Monthly Report of Treatment Plant

Operation of Water Form 100

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: Year

February 2020

## **FILED** March 31, 2023 INDIANA UTILITY **REGULATORY COMMISSION**

Cause No. 45870 Attachment MHH-10 (Redacted) Page 217 of 1141

								I			- 11	Distri	bution 5	ystem				
						hlorine Resi	dual (mg/	L)	(W-E)	Elevated '	Tank	(W-G) 1	91 N Mide	dle Rd	(W-	) 115 E Fc	ourth	
	Eff N	An	Eff PO4	Eff Fluoride	el Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist CL2 Total	рН	Alk.	Phos.	рН	Alk.	Phos.	На	Alk.	Phos.	Remarks
2/1/20	20		1.62	0.7					-			-			-611	2.000	71102	THE THE TAIL
2/2/20			1.65	0.79	1.3	7 1.44												
2/3/20		0,02	1.48	0.73	0.9	1.09		0.92										
2/4/20		0.02	1.62					0.83										
2/5/20		0.01	-1.53	0.75				0.87	7.40	322.00	1.45	7.40	320.00	1,50	7,40	328.00	1.47	
2/6/20		0.02	1.58	0.76				0.79	- 71.5	- 222100		1110			2,1-10	-2000	1,47	
2/7/20		0.02	1.40	0.8				0.69										
2/8/20			1.58	0.8				7.33										
2/9/20		-1	1.86	0.8	1.0													
2/10/20		0.01	1.62					0.83				7.50	320,00	1.63	7.40	320.00	1,51	
2/11/20		0.01	1.63	0.7	1.0			0.85								acoldo	1,51	
2/12/20		0.01	1.60	0.70				0.81	7.40	318.00	1.63							
2/13/20		0.02	1.63	0.70	1.1	8 1.27		0.60										
2/14/20		0.01	1.45	0.68				0.55					- 1					
2/15/20	20		1.63	0.80	1.2	5 1.31	1.01											
2/16/20	20		1-61	0.7	1.1	3 1,20	0.93											
2/17/20	20	0.02	1.60	0.70	0.8	7 0.94	0.86	0.92										
2/18/20	20	0.01	1.74	0.79	1.2	1.30	1.21	1.27										
2/19/20		0.01	1.45	0.74	1.0	1.15	0.79	0.89										
2/20/20	20	0.02	1.61	0.79	1.2	5 1.32	0.88	0.98										
2/21/20		0.02	1.56	0.76	1.0			0.97										
2/22/20	20		1.89	0.77	1.2	1.34	0.84											
2/23/20	20		1.58	0.73	1.0	2 1.11	0.92											
2/24/20	20	0.02	1.62	0.77	1,2	1.35	0.77	0.84								1		
2/25/20		0.01	1.30	0.75				1.09										
2/26/20		0.02	1.81	0.76				0.77										
2/27/20		0.01	1.72	0.79	1.0	1.19	0.94	1.01										
2/28/20	20	0.01	1.82	0.80	1.2	1 1-30	0.78	0.83										
2/29/20	20		1,80	0.78	1,1	1.13	0.78											
Tot				N/A	N/A			N/A	14.80	640.00	3.08	14.90	640.00	3.13	14.80	648.00]	2,98	
Averag		0.01	1.62	0.76				0.87	7.40	320.00	1,54	7.45	320.00	1.57	7.40	324.00	1,49	
M		0.01	1.30	0.68				0.55	7,40	318.00	1.45	7.40	320.00	1.50	7.40	320.00	1.47	
M	ax	0.02	1.89	0.83	1.3	7 1.44	1.21	1,27	7.40	322,00	1.63	7.50	320.00	1.63	7.40	328 00	1-51	

Certification # WT3-031137

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete, I am also aware that there are significant penalties for submitting false information.

Indiana American Water

IDEM Field Rep: Carolyn Chappell

Winchester-Plant PWS-ID:5268003

Month: Year

March

2020

	Water Treated	Filters						Cha	emicals (LBS	(hac)	H.,	Chemicals (I	644						24 - J 01			
	Treated Water	Filter Run (hours)_	Wash Water (MGD)	Wash Water (MGD)	Wash Water (MGD)	Wash Water (MGD)	Wash Water (MGD) Filter	Hypoch- lorite	emicais (EB:	Orthophosph	Hypoch- lorite	inemicais (i	Orthophosp					Physic	al and Cr	nemical D	ata (mg/	
Date	(MGD)	TOTAL	Total	Filter 1	Filter 2	Filter 3	4		HFS (Fluoride)	ate (PO4)	(Bleach)	HFS (Fluoride)	hate (PO4)	Raw Alk	Eff Alk	Raw pH	Eff pH	Raw Hard	Eff Hard	Raw Iron	Eff Iron	Raw Mn
3/1/2			0.0		0.006			196.08		21.57	100		11.00									
3/2/2			0.0			0.006	0.006	217,50		15.00	87		6.00								0.03	
3/3/2		_	0.0		0.006			50.00		17.31	26		9.00	324	316	7.30	7,50	396	404	0,94	0,02	0.1
3/4/2			0.0			0.006	0.006	133,33		14.58	64		7.00								0.01	
3/5/2			0.0		0.006			145.10		17_65	74	7	9.00								0.02	
3/6/2	20 0.450	11.2	0.0			0.006	0,006	217,78	13,33	15,56	98	6	7.00								0.03	
3/7/2	20 0.510	13.2	0.0	0.006	0.006			239.22	11,76	15.69	122	(	8.00									
3/8/2	20 0.510	13.3	0.0			0.006	0,006	198.04	13.73	15.69	101	7	8.00									
3/9/2	20 0.480	13.2	0.0	0.006	0.006			206.25	14.58	16.67	99	7	8.00	320	324	7.30	7.50	386	398	0.73	0.02	0.13
3/10/2	20 0.490	12.7	0.0			0.006	0.006	189.80	16.33	16.33	93	- 8	8.00			100-201				1	0.02	
3/11/2	20 0.500	13.1	0.0	0.006	0.006			200.00	18.00	16.00	100		8.00								0.02	
3/12/2	20 0.320	10.4	0.0			0.006	0.006	200.00	15.63	15.63	64		5.00								0.03	
3/13/2	20 0,520		0.0	0.006	0.006			219.23		15.38	114	10									0.01	
3/14/2	20 0,430	11.3	0.0			0.006	0.006	211.63		16.28	91	5	7.00							1	0.02	
3/15/2	20 0.580	14.3	0.0	0.006	0.006			217.24		15.52	126	10									0.02	_
3/16/2			0.0			0.006	0.006	219.64		16.07	123	10		320	320	7,20	7.50	400	400	0.79	0.01	0.14
3/17/2			0.0		0.006			218.37		16,33	107	1/0		320	540	712.0	2,30	,,,,,,,	7100	0,73	0,01	
3/18/2		12,2	0.0			0.006	0.006	206.25		16.67	99	7	8.00								0.02	
3/19/2		14.1	0.0	0.006	0.006	1,513,53		205.88		17,65	105							-			0,01	
3/20/2			0.0			0.006	0.006	216.33		14.29	106	12	5,00			_					0,01	
3/21/2		12.4	0.0		0.006	- 0.000	0.000	240.43		14.89	113	9				_					0,01	
3/22/2			0.0		0,000	0.006	0.006	218.37		16.33	107	9									_	_
3/23/2		12.1	0.0	-	0.006	0.030		223.40		14.89	105		0,00		_				_	0.86	0.01	0.13
3/24/2		12.0	0.0		0.000	0.006	0.006	260.87	19.57	15.22	120	9	7100							0,50	0.01	
3/25/2		12.4	0.0		0.006	0.000	0.000	225.00		16.67	108	10				-				f	0.02	
3/26/2		12,3	0.0		0.000	0.006	0.006	223,40		21.28	105	10						-	_	-	8.01	
3/27/2		11.8	0.0	0.006	0,006	0.000	0.000	221.74	19.57	15.72	102	10		-							0.01	
3/28/2		10-8	0.0	0.000	0,000	0.006	0.006	231.71	21.95	17.07	95	9									0.01	
3/29/2		12.4	0.0	0.006	0.006	0.000	0.000	233.33	22.92	14.58	112	11	1,00			_				-		
3/30/2		12.0	0.0		0,000	0.006	0.006	239-13	23.91	15.22	110	11		300	300	7-10	7.70	390	380	100	0.02	
3/31/2			0.0		0.006		0.008	222,22	24.44	15.56	100	11		300	300	7.10	7,30	390	380	1.06	0.01	
То	al 14.840	371.0	0.4	0.096	0.096	0.090	0.090	6447.26	540.00	502.75	3076	258	241.00	N/Δ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Avera	-		0.0		0.01	0.01	0.01	207-98		16.22	99			316	315		7.45				0.02	
	lin 0.32	7.9	0.0		0.01	0.01	0.01	50.00		14.29	26	4	-	300	300	7-10	7,45				0.02	
	ax 0.58		0.0		0.01	0.01	0.01	260.87	24.49	21.57	126	12		324	324		7,50					

Comments: Chemicals are measured in wet lbs unless otherwise noted		
i e		

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: March Year 2020

							1				Distr	ibution S	ystem				
	-5			Ch	lorine Resi	dual (mg/	L)	(W-E)	Elevated	Tank	(W-G)	191 N Mid	dle Rd	(W	-J) 115 E F	ourth	
ate	Eff Mn	Fff PO4	Eff Fluoride	Eff CL2 Free	FH CL2 Total	Dist CL2	Dist CL2	рН	Alk.	Phos.	рН	Alk.	Phos.	ρΗ	Alk.	Phos.	Rimarks
3/1/2020		1.44	0.84	0.83	0.90	0.76	- i Diai	- P.I.	AIN.	Filos.	-	Albi-	Filos.		MIK.	Filos,	Remarks
3/2/2020	0.01	1.54	0.85	1.20	1.28	0.73	0.79							_			
3/3/2020	0.01		0.75	1.03	1.08	0.70	0.80										
3/4/2020	0.01		0.76	0.78	0.88	0.79	0.85										
3/5/2020	0.01		0.81	1.24	1.33	0.54	0.60							-			
3/6/2020	0.02		0.75	1.08	1,23	1.00	1.12						-				
3/7/2020	0.02	1.55	0.75	0.70	0.78	0.75	1,12										
3/8/2020	-	1.43	0.78	0.95	1.04	0.90											
3/9/2020	0.02		0.70	0.98	1,06	0.88	0.96	7.50	320.00	1.81	7.50	324.00	1.71				
3/10/2020	0.02		0.76	1.02	1.07	1.05	1.11	7.30	320.00	1.01	7.30	324.00	1.71				
3/11/2020	0.01		0.72	1.00	1.05	0.84	0.89	-						7.40	320.00	1.45	
3/12/2020	0.02		0.77	1.01	1.09	0.88	0.95							7,40	320.00	1,45)	
3/13/2020	0.01		0.68	1.71	1.28	0.74	0.82										
3/14/2020	0.01	1.57	0.71	1.10	1.22	0.80	0.52				-						
3/15/2020	0,02	2147	W. 7 X	1.05	1.23	0.80											
3/16/2020	0.02	1.82	0.70	1.26	1.50	0.78	0.85										
3/17/2020	0.02	1.63	0.72	1.05	1.18	0.72	0.89									-	
3/18/2020	0.01	1,59	0.69	1.04	1.36	1.01	1.14										
3/19/2020	0.01	1,49	0.64	0.90	1.04	0.84	0.88	7.53	310.00	1.32	7.53	320.00	1.32	7.56	320.00	1.53	
3/20/2020	0.01	1,44	0.91	1.07	1.14	0.87	0.91	1.22	310,00	.6.95	7,33	31.0.00	4.46	7.30	320.00	1,53	
3/21/2020	0.01	1.80	0.75	0.98	1.23	0.70	0.51			_							
3/22/2020		1.53	0.74	1.04	1.43	0.80											
3/23/2020	0.01	1.52	0.71	1.12	1.15	0.83	0.93			_							
3/24/2020	0.01	1.59	0.69		0.99	0.92	1.05										
3/25/2020	0.02	1.61	0.70	1.20	1.26	0.99	1.03							_			
3/25/2020	0.02	1.59	0.70	1.18	1.24	1.05	1.12										
3/27/2020	0.02	1.53	0.70	1.09	1.17	1.11	1.21										
3/28/2020	0.02	1.62	0.83	1.01	1.19	1.01	1.12		_				_				
3/29/2020	0.02	1.43	0.76	1.13	1.15	1.00	1,12							_		-	
3/30/2020	0.01	1.66	0.78	1.13	1.10	1.05	1.17										
3/31/2020	0.02	1.34	0.85	0.74	0.94	1.18	1.23										
5,52,2020																iii ii	
Total							N/A	15.03	630.00	3,13	15.03	644.00	3.03				
Average	0.02		0.75		1.15		0.97	7,52	315.00	1,57	7,52	322.00	1.52	7,48	320,00	1.49	
Min	0.01	1.06	0.641	0.70	0.78	0,54	0.60	7-50	310.00	1.32	7,50	320.00	1.32	7,40	320.00	1.45	
Max	0.02	1-82	0.91	1.26	1.50	1.18	1.23	7-53	320-00	1.81	7,53	324.00	1,71	7.56	320.00	1.53	

Piamela Sells Date: 5-5-20

Lectify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete of am also aware that there are significant penalties for submitting false information

Indiana American Water

Winchester-Plant PWS-ID:5268003

IDEM Field Rep: Carolyn Chappell

Certification # WT3-031137

Month!

2020

Water

Treated Filters Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Fifter Run Water Water Water Wash Mate Hypoch-Hypoch-(hours)\_ (MGD) (MGD) (MGD) (MGD) Filter iorite Orthophosph levite TOTAL Total (Bleach) HFS (Fluoride) ate (PO4) ate (PO4) EIT All: Raw pH Eff pit Rase Hard **EN Hard** 4/1/2020 12.2 0.0 0.006 0.000 302.13 17.02 19 15 4/2/2020 0.470 13.1 0.006 21.28 17.02 101 8.00 0.03 4/3/2020 0.460 13.0 0.0 0.006 21 74 15.22 101 10 7.00 4/4/2020 0.480 12.5 0.0 0.006 20.83 10 7.00 4/5/2020 0.450 11.8 0.0 0.006 0.006 244,44 20.00 17.78 110 8.00 4/5/2020 0.460 11.8 0.0 0.006 0.006 215 22 19.57 7.00 312 0.01 4/7/2020 11.7 0.0 0 006 0.000 204.35 19.57 15 22 94 9 7 00 4/8/2020 0.390 8.3 0.0 0.006 230.77 20.51 17.95 8 90 7 00 0.01 4/9/2020 0.550 10.7 0.0 0.006 236 36 4/10/2020 0.320 6.1 0.0 0.006 284.38 25.00 91 4/11/2020 0.550 10.8 0.0 0.006 0.006 23.64 16.35 13 4/12/2020 0.340 0.006 0.0 0.006 6.5 202 94 20.59 4/13/2020 0.560 10.8 0.0 0.006 0.006 207 14 23.71 17 86 310 4/14/2020 0.360 7.1 0.0 0.006 25.00 16 67 6.00 7,30 0.02 4/15/2020 6.2 0.0 0.006 215 63 21.88 15 63 4/16/2020 0 470 11.0 0.0 0.006 0.01 4/17/2020 0.370 7.2 0.0 0.006 0.006 196.88 21.88 15.63 5.00 4/18/2020 0,550 9 8 0.0 n.pna 0.006 216.36 23.64 16 36 119 13 4/19/2020 0.330 6.5 0.0 0.006 0.006 215 15 18.18 4/20/2020 10.7 0.0 0.006 205 08 22.03 15 25 9 00 326 318 7.40 0.03 4/21/2020 0.340 6.5 0.0 0.006 0.006 6.00 0.03 4/22/2020 0.580 101 0.0 0.006 0.008 206.90 22 41 120 13 9.00 0.02 4/23/2020 0.310 5.1 0.0 0,006 0.006 200 00 22.58 19 35 6.00 4/24/2020 0.590 10.0 0.0 0.006 0.006 210.17 20.34 9 00 4/25/2020 0.340 0.0 226:47 2.94 17.65 6.00 4/26/2020 10.1 0.0 0.006 0 006 1.79 119 4/27/2020 0.430 8.3 0.0 0.006 0.006 16 28 318 314 0.76 0.02 0.12 4/28/2020 0.400 8.4 0 006 22.50 17.50 87 0.02 4/29/2020 0.490 8.9 0.0 0 006 0.006 222.45 22.45 16 33 11 4/30/2020 0.390 8.5 D.C 0,006 0.006 246.15 20.51 17 95 0.03 Total 282 I 0.090 0.090 0.090 6718.42 612.07 499.46 N/A N/A N/A N/A 0.44 Average 9.4 0.0 0.01 0.01 223.95 20.40 16 65 99 314 7.33 0.02 0.13 Min 0.31 6.1 0.0 0.01 0.01 0.01 0.01 196 88 14 58 5.00 318 310 7,30 7.40 384 0.01 Max 13.1 0.0 0.01 0.01 0.01 302-13 19 35 142 15 10.00 0.03

Comments: Chemicals are measured in wet lbs unless otherwise noted	

Indiana American Water

## Winchester-Plant PWS-ID:5268003

Month: April Year 2020

								1				Distr	ribution 5	System				
					Ch	lorine Resi	dual (mg/	L)	(W-E	Elevated	Tank	(W-G)	191 N Mk	ddle Rd	(TW	/01) 603 N	West	
e		Eff Ma	Eff PO4	elly Floortide	Elf CL2 Free	BIT CL2 Tutul	Olyt CL2 From	Olic CL2 Total	pH	Alk,	Phos.	На	Alk.	Phos.	рH	Alk.	Phos.	Remarks
	4/1/2020	0.01	1.41	88 0	1.00	1.05	1.10	1,17										
	4/2/2020	0.02					1.21	1.28										
	4/3/2020	0.02					1.24	1.31										
	4/4/2020		1.50				1.20											
	4/5/2020		1.56				1.20											
	4/6/2020	0.03		0.76			1.00	1 12										
	4/7/2020	0.02	1.44	0,81			0.98	1.07	7.52	300 00	2.24							
	4/8/2020	0.02	1.40				0.72	080							7.50	310.00	1.51	
	4/9/2020	0.02					0.57	0.68										
	4/10/2020	0,01					0.92	0 99										
	4/11/2020		1.77	0.83		1.05	0.89											
	4/12/2020	0.04	1.60	0.73			0.84											
	4/13/2020	0.01	1,75	0.72			0.71	0.75	_									
	4/14/2020	0.02	1.64	0.79			0.74	0.84	7.50	316.00	1 20				7 50	320 00	1.38	
	4/15/2020	0.02		0.74			0.64	0.71										
	4/16/2020	0.02	1,45	0.77			0,83	0.92	7.50	316.00	1.78				7 50	320.00	1 42	
	4/17/2020	0.01	1.36	0.77			0,61	0,73										
	4/18/2020	_	1.48	0.72			0.84											
	4/19/2020	0.04	1 69	0.80			0.81											
	4/20/2020	0.01	1.45	0.84			0.61	0.66										
	4/22/2020	0.01				0.99	0.84	0.91										
	4/23/2020	0.02	1.51	0.70		1 00	0.63	0.67										
	4/24/2020	0.01	1.47	0.70			0.87	0.91										
	4/25/2020	0.01	1.42	0.70			0.99	0.79					_				_	
	4/26/2020		1.40	0.60		1.04	0.99							_				
	4/27/2020	0.02	1.30	0.72			0.57	0.80			_			-	_			
	4/28/2020	0.01	1.50	0.77	1.14	1.18	0.88	0.99	_	_					_			
	4/29/2020	0.01	1.47	0.77			0.65	0.73		_			_		-			
	4/30/2020	0.01	1.54	0.76			0.87	0.96								_		
							0.07	0.50										
	Total N	/A I	N/A I	N/A	N/A	N/A	N/A II	I/A	22.52	932,00	5.22	0.00	0,00	0.00	22.50	950 00	4.31	
	Average	0.02	1.50	0.77		1.16	0.86	0.90	7 51	310.67	1.74		#DIV/O!	#DIV/01	7 50	316 67	1,44	
	Min	0.01	1 20	0.60		0.96	0.57	0.66	7,50	300.00	1 201	0.00	0.00	0.00	7.501	310 00	1,44	
	Max	0.03	1.77	0.88		1.50	1.24	1.31	7.52	316.00	2.24	0.00	0.00		7.50	320 00	1,51	

Monthly Report of Operation of Water Treatment Plant

Certification # WT3-031137

Form 100 Indiana American Water

t certury, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Winchester-Plant PWS-ID:5268003

IDEM Field Rep: Carolyn Chappell

Month:

May 2020

	Water	Filters						Ch.		(1.0)								CALLED TO LOCAL TO				4114011
	Treated	Filters		-				Cne	micals (LBS	/MG)		Chemicals (I	bs)					Physic	al and Ch	nemical D	ata (mg/	L)
,	Treated Water	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosph ate (PO4)	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosp	Raw Alk	EH Alk	Raw oH	Eff oH	Raw Hard	Eff Hard	Raw Iron	Eff Iron	Raw Mn
5/1/2020	0.540		0.0			0,006	0.006	227,78	25.93	16.67	123		The state of the s					1,000	411 77474	Transport Dear	0.04	
5/2/2020		14.5	0.0	0.006	0.006			256,36	21,82	16.36	141	-12	9.00									
5/3/2020	0.510	13.3	0.0		4 11.1.1.1.1.1	0,006	0.006	264.71	25.49	15.69	135	13	8.00									
5/4/2020	0.460	11.9	0.0	0.006	0,006			267.39	23.91	15.22	123	11	7.00	324	320	7.30	7.50	430	394	1.21	0.02	2 0:1
5/5/2020	0.430	11.4	0.0			0.006	0.006	272.09	25,58	16,28	-117	11	7.00								0.03	
5/6/2020	0.440	10,9	0,0	0.006	0,006			252.27	9.09	15.91	111	4	7.00								0.01	
5/7/2020	0.500	13.1	0.0			0.006	0.006	258.00	20.00	16.00	129	10	8.00								0.01	_
5/8/2020	0.440	11,4	0.0	0,006	0.006			272.73	25.00	15.91	120	11	7,00								0.02	
5/9/2020	0.470	12.3	0.0			0.006	0.006	263.83	19.15	17.02	124	9	8.00									
5/10/2020	0,420	11.0	0.0	0,006	0.006			259.52	21.43	14.29	109	9	6,00									
5/11/2020	0.440	11.4	0.0			0.006	0.006	265-91	22.73	15.91	117	10									0.02	/
5/12/2020	0,430	11,3	0.0	0.006	0.006			286.05	20.93	16.28	123	9	7,00	324	320	7.20	7.40	416	388	1.18		
5/13/2020	0.510	13.3	0.0			0.006	0.006	256.86	23,53	15.69	131	17	8.00						- 283		0.02	
5/14/2020	0.460	12.4	0.0	0.006	0.006			256-52	19.57	17.39	118		8.00								0.01	
5/15/2020	0.440	12.5	0.0			0.006	0.006	259.09	22.73	15.91	114	10	7.00								0.01	
5/16/2020	0,490		0.0	0.006	0.006			263.27	20.41	16.33	129	10	8.00									
5/17/2020	0.480	12.4	0.0			0.006	0,006	260.42	16.67	14.58	125	- 8	7.00									1
5/18/2020		9.6	0.0	0.006	0.006			247-22	27,78	16.67	89	10	6.00	324	318	7.30	7.40	390	396	0.80	0.02	0.1
5/19/2020			0.0			0.006	0.006	261.29	22.58	12.90	162	14	8.00				10//0				0.01	
5/20/2020	0.600	15-0	0,0	0.006	0.006			255.00	23,33	15.67	153	14	10.00								0.01	
5/21/2020	0.750	19.7	0.0			0.006	0.006	262.67	10.67	16.00	197	8	12.00								0.02	
5/22/2020	0-530	13.9	0.0	0.006	0.006			256.60	16.98	16.98	136	9	9.00								0.02	
5/23/2020	0.530	13.3	0.0		7.3	0.006	0.006	252.83	18.87	15.09	134	10	8.00									1
5/24/2020	0.670	17.8	0.0	0.006	0.006			264.18	19,40	16.42	177	13	11.00									
5/25/2020	0.570	14,6	0.0			0.006	0.006	256.14	21.05	15.79	146										0.01	
5/26/2020	0.520	13.3	0.0	0.006	0,006			288,46	17,31	15,38	150	9	8.00	336	310	7.20	7.50	428	392	1.06	0.02	
5/27/2020	0.600	15.6	0.0			0.006	0.006	265.00	21.67	16.67	159	13						120	230	1	0.02	
5/28/2020	0.530		0.0	0.006	0,006			267-92	22,64	15.09	142										0.02	
5/29/2020	0.470		0.0			0.006	0.006	287-23	21,28	17.02	135	10	8,00								0.01	
5/30/2020	0.490	12-8	0.0	0.006	0.006	1000		285.71	24.49	18,37	140	12									0.02	
5/31/2020	0,540	14,1	0.0			0.006	0.006	231.48	16.67	14.81	125	9	8-00									
Total	15,790	i 410-0i	0.4	0.090	0.090	0.096	0.096	8124.55	648.66	495.29	4134	327	252.00	N/A	N/A	N/A	N/A	N/A	N/A	IN/A	N/A	IN/A
Average	0.51	13.2	0.0	0.01	0.01	0.01	0.01	262.08	20.92	15.98	133			327	117.11		7.45		1,74,7 -			
Min	0,36	9.6	0.0	0.01	0.01	0.01	0.01	227.78	9.09	12.90	89			324			7-40				0.01	
Max	0.75	19-7	0.0	0.01	0.01	0.01	0.01	288.46	27.78	18.37	197	14		336	320		7-50				0.04	

Comments: (	Chemicals are measured in	wet lbs unless otherwise n	oted		

Indiana American Water

## Winchester-Plant PWS-ID:5268003

Month: May Year 2020

								Ī				Distr	ibution 5	ystem		-		
					Cl	iorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G)	191 N Mic	idie Rd	(W-	J) 115 E Fo	urth	
		Eff Mn	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist CL2 Total	На	Alk.	Phos.	На	Alk.	Phos.	рН	Alk.	Phos	Remarks
	5/1/2020	0.02	1.26			0.94	0.56	0.66		- 11111		- 1	7.00	7.1103.	- Pil	Pain,	Filipa	Remarks
	5/2/2020		1.46			1.01			- 7									
	5/3/2020		1.64			1.26												
	5/4/2020	0.02	1.44			1.17		1.07	- 1		-							
	5/5/2020	0,01	1.56					0.90	7.50	320.00	1.72				7.50	320,00	1.42	
	5/6/2020	0.01	1.63					0.75		2.40(0.0)					7.50		1.72	
	5/7/2020	0.02	1.68		1.24	1.29		0.70										
	5/8/2020	0.02	1.48			1.09		0.62										
	5/9/2020		1.30		0.97	1.00	1.03	175.00										
	/10/2020		1.20	0.80	1.10	1,18	0.84											
	/11/2020	0.02	1.65	0-79	1.02	1.07	0.93	0.98										
	/12/2020	D.01	1.53	0.82	1.02	1.18	0.93	1.01	7.50	322.00	1.44				7.50	322.00	1.48	
5/	/13/2020	0.01	1.79	0.78	1,10	1.22	0.60	0.70		-02.000								
5/	/14/2020	0.01	1.34	0.80	1,14	1.22	1.03	1.11										
5/	/15/2020	0.02	1.61	0.84	1,09	1.15	0.92	1.00										
	/16/2020		1.72	0.76	1.16	1-23	1.11											
	/17/2020		1,53				0.72											
	/18/2020	0.01	1,69				D.67	0.83										
	/19/2020	0.02	1.80				0.99	1,10										
	/20/2020	0.02	1.77		1.09		0.96	1.05										
	/21/2020	0.02	1,76				0.80	0.84										
	/22/2020	0.02	1,64				1,02	1,10										
	/23/2020		1.67				1,08											
	/24/2020		1.46				1.04											
	/25/2020	0.02	1,60				0.80	0.85										
	/26/2020	0.01	1.54				0,60	0,66										
	/27/2020	0.01	1.60				1.25	1,37										
	/28/2020	0.02	1.25				0.79	0.91										
	/29/2020	0.02	1.63	0.78			0.75	0.83										
	/30/2020		1.86				1.21							-				
5/	/31/2020		1.66	0.70	1,30	1.40	1.05											
	Total N/							N/A	15.00	642,00	3.16	0.00	0.00		15,00	642.00	2-90	
,	Average	0.02	1.57					0.91	7.50	321,00	1.58	#DIV/01	#DIV/01	#DIV/0!	7,50	321 00	1,45	
	Min	0.01	1-20	0.70	0.87	0.94	0.56	0.62	7.50	320.00	1.44	0.00	0.00	0.00	7,50	320.00]	1.42	

Pamela Sells Date: 7-1-20 Operator Signature:

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge

Indiana American Water

and belief, true, accurate and complete\_I am also aware that there are significant penalties for submitting false information

Winchester-Plant PWS-ID:5268003

Max

Month: Year

June

Certification # WT3-031137

IDEM Field Rep: Carolyn Chappell

Water Treated Filters Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Wash Filter Run Water Water Water Water Wash Water Hypoch-Hypoch-Treated Water (hours)\_ (MGD) (MGD) (MGD) (MGD) (MGD) Filter lorite Orthophosph lorite Orthophosp (MGD) TOTAL Total Filter 1 Filter 3 (Bleach) HFS (Fluoride) ate (PO4) HFS (Fluoride) hata (PO4) Eff Alk Date Filter 2 (Bleach) Raw pH Eff Hard Raw Iron Eff Iron Raw Mn 6/1/202 0.610 0.0 280.33 19.67 0.006 0.006 16.39 171 10,00 0.01 400 0.15 6/2/2020 0.620 16.6 0.0 0.006 0.006 245.16 16.13 16.13 10 10.00 0,02 6/3/2020 0.530 13.4 0.0 0.006 0.006 15.09 138 260.38 13.21 8.00 6/4/2020 0.380 8.1 0.0 0.006 0.000 236.84 23.68 15.79 6,00 0.01 6/5/2020 0.600 11.6 0.0 0.006 0.006 231.67 8.33 16.67 0.01 6/6/2020 0.480 0.0 0.006 14.58 16.67 9.2 0.006 220.83 8.00 6/7/2020 0.630 12.2 0.0 0.006 0.006 230.16 23.81 15.87 145 15 6/8/2020 0.400 0.006 0.006 237.50 20.00 17.50 400 0.04 0.13 6/9/2020 0.630 13.0 0.0 0.006 0.006 238.10 7.94 15.87 150 0.04 6/10/2020 0.520 0.0 13.3 0.006 0.006 228.85 19.23 17.31 119 10 9.00 0.03 6/11/2020 0.570 11.5 0.0 0.006 0.006 215.79 22.81 17.54 123 13 0.04 6/12/2020 0.0 0.006 0.006 212.50 18.75 16.67 102 0.480 9.7 8.00 0.02 6/13/2020 0.560 9.6 0.0 0.006 0.006 16.07 110 196.43 21.43 12 9.00 6/14/2020 0.500 0.0 0.006 0.006 188.00 20,00 16.00 94 10 8.00 6/15/2020 0.430 8.3 0.0 0.006 0.006 218.60 18.60 16.28 94 7.00 320 7,30 410 0.64 0.02 6/16/2020 0.650 0.006 0.006 18.46 12.6 0.0 189.7 16.92 123 11.00 0.02 6/17/2020 0.480 9.3 0.0 0.006 0.006 185.42 18.75 16.67 29 8.00 6/18/2020 0,640 10.0 0.0 0.006 0.006 190.63 20.31 17.19 122 11.00 0.02 6/19/2020 0,430 0.0 0.006 8.4 0.006 232.56 18.60 16.28 100 7.00 0.02 6/20/2020 11.5 0.0 0.006 11 0.600 0.006 188.33 18.33 16.67 113 10.00 6/21/2020 0.450 8.9 0.0 0.006 0.006 197.78 22.22 15.56 89 10 7\_00 6/22/2020 0.550 10.6 0.0 0.006 0.008 185.45 16.36 16.36 102 9.00 322 0.02 6/23/2020 0.560 11.0 0.0 0.006 0.006 198.21 21.43 17.86 111 12 10.00 0.01 6/24/2020 0.490 0.0 7.9 0.006 0.008 338.78 12.24 16,33 166 8.00 0.01 6/25/2020 0.480 9.0 0.0 0.000 197-92 20.83 16.67 10 8.00 0.02 6/26/2020 0.700 0.0 0.006 0.006 185.71 15.71 15.71 130 11 11.00 0.01 6/27/2020 0.500 0.0 0.006 9.8 0.006 196.00 18.00 16.00 98 5.00 6/28/2020 0.430 8.4 0.0 0,006 195.35 16,28 16,28 84 7.00 6/29/2020 0-620 0.0 0.006 0.006 217-74 17.74 16.13 7.20 135 10.00 326 318 7.50 396 0.66 0.02 0.13 6/30/2020 14.9 0.0 0.006 0.006 11.86 11.86 100 169.49 7.00 0.01 Total 16-110 320-9 0.4 0.090 0.090 0.090 6509-73 535-33 488.33 3485 262 00 N/A N/A N/A N/A 285 N/A N/A N/A N/A IN/A 0.54 10.7 0.0 0.01 0.01 0.01 216.99 17.84 116 Average 0.01 16.28 10 8.73 7.34 32D 408 0.02 0.13 Mir 0.38 7.7 0.0 0.01 0.01 0.01 0.01 169.49 7.94 11.86 84 6.00 320 318 7.20 7.50 0.01) 0.13

322

420

0.04]

0.15

Comments: Chemi	cals are measured in wet	lbs unless otherwise note	d		

338.78

0.01

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: June Year 2020

								1				Distr	ibution S	ystem				
					Chlorine	Residua	I (mg/L		(W-E)	Elevated	Tank	(W-G)	191 N Mic	ldle Rd	(TW01	) 603 N W	est	
						Di	st 0.2	Dist CL2										
	Eff Mn			e Eff CL2 Fr			Free	Total	pН	Alk,	Phos.	рН	Alk.	Phos.	рH	Alk,	Phos.	Remarks
6/1/2020	0.01					1,55	0.66	0.79										
6/2/2020	0.01	1.66			38	1,66	0.64	0.75										
6/3/2020	0,01				23	1,57	1,14	1,25	7,50	322.00	1,48				7.50	320.00	1.62	
6/4/2020	0,02				30	1.40	0.65	0,73										
6/5/2020	0.01	1,63			13	1,24	1,01	1,09										
6/6/2020		1.69			07	1.19	1.20											
6/7/2020	27102121	1.64			09	1.17	1.00											
6/8/2020	0.02				21	1.64	1.03	1,13										
6/9/2020	0.01				39	1.66	1.17	1.23										
6/10/2020	0.02					1.05	1.04	1.11										
6/11/2020	D.03				53	1.66	1.08	1.14										
6/12/2020	0.02				22	1.56	1.23	1.31										
6/13/2020		1.5			12	1.24	1,00											
6/14/2020		1.49			39	1.45	0.80											
6/15/2020	0.01	1,53			11	1.24	1.04	1.14										
6/16/2020	0.01				13	1.24	1.05	1.18	7,60	324.00	1,45				7,50	322.00	1.67	
6/17/2020	0.01	1,61		0 1.	12	1,16	0.71	0.76										
6/18/2020	0.02	1.51			94	1.02	0.77	0.83										
6/19/2020	0.01				01	1.12	1.03	1,15										
6/20/2020		1.45			02	1.07	0.80											
6/21/2020		1.73			23	1.26	1.00											
6/22/2020	0.01	1.55		8 1.	1.1	1.20	1.00	1.07										
6/23/2020	0.01	1.55	0.7	8 1,	33	1.38	0.76	0.80							- 1			
6/24/2020	0.02				19	1.24	0.91	1.04										
6/25/2020	0.02	1.65	0.7	7 1.	07	1 14	0.68	0.79										
6/26/2020	0.02	1.57	0.7	0 1.	12	1.20	0.65	0.74										
6/27/2020		1.87	_0.7	0 1.	04	1,14	0.79											
6/28/2020		1.67	.0.7	9 1	10	1,18	0.65											
6/29/2020	0.01	1.58	0.7	2 1	10	1.18	0.93	1.00										
6/30/2020	0.02	1,57	0.7	0 1	01	1.11	0.68	0.81										
Total	1/0	N/A	ĪN/A	ĪN/A	N/A	ÎN/A	TN	'A T	15-10	646.00	2.93	0.00	0.00	0.00	15.00	642.00	2 201	
30.J <del>a</del>	0.02	1.59			16	1.30	0.90	0.99	7.55	323.00	1.47	#DIV/0!	#DIV/0!	#DIV/01	7.50	321.00	3,29 1,65	
Average	0.02	1.36				1.02	0.64	0.73	7.50	323.00	1.45	0.00	0.00		7.50	320.00	1.62	
Max	0.01	1.87			53	1.66	1.23	1.31	7.60	324.00	1.45	0.00	0.00	0.00	7.50	322.00	1.62	

Certification # WT3-031137

IDEM Field Rep: Carolyn Chappell

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete, I am also aware that there are significant penalties for submitting false information,

Winchester-Plant PW5-ID:5268003

Month:

Year

Form 100

	Water Treated	Filters						Che	emicals (LB	(MG)		Chemicals (I	he)					Dbl	-1 d Cl			
Date	Treated Water	Filter Run	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter	Hypoch- larite	HFS (Fluoride)	Orthophosph	Hypoch- lorite	HFS (Fluoride)	Orthophosp hate (PO4)		EM All						ata (mg/i	
7/1/			0.0	0.006	0.006	Finder 3		224.53		22.64	119	nrs (riuanae)		Raw Alk	Eff Alk	Raw pH	Eff pH	Raw Hard	Eff Hard	Raw Iron	Eff Iron	Raw Mn
7/2/			0.0		0.000	0.006	0.006	225.00			99	9					_			-	0.01	
7/3/			0.0		0.006	2.040	0.000	267,65			182	13			_	_			-		0,02	
7/4/			0.0		0.000	0.006	0.006	269.77			116	7	The second second			-	_			-	0.04	-
7/5/			0.0		0.006	0.000	0.000	271.23			198	13			_		_			_		_
7/6/			0.0		410.00	0.006	0.006	259.68		16,13	161	13		328	326	7.30	7.50	438	200		0.00	
7/7/			0.0	0.006	0.006	2,000	0,000	266.67			152			320	320	7,30	7.50	438	380	0.84		
7/8/			0.0			0.006	0.006	242.86	17.46	15.87	153	11	20.00		_						0.02	
7/9/					0.006	0.000	0.000	285.33	12,00	16.00	214	9									0.01	
7/10/2			0.0		0,000	0.006	0.006	243.90		17.07	100	15			_	-	_		-		0.02	
7/11/2					0.006	0.000	0.000	236.21	27,59	15.52	137	16					_		-		0.02	
7/12/					0.000	0.006	0.006	230.16	23.81	17.46	145	15			_	-		-				
7/13/			0.0		0.006	0.000	0.000	117.95		15.38	46	14		322	322	7.40	7.50	386	201	0.71	20.00	
7/14/2			0.0		0.000	0.006	0.006	235.59	25.42	16.95	139	15		.322	352	7.40	/=50	386	396	0.73		
7/15/2			0.0		0.006		0.000	233.33	21.21	16.67	154	14						_			0.02	-
7/16/2			0.0		0,000	0.006	0.006	232.50		15.00	93	15				_			-		0.02	
7/17/2			0.0		0.006	0.000	3,000	291.18	22.06	16.18	198	15			_	_		_			0.03	
7/18/2			0.0			0.006	0,006	225.00		15.38	117	14								-	0.02	-
7/19/2			0.0		0.006			232.26		16.13	144	15				-				_	_	
7/20/2			0.0			0.006	0.006	239.47	42.11	15.79	91	16									0.03	-
7/21/			0.0		0.006	0.000	0.000	305.08		16.95	180	12		300	306	7.30	7.50	384	388	0.53	0.02	
7/22/			0.0		0,000	0.006	0.006	-237.04		14.81	128	15		300	300	7.30	7,50	384	388	0.67		
7/23/			0.0		0.006	.0.000	0.000	251.67	25.00	16.67	151	15			_	<u> </u>			-		0.02	_
7/24/			0.0		0,000	0.006	0.006	284.91		11.32	151	14				_					0.01	
7/25/2			0.0		0.006	0.000	5-500	253-19		17.02	119	15									0.02	
7/26/2			0.0		-	0.006	0.006	242.19		17.19	155	15					_				-	
7/27/2			0.0	0,006	0.006	2.000	0.500	215.38		12.31	140	13		322	318	7.30	7.50	396	388	0.75	0.03	0.4
7/28/2			0.0	5,500	2.200	0.006	0.006	235.62	21.92	16.44	172	16	717.5	322	310	7,30	7,30	390	388	0.77		
7/29/2			0.0	0.006	0.006	0.000	0.000	315.69	29.41	17.65	161	15				_				_	0.02	
7/30/2			0.0	0,000	0.000	0.006	0.006	229.51	19.67	16.39	140	12				-					0.03	
7/31/2				0.006	0.006	Diodd	Globa	407.85	30.21	24.17	135	10									0.02	
T	tal 17.441		0.4	0.096	0.096	0.090	0.090	7808.39	765.30	511.44	4390	414	286.00	N/A	N/A	N/A	IN/A	In/a	IN/A	IN/A	In/a I	In/a
Aver	ge 0.56	10,6	0.0	0.01	0.01	0.01	0.01	251.88	24.69	16,50	142	13		318		-		120000				1111
	Win 0.33	7.1	0.0	0.01	0.01	0,01	0.01	117.95	12-00	11-32	46	7	6.00	300	306		7.50		380			
	Max 0.75	14.8	0.0	0.01	0.01	0.01	0.01	407-85	42-11	24.17	214	. 16		328			7,50		396			

Comments: Chemicals are measured in wet lbs unless otherwise noted	

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: July Year 2020

								I				Distr	ibution S	ystem				
					Cl	nlorine Resi	dual (mg/	L)	(W-E)	Elevated	Tank	(W-G)	191 N Mld	dle Rd	(W-A)	113 E Was	hington	
e		EH Mn	Eff PO4	Eff Fluorida	FR C 2 Frag	Eff Ct2 Total	Dist CL2	Dist CL2 Total	аН	Alk.	Phos.	рН	Alk.	Phos	На	Alk	Phos.	Remarks
	7/1/2020	0.01	1.29					1.15	7.60	322.00	1.78	7.60	326.00		P.1	MIK	FILUS.	Remarks
	7/2/2020	0.02	1.41					0.83			2170	7,00	0.00	100				
	7/3/2020	0.02	1.88					1.00						_				
	7/4/2020		1.75															
	7/5/2020		1.89															
	7/6/2020	0.02	1.36					1.13										
	7/7/2020	0.03	1.22					1.21										
	7/8/2020	0.01	1.50					0.88	7.50	320.00	1.86	7,50	326.00	1.55			-	
	7/9/2020	0.02	1.63					1.18	7.14	320.00	- 4.00		22000	1,33				
	7/10/2020	0.01	1.54					1.01										
	7/11/2020		1.62															
	7/12/2020		1.46															
	7/13/2020	0.01	1.53					0.60	7.50	322.00	1.63	7.50	322.00	1.43				
	7/14/2020	0.02	1.44	0.75	0.95	0.98	0.85	0.93		- COSSESSION								
	7/15/2020	0.01	1.45					1.05										
	7/16/2020	0.02	1.60	0.81	1.24			1.11										
	7/17/2020	0.01	1.80	0.71	1.10	1.17		0.90										
	7/18/2020		1.65	0.74	0.98	1.05	0.63											
	7/19/2020		1.59	0.70	1.11	1.18	0.71											
	7/20/2020	0.01	1,44	0.68	1.12	1.18	0.87	0.94										
	7/21/2020	0.01	1,46	0,67	0.94	1.07	0.40	0.50										
	7/22/2020	0.02	1.58	0.73	1.17	1.28	0.52	0.60										
	7/23/2020	0.02	1.47					1.01										
	7/24/2020	0.02	1,46					1.11										
	7/25/2020		1,50															
	7/26/2020		1.51															
	7/27/2020	0.01	1.59					0.67										
	7/28/2020	0.01	1,43					-1.30										
	7/29/2020	0.01	1.51					0.80										
	7/30/2020	0.02	1-50					0-99										
	7/31/2020	0.01	1.50	0.70	1.08	1.15	0.53	0.60		$\Box$			1		$\perp \perp I$			
	Total	N/A I	N/A	N/A	N/A	N/A	N/A	N/A	22.60	964.00	5.27	22.60	974.00	4.58	0.00	0,00	0.00	1
	Average	0.02	1-53	0.75	1.08	1-17	0.86	0.93	7.53	321.33	1.76	7.53	324.67	1.53	#DIV/0!	#DIV/01	#DIV/0!	1
	Min	0.01	1.22	0.67	0.79	0.88	0,40	0.50	7.50	320.00	1.63	7.50	322.00	1,43	0.00	0.00	0.00	Ī
	Max	0.03	1.89	0.84	1.61	1.73	1,17	1,30	7,60	322,00	1.86	7.6D	326.00	1,60	0.00	0.00	0.00	1

Panela Sells Date: 9-1-20 Operator Signature:

Certification # WT3-031137

IDEM Field Rep: Carolyn Chappell

Indiana American Water

Lecritify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete, I am also aware that there are significant penalties for submitting false information.

Winchester-Plant PWS-ID:5268003

Month: Year 2020

	Water																					
	Treated	Filters						Che	micals (LBS	/MG)		Chemicals (I	bs)					Physica	al and Ch	emical D	ata (mg/	L)
Date	Treated Water (MGD)	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Fliter 3	Wash Water (MGD) Filter 4	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosph ate (PO4)	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosph ate (PO4)	Raw Alk	Eff Alk	Raw pH	Eff pH	Raw Hard	Eff Hard	Raw Iron	Eff Iron	Raw Mn
8/1/2020	0.474	13.9	0.0			0,006	0.006	276.37	50,63	18,99	131	24	9.00									
8/2/2020	0.604	14.0	0.0	0,006	0,006			253.31	24.83	14.90	153	19	9.00									
8/3/2020	0.480	14.1	0,0			0,006	0.006	258.33	29.17	16,67	124	14	8.00	324	324	7_40	7,50	414	406	0_76	0,02	0,14
8/4/2020	0.480		0.0	0,006	0,006			318.75	31.25	18,75	153	19	9.00								0.02	
8/5/2020	0.510	12,5	0,0			0.006	0.006	300.00	27.45	17,65	153	14	9,00								0.04	
8/6/2020	0.490	9.3	0,0	0,006	0,006			302.04	30.61	14,29	148	15	7.00								0.03	
8/7/2020	0,530	7.5	0,0			0,006	0.006	298.11	28,30	16,98	158	19	9.00								0.02	
8/8/2020	0.540		0,0	0,006	0.006			279.63	27,78	14,81	151	19	8.00									
8/9/2020	0.600	7.3	0,0			0.006	0_006	288.33	23.33	15.00	173		9.00									
8/10/2020	0.620	14.0	0.0	0.006	0.006			288,71	24.19	16.13	179			_326	324	7.40	7.50	408	408	1,11	0.04	0,15
8/11/2020	0.630	24.0	0.0			0.006	0_006	285.71	23.81	15.87	180		10,00								0,02	
8/12/2020	0.560	24.0	0.0	0.006	0.006			301,79	19.64	17_86	169	11	10,00								0.02	
8/13/2020	0.690	24.0	0.0			0.006	0.006	286.96	17.39	15 94	198	12	11.00								0,02	
8/14/2020	0.670	24.0	0.0	0.006	0.006			305-97	19.40	26.87	205	13	18.00								0,02	
8/15/2020	0.660	24.0	0.0			0.006	0.006	300.00	16.67	16,67	198	11	11,00									
8/16/2020	0.630	24.0	0.0	0.006	0.006			292.06	15-87	17,46	184											
8/17/2020	0.600	24.0	0.0			0.006	0.006	293.33	16.67	15.00	17G	10	9,00								0.01	
8/18/2020	0.570	24.0	0.0	0.006	0.006			294-74	19.30	17.54	168	11	10,00	332	326	7,20	7,50	454	448	1,53	0.01	0,18
8/19/2020	0.630	24.0	0.0			0.006	0,006	292.06	17.46	15_87	184	11	10,00								0.05	
8/20/2020	0.560	24.0	0.0	0.006	0.006			307-14	17-86	16.07	172	10	9,00		_						0.03	
8/21/2020	0.530	24.0	0.0			0.006	0,006	305,66	15.09	16.98	162	8	9,00								0,04	
8/22/2020	0.550	24.0	0.0	0.006	0.006			296.36	16.36	16.36	163	9	9,00									
8/23/2020	0.520	24.0	0.0			0.006	0,006	305,77	17,31	17.31	159	9	9.00									
8/24/2020	0.570	24.0	0.0	0.006	0.006			294.74	15.79	17.54	168	9	10,00	322	322	7,30	7,50	396	360	0.54	0,02	0,12
8/25/2020	0.550	24.0	0.0			0.006	0.006	296,36	16 36	16.36	163	9	9,00								0.01	
8/26/2020	0.600	24.0	0.0	0.006	0.006			298-33	15-00	16-67	179		10,00								0.01	
8/27/2020	0,530	24.0	0.0			0.006	0.006	298-11	18-87	15-09		10	8,00								0.01	
8/28/2020	0,530	24.0	0.0	0.006	0.006			296.23	16.98	16.98	157	9	9,00								0.01	
8/29/2020	0.530	24.0	0.0			0.006	0.006	296.23	18.87	16.98		10										
8/30/2020	0.530	24.0	0.0	0,006	0.006			301.89	16.98	16-98	160	9	9,00									
8/31/2020	0.580	24.0	0.0			0.006	0.006	270-69	15.52	15.52	157	9	9.00	322	. 322	7.30	7,50	396	390	0.72	0.01	0,13
Total	17.548	618.2	0.4	0.090	0.090	0,096	0.096	9083.73	664.76	522-10	5140	370	296.00	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Average	0.57	19.9	0,0	0.01	0.01	0.01	0.01	293.02	21.44	16.84	166	12	9.55	325	324	7.32	7.50	414	402	0,93	0.02	0.15
Min	0.47	7.3	0.0	0.01	0.01	0.01	0.01	253.31	15.00	14-29	124	8	7-00	322	322	7.20	7.50	396	360	0.54	0.01	0.12
Max	0.69	24-0	0.0	0.01	0.01	0.01	0.01	318.75	50.63	26.87	205	24	18.00	332	326	7.40	7,50	454	448	1.53	0.05	0.18

Comments: Ch	nemicals are measured in s	wet lbs unless otherwise note	d	

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month:

August

Year 2020

							[				Distri	bution Sy	stem				
				C	hlorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G) 1	91 N Midd	ile Rd	(W-A) 1	13 E Was	hington	
	Eff Mn	Eff PO4	Eff Fluoride	Eff CLZ Free	Eff CL2 Total	Dist CL2	Dist CL2 Total	Hq	Alk.	Phos.	рН	Alk.	Phos.	рH	Alk.	Phos.	Remarks
8/1/2	020	1.46	0,70	1.07	1.16	0,95											The state of the s
8/2/2	120	1,60	0.71	1.15	1.26	0.59											
8/3/2	0.0	1.56	0,70	1.02	1.12	1.07	1.24										
8/4/2	0.0	02 1.57	0.74	1.10	1,21	0,62	0.71	7.40	322,00	1,30	7.50	322.00	1.41	7.40	320,00	1.61	
8/5/2		1.44	0,80	1,36	1.50	0.83	0.97										
8/6/2				1.54	1.62	0.63	0.74										
8/7/2						0.72	0.80										
8/8/2		1.58		1.56	1.65	1.13											
8/9/2	020	1.49	0.70	1.31	1.40	1.20											
8/10/2					1.66	0.93	1,02	7.60	324.00	1,53	7.50	326.00	1,34	7.50	326.00	1.46	
8/11/2	0.0	02 1.54	0.80	1.99	2.00	1.83	1.93										
8/12/2					2.15	1.73	1.92										
8/13/2	0.0	02 1.53	0.76	2.01	2.15	1,11	1.24										
8/14/2						1.44	1.66										
8/15/2	020	1.93	0.70	1.70	1.71	1.21	1.36										
8/16/2		1.61				1.65	1.78										
8/17/2	0.0			1.58	1.73	1-51	1.56										
8/18/2	0.0	2 1.55	0.79	0.99	1.06	1.00	1.15										
8/19/2	0.0	1.75	0.74	1.82	1.91	1.36	1.57										
8/20/2						1.33	1.37										
8/21/2	0.0	2 1.69	0.77	1.20	1.33	0.93	0.98										
8/22/2	020	1.14	0.84	0.86	0.95	0.70	0.78										
8/23/2	020	1.20	0.83	1.21	1.30	1.03	1.12										
8/24/2	0.0			1.15	1.26	1-16	1.28										
8/25/2		1.59	0.72	1.50	1.71	1.52	1.75										
8/26/2					1.68	1.34	1.47										
8/27/2	0.0	1.30	0.70	1.63	1.89	1.49	1.63										
8/28/2	0.0	1.78	0.76	1.25	1.48	1.48	1.53										
8/29/2	20	1.38	0.80	1.21	1.45	1-43	1.49										
8/30/2	20	1.54		1.70	1.77	1.15	1.30										
8/31/2	0.0	1.39	0.76	1.82	1.97	1,23	1.39										
To	tal N/A	N/A	N/A	N/A	N/A	N/A	N/A	15.00	646-00	2.83	15.00	648.00	2.75	14.90	646.00	3.07	
Avera	ge 0.0	1.54	0.76	1.41	1.53	1.17	1.32	7.50	323.00	1,42	7.50	324.00	1.38	7.45	323.00	1.54	
1	1in 0.0			0.86	0.95	0.59	0.71	7-40	322.00	1.30	7.50	322.00	1.34	7.40	320.00	1.46	
37	lax 0.0	1.93	0.85	2.01	2.15	1.83	1.93	7.60	324.00	1.53	7.50	326.00	1.41	7.50	326.00	1.61	

Form 100

Pamela Sells Date: 10-6-20

Certification # WT3-031137

IDEM Field Rep: Carolyn Chappell

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge

and belief, true, accurate and complete, I am also aware that there are significant penalties for submitting fulse information.

Winchester-Plant PWS-ID:5268003

Month: Year

September 2020

Water Treated Filters Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Wash Wash Filter Run Water Water Water Water Wesh Water Hypoch Hypochreated Water (hours)\_ (MGD) (MGD) (MGD) (MGD) (MGD) Filter lorite Orthophospi lorite Date (MGD) TOTAL Total Filter 1 Filter 2 Filter 3 (Bleach) HFS (Fluoride) ate (PO4) HFS (Fluoride) (Bleach) ate (PO4) Raw Alk Eff Alk Raw pH Eff pH Raw Hard Eff Hard Raw Iron Eff Iron Raw Mn 9/1/2020 24.0 0.0 0.008 0.006 317.54 15.79 12.28 181 7.00 9/2/2020 0,560 24.0 0.0 0.006 294.64 16.07 16.07 165 9.00 0.02 9/3/2020 24.0 0.0 0.006 277.97 16.95 13,56 164 8.00 0.02 9/4/2020 0,590 24.0 0.006 0,006 296.61 18.64 175 15.25 9.00 0.02 9/5/2020 0,570 24.0 0.0 0,006 0.006 266.67 17,54 12.28 10 7.00 9/6/2020 0.540 24,0 0.0 0.006 0.006 301,85 14,81 163 9.00 9/7/2020 0,560 24.0 0.0 0,006 0.006 289.29 16,07 16.07 162 9.00 9/8/2020 0,530 24,0 0.0 0.006 0,006 18.87 13.21 298.11 158 10 7.00 324 7.30 388 0.66 0.02 0.13 9/9/2020 0,570 24.0 0.0 0.006 0,006 298,25 19,30 17,54 11 10.00 9/10/2020 0.540 24.0 0.0 0,006 0,006 296.30 18.52 16.67 160 10 9.00 0,01 9/11/2020 0.530 24.0 0.0 0.006 0.006 349,06 18,87 16,98 185 10 0,01 9/12/2020 0.520 24.0 0.0 0.006 0,006 296,1 17.31 17.31 154 9.00 9/13/2020 0.530 24.0 0.0 0.006 0.006 296.23 18.87 16.98 157 10 9/14/2020 0.530 24.0 0,0 0.006 305,66 22,64 16,98 162 12 9.00 0.01 9/15/2020 0.570 24.0 0.0 0.006 0.006 0.006 0.006 280.70 21,05 17,54 160 12 10.00 320 322 7,30 384 376 0.01 0.78 0.13 9/16/2020 0.530 24.0 0.0 0.006 0.006 307.5 20.75 16.98 163 11 9.00 0.01 9/17/2020 0,540 24.0 0.0 0,006 270.37 20.37 16-67 146 9.00 11 0.02 9/18/2020 0,550 24.0 0.0 0.006 0.000 298,18 21,82 16,36 164 12 9.00 0.02 9/19/2020 0.520 24.0 0.006 0.006 305.7 23.08 17,31 159 12 9.00 9/20/2020 0,580 24.0 0.0 0.006 0.006 277.59 18,97 15,52 161 11 9.00 9/21/2020 0,570 24.0 0.0 0.006 0,006 229.82 19.30 17.54 131 11 320 320 7.20 400 0.12 0.02 9/22/2020 0.610 24.0 0.0 0.006 0,006 19.67 14.75 169 12 9.00 0.01 9/23/2020 0,610 24.0 0.0 0.006 0,006 285,25 16,39 16,39 174 10 10,00 0.04 9/24/2020 0,560 24,0 0.0 0,006 0.006 287.50 19.64 17.86 161 10.00 0.01 9/25/2020 0,570 24,0 0,0 0.006 0.006 257.89 19.30 15.79 147 9.00 9/26/2020 0,560 24.0 0.0 0,006 17.86 0,006 262.50 16.07 147 10 9.00 9/27/2020 0.540 24.0 0.0 0.006 0.006 294.44 20.37 16.67 11 9.00 9/28/2020 24.0 0.0 0.006 0.006 289.29 21.43 17.86 162 12 10.00 320 7.30 7.50 390 320 380 0.69 D.01 0.13 9/29/2020 0.530 24.0 0.0 0.006 0.006 300.00 22.64 16.98 159 12 9.00 0.03 9/30/2020 0.580 24.0 0,0 0,006 159 0.006 274.14 20.69 15.52 12 9.00 0.01 Total 16.710 720.0 0.4 0,090 0.090 0.096 0.096 8682-36 573.58 483.67 4829 319 269-00 N/A N/A N/A IN/A N/A N/A Average 0,56 24.0 0.0 0.01 0.01 0.01 0.01 289\_41 19,12 16,12 161 8.97 321 322 7.28 7.53 393 381) 0.71 0.02 0.13 0.52 24.0 0,0 0,01 0.01 Min 0.01 0.01 229.82 14.81 12,28 131 7.00 320 7,20 7,50 384 0.66 0.01 376 0.12 Max 0.61 24.0 0.0 0.01 0.01 0.01 349.06 0.01 23,08 12 17.86 185 10.00 324 7.30 400 388 0.04 0.13

Comments: Chemicals are measured in wet lbs unless otherwise noted	
Comments. Grenness are measured in Next los different infections.	
I	

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: Year

2020

												Distr	ibution S	ystem				
					CI	nlorine Resi	dual (mg,	(L)	(W-I	) Elevated	Tank	(W-G)	191 N MId	die Rd	(W-A)	113 E Was	hington	
2		Eff Mn	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2 Free	Dist CL2 Total	рН	Alk.	Phos.	рН	Alk.	Phos.	рН	Alk.	Phos.	Remarks
	9/1/2020	0.01	1,51	0,75	1.69	1,87	1.61	1.77								7 41.0	· nosi	nemarks
	9/2/2020	0.02	1,65	0.75	1.97	2,13	1.41	1.48				7.50	326.00	1.39	7,50	320.00	1.51	
	9/3/2020	0,01	1.48			2.26	1.07	1.19							- 1,24	020.00		
	9/4/2020	0.02	1,54	0.82	1.53	1.59	1.32	1.39										
	9/5/2020		1.49	0,80	1.18	1,23	1,10	1.15										
	9/6/2020		1,31	0,68	1.30	1,42	1.00	1.08										
	9/7/2020	0,01	1,50		1,62	1.84	1,48	1,55										
	9/8/2020	0,01	1,57		1,40	1.63	1,19	1.28				7.50	324.00	1.42	7.50	326.00	1.87	
	9/9/2020	0.02	1.72	0,74	1,53	1.60	1.28	1,33							7,00	Dedigo	107	
	9/10/2020	0.02	1,45	0,76	1.46	1.63	0.83	0,93										
	9/11/2020	0,01	1.70	0.73	1,56	1.70	1.00	1,17										
	9/12/2020		1.80	0,70	1.35	1.48	1.17	1:35										
	9/13/2020		1.89	0.68	1.55	1,66	0,96	1.07										
	9/14/2020	0.02	1.61	0,70	1.67	1.75	1.36	1,58										
	9/15/2020	0.02	1.38	0.75	1.22	1.47	0,93	1.00				7.60	300,00	1.43	7.60	318.00	1,59	
	9/16/2020	0.02	1.56	0,80	1,99	2,20	1,38	1.45							7,00	310.00	1,52	
	9/17/2020	0.02	1.67	0.72	1.23	1,28	1,15	1.23										
	9/18/2020	0.02	1.60	0.80	1.75	1.81	0,82	0.90										
	9/19/2020		1.82	0.72	1,38	1.54	0.85	0.93										
	9/20/2020		1.47	0.76	0.98	1.17	0.75	0.80										
	9/21/2020	0.02	1.54	0.76	1,86	2.01	0.92	1.10							_			
	9/22/2020	0,02	1,76	0.80	1,36	1.47	1.36	1.53										
	9/23/2020	0.02	1,59	0.84	1.52	1.62	1.45	1.58										
	9/24/2020	0,02	1.43	0.80	1.60	1.73	0.92	1.04										
	9/25/2020	0,02	1.60	0.70	1.83	1.96	0.97	1.19										
	9/26/2020		1.61	0.69	1.67	1.75	1.23	1.31										
	9/27/2020		1.79	0.83	1,29	1.47	0.98	1-17										
	9/28/2020	0,02	1.53	0.74	1.41	1.49	1.17	1.25										
	9/29/2020	0.02	1.90	0.81	1.72	1.90	1.33	1.41										
	9/30/2020	0.01	1,62	0.76	1,81	1.97	1.25	1.31										
	Total N	/Δ	N/A	N/A	N/A	N/A	N/A	N/A	0.00	0.00	0.00	22.50	050.04					
	Average	0.02	1.60	0.76			1.14	1,25		#DIV/0!	0.00 #DIV/0!	22.60	950.00	4.24	22.60	964,00	4.97	
	Min	0.02	1.31	0.68	0.98	1.17	0.75	0.80	0.00			7.53	316.67	1.41	7.53	321.33	1.66	
	Max	0.02	1.90	0.84	2,03		1.61	1.77		0.00	0.00	7.50 7.60	300.00	1.39	7.50 7.60	318,00 326.00	1.51 1.87	

Operator Signature: Romela Sells Date: \_

Form 100

Certification # WT3-031137

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete, I am also aware that there are significant penalties for submitting false information.

Winchester-Plant

Indiana American Water

IDEM Field Rep: Carolyn Chappell

PWS-ID:5268003

Month: Year October 2020

	Water Treated	Filters						Che	micals (LBS	(MG)		Chemicals (I	hel					Dhuala	i and Ch	nemical D		
ate	Treated Water (MGD)	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter	Hypoch- lorite	HFS (Fluoride)	Orthophosph ate (PO4)	Hypoch- lorite	HFS (Fluoride)	Orthophosph ate (PO4)	Raw Alk	Eff Alk	Raw pH	Eff pH	Raw Hard	Eff Hard	Raw Iron	eff tron	Raw Mr
10/1/2020	0,560	24,0	0,0	0.006	0.006			314.29	17.86	19.64	176	10	11.00								0.01	Sill State of Control
10/2/2020		24.0	0.0			0.006	0.006	261,02	18,64	15.25	154	11	9.00								0.01	
10/3/2020		24.0	0.0	0.006	0.006			260,71	19,64	16.07	146	11	9.00									
10/4/2020	0.560	24.0	0.0			0,006	0,006	164.29	23.21	16.07	92	13	9.00									
10/5/2020	0,550	24,0	0.0	0.006	0.006			254.55	20.00	18.18	140	11	10.00	322	322	7.10	7.40	392	392	0,59	0.01	0
10/6/2020	0.560	24,0	0.0			0,006	0,006	250.00	19.64	17.86	140	11	10.00						***	0,33	0.02	
10/7/2020	0.600	24.0	0.0	0,006	0.006			233.33	21.67	15.00	140	13	9.00								0.02	
10/8/2020	0,580	24.0	0.0			0.006	0.006	232.76	22.41	17,24	135	13	10.00								0.01	-
10/9/2020	0,580	24.0	0.0	0,006	0,006			231,03	20,69	17.24	134	12	10.00								0.01	_
10/10/2020	0,560	24.0	0.0			0,006	0.006	275,00	19.64	16.07	154	11	9.00								0.01	
10/11/2020	0.530	24.0	0.0	0.006	0.006			266.04	22.64	16.98	141	12										_
10/12/2020	0,560	24.0	0.0			0,006	0.006	244.64	21,43	16.07	137										0.01	
10/13/2020	0,540	24.0	0.0	0.006	0.006			274.07	27,78	18 52	148	15		322	322	7.20	7.40	400	398	0.62	0.02	0
10/14/2020	0.540	24.0	0.0			0.006	0.006	266.67	20.37	16.67	144			- 522		7.20	75-10	400	330	0.02	0.01	- 0,
10/15/2020	0.682	24.0	0.0	0.006	0.006			256,60	20.53	16.13	175				_						0.03	_
10/16/2020	0.538	24.0	0.0			0,006	0.006	263.94	22,30	14.87	142										0.03	_
10/17/2020	0,490	24.0	0.0	0.006	0.006			251.02	20.41	18.37	123									_	0.02	
10/18/2020	0.520	24.0	0.0			0.006	0.006	265.38	21,15	17.31	138				_		-					
10/19/2020	0,550	24.0	0.0	0,006	0.006			249.09	20,00	16.36	137			322	322	7.10	7.40	410	386	0.63	0.01	
10/20/2020	0.510	24.0	0.0			0.006	0.006	266.67	19.61	17.65	136			322	322	7.10	7,40	410	300	0.62	0.01	0.
10/21/2020	0.543	24.0	0.0	0.006	0.006			255,99	20.26	16.57	139										0.01	
10/22/2020	0.517	24.0	0,0			0.006	0.006	263.06	19.34	19.34	136										0.01	
10/23/2020	0,560	24.0	0.0	0.006	0.006			250.00	19.64	16.07	140							-		_	0.01	
10/24/2020	0,550	24.0	0.0			0.006	0.006	260.00	21.82	16.36	143										0,02	
10/25/2020	0,560	24.0	0,0	0.006	0.006			255.36	19.64	16.07	143	11										
10/26/2020	0.550	24.0	0.0			0,006	0.006	314.55	18.18	16.36	173	10		326	326	7.30	7.50	408	200	0.55	0.00	
10/27/2020	0.550	24.0	0.0	0.006	0.006			263.64	20.00	18.18	145	11		320	320	7.30	7-50	408	380	0.62	0.02	0.
10/28/2020	0.557	24.0	0.0			0.006	0.006	267,50	17.95	16.16	149	10						_			0.01	
10/29/2020	0,525	24.0	0.0	0.006	0.006			262,86	19.05	17.14	138	10									0.01	
10/30/2020	0.526	24.0	0.0			0.006	0.006	266-16	19.01	17.11	140	10									0.01	
10/31/2020		24.0	0.0	0.006	0,006		500	260.22	18.59	16.73	140	10									0.02	
Total	17.136	744.0	0.4	0,096	0,096	0.090	0.090	8000.42	633.12	523.66	4418	350	289.00	N/A	N/A	N/A I	N/A	N/A	N/A	N/A	N/A	NI/A
Average	0,55	24.0	0.0	0.01	0.01	0.01	0.01	258.08	20.42	16.89	143	11	-	323	323		7-43		389	-		N/A
Min	0.49	24.0	0.0	0.01	0.01	0.01	0.01	164.29	17.86	14.87	92			323	322	7.10	7-43				0.01	0.
Max	0.68	24.0	0.0	0.01	0.01	0.01	0.01	314.55	27.78	19.64	176			326	326		7-40		380	-	0.01	0.0

Comments: Chemicals are measured in wet lbs unless otherwise noted

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: October Year 2020

											Distri	bution S	ystem				
				CI	nlorine Resi	dual (mg/	(L)	(W-E	) Elevated	Tank	(W-G):	191 N Mid	dle Rd	(W-A):	113 E Was	hington	
	Eff Mn	Eff PO4	Eff Fluorida	Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist CL2 Total	нα	Alk.	Phos.	рН	Alk.	Phos,	рН	Alk.	Phos.	Remarks
10/1/2020	0.01	2.00	0.82	-		1.37	1.44								7		nemo.
10/2/2020	0,02	1.77	0.79			1.22	1.34										
10/3/2020		1,64	0.72				1.07										
10/4/2020		1,84	0,74	1.17	1,22	1.04	1 10										
10/5/2020	0,02	1,63	0,71	1.33	1,47	1.30	1.44				- 1						
10/6/2020	0,01	1.72	0,70	1,15	1.28	0.85	0.93				7,50	324,00	1.48	7,50	322.00	1.58	
10/7/2020	0.01	1.84	0.77	0.96	1.04	1.25	1.35										
10/8/2020	0.01	1,58	0,82	1.41	1,52	0.80	0.90										
10/9/2020	0.01	1.60	0,73	1.15	1,24	0,90	1.02										
10/10/2020		1.88	0.68	1.66	1.77	1.20	1.29										
10/11/2020		1.54	0,79	1,30	1,38	0.74	0.86										
10/12/2020	0.01	1.48	0,76	1.48	1.63	1.42	1.54										
10/13/2020	0.01	1.60	0.86	1,43	1.71	1.10	1.17				7.50	326.00	1.47	7.50	320,00	1.53	
10/14/2020	0.02	1.51	0,85	1.29	1,35	0.74	0.84										
10/15/2020	0.01	1.53	0.74	1.07	1,23	1,28	1.51										
10/16/2020	0.01	1.57	0.70	1,44	1.55	0.82	0.90										
10/17/2020		1.86	0.84	1.42	1,46	0.76	0.87										
10/18/2020		1.66	0.80	1.37	1.47	1.22	1,27										
10/19/2020	0,02	1.62	0.82	1.48	1,56	0.94	1.06										
10/20/2020	0.01	1.72	0.78	1.12	1.37	1.06	1.19				7,50	322.00	1,52	7.50	320.00	1.59	
10/21/2020	0.02	1,53	0.83	1.46	1.49	0.81	0.94										
10/22/2020	0,01	1,70	0.77	1.34	1.47	1,32	1,50										
10/23/2020	0.01	1,86	0.80	1.47	1,51	1.00	1,08										
10/24/2020		1,66	0.78	1.10	1.24	0.79	0,85										
10/25/2020		1.82	0,82	1.05	1.24	0.82	0,89										
10/26/2020	0.01	1,92	0.74	1.33	1.41	0.90	0.96										
10/27/2020	0,02	1.47	0.82	1.51	1.63	0.70	0.85										
10/28/2020	0.01	1,64	0.70	1.43	1.56	1.02	1.16										
10/29/2020	0.02	1.50	0.72	1.21	1.47	0.74	0.84										
10/30/2020	0,01	1,68	0,77	1.22	1.51	0.76	0.85										
10/31/2020		1,71	0.69	1.33	1.44	0.72	0.84										
Total N	I/A	N/A	N/A	N/A	N/A	N/A	N/A	0.00	0.00	0.00	22.50	972.00	4-47	22,50	962.00	4,70	
Average	0.01	1,68	0.77	1.32	1.44	0.99	1:09	#DIV/0!	#DIV/0!	#DIV/0!	7.50	324-00	1.49	7,50	320.67	1,57	
Min	0.01	1.47	0.68	0.96	1.04	0.70	0.84	0.00	0.00	0.00	7.50	322-00	1-47	7.50	320.00	1,53	
Max	0.02	2.00	0.86	1.73	1.81	1.42	1-54	0.00	0.00	0.00	7.50	326.00	1-52	7,50	322.00	1,59	

Pamela Sells Date: 12-3-20 Operator Signature:

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete, I am also aware that there are significant penalties for submitting false information,

Indiana American Water

Certification # WT3-031137

IDEM Field Rep: Carolyn Chappell

Winchester-Plant PWS-ID:5268003

Month: Year

November 2020

Water Treated Filters Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Filter Run Water Water Hypoch-Hypoch (MGD) reated Wate (hours)\_ (MGD) (MGD) (MGD) Filter lorite Orthophosph Invite TOTAL Date Total (Bleach) HFS (Fluoride) ata (PO4) ate (PO4) Eff Alk Eff pH Eff fron Raw pH Raw Hard Elf Hard Raw Iron Raw Mn 11/1/2020 0.536 24.0 0,0 0.006 0.006 291.04 22,39 18,66 12 10.00 11/2/2020 0,542 24.0 0.0 0.006 0.006 321,03 18.45 16,61 174 10 9,00 322 7.20 0.61 0.12 0.01 11/3/2020 0,543 24.0 0.0 0.006 0.006 268.88 18.42 18.42 146 10 10,00 0.02 11/4/2020 0.563 24.0 0,0 0.006 0,006 257,55 17.76 15,99 145 10 9.00 0.02 11/5/2020 0,583 24.0 0.0 0.006 0.006 269,30 18.87 17.15 157 11 10.00 0.01 11/6/2020 0.560 24.0 0.0 0.006 0.006 169,64 17.86 14.29 95 10 8.00 0.01 11/7/2020 0,600 24.0 0.0 0.006 16.67 151 0.006 251.67 16.67 10 10.00 11/8/2020 0.610 24.0 0,006 0.0 0.006 250,82 18.03 16.39 153 11 10:00 11/9/2020 0.560 24,0 0.0 0.006 0.006 258,93 17,86 16.07 145 10 9,00 322 320 7.20 7.40 404 384 0.62 0.01 0.11 11/10/2020 0.580 24.0 0.0 0.006 0.006 358.62 17.24 17.24 208 10 10.00 0.02 11/11/2020 0.530 24.0 0.0 0.006 0.006 252,83 22.64 16.98 134 12 9,00 0.02 11/12/2020 0,550 24.0 0.0 0.006 0.006 205.45 18.18 16.36 10 113 9.00 0.01 0.530 11/13/2020 24.0 0.0 0.006 0.006 266 04 18,87 16,98 141 10 9,00 0.03 0.560 11/14/2020 24.0 0.0 17.86 0.006 0.006 264.29 17.86 148 10 10,00 0.560 11/15/2020 24.0 0.0 0.006 0.006 248.21 19,64 16.07 139 11 9.00 11/16/2020 0.810 24.0 272.84 19.75 16.05 16 13.00 324 318 7.30 7.40 436 384 0.01 0.16 24.0 11/17/2020 0.710 0.0 0.006 0.006 288.73 23.94 18,31 205 17 13.00 0.03 11/18/2020 0.520 24.0 0.0 273.08 17.31 15.38 0.006 0.006 142 8.00 0.01 11/19/2020 0.590 24.0 0.0 0.006 0.006 249.15 16.95 16.95 147 10 10.00 0.01 11/20/2020 0.390 11,9 0.0 0.006 0.006 220.51 15.38 12.82 B6 6 5.00 0.03 11/21/2020 0.470 9.8 0.0 0,006 0,006 302 13 23.40 19,15 142 11 9.00 0.380 6.9 11/22/2020 0.0 0,006 0.006 252.63 18.42 15.79 96 6.00 11/23/2020 0.600 10,5 0.0 0.006 0.006 201.67 16.67 15.00 121 10 9.00 326 416 0.02 11/24/2020 0,510 8.8 0,0 0.006 0.006 266.67 17.65 15.69 136 334 8.00 7.40 7.50 420 1.15 0.04 0.15 11/25/2020 0.394 6.7 0.0 0.006 0.006 317.26 25,38 20.30 125 10 8.00 0.01 11/26/2020 0.666 9.7 0.0 0,006 0.006 181.68 15.02 12.01 121 10 8,00 0.03 11/27/2020 0.550 9.6 0.0 0.006 0.006 200.00 16,36 14.55 110 8,00 0.02 11/28/2020 0.470 9,9 0.0 0,006 0,006 244.68 19,15 115 19.15 9.00 11/29/2020 0,530 11.7 0.0 0.006 0.006 226,42 16.98 16.98 120 9,00 11/30/2020 0.530 11.7 0.0 0.006 0,006 226,42 16,98 15.09 120 8,00 324 318 7.40 7.50 388 380 0.56 0.02 0.12 Total 16-527 563,2 0.084 0.084 0.090 7658,16 0.3 0.090 560.08 494.95 4212 308 272.00 N/A N/A N/A IN/A N/A N/A N/A N/A 0,55 18.8 Average 0.0 0.01 0.01 0.01 0.01 255,27 18,67 16,50 140 10 9.07 326 7.30 7.44 411 321 392 0.98 0.02 0.13 0.38 6.7 0.0 0.01 0.01 0.01 169,64 Mir 0.01 15.02 12,01 86 5,00 322 318 7.20 7,40 388 380 0.56 0.01 0.11 Max 0.81 24.0 0.0 0.01 0.01 0.01 0.01 358.62 25.38 20.30 221 17 13.00 334 326 7.40 7,50 436 416 1.96 0.04] 0.16

	Comments: Chemicals are measured in wet lbs unless otherwise noted
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Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: November Year 2020

									LE, E	27		Distr	bution S	ystem				
	V			s sie	Cł	lorine Resi	dual (mg/	(L)	(W-E	) Elevated	Tank	(W-G):	191 N Mid	dle Rd	(W-A)	L13 E Was	hington	
		Eff Min	EN PO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist CL2 Total	рН	Alk.	Phos.	рН	Alk.	Phos.	рН	Alk.	Phos.	Remarks
11	/1/2020		1.48	0.74	1,30	1.54	0.77	0,84										***************************************
11	/2/2020	0.01	1.72	0.79	1,56	1,60	1,02	1,22										
11	/3/2020	0.02	1,69	0,82	1,70	1,79	1.62	1,76				7_40	326,00	1.49	7,40	320,00	1,56	
11	/4/2020	0.02	1.70	0.74	1,53	1.64	1.39	1.48										
1.1	/5/2020	0.01	1.85	0.74	1,89	1,99	1,59	1,71										
11	/6/2020	0.01	1,68	0.71		1,67	1,38	1,48										
11	/7/2020		1,69	0.70	1.68	1,89	0,86	0,92										
11	/8/2020		1,90	0.77	1.41	1,60	0,83	0,91										
11	/9/2020	0.01	1,66	0.74	1,97	2,05	1,42	1.54				7.40	328,00	1.52	7.50	322.00	1.58	
11/	10/2020	0.01	1,66	0.70	1.82	2,02	1.59	1.78										
11/	11/2020	0,01	1.48	0.86	1,49	1,58	08.0	0.89										
11/	12/2020	0,01	1,47	0.83	1,72	1.90	1,56	1.65										
11/	13/2020	0.01	1,59	0.82	1,61	1.82	0.68	0,75										
11/	14/2020		1,40	0.81	1,54	1,83	0.79	0.85										
11/	15/2020		1,56	0.83	1,79	1.85	0.75	0.86										
11/	16/2020	0,02	1;65	0.75	1,78	1.88	1.53	1.64										
11/	17/2020	0,01	1,78	0.79	1,93	2,01	1,65	1,76										
11/	18/2020	0.02	1,41	0.80	1,95	2,08	1,46	1.57				7.60	324,00	1.52	7.50	322.00	1-72	
11/	19/2020	0.02	1,70	0.80	1,82	1,93	1,19	1,35										
	20/2020	0,02	1,72	0.82			1,33	1,37										
11/	21/2020		1,74	0.84	1.48	1,66	0.84	0.95										
11/	22/2020		1,57	0.85	1,26	1.38	0.82	0.91										
11/	23/2020	0.02	1.97	0.80	1,71	1.75	1,46	1,55										
11/	24/2020	0.03	1,65	0.75	1,31	1,32	1,65	1,72										
11/	25/2020	0.03	1.64	0,78	1.55	1,58	1,62	1.80										
11/	26/2020	0,02	1,55	0.77	1,46	1.65	0,81	0.86										
11/	27/2020	0.01	1.80	0.79	1,56	1.73	0,85	0.93										
	28/2020		1,88	0.73	1.23	1.42	1,99									-		
11/	29/2020		1,59	0.71	1,40	1.60	2,00											
11/	30/2020	0.01	1.50	0.80	1,59	1,67	1.60	1,66										
	Total N	/A	N/A	N/A	N/A	N/A	N/A	N/A	0.00	0.00	0.00	22.40	978.00	4.53	22.40	964.00	4.86	
	Average	0.02	1.66	0.78		1.73	1.26	1.31		#DIV/DI	#DIV/0!	7.47	326.00	1,51	7-47	321.33	1.62	
•	Min	0.01	1.40	0.70		1.32	0.68	0,75		0.00	0.00	7.40	324.00	1.49	7-40	320.00	1.56	
	Max	EO.0	1.97	0.86		2.08	2.00	1.80		0.00	0.00	7.60	328.00	1.52	7.50	322,00	1.72	

Ramela Della Date: 1-5-21

Form 100

Certification # WT3- 031137

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Winchester-Plant PWS-ID:5268003

IDEM Field Rep: Carolyn Chappell

Month:

Year

Leap Year?

December 2020

No

Water

0.37

0.61

Mir

Max

10.6

17.0

0.0

0.0

0.01

0.01

0.01

0.01

Physical and Chemical Data (mg/L) Treated **Filters** Chemicals (LBS/MG) Chemicals (lbs) Wash Wash Wash Wash Filter Run Water Water Water Water Wash Water Hypoch-Hypochreated Water (hours)\_ (MGD) (MGD) (MGD) (MGD) (MGD) Filter lorite Orthophospl Orthophosp ate (PO4) Eff Alk Eff pH Eff Hard Eff Iron Raw Mn (MGD) TOTAL Total Filter 1 Filter 2 Filter 3 (Bleach) HFS (Fluoride) (Bleach) HFS (Fluoride) hate (PO4) Raw Hard Date 12/1/2020 0.502 14.1 0.0 0.006 0.006 380.48 11.95 6.00 0.02 191 12/2/2020 7.00 0.02 0.006 0.006 14.96 0.468 12.9 0.0 226.50 14.96 106 0.006 8.00 0.01 12/3/2020 0.520 14.8 0.0 0.006 251.92 15.38 15.38 131 12/4/2020 0.490 13.7 0.0 0.006 0.006 255.10 16.33 16.33 125 8.00 0.02 12/5/2020 0.510 13.6 0.0 0.006 0.006 245.10 13.73 7.00 15.69 125 12/6/2020 0.006 0.006 7.00 0.460 12.9 0.0 250.00 17.39 15.22 115 7.40 396 396 0.76 0.03 0.1 12/7/2020 0.490 13.9 0.0 0.006 0.006 359.18 16.33 16.33 176 8.00 324 322 7..3 12/8/2020 0.510 14.7 0.0 0.006 0.006 256.86 15.69 15.69 131 8.00 0.02 0.02 12/9/2020 0.490 14.1 0.0 0.006 0.006 255.10 16.33 16.33 125 8.00 12/10/2020 0.480 14.1 0.0 0.006 0.006 270.83 16.67 14.58 130 7.00 0.02 12/11/2020 0.480 13.9 0.0 0.006 0.006 293.75 16.67 16.67 141 8.00 0.02 0.006 0.006 256.00 128 8.00 12/12/2020 0.500 13.9 0.0 16.00 16.00 12/13/2020 0.417 13.1 0.0 0.006 0.006 297.36 19.18 19.18 124 8.00 0.13 322 7.30 7.40 404 392 0.76 0.02 12/14/2020 0.538 13.1 0.0 0.006 0.006 113.38 14.87 13.01 61 7.00 316 12/15/2020 0.452 13.2 0.0 0.006 0.006 263.27 15.49 17.70 119 8.00 0.01 12/16/2020 17.78 17.78 8.00 0.01 0.0 0.006 0.006 277.78 125 0.450 13.2 0.006 0.006 0.02 12/17/2020 0.367 10.6 0.0 247.96 19.07 13.62 91 5.00 12/18/2020 0.479 17.0 0.0 0.006 0.006 302.71 16.70 18.79 145 9.00 0.01 12/19/2020 0.514 14.8 0.0 0.006 0.006 175.10 13.62 13.62 90 7.00 12/20/2020 0.006 0.006 18.22 130 8.00 0.494 14.6 0.0 263.16 16.19 7.50 400 396 0.62 0.13 12/21/2020 0.536 15.8 0.0 0.006 0.006 263.06 14.93 14.93 141 8.00 318 314 7.30 0.02 12/22/2020 0.520 15.0 0.006 0.006 209.62 15.38 8.00 0.01 0.0 15.38 109 0.01 12/23/2020 0.610 16.0 0.0 0.006 0.006 249.18 14.75 14.75 152 9.00 0.02 12/24/2020 0.570 12.3 0.0 0.006 0.006 224.56 17.54 14.04 128 10 8.00 12/25/2020 227.78 12.96 123 7.00 0.02 0.540 10.7 0.0 0.006 0.006 16.67 12/26/2020 0.586 12.0 0.0 0.006 132 8.00 0.006 225.26 13.65 13.65 12/27/2020 7.00 0.584 11.9 0.0 0.006 0.006 214.04 13.70 11.99 125 7.20 7.40 420 460 0.15 12/28/2020 0.570 11.5 0.0 0.006 0.006 124.56 15.79 14.04 71 8.00 370 410 1.07 0.05 12/29/2020 0.01 0.540 14.0 0.0 0.006 0.006 259.26 14.81 14.81 140 8.00 0.02 140 8.00 12/30/2020 0.493 13.4 0.0 0.006 0.006 283.98 16.23 16.23 0.01 12/31/2020 0.517 13.6 0.0 0.006 0.006 270.79 15.47 15.47 140 8.00 237.00 N/A N/A N/A N/A Total 15.677 422.4 0.4 0.096 0.096 0.090 0.090 7793.63 491.24 471.30 3910 247 N/A N/A N/A N/A N/A 0.13 0.80 0.02 Average 0.51 13.6 0.0 0.01 0.01 0.01 0.01 251.41 15.85 15.20 126 7.65 341 7.27 7.43 405 411 5.00 318 314 7.20 7.40 396 392 0.62 0.01 0.13

Comments:	s: Chemicals are measured in wet lbs unless otherwise noted	

0.01

0.01

113.38

380.48

9.96

19.18

11.95

19.18

61

191

10

9.00

410 7.30

370

7.50

460

1.07

0.05

0.15

0.01

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month:

December

Year

2020

Leap Year?

								[				Distr	ibution S	ystem				r vragalina po a displica
					Ch	lorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G)	191 N Mid	dle Rd	(W-A) 1	13 E Was	hington	
Date		Eff Mn	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2 Free	Dist CL2 Total	На	Alk.	Phos.	рН	Alk.	Phos.	На	Alk.	Phos.	Remarks
Laure .	12/1/2020	0.02	1.64	0.78	1.35		1.43	1.49	-									
	12/2/2020	0.01	1.68	0.78	1.41	1.50	1.50	1.55										
	12/3/2020	0.02	1.52		1.73		1.17	1.29	7.50	322.00	1.52	7.70	322.00	1.55	7.60	316.00	1.56	
	12/4/2020	0.02	1.61		1.90		1.60	1.75										
	12/5/2020		1.67		1.41		1.55											
	12/6/2020		1.72		1.71		1.63											
	12/7/2020	0.01	1.68		1.48		1.49	1.60										
	12/8/2020	0.02	1.78		1.69		1.30	1.40	7.50	318.00	1.58	7.60	322.00	1.50				
	12/9/2020	0.01	1.83		1.56		1.46	1.60	7.50	310.00	1.50	7.00	522.00	1.50				
	12/10/2020	0.01	1.75		1.91		0.61	0.66										
	12/11/2020	0.02	1.67	0.70	1.65		0.63	0.69										
	12/12/2020	0.02	1.61	0.74	1.53		1.80	0.03										
	12/13/2020		1.60		1.85		1.90											
	12/14/2020	0.02	1.66		1.75			1.55										
	12/15/2020	0.02	1.83		1.87		1.57	1.72	7.50	322.00	1.57							
	12/16/2020	0.01	2.11		1.82			1.63	7.50	322.00	1.5/							
	12/17/2020	0.01	1.71		1.93		1.32	1.42										
	12/18/2020	0.02	1.71		1.05			1.92										
	12/19/2020	0.02	1.75		0.92		1.50	1.52										
	12/20/2020		1.83		1.75		1.20											
	12/21/2020	0.01	1.63		1.54		1.38	1.51										
	12/22/2020	0.02	1.79		1.82		1.43	1.64				-		-				
	12/23/2020	0.02	1.77		1.87		1.64	1.73										
	12/24/2020	0.01	1.70		1.90		1.52	1.73										
	12/25/2020	0.03	1.62		1.62		1.26	1.56			-			-				
	12/26/2020	0.01	1.75		1.85		1.60	1.50										
	12/27/2020		1.75		1.58		1.50			-								
	12/28/2020	0.02	1.44		1.52		1.21	1.29							+			
		0.02	2.05		1.87		1.43	1.61										
	12/29/2020	0.01	1.78		1.69		1.45	1.57										
	12/30/2020	0.01	1.78		1.69		1.45	1.83				-				-		
	12/31/2020	0.01	1.35	0.79	1.60	1.72	1.70	1.83			L	1						
	Total	N/A	N/A	N/A	N/A			N/A	22.50			15.30	644.00		7.60	316.00	1.56	
	Average	0.01	1.71		1.65		1.44	1.50	7.50		1.56	7.65	322.00	1.53	7.60	316.00	1.56	
	Min	0.01	1.35	0.70	0.92	1.00	0.61	0.66	7.50		1.52	7.60	322.00	1.50	7.60	316.00	1.56	
	Max	0.03	2.11		1.93	2.05	1.90	1.92	7.50		1.58	7.70	322.00	1.55	7.60	316.00	1.56	

Operator Signature: Pamela Sells Date: 2-3-21

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Winchester-Plant

IDEM Field Rep: Carolyn Chappell

Certification # WT3-031137

PWS-ID:5268003

Month: Year Leap Year? January 2021 No

	Water																					
	Treated	Filters						Che	micals (LBS	/MG)		hemicals (II	bs)					Physica	al and Ch	emical Da	ta (mg/l	1
Date	Treated Water (MGD)	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter 4	Hypoch- lorite (Bleach)	HFS (Fluorida)	Orthophosph ate (PO4)	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophasph ate (PO4)	Raw Alk	Eff Alk	Raw pH	Eff pH	Raw Hard		Raw Iron	Eff Iron	Raw Mn
1/1/2021	0.530	15.0	0.0			0.006	0.006	120.75	15.09	15.09	64	8	8.00									
1/2/2021	0.500	13.7	0.0	0.006	0.006			204-00	16.00	14,00	102	8	7.00									
1/3/2021	0.500	14.0	0.0			0.006	0.006	210.00	16.00	16.00	105	8	8.00									
1/4/2021	0.500	14.6	0.0	0.006	0.006			100.00	18.00	16.00	50	9	8.00	326	326	7.30	7.40	400	360	0.84	0.01	0,12
1/5/2021	0.560	16.3	0.0			0.006	0.006	217.86	16.07	16.07	122	9	5,00								0.02	
1/6/2021	0.490	14.4	0.0	0.006	0.006			222.45	16.33	16.33	109	8									0.02	
1/7/2021	0.527	14.2	0.0			0.006	0.006	231,50	18.98	15.18	122	10									0.02	
1/8/2021	0.423	14.7	0.0	0.006	0.006			260.05		18.91	110	9									0.02	
1/9/2021	0.498	15.6	0.0			0.006	0.006	232,93	18.07	16.06	116	9	0,00									
1/10/2021	0.470	15.6	0.0	0.006	0.006			217.02	17.02	14.89	102	8	7,00									
1/11/2021	0.522	16.2	0.0			0.006	0.006	262,45	19.16	17.24	137	10		326	318	7.30	7,40	412	388	0.91	0,02	0.16
1/12/2021	0.465	12.5	0.0	0.006	0.006			238.71	12.90	15.05	111	6									0.02	
1/13/2021	0.530	12.5	0.0			0.006	0.006	249.06	16.98	15.09	132	9	8.00								0.03	
1/14/2021	0.479	13.9	0.0	0.006	0.006	0.000	0.005	189.98	16.70	16.70	91	8	8.00			_					0.02	
1/15/2021	0.340	11.4 17.2	0.0			0.006	0.006	211.76	17.65	14.71	72	6	5.00								0.03	
1/16/2021	0.570 0.530	15.6	0.0	0.006	0.006	0.006	0.006	164.91	15.79	15.79	94	9	9.00			-						
1/17/2021 1/18/2021	0.440	12.7	0.0	0.001	0.001	0.006	0.006	105.66	16.98	15.09	56	9	8.00			_		-				
1/19/2021	0.440	14.4	0.0	0.001	0.001	0.006	0.006	104.55 236.73	15.91 16.33	15.91	46		7.00								0.01	
1/19/2021	0.490	13.8	0.0	0.010	0.010	0.006	0.006	280.59	16.88	16.33 14.77	116	8	8.00	324	314	7.30	7,40	396	376	0.97	0.03	0.13
1/21/2021	0.434	13.9	0.0	0.010	0.010	0.010	0.010	311.06	13.82	25.35	133	. 8	7.00		_	-					0.01	
1/22/2021	0.415	12.8	0.0	0.010	0.010	0,010	0.010	289.16	19.28	19.28	120		8.00		-			-			0.01	
1/23/2021	0.464	13.6	0.0	0.010	0.010	0.010	0.010	250.00	17.24	15.09	116		7.00		-	-		-			0.01	
1/24/2021	0.434	12.9	0.0	0.010	0.010	0.010	0.010	246,54	16.13	16.13	107	7	7.00		_	_						
1/25/2021	0.504	14.9	0.0	0.010	0.010	0.010	0.010	281.75	15.87	15.87	142	,	8.00	322	322	7.30	7.50	376	376	0.93	0.02	0.12
1/26/2021	0.434	12.8	0.0	0.010	0.010	0.010	0.010	248.85	16.13	16.13	108	7	7.00	322	322	7.30	7,50	3/0	370	0,93	0.02	0,12
1/27/2021	0.508	14.8	0.0			0.010	0.010	238.19	15.75	15.75	121	8	8.00								0.03	
1/28/2021	0.450	13.1	0.0	0.010	0.010			380.00	15.56	15.56	171	7	7.00								0.02	
1/29/2021	0.510	15.0	0.0			0.010	0.010	264.71	13.73	13.73	135	7	7.00								0.02	
1/30/2021	0.460	13.1	0.0	0.010	0.010			260.87	17.39	15.22	120	8	7.00								0.02	
1/31/2021	0.410	11.8	0.0			0.010	0.010	282.93	17.07	17.07	116	7	7.00									
Total	14.861	437.0	0.5	0.109	0.109	0.120	0.120	7115.01	516.08	500.39	3381	247	239.00	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Average	0.48	14.1	0.0	0.01	0.01	0.01	0.01	229.52	16.65	16.14	109	8	7.71	325	320	7.30	7.43	396	375	0,91	0.02	0.13
Min	0.34	11.4	0.0	0.00	0.00	0.01	0.01	100.00	12.90	13.73	46	6	5.00	322	314	7.30	7.40	376	360	0.84	0.01	0.12
Max	0.57	17.2	0.0	0.01	0.01	0.01	0.01	380.00	21.28	25.35	171	10	11.00	326	326	7.30	7.50	412	388	0.97	0.03	0.16

Comments: Chemicals are measured in wet lbs unless otherwise noted	

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: January Year 2021

Leap Year?

								1				Distri	bution Sy	/stem		1 100		
					Ch	lorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G) :	91 N Midd	ile Rd	(W-A):	113 E Was	hington	
ate		Elf Mn	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist CLZ Total	рН	Alk.	Phos.	рН	Alk,	Phos.	рΗ	Alk.	Phos.	Remarks
11.120	1/1/2021	Secretary and the secretary an	1.70	0.72			1.20	1.26	-						-		111031	PARTITION
	1/2/2021		1,30	0.79			1 03	2,00				-					-	
	1/3/2021		1.66	0.79			1.05						-					
	1/4/2021	0.02	1,59	0.75			1 20	1,22										
	1/5/2021	0.01	1.68	0.73			1.06	1,14	7.40	326.00	1,58	7,50	330,00	1.52	7.40	324.00	1.68	
	1/6/2021	0.01	1,58	0.80			0.86	0.92							77.70	52.1100	2.00	
	1/7/2021	0.02	1.81	0.73	1,20	1,28	0.94	1,07										
	1/8/2021	0.01	1,67	0.78	1.05	1.12	1,11	1.23										
	1/9/2021		1.85	0,80	1,30	1,38	1.10											
	1/10/2021		1.67	0,83	0.77	0,86	1,10											
	1/11/2021	0,02	1,65	0.85	1,15	1,26	0,93	1.02				i						
	1/12/2021	0.01	1.62	0.76	1,21	1,32	0.71	0.87										
	1/13/2021	0.02	1.88	0,82	1,48	1,56	0,65	0.74										
	1/14/2021	0.01	1.56	0.78	1.30	1,32	1,03	1.10	7.60	320,00	1.59	7.50	322.00	1.56				
	1/15/2021	0.01	1,58	0.80	1.52	1,64	1.34	1.49										
	1/16/2021		1,67	0.80	1.06	1.15	1,10											
	1/17/2021		1,52	0.75	1.10	1.17	1,10											
	1/18/2021	0.02	1,70	0,83	1.23	1.29	0.80	0.83										
	1/19/2021	0.01	1,58	0,83	1.17	1,30	1.01	1,13										
	1/20/2021	0.02	1,56	0.75	1.42	1.48	0.81	0.95							7.50	322.00	1.55	
	1/21/2021	0.02	1,67	0,70	1.72	1.83	1,17	1.24										
	1/22/2021	0.02	1,71	0.70			0.75	0.89										
	1/23/2021		1,50	0,70		1.74	1,60											
	1/24/2021		1.65	0.78		1.69	1,50											
	1/25/2021	0.02	1,58	0.70		1,41	1,17	1.27										
	1/26/2021	0.01	1,57	0.73		1.52	1,02	1,14										
	1/27/2021	0.02	1.64	0.78		1,36	1.37	1.50										
	1/28/2021	0.02	1,58	0.77		1,53	1,19	1,29										
	1/29/2021	0.02	1.57	0.72		1,51	1,33	1,45										
	1/30/2021		1,53	0.76		1,56	1,53											
	1/31/2021		1,57	0.74	1.31	1,40	1,40											
	Total	I/A	N/A	N/A	N/A	N/A I	N/A	N/A	15,00	646.00	3.17	15.00	652.00	3.08	14.90	646.00]	3.23	
	Average	0.02	1.63	0.77	1,29	1.36	1.10	1.13	7.50	323.00	1.59	7.50	326.00	1.54	7.45	323.00	1.62	
	Min	0.01	1,30	0.70	0.77	0.86	0.65	0.74	7,40	320.00	1.58	7.50	322.00	1,52	7.40	322.00	1.55	
	Max	0.02	1.88	0.85	1.72	1.83	1.60	1.50	7.60	326.00	1.59	7.50	330.00	1.56	7.50	324.00	1.68	

Mo	nthly Report of
Оре	eration of Water
Trea	atment Plant

Operator Signature: Piamela Sells Date: 3-2-21

Form 100

Certification # WT3-031137

l m

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

and belief, true, accurate and complete. I am also aware that there are sign

IDEM Field Rep: Carolyn Chappell

Winchester-Plant PWS-ID:5268003

Indiana American Water

Month: Year Leap Year? February 2021 No

Water

Treated Filters Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L)

		Treated	Filters						Che	micals (LBS	/MG)		Chemicals (	lbs)					Physic	al and Ch	emical D	ata (mg/	L)
Date		Treated Water (MGD)	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter 4	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosph ate (PO4)	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophos hate (PO4)		Eff Alk	Raw pH	Eff pH	Raw Hard	Eff Hard	Raw iron	Eff Iron	Raw Mn
	2/1/2021	0.510	14.9	0.012	0.006	0.006			111.76	15.69	15.69			8	8 32								
	2/2/2021	0.510	15.3	0.012			0.006	0.006	243.14	15.69	15.69	124		8	8		1					0.03	3
	2/3/2021	0.420	12.1	0.012	0.006	0.006			247.62	16.67	14.29	104		7	6							0.02	2
	2/4/2021	0.530	15.5	0.012			0.006	0.006	249.06	13.21	15.09	132		7	8						1	0.02	2
	2/5/2021	0.450	13.3	0.012	0.006	0.006			248.89	17.78	15.56	112		8	7		1	1				0.02	2
	2/6/2021	0.510	14.7	0.012			0.006	0.006	239.22	19.61	15.69	122	1	0	8								1
	2/7/2021	0.450	13.3	0.012	0.006	0.006			260.00	17.78	15.56	117		В	7		1	1					
	2/8/2021	0.460	13.5	0.012			0.006	0.006	328.26	13.04	17.39	151		6	8 32	2 310	7.30	7.40	392	370	0.86	0.03	3 0.12
	2/9/2021	0.480		0.012	0.006	0.006			272.92	20.83	18.75	131	. 10	0	9		1					0.02	2
	2/10/2021	0.420		0.012			0.006	0.006	280.95	19.05	16.67	118		В	7							0.02	2
	2/11/2021	0.420		0.012	0.006	0.006			364.29	19.05	19.05	153		В	8			I				0.02	2
	2/12/2021	0.440		0.012			0.006	0.006	279.55	20.45	15.91	123		9	7							0.01	1
	2/13/2021	0.440		0.012	0.006	0.006			279.55	20.45	18.18	123	1	9	8								1
	2/14/2021	0.450		0.012			0.006	0.006	280.00	20.00	17.78	126		9	8								
	2/15/2021	0.440	12.7	0.012	0.006	0.006			279.55	20.45	15.91	123		9	7							0.02	2
	2/16/2021	0.430	12.6	0.012			0.006	0.006	267.44	18.60	11.63	115		В	5 32	2 322	7.30	7.40	360	374	0.83	0.02	2 0.12
	2/17/2021	0.434	13.0	0.012	0.006	0.006			283.41	20.74	18.43	123		9	8							0.02	2
	2/18/2021	0.454	13.3	0.012			0.006	0.006	306.17	17.62	15.42	139		В	7							0.02	2
	2/19/2021	0.372	13.5	0.012	0.006	0.006			341.40	24.19	21.51	127		9	8							0.01	1
	2/20/2021	0.434	12.7	0.012			0.006	0.006	274.19	18.43	16.13	119	;	В	7								T
	2/21/2021	0.434	12.9	0.012	0.006	0.006			288.02	18.43				В	8								T
	2/22/2021	0.444	13.0	0.012			0.006	0.006	299.55	20.27	11.26	133		9	5 32	0 318	7.20	7.40	390	370	0.80	0.02	2 0.12
	2/23/2021	0.454		0.012	0.006	0.006			284.14	17.62	17.62	129		В	8							0.02	2
	2/24/2021	0.540	14.4	0.012			0.006	0.006	250.00	18.52	14.81	135	10	Ď.	8							0.02	2
	2/25/2021	0.540	14.3	0.012	0.006	0.006			301.85	14.81	16.67	163		В	9							0.02	2
	2/26/2021	0.500	13.2	0.012			0.006	0.006	248.00	16.00	14.00	124		В	7							0.01	1
	2/27/2021	0.490		0.012	0.006	0.006			248.98	16.33	16.33	122		В	8								
	2/28/2021	0.470	12.5	0.012			0.006	0.006	265.96	19.15	14.89	125		9	7								
																T							T
																							I
	Total	12.926		0.336		0.084	0.084		7623.84	510.47				4 20	9 N/A	N/A	N/A	N/A		N/A		N/A	N/A
	Average	0.462	13.4	0.012	0.006	0.006	0.006		272.28	18.23	16.23	125		В	7 32	2 315	7.28	7.40	385	374	0.82	0.02	2 0.12
	Min	0.372	12.1	0.012	0.006	0.006	0.006	0.006	111.76	13.04				5	5 32	0 310						0.01	
	Max	0.540	15.5	0.012	0.006	0.006	0.006	0.006	364.29	24.19	21.51	163	10	0	9 32	4 322	7.30	7.40	396	382	0.86	0.03	0.13

Comments: (	Chemicals are measured in v	vet lbs unless otherwise not	ed		
1					

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: February Year 2021

Leap Year?

											Distr	ibution S	ystem				
				Ch	lorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G)	191 N Mic	ldle Rd	(W-A)	113 E Was	hington	
Date	Eff Min	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff Cl.2 Total	Dist CL2 Free	Dist CL2 Total	рН	Alk.	Phos.	рН	Aik.	Phos.	На	Alk.	Phos.	Remarks
2/1/2021	0.01	1.52	0.81	1.22	1.33	1.41	1.56										
2/2/2021	0.01	1.77	0.74	1.47	1.50	1.08	1.15										
2/3/2021	0.01			1.65	1.71	1.02	1.16										
2/4/2021	0.01	1.80	0.78	1.31	1.50	1.55	1.65	7.40	310	1.65	7.50	322	151	7.40	314	1.62	
2/5/2021	0.01	1.60	0.78	1.44	1.51	1.42	1.50										
2/6/2021		1.76		1.61	1.70	1.30											
2/7/2021		1.49		1.30	1.38	1.30											
2/8/2021	0.02				1.59	1.17	1.29										
2/9/2021	0.01				1.75	1.09	1.13										
2/10/2021	0.01			1.41	1.49	1.40	1.51										
2/11/2021	0.01			1.46	1.56	1.11	1.31										
2/12/2021	0.02				1.40	1.52	1.60		-								
2/13/2021		1.72			1.69	1.50											
2/14/2021		1.51		1.43	1.47	1.40											
2/15/2021	0.01				1.62	0.99	1.07										
2/16/2021	0.01				1.47	1.09	1.19										.,
2/17/2021	0.02				1.37	1.02	1.13										
2/18/2021	0.01				1.50	1.47	1.58										
2/19/2021	0.01				1.54	1.26	1.41				7.50	326	1.52	7.40	312	1.58	
2/20/2021		1.82			1.80	1.40						:					
2/21/2021		1.86			1.72	1.40											
2/22/2021	0.02				1.60	1.27	1.39										
2/23/2021	0.01				1.37	1.25	1.36				7.50	318	1.55				
2/24/2021	0.01				1.32	1.36	1.39										
2/25/2021	0.01				1.57	1.04	1.07			-							
2/26/2021	0.01				1.43	1.16	1.34										
2/27/2021		1.79			1.59	1.37									]		
2/28/2021		1.81	0.82	1.53	1.61	1.33		-									
1																	
l		<u> </u>	1													***	
Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7.40	310	1.65	22.50	966	3.07	14.80	626	3.20	]
Average	0.01	1.67	0.78	1.46	1.54	1.27	1.34	7.40	310		7.50	322		7.40	313	1.60	
Min	0.01	1.49	0.70	1.20	1.32		1.07	7.40	310	1.65	7.50	318		7.40	312	1.58	
Max	0.02	1.86	0.87		1.80		1.65		310		7.50	326		7.40	314	1.62	

Physical and Chemical Data (mg/L)

0.02

0.01

0.02

0.01

0.02

0.02

0.02

0.02

0.02

0.02

0.12

0.13

Monthly Report of Operation of Water Treatment Plant

Form 100

Operator Signature:

Prancla Sells Date: 4-5-21

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge

and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Winchester-Plant

IDEM Field Rep: Carolyn Chappell

Certification # WT3- 031137

PWS-ID:5268003

Month: March Year 2021 Leap Year? No

3/16/2021

3/17/2021

3/18/2021

3/19/2021

3/20/2021

3/21/2021

3/22/2021

3/23/2021

3/24/2021

3/25/2021

3/26/2021

3/27/2021

3/28/2021

3/29/2021

Water Treated

0.340

0.454

0.383

0.387

0.538

0.504

0.484

0.494

0.500

0.460

0.490

0.440

0.450

0.560

9.8

13.6

13.6

12.7

15.9

14.9

14.1

14.6

14.6

13.3

14.3

12.7

13.3

16.2

0.012

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Filters

Wash Wash Wash Wash Filter Run Water Water Water Water Wash Water Hypoch-Hypoch-Treated Water (MGD) (MGD) (MGD) (hours) (MGD) (MGD) Fifter forite Orthophosph forite ate (PO4) TOTAL Total Filter 1 Filter 2 Filter 3 (Bleach) Date (Bleach) HFS (Fluoride HFS (Fluoride) hate (PO4) Raw Alk Eff Alk Raw pH Eff pH Raw Hard Eff Hard Eff Iron Raw Mn Raw Iron 3/1/2021 0.510 13.4 0.012 0.006 0.006 268.63 21.57 17.65 137 318 7.30 7.40 400 372 0.01 0.13 3/2/2021 0.350 10.1 0.012 0.006 0.006 271.43 20.00 14.29 0.03 3/3/2021 0.465 12.7 0.01 0.006 0.006 253.76 17.20 118 15.05 0.02 3/4/2021 0.435 12.2 0.012 0.006 0.006 489.66 18.39 213 16.09 8 0.02 3/5/2021 0.690 17.0 0.012 0.006 0.006 228.99 15.94 14.49 158 11 10 0.01 3/6/2021 0.520 12.6 0.012 0.006 0.006 225.00 15.38 13.46 117 3/7/2021 0.517 12.8 0.012 0.006 0.006 15.47 224.37 13.54 116 8 3/8/2021 0.006 0.421 12.8 0.012 0.006 346.79 14.25 14.25 146 6 324 318 7.20 7.40 404 394 1.08 0.02 0.16 3/9/2021 0.602 10.9 0.012 0.006 0.006 227.57 14.95 13.29 137 0.01 3/10/2021 0.511 14.8 0.012 0.006 0.006 567.51 15.66 17.61 8 290 0.01 3/11/2021 0.443 14.8 0.012 0.006 0.006 273.14 15.80 15.80 121 7 0.02 3/12/2021 0.430 0.006 0.006 12.4 0.012 288.37 16.28 16.28 124 0.01 3/13/2021 0.420 12.2 0.012 0.006 0.006 273.81 19.05 16.67 115 3/14/2021 0.430 12.7 0.012 0.006 0.006 281.40 16.28 16.28 121 0.006 3/15/2021 0.420 12.2 0.012 0.006 278.57 4 76 16.67 117 7.20 7.40 400 1.03 0.01 0.15

47.06

15.42

18.28

18.09

14.87

13.89

14.46

16.19

14.00

15.22

14.29

15.91

15.56

14.29

89

125

131

118

136

135

84

133

133

117

129

119

125

158

320

7

310 7.20

314 7.20 7.50

7.60

382

406

384

380

0.51

0.80

11.76

15.42

20.89

20.67

14.87

15.87

16.53

18.22

16.00

17.39

18.37

15.91

20.00

14.29

Chemicals (lbs)

Chemicals (LBS/MG)

3/30/2021	0.490	14.4	0.012			0.006	0.006	261.22	16.33	14.29	128	8	7	I				T			0.02	
3/31/2021	0.490	14.4	0.012	0.006	0.006			236.73	18.37	14.29	116	9	7								0.02	
																	_					
Total	14.628	416.0	0.372	0.096	0.096	0.090	0.090	8758.42	511.87	507.50	4101	241	234	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Average	0.472	13.4	0.012	0.006	0.006	0.006	0.006	282.53	16.51	16.37	132	8	8	3	22 31	7.22	7.46	398	390	0.84	0.02	0.14
Min	0.340	9.8	0.012	0.006	0.006	0.006	0.006	173.55	4.76	13.29	84	2	5	3	16 31	7.20	7.40	382	372	0.51	0.01	0.12
Max	0.690	17.0	0.012	0.006	0.006	0.006	0.006	567.51	21.57	47.06	290	11	16	3	24 32	7.30	7.60	406	418	1.08	0.03	0.16
												<del></del>										

Comments: Chemicals are measured in wet lbs unless otherwise noted		

0.006

0.006

0.006

0.006

0.006

0.006

0.006

0.006

0.006

0.006

0.006

0.006

0.006

0.006

261.76

275.33

342.04

304.91

252.79

267.86

173.55

269.23

266.00

254.35

263.27

270.45

277.78

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month:

March

Year

Leap Year?

2021

								[				Distr	ibution S	ystem				
					Ch	nlorine Resi	dual (mg/	'L)	(W-E	) Elevated	Tank	(W-G)	191 N Mid	dle Rd	(W-A)	113 E Was	hington	
Date		Eff Mn	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2 Free	Dist CL2 Total	pН	Alk.	Phos.	рН	Alk.	Phos.	рН	Alk.	Phos.	Remarks
	3/1/2021	0.01	1.52					1.40			1			111021				
	3/2/2021	0.01	1.56	0.73	1.53	1.59	1.29	1.42	7.50	322	1.78	7.40	326	1.47	7.40	322	1.83	
	3/3/2021	0.01	1.54					1.26	-									
	3/4/2021	0.01	1.62					1.31										
	3/5/2021	0.02	1.55					1.50										
	3/6/2021		1.46							-								
	3/7/2021		1.55															
	3/8/2021	0.02	1.57					0.94										
	3/9/2021	0.02	1.63					1.16										***************************************
	3/10/2021	0.01	1.47					1.43	7.40	322	1.43	7.40	326	1.42	7.40	322	1.54	
	3/11/2021	0.02	1.59															
	3/12/2021	0.01	1.91					1.27										
	3/13/2021		1.83															
	3/14/2021		1.64															
	3/15/2021	0.01	1.48															
	3/16/2021	0.01	1.50				1.15											
	3/17/2021	0.01	1.57				0.89	0.97										
	3/18/2021	0.01	1.67															
	3/19/2021	0.02	1.56					1.60										
	3/20/2021		1.52															
	3/21/2021		1.61															
	3/22/2021	0.01	1.53					1.42										
	3/23/2021	0.01	1.54															
	3/24/2021	0.01	1.52				1.09											
	3/25/2021	0.01	1.50															
	3/26/2021	0.01	1.51					1.19										,
	3/27/2021		1.46															
	3/28/2021		1.56															
	3/29/2021	0.01	1.62					1.45										
	3/30/2021	0.02	1.47				1.15	1.22										
	3/31/2021	0.02	1.68	0.72	1.79	1.90	1.48	1.63										
	Total							N/A	14.90	644	3.21	14.80	652	2.89	14.80	644	3.37	
	Average	0.01	1.57						7.45	322	1.61	7.40	326	1.45	7.40	322	1.69	
	Min	0.01	1.46				0.87	0.94	7.40	322	1.43	7.40	326	1.42	7.40	322	1.54	
	Max	0.02	1.91	0.89	1.79	1.90	1.51	1.63	7.50	322	1.78	7.40	326	1.47	7.40	322	1.83	

Monthly Report of	
Operation of Water	
Treatment Plant	
Form 100	

Operator Signature:

Ramela Sells Date: 5-4-21

Certification # WT3-031137

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Winchester-Plant

IDEM Field Rep: Carolyn Chappell

PWS-ID:5268003

Month: April 2021 Year No Leap Year?

Water

Treated Filters Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Wash Wash Filter Run Water Water Water Water Wash Water Hypoch-Hypochreated Water (hours)\_ (MGD) (MGD) (MGD) (MGD) (MGD) Filter forite Orthophosph lorite Date TOTAL Total Filter 1 (Bleach) HFS (Fluoride) Filter 2 Filter 3 ate (PO4) (Bleach) HFS (Fluoride) hate (PO4) Raw Alk Eff Alk Raw pH Eff pH Raw Hard Eff Hard Raw Iron Eff Iron Raw Mn 4/1/2021 0.480 14.1 0.012 0.006 0.006 256.25 18.75 14.58 0.02 4/2/2021 0.490 14.9 0.012 0.006 0.006 255.10 18.37 16.33 125 0.02 4/3/2021 0.484 14.9 0.012 0.006 0.006 254.13 18.60 14.46 123 4/4/2021 0.474 15.0 0.012 0.006 0.006 248.95 18.99 16.88 118 4/5/2021 0.392 14.7 0.012 0.006 0.006 346.94 22.96 15.31 136 322 324 7.30 7.60 410 360 0.01 0.14 4/6/2021 0.587 12.3 0.012 0.006 0.006 253.83 18.74 15.33 149 11 0.01 4/7/2021 0.446 18.3 0.012 0.006 0.006 233.18 17.94 15.70 104 0.02 4/8/2021 0.652 18.9 0.012 0.006 0.006 225.46 16.87 13.80 147 11 0.01 4/9/2021 0.520 15.4 0.012 0.006 0.006 150.00 19.23 15.38 78 10 0.03 4/10/2021 0.530 15.3 0.012 0.006 0.006 220.75 20.75 13.21 117 11 4/11/2021 0.490 14.3 0.012 0.006 0.006 228.57 20.41 14.29 112 10 4/12/2021 0.006 0.510 14.9 0.012 0.006 231.37 21.57 17.65 118 11 320 300 7.60 406 370 0.80 0.01 0.12 4/13/2021 0.550 15.9 0.012 0.006 0.006 245.45 20.00 14.55 135 11 0.02 4/14/2021 0.524 15.4 0.012 0.006 0.006 234.73 19.08 15.27 123 10 0.02 4/15/2021 0.509 16.6 0.012 0.006 0.006 259.33 21.61 15.72 132 11 0.02 4/16/2021 0.358 17.1 270.95 22.35 16.76 97 8 6 0.02 4/17/2021 0.606 0.012 0.006 0.006 19.80 221.12 14.85 134 12 4/18/2021 0.454 13.6 0.012 0.006 0.006 242.29 19.82 15.42 110 9 10 4/19/2021 0.554 16.2 0.012 0.006 0.006 211.19 18.05 14.44 318 117 320 7.30 8 398 380 0.01 0.13 4/20/2021 0.524 15.5 0.012 0.006 0.006 232.82 15.27 15.27 122 0.02 4/21/2021 0.500 14.5 0.012 0.006 0.006 234.00 20.00 16.00 117 10 0.02 4/22/2021 0.490 14.4 0.012 0.006 0.006 234.69 20.41 14.29 115 10 7 0.02 4/23/2021 0.520 15.1 0.012 0.006 0.006 240.38 19.23 13.46 125 10 0.02 4/24/2021 0.460 13.4 0.012 0.006 0.006 228.26 19.57 15.22 105 4/25/2021 0.510 14.8 0.012 0.006 0.006 229.41 17.65 15.69 117 4/26/2021 0.550 16.0 0.012 0.006 0.006 230.91 18.18 14.55 127 10 324 318 7.30 7.60 400 390 0.82 0.01 0.13 4/27/2021 0.510 14.8 0.012 0.006 0.006 198.04 17.65 13.73 101 0.02 4/28/2021 0.567 14.8 0.012 0.006 0.005 225.75 19.40 15.87 128 11 0.03 4/29/2021 0.523 15.2 0.012 0.006 0.006 246.65 22.94 15.30 129 12 0.01 4/30/2021 0.560 16.1 0.012 0.006 0.006 248.21 21.43 14.29 139 0.02 Total 15.324 460.1 0.348 0.084 0.084 0.090 0.090 7138.76 585.61 453 56 3623 N/A N/A N/A N/A N/A N/A Average 0.511 15.3 0.012 0.006 0.006 0.006 0.006 237.96 19.52 15.12 121 315 8 322 7.30 7.60 404 375 0.13 0.85 0.02 0.012 0.358 123 Min 0.006 0.006 0.006 0.006 150.00 15.27 13.21 78 320 300 7.30 7.60 398 360 0.80 0.01 0.12 Max 0.652 18.9 0.012 0.006 0.006 0.006 0.006 346.94 22.96 17.65

149

12

324

324 7.30 7.60

410

0.03

Comments: Chemicals are measured in wet lbs unless otherwise noted			

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month:

April 2021

Leap Year?

							İ				Dist	ribution S	System				1
	1386 8 33	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	Ch	lorine Resi	dual (mg/	'L)	(W-	E) Elevated	Tank	(W-G)	191 N Mid	ddle Rd	(W-A)	113 E Was	hington	
Date	Eff Mn	Eff PO4	Eff Fluoride	Eff CI 2 Free	Eff CL2 Total	Dist CL2 Free	Dist CL2 Total										
4/1/202	1 0.01	1.64	0.73	1.75		1.52	1.65	pН	Aik.	Phos.	pН	Alk.	Phos.	pН	Alk.	Phos.	Remarks
4/2/202	0.01			1.87		1.42	1.50										
4/3/202	1	1.62			1.61	1.42	1.50										
4/4/202	1	1.75		1.39	1.47	1.40											
4/5/202	0.01	1.58	0.71	1.43	1.50	1.25	1.38										
4/6/202		1.62	0.71		1.53	1.43	1.60										
4/7/202		1.69	0.69	1.70	1.78	1.51	1.65	7.70	322								
4/8/202			0.72	1.72		1.57	1.64	7.70	322	1.46	7.60	322	1.42	7.60	318	1.56	
4/9/202		1.57	0.71	1.46		1.14	1.26			<del>  </del>							
4/10/202		1.59	0.77	1.60	1.71	1.30	1.20			<del>                                     </del>						we	
4/11/202		1.52		1.35	1.41	1.10				<del>                                     </del>							
4/12/202			0.75	1.18	1.25	1.04	1.17			<del>                                     </del>							
4/13/202		1.55	0.80	1.32	1.36	1.40	1.51			-							
4/14/202		1.49	0.76	1.28	1.32	1.12	1.20	7.60	316	1.47	7.60	322	1 10				
4/15/202		1.49	0.74	1.47	1.54	0.96	1.08	7100	310	1.47	7.60	322	1.46				
4/16/202:		1.52	0.74	1.26	1.29	1.26	1.37										
4/17/202		1.53	0.72	1.60	1.71	1.40											
4/18/202		1.70	0.73	1.08	1.15	1.10					-						
4/19/202		1.50	0.77	1.28	1.37	1.27	1.36										
4/20/2023 4/21/2023		1.26	0.71	1.25	1.33	1.04	1.13							7.60	318	4.53	
4/21/2021		1.58	0.76	1.24	1.30	1.05	1.18							7.00	318	1.57	
4/23/2021		1.42	0.72	1.51	1.57	1.29	1.37										
4/24/2021		1.50	0.78	1.14	1.22	1.12	1.22										
4/25/2021		1.60 1.69	0.71	1.48	1.54	1.41											
4/26/2021		1.69	0.73	1.55	1.61	1.24								-			
4/27/2021		1.42	0.74	1.54	1.63	1.02	1.11										
4/28/2021		1.57	0.72 0.72	1.26	1.33	1.12	1.20										
4/29/2021		1.63	0.72	1.39	1.48	1.14	1.33										
4/30/2021		1.48	0.73	1.48	1.64	0.90	0.97										
4,30,1011	0.01	1.40	0.73	1.20	1.28	1.18	1.25										

Total	N/A	N/A	N/A	N/A	1	I/A	N/A	N/A	15.30	638	2.02	15.00					
Average	0.01	1.56		0.74	1.42	4.54	·				2.93	15.20	644	2.88	15.20	636	3.13
	-				1.42	1.51	1.23	1.32	7.65	319	1.47	7.60	322	1.44	7.60		
Min	0.01	1.26	6 6	0.69	1.08	1.15	0.90	0.97	7.60								1.57
Max	0.02	1 75		0.80						316	1.46	7.60	322	1.42	7.60	318	1.56
	0.02	1.73	· I	J.au ;	1.87	1.96	1.57	1.65	7.70	322	1.47	7.60	322	1.46	7.60		

1.25

Monthly Report of
Operation of Water
Treatment Plant

Certification # WT3-031137 Form 100

> I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Winchester-Plant

Indiana American Water

IDEM Field Rep: Carolyn Chappell

PWS-ID:5268003

Month: May Year 2021 Leap Year? No

Water

Treated Filters Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L)

		IICatca	11111113			,,		·	Cite	inicais (LDS	/ IVIG)	,	cileillicais (i	usj					PHYSIC	ai ailu Ci	iennai D	ata (mg/	-1
Date		Treated Water (MGD)	TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter 4	Hypoch- Iorite (Bleach)	HFS (Fluoride)	Orthophosph ate (PO4)	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosp hate (PO4)	Raw Alk	Eff Alk	Raw pH	Eff pH	Raw Hard	Eff Hard	Rawiron	Eff iron	Raw Mn
	5/1/2021				0.006	0.006			257.69	19.23	15.38	134	10	8				-					
	5/2/2021	0.460					0.006	0.006	243.48	17.39	15.22	112		3 7	•								
	5/3/2021	0.460			0.006	0.006			282.61	19.57	15.22	130	9	9 7	31	2 302	7.30	7.50	436	410	1.05	0.01	0.1
	5/4/2021	0.670					0.006	0.006	241.79	19.40	14.93	162	13	3 10		1	1					0.02	
	5/5/2021	0.500	14.6	0.012	0.006	0.006			254.00	22.00	14.00	127	11	. 7		1	1		1			0.02	
	5/6/2021	0.520	15.0	0.012			0.006	0.006	273.08	21.15	28.85	142	11	15			1					0.02	
	5/7/2021	0.560	16.5	0.012	0.006	0.006			246.43	21.43	14.29	138	12	2 8								0.02	
	5/8/2021	0.450					0.006	0.006	242.22	20.00	15.56	109	-	7									
	5/9/2021	0.480			0.006	0.006			241.67	18.75	14.58	116	9	7	1		1						
	5/10/2021	0.470					0.006	0.006	265.96	19.15	14.89	125	9	7	32	326	7.30	7.60	414	394	0.77	0.01	0.1
	5/11/2021	0.510	15.0	0.012	0.006	0.006		1	254.90	21.57	11.76	130	11	. 6			i e					0.01	
	5/12/2021	0.534	15.5	0.012			0.006	0.006	256.55	20.60	14.98	137	11	. 8								0.01	
	5/13/2021	0.514	15.3	0.012	0.006	0.006			268.48	21.40	15.56	138	11	. 8		-						0.02	
	5/14/2021	0.397	15.3	0.012			0.006	0.006	350.13	22.67	20.15	139		8							1	0.02	
	5/15/2021	0.734		0.012	0.006	0.006			231.61	20.44	13.62	170	15	10	ı	1							
	5/16/2021	0.384	11.2	0.012			0.006	0.006	278.65	20.83	15.63	107	8	6		1			1				
	5/17/2021	0.734			0.006	0.006			237.06	20.44	14.99	174	19	11	32	318	7.30	7.50	400	390	0.63	0.02	0.1
	5/18/2021	0.484	14.3	0.012			0.006	0.006	289.26	18.60	14.46	140		7							1	0.01	
	5/19/2021	0.610	17.6	0.012	0.006	0.006			247.54	18.03	14.75	151	13	9							1	0.02	
	5/20/2021	0.570	16.9	0.012			0.006	0.006	356.14	19.30	15.79	203	11	9							1	0.01	
	5/21/2021	0.560	16.3	0.012	0.006	0.006			264.29	21.43	16.07	148	17	9			<b></b>				1	0.01	
	5/22/2021	0.640	18.4	0.012			0.006	0.006	254.69	20.31	14.06	163	13	9		1	1				1		i
	5/23/2021	0.490	14.5	0.012	0.006	0.006			285.71	22.45	18.37	140	11	. 9		1					1		
	5/24/2021	0.640					0.006	0.006	265.63	21.88	15.63	170	14	10	33	308	7.30	7,60	428	400	1.06	0.01	0.1
	5/25/2021	0.590			0.006	0.006			269.49	22.03	15.25	159	13	9			1		1			0.02	
	5/26/2021	0.590	17.2	0.012			0.006	0.006	267.80	22.03	16.95	158	13	10								0.02	
	5/27/2021	0.510	14.7	0.012	0.006	0.006			247.06	21.57	15.69	126	11	. 8								0.02	
	5/28/2021	0.520	15.0	0.012			0.006	0.006	275.00	25.00	15.38	143	13	8			1				1	0.03	
	5/29/2021	0.409	15.1	0.012	0.006	0.006			290.95	24.45	14.67	119	10	6									
	5/30/2021	0.511	15.0	0.012			0.006	0.006	273.97	21.53	15.66	140	11	. 8			<b>†</b>		<b></b>				
	5/31/2021	0.373	15.0	0.012	0.006	0.006			278.82	21.45	13.40	104		5								0.02	
	Total	16.394			0.096		0.090	0.090	8292.64	646.07	485.74	4354	341	256	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Average	0.529	15.5	0.012	0.006	0.006	0.006	0.006	267.50	20.84	15.67	140	11	. 8	32.	3 314	7.30	7.55	420	399	0.88	0.02	0.1
	Min	0.373	11.2	0.012	0.006	0.006	0.006	0.006	231.61	17.39	11.76	104		5	31			7.50	400				
	Max	0.734	20.7	0.012	0.006	0.006	0.006		356.14	25.00	28.85			15									

Comments:	Chemicals are measured in wet lbs unless otherwise noted	

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month:

May 2021

Leap Year?

											Dist	ribution S	System				7
 	5.51.28.17.2.29		For any source of	Ch	lorine Resi	dual (mg/	'L)	(W-I	) Elevated	Tank	(W-G)	191 N Mic	idle Rd	(W-A)	113 E Wa	shington	1
***************************************	Eff Mn	Eff PO4	Fff Fluorida	Eff (12 Emp	Eff CL2 Total	Dist CL2	Dist CL2										
 5/1/2021		1.61	0.74		1.27	Free 1.10	Total	pН	Alk.	Phos.	рН	Aik.	Phos.	pН	Alk.	Phos.	Remarks
5/2/2021		1.64				1.10											
5/3/2021	0.01	1.57				0.96	1.06	***									
5/4/2021	0.01	1.43		1.35	1.39	1.12	1.21		<del></del>								
5/5/2021	0.01	1.50	0.70	1.21	1.33	1.04	1.16	7,60	326	1.40	7.50						
5/6/2021	0.02	1.67	0.74	1.32	1.40	0.91	1.01	7.00	326	1.40	7.60	324	1.39	7.60	310	1.32	
5/7/2021	0.02	1.38	0.80	1.17		1.09	1.14										
5/8/2021		1.80	0.76	1.10	1.20	1.00							-				
5/9/2021		1.68	0.76	1.39	1.46	1.00											
5/10/2021	0.02	1.50	0.74	1.23	1.31	0.80	0.90									ļ	
5/11/2021	0.01	1.75	0.80	1.25	1.35	1.31	1.39										
5/12/2021 5/13/2021	0.01	1.33	0.77	1.29	1.38	1.25	1.35	7.60	328	1.35	7.60	330	1.45	7,60	324		
5/14/2021	0.02	1.30	0.75	1.15	1.21	1.09	1.19				1,00	330	1.45	7.00	324	1.47	
5/15/2021	0.01	1.59 1.69	0.76	1.35	1.41	1.20	1.28										
5/16/2021		1.53	0.74 0.74	1.56	1.63	1.30											
5/17/2021	0.02	1.57	0.74	1.35	1.44	1.30											
5/18/2021	0.02	1.46	0.76	1.47 1.50	1.54	1.41	1.55						***				
5/19/2021	0.02	1.64	0.77	1.68	1.64	1.03	1.13										
5/20/2021	0.02	1.58	0.78	1.68	1.79 1.51	1.44	1.58										
5/21/2021	0.02	1.35	0.77	1.49	1.51	1.20	1.28										
5/22/2021		1.37	0.78	1.20	1.53	1.38	1.53										
5/23/2021		1.33	0.77	1.36	1.43	1.30									-	**	
5/24/2021	0.02	1.51	0.79	1.67	1.73	1.25	1.59										
5/25/2021	0.02	1.56	0.78	1.40	1.46	1.39	1.59										
5/26/2021	0.01	1.45	0.73	1.20	1.23	1.12	1.53										
5/27/2021	0.01	1.64	0.80	1.21	1.35	1.30	1.45										
5/28/2021	0.01	1.34	0.80	1.32	1.37	0.89	0.95										
5/29/2021		1.79	0.80	1.57	1.64	1.20	0.55										
5/30/2021		1.71	0.81	1.37	1.49	1.30											
5/31/2021	0.02	1.36	0.79	1.37	1.44	1.40	1.51										
Total N		V/A I	V/A N	V/A	N/A IN	I/A IN	I/A	15.20	654	3.75	45'2-1						
Average	0.01	1.54	0.76	1.35	1.43	1.18	1.29	7.60	327	2.75	15.20	654	2.84	15.20	634	2.79	
Min	0.01	1.30	0.70	1.10	1.20	0.80	0.90	7.60	327	1.38	7.60	327	1.42	7.60	317	1.40	
Max	0.02	1.80	0.81	1.68	1.79	1.44	1.59	7.60	328	1.35	7.60 7.60	324 330	1.39	7.60 7.60	310 324	1.32 1.47	

Ramela Solls Date: 7-2-21 Operator Signature:

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete, I am also aware that there are significant penalties for submitting false information

IDEM Field Rep: Carolyn Chappell

Certification # WT3-031137

Winchester-Plant

PW5-ID:5268003

Month: June 2021 Year Leap Year? No

Water Treated Filters Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Wash Wash Filter Run Water Water Water Water Wash Water Hypoch-Hypoch reated Water (hours)\_ (MGD) (MGD) (MGD) (MGD) (MGD) Filte lorite Date (MGD) TOTAL Total Filter 1 Filter 2 (Bleach) HFS (Fluoride) ate (PO4) Fliter 3 HFS (Fluoride) 4 (Bleach) ate (PO4) Raw Alk Eff pH Raw Hard Eff Hard Raw Iron Eff Iron 6/1/2021 0.605 10.8 0.012 0.006 0.006 266.12 19.83 16.53 161 12 10 324 320 7.30 7.50 410 406 0.03 6/2/2021 0.362 21.8 0.012 0.006 0,006 298.34 22,10 16.57 108 0.01 6/3/2021 0.510 13.8 0.012 0.006 0.006 366.67 19.61 15.69 187 10 0.01 6/4/2021 0.680 9.3 0.012 0.006 0.006 254.41 19.12 16.18 173 13 11 0.02 6/5/2021 0.480 13.8 0.012 0.006 0.006 285.42 20.83 16.67 137 10 6/6/2021 0.520 15.1 0.012 0.006 0.006 282,69 21.15 15.38 147 11 6/7/2021 0.540 15.8 0.012 0.006 0.006 240.74 22.22 16.67 130 12 400 380 0.73 0.01 0.12 6/8/2021 0.480 13.9 0.012 0.006 0.006 281.25 22.92 16.67 135 11 0.02 6/9/2021 0.504 14.8 0.012 0.006 0.006 283.73 21.83 15.87 143 11 0.02 6/10/2021 0.434 14.8 0.012 0.006 0.006 324.88 23.04 18.43 141 10 0.02 6/11/2021 0.345 12.4 0.012 0.006 333,33 28.99 0,006 20.29 115 10 0.02 6/12/2021 0.574 15.1 0.012 0.006 0.006 250.87 20.91 15,68 144 12 6/13/2021 0.574 16.6 0.012 22.65 0.006 0.006 247.39 17.42 142 10 13 6/14/2021 0.614 15.0 0.012 0.006 0.006 289.90 22.80 14,66 178 14 318 7.60 402 378 7.30 0.85 0.03 0.13 6/15/2021 0.551 0.017 13.6 0.006 0.006 248.64 21.78 16,33 137 12 0.03 6/16/2021 0.533 12.9 0.012 0.006 0.006 197.00 20.64 15.01 11 105 0.02 6/17/2021 0.530 13.0 0.012 0.006 0.006 256.60 20.75 15.09 136 11 0.03 6/18/2021 0.460 11.0 0.012 0.006 0.006 236.96 19.57 15.22 109 9 0.03 6/19/2021 0.450 11.9 0.012 0.006 0.006 260.00 22,22 15.56 117 10 6/20/2021 0.600 13.1 0.012 0.006 0.006 253.33 15.00 152 20.00 12 6/21/202 0.490 11.8 0.012 0.006 0.006 244.90 22,45 16.33 120 11 320 320 7.20 7.40 400 390 0.79 0.02 0.12 6/22/2021 0.490 12.1 0.012 0.006 0.006 263.27 22.45 14.29 129 11 0.03 6/23/2021 0.540 13.2 0.012 0.006 0.006 259,26 22,22 5.56 140 12 0.03 6/24/2023 0.570 13.8 0.012 0.006 0.006 245.61 19.30 15.79 140 11 9 0.02 6/25/2021 0.520 12.4 0.012 0.006 0.006 275.00 21.15 15.38 143 11 0.02 6/26/2023 0.580 12.4 0.012 0.006 0.006 258.62 18.97 17.24 150 11 10 6/27/2023 0.460 13.9 0.012 0.006 0.006 258.70 21.74 15.22 119 10 6/28/2023 0.580 13.9 0.012 0.006 0.006 291.38 22.41 15.52 169 13 320 320 7-20 7.70 400 400 0.81 0.01 0.12 6/29/2023 0.550 15.3 0.012 0.006 0.006 229.09 18.18 14.55 126 10 0.02 6/30/2023 0.500 11.5 0.012 0.006 0.006 254.00 20.00 16.00 127 10 0.02 Total 15.626 408.8 0.360 0.090 0.090 0.090 0.090 8038.10 641.82 470.78 4160 332 244 N/A N/A IN/A N/A N/A N/A N/A Average 0.521 13.6 0.012 0.006 0.006 0.006 0.006 267.94 21.39 15.69 139 11 322 316 7.24 7.54 402 391 0.76 0.02 0.12 Mir 0.345 9.3 0.012 0.006 0.006 0.006 0.006 197.00 5,56 105 18.18 8 320 302 7.20 7.40 400 378 0.62 0.01 0.11 Max 0.680 21.8 0.012 0.006 0.006 0.006 0.006 366.67 28.99 20.29 187 14 11 324 7.70 320 410 406 0.85 0.03 0.13

Comment	s: Chemicals are measured in wet lbs unless otherwise noted	

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: Year June 2021

Leap Year?

							[				Distr	ibution S	ystem				
				Cl	olorine Resi	dual (mg/	(L)	(W-E)	Elevated	Tank	(W-G)	191 N Mid	dle Rd	(W-A)	113 E Was	hington	
	Eff Mn	Eff PD4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist CLZ	рН	Alk.	Phos.	pН	Alk.	Phos	pН	Alk.	Phos.	Remarks
6/1/202	1 0,01	1.68	0.73	1 59	1.70		1.64										JUMAWAR
6/2/202		1.66	0.75	1.62	1.66		1.19										
6/3/202					1.59												
6/4/202							1.53										
6/5/202		1.87															
6/6/202		1.45															
6/7/202						1.04	1.15										
6/8/202						1.27	1.41	7.50	324	1.43	7.50	326	1.41	7.50	320	1.68	
6/9/202	0.02	1,58	0.77	1.24	1.30	1.22	1.34										
6/10/202		1.86	0.70	1.46	1.57	1.20	1.32										
6/11/202	0,01	1.56	0.72	1.21	1.27	1.00	1,08										
6/12/202	1	1,53	0.73	1.52	1.60	1.30											
6/13/202	1	1,57	0.72	1.40	1.48	1,30											
6/14/202	1 0.02	1.63	0.72	1.39	1.47	1.34	1.43										
6/15/202	0.02	1,56	0.73	1.34	1.41	1.22	1.28										
6/16/202	0.02	1.43	0.74	1.23	1.35	0.84	0.99										
6/17/202	0.02	1,59	0.74	1,16	1.25	1.04	1.19	7,60	322	1.38	7.70	330	1,40	7.60	322	1.47	
6/18/202	0.02	1,48	0.76	1,34	1.45	1.06	1.09										
6/19/202	1	1.60	0.74	1.62	1.71	1.41											
6/20/202	1	1.60	0.72	1,55	1.63	1.19											
6/21/202	1 0.02	1.71	0.74	1.19	1.24	1.12	1.20										
6/22/202	0 01	1,59	0.78	1.35	1.42	1.49	1.60										
6/23/202	0.02	1,51	0.79	1.47	1.55	1.21	1.34										
6/24/202	0.02	1.63	0.78	1.63			1,42										
6/25/202	0.02	1.71	0.79	1.24	1.38	1,33	1,41										
6/26/202	1	1,41	0.71	1,42	1.51	1.20											
6/27/202	1	1.29			1.44	1.30											
6/28/202						1.35	1.44										
6/29/202			0.77				1.25										
6/30/202	0.02	1.64	0.76	1.40	1,51	1.33	1.43										
Total	N/A	N/A	N/A	N/A	IN/A	N/A	N/A	15.10	646	2.81	15 20	656	2.81	15 10	642	3.15	
Average				- <del></del>				7.55	323		7.60	328		7.55	321	1.58	
Min							0.99	7.50	322		7.50	326	1 40	7.50	320	1.47	
Ma						1.64		7.60	324		7.70	330		7.60	322	1 68	

Form 100

Certification # WT3-031137

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Indiana American Water

IDEM Field Rep: Carolyn Chappell

Winchester-Plant PWS-ID:5268003

Month: Year Leap Year?

July 2021 No

Water

		Treated	Filters					Chemicals (LBS/MG) Chemicals (lbs)							Physical and Chemical Data (mg/L)						_)		
Date		Treated Water (MGD)	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter 4		HFS (Fluoride)			HFS (Fluoride)	Orthophosp hate (PO4)	Raw Alk	Eff Alk	Raw pH	Eff pH	Raw Hard	Eff Hard	Rawiron	Eff Iron	Raw Mn
	7/1/2021	0.510	12.5	0.012			0.006	0.006	300.00	21.57	13.73	153			1							0.02	
	7/2/2021	0.620	16.2	0.012	0.006	0.006			269.35		16.13									ļ		0.01	<b></b> '
	7/3/2021	0.560	16.3	0.012			0.006	0.006	280.36		16.07				4	1					ļ		<b></b> '
	7/4/2021	0.450	13.1	0.012	0.006	0.006			280.00		15.56				'	<u> </u>							<b></b> '
	7/5/2021	0.530	15.6	0.012			0.006	0.006	286.79		16.98					<u> </u>					ļ	0.02	
	7/6/2021	0.540	15.8	0.012	0.006	0.006			316.67	20.37	16.67				322	322	7.50	7.70	404	404	0.5€		
	7/7/2021	0.540	15.7	0.012			0.006	0.006	285.19		14.81					<u> </u>	L				<u> </u>	0.02	
	7/8/2021	0.450	15.7	0.012	0.006	0.006			284.44	22.22	15.56				'							0.02	
	7/9/2021	0.451	13.0	0.012			0.006	0.006	363.64	26.61	19.96											0.01	<b> </b> '
	7/10/2021	0.584	17.4	0.012	0.006	0.006			282.53	22.26	15.41				<b> </b>	<u> </u>						ļ	ļ
	7/11/2021	0.504	14.6	0.012			0.006	0.006	287.70		15.87				<u> </u>	<u> </u>	<u> </u>		ļ				ļ'
	7/12/2021	0.514	15.2	0.012	0.006	0.006			313.23	19.46	15.56				320	320	7.60	7.80	396	398	0.40		
	7/13/2021	0.514	15.0	0.012			0.006	0.006	282.10		17.51				1		ļ					0.01	
	7/14/2021	0.500	14.6	0.012	0.006	0.006			290.00	22.00	16.00				<u> </u>				ļ			0.01	
	7/15/2021	0.480	14.1	0.012			0.006	0.006	285.42	18.75	14.58			<u>'1                                    </u>	1				ļ			0.03	
	7/16/2021	0.460	13.3	0.012	0.006	0.006			282.61	21.74	15.22				<b>'</b>	<u> </u>					ļ	0.01	ļ'
	7/17/2021	0.460	13.3	0.012			0.006	0.006	282.61	21.74	17.39				<b> </b>	<u> </u>							ļ'
	7/18/2021	0.530	15.2	0.012	0.006	0.006			283.02	20.75	15.09				<b> </b>								<del>                                     </del>
	7/19/2021	0.540	15.8	0.012			0.006	0.006	320.37	20.37	11.11			+	328	3 320	7.42	7.76	430	370	1.14		
	7/20/2021	0.460	13.5	0.012	0.006	0.006			286.96		15.22			<u> </u>	1					ļ		0.03	
	7/21/2021	0.600	15.6	0.012			0.006	0.006	276.67		15.00			3 9	4				ļ			0.01	
	7/22/2021	0.510	14.9	0.012	0.006	0.006			298.04		17.65			7 9	4		ļ		ļ	ļ	ļ	0.01	
	7/23/2021	0.590	17.1	0.012	ļ		0.006	0.006	283.05		15.25					-			ļ		ļ	0.02	
	7/24/2021	0.545	17.1	0.012		0.006			288.07		14.68				<u> </u>		ļ		ļ	ļ	<b></b>		
	7/25/2021	0.458	15.9	0.012			0.006	0.006	292.58		17.47				<u> </u>				ļ		ļ		
	7/26/2021	0.527	13.4	0.012	0.006	0.006			294.12		15.18				320	312	7.54	7.82	432	370	1.12		
	7/27/2021	0.561	16.1	0.012			0.006	0.006	281.64		16.04				<u> </u>	<del> </del>	-				<del> </del>	0.02	
	7/28/2021	0.580	16.8	0.012	0.006	0.006			291.38		15.52				1							0.01	
	7/29/2021	0.620	16.5	0.012			0.006	0.006	296.77		16.13				1	ļ	ļ			ļ		0.01	
	7/30/2021	0.580	16.7	0.012		0.006			272.41	22.41	13.79					<del> </del>	<b>_</b>			ļ	-	0.02	
	7/31/2021	0.550	16.2	0.012			0.006	0.006	260.00	21.82	16.36	143	1	2 9	1	L	J		L	I	L	L	1
	Total	16.318	472.2	0.372		0.090	0.096		8997.71		487.50				N/A	N/A				N/A	N/A		N/A
	Average	0.526	15.2	0.012		0.006	0.006	0.006	290.25		15.73							7.77					
	Min	0.450	12.5	0.012	0.006	0.006	0.006	0.006	260.00		11.11				1			7.70					
	Max	0.620	17.4	0.012	0.006	0.006	0.006	0.006	363.64	26.61	19.96	184	. 14	10	328	322	7.60	7.82	432	404	1.14	0.03	0.16

Comments: Chemicals are measured in wet lbs unless of	therwise noted	

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: July Year 2021

Leap Year?

Date   Eff Mn   Eff PO4   Eff Fluoride   Eff C2 Free   Eff C2 Total   Free   Total   pH   Alk.   Phos.   Phos.   PH   Alk.   Phos.   PH   Alk.   Phos.   PH   Alk.   Phos.   PH   Alk.   Phos.   Phos.	
Date   Eff Mn   Eff PQ4   Eff Fluoride   Eff CL2 Free   Eff CL2 Total   Free   Total   pH   Alk.   Phos.   Phos.   PH   Alk.   Phos.   Phos.   PH   Alk.   Phos.   PHOS   PHOS	
7/1/2021 0.01 1.39 0.80 1.30 1.35 1.23 1.30	
7/2/2021 0.02 1.46 0.77 1.30 1.39 1.26 1.38	
7/3/2021 1.86 0.79 1.43 1.51 1.20	
7/4/2021 1.45 0.78 1.25 1.33 0.80 7/5/2021 0.02 1.53 0.79 1.26 1.32 0.80 0.90 7/6/2021 0.01 1.50 0.79 1.30 1.39 1.14 1.29 7/7/2021 0.02 1.50 0.79 1.50 0.79 1.50 0.98 1.08 7/8/2021 0.01 1.30 0.78 1.30 1.42 1.17 1.30 7/9/2021 0.02 1.56 0.78 1.49 1.60 0.94 1.03 7/9/2021 0.02 1.56 0.78 1.49 1.60 0.94 1.03	$\overline{}$
7/5/2021 0.02 1.53 0.79 1.26 1.32 0.80 0.90 7/6/2021 0.01 1.50 0.79 1.30 1.39 1.14 1.29 7/7/2021 0.02 1.50 0.79 1.52 1.60 0.98 1.08 7/8/2021 0.01 1.30 0.78 1.30 1.42 1.17 1.30 7/9/2021 0.02 1.56 0.78 1.49 1.60 0.94 1.03	
7/6/2021 0.01 1.50 0.79 1.30 1.39 1.14 1.29 7/7/2021 0.02 1.50 0.79 1.52 1.60 0.98 1.08 7/8/2021 0.01 1.30 0.78 1.30 1.42 1.17 1.30 7/9/2021 0.02 1.56 0.78 1.49 1.60 0.94 1.03	
7/7/2021 0.02 1.50 0.79 1.52 1.60 0.98 1.08 7/8/2021 0.01 1.30 0.78 1.30 1.42 1.17 1.30 7/9/2021 0.02 1.56 0.78 1.49 1.60 0.94 1.03	
7/8/2021 0.01 1.30 0.78 1.30 1.42 1.17 1.30 7/9/2021 0.02 1.56 0.78 1.49 1.60 0.94 1.03	
7/9/2021 0.02 1.56 0.78 1.49 1.60 0.94 1.03	
	$\overline{}$
7/11/2021 1.53 0.79 1.15 1.22 1.20	
7/12/2021 0.01 1.57 0.81 1.34 1.41 0.80 0.90	
7/13/2021 0.02 1.54 0.79 1.42 1.54 1.12 1.19 7.80 322 1.45 7.80 328 1.40 7.80 320 1.40	
7/14/2021 0.02 1.42 0.79 0.93 1.05 0.82 0.96	
7/15/2021 0.02 1.76 0.83 1.21 1.39 1.01 1.12	
7/16/2021 0.02 1.66 0.76 1.34 1.35 1.20 1.29	
7/17/2021 1.58 0.76 1.30 1.41 1.20	
7/18/2021 1.70 0.77 1.41 1.50 1.30	$\overline{}$
7/19/2021 0.01 1.54 0.76 1.53 1.67 1.30 1.35	
7/20/2021 0.02 1.58 0.76 1.30 1.38 1.39 1.49 7.82 330 1.45 7.92 330 1.55 7.84 326 1.57	
7/21/2021 0.02 1.54 0.80 1.41 1.50 1.02 1.10	
7/22/2021 0.01 1.46 0.73 1.30 1.44 0.94 1.09	
7/23/2021 0.01 1.49 0.77 1.51 1.60 0.81 0.95	
7/24/2021 1.63 0.75 1.40 1.47 1.20	
7/25/2021 1.57 0.77 1.45 1.53 1.00	
7/26/2021 0.01 1.75 0.74 1.44 1.63 1.20 1.38	
7/27/2021 0.01 1.55 0.76 1.41 1.53 1.48 1.56	
7/28/2021 0.02 1.63 0.76 1.71 1.81 1.47 1.58	
7/29/2021 0.01 1.59 0.78 1.70 1.83 1.60 1.70	
7/30/2021 0.02 1.48 0.76 1.75 1.81 1.45 1.51	
7/31/2021 1.46 0.77 1.45 1.53 1.30	
Total N/A N/A N/A N/A N/A N/A N/A N/A 15.62 652 2.90 15.72 658 2.95 15.64 646 2.97	
Average 0.02 1.55 0.78 1.39 1.48 1.14 1.25 7.81 326 1.45 7.86 329 1.48 7.82 323 1.49	
Average 0.02 1.03 0.76 1.33 1.44 1.43 1.65 3.20 1.45 7.86 329 1.45 7.82 320 1.45 7.82 320 1.46 7.82 320 1.40	
Max 0.02 1.86 0.83 1.75 1.83 1.60 1.70 7.82 330 1.45 7.92 330 1.55 7.84 326 1.57	

Operator Signature: Pamela Sells Date: 9-3-21

Form 100

Certification # WT3-031137

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge

Indiana American Water

and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information

Winchester-Plant PWS-ID:5268003

IDEM Field Rep: Carolyn Chappell

Month: Leap Year? August 2021 No

Water Treated **Filters** Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Wash Wash Filter Run Water Water Water Water Wash Water Hypoch-Hypochreated Water (hours) (MGD) (MGD) (MGD) (MGD) (MGD) Filter lorite Orthophospi forme Orthophosph Date TOTAL Total Filter 1 Filter 2 Filter 3 (Bleach) HFS (Fluoride) ate (PO4) (Bleach) HFS (Fluoride) ate (PO4) Raw Alk EH Alk Raw pH EH pH Raw Hard Eff Hard Raw Iron Eff Iron Raw Mo 8/1/2021 0.470 13.7 0.012 0.006 0,006 270,21 21,28 14.89 127 10 8/2/2021 0.490 14.3 0.012 0.006 287.76 22,45 16,33 141 0.006 11 320 318 7.38 7.78 406 386 0.84 0.01 0.12 8/3/2021 0.530 15.5 0.012 0.006 0.006 273.58 20.75 16.98 145 11 0.02 8/4/2021 0.534 15.6 0.012 0.006 0.006 277.15 22.47 14.98 148 12 0.02 0.444 8/5/2021 15.6 0.012 0.006 0.006 310.81 15.77 18.02 138 0.01 8/6/2021 0.499 24.05 15.9 0.012 0.006 0.006 312,63 18.04 156 12 0.01 8/7/2021 0,674 14.8 0.012 0.006 0.006 20.77 14.84 169 250.74 14 10 8/8/2021 19.08 15.27 0,524 10.4 0.012 0.006 0.006 251,91 132 10 8/9/2021 0.464 10.4 0.012 0.006 0.006 290.95 21.55 15.09 135 10 318 7.42 7.72 390 380 0.81 0.02 0.13 8/10/2021 0.754 16.5 0.012 0.006 0.006 248.01 19.89 14.59 187 15 11 0.02 8/11/2021 0.520 11.2 0.012 0.006 0.006 236.54 21,15 17.31 123 11 0.02 8/12/2021 0.500 11.1 0.012 0.006 244.00 20.00 16.00 122 10 0.006 0.02 8/13/2021 0.760 14.9 0.012 0.006 0.006 235.53 21.05 14.47 179 16 11 0.02 8/14/2021 0.470 10.2 0.012 0.006 0.006 225.53 21.28 14.89 106 10 8/15/2021 0.500 11.0 0.012 0.006 0.006 20,00 16.00 108 216.00 10 8/16/2021 0.680 13.4 0.012 0.006 0.006 210.29 20,59 14.71 143 10 14 320 310 7.54 7.75 390 390 0.80 0.02 0.13 8/17/2021 0.530 11.4 0.012 0.006 0.006 167.92 18.87 15.09 89 10 0.02 8/18/2021 0.590 11.5 0.012 0.006 0.006 184.75 22.03 15.25 109 13 0.02 8/19/2021 0.680 12.9 0.012 0.006 0.006 261.76 19.12 14.71 178 13 10 0.02 8/20/2021 0.450 9.9 0.012 0.006 0.006 248.89 28.89 13.33 112 13 0.01 8/21/2021 0.490 11.8 0.012 0.006 0.006 257.14 26.53 16.33 126 13 8/22/2021 0.608 12.1 0.012 0.006 0.006 248.36 21.38 14.80 151 13 8/23/2021 0.616 14.7 0.012 0.006 0.006 269.48 21.10 14.61 166 13 320 320 7.62 7.69 410 390 1.11 0.05 8/24/2021 0.568 11.2 0.012 0.006 0.006 269 37 22.89 17.61 153 13 10 0.04 8/25/2021 0.660 16.0 0.012 0.006 0.006 230 30 13.64 18.18 152 12 0.03 8/26/2021 0.640 21.88 12,3 0.012 0.006 0.006 246.88 14.06 158 14 0.04 8/27/2021 0.520 11,3 0.012 0.00€ 0.006 265.38 19.23 15.38 138 10 0.03 8/28/2021 0.620 13.7 0.012 0.006 0.006 248.39 16.13 16-13 154 10 10 8/29/2021 11,3 0.012 0.006 0.006 0.520 259.62 19-23 13.46 135 10 8/30/2021 0.860 18.7 0.012 267-44 23.26 16.28 230 0.006 0.006 20 14 320 322 7.44 7.71 384 0.72 396 0.02 0.12 8/31/2021 0.460 10.2 0.012 0.006 0.006 267.39 23.91 15.22 123 11 0.02 Total 17.625 403.5 0.372 0.096 0.096 0.090 0.090 7834-71 654.77 478.30 4433 371 271 N/A N/A N/A N/A N/A N/A N/A Average 0.569 13.0 0.012 0.006 0.006 0.006 0.006 252-73 21-12 15.43 143 12 9 320 318 7.48 7-73 396 388 0.86 0.02 0.12 0.444 9.9 0.012 0.006 0.006 0.006 0.006 167-92 15-77 13.33 89 6 320 7-38 7-69 7 310 384 380 0.72 0.01 0.12 Max 0.860 18.7 0.012 0.006 0.006 0.006 0.006 312-63 28-89 18 04 230 20 14 320 322 7-62 7.78 410 396 1.11 0.05 0.13

Comments:	Chemicals are measured in wet lbs unless otherwise no	ted		

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month:

August

Leap Year?

2021

							T	=			Distr	ibution Sy	stem				
				Ch	lorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G)	191 N Midd	ile Rd	(W-A) 1	13 E Wasi	nington	
Date	Eff Min	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist CL2 Total	Нq	Alk.	Phos.	рН	Alk.	Phos.	Не	Alk.	Phos.	Šemarks
8/1/2021		1.52	0.74	1.19	1.29	1.10											
8/2/2021		1.68	0.77	1.63	1.66	1.22	1,33										
8/3/2021		1.60	0.71	1.23	1.28	0.84	0.93	7,78	320	1.41	7.81	322	1.42	7,79	320	1,73	
8/4/2021		1.31	0.77	1.41	1.45	0.95	1.00										
8/5/2021	0.01	1.53	0.75		1.70	1.33	1.41										
8/6/2021	0.02	1.59	0.76	1.74	1.82	0,80	0.90										
8/7/2021		1.44	0.76	1,32	1.40	1,30											
8/8/2021		1.62	0.76		1.49	1.20											
8/9/2021		1.59	0.77	1.54	1.61	1.40	1.47										
8/10/2021	0.02	1.54	0.77	1,55	1.71	0.98	1.10	7.78	320	1.69	7.77	322	1.38	7,79	316	1.45	
8/11/2021		1.58	0.78	1.37	1.50	0.71	0.76										
8/12/2021		1.54	0.72	1.47	1,56	1,33	1.42										
8/13/2021		1.66	0.75	1.47	1,51	1,25	1.35										
8/14/2021		1.59	0.75	1.18	1,25	0.80											
8/15/2021		1.63	0.76		1 24	1.00											
8/16/2021	0.02	1.45	0.77	1.15	1,21	0.79	0.87										
8/17/2021	0.02	1,43	0.80	1.34	1,42	0.67	0.72										
8/18/2021	0.01	1,53	0.77	1.31	1,38	1.04	1.13										
8/19/2021	0.01	1,42	0.75	1.63	1 79	0.68	0.77										
8/20/2021	0.01	1,78	0.75	1.42	1,55	1.18	1.35										
8/21/2021		1.72	0.75	1.25	1.43	1.30											
8/22/2021		1,46	0.74	1.06	1.13	1.00											
8/23/2021	0.02	1.65	0.74	1.27	1,51	1.35	1.47										
8/24/2021	0.02	1.55	0.73	1.11	1 32	0.94	1.05										
8/25/2021	0.02	1.66	0.75	1.39	1.46	0.97	1.05										
8/26/2021	0.02	1.93	0.73	1.19	1.32	1.16	1.22										
8/27/2021	0.02	1.68	0.73	1.57	1.59	1.15	1.23										
8/28/2021		1.38	0.76	1.08	1,33	1.20											
8/29/2021		1.55	0.75	1.12	1.29	1.10											
8/30/2021	0.01	1.83	0.78	1.32	1.42	1.29	1.38										
8/31/2021	0.01	1.70	0.70	1.34	1.38	0.78	0.84										
Total	N/A	N/A	N/A	N/A	N/A I	N/A I	N/A	15.56	640	3.10	15.58	644	2.80	15.58	636	3.18	
Average	0.01	1,59	0.75	1.35	1.45	1.06	1.13	7.78	320	1.55	7.79	322	1.40	7.79	318	1.59	
Min	0.01	1:31	0.70	1.06	1.13	0.67	0.72	7.78	320	1.41	7.77	322	1.38	7.79	316	1.45	
Max	0.02	1.93	0.80	1.74	1.82	1.40	1.47	7.78	320	1.69	7.81	322	1.42	7.79	320	1.73	

Monthly Report of Operation of Water	Operator Signature: Pamela Lollo Date: 10-4-21
Treatment Plant Form 100	Certification # WT3- 031137

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Winchester-Plant PWS-ID:5268003

IDEM Field Rep: Carolyn Chappell

Month: September 2021 No Leap Year?

Water

Chamicals (lbs) Trantad Eiltara

		Treated	Filters						Che	micals (LBS	/MG)	(	Chemicals (I	bs)					Physic	al and Ch	emical D	ata (mg/l	<u>.)                                    </u>
Date		Treated Water (MGD)	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter	Hypoch- lorite	HFS (Fluoride)	Orthophosph ate (PO4)	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosp hate (PO4)	Raw Alk	E# All.	Raw pH	Eff oH	Raw Hard	Eff Hard	Rawlron	Eff Iron	Raw Mn
[5512	9/1/2021	0.584	12.9	0.012	7000	11102	0.006		309.93	22.26	15.41	181			TOP AIR	CRAIR	i mere pri	Section 1	THE CLUB C	21111010	The state of	0.02	
	9/2/2021	0.574	12.6	0.012	0.006	0.006	0.000	0.000	252.61	22.65	12.20	145										0.02	
	9/3/2021	0.321		0.012	0.000	0.000	0.006	0.006	358.26	28.04	21.81	115		7			+					0.02	
	9/4/2021	0.604	11.5	0.012	0.006	0.006		0,000	258.28	21.52	14.90	156		9					<u> </u>		<u> </u>	0.02	ĺ
	9/5/2021	0.374	8.2	0.012			0.006	0.006	270.05	21.39	16.04	101				-			i e	-		İ	ļ
	9/6/2021	0.614	13.6	0.012	0.006	0.006		3,555	268.73		16.29	165							1			0.02	
	9/7/2021	0.444	9.6	0.012			0.006	0.006	299.55	22.52	15.77	133			324	320	7.36	7.66	412	396	0.66		
	9/8/2021	0.560	12.3	0.012	0.006	0.006			269.64	21.43	16.07	151		9					1		1	0.02	
	9/9/2021	0.420	10.4	0.012			0.006	0.006	333.33	26.19	16.67	140		7								0.03	í
	9/10/2021	0.650	15.6	0.012	0.006	0.006			246.15	20.00	15.38	160	13	10					1			0.02	1
	9/11/2021	0.500	14.5	0.012			0.006	0.006	268.00	20.00	16.00	134	10	8									
	9/12/2021	0.530	15.3	0.012	0.006	0.006			283.02	20.75	15.09	150	11	8		T							
	9/13/2021	0.540	15.7	0.012			0.006	0.006	374.07	22.22	14.81	202	12	8	326	320	7.39	7.68	380	374	0.74	0.01	0.13
	9/14/2021	0.520	15.2	0.012	0.006	0.006			278.85	21.15	17.31	145	11	9		I						0.01	
	9/15/2021	0.490	14.5	0.012			0.006	0.006	289.80	14.29	16.33	142		8			i					0.01	
	9/16/2021	0.490	14.2	0.012	0.006	0.006			179.59	20.41	14.29	88										0.02	
	9/17/2021	0.590	17.2	0.012			0.006	0.006	288.14	22.03	16.95	170		10							<u> </u>	0.01	L
	9/18/2021	0.550	12.4	0.012	0.006	0.006			238.18	16.36	10.91	131		6									
	9/19/2021	0.520		0.012			0.006	0.006	244.23	17.31	13.46	127		7									<b>——</b>
	9/20/2021	0.745		0.012	0.006	0.006			263.09	18.79	13.42	196			328	3 322	7.41	7.74	400	408	0.82		0.12
	9/21/2021	0.745		0.012			0.006	0.006	246.98	17.45	12.08	184							ļ		ļ	0.02	<b>——</b>
	9/22/2021	0.330		0.012	0.006	0.006			330.30	30.30	18.18	109							ļ		ļ	0.02	<b>└</b>
	9/23/2021	0.590		0.012			0.006	0.006	316.95	23.73	15.25	187		9							ļ	0.02	<b>└</b>
	9/24/2021	0.430		0.012	0.006	0.006			346.51	20.93	18.60	149		. 8								0.02	
	9/25/2021	0.460		0.012	2 225		0.006	0.006	326.09	23.91	15.22	150				1	<del> </del>		<b></b>				
	9/26/2021	0.499		0.012	0.006	0.006			328.66	22.04	16.03	164		8									<del> </del>
	9/27/2021	0.430		0.012 0.012			0.006	0.006	404.65	9.30	13.95	174		6	328	3 320	7.46	7.71	404	400	1.04	0.02	0.16
	9/28/2021	0.480	10.5	0.012	0.006	0.006	0.006	0,006	293.75 370.06	22.92	14.58	141		7		-						0.02	<del></del>
	9/29/2021	0.354			0.006	0.000	0.006	0.006		22.60	16.95	131		6			_		<u> </u>		ļ		<del></del>
	9/30/2021	0.444	13.0	0.012	0.006	0.006		<del> </del>	362.61	22.52	18.02	161	10	8	ļ	-	+		-		<b>_</b>	0.01	$\leftarrow$
	l		·		l .								l	1	<u> </u>	1	1	l	<u> </u>	1	1	J	
	Total	15.382		0.360		0.090			8900.06		467.98	4482			N/A	N/A		N/A		N/A	N/A		N/A
	Average	0.513	13.3	0.012	0.006	0.006			296.67	21.21	15.60	149			327								
	Min	0.321	8.2	0.012	0.006	0.006			179.59	9.30	10.91	88		6	324								
	Max	0.745	18.2	0.012	0.006	0.006	0.006	0.006	404.65	30.30	21.81	202	14	10	328	3 322	7.46	7.74	412	408	1.04	0.03	0.16

Comments: Chemicals	s are measured in wet lb	s unless otherwise noted		

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: r Year 2021

												Distr	ibution S	ystem				]
					Cl	nlorine Res	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G)	191 N Mid	dle Rd	(W-A)	113 E Was	hington	
Date		Eff Mn	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2 Free	Dist CL2 Total	рН	Alk.	Phos.	рН	Alk.	Phos.	рH	Alk.	Phos.	Remarks
	9/1/2021	0.01	1.37		1.23			1.23							•			
	9/2/2021	0.02	1.67					1.40										
	9/3/2021	0.01	1.51					0.85										
	9/4/2021		1.68															
	9/5/2021		1.50		1.30													
	9/6/2021	0.01	1.58					1.16										
	9/7/2021	0.03	1.58					0.73										
	9/8/2021	0.01	1.50		1.40			1.31			I I							
	9/9/2021	0.02	1.49					1.28	7.70	322	1.43	7.68	322	1.40	7.64	320	1.53	3
	9/10/2021	0.01	1.60					1.11										
	9/11/2021		1.51		1.07													
	9/12/2021		1.44															
	9/13/2021	0.02	1.61					1.26										
	9/14/2021	0.02	1.54					1.16										
	9/15/2021	0.02	1.48					0.88	7.78	328	1.36	7.75	322	1.42	7.79	320	1.48	3
	9/16/2021	0.02	1.50					1.10										
	9/17/2021	0.02	1.60					0.94										
	9/18/2021		1.46															
	9/19/2021		1.50															
	9/20/2021	0.01	1.61		1.40			0.69			L							
	9/21/2021	0.02	1.55					0.76										
	9/22/2021	0.02	1.58					1.00										
	9/23/2021	0.01	1.36					0.83										
	9/24/2021	0.02	1.44					1.17										
	9/25/2021		1.43															
	9/26/2021		1.55															
	9/27/2021	0.02	1.66		1.06			0.96										
	9/28/2021	0.01	1.52					0.84										
	9/29/2021	0.02	1.60					1.41										
	9/30/2021	0.02	1.50	0.75	1.65	1.77	1.51	1.59										
						L												
	Total					N/A		N/A	15.48					2.82		640		
	Average	0.02	1.53					1.08						1.41	7.72	320		
	Min	0.01	1.36					0.69	7.70					1.40	7.64	320		
	Max	0.03	1.68	0.83	1.65	1.77	1.51	1.59	7.78	328	1.43	7.75	322	1.42	7.79	320	1.53	3

Certification # WT3- O31137 Form 100

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Indiana American Water

IDEM Field Rep: Carolyn Chappell

Winchester-Plant PWS-ID:5268003

Month: October 2021 Year Leap Year? No

Water

		Treated	Filters	Anna de la companya					Che	micals (LBS	/MG)	(	Chemicals (	bs)					Physic	al and Ch	nemical D	ata (mg/	L)
B-4-		Treated Water (MGD)	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosph ate (PO4)	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosp hate (PO4)	Raw Alk	Eff All-	Raw pH	Eff oH	Raw Hard	Eff Hard	Rawiron	Eff Iron	Raw Mn
Date	10/1/2021	0.455	15.8	0.012	erater 1	THICH	0.006	0.006	424.18	24.18	17.58	193	1		NOW PUR	LICAR	new pri	Cir pii	- Harrison	Curiora	I I I I I I I I I I I I I I I I I I I	0.02	
	10/2/2021	0.521	15.4	0.012	0.006	0.006	0.000	0.000	330.13	21.11	17.27				1					<del></del>			†
	10/3/2021	0.507	14.9	0.012	0.000		0.006	0.006	345.17	21.70	15.78				t								
	10/4/2021	0.522	15.4	0.012	0.006	0.006	0.000	0.000	427.20	22.99					32	4 31	7.31	7.67	422	382	1.13	0.02	2 0.16
	10/5/2021	0.626	18.3	0.012			0.006	0.006	297.12	20.77	15.97	186										0.02	2
	10/6/2021	0.530	15.5	0.012	0.006	0.006			332.08	20.75	16.98			1 9								0.02	2
	10/7/2021	0.667	18.0	0.012			0.006	0.006	334.33	22.49	14.99	223	1	10	1							0.06	
	10/8/2021	0.500	14.5	0.012	0.006	0.006			352.00	20.00	16.00	176	10	) 8						l		0.03	3
	10/9/2021	0.530	15.5	0.012			0.006	0.006	326.42	20.75	16.98	173		. 9			Ĭ						
	10/10/2021	0.440	12.9	0.012	0.006	0.006			334.09	20.45	15.91	147		9 7	'								
	10/11/2021	0.520	15.2	0.012			0.006	0.006	298.08	21.15	15.38	155			32	0 32	7.43	7.69	370	390	0.59		
	10/12/2021	0.480	13.9	0.012	0.006	0.006			289.58	22.92	14.58				<u>'l</u>							0.01	
	10/13/2021	0.500	14.4	0.012			0.006	0.006	336.00	22.00	16.00	168			<u> </u>							0.02	
	10/14/2021	0.460	13.5	0.012	0.006	0.006			315.22	23.91	15.22				'							0.01	
	10/15/2021	0.510	12.6	0.012			0.006	0.006	307.84	21.57	15.69	157									1	0.02	4
	10/16/2021	0.491	14.4	0.012	0.006	0.006			311.61	22.40	16.29	153										<del></del>	
	10/17/2021	0.330	9.7	0.012			0.006	0.006	309.09	33.33	18.18	102			i .						<b></b>	<del>                                     </del>	
	10/18/2021	0.560	16.1	0.012	0.006	0.006			296.43	19.64	14.29	166			32	2 32	4 7.42	7.66	404	394	0.60		
	10/19/2021	0.450	13.3	0.012			0.006	0.006	308.89	24.44	17.78	139			1						<b>_</b>	0.02	
	10/20/2021	0.570	16.2	0.012	0.006	0.006			317.54	19.30	14.04	181			<u> </u>					ļ	<del></del>	0.02	
	10/21/2021	0.460	13.3						343.48	21.74	17.39	158			\$ <b></b>					ļ	+	0.02	
	10/22/2021	0.490	14.2	0.012			0.006	0.006	330.61	22.45	20.41	162			2							0.01	4
	10/23/2021	0.450	13.2	0.012	0.006	0.006			344.44	22.22	15.56	155			<u> </u>				ļ		-		+
	10/24/2021	0.450	13.1	0.012			0.006	0.006	333.33		15.56	150		-			7.26	7.67	390	380	0.96	5 0.01	1 0.14
	10/25/2021	0.460	13.3	0.012	0.006	0.006			365.22		15.22	168		9	32	4 32	7.26	7.67	390	380	0.90	0.01	
	10/26/2021	0.450	13.1	0.012			0.006	0.006	320.00	22.22	15.56	144				-	<del> </del>	-	ļ	<del> </del>		0.01	
	10/27/2021	0.434	12.9	0.012	0.006	0.006			311.06		18.43	135		3			<del> </del>	-		<del> </del>	<del> </del>	0.02	
	10/28/2021	0.314	9.5	0.012			0.006	0.006	356.69		15.92	112		3	-		<del> </del>	1			<del>                                     </del>	0.02	
	10/29/2021	0.355	14.0	0.012	0.006	0.006			374.65		19.72	133		9	1		<del> </del>				<del> </del>	0.02	+
	10/30/2021	0.574	14.8	0.012			0.006	0.006	287.46		15.68	165			-						<del> </del>	+	+
	10/31/2021	0.484	14.3	0.012	0.006	0.006			303.72	22.73	14.46	147	11	1]	'L			l	f				4
	Total	15.090	441.2	0.360	0.090	0.090	0.090	0.090	10263.66	675.65	506.06	4978	32	3 245	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Average	0.487	14.2	0.012	0.006	0.006	0.006	0.006	331.09	21.80	16.32	161	1	1 8	32								
	Min	0.314	9.5	0.012	0.006	0.006	0.006	0.006	287.46	9.55	14.04	102		3	32								
	Max	0.667	18.3	0.012	0.006	0.006	0.006	0.006	427.20	33.33	20.41	223	1	5 10	32	4 32	7.43	7.69	422	394	1 1.1	1 0.06	6 0.16

Comments: Chemicals are measured in wet lbs unless otherwise noted	

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: October Year 2021

							[				Distr	ibution S	ystem				
				c	nlorine Resi	dual (mg/	1)	/W-F	) Elevated	Tank	(W-G)	191 N Mid	dle Rd	(W-A)	113 E Was	hington	
Parties and appropriate and the second	100000000000000000000000000000000000000	1000000000000	14680303868	1388687 558885	istration i	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Assessant and	144-5	i cievateu	din	(00.0)	151 14 14114	i la la	(** ~4	11.7 2 9703		THE PROPERTY OF THE PROPERTY O
						Dist CL2	Dist CL2										
Date	Eff Mn				Eff CL2 Total	Free	Total	pH	Alk.	Phos.	pН	Alk.	Phos.	pН	Alk.	Phos.	Remarks
10/1/202				1.38		1.25	1.32										
10/2/202		1.46				1.32											
10/3/202		1.63				1.52											
10/4/202						1.31	1.41										
10/5/202						1.51	1.60										
10/6/202						1.27	1.37										
10/7/202:						1.34	1.44										
10/8/202						1.04	1.12										
10/9/202		1.44				1.92											
10/10/202		1.39				1.41											
10/11/202						1.21	1.23 1.38	7.72	322	1.44	7.71	326	1.42	7.71	320	1.50	
10/12/202						1.78	1.38	1.12	322	1.44	7.71	326	1.42	7.71	320	1.50	
10/13/202						0.97	1.84		<b>-</b>								
10/14/202						1.31	1.05								-		
10/15/202 10/16/202		1.56				1.00	1.41		_								
10/17/202		1.46				1.20											
10/18/202						1.04	1.10										
10/19/202						1.75	1.83		1								
10/20/202						1.68	1.78		-							-	
10/20/202						1.22	1.78	7.70	324	1.37	7.64	330	1.43	7.64	324	1.52	
10/22/202						1.01	1.09	7.70	324	1.37	7.04	330	1.43	7.04	324	1.52	
10/23/202		1.48				1.50	1.05					·					
10/24/202		1.61				1.50											
10/25/202						1.56	1.63										
10/26/202						1.63	1.71			<b></b>							
10/27/202						1.63	1.72										
10/28/202						1.09	1.18		1								
10/29/202						1.15	1.25		1								
10/30/202		1.58				1.38			1								
10/31/202		1.74				1.60											
Tota	N/A	N/A	N/A	N/A	N/A	N/A	N/A	15.42	646	2.81	15.35	656	2.85	15.35	644	3.02	
Average	_					1.37		7.71			7.68						
Mi						0.97	1.05	7.70			7.64	326		7.64	320	1.50	
Ma						1.92	1.84	7.72			7.71	330	1.43	7.71	324	1.52	

Monthly Report of
Operation of Water
Treatment Plant

Form 100

Certification # WT3-031137

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Indiana American Water

Winchester-Plant PWS-ID:5268003

IDEM Field Rep: Carolyn Chappell

Month: Year Leap Year? November 2021 No

Water

	Treated	Filters		daniel kalda waktu sa				Che	micals (LBS	/MG)	(	Chemicals (I	bs)			description of the second	<ul> <li>A tendente o di un discolario di cola</li> </ul>	Physic	al and Ch	emical D	ata (mg/l	.)
Date	Treated Water (MGD)	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter 4	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosph ate (PO4)	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosp hate (PO4)	Raw Alk	Eff Alk	Raw pH	Eff pH	Raw Hard	Eff Hard	Rawiron	Eff Iron	Raw Mn
11/1/20		13.6	0.012			0.006	0.006	327.59	21.55	17.24	152	10	1	324	324	7.21	7.40	400	390	0.63	0.02	0.12
11/2/20		15.1	0.012	0.006	0.006			301.59		15.87	152		. 8	3							0.02	
11/3/20		11.9	0.012			0.006	0.006	304.88	19.51	14.63	125		(	5						ļ	0.02	ļ
11/4/20		15.2	0.012	0.006	0.006			313.46	19.23	17.31	163		9 9	9							0.02	
11/5/20		12.7	0.012			0.006	0.006	297.73	20.45	15.91	131		1	7							0.02	
11/6/20		14.1	0.012	0.006	0.006			295.83		14.58			1 7	7		<u> </u>			ļ			
11/7/20		14.8	0.012			0.006	0.006	294.12		15.69	150		) 8	3								
11/8/20			0.012	0.006	0.006			289.58		16.67				3 322	322	7.43	7.53	394	390	0.60	0.01	
11/9/20		14.8	0.012			0.006	0.006	290.20		15.69	148		1 8	3						<b></b>	0.02	
11/10/20		14.2	0.012	0.006	0.006			306.12		16.33				3		1				<u> </u>	0.01	
11/11/20		14.5	0.012			0.006	0.006	298.00		16.00	149		) 8	3	<u></u>						0.01	
11/12/20		14.6	0.012	0.006	0.006			302.00		16.00	151		1 8	3							0.02	<b></b>
11/13/20		14.6	0.012			0.006	0.006	311.90		16.67	131			7					ļ			<b></b>
11/14/20		12.3	0.012	0.006	0.006			295.65		15.22	136			7	1				ļ			-
11/15/20		12.0	0.012			0.006	0.006	546.34		17.07	224			22-	320	7.40	7.61	430	394	0.94	0.02	
11/16/20		14.9	0.012	0.006	0.006			296.08		13.73	151					<b>_</b>		J	ļ		0.02	
11/17/20		15.6	0.012			0.006	0.006	274.07		16.67	148			)				ļ	ļ		0.02	
11/18/20		13.2	0.012	0.006	0.006			171.11		22.22	77							ļ	ļ		0.01	
11/19/20		14.0	0.012			0.006	0.006	270.83		10.42	130			-				ļ			0.02	
11/20/20		14.2	0.012	0.006	0.006			306.12		16.33			)	-				ļ		ļ		<b></b>
11/21/20		13.5	0.012			0.006	0.006	302.17		15.22			1	<u> </u>		ļ				ļ		
11/22/20		14.5	0.012	0.006	0.006			332.00		16.00			1 8	324	318	7.49	7.64	400	366	0.78	0.02	0.11
11/23/20		13.8	0.012			0.006	0.006	297.92		16.67	143		1 8	3		ļ		ļ			0.01	<b> </b>
11/24/20		14.9	0.012	0.006	0.006			301.59		15.87	152		) {	3						ļ	0.01	<b></b>
11/25/20			0.012			0.006	0.006	308.02		16.88	146		1 1	3						<b>_</b>	0.02	
11/26/20		12.9	0.012	0.006	0.006			434.13		20.96	145		4	7							0.02	<b></b>
11/27/20		14.0	0.012			0.006	0.006	301.69		14.77	143		1	'	ļ	<u> </u>	ļ					
11/28/20		12.8	0.012	0.006	0.006			301.84		16.13	131		1	<b>^</b>				<b> </b>				
11/29/20		13.7	0.012			0.006	0.006	437.50		15.09	203		1	7 324	318	7.32	7.52	404	396	0.88	0.02	
11/30/20	0.504	14.9	0.012	0.006	0.006			309.52	17.86	17.86	156	9	9 9	9	1		-		ļ		0.01	<del></del>
		L			<u> </u>							<u> </u>				L			J		L	
Tot		419.1	0.360	0.090		0.090		9419.59			4423			N/A	N/A		N/A	N/A	N/A			N/A
Avera		14.0	0.012	0.006	0.006	0.006		313.99			147		'	3 324								
N		11.9	0.012	0.006	0.006	0.006	0.006	171.11		10.42	77		<u> </u>									
N	x 0.540	15.6	0.012	0.006	0.006	0.006	0.006	546.34	26.95	22.22	224	11	10	324	324	7.49	7.64	430	396	0.94	0.02	0.14

Comments: Chemicals are meas	ured in wet lbs unless otherwi	se noted		

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: November Year 2021

											Distr	ibution S	ystem				
				C	hlorine Resi	dual (mg/	<b>(L)</b>	(W-E	) Elevated	Tank	(W-G)	191 N Mid	dle Rd	(W-A)	113 E Was	hington	
Date	Eff Mn				Eff CL2 Total	Dist CL2 Free	Dist CL2 Total	рН	Alk.	Phos.	рН	Alk.	Phos.	рΗ	Alk.	Phos.	Remarks
11/1/20							1.46										
11/2/20							1.65	7.77	328	1.46	7.62	324	1.41	7.77	322	1.47	
11/3/20							1.11										
11/4/20							1.14										
11/5/20							1.41										
11/6/20		1.62															
11/7/20		1.53									[						
11/8/20							1.30										
11/9/20							1.15										
11/10/20							1.45										
11/11/20							1.39										
11/12/20							1.41										
11/13/20		1.65															
11/14/20		1.38															
11/15/20							1.12										
11/16/20							1.48										
11/17/20							1.36										
11/18/20							1.36										
11/19/20 11/20/20		1.66 1.56					1.31										
11/20/20		1.58															
11/21/20							1.03										
11/23/20							1.03			<u>-</u>							
11/23/20							1.35										
11/25/20							1.02										
11/26/20							1.20			-			·				
11/27/20		1.66					1.20										
11/28/20		1.43								<del></del>							
11/29/20							1.19					-					
11/30/20							0.71										
11,30,20	2.1 0.0.	1.47	0.77	1.20	1.32	0.02	0.71										
Tot	al N/A	N/A	N/A	N/A	N/A	N/A	N/A	7.77	328	1.46	7.62	324	1.41	7.77	322	1.47	
Avera	ge 0.03	1.57						7.77	328	1.46	7.62	324	1.41	7.77	322		
N	in 0.0:	1.38	0.73	0.93	1.01		0.71	7.77	328	1.46	7.62	324	1.41	7.77	322		
M	ax 0.02	1.81	0.80	1.79	1.88	1.52	1.65	7.77	328	1.46	7.62	324	1.41	7.77	322		

Monthly Report of
Operation of Water
Treatment Plant

Indiana American Water

Form 100

Certification # WT3-031137

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Winchester-Plant PWS-ID:5268003

IDEM Field Rep: Carolyn Chappell

Month: Year

Leap Year?

December 2021 No

	_	Water Treated	Filters																				
			inters	Wash	Wash	Wash	100 500 500		Che	micals (LB	S/MG)	(	Chemicals (	lbs)					Physic	al and Cl	nemical D	ata (mg/I	
<u>.                                    </u>	13/1/000	Treated Water (MGD)	Filter Run (hours)_ TOTAL	Water (MGD) Total	Water (MGD) Filter 1	Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter	Hypoch- lorite		Orthophosph	Hypoch-		Orthophosp								aca (mg/	
	12/1/2021	0.540	14.9	0.012		THUES Z	0.006	4	(Bleach)	HF5 (Fluoride)	ate (PO4)	(Bleach)	HFS (Fluoride)	hate (PO4)							1		
	12/2/2021 12/3/2021	0.440	12.9	0.012	0.006	0.006	0.006	0.006	290.74	18.52	14.81	157			Raw Alk	Eff Alk	Raw pH	Eff pH	Raw Hard	Eff Hard	Raw Iron	Eff Iron	Ray
	12/4/2021	0.500	14.5	0.012		0.000	0.006	0.00-	309.09	18.18	15.91	136		7		-			<u> </u>			0.01	
		0.550	13.9	0.012	0.006	0.006	0.006	0.006	238.00	20.00	16.00	119										0.03	
	12/5/2021	0.560	14.1	0.012		0.000	0.006		270.91	16.36	12.73	149		8								0.01	
	12/6/2021	0.540	14.1	0.012	0.006	0.006	0.006	0.006	255.36	14.29	14.29	143		/									
	12/7/2021	0.510	13.6	0.012	0.000	0.006			264.81	20.37	14.81	143	11	8									
	12/8/2021	0.540	13.2	0.012	0.006	0.006	0.006	0.006	290.20	17.65	13.73	148	- 11		330	320	7.41	7.62	428	370	2.90	0.03	
	12/9/2021	0.550	14.5	0.012	0.008	0.006			257.41	16.67	12.96	139	9	7								0.02	
	12/10/2021	0.540	13.5	0.012	0.006	0.005	0.006	0.006	303.64	16.36	14,55	167	9	7								0.01	
	12/11/2021	0.530	13.9	0.012	0.008	0.006			250.00	14.81	12.96	135	9									0.01	
	12/12/2021	0.460	10.9	0.012	0.006		0.006	0.006	277.36	18.87	15.09	147	8	7								0.02	
	12/13/2021	0.620	16.7	0.012	0.006	0.006			250.00	15.22	13.04	115	10									0.02	
	12/14/2021	0.500	11.7	0.012	0.006		0.006	0.006	298.39	17.74	12.90		. 7	6	***								
	12/15/2021	0.530	12.9	0.012	0.006	0.006			244.00	14.00	16.00	185	11		330	330	7.35	7.76	400	350	0.55	0.01	
	12/16/2021	0.560	16.0	0.012			0.006	0.006	241.51	15.09	13.21	122	7	8					100	230	0.33	0.01	
	12/17/2021	0.540	14.7	0.012	0.006	0.006			273,21	19.64	17.86	128	8										
	12/18/2021	0.550	14.4	0.012			0.006	0.006	253.70	16.67	17.86	153	11	10								0.01	
	12/19/2021	0.500	12.5		0.006	0.006			243.64	18.18		137	9	7									
	12/20/2021	0.580	15.4	0.012			0.006	0.006	238.00	18.00	14.55	134	10	8								0.03	
	12/21/2021	0.500	12.6	0.012	0.006	0.006			248.28	13.79	14.00	119	9	7									
	12/22/2021	0.540	14.6	0.012			0.006	0.006	342.00		13.79	144	8	8	316	312	7,48	7.78	388				
	12/23/2021	0.464		0.012	0.006	0.006			251.85	16.00	14.00	171	8	7			7,40	7.78	300	372	0.78	0.01	
	12/24/2021	0.468	12.2	0.012			0.006	0.006	241.38	18.52	14.81	136	10	8								0.02	
	12/25/2021	0.424	14.7	0.012	0.006	0.006		0.000	217.95	17.24	15.09	112	8	7								0.01	
	12/26/2021	0.454	11.8	0.012			0.006	0.006	238.21	17.09	17.09	102	8	8								0.01	
	12/27/2021		11.8	0.012	0.006	0.006		0.000		18.87	14.15	101	8	6								0.01	
	12/28/2021	0.540	14.3	0.012			0.006	0.006	226.87	17.62	15.42	103	8	7									
	12/29/2021	0.510	13.8	0.012	0.006	0.006	0.000	0.006	231.48	14.81	12.96	125	8	7									
	12/30/2021	0.450	11.7	0.012			0.006	0.006	243.14	23.53	15.69	124	12	8								0.01	
	12/31/2021	0.500	13.4	0.012	0.006	0.006	0.000	0.006	213.33	13.33	13.33	96	6	6								0.01	
	rr/31/2021	0.500	12.8	0.012		0.000	0.006	0.005	378.00	16.00	14.00	189	- 0	7	770							0.02	
	~						0.006	0.006	220.00	18.00	14.00	110	- 0		320	310	7.39	7.74	408	370	1.02	0.02	
	Total	15.990	422.0	0.372	0.090	0.090	0.005					110	9							T		0.01	
	Average	0.516	13.6	0.012	0.006	0.006	0.096		8102.45	531.44	446.70	4189	274	22-1.									
	Min	0.424	10.9	0.012	0.006	0.006	0.006	0.006	261.37	17.14	14.41	135	2/4	230 N			/A N		V/A I	/A N	I/A IN	I/A N	/A
	Max	0.620	16.7	0.012	0.006		0.006	0.006	213.33	13.33	12.73	96		7	324	318	7.41	7.73	406	366	1.31	0.01	/ (
				0.012	0.000	0.006	0.006	0.006	378.00	23.53	17.86	189	6	6	316	310	7.35	7.62	388	350	0.55	0.01	- (
	_	mments: Chemic			_						17.00	193	12	10	330	330	7.48	7.78	428	372	2,90	0.01	

Comments: Chemicals are measured in wet lbs unless otherwise noted	

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: Year December 2021

				C	hlarina D						Dist	ribution	System				7
			Fig. 19		nlorine Resi	dual (mg/	L)	(W-	E) Elevated	Tank		191 N Mi		(W-A	) 113 E Wa	shington	4
12/1/2021	Eff Mn	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2 Free	Dist CL2 Total							(3.7.		Simigron	
12/1/2021	0.01	1.62	0.78	1.21	1.31	1.12	1.23	pH	Alk.	Phos.	pН	Alk.	Phos.	Ηα	Aik.	Phos.	
12/3/2021	0.02		0.76	1.12	1.20	0.93	1.00		ļ					p.,	AIK.	Phos.	Remarks
12/4/2021	0.01	1.53	0.72	1.20	1.27	1.14	1.22										
12/5/2021		1.61	0.77	1.54	1.61	1.20	1.22										
		1.64	0.77	1.52	1.60	1.10											
12/6/2021	0.01	1.81	0.77	1.12	1.22	1.37											
12/7/2021	0.01	1.55	0.73	1.33	1.47	1.05	1.44						1				
12/8/2021	0.01	2.00	0.79	1.45	1.55	1.05	1.15	7.65	320	1.48	7.62	326	1.49	7.59	2		
12/9/2021	0.01	1.89	0.79	1.45	1.56	0.81	1.21					320	1.49	7.59	316	1.72	
12/10/2021	0.01	1.85	0.77	1.73	1.82	1.34	0.88										
12/11/2021		1.63	0.78	1.76	1.86		1.44										
12/12/2021		1.57	0.77	1.59	1.65	1.30											
12/13/2021	0.01	1.49	0.86	1.51	1.63	1.30											
12/14/2021	0.01	1.69	0.80	1.75	1.88	1.24	1.31										
12/15/2021	0.02	1.42	0.74	1.73	1.88	1.38	1.51										
12/16/2021	0.02	1.66	0.73	1.56	1.79	1.68	1.85										
12/17/2021	0.02	1.70	0.74	1.45	1.58	1.15	1.28										
12/18/2021		1.62	0.77	1.78	1.85	1.49	1.57										
12/19/2021		1.68	0.76	1.54	1.63	1.40											
12/20/2021	0.01	1.69	0.78	1.55	1.64	1.40											
12/21/2021	0.01	1.65	0.77	1.58		1.37	1.47					<del></del>					
12/22/2021	0.01	1.58	0.77	1.59	1.69	1.53	1.59										
12/23/2021	0.01	1.51	0.76	1.57	1.66	1.31	1.38										
12/24/2021	0.01	1.75	0.77	1.51	1.65	1.40	1.45										
12/25/2021		1.54	0.77	1.35	1.60	0.70	0.81										
12/26/2021		1.49	0.77	1.56	1.40	1.30											
12/27/2021	0.01	1.55	0.78	1.56	1.64	1.40					-+						
12/28/2021	0.02	1.54	0.79	1.66	1.72	1.47	1.65				+						
12/29/2021	0.01	1.55	0.79		1.54	1.22	1.33										
12/30/2021	0.01	1.56	0.78	1.70	1.87	1.53	1.63								-		
12/31/2021	0.02	1.52	0.77	1.50	1.61	1.35	1.46				-+				T		
-		1.52	0.78	1.56	1.60	1.20	1.31										
Total N/	A N	A N	/A N	/• T.													
Average	0.01	1.63	0.77				A	7.65	320	1.48	7.53						
Min	0.01	1.42	0.77	1.51	1.60	1.27	1.36	7.65	320	1.48	7.62	326	1.49	7.59	316	1.72	
Max	0.02	2.00	0.72	1.12	1.20	0.70	0.81	7.65	320	1.48	7.62	326	1.49	7.59	316	1.72	
	02	2.00	0.86	1.78	1.88	1.68	1.85	7.65	320	1.48	7.62	326	1.49	7.59	316	1.72	

Form 100

Operator Signature: Pamola Lella Date: 2-2-22

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete, I am also aware that there are significant penalties for submitting false information.

Indiana American Water

IDEM Field Rep: Carolyn Chappell

Certification # WT3-031137

Winchester-Plant PWS-ID:5268003

Month: Year Leap Year?

January 2022 No

Water Treated **Filters** Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Wash Wash Filter Run Water Water Water Water Wash Water Hypoch-Hypochrested Water (hours) (MGD) (MGD) (MGD) (MGD) (MGD) Filter lorite Orthophospi forite Date TOTAL Total Filter 1 Filter 2 Filter 3 (Bleach) HFS (Fluoride) ate (PO4) (Bleach) HFS (Fluoride) ate (PO4) Baw Alk Eff Alk Raw pH Eff pH Raw Hard Eff Hard Raw Iron Eff Iron Raw Mn 1/1/2022 0.470 12.6 0.012 0.006 0.006 236,17 17,02 111 1/2/2022 0.520 14,1 0.012 0.006 0.006 21,15 234,62 15.38 122 11 1/3/2022 0,510 13,1 0.012 0.006 0.006 231.37 17.65 13.73 118 0,02 1/4/2022 0.540 14.7 0.012 0.006 0.006 153,70 16,67 14.81 83 324 8 320 7.49 400 370 0.77 0.02 0,12 1/5/2022 0.470 13.9 0.012 0.006 0.006 268,09 21,28 14.89 126 10 0,02 1/6/2022 0.500 12,9 0.012 0.006 0.006 250,00 18.00 14.00 125 0.01 1/7/2022 0,540 14.6 0.012 0.006 0.006 16.67 238.89 14.81 129 0.02 1/8/2022 0,520 14.1 0.012 0,006 0,006 246.15 17.31 15,38 128 1/9/2022 0,500 13.2 0.012 0.006 0.006 392,00 16.00 14,00 196 1/10/2022 0.560 14.8 0.012 0.006 0.006 108.93 12.50 12.50 61 324 320 7.46 7.81 380 380 0.73 0.01 0,12 1/11/2022 0,500 12.9 0.012 0.006 0.006 228.00 18.00 8,00 114 0.02 1/12/2022 0.610 16.4 0.012 0.006 0.006 227.87 16.39 14.75 139 10 0.02 1/13/2022 0,520 13.7 0.012 0.006 0.006 250,00 15.38 15.38 130 0.01 1/14/2022 0,630 16.0 0.012 0.006 0,006 219.05 17.46 14,29 138 11 0,02 1/15/2022 0.500 13.3 0.012 0.006 0.006 18.00 14.00 234.00 117 1/16/2022 0,480 12.4 0.012 0.006 0.006 227.08 14.58 14.58 109 1/17/2022 0,520 14,3 0.012 0.006 0.006 234 62 19,23 13,46 122 10 0.01 1/18/2022 0,520 13,6 0.012 0.006 0,006 251.92 15,38 15,38 131 322 314 7.51 7.79 386 374 0.67 0.01 0.12 1/19/2022 0,524 14.4 0.012 0.006 0.006 234.73 15.27 13.36 123 0.01 1/20/2022 0,424 10,5 0.012 0.006 0.006 221.70 16.51 14.15 94 0.01 1/21/2022 0,376 14,3 0.012 0.006 0.006 332,45 21.28 21.28 125 0.01 1/22/2022 0.484 14,7 0.012 0.006 0.006 227.27 18,60 16.53 110 1/23/2022 0.514 15.8 0.012 0.006 0.006 19,46 233,46 15.56 120 10 1/24/2022 0.554 14,3 0.012 0.006 0.006 222.02 18 05 14.44 123 10 326 320 7.47 7.84 416 380 0.02 0.13 1/25/2022 0.494 13,1 0.012 0.006 0,006 198 38 16.19 14.17 98 0.01 1/26/2022 0.510 13.2 0.012 0.006 0.006 198.04 17.65 15.69 101 0.01 1/27/2022 0.580 16.2 0.012 0.006 0.006 213.79 15.52 13,79 124 0.01 1/28/2022 0.460 9.9 0.012 0.006 0.006 241.30 19.57 15.22 111 0.01 1/29/2022 0.400 8.9 0.012 0.006 0.006 242.50 17.50 15,00 97 1/30/2022 0.660 14.4 0.012 0.006 0.006 239.39 18.18 158 12 15.15 10 1/31/2022 0.460 10.2 0.012 0.006 0.006 247.83 17.39 17.39 114 330 320 7.35 7.68 410 410 0.78 0.02 0.14 Total 15.850 420.5 0.372 0.096 0.096 0.090 0.090 7285.33 539.83 456.00 3697 275 232 N/A N/A N/A N/A IN/A N/A N/A N/A N/A 0,511 13.6 Average 0.012 0.006 0.006 0.006 0.006 235.01 17.41 14.71 119 325 319 7.46 7.78 398 383 0.75 0.01 0.13 Min 0.376 8.9 0.012 0.006 0.006 12.50 0.006 0.006 108.93 8.00 61 322 314 7.35 380 0.12 7.68 370 0.67 0.01 Max 0.660 16.4 0.012 0.006 0.006 0.006 0.006 392.00 21-28 21,28 196 12 330 0.14 10 320 7.51 7.84 416 410 0.80 0.02

ı	Comments:	Chemicals are measured in wet lbs unless otherwise noted
I		

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month:

January 2022

Leap Year?

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												Distr	ibution S	ystem				
					Ch	lorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G):	191 N Mid	dle Rd	(W-A)	l13 E Was	hington	
Date		Etf Mn	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist CLZ Total	рН	Alk.	Phos.	pH	Alk.	Phos.	рН	Alk.	Phos.	Remarks
	1/1/2022	10000000	1.51	0.76	1.43	1.52	1,46	- Wared				1,511				- 11	111027	, manual participation of the control of the contro
	1/2/2022		1.53	0.78	1,31	1.50	1.24											
	1/3/2022	0.02	1.57	0.78	1,43	1.55	1,23	1,31										
	1/4/2022	0.01	1.69	0.81	1,51	1.64	1.11	1.22										
	1/5/2022	0.02	1.62	0.75		1.64	1.37	1,47	7.70	316	1.55							
	1/6/2022	0.02	1.57	0.77	1,45	1.48	1,26	1,38				7.82	320	1.52	7.79	320	1.43	
	1/7/2022	0.01	1,75	0.79	1,15	1.25	1.07	1,20										
	1/8/2022		1.69	0.78	1,74	1.86	1.50											
	1/9/2022		1.73	0.79	1,67	1.74	1.40											
	1/10/2022	0.02	1.68	0.74	1,53	1.65	1.34	1,42										
	1/11/2022	0.02	1.62	0.77	1.49	1.60	1.07	1.11										
	1/12/2022	0.01	1.71	0.68	1.12	1.20	1.38	1,46										
	1/13/2022	0.02	1.72	0.88	1.36	1,39	1.29	1.43										
	1/14/2022	0,01	1.62	0.84	1.67	1.72	1.07	1.19										
	1/15/2022		1.52	0.80	1.70	1,77	1,30											
	1/16/2022		1.60	0.80	1.48	1.55	1.40											
	1/17/2022	0.01	1.63	0.80	1.70	1.74	1.19	1.25										
	1/18/2022	0.01	1.61	0.79	1.36	1.53	1.20	1,33						1				
	1/19/2022	0.01	1.44	0.73	1.21	1,30	1.39	1.50										
	1/20/2022	0.02	1.46	0.76	1.39	1.46	1.20	1,30										
	1/21/2022	0.02	1.55	0.82	1,50	1,55	1,53	1,59										
	1/22/2022		1.47	0.79	1.32	1.40	1,11											
	1/23/2022		1.79	0.79	1.45	1,54	1.26											
	1/24/2022	0,02	1.54	0.80	1,40	1.48	1,21	1.30										
	1/25/2022	0.03	1.76	0.81	1,36	1,47	1,15	1,27										
	1/26/2022	0.02	1,73	0.73	1,33	1,42	1.25	1.35										
	1/27/2022	0.01	1.51	0.85	1.11	1,14	1,15	1,22										
	1/28/2022	0.01	1,52	0.73	1.23	1,32	1.17	1.20										
	1/29/2022		1.68	0.75	1.29	1,40	1.14											
	1/30/2022		1,68	0.80	1.22	1,36	1.12											
	1/31/2022	0.01	1.67	0.75	1.30	1,40	1.10	1.20										
	Total							N/A	7,70			7.82	320		7.79	320	1.43	
	Average	0.01	1,62	0.78	1.41	1,50	1,25	1.32	7,70	316		7.82	320		7.79	320	1.43	
	Min	0.01	1,44	0.68	1.11	1,14	1.07	1.11	7.70	316	1,55	7.82	320	1.52	7.79	320	1.43	
	Max	0.03	1.79	0.88	1.74	1.86	1,53	1.59	7,70	316	1,55	7.82	320	1.52	7.79	320	1.43	

Monthly Report of
Operation of Water
Treatment Plant
Form 100

erator Signature: Pamola Sellis

= 3-1-22

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Indiana American Water

IDEM Field Rep: Carolyn Chappell

Certification # WT3- 031137

Winchester-Plant PWS-ID:5268003

Month: Year Leap Year? February 2022 No

Water

		Treated	Filters						Che	micals (LBS	/MG)	(	Chemicals (I	bs)					Physic	al and Ch	emical D	ata (mg/l	L)
Date		Treated Water (MGD)	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter 4	Hypoch- forite (Bleach)	HFS (Fluo <del>ri</del> de)	Orthophosph ate (PO4)	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophospi ate (PO4)	Raw Alk	Eff Alk	Raw pH	Eff pH	Raw Hard	Eff Hard	Raw Iron	Eff Iron	Raw Mn
t	2/1/2022	0.520	11.2	0.012			0.006	0.006	236.54	17.31	15.38	123	9	9 8	3							0.01	
	2/2/2022	0.630	13.8	0.012	0.006	0.006			282.54	14.29	14.29	178	9	9 9								0.01	
	2/3/2022	0.400	8.8	0.012			0.006	0.006	247.50	20.00	17.50	99	8	3 7	7							0.03	
	2/4/2022	0.600	13.1	0.012	0.006	0.006			250.00	13.33	15.00	150	8	3 9	)				Ī			0.01	
	2/5/2022	0.410	13.2	0.012			0.006	0.006	285.37	19.51	17.07	117	8	3 7	,								
	2/6/2022	0.590	12.9	0.012	0.006	0.006			223.73	15.25	11.86	132	9	3 7	,								
	2/7/2022	0.430	9.4	0.012			0.006	0.006	241.86	18.60	13.95	104	8	3 €	32	8 32	7.53	7.71	384	390	0.63	0.01	0.12
	2/8/2022	0.570	12.5	0.012	0.006	0.006			238.60	17.54	15.79	136	10	2					Ī	1		0.01	
	2/9/2022	0.540	12.7	0.012			0.006	0.006	255.56	16.67	16.67	138	ç	9 9								0.01	
	2/10/2022	0.610	12.4	0.012	0.006	0.006			234.43	18.03	14.75	143	13	1 9			1					0.02	
	2/11/2022	0.430	9.3	0.012			0.006	0.006	269.77	16.28	16.28	116	7	7 7	,							0.02	
	2/12/2022	0.640	14.1	0.012	0.006	0.006			253.13	18.75	15.63	162	12	2 10									
	2/13/2022	0.430	9.3	0.012			0.006	0.006	239.53	18.60	16.28	103	8	3 7	,								
	2/14/2022	0.500	11.0	0.012	0.006	0.006			358.00	18.00	16.00	179	9	9 8	33	0 32	7.41	7.73	390	400	0.73	0.01	0.13
	2/15/2022	0.620	13.5	0.012			0.006	0.006	245.16	14.52	14.52	152	9	9 9								0.01	
	2/16/2022	0.445	9.9	0.012	0.006	0.006			244.94	17.98	17.98	109	8	3 8	3							0.01	
	2/17/2022	0.653	13.8	0.012			0.006	0.006	245.02	18.38	15.31	160	12	2 10						1		0.01	
	2/18/2022	0.325	9.0	0.012	0.006	0.006			215.38	21.54	18.46	70	7	7 6	5							0.02	
	2/19/2022	0.634	13.9	0.012			0.006	0.006	257.10	18.93	15.77	163	12	2 10	)								
	2/20/2022	0.434	9.6	0.012	0.006	0.006			258.06	16.13	16.13	112	7	7	7								
	2/21/2022	0.564	12.6	0.012			0.006	0.006	262.41	15.96	15.96	148	9	9 9	)							0.01	
	2/22/2022	0.474	10.3	0.012	0.006	0.006			293.25	16.88	16.88	139		8 8	33	0 32	7.30	7.76	430	394	1.04	0.02	0.19
	2/23/2022	0.610	13.3	0.012			0.006	0.006	262.30	18.03	14.75	160	11	1 9								0.01	
	2/24/2022	0.400	8.8	0.012	0.006	0.006			250.00	20.00	15.00	100	8	8 6	5							0.01	
	2/25/2022	0.650	14.3	0.012			0.006	0.006	275.38	16.92	16.92	179	11	1 11								0.01	
	2/26/2022	0.420	9.1	0.012	0.006	0.006			254.76	19.05	14.29	107		8 6	5								
	2/27/2022	0.540	11.8	0.012			0.008	0.006	257.41	16.67	14.81	139	9	9 8	3								
	2/28/2022	0.560	12.3	0.012	0.006	0.006			237.50	17.86	16.07	133	10	9	33	0 32	7.39	7.83	390	400	0.87	0.01	0.15
														T									
					L													L					<u></u>
	Total	14.629	325.9	0.336	0.084	0.084	0.084	0.084	7175.22	491.00	439.31	3751	254	4 228	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Average	0.522	11.6	0.012	0.006	0.006	0.006	0.006	256.26	17.54	15.69	134	9	9 8									
	Min	0.325	8.8	0.012	0.006	0.006	0.006	0.006	215.38	13.33	11.86	70	1	7 (	32	8 32	7.30						
	Max	0.653	14.3	0.012	0.006	0.006	0.008	0.006	358.00	21.54	18.46	179	12	2 1:	33	0 32	7.53	7.81	430	400	1.04	0.03	0.15

Comments: Chemicals are measured in wet Ibs unless otherwise noted
-

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: February Year 2022

Total N/A

Average

Max

N/A

0.01

0.01

0.02

N/A

1.57

1.40

1.83

N/A

0.76

0.70

0.83

N/A

1.40 0.92

1.71

N/A

1.48 0.98 1.78 N/A

1.30

1.10 1.62

1.23

1.01 1.53 7.83

7.83

7.83

7.83

326

326

326 326 1.46

1.46

1.46

1.46

7.78

7.78

7.78

7.78

326

326

326 326 1.47

1.47

1.47

1.47

7.82

7.82

7.82

7.82

322

322

322 322 1.53

1.53 1.53 1.53

											Distr	ibution S	ystem				
				Ci	nlorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G)	191 N Mid	idle Rd	(W-A)	113 E Was	hington	
Date	Eff Mn	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff Cl2 Total	Dist CL2 Free	Dist CL2 Total	рН	Alk,	Phos.	рН	Alk.	Phos.	рН	Alk.	Phos.	Remarks
2/1/20	22 0.02	1.51	0.76			1.24	1.33										
2/2/20			0.82			1.46											
2/3/20			0.79			1.05											
2/4/20		1.49	0.70	1.46	1.58	1.18	1.30										
2/5/20		1.63	0.82	1.50	1.60	1.30											
2/6/20		1.65	0.71	1.48	1.60	1.30											
2/7/20	22 0.01	1.75	0.71	1.54	1.61	1.33	1.46										
2/8/20	22 0.01	1.65	0.77	1.45	1.53	1.27	1.37	7.83	326	1.46	7.78	326	1.47	7.82	322	1.53	
2/9/20	0.02	1.54	0.74	1.71	1.78	1.14	1.24										·
2/10/20	22 0.01	1.48	0.73	1.31	1.43	1.31	1.42										
2/11/20	22 0.02	1.40	0.73	1.22	1.32	1.22	1.29										
2/12/20	22	1.49	0.74	1.30	1.37	1.20											·
2/13/20	22	1.53	0.76	1.15	1.22	1.12											
2/14/20	2.2 0.02		0.76		1.66	1.12	1.23										
2/15/20			0.73		1.40	1.22	1.26										
2/16/20			0.75			1.30	1.37										
2/17/20			0.83			1.01	1.14										
2/18/20			0.73			1.04	1.10										
2/19/20		1.41	0.74	0.92	0.98	1.10											
2/20/20		1.54	0.80			1.10											
2/21/20			0.73			1.05	1.15										
2/22/20		1	0.80			1.13	1.23										
2/23/20			0.80			1.53	1.62										
2/24/20			0.79			1.39	1.46										
2/25/20			0.81			1.14	1.18										
2/26/20		1.48	0.75			1.45											
2/27/20		1.41	0.72			1.49											
2/28/20	22 0.02	1.71	0.71	1.47	1.52	1.21	1.28										
				<u></u>					L								

Operator Signature: Ramela Sells Date: 4-4-22

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and beliaf, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Winchester-Plant

IDEM Field Rep: Carolyn Chappell

Certification # WT3-031137

PWS-ID:5268003

Month. Year Leap Year? March 2022 No

Water Treated Filters Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Wash Filter Run Water Water Water Water Wash Water Hypoch-Hypochreated Water (hours)\_ (MGD) (MGD) (MGD) (MGD) (MGD) Filter lorite Orthophospi lorite (MGD) TOTAL Total Filter 1 Filter 2 Raw Alk Eff Alk Raw pH Eff pH Raw Hard Eff Hard Raw Iron Date Filter 3 (Bleach) HFS (Fluoride) ate (PO4) (Bleach) HFS (Fluoride) ate (PO4) Eff from 3/1/2022 0.400 0.012 8.8 0.006 0.006 227.50 15.00 17.50 0.02 3/2/2022 0.520 11.4 0.012 0.006 0.006 240.38 17.31 11.54 125 0.01 3/3/2022 0.400 8.7 0.012 0.006 0.006 242.50 20.00 17.50 97 0.02 3/4/2022 0.680 14.3 0.012 0.006 0.006 229.41 16.18 13.24 156 11 0.01 3/5/2022 0.460 10.5 0.012 0.006 0,006 228.26 13.04 15.22 105 3/6/2022 0.640 13.7 0.012 0.006 0.006 217.19 15.63 14.06 139 10 3/7/2022 0.470 10.2 0.012 0.006 0.006 329.79 19.15 14.89 155 322 320 7.37 7.77 420 370 0.93 0.01 0.13 0.580 3/8/2022 12.8 0.012 0.006 0.006 212.07 15.52 12.07 123 0.01 3/9/2022 0.590 12.8 0.012 0.006 0.006 220.34 13.56 13.56 130 0.02 3/10/2022 0.460 10.0 0.012 0.006 0.006 109 236.96 15.22 15.22 0.01 3/11/2022 0.590 12.2 0.012 0.006 0.006 216.95 16.95 13.56 128 10 0.01 3/12/2022 0.450 9.8 0.012 0.006 0.006 224.44 17.78 13.33 101 3/13/2022 0.630 13.8 0.012 0.006 0.006 217.46 12.70 14.29 137 3/14/2022 0.430 9.4 0.012 0.006 0.006 218.60 13,95 13.95 94 6 326 320 7.40 7.81 416 0.02 0.13 3/15/2022 0.690 15.0 0.012 0.006 0.006 227.54 7.25 13.04 157 5 0.01 3/16/2022 0.464 10.3 0.012 0.006 0.006 213.36 12.93 15.09 99 0.01 3/17/2022 0.554 12.3 0.012 0.006 0.006 227.44 16.25 12.64 126 0.01 3/18/2022 0.465 11.8 0.012 0.006 268 82 0.006 17.20 17,20 125 8 0.01 3/19/2022 0.594 13.1 0.012 0.006 0.006 217.17 16.84 13.47 129 10 3/20/2022 0.384 8.6 0.012 0.006 0.006 231.77 15.63 13.02 89 0.614 3/21/2022 13.1 0.012 0.006 0.006 252.44 14.66 14.66 155 320 0.01 0.13 3/22/2022 0.454 10.2 0.012 0.006 0.006 15.42 13.22 226.87 103 7 0,01 3/23/2022 0.470 10.1 0.012 0.006 0.006 217.02 14.89 12.77 102 0.01 3/24/2022 0.600 13.2 0.012 0.006 0.006 231.67 15.00 15.00 139 0.02 0.470 3/25/2022 10.2 0.012 0.006 0.006 219.15 17.02 12.77 103 8 0.02 3/26/2022 0.440 0.006 9.6 0.012 0.006 231.82 18.18 13.64 102 8 3/27/2022 0.660 13.6 0.012 0.006 0.006 224.24 15.15 13,64 148 10 3/28/2022 0,500 10.9 0.012 0.006 0.006 234.00 16.00 14.00 117 320 318 7.41 7.80 410 340 0.75 0.01 0.13 3/29/2022 0.500 10.9 0.012 0.006 0.006 264.00 14.00 8.00 132 0.01 3/30/2022 0.500 11.0 0.012 0.006 0.006 214.00 8.00 4 16.00 107 0.02 3/31/2022 0.590 12.8 0.012 0.006 0.006 228.81 16.95 13-56 135 10 0.01 Total 16.249 355.1 0.372 0.090 0.090 0.096 0.096 7191.98 473.34 431-62 3758 246 225 N/A N/A N/A N/A ÎN/A N/A N/A 0.524 Average 11.5 0.012 0.006 0.006 0.006 0.006 232.00 15.27 13.92 121 323 320 7.40 7.78 412 358 0,83 0.01 0.13 0.384 Min 8.6 0.012 0.006 0.006 0.006 0.006 212.07 7.25 8.00 89 320 318 7.37 7.74 400] 340 0.75 0.01 0,13 Max 0.690 15.0 0.012 0.006 0.006 0.006 0.006 329.79 20.00 17.50 157 11 326 320 7.41 7.81 420 380 0.93 0.02 0.13

1	Comments: Chemicals are measured in wet lbs unless otherwise noted
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Indiana American Water

Winchester-Plant PWS-ID:5268003

Month:

March 2022

							1				Distr	bution 5	stem				
			dat.	Ch	lorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G):	191 N Mido	ile Rd	(W-A) 1	113 E Was	hington	
ate	Elf Mn	Eff PO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist CL2	pН	Alk.	Phos.	рН	Alk.	Phos.	рН	Alk,	Phos.	Remarks
3/1/20	2 0.01	1,52	0.74	1.21	1.25	1.11	1.21										
3/2/20	2 0.01	1,63	0.71	1,24	1 32	1.05	1.11										
3/3/20	0.01	1,61	0.84	1,50	1,58	1.40	1,50	7.77	320	1,53	7.85	328	1.44	7.80	324	1,50	
3/4/20	0.02	1,65	0.84	1,42	1,51	1.19	1.24										
3/5/20	2	1.45	0.73	1,25	1.32	1.20											
3/6/20	2	1,67	0,73	1,24	1.36	1.10											
3/7/20	22 0.01	1.50	0.83	1.44	1.53	1.14	1,22										
3/8/202	0.02	1.47	0.73	1.47	1,56	1.22	1.29										
3/9/20	0.01	1.43	0.78	1.51	1,62	1.03	1.15										
3/10/20	2 0,01	1,49	0.75	1.57	1,64	1,32	1,40										
3/11/202	2 0.02	1,54	0,80	1.60	1.64	1.33	1.46										
3/12/202	22	1.55	0.78	1.29	1,35	1,30											
3/13/202	22	1.56	0.80	1.44	1.48	1.20											
3/14/202	2 0.01	1,44	0.76	1.23	1.33	1.52	1.68										
3/15/202	2 0.02		0.80		1.41	1.31	1,37										
3/16/202	2 0.01	1.55	0,77	1.15	1.20	1.21	1.29										
3/17/202	2 0.02	1.43	0.77	1.27	1.34	1,17	1,26										
3/18/202	2 0.01	1.49	0.79		1.36	1,17	1.28										
3/19/202	.2	1.48	0.77	1.15	1.21	1,00											
3/20/202	.2	1.65	0,76	1.23	1,36	1.20											
3/21/202					1.43	0.98	1.09										
3/22/202	2 0.02	1.41	0,79	1.29	1.32	0.88	0.98										
3/23/202			0,79	1.27	1.31	0.85	0.92										
3/24/202			0.76	1.20	1.24	1,13	1.21										
3/25/202		1.60	0.79		1.04	1.03	1.10										
3/26/202		1.62	0.77	1 34	1,38	1,06											
3/27/202		1.45	0,76		1.19	0.96											
3/28/202				1-19	1.28	0,98	1.06										
3/29/202			0.77		1.51	0.83	0.91									33	
3/30/202			0.75		1.43	0.88	0.97										
3/31/202	2 0.01	1.55	0.77	1.32	1,41	0.92	1.03										
Tota	N/A	N/A	N/A	N/A	N/A	N/A Î	N/A	7,77	320	1.53	7.85	328	1.44	7.80	324	1,50	
Averag	e 0.01	1.52	0.77	1.32	1.38	1.12	1.21	7.77	320	1.53	7,85	328	1.44	7.80	324	1.50	
M		1.40	0.71	1.01	1.04	0.83	0.91	7.77	320	1.53	7,85	328	1.44	7.80	324	1.50	
M	0.02	1.72	0.84	1.60	1.64	1,52	1.68	7.77	320	1.53	7.85	328	1.44	7.80	324	1.50	

Form 100 Indiana American Water Certification # WT3-031137

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete, I am also aware that there are significant penalties for submitting false information.

Winchester-Plant PWS-ID:5268003 IDEM Field Rep: Carolyn Chappell

Month: Year Leap Year? April 2022 No

Water

Treated Filters Chemicals (LBS/MG)

	rreated	riiteis	_	l'anima de la compansa  - 6			Che	micals (LB	S/MG)		Chemicals (I	bs)					Physic	al and Ch	nemical D	ata (mg/	L)	
te	Treated Water	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter 4	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosph ate (PO4)	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosp hate (PO4)	Raw Aik	FH All-	Raw pH	I Eff pH	Raw Hard	Eff Hard	Rawlron	Eff Iron	Raw Mn
4/1/2022		9.8	0.012	0,006	0,006			235.56	15.56	13.33	106		6	TOW POR	LII AIK	Lucas bu	cii pri	Kaw nard	EII Haro	Raw Iron	0.01	
4/2/2022		12.2	0.012			0.006	0.006	232.14	16.07	14.29	130	9	8		1	1	_	-			0.01	-
4/3/2022		11,5	0.012	0,006	0.006			257,69	17,31	15.38	134	9	8				_	-		-		-
4/4/2022		12,3	0.012			0.006	0.006	201.75	12.28	14.04	115	7	8				1				0.01	
4/5/2022		11.6	0.012	0,006	0.006			256,00	14.00	14.00	128		7	324	328	7.43	7.73	400	360	0.91		
4/6/2022		12.3	0.012			0.006	0,006	226,79	16.07	12.50	127		7	-	32.	1,70	100	7700	300	0.74	0.01	
4/7/2022		11 6	0.012	0.006	0.006			237.0R	16.98		123		8				-	-			0.01	
4/8/2022		10-1	0.012			0.006	0.006	261.82	16.36		144		8								0.01	
4/9/2022		10,2	0.012	0.006	0.006			274 47	19.15		129		7								0.01	
4/10/2022		10.1	0.012			0.006	0.006	293,48	15,22		135		7		1	-						-
4/11/2022		10.2	0.012	0.006	0.006			300.00	19.57	17.39	138		8	326	326	7.40	7.72	420	412	0.63	0,01	0.
4/12/2023		12,1	0.012			0.006	0.006	283.93	17.86	14.29	159		8			1	1	1	412	10.0.0	0.02	
4/13/2022		10,4	0.012	0.006	0.006			334.05	19.40	17.24	155									-	0.01	
4/14/2022		9.2	0.012			0.006	0.006	290.09	16.51	16.51	123		7			_					0.02	
4/15/2027		12,9	0.012	0.006	0.006			335.31	19.72	17.75	170	10	9								0.02	
4/16/2022		8.0	0.012			0.006	0.006	293,79	19,77	16.95	104	7	6				1				5.6%	
4/17/2022		10.3	0.012	0.006	0.006			297.41	21.55	15.09	138	10	7			+						-
4/18/2022		8.4	0.012			0,006	0.006	326.20	21.39	16.04	122		6	330	320	7.39	7.76	434	386	3.09	0.02	0,:
4/19/2022		12.2	0.012	0.006	0.006			288.46	17.63	16.03	180		10		520	1 7 3 2	111	1.04	300	2.03	0.01	0,1
4/20/2022		8,9	0.017			0.006	0.006	290.24	14.63	14.63	119										0.03	
4/21/2022		9.7	0.012	0.006	0.006			311-11	15.56	15.56	140		7			-					0.03	
4/22/2022		12.2	0.012			0.006	0.006	287_27	16.36	16.36	158	9	9			-					0.01	
4/23/2023		9.0	0.012	0.006	0,006			247_62	14.29	14.29	104		6					-			0.01	
4/24/2022		13.0	0.012			0,006	0,006	316.95	15.25	8.47	187		5									-
4/25/2022		8.6	0,012	0.006	0.006			335.00	20.00	7.50			3	324	320	7.39	7,73	436	390	1.14	0.02	0.1
4/26/2022		11.7	0.012			0.006	0.006	307.55	20.75	16.98	163	11	9	- SPE. 7	57.0	7.33	/./.	430	320	4.14	0.02	60.3
4/27/2022		11.7	0.012	0.006	0.006			325.00	15.00	17.50	130		7			1					0.02	
4/28/2022		13.7	0.017			0,006	0.006	292,31	15.38	15.38	190		10								0.02	
4/29/2022		8.7	0.012	0.005	0.006			295.00	15.00	17.50	118	6	7								0.01	
4/30/2022	0.500	10.8	0.012	_		0.006	0.006	290,00	16.00	14.00	145		7								υ <sub>1</sub> 02	
																_	1					
Total	14.701	323.4	0,360	0,090	0.090	0.090	0.090	8519,07	510.63	448.75	4148	249	219	N/A	IN/A	N/A	IN/A	N/A	N/A	N/A:	N/A	N/A
Average	0.490	10.8	0.012	0.006	0.006	0.006	0,006	283.97	17.02	14.96	138	8	7	326	377				387	0.94	0.01	
Mir	0.354	8.0	0.012	0.006	0.006	0.006	0.006	201.75	12.28	7.50	104	6	3	324						0.62		

Total	14.701	323.4	0.360	0.090	0.090	0.090	0.090	8519.07	510.63	448.75	4140	240	200/11/0	March.	Terre	. Variety	- 1.					
Average	0.490	10.8	0.012	0.006	0.006	0.006	0.006	283.97	17.02	14.96	120	249	219 N/A	N/A	11171	N/A		I/A:	N/A	N/A:	N/A	N/A
Min	0.354	8.0	0.012	0.006	0.006	0.006	0.006	201.75	12.78	7 50	104	8	7	326	3//	7,40	7,74	473	38	7 0.9	0.0	
Max	0.650	13.7	0.012	0.006	0.006	0.006	0.006	335 31	21.55	17.75	104	11	3	324	320	7.43	7.72	100	- 36	0 0.6	0.0	UIXL
					33,000	5,000	0.000	333.31	22.30	17:73	190	111	10	330	326	/ 43	7.76	436		2 1.1	4 0.0	0.16

ments: Chemicals are measured in wet lbs unless otherwise noted	

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month:

April

rear

2022

												Distr	ibution S	ystem				
					C	hlorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G)	191 N Mld	dle Rd	(W-A)	113 E Was	hington	
1		Eff Mn	Eff PO4	Eff Fluorida	e Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist CL2 Total	рН	Alk_	Phos.	рH	Alk.	Phos.	рН	Alk.	Phos.	Remarks
	4/1/2022	0.02	1,68				1.08	1.15		7.1.1.1	1 11021		Clin4	7 1103.	pi)	MIN.	FIIOS.	Remarks
	4/2/2022		1.45							- 1								
	4/3/2022		1.49	0.75	1,04													
	4/4/2022	0.02	1.61					1.33										
	4/5/2022	0.01					1.24	1.31		322	1.45	7.81	326	1.42	7.82	372	1.59	
	4/6/2022	0.02						1.04		-244	2,75	7.01	320	1,42	7,62	3/2	1.39	
	4/7/2022	0.01						1.21					-					
	4/8/2022	0.02						1.09										
	4/9/2022		1.57					2,03										
	4/10/2022		1,47				1,07											
	4/11/2022	0.01					0.95	1.05				_						
	4/12/2022	0.01					1,36	1.41			-							
	4/13/2022	0.02		0.80				1.36										
	4/14/2022	0.01						1.32										
	4/15/2022	0.07						1.14										
	4/16/2022		1.53				1.10	2/14										
	4/17/2022		1.64				1.10		_									
	4/18/2022	0.01						1,20		- +			_					
	4/19/2022		1.63					1.27										
	4/20/2022		1.59					1,23			_							
	4/21/2022		1,58					1.11										
	4/22/2022		1.79					1,22		- 1								
	4/23/2022		1,58				1.27	****							_			
	4/24/2022		1.47				1.06											
	4/25/2022	0.02	1,60	0.76				1.28										
	4/26/2022	0.02						1,16								-		
	4/27/2022	0.02	1.60				1,16	1,25										
	4/28/2022	0.02						1,29										
	4/29/2022	0.01	1.50	0.7			1,34	1,40										
	4/30/2022		1.53	0.75				1110										
	,,-			1			1,30											
	Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7_80	322	1.45	7.B1	326	1.42	7.82	322	1.59	
	Average	0.02	1.56	0.73						322	1.45	7-B1	326	1.42	7.82	322	1-59	
	Min	0.01						1.04		322	1.45	7.81	326	1.42	7.82	322	1.59	
	Max	0.02					1,50	1,41		322	1.45	7.81	326	1.42	7.82	322		

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by mu, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete, I am also aware that there are significant penalties for submitting false information.

Winchester-Plant PWS-ID:5268003

IDEM Field Rep: Carolyn Chappell

Certification # WT3-031137

Month: Year Leap Year?

	Water												THE RESERVE			- 1 L						
	Treated	Filters						Che	micals (LB	S/MG)		Chemicals (I	bs)					Physic	al and Ch	emical D	ata (mg/l	.)
Date	Treated Water	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosph ate (PO4)	Hypoch- lonte (Bleach)	HFS (Fluoride)	Orthophosp hate (PO4)	Raw Alk	Eff Alk	Raw pH	Effort	Raw Hard	Eff Hard	Raw Iron	Eff Iron	Raw Mn
5/1/2022	0.400	9.7	0.012	0.006	0.006			295.00	17.50	17.50	118		7		-	The state of the s						
5/2/2022	0.500	10.1	0.012			0.006	0.006	328.00	14.00	16.00	164	7	7 8	330	32	2 7.45	7.70	396	382	1.04	0.02	0.
5/3/2022	0,600	13.1	0.012	0,006	0.006			280.00	16.67	15.00	168	10	9								0.01	
5/4/2022	0,390	8.4	0.012			0.006	0.006	271.79	20.51	15.38	106		6								0.02	
5/5/2022	0,500	11.1	0.012	0.006	0.006			302,00	14.00	16.00	151	7	В В								0.01	
5/6/2022	0.550	12.1	0.012			0.006	0.006	269.09	16.36	14.55	148	- 19	8								0.01	$\overline{}$
5/7/2022	0.490	10.7	0.012	0.006	0.006	72.000		232,65	14.29	14.29	114	7	7									
5/8/2022	0,500	10.8	0.012			0,006	0.006	236.00	14.00	14.00	118	7	7									
5/9/2022	0.590	12.9	0.012	0,006	0.006			284.75	11.86	13,56	168	7	8								0.01	
5/10/2022	0.690	13.8	0.012			0.006	0.006	194.20	13.04	13.04	134		9	32	32	7.44	7.75	412	380	1.06	0.01	0.3
5/11/2022	0.684	15.7	0.012	0,006	0.006			213.45	16.08	14.62	146	1.1	1 10				1118300				0.01	
5/12/2022	0.894	19.1	0.012			0,006	0.006	180,09	16,78		161	15	12								0.01	
5/13/2022	0.774	18.8	0.012	0.006	0.006			224.81	16,80		174		12								0,01	
5/14/2022	0.564	12.4	0.012			0.006	0.006	202.13	15.96		114	9	8									
5/15/2022	0.664	14.5	0.017	0.006	0.006			203.31	16,57		135	11	9									
5/16/2022	0.644	14.3	0.012			0,006	0.006	211,18	17,08		136		9	360	31	7.48	7.86	400	400	0.98	0.02	0.:
5/17/2022	0.524	11.5	0,012	0.006	0.006			242.37	19.08		127		8								0.01	
5/18/2022	0.570	12.6	0.012			0.006	0.006	205.26	15.79		117	9	8								0.00	
5/19/2022	0.590	12.8	0.012	0.006	0 006			194.92	15,25		115	9	19								0.01	
5/20/2022	0.590	13.0	0.012			0,006	0.006	205.08	13.56	13.56	121	8	8								0.03	
5/21/2022		13.1	0.012	0.006	0.006			207.69	16.92	13.85	135	11	9									
5/22/2022	0.520	14.2	0.012			0.006	0.006	217.31	19.23	13.46	113	10	7									
5/23/2022	0,610	13.5	0.012	0.006	0,006			213.11	9.84		130		9	386	35	7.32	7.73	380	340	0.74	0.01	0.3
5/24/2022	0.550	11.9	0.012			0.006	0.006	212.73	14.55	14.55	117	8	8 8								0.01	
5/25/2022		15.0	0.012	0.006	0,006			259.46	13.51	13.51	192	10	10								0.02	
5/26/2022	0.520	11.4	0.012			0.006	0.006	234.62	21.15		122		7								0.03	
5/27/2022		10.7	0.012	0.006	0.006			204.08	14.29		100		7								0.02	
5/28/2022		12.9	0.012			0.006	0.006	253,57	17,86		142		9									
5/29/2022	0.770	15.7	0.012	0.006	0.006			218.18	12,99		168		10									
5/30/2022		10.8	0.012			0:006	0.006	244.90	16.33		120		7	340	32	7.51	7.22	400	380	1,00	0.03	0.:
5/31/2022	0.660	14.9	0.012	0.006	0.006			333.33	21.21	18 18	220	14	12		1	1					0.03	
Total	18.268	401.5	0.372	0.096	0.096	0.090	0.090	7375.07	493.06	469.04	4294	289	275	N/A	N/A	IN/A	N/A	IN/A	N/A	N/A	N/A	IN/A
Average	0.589	13.0	0.012	0.006	0.006	0.006	0.006	237 91	15.91	15.13	139	9	9	34	32						0.02	
Min	0.390	8.4	0.012	0.006	0,006	0.006	0.006	180.09	9,84	12.99	100	6	6	324							0.00	
Max	0.894	19.1	0.012	0.006	0.006	0.006	0.006	333.33	21.21		220		19								0.03	

J	Comments: Chemicals are measured in wet lbs unless otherwise noted
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Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: May Year 2022

									1000			Distri	bution S	ystem	ILSS OLD		N.W.	
					Chl	orine Resi	dual (mg/	(L)	(W-E)	Elevated 1	ľank –	(W-G) 1	91 N Mid	dle Rd	(W-A) 1	L13 E:Was	hington	
ate		Ett Min	Ett PD4	Ell Fluoride	Eff Q2 Free	Eff CLZ Total	Dist CL2	Dist CL2	рН	Alk.	Phos.	Нq	Alk.	Phos.	рН	Alk.	Phos.	Remarks
	5/1/2022	Dec Data	1.63	0.73	1.44	1.51	1.50											
	5/2/2022	0.01	1.49	8.74	1.44	1.52	1.42											
	5/3/2022	0.02	1.61	0.74	1.79	1.88	1.08	1.19	7.79	326	1.48	7.76	326	1.46	7.79	322	1.59	
	5/4/2022	0.02	1.55	0.73	1.46	1.49	0.94	1.06										
	5/5/2022	0.02	1.48	0.74	1.55	1.58	1.44	1.49										
	5/6/2022	0.02	1.49	0.73	1.56	1.62	1.14	1.24										
	5/7/2022		1.52	0.72	1.29	1.40	1.20											
	5/8/2022		1.46	0.74	1,57	1,79	1.40											
	5/9/2022	0.02	1.50	0.73	1.69	1.75	1.19	1.29										
	5/10/2022	0.02	1.76	0.75	1-59	1.64	1.48	1.59										
	5/11/2022	0.02	1.62	0.72	1.60	1.67	1.55	1.58										
	5/12/2022	0.02	1.71	0.77	1.03	1,10	1.29	1.37				- 3						
	5/13/2022	0.01	1,42	0.75	1.49	1.57	1,02	1.10										
	5/14/2022		1.51	0.73	1.44	1.54	1.30											
	5/15/2022		1,40	0.73	1.43	1.49	1.24											
	5/16/2022	0.02	1.63	0.71	1.38	1.45		0.87										
	5/17/2022	0.02	1.37	0.75	1-20	1.32	1.08	1.14										
	5/18/2022	0.01	1.69	0.78	1.25	1.36	1.14	1.19										
	5/19/2022	0.02	1,53	0.74	1.62	1.74	1.48	1.54		===4								
	5/20/2022	0.01	1,43	0.75	1.53	1.77	1.22	1.30										
	5/21/2022		1.57	0.72	1.19	1.37	0.93											
	5/22/2022		1.39	0.74	1,37	1.42	1.12											
	5/23/2022	0.02	1.54	0.74	1.04	1.08	0.87	0.92										
	5/24/2022	0.02	1.67	0.77	1.33	1.41	1.12	1,21										
	5/25/2022	0.02	1.34	0.73	1.08	1.19	0.94	1.04										
	5/26/2022	0.02	1.44	0.75	1.01	1.13	0.88	0.93				Î						
	5/27/2022	0.01	1.34	0.72	1.19	1.23	1.12	1-36										
	5/28/2022		1.61	0.78	1.70	1-76												
	5/29/2022		1.65	0.74	1-58	1.67	1-27											
	5/30/2022	0.01	1.68	0.70	1.08	1.44	1.49	1.56										
	5/31/2022	0.02	1.69	0.73	1,00	1-19	1-31	1.45	- 5									
	Total							N/A	7.79	326	1,48	7,76	326	1.46	7.79	322		
	Average	0.02	1 54	0.74	1,38	1 49			7,79	326	1.48	7.76	326	1,46	7.79	322		
	Min	0.01	1.34	0.70	1.00	1.08			7.79	326	1.48	7.76	326	1.46	7,79	322		
	Max	0,02	1-76	0.78	1-79	1-88	1-55	1.59	7.79	326	1 48	7,76	326]	1.46	7.79	322	1-59	

Operator Signature:

Certification # WT3-031137

DT. N- Date: 7-6-2022

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge

and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Winchester-Plant PWS-ID:5268003

IDEM Field Rep: Carolyn Chappell

Month: Year Leap Year?

Max

0.950

20.8

0.012

0.006

0.006

Water Treated **Filters** Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Waith Winh Washi Filter Run Water Water Water Wash Water Hypoch-Hypuch (MGD) (MGD) (MGD) Effter Orthophosph Orthophosp reated Water (hours) (MGD) IMGDI lorite Igrite (MGD) TOTAL Total Filtur 3 (Bleach) ate (PO4) (Bleuch) HFS (Fluoride) hate (PO4) Raw Alk Eff Alk Baw pH Raw Hard Eff Hard Raw Iron Date Eff pH Eff fron Baw Mn 6/1/2022 0.012 0.710 15.0 0.006 0.006 153.52 9.86 9.86 109 0.03 6/2/2022 0.620 13.7 0.012 0.006 0.006 233.87 16.13 12.90 145 10 0.02 6/3/2022 0.470 9.7 0.012 0.006 0.006 265.96 19.15 17.02 125 0.03 6/4/2022 0.620 19.3 0.012 0,006 0,006 291,94 17.74 16 13 181 11 0.570 127 6/5/2022 12.9 0.012 0.006 0.006 222.81 14.04 14.04 6/6/2022 0.760 18.7 0.012 0.006 0.006 235.53 14.47 13,16 179 11 10 400 390 7,80 7.32 380 420 0.73 0.02 0.13 6/7/2022 0.610 16.2 0.012 0.000 0.006 260.66 16.39 13,11 159 0.03 6/8/2022 0.544 14.5 0.012 0.006 0.006 257.35 12.87 16:54 140 9 0.01 6/9/2022 0.534 14.4 0.012 0.000 D.006 271.54 16.85 14.98 145 Вİ 0.03 6/10/2022 0.525 15.1 0.012 0.006 0.006 251.43 19.05 15.24 132 10 0.02 6/11/2022 0.614 17.0 0.012 0.006 0.006 268.73 16.29 14.66 165 10 6/12/2022 0.554 0.006 0.006 14.2 0.012 267.15 14,44 39.71 148 22 6/13/2022 16.2 0.006 0,006 10 0.624 0.012 248.40 16.03 14:42 155 0.03 6/14/2022 0.634 14.9 0.012 0.006 0.006 227.13 14,20 12.62 144 410 420 7.48 7.72 400 0.05 0.15 6/15/2022 0.720 17.1 0.012 0.006 0.006 226,39 12,50 12,50 163 0.04 6/16/2022 0.770 0,006 0.006 235.06 15.58 18.4 0.012 12.99 181 12 10 0.02 6/17/2022 D.720 17.0 0.012 0.006 0.006 204.17 15.28 13.89 147 11 10 0,02 6/18/2022 0.630 16.9 0.012 0.006 0.006 241.27 19.05 14.29 152 12 6/19/2022 0.600 14.6 0.012 0.006 0.006 231.67 15:00 13.33 139 6/20/2022 0.006 0.710 16.8 0.012 0.006 245.07 14.08 14.08 174 10 10 0.03 6/21/2022 0.750 0.012 0.006 0.006 252.00 14.67 12,00 189 400 410 7.47 7.71 400 400 0.97 0.03 0.17 6/22/2022 0.760 17.7 0.012 0.006 0.006 240.79 11.84 13.16 183 10 0.05 6/23/2022 0.760 17.0 0.012 0:006 0.006 230.26 13.16 11.84 175 10 0.01 6/24/2022 0.670 18.0 0.012 0.006 0.008 268.66 16.42 14.93 180 11 0.02 6/25/2022 0.750 19.0 0.012 0.006 0.006 237.33 16.00 13.33 178 12 10 6/26/2022 0.600 16.1 0.012 0.006 0.00 266,67 15.67 15.00 160 10 6/27/2022 0.600 13.1 0.012 0:006 0,006 213.3 15.00 11.57 128 0.05 6/28/2022 0.950 20.8 0.012 0.006 0.006 236.84 14 14,74 13.68 13 360 340 7.29 7.63 420 0.63 410 0.05 0:08 6/29/2022 0.710 0.012 0.006 17.5 0.006 221.1 12.68 12.68 157 0.03 6/30/2022 0.790 15.5 0.012 0.006 0.006 208.86 12.66 11.39 165 0.10 Total 19.879 484.6 0.360 0.090 0.0901 0.090 0.090 7215.50 452.82 4750 435.15 297 283 N/A IN/A ÎN/A IN/A IN/A N/A N/A Average 0.663 16.2 0.012 0.006 0.006 0.006 0.006 240.52 15.09 14.51 158 10 393 390 7.51 7.60 400 0.86 408 0.03 0.13 0.470 9.7 0.012 0.006 0.006 0.006 0.006 153.52 9.86 9.86 109 360 340 7\_29 7.32 7.72 380 0.63 400 0.01 0,08

Comments: Chemicals are measured in wet lbs unless otherwise noted	

0.006

291.94

19.15

39.71

225

14

410

470

7.80

420

420

1.09

0.10

0.006

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: June Year 2022

								Ī			100	Distr	ibution S	ystem		XII S		
	-10				Ch	lorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G)	191 N Mid	Idle Rd	(W-A)	113 E Was	hington	
te		Eff Mo	EH POS	Eff Fluoride	Eff GL2 Free	Eff CU2 Total	Dist CL2:	Dist CL2	рН	Alk.	Phos.	рH	Alk	Phos.	На	Alk.	Phos.	Remarks
-	6/1/2022	0.02	1.55			1.31	1.28	1.34				-						A STATE OF
	6/2/2022	0.01	1.54			1.31	1.19	1.24										
	6/3/2022	0.02	1.37	0.75	1.05	1.11	1.07	1.29										
	6/4/2022		1.73	0.77	1.79	1.87	1.30											
	6/5/2022		1.44	0.70	1.51	1.61	1.24											
	6/6/2022	0.03	1.62	0.72	1.53	1.63	1.21	1.34										
	6/7/2022	0.02				1.33	1.18	1.23										
	6/8/2022	0.02	1.89	0.83		1.20	1.21	1.51										
	6/9/2022	0,02	1.52	0.78	1.16	1.22	1.17	1.19										
	6/10/2022	0.02				1.25	1.03	1.10										
	6/11/2022		1.43			1.57	1.39											
	6/12/2022		1.87			1.05	1,39											
	6/13/2022	0.01				1.49	1.43	1.53										
	6/14/2022	0.01				1.36	1.39	1.45	7.69	400	1,52	7.70	410	1.52	7.69	400	1.48	
	6/15/2022	0.02				1.41	1.22	1.29										
	6/16/2022	0.01				1.71	1.34	1,37										
	6/17/2022	0.02	1.68			1.07	1 10	1.23										
	6/18/2022		1.33			1.14	1.03											
	6/19/2022		1.42			1.36	1.15											
	6/20/2022	0.02				1.26	1,36	1,43										
	6/21/2022	0.01				1.51	1.29	1.34										
	6/22/2022	0.02				1.59	1.76	1.81										
	6/23/2022	0.01				1.86	1,62	1,73										
	6/24/2022	0.01	1.63			1.45	1.44	1.53										
	6/25/2022		1.47			1.41	1,39											
	6/26/2022		1.55			1.52	1,43											
	6/27/2022	0.02				1.56	1,23	1,27										
	6/28/2022	0.01	1.51			1.46	1.14	1,19			-							
	6/29/2022	0.02				1.63	1,44	1,48						-				
	6/30/2022	0.01	1.56	0.75	1.45	1.51	1.37	1.42										
	Total		N/A	N/A	N/A	N/A	N/A	N/A	7.69	400	1,52	7.70	410	1.52	7.69	400	1.48	
	Average	0.02	1,59		1.31	1.43	1.29	1,38	7.69			7,70			7.69	400	1.48	
	Min	0.01	1.31	0.70	1.02	1.05	1.03	1.10	7.69			7.70	410		7.69	400		
	Max	0,03	1.96	0.83	1.79	1.87	1.76	1.81	7.69			7.70			7.69	400		

Date: 8-2-2022 Operator Signature:

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information

Winchester-Plant

IDEM Field Rep: Carolyn Chappell

Certification # WT3-031137

PWS-ID:5268003

Month Leap Year?

0.850

Water Treated **Filters** Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wasti Wasts Wash Filter Run Water Water Water Water Wash Water Hypoch-Hypoth (MGD) Filter reated Water (hours) (MGD) (MGD) IMEDI (MGD) lorite Orthophosph lonte Orthophose Raw Hard Eff Hard Raw fron Eff Icon (MGD) TOTAL Total Filter 1 Filter 2 Filter 3 (Bleach) HFS (Fluoride) ate (PO4) (Bleach) HFS (Fluoride) hate (PD4) Raw Alk Eff Alk Raw pH Ett.ptt Date 7/1/2022 0.850 0.012 0.006 0.006 236.47 201 16.8 12.94 11.76 7/2/2022 0.840 18.3 0.012 0.006 0.006 221.43 14.25 11.90 186 7/3/2022 0.710 15.6 0.012 0.006 0.006 232.39 14.08 23.94 165 10 7/4/2022 0.650 14.3 0.012 0.006 0.006 229.23 15.38 15.38 149 10 0.01 0.11 7/5/2022 0.800 17.5 0.012 0.006 0.006 233.75 12.50 12.50 187 10 0.01 7/6/2022 0.474 0.006 0.006 9. 0.012 286.92 16.88 14.77 136 0.06 7/7/2022 0.604 13.3 0.012 0.006 0.006 293.05 18,21 16.56 177 0.04 7/8/2022 0.006 0.006 283.69 160 0.564 12.4 0.012 14.18 15.96 0.07 7/9/2022 0.604 0.006 13.1 0.012 0.006 175 11 289.74 18,21 16.56 7/10/2022 0.454 0.006 0.006 10.1 0.012 297.36 17.62 15.42 135 7/11/2022 0.664 14.4 0.012 0.006 0.006 290.66 18.07 15.06 193 12 10 0.04 7/12/2022 0.654 0.006 0.006 14.6 0.012 298.17 18.35 16.82 195 12 11 0.04 7/13/2022 0.600 13.0 0.012 0.006 0.00€ 15.00 179 10 320 320 7.80 7.74 400 410 298.33 16.67 0.02 0,15 7/14/2022 0.520 11.4 0.012 0.006 0.006 290.38 19.23 15.38 151 10 0.05 7/15/2022 0.720 15.7 0.012 0.006 0.006 312.50 19.44 18.06 225 0.03 7/16/2022 0.640 13.2 0.006 0.006 188 10 0.012 293.75 17.19 15.63 11 7/17/2022 0.540 10.7 0.012 0.006 0.006 287.04 18.52 14.81 155 10 7/18/2022 0.470 10.2 0.012 0.006 0.006 265.96 17.02 14.89 125 320 440 410 0.01 0.15 7/19/2022 0,620 13.7 0.012 0.006 0.006 283.87 17.74 176 11 10 16.13 0.01 7/20/2022 0.490 10.6 0.012 0.006 0.006 283.67 22.45 139 11 16.33 0.01 0.006 7/21/2022 0,670 14.7 0.012 0.006 288.06 16.42 14.93 193 11 10 0.03 7/22/2022 11.1 0.006 0.006 301.85 163 0.540 0.012 18.52 16.67 10 0.01 7/23/2022 0.006 164 0.520 11.7 0.012 0.006 315.38 21.15 17.31 11 7/24/2022 0.006 0.006 165 10 0.620 13.1 0.012 266.13 16.13 14.52 7/25/2022 0,540 12.8 0.012 0.006 0.006 324.07 24.07 11.11 175 13 310 7.41 7,62 410 400 0.94 0.03 0.15 7/26/2022 0.580 12.4 0.012 0.006 0.006 362.07 24.14 20.69 14 210 0.02 7/27/2022 13.5 0.650 0.017 0.006 0.006 130 200.00 12.31 10.77 0,04 7/28/2022 0.460 10.1 0.012 0.006 0.006 293.48 17.39 15,22 135 0.03 7/29/2022 0.650 14.2 0.012 0.006 0.006 300,00 18,46 16.92 195 11 0.02 7/30/2022 0:470 9.1 0.012 0.006 0.006 280.95 19.05 16.67 118 7/31/2022 0.650 14.4 0.012 0.006 0.006 269.23 15,38 13.85 175 Total 18,768 405.5 0.372 0.090 0.090 0.096 0.096 8709.58 542.01 481,50 5220 323 290 N/A N/A N/A N/A N/A N/A N/A N/A N/A Average 0.605 13.1 0.012 0.006 0.006 0.006 0.006 280.95 17.48 15.53 168 10 313 318 7.49 7.66 413 400 0.91 0.03 0.14 Min 0.420 9,1 0.012 0.006 0.006 0,006 0.006 200.00 12.31 10,77 118 300 310 7.37 7,59 400 380 0.62 0.01 0.11

omments:	s: Chemicals are measured in wet lbs unless otherwise noted		

0.006

362.07

24.14

23.94

225

320

7,80

320

7.74

440

410

1.10

0.09

0.15

0,006

0.006

0.012

0.006

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: July Year 2022

								1		10.0		Distr	ibution Sy	ystem		7 ELT	LE NOVE	election of president and accompany
-					Chl	orine Resid	lual (mg/	L)	(W-6	) Elevated	Tank	(W-G)	191 N Mida	dle Rd	(W-A)	113 E Was	hington	
Date		Ert Mn	EH PO4 E	t Fluoride	Elf CQ Free	Eff CLZ Total	Dist CL2	Dist CL2	рН	Alk.	Phos.	ρΗ	Alk,	Phos.	рН	Alk.	Phos.	Remarks
	7/1/2022	0.02	1.63	0.77		1.51	1.72	1.76										, and the second
	7/2/2022		1.80	0.74	1.67	1.71	1.27											
	7/3/2022		1.42	0.76	1.74	1.35	1.18											
	7/4/2022	0.02	1.58	0.73	1.36	1.57	1.09	1.79										
	7/5/2022	0.01	2.07	0.76	1.61	1.92	1.21	1.33										
	7/6/2022	0.02	1.47	0,73	1,36	1.43	1.27	1.35										
	7/7/2022	0.02	1,59	0.74		1.56	1.41	1.52										
	7/8/2022	0.02	1.73	0.78		1.28	1.18	1.23										
	7/9/2022		1.71	0.80	1,69	1.84	1.42											
	7/10/2022		1.65	0.77	1.54	1.59	1.37											
	7/11/2022	0.02	1.84	0.79	1.24	1.36	1.18	1.23										
	7/12/2022	0.02	1,45	0,75	1.39	1.44	1,21	1,29			7							
	7/13/2022	0.02	1.64	0.75		1.50	1.42	1,58										
	7/14/2022	0.02	1.51	0.77	1.35	1.41	1.48	1.57	7_74	320	1.48	7.79	340	1.35	7.61	310	1.38	
	7/15/2022	0.02	1.77	0.77	1.70	1.83	1.47	1.63										
	7/16/2022		1,51	0.75		1.77	1.37											
	7/17/2022		1.50	0.78		1.92	1.57											
	7/18/2022	0.01	1.61	0.70		1.83	1.65	1.80										
	7/19/2022	0.02	1.86	0.79		1.97	1.61	1.72										
	7/20/2022	0.02	1.64	08.0	1.88	2.00	1.84	1.97										
	7/21/2022	0.01	1.85	0.75	1.72	1.97	1.48	1.63										
	7/22/2022	0.02	1.72	0.74	1.42	1.65	1.37	1.54										
	7/23/2022		1.66	0.79		1.71	1.51							1				
	7/24/2022		1.57	0.78	1.47	1.59	1.55			3								
	7/25/2022	0.02	1.67	0.77	1,52	1.58	1.53	1,67										
	7/26/2022	0.02	1.59	0.76		1.47	1.41	1.48										
	7/27/2022	0.02	1.65	0.74		1.82	1.27	1.41										
	7/28/2022	0.02	1.62	0.79		1.59	1,35	1.51										
	7/29/2022	0.02	1.67	0.77		1.61	1.47	1.64										
	7/30/2022		1.45	0.78		1.49	1.40											
	7/31/2022		1.57	0,79	1.43	1.63	1.71											
	Total (	VA I	N/A N/	/A	N/A IN	1/A 1	W/A	N/A	7.74	320	1.48	7.79	340	1,35	7.61	310	1.38	
	Average	0.02	1.65	0.76		1.54	1.40	1,53				7.79	340	1.35	7.61	310	1.38	
	Min	0.01	1.42	0.70		1.28	1.09	1.23				7.79	340	1.35	7.61	310	1.38	
	Max	0.02	2.07	0.80		2.00	1.84	1.97				7.79	340	1,35	7.61	310		

07. No Date: 9-7-2022

Indiana American Water

Certification # WT3-031137

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete, I am also aware that there are significant penalties for submitting false information.

Winchester-Plant

IDEM Field Rep: Carolyn Chappell

PW\$-ID:5268003

Month: Year Leap Year?

		Water Treated	Filters						Che	micals (LB:	s/MG)		hemicals (I	bs)				10 33	Physic	al and Ch	emical D	ata (me/l	1
Date		Freated Water	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter-3	Wash Water (MGD) Filter	Hypoch- lorite	HFS (Fluoride)	Orthophosph ate (PO4)	Hypoch- larite	HFS (Fluoride)	Orthophesp hate (PD4)	Raw Alk	Ett Alk	Raw pH	Ettph	Raw Hard		Raw from	Eff Iron	Raw Mn
	8/1/2022	0,690	15.1	0.012	0.006	-0.006			215.94	14.49		149	10		320								
	8/2/2022	0,720	15.7	0.012			0.006	0.006	243.06	15.28		175	11		520	350	1	7.07	- 300	700	0.70	0.12	0.12
	8/3/2022	0.644	14.2	0.012	0.006	0.006			250.00	13.98		161	9						_	<del>                                     </del>		0.12	
	8/4/2022	0.634	14.0	0.012		- (veryaliscus	0.006	0.006	247.63	17,35	14.20	157	11	9								0.13	
	8/5/2022	0,577	14.5	0.012	0.006	0.006			291.16	15.60	15.60	168	9	9								0.17	
	8/6/2022	0.674	14.9	0.012			0.006	0.006	244.81	16.32	13.35	165	11	9			<b>†</b>	-		_		0.17	
	8/7/2022	0.654	14.5	0.012	0.006	0.006			250.76	13.76	13.76	164	9	9									
	8/8/2022	0.714	15.7	0.012			0.006	0.006	247.90	15.41	12,61	177	11	9	340	340	7.39	7.78	350	400	0.86	0.03	0.12
	8/9/2022	0,684	15.0	0.012	0.006	0.006		1,200,00	242.69	16.08	13.16	166	11	9				17.4		100	0.00	0.05	10-1-2
	8/10/2022	0.644	14.2	0.012			0.006	0.006	251.55	13.98	13.98	162	9				_			_		0.14	-
	8/11/2022	0.624	13.9	0.012	0.006	0.006			253.21	16.03		158	10	8								0.14	
	8/12/2022	0.710	15.4	0.012			0.006	0.006	266.20	15.49	14.08	189	11	10								0.09	
	8/13/2022	0.670	14.7	0.012	0.006	0.006			246.27	14.93	13.43	165	10	9								0.03	
	8/14/2022	0.674	14.7	0.012			0.006	0.006	246.29	14.84	13.35	166	10							_			
	8/15/2022	0,690	15.2	0.012	0.006	0.006			266.67	15.94	13.04	184	11	9								0.17	-
	8/16/2022	0.640	14.0	0.012			0.006	0.006	251.56	14.06	12.50	161	9									0.05	
	8/17/2022	0.710	15.6	0.012	0.006	0.006	777.00		246.48	15.49	14.08	175	11	10	340	340	7.41	7.63	380	410	0.68	0.12	0.13
	8/18/2022	0.700	15.2	0.012			0.006	0.006	247.14	14.29		173	10			310		7,05	360	710	0.00	0.06	0.13
	8/19/2022	0.724	15.9	0.012	0.006	0.006			245.86	15.19	12.43	178	11									0.09	
	8/20/2022	0.586	12.9	0.012			0.006	0.006	254.27	15.36	13.65	149	9	8								0.03	-
	8/21/2022	0.650	14.1	0.012	0.006	0.006			246.15	15.38	13.85	160	10	9						_			
	8/22/2022	0.550	12,2	0.012			0.006	0.006	249.09	1.82	12.73	137	1		340	320	7.32	7.74	360	400	0.83	0.07	0.14
	8/23/2022	0.650	14.0	0.012	0.006	0.006			235,38	15.38	13.85	153	10	9			1.50		300	700	0.03	0.04	0.14
	8/24/2022	0.700	15.4	0.012			0.006	0.006	237.14	14.29		166	10									0.09	
	8/25/2022	0.614	13.6	0.012	0.006	0.006			250.81	16.29	13.03	154	10	8								0.11	
	8/26/2022	0.714	14.6	0.012			0.006	0.006	222.69	14.01	14.01	159	10				_					0.07	
	8/27/2022	0.640	13.9	0.012	0.006	0.006			256.25	15.63	12.50	164	10									0.07	
	8/28/2022	0.740	16.1	0.012			0.006	0.006	247.30	14.86	13.51	183	11										
	8/29/2022	0.760	16.0	0.012	0.006	0.006		1.00	236.84	14.47	13.16	180	11									0.17	
	8/30/2022	0.650	14.2	0.012			0.006	0.006	221.54	15.38	12.31	144	10		340	340	7.37	7.81	400	340	0.74	0.17	0,13
	8/31/2022	0.654	14.4	0.012	0.006	0.006			244.65	15.29	13.76	160	10				7.57	7.01	100	340	0,74	0.11	0,13
	Total	20 685	453.8	0.372	0.096	0.096	0.090	0.090	7657.29	456.66	416.67	5102	306	278	N/A	N/A	N/A	N/A	N/A	IN/A	N/A	N/A	N/A
	Average	0.667	14.6	0.012	0,006	0,006	0,006	0.006	247.01	14.73	13.44	165	10		336			7.61	374	1	0.76		
	Min	0.550	12.2	0.012	0.006	0,006	0,006	0.006	215.94	1.82		137	1	7	320	320		7.09			0.68		0.13
	Max	0.760	16.1	0.012	0.006	0.006	0,006	0.006	291.16	17.35		189	11	11	340			7.81	400		0.86		0.14

	Comments: Chemicals are measured in wet lbs unless otherwise noted
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Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: August 2022 Year

Leap Year?

									VII TO	750	Distr	ibution S	ystem	NA CALL			Marine Man Marine 1821 November 1821
				Ch	lorine Resi	idual (mg	(/L)	(W	-E) Elevate	d Tank	(W-G)	191 N Mid	ldle Rd	(W-A)	113 E Was	hington	
	Eff Min	Eff POA	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist Ct2	рН	Alk.	Phos.	рΗ	Alk.	Phos.	рΗ	Alk.	Phos.	Remarks
8/1/2022	0.02	1,53		1.76			4 1	37				77.5%					
8/2/2022	0.02	1.52		1.40	1.45	1.3	0 1.	8									
8/3/2022	0.03			0.84	1.10	1.1	6 1	21									
8/4/2022	0.02	1.38		1.36	1.42	1.2	3 1.	37									
8/5/2022	0.02	1.63		1.28	1.34	1.0	4 1	L7									
8/6/2022		1.38		1.09	1.17	1.0	4										
8/7/2022		1.57			1.47	1.1	8										
8/8/2022	0.01	1.66	0.79	1.40													
8/9/2022	0.02	1.52		1.03	1.38												
8/10/2022	0.02	1,55	0.75	1.47	1.64	1.5	8 1	8	8								
8/11/2022	0.02	1.47	0.79	1.45	1,58	1.4	0 1	19									
8/12/2022	0.02	1.41	0.77	1.34	1.39	1.2	2 1-	28									
8/13/2022		1.57	0.76	1.67	1.70	1.2	4										
8/14/2022		1.55	0.76	1.61	1.80	1.3	5										
8/15/2022	0.02	1.41	0.78	1.30	1.38	1.2	3 1.	38									
8/16/2022	0.02	1.60	0.81	1.47	1.48	1.0					-						
8/17/2022	0.02	1.37	0.79	1-42	1.55	1.2	9 1	33 7.	1 3:	1.45	7.75	340	1.41	7.69	320	1.33	
8/18/2022	0.02	1.87	0.76	1.27	1.34	1.2	1 1	28									
8/19/2022	0.02	1.63	0.77	1.35	1.41	1.2	9 1	34									
8/20/2022		1.38	0.79	1.20	1.27	1.1	5										
8/21/2022		1.47	0.76	1.22	1.35	0.9	3										
8/22/2022	0.03	1.61	0.74	1.26	1 69	1.3	4 1	52									
8/23/2022	0.02	1.57	0.77	1.33	1.48	1.1	9 1	22									
8/24/2022	0.02	1.51	0.76	1.35	1,41												
8/25/2022	0.02	1.48	0.78														
8/25/2022	0.02	1.53	0.76					19									
8/27/2022		1.73															
8/28/2022		1.68	0.77														
8/29/2022	0.02	1.77	0.76														
8/30/2022	0.02	1.58	0.76	1.37													
8/31/2022	0.02	1.69	0.78	1.29	1,35	1.2	1 1	27	4								
Total N	V/A	N/A	N/A	N/A	N/A	N/A	N/A	7.									
Average	0.02		5 0.77	1.35	1.48	1.2	1 1.	33 7.						7.69			
Min	0.01			0.84	1.10									7.69			
Max	0.03				1.99	1.9	8 1	68 7-	71 3	1,45	7.75	340	1.41	7.69	320	1.33	

Operator Signature:

Date: 10-5-2822

Form 100

Certification # WT3-031137

Indiana American Water

Lectuly, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Winchester-Plant IDEM Field Rep: Carolyn Chappell

PWS-ID:5268003

Month: Year Leap Year? September 2022 No

Max

0.860

18.7

0.012

0.006

0.006

Water Treated Filters Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Wash Wash Filter Run Water Water Water Water Wash Water Hypoch-Hypoch-Orthophosph reated Water (hours) (MGD) (MGD) (MGD) (MGD) (MG0) Fitter forite Orthophosp lorite HFS (Fluoride) Date (MGD) TOTAL Total Filter 3 Bleach) ate (PO4) (Bleach) HF5 (Fluoride) hate (PO4) Raw Alk Eff Alk Raw pH Eff pH Rew Hard Eff Hard Eff fron Raw Mri 9/1/2022 13.0 0.012 15,41 0.006 0.006 227,74 13.70 133 0.10 9/2/2022 0.774 17.0 0.012 0.006 0.006 239.02 14.21 12.92 185 0.08 9/3/2022 0.754 16.7 0.012 0.006 0.006 217.51 14,59 13.26 164 11 9/4/2022 0,724 16.0 0.012 0.000 0.000 222.38 13,81 12,43 161 10 9/5/2022 0.644 14.1 0.012 0.006 13.98 0.006 231.37 12.42 149 310 310 7.37 7.41 420 390 1,27 0.01 0.15 9/6/2022 0.734 0.006 16.3 0.012 0.006 207.08 14,99 12.26 152 11] 0.01 9/7/2022 0.660 14.5 0.012 0.006 0.006 225.76 13.64 12.12 149 0.02 9/8/2022 0.610 13,3 0.012 0.006 0.006 231 15 14.75 13.11 141 0.01 9/9/2022 0.006 0.860 18.7 0.012 0.006 219.77 13.95 26.74 189 12 23 0.10 9/10/2022 0.580 18.7 0.012 0.006 0,000 231.03 13.79 13.79 134 9/11/2022 0.650 14.3 0.012 0.006 0.006 230.77 13.85 12.31 150 9/12/2022 0.720 14.9 0.012 0,006 0.006 229.17 11.11 12.50 165 0.09 9/13/2022 0.740 0.012 0.006 0.006 239.19 12.16 177 310 310 7.43 7.49 410 400 1.33 0.01 0.14 9/14/2022 0.570 12.3 0.012 0.006 0.006 217.54 12.28 12.28 124 0.04 9/15/2022 0.680 14.9 0.012 0.006 0.006 236.76 14.71 13.24 161 10 10 0.04 0.730 9/16/2022 16.0 0.012 0.006 0.006 224.66 13.70 12,33 164 0.02 9/17/2022 0.610 13.4 0.012 0.006 0.006 257.38 14,75 14,75 157 9/18/2022 0.790 14.4 0.012 0.006 0.006 12,66 10 213.93 11,39 169 9/19/2022 0.800 17.5 0.012 0.006 0.006 216:25 11 13.75 12.50 173 340 7.33 7.72 0.01 0.17 9/20/2022 0.740 0.012 0.006 16.3 0.006 232.43 14.86 12 16 172 11 0.01 9/21/2022 0.670 14.7 0.012 0.006 0.006 234.33 11,94 11,94 157 0.03 9/22/2022 0.750 16.5 0.012 0.006 0.006 733.33 17,33 13 13.33 175 10 0.04 9/23/2022 0.690 15.1 0.012 0.006 0.006 249.28 15.94 11.59 172 11 0.06 9/24/2022 0.610 13,3 0.012 0,005 0.006 237.70 13.11 13.11 145 9/25/2022 0.680 14.9 0.012 0.006 0,006 230.88 14.71 13.24 157 10 9/26/2022 0.640 13.8 0.012 0.006 0.006 237.50 15,63 12,50 152 10 0.03 9/27/2022 0.680 14,9 0.012 0.006 0.006 257.35 16.18 11.76 7.65 175 11 10 320 330 7.38 410 410 1.38 0.05 0,15 9/28/2022 0.664 158 14.5 0.012 0,005 0.006 237.95 15.06 13,55 0.06 9/29/2022 0.714 15.9 0.012 0.006 0.006 256.30 12,61 12,61 183 0.02 9/30/2022 0.544 13.6 0.012 0.006 0.006 281.25 16,54 14,71 153 0.04 Total 20.596 455.7 0.360 0.090 0.090 0.090 0.090 7006,75 427.35 396 74 4796 293 274 N/A N/A N/A N/A N/A N/A IN/A N/A N/A Average 0.687 15.2 0.012 0.006 0.006 0.006 0.006 233.56 14.25 13.22 160 10 318 323 7.38 7.57 405 403 0.15 0.544 12.3 0.012 0.006 0.006 0.006 0.006 207.08 11.11 11.39 124 310 310 7,33 7.41 380 390 1.27 0.01 0.14

Comments: Chemicals are measured in wet lbs unless otherwise noted

0.006

281.25

17.33

26.74

189

13

330

340

7.43

7.72

420

410

1.38

0.10

0.006

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month:

2022

Year Leap Year?

201

								[	-50			Distr	ibution Sy	rstem				
					Ch	lorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G)	191 N Midd	ile Rd	(W-A) 1	113 E Was	hington	
ate		Eff Mn	EIFPO4	Eff Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2	Dist CLZ	рH	Alk.	Phos.	рН	Alk.	Phos.	pH	Alk.	Phos.	Remarks
	9/1/2022	0.01	1.56			1.49	1.27	1,29										
	9/2/2022	0.01	1.65		0.99	1.01	1.09	1.14										
	9/3/2022		1.47			1.46	1.24											
	9/4/2022		1.72			1.60	1.29					-						
	9/5/2022	0.02	1.59	0.77		1.69	1.33	1.36										
	9/6/2022	0.02	1.62			1.78	1,53	1.69										
	9/7/2022	0.02	1.51			1.34	1.36	1.41										
	9/8/2022	0.02	1.52			1.48	1.25	1.33										
	9/9/2022	0.02	-1.69			1.55	1.38	1.44										
	9/10/2022 9/11/2022	0.04						1151216										
	9/12/2022	0.02	1.66	0.78	1.15	1 23	0.96	1.07										
	9/13/2022	0.02	1.56		1.53	1,59	1.23	1.30										
	9/14/2022	0.01	1,44		1.26	1.31	1.35	1.37										
	9/15/2022	0.02	1.39		1.10	1.14	1.27	1.36										
	9/16/2022	0.02	1.56			1.49	1.32	1.35										
	9/17/2022	-																
	9/18/2022																	
	9/19/2022	0.20	1,44	0.79	1.34	1.45	1,23	1.54										
	9/20/2022	0.02			1.21	1.24	1.07	1.14										
	9/21/2022	0.02	1.64			1.37	1.19	1.31										
	9/22/2022	0.03	1.57	0.77	1.42	1.48	1.31	1.44	J									
	9/23/2022	0.02			1.25	1.32	1.09	1.23										
	9/24/2022																	
	9/25/2022																	
	9/26/2022	0.02	1.34	0.78	1.22	1.43	1.10	1.18										
	9/27/2022	0.02	1.42	0.79	1.20	1.29	1.09	1.10										
	9/28/2022	0.02	1.56		1.19	1.27	1.14	1.17										
	9/29/2022	0.03	1.66	0.70	1.60	1.73	1.28	1.35	7.68	310	1.52	7.75	340	1.39	7.58	310	1.48	
	9/30/2022	0.03	1.71	0.77	1.32	1.44	1.22	1.37										
	Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7.68	310	1.52	7.75	340	1.39	7.58	310	1,48	
	Average	0.03							7.68		1.52	7,75	340	1.39	7.58	310		
	Min	0.01	1.34					1.07	7.68			7.75	340	1.39	7.58	310		
	Max	0.20					1.53	1.69	7.68			7.75	340	1.39	7.58	310		

DT. No Date: 11-7-2022

Certification # WT3-031137

Indiana American Water

Min

Max

0.500

0.840

10.9

18.5

0.012

0.012

0.006

0.006

0.006

0.006

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

IDEM Field Rep: Carolyn Chappell

Winchester-Plant PWS-ID:5268003

Month: Year Leap Year? October 2022 No

Water Treated **Filters** Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Wash Filter Run Water Water Water Water Wash Water Hypoch-Hypoch-**Freated Water** (hours)\_ (MGD) (MGD) (MGD) (MGD) (MGD) Filter forite Orthophosph Jorite Orthophosp Date (MGD) TOTAL Total Filter 1 (Bleach) ate (PO4) hate (PO4) Haw Alk Eff Alk Raw pH Filter 2 Filter 3 (Bleach) HF5 (Fluoride) Eff pH Raw Hard Eff Hard Eff fron Raw Iron Raw Mn 10/1/2022 0.634 14.2 0.017 0.005 0.006 239.75 12,62 14,20 152 10/2/2022 0.634 13.8 0.012 0.006 0.006 238.17 14.20 14.20 151 10/3/2022 0.684 15,1 0.012 0.006 0.000 10 241.23 14.52 17.54 165 300 300 7:40 7.68 390 400 1.81 0.04 0.23 10/4/2022 0.694 15.4 0.012 0.006 0.006 10 239.19 14.41 12.97 166 0.04 10/5/2022 0.650 14.4 0.012 0.006 0.006 241.54 13.85 13.85 157 0.01 10/6/2022 0.840 18.5 0.012 0.006 0.006 236.90 14.29 13.10 199 12 0.02 10/7/2022 0.650 14.2 0.012 0.006 0.006 250.77 15.38 10 13.85 163 0.05 10/8/2022 0.670 14.6 0.012 0.006 0.006 232.84 14.93 13.43 156 10 10/9/2022 0.620 13.5 0.012 0.006 238.71 14.52 14.52 148 10/10/2022 0,620 0.006 0.006 13,6 0.017 245.16 12.90 14.52 152 304 310 7,30 7.72 366 392 0.01 0.15 10/11/2022 0.740 16.2 0.012 0.006 0.006 229,73 13,51 13,51 170 10 0.04 10/12/2022 0.680 14.9 0.012 0.006 0.006 226,47 13,24 13.24 154 0.02 10/13/2022 0.680 14.8 0.012 0.006 0.006 201.47 14.71 13,24 137 10 0.01 10/14/2022 0.730 0.012 0.006 15.9 0.006 239.73 15.07 12.33 175 11 0.01 10/15/2022 0.710 15.5 0.012 0.006 0.006 226,76 14.08 12,68 161 10 10/16/2022 0.620 13.6 0.012 0.006 0.006 230,65 12,90 14.52 143 8 10/17/2022 0.72 0.006 0.006 15.9 0.013 231,94 16,67 12.50 167 12 298 308 7.61 398 0.69 0.01 0.13 10/18/2022 0.570 0.006 0.006 12.4 0.01 226.32 14.04 12.28 129 0.01 10/19/2022 0.680 14.9 0.012 0.006 0.006 223,53 13.24 11,76 152 0.03 10/20/2022 0,630 13,€ 0.012 0.006 0.006 214.29 12,70 14.29 135 0.01 10/21/2022 0.650 14.3 0.012 0.006 0.006 240.00 10.77 12.31 156 0.0 10/22/2022 0.006 0.670 14.7 0.012 0.006 219.40 13.43 13.43 147 10/23/2022 0.584 12.7 0,012 0,006 0.006 229:45 11.99 15.41 134 10/24/2022 0.694 15.4 0.012 0.006 0.006 223.34 14.41 17.29 10 155 12 382 0.02 0.14 10/25/2022 0.500 10.9 0.012 0.006 0.006 234.00 14.00 22.00 117 11 0.05 10/26/2022 0.674 14.5 0.012 0,006 0.006 229.97 14.84 13.35 155 10 0.01 10/27/2022 0.764 16.8 0,012 0.006 0.006 219.90 14.40 11 11.78 168 0.01 10/28/2022 0.564 0,006 14,3 0,012 0.006 265.96 15.96 14.18 150 0.03 10/29/2022 0.614 13.5 0.012 0.006 0.006 205.21 13.03 13,03 126 10/30/2022 0.614 13.4 0,012 0.006 0.006 13.03 190.55 13.03 117 10/31/2022 0.694 0,012 0.006 0.006 194.52 12.97 15.85 135 302 304 7,67 396 390 0.71 0.04 0.13 Total 20.478 451.4 0.372 0.090 0.090 0.096 7107.45 0.096 432.25 432.57 4692 286 284 N/A N/A N/A N/A N/A N/A N/A N/A Average 0,661 14.6 0.012 0.006 0.006 0.006 0.006 229.27 13.94 13.95 151 9 302 304 7,29 7,69 387 0.02 1.01 0.16

Comments: Chemicals are measured in wet I	lbs unless otherwise noted		

0.006

0.006

0,006

0.006

190.55

265.96

10.77

16.67

11.76

22.00

117

199

7

12

298

308

300 7.23

310

7.40

7.61

7.75

378

396

366

400

0.69

1.81

0.01

0.05

0.13

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month: Year October

Leap Year?

2022

Total N/A

Min

0.02

0.01

Average

							F			E 15 A	Distr	ibution S	ystem	EUS			
				Ch	lorine Resi	dual (mg/	L)	(W-E	) Elevated	Tank	(W-G)	191 N Mid	dle Rd	(W-A)	113 E Wasi	nington	
	Eff Mn	Elf PO4	Ett Fluoride	Eff CL2 Free	Eff CL2 Total	Dist CL2 Free	Dist CL2: Total	pН	Alk.	Phos.	рН	Alk.	Phos.	рН	Alk.	Phos.	Remarks
10/1/2022	100000000000000000000000000000000000000													_			
10/2/2022													-				
10/3/2022	0.02	1.86					2.01										
10/4/2022	0.02	1.53					1.90										
10/5/2022	0.02	1,39					1.91							_			
10/6/2022	0,02	1,41					2.04										
10/7/2022	0.02	1.73	0.72	1.86	1.96	1.48	1.64										
10/8/2022																	
10/9/2022																	
10/10/2022	0.01	2,23					1.40										
10/11/2022	0.02	1.60				1.52	1.57										
10/12/2022	0.02	1.60					1,71										
10/13/2022	0.01	1,65					1.36										
10/14/2022	0.02	1.51	0.79	1.61	1.75	1.54	1.63										
10/15/2022																	
10/16/2022																	
10/17/2022	0.02	1.58	0.77	1.41	1.48		1.44	7,49	388	1.62	7.41	380	1.44	7,26	386	1.44	
10/18/2022	0.02	1.72	0.71	1.41	1.55	1.42	1.49										
10/19/2022	0.01	1.64	0.71	1.58	1.74	1.44	1.52										
10/20/2022	0.03	1.58	0.75	1,53	1.71	0.94	1.04										
10/21/2022	0.01	1.55	0.82	1.65	1.72	1.44	1.48										
10/22/2022																	
10/23/2022																	
10/24/2022	0.03	1.58	0.72	1.32			1.65										
10/25/2022	0.02	1.91	0.76	1.78	1.83		1.56										
10/26/2022	0.02	1.90	0.78	1,67			1.87										
10/27/2022	0.02	1.68		1.33	1.44		1.44										
10/28/2022	0.03	1.52	0.67	1,18	1,21	1.45	1.52										
10/29/2022																	
10/30/2022																	
10/31/2022	0.02	1.77	0.79	1.39	1.50	1.31	1.48										

388 388 388

1.62

1.62 1.62 1.62

7.49 7.49 7.49 7.49

N/A

1,59

1.18

N/A

1.39

0.75

0.67

N/A

1.72

1.21

N/A

1,51

0.94 1.93 1.60 1.04 2.04 7.41 7.41 7.41 7.41

1.44

7.26

7.26 7.26 7.26 386 386 386 1.44 1.44 1.44 1.44

Indiana American Water

I certify, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge

and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information.

Certification # WT3-031137

IDEM Field Rep: Carolyn Chappell

Winchester-Plant PWS-ID:5268003

Month:

Year

Leap Year?

November 2022

	Water Treated	Filters						Ch.	il- (1 D)	- (a.c.)	-							- E	N 14 E			607
	rreated	riiters						Lne	micals (LB	S/IVIG)	Cr	nemicals (II	os)					Physic	al and Ch	iemical D	ata (mg/l	4)
Date	Treated Water	Filter Run (hours)_ TOTAL	Wash Water (MGD) Total	Wash Water (MGD) Filter 1	Wash Water (MGD) Filter 2	Wash Water (MGD) Filter 3	Wash Water (MGD) Filter	Hypoch- lorite (Bleach)	HFS (Fluoride)	Orthophosphiate (PO4)	Hypoch- lorite	fFS (Fluoride)	Orthophosp hate (PO4)	Raw Alk	EH AIK	Saurat.	EffpH					
11/1/202		14.1	0.012	0.00€	0.006	13000.4		198.76	13.98		128	irs tribonium)	mate (POH)	AGW PIK	CHAIR	Raw.pH	cupn	Raw Hard	Eff Hard	Raw Iron	Eff-tron	Raw Mn
11/2/202		14.0	0.012	0,000	0.000	0.006	0.006	195.31	14.06		125	g	0			_		_		_	0.03	
11/3/202		16.3	0.012	0.006	0.006	0.000	0.000	190.67	13.33		143	10	°		_	-		-			0.01	
11/4/202		14.5	0.012	5,000	0.000	0.006	0.006	186.36	12.12		123	- 10	3			_					0.03	
11/5/202		14.7	0.012	0.006	0.006	0,000	0.000	195.52	2.99		131	- 3	9								0.04	
11/6/202		14.9	0.012	0,000	0,000	0.006	0.006	194.12	1.47		132	1	- 3			_					_	_
11/7/202		12.0	0.012	0.006	0.006	0.000	0.000	250.91	43.64		138	24	8	314	302	7.35	7.68	408	394	0.85	0.02	0.1
11/8/202		14.4	0.012			0.006	0.006	207.58	25.76		137	17		314	302	7.55	7.00	400	394	0,63	0.02	
11/9/202	0.440	9.6	0.012	0.006	0.006			186.36	29.55		82	13									0.01	+
11/10/202	0.530	11.8	0.012			0.006	0.006	241.51	18.87		128	10						<del></del>			0.04	
11/11/202	0.330	7.1	0.012	0.006	0.006			251.52	21.21		83	7									0.04	
11/12/202	0.540	11.6	0.012			0.006	0.006	283.33	20.37		153	11	9						-		0.05	
11/13/202		7.0	0.012	0.006	0.006	0,100		278.13	21.88		89	7	6								0.05	
11/14/202		12.5	0.012			0.006	0.006	268.97	18.97		156	11	9	310	320	7.29	7.72	398	416	0.78	0.01	0.1
11/15/202	0.380	8.4	0.012	0.006	0.006			244.74	18.42		93	7		310	- 350	1,23	7-72	336	410	D.76	0.01	
11/16/202	0.540	11.9	0.012			0.006	0.006	292.59	20.37		158	11	10								0.01	
11/17/202	0.300	6.6	0.012	0.006	0.006			293.33	20.00		88	- 6	100					_			0.04	
11/18/202	0.530	11.6	0.012	7,156.74		0.006	0.006	300.00	22.64		159	12	10						1		0.04	
11/19/202	0.330	7.1	0.012	0.006	0.006			278.79	21.21		92	7	5								0.01	
11/20/202	0.530	11.7	0.012			0.006	0.006	298.11	20.75		158	11	10									
11/21/202	0.350	7.6	0.012	0.006	0.006			285.71	20.00		100	7	15	320	316	7.32	7.71	412	404	0.86	0.02	0.1
11/22/202	0.560	11.7	0.012			0.006	0.006	296.43	19.64		166	11		520	310	7.52	7.71	712	109	0.50	0.02	
11/23/202	0.404	8.9	0.012	0.006	0.006			292.08	19 80		118	8	7								0.05	
11/24/202	0.504	11.1	0.012			0.006	0.006	299,60	19.84		151	10	9				Z == ==				0.03	
11/25/202	0.211	6.7	0.012	0.006	0.006	1777		450.24	28.44	28.44	95	6	6								0.04	
11/26/202	0,504	11.1	0.012		-0306	0.006	0.006	289,68	21.83		146	11	9								0.04	
11/27/2022	0.294	6,7	0.012	0.006	0.006			306.12	17.01	17.01	90	- 5										
11/28/2022	0.524	11.6	0.012			0.006	0.006	341.60	20.99		179	- 11	10	314	316	7.31	7.71	424	430	0.95	0.01	0.1
11/29/2023	0.384	8.5	0.012	0.006	0.006	37.40-5		296.88	20.83		114	8	7		2.02	7,144	*****	1	150	0,55	0.02	
11/30/2022	0.560	12.1	0,012			0:006	0.006	294.64	25.00	16.07	165	14	9								0.01	
Total	14.899	327.8	0.360	0.090	0.090	0.090	0.090	7989.59	594.96	519.36	3820	204	4221		luzz.	l.		1	To to	Total Control		
Average	0.497	10.9	0.012	0.006	0.006	0.006	0.090	266.32	19.83	17.31	127	284	245		N/A	N/A	N/A	N/A	IN/A		N/A	N/A
Average	0.211	6.6	0.012	0.006	0.006	0.006	0.006	186.36	19.83				- 8	315			7.71				0.02	
Ma	0.750	16.3	0.012	0.006	0.006	0.006	0.006	450.24	43.64		82	1	5	310	302	7.29	7.68				0.01	
IVIA	0_/30	10.3	0.012	0.006	0.006	U.UUb	0.006	450.24	43.64	42.86	179	24	15	320	320	7,35	7.72	424	430	0.95	0.05	0.1

Comments: Chemicals are measured in	n wet lbs unless otherwise noted		

Indiana American Water

Winchester-Plant PWS-ID:5268003

Month:

November

Year

2022

Leap	Yea	r	
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								ſ				Distrib	oution Sy	stem				
		11	151		Chl	orine Resi	dual (mg/	L)	(W-E)	Elevated T	ank	(W-G) 19	91 N Midd	le Rd	(W-A) 1	13 E Was	hington	
	Elf Mi	Eft PO	EH FI	uoride E	ill CL2 Free	EH CLZ Total	Dist CL2	Dist Ct.2 Total	рН	Alk.	Phos.	рН	Alk.	Phos.	рН	Alk.	Phas.	Remarks
11/1/202			83	0.66	1.56	1.61	1.39	1.49	7.42	370	1.50	7,49	368	1.64	7.36	360	1.56	
11/2/202			56	0.78	1.38	1.47	1.28											
11/3/202			62	0.72	1.25	1.37	1.44	1.51										
11/4/202			64	0.71	1.24	1.45	1.15											
11/5/202		02					3033											
11/6/202																		
11/7/202		.02 1	56	0.79	1 13	1.27	1.13	1.23										
11/8/202			64	0.76	1.38	1.47	1.13											
11/9/202			61	0.79	1.15	1.23	1.26											
11/10/20			80	0.78	1.21	1.28	1.08	1.11										
11/11/20		02		0.70		- 220												
11/12/202		02 1	51	0.74	1.18	1.26	1.00	1.13										
11/13/202		02		0,17	****													
11/14/202		02 1	52	0.79	1.45	1.54	1.16	1.25			-							
11/15/20			80	0.75	1.32	1.39	1.11											
11/15/202			57	0.71	1.50	1.68	1.16											
11/17/202			55	0.77	1.47	1.59	1.47											
11/18/202			56	0.84	1.49	1.57	1.40	1.53										
11/19/202		UZ 1	.50	0.04	1.73	1.07	1.40	2.55						-				
11/20/202		_	_															
11/21/20		02 1	.60	0.69	1.54	1.60	1.21	1.32										
11/22/202			58	0.78	1.47	1.64	1.46	1.63										
11/23/202			72	0.74	1.60	1.76	1.27											
11/24/202			.56	0.78	1.51	1.61	1.20	1.35										
11/25/202			49	0.76	1.49	1,65	1.33	1.44										
11/25/20		1	43	0.70	1,73	1,03	4,23									=		
11/27/20		-	_	_														
11/28/20		01 1	49	0.76	1.46	1.63	1.22	1.28										
11/28/20			64	0.69	1,31	1.49	1.12	1.19										
11/30/20			66	0.70	1.28	1.49	1.12											
11/50/20.		UZ 1	.00	0.70	1.28	1.40	1.19	3.27								n)		
Tota	al N/A	N/A	IN/A	İN	I/A II	v/A I	N/A	N/A	7,42	370	1.50	7.49	368	1.64	7.36	360		
Averag	-		61	0.75	1.38	1.50	1.23		7.42	370	1.50	7.49	368	1,64	7.36	360		
			49	0.66	1.13	1.23	1.00		7.42	370	1.50	7,49	368	1,64	7.36	360		
M			83	0.84	1.60	1.76	1.47		7.42	370	1.50	7.49	368	1.64]	7.36	360		

a) 7. N- Date: 1-5-2023 Operator Signature

Indiana American Water

I seruly, under penalty of law, by this signature that this document was prepared by me, or under my direction, and the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am also aware that there are significant penalties for submitting false information

Winchester-Plant PWS-ID:5268003

IDEM Field Rep: Carolyn Chappell

Certification # WT3-031137

Month: December 2022 Leap Year? No

Water Treated Filters Chemicals (LBS/MG) Chemicals (lbs) Physical and Chemical Data (mg/L) Wash Wash Wash Wash **Filter Run** Water Water Water Water Wash Water Hypoch-Hypoch (hours)\_ reated Wate (MGD) (MGD) (MGD) (MGD) MGD) Filter lorite Orthophosph torite Orthophosp Date TOTAL (MGD) Total Filter 1 Filter 2 Filter 3 (Bleach) HFS (Fluoride) ate (PO4) (Bleach) HF5 (Fluoride) hate (PD4) Eff Alk Raw pH Eff pH Row Hard Eff Hard Raw from Eff Iron Baw:Mn 12/1/2022 0.300 6.6 0.012 0.006 0.006 296.67 20.00 150.00 89 0.03 12/2/2022 0.540 11.5 0.012 0.006 0.006 281.48 18.52 16.67 152 0.01 12/3/2022 0.370 0.012 0.006 0,006 308.11 21,62 18 93 114 12/4/2022 0.540 0.012 11.9 0.006 0.006 292.59 11.11 18.52 158 12/5/2022 0.360 0.017 0.006 0.006 311.11 16.67 16.67 320 300 112 7.27 7.71 415 386 0.98 0.01 0.15 12/6/2022 0.550 12.0 0,012 0.006 0.006 263.64 20.00 18.18 11 145 10 0.01 12/7/2022 0.340 7.4 0.012 0.006 0.006 379.41 26.47 20.59 129 0.01 12/8/2022 10.6 0.530 0.012 0.006 0.006 239.62 16.98 127 0.02 12/9/2022 0.440 9.7 0.012 0.006 0.006 331.82 13.64 18.15 146 0.01 12/10/2022 0.480 10.6 0.01 0.006 0.006 302.08 18.75 16.67 145 12/11/2022 0.330 7.3 0.012 0.006 0.006 315.15 21.21 18.18 104 12/12/2022 0.610 13-2 0.012 0.006 0.006 308.20 21,31 18.03 316 188 13 11 314 7.33 436 422 0.01 0.13 12/13/2022 0.460 9.7 0.012 0.006 0.006 302.17 21.74 17.39 139 10 0.03 12/14/2022 0.450 10.4 0.012 0.006 0.006 302,22 17.78 15.56 136 0.03 12/15/2022 0.470 10.1 0.012 0.006 0.006 293.62 21.28 17.03 138 10 0.04 12/16/2022 0.440 0.012 0.006 0.006 306.82 22.73 18.18 135 10 0.02 12/17/2022 0.360 8.0 0.012 0.006 0.006 497.22 36.11 30.56 179 13 12/18/2022 0.530 11.5 0.012 0.006 0.006 171.70 11.32 9.43 91 12/19/2022 0-360 7,9 0,017 0.006 0.000 302.78 22.22 16.67 109 308 306 7-28 7.75 396 406 1.23 0.04 0.15 12/20/2022 0-550 12.0 0.012 0.006 0.006 305.45 20.00 18.18 168 11 10 0.0 12/21/2022 0.344 0.012 0.006 0.006 308.14 20.35 17.44 106 0.01 12/22/2022 0.554 12.3 0.012 0.006 0.006 314.08 21.66 18.05 174 12 10 0.03 12/23/2022 0.534 0.012 0.006 0.006 288.39 28.09 15 16.85 154 0.04 12/24/2022 0.624 13.7 0.006 0.006 0.012 20.83 294.87 19-23 184 13 12/25/2022 0.006 0.006 0.634 14.1 0.012 268.14 18.93 17-35 170 12 11 12/26/2022 0.664 14.6 0.012 0,006 0.006 268.07 19.58 16 57 178 13 306 314 7.32 11 7.58 418 416 0.01 0.15 12/27/2022 0.634 0.012 0.006 0.006 272.87 13 20.50 15.77 173 10 0.02 12/28/2022 0.012 0.006 0.670 14.6 0.006 268-66 19.40 17-91 180 13 12 0.01 12/29/2022 0.710 15.5 0.012 0.006 0.006 12 266.20 16-90 16-90 189 12 0.01 12/30/2022 0.410 0.012 0.006 0.006 295.12 19.51 19-51 121 14 8 0.04 12/31/2022 0.610 12.6 0.012 0.006 0.006 270.49 22.95 16.39 165 10 Total 15,398 0.372 0.096 0.096 0.090 0.090 4498 9226.89 628 17 680.67 308 309 N/A N/A IN/A ÎN/A ÎN/A N/A N/A IN/A Average 0.497 10.8 0.012 0.006 0.006 0.006 0.006 297 64 20.26 21.96 145 10 10 313 309 7.30 7.691 417 408 1.03 0.02 0.14

Comments:	Chemicals are measured in wet lbs unless otherwise noted

0.012

0.012

0.006

0.006

0.006

0.006

0.006

0.006

0.006

0.006

171.70

497.22

11-11

9.43

150-00

6

5

45

306

320

300 7-27

314 7.33 7.58

7-75

396

436

0.70

1 23

0.01

0.04

0.13

0.15

386

422

6.6

15.5

0.300

0.710

Max

Indiana American Water

Winchester-Plant PW5-ID:5268003

Month:

Leap Year?

December 2022

							E				Distri	bution Sy	stem				
				Ch	lorine Resi	dual (mg/	L)	(W-E)	Elevated	Tank	(W-G) 1	91 N Midd	lle Rd	(W-A) 1	.13 E Wasi	hington	
	Eff.Mn	Eff PO4	Eff Fluoride	Eff.CL2 Free	Eff CL2 Total	Dist CL2	Dist CL2 Total	рН	Alk.	Phos.	рН	Alk.	Phos.	рН	Alk.	Phos.	Remarks
12/1/2022	0.02	1.87	0.73	1,31	1.45		1.24	7.50	362	1.52	7.54	364	1.60	7:60	358	1.51	- AMADIONS
12/2/2022	0.02	1.75	0.75	1.39	1.51	1.22	1.34			102	1,3	301	1.00	7,00	333	1.51	
12/3/2022																	
12/4/2022																	
12/5/2022	0.02	1.64	0.69	1.28	1.39	0.94	0.98										
12/6/2022	0.02	1.45	0.68	1.44		1.21	1.36										
12/7/2022	0.01	1.57	0.75	1.76		1.16											
12/8/2022	0.02	1,49	0.74	1.40	1.50	1.47	1.54										
12/9/2022	0.02	1.56	0.75	1.53	1.58	1.42	1.50										
12/10/2022																	
12/11/2022																	
12/12/2022	0.02	1,33	0.76	1.46	1.62	1.07	1.20										
12/13/2022	0.01	1.49	0.72	1.42	1.67	1.30	1.41										
12/14/2022	0.01	1,39	0.72	1.37	1.62	1.32	1.39										
12/15/2022	0.02	1.44	0.70	1-41		1.37	1.42										
12/16/2022	0.02	1.37	0,76	1.34	1.59	1.45	1.57										
12/17/2022																	
12/18/2022																	
12/19/2022	0.01	1.43	0.74	1-17	1.33		1.42										
12/20/2022	0,01	1.70	0.71	1.61	1.79		1.43										
12/21/2022	0.02	1.51					1.40										
12/22/2022	0.02	1.48		1.47	1.73		1.47										
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12/24/2022																	
12/25/2022														i i			
12/26/2022	0.02	1.58	0.81	1.41	1.67	1.40	1.47										
12/27/2022	0.02	1.91	0.80	1.46	1.60		1-60										
12/28/2022	0.02	1.51	0.74	1.47	1.62	1.40	1.54										
12/29/2022	0.01	1.51	0.71	1.42	1.59	1.42	1.54										
12/30/2022	0.01	1.72	0.73	1.34	1-51	1.43	1-51										
12/31/2022																	
Total						N/A	N/A	7.50	362	1-52	7.54	364	1.60	7.60	358	1.51	
Average	0.02	1.55	0.74	1.42	1.60	1-31	1.40	7,50	362	1-52	7.54	364	1.60	7.60	358	1.51	
Min	0.01	1.33	0.68	1.17	1.33	0.94	0.98	7.50	362	1.52	7.54	364	1.60	7.60	358	1.51	
Max	0.02	1.91	0.81	1.76	1.87	1.51	1.60	7.50	362	1.52	7.54	364	1.60	7.60	358	1.51	

## WELL-FIELD EVALUATION REPORT WINCHESTER WATER SUPPLY SYSTEM WINCHESTER, INDIANA

Prepared for:

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Prepared by:

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October 3, 2012



Submitted by:

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Hydrogeologist

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## **TABLE OF CONTENTS**

	<u>Page</u>
INTRODUC	TION1
HYDROGE	OLOGIC SETTING1
AQUIFER CHARACTERISTICS3	
Well : Well : Well : Well :	FORMANCE
	LD CAPACITY7
WELL-FIEI	LD EXPANSION POSSIBILITIES
REFERENCES14	
	14
<b>FIGURES</b>	
Figure 1. Figure 2. Figure 3. Figure 4. Figure 5. Figure 6. Figure 7. Figure 8. Figure 9.	Well Field Site Map Time-Drawdown Analysis of Pumping Test Data from Well 4A Distance-Drawdown Analysis of Data from Constant-Rate Pumping Test of Well 4A Specific-Capacity Data from Well 2A Specific-Capacity Data from Well 4A Specific-Capacity Data from Well 5 Specific-Capacity Data from Well 6 Annual Ground-Water Withdrawal Data Palmer Hydrologic Drought Index data for East Central Indiana
TABLES	
Table 1. Table 2.	Pumping Test and Well-Performance Data Summary Well-Field Capacity Evaluation

#### TABLE OF CONTENTS

### **APPENDICES**

Appendix A. Well Logs and Well Construction Diagrams

Appendix B. Time-Drawdown Analyses of Pumping-Test Data from Well 4A, June 26-27, 1985

Appendix C. Graphs of Annual Water Withdrawal Data by Well

### **PLATES**

Plate 1. Area Map with Well Locations, Cross-Section Traces, and Bedrock Topography

Plate 2. Hydrogeologic Cross-Sections A-A' and B-B'

#### INTRODUCTION

The purpose of this report is to present the results an evaluation of the capacity of the Indiana American Water (INAW) Winchester Water Supply System Well Field in Randolph County, Indiana. The INAW Winchester Water Supply System is served by four wells at one well field. The Winchester Well Field is located on the west side of Winchester, north of State Route 32 and west of Sugar Creek. The well field location is shown on Plate 1. Figure 1 shows the location of production wells at the well field. Water is supplied to the treatment facility by four production wells labeled on Plate 1 and Figure 1 as Wells 2A, 4A, 5, and 6. Available well logs and well construction diagrams for the production wells are included in Appendix A. Average daily demand in 2011 was about 685,000 gallons per day (gpd) and the treatment capacity is 1.4 million gallons per day (MGD).

The only other significant water withdrawal facility in the area, registered with the Indiana Department of Natural Resources (IDNR), is the Klem Golf Course. The golf course is located south of Winchester and three wells are used for irrigation. Locations of wells with logs reported by IDNR are shown on Plate 1.

Included in this report are an evaluation of the capacity that potentially could be developed from the Winchester Well Field, a review of well performance data from the production wells, and recommendations for future potential water-supply expansion.

#### **HYDROGEOLOGIC SETTING**

The Winchester Well Field is situated in the White River drainage basin about one mile south of the White River, west of Sugar Creek. Hydrogeologic cross sections were developed for the area using available well log and test boring data. Water well locations and cross-section traces are shown on Plate 1. Hydrogeologic Cross-Sections A-A' and B-B' are shown on Plate 2. Cross-Section A-A' is oriented west to east and Cross-Section B-B' is oriented north to south. The

cross sections show the relationship between the supply wells, the sand and gravel aquifer, other glacial deposits, bedrock, and area streams.

Surface elevations in the area range from about 1030 feet along the White River west of Winchester to above 1150 feet about two miles south of Winchester. The well field is situated above the eastern flank of a buried bedrock valley that trends northwestward from Winchester. Bedrock valleys in the area are cut into Silurian Limestone and sometimes penetrate into underlying Ordovician shales (Uhl, 1969). Wells completed in the limestone can yield up to 300 gpm (Uhl, 1969). Bedrock topography for the Winchester area is shown on Plate 1. The bedrock contours were constructed using the State digital bedrock topography database based on Gray, 1982 and refined using local well-log data. Bedrock elevations in the Winchester area are below 800 feet at the base of the main buried valley northwest of Winchester and rise above 1000 feet in areas of bedrock highs.

The unconsolidated materials consist of Quaternary sediments deposited during the advance and retreat of glacial ice. These glacial deposits are highly stratified with layers of outwash sand and gravel and glacial till. The distribution of sand and gravel does not strictly conform to the geometry of the bedrock valley. The sand and gravel aquifer in which the Winchester wells are completed is about 25 to slightly more than 40 feet thick and its base is generally less than 60 feet below ground level. Residential wells in the vicinity of the well field are completed in sand and gravel, where it is present. However, where sufficient sand and gravel was not encountered, water wells are developed in the limestone. Till thickness above the sand and gravel aquifer is quite variable. The hydrogeologic cross sections (Plate 2) indicate that in some areas sand and gravel occurs at or near the land surface while sand and gravel may be overlain by as much as 80 feet of till in other areas. Static water levels at the well field have been in the range of 15 to 30 feet below land surface and indicate unconfined aquifer conditions except at Well No. 6 where the top of the sand and gravel is 30 feet below grade.

Recharge to the aquifer occurs as direct infiltration of precipitation. Water also may be available to the sand and gravel aquifer from the limestone bedrock where they are in contact. The area streambeds seem to be underlain by clay and are not likely to be a significant source of recharge for pumping wells.

#### **AQUIFER CHARACTERISTICS**

Well performance and pumping-test data from the Winchester Well Field were evaluated to determine aquifer characteristics. The most recent well-performance data for the Winchester wells is summarized on Table 1. Specific capacities for the Wells 4A and 6 are relatively high ranging from about 75 gallons per minute per foot of drawdown (gpm/ft) at Well No. 6 to around 130 gpm/ft at Well No. 4A. Recent specific capacities of Wells 2A and 5 are lower; approximately 30 gpm/ft. Well performance will be discussed in more detail in the next section of this report.

The only long-term pumping test data available for analysis are from a 34-hour constant-rate pumping test of Well No. 4A which was performed in 1985. Figure 2 is a semi-logarithmic time-drawdown graph of the data from Well 4A. Time-drawdown graphs of data from the observation wells monitored during the pumping test are included in Appendix B. The aquifer transmissivity determined from this data is just over 105,000 gallons per day per foot of drawdown (gpd/ft). The later test data (after about 600 minutes) was affected by pumping from other wells in the well field and was not considered useful for this analysis. There was no indication of recharge to the aquifer during the first part of the pumping test. Aquifer properties from the pumping-test analyses are summarized on Table 1. Transmissivities determined from Observation Wells OBS-1 and OBS-2 were consistent with the transmissivity determined from Well 4A. The transmissivity from OBS-3 was 89,600 gpd/ft. Figure 3 shows a distance-drawdown analysis of the pumping-test data. The transmissivity determined from the distance-drawdown analysis was about 108,000 gpd/ft and is consistent with the time-drawdown analytical results. The storativity calculated from the distance drawdown analysis was 8.9x10<sup>-2</sup> which indicates unconfined aquifer conditions.

#### **WELL PERFORMANCE**

Figures 4 through 7 show specific-capacity data from well-performance tests of the Winchester wells. Details of well construction and performance for each well are discussed in the following sections.

#### Well 2A

Well 2A was installed in 1989. The well depth is 52 feet below ground level (ft., bgl) and the well was constructed as a gravel pack well with a 30-inch diameter borehole and 16-inch diameter casing with 10 feet of 0.110 inch slot screen set from 42 to 52 ft., bgl. The specific-capacity data from Well 2A on Figure 4 show that specific capacities in 2011 are the lowest that have been reported. Examination of the data shows that the specific capacity of Well 2A has steadily declined since it was cleaned in May 2007. The specific capacity after cleaning in May 2007 was in the range of 135 to 150 gpm/ft and was 30 to 40 gpm/ft in 2011. Well 2A should be cleaned in the near future and historical data suggests that well performance falls off fairly quickly after cleaning. A cleaning schedule of every two to three years seems appropriate for Well 2A.

#### Well 4A

Well 4A was installed in 1985. The well depth is 52 ft., bgl and the well was constructed as a gravel pack well with a 30-inch diameter borehole and 16-inch diameter casing with 10 feet of 0.110 inch slot screen set from 42 to 52 ft., bgl. The specific-capacity data from Well 4A on Figure 5 show that the specific capacity in November 2011 was in the range of 129 to 137 gpm/ft. The specific capacity is very good, but is down from March 2011 when the specific capacity ranged from 165 to 203 gpm/ft. Recent specific-capacity data suggests that a cleaning schedule of every two to three years is appropriate for Well 4A.

#### Well 5

Well 5 was installed in 1971. The well depth is 47.3 ft., bgl and the well was constructed as a natural pack well with a 12-inch diameter casing and 8 feet of 0.080 inch slot screen set from 39.3 to 47.3 ft., bgl. The specific-capacity data from Well 5 on Figure 6 show that the specific capacity in November 2011 is nearly as low as it has ever been, about 30 gpm/ft. After being cleaned in May 2010, the specific capacity was in the range of 66 to 81 gpm/ft. The data on Figure 6 indicates that the specific capacity is declining very rapidly after cleaning and cleaning every year or two will be necessary to keep the well performance at acceptable levels. Since Well 5 is over 40 years old and the specific capacity is declining rapidly after cleanings, replacement of Well 5 should be considered.

#### Well 6

Well 6 was installed in 1977. The well depth is 48.5 ft., bgl and the well was constructed as a natural pack well with a 12-inch diameter casing and 10 feet of 0.080 inch slot screen set from 38.5 to 48.5 ft., bgl. An eight—inch diameter liner casing was installed in 2002, due to holes in the casing above the well screen. The specific-capacity data from Well 6 on Figure 7 shows that the specific capacity in November 2011 was in the range of 73 to 94 gpm/ft. Overall, the specific capacity of Well 6 has held up fairly well, which may be due in part to reduced production from Well 6 since the liner casing was installed in 2002. A potential problem with Well 6 is that it is not located on INAW property. Depending on the area that has been leased by INAW, it may not be possible to replace Well 6 near its current location.

#### **WATER USE**

Water withdrawal data for the INAW Winchester Well Field were obtained from IDNR for 1987 through 2011. The significant water withdrawal registration program started in 1987 and there is apparently no record of water withdrawal from the Winchester Well Field prior to 1987. Total reported water withdrawal is shown on Figure 8 and graphs of withdrawal from individual wells are included in Appendix C.

Total withdrawal has ranged from about 220 million gallons per year (0.6 MGD) in 2006 to 310 million gallons per year (0.85 MGD) in 1991, excluding 1990 when withdrawal data from Well 4A were not reported. Figure 8 shows a slight decline in total withdrawal since 2001, but overall demand does not seem to have varied much since 1987. Recent peak demand was reported to be about 1.0 MGD.

The graphs in Appendix C show that Well 2A has generally been the highest producer since it was installed in 1989. Withdrawal from Wells 4A and 5 have been relatively consistent over time and withdrawal from Well 6 has decreased since the liner casing was installed in 2002.

Examination of reported static water levels from Well 6 shows about 16 feet of variation over time. It is likely that most of the reported water levels are not true static water levels because of interference drawdown from other operating wells in the well field. However, there is no indication of a downward trend in static water levels over time that would indicate that withdrawal is exceeding available recharge. Analysis of the static water levels from Well 6 indicates that seasonal variation may be as much as eight feet. Climatic conditions for months when water levels were recorded include conditions ranging from severe drought in January 2000 to severe wet in August 1980. Water levels could drop below reported levels in conditions of extreme drought. Figure 9 is a graph of the Palmer Hydrologic Drought Index (PHDI) Data for the East Central Region of Indiana. The PHDI data show that extreme drought occurred briefly in December 1999, but a more extensive period of extreme drought has not occurred since the mid 1960's. Comparison of static water levels to overall well-field production indicates that water levels at Well 6 may be affected by approximately nine feet from interference drawdown from operation of the other wells. Additional analysis of interference drawdown between wells is included in the following section on well-field capacity.

#### WELL-FIELD CAPACITY

Table 2 shows drawdown estimates for the INAW Winchester wells. The drawdown estimates are based on short-term drawdown calculated using the most recent specific-capacity data for each well from well performance tests conducted in 2011. Additional 24-hour and 180-day pumping well drawdowns were estimated from the constant-rate pumping test data from Well 4A and theoretical calculations. Interference drawdown between wells was determined using theoretical distance-drawdown calculations using aquifer properties determined from the Well 4A pumping test.

For the analysis of long-term drawdown it is assumed that after 180 days, the cone-of-influence due to pumping will have spread far enough to encounter enough recharge to balance pumping withdrawals and the system will have reached steady-state. Based on the hydrogeologic setting of the area, no recharge boundaries are anticipated so the 180-day drawdown projections are not likely to be underestimated. However, there is insufficient data to guarantee that the aquifer is extensive enough to capture sufficient recharge at the pumping rates used for this analysis, so 180-day drawdowns could exceed the estimates used in this analysis if negative aquifer boundaries are present.

Pumping rates for each well are not metered at the well field. The pumping rates used in this well-field capacity analysis (shown on Table 2) for Wells 2A and 4A are taken from an October 22, 2009 letter to INAW from Bastin Logan Water Services. The pumping rate for Well 5 is the pumping rate registered with IDNR. The pumping rate for Well 6, 350 gpm, is based on data from 2000. The capacity of Well 6 registered with IDNR is 400 gpm. Since the liner casing and new pump were installed in 2002, maximum pumping rates from overboard well performance tests of Well 6 have been above and below 350 gpm. The uncertainty about pumping rates for individual wells may affect our conclusions about individual well capacities, but does not affect our conclusions relative to overall well-field capacity.

As shown on Table 2, the static depth to water used for this well-field capacity evaluation is 18 feet below ground level. This is a relatively low level, based on available historical water-level data, and should be reflective of conditions that could occur during severe drought. The static water-level could be a few feet lower under extreme drought conditions. How much lower would depend on the extent of the drought.

Table 2 shows estimates of drawdown for 24-hours and for 180 days. At the pumping rates used, the total pumping capacity is approximately 2.5 MGD. Table 2 shows that for 24-hours, the remaining available drawdown is greater than 30 percent at each well. Available drawdown is taken as the difference between the static depth to water and the top of the well screen. Our standard practice is to leave at least 30 percent of the starting available drawdown remaining to account for loss of well performance over time and, in this case extremely low water levels that could occur during extreme drought conditions. After 180 days, only the remaining available drawdown at Well 4A is above 30 percent. Water levels at Wells 2A and 5 would be below the tops of the well screens. Based on this analysis, production of as much as 2.5 MGD could be sustainable for a period of days to a couple of weeks, but 2.5 MGD could not be sustained for longer periods of time.

Also shown on Table 2 is an evaluation of 180-day drawdown with the pumping rate for Well 2A reduced to 250 gpm and the pumping rate for Well 5 reduced to 300 gpm. The pumping rates for Wells 4A and 6 were not adjusted and the total production capacity would be 1.9 MGD. For this scenario, the percentage of remaining available drawdown is greater than 30 percent for each well. With a little additional rearrangement of pumping, the well-field capacity could probably reach 2.0 MGD with acceptable drawdowns at all of the wells. If specific capacities of the wells could be maintained at higher values, the well-field capacity could be higher than 2.0 MGD, but based on current well performance and maintenance schedules, 2.0 MGD is a reasonable estimate of available capacity from the Winchester Well Field. However, the firm capacity with the best well out of service, Well 4A for this scenario, would be approximately 0.6 MGD less, or 1.4 MGD.

An evaluation of well-field capacity without Well 6 also was performed. Using pumping rates of 300 gpm for Well 2A, 440 gpm for Well 4A, and 400 gpm for Well 5, the percentage of remaining available drawdown was above 30 percent for Wells 2A and 4A and was about 27.8 percent for Well 5. Total production capacity for this scenario would be 1.6 MGD. Well 4 would again be the best well, so the firm capacity with Well 4 out of service would be 1.0 MGD.

These well-field capacity evaluations assume that sufficient recharge will be available to support ground-water withdrawals at the rates used in the various scenarios. Annual average recharge rates of two to four inches per year are reasonable for recharge to shallow sand and gravel covered by till. If recharge is two inches per year, sustainable production of 2.0 MGD would require recharge over an area of 20 square miles, which equates to a circle around the well field with a radius of about 3.6 miles. If the rate of recharge is four inches per year, recharge over an area of 10 square miles would be required. 10 square miles would be a circle around the well field with a radius of 1.8 miles. Based on these recharge rates and areas, it seems reasonable that recharge will be available to support sustainable withdrawal of 2.0 MGD, but as depicted on the cross sections on Plate 2, the sand and gravel aquifer is not continuous, so the actual extent of the aquifer that is available to transmit water to the well field is not known and could be a limiting factor.

#### WELL-FIELD EXPANSION POSSIBILITIES

As part of this study we have also evaluated potential locations for expansion of the water supply capacity for the INAW Winchester Water Supply System. This evaluation is based on available data regarding the geology and hydrogeology of the area, the locations of potential contamination sources, and the availability of land where wells can be sited to meet IDEM well siting criteria.

Plate 1 is an aerial map of the Winchester area. Shown on the map are the locations of existing significant water withdrawal facilities, well-log locations with IDNR identification numbers, and potential contamination sources. Potential contamination sources and locations are based on

data from the Indiana Map (<u>www.indianmap.org</u>) website. Bedrock topography in the area also is shown on Plate 1.

Extensive review of well logs indicates that the thickness and extent of sand and gravel in the Winchester area are highly variable. The deep bedrock valleys are predominantly clay filled and do not appear to be good targets for ground-water exploration. The best opportunity for sand and gravel of suitable thickness and extent is in the upper 50 to 100 feet of the unconsolidated materials, similar to what is present at the existing well field. The only suitable area for an additional well field within about three miles of Winchester, based on available data, appears to be the area outlined on Plate 1 about two miles west of the existing well field. Well logs in this area indicate sand and gravel thicknesses of 25 feet or more at depths of up to 100 feet. Some of the stratigraphy in this area is depicted on the west end of Cross-Section A-A'. Test drilling would be required to locate the best spots for potential well sites and aquifer testing would be necessary to evaluate well and well-field capacity.

Land use is agricultural and property boundaries are shown on Plate 1. There are no known potential contamination sources and the area is far enough from the existing well field that interference drawdown between well fields should not be significant. The biggest drawback to well-field expansion in this area, as with any other area around Winchester, is the likely impact to residential wells. Residential well depths are quite variable and it should be possible to replace wells at any location, but replacement of a 40 foot deep sand and gravel well could require installation of a bedrock well 100 to 200 feet deep. There are about 20 residential wells in the area outlined on Plate 1 and quite a few more within a half mile.

If it becomes necessary to replace Well 6 and it cannot be replaced at its current location, suitable aquifer materials should be present west of the exiting well field within 1,000 feet or so of the well field.

#### **CONCLUSIONS AND RECOMMENDATIONS**

- 1. Aquifer-test data from a constant-rate pumping test of Well 4A in June 1985 were evaluated to determine aquifer properties. The results of these analyses indicate that the aquifer transmissivity at the Winchester Well Field is about 105,000 gpd/ft and the storativity is around 8.6x10<sup>-2</sup>. This value of storativity indicates unconfined aquifer conditions, which is consistent with the interpretation based on well log and water-level data. The aquifer varies in thickness and continuity so the area of aquifer that supplies water to the Winchester wells is difficult to define.
- 2. Current specific capacities of Wells 2A and 5 at the Winchester Well Field are at or near historic lows. The specific-capacity data for Well 5 show that well performance declines rapidly after cleaning. Replacement of Well 5 should be considered. Well performance data from Wells 2A and 4A indicate that a cleaning schedule of two to three years is appropriate to maintain performance at acceptable levels. The specific capacity of Well 6 is good and has not declined below about 70 gpm/ft since the liner casing was installed in 2002. The good performance may be due to decreased use since 2002. Well 6 is not located on property owned by INAW. Depending on the area of land that is being leased, it may not be possible to replace Well 6 near its current location.
- 3. Ground-water withdrawal from the Winchester wells has been relatively consistent since 1987 ranging from 220 to 310 million gallons per year which is an average of 0.6 to 0.85 MGD. Withdrawal from Well 6 has declined since 2002, when the liner casing was installed. Recent peak demand is approximately 1.0 MGD. The capacity of the water treatment facility is 1.4 MGD.
- 4. With the wells in their present condition, the well-field capacity is about 2.0 MGD. Firm capacity with the best well out of service is 1.4 MGD. Short-term capacity could be as much as 2.5 MGD, but could only be sustained for a time-frame of days to a few weeks. Pumping rates of individual wells to the system do not seem to be known. Knowledge of accurate

pumping rates of the wells would help to evaluate individual well capacities. If Well 6 were to be removed from the system, the well-field capacity would be about 1.6 MGD and the firm capacity with the best well out of service would be 1.0 MGD. The current well-field capacity is sufficient to meet current average and peak demands. Without Well 6, there is not enough firm capacity to meet increased demand.

- 5. The estimates of well-field capacity assume that sufficient recharge will be available to support pumping withdrawals. Using reasonable estimates of recharge rates, it is likely that enough recharge is available to support withdrawals of as much as 2.0 MGD. However, the aquifer is not continuous throughout the Winchester area and it is difficult to determine the area of aquifer that contributes ground water to the Winchester wells. Available recharge and the potential for negative aquifer boundaries could limit well-field capacity to less than 2.0 MGD.
- 6. Pumping and static levels in the wells should be collected on a routine basis so that declines in well performance can be identified and well maintenance can be performed in a timely manner. Knowledge of accurate pumping rates and water levels would allow for an on-going evaluation of well and well-field performance.
- 7. Review of well-log data shows that suitable aquifer materials are not present everywhere around the Winchester area to support expansion of the water supply. The deep bedrock valleys are predominantly clay filled and the best aquifer materials are found within about 50 to 100 feet below land surface. An area two to three miles west of the existing well-field was identified as having the potential for development of a well-field that could have a similar capacity to the existing well field. Test drilling and aquifer testing would be required verify the nature and extent of the aquifer in this area. Land use in the area is agricultural and there are no known potential contamination sources that might preclude water supply expansion. There are quite a few residential wells that could be adversely impacted by operation of a well-field in this area, so residential well mitigation would likely be required.

If it were necessary to relocate Well 6, it is likely that it could be replaced about 1,000 feet west of the well field.

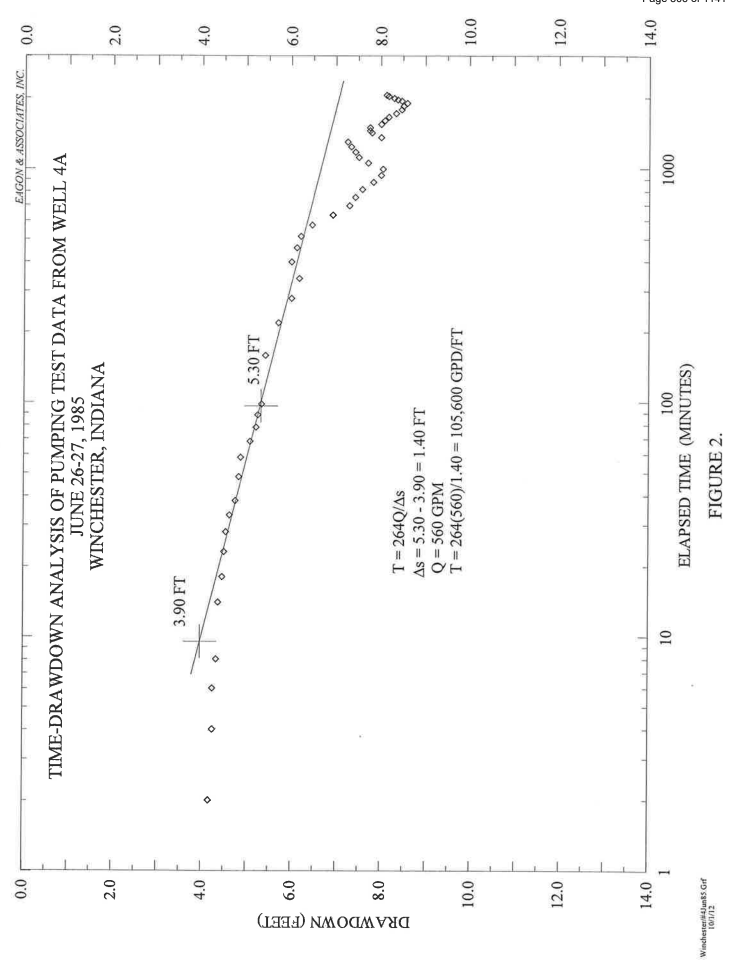
#### REFERENCES

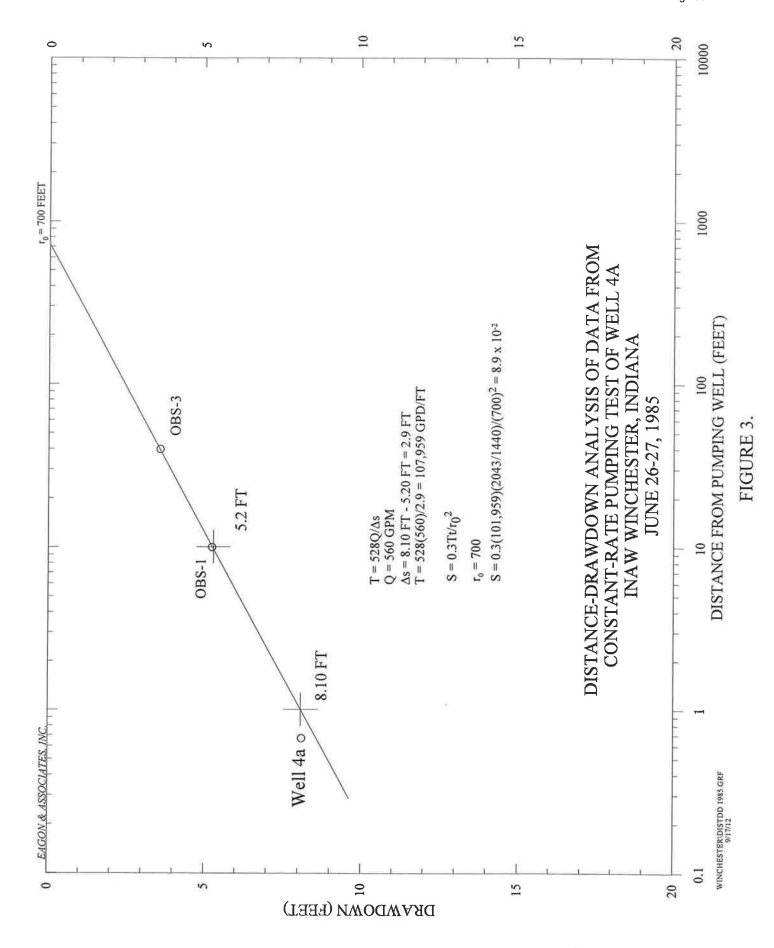
- Eagon & Associates, Inc., 2000, Wellhead Protection Area Delineation and Potential Contamination Source Inventory, Winchester Well Field, Consultants Report.
- Gray, Henry H., 1982. Indiana Geological Survey, Miscellaneous Map 35, Map of Indiana Showing Topography of the Bedrock Surface.
- Uhl, John E., 1969. Water Resources of Randolph County With Emphasis on Ground-Water Availability, State of Indiana, Department of Natural Resources, Division of Water.

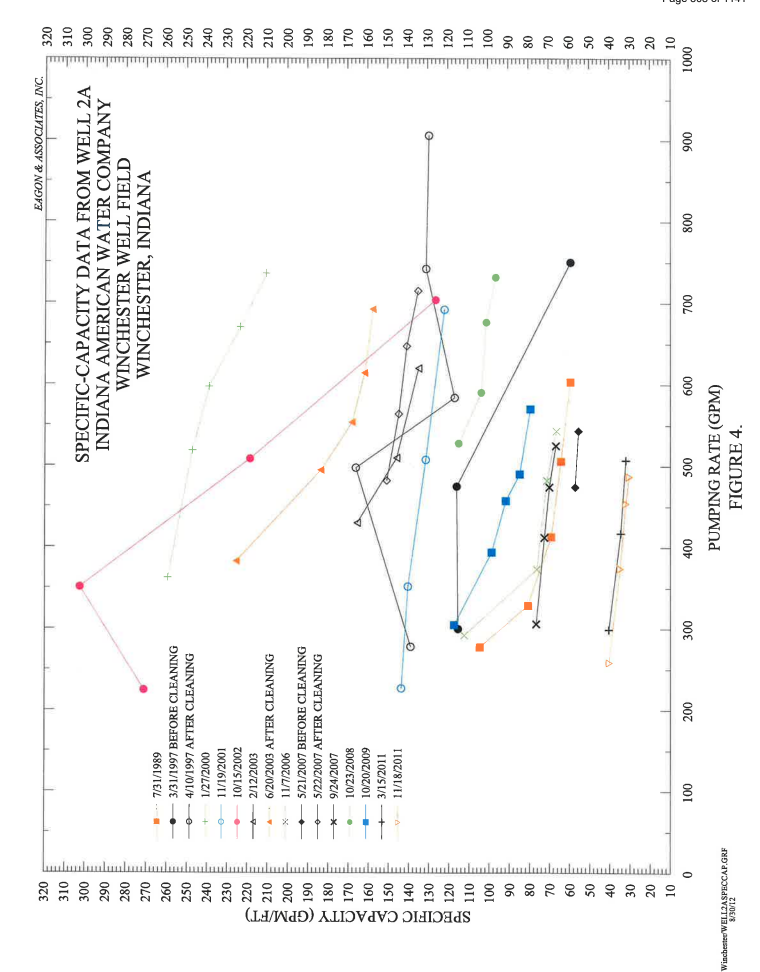
## **FIGURES**

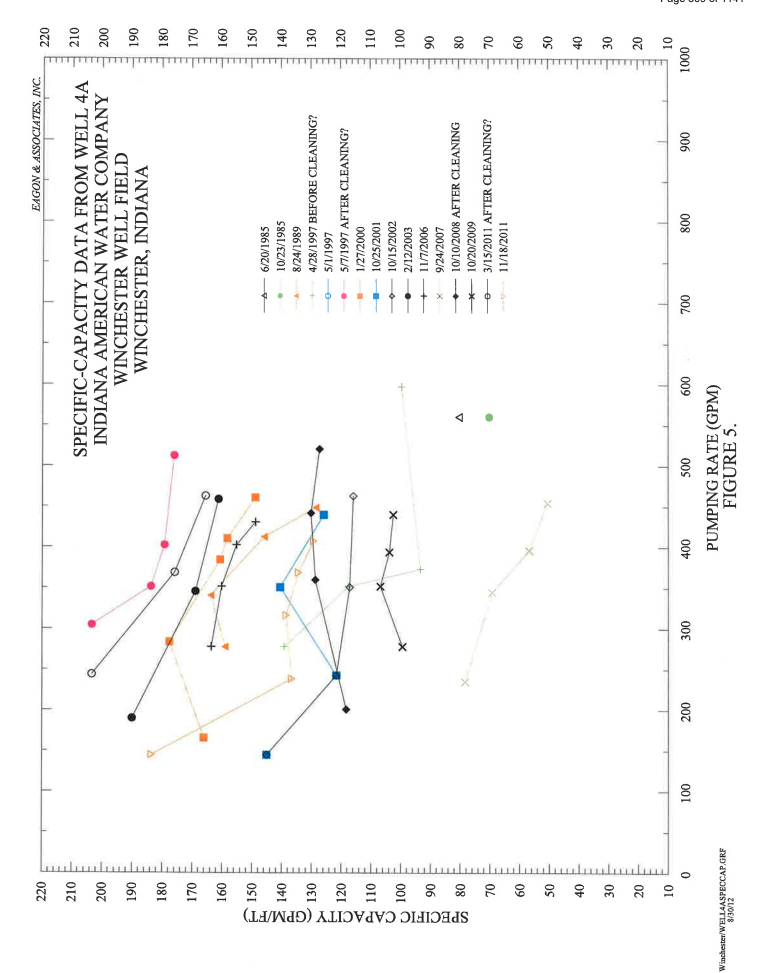


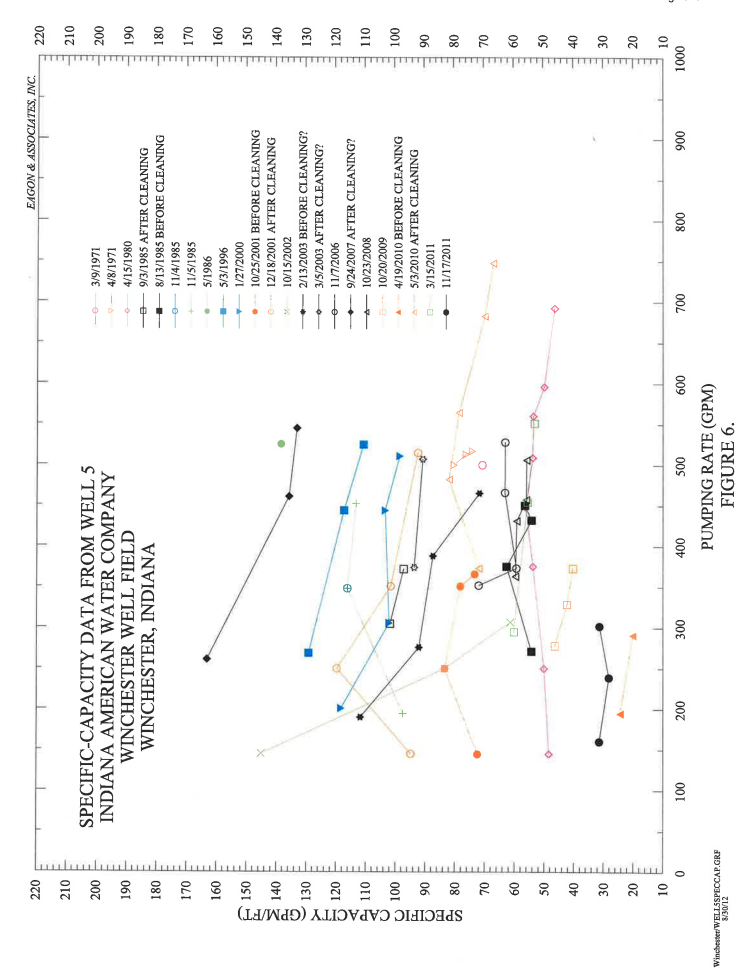
Figure 1. Well Field Site Map INAW - Winchester, IN

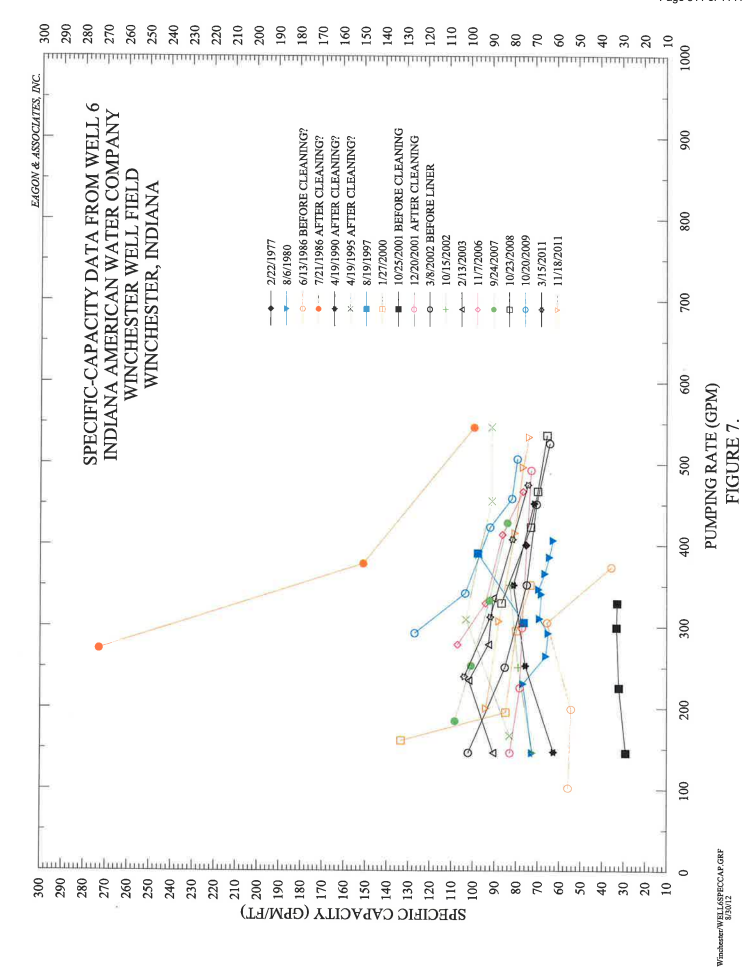


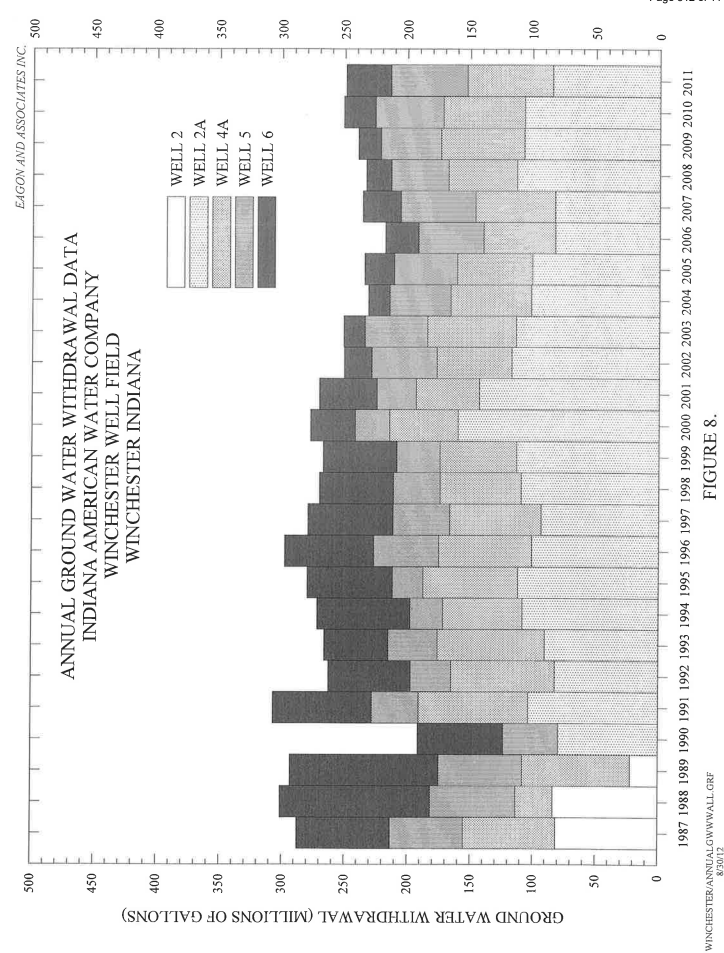


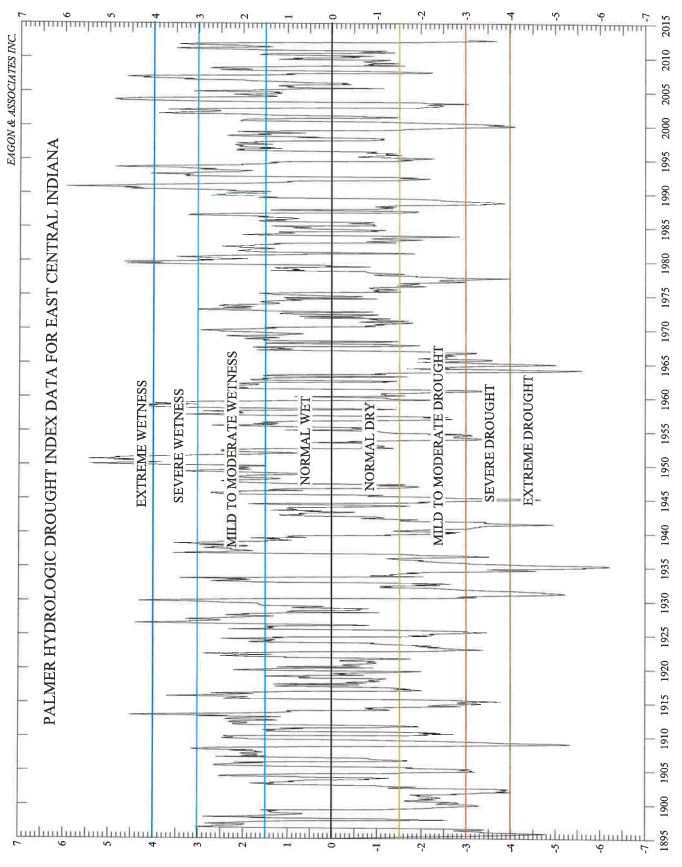












PALMER HYDROLOGIC DROUGHT INDEX

FIGURE 9.

## **TABLES**

TABLE 1.
PUMPING TEST AND WELL-PERFORMANCE DATA SUMMARY
WINCHESTER, INDIANA

Stepped-Rate Pumping T	est of Well 2A - November	er 18, 2011	
Pumping Rate (gpm)	Drawdown (feet)	Specific Capacity (gpm/ft)	
259	6.41	40.4	
374	10.75	34.8	
454	14,21	31.9	
487	16,08	30.3	
Stepped-Rate Pumping T	est of Well 4A - November	er 18, 2011	
145	0.79	183.5	
239	1.75	136.6	
317	2,29	138.4	
369	2.75	134.2	
408	3.16	129.1	
Stepped-Rate Pumping T	Test of Well 5 - November	17, 2011	
160	5.09	31.4	
239	8,50	28.1	
302	9.67	31,2	
Stepped-Rate Pumping	Fest of Well 6 - November	r 18, 2011	
200	2.13	93.9	
307	3.5	87.7	
415	5.17	80.3	
496	6.5	76.3	
533	7.25	73.5	

SUMMARY OF AQUIFER PROPERTIES FROM PUMPING TEST OF WELL 4A  ${\tt JUNE~26-27,1985}$ 

Well No.	Distance from Pumping Well (feet)	Transmissivity (gpd/ft)	Storativity
17 11	Semi-Logarithmic T	ime-Drawdown Analyse:	s
WELL 4A	5422	105,600	
OBS-1	10	105,600	0.88
OBS-2	?	109,511	:==
OBS-3	39.7	89,600	5.1 x 10 <sup>-4</sup>
	Semi-Logarithmic Di	stance-Drawdown Analys	sis
t = 2040 minutes 107,959		8.9 x 10 <sup>-2</sup>	

TABLE 2.
WELL-FIELD CAPACITY EVALUATION
INAW WINCHESTER WELL FIELD

	WELL NO. 2A	WELL NO. 4A	WELL NO. 5	WELL NO. 6
Well Depth (feet, bgl)	52	52	47.3	48.5
Screen Length (feet)	10	10	8	10
Depth to Top of Well Screen (feet, bgl)	42	42	39.3	38.5
Static Depth to Water (feet, bgl) <sup>1</sup>	18	18	18	18
Available Drawdown (feet)	24	24	21.3	20.5
Pumping Rate (gpm) <sup>2</sup>	460	440	500	350
Short-Term Pumping Well Drawdown (feet) <sup>3</sup>	13.94	3.52	9.26	4.17
24-Hot	ır Drawdown - 2.5	MGD Total		
Additional 24-Hour Drawdown (feet) <sup>4</sup>	0.94	0.90	1.03	0.72
24-Hour Interference Drawdown (feet) <sup>5</sup>	1.48	2.01	1.45	0.18
Total 24-Hour Drawdown (feet)	16.36	6.43	11.74	5.07
Remaining Available Drawdown (feet)	7.64	17.57	9.56	15.43
Percentage of Available Drawdown Remaining	31.8%	73.2%	44.9%	75.3%
180-Day Drawdown - 2.5 MGD Total				
Additional 180-Day Drawdown (feet) <sup>6</sup>	2.77	2.65	3.01	2.11
180-Day Interference Drawdown (feet) <sup>5</sup>	8.95	9.62	8.87	8.10
Total 180-Day Drawdown (feet)	26.60	16.69	22.17	15.10
Remaining Available Drawdown (feet)	-2.60	7.31	-0.87	5.40
Percentage of Available Drawdown Remaining	-10.8%	30.5%	4.1%	26.3%
180-Day Drawdown - 1.9 MGD Total				
Pumping Rate (gpm)	250	440	300	350
Short-Term Pumping Well Drawdown (feet) <sup>3</sup>	6.10	3.52	5.00	4.17
Additional 24-Hour Drawdown (feet) <sup>4</sup>	0.51	0.90	0.62	0.72
Additional 180-Day Drawdown (feet) <sup>6</sup>	1.50	2.65	1.81	2.11
180-Day Interference Drawdown (feet) <sup>5</sup>	7.54	6.35	7.39	5.73
Total 180-Day Drawdown (feet)	15.65	13.42	14.82	12.73
Remaining Available Drawdown (feet)	8.35	10.58	6.48	7.77
Percentage of Available Drawdown Remaining	34.8%	44.1%	30.4%	37.9%

<sup>1 -</sup> Static depth to water assumed for this analysis.

<sup>2 -</sup> Pumping rates for Wells 2A and 4A are from a letter from Bastin Logan Water Services, 10/22/09. The pumping rate for Well 5 is the rate registered with IDNR. The pumping rate for Well 6 is based on data from 2000, before the liner casing and new pump were installed in 2002.

<sup>3 -</sup> Based on well performance tests conducted in 2011. For this analysis "short-term" is taken to be four hours.

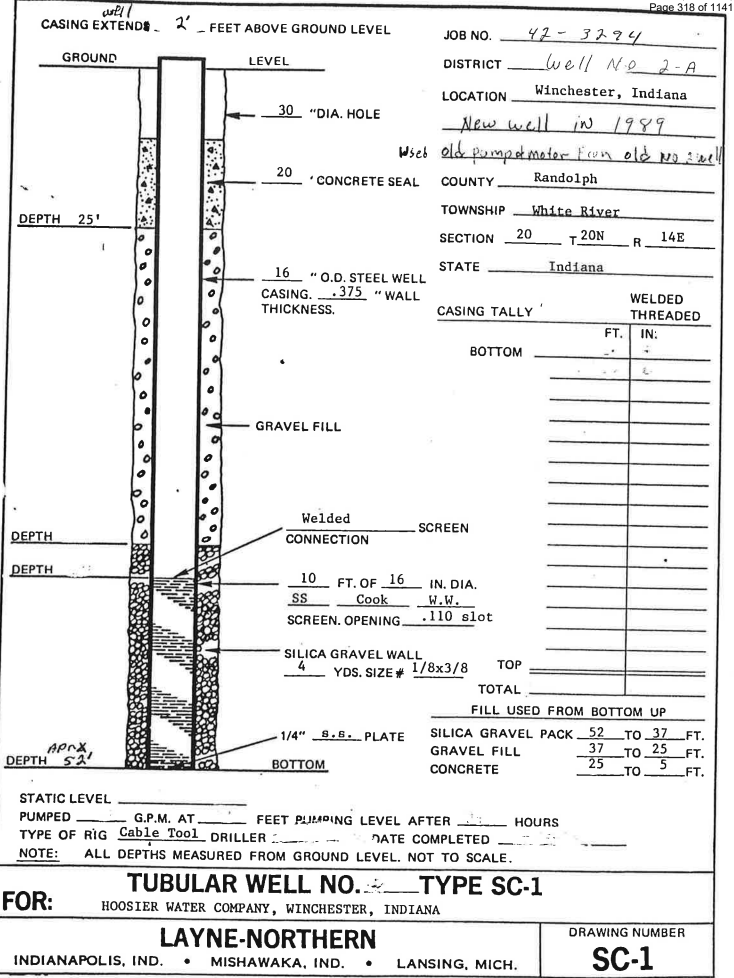
<sup>4 -</sup> Based on constant-rate pumping test data from Well 4A, 6/26-27/85.

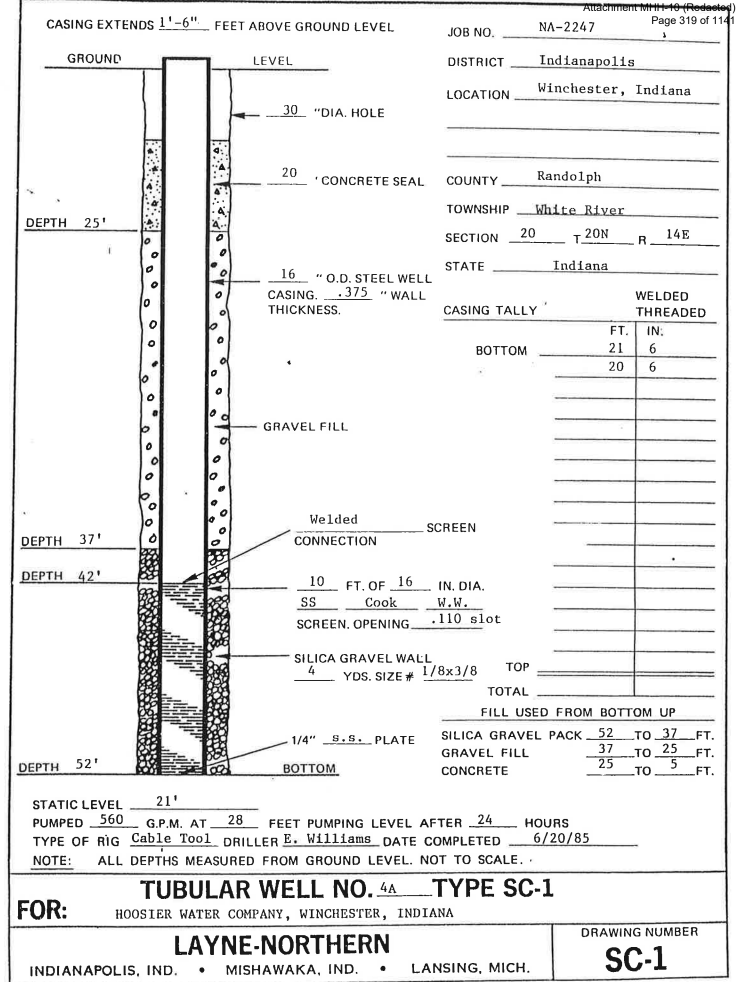
<sup>5 -</sup> From theoretical distance drawdown.

<sup>6 -</sup> Based on theoretical drawdown.

## APPENDIX A.

## WELL LOGS AND WELL CONSTRUCTION DIAGRAMS





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Date Finished CP	e.9-7/	ar a	
Not drawn to scale	* 1	* " " " " " " " " " " " " " " " " " " "	
All depths measured	from Ground Level		s.

Date Started

# B&B Service Company, Inc.

☐ TEST 522 K of P Building • Ind ☐ PERMANENT	ianapolis 4, Ina.an
WELL LOG No. 5 CITY WINCHESTER	Job NoCounty Kandolph
Owner HOSIER WATER & Bus	Township
Location Location	State Milen a
From Land Descriptionft. East and From Street or Road	ft. North of SW Corner of Section.

FORMER	FROM	FROM NATURAL GROUND LEVEL			
FORMATION FOUND — DESCRIBE FULLY	Depth to Top of Stratum	Depth to Bottom of Stratum	Thickness of Stratum		
Top 501 (-	0	1-6	1-11	TOAST	
Clay- Bouchers	1-6"	91	7/1	-	
DAND & Browd Dry rusty	9.	13	4		
DANG & ETRUCK Dry Gray	13	21	8	-	
DAND & Brovel Gray	21	25	4	22	
Coarse Sanda Gravel gray	75	30	5	11	
gravec - Gray	30	35	5	i i	
Gravel Some Coarse Sand	35	40	5	ıίι	
11 11 11 11	40	45	5	.,	
Coorse Soud & gravel gray	45	47	2	11	
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Approx 40% of Opening					
· ·					
inch diameter hole drilled by X Cable Tool	□ Botom	□ Totting			

Geo. Hancin

Cause No. 45870

Cause No. 45870

Reynolds Supply, Inc.

Cause No. 45870

Page 322 of 1141

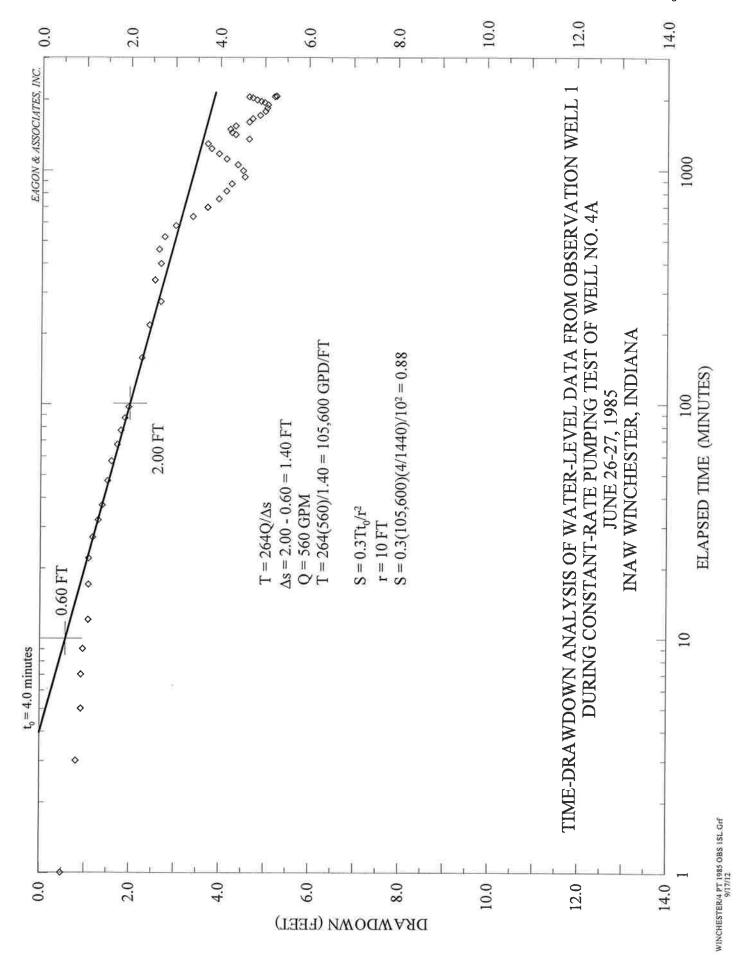
COMPLETE MUNICIPAL & INDUSTRIAL WATER SYSTEMS

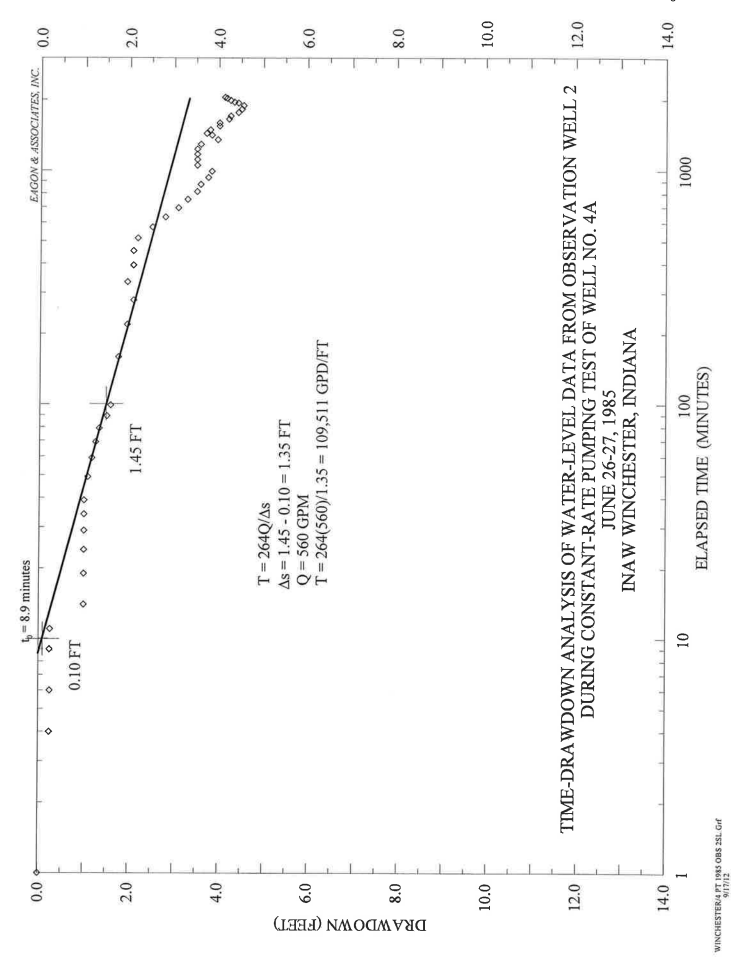
## FORMATION LOG OF WELL

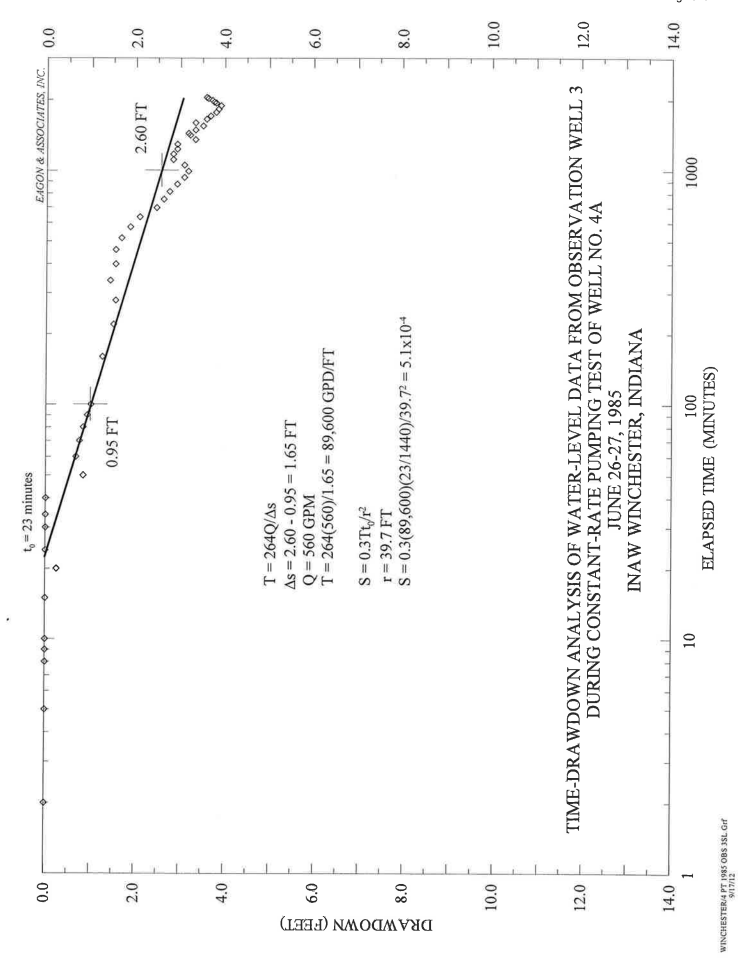
Owner Hoosier	Water Company	Location Winchester, Indiana
TOTAL DEPTH	THICKNESS EACH STRATUM	FORMATION
14!	14	Gray Clay
25'.:: 1	11 11 11	Brown Clay - some sand
1:301 34 4 h	51	Coarse Sand, Gravel and Boulders
351	51	Medium Gravel, coarse sand
401	. 51	Coarse sand, gravel - some silt
1.51	51 10	Coarse sand gravel - some silt
<u>L91</u>	lat to	Coarse sand gravel - some silt
		Bottom in clay at 49
Harata Albanda		
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Static Water Level _	301	Qr.
orace trater Level		Draw Down
Driller Walter	Fields - Start	Back
	Anna T	

## APPENDIX B.

TIME-DRAWDOWN ANALYSES OF PUMPING-TEST DATA FROM WELL 4A, JUNE 26-27, 1985

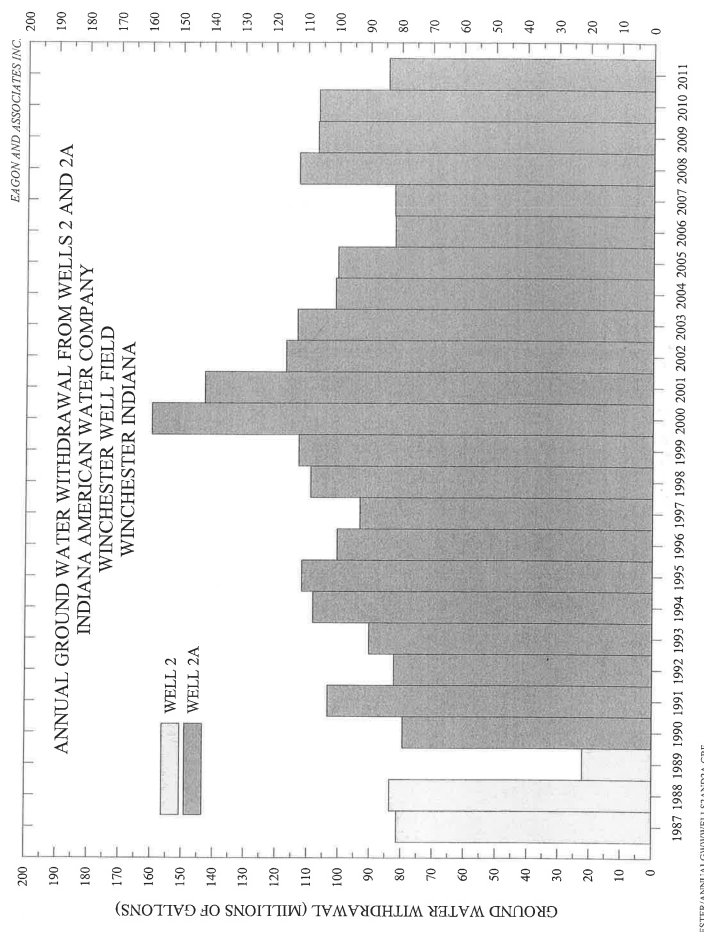


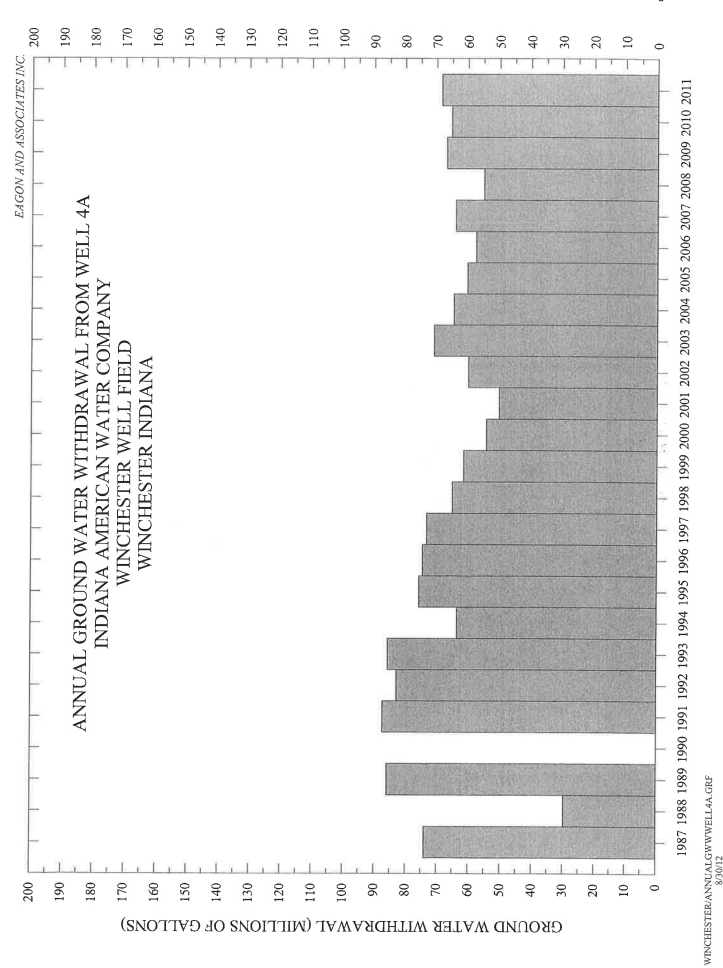


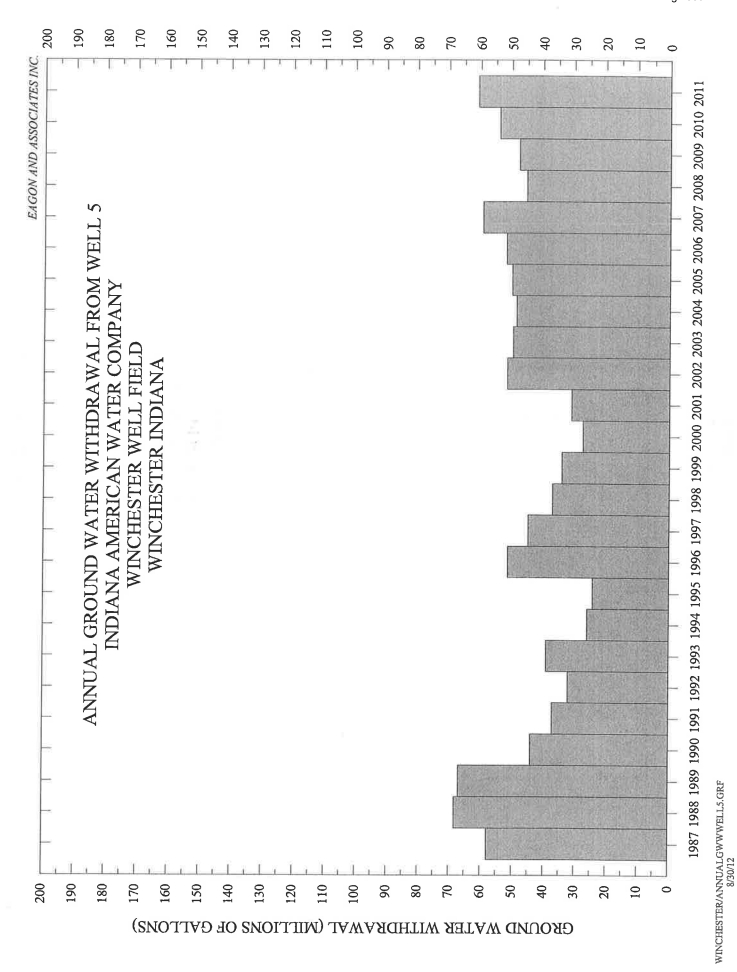


### APPENDIX C.

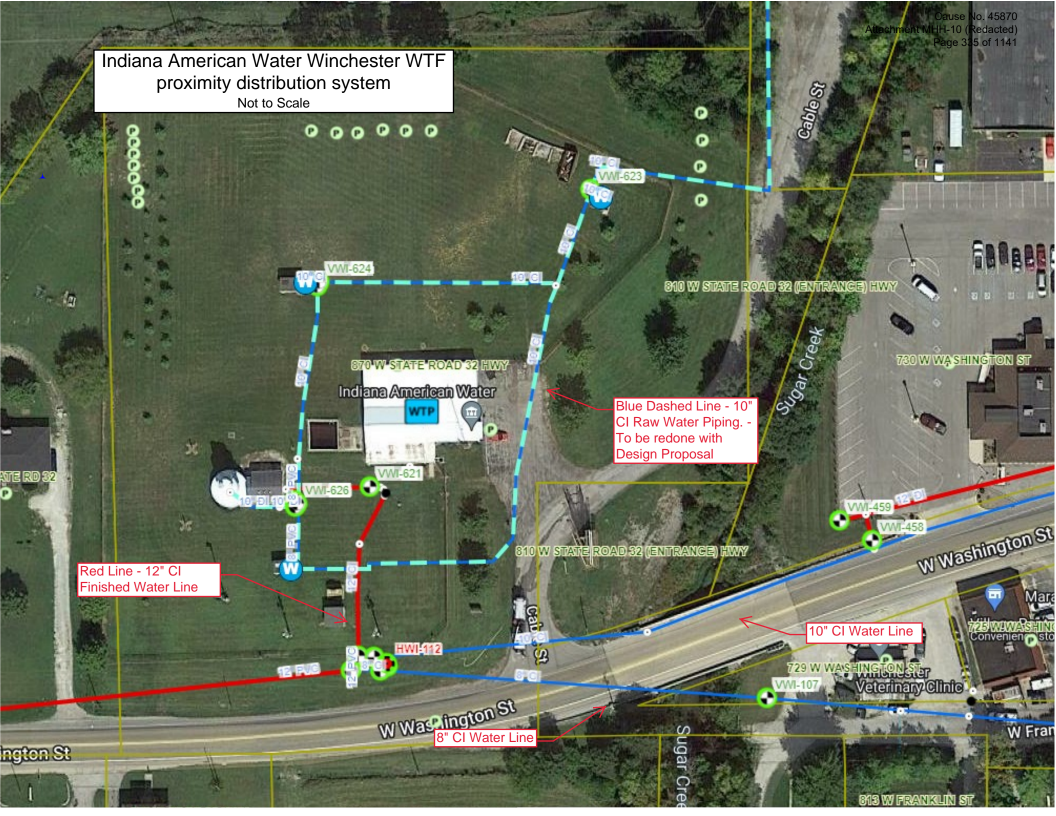
## GRAPHS OF ANNUAL WATER WITHDRAWAL DATA BY WELL







## **PLATES**





# Winchester Water Treatment Plant Facility (WTF) Improvements Winchester, Indiana

#### **DESIGN-BUILD CONTRACT**

between

Indiana-American Water Company, Inc.

And

[Design-Builder]

[Date]

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## INDIANA-AMERICAN WATER COMPANY Winchester Water Treatment Facility (WTF) Improvements

#### **CONTRACT DOCUMENTS – TABLE OF CONTENTS**

	<u>TAB</u>	SLE OF CONTENTS	PAGE#
l.	AGR	EEMENT	A-1 to A-15
II.	EXHI	IBITS TO AGREEMENT	
	Exhi	bit A - Design-Builder's Proposal	xxxx Pages
	Exhi	bit B - Design-Builder's Pricing/Cost Proposal Form	XXXXXX
	Exhi	bit C - Addendum No.1	xx Pages
	Exhi	bit D - Addendum No.2	xx Page
III.	SCO	PE OF DESIGN SERVICES	SDS-1 to SDS-9
IV.	STA	NDARD GENERAL CONDITIONS OF THE DESIGN-BUILD CONTRACT	1 to 82
V.	SUPI	PLEMENTARY CONDITIONS	SC-1 to SC-36
		Appendix A – Contractor Diversity and Reporting	
		Appendix B – State Tax Guidelines	
		Appendix C – Release of Liens	
		Appendix D – Drone Policy	
		Appendix E – NOT USED	
		Appendix F – Hot Work Permit Procedures	
		Appendix G – Fire Protection Impairment Procedures	
VI	ATTA	ACHMENTS	
	Α	Design Concept	1 to 35
		Appendix A – Preferred Equipment Manufacturers	
		Appendix B – Design Memo Requirements	
		Appendix C – AW Engineering Standard T-2, Chemical Storag	e, Feed, and Containment
		Appendix D – Existing Facility Drawings	
		Appendix E – WTF Monthly Report of Operation	
		Appendix F – Well Field Evaluation Report	
	В.	American Water Standards	
		American Water Works Service Company – Drawing Standar	ds
		American Water Infrastructure Cabling Specifications	
		American Water SCADA System Design Standard	
		American Water Physical Security Guidelines	L-:I-
		American Water Physical Security Construction Standard Det	talis
		AMERICAN WATER PROSICAL SECURITY FC. WIRE DIAGRAMS	

American Water Pipeline Specifications

#### American Water Recommended Electrical Design Criteria and Standards

C.	Division 1 – General Requirements	01 11 00-1 to 01 91 00-3
	Section 01 11 00 – Summary of Work	01 11 11-1 to 01 11 00-4
	Section 01 12 16 – Work Sequence	01 12 16-1 to 01 12 16-3
	Section 01 29 00 – Payment Procedures	01 29 00-1 to 01 29 00-2
	Section 01 33 00 – Submittals	01 33 00-1 to 01 33 00-11
	Section 01 50 00 – Temporary Facilities	01 50 00-1 to 01 50 00-4
	Section 01 60 00 – Product Requirements	01 60 00-1 to 01 60 00-3
	Section 01 77 00 – Closeout Procedures	01 77 00-1 to 01 77 00-6
	Section 01 78 00 – Closeout Submittals	01 78 00-1 to 01 78 00-6
	Section 01 87 00 – Disinfection	01 87 00-1 to 01 87 00-4
	Section 01 91 00 – Testing and Commissioning	01 91 00-1 to 01 91 00-4

#### **AGREEMENT**

This Construction Agreement (the "Agreement") is made and entered into as of this [] day	of			
[], 20[] (the "Effective Date"), by and between Indiana-American Water Company, Inc.	, a			
corporation with its principal office at 153 N Emerson Ave, Greenwood, IN 46143 ("Owner"), and				
[],a [] [corporation/limited liability company/limited partnership]with	its			
principal office at [] ("Design-Builder"). Owner and Design-Builder are collectively refere	ed			
to herein as the "Parties" and individually referred to herein as a "Party."				

The capitalized terms used in this Agreement have the meanings stated in the General Conditions and the Supplementary Conditions.

Owner and Design-Builder, in consideration of the mutual covenants hereinafter set forth and intending to be legally bound hereby, agree as follows:

#### Article 1— THE WORK

1.01 Design-Builder shall complete all Work as specified or indicated in the Contract Documents as defined in Article 7. The Work is generally described as follows:

Design, construct, renovate, start-up, commission, turn over and warrant facilities for the Winchester Water Treatment Facility (WTF) Improvements Project.

#### Article 2— CONTRACT TIMES

- 2.01 Time is of the Essence
  - A. All time limits for Design-Builder's attainment of Milestones, if any, Substantial Completion and completion and readiness for final payment as stated in the Contract Documents are of the essence of the Contract.
- 2.02 Contract Times: Dates
  - A. Design-Builder shall achieve Substantial Completion of the Work on or before **April 30**, **2025** and achieve Final Completion on or before **June 15**, **2025**.

#### Milestones:

- A. Parts of the Work must be substantially completed on or before the following Milestone(s):
  - Design Memo Completion: \_\_\_\_ days Defined as number of days from Notice of Award to completion of the Design Memorandum.
  - Design Phase Completion: \_\_\_\_ days Defined as number of days from Notice of Award to completion of the Final Design.

#### 2.03 Liquidated Damages

- A. Design-Builder and Owner recognize that time is of the essence of this Agreement and that Owner will suffer financial loss if the Work is not completed, or any applicable Milestones are not achieved, within the times specified in Paragraph 2.02 above, plus any extensions thereof allowed in accordance with Paragraph 11.08 of the General Conditions. The parties also recognize the delays, expenses, and difficulties involved in proving the actual loss suffered by Owner if the Work is not completed on time. Accordingly, instead of requiring any such proof, Owner and Design-Builder agree that as liquidated damages for delay (but not as a penalty)
  - 1. Substantial Completion: Design-Builder shall pay Owner \$2,000 for each day that expires after the time (as duly adjusted pursuant to the Contract) specified in Paragraph 2.02 for Substantial Completion until the Work is substantially complete.
  - 2. Completion of Remaining Work: Design-Builder shall pay Owner **\$500** for each day that expires after the time specified in Paragraph 2.02 for Final Completion

- without Final Completion being obtained.
- 3. Not Applicable.
- 4. Liquidated damages for filing to timely attain Milestones (if applicable), Substantial Completion and Final Completion are not additive, and will not be imposed concurrently.
- B. If Owner recovers liquidate damages for a delay in completion by Design-Builder, then such liquidated damages are Owner's sole and exclusive remedy for such delay, and Owner is precluded from recovering any other damages, whether actual, direct, excess, or consequential, for such delay, except for Special Damages.

#### Article 3— CONTRACT PRICE

- 3.01 Owner shall pay Design-Builder for completion of the Work in accordance with the Contract Documents a sum equal to the Cost of the Work plus a Design-Builder's fee for overhead and profit both of which will be determined as follows:
  - A. Cost of the Work. Cost of the Work shall be determined as provided in paragraph 12.01 of the General Conditions, as revised or amended by the Supplementary Conditions and shall include the following agreed to amounts which shall be subject to increases or decreases for changes in the Work as provided in Article 4 hereof:
    - 1. Lump Sum: **\$\_\_\_\_\_** for **Design Professional Services Preliminary Design** up to and including issuing of the Design Memorandum.
    - 2. Lump Sum: \$\_\_\_\_\_ for Design Professional Services Completion of Final Design Phases.
    - 3. Lump Sum: \$\_\_\_\_\_ for Design Professional Services Construction/Operational Phase.
    - 4. Lump Sum: \$\_\_\_\_\_\_ for Pre-Construction Services during Design Phase.
    - 5. Lump Sum: **\$\_\_\_\_\_** for **Construction Supervision and Superintendence** as described in the Supplementary Conditions.
    - 6. A Lump Sum of: \$\_\_\_\_\_ for the premium for the required bonds (based on \$\_\_\_\_\_ construction cost estimate).
  - B. At final completion should the Cost of the Work, as audited and approved by the Owner exceed the Target Cost, the Design-Builder shall be entitled to a 50% payment for the difference between the Final Cost of the Work and the Target Cost as provided.
  - C. At final completion, should the Cost of the Work as audited and approved by the Owner be less than the Target Cost, an additional payment shall be made to the Design-Builder equal to 50% of the difference between final Cost of the Work and Target Cost as an incentive to the Design-Builder to reduce the project cost to Owner.
  - D. It is understood that the Contract Price has been calculated on the basis of Conceptual Documents and that further development will occur as necessary to produce final Construction Drawings and Construction Specifications necessary to complete the design, to obtain regulatory approvals and to perform the Work. No adjustment will be made to the Contract Price unless future development of these Conceptual Documents during the Preliminary Design Phase results in material changes in the scope, extent or character of the work to be performed or furnished or in the quality or function of the intended completed project not reasonably inferable or anticipatable from the Conceptual Documents by a Design-Builder experienced in the construction of water treatment facilities.
- 3.02 Design-Builder's Fee. The Design-Builder's fee shall be determined as follows: A fixed fee of [Amount] dollars (\$[Amount]) which shall be subject to increases or decreases for changes in the Work as provided in Paragraph 4.01.A below.
- 3.03 *Guaranteed Maximum Price*. Not Applicable

#### Article 4—CHANGES IN THE CONTRACT PRICE

- 4.01 The amount of any increases or decreases in the Design-Builder's Fee which results from a change in the work shall be set forth in the applicable document amending the Contract Documents subject to the following:
  - A. Design Phase Changes: For changes in the Work ordered by Owner prior to completion of the Design Phase, the fixed fee will be adjusted by 5% of the estimated construction cost increase or decrease associated with the change. For changes involving cost increases, if during the Design Phase, Owner and Design-Builder are unable to agree to, or establish, the estimated construction cost increase associated with the change, this determination will be deferred to the Construction Phase at which time the actual Cost of the Work associated with the change is to be determined and used to make the 5% fixed fee adjustment.
  - B. Construction Phase Changes: After completion of the Preliminary [(60%)] Design Phase, and approval of the final construction cost estimate, no adjustments to the fixed fee shall be made unless Owner orders additions or deletions which directly result in the Cost of the Work being greater than 110%, or less than 90% of the final construction cost estimate. In such case the fixed fee shall be increased by 10% of the actual cost directly attributable to the change above 110% of the estimate or decreased by 5% of the cost directly attributable to the change below 90% of the approved estimate. Documents amending the Contract Documents as applicable will be issued to document Owner additions or deletions to work.
- 4.02 The amount of any increase or decrease in the lump sum amounts provided in Article 3.01.A hereof shall include only direct costs (i.e. no fee) and shall be determined in accordance with Paragraph 12.01.D of the General Conditions as may be revised or amended by the Supplementary Conditions.

#### Article 5—PAYMENT PROCEDURES

5.01 Submittal and Processing of Payments

Design-Builder shall submit, and Owner will process Applications for Payment in accordance with Article 14 of the General Conditions. Applications for Payment will indicate the amount of the Design-Builder's Fee then payable.

- 5.02 Progress Payments; Closeout
  - A. Owner shall make progress payments on account of the Contract Price on the basis of Design-Builder's Applications for Payment on or about the **25**<sup>th</sup> day of each month during performance of the Work as provided in Paragraphs 5.02.B below. All such payments will be measured by the acceptable Schedule of Values established in Paragraph 2.06 of the General Conditions (and in the case of Unit Price Work based on the number of units completed).
  - B. For Cost of the Work: Progress payments on account of the Cost of the Work will be made:
    - Prior to Substantial Completion, in an amount equal to the percentage indicated below, but in each case, less the aggregate of payments previously made and less such amounts as Owner may withhold in accordance with Paragraph 14.01.C of the General Conditions.
    - 2. Unless otherwise agreed to in advance by Owner for specific subcontracts or material/equipment purchase orders, 100% of Cost of the Work completed with the exception of the lump sum amounts identified in Paragraph 3.01.A hereof.
      - a. To reflect the cost of project closeout, Owner shall retain [five] (5%) percent of the Cost of the Work (project closeout) until the presentation of Contractor's final

invoice after Final Completion has been obtained, excluding paragraphs 5.02 B 4 and 5.

- Unless otherwise agreed to in advance by Owner for specific subcontracts or material/equipment purchase orders, 95% of the cost of materials and equipment not incorporated in the Work (but delivered, suitably stored and accompanied by documentation satisfactory to Owner as provided in Paragraph 14.01.B of the General Conditions).
- 4. 100% (no retainage) of the Work completed relative to the lump sum items to be included in the Cost of the Work identified in Paragraph 3.01.A hereof.
- 5. Upon Substantial Completion and receipt of Release of Liens from suppliers and subcontractors whose Work is completed on the Project, in an amount to increase the total payments to the Design-Builder such that retained funds will be approximately equal to the value of the remaining Work. Value to be agreed upon by Owner and Design-Builder, less such amounts as Owner shall determine that Owner may withhold, in accordance with Paragraph 14.01.C of the General Conditions.
- 6. For Design-Builder's Fee: Progress payments on account of the Design-Builder's Fee will be made:
  - a. If the Design-Builder's Fee is a fixed fee: payments will be in an amount equal to 100% of such fee earned to the date of the approved Application for Payment (less in each case payments previously made on account of such fee) based on the progress of the Work measured by the Schedule of Values established as provided in Paragraph 2.06.A of the General Conditions.

#### 5.03 Final Payment

A. Design-Builder shall include the written consent of surety with the final invoice submitted for payment after Final Completion is achieved. Upon acceptance of the Work, Owner shall pay the remainder of the Contract Price in accordance with Paragraph 14.03 of the General Conditions.

#### Article 6—ACCOUNTING RECORDS

6.01 Design-Builder shall keep such full and detailed accounts of materials incorporated and labor, services, and equipment utilized for the Work as may be necessary for proper financial management under this Agreement, in accordance with generally accepted accounting principles. Subject to prior written notice, Owner shall be afforded reasonable access during normal business hours to all Design-Builder's records, books, correspondence, instructions, drawings, receipts, vouchers, memoranda, and similar data relating to cost-based or time-based compensation or reimbursement of any type or description, including but not limited to change order pricing and the Cost of the Work. Design-Builder shall preserve all such documents for a period of three years after the final payment by Owner.

#### Article 7—CONTRACT DOCUMENTS

- 7.01 The Contract Documents consist of the following:
  - A. This Agreement (pages A-x to Axxx, inclusive);
  - B. Exhibits to this Agreement
    - 1. Exhibit A Design-Builder's Proposal, dated (XXX Pages, inclusive) Exhibit B Design-Builder's Pricing/Cost Proposal Form (PF-1 to PF-7, inclusive)
    - 2. Exhibit C and Exhibit D Addenda Number xx, dated inclusive) Exhibit E Labor and Material Payment Bond (LMB-1 to LMB-3, inclusive) Exhibit F Performance Bond (PB-1 to PB-2, inclusive)
  - C. Scope of Design Services (pages SDS-1 to SDS-9, inclusive)

- D. Standard General Conditions of the Design-Build Contract (pages 1 to 82, inclusive);
- E. Supplementary Conditions (pages <u>SC-1</u> to <u>SC-36</u>, inclusive);
- F. Conceptual Documents identified in the Request for Proposals;
- G. Attachments (List as applicable)
  - 1. Winchester Water Treatment Facility Improvements Design Concept ([35] Pages, inclusive)
  - 2. Appendix A Drawings/Exhibits Appendix B General Design Criteria
  - 3. Appendix C T-2 Standards: Liquid Chemical Storage, Feed, and Containment
  - 4. Appendix D Preliminary List of Preferred Equipment Manufacturers
  - 5. Appendix E AW Recommended Guidelines and Standards for Design and Installation of SCADA Systems
  - 6. Appendix F AW American Water Instructure Wiring Specification
  - 7. Appendix G AW Recommended Electrical Design Criteria and Standards
  - 8. Division 1 General Requirements (01 11 00-1 to 01 91 00-6, inclusive)
  - 9. American Water Works Service Company Drawing Standards (13 pages, inclusive)
  - 10. Documentation submitted prior to the effective date of the Agreement;
- H. The following, which may be delivered, prepared, or issued after the Effective Date of this Agreement and are not attached hereto:
  - All Work Change Directives, and Change Orders amending, modifying or supplementing the Contract Documents pursuant to Article 12 of the General Conditions;
  - 2. Construction Specifications; and
  - 3. Construction Drawings and Specifications prepared by Design-Builder and approved by Owner after the Effective Date of the Agreement.
- 7.02 The documents listed in Sections A through G of Paragraph 7.01 above are attached to this Agreement (except as expressly noted otherwise above).
- 7.03 There are no Contract Documents other than those listed above in this Article 7.
- 7.04 The Contract Documents may only be amended, modified, or supplemented as provided in Article 12 of the General Conditions. Should there be a conflict between any of the Contract Documents, the Owner will determine, in its sole discretion, which document will prevail.

#### Article 8—DESIGN-BUILDER REPRESENTATIONS

- 8.01 Design-Builder's Representations
  - A. To induce Owner to enter into this Agreement, Design-Builder makes the following representations for Owner's reliance:
    - Design-Builder has examined and carefully studied the Contract Documents (including the Addenda) listed in Paragraph 7.01 A through G and the other related data identified in the Request for Proposals
    - 2. Design-Builder has visited the Site, conducted a thorough visual examination of the Site and adjacent areas, and become familiar with and is satisfied as to the general, local, and Site conditions that may affect cost, progress, and performance of the Work.
    - 3. Design-Builder is familiar with and is satisfied as to all Laws and Regulations that may affect cost, progress, and performance of the Work.
    - 4. Design-Builder has carefully studied all: (a) reports of explorations and tests of subsurface conditions at or adjacent to the Site, and all drawings of physical conditions relating to existing surface or subsurface structures at the Site, if any, that Owner has identified or made available to Design-Builder, especially with respect to

- Technical Data in such reports and drawings, and (b) reports and drawings relating to Hazardous Environmental Conditions, if any, at or adjacent to the Site, that Owner has identified or made available to Design-Builder, especially with respect to Technical Data in such reports and drawings.
- 5. Design-Builder has considered the information known to Design-Builder itself, and to Construction Subcontractors and Project Design Professionals that Design-Builder has selected as of the Effective Date; information commonly known to design professionals, design-builders, and contractors doing business in the locality of the Site; information and observations obtained from visits to the Site; the Contract Documents; and the Site-related reports and drawings (if any) identified in the Contract Documents or otherwise made available to Design-Builder, with respect to the effect of such information, observations, and documents on (a) the cost, progress, and performance of the Work; (b) the means, methods, techniques, sequences, and procedures of construction to be employed by Design-Builder; and (c) Design-Builder's safety precautions and programs.
- 6. Based on the information and observations referred to in the preceding paragraph, Design-Builder agrees that no further examinations, investigations, explorations, tests, studies, or data are necessary prior to entry into the Contract at the Contract Price, subject to the Contract Times.
- 7. Design-Builder is aware of the general nature of work to be performed by Owner and others at the Site that relates to the Work as indicated in the Contract Documents.
- 8. Design-Builder has given Owner written notice of all conflicts, errors, ambiguities, or discrepancies that Design-Builder has discovered in the Contract Documents, and the written response from Owner is acceptable to Design-Builder.
- 9. The Contract Documents are generally sufficient to indicate and convey understanding of all terms and conditions for performance and furnishing of the Work.
- 10. Design-Builder's entry into this Contract constitutes an incontrovertible representation by Design-Builder that without exception all prices in the Agreement are premised upon performing and furnishing the Work required by the Contract Documents.
- B. Design-Builder shall comply with all applicable Owner policies (including, but not limited to, those regarding facility and computer security and access, professional and ethical standards, hazardous materials, safety, and performance of work and conduct on, or security of, any premises under Owner's control). Copies of such policies shall be furnished to Design-Builder upon request. Design-Builder shall conform its business dealings with Owner in accordance with the underlying principles of Owner's then current "Code of Ethics," a copy of which is currently available on Owner's website at <a href="https://ir.amwater.com/site/Corporate-Governance/governance-documents">https://ir.amwater.com/site/Corporate-Governance/governance-documents</a> and Owner's website at <a href="https://amwater.com/corp/partners-suppliers/suppliers">https://amwater.com/corp/partners-suppliers/suppliers</a>.
- C. Design-Builder shall perform the Work in a manner which is consistent with the skill and care which is ordinarily used by members of the same profession practicing under similar conditions at the same time and locality.
- D. Design-Builder is financially solvent, able to pay its debts as they mature and possessed of sufficient working capital to complete its obligations under this Contract. Design-Builder or its subcontractors are able to furnish the equipment, labor, and other services needed for the Work.

- A. Design-Builder certifies that it has not engaged in corrupt, fraudulent, collusive, or coercive practices in competing for or in executing the Contract. For the purposes of this Paragraph 8.02:
- B. "corrupt practice" means the offering, giving, receiving, or soliciting of anything of value likely to influence the action of a public official in the bidding process or in the Contract execution;
- C. "fraudulent practice" means an intentional misrepresentation of facts made (a) to influence the bidding process or the execution of the Contract to the detriment of Owner, (b) to establish Bid or Contract prices at artificial non-competitive levels, or (c) to deprive Owner of the benefits of free and open competition;
- D. "collusive practice" means a scheme or arrangement between two or more bidders, with or without the knowledge of Owner, a purpose of which is to establish Bid prices at artificial, non-competitive levels; and
- E. "coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the bidding process or affect the execution of the Contract.

#### Article 9—MISCELLANEOUS

#### 9.01 *Terms*

A. Terms used in this Agreement will have the meanings stated in the General Conditions and Supplementary Conditions.

#### 9.02 Assignment of Contract

A. Unless expressly agreed to elsewhere in the Contract, no assignment by a party hereto of any rights under or interests in the Contract will be binding on the other party hereto without the written consent of the party sought to be bound; and, specifically but without limitation, money that may become due and money that is due may not be assigned without such consent (except to the extent that the effect of this restriction may be limited by law), and unless specifically stated to the contrary in any written consent to an assignment, no assignment will release or discharge the assignor from any duty or responsibility under the Contract.

#### 9.03 Successors and Assigns

A. Owner and Design-Builder each binds itself, its successors, assigns, and legal representatives to the other party hereto, and its successors, assigns, and legal representatives, in respect to all covenants, agreements, and obligations contained in the Contract.

#### 9.04 Severability

A. Any provision or part of the Contract Documents held to be void or unenforceable under any Law or Regulation shall be deemed stricken, and all remaining provisions shall continue to be valid and binding upon Owner and Design-Builder, who agree that the Contract Documents shall be reformed to replace such stricken provision or part thereof with a valid and enforceable provision that comes as close as possible to expressing the intention of the stricken provision.

#### 9.05 Confidentiality

A. "Confidential Information" means all information about the Owner or Owner's assets (owned or managed) or its Affiliates furnished by Owner or its Affiliates, or their respective directors, officers, employees, agents or other representatives, whether furnished before or after the date hereof, or furnished orally or in writing or gathered by inspection, and regardless of whether specifically identified as "confidential", together with analyses, compilations, studies or other documents prepared by Design-Builder, or by Design-Builder's Affiliates, consulting engineers or subcontractors or their respective directors, officers,

employees, (such Affiliates, consulting engineers, subcontractors or other persons collectively referred to herein as "Design-Builder's Personnel") which contain or otherwise reflect such information or Design-Builder's or Design-Builder's Personnel review of such information.

- 1. Confidential Information does not include information that:
  - a. is now generally known in the industry;
  - b. was previously in the possession or custody or Design-Builder or Design-Builder's Personnel and not obtained from Owner; or
  - c. was independently developed by Design-Builder or Design-Builder's Personnel.

#### B. Use of Confidential Information

- Design-Builder may not use any Confidential Information for any purpose other than in performing the professional services contemplated under this Contract (the "Permitted Use"). Design-Builder will seek to prevent any inadvertent disclosure or unintended use of Confidential information that could be deemed as beyond the Permitted Use. Design-Builder will take appropriate steps to keep confidential information confidential and not use Confidential Information in a way detrimental to the Owner. Without the prior written consent of Owner, neither Design-Builder nor Design-Builder's Personnel may:
- 2. distribute or disclose to any person or entity any of the Confidential Information, or any facts related thereto (other than as permitted herein);
- 3. permit any person or entity to have access to the Confidential Information (other than as permitted herein); or
- 4. use the Confidential Information for any purpose other than the Permitted Use.
- C. Design-Builder may transmit the Confidential Information only to Design-Builder's Personnel who have a legitimate need to know the Confidential Information for the sole purpose of the Permitted Use and who will (a) be advised by Design-Builder of the provisions of this Article 9 and (b) agree with Design-Builder to be bound by the provisions hereof. Design-Builder is responsible for any breach of this Paragraph 9.05 by Design-Builder's Personnel (including employees of Design-Builder or Design-Builder's Personnel who, after the first date of disclosure of Confidential Information hereunder, become former employees). Design-Builder will, at its sole expense, take all reasonable measures, including but not limited to court proceedings, to restrain Design-Builder's Personnel (and former employees of Design-Builder or Design-Builder's Personnel) from unauthorized disclosure or use of the Confidential Information.
- D. Design-Builder hereby acknowledges that if any material breach of this Paragraph 9.05 occurs, Owner could be irreparably and immediately harmed and could not be made whole by monetary damages. Accordingly, in addition to any other remedy to which it may be entitled in law or equity, Owner is entitled to an injunction or injunctions to prevent breaches of or to compel specific performance of this Paragraph 9.05 and Design-Builder may not oppose the granting of such relief on the basis that monetary damages are adequate. Design-Builder will reimburse Owner for all costs and expenses, including reasonable attorney's fees and expenses, incurred by it in protecting its rights or enforcing Design-Builder's or the Design-Builder's Personnel's obligations under Paragraph 9.05.
- E. No rights or licenses under patents, trademarks, or copyrights are granted or implied by any disclosure of Confidential Information. Confidential Information, and any and all authorized copies thereof, shall remain the property of Owner and shall be destroyed or returned if requested by Owner, provided that Design-Builder may keep one copy of Confidential Information solely for recordkeeping so long as is necessary to comply with regulatory

requirements.

#### 9.06 Giving Notice

- A. Whenever any provision of the Contract requires the giving of written notice to Owner or Design-Builder, it will be deemed to have been validly given only if delivered:
  - 1. in person, by a commercial courier service or otherwise, to the recipient's place of business;
  - 2. by registered or certified mail, postage prepaid, to the recipient's place of business; or
  - 3. by e-mail to the recipient, with the words "Formal Notice" or similar in the e-mail's subject line.

#### 9.07 *Notices*

A. All notices required or permitted under this Contract from one party to another under or in connection with this Contract shall be in writing (or shall be made by a tele-communications device capable of creating a written record) and shall be delivered to Owner and Design-Builder at their contact addresses specified below. Notices shall be deemed given at the time they are actually received by the receiving party. Either party may change its address for notices under this Contract by giving written notice to the other party by the means specified in this section.

The respective addresses for giving notices hereunder are as follows:

To Design-Builder:

[\_\_\_\_\_\_]

[\_\_\_\_\_]

To Owner:

[\_\_\_\_\_]

[ signatures on the following pages ]

IN WITNESS WHEREOF, Owner and Design-Builder have signed this Agreement in duplicate. One counterpart each has been delivered to Owner and Design-Builder. All portions of the Contract Documents have been signed, initialed, or identified by Owner and Design-Builder.

This Agreement will be effective onAgreement).	(which is the Effective Date of the
Owner:	Design-Builder:
By:	By:
[CORPORATE SEAL]	[CORPORATE SEAL]
Attest:	Attest:
Address for giving notices:	Address for giving notices:
(If Owner is a corporation, attach evidence of authority to sign. If Owner is a public body, attach evidence of authority to sign and resolution or other documents authorizing execution of this Agreement.	Engineer License or Certificate No. (Where applicable) State:
	Design-Builder License No(Where applicable)  State:
	(If Design-Builder is a corporation, attach evidence of authority to sign.)

Cause No. 45870 Attachment MHH-10 (Redacted) Page 349 of 1141

Designated Representative:		
Name:		
Title:		
Address:		
Phone:		
Fax:		



# AMERICAN WATER STANDARD GENERAL CONDITIONS OF THE DESIGN BUILD CONTRACT 2023 Edition

Issued By
American Water
Camden, New Jersey

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The American Water Standard General Conditions of the Design Build Contract, 2021 ("General Conditions"), incorporate terms and conditions that are consistent with American Water practices and policies. Only the General Conditions contained herein are a part of the Contract Documents for the project.

#### **TABLE OF CONTENTS**

		Page
ARTICLE	1 - DEFINITIONS AND TERMINOLOGY	6
1.01	Defined Terms	6
1.02	Terminology	12
ARTICLE	2 - PRELIMINARY MATTERS	13
2.01	Delivery of Performance and Payment Bonds; Evidence of Insurance	13
2.02	Copies of Documents	13
2.03	Conceptual Documents	14
2.04	Before Starting the Work	14
2.05	Preconstruction Conference; Designation of Authorized Representatives	15
2.06	Acceptance of Schedules	15
2.07	Electronic Transmittals	15
ARTICLE	3 - CONTRACT DOCUMENTS: INTENT, REQUIREMENTS, REUSE	16
3.01	Intent	16
3.02	Reference Standards	16
3.03	Reporting and Resolving Discrepancies	17
3.04	Requirements of the Contract Documents	18
3.05	Reuse of Documents	18
ARTICLE	4 - COMMENCEMENT AND PROGRESS OF THE WORK	19
4.01	Commencement of Contract Times; Notice to Proceed	19
4.02	Starting the Work	19
4.03	Reference Points	19
4.04	Progress Schedule	20
4.05	Delays in Design-Builder's Progress	20
	5 - SITE; SUBSURFACE AND PHYSICAL CONDITIONS; HAZARDOUS ENVIRONMENTAL	21
5.01	Availability of Lands	21
5.02	Use of Site and Other Areas	21
5.03	Subsurface and Physical Conditions	22
5.04	Differing Subsurface or Physical Conditions	23
5.05	Underground Facilities	24

5.06	Hazardous Environmental Conditions at Site	26
ARTICLE	6 - BONDS AND INSURANCE	27
6.01	Performance, Payment, and Other Bonds	27
6.02	Insurance—General Provisions	28
6.03	Design-Builder's Insurance	30
6.04	Builder's Risk and Other Property Insurance	31
6.05	Property Losses; Subrogation	32
6.06	Waiver of Rights	33
6.07	Receipt and Application of Property Insurance Proceeds	34
ARTICLE	7 - DESIGN-BUILDER'S RESPONSIBILITIES	35
7.01	Design Professional Services	35
7.02	Construction	35
7.03	Supervision and Superintendence	35
7.04	Labor; Working Hours	35
7.05	Services, Materials, and Equipment	35
7.06	Substitutes and "Or Equals"	36
7.07	Concerning Project Design Professionals, Construction Subcontractors and Suppliers	37
7.08	Patent Fees and Royalties	39
7.09	Permits and Utility Charges	39
7.10	Taxes	40
7.11	Laws and Regulations	40
7.12	Record Documents	40
7.13	Safety and Protection	41
7.14	Hazard Communication Programs	42
7.15	Emergencies	42
7.16	Post-Construction Phase	42
7.17	Design-Builder's General Warranty and Guarantee	42
7.18	Indemnification	43
7.19	Critical Infrastructure	45
7.20	Submittals	45
ARTICLE	8 - DATA PROTECTION	48
8.01	Data Ownership	48
8 N2	Data Protection	48

8.03	Security Breaches	49
8.04	Cost of Compliance	50
ARTICLE	9 - OTHER WORK AT THE SITE	50
9.01	Other Work	50
9.02	Coordination	51
9.03	Delay or Disruption; Legal Relationships	51
ARTICLE	10 - OWNER'S RESPONSIBILITIES	52
10.01	General	52
10.02	Limitations on Owner's Responsibilities	53
10.03	Owner's Site Representative	54
10.04	Owner's Consultants and Managers	54
10.05	Safety Programs	54
10.06	Permits and Approvals	54
ARTICLE	11 - CHANGES TO THE CONTRACT	54
11.01	Amending and Supplementing the Contract	54
11.02	Change Orders	55
11.03	Work Change Directives	55
11.04	Owner-Authorized Changes in the Work	55
11.05	Unauthorized Changes in the Work	56
11.06	Changes Involving the Design	56
11.07	Change of Contract Price	56
11.08	Change of Contract Times	57
11.09	Change Proposals	57
11.10	Notification to Surety	58
ARTICLE	12 - COST OF THE WORK; ALLOWANCES; UNIT PRICE WORK	58
12.01	Cost of the Work	58
	Allowances	
	Unit Price Work	62
	13 - TESTS AND INSPECTIONS; CORRECTION, REMOVAL, OR ACCEPTANCE OF DEFECTIVE JCTION	62
	Access to Construction	
	Tests, Inspections, and Approvals	
	Defective Construction	
1.1.(1.1	DETECTIVE CONSTITUTION OF THE PROPERTY OF THE	

13.04	Acceptance of Defective Construction	65
13.05	Uncovering Construction	65
13.06	Owner May Stop the Construction	66
13.07	Owner May Correct Defective Construction	66
ARTICLE	14 - PAYMENTS TO DESIGN-BUILDER; SET-OFFS; COMPLETION; CORRECTION PERIOD	67
14.01	Progress Payments	67
14.02	Design-Builder's Warranty of Title	69
14.03	Substantial Completion	70
14.04	Partial Use or Occupancy	70
14.05	Final Inspection / Final Completion	71
14.06	Waiver of Claims	72
14.07	Correction Period	72
14.08	Force Majeure	73
ARTICLE	15 - SUSPENSION OF WORK AND TERMINATION	73
15.01	Owner May Suspend Work	73
15.02	Owner May Terminate for Cause	73
15.03	Owner May Terminate for Convenience	74
15.04	Design-Builder May Terminate:	74
ARTICLE	16 - DEFAULTS; REMEDIES	74
16.01	Event of Default	74
16.02	Remedies	75
16.03	Damages for Design-Builder Default	76
ARTICLE	17 - CLAIMS	76
17.01	Claims	76
ARTICLE	18 - FINAL RESOLUTION OF DISPUTES	77
18.01	Methods and Procedures	77
ARTICLE	19 - Equal Opportunity Employment	78
19.01	Equal Opportunity Requirements	78
ARTICLE	20 - FAR CLAUSES	78
20.01	Commercial item	78
20.02	Subcontract	78
20.03	Incorporation of Items	78
20 04	Subcontract Provisions	78

ARTICLE	RTICLE 21 - MISCELLANEOUS79		
21.01	Headings	79	
21.02	Survival of Obligations	80	
21.03	Severability	80	
21.04	Entire Contract	80	
21.05	No Waiver	80	
21.06	Cumulative Remedies	80	
21.07	Assignment of Contract	80	
21.08	Successors and Assigns	80	
21.09	Controlling Law	80	
21.10	Unmanned Aerial Vehicles (Drones) Policy	81	
21.11	Use of Logo	81	
21.12	Giving Notice	81	
21.13	Background Checks	81	

## STANDARD GENERAL CONDITIONS OF THE DESIGN BUILD CONTRACT

#### **ARTICLE 1 - DEFINITIONS AND TERMINOLOGY**

#### 1.01 Defined Terms

- A. Wherever used in the Contract Documents, a term printed with initial capital letters, including the term's singular and plural forms, will have the meaning indicated in the definitions below. In addition to terms specifically defined, terms with initial capital letters in the Contract Documents include references to identified articles and paragraphs, and the titles of other documents or forms.
  - Addenda—Written or graphic instruments issued by Owner prior to the opening of Proposals which clarify, correct, or change the Request for Qualifications, Request for Proposals, or the proposed Contract Documents, including the Conceptual Documents.
  - 2. Affiliate—Entities directly or indirectly controlled by, controlling, or under common control with a party.
  - 3. Agreement—The written instrument concerning the Work, executed by Owner and Design-Builder, that sets forth the Contract Price and Contract Times, identifies the parties, and designates the specific items that are Contract Documents.
  - 4. Application for Payment—The form acceptable to Owner which is to be used by Design-Builder to request progress or final payments, and which is to be accompanied by such supporting documentation as is required by the Contract Documents.
  - 5. Change Order—A document which is signed by Design-Builder and Owner and authorizes an addition, deletion, or revision in the Work or an adjustment in the Contract Price or the Contract Times, or other revision to the Agreement, issued on or after the Effective Date of the Contract.
  - 6. Change Proposal—A written request by Design-Builder, duly submitted in compliance with the procedural requirements set forth herein, seeking an adjustment in Contract Price or Contract Times; contesting a decision by Owner concerning the requirements of the Contract Documents or the acceptability of Work under the Contract Documents; challenging a set-off against payments due; or seeking other relief with respect to the terms of the Contract.
  - 7. Claim—A demand or assertion by Owner or Design-Builder seeking an adjustment of Contract Price or Contract Times, or both, or other relief with respect to the terms of the Contract. A request or proposal for a Change Order is not a Claim.
  - 8. Conceptual Documents—The documents prepared by or for the Owner to describe the Work to be performed, issued to Proposers during the design-builder selection process, and expressly identified in the Agreement.
  - 9. Constituent of Concern—Asbestos, petroleum, radioactive material, polychlorinated biphenyls (PCBs), hazardous waste, and any substance, product, waste, or other material of any nature whatsoever that is or becomes listed, regulated, or addressed

- pursuant to: (a) the Comprehensive Environmental Response, Compensation and Liability Act, 42 U.S.C. §§9601 et seq. ("CERCLA"); (b) the Hazardous Materials Transportation Act, 49 U.S.C. §§5101 et seq.; (c) the Resource Conservation and Recovery Act, 42 U.S.C. §§6901 et seq. ("RCRA"); (d) the Toxic Substances Control Act, 15 U.S.C. §§2601 et seq.; (e) the Clean Water Act, 33 U.S.C. §§1251 et seq.; (f) the Clean Air Act, 42 U.S.C. §§7401 et seq.; or (g) any other federal, state, or local statute, law, rule, regulation, ordinance, resolution, code, order, or decree regulating, relating to, or imposing liability or standards of conduct concerning, any hazardous, toxic, or dangerous waste, substance, or material.
- 10. Construction—The part of the Work that consists generally of making physical improvements at the Site, and is the result of performing or furnishing of labor, the furnishing and incorporating of materials and equipment into the Work (including any correction of defective Construction), and the furnishing of services (other than Design Professional Services) and documents, all as required by the Contract Documents and Construction Drawings and Construction Specifications, as duly modified.
- 11. Construction Drawings—Documents prepared by or for Design-Builder, and approved by Owner for purposes of allowing Design-Builder to proceed with the Construction or specific portions of the Construction, and consisting of drawings, diagrams, illustrations, schedules, and other data that graphically show the scope, extent, and character of the Construction (or specific portions of the Construction) to be performed by or for Design-Builder. Construction Drawings are Contract Documents.
- 12. Construction Specifications—Documents prepared by or for Design-Builder, and approved by Owner for purposes of allowing Design-Builder to proceed with the Construction or a specific portion of the Construction, and consisting of written requirements for materials, equipment, systems, standards, workmanship, and administrative procedures as applied to the Construction (or a specific portion of the Construction). Construction Specifications are Contract Documents.
- 13. Construction Subcontract—A written agreement between Design-Builder and a Construction Subcontractor for provision of all or a portion of the Construction, and any delegated Design Professional Services.
- 14. Construction Subcontractor—An individual or entity (other than a Supplier) having a direct contract with Design-Builder or with any other Construction Subcontractor for the performance of a part of the Construction, and any delegated Design Professional Services.
- 15. *Contract*—The entire and integrated contract between Owner and Design-Builder concerning the Work.
- 16. *Contract Documents*—Those items so designated in the Agreement, and which together comprise the Contract.
- 17. Contract Price—The money that Owner has agreed to pay Design-Builder for completion of the Work in accordance with the Contract Documents.
- 18. Contract Times—The number of days or the dates by which Design-Builder shall: (a) achieve Milestones, if any; (b) achieve Substantial Completion; and (c) complete the Work.

- 19. Defect or Defective—Work that is unsatisfactory, faulty, or deficient in that it does not conform to the Contract Documents or does not meet the requirements of any applicable inspection, reference standard, test, or approval referred to in the Contract Documents.
- 20. *Design-Builder*—The individual or entity with which Owner has contracted for performance of the Work, as designated in the Agreement.
- 21. Design Professional Services—That part of the Work comprised of the furnishing of engineering, surveying, architecture, and other design services, and including but not limited to providing research, analysis, and conclusions regarding engineering and related matters; exercising professional judgment with respect to technical issues; the preparation of plans, reports, calculations, models, schematics, drawings, specifications, Design Submittals, the Construction Drawings, Construction Specifications, and other instruments of service; other services included in the Contract Documents and required to be performed by or under the responsible charge of licensed design professionals; and the review of shop drawings, observation of construction, response to requests for information or interpretation, analysis of the technical aspects of Change Orders, and other engineering and related professional services provided by or for licensed design professionals during Construction.
- 22. *Design Agreement*—A written agreement between Design-Builder and a design firm or entity for provision of Design Professional Services.
- 23. Design Submittal—A Submittal that pursuant to Laws and Regulations or this Contract must be prepared by or under the supervision of a licensed engineer or other licensed design professional, including drawings, specifications, Construction Drawings, Construction Specifications, and revisions to such documents (but not including Record Documents).
- 24. Effective Date of the Contract—The date, indicated in the Agreement, on which the Contract becomes effective, but if no such date is indicated, it means the date on which the Agreement is signed and delivered by the last of the two parties to sign and deliver.
- 25. *Electronic Document*—Any Project-related correspondence, attachments to correspondence, data, documents, drawings, information, or graphics, including but not limited to Submittals, that are in an electronic or digital format.
- 26. Electronic Means—Electronic mail (email), upload/download from a secure Project website, or other communications methods that allow: (a) the transmission or communication of Electronic Documents; (b) the documentation of transmissions, including sending and receipt; (c) printing of the transmitted Electronic Document by the recipient; (d) the storage and archiving of the Electronic Document by sender and recipient; and (e) the use by recipient of the Electronic Document for purposes permitted by this Contract. Electronic Means does not include the use of text messaging, or of Facebook, Twitter, Instagram, or similar social media services for transmission of Electronic Documents. FTP sites or other similar websites established for the purpose of facilitating the secure communication of documents are not social media services or sites.
- 27. Engineer— The Project Design Professional engaged by Design-Builder to provide engineering and related professional services under a Design Agreement.

- 28. Final Completion—The point after Substantial Completion when no other Work remains to complete the Project, including the satisfaction of all items set forth in the list of items to be completed and corrected provided by Owner, and all Defective Construction has been corrected to Owner's satisfaction.
- 29. Force Majeure—Causes that are beyond a party's reasonable control and that is not caused by such party's negligence including, but not limited to, acts of God or the public enemy, fire, flood, civil disturbance, pandemic, or government mandated shutdown.
- 30. Hazardous Environmental Condition—The presence at the Site of Constituents of Concern in such quantities or circumstances that may present a danger to persons or property exposed thereto.
  - a. The presence at the Site of materials that are necessary for the execution of the Work, or that are to be incorporated into the Work, and that are controlled and contained pursuant to industry practices, Laws and Regulations, and the requirements of the Contract, is not a Hazardous Environmental Condition.
  - b. The presence of Constituents of Concern that are to be removed or remediated as part of the Work is not a Hazardous Environmental Condition.
  - c. The presence of Constituents of Concern as part of the routine, anticipated, and obvious working conditions at the Site, is not a Hazardous Environmental Condition.
- 31. Laws and Regulations; Laws or Regulations—Any and all applicable laws, statutes, rules, regulations, ordinances, codes, and binding decrees, resolutions, and orders of any and all federal, state or local governmental bodies, agencies, authorities, and courts having jurisdiction.
- 32. *Liens*—Charges, security interests, or encumbrances upon Contract-related funds, real property, or personal property.
- 33. Losses—All claims, demands, actions, proceedings, judgments, losses, damages, costs, and expenses (which expenses include but are not limited to all professional fees and charges of engineers, architects, attorneys and other professionals, and all other court or other dispute resolution expenses).
- 34. *Milestone*—A principal event in the performance of the Work that the Contract Documents require Design-Builder to achieve by an intermediate completion date, or by a time prior to Substantial Completion of all the Work.
- 35. *Notice of Award*—The written notice by Owner to a bidder of Owner's acceptance of the bid.
- 36. Owner—The American Water System entity designated as such in the Agreement.
- 37. Owner's Consultant—An individual or entity with which the Owner has contracted to furnish services (typically including planning, preparation of Conceptual Documents, and advisory services) to Owner with respect to the Project, and which is identified as such in the Agreement.
- 38. Owner's Site Representative—A representative of Owner at the Site, as indicated in Paragraph 10.03.

- 39. *Owner Parties*—Owner, Owner's Affiliates, or any of their officers, directors, members, partners, employees, agents, consultants, or subcontractors.
- 40. *Progress Schedule*—A schedule, prepared and maintained by Design-Builder, describing the sequence and duration of the activities comprising Design-Builder's plan to accomplish the Work within the Contract Times.
- 41. *Project*—The total undertaking to be accomplished for Owner by engineers, contractors, and others, including planning, study, design, construction, testing, commissioning, and start-up, and of which the Work to be performed under the Contract Documents is a part.
- 42. Project Design Professionals—The Engineer and any other independent entities or individuals, or employees of Design-Builder, engaged by Design-Builder or a Construction Subcontractor to provide Design Professional Services with respect to a portion of the Work.
- 43. *Proposal*—The documents submitted by Design-Builder in response to the Request for Proposals, setting forth technical concepts, proposed prices, and other conditions for the Work to be performed, and stating any proposed revisions, modifications, clarifications, exceptions, or supplements to the proposed Contract Documents.
- 44. *Proposal Amendment*—A Contract Document that is prepared after submittal of Design-Builder's Proposal; identifies mutually agreed revisions, modifications, exceptions, supplements, and clarifications to the Proposal or proposed Contract Documents; and is executed by Owner and Design-Builder.
- 45. Proposer—An entity that submits a Statement of Qualifications or Proposal to Owner.
- 46. Record Documents—The record copy of all Construction Drawings, Construction Specifications, Addenda, Change Orders, Work Change Directives, and approved Submittals maintained by Design-Builder at the Site, including any annotations to such documents made by Design-Builder during Construction.
- 47. Record Drawings and Record Specifications—Documents depicting the completed Project, or a specific portion of the completed Project, based on or comprised of the Record Documents delivered to Owner by Design-Builder at the completion of the Construction.
- 48. Request for Proposals The document prepared by or for Owner specifying and describing Owner's objectives, and the procedures to be followed in preparing and submitting a Proposal, and awarding a contract.
- 49. Request for Qualifications The document prepared by or for Owner requesting Proposers submit a Statement of Qualifications with respect to their candidacy for selection as Design-Builder.
- 50. Samples—Physical examples of materials, equipment, or workmanship that are representative of some portion of the Work and that establish the standards by which such portion of the Work will be judged.
- 51. *Schedule of Submittals*—A schedule, prepared and maintained by Design-Builder, of required submittals and the time requirements for Owner's review of the submittals.

- 52. Schedule of Values—A schedule, prepared and maintained by Design-Builder, allocating portions of the Contract Price to various portions of the Work and used as the basis for reviewing Design-Builder's Applications for Payment.
- 53. Site—Lands or areas indicated in the Contract Documents as being furnished by Owner upon which the Construction is to be performed, including rights-of-way and easements, and such other lands or areas furnished by Owner which are designated for the use of Design-Builder.
- 54. Statement of Qualifications The document submitted by a Proposer in response to the Request for Qualifications, including any completed forms, attachments and exhibits.
- 55. Subcontractor—An individual or entity other than a Supplier having a direct contract with Design-Builder or with any other Subcontractor for the performance of a part of the Work.
- Submittal—A written or graphic document, prepared by or for Design-Builder, which 56. the Contract Documents require the Design-Builder to submit to the Owner. Submittals may include reports, preliminary drawings and specifications, cost estimates, proposed Construction Drawings and Construction Specifications, progress schedules, cash flow projections, Schedules of Values, shop drawings, product data, samples, delegated designs, certifications, proposed modifications to the Construction Drawings and Construction Specifications, results of tests and evaluations, results of source quality control testing and inspections, results of field or Site quality control testing and evaluations, sustainable design information, information on special procedures, operations and maintenance data, sustainable design closeout information, record documents, records of spare parts and extra stock materials, and other such documents required by the Contract Documents. Submittals, whether approved or accepted by Owner or not, are not Contract Documents. Claims, notices, Change Orders, Applications for Payment, and requests for information/interpretation are not Submittals.
- 57. Substantial Completion—The time at which the Construction (or a specified part thereof) has progressed to the point where the Work (or a specified part thereof) is sufficiently complete, in accordance with the Contract Documents, so that the Construction (or a specified part thereof) can be utilized for the purposes for which it is intended. The terms "substantially complete" and "substantially completed" as applied to all or part of the Construction refer to Substantial Completion of such Work.
- 58. *Supplementary Conditions*—The part of the Contract that amends or supplements these General Conditions.
- 59. Supplier—A manufacturer, fabricator, supplier, distributor, or vendor having a direct contract with Design-Builder or with any Construction Subcontractor to furnish materials or equipment to be incorporated in the Work by Design-Builder or a Subcontractor, and any lessor of rental equipment used by Design-Builder or a Construction Subcontractor during Construction at the Site.

## 60. Technical Data

a. Those items expressly identified as Technical Data in the Supplementary Conditions, with respect to either: (1) existing subsurface conditions at or

- adjacent to the Site, or existing physical conditions at or proximate to the Site including existing surface or subsurface structures (except Underground Facilities), or (2) Hazardous Environmental Conditions at the Site.
- b. If no such express identifications of Technical Data have been made with respect to conditions at the Site, then Technical Data is defined, with respect to conditions at the Site under Paragraphs 5.03, 5.04, 5.05, and 5.06, as the data contained in boring logs, recorded measurements of subsurface water levels, assessments of the condition of subsurface facilities, laboratory test results, and other factual, objective information regarding conditions at the Site that are set forth in any geotechnical, environmental, or other Site or facilities conditions report prepared for the Project and made available to Design-Builder.
- c. Information and data regarding the presence or location of Underground Facilities are not intended to be categorized, identified, or defined as Technical Data, and instead Underground Facilities are shown or indicated on the Drawings.
- 61. Underground Facilities—All active or not-in-service underground lines, pipelines, conduits, ducts, encasements, cables, wires, manholes, vaults, tanks, tunnels, or other such facilities or systems at the Site, including but not limited to those facilities or systems that produce, transmit, distribute, or convey telephone or other communications, cable television, fiber optic transmissions, power, electricity, light, heat, gases, oil, crude oil products, liquid petroleum products, water, steam, waste, wastewater, storm water, other liquids or chemicals, or traffic or other control systems. An abandoned facility or system is not an Underground Facility.
- 62. *Unit Price Work*—Work to be paid for on the basis of unit prices.
- 63. Work—The entire design and construction or the various separately identifiable parts thereof required to be performed or furnished by Design-Builder under the Contract Documents. Work includes and is the result of performing or furnishing Design Professional Services and Construction required by the Contract Documents and all labor, services, and documentation necessary to produce such Design Professional Services and Construction; furnishing, installing, and incorporating all materials and equipment into such Construction; and may include related services such as testing, start-up, and commissioning, all as required by the Contract Documents.
- 64. Work Change Directive—A written directive to Design-Builder issued on or after the Effective Date of the Contract, signed by Owner, ordering an addition, deletion, or revision in the Work.

## 1.02 Terminology

- A. The words and terms discussed in Paragraphs 1.02.B, C, and D are not defined terms that require initial capital letters, but, when used in the bidding Requirements or Contract Documents, have the indicated meaning.
- B. Computation of Time When any period of time is referred to in the Contract Documents by days, it will be computed to exclude the first and include the last day of such period. If the last day of any such period falls on a Saturday or Sunday or on a day made a legal holiday by the law of the applicable jurisdiction, such day will be omitted from the computation.
- C. Intent of Certain Terms or Adjectives:

- 1. Day: The word "day" means a calendar day of 24 hours measured from midnight to the next midnight.
- 2. Furnish, Install, Perform, Provide
  - a. The word "furnish," when used in connection with services, materials, or equipment, means to supply and deliver said services, materials, or equipment to the Site (or some other specified location) ready for use or installation and in usable or operable condition.
  - b. The word "install," when used in connection with services, materials, or equipment, means to put into use or place in final position said services, materials, or equipment complete and ready for intended use.
  - c. The words "perform" or "provide," when used in connection with services, materials, or equipment, means to furnish and install said services, materials, or equipment complete and ready for intended use.
  - d. If the Contract Documents establish an obligation of Design-Builder with respect to specific services, materials, or equipment, but do not expressly use any of the four words "furnish," "install," "perform," or "provide," then Design-Builder shall furnish and install said services, materials, or equipment complete and ready for intended use.
- D. Unless stated otherwise in the Contract Documents, words or phrases that have a well-known technical or construction industry or trade meaning are used in the Contract Documents in accordance with such recognized meaning.

#### **ARTICLE 2 - PRELIMINARY MATTERS**

- 2.01 Delivery of Performance and Payment Bonds; Evidence of Insurance
  - A. *Performance and Payment Bonds:* When Design-Builder delivers the signed counterparts of the Agreement to Owner, Design-Builder shall also deliver to Owner the performance bond and payment bond (if the Agreement requires Design-Builder to furnish such bonds).
  - B. Evidence of Design-Builder's Insurance: When Design-Builder delivers the signed counterparts of the Agreement to Owner, and before any Work at the Site is started, Design-Builder shall also deliver to Owner, with copies to each additional insured (as identified in the Supplementary Conditions), the certificates, endorsements, and other evidence of insurance required to be provided by Design-Builder in accordance with Article 6.
  - C. Evidence of Owner's Insurance: After receipt of the signed counterparts of the Agreement and all required bonds and insurance documentation, Owner shall promptly deliver to Design-Builder, with copies to each additional insured (as identified in the Contract), the certificates and other evidence of insurance required to be provided by Owner under Article 6.

A. Owner shall furnish to Design-Builder one fully signed copy of the Agreement in electronic portable document format (PDF). Additional printed copies will be furnished upon request at the cost of reproduction.

## 2.03 Conceptual Documents

- A. Design-Builder's Review of Conceptual Documents:
  - 1. Design-Builder acknowledges that the Conceptual Documents furnished by Owner are preliminary and incomplete, and subject to stated limitations and reservations.
  - 2. Design-Builder shall carefully review, analyze, and verify the contents and suitability of the Conceptual Documents before proceeding with the Work (including but not limited to the Design Professional Services).
  - 3. Design-Builder shall promptly report in writing to Owner any conflict, error, ambiguity, or discrepancy that Design-Builder may discover in the Conceptual Documents, whether during such review or at any later point.
  - 4. Upon receipt of a report from Design-Builder that there is a conflict, error, ambiguity, or discrepancy in the Conceptual Documents, Owner shall either provide a written interpretation, clarification, or correction to Design-Builder, or authorize Design-Builder to correct or resolve the issue under a Change Order providing an equitable adjustment in Contract Times or Contract Price, or both.
  - 5. Design-Builder shall not proceed with any Work affected by a reported conflict, error, ambiguity, or discrepancy in the Conceptual Documents until the issue is resolved.
- B. Owner shall not be responsible for any deficiency in the Conceptual Documents that Design-Builder does not discover or report to Owner.
- C. Subject to the foregoing review and reporting obligations, Design-Builder may use the Conceptual Documents as a partial basis for performing or furnishing Design Professional Services, including the preparation of Design Submittals such as the Construction Drawings and Construction Specifications, but despite any such use of the Conceptual Documents the Design-Builder nonetheless shall be responsible to Owner for the quality and soundness of the Design Professional Services.

# 2.04 Before Starting the Work

- A. *Preliminary Schedules:* Within ten (10) days after the Effective Date of the Contract (or as otherwise required by the Contract Documents), Design-Builder shall submit to Owner for timely review:
  - a preliminary Progress Schedule indicating the times (number of days or dates) for starting and completing the various stages of the Work, including any Milestones specified in the Contract;
  - a preliminary Schedule of Submittals (including Design Submittals) which will list each required Submittal and the times for submitting, reviewing, and processing each Submittal;
  - a preliminary Schedule of Values for all of the Work which includes quantities and prices
    of items which when added together equal the Contract Price and subdivides the Work
    into component parts in sufficient detail to serve as the basis for progress payments

- during performance of the Work. Such prices will include an appropriate amount of overhead and profit applicable to each item of Work; and
- 4. A preliminary cash flow projection estimating that portion of the Contract Price to be due during each month of performance.

# 2.05 Preconstruction Conference; Designation of Authorized Representatives

- A. Before any Work at the Site is started, a conference attended by Owner, Design-Builder, and others as appropriate will be held to establish a working understanding among the parties as to the Work, and to discuss the schedules referred to in Paragraph 2.04.A, procedures for handling Shop Drawings, Samples, and other Submittals, processing Applications for Payment, electronic or digital transmittals, maintaining required records and other matters.
- B. At this conference Owner and Design-Builder each shall designate, in writing, a specific individual to act as its authorized representative with respect to the services and responsibilities under the Contract. Such individuals shall have the authority to transmit and receive information, render decisions relative to the Contract, and otherwise act on behalf of each respective party.

# 2.06 Acceptance of Schedules

- A. At least ten (10) days before submission of the first Application for Payment a conference, attended by Design-Builder, and others as appropriate, will be held to review the schedules submitted in accordance with Paragraph 2.04.A.
  - The Progress Schedule will be acceptable to Owner if it provides an orderly progression
    of the Work to completion within the Contract Times. Such acceptance will not impose
    on Owner responsibility for the Progress Schedule, for sequencing, scheduling, or
    progress of the Work, nor interfere with or relieve Design-Builder from Design-Builder's
    full responsibility therefor.
  - 2. Design-Builder's Schedule of Submittals will be acceptable to Owner if it provides a workable arrangement for reviewing and processing the required submittals.
  - 3. Design-Builder's Schedule of Values will be acceptable to Owner as to form and substance if it provides a reasonable allocation of the Contract Price to the component parts of the Work. Owner must approve the Schedule of Values.
  - 4. Design-Builder shall have an additional 10 days after the conference to make corrections and adjustments and to complete and resubmit the schedules for Owner's acceptance.
  - 5. No progress payment will be made to Design-Builder until acceptable schedules are submitted to Owner.

#### 2.07 Electronic Transmittals

- A. Except as otherwise stated in the Agreement, the Owner, and Design-Builder may send, and shall accept, Electronic Documents transmitted by Electronic Means.
- B. If the Contract does not establish protocols for Electronic Means, then Owner, and Design-Builder shall jointly develop such protocols.
- C. Subject to any governing protocols for Electronic Means, when transmitting Electronic Documents by Electronic Means, the transmitting party makes no representations as to long-

term compatibility, usability, or readability of the Electronic Documents resulting from the recipient's use of software application packages, operating systems, or computer hardware differing from those used in the drafting or transmittal of the Electronic Documents.

## ARTICLE 3 - CONTRACT DOCUMENTS: INTENT, REQUIREMENTS, REUSE

#### 3.01 Intent

- A. The Contract Documents are complementary; what is required by one Contract Document is as binding as if required by all.
- B. It is the intent of the Contract Documents to describe a functionally complete Project (or part thereof) to be constructed in accordance with the Contract Documents. Any Design Professional Services, Construction, labor, documentation, services, materials, or equipment that may reasonably be inferred from the Contract Documents or from prevailing custom or trade usage as being required to produce the indicated result will be provided whether or not specifically called for, at no additional cost to Owner.
- C. Design-Builder shall prepare or furnish Construction Drawings and Construction Specifications that are in accord with the Contract Documents and that describe a functionally complete Project (or part thereof) to be constructed in accordance with such Construction Drawings and Construction Specifications, as duly modified.
- D. Unless otherwise stated in the Contract Documents, if there is a discrepancy between the electronic versions of the Contract Documents (including any printed copies derived from such electronic versions) and the printed record version, the printed record version will govern.
- E. The Contract supersedes prior negotiations, representations, and agreements, whether written or oral.
- F. Owner will issue clarifications and interpretations of the Contract Documents as provided herein. Any ambiguities in the Contract Documents shall be interpreted in a manner which is fair and reasonable but in the best interest of the Project.
- G. Nothing in the Contract Documents creates:
  - any contractual relationship between Owner and any Subcontractor, Supplier, or other individual or entity performing or furnishing any of the Work, for the benefit of such Subcontractor, Supplier, or other individual or entity; or
  - 2. any obligation on the part of Owner to pay or to see to the payment of any money due any such Subcontractor, Supplier, or other individual or entity, except as may otherwise be required by Laws and Regulations.

# 3.02 Reference Standards

- A. Standards Specifications, Codes, Laws and Regulations
  - Reference in the Contract Documents to standard specifications, manuals, reference standards, or codes of any technical society, organization, or association, or to Laws or Regulations, whether such reference be specific or by implication, means the standard specification, manual, reference standard, code, or Laws or Regulations in effect at the

- time of opening of bids (or on the Effective Date of the Contract if there were no bids), except as may be otherwise specifically stated in the Contract Documents.
- 2. No provision of any such standard specification, manual, reference standard, or code, and no instruction of a Supplier, will be effective to change the duties or responsibilities of Owner, Design-Builder, from those set forth in the part of the Contract Documents. No such provision or instruction shall be effective to assign to Owner any duty or authority to supervise or direct the performance of the Work, or any duty or authority to undertake responsibility inconsistent with the provisions of the Contract Documents.

## 3.03 Reporting and Resolving Discrepancies

## A. Reporting Discrepancies

- 1. Design-Builder's Verification of Figures and Field Measurements: Before undertaking each part of the Work, Design-Builder shall carefully study the Contract Documents, and check and verify pertinent figures and dimensions therein, particularly with respect to applicable field measurements. Design-Builder shall promptly report in writing to Owner any conflict, error, ambiguity, or discrepancy that Design-Builder discovers, or has actual knowledge of, and shall not proceed with any Work affected thereby until the conflict, error, ambiguity, or discrepancy is resolved by a clarification or interpretation by Owner, or by an amendment or supplement to the Contract.
- 2. Design-Builder's Review of Contract Documents: If, before or during the performance of the Work, Design-Builder discovers any conflict, error, ambiguity, or discrepancy within the Contract Documents, or between the Contract Documents and: (a) any applicable Law or Regulation, (b) actual field conditions, (c) any standard specification, manual, reference standard, or code, or (d) any instruction of any Supplier, then Design-Builder shall promptly report it to Owner in writing. Design-Builder shall not proceed with the Work affected thereby (except in an emergency as required by Paragraph 7.15) until the conflict, error, ambiguity, or discrepancy is resolved, by a clarification or interpretation by Owner, or by an amendment or supplement to the Contract.
- 3. Design-Builder shall not be liable to Owner for failure to report any conflict, error, ambiguity, or discrepancy in the Contract Documents unless Design-Builder had actual knowledge thereof.

#### B. Resolving Discrepancies

- 1. If there is a discrepancy between (1) the Conceptual Documents or other Contract Documents issued with the Request for Qualifications or Request for Proposals and (2) the Proposal, the Proposal will control.
- 2. If there is a discrepancy between (1) the Conceptual Documents, other Contract Documents issued with the Request for Qualifications or Request for Proposals, or the Proposal and (2) the Proposal Amendment, the Proposal Amendment will control.
- 3. If there is a discrepancy between (1) the Contract Documents and (2) the Construction Drawings and Construction Specifications, the Contract Documents will control unless Design-Builder gave notice of the discrepancy in a Submittal, and Owner approved the Submittal, pursuant to the provisions of Article 7.20.

## 3.04 Requirements of the Contract Documents

- A. During the performance of the Work and until final payment, Design-Builder shall submit to the Owner in writing all matters in question concerning the requirements of the Contract Documents (sometimes referred to as requests for information or interpretation—RFIs), or relating to the acceptability of the Work under the Contract Documents, as soon as possible after such matters arise. Owner will be the interpreter of the requirements of the Contract Documents, and judge of the acceptability of the Work.
- B. Owner will, with reasonable promptness, render a written clarification, interpretation, or decision on the issue submitted, or initiate an amendment or supplement to the Contract Documents. Owner's written clarification, interpretation, or decision will be final and binding on Design-Builder, unless it appeals by submitting a Change Proposal or Claim.
- C. If a submitted matter in question concerns terms and conditions of the Contract Documents that do not involve: (1) the performance or acceptability of the Work under the Contract Documents, (2) the design (as set forth in the Construction Drawings, Construction Specifications, or otherwise), or (3) other engineering or technical matters, then Owner will promptly notify Design-Builder in writing that Owner is unable to provide a decision or interpretation. If Owner and Design-Builder are unable to agree on resolution of such a matter in question, either party may pursue resolution as provided in Article 18.

# 3.05 Reuse of Documents

- A. All documents prepared for or furnished to Owner by Design-Builder pursuant to this Contract (including but not limited to the Construction Drawings and Construction Specifications) are instruments of service. With respect to such documents:
  - Design-Builder shall have and retain the ownership, title, and property rights, including copyright, patent, intellectual property, and common law rights, in any design elements (including but not limited to standard details, drawings, plans, specifications, methodologies, and engineering computations) used in the documents, but developed by Design-Builder or its Project Design Professionals independent of this Contract. Design-Builder shall provide appropriate verification of such independent development upon Owner's request.
  - 2. Subject to the limited exception in Paragraph 3.05.A.1, upon payment to Design-Builder of amounts due and owing under this Contract for any portion of the documents furnished to Owner by Design-Builder pursuant to this Contract, the ownership, title, and property rights, including copyright, patent, intellectual property, and common law rights, in the documents (or any portion thereof) prepared for or furnished to Owner by Design-Builder pursuant to this Contract (including but not limited to the Construction Drawings and Construction Specifications) shall transfer to Owner.
  - 3. Upon transfer of ownership, title, and property rights to Owner under Paragraph 3.05.A.2, Design-Builder shall receive a limited, nonexclusive license to use the content of any subject document on other projects, provided such use does not conflict with Owner's business, commercial, proprietary, competitive, or security interests.
  - 4. Upon termination of this Contract for Owner's convenience, or termination by Design-Builder for cause, the ownership, title, and property rights, including copyright, patent, intellectual property, and common law rights, in all documents prepared or furnished

- by Design-Builder under this Contract shall transfer to Owner upon payment by Owner in accordance with Paragraph 3.05.A.2 above.
- 5. The documents prepared or furnished by Design-Builder under this Contract, regardless of ownership, transfer, license, completion status, or termination of the Contract, are for Design-Builder's use, and are not intended or represented to be suitable for use by Owner or others on any other project. Any such use or reuse by Owner or others on Owner's behalf will be at Owner's sole risk, and without liability or legal exposure to Design-Builder, the Project Design Professionals, or their subconsultants, and Owner shall indemnify and hold harmless Design-Builder, the Project Design Professionals, and their subconsultants from all claims, damages, losses and expenses, including attorneys' fees, arising out of or resulting from any such use or reuse.
- B. Except as is set forth in Paragraph 3.05.*A* above, Design-Builder and its Subcontractors and Suppliers shall not:
  - have or acquire any title to or ownership rights in any of the Drawings, Specifications, or other documents (or copies of any thereof) prepared by Owner or on behalf of Owner by any of its consultants, including electronic media versions, or reuse any such Drawings, Specifications, other documents, or copies thereof on extensions of the Project or any other project without written consent of Owner; or
  - 2. have or acquire any title or ownership rights in any other Contract Documents, reuse 'any such Contract Documents for any purpose without Owner's express written consent, or violate any copyrights pertaining to such Contract Documents.
- C. The prohibitions of this Paragraph 3.05 will survive final payment, or termination of the Contract. Nothing herein precludes Design-Builder from retaining copies of the Contract Documents for record purposes.

#### ARTICLE 4 - COMMENCEMENT AND PROGRESS OF THE WORK

- 4.01 Commencement of Contract Times; Notice to Proceed
  - A. The Contract Times will commence to run on the Effective Date of the Contract. The receipt by Design-Builder of this Contract signed by Owner shall constitute the Design-Builder's Notice to Proceed
- 4.02 Starting the Work
  - A. Design-Builder shall start to perform the Work on the Effective Date of the Contract. No Construction shall be done at the Site prior to receipt of Owner's written authorization.
- 4.03 Reference Points
  - A. Owner shall provide engineering surveys to establish reference points and property monuments necessary to enable Contractor to proceed with the Work. Design -Builder shall be responsible for laying out the Work, shall protect and preserve the established reference points and property monuments, and shall make no changes or relocations without the prior written approval of Owner. Design-Builder shall report to Owner whenever any reference point or property monument is lost or destroyed or requires relocation because of necessary changes in grades or locations, and shall be responsible for the accurate replacement or

relocation of such reference points or property monuments by professionally qualified personnel.

# 4.04 Progress Schedule

- A. Owner may rely on the Progress Schedule, as duly adjusted, in planning and conducting ongoing operations and other work at the Site.
- B. Design-Builder shall adhere to the Progress Schedule as it may be adjusted from time to time as provided below.
  - 1. Design-Builder shall submit to Owner for acceptance proposed adjustments in the Progress Schedule that will not result in changing the Contract Times.
  - 2. Proposed adjustments in the Progress Schedule that will change the Contract Times must be submitted in accordance with the requirements of Article 11.
- C. Design-Builder shall carry on the Work and adhere to the Progress Schedule during all disputes or disagreements with Owner. No Work will be delayed or postponed pending resolution of any disputes or disagreements, or during any appeal process, or as Owner and Design-Builder may otherwise agree in writing.

## 4.05 Delays in Design-Builder's Progress

- A. If Owner, or anyone for whom Owner is responsible, delays, disrupts, or interferes with the performance or progress of the Work, then Design-Builder shall be entitled to assert a Claim for an equitable adjustment in Contract Price or Contract Times.
- B. Design-Builder shall not be entitled to an adjustment in Contract Price or Contract Times for delay, disruption, or interference caused by or within the control of a Project Design Professional, any Subcontractor or Supplier, which shall be deemed to be delays within the control of Design-Builder. Delay, disruption, and interference attributable to and within the control of a Subcontractor or Supplier shall be deemed to be within the control of Design-Builder.
- C. If Design-Builder's performance or progress is delayed, disrupted, or interfered with by unanticipated causes not the fault of and beyond the control of Owner, Design-Builder, and those for which they are responsible, then Design-Builder shall be entitled to assert a claim for an equitable adjustment in Contract Times. Any adjustment given to Design-Builder will be Design-Builder's sole and exclusive remedy for the delays, disruption, and interference described in this paragraph. Causes of delay, disruption, or interference that may give rise to a Claim for an adjustment in Contract Times under this paragraph include but are not limited to the following:
  - 1. Severe and unavoidable natural catastrophes such as fires, floods, epidemics, pandemics and earthquakes;
  - 2. Abnormal weather conditions;
  - 3. Acts of war or terrorism; and
  - 4. Government-mandated shutdowns.
- D. Any adjustment of Contract Times or Contract Price is conditioned on the delay, disruption, or interference adversely affecting an activity on the critical path to completion of the Work, as of the time of the delay, disruption, or interference.

- 1. Adjustments of Contract Times or Contract Price are subject to the provisions of Article 11.
- E. Each Design-Builder request or Change Proposal seeking an increase in Contract Times or Contract Price must be supplemented by supporting data that sets forth in detail the following:
  - 1. The circumstances that form the basis for the requested adjustment;
  - 2. The date upon which each cause of delay, disruption, or interference began to affect the progress of the Work;
  - 3. The date upon which each cause of delay, disruption, or interference ceased to affect the progress of the Work;
  - 4. The number of days' increase in Contract Times claimed as a consequence of each such cause of delay, disruption, or interference; and
  - 5. The impact on Contract Price, in accordance with the provisions of Paragraph 11.07.
- F. Design-Builder shall also furnish such additional supporting documentation as Owner may require including, where appropriate, a revised progress schedule indicating all the activities affected by the delay, disruption, or interference, and an explanation of the effect of the delay, disruption, or interference on the critical path to completion of the Work.

# ARTICLE 5 - SITE; SUBSURFACE AND PHYSICAL CONDITIONS; HAZARDOUS ENVIRONMENTAL CONDITIONS

## 5.01 Availability of Lands

- A. Owner shall furnish the Site.
- B. Upon reasonable written request, Owner shall furnish Design-Builder with a current statement of record legal title and legal description of the lands upon which permanent improvements are to be made and Owner's interest therein as necessary for giving notice of or filing a mechanic's or construction lien against such lands in accordance with applicable Laws and Regulations.
- C. Design-Builder shall provide for all additional lands and access thereto that may be required for temporary construction facilities or storage of materials and equipment.

## 5.02 Use of Site and Other Areas

- A. Limitation on Use of Site and Other Areas
  - 1. Design-Builder shall confine construction equipment, temporary construction facilities, the storage of materials and equipment, and worker activity to the Site, proximate areas that Design-Builder has arranged to use through construction easements or otherwise, and other adjacent areas permitted by Laws and Regulations, and shall not unreasonably encumber the Site and such other adjacent areas with construction equipment or other materials or equipment. Design-Builder shall assume full responsibility for: (a) damage to the Site; (b) damage to any such other adjacent areas used for Design-Builder's operations; (c) damage to any other adjacent land or areas, or to improvements, structures, utilities, or similar facilities located at such adjacent lands or areas; and (d) for injuries and losses sustained by the owners or occupants of

- any such land or areas; provided that such damage or injuries result from the performance of the Work or from other actions or conduct of the Design-Builder or those for which Design-Builder is responsible.
- 2. If a damage or injury claim is made by the owner or occupant of any such land or area because of the performance of the Work, or because of other actions or conduct of the Design-Builder or those for which Design-Builder is responsible, Design-Builder shall: (a) take immediate corrective or remedial action; and (b) promptly attempt to settle the claim as to all parties through negotiations with such owner or occupant, or otherwise resolve the claim by arbitration or other dispute resolution proceeding, or in a court of competent jurisdiction. Design-Builder shall indemnify, defend and hold harmless Owner Parties as set forth in Paragraph 7.18
- B. Removal of Debris During Performance of the Work: During the progress of the Work the Design-Builder shall keep the Site and other adjacent areas free from accumulations of waste materials, rubbish, and other debris. Removal and disposal of such waste materials, rubbish, and other debris will conform to applicable Laws and Regulations.
- C. Cleaning: Prior to Substantial Completion of the Work Design-Builder shall clean the Site and the Work and make it ready for utilization by Owner. No later than Final Completion, Design-Builder shall remove from the Site and adjacent areas all tools, appliances, construction equipment and machinery, and surplus materials and shall restore to original condition all property not designated for alteration by the Contract Documents.
- D. Loading of Structures: Design-Builder shall not load nor permit any part of any structure to be loaded in any manner that will endanger the structure, nor shall Design-Builder subject any part of the Work or adjacent structures or land to stresses or pressures that will endanger them.

## 5.03 Subsurface and Physical Conditions

- A. Reports and Drawings: The Supplementary Conditions consist of:
  - 1. Those reports in Owner's possession of explorations and tests of subsurface conditions at or adjacent to the Site that contain Technical Data;
  - Those drawings in Owner's possession of existing physical conditions at or adjacent to the Site, including those drawings depicting existing surface or subsurface structures at or adjacent to the Site (except Underground Facilities), that contain Technical Data; and
  - 3. Technical Data contained in such reports and drawings.
- B. *Underground Facilities:* Information and data regarding the presence or location of Underground Facilities are not intended to be categorized, identified, or defined as Technical Data.
- C. Reliance by Design-Builder on Technical Data: Design-Builder may rely on Technical Data provided by Owner as part of the Supplemental Conditions with respect to such reports and drawings, but such reports and drawings are not Contract Documents.
- D. Limitations of Other Data and Documents: Design-Builder may not rely upon or make any claim against Owner, Owner's Affiliates, or any of their officers, directors, members, partners, employees, agents, consultants, or subcontractors, with respect to:

- the completeness of any Technical Data for Design-Builder's purposes, including, but not limited to, any aspects of the means, methods, techniques, sequences, and procedures of construction to be employed by Design-Builder, and safety precautions and programs incident thereto;
- 2. other data, interpretations, opinions, and information contained in such reports or shown or indicated in the Technical Data;
- 3. the contents of other Site-related documents made available to Design-Builder, such as record drawings from other projects at or adjacent to the Site, or Owner's archival documents concerning the Site; or
- 4. any Design-Builder interpretation of or conclusion drawn from any Technical Data or any such other data, interpretations, opinions, or information.

## 5.04 Differing Subsurface or Physical Conditions

- A. Notice by Design-Builder: If Design-Builder believes that any subsurface or physical condition that is uncovered or revealed at the Site will necessitate a change in Contract Price or Contract Time or constitutes a Hazardous Environmental Condition, then Design-Builder shall, promptly after becoming aware thereof and before further disturbing the subsurface or physical conditions or performing any Work in connection therewith (except in an emergency as required by Paragraph 7.15), notify Owner in writing about such condition. Design-Builder shall not further disturb such condition or perform any Work in connection therewith (except with respect to an emergency or to protect public health and safety) until receipt of a written statement permitting Design-Builder to do so.
- B. Owner's Review: After receipt of written notice as required by the preceding paragraph, Owner will promptly review the subsurface or physical condition in question; determine whether it is necessary to obtain additional exploration or tests with respect to the condition; conclude whether the condition falls within any one or more of the differing site condition categories in Paragraph 5.04.A; obtain any pertinent cost or schedule information from Design-Builder; and issue a written statement to Design-Builder regarding the subsurface or physical condition in question, addressing the resumption of Work in connection with such condition, indicating whether any change in the Drawings or Specifications will be made.
- C. Early Resumption of Work: If at any time Owner determines that Work in connection with the subsurface or physical condition in question may resume prior to Owner's issuance of its statement to Design-Builder, because the condition in question has been adequately documented, and analyzed on a preliminary basis, then the Owner may at its discretion instruct Design-Builder to resume such Work.

# D. Possible Price and Times Adjustments

- Design-Builder shall be entitled to an equitable adjustment in Contract Price or Contract
  Times, to the extent that the existence of a differing subsurface or physical condition,
  or any related disruption, or interference, causes an increase or decrease in DesignBuilder's cost of, or time required for, performance of the Work; subject, however, to
  the following:
  - a. Such condition must fall within any one or more of the categories described in Paragraph 5.04.A;

- b. With respect to Work that is paid for on a unit price basis, any adjustment in Contract Price will be subject to the provisions of Paragraph 11.07; and,
- c. Design-Builder's entitlement to an adjustment of the Contract Times is subject to the provisions of Paragraphs 4.05.D, 4.05.E and 4.05.F.
- 2. Design-Builder shall not be entitled to any adjustment in the Contract Price or Contract Times with respect to a subsurface or physical condition if:
  - Design-Builder knew of the existence of such condition at the time Design-Builder made a commitment to Owner with respect to Contract Price and Contract Times by the submission of a bid or becoming bound under a negotiated contract, or otherwise;
  - b. The existence of such condition reasonably could have been discovered or revealed as a result of any examination, investigation, exploration, test, or study of the Site and contiguous areas expressly required by the bidding Requirements or Contract Documents to be conducted by or for Design-Builder prior to Design-Builder's making such commitment; or
  - c. Design-Builder failed to give the written notice required by Paragraph 5.04.A.
- 3. If Owner and Design-Builder agree regarding Design-Builder's entitlement to and the amount or extent of any adjustment in the Contract Price or Contract Times, then any such adjustment will be set forth in a Change Order.
- 4. Design-Builder may submit a Change Proposal regarding its entitlement to or the amount or extent of any adjustment in the Contract Price or Contract Times, no later than thirty (30) days after Owner's issuance of the Owner's written statement to Design-Builder regarding the subsurface or physical condition in question.

## 5.05 Underground Facilities

- A. Procedure for Identifying Underground Facilities: Promptly after the Effective Date of the Contract, Design-Builder shall review the Underground Facilities Data furnished by Owner and use ASCE 38, "Standard Guideline for the Collection and Depiction of Existing Subsurface Utility Data," as a basis for establishing a procedure ("Underground Facilities Procedure") for the further identification, investigation, and mapping of Underground Facilities at or adjacent to the Site. Design-Builder shall establish and use the Underground Facilities Procedure to aid in the provision of Design Professional Services and the performance of Construction, and to reduce and manage risks associated with Underground Facilities. Such Underground Facilities Procedure shall take into account the Site and the nature of the Project.
  - The Underground Facilities Procedure shall include a plan to keep Underground Facilities information current as Design-Builder proceeds with the provision of Design Professional Services, and to add new or relocated Underground Facilities information to the base utility or Site drawings.
  - To manage the potential impact of design changes on Underground Facilities, Design-Builder shall modify or reapply the Underground Facilities Procedure as the design progresses and changes.
- B. *Design-Builder's Responsibilities:* Unless otherwise expressly provided in the Contract, Design-Builder shall have full responsibility for the following; and, subject to the provisions of

Paragraphs 5.05.C, D, and E, the cost of all of the following will be included in the Contract Price:

- 1. Establishing and executing the Underground Facilities Procedure referred to in Paragraph 5.05.A, including updating, modification, and reapplication duties;
- 2. Coordinating the Work with the owners (including Owner) of such Underground Facilities, during the provision of Design Professional Services and Construction;
- 3. Verifying the actual location of specific Underground Facilities through exposure, as needed for the Design Professional Services;
- 4. Complying with applicable state and local utility damage prevention Laws and Regulations during Construction; and
- 5. The safety and protection of all existing Underground Facilities at the Site, and repairing any damage to such Underground Facilities resulting from the Construction, subject to the provisions of Paragraph 5.05.D.
- C. Results of Design-Builder's Execution of Underground Facilities Procedure: If, during the execution of the Underground Facilities Procedure referred to in Paragraph 5.05.A, the Design-Builder identifies an Underground Facility that was not shown or indicated in the Underground Facilities Data, or was not shown or indicated with reasonable accuracy, causing an increase or decrease in the Design-Builder's cost of, or the time required for, providing Design Professional Services or performing the Construction, then Design-Builder shall submit to Owner a request for a Change Order seeking an equitable adjustment to the Contract Price or Times under this clause. Such request shall be made within 30 days of the identification of the Underground Facility in question.
- D. Underground Facility Found During Construction: If Design-Builder believes that an Underground Facility that is uncovered, exposed, or revealed at the Site during Construction was not shown or indicated in the Underground Facilities Data, or was not shown or indicated with reasonable accuracy, and also that such Underground Facility was not identified or mapped with reasonable accuracy despite Design-Builder's adequate establishment and execution of the Underground Facilities Procedure referred to in Paragraph 5.05.A, then Design-Builder shall promptly give written notice to Owner, and supplement the notice by submitting to Owner a request for a Change Order seeking an equitable adjustment to the Contract Price or Times under this clause. Such request shall be made within 30 days of the uncovering or revealing of the Underground Facility in question.
  - Owner's Review: Owner will investigate the Underground Facility found during Construction promptly after receiving the notice. If Owner concurs with Design-Builder that the Underground Facility that is uncovered, exposed, or revealed at the Site was not shown or indicated in the Underground Facilities Data, or was not shown or indicated with reasonable accuracy, and further was not identified or mapped with reasonable accuracy despite Design-Builder's adequate establishment and execution of the Underground Facilities Procedure referred to in Paragraph 5.05.A, causing an increase or decrease in the Design-Builder's cost of, or the time required for, performing any part of the Work, whether or not changed as a result of the actual location, then an equitable adjustment shall be made under this clause and the Contract Price or Times modified in writing by Change Order in accordance with Article 11. If Owner does not

- concur with Design-Builder, then Owner shall so indicate in writing, with a specific explanation of the reason for non-concurrence.
- 2. No request by Design-Builder for an equitable adjustment under Paragraph 5.05.D shall be allowed unless Design-Builder has given the written notice required.
- E. Inadequate Establishment or Execution of Underground Facilities Procedure: If Design-Builder does not establish an Underground Facilities Procedure that is (1) adequate for the Site and the nature of the Project and (2) consistent with the guidelines set forth in ASCE 38, "Standard Guideline for the Collection and Depiction of Existing Subsurface Utility Data," or Design-Builder does not adequately execute a duly established Underground Facilities Procedure, then Design-Builder shall bear all costs associated with the presence of an Underground Facility that was not identified or located with reasonable accuracy, including but not limited to delay, redesign, relocation, and increased Construction costs, if such Underground Facility would have been identified and located with reasonable accuracy by an adequate and properly executed Underground Facilities Procedure that was consistent with ASCE 38.

#### 5.06 Hazardous Environmental Conditions at Site

- A. Reports and Drawings: The Supplementary Conditions identify:
  - 1. those reports in Owner's possession relating to Hazardous Environmental Conditions that have been identified at or adjacent to the Site;
  - 2. drawings known to Owner relating to Hazardous Environmental Conditions that have been identified at or adjacent to the Site; and
  - 3. Technical Data contained in such reports and drawings.
- B. Reliance by Design-Builder on Technical Data Authorized: Design-Builder may rely upon the accuracy of the Technical Data expressly identified in the Supplementary Conditions with respect to such reports and drawings, but such reports and drawings are not Contract Documents. Except for such reliance on Technical Data, Design-Builder may not rely upon or make any claim against Owner, or any of their officers, directors, members, partners, employees, agents, consultants, or subcontractors, with respect to:
  - the completeness of such reports and drawings for Design-Builder's purposes, including, but not limited to, any aspects of the means, methods, techniques, sequences and procedures of construction to be employed by Design-Builder, and safety precautions and programs incident thereto;
  - 2. other data, interpretations, opinions, and information contained in such reports or shown or indicated in such drawings; or
  - 3. any Design-Builder interpretation of or conclusion drawn from any Technical Data or any such other data, interpretations, opinions, or information.
- C. Design-Builder shall not be responsible for removing or remediating any Hazardous Environmental Condition encountered, uncovered, or revealed at the Site unless such removal or remediation is expressly identified in the Contract Documents to be within the scope of the Work.
- D. Design-Builder shall be responsible for controlling, containing, and duly removing all Constituents of Concern brought to the Site by Design-Builder, Project Design Professionals, Construction Subcontractors, Suppliers, or anyone else for whom Design-Builder is

responsible, and for any associated costs; and for the costs of removing and remediating any Hazardous Environmental Condition created by the presence of any such Constituents of Concern.

- E. If Design-Builder encounters, uncovers, or reveals a Hazardous Environmental Condition whose removal or remediation is not expressly identified in the Contract Documents as being within the scope of the Work, or if Design-Builder or anyone for whom Design-Builder is responsible creates a Hazardous Environmental Condition, then Design-Builder shall immediately: (1) secure or otherwise isolate such condition; (2) stop all Work in connection with such condition and in any area affected thereby (except in an emergency as required by Paragraph 7.15); and (3) notify Owner (and promptly thereafter confirm such notice in writing). Owner shall promptly determine whether Owner will retain a qualified expert to evaluate such condition or take corrective action, if any. Owner shall take such actions as are necessary to permit Owner to timely obtain required permits and provide Design-Builder the written notice required by Paragraph 5.06.F. If Design-Builder or anyone for whom Design-Builder is responsible created the Hazardous Environmental Condition in question, then Owner may remove and remediate the Hazardous Environmental Condition and impose a set-off against payments to account for the associated costs.
- F. Design-Builder shall not resume Work in connection with such Hazardous Environmental Condition or in any affected area until after Owner has obtained any required permits related thereto, and delivered written notice to Design-Builder either: (1) specifying that such condition and any affected area is or has been rendered safe for the resumption of Work, or (2) specifying any special conditions under which such Work may be resumed safely.
- G. If Owner and Design-Builder cannot agree as to entitlement to or on the amount or extent, if any, of any adjustment in Contract Price or Contract Times, as a result of such Work stoppage, such special conditions under which Work is agreed to be resumed by Design-Builder, or any costs or expenses incurred in response to the Hazardous Environmental Condition, then within thirty (30) days of Owner's written notice regarding the resumption of Work, Design-Builder may submit a Change Proposal, or Owner may impose a set-off. Entitlement to any such adjustment is subject to the provisions of Paragraphs 4.05.D, 4.05.E, 4.05.F, 11.07, and 11.08.
- H. If, after receipt of such written notice, Design-Builder does not agree to resume such Work based on a reasonable belief it is unsafe or does not agree to resume such Work under such special conditions, then Owner may order the portion of the Work that is in the area affected by such condition to be deleted from the Work, following the contractual change procedures in Article 11. Owner may have such deleted portion of the Work performed by Owner's own forces or others in accordance with Article 9.
- I. The provisions of Paragraphs 5.03, 5.04, and 5.05 do not apply to the presence of Constituents of Concern or to a Hazardous Environmental Condition uncovered or revealed at the Site.

#### **ARTICLE 6 - BONDS AND INSURANCE**

#### 6.01 Performance, Payment, and Other Bonds

A. Design-Builder agrees to include in its subcontracts with, Construction Subcontractors and other major Subcontractors a requirement for such Subcontractors to furnish a performance bond and a payment bond, each in an amount at least equal to the subcontract price, and

- each naming the Owner and Design-Builder as co-obligees, as security for the faithful performance and payment of all such Subcontractors' obligations under their respective subcontract documents. These bonds must remain in effect until one year after the date when final payment becomes due or until completion of the correction period specified in Paragraph 14.07, whichever is later, except as provided otherwise by Laws or Regulations.
- B. All bonds furnished in compliance with the above shall be executed by sureties having a rating of "A" by the most recent A.M. Best's Key Rating Guide and must be issued and signed by a surety named in "Companies Holding Certificates of Authority as Acceptable Sureties on Federal Bonds and as Acceptable Reinsuring Companies" as published in Department Circular 570 (as amended and supplemented) by the Bureau of the Fiscal Service, U.S. Department of the Treasury. A bond signed by an agent or attorney-in-fact must be accompanied by a certified copy of that individual's authority to bind the surety. The evidence of authority must show that it is effective on the date the agent or attorney-in-fact signed the accompanying bond. In the event the terms of any bond are inconsistent with the terms of this Contract, this Contract shall control.
- C. Design-Builder shall and shall require its Subcontractors to obtain the required bonds from surety companies that are duly licensed or authorized, in the state or jurisdiction in which the Project is located, to issue bonds in the required amounts.
- D. If the surety on a bond furnished by Design-Builder is declared bankrupt or becomes insolvent, or its right to do business is terminated in any state or jurisdiction where any part of the Project is located, or the surety ceases to meet the requirements above, then Design-Builder shall promptly notify Owner and Engineer and shall, within 20 days after the event giving rise to such notification, provide another bond and surety, both of which shall comply with the bond and surety requirements above.
- E. If Design-Builder has failed to obtain a required bond, Owner may exclude the Design-Builder from the Site and exercise Owner's termination rights under Article 15.
- F. Upon request to either Owner or Design-Builder from any Construction Subcontractor, Project Design Professional, Supplier, or other person or entity claiming to have furnished labor, services, materials, or equipment used in the performance of the Work, the recipient of the request shall provide a copy of the payment bond to such person or entity.
- G. Design-Builder is not required to furnish a performance or labor and material payment bond at the time of award. If Owner requests at a later date that such bonds be furnished, Design-Builder will provide the bonds from a surety meeting the requirements of Paragraph 6.01.C above. In this case Design-Builders Fee will be increased in an amount equal to the premium paid for the bonds requested by Owner.

## 6.02 Insurance—General Provisions

- A. Owner and Design-Builder shall obtain and maintain insurance as required in this article and in the Supplementary Conditions.
- B. All insurance required by the Contract to be purchased and maintained by Owner or Design-Builder shall be obtained from insurance companies that are duly licensed or authorized in the state or jurisdiction in which the Project is located to issue insurance policies for the required limits and coverages. Unless a different standard is indicated in the Supplementary

- Conditions, all companies that provide insurance policies required under this Contract shall have an A.M. Best rating of A-VII or better.
- C. Alternative forms of insurance coverage, including but not limited to self-insurance and "Occupational Accident and Excess Employer's Indemnity Policies," are not sufficient to meet the insurance requirements of this Contract, unless expressly allowed in the Supplementary Conditions.
- D. Design-Builder shall deliver to Owner, with copies to each additional insured identified in the Contract, certificates of insurance and endorsements establishing that Design-Builder has obtained and is maintaining the policies and coverages required by the Contract. Upon request by Owner or any other insured, Design-Builder shall also furnish other evidence of such required insurance, including but not limited to copies of policies, documentation of applicable self-insured retentions (if allowed) and deductibles, full disclosure of all relevant exclusions, and evidence of insurance required to be purchased and maintained by Design-Builder's Construction Subcontractors, Engineer, any other project Design Professional that is an independent individual or entity, and Suppliers. In any documentation furnished under this provision, Design-Builder may block out (redact): (1) any confidential premium or pricing information, and (2) any wording specific to a project or jurisdiction other than those applicable to this Contract.
- E. Owner shall deliver to Design-Builder, with copies to each additional insured identified in the Contract, certificates of insurance and endorsements establishing that Owner has obtained and is maintaining the policies and coverages required of Owner by the Contract (if any). Upon request by Design-Builder or any other insured, Owner shall also provide other evidence of such required insurance (if any), including but not limited to copies of policies, documentation of applicable self-insured retentions (if allowed) and deductibles, and full disclosure of all relevant exclusions. In any documentation furnished under this provision, Owner may block out (redact): (1) any confidential premium or pricing information, and (2) any wording specific to a project or jurisdiction other than those relevant to this Contract.
- F. Failure of Owner or Design-Builder to demand such certificates or other evidence of the other party's full compliance with these insurance requirements, or failure of Owner or Design-Builder to identify a deficiency in compliance from the evidence provided, will not be construed as a waiver of the other party's obligation to obtain and maintain such insurance.
- G. In addition to the liability insurance required to be provided by Design-Builder, the Owner, at Owner's option, may purchase and maintain Owner's own liability insurance. Owner's liability policies, if any, operate separately and independently from policies required to be provided by Design-Builder, and Design-Builder cannot rely upon Owner's liability policies for any of Design-Builder's obligations to the Owner, or third parties.

## H. Design-Builder shall:

- Require Construction Subcontractors (and any other Project Design Professional that is an independent individual or entity retained by Design-Builder) to purchase and maintain worker's compensation, commercial general liability, and other insurance that is appropriate for their participation in the Project and as may be specified in the Supplementary Conditions;
- 2. Name, as additional insureds, Owner and any other individuals or entities identified in the Supplementary Conditions as additional insureds on Design-Builder's liability

- policies, (except for professional liability coverage) on each Subcontractor's commercial general liability insurance policy; and
- 3. Require suppliers to purchase and maintain insurance that is appropriate for their participation in the Project.
- If either party does not purchase or maintain the insurance required of such party by the Contract, such party shall notify the other party in writing of such failure to purchase prior to the start of the Work, or of such failure to maintain prior to any change in the required coverage.
- J. If Design-Builder has failed to obtain and maintain required insurance, Design-Builder's entitlement to enter or remain at the Site will end immediately, and Owner may impose an appropriate set-off against payment for any associated costs (including but not limited to the cost of purchasing necessary insurance coverage), and exercise Owner's termination rights under Article 15.
- K. Without prejudice to any other right or remedy, if a party has failed to obtain required insurance, the other party may elect (but is in no way obligated) to obtain equivalent insurance to protect such other party's interests at the expense of the party who was required to provide such coverage, and the Contract Price will be adjusted accordingly.
- L. Owner does not represent that insurance coverage and limits established in this Contract necessarily will be adequate to protect Design-Builder or Design-Builder's interests. Design-Builder is responsible for determining whether such coverage and limits are adequate to protect its interests, and for obtaining and maintaining any additional insurance that Design-Builder deems necessary.
- M. The insurance and insurance limits required herein will not be deemed as a limitation on Design-Builder's liability, or that of its Subcontractors or Suppliers, under the indemnities granted to Owner and other individuals and entities in the Contract or otherwise.
- N. All the policies of insurance required to be purchased and maintained under this Contract will contain a provision or endorsement that the coverage afforded will not be canceled, or renewal refused, until at least ten (10) days prior written notice has been given to the purchasing policyholder. Within three (3) days of receipt of any such written notice, the purchasing policyholder shall provide a copy of the notice to each other insured.

#### 6.03 Design-Builder's Insurance

- A. Required Insurance: Design-Builder shall purchase and maintain Worker's Compensation, Commercial General Liability, Professional Liability and other insurance pursuant to the specific requirements of the Supplementary Conditions.
- B. *General Provisions:* The policies of insurance required by this Paragraph as supplemented must:
  - include at least the specific coverages required;
  - 2. be written for not less than the limits provided, or those required by Laws or Regulations, whichever is greater;
  - 3. Contain a provision or endorsement that the coverage afforded will not be canceled, materially changed, or renewal refused until at least 10 days' prior written notice has been given to Design-Builder. Within 3 days of receipt of any such written notice,

- Design-Builder shall provide a copy of the notice to Owner and each other insured under the policy.
- 4. remain in effect at least until Final Completion, and longer if expressly required elsewhere in this Contract, and at all times thereafter when Design-Builder may be correcting, removing, or replacing Defective Construction as a warranty or correction obligation, or otherwise, or returning to the Site to conduct other tasks arising from the Contract;
- 5. provide applicable protection from claims that may arise out of or result from the performance of the Work, whether such performance is by Design-Builder, a Project Design Professional, any Construction Subcontractor or Supplier, or by anyone directly or indirectly employed by any of them to perform any of the Work, or by anyone for whose acts any of them may be liable; and
- 6. include all necessary endorsements to support the stated requirements.
- C. Additional Insureds: The Design-Builder's commercial general liability, automobile liability, employer's liability, umbrella or excess, pollution liability, and unmanned aerial vehicle liability policies, if required by this Contract, must:
  - 1. include and list as additional insureds Owner, and any individuals or entities identified as additional insureds in the Supplementary Conditions;
  - 2. include coverage for the respective officers, directors, members, partners, employees, and consultants of all such additional insureds;
  - 3. afford primary coverage to these additional insureds for all claims covered thereby (including as applicable those arising from both ongoing and completed operations);
  - 4. not seek contribution from insurance maintained by the additional insured; and
  - 5. as to commercial general liability insurance, apply to additional insureds with respect to liability caused in whole or in part by Design-Builder's negligent acts or omissions, or the negligent acts and omissions of those working on Design-Builder's behalf, in the performance of Design-Builder's operations.

#### 6.04 Builder's Risk and Other Property Insurance

#### A. Builder's Risk:

Unless otherwise provided in the Supplementary Conditions, Owner shall purchase and maintain builder's risk insurance upon the Construction on a completed value basis, in the amount of the Construction's full insurable replacement cost (subject to such deductible amounts as may be provided in the Supplementary Conditions or required by Laws and Regulations). The specific requirements applicable to the builder's risk insurance are set forth in the Supplementary Conditions.

B. Property Insurance for Facilities of Owner Where Construction Will Occur: Owner is responsible for obtaining and maintaining property insurance covering each existing structure, building, or facility in which any part of the Construction will occur, or to which any part of the Work will attach or be adjoined. Such property insurance will be written on a special perils (all-risk) form, on a replacement cost basis, providing coverage consistent with that required for the builder's risk insurance, and will be maintained until Final Completion.

- C. Property Insurance for Substantially Complete Facilities: Promptly after Substantial Completion, and before actual occupancy or use of the substantially completed Work, Owner will obtain property insurance for such substantially completed Construction and maintain such property insurance at least until Final Completion. Such property insurance will be written on a special perils (all-risk) form, on a replacement cost basis, and provide coverage consistent with that required for the builder's risk insurance. The builder's risk insurance may terminate upon written confirmation of Owner's procurement of such property insurance.
- D. Partial Occupancy or Use by Owner: If Owner will occupy or use a portion or portions of the Work prior to Substantial Completion of all the Construction then Owner (directly, if it is the purchaser of the builder's risk policy, or through Design-Builder) will provide advance notice of such occupancy or use to the builder's risk insurer, and obtain an endorsement consenting to the continuation of coverage prior to commencing such partial occupancy or use.
- E. Insurance of Other Property; Additional Insurance: If the insurance provisions of the Contract do not expressly require or address the insurance of a property item or interest, then the entity or individual owning such property item will be responsible for insuring it. If Design-Builder elects to obtain other special insurance to be included in or supplement the builder's risk or property insurance policies provided under this Paragraph, it may do so at Design-Builder's expense.

## 6.05 Property Losses; Subrogation

- A. The builder's risk insurance policy purchased and maintained in accordance with the previous Paragraph (or an installation floater policy if authorized by the Supplementary Conditions), will contain provisions to the effect that in the event of payment of any loss or damage the insurer will have no rights of recovery against any insureds thereunder, or against any Project Design Professional or its consultants, or their officers, directors, members, partners, employees, agents, consultants, or subcontractors.
  - Owner and Design-Builder waive all rights against each other and the respective officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, for all losses and damages caused by, arising out of, or resulting from any of the perils, risks, or causes of loss covered by such policies and any other property insurance applicable to the Work; and, in addition, waive all such rights against any Project Design Professional, its consultants, all individuals or entities identified in the Supplementary Conditions as builder's risk or installation floater insureds, and the officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, under such policies for losses and damages so caused.
  - 2. None of the above waivers extends to the rights that any party making such waiver may have to the proceeds of insurance held by Owner or Design-Builder as trustee or fiduciary, or otherwise payable under any policy so issued.
- B. Any property insurance policy maintained by Owner covering any loss, damage, or consequential loss to Owner's existing structures, buildings, or facilities in which any part of the Work will occur, or to which any part of the Work will attach or adjoin; to adjacent structures, buildings, or facilities of Owner; or to part or all of the completed or substantially completed Work, during partial occupancy or use pursuant to Paragraph 14.04, after Substantial Completion pursuant to Paragraph 14.03, or after final payment pursuant to

Paragraph 14.05, will contain provisions to the effect that in the event of payment of any loss or damage the insurer will have no rights of recovery against any insureds thereunder, or against Design-Builder, Project Design Professionals, Construction Subcontractors, or the officers, directors, members, partners, employees, agents, consultants, or subcontractors of each and any of them, and that the insured is allowed to waive the insurer's rights of subrogation in a written contract executed prior to the loss, damage, or consequential loss.

- Owner waives all rights against Design-Builder, Project Design Professionals, Construction Subcontractors, and the officers, directors, members, partners, employees, agents, consultants and subcontractors of each and any of them, for all losses and damages caused by, arising out of, or resulting from fire or any of the perils, risks, or causes of loss covered by such policies.
- C. The waivers in this Paragraph include the waiver of rights due to business interruption, loss of use, or other consequential loss extending beyond direct physical loss or damage to Owner's property or the Work caused by, arising out of, or resulting from fire or other insured peril, risk, or cause of loss.
- D. Design-Builder shall be responsible for assuring that each Subcontract contains provisions whereby the Subcontractor waives all rights against Owner, Design-Builder, all individuals or entities identified in the Supplementary Conditions as insureds, the Project Design Professionals and its consultants, and the officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, for all losses and damages caused by, arising out of, relating to, or resulting from fire or other peril, risk, or cause of loss covered by builder's risk insurance, installation floater, and any other property insurance applicable to the Work.

#### 6.06 Waiver of Rights

- A. All policies purchased in accordance with Paragraph 6.05, expressly including the builder's risk policy, shall contain provisions to the effect that in the event of payment of any loss or damage the insurers will have no rights of recovery against any insureds thereunder, or against any Project Design Professional or its consultants, or their officers, directors, members, partners, employees, agents, consultants, or subcontractors. Owner and Design-Builder waive all rights against each other and the respective officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, for all losses and damages caused by, arising out of, or resulting from any of the perils or causes of loss covered by such policies and any other property insurance applicable to the Construction; and, in addition, waive all such rights against the Project Design Professionals, their consultants, all Construction Subcontractors, all individuals or entities identified in the Supplementary Conditions as insureds, and the officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, under such policies for losses and damages so caused.
- B. Owner waives all rights against Design-Builder, the Project Design Professionals, and the Construction Subcontractors, and the officers, directors, members, partners, employees, agents, consultants and subcontractors of each and any of them, for:
  - Loss due to business interruption, loss of use, or other consequential loss extending beyond direct physical loss or damage to Owner's property or the Construction caused

- by, arising out of, or resulting from fire or other perils whether or not insured by Owner; and
- 2. Loss or damage to the completed Project or part thereof caused by, arising out of, or resulting from fire or other insured peril or cause of loss covered by any property insurance maintained on the completed Project or part thereof by Owner during partial occupancy or use pursuant to Paragraph 14.04, after Substantial Completion pursuant to Paragraph 14.03, or after final payment pursuant to Paragraph 14.05.
- C. Any insurance policy maintained by Owner covering any loss, damage, or consequential loss referred to in Paragraph 6.06.B shall contain provisions to the effect that the insured is allowed to waive the insurer's rights of subrogation against Design-Builder, Project Design Professionals, Construction Subcontractors, and the officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, in a written contract executed prior to the loss, damage, or consequential loss.
- D. Design-Builder shall be responsible for assuring that each Construction Subcontract contains provisions whereby the Construction Subcontractor waives all rights against Owner, Design-Builder, all individuals or entities identified in the Supplementary Conditions as insureds, the Project Design Professionals, and the officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, for all losses and damages caused by, arising out of, relating to, or resulting from any of the perils or causes of loss covered by builder's risk insurance and any other property insurance applicable to the Project.

## 6.07 Receipt and Application of Property Insurance Proceeds

- A. Any insured loss under the builder's risk and other policies of property insurance required by Paragraph 6.04 will be adjusted and settled with the named insured that purchased the policy. Such named insured shall act as fiduciary for the other insureds and give notice to such other insureds that adjustment and settlement of a claim is in progress. Any other insured may state its position regarding a claim for insured loss in writing within fifteen (15) days after notice of such claim.
- B. Proceeds for such insured losses may be made payable by the insurer either jointly to multiple insureds, or to the named insured that purchased the policy in its own right and as fiduciary for other insureds, subject to the requirements of any applicable mortgage clause. A named insured receiving insurance proceeds under the builder's risk and other policies of insurance required by Paragraph 6.04 shall maintain such proceeds in a segregated account, and distribute such proceeds in accordance with such agreement as the parties in interest may reach, or as otherwise required under the dispute resolution provisions of the Agreement or applicable Laws and Regulations.
- C. If no other special agreement is reached, Design-Builder shall repair or replace the damaged Work, using allocated insurance proceeds.

#### ARTICLE 7 - DESIGN-BUILDER'S RESPONSIBILITIES

# 7.01 Design Professional Services

- A. Design-Builder shall provide the Design Professional Services needed to successfully perform and complete the Work required under this Contract.
- B. Standard of Care: The standard of care for all Design Professional Services performed or furnished by Design-Builder under this Contract will be the care and skill ordinarily used by members of the subject profession practicing under similar circumstances at the same time and in the same locality.

#### 7.02 Construction

- A. Design-Builder shall perform and furnish the Construction pursuant to the Contract Documents, the Construction Drawings, and the Construction Specifications, as duly modified.
- B. Design-Builder shall keep Owner advised as to the progress of the Construction.

## 7.03 Supervision and Superintendence

- A. Design-Builder shall supervise, inspect, and direct the Construction competently and efficiently, devoting such attention thereto and applying such skills and expertise as may be necessary to perform the Construction in accordance with the Contract Documents. Design-Builder shall be solely responsible for the means, methods, techniques, sequences and procedures of Construction.
- B. At all times during the progress of the Construction, Design-Builder shall assign a competent resident superintendent, acceptable to Owner, who will not be replaced without written authorization from Owner except under extraordinary circumstances.

#### 7.04 Labor; Working Hours

- A. Design-Builder shall provide competent, suitably qualified personnel to perform the Work as required by the Contract Documents. Design-Builder shall maintain good discipline and order at the Site.
- B. Design-Builder shall be fully responsible to Owner for all acts and omissions of Design-Builder's employees; of Suppliers and Subcontractors, and their employees; and of any other individuals or entities performing or furnishing any of the Construction, just as Design-Builder is responsible for Design-Builder's own acts and omissions.
- C. Except as otherwise required for the safety or protection of persons or the Construction or property at the Site or adjacent thereto, and except as otherwise stated in the Contract Documents, all Construction at the Site will be performed during regular working hours, Monday through Friday. Design-Builder will not perform Construction on a Saturday, Sunday, or any legal holiday. Design-Builder may perform Construction outside regular working hours or on Saturdays, Sundays, or legal holidays only with Owner's written consent, which will not be unreasonably withheld.

#### 7.05 Services, Materials, and Equipment

A. Unless otherwise specified in the Contract Documents, Design-Builder shall provide and assume full responsibility for all services, materials, equipment, labor, transportation, construction equipment and machinery, tools, appliances, fuel, power, light, heat, telephone,

- water, sanitary facilities, temporary facilities, and all other facilities and incidentals necessary for the performance, testing, start up, and completion of the Construction, whether or not such items are specifically called for in the Contract Documents.
- B. All materials and equipment incorporated into the Construction must be new and of good quality, except as otherwise provided in the Contract Documents. All special warranties and guarantees required by the Specifications will expressly run to the benefit of Owner. If required by Owner, Design-Builder shall furnish satisfactory evidence (including reports of required tests) as to the source, kind, and quality of materials and equipment. Design-Builder shall not substitute any materials described in the Contract Documents without Owner's written permission in each instance.
- C. All materials and equipment must be stored, applied, installed, connected, erected, protected, used, cleaned, and conditioned in accordance with instructions of the applicable Supplier, except as otherwise may be provided in the Contract Documents.

# 7.06 Substitutes and "Or Equals"

- A. If an item of material or equipment is specified or described in the Contract Documents by using the name of a proprietary item or the name of a particular Supplier, then during the preparation of the proposed Construction Drawings and Construction Specifications, the Design-Builder may request that Owner authorize the use of other items of material or equipment, or items from other proposed suppliers, by including the proposed items in the proposed Construction Drawings or Construction Specifications, with required notice to Owner that the Submittal contains a variation from the Contract Documents. Owner in its sole discretion may approve the use of the item if Owner determines that the item is functionally equal to that named and sufficiently similar so that no change in related Work will be required, taking into consideration whether the item:
  - 1. Is at least equal in materials of construction, quality, durability, appearance, strength, and design characteristics;
  - 2. Will reliably perform at least equally well the function and achieve the results imposed by the design concept of the completed Project as a functioning whole;
  - 3. Has a proven record of performance and availability of responsive service; and
  - 4. Is not objectionable.
- B. Effect of Owner's Determination: Neither approval nor denial of an "or-equal" request shall result in any change in Contract Price. The denial of an "or-equal" request shall be final and binding, and may not be reversed through an appeal under any provision of the Contract Documents.
- C. Substitutes: During the preparation of the proposed Construction Drawings and Construction Specifications, the Design-Builder may propose a substitute to an item of material or equipment that is required to be furnished by the Contract Documents. Any such proposal shall be made in a transmittal to Owner that is separate from and independent of any Design Submittals. The proposal shall describe the advantages, disadvantages, and changes in Contract Price or Contract Time associated with the proposed substitute. Approval of the proposed substitute shall be at Owner's sole discretion. If approved, the substitute item shall be incorporated in the Construction Drawings and Construction Specifications.

- D. *Design Professional Review:* Before Design-Builder transmits its proposal to Owner, the Project Design Professional that designed the portion of the Work affected by the proposed "or equal" or substitute shall review and approve the proposal.
- E. Construction Drawings and Construction Specifications: "Or equal" or substitute proposals with respect to items of material or equipment that are required in the Construction Drawings and Construction Specifications shall be considered proposed modifications of the Construction Drawings and Construction Specifications, and shall be governed by the provisions of Paragraph7.20.B.8.
- 7.07 Concerning Project Design Professionals, Construction Subcontractors and Suppliers
  - A. Design-Builder may retain Project Design Professionals, Construction Subcontractors and Suppliers for the performance of parts of the Construction. Such Project Design Professionals, Construction Subcontractors and Suppliers must be acceptable to Owner. The Design-Builder's retention of a Subcontractor or Supplier for the performance of parts of the Construction will not relieve Design-Builder's obligation to Owner to perform and complete the Construction in accordance with the Contract Documents.
  - B. Design-Builder shall retain specific Project Design Professionals, Construction Subcontractors and Suppliers for the performance of designated parts of the Construction if required by the Contract to do so.
  - C. Subsequent to the submittal of Design-Builder's Proposal or final negotiation of the terms of the Contract, Owner may not require Design-Builder to retain any Project Design Professional, Construction Subcontractor or Supplier to furnish or perform any of the Construction against which Design-Builder has reasonable objection. Design-Builder shall include a provision in all Subcontracts, Procurement contracts and Purchase Orders stating that by acceptance of the Subcontract, Procurement Contract or Purchase Order the Subcontractor or Supplier provides advanced consent to the assignment of the Subcontract, Procurement Contract or Purchase Order from the Design-Builder to the Owner if desired by the Owner. Under such assignment Owner will assume all benefits, rights and responsibilities of the Design-Builder.
  - D. Prior to entry into any binding Design Agreement or purchase order, Design-Builder shall submit to Owner the identity of the proposed Subcontractor or Supplier (unless Owner has already deemed such proposed Subcontractor or Supplier acceptable during the bidding process or otherwise). Such proposed Subcontractor or Supplier shall be deemed acceptable to Owner unless Owner raises a substantive, reasonable objection within five (5) days.
  - E. Owner may require the replacement of any Project Design Professional, Construction Subcontractor or Supplier. Owner also may require Design-Builder to retain specific replacements; provided, however, that Owner may not require a replacement to which Design-Builder has a reasonable objection. If Design-Builder has submitted the identity of certain Project Design Professionals, Construction Subcontractors or Suppliers for acceptance by Owner, and Owner has accepted it (either in writing or by failing to make written objection thereto), then Owner may subsequently revoke the acceptance of any such Project Design Professional, Construction Subcontractor or Supplier so identified solely on the basis of substantive, reasonable objection after due investigation. Design-Builder shall submit an acceptable replacement for the rejected Project Design Professional, Construction Subcontractor or Supplier.

- F. If Owner requires the replacement of any Project Design Professional, Construction Subcontractor or Supplier retained by Design-Builder to perform any part of the Construction, then Design-Builder shall be entitled to an adjustment in Contract Price or Contract Times, with respect to the replacement; and Design-Builder shall initiate a Change Proposal for such adjustment within thirty (30) days of Owner's requirement of replacement.
- G. No acceptance by Owner of any such Project Design Professional, Construction Subcontractor or Supplier, whether initially or as a replacement, will constitute a waiver of the right of Owner to the completion of the Construction in accordance with the Contract Documents.
- H. Design-Builder shall be fully responsible to Owner for all acts and omissions of the Project Design Professionals, Construction Subcontractors, Suppliers, and other individuals or entities performing or furnishing any of the Work, just as Design-Builder is responsible for Design-Builder's own acts and omissions.
- On a monthly basis, Design-Builder shall submit to Owner a complete list of all Project Design Professional, Construction Subcontractors and Suppliers having a direct contract with Design-Builder, and of all other Subcontractors and Suppliers known to Design-Builder at the time of submittal.
- J. Design-Builder shall be solely responsible for scheduling and coordinating the services and work of the Project Design Professionals, Construction Subcontractors, Suppliers and all other individuals or entities performing or furnishing any of the Work.
- K. All Construction performed for Design-Builder by a Project Design Professional, Construction Subcontractor or Supplier must be pursuant to a written agreement that specifically binds the Project Design Professional, Construction Subcontractor or Supplier to the applicable terms and conditions of the Contract for the benefit of Owner and specifically contains waivers of subrogation provisions.
- L. Owner may furnish to any Project Design Professional, Construction Subcontractor or Supplier, to the extent practicable, information about amounts paid to Design-Builder for Construction performed for Design-Builder by the Project Design Professional, Construction Subcontractor or Supplier.
- M. Design-Builder shall restrict all Project Design Professional, Construction Subcontractors and Suppliers from communicating with Owner, except through Design-Builder or in case of an emergency, or as otherwise expressly allowed in this Contract.

# N. Nothing in the Contract Documents:

- 1. Shall create for the benefit of any Project Design Professional, Construction Subcontractor, Supplier, or other third-party individual or entity any contractual relationship between Owner and such third-party individual or entity; nor
- Shall create any obligation on the part of Owner to pay or to see to the payment of any
  money due any Project Design Professional, Construction Subcontractor, Supplier, or
  other third-party individual or entity except as may otherwise be required by Laws and
  Regulations.
- O. Any Subcontractor shall abide by the requirements of 41 CFR 60-1.40, 41 CFR 60-741.5(a) and 41 CFR 60-300.5(a), and such requirements are hereby incorporated by reference. These regulations prohibit discrimination against individuals on the basis of certain characteristics,

qualified protected veterans and qualified individuals on the basis of disability, and require affirmative action by covered prime contractors and subcontractors to employ and advance in employment for such individuals, qualified protected veterans and qualified individuals with disabilities.

# 7.08 Patent Fees and Royalties

- A. Design-Builder shall pay all license fees and royalties and assume all costs incident to the use in the performance of the Work or the incorporation in the Work of any invention, design, process, product, or device which is the subject of patent rights or copyrights held by others. If a particular invention, design, process, product, or device is specified in the Conceptual Documents or other Contract Documents for use in the performance of the Construction, and if to the actual knowledge of Owner its use is subject to patent rights or copyrights calling for the payment of any license fee or royalty to others, then Owner has disclosed the existence of such rights to Design-Builder in the Conceptual Documents or other Contract Documents.
- B. To the fullest extent permitted by Laws or Regulations, Design-Builder shall indemnify and hold harmless Owner and Owner's Consultant, and the officers, directors, partners, employees or agents, and other consultants of each and any of them from and against all claims, costs, losses and damages (including but not limited to all fees and charges of engineers, architects, attorneys and other professionals and all court or arbitration or other dispute resolution costs) arising out of or resulting from any infringement of patent rights or copyrights incident to the use in the performance of the Work or resulting from the specification or incorporation in the Work of any invention, design, process, product or device, except those required by the Contract Documents.
- C. To the fullest extent permitted by Laws or Regulations, Owner shall indemnify and hold harmless Design-Builder and its officers, directors, members, partners, employees or agents, Project Design Professionals, Construction Subcontractors, and Suppliers from and against all claims, costs, losses and damages (including but not limited to all fees and charges of engineers, architects, attorneys and other professionals and all court or arbitration or other dispute resolution costs) arising out of or resulting from any infringement of patent rights or copyrights incident to the use in the performance of the Work or resulting from the incorporation in the Work of any invention, design, process, product or device required by the Contract Documents, but not identified by Owner as being subject to payment of any license fee or royalty to others required by patent rights or copyrights.

## 7.09 *Permits and Utility Charges*

- A. Unless otherwise provided in the Contract Documents, Design-Builder shall directly or through one or more Subcontractors obtain all necessary construction permits, licenses, and certificates of occupancy. Owner shall pay for all necessary permits and licenses and shall assist Design-Builder, when necessary, in obtaining such permits and licenses. Owner shall pay all governmental charges and inspection fees necessary for the prosecution of the Work Owner shall pay all charges of utility owners for connections for providing permanent service to the Work. Design-Builder shall indemnify, defend and hold harmless Owner Parties from and against any claims arising from or related to Design-Builder's failure to comply with this Paragraph 7.09.
- B. The necessary permits are to be investigated by Design-Builder and identified in the Design Memorandum.

C. Any fees that may be required as a result of resubmittal requirements due to incomplete permit applications prepared by Design-Builder shall be at the cost of the Design-Builder.

#### 7.10 *Taxes*

A. Unless otherwise provided in the Contract Documents, Design-Builder shall pay all sales, consumer, use, and other similar taxes required to be paid by Design-Builder in accordance with the Laws and Regulations of the place of the Project which are applicable during the performance of the Work. Design-Builder has exclusive liability for all contributions, taxes, deposits, and payments required of employers by federal, state, or local governments with respect to wages, salaries, remuneration or benefits paid or owed by Design-Builder to any of Design-Builder's employees or others who perform work or render services for Design-Builder. Design-Builder has exclusive liability for all income, sales, use, or other taxes applicable to materials, equipment, labor, or performance of Services pursuant to this Contract.

# 7.11 Laws and Regulations

- A. Design-Builder is familiar with and is satisfied as to all Laws and Regulations that may affect cost, progress, and performance of the Work.
- B. Design-Builder shall give all notices required by and shall comply with all Laws and Regulations applicable to the performance of the Work. Owner shall not be responsible for monitoring Design-Builder's or any Subcontractor's compliance with any Laws or Regulations.
- C. If Design-Builder performs any Work or takes any other action knowing or having reason to know that it is contrary to Laws or Regulations, Design-Builder shall bear all resulting costs and losses, and shall indemnify, defend and hold harmless Owner Parties from and against all claims, costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals and all court or arbitration or other dispute resolution costs) arising out of or relating to such Construction or other action. It is not Design-Builder's responsibility to make certain that the Construction described in the Contract Documents is in accordance with Laws and Regulations, but this does not relieve Design-Builder of its obligations under Paragraph 3.03.
- D. Owner or Design-Builder may give written notice to the other party of any changes after the submission of Design-Builder's bid (or after the date when Design-Builder became bound under a negotiated contract) in Laws or Regulations having an effect on the cost or time of performance of the Work, including but not limited to changes in Laws or Regulations having an effect on procuring permits and on sales, use, value-added, consumption, and other similar taxes. If Owner and Design-Builder are unable to agree on entitlement to or on the amount or extent, if any, of any adjustment in Contract Price or Contract Times resulting from such changes, then within thirty (30) days of such written notice Design-Builder may submit a Change Proposal, or Owner may initiate a Claim.

#### 7.12 Record Documents

A. Design-Builder shall maintain the Record Documents in good order, in a safe place at the Site. Design-Builder shall annotate the Record Documents to show all changes and clarifications made. The Record Documents, as annotated, together with all approved Samples, will be available to Owner for reference. Upon completion of the Construction, Design-Builder shall deliver the Record Documents, as annotated, to Owner.

- B. After receipt and review of the Record Documents from Design-Builder upon completion of Construction, the Owner may comment on any possible inaccuracies. After Owner and Design-Builder collaboratively address any such comments, the Record Documents shall be deemed to be Record Drawings and Record Specifications.
- C. The Record Drawings and Record Specifications are Contract Documents and are binding upon Design-Builder with respect to its obligations to comply with the Contract Documents, including but not limited to correction period responsibilities and warranty obligations.

## 7.13 Safety and Protection

- A. Design-Builder shall be solely responsible for initiating, maintaining, and supervising all safety precautions and programs in connection with the Work. Such responsibility does not relieve Construction Subcontractors of their responsibility for the safety of persons or property in the performance of their work, nor for compliance with applicable safety Laws and Regulations. Design-Builder shall take all necessary precautions for the safety of, and shall provide the necessary protection to prevent damage, injury, or loss to:
  - 1. All persons on the Site or who may be affected by the Work;
  - 2. All the Work and materials and equipment to be incorporated therein, whether in storage on or off the Site; and
  - 3. Other property at the Site or adjacent thereto, including trees, shrubs, lawns, walks, pavements, roadways, structures, utilities and Underground Facilities not designated for removal, relocation, or replacement in the course of Construction.
- B. Design-Builder shall designate a qualified and experienced safety representative at the Site whose duties and responsibilities are the prevention of accidents and the maintenance and supervision of safety precautions and programs.
- C. All damage, injury, or loss to any property referred to in Paragraph 7.13.A.2 or 7.13.A.3 caused, directly or indirectly, in whole or in part, by Design-Builder, any Construction Subcontractor, Supplier, or any other individual or entity directly or indirectly employed by any of them to perform any of the Work, or anyone for whose acts any of them may be liable, shall be remedied by Design-Builder at its expense (except damage or loss attributable to the fault of Drawings or Specifications or to the acts or omissions of Owner or anyone employed by any of it, or anyone for whose acts any of them may be liable, and not attributable, directly or indirectly, in whole or in part, to the fault or negligence of Design-Builder or any Subcontractor, Supplier, or other individual or entity directly or indirectly employed by any of them).
- D. Design-Builder shall comply with all applicable Laws and Regulations relating to the safety of persons or property, or to the protection of persons or property from damage, injury, or loss; and shall erect and maintain all necessary safeguards for such safety and protection.
- E. Design-Builder shall notify Owner; the owners of adjacent property; the owners of Underground Facilities and other utilities (if the identity of such owners is known to Design-Builder); and other contractors and utility owners performing work at or adjacent to the Site, in writing, when Design-Builder knows that prosecution of the Work may affect them, and shall cooperate with them in the protection, removal, relocation, and replacement of their property or work in progress.

- F. Design-Builder shall register with Owner's designated third-party safety risk management company and obtain the appropriate approved safety status. Failure to achieve and maintain the required approval may result in Design-Builder being disqualified from consideration for award(s) and possible contract termination.
- G. Design-Builder shall comply with the applicable requirements of Owner's safety programs, including Owner's Cut-off and Ring Saw Operations Practice and any site-specific safety requirements. Any Owner's safety programs that are applicable to the Work are identified or included in the Supplementary Conditions or Specifications.
- H. Design-Builder shall inform Owner of the specific requirements of Design-Builder's safety program with which Owner's employees and representatives must comply while at the Site.
- I. Design-Builder's duties and responsibilities for safety and protection will continue until all the Work is completed, and Owner has issued a written notice to Design-Builder in accordance with Paragraph 14.05A that the Work is acceptable, and Design-Builder has left the Site (except as otherwise expressly provided in connection with Substantial Completion).
- J. Design-Builder's duties and responsibilities for safety and protection will resume whenever Design-Builder or any Construction Subcontractor, Supplier or other representative returns to the Site to fulfill warranty or correction obligations, or to conduct other tasks arising from the Contract Documents.

#### 7.14 Hazard Communication Programs

A. Design-Builder shall be responsible for coordinating any exchange of safety data sheets (formerly known as material safety data sheets) or other hazard communication information required to be made available to or exchanged between or among employers at the Site in accordance with Laws or Regulations.

## 7.15 *Emergencies*

A. In emergencies affecting the safety or protection of persons or the Construction or property at the Site or adjacent thereto, Design-Builder is obligated to act to prevent damage, injury, or loss. Design-Builder shall give Owner prompt written notice if Design-Builder believes that any significant changes in the Construction or variations from the Contract Documents have been caused by an emergency, or are required as a result of Design-Builder's response to an emergency. If Owner determines that a change in the Contract Documents is required because of an emergency or Design-Builder's response, a Work Change Directive or Change Order will be issued.

## 7.16 Post-Construction Phase

- A. Design-Builder shall:
  - 1. Provide assistance in connection with the start-up and testing of any equipment or system.
  - 2. Assist Owner in training staff to operate and maintain the Work.

## 7.17 Design-Builder's General Warranty and Guarantee

A. Design-Builder warrants and guarantees to Owner that all Construction will be in accordance with the Contract Documents and will not be Defective. Design-Builder shall diligently pursue correction of any construction not conforming with the requirements of the Contract

- Documents after receipt of written notice thereof from Owner. Design-Builder shall, whenever possible, pass through manufacturer warranties to Owner. Owner is entitled to rely on Design-Builder's warranty and guarantee.
- B. Owner's rights under this warranty and guarantee are in addition to, and are not limited by, Owner's rights under the correction period provisions of Paragraph 14.07. The time in which Owner may enforce its warranty and guarantee rights hereunder is limited only by applicable Laws and Regulations restricting actions to enforce such rights; provided, however, that after the end of the correction period:
  - 1. Owner shall give Design-Builder written notice of any Defective Construction within sixty (60) days of the discovery that such Construction is Defective; and
  - 2. Such notice will be deemed the start of an event giving rise to a Claim under Paragraph 17.01.B, such that any related Claim must be brought within thirty (30) days of the notice.
- C. Design-Builder's warranty and guarantee hereunder excludes Defects or damage caused by:
  - abuse, or improper modification, maintenance, or operation, by persons other than Design-Builder, Construction Subcontractors, Suppliers, or any other individual or entity for whom Design-Builder is responsible; or
  - 2. normal wear and tear under normal usage.
- D. Design-Builder's obligation to perform and complete the Work in accordance with the Contract Documents is absolute. None of the following will constitute an acceptance of Work that is not in accordance with the Contract Documents, a release of Design-Builder's obligation to perform the Work in accordance with the Contract Documents, or a release of Owner's warranty and guarantee rights under this Paragraph:
  - Observations by Owner;
  - 2. Payment by Owner of any progress or final payment;
  - 3. The issuance of a certificate of Substantial Completion or any payment related thereto by Owner;
  - 4. Use or occupancy of the Work or any part thereof by Owner;
  - 5. Any review and approval of a Shop Drawing or Sample submittal;
  - 6. The issuance of a notice of acceptability by Owner;
  - 7. The end of the correction period established in Paragraph 14.07
  - 8. Any inspection, test, or approval by others; or
  - 9. Any correction of Defective Work by Owner.
- E. If the Contract requires the Design-Builder to accept the assignment of a contract entered into by Owner, then the specific warranties, guarantees, and correction obligations contained in the assigned contract will govern with respect to Design-Builder's performance obligations to Owner for the Work described in the assigned contract.

#### 7.18 *Indemnification*

- A. Except as limited by Paragraph 7.18.D, to the fullest extent permitted by Laws and Regulations, Design-Builder shall indemnify, defend, and hold harmless the Owner Parties, with respect to any and all Losses, to the extent such Losses are attributable to, arise from or are related to: (a) the performance or furnishing of the Work, or (b) any obligation defined in this Contract of Design-Builder or any third party for whom Design-Builder is responsible, including any Project Design Professional, any Construction Subcontractor, any Supplier, any individual or entity directly or indirectly employed or retained by any of them to perform any of the Work, or anyone for whose acts any of them may be liable, which Losses shall include, but not be limited to, Losses arising from: (1) bodily and/or mental injury, sickness or disease, or death; (2) injury to and/or destruction of tangible property (other than the Work itself), including but not limited to the loss of use resulting therefrom; (3) governmental fines and/or penalties; (4) corrective measures required under the Federal OSHA or any similar Laws and Regulations; (5) corrective measures and/or damages relating to any pollution condition and/or hazardous material, including but not limited to those corrective measures required under any Laws and Regulations.
- B. To the fullest extent permitted by Laws or Regulations, Design-Builder shall indemnify and hold harmless Owner's Parties from and against all claims, costs, losses and damages (including but not limited to all fees and charges of engineers, architects, attorneys and other professionals and all court or arbitration or other dispute resolution costs) arising out of or resulting from any infringement of patent rights or copyrights incident to the use in the performance of the Work or resulting from the specification or incorporation in the Work of any invention, design, process, product or device, except those required by the Contract Documents.
- C. In any and all claims or actions against Owner, Owner's Consultant, or any of their officers, directors, members, partners, employees, agents, consultants, or subcontractors, by any employee (or the survivor or personal representative of such employee) of Design-Builder, a Project Design Professional, any Construction Subcontractor, any Supplier, any individual or entity directly or indirectly employed or retained by any of them to perform any of the Work, or anyone for whose acts any of them may be liable, the indemnification obligation under Paragraph 7.18.A shall not be limited in any way by any limitation on the amount or type of damages, compensation, or benefits payable by or for Design-Builder, a Project Design Professional, or any Construction Subcontractor, Supplier, or other individual or entity under workers' compensation acts, disability benefit acts, or other employee benefit acts.
- D. Design-Builder's obligation to indemnify, defend, and hold harmless an Owner Party shall not apply to any action or proceeding: (a) that alleges that the damages claimed result solely from the negligence, recklessness, or willful misconduct of the Owner Party(s) and from no other act or failure to act of any others associated with the Work, or (b) if a final, non-appealable judgment is obtained which establishes that the damages claimed resulted solely from the negligence, recklessness, or willful misconduct of the Owner Party(s) and from no others associated with the Work, in which latter event the Design-Builder's obligation to defend the Owner Party(s) shall cease upon the date the judgement becomes final and non-appealable, and the Owner Party(s) shall thereupon reimburse the Design-Builder for its reasonable attorney's fees and costs incurred as a result of defending the Owner Party(s). In all other instances, including but not limited to where the damages claimed are alleged to result, from the negligence, recklessness, intentional misconduct, or other acts or failure to act of the Design-Builder, or others associated with the Work (including but not limited to instances

- where the Design-Builder or such others are non-parties to the action or proceeding), the Design-Builder's obligations to indemnify, defend, and hold harmless the Owner Party(s) remain in full force and effect.
- E. When the Design-Builder's obligation to defend an Owner Party herein arises, the Design-Builder shall defend through counsel approved in writing by such Owner Party, or in an action or proceeding involving more than one Owner Party, by such counsel approved in writing by a majority of the Owner Parties.
- F. For demands or claims asserted against any of the Owner Parties, by an employee of the Design-Builder, a Subcontractor, a sub-subcontractor, materialman, or supplier, or anyone directly or indirectly employed by any of them, or anyone for whose acts any of them may be liable, the obligations to indemnify, defend, and hold harmless any Owner Party, as set forth in this Paragraph, shall not be limited by any requirement or limitation on, or immunity or defense as to, the amount or types of damages, compensation or benefits payable to, or claims available to, the employee or other beneficiaries associated with the employee, and arising under any workers' compensation, disability benefits, or other employee benefits Laws and Regulations.
- G. The obligations of the Design-Builder, and rights of the Owner and other Owner Parties, as set forth in this Paragraph 7.18, are cumulative, in addition to, and do not diminish or replace any other obligations of the Design-Builder or rights of the Owner and other Owner Parties, whether such other obligations and rights arise from the Contract, or Regulations, common law or equity.
- H. Limitation of Damages: With respect to any and all Change Proposals, Claims, disputes subject to final resolution, and other matters at issue, neither Owner nor any of their officers, directors, members, partners, employees, agents, consultants, or subcontractors, shall be liable to Design-Builder for any claims, costs, losses, or damages sustained by Design-Builder on or in connection with any other project or anticipated project. Nothing contained in this Paragraph 7.18 shall be interpreted as requiring Design-Builder to indemnify Owner for damages arising from, and to the extent of, Owner's negligence.

# 7.19 Critical Infrastructure

A. Design-Builder acknowledges that the Federal Government has declared public-water systems, including Owner's, to be critical infrastructure essential to the continued operation of the government and the nation. Design-Builder acknowledges that Owner's water and wastewater operations are governed by numerous federal and state statutes and regulations, and subject to regulation by numerous federal and state agencies. Design-Builder acknowledges that, among other things, Owner provides retail water and wastewater service to the public, as authorized and regulated by public utility commissions, so that Owner has a public-service obligation to provide safe and affordable water and wastewater service to the public.

#### 7.20 *Submittals*

- A. Design-Builder's Preparation of Submittals
  - 1. Design Submittals shall be prepared by Project Design Professionals, on behalf of Design-Builder.

- 2. The appropriate Project Design Professional shall review and approve each Submittal (including but not limited to all Design Submittals), other than those Submittals not involving technical or engineering matters, before Design-Builder's transmittal of such Submittal to Owner. Such review and approval shall account for the following, as appropriate:
  - a. That any items covered by such Submittal will, after installation or incorporation in the Construction, comply with the information and requirements in the Contract Documents and the Construction Drawings and Construction Specifications, as duly modified, and be compatible with the design concept of the completed Project as a functioning whole as indicated by the Contract Documents, Construction Drawings, and Construction Specifications, as duly modified.
  - b. That if the Submittal includes any proposed modification of the Contract Documents, Construction Drawings, or Construction Specifications, or any proposed variation from the requirements of such documents, such proposed modification or variation is acceptable based on the standards of the engineering profession (or other applicable design profession), and if implemented will be supported by signing or sealing by a licensed design professional, as necessary.
- 3. Before Design-Builder's transmittal of a Submittal to Owner, the Design-Builder shall, as applicable:
  - a. Review and coordinate the Submittal with other Submittals and with the requirements of the Work, the Contract Documents, the Construction Drawings, and the Construction Specifications, as duly modified;
  - b. Determine and verify all field measurements, quantities, dimensions, specified performance and design criteria, installation requirements, materials, catalog numbers, and similar information with respect to the Submittal, and confirm that the Submittal is complete with respect to all related data included in the Submittal;
  - Determine and verify the suitability of proposed materials and equipment with respect to the indicated application, fabrication, shipping, handling, storage, assembly, and installation; and
  - d. Determine and verify all information relative to Design-Builder's responsibilities for the means, methods, techniques, sequences, and procedures of construction, and for safety precautions and programs incident thereto.
- 4. Design-Builder shall give Owner specific written notice of any proposed modification of the Contract Documents, Construction Drawings, or Construction Specifications, and any variations that a Submittal may have from the requirements of the Contract Documents, Construction Drawings, and Construction Specifications, as duly modified. This notice shall be set forth in a written communication separate from the Submittal; and, in addition, in the case of a Submittal in drawing form, by a specific notation made on the drawing itself.

- 5. Each Submittal shall bear a stamp or specific written certification by Design-Builder that it has satisfied its obligations under the Contract Documents with respect to preparation of the Submittal, and that Design-Builder approves the Submittal.
- 6. All Submittals must be acceptable based on compliance with form and content requirements of the Contract Documents. Design-Builder shall submit Design Submittals for Owner's review and approval. Other Submittals shall not require express approval, except as indicated in the Supplementary Conditions or elsewhere in the Contract Documents.

#### B. Owner's Review of Submittals

- Owner will review all Submittals and may comment on any Submittal. Any response to a Submittal by Owner shall be in accordance with the schedule of required Submittals accepted by Owner as required by Paragraph 2.06, and the provisions of the Contract Documents.
- 2. For those Submittals requiring Owner's review and approval, Owner's response will be in writing and will indicate either that Owner approves the Submittal or rejects the Submittal. Owner may also include comments regarding the approved or rejected Submittal. For those Submittals that do not require approval, the Submittal shall be deemed acceptable to Owner unless Owner responds with a timely objection or adverse comment.
- 3. Unless a specific provision of the Contract Documents expressly provides otherwise, Owner's review of a Submittal will be to determine if the Submittal complies with and is consistent with the Contract Documents. If Owner concludes that a Submittal requiring approval complies with and is consistent with the Contract Documents, the Owner shall approve such Submittal.
- 4. Owner's approval, rejection, or acceptance of a Submittal will not extend to the means, methods, techniques, sequences, or procedures of Construction, or to safety precautions or programs incident thereto.
- 5. Owner's review, comments, approval, rejection, or acceptance of Submittals shall not relieve Design-Builder from responsibility for (1) performance of the Work in accordance with the Contract Documents, (2) the scheduling and progress of the Work, (3) the means, methods, sequences, techniques, and procedures of Construction, and safety precautions and programs incident thereto, or (4) any variation from the requirements of the Contract Documents, unless Design-Builder has in a separate written communication at the time of submission called Owner's attention to each such variation, and Owner has given written approval of each such variation; nor shall Owner's review, comments, approval, rejection, or acceptance of a Submittal impose any such responsibility on Owner.
- 6. Construction tasks and expenditures by Design-Builder prior to Owner's review and approval or acceptance of any Submittal will be at the sole risk of Design-Builder.
- 7. In reviewing, approving, rejecting, accepting, or commenting on any Design Submittal, Owner does not assume responsibility for the design, for any deficiencies in the Design Submittal or in the Design Professional Services by which they were prepared, or for

- constructability, cost, or schedule problems that may arise in connection with the Design Submittal.
- 8. The parties acknowledge that Design-Builder's design responsibilities continue after commencement of Construction. During the course of Construction, the Design-Builder may propose modifications to the Construction Drawings and Construction Specifications. Owner shall approve such proposed modifications if (1) they comply with and are consistent with the Contract Documents, (2) Design-Builder has demonstrated that the modification is minor in character, or will not be detrimental to the quality and function of the Work, (3) the appropriate Project Design Professional has reviewed and approved the proposed modification with respect to any technical or engineering matters, and (4) Owner has not relied on the previously-approved Construction Drawings and Construction Specifications, such that the proposed modification would be detrimental to the Owner's interests. At its option, Owner may also approve more substantial or divergent proposed modifications, provided that the appropriate Project Design Professional has reviewed and approved the proposed modification with respect to any technical or engineering matters.

# **ARTICLE 8 - DATA PROTECTION**

# 8.01 Data Ownership

- A. Owner shall be, for all purposes hereof and as between Design-Builder and Owner, the sole and exclusive owner of any information or data supplied by Owner in connection with Design-Builder's performance hereunder including, but not limited to, all proprietary data, information and records, all internal financial information and projections, all billing, pricing, personnel, salary, and insurance information, of or relating to Owner or its Affiliates (collectively, "Owner Data"). Except as expressly provided herein and as necessary to perform hereunder, Design-Builder and its employees, agents, and Subcontractors shall not have any rights in or to Owner Data in any form or any information derived from or in connection with Owner Data.
- B. Owner Data shall not be transported outside Owner's network or the work location. Should a circumstance arise in which it is necessary, Design-Builder shall request written approval from Owner. In no case should Design-Builder do the transport. Should it be necessary to transport, Design-Builder personnel responsible for the request shall hand deliver the information to an approved Owner resource that will be responsible for transmitting the data through secure channels.
- C. Except as otherwise provided in this Contract or as agreed to in writing by the Parties, files that contain Owner Data should be encrypted at rest, regardless if stored on a server, desktop, laptop, or other device or media.

# 8.02 Data Protection

A. If, in connection with this Contract or performance hereunder, Design-Builder receives, is exposed to, uses, discloses or processes information about individuals which is held in a form capable of being automatically processed (for example, on a computer) or in a structured manual filing system on behalf of Owner or its Affiliates (collectively, the "Personal Data"), Design-Builder shall: (a) process such Personal Data only pursuant to the written instructions of Owner (or, with Owner's prior written approval, those of Owner's Affiliates); (b) implement

appropriate technical and organizational measures to protect such Personal Data from and against any accidental or unlawful destruction or any accidental loss, alteration, unauthorized disclosure, use or access, including, but not limited to, in connection with any transmission of such Personal Data over a public or private network, and from and against all other unlawful forms of processing, access, use and disclosure; (c) process such Personal Data fairly and lawfully; (d) except where instructed otherwise by Owner in writing, make all reasonable efforts to delete such Personal Data after a reasonable time, given the purposes for which they are held, unless it is appropriate to keep them indefinitely; (e) not use or further disclose such Personal Data to any person except as required or permitted by this Contract or with the prior written consent of Owner; (f) not process such Personal Data except to the extent reasonably necessary for performance of Design-Builder's Services under this Contract. In all events and circumstances in which Design-Builder uses, discloses or processes Personal Data on behalf of Owner, Design-Builder shall (and Owner specifically instructs Design-Builder to), in such use, disclosure or processing of such Personal Data, take only such steps as are reasonably necessary for performance pursuant to this Contract and take all such steps as are consistent and in accordance and compliance with the provisions of this Contract and all applicable laws and regulations of all relevant jurisdictions; (g) unless otherwise agreed, not process or store any Personal Data in jurisdiction(s) outside of the United States; and (h) when interfacing with Owner regarding Personal Data, only disclose or transmit Personal Data to those Owner employees and Owner agents authorized by the Owner.

## 8.03 Security Breaches

- A. Security breaches must be reported to American Water Security Operations ITS for data security incidents and American Water Operations Security for any security breach involving physical security. Security Breaches are to be reported to the American Water Security Hot-Line at 1-866-801-1123, Option 4. Any security breach must be reported as soon as Design-Builder is aware that the breach has occurred.
- B. To the extent any unauthorized or impermissible disclosure or loss of, inability to account for, any unauthorized access to, or the destruction or corruption of, any Personal Data is attributable to a breach by Design-Builder of this Contract, Design-Builder shall bear: (i) the expenses incurred by Design-Builder in complying with its legal obligations relating to such breach, and (ii) in addition to any other damages for which Design-Builder may be liable for under this Contract, the following expenses incurred by Owner in responding to such breach, to the extent applicable: (a) the expense of providing notice to affected individuals; (b) the expense of providing notice to governmental authorities, credit bureaus, and other required entities; (c) the expense of providing affected individuals with credit monitoring services for a specific period not to exceed twelve (12) months; to the extent the incident could lead to a compromise of the data subject's credit or credit standing, (d) call center support for such affected individuals for a specific period not to exceed thirty (30) days; (e) the expense of any other measures required under applicable law; and (f) any other damages for which Design-Builder would be liable under this Contract.
- C. If a party discovers or is notified of a breach or potential breach of this Article 9and such breach or potential breach results in the unauthorized possession, use, or knowledge, or attempt thereof, of the other party's Confidential Information, the party by or through whom the unauthorized possession, use or knowledge, or attempt thereof occurred shall: (a) promptly notify the other party of any unauthorized possession, use or knowledge, or attempt thereof, of the other party's Confidential Information by any person or entity that may

become known to such party; (b) promptly furnish to the other party full details of the unauthorized possession, use or knowledge, or attempt thereof; (c) assist the other party in investigating or preventing the recurrence of any unauthorized possession, use or knowledge, or attempt thereof, of Confidential Information; (d) timely cooperate with the other party in any litigation and investigation against third parties deemed necessary by the other party to protect its proprietary rights; and (e) promptly use its commercially reasonable efforts to prevent a recurrence of any such unauthorized possession, use or knowledge, or attempt thereof, of Confidential Information.

# 8.04 Cost of Compliance

A. Each party shall bear the expenses it incurs as a result of compliance with this Paragraph; provided, however, the party by or through whom the unauthorized possession, use or knowledge, or attempt thereof, occurred shall bear the reasonable, direct, actual, incremental expenses the other party incurs as a result of compliance with clauses (c), (d), or (e) of Paragraph 8.03.B.

## **ARTICLE 9 - OTHER WORK AT THE SITE**

#### 9.01 Other Work

- A. In addition to and apart from the Work, the Owner may perform other work at or adjacent to the Site. Such other work may be performed by Owner's employees, or through contracts between the Owner and third parties. Owner may also arrange to have third-party utility owners perform work on their utilities and facilities at or adjacent to the Site.
- B. If Owner performs other work at or adjacent to the Site with Owner's employees, or through contracts for such other work, then Owner shall give Design-Builder written notice thereof prior to starting any such other work. If Owner has advance information regarding the start of any third-party utility work that Owner has arranged to take place at or adjacent to the Site, Owner shall provide such information to Design-Builder.
- C. Design-Builder shall afford proper and safe access to the Site to each contractor that performs such other work, each utility owner performing other work, and Owner, if Owner is performing other work with Owner's employees, and provide a reasonable opportunity for the introduction and storage of materials and equipment and the execution of such other work.
- D. Design- Builder shall do all cutting, fitting, and patching of the Work that may be required to properly connect or otherwise make its several parts come together and properly integrate with such other work. Design- Builder shall not endanger any work of others by cutting, excavating, or otherwise altering such work; provided, however, that Design- Builder may cut or alter others' work with the written consent of Owner and the others whose work will be affected.
- E. If the proper execution or results of any part of Design-Builder's Work depends upon work performed by others, Design-Builder shall inspect such other work and promptly report to Owner in writing any delays, defects, or deficiencies in such other work that render it unavailable or unsuitable for the proper execution and results of Design-Builder's Work. Design-Builder's failure to so report will constitute an acceptance of such other work as fit

- and proper for integration with Design-Builder's Work except for latent defects and deficiencies in such other work.
- F. The provisions of this article are not applicable to work that is performed by third-party utilities or other third-party entities without a contract with Owner, or that is performed without having been arranged by Owner.

#### 9.02 *Coordination*

- A. If Owner intends to contract with others for the performance of other work at or adjacent to the Site, to perform other work at or adjacent to the Site with Owner's employees, or to arrange to have utility owners perform work at or adjacent to the Site, the following will be set forth in the Supplementary Conditions or provided to Design-Builder prior to the start of any such other work:
  - 1. The identity of the individual or entity that will have authority and responsibility for coordination of the activities among the various contractors;
  - 2. An itemization of the specific matters to be covered by such authority and responsibility; and
  - 3. The extent of such authority and responsibilities.
- B. Unless otherwise provided in the Supplementary Conditions, Owner shall have sole authority and responsibility for such coordination.

# 9.03 Delay or Disruption; Legal Relationships

- A. If, in the course of performing other work for Owner at or adjacent to the Site, the Owner's employees, any other contractor working for Owner, or any utility owner that Owner has arranged to perform work, causes damage to the Construction or to the property of Design-Builder or its Subcontractors, or delays, disrupts, interferes with, or increases the scope or cost of the performance of the Construction, through actions or inaction, then Design-Builder shall be entitled to an equitable adjustment in the Contract Price or the Contract Times. Design-Builder must submit any Change Proposal seeking an equitable adjustment in the Contract Price or the Contract Times under this Paragraph within thirty (30) days of the damaging, delaying, disrupting, or interfering event. The entitlement to, and extent of, any such equitable adjustment will take into account information (if any) regarding such other work that was provided to Design-Builder in the Contract Documents prior to the submittal of the Proposal or the final negotiation of the terms of the Contract, and any remedies available to Design-Builder under Laws or Regulations concerning utility action or inaction. When applicable, any such equitable adjustment in Contract Price will be conditioned on Design-Builder assigning to Owner all Design-Builder's rights against such other contractor or utility owner with respect to the damage, delay, disruption, or interference that is the subject of the adjustment.
- B. Design-Builder shall, and shall cause its Subcontractors to, use best efforts to avoid damaging, delaying, disrupting, or interfering with the work of Owner, any other person performing other work at or adjacent to the Site.
  - 1. If Design-Builder or any Subcontractor, employee, or agent of Design-Builder fails to take such measures and as a result damages, delays, disrupts, or interferes with the work of any such other contractor or utility owner, then Owner may impose a set-off

- against payments due Design-Builder, and assign to such other contractor or utility owner the Owner's contractual rights against Design-Builder with respect to the breach of the obligations set forth in this Paragraph.
- 2. When Owner is performing other work at or adjacent to the Site with Owner's employees, Design-Builder shall be liable to Owner for damage to such other work, and for the reasonable direct delay, disruption, and interference costs incurred by Owner as a result of Design-Builder's failure to take reasonable and customary measures with respect to Owner's other work. In response to such damage, delay, disruption, or interference, Owner may impose a set-off against payments due Design-Builder.
- C. If Design-Builder damages, delays, disrupts, or interferes with the work of any other contractor, or any utility owner performing other work at or adjacent to the Site, through Design-Builder's failure to take reasonable and customary measures to avoid such impacts, or if any claim arising out of Design-Builder's actions, inactions, or negligence in performance of the Work at or adjacent to the Site is made by any such other contractor or utility owner against Design-Builder, or Owner, then Design-Builder shall: (1) promptly attempt to settle the claim as to all parties through negotiations with such other contractor or utility owner, or otherwise resolve the claim by arbitration or other dispute resolution proceeding or at law, and (2) indemnify, defend and hold harmless Owner Parties from and against any such claims, and against all costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals and all court or arbitration or other dispute resolution costs) arising out of or relating to such damage, delay, disruption, or interference.

## **ARTICLE 10 - OWNER'S RESPONSIBILITIES**

# 10.01 General

- A. Owner shall do the following in a timely manner so as not to delay the services of Design-Builder:
  - 1. If requested in writing by Design-Builder, furnish reasonable evidence satisfactory to Design-Builder that sufficient funds are available and committed for the entire cost of the Project. Unless such reasonable evidence is furnished, Design-Builder is not required to commence or continue any Work, or may, if such evidence is not presented within a reasonable time, stop Work upon 15 days' notice to the Owner;
  - 2. Make payments to Design-Builder promptly when they are due, as provided in Paragraphs 14.01 and 14.05;
  - 3. Furnish the Site as set forth in Paragraph 5.01; arrange for safe access to and make all provisions for Design-Builder to enter upon public and private property as may reasonably be required for Design-Builder to perform Work under the Contract.
  - 4. Furnish to Design-Builder, as required for performance of the Work, the following, all of which Design-Builder may use and rely upon in performing services under this Agreement:
    - a. Environmental assessment and impact statements;
    - b. Property, boundary, easement, right-of-way, and other special engineering surveys or data;

- c. Property descriptions;
- d. Zoning, deed, and other land use restrictions;
- e. Utility and topographic mapping and surveys;
- f. Explorations and tests of subsurface conditions at or adjacent to the Site; geotechnical reports and investigations; drawings of physical conditions relating to existing surface or subsurface structures at the Site; any information or data known to Owner concerning underground facilities at the Site; hydrographic surveys, laboratory tests and inspections of samples, materials, and equipment; with appropriate professional interpretation of such information or data;
- g. Any other available information pertinent to the Project including reports and data relative to previous designs, or investigation at or adjacent to the Site;
- h. Engineering surveys to establish reference points which in Owner's judgment are necessary to enable Design-Builder to proceed with the Work;
- Assistance to Design-Builder in filing documents required to obtain necessary permits, licenses, and approvals of governmental authorities having jurisdiction over the Project; and
- j. Permits, licenses, and approvals of government authorities that the Contract Documents expressly require Owner to obtain.
- 5. Provide information known to Owner relating to the presence of materials and substances at the Site that could create a Hazardous Environmental Condition.
- B. If an obligation ascribed to Owner in Paragraph 10.01.A is expressly assigned to Design-Builder, in the description of the Work or elsewhere in the Contract Documents, then such express assignment to Design-Builder shall supersede the provision in Paragraph 10.01.A.
- C. Recognizing and acknowledging that Design-Builder's services and expertise do not include the following services, Owner shall furnish or obtain, as required for the Project:
  - Accounting, bond and financial advisory (including, if applicable, "municipal advisor" services as described in Section 975 of the Dodd-Frank Wall Street Reform and Consumer Protection Act (2010) and the municipal advisor registration rules issued by the Securities and Exchange Commission), independent cost estimating, and insurance counseling services.
  - 2. Legal services with regard to issues pertaining to the Project as Owner requires, or Design-Builder reasonably requests.
  - 3. Such auditing services as Owner requires to review cost submittals or ascertain how or for what purpose Design-Builder has used the money paid.
- D. Examine all studies, reports, alternate solutions, sketches, drawings, specifications, proposals, Submittals (including Design Submittals), and other documents presented by Design-Builder (including obtaining advice of an attorney, insurance counselor, and other consultants as Owner deems appropriate with respect to such examination), and if a decision is required with respect to any such document, render such decision in writing pursuant to any specific schedule, or if no specific schedule pertains, within a reasonable time after receipt of the document.

#### 10.02 Limitations on Owner's Responsibilities

A. The Owner shall not supervise, direct, or have control or authority over, nor be responsible for, Design-Builder's means, methods, techniques, sequences, or procedures of construction, or the safety precautions and programs incident thereto, or for any failure of Design-Builder to comply with Laws and Regulations applicable to the performance of the Work. Owner will not be responsible for Design-Builder's failure to perform the Work in accordance with the Contract Documents.

## 10.03 Owner's Site Representative

A. Owner may furnish an Owner's Site Representative to observe the performance of Construction. The duties, responsibilities, and limitations of authority of any such Owner's Site Representative and assistants will be as provided in the Supplementary Conditions.

## 10.04 Owner's Consultants and Managers

- A. Owner's Consultant, if any, is identified in the Agreement.
- B. Owner shall advise Design-Builder of the identity and scope of services of any other independent consultants or managers retained by Owner to perform or furnish services in regard to the Project, including, but not limited to, cost estimating, project peer review, value engineering, constructability review, program management, project management, or contract administration.
- C. Neither Owner's Consultant, Owner's Site Representative, nor any other consultant or manager retained by Owner, has any duties, responsibilities, or authorities with respect to Design-Builder, unless expressly provided in this Contract. Owner's Consultant and such other consultants and managers shall not supervise, direct, or have control or authority over, nor be responsible for, Design-Builder's means, methods, techniques, sequences, or procedures of construction or the safety precautions and programs incident thereto, or for any failure of Design-Builder to comply with Laws or Regulations applicable to the furnishing or performance of the Work; and will not be responsible for Design-Builder's failure to perform the Work in accordance with the Contract Documents.

# 10.05 Safety Programs

- A. While at the Site, Owner's employees and representatives shall comply with the specific applicable requirements of Design-Builder's safety programs of which Owner has been informed pursuant to Paragraph 7.13.H.
- B. Owner shall inform Design-Builder of any specific requirements of safety or security programs that are applicable to Design-Builder while at the Site.

## 10.06 Permits and Approvals

A. Owner shall obtain reviews, approvals, certificates, and permits from governmental authorities having jurisdiction over the Project as indicated in the Contract Documents.

## **ARTICLE 11 - CHANGES TO THE CONTRACT**

# 11.01 Amending and Supplementing the Contract

A. The Contract may be amended or supplemented by a Change Order, or a Work Change Directive.

B. If an amendment or supplement to the Contract includes a change in the Contract Price or the Contract Times, such amendment or supplement must be set forth in a Change Order.

# 11.02 Change Orders

- A. Owner and Design-Builder shall execute appropriate Change Orders covering:
  - Changes in Contract Price or Contract Times which are agreed to by the parties, including any undisputed sum or amount of time for Work actually performed in accordance with a Work Change Directive;
  - 2. Changes in Contract Price resulting from an Owner set-off, unless Design-Builder has duly contested such set-off;
  - 3. Changes in the Work which are: (a) ordered by Owner, (b) required because of Owner's acceptance of Defective Construction or Owner's correction of Defective Construction, or (c) agreed to by the parties, subject to the need for review and approval by the application Project Design Professional; and
  - 4. Changes that embody the substance of any final and binding results under any Paragraph herein which allows for an adjustment of Contract Times or Contract Prices.

## 11.03 Work Change Directives

- A. A Work Change Directive does not constitute a change in the Contract Price or the Contract Times but is evidence that the parties expect that the modification ordered or documented by a Work Change Directive will be incorporated in a subsequently issued Change Order, following negotiations by the parties as to the Work Change Directive's effect, if any, on the Contract Price and Contract Times; or, if negotiations are unsuccessful, by a determination under the terms of the Contract Documents governing adjustments, expressly including Paragraph 11.07 regarding change of Contract Price.
- B. If Owner has issued a Work Change Directive and:
  - Design-Builder believes that an adjustment in Contract Times or Contract Price is necessary, then Design-Builder shall submit any Change Proposal seeking such an adjustment no later than thirty (30) days after the completion of the Work set out in the Work Change Directive.
  - 2. Owner believes that an adjustment in Contract Times or Contract Price is necessary, then Owner shall submit any Claim seeking such an adjustment no later than sixty (60) days after issuance of the Work Change Directive.

# 11.04 Owner-Authorized Changes in the Work

- A. Without invalidating the Contract and without notice to any surety, Owner may, at any time or from time to time, order additions, deletions, or revisions in the Work.
- B. Such changes in the Work may be accomplished by a Change Order, if Owner and Design-Builder have agreed as to the effect, if any, of the changes on Contract Times or Contract Price; or by a Work Change Directive. Upon receipt of any such document, Design-Builder shall promptly proceed with the Work involved; or, in the case of a deletion in the Work, promptly cease construction activities with respect to such deleted Work. Added or revised Work must be performed under the applicable conditions of the Contract Documents.

C. Nothing in this Paragraph obligates Design-Builder to undertake work that Design-Builder reasonably concludes cannot be performed in a manner consistent with Design-Builder's safety obligations under the Contract Documents or Laws and Regulations.

# 11.05 Unauthorized Changes in the Work

A. Design-Builder shall not be entitled to an increase in the Contract Price or an extension of the Contract Times with respect to any work performed that is not required by the Contract Documents, as amended, modified, or supplemented, except in the case of an emergency, or in the case of uncovering Work, as provided for herein.

## 11.06 Changes Involving the Design

A. To the extent a change, whether proposed by Design-Builder or Owner, ordered by Owner, or set forth in a proposed Change Order or in a Work Change Directive, involves the design (as set forth in the Construction Drawings, Construction Specifications, or otherwise) or other engineering or technical matters, such changes must be reviewed and approved by the applicable Project Design Professional. The review and approval may occur at the time the change occurs, or as part of Design-Builder's provision of Professional Design Services in response to the change.

# 11.07 Change of Contract Price

- A. The Contract Price may only be changed by a Change Order.
- B. If the Contract Price is based on Cost of the Work, then the provisions in the Agreement regarding Cost of the Work and changes in the Design-Builder's fee, Contract Price, Guaranteed Maximum Price and Guaranteed Maximum Fee apply.
- C. The value of any Work covered by a Change Order or of any adjustment in the Contract Price will be determined as follows:
  - 1. Where the Work involved is covered by unit prices contained in the Contract Documents, by application of such unit prices to the quantities of the items involved (subject to the provisions of Paragraph 11.02); or
  - 2. Where the Work involved is not covered by unit prices contained in the Contract Documents, by a mutually agreed lump sum (which may include an allowance for overhead and profit not necessarily in accordance with Paragraph 10.05.D); or
  - 3. Where the Work involved is not covered by unit prices contained in the Contract Documents, and agreement to a lump sum is not reached under Paragraph 10.05.C.2, then on the basis of the Cost of the Work for price adjustments (determined as provided in the Cost of the Work provisions in the Agreement, if applicable, or in Paragraph 11.01), plus a Design-Builder's Fee for overhead and profit (determined as provided in Paragraph 10.05.D).
- D. Design-Builder's fee for overhead and profit and provisions for adjustments are provided in the Agreement. Fee provisions below are applicable to subcontractors performing Work on a Cost of the Work bases per Paragraph 11.07.C.3. The subcontractors fee will be determined as follows:
  - 1. A mutually acceptable fixed fee; or

- 2. If a fixed fee is not agreed upon, then a fee based on the following percentages of the various portions of the Cost of the Work:
  - a. For costs incurred under Paragraphs 12.01.B.1 and 12.01.B.2, the Design-Builder's fee will be fifteen (15%) percent.
  - b. For costs incurred under Paragraph 12.01.B.3, the Design-Builder's fee will be five (5%) percent,
  - c. Where one or more tiers of Construction subcontracts are on the basis of Cost of the Work plus a fee and no fixed fee is agreed upon, the intent of Paragraphs 11.07.D.2.a and 11.07.D.2.b is that the Design-Builder's fee will be based on: (1) a fee of fifteen (15%) percent of the costs incurred under Paragraphs 12.01.B.1 and 12.01.B.2 by the Subcontractor that actually performs the Work, at whatever tier, and (2) with respect to Design-Builder itself and to any Subcontractors of a tier higher than that of the Subcontractor that actually performs the Work, a fee of five (5%) percent of the amount (fee plus underlying costs incurred) attributable to the next lower tier Subcontractor; provided, however, that for any such subcontracted Work the maximum total fee to be paid by Owner will be no greater than twenty seven (27%) percent of the costs incurred by the Subcontractor that actually performs the Work.
  - d. With respect to Design Agreements, the Engineer or other invoicing Project Design Professional under a Design Agreement may add a fee of 5 percent to an invoice from a lower tier design entity.
  - e. No fee will be payable on the basis of costs itemized under Paragraphs 12.01.B.4, 12.01.B.5, and 12.01.C;
  - f. The amount of credit to be allowed by Design-Builder to Owner for any change which results in a net decrease in Cost of the Work will be the amount of the actual net decrease in Cost of the Work and a deduction of an additional amount equal to five (5%) percent of such actual net decrease in Cost of the Work; and
  - g. When both additions and credits are involved in any one change or Change Proposal, the adjustment in Design-Builder's fee will be computed by determining the sum of the costs in each of the categories in Article 12.

## 11.08 Change of Contract Times

- A. The Contract Times may only be changed by a Change Order. Any Change Proposal for an adjustment in the Contract Times must comply with the provisions of Article 11. Any Claim for an adjustment in the Contract Times must comply with the provisions of Article 11.
- B. Delay, disruption, and interference in the Work, and any related changes in Contract Times, are addressed in and governed by Article 4.

## 11.09 Change Proposals

A. Purpose and Content: Design-Builder shall submit a Change Proposal to Owner to request an adjustment in the Contract Times or Contract Price; contest a decision by Owner concerning the requirements of the Contract Documents or relating to the acceptability of the Work under the Contract Documents; challenge a set-off against payment due; or seek other relief under the Contract. The Change Proposal will specify any proposed change in Contract Times

or Contract Price, or other proposed relief, and explain the reason for the proposed change, with citations to any governing or applicable provisions of the Contract Documents. Each Change Proposal will address only one issue, or a set of closely related issues.

# B. Change Proposal Procedures

- 1. Submittal: Design-Builder shall submit each Change Proposal to Owner within thirty (30) days after the start of the event giving rise thereto, or after such initial decision.
- 2. Supporting Data: The Design-Builder shall submit supporting data, including the proposed change in Contract Price or Contract Time (if any), to the Owner within fifteen (15) days after the submittal of the Change Proposal.
  - a. Change Proposals based on or related to delay, interruption, or interference must comply with the provisions of Article 4.
  - b. Change proposals related to a change of Contract Price must include full and detailed accounts of materials incorporated into the Work and labor and equipment used for the subject Work.
- C. The supporting data must be accompanied by a written statement that the supporting data are accurate and complete, and that any requested time or price adjustment is the entire adjustment to which Design-Builder believes it is entitled as a result of said event.
  - 1. Review and Action on the Change Proposal: Upon receipt of Design-Builder's supporting data (including any additional data requested by Owner), Owner will conduct a full review of each Change Proposal and, within thirty (30) days after such receipt of the Design-Builder's supporting data, either approve the Change Proposal in whole, deny it in whole, or approve it in part and deny it in part. Such actions must be in writing, with a copy provided to Design-Builder. If Owner does not take action on the Change Proposal within thirty (30) days, then the Change Proposal is deemed denied, thereby commencing the time for appeal of the denial under Article 17.
- D. *Post-Completion*: Design-Builder shall not submit any Change Proposals after submitting a request for final payment pursuant to Paragraph 14.05.B.

# 11.10 Notification to Surety

A. If the provisions of any bond require notice to be given to a surety of any change affecting the general scope of the Work or the provisions of the Contract Documents (including, but not limited to, Contract Price or Contract Times), the giving of any such notice will be Design-Builder's responsibility. The amount of each applicable bond will be adjusted to reflect the effect of any such change.

## ARTICLE 12 - COST OF THE WORK; ALLOWANCES; UNIT PRICE WORK

## 12.01 Cost of the Work

- A. Purposes for Determination of Cost of the Work: The term Cost of the Work means the sum of all costs necessary for the proper performance of the Work at issue, as further defined below. The provisions of this Paragraph are used for two distinct purposes:
  - 1. To determine Cost of the Work when Cost of the Work is a component of the Contract Price, under cost-plus-fee, time-and-materials, or other cost-based terms; or

- 2. When needed to determine the value of a Change Order, Change Proposal, Claim, setoff, or other adjustment in Contract Price. When the value of any such adjustment is determined on the basis of Cost of the Work, Design-Builder is entitled only to those additional or incremental costs required because of the change in the Work or because of the event giving rise to the adjustment.
- B. Costs Included: Except as otherwise may be agreed to in writing by Owner, costs included in the Cost of the Work will be in amounts no higher than those commonly incurred in the locality of the Project, will not include any of the costs itemized in Paragraph 12.01.C, and will include only the following items:
  - 1. Payroll costs for employees in the direct employ of Design-Builder in the performance of the Work under schedules of job classifications agreed upon by Owner and Design-Builder in advance of the subject Work. Such employees include, without limitation, superintendents, foremen, safety managers, safety representatives, and other personnel employed full time on the Work. Payroll costs for employees not employed full time on the Work will be apportioned on the basis of their time spent on the Work. Payroll costs include, but are not limited to, salaries and wages plus the cost of fringe benefits, which include social security contributions, unemployment, excise, and payroll taxes, workers' compensation, health and retirement benefits, sick leave, and vacation and holiday pay applicable thereto. The expenses of performing Work outside of regular working hours, on Saturday, Sunday, or legal holidays, will be included in the above to the extent authorized by Owner.
  - 2. Cost of all materials and equipment furnished and incorporated in the Work, including costs of transportation and storage thereof, and Suppliers' field services required in connection therewith. All cash discounts accrue to Design-Builder unless Owner deposits funds with Design-Builder with which to make payments, in which case the cash discounts will accrue to Owner. All trade discounts, rebates, and refunds and returns from sale of surplus materials and equipment will accrue to Owner, and Design-Builder shall make provisions so that they may be obtained.
  - 3. Payments made by Design-Builder to Subcontractors for Work performed by Subcontractors. If required by Owner, Design-Builder shall obtain competitive bids from subcontractors acceptable to Owner and Design-Builder and shall deliver such bids to Owner, which will then determine which bids, if any, will be acceptable. If any subcontract provides that the Subcontractor is to be paid on the basis of Cost of the Work plus a fee, the Subcontractor's Cost of the Work and fee will be determined in the same manner as Design-Builder's Cost of the Work and fee as provided in this Paragraph.
  - 4. Payments made by Design-Builder for Design Professional Services provided or furnished with respect to the subject Work under a Design Agreement.
  - 5. Costs of special consultants (including but not limited to engineers, architects, testing laboratories, surveyors, attorneys, and accountants but not including Project Design Professionals) employed or retained for services specifically related to the Work.
  - 6. Other costs consisting of the following:

- The proportion of necessary transportation, travel, and subsistence expenses of Design-Builder's employees incurred in discharge of duties connected with the Work.
- b. Cost, including transportation and maintenance, of all materials, supplies, equipment, machinery, appliances, office, and temporary facilities at the Site, which are consumed in the performance of the Work, and cost, less market value, of such items used but not consumed which remain the property of Design-Builder.
  - 1) In establishing included costs for materials such as scaffolding, plating, or sheeting, consideration will be given to the actual or the estimated life of the material for use on other projects; or rental rates may be established on the basis of purchase or salvage value of such items, whichever is less. Design-Builder will not be eligible for compensation for such items in an amount that exceeds the purchase cost of such item.

## c. Construction Equipment Rental

- 1) Rentals of all construction equipment and machinery, and the parts thereof, in accordance with rental agreements approved by Owner as to price (including any surcharge or special rates applicable to overtime use of the construction equipment or machinery), and the costs of transportation, loading, unloading, assembly, dismantling, and removal thereof. All such costs will be in accordance with the terms of said rental agreements. The rental of any such equipment, machinery, or parts must cease when the use thereof is no longer necessary for the Work.
- 2) Costs for equipment and machinery owned by Design-Builder or a Design-Builder-related entity will be paid at a rate shown for such equipment in the equipment rental rate book specified in the Supplementary Conditions. An hourly rate will be computed by dividing the monthly rates by 176. These computed rates will include all operating costs. The equipment rental rate book that governs the included costs for the rental of machinery and equipment owned by Design-Builder (or a related entity) under the Cost of the Work provisions is the most current edition of Rental Rate Blue Book for Construction Equipment or AED Green Book: Rental Rates & Specifications for Construction Equipment, latest editions.
- 3) With respect to Work that is the result of a Change Order, Change Proposal, Claim, set-off, or other adjustment in Contract Price ("changed Work"), included costs will be based on the time the equipment or machinery is in use on the changed Work and the costs of transportation, loading, unloading, assembly, dismantling, and removal when directly attributable to the changed Work. The cost of any such equipment or machinery, or parts thereof, must cease to accrue when the use thereof is no longer necessary for the changed Work.
- d. Sales, consumer, use, and other similar taxes related to the Work, and for which Design-Builder is liable, as imposed by Laws and Regulations.

- a. Deposits lost for causes other than negligence of Design-Builder, any Subcontractor, or anyone directly or indirectly employed by any of them or for whose acts any of them may be liable, and royalty payments and fees for permits and licenses.
- b. Losses and damages (and related expenses) caused by damage to the Work, not compensated by insurance or otherwise, sustained by Design-Builder in connection with the performance of the Work (except losses and damages within the deductible amounts of builder's risk or other property insurance established in accordance with these General Conditions), provided such losses and damages have resulted from causes other than the negligence of Design-Builder, any Subcontractor, or anyone directly or indirectly employed by any of them or for whose acts any of them may be liable. Such losses include settlements made with the written consent and approval of Owner. No such losses, damages, and expenses will be included in the Cost of the Work for the purpose of determining Design-Builder's fee.
- c. The cost of utilities, fuel, and sanitary facilities at the Site.
- d. Minor expenses such as communication service at the Site, express and courier services, and similar petty cash items in connection with the Work.
- e. The costs of premiums for all bonds and insurance that Design-Builder is required by the Contract Documents to purchase and maintain.
- C. Costs Excluded: The term Cost of the Work does not include any of the following items:
  - 1. Payroll costs and other compensation of Design-Builder's officers, executives, principals, general managers, engineers, architects, estimators, attorneys, auditors, accountants, purchasing and contracting agents, expediters, timekeepers, clerks, and other personnel employed by Design-Builder, whether at the Site or in Design-Builder's principal or branch office for general administration of the Work and not specifically included in the agreed upon schedule of job classifications referred to in Paragraph 12.01.B.1 or specifically covered by Paragraph 12.01.B.4. The payroll costs and other compensation excluded here are to be considered administrative costs covered by the Design-Builder's fee.
  - 2. The cost of purchasing, renting, or furnishing small tools and hand tools. For purposes of this paragraph, "small tools and hand tools" means any tool or equipment whose current price if it were purchased new at retail would be less than \$1,000.
  - 3. Expenses of Design-Builder's principal and branch offices other than Design-Builder's office at the Site.
  - 4. Any part of Design-Builder's capital expenses, including interest on Design-Builder's capital employed for the Work and charges against Design-Builder for delinquent payments.
  - 5. Costs due to the negligence of Design-Builder, any Construction Subcontractor, Engineer or other Project Design Professional, or anyone directly or indirectly employed by any of them or for whose acts any of them may be liable, including but not limited to, the correction of defective Work, disposal of materials or equipment wrongly supplied, and making good any damage to property.

- 6. Expenses incurred in preparing and advancing Claims.
- 7. Other overhead or general expense costs of any kind and the costs of any item not specifically and expressly included in this Article.

# D. Design-Builder's Fee

- 1. When the Work as a whole is performed on the basis of cost-plus-a-fee, then:
  - a. Design-Builder's fee for the Work set forth in the Contract Documents as of the Effective Date of the Contract will be determined as set forth in the Agreement.
  - b. for any Work covered by a Change Order, Design-Builder's fee will be determined as set forth in paragraph 11.07.D
- E. Documentation and Audit: Whenever the Cost of the Work for any purpose is to be determined pursuant to this Article 12, Design-Builder and pertinent Subcontractors will establish and maintain records of the costs in accordance with generally accepted accounting practices. Subject to prior written notice, Owner will be afforded reasonable access, during normal business hours, to all Design-Builder's accounts, records, books, correspondence, instructions, drawings, receipts, vouchers, memoranda, and similar data relating to the Cost of the Work and Design-Builder's fee. Design-Builder shall preserve all such documents for a period of three years after the final payment by Owner. Pertinent Subcontractors will afford such access to Owner, and preserve such documents, to the same extent required of Design-Builder.

#### 12.02 Allowances

- A. It is understood that Design-Builder has included in the Contract Price all allowances so named in the Contract Documents and shall cause the Work so covered to be performed for such sums and by such persons or entities as may be acceptable to Owner.
- B. Cash Allowances: Design-Builder agrees that:
  - 1. the cash allowances include the cost to Design-Builder (less any applicable trade discounts) of materials and equipment required by the allowances to be delivered at the Site, and all applicable taxes; and
  - 2. Design-Builder's costs for unloading and handling on the Site, labor, installation, overhead, profit, and other expenses contemplated for the cash allowances have been included in the Contract Price and not in the allowances, and no demand for additional payment for any of the foregoing will be valid.
- C. Owner's Contingency Allowance: Design-Builder agrees that an Owner's contingency allowance, if any, is for the sole use of Owner to cover unanticipated costs.
- D. Prior to final payment, an appropriate Change Order will be issued as determined solely by Owner to reflect actual amounts due Design-Builder for Work covered by allowances, and the Contract Price will be correspondingly adjusted.

## 12.03 Unit Price Work

A. Where the Contract Documents provide that all or part of the Work is to be Unit Price Work, initially the Contract Price will be deemed to include for all Unit Price Work an amount equal to the sum of the unit price for each separately identified item of Unit Price Work times the estimated quantity of each item as indicated in the Contract.

- B. The estimated quantities of items of Unit Price Work are not guaranteed and are solely for the purpose of comparison of bids and determining an initial Contract Price. Payments to Design-Builder for Unit Price Work will be based on actual quantities.
- C. Each unit price will be deemed to include an amount considered by Design-Builder to be adequate to cover Design-Builder's overhead and profit for each separately identified item.
- D. Owner will determine the actual quantities and classifications of Unit Price Work performed by Design-Builder. Owner's written decision thereon will be final and binding (except as modified by Owner to reflect changed factual conditions or more accurate data) upon Design-Builder, and the final adjustment of Contract Price will be set forth in a Change Order, subject to the provisions of the following paragraph.

# E. Adjustments in Unit Price

- 1. Design-Builder or Owner shall be entitled to an adjustment in the unit price with respect to an item of Unit Price Work if:
  - a. the extended price of a particular item of Unit Price Work amounts to five (5) percent or more of the Contract Price (based on estimated quantities at the time of Contract formation) and the variation in the quantity of that particular item of Unit Price Work actually furnished or performed by Design-Builder differs by more than twenty (20) percent from the estimated quantity of such item indicated in the Contract; and
  - b. Design-Builder's unit costs to perform the item of Unit Price Work have changed materially and significantly as a result of the quantity change.
- 2. The adjustment in unit price will account for and be coordinated with any related changes in quantities of other items of Work, and in Design-Builder's costs to perform such other Work, such that the resulting overall change in Contract Price is equitable to Owner and Design-Builder.
- 3. Adjusted unit prices will apply to all units of that item.

# ARTICLE 13 - TESTS AND INSPECTIONS; CORRECTION, REMOVAL, OR ACCEPTANCE OF DEFECTIVE CONSTRUCTION

## 13.01 Access to Construction

A. Owner, Owner's Consultant, Owner's Site Representative, its consultants and other representatives and personnel of Owner, independent testing laboratories, and authorities having jurisdiction have access to the Site and the Construction at reasonable times for their observation, inspection, and testing. Design-Builder shall provide them proper and safe conditions for such access and advise them of Design-Builder's safety procedures and programs so that they may comply with such procedures and programs as applicable.

# 13.02 Tests, Inspections, and Approvals

A. Design-Builder shall give Owner timely notice of readiness of the Construction (or specific parts thereof) for all required inspections and tests and shall cooperate with inspection and testing personnel to facilitate required inspections and tests.

- B. Owner shall retain and pay for the services of an independent inspector, testing laboratory, or other qualified individual or entity to perform all inspections and tests expressly required by the Contract Documents to be furnished and paid for by Owner, except that costs incurred in connection with tests or inspections of covered Construction will be governed by the provisions of Paragraph 13.05.
- C. If Laws or Regulations of any public body having jurisdiction require any Construction (or part thereof) specifically to be inspected, tested, or approved by an employee or other representative of such public body, Design-Builder shall assume full responsibility for arranging and obtaining such inspections, tests, or approvals, pay all costs in connection therewith, and furnish Owner the required certificates of inspection or approval.
- D. Design-Builder shall be responsible for arranging, obtaining, and paying for all inspections and tests required:
  - 1. by the Contract Documents, unless the Contract Documents expressly allocate responsibility for a specific inspection or test to Owner;
  - 2. to attain Owner's acceptance of materials or equipment to be incorporated in the Construction;
  - 3. by manufacturers of equipment furnished under the Contract Documents;
  - 4. for testing, adjusting, and balancing of mechanical, electrical, and other equipment to be incorporated into the Construction; and
  - 5. for acceptance of materials, mix designs, or equipment submitted for approval prior to Design-Builder's purchase thereof for incorporation in the Construction.

Such inspections and tests will be performed by independent inspectors, testing laboratories, or other qualified individuals or entities acceptable to Owner.

- E. If the Contract Documents require the Construction (or part thereof) to be approved by Owner, or another designated individual or entity, then Design-Builder shall assume full responsibility for arranging and obtaining such approvals.
- F. If any Construction (or the work of others) that is to be inspected, tested, or approved is covered by Design-Builder without written concurrence of Owner, Design-Builder shall, if requested by Owner, uncover such Construction for observation. Such uncovering will be at Design-Builder's expense unless Design-Builder had given Owner timely notice of Design-Builder's intention to cover the same and Owner had not acted with reasonable promptness in response to such notice.
- G. No observations, inspections, tests, or approvals by Owner or others shall relieve Design-Builder of its obligation to perform the Construction in accordance with the Contract Documents.

# 13.03 Defective Construction

- A. *Design-Builder's Obligation:* It is Design-Builder's obligation to assure that the Construction is not Defective.
- B. *Owner's Authority:* Owner has the authority to determine whether Construction is Defective, and to reject Defective Construction.

- C. *Notice of Defects:* Prompt written notice of all Defective Construction of which Owner has actual knowledge will be given to Design-Builder.
- D. Correction, or Removal and Replacement: Commencing upon receipt of written notice of Defective Construction, Design-Builder shall diligently pursue correction of all such defective Construction, or, if Owner has rejected the Defective Construction, remove it from the Project and replace it with Construction that is not Defective.
- E. *Preservation of Warranties:* When correcting Defective Construction, Design-Builder shall take no action that would void or otherwise impair Owner's special warranty and guarantee, if any, on said Construction.
- F. Costs and Damages: In addition to its correction, removal, and replacement obligations with respect to Defective Construction, Design-Builder shall pay all claims, costs, losses, and damages arising out of or relating to Defective Construction, including but not limited to the cost of the inspection, testing, correction, removal, replacement, or reconstruction of such Defective Construction, fines levied against Owner by governmental authorities because the Construction is Defective, and the costs of repair or replacement of work of others resulting from Defective Construction. Prior to final payment, if Owner and Design-Builder are unable to agree as to the measure of such claims, costs, losses, and damages resulting from Defective Construction, then Owner may impose a set-off against payments due to Design-Builder.

# 13.04 Acceptance of Defective Construction

A. If, instead of requiring correction or removal and replacement of Defective Construction, Owner prefers to accept it, Owner may do so (subject, if such acceptance occurs prior to final payment, to written confirmation by the appropriate Project Design Professional that such acceptance is in general accord with the design intent and applicable engineering principles, and will not endanger public safety). Design-Builder shall pay all claims, costs, losses, and damages attributable to Owner's evaluation of and determination to accept such Defective Construction, and for the diminished value of the Construction to the extent not otherwise paid by Design-Builder. If any such acceptance occurs prior to final payment, the necessary revisions in the Contract Documents with respect to the Construction will be incorporated in a Change Order. If the parties are unable to agree as to the decrease in the Contract Price, reflecting the diminished value of Construction so accepted, then Owner may impose a set-off against payments due to Design-Builder. If the acceptance of Defective Construction occurs after final payment, Design-Builder shall pay an appropriate amount to Owner.

# 13.05 Uncovering Construction

- A. Owner has the authority to require additional inspection or testing of the Construction, whether or not the Construction is fabricated, installed, or completed.
- B. If any Construction is covered contrary to the written request of Owner, then Design-Builder shall, if requested by Owner, uncover such Construction for Owner's observation, and then replace the covering, all at Design-Builder's expense.
- C. If Owner considers it necessary or advisable that covered Construction be observed by Owner or inspected or tested by others, then Design-Builder, at Owner's request, shall uncover, expose, or otherwise make available for observation, inspection, or testing as Owner may require, that portion of the Construction in question, and provide all necessary labor, material, and equipment.

- If it is found that the uncovered Construction is Defective, Design-Builder shall be responsible for all claims, costs, losses, and damages arising out of or relating to such uncovering, exposure, observation, inspection, and testing, and of satisfactory replacement or reconstruction (including but not limited to all costs of repair or replacement of work of others); and pending Design-Builder's full discharge of this responsibility the Owner shall be entitled to impose a set-off against payments due to Design-Builder.
- 2. If the uncovered Construction is not found to be Defective, Design-Builder shall be allowed an increase in the Contract Price or an extension of the Contract Times, directly attributable to such uncovering, exposure, observation, inspection, testing, replacement, and reconstruction. If the parties are unable to agree as to the amount or extent thereof, then Design-Builder may submit a Change Proposal within thirty (30) days of the determination that the Construction is not Defective.

## 13.06 Owner May Stop the Construction

A. If the Construction is Defective, or Design-Builder fails to supply sufficient skilled workers or suitable materials or equipment, or fails to perform the Construction in such a way that the completed Construction will conform to the Contract Documents, then Owner may order Design-Builder to stop the Construction, or any portion thereof, until the cause for such order has been eliminated; however, this right of Owner to stop the Construction will not give rise to any duty on the part of Owner to exercise this right for the benefit of Design-Builder, any Subcontractor, any Supplier, any other individual or entity, or any surety for, or employee or agent of any of them.

## 13.07 Owner May Correct Defective Construction

- A. If Design-Builder fails within a reasonable time after written notice from Owner to correct Defective Construction, or to remove and replace Defective Construction as required by Owner, then Owner may, after seven (7) days' written notice to Design-Builder, correct or remedy any such deficiency.
- B. In exercising the rights and remedies under this Paragraph, Owner shall proceed expeditiously. In connection with such corrective or remedial action, Owner may exclude Design-Builder from all or part of the Site, take possession of all or part of the Construction and suspend Design-Builder's services related thereto, and incorporate in the Construction all materials and equipment stored at the Site or for which Owner has paid Design-Builder but which are stored elsewhere. Design-Builder shall allow Owner, Owner's Consultant, Owner's Site Representatives, agents and employees, Owner's other contractors, and consultants access to the Site to enable Owner to exercise the rights and remedies under this Paragraph.
- C. All claims, costs, losses, and damages incurred or sustained by Owner in exercising the rights and remedies under this Paragraph will be charged against Design-Builder as set-offs against payments due to Design-Builder. Such claims, costs, losses and damages will include but not be limited to all costs of repair, or replacement of work of others destroyed or damaged by correction, removal, or replacement of Design-Builder's Defective Construction.
- D. Design-Builder shall not be allowed an extension of the Contract Times because of any delay in the performance of the Construction attributable to the exercise by Owner of Owner's rights and remedies under this Paragraph.

#### ARTICLE 14 - PAYMENTS TO DESIGN-BUILDER; SET-OFFS; COMPLETION; CORRECTION PERIOD

## 14.01 *Progress Payments*

A. Basis for Progress Payments: The Schedule of Values established as provided in Article 2 will serve as the basis for progress payments and will be incorporated into a form of Application for Payment acceptable to Owner. Progress payments for Unit Price Work will be based on the number of units completed during the pay period, as determined under the provisions of Paragraph 12.03. Progress payments for cost-based Work will be based on Cost of the Work completed by Design-Builder during the pay period.

# B. Applications for Payments

- At least thirty (30) days before the date established in the Agreement for each progress payment (but not more often than once a month), Design-Builder shall submit to Owner for review an Application for Payment filled out and signed by Design-Builder covering the Work completed as of the date of the Application and accompanied by such supporting documentation as is required by the Contract Documents.
- 2. If payment is requested on the basis of materials and equipment not incorporated in the Work but delivered and suitably stored at the Site or at another location agreed to in writing, the Application for Payment must also be accompanied by: (a) a bill of sale, invoice, copies of subcontract or purchase order payments, or other documentation establishing full payment by Design-Builder for the materials and equipment; (b) at Owner's request, documentation warranting that Owner has received the materials and equipment free and clear of all Liens; and (c) evidence that the materials and equipment are covered by appropriate property insurance, a warehouse bond, or other arrangements to protect Owner's interest therein, all of which must be satisfactory to Owner.
- 3. It is understood and agreed by Design-Builder that any Design-Builder invoice that is inaccurate or incomplete or that lacks the detail, specificity or supporting documentation required by this section and/or as may be requested by Owner shall not, to the extent of such deficiency, constitute a valid request for payment.
- 4. Each Application for Payment shall be accompanied by complete and legally effective releases or waivers (satisfactory to Owner) of all Lien rights arising out of or Liens filed in connection with the Work, to the date of the Application of Payment.
- 5. Beginning with the second Application for Payment, each Application must include an affidavit of Design-Builder stating that all previous progress payments received by Design-Builder have been applied to discharge Design-Builder's legitimate obligations associated with prior Applications for Payment.
- 6. The amount of retainage with respect to progress payments will be as stipulated in the Agreement.

# C. Review of Applications

1. Owner will, within ten (10) days after receipt of each Application for Payment, including each resubmittal, if appropriate, return the Application to Design-Builder indicating in writing Owner's reasons for refusing to recommend payment. In the latter case, Design-Builder may make the necessary corrections and resubmit the Application.

- 2. By paying any Application for Payment, Owner will not thereby be deemed to have represented that:
  - a. inspections made to check the quality or the quantity of the Work as it has been performed have been exhaustive, extended to every aspect of the Work in progress, or involved detailed inspections of the Work; or
  - b. there may not be other matters or issues between the parties that might entitle Design-Builder to be paid additionally by Owner or entitle Owner to withhold payment to Design-Builder.
- 3. Neither Owner's review of Design-Builder's Work for the purposes of recommending payments nor Owner's payment of any Application for Payment, including final payment, will impose responsibility on Owner:
  - a. to supervise, direct, or control the Work;
  - b. for the means, methods, techniques, sequences, or procedures of construction, or the safety precautions and programs incident thereto;
  - c. for Design-Builder's failure to comply with Laws and Regulations applicable to Design-Builder's performance of the Work;
  - d. to make any examination to ascertain how or for what purposes Design-Builder has used the money paid by Owner; or
  - e. to determine that title to any of the Work, materials, or equipment has passed to Owner free and clear of any Liens.
- 4. Owner is entitled to make any reductions in payment (set-offs) necessary in Owner's opinion to protect Owner from loss because:
  - a. the Construction is Defective, requiring correction or replacement;
  - b. the Contract Price has been reduced by Change Orders;
  - c. Owner has been required to correct Defective Construction, or has accepted Defective Construction;
  - d. Owner has been required to remove or remediate a Hazardous Environmental Condition for which Design-Builder is responsible; or
  - e. Owner has actual knowledge of the occurrence of any of the events that would constitute a default by Design-Builder and therefore justify termination for cause under the Contract Documents.

#### D. Payment Becomes Due

 Thirty (30) days after Owner's receipt of each complete and satisfactory Application for Payment, the amount set forth therein (subject to any Owner set-offs) will be paid by Owner to Design-Builder.

## E. Reductions in Payment by Owner

- 1. Owner is entitled to impose a set-off against payment based on any of the following:
  - a. Claims have been made against Owner based on Design-Builder's conduct in the performance or furnishing of the Work, or Owner has incurred costs, losses, or

damages resulting from Design-Builder's conduct in the performance or furnishing of the Work, including but not limited to claims, costs, losses, or damages from workplace injuries, adjacent property damage, non-compliance with Laws and Regulations, and patent infringement;

- Design-Builder has failed to take reasonable and customary measures to avoid damage, delay, disruption, and interference with other work at or adjacent to the Site;
- c. Design-Builder has failed to provide and maintain required bonds or insurance;
- d. Owner has been required to remove or remediate a Hazardous Environmental Condition for which Design-Builder is responsible;
- e. Owner has incurred extra charges or engineering costs related to submittal reviews, evaluations of proposed substitutes, tests and inspections, or return visits to manufacturing or assembly facilities;
- f. The Construction is Defective, requiring correction or replacement;
- g. Owner has been required to correct Defective Construction, or has accepted Defective Construction;
- h. The Contract Price has been reduced by Change Orders;
- i. An event has occurred that would constitute a default by Design-Builder and therefore justify a termination for cause;
- Liquidated or other damages have accrued as a result of Design-Builder's failure to achieve Milestones, Substantial Completion, or Final Completion;
- k. Liens have been filed in connection with the Work, except where Design-Builder has delivered a specific bond satisfactory to Owner to secure the satisfaction and discharge of such Liens; or
- I. Other items entitle Owner to a set-off against the amount recommended.
- 2. If Owner imposes any set-off against payment, Owner will give Design-Builder immediate written notice stating the reasons for such action and the specific amount of the reduction, and promptly pay Design-Builder any amount remaining after deduction of the amount so withheld. Owner shall promptly pay Design-Builder the amount so withheld, or any adjustment thereto agreed to by Owner and Design-Builder, if Design-Builder remedies the reasons for such action. The reduction imposed will be binding on Design-Builder unless it duly submits a Change Proposal contesting the reduction.
- 3. Upon a subsequent determination that Owner's refusal of payment was not justified, the amount wrongfully withheld will be treated as an amount due as determined by Article 14 and subject to interest as provided in the Agreement.

#### 14.02 Design-Builder's Warranty of Title

A. Design-Builder warrants and guarantees that title to all Work, materials, and equipment furnished under the Contract will pass to Owner free and clear of: (1) all Liens and other title defects, and (2) all patent, licensing, copyright, or royalty obligations, no later than seven (7) days after the time of payment by Owner.

## 14.03 Substantial Completion

- A. When Design-Builder considers the entire Work ready for its intended use Design-Builder shall notify Owner in writing that the entire Work is substantially complete and request that Owner issue a certificate of Substantial Completion. Design-Builder shall at the same time submit to Owner an initial draft of punch list items to be completed or corrected before final payment.
- B. Promptly after Design-Builder's notification, Owner and Design-Builder, shall make an inspection of the Work to determine the status of completion. If Owner does not consider the Work substantially complete, Owner will notify Design-Builder in writing giving the reasons therefor.
- C. If Owner considers the Work substantially complete, Owner will deliver to Design-Builder a preliminary certificate of Substantial Completion which will fix the date of Substantial Completion. Owner shall attach to the certificate a punch list of items to be completed or corrected before final payment. Design-Builder shall have seven (7) days after receipt of the preliminary certificate during which to make written objection to Owner as to any provisions of the certificate or attached punch list. If, after considering the objections to the provisions of the preliminary certificate, Owner concludes that the Work is not substantially complete, Owner will, within fourteen (14) days after submission of the preliminary certificate to Owner, notify Design-Builder in writing that the Work is not substantially complete, stating the reasons therefor. Otherwise, Owner will, within said fourteen (14) days, execute and deliver to Design-Builder a final certificate of Substantial Completion (with a revised punch list of items to be completed or corrected) reflecting such changes from the preliminary certificate as Owner believes justified.
- D. At the time of receipt of the preliminary certificate of Substantial Completion, Owner and Design-Builder will confer regarding Owner's use or occupancy of the Work following Substantial Completion, review the builder's risk insurance policy with respect to the end of the builder's risk coverage, and confirm the transition to coverage of the Work under a permanent property insurance policy held by Owner. Unless Owner and Design-Builder agree otherwise in writing, Owner shall bear responsibility for security, operation, protection of the Work, property insurance, maintenance, heat, and utilities upon Owner's use or occupancy of the Work.
- E. After Substantial Completion the Design-Builder shall promptly begin work on the punch list of items to be completed or corrected prior to final payment. In appropriate cases Design-Builder may submit monthly Applications for Payment for completed punch list items, following the progress payment procedures set forth above.
- F. Owner shall have the right to exclude Design-Builder from the Site after the date of Substantial Completion subject to allowing Design-Builder reasonable access to remove its property and complete or correct items on the punch list.

# 14.04 Partial Use or Occupancy

A. Prior to Substantial Completion of all the Work, Owner may use or occupy any substantially completed part of the Work which has specifically been identified in the Contract Documents, or which Owner and Design-Builder agree constitutes a separately functioning and usable part of the Work that can be used by Owner for its intended purpose without significant interference with Design-Builder's performance of the remainder of the Work, subject to the following conditions:

- At any time, Owner may request in writing that Design-Builder permit Owner to use or occupy any such part of the Work that Owner believes to be substantially complete. If and when Design-Builder agrees that such part of the Work is substantially complete, Design-Builder, Owner will follow the procedures of Paragraph 14.03.A through 14.03.E for that part of the Work.
- 2. At any time, Design-Builder may notify Owner in writing that Design-Builder considers any such part of the Work substantially complete and request Owner to issue a certificate of Substantial Completion for that part of the Work.
- 3. Within a reasonable time after either such request, Owner and Design-Builder, shall make an inspection of that part of the Work to determine its status of completion. If Owner does not consider that part of the Work to be substantially complete, Owner will notify Design-Builder in writing giving the reasons therefor. If Owner considers that part of the Work to be substantially complete, the provisions of Paragraph 14.03 will apply with respect to certification of Substantial Completion of that part of the Work and the division of responsibility in respect thereof and access thereto.
- 4. No use or occupancy or separate operation of part of the Work may occur prior to compliance with the requirements of Paragraph 6.04 regarding builder's risk or other property insurance.

# 14.05 Final Inspection / Final Completion

A. Upon written notice from Design-Builder that the entire Work or an agreed portion thereof is complete, Owner will promptly make a final inspection with Design-Builder and will notify Design-Builder in writing of all particulars in which this inspection reveals that the Work, or agreed portion thereof, is incomplete or Defective. Design-Builder shall immediately take such measures as are necessary to complete such Work or remedy such deficiencies. Final Completion of the Work shall not be achieved until all items requiring correction and completion have been completed, and all Defective Work has been repaired or replaced.

#### B. Application for Final Payment

- 1. After Design-Builder has, in the opinion of Owner, satisfactorily completed all corrections identified during the final inspection and has delivered, in accordance with the Contract Documents, all maintenance and operating instructions, schedules, guarantees, bonds, certificates or other evidence of insurance, certificates of inspection, annotated record documents (as provided in Paragraph 7.12), and other documents, Design-Builder may make application for final payment.
- 2. The final Application for Payment must be accompanied (except as previously delivered) by:
  - a. all documentation called for in the Contract Documents;
  - b. consent of the surety, if any, to final payment;
  - satisfactory evidence that all title issues have been resolved such that title to all Work, materials, and equipment has passed to Owner free and clear of any Liens or other title defects, or will so pass upon final payment;
  - d. a list of all duly pending Change Proposals and Claims;

- e. complete and legally effective releases or waivers (satisfactory to Owner) of all Lien rights arising out of the Work, and of Liens filed in connection with the Work; and
- f. assignments for the benefit of Owner executed by Design-Builder and by each subcontractor of all manufacturer guaranties and warranties associated with the Work.
- 3. Design-Builder shall defend, indemnify, and hold Owner Parties harmless against any Lien filed in connection with the Work by any Subcontractor, Supplier or other lien claimant. At Owner's request, Design-Builder shall furnish a bond or other collateral satisfactory to Owner to defend and indemnify Owner Parties against any Lien.
- C. Owner's Review of Final Application and Recommendation of Payment: If, Owner's review of the final Application for Payment and accompanying documentation as required by the Contract Documents, Owner is not satisfied that the Construction has been completed and Design-Builder's other obligations under the Contract have been fulfilled, Owner will, within ten (10) days after receipt of the final Application for Payment, return the Application for Payment to Design-Builder, indicating in writing the reasons for refusing to recommend final payment, in which case Design-Builder shall make the necessary corrections and resubmit the Application for Payment.
- D. Final Payment Becomes Due: Upon receipt of a complete and satisfactory final Application for Payment from Design-Builder and accompanying documentation, Owner shall set off against the amount requested by Design-Builder for final payment any further sum to which Owner is entitled, including but not limited to set-offs for liquidated damages and set-offs allowed under the provisions of this Contract with respect to progress payments. Owner shall pay the resulting balance due to Design-Builder within thirty (30) days of Owner's receipt of such final Application for Payment.

# 14.06 Waiver of Claims

- A. By making final payment, Owner waives its claim or right to liquidated damages or other damages for late completion by Design-Builder, except as set forth in an outstanding Claim, appeal under the provisions of Article 18, set-off, or express reservation of rights by Owner. Owner reserves all other claims or rights after final payment.
- B. The acceptance of final payment by Design-Builder will constitute a waiver by Design-Builder of all claims and rights against Owner other than those pending matters that have been duly submitted as a Claim or appealed under the provisions of Article 18.

#### 14.07 Correction Period

- A. If within one (1) year after the date of Substantial Completion (or such longer period of time as may be prescribed by the Supplementary Conditions or the terms of any applicable special guarantee required by the Contract Documents), Owner gives Design-Builder written notice that any Construction or repair of Construction has been found to be Defective, Design-Builder shall promptly, after receipt of written notice and without cost to Owner and in accordance with Owner's written instructions:
  - 1. correct the Defective repairs;
  - 2. correct such Defective Construction;

- 3. remove the Defective Construction from the Project and replace it with Construction that is not Defective, if the Defective Construction has been rejected by Owner, and
- 4. satisfactorily correct or repair or remove and replace any damage to other Construction, to the work of others, or to other land or areas resulting from the corrective measures.
- B. Owner shall give any such notice of defect within sixty (60) days of the discovery that such Construction or repairs is Defective. If such notice is given within such sixty (60) days but after the end of the correction period, the notice will be deemed a notice of Defective Construction.
- C. If, after receipt of a notice of defect, within sixty (60) days and within the correction period, Design-Builder does not promptly comply with the terms of Owner's written instructions, or in an emergency where delay would cause serious risk of loss or damage, Owner may have the Defective Construction corrected or repaired or may have the rejected Construction removed and replaced and Design-Builder shall pay all related costs, losses, and damages (including but not limited to all professional fees and legal costs).
- D. Where a particular item of equipment is placed in continuous service before Substantial Completion of all the Construction, the correction period for that item may start to run from an earlier date if so provided in the Specifications.
- E. Where Defective Construction (and damage to other Construction resulting therefrom) has been corrected or removed and replaced under this Paragraph, the correction period hereunder with respect to such Construction will be extended for an additional period of one year after such correction or removal and replacement has been satisfactorily completed.
- F. Design-Builder's obligations under this Paragraph are in addition to all other obligations and warranties. The provisions of this Paragraph are not to be construed as a substitute for, or a waiver of, the provisions of any applicable statute of limitation or repose.

## 14.08 Force Majeure

A. Neither Party hereunder will be responsible for any failure or delay in its performance under this Contract due to Force Majeure; provided, however, that is any such failure or delay in performance hereunder extends beyond thirty (30) calendar days then Owner shall have the right to immediately terminate this Contract.

# **ARTICLE 15 - SUSPENSION OF WORK AND TERMINATION**

#### 15.01 Owner May Suspend Work

A. At any time and without cause, Owner may suspend the Work or any portion thereof for a period of not more than ninety (90) consecutive days by written notice to Design-Builder. Such notice will fix the date on which Work will be resumed. Design-Builder shall resume the Work on the date so fixed. Design-Builder shall be entitled to an increase in the Contract Price and/or an extension of the Contract Times directly attributable to any such suspension. Any Change Proposal seeking such adjustments must be submitted no later than thirty (30) days after the date fixed for resumption of Work.

# 15.02 Owner May Terminate for Cause

A. The occurrence of any one or more Event of Default by Design-Builder will justify Owner's termination of the Contract pursuant to Article 17 in the Agreement:

- B. If Owner has terminated the Contract for cause, Owner may exclude Design-Builder from the Site, take possession of the Work, including all completed Design Submittals, incorporate in the Work all materials and equipment stored at the Site or for which Owner has paid Design-Builder but which are stored elsewhere, and complete the Work as Owner may deem expedient.
- C. Where Design-Builder's services have been so terminated by Owner, the termination will not affect any rights or remedies of Owner against Design-Builder then existing or which may thereafter accrue, or any rights or remedies of Owner against Design-Builder or any surety under any payment bond or performance bond. Any retention or payment of money due Design-Builder by Owner will not release Design-Builder from liability.

# 15.03 Owner May Terminate for Convenience

- A. Upon seven (7) days' written notice to Design-Builder, Owner may, without cause and without prejudice to any other right or remedy of Owner, terminate the Contract. In such case, Design-Builder shall be paid for (without duplication of any items):
  - 1. completed Work accepted by Owner, expenses incurred in securing the Work, demobilization expenses actually incurred by Design-Builder,
  - 2. Expenses sustained prior to the effective date of termination in performing services and furnishing labor, materials or equipment as required by the Contract Documents in connection with uncompleted Work, plus fair and reasonable sums for overhead and profit on such expenses;
  - 3. materials delivered to the Site in connection with the Work and paid for by Design-Builder,
  - 4. at Owner's option, materials delivered elsewhere as part of the Work and paid for by Design-Builder, and
  - 5. overhead and profit.
- B. Design-Builder shall not be paid for any loss of anticipated profits or revenue, post-termination overhead costs, or other economic loss arising out of or resulting from such termination. In the event the Work is not readily terminable, Owner and Design-Builder shall terminate the earliest point at which the Work may be safely stopped

# 15.04 Design-Builder May Terminate:

A. If, through no act or fault of Design-Builder: (1) the Work is suspended for more than ninety (90) consecutive days by Owner or under an order of court or other public authority, or (2) Owner fails for forty five (45) days to pay Design-Builder any sum finally determined to be due, then Design-Builder may, upon seven (7) days' written notice to Owner, and provided Owner does not remedy such suspension or failure within that time, terminate the Contract.

# **ARTICLE 16 - DEFAULTS; REMEDIES**

# 16.01 Event of Default

A. Design-Builder shall be deemed to be in default under this Contract upon the occurrence of an "Event of Default", which includes, at a minimum, any of the following events:

- Design-Builder fails to perform the Work in accordance with the Contract Documents (including, but not limited to, failure to supply sufficient skilled workers or suitable materials or equipment, or failure to adhere to the Progress Schedule);
- 2. Design-Builder fails to perform or otherwise to comply with a material term of the Contract Documents;
- 3. Design-Builder disregards Laws or Regulations of any public body having jurisdiction or the authority of Owner;
- 4. Design-Builder breaches any material provision of this Contract, and such breach is not cured within seven (7) days of Design-Builder's receipt of written notice of the breach, or if the breach cannot be cured within seven (7) days, Design-Builder has commenced the cure within seven (7) days and continues to diligently pursue the cure to completion;
- Design-Builder abandons the performance of the Work or, in Owner's reasonable determination, will not meet one or more Milestones or deadlines for completion of the Work;
- 6. Design-Builder commences a voluntary case or other proceeding under any bankruptcy or insolvency law, or seeks the appointment of a trustee, receiver, liquidator, custodian, or similar official of all or any substantial part of its property;
- 7. Any involuntary case or other proceeding under any bankruptcy of insolvency law, seeking the appointment of a trustee, receiver, liquidator, custodian, or similar official for all or any substantial party of the other party's property, is commenced against Design-Builder, and Design-Builder consents to any relief requested, or if such proceeding is not stayed or discharged within thirty (30) calendar days; or
- 8. Design-Builder makes a general assignment of the benefit of creditors or fails generally to pay its debts as they become due, or otherwise suffers or otherwise permits an attachment of execution levied upon any of its property connected with its performance hereunder.

#### 16.02 Remedies

- A. If a Design-Builder Event of Default occurs, Owner or its assignees shall have the following rights and remedies, in addition to any other rights and remedies that may be available to Owner or its assignees under this Contract and Applicable Law:
  - 1. Owner, without prejudice to any of its other rights or remedies, may terminate this Contract, and/or seek damages as provided in Paragraph 17.01;
  - Owner may require Design-Builder to withdraw from all locations where the Work is being performed, to assign to Owner or its designee such of Design-Builder's subcontracts and purchase orders and Applicable Permits as Owner may request, and to deliver and make available to Owner all information, documents, patents, and licenses of Design-Builder related to the Work reasonably necessary to permit Owner to complete or cause the completion of the Work; to remove Design-Builder's personal property and any debris or waste materials generated by Design-Builder in the performance of the Work. Owner may take possession of any or all facilities related to the Work and necessary for completion of the Work;

- Owner shall have the right to have the Work finished by any means deemed appropriate
  by Owner in its sole and absolute discretion, including hiring additional labor and
  charging Design-Builder therefor; and
- 4. Owner may seek equitable relief to cause Design-Builder to take action or to refrain from taking action pursuant to this Contract or to make restitution of amounts improperly received under this Contract.

# 16.03 Damages for Design-Builder Default

- A. If a Design-Builder Event of Default occurs, Design-Builder shall be liable to Owner for any and all damages to Owner as a result of such Design-Builder Event of Default, it being understood that, to the extent that the actual costs of completing the Work, including compensation for obtaining a replacement contractor required as a consequence of Design-Builder's Event of Default, exceed those amounts that would have been payable to Design-Builder but for Design-Builder's Event of Default, Design-Builder shall be obligated to pay the difference to Owner. In addition, in the event of a Design-Builder Event of Default, Owner shall be entitled to withhold further payments to Design-Builder for the Work performed prior to termination of this Contract until Owner determines the liability of Design-Builder, if any, under this Paragraph. Upon determination of the total cost of the Work, Owner shall notify Design-Builder in writing of the amount, if any, that Owner shall pay Design-Builder or Design-Builder shall pay Owner.
- B. If it is determined for any reason that Design-Builder was not in default or that its default was excusable or that Owner was not entitled to the remedy against Design-Builder provided above, the termination will be deemed to be a Termination for Convenience.

# **ARTICLE 17 - CLAIMS**

## 17.01 *Claims*

- A. *Claims Process:* The following disputes between Owner and Design-Builder are subject to the Claims process set forth in this article:
  - 1. Appeals by Design-Builder of Owner's decisions regarding Change Proposals;
  - 2. Owner demands for adjustments in the Contract Price or Contract Times, or other relief under the Contract Documents; and
  - 3. Subject to the waiver provisions of Paragraph 14.06, any dispute arising after Design-Builder has submitted a request for final payment pursuant to Paragraph 14.05.B.
- B. Submittal of Claim: The party submitting a Claim shall deliver it directly to the other party to the Contract promptly (but in no event later than thirty (30) days) after the start of the event giving rise thereto; in the case of appeals regarding Change Proposals within thirty (30) days of the decision under appeal. The responsibility to substantiate a Claim rests with the party making the Claim. In the case of a Claim by Design-Builder seeking an increase in the Contract Times or Contract Price, Design-Builder shall certify that the Claim is made in good faith, that the supporting data are accurate and complete, and that to the best of Design-Builder's knowledge and belief the amount of time or money requested accurately reflects the full amount to which Design-Builder is entitled.

- C. Review and Resolution: The party receiving a Claim shall review it thoroughly, giving full consideration to its merits. The two parties shall seek to resolve the Claim through the exchange of information and direct negotiations. The parties may extend the time for resolving the Claim by mutual agreement. All actions taken on a Claim will be stated in writing and submitted to the other party.
- D. Partial Approval: If the party receiving a Claim approves the Claim in part and denies it in part, such action will be final and binding unless within thirty (30) days of such action the other party invokes the procedure set forth in Article 18 for final resolution of disputes.
- E. Denial of Claim: If efforts to resolve a Claim are not successful, the party receiving the Claim may deny it by giving written notice of denial to the other party. If the receiving party does not take action on the Claim within ninety (90) days, then either Owner or Design-Builder may at any time thereafter submit a letter to the other party indicating that as a result of the inaction, the Claim is deemed denied, thereby commencing the time for appeal of the denial. A denial of the Claim will be final and binding unless within thirty (30) days of the denial the other party invokes the procedure set forth in Article 18 for the final resolution of disputes.
- F. Final and Binding Results: If the parties reach a mutual agreement regarding a Claim, whether through approval of the Claim, direct negotiations, or otherwise; or if a Claim is approved in part and denied in part, or denied in full, and such actions become final and binding; then the results of the agreement or action on the Claim will be incorporated in a Change Order or other written document to the extent they affect the Contract, including the Work, the Contract Times, or the Contract Price.

#### **ARTICLE 18 - FINAL RESOLUTION OF DISPUTES**

## 18.01 Methods and Procedures

- A. *Disputes Subject to Final Resolution:* The following disputed matters are subject to final resolution under the provisions of this article:
  - A timely appeal of an approval in part and denial in part of a Claim, or of a denial in full, pursuant to Article 17; and
  - 2. Disputes between Owner and Design-Builder concerning the Work, or obligations under the Contract Documents, that arise after final payment has been made.
- B. At any time after submitting a notice of a Claim and prior to the expiration of the thirty (30) day time period, Owner or Design-Builder may give to the other party written notice of intent to submit a Claim to a process of bilateral negotiations as set forth below.
- C. Within thirty (30) days of delivery of such notice, Owner and Design-Builder shall meet and confer regarding the Claim. A good-faith effort to negotiate resolution shall be made by both parties.
- D. If the negotiations contemplated by Article 18 are unsuccessful, management representatives of Owner and Design-Builder at least one tier above the individuals who met previously shall meet, confer and negotiate with thirty (30) days of the closure of the unsuccessful negotiations.

- E. If the Claim is not resolved by negotiation, the Claim shall be deemed denied and shall become final and binding thirty (30) days after termination of the negotiations unless, within that time period Claimant may:
  - 1. elect in writing to invoke any further dispute resolution process provided for in the Supplementary Conditions;
  - agree with the other party to submit the Claim to another dispute resolution process;
  - 3. if no dispute resolution process is provided for in the Supplementary Conditions or mutually agreed to, give written notice to the other party of the intent to submit the dispute to a court of competent jurisdiction.
- F. All other disputes arising under the Contract shall be resolved through submittal of the dispute to a court of competent jurisdiction, unless another dispute resolution process in provided in the Supplemental Conditions.

## **ARTICLE 19 - EQUAL OPPORTUNITY EMPLOYMENT**

# 19.01 Equal Opportunity Requirements

A. Design-Builder shall comply with all applicable Laws and Regulations which prohibit discrimination against any applicant for employment or employees and will take affirmative action to ensure compliance. Such action shall be applicable to, but not be limited to, recruitment and recruitment advertising; hiring; promotion; upgrading; transfer; selection for training, including apprenticeship; demotion; layoff; and termination. Design-Builder will post in conspicuous places, available to employees and applicants for employment, notices setting forth the provisions of this nondiscrimination clause.

#### **ARTICLE 20 - FAR CLAUSES**

## 20.01 Commercial item

A. "Commercial Item" has the meaning contained Federal Acquisition Regulation 2.101, Definitions.

## 20.02 Subcontract

A. "Subcontract" includes a transfer of commercial items between divisions, subsidiaries, or affiliates of the Design-Builder or subcontractor of Services at any tier.

# 20.03 Incorporation of Items

A. To the maximum extent practicable, the Design-Builder shall incorporate, and require its subcontractors at all tiers to incorporate, commercial items or non-developmental items as components of items to be supplied under this contract.

## 20.04 Subcontract Provisions

- A. The Design-Builder shall insert the following clauses in subcontracts for commercial items:
  - 52.203-13, Design-Builder Code of Business Ethics and Conduct (Oct 2015) (41 U.S.C. 3509), if the subcontract exceeds \$5.5 million and has a performance period of more than one hundred twenty (120) days. In altering this clause to identify the appropriate

- parties, all disclosures of violation of the civil False Claims Act or of Federal criminal law shall be directed to the agency Office of the Inspector General, with a copy to the Contracting Officer.
- 52.203-15, Whistleblower Protections Under the American Recovery and Reinvestment Act of 2009 (Jun 2010) (Paragraph 1553 of Pub. L. 111-5), if the subcontract is funded under the Recovery Act.
- 3. 52.219-8, Utilization of Small Business Concerns (Oct 2014) (15 U.S.C. 637(d)(2) and (3)), if the subcontract offers further subcontracting opportunities. If the subcontract (except subcontracts to small business concerns) exceeds \$700,000 (\$1.5 million for construction of any public facility), the subcontractor must include 52.219-8 in lower tier subcontracts that offer subcontracting opportunities.
- 4. 52.222-21, Prohibition of Segregated Facilities (Apr 2015).
- 5. 52.222-26, Equal Opportunity (Apr 2015) (E.O. 11246).
- 6. 52.222-35, Equal Opportunity for Veterans (Oct 2015) (38 U.S.C. 4212(a));
- 7. 52.222-36, Equal Opportunity for Workers with Disabilities (Jul 2014) (29 U.S.C. 793).
- 8. 52.222-37, Employments Reports on Veterans (Feb 2016) (38 U.S.C. 4212).
- 9. 52.222-40, Notification of Employee Rights Under the National Labor Relations Act (Dec 2010) (E.O. 13496), if flow down is required in accordance with paragraph (f) of FAR clause 52.222-40.
- 10. (A) 52.222-50, Combating Trafficking in Persons (Mar 2015) (22 U.S.C. chapter 78 and E.O. 13627).
  - (B) Alternate I (Mar 2015) of 52.222-50 (22 U.S.C. chapter 78 and E.O. 13627).
- 11. 52.222-55, Minimum Wages under Executive Order 13658 (Dec 2015).
- 12. 52.225-26, Design-Builders Performing Private Security Functions Outside the United States (Jul 2013) (Paragraph 862, as amended, of the National Defense Authorization Act for Fiscal Year 2008; 10 U.S.C. 2302 Note).
- 13. 52.232-40, Providing Accelerated Payments to Small Business Subcontractors (Dec 2013), if flow down is required in accordance with paragraph (c) of FAR clause 52.232-40.
- 14. 52.247-64, Preference for Privately Owned U.S.-Flag Commercial Vessels (Feb 2006) (46 U.S.C. App. 1241 and 10 U.S.C. 2631), if flow down is required in accordance with paragraph (d) of FAR clause 52.247-64.

#### **ARTICLE 21 - MISCELLANEOUS**

# 21.01 Headings

A. Article and paragraph headings are inserted for convenience only and do not constitute parts of these General Conditions

## 21.02 Survival of Obligations

A. All representations, indemnifications, warranties, and guarantees made in, required by, or given in accordance with the Contract, as well as all continuing obligations indicated in the Contract, will survive final payment, completion, and acceptance of the Work or termination of the Contract or of the services of Design-Builder.

## 21.03 Severability

A. Any provision or part of the Contract held to be void or unenforceable under any Laws or Regulations shall be deemed stricken, and all remaining provisions shall continue to be valid and binding upon Owner, which agree that the Contract shall be reformed to replace such stricken provision or part thereof with a valid and enforceable provision that comes as close as possible to expressing the intention of the stricken provision.

#### 21.04 Entire Contract

A. The Contract contains the entire agreement between the parties. No communication shall be sufficient to amend or modify the Contract unless it is put into a writing which is signed by both parties.

#### 21.05 No Waiver

A. A party's non-enforcement of any provision will not constitute a waiver of that provision, nor will it affect the enforceability of that provision or of the remainder of this Contract.

# 21.06 Cumulative Remedies

A. The duties and obligations imposed by these General Conditions and the rights and remedies available hereunder to the parties hereto are in addition to, and are not to be construed in any way as a limitation of, any rights and remedies available to any or all of them which are otherwise imposed or available by Laws or Regulations, by special warranty or guarantee, or by other provisions of the Contract. The provisions of this paragraph will be as effective as if repeated specifically in the Contract Documents in connection with each particular duty, obligation, right, and remedy to which they apply.

## 21.07 Assignment of Contract

A. Design-Builder may not assign or transfer any rights under or interest (including, but without limitation, money that is due or may become due) in this Contract without the written consent of Owner. A corporate merger, consolidation or change of ownership, whether by operation of law or otherwise, shall constitute a transfer or assignment requiring Owner's written consent.

## 21.08 Successors and Assigns

A. Unless expressly provided otherwise, nothing in this Contract shall be construed to create, impose, or give rise to any duty owed by Owner or Design-Builder to any third-party. All duties and responsibilities undertaken pursuant to this Contract will be for the sole and exclusive benefit of Owner and Design-Builder and not for the benefit of any other party.

## 21.09 Controlling Law

A. This Contract is to be governed by the law of the state in which the Project is located.

#### 21.10 Unmanned Aerial Vehicles (Drones) Policy

A. Design-Builder shall adhere to American Water's Drone Policy, included in the Supplemental Conditions, if using any unmanned aerial vehicles (i.e., drones).

# 21.11 Use of Logo

A. Design-Builder shall not, without Owner's express written permission: (i) use the name of Owner or any Owner Affiliate, nor any of their trade names, logos, trademarks, or service marks, whether registered or not, in connection with publicity, advertisements, promotion or in any other connection; or (ii) identify Owner or any of its Affiliates in any manner on customer or vendor lists or on any website or in any website metatags; or (iii) disclose to any third party the existence of this Contract or the monetary value thereof. Design-Builder shall indemnify Owner Parties for reasonable costs and expenses incurred in connection with enforcing the provisions of this section. The provisions of this section shall survive termination of this Contract.

## 21.12 Giving Notice.

A. Whenever any provision of the Contract Documents requires the giving of written notice, it will be deemed to have been validly given if given in writing and delivered by a nationally recognized overnight courier service with proof of delivery, by email (with a duplicate copy sent concurrently therewith by another means provided in this Section), in person, or by registered or certified mail, postage prepaid, return receipt requested, addressed to the individual or to a member of the firm or to an officer of the corporation for whom it is intended to the last business address known to the giver of the notice.

## 21.13 Background Checks

- A. Design-Builder shall conduct background checks and drug screens with respect to each member of the Design-Builder's personnel that either: (1) have unescorted physical access to Owner facilities; or (2) have access to Owner systems, business sensitive information and/or Confidential Information, in accordance with Owner's background screening requirements for non-employees prior to such individual's assignment to Owner's account. At a minimum, such background checks and drug screens shall include:
  - 1. a social security number trace;
  - 2. personal history (to the extent permitted by applicable law);
  - 3. verification of name, references, work eligibility status (including Form I-9), current address, educational background, work history (including previous employers and dates of employment), professional licenses (if applicable);
  - 4. court records for over the prior seven (7) years, including criminal history (state and federal) and felony or misdemeanor convictions (as permitted by applicable law); and
  - 5. a drug screen (consistent with the then-existing Department of Transportation's Drug-Testing Panel) conducted at a certified laboratory.

Design-Builder shall maintain the results of such background checks or drug screens. Upon request, Design-Builder will make available for Owner's review, the documentation and results of the background screening with respect to any employee of the Design-Builder performing under this Contract. Owner will not retain such records or documentation and any

Cause No. 45870 Attachment MHH-10 (Redacted) Page 432 of 1141

findings of its review will be confidential. Design-Builder will not assign any individual to Owner's account if there are any adverse results to his or her applicable background check.



# AMERICAN WATER SUPPLEMENTARY CONDITIONS OF THE DESIGN BUILD CONTRACT

2023 Edition
Issued By
American Water
Camden, New Jersey

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### SUPPLEMENTARY CONDITIONS OF THE AMERICAN WATER DESIGN BUILD CONTRACT

#### **TABLE OF CONTENTS**

	Page
Article 1— Definitions and Terminology	1
Article 2— Preliminary Matters	1
Article 3— Reserved	3
Article 4— Commencement and Progress of the Work	3
Article 5— Site; Subsurface and Physical Conditions; Hazardous Environmental Conditions	3
Article 6— Bonds and Insurance	5
Article 7— Design-Builder's Responsibilities	10
Article 8— Reserved	15
Article 9— Other Work at the Site	15
Article 10— Owner's Responsibilities	15
Article 11— Reserved	18
Article 12— Cost of the Work; Allowances; Unit Price Work	18
Article 13— Reserved	20
Article 14— Payments to Design-Builder; Set-Offs; Completion; Correction Period	20
Article 15— Reserved	21
Article 16— Defaults; Remedies	21
Article 17— Reserved	21
Article 18— Final Resolution of Disputes	21
Article 19— Reserved	22
Article 20— Reserved	22
Article 21 — Miscellaneous	22

### SUPPLEMENTARY CONDITIONS OF THE AMERICAN WATER CONSTRUCTION CONTRACT

These Supplementary Conditions amend or supplement the **Standard General Conditions of the Design-Build Contract, American Water Edition (2023)**, and other provisions of the Contract Documents as indicated below. All provisions that are not so amended or supplemented remain in full force and effect except as amended.

The address system used in these Supplementary Conditions is the same as the address system used in the General Conditions, with the prefix "SC" added—for example, "Paragraph SC-4.05."

#### **ARTICLE 1—DEFINITIONS AND TERMINOLOGY**

The terms used in these Supplementary Conditions have the meanings stated in the General Conditions. Additional terms used in these Supplementary Conditions have the meanings stated below, which are applicable to both the singular and plural thereof.

#### SC-1.02 <u>Terminology</u>

Add the following terminology after General Conditions 1.02.D:

- E. "Owner" Whenever the term Owner is used in these Contract Documents it shall have the meaning as "Owner of this Contract", which has been defined as Indiana American Water Company. Whenever the term "Water Company" is used in these Contract Documents, it shall have the same meaning as Owner.
- F. Target Cost The Target Cost for the Work shall be defined as follows:
  - a. After award of the contract, the Design-Builder shall prepare and submit a preliminary budget construction cost estimate with the Design Memorandum. (Reference: Section III, Scope of Design Services Paragraph A.9).
  - b. Upon completion of 60% design, including incorporation of Owner's comments, the Design-Builder shall develop and present a final detailed estimate of the cost of Construction activities to the Owner. The Supplemental Conditions SC-7.01 Design Professional Services and SC-12.01 Cost of the Work provides a detailed description of this requirement.

#### **ARTICLE 2—PRELIMINARY MATTERS**

#### SC-2.05 <u>Preconstruction Conference; Designation of Authorized Representatives</u>

*The following replaces GC 2.05.A in its entirety:* 

A. Before any Work at the site is started, a conference attended by Owner, Design-Builder, Project Design Professional major subcontractors, and others as appropriate will be held with the assistance of a facilitator in order to establish a Partnering relationship among the parties as to the Work and to discuss the design concepts, schedules

referred to in Paragraph 2.04.A of the General Conditions, procedures for handling Submittals, processing Applications for Payment, maintaining required records and other matters. At such conference, the parties shall develop common Project objectives in the form of a partnering charter and shall develop working arrangements for periodic meetings among the parties, including subsequent partnering meetings, and for the rapid resolution of issues that may develop. Owner and Design-Builder shall mutually agree on the selection of the facilitator. The cost of the facilitator and the cost of the meeting facilities for all partnering sessions will be paid by the Owner. Each party will be responsible for the payroll, travel and living expenses of their employees and their subcontractors or consultants designated to attend the meeting. [Three] formal partnering sessions are anticipated, an initial [one] day workshop session followed by [two] separate one day follow-up meetings.

#### SC-2.07 *Electronic Transmittals*

The following replaces Paragraphs GC 2.07.B in its entirety:

B. *Electronic Documents Protocol:* The parties shall conform to the following provisions in Paragraphs 2.07.B and 2.07.C, together referred to as the Electronic Documents Protocol ("EDP" or "Protocol") for exchange of electronic transmittals.

#### 1. Basic Requirements

- a. To the fullest extent practical, the parties agree to and will transmit and accept Electronic Documents in an electronic or digital format using the procedures described in this Protocol. Use of the Electronic Documents and any information contained therein is subject to the requirements of this Protocol and other provisions of the Contract.
- b. The contents of the information in any Electronic Document will be the responsibility of the transmitting party.
- c. Electronic Documents as exchanged by this Protocol may be used in the same manner as the printed versions of the same documents that are exchanged using non-electronic format and methods, subject to the same governing requirements, limitations, and restrictions, set forth in the Contract Documents.
- d. Except as otherwise explicitly stated herein, the terms of this Protocol will be incorporated into any other agreement or subcontract between a party and any third party for any portion of the Work on the Project, or any Project-related services, where that third party is, either directly or indirectly, required to exchange Electronic Documents with a party. Nothing herein will modify the requirements of the Contract regarding communications between and among the parties and their subcontractors and consultants.
- e. When transmitting Electronic Documents, the transmitting party makes no representations as to long term compatibility, usability, or readability of the

- items resulting from the receiving party's use of software application packages, operating systems, or computer hardware differing from those established in this Protocol.
- f. Nothing herein negates any obligation: 1) in the Contract to create, provide, or maintain an original printed record version of Drawings and Specifications, signed and sealed according to applicable Laws and Regulations; 2) to comply with any applicable Law or Regulation governing the signing and sealing of design documents or the signing and electronic transmission of any other documents; or 3) to comply with the notice requirements of Paragraph 17.01 of the General Conditions.
- 2. System Infrastructure for Electronic Document Exchange
  - a. The Owner will operate a Project information management system (also referred to in this EDP as "Project Website") for use of Owner and Design-Builder during the Project for exchange and storage of Project-related communications and information. Except as otherwise provided in this EDP or the General Conditions, use of the Project Website by the parties as described in this Paragraph will be mandatory for exchange of Project documents, communications, submittals, and other Project-related information.

#### **ARTICLE 3—RESERVED**

#### ARTICLE 4—COMMENCEMENT AND PROGRESS OF THE WORK

- SC-4.05 Add the following new Paragraphs after Paragraph 4.05.F:
  - G. Design-Builder's requests for increasing the Contract Times shall set forth in detail the following: (1) circumstances that form the basis for the requested change in Contract Times, (2) the date upon which each cause of delay began to affect the progress of the Work, (3) the date upon which each cause of delay ceased to affect the progress of the Work, and (4) the number of days' increase in the Contract Times claimed as a consequence of each such cause of delay. Design-Builder shall furnish such supporting documentation as Owner may require including, where appropriate, a revised progress schedule indicating all the activities affected by the circumstances forming the basis of the request for changing the Contract Times.
  - H. Design-Builder shall not be entitled to a separate increase in the Contract Times for causes of delay that have concurrent effects, or for interrelated effects on the progress of the Work, or for concurrent delays within Design-Builder's control.

### ARTICLE 5—SITE; SUBSURFACE AND PHYSICAL CONDITIONS; HAZARDOUS ENVIRONMENTAL CONDITIONS

SC-5.03 Subsurface and Physical Conditions

The following supplements Paragraph GC 5.03.D:

E. The following table lists the reports of explorations and tests of subsurface conditions at or adjacent to the Site that contain Technical Data, and specifically identifies the Technical Data in the report upon which Design-Builder may rely:

Report Title	Date of Report	Technical Data
None		

F. The following table lists the drawings of existing physical conditions at or adjacent to the Site, including those drawings depicting existing surface or subsurface structures at or adjacent to the Site (except Underground Facilities), that contain Technical Data, and specifically identifies the Technical Data upon which Design-Builder may rely:

Drawings Title	Date of Drawings	Technical Data	
None			

G. Design-Builder may examine copies of reports and drawings identified in SC-5.03.E and SC-5.03.F that were not included as part of the RFP documents at **[location]** during regular business hours, or may request copies from Owner.

SC-5.03.A If there are no known Site-related reports or drawings, add the following new Paragraph immediately after Paragraph 5.03.A:

4. No reports of explorations or tests of subsurface conditions at or adjacent to the Site, or drawings of physical conditions relating to existing surface or subsurface structures at the Site, are known to Owner.

#### SC-5.06 Hazardous Environmental Conditions at Site

The following supplements Paragraph GC 5.06.A.3.:

4. The following table lists the reports known to Owner relating to Hazardous Environmental Conditions at or adjacent to the Site, and the Technical Data (if any) upon which Design-Builder may rely:

Report Title	Date of Report	Technical Data		
None				

5. The following table lists the drawings known to Owner relating to Hazardous Environmental Conditions at or adjacent to the Site, and Technical Data (if any) contained in such Drawings upon which Design-Builder may rely:

Drawings Title	Date of Drawings	Technical Data
None		

SC-5.06.A If there are no known HEC reports or drawings, add the following new Paragraph immediately after Paragraph 5.06.A:

4. No reports or drawings related to Hazardous Environmental Conditions at the Site, are known to Owner.

#### SC-5.07 Chemicals Used or Stored

The following supplements Paragraph GC 5.06:

- J. Pursuant to OSHA Section 29 CFR 1910.12, chemicals known to be used or stored by the Owner at the Site are the following:
  - Sodium Hypochlorite
  - Orthophosphate
  - Fluoride

#### ARTICLE 6—BONDS AND INSURANCE

#### SC-6.01 <u>Performance, Payment, and Other Bonds – NOT REQUIRED</u>

The following replaces Paragraph GC 6.01 in its entirety:

- A. Design-Builder shall furnish a performance bond and a payment bond, each in an amount at least equal to the Contract Price, as security for the faithful performance and payment of the Design-Builder's obligations under the Contract. These bonds must remain in effect until one year after the date when final payment becomes due or until completion of the correction period specified in Paragraph 15.07, whichever is later, except as provided otherwise by Laws or Regulations or by the Contract Documents.
- B. Design-Builder shall also furnish such other bonds (if any) as required by the Contract Documents.
- C. All bonds shall be in the form prescribed by the Contract Documents except as provided otherwise by Laws and Regulations and shall be executed by such sureties as are named in the list of "Companies Holding Certificates of Authority as Acceptable Sureties on Federal Bonds and as Acceptable Reinsuring Companies" as published in the Department Circular 570 (as amended and supplemented by the Bureau of the Fiscal Service, U.S. Department of Treasury). A bond signed by an agent or attorney-in-fact must be accompanied by a certified copy of the individual's authority to bind the surety. The evidence of authority must show that it is effective on the date the agent or attorney-in-fact signed the accompanying bond.
- D. Design-Builder shall obtain the required bonds from surety companies that are duly licensed or authorized, in the state of jurisdiction in which the Project is located, to issue bonds in the required amount.
- E. If the surety on a bond furnished by Design-Builder is declared bankrupt or becomes insolvent, or the surety ceases to meet the requirements above, then Design-Builder

- shall promptly notify Owner in writing and shall, within twenty (20) days after the event giving rise to such notification, provide another bond and surety, both of which must comply with the bond and surety requirements above.
- F. If Design-Builder has failed to obtain a required bond, Owner may exclude the Design-Builder from the Site and exercise Owner's termination rights under Article 16.
- G. Upon request to Design-Builder from any Subcontractor, Supplier, or other person or entity claiming to have furnished labor, services, materials, or equipment used in the performance of the Work, Design-Builder shall provide a copy of the payment bond to such person or entity.

#### SC-6.02 <u>Insurance—General Provisions</u>

The following Paragraph supplements Paragraph GC 6.02.B:

Design-Builder may obtain worker's compensation insurance from an insurance company that has not been rated by A.M. Best, provided that such company: (a) is domiciled in the state in which the Project is located, (b) is certified or authorized as a worker's compensation insurance provider by the appropriate state agency, and (c) has been accepted to provide worker's compensation insurance for similar projects by the state within the last twelve (12) months.

#### SC-6.03 Design-Builder's Insurance

The following supplements Paragraph GC 6.03:

- D. The limits of liability for the insurance required by Paragraph 6.03 of the General Conditions shall provide coverage for not less than the following amounts or greater where required by Laws and Regulations:
  - At no expense to Owner, Design-Builder and subcontractors shall: (1) obtain and keep in force during the term of this Contract, and any renewals or extensions hereof; and (2) require its subcontractors to obtain and keep in force during the terms of their respective engagements or contracts, the minimum insurance limits and coverage set forth below. The insurance coverage limits stated below are minimum coverage requirements, not limitations of liability, and shall not be construed in any way as Owner's acceptance of the responsibility of Design-Builder.

#### a. Workers' Compensation:

	State:	Statutory
	Employer's Liability:	
	Bodily Injury, each Accident	\$ 1,000,000
	Bodily Injury By Disease, each Employee	\$ 1,000,000
	Bodily Injury/Disease Aggregate	\$ 1,000,000
b.	Commercial General Liability:	
	General Aggregate	\$ 1,000,000

	Products - Completed Operations Aggregate	\$ 1,000,000
	Personal and Advertising Injury	\$ 1,000,000
	Each Occurrence (Bodily Injury and Property Damage)	\$ 1,000,000
c.	Automobile Liability herein:	
	Bodily Injury:	
	Each Person	\$ 1,000,000
	Each Accident	\$ 1,000,000
	Property Damage:	
	Each Accident	\$ 1,000,000
	Combined Single Limit of:	\$ 1,000,000
d.	Excess or Umbrella Liability:	
	Per Occurrence	\$ 9,000,000
	General Aggregate	\$ 9,000,000]
e.	Design-Builder's Pollution Liability:	
	Each Occurrence	\$ 1,000,000
	General Aggregate	\$ 1,000,000
f.	Professional Liability Insurance	
	Each Occurrence General Aggregate	\$ <u>5,000,000</u> \$ <u>5,000,000</u>

- 2. All insurance policies required to be purchased and maintained will contain a provision or endorsement that the coverage afforded will not be canceled or materially changed or renewal refused until at least ten (10) days prior written notice has been given to the insured and additional insured.
- 3. Automobile liability insurance provided by Design-Builder shall provide coverage against claims for damages because of bodily injury or death of any person or property damage arising out of the ownership, maintenance, or use of any motor vehicle. The automobile liability policy shall be written on an occurrence basis.
- 4. Design-Builder's commercial general liability policy shall be written on a CGL ISO 04 13 commercial general liability occurrence form and include the following coverages and endorsements:
  - a. Products and completed operations coverage maintained for three years after final payment;
  - b. Blanket contractual liability coverage to the extent permitted by law;
  - c. Broad form property damage coverage; and

- d. Severability of interest; underground, explosion, and collapse coverage; personal injury coverage.
- 5. The Design-Builder's commercial general liability and automobile liability, umbrella or excess, and pollution liability policies shall include and list Owner and its officers, directors, members, partners, employees, agents, consultants, and subcontractors of each as additional insureds; and the insurance afforded to these additional insureds shall provide primary coverage for all claims covered thereby (including as applicable those arising from both ongoing and completed operations) on a non-contributory basis.
  - a. Additional insured endorsements will include both ongoing operations and products and completed operations coverage through ISO Endorsements CG 20 10 10 01 and CG 20 37 10 01 (together). If Design-Builder demonstrates to Owner that the specified ISO endorsements are not commercially available, then Design-Builder may satisfy this requirement by providing equivalent endorsements.
  - b. Design-Builder shall provide ISO Endorsement CG 20 32 07 04, "Additional Insured—Engineers, Architects or Surveyors Not Engaged by the Named Insured" or its equivalent for design professional additional insureds.
- 6. Umbrella or excess liability insurance shall be written over the underlying employer's liability, commercial general liability, and automobile liability insurance. Subject to industry-standard exclusions, the coverage afforded shall be procured on a "follow the form" basis as to each of the underlying policies. Design-Builder may demonstrate to Owner that Design-Builder has met the combined limits of insurance (underlying policy plus applicable umbrella) specified for employer's liability, commercial general liability, and automobile liability through the primary policies alone, or through combinations of the primary insurance policies and an umbrella or excess liability policy.
- 7. The Design-Builder shall provide property insurance covering physical loss or damage during construction to structures, materials, fixtures, and equipment, including those materials, fixtures, or equipment in storage or transit.
- 8. The Design-Builder shall carry Professional Liability Insurance covering Design-Builder's liabilities for loss due to error, omission, negligence, mistakes or failure to take appropriate action in the performance of business or professional duties of the Design Professional Services.
  - a. Any professional liability insurance required under this Contract shall be maintained throughout the duration of the Contract and for a minimum of three years after Substantial Completion.
- 9. If Design-Builder has failed to obtain and maintain required insurance, Owner may exclude the Design-Builder from the Site, impose an appropriate set-off against payment, and exercise Owner's termination rights under Article 15.
- E. Other Additional Insureds: As a supplement to the provisions of Paragraph 6.03.D of the General Conditions, the commercial general liability, automobile liability, umbrella or excess, pollution liability, and unmanned aerial vehicle liability policies must include as additional insureds (in addition to Owner) the following:

- a. Indiana-American Water Company, Inc.
- b. American Water Works Service Company, Inc.

#### SC-6.04 <u>Builder's Risk and Other Property Insurance</u>

The following supplements Paragraph GC 6.04.A:

The Design-Builder shall bear all risks of all loss or damage to the materials and Work until the Work is finally accepted by the Owner, except that the Design-Builder may claim reimbursement under the Owner's builder's risk insurance policy as herein provided and limited. Owner will carry "All Risk" Builders Risk Insurance subject to deductibles, terms, and conditions as stated in the policy and below. It is the obligation and responsibility of the Design-Builder to make appropriate claim to the insurance company for all losses claimed under the policy. Should any loss not be covered under this policy, in whole in or parts, the Design-Builder shall bear the loss. Any questions regarding coverages, limitation, exclusion, etc. contained in the policy shall be addressed by bidders prior to submittal of bids, to:

Director, Risk Management American Water One Water Street, Camden, NJ 08102 856-955-4001

Such insurance shall cover the full value of the cost of replacement to the Owner, less applicable deductibles, of all completed portions of the work to be performed throughout the entire time of construction. The deductibles on each separate and unrelated loss are:

Each claim for loss or damage shall be subject to a per occurrence deductible amount of \$100,000, unless a specific deductible shown below applies:

#### Earth Movement:

- 1. **\$100,000** Per Occurrence, except as follows:
  - a. **Five (5%) percent** of Total Insurable Values at the time of the loss at each location involved in the loss or damage, subject to a minimum of \$250,000 any one occurrence, as respects locations in **California and Hawaii**;
  - b. Three (3%) percent of Total Insurable Values at the time of the loss at each location involved in the loss or damage, subject to a minimum of \$100,000 any one occurrence, as respects locations in the New Madrid Earthquake Zone Counties;
  - Three (3%) percent of Total Insurable Values at the time of the loss at each location involved in the loss or damage, subject to a minimum of \$100,000 any one occurrence, as respects locations in the Pacific Northwest Earthquake Zone Counties;

#### Flood:

 Three (3%) percent of Total Insurable Values at the time of the loss at each location involved in the loss or damage, subject to a minimum of \$500,000 any one occurrence,  Five (5%) percent of Total Insurable Values at the time of the loss at each location involved in the loss or damage, subject to a minimum of \$1,000,000 any one occurrence, as respects locations wholly or partially within Special Flood Hazard Areas (SFHA), areas of 100-year flooding, as defined by the Federal Emergency Management Agency (FEMA);

#### Wind & Hail:

- 1. Two (2%) percent of Total Insurable Values at the time of the loss at each location involved in the loss or damage arising out of a Wind & Hail (including a storm that has been declared by the National Weather Service to be a Hurricane, Typhoon, Tropical Cyclone, Tropical Storm or Tropical Depression) except in 1st Tier Counties of Al, GA, VA,MS, NC, SC, LA, TX and the entire states of Hawaii and Florida, regardless of the number of Coverages, Locations or Perils involved (including but not limited to, all Flood, wind, wind gusts, tornados, cyclones, hail or rain) and subject to a minimum deductible of \$250,000 any one occurrence;
- 2. Five (5%) percent of Total Insurable Values at the time of the loss at each location involved in the loss or damage arising out of a Wind & Hail (including a storm that has been declared by the National Weather Service to be a Hurricane, Typhoon, Tropical Cyclone, Tropical Storm or Tropical Depression) in 1st Tier Counties of AL, GA, VA, MS, NC, SC, LA, TX and the entire states of Hawaii and Florida, regardless of the number of Coverages, Locations or Perils involved (including but not limited to, all Flood, wind, wind gusts, storm surges, tornados, cyclones, hail or rain) and subject to a minimum deductible of \$1,000,000 any one occurrence;

#### Equipment Breakdown:

- 1. **\$100,000** Per Occurrence,
- 2. Two (2) days per occurrence as respects Soft Costs

If two or more deductible amounts provided in this policy apply to a single occurrence, the total to be deducted shall not exceed the largest deductible applicable unless otherwise stated in the policy.

Such insurance shall not cover: (1) damage to or loss of material or equipment furnished by either party which are damaged or lost due to carelessness or negligence on the part of the Design-Builder, or (2) damage to or loss of machinery, tools, equipment, or other property furnished by the Design-Builder whether or not used by the Design-Builder in carrying out the terms of the Contract unless such machinery, tools, equipment or other property are specifically intended for permanent incorporation into the Contract work and are included in an approved application for payment.

#### ARTICLE 7—DESIGN-BUILDER'S RESPONSIBILITIES

#### SC-7.01.A <u>Design Professional Services</u>

Add the following to Paragraph 7.01.A:

 Upon completion of 60% design, including reconciliation of Owner's comments, the Design-Builder shall develop and present a detailed estimate of the Cost of the Work to the Owner. The estimate shall be prepared and presented in general conformance with the **Forty-Nine (49)**] Division Format of the Construction Specifications Institute (CSI). The estimate shall identify the following costs as applicable for each area of Work.

- Direct Labor
- Permanent Materials
- Permanent Equipment
- Subcontract Work
- Allowances and Contingencies
- Temporary Construction
- Construction Equipment, Small Tools, Expenditures, etc.
- Permits, Inspections & Testing
- Utility Connections and Utility Usage
- Miscellaneous
- 2. Upon review, comment and approval by Owner, this estimate will form the basis for the Target Cost for the project. With the exception of the purchase of long lead equipment or materials as recommended by Design-Builder and approved by Owner, Design-Builder shall not proceed with construction on the project until such time that the approved Target Cost is established.

#### SC-7.03 <u>Supervision and Superintendence</u>

The following supplements Paragraph GC 7.03.B.:

The Design-Builder shall assign a project manager, acceptable to the Owner, who shall not be replaced without written notice to Owner except under extraordinary circumstances.

#### SC-7.05 Services, Materials, and Equipment

Add the following Paragraph:

D. Design-Builder shall direct purchase the major materials and equipment for the project. Materials and equipment to be furnished by subcontractors shall be submitted by Design-Builder to Owner for review/comment prior to completion of the Preliminary Design Phase.

#### SC-7.07 <u>Concerning Project Design Professionals, Construction Subcontractors and Suppliers</u>

The following Paragraphs supplement Paragraph GC 7.07:

P. Certain Subcontractors are to be approved by the Owner. If required by the Owner, Design-Builder shall be prepared to identify the following Subcontractor(s) within [twenty-four (24)] hours of the date of the proposal opening:

#### **Subcontractor:**

- 1. Electrical Subcontractor
- 2. Mechanical Subcontractor
- 3. Instrumentation Subcontractor
- 4. Heating, Ventilating and Air Conditioning Subcontractor

The following Paragraph supplements Paragraph GC 7.07:

Q. DIVERSITY SUBCONTRATORS AND SUPPLIERS: It is Owner's desire that certified Diversity Subcontractors (as defined below) be retained to perform a portion of the Work, while at the same time ensuring that the best combination of quality, service and price is provided in accordance with the highest ethical and professional standards. Owner recognizes the value of subcontractor and supplier diversity as a strategic business decision and is committed to offer them an equal opportunity to compete for subcontracts to supply materials and service with all other suppliers and contractors in the competitive marketplace.

Design-Builder agrees to use best efforts to award subcontracts to certified Diverse Subcontractors and shall provide quarterly reports of its diversity contracting efforts during the term of the Contract as defined and described in <u>Appendix A</u> and submitted to the Owner as indicated therein.

A "Diverse Subcontractor" shall be defined as a business that provides services or materials to Design-Builder in fulfillment of this Contract with is at least fifty one (51%) percent owned, operated, and controlled on a daily basis by a person of one or more of the following characteristics: American citizen of ethnic minority classifications, women, veteran, disabled veteran and disabled.

#### SC-7.09 *Permits and Utility Charges*

Add two new Paragraphs immediately after Paragraph 7.09C:

- D. Owner is specifically required to obtain the following permits and approvals of governmental authorities:
- E. Design-Builder is specifically required to obtain all other permits and approvals of governmental authorities necessary to construct the Project and perform the Work.

#### SC-7.10 Taxes

Add the following immediately after Paragraph GC 7.10.A:

- B. Design-Builder's responsibility under Paragraph 7.10 and this Paragraph SC-7.10 to pay all such taxes shall: (i) include the obligations to pay any interest or penalties that may be assessed as a result of Design-Builder's late payment or failure to pay such taxes, and (ii) survive final payment, completion and acceptance of the Work and termination or completion of the Contract.
- C. Owner may be exempt from Indiana sales and use taxes on certain services, machinery, equipment, material, and apparatus, tools or supplies in connection with the Work. Design-Builder agrees to work with Owner or Owner's consultant in order to identify nontaxable labor, materials and equipment. Taxes on such nontaxable items shall not be included in the Target Cost.
- D. Without altering Design-Builder's full responsibility to properly determine and pay such taxes, the Owner will provide the Design-Builder, for use at Design-Builder's risk, a copy of any guidelines developed by the Owner with respect to sales and use tax exemptions that may be available in whole or in part in the state in which the Project is located. A copy of the guidelines for the state in which the Project is located in Appendix B attached to the Supplementary Conditions. Such guidelines are not

- Contract Documents. They may not necessarily reflect the current status of state tax exemptions or current status interpretations of these exemptions.
- E. Design-Builder shall indemnify and hold harmless and defend Owner from and against all claims, losses, expenses, damages, and liability relating to: (i) Design-Builder's nonpayment of any sales, consumer, use and other similar taxes or interest or penalties required to be paid by Design-Builder, or (ii) Design-Builder's failure to utilize or implement any available sales and use tax exemption or Design-Builder's failure to obtain any necessary exemption certificate or other required exemption evidence.
- F. Design-Builder shall furnish evidence satisfactory to Owner that Design-Builder has paid all sales, consumer, use and other similar taxes required to be paid by Design-Builder. Design-Builder shall also furnish to Owner with Design-Builder's applications for final payment a schedule of all items incorporated in the Work that Design-Builder has determined are entitled to sales and use taxes exemption and for which no sales and use taxes were paid by Design-Builder. Owner reserves the right to audit the Design-Builder's compliance with applicable sales and use taxes requirements prior to release of retainage and final payment. If Owner disagrees with any of Design-Builder's determinations or exemptions or otherwise has reason to believe that Design-Builder has not paid all applicable sales and use taxes, Owner shall be entitled to withhold the amount of sales and use taxes Owner believes Owner may be potentially liable for as a result of Design-Builder's nonpayment until: (i) Design-Builder presents evidence satisfactory to Owner that Design-Builder has paid the taxes in question or that the items in question are exempt, and (ii) all statutes of limitation for the applicable taxing authority to bring an action against Owner for payment of the taxes in question have expired, whichever first occurs.
- G. In addition to Owner's other rights and remedies under this Paragraph SC-7.10, Owner shall be entitled to set off against monies otherwise due Design-Builder hereunder the amount of any sales and use tax, or any other tax, which Owner is required to pay be reason of Design-Builder's failure to comply with Paragraph 7.10 of the General Conditions.

#### SC-7.11 Laws and Regulations

E. Prevailing Wage Rates – Not Required

#### SC-7.13 Safety and Protection

The following supplements Paragraph GC 7.13 A:

- 4. Design-Builder shall be required to have monthly safety audits conducted at the Work site by either a corporate safety official of the contracting company, or an independent safety company. The written report resulting from the audit shall be submitted to the Owner.
- 5. Owner requires that Design-Builders develop and maintain a site-specific safety plan during the performance of the Work. The site-specific safety plan should identify all hazards associated with the Work and provide safe work practices and personnel protection methods during the performance of the Work.
- 6. Design-Builder shall be required to provide a **[full-time]** dedicated on-site safety manager, acceptable to the Owner, whose duties and responsibilities are for the

prevention of Work-related accidents and the maintenance and supervision of safety plans, precautions and programs.

The following supplements Paragraph GC 7.13 G:

Design-Builder shall comply with the applicable requirements of Owner's safety program. The following Owner safety programs are applicable to the Work:

 American Water – "Cut-off and Ring Saw Safety Operations Practice", Section 2: Application to Design-Builders and Subcontractors, dated May 1, 2019, as follows:

"Design-Builders and subcontractors performing work for American Water will conform to the following requirements. To the extent necessary, agreements and related statements of work will be amended to enforce the requirements.

- The use of cut-off and ring saws is prohibited unless permanently secured in an approved cart.
- Cut-off and ring saws may be used for pavement cutting if equipped with an
  approved abrasive or diamond tipped blade, which requires a constant flow
  of water. The saw must be properly and permanently mounted in a cart
  approved by the manufacturer and designed specifically for the saw model in
  use. All manufacturers' recommendations, warning and safeguards must be
  followed.
- The use of diamond tipped cut off wheels can only be used when operated with a constant flow of water, dry cutting is prohibited.
- Cut-off saws may be used, without being attached to a cart, to cut concrete
  masonry block (concrete masonry units (CMUs)) if equipped with the
  appropriate blade. All manufacturer's recommendations and warnings, and
  safeguards must be used.
- It remains the contractors'/subcontractors' responsibility to train their respective employees on the proper use and application of all equipment, to follow manufacturer recommendations and to comply with all Federal, State, and local health and safety regulations.
- Owner reserves the right to prohibit the use of any or all cut-off and ring saw operations by contractors/subcontractors."

#### 2. Hot Work Permit Procedures

Contractor shall strictly comply with Owner's Insurer, FM Global's Hot Work Permit Procedures, prior to, during and after performing any "hot work" in connection to all or any portion of the Construction. "Hot work" means any temporary operation involving an open flame or producing heat and/or sparks which could ignite a fire or cause other damage, including but not limited to brazing, cutting, grinding, soldering, torch-applied roofing and welding. FM Global's requirements, summarized in Appendix F are in addition to all industry best practices for hot work.

#### 3. Fire Protection Impairment Procedures

Contractor shall strictly comply with Owner's insurer, FM Global's Fire Protection Impairment Procedures when disabling, turning off or otherwise impairing

(where to work on, test, repair, change or for any other reason) any part of the Owner's fire protection system for all or any portion of the Construction. FM Global's requirements, summarized in Appendix G are in additional to all industry best practices when disabling, turning off or otherwise impairing any portion of a fire protection system.

4. Design-Builder shall be solely responsible for initiating, maintaining, and supervising all safety precautions and programs in connection with the Work. If Design-Builder notices any conflicts, errors, ambiguities, or discrepancies with Owner's safety program, Design-Builder shall promptly give Owner written notice, and confirm written resolution thereof by Owner is acceptable to Design-Builder.

Design-Builder shall inform Owner of the specific requirements of Design-Builder's safety program with which Owner's employees and representatives must comply while at the Site.

#### SC-7.20 Submittals

*Insert the following immediately after Paragraph 7.20.A.6:* 

- 7. Required Submittals
  - Furnish for Owner's review all Submittals for materials and equipment to be incorporated into the Construction; such Submittals shall be acceptable as to form and content to Owner.

#### **ARTICLE 8—RESERVED**

#### **ARTICLE 9—OTHER WORK AT THE SITE**

#### SC-9.02 Coordination

C. Owner may contract with others for the performance of other work at or adjacent to the Site.

#### ARTICLE 10-1. OWNER'S RESPONSIBILITIES

SC-10.03 Add the following new Paragraph immediately after Paragraph 10.03.A

- B. Owner will furnish an "Owner's Site Representative" (OSR) (also known to as Resident Project Representative (RPR)) to represent Owner at the Site and assist Owner in observing the performance of the Construction. OSR is not Design-Builder's subcontractor, consultant, agent, or employee. The authority and responsibilities of OSR follow:
  - General: OSR's dealings in matters pertaining to the Construction in general shall be with Design-Builder's designated representatives at the Site. OSR's dealings with Design-Builder's Construction Subcontractors and Suppliers, including Project Design Professionals, shall only be through or with the knowledge and approval of Design-Builder.

- 2. *Schedules:* Review the Construction progress schedule, schedule of Submittals, and Schedule of Values prepared by or for Design-Builder.
- 3. Conferences and Meetings: Attend meetings with Design-Builder and Construction Subcontractors, such as preconstruction conferences, progress meetings, job conferences, and other Project-related meetings.
- 4. *Safety Compliance:* Comply with Site safety programs, as they apply to the OSR, and if required to do so by such safety programs, receive safety training specifically related to OSR's own personal Safety while at the Site.
  - a. Should the OSR suspect or observe an unsafe work practice, the OSR will immediately notify the Contractor of the possible or actual safety violation and take the necessary action, commensurate with the risk, including stopping the work. If the Contractor ignores or refuses to acknowledge OSR's safety non-compliance allegation, OSR shall immediately notify the Owner's representative of the Contactor's non-compliance action, response, and position. OSR shall also record and document the non-compliance event for Owner's information.

#### 5. Liaison: Serve as Owner's liaison:

- a. with Design-Builder regarding the Construction.
- b. with Design-Builder when Design-Builder's operations affect Owner's onsite operations.
- c. with respect to Design-Builder requests for additional details or information from Owner, or for clarifications and interpretations of the Contract Documents.
- d. with respect to proposed modifications of the Contract Documents, Change Orders, and similar matters.

#### 6. Submittals:

- a. Record date of receipt of Submittals and samples approved by Design-Builder.
- b. Receive samples furnished at the Site by Design-Builder, and notify Owner of availability of samples for examination.
- c. Advise Owner and Design-Builder of the commencement of any portion of the Construction requiring a Submittal or sample for which OSR believes that the Submittal has not been accepted by Owner

#### 7. *Observation of the Construction:*

- a. Conduct on-site observations of Design-Builder's Construction in determining, if the Construction is in general proceeding in accordance with the Contract Documents.
- b. Observe whether any Construction in place appears to be defective.
- c. Observe whether any Construction in place should be uncovered for observations, or required special testing, inspection or approval.

- 8. Inspections, Tests, and System Start-ups:
  - a. Observe tests, equipment and systems start-ups, and operating and maintenance training.
  - b. Review Design-Builder's recordkeeping regarding tests, equipment and systems start-ups, and operating and maintenance training.

#### 9. Records:

- a. Prepare a daily report or keep a diary or log book, recording Design-Builder's hours at the Site, Construction Subcontractors present at the Site, weather conditions, Site visitors, any Site accidents, force majeure or delay events, emergencies, damage to property by fire or other causes, the discovery of any Constituent of Concern or Hazardous Environmental Condition, and deliveries of equipment or materials.
- b. Record names, addresses, fax numbers, e-mail addresses, website locations, and telephone numbers of all Construction Subcontractors and major Suppliers of materials and equipment.
- 10. Payment Requests: Review each Construction-related Application for Payment received from Design-Builder; note compliance with the established procedure for Application for Payment submission; meet with Design-Builder to review each Application for Payment; and forward the Application for Payment with recommendations to Owner, noting particularly the relationship of the payment requested to: (a) the Schedule of Values accepted by Owner, (b) relevant cost of the work provisions, (c) Construction completed, and (d) materials and equipment delivered to the Site but not incorporated in the Construction.
- 11. Certificates, Operation and Maintenance Manuals: During the course of Construction, review materials and equipment certificates, operation and maintenance manuals, and other documentation required by the Contract Documents to be assembled and furnished by Design-Builder, noting whether the documentation is applicable to the items actually installed, and deliver such documentation to Owner for its review and acceptance prior to payment for that part of the Work.

#### 12. Completion:

- a. Participate in Owner's visits to the Site to determine Substantial Completion, assist in the preparation of a punch list of items to be completed or corrected, and in preparation of the certificate of Substantial Completion.
- b. Participate in Owner's final inspection at the Site to determine completion of the Work, in the company of Owner and Design-Builder, and assist in preparation of a final punch list of items to be completed and deficiencies to be remedied, if any.
- c. Observe whether items on the final punch list have been completed or corrected, and make recommendations to Owner concerning acceptance and issuance of the notice of acceptability of the Work. Assist Owner with preparing the notice of acceptability of the Work.

#### B. The OSR shall not:

- 1. Authorize any deviation from the Contract Documents or substitution of materials or equipment (including "or-equal" items).
- 2. Exceed limitations of Owner's authority as set forth in the Contract Documents.
- 3. Undertake any of the responsibilities of Design-Builder, Construction Subcontractors, Project Design Professionals, or Suppliers.
- 4. Advise on, issue directions relative to, or assume control over any aspect of the means, methods, techniques, sequences or procedures of the Work.
- 5. Advise on, issue directions regarding, or assume control over security or safety practices, precautions, and programs in connection with the activities or operations of Design-Builder.
- 6. Accept Submittals from anyone other than Design-Builder.
- 7. Have any authority with respect to Owner's occupancy of the Construction, in whole or in part.

#### **ARTICLE 11—RESERVED**

#### ARTICLE 12—COST OF THE WORK; ALLOWANCES; UNIT PRICE WORK

#### SC-12.01 Cost of the Work

Add the following language immediately after Paragraph 12.01.A.2.:

3. The Cost of the Work shall include lump sum amounts for Supervision and Superintendence of Construction (including temporary facilities), Design Professional Services for a. Preliminary Design Phase, b. Final Design Phase and c. Construction/operations phase.

The lump sum amount for Supervision and Superintendence of Construction shall include the responsibilities described in General Conditions Article 7.03 and the duties described in General Requirements, Section 01 11 00 – Summary of Work, Paragraph 3.2; Section 01 29 00 -Payment Procedures, Paragraph 1.4; and Section 01 50 00 - Temporary Construction Facilities, Paragraphs 1.1 Water Supply; 1.2 Temporary Heat/Air Conditioning – to include general temporary heating/air conditioning of site office facilities and onsite storage of equipment and materials but not to include permanent heating and air conditioning of plant facilities:, 1.3 Electrical Supply – to include temporary electric for site office facilities and that needed to perform construction but not to include permanent power supply and use for testing and start-up of plant facilities and equipment; 1.4 Temporary Lighting- to include temporary lighting of site offices and exterior security lighting but not to include temporary lighting of construction areas; 1.7 Parking – to include parking for supervisory personnel at the site offices but not to include parking areas for construction personnel; 1.-8 Progress Cleaning; 1.9 Sanitary Facilities and 1.10 Field Offices. This lump sum shall cover all project supervisory, administrative, and engineering personnel costs including salary, payroll labor burden, vehicles, relocation, travel and living expenses. Also

included is field office facility complex costs including trailers, office supplies, office equipment, telephone, postage, blueprinting, utilities and miscellaneous. General site facilities furnished by Design-Builder for use by all contractors and subcontractors shall also be included in this lump sum.

The lump sum amounts for Design Professional Services shall include the work described in General Conditions .701. as amended by these Supplementary Conditions and work described in the Scope of Design Services including listed attachments.

4. Design-Builder Self Performed Work: The Design-Builder is eligible to perform Work with its own forces either through a negotiated lump sum price or through successful bidding in competition with qualified subcontractors. No later than completion of the Preliminary Design Phase, the Design-Builder shall notify Owner of specific Work they desire to perform with their own forces either through a negotiated price or as the result of competitive bidding. Design-Builder shall provide justification for Work desired to be performed through a negotiated price. If Owner agrees with the justification, Design-Builder shall provide a firm lump sum proposal with a detailed cost breakdown as backup.

If Owner accepts the proposal, the agreed to price will constitute a lump sum cost to be included in the Cost of the Work. The Design-Builder is responsible for completion of the specified Work in accordance with the Contract Documents including warranty provisions for the price submitted. If Owner rejects the Design-Builder's proposal to self perform specific Work, this Work shall be competitively bid to qualified Subcontractors including the Design-Builder if desired and approved by Owner.

Add the following language immediately after Paragraph 12.01.B.2.:

To the fullest extent practical, the Design-Builder shall purchase all permanent materials and equipment through documented competitive bidding. Materials and equipment not purchased through competitive bidding shall have prior approval from the Owner.

Add the following language immediately after Paragraph 12.01.B.3.:

Notwithstanding anything to the contrary in this Paragraph 12.01.B, to the fullest extent practical, the Design-Builder shall award all subcontracts through documented competitive bidding. Subcontracts not awarded through competitive bidding shall have prior approval from the Owner.

Add the following language immediately after Paragraph 12.01.B.5.:

The cost of special consultants shall only be included in the Cost of the Work if they have been authorized by the Owner prior to the furnishing of service.

The following supplements Paragraph GC 12.01.B.6.c.(2):

Costs will include the time the construction or engineering equipment or machinery is in use on the changed Work and the costs of transportation, loading, unloading, assembly, dismantling, and removal when directly attributable to the changed Work. The cost of any such construction or engineering equipment or machinery, or parts thereof, shall cease to accrue when the use thereof is no longer necessary for the changed Work. Construction or engineering equipment or machinery with a value of less than \$1,000 will be considered as small tools.

#### SC-12.03 Unit Price Work

The following replaces Paragraph GC 12.03.E in its entirety:

- E. Adjustments in Unit Price
  - 1. Design-Builder or Owner shall be entitled to an adjustment in the unit price with respect to an item of Unit Price Work if:
    - a. the extended price of a particular item of Unit Price Work amounts to Five (5%) percent or more of the Contract Price (based on estimated quantities at the time of Contract formation) and the variation in the quantity of that particular item of Unit Price Work actually furnished or performed by Design-Builder differs by more than Twenty (20%) percent from the estimated quantity of such item indicated in the Contract; and
    - b. Design-Builder's unit costs to perform the item of Unit Price Work have changed materially and significantly as a result of the quantity change.
  - 2. The adjustment in unit price will account for and be coordinated with any related changes in quantities of other items of Work, and in Design-Builder's costs to perform such other Work, such that the resulting overall change in Contract Price is equitable to Owner and Design-Builder.
  - 3. Adjusted unit prices will apply to all units of that item.

#### **ARTICLE 13—RESERVED**

#### ARTICLE 14—PAYMENTS TO DESIGN-BUILDER; SET-OFFS; COMPLETION; CORRECTION PERIOD

#### SC-14.01 <u>Progress Payments</u>

The following supplements Paragraph GC 14.01:

F. For contracts in which the Contract Price is based on the Cost of Work, if Owner determines that progress payments made to date substantially exceed the actual progress of the Work (as measured by reference to the Schedule of Values), or present a potential conflict with the guaranteed maximum price, then Owner may require that Design-Builder prepare and submit a plan for the remaining anticipated Applications for Payment that will bring payments and progress into closer alignment and take into account the guaranteed maximum price (if any), through reductions in billings, increases in retainage, or other equitable measures. Owner will review the plan, discuss any necessary modifications, and implement the plan as modified for all remaining Applications for Payment.

#### SC-14.05 Application for *Final Payment*

The following supplements Paragraph GC 14.05.B.2.c:

Design-Builder, Subcontractors and Suppliers shall execute and deliver to Owner their release of liens on forms supplied by Owner. Blank forms are included in <u>Appendix C</u> of these Supplementary Conditions.

#### **ARTICLE 15—RESERVED**

#### **ARTICLE 16—DEFAULTS; REMEDIES**

SC-16.03.B Add the following new subparagraph to Paragraph 16.03.B:

1. If some or all of the Work has been determined not to be at a point of Substantial Completion and will require re-inspection or re-testing by Owner or its representatives, the cost of such re-inspection or re-testing, including the cost of time, travel and living expenses, shall be paid by Design-Builder to Owner. If Design-Builder does not pay, or the parties are unable to agree as to the amount owed, then Owner may impose a reasonable set-off, in accordance with Paragraph 14.01.E of the General Conditions, against payments due under Article 14 of the General Conditions.

#### **ARTICLE 17—RESERVED**

#### **ARTICLE 18—FINAL RESOLUTION OF DISPUTES**

#### SC-18.01 Methods and Procedures

The following supplements Paragraph GC 18.01:

- G. Covenant of Good Faith and Fair Dealing:
  - This Contract imposes an obligation of good faith and fair dealing in its performance and enforcement. The Design-Builder, Project Design Professional, with a positive commitment to honesty and integrity, agree to the following mutual duties:
    - a. Each will function within the laws and statues applicable to their duties and responsibilities.
    - b. Each will assist in the other's performance.
    - c. Each will avoid hindering the other's performance.
    - d. Each will proceed to fulfill its obligations diligently.
    - e. Each will cooperate in the common endeavor of the contract.

#### H. Voluntary Partnering:

The Owner intends to encourage the foundation of a cohesive partnership process with the Design-Builder and its principal Subcontractors and Suppliers. The partnership process will be structured to draw on the strengths of each organization to identify and achieve reciprocal goals. The objectives of the process will be to achieve effective and efficient performance of the Work within the Contract Price and Contract Times, all in accordance with the contract requirements.

- This partnership will be bilateral in make-up and participation will be totally voluntary. To implement this partner initiative after the Contract Times start to run, the Design-Builder and Owner will initiate a partnering development seminar/team building conference in accordance with Paragraph 2.04 of the General Conditions.
- 3. The establishment of a partnering charter on the Project will not change the legal relationship of the parties to the Contract nor relieve either party from any of the terms of the Contract.

#### ARTICLE 19—RESERVED

#### **ARTICLE 20—RESERVED**

#### **ARTICLE 21—MISCELLANEOUS**

#### SC-21.13 <u>Unmanned Aerial Vehicles (Drone) Policy</u>

Design-Builder shall adhere to American Water's Drone Policy, attached hereto as Appendix D, if using unmanned aerial vehicles (i.e., drones).

The following supplements Article 21:

#### SC-21.14 Confidential Information

- A. All Conceptual Documents, technical data, and other information furnished to Design-Builder either by Owner or Owner's Consultant or developed by Design-Builder or others in connection with the Work are, and will remain, the property of Owner, and shall not be copied or otherwise reproduced or used in any way except in connection with the Work, or disclosed to third parties or used in any manner detrimental to the interests of Owner and Owner's Consultant.
- B. The following information is not subject to the above confidentiality requirements:
  - 1. information in the public domain through no action of Design-Builder in breach of the Contract Documents; or
  - 2. information lawfully possessed by Design-Builder before receipt from Owner or Owner's Consultant; or
  - 3. information required to be disclosed by Laws or Regulations, or by a court or agency of competent jurisdiction. However, in the event Design-Builder shall be so required to disclose such information, Design-Builder shall, prior to disclosure, provide reasonable notice to Owner and Owner's Consultant, who shall have the right to interpose all objections Owner may have to the disclosure of such information.

#### SC-21.15 *Publicity*

A. Design-Builder shall not disclose to any third party the nature of its Work on the Project, nor engage in publicity or public media disclosures with respect to the Project without the prior written consent of Owner, which shall not be unreasonably withheld.

Cause No. 45870 Attachment MHH-10 (Redacted) Page 457 of 1141 The following Appendices are added:

#### **APPENDIX A**

#### CONTRACTOR DIVERSITY AND REPORTING

#### 1. CONTRACTOR COMMITMENT

- 1.1. Design-Builder agrees to provide opportunities for suppliers identified and Certified as a Minority-owned Business Enterprise, Woman-owned Business Enterprise, Service-Disabled Veteran-owned Business Enterprise, Vietnam Era Veteran-owned Business Enterprise, or SBA 8A Business Development Enterprise, Owned (collectively, hereinafter "MWDVBE"), in accordance, at a minimum, with the terms and conditions of this Exhibit.
- 1.2. Parties agree that increasing use of diverse suppliers is a good business practice and agree to apply best efforts in achieving a goal of [twenty] (20%) percent of the third-party procurement spending related, directly or indirectly, to this Contract. Parties will meet on a quarterly basis to discuss Design-Builder's performance relative to the goal and identify opportunities to improve inclusion of diverse suppliers in future sourcing opportunities related to this Contract. Design-Builder's performance relative to these goals will not constitute breach of this Contract, but may result in loss of future business from American Water Works Inc.
- 1.3. In addition, if the scope of this Contract includes the provision of products or performance of services for or in conjunction with an American Water Works, Inc. federal government agreement, the then-current Federal Acquisition Regulations ("FAR") requirements regarding MWDVBE subcontracting and reporting shall also apply.
- 1.4. In the event that a change in ownership results in a change of Design-Builder or any subcontractor's status as a Certified MWDVBE, Supplier shall notify American Water Works, Inc. in writing within thirty (30) days of such change.
- 1.5. In cases where the Owner's goal is not met, Design-Builder shall provide documentation of all reasonable efforts made in order to meet said goal. Owner has the right to reject Design-Builder's proposal in the event that the goal is not met, or if Design-Builder's documentation of reasonable efforts is not sufficient.

#### 2. **DEFINITIONS FOR THIS EXHIBIT**

- 2.1. "Certified" means currently certified as MWDVBE by an authorized certifying body, such as the National Minority Supplier Development Council (NMSDC) or its affiliate regional councils, the Women's Business Enterprise National Council (WBENC) or its affiliate regional councils, the California Public Utility Commission (CPUC) Clearinghouse, or other similar local, state, or federal certifying body.
- 2.2. "Control" means overall fiscal/legal responsibility and exercising the power to make policy decisions.
- 2.3. "Owned" means at least fifty-one percent (51%) of the business or, in the case of a publicly owned business, at least fifty-one percent (51%) of the stock is owned by a minority, woman or service-disabled veteran.
- 2.4. "Minority—owned Business Enterprise (MBE)" means business concern in which at least fifty-one percent (51%) of the ownership and control is held by individuals who are members of a

minority group and of which at least fifty-one percent (51%) of the net profits accrue to members of a minority group. Such persons include, but are not limited to, Black Americans, Hispanic Americans, Asian Pacific Americans (persons with origins from Japan, China, the Philippines, Vietnam, Korea, Samoa, Guam, the former U.S. Trust Territory of the Pacific Islands (Republic of Palau, the Commonwealth of the Northern Mariana Islands, Republic of the Marshall Islands, Federated States of Micronesia) Laos, Cambodia (Kampuchea), Taiwan, Burma, Thailand, Malaysia, Indonesia, Singapore, Brunei, Macao, Hong Kong, Fiji, Tonga, Kiribati, Tuvalu, or Nauru); Subcontinent Asian Americans (persons with origins from India, Pakistan, Bangladesh, Sri Lanka, Bhutan, the Maldives Islands or Nepal); Native Americans (American Indians, Eskimos, Aleuts, and Native Hawaiians); and members of other groups designated by the U. S. Small Business Administration as minorities.

- 2.5. "Women-owned Business Enterprise (WBE)" means a business concern which is at least fifty-one percent (51%) owned and controlled by a woman or women; or, in the case of any publicly owned business, at least fifty-one percent (51%) of the stock is owned by a woman or by women. Such women's business enterprise shall further be classified as either minority or non-minority women-owned business, depending upon the greater portion of ownership.
- 2.6. "Vietnam Era Veteran-owned Business Enterprise (VBE)" means a business concern that is at least fifty-one percent (51%) owned and controlled, or in the case of a publicly owned business, at least fifty-one percent (51%) of the stock is owned, by an owner or owners who are veterans of the U.S. military, ground, navel, or air service, any part of whose service was during the period August 5, 1964 through May 7, 1975, who (1) served on active duty for a period of more than one hundred and eighty (180) days and were discharged or released with other than a dishonorable discharge, or (2) were discharged or released from active duty because of a service-connected disability. "Vietnam-Era Veteran" also includes any veteran of the U.S. military, ground, navel, or air service who served in the Republic of Vietnam between February 28, 1961 and May 7, 1975.
- 2.7. "Service-disabled veteran" means a veteran, as defined in 38 U.S.C. 101(2), with a disability that is service-connected as defined in 38 U.S.C. 101(16).
- 2.8. "Service-disabled Veteran-owned Business Enterprise (SDVBE)" means a business concern that is: (a) at least fifty-one percent (51%) owned by one or more service-disabled veterans or, in the case of any publicly owned business, at least fifty-one percent (51%) of the stock of which is owned by one or more service-disabled veterans or, (b) in the case of a veteran with a permanent and severe disability, the spouse or permanent caregiver of such veteran.
- 2.9. "8A" means a business certified by the Small Business Administration ("SBA") 8(a) Business Development program as a business owned by a socially and economically disadvantaged person or entity.

#### 3. **REPORTING**

3.1. Design-Builder shall report quarterly MWDVBE expenditures by using the "Prime Supplier MWDVBE Quarterly Report". The Prime Supplier MWDVBE Quarterly Report shall include a) MWDVBE expenditures specific to American Water Works, Inc. contracts (herein, "Direct Expenditures"); and b) prorated share of the Primary Supplier's non-contract specific MWDVBE expenditures (herein, "Indirect Expenditures"). American Water Works, Inc. prorated share of such Indirect Expenditures for the applicable calendar quarter shall be equal

Cause No. 45870 Attachment MHH-10 (Redacted) Page 460 of 1141

- to the percentage derived from the following formula: Sales to American Water Works, Inc./Sales to all customers.
- 3.2. Such reports shall be submitted by no later than thirty (30) days following the end of each calendar quarter.
- 3.3. Each report is intended to provide a mechanism for Owner to monitor the Design-Builder's compliance and progress in achieving its MWDVBE commitments as set forth in this Exhibit.
- 3.4. Design-Builder will provide:
  - 3.4.1. A list of the name(s) and address(s) of the Certified MWDVBE suppliers Design-Builder has identified to be used in support of this Contract;
  - 3.4.2. A description of the products/services or scope of work performed by MWDVBE suppliers; and
  - 3.4.3. The percentage or volume of contract work performed by each such firm.
- 3.5. If there is a need for Owner to contact the Design-Builder's representative regarding Diversity Reporting they will contact the following individual who manages their Supplier Diversity Reporting program:

Name:	 	 
Title:	 	
Email:		
Phone Number:		

#### **APPENDIX B**

#### **GUIDELINES FOR INDIANA CONTRACTORS**

#### **USE OF THIS GUIDELINE:**

This guideline may not be complete or current as of the date of the Contract or CONTRACTOR's performance of the Contract. State laws are subject to change. This guideline does not alter the CONTRACTOR's obligations under the Contract to properly determine and pay applicable taxes.

#### **GENERAL RULE:**

Contractor's purchases of property which is classified as supply plant and expenses, pumping plant and expenses or water treatment plant and expenses under the Uniform System of Accounts of the Indiana Utility Regulatory Commission and used by utility to furnish water are not taxable.

#### **INTERPRETATION OF GENERAL RULE:**

The Indiana Department of Revenue selected certain accounts which are included in the Uniform System of Accounts adopted by the Indiana Utility Regulatory Commission. Property purchased by a utility or its contractor and used by a utility to furnish water is not taxable if the purchase is classified under one of the following accounts:

#### Source of Supply Plant

- 310. Land and land rights
- 311. Structure and improvements
- 312. Collecting and impounding reservoirs
- 313. Lake, river and other intakes
- 314. Wells and springs
- 315. Infiltration galleries and tunnels
- 316. Supply mains
- 317. Other water source plant

#### Source of Supply Expenses

- 600. Operation supervision and engineering
- 601. Operation labor and expenses

602.	Purchased water
603.	Miscellaneous expenses
604.	Rents
610.	Maintenance supervision and engineering
611.	Maintenance of structures and improvements
612.	Maintenance of collecting and impounding reservoirs
613.	Maintenance of lake, river and other intakes
614.	Maintenance of wells and springs
615.	Maintenance of infiltration galleries and tunnels
616.	Maintenance of supply mains
617.	Maintenance of miscellaneous water source plant
Pumpi	ing Plant
320.	Land and land rights
321.	Structures and improvements
322.	Boiler plant equipment

### Pumping Expenses

323.

324.

325.

326.

327.

328.

620. Operation supervision and engineering

Other power production equipment

Steam pumping equipment

Electric pumping equipment

Diesel pumping equipment

Other pumping equipment

Hydraulic pumping equipment

- 621. Fuel for power production
- 622. Power production labor and expenses
- 623. Fuel or power purchased for pumping
- 624. Pumping labor and expenses
- 625. Expenses transferred--cr.

- 626. Miscellaneous expenses
- 627. Rents
- 630. Maintenance supervision and engineering
- 631. Maintenance of structures and improvements
- 632. Maintenance of power production equipment
- 633. Maintenance of pumping equipment

#### Water Treatment Plant

- 330. Land and land rights
- 331. Structures and improvements
- 332. Water treatment equipment

#### Water Treatment Expenses

- 640. Operation supervision and engineering
- 641. Chemicals
- 642. Operation labor and expenses
- 644. Rents
- 650. Maintenance supervision and engineering
- 651. Maintenance of structures and improvements
- 652. Maintenance of water treatment equipment

#### **PROCEDURE FOR CLAIMING EXEMPTION:**

The utility must furnish the contractor with an exemption certificate for property included in any exempt account so that the contractor can provide the seller with the exemption certificate. The contractor also must be registered with Indiana as a retailer.

## APPENDIX C RELEASE OF LIENS (CONTRACTORS)

WHEREAS, we, the undersig	ned, have installed or furnishe	d labor, mate	erials and/or e	quipment
for the installation of the Project e	ntitled INAW Winchester Wat	er Treatmen	t Facility Impro	vements
Design Build Project, pursuant to	a written agreement dated [		], between the	Indiana-
American Water Company, Inc.,	naving an office at <b>153 N En</b>	nerson Ave,	Greenwood,	N 46143
hereinafter called Owner, and [	], having an	office at [		],
hereinafter called Design-Builder, wh	nich said facilities are owned by	the Owner a	nd described an	d located
as follows:				

#### **Winchester Water Treatment Facility Improvements Project**

WHEREAS, we, the undersigned, have agreed to release any and all claims and liens which we have, or might have, against the Owner, or said facilities by reason of the labor, materials and equipment furnished by us in connection with said installation;

NOW THESE PRESENTS WITNESS that we the undersigned, in consideration of the premises, and of the sum of One Dollar (\$1.00) in hand paid by the said Owner, at and before the sealing and delivery hereof, the receipt whereof we do hereby acknowledge, have remised, released and forever quitclaimed, and by these presents do remise, release and forever quitclaim, unto the said Owner, its successors and assigns, any and all manner of liens, claims and demands whatsoever which we now have, or might or could have, on or against the said facilities, or the owner thereof, for work done, or for equipment or materials furnished in connection with the installation thereof. It is the intent of this release that the Owner, its successors and assigns shall and may hold, have, use and enjoy the said facilities free and discharged from all liens and demands whatsoever which we now have, or might or could have against the same if these presents had not been made.

Company Name \_\_\_\_\_\_(SEAL) Ву Title Dated Sworn to and subscribed before me, a Notary Public, this \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_. \_\_\_\_\_ (SEAL) Notary Public I, \_\_\_\_\_\_, duly authorized representative of \_\_\_\_\_, designated as Design-Builder, do hereby state that the parties whose names are signed to the attached releases, pages 1 through , are all of the parties who have furnished labor, materials or equipment in connection with the construction of the facilities mentioned above; excepting only such materials as may have been furnished by the Owner. Dated: \_\_\_\_\_\_\_, 20\_\_\_ Representative's Signature Sworn to and subscribed before me, a Notary Public, this \_\_\_\_\_ day of \_\_\_\_\_\_, 20\_\_\_. \_\_\_\_\_(SEAL) Notary Public

IN WITNESS WHEREOF, we have hereunto set our hand and seal the day written opposite our signature.

### RELEASE OF LIENS (Subcontractors)

whereas, we, the undersigned, nave installed or furnished labor, materials and/or equipment for the installation of the Droject entitled INAM Minchester Motor Treatment Facility Improvement
for the installation of the Project entitled <b>INAW Winchester Water Treatment Facility Improvements Design Build Project</b> , pursuant to a written agreement dated [], between the <b>Indiana</b> .
American Water Company, Inc., having an office at 153 N Emerson Ave, Greenwood, IN 46143
hereinafter called Owner, and [], having an office at []
hereinafter called Design-Builder, which said facilities are owned by the Owner and described and located
as follows:
as follows.
Winchester Water Treatment Facility Improvements Project
WHEREAS, we, the undersigned, have agreed to release any and all claims and liens which we have, or might have, against the Owner or said facilities by reason of the labor, materials and equipment furnished by us in connection with said installation;
NOW THESE PRESENTS WITNESS that we, the undersigned, in consideration of the premises, and of the sum of One Dollar (\$1.00) in hand paid by the said Owner, at and before the sealing and delivery hereof, the receipt whereof we, do hereby acknowledge, have remised, released and forever quitclaimed and by these presents do remise, release and forever quitclaim, unto the said Owner, its successors and assigns, any and all manner of liens, claims and demand whatsoever which we now have, or might or could have, on or against the said facilities, or the owner thereof, for work done, or for equipment or materials furnished in connection with the installation thereof. It is the intent of this release that the Owner, its successors and assigns shall and may hold, have, use and enjoy the said facilities free and discharged from all liens and demands whatsoever which we now have, or might or could have against the same if these presents had not been made. And we do further certify and acknowledge, that we have received of and from the said Design-Builder, payment in full on account of labor done or materials or equipment furnished for or in connection with said facilities.
IN WITNESS WHEREOF, we have hereunto set our hand and seal the day written opposite our signature.
Company Name (SEAL)
By
Title
Dated, 20
Sworn to and subscribed before me, a Notary Public,
this day of, 20
(SEAL)
Notary Public
(Subcontractors and Suppliers)

#### APPENDIX D

#### **DRONE POLICY**

- 1. Pilots must be current Title 14 CFR Part 107 certified.
- 2. Design-Builder must have a UAV Safety Management System (SMS) that: "follows the recommendations provided by the current edition of the International Civil Aviation Organization (ICAO) Safety Management Manual Document 9859, ICAO Annex 19 and the Federal Aviation Administration SMS Implementation Guide for determining acceptable levels of risk within the organization by collecting and incorporating safety assurance data to develop safety performance targets and safety performance indicators both quantitatively and qualitatively."
- 3. Design-Builder who will be utilizing drones during the course of their contract with American Water require the following minimum insurance coverage. The below coverage types and minimums are in addition to those coverages listed in Article 6:
  - a. Coverage Required: Aviation Insurance Policy- Unmanned Aircraft Systems
  - b. Bodily Injury and Property Damage Liability: \$5,000,000 each occurrence and in the aggregate
    - i. Primary/ Non-Contributory
    - ii. Additional Insured
    - iii. Aviation Personal and Advertising Injury Liability \$5,000,000 occurrence/ aggregate
    - iv. Expense for Medical Services \$5,000
    - v. Fire Legal Liability \$100,000 each occurrence
    - vi. Waiver of Subrogation for Physical Damage
  - c. Professional Liability or Errors and Omissions: \$1,000,000 each occurrence/ aggregate

#### APPENDIX E NOT USED

#### **APPENDIX F**

#### **HOT WORK PERMIT PROCEDURES**

A **hot work permit,** and applicable fire watch and fire monitoring is required for any temporary operation involving open flames or producing heat and/or sparks. This includes, but is not limited to: brazing, cutting, grinding, soldering, torch-applied roofing and welding.

After hot work has concluded, a continuous fire watch over the entire hot work area must be conducted for a period of one (1) hour. After the post-work fire watch has concluded, fire monitoring must be performed for an additional period of 1-3 hours, detailed below.

#### Fire watch includes the following responsibilities:

- A. Continuously supervise the hot work area and the person performing the work to ensure fire-safe conditions are maintained. A fire watch must be maintained within the hot work area continuously from the start of work to completion of work, even during breaks. If the fire watch needs to leave the hot work area, assign a temporary or permanent replacement in order to maintain a continuous watch.
- B. Ensure hot work ignition sources are confined within the defined hot work area. The fire watch is responsible for stopping hot work if unsafe conditions are identified.
- C. Maintain the required precautions in place.
- D. In the event of a fire, notify emergency contacts prior to attempting to extinguish the blaze, regardless of size.

#### **Fire Monitoring** must include one of the methods listed below:

- A. Automatic smoke detection system with remote alarm that sounds in a constantly attended location.
- B. Security video cameras with clear coverage of the hot work area. Camera displays must be located in a constantly attended location. Cameras with infrared capability are preferred.
- C. Operators routinely present in the hot work area. Operators must be trained to monitor for fire-safe conditions, maintain required precautions in place, and notify emergency contacts before making any attempt to extinguish the fire.
- D. Personnel to intermittently patrol the hot work area for fire-safe conditions. At a minimum, patrol the hot work area at least every 15 minutes. Personnel must be trained monitor for fire-safe conditions, maintain required precautions in place, and notify emergency contacts prior to attempting to extinguish a fire, regardless of size.

MINIMUM FIRE WATCH AND FIRE MONITORING PERIODS							
Hot Work performed with	in a non-combustible	Hot Work performed within a combustible					
construction structure, or	Class A building materials, or	construction structure without concealed cavities					
outdoors in a non-designa	ted area						
Fire Watch = 60 minutes	Fire Monitor = 60 minutes	Fire Watch = 60 minute	Fire Monitor = 3 hours				
minimum	minimum	minimum	minimum				

#### APPENDIX G

#### FIRE PROTECTION IMPAIRMENT PROCEDURES

Contractor shall strictly comply with the Owner's Fire Protection Impairment Procedures set forth below when disabling, turning off or otherwise impairing (whether to work on, test, repair, change or for any other reason) any part of the Owner's fire protection system for all or any portion of the Work.

Contractor understands that disabling, turning off or performing any work on, or test of, all or any portion of the fire protection system constitutes an impairment, including but not limited to work on all or nay portion of the sprinkler system or any panel, any scheduled tests or any emergency work due to leaking, broken or frozen pipes.

#### **BEFORE THE PLANNED IMPAIRMENT:**

The Contractor shall notify the Owner of the impairment and shall have all work ready before impairing all or any portion of the fire protection system (i.e, including all necessary equipment, parts and personnel). The Contractor will plan for temporary fire protection such as extra extinguishers, charged hose lines, temporary sprinkler protection, etc.

#### **DURING THE IMPAIRMENT:**

During the impairment of all or any portion of the fire protection system, Contractor will discontinue all hazardous processes, restrict smoking and restrict any hot work (cutting, grinding, welding, etc.). Contractor will continue to perform all its Work until the fire protection system is restored, subject to these restrictions.

#### **AFTER THE IMPAIRMENT:**

The Contractor will coordinate with the Owner to ensure that the fire protection system has been placed back in service prior to leaving the site any time. If the sprinkler was impaired, Contractor will conduct a 2-inch drain test at the sprinkler riser. Contractor will lock the sprinkler valve in the wide-open position prior to leaving the site at any time.

# **SECTION 01 11 00 SUMMARY OF WORK**

P	ΔR	T 1	•	GE	N	FR	ΔΙ

#### WORK UNDER THIS CONTRACT 1.1

A. Furnish all labor, materials (except as herein noted), equipment and means to design and construct the project entitled Winchester WTP Facility Improvements as described in the Design Concepts included as Attachment A to the RFP.

#### **LOCATION** 1.2

A. Work is to be performed on Owner's property at its Winchester WTP located on 870 W State Road 32, Winchester, Indiana.

#### 1.3 **WORK BY OTHERS**

A. None

#### 1.4 **OWNER FURNISHED PRODUCTS**

Owner shall supply all chemicals required as part of the process to treat the Water during start up and commissioning.

#### 1.5 DESIGN-BUILDER USE OF SITE (AND PREMISES)

A.	Access to site: Limited to
B.	Emergency building exits during construction: Limited to
C.	Construction operations: Limited to areas noted on drawings and/or
	·
D.	Time restrictions for performing all work:
	No work will be permitted on Saturday, Sundays, holidays or before 7:30 a.m. or after 6:00 p.m. except as specified herein, or as approved by the Owner or in case of emergency.
E.	Utility outages and shutdown:

1.6	FUTURE WORK		
A.	Project is designed for future		 •
В.	Provide	for future installation of	

#### 1.7 WORK SEQUENCE

- A. Work shall be scheduled, sequenced and performed in a manner which minimizes disruption to the public and plant operations and shall not interrupt or impact the Water Company's ability to operate and maintain service of the existing facility. During the construction periods coordinate construction schedule and operations with the Water Company, Inspectors and Engineer.
- B. Allow for construction and schedule constraints in preparing the construction schedules required under Section 01 33 00-Submittals. The schedule shall include the Design-Builder's activities necessary to satisfy all constraints included and referenced in the Contract Documents.
- C. The Design-Builder is responsible for sequencing the work. It is a requirement that the Design-Builder's sequence result in the minimum number and duration of total or partial outages. The listing of Schedule Requirements identified below does not mean that all constraints or special conditions have been identified. The list does not substitute for the Design-Builder's coordination and planning for completion of the work within the Contract Time in the Agreement. The sequence is general in nature and meant to depict a possible approach by the Design-Builder that would minimize plant downtime and permit timely completion of the project.
- D. Additional Constraints as Required

#### 1.8 CHANGE PROCEDURES

A. The Owner may issue to Design-Builder a Proposal Request which includes a detailed description of a proposed change with supplementary or revised drawings and specifications, a change in Contract Times for executing the change and the period of time during which the requested price will be considered valid. Design-Builder will prepare and submit an estimate within 15 working days. The estimate shall contain a detailed breakdown of the labor, equipment, material, subcontract, equipment rental, contingencies, overhead, and profit costs associated with the requested change. The estimate shall also include any requested adjustments to Contract Times including the window of time the Owner has to render a decision on the matter.

#### 1.9 DEFINED TERMS

A. Terms used in these Specifications which are defined in the General Conditions of the Contract Documents shall have the meanings assigned to them in the General Conditions.

### 1.10 ABBREVIATIONS

A. Where any of the following abbreviations are used in the Contract Documents, they shall have the meaning set forth opposite each.

AASHTO American Association of State Highway and Transportation Officials

ACI American Concrete Institute

AFBMA Anti-Friction Bearing Manufacturers Association

AGA American Gas Association

AGMA American Gear Manufacturers Association
AISC American Institute of Steel Construction
AMCA Air Moving and Conditioning Association

ANS American National Standard

125lb ANS American National Standard for Cast-Iron Pipe

250lb ANS Flanges and Flanged Fittings, Designation B16.1-1975, for the

appropriate class

ANSI American National Standards Institute

API American Petroleum Institute

ASCE American Society of Civil Engineers

ASHRAE American Society of Heating, Refrigerating and Air Conditioning

**Engineers** 

ASME American Society of Mechanical Engineers
ASTM American Society for Testing and Materials
AWG American or Brown and Sharpe Wire Gage
AWPA American Wood-Preservers' Association
AWWA American Water Works Association

CS Commercial Standard

Fed.Spec. Federal Specifications issued by the Federal Supply Service of the

General Services Administration, Washington, D.C.

IBR Institute of Boiler and Radiator Manufacturers

IEEE Institute of Electrical and Electronics Engineers, Inc.

IPS Iron Pipe Size

JIC Joint Industry Conference Standards

NBS National Bureau of Standards

NEC National Electrical Code: Latest Edition

NEMA National Electrical Manufacturers Association

NFPA National Fire Protection Association

NPT National Pipe Thread

OS&Y Outside Screw and Yoke

SMACNA Sheet Metal and Air Conditioning Contractors National Association, Inc.

Stl.WG U.S. Steel Wire, Washburn and Moen, American Steel and Wire or

Roebling Gage

UL Underwriters' Laboratories

USS Gage Untied States Standard Gage

WOG Water, Oil, Gas

WSP Working Steam Pressure

#### **PART 2: PRODUCTS**

2.1 NOT USED.

#### **PART 3: EXECUTION**

### 3.1 FIELD SURVEY WORK

A. Not Used

B.

#### 3.2 COORDINATION AND MEETINGS

A. Coordinate work to phase the construction operations, and provide, install and maintain any temporary connections necessary to prevent interference to operation of Owner's facilities. Any construction work requiring the shutdown of facilities must be scheduled and performed only at such times as shall be authorized by the Owner. Such Work must be completed during the specific periods authorized by the Owner. It may be necessary that Work will be performed during several shutdown periods and/or during periods of premium time payment to accomplish the desired construction. All costs to perform the Design-Builder's Work, including premium time payments, shall be borne by the Design-Builder and are included in the Contract Price

#### B. Additionally:

- Coordinate scheduling, submittals, and work of the various sections of specifications to assure efficient and orderly sequence of installation of interdependent construction elements, with provisions for accommodating items installed later.
- Verify the utility requirement characteristics of operating equipment are compatible
  with building utilities. Coordinate work of various sections having interdependent
  responsibilities for installing, connecting to, and placing in service, such
  equipment.
- 3. Coordinate space requirements and installation of mechanical and electrical work which are indicated diagrammatically on drawings. Follow routing shown for pipes, ducts, and conduit, as closely as practicable; place runs parallel with line of building. Utilize spaces efficiently to maximize accessibility for other installations, for maintenance, and for repairs.
- 4. In finished areas except as otherwise indicated, conceal pipes, ducts, and wiring within the construction. Coordinate locations of fixtures and outlets with finish elements.

- 5. Coordinate completion and clean up of Work of separate sections in preparation for substantial completion and for portions of Work designated for Owner's partial occupancy.
- After Owner occupancy of premises, coordinate access to site for correction of defective Work and Work not in accordance with Contract Documents, to minimize disruption of Owner's activities.

### C. Job Progress Meetings

Progress meetings will generally be held monthly. Design-Builder's attendance shall be required.

- Schedule The Owner will establish the meeting place, time and date, notify participants and administer the meeting. Design-Builder shall notify major subcontractors and suppliers, as appropriate.
- 2. Attendance
  - a. Owner representative.
  - b. Design-Builder's project manager and project superintendent
  - c. Resident Project Representative
  - d. Subcontractor's, as appropriate to the agenda
  - e. Suppliers, as appropriate to the agenda
  - f. Other parties as determined by Owner and/or Design Builder

### 3. Agenda -

- a. Review minutes of previous meeting.
- b. Review of work progress since previous meeting.
- c. Review field observations, safety, problems, and/or conflicts.
- d. Review problems which impede construction schedules.
- e. Review of off-site fabrication, delivery schedules.
- f. Review corrective measures and procedures to regain projected schedule.
- g. Review revisions to construction schedules.
- h. Review plan progress, schedule, during succeeding work period.
- i. Review coordination of schedules.
- j. Review submittal schedules; expedite as required.
- k. Review maintenance of quality standards.
- I. Review proposed changes for:
  - (1) Effect on construction schedule and on completion date
  - (2) Effect on other contracts of the project
- m. Other business
- 4. Minutes Design-Builder will prepare meeting minutes and distribute copies to participants and Owner for review prior toC the next meeting.

### **END OF SECTION**

# SECTION 01 12 16 WORK SEQUENCE

### **PART 1: GENERAL**

#### 1.1 INTENT OF SECTION

A. The following description of the work sequence, as it relates to continuity of plant operations, provides a suggested approach to implement the work while minimizing interruptions of the Owner's operation. The Owner understands that implementation of the work may require shutdowns of all or portions of the plant. Nevertheless, interruptions must be scheduled with the Owner to permit alternative modes of operation and maintain continuous water service.

#### 1.2 WORK PLAN

A. Submit a written work plan for major and critical shutdowns, prior to performing each phase of the work, to give the Owner assurance that the work has been planned to minimize interruptions. For major and critical shutdowns, the plan shall be detailed in maximum one half-hour increments and shall include manpower, equipment, material and spare part requirements. Critical shutdown work plans shall include risk analyses and contingency strategies to assure service will be restored within the approved shutdown. The work plan also provides the opportunity for the Owner to review assumptions regarding interruptions of the Owner's operation. The work plan shall provide sufficient flexibility to accommodate changes requested by the Owner to minimize the interruptions.

#### **PART 2: PRODUCTS**

2.1 NOT USED.

### **PART 3: EXECUTION**

- 3.1 GENERAL
  - A. Not used.

#### 3.2 NOTIFICATIONS

A. The Design-Builder shall provide a written "Notice of Intention" a minimum of 72 hours prior to minor shutdowns, a minimum of seven (7) calendar days prior to major shutdowns, and a minimum of fourteen (14) days prior to critical shutdowns. Notices shall include a copy of the final approved work plan. Also, the on-site plant supervisor shall be alerted in writing of the Design-Builders "Intent to commence shutdowns" 24-hours prior to any shutdown. This shall be in addition to previous "Notice of Intention".

#### 3.3 SUGGESTED SEQUENCE

A. The Design-Builder shall submit to the Engineer for approval a detailed sequence of construction and schedule for each construction components of the project at least 30 days prior to beginning work. Approval must be received before commencing work.

**END OF SECTION** 

#### **SECTION 01 29 00**

#### **PAYMENT PROCEDURES**

#### **PART 1: GENERAL**

#### 1.1 SCOPE

The Target Cost Contract price constitutes full payment to the Design-Builder for Work to be performed under this Contract. When applicable, and authorized by Owner, additional work will be paid for in accordance with the supplementary unit price schedule, of the Bid. The cost of labor, equipment, materials or work called for in the Specifications, shown on the Drawings, or necessary for a complete and satisfactory installation, but which are not specifically mentioned in this Section shall be included in the appropriate supplementary unit price by the Design-Builder at no additional expense to the Owner.

- 1.2 LUMP SUM PRICE BID SCHEDULE Not Used
- 1.3 SUPPLEMENTAL UNIT PRICE ITEMS None Required
- 1.4 ALLOWANCE ITEMS

### A. Geotechnical and Concrete Material Testing Services

Include in the **Target Cost** an allowance of **\$20,000.00** for providing services of an independent testing laboratory to perform testing for geotechnical and concrete material testing services for the earthwork and cast-in-place concrete. Submit to the Owner the name of their proposed independent testing laboratory and a detailed breakdown of their proposed costs including, but not limited to, soil compaction and classification tests (sieve, limit and proctor tests), concrete cylinder preparation and testing and all other material testing required in the Contract Documents and/or requested by the Owner.

The allowance shall include costs associated with execution of inspection tests, reporting results, mileage, overtime and holiday rates, special trips or pickups, cancellation rates, etc. Cost not included in allowance include costs of testing laboratory services required by Design-Builder separate from Contract Document requirements and cost of retesting upon failure of previous tests as determined by Owner. The costs reimbursed for geotechnical and concrete materials testing services shall be for the actual cost incurred by the approved independent testing laboratory and will not include any Contractor markups. If actual cost of the testing and inspections is greater than or less than allowance amount, a Contract Change Order will be processed to account for the difference.

# B. Specification Section 01 50 00, Temporary Facilities – RPR Special Equipment and Supplies

In addition to the RPR field trailer, equipment and supplies included as temporary facilities in Specification Section 01 50 00, the Design-Builder shall include in the **Target Cost** an allowance of \$15,000 for special equipment and supplies. These equipment and supplies may include, but are not limited to, computer, printer, fax, scanner, telephone, digital camera and office supplies. The allowance shall also be used to pay on a monthly basis the telephone usage bills for telephone lines designated for RPR use. The costs reimbursed shall be for the actual cost incurred and shall not include any Design-Builder markups. All purchases for RPR equipment and supplies shall be approved by the OWNER. If the actual costs of the equipment, supplies and telephone bills are greater than or less than allowance amount, a Change Order will be processed to account for the difference.

### C. Security - Background Checks

Include in the **Target Cost** an allowance of **\$5,000.00** for providing background checks for the Design-Builder's employees including subcontractors.

The Owner will require that all employees of the Design-Builder working on the project site to have a background checks completed. Conduct a background check on each of its key employees prior to the employee performing any function or activity under this Agreement involving any on-site work at the Owner's operating facilities. The background check conducted shall be pin accordance with the Contract Documents.

If the actual costs of for providing background checks are greater than or less than allowance amount, a Contract Change Order will be processed to account for the difference.

#### D. Additional Allowances

PART 2: PRODUCTS

Not Used.

PART 3: EXECUTION

Not Used.

**END OF SECTION** 

#### **SECTION 01 33 00**

#### **SUBMITTALS**

#### **PART 1: GENERAL**

#### 1.1 BEFORE STARTING WORK

#### A. Preliminary Progress Schedule

In accordance with Section 2.06 of the General Conditions, prepare and submit to the Owner for approval, a preliminary construction progress schedule. This submittal is to be made within ten (10) days from the effective date of Agreement. The method of schedule preparation required is generally referred to as the Critical Path Method (CPM).

This CPM Schedule will be a computer-generated construction schedule, using Primavera, Microsoft Projects or similar scheduling software.

In developing the project schedule, utilize the Precedence Diagramming Method (PDM) option. The work day to calendar date correlation of the construction schedule shall be based on a 40-hour work week with adequate allowance for holidays, adverse weather and all other special requirements of the work.

It is required to submit with the preliminary progress schedule, and all subsequent updates, generated back-up file. This back-up file must contain all descriptions, durations, logic, constraints, coding, cost information, and any other information required for computer analysis and generation of schedule and cost reports and plots. If resource loading is utilized, all resource loading, minimum and maximum limits, and any other information required for computer analysis must be provided.

The schedule shall include, as a minimum, the following separate activities:

- 1. Preliminary design, Final design.
- 2. Physical construction (includes mobilization, demobilization, setup, time, lags, etc.).
- 3. Issuance by Design-Builder of purchase orders for material and equipment and submittal of shop drawings and samples to the Owner.
- 4. Review by Project Design Professional each submittal of samples and shop drawings. Review by Owner of selected samples and shop drawings.
- 5. Fabrication time for materials and equipment.
- 6. Delivery of materials and equipment.

- 7. Installation of materials and equipment.
- 8. Testing, start-up and training for individual pieces of equipment or entire systems as appropriate.
- 9. Winter affected activities.
- 10. Outages or interruptions of Owner's facilities required to perform work.
- 11. Demolition or removal work under this Contract.

Activity durations shall represent the best estimate of elapsed time considering the scope of the Work involved in the activity and the resources planned for accomplishing the activity expressed in working days.

Activity descriptions shall clearly define the scope of work associated with each activity. If activity descriptions contained in the schedule are not sufficient to describe the work, a supplemental narrative description is to be provided.

The construction work shall be detailed to an extent that progress can be readily monitored on a daily basis. In general, the construction work shall be detailed such that no construction activity shall have a duration greater than fifteen (15) work days.

Each activity shall be coded as necessary for proper and efficient utilization of the schedule. As a minimum, each activity shall be coded by:

- 1. Activity type (ie., submittal, Design Professional's review, delivery, construction, etc.).
- 2. Responsibility (ie., Design-Builder, Design Professional, subcontractor A, subcontractor B, Owner, , etc.).
- 3. Area (ie., Building A, Building B, sitework, etc.).
- 4. Work Order/Task Order (ie., Owner assigned number required for monthly invoicing requirements).

The above schedule development requirements are a minimum and the schedule shall be developed as necessary to properly control and manage the project.

The preliminary progress schedule shall be submitted in a network analysis format and shall include, as a minimum, a graphic representation of all significant activities and events involved in the construction of the project, and a written statement explanatory thereof for a complete understanding of the diagram. The Design-Builder may furnish a Primavision or program generated pure logic diagram with a detailed predecessor/successor analysis report if the option is available.

The network graphic representation and statement must clearly depict and describe the sequence of activities planned by the Design-Builder, their interdependence and the times estimated to perform each activity. The network shall be submitted on electronic media.

Accompanying the network graphic representation of the Construction Schedule, the following computer-generated schedule reports shall be submitted as part of the network analysis:

- 1. Detailed Activity Report This report shall be sorted by activity number and shall include, as a minimum, the following information:
  - a. activity number
  - b. activity description
  - c. estimated duration
  - d. early start date (calendar dated)
  - e. early finish date (calendar dated)
  - f. latest allowable start date (calendar dated)
  - g. latest allowable finish date (calendar dated)
  - h. total float
  - i. activity codes
  - j. detailed predecessor(s) and successor(s)
  - k. free float
- 2. Early Start Report This report shall be sorted by activity type in an early start order.
- 3. Critical Path Report This report shall be sorted by total float in an early start order.
- Activity Cost Values This report shall list the activity number, description and cost value assigned to it. Once approved, the Design-Builder will be provided work order numbers to be assigned to each activity for input into the schedule codes.

The schedule reports shall be bound in booklet form and tabbed.

B. Shop Drawings and Samples Submittal Schedule

The preliminary progress schedule shall contain activities in the network representing submittal and review of shop drawings and material samples. The shop drawing and sample submittal schedule required per the General Conditions shall be developed by sorting these activities from the progress schedule. The schedule shall be presented in a report format containing the following information:

- 1. activity number
- 2. activity description (including reference to the appropriate specification section)
- 3. early and late start dates
- 4. early and late finish dates
- 5. total and free float

#### 6. successor activities

#### C. Schedule of Values

In accordance with Section 2.04 of the General Conditions, submit to the Owner a schedule of values representing a detailed subdivision of the lump sum Contract amount. This subdivision, when approved by the Owner, will become the basis for computing the Design-Builder's monthly progress payments. If practical, the schedule of values shall be developed by assigning a cost value to the appropriate activities contained in the preliminary progress schedule. If activities, or other line items, in the schedule of values contain costs associated with material, labor or subcontracts these costs are to be identified separately by listing the activity multiple times and identifying material, labor and subcontract with a suffix M, L and S respectively. Cost values for activities representing materials/equipment only shall be assigned to the activity representing delivery of such material/equipment to the job site.

In addition to the cost of material, labor and subcontracts, the following costs are to be identified separately in the schedule of values accompanied by such supporting documentation as required by the Owner to substantiate the amounts listed.

- 1. Mobilization To include actual cost to setup temporary facilities at the job site.
- Bonds, Insurance To reflect premiums paid, or to be paid, for Bonds and insurance required to be provided per the Contract Documents. Additional insurance coverage or bonds purchased optionally shall be considered general overhead and apportioned to construction activity costs.
- 3. Job Site Overhead To reflect the cost of maintaining the temporary facilities at the job site including the cost of direct field supervision. This value, when approved, will be paid in equal monthly increments based on the number of months between mobilization and final completion.
- 4. Demobilization To reflect the cost of removing the temporary facilities and final site cleanup.
- 5. Permits To include fees required to obtain any permits including inspection fees associated with such permits.
- 6. Project Closeout To reflect the cost of project closeout, ((typically valued at *five percent (5%)*) of the contract value will be allocated in the Schedule of Values. These costs, when approved, will be paid for the completion of, but not limited to: items requiring completion or correction, receipt of project record documents, final closeout and completion, and as further defined in Section 01 77 00.

The cost of home office overhead, profit, financing, contingencies, etc. are to be apportioned to the construction activities in the schedule of values based on the percentage that each construction activity cost represents when compared to the subtotal of all construction activity costs. This subtotal is excluding mobilization, demobilization, job site overhead, permits, home office overhead, profit, financing, contingencies, etc. The total of all items in the schedule of values shall equal the Contract Price.

#### D. Schedule of Property Unit Values

In addition to the Schedule of Values, provide a breakdown of the contract amount by Property Units in accordance with the list of Property Units identified in the Attachment to this specification section. The detailed arrangement for submittal of the contract amount by Property Units shall be discussed at the preconstruction meeting.

#### E. Cash Flow Schedule

Accompanying the CPM Schedule required above, submit to the Owner, for approval, a Cash Flow Schedule. The Cash Flow Schedule shall show the amounts of money by months which will be required to reimburse the Design-Builder for Work performed during each month of the Contract Times. The sum of all the monthly cash requirements shall equal the Contract Price. The monthly cash requirements shall be proportioned based on the CPM Schedule. The initial cash flow schedule shall depict monthly cash requirements based on the early start dates of the CPM Schedule as well as the monthly cash requirements based on late start dates of the CPM Schedule. The approved cash flow schedule will be developed by the Owner and will reflect the scheduled performance as of the date of approval. This process of approving cash flow schedules will occur with each required schedule update.

The approved Cash Flow Schedule will be used by the Owner to program funds for progress payments. Monthly payments will be made in accordance with the Contract Agreement, but at no time will the aggregate amount of payments exceed the accumulated amount of payments for the same period of the approved Cash Flow Schedule.

#### F. Preconstruction Digital Recording

Prior to mobilization at the site, furnish to the Owner a CD or DVD recording of all planned construction areas, material storage areas, areas adjacent to these areas, including but not limited to, streets, driveways, sidewalks, curbs, ditches, fencing, railing, visible utilities, retaining structures and adjacent building structures. The purpose of the recording is to document existing conditions and to provide a fair measure of required restoration. Care should be taken to record all existing conditions which exhibit deterioration, imperfections, structural failures or situations that would be considered substandard.

The recording shall be performed by a professional firm specializing in audio-video work. The tapes shall be high quality, color and in a digital format. Temporary

lighting shall be provided as necessary to properly tape areas where natural lighting is insufficient (indoors, shadows, etc.). The recording shall include an audio soundtrack to provide the following information:

- detailed description of location being viewed referenced to Contract Drawings (ie. station no., building designation, pipeline route etc.)
- direction (N, S, E, W, looking up, looking down, etc.) of camera view
- date, time, temperature, environmental conditions at time of taping.

Any areas not readily visible by the recording shall be described in detail. Unless otherwise approved by Owner, recording shall not be performed during inclement weather or when the ground is covered partially or totally with snow, ice, leaves, etc.

Prepare and provide as many CD/DVD as are necessary to satisfy the requirements of this section. The original recording shall be submitted to the Owner accompanied by a detailed log of the contents of each CD/DVD. The recording will be maintained by the Owner during construction and may be viewed at any time upon request. Upon final acceptance, the recording will become the permanent property of the Owner.

#### 1.2 FINALIZING SCHEDULES

- A. Prepare to present and discuss at the preconstruction meeting, the schedules submitted in accordance with this specification. Unless additional information is required to be submitted, the Owner will, within 15 working days of the preconstruction conference, provide comments. Then, resubmit the affected schedules addressing the Owner's comments.
- B. Approval of the final schedules by the Owner is advisory only and shall not relieve Design-Builder of responsibility for accomplishing the work within the Contract Times. Omissions and errors in the approved CPM schedule shall not excuse performance less than that required by the Contract. Approval by the Owner in no way makes the Owner an insurer of the success of those schedules or liable for time or cost overruns flowing from shortcomings in such schedules.

#### 1.3 REQUIREMENTS FOR CONFORMING WITH SCHEDULE

A. If, in the opinion of the Owner, work falls behind the progress schedule, the steps shall be taken, as necessary, to improve progress, and Owner may require an increase to the number of shifts and/or overtime operations, days of work, and/or the amount of construction planned, and to submit for approval such supplementary schedule or schedules as may be deemed necessary to demonstrate the manner in which the agreed rate of progress will be regained, all without additional cost to the Owner. An updated cash flow schedule will be required in this occurrence and will be provided with the supplementary schedules referenced above.

#### 1.4 UPDATING SCHEDULES

- A. Submit to the Owner monthly updates of the schedules required per this specification section.
- B. Progress and shop drawing schedule updates shall reflect the progress to date by providing actual start dates for activities started, actual finish dates for completed activities, and identifying out of sequence work, schedule logic changes and any circumstances or events impacting the current schedule. The updates shall also contain best estimates of the remaining duration for activities not complete as of the date of the update. All graphic presentations, reports and computer discs required per the initial submittal of these schedules shall be provided with each update.
- C. Updated as necessary the schedule of values and cash flow schedules to reflect any changes.

#### 1.5 ADJUSTMENT OF PROGRESS SCHEDULE AND CONTRACT TIMES

- A. If Design-Builder desires to make changes to the method of operating which affect the approved progress schedule, notify the Owner in writing stating what changes are proposed and the reason for the change. If the Owner approves these changes, revise and submit for approval, without additional cost to the Owner, all of the affected portions of the schedule.
- B. Shop drawings and samples which are not approved on the first submittal or within the schedule time shall be immediately rescheduled, as well as any work which fails to pass specified tests or has been rejected.
- C. The Contract Times will be adjusted only for causes specified in the General Conditions. In the event a request to adjust the Contract times is desired, furnish such justification and supporting evidence as the Owner may deem necessary for a determination as to whether such an entitled to an adjustment of Contract Times under the provisions of the General Conditions is warranted. The Owner will, after receipt of such justification and supporting evidence, make findings of fact and will advise in writing thereof. If the Owner finds that any adjustment of the Contract Times is entitled, the Owner's determination as to the total number of days adjustment shall be based upon the currently approved progress schedule and on all data relevant to the adjustment. The actual delays in activities which, according to the progress schedule, do not affect the Contract completion date shown by the critical path in the network will not be the basis for an adjustment of Contract Times.
- D. From time to time it may be necessary for the progress schedule and/or Contract Times to be adjusted by the Owner to reflect the effects of job conditions, weather, technical difficulties, strikes, unavoidable delays on the part of the Owner and other unforeseeable conditions which may indicate schedule and/or Contract Times adjustments. Under such conditions, the Owner shall require the rescheduling of the work and/or Contract Time to reflect the changed conditions, and the schedule shall be revised accordingly. No additional compensation shall be made for such changes except as provided in the General Conditions. Unless otherwise directed, take all possible actions to minimize any extension to the Contract Times and any additional cost to the Owner.

#### 1.6 SHOP DRAWINGS

- A. Promptly supply to the Project Design Professional for approval, shop drawings with details and schedules for all items contained in the list of required Shop Drawings included at the end of this Section, or for other items as may be required by the Owner. All shop drawings are required to be submitted to Owner for use during construction. A list of shop drawings requiring Owner's review and approval will be defined by the Owner during the preliminary design phase.
- B. A File Transfer Protocol (FTP) site than enables transfer of electronic files to and from another computer over a network should be used to transmit shop drawings and other submittals. All submittals shall be in Portable Document Format (PDF), compliant with the Adobe, latest version. Such submittals shall be PDF formatted text and graphics or PDF searchable images. All drawings available in native format (i.e., AutoCAD) shall be provided as electronic files, in a native format supported by available viewers, in addition to in PDF format. Each submittal shall have the job name on it and the appropriate specification section or contract drawing reference.
- C. Shop drawings shall be numbered with the Owner's file number **I10-250018-XXXX**Rev. \_\_\_\_\_. Detailed procedures for numbering will be outlined at the preconstruction meeting.
- D. Each copy of the submittals made to the Owner for approval shall be prepared by the Design-Builder and shall have an identifying title stamp as follows:

Indiana-American Wat	er			
Divisio	n -			District
	_			(Project Title)
Specification Section				_, ,
Shop Drawing No.	-	-	Rev.	

E. As required by Section 7.20 of the General Conditions, each copy of the submittals shall also be stamped with the Design-Builders' approval indicating that the shop drawing has been reviewed for conformance to the Contract Documents and has been coordinated with all other work and/or trades. Identify and bring to the attention of the Owner any deviations to the Contract Documents contained in the submittal. For shop drawings being resubmitted, identify, and bring to the attention of the Owner any revisions other than those originally requested by the Owner.

Submittals smaller than 8½x11 inches shall be secured to paper 8½x11 inches.

#### 1.7 SAMPLES

- A. When required by the Owner or where noted in other Sections of these Specifications, samples or materials shall be submitted for approval.
- B. Submit samples to illustrate functional and aesthetic characteristics of the product, with integral parts and attachment devices. Coordinate sample submittals for interfacing work.

C. Submit samples of finishes from the full range of manufacturer's standard colors, textures, and patterns for Owner's selection.

Include identification on each sample, with full project information.

Submit the number or samples specified in individual specification sections; one of which will be retained by Owner.

Reviewed samples which may be used in the Work are indicated in individual specification sections.

#### 1.8 PROGRESS PAYMENTS

A. The detailed arrangement for submittal of progress payments shall be discussed at the preconstruction meeting. In general, progress payments shall be submitted monthly in a format acceptable to the Owner. The progress payment request shall be based on the approved schedule of values and should provide the percentage of completion, total dollar value completed, dollar value completed prior to the current payment, and the amount requested for this progress payment for each line item contained in the schedule of values. Progress payment requests for material and/or equipment suitably stored but not yet incorporated into the work shall be accompanied by a copy of the appropriate manufacturers invoice, shipping order, bill of lading, etc. and the progress payment amount shall be the direct cost to the Design-Builder, or subcontractor, for such material and/or equipment. Payment will not be made if, upon inspection by the Owner, it is determined that the material and/or equipment does not conform to the requirements of the Contract Documents including proper storage, receipt of approved shop drawings, receipt of any special guarantees, Bonds, insurance coverage, any evidence of damage or imperfections, etc.

#### 1.9 DESIGN-BUILDER'S DAILY REPORTS

- A. If requested by the Owner or the Resident Project Representative, prepare and submit daily reports containing the following information:
  - a. number of craftsmen and hours worked of each Design-Builder and subcontractor.
  - b. number of hours worked by each trade,
  - c. number of hours worked of each type of equipment,
  - d. description of work activities performed,
  - e. description of any material or equipment deliveries,
  - f. description of obstructions encountered,
  - g. temperature and weather conditions.
- B. The daily reports shall be bundled weekly and submitted the following week.
- C. Information provided on the daily report <u>shall not</u> constitute notice of delay or any other notice required by the Contract Documents. Notice shall be as required therein.

#### 1.10 OPERATING AND MAINTENANCE INSTRUCTION MANUALS

A. Prepare complete written Operation and Maintenance Instruction Manuals covering each item of equipment finished or modified under this Contract. Submit in duplicate or electronic format, at least eight (8) weeks prior to initial start-up, a draft form of the manual for review by the Project Design Professional and Owner. After the manual has been approved, four (4) hard copies and one (1) electronic copy of the Operations and Maintenance Manuals shall be furnished to the Owner. The final copies shall be received by the Owner prior to start-up operations. Additional descriptions of Operation and Maintenance Manuals are provided in Specification 01 78 00, "Closeout Submittals."

#### 1.11 CONSTRUCTION PHOTOGRAPHS

- A. Take 12 photographs monthly, coinciding with the cutoff date associated with each payment application. Select vantage points to show status of construction and progress since last photographs were taken. Digital copies shall be in JPEG (Joint Photographic Experts Group) format.
- B. Employ a mutually acceptable commercial photographer who has shown Owner samples of his/her work. Photographer shall be equipped at all times to make either interior or exterior exposures.

#### 1.12 CONSOLODATED SUMMARY OF MAJOR COMPONENT SERVICE LIFE

- A. Provide a consolidated summary of key components with known periodic replacement cycles (OSG cell, UV lamp, chemical storage tank, etc.).
  - 1. Descriptive Name of Equipment
  - 2. Manufacturer Name of Equipment (as of 2019)
  - 3. Manufacturer Part Number (as of 2019)
  - 4. Expected service life before replacement
  - 5. Equipment unit cost (as of 2019)
- B. Furnish electronic copies of this summary in PDF and Excel form on 2 CDs.

#### 1.13 ASSET INVENTORY SPREADSHEET

A. Prepare a complete Asset Inventory Spreadsheet (AIS) using the AIS form attached to this specification section. Completed AIS shall be submitted to the Owner along with the final copy of the Operations and Maintenance Manuals. Preparation of the AIS will be discussed during the preconstruction meeting.

**PART 2: PRODUCTS** 

Not Used.

**PART 3: EXECUTION** 

### SPECIFICATION 01 33 00 ATTACHMENT - LIST OF PROPERTY UNITS

## **PROPERTY UNIT CATALOG**

<u>Property</u>						Contract
<u>Unit ID</u>	<u>Category</u>	Property Unit	<u>Examples</u>	<u>Units</u>	<u>Quanity</u>	<u>Amount</u>
5000 Structure		Land		Acres		
5001 Structure		Easement/Right-of-Way		Acres		
5002 Structure		Landscaping		EA		
5003 Structure		Lake/Reservoir		EA		
5004 Structure		Door or Hatch		EA		
5005 Structure		Window		EA		
5006 Structure		Roofing System		EA		
5007 Structure		Floor Covering		SF		
5008 Structure		Railing and Grating		EA		
			Barrier, Gate, Masonry,			
5009 Structure			Palisade, Wire Mesh, Wooden	FT		
5010 Structure		Wood Building		SF		
5011 Structure		Metal Building		SF		
5012 Structure		Masonry Building		SF		
5013 Structure		Concrete Building		SF		
5014 Structure		Composite Building		SF		
2 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		2	Parking Lot, Sidewalk, Driveway,			
5015 Structure		Paving	Road, Access Ramp (ADA)	SF		
5016 Structure		Manhole/Catch Basin	· · · · · · · · · · · · · · · · · · ·	EA		
5017 Structure		Vault/Chamber/Pit	Concrete, Fiberglass, Plastic, Steel	EA		
5018 Structure		Boat Dock	, , , ,	EA		
5019 Structure		Bridge		EA		
5020 Structure		Concrete		EA		
5021 Structure		Earthen		EA		
5022 Structure		Masonry		EA		
5023 Structure		Steel		EA		
5024 Structure		Retaining Wall		EA		
5025 Structure		Tunnel		EA		
5026 Structure		Wastewater Facility		EA		
6900 Structure		Facility or Lrg Asset Ident Signage		EA		
5413 Treatment		Pre-Sed Basin		EA		
5414 Treatment		Aerator		EA		
5415 Treatment		Stripping Tower		EA		
5417 Treatment		Mechanical Mixer	Agitator, paddle, screw, propellor	EA		
5418 Treatment		In Line Static Mixer	5, F, co.o, F.oF 3	EA		
5419 Treatment		Pneumatic Mixer		EA		
5420 Treatment		Mixing/Flocculation Tank	Steel, Concrete	EA		
5422 Treatment		Decanter	,	EA		
	ring\ COE Project Deliv	Decanter verv∖INAW∖INAW Chlorine Conversion∖Joh	nson County-SC WTP\7.0 Procuremer		33	

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Contract

### **Property**

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Unit ID C	<u>Category</u>	Property Unit	<u>Examples</u>	<u>Units</u>	<u>Quanity</u>	<u>Amoun</u>
5423 Treatment		Plate Settler		EA		
5424 Treatment		Rotating Discs		EA		
5425 Treatment		Tube Settler		EA		
5426 Treatment		Upflow		EA		
5427 Treatment		Micro Sand		EA		
5428 Treatment		Buoyant Media		EA		
5429 Treatment		Clarification Tank		EA		
5430 Treatment		Media		EA		
5431 Treatment		Membrane Filtration		EA		
5432 Treatment		Reverse Osmosis Equipment		EA		
5433 Treatment		Trough		EA		
5434 Treatment		Surface Wash		EA		
5435 Treatment		Air Wash		EA		
5436 Treatment		Underdrain		EA		
5437 Treatment		Gravity Filter Box		EA		
5438 Treatment		Pressure Filter		EA		
5440 Treatment		Clearwell		EA		
5441 Treatment		Baffle Curtain or Wall		EA		
5442 Treatment		Ultraviolet Equipment		EA		
5443 Treatment		Sludge Collection Equipment		EA		
5444 Treatment		Wash Water Waste Holding Tank		EA		
5445 Treatment		Residuals Holding Tank		EA		
5446 Treatment		Press		EA		
5447 Treatment		Conveyor		EA		
5448 Treatment		Drying Bed		EA		
5449 Treatment		Lagoon		EA		
5450 Treatment		Communitor		EA		
5451 Treatment				EA		
		Scraper				
5452 Treatment		Grit Removal Equipment		EA		
5453 Treatment		Sand Washing Equipment		EA		
5454 Treatment		Waste Distribution Equipment		EA		
5455 Treatment		Elevator/Lift		EA		
5456 Treatment		Lifting Equipment		EA		
5457 Treatment		Blower		EA		
5458 Treatment		Compressor		EA		
5459 Treatment		Coupler/Coupling		EA		
5460 Treatment		Gearbox		EA		
5461 Treatment		Lubrication Equipment		EA		
5462 Treatment		Pressure Vessel		EA		
5463 Treatment		Fuel Tank		EA		
5464 Treatment		Waste Oil Hopper		EA		
5564 Wells and Intak	es	Well Casing		EA		
5565 Wells and Intak		Well Screen		EA		
5566 Wells and Intak		Uncased Well		EA		
5567 Wells and Intak		Wellhead Protection		EA		
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Property Unit ID	Category	Property Unit	Examples	Units	Quanity	Contract Amount
5569 Wells a		Spring Infiltration Gallery	Lamples	EA	Quanity	Amount
5570 Wells a		Side Channel Intake		EA		
5570 Wells a		Bar Rack		EA		
5572 Wells a		Traveling Screen		EA		
5573 Wells a		Intake Screen		EA		
5027 Chemic		Liquid-Metering Pump/Feeder		EA		
5028 Chemic	cal Feed	Liquid-Bulk Storage Tank		EA		
5029 Chemic	cal Feed	Liquid-Day Tank		EA		
5030 Chemic	cal Feed	Liquid-Transfer Pump		EA		
5031 Chemic	cal Feed	Liquid-Generator	Chlorine Dioxide, Hypochlorite	EA		
			Chlorinator, Ammoniator, Sulfonator			
5032 Chemic		Gas-Dispenser	· · · · · · · · · · · · · · · · · · ·	EA		
5033 Chemic	cal Feed	Gas-Vacuum Regulator		EA		
E024 Chamis	aal Faad	Can Evaporator	Chlorine, Ammonia, Sulfor Dioxide	EA		
5034 Chemic 5035 Chemic		Gas-Evaporator				
		Gas-Liquefied Storage Tank Gas-Softener		EA EA		
5036 Chemic		Gas-Soriener Gas-Scrubber	Mat Dm.			
5037 Chemic			Wet, Dry	EA		
5038 Chemic 5039 Chemic		Gas-Generator	Ozone	EA		
5039 Chemic		Dry-Feeder	Loss in Weight, Volumetric	EA EA		
5040 Chemic		Dry-Bulk Storage/Silo		EA		
5041 Chemic		Dry-Day Storage/Hopper Ejector/Inductor		EA		
5128 Commi		TV/DVD/VCR		EA		
5129 Commi		Public Address/Sound System		EA		
5129 Commi		Video Projection System		EA		
5131 Commi		Telephone System		EA		
5132 Commi		Server Rack		EA		
5133 Comm		Two-Way Voice Radio		EA		
	ter Hardware and Software	Desktop Computer		EA		
	iter Hardware and Software	Laptop Computer		EA		
•	iter Hardware and Software	Printer/Plotter		EA		
•	iter Hardware and Software	Server		EA		
•	iter Hardware and Software	Data Storage		EA		
	iter Hardware and Software	Networking Equipment	Router, Switch, Hub	EA		
· ·	iter Hardware and Software	Camera/Recorder		EA		
	iter Hardware and Software	Projector		EA		
•	iter Hardware and Software	Custom Software		EA		
•	iter Hardware and Software	Commercial Off-the-Shelf Software		EA		
-	iter Hardware and Software	Electronically Delivered Software		EA		
	iter Hardware and Software	Monitor/Display		EA		
5055 Electric		Battery	Gel Cell, Lead Acid, Lithium Ion, NiC	ŧΕΑ		
5056 Electric		Battery Charger	Fixed Current, Fixed Voltage	EA		
5057 Electric	cal	Busbar/Busduct	-	EA		
	cal	Cathodic Protection	Impressed Current, Sacrificial Anode			

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Contract

### **Property**

Limit ID	Cata	<b>S</b> 4 11 14				<b>.</b>	Amount
<u>Unit ID</u>	<u>Category</u>	<u>Property Unit</u>	<u>Examples</u>		<u>nits</u>	Quanity	Amount
5059 Electrical		Changeover/Transfer Switch	Auto, Manual	EA			
5060 Electrical		Choke	AC, DC	EA			
			Oil, Air, Gas, Ground Fault, Molded				
5061 Electrical		Circuit Breaker	Case, Vacuum, Vacuum Contactor	EA			
			Case, vacuum, vacuum Comacion				
5062 Electrical		Fuses	5 1 1 1 0 1 1 1 1	EA			
5063 Electrical		Disconnect	Fused, Manual, Spring Loaded	EA			
5064 Electrical		Distribution/Lighting Panel	Forthing Crid / Zono High Voltage	EA			
5005 Flantinal			Earthing Grid / Zone, High Voltage,				
5065 Electrical		Earthing/Grounding Equipment	Lightning Conductor	EA			
			High Pressure Sodium,				
			Incandescent, Mercury Vapor,				
5066 Electrical		Lighting	Fluorescent	EA			
5067 Electrical		Motor Starter/Motor Control Center		EA			
5068 Electrical		Power Cable		EA			
			DC Supply, Fuel Cells,				
			Hydroelectric, Phase Converter,				
			Portable Light Plant, Power Inverter,				
			Solar Panel, Uninterruptible Power				
			Supply, Voltage Regulator, Wind				
5069 Electrical		Power Supply Equipment	Generator	EA			
5070 Electrical		Power Switch		EA			
5071 Electrical		Power Pole		EA			
5072 Electrical		Protective Relay/Device	Electro-Magnetic / Electronic	EA			
5073 Electrical		Surge/Transient Equipment	Lightning Arrestors	EA			
5074 Electrical		Transformer	Lighting Arestors	EA			
5074 Electrical		Electric Meter		EA			
3073 Electrical		Electric Meter	DC, Induction, Synchronous /	LA			
5076 Electrical		Motor	the state of the s	Ε.Δ			
5076 Electrical			Exciter, Wound Rotor (Slip Ring)	EA EA			
3077 Electrical		Engine	Alternator - AC, DC; Driver - Diesel,	EA			
			Dual Fuel, Natural Gas, Gasoline,				
5070 Flantinal		Company	Hydraulic, Pneumatic, Turbine,				
5078 Electrical		Generator	Steam	EA			
5079 Electrical		Turbine		EA			
5080 Electrical		Wiring/Conduit		EA			
5154 Flow Meters		Displacement 1/2"		EΑ			
5155 Flow Meters		Displacement 1/2" x 3/4"		EA			
5156 Flow Meters		Displacement 5/8"		EA			
5157 Flow Meter		Displacement 5/8" x 3/4"		EA			
5158 Flow Meters		Displacement 3/4"		EA			
5159 Flow Meters	S	Displacement 1"		EA			
5160 Flow Meters	S	Displacement 1-1/2"		EA			
5161 Flow Meters		Displacement 2"		EA			
5162 Flow Meter	s	Turbine 1-1/2" elivery\INAW\INAW Chlorine Conversion\Joh		EA			

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Category						<u>Contract</u>
	<u>Property Unit</u>	<u>Examples</u>		<u>nits</u>	<u>Quanity</u>	<u>Amount</u>
	Turbine 2"		EA			
	Turbine 3"		EA			
	Turbine 4"		EA			
	•					
	•					
	Fire Service 3"		EA			
	Fire Service 4"		EA			
	Fire Service 6"		EA			
	Fire Service 8"		EA			
	Fire Service 10"		EA			
		Closed Pipe Time of Flight, Magnetic, Multi-jet, Porgrammable, Open Channel, Ultrasonic, Paddle, Propeller, Thermal Mass Flow.				
	Process	Ultrasonic, Vortex, Rotameter	EA			
	Meter Reading Equipment	Handheld, MU - Meter Interface Unit	EA			
	Meter Settings/Installations	Yoke, Copperhoen	EA			
	Unitized Measuring Element (UME)		EA			
ng	Boiler	Electrode, Fire Tube, Water Tube Dual Fuel, Flare Stack, Gas Fired (Matural - Corgi), Gas Fired	EA			
ng	Burner	· · · · · · · · · · · · · · · · · · ·	EA			
•		<b>3</b> <i>// /</i>				
_	Dehumidifier	Electric, Gas	EA			
i	ing ing ing	Turbine 6" Turbine 8" Turbine 10" Turbine 12" Compound 2" Compound 3" Compound 6" Compound 8" Compound 10" Compound 12" Fire Service 3" Fire Service 4" Fire Service 6" Fire Service 8" Fire Service 10"  Process  Meter Reading Equipment Meter Settings/Installations Unitized Measuring Element (UME)  ing  Burner Condensate Trap	Turbine 6" Turbine 8" Turbine 10" Turbine 12" Compound 2" Compound 3" Compound 6" Compound 8" Compound 10" Compound 12" Fire Service 3" Fire Service 6" Fire Service 8" Fire Service 10"  Closed Pipe Time of Flight, Magnetic, Multi-jet, Porgrammable, Open Channel, Ultrasonic, Paddle, Propeller, Themal Mass Flow, Ultrasonic, Vortex, Rotameter  Meter Reading Equipment Meter Settings/Installations Unitized Measuring Element (UME)  Ing Boiler  Boiler  Electrode, Fire Tube, Water Tube Dual Fuel, Flare Stack, Gas Fired (Matural - Corgi), Gas Fired (Ing) Gondensate Trap	Turbine 6" Turbine 8" Turbine 10" Turbine 12" EA Compound 2" Compound 3" EA Compound 4" Compound 6" Compound 8" Compound 10" Compound 10" EA Fire Service 3" Fire Service 6" Fire Service 8" Fire Service 10"  Meter Reading Equipment Meter Settings/Installations Unitized Measuring Element (UME)  Ing Boiler  Burner  EA Turbine 6" EA EA EA EA EA EA EA EA EA EA EA EA EA	Turbine 6" Turbine 8" Turbine 10" Turbine 12" EA Turbine 12" EA Compound 2" EA Compound 3" EA Compound 6" Compound 6" EA Compound 8" Compound 10" EA Compound 12" EA Compound 12" EA Compound 12" EA Compound 10" EA Compound 12" EA Fire Service 3" Fire Service 6" Fire Service 6" Fire Service 10" EA  Closed Pipe Time of Flight, Magnetic, Multi-jet, Porgrammable, Open Channel, Ultrasonic, Paddle, Propeller, Thermal Mass Flow, Ultrasonic, Vortex, Rotameter EA  Meter Reading Equipment Meter Settings/Installations Unitized Measuring Element (UME)  Boiler Electrode, Fire Tube, Water Tube Dual Fuel, Flare Stack, Gas Fired (Matural - Corgi), Gas Fired (Matural - Corgi), Gas Fired (Matural - Corgi), Gas Fired (Matural - Corgi), Gas Fired (Matural - Corgi), Gas Fired (Matural - Corgi), Gas Fired (Isludge), Oil, Solid Fuel EA	Turbine 6"

\\njs117\groups\engineering\\_COE Project Delivery\INAW\INAW Chlorine Conversion\Johnson County-SC WTP\7.0 Procurement\RFP\Div 1\01 33 00a\_DB\_Submittals\_ms\_Attachment\_ Property Units\_July 17\_2009

<u>operty</u> Init ID	Category	Property Unit	Examples	ι	Jnits	Quanity	Contract Amount
			Air Condition Unit / Air Chiller, Heat				
5089 HVAC	C / Plumbing	HVAC Equipment	Pump	EΑ			
	C / Plumbing	Gas Meter	·	EA			
	_		Dust Collector, Motorized Louver,				
5091 HVAC	C / Plumbing	Ventilation	Ventilation (Stationary)	EA			
5092 HVAC	C / Plumbing	Hot Water Heater		EA			
5093 HVAC	C / Plumbing	Fixtures - Aggregate	Sinks, Shower, Toilets	EA			
5094 HVAC	C / Plumbing	Septic Tank		EA			
	C / Plumbing	Irrigation System		EΑ			
	C / Plumbing	Ducting System		EΑ			
	C / Plumbing	Piping System	Hot Water, Cold Water, Waste	EA			
5530 Hydra	ants and Valves	Fire Hydrant		EΑ			
5531 Hydra	ants and Valves	Yard Hydrant/Sampling Station		EA			
5532 Hydra	ants and Valves	Gate Valve		EA			
5533 Hydra	ants and Valves	Butterfly Valve		EA			
5534 Hydra	ants and Valves	Other Valve		EΑ			
5535 Hydra	ants and Valves	Valve Actuator		EA			
5536 Hydra	ants and Valves	Valve/Curb Box		EΑ			
5537 Hydra	ants and Valves	Valve Assembly		EΑ			
5000 lmatru	um antation	Analytical Mater Manitown a lacture of	Nitrate, Auto Liquid Sampler, Orbisphere, Oxidation Reduction Potential, Oxygen, Ozone, Particle Counter, pH, Phosphate, Sludge Density, Suspended Solids, Total Organic Carbon, Triple Validation Unit,	<b>Γ</b> Λ			
5098 Instru		Analytical Water Monitorng Instrmnt	Turbidimeter, Zeta Potential	EΑ			
5099 Instru 5100 Instru		Analytical Equipment Fiber Optic Cable		EA EA			
5100 mstru		Signal Cable		EA			
5102 Instru		Annunciator Panel		EA			
5103 Instru		Auto Dialers		EA			
5104 Instru		Chart Recorder		EΑ			
5105 Instru		Antenna		EA			
5106 Instru		Data Radio		EΑ			
5107 Instru		Telemetry Equipment	Tone, Pulse Duration, Pilar	EA			
5108 Instru		Control Console		EA			
5109 Instru		Hydraulic System		EΑ			
5110 Instru		Modem		EΑ			
5111 Instru		PCS90		EA			
5112 Instru		Data Logger		EA			
		DPC/RTÜ elivery\lNAW\lNAW Chlorine Conversion\Johr	0		<b>D</b> . (15.1)		
0117\around\an	aineering) COF Project De	elivery/INAW/INAW Chlorine Conversion\ lohr	nson County-SC WTP\7 () Procuremen	74/DED/	Div 1\01 '	۲٬۲	

<b>Property</b>						Contract
<u>Unit ID</u>	<u>Category</u>	Property Unit	<u>Examples</u>	<u>Units</u>	<u>Quanity</u>	Amount
5114 Instrur	nentation	PID Controller		EA		
5115 Instrur		Programmable Logic Controller		EA		
5116 Instrur	nentation	Filter Console		EA		
			Ammonia, Carbon Dioxide,			
			Chlorine, Hydrogen, Hydrogen			
			Sulphide, Methane, Multi-			
			Parameters, Oxygen Dewpoint,			
5117 Instrur	nentation	Gas Detection Equipment	Ozone, Sulpher Dioxide	EA		
			Acoustical, Connectivity Probe,			
5118 Instrur	nentation	Leak Detection Equipment	Pressure Monitored	EA		
			Capacitance, Debubbler, Electrode,			
			Inductance, Level Switch, Radar,			
			Resistance, Pressure Transducer /			
5119 Instrur	nentation	Level Measurement Device	Transmitter, Ultrasonic	EA		
			Voltage, Current, Power Factor,			
5120 Instrur	mentation	Power Monitoring Equipment	Wattage, kVA	EA		
			Gauge, Pressure Switch, Differential			
			Pressure Transducer / Transmitter,			
5121 Instrur	mentation	Pressure Measurement Device	Pressure Transducer / Transmitter	EA		
5122 Instrur	mentation	Speed Monitoring Device	Tachometer	EA		
5123 Instrur	mentation	Tank Truck (WW) Volume Logger	DTD Tananastana Osiitah	EA		
E404 In atm u		Taranaratura Manitarina Davisa	RTD, Temperature Switch,	<b>Γ</b> Λ		
5124 Instrur 5125 Instrur		Temperature Monitoring Device	Thermocouple Barometer, Anemometer	EA		
5125 instrur 5126 Instrur		Weather Measurement Equipment Weight Scale	Load Cell, Mechanical	EA EA		
5135 Labora		Cabinetry and Countertop	Load Cell, Mechanical	EA		
5136 Labora	-	Analytical Instrument		EA		
5137 Labora		Dishwasher		EA		
5138 Labora		Refrigerator		EA		
5139 Labora		Oven		EA		
5140 Labora	-	Distiller		EA		
5141 Labora	•	Air Pump		EA		
5142 Labora	•	Analytical Balance		EA		
5143 Labora	•	Autoclave		EA		
5144 Labora	-	Centrifuge		EA		
5145 Labora	•	Fume Hood		EA		
5146 Labora	•	Hot Plate/Burner		EA		
5147 Labora	•	Illuminator		EA		
5148 Labora	-	Incubator		EA		
5149 Labora	-	Microscope		EA		
5150 Labora		Sample Pump		EA		
5151 Labora	-	Shaker		EA		
5152 Labora		Water Bath		EA		

<b>Property</b>						Page 498 of 1141  Contract
<u>Unit ID</u>	<u>Category</u>	Property Unit	<u>Examples</u>	<u>Units</u>	<u>Quanity</u>	<u>Amount</u>
5538 Mobil	le Equipment	Lt Duty Vehicle (<10,000 lbs GVW)	Car, Van, Pickup, SUV, Utility Truck	EA		
5539 Mobil	le Equipment	Med Duty Vehicle (10k lbs-26k lbs)	Car, Van, Pickup, SUV, Utility Truck	EA		
5540 Mobil	le Equipment	Hvy Duty Vehicle (>26,000 lbs GVW)	Car, Van, Pickup, SUV, Utility Truck	EA		
5541 Mobil	le Equipment	Hybrid or Electric Vehicle	Car, Van, Pickup, SUV, Utility Truck	EA		
5542 Mobil	le Equipment	Backhoe	,	EA		
	le Equipment	Bicycle		EA		
	le Equipment	Boat		EA		
	le Equipment	Crane		EA		
	le Equipment	Excavator		EA		
	le Equipment	Fork Lift		EA		
	le Equipment	Bulldozer		EA		
	le Equipment	Golf Cart		EA		
	le Equipment	Loading Shovel		EA		
	le Equipment	Mower	Push, Tractor	EA		
	le Equipment	Portable Lighting	,	EA		
	le Equipment	Road Roller		EA		
	le Equipment	Skimmer		EA		
	le Equipment	Traffic Sign Board		EA		
	le Equipment	Tractor		EA		
	le Equipment	Trailer		EA		
	le Equipment	Utility Truck		EA		
	le Equipment	Vacuum Truck		EA		
	le Equipment	Dump Truck		EA		
	le Equipment	Compressor		EA		
	le Equipment	Portable Generator		EA		
	le Equipment	Portable Power Op Valve Operator		EA		
	le Equipment	Pressure Washer		EA		
	e Equipment	Furniture	Bookcase, Cabinet, Chair, Credenza			
5187 Office	e Equipment	Replication Device	Copier, Fax, Printer, Scanner	EA		
5188 Office	e Equipment	General Equipment	Shredder, Postage Machine	EA		
	e Equipment	Appliances .	Oven, Microwave, Refrigetator	EA		
5191 Pipe	and Fittings	Ductile Iron 3"		FT		
5192 Pipe	and Fittings	Ductile Iron 4"		FT		
5193 Pipe	and Fittings	Ductile Iron 6"		FT		
•	and Fittings	Ductile Iron 8"		FT		
	and Fittings	Ductile Iron 10"		FT		
•	and Fittings	Ductile Iron 12"		FT		
•	and Fittings	Ductile Iron 14"		FT		
•	and Fittings	Ductile Iron 16"		FT		
•	and Fittings	Ductile Iron 18"		FT		
-	and Fittings	Ductile Iron 20"		FT		
\\njs117\groups\en	igineering\_COE Project D	Ductile Iron 24" elivery\INAW\INAW Chlorine Conversion\Johr	nson County-SC WTP\7.0 Procuremer	nt\RFP\Div 1\01	33	

\\njs117\groups\engineering\\_COE Project Delivery\INAW\INAW Chlorine Conversion\Johnson County-SC WTP\7.0 Procurement\RFP\Div 1\01 33 00a\_DB\_Submittals\_ms\_Attachment\_ Property Units\_July 17\_2009

Contract

### **Property**

Unit ID	Category	Property Unit	Examples	<u>Units</u>	Quanity	Amount
					Quanity	Amount
•	and Fittings	Ductile Iron 30"	F			
•	and Fittings	Ductile Iron 36"	F			
	and Fittings	Ductile Iron 42"	F			
•	and Fittings	Ductile Iron 48"	F			
-	and Fittings	Ductile Iron 54"	F			
•	and Fittings	Ductile Iron 60"	F			
-	and Fittings	Ductile Iron 64"	F			
-	and Fittings	PVC 4"	F			
-	and Fittings	PVC 6"	F			
•	and Fittings	PVC 8"	F			
-	and Fittings	PVC 10"	F			
-	and Fittings	PVC 12"	F			
-	and Fittings	PVC 14"	F			
•	and Fittings	PVC 16"	F			
-	and Fittings	PVC 18"	F			
-	and Fittings	PVC 20"	F			
	and Fittings	PVC 24"	F			
•	and Fittings	PVC 30"	F			
	and Fittings	PVC 36"	F			
5221 Pipe	and Fittings	PVC 42"	F			
5222 Pipe	and Fittings	PVC 48"	F			
5223 Pipe	and Fittings	Copper 3"	F			
5224 Pipe	and Fittings	Copper 4"	F	Т		
5225 Pipe	and Fittings	Cast Iron 2"	F	Т		
5226 Pipe	and Fittings	Cast Iron 3"	F			
5227 Pipe	and Fittings	Cast Iron 4"	F			
5228 Pipe	and Fittings	Cast Iron 6"	F			
5229 Pipe	and Fittings	Cast Iron 8"	F			
5230 Pipe	and Fittings	Cast Iron 10"	F			
5231 Pipe	and Fittings	Cast Iron 12"	F	Т		
5232 Pipe	and Fittings	Cast Iron 14"	F	Т		
5233 Pipe	and Fittings	Cast Iron 16"	F	Т		
5234 Pipe	and Fittings	Cast Iron 18"	F	Т		
5235 Pipe	and Fittings	Cast Iron 20"	F	Т		
5236 Pipe	and Fittings	Cast Iron 24"	F	Т		
5237 Pipe	and Fittings	Cast Iron 30"	F	Т		
5238 Pipe	and Fittings	Cast Iron 36"	F	Т		
5239 Pipe	and Fittings	Cast Iron 42"	F	Т		
5240 Pipe	and Fittings	Cast Iron 48"	F	Т		
5241 Pipe	and Fittings	Cast Iron 54"	F	Т		
5242 Pipe	and Fittings	Cast Iron 60"	F	Т		
5243 Pipe	and Fittings	Cast Iron 64"	F	Т		
	and Fittings	High Density Polyethylene(HDPE) 4"	F	Т		
5245 Pipe	and Fittings	High Density Polyethylene(HDPE) 5"	F	Т		
•	and Fittings	High Density Polyethylene(HDPE) 6"	F	Т		
5247 Pipe \\njs117\groups\en	and Fittings ngineering\_COE Project De	High Density Polyethylene(HDPE) 8" elivery\INAW\INAW Chlorine Conversion\Johnsor	F County-SC WTP\7.0 Procurement\F	T RFP\Div 1\01	33	

\\njs117\groups\engineering\\_COE Project Delivery\INAW\INAW'Chlorine Conversion\Johnson County-SC WTP\7.0 Procurement\RFP\Div 1\01 33 00a\_DB\_Submittals\_ms\_Attachment\_ Property Units\_July 17\_2009

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# **Property**

Unit ID	Category	Property I	Unit	Examples	<u>Units</u>	Quanity
5248 Pine a	and Fittings	High Density Polyethyl			FT T	
•	and Fittings	High Density Polyethyl	,		FT	
•	and Fittings	High Density Polyethyl	,		FT	
•	and Fittings	High Density Polyethyl	,		FT	
•	and Fittings	High Density Polyethyl	,		FT	
•	and Fittings	High Density Polyethyl	,		FT	
•	and Fittings	High Density Polyethyl	,		FT	
·	and Fittings	High Density Polyethyl			FT	
•	and Fittings	High Density Polyethyl			FT	
•	and Fittings	High Density Polyethyl	,		FT	
•	and Fittings	High Density Polyethyl			FT	
·	and Fittings	High Density Polyethyl			FT	
•	and Fittings	High Density Polyethyl			FT	
•	and Fittings	High Density Polyethyl			FT	
•	and Fittings	High Density Polyethyl			FT	
•	and Fittings	High Density Polyethyl			FT	
	and Fittings	High Density Polyethyl			FT	
•	and Fittings	High Density Polyethyl	,		FT	
5266 Pipe a	and Fittings	Steel (non-galvanized)		F	FT	
•	and Fittings	Steel (non-galvanized)		F	FT	
5268 Pipe a	and Fittings	Steel (non-galvanized)	6"	F	FT	
5269 Pipe a	and Fittings	Steel (non-galvanized)		F	FT	
5270 Pipe a	and Fittings	Steel (non-galvanized)	10"	F	FT	
5271 Pipe a	and Fittings	Steel (non-galvanized)	12"	F	FT	
5272 Pipe a	and Fittings	Steel (non-galvanized)	14"	F	FT	
5273 Pipe a	and Fittings	Steel (non-galvanized)	16"	F	FT	
5274 Pipe a	and Fittings	Steel (non-galvanized)	18"	F	FT	
5275 Pipe a	and Fittings	Steel (non-galvanized)	20"	F	FT	
5276 Pipe a	and Fittings	Steel (non-galvanized)	22"	F	FT	
5277 Pipe a	and Fittings	Steel (non-galvanized)	24"		FT	
5278 Pipe a	and Fittings	Steel (non-galvanized)	26"		FT	
•	and Fittings	Steel (non-galvanized)			FT	
•	and Fittings	Steel (non-galvanized)			FT	
•	and Fittings	Steel (non-galvanized)			FT	
•	and Fittings	Steel (non-galvanized)			FT	
•	and Fittings	Steel (non-galvanized)			FT	
•	and Fittings	Steel (non-galvanized)			FT	
•	and Fittings	Steel (non-galvanized)			FT	
•	and Fittings	Steel (non-galvanized)			FT 	
•	and Fittings	Steel (non-galvanized)			FT 	
•	and Fittings	Steel (non-galvanized)			FT 	
•	and Fittings	Steel (non-galvanized)			FT 	
•	and Fittings	Steel (non-galvanized)			FT 	
•	and Fittings	Steel (non-galvanized)			FT 	
•	and Fittings	Steel (non-galvanized)			FT 	
5293 Pipe a \njs117\groups\en	and Fittings igineering\_COE Project Delivery	Steel (non-galvanized) NINAW\INAW Chlorine C	ິດປ" Conversion\Johnson County	F \SC WTP\7.0 Procurement-	FT .RFP\Div 1\01 33	

\\njs117\groups\engineering\\_COE Project Delivery\INAW\INAW\Chlorine Conversion\Johnson County-SC WTP\7.0 Procurement\RFP\Div 1\01 33 00a\_DB\_Submittals\_ms\_Attachment\_ Property Units\_July 17\_2009

<u>Property</u>						Contract
<u>Unit ID</u>	<u>Category</u>	<u>Property Unit</u>	<u>Examples</u>	<u>Units</u>	<u>Quanity</u>	<u>Amount</u>
5294 Pipe a	and Fittings	Steel (non-galvanized) 66"		FT		
5295 Pipe a	and Fittings	Steel (non-galvanized) 72"		FT		
5296 Pipe a	and Fittings	Steel (non-galvanized) 78"		FT		
5297 Pipe a	and Fittings	Steel (non-galvanized) 84"		FT		
5298 Pipe a	and Fittings	Steel (non-galvanized) 90"		FT		
5299 Pipe a	and Fittings	Steel (non-galvanized) 96"		FT		
5300 Pipe a	and Fittings	Steel (non-galvanized) 102"		FT		
5301 Pipe a	and Fittings	Steel (non-galvanized) 108"		FT		
5302 Pipe a	and Fittings	Steel (non-galvanized) 114"		FT		
5303 Pipe a	and Fittings	Steel (non-galvanized) 120"		FT		
5304 Pipe a	and Fittings	Steel (non-galvanized) 126"		FT		
5305 Pipe a	and Fittings	Steel (non-galvanized) 132"		FT		
-	and Fittings	Steel (non-galvanized) 138"		FT		
•	and Fittings	Steel (non-galvanized) 144"		FT		
-	and Fittings	Steel (galvanized) 3"		FT		
-	and Fittings	Steel (galvanized) 4"		FT		
	and Fittings	Concrete 12"		FT		
•	and Fittings	Concrete 15"		FT		
-	and Fittings	Concrete 16"		FT		
-	and Fittings	Concrete 18"		FT		
•	and Fittings	Concrete 20"		FT		
-	and Fittings	Concrete 21"		FT 		
-	and Fittings	Concrete 24"		FT 		
-	and Fittings	Concrete 27"		FT 		
-	and Fittings	Concrete 30"		FT		
·	and Fittings	Concrete 33"		FT		
·	and Fittings	Concrete 36"		FT		
-	and Fittings	Concrete 39"		FT		
-	and Fittings	Concrete 42"		FT		
-	and Fittings	Concrete 48"		FT		
-	and Fittings	Concrete 54"		FT		
•	and Fittings	Concrete 60"		FT		
-	and Fittings	Concrete 66"		FT		
	and Fittings	Concrete 72"		FT FT		
	and Fittings and Fittings	Concrete 78" Concrete 84"		FT		
•	and Fittings and Fittings	Concrete 90"		FT		
•	and Fittings and Fittings	Concrete 90"		FT		
•	and Fittings	Concrete 102"		FT		
•	and Fittings and Fittings	Concrete 102		FT		
-	and Fittings and Fittings	Concrete 114"		FT		
•	and Fittings	Concrete 120"		FT		
•	and Fittings and Fittings	Concrete 132"		FT		
•	and Fittings and Fittings	Concrete 132 Concrete 144"		FT		
•	and Fittings and Fittings	Asbestos Cement 4"		FT		
•	and Fittings	Asbestos Cement 4"		FT		
\\njs117\groups\en	gineering COE Project D	elivery\INAW\INAW Chlorine Conversion\Johns	on County-SC WTP\7.0 Procureme	ent\RFP\Div 1\01	33	

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Contract

### **Property**

Unit ID	Category	Property Unit	<b>Examples</b>	<u>Units</u>	Quanity	Amount
	and Fittings	Asbestos Cement 8"		FT	<u>quainty</u>	<u> </u>
	and Fittings	Asbestos Cement 10"		FT		
•	_	Asbestos Cement 12"		FT		
-	and Fittings	Asbestos Cement 12 Asbestos Cement 14"		rı FT		
•	and Fittings					
•	and Fittings	Asbestos Cement 16"		FT		
	and Fittings	Asbestos Cement 18"		FT		
•	and Fittings	Asbestos Cement 20"		FT		
-	and Fittings	Asbestos Cement 21"		FT		
•	and Fittings	Asbestos Cement 24"		FT		
-	and Fittings	Asbestos Cement 27"		FT		
•	and Fittings	Asbestos Cement 30"		FT 		
•	and Fittings	Asbestos Cement 33"		FT 		
•	and Fittings	Asbestos Cement 36"		FT 		
•	and Fittings	Asbestos Cement 39"		FT 		
•	and Fittings	Asbestos Cement 42"		FT		
•	and Fittings	Clay 3"		FT		
	and Fittings	Clay 4"		FT		
•	and Fittings	Clay 6"		FT		
•	and Fittings	Clay 8"		FT		
5359 Pipe	and Fittings	Clay 10"		FT		
•	and Fittings	Clay 12"		FT		
5361 Pipe	and Fittings	Clay 15"		FT		
5362 Pipe	and Fittings	Clay 18"		FT		
5363 Pipe	and Fittings	Clay 21"		FT		
5364 Pipe	and Fittings	Clay 24"		FT		
5365 Pipe	and Fittings	Clay 27"		FT		
5366 Pipe	and Fittings	Clay 30"		FT		
5367 Pipe	and Fittings	Clay 36"		FT		
5368 Pipe	and Fittings	Clay 39"		FT		
5369 Pipe	and Fittings	Clay 42"		FT		
5370 Pipe	and Fittings	Clay 48"		FT		
5371 Pipe	and Fittings	Copper 1/2"		FT		
5372 Pipe	and Fittings	Copper 5/8"		FT		
5373 Pipe	and Fittings	Copper 3/4"		FT		
5374 Pipe	and Fittings	Copper 1"		FT		
5375 Pipe	and Fittings	Copper 1-1/4"		FT		
5376 Pipe	and Fittings	Copper 1-1/2"		FT		
5377 Pipe	and Fittings	Copper 1-3/4"		FT		
-	and Fittings	Copper 2"		FT		
-	and Fittings	Polyethylene (PE) 1/2"		FT		
-	and Fittings	Polyethylene (PE) 3/4"		FT		
-	and Fittings	Polyethylene (PE) 1"		FT		
	and Fittings	Polyethylene (PE) 1-1/4"		FT		
•	and Fittings	Polyethylene (PE) 1-1/2"		FT		
•	and Fittings	Polyethylene (PE) 2"		FT		
5385 Pine	and Fittings	Polvethylene (PF) 2-1/2"		FT		
\\njs117\groups\en	ngineering∖_COE Project De	livery\lNAW\lNAW Chlorine Conversion\John	son County-SC WTP\7.0 Procurement\	RFP\Div 1\01	33	

\\njs117\groups\engineering\\_COE Project Delivery\INA\W\INAW Chlorine Conversion\Johnson County-SC WTP\7.0 Procurement\RFP\Div 1\01 33 00a\_DB\_Submittals\_ms\_Attachment\_ Property Units\_July 17\_2009

<u>Property</u>						Contract
<u>Unit ID</u>	<u>Category</u>	Property Unit	<u>Examples</u>	<u>Units</u>	<u>Quanity</u>	Amount
5386 Pipe and	Fittings	Polyethylene (PE) 3"		FT		
5387 Pipe and	Fittings	PVC 1/2"		FT		
5388 Pipe and	Fittings	PVC 5/8"		FT		
5389 Pipe and	Fittings	PVC 3/4"		FT		
5390 Pipe and	Fittings	PVC 1"		FT		
5391 Pipe and	Fittings	PVC 1-1/4"		FT		
5392 Pipe and	Fittings	PVC 1-1/2"		FT		
5393 Pipe and	Fittings	PVC 2"		FT		
5394 Pipe and	Fittings	PVC 2-1/2"		FT		
5395 Pipe and	Fittings	PVC 3"		FT		
5396 Pipe and	Fittings	Steel (galvanized) 1/2"		FT		
5397 Pipe and	_	Steel (galvanized) 5/8"		FT		
5398 Pipe and	_	Steel (galvanized) 3/4"		FT		
5399 Pipe and	_	Steel (galvanized) 1"		FT		
5400 Pipe and	•	Steel (galvanized) 1-1/4"		FT		
5401 Pipe and	•	Steel (galvanized) 1-1/2"		FT		
5402 Pipe and	_	Steel (galvanized) 2"		FT		
5403 Pipe and	•	Steel (galvanized) 2 1/2"		FT		
5404 Pipe and	•	Polybutylene (PB) 1/2"		FT		
5405 Pipe and	_	Polybutylene (PB) 5/8"		FT		
5406 Pipe and	_	Polybutylene (PB) 3/4"		FT		
5407 Pipe and	•	Polybutylene (PB) 1"		FT		
5408 Pipe and	_	Polybutylene (PB) 1-1/4"		FT		
5409 Pipe and	_	Polybutylene (PB) 1-1/2"		FT		
5410 Pipe and	_	Polybutylene (PB) 2"		FT		
6560 Pipe and	•	Steel (non-galvanized) 2"		FT		
7021 Pipe and	_	High Density Polyethylene(HDPE) 4"		FT		
7022 Pipe and	_	High Density Polyethylene(HDPE) 4"		FT		
7023 Pipe and	_	High Density Polyethylene(HDPE) 2"		FT		
5466 Pumping	_	Horizontal Centrifugal Pump	Axial Flow, End Suction, Split Case	EA		
5467 Pumping		Submersible Centrifugal Pump	, that i fett, End cachen, opin cace	EA		
5468 Pumping		Vertical Turbine Pump	Surface Mount, Canned	EA		
5469 Pumping		Positive Displacement Pump	Gear, Helical Rotor, Hydro-Pneuma			
5471 Saftey, Se	• •	Camera/Intrusion System		EA		
5472 Saftey, Se	•	Carbon Monoxide Detector		EA		
5473 Saftey, Se	-	Electric Gate Opener		EA		
5474 Saftey, Se	_	Video Monitor/Recorder		EA		
5475 Saftey, Se	_	Eye Wash/Drench		EA		
5476 Saftey, Se	_	Retrieval System		EA		
5477 Saftey, Se		Safety Climb Equipment		EA		
5478 Saftey, Se	_	Self Contained Breathing Apparatus		EA		
5479 Saftey, Se		Fire Suppression Equipment	Hose, Extinguisher, Flame Retarder			
5480 Saftey, Se		Trench Box	1 1000, Extiligation, I lattic Retarder	EA		
6820 Saftey, Se		Personal Protective Equipment		EA		
5482 Storage T	•	Painted Steel Ground Storage Tank		EA		
5483 Storage T		Painted Steel Standpipe		.EA		

5483 Storage Tanks Painted Steel Standpipe LA \\njs117\groups\engineering\\_COE Project Delivery\INAW\INAW Chlorine Conversion\Johnson County-SC WTP\7.0 Procurement\RFP\Div 1\01 33 00a\_DB\_Submittals\_ms\_Attachment\_ Property Units\_July 17\_2009

Contract

### **Property**

I Toperty	Cotomomi	Book or and a 11 o 14	Formula	1114	0	Amount
<u>Unit ID</u>	<u>Category</u>	<u>Property Unit</u>	<u>Examples</u>	<u>Units</u>	<u>Quanity</u>	<u>Amount</u>
	age Tanks	Painted Steel Elev Storage Tank	E.			
5485 Stor	age Tanks	Concrete Ground Storage Tank	E	4		
5486 Stor	age Tanks	Concrete Standpipe	E	4		
5487 Stor	age Tanks	Composite Elevated Storage Tank	E	4		
5488 Stor	age Tanks	Glass Fused Bolted Gnd Strge Tank	E,	4		
5489 Stor	age Tanks	Glass Fused Bolted Standpipe	E	4		
	age Tanks	Wood Ground Storage Tank	E	4		
	age Tanks	Re-Coating/Re-Paint for Strge Tank	E	4		
	s and Small Equipment	Power Saw	E,	Δ		
	s and Small Equipment	Tapping Machine	E.			
	s and Small Equipment	Core Drill Machine	E.			
	s and Small Equipment	Drill Press/Pedestal Drill	 E.			
	s and Small Equipment	Drilling Machine	E.			
	s and Small Equipment	Engraver	E.			
	s and Small Equipment	Fixed Hydrol Press	E.			
	s and Small Equipment	Forge	E.			
	s and Small Equipment	Former	E.			
	s and Small Equipment		E.			
	s and Small Equipment	Gas Welding Equipment Guillotine	E.			
	• •					
	s and Small Equipment	Lathe	E.			
	s and Small Equipment	Milling Machine	E.			
	s and Small Equipment	Mortiser	E.			
	s and Small Equipment	Planer	E.			
	s and Small Equipment	Sand Blaster	<u>E</u> .			
	s and Small Equipment	Shear	E.			
	s and Small Equipment	Threading Machine	E.			
	s and Small Equipment	Vehicle Lift	E,			
	s and Small Equipment	Welder	E,			
	s and Small Equipment	Miscellaneous	E,			
	s and Small Equipment	Tamper	E,			
	s and Small Equipment	Pipe Cleaning/Lining Equipment	E,			
5516 Tool	s and Small Equipment	Snow/Ice Removal Equipment	E,			
5517 Tool	s and Small Equipment	Ladder	E	4		
5518 Tool	s and Small Equipment	Electrical Testing Equipment	E.	4		
5519 Tool	s and Small Equipment	Ditch Pump	E	4		
5520 Tool	s and Small Equipment	Boring Equipment	E	4		
5521 Tool	s and Small Equipment	Jack Hammer	E.	4		
5522 Tool	s and Small Equipment	Leak Detection Equipment	E,	4		
5523 Tool	s and Small Equipment	Metal Detector	E	4		
	s and Small Equipment	Meter Testing Equipment	E,			
	s and Small Equipment	Pile Driver	E			
	s and Small Equipment	Pressure Testing Equipment				
	s and Small Equipment	Surveying Equipment	E.			
	s and Small Equipment	Equipment Storage/Work Bench	E.			
	s and Small Equipment	Trencher	E.			
\\nis117\groups\e	naineering\ COF Project Deli	Hydraulic Shoring Struts iverv\INAW\INAW Chlorine Conversion\Johnson C	ounty-SC WTP\7 0 Procurement\R	<b>ÈP\Div 1\01</b>	33	

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Cause No. 45870 Attachment MHH-10 (Redacted) Page 505 of 1141

**Property** 

Contract Unit ID Category **Property Unit** <u>Units</u> **A**mount **Examples** Quanity

6740 Tools and Small Equipment Sewer Root Cutter EΑ

# **SECTION 01 50 00**

# TEMPORARY FACILITIES and CONTROLS

# **PART 1: GENERAL**

#### 1.1 WATER SUPPLY

- A. If reasonably available, water for the purpose of this Contract will be supplied by the Owner. All necessary meters, temporary piping, and valves in connection with such water supply shall be furnished, installed and maintained by the Design-Builder.
- B. The Owner reserves the right to impose limitations upon use of water as the Owner determines may be necessary to assure continued ability to meet the demands of its customers and the volumes and pressures required for fire protection. Any water required in excess of the quantities the Owner provides shall be furnished by the Design-Builder at cost.

# 1.2 TEMPORARY HEAT

A. Provide and maintain approved type heating apparatus with the necessary fuel in order to protect and/or dry out the work. The stored materials and finished work shall be protected at all times from damage by the weather elements.

# 1.3 ELECTRICAL SUPPLY

A. Obtain necessary permits, pay all fees, and have meter installed for power and light as may be required. Owner shall pay for all fees and costs to have permanent power provided to the site. Design-Builder shall be responsible for all temporary electrical power (furnishing and installing) that is needed to perform construction, but not permanent power and not power for use of startup, testing and commissioning.

# 1.4 TEMPORARY LIGHTING

A. Provide and maintain incandescent lighting for construction operations and lighting to exterior staging and storage areas after dark for security purposes.

# 1.5 BARRIERS

A. Provide and maintain barriers to prevent unauthorized entry to construction areas and to protect existing facilities and adjacent properties from damage from construction operations and demolition. Provide and maintain barricades and covered walkways required by governing authorities for public rights-of-way and for public access to existing buildings. Provide and maintain protection for plant life designated to remain. Replace damaged plant life.

# 1.6 FENCING

- A. Design-Builder shall be responsible for protection of the site and all Work, materials, equipment and existing facilities thereon, against vandals and other unauthorized persons.
- B. (Provide and maintain 6 foot high fence around construction site; equip with vehicular and pedestrian gates with locks.)

# 1.7 PARKING

A.	Arrange for temporary (gravel) () parking areas to accommodate
	construction personnel. When site space is not adequate, provide additional off-site
	parking. Designate (one) () parking space each for the Owner and Resident
	Project Representative.

# 1.8 PROGRESS CLEANING

A. Maintain areas free of waste materials, debris, and rubbish. Maintain site in a clean and orderly condition. Remove debris and rubbish from pipe chases, plenums, attics, crawl spaces, and other closed or remote spaces, prior to enclosing the space. Broom and vacuum clean interior areas prior to start of surface finishing and continue cleaning to eliminate dust. Remove waste materials, debris, and rubbish from site weekly and dispose off-site.

# 1.9 SANITARY FACILITIES

- A. Provide and maintain suitable temporary facilities and enclosures for the use of workmen and shall maintain same in a sanitary condition.
- B. Be advised that the Owner is in the business of providing potable water and the Design-Builder's sanitary arrangements shall not endanger the Owner's facilities.

# 1.10 FIELD OFFICES

- A. Provide, at locations designated or otherwise approved by the Owner, separate field offices for the Design-Builder and the Resident Project Representative. Unless otherwise approved, the Design-Builder's field office shall be large enough, and furnished, to conduct progress meetings. The Design-Builder's field office is to be an official place of business for the Design-Builder at which an authorized agent of the Design-Builder will be present while work is in progress. The record documents required to be maintained by the Design-Builder per Article 7.12 of the General Conditions shall be kept at the Design-Builder's field office.
- B. The Resident Project Representative's field office shall be a substantial, weatherproof, heated, air conditioned, lighted office in like new condition with lock and keys having floor space of not less than 256 square feet (8' x 32'). The field office shall be a Gelcospace Model GS-832 mobile office or equivalent.
- C. For added security, the windows of the office shall have security bars or heavy gage steel wire mesh on the outside and all doors shall be fitted with hasps and padlocks. Install wooden stairs and platforms with handrail at each exterior door. Provide access walkways as required to each entrance. Trailers shall be leveled on blocks and

furnished with tie-down straps and anchors. The office shall be furnished and equipped with the following:

- (2) desks (built-in type, one at each end of trailer), (2) office chairs and (4) padded folding chairs
- drawing table and drafting stool
- wall shelves minimum 16 lineal feet of 12" wide wood shelving
- (3) 4-drawer file cabinets
- telephone service, high speed internet service and wifi.

  Telephone with speaker attachment for conference calls, speed dial capabilities and answering machine (integral or separate). (NOTE: Design-Builder to arrange and pay for hook-up, OWNER to pay subsequent monthly phone bills)
- copying machine desktop unit is acceptable, Design-Builder to service and maintain throughout the project
- water, hot and cold at sink. Water service and drains to be frostproof.
- sanitary facilities: flush type water closet with accessories including a wall mirror, paper towel holder and paper holder. Facilities shall be connected to the local sanitary sewer system or a holding tank provided.
- metal wastebasket
- weekly janitorial service. Design-Builder shall employ a professional cleaning service.
- plan rack with plan hangers
- fire extinguisher
- first-aid kit
- Electric water cooler with hot and cold water faucets and an accessory refrigerator
- digital video camera (from cash allowance)
- One (1) new IBM compatible laptop computer, including docking station, with a Universal Serial Bus (USB) with Internet access and the features provided by the Owner (from cash allowance):

The computer and digital video camera shall be maintained by the Design-Builder during the course of the Contract and provided to the Water Company at the completion of the project.

The field offices shall be maintained until final acceptance of the project unless otherwise approved by the Owner.

A 24-inch by 35-inch plywood sign shall be erected on the outside wall of the field office in a location determined by the Owner. The sign shall be painted white with blue, 3-inch high lettering, neatly arranged as follows:

Field Offices
INDIANA – AMERICAN WATER COMPANY,
AMERICAN WATER WORKS SERVICE COMPANY
and
DESIGN-BUILDER

#### 1.11 DUST CONTROL

- A. Take all necessary measure to control dust from work operations, and to prevent spillage of excavated materials on public roads.
- B. Remove all spillage of excavated materials, debris or dust from public roads by methods approved by the Owner.
- C. Sprinkle/spray water at locations and in such quantities and at such frequencies as may be required by the Owner to control dust and prevent it from becoming a nuisance to the surrounding area.
- D. Dust control and cleaning measures shall be provided at not additional cost to the Owner.

# 1.12 USE OF PROJECT SITE

A. Construct and maintain suitable and safe crossings over trenches or provide detours as necessary to care for public and private traffic. Provide flagmen at junctions of public traffic and Design-Builder vehicles and equipment.

# 1.13 PROJECT SIGN

- A. Erect a sign at the Project site identifying the project. The sign shall be erected within twenty-one (21) days after the Notice to Proceed and shall be in accordance with the Specifications and details included in this Section. Furnish, erect and maintain the project sign and sign panel at the location designated by the Owner. Wording and colors shall be identified by the Owner.
- B. Fabricate, erect and maintain the project sign in accordance with the following specifications:
  - 1. Sign Panel: The sign panel shall be constructed of ¾ inch minimum thickness marine plywood rebated into a 2 inch by 4 inch wood frame. All fasteners used in the construction of the sign shall be of a rustproof nature.
  - 2. Painting: All supports, trim and back of the sign panel shall be painted with at least two (2) coats of the same paint used for the sign face. All paint used shall be exterior grade paint, suitable for use on wood signs.
  - 3. Sign Supports: The supports for the project sign shall be at least two 4 inch by 4 inch treated wood posts. The sign panel shall be securely fastened to the sign supports with at least six (6) 3/8" galvanized bolts, nuts and washers. The positioning and alignment of the sign shall be as determined by the Owner.
  - 4. Maintenance: Maintain the project sign, in good condition, at all times, for the duration of construction.
  - 5. Removal of Sign from Project Site: Remove the project sign from the construction site at the completion of construction, when ordered by the Owner.

Payment: The cost of the fabrication, erection, maintenance and removal of the project sign, including all labor and materials, shall be included in the Design-Builder's supervision price.

**PART 2: PRODUCTS** 

Not Used.

**PART 3: EXECUTION** 

Not Used.

**END OF SECTION** 

# **SECTION 01 60 00**

# PRODUCT REQUIREMENTS

# **PART 1: GENERAL**

#### 1.1 PROTECTION OF MATERIAL AND EQUIPMENT

- A. All electrical and mechanical equipment shall be stored in a warm, dry shelter with proper ventilation. Under no circumstances shall motors, electrical control equipment or any other electrical or mechanical equipment be stored under polyethylene plastic covers or tarpaulins. When space is available inside existing structures, and the Owner approves equipment will be allowed to be stored inside them. Should such space not be available, provide a shelter with a source of heat and proper ventilation as approved by the Owner for the storage of equipment.
- B. The interior of all pipe and accessories shall be kept free from dirt and foreign matter at all times.
- C. After valves and hydrants have been inspected, properly store them prior to use. In order to prevent entry of foreign material that could cause damage to the seating surfaces, the valves and hydrants shall be stored in a fully closed position unless recommended otherwise by the manufacturer. Resilient seated valves shall be stored in accordance with the manufacturer's recommendations. This may include storage with protective covers for rubber seats and in marginally open condition. Valves and hydrants should be stored indoors.
- D. If valves must be stored outdoors, protect the operating mechanism, such as gears, motor, actuators and cylinders, from weather elements. Valve ports and flanges must be protected from the weather and foreign materials. If valves are subject to freezing temperatures, all water must be removed from the valve interior and the valve closed tightly before storage, unless specifically recommended otherwise by the manufacturer. Valves shall be stored on pallets with the discs in a vertical position to prevent rainwater from accumulating on top of the disc, seeping into the valve body cavity and freezing and cracking the casting.

#### 1.2 SERVICING EQUIPMENT

A. Check all equipment upon acceptance to determine if oil reservoirs are full and areas to be greased are properly packed with grease. Provide the proper grease or oil for use in lubricating the required areas in the equipment. Perform any service to equipment while in storage, or installed pending acceptance, per manufacturer's requirements, industry standards or as stated specifically in the technical specifications.

# 1.3 MATERIAL/EQUIPMENT FURNISHED BY OWNER

A. Certain material and equipment may be furnished by the Owner as noted in the Contract Documents. Responsibility for material and/or equipment furnished by the

Owner shall begin upon the Design-Builder's acceptance of such material and/or equipment at the point of delivery to them. All material and equipment shall be examined, and items found to be defective in manufacture and/or otherwise damaged shall be rejected at the time and place of delivery. The Owner will thereupon initiate repair or replace the damaged items.

- B. After acceptance of material and/or equipment by Design-Builder at point of delivery, Design-Builder shall be responsible for the proper storage, handling, servicing and installation of such material and/or equipment in accordance with manufacturer's recommendations, industry standards or specific requirements of the Contract Documents. Any material and/or equipment found to be defective prior to acceptance by the Owner shall be repaired or replaced by Design-Builder at no additional cost to Owner unless Design-Builder submits proof that such defect was latent and could not have been detected by Design-Builder when performing his duties and responsibilities under these Contract Documents.
- C. Design-Builder's vs. Owner's responsibilities for providing guarantees or warranty and manufacturer's representatives for service, inspection, certification of installation, installation, field training, start-up, etc. for material and/or equipment furnished by Owner shall be as follows unless otherwise specified:
- a. The Owner will provide the warranty and Design-Builder is responsible for providing manufacturer's representatives for all necessary field service, start-up service, installation certifications, installation, field training of Owner's personnel, etc. for Owner furnished material and/or equipment as required for acceptance of such material and/or equipment in the completed project.

# **PART 2: PRODUCTS**

# 2.1 GENERAL

A. Unless otherwise specifically provided for in these Specifications, all equipment, materials and articles incorporated in the work shall be new, in current production and the best grade obtainable consistent with general construction usage.

# 2.2 COORDINATION OF DIMENSIONS

A. Verify and make necessary corrections to construction dimensions so that all specified and/or alternative equipment, which is approved by the Design Professional, can be installed and will function within the intent of the Contract Drawings and Specifications. Promptly notify the Owner of all necessary corrections required.

# 2.3 SAFETY AND HEALTH REQUIREMENTS

- A. All materials, equipment, fixtures, and devices furnished shall comply with applicable Laws and Regulations.
- B. All equipment furnished and installed under this Contract shall be equipped with suitable and approved safety guards and devices required for the safety of the public and operating personnel. Such guards and safety devices shall be in accord with the

latest requirements of safety codes approved by the American National Standards Institute as well as the safety requirements of applicable Laws and Regulations. Where said safety codes of the ANSI are incompatible with applicable Laws and Regulations, said Laws and Regulations shall prevail.

# PART 3: EXECUTION

#### 3.1 INSTALLATION

A. Material and equipment shall be installed in accordance with the appropriate Sections of these Specifications.

# 3.2 SERVICES OF MANUFACTURER'S REPRESENTATIVE

- A. Arrange for a qualified service representative from each company, manufacturing or supplying certain equipment as required by the individual Specification Sections to perform the duties herein described.
- B. After installation of the applicable equipment has been completed and the equipment is presumably ready for operation, but before it is operated by others, the representative shall inspect, operate, test, and adjust the equipment. The inspection shall include but shall not be limited to, the following points as applicable:
  - 1. soundness (without cracked or otherwise damaged parts)
  - 2. completeness in all details, as specified
  - 3. correctness of setting, alignment, and relative arrangement of various parts
  - 4. adequacy and correctness of packing, sealing and lubricants
- C. The operation, testing, and adjustment shall be as required to prove that the equipment is left in proper condition for satisfactory operation under the conditions specified.
- D. On completion of the Work, the manufacturer's or supplier's representative shall submit to the Owner a complete signed report of the result of his inspection, operation, adjustments, and tests. The report shall include detailed descriptions of the points inspected, tests and adjustments made, quantitative results obtained if such are specified, and suggestions for precautions to be taken to ensure proper maintenance. The report also shall include a certificate that the equipment conforms to the requirements of the Contract Documents and is ready for permanent operation and that nothing in the installation will render the manufacturer's warranty null and void.
- E. After the Owner has reviewed the reports from the manufacturers' representatives, make arrangements to have the manufacturers' representatives present when the mechanical performance tests are made.

**END OF SECTION** 

# **SECTION 01 77 00**

#### **CLOSEOUT PROCEDURES**

# **PART 1: GENERAL**

#### 1.1 TESTING OF FACILITIES

A. Produce a first-class job, a facility that meets the performance requirements and all Work shall be tested under operating conditions and pressures. Any leaks or malfunctions shall be repaired to the satisfaction of the Owner at no additional expense to the Owner. This provision with reference to leakage shall also apply to water tightness of buildings.

# 1.2 CLOSEOUT PROCEDURES

A. Submit written certification that Contract Documents have been reviewed, Work has been inspected, and that Work is complete in accordance with Contract Documents and ready for Owner's inspection. Provide submittals to Owner that are required by governing or other authorities. Submit Application for final payment identifying total adjusted Contract sum, previous payments, and sum remaining due.

# 1.3 FINAL CLEANING

A. Execute final cleaning prior to final inspection. Clean interior and exterior glass and surfaces exposed to view; remove temporary labels, stains and foreign substances, polish transparent and glossy surfaces, vacuum carpeted and soft surfaces. Clean equipment and fixtures to a sanitary condition. Clean debris from roofs, gutters, downspouts, and drainage systems. Clean site; sweep paved areas, rake clean landscape surfaces. Remove waste and surplus materials, rubbish, and construction facilities from the site.

# 1.4 PROJECT RECORD DOCUMENTS

- A. Maintain on site, one set of the following record documents; record actual revisions to the Work:
  - 1. Contract drawings
  - 2. Specifications
  - 3. Addenda
  - 4. Change orders and other modifications to the Contract
  - 5. Reviewed shop drawings, product data, and samples
- B. Store record documents separate from documents used for construction. Record information concurrent with construction progress.
- C. Specifications: Legibly mark and record at each product section description of actual products installed, including the following:
  - 1. Manufacturer's name and product model and number

- 2. Product substitutions or alternates utilized
- 3. Changes made by addenda and modifications
- D. Record Documents and Shop Drawings: Legibly mark each item to record actual construction including:
  - 1. Measured depths of foundations in relation to finish floor datum.
  - 2. Measured horizontal and vertical locations of underground utilities and appurtenances, referenced to permanent surface improvements.
  - 3. Measured locations of internal utilities and appurtenances concealed in construction, referenced to visible and accessible features of the Work.
  - 4. Field changes of dimension and detail.
  - 5. Details not on original Contract Drawings.
- E. Submit documents to Owner with final Application for Payment.

# 1.5 SPARE PARTS AND MAINTENANCE MATERIALS

- A. Provide products, spare parts, maintenance and extra materials in quantities specified in individual specification sections.
- B. Deliver to **project site** and place in location as directed; obtain receipt prior to final payment.

# 1.6 RESTORATION

A. Restore and/or replace paving, curbing, sidewalks, gutters, shrubbery, fences, sod or other disturbed surfaces and structures to a condition equal to that before the work began and to the satisfaction of the Owner and shall furnish all labor and materials incidental thereto.

# **PART 2: PRODUCTS**

Not Used.

# **PART 3: EXECUTION**

Not Used.

**END OF SECTION** 

# **SECTION 01 78 00**

# **CLOSEOUT SUBMITTALS**

# **PART 1 - GENERAL**

# 1.01 DESCRIPTION

A. This section includes procedural requirements for compiling and submitting operation and maintenance data required to complete the project, and the procedural requirements for guarantees, warranties and bonds required by the contract documents, including manufacturers' standard warranties on products and special warranties.

# 1.02 RELATED WORK

A. Section 01 33 00: Submittals

B. Section 01 60 00: Product Requirements

C. General closeout requirements are included in Section 01 77 00 Project Closeout.

D. Specific requirements for warranties for the Work and products and installations that are specified to be warranted are included in the individual Technical Sections of Division 2 through 49, as applicable.

# 1.03 OPERATING AND MAINTENANCE INSTRUCTIONS AND PARTS LISTS

- A. The Operation and Maintenance Manual shall include, but not be limited to, the following information: detailed description of the process and operating procedures as applicable; instruction for all components of the equipment whether manufactured by the supplier or not, including valves, controllers and other miscellaneous components; recommended lubrication and maintenance procedures and schedules including a detailed schedule of the manufacturer's preventative maintenance requirements; appropriate parts lists; exploded and/or sectional views; internal and external wiring and piping diagrams numbered to correspond to the installation; and all other pertinent information of value to obtain peak performance.
- B. Equipment manufacturer's Operation and Maintenance Manuals which Design-Builder shall procure from the manufacturer shall include the following:
  - 1. Plant Specific Operating Instructions
  - 2. Maintenance and Lubrication Schedules and Lubricant Recommendations including recommended preventive maintenance schedules listed as daily, weekly, monthly, quarterly, semi-annually and annually.
  - 3. Recommended Spare Parts List

- 4. Plant Specific Troubleshooting guides with solutions recommended.
- 5. Start-up Procedures
- 6. Shut-down Procedure including extended shut-down recommendations.
- 7. Emergency Operations
- 8. Overhaul Procedures
- 9. Selected drawings and exploded views.
- 10. Internal wiring and piping diagrams.
- 11. Complete catalog of parts used in final assembly of equipment.
- 12. Service Centers List
- 13. Manufacturer's name, contract number, model number and serial number of the equipment on the cover of each manufacturer's manual.
- 14. Other pertinent information of value to obtain peak performance.
- C. Equipment manufacturer's manuals shall be written for average journeymen mechanics without prior knowledge of the specific equipment.
- D. The Manuals shall be provided to the Owner and assembled in four (4) sets and bound in 3 or 4 inch post type, first quality, hard cover, heavy duty three post binders and one (1) electronic copy of CD. One or more numbered volumes shall be provided as required. Each item of equipment shall be placed in a logical sequential order, as listed or ordered in the Contract Documents.
- E. Provide a table of contents at the front of each volume showing the equipment items in the order in which they appear in the volume. Each equipment item shall include the functional name, applicable specification section(s) and the plant sheet listing, if any.
- F. The preventive maintenance schedule shall be bound in the front of each section immediately following the index tab sheet. The schedule shall be identified with respect to the piece of equipment it is referring to.

Sheet size shall be 8½ x 11-inches.

Imprint on the front cover and spine of each binder the following:

Indiana – American Water Company Richmond District - Winchester Service Area Winchester Water Treatment Plant Operations and Maintenance Manual Volume No. -----

- G. Prior to release of Final Payments, revise and resubmit copies of the instructions to accord with any changes in procedures or equipment made during start-up or initial operation. Resubmittals are also required for changes made during the guarantee period.
- H. Such instructions and parts lists shall be completely and neatly annotated so that only the specific equipment and features furnished are clearly indicated. References to other sizes and types or models of similar equipment shall be deleted or neatly lined out.
- I. Such instructions and parts lists shall be delivered to the Design Professional at the same time that the equipment to which they pertain is delivered to the site. Each submittal shall be accompanied by a transmittal form identifying the information included. Each submittal shall be reviewed by the Owner and Project Design Professional for compliance with the above requirements.

# 1.04 CONTENTS, EACH VOLUME

- A. Table of Contents: Provide title of Project, names, addresses, and telephone numbers of Project Design Professional, subconsultants, and Design-Builder with name of responsible parties; schedule of products and systems, indexed to content of the volume.
- B. For Each Product or System: List names, addresses and telephone number of Subcontractors and suppliers; including local source of supplies and replacement parts.
- C. Product Data: Mark each sheet to clearly identify specific products and component parts, and data applicable to installation. Delete inapplicable information.
- D. A list of all parts for the equipment with each part identified by a functional name, the part manufacturer's name and a unique part number, (normally the part manufacturer's alpha-numeric desig-nation). A list of parts keyed by non-unique item numbers to a sectional drawing will not be adequate to fulfill this requirement.
- E. All components of each system, e.g., pump motor, coupling, and drive, shall be combined in a single submittal with the above data provided for each component.
- F. Drawings: Supplement product data to illustrate relations of component parts, and data applicable to installation. Delete inapplicable information.
- G. Type Text: As required to supplement product data. Provide logical sequence of instructions for each procedure, incorporating manufacturer's printed instructions specified.
- H. Guarantees, Warranties and Bonds are as specified in paragraph 1.09 and 1.10 XXXXX.

#### 1.05 MANUAL FOR MATERIALS AND FINISHES

- A. Building Products, Applied Materials, and Finishes: Include product data, with catalog number, size, composition, and color and texture designations. Provide information for re-ordering custom manufactured products.
- B. Instructions for Care and Maintenance: Include manufacturer's printed recommendations for cleaning agents and methods, precautions against detrimental agents and methods, and recommended schedule for cleaning and maintenance.
- C. Moisture Protection and Weather Exposed Products: Include product data listing, applicable reference standards, chemical composition, and details of installation. Provide printed recommendations for inspections, maintenance, and repair.
- D. Additional Requirements: As specified in individual product specification sections.
- E. Provide a listing in Table of Contents for design data, if provided by Design-Builder, with tabbed fly sheet and space for insertion of data.

# 1.06 MANUAL FOR EQUIPMENT AND SYSTEMS

- A. For each Item of Equipment and each System provide the following:
  - 1. Description of unit or system, and component parts. Identify function, normal operating characteristics, and limiting conditions. Include certified performance curves, with engineering data and tests, and complete nomenclature and commercial number of replaceable parts.
  - 2. Panelboard Circuit Directories including electrical service characteristics, controls and communications, and color coded wiring diagrams as installed.
  - 3. Operating Procedures: Include start-up, break-in, and routine normal operating instructions and sequences; regulation, control, stopping, shut-down, and emergency instructions; and summer, winter, and any special operating instructions.
  - 4. Maintenance Requirements:
    - a. Route procedures and guide for trouble-shooting; disassembly, repair, and reassembly instructions; and alignment, adjusting, balancing, and checking instructions.
    - b. Servicing and lubrication schedule, with list of lubricant type, frequency and method of lubrication. Any components which do not require lubrication or any expendable components which are not normally serviced shall be clearly noted as such.
    - c. Manufacturer's printed operation and maintenance instructions.
    - d. Sequence of operation by controls manufacturer.

- e. Original manufacturer's parts list, illustrations, assembly drawings, and diagrams required for maintenance.
- f. Lubrication and maintenance schedules shall be similar to that specified in Section 01 33 00.
- 5. Control diagrams by controls manufacturer as installed.
- 6. Design-Builder's coordination drawings, with color coded piping diagrams as installed.
- 7. Charts of valve tag numbers, with location and function of each valve, keyed to flow and control diagrams.
- 8. List of original manufacturer's spare parts, current prices, and recommended quantities to be maintained in storage.
- 9. Test and balancing reports as specified.
- 10. Additional Requirements: As specified in individual product specification section.
- B. Provide a listing in Table of Contents for design data, if provided by Design-Builder, with tabbed fly sheet and space for insertion of data.

# 1.07 INSTRUCTION OF OWNER PERSONNEL

- A. Before final inspection, instruct Owner's designated personnel in operation, adjustment, and maintenance of products, equipment, and systems, at agreed upon times. Where specified in technical Specification Sections for specific equipment or systems, the Design-Builder shall have instructions video taped while they are being given to Owner's personnel. Video taping shall be performed by a person or organization experienced in the production of tapes and shall include the entire instruction session(s) and all questions and answers. Tapes shall become the property of the Owner.
- B. Use operation and maintenance manuals as basis for instruction. Review contents of manual with personnel in detail to explain all aspects of operation and maintenance.
- C. Prepare and insert additional data in Operations and Maintenance Manual when need for such data becomes apparent during instruction.

# 1.08 SERVICES OF MANUFACTURER'S REPRESENTATIVE

- A. The Design-Builder shall arrange for a qualified service representative from each company manufacturing or supplying the equipment's specified in respective specifications.
- B. After installation of the listed equipment has been completed and the equipment is presumably ready for operation, but before it is operated by others, the representative

shall inspect, operate, test, and adjust the equipment. The inspection shall include but shall not be limited to, the following points as applicable:

- 1. Soundness (without cracked or otherwise damaged parts).
- 2. Completeness in all details, as specified.
- 3. Correctness of setting, alignment, and relative arrangement of various parts.
- 4. Adequacy and correctness of packing, sealing, and lubricants.
- C. The operation, testing, and adjustment shall be as required to prove that the equipment is left in proper condition for satisfactory operation under the conditions specified.
- D. On completion of his work, the manufacturer's or supplier's representative shall submit to the Owner and Design Professional a complete signed report of the result of his inspection, operation, adjustments, and tests. The report shall include detailed descriptions of the points inspected, tests and adjustments made, quantitative results obtained if such are specified, and suggestions for precautions to be taken to ensure proper maintenance. The report also shall include a Certificate of Compliance stating that the equipment conforms to the requirements of the Contract and is ready for permanent operation and that nothing in the installation will render the manufacturer's warranty null and void.
- E. After the Design Professional has reviewed the reports from the manufacturers' representatives, the Design-Builder shall make arrangements to have the manufacturers' representatives present when the field acceptance tests are made.

# 1.09 GUARANTEES AND WARRANTIES

# A. General

- 1. The Design-Builder expressly warrants that all workmanship and materials performed or furnished under this Contract will conform to the Specifications, Drawings, samples and other applicable descriptions furnished or adopted by the Design-Builder and with all applicable laws, provisions and requirements of the Contract Documents. The Design-Builder shall remedy any defects due to faulty materials or workmanship which shall appear within a period of one (1) year from the date of acceptance of the work hereunder and pay for any damage to other work resulting therefrom. The Owner shall give notice of observed defects with reasonable promptness. The Design-Builder warranty hereunder is in addition to, and not in limitation of, any obligations found elsewhere in the Contract Documents, any special guarantees provided by the Design-Builder or his suppliers, and any obligations imposed by law.
- 2. In addition to the above requirements, the Design-Builder shall assign material and equipment guarantees and warranties from all manufacturers and suppliers to the Owner and deliver copies of such guarantees and warranties and the assignments thereof to the Owner in order to assure the Owner of the full benefit of such guarantees and warranties.

# B. Warranties and Bonds Submittals

- 1. Submit written warranties to the Owner prior to the date fixed by the Owner for Substantial Completion. If the Certificate of Substantial Completion designates a commencement date for warranties other than the date of Substantial Completion for the Work, or a designated portion of the Work, submit written warranties upon request of the Owner.
- 2. When a designated portion of the Work is completed and occupied or used by the Owner, by separate agreement with the Design-Builder during the construction period, submit properly executed warranties to the Owner within fifteen days of completion of that designated portion of the Work.
- 3. When a special warranty is required to be executed by the Design-Builder, or the Design-Builder and a subcontractor, supplier or manufacturer, prepare a written document that contains appropriate terms and identification, ready for execution by the required parties. Submit a draft to the Owner for approval prior to final execution.
- 4. Refer to individual Technical Specifications Sections of Divisions 2 through 49, as applicable for specific content requirements, and particular requirements for submittal of special warranties.
- 5. At Final Completion, compile two copies of each required warranty and bond properly executed by the Design-Builder, or by the DEsign-Builder and subcontractor, supplier, or manufacturer. Organize the warranty documents into an orderly sequence based on the table of contents of the Project Manual.
- 6. Bind warranties and bonds in heavy-duty, commercial quality, durable 3-ring vinyl covered loose-leaf binders, thickness as necessary to accommodate contents, and sized to receive 8-1/2-in. by 11-in. paper. Provide warranties and bond in electronic format.
- 7. Table of Contents: Neatly typed, in the sequence of the Table of Contents of the Project Manual, with each item identified with the number and title of the specification Section in which specified, and the name of the product or work item.
- 8. Provide heavy paper dividers with celluloid covered tabs for each separate warranty. Mark the tab to identify the product or installation. Provide a typed description of the product or installation, including the name of the product, and the name, address and telephone number of the installer, supplier, and manufacturer.
- 9. Identify each binder on the front and the spine with the typed or printed title "WARRANTIES AND BONDS," the Project title or name, and the name, address, and telephone numbers of the Design-Builder and equipment supplier.

10. When operating and maintenance manuals are required for warranted construction, provide additional copies of each required warranty, as necessary, for inclusion in each required manual.

# C. WARRANTY REQUIREMENT

- Related Damages and Losses: When correcting warranted Work that has failed, remove and replace other Work that has been damaged as a result of such failure or that must be removed and replaced to provide access for correction of warranted Work.
- 2. Reinstatement of Warranty: When Work covered by a warranty has failed and been corrected by replacement or rebuilding, reinstate the warranty by written endorsement. The reinstated warranty shall be equal to the original warranty with an equitable adjustment for depreciation.
- 3. Replacement Cost: Upon determination that Work covered by a warranty has failed, replace or rebuild the Work to an acceptable condition complying with requirements of Contract Documents. The Design-Builder is responsible for the cost of replacing or rebuilding defective Work regardless of whether the Owner has benefited from use of the Work through a portion of its anticipated useful service life.
- 4. Owner's Recourse: Written warranties made to the Owner are in addition to implied warranties, and shall not limit the duties, obligations, rights and remedies otherwise available under the law, nor shall warranty periods be interpreted as limitations on time in which the Owner can enforce such other duties, obligations, rights or remedies.
- 5. Rejection of Warranties: The Owner reserves the right to reject warranties and to limit selections to products with warranties not in conflict with requirements of the Contract Documents.
- 6. The Owner reserves the right to refuse to accept Work for the Project where a special warranty, certification, or similar commitment is required on such Work or part of the Work, until evidence is presented that entities required to countersign such commitments are willing to do so.
- 7. Disclaimers and Limitations: Manufacturer's disclaimers and limitations on product warranties do not relieve the Design-Builder of the warranty on the Work that incorporates the products, nor does it relieve suppliers, manufacturers, and subcontractors required to countersign special warranties with the Design-Builder.

# D. DEFINITIONS

- 1. Standard Product Warranties are pre-printed written warranties published by individual manufacturers for particular products and are specifically endorsed by the manufacturer to the Owner.
- 2. Special Warranties are written warranties required by or incorporated in the Contract Documents, either to extend time limits provided by standard warranties or to provide greater rights for the Owner.

PART 2 - PRODUCTS - (NOT USED)

PART 3 - EXECUTION - (NOT USED)

**END OF SECTION** 

# EQUIPMENT MANUFACTURER'S CERTIFICATE OF INSTALLATION, TESTING AND INSTRUCTION

Owner	
Owner(fill in)	
Project(fill in description)	
Contract No(fill in)	
AECOM No.	
EQUIPMENT SPECIFICATION SEC	TION
EQUIPMENT DESCRIPTION	
I(Print Name)	, Authorized representative of
(Print Manufacturer's Name)	
hereby CERTIFY that(Print equipme	nt name and model with serial No.)
been satisfactorily tested, (is) (are) re	(have) been installed in a satisfactory manner, (has) (have) eady for operation, and that Owner assigned operating ted in the operation, lubrication, and care of the unit(s) on
Date:	
CERTIFIED BY:	DATE:turer's Representative)
(Signature of Manufac	turer's Representative)

# **OWNER'S ACKNOWLEDGMENT OF MANUFACTURER'S INSTRUCTION**

(I) (We) the undersigned, authorized representatives of the and/or Plant Operating Personnel have received classroom and hands-on instruction or the operation, lubrication, and maintenance of the subject equipment and (am) (are) prepared to assume normal operational responsibility for the equipment:				
	_ Date:			
	Date:			

# **SECTION 01 87 00**

# **DISINFECTION**

# **PART 1: GENERAL**

# 1.1 SCOPE OF WORK

A. Clean and disinfect all pipelines, valves, and appurtenances used for finished water, including all mechanical process components.

# 1.2 WORK BY OWNER

A. The Owner will furnish water for testing, flushing and disinfecting pipelines and vessels. The Owner will also perform all Water Quality testing as noted below.

# 1.3 PROTECTION

A. Due to the toxicity of chlorine fumes, personnel performing work under this Section should be equipped with air masks and appropriate Personnel Protective Equipment (PPE) and should be attended by other personnel who are in the vicinity where work is to be performed.

# 1.4 SUBMITTALS

A. Submit procedures and plans for disinfection, including the type of disinfecting solution to be used and the procedures for application.

# **PART 2: PRODUCTS**

# 2.1 MATERIALS AND EQUIPMENT

A. Furnish chlorine gas and injection equipment and/or calcium hypochlorite (HTH) as needed to complete the disinfection of all pipelines and vessels. Also provide all equipment and labor necessary to discharge spent disinfectant water to the sanitary sewer.

#### PART 3: EXECUTION

# 3.1 PREPARATION

A. All pipelines shall be tested, cleaned of debris and dirt prior to application of the disinfectant.

# 3.2 APPLICATION OF DISINFECTANT

A. Utilize one of the approved chlorination procedures as detailed in the AWWA Standard ANSI-AWWA C-601-81.

# 3.3 TESTING

- A. Bacteriological tests will be made by the Owner. Pipelines will not be accepted and placed into service until the results of the bacteriological tests are acceptable to the Owner.
- B. If the initial treatment proves to be ineffective, in the opinion of the Owner, repeat the chlorination procedure until satisfactory results are obtained.

**END OF SECTION** 

# **SECTION 01 91 00**

# **TESTING AND COMMISSIONING**

#### PART 1: GENERAL

# 1.1 COMMISSIONING DESCRIPTION

- A. This Section covers the general requirements for commissioning and testing in accordance with the Specifications, as shown on the Drawings, and as necessary for a complete and satisfactory installation. Testing shall include equipment checkout, equipment and systems testing and startup, and equipment, systems and plant commissioning. Equipment shall be considered for this specification as any separate and individual equipment, component, part or structure.
- B. No equipment, system or subsystem shall be checked, started up or placed into service unless all components of that system or subsystem required to be available and in service, including instrumentation, safety and other ancillary and pre-requisite systems, are complete and operable as intended by the contract documents.
- C. Unless specified elsewhere in the contract documents, provide all labor, special tools, special testing devices or equipment, chemicals, lubricants, operating fluids, fuel, electricity, water, filters, and other expendables required for checkout, startup and commissioning.
- D. No equipment, system or subsystem shall be commissioned prior to the completion of training of the Owner's personnel, receipt by the Owner of applicable approved Operations and Maintenance Manuals, and receipt by Owner of applicable spare parts and special equipment required for the equipment, system or subsystem.
- E. This Section shall form the basis of the construction phase commissioning process and procedures. The Owner or Commissioning Agent shall add, modify, and refine the commissioning procedures, as approved by the Owner, to suit field conditions and actual manufacturer's equipment, incorporate test data and procedure results, and provide detailed scheduling for all commissioning tasks.
- F. Various sections of the project specifications require equipment startup, testing, and adjusting services. Requirements for startup, testing, and adjusting services specified in the Division series sections of these specifications are intended to be provided in coordination with the commissioning services and are not intended to duplicate services. The Design-Builder shall coordinate the work required by individual specification sections with the commissioning services requirements specified herein.
- G. Commissioning is a systematic process of verifying that the facility systems perform interactively according to the construction documents and the Owner's operational needs. The commissioning process shall encompass and coordinate the system documentation, equipment startup, control system calibration, testing and balancing, performance testing and training. Commissioning during the construction and postoccupancy phases is intended to achieve the following specific objectives according to the contract documents:

- 1. Verify that the applicable equipment and systems are installed in accordance with the contact documents and according to the manufacturer's recommendations.
- 2. Verify and document proper integrated performance of equipment and systems.
- 3. Verify that Operations & Maintenance documentation is complete.
- Verify that all components requiring servicing can be accessed, serviced and removed without disturbing nearby components including ducts, piping, cabling or wiring.
- 5. Verify that the Water Company's operating personnel are adequately trained to enable them to operate, monitor, adjust, maintain, and repair facility systems in an effective and energy-efficient manner.
- 6. Document the successful achievement of the commissioning objectives listed above.
- H. The commissioning process does not take away from or reduce the responsibility of the Design-Builder to provide a finished and fully functioning product.

# 1.2 PIPELINES

A. All pipelines, valves, appurtenances, etc. installed per these Contract Documents shall be tested in the manner described by the technical specifications. Unless otherwise stated, all pipelines shall be hydrostatically tested, with no leakage, at a pressure at least equal to the maximum operating pressure of the pipeline.

# 1.3 WATER CONTAINING VESSELS

A. Prior to backfilling around water containing vessels, fill said vessels with water for a period of at least 7 days in order to insure vessels are watertight. If any vessel leaks, it shall be repaired to the satisfaction of the Owner and retested until no leakage occurs.

# 1.4 LIQUID CHEMICAL STORAGE TANKS

A. Prior to filling bulk storage tanks, batch and day tanks with appropriate chemicals, each tank shall be filled with water for a period of at least 7 days in order to insure each tank is watertight. If any tank leaks, it shall be replaced or repaired by a factory trained representative to the satisfaction of the Owner, and retested until no leakage occurs.

# 1.5 DAMPPROOFING AND PAINTING

A. During the application of dampproofing and painting, ensure that the manufacturer's representative check the dry mil thickness of each coating and certify to the Owner in writing that the thickness is in compliance with the Specifications. If deficiencies in the dry mil thickness of any coat are found, correct by the application of an additional coat(s) to the said deficient area. The certificate shall also state that all surfaces were properly cleaned prior to the application of dampproofing and paint, specified meetings and inspections were made, the quantity of dampproofing and paint were applied in accordance with their recommendations, and all other requirements stated in the Specifications have been satisfactorily completed.

# 1.6 HVAC SYSTEMS

A. Checkout, startup and commissioning of heating, ventilation and air conditioning systems are dependent upon the time of year initiated. Return to the site with manufacturer's Representatives at the beginning of the next appropriate season (whichever is applicable) to checkout and commission the systems.

# 1.7 EQUIPMENT CHECKOUT

A. Develop and maintain a detailed Equipment Checkout Schedule. The schedule shall become a part of the overall Commissioning Plan. Check and certify with equipment supplier and/or manufacturer's representative, that all equipment are in accordance with the applicable technical specifications. The intent of equipment checkout is to certify that equipment has been properly installed and is functioning such that it may be safely operated to facilitate further equipment testing, system testing or other performed checkout and testing. If no specific requirements are specified, checkout and provide a certificate stating the installation is complete, correct and meets the equipment manufacturer's installation requirements. Written certification shall be provided. Maintain all responsibilities for equipment until such equipment is commissioned and turned over to the Owner.

# 1.8 EQUIPMENT TESTING

A. Develop and maintain a detailed Equipment Testing Schedule. The schedule shall become a part of the overall Commissioning Plan. Determine if equipment testing shall immediately follow checkout, or whether system testing or ancillary systems are required to be complete in order to properly complete equipment testing. The intent of equipment testing is to certify that equipment is operating and functioning within the performance requirements of the technical specifications. Equipment testing shall be completed and documented in accordance with the technical specifications and the manufacturer's requirements. Written certification shall be provided. All testing verifications and data shall be documented and attached to the certification. Maintain all responsibilities for equipment until such equipment is commissioned within a system and turned over to the Owner.

# 1.9 SYSTEM TESTING

A. Develop and maintain a detailed System Testing schedule. The schedule shall become a part of the Commissioning Plan. The intent of system testing is to certify that all equipment within a system has been properly integrated and operate and function in concert with other equipment to meet the performance requirements for the entire system. As a minimum, verify and certify that all equipment and components within a system meet the technical specifications for materials of construction for the intended service, performance range and settings, and all equipment within a system has been checked out, tested and certified for further testing and startup. Where appropriate, water shall be used in lieu of the intended chemical or process fluid for the system. Equipment and devices shall be tested, calibrated and documented in accordance with the technical specifications and the manufacturer's requirements. Written certification shall be provided. All testing verifications, data and calibration results shall be documented and attached to the Maintain all responsibilities for systems until such system is certification. commissioned and turned over to the Owner.

B. Subsequent to individual system testing, operate systems to facilitate other testing and training of Owner personnel. Operate and maintain the equipment and systems, but said operation shall not constitute the acceptance of the systems or commencement of any warranty periods. Operation and maintenance of the systems shall not impact the Owner's continuing operations.

# 1.10 SYSTEMS START-UP

- A. As part of the Commissioning Plan or in order to comply with a request by the Owner for partial utilization of any part of the Work, start-up systems utilizing the appropriate chemical or process fluid. Prior to start-up of any system, confirm that all equipment and components within a system have been tested and certified, and that all prerequisite systems, analyzers and safety systems and devices are functioning and available for service.
- B. During system start up, chemical or process fluid shall be introduced to the system. Equipment shall be retested as appropriate and calibration verified. As defined elsewhere, individual systems shall be operated until acceptable to the Owner.

# 1.11 COMMISSIONING OF THE WORK

#### A. General

- 1. As a prerequisite to the Owner's issuance of the Certificate of Substantial Completion, start up equipment and systems in a sequence and manner to place into service all the Work. Conduct performance testing as described hereafter. Perform all tests with own forces and such equipment representatives and other experts as may be required by the Specifications or necessary for a successful test. Provide sufficient technical and/or supervisory personnel to be fully responsible for all operations and coordination of the tests from their beginning to their satisfactory.
- 2. Include as a part of the lump sum price bid for the Project, all operating costs, until satisfactory completion of all performance tests, or until the facility is put into operation by the Owner, whichever comes first. Operating costs shall be understood to include, but not be limited to, the costs of: labor, fuel, heating, electrical power and lubricants. Owner will be responsible for the costs of: all treatment chemicals. (Adjust as required for the specific project.) Be responsible for maintenance during the testing period and for repair of any damage resulting from the testing procedure. At all times, have sufficient personnel to handle an emergency. Provide reimbursement to the Owner should he have to make repairs with his own forces for damage caused by the Design-Builder's actions or inactions.
- 3. Wages and salaries as may be required by any and all tests specified herein shall be paid for by the Design-Builder and included in the lump sum price bid. Such wages and salaries shall include any premium time costs incurred to complete the tests as scheduled or as required.
- 4. Dispose of all water used during the tests, in addition to wastes resulting from the tests. The method of disposing the water and wastes shall be in accordance with all applicable Laws and Regulations and shall be subject to approval by the Owner. Pumping water for testing into the distribution system is not allowed until

- its quality meets requirements for public water supplies. Costs for the disposal of water and wastes shall be included in the lump sum price bid.
- 5. Include costs for the above and below mentioned tests in unit and lump sum price bid for the Project.

# B. Commissioning Plan

1. Prepare a detailed Commissioning Plan. Develop the general sequencing of the testing. In general the sequence shall focus on the testing of individual pieces of equipment prior to testing entire systems including automatic control systems.

# C. Prior To Commissioning

1. At least 30 days prior to the proposed testing, conduct a meeting with the Owner to discuss the Commissioning Plan and to finalize roles, responsibilities, proposed schedules and required documentation of the tests. Such discussions shall in no way relieve the Design-Builder of the responsible of conducting the test expeditiously and with an adequate number of personnel to handle all emergencies. Subsequent to the meeting and before testing begins, make changes to the Commissioning Plan as determined at the meeting, and issue the final Commissioning Plan. No testing shall begin until the final Plan is issued to all parties.

# D. Mechanical Performance Demonstration (MPD)

1. Provide the Owner at least 14 days written notice prior to the commencement of mechanical performance demonstration and training. Demonstrate to the Owner, in the presence of Design Professional's personnel, that the manual and automatic controls, performance over full operative range, efficiency, safety items, alarms, etc., of each mechanical and electrical item of equipment will operate in accordance with the design intent as indicated by the Drawings and/or described in the Specifications. At this time, provide instruct and train the Owner's personnel in the operation of all equipment, controls, safety devices, etc.

# E. Initial Plant Performance Tests (IPPT)

1. After the mechanical performance demonstration has been successfully completed, in the opinion of the Owner, commence the initial plant performance test. The test shall consist of a preliminary 24-hour operation test of the facility or subsystem. The 24-hour test shall commence after all Work has been started up and operating integrally with all systems. If, in the opinion of the Owner, the results of the operational test are satisfactory, the Owner will give written notice to proceed with the Final Mechanical Performance Tests. If, in the opinion of the Owner, the results of the operational test are unsatisfactory, the Owner shall provide a written list of deficiencies requiring correction prior to retest. The Owner reserves the right to have any portion of or the entire operational test until, in the opinion of the Owner, the facilities are completely operational.

# F. Final Plant Performance Tests (FPPT)

1. Final Plant Performance Tests shall cover a continuous two-week period while the facility is in continuous normal operation. During the Final Plant Performance

Tests, demonstrate, to the satisfaction of the Owner, with Design Professional's personnel present, that all equipment is coordinated and operating properly; that all controls, safety features, and alarms operate satisfactorily in coordination with the equipment installed; and that installed equipment complies in all respects mechanically and electrically with applicable Drawings and Specifications. Provide sufficient technical and/or supervisory personnel to be fully responsible for mechanical operation of the facilities. The Owner will be present during the entire test period to provide direction in regards to water treatment requirements and plant production rates. Upon completion of the test period, correct all items from the written list of operating problems, equipment malfunctions, or other deficiencies related to plant operations and retest the affected system. The retesting shall be performed for a time period sufficient to demonstrate the proper operation of the system. This time period will not exceed two-weeks.

# G. After Commissioning

 After receiving from the Owner, written acceptance of the Final Plant Performance Tests, terminate responsibilities relative to operation of the facility. The Owner will assume this responsibility. However, remain responsible for any further training or extended run-in or adjustment periods for specific pieces of equipment or systems as required by the Specifications.

**PART 2: PRODUCTS** 

Not Used.

**PART 3: EXECUTION** 

Not Used.

**END OF SECTION** 

# **AMERICAN WATER ENGINEERING**

# COMPUTER-AIDED DESIGN (CAD) DRAFTING STANDARDS

American Water Engineering 1 Water Street Camden, NJ 08102

February 2021

<u>Table of Contents</u>	
General Standards	1
Drawing Management	2
Drawing Folder Naming Conventions	2
Drawing File Naming Conventions	3
Xref File Naming Conventions	3
Drawing Sheet Set Manager Conventions	5
Drafting Procedures	6
Externally Referenced Drawing Creation	6
Color Scheme	6
Line Work	6
Text & Dimensions	7
Hatch Patterns	7
Color-Dependent Plot Style Tables	7
Annotation Guidelines	7
Contract or Sheet Drawings	8
Text Styles	10
AutoCAD Dimension Styles	10
Examples of Drawing Title	11
Miscellaneous Procedures	12

# **General Standards**

These general standards are intended to describe the fundamental requirements for the efficient generation, archival and retrieval of electronic computer-aided design (CAD) drawings prepared for American Water and its subsidiaries. Some of these standards will be explained more specifically in other sections of this document.

- 1. **CAD** drawings shall be produced using AutoCAD and/or Revit software. The most recent version of the software application(s) should be used.
- 2. CAD drawings shall be produced in accordance with these guidelines.
- 3. All drawings will be drawn at true scale and true coordinates in model space. AW border sheets shall be inserted in paper space at 0,0,0.
- 4. Drawings are to be plotted using paper space at 1:1 scale for full size prints or 1:2 scale for half size prints.
- 5. All external reference drawings (base files) shall use relative xref paths.
- 6. All externally referenced (xref) drawings will be attached (or overlaid) into the sub sheet at 0,0,0. Do <u>not</u> bind external references at completion of drawing.
- 7. All drawings shall use color-dependent plot styles, not named plot styles.
- 8. All colors used in drawing files will comply with the AW Pen/Color configuration described herein.
- 9. All drawings will contain a date stamp that includes the AutoCAD release number, the drawing path name, the file name, and the latest date worked on.
- For AutoCAD drawings, all layer names shall follow the U.S. National CAD Standard for Architecture, Engineering, & Construction (U.S. NCS) layering guidelines.
- 11. Absolutely **NO** numbers shall be used as layer names. All drawing elements will be drawn on the appropriate layer. All layers will be named using the discipline designation the drawing element represents as the first letter.
- 12. Each drawing sheet will be created as an individual CAD file, using external references for base sheet information. One single drawing file containing multiple drawing sheets is not acceptable.
- 13. All drawing path names shall follow the AW folder structure and file naming conventions.
- 14. All site plan drawings shall utilize the same coordinate system used on the original base data. The original base data shall remain constant throughout all phases of the project. All site plans shall be at their true geo-referenced locations and shall be capable of being overlaid on the same coordinate system of the original topographic survey and/or base data. The digital data delivered shall be able to be integrated with the base data by inserting or overlaying at an origin of 0,0 and rotation angle 0.

# **Drawing Management**

To ensure accessibility of all drawing files and external references during the design and construction process, and for archival and retrieval purposes, it is imperative to maintain a standard folder structure. In addition, relative path names will be used for all drawings that are to be accessible as an external reference. (See sections that follow for relative path names.)

# A. <u>Drawing Folder Naming Conventions</u>

To assure file sharing and accessibility of all drawings, the following folder structure should be used:

Folder Naming Convention: AW Project No. (Project Name)\Discipline

# Where:

AW Project No = 9 digit project WBS number assigned by Water Company (Project Name) = Project name assigned by Water Company Discipline = One of the following subfolders:

- General
- Removals
- Civil
- Architectural
- Structural
- Process
- Plumbing
- HVAC
- Instrumentation
- Electrical
- Security-Alarm

Examples: I24-440004 (Kittanning Disinfection Improvements)\Civil I24-440004 (Kittanning Disinfection Improvements)\Architectural

The CAD Manager in the AW Engineering office or the Water Company Project Manager (PM) will assign the specific AW Project Number (i.e. WBS #) and name to be used in naming the folder. Since all projects are unique, each drawing set must also have a unique Project number. To avoid any confusion or duplication of drawing numbers, please contact AW Engineering or the Water Co. PM for all project numbers.

# B. <u>Drawing File Naming Conventions</u>

1. To assure file sharing, accessibility and compatibility of all drawings, file names will consist of a maximum of eighteen (18) characters, including spaces and the file extension. The file name should be as follows:

File Naming Convention: Discipline ID##-Drawing Name

Where:

<u>Discipline</u>	<u>Discipline ID</u>
General	G
Removals	R
Civil	С
Architectural	Α
Structural	S
Process	M
Plumbing	PL
HVAC	Н
Instrumentation	N
Electrical	E
Security-Alarm	SA

Discipline ID## = Discipline ID plus 1 or 2 digit sequential discipline-specific sheet number

Drawing Name = Description of Drawing Content

Example: C2- Site Plan.dwg (for an AutoCAD drawing)

# C. Xref File Naming Conventions

In naming base drawings to be used as external references (Xrefs), all files should begin with an "X", to distinguish it as an xref. The remaining file name should be as descriptive as possible in describing the content of the base sheet in accordance with the Xref File Naming Convention described below. Naming base drawings this way will generate consistency and organization within the final drawing set. Xref paths should be relative.

**Xref File Naming Convention:** 

123-567.DWG

Xref drawing files should conform to a seven character.DWG (XXX-XXX.DWG) naming structure. The following procedure shall be used to name and save Xref drawings:

1st Character X = Denotes Xref file

2<sup>nd</sup> & 3rd Characters AV = Altitude Valve Vault

(Plan Type or

Structure Designation)

BW = Backwash Tank

CB = Chemical Building

CS = Civil Site CW = Clearwell

EC = Existing Conditions Plan

ET = Elevated Tank FB = Filter Building

GD = Grading/Drainage Plan

GE = Generator

GS = General Site Plan GT = Ground Storage Tank LL = Landscape/Lighting Plan

LM = Location Map

OF = Office

OS = Outfall Structure OP = Outside Piping Plan PS = Pump Station RW = Raw Water Intake

SB = Sedimentation Basin

SS = Soil Erosion/Sediment Control Plan

TB = Treatment Building TP = Treatment Plant WS = Well Station

WW= Washwater Tank

4th Character Dash (-)

5th or 5th/6th Character A = Architectural

(Drawing Type or Discipline) EC = Existing Conditions

E = Electrical

= Fire Protection

GD = Grading & Drainage

H = HVAC

HM = HVAC Model

IM = Instrumentation Model LL = Landscaping & Lighting

N = Instrumentation

M = Process

MM = Process Model OP = Outside Piping

P = Plumbing

PM = Plumbing Model

R = Removals S = Structural

SM = Structural Model SA = Security Alarm SP = Site Plan

SS = Soil Erosion & Sediment Control

MO = Model
PR = Profile
SC = Section
SH = Schematic

#### Examples:

XCS-EC would be the Civil Site, Existing Conditions

XCB-MMO.DWG would be the Chemical Building, Mechanical Model.

XAV-SSC.DWG would be the Altitude Vault, Structural Section(s).

XFB-AMO.DWG would be the Filter Building, Architectural Model.

#### D. Drawing Sheet Set Manager Conventions

The Sheet Set Manager (SSM) shall be used to organize drawings into the various subsets grouped by discipline. The Sheet Set Manager shall be used to setup drawing title blocks and revision blocks and make global and/or sheet dependent changes to project drawings, as necessary, with minimum effort.

The SSM file shall be named as follows:

SSM Naming Convention: Project Name.dst

Where:

Project Name = Project name assigned by Water Company

- The SSM file will be provided by Water Co. PM or AW Engineering CAD Manager at the start of the project.
- The SSM file will include the discipline categories organized in the order of the desired plan set arrangement. It shall be the Consultants responsibility for creating, naming, linking and organizing the individual drawing sheets under the corresponding discipline. Drawing file names shall follow the conventions noted in Section B above.
- 3. If the Consultant uses their own numbering system, all files shall be renamed electronically to follow the AWW standard naming convention listed above for final acceptance.
- 4. A copy of the SSM shall be provided along with other required deliverables to AW Engineering at the completion of the project. Transmit the SSM electronically along with all associated drawings to both the Water Company PM and AW Engineering CAD Manager, bob.beatty@amwater.com. In addition to the

- AutoCAD format files, a compiled, print-ready set of drawings shall be furnished in Adobe PDF file format.
- 5. Electronic files shall be submitted on CD or flash drive or through a secure file transfer protocol (FTP) site if made accessible to American Water. All electronic drawing files shall be numbered according to the AW naming/numbering system outlined above, including any xrefs, image files, .ctb files, etc. All files shall be saved so AW Engineering personnel can edit any file or any entity.

#### **Drafting Procedures**

#### A. Externally Referenced Drawing Creation

1. Begin a new drawing using the AWW template file, 22x34AWW BORDER.DWT.

#### **AutoCAD Template Files**

FILENAME	DESCRIPTION
22X34AWWBorder.DWT	This template is to be used for all full-scale (real world) Model Space drafting and Sheet Drawings.

- 2. Incorporate the Sheet Set Manager (SSM), "Sheet Set Template" into the project.
- 3. Add new drawing(s) to Sheet Set Manager (SSM).
- 4. Draw all items in real world measurements in model space. Example, a pipe that is 100 feet long shall be drawn at 100 feet.
- 5. Save drawing using the normal save command icon. XREF files shall be named as per AWW XREF file naming procedure (page 3).

#### B. Color Scheme

1. Line work

Colors shall determine the line weight of the object being drawn. The color scheme shall be as follows for proposed and existing objects/features:

a. Proposed -

Line weights listed below are in order of decreasing intensity with Cyan (4) being the heaviest and Yellow (2) being the lightest.

- 1) Cyan (4)
- 2) Green (3)
- 3) Red (1)
- 4) Blue (5)
- 5) White (7)
- 6) Yellow (2)

The appropriate color will depend on the discipline of the drawing. For example, a proposed concrete foundation will be Color (4) Cyan on the structural drawings; however, if this feature is to be shown on drawings of other disciplines (i.e. non-structural drawings) it shall be shown as Color (254) Gray.

Similarly, all proposed features that are not the primary features pertaining to the discipline of the drawing in question shall be Color (254) Gray.

- b. Existing
  - 1) Color (6) Magenta shall be used for all existing objects/features.

#### 2. Text & Dimensions

- a. Proposed -
  - 1) Regular text and dimensions shall always be Color (2) Yellow.
  - 2) All bold text shall be Color (4) Cyan.
- b. Existing -
- c. All existing text and dimensions shall be Color (6) Magenta

#### C. Hatch Patterns

- 1. Proposed
  - a. All hatch patterns for proposed features will be Color 253 on all discipline drawings, except if that item is being described or detailed, then a heavier color such as blue or red (new items) should be used. The color will be changed on the contract dwg (layout) to agree with the discipline of that dwg.
  - b. All proposed discipline driven items shall be Color (4) Cyan, Color (3) Green, Color (1) Red, or Color (5) Blue depending on the complexity of the individual detail and its viewport scale. For example, if a detail shows complex steel information in (4) Cyan that bleeds into other items when it is plotted, then a lighter color such as (3) Green or (1) Red should be used to clearly show the information when it is plotted. This will be at the user's discretion.
  - c. All non-discipline items will always be Color (254) Gray.
- 2. Existing
  - a. All existing items on all discipline drawings should always be Color (6) Magenta.

#### D. Color-Dependent Plot Style Tables

1. The Water Company PM or AW Engineering will supply AW's Standard .ctb file to consultants for plotting in accordance with the above color scheme.

#### E. Annotation Guidelines

- 1. **Proposed work shall not be called out using the word "Proposed" or "New".** The color of the item will determine whether it is a proposed feature or an existing feature. Proposed features will follow the same convention as listed for proposed line work as described above in section C.1.a.
- 2. **Existing items shall not be called out as "Existing".** The color Magenta shall designate existing objects.

#### F. Contract or Sheet Drawings

1. Begin a new drawing with the paper space template file, 22x34AWW BORDER.DWT. The 22x34AWW BORDER.DWT shall be used for all disciplines. The 22x34AWW BORDER.dwt shall never be exploded, revised, renamed or scaled. Also, the 22x34AWW BORDER.dwt will not be x-referenced into a drawing. A new drawing shall be started each time using the 22x34AWW BORDER.dwt. Sheet sets and the Sheet Set Template will be used. The limits will remain at 0,0 & 22,34 and be plotted at 1:1. All attributes inside the AWWBORDER.DWT will be filled out according to AWW naming convention for new drawings (in the Sheet Set Manager (SSM)).

## **AutoCAD Template Files**

TEMPLATE NAME	DESCRIPTION
22x34AWW BORDER.DWT	This template is to be used for all layouts and annotation in the Paper Space environment. This template is to be used for all drawings slated to be xrefs once the title block information is deleted.

- 2. Enter necessary information into the AWW title block using the Sheet Set Manager (SSM).
- 3. Save the drawing as per the AWW File Naming Procedure for Contract Drawings.
- 4. Toggle to Model Space. Attach the required xref's.
- 5. Toggle back to Paper Space and create all necessary viewports with the MVIEW command while on the appropriate layer.
- 6. All dimensions shall be on the model space of the xref drawing following the Autocad normal standard procedure for dimensions and annotation. All text will be on model or paper space (user option), all text will be annotative and follow the AWW Text Style guide.
- 7. All contract Dwgs shall be plotted at a scale of 1:1. They will include a graphic scale and North arrow.
- 8. The title block shall contain all pertinent information required by State Board of Professional Engineers & related to the project such as project, title, location, and engineer of record, date, WBS number, drawing number, sheet numbers and revision dates. In the case of CAD files the file path shall be plotted on the drawing along with the plot date using AutoCAD's plot stamp.
- 9. Generally all drawings shall be aligned with project north to the top of the drawing sheet. A North arrow shall be placed on the drawing in a prominent location.

- 10. Each drawing shall display project notes in a tabular format when required. Notes shall be project specific as determined by the Project Manager or Designer. Drawing notes shall consist of, but not be limited to, items such as construction/restoration specification, reference map information, utility information etc.
- 11. If the drawing contains topographic information the drawing shall include a vertical datum note, which shall indicate the vertical datum utilized on the plan. It will also include surveyor information. Where a specific horizontal datum is utilized, a horizontal datum note shall be shown on the plan.
- 12. All drawing revisions made after official release of the drawing shall be dated and noted in the revision block. An Autocad generated plot stamp will be used on all full size plotted drawings.
- 13. All drawings that are issued outside of AW Engineering shall be updated in the title block as follows:
  - a. "30% Design", "60% Design", "90% Design", used for issue of any drawing prior to approval of Final Design. Drawings issued for permitting purposes shall be signed & sealed or stamped in accordance with the State Board requirements.
  - b. "For Permits" used for the issue of any drawing intended for permits.
  - c. "For Bid" used for the issue of any drawing intended for bidding.
  - d. "For Construction" used for issue of any drawing released for construction.
  - e. "Record Drawing" used for as-built drawings.
- 14. Standard survey note shall be added to the existing conditions plan and should read as follows: "All survey information is taken from a survey prepared by (name), (city), (state), registered surveyor, (number #), prepared (date) for (water company)".
- 15. All drawing sets shall include cover sheet with drawing index, logo, water co. name, project title, service area and month/year.
- 16. If the contractor uses their own title block/border due to their document management system, they will follow the American Water numbering system, NO EXCEPTIONS.

# G. Text Styles

1. The table below lists the standard AWW text styles that are to be used when annotating drawings.

# **AutoCAD Text Styles**

TEXT STYLE NAME	FONT	HEIGHT	DESCRIPTION
STANDARD	Arial	0.08	Leaders & Notes, Dimensions, General Notes
ROOM	Arial	0.10	Room Names & Subtitles
TITLES	Arial	0.15	Headings, Titles

- 2. When text is created in Model Space, it will be "ASSOCIATIVE" so that the paper space size will be 0.08".
- 3. All attributed text in Autocad "Blocks" will be the same size, as in Surveyor data points, and will be "ASSOCIATIVE" with a FINAL paper space size of 0.08".
- 4. Leader text will be created using the "MLEADER" command and be "ASSOCIATIVE" with a final paper space size of 0.08". Text arrow will be 0.1", closed fill arrow.
- 5. SHAPE FILES WILL NOT BE ALLOWED.

# H. <u>AutoCAD Dimension Styles</u>

- 1. Dimensions shall conform to the normal practices as set forth by Autocad for dimensions in model space, xrefs and viewports.
- 2. All settings within the dimension variables will produce the final size in the viewports, text = 0.08, text style = Standard, arrow size = .1 (closed filled arrow).
- 3. Dimension layers shall conform to the AIA Layering standard. Dimension styles are included in the templates.

# I. Examples of Typical Design Drawing Titles

1ST LINE: PROJECT TITLE

<u>Discipline</u>	2ND LINE	3RD LINE	4TH LINE
GENERAL	GENERAL	COVER SHEET	DRAWING INDEX & LOCATION MAP
CIVIL	CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL	WELL STATION WATER TREAMTMENT PLANT WELL STATION WATER TREATMENT PLANT WELL STATION WELL STATION	EXISTING CONDITIONS PLAN SITE PLAN E&SC PLAN CONSTRUCTION DETAILS OUTSIDE PIPING PLAN PIPING PROFILES
REMOVALS	REMOVALS REMOVALS REMOVALS	WELL STATION PARTICULAR STRUCTURE PARTICULAR STRUCTURE	REMOVALS PLAN PARTIAL DEMOLITION PLAN PARTIAL DEMOLITION SECTIONS
ARCHITECTURAL	ARCHITECTURAL ARCHITECTURAL ARCHITECTURAL ARCHITECTURAL	PARTICULAR STRUCTURE PARTICULAR STRUCTURE PARTICULAR STRUCTURE PARTICULAR STRUCTURE	FLOOR PLAN (at elevation xxx.xx) ELEVATIONS WALL SECTIONS SCHEDULES & DETAILS
STRUCTURAL	STRUCTURAL STRUCTURAL STRUCTURAL STRUCTURAL	PARTICULAR STRUCTURE PARTICULAR STRUCTURE PARTICULAR STRUCTURE PARTICULAR STRUCTURE	FLOOR PLAN (at elevation XXX.XX) FOUNDATION PLAN SECTIONS DETAILS
MECHANICAL	PROCESS PROCESS MECHANICAL MECHANICAL MECHANICAL CHEMICAL PIPING CHEMICAL PIPING CHEMICAL PIPING	WATER TREATMENT PLANT WATER TREATMENT PLANT INTAKE/PUMP STATION/ INTAKE/PUMP STATION/ CLARIFIER/FILTER BLDG./ CLEARWELL/PUMP STATION ETC. ETC.	SCHEMATIC HYDRAULIC PROFILE FLOOR PLANS (at elevation xxx.xx) SECTIONS DETAILS CHEMICAL FEED SCHEMATICS FLOOR PLANS (at elevation xxx.xx) SECTIONS & DETAILS
PLUMBING	PLUMBING PLUMBING PLUMBING	ETC. ETC. ETC.	FLOOR PLAN SECTIONS DETAILS
HVAC	HVAC HVAC	PARTICULAR STRUCTURE ETC.	FLOOR PLAN (at elevation xxx.xx) SCHEDULES & DETAILS
INSTRUMENT.	INSTRUMENTATION INSTRUMENTATION ELECTRICAL	WATER TREATMENT PLANT OVERALL PLANT OVERALL PLANT	PROCESS & INST. DIAGRAM MOUNTING DETAILS LEGENDS
ELECTRICAL	ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL	WATER TREATMENT PLANT WATER TREATMENT PLANT WATER TREATMENT PLANT WATER TREATMENT PLANT PARTICULAR STRUCTURE PARTICULAR STRUCTURE PARTICULAR STRUCTURE PARTICULAR STRUCTURE	MISCELLANEOUS DETAILS SITE PLAN ONE LINE DIAGRAM SCHEMATIC DIAGRAMS FLOOR PLAN (at elevation xxx.xx) SECTIONS & DETAILS CONDUIT SCHEMATIC CABLE & CONDUIT SCHEDULE

#### J. Miscellaneous Procedures:

#### a. Addendum Sketches

- Addendum Sketches are 8 1/2" x 11" (A-size) drawings that are prepared during the bid phase to inform all potential contractors of a change in design. The need for such sketches usually arises during the contractors' review and bid preparation for a project.
- 2) An 8 1/2" x 11" attributed title block has been created and saved as AWW 8-5x11.DWT and should be inserted <u>into</u> a modified or newly prepared plan, section or detail. If a large area of an original drawing is affected by the change/clarification, the entire D-size sheet will be revised and reissued to the all bidding contractors. All clarifying plans, sections or details must also be added to the original bid set of documents for incorporation into the Asbuilt or Record set. Each affected bid set drawing should be updated in a timely manner and the revision should be noted in the Revision block of the title block. Annotation should include: the Addendum number, the drafter's and approving engineer's initials, and the current date.
- 3) The Addendum Sketch title block contains the following information: Title of Sketch (4 lines), Drafter's Initials, Project Engineer's Initials, Date Sketch was prepared, Project WBS Number, Scale of Sketch, Addendum Sketch Number, Sketch Revision Date, and Reference Drawing Number. The Reference Drawing Number is the drawing number of the original design drawing in the bid set where the plan, section or detail was drawn. The Addendum Sketches are assigned drawing numbers in the following format: ADD-001, ADD-002, ADD-003, etc.

# b. Working Sketches

- 1) Working Sketches are 8 1/2" x 11" (A-size) drawings that are prepared after the project has gone to bid and has been awarded to a contractor. The need for such sketches usually arises during construction and should provide answers to the contractor's questions regarding field changes to the original design.
- 2) An 8 1/2" x 11" attributed titleblock has been created and saved as AWW 8-5x11W.dwt and should be inserted <u>into</u> a modified or newly prepared plan, section or detail. If a large area of an original drawing is affected by the change/clarification, the entire D-size sheet will be revised and reissued to the contractor. All clarifying plans, sections or details must also be added to the original bid set of documents for incorporation into the As-built or Record set. Each affected bid set drawing should be updated in a timely manner and the revision should be noted in the Revision block of the title block. Annotation should include: a description of the change, the drafter's and approving engineer's initials, and the current date.

3) The Working Sketch title block contains the following information: Title of Sketch (4 lines), Drafter's Initials, Project Engineer's Initials, Date Sketch was prepared, Project WBS Number, Scale of Sketch, Working Sketch Number, Sketch Revision Date, and Reference Drawing Number. The Reference Drawing Number is the drawing number of the original design drawing in the bid set where the plan, section or detail was drawn. The Working Sketches are assigned drawing numbers in the following format: WS-001, WS-002, WS-003, etc.



# Infrastructure Wiring Bid Specification

Version 2018-001

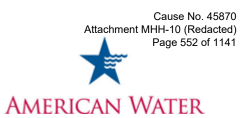
**Updated – November 2018** 

# **American Water**



# **TABLE OF CONTENTS**

PART 1	GENERAL	5
1.1	SUMMARY	5
1.2	RELATED SECTIONS	5
1.3	ABREAVATIONS	5
1.4	DEFINITIONS	6
1.5	REFERENCES	6
1.6	SCOPE OF WORK	7
1.7	REGULATORY REFERENCES:	8
1.8	SUBMITTALS FOR REVIEW	8
1.9	SUBMITTALS FOR CLOSEOUT	9
1.10	COMMUNICATIONS CONTRACTOR QUALIFICATIONS	9
1.11	Preferred National Distributor	10
1.12	Drawings	11
PART 2	PRODUCTS	11
2.1	APPROVED PRODUCTS	11
2.2	WORK AREA OUTLETS	12
2.3	110 COPPER TERMINATION BLOCK	14
2.4	MODULAR PATCH PANELS	15
2.5	RACKS & CABINETS	15
2.6	HORIZONTAL DISTRIBUTION CABLE	18
2.7	HORIZONTAL DISTRIBUTION CABLE (SHIELDED)	18
2.8	BACKBONE CABLE	19
2.9	FIBER OPTIC CONNECTOR OPTIONS	20
2.10	COPPER CABLE PROTECTION UNITS	21
2.11	PATCH CORDS (COPPER AND FIBER)	21
	ructure Wiring Bid Specification	2 o Date Adon



2.12	BONDING AND GROUNDING	24
2.13	FIRESTOP	24
2.14	POKE-THRU & FLOOR BOXES	24
2.15	BASKET TRAY	24
PART 3	B EXECUTION	25
3.1	GENERAL	25
3.2	DELIVERY, STORAGE, HANDLING AND PROTECTION	25
3.3	SAFETY	26
3.4	GENERAL	26
3.5	CABLING DISTRIBUTION	26
3.6	MDF/IDF	29
3.7	Work Area Outlets	29
3.8	HORIZONTAL DISTRIBUTION CABLE INSTALLATION	30
3.9	HORIZONTAL CROSS CONNECT INSTALLATION	31
3.10	OPTICAL FIBER TERMINATION HARDWARE	32
3.11	BACKBONE CABLE INSTALLATION	32
3.12	COPPER TERMINATION HARDWARE	33
3.13	RACKS / CABINETS	33
3.14	FIRESTOP SYSTEM	34
3.15	BONDING SYSTEM	34
3.16	IDENTIFICATION AND LABELING	35
3.17	TESTING AND ACCEPTANCE	36
3.18	APPROVED TESTING EQUIPMENT	37
3.19	POST-INSTALLATION TESTING	40
3.20	SYSTEM DOCUMENTATION	40
3.21	TEST RESULTS	41



3.22	AS-BUILT DRAWINGS	41
PART 4	WARRANTY AND SERVICES	41
4.1	WARRANTY	42
4.2	CONTINUING MAINTENANCE	42
4.3	FINAL ACCEPTANCE & SYSTEM CERTIFICATION	42
APPENI	DIX A – CIP-ESP PROTOCOLS	43
APPENI	DIX B – RACK ELEVATION DRAWINGS	44
APPENI	DIX C - COLOR CODING	48



#### Owner **Technical Specification**

#### **PART 1 GENERAL**

#### 1.1 SUMMARY

- A. This Technical Specification defines requirements for the installation of the structured cabling infrastructure to support communications for Information Technology, Security, and SCADA systems for all new/remodeled Owner (also referred to as Owner Company) facility locations. This specification provides a detailed description of the products to be used and the layout of the subsystems of the network infrastructure architecture. The product instructions and layout must be strictly adhered to.
- B. Product specifications, general design considerations, and installation guidelines are provided in this document.
- C. This document does not apply to the installation field instruments for Production instrumentation and control systems.
- D. All references to Legrand, Legrand/Ortronics, and Ortronics are noted only as Ortronics throughout this document.

#### 1.2 RELATED SECTIONS

- A. Division 17 Instrumentation
- B. Division 16 Electrical
- C. Division 27 Communications
- C. Division 28 Electric Safety and Security
- D. Section 01300 Submittals

#### 1.3 ABREAVATIONS

A.	ANSI	American National Standards Institute
B.	BICSI	Building Industry Consulting Services International
C.	ESSDRM	Electronic Safety and Security Design Reference Manual
D.	TDMM	Telecommunications Distribution Methods Manual
E.	CIP	Certified Installer Plus
F.	CIP-ESP	Certified Installer Plus – Enterprise Solutions Partner



H. CSI Construction Specifications Institute

I. EMR Electromagnetic Radiation

J. EMT Electro Metallic Tubing

K. ETL Intertek Testing Service (ETL Logo)

L. F Fahrenheit

M. IDF Intermediate Distribution Frame (Wiring Closet)

N. LIU Lightguide Interface Unit

O. MAC Moves, Adds, and Changes

P. MDF Main Distribution Frame (Telecom Room)

Q. NEC National Electrical Code

R. NFPA National Fire Protection Agency

S. RCDD Registered Communications Distribution Designer

T. TBB Telecommunications Bonding Busbar

U. TIA Telecommunications Industry Association

V. UL Underwriters Laboratories

W. UTP Unshielded Twisted Pair

# 1.4 DEFINITIONS

- A. Backbone: A facility (e.g. pathway, cable or bonding conductor) for cabling Subsystem 2 and Cabling Subsystem 3.
- B. Horizontal: Cabling installed within the same subsystem.

#### 1.5 REFERENCES

- A. ANSI/TIA-568.0-D, Generic Communications Cabling for Customer Premises, September 2015
- B. ANSI/TIA-568.1-D, Commercial Building Communications Cabling Standard Part 1: General Requirements, September 2015



- C. ANSI/TIA-568-C.2, Balanced Twisted-Pair Communications Cabling and Components Standard, August 2009
- D. ANSI/TIA-568-C.3, Optical Fiber Cabling Components Standards, June 2008
- E. ANSI/TIA–569-D, Commercial Building Standard for Communications Pathways and Spaces, November 2015
- F. ANSI/TIA-606-B, Administration Standard for Communications Infrastructure of Commercial Buildings, June 2012
- G. ANSI/TIA–607-C, Commercial Building Grounding and Bonding Requirements for Communications, November 2015
- H. TIA–758-B, Customer-Owned Outside Plant Communications Cabling Standard, March 2012.
- BICSI TDMM, Building Industries Consulting Services International, Communications Distribution Methods Manual (TDMM) –13th<sup>h</sup> Edition.
- J. BICSI ESS, Electronic Safety and Security Design Reference Manual (ESSDRM) 2<sup>nd</sup> Edition.
- K. National Fire Protection Agency (NFPA 70), National Electrical Code (NEC) -2014

#### 1.6 SCOPE OF WORK

- A. The work included under this section consists of furnishing all labor, equipment, materials, and supplies and performing all operations necessary to complete the installation of this structured cabling system in compliance with the specifications and drawings. The Communications contractor will provide and install all of the required material necessary to create a complete system whether specifically addressed in the technical specifications or not.
- B. The work shall include, but not be limited to the following:
  - Furnish and install a complete communications wiring infrastructure per provided drawings or requirements
  - 2. Furnish, install, and terminate all UTP, F/UTP and Optical Fiber cable
  - 3. Furnish and install all wall plates, jacks, patch panels, and patch cords
  - 4. Furnish required cabinets and racks as required and as indicated
  - 5. Furnish any other material required to form a complete system
  - 6. Perform link or channel testing (100% of horizontal and/or backbone links/channels) and certification of all components



- 7. Furnish test results of all cabling to the owner in electronic format or on disk listed by each closet, then by workstation ID. Provide owner training and documentation. (Testing documentation and As-built drawings)
- 8. Installation of open relay racks and/or cabinets and enclosures
- 9. Installation of vertical and horizontal pathway support systems
- Installation of fire stopping systems, sleeves and other approved penetration methods
- 11. Installation of cable runway, racks and cable management
- 12. Testing and certification of the installed system
- 13. Patch cabling based on owner requirements
- C. Quantities of communications outlets, typical installation details, cable routing and outlet types will be provided as an attachment to this document. If the bid documents are in conflict, this specification shall take precedence.
- D. The Communications Contractor shall use only material from the Owner approved parts, referenced throughout this document, during installation. The Telecommunications Contractor shall provide normal consumables for this project. Owner reserves the right to purchase and supply material components.

#### 1.7 REGULATORY REFERENCES:

- A. All work and materials shall conform in every detail to the rules and requirements of the National Fire Protection Association (NFPA), the local Construction Codes and present manufacturing standards.
- B. All materials shall be UL Listed and shall be marked as such. If UL has no published standards for a particular item, then other national independent testing standards shall apply and such items shall bear those labels. Where UL has an applicable system listing and label, the entire system shall be so labeled.
- C. The cabling system described in this document is derived from the recommendations made in recognized communications industry standards.
- D. If this document and any of the documents listed above are in conflict, then the more stringent requirement shall apply. All documents listed are believed to be the most current releases of the documents. The Contractor has the responsibility to determine and adhere to the most recent release when developing the proposal for installation.

#### 1.8 SUBMITTALS FOR REVIEW

A. Submittals at Bid Time



 A copy of the company certification documents or approval letter from Ortronics must be submitted with the bid response in order for such response to be valid.

#### B. Shop Drawings

Under the provisions of this request for proposal, prior to the start of work the communications contractor shall:

- 1. Submit copies of the certification of the company and names of staff that will be performing the installation and termination of the installation to provide proof of compliance of this specification.
- 2. Submit proof from manufacturer of contractor's good standing in manufacturer's program.
- 3. Submit appropriate cut sheets and samples for all products, hardware and cabling.
- C. Work shall not proceed without the Owner's approval of the submitted items.
- D. The approved communications contractor shall receive approval from the Owner on all substitutions of material. No substituted materials shall be installed except by written approval from Owner.

#### 1.9 SUBMITTALS FOR CLOSEOUT

- A. Furnish test results of all cabling to the owner in electronic format or on disk listed by each closet, then by workstation
- B. Furnish nCompass™ Limited Lifetime Premium Warranty documentation. The nCompass System includes Ortronics and Superior Essex products. Ortronics is a product brand name manufactured by Legrand.
- C. Provide As-Built Drawings
- D. Provide manufacturers O&M information

#### 1.10 COMMUNICATIONS CONTRACTOR QUALIFICATIONS

The Communications Contractor **must**, at a minimum, possess the following qualifications:

- A. Ortronics certified installer at the CIP or CIP-ESP (preferred) level and follow the CIP-ESP protocols (see appendix A).
- B. Have a favorable Experience Modification Rate (EMR)
- B. Be in business a minimum of five (5) years



- C. Communications Contractor shall demonstrate satisfaction of sound financial condition and shall be adequately bonded and insured per owners' requirements.
- D. Possess those licenses/permits required to perform communications installations in the specified jurisdiction.
- E. Personnel knowledgeable in local, state, province and national codes and regulations. All work shall comply with the latest revision of the codes and regulations. When conflict exists between local and national codes or regulations, the most stringent codes or regulations shall be followed.
- F. Must possess and provide proof of current owner's insurance certificates
- G. Communications Contractor must be registered with BICSI and have at least one RCDD or equivalent who is responsible for the implementation of this project.
- H. The Communications Contractor must be an approved Ortronics Certified Installer Plus and/or ESP (CIP-ESP preferred). The Communications contractor is responsible for workmanship and installation practices in accordance with the Ortronics CIP-ESP Program. The Ortronics CIP and/or CIP-ESP communications contractor shall be a company specializing in communication cabling installation. At least 30 percent of the approved contractor's installation crew must be Ortronics certified on proper installation and testing of copper and fiber structured cabling systems. Technicians with BICSI Level 1 and 2 Copper and Fiber credentials or BICSI Technician credentials are also acceptable.
- I. The Contractor must have prior experience with this type of installation or work activity. The customer may, with full cooperation of the contractor, visit client installations to observe equipment operations and consult with references. Specified visits and discussion shall be arranged through the contractor; however, the contractor's personnel shall not be present during discussions with references. The contractor must provide a minimum of three (3) reference accounts at which similar work, both in scope and design, have been completed by The contractor within the last two (2) years. If the contractor has performed work for owner and wishes to list their previous project(s) as a single reference, they may do so.

#### 1.11 PREFERRED NATIONAL DISTRIBUTOR

#### A. Primary Distributor:

Graybar is our preferred logistics supplier and all material for the project should be purchased through Graybar. The Owner material pricing has been negotiated with Graybar. The Telecommunications Contractor shall be in good credit standing with Graybar before responding to the Request For Quote (RFQ). Bill Maney or Aldo Ambrogio at 201.596.2600.

Secondary Distributor:



As a secondary distribution partner, all material for the project should be purchased through Communication Supply Corporation (CSC). The Owner material pricing has been negotiated with CSC. The Communications Contractor shall be in good credit standing with CSC before responding to the Request For Quote (RFQ). All quotes shall go through Marilyn Mroposki 732.346.1550 x122, <a href="mailto:mmroposki@gocsc.com">mmroposki@gocsc.com</a>.

#### 1.12 DRAWINGS

- A. It shall be understood that the electrical details and drawings provided with the specification package are diagrammatic. They are included to show the intent of the specifications and to aid the communications contractor in bidding the job. The communications contractor shall make allowance in the bid proposal to cover whatever work is required to comply with the intent of the plans and specifications.
- B. The communications contractor shall verify all dimensions at the site and be responsible for their accuracy.
- C. Prior to submitting the bid, the communications contractor shall call to the attention of the engineer any materials or apparatus the communications contractor believes to be inadequate and to any necessary items of work omitted.

#### **PART 2 PRODUCTS**

#### 2.1 APPROVED PRODUCTS

- A. 4-pair UTP Cable: Superior Essex DataGain Category 6 Cable (Plenum):
- B. 4-pair UTP Cable: Superior Essex 10Gain XP Category 6A Cable (Plenum):
- C. 4-pair F/UTP Cable: Superior Essex 6T-272-xB ScTP Cable (Plenum):
- D. Optical Fiber Cable manufacturer: Superior Essex
- E. UTP connector product manufacturer: Ortronics Clarity 6 TracJack
- F. F/UTP connector product manufacturer: Ortronics Clarity 6 Shielded TracJack
- G. Fiber Optic cabinet product manufacturer: Ortronics FC Series
- H. Fiber Optic connectors/splices/couplers: Ortronics Infinium Field-Installable Anaerobic Connectors.
- I. Open Rack manufacturer(s): Ortronics, Great Lakes, and Chatsworth Products, Inc. (CPI)
- J. Cabinet manufacturer: Ortronics, Great Lakes, and IBM.



- K. Patch Panel manufacturer: Ortronics Clarity 6, 24 and/or 48 ports in an angled configuration.
- L. Patch Panel manufacturer: Ortronics Clarity Shielded 6, 24 and/or 48 in an angled configuration
- M. UTP Patch Cord manufacture: Ortronics Clarity 6
- N. F/UTP Patch Cord manufacturer: Ortronics Clarity Shielded 6
- O. Cable tray manufacturer: Cablofil all size requirements per construction documents
- P. Surface Mount Boxes: Wiremold all size and model requirements per construction documents.
- Q. Poke Through and Floor Boxes: Wiremold all size and configuration requirements per construction documents.

Note: See applicable sections in this document for detailed information on products required. Legrand is the manufacturer for Ortronics, Cablofil, and Wiremold products.

#### 2.2 WORK AREA OUTLETS

#### A. Faceplates

- 1. Shall be Ortronics TracJac 2, 4, or 6 port faceplate to accommodate the Clarity 6 modular jack.
- 2. Acceptable part numbers:

Part Number	Color	Description
OR-40300548	Fog White	2 port TracJack Faceplate
OR-40300546	Fog White	4 port TracJack Faceplate
OR-40300545	Fog White	6 port TracJack Faceplate
OR-403STJ12	Stainless Steel	2 port TracJack Faceplate
OR-403STJ14	Stainless Steel	4 port TracJack Faceplate
OR-403STJ16	Stainless Steel	6 port TracJack Faceplate



#### B. Voice / Data Jacks

- Voice/Data jacks shall be 8-position modular jacks and shall be Category 6
  performance as defined by the references in this document including
  ANSI/TIA/EIA-568-C.2. All pair combinations must be considered, with the worstcase measurement being the basis for compliance.
- 2. The modular jack shall be the following for a nCompass™ Cat6+ Solution:

Part Number	Color	Description
OR-TJ6A	White	Cat-6A jack, 180 deg exit
OR-TJ6A-36	Blue	Cat-6A jack, 180 deg exit
OR-TJ600	White	Cat-6 jack, 180 deg exit
OR-TJ600-36	Blue	Cat-6 jack, 180 degree exit
OR-TJS600		Shielded Cat-6 jack 180 degree exit
OR-42100002	White	Blanks – Pack of 10

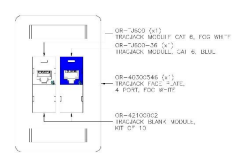
The four port faceplate shall be terminated with white module on the top left and blue module on the top right and blanks in the two bottom openings.

Figure 1.0 (White & Stainless 2 Position Faceplate Layout)



Figure 2.0 (White & Stainless 4 Position Faceplate Layout)





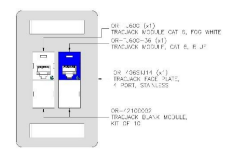
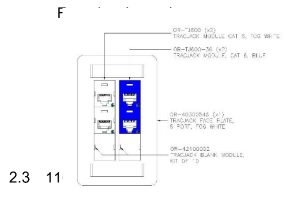
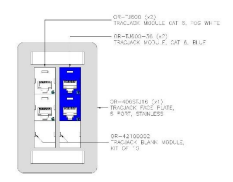


Figure 3.0 (White & Stainless 6 Position





A. I TU BIOCK KILS

- 1. Shall include both the wiring block in a 50, 100 and 300 pair footprint and the connecting block C6110C4
- 2. Approved part numbers:

Part Number	Description
OR-110ABC6050	110 Block Kit: 50-Pair
OR-110ABC6100	110 Block Kit: 100-Pair
OR-110ABC6300	110 Block Kit: 300-Pair

- B. 110 Cross-Connect System Backboard Channels Shall
  - 1. Approved part numbers:

Part Number	Description
OR-806003246	110 Wall Mount Backboard Channel, 300-pair
OR-30200132	110 Wall Mount Backboard Channel, 900-pair



- C. 110 Wall Mount Vertical Trough Shall
  - 1. Be available in single channel or dual channel configurations.
  - 2. Approved part numbers:

Part Number	Description
OR-806003194	110 Wall Mount Vertical Trough, Single Channel, 300-pair
OR-806003196	110 Wall Mount Vertical Trough, Single Channel, 900-pair
OR-806003197	110 Wall Mount Vertical Trough, Dual Channel, 300-pair
OR-806003199	110 Wall Mount Vertical Trough, Dual Channel, 900-pair

#### 2.4 MODULAR PATCH PANELS

- A. The Modular Patch Panels shall
  - Modular patch panel shall be one of the following for a nCompass Cat6+ Solution:

OR-PHA6AU24	Angled Clarity 6A Modular 110 Patch Panel, 24port
OR-PHA6AU48	Angled Clarity 6A Modular 110 Patch Panel, 48port
OR-PHA66U24	Angled Clarity 6 Modular 110 Patch Panel, 24-port
OR-PHA66U48	Angled Clarity 6 Modular 110 Patch Panel, 48-port
OR-PHDTKSU24	Shielded Unloaded patch panel 24-port
OR-PHDTKSU48	Shielded Unloaded patch panel 48-port
OR-TKS6A	Shielded tool less Cat6A jack for patch panel

#### 2.5 RACKS & CABINETS

#### A. RACKS

The equipment rack shall provide vertical cable management and support for the patch cords at the front of the rack and wire management, support, and protection for the horizontal cables inside the legs of the rack. Waterfall cable management shall be provided at the top of the rack for patch cords and for horizontal cables entering the rack channels for protection and to maintain proper bend radius and cable support. Wire management shall also be mounted above each patch panel and/or piece of equipment



on the rack. The rack shall include mounting brackets for cable tray ladder rack to mount to the top of the rack. Velcro cable ties shall be provided inside the rack channels to support the horizontal cable. Racks and wire management shall be black in color to match the patch panels and cable management. All racks and wire management shall be Chatsworth Products, Inc. (CPI) or Ortronics.

- 1. Free-Standing Rack Indoor
  - a. Chatsworth 2 post 7' Rack 55053 703
  - b. Chatsworth double sided vertical manager 14831 703
  - c. Ladder rack and hardware shall be 12" Chatsworth or Ortronics
  - d. Ortronics 2 post 7' Rack OR-19-84-T2SD
  - e. Ortronics double side vertical manager OR-DVMS0706
- 2. Overhead Rack System (Data Center)
  - a. Mighty Mo Overhead Cable Pathway Rack OR-60401001

#### B. CABINETS / ENCLOSURES

All racks and wire management shall be Ortronics, IBM, or Great Lakes specific. The equipment rack shall provide vertical cable management and support for the patch cords at the front of the rack and wire management, support, and protection for the horizontal cables inside the legs of the rack. Waterfall cable management shall be provided at the top of the rack for patch cords and for horizontal cables entering the rack channels for protection and to maintain proper bend radius and cable support. Wire management shall also be mounted above each patch panel and/or piece of equipment on the rack. The rack shall include mounting brackets for cable tray ladder rack to mount to the top of the rack. Velcro cable ties shall be provided inside the rack channels to support the horizontal cable. Cabinets shall be black in color to match the patch panels and cable management.

- 1. Wall Mounted Cabinet Indoor
  - **a.** Legrand Ortronics Wall Mount/Swing Out Cabinet 12RU Part# SWM12RUPL-26-26 with Plexiglass Door
  - **b. Legrand Ortronics** Fan Kit 115VAC Part # VWMFK-115
  - c. **Great Lakes Wall Mount/Swing Out Enclosure** 24H x 24W x 24D Part #GL24WS-PS 11 RU Enclosure w/Glass Door
  - d. Great Lakes Fan Assembly w/Guards Part #7217WS. (2) 75 CFM Fans w/Guard



- e. Great Lakes 6 Position RM Power Strip w/Breaker Part #7219 19" RM w/Cord
- 2. Wall Mount Cabinet (Low Profile)- Indoor
  - a. Legrand Ortronics Simplified Edge 4RUx36"H Part # VWMSD-4RU-36-B-002
  - b. **Legrand Ortronics** Fan Kit 115VAC Part # VWMFK-115
  - c. **Great Lakes Wall Mount Low Profile** 36"H x 27"W x 10"D Part # GL36WLP (GL24WLP for 24"H and GL48WLP for 48"H)
  - d. Great Lakes Single Fan Assembly with fan guard, 75 CFM Part # 7217-04
- 3. Wall Mounted Cabinet NEMA 12 (Harsh Environment) Indoor
  - a. Great Lakes Wall Mount Enclosure 24H x 24W x 24D Part #GL240N12 12RU, can accept 1 FFKN12-A4 filtered fan pack
  - b. Great Lakes Wall Mount Enclosure 36H x 24W x 24D Part #GL360N12 19RU, can accept 2 FFKN12-A4 filtered fan packs
  - c. Great Lakes Wall Mount Enclosure 48H x 24W x 24D Part #GL480N12 26RU, can accept 3 FFKN12-A4 filtered fan packs
  - d. Filtered Fan Pack, Part #FFKN12-A4
- 4. Free-Standing Full Cabinet NEMA 12 (Harsh Environment) Indoor
  - a. Great Lakes Enclosure 84H x 24W x 42D Part #GL840N12-2442 45RU, can accept FFKN12-A1 / A2 / A3 filtered fan pack
  - b. Filtered Fan Pack, Part #FFKN12-A1 (230CFM)
  - c. Filtered Fan Pack, Part #FFKN12-A2 (295CFM)
  - d. Filtered Fan Pack, Part #FFKN12-A3 (368CFM)
- 5. Free-Standing Full Cabinet Indoor
  - a. Ortronics T6 Series Cabinet 42U
    - A. Server Cabinet part # TR601
    - B. Network Cabinet part # TR01
  - b. Configurable cabinet available upon request.



- 6. Enclosures Special Use
  - a. Outdoor enclosure NEMA 3R Hoffman WEATHERFLO with Fan, Part Series #WFxxLP
  - Telephone Enclosure (Indoor / Outdoor) NEMA 4 with standard modular wall jack – GAI-Tronics Part #255-001

#### 2.6 HORIZONTAL DISTRIBUTION CABLE

- A. 100 OHM Category 6A UNSHIELDED TWISTED PAIR CABLE (UTP)
- B. Category 6A Horizontal Cable:
- C. Superior Essex 10Gain XP Cable
- D. 100 OHM Category 6 UNSHIELDED TWISTED PAIR CABLE (UTP)

Category 6+ Horizontal Cable:

- E. Superior Essex DataGain® Cable
- F. UL listed CMP or CMR as required by installation location
- G. Support of sustainable design and installation through
- H. Environmental Product Declarations (EPDs) and Health Product Declarations (HPDs) documented via third party
- I. Manufactured in a facility that is third party certified as Zero Waste to Landfill
- J. Green Circle Multi-Attribute Label qualified per federal mandates
- K. Superior Essex Part Numbers:
- L. Plenum Rated Blue Cable is 66-240-xB; where x = color
- M. Riser Rated Blues Cable is 66-240-2A; where x = color
  - Approved Part Numbers: Superior Essex DataGain UTP and Superior Essex 10Gain XP (CMP Plenum-PVC Alloy)

Color	Вох
White	66-240-4B
Blue	66-240-2B
White	6H-272-4B
Blue	6H-272-2B

#### 2.7 HORIZONTAL DISTRIBUTION CABLE (SHIELDED)

- A. 100 OHM Category 6 Shielded Twisted Pair F/UTP
- B. Superior Essex Cat 6 Shielded Cable
- C. UL listed CMP or CMR as required by installation location



- D. Support of sustainable design and installation through
- E. Environmental Product Declarations (EPDs) and Health Product Declarations (HPDs) documented via third party
- F. Manufactured in a facility that is third party certified as Zero Waste to Landfill
- G. Green Circle Multi-Attribute Label qualified per federal mandates
- H. Superior Essex Part Numbers:
- I. Plenum Rated Blue Cable is 6T-272-xB; where x = color
- J. Riser Rated Blues Cable is 6T-272-xA; where x = color

Color	Вох
White	6T-272-4B
Blue	6T-272-2B

#### 2.8 BACKBONE CABLE

- A. Indoor/Outdoor Optical Fiber Non-Conductive Plenum (OFNP) Loose Tube with Laser Enhanced 50/125 Optical Fibers approved Part Numbers base on final design of specific environment:
  - Superior Essex optical fiber cable with TeraFlex Bend Resistant Laser Optimized 50/125
    - a. Part #-F460-006U30-E991 (6 strands)
    - b. Part # F460-012U30-E991 (12 strands)
    - c. Part # F460-024U30-E991 (24 strands)
    - d. Part # F460-048U30-E991 (48 strands)
- B. Optical Fiber NON CONDUCTIVE Plenum (OFNP) Tight Buffered with 10 Gigabit Laser Optimized 50/125 Optical Fibers approved Part Numbers base on final design of specific environment:
  - Superior Essex Premise Distribution fiber optic Cable with TeraFlex Bend Resistant laser optimized 50/125 micron Multimode fiber
    - a. Part # 44006NG01 (6 strands)
    - b. Part # 44012NG01 (12 strands)
    - c. Part # 44024NG01 (24 strands)
    - d. Part # 44048NG01 (48 strands)



- A. Indoor/Outdoor Superior Essex TeraFlex Bend Resistant Laser Optimized 50/125 Loose Tube with Enhanced (Low Water Peak) **Single-mode** Optical Fibers
  - 1. Superior Essex TeraFlex I/O
    - a. Part # F460-006U10-E991 (6 strands)
    - b. Part # F460-012U10-E991 (12 strands)
    - c. Part # F460-024U10-E991 (24 strands)
    - d. Part # F460-048U10-E991 (48 strands)

#### 2.9 FIBER OPTIC CONNECTOR OPTIONS

- A. LC Fiber Optic Connectors shall be utilized for all locations.
  - 1. Be an Ortronics Infinium Field-Installable Anaerobic fiber connector
  - 2. Approved Part Numbers:

Part Number	Description
OR-205KAN9GA-MM	LC, multimode, single pack
OR-205KAN9GB-MM	LC, multimode, 25-pack
OR-205KAN9GA-SM	LC, singlemode, single pack
OR-205KAN9GB-SM	LC, singlemode, 25-pack

- B. Contractor shall install LC connectors using termination kits from Ortronics (p/n OR-85400010) and related polishing kits (p/n OR-85400012 for multimode and OR-85400011 for single mode).
- C. Fiber patch cabinet Ortronics Infinium HD series

Part Number	Description
INFC01U-M4	LC, 36 Fibers 1RU
INFC02U-M4	LC, 72 Fibers 2RU
INFC04U-M4	LC, 144 Fibers 4RU

D. Wall mount LIU surface mount fiber cabinet



Part Number	Description
OR-615SMFC-LX-12P	LC, 24 Fibers
OR-615SMFC-24P	LC, 48 Fibers
OR-615SMFC-48P	LC, 96 Fibers

E. For both the fiber patch and wall mount cabinets use LC Connector adapter number OR-OFP-LCD12LC

#### 2.8B Data Center Fiber Optics (pre-terminated)

#### A. Fiber Optic Cassettes Ortronics M4 Series and Premium Components

Part Number	Description
OR-RFPHD01U	High Density Flush Mounting Rails
OR-M4LCQ24-50EA3A1	M4 High Density Cassette LC quad 24fiber 50mc OM4
OR-TADPLFFUAUA075F	Premium Performance Fiber Optic Trunk cable 50mc OM4
OR-P3DFG1PAZAZ003M	Premium Performance Fiber Patch Cord 50mc OM4

#### 2.10 COPPER CABLE PROTECTION UNITS

A. All copper circuits shall be provided with protection between each building with an entrance cable protector panel. All building-to-building circuits shall be routed through this protector. The protector shall be connected with a #6 AWG copper bonding conductor between the protector ground lug and the TC ground point. Approved manufacturers of protection units are Porta Systems, Edco, and ITW. Protection units shall be approved for use with CISCO PoE products.

#### 2.11 PATCH CORDS (COPPER AND FIBER)

A. The contractor shall provide Ortronics factory terminated and tested Category 6A UTP, 6 UTP, F/UTP and optical fiber patch cords and equipment cords for the complete cabling system per owner's color requirements. Fiber patch cords shall have color coded boots per owner's color requirements. Other patch cords are not acceptable.



# B. Copper (UTP) patch cords:

# 1. Approved part numbers:

Part Number	Description
OR-MC603-xx	Clarity 6 Modular Patch Cord, 3ft.
OR-MC605-xx	Clarity 6 Modular Patch Cord, 5ft.
OR-MC607-xx	Clarity 6 Modular Patch Cord, 7 ft.
OR-MC610-xx	Clarity 6 Modular Patch Cord, 10 ft.
OR-MC615-xx	Clarity 6 Modular Patch Cord, 15 ft.
OR-MC625-xx	Clarity 6 Modular Patch Cord, 25 ft.
OR-RDC61003-xx	Clarity 6A Reduced Diameter Patch Cord, 3ft
OR-RDC61005-xx	Clarity 6A Reduced Diameter Patch Cord, 5ft
OR-RDC61007-xx	Clarity 6A Reduced Diameter Patch Cord, 7ft
OR-RDC61010-xx	Clarity 6A Reduced Diameter Patch Cord, 10ft
OR-RDC61015-xx	Clarity 6A Reduced Diameter Patch Cord, 15ft
OR-RDC61025-xx	Clarity 6A Reduced Diameter Patch Cord, 20ft
EZFPR603Q12-XX	3ft EZ Patch™ Flat Pack Reduced Diameter Cat6 12pkg
EZFPR605Q12-XX	5ft EZ Patch Flat Pack Reduced Diameter Cat6 12pkg
EZFPR607Q12-XX	7ft EZ Patch Flat Pack Reduced Diameter Cat6 12pkg
EZFPR609Q12-XX	9ft EZ Patch Flat Pack Reduced Diameter Cat6 12pkg
EZFPR6A03Q12-xx	3ft EZ Patch Flat Pack Reduced Diameter Cat6A 12pkg



EZFPR6A05Q12-xx	5ft EZ Patch Flat Pack Reduced Diameter Cat6A 12pkg
EZFPR6A07Q12-xx	7ft EZ Patch Flat Pack Reduced Diameter Cat6A 12pkg
EZFPR6A09Q12-xx	9ft EZ Patch Flat Pack Reduced Diameter Cat6A 12pkg

Note: "xx" designates color, where 02=red, 04=yellow, 06=blue, 08=gray, 09=white, 00=black.

#### C. Copper (F/UTP) Shielded Patch Cords:

#### 1. Approved part numbers:

Part Number	Description
OR-MCS603-xx	Clarity 6 Modular Patch Cord, 3ft shielded
OR-MCS605-xx	Clarity 6 Modular Patch Cord, 5ft shielded
OR-MCS607-xx	Clarity 6 Modular Patch Cord, 7 ft shielded
OR-MCS610-xx	Clarity 6 Modular Patch Cord, 10 ft shielded
OR-MCS615-xx	Clarity 6 Modular Patch Cord, 15 ft shielded
OR-MCS625-xx	Clarity 6 Modular Patch Cord, 25 ft shielded

Note: "xx" designates color, where 02=red, 04=yellow, 06=blue, 08=gray, 09=white, 00=black.

#### D.Optical Multimode Fiber patch cords shall:

#### 1. Approved part numbers:

Part Number	Description
OR-P1DF2LRGZGZ0xxM	OptiMo Duplex LC-LC, multimode
OR-P1DF2LRFZGZ0xxM	OptiMo Duplex SC-LC, multimode
OR-P1DF2LREZGZ0xxM	OptiMo Duplex ST-LC, multimode

Note: "xx" designates length in meters.



#### E. Optical SingleMode Fiber patch cords shall:

#### 1. Approved part numbers:

Part Number	Description
OR-P1DC21RSZSZ0xxM	OptiMo Duplex LC-LC, single-mode
OR-P1DC21RRZSZ0xxM	OptiMo Duplex SC-LC, single-mode
OR-P1DC21RQZSZ0xxM	OptiMo Duplex ST-LC, single-mode

Note: "xx" designates length in meters.

Note: The standard boot colors for fiber patch cords are white and black to maintain the correct polarity, which apply to the above part numbers. The required colors for this specification are determined by the Owner. Part numbers will be assigned by Ortronics at time of order.

#### 2.12 BONDING AND GROUNDING

- A. All installed products shall be properly grounded and bonded per national electric code
- B. Products shall be from Ortronics

#### 2.13 FIRESTOP

- A. A fire stop system is comprised of the item or items penetrating the fire rated structure, the opening in the structure and the materials and assembly of the materials used to seal the penetrated structure. Fire stop systems comprise an effective block for fire, smoke, heat, vapor and pressurized water stream.
- B. Products shall be Flame Stopper from Wiremold. An example of a UL System to utilize when installing the Flame Stopper is WL-3264.

#### 2.14 POKE-THRU & FLOOR BOXES

- A. Poke-Thru and Floor Boxes will be utilized per the construction documents with sizes of 6" or 8" as specified for the Poke-Thru. These will be configured based on the construction and design requirements.
- B. Products shall be Poke-Through Devices and/or Floor Boxes from Legrand Wiremold
- C. Flush mount boxes are preferred

#### 2.15 BASKET TRAY



- A. The basket tray shall be basket in nature and colored per the specific design.
- B. Products shall be Cablofil

#### PART 3 EXECUTION

#### 3.1 GENERAL

#### A. Work Sequence

- 1. Review of all Contract Documents, including specifications, drawings, appendices, examples pictures and addenda.
- 2. Review of related electrical and communication drawings for coordination with other trades.
- 3. Preparation of all pre-construction submittals.
- 4. Field surveys of all plywood, electrical outlets, conduits, sleeves, and cable tray, provided by others, to be used in the installation of the Communications Cable Plant.
- 5. Complete installation, testing, and commissioning of all Communications Cable Plant and preparation of progress report submittals.
- 6. Participation during all move-in phases of the project.
- 7. Preparation of post-construction submittals including as-built drawings, field test reports, warranty, and closeout documentation.
- 8. Provide digital pictures of 20% of the Communications Room's, the outlets and 1 picture of the Main Telecommunication Room at completion of job to be compared to appendix drawings.

#### 3.2 DELIVERY, STORAGE, HANDLING AND PROTECTION

- A. Delivery and receipt of products shall be at the site described in the Scope Section.
- B. Cable shall be stored according to manufacturer's recommendations at a minimum. In addition, cable must be stored in a location protected from vandalism and weather. If cable is stored outside, it must be covered with opaque plastic or canvas with provision for ventilation to prevent condensation and for protection from weather. If air temperature at cable storage location will be below 40 degrees F., the cable shall be moved to a heated (50 degrees F. minimum) location. If necessary, cable shall be stored off site at the contractor's expense.
- C. If the communications contractor wishes to have a trailer on site for storage of materials, arrangements shall be made with the Owner.



- D. Installation shall include the delivery, unloading, setting in place, fastening to walls, floors, ceilings, counters, or other structures where required, interconnecting wiring of the system components, equipment alignment and adjustments, and all other work whether or not expressly required herein which is necessary to result in complete operational systems.
- E. During the installation, and up to the date of final acceptance, the Communication Contractor shall be under obligation to protect his finished and unfinished work against damage and loss. The Telecommunication Contractor shall also be under obligation to protect the finished work of other contractors while the communication installation is underway.

#### 3.3 SAFETY

The Communication Contractor shall comply with all Owner's and the Construction Manager's safety guidelines and regulations and those established for the project. Contractor is required to have an established safety program and is responsible for the safety of his staff. The Contractor will adhere to all Federal, State and Local occupational health and safety regulations applicable to the project.

#### 3.4 GENERAL

- A. All cables, connectors, hardware, and equipment that comprise the Communications Cable Plant shall be installed according to ANSI/TIA -569-D Commercial Building Communications Standards and ORTRONICS Clarity® Installation Practices and Owner requirements. The installation must result in a Clarity® Category 6 Certification, which includes a nCompass Warranty.
- B. The Telecommunication Contractor shall purchase or otherwise procure installation guides from vendors and become familiar with the installation requirements prior to commencement of the work. Any discrepancies between specifications, drawings, field conditions, and the manufacturers' recommendations shall be brought to the attention of the Construction Manager immediately in writing. The Construction Manager shall forward to the Telecommunication Engineer for review and comment.
- C. The plans and specifications indicate the general arrangement and scope of work. To facilitate the installation and coordination with other trades, the Telecommunication Contractor may deviate from this general arrangement so long as the scope does not change. All such changes shall be submitted to Owner prior to implementation. The Telecommunication Engineer must approve the work prior to the implementation of the proposed change. The approved change must be noted on shop drawings.

#### 3.5 CABLING DISTRIBUTION

A. General



- All cables shall be inspected as they are pulled off the reel for any obvious defects.
  Report immediately any defects to the Telecommunication Engineer and Owner
  then halt further use of the cable from that reel, pending a determination of the
  quality of the reel by the manufacturer.
- 2. Pulling and laying cable on sharp edges is not permitted.
- The pulling tension for a 4-pair balanced twisted pair cable shall not exceed 110 N
  (25 lbf) during installation. For multipair cable, manufacturer's pulling tension
  guidelines shall be followed.
- 4. The Communication Contractor shall not exceed the prescribed maximum pulling tension recommended by the manufacturer.
- 5. All cables shall be continuous, with no factory or field splices.
- 6. At no time shall a cable be supported on the fluorescent light fixtures, ceiling tiles, electrical conduits, HVAC ducts, ceiling tiles, or other building system fixtures.
- 7. All copper circuits shall be provided with protection between each building with an entrance cable protector panel. All building-to-building circuits shall be routed through this protector. The protector shall be connected with a #6 AWG copper bonding conductor between the protector ground lug and the MDF/IDF ground point.

#### B. Copper Station Cable

- Install a complement of two (2) Category 6 4 pair-UTP Station cables to each communication outlet location (WLN), unless otherwise indicated on the construction drawings.
- 2. 10-feet of slack for every modular furniture work station cable bundle shall be coiled and stored in the ceiling above the outlet, provided the 285-foot limit is not exceeded.
- 3. The copper station cable shall be terminated at the station end into Category 6 jacks. The termination shall be T568B
- 4. The copper station cable shall be terminated at the MDF or IDF end onto Category 6 568B 24-port or 48-port patch panels. A-Side station cables shall be terminated on the 19-inch rack designated for A-Side station cables and B-Side station cables shall be terminated on the 19-inch rack designated for B-Side station cables as shown on the construction drawings.
- 5. Cables entering the MDF/IDF shall enter through 4" EMT conduit
- 6. Each cable shall be uniquely identified on the faceplate and patch panel. Additionally, all station cables shall be labeled at both ends prior to termination.



The labels should be typed or machine produced with a label making device. Hand written labels will not be allowed or accepted.

- 7. When terminating the station cables at the communications outlets and patch panel, untwisting of the pairs shall be kept to a minimum but no greater than a ½ inch.
- 8. Route the station cable in the cable tray in the ceiling. Where cable tray or conduit is not provided, use j-hooks mounted 4-foot on center with Plenum Hook & Loop ties bundling the cables.
- 9. UTP cables shall be run a minimum of 5-inches from AC power distribution cable unless in separate steel channels. In the floor a speed bump should be utilized to comply with this requirement of the installation.

### C. Work Area

- Work area cables shall each be terminated at their designated work area location in the connector types described in the subsections below. Included are modular telecommunication jacks. These connector assemblies shall snap into a front loading TracJack® faceplate.
- 2. ORTRONICS Clarity® TracJack Category 6 connector modules shall be installed at each workstation outlet with ORTRONICS faceplates and surface mount boxes.
- 3. The Communications Outlet Assembly shall accommodate:
  - a. A minimum of two (2) front loading modular jacks
  - Additional accommodations for specific locations as noted in the plans for optical fiber and/or additional copper cables as necessary
  - c. A blank/filler will be installed when extra ports are not used.
  - d. Modular Snap-In dust covers (part number OR-20300121) to be used where appropriate.
  - e. Multiple jacks that are identified in close proximity on the drawings (but not separated by a physical barrier) may be combined in a single assembly. The communications contractor shall be responsible for determining the optimum compliant configuration based on the products proposed.
  - f. The same orientation and positioning of jacks and connectors shall be utilized throughout the installation. Prior to installation, the communications contractor shall submit the proposed configuration for each outlet assembly for review by the Owner.



g. The modular jack shall incorporate printed label strip on the dust cap module for identifying the outlet.

### 4. Communications Outlets

- a. Install two (2) four (4) or six (6) Category 6 in each faceplate, as shown on Section 2.2.
- b. Each jack should be identified with the appropriate label

### 3.6 MDF/IDF

- A. The Telecommunication Contractor is responsible for surveying the work area and coordinating with other trades.
- B. Provide and install the termination hardware for a complete cable plant, as shown on the detail drawings, appendix drawings and described in this specification.
- C. All termination hardware shall be mounted in the open bay racks, as shown on the construction drawings. Bolt the racks to the floor slab, support from cable tray, and bond to the building structure with the manufactures approved method.
- D. Station Cable within the MDF/IDF shall be tie wrapped in bundles of 48 cables (where applicable) using black Plenum Hook & Loop ties. Cables in a particular bundle shall be terminated on the same patch panel.
- E. Cable bundles shall route along the overhead cable tray maintaining their bundles of 48 cables (where applicable) until after they leave the MDF/IDF and enter the distribution pathway system. Cables shall exit the MDF/IDF through designated A-Side and B-Side penetrations.

# 3.7 WORK AREA OUTLETS

- A. Cables shall be coiled in the in-wall or surface-mount boxes if adequate space is present to house the cable coil without exceeding the manufacturer's bend radius. In hollow wall installations where box-eliminators are used, excess wire can be stored in the wall. No more than 12" of UTP and 36" of fiber slack shall be stored in an in-wall box, modular furniture raceway, or insulated walls. Excess slack shall be loosely coiled and stored in the ceiling above each drop location when there is not enough space present in the outlet box to store slack cable.
- B. Cables shall be dressed and terminated in accordance with the recommendations made in the ANSI/TIA/ -568.1- D, manufacturer's recommendations and best industry practices.
- C. Pair untwist at the termination shall be as close to zero as possible and not exceed 12 mm (one-half inch).



- D. Bend radius of the horizontal cable shall not be less than 4 times the outside diameter of the cable.
- E. The cable jacket shall be maintained to within 25mm (one inch) of the termination point.
- F. Blue jacks in horizontally oriented faceplates shall occupy the right-most position(s).
- G. Blue jacks in vertically oriented faceplates shall occupy the bottom most position(s)
- H. Refer to drawings in section 2.2

### 3.8 HORIZONTAL DISTRIBUTION CABLE INSTALLATION

- A. All horizontal data station cable and voice cable shall terminate on modular patch panels (copper or fiber), 110 cross-connecting blocks (copper), or patch/splice cabinets (fiber) in their respective Communications Room or Equipment Room as specified on the drawings.
- B. All cables shall be inspected as they are pulled off the reel for any obvious defects. Report immediately any defects to the Telecommunication Engineer and Owner, then halt further use of the cable from that reel, pending a determination of the quality of the reel by the manufacturer
  - 1. Cable shall be installed in accordance with manufacturer's recommendations and best industry practices.
  - 2. A pull cord (nylon; 1/8" minimum) shall be co-installed with all cable installed in any conduit.
  - 3. Cable raceways shall not be filled greater than the ANSI/TIA -569-D maximum fill for the particular raceway type or 40%.
  - 4. Cables shall be installed in continuous lengths from origin to destination (no splices) except for transition points, or consolidation points.
  - Where transition points or consolidation points are allowed, they shall be located in accessible locations and housed in an enclosure intended and suitable for the purpose.
  - 6. The cable's minimum bend radius and maximum pulling tension shall not be exceeded.
  - 7. If a J-hook or trapeze system is used to support cable bundles all horizontal cables shall be supported at a maximum of 4-foot on center (1.2 meter) intervals. J-hooks should be staggered in distance to avoid harmonics. At no point shall cable(s) rest on acoustic ceiling grids or panels.



- 8. Horizontal distribution cables shall be bundled in groups of no more than 50 cables. Cable bundle quantities in excess of 50 cables may cause deformation of the bottom cables within the bundle and degrade cable performance.
- 9. Cable shall be installed above fire-sprinkler systems and shall not be attached to the system or any ancillary equipment or hardware. The cable system and support hardware shall be installed so that it does not obscure any valves, fire alarm conduit, boxes, or other control devices.
- 10. Cables shall not be attached to ceiling grid or lighting fixture wires. Where support for horizontal cable is required, the contractor shall install appropriate carriers to support the cabling.
- 11. At no time shall a cable be supported on the fluorescent light fixtures, ceiling tiles, electrical conduits, HVAV ducts, ceiling tiles, or other building system fixtures.
- 12. Any cable damaged or exceeding recommended installation parameters during installation shall be replaced by the contractor prior to final acceptance at no cost to the Owner.
- 13. Cables shall be identified by a self-adhesive label in accordance with the System Documentation Section of this specification and ANSI/TIA/ -606-B. The cable label shall be applied to the cable behind the faceplate on a section of cable that can be accessed by removing the cover plate.
- 14. Unshielded twisted pair cable shall be installed so that there are no bends smaller than four times the cable outside diameter at any point in the run and at the termination field.
- 15. Pulling tension on 4-pair UTP cables shall not exceed 25-lbf for a four-pair UTP cable.
- 16. The ultimate breaking strength of the completed cable, measured in accordance with ASTM D 4565 (Ref B135), shall be 90 lbs minimum. The maximum pulling tension shall not exceed 40 lbs to avoid stretching the conductors.

## 3.9 HORIZONTAL CROSS CONNECT INSTALLATION

The voice cross connect shall be a passive connection between the horizontal termination blocks and the backbone termination blocks. The wall mount frames shall be field terminated kits including all blocks, connecting blocks, and designation strips. Management rings shall be mounted between vertical columns of blocks to provide management of cross-connect wire. Backbone and horizontal blocks shall use 4-pair connecting blocks. Blocks shall be oriented so that backbone terminations are located on the left and horizontal frames are located on the right of the termination field when facing the frame assembly.



- A. Cables shall be dressed and terminated in accordance with the recommendations made in the ANSI/TIA -568latest standard, manufacturer's recommendations and best industry practices.
- B. Pair untwist at the termination shall not exceed 12 mm (0.5 inch).
- C. Bend radius of the cable in the termination area shall not exceed 4 times the outside diameter of the cable.
- D. Cables shall be neatly bundled and dressed to their respective panels or blocks. Each panel or block shall be fed by an individual bundle separated and dressed back to the point of cable entrance into the rack or frame.
- E. The cable jacket shall be maintained as close as possible to the termination point.
- F. Each cable shall be clearly labeled on the cable jacket behind the patch panel at a location that can be viewed without removing the bundle support ties. Cables labeled within the bundle, where the label is obscured from view shall not be acceptable.

### 3.10 OPTICAL FIBER TERMINATION HARDWARE

- A. Fiber slack shall be neatly coiled within the fiber splice tray or enclosure. No slack loops shall be allowed external to the fiber panel.
- B. Each cable shall be individually attached to the respective splice enclosure by mechanical means. The cables strength member shall be securely attached the cable strain relief bracket in the enclosure.
- C. Each fiber bundle shall be stripped upon entering the splice tray and the individual fibers routed in the splice tray.
- D. Each cable shall be clearly labeled at the entrance to the splice enclosure. Cables labeled within the bundle shall not be acceptable.
- E. A maximum of 12 strands of fiber shall be spliced in each tray
- F. All spare strands shall be terminated
- G. Unused terminated connectors shall be capped

# 3.11 BACKBONE CABLE INSTALLATION

- A. Backbone cables shall be installed separately from horizontal distribution cables
- B. A pull cord (nylon; 1/8" minimum) shall be co-installed with all cable installed in any conduit.



- C. Where cables are housed in conduits, the backbone and horizontal cables shall be installed in separate conduits.
- D. Where backbone cables are installed in an air return plenum, riser rated cable shall be installed in metallic conduit.
- E. Where backbone cables and distribution cables are installed in a cable tray or wire way, backbone cables shall be installed first and bundled separately from the horizontal distribution cables.
- F. All backbone cables shall be securely fastened to the sidewall of the IDF on each floor.
- G. Backbone cables spanning more than three floors shall be securely attached at the top of the cable run with a wire mesh grip and on alternating floors or as required by local codes.
- H. Vertical runs of cable shall be supported to messenger strand, cable ladder, or other method to provide proper support for the weight of the cable.
- I. Large bundles of cables and/or heavy cables shall be attached using metal clamps and/or metal banding to support the cables.

### 3.12 COPPER TERMINATION HARDWARE

- A. Cables shall be dressed and terminated in accordance with the recommendations made in the most current ANSI/TIA -568 standard, manufacturer's recommendations and best industry practice.
- B. Pair untwist at the termination shall be kept to a minimum but not exceed 12 mm (one-half inch).
- C. Bend radius of the cable in the termination area shall not exceed 4 times the outside diameter of the cable.
- D. Cables shall be neatly bundled and dressed to their respective panels or blocks. Each panel or block shall be fed by an individual bundle separated and dressed back to the point of cable entrance into the rack or frame.
- E. The cable jacket shall be maintained to within 25 mm (one inch) of the termination point.
- F. Each cable shall be clearly labeled on the cable jacket behind the patch panel at a location that can be viewed without removing the bundle support ties. Cables labeled within the bundle, where the label is obscured from view shall not be acceptable.

# 3.13 RACKS / CABINETS



- A. Racks shall be securely attached to the floor using minimum 3/8" hardware and/or as required by local codes.
- B. Racks shall be placed with a minimum of 36inch clearance from the walls on all sides of the rack. When mounted in a row, maintain a minimum of 36 inches from the wall behind and in front of the row of racks and from the wall at each end of the row.
- C. All racks shall be grounded to the communications ground bus bar in accordance with Section 3.15 of this document.
- D. Rack mount screws not used for installing patch panels and other hardware shall be bagged and left with the rack upon completion of the installation.
- E. Wall mounted termination block fields shall be mounted on 4' x 8' x .75" void free plywood. The plywood shall be mounted vertically 12" above the finished floor. The plywood shall be painted with two coats of white fire retardant paint.
- F. Wall mounted termination block fields shall be installed with the lowest edge of the mounting frame 18" from the finished floor.

# 3.14 FIRESTOP SYSTEM

- A. All fire stop systems shall be installed in accordance with the manufacturer's recommendations and shall be completely installed and available for inspection by the local inspection authorities prior to cable system acceptance.
- B. A fire stop system is comprised of the item or items penetrating the fire rated structure, the opening in the structure and the materials and assembly of the materials used to seal the penetrated structure. Fire stop systems comprise an effective block for fire, smoke, heat, vapor and pressurized water stream.
- C. All penetrations through fire-rated building structures (walls and floors) shall be sealed with an appropriate fire stop system. This requirement applies to through penetrations (complete penetration) and membrane penetrations (through one side of a hollow fire rated structure). Any penetrating item i.e., riser slots and sleeves, cables, conduit, cable tray, and raceways, etc. shall be properly fire stopped.
- D. Fire stop systems shall be UL Classified to ASTM E814 (UL 1479) and shall be approved by a qualified Professional Engineer (PE), licensed (actual or reciprocal) in the state where the work is to be performed. A drawing showing the proposed fire stop system, stamped/embossed by the PE shall be provided to the Owner's Technical Representative prior to installing the fire stop system(s).

# 3.15 BONDING SYSTEM

A. The TBB shall be designed and/or approved by a qualified PE, licensed in the state that the work is to be performed. The TBB shall adhere to the recommendations of



the ANSI/TIA -607-C standard, and shall be installed in accordance with best industry practice.

- B. Installation and termination of the main bonding conductor to the building service entrance ground shall be performed by a licensed electrical contractor.
- C. The facility shall be equipped with a Telecommunications Bonding Backbone (TBB). This backbone shall be used to ground all communications cable shields, equipment, racks, cabinets, raceways, and other associated hardware that has the potential to act as a current carrying conductor. The TBB shall be installed independent of the building's electrical and building ground and shall be designed in accordance with the recommendations contained in the ANSI/TIA -607-C Communications Bonding and Grounding Standard.
- D. The main entrance facility/equipment room in each building shall be equipped with aPrimary Bonding Busbar (PBB). Each communications room shall be provided with aSecondary Bonding Busbar (SBB). The PBBshall be connected to the building electrical entrance grounding facility. The intent of this system is to provide a grounding system that is equal in potential to the building electrical ground system. Therefore, ground loop current potential is minimized between communications equipment and the electrical system to which it is attached.
- E. All racks, metallic backboards, cable sheaths, metallic strength members, splice cases, cable trays, etc. entering or residing in the MDF/IDF shall be bondedto the respective SBB or PBB using a minimum #6 AWG stranded copper bonding conductor and compression connectors.
- F. All wires used for communications grounding purposes shall be identified with a green insulation. Non-insulated wires shall be identified at each termination point with a wrap of green tape. All cables and bus bars shall be identified and labeled in accordance with the System Documentation Section of this specification.

### 3.16 IDENTIFICATION AND LABELING

- A. The contractor shall develop and submit for approval a labeling system for the cable installation if the required labeling scheme is not detailed in the design drawings or appendices, the Owner will negotiate an appropriate labeling scheme with the successful contractor. At a minimum, the labeling system shall clearly identify all components of the system: racks, cables, panels and outlets. The labeling system shall designate the cables origin and destination and a unique identifier for the cable within the system. Racks and patch panels shall be labeled to identify the location within the cable system infrastructure. All labeling information shall be recorded on the as-built drawings and all test documents shall reflect the appropriate labeling scheme. Labeling shall follow the guidelines of ANSI/TIA-606-B.
- B. All label printing will be machine generated by an approved label equipment manufacturer.



- C. Self-laminating labels will be used on cable jackets, appropriately sized to the OD of the cable, and placed within view at the termination point on each end. Outlet, patch panel and wiring block labels shall be installed on, or in, the space provided on the device.
- D. Labeling schema shall follow:
  - 1. MDF name should include floor number, for example MDF01 (MDFfloor)
  - 2. IDF name should include floor number and unit number, for example IDF01-01 (IDFfloor unit)
  - 3. MDF/IDF To End Station (aka Horizontal Cabling)
    - a. MDF/IDF Jack Labels (A-Side) A001-999 / (B Side) B001-999
    - Station Jack Labels (1<sup>st</sup> Jack) IDF01-01-A001 999 / (2<sup>nd</sup> Jack) IDF01-01-B001 999
  - 4. MDF To IDF(s) (aka Vertical Cabling)
    - a. MDF Jack Labels IDF01-01-001
    - b. IDF Jack Labels MDF01-001

# 3.17 TESTING AND ACCEPTANCE

### A. General Procedures

- All testing shall be performed to the satisfaction of ORTRONICS and Superior Essex so the required nCompass Limited Lifetime Warranty can be extended to American Water.
- 2. All testing shall be performed in accordance with Ortronics recommended testing guidelines and procedures.
- 3. Cable testing shall be performed on 100% of all installed cable infrastructure.
- 4. Test results of (pass\*) are not acceptable.
- 5. The results of all test and analyses shall be kept on file and provided to Owner at completion of the project.
- B. All cables and termination hardware shall be 100% tested for defects in installation and to verify cabling system performance under installed conditions according to the requirements of the most current revision of ANSI/TIA -568 series standard. All pairs of each installed cable shall be verified prior to system acceptance. Any defect in the cabling system installation including but not limited to cable, connectors, feed



through couplers, patch panels, and connector blocks shall be repaired or replaced in order to ensure 100% useable conductors in all cables installed.

C. All cables shall be tested in accordance with this document, the ANSI/TIA standards, the Ortronics Certified Technician Installation Field Guide and best industry practice. If any of these are in conflict, the Contractor shall bring any discrepancies to the attention of the project team for clarification and resolution.

# 3.18 APPROVED TESTING EQUIPMENT

# A. UTP Testing Equipment

a. Fluke DSX5000, DSX8000 or DTX1800 certified tester approved by Ortronics for Category 6 Link and Channel Testing using the tester's manufacturer approved patch cords and connectors only.

# B. Fiber Optic Testing Equipment

b. Fluke Versiv Certifiber Pro or DSX5000 certified tester approved by Ortronics for Fiber Optic Cable Testing.

# C. Copper Channel Testing

- All twisted-pair copper cable links shall be tested for continuity, pair reversals, shorts, opens and performance as indicated below. Additional testing is required to verify Category performance. Horizontal cabling shall be tested using a Level III test unit for Category 6 performance compliance as specified in the most current revision of ANSI/TIA -568 standards.
- 2. Continuity Each pair of each installed cable shall be tested using a test unit that shows opens, shorts, polarity and pair-reversals, crossed pairs and split pairs. Shielded/screened cables shall be tested with a device that verifies shield continuity in addition to the above stated tests. The test shall be recorded as pass/fail as indicated by the test unit in accordance with the manufacturers' recommended procedures, and referenced to the appropriate cable identification number and circuit or pair number. Any faults in the wiring shall be corrected and the cable re-tested prior to final acceptance.
- 3. Length Each installed cable link shall be tested for installed length using a TDR type device. The cables shall be tested from patch panel to patch panel, block to block, patch panel to outlet or block to outlet as appropriate. The cable length shall conform to the maximum distances set forth in the most current ANSI/TIA 568 Standard. Cable lengths shall be recorded, referencing the cable identification number and circuit or pair number. For multi-pair cables, the shortest pair length shall be recorded as the length for the cable.
- 4. Category 6 Performance Test



- a. Follow the Standards requirements established in ANSI/TIA/EIA-568.1-D
- b. A Level IV test unit is required to verify category 6 performances.
- c. The basic tests required are:
  - i. Wire Map
  - ii. Length
  - iii. Attenuation
  - iv. NEXT (Near end crosstalk)
  - v. Return Loss
  - vi. ELFEXT Loss
  - vii. Propagation Delay
  - viii. Delay skew
  - ix. PSNEXT (Power sum near-end crosstalk loss)
  - x. PSELFEXT (Power sum equal level far-end crosstalk loss)

### d. Attenuation

- i. All cable pairs to be tested for signal attenuation must pass the tests
- ii. Attenuation shall be measured in dB/100 m
- iii. Record the Worst Pair Attenuation of a cable
- iv. Near End Cross Talk (NEXT), Equal Level Far End Cross Talk (ELFEXT), Power Sum NEXT and Power Sum ELFEXT
- v. All cable pairs to be tested for NEXT and ELFEXT must pass the tests
- vi. NEXT, ELFEXT, power sum NEXT and power sum ELFEXT shall be measured in dB
- vii. Record the readings for each measurement between
  - Pair 1 and Pair 2



- Pair 1 and Pair 3
- Pair 1 and Pair 4
- Pair 2 and Pair 3
- Pair 2 and Pair 4
- Pair 3 and Pair 4
- viii. Record the Worst pair of every measurement for each cable

### e. Return Loss

- a) All cable pairs to be tested for Return Loss must pass the tests
- b) Values shall be measured in dB
- c) Record the Return Loss of a cable
- d) The Worst Pair ACR and Return Loss shall not exceed the values specified by the cable manufacturer and TIA/EIA-568-C Standard
- f. Propagation Delay and Delay Skew
  - a) All cable pairs to be tested for Delay must pass the tests
  - b) Delay shall be measured in ns/100 m.
  - The Propagation Delay and Delay Skew shall not exceed the values specified by the cable manufacturer

# D. Fiber Testing

- 1. All fiber testing shall be performed on all fibers in the completed end to end system. There shall be no splices unless clearly defined in an RFP. Testing shall consist of an end to end power meter test performed per EIA/TIA-455-53A. The system loss measurements shall be provided at 850 and/or 1300 nanometers for multimode fibers and 1310 and/or 1550 nanometers for single mode fibers. These tests also include continuity checking of each fiber.
- 2. Backbone multimode fiber cabling shall be tested at both 850 nm and 1300 nm (or 1310 and 1550 nm for single mode) in both directions.
- 3. Test set-up and performance shall be conducted in accordance with ANSI /TIA-526-14 Standard, Method B. A one jumper test method is preferred.



4. Where links are combined to complete a circuit between devices, the Contractor shall test each link from end to end to ensure the performance of the system. Only link test is required. The contractor can optionally install patch cords to complete the circuit and then test the entire channel. The test method shall be the same used for the test described above. The values for calculating loss shall be those defined in the ANSI/TIA Standard.

### 3.19 POST-INSTALLATION TESTING

A. The Communication Contractor shall be responsible for testing and troubleshooting every fiber optic strand of every installed and terminated fiber optic cable.

# B. Testing Procedures

- 1. Perform and end-to-end, bi-directional power loss tests at 850 nm and 1300 wavelengths for MulitiMode Fiber with an optical loss test set.
- 2. The cable runs should meet the optical transmission performance for both cables and connectors, specified by the cable manufacturer for cables and connectors respectively.
- For those fiber strands of a cable run that exceed the specified maximum power loss, re-test by using an OTDR. By reading the OTDR trace, determine whether it is the fiber strand or the connector that exceeds the power loss margin.
- 4. If the fiber strands exceed the specified loss budget, then re-pull the fiber optic cable containing the fiber strand at fault and repeat the testing procedures above.
- 5. Record and document all power loss readings in relative decibels (dB). Indicate as part of the testing documentation those runs that exceeded the power loss margins and the action taken.

## 3.20 SYSTEM DOCUMENTATION

- A. Upon completion of the installation, the communications contractor shall provide three (3) full documentation sets to the Engineer for approval. Documentation shall include the items detailed in the sub-sections below.
- B. Documentation shall be submitted within ten (10) working days of the completion of each testing phase (e.g. subsystem, cable type, area, floor). This is inclusive of all test result and draft as-built drawings. Draft drawings may include annotations done by hand. Machine generated (final) copies of all drawings shall be submitted within 30 working days of the completion of each testing phase. Communications contractor shall provide copies of the original test results.



C. The Engineer may request that a 10% random field re-test be conducted on the cable system, at no additional cost, to verify documented findings. Tests shall be a repeat of those defined above. If findings contradict the documentation submitted by the communications contractor, additional testing can be requested to the extent determined necessary by the Engineer, including a 100% re-test. This re-test shall be at no additional cost to the Owner.

### 3.21 TEST RESULTS

- A. Test documentation shall be provided on disk within three weeks after the completion of the project. The disk shall be clearly marked on the outside front cover with the words "Project Test Documentation", the project name, and the date of completion (month and year). The results shall include a record of test frequencies, cable type, conductor pair and cable (or outlet) I.D., measurement direction, reference setup, and crew member name(s). The test equipment name, manufacturer, model number, serial number, software version and last calibration date will also be provided at the end of the document. Unless the manufacturer specifies a more frequent calibration cycle, an annual calibration cycle is anticipated on all test equipment used for this installation. The test document shall detail the test method used and the specific settings of the equipment during the test as well as the software version being used in the field test equipment.
- B. The field test equipment shall meet the requirements of the most current ANSI/TIA 568 series including applicable TSB's and amendments. The appropriate Level IV tester shall be used to verify Category 6 cabling systems.
- C. Printouts generated for each cable by the wire (or fiber) test instrument shall be submitted as part of the documentation package. The communications contractor must furnish this information in electronic form on a CD-ROM.
- D. When repairs and re-tests are performed, the problem found and corrective action taken shall be noted, and both the failed and passed test data shall be documented.

# 3.22 AS-BUILT DRAWINGS

- A. The drawings are to include outlet locations. Outlet locations shall be identified by their sequential number as defined elsewhere in this document. Numbering, icons, and drawing conventions used shall be consistent throughout all documentation provided. The Owner will provide floor plans in paper and electronic (DWG, AutoCAD) formats on which as-built construction information can be added. These documents will be modified accordingly by the communications contractor to denote as-built information as defined above and returned to the American Water.
- B. The Contractors shall annotate the base drawings and return a hard copy (same plot size as originals) and electronic (AutoCAD)

### PART 4 WARRANTY AND SERVICES



### 4.1 WARRANTY

- A. The nCompass Warranty provides the warranty directly to American Water.
- B. A Limited Lifetime Premium Warranty shall be provided to include the backbone and the entire channel provided that Ortronics patch cords are utilized. The warranty shall cover the system to perform to the specifications listed in the nCompass data sheets in effect at the start of the installation. The Limited Lifetime Warranty will be in effect for the expected usable life of the building which shall not exceed forty (40) years. The contractor shall provide a 1-year warranty on the physical installation.

### 4.2 CONTINUING MAINTENANCE

A. Moves-Adds-Changes (MACs) shall be performed by an Ortronics CIP-ESP Contractor and shall be added to the nCompass warranty when registered with Ortronics.

### 4.3 FINAL ACCEPTANCE & SYSTEM CERTIFICATION

Completion of the installation, in-progress and final inspections, receipt of the test and as-built documentation, and successful performance of the cabling system for a two-week period will constitute acceptance of the system. Upon successful completion of the installation and subsequent inspection, the end user shall be provided with a numbered certificate, from Ortronics, registering the installation.



### APPENDIX A - CIP-ESP Protocols

CIP-ESP National Network Protocols for Providing Replicated Support and Value:

The CIP-ESP program is designed to offer end-users seamless installation coverage on a national basis. End-users with multiple locations have traditionally had the burden of managing each and every location as unique, one-time projects. This is largely because channel partners have often placed the burden on the customer. There are very few national contractors; distributors operate as individual locations; and manufacturers pay their sales people on point of sale, which has the unwanted effect of making the local sales person unresponsive to the national needs of a customer.

The Ortronics ESP program addresses every one of these issues by offering solutions created to enhance the value of all three components of the channel. For national installation coverage, the CIP-ESP network addresses national opportunities by coordinating a team of the best contractors in the industry, dedicated to the replication of the customer's standard design and product choice. The network offers the customer value by reducing project management responsibilities, improving on-time completion of installations, simultaneously providing multiple installations to multiple regions, and providing the value that comes from having all locations standardized and protected by the nCompass warranty. In order for the CIP-ESP network to be able to meet these goals, certain protocols must be followed and supported. These protocols have been created with one thing in mind: the members of the network understand that these protocols are in place to provide better support for the end-users' needs, and by working as team, are able to follow the customer's standards and specifications and operate as one entity, in a coordinated fashion.

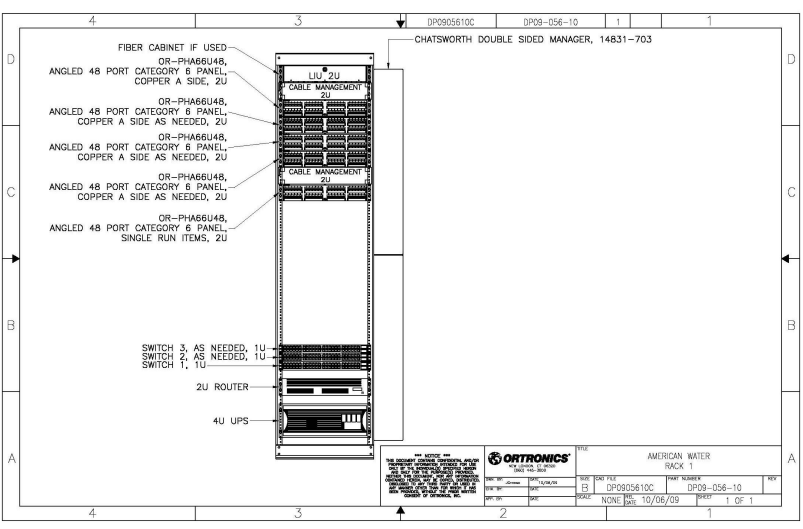
Every member of the CIP-ESP network must commit to the following list of protocols:

- ✓ Precisely replicate the customer's standard design, product choices and communication protocols
- ✓ Work closely with the distributor of choice in order to minimize lead time issues and to work seamlessly with the customer's logistics partner
- ✓ Handle all channel disputes internally and never put the end-user in the middle of channel conflict
- ✓ Constantly search for improved process opportunities Fully understand the value of the ESP program in order to serve as an extension of the Ortronics sales team.



# **APPENDIX B - RACK ELEVATION DRAWINGS**

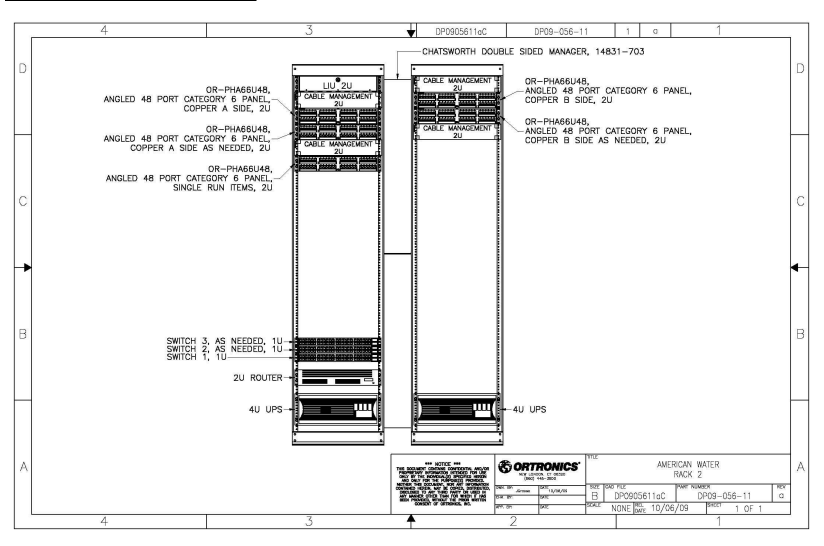
# Sample Rack Elevation - 1 rack space



44 of 48 Date Adopted:



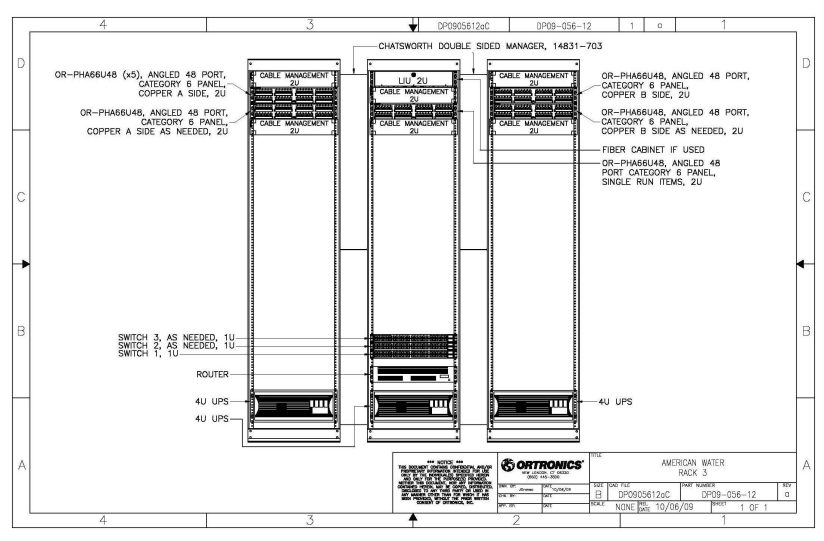
# Sample Rack Elevation – 2 rack space



45 of 48 Date Adopted:



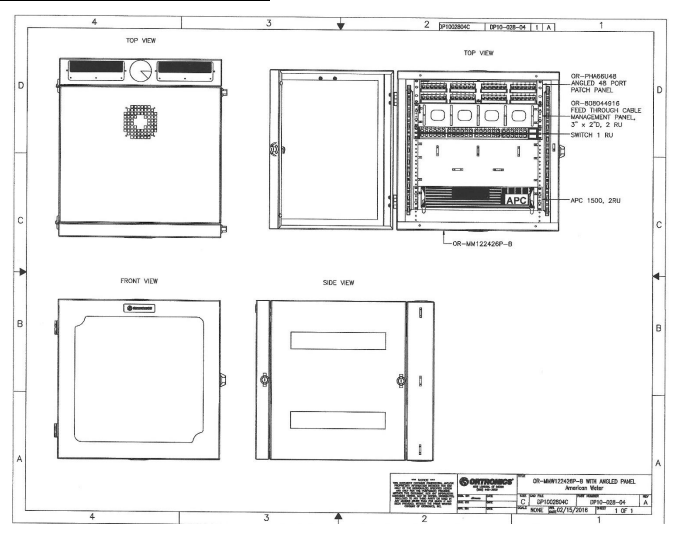
# Sample Rack Elevation – 3 rack space



46 of 48 Date Adopted:



# Sample Rack Elevation - Wall Mount Cabinet



47 of 48 Date Adopted:



# APPENDIX C - COLOR CODING

# **Copper Patch Cords**

Red SCADA

Yellow Workstation / IP Phone / Printer

Blue Servers

Grey Special

White Network Infrastructure

Black Security

Orange Audio/Video

# **Fiber Patch Boot**

Red SCADA

White IT

Black Security

# **APPENDIX C-5**



# AMERICAN WATER RECOMMENDED GUIDELINES AND STANDARDS FOR DESIGN AND INSTALLATION OF SCADA SYSTEMS

AMERICAN WATER ENGINEERING 1 Water Street Camden, New Jersey 08102 April 2015

# PAGES 599 THROUGH 644 REDACTED DUE TO HOMELAND SECURITY CONCERNS



# **INDIANA-AMERICAN WATER**

# **PIPELINE SPECIFICATIONS**

**NOVEMBER-2019** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 601 of 1141

### **TECHNICAL SPECIFICATIONS-2019**

# **TABLE OF CONTENTS**

# **DIVISION 1 – GENERAL REQUIREMENTS**

01000 - Summary of Work

01010 - Drawing Index

01011 - Special Provisions

01075 - Basis of Payment

01300 - Submittals

01500 - Temporary Facilities

01570 - Traffic Regulation

01600 - Products

01700 - Project Closeout

# **DIVISION 2 – SITEWORK**

02020 - Dewatering

02025 - Existing Utilities and Structures

02105 - Clearing and Grubbing

02210 - Trenching, Backfilling and Compacting

02220 - Casing Installation

02230 - Stream Crossing

02350 - Pipe Bursting of Water Mains

02458 - Horizontal Directional Drilling (HDD)

02540 - Erosion and Sedimentation Control

02558 - Identification/Location Guide

02610 - Roadway Paving and Surfacing

02620 - Gravel Roads and Driveways

02820 - Lawn Restoration and Landscaping

# **DIVISION 3 – CONCRETE**

03305 - Cast-In-Place Concrete for Pipe Work

03310 - Cast-In-Place Concrete for Paving, Driveways, Sidewalks, Curbs, and Paved Ditches

03450 - Precast Concrete Structures

# **DIVISION 15 – MECHANICAL**

15000 - Piping - General Provisions

15020 - Disinfecting Pipelines

15025 - Flushing and Cleaning Pipelines

15030 - Pressure and Leakage Tests

15105 - Ductile Iron Pipe and Fittings

15120 - Polyvinyl Chloride (PVC) Pipe

15125 - High Density Polyethylene (HDPE) Pipe

15130 - Piping Specialties

15150 - Gate Valves

15155 - Butterfly Valves

15170 - Tapping Sleeves, Saddles and Valves

15180 - Fire Hydrants

15185 - Abandonment of Mains and Hydrants

15190 - Air Valves, Blow-off Assemblies and Sampling Taps

15200 - Service Lines

Cause No. 45870 Attachment MHH-10 (Redacted) Page 603 of 1141

# **SECTION 01000**

# **SUMMARY OF WORK**

# **PART 1: GENERAL**

# 1.01 SCOPE OF WORK

- A. Contractor shall provide all labor, materials (except as herein noted), tools, equipment, services and means to construct the pipeline(s) and other Work as described in the Contract Documents (including these Specifications) and shown on the Drawings. The Work for which the Contractor is responsible includes, but is not limited to, the following:
  - 1. Call for utility locations;
  - 2. Acquisition of any additional temporary easements or other written authorizations necessary to perform the Work, including access and storage areas:
  - 3. Pavement removal, including saw cutting, as required;
  - 4. Construction and maintenance of bridges and other structures as required for traffic control:
  - 5. Furnishing of flagmen, traffic warning and control as required;
  - 6. Protection, temporary removal and replacement of signage and traffic control devices where affected by the Work;
  - 7. Sheeting, bracing and support of trench and adjoining ground where necessary;
  - 8. Furnish and install thrust blocking and pipe restraints as required;
  - 9. Handling drainage and water removal;
  - 10. Guarding the site and materials on site;
  - 11. All necessary safety equipment, devices, and other precautions;
  - 12. Furnishing materials not provided by the Owner to the site (see article 1.03)
  - 13. Unloading, loading, hauling, distributing, laying and testing the pipe and appurtenances;
  - 14. Protection, temporary support and/or rearranging of sewer lateral and other utility pipes, ducts, wires, cables and poles where necessary;
  - 15. Excavation and backfilling of trenches and pits;
  - 16. Restoration of paved and concrete surfaces including roadways, curbing, driveways, and sidewalks;
  - 17. Removal and proper disposal of surplus excavated material and debris;
  - 18. Installation of required pipe, fittings and appurtenances;

- 19. Performance of pressure and leakage tests and correction of any deficiencies:
- 20. Flush & clean pipeline;
- 21. Disinfecting of pipeline (and dechlorination of discharge);
- 22. Site cleaning;
- 23. Maintenance of street or other surfaces for the required period of time;
- 24. Ground restoration and planting;
- 25. Submit schedules, Shop Drawings and as-built records;
- 26. Erosion and sediment control.
- B. Contractor shall refer to the Standard General Conditions of the Construction Contract for definitions of the Owner, Contractor, Engineer and other terminology that may be used in these Specifications.
- C. Contractor shall refer to Section 01011 Special Provisions, for specific criteria, which are set by the Engineer or Owner's local Operations District and supplement or supersede other sections within these Specifications.
- D. The above general outline of principal features does not in any way limit the responsibility of the Contractor to perform all Work and furnish the required materials, equipment, labor and means as shown or required by the Contract Documents.
- E. Materials, equipment, labor, etc., obviously a part of the Work and necessary for the proper operation and installation of same, although not specifically indicated in the Contract Documents, shall be provided as if called for in detail without additional cost to the Owner.
- F. Where the following acronyms are used on the Schedule of Prices or elsewhere in these Specifications, they shall be defined as follows:
  - 1. OFCI = Owner Furnished Contractor Installed (materials or equipment to be furnished by the Owner but installed by the Contractor)
  - 2. CFCI = Contractor Furnished Contractor Installed (materials or equipment to be furnished and installed by the Contractor)
  - 3. Where neither acronym is indicated for a particular Bid Item, refer to this section, Section 01011 and Section 01075 for clarification.

### 1.02 WORK BY OWNER

- A. Owner may perform certain items of Work related to this project which may include the following
  - 1. Mark locations of existing water mains, services, and valves;
  - 2. Other work, if any, as described below:

- a. Operate all valves necessary to shut-off, flush and reactivate its existing pipelines;
- b. Install Pipe taps;
- c. Provide meter sets;
- d. Install meters;
- e. Perform flushing (use of valves and hydrants);
- f. Collect bacteriological samples;
- g. Monitor Contractor's dechlorination plan;
- h. Perform all bacteriological testing of samples and provide confirmation of passing and results upon request.
- B. See Special Provisions (Section 01011), Section 01075 and the Schedule of Prices for applicable list of tasks provided by Owner and additional clarification of materials furnished by Owner. In the case of conflicts regarding Owner-furnished materials, the Schedule of Prices shall govern (if Schedule of Prices is silent, Section 01011 shall govern, followed by Section 01075).
- C. See Section 01011 for specific local requirements with regard to all other Specification sections.

### 1.03 MATERIALS FURNISHED BY OWNER

- A. The following materials will be furnished by the Owner unless otherwise indicated in the Schedule of Prices, Section 01011 and/or Section 01075; and when so furnished, these materials shall be installed by the Contractor.
  - 1. Ductile iron pipe and standard pipe gaskets for push-on joints
  - 2. Restrained joint ductile iron pipe and compatible standard gaskets (16-inch and larger; also for smaller sizes when ductile iron pipe is identified on the Drawings for HDD applications)
  - 3. Field-Lok gaskets (12-inch and smaller)
  - 4. AWWA C900 PVC pipe (excluding Certa-Lok) and standard gaskets
  - Valves for buried service 4-inch diameter and greater with standard MJ ends and gaskets, including hydrant isolation valves (excluding metal-seated gate valves, tapping valves as noted below, and other horizontally-oriented gate valves)
  - 6. Fire hydrant barrels (with Storz connections where required) and bottom shoes
  - 7. Polyethylene encasement
  - 8. Water meters.
- B. Material to be furnished by Owner will typically be delivered to the job-site; however, certain materials may be delivered to the Owner's local Operations District property. Contractor is responsible for unloading all Owner-furnished material and transporting (both at job site and Owner's property) and shall reload and transport to the job site all items delivered to the Owner's property.

- C. At Owner's discretion, Owner may furnish de-chlorination equipment (but not dechlorination chemical) for the Contractor's temporary use on the Work under this Contract only.
- D. All materials required to complete the Work, but not listed above, shall be furnished and installed by the Contractor. For example, unless otherwise noted in Section 01011, Section 01075, or the Schedule of Prices, the following materials will <u>not</u> be furnished by the Owner:
  - 1. HDPE pipe
  - 2. Certa-Lok™ PVC pipe
  - 3. Ductile iron fittings and gaskets
  - 4. Ductile iron anchor couplings
  - 5. Fire hydrant laterals
  - 6. Flushing hydrants
  - 7. Valve boxes
  - 8. Tapping sleeves, saddles, and tapping valves (except where standard MJ, vertically-oriented gate valves 12-inch diameter and smaller can be used)
  - 9. Rods, bolts, lugs, gaskets
  - 10. Retaining glands, couplings, and other external joint restraint devices for pipe, fittings, valves,
  - 11. Service line piping (except where ductile iron pipe is required)
  - 12. Corporation and curb stops
  - 13. Identification tape
  - 14. Tracer wire
  - 15. Tape for polyethylene encasement
  - 16. Pipe insulation materials
  - 17. Air valves and blow-off assemblies
  - 18. All other piping specialties and related components.
- E. See Section 01075, Section 01011, and Schedule of Prices for applicable list of materials furnished by Owner
- F. See Section 01011 for specific local requirements with regard to all other Specification sections.

## 1.04 LOCATIONS

A. All Work shall be performed on Owner's property, public rights of way, and/or public or private easements obtained by the Owner. Approximate right of way and easement limits are shown on the Drawings and/or described in the

Specifications. No work shall be performed by the Contractor outside of these limits.

- B. It is the obligation and responsibility of the Contractor to determine the exact limitations of the rights of way and/or easements and any conditions limiting or affecting the use of the right of way by the Owner and/or the Contractor. All agreements respecting rights of way and the easements that are available to the Owner can be made available upon request. The Contractor agrees to indemnify and hold harmless the Owner against any claims made by any property owner, including any claim that the Contractor has failed to keep Contractor work, equipment, materials, or workmen within the limits authorized by the right of way and/or easement or any claim that the Contractor has failed to comply with any condition or requirement, or agreement respecting the right of way and/or easement.
- C. Some of the locations shown or described in the Contract Documents, such as tie-ins, are approximate. All tie-ins shall be performed per the Contract Documents unless specifically directed by the Owner. It is the responsibility of the Contractor for pinpointing the exact locations.
- D. Contours, topography and profiles of the ground as may be shown on the Drawings are believed to be reasonably correct, but are not guaranteed and are presented only as an approximation. It is the Contractor's responsibility to verify proposed pipeline elevations.

# PART 2: PRODUCTS

### 2.01 GENERAL

Specifications for the materials and equipment to be provided by the Contractor are detailed in the respective Specification sections.

# PART 3: EXECUTION

### 3.01 FIELD SURVEY WORK

Contractor shall lay out the Work in accordance with Article 4 Section 4.05 of the General Conditions. The Contractor shall utilize a Registered Land Surveyor to stake the existing right of way, proposed right of way and easements. Contractor shall stake the proposed alignment to insure compliance with the Contract Documents and Specifications. The Contract Documents shall include bench marks and control points for reference. Where necessary, Owner will furnish additional reference points as noted on the Drawings in paper or electronic format.

# 3.02 COORDINATION

A. Coordinate work; phase the construction operations; and provide and maintain any temporary connections necessary to prevent interference to operation of

Owner's facilities. Any construction work requiring the shutdown of facilities must be scheduled and performed only at such times as shall be authorized by the Owner. Such Work must be completed during the specific periods authorized by the Owner.

B. Refer to Section 15000 for further requirements regarding coordination of shutdowns and other interruptions to Owner's facilities.

## 3.03 REGULATORY REQUIREMENTS

When the Work is to be done in a third party's transportation or utility right of way, Contractor shall coordinate with the third party in accordance with Sections 01570, 02025, 02610 and 02620, and, where required by the third party, make necessary arrangements to have an inspector and/or traffic controllers/signalmen assigned to the Project by the third party.

Contractor shall comply with the third party's requirements and shall coordinate with the third party and its inspector / traffic controllers / signalmen as required throughout the duration of the Work. Work requiring inspection by the third party's inspector and/or traffic control/signaling by the third party shall only be performed when authorized by the third party. All costs in connection with third party inspections and traffic control/signaling mandated by third party transportation and utility authorities shall be paid by the Contractor.

**END OF SECTION** 

# **SECTION 01010**

# **DRAWING INDEX**

# **PART 1: GENERAL**

1	1.01	1 1	DR	Δ١	N	IN	IG	S

A. The following Drawings, dated <a href="Date on Drawings">[Date on Drawings</a>], and prepared by Engineers company name <a href="Engineering firm's name">[Engineering firm's name</a>], accompany these Specifications and are a part thereof. Drawings are the property of the Owner and shall not be used for any purpose other than that intended by the Specifications.

Sheet No.	Title, Description		
1	TITLE		
2	INDEX & DATA		
3-X	3-X WATER MAIN PLAN & PROFILE		
X	X WATER MAIN STANDARD DETAILS		

B. The following detail Drawings are provided and are to be incorporated in the Drawings:

Sheet No.	Title, Description			

# **PART 2: PRODUCTS**

Not Used.

# **PART 3: EXECUTION**

Not Used.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 611 of 1141

# **SECTION 01011**

# **SPECIAL PROVISIONS**

# **PART 1: GENERAL**

This section is intended call out requirements that are unique to individual Operations Districts of the Owner. The content of this section shall replace or supplement the requirements in other sections of the Specifications for Work within the individual Operations Districts as noted herein. If any other article of this section suggests the use of any materials, means and methods but is excluded or modified in this Section O1011, this section shall have priority and shall supersede conflicting requirements in other sections. If there are conflicts between the Drawings provided and these Specifications, contact Owner immediately for clarification.

# **FROM SECTION 15150 GATE VALVES**

A. Valves located in the Terre Haute Operations District shall open right.

# FROM SECTION 15155 BUTTERFLY VALVES

A. Valves located in the Terre Haute Operations District shall open right.

# FROM SECTION 15180 FIRE HYDRANTS

When the Contractor is required to furnish fire hydrants, hydrants shall be furnished and equipped according to the below schedule. Touch-up paint color shall also conform to this schedule.

	Allowed Manufacturers		Storz		
		American		Outlet	
District	Kennedy	Darling	Mueller	Required	Color
					Safety Yellow -
					Company
Crawfordsville	X	X	Χ	Yes	Red - Private
					Safety Yellow -
					Company
Johnson County			Χ	Yes	Red - Private
					Safety Yellow -
					Company
Kokomo	Χ		Χ	Yes	Red - Private
					Safety Yellow -
					Company
Mooresville			Χ	Yes	Red - Private
					Safety Yellow -
					Company
Muncie			X	Yes	Red - Private

	Allowed Manufacturers			Storz			
		American		Outlet			
District	Kennedy	Darling	Mueller	Required	Color		
	_				Safety Yellow -		
					Company		
Newburgh			Χ	Yes	Red - Private		
					Safety Yellow -		
					Noblesville		
					White with blue		
					cap - Fishers		
Noblesville	X		X	Yes	Red - Private		
					Safety Orange		
					or Omaha		
					Orange -		
					Company		
Northwest	X		X	Yes	Red - Private		
					Safety Yellow -		
					Company		
Richmond			X	No	Red - Private		
					Safety Yellow -		
					Company		
Seymour			X	No	Red - Private		
					Safety Yellow -		
Ola - III			V	V	Company		
Shelbyville			X	Yes	Red - Private		
Sheridan	(1)	(1)	(1)	(1)	(1)		
Silenuari	(1)	(1)	(1)	(1)	(1)		
Somerset	No fire hydrants						
Southern-			l light	31110			
Clarksville,					Safety Yellow -		
Jeffersonville,					Company		
New Albany	X		X	Yes	Red - Private		
Southern-		(1)	(1)	(1)	(1)		
Charlestown	(1)	( ' '	( ' '	( - /	( ' /		
	(1)	(1)	(1)	(1)	(1)		
Southern-	(1)	(1)	(1)	(1)	(1)		
Georgetown					0-6-6-7/-11		
					Safety Yellow -		
Cullivan				V	Company		
Sullivan			X	Yes	Red - Private		
					Safety Yellow -		
Summitville			X	Yes	Company Red - Private		
Terre Haute				162	Safety Yellow -		
(incl.					Company		
Farmersburg)			X	Yes	Red - Private		
i aimersburg)				162	Safety Yellow -		
					Company		
Wabash	X	×	X	Yes	Red - Private		
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	Allowed Manufacturers			Storz	
		American		Outlet	
District	Kennedy	Darling	Mueller	Required	Color
					Safety Yellow -
					Company
Warsaw	X	X	X	Yes	Red - Private
					Safety Yellow -
					Company
West Lafayette	X		X	Yes	Red - Private
					Safety Yellow -
					Company
Winchester			X	No	Red - Private

(1) Confirm with local INAWC Operations

# FROM SECTION 15190 Air Valves, Blow-off Assemblies and Sampling taps

## A. Flushing Hydrants for Permanent Blow-off Assemblies

- 1. Johnson County- Above ground type.
- 2. All others- Confirm with local INAWC Operations

## FROM SECTION 15200 SERVICE LINES

The Contractor shall supply all required meter pits, setters or yoke bars, valves, lids, service line, other listed products, and miscellaneous items required to install new residential service connections per the following schedule:

## B. Crawfordsville

- 1. Meter Pit: 48" long.
- 2. Meter Pit Ring/Cover and Lid: Vestal 20" #RMRC-21L W/SN W/TR
- 3. Yoke Bar or Setter: A.Y. McDonald 14-2P
- 4. **Dual Meter sets:** A.Y. McDonald #08U3m 1 x <sup>3</sup>/<sub>4</sub>" x 7.5 u-branch
- 5. **Supports:** <sup>3</sup>/<sub>4</sub>" standpipes
- 6. Inlet Angle Ball Valve: A.Y. McDonald #4604BY 3/4" x 3/4" x 02
- 7. Outlet Valve: A.Y. McDonald #4779Y-22 3/4"x 02
- 8. **Service Line Material:** <sup>3</sup>⁄<sub>4</sub>" for individual services and 1" to supply dual meter settings; HDPE SDR-9 (200 psi) minimum.
- 9. **Corporation Stop:** Mueller #E-25009 1x1x1

# C. Johnson County

- 1. **Meter Pit:** 48" long x 20" Diameter (single & dual)
- 2. **Meter Pit Ring/Cover and Lid:** Vestal 20" Model #RMC-20L W/SN W/TR (Single) and Model #RMC-20L W/SN W/2TR (Dual)
- 3. **Meter:** <sup>3</sup>/<sub>4</sub>" x 5/8" Furnished and installed by INAWC.
- 4. Yoke Bar: Mueller # H-5020P
- 5. Branch Piece (Dual Set Only): Mueller H-15363-254N
- 6. **Supports:** <sup>3</sup>/<sub>4</sub>" standpipes
- 7. **Inlet Ball Valve:** Mueller B-24278-250N (3/4") Mueller B-24278-250N (1")
- 8. **Outlet EII:** Mueller #H-14207-250N (3/4") and H-14207-250N (1")
- 9. **Service Line Material:** <sup>3</sup>⁄<sub>4</sub>" for individual services and 1" to supply dual meter settings; HDPE SDR-9 (200 psi) minimum.
- 10. **Corporation Stop:** Mueller #H-15008N-250N (3/4") or #H-15008N-330N (1")

#### D. Kokomo & Russiaville

- 1. Meter Pit: 48" x 20" Diameter (single) 24" (dual)
- Meter Pit Ring/Cover and Lid: (Single) Vestal # 32-277 RMRC-215-L W/SN W/RTR Ring & Lid or Ford # A53-REC463-T Ring & Lid. (Dual Set) Vestal # 32-046 ER-2024 Ring with 32-501 Monitor Ring & Lid W/SN W/2RTR or Ford # MC-24-REC463-TT Ring & Lid. (1" Set) Vestal # 32-046 ER-2024 Ring with 32-478 Monitor Ring & Lid W/SN W/RTR or Ford # MC-24-REC463-T Ring & Lid.
- 3. **Meter:** <sup>3</sup>/<sub>4</sub>" x 5/8" Furnished and installed by INAWC.
- Copper Setter: (5/8") A.Y. McDonald # 731-1--WXQQ33, Ford # VB81W-44-33-Q-NL, Mueller # B-2474N. (1") A.Y. McDonald # 731-4--WXQQ44, Ford # VB84W-44-Q-NL, Mueller # B-2474N
- 2. Yoke U-Branch Assembly (Dual Set Only): A.Y. McDonald # 708UQQ or Mueller # H-15373N (1" x 3/4" x 7.5").
- 3. **Supports:** ½" Black Iron Pipe as vertical standpipe (Earth), ¾" Sch-80 PVC as horizontal cross bar (Rock).
- 4. **Service Line Material:** <sup>3</sup>⁄<sub>4</sub>" for individual services and 1" to supply dual meter settings; PE CTS SDR-9 (200 psi) minimum. Pipe stiffener inserts shall be plastic.
- 5. **Corporation Stop:** (3/4") A.Y. McDonald # 74701T, Ford # F1000-3-Q-NL, Mueller # H-15008. (1") A.Y. McDonald # 74701T, Ford # F1000-4-Q-NL, Mueller # H-15008N.
- 6. Manufactured Meter Pit Setter:

- **a. 1.5" Meter:** Pit: Ford# PMBB-688-36HB-48-SB4-G-NL (13" laylength, 18" lid to meter) Lid: Ford# MC-36-REC463-T Ring & Lid or Vestal # 32-049 ER-2036 Ring with 32-478 Monitor Ring & Lid W/SN W/RTR
- b. 2" Meter: Pit: Ford# PMBB-788-36HB-48-SB4-G-NL (17" laylength, 18" lid to meter) Lid: Ford# MC-36-REC463-T Ring & Lid or Vestal # 32-049 - ER-2036 Ring with 32-478 - Monitor Ring & Lid W/SN W/RTR

#### E. Mooresville

- 1. **Meter Pit:** 48" long x 20" Diameter (single) 24" (dual & 1" meters).
- 2. Meter Pit Ring/Cover and Lid: confirm with Local Operations.
- 3. Meter: confirm with Local Operations Furnished and installed by INAWC.
- 4. Yoke Bar: Mueller # H-5020P
- 5. **Supports:** 3/4" standpipes
- 6. Branch Piece (Dual Set Only): Mueller H-15363-245N
- 7. **Inlet Ball Valve:** Mueller B-24278-250N (3/4" & 1")
- 8. **Outlet Ell:** Mueller #H-14207-250N (3/4" & 1")
- 9. **Service Line Material:** 1" diameter to supply single and dual meter settings; PE CTS SDR-9 (200 psi) minimum.
- 10. **Corporation Stop:** Mueller # H-15008-250N (3/4") or H-15008-330N (1")

#### F. Muncie

- 1. **Meter Pit:** 48" long x 20" Diameter (single) 24" (dual).
- Meter Pit Ring/Cover and Lid: (Single) Vestal # 32-277 RMRC-215-L W/SN W/RTR Ring & Lid or Ford # A53-REC463-T Ring & Lid. (Dual Set) Vestal # 32-046 ER-2024 Ring with 32-501 Monitor Ring & Lid W/SN W/2RTR or Ford # MC-24-REC463-TT Ring & Lid. (1" Set) Vestal # 32-046 ER-2024 Ring with 32-478 Monitor Ring & Lid W/SN W/RTR or Ford # MC-24-REC463-T Ring & Lid.
- 3. **Meter:** 5/8" x 5/8" Furnished and installed by INAWC.
- 4. Copper Setter: A.Y. McDonald # 31-1-WXQQ33
- 5. Yoke U-Branch Assembly (Dual Set Only): A.Y. McDonald # 708UQQ or Mueller # H-15373N (1" x ¾" x 7.5").
- 6. **Supports:** ½" Black Iron Pipe as vertical standpipe (Earth), ¾" Sch-80 PVC as horizontal cross bar (Rock).
- 7. Inlet Angle Ball Valve: Mueller # B24273-200
- 7. **Service Line Material:** 3/4" for individual services and 1" to supply dual meter settings; PE CTS SDR-9 (200 psi) minimum. Pipe stiffener inserts shall be plastic.

8. Corporation Stop: Mueller 3/4" # H-15008N

## G. Newburgh

- 1. **Meter Pit:** 24" diameter (single and dual meters) x 24" long
- 2. Meter Pit Ring/Cover and Lid: Vestal #RMC-20L W/SN W/2TR
- 3. Meter Pit Adapter Ring: Vestal ER-2024
- 4. **Meter:** Confirm with local operations" Furnished and installed by INAWC.
- 5. 3/4" Setter: A.Y. McDonald # MD 760H212 WX 3D 33x15
- 6. 1" Setter: A.Y. McDonald #MD 760H415 WX 3D 44x15
- 7. Supports: standpipes
- 8. **Service Line Material:** 3/4" for individual services and 1" to supply dual meter settings; PE CTS DR-9 (200 psi) minimum.
- 9. Corporation Stop: A.Y. McDonald #74701-22
- 10. **Tapping Saddles:** A.Y. McDonald SS Strap Saddle 3835 (preferred—see also Section 15170)

#### H. Noblesville

- 1. **Meter Pit:** Corrugated HDPE, 48" long 20" Diameter. (Single), 24" (Dual or 1" Set).
- Meter Pit Ring/Cover and Lid: (Single) Vestal # 32-277 RMRC-215-L W/SN W/RTR Ring & Lid or Ford # A53-REC463-T Ring & Lid. (Dual Set) Vestal # 32-046 - ER-2024 Ring with 32-501 - Monitor Ring & Lid W/SN W/2RTR or Ford # MC-24-REC463-TT Ring & Lid. (1" Set) Vestal # 32-046 - ER-2024 Ring with 32-478 - Monitor Ring & Lid W/SN W/RTR or Ford # MC-24-REC463-T Ring & Lid.
- 3. **Meter** 5/8" x 5/8" Furnished and installed by INAWC.
- 4. **Yoke Bar:** Mueller # H5010-P; A.Y. McDonald 14-1P, 14-2P, 14-3P, or 14-4P; or Ford Y501
- 5. Supports: 3/4" standpipes
- 6. Inlet Angle Ball Valve: Mueller #H-14278-250, A.Y. McDonald 4604BY, or Ford AV91-313WNL
- 7. **Outlet EII:** Mueller #H-14207-250
- 8. **Service Line Material:** 3/4" for individual services and 1" to supply dual meter settings; PE CTS SDR-9 (200 psi) minimum.
- 9. **Corporation Stop:** Mueller #H-15008N-250 (¾") or #H-15008N-330 (1"); A.Y. McDonald #74701-22 or Ford F1000-3-NL (¾") or F1000-1-NL (1")

# 10. Manufactured Meter Pit Setter:

a. 1.5" Meter: Pit: Ford# PMBB-688-36HB-48-SB4-G-NL (13" laylength, 18" lid to meter) Đid: Ford# MC-36-REC463-T Ring & Lid or Vestal # 32-049 - ER-2036 Ring with 32-478 - Monitor Ring & Lid W/SN W/RTR. b. 2" Meter: Pit: Ford# PMBB-788-30HB-48-SB4-G-NLFord# MC-30-REC463-T Ring & Lid or Vestal # 32-048 - ER-2030 Ring with 32-478 - Monitor Ring & Lid W/SN W/RTR

#### I. Northwest

- 1. **Meter Pit:** 48" long x 20" Diameter (single) 24" Diameter (dual meter & 1" services)
- 2. **Meter Pit Ring/Cover:** Vestal # 32-454 RMRCL W/SN W/TR (frost proof)
- 3. Meter Pit Lid: Vestal 32-776 w/ Electronic Meter Read Modules
- 4. Meter Pit Frost Pan: Vestal 32-777
- 5. **Meter:** <sup>3</sup>/<sub>4</sub>" x 5/8" Furnished and installed by INAWC.
- 6. Yoke Bar: A.Y. McDonald 14-2P or Ford Y502 (no prongs);
- 7. **Supports:** Standard support: (2) #6 rebar horizontal. Alternate support: ½" diameter vertical schedule 40 pipe.
- 8. **Outlet Angle Ball Valve:** (3/4") A.Y. McDonald 74602YQ, (1") A.Y. McDonald 74602Y-22; (3/4") Ford AV94-323W-Q-NL, (1") Ford AV94-324W-Q-NL.
- 9. **Inlet Ell:** (3/4") A.Y. McDonald 74779Y-22; (1") A.Y. McDonald 74779Y-22; (3/4") Ford L94-23-Q-NL
- 10. **Service Line Material:** HDPE SDR-9 (200 psi) minimum. Pipe stiffener inserts shall be stainless steel.
- 11. **Corporation Stop:** Mueller <sup>3</sup>⁄<sub>4</sub>" # H-15008N-3/4; A.Y. McDonald 74701BQ; Ford <sup>3</sup>⁄<sub>4</sub>" # F1000-3-Q-NL
- 12. **Curb Stop:** (3/4") Ford Ball Valve Curb Stop B44-333-Q-NL; Curb Box Ford 5604; Riser Rod: A.Y. McDonald # 5560

#### J. Richmond

- 1. Meter Pit: 48" long x 20" Diameter (single) 24" (dual)
- Meter Pit Ring/Cover and Lid: (Single) Vestal # 32-277 RMRC-215-L W/SN W/RTR Ring & Lid or Ford # A53-REC463-T Ring & Lid. (Dual Set) Vestal # 32-046 ER-2024 Ring with 32-501 Monitor Ring & Lid W/SN W/2RTR or Ford # MC-24-REC463-TT Ring & Lid. (1" Set) Vestal # 32-046 ER-2024 Ring with 32-478 Monitor Ring & Lid W/SN W/RTR or Ford # MC-24-REC463-T Ring & Lid.
- 3. **Meter:** 3/4" x 5/8" Furnished and installed by INAWC.
- Meter Setter: (5/8"x3/4") A.Y. McDonald # 731-2--WXQQ33, Ford # VB82W-44-33-Q-NL, Mueller # B-2474N. (1") A.Y. McDonald # 731-4--WXQQ44, Ford # VB84W-44-44-Q-NL, Mueller # B-2474N.
- 5. Yoke U-Branch Assembly (Dual Set Only): A.Y. McDonald # 708UQQ or Mueller # H-15373N (1" x ¾" x 7.5").
- 6. Meter Idler: A.Y. McDonald 740MJ07

- 7. **Support**: ½" Black Iron Pipe as vertical standpipe (Earth), ¾" Sch-80 PVC as horizontal cross bar (Rock).
- 8. **Service Line Material:** <sup>3</sup>⁄<sub>4</sub>" for individual services and 1" to supply dual meter settings; PE DR-9 (200 psi) minimum. Pipe stiffener inserts shall be plastic.
- Corporation Stop: (3/4") A.Y. McDonald # 74701T, Ford # F1000-3-Q-NL, Mueller # H-15008. (1") A.Y. McDonald # 74701T, Ford # F1000-4-Q-NL, Mueller # H-15008N.

# K. Seymour

- 1. Meter Pit: 30" long.
- 2. **Meter Pit Ring/Cover and Lid:** Vestal 20" ring Model #RMRC-215L R&C W/SN W/TR (Single) and Model #RMRC-215L R&C W/SN W/2TR (Dual)
- 3. **Meter:** Confirm with local operations. Furnished and installed by INAWC.
- 4. Meter Setter: A.Y. McDonald 3/4" X 5/8"
- 5. Support: standpipes
- 6. **Service Line Material:** <sup>3</sup>/<sub>4</sub>" for individual services and 1" to supply dual meter settings; PE CTSDR-9 (200 psi) minimum.
- 7. Corporation Stop: A.Y. McDonald # 4701BT

## L. Shelbyville

- 1. **Meter Pit:** 36" long x 20" Diameter (single) 24" (dual)
- 2. **Meter Pit Ring/Cover and Lid:** Vestal 20" ring Model #RMRC-215L R&C W/SN W/TR (Single) and Model #RMRC-215L R&C W/SN W/2TR (Dual)
- 3. **Meter:** 3/4" x 5/8" Furnished and installed by INAWC.
- 4. Yoke Bar: Mueller #H-5020P
- 5. **Supports:** <sup>3</sup>/<sub>4</sub>" standpipes
- 6. Branch Piece (Dual Set Only): Mueller H-15363-254N
- 7. Inlet Ball Valve: Mueller B-24278-250N
- 8. Outlet Elbow: Mueller #H-14207-250N
- 9. **Service Line Material:** <sup>3</sup>⁄<sub>4</sub>" for individual services and 1" to supply dual meter settings; PE DR-9 (200 psi) minimum.
- 10. Corporation Stop: Mueller #H-15008N-250 (3/4") or H-15008N-330N (1")

#### M. Sheridan

- 1. Meter Pit: 36" long
- 2. **Meter Pit Ring/Cover and Lid:** Vestal #RMRC-215L R & C W/SN W/TR; A.Y. McDonald 74M53AT or Ford C53-T

- 3. **Meter** 5/8" x 5/8" Furnished and installed by INAWC.
- 4. **Yoke Bar:** Mueller # H5010-P; A.Y. McDonald 14-1P, 14-2P, 14-3P, or 14-4P; or Ford Y501
- 5. Supports: 3/4" standpipes
- 6. Inlet Angle Ball Valve: Mueller #H-14278-250, A.Y. McDonald 4604BY, or Ford AV91-313WNL
- 7. **Outlet EII:** Mueller #H-14207-250
- 8. **Service Line Material:** <sup>3</sup>/<sub>4</sub>" for individual services and 1" to supply dual meter settings; PE CTS SDR-9 (200 psi) minimum.
- 9. **Corporation Stop:** Mueller #H-15008N-250 (¾") or #H-15008N-330 (1"); A.Y. McDonald #74701-22 or Ford F1000-3-NL (¾") or F1000-1-NL (1")

#### N. Somerset

- 1. **Meter Pit:** 36" long, 20" Diameter (single- 5/8" meter); 24" (dual meters, and 1" meters)
- 2. **Meter Pit Ring/Cover and Lid:** Ford Meter Box W3-T (20" X 11" X 4") or Vestal #RMRC-20L W/SN W/TR
- 3. **Meter:** 5/8" x 5/8" Furnished and installed by INAWC.
- 4. Yoke Bar or Setter: Ford Meter Box 501P (5/8") or A.Y. McDonald #14-1P
- 5. Supports: 3/4" standpipes
- 6. Branch Piece (Dual Set Only): Mueller 1" X ¾" H-15363N-333
- 7. Inlet Angle Ball Valve: Ford Meter Box AV94313 ¾ PJ CTS X 5/8 or A.Y. McDonald # 4642BY-22 ¾" CTS X 5/8
- 8. **Outlet fitting:** <sup>3</sup>/<sub>4</sub>" X 5/8" yoke outlet CTS X meter LLB or A.Y McDonald yoke 90# 4779Y-22
- 9. **Service Line Material:** <sup>3</sup>⁄<sub>4</sub>" for individual services and 1" to supply dual meter settings; PE CTS DR-9 (200 psi) minimum.
- 10. **Corporation Stop:** Ford Meter Box F1000-3 (3/4") or F1000-4 (1"); or Mueller B-25008N (3/4") (CC X CTS)

# O. Southern Indiana (Clarksville, Jeffersonville, New Albany)

- 1. **Meter Pit:** 24" long x 20" diameter (single) 24" (dual); 30" diameter. (1" meter).
- 2. **Meter Pit Ring/Cover and Lid:** Vestal 20" ring Model # 32-424 #RMRC-215L R&C W/SN W/TR (Single) and Model # 32-462 #RMRC-215L R&C W/SN W/2TR (Dual); Cover Model # 32-058.
- 3. **Meter:** 5/8" x 5/8" Furnished and installed by INAWC.
- 4. Yoke Bar: A.Y. McDonald 5/8" #14-1P; Ford Y501P
- 5. Supports: 3/4" vertical standpipes
- 6. Inlet Angle Ball Valve: A.Y. McDonald # 4642BY-22; Ford AV94313WNL

- 7. Outlet Ell: A.Y. McDonald # 4779Y-22 3/4"x 01; Ford L9413NL
- 8. **Service Line Material:** 3/4" for individual services and 1" to supply dual meter settings; PE DR-9 (200 psi) minimum.
- 9. **Corporation Stop:** Mueller ¾" # H-15008N; Ford (3/4") F1000-3; (1") F1000-4
- 10. Permanent Blow-off Assembly: Kupferle TF500 only.
- 11. Minimum Depth of cover for watermains shall be 42-inches.

# P. Southern Indiana (Georgetown & Charlestown)

- 1. **Meter Pit:** 24" long x 20" diameter (single) 24" diameter (dual); 30" diameter. (1" meter).
- Meter Pit Ring/Cover and Lid: Vestal 20" ring Model # 32-424 #RMRC-215L R&C W/SN W/TR (Single) and Model # 32-462 #RMRC-215L R&C W/SN W/2TR (Dual); Cover Model # 32-058.
- 3. **Meter:** 3/4" x 5/8" Furnished and installed by INAWC.
- 4. Yoke Bar: A.Y. McDonald 5/8" #14-2P; Ford Y502P
- 5. Supports: 3/4" vertical standpipes
- 6. Inlet Angle Ball Valve: A.Y. McDonald # 4642BY-22; Ford AV94313WNL
- 7. Outlet Ell: A.Y. McDonald # 4779Y-22 3/4"x 01; Ford L9413NL
- 8. **Service Line Material:** 3/4" for individual services and 1" to supply dual meter settings; PE DR-9 (200 psi) minimum.
- 9. **Corporation Stop:** Mueller <sup>3</sup>/<sub>4</sub>" # H-15008N; Ford (3/4") F1000-3; (1") F1000-4
- 10. **Permanent Blow-off Assembly:** Confirm with Local Operations.
- 11. Minimum Depth of cover for watermains shall be 42-inches.

## Q. Sullivan

- 1. **Meter Pit:** 48" long, 20" Diameter (single) 24" Diameter (dual)
- 2. **Meter Pit Ring/Cover and Lid:** Sigma MB-63DF-LBTH (rim) and MB632CF-LB (lid)
- 3. **Meter:** 5/8" x 5/8" Furnished and installed by INAWC.
- 4. **Yoke Bar or Setter:** Ford Meter Box Y501P (3/4") or Y504P (1")
- 5. Supports: 3/4" standpipes
- 6. **Inlet Angle Ball Valve:** Ford AV96-313-W-NL (3/4") or AV96-444-W-NL (1")
- 7. **Outlet Elbow:** Ford L96-13(3/4") or L96-44 (1")
- 8. **Service Line Material:** 3/4" for short-side individual services, 1" for long-side services and to supply dual meter settings; HDPE SDR-11 (200 psi) minimum **IPS** (**NOT CTS**)

9. **Corporation Stop:** Confirm with local Operations District

#### R. Summitville

- 1. **Meter Pit:** 36" long, 20" Diameter (single- 5/8" meter); 24" Diameter (dual meters, and 1" meters)
- 2. **Meter Pit Ring/Cover and Lid:** Ford Meter Box W3-T (20" X 11" X 4") or Vestal #RMRC-20L W/SN W/TR
- 3. **Meter:** 5/8" x 5/8" Furnished and installed by INAWC.
- 4. Yoke Bar or Setter: Ford Meter Box 501P (5/8") or A.Y. McDonald #14-1P
- 5. **Supports:** 3/4" standpipes
- 6. Branch Piece (Dual Set Only): Mueller 1" X ¾" H-15363N-333
- 7. Inlet Angle Ball Valve: Ford Meter Box AV94313 ¾ PJ CTS X 5/8 or A.Y. McDonald # 4642BY-22 ¾" CTS X 5/8
- 8. **Outlet Fitting:** 3/4" X 5/8" yoke outlet CTS X meter LLB or A.Y McDonald voke 90# 4779Y-22
- 9. **Service Line Material:** <sup>3</sup>/<sub>4</sub>" for individual services and 1" to supply dual meter settings; PE CTS DR-9 (200 psi) minimum.
- 10. **Corporation Stop:** Ford Meter Box F1000-3 (3/4") or F1000-4 (1"); or Mueller B-25008N (¾") (CC X CTS)

## S. Terre Haute (including Farmersburg)

- 1. **Meter Pit:** 48" long. xx" Diameter (single) xx" Diameter (dual)
- 2. **Meter Pit Ring/Cover and Lid:** Sigma MB-63DF-LBTH (rim) and MB632CF-LB (lid)
- 3. Meter: 5/8" x 5/8"" Furnished and installed by INAWC
- 4. **Yoke Bar:** Ford Meter Box Y501-P (3/4") or Y504-P (1")
- 5. **Supports:** 3/4" standpipes
- 6. **Inlet Angle Ball Valve:** Ford AV96-313-W-NL (3/4") or AV96-444-W-NL (1")
- 7. **Outlet Elbow:** Ford L96-13(3/4") or L96-44 (1")
- 8. **Service Line Material:** <sup>3</sup>/<sub>4</sub>" diameter individual services, 1" diameter dual meter settings; HDPE SDR-11 (200 psi) minimum **IPS** (**NOT CTS**)
- 9. **Corporation Stop:** (3/4") Ford # F1001-3, (1") Ford # F1000-4.

#### T. Wabash

- 1. **Meter Pit:** 36" long, 20" Diameter (single- 5/8" meter); 24" Diameter (dual meters, and 1" meters)
- 2. **Meter Pit Ring/Cover and Lid:** Ford Meter Box W3-T (20" X 11" X 4")
- 3. **Meter:** 5/8" Furnished and installed by INAWC.
- 4. Yoke Bar or Setter: Ford Meter Box 501P (5/8") or A.Y. McDonald #14-1P
- 5. Supports: 3/4" standpipe

- 6. Branch Piece (Dual Set Only): Mueller 1" X 3/4" H-15363N-333
- 7. Inlet Angle Ball Valve: Ford Meter Box AV94313 ¾ PJ CTS X 5/8 or A.Y. McDonald # 4642BY-22 ¾" CTS X 5/8
- 8. **Outlet Fitting:** <sup>3</sup>/<sub>4</sub>" X 5/8" yoke outlet CTS X meter LLB or A.Y McDonald yoke 90# 4779Y-22
- 9. **Service Line Material:** ¾" and 1": PE CTS SDR-9 (200 psi) minimum 2" diameter: PE CTS or IPS SDR-9.
- 10. **Corporation Stop:** Ford Meter Box F1000-3 (3/4") or F1000-4 (1"); or Mueller B-25008N (¾") (CC X CTS)

## 11. Manufactured Meter Pit Setter:

- a. 1.5" Meter: Pit: Ford# PMBB-688-36HB-48-SB4-G- Lid: Ford# MC-36-REC463-T Ring & Lid or Vestal # 32-049 ER-2036 Ring with 32-478 Monitor Ring & Lid W/SN W/RTR
- b. 2" Meter: Pit: Ford# PMBB-788-36HB-48-SB4-G-NL Lid: Ford# MC-36-REC463-T Ring & Lid or Vestal # 32-049 ER-2036 Ring with 32-478 Monitor Ring & Lid W/SN W/RTR

#### **U.** Warsaw

- 1. **Meter Pit:** 36" long, 20" Diameter (single- 5/8" meter); 24" Diameter (dual meters, and 1" meters)
- 2. Meter Pit Ring/Cover and Lid: Ford A3-C-REC463-T
- 3. **Meter:** 5/8" Furnished and installed by INAWC.
- 4. Yoke Bar: A.Y. McDonald #14-1P (5/8")
- 5. **Supports:** 3/4" (#6) horizontal rebar
- 6. Branch Piece (Dual Set Only): Mueller 1" X 3/4" H-15363N-333
- 7. Inlet Angle Ball Valve: A.Y. McDonald # 4642BY-22 3/4" CTS X 5/8
- 8. **Outlet Fitting:** 3/4" X 5/8" yoke outlet CTX X meter LLB, A.Y. McDonald yoke 90 # 4779Y-22
- 9. **Service Line Material:** PE CTS SDR-9 (200 psi) minimum. 1" diameter to supply single and dual meter settings; 2" diameter: PE CTS or IPS SDR-9. Pipe stiffener inserts shall be stainless steel.
- 10. Corporation Stop: Mueller B-25008N (3/4") (CC X CTS)
- 11. Insulator Ring: 24"

#### 12. Manufactured Meter Pit Setter:

- a. 1.5" Meter: Pit: Ford# PMBB-688-36HB-48-SB4-G-NL Lid: Ford# MC-36-REC463-T Ring & Lid or Vestal # 32-049 ER-2036 Ring with 32-478 Monitor Ring & Lid W/SN W/RTR
- b. 2" Meter: Pit: Ford# PMBB-788-36HB-48-SB4-G-NL Lid: Ford# MC-36-REC463-T Ring & Lid or Vestal # 32-049 ER-2036 Ring with 32-478 Monitor Ring & Lid W/SN W/RTR

# V. West Lafayette

- 1. Meter Pit: 48" long 20" Diameter (single) 24" Diameter (dual)
- 2. Meter Pit Ring/Cover and Lid: Vestal 20" RMRC-21L W/SN W/TR
- 3. **Meter:** 3/4" x 5/8" Furnished and installed by INAWC.
- 4. Yoke Bar: A.Y. McDonald #14-2P
- 5. Supports: 3/4" standpipes
- 6. **Branch Piece (Dual Set Only):** A.Y. McDonald #08U3m 1x ¾"x 7.5 u-branch.
- 7. Inlet Angle Ball Valve: A.Y. McDonald #4604BY 3/4" x 3/4" x 02
- 8. **Outlet Valve:** A.Y. McDonald #4779Y-22 3/4" x 02
- 9. **Service Line Material:** <sup>3</sup>⁄<sub>4</sub>" for individual services and 1" to supply dual meter settings; PE CTS DR-9 (200 psi) minimum. Pipe stiffener inserts shall be plastic.
- 10. Corporation Stop: Confirm with local Operations District
- 11. Curb Ball Valve: Mueller #E-25009 1x1x1

#### W. Winchester

- 1. **Meter Pit:** 48" long. x 20" Diameter (single) 24" Diameter (dual)
- Meter Pit Ring/Cover and Lid: (Single) Vestal # 32-277 RMRC-215-L W/SN W/RTR Ring & Lid or Ford # A53-REC463-T Ring & Lid. (Dual Set) Vestal # 32-046 ER-2024 Ring with 32-501 Monitor Ring & Lid W/SN W/2RTR or Ford # MC-24-REC463-TT Ring & Lid. (1" Set) Vestal # 32-046 ER-2024 Ring with 32-478 Monitor Ring & Lid W/SN W/RTR or Ford # MC-24-REC463-T Ring & Lid.
- 3. **Meter:** 5/8" x 5/8" Furnished and installed by INAWC.
- 4. **Meter Setter:** A.Y. McDonald 732-107WX2233 (¾") or 732-410WX2244 (1").
- 5. Meter Idler: A.Y. McDonald 740MJ05
- 6. **Supports:** 3/4" horizontal cross bar
- 7. **Service Line Material:** <sup>3</sup>/<sub>4</sub>" for individual services and 1" to supply dual meter settings; PE CTS SDR-9 (200 psi) minimum.
- 8. **Corporation Stop:** Mueller P-15008N (¾") or P-15108N (1")

#### **END OF SECTION**

Cause No. 45870 Attachment MHH-10 (Redacted) Page 625 of 1141

## **SECTION 01075**

## **BASIS OF PAYMENT**

## **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

- A. Work to be performed under this Contract shall be paid for in accordance with the Schedule of Prices of the bid. The cost of labor, equipment, materials, tools, and services called for in the Specifications, shown on the Drawings, or necessary for a complete and satisfactory installation, but which are not specifically mentioned in this section shall be included in the appropriate bid item by the Contractor at no additional expense to the Owner.
- B. Refer to Section 01000 for further information regarding materials to be furnished by the Owner.
- C. Where reference is made herein to other section(s) of the Specifications, it shall not be interpreted to exclude sections that are not listed. For each bid item, Contractor shall fully comply with all applicable sections of the Specifications, whether or not individually listed herein.
- D. The cost for connections shall be included in the corresponding bid items below. Such cost shall include all required coordination and any overtime, premium time, or other related costs associated with making connections outside of normal working hours when required by the Owner and/or Engineer as specified in this section and Section 15000.
- E. Nothing included within this section shall supersede the technical and other requirements of other sections of the Specifications.

## 1.02 BID (PAYMENT) ITEMS

A. The prices shown in the Schedule of Prices of the Bid include all costs to construct the pipeline(s) under this Contract. Final payment will be made on the in place measurement of length(s) of pipeline(s) installed.

## 1. General Items

a. Payment will be made at the Contract Unit Price per lump sum for the General Items Line Charge. The cost of mobilization and any other initial expense required for the start of Work will be included in the item, including but not limited to bonds, pre/post-construction videos and photos, surveying and staking, transporting/handling of Owner-furnished materials, clearing and grubbing (Section 02105), erosion and sedimentation control (Section 02540), and traffic regulation (Section 01570). This item shall include all Record Documents and other closeout items not listed elsewhere herein. The lump sum price bid for Trench Mobilization Line Charge and Closeout is limited to a maximum of 5% of the Total Bid Price.

The lump sum price bid for Handling of Owner Furnished Material is limited to a maximum of 3% of the Total Bid Price. The Work shall consist of the assembling and setting up for the project, including but not limited to the Contractor's general plant, including Contractor's general offices, shops, plants, storage areas, temporary signs, sanitary and any other facilities, as required by Section 01500, Section 01700 and other standard and special requirements of the Contract, as well as by local or State Law and regulation.

- b. Initial Payment: Forty percent (40%) of the price bid for General Items Line Charge will be payable to the Contractor whenever the Contractor shall have completed five percent (5%) of the Work of the Contract. For the purposes of this item, five percent (5%) of the Work shall be considered completed based upon the total of payments earned, exclusive of the amount bid for this item and stored materials, as shown on the monthly billing of the approximate quantities of work done.
- c. Final Payment: The final sixty (60%) of the price bid for General Items Line Charge will be payable to the Contractor whenever the Contractor completes the following:
  - i. Completed all of the Work
  - ii. Cleaned up and made final restoration
  - iii. Delivered all required documents enumerated in the Specifications including, but not limited to the following:
    - 1) Required warranties and guarantees
    - 2) Special bonds
    - 3) Equipment and material certifications from manufacturer(s)
    - 4) Certificates from regulating agencies and/or authorities, where applicable
    - 5) Approved Record Documents
    - 6) Waiver of Liens
    - 7) Post-construction video and photos.

## 2. Pipeline Installation: Excavation, Laying, Jointing, and Backfilling of Pipe

a. Payment will be made at the Contract Unit Price per linear foot for the size class and installation method (open cut, horizontal directional drill, or pipe bursting) of pipe installed, complete in place, including but not limited to excavation, Foundation Material, bedding, Common Fill embedment, laying, jointing, polyethylene encasement, tracer wire, identification tape, filter fabric (where required), saw cutting of pavement, dewatering, potholing and potholing restoration, Common Fill for backfill, trench dams/plugs (where required), adapters, temporary fittings, anchor collars, solid sleeves, marker posts, etc., all as required by the Owner and necessary to make a complete and satisfactory installation. The Contractor shall be solely responsible for the means, methods, techniques, sequences and procedures necessary for the construction of the pipeline(s). The minimum width and depth of the pipe trench shall be in accordance with the requirements of Section 02210. All costs to complete the pipeline installation are included in the unit price per linear foot of pipeline, regardless of whether the Contractor uses sloped slides or shoring and sheeting when excavating the pipe trench. Any additional soil borings and other work necessary to design or perform directionally drilled installations are also included in this bid Item. All other items of work not listed in the

- Schedule of Prices will be paid for inclusive in this bid item, including, but not limited to, the work required for disinfection of the pipeline.
- b. Fitting installation: Payment will be made at the Contract Unit Price for each new fitting, complete in place including blocking or other pipe restraint. Unit price shall include all labor, materials (except where materials are furnished by the Owner), excavation and backfilling, tools, and all incidental work required to install each fitting complete as shown on the Drawings, as specified and necessary to make a complete and satisfactory installation.

# 3. Casing Installation

a. Payment will be made at the Contract Unit Price per linear foot of casing installed by any of the methods described in and according to Section 02220 including but not limited to open cut, horizontal directional drilling and jack and bore. Location to be shown on the Drawings or as directed by the Owner. The Contract Unit Price shall include all casing pipe, end seals, casing spacers, insulators as required by Section 02220 or as necessary for a complete and satisfactory installation. In addition, the Contract Unit Price shall include all excavation (soil or rock) de-watering, jacking, ramming, drilling or boring (rock or soil), backfilling, installation of end caps, sheeting, bracing, shoring, temporary construction, safety measures, etc., all as necessary excluding restoration for a complete and satisfactory installation. Restoration will be paid by the respective Restoration Pay on a square yard basis as indicated on the Drawings. Installation of the water main in the casing will be made at the Contract Unit Price per linear foot of pipe installed. The casing Contract Unit Price will also include all measures required to protect roadways, railroad tracks and embankments from settlement or damage of any type.

# 4. Tapping Sleeve & Valve

- a. Payment will be made at the Contract Unit Price per each for the size of tapping sleeve and valve to be installed, complete in place, as required by the Owner.
- b. Contract Unit price shall include all labor, materials (except where materials are furnished by the Owner), excavating and backfilling, tools, and all incidental work required to install the tapping sleeve and valve complete as shown on the Drawings, excluding surface restoration. The Contractor shall be solely responsible for the means, methods, techniques, sequences, and procedures necessary for the installation of the tapping sleeve and valve. Contractor shall furnish Owner with the removed tapping "coupon".
- c. Restoration will be paid by the respective Restoration bid item(s) separately on a square yard basis. Contractor will be paid for restoration of an area no larger than 6 feet by 6 feet (4 square yards) for all tapping sleeves without prior authorization from Owner.

## 5. Gate Valve and Butterfly Valve Installation

a. Payment will be made at the Contract Unit Price for each new valve (excluding hydrant valve in item 16) in accordance with Section 15150 or 15155, complete in place, including valve box and extension stem (when

required) per Section 15130. Ball valves for small diameter water mains will also be included in this item in accordance with Section 15200. Unit price shall include all labor, materials (except where materials are furnished by the Owner), excavation backfilling and restoration, tools, and all incidental work required to install each valve complete as shown on the Drawings, as specified and necessary to make a complete and satisfactory installation.

## 6. Valve Replacement

a. Payment will be made at the Contract Unit Price for each replacement valve (excluding hydrant valve in item 16) in accordance with Section 15185 and Section 15150 or 15155, complete in place, including new valve box and extension stem (when required) per Section 15130. Unit price shall include all labor, materials (except where materials are furnished by the Owner), excavation, backfilling and restoration, tools, and all incidental work required to install each valve complete as shown on the Drawings, as specified and necessary to make a complete and satisfactory installation, including removal of old pipe and/or valve to accommodate replacement valve.

## 7. Fire Hydrant Installation

a. Complete in place: Payment will be made at the Contract Unit Price for each fire hydrant installation in accordance with Section 15180. The unit price shall include all costs to install any materials furnished by Owner as well as Contractor-furnished material. The Contract Unit Price will include excavation, backfill, furnishing of material (except where furnished by Owner), and installation of fire hydrant, watch valve, valve box, piping, reaction blocking, crushed stone, and all restoration etc., all as required by the Specifications, Owner's Standard Detail Drawings or as necessary to make a complete and satisfactory installation.

# 8. Air Valve

a. Payment will be made at the Contract Unit Price for each air release valve assembly installed, complete in place. Unit price shall include all labor; materials (except where materials are furnished by the Owner); excavation, backfilling and restoration; tools; furnishing and installing manhole frames and covers; ladders; painting; furnishing, installing and testing of all piping, valves, air valves, fittings, vent piping, small piping and piping appurtenances; and all incidental work required to construct each structure complete as shown on the Drawings, as specified and necessary to make a complete and satisfactory installation in accordance with Section 15190.

# 9. Permanent Blow Off Assembly

a. Payment will be made for each blow-off assembly at the Contract Unit Price for Blow-off Assembly, complete in place in accordance with Section 15190. Unit price shall include all labor, materials (except where materials are furnished by the Owner), excavation, backfilling and restoration, tools, and all incidental work required to construct each blow off assembly complete as shown on the Drawings, as specified and necessary to make a complete and satisfactory installation.

## 10. Shut Down and Tie-In

- a. Payment will be made at the Contract Unit Price per each for the size of existing mains shut down and tie-in to be installed, complete in place, as required by the Owner.
- b. Contractor shall perform tie-in (unless otherwise indicated on the Drawings). Contract unit price shall include all labor, materials (except where materials are furnished by Owner), excavation and backfilling, tools, and all incidental work required to install the shut down and tie-in complete as shown on the Drawings, excluding surface restoration. The Contractor shall be solely responsible for the means, methods, techniques, sequences and procedures necessary for the installation of the shut down and tie-in(s). The Owner will operate all valves necessary to shut off and reactivate its pipelines.
- c. Restoration will be paid by the respective Restoration bid item(s) separately on a square yard basis. Contractor will be paid restoration of an area no larger than 6 feet by 6 feet (4 square yards) for each shut down and tie-in without prior authorization from Owner.

# 11. Shut Down, Cut and Cap

- a. Payment will be made at the Contract Unit Price per each for the size of shut down, cut and cap and line stop to be installed, complete in place, as required by the Owner.
- b. Contractor shall perform cut and cap unless otherwise indicated on the Drawings. Contract unit price shall include all labor, materials (except where materials are furnished by Owner), excavation and backfilling, tools, and all incidental work required to install the shutdown, cut and cap complete as shown on the Drawings excluding surface restoration. The Contractor shall be solely responsible for the means, methods, techniques, sequences and procedures necessary for the installation of the shutdown, cut and cap(s). The Owner will operate all valves necessary to shut off and reactivate its pipelines.
- c. Contractor shall perform line stop (except as noted in Section 01011 or the Drawings). The Contractor unit price shall include all labor, materials (expect where materials are furnished by Owner), excavation and backfilling, tools, and all incidental work required to install the line stop complete as shown on the Drawings excluding surface restoration. The Contractor shall be solely responsible for the means, methods, techniques, sequences and procedures necessary for the installation of the line stop.
- d. Restoration will be paid by the respective Restoration bid item(s) separately on a square yard basis. Contractor will be paid restoration of an area no larger than 6 feet by 6 feet (4 square yards) for each shut down and cut and cap location and for each line stop location without prior authorization from Owner.

## 12. Rock Excavation

a. Payment will be made at the Contract Unit Price per vertical foot of depth per linear foot of trench. No payment will be made for excavation made outside the limits described in Section 02210. Unit Price includes removal, hauling, bedding and embedment material, and proper disposal of all material. Rock is defined as per Section 02210.

## 13. Select Fill

a. Payment will be made at the Contract Unit Price per linear foot of specified type of select fill for embedment and final backfill. This bid item also includes the removal, hauling and proper disposal of all excavated material. No payment will be made for select fill needed outside the maximum normal trench width as described in Section 02210. If for any reason the trench width exceeds the maximum trench width defined in Section 02210, the Contractor shall provide the additional select fill for embedment and final backfill at no cost to the Owner as described in Section 02210.

## 14. Flowable Fill

a. Payment will be made at the Contract Unit Price per linear foot of flowable fill in place where required. This bid item also includes the removal, hauling and proper disposal of all excavated material. No payment will be made for flowable fill needed outside the maximum normal trench width as described in Section 02210. If for any reason the trench width exceeds the defined maximum trench width, the Contractor shall provide the additional flowable fill for backfilling at no cost to the Owner as described in Section 02210.

## 15. Extra Trench Depth

a. When directed by the Engineer/Owner or otherwise required to install the pipe deeper than the depth shown on the Drawings or specified, and as approved in advance by the Resident Project Representative, payment will be made at the Contract Unit Price per additional vertical foot of depth below the designed trench depth per linear foot of trench. Trench depth to be in accordance with the requirements of Section 02210. Quantities will be determined by Resident Project Representative.

## 16. Exploratory Excavation

a. Payment will be made at the Contract Unit Price per cubic yard of material excavated as authorized or directed by the Owner for exploratory excavations not otherwise required by the Drawings or Specifications. Payment will only be made when the excavation and the location have been approved by the Owner as additional Work, and inclusion of this bid item does not relieve the Contractor of its obligation to perform potholing and other exploratory excavations as required by other sections of the Specifications at no additional cost to the Owner. The unit price will include all materials, equipment and labor necessary for the excavation and backfilling and/or proper disposal of the excavated material. Specific restoration materials will be paid for under the appropriate bid item (e.g., concrete work, paving, etc.).

## 17. Dewatering

a. No additional payment shall be made for dewatering in accordance with Section 02020, including any necessary traffic warning systems or any work necessary to restore the site to its original condition, including any damaged facilities.

## 18. Concrete Sidewalks & Drives and Gravel Drives

a. Payment for concrete sidewalk and driveway restoration associated with pipe line installation will be made at the Contract Unit Price per linear foot of sidewalk or driveway installed or as required by state, municipal, or other

- local authorities. The unit price shall include stone bedding, concrete, and finishing, including restoration of surrounding surfaces, complete in place conforming to the requirements of Section 03310 and/or any state, municipal, or other local requirements that may apply.
- b. Payment for concrete sidewalk and driveway restoration associated with tapping sleeves and valves, tie-ins, cut and caps, access pits (for pipe bursting, horizontal directional drilling, and jack and bore) will be made at the Contract Unit Price per square yard of sidewalk or driveway installed, width to be as shown on drawing or as required by the state, municipal, or other local authorities. The unit price shall include stone bedding, concrete, and finishing, complete in place conforming to the requirements of Section 03310 and/or any state, municipal, or other local requirements that may apply.
- c. Handicap Ramps will be made at the contract unit price for each handicap ramp installed. The unit price shall include stone bedding, concrete, and finishing, complete in place conforming to the requirements of Section 03310 and/or any state, municipal, or other local requirements that may apply.
- d. Payment for gravel driveway restoration associated with pipe line installation will be made at the Contract Unit Price per linear foot of driveway installed or as required by the state, municipal, or other local authorities. The unit price shall include stone bedding and finishing, complete in place conforming to the requirements of Section 02620 and any state, municipal, or other local requirements that may apply.
- e. No separate payment will be made for any concrete thrust and reaction blocking. All concrete blocking for pipeline installation is to be included in bid item Pipeline Excavation, Laying, Jointing and Backfilling of Pipe.

## 19. Curb Replacement

a. Payment will be made at the Contract Unit Price per linear foot for the type of curbing installed. The unit price shall include excavation, stone bedding, concrete and finishing, backfilling, complete in place and conforming to the requirements of Section 03310 and/or any state, municipal, or other local requirements that may apply.

## 20. Temporary Asphaltic Paving

- a. Payment for temporary asphaltic pavement associated with pipeline installation will be made at the Contract Unit Price per linear foot of temporary paved trench, where required or directed by the Owner. The contract price shall include the furnishing and installation of temporary bituminous material in accordance with Section 02610, Part 3.01, or as otherwise required by Federal, State or Local Authorities. The Owner may choose to include cost of temporary asphalt in pipe installation cost if so noted in Section 01011.
- b. Payment for temporary asphaltic pavement restoration associated with tapping sleeves and valves, tie-ins, cut and caps, access pits (for pipe bursting, horizontal directional drilling, and jack and bore) will be made at the Contract Unit Price per square yard of area permanently paved as required. The contract price will include the furnishing and installation of permanent pavement material in accordance with Section 02610 or as otherwise required by Federal, State or Local Authorities. The bid item includes wearing course and line painting. The Owner may choose to

include cost of temporary asphalt in pipe installation cost if so noted in Section 01011.

## 21. Permanent Pavement Restoration

- a. Payment for permanent pavement restoration associated with pipeline installation will be made at the Contract Unit Price per linear foot of trench permanently paved as required. The contract price will include the furnishing and installation of permanent pavement material in accordance with Section 02610 or as otherwise required by Federal, State or Local Authorities. This bid item includes wearing course and line painting.
- b. Payment for permanent pavement restoration associated with tapping sleeves and valves, tie-ins, cut and caps, access pits (for pipe bursting, horizontal directional drilling, and jack and bore) will be made at the Contract Unit Price per square yard of area permanently paved as required. The contract price will include the furnishing and installation of permanent pavement material in accordance with Section 02610 or as otherwise required by Federal, State or Local Authorities. The Bid item includes wearing course and line painting.

## 22. Pavement Overlay – Outside of normal trench width

- a. Overlay Only: Payment will be made at the Contract Unit Price per square yard of pavement overlay. The contract price will include preparing the existing surface (as required) and the furnishing and installation of a minimum of 1 ½" paving material (unless a greater depth is required or specified). Materials and installation will be in accordance with Section 02610 or as otherwise required by Federal, State or Local Authorities. Restoration over pipeline trench line is not included in this bid item.
- b. <u>Mobilization for Milling:</u> Payment will be made at the Contract Unit Price lump sum Mobilization for milling. The contract price will include bringing equipment to the work site in preparation to perform milling operations and maintaining such equipment on-site on a standby basis as needed to support the Work.
- c. Milling and Overlay: Payment will be made at the Contract Unit Price per square yard of overlay. The contract price will include preparing, milling grinding of the existing surface and the furnishing and installation of a minimum of 1 ½" paving material (unless a greater depth is required or specified). Materials and installation will be in accordance with Section 02610 or as otherwise required by Federal, State or Local Authorities. Restoration over pipeline trench line is not included in this bid item.

# 23. Topsoil and Seed

- a. Payment for topsoil and seed associated with pipeline installation will be made at the Contract Unit Price per linear foot topsoil and seed (as measured along the pipe centerline), complete in place, all in accordance with the requirements of Section 02820. Unit price shall include all labor, materials, raking and grading, tools, and all incidental work required to install topsoil, seed, and straw matting (see Section 02820) as shown on the Drawings and as specified.
- b. Payment for topsoil and seed associated with exploratory excavations, tapping sleeves and valves, tie-ins, cut and caps, access pits (for pipe bursting, horizontal directional drilling, and jack and bore) will be made at the Contract Unit Price per square yard of topsoil and seed, complete in

place, all in accordance with the requirements of Section 02820. Unit price shall include all labor, materials, raking and grading, tools, and all incidental work required to install topsoil, seed, and straw matting (see Section 02820) as shown on the Drawings and as specified. The allowable width shall be defined as the nominal trench width plus fifteen feet where top soil, seed and straw matter are required. Trench width shall be as described in Section 02210.

## 24. Sod - New and Replace

- a. Payment for sod associated with pipeline installation will be made at the Contract Unit Price per linear foot of sod (as measured along the pipe centerline), complete in place, all in accordance with the requirements of Section 02820. Unit price shall include all labor, materials, raking and grading, tools, and all incidental work required to install sod as shown on the Drawings, as specified and necessary to make a complete and satisfactory installation.
- b. Payment for sod associated with exploratory excavations, tapping sleeves and valves, tie-ins, cut and caps, access pits (for pipe bursting, horizontal directional drilling, and jack and bore) will be made at the Contract Unit Price per square yard of sod, complete in place, all in accordance with the requirements of Section 02820. Unit price shall include all labor, materials, raking and grading, tools, and all incidental work required to install sod as shown on the Drawings, as specified and necessary to make a complete and satisfactory installation. The square yards allowed shall be defined as the nominal trench width plus fifteen feet, times the appropriate length of the trench where top soil and sod are required. Trench width shall be as described in Section 02210.

# 25. <u>Transfer Existing Small Diameter Services (¾" – 1"), install New Small Diameter Services (¾" – 1"), and Meter Pit Installations</u>

- a. Payment will be made at the Contract Unit Price for the installation of each of the following:
  - i. <u>Service Transfers New and Renewal</u>: Service transfers include installation of corporation, and connection of existing service line shall be either union or length of pipe and union.
  - ii. Short Side Service Line, New or Renewal: Short side service lines, new or renewal, include complete installation of service line from corporation to curb stop or meter pit and connection or re-connection of customers' line on outlet side of curb stop or customer's side of meter pit. This includes each service whose length is less than half (½) the improved road width.
  - iii. Long Side Service Line, New or Renewal: Long side service lines, new or renewal, include complete installation of service line from corporation to curb stop or meter pit and connection or re-connection of customers' line on outlet side of curb stop or customer's side of meter pit. This includes each service whose length equals or exceeds half (½) of the improved road width.
- b. All of the above include complete installation in place including permanent restoration. Meter pits and/or Curb Stops will normally be installed in the tree space or at the property line. All installations shall be in accordance with Section 15200. Payment will be made under only one bid item per service.

- c. Meter Pit Replacement in Landscaping: Includes complete installation of meter pit, service brass (requirements to be provided by each local operation), and specified meter pit lid. Also includes labor required to install pit and reconnection to customer service line and all restoration within a landscaped area.
- d. Meter Pit Replacement in Concrete: Includes complete installation of meter pit, service brass (requirements to be provided by each local operation), and specified meter pit lid. Also includes labor required to install pit and reconnection to customer service line and all restoration within a concrete sidewalk or driveway.
- 26. <u>Transfer Existing Large Diameter Services (2" and larger)</u>, install New Large Diameter Services (2" and larger), and Meter Chamber Installations
  - a. Payment will be made at the Contract Unit Price for the installation of each of the following:
    - i. <u>Service Transfers New and Renewal</u>: Service transfers include installation of corporation, and connection of existing service line shall be either union or length of pipe and union.
    - ii. Short Side Service Line, New or Renewal: Short side service lines, new or renewal, include complete installation of service line from corporation to curb stop and connection or re-connection of customers' line on outlet side of curb stop. This includes each service whose length is less than half (1/2) of the improved road width.
    - iii. Long Side Service Line, New or Renewal: Long side service liens, new or renewal, include complete installation of service line from corporation to curb stop and connection or re-connection of customers' line on outlet side of curb stop. This includes each service whose length equals or exceeds half (1/2) of the improved road width.
  - b. All of the above include complete installation in place including permanent restoration. Curb stops will normally be installed in the tree space or at the property line. All installations shall be in accordance with Section 15200 and/or 15125 unless otherwise shown on the Drawings or directed by the Engineer. Payment will be made under only one bid item per service.

## 27. Service Retirement

- a. The unit price specified to be paid for the performance of this item shall be per each complete water service abandoned and removed and shall include all material, labor, and equipment to retire each service in accordance with Section 15185. Performance of this item shall include but is not limited to excavation, hauling, backfill, removal of old valve box, street / curb / driveway / sidewalk restoration, site restoration, and all other items necessary for a complete retirement of each service as specified and required by the Owner.
- b. Meter Pit Retirement in Landscaping: The unit price specified to be paid for the performance of this item shall include all material, labor, and equipment to retire each meter pit located within a landscaped area. Performance of this item shall include but is not limited to excavation, hauling, backfill, remove meter pit, site restoration, and all other items necessary for a complete retirement.
- c. Meter Pit Retirement in Concrete: The unit price specified to be paid for the performance of this item shall include all material, labor, and equipment to retire each meter pit located within a concrete sidewalk or concrete

driveway. Performance of this item shall include but is not limited to excavation, hauling, remove meter pit lid, site restoration and all other items necessary for a complete retirement.

## 28. Fire Hydrant Retirement

a. Payment will be made at the Contract Unit Price for each existing fire hydrant retirement, which includes watch valve retirement and watch valve box removal. The unit price shall include all labor, materials, excavation backfilling and restoration, tools, hauling, removal, restoration, and all incidental work required to disconnect the existing fire hydrant.

## 29. Valve Retirement

- a. <u>In Asphalt</u>: The unit price specified to be paid for the performance of this item per each valve abandoned and valve box removal shall include all material, labor, and equipment to retire each valve located within an asphalt area in accordance with Section 15185. Performance of this item shall include but is not limited to excavation, hauling, remove valve box, backfill, road restoration, and all other items necessary for a complete retirement of each valve.
- b. <u>In Concrete</u>: The unit price specified to be paid for the performance of this item per each valve abandoned and valve box removal shall include all material, labor, and equipment to retire each valve located within a concrete area in accordance with Section 15185. Performance of this item shall include but is not limited to excavation, hauling, remove valve box, backfill, and all other items necessary for a complete retirement of each valve
- c. <u>In Landscaping:</u> The unit price specified to be paid for the performance of this item per each valve abandoned and valve box removal shall include all material, labor, and equipment to retire each valve located within a landscaped area in accordance with Section 15185. Performance of this item shall include but is not limited to excavation, hauling, remove valve box, and all other items necessary for a complete retirement of each valve
- B. Where the following acronyms are used on the Schedule of Prices or elsewhere in these Specifications, they shall be defined as follows:
  - 1. OFCI = Owner Furnished Contractor Installed (materials or equipment to be furnished by the Owner but installed by the Contractor)
  - 2. CFCI = Contractor Furnished Contractor Installed (materials or equipment to be furnished and installed by the Contractor)
- C. Where neither acronym is indicated for a particular bid item, refer to this section, Section 01000 and Section 01011 for clarification.

#### PART 2: PRODUCTS

Not Used

**PART 3: EXECUTION** 

Not Used

# **END OF SECTION**

## **SECTION 01300**

## **SUBMITTALS**

## **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

- A. Contractor shall prepare and submit detailed Progress Schedule, Cash Flow Schedule, Schedule of Values, Pre-Construction Video(s) and photos, Shop Drawings to the Engineer for approval in accordance with Article 2 Sections 2.05 and 2.07 of the General Conditions. Work shall not commence until these submittals have been approved by the Engineer except as otherwise authorized in writing by the Owner or Engineer.
- B. Schedule of Values shall be in accordance with Standard General Conditions of the Construction Contract.
- C. Contractor shall update schedules and submit Contractor's Daily Reports, progress payment requests, and other required information throughout the Work as required herein or elsewhere in the Contract Documents.
- D. As-built drawings and related information shall be maintained and submitted as required herein and in Section 01700.

#### 1.02 CONSTRUCTION PROGRESS SCHEDULE

A. A Progress Schedule shall be submitted by the Contractor in a Gantt chart / bar graph format and shall include, as a minimum, a graphic representation of all significant activities and events involved in the construction of the project. The graphic representation and statement must clearly depict and describe the sequence of activities planned by the Contractor, their interdependence and the times estimated to perform each activity. Develop the Progress Schedule as necessary to properly control and manage the project.

# 1.03 CASH FLOW SCHEDULE

- A. In addition to the Progress Schedule required above, submit to the Engineer, for approval, a Cash Flow Schedule. The Cash Flow Schedule shall show the amounts of money by months, which will be required to reimburse the Contractor for Work performed during each month of the Contract Time. The sum of all the monthly cash requirements shall equal the total price of the Contract. The monthly cash requirements shall be proportioned with the aid of the Progress Schedule.
- B. The approved Cash Flow Schedule will be used by the Owner to program funds for progress payments to the Contractor. Monthly payments will be made to the Contractor in accordance with the Contract Agreement, but at no time will the aggregate amount of payments exceed the accumulated amount of payments for the same period of the Cash Flow Schedule.

#### 1.04 FINALIZING SCHEDULES

- A. Contractor shall present and be prepared to discuss at the preconstruction meeting the schedules submitted in accordance with this section. Unless additional information is required to be submitted by the Contractor, the Engineer will, within 15 working days of the preconstruction conference (or within 15 working days of receipt of the schedules or additional required information, whichever is later), provide comments to the Contractor. Contractor shall then resubmit the affected schedules addressing the Engineer's comments.
- B. Approval of the final schedules by the Engineer or Owner is advisory only and shall not relieve the Contractor of responsibility for accomplishing the Work within the Contract Times. Omissions and errors in the approved schedule shall not excuse performance less than that required by the Contract. Approval by the Engineer or Owner in no way makes the Engineer or Owner an insurer of the success of those schedules or liable for time or cost overruns flowing from shortcomings in such schedules.

#### 1.05 UPDATING SCHEDULES

- A. Contractor shall submit to the Engineer and Owner monthly updates of the schedules required per this section.
- B. The Cash Flow Schedule shall be updated to reflect actual progress to date and any other changes.

#### 1.06 ADJUSTMENT OF PROGRESS SCHEDULE AND CONTRACT TIMES

- A. Shop Drawings which are not approved on the first submittal or within the scheduled time shall be immediately rescheduled, as well as any work which fails to pass specified tests or has been rejected. When impacted, other scheduled activities shall be rescheduled accordingly.
- B. If the Contractor desires to make changes in the method of operating that affect the approved Progress Schedule, notify the Engineer and Owner in writing stating what changes are proposed and the reason(s) for the changes. If the Engineer or Owner approves these changes, revise and submit for approval, without additional cost to the Owner, all of the affected portions of the schedule.
- C. The Contract Times will be adjusted only for causes specified in the General Conditions. In the event the Contractor requests an adjustment of the Contract Times, furnish such justification and supporting evidence as the Engineer may deem necessary for a determination as to whether the Contractor is entitled to an adjustment of Contract Times under the provisions of the General Conditions. The Engineer will, after receipt of such justification and supporting evidence, make findings of fact and will advise the Contractor in writing. If the Engineer finds that the Contractor is entitled to any adjustment of the Contract Times, the Engineer's determination as to the total number of days adjustment shall be based upon the currently-approved Progress Schedule and on all data relevant to the adjustment. The Contractor acknowledges and agrees that actual delays in activities which.

- according to the Progress Schedule, do not affect the Contract completion date shown by the critical path in the schedule will not be the basis for an adjustment of Contract Times.
- D. From time to time it may be necessary for the Progress Schedule and/or Contract Times to be adjusted by the Owner to reflect the effects of job conditions, weather, technical difficulties, strikes, unavoidable delays on the part of the Owner, and other unforeseeable conditions that may indicate schedule and/or Contract Times adjustments. Under such conditions, the Engineer shall direct the Contractor to reschedule the Work and/or Contract Time to reflect the changed conditions. Revise the Progress Schedule accordingly. No additional compensation shall be made to the Contractor for such changes except as provided in the General Conditions. Unless otherwise directed, take all possible actions to minimize any extension to the Contract Times and any additional cost to the Owner.

## 1.07 REQUIREMENTS FOR CONFORMING TO SCHEDULE

A. If, in the opinion of the Engineer, the Contractor falls behind the Progress Schedule, Contractor shall take such steps as will be necessary to improve progress and ensure Work is accomplished within the Contract Times. Engineer may require Contractor to increase the number of shifts and/or overtime operations, days of work, and/or the amount of construction planned (daily or weekly), and to submit for approval such supplementary schedule or schedules as the Engineer deems necessary to demonstrate the manner in which the agreed rate of progress will be regained—all without additional cost to the Owner. An updated Cash Flow Schedule will be required in this occurrence and will be provided with the supplementary schedules referenced above.

## 1.08 MONTHLY VALUE OF WORK (VOW)

- A. Contractor shall submit monthly VOW to Owner's project manager with approval from Resident Project Representative no later than the date requested by the Owner's staff. Contractor shall project totals for any days remaining in month.
- B. Monthly VOW shall include any stored material, if applicable, and any lump sum line items for that month.
- C. Monthly VOW shall also include any related restoration for the work performed that month.
- D. Owner reserves the right to require VOW to be submitted weekly if the above requirements have not been followed for existing or previous month(s).

# 1.09 SHOP DRAWINGS

A. Prior to mobilizing to the Work site or otherwise beginning Work, Contractor shall promptly submit to the Engineer for review and approval Shop Drawings with manufacturers' literature and product data, certifications, details, and other required information for all equipment and materials to be provided or furnished by

the Contractor, as well as other required submittals as required by the Contract Documents and/or required by the Engineer. Shop Drawings shall be provided in compliance with all requirements indicated on the Drawings and in the following sections of the Specifications:

- 1. Section 01570 Traffic Regulation
- 2. Section 01600 Products
- 3. Section 01700 Project Closeout
- 4. Section 02020 Dewatering
- 5. Section 02210 Trenching, Backfilling and Compacting
- 6. Section 02220 Casing Installation
- 7. Section 02350 Pipe Bursting of Water Mains
- 8. Section 02458 Horizontal Directional Drilling (HDD)
- 9. Section 02540 Erosion and Sedimentation Control
- 10. Section 02558 Identification/Location Guide
- 11. Section 02610 Roadway Paving and Surfacing
- 12. Section 02820 Lawn Restoration and Landscaping
- 13. Section 03305 Cast-In-Place Concrete for Pipe Work
- Section 03310 Cast-In-Place Concrete for Paving, Driveways, Sidewalks, Curbs and Paved Ditches
- 15. Section 03450 Precast Concrete Structures
- 16. Section 15000 Piping General Provisions
- 17. Section 15020 Disinfecting Pipelines
- 18. Section 15025 Flushing and Cleaning Pipelines
- 19. Section 15030 Pressure and Leakage Tests
- 20. Section 15105 Ductile Iron Pipe and Fittings
- 21. Section 15120 Polyvinyl Chloride (PVC) Pipe
- 22. Section 15125 High Density Polyethylene (HDPE) Pipe
- 23. Section 15130 Piping Specialties
- 24. Section 15150 Gate Valves
- 25. Section 15155 Butterfly Valves
- 26. Section 15180 Fire Hydrants
- 27. Section 15190 Air Valves, Blow-off Assemblies and Sampling Taps
- 28. Section 15200 Service Lines
- B. Contractor shall submit all Shop Drawings electronically in portable document format (.pdf) or other format acceptable to the Engineer.

C. If requested by the Owner or Engineer, Contractor shall also provide one (1) hard copy, which shall be stapled or 3-ring bound. Submittals smaller than 8-1/2 by 11 inches shall be secured to paper 8-1/2 by 11 inches. Submittals larger than 8-1/2 by 11 inches shall be neatly folded to fit within a 9 by 11-1/2 inch folder.

# 1.10 PRE-CONSTRUCTION & POST CONSTRUCTION VIDEO/ELECTRONIC PHOTOS

- A. Prior to mobilization at the site, provide to the Engineer on DVD a video recording of all planned construction areas, material storage areas, areas adjacent to these areas, including but not limited to streets, driveways, sidewalks, curbs, ditches, fencing, railing, visible utilities, retaining structures and adjacent building structures. The purpose of the video is to document existing conditions and to provide a fair measure of required restoration. The video shall incorporate all surrounding areas that could be impacted by construction activities. Care shall be taken to record all existing conditions which exhibit deterioration, imperfections, structural failures or situations that would be considered substandard.
- B. Where necessary to adequately document pre-construction conditions and/or where required by Engineer, electronic photographs of specific locations shall be provided to supplement the electronic video.
- C. Following Final Completion upon authorization by the Engineer or Owner, Contractor shall provide to the Engineer on DVD a video recording of all areas impacted by the Work, including storage areas, and all adjacent areas, showing the same details as required for pre-construction videos. The purpose of this video is to document conditions upon completion of the Work in order to establish if subsequent claims are related to the Work or circumstances unrelated to the Work.
- D. The videos shall be high quality, color and in an approved electronic format. Temporary lighting shall be provided as necessary to properly video areas where natural lighting is insufficient (indoors, shadows, etc.). The videos shall include audio soundtrack to provide the following information:
  - 1. Detailed description of location being viewed referenced to Contract Drawings (i.e., well location, building designation, pipeline route, etc.);
  - 2. Direction (N, S, E, W, looking up, looking down, etc.) of camera view;
  - Date, time, temperature, and environmental conditions during recording.
  - 4. Any areas not visible by video/photo methods shall be described in detail.
- E. Unless otherwise approved by Engineer, videos shall not be performed during inclement weather or when the ground is covered partially or totally with snow, ice, leaves, etc.
- F. Contractor shall submit one copy of the original documents to the Engineer accompanied by a detailed log of the contents of each DVD. The log shall include location descriptions with corresponding file name to facilitate the quick location of information contained on the DVDs. The DVDs will be maintained by the Engineer during construction and may be viewed at any time by Contractor upon request.

Upon final acceptance, the DVDs will become the permanent property of the Owner.

- G. Approval of the pre-/post-construction videos/photos by the Engineer and/or Owner is advisory only and shall not relieve the Contractor of responsibility for complying with the requirements of this section. Failure of the Contractor to adequately document pre-construction conditions shall not result in any additional costs to the Owner. Approval by the Engineer in no way makes the Owner or Engineer liable for additional costs resulting from shortcomings in such documentation. In the event that the pre-construction videos and photos fail to adequately document pre-existing conditions, the Contractor shall be responsible for restoring all affected areas to the satisfaction of the property owner or agency with jurisdiction at no additional cost to the Owner.
- H. In the event of claims by property owners regarding damages or loss potentially related to the Work, whether received during or after construction, the videos shall be used to verify the property owner's claims.
  - 1. If the videos and photos clearly show the area in question and substantiate the property owner's claim, the Contractor will be responsible for satisfactorily resolving the claim (including payment of any damages) and restoring conditions to the pre-Work conditions within the terms of the Contract Documents.
  - 2. If the videos and/or photos clearly show the area in question and fail to justify the claim, the claim will be denied by the Owner.
  - 3. If the area in question is not included in the pre-construction video or insufficient detail is shown to evaluate the property owner's claim, the Owner and Contractor will review the claim in light of other available documentation.
  - 4. If the pre-construction video and/or photos clearly show the area in question but the post-construction video and photos do not show the area in question or fail to establish the condition upon completion of the Work, the Contractor will be responsible for satisfactorily resolving the claim (including payment of any damages) and restoring conditions to the pre-Work conditions within the terms of the Contract Documents.
  - 5. If the Owner feels that the area in question should have been shown in the preconstruction video, the Contractor will be responsible for satisfactorily resolving the property owner's claim (including payment of any damages) and restoring conditions to the pre-Work conditions within the terms of the Contract Documents.

#### 1.11 PROGRESS PAYMENTS

A. The detailed arrangement for submittal of progress payments shall be discussed at the preconstruction meeting. In general, progress payments shall be submitted monthly in a format acceptable to the Engineer. The progress payment request shall be based on the unit prices and should provide the percentage of completion, total dollar value completed, dollar value completed prior to the current payment,

and the amount requested for this progress payment for each line item contained in the schedule of values. Progress payment requests for material and/or equipment suitably stored but not yet incorporated into the Work shall be accompanied by a copy of the appropriate manufacturer's invoice, shipping order, bill of lading, etc.; and the progress payment amount shall be the direct cost to the Contractor, or Subcontractor, for such material and/or equipment. Payment will not be made to the Contractor if, upon inspection by the Engineer, it is determined that the material and/or equipment does not conform to the requirements of the Contract Documents including proper storage, receipt of approved Shop Drawings, receipt of any special guarantees, Bonds, insurance coverage, any evidence of damage or imperfections, etc.

- B. Contractor shall submit pay application for previous month to Resident Project Representative for review and approval prior to submittal to Owner.
- C. Contractor shall send an electronic copy of the approved pay application to the Owner's project manager and Resident Project Representative by the 5<sup>th</sup> day of the month.
- D. Pay application should include the following items:
  - 1. Contractor Invoice Cover Sheet
  - 2. Project Summary Sheet signed by the Contractor, the Resident Project Representative on the project and the INAWC Project Manager.
  - 3. VOW spreadsheet with all final quantities for the month

## 1.12 CONTRACTOR'S DAILY REPORTS

- A. The Contractor shall complete daily reports containing at least the following information:
  - 1. A description of daily work activities performed, including but not limited to:
    - a. size and quantity of main installed,
    - b. size and quantity of fittings, valves, and hydrants installed,
    - c. quantity of granular fill installed,
    - d. description and quantity of other equipment and materials installed,
  - 2. Description and quantity of underground obstructions encountered;
  - 3. A description of daily material or equipment deliveries;
  - 4. The temperature and weather conditions;
  - 5. The names and number of hours worked by each trade (General Contractor);
  - 6. The number of craftsmen and hours worked by each Subcontractor;
  - 7. The number of hours worked by each type of equipment;
  - 8. Downtime due to equipment failure;
  - 9. Detailed description of issues that may cause the Contractor to incur delays, including quantity and types of issues.

- B. The daily reports shall be available upon request from Owner.
- C. Information provided on the daily report shall not constitute notice of delay or any other notice required by the Contract Documents. Notice shall be as required therein.

## 1.13 PROJECT RECORD DOCUMENTS (BY CONTRACTOR)

- A. The Contractor shall complete and maintain on-site one set of the following Record Documents, which shall record all actual revisions to the Work concurrent with construction progress and shall be available upon request (during working hours or on the next business day) by the Owner, Engineer or Resident Project Representative.
  - 1. Drawings;
  - 2. Specifications;
  - 3. Addenda;
  - 4. Change orders and other modifications to the Contract;
  - 5. Approved Shop Drawings and other submittals;
  - Field sketches.
- B. The Record Documents shall be updated daily (red-line markups). The Owner reserves the right to stop Work at Contractor's expense until red-line markups are up to date. Red-line markups shall contain but are not limited to the following information.
- C. Store Record Documents separate from documents used for construction.
- D. <u>Specifications:</u> Legibly mark and record at each product section description of actual products installed, including the following:
  - 1. manufacturer's name and product model and number,
  - 2. product substitutions or alternates utilized,
  - 3. changes made by addenda and modifications.
- E. <u>Record Drawings</u>, <u>Documents and Shop Drawings</u>: Legibly mark each item to record actual construction including:
  - Original Drawings with Red-Line markings including measured horizontal and vertical locations of underground utilities and appurtenances, referenced to permanent surface improvements as stated in Section 01300 Submittals.
  - 2. Field changes of dimension and detail
  - 3. Pipe restrained joint lengths
  - 4. Actual fitting and valve locations with horizontal dimensions measured from permanent structures.

- 5. Depths that exceed the minimum cover
- Details not on original Drawings.
- 7. Pre and Post Construction videos
- 8. Electronic photographs
- 9. Others as required in other sections of the Specifications.
- F. Submit documents to Engineer with final Application for Payment.
- G. The Owner will issue a notice of Final Completion to the Contractor when the Work is in-service and up-to-date Record Documents have been provided by the Contractor.

#### 1.14 GPS DATA COLLECTION BY RESIDENT PROJECT REPRESENTATIVE

- A. Resident Project Representative shall collect GPS points, prepare record cards, and hand-drawings of field changes. GPS points shall be collected at all locations identified below on a daily basis:
  - 1. water mains
  - 2. depths varying 6-inches greater than minimum/maximum cover shown on the Drawings,
  - 3. valves,
  - 4. hydrants,
  - 5. fittings,
  - 6. corporation stops,
  - 7. meter pits,
  - 8. service lines
- B. In addition to coordinates, each point shall include the attributes required on the digital collection method (using standard terminology submitted to and approved by the Owner) at a minimum:
  - 1. fittings
  - 2. valves
  - 3. hydrants
  - 4. main
  - 5. others as required by the Owner
- C. Resident Project Representative may choose to use equipment provided and configured by the Owner or may purchase equipment of equal or better specification to be configured in conjunction with the Owner for purposes of GPS data collection. All data from such collection will be processed and stored by the Owner.
- D. Contractor shall assist and coordinate with Resident Project Representative in the collection of GPS points. Contractor shall provide safe access as needed and

- adequate supplemental information for Resident Project Representative to document this information.
- E. In the event RPR is unable to be on site, Contractor shall provide provisions such as vertical riser pipe to allow collection of the GPS data for any areas requiring backfill prior to collection of the GPS data. Unless otherwise directed by the Resident Project Representative, vertical riser pipes must be installed at each fitting and at every 50' to allow measure down to the pipe as well as collection of the GPS point. Riser pipes must be removed, backfilled and the surface restored following their removal.

# 1.15 RED-LINE DRAWINGS AND OTHER RECORD DOCUMENTATION BY RESIDENT PROJECT REPRESENTATIVE

- A. Resident Project Representative shall maintain a separate set of red-line drawings updated each day that they are on-site and cross-checked to the Contractor's red-line markups. Elevation views—show vertical changes that are greater than 6" from the design elevation as well as any fittings used for vertical offsets. Red-line drawings to show the new main and the main that was retired. Do not include the proposed design location.
- B. Resident Project Representative shall prepare sketches showing actual field installation at all intersections and tie-ins. The sketches shall indicate configuration, dimensions and elevations of all new mains and all existing utilities in the area.
- C. Asset Record Cards are required to be completed by Resident Project Representative.
- D. Resident Project Representative shall transfer red line drawings and other record documents to the Owner at the same time. This information will then be transferred to the final record drawings.
- E. Resident Project Representative shall observe:
  - a. Tapping Sleeve & Valve installation
  - b. Shutdown and Tie-in
  - c. Shutdown and Cut/Cap
  - d. Pipe installation First Day and first fitting
  - e. Valve installation first installation
  - f. Crossing of large storm, sanitary, gas
  - q. Offsets under/over other utilities
  - h. Casing installation open cut, HDD or Jack and Bore
  - i. Road crossings that require short term closure or partial closures

- j. Service & Meter Pit Installation First Day
- k. Railroad crossing throughout the duration
- I. HDD installation pullback of pipe
- m. Pressure testing of pipe
- n. Chlorination & De-Chlorination of pipe
- o. Customer notifications as required by District
- p. Final Walk thru

## 1.16 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01600 Products
- E. Section 01700 Project Closeout

# **PART 2: PRODUCTS**

Not Used.

# **PART 3: EXECUTION**

Not Used.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 649 of 1141

## **TEMPORARY FACILITIES**

## **PART 1: GENERAL**

#### 1.01 SCOPE OF WORK

A. The work under this Section consists of providing all labor, materials, tools, equipment, and services required to maintain existing facilities, provide temporary facilities, and perform related work as indicated on the Drawings and as specified within this section and related sections of the Specifications.

## 1.02 WATER SUPPLY

- A. All use of existing water systems during construction by the Contractor shall be with the approval and direction of the Owner. The Contractor shall be responsible for all temporary piping, temporary meter provisions, temporary backflow preventer provisions and other water utility requirements for supplying water during construction. The Contractor shall use the existing water system only at locations, times and conditions as set forth by the Owner.
- B. Temporary water supply, including temporary services, fire hydrants, and valves shall be provided as specified in Section 15000 where existing water services and/or fire hydrants would otherwise be out of service for more than eight (8) hours due to pipe bursting or other construction activities associated with the Work.
- C. When and where available, Owner shall supply water for filling, testing, flushing, and disinfecting the new pipeline(s) and appurtenances. The water usage will be tracked by Owner, and there will be no cost to the Contractor for water supplied up to ten (10) times the volume of the new pipeline(s). If additional water is needed for filling, testing, flushing, and disinfecting, due to poor workmanship or defects in material or equipment furnished by the Contractor, Owner shall furnish the additional water (if and when available) and reserves the right to charge the Contractor for the additional water usage at prevailing rates.
- D. The Contractor shall contact the Owner's local Operations District office forty eight (48) hours prior to filling and flushing to obtain a meter with backflow device. Contractor shall furnish and install all necessary temporary piping and valves in connection with such water supply. Only Owner shall operate valves on the existing water system. When the new pipeline is already connected to the existing water main and is to be filled directly from the existing main through a main line valve (whether new or existing), only Owner shall operate this valve.
- E. If water is not readily available at the site or the Owner cannot provide the volume of flow required by the Contractor, Contractor shall supply water as needed from an off-site location at no additional cost to the Owner.

- F. Contractor shall supply all water needed for lawn restoration and any other purposes not identified above. All water used from the Owner's water system by the Contractor for such purposes shall be metered through an Owner-approved metering assembly installed by the Contractor. Contractor shall furnish and install all necessary temporary piping, valves, and required backflow prevention devices in connection with such water supply.
- G. The Owner reserves the right to impose limitations upon the Contractor's use of water as the Owner, in its sole discretion, determines may be necessary to assure it of its continued ability to meet the demands of its customers and the volumes and pressures required for fire protection. Any water required by the Contractor in excess of the quantities the Owner provides to the Contractor must be purchased from Owner by the Contractor at Contractor's expense.

#### 1.03 TEMPORARY HEAT

A. Contractor shall provide approved type heating apparatus with the necessary fuel in order to protect and/or dry out the Work. Do not leave stored fuel unsecured. The stored materials and finished Work shall be protected at all times from damage by the weather elements. If required by weather factors to meet the coatings manufacturer's specifications, forced curing of the paint will be required.

#### 1.04 ELECTRICAL SUPPLY

A. Contractor shall pay all fees, obtain necessary permits, have meter installed for power and light, and pay all monthly charges as may be required for completing the Work.

#### 1.05 TEMPORARY LIGHTING

A. Contractor shall provide and maintain lighting for construction operations and lighting to exterior staging and storage areas after dark as necessary for security purposes.

## 1.06 BARRIERS

A. Contractor shall provide barriers to prevent unauthorized entry to construction areas. Barriers shall be sufficient to protect people, existing facilities, and adjacent properties from damage or injury. Provide protection for plant life designated to remain. Replace damaged plant life in kind at no additional cost to Owner.

#### 1.07 FENCING

A. Refer to Part 1.06 Barriers of this Section for temporary barrier requirements.

## 1.08 PARKING

- A. Contractor shall arrange for temporary parking to accommodate construction personnel, Resident Project Representative, and other persons requiring access to the work site.
- B. Continual parking in grass areas in the right of way by the Contractor shall not be allowed.

#### 1.09 PROGRESS CLEANING

A. Contractor shall maintain areas free of waste materials, debris, and rubbish. Maintain site in a clean and orderly condition. Remove debris and rubbish from closed or remote spaces prior to enclosing the space. Broom and vacuum clean interior areas prior to start of surface finishing, and continue cleaning to eliminate dust. Remove waste materials, debris, and rubbish from site weekly and dispose off-site.

#### 1.10 SANITARY FACILITIES

- A. Contractor shall provide suitable temporary facilities and enclosures for the use of workers and site visitors and shall maintain same in a sanitary condition.
- B. The Contractor is advised that the Owner is in the business of providing potable water, and the Contractor's sanitary arrangements shall not endanger the Owner's facilities.

#### 1.11 FIELD OFFICES

A. Furnishing a field office is not required unless otherwise indicated under Section 01011 or 01075.

#### 1.12 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01010 Drawing Index
- C. Section 01011 Special Provisions
- D. Section 01075 Basis of Payment
- E. Section 01570 Traffic Regulation
- F. Section 01700 Project Closeout
- G. Section 02025 Existing Utilities and Structures
- H. Section 15000 Piping General Provisions

# PART 2: PRODUCTS

Not Used.

# **PART 3: EXECUTION**

Not Used.

## TRAFFIC REGULATION

## **PART 1: GENERAL**

#### 1.01 SCOPE OF WORK

- A. The work under this Section consists of providing all labor, materials, tools, equipment, and services required to maintain and regulate traffic as necessary to perform the Work, maintain traffic flow and protect the general public as indicated on the Drawings and as specified within this Section and related sections of the Specifications.
- B. Contractor shall furnish and install all traffic barricades, markers, signs, controls and provide flaggers, traffic police and other facilities required by the Federal, State and local government authorities and the Engineer to protect general public and maintain the existing roads, streets and highways.

### 1.02 GENERAL REQUIREMENTS

- A. Traffic control methods and materials shall conform to the latest editions of applicable State DOT Standard Specifications for Road and Bridge Construction and USDOT Manual on Uniform Traffic Control Devices for Streets and Highways.
- B. Competent traffic personnel suitably attired for safety shall be employed at every location where the Contractor's equipment is working immediately adjacent to, or is entering, leaving or crossing, active traffic lanes. The traffic personnel shall be employed continuously for the full time such conditions exist.
- C. Special attention shall be given to the protection of pedestrians and, in particular, children going to and coming from school. Ingress and egress shall be maintained for all properties abutting the pipeline.

## 1.03 COORDINATION OF WORK

- A. Prior to the start of construction, assign one individual at a supervisory level who will be responsible to coordinate and oversee maintenance and protection of traffic. See General Conditions article 6.
- B. Notify the State and local police, ambulance services and fire departments of daily traffic diversions.
- C. Be fully responsible to complete all obligations of the Contract regardless of any restrictions which may be imposed by Federal, State or local authorities.

## 1.04 MAINTAINING TRAFFIC

- A. <u>Traffic Diversion:</u> Whenever it is necessary to divert traffic from its normal channel into another channel, such diversion shall be clearly marked by cones, drums, barricades or temporary guardrail. If the markers are left in place at night, suitable lights shall be provided and maintained.
- B. One Way Traffic: Whenever one way traffic is established, at least two (2) flaggers shall be provided and adhere to all requirements of the local police and street regulator having jurisdiction.
- C. <u>Street Closing</u>: When permitted by Federal, State or local authorities having jurisdiction, the Contractor may close streets to through traffic for minimum periods of time. Notify and secure the permission of the local police and fire departments and such other public authorities. Contractor shall comply with all laws, ordinances and regulations regarding notification to the occupants of premises bordering the affected streets. Give all occupants reasonable notice with respect to the closing of any street, in whole or in part, even when not required by any law, ordinance, or regulation. Schedule work such that the time the street is closed is kept to a minimum and make suitable provisions for access by local residents, school buses, and mail delivery vehicles, unless otherwise authorized by the Engineer. Provide access for police, fire, ambulance and emergency vehicles at all times. Fire hydrants and other public utility valves shall be kept accessible at all times.

## 1.05 TRAFFIC SIGNALS AND CONTROLS

- A. The installation and operation of all traffic signals and traffic control devices shall conform to the requirements of Federal, State and local government highway departments. The replacement of pavement markings disturbed during construction or the installation of temporary markings is the sole responsibility of the Contractor.
- B. To protect persons from injury and to avoid property damage, adequate barricades including flasher and reflectorized construction signs and guards as required shall be placed and maintained during the progress of the construction work and until it is safe for traffic and pedestrians to use the construction area.
- C. When permitted to close a street or road to traffic, furnish, erect, maintain and remove barricades, suitable and sufficient red lights, and other lights or reflecting material at the limits of the project, where side streets intersect, and at other points of public access to the project. Furnish, erect and maintain advance warning signs and barricades on side street at the first street intersection beyond the one closed by construction indicating "Street Closed, One Block Ahead". Furnish, erect, maintain and remove detour marking signs on temporary routes.

#### 1.06 TRENCH AND STORED MATERIALS MARKINGS

A. Before completion of each day's work, in traveled areas, the pipe trench shall be completely backfilled and tamped, and the necessary temporary paving installed.

Compacted aggregate or compacted granular backfill shall be used in sidewalk and walkway areas according to local building requirements. Compacted aggregate shall be used in driveway areas. These areas are not to be left open, impassable or unsafe through the night. In the event that the pipe trench cannot be completely backfilled and tamped, temporary bridges and crossings shall be used to accommodate through traffic and the general public. The job site will be left in a neat and satisfactory condition at the end of each day. The requirements of this Section are in addition to any requirements of Federal, State or local laws, rules, regulations or ordinances or any requirements found elsewhere in the Contract Documents.

B. At night, any material or equipment stored between the street and sidewalk or within 5 feet behind any raised curbs, whether on or outside the paved street, shall be clearly outlined with light or other dependable warning devices that are approved by the Engineer. Equipment and material stored on the street shall be marked at all times. In addition, provide any other lights, barricades, etc., that may be needed for the protection of pedestrian traffic.

## 1.07 OTHER REQUIREMENTS

- A. Trucks and/or trailers used as protective vehicles to protect workers or work equipment from errant vehicles on roadways with posted speed limits of 50 MPH or greater shall be equipped with Truck-Mounted Attenuators conforming to the National Cooperative Highway Research Program (NCHRP) Report 350 "Recommended Procedures for the Safety Performance Evaluation of Highway Features".
- B. The protective truck must be positioned a sufficient distance in front of the workers or equipment being protected to allow for appropriate vehicle roll-ahead, but not so far that errant vehicles will travel around the vehicle and strike the workers/equipment. Attenuators should be in the full down-and-locked position.
- C. For stationary operations, the truck's parking brake should be set and, when possible, the front wheels turned away from the work site. Turning the front wheels should be based on specific conditions at the site such that the afterimpact trajectory is into a safe area.
- D. If the regulation of traffic and controls are not being provided in accordance with this Section 01570, and the public is inconvenienced or its safety is being endangered, in the judgment of the Engineer or Owner, the Owner may take such steps as it deems advisable to provide such services; and all costs in providing such services will be deducted from any payment which may be due or may thereafter become due the Contractor.

## 1.08 SUBMITTALS

The Contractor shall prepare and submit a Maintenance of Traffic Plan to the Engineer and local traffic law enforcement agency for review. The Maintenance of Traffic Plan shall show the location of all barricades, signs, devices and alternate routes for local traffic and pedestrian safety. Erection of the appropriate safety and warning devices in

accordance with the USDOT "Manual of Uniform Traffic Control Devices" (MUTCD) shall be completed prior to beginning work and maintained until all construction is completed and the site restored.

## 1.09 PERMITS

- A. Owner will obtain the Indiana DOT Right of Way Permit where required for Work shown on the Drawings. Contractor shall apply and pay for all other permits and pay all other inspection fees required by federal, state, local and private transportation authorities having jurisdiction over the Work area.
- B. Contractor is responsible for complying with all requirements of such permits (including those obtained by the Owner), attending Board of Public Works meetings upon request, paying for all required inspections and/or traffic control by third-parties (e.g. off-duty police), at no additional cost to the Owner. Contractor's Construction Schedule shall allow sufficient time for all permitting processes.

## 1.10 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01010 Traffic Regulation
- C. Section 01011 Special Provisions
- D. Section 01075 Basis of Payment
- E. Section 01300 Submittals
- F. Section 02610 Roadway Paving and Surfacing

## **PART 2: PRODUCTS**

Not Used.

## **PART 3: EXECUTION**

Not Used.

## **PRODUCTS**

## **PART 1: GENERAL**

#### 1.01 PROTECTION OF MATERIAL AND EQUIPMENT

A. Provide for the safe storage of all material furnished or purchased until it has been incorporated in the completed project and accepted by the Engineer. Bear the risk of loss and/or damage to the materials and Work until the Work is finally accepted by the Engineer. If space is available, the Contractor may store material and equipment at the Owner's local property. All storage shall be approved by the Owner's local Operations Superintendent prior to any items being placed on Owner's property.

All electrical and mechanical equipment shall be stored in a warm, dry shelter with proper ventilation. Under no circumstances shall motors, electrical control equipment or any other electrical or mechanical equipment be stored under polyethylene plastic covers or tarpaulins. When space is available inside existing structures at the Owner's local property, the Contractor will be allowed to store equipment inside the structures subject to the stipulations in the preceding paragraph. Contractor may store equipment at a secure off-site facility subject to inspection by the Engineer. Owner may stipulate additional requirements and require additional documentation before making payment for materials stored at any location other than the Project site or an Owner's facility.

- B. The interior of all pipe, fittings, and accessories shall be kept free from dirt, foreign matter and standing water at all times.
- C. After valves and hydrants have been inspected, properly store them prior to use. In order to prevent entry of foreign material that could cause damage to the seating surfaces, the valves and hydrants shall be stored in a fully closed position unless recommended otherwise by the manufacturer. Resilient seated valves shall be stored in accordance with the manufacturer's recommendations. This may include storage with protective covers for rubber seats and in marginally open condition. Valves and hydrants shall be stored indoors unless otherwise approved by the Engineer.
- D. If valves must be stored outdoors, protect the operating mechanism, such as gears, motor, actuators and cylinders, from weather elements. Valve ports and flanges must be protected from the weather and foreign materials. If valves are subject to extreme (freezing or excessively hot) temperatures, all water must be removed from the valve interior and the valve closed tightly before storage, unless specifically recommended otherwise by the manufacturer. Valves shall be stored on pallets with the discs in a vertical position to prevent rainwater from accumulating on top of the disc, seeping into the valve body cavity, freezing, and cracking the casting.

#### 1.02 SERVICING EQUIPMENT

A. Check all equipment upon acceptance to determine if oil reservoirs are full and areas to be greased are properly packed with grease. Provide the proper grease or oil for use in lubricating the required areas of the equipment. Any service to equipment while in storage, or installed pending acceptance, is the responsibility of the Contractor and shall be performed per manufacturer's requirements, industry standards or as stated specifically in the Specifications.

#### 1.03 RESPONSIBILITY FOR MATERIAL AND EQUIPMENT

- A. Under no circumstances shall equipment, pipe, valves, fittings, or appurtenances be dropped or dumped from any trucks or equipment. When received from the Carrier and at time of unloading, inspect all pipe and accessories for loss or damage. No shipment of material shall be accepted by the Contractor unless loss or damage (if present) has been described on the Bill of Lading by the Carrier's agent. Any discrepancies between the Bill of Lading and the physical material shall be noted on the Bill of Lading. All demurrage charges on carloads or truckloads of pipe or other material shall be paid by the Contractor. Owner Furnished Contractor Installed materials shall require Contractor to sign the carriers delivery packing slips and return the original copy to the Owner or Owners representative within 3 business days.
- B. After acceptance of material and/or equipment by Contractor at point of delivery, the Contractor assumes full responsibility for safe and secure storage, handling, servicing and installation of such material and/or equipment in accordance with manufacturer's recommendations, industry standards or specific requirements of the Contract Documents. Once in his possession, assume full responsibility for, and protect all material from theft and damage. Any lost or stolen materials shall be replaced at the Contractor's expense.
- C. Re-inspect all material for defects, correct size, and quantity in the field prior to installation. Immediately report all material found to be defective, improperly sized, or deficient in quantity to the Owner.
- D. The Contractor is responsible for all material furnished by the Contractor and Contractor's suppliers. All such material that is defective in manufacture or has been damaged in transit or has been damaged after delivery shall be replaced by the Contractor at his expense.
- E. Owner Furnished, Contractor Installed materials: Certain material and equipment will be furnished by the Owner as noted in the Contract Documents. The Contractor's responsibility for material and/or equipment furnished by the Owner shall begin upon the Contractor's acceptance of such material and/or equipment at the point of delivery. All material and equipment shall be examined and items found to be defective in manufacture and/or otherwise damaged shall be rejected by the Contractor at the time and place of delivery. The Owner will thereupon repair or replace the damaged items. Thereafter, any material and/or equipment found to be defective prior to project acceptance by the Engineer shall be repaired or replaced by Contractor at no additional cost to Owner unless

Contractor submits proof that such defect was latent and could not have been detected by Contractor when performing their duties and responsibilities under these Contract Documents.

F. Owner Furnished, Contractor Installed materials: Contractor's and Owner's responsibilities for providing guarantees or warranty and manufacturer's representatives for service, inspection, certification of installation, installation, field training, start-up, etc. for material and/or equipment furnished by Owner shall be as follows unless otherwise specified: Owner will provide the warranty and Contractor shall coordinate with the Owner and assist in coordinating with manufacturer's representatives for all necessary field service, start-up service, installation certifications, installation, field training of Owner's personnel, etc. for Owner-furnished material and/or equipment as required for acceptance of such material and/or equipment in the completed project. Contractor shall cooperate in the discovery of defective Owner Furnished Contractor Installed (OFCI) materials. When requested by Owner, Contractor shall provide labor, equipment, and tools (but not materials) to assist with correcting or replacing Ownerfurnished materials. Contractor shall be reimbursed by the Owner or material supplier for labor and materials incurred as a result of the defective material item.

#### 1.04 SUBMITTALS

A. Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, Operating and Maintenance Manuals, certifications, and other required submittals in accordance with Section 01300 for products furnished where submittals are required under the corresponding section of the Specifications.

## 1.05 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals

## **PART 2: PRODUCTS**

#### 2.01 GENERAL

A. Unless otherwise specifically provided for in these Specifications, all equipment and materials incorporated in the work shall be new, in current production and in accordance with the Specifications and Drawings.

B. Product manufacturers, models, and part numbers identified in these Specifications are the only approved products that will be accepted for the Work. No substitutions, "or equal," or other manufacturers/products not specifically listed in these Specifications may be furnished or installed by the Contractor without prior written approval from the Owner. Any proposed substitutions, "or equal," or other manufacturers/products proposed to be incorporated into the Work shall be submitted by the Contractor for review and approval by Indiana American Water Company Engineering, Greenwood, Indiana.

#### 2.02 COORDINATION OF DIMENSIONS

Verify and make necessary corrections to construction dimensions so that all specified and/or alternative equipment, which is approved by the Engineer, can be installed and will function within the intent of the Drawings and Specifications. Promptly notify the Engineer of all necessary corrections required.

#### 2.03 SAFETY AND HEALTH REQUIREMENTS

- A. All materials, equipment, fixtures and devices furnished shall comply with applicable Laws and Regulations.
- B. All material and equipment furnished and installed under this Contract shall be equipped with suitable and approved safety guards and devices required for the safety of the public and operating personnel. Such guards and safety devices shall be in accord with the latest requirements of safety codes approved by the American National Standards Institute as well as the safety requirements of applicable Laws and Regulations. Where said safety codes of the ANSI are incompatible with applicable Laws and Regulations, said Laws and Regulations shall prevail.

## **PART 3: EXECUTION**

## 3.01 INSTALLATION

A. Material and equipment shall be installed in accordance with the appropriate sections of these Specifications.

### 3.02 SERVICES OF MANUFACTURER'S REPRESENTATIVE

- A. Arrange for a qualified service representative from each company manufacturing or supplying certain equipment as required by the individual Specifications sections to perform the duties herein described.
- B. After installation of the applicable equipment has been completed and the equipment is presumably ready for operation, but before it is operated by others, the representative shall inspect, operate, test, and adjust the equipment. The

inspection shall include, but shall not be limited to, the following points as applicable:

- 1. soundness (without cracked or otherwise damaged parts);
- 2. completeness in all details, as specified;
- 3. correctness of setting, alignment, and relative arrangement of various parts;
- 4. adequacy and correctness of packing, sealing and lubricants.
- C. The operation, testing, and adjustment shall be as required to prove that the equipment is left in proper condition for satisfactory operation under the conditions specified.

Cause No. 45870 Attachment MHH-10 (Redacted) Page 663 of 1141

## PROJECT CLOSEOUT

## **PART 1: GENERAL**

#### 1.01 TESTING OF FACILITIES

All work shall be tested under operating conditions and pressures; and any leaks or malfunctions shall be repaired to the satisfaction of the Engineer at no additional expense to the Owner.

#### 1.02 CLOSEOUT PROCEDURES

Submit written notification that Contract Documents have been reviewed, Work has been inspected, and that Work is complete in accordance with Contract Documents and ready for Engineer's inspection. Provide submittals to Engineer that are required by governing or other authorities. Submit Application for final payment identifying total adjusted Contract sum, previous payments, and sum remaining due. Contractor shall submit original Maintenance Bond and Waiver of Liens for all subcontractors.

## 1.03 PROGRESS CLEANING AND FINAL CLEANING

- A. Periodically, or as directed during the progress of the Work, remove and properly dispose of the resultant dirt and debris and keep the premises reasonably clear. Upon completion of the Work, remove all temporary construction facilities and unused materials provided for the Work and put the premises in a neat and clean condition and do all cleaning required by the Specifications. Trash and combustible materials shall not be allowed to accumulate in construction locations.
- B. Execute final cleaning prior to final inspection. Clean interior and exterior surfaces exposed to view; remove temporary labels, stains and foreign substances. Clean equipment and fixtures to a sanitary condition. Clean debris. Clean site; sweep paved areas, rake clean landscape surfaces. Remove waste and surplus materials, rubbish, and construction facilities from the site.

## 1.04 PROJECT RECORD DOCUMENTS

- A. Maintain project record documents in accordance with Section 01300.
- B. Submit documents to Engineer with final Application for Payment.
- C. The Owner will issue a notice of Substantial Completion to the Contractor when the Work is in-service and up-to-date Record Documents have been provided by the Contractor.

## 1.05 SURPLUS MATERIALS

- A. The Contractor shall return surplus Owner-furnished material to the Owner's local Operations District's property or other location(s) specified by the Engineer within fourteen (14) days of the notice of Substantial Completion is issued.
- B. Refer to Section 15185 for requirements regarding removal of abandoned hydrants, valve boxes, air valves, meter installations, and curb stops.
- C. Unless otherwise directed by the Engineer, the Contractor shall return the following components from abandoned facilities that were removed as part of the Work to the Owner's local Operations District's property or other location(s) specified by the Engineer within fourteen (14) days after the notice of Substantial Completion is issued. If directed by the Engineer, the Contractor shall dispose of these abandoned materials at no additional cost.
  - 1. Fire hydrants
  - 2. Valve boxes and lids (only if in good condition)
  - 3. Automatic air valves
  - 4. Meter pits, covers, and lids
  - 5. Meter setting components, including meter setters, yoke bars, branches, ball valves, and other components as directed by the Engineer.

#### 1.06 GUARANTEES AND WARRANTIES

- A. The Contractor expressly warrants that all workmanship and materials performed or furnished under this Contract will conform to the Specifications, Drawings and other applicable descriptions furnished or adopted by the Contractor and with all applicable laws, provisions and requirements of the Contract Documents. Remedy any defects due to faulty materials or workmanship which are discovered within a period of one (1) year from the date of acceptance of the Work in this project and pay for any damage or associated loss resulting from faulty materials or workmanship, including value of any water lost since the acceptance date due to faulty materials or workmanship. Quantity of water lost shall be as estimated by the Engineer and/or Owner based on best available information, calculations, modeling, and professional judgement. The Owner shall give notice of observed defects with reasonable promptness. Contractor warranty hereunder is in addition to, and not in limitation of, any obligations found elsewhere in the Contract Documents, any special guarantees provided by the Contractor or Contractor suppliers, and any obligations imposed by law.
- B. In addition to the above requirements, assign material and equipment guarantees and warranties from all manufacturers and suppliers to the Owner and deliver copies of such guarantees and warranties and the necessary assignments to the Owner in order to assure the Owner of the full benefit of such guarantees and warranties.

#### 1.07 RESTORATION

A. Restore and/or replace paving, guardrails, curbing, sidewalks, gutters, shrubbery, fences, signs, mailboxes, sod and all other disturbed surfaces, structures, utilities, and any other items required by the Drawings and/or Specifications to a condition equal to or better than that before the Work began and to the satisfaction of the Resident Project Representative and Owner.

#### 1.08 MAINTENANCE OF SURFACES

Following the written Substantial Completion acceptance issued by Engineer, maintain the surfaces of all areas disturbed by the Work, including paved and unpaved areas, adjacent curbs and gutters, sidewalks, fencing, and sod for a period of one (1) year thereafter or longer as required by state, county or local authorities unless otherwise stipulated in writing by the Engineer. Supply all material, equipment, tools, labor and services required for the maintenance of the restored surfaces and structures; and perform the Work in a manner satisfactory to the Engineer. Contractor shall repair or replace (at the Engineer's discretion) any pavement, sidewalks, curbs, fencing, signs, utilities, structures, landscaping, and other items that are damaged due to trench settlement or other residual effects of the Work.

#### 1.09 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 02610 Roadway Paving and Surfacing
- F. Section 02820 Lawn Restoration and Landscaping
- G. Section 15185 Abandonment of Mains and Hydrants

## **PART 2: PRODUCTS**

Not Used.

#### **PART 3: EXECUTION**

Not Used.

Cause No. 45870 Attachment MHH-10 (Redacted) Page 667 of 1141

## **DEWATERING**

## **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

The work under this Section consists of providing all labor, materials, tools, equipment, and services required to dewater pipeline excavations as indicated on the Drawings and as specified within this Section as necessary for proper construction of the pipeline(s) under dry conditions.

- A. If ground water, surface water, and/or other sources of water are encountered that impact the Work and cannot be adequately drained, Contractor shall furnish and operate pumping equipment of sufficient capacity to dewater the excavation and adequately control hydrostatic pressures. Dewater the excavation so that the laying and joining of the pipe is made in a dry environment so as to prevent water from entering the pipe during construction.
- B. No additional payment will be made for any dewatering operation, overtime, equipment rental or any other expense incurred due to the occurrence of ground water, surface water or water from possible leakage from existing buildings, structures or piping in the vicinity of the Contractor's operations. If Contractor believes excessive wet conditions exist beyond what could have been anticipated, he shall immediately notify Engineer and propose appropriate dewatering measures. Engineer shall determine whether Contractor is entitled to additional compensation.
- C. Discharge shall be in strict accordance with state and/or local requirements. Contractor's dewatering pump discharge shall include an approved filtration device. Convey all water removed from the excavation to a natural drainage channel or storm sewer without causing any property damage as approved by the local governing body.
- D. Dispose of silt and debris from dewatering operations that accumulates during construction in strict accordance with state and/or local requirements. Any such materials removed from Right of Way owned by the State of Indiana must be disposed of in an INDOT certified dump site.

### 1.02 SUBMITTALS

Contractor shall submit the following submittals for Work under this section in accordance with Section 01300:

- A. Name of dewatering subcontractor, if applicable.
- B. Shop Drawings indicating the following:

- 1. Plans showing the methods and location of dewatering and discharge including a sufficient number of detailed sections to clearly illustrate the scope of work.
- 2. Relationship of the dewatering system, observation wells, and discharge line to existing buildings, other structures, utilities, streets, and new construction.
- 3. Utility locations.
- 4. Drawings shall bear the seal and signature of the qualified Registered Professional Engineer in charge of preparing the drawings.
- 5. List of materials and equipment to be used.
- 6. A sample of all well record forms to be maintained during construction.
- C. Detailed description of the sequence of dewatering operations.
- D. Evidence of written approval from the local storm water governance authority.
- E. Emergency observation plans to be put into operation during failure of the dewatering system.
- F. Monthly Dewatering System Monitoring Reports containing the following data on approved forms:
  - For observation wells, daily piezometric levels shall be identified by date, time, well number and system (subsystem if multiple pumps are used) pumping rate. Piezometric levels shall be noted in feet of drawdown and groundwater elevation.
  - 2. For dewatering wells, suspended material test results shall be identified by date, time, well number, well pumping rate (if monitored) and system (subsystem if multiple pumps are used) pumping rate.
  - 3. Installation records for new wells.
- G. Schedule and records of all maintenance tests for primary and standby dewatering systems including the following:
  - 1. Maintenance tests and water quality tests for suspended matter at the discharge point including date, time of day, elapsed times of tests procedures, components tested, suspended particles, resultant observations and well readings.
  - 2. Daily discharge rates.
  - 3. Installation and removal of wells.
  - 4. General observations of the system such as equipment running times, and failures.
- H. Dewatering well removal records.
- I. Observation well removal records.

## 1.03 QUALITY ASSURANCE

- A. Contractor shall be solely responsible for the arrangement, location, and depths of the dewatering system necessary to accomplish the Work described herein.
- B. Dewatering shall prevent the loss of fines, seepage, boils, quick conditions or softening of the foundation strata while maintaining stability of the sides and bottom of the excavation, and providing dry conditions for construction operations.

## 1.04 PERMITS

A. Contractor shall obtain and pay for any permits required for dewatering and disposal.

## 1.05 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01500 Temporary Facilities
- F. Section 02210 Trenching, Backfilling and Compacting
- G. Section 02540 Erosion and Sedimentation Control
- H. Section 15000 Piping General Provisions

## **PART 2: PRODUCTS**

## 2.01 MATERIALS

A. Materials, especially the well screen, shall be carefully chosen to be compatible with the environment to prevent erosion, deterioration, and clogging.

## **PART 3: EXECUTION**

## 3.01 DESIGN

A. The dewatering system shall be capable of relieving all hydrostatic pressure against the height of the excavation walls and of lowering the hydrostatic level to a minimum of six inches (6") below the bottom of the required excavation in the work areas.

- B. Provide, operate and maintain all ditches, berms, site grading, sumps and pumping facilities to divert, collect and remove all surface water from work areas. All collected water shall be discharged into the outfall pipe.
- C. Carry the dewatering system discharge through pipes out of the area of the excavation into the outfall junction manhole shown on the Drawings (if applicable) or as otherwise approved by the Engineer. If required as a condition of the applicable permit or by applicable law, ordinance or code, provide meters to measure the discharge flow.
- D. Provide observation wells to determine compliance with dewatering requirements as indicated on the Contract Drawings, Shop Drawings, permits, or as otherwise directed by the Engineer.

#### 3.02 INSTALLATION

- A. Install the dewatering system from the existing ground surface or from the bottom of an excavation which is located above the natural ground water level.
- B. Observation wells shall consist of a standpipe or riser of minimum 1.0-inch inside diameter and a minimum three (3) foot long well-point screen or slotted PVC section at the bottom.

#### 3.03 DEWATERING PROCEDURE

- A. Place the dewatering system into operation and lower the water level prior to excavation.
- B. Operate the dewatering system continuously twenty-four (24) hours per day, seven (7) days per week until waterlines and structures have been satisfactorily constructed in the dewatering area. Contractor shall be responsible for observation and maintenance of the dewatering operation to ensure satisfactory performance. When required by federal, state or local authorities with jurisdiction, Contractor shall provide continuous, 24-hour per day, 7-day per week on-site monitoring by a competent person.

## **EXISTING UTILITIES AND STRUCTURES**

## **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

The Work under this section consists of providing all labor, materials, tools, equipment, and services required to verify, coordinate, survey, accommodate, protect, repair and restore existing utilities and structures as specified within this section and related sections of the Specifications.

- A. It is the responsibility of the Contractor to verify all existing structures and utilities. Prior to submitting a bid for the proposed Work, Bidders shall visit and familiarize themselves with the entire project area, including all discernible existing structures and utilities. As needed for the purpose of accurately preparing their bids for the proposed Work, Bidders shall take appropriate measures to determine the presence, location, size, and character of such structures and utilities.
- B. Certain information regarding the reputed presence, size, character, and location of existing underground facilities such as pipes, drains, storm sewer, sanitary sewers, sanitary sewer laterals, electrical lines, telephone lines, cable TV lines, gas lines, and water lines has been shown on the Contract Drawings and/or provided in the Contract Documents. This information is provided by the Engineer and Owner to the best of its knowledge in accordance with conditions described in the General Conditions and for information purposes only.
- C. Prior to commencement of the Work, the Contractor shall, at his own expense, take such surveys as may be necessary to establish the existing conditions, including the actual presence, location, size, and character of all existing structures and utilities (including individual utility services and private utilities) in proximity to the Work as necessary for the purpose of performing construction activities associated with the proposed Work.

#### 1.02 NOTIFICATION OF UTILITIES

A. Notify the applicable State Agency with jurisdiction over underground facilities and/or all utility companies that construction work under this Contract will pass through areas containing their underground facilities. Notify these parties a minimum of 72 hours in advance, as required by the organization with jurisdiction, to support the construction work. All excavation in the vicinity of existing underground utilities shall be performed in accordance with applicable regulations.

#### 1.03 BRIDGE CROSSINGS

A. Notify the applicable State Agency and Transportation Organization with jurisdiction over bridge facilities and/or all utility companies that construction work under this Contract will pass at or near the bridge structure. Notify these parties a minimum of 72 hours in advance, or as required by the organization with jurisdiction to support the construction work. All construction in the vicinity of existing bridge structures shall be performed in accordance with applicable regulations.

#### 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01500 Temporary Facilities
- E. Section 01600 Products
- F. Section 02210 Trenching, Backfilling and Compacting
- G. Section 15000 Piping General Provisions

#### 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the Engineer shall determine which requirements shall prevail.

A. Statewide Alternative Technical Standards: Water Main Separation Distances From Existing Sanitary and Storm Sewers as approved by Indiana Department of Environmental Management

## **PART 2: PRODUCTS**

## 2.01 MATERIALS

A. Furnish all materials for temporary support, adequate protection, and maintenance of all underground and surface utility structures, pipes, conduits, wires/cables, supports, drains, and other obstructions encountered in the progress of the Work.

## PART 3: EXECUTION

#### 3.01 OBSTRUCTIONS BY OTHER UTILITY STRUCTURES

- A. Support, relocate, remove, or reconstruct existing utility structures that obstruct installation of the proposed utility such as conduits, cables, ducts, pipes, branch connections to main sewers, or drains. The obstruction shall be permanently supported, relocated, removed or reconstructed where they obstruct the grade or alignment of the pipe. Contractor must do so in cooperation with the owners of such utility structures. Before proceeding, the Contractor must reach an agreement with the Engineer on the method to work around the obstruction.
- B. No deviation shall be made from the required line, grade, or depth without the consent of the Engineer.

#### 3.02 REPAIRS

- A. Repair or replace any damage to existing structures, utilities, work, materials, or equipment damaged by Contractor's operations.
- B. Repair all damage to streets, roads, curbs sidewalks, highways, shoulders, ditches, embankments, culverts, bridges, trees, shrubs or other public or private property caused by transporting equipment, materials or personnel to or from the work site. Make satisfactory and acceptable arrangements with the persons or agencies having jurisdiction over the damaged property concerning repair or replacement
- C. Brace and support existing pipes or conduits crossing the trench, or otherwise exposed to prevent trench settlement from disrupting the line or grade of the pipe or conduit. The Contractor shall submit an acceptable method of bracing and supporting such pipes or conduits, which must be approved by the Engineer before proceeding with the Work. All repairs and replacement of damaged structures and utilities shall be coordinated with and meet the approval of the applicable utility and local governance authority. Contractor shall repair or replace all utility services broken or damaged at once to avoid inconvenience to customers. Storm sewers shall not be interrupted overnight. Use temporary arrangements, as approved by the Engineer, until any damaged items can be permanently repaired. Contractor shall maintain all items damaged or destroyed by construction and subsequently repaired until project acceptance.

#### 3.03 SEPARATION OF WATER MAINS AND SANITARY SEWERS

#### A. General

Consider the following factors when determining adequate separation:

- 1. Separation requirements shall comply with the current Indiana Administrative Code governance.
- 2. Materials and type of joints and restraints for water and sanitary sewer pipes,

- 3. Soil conditions & backfill materials.
- 4. Service and branch connections into the water main and sanitary sewer line,
- 5. Compensating variations in horizontal and vertical separations,
- 6. Space for repair and alterations of water and sanitary sewer pipes,
- 7. Off-setting of pipes around manholes.

#### B. Parallel Installation

Install water mains a minimum of 10 feet horizontally from any existing or proposed sanitary sewer. Measure the distance from edge to edge.

## C. Crossings

Whenever water mains must cross sanitary sewer laterals or sanitary sewers, lay the water main at such an elevation that the water main is 18 inches above or below as measured from outside of water main to outside of the sanitary sewer pipe. Contractor shall install the water main so that a pipe joint does not exist at the point of intersection. Maintain this vertical separation for the portion of the water main located within 10 feet horizontally of any sanitary sewer it crosses. The 10 feet is measured as a perpendicular distance from sanitary sewer line to the water line. Where water mains must cross under a sanitary sewer, additional protection shall be provided by:

- 1. Adequate structural support for the sanitary sewer to prevent excessive deflection of the joints and the settling on and breaking of the water line, and
- 2. Centering the section of water pipe at the point of the crossing so that the joints shall be equidistant and as far as possible from the sanitary sewer line.

#### 3.04 SEPARATION OF WATER MAINS AND STORM SEWERS

Where water mains and storm sewers are proposed to be installed parallel, lay water mains at least 10 feet horizontally from the existing or proposed storm sewer (measured from edge to edge). Where storm sewers and water mains must cross, place water mains at least 18 inches vertically from the storm sewer as measured from edge to edge of pipes.

## 3.05 EXCEPTIONS

- A. The Owner has obtained approval from Indiana Department of Environmental Management of "Statewide Alternative Technical Standards: Water Main Separation Distances From Existing Sanitary and Storm Sewers". The Drawings are designed to incorporate these alternative technical standards. Where the Drawings clearly show deviation from the above specified horizontal and vertical separation requirements, the Drawings are to take precedence.
- B. In other cases where it is impossible or not practical to maintain the specified horizontal and vertical separation as stipulated above, Contractor shall notify Engineer and shall not proceed with the installation. Upon request, Contractor

shall assist the Engineer in coordination with Indiana Department of Environmental Management to obtain a separation exception at no additional cost to the Owner. The Contractor shall install the water main as directed by the Engineer in writing based on either the approved Statewide Alternative Technical Standards or an approved separation exception.

C. The Engineer may allow other deviations on a case by case basis.

Cause No. 45870 Attachment MHH-10 (Redacted) Page 677 of 1141

Table of Contents

## **SECTION 02105**

## **CLEARING AND GRUBBING**

## **PART 1: GENERAL**

The work under this section consists of providing all labor, materials, tools, equipment, and services required to clear and grub the Work area as indicated on the Drawings and as specified within this section and related sections of the Specifications. This Work includes all related disposal as required.

#### 1.01 SCOPE OF WORK

- A. As necessary to perform the work, Contractor shall clear the construction area within the Contract Limit Lines, including removal of grass, brush, shrubs, trees, loose debris and other encumbrances. Trees marked to remain shall not be cleared or otherwise disturbed. Comply with State and local code requirements when disposing of trees, shrubs and all other materials removed under this section.
- B. Protect existing trees, shrubs and bushes located outside the clearing limits from damage for the life of this Contract. Relocating trees and shrubs, so indicated on the Drawings, to designated areas.
- C. All injury to trees, shrubs, and other plants caused by site preparation or other construction activities associated with the Work shall be repaired immediately. Work shall be done by qualified personnel in accordance with standard horticultural practice and as approved by the Engineer.
- D. Only where designated on the Drawings, Contractor shall remove topsoil to its full depth (not less than 4-inches) and stockpile on site where shown on the Drawings or directed by the Resident Project Representative for use in restoration of the area. Install silt fence around topsoil stockpiles and preserve all topsoil for use during final restoration in accordance with Section 02820.
- E. Remove from the site and dispose of all debris resulting from work under this Section. Contractor shall bear all expenses to obtain a suitable disposal area including transport to the disposal area, disposal fees and handling at the disposal area.

### 1.02 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 02210 Trenching, Backfilling and Compacting

- E. Section 02230 Stream Crossing
- F. Section 02540 Erosion and Sedimentation Control
- G. Section 02820 Lawn Restoration and Landscaping
- H. Section 15000 Piping General Provisions

## **PART 2: PRODUCTS**

Not Used

## **PART 3: EXECUTION**

#### 3.01 CLEARING AND GRUBBING

Clear and grub only the minimum area necessary to complete the Work.

- A. Clear and grub the work site within easement and/or clearing limit lines shown on the Drawings or as shown elsewhere in the Contract Documents, but only to the extent necessary to perform the Work and/or as directed in writing by the Engineer or Owner. Remove those items that are designated for removal and/or obstruct construction. This includes, but is not limited to; trees, downed timber, shrubs, bushes, vines, roots, stumps, undergrowth, rubbish, paving materials, debris, and all other objectionable materials. Site objects outside clearing limits shall not be removed. Only those portions of the construction area which are absolutely necessary and essential for construction shall be cleared. Minimize the length of time of ground disturbance as much as practical, especially within environmentally sensitive areas. Ground shall not be cleared and grubbed until immediately prior to construction.
- B. Notify the Engineer of locations where additional trees and shrubs will interfere with installation of facilities. Do not remove additional trees or shrubs without written permission of Engineer or Owner.
- C. Conduct operations to minimize disturbance of trees and shrubs. Trim trees and roots in accordance with the best horticultural practices, including sealing cuts to preserve the tree.
- D. Excavation resulting from the removal of trees, roots, structures, and the like shall be filled with suitable material, as approved by the Engineer.

## 3.02 CLEARING (IMPROVED AREA)

A. Remove site improvement objects such as signs, lawn ornaments, etc. which interfere with construction. Removed site improvement objects shall be stored in a manner protecting objects for reinstallation after construction is complete. Relocate mailboxes as necessary. Provide temporary traffic control signs as required. When permanent signs must be removed for construction, either move

- signs to an approved temporary location or remove signs and provide temporary signs. Temporary signs shall be worded to match permanent signs, except as necessary to be compatible with construction operations. Reinstall permanent signs and mailboxes as soon as work is completed in the area unless otherwise directed by the Engineer.
- B. Remove pavement, curb and sidewalk by saw-cutting, milling or removal by trench machine in accordance with governing agency requirements and as specified in these Contract Documents. Cut the full depth of the pavement with straight and continuous lines and squared edges. Contractor shall minimize horizontal offsets in the pavement removal and replacement. Saw cuts may be eliminated where paving abuts curb or roadway expansion joints or construction joints, and pavement can be removed without damaging or disturbing curbs or remaining pavement. Remove sidewalks in full squares only. Saw cut sidewalks if no true joint exists.

#### 3.03 DISPOSAL

- A. Burning of logs, stumps, roots, cuttings and other material on the site shall not be permitted.
- B. All materials obtained as a result of the clearing and grubbing operations shall be disposed of in accordance with the requirements of the applicable governing agencies. Any such materials removed from Right of Way owned by the State of Indiana must be disposed of in an INDOT certified dump site.
- C. Chipping of brush materials will be permitted. Contractor shall bear all costs to dispose of the resultant chips at an approved location.

Cause No. 45870 Attachment MHH-10 (Redacted) Page 681 of 1141

## TRENCHING, BACKFILLING AND COMPACTING

## **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

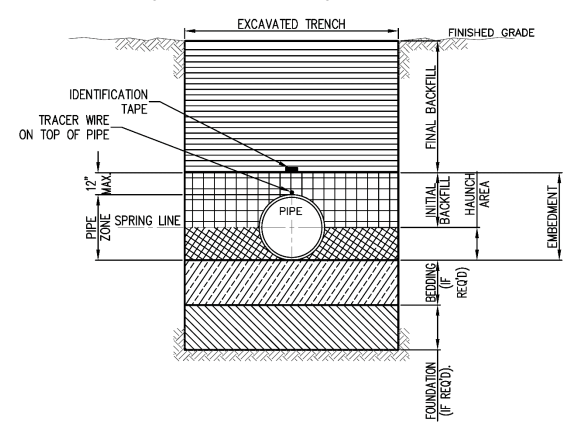
A. The work under this section consists of providing all labor, materials, tools, equipment, and services required to accomplish all trenching, trench support, bedding, embedment, backfilling, compacting, and related work for all piping and appurtenances to be installed as indicated on the Drawings and as specified within this section and related sections. Contractor shall provide all required foundation, bedding, embedment, and backfill materials and other related materials required to perform the Work specified in this section.

#### 1.02 GENERAL REQUIREMENTS

- A. This section provides common, general requirements related to trenching, bedding, embedment, and backfilling of water pipelines and appurtenances. This section does not purport to cover all conditions or every possible situation that might be encountered.
- B. If any underground condition or situation is encountered that is not addressed within this section, another section, or on the Drawings, Contractor shall immediately stop work and notify Engineer and Owner of the condition and/or situation discovered. Contractor shall not proceed with work in such cases until so directed by the Engineer and subject to the Engineer's requirements.
- C. Federal, State, and/or local governmental or quasi-governmental bodies may have jurisdiction over the site of the Work, particularly within road rights-of-way. Contractor shall be responsible for identifying, understanding, and complying with all requirements of each authority with jurisdiction in the work area, regardless of whether or not such requirements are stipulated on the Drawings or in the Specifications and despite any conflicting requirements herein. In the case of conflicting requirements, Contractor shall coordinate with Owner and Engineer to resolve such conflicts before proceeding with the Work.
- D. Contours, topography and profiles of the ground shown on the Drawings are believed to be reasonable approximations and are not guaranteed.
- E. The Contractor is responsible for verifying the backfill requirements to be used prior to submitting bids. Contractor accepts the construction site with the conditions that existed at the time of bidding.
- F. Reference Special Conditions and Drawings for additional information and requirements.

## 1.03 DEFINITIONS

Unless otherwise defined herein, terminology shall be per ASTM F1668 or ASTM F412 (for terms not defined in ASTM F1668). Embedment material shall include both the fill material used in the haunch area and the initial backfill—but not the bedding. As applicable, other references shall be consulted for terminology not defined in the above references. The following detail represents the usage of terms within this Section.



#### 1.04 SUBMITTALS

- A. Prior to beginning work, Contractor shall submit all submittals required by this section and in accordance with Section 01300.
- B. Contractor shall submit samples of all bedding, embedment, and backfill materials to an approved testing agency for analysis, as required by the Engineer. Test all such materials, whether obtained from the trench excavation or from an off-site source, as directed by the Engineer, including at least classification and gradation tests. Submit the testing agency's test results and report to the Engineer for approval.
  - 1. B-Borrow Sand testing results shall be submitted prior to installation for:
    - 1. Visual classification according to Unified Soil Classification System (ASTM D2488)

- 2. Lab tests, including grain size (sieve analysis), natural moisture, and Atterburg limits.
- 2. The report must state that the materials meet the requirements of these Specifications and any applicable specifications of Federal, State and local authorities (applicable specifications shall be individually listed).
- C. All bedding, embedment, and backfill materials, including Common Fill and Select Fill shall be approved by the Engineer and the governing authority prior to placing the materials in the pipe trench.
- D. For any spoils or debris removed from the right of way under the jurisdiction of the State of Indiana, furnish the Engineer with satisfactory evidence that they were disposed of in an approved INDOT-certified disposal site.
- E. Submit the mix design for flowable fill to the Engineer for approval. A trial batch demonstration may be required. The mix design shall include a list of all ingredients, the source of all materials, the gradation of all aggregates, the names of all admixtures and dosage rates, and the batch rates. Document and justify minor mix design changes, after the trial batch verification, prior to implementation. This does not include adjustments to compensate for routine moisture fluctuations. Resubmit the mix design for approval of changes in the source of materials, the addition or deletion of admixtures, or changes in cementitious materials.

#### 1.05 PERMITS

A. The Contractor shall obtain and pay for any permits required for the Work specified in this section unless otherwise indicated in Section 01000, 01011, or 01075.

#### 1.06 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01500 Temporary Facilities
- F. Section 01570 Traffic Regulation
- G. Section 01600 Products
- H. Section 01700 Project Closeout
- I. Section 02020 Dewatering
- J. Section 02025 Existing Utilities and Structures

- K. Section 02105 Clearing and Grubbing
- L. Section 02230 Stream Crossing
- M. Section 02540 Erosion and Sedimentation Control
- N. Section 02558 Identification/Location Guide
- O. Section 02610 Roadway Paving and Surfacing
- P. Section 02620 Gravel Roads and Driveways
- Q. Section 02820 Lawn Restoration and Landscaping
- R. Section 03305 Cast-in-Place Concrete for Pipe Work
- S. Section 03310 Cast-in-Place Concrete for Paving, Driveways, Sidewalks, Curbs, and Paved Ditches
- T. Section 15000 Piping General Provisions

#### 1.07 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ASTM D 2487 Standard Practice for Classification of Soils for Engineering Purposes (Unified Soil Classification System)
- B. ASTM D2774 Standard Practice for Underground Installation of Thermoplastic Pressure Piping
- C. ASTM F412 Standard Terminology Relating to Plastic Piping Systems
- D. ASTM F1668 Standard Guide for Construction Procedures for Buried Plastic Pipe
- E. AWWA C600 Installation of Ductile-Iron Mains and Their Appurtenances
- F. AWWA C605 Underground Installation of Polyvinyl Chloride (PVC) and Molecularly Oriented Polyvinyl Chloride (PVCO) Pressure Pipe and Fittings
- G. AWWA Manual M23 PVC Pipe Design and Installation.
- H. AWWA Manual M55 PE Pipe Design and Installation

I. Indiana Department of Transportation Standard Specifications (INDOT)

## PART 2: PRODUCTS

#### 2.01 GENERAL REQUIREMENTS

- A. All pipe bedding and embedment materials (including haunch area fill and initial backfill) shall be stable, sufficiently workable to be readily distributed and placed under the sides of the pipe to provide satisfactory haunching, and readily compactable to achieve required soil densities.
- B. All final backfill materials shall be stable, sufficiently workable to be readily distributed and placed in the trench without forming voids, and readily compactible to achieve required soil densities.

#### 2.02 COMMON FILL

- A. Common Fill shall be earth materials entirely free of vegetation; refuse; garbage; lumber; construction debris; and soft or organic materials. Large rocks, stones, frozen clods, and other debris greater than 1½ inch (measured in the longest dimension) shall be removed and disposed of off-site or in a location approved by the Engineer prior to placement in the trench. Maximum aggregate (stone or rock) size in Common Fill material used in contact with pipe shall be further limited based on the pipe size as specified in Paragraph 2.04.
- B. Common Fill material shall conform to ASTM D2487 using the "Unified Soil Classification System" and shall be one of the following:
  - Class II soil type designation. Class II soil types include GW, GP, SW, and SP (or any soil beginning with one of these symbols) and are described as clean, coarse grained, non-cohesive, well graded soils containing up to 12% fines
  - 2. Class III soil type designation. Class III soil types include GM, GC, SM, and SC (or any soil beginning with one of these symbols) described as clean coarse grained natural soil and ML and CL (or any soil beginning with one of these symbols) described as sandy or gravelly fine grained natural soil material with >=30% retained on a No. 200 sieve.
- C. Common fill material may be obtained from the trench excavation provided it has been approved by the Engineer, who may, at his discretion, require testing in accordance with the requirements of Paragraph 1.04 above.
- D. Contractor shall furnish the necessary approved common fill materials from an offsite source whenever approved material obtained from the trench excavation is insufficient to complete the backfill.

#### 2.03 SELECT FILL

The following selected granular and aggregate materials shall be used as specified for Select Fill materials:

- A. <a href="#">34 inch Clean Granular Fill Material</a> shall meet the sieve analysis requirements of AASHTO as follows:
  - 1. 1" sieve passing 100%
  - 2. ½" sieve passing 0-5% and
  - 3. No. 4 sieve passing 0-1%.
- B. <a href="#">¾ inch Minus or Modified Granular Fill Material</a> contains additional fine material and may be used as indicated herein for specific pipe materials or as directed by the Engineer. Material shall meet the sieve analysis requirements of AASHTO as follows:
  - 1. 1" sieve passing 100%,
  - 2. 3/4" sieve passing 80-90%,
  - 3. No. 4 sieve passing 25-50%,
  - 4. No. 10 sieve passing 0-20%, and
  - 5. No. 200 sieve passing 0-5%.
- C. 1" Coarse Aggregates (i.e. 100% passing 1½" sieve):
  - 1. #53 crushed limestone coarse aggregate as specified in INDOT Section 904.03.
  - 2. #5 or #43 coarse aggregate as specified in INDOT Section 904.03.
- D. 3/4" Coarse Aggregates (i.e. 100% passing 1" sieve):
  - 1. #73 crushed limestone coarse aggregate as specified in INDOT Section 904.03.
  - 2. #8 coarse aggregate as specified in INDOT Section 904.03.
- E.  $\frac{3}{8}$  and  $\frac{1}{2}$  Coarse Aggregates (i.e. 100% passing  $\frac{3}{4}$  sieve):
  - 1. #9 coarse aggregate as specified in INDOT Section 904.03.
  - 2. #11 or #12 coarse aggregate as specified in INDOT Section 904.03.
- F. Maximum aggregate size in Select Fill materials used in contact with pipe shall be limited based on the pipe size as specified in Paragraph 2.04.
- G. B-Borrow Sand as defined in INDOT Section 211.02 and as follows:
  - 1. No. 4 sieve passing 100% and
  - 2. No. 200 sieve passing 0-10%.

- 3. INDOT No. 23 and No. 24 Fine Aggregates as specified in INDOT Section 904.02h.
- 4. INDOT No. 4 Structure Backfill as specified in INDOT Section 904.05, with demonstrated particle gradation within the limits stated in Table 2. Only material that is classified as Unified Soil Classification System soil types SW, SW-SM, or SW-SC may be used as B-Borrow Sand. Poorly-graded sands, including soils classified as SP shall not be used.
- 5. Table 2- Gradation Requirements for B-Borrow Sand

Table 2-Gradation Requirements for B-Borrow Sand

Sieve	Minimum %	Maximum %
<b>Sieve</b> 3/8"	100	100
#4	95	100
#8	80	100
#16	50	80
#30	25	60
#50	7	30
#100	1	10
#200	0	3

#### 2.04 MAXIMUM AGGREGATE SIZE IN CONTACT WITH PIPE

- A. Unless otherwise specified below or directed by the Engineer, the maximum aggregate size in Common and Select Fill materials used in contact with pipe shall be limited based on the pipe size (nominal diameter) as follows:
  - 1. For pipes up to 4-inch diameter, the maximum stone or rock size is limited to ½-inch (i.e. 100% passing ½" sieve).
  - 2. For pipes, 6-inch to 8-inch diameter, the maximum stone or rock size is limited to ¾-inch (i.e. 100% passing 1" sieve).
  - 3. For pipes 10-inch to 16-inch diameter, the maximum stone or rock size is limited to 1-inch (i.e. 100% passing  $1\frac{1}{2}$ " ieve).
  - 4. For pipes larger than 16-inch diameter, the maximum stone or rock size is limited to 1½-inch (i.e. 100% passing 1½" sieve).

## 2.05 FILTER FABRIC

A. Filter fabric shall be non-woven, synthetic fiber material with sieve design to prevent fine soil particles from migrating through the material. The filter fabric shall have a minimum thickness of 15 mils, tensile strength of 130 lbs., elongation at break of 64%, and trapezoidal tear strength of 70 lbs.

#### 2.06 FLOWABLE FILL

- A. Flowable fill (controlled low strength material) shall be a uniform mixture of sand, Type II Portland cement, fly ash, admixtures and water. The mix design shall produce a flowable material with little or no bleed water, which produces a minimum compressive strength of 50 psi and maximum compressive strength of 100 psi at 56 days. The cured material shall be excavatable and have a maximum dry weight of 100 pounds per cubic foot. Slump of mix at the point of application shall be 7-inches to 10-inches.
- B. Admixtures specifically designed for flowable fill shall be used to improve flowability, reduce unit weight, control strength development, reduce settlement and reduce bleed water. Admixtures shall be Rheocell-Rheofill by Master Builders, Inc.; Darafill by Grade Construction Products. Cement and all other materials shall be as specified in Section 03305.
- C. Fine Aggregate (Sand) shall consist of natural or manufactured siliceous sand, clean and free from deleterious substances, and graded within the following limits:

Sieve Size	Percent Passing by Weight
3/8"	100
No. 4	95 to 100
No. 8	80 to 100
No. 16	50 to 85
No. 30	25 to 60
No. 50	10 to 30
No. 100*	2 to 10

<sup>\*</sup>For manufactured sand, the percent passing the No. 100 Sieve may be increased to 20%.

- D. Materials are to be measured by weight and/or volumetric methods. The flowable fill may be mixed in a central concrete mixer, a ready mix truck, or by other acceptable methods. The flowable fill shall be transported to the point of placement in a revolving drum mixer or in an agitator unit.
- E. The Contractor may be required to provide test data from a laboratory inspected by the Cement and Concrete Reference Laboratory and approved by the governing authority that shows the proposed mix design is in accordance with the requirements listed above.
- F. Consistency shall be tested by placing a three inch (3") diameter by six inch (6") high open ended cylinder on a smooth, nonporous, level surface and filling it to the top with the flowable fill. Pull the cylinder straight up within 5 seconds of filling and measure the spread of the fill. The minimum diameter of the spread shall be eight inches (8").

## 2.07 FOUNDATION MATERIAL

A. Where required, foundation material shall be No. 2 stone or Revetment, Class 1 Riprap, or Uniform Riprap, per INDOT 904.04, or other material appropriate for the conditions, as approved by the Engineer.

#### 2.08 TRENCH DAMS/PLUGS

Trench dams or plugs shall be one of the following:

- A. Compacted earthen trench dams or plugs shall consist of compacted, cohesive, impervious soils meeting ASTM D2487 classification GC, SC, CL, or ML, and compacted to 95 percent of maximum density at or near the optimum moisture content (ASTM D698). Compacted trench dams shall be 3 ft. thick (along the pipe).
- B. Engineered trench dams shall consist of two parallel fabricated anti-seep collars spaced at least one foot (1') apart (spacing between anti-seep collars shall not be less than the pipe nominal diameter) filled with a well-mixed, engineered core material that consists of rounded stone and dry bentonite clay powder (approximately 80% stone by weight and 20% bentonite by weight). Core material shall be poured in a dry state and shall "flow" around and under the pipe, conforming to the pipe shape and filling voids and inconsistencies in the surrounding soils. Once exposed to water (by natural processes), the hydrated core material shall expand and form a water-tight seal while remaining somewhat flexible. Engineered trench dams shall be by AquaBlok.
- C. Trench dams or plugs shall extend the full depth of the bedding and embedment (and at least 12 inches above top of pipe) and the full width of the trench from wall to wall.

## **PART 3: EXECUTION**

#### 3.01 CONSTRUCTION EQUIPMENT

- A. All excavation, backfilling, and materials handling equipment shall have rubber tires when mains are located in or adjacent to pavements unless otherwise approved by the Engineer and authorities with jurisdiction. Track equipment will generally be permitted only when there is no danger of damaging pavement or when all pavement will be replaced under the Contract promptly following pipeline installation.
- B. It is the Contractor's responsibility, to repair, at their expense, any damages due to the use of any equipment to complete the Work.

#### 3.02 NOISE, DUST AND ODOR CONTROL

A. Conduct all construction activities so as to avoid all unnecessary noise, dust and odors.

- B. Contractor shall take all necessary measures to control dust from his operations and to prevent spillage of excavated materials onto public roads.
- C. Appropriate measures acceptable to the Owner and applicable federal, state, and local authorities shall be taken to prevent blowing dust. Contractor shall sprinkle water at locations and in such quantities and at such frequencies as may be required by the Owner to control dust and prevent it from becoming a nuisance to the surrounding area.
- D. Contractor shall remove all spillage of excavated materials, debris, and dust from public roads by methods approved by the Owner.
- E. Contractor shall operate and maintain equipment with the proper mufflers, baffles, panels, and other sound-attenuating devices in place and in good operating condition so as to control noise levels in the work area.
- F. Contractor shall take any other reasonable measures required by the Owner to control noise and prevent it from becoming a nuisance to the surrounding area.

#### 3.03 PROTECTION OF TREES

- A. Clearing and grubbing shall comply with the requirements of Section 02105.
- B. Take special care to avoid damage to trees and their root system. Open trenching shall not be used near established trees in areas marked on the Drawings and designated "Tree Protection". In a "Tree Protection" open-cut excavation shall be provided by hand exposing and excavation around existing tree roots, and/or tunneling or boring.
- C. In other areas where established trees are to remain with roots in the path of the trench line, as indicated on the Drawings or otherwise required, the Contractor shall install pipe through tree roots by acceptable means approved by the Engineer. In these areas, methods to be used may include careful cutting (not ripping or tearing) of larger tree roots if authorized by the Engineer.
- D. In all cases, operate equipment within the drip line in a manner that will not injure trees, trunks, branches, or their roots. Extra care shall be taken when employing booms, storing materials, and handling excavated materials.
- E. Contractor is solely responsible for tree replacement damaged as a result of the Work and all construction activities.

#### 3.04 TRENCH SUPPORT

A. Support open cut excavation for mains where trenching may cause danger to life, unnecessary damage to street pavement, trees, structures, poles, utilities, or other private or public property. Support the sides of the excavation by adequate and suitable sheeting, shoring, bracing or other approved means in accordance with all applicable Federal, State, County, Municipal, and OSHA rules and regulations during the progress of the Work.

- B. Maintain the trench support materials and equipment in place until backfilling operations have progressed to the point where the supports may be withdrawn without endangering life or property per General Conditions Article 6 on safety issues.
- C. Contractor is solely responsible for trench support and safety of the work area and all construction activities. Refer to requirements of Section 15000.

#### 3.05 TRENCH EXCAVATION AND BOTTOM PREPARATION

#### A. General Earth Excavation:

- 1. General excavation shall consist of the satisfactory removal and disposal of all material taken from within the limits of the Work contracted, meaning the material lying between the original ground line and the finished ground line as shown on the Drawings regardless of whether the original ground line is exposed to air or is covered by water. Excavation below existing ground line to enable any required construction or removals is included. It is distinctly understood that any reference to earth, rock, silt, debris or other materials on the Drawings or in the Specifications is solely for information and shall not be taken as an indication of classification of excavation or the quantity of earth, rock, silt, debris or other material encountered.
- Excavate to the lines and grades indicated on the Drawings or established in the field by the Engineer. Backfill and compact over-excavated areas with approved fill material. All labor and materials associated with over-excavation shall be furnished at the Contractor's expense.
- Keep all excavations free from water. Maintain groundwater a minimum of 6 inches below excavations in accordance with Section 02020. Remove soil which is disturbed by pressure or flow of groundwater and replace with free draining material.
- 4. Remove pavement over excavations made in paved roadways by saw cutting, milling, or removal by a trench machine. Cut the full depth of the pavement with straight lines and squared edges. Pavement cuts are to be continuous lines, minimizing horizontal offsets as shown on the Drawings and approved by the Engineer. Saw cuts may be eliminated where paving abuts curb or roadway expansion joints or construction joints, and pavement can be removed without damaging or disturbing curbs or remaining pavement. Remove sidewalks in full squares only. Saw cut sidewalks straight and perpendicular if no joint exists.
- 5. The Contractor shall be required to remove and dispose off-site all excess excavated materials, spoils and debris, and excavated materials unsuitable for backfilling. If spoils and debris are removed from the right of way under the jurisdiction of the State of Indiana, they must be disposed of in an approved INDOT certified dump site.

#### B. Rock Excavation:

- 1. If the Contract includes a unit price for rock excavation, the unit price shall include the removal, hauling, stockpiling and/or proper disposal of the rock per Section 01075 Basis of Payment. Rock is defined as:
  - a. Boulders or loose rock having a volume of one cubic yard or more;
  - b. Material which cannot be loosened or broken down by ripping with a hydraulic ripper or other Engineer-approved devices and equipment designed to remove rock; or
  - c. Material that requires systematic blasting, backhoe ramming, barring, or wedging for removal.
- 2. Notify the Engineer promptly upon encountering rock. No payment will be made for rock removed without Engineer's approval.
- 3. Strip rock for measurements as directed by the Engineer. No payment will be made for rock excavated or loosened before measurement. Only rock actually removed will be paid for. Payment width shall be a maximum of pipe barrel plus 24 inches (12 inches each side of pipe). Unless otherwise shown on the Drawings, the payment depth shall be 6 inches below bottom of pipe, unless additional depth has been removed at the direction of Engineer. The Engineer's determination as to whether the material meets the definition of rock and Engineer's measurement of the volume of rock removal for which the Contractor is entitled to payment will be final and conclusive.

#### C. Trench Width:

Widths of trenches shall be held to a minimum to accommodate the pipe and appurtenances and permit proper installation and joint assembly. The trench width shall be measured at the top of the pipe barrel and shall conform to the following limits:

#### Earth:

Minimum: Outside diameter of the pipe barrel plus 8 inches (i.e. 4 inches each

side).

Maximum: Nominal pipe diameter plus 24 inches (i.e. 12 inches each side).

Rock:

Minimum: Outside diameter of the pipe barrel plus 24 inches (i.e. 12 inches

each side).

Maximum: Nominal pipe diameter plus 30 inches. (Contractor will only be

compensated for the minimum described above.)

#### D. Excessive Trench Width:

Provide additional backfill, embedment, and bedding material, as specified above and as approved by the Engineer, to fill any trench excavation that exceeds the maximum trench width defined in Paragraph 3.05.E.

## E. Trench Depth and Bottom Preparation:

- 1. Provide prescribed minimum cover from the top of the pipe barrel to the top of the finished grade, unless otherwise authorized by the Engineer, or as shown on the Drawings.
- 2. <u>Earth:</u> Excavate to the depth required, so as to provide a uniform and continuous bearing and support for the pipe barrel on solid and undisturbed ground at every point between joints. It will be permissible to disturb the finished trench bottom over a maximum length of 18 inches near the middle of each length of pipe by the withdrawal of pipe slings or other lifting tackle, provided such disturbed areas are filled with the embedment material. Provide bell holes at each bell joint. Prepare the finished trench bottom accurately using hand tools. When required for the pipe material, excavate to sufficient depth to allow for the required bedding; and prepare a pipe bed using bedding material as specified for the pipe material.
- 3. <u>Rock:</u> Excavate trenches in rock or boulders 6-inches below the pipe barrel unless otherwise directed by the Engineer. Remove all loose material from the trench bottom. Prepare a pipe bed using bedding material as specified for the pipe material.
- 4. For both earth and rock excavation, a bedding shall be constructed if the trench bottom contains alternating hard and soft areas or rock particles larger than permitted in the embedment material. In such cases, Contractor shall excavate to sufficient depth to allow for the required bedding as specified for the pipe material and prepare a pipe bed using bedding material as specified for the pipe material. Contractor shall perform continuous evaluation of the trench bottom in areas with changing conditions.
- 5. <u>Unsuitable Bottom:</u> Notify the Engineer whenever fluid or unstable trench subgrade (i.e. unsuitable material incapable of supporting the pipe without settlement, differential settlement, or soil displacement) is found. Remove the material over the area and to the depth determined by the Engineer. Provide compacted foundation and/or bedding material as directed to restore the trench bottom to the required grade in these areas. Where foundation material is used, prepare a pipe bed on top of the foundation using bedding material as specified for the pipe material.

# F. Open Trench Length:

The length or size of excavation shall be controlled by the pipe laying length and the particular surrounding conditions, but shall always be confined to that which can be safely maintained and does not unreasonably restrict access. The length of open trench required for installation of fused HDPE pipe shall be in accordance with AWWA Manual M55. The Owner and Engineer reserve the right to limit the length or size of the excavation. If the excavation becomes a hazard, or if it excessively restricts traffic or other access at any point, Owner or Engineer may require special construction procedures, such as limiting the length of the open trench or prohibiting placing excavated material in the street. Contractor shall take precautions to prevent hazard or injury to the public due to open trenches. All trenches, excavated material, equipment, or other obstacles accessible to the public, shall be well lighted.

# 3.06 GENERAL TRENCH BEDDING, EMBEDMENT, AND BACKFILL REQUIREMENTS

# A. **General Requirements:**

- 1. Wherever specific materials are stated on the Drawings for bedding, embedment, and/or backfill, those requirements supersede the material requirements indicated in this section, unless such requirements conflict with backfill requirements of governing authorities.
- 2. Mechanical equipment may be used to place the bedding, embedment, and backfill materials. Place the materials in such a manner that the materials do not free fall, but rather flow onto the previously placed material. Crushed aggregate and other materials with angular stones larger than ¾-inch (measured in largest dimension) shall not be dumped directly onto the pipe (regardless of pipe material).
- 3. When trench walls are supported by trench boxes or other temporary devices (e.g. sheeting, bracing, shoring, etc.), do not compact bedding or embedment materials against the walls of the trench supports and then move the supports, which would compromise the structural integrity of the pipe. Follow appropriate procedures to ensure that compaction within the pipe bedding and embedment zones is performed for the full width between the trench walls and subsequently undisturbed.
- 4. Do not compact embedment or backfill with mechanical equipment such as wheeled vehicles until cover depth over the pipe exceeds requirements to prevent damage to the pipe, as recommended by the most stringent applicable standard or manufacturer's recommendations.
- 5. For pipe installation under roads or within road rights-of-way, maximum lift thickness and compaction densities shall further meet requirements of the governing authority, which may be more stringent.

## B. **Bedding:**

- 1. All pipe and fittings shall be uniformly and continuously supported over the entire length on firm, stable material. Bedding shall be compacted by appropriate, approved compaction methods and to appropriate density for the bedding material type as indicated in the applicable standard(s) referenced in Part 1 above or as directed by the Engineer.
- 2. Prepare pipe bedding immediately before pipe is installed.
- 3. It will be permissible to disturb the finished bedding over a maximum length of 18 inches near the middle of each length of pipe by the withdrawal of pipe slings or other lifting tackle, provided such disturbed areas are filled with the embedment material. Provide bell holes at each bell joint.
- 4. Blocking shall not be used under piping except as specifically required in other sections.

# C. Embedment (Haunch Area and Initial Backfill):

- 1. The embedment is the most important zone in terms of pipe performance. The pipe embedment shall be stable and placed in such a manner as to evenly support and physically shield the pipe from damage. Embedment material in the haunch area (from the bottom of the pipe to the pipe springline) provides the most resistance to pipe deflection and is essential to the integrity of flexible pipe. Initial backfill provides some pipe support and helps protect the pipe from damage.
- 2. Embedment material in the haunch area shall be placed under the pipe haunches by dumping and slicing with a shovel and hand tamping to fill all voids. Extra care shall be taken to ensure all voids are filled when using crushed aggregate.
- 3. Embedment materials shall be placed in compacted layers (or lifts) not exceeding 6-inches each, in such manner as to completely fill all voids and eliminate the possibility of settlement.
- 4. Compaction shall be performed by appropriate compaction methods, in appropriate lift thicknesses, and to appropriate densities for the embedment material type as indicated in the applicable standard(s) referenced in Part 1 above or as directed by the Engineer.
- 5. Distribute material on both sides of the pipe evenly to maintain alignment. Do not allow more than half the pipe diameter or one lift thickness (maximum 6") difference in elevation of the material on opposite sides of the pipe.
- 6. Maintain pipe alignment. When placing fill in the haunch area and initial backfill, take care to avoid moving the pipe or damaging pipe or joints. When compacting material in the haunch area, prevent pipe from raising due to the compaction effort.
- 7. Do not dump embedment material into a large pile in the trench prior to spreading it into layers for compaction.

## D. Final Backfill

- Place final backfill in approximately-uniform compacted layers (or lifts) not exceeding 12 inches each, in such manner as to fill the trench completely so that there are no voids and no settlement occurs. Final backfill is critical to the integrity of roads, driveways, parking areas, sidewalks, and structures. Under or within five feet (5') of driveways, roads, parking areas, sidewalks, or structures, maximum lift thickness shall not exceed 6 inches.
- 2. Compaction shall be performed by appropriate compaction methods in appropriate lift thicknesses not exceeding those indicated in the below schedule, and to at least the densities specified below, which refer to percentages of maximum density as determined by the noted test methods, for the backfill material type and the finished surface type. In cases where the applicable standard(s) referenced in Part 1 above are stricter or as otherwise directed by the Engineer, those requirements shall govern.

	Density % Std. Proctor (D698)	Density % Mod. Proctor (D1557)	Max. Lift Thickness as Compacted Inches
Backfill Around Structures	95	92	8
Select Sand		98	8
Crushed Stone Pipe Bedding	**	**	12
Backfill in Pipe Trenches – Open Terrain (Including Lawns and Other Grass Areas)	95	92	12
Backfill in Pipe Trenches – Under Roadways*, Driveways, Parking Lots, Sidewalks, Curbs, and Other Paved or Concreted Areas	98	95	8

- \* Backfill and compaction within five feet (5') horizontally of roadways shall be the same as under roadways.
- \*\* The aggregate shall be compacted to a degree acceptable to the Engineer by use of a vibratory compactor and/or crawler tractor.
- Each layer shall be sufficiently compacted during backfill operations to uniformly develop lateral passive soil forces such that all trench backfilling shall be stable with surrounding soil and no settlement of adjacent soils or structures occurs.

#### E. Filter Fabric

- 1. Contractor shall install filter fabric at all interfaces between coarse and fine materials in the following situations:
  - a. in areas with visible or otherwise known or suspected groundwater movement
  - b. anywhere fine or soft consistency soils are encountered, bedding material shall be wrapped in filter fabric (trench bottom, side, and over top of haunch area) to prevent the migration of finer grained soils into this material or the migration of this material into the trench bottom or sidewall
  - c.prevent migration of soil fines into, out of, or between layers of the embedment material
  - d. when using ¾ inch minus or modified granular fill for bedding or embedment in coarse-graded soils to prevent fine particles from eroding into the surrounding soils
  - e. if trench excavation is in unsuitable soils that extend above the foundation, Contractor shall place filter fabric between the unsuitable soils and all bedding, embedment, and backfill materials
  - f. where required by the Drawings
  - g. where directed by the Engineer

## F. Trench Dams/Plugs

- 1. Under any of the following conditions, Contractor shall install trench dams or plugs. Trench dams shall be installed at intervals as shown on the Drawings or as directed by the Engineer (but not to exceed spacing of 400 ft.).
- 2. On both sides of any lake, pond, river, creek, or stream crossing installed by open-cut methods.
- 3. When any Select Fill bedding and/or embedment material is used in any of the following cases:
  - a. Areas with known or suspected groundwater movement.
  - b. Areas with maximum annual groundwater level above the bottom of the trench (excluding foundation).
  - c. If subsurface flowing water is intercepted by the trench, trench dams shall be installed on both sides.
- 4. Where required by the Drawings.
- 5. Where directed by the Engineer.

# 3.07 BEDDING, EMBEDMENT, AND BACKFILLING – OPEN TERRAIN (INCLUDING LAWNS AND OTHER GRASS AREAS)

#### A. Ductile Iron Pipe:

- 1. Bedding:
  - a. <u>In Suitable Soil</u> When trench subgrade is free of rock particles larger than permitted in the embedment material, consistent (i.e. free of alternating hard and soft areas), and suitable to support the pipe without settlement, differential settlement, or soil displacement, bedding is not required (unless indicated on the Drawings or required in Section 01000, 01011, and/or 01075). When no bedding is required, pipe shall be laid directly on undisturbed soil prepared as specified in paragraph 3.05 G. 2.
  - b. In Rock or Unsuitable Soil Bedding shall consist of Common Fill or a Select Fill material having a maximum aggregate size as specified in Part 2 for the pipe size, with a minimum bedding depth of 4 inches.
  - c. Regardless of the native soils, when pipe cover depths exceed the following limits, bedding shall consist of any Select Fill material, having a maximum aggregate size as specified in Part 2 for the pipe size, with a minimum bedding depth of 6 inches.
    - i. 3" and 4" diameter: >60 ft. depth
    - ii. 6" diameter: >30 ft. depth
    - iii. 8" diameter: >20 ft. depth
    - iv. 10" and 12" diameter: >15 ft. depthv. 16" and larger diameter: >10 ft. depth

#### 2. Embedment:

 Haunch Area – Fill used in haunch areas shall consist of Common Fill or any Select Fill material having a maximum aggregate size as specified in Part 2 for the pipe size. However, where pipe bedding is provided, the

- same material that is used for the bedding shall also be used in the haunch area.
- b. Initial Backfill (to top of pipe) Initial backfill shall consist of Common Fill or any Select Fill material having a maximum aggregate size as specified in Part 2 for the pipe size.
- c. For any ductile iron pipe installed with cover depth exceeding the following limits, embedment shall be as shown on the Drawings or directed by the Engineer as designed for the specific conditions.
  - i. 8" and smaller diameter: >30 ft. cover.
  - ii. 10" to 20" diameter: >25 ft. cover.
  - iii. 24" and Larger diameter: >20 ft. cover.

#### 3. Final Backfill:

a. Final backfill shall be Common Fill. Surface restoration (including topsoil where applicable) shall be in accordance with the applicable Specification section

# B. PVC Pipe:

# 1. Bedding:

- a. Bedding shall consist of any Select Fill non-crushed, coarse aggregate (including ¾ inch Clean Granular Fill) having a maximum aggregate size as specified in Part 2 for the pipe size or B-Borrow Sand, with a minimum bedding depth of 6 inches.
- b. ¾ inch Minus and Modified Granular Fill Material is not permitted for bedding under PVC pipe.
- c. Aggregate over ¾-inch with angular edges shall not be used in contact with PVC pipe, regardless of pipe size.

#### 2. Embedment:

- a. Haunch Area Fill used in haunch areas shall be the same Select Fill non-crushed, coarse aggregate or B-Borrow Sand used for the pipe bedding.
   3/4 inch Minus and Modified Granular Fill Material or aggregate over 3/4 inch with angular edges are not permitted in the haunch area for PVC pipe.
- b. Initial Backfill (to 12-inches above top of pipe) Initial backfill shall consist of any non-crushed Select Fill material or B-Borrow Sand having a maximum aggregate size as specified in Part 2 for the pipe size. Aggregate over ¾ inch with angular edges are not permitted for initial backfill of PVC pipe.
- c. For any PVC pipe installed with cover depth exceeding the following limits, embedment shall be as shown on the Drawings or directed by the Engineer as designed for the specific conditions.
  - I. DR 14 (<=12" size): >25 ft. cover.

#### 3. Final Backfill:

a. Final backfill shall be Common Fill. Surface restoration (including topsoil where applicable) shall be in accordance with the applicable Specification section.

# C. HDPE Pipe:

## 1. Bedding:

a. Bedding shall consist of any Select Fill material having a maximum aggregate size as specified in Part 2 for the pipe size, with a minimum bedding depth of 6 inches.

## 2. Embedment:

- a. Haunch Area Fill used in haunch areas shall be the same Select Fill material used for the pipe bedding.
- b. Initial Backfill (to 6-inches above top of pipe) Initial backfill shall consist of the same Select Fill material used in the haunch area.
- c. For any HDPE pipe installed with cover depth exceeding the following limits, embedment material shall be as shown on the Drawings or directed by the Engineer as designed for the specific conditions.
  - i. DR 11 (any size): >20 ft. cover.
  - ii. DR 9 or DR 7.3 (>12" size): >20 ft. cover.
  - iii. DR 9 or DR 7.3 (<=12" size): >25 ft. cover.

#### 3. Final Backfill:

- a. Final backfill shall be Common Fill. Surface restoration (including topsoil where applicable) shall be in accordance with the applicable Specification section.
- 3.08 BEDDING, EMBEDMENT, AND BACKFILLING UNDER OR WITHIN FIVE FEET OF ROADWAYS, DRIVEWAYS, PARKING LOTS, SIDEWALKS, AND OTHER PAVED OR CONCRETED AREAS (AND LOCATIONS WHERE FLOWABLE FILL IS USED AS FINAL BACKFILL)

Local City/Town standards may specify backfilling materials in conjunction with those specified below and shall be met by the Contractor.

## A. <u>Ductile Iron Pipe (All Sizes):</u>

- 1. Bedding:
  - a. Bedding shall consist of any Select Fill material having a maximum aggregate size as specified in Part 2 for the specified pipe diameter with a minimum bedding depth of 4 inches.
- 2. Embedment (Haunch Area and Initial Backfill to Top of Pipe):
  - a. Fill used for pipe embedment shall be the same Select Fill material used for the pipe bedding. No other materials are permitted for pipe embedment.
  - b. For any ductile iron pipe installed with cover depth exceeding the following limits, embedment shall be as shown on the Drawings or directed by the Engineer as designed for the specific conditions.
  - c. 8" and smaller diameter: >30 ft. cover.
  - d. 10" to 20" diameter: >25 ft. cover.
  - e. 24" and Larger diameter: >20 ft. cover.

#### f. Final Backfill:

3. Final backfill shall be #53 crushed limestone coarse aggregate. Surface restoration (including topsoil where applicable) shall be in accordance with the applicable Specification section.

## B. Plastic Pipe (PVC or HDPE) 10" to 12":

## 1. Bedding:

- a. Bedding shall consist of any Select Fill material having a maximum aggregate size as specified in Part 2 for the specified pipe diameter with a minimum bedding depth of 6 inches.
- b. Aggregate over ¾-inch with angular edges shall not be used in contact with PVC pipe.
- c. B-Borrow Sand
- 2. Embedment (Haunch Area and Initial Backfill):
  - a. Fill used for pipe embedment shall be the Select Fill material used for the pipe bedding. No other materials are permitted for pipe embedment. Aggregate over ¾-inch with angular edges shall not be used in contact with PVC pipe.
  - b. For any PVC pipe installed with cover depth exceeding the following limits, embedment shall be as shown on the Drawings or directed by the Engineer as designed for the specific conditions.
    - i. DR 14 (10" to 12" size): >25 ft. cover.
  - c. For any HDPE pipe installed with cover depth exceeding the following limits, embedment material shall be as shown on the Drawings or directed by the Engineer as designed for the specific conditions.
    - i. DR 11 (any size): >20 ft. cover.
    - ii. DR 9 or DR 7.3 (>12" size): >20 ft. cover.
    - iv. DR 9 or DR 7.3 (<=12" size): >25 ft. cover.

#### 3. Final Backfill:

a. Final backfill shall be #53 crushed limestone coarse aggregate. Surface restoration (including topsoil where applicable) shall be in accordance with the applicable Specification section.

# C. Plastic Pipe (PVC or HDPE) Smaller than 10":

## 1. Bedding:

- a. Bedding shall consist of any Select Fill material having a maximum aggregate size as specified in Part 2 for the pipe size, with a minimum bedding depth of 6 inches. If required by the Engineer or governing authority, bedding material shall be crushed coarse aggregate having a maximum aggregate size as specified in Part 2 for the pipe size.
- b. Aggregate over ¾-inch with angular edges shall not be used in contact with PVC pipe.
- 2. Embedment (Haunch Area and Initial Backfill):
  - a. Fill used for pipe embedment shall be the same Select Fill material (or the same crushed coarse aggregate, if required by the Engineer or governing

- authority) used for the pipe bedding. Aggregate over ¾-inch with angular edges shall not be used in contact with PVC pipe.
- b. For any PVC pipe installed with cover depth exceeding the following limits, embedment shall be as shown on the Drawings or directed by the Engineer as designed for the specific conditions.
  - i. DR 14 (<=10" size): >25 ft. cover.
- c. For any HDPE pipe installed with cover depth exceeding the following limits, embedment material shall be as shown on the Drawings or directed by the Engineer as designed for the specific conditions.
  - i. DR 11 (any size): >20 ft. cover.
  - ii. DR 9 or DR 7.3 (<=12" size): >25 ft. cover.

#### 3. Final Backfill:

a. Final backfill shall be #53 crushed limestone coarse aggregate. Surface restoration shall be in accordance with the applicable Specification section.

#### 3.09 SPECIAL BACKFILLING USING FLOWABLE FILL

Flowable fill shall be used for final backfill (not for pipe bedding or embedment) if required by the governing authority (e.g. if required by the right of way excavation permit) or at the Contractor's option in lieu of the above requirements for backfilling under or within five feet (5') of driveways and roads.

# A. Bedding and Embedment:

1. When flowable fill is used for final backfill, pipe bedding and embedment shall be as specified above for installations under or within five feet (5') of roadways, driveways, and other paved and concreted areas.

#### B. Final Backfill:

- 1. Final backfill shall be flowable fill. Surface restoration shall be in accordance with the applicable Specification section.
- 2. Placement: Discharge the mixture from the mixing equipment into the space to be filled by a means approved by the Engineer. The flowable fill shall be brought up uniformly to the fill line. Each filling stage shall be as continuous as practicable. Do not place concrete on the flowable fill until all bleeding water has disappeared and the resistance, as measured by ASTM C403, is at least 60 psi, or as directed by Engineer. Do not place asphalt until at least 24 hours after the fill is completely in place.
- 3. Limitations: Do not place flowable fill on frozen ground. Protect flowable fill from freezing until the material has stiffened and bleeding water has disappeared. As the temperature nears freezing, additional curing time shall be allowed as needed or as required by the Engineer.
- C. When Contractor uses this method at his discretion in lieu of final backfill as specified above, it shall be provided at no additional cost to the Owner.

## 3.10 MAINTENANCE OF SURFACE CONDITIONS

Attend to the trench surface regularly during the course of the Contract. Take prompt corrective measures to correct any settlement or wash-out. Maintain the trench surface in a safe condition that does not interfere with natural drainage. Any material required for backfilling the trenches or for filling depressions caused by settlement or wash-out shall be supplied and placed by the Contractor at his expense.

## 3.11 TRENCH MAINTENANCE

Contractor shall be fully responsible for the condition of the trenches for a period of one (1) year from the date of the final acceptance of the Contractor's Work, or as required by federal, state, or local authorities. Any materials required for filling depressions caused by settlement or wash-out shall be supplied and placed by the Contractor at their expense.

**END OF SECTION** 

**Table of Contents** 

## **SECTION 02220**

## **CASING INSTALLATION**

# **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

The work under this section consists of providing all labor, materials, tools, equipment, and services required to perform all casing installation and related work as indicated on the Drawings and as specified within this section and related sections of the Specifications. Contractor shall furnish and install all products that are not furnished by the Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.

#### 1.02 GENERAL REQUIREMENTS

- A. The installation of casing pipe shall conform to these Specifications and any Federal, State or local Highway requirements or applicable Railroad requirements whichever may be more restrictive.
- B. Contractor shall perform any general excavation and boring required prior to placing casing pipe. Material resulting from boring shall be disposed of off-site by the Contractor in a suitable manner. Contractor shall provide all necessary access including access ladders, ramps, etc. to bore and receiving pits in compliance with all applicable safety requirements prior to the commencement of the boring and jacking operations.
- C. Contractor shall furnish the names and experience records of all Subcontractors proposed for this Work. The Contractor or Subcontractor performing the boring and jacking construction shall have a minimum of three (3) years' experience in boring and jacking casing pipe on similar projects of similar pipe diameters.
- D. Highway crossings shall comply with standards set forth in the INDOT policies and procedures, Division of Highways (latest revision), and the "Standard Specifications for Highway Bridges" from AASHTO (latest revision).
- E. Railway crossings shall comply with standards set forth under "Standard Specifications for Pipelines Conveying Non-Flammable Substances" in the *Manual of Railway Engineering* from the American Railway Engineering and Maintenance-of-Way Association,
- F. The materials covered by these Specifications are intended to be standard materials of proven reliability and as manufactured by reputable manufacturers having experience in the production of such materials. The materials furnished shall be designed, constructed, and installed in accordance with the best practices and methods.

#### 1.03 SUBMITTALS

Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, certifications, and other required submittals for all products furnished under this section in accordance with Section 01300, including the following:

- A. Casing pipe Shop Drawings and material data from casing pipe manufacturer.
- B. Bore pit excavation details including footprint drawing of bore pit, design and calculations for any sheeting or shoring utilized signed and sealed by a professional engineer registered in the State of Indiana.
- C. Construction sequence plan including drilling, casing, and grouting placement procedures.
- D. Casing spacer manufacturer's data and Shop Drawings.
- E. Casing end seal manufacturer's data and Shop Drawings.
- F. Casing field weld procedure details to be used, which shall be in accordance with AWWA C206 Sec. 4.6.
- G. Experience qualifications of Contractor or Subcontractor.
- H. Results of welder qualification testing conducted by an independent testing agency in accordance with American Welding Society D1.1 requirements. Results of previous qualification tests performed within six months from the date of pipe installation will be acceptable. Results from qualification tests performed prior to six months from the date of pipe installation will not be acceptable.

#### 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01500 Temporary Facilities
- F. Section 01570 Traffic Regulation
- G. Section 01600 Products
- H. Section 02020 Dewatering
- I. Section 02025 Existing Utilities and Structures
- J. Section 02105 Clearing and Grubbing

- K. Section 02210 Trenching, Backfilling and Compacting
- L. Section 02230 Stream Crossing
- M. Section 02540 Erosion and Sedimentation Control
- N. Section 02558 Identification/Location Guide
- O. Section 02610 Roadway Paving and Surfacing
- P. Section 02620 Gravel Roads and Driveways
- Q. Section 02820 Lawn Restoration and Landscaping
- R. Section 03310 Cast-in-Place Concrete for Paving, Driveways, Sidewalks, Curbs, and Paved Ditches
- S. Section 15000 Piping General Provisions
- T. Section 15105 Ductile Iron Pipe & Fittings

#### 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ASTM A53 Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless
- B. ASTM A139 Electro-Fusion (Arc)-Welded Steel Pipe (NPS 4 and Over)
- C. AWWA C200 Steel Water Pipe, 6 In. and Larger
- D. AWWA C206 Field Welding of Steel Water Pipe
- E. AWWA C600 AWWA Standard for Installation of Ductile-Iron Water Mains and Their Appurtenances
- F. AASHTO "Standard Specifications for Highway Bridges"
- G. INDOT policies and procedures
- H. *Manual of Railway Engineering*, The American Railway Engineering and Maintenance-of-Way Association

## **PART 2: PRODUCTS**

## 2.01 CASING PIPE

- A. The casing pipe shall be smooth wall, longitudinally-rolled or spiral welded steel pipe. Smooth wall steel plates with a nominal diameter of over 54 inches shall not be permitted. Casing pipe shall be leak-proof construction and be capable of withstanding highway or railroad loadings where applicable. Casing pipe shall be steel pipe in sizes 8-inches nominal and larger manufactured from steel having a minimum yield stress strength of 35,000 psi.
- B. The steel casing pipe diameter and wall thickness shall be as indicated in the table below or as indicated on the Drawings, whichever is larger. All casing thicknesses are for uncoated casings. The inside diameter of the casing pipe shall be at least four (4) inches greater than the outside diameter of the carrier pipe joints or couplings for carrier pipe less than six (6) inches in diameter and at least six (6) inches greater than the outside diameter of the carrier pipe joints or couplings for carrier pipe six (6) inches and greater in diameter. Contractor shall ensure that casing pipe size is large enough to comply with these requirements and to afford easy removal of the carrier pipe without disturbing the casing pipe or roadbed. Consideration shall be given to the specific pipe product, joint types, joint restraints, and casing spacers to be used. If larger casing pipe size than indicated in the following table is necessary, Contractor shall provide the larger casing pipe at no additional cost to the Owner.

Casing Outside	Carrier Pipe Nominal	Casing Wall Thickness (inches)	
Diameter (inches)	Sizes Allowed (inches)	Highway Crossings	Railroad Crossings
8.625	<=2	0.250	0.250
10.75	<=2	0.250	0.250
12.75	<=3	0.250	0.250
14	<=3	0.250	0.281
16	<=4	0.250	0.375
18	<=6	0.250	0.375
20	<=8	0.3125	0.375
22	<=10	0.375	0.375
24	<=12	0.375	0.406
30	<=16	0.500	0.469
36	<=20	0.500	0.532
42	<=24	0.5625	0.688
48	<=30	0.625	0.688
54	<=36	0.719	0.781
60	<=42	0.719	0.844
66	<=48	0.750	0.938
72	<=54	0.750	1.000

C. The casing pipe shall conform to AWWA C200 and ASTM A139, Grade B (without hydro-test) or ASTM A53, Grade B (without hydro-test).

## 2.02 SPLIT CASINGS

In locations where a casing is required to be installed around an existing water main, the Contractor shall install one of the following casing types:

- A. Steel casing pipe as specified above, which is cut into two equal halves longitudinally (along the length of the pipe) by the supplier prior to shipment to the project site. The two halves shall be assembled over the existing water main, with casing spacers already installed; and the casing pipe shall be welded along the seam as specified herein. Only stainless steel casing spacers shall be used when this type of split casing is used (since plastic coatings could be damaged by welding of casing).
- B. Split steel casings with weldable split sleeve and weld protection liner, to protect the carrier pipe and casing spacers, as manufactured by Westatlantic Tech Corp. Except when flanged gasketed maintenance pipe casing is used, all split casings installed on carrier pipes made of PVC, HDPE, fiberglass and other materials potentially subject to damage from welding shall be split steel casings with weld protection liners unless otherwise approved by the Engineer.

#### 2.03 CARRIER PIPE

In cases where required by the Drawings or otherwise approved by the Engineer, water tight split casings shall be flanged gasketed galvanized steel maintenance pipe with EPDM or NBR seals and bolted, flanged fasting joints. End seals shall be supplied by the casing manufacturer and shall be water tight unless otherwise indicated on the Drawings. Flanged gasketed maintenance pipe shall be as manufactured by Westatlantic Tech Corp.

**A.** The carrier pipe shall be ductile iron restrained joint pipe as specified in Section 15105, unless otherwise indicated in Section 01011 or shown on the Drawings.

#### **2.04 GROUT**

- A. Grout shall be composed of Portland Cement and sand, consisting of one part Portland Cement to three parts sand. Sand shall conform to the requirements of ASTM C144. Water amount shall be the minimum amount necessary to achieve desired consistency without compromising strength requirements. The minimum compressive strength at 28 days shall be 4000 psi.
- B. For annular spaces wider than 1-1/2 inch and/or where free passage of grout will not be obstructed by coarse aggregate, 1-1/2 parts of coarse aggregate having a top size of 3/8 inch should be added.

C. Contractor or boring Subcontractor may use admixture approved by the Engineer to allow workability of grout at his option and at no additional cost to the Owner.

## 2.05 CASING SPACERS

- A. Casing spacers shall be sized according to the manufacturer's specifications for pipe sizes from the following list of approved manufacturers and casing types:
  - 1. Cascade Water Works Manufacturing Company (Stainless Steel only).
  - 2. Pipeline Seal and Insulator, Inc. (Carbon Steel with polyvinyl chloride or the Ranger II model).
  - 3. Advanced Products and Systems, Inc. (Model SI).
  - 4. Power Seal Pipeline Products Corp. (Model 4810).
  - 5. RACI (polyethylene model F-60 for 12-inch carrier pipe and smaller). RACI shall not be used for carrier pipe larger than 12-inch.
- B. At the sole discretion of the Engineer, alternate manufactures in lieu of those described above and new or improved products by the same manufactures may be permitted. To seek approval, adequately describe any proposed alternate product and submit the same with Shop Drawings and specifications to the Engineer. The Contractor shall not proceed to employ said alternate products prior to receiving written approval of from the Engineer.
- C. Timber skids are not allowed.

## 2.06 CASING END SEALS

- A. End seals shall consist of pull-over type rubber seals that are designed to be installed after pipe installation by wrapping the seal around the pipes and securing the overlapping seam with pressure-sensitive butyl mastic (or other approved adhesive) to seal the seam.
- B. End seals shall be at least 1/8-inch thick EPDM or Neoprene rubber.
- C. End seals shall be attached to the casing and carrier pipe with Type 304 or 316 stainless steel bands, at least ½-inch wide, with entirely non-magnetic worm gear mechanism.
- D. End seals and bands shall be properly sized for the casing and carrier pipe with the manufacturer's recommended seam overlap.
- E. Acceptable Manufacturers:
  - 1. Cascade Waterworks Manufacturing Model CCES
  - 2. Advance Products Systems Model AW

## **PART 3: EXECUTION**

#### 3.01 EXCAVATION

Excavation, backfilling and compaction for jacking and receiving pits and for open cut installation shall conform to the requirements set forth in Section 02210.

#### 3.02 ALIGNMENT AND GRADE

Locate pipelines to cross roadways or tracks at approximately right angles where practicable, but preferably at not less than 45 degrees. Do not place pipelines in culverts or under bridges where there is a likelihood of their restricting the area required for the purposes for which the bridges or culverts were built, or of endangering the foundations. Install the casing pipe on an even grade for its entire length and sloped to one end or as noted in a profile plan if provided. Satisfy a maximum tolerance of 1.5% (18" in one hundred feet) with the desired location of the casing or as otherwise required by regulation or specified on the Drawings, whichever is more restrictive.

## 3.03 WELDING

- A. Connect steel casing sections by full-circumference metal arc-welding. All joints shall be butt welded with a full depth, single "V" groove weld. Welding shall conform to AWWA Standard C206.
- B. Welding shall be performed by certified welders. The Contractor shall be responsible for the qualification of welders with qualification testing conducted by an independent testing agency in accordance with American Welding Society D1.1 requirements. All costs associated with qualification testing shall be included in the unit prices bid.

## 3.04 DEPTH OF INSTALLATION

Unless the depth of casing pipe is specifically specified on the Drawings, the casing pipe depth shall be in accordance with highway or railroad requirements.

# 3.05 INSTALLATION OF CASING

Refer to Indiana American Water Standard Detail Drawings for a typical casing installation detail.

Install casing pipes by one of the following methods:

## A. Jacking:

This method shall be in accordance with the current American Railway Engineering and Maintenance-of-Way Association Specifications, Chapter 1,

Part 4, Section 15, "Earth Boring and Jacking Culvert Pipe through Fills", except that steel pipe shall be used with welded joints. Conduct this operation without hand mining ahead of the pipe and without the use of any type of boring, auguring or drilling equipment.

Design the bracing, backstops, and jacks so that the jacking can progress without stoppage (except for adding lengths of pipe).

## B. Drilling:

This method employs the use of an oil field type rock roller bit, or a plate bit made up of individual roller cutter units, welded to the pipe casing being installed. Turn the pipe for its entire length from the drilling machine to the head to give the bit the necessary cutting action against the ground being drilled. Inject high density slurry (oil field drilling mud) through a supply line to the head to act as a cutter lubricant. Inject this slurry at the rear of the cutter units to prevent any jetting action ahead of the pipe. Advance the drilling machine on a set of steel rails (thus advancing the pipe) by a set of hydraulic jacks. The method can be used to drill earth or rock.

If required, casing installation may be accomplished by the directional drill method with the following criteria: The drilling operation shall not result in a boring hole larger than 24" in diameter.

## C. Boring:

This method consists of pushing the pipe into the fill with a boring auger rotating within the pipe to remove the soil. When augers or similar devices are used for pipe placement, the front of the pipe shall be provided with mechanical arrangements or devices that will positively prevent the auger and cutting head from leading the pipe so that there will be no unsupported excavation ahead of the pipe. The auger and cutting head arrangement shall be removable from within the pipe in the event an obstruction is encountered. The over-cut by the cutting head shall not exceed the outside diameter of the pipe by more than one-half inch. The face of the cutting head shall be arranged to provide reasonable obstruction to the free flow of soft or poor material.

If an obstruction is encountered during installation that stops the forward action of the pipe, and if it becomes evident that it is impossible to advance the pipe, operations will cease and the pipe shall be abandoned in place and filled completely with grout.

If voids are encountered or occur outside the casing pipe, grout holes shall be installed in the top section of the casing pipe at 4 foot (maximum) centers and the voids filled with grout with sufficient water added to produce a flowable mixture and at sufficient pressure to prevent settlement. The Contractor shall be prepared to bore through weathered or partially weathered rock, if encountered, with a specialized bit or hand-mine. Costs associated with this provision shall be deemed as included in the Unit Price Bid for each location and no additional payment will be made. Grout holes shall only be used in casings where it is feasible. Grout around outside of casing pipe when bore hole diameter is great than outside diameter of casing pipe by more than 1 inch.

In the event an obstruction is encountered during the boring and jacking operation, and the casing pipe is at least 30-inches in diameter, the auger shall be withdrawn and the obstruction removed. If a boulder is encountered and is removed by blasting or other approved method, the void shall be filled with grout, as previously specified. No blasting shall be permitted until a detailed blasting plan is submitted to and approved by the INDOT, and the Engineer. No blasting shall be permitted within railroad right of way.

The recommended methods and details shown on the Drawings and specified herein, are intended to indicate the minimum acceptable standard of quality required for the casing/tunnel installation. Other methods of installation, based on acceptable industry standards and techniques, may be acceptable for the installation. Under no conditions shall jetting or wet boring of the casing/tunnel be allowed.

Prior to the beginning of any casing/tunnel excavation, a surface settlement monitoring grid system shall be installed on the highway/railroad. This grid shall consist of PK nails installed along the tunnel centerline at ten foot intervals. Additional lines of PK nails shall be installed ten feet each side of the centerline. These points shall be initially read and the elevations recorded prior to the start of the casing/tunnel construction. If no visible settlement is occurring during casing/tunnel excavations, these points shall be read only at such times as the Contractor's surveyor is present to transfer the line and grade into the casing/tunnel. These points shall be checked and elevations recorded on a daily basis, until the casing/tunnel installation is completed. Elevations of casing and pavement or railroad tracks shall be referenced to the nearest benchmark elevation and recorded on the record drawings.

# 3.06 CARRIER PIPE INSTALLATION

The carrier pipe and casing shall be separated by casing spacers. The spacing of casing spacers shall be in accordance with the manufacturer's recommendation to support the weight of the pipe and contents. As a minimum, a casing spacer shall be placed within a maximum of 3 feet on each side of a joint and evenly spaced along the carrier pipe with 3 casing spacers per each length of carrier pipe—or more frequently if recommended by the casing spacer manufacturer. Maximum distance between casing spacer and internal wall of casing pipe shall be 2-inches. The required procedure to install the carrier pipe is to attach the casing spacers and assemble the pipe joints outside the casing and push the assembled carrier pipe through the casing on the casing spacers. Timber skids are not allowed. Polyethelene encasement is not required on the carrier pipe located inside the casing.

## 3.07 PROTECTION AT ENDS OF CASING

A. After installation of the carrier pipe within the casing and successful pressure testing of the carrier pipe, provide casing end seals in accordance with the Owner's standard details at each end of casing pipe as a barrier against backfill

- debris and seepage. End seals shall be as specified above and shall be installed in accordance with manufacturer's recommendations.
- B. Prior to installation of end seals, the carrier pipe shall be properly and sufficiently secured to prevent movement.
- C. End seals shall overlap the casing pipe by at least two inches (2"). Bands shall be placed approximately 1½-inches from each edge of the end seal.
- D. Grout shall <u>not</u> be used to seal casing pipe ends or to fill the annular space within the casing.

# **END OF SECTION**

## **SECTION 02230**

## **STREAM CROSSING**

# PART 1: GENERAL

## 1.01 SCOPE OF WORK

The work under this section consists of providing all labor, materials, tools, equipment, and services required to perform stream crossings as indicated on the Drawings and as specified within this section and related sections of the Specifications.

- A. Perform the stream crossings in such a manner as to protect the water main from erosion and to restore, as much as practicable, the stream banks and bottom to their original condition and in compliance with requirements of the regulating agencies.
- B. Protect the water main from erosion by concrete encasement around the pipe or by a sufficient depth of compacted backfill as shown on the Drawings.

## 1.02 PROFILES AND TOPOGRAPHY

- A. Contours, topography and profiles of the ground as may be shown on the Drawings are believed to be reasonably correct, but are not guaranteed and are presented only as an approximation. It is the Contractor's responsibility to verify proposed centerline elevations at a maximum spacing of 50-feet, including deepest channel point, prior to attempting the installation.
- B. The Contractor accepts the construction site with the conditions that existed at the time of bidding. Contractor is responsible for documenting any change in conditions since bidding and shall notify Engineer and provide all such documentation prior to commencing the stream crossing.

#### 1.03 PERMITS

A. Owner or Engineer shall provide Contractor with applicable permits for stream crossing construction activities.

## 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 02020 Dewatering

- E. Section 02105 Clearing and Grubbing
- F. Section 02210 Trenching, Backfilling and Compacting
- G. Section 02458 Horizontal Directional Drilling (HDD)
- H. Section 02540 Erosion and Sedimentation Control
- I. Section 02558 Identification/Location Guide
- J. Section 02820 Lawn Restoration and Landscaping
- K. Section 03305 Cast-in-Place Concrete for Pipe Work
- L. Section 15000 Piping General Conditions

#### 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly.

- A. Indiana Administrative Code Title 327 Water Pollution Control Division (327 IAC)
- B. Indiana Administrative Code Title 327 (327 IAC) 8-3.2-10 Water mains near surface water bodies.

# **PART 2: PRODUCTS**

## 2.01 MATERIALS

- A. Valves shall be installed on both sides of the stream crossing outside of the floodway or as otherwise shown on the Drawings and/or directed by the Engineer.
- B. Marker posts shall be installed on both sides of the stream crossing outside of the floodway or as otherwise shown on the Drawings and/or directed by the Engineer.

## **PART 3: EXECUTION**

### 3.01 CONSTRUCTION PROCEDURE

A. The Drawings shall indicate the methodology to be used for the required stream crossing (i.e., open cut, directional drill or jack and bore) in compliance with the applicable stream opening permit(s). Any and all required permits shall be

obtained by the Owner. Contractor shall comply with construction procedures stipulated in the permit(s) and indicated on the Drawings. The methodology shown on the Drawings shall be used and not altered in any way.

## 3.02 OPEN CUT CROSSING

#### A. Stream Division

- Construct a cofferdam or barricade of sheet piling, sandbags or a turbidity curtain to keep the stream from continually flowing through the disturbed areas. Turbidity curtains shall be a pre-assembled system and used only parallel to flow.
- 2. Stage construction by confining first one-half of the channel until work there is completed and stabilized, then move to the other side to complete the crossing.
- 3. Route the stream flow around the work area by bridging the trench with a rigid culvert, pumping or constructing a temporary channel. Temporary channels shall be stabilized by rock or completely lining the channel bottom and side slopes with geotextile fabric.
- B. The crossing width of clearing shall be minimized through the riparian area. The limits of disturbance shall be as shown on Drawings.
- C. Clearing shall be done by cutting NOT grubbing. The roots and stumps shall be left in place to help stabilize the banks and accelerate revegetation. Roots and stumps within the trench area shall only be removed when the water main is being installed.
- D. Material excavated from the trench shall be placed at least 20 feet from the streambanks and in compliance with regulatory requirements. To the extent other constraints allow, stream shall be crossed during periods of low flow.
- E. Water mains installed under a stream shall be provided with a minimum five feet (5') of cover below the stream bed and a minimum five feet (5') of cover at the stream banks.
- F. The time between initial disturbance of the stream area and final stabilization shall be kept to a minimum. Excavation within the stream area, including between top of bank and top of bank and an additional 10 feet on each side, shall not begin until all the materials required for the entire crossing are on-site and ready for installation. When possible, pipe and fittings shall be preassembled. Once excavation begins within the stream area, all construction work shall be accomplished as expeditiously as possible in accordance with the Drawings, applicable permit(s) and as directed by the Engineer.

#### 3.03 **DEWATERING**

A. Dewatering or pumping water containing sediment shall not be discharge directly to a stream. The flow shall be routed through a settling pond, silt sack,

- dewatering sump or a flat, well-vegetated area adequate for removing sediment before the pumped water reaches the stream or drainage system.
- B. Dewatering operations shall not cause significant reductions in stream temperatures. If groundwater is be discharged in high volumes during summer months, it shall first be routed through a settling pond or overland through a flat well-vegetated area.

#### 3.04 STREAM BANK RESTORATION

- A. Restore the stream banks by backfilling the main trench with mechanically compacted backfill of earth or rip rap, approved by the Engineer and in compliance with regulatory requirements, to the original ground surface or as shown on Drawings. The limits of compaction shall extend from the top of bank to top of bank on each side of the crossing as determined by the Engineer or as shown on the detail drawings provided. Where stream bank exceeds a 3:1 slope, special erosion control and anchoring are required as shown on the Drawings or otherwise directed by the Engineer.
- B. Immediately following the completion of a stream crossing, place straw bales or silt-fence along the trench excavation on each stream bank from within two (2) feet of the edge of water to beyond the limits of the excavated trench width per detail on straw bale and fabric fence. Straw bales or silt-fence shall remain in place until after the stream banks have been fine graded, fertilized and seeded, and the seeding has grown sufficiently to protect the stream banks from erosion.

## 3.05 STREAM BOTTOM RESTORATION

If the Drawings call for open cut across the stream bottom, backfill the trench within the stream bank (high water to high water) with mechanically compacted earth or riprap that has been approved by the Engineer and meeting regulatory requirements. Rip rap placement must be flush with existing stream bottoms from upstream to downstream.

#### 3.06 TRENCHLESS CROSSINGS

In cases where stream crossings are made by horizontal directional drilling or boring and jacking (with casing installation), installation shall conform to Section 02458 or 02220, respectively.

- A. Maximum depth of cover shall not exceed 8 feet below the bottom of stream without Engineers approval, unless otherwise indicated.
- B. Minimum depth of cover shall exceed 5 feet below the bottom of stream without Engineers approval, Unless otherwise indicated.

### **END OF SECTION**

**Table of Contents** 

# **SECTION 02350**

## PIPE BURSTING OF WATER MAINS

## **PART 1 -- GENERAL**

#### 1.01 SCOPE OF WORK

- A. The work under this section consists of providing all labor, materials, tools, equipment, and services required to construct new piping by pipe bursting as indicated on the Drawings and as specified within this section and related sections, resulting in a complete, finished water main installation. Contractor shall furnish and install all piping and other required materials that are not furnished by the Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.
- B. The pipe bursting process involves the replacement of existing water main by installing new pipe material within the enlarged bore created by the use a static, hydraulic, or pneumatic hammer "moling" device, suitably sized to break the existing pipe or by using a modified boring "knife" with a flared plug that crushes the existing pipe. Forward progress of the "mole" or the "knife" may be aided by hydraulic equipment or other apparatus. Replacement pipe is pulled into the bore. Water services are reconnected to the new pipe through small excavations from the surface. All excavations required for reconnecting of service flows, entry pits, exit pits, obstruction removal, point repairs, among others, are to be kept to a minimum and all damage to surface and underground features, facilities, utilities, and improvements are to be repaired by Contractor at no additional cost to Owner.
- C. Only the static pipe bursting method is permitted and covered by this section. Hydraulic or pneumatic methods of pipe bursting are only permitted where shown on the Drawings, specified in Section 01011, or allowed in writing by the Engineer. If hydraulic or pneumatic methods are permitted, Contractor shall submit equipment to be used, detailed procedures, and Work Plan, which must be approved by the Engineer prior to beginning Work.
- D. Pre-chlorinated pipe bursting method is permitted and covered by this section. This method is permitted only when approved by the Owner and in locations indicated on the drawings. Prior to undertaking any Work, Contractor shall submit a detailed pre-chlorination procedure, which shall include any modifications to the flushing, testing, and disinfection procedures specified in Sections 15020, 15025, and 15030. The pre-chlorination procedure shall be approved by the Owner prior to commencing Work.

#### 1.02 GENERAL REQUIREMENTS

A. Pipe bursting Contractor/Subcontractor is directed to and shall comply with all related sections indicated below under Related Work.

- B. All Work performed under this section shall be in conformance with all other applicable sections of the Specifications, regardless of whether or not individually identified herein.
- C. Contractor shall provide adequate site security and shall be responsible for the integrity of the pipe until after the installation, final testing of the pipeline, and acceptance of the Work by the Engineer and Owner.

#### 1.03 COORDINATION OF WORK

- A. Contractor shall coordinate all pipe bursting Work performed under this section by Contractor or Subcontractor and shall be responsible to ensure a complete, finished system as required by and in full conformance with the Drawings and these Specifications.
- B. Coordinate and schedule shutdowns, connections to existing pipelines, flow bypass, temporary water service and all other Work as required by Sections 01000, 15000 and other sections of the Specifications.
- C. Coordinate with other utilities and structures as requires by Section 02025 and this section. The kinds, locations and sizes of the existing underground utilities which may be shown on the Drawings are intended only as a guide to the Contractor and are not guaranteed. Contractor shall be responsible for notifying all utility owners along the route and in the vicinity of the pipe bursting installation prior to the construction and for all required test borings and excavations. Contractor shall be required to perform soft digs to verify existing utility locations and depths of all existing utilities in proximity to the water main to be pipe burst, and this work shall be at no additional cost to the Owner or Engineer.
- D. Coordinate all pipe bursting work, including connections to existing pipelines with Engineer and Owner (refer to Section 15000 for further requirements). The Engineer and Owner must be notified 48 hours in advance of starting each phase of the Work. Pipe bursting shall not begin until the Engineer is present at the job site and agrees that proper preparations for the operation have been made. The Engineer's approval for beginning the installation shall in no way relieve the Contractor of the ultimate responsibility for the satisfactory completion of the Work as authorized under the Contract. It shall be the responsibility of Engineer or Owner to provide inspection personnel at such times as appropriate without causing undue hardship by reason of delay to the Contractor.
- E. If the Contractor fails to begin the pipe bursting at the agreed time, the Engineer or Owner shall establish the next mutually convenient time to begin. To avoid undue hardship of either party, reasonable and mutual cooperation should be exercised where starting times are concerned. If one party fails to meet the agreed schedule, the other party is expected to consider a delayed start if the installation cannot be completed during daylight hours.

#### 1.04 PROFILES AND TOPOGRAPHY

- A. Contours, topography and profiles of the ground as may be shown on the Drawings are believed to be reasonably correct, but are not guaranteed and are presented only as an approximation. It is the Contractor's responsibility to verify proposed pipeline elevations as necessary prior to attempting the pipe bursting. Contractor shall notify Owner and Engineer of any discrepancies from the Drawings identified.
- B. Prior to performing Work, Contractor shall verify by potholing horizontal location and vertical elevation of each existing utility including all structures that are in proximity to the existing pipeline to be pipe bursted. Contractor shall maintain a written record of such items and furnish Owner written report of existing data. No contract price adjustment will be allowed for field verification of existing information. Contractor shall be responsible for all damages incurred to existing facilities damaged as a result of pipe bursting operations.

## 1.05 SUBMITTALS

Contractor shall submit Shop Drawings, manufacturer's literature and product data, certifications and other required submittals for all products furnished under this section in accordance with Section 01300 as well as the following information:

#### A. QUALIFICATIONS OF PIPE BURSTING CONTRACTOR/SUBCONTRACTOR

The Qualifications of the pipe bursting Contractor/Subcontractor shall be submitted. The pipe bursting Contractor/Subcontractor shall show that he has completed at least 5 successful static pipe bursting projects of similar size and length within the past 5 years. These Qualifications shall include detailed descriptions of the following, which shall be sufficient to verify the requirements of Article 1.04 below:

- 1. Name, business address and telephone number of the pipe bursting Contractor/Subcontractor.
- 2. A list of at least five references of previously-completed projects of similar size and length, including project engineer's and customer's names, addresses, telephone numbers, pipe materials (existing and new), pipes sizes (existing and final diameters), and lengths where the static pipe bursting method was used.
- 3. Name(s) of all supervisory personnel to be directly involved with pipe bursting for this project. For each individual, list previous pipe bursting projects and the individual's responsibilities on that project.
- 4. Verification of training by the pipe bursting system manufacturer utilized stating that the operators and supervisory personnel have been fully trained in the use of the pipe bursting system by an authorized representative of the equipment manufacturer.
- 5. The Contractor shall sign and date the information provided and certify that to the extent of his knowledge, the information is true and accurate, and that the

supervisory personnel for the pipe bursting method will be directly involved with and used on this project.

#### B. WORK PLAN

The following Work Plan and other information is required from the Contractor or pipe bursting Contractor/Subcontractor and shall also be supplied to the pipe supplier or manufacturer promptly upon request:

- 1. Pipe bursting equipment information and certification indicating the applicability of equipment, operator, and methods commensurate with the size and scope of the project, including any proposed lubricants (if applicable) to be used in the operation.
  - a. Pipe Bursting Machine Detail Sheet
  - b. Bursting/Splitting Head Detail Sheet
  - c. Expander and Pulling Head Connection Detail Sheet
  - d. Pipe Material Detail Sheet
  - e. Fluid/Chemical MSDS
  - f. Certifications
- 2. Written description of the construction methods and equipment to be used, with access shaft or pit sizes required for equipment and material.
- 3. Engineering drawings and details for the particular pipe bursting process to be employed on the Work, including maximum pulling forces and capabilities for injection of lubricant to assist in the installation.
- 4. Contingency plan, including the following:
  - a. Unforeseen obstructions that stop or delay the operation
  - b. Unforeseen deflections that would over bend the HDPE pipe
  - c. Excessive surface heaving or subsidence
  - d. Damage to existing utility installations
  - e. Required spot repairs of the existing line
- 5. For each pipe bursting operation, indicate all excavation locations (including insertion and access pits, valve and fitting replacements, and other excavations), excavation dimensions, interfering utilities, and flow bypass.
- 6. A flow bypass and temporary water service plan in accordance with Sections 01000, 01500 and 15000.
- 7. Work schedule identifying construction sequencing, work hours, and working dates for each installation.
- C. Pre-chlorination procedures when pre-chlorination will be used.
- D. Approval: No field work shall commence without approval by the Engineer. Details and design calculations shall be submitted and approved in advance of the pipe bursting operation to prevent delays in work. All final layout work, including grades, shall be the Contractor's responsibility.
- E. The Contractor shall provide a Maintenance of Traffic Plan in accordance with Section 01570. Specifically note in the Maintenance of Traffic Plan any street

intersections that are to remain open as required during the pipe bursting operation, or traffic detours to be implemented. Contractor shall install a temporary sleeve across the street intersections through which the pipe can be pulled or shall construct a temporary bridge for the pipe over the intersections as required.

## F. As-built Records:

- 1. The Contractor shall furnish red-line plan and profile drawings, on the same horizontal and vertical control datum shown on the Contract Documents, based on these recordings showing the actual location horizontally and vertically of the installation, and all utility facilities found during the installation.
- 2. Other as-built information and Record Documents shall be as required in Sections 01300 and 01700.

# 1.06 QUALITY ASSURANCE

- A. The pipe bursting equipment operator(s) shall be trained to operate the specific equipment for the Owner's project with at least 3 years' experience in pipe bursting obtained within the last five years. Perform pipe bursting operations under the constant direction of a pipe bursting supervisor who shall remain on site and be in responsible charge throughout the pipe bursting operation. The Contractor's supervisor shall have supervised pipe bursting of a minimum of 5,000 linear feet of pipe of a similar or greater diameter, of similar materials, over similar lengths, and with similar subsurface conditions.
- B. Substitutions of pipe bursting personnel and/or methods will not be allowed without written authorization of the Engineer. If pipe bursting is performed by non-approved personnel or methods, it may result in removal of that pipe bursting Contractor/Subcontractor from the project; and any work performed by the non-approved personnel or by non-approved methods will be rejected.
- C. The completed pipeline interior shall be smooth and continuous, without unacceptable deflection (based on the pipe manufacturer's recommendations, Section 15125, and the relevant standards referenced therein), over the entire length of the installation. Owner and Engineer reserve the right to perform any suitable internal inspections of the completed pipeline before or after acceptance to verify adherence to these requirements.
- D. Adherence to this section, or the Engineer's approval of any aspect of any pipe bursting operation covered by this section, shall in no way relieve the Contractor of the ultimate responsibility for the satisfactory completion of the Work authorized under the Contract.

#### 1.07 WARRANTY

- A. The Contractor shall warrant a useable pipeline that is of the diameter, pressure rating, and other characteristics specified in the Contract Documents. The pipeline shall be smooth and continuous over the entire length of the installation.
- B. The Contractor shall also warrant that the equipment used on this Project, where covered by patents or license agreements, is furnished in accordance with such agreements and that the prices bid for the Work on the Project cover all applicable royalties and fees in accordance with such license agreements. The Contractor shall defend, indemnify and hold the Owner and Engineer harmless from and against any and all cost, loss, or damage or expense arising out of or in any way connected with any claim of infringement of patent, trademark, or violation of license agreement.

#### 1.08 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01500 Temporary Facilities
- F. Section 01570 Traffic Regulation
- G. Section 01600 Products
- H. Section 01700 Project Closeout
- I. Section 02020 Dewatering
- J. Section 02025 Existing Utilities and Structures
- K. Section 02210 Trenching, Backfilling and Compacting
- L. Section 02540 Erosion and Sedimentation Control
- M. Section 02558 Identification/Location Guide
- N. Section 02820 Lawn Restoration and Landscaping
- O. Section 15000 Piping General Provisions
- P. Section 15020 Disinfecting Pipelines
- Q. Section 15025 Flushing and Cleaning Pipelines
- R. Section 15030 Pressure and Leakage Tests

- S. Section 15105 Ductile Iron Pipe and Fittings
- T. Section 15125 High Density Polyethylene (HDPE) Pipe
- U. Section 15130 Piping Specialties
- V. Section 15170 Tapping Sleeves, Saddles and Valves
- W. Section 15185 Abandonment of Mains and Hydrants
- X. Section 15200 Service Lines

#### 1.09 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. AWWA Manual M55 PE Pipe Design and Installation
- B. *Guideline for Pipe Bursting*, International Pipe Bursting Association, Division of NASSCO, Owings Mills, MD.
- C. *Pipe Bursting Good Practices Guidelines*, Bennett, D., Ariaratnam, S. and Wallin, K., The North American Society for Trenchless Technology.

# **PART 2 -- PRODUCTS**

# 2.01 PIPE MATERIALS

Unless otherwise specified in the Contract Documents, pipe installed by pipe bursting shall be solid-wall DR 9 high density polyethylene (HDPE) pipe in compliance with Section 15125 or 15200 and specifically recommended by the manufacturer for pipe bursting.

## 2.02 INSPECTION OF PIPE

All pipe and fittings used in the Work may be factory inspected by a recognized third-party inspection agency engaged by the Engineer or Owner. Inform the Engineer, Owner and the inspection agency of the name and address of the manufacturing plant or other sources of materials to be used in the Work and

shall coordinate with the manufacturer to assure that the inspection agency has access at the manufacturer's plant and adequate assistance and notice so that each item may be examined. All reports shall be made to the Engineer and Owner and the cost of the services of the inspection agency shall be borne by the Owner. Such third-party inspection by the Owner shall not relieve the Contractor of his responsibility to furnish materials in accordance with the applicable standards.

## 2.03 BURSTING LUBRICANTS

A. Bursting lubricants may be used at the request of the Contractor upon written approval of the Engineer.

# 2.04 ALLOWABLE TYPES OF PIPE BURSTING SYSTEMS

## A. STATIC PIPE BURSTING SYSTEMS:

- 1. Static pipe bursting systems shall be characterized by a tapered or blunt nosed pull head being pulled through the host pipe and breaking the host pipe by applying radial pressure to the host pipe. The host pipe fails by 'hoop' tensile stress applied by the head, and is fragmented and pushed into the surrounding bedding and soil as the pull head progresses. When required to burst existing pipe material, pull head shall include a pipe splitter.
- 2. The pull head shall be followed by an expansion head which shall further push the fragmented pipe into the surrounding soil and bedding to a diameter that allows the insertion of the new pipe (with tracer wires) behind it. Under no circumstances shall the pipe pull head be attached directly to the new pipe and used to expand or otherwise increase the diameter of the host pipe (or fragmented host pipe) without the use of an expander.
- 3. The pull head may be advanced by a hydraulic or winching mechanism.
- 4. Equipment shall be configured with adequate knives or other appropriate devices to minimize interruptions in the installation process due to obstruction removal and other problems.
- B. PNEUMATIC OR PERCUSSIVE BURSTING SYSTEMS SHALL NOT BE ALLOWED unless specified in Section 01011 or allowed in writing by the Engineer.

## 2.05 PIPE PULL HEADS

- A. Pipe pull heads shall be utilized and employ a positive through-bolt design assuring a smooth wall against the pipe cross-section at all times.
- B. Pipe pull heads shall be designed for use with the existing host pipe and new HDPE pipe, and shall be as recommended by the pipe manufacturer.

C. The diameter of the pulling/pushing head shall be at least 0.5-inch greater than the bell outside diameter of the pipe being pulled, unless otherwise approved by the Engineer.

# 2.06 LOCATION (TRACER) WIRE

Location (tracer) wire shall be provided as specified for pipe bursting applications in Section 02558.

# **PART 3 -- EXECUTION**

## 3.01 GENERAL

- A. Protect the new pipe and components during all phases of Work, including hauling, installation, entry into the entry pit, and prevention of scarring or gouging of the pipe or components. Refer to Section 15000 for further requirements.
- B. Contractor shall take care not to damage any new materials during pipe bursting operations. All pipes shall be visually inspected for gouges. Gouges in excess of ten percent (10%) of the pipe wall thickness are excessive and are not acceptable. Refer to Section 15125 for requirements in the event of excessive gouges or other damage.
- C. Owner, Engineer and Resident Project Representative shall have access at all times to any measuring or gauging devices used for the horizontal drill as well as any drilling logs maintained by the Contractor.

# 3.02 SITE DISTURBANCE AND SOIL EROSION

- A. All soil erosion and sediment control Work shall be performed in accordance with Section 02540.
- B. The Contractor shall be responsible for the preservation of all existing trees, plants, and other vegetation that are to remain within or adjacent to the construction site and shall also be responsible for protecting existing concrete curb, fence, utilities, and other structures that are located within or adjacent to the construction site.
- C. The Contractor assumes all liability for damage resulting from pipe bursting operations.

# 3.03 PERSONNEL REQUIREMENTS:

A. Provide a competent and experienced supervisor representing the pipe bursting Contractor/Subcontractor who must be present at all times during actual operations. A responsible representative, who is thoroughly familiar with the equipment and type work to be performed, must be in direct charge and control

- of the operation at all times. In all cases the supervisor must be continually present at the job site during the actual pipe bursting operations. Supervisor shall have minimum 5 years pipe bursting experience.
- B. Have a sufficient number of competent workers on the job at all times to insure the pipe bursting is completed in a timely and satisfactory manner. Adequate personnel for carrying out all phases of the pipe bursting operation must be on the job site at the beginning of work. If HDPE is specified, HDPE pipe thermal butt fusion welding shall be completed by a welder certified by the manufacturer of the pipe or pipe welding equipment, in accordance with the Plastic Pipe Institute "Handbook of Polyethylene Pipe," Polyethylene Joining Procedures, and 49 CFR 192, Subpart F, latest edition and in accordance with the requirements in Section 15125.

#### 3.04 FLOW BYPASS AND TEMPORARY WATER SERVICE

- A. Unless otherwise indicated in Section 01011, flow bypass, temporary valves, temporary fire hydrants (where existing fire hydrants are present) and temporary water service shall be provided for all existing pipelines to be replaced by pipe bursting (and any other pipelines that must be shut down during the Work) in conformance with the Drawings, Section 15000, and other requirements of the Contract Documents.
- B. Traffic on roadways shall not be impeded by temporary water service piping, and Contractor shall maintain vehicular access to all driveways throughout the Work as specified in Section 15000. Temporary water service piping shall be protected at driveways and road crossings with cross-over ramps or by other methods approved by the Resident Project Representative and the agency with jurisdiction over the roadway.

## 3.05 CLEANING, TV INSPECTION, AND PREPARATION OF EXISTING PIPELINE

- A. The host pipe shall be cleaned and inspected by CCTV prior to the bursting operation as directed by the Engineer.
- B. Cleaning and CCTV inspection of the host pipe shall indicate condition of host pipe and suitability of host pipe for HDPE pipe insertion by pipe bursting methods.
- C. Location of all service connections, fittings, valves and appurtenances shall be recorded.
- D. Obstructions considered detrimental to the pipe bursting operation which may include corporation taps, fittings, valves, and valve bodies, and deformed piping shall be remedied prior to bursting and HDPE pipe insertion.
- E. All existing valves, tees, bends, and other fittings within the limitations of the pipe bursting shall be replaced prior to pipe bursting (or after pipe bursting if these points are used as insertion/access pits).

- F. Spot repairs (if applicable) shall be made in accordance with the Contract Documents.
- G. The Contractor shall be aware that there may be sediment and buildup of tuberculation inside the existing water lines, and proposed pipe bursting equipment and methods shall properly account for this possibility.
- H. Any known pre-existing concrete encasements shall be excavated and broken out prior to the bursting operation to allow the steady and free passage of the pipe bursting head.

# 3.06 LOCATION AND PROTECTION OF UNDERGROUND UTILITIES

- A. Contractor shall positively identify and verify location, depth and size of all existing underground utilities and facilities potentially impacted by pipe bursting or other project activities and provide the Engineer with a comprehensive report of these facilities before starting any construction. Contractor shall take necessary precautions to protect all such utilities and facilities from damage, including exposing all existing utilities and facilities that are located in proximity to the water main to be pipe burst—i.e. within an envelope of possible impact of the bursting operation as determined for the project specific site conditions. It is the Contractor's responsibility to determine this envelope, safe burial depth and offset from existing utilities, subject to approval by the Owner. This will include, but is not limited to soil conditions and layering, utility proximity and material, pipe bursting system and equipment, and foreign subsurface material.
- B. If existing utilities or other obstructions prohibit pipe bursting, or if other unusual site conditions are discovered, the Contractor shall request a review of site conditions by the Engineer and shall propose an alternate construction method (e.g. open-cut) for review and approval by the Engineer.
- C. The Contractor shall be held completely and solely responsible for any damages incurred. Damage caused by the Contractor or pipe bursting Contractor/Subcontractor shall be repaired or replaced at the Contractor's cost and responsibility, regardless of whether such utilities or facilities are shown on the Drawings or not.

#### 3.07 EXCAVATION AND ACCESS PITS

- A. Location and number of insertion or launching pits shall be as indicated on the Contract Drawings.
- B. Access pit length shall be such that the minimum bending radius for the HDPE pipe is not exceeded. Sheeting, shoring and bracing requirements shall be in accordance with the Contract Documents and applicable jurisdictional standards.
- C. Access pit excavations shall be performed at all points where the new pipe will be inserted into the existing pipeline. When possible, access pit excavations

shall coincide with host pipe lateral connection points or other appurtenance installations.

#### 3.08 PRE-CHLORINATED PIPE BURSTING

Chlorination of pipes prior to bursting shall be carried out per AWWA C651 standard for disinfecting water mains and in cooperation with the Owner's maintenance personnel. This method shall include the following:

- A. Disinfect all equipment, tools, end caps, pipe fittings or products that may contact the pipe.
- B. Disinfection shall be carried out by immersing or rinsing items in a sodium hypochlorous acid solution containing one to five percent chlorine measured by weight.
- C. Pipe shall be fused into a string of sufficient length to complete the designated section. Maximum allowable length of pre-chlorinated pipe segments is 800 feet.
- D. If required by the Engineer, surface upon which the product pipe rests during chlorination shall be relatively impervious, such as asphalt, concrete or stone, and free from visible contamination.
- E. Coiled pipe must be laid horizontally to allow all air to be expelled.
- F. Swabbing, chlorination and testing shall be accomplished by:
  - 1. Swab inserted at the lowest end of the pipe.
  - 2. Swabs shall be designated by the manufacturer as suitable for potable water system use and be manufactured by Knapp Industries or equal.
  - 3. Calcium hypochlorite granules in accordance with Section 15020 shall be placed behind the swab.
  - 4. Pressure tight end cap shall be mounted to the low end of the pipe by fusing or mechanical assembly.
  - 5. Potable water shall be introduced through the end cap at a controlled rate such that the swab is propelled at a velocity less than or equal to one foot per second. All air shall be dispelled from the pipe.
  - 6. Upon discharge of the swab from the elevated end of the pipe, elevated end shall be capped with a pressure tight seal. Seal shall have a NPT threaded tapped access hole sized in accordance with Section 15025 to purge air, flush, pressure test, disinfect, and sample the pipeline. Additional potable water shall be added after capping to ensure no air remains between the caps.
  - 7. Pressure test the pipe as required in Section 15030.
  - 8. Chlorinated solution shall be maintained for a minimum of 24 hours prior to flushing when the water temperature is above 41 degrees F or 48 hours when

- water temperature is 41 degrees F or less. Time for retention of chlorinated solution shall not exceed 72 hours as required by Section 15020 so as to prevent damage to the pipe or end caps.
- 9. After designated holding time, the pipe shall be drained, flushed and filled with potable water to expel the highly chlorinated solution. Spent chlorinated solution shall be dechlorinated and disposed of, and pipe shall be tested and flushed, all in accordance with Sections 15020 and 15025.
- Drain the section of pipe prior to pipe bursting. Pipe shall be drained on the day of pipe bursting and sealed after draining. Dispose of chlorinated water per Section 15020.
- G. Dilute chlorinated solutions for pre-chlorinated pipe bursting over five days old shall be disposed of properly and not used as a disinfection agent.

#### 3.09 PIPE BURSTING OPERATION

- A. Pipe fusion process shall be in accordance with Section 15125. Pipe shall be assembled and fused on the ground in sections equivalent to the length of the anticipated pull. During installation, all bending and loading of the pipe shall be in conformance with manufacturer's recommendations and shall not damage the pipe.
- B. Pipe shall be secured to the pulling/pushing device in accordance with standard practice.
- C. The new HDPE pipe shall be inserted immediately behind the bursting head in accordance with the pipe manufacturer's recommended procedures. The bursting equipment shall be specifically designed and manufactured for the type of insertion process being used.
- D. The Contractor shall provide equipment, planning, and job execution necessary to accomplish the work in an efficient manner and consistent with the objectives of this Section, including preventing damage to existing infrastructure, maintaining pedestrian and vehicle access, and providing continual water service to customers.
- E. The Contractor shall utilize pipe bursting/crushing equipment with adequate pulling/pushing force to complete pulls in a timely manner. The Contractor shall provide equipment on the pulling mechanism to verify the pulling/pushing force exerted on the pipe does not exceed the manufacturer's recommendation for allowable pulling force to prevent damage to the pipe. Allowable pulling force for all diameters shall be determined by the Contractor depending on the pipe size, wall thickness, manufacturer, field conditions, pull distance, bearing capacity of soils, adjacent infrastructure, related equipment and cable strength, and related considerations.
- F. Interruptions in the installation process shall be avoided or minimized to the extent possible.

G. Equipment used to perform the Work shall be located away from buildings so as not to minimize noise impact. Provide silencers or other devices to reduce machine noise as required by the Engineer or local requirements.

# 3.10 JOB CONDITIONS

- A. Any nighttime work is strictly regulated and will be allowed only with prior approval granted by the Owner subject to regulatory agencies having jurisdiction. All pipe bursting operations shall be accomplished during daylight hours, unless approved by the Engineer. Pipe bursting work shall not begin after the hour preestablished as the latest starting time that will allow completion during daylight hours, unless approved by the Engineer. The Contractor shall provide a Work Plan submittal indicating the proposed hours of operation and length of work week. All work plans shall be subject to compliance with all applicable regulatory requirements for construction activities and any off site impacts.
- B. When hazards of nighttime work are carefully considered and determined to be insignificant, nighttime work may be allowed only to complete a properly planned pipe bursting installation, and only if, in the opinion of the Engineer, a delay was caused by reasonably-unavoidable circumstances and such nighttime work is necessary to avoid placing an undue economic hardship on the Contractor.
- C. In emergency situations, or where delay would increase the likelihood of a failure, nighttime work may be allowed to complete a delayed pipe bursting installation.
- D. Pipe pullback operations shall continue on a 24-hour per day basis until pipe pullback is complete, but work shall be properly planned and scheduled to avoid or minimize pipe pullback operations at night to the extent possible.

## 3.11 INSTALLATION ACCEPTANCE AND CLEANUP

- A. Defects which may affect the integrity or strength of the pipe in the opinion of the Engineer shall be repaired or the pipe replaced at the Contractor's expense.
- B. All exposed pipe that is pulled into the receiving pit behind the pull head shall be inspected for damage. Depending on the gouging, abrading or damage witnessed, the pipe may be accepted, de-rated, reinstalled, or abandoned as unusable per the Contract Documents. If the newly installed pipe is deemed damaged and unusable, the Contractor shall dig and replace the pipe to the extent directed by the Engineer at no additional expense to the Owner.
- C. Following the installation, the project site shall be returned to a condition equal to or better than the pre-construction condition of the site. All excavations will be backfilled and compacted and all surfaces shall be restored per the Contract Documents.
- D. Contractor shall verify that all utilities, structures, and sub-surface features within the envelope of possible impact of the bursting operation as determined for the project specific site conditions are sound and in proper working order.

# 3.12 FLUSHING, PRESSURE/LEAKAGE TESTING AND DISINFECTION

- A. Prior to pipe pullback, perform an allowable leakage test in accordance with AWWA C600 and Section 15030 or a low pressure air test (procedure shall be proposed by Contractor and approved by Engineer) on the full length of pipe after all sections have been welded, fused or assembled. In the event that available lay down area does not permit assembly of the entire pipe length prior to pullback, the two assembled sections shall be tested independently.
- B. A hydrostatic pressure test shall also be performed on the complete, installed pipe (i.e. after completion of all pipe bursting procedures) in accordance with AWWA C600 and as described in Section 15030.
- C. The pipe shall be flushed and disinfected as described in Sections 15020 and 15025 or as otherwise approved in advance by the Engineer. Contractor shall provide Engineer with full work plan including any alternative testing methods.

#### 3.13 CONNECTION TO ADJOINING PIPE

A. Perform connections in accordance with Sections 01000, 15000, 15105, 15120, 15125, 15130, and 15170, as applicable, from the pipe installed by pipe bursting to adjacent pipe, with support, backfill and compaction per Section 02210.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 733 of 1141

# **SECTION 02458**

# **HORIZONTAL DIRECTIONAL DRILLING (HDD)**

# **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

A. The work under this section consists of providing all labor, materials, tools, equipment, and services required to construct new piping by horizontal directional drilling as indicated on the Drawings and as specified within this section, resulting in a complete, finished water main installation. Contractor shall furnish and install all piping and other required materials that are not furnished by the Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.

# 1.02 GENERAL REQUIREMENTS

- A. HDD Contractor/Subcontractor is directed to and shall comply with all related sections indicated below under Related Work.
- B. All Work performed under this section shall be in conformance with all other applicable sections of the Specifications, regardless of whether or not individually identified herein.
- C. Contractor shall provide adequate site security and shall be responsible for the integrity of the pipe until after the pullback, final testing of the pipeline, and acceptance of the Work by the Engineer and Owner.

# 1.03 COORDINATION OF WORK

- A. Contractor shall coordinate all work by HDD Contractor/Subcontractor and shall be responsible to ensure a complete, finished system as required by and in full conformance with the Drawings and these Specifications.
- B. Coordinate and schedule connections to existing pipelines and all other Work as required by Sections 01000, 15000 and other sections of the Specifications.
- C. Coordinate with other utilities and structures as requires by Section 02025 and this section. The kinds, locations and sizes of the existing underground utilities which may be shown on the Drawings are intended only as a guide to the Contractor and are not guaranteed. Contractor shall be responsible for notifying all utility owners along the route and in the vicinity of the HDD installation prior to the construction and for all required test borings and excavations. Contractor may be required to perform soft digs to verify existing utility depths, and this work shall be at no additional cost to the Owner or Engineer.
- D. Coordinate all HDD work, including connections to existing pipelines with Engineer and Owner (refer to Section 15000 for further requirements). The Engineer and Owner must be notified 48 hours in advance of starting each phase of the Work. The directional bore shall not begin until the Engineer is present at the job site and agrees that proper preparations for the operation have been made. The Engineer's approval

for beginning the installation shall in no way relieve the Contractor of the ultimate responsibility for the satisfactory completion of the Work as authorized under the Contract. It shall be the responsibility of Engineer or Owner to provide inspection personnel at such times as appropriate without causing undue hardship by reason of delay to the Contractor.

E. If the Contractor fails to begin the directional bore at the agreed time, the Engineer or Owner shall establish the next mutually convenient time to begin. To avoid undue hardship of either party, reasonable and mutual cooperation should be exercised where starting times are concerned. If one party fails to meet the agreed schedule, the other party is expected to consider a delayed start if the installation cannot be completed during daylight hours.

#### 1.04 PROFILES AND TOPOGRAPHY

- A. Contours, topography and profiles of the ground as may be shown on the Drawings are believed to be reasonably correct, but are not guaranteed and are presented only as an approximation. It is the Contractor's responsibility to verify proposed centerline elevations at a maximum spacing of 50-feet (including deepest channel point where applicable) prior to attempting the directional bore.
- B. Prior to performing Work, Contractor shall verify by potholing horizontal location and vertical elevation of each existing utility including all structures that will be along the pipeline route. Contractor shall maintain a record of such items on the Contractor's red-line markups and other Record Documents as necessary to fully document existing data (refer to Section 01300). No contract price adjustment will be allowed for field verification of existing information. Contractor shall be responsible for all damages incurred to existing facilities damaged as a result of directional drilling operations.

# 1.05 SUBMITTALS

Contractor shall submit Shop Drawings, manufacturer's literature and product data, certifications, and other required submittals for all products furnished under this section in accordance with Section 01300 as well as the following information:

# A. QUALIFICATIONS OF HDD CONTRACTOR/SUBCONTRACTOR

The Qualifications of the horizontal directional drilling Contractor/Subcontractor shall be submitted. The HDD Contractor/Subcontractor shall show that he has completed at least 5 successful HDD projects of similar size and length within the past 5 years. These Qualifications shall include detailed descriptions of the following, which shall be sufficient to verify the requirements of Article 1.04 below:

- 1. Name, business address and telephone number of the horizontal directional drilling Contractor/Subcontractor.
- A list of at least five references of previously-completed projects of similar size and length, including project engineer's and customer's names, addresses, telephone numbers, pipe materials, pipes sizes, and lengths where the HDD method was used.

- 3. Name(s) of all supervisory personnel to be directly involved with HDD for this project. For each individual, list previous HDD projects and the individual's responsibilities on that project.
- 4. Verification of training by the directional drilling system manufacturer utilized stating that the operators and supervisory personnel have been fully trained in the use of the system by an authorized representative of the equipment manufacturer.
- The Contractor shall sign and date the information provided and certify that to the extent of his knowledge, the information is true and accurate, and that the supervisory personnel for the HDD method will be directly involved with and used on this project.
- B. When required, the Contractor shall provide a Work Plan submittal indicating the proposed hours of operation and length of work week. All work plans shall be subject to compliance with all applicable regulatory requirements for construction activities and any off site impacts.
- C. Submit to the Engineer copies of a report of schedules, calculations, field survey information, procedures and any supplemental subsurface soil condition investigations performed along the path of the proposed directional bore. Number of copies of the report shall be as specified in Section 01300. The report shall summarize the subsurface conditions that are known to the Contractor, including the proposed pipeline installation procedure based upon factual, best available information. If the subsurface conditions are known to the Contractor by previous work or geotechnical studies done in the immediate area, the information shall be recorded in the report along with any additional geotechnical studies performed by the Contractor. The report shall include the following:
  - 1. Subsurface Information (if available)
    - a. Report any subsurface conditions known to the Contractor by previous work or prior geotechnical studies performed in the immediate project area (except information included in the Contract Documents).
    - b. Additional borings performed by the Contractor and analysis of soils along the path of the proposed directional bore: The Contractor shall be responsible for obtaining and including in his bid price the cost of any additional borings along the pipe alignment that may be necessary to design the proposed directionally drilled installation. For installations 16-inch nominal diameter or larger (or where otherwise required by the Contract Documents), supplemental borings shall be performed by the Contractor. In such cases, test borings shall be performed to a minimum depth of ten (10) feet below the proposed pipe invert unless rock is encountered, in which case test borings shall penetrate at least two feet into rock. Testing shall include standard United States Geological Survey (USGS) classification of soils, standard penetration tests, split spoon sampling and sieve analysis. Rock sampling and analysis shall include Mohr's Hardness and friction coefficient.

# 2. Drilling Equipment and Methods

a. Submit details of equipment and written procedure with working drawings describing in detail the proposed boring method and the entire operation to be used. This shall include, but not be limited to, entry and exit pits; settlement pit; size, capacity and arrangement of drilling and pulling equipment; layout of carrier pipe; details and spacing of pipe rollers; type of

- current head; method of monitoring and controlling line and grade; method of detection of surface movement; and layout of any proposed construction staging areas.
- b. In addition, submit for approval nameplate data for the drilling equipment, mobile soil spoils removal unit, and Material Safety Data Sheets (MSDS) information for the drilling slurry compounds. This must be submitted and reviewed by the Engineer before Work can proceed.

# 3. Piping

Submit Shop Drawings showing the pipe lengths, design details, joint details and structural performance data for the Engineer's review. Submittals shall include, but are not limited to, the following:

- a. All welding or fusion procedures to be used in fabrication of the different pipe materials and installation methods.
- b. Certified records for hydrostatic testing of all pipe materials to be used.
- c. An affidavit stating that all pipe materials furnished under this section have been manufactured in the United States of America and comply with all applicable provisions of referenced AWWA standards.

# 4. Proposed Alignment

Submit a graph in plan and profile plotting the pilot drilling hole alignment for review, including entry/exit angles and radius of curvature. After completion of the directional bore, submit a final pipe alignment drawing.

- 5. Schedule (when required)
  - Time schedule for completing the Directional Drilling, including any delays due to anticipated soil conditions.
- 6. Calculations (for all HDD installations 16-inch nominal diameter and larger and any other installations where required by the Owner or Engineer):
  - a. Submit detailed design calculations for several representative loading conditions for the proposed directional bore. If requested by the Engineer, submit calculations to support the design of any particular location of pipe anywhere along the length of the directional bore at no additional cost to the Owner.
  - b. Design calculations shall be presented in a neat, readable format, with all figures, values and units included to facilitate ease of verification.
  - c. Calculations shall be submitted to demonstrate that the pipe thickness design is sufficient to meet all design criteria specified.
  - d. Calculations shall address the following loading conditions:
    - i. Pre-installation: Hoop and longitudinal stress during hydrostatic test; spanning stress with pipe full of water and supported on installation rollers, and maximum roller / support spacing.
    - Installation/Post-Installation: Longitudinal stress from pulling force; longitudinal curvature stress at point of entry and in final position; external pressure from drilling fluid, overburden, and loads from the obstacle being crossed.
    - iii. Post-Installation/In-Service: Hoop and longitudinal stress during hydrostatic test; internal working and surge pressure; buckling with internal vacuum (50-year unconstrained critical collapse pressure).
  - e. Perform and submit to the Engineer fluids pressure versus overburden strength calculations. These calculations shall be performed to determine minimum acceptable cover requirements and prevent drilling fluids breakout to the ground surface.
  - f. All calculations shall bear the seal of a Registered Professional Engineer.

Licensure in the State that the work is performed is required.

- D. Approval: No field work shall commence without approval by the Engineer. Details and design calculations (when required) shall be submitted and approved in advance of the drilling operation to prevent delays in work. All final layout work, including grades, shall be the Contractor's responsibility.
- E. The Contractor shall provide a Maintenance of Traffic Plan in accordance with Section 01570 (when applicable). Specifically note in the Maintenance of Traffic Plan any street intersections that are to remain open as required during the pipe pullback operation, or traffic detours to be implemented. Contractor shall install a temporary sleeve across the street intersections through which the pipe can be pulled or shall construct a temporary bridge for the pipe over the intersections as required.

# F. As-built Records:

- 1. During pullback, maintain records for submission to Engineer and Owner indicating job, date, time, constant pipe footage progress, mud flow rates, pulling forces required and torque readings. Document the pull head location for each length of drill stem pipe for as-built records. The MGS pullback data shall be recorded for every pilot hole drill stem length during the actual directional bore operation.
- The Contractor shall furnish "as-built" plan and profile drawings, on the same horizontal and vertical control datum shown on the Contract Documents, based on these recordings showing the actual location horizontally and vertically of the installation, and all utility facilities found during the installation.
- 3. In addition, Contractor shall maintain a daily project log of drilling operations and guidance system log. Daily logs shall include as a minimum the following every 15 minutes throughout each drill pass, back ream pass, or pipe installation pass: Drilling fluid pressure, drilling fluid flow rate, drill thrust pressure, drill pullback pressure, and drill head torque.
- 4. Other as-built information and Record Documents shall be as required in Sections 01300 and 01700.

# 1.06 QUALITY ASSURANCE

- A. The HDD equipment operator(s) shall be trained to operate the specific Horizontal Directional Drilling equipment for the Owner's project with at least 3 years' experience in directional drilling obtained within the last five years. Perform HDD operations under the constant direction of a drilling supervisor who shall remain on site and be in responsible charge throughout the drilling operation. The Contractor's supervisor shall have supervised directional drilling of a minimum of 5,000 linear feet of pipe of a similar or greater diameter, of similar material, over similar lengths, and with similar subsurface conditions such as soil only, rock, mixed face.
- B. The requirements set forth in this section specify a wide range of procedural precautions necessary to insure that the basic, essential aspects of a proper directional bore installation (a.k.a. HDD installation) are adequately controlled.

Strict adherence shall be required under specifically covered conditions outlined in this section.

- C. Perform the Work in general conformance with ASTM Standard F1962.
- D. Adherence to the requirements contained herein, or the Engineer's approval of any aspect of any directional bore operation covered by this section, shall in no way relieve the Contractor of its ultimate responsibility for the satisfactory completion of the Work.

#### 1.07 WARRANTY

- A. The Contractor shall warrant a useable pipeline that is of the diameter, pressure rating and other characteristics specified in the Contract Documents. The pipeline shall be smooth and continuous over the entire length of the installation.
- B. The Contractor shall also warrant that the equipment used on this Project, where covered by patents or license agreements, is furnished in accordance with such agreements and that the prices bid for the Work on the Project cover all applicable royalties and fees in accordance with such license agreements. The Contractor shall defend, indemnify and hold the Owner and Engineer harmless from and against any and all cost, loss, or damage or expense arising out of or in any way connected with any claim of infringement of patent, trademark, or violation of license agreement.

# 1.08 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01500 Temporary Facilities
- F. Section 01570 Traffic Regulation
- G. Section 01600 Products
- H. Section 01700 Project Closeout
- I. Section 02025 Existing Utilities and Structures
- J. Section 02210 Trenching, Backfilling and Compacting
- K. Section 02220 Casing Installation
- L. Section 02230 Stream Crossing
- M. Section 02540 Erosion and Sedimentation Control

- N. Section 02558 Identification/Location Guide
- O. Section 02820 Lawn Restoration and Landscaping
- P. Section 03305 Cast-In-Place Concrete for Pipe Work
- Q. Section 15000 Piping General Provisions
- R. Section 15020 Disinfecting Pipelines
- S. Section 15025 Flushing and Cleaning Pipelines
- T. Section 15030 Pressure and Leakage Tests
- U. Section 15105 Ductile Iron Pipe and Fittings
- V. Section 15120 Polyvinyl Chloride (PVC) Pipe
- W. Section 15125 High Density Polyethylene (HDPE) Pipe
- X. Section 15130 Piping Specialties
- Y. Section 15170 Tapping Sleeves, Saddles and Valves

## 1.09 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ASTM F1962 Standard Guide for Use of Maxi-Horizontal Directional Drilling for Placement of Polyethylene Pipe or Conduit under Obstacles, Including River Crossings
- B. AWWA C200 Steel Water Pipe, 6 In. and Larger
- C. AWWA C206 Field Welding of Steel Water Pipe
- D. AWWA C213 Standard for Fusion-Bonded Epoxy Coating for the Interior and Exterior of Steel Water Pipelines
- E. AWWA Manual M55 PE Pipe Design and Installation
- F. Ductile Iron Pipe Research Association (DIPRA) Horizontal Directional Drilling with Ductile Iron Pipe Handbook

# **PART 2: PRODUCTS**

# 2.01 PIPE MATERIALS

Unless otherwise specified in the Contract Documents, pipe installed by horizontal directional drilling shall either be high density polyethylene pipe (HDPE), Certa-Lok™ restrained joint C900 polyvinyl chloride (PVC) pipe, steel casing pipe, or ductile iron pipe specifically recommended by the manufacturer for directional drilling. Unless otherwise specified in the Contract Documents, the water main pipe shall be installed without a casing pipe.

## A. POLYETHYLENE PIPE

- 1. High density polyethylene (HDPE) pipe shall be AWWA C906 compliant, NSF 61 certified, and furnished in forty (40) to fifty (50) foot lengths. HDPE pipe and its installation shall conform to the requirements of Section 15125.
- 2. Minimum thickness of HDPE pipe shall be determined by the Contractor's calculations (as specified herein) for the specific installation (including proposed radius of curvature and resulting pull stresses) but shall not be less than DR 11 wall thickness when measured in accordance with ASTM D2122. If any portion of the pipe will be installed with more than 20 feet of cover, the entire pipe installed by HDD shall be not less than DR 9.
- 3. Pipes shall be jointed to one another by thermal butt-fusion in accordance with ASTM D3261 and Section 15125. Electrofusion shall not be permitted.

# B. RESTRAINED JOINT POLYVINYL CHLORIDE (PVC) PIPE (12-INCH DIAMETER AND SMALLER)

- 1. PVC pipes used for HDD shall be restrained joint in accordance with Section 15120. Fused joint PVC shall not be permitted.
- Restrained joint polyvinyl chloride (PVC) pipe shall be AWWA C900 compliant, NSF 61 certified, and furnished in twenty foot (20') lengths. Restrained joint PVC pipe and its installation shall conform to the requirements of Section 15120.
- 3. Restrained joint PVC pipe used for HDD installations shall be DR 14 wall thickness when measured in accordance with ASTM D2122. PVC pipe shall not be used if the minimum required thickness determined by the Contractor's calculations (as specified herein) for the specific installation (including proposed radius of curvature and resulting pull stresses) is greater than the thickness of DR 14 C900 PVC pipe.

## C. DUCTILE IRON PIPE

- 1. Ductile iron pipe and its installation shall conform to the requirements of Section 15105.
- 2. Ductile iron pipe class shall be determined by the Contractor's calculations (as specified herein) for the specific installation but shall be not less than the

pressure class requirements specified in Section 15105. Utilize ductile iron pipe equipped with restrained joints recommended for the installation by the pipe manufacturer and suitable for the specific design conditions. Gripping push-on joint gaskets, retainer ring gaskets, or restrained joint type gaskets are not permitted.

3. All ductile iron pipe shall be installed per Ductile Iron Pipe Research Association (DIPRA) Horizontal Directional Drilling with Ductile Iron Pipe Handbook to include strict adherence to maximum joint deflection allowances. All pipe shall be encased in two layers of polyethylene encasement per DIPRA installation procedures as specified in Section 15130.

# D. STEEL CASING PIPE

- 1. Steel pipe shall only be used as a casing pipe and shall meet the requirements of AWWA C200 and Section 02220. Pipe shall be either spiral seam or longitudinally rolled pipe.
- 2. Steel pipe sections shall be connected by welding. All welding shall conform to AWWA C206.
- 3. Minimum thickness of steel pipe shall be determined by the Contractor's calculations (as specified herein) for the specific installation but shall not be less than a diameter to thickness ratio of 180. When installed under a roadway or railroad, minimum casing pipe thickness shall be as specified in Section 02220 unless otherwise indicated on the Drawings.

## 2.02 PIPE THICKNESS DESIGN

A. The following design criteria shall be used in calculating pipe thickness for HDPE, PVC, steel, or ductile iron pipe:

•	Working Pressure	150	psi	unless	otherwise	indicated	on	the

Drawings or specified

Test Pressure
 Per Section 15030

Surge Pressure Working pressure + 100 psi

Dead Load
 Earth cover as shown on Drawings, but not

less than 15 feet.

Buckling Design
 Considering dead load, internal vacuum, HS-

20 Wheel Loading and a hydrostatic load over

top of pipe to grade.

• Max. Allowable Joint Deflection One half manufacturer's recommended

deflection for size and type of joint supplied

(ductile iron pipe only)

Minimum Design Radius
 As specified herein

Radius of Curvature
 90% of Actual Design Radius

Downhole Friction Factor 1.0Factor of Safety for 1.5

**Drilling Fluid Density** 

B. The stresses in the pipe shall be calculated for the pre-installation, installation, and post installation loading conditions specified in Part 1 of this section. Thickness

shall be selected so that stresses do not exceed the following under any of the loading conditions.

All conditions except 50% of minimum yield point internal surge pressure

Internal surge pressure 75% of minimum yield point condition

C. The Contractor shall increase the minimum "in-service" thickness as necessary to support the stresses and loadings that are expected to be encountered during the installation of the HDD pipeline. The final selected thickness shall be supported by calculations as required herein. No additional cost shall be considered by the Owner for pipe thickness greater than the specified minimum "in-service" thickness.

# 2.03 DEVIATIONS

Contractor's submittal of a "Voluntary" Alternate bid using material that does not meet all the requirements of these Specifications, shall include a description of the deviation with data showing the magnitude of the deviation. Acceptance of such deviations to these Specifications shall be subject to the review and approval of the Owner before a contract can be awarded.

# 2.04 INSPECTION OF PIPE

All pipe and fittings used in the Work may be factory inspected by a recognized third-party inspection agency engaged by the Engineer or Owner. Inform the Engineer, Owner and the inspection agency of the name and address of the manufacturing plant or other sources of materials to be used in the Work and coordinate with the manufacturer to assure that the inspection agency has access at the manufacturer's plant and adequate assistance and notice so that each item may be examined. All reports shall be made to the Engineer and Owner and the cost of the services of the inspection agency shall be borne by the Owner. Such third-party inspection by the Owner shall not relieve the Contractor of his responsibility to furnish materials in accordance with the applicable standards.

#### 2.05 EQUIPMENT

- A. General: All equipment for the directional bore shall have the capacity, stability, and necessary safety features required to fully comply with the Specifications and requirements of this section without showing evidence of undue stress or failure. It shall be the responsibility of the Contractor to assure that the equipment to be used in the directional bore is in sound operating condition. Backup equipment shall be required in the event of an equipment breakdown and where the condition of the equipment to be used indicates that routine component replacement or repair will likely be necessary during the directional bore.
- B. Directional Drilling System: The directional drilling system shall consist of over the road transportable field power unit, mud-mixing and recycling unit, a trailer or carriage-mounted drill unit, and all other support accessory vehicles and equipment. All system components shall be in sound operating condition with no broken welds, excessively worn parts, badly bent, or otherwise misaligned

components. All drill pipe, reamers, pullback heads, swivels, drill heads and collars, pipe cradles, pipe rollers, ropes, cables, clamps, and other non-mechanical but essential items shall be in sound condition and replaced immediately when need is apparent. The equipment must be capable of drilling the specified length in a single bore.

- 1. Mud-Mixing and Recycle Units: The mud-mixing and recycle unit shall be a self-contained system designed to provide a supply of high-pressure bentonite based cutting fluid to the drill unit. It shall contain a fluid storage tank and a complete bentonite and drilling fluid additive(s) mixing system. The cutting fluid shall be mixed on site. The cutting fluid shall be formulated for this specific project and anticipated conditions. It shall permit changes to be made to the bentonite and drilling fluid additive(s) concentrations during drilling in response to changing soil conditions. The field power unit shall contain the high pressure cutting fluid pumping system. The recycle units shall be of a capacity to minimize the production of new cutting fluid and maximize the reuse and recirculation of original cutting fluid produced.
- 2. <u>Directional Drill System</u>: A carriage-mounted version of the drill system shall include a thrust frame. Both the trailer-mounted and carriage-mounted drill system shall be designed to rotate and push 10-foot (3-meter) minimum hollow drill sections into the tunnel being created by the boring head. The drill sections shall be made of a high strength S-grade steel that permits them to bend to a 30-foot (9-meter) radius without yielding. Drill end fittings shall permit rapid makeup of the drill sections while meeting the torque, pressure and lineal load requirements of the system. The boring head itself shall be capable of housing a probe used by the Magnetic Guidance System (MGS) to determine tool depth and location from surface and to orient the head for steering. The MGS shall have a minimum accuracy of plus (+) or minus (-) two (2) percent of the vertical depth.

The drilling equipment must be fitted with a permanent alarm system capable of detecting an electric current. The system shall have an audible alarm to warn the operator when the drill head nears electrified cables. The drilling equipment shall be grounded, protected, and operated in accordance with manufacturer's requirements for electric strike safety.

The control console shall contain a calibrated display of inclination, azimuth, tool face location, mud pump rates, and torque pressures. The downhole steering system accuracy shall be plus or minus one percent (± 1.0%) of the horizontal bore length such that the difference between actual depth and machine calculated depth is not more than 1 foot per hundred feet.

4. <u>Restrictions</u>: Other devices or utility placement systems for providing horizontal thrust other than those previously defined in the preceding sections shall not be used unless approved by the Engineer prior to commencement of the Work. The proposed device or system shall be evaluated prior to approval or rejection on its potential ability to complete the pipe placement satisfactorily without undue stoppage and to maintain line and grade within the tolerances prescribed by the particular condition of the project. Water sluicing methods, jetting with compressed air, or boring or tunneling devices with vibrating type heads that do not provide positive control of the line and grade shall not be allowed.

C. Spoils Equipment: The cutting fluid removal system shall include a self-contained vacuum truck which has sufficient vacuum and tank capacity to remove excess cutting fluid mixture and cuttings from the project site as required or directed by the Engineer. Spoils are not to be discharged into sewers or storm drains.

The Contractor shall contain all drilling and pipe lubricating mud by taking special measures to prevent run-off into adjacent properties and/or waterways. All surplus drilling and pipe lubricating mud shall be removed from the site and properly disposed of by the Contractor. The Contractor shall also be responsible for all required erosion control measures.

D. Magnetic Guidance System: A Magnetic Guidance System (MGS) probe and location of the drill head during the drilling operation. The tracker shall be capable of tracking at all depths up to one hundred feet and in any soil condition, including hard rock. It shall enable the driller to guide the drill head by providing immediate information on the tool face, azimuth (horizontal direction), and inclination (vertical direction). The tracker shall be accurate to +/-2% of the vertical depth of the borehole at sensing position at depths up to one hundred feet. Ferrous materials shall not influence or affect the MGS readings or accuracy.

Components: The Contractor shall supply all components and materials to install, operate, and maintain the MGS. This shall include, but not be limited to the following:

- MGS Probe and Interface
- Computer, Printer, and Software
- DC Power Source, Current Control Box, and Coil/Tracking Wire.

The Magnetic Guidance System (MGS) shall be a Tensor TruTracker MGS, or other licensed and industry approved wire guidance system. The Engineer shall be advised of the unit to be used and is subject to his approval. Set up and operate the MGS using personnel experienced with this system.

- E. "Walk-over" Cable locating and tracking system: For watermains 12-inch diameter and smaller, a "Walk-over" tracking system shall be used as approved by the Engineer. Contractor shall provide Engineer with current calibration certification of MGS in accordance with manufacturer's specifications.
- F. If equipment breakdown or other unforeseen stoppages occur and forward motion of the directional cutting head is halted at any time other than for reasons planned in advance (addition of drill stems, etc.), the boring path shall be filled with a proper bentonite solution immediately, or as directed by the Engineer.
- G. The boring tool shall have steering capability and have an electronic tool detection system. The position of the tool during operation shall be capable of being determined accurately, horizontally within 1% of the horizontal distance of the borehole and vertically within 2% of the vertical depths of the borehole. The boring tool shall have a nominal steering radius of 9 meters (30 feet).

## 2.06 DRILLING FLUIDS:

A. A mixture of Bentonite drilling clay, project specific cutting fluid additives, and potable water shall be used as the cutting fluid (MUD) and over ream hole filler for the directional bore. The drilling fluid mixture used shall have a pH of 7 or higher,

less than 2 percent sand, and a clean fluid density less than 10.5 pounds / gallon. The following minimum viscosities as measured by a March Funnel are provided as a guideline:

•	Rock Clay	60 sec.
•	Hard Clay	40 sec.
•	Soft Clay	45 sec.
•	Sandy Clay	90 sec.
•	Stable Sand	80 sec.
•	Loose Sand	110 sec.
•	Wet Sand	110 sec.

These viscosities may be varied to best fit the soil conditions encountered as recommended by the drilling mud and fluid additive manufacturer, and as approved by the Engineer.

- B. Where sandy or granular materials are encountered, a cement slurry or polymer supplement shall be considered for added strength and stability of the bore and over ream hole.
- C. Clay must be totally inert and contain no risk to the environment. Contractor shall utilize one or more of the following additives to the drilling fluid: Hydrogel 125 Bentonite, Extra High Yield Bentonite, Soda Ash, Dril-Trol QD, Thinz-It, Borzan, or Plugz-it Max.
- D. Provide Owner, Engineer, and have on site at all times the Material Safety Data Sheets (MSDS) for all drilling compounds and chemicals. No drilling fluid materials or additives shall be used that are determined to be detrimental to streams or watercourses should an accidental discharge occur.

# 2.07 LOCATION (TRACER) WIRE

Location (tracer) wire shall be provided as specified for directional drilling applications in Section 02558.

# **PART 3: EXECUTION**

# 3.01 GENERAL

- A. Protect the new pipe and components during all phases of Work, including hauling, installation, entry into the entry pit, and prevention of scarring or gouging of the pipe or components. Refer to Section 15000 for further requirements.
- B. Contractor shall take care not to damage any materials during HDD operations. All HDPE and PVC (restrained joint C900) pipes shall be visually inspected for gouges. Gouges in excess of ten percent (10%) of the pipe wall thickness are excessive and are not acceptable. Refer to Section 15120 or 15125, as applicable, for requirements in the event of excessive gouges or other damage.

# 3.02 SITE DISTURBANCE AND SOIL EROSION

- A. Sediment barriers shall be constructed as shown on the Drawings or where directed by the Engineer. All soil erosion and sediment control Work shall be performed in accordance with Section 02540.
- B. The Contractor shall be responsible for the preservation of all existing trees, plants, and other vegetation that are to remain within or adjacent to the construction site and shall also be responsible for protecting existing concrete curb, fence, utilities, and other structures that are located within or adjacent to the construction site.
- C. The Contractor assumes all liability for environmental damage and cleanup due to inadvertent discharges of slurry or other causes. Slurry materials shall be selected based on the soil conditions encountered to minimize the risk of mud returns.

# 3.03 PERSONNEL REQUIREMENTS:

- A. Provide a competent and experienced supervisor representing the drilling Contractor/Subcontractor who must be present at all times during actual operations. A responsible representative, who is thoroughly familiar with the equipment and type work to be performed, must be in direct charge and control of the operation at all times. In all cases the supervisor must be continually present at the job site during the actual directional pilot hole, over reaming and pullback operations. Supervisor shall have minimum 5 years directional drilling experience.
- B. Have a sufficient number of competent workers on the job at all times to insure the directional bore is made in a timely and satisfactory manner. Adequate personnel for carrying out all phases of the actual directional bore operation must be on the job site at the beginning of work. If HDPE is specified for the carrier pipe, HDPE pipe thermal butt fusion welding shall be completed by a welder certified by the manufacturer of the pipe or pipe welding equipment, in accordance with the Plastic Pipe Institute "Handbook of Polyethylene Pipe," Polyethylene Joining Procedures, and 49 CFR 192, Subpart F, and in accordance with the requirements in Section 15125.
- C. If steel pipe is specified for the casing pipe, welding shall be performed by certified welders according to the requirements of Section 02220.

## 3.04 ALIGNMENT AND GRADE

- A. Contractor shall positively identify and verify location, depth, and size of all existing underground utilities and facilities in the vicinity of the proposed HDD installation and provide the Engineer with a comprehensive report of these facilities before starting any construction. Contractor shall take necessary precautions to protect all such utilities and facilities from damage, including exposing those utilities and facilities that are located within the possible influence of the directional drilling operations as determined for the project specific conditions. It is the Contractor's responsibility to determine this zone of influence, safe burial depth and offset from existing utilities. This will include, but is not limited to soil conditions and layering, utility proximity and material, boring system and equipment, and foreign subsurface material.
- B. Contractor shall be held completely and solely responsible for any damages incurred. Damage caused by the Contractor or drilling Contractor/Subcontractor

- shall be repaired or replaced at the Contractor's cost and responsibility, regardless of whether such utilities or facilities are shown on the Drawings or not.
- C. If utilities of unknown depth or other obstructions require grade or alignment deviations from the Drawings, the grade and/or alignment may be adjusted with Engineer's approval. All adjustments shall permit gradual bends of the pipe to the original alignment beyond the directional bore section. At unusual site conditions, the Contractor may request a review of site conditions by the Engineer for additional adjustment, and such determination shall be final. An adjustment in alignment, position, or elevation approved by Engineer shall not be cause for an adjustment of costs.
- D. Pilot hole shall be drilled along the path shown on the Drawings with the following tolerances:
  - 1. Vertical tolerance: Minimum cover below channel bottom as specified on the plans.
  - 2. Horizontal tolerance: Horizontal tolerance shall be plus/minus two feet (24 inches) from the centerline of the proposed pipe alignment as shown on the Drawings.
  - 3. Design Curve Radius: No curve is acceptable with a radius less than 40 times the outer diameter for HDPE pipe, 100 times the outer diameter for ferrous pipe, or 300 times the nominal diameter of restrained joint PVC pipe.
  - 4. Alignment: 5% of depth per 100 feet.
  - 5. Entry Point Location: The pilot shall initially penetrate the ground surface at the exact location intended, which shall not deviate more than two feet (2') from the centerline of the proposed pipe alignment as shown on the Drawings. The entry point may be moved along the pipeline alignment up to twenty-five feet (25') further from the original entry point only with Engineer's approval.
  - 6. Exit Point Location: The pilot hole shall finally penetrate the ground surface within plus or minus two (2) feet of the alignment shown on the Drawings and within plus or minus twenty five feet (25') of the length shown on the Drawings. Exit point lengths greater than twenty-five (25) feet from the original point shown on the Drawings require Engineer's approval.
  - 7. Entry and exit points normally will not be allowed closer to the banks of a waterway being crossed than shown on the Drawings.
  - 8. The installed pipeline cover requirements as shown on the Drawings, or as specified herein, is mandatory.
- E. Any installation that deviates from the plan by more than these tolerances may be rejected and any rejected installation shall be reconstructed at the Contractor's expense.
- F. The vertical profile as shown on the Drawings is the minimum depth to which the pipeline shall be installed. Contractor may, at his option and with the permission of Engineer and Owner, elect to install the pipe at a greater depth than shown on the Drawings, at no additional cost to the Owner. Contractor to verify that any changes in vertical or horizontal alignment will not result in exceeding the design stress of the pipe and result in stretching of the pipe.

#### 3.05 INSTALLATION:

- A. The following is a general outline of steps for the directional bore operation, which shall be followed except as otherwise approved by the Engineer:
  - 1. Clear the right of way and temporary work space as shown on the Drawings. Contractor to install and maintain all soil erosion and sediment control devices, until project completion with approved permanent site stabilization.
  - Lay out the HDD pipe alignment using a qualified land survey team to confirm accurate horizontal distances, either physically measured or shot by Electronic Distance Measurement. Entry and exit points shall be located and marked with survey hubs or markers.
  - 3. Haul, string, and assemble restrained pipe. Except when the cartridge method is used where site constraints prevent pre-assembly of the pipe (as approved by the Engineer), perform leakage test of the assembled pipeline section prior to installation as specified below. If sufficient linear footage of lay down area for the pipe string is not available, the finished pipeline may be assembled in as few sections as possible, with each section leakage tested separately. The Contractor shall be responsible for ensuring that the drill rig has adequate pullback capacity to overcome the increased frictional resistance resulting from the stoppage of pipe pullback to perform the final weld, fusion or assembly of pipe sections.

All assembled pipe sections shall be securely plugged at the end of each work day. The pipe interior shall be protected at all times against dirt, dust, drilling mud, pipe cuttings, debris, animal access, and other sources of contamination.

- 4. Provide adequate support rollers for the pipeline during pullback of the pipe string into the pre-drilled hole. The rollers and cradles shall be of a type that will prevent damage to the pipe and tracer wires and shall be of sufficient number, as recommended by pipe manufacturer, to prevent over stressing due to sag bends during the pullback procedure. The pipe shall be supported at all times, including pullback, to maintain a free stress arc which limits pipe bending and internal hoop stresses to within manufacturer's limits.
  - Pipe which is not properly protected and supported and shows indications of excessive stressing, gouges exceeding allowance specified above, cuts, abrasions or other damage which may affect the operational performance intended for the pipe, as recommended by pipe manufacturer, shall be removed from the site and replaced at no additional cost as directed by the Owner or Engineer.
- 5. Mobilize the drilling equipment, erect the rig, drill a pilot hole, enlarge the hole as necessary to a minimum diameter of 1.5 times the nominal diameter of the pipe, and pullback the prefabricated pipe string.
  - Prior to beginning the pilot hole over reaming, furnish to the Engineer an asbuilt plan and profile of the actual pilot hole installation to confirm the installation is in compliance with the Contract Documents. Pilot hole alignment

shall be accepted by Engineer or Owner in writing prior to reaming and pipe installation.

The Contractor shall be responsible for selecting the reaming process to be utilized, whether forward and/or back reaming will be undertaken, and the number of reaming passes to be made.

- 6. Supply portable mud tanks or construct temporary mud pits to contain excess drill fluids during construction and slurry material displaced by the pipe during installation. Mud pits are to be protected at all times against unauthorized access and shall be stabilized at all times against surface water runoff and containment berm failure. Pump, haul and dispose of any drill cuttings and excess drill fluids to a receiving site permitted to accept the spoils, all in a manner consistent with the local and state regulations at no additional cost to the Owner.
- 7. Pull back the bore pipe in one continuous section using a swivel to minimize the rotation of the pipe during pullback. Swivel shall utilize lubricated internal bearings which are fully protected from external contamination and over lubrication. Demonstrate the swivel operation prior to the Engineer prior to the pullback operation. Ensure pullback forces do not exceed 5 percent strain on HDPE pipe.
- 8. Concrete anchor collars shall be constructed as shown on the Drawings or where directed by the Engineer.
- B. Water used to fill the carrier pipe to counter pipe flotation shall be potable water. Contractor shall disinfect all piping and hoses used for water addition to the carrier pipe.
- C. Regardless of the pipe material, unless not permitted by the right-of-way owner, inject a low strength cement slurry into the bore hole for approximately 50 feet at each end of the drilled pipeline. Where cement slurry cannot be used, provide restraint at both ends of the pipeline outside the bore to hold the pipe in place. The type of restraint shall be submitted to the Engineer in advance of the Work and must be approved by the Engineer prior to the start of construction.
- D. Owner, Engineer and Resident Project Representative shall have access at all times to any measuring or gauging devices used for the horizontal drill as well as any drilling logs maintained by the Contractor.
- E. In the event that the Contractor must abandon the drill hole before completion of the directional bore, the Contractor shall seal the borehole with neat cement grout starting at the low point or end of the drill hole and redrill the directional bore at no extra cost to Owner.
- F. HDPE pipe shall be installed so as to not exceed manufacturer's design maximum tensile stress with a factor of safety of 2.0.
- G. Contractor shall monitor the ground surface within the vicinity of the directional bore during HDD operations for any evidence of drilling fluid fracture. Where the directional bore crosses under a stream or other waterway, Contractor shall monitor the stream or waterway for any evidence of drilling fluid fracture. In the event that a drilling fluid fracture, inadvertent returns, or returns loss occurs during

pilot hole drilling operations, Contractor shall cease drilling, wait at least 30 minutes, inject a quantity of drilling fluid with a viscosity exceeding 120 seconds as measured by a Marsh funnel and then wait another 30 minutes. If mud fracture or return loss continues, Contractor shall cease operations and notify Engineer. Corrective procedures shall be reviewed and approved by the Engineer prior to resuming work.

#### 3.06 JOB CONDITIONS

- A. Any nighttime work is strictly regulated and will be allowed only with prior approval granted by the Owner subject to regulatory agencies having jurisdiction. All HDD operations shall be accomplished during daylight hours, unless approved by the Engineer. HDD work shall not begin after the hour pre-established as the latest starting time that will allow completion during daylight hours, unless approved by the Engineer. The Contractor shall provide a Work Plan submittal indicating the proposed hours of operation and length of work week. All work plans shall be subject to compliance with all applicable regulatory requirements for construction activities and any off site impacts.
- B. When hazards of nighttime work are carefully considered and determined to be insignificant, nighttime work may be allowed only to complete a properly planned HDD installation, and only if, in the opinion of the Engineer, a delay was caused by reasonably-unavoidable circumstances and such nighttime work is necessary to avoid placing an undue economic hardship on the Contractor.
- C. In emergency situations, or where delay would increase the likelihood of a failure, nighttime work may be allowed to complete a delayed HDD installation.
- D. Pipe pullback operations shall continue on a 24-hour per day basis until pipe pullback is complete, but work shall be properly planned and scheduled to avoid or minimize pipe pullback operations at night to the extent possible.

# 3.07 INSTALLATION ACCEPTANCE AND CLEANUP

- A. Defects which may affect the integrity or strength of the pipe in the opinion of the Engineer shall be repaired or the pipe replaced at the Contractor's expense.
- B. All exposed carrier pipe that is pulled into the receiving pit behind the pull head shall be inspected for damage. Depending on the gouging, abrading or damage witnessed, the pipe may be accepted, de-rated, reinstalled, or abandoned as unusable per the Contract Documents. If the newly installed pipe is deemed damaged and unusable, the Contractor shall dig and replace the pipe to the extent directed by the Engineer at no additional expense to the Owner.
- C. Following the installation, the project site shall be returned to a condition equal to or better than the pre-construction condition of the site. All excavations will be backfilled and compacted and all surfaces shall be restored per the Contract Documents.

D. Contractor shall verify that all utilities, structures, and sub-surface features within the envelope of possible impact of the HDD operation as determined for the project specific site conditions are sound and in proper working order.

# 3.08 FLUSHING, PRESSURE/LEAKAGE TESTING AND DISINFECTION

- A. Except when the cartridge method is used where site constraints prevent preassembly of the pipe (as approved by the Engineer), perform an allowable leakage test in accordance with AWWA C600 and Section 15030 or a low pressure air test (procedure shall be proposed by Contractor and approved by Engineer) on the full length of pipe prior to pipe pullback but after all sections have been welded, fused or assembled. In the event that available lay down area does not permit assembly of the entire pipe length prior to pullback, the two assembled sections shall be tested independently.
- B. A hydrostatic pressure test shall also be performed on the complete, installed pipe (i.e. after completion of all HDD procedures) in accordance with AWWA C600 and as described in Section 15030.
- C. The carrier pipe shall be flushed and disinfected as described in Sections 15020 and 15025 or as otherwise approved in advance by the Engineer.
- D. As an alternative, but only when approved by the Owner, the carrier pipe can be filled with potable water, pressure tested and disinfected prior to insertion. Contractor shall provide Engineer with full work plan to employ this alternative.

# 3.09 CONNECTION TO ADJOINING PIPE

A. Perform connections in accordance with Sections 01000, 15000, 15105, 15120, 15125, 15130, and 15170, as applicable, from the directionally drilled pipe to adjacent pipe, with support, backfill and compaction per Section 02210.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 753 of 1141

# **SECTION 02540**

# **EROSION AND SEDIMENTATION CONTROL**

# **PART 1: GENERAL**

# 1.01 SCOPE OF WORK

The work under this section consists of providing all labor, materials, tools, equipment, and services required to design, perform and maintain all temporary and permanent erosion and sedimentation control throughout the Work area (including borrow, storage and disposal areas) as indicated on the Drawings and as specified within this section and related sections of the Specifications.

- A. Erosion and sedimentation control shall include excavation, grading, temporary seeding, permanent seeding, maintenance, legal sediment disposal, permits and all other required Work and shall be in accordance with the IDEM SWQM.
- B. In addition to the requirements of these Specifications, comply with all local Soil and Water Conservation District (SWCD) laws, rules and regulations and all other Federal, State, County and local requirements for erosion and sedimentation control. Contractor shall be required to install and maintain all required Soil and Erosion Control measures as required by the controlling authority and as detailed in the Contract Documents. If the contract's erosion control permit falls under the authority of a proposed road project, the Contractor shall maintain all Soil and Erosion Control measures installed by others. If the Contractor damages the existing Soil and Erosion control measures during installation of the mains, the Contractor shall repair or replace the items as required.
- C. The Contractor shall be responsible for implementing the Best Management Practices (BMPs) to prevent and minimize erosion and resultant sedimentation in all cleared and grubbed areas during and after construction. This section covers the work necessary for the installation of pipe lines and measures for the prevention of soil erosion and control of sedimentation. The Contractor shall furnish all material, labor and equipment necessary for the proper installation, maintenance, inspection, monitoring, reporting and removal of erosion prevention and sediment control measures and, if applicable, to cause compliance with all local permits and the State of Indiana Department of Environmental Management and State of Indiana Department of Natural Resources.
  - For disturbances over one (1) acre, the Owner or Engineer shall submit under Indiana Department of Environmental Management (IDEM) Rule 5 a Notice of Intent (NOI) for coverage under the National Pollutant Discharge Elimination System (NPDES) General Permit Rule for Stormwater Discharges Associated with Construction Activity. Upon request, Contractor shall provide any required supporting documents, including Storm Water Pollution Prevention Plan (SWP3). The construction site shall comply with all terms and conditions of the General Permit Rule 327 IAC 15-5 (Rule 5).

- 2. Contractor shall not commence construction activities until given notice from the Owner or Engineer, which is typically after thirty (30) calendar days following submittal of the NOI. Contractor shall verify requirements governed by specific community MS4 districts that may have additional requirements that shall be met prior to initiation of land disturbance.
- 3. Construction activities shall not begin prior to verification that the Construction Plan meets the minimum requirements of the Rule and the submittal of the NOI letter.
- 4. Contractor must notify IDEM and the review authority of the actual start date within 48 hours of starting land disturbance activities.
- 5. Contractor shall implement the Construction Plan throughout the life of the project. The Construction Plan must be implemented before, during, and after construction activities.
- 6. Contractor shall post the approved NOI Stormwater permit at the Work site.
- 7. Contractor shall comply and maintain fueling area spill containment.
- 8. Contractor shall provide dewater pump discharge water filtration bags.
- D. The project will be inspected by the local MS4 Coordinators, any and all fines or penalties related to an issued Notice of Violation (NOV) accessed by the controlling authority shall be the responsibility of the Contractor.

## 1.02 GENERAL REQUIREMENTS

- A. Any disturbance as the result of modifications to the site drainage's features or topography requires protection from erosion and sedimentation.
- B. All excavations shall be in conformity with the lines, grades, and cross sections shown on the Contract Drawings or established by the Engineer.
- C. It is the intent of this Specification that the Contractor conducts the construction activities in such a manner that erosion of disturbed areas and off site sedimentation be absolutely minimized.

# 1.03 SUBMITTALS

- A. Contractor shall submit Shop Drawings, manufacturer's literature and product data, certifications, and other required submittals for all products furnished under this section in accordance with Section 01300 as well as the following submittals:
  - 1. Certificate of compliance with the standards specified below for each source of each material.
  - 2. List of disposal sites for waste and unsuitable materials and evidence of all required approvals and permits for use of those sites.

## 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 01700 Project Closeout
- G. Section 02105 Clearing and Grubbing
- H. Section 02210 Trenching, Backfilling and Compacting
- I. Section 02230 Stream Crossing
- J. Section 02820 Lawn Restoration and Landscaping
- K. Section 15000 Piping General Provisions

#### 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, Engineer shall determine which requirements shall prevail.

- A. Indiana Administrative Code Title 327 Water Pollution Control Division (327 IAC)
- B. Indiana Construction/Land Disturbance Storm Water Permitting General Permit Rule 327 IAC 15-5 (Rule 5).
- C. Indiana Department of Environmental Management (IDEM) Storm Water Quality Manual (SWQM) Chapter 7: Storm Water Quality Measures – Construction and Land-Disturbing Activities.
- D. IDEM Rule 5 Guidance for Construction Plan/Storm Water Pollution Prevention Plan Development.

# **PART 2: PRODUCTS**

#### 2.01 MATERIALS - GENERAL

A. Materials for use in erosion and sedimentation control devices shall be in accordance with IDEM SWQM, local SWCD and MS4 requirements, the Drawings, and the SWP3.

# **PART 3: EXECUTION**

#### 3.01 INSTALLATION AND MAINTENANCE

- A. All installation and maintenance shall be conducted in accordance with this Specification and the IDEM SWQM. In the event of a discrepancy between this Specification, Manufacturer's recommendations and the IDEM SWQM, the more stringent requirements shall take precedence.
- B. If applicable, all requirements of the NPDES Permit shall be followed. In the event of a discrepancy between this Specification and the NPDES Permit requirements, the more stringent requirements shall take precedence.
- C. If possible, erosion and sedimentation control devices shall be established prior to clearing operations in a given area. Where such practice is not feasible, the erosion and sedimentation control device(s) shall be established concurrent with the clearing operations or immediately following completion of the clearing operations.
- D. The Contractor shall furnish the labor, materials and equipment required for routine maintenance of all erosion and sedimentation control devices. At a minimum, maintenance shall be scheduled as required for a particular device to maintain the removal efficiency and intent of the device. Note that specific maintenance intervals for various measures and practices are specified within the IDEM SWQM. Of the maintenance requirements specified herein and in the IDEM SWQM, the more stringent shall take precedence for each and every sediment and erosion control measure utilized on the site. Maintenance shall include but not be limited to 1) the removal and satisfactory, legal disposal of accumulated sediment from traps or silt barriers and 2) replacement of filter fabrics used for silt fences and stone impaired by sediment in stone filters, gravel construction entrances, etc. Maintenance as noted in items 1) and 2) above shall be performed as required, and at least once every 3 months for the duration of construction activities. Sediment removed from erosion and sedimentation control devices shall be disposed of in locations that will not result in off-site sedimentation as acceptable to the Engineer, at no additional cost to the Owner. If no suitable on site locations are available, all such sediment will be legally disposed of off site, at no additional cost to the Owner.

#### 3.02 ADDITIONAL REQUIREMENTS

A. The Contractor shall provide adequate means to prevent any sediment from entering any storm drains, curb inlets (curb inlet filter box), ditches, streams, or bodies of water downstream of any area disturbed by construction. Excavation materials shall be placed upstream of any trench or other excavation to prevent sedimentation of offsite areas. Silt fence will be provided, at no additional cost to

the Owner, around excavation materials if deemed necessary by the Engineer. In areas where a natural buffer area exists between the work area and the closest stream or water course, this area shall not be disturbed.

B. The Engineer may direct the Contractor to place any additional sediment and erosion control devices at other locations not shown on the Drawings.

## 3.03 INSPECTIONS AND MAINTENANCE

A. The Contractor shall designate an Authorized Representative to perform inspections and maintenance as described within the General Permit.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 759 of 1141

#### **SECTION 02558**

# **IDENTIFICATION/LOCATION GUIDE**

# **PART 1: GENERAL**

#### 1.01 SCOPE OF WORK

A. The work under this Section consists of providing all labor, materials, tools, equipment, and services required to provide identification tape, location (tracer) wire, test/tracer boxes, and marker posts as indicated on the Drawings and as specified within this section and Sections 01011, 02210, and 15000. Contractor shall furnish tracer wire, identification tape, test/tracer boxes, marker posts, and all other materials that are not furnished by Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.

## 1.02 SUBMITTALS

A. Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, certifications and other required Submittals for all products furnished under this section in accordance with Section 01300.

## 1.03 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 01700 Project Closeout
- G. Section 02210 Trenching, Backfilling and Compacting
- H. Section 15000 Piping General Provisions
- I. Section 15130 Pipe Specialties

## 1.04 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI, etc.) shall mean the most current available revision.

## **PART 2: PRODUCTS**

# 2.01 DETECTABLE IDENTIFICATION TAPE (FOR WATER MAINS AND HYDRANT BRANCHES)

- A. Detectable identification tape shall be manufactured of laminated polyethylene with a minimum overall thickness of 6 mil, including a 0.3-mil thick metallic foil core encased between two layers of clear polyethylene film. The tape and ink shall be chemically inert and highly resistant to alkalis, acid and other destructive agents found in soil. Detectable tape width shall be 2 inches.
- B. Detectable tape shall have Blue background color (per APWA color code standards) and shall be imprinted "CAUTION WATER LINE BURIED BELOW" with abrasion-resistant black letters using permanent ink. Imprint shall repeat itself a minimum of once every 2 feet for entire length of the tape.

C.	Tape sha	II conform	to the	following	requiremer	nts:

Property	Method	Value
Width		2 inches
Overall Thickness	ASTM D-2103	6.0 mil
Thickness Foil Core	ASTM D-2103	0.3 mil
Foil Purity	-	>= 99%
Weight	ASTM D-2103	34 lbs./1000 sq. ft.
Tensile Strength	ASTM D-882	3600 psi (45 lbf. for 2" tape)
Elongation	ASTM D-882	60%
PPT Resistance	ASTM D-2582	15.5 lbf.
Printability	ASTM D-2578	>= 40 Dynes
Tape Color	APWA	Blue
Imprint (black)		"CAUTION – WATER LINE
		BURIED BELOW"

- D. Detectable identification tape shall be Terra Tape® Sentry Line® detectable tape as manufactured by Reef Industries, Inc., Houston, Texas.
- E. Splices shall be made with Terra Clips manufactured by Reef Industries, Inc.

# 2.02 LOCATION (TRACER) WIRE

- A. For piping installed by open cut or bore-and-jack (i.e. casing installations per Section 02220):
  - Location wire shall be direct burial #10 or #12 AWG (0.1019- or 0.0808-inch diameter conductor, respectively), 21% conductivity solid annealed copperclad, carbon steel core high-strength tracer wire, with at least <u>430 pounds</u> average tensile break load, minimum 10% elongation, with 30 mil high-molecular weight, high-density, blue polyethylene jacket complying with ASTM D1248, 30 volt rating.

- 2. Location wire shall be from Copperhead Industries, LLC, part number 1230B-HS (#12 AWG); DURAtrace CCS (#10 AWG) by DURAtrace; PRO-TRACE HF-CCS PE30 (#10 AWG) as manufactured by Pro-Line.
- B. For piping installed by directional drilling (per Section 02458):
  - Location wire shall be direct burial #10 or #12 AWG (0.1019- or 0.0808-inch diameter conductor, respectively), 21% conductivity solid annealed copperclad, high-carbon steel core hard drawn extra-high strength horizontal directional drill tracer wire with at least 1,150 pounds average tensile break load, minimum 1% elongation, with 45 mil high-molecular weight, high-density, blue polyethylene jacket complying with ASTM D1248, 30 volt rating.
  - 2. Splices shall not be permitted on tracer wire installed by HDD.
  - Location Wire for HDD applications shall be from Copperhead Industries, LLC, SoloShot part number 1245B-EHS (#12 AWG) or PRO-TRACE HDD-CCS PE45 (#12 AWG) as manufactured by Pro-Line.
- C. For piping installed by pipe bursting method (per Section 02350)
  - 1. Location wire shall be direct burial copperclad steel reinforced tracer wire specifically designed for use in pipe bursting applications.
  - Wire shall be 7 X 7 stranded copper clad steel with 0.208-inch bare outside diameter, a 50 mil HDPE jacket and at least <u>4,700 pounds average tensile</u> <u>break load</u>. Wire shall be rated 30 volts, and insulation shall be rated 600 volts.
  - 3. Splices shall not be permitted on tracer wire installed by pipe bursting.
  - 4. Location wire for pipe bursting applications shall be SoloShot Xtreme from Copperhead Industries, LLC.
- D. Wire shall be blue in color per APWA color code.
- E. Wire insulation shall be highly resistant to alkalis, acid and other destructive agents found in soil.
- F. The location wire shall have water-blocking characteristics, be corrosion resistant, and have UV protection.
- G. All splices shall be encased with a waterproof connector rated at 30 Volts for direct bury and submersion applications that is recommended by the wire manufacturer for the intended application and installation method. Connectors shall be furnished by the same supplier as the wire.

## 2.03 TEST/TRACER BOXES

A. All test/tracer boxes shall be 18-inch long, adjustable-to-grade, 4-inch inside diameter, ABS plastic box flared and squared at base with a 1 ½" cast iron flange at top for heavy-duty installation at grade. Lid shall be a one piece locking cast iron lid with "Test Station" marked on lid and shall contain 5 screw-type brass terminals (or other quantity as approved) on a non-conductive terminal board, which shall be secured in place beneath the lid.

B. Test/tracer boxes shall be Model T4 as manufactured by Handley Industries, Inc., Jackson, Michigan.

#### 2.04 MARKER POSTS

- A. Marker posts shall be fiber-composite marker posts with a minimum length of 66-inches, 4-inch width, and a concave design that allows the post to flatten out completely upon vehicle or direct tire impact at highway speed, then snap back to its normal upright position. Tensile strength as tested per ASTM D-638 shall be at least 50,000 psi. The posts shall be UV-stabilized for fade resistance, and color shall be standard blue for water. Posts shall be temperature stable and remain flexible from -40 to at least 140 degrees F.
- B. The decals must be UV stable, all-weather type with a no dig symbol and standard 811 logo. Decals shall use contrasting color-fast vertical white lettering on blue background (except as otherwise indicated below).

Installed Location	Text	Rhino Decal
Pipeline	WARNING: WATER PIPELINE	GD8-1333K
Butterfly & Gate Valves	WARNING: WATER VALVE	GD8-5226K
Blow-Off Assemblies	WARNING: WATER LINE BLOW	GD-5411K
	OFF	(plus 811
	(blue lettering on white background)	patch decal)
Air Valves	WARNING: AIR RELEASE VALVE	GD-5472K

C. All marker posts shall be Rhino FiberCurve™ with SunCoat™ coating or Carsonite Curv-Flex™ Marker. Where required in Section 01011, marker posts shall be provided with PolyTech Coating™. Marker posts shall be manufactured by one of the following approved manufacturers:

Rhino Marking and Protection Systems A Division of REPNET, Inc. 280 University Drive Southwest Waseca, MN 56093 1-800-522-4343 Carsonite International 605 Bob Gifford Boulevard Early Branch, SC 29916 1-800-648-7916

# **PART 3: EXECUTION**

#### 3.01 GENERAL

A. Install identification tape and location wire over the centerline of all buried potable water mains, hydrant branches, and trenched services as indicated on the Drawings and as specified within this Section and Sections 02210 and 15000

#### 3.02 INSTALLATION OF DETECTABLE IDENTIFICATION TAPE

A. Install detectable identification tape with all trenched potable water lines (including mains and fire hydrant branches, but not service lines) in accordance with the manufacturer's installation instructions and as specified herein. This

- tape shall provide an early warning at shallow depth excavation and assists with locating the pipe during excavation.
- B. Install identification tape one foot above the top of the pipe, but not less than one foot below finished grade.

Detectable identification tape shall be installed continuous from valve to valve and valve to hydrant. Splice detectable identification tape per manufacturer's instructions to maintain electrical continuity.

# 3.03 INSTALLATION OF LOCATION (TRACER) WIRE

- A. Install location (tracer) wire with all pipe (regardless of pipe material, size, or function) in accordance with the manufacturer's installation instructions and as specified herein and in Sections 02210, 02458, and 15000.
- B. For piping installed by open cut method:
  - 1. Install the location wire directly on top of the buried pipe, but outside the polyethylene encasement (when applicable), prior to placing backfill. Wire shall be taped to the pipe or polyethylene encasement with polyethylene tape at a minimum spacing of 10 feet.
  - The wire shall be contiguous except at test stations, valve boxes (where approved), and where splicing is permitted as specified herein. Splices shall be completed per the manufacturer's recommendations and shall be watertight.
  - 3. At every valve box (including fire hydrant branch valves), the wires (one in each direction) shall be extended upward along the exterior of the valve box for connection of locating equipment and taped to the valve box approximately twelve inches (12") below grade with polyethylene tape. Provide adequate slack in the wire leads both above and below the tape to reduce breakage from pulling or settlement. Each wire shall penetrate the valve box through a drilled hole fitted with a rubber grommet approximately six inches (6") below grade. If directed by the Owner, loop the location wire into the valve box to maintain continuity of the wire through the valve box installation. Wires shall be provided with at least three feet (3') of extra slack on each tracer wire (total of 6' extra wire when looped) at each valve box. Neatly coil the extra wire inside the valve box within easy reach. Do not allow wires to become twisted together.
  - 4. Maximum spacing between accessible test points shall be 1,250 feet. Where spacing between valve boxes exceeds 1,250 feet, location wire shall be terminated at a separate test/tracer wire box.
  - 5. Contractor shall test continuity of all wires upon completion of backfill. Any wire that fails the continuity test shall be replaced by the Contractor.
- C. For piping installed by bore-and-jack (i.e. casing installations per Section 02220), horizontal directional drilling (per Section 02458), or pipe bursting (per Section 02350):
  - 1. Wire shall either be wrapped around the pipe or taped with polyethylene tape to the pipe at a minimum spacing of 10 feet before installation.

- 2. The wire shall be contiguous between drill/bore entry and exit with no splices. Install a test/tracer wire box at each end.
- 3. Regardless of the piping material, a minimum of three (3) tracer wires shall be affixed to the pipe and installed simultaneously with pullback of the pipe (HDD) or jacking of the pipe (casing installations).
- 4. When ductile iron pipe is used, tracer wires shall be installed outside the polyethylene encasement.
- Contractor shall test continuity of all wires upon completion of HDD pipe pullback (or upon sealing the casing ends for casing installations). If all wires fail the continuity test, the directional drill or casing installation will be rejected.
- 6. Connectors shall be furnished by the same supplier as the wire. Connectors shall be connected to one or the three installed tracer wires.

#### 3.04 INSTALLATION OF TEST/TRACER WIRE BOXES

- A. Unless otherwise indicated in Section 01011 or directed by the Owner, install test/tracer wire boxes at every dead-end, at the beginning and end of every project, at other locations as necessary to provide access to tracer wire at intervals not to exceed 1250 feet, and at other locations designated on the Drawings.
- B. Test/tracer wire boxes shall be installed flush with grade in non-traffic areas unless otherwise noted.
- C. Wires shall be connected to the provided terminals and shall be provided with at least three feet (3') of extra slack on each tracer wire at each box. Do not allow wires to become twisted together.

#### 3.05 INSTALLATION OF MARKER POSTS

- A. Install marker posts using manual driver equipment designed for their installation per the manufacturer's guidelines. Place at locations indicated on the Drawings, in Section 01011, or as directed by the Engineer.
- B. If soil conditions dictate (i.e. in order to avoid damage to the posts), use a pilot hole driver designed for the purpose.
- C. Install marker posts to a depth of approximately 18 inches or more as recommended by the manufacturer.

#### **END OF SECTION**

**Table of Contents** 

## **SECTION 02610**

## ROADWAY PAVING AND SURFACING

## **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

The Work under this section consists of providing all labor, materials, tools, equipment, and services required to perform paving and related Work as indicated on the Drawings and as specified within this section and related sections of the Specifications.

- A. This section includes replacement of all pavement, traffic control devices (including traffic detector loops), pavement striping, traffic calming features, and signage that are damaged or disturbed as a result of the Work or related activities and all other such Work as shown on the Drawings.
- B. The Drawings shall indicate the extent of paving criteria required. However, the Contractor shall be responsible to verify applicable local/municipality paving requirements prior to submitting bids and shall comply with all applicable paving requirements at no additional cost to the Owner.
- C. All Work under this section shall be performed as required by applicable local, state, and federal regulations. Replacement will be at least equal to the type of pavement and related items that existed before the Work began and to the satisfaction of the Resident Project Representative and agencies with jurisdiction.
- D. Paving Subcontractor shall spread and roll and/or tamp temporary bituminous pavement, complete, in place, and maintain the same all as specified or as directed by the Resident Project Representative.
- E. During the entire period of construction of the project, keep all streets, curbs, drives and walks in clean, usable, and safe conditions for public use. Keep the work area free from accumulations of waste material, rubbish and other debris resulting from the Work. Clean all roadways daily. Sweep, scrape, shovel or use whatever other approved means, including mechanical pickup sweeper that may be necessary to clean and maintain the roadways to the satisfaction of Owner and the agency having jurisdictional control over said road.
- F. After the new main is installed and backfilled, the Contractor shall be responsible for trimming the existing pavement edges to insure a substantially straight line edge between existing pavement and new pavement. The trimming is to remove any ragged edges incurred during construction.
- G. Before final acceptance, any trench settlement is to be corrected to the satisfaction of the Resident Project Representative and agency having jurisdictional control over the road. Contractor shall replace pavement, curbs, drives and walks designated by the Engineer with the type of replacement specified.

#### 1.02 SUBMITTALS

Contractor shall submit Shop Drawings, manufacturer's literature and product data, certifications, and other required submittals for all products furnished under this section in accordance with Section 01300. In addition, the Qualifications of the paving Subcontractor shall be submitted as follows:

- A. The paving Subcontractor shall show that he has performed satisfactory asphalt paving work for at least the past five (5) consecutive years. These Qualifications shall include detailed descriptions of the following, which shall be sufficient to verify the requirements of Article 1.04 below:
  - 1. Name, business address and telephone number of the paving Subcontractor.
  - A list of at least five references of previously-completed projects of similar size or larger demonstrating experience over the past 5 consecutive years, including project engineer's and customer's names, addresses and telephone numbers.
  - Name(s) of all supervisory personnel to be directly involved with paving for this project. For each individual, list previous paving projects and the individual's responsibilities on that project.
  - 4. The Contractor shall sign and date the information provided and certify that to the extent of his knowledge, the information is true and accurate, and that the supervisory personnel for the paving work will be directly involved with and used on this project.
- B. Paving Subcontractor shall be authorized by the state, municipality, or other local agency having jurisdiction over the roadway to perform the required Work.

#### 1.03 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01500 Temporary Facilities
- F. Section 01570 Traffic Regulation
- G. Section 01600 Products
- H. Section 01700 Project Closeout
- Section 02025 Existing Utilities and Structures
- J. Section 02210 Trenching, Backfilling and Compacting

- K. Section 02540 Erosion and Sedimentation Control
- L. Section 02820 Lawn Restoration and Landscaping
- M. Section 03310 Cast-In-Place Concrete for Paving, Driveways, Sidewalks, Curbs, and Paved Ditches
- N. Section 15000 Piping General Provisions
- O. Section 15130 Piping Specialties

#### 1.04 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

A. Indiana Department of Transportation (INDOT) Standard Specifications

## **PART 2: PRODUCTS**

## 2.01 MATERIALS

- A. Temporary Asphalt Cold mix asphalt will not be allowed as permanent pavement; all paving must be completed using hot mix asphalt. With the approval of the local municipality, in conditions when hot mix asphalt is not available, the Contractor shall cap all trenches with concrete to 1.5" below existing grade and provide cold mix asphalt on top as temporary asphalt to finish the trench to grade. The cold patch material shall be maintained by the contractor to the satisfaction of the Resident Project Representative and the agency with jurisdiction over the roadway until hot mix asphalt is available. When conditions allow, the Contractor shall remove the cold mix asphalt and provide hot mix asphalt over the concrete using a tack coat between the layers. Cold mix asphalt and tack coat materials shall be as specified in INDOT Standard Specifications Section 403 and 406, respectively.
- B. Permanent Asphalt Pavement All work including materials and placement of hot mix asphalt (HMA) shall be provided in accordance with INDOT Standard Specifications Sections 402 and 900. Local pavement standard cross-sections shall apply where available. Where not available, pavement sections including all layers listed for the applicable road type (as determined by the authority with jurisdiction) shall be used according to the table below:

Asphalt Pavement Sections					
Layer	Residential	Collector	Arterial/Comm.		
1	HMA Surface, Type A,	HMA Surface, Type B,	HMA Surface, Type B,		
	9.5mm, 1.5 in.	9.5mm, 1.5 in.	9.5mm, 1.5 in.		
2	HMA Inter., Type A,	HMA Inter., Type B,	HMA Inter., Type B,		
	19mm, 2.5 in.	19mm, 2.5 in.	19mm, 2.5 in.		
3	HMA Base, Type A,	HMA Base, Type B,	HMA Base, Type B,		
	25mm, 2.5 in.	25mm, 4 in.	25mm, 4 in.		
4	HMA Base, Type A, 25mm, 4 in.	HMA Inter., Type B (Open-Graded), 19mm, 2 in.	HMA Inter., Type B (Open-Graded), 19mm, 2 in.		
5	INDOT Subgrade Type	HMA Base, Type B,	HMA Base, Type B,		
	1A	25mm, 3 in.	25mm, 6 in.		
6		INDOT Subgrade Type 1A	INDOT Subgrade Type 1A		

- C. Asphalt Sealer, where called for on the Drawings, shall be provided as specified in INDOT Standard Specifications Section 404 and Section 902. Other materials suitable for asphalt sealer as listed in Section 902 may be provided as approved by the Engineer.
- D. Concrete Pavement All work, including materials associated with rigid Portland cement concrete pavement (PCCP) shall be provided in accordance with Section 03310. Aggregates shall be as specified in INDOT Standard Specifications Section 900. Placement shall be in accordance with Section 03310 and INDOT Standard Specifications Section 500. Local pavement standard cross-sections shall apply where available. Where not available, pavement sections including all layers listed for the applicable road type (as determined by the authority with jurisdiction) shall be used according to the table below:

		Concrete Pavement Sections			
		Layer Thickness			
Layer	Material	Residential	Collector	Arterial/Comm.	
1	PCCP (in.)	6	9	10	
2	#8 Compacted Agg. (in.)	NA	3	3	
3	#53 Compacted Agg. (in.)	6	6	6	
4	Subgrade Prep.	INDOT Type 1A	INDOT Type 1A	INDOT Type 1A	

- E. Concrete Cap Concrete caps in trenches and other similar situation shall be provided in accordance with Section 03310. Aggregates shall be as specified in INDOT Standard Specifications Section 900. Placement shall be in accordance with Section 03310 and INDOT Standard Specifications Section 500. The thickness shall be the same thickness as the existing pavement section. The concrete cap may extend up to grade or stop 1.5" below grade to receive an asphalt surface coat, also provided by the Contractor, as directed by the Engineer.
- F. Traffic control devices (including traffic detector loops), pavement striping, traffic calming features, and signage shall be replaced to match conditions prior to the Work (or as otherwise indicated on the Drawings or required by the authority with jurisdiction) and shall meet all federal, state, municipal, and other local requirements.

# **PART 3: EXECUTION**

## 3.01 INSTALLATION

- A. Paving Subcontractor performing the Work under this section shall have performed satisfactory asphalt paving work for at least the past five (5) consecutive years and be authorized by the state, municipality, or other local agency having jurisdiction over the roadway to perform the required Work.
- B. Saw or line cut the existing pavement, where necessary, as required by local, State or Federal regulations. The edges of the face of the old pavement or base shall be left vertical. Trim ragged edges so as to provide a substantially straight line juncture between the old and new surfaces.
- C. Mill & grind Contractor shall mill, grind, scarify existing surface to ensure adequate bond between the new asphalt and existing surface. Contractor shall

- protect existing concrete curbs, gutters, manhole structures and storm sewer inlets.
- D. Place the pavement replacement so as to conform in grade to the existing streets, drives and sidewalks. The type of pavement replacement shall be as shown on the pavement replacement details in accordance with applicable Federal, State or local standards. If there are no such applicable standards, replacement will be made to the satisfaction of the Engineer in accordance with this section.
- E. After restoration of all asphalt surfaces, the Contractor shall be responsible for sealing all asphalt joints with INDOT approved joint sealer.
- F. Roll and tamp in place a 2 inch thick (minimum) course of bituminous material over trenches where temporary pavement is ordered. Remove temporary pavement prior to the placing the permanent pavement. The cost shall be included in the contract price. The finished temporary surface shall be flush with the adjacent undisturbed surface. Maintain the temporary bituminous surface until the temporary surface is replaced.
- G. Before the completion of each day's work, in traveled areas, pave the pipe trench with 6 inches of stabilized base, unless another method of pavement restoration is required by the authorized agency with jurisdiction over the roadway. Place final paving over the stabilized base, overlap each side of the trench a minimum of 6 inches, and feather to meet the existing pavement; unless another method of pavement restoration is required by the agency with jurisdiction over the roadway.
- H. No permanent bituminous top paving shall be placed within twenty (20) days, or other specified timeframe required by law or regulation, after the backfilling is completed, except by order of the Engineer. Place final pavement at least 20 days and not more than 45 days or other specified timeframe required by law or regulation after the backfilling is completed, unless otherwise directed by the Engineer.
- I. Instead of temporary paving, the use of steel roadway plates may be required if an excavation within traveled areas is subject to repeated access prior to backfill/final paving. The use of steel roadway plates shall be in strict accordance all applicable regulations with the Federal, State, County, and/or Local Agency having jurisdiction. Properly secure the steel roadway plates so that they will not be "dragged" from place by a braking truck or "pushed" from place by a snowplow. Submit load bearing calculations, when requested by the Engineer, sealed by a Professional Engineer who is licensed to practice in the State of Indiana. Calculations must demonstrate that the steel roadway plate is properly designed and installed to accommodate HS-20 or higher vehicular loadings, as applicable, based upon plate dimensions (L x W x T), steel strength, and the size of the excavation (L x W) to be protected.

## 3.02 MAINTENANCE

A. Following the certification of completion by the Engineer, maintain the surfaces of curbs and gutters, paved surfaces and sidewalks for a period of one year thereafter, or for such greater period as may be required by Federal, State or local authorities. Supply all material and labor required for such maintenance. The Work shall be done in a manner satisfactory to the Owner at no additional cost to the Owner.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 773 of 1141

**Table of Contents** 

## **SECTION 02620**

## **GRAVEL ROADS AND DRIVEWAYS**

## **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

The Work under this section consists of providing all labor, materials, tools, equipment, and services required to perform construction, repair, reconstruction and replacement of gravel roads and driveways as indicated on the Drawings and as specified within this section and related sections of the Specifications.

- A. This section shall include replacement of gravel roads and driveways that have been damaged or disturbed during the course of the Work.
- B. All Work under this section shall be performed as required by applicable local, state, and federal regulations. Replacement will be at least equal to the type of pavement and related items that existed before the Work began and to the satisfaction of the Resident Project Representative and agencies with jurisdiction.
- C. During the entire period of construction of the project, keep all roads and driveways in clean, usable, and safe conditions for public use. Keep the work area free from accumulations of waste material, rubbish and other debris resulting from the Work. Clean all roadways daily. Scrape, shovel or use whatever other approved means that may be necessary to clean and maintain the roadways to the satisfaction of Owner and the agency having jurisdictional control over said road.
- D. Before final acceptance, any trench settlement is to be corrected to the satisfaction of the Resident Project Representative and agency having jurisdictional control over the road.

## 1.02 GENERAL REQUIREMENTS

- A. All new gravel roads and driveways shall be constructed to the limits, grades, thicknesses and types as shown on the Drawings but not less than the thicknesses specified herein.
- B. Repair, reconstruction and replacement of existing gravel roads and driveways (or any portion thereof) shall match the types, limits, grades, and thicknesses of existing roads or driveways, unless otherwise indicated.
- C. Except as otherwise provided in the Specifications or on the Drawings, all work shall be in accordance with the Indiana Department of Transportation (INDOT) Standard Specifications, latest edition except that any reference to "INDOT", "Department" or "Unit" shall mean the "Owner".

# D. <u>The Contractor shall be responsible to verify applicable local paving</u> requirements prior to submitting bids.

#### 1.03 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01500 Temporary Facilities
- E. Section 01570 Traffic Regulation
- F. Section 01600 Products
- G. Section 01700 Project Closeout
- H. Section 02025 Existing Utilities and Structures
- Section 02210 Trenching, Backfilling and Compacting
- J. Section 02540 Erosion and Sedimentation Control
- K. Section 02610 Roadway Paving and Surfacing
- L. Section 02820 Lawn Restoration and Landscaping
- M. Section 03310 Cast-In-Place Concrete for Paving, Driveways, Sidewalks, Curbs, and Paved Ditches
- N. Section 15000 Piping General Provisions
- O. Section 15130 Piping Specialties

# **PART 2: PRODUCTS**

## 2.01 GRAVEL

- A. All materials used for gravel roads and driveways shall be in accordance with INDOT Section 904, Aggregates.
- B. Unless otherwise approved by the Engineer, materials shall be in accordance with the following:
  - 1. Coarse Aggregate, Class D or Higher, Size No. 53
  - 2. Coarse Aggregate, Class D or Higher, Size No. 73

## PART 3: EXECUTION

## 3.01 INSTALLATION

- A. All work associated with gravel roads and driveways shall be in accordance with INDOT Section 904, Aggregate.
- B. All gravel shall be free of soil contamination, large rocks and other debris.
- C. Subgrade shall be compacted in accordance with INDOT 207.04 (as shown on the Drawings, where so indicated). In areas of 500 ft or less in length, or for temporary runarounds, proofrolling will not be required. Proofrolling will not be required in trench sections where proofrolling equipment cannot be used.
- D. Unless otherwise approved by the Resident Project Representative, aggregate shall not be placed when the air temperature is less than 35°F. Aggregate shall not be placed on a frozen subgrade. Frozen aggregates shall not be placed.
- E. The Aggregate shall be spread in uniform lifts with a spreading and leveling device approved by the Engineer. The spreading and leveling device shall be capable of placing aggregate to the depth, width, and slope specified. The compacted depth of each lift shall be a minimum of 3 in. and a maximum of 6 in., except where utilized as a shoulder. The compacted depth of a lift for a shoulder shall be a minimum of 3 in. and a maximum of 9 in. The aggregate shall be handled and transported to minimize segregation and loss of moisture. In areas inaccessible to mechanical equipment, approved hand spreading methods may be used.
- F. Aggregates shall be immediately compacted to a minimum of 100% of the maximum dry densities in accordance with AASHTO T99. Compaction equipment shall be in accordance with INDOT 409.03 (d). Density of the compacted aggregate will be determined in accordance with INDOT 203.24(b). The aggregate shall meet the compaction requirements at the time subsequent courses are placed. All displacement or rutting of the compacted aggregate shall be repaired prior to placing subsequent material.
- G. The top of each aggregate course shall be checked transversely and all deviations in excess of ½ in shall be corrected. If additional aggregate is required, the course shall be remixed and re-compacted.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 777 of 1141

## **SECTION 02820**

## LAWN RESTORATION AND LANDSCAPING

## **PART 1: GENERAL**

## 1.01 DESCRIPTION

The Work under this section consists of providing all labor, materials, tools, equipment, and services required to perform restoration of lawn and other grassy areas and to perform landscaping as indicated on the Drawings and as specified within this section and related sections of the Specifications.

- A. This section shall include final grading, topsoiling, seeding, and miscellaneous site work not included under other sections, but required to complete the Work as shown on the Drawings and specified herein. Under this section, all areas of the project site disturbed by excavation, materials storage, temporary roads, etc., shall be reseeded, sodded or otherwise restored as specified herein, except for areas to be restored per Sections 02610, 02620 or 03310.
- B. Restore and replace shrubbery, fencing, or other disturbed surfaces or structures to conditions equal to that before the Work began and to the satisfaction of the Resident Project Representative.

#### 1.02 SUBMITTALS

Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, certifications, and other required submittals for all products furnished under this section in accordance with Section 01300, including the following:

- A. Grass Seed Mix composition
- B. Top soil composition
- C. Fertilizer composition
- D. Mulch (Seed Cover)
- E. Certification of all materials.
- F. Product certificates signed by manufacturers certifying that their products comply with specified requirements.
  - 1. Manufacturer's certified analysis for standard products.
  - 2. Analysis for other materials by a recognized laboratory made according to methods established by the Association of Official Analytical Chemists, where applicable.
  - 3. Label data substantiating that trees, shrubs, plants and planting materials comply with specified requirements.

- G. Certification of grass seed from seed vendor for each grass-seed mixture stating the botanical and common name and percentage by weight of each species and variety, and percentage of purity, germination, and week seed content. Include the year of production and date of packaging.
- H. Planting schedule indicating anticipated dates and locations for trees, bushes, and other special landscaping required on the Drawings or in Section 01011.
- I. Maintenance instructions recommending procedures to be established by Owner for maintenance of landscaping during an entire year. Submit before expiration of required maintenance periods.

## 1.03 WARRANTY

- A. <u>General Warranty:</u> The special warranty specified in this Article shall not deprive the Owner of other rights the Owner may have under other provisions of the Contract Documents and shall be in addition to, and run concurrent with, other warranties made by the Contractor under requirements of the Contract Documents.
- B. <u>Special Warranty:</u> Warrant the following living planting materials for a period of one year after date of Final Completion, against defects including death and unsatisfactory growth, except for defects resulting from lack of adequate maintenance, neglect, or abuse by Owner, abnormal weather conditions unusual for warranty period, or incidents that are beyond Contractor's control.
- C. Remove and replace dead planting materials immediately. All plants to be replaced in-kind and size specified in the original design.
- D. Replace planting materials that are in an unhealthy condition at end of warranty period.

#### 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01570 Traffic Regulation
- F. Section 01600 Products
- G. Section 01700 Project Closeout
- H. Section 02105 Clearing and Grubbing
- I. Section 02210 Trenching, Backfilling and Compacting

- J. Section 02540 Erosion and Sedimentation Control
- K. Section 15000 Piping General Provisions
- L. Section 15130 Piping Specialties

## 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ASTM D5268 Topsoil Used for Landscaping Purposes
- B. ASTM D 977 / AASHTO M140 Emulsified Asphalt
- C. ASTM D2397 / AASHTO M208 Cationic Emulsified Asphalt
- D. ANSI Z60.1 American Standard for Nursery Stock
- E. ANSI A300 Standards
- F. 2013 Weed Control Guide for Ohio and Indiana (Ohio State University Extension)

## PART 2: PRODUCTS

#### 2.01 CONTRACTOR'S RESPONSIBILITIES

A. Furnish and submit certification for materials used as specified in the General Conditions, Division 1 and Division 2.

#### 2.02 TOPSOIL

- A. Upon completion and approval of the rough grading, the Contractor shall place clean topsoil over all areas disturbed during construction under any contract except those areas which will be paved, graveled or rip rapped. Topsoil shall not be placed in a frozen or muddy condition and shall contain no toxic materials harmful to grass growth. Topsoil shall be as defined.
- B. Topsoil shall not contain more than 40 percent clay in that portion passing a No. 10 sieve. Topsoil shall contain between 5 percent and 20 percent organic matter as determined by loss on ignition of samples oven-dried to constant weight at 212 degrees Fahrenheit.

- C. Provide new topsoil which is fertile, friable, natural loam, surface soil, free of subsoil, clay lumps, brush, weeds and other litter, and free of roots, stumps, stones and other extraneous or toxic matter harmful to plant growth. Topsoil shall be weed-free and shall have been previously treated for weed control.
- D. Obtain topsoil from local sources or from areas having similar soil characteristics to that found at project site and approved by the Engineer. Obtain topsoil only from naturally, well-drained sites where topsoil occurs in a depth of not less than 6 inches.
- E. Topsoil is considered the surface layer of soil and sod, suitable for use in seeding and planting. It shall contain no mixture of refuse or any material toxic to plant growth.

#### 2.03 FERTILIZER

- A. Fertilizer shall be a complete commercial fertilizer of neutral character with components derived from commercial sources. Fertilizer shall include fast- and slow-release nitrogen, 50 percent derived from natural organic sources of ureaform, phosphorous, and potassium.
- B. Fertilizer analysis to be used shall be determined from post-construction field soil sampling in appropriate number taken by the Contractor and analyzed by the Office of Indiana State Chemist (OISC) or other qualified independent soil testing laboratory. Contractor shall provide fertilizer in accordance with the recommendations of the OISC.
- C. If authorized by the Resident Project Representative, in lieu of field soil sampling, fertilizer shall be lawn or turf grade 12-12-12.
- D. Fertilizer shall be delivered in standard size bags marked with the weight, analysis of contents, and the name of the manufacturer. Fertilizer shall be stored in weatherproof storage areas and in such a manner that its effectiveness will not be impaired.
- E. Fertilizer for trees, shrubs and ornamental plants shall be a complete, commercially available inorganic material. Fertilizer shall contain sulfur coated slow release components.

#### 2.04 GRASS SEED

A. Grass Seed: Fresh, clean dry, new-crop seed complying with the Association of Official Seed Analysts' "Rules for Testing Seeds" for purity and germination tolerances.

## B. Lawns and all other areas:

Seed areas where lawns are or have been regularly maintained, whether residential, commercial or office areas, with the following mixture or a mixture as required by the Soil Conservation District or other governing authority. Grass seed mix shall be as follows:

Seed Description	Percent by Weight
Turf Type Tall Fescue Blend	80%
Kentucky Bluegrass	10%
Perennial Ryegrass (Lolium multiflorm)	10%

#### 2.05 SOD

- A. Where sod is required it shall be green, freshly cut, and of good quality with grass free from all noxious weeds. It shall contain all the dense root system of the grass and shall not be less than 1-1/2 inches thick. Provide strongly rooted sod, not less than two years old and free of weeds and undesirable native grasses. Provide only sod capable of growth and development when planted (viable, not dormant).
- B. Sod seed mixture shall consist of the seed mixture as stated in Part 2 Products, paragraph 2.04 Grass Seed.
- C. Sod shall be moved prior to cutting.
- D. Size of sod pad shall be cut not less than 12 inches x 24 inches nor more than 42 inches x 96 inches. Torn or uneven ends are unacceptable.
- E. Sod shall not break apart when handled and be moist and shall be fresh upon arrival to site.
- F. Sod shall be scrim free during installation.

# 2.06 MULCH (SEED COVER)

- A. Unless otherwise indicated on the Drawings or otherwise required by the Contract Documents and/or approved permits, seed covering blanketing (mulch) shall consist of straw with biodegradable materials reasonably free of weed seed and foreign materials that could affect plant growth. Seed coverings with nylon mesh or nylon binders are not acceptable.
- B. Peat Mulch (where required): Provide Dakota peat moss in natural, shredded, or granulated form, of fine texture, with a pH range of 4 to 6 and a water-absorbing capacity of 1100 to 2000 percent.
- C. Fiber Mulch (where required): Biodegradable dyed-wood cellulose-fiber mulch, nontoxic, free of plant growth- or germination-inhibitors, with maximum moisture content of 15 percent and a pH range of 4.5 to 6.5.
- D. Asphalt Emulsion Tackifier (where required): Asphalt emulsion, ASTM D 977, Grade SS-1, nontoxic and free of plant growth- or germination-inhibitors.
- E. Nonasphaltic Tackifier (where required): Colloidal tackifier recommended by fiber-mulch manufacturer for slurry application, nontoxic and free of plant growth-or germination-inhibitors.

- F. Mineral Mulch (where required): Hard, durable stone, washed free of loam, sand, clay, and other foreign substances, of following type, size range, and color:
  - 1. Type: Decomposed granite.
  - 2. Size Range: 1/2 inch (19 mm) maximum, 1/4 inch (6 mm) minimum.
  - 3. Color: Readily available natural gravel color range, similar to naturally occurring onsite materials.

## 2.07 ASPHALT EMULSION (WHERE REQUIRED)

A. Emulsion shall be non-toxic to plants and shall conform to AASHTO M140 or AASHTO M208.

# 2.08 TREES, SHRUBS AND ORNAMENTAL PLANTS

- A. Trees, shrubs and ornamental plants that replace existing trees, shrubs and ornamental plants shall be the same types as those removed, unless otherwise shown on the Drawings.
- B. New trees, shrubs and ornamental plants shall be as shown on the Drawings.
- C. Provide nursery-grown trees, shrubs, and ornamental plants with healthy root systems developed by transplanting or root pruning complying with recommendations and requirements of ANSI Z60.1 "Standard for Nursery Stock" and as specified.
- D. Provide well-shaped, fully-branched, healthy, vigorous stock free of disease, insects, eggs, larvae, and defects such as knots, sun scald, injuries, abrasions, and disfigurement.
- E. Grade: Provide trees, shrubs and ornamental plants of sizes and grades conforming to ANSI Z60.1 for type of trees, shrubs and ornamental plants required. Trees, shrubs and ornamental plants of a larger size may be used if acceptable to Resident Project Representative, with a proportionate increase in size of roots or balls.
- F. Label ten percent (10%) of all trees, shrubs, and ornamental plants, but at least one (1) of each variety, and caliper with a securely attached, waterproof tag bearing legible designation of botanical and common name.
- G. Plants protected by federal trademark or patent must include labels with the correct name with genus and species along with registered cultivar name and be attached to all plants delivered and planted.

#### 2.09 STAKES

- A. <u>Upright Stakes:</u> Round, 2 inch, pressure-preservative-treated lodge poles, free of knots, holes and other defects.
- B. <u>Tie Wire:</u> ASTM A641 (ASTM A641M), Class 1, galvanized-steel wire, 2-strand, twisted, 0.106 inch (2.7 mm) in diameter.
- C. <u>Hose Chafing Guard:</u> Reinforced rubber or plastic hose at least 1/2 inch (13 mm) in diameter, black, cut to lengths required to protect tree trunks from damage.
- D. Flags: Standard surveyor's plastic flagging tape, white, 6 inches (150 mm) long.

## **PART 3: EXECUTION**

# 3.01 DELIVERY, STORAGE, AND HANDLING

- A. Packaged Materials: Deliver packaged materials in containers showing weight, analysis, and name of manufacturer. Protect materials from deterioration during delivery and while stored at site.
- B. Trees, shrubs and ornamental plants: Do not prune before delivery, except as approved by Resident Project Representative. Protect bark, branches, and root systems from sunburn, drying, sweating, whipping, and other handling and tying damage. Do not bend or bind-tie trees or shrubs in such a manner as to destroy natural shape.
- C. Carefully deliver and unload trees, shrubs and ornamental plants from trucks and trailers. Do not drop trees, shrubs or ornamental plants. Deliver trees, shrubs, ground covers, and ornamental plants after preparations for planting have been completed and install immediately. If planting is delayed more than 6 hours after delivery, set planting materials in shade, protect from weather and mechanical damage, and keep roots moist. Contractor is responsible for providing water to plant material on site.
- D. Do not remove container-grown stock from containers before time of planting.
- E. Water root systems of trees, shrubs and ornamental plants stored on site with a fine-mist spray. Water as necessary to maintain root systems in a moist condition.

#### 3.02 PREPARATION OF SODDED OR SEEDED LAWN AREAS

#### A. Topsoil Areas

Prior to preparation of areas to be sodded or seeded, remove existing grass, vegetation, and turf. Dispose of such material outside of Owner's property. Remove and dispose of all imported granular fill, grass, weeds, roots, sticks, stones, and other debris 1-inch or greater in diameter. Do not turn over any removed material into the soil being prepared for sodding or seeding.

- 1. Loosen subgrade of areas to be seeded or sodded to a minimum depth of 4 inches. Remove stones over 1-1/2inch in any dimension and sticks, roots, rubbish, and other extraneous matter. Limit preparation to areas which will be planted promptly after preparation.
- 2. Place 6 inches of topsoil over area to be seeded. Place 4 inches of topsoil in areas to be sodded.
  - a. Spread planting soil mixture to minimum depth required to meet lines, grades, and elevations shown, after light rolling and natural settlement.
  - b. Place approximately one-half of total amount of planting soil required. Work into top of loosened subgrade to create a transition layer and then place remainder of planting soil.
  - c. Allow for sod thickness in areas to be sodded.
- Grade areas to be seeded or sodded to smooth, even surface with loose, uniformly fine texture. Roll and rake and remove ridges and fill depressions as required to meet finish grades. Limit fine grading to areas which can be planted immediately after grading.
- 4. Moisten prepared areas to be seeded or sodded before planting if soil is dry. Water thoroughly and allow surface moisture to dry before planting lawns. Do not create a muddy soil condition.
- 5. Restore areas to be seeded or sodded to specified condition if eroded or otherwise disturbed after fine grading and prior to planting.
- 6. Topsoil shall be spread in place for sufficient quantity for certain plant beds and backfill or shrubs and trees as specified.

#### B. Ditch and Swale Erosion Protection

1. All ditches and swales indicated on the Contract Drawings shall be lined with a rolled erosion control product (RECP). Installation shall be in accordance with Section 02540 Erosion and Sedimentation Control.

# 3.03 FERTILIZING

A. Apply fertilizer uniformly to all areas to be seeded at the rate of 1 pound per 100 square feet in topsoil. Disk, harrow, or rake the fertilizer thoroughly into the soil to a depth of not less than 2 inches. Immediately before sowing the seed, rework the surface until it is a fine, pulverized, smooth seed bed varying not more than 1 inch in 10 feet.

#### 3.04 GRASS SEEDING

- A. Seed between February 15 and June 1 and between August 15 and November 1. Do not sow seed during adverse weather conditions. Do not broadcast seed during high wind. Do not sow seed when the moisture content of the soil is too low or too high for seed germination.
- B. Seed immediately after preparation and fertilization of the seed bed. Mix the seed thoroughly and sow it evenly over the prepared areas at the rate of 3 pounds per

- 1,000 square feet. Sow the seed dry or hydraulically. After sowing, rake or drag the area to cover the seed to a depth of approximately 1/4 inch.
- C. Sod or erosion control blanketing shall be required on all areas with slopes greater than 10%.

#### 3.05 HYDROSEEDING

Hydroseeding shall be required where indicated on the Drawings, specified in Section 01011 or 01075, or otherwise required by authorities with jurisdiction over the Work area. Otherwise, Contractor shall perform seeding by hydroseeding method only when and where authorized by Resident Project Representative. Commercial hydromulching equipment shall be used.

## A. New Lawns:

<u>Hydroseeding:</u> Mix specified seed, fertilizer, and fiber mulch in water, using equipment specifically designed for hydroseed application. Continue mixing until uniformly blended into homogenous slurry suitable for hydraulic application with the hydromulching equipment.

1. Hydroseed mixture shall contain the following:

Material Quantity

Seed 2 lbs./1,000 S.F.

Fertilizer As indicated by Laboratory Analysis

Wood Fiber 1,500 lbs./acre

- 2. Mix slurry with nonasphaltic tackifier.
- 3. Apply slurry uniformly to all areas to be seeded in a two-step process. Apply first slurry application at the minimum rate of 500 lbs. per acre (5.5 kg per 100 sq. m) dry weight but not less than the rate required to obtain specified seed-sowing rate. Apply slurry cover coat of fiber mulch at a rate of 1,000 lbs. per acre (11 kg per 100 sq. m).

## B. Existing Lawns:

After the surface treatment is completed and accepted by the Resident Project Representative, seed mix shall by hydroseeded. The following materials shall be combined to form a seed mulch mixture for hydroseeded applications.

- 1. Seed mix
- 2. Binder
- 3. Wood Fiber Mulch
- 4. Sufficient water to form a homogenous mixture capable of being applied by hydromulching equipment.
- C. Hydroseeding that is deposited on adjacent trees, shrubs, ornamental plants, roadways, driveways, sidewalks, in paved drainage ditches, on structures, and upon any area where seeding is not specified, as well as hydroseeding that is placed in excessive depths on seeding areas shall be removed.

- D. Seeding areas flooded or eroded as a result of irrigation shall be repaired, reseeded, and re-fertilized by the Contractor at his expense.
- E. <u>Care During Construction:</u> The Contractor shall be responsible for protecting and caring for seeded areas until final acceptance of the Work and shall repair, at his expense, any damage to seeded areas caused by pedestrian or vehicular traffic, erosion due to excessive water application or other causes.
- F. <u>Germination:</u> Seed germination is dependent upon a variety of factors, many of which are interacting. Temperature, light, time of year, internal seed dormancy, gas exchange, and moisture are involved in seed germination. If necessary for proper germination and to establish the seeding, a temporary aboveground irrigation system shall be designed, installed and maintained by the Contractor to germinate and establish seeding (the use of a water truck for this purpose is not acceptable). A temporary irrigation controller capable of providing a minimum of six irrigation run cycles per day shall be installed along with temporary remote control valves.
  - 1. Watering should not be so much that it runs off or puddles. Frequent light applications of water are generally needed for good germination results. It may be necessary to irrigate several times per day if it is hot, windy, or the soil is well drained or sloped. Irrigation up to 6 times per day is not uncommon. Irrigation should be checked daily for runoff and drying between cycles. Careful attention by the Contractor is required because too wet or too dry of conditions will affect germination.
  - 2. Following germination of approximately 80% of the Pure Live Seed, or as accepted by the Resident Project Representative, the Contractor shall request start of the seed establishment period. The establishment period shall be for 90 days from the start date set by the Resident Project Representative.
  - 3. Establishment: Establishment is considered to be after germination and before plant maturity. Water during the establishment period shall be that of gradual decrease in water application. The intent is to provide water in soil profiles where it is retained and where root growth occurs. Note: Decreasing the water frequency allows for natural characteristics of drought tolerance to develop.
  - 4. The Contractor shall inspect the ground closely as soon as plants have emerged, as many seedlings are small and inconspicuous. Adjust water frequency accordingly. Inspection of plants and soil will determine the watering requirements during the establishment period. Wilting is an obvious sign of water stress. Overwatered plants may appear yellow due to nutrient deficiency or very lush with excess growth. Overwatered plants will not develop drought resistance.
  - 5. Water after germination should be 1 to 3 times per week on average, however, this is a variable depending on many factors. Water should be allowed to soak the soil profile as deeply as possible to encourage deep rooting. As the plants mature and develop woody tissue, the water can be decreased dramatically and temporary irrigation can be suspended or removed.

6. The Contractor shall be responsible to re-apply hydromulch and seed until establishment is acceptable to the Resident Project Representative with no increased costs to the Contract.

## 3.06 SODDING

- A. Sod all areas as noted in the Drawings. As a minimum, sod shall be fibrous, well rooted approved grass type. The grass shall be cut to a height of less than three (3) inches. Edges of sod shall be cleanly cut, either by hand or machine, to a uniform thickness of not less than one and one-half (1-%) inches, to a uniform width of not less than sixteen (16) inches, and in strips of not less than three (3) feet in length. Sod shall be free from all primary noxious weeds as defined by the applicable Indiana Seed Law (IC 15-15-1).
- B. Lay sod with tight staggered joints. On slopes, start placement at the foot of the incline. Use wood pegs driven flush to hold sod in place on slopes 4:1 or greater. Use two wood pegs per strip of sod. Roll the sod lightly after placement. Fill any open joints with topsoil and/or sod.
- C. Lay sod perpendicular to direction of slope and in a manner permitting end of pad joints to alternate. Lay sod tightly together. Do not stretch pad or overlap joints. Tamp, secure sod on slopes greater than one vertical to three horizontal. Netting scrim must be removed.
- D. Water sod immediately after installation to a depth of 1 inch below sod. After a short drying period, roll sod and smooth minor surface irregularities.

#### 3.07 MULCHING

- A. All lawn restoration shall be mulched using straw mulch or straw mats per the following schedule:
  - 1. For slopes less than 2:1 grade: tack down straw with emulsion per article 3 3.08.
  - 2. For slopes greater than 2:1 grade; Western Excelsior Excel SS-2 Rapid-Go straw matting pinned with 6" long by 1" crown 11 gauge staples per manufacturers recommendation.
- B. Place mulching material evenly over all seeded areas within 48 hours of seeding. Place mulch at the rate of approximately 2 tons per acre, when seeding is performed in recognized growing season and at the approximate rate of 3 tons per acre when seeding is performed in a recognized non-growing season if applicable.
- C. No mulch shall be incorporated into backfill of planted areas. Mulch only on surface at final grade.

## 3.08 EMULSION

A. Keep mulching materials in place with asphalt emulsion applied at a minimum rate of 60 gallons per ton of mulch or by other methods approved by the Engineer. When mulch is displaced, immediately repair any damage to the topsoil and fertilizer, reseed, and re-mulch per the requirements of this section.

#### 3.09 PLANTING GROUND COVER AND PLANTS

- A. Space ground cover and plants as indicated.
- B. Space ground cover and plants not more than 48 inches (600 mm) apart.
- C. Dig holes large enough, 1 ½ times rootball size, to allow spreading of roots, and backfill with planting soil. Water thoroughly after planting.

## 3.10 PREPARATION FOR TREES, SHRUBS AND ORNAMENTAL PLANTS

- A. Examine areas to receive landscaping for compliance with specified requirements and for conditions affecting performance of work of this section. Do not proceed with installation until unsatisfactory conditions have been corrected.
- B. Lay out individual tree, shrub and ornamental plant locations and areas for multiple plantings. Stake locations, outline areas, and secure Owner's or Resident Project Representative's acceptance before the start of planting work.
- C. Before mixing, clean topsoil of roots, plants, sods, stones, clay lumps, and other extraneous materials harmful to plant growth.
- D. Mix soil amendments and fertilizers with topsoil at rates indicated for lawn areas. Delay mixing fertilizer if planting does not follow placing of planting soil within a few days.
- E. Backfill for trees, shrubs and ornamental plants shall be native soil.

# 3.11 EXCAVATION AND PLANTING FOR TREES, SHRUBS AND ORNAMENTAL PLANTS

- A. For pits and trenches, excavate with vertical sides and with bottom of excavation slightly raised at center to assist drainage. Loosen hard subsoil in bottom of excavation. For container-grown trees, shrubs and ornamental plants: Excavate to 1-1/2 time the container width. Follow ANSI A300 Standards for planting.
- B. Obstructions: Notify Engineer if unexpected rock or obstructions detrimental to trees or shrubs are encountered in excavations. For hardpan layer, increase planting pit.
- C. Fill excavations with water and allow to percolate out, before placing setting layer and positioning trees, shrubs and ornamental plants.

- D. Set container-grown stock plumb and in center of pit or trench with top of ball raised above adjacent finish grades as indicated.
  - 1. Carefully remove containers so as not to damage root balls.
  - 2. Place stock on setting layer of compacted planting soil.
  - 3. Place backfill around ball in layers, tamping to settle backfill. When pit is approximately 1/2 backfilled, water thoroughly before placing remainder. Repeat watering until no more is absorbed. Water again after placing and tamping final layer of backfill.
- E. Perform planting in accordance with ANSI A300 Standards.

# 3.12 PRUNING AND STAKING OF TREES, SHRUBS AND ORNAMENTAL PLANTS

- A. Prune, thin, and shape trees, shrubs and ornamental plants according to ANSI A300 Standards.
- B. Upright Staking and Tying: Stake trees of less than 2-inch (50-mm) caliper only as required to prevent wind tip-out. Use a minimum of 2 stakes of length required to penetrate at least 18 inches (450 mm) below bottom of backfilled excavation and to extend at least 72 inches (1800 mm) above grade.
- C. Set vertical stakes and space to avoid penetrating balls or root masses. Support trees with 2 strands of tie wire encased in hose sections at contact points with tree trunk. Allow enough slack to avoid rigid restraint of tree.

#### 3.13 WATERING

- A. Thoroughly water seed and sod immediately after seeding and sodding.
- B. Provide and maintain temporary piping, hoses, and lawn-watering equipment to convey water from sources and to keep lawns uniformly moist to a depth of 4 inches (100 mm).
- C. Contractor shall provide temporary water supply in accordance with Section 01500.

#### 3.14 MAINTENANCE

- A. Protect landscaping from damage due to landscape operations, operations by other contractors and trades, and trespassers. Maintain protection during installation and maintenance periods. Treat, repair, or replace damaged landscape work as directed.
- B. Carefully maintain, tend, and water all seeded and sodded areas necessary to secure a good turf. Fill, grade, and reseed or re-sod all areas that have settled. Maintain the condition of the sodded areas for a period sufficient for the grass to root into the topsoil. Maintain the condition of the seeded areas in accordance with

- the requirements of this section for a period of one year from the date of final completion. Maintain the condition of the sodded areas for a period sufficient for the grass to root into the topsoil.
- C. Begin maintenance of lawns immediately after each area is planted and continue until acceptable lawn is established, but for not less than 60 days after date of final acceptance.
- D. When full maintenance period has not elapsed before end of planting season, or if lawn is not fully established at that time, continue maintenance during next planting season. Lawns shall be substantially complete when entire area is covered uniformly.
- E. Maintain and establish lawns by watering, fertilizing, weeding, replanting, and other operations. Roll, regrade, and replant bare or eroded areas and remulch to produce a uniformly smooth lawn.
- F. During the growing season, the Contractor and Owner shall be required to re-visit the site within 30 days after seeding, if germination is less than 40%, the Contractor shall be required to overseed the areas. If after an additional 30 days the germination is less than 50%, the Contractor shall be required to remove the straw mats, prepare and rake the soils, re-seed the insufficient areas and re-mulch the entire area.
- G. The Contractor shall be responsible for maintaining all seeded areas through the end of his warranty period. Maintenance shall include but not be limited to, annual fertilization, repair of seeded areas, and weed control. The Contractor shall maintain, at his own expense, all seeded areas until acceptance of the Work. Slopes shall be protected from damage due to erosion, settlement, and other causes and shall be repaired promptly at the Contractor's expense.
- H. All seeded areas shall be inspected on a regular basis and any necessary repairs or reseedings made within the planting season, if possible. If the stand should be over 60% damaged, it shall be re-established following the original seeding recommendations.
- I. Weed growth shall be maintained mechanically and/or with herbicides. When chemicals are used, the Contractor shall follow the current 2013 Weed Control Guide for Ohio and Indiana (Ohio State University Extension) weed control recommendations and adhere strictly to the instructions on the label of the herbicide. No herbicide shall be used without prior approval of the Engineer.
- J. Maintain trees, shrubs and ornamental plants by cultivating, watering, weeding, fertilizing, tightening and repairing stakes, and resetting to proper grades or vertical position. Spray as required to keep trees, shrubs and ornamental plants free of insects and disease. Maintain trees, shrubs and ornamental plants for 1 year following final acceptance.
- K. Maintain ground cover and plants by watering, weeding, fertilizing, and other operations as required to establish healthy, viable plantings for 3 months following final acceptance.

## 3.15 CLEANUP

- A. During landscaping, keep pavements clean and work area in an orderly condition.
- B. The Contractor shall remove from the site and legally dispose of all surplus soil and waste material, including excess subsoil excavated from his work, unsuitable soil, trash and all other debris including, but not limited to, branches, paper, and rubbish in all landscape areas, and remove temporary barricades as the work proceeds.
- C. All areas shall be kept in a neat, orderly condition at all times. Prior to final acceptance, the Contractor shall clean up the entire landscaped area to the satisfaction of the Engineer.
- D. After restoration is completed, the Contractor shall return to the site and remove the straw matting after germination has been established. The removal of the straw matting will be established by the Owner.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 793 of 1141

# **SECTION 03305**

# CAST-IN-PLACE CONCRETE FOR PIPE WORK

# PART 1: GENERAL

# 1.01 SCOPE OF WORK

The work under this section consists of providing all labor, materials, tools, equipment and services required for the placing of all cast-in-place concrete for thrust blocking, pipe encasement, anchor collars, earth retaining walls, manhole bases and other belowgrade cast-in-place concrete for water main projects as shown on the Drawings or required by the Engineer. Section 03310 specifies cast-in-place concrete for paving, driveways, sidewalks, curbs and paved ditches.

#### 1.02 SUBMITTALS

Contractor shall submit the following in accordance with Section 01300:

- A. Concrete Mix Designs: Submit a mix design for each class of concrete required for the project including:
  - 1. Mix proportions by weight, water/cement ratio, slump range and air content.
  - 2. Sieve analysis of fine and coarse aggregate.
  - 3. Documentation of average compressive strength.
  - 4. Complete list of materials specified in Paragraph 2.01 with product information verifying compliance with all specified requirements.

# 1.03 QUALITY ASSURANCE

Perform Work in accordance with ACI 301 and ACI 304.

# 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 02210 Trenching, Backfilling and Compacting

- G. Section 03310 Cast-in-Place Concrete for Paving, Driveways, Sidewalks, Curbs, and Paved Ditches
- H. Section 03450 Precast Concrete Structures
- I. Section 15000 Piping General Provisions

#### 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ACI 301 Specifications for Structural Concrete
- B. ACI 304 Guide for Measuring, Mixing, Transporting, and Placing Concrete
- C. ACI 305 Hot Weather Concreting
- D. ACI 306 Cold Weather Concreting
- E. ACI 308 Guide to Curing Concrete
- F. ACI 309 Recommended Practices for Consolidation of Concrete
- G. ASTM C33 Standard Specification for Concrete Aggregates
- H. ASTM C94 Standard Specification for Ready-Mixed Concrete
- I. ASTM C136 Standard Method for Sieve Analysis of Fine and Coarse Aggregate
- J. ASTM C150 Standard Specification for Portland Cement
- K. ASTM C494 Standard Specifications for Chemical Admixtures for Concrete
- L. ASTM C618 Standard Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use in Concrete
- M. ASTM C989 Standard Specification for Slag Cement for Use in Concrete and Mortars
- N. ASTM C1602 Standard Specification for Mixing Water Used in the Production of Hydraulic Cement Concrete
- O. NRMCA: National Ready Mixed Concrete Association

# **PART 2: PRODUCTS**

## 2.01 CONCRETE MATERIALS

- A. Portland Cement: ASTM C150, Type I or Type II.
- B. Fly Ash: ASTM C618, Type C or Type F.
- C. Slag (GGBFS): ASTM C989
- D. Fine Aggregate: ASTM C33.
  - 1. Natural Sand: clean, hard, durable particles.
- E. Coarse Aggregate: ASTM C33.
  - 1. Washed gravel and/or crushed stone: clean, hard, durable particles, uniformly graded with a maximum size of 1 inch.
  - 2. Tested for gradation in accordance with ASTM C136.
- F. Water: ASTM C1602.
- G. Water-Reducing Admixture: ASTM C494, Type A.
- H. Retarding Admixture: ASTM C494, Type B
- I. Accelerating Admixture: ASTM C494, Type C.

## 2.02 CONCRETE MIXES

- A. Proportion concrete mixes to provide workability and consistency to allow concrete to be easily worked into corners of the forms and around reinforcement without segregation or excessive bleeding.
  - 1. Fly ash or slag shall be used as a cement replacement with a maximum substitution rate as listed in ACI 301 Table 4.2.2.7.b.2.
- B. Slump shall be 5 to 8 inches for all mixes containing a water-reducing admixture and 3 to 5 inches for all mixes not containing a water-reducing admixture.
- C. Concrete Mix Classes: Fly ash and/or slag required for all mixes.
  - 1. <u>Class A1 concrete:</u> thrust blocking, pipe encasement, anchor collars
    - a. Minimum compressive strength at 28 days: 3,500 psi
    - b. Air content: optional
    - c. Admixtures: optional
  - 2. Class B concrete: manhole bases, concrete fill.
    - a. Minimum compressive strength at 28 days: 3,000 psi
    - b. Air content: optional
    - c. Admixtures: optional

#### 2.03 REINFORCING STEEL

- A. Reinforcing bars shall be billet steel grade conforming to the requirements of ASTM A615, Grade 60. All reinforcing shall be deformed bars.
- B. Welded wire fabric reinforcing shall conform to the requirements of ASTM A 1064 and the details shown on the Drawings.

# **PART 3: EXECUTION**

# 3.01 FORMWORK

- A. Build all forms mortar tight and of sufficient rigidity to prevent distortion due to the pressure of the concrete and other loads incidental to the construction operations. Construct and maintain forms so as to prevent warping and the opening of joints.
- B. The forms shall be substantial and unyielding. Design the forms so that the finished concrete conforms to the proper dimensions and contours. Design the forms to take into account the effect of the vibration of concrete during placement.

#### 3.02 PLACING REINFORCING STEEL

- A. Place all steel reinforcement accurately in the positions shown on the Drawings. Secure the steel reinforcements firmly in place during the placing and setting of concrete. When placed in the Work, it shall be free from dirt, detrimental rust, loose scale, paint, oil or other foreign material.
- B. Maintain distances from the forms by means of stays, blocks, ties, hangers or other approved supports. Furnish all reinforcement in full lengths as indicated on the Drawings. Splicing of bars will not be permitted without the approval of the Engineer, except where shown on the Drawings. Stagger splices as far apart as possible. Unless otherwise shown on the Drawings, bars shall be lapped 36 diameters to make the splice.
- C. Lap welded wire mesh at least 1/2 mesh plus end extension of wires but not less than six (6) inches in slabs on the ground.
- D. Laps of welded wire fabric shall be in accordance with ACI 301. Adjoining sheets shall be securely tied together with No. 14 tie wire, one tie for each 2 running feet. Wires shall be staggered and tied in such a manner that they cannot slip.

#### 3.03 CONVEYING AND PLACING CONCRETE

A. No concrete shall be placed prior to approval of the concrete mix design. Concrete placement shall conform to the recommendations of ACI 304.

- B. Convey concrete from the mixer to the forms as rapidly as practical by approved methods which will prevent segregation and loss of ingredients.
- C. Clean formwork of dirt and construction debris, drain water, and remove snow and ice. After the forms have been inspected, deposit the concrete in approximately horizontal layers to avoid flowing along the forms. Place all concrete in the dry free from standing water. Deposit all concrete continuously or in layers of a thickness such that no concrete will be deposited on concrete which has hardened sufficiently to cause the formation of seams and planes of weakness within the sections. Place the concrete to create a monolithic structure where the component parts of which are securely bonded together. Compact the concrete during placement by suitable means. Work the concrete around the reinforcement and embedded fixtures and into corners and angles of forms, taking care to avoid overworking which may result in segregation.

Do not drop concrete into forms from a height greater than 5 feet. Use a spout to deposit concrete from a greater height; or, provide openings in the forms to limit the height of drop. Obtain the approval of the Engineer before using any other method of placing concrete from a height greater than 5 feet.

- D. Direct concrete through chutes to prevent it from striking reinforcement or sides of the form above the level of placement. Avoid segregation and coating of the surfaces with paste which may dry before concrete reaches its level.
- E. Submit a concrete mix design to the Engineer for approval prior to placing any concrete by pumping.
- F. All concrete shall be placed in the structure within 90 minutes after batching per ASTM C94. Do not place concrete which has partially hardened or been contaminated by debris.

#### 3.04 BATCHING AND MIXING CONCRETE

- A. Batch and mix concrete in accordance with ASTM C94. Mix concrete until a uniform distribution of materials is achieved.
- B. No water shall be added to the concrete during transport. The addition of water to the concrete at the site shall be in accordance with ASTM C94 and ASTM C1302 and have the approval of the Resident Project Representative
- C. Provide one copy of concrete delivery ticket to the Resident Project Representative immediately upon arrival to the site. The delivery ticket shall list the quantity of concrete in the load, the concrete class, the design strength and all admixtures.
- D. Place concrete in all slabs, mats and beams for the full depth of the member to prevent a horizontal cold joint from occurring.
- E. Site mixed concrete shall not be used unless approved by the Engineer.

#### **3.05 CURING**

- A. Perform work in accordance with ACI 308.
- B. Maintain concrete in a moist condition for a minimum of 1 day. The Contractor shall use one of the following methods to insure that the concrete remains in a moist condition for the minimum period stated above.
  - 1. Ponding or continuous fogging or sprinkling.
  - 2. Application of mats or fabric kept continuously wet.
  - 4. Application of sheet materials conforming to ASTM C171.
- C. Formed surfaces may be cured by leaving forms in place. When forms are removed before the end of the curing period, place cotton mats, sheet material or curing compound on concrete surfaces.
- D. If a curing compound is employed, it shall be applied per the manufacturer's direction and recommended rate of application. Surfaces damaged by construction operations during curing shall be resprayed at the same rate.

#### 3.06 HOT WEATHER CONCRETING

- A. Follow the provisions of ACI 305, ACI 308, and Paragraph 3.05 when ambient temperature is greater than 90°F at time of placement.
- B. Transport, place and finish concrete as quickly as practicable.
- C. Maximum temperature of concrete during placing is 90°F. Ice or liquid nitrogen may be added to the concrete at the batch plant.

#### 3.07 COLD WEATHER CONCRETING

- A. Follow the provisions of ACI 306 when the ambient temperature is less than 40°F at time of placement or expected to be less than 40°F during the curing period.
- B. Control concrete setting time with the use of accelerating admixtures as required to facilitate placing and finishing operations. Do not use calcium chloride in excess of 2% by weight in the concrete free of steel reinforcement.
- C. Exposed subgrade, formwork and reinforcing shall be warmer than 35°F prior to placement of concrete.
- D. The temperature of the concrete during placing shall be between 55°F and 90°F. Provide proper protection of concrete from direct ambient air temperatures below 40°F for a minimum of 3 days or as approved by the Engineer.

# 3.08 THRUST BLOCKING

- A. Refer to Indiana American Water Company Standard Detail Drawings for additional thrust blocking requirements. Notify the Engineer whenever field conditions are more restrictive than the thrust block design data included on Standard Detail Drawings.
- B. Construct blocking against the vertical face of undisturbed earth or sheeting left in place. Prevent the concrete from enclosing more than half the circumference of the pipe unless it is a straddle block. Keep the concrete away from joints and bolts in the piping.
- C. If thrust blocks are employed at fire hydrants, place thrust blocking to allow the hydrant to drain.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 801 of 1141

# **SECTION 03310**

# CAST-IN-PLACE CONCRETE FOR PAVING, DRIVEWAYS, SIDEWALKS, CURBS, AND PAVED DITCHES

# **PART 1: GENERAL**

#### 1.01 SCOPE OF WORK

- A. The work under this section consists of providing all labor, materials, tools, equipment, and services required for the placing, finishing and curing of all cast-in-place concrete for paving, driveways, parking lots, sidewalks, curbs and paved ditches as indicated on the Drawings and as specified within this section. Cast-in-place concrete may be used as slope protection where specifically approved by the Engineer. Section 03305 specifies cast-in-place concrete for thrust blocking, pipe encasement, anchor collars, earth retaining walls, manhole bases and other below-grade cast-in-place concrete
- B. The Drawings shall indicate the extent of new or replacement concrete work required. In addition, the Contractor shall replace all other curbs, driveways, parking lots and sidewalks damaged or removed incidental to water main construction. The Contractor shall be responsible to verify current ADA standards and requirements of local municipalities and other authorities for concrete requirements prior to submitting bids. Adhere to the most stringent requirements between local requirements and this Specification. Current ADA standards for width and grade shall supersede conflicting requirements herein, and existing sidewalks shall be installed in compliance with current ADA standards.
- C. All permanent restoration of driveways and parking lots shall conform to the construction as originally placed and to the original lines and grades, unless otherwise directed by the Engineer or required by local requirements. However, in no case shall the thickness be less than four inches (4") for residential driveways or six inches (6") for commercial and industrial driveway and parking lots—both with at least 6x6x6/6 woven wire mesh.
- D. All permanent restoration of sidewalks shall conform to the manner of construction as originally constructed and placed (brick, block or stone) and shall be of the same width and thickness as the original sidewalk if not otherwise required. However, in no case shall the thickness be less than four inches (4"), with 6x6x10/10 wire mesh. Replacement sidewalks shall match the existing lines and grades. All new sidewalks (including where the entire sidewalk is replaced) shall slope ¼ inch per foot across the width of the walk toward the street. Sidewalks shall receive a broom finish at right angles to the walkway.
- E. All replacement curb (and gutter) shall be of the same type and thickness as the curb (and gutter) which it abuts. The grade of the restored curb (and gutter) shall conform with the grade of the existing adjacent curb (and gutter), unless

- otherwise authorized by the Engineer, and shall be installed to insure no ponding of water occurs.
- F. All permanent restoration of paved ditch areas shall conform to the construction as originally placed and to the original lines and grades in accordance with the current appropriate state transportation department guidelines.

#### 1.02 SUBMITTALS

Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, certifications and other required submittals for the products furnished under this section as follows and as required by Section 01300 for the products specified in this section.

- A. Concrete Mix Designs: Submit a mix design for each class of concrete required for the project including:
  - 1. Mix proportions by weight, water/cement ratio, slump range and air content.
  - 2. Sieve analysis of fine and coarse aggregate.
  - 3. Documentation of average compressive strength.
  - 4. Complete list of materials specified in Paragraph 2.01 with product information verifying compliance with all specified requirements.
- B. Certificate of Conformance for Concrete Production Facilities: Submit certificate for each ready-mixed concrete batch plant which will supply concrete for the project.
- C. Shop Drawings: Submit Shop Drawings indicating locations of construction joints, control joints, and embedded items.
- D. Admixtures: Manufacturer's data on all admixtures and curing compounds stating compliance with the required standard.
- E. Product Information: Submit product information for materials specified in Paragraph 2.02 verifying compliance with all specified requirements.
- F. Concrete Placement Records: Submit at the completion of project.

#### 1.03 QUALITY ASSURANCE

- A. Perform Work in accordance with ACI 301 and ACI 304.
- B. Ready mixed concrete shall be furnished from a production facility with a current, valid NRMCA "Certificate of Conformance for Concrete Production Facilities".

# 1.04 WEATHER REQUIREMENTS

A. Concrete shall not be placed during rain, sleet or snow.

- B. Hot weather: Refer to Paragraph 3.11.
- C. Cold weather: Refer to Paragraph 3.12.

#### 1.05 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 02025 Existing Utilities and Structures
- G. Section 02210 Trenching, Backfilling and Compacting
- H. Section 02540 Erosion and Sedimentation Control
- I. Section 02610 Roadway Paving and Surfacing
- J. Section 02820 Lawn Restoration and Landscaping
- K. Section 03305 Cast-In-Place Concrete for Pipe Work

#### 1.06 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. AASHTO M148 Standard Specification for Liquid Membrane-Forming Compounds for Curing Concrete
- B. ACI 301 Specifications for Structural Concrete
- C. ACI 304 Guide for Measuring, Mixing, Transporting, and Placing Concrete
- D. ACI 305 Hot Weather Concreting
- E. ACI 306 Cold Weather Concreting
- F. ACI 308 Guide to Curing Concrete

- G. ASTM C31: Standard Practice for Making and Curing Concrete Test Specimens in the Field
- H. ASTM C33: Standard Specification for Concrete Aggregates
- I. ASTM C39: Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens
- J. ASTM C94: Standard Specification for Ready-Mixed Concrete
- K. ASTM C138: Standard Test Method for Density, Yield, and Air Content of Concrete
- L. ASTM C143: Standard Test Method for Slump of Hydraulic Cement Concrete
- M. ASTM C150: Standard Specification for Portland Cement
- N. ASTM C171: Standard Specification for Sheet Materials for Curing Concrete
- O. ASTM C172: Standard Practice for Sampling Freshly Mixed Concrete
- P. ASTM C173: Standard Test Method for Air Content of Freshly Mixed Concrete by the Volumetric Method
- Q. ASTM C231: Standard Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method
- R. ASTM C260: Standard Specification for Air-Entraining Admixtures for Concrete
- S. ASTM C309: Standard Specification for Liquid Membrane-Forming Compounds for Curing Concrete
- T. ASTM C494: Standard Specifications for Chemical Admixtures for Concrete
- U. ASTM C618: Standard Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use in Concrete
- V. ASTM C989: Standard Specification for Ground Granulated Blast-Furnace Slag for Use in Concrete and Mortars
- W. ASTM C1064: Standard Test Method for Temperature of Freshly Mixed Portland Cement Concrete
- X. ASTM C1116 Standard Specification for Fiber-Reinforced Concrete
- Y. ASTM C1602: Standard Specification for Mixing Water Used in the Production of Hydraulic Cement Concrete
- Z. NRMCA: National Ready Mixed Concrete Association

# **PART 2: PRODUCTS**

## 2.01 CONCRETE MATERIALS

All concrete shall conform to ASTM C150 and the following requirements:

- A. Portland Cement: ASTM C150, Type I or Type II.
- B. Fly Ash: ASTM C618, Type C or Type F
- C. Slag (GGBFS): ASTM C989
- D. Fine Aggregate: ASTM C33, Natural sand: clean, hard, durable particles.
- E. Coarse Aggregate: ASTM C33, Washed gravel and/or crushed stone: clean, hard, durable particles, uniformly graded with a maximum size of 1 inch.
- F. Water: ASTM C1602.
- G. Synthetic Fibers: ASTM C1116
- H. Air Entraining Admixture: ASTM C260.
- I. Water-Reducing Admixture: ASTM C494, Type A.
- J. Retarding Admixture: ASTM C494, Type B
- K. Accelerating Admixture: ASTM C494, Type C.
- L. High-Range Water-Reducing Admixture: ASTM C494, Type F.

#### 2.02 RELATED MATERIALS

- A. Curing Materials:
  - 1. Cotton Mats
  - 2. Sheet Material: ASTM C171
    - a. Polyethylene film
  - 3. Curing Compound: ASTM C309
    - a. Non-staining acrylic type
    - b. Curing compounds shall not be used on water-retention structures.
  - 4. Curing compound shall conform to AASHTO M148, Type II, clear, and shall consist of a practically colorless impervious liquid that will thoroughly seal the concrete surface and will not impart a slippery surface thereto. The quality and quantity to be used shall be approved by the Engineer. The use of material that would impart a slippery surface to the concrete or alter its natural color will not be permitted. The colorless, impervious compound shall contain not less than twenty-five percent (25%) solids.
- B. Preformed Joint Filler: ASTM D1752, Type III

C. Patching Grout: Use to repair honeycombed and other defective concrete.

## 2.03 CONCRETE MIXES

- A. Proportion concrete mixes to produce homogeneous mixes with the required average strength based on the appropriate amount of overdesign as required by ACI 301 Section 4.2.
- B. Proportion concrete mixes to provide workability and consistency to allow concrete to be easily worked into corners of the forms and around reinforcement without segregation or excessive bleeding.
- C. Mix designs shall be based on saturated surface dry aggregates. Adjust the amount of mixing water for the moisture condition of the aggregates.
- D. Fly ash or slag shall be used as a cement replacement with a maximum substitution rate as listed in ACI 301 Table 4.2.2.7.b.2. In mixes containing fly ash and/or slag, the water/cement (w/c) ratio shall be computed as the water/cementitious material (w/cm) ratio, where cementitious material is the sum of the weights of Portland cement, fly ash and slag.
- E. Slump shall be 5 to 8 inches for all mixes containing a high-range water-reducing admixture and 3 to 5 inches for all mixes not containing a high-range water-reducing admixture.
- F. Concrete Mix Classes: Fly ash and/or slag required for all mixes.
  - 1. Class E concrete:
    - a. Minimum compressive strength at 28 days: 4,500 psi
    - b. Maximum water-cementitious material ratio: 0.45
    - c. Air content:  $6\% \pm 1\frac{1}{2}\%$
    - d. Retarding admixture required, except during cold weather periods
    - e. Water-reducing admixture required

#### 2.04 REINFORCING STEEL

- A. Welded wire fabric reinforcing shall conform to the requirements of ASTM A 1064 and the details shown on the Drawings.
- B. Bar reinforcing shall conform to the requirements of ASTM A 615 for Grade 60 Billet Steel reinforcing. All reinforcing steel shall be from domestic mills and shall have the manufacturer's mill marking rolled into the bar which shall indicate the producer, size, type and grade. All reinforcing bars shall be deformed bars. Smooth reinforcing bars shall not be used unless specifically called for on Drawings.
- C. Where shown on the Drawings, reinforcing bars anchored into hardened concrete with a dowel adhesive system shall use a two-component adhesive mix which shall be injected with a static mixing nozzle following manufacturer's instructions.

- 1. The adhesive system shall be IBC compliant for use in both cracked and uncracked concrete in all Seismic Design Categories and shall be "Epcon C6+ Adhesive Anchoring System" as manufactured by ITW Redhead, " HIT-HY 200 Adhesive Anchoring System" as manufactured by Hilti, Inc. "SET-XP Epoxy Adhesive Anchors" as manufactured by Simpson Strong-Tie Co. or "PE-1000+ Epoxy Adhesive Anchor System" by Powers Fasteners. Fast-set epoxy formulations shall not be acceptable. No or equal products will be considered, unless pre-qualified and approved.
- 2. All holes shall be drilled in accordance with the manufacturer's instructions. Thoroughly clean drill holes of all debris, drill dust, and water in accordance with manufacturer's instructions with compressed air and a wire brush prior to installation of adhesive and reinforcing bar.
- 3. The embedment depth of the bar shall be as shown on the Drawings. Where the embedment depth is not shown on the Drawings, the embedment depth shall be determined to provide the minimum allowable bond strength equal to the tensile strength of the rebar according to the manufacturer's ICC-ES ESR.

# PART 3: EXECUTION

#### 3.01 PREPARATION

- A. All base and subbase material as approved by local building code/requirements shall be thoroughly compacted and leveled to support the new and replacement installations without settlement.
- B. Where water mains are installed (perpendicularly) through concrete driveways, parking lots, sidewalks, curbs and paved ditches, new concrete shall extend laterally a distance of at least 1 foot beyond the trench wall on each side of the trench to provide a bearing shelf onto native/undisturbed soils.
- C. Remove debris from forms and other areas in which concrete will be placed.
- D. Provide reinforcing bars anchored into hardened concrete with a dowel adhesive system as required by the Drawings.
- E. No patching of concrete sidewalks, driveway, parking lot areas or paved ditches will be allowed between existing joints or control joints.

# 3.02 BATCHING AND MIXING

A. Batch and mix concrete in accordance with ASTM C94. Mix concrete until a uniform distribution of materials is achieved.

## 3.03 PLACING REINFORCING STEEL

- A. Welded wire fabric shall be supported on slab bolsters spaced not less than 30 inches on centers, extending continuously across the entire width of the reinforcing mat and supporting the reinforcing mat in the plane shown on the Drawings.
- B. Lap welded wire mesh at least 1/2 mesh plus end extension of wires but not less than six (6) inches in slabs on the ground.
- C. The length of lap for reinforcing bars and dowels shall be as shown on the Drawings.

#### 3.04 FIELD QUALITY CONTROL

A. The Resident Project Representative or an independent Testing Agency employed by the Owner will perform field testing at the Owner's direction. The Resident Project Representative shall have the authority to reject concrete due to delays in placement or failed tests of slump, air content, or temperature.

#### 3.05 PLACING

- A. Where water mains are installed (perpendicularly) through concrete driveways, parking lots, sidewalks, curbs and paved ditches, new concrete shall extend laterally a distance of at least 1 foot beyond the trench wall on each side of the trench to provide a bearing shelf onto native/undisturbed soils.
- B. No water shall be added to the concrete during transport. The addition of water to the concrete at the site shall be in accordance with ASTM C94, Paragraph 11.7 and have the approval of the Resident Project Representative.
- C. Provide one copy of concrete delivery ticket to the Resident Project Representative immediately upon arrival to the site. The delivery ticket shall list the quantity of concrete in the load, the concrete class, the design strength and all admixtures.
- D. Place concrete at a rate such that the concrete is at all times plastic and flows easily between reinforcement and into corners of forms without segregation. Limit vertical drop of concrete to 4 feet, unless appropriate equipment is used to prevent segregation.
- E. The concrete may be pumped into the structure. Use pumping equipment with appropriate design and capacity to provide a continuous flow of concrete without segregation. Do not add water to facilitate pumping. The concrete mix design for pumped concrete shall be submitted and approved prior to placement.
- F. All concrete shall be placed in the structure within 90 minutes after batching per ASTM C94. Do not place concrete which has partially hardened or been contaminated by debris.
- G. Thoroughly consolidate concrete with high frequency vibrators working the concrete thoroughly around reinforcement and into the corner of the forms. Do

- not use vibrators to transport concrete within the forms. Provide at least one standby vibrator on site.
- H. Place and consolidate concrete as directed by the Resident Project Representative.

## 3.06 FINISHING SLABS

- A. Slab tolerance shall be ½ inch in 10 feet.
- B. Screeding: Immediately after placing, strike off excess concrete with a straightedge to bring the concrete surface to the proper elevation and contour. Complete screeding before any bleed water is present on the surface.
- C. Bull Floating: Immediately after screeding, bull float the concrete surface, eliminating high and low spots, smoothing the surface and embedding the coarse aggregate. Avoid overworking the concrete. Do not seal the concrete surface. Complete bull floating before any excess bleed water is present on the surface.

# D. Floating:

- Begin floating operations when bleed water has disappeared from the concrete surface and when the concrete has hardened sufficiently to support the operation. Do not use dry cement, sand or other material to absorb bleed water.
- 2. Hand or power float the concrete surface, removing slight imperfections and producing an even surface with a uniform texture. Avoid overworking the concrete. Do not seal the concrete surface.

# E. Final Finishing:

- 1. Broom Finish: Slip-resistant surfaces.
  - a. Immediately after floating, use a broom to produce a slip resistant surface.
  - b. Edge Finish: Immediately after surface finishing, provide perimeter edging finish to match existing surfaces.

# 3.07 FINISHING FORMED SURFACES

- A. Rough Form Finish: All surfaces unless otherwise specified.
  - 1. Chip off fins and projections exceeding 1/4 inch in projection.
  - 2. After being cleaned and dampened, fill tie holes solid with patching mortar.

#### 3.08 JOINTS

A. Minimum control/construction joint width spacing shall be 3 feet as measured from the new construction joint to the existing driveway/sidewalk construction/control joint. Contractor shall align new joints with existing joints

- and concrete corners to minimize development of stress cracking. Contractor shall remove existing slabs less than 3 feet width and place new concrete "cold joint" against the existing slab.
- B. Construction Joints: Locate construction joints at 40 feet" maximum so as not to impair the strength of the structure or as shown on the Drawings. Thoroughly clean the concrete surface at construction joints and remove laitance before placing adjoining concrete.
- C. Control Joints: Locate control joints as shown on the Drawings. Control joints shall be sawcut or hand-tooled. Maximum spacing of joints is 20 feet for pavement. For pavement less than 15 feet in width, joints shall be spaced at a distance no greater than the width of the pavement. Maximum spacing of joints is 6 feet for 3-ft. wide sidewalks and 8 feet for 4-ft. wide sidewalks.
  - 1. Sawcut joints as soon as possible after the concrete hardens. Complete saw cutting before shrinkage stresses become sufficient to produce cracking. Joints must be sawcut the same day concrete is placed. Sawcut joints in straight lines.
  - 2. Hand-tool joints with hand groovers in straight lines.
- D. Expansion joints: Locate expansion joints for driveways at a maximum spacing of 40 feet. Maximum spacing of expansion joints for curbs is 12 feet.

#### 3.09 CURING

- A. Perform work in accordance with ACI 308.
- B. Maintain concrete in a moist condition for a minimum of 3 days, except as modified by the provisions of Paragraph 3.12.
- C. Place mats, sheet material or curing compound on concrete slab surfaces immediately after final finishing.
- D. Formed surfaces may be cured by leaving forms in place. When forms are removed before the end of the curing period, place cotton mats, sheet material or curing compound on concrete surfaces.
- E. If a curing compound is employed, it shall be applied per the manufacturer's direction and recommended rate of application. Surfaces damaged by construction operations during curing shall be resprayed at the same rate.

# 3.10 REPAIR OF DEFECTIVE AREAS

- A. Repair honeycombed and other defective concrete. Remove defective concrete to sound concrete. Cut and chip edges perpendicular to the surface or slightly undercut.
- B. Dampen areas to be patched. Patch with patching material in accordance with manufacturer's instructions.

- C. Consolidate the patching material and strike off leaving the patched area slightly higher than the surrounding surface. After initial shrinkage has occurred, strike off and finish to match the surrounding surface.
- D. Provide curing to the patched areas and maintain for 48 hours minimum.

## 3.11 HOT WEATHER CONCRETING

- A. Follow the provisions of ACI 305, ACI 308, and Paragraph 3.09 when the rate of evaporation of surface moisture from the concrete exceeds 0.2 lb/ft2/hr (ACI 308, Fig.1).
- B. Before placing concrete, spray the subgrade, forms and reinforcement with water to cool them and to prevent absorption of water from the concrete.
- C. Transport, place and finish concrete as quickly as practicable.
- D. Maximum temperature of concrete during placing is 90°F. Ice or liquid nitrogen may be added to the concrete at the batch plant.

# 3.12 COLD WEATHER CONCRETING

- A. Follow the provisions of ACI 306, ACI 308 and Paragraph 3.09 when the ambient temperature is less than 40°F at time of placement or expected to be less than 40°F during the curing period.
- B. Retarding admixture may be eliminated from the mix design. Control concrete setting time with the use of accelerating admixtures as required to facilitate placing and finishing operations. Do not use calcium chloride in the concrete.
- C. Subgrade, formwork and reinforcing shall be warmer than 35°F prior to placement of concrete.
- D. The temperature of the concrete during placing shall be between 55°F and 75°F. Maintain the temperature of the concrete between 55°F and 75°F for a minimum of 3 days by providing insulating blankets, heated enclosures, or other methods of thermal protection. Provide proper curing for a minimum of 3 days.
- E. Protect all earth supported concrete from damage due to frost heave.

# 3.13 TESTING

- A. The Owner will employ a Testing Agency for concrete testing at its discretion. Contractor shall notify Resident Project Representative prior to all concrete placement. The Contractor shall cooperate with the Resident Project Representative and Testing Agency by providing the following:
  - 1. 24-hour notification of concrete placements.
  - 2. Assistance in obtaining fresh concrete samples.

- 3. Identifying an acceptable designated area for storing concrete test cylinders during the initial curing period and for field-cured concrete test cylinders.
- 4. Assistance in retrieval of concrete test cylinders.
- B. Field tests shall be performed by certified ACI Field Testing Technicians, Grade I. Field tests shall include these tests and/or other tests requested by the Owner.
  - 1. Temperature test: ASTM C1064
  - 2. Slump test: ASTM C143
  - 3. Air content test: ASTM C173 or ASTM C231
  - 4. Unit Weight test: ASTM C138
- C. Concrete test samples shall be obtained for each day's placement for each concrete mix supplied. Obtain one test sample for each placement under 50 cu. yd., plus one test sample for each additional 100 cu. yd. or fraction thereof. Concrete shall be sampled in accordance with ASTM C172.
- D. Concrete test specimens shall be made and cured in accordance with ASTM C31 and tested in accordance with ASTM C39.
- E. For acceptance testing for specified compressive strength, cylinders shall be 6" X 12" or 4" X 8".
- F. Six 6" X 12" cylinders or seven 4" X 8" cylinders shall be made from each test sample. Compressive strength tests shall be performed as follows:
  - 1. One field-cured cylinder at 7-days
  - 2. One lab-cured cylinder at 7 days
  - 3. Two field-cured cylinders at 28-days
  - 4. Two 6" X 12" or three 4" X 8" lab-cured cylinders at 28-days

Additional cylinders may be required by the Owner or requested by the Contractor for early-age strength verification for formwork removal or opening to traffic.

G. Test results shall be reported in writing to Owner, Contractor and ready-mixed concrete producer.

## 3.14 PROTECTION

A. All concrete work shall be protected by barricades, lights, etc. to protect the concrete during the curing period until adequate strength is achieved.

# **END OF SECTION**

# **SECTION 03450**

# PRECAST CONCRETE STRUCTURES

# **PART 1: GENERAL**

# 1.01 SCOPE OF WORK

A. The work under this section consists of providing all labor, materials, tools, equipment, and services required to construct precast concrete manholes, vaults, meter boxes, and other below-ground precast concrete structures as indicated on the Drawings and as specified within this section and related sections of the Specifications.

#### 1.02 SUBMITTALS

Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, Operating and Maintenance Manuals, certifications and other submittals as follows and as required by Section 01300 for the products specified in this section.

- A. Complete layout and installation Drawings and schedules with clearly marked dimensions.
- B. Material certificates on all piping materials.
- C. Structural design calculations sealed by a Professional Engineer in the State of Indiana for all precast structures of vertical depth greater than 5 feet. Design calculations for precast manholes, vaults, and other below ground structures of vertical depth 5 feet or greater shall include confirmation of structure adequately to resist flotation/buoyancy at the condition whereas structure is totally empty and subjected to groundwater submergence at full height of structure.
- D. Results of leakage test.

# 1.03 QUALITY ASSURANCE

A. All manufactured precast concrete units shall be produced by an experienced manufacturer regularly engaged in the production of such items. All manufactured precast concrete and site-cast units shall be free of defects, spalls, and cracks. Care shall be taken in the mixing of materials, casting, curing and shipping to avoid any of the above. The Engineer may elect to examine the units at the casting yard or upon arrival of the same at the site. The Engineer shall have the option of rejecting any or all of the precast work if it does not meet with the requirements specified herein or on the Drawings. All rejected work shall be replaced at no additional cost to the Owner.

B. Connections that require welding shall be performed by welders certified in accordance with AWS D1.1. Certifications of field welders shall be submitted prior to performing any field welds.

## 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 02210 Trenching, Backfilling and Compacting
- G. Section 15000 Piping General Provisions

#### 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ASTM A 123 Zinc (Hot Galvanized) Coatings on Iron and Steel Products
- B. ASTM C478 Precast Reinforced Concrete Manhole Sections
- C. ASTM C857 Minimum Structural Design Loading for Underground Precast Concrete Utility Structures
- D. ASTM C923 Resilient Connectors Between Reinforced Concrete Manhole Structures, Pipes, and Laterals
- E. ASTM C990 Joints in Concrete Pipe, Manholes, and Precast Box Sections Using Preformed Flexible Joint Sealants

# **PART 2: PRODUCTS**

# 2.01 PRECAST MANHOLES, VAULTS, AND METER BOXES

- A. Precast utility structures shall be furnished with waterstops, sleeves and openings as noted on the Drawings. Box out for wall pipes shall conform accurately to the sizes and elevations of the adjoining pipes. Precast utility structures shall be watertight and conform to the requirements of ASTM C 478 and ASTM C857 with the following modifications there to:
  - 1. Structures shall meet the following:
    - a. Each precast wall section shall have an internal diameter of 4'-0", unless noted otherwise.
    - b. Minimum wall thicknesses shall be 5 inches for 4 foot and 5 foot diameter structures, 6 inches for 6 foot diameter structures and 7 inches for 7 foot diameter structures.
    - c. Manholes and other utility structures shall include ballast concrete and/or other means necessary to insure structures resist flotation when empty and subjected to groundwater full height of structure.
  - 2. The date and name of manufacturer shall be marked inside each precast section.
  - 3. No more than two lift holes may be cast or drilled in each section.
  - 4. Dimensions shall be as shown on the Drawings.
  - 5. Covers and frames shall be as specified in article 2.09.
  - 6. Mechanical Details such as piping, electrical, and other details shall be as shown on the Drawings.
- B. Joints between manhole and utility structures riser sections and at base slabs shall be groove type.

# 2.02 CONCRETE

- A. Concrete materials including Portland Cement, aggregates, water, and admixtures shall conform to Section 03305, Cast-in-Place Concrete for Pipe Work
- B. For non-prestressed concrete items, minimum compressive strength of concrete at 28 days shall be 4000 psi, unless otherwise specified.
- C. Prestressed concrete items shall not be used without the approval of the Engineer.

#### **2.03 GROUT**

A. Cement grout shall be composed of Portland Cement and sand in the proportion specified in the Contract Documents and the minimum amount of water necessary to obtain the desired consistency. If no proportion is indicated,

cement grout shall consist of one part Portland Cement to three parts sand. Water amount shall be as required to achieve desired consistency without compromising strength requirements. White Portland Cement shall be mixed with the Portland Cement as required to match color of adjacent concrete.

B. Grout for joints between panels shall be cement grout with a minimum compressive strength at 7 days of 3,000 psi. All other grout shall be cement grout with minimum compressive strength at 28 days of 4,000 psi.

#### 2.04 REINFORCING STEEL

A. Reinforcing bars shall be billet steel grade (60,000 psi minimum yield) conforming to the requirements of ASTM A615, Grade 60. Reinforcing bars shall be new stock, free from rust, scale, or other coatings that tend to destroy or reduce bonding.

#### 2.05 PRESTRESSING STRANDS

A. Prestressing strands are not be used without the approval of the Engineer.

#### 2.06 MANHOLE SECTIONS

A. Manhole riser sections shall be designed, manufactured, tested, finished and marked in accordance with the Drawings and ASTM C478, "Precast Reinforced Concrete Manhole Sections".

# **2.07 BRICK**

A. Brick used to bring manholes or other structures to grade shall comply with ASTM C62, Grade SW.

## 2.08 LADDER / STEPS

- A. Manholes and other structures indicated on the Drawings and/or that require personnel access for any reason shall be provided with a polypropylene vault ladder that meets ASTM C497 load requirements and is in accordance with OSHA regulations, including 1910.26 and 1910.27 specifications, . Rungs shall be 12-inches on center steel reinforced copolymer polypropylene with 10-inch clear tread width, 1-5/8 inch by 1-1/4 inch with molded finger grips, and drop front design. Rails shall be 1-3/4 inch square aluminum reinforced copolymer polypropylene. Polypropylene shall conform to ASTM D4101. Ladders shall be provided with appropriate adjustable mounting bracket and a pull-up handrail that extends to 42-inch height above the top of structure. Ladders shall be manufactured by Lane International Corporation.
- B. If approved by the Owner for locations requiring infrequent personnel access, individual manhole steps conforming to ASTM C478 and AASHTO No. M-199-811 may be provided in lieu of ladders. Rungs shall be polypropylene coated ½

- or 5/8 inch grade 60 deformed rebar with 11-inch clear tread width conforming to ASTM A615 and D4101. Each step shall have a minimum load resistance of 800 pounds and a minimum pull-out resistance of 400 pounds. Manhole steps shall be by Lane International Corporation, PS1-PF by M.A. Industries. Rungs shall be installed into preformed holes in cured concrete (at least 3,000 psi) at 16-inch vertical spacing, center-to-center.
- C. Where individual manhole steps are allowed in lieu of a ladder, a Type 304 stainless steel telescoping safety post with 42-inch extension shall be provided. Post shall be tubular and shall automatically lock in position when fully extended. Acceptable manufacturers are The Bilco Company (Ladder-up model LU-3), Halliday Products (Series L1E, Model A Safety Extension). Contractor shall confirm compatibility of safety post and mounting hardware with manhole steps.
- D. All hardware shall be Type 316 stainless steel.

# 2.09 FRAME AND COVER

- A. Manholes and other structures shall be provided with flush mount covers unless otherwise indicated on the Drawings or specified in Section 01011.
- B. For installations in roadways, locations subject to potentially fast-moving traffic and/or routinely subject to vehicular traffic, or where indicated on the Drawings, a heavy duty manhole frame with vented lid shall be installed such as Neenah Foundry Company's R-1752 Series Heavy Duty (36" round).
- C. For locations with limited vehicular traffic (i.e. infrequent and slow-moving), a 36"X36" square H20-rated aluminum floor, vault and sidewalk door (hatch) shall be installed.
- D. Installations in non-traffic areas shall be mounted 8 12" above the surrounding surface and shall be provided with a 36"X36" square aluminum floor, vault and sidewalk door (hatch) rated for 300 pounds per square foot.
- E. Aluminum hatches shall meet the following requirements:
  - 1. Mill finished aluminum covers of checkered or diamond plate or other approved non-slip suface, with channel frames for drainage.
  - 2. Frames and doors shall be at least \( \frac{1}{4} \)-inch thick.
  - 3. Comply with applicable provisions of ASTM A123.
  - 4. Door shall pivot open so that no part of the cover protrudes beyond the channel frame into the opening. A full, unobstructed 36"X36" opening shall be provided.
  - 5. All hardware shall be Type 316 stainless steel.
  - 6. Door cover shall have torsion bars, springs or other approved means for counter-balanced operation.
  - 7. Cover shall be equipped with Type 316 stainless steel hold-open devices fastened to the frame with ½-inch bolts.

- 8. Cover shall be provided with a recessed hasp, designed to receive a padlock, covered by a hinged lid flush with cover surface.
- 9. Warranty: Hatches shall operate properly and be free of defects in material and workmanship for a period of five years from date of purchase. Should any part break or fail to function in normal use during this period, Manufacturer shall furnish replacement parts at no charge to Owner.
- 10. Acceptable Manufacturers:
  - a. H20-rated hatches shall be JAL-H20 Series by The Bilco Company, Type H1C by Halliday Products.
  - b Non-traffic rated hatches shall be JAL Series by The Bilco Company, Type W1C by Halliday Products.

#### 2.10 PIPE CONNECTIONS

The connection may be made with any of the following types:

- A. Unless otherwise indicated on the Drawings, openings in structures for pipe connections shall be circular with flexible and watertight seals. "Dog-house" or "mouse-hole" pipe openings shall not be used unless shown on the Drawings or approved by the Engineer.
- B. Pipe shall be sealed in the wall opening with a resilient connector meeting the requirements of ASTM C923. Connector shall consist of a rubber sleeve with Type 304 stainless steel banding and shall be one of the following products:
  - 1. KOR-N-SEAL 106-406 Series as manufactured by Trellebor
  - 2. Lockjoint Flexible Manhole Sleeve as manufactured by Interpace Corporation
  - 3. PSX Direct Drive Manhole Connector by Press-Seal Gasket Corporation
  - 4. Z-Lok Cast In Boot Connector by A-LOK Products, Inc.
- C. Resilient connector shall either be cast integrally into the wall of the manhole section at time of manufacturer or shall be installed by mechanical means in openings cut into manhole wall per ASTM C923.
- D. Each seal shall be of a size specifically designed for the opening size, pipe outside diameter and pipe material.
- E. Flexible seals shall allow for up to fifteen degrees (15°) deflection in pipe alignment.
- F. No mortar shall be placed around the connector on the inside or outside of the structures unless directed by the Resident Project Representative.
- G. Where required on the Drawings, pipe connections shall be sealed with mechanical link-type seals suitable for 20 psi working pressure and corrosive service. Mechanical seals shall be provided with EPDM seal element, Delrin pressure plate, and Type 316 stainless steel bolts and nuts. Mechanical seals shall be accessible from one side. Mechanical seals shall be Link-Seal by Thunderline Corporation.

#### 2.11 ACCESSORIES

- A. Connecting and Supporting Devices: ASTM A 36 carbon steel plates, angles, items cast into concrete.
  - 1. Steel devices outside building walls or exposed to weather shall be hot-dip galvanized in accordance with ASTM A153.
  - 2. All connection plates and devices on the interior of the building and not exposed to view may be unfinished steel and no primer or paint is required.
- B. Bearing Pads: A homogeneous blend of ozone-resistant rubber elastomer and high strength random synthetic fiber cords, cured together to form a pad with uniform behavior in all directions. Provide where indicated or required by the member design.
  - 1. Available Manufacturers: Subject to compliance with requirements, manufacturers offering products that may be incorporated in the work include but are not limited to the following:
    - a. JVI Inc.
    - b. Voss Engineering, Inc.
    - c. Alert Manufacturing
- C. Bearing Strips: Tempered hardboard, smooth both sides, or minimum compression plastic, as shown on approved Shop Drawings.
- D. Supports for Reinforcement: Provide supports for reinforcement including bolsters, chairs, spacers, and other devices for spacing, supporting and fastening reinforcing, complying with CRSI recommendations. For exposed to view concrete surfaces and for all units used in exterior construction, where legs of supports are in contact with forms, provide supports with legs that are plastic protected (CRSI Class 1) or stainless steel protected (CRSI Class 2).
- E. Provide connection plates between precast members where indicated on the Drawings, or where required by manufacturer's calculations for overall stability.

# PART 3: EXECUTION

## 3.01 HANDLING

- A. Precast members shall not be transported away from the casting yard until the concrete has reached the minimum required 28 day compressive strength and a period of at least 5 days has elapsed since casting, unless otherwise permitted by the Engineer.
- B. No precast member shall be transported from the plant to the job site prior to approval of that member by the plant inspector. This approval will be stamped on the member by the plant inspector.
- C. Lift and move all precast concrete components using suitable lifting slings and plugs that will not damage the precast lip.

D. Thoroughly repair all damage to precast sections in the presence of the Engineer. Repair and patch minor breaks by chipping and scarifying the defective area before applying grout. Allow sufficient curing time before the precast sections are put together. Form and key concrete cast-in-place bases specially to accommodate the bottom precast section.

## 3.02 INSTALLATION

- A. Compaction shall be accomplished in accordance with Section 02210.
- B. Unless otherwise noted on the Drawings, support bases uniformly on a 6-inch mat of compacted crushed stone or gravel placed over a base of sound, level, undisturbed earth.
- C. Place concrete base and wall sections so that all pipes are at proper grade and alignment.
- D. Clean the exterior of the pipe thoroughly before installing through the wall opening. Set the pipes securely in the wall opening and complete seal per the seal manufacturer's instructions at the correct line and grade. Provide clearance between the outside of the pipe and the manhole opening in accordance with the seal manufacturer's recommendations and properly tighten the seal. Do not grout the opening unless directed by the seal manufacturer.
- E. Bring the top of all precast structures to proper grade for receiving manhole frames or other required covers/hatches. If proposed structure top grade is to be flush to ground surface grade, the top of the manhole ring and cover (or other lids/hatches) shall be within one inch (1") of surrounding grade. If proposed structure top grade is to be above ground surface grade, the top of the manhole ring and cover (or other lids/hatches) shall be between 8 and 12 inches above surrounding grade unless otherwise indicated on the Drawings.
- F. Install ladders, hatches, and other devices in full conformance with the manufacturer's instructions.

**END OF SECTION** 

# **SECTION 15000**

# **PIPING - GENERAL PROVISIONS**

# **PART 1: GENERAL**

# 1.01 SCOPE OF WORK

The Work under this section consists of providing all labor, materials, tools, equipment, and services required to perform piping work as indicated on the Drawings and as specified within this section and related sections of the Specifications. Performance of Work specified under this section is integral to Work specified throughout the Specifications.

#### 1.02 DRAWINGS

Dimensions shown on Drawings are approximate only. Verify all piping geometry in the field to ensure proper alignment and fit of all piping consistent with the intent of the Drawings. Submit field layout drawings when required for approval.

# 1.03 GENERAL REQUIREMENTS

- A. The Contractor shall comply with American Water safety monitoring system for Contractor Safety requirements. The Contractor shall provide protection for the general safety of workers, pedestrians, the traveling public and others within the Work area throughout this project. Existing surface improvements and underground facilities and utilities shall also be protected. Damage caused by the Contractor shall be repaired at his own expense. Protection to be provided includes, at a minimum:
  - 1. Provide adequate barricades, warning lights, signs, and other warning devices appropriate for the conditions for excavations and obstructions.
  - 2. Contractor is solely responsible for trench support and safety of the work area and all construction activities.
  - 3. All other protections required by the Drawings and/or other sections of the Specifications.
  - 4. Comply with all requirements of federal, state, and local authorities with jurisdiction over the Work area.
- B. Replacement of and/or connection to existing pipelines may require shutdown(s) of Owner facilities and may require that Work be performed during one or more shutdown periods, which may have associated time constraints and/or other special requirements and limitations (e.g. shutdowns only on certain days, only during certain hours, and/or only when a tank is above an allowable minimum level). Contractor shall closely coordinate construction work and connections with the Engineer and Owner, and shall make all required connections at such times as directed by the Owner at the Contract prices with no claim for premium time or other additional costs. The Owner has the final determination in regard to

all interruptions of the existing water system. The Contractor shall perform all related coordination in accordance with this section; Sections 01000, 01011, 01500; and all other applicable requirements of the Contract Documents.

# 1.04 COORDINATION OF WORK

- A. Closely coordinate construction work, all interruptions and connections with the Owner through the Engineer as specified herein. The Engineer, in consultation with the Owner, may select the day(s) and time(s) for pipe bursting (if applicable) and/or connection to existing pipelines, which will, in the opinion of the Engineer, cause the least inconvenience to the Owner and/or its customers. This may require work by the Contractor during evenings, nights, Saturdays, Sundays, and/or holidays. Contractor shall perform all pipe bursting (if applicable), all interruptions, and make all connections at such times as may be directed by the Owner through the Engineer at the Contract prices, with no claim for premium time or additional costs.
- B. Contractor shall schedule the Work so that the existing water system is maintained in continuous operation during the construction period except during Owner-approved interruptions as specified herein. All short-term shutdowns and diversions shall be approved by the Owner. Long-term shutdowns and diversions shall conform to the requirements hereinafter specified and shall be minimized by the Contractor as much as possible. If in the judgment of the Owner a requested shutdown is not required for the Contractor to perform the Work, the Contractor shall utilize approved alternative methods to accomplish the Work. All shutdowns shall be coordinated with and scheduled at times suitable to the Owner. Shutdowns shall not begin until all required materials are on hand and ready for installation. Each shutdown period shall commence at a time approved by the Owner, and the Contractor shall proceed with the Work continuously, start to finish, until the Work is completed and normal operation is restored. If the Contractor completes all required Work before the specified shutdown period has ended, the Owner may immediately place the existing system back into service.
- C. Contractor shall schedule short-term and long-term shutdowns in advance and shall present all desired shutdowns in the Construction Schedule (see Section 01300). Shutdowns shall be fully coordinated with the Owner at least 48 hours before the scheduled shutdown. Owner personnel shall operate Owner's facilities involved in the short-term and long-term shutdowns and diversions.
- D. Short-term shutdowns will be allowed for tie-ins to existing facilities, installation of permanent caps (to abandon pipes), etc. as indicated on the Drawings or elsewhere in the Contract Documents. All such shutdowns shall be scheduled for low flow periods (which may require weekend or night work) and shall be limited to less than two (2) hours.
- E. Any shutdown of two (2) hours or longer duration shall be defined as a long-term shutdown. For long-term shutdowns, Contractor may be required to provide appropriate temporary water supply and/or flow bypass facilities to be approved by the Owner at no additional cost to the Owner when critical water customers, critical fire protection needs, or other Owner requirements so dictate. Contractor

may be allowed additional time for short-term interruptions if no critical water needs exist. The schedule and duration of short-term shutdowns shall be at the discretion of the Owner.

- F. Any temporary work, facilities, roads, walks, protection of existing structures, piping, blind flanges, valves, equipment, etc. that may be required within the Contractor's work limits to maintain continuous and dependable operation of the Owner's facilities shall be furnished by the Contractor at the direction of the Engineer at no extra cost to the Owner.
- G. Owner shall have the authority to order Work stopped or prohibited Work that would, in his opinion, unreasonably result in interrupting necessary operations of the Owner's water system.
- H. If the Contractor impairs performance or operation of the water system as a result of not complying with specified provisions for maintaining operations, then the Contractor shall immediately make all repairs or replacements and do all work necessary to restore the water system to operation to the satisfaction of the Engineer. Such work shall progress continuously to completion on a 24 hours per day, seven work days per week basis.
- I. Contractor shall provide the services of emergency repair crews on call 24 hours per day to affect repairs to portions of the water system affected by the Contractor's operations.
- J. Preparation Prior to Making Connections into Existing Piping Systems
  - Approximate locations for existing piping systems are shown on the Drawings. Prior to making connections into existing piping systems, the Contractor shall:
    - a. Field verify location, size, piping material, and piping system of the existing pipe.
    - b. Obtain all required fittings, which may include saddles, sleeve type couplings, flanges, tees, or others as shown on the Drawings.
    - c. Have installed all temporary piping in accordance with established connection plans.
  - 2. Have on hand necessary pipe stoppers, pancake flanges or other items which may be necessary should an existing valve or appurtenance fail to seal properly.
  - 3. Unless otherwise approved by the Engineer in writing, new piping systems shall be completely assembled and successfully tested prior to making connections into existing pipe systems.

# K. Flow Bypass and Temporary Water Service

1. Potable water service and water for fire protection purposes shall be maintained in continuous service at all times during construction except for short term interruptions required for tie-ins and long-term interruptions shorter than eight (8) hours when approved by the Owner. For long-term shutdown periods greater than eight (8) hours duration (and for shorter long-term interruptions where required), temporary water shall be provided to all

impacted services. This can include the use of temporary waterlines that have been disinfected and flushed in accordance with State standards and regulations for potable water use.

- 2. A flow bypass and temporary water service plan shall be submitted to the Owner and Engineer for approval. The plan shall indicate location of temporary piping, temporary waterline sizes, street and driveway crossing methods, location of connection to water distribution system, type of connection used to connect temporary water piping to water system, location and type of temporary fire hydrants, and the water services served. All temporary outages shall be shown or listed in the project schedule provided to the Engineer.
- 3. All temporary water services shall allow for the water to pass through the customer's existing water meter. At no time shall a customer be provided unmetered water.
- 4. Traffic on roadways shall not be impeded by temporary water service piping, and Contractor shall maintain vehicular access to all driveways throughout the Work. Temporary water service piping shall be protected from traffic at driveways and road crossings with cross-over ramps or by other methods approved by the Engineer, Resident Project Representative and the agency with jurisdiction over the roadway. Contractor shall submit and provide acceptable methods at no additional cost to the Owner.
- 5. The Contractor shall also comply with requirements included in Section 02025.

#### 1.05 SUBMITTALS

Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, certifications, and other required submittals for all piping products furnished in accordance with Section 01300. Submittals shall include the following:

- A. Field layout drawings (when required)
- B. Flow bypass and temporary water service plan, including products and methods for protecting temporary piping at road and driveway crossings without impeding traffic (when flow bypassing and/or temporary water service is required for the Work)
- C. Calculations and details of temporary thrust blocking at temporary caps and other temporary deadends
- D. If any main is flooded, submit a plan to correct the condition as required by article 3.04.
- E. Contractor shall execute and submit the applicable documentation of compliance with American Water Pipe Cutting Policy prior to performing Work.

F. Contractor shall execute and submit the applicable documentation of compliance with American Water PICS Contractor Safety requirements prior to performing Work.

## 1.06 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01010 Drawing Index
- C. Section 01011 Special Provisions
- D. Section 01075 Basis of Payment
- E. Section 01300 Submittals
- F. Section 01500 Temporary Facilities
- G. Section 01570 Traffic Regulation
- H. Section 01600 Products
- I. Section 01700 Project Closeout
- J. Section 02020 Dewatering
- K. Section 02025 Existing Utilities and Structures
- L. Section 02105 Clearing and Grubbing
- M. Section 02210 Trenching, Backfilling and Compacting
- N. Section 02230 Stream Crossing
- O. Section 02540 Erosion and Sedimentation Control
- P. Section 02558 Identification/Location Guide
- Q. Section 02610 Roadway Paving and Surfacing
- R. Section 02620 Gravel Roads and Driveways
- S. Section 02820 Lawn Restoration and Landscaping
- T. Section 03305 Cast-In-Place Concrete for Pipe Work
- U. Section 03310 Cast-in-Place Concrete for Paving, Driveways, Sidewalks, Curbs, and Paved Ditches
- V. Section 15020 Disinfecting Pipelines
- W. Section 15025 Flushing and Cleaning Pipelines

- X. Section 15030 Pressure and Leakage Tests
- Y. Section 15105 Ductile Iron Pipe and Fittings
- Z. Section 15120 Polyvinyl Chloride (PVC) Pipe
- AA. Section 15125 High Density Polyethylene (HDPE) Pipe
- BB. Section 15130 Piping Specialties
- CC. Section 15185 Abandonment of Mains and Hydrants
- DD. Section 15190 Air Valves, Blow-off Assemblies and Sampling Taps
- EE. Section 15200 Service Lines

#### 1.07 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. NSF/ANSI 14 Plastics Piping System Components and Related Materials
- B. NSF/ANSI 61 Drinking Water System Components Health Effects
- C. NSF/ANSI 372 Drinking Water System Components Lead Content
- D. Indiana Administrative Code Title 327 Water Pollution Control Division (327 IAC)

# PART 2: PRODUCTS

## 2.01 REDUCTION OF LEAD IN DRINKING WATER ACT COMPLIANCE

All products shall comply with the requirements and standards of the Reduction of Lead in Drinking Water Act. Products shall be "lead free" as required by that act and as enforced by agencies with jurisdiction. Contractor shall be responsible for ensuring full compliance with all applicable federal, state, and local laws, ordinances, codes, rules, and regulations governing the Reduction of Lead in Drinking Water Act.

# 2.02 DOMESTIC AND FOREIGN PRODUCTS

Except as specially allowed in the individual Sections, all products provided by the Contractor shall be produced solely in the United States; and no foreign-manufactured items shall be allowed.

## 2.03 RUBBERIZED-BITUMEN BASED SPRAY-ON UNDERCOATING

A. Where required by the Engineer, an aerosol applied rubberized coating corrosion protection for exposed buried metal (not for stainless steel, Xylan, or FluoroKote #1 hardware) shall be provided. The material shall be rapid dry and specifically designed for corrosion protection. 3M Rubberized Undercoating 08883 or equivalent rubberized-bitumen based spray-on undercoating may be used. Follow manufacturer's recommendations for storage and application.

#### 2.04 BRIDGE CROSSING AND OTHER AERIAL PIPE

- A. The pipe material to be used for bridge crossings shall be ductile iron as called out in the Drawings and approved by the Engineer.
- B. For bridge crossings using ductile iron pipe, all ductile iron pipe to be fully restrained meeting requirements provided in Section 15105 as applicable. Only factory-fabricated push-on restrained joints are permitted for bridge crossing pipe or other aerial pipelines. Push-on restraining gaskets with integral stainless steel locking segments are not permitted for exposed pipe. Flanged joints are not permitted for aerial pipelines. All ductile iron pipe shall have factory-installed cement mortar lining coated with an asphaltic seal coating on the interior in accordance with AWWA C110 and factory-applied epoxy primer with field-applied finish coating on the exterior as specified in Section 01011 or otherwise required by the Engineer.
- C. Bridge crossing and other aerial piping shall be insulated in accordance with Section 15130.

# PART 3: EXECUTION

# 3.01 PACKAGING, HANDLING, DELIVERY, OFF-LOADING AND STORAGE

- A. The manufacturer shall package the pipe and fittings in a manner designed to ensure that they arrive at the project neat, clean, intact, and without physical damage. The transportation carrier shall use appropriate methods and intermittent checks to assure that the pipe is properly supported, stacked, and restrained during transport such that the pipe is not cut, nicked, gouged, deformed, or otherwise physically damaged. Nesting of pipe shall not be permitted.
- B. Each pipe shipment shall be checked for quantity and proper pipe size, color and type. Each pipe shipment shall be inspected prior to unloading to see if the load has shifted or otherwise been damaged. Notify Owner or Engineer immediately if

- more than insignificant damage is found. Any pipe damaged in shipment shall be replaced by the Contractor as directed by the Owner or Engineer.
- C. Pipe shall be loaded, off-loaded, and otherwise handled in accordance with the pipe manufacturer's guidelines and the applicable standards referenced in the individual pipe sections of the Specifications.
- D. Contractor shall inspect all pipe, fittings, and appurtenances (whether furnished by the Owner or Contractor) for defects prior to installation in the trench. Contractor shall set aside defective, damaged or unsound material and hold material for inspection by the Engineer.
- E. Pipe shall be stored on clean, level ground to prevent undue scratching or gouging. If the pipe must be stacked for storage, such stacking shall be done in accordance with the pipe manufacturer's recommendations. The pipe shall be handled in such a manner that it is not pulled over sharp objects or cut by chokers or lifting equipment.
- F. Protection of Pipe: Contractor shall install all devices and other equipment required to protect the pipe from damage during installation. Lubrication shall may be used as recommended by the manufacturer and specified in the individual pipe material sections of the Specifications. Under no circumstances will the pipes be stressed beyond their elastic limit.

### 3.02 CONTRACTOR'S RESPONSIBILITY FOR MATERIAL

- A. Examine all material carefully for defects. Do not install material which is known, or thought to be defective.
- B. The Engineer reserves the right to inspect all material and to reject all defective material shipped to the job site or stored on the site. Failure of the Resident Project Representative, Engineer or Owner to detect damaged material shall not relieve the Contractor from any responsibility for the Work.
- C. Lay all defective material aside for final inspection by the Engineer. The Engineer will determine if corrective repairs may be made, or if the material is rejected. The Engineer shall determine the extent of the repairs.
- D. Classify defective pipe prior to Engineer's inspection as follows:
  - 1. Damage to interior and/or exterior paint seal coatings (DI, steel).
  - 2. Damage to interior cement-mortar or epoxy lining (DI, steel).
  - 3. Piping that has received a blow that may have caused an incident fracture, even though no such fracture is visible (PVC). All such pipe shall be marked as rejected and removed from the job site immediately upon Engineer's inspection.
  - 4. Insufficient interior cement-mortar lining or epoxy thickness.
  - 5. Excessive pitting of pipe (DI, steel)
  - 6. Poor quality exterior paint seal coat (DI, steel).

- 7. Pipe out of round (all pipe).
- 8. Pipe barrel area damaged to a point where pipe class thickness is reduced (all pipe).
- 9. Denting or gouges in plain end of pipe (all pipe).
- 10. Excessive slag on pipe affecting gasket seal (DI).
- 11. Any visible cracks, holes (PVC, HDPE).
- 12. Embedded foreign materials (PVC, HDPE).
- 13. Non-uniform color, density and other physical properties along the length of the pipe (PVC, HDPE).
- E. Contractor shall be responsible for all material, equipment, fixtures, and devices furnished. These materials, equipment, fixtures and devices shall comply with the requirements and standards of all Federal, State, and local laws, ordinances, codes, rules, and regulations governing safety and health.
- F. Contractor shall be solely responsible for the safe storage and handling of all material furnished to or by him (including material furnished by the Owner) until the material is incorporated in the completed project and accepted by the Engineer. If any material furnished by the Owner is damaged after its receipt by the Contractor, the Contractor shall replace or repair the item in a satisfactory manner (at the Engineer's discretion) at the Contractor's own expense. If any defective or damaged item is discovered after it has been installed, it shall be removed and replaced with an exact replacement item in a satisfactory manner by the Contractor at the Contractor's own expense.
- G. Load and unload pipe, fittings, valves, hydrants and accessories by lifting with hoists or skidding to avoid shock or damage. Do not drop materials or damage interior/exterior. Pipe handled on skidways shall not be skidded or rolled against other pipe. Handle this material in accordance with AWWA C600, C605 or C906, and manufacturers' guidelines as applicable.
- H. Drain, store, and protect fittings and valves in accordance with Section 01600.

# 3.03 INSTALLATION - GENERAL REQUIREMENTS

- A. Lay and maintain all pipe to the required lines and depths. Minimum depth of cover shall be as indicated on the Drawings. Measure the depth from the final surface grade to the top of the pipe barrel. Do not deviate from the required alignment, depth or grade without the written consent of the Engineer.
- B. Buried steel lugs, rods, brackets, and flanged joint nuts and bolts are not permitted unless specifically shown on the Drawings or approved in writing by the Engineer. When allowed, these items shall be as specified in Section 15130.
- C. Bolts shall be carefully tightened in increments, with a final torque value not exceeding the manufacturer's recommendations. Contractor shall ensure that bolts are properly re-tightened where appropriate following a sufficient time for gaskets to undergo compression set.

- D. Install fittings, valves and hydrants in strict accordance with the Specifications at the required locations with joints centered, spigots home, and all valve and hydrant stems plumb. Contractor shall install pipe in accordance with minimum cover requirements as indicated on Drawings.
- E. If during the course of pipeline installation the Contractor identifies or suspects the presence of petroleum products or any unknown chemical substance in the native soil, Contractor shall stop installing piping in the area of suspected contamination and notify the Engineer immediately. Contractor shall not resume installing piping in the area of suspected contamination until direction is provided by the Engineer.
- F. Do not lay pipe in a wet trench, on subgrade containing frost, or when trench conditions are unsuitable for such work. If all efforts fail to obtain a stable dry trench bottom and the Engineer determines that the trench bottom is unsuitable for such work, the Engineer will specify in writing the type of stabilization to be used. In all cases, water levels must be at least 6" below the bottom of the pipe during pipe joint installation. See Section 02020, Dewatering.
- G. Lay pipe with the bell ends facing in the direction of work progress, unless otherwise shown on the Drawings or directed by the Engineer. Exercise care to ensure that each length abuts the next in such a manner that no shoulder or unevenness of any kind occurs in the pipe line.
- H. Do not wedge or block the pipe during laying unless by written order of the Engineer.
- I. Before joints are made, bed each section of pipe the full length of the barrel, at the required grade, and at the invert matching the previously laid pipe. Dig bell holes sufficiently large to permit proper joint making. Do not bring succeeding pipe into position until the preceding length is embedded and secure in place.
- J. Remove and relay pipe that is out of alignment or grade, or pipe having disturbed joints after laying. Remove, such in-place pipe sections found to be defective and replace them with new pipe. Removal, installation, and replacement will be at the Contractor's expense.
- K. Place enough backfill over the center sections of the pipe to prevent floating. Take all other necessary precautions to prevent the floating of the pipeline by the accumulation of water in the trench, or the collapse of the pipeline from any cause. Should floating or collapse occur, restoration will be at the Contractor's expense.
- L. Bedding materials and concrete work for the pipe bedding and thrust restraint shall be as specified in Divisions 2, 3, and 15 as well as indicated on the Drawings.
- M. Cutting of the pipe in the field shall be limited to only two pieces of pipe per pipeline; and this shall be for closure purposes only, unless otherwise approved by the Owner. Such cuts shall be made carefully in a neat workmanlike manner using approved methods to produce a clean square cut perpendicular to the longitudinal axis. Contractor shall propose method of cutting pipe, which shall be

subject to approval by the Owner. Contractor shall comply with American Water Pipe Cutting Policy. Re-mark the "home" line on the cut end spigot end per pipe manufacturer's recommendations for the specific pipe material, size, and joint type.

- When ductile iron pipe is cut in the field, the cut end shall be conditioned for use by filing or grinding a bevel at an angle of approximately 30 degrees with a heavy file or grinder to remove all sharp edges and shape the pipe for insertion into the adjacent pipe, valve or fitting; and coat all exposed metal to match pipe interior coating as specified.
- When PVC pipe is cut in the field, the cut end shall be conditioned for use by filing a bevel at an angle recommended by the pipe manufacturer with a heavy file to remove all sharp edges and shape the pipe for insertion into the adjacent pipe.
- 3. When HDPE pipe is cut in the field, the cut end shall be conditions in accordance with the manufacturer's recommendations.
- N. In distributing material at the site of the Work, unload each joint as close as possible to where it is to be laid in the trench. If the pipe is to be strung out, do so in a straight line or in a line conforming to the curvature of the street. Block each length of pipe adequately to prevent movement. Block stockpiled pipe adequately to prevent movement. Do not place pipe, material, or any other object on private property, obstructing walkways or driveways, or in any manner that interferes with the normal flow of traffic.
- O. Exercise special care to avoid damage to the bells, spigots or flanged ends of pipe during handling, temporary storage, and construction. Replace damaged pipe that cannot be repaired to the Engineer's satisfaction, at the Contractor's expense.
- P. Remove all existing pipe, fittings, valves, pipe supports, blocking, and all other items in accordance with Section 15185 as necessary to provide space for making connections to existing pipe and installing all piping required under this Contract. Contractor shall make connections to existing pipeline(s) in such a manner so as to cause the least amount of disruption to water service to the Owner's customers. Where existing pipe is corroded, deformed, or otherwise not acceptable for connection in the opinion of the Resident Project Representative, Engineer or Owner, the pipe shall be exposed and cut back until pipe in acceptable condition is exposed; and connection shall be made to existing pipe that is acceptable to the Resident Project Representative, Engineer and/or Owner.
- Q. Maintain the minimum required distance between the water main and other utility lines in strict accordance with all Federal, State, and local requirements and all right of way limitations.
- R. Provide and install polyethylene encasement for ductile iron pipe, fittings, valves, and other appurtenances per Section 15130. Contractor shall install polyethylene encasement on the pipe directly prior to the installation of the piece of pipe.

- S. Use short lengths of pipe (minimum length 3 feet, no more than three short sections), when approved by the Engineer, to make curves that cannot be made with full length sections of pipe without exceeding the allowable deflection. Making these curves will be at no additional cost to the Owner. Joints in curves shall be restrained where required by the Drawings.
- T. Furnish air valve assemblies in accordance with the Drawings, the Owner's Standard Detail Drawings for air valves and as specified in Section 15190. Any proposed deviation from these requirements that are proposed by the Contractor must be approved in writing by the Engineer.
- U. Exercise particular care so that no high points are established where air can accumulate. If the Engineer determines that unforeseen field conditions necessitate a change in the pipe profile that requires the installation of an air valve and concrete structure, then an air valve and concrete structure will be provided at the unit price bid. If no applicable unit price was established in the Contract then this will be added as Extra Work in accordance with the Contract Documents. If the Contractor requests a change in the pipe profile solely for ease of construction, and the requested change requires the installation of an air valve and concrete structure as determined by the Engineer, the cost of furnishing and installing the air valve and concrete structure will be at the expense of the Contractor.

### 3.04 CONSTRUCTION METHODS TO AVOID CONTAMINATION

- A. String pipe delivered for construction so as to keep foreign material out of the pipe.
- B. Remove all dirt and foreign matter from pipe before lowering it into the trench. Do not place debris, hand tools, clothing or other materials in the pipe. Thoroughly clean the pipes, fittings and valves before they are installed; and keep these materials clean. Clean the sealing surface of the spigot end, the pipe bell, the coupler or fitting, and the elastomeric gaskets immediately before assembly.
- C. Do not roll, drop or dump pipe or appurtenances into the trench.
- D. Keep pipe clean during and after laying. Take precautions to protect the interior of pipes, fittings, and valves against soil, debris, runoff and other foreign materials entering the pipe and other contamination during installation. Do not place debris, tools, clothing, or other materials in the pipe during laying operations. Close all openings in the pipeline with watertight plugs when pipe laying is stopped at the close of the day's work or for other reasons such as rest breaks or meal periods when the exposed pipe will be unattended. If approved by the Owner, use rodent-proof plugs approved by Engineer where watertight plugs are not practical and where thorough flushing or cleaning will be performed. If water, soil, backfill material, or other debris accumulates in the trench, keep the plugs in place until the trench is dry and the pipe end has been completely uncovered.

- E. Handle sealing material and gaskets in a manner that avoids contamination. The lubricant used in the installation of sealing gaskets shall be NSF-certified for use in potable water line and in accordance with pipe manufacturer's recommendations. Lubricant shall be stored, handled, and applied as recommended by the pipe manufacturer. Avoid using too much lubricant. Excessive lubricant use can make disinfection more difficult and cause taste and odor problems when the line is placed in service.
- F. If dirt enters the pipe, and in the opinion of the Engineer the dirt will not be removed by the flushing operation, clean the interior of the pipe by mechanical means, then swab with a 1% hypochlorite disinfecting solution. Clean using a pig, swab, or "go-devil" only when approved by the Engineer and Owner.
- G. If the main is flooded during construction, the flooded section must be isolated from the remainder of the installation as soon as practical. Contractor shall submit a plan to the Engineer to correct the condition and shall not proceed until authorized by the Engineer. Any required replacement of pipe, cleaning and disinfection required shall be at no additional cost to the Owner.

#### 3.05 TRACER WIRE

A. Contractor shall install tracer wire and test connection points along all buried piping (water mains, hydrant branches, and services), regardless of pipe material or installation method, in accordance with Sections 02458, 02558 and 15130, as applicable.

### 3.06 THRUST RESTRAINT

- A. Provide all plugs, caps, tees, and bends (both horizontal and vertical) with concrete thrust blocking and/or restrained joint pipe and fittings as indicated on the Drawings, or specified in the Specifications.
- B. Place concrete thrust blocking between undisturbed solid ground and the fitting to be anchored. Install the concrete thrust blocking in accordance with Section 03305 and Owner's Standard Detail Drawing for thrust blocking. Ensure proper placement of polyethylene encasement where specified prior to pouring concrete for thrust blocking; and locate the thrust blocking to contain the resultant thrust force while keeping the pipe and fitting joints accessible for repair, unless otherwise shown or directed.
- C. Provide temporary thrust restraint at temporary caps and plugs. Submit calculations and details of temporary restraint to the Engineer for review.

### 3.07 BRIDGE CROSSINGS

A. Supply cement-lined ductile iron pipe, related hardware, equipment, and labor to install water main in a dedicated utility bay beneath the bridge deck. Supply and install all required bends from bridge utility bay to meet required alignments to proposed buried DIP.

- B. For ductile iron pipe installation, provide at least one support per length of pipe Provide proper lateral and vertical support as needed to prevent "snaking."
- C. Size, supply, and install all required pipe roller supports for attachment to bridge. (Maximum spacing between supports is 10 feet.) Submit Shop Drawings to Owner for approval.
- D. If construction of bridge is proposed at the same time as main installation, coordinate all activities with Bridge Contractor and Governing Agency, including supplying and installation of steel sleeve, pipe roller supports and all appurtenant items required for water main installation.

**END OF SECTION** 

## **SECTION 15020**

## **DISINFECTING PIPELINES**

## **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

- A. The Work under this section consists of providing all labor, materials, tools, equipment, and services required to disinfect all piping, valves, and appurtenances installed under these Contract Documents as specified in this section. This includes the operation of valves, hydrants, and blow-off assemblies on the new pipeline during the disinfection process except as otherwise specified.
- B. Contractor shall provide all taps required for testing, disinfection, and sampling as required herein and in Sections 15025, 15030, and 15190, and shall remove and plug all such taps as required by Sections 15185 and 15190 unless otherwise directed by the Owner.
- C. All disinfection activities will be performed under the supervision of the Owner.
- D. Contractor shall identify appropriate disposal locations for flushed water and secure all required approvals and permits. All disposal locations shall be authorized by the appropriate stormwater governance authority. Contractor assumes all responsibility for any permit violations, erosion, flooding, fish kills, and other damage or injury resulting from flushing activities.
- E. When pre-chlorination is proposed for HDPE pipe to be installed by pipe bursting method, Contractor shall comply with the additional requirements and procedures specified in Section 02350.

## 1.02 WORK BY OWNER

A. Owner reserves the option to furnish the dechlorination equipment, which the Contractor shall use at no additional cost. Owner will furnish water for testing, flushing, and disinfecting pipelines in accordance with Section 01500 up to ten (10) times the volume of the new pipeline(s). If additional water is needed, then the Owner will furnish the water and may charge the Contractor for the additional water as specified in Section 01500. Unless otherwise indicated in Sections 01000 and/or 01011, the Owner will collect all water samples required for water quality and disinfection testing and perform all bacteriological testing required. The Owner will provide the Contractor a written report with the test results within 24 hours of the Owner completing the test.

#### 1.03 COORDINATION OF WORK

A. Coordinate disinfection activities with flushing and cleaning activities and comply with Section 15025. Coordinate disposal of chlorinated water as required in

- article 3.04 below and Section 15025. Contractor shall coordinate with the local storm sewer and/or sanitary sewer department as required in Section 15025.
- B. Contractor shall secure all approvals as required in this section and in Section 15025.
- C. Contractor shall schedule the disinfection activities with the Owner and Resident Project Representative at least 48 hours in advance for a mutually-acceptable time. Contractor shall coordinate disinfection activities and associated sampling requirements with the Owner. Owner reserves the right to require that all sampling occur during the Owner's normal business hours, in which case Contractor shall schedule disinfection activities to accommodate such requirement.

#### 1.04 SUBMITTALS

Contractor shall submit the following in accordance with Section 01300:

- A. Contractor shall submit to the Owner for approval the proposed method of disinfection (from the options specified herein),
- B. Contractor shall submit to the Owner for approval the proposed method of dechlorination and a plan for disposal of flushed water.
- C. Contractor shall submit results of all chlorine residual tests.

### 1.05 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 01500 Temporary Facilities
- G. Section 15000 Piping General Provisions
- H. Section 15025 Flushing and Cleaning Pipelines
- I. Section 15030 Pressure and Leakage Tests
- J. Section 15170 Tapping Sleeves, Saddles and Valves
- K. Section 15190 Air Valves, Blow-off Assemblies and Sampling Taps
- L. Section 15200 Service Lines

### 1.06 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ANSI/AWWA B300 Hypochlorites
- B. ANSI/AWWA B301 Liquid Chlorine
- C. ANSI/AWWA C651 Standard for Disinfecting Water Mains
- D. ANSI/AWWA C655 Field Dechlorination
- E. AWWA Manual M12 Simplified Procedures for Water Examination
- F. Indiana Administrative Code Title 327 Water Pollution Control Division (327 IAC)
- G. Standard Methods for the Examination of Water and Wastewater

## PART 2: PRODUCTS

## 2.01 MATERIALS

- A. Furnish liquid chlorine (gas) and injection equipment and/or calcium hypochlorite (HTH) as needed to disinfect all pipelines and appurtenances.
- B. Liquid chlorine (gas) contains 100% available chlorine and is packaged in steel containers, usually of 100 lb, 150 lb, or 1 ton net chlorine weight. Liquid chlorine (gas) shall be furnished in accordance with AWWA B301.
- C. Calcium hypochlorite shall be in granular form containing approximately 65% available chlorine by weight. The material shall be stored in a cool, dry, and dark environment to minimize its deterioration. Do not use calcium hypochlorite intended for swimming pool disinfection, as this material (containing trichloroisocyanuric acid) has been sequestered and is extremely difficult to eliminate from the pipe after the desired contact time has been achieved.
- D. Calcium hypochlorite must conform to AWWA B300.

## 2.02 EQUIPMENT

A. A gasoline or electrically powered chemical feed pump designed for feeding chlorine solutions shall be used for applying hypochlorite solution to the water

- main. Feed lines shall be of such material and strength as to safely withstand the corrosion caused by the concentrated chlorine solutions and the maximum pressures that may be created by the pumps. Check all connections for tightness before the solution is applied to the main.
- B. If liquid chlorine (gas) in solution is proposed by the Contractor and permitted by the Engineer and Owner, the preferred equipment for the gas application employs a vacuum-operated, solution feed type chlorinator to mix the chlorine gas, in combination with a booster pump for injecting the chlorine gas solution water into the main to be disinfected. Direct feed chlorinators shall not be used. (A direct feed chlorinator is one which operates solely from the pressure in the chlorine cylinder.)

## PART 3: EXECUTION

#### 3.01 PROTECTION

- A. Chlorine disinfection and dechlorination shall be under the direct supervision of someone familiar with the physiological, chemical, and physical properties of the form of chlorine used. They shall be trained and equipped to handle any emergency that may arise. All personnel involved shall observe appropriate safety practices to protect working personnel and the public.
- B. The forwards of AWWA Standards B300 and B301 contain information and additional reference material regarding the safe handling of hypochlorites and liquid chlorine. Contractor shall familiarize himself with this information prior to performing any disinfection work.
- C. All water with chlorine residual higher than 0.05 ppm (mg/L) shall be disposed of as required in article 3.04 below and Section 15025 in full conformance with 327 IAC 2-1-6 (including Table 6-1).

#### 3.02 PREPARATION

- A. Unless the Owner has approved in writing the slug method for chlorination, complete flushing and cleaning in accordance with Section 15025 and pressure and leakage testing in accordance with Section 15030 before commencing disinfection of pipeline. All pipelines shall be cleaned of debris and dirt, flushed, purged of air, and successfully pressure and leakage tested prior to application of the disinfectant.
- B. Contractor shall install sampling tap assemblies with the components as required in Section 15190 and 15200 on the new pipeline within ten feet (10') of each proposed connection to the existing water main, at each dead end, and at intervals not exceeding 1,200 feet along the entire pipeline(s). These sampling taps shall be used as necessary for the purpose of introducing the disinfectant, checking the chlorine residual, and obtaining samples.

C. Observe the precautions described in Section 15000 to avoid contamination during installation of the pipeline.

### 3.03 APPLICATION OF DISINFECTANT FOR WATER MAINS

Method to be used for disinfection shall be one of the two (2) described below as detailed in AWWA C651 Disinfecting Water Mains. Contractor shall use the Continuous Feed Method unless an alternate method is proposed by the Contractor in writing and approved in writing by the Owner. Under no circumstance shall the other methods described in AWWA C651 (i.e. using tablets of hypochlorite or spray disinfection) be allowed. Otherwise, information in the forward of AWWA Standard C651 will be helpful in determining the best method to be used.

## Continuous Feed Method:

## A. Set up:

- 1. The continuous feed method consists of completely filling the main with highly chlorinated potable water after pressure and leakage testing has been completed per Section 15030. The potable water shall be chlorinated, so that after the specified holding period in the main, there must be a free chlorine residual of not less than 10 mg/L in all collected samples (i.e. at every sampling tap). Disinfectant shall be disbursed throughout the entire length of new main.
- 2. Chlorine can be applied in advance of flushing by swabbing joints with bleach or placing hypochlorite granules in the pipe in areas where contamination is suspected. All tie-ins between the new main and existing mains shall utilize this method of disinfection.
- 3. During filling, Contractor shall ensure that main is completely filled and all air pockets are eliminated.

### B. Chlorinating the Main:

- 1. Flow water from the existing water main through a new line valve, through an approved temporary connection from the existing distribution system or from other approved source of supply at a constant, measured rate into the newly laid water main. In the absence of a meter, approximate the rate by placing a pitot gauge in the discharge or measuring the time to fill a container of known volume. Ensure that all air is eliminated from the pipe so that highly chlorinated water comes into contact with all surfaces.
- 2. At a point not more than ten (10) feet downstream from the beginning of the new main, dose the water entering the new main with chlorine fed at a constant rate such that the water will have not less than 25 mg/L free chlorine residual. Measure the chlorine concentration at regular intervals to ensure that this concentration is provided. Measure chlorine in accordance with the procedures described in the current edition of the AWWA Manual M12 or Standard Methods for the Examination of Water and Wastewater.
- 3. Table 1 below indicates the amount of chlorine required for each 100 feet of clean pipe of various diameters. Solutions of 1 percent chlorine may be

prepared with calcium hypochlorite. The solution requires 1 pound of calcium hypochlorite in 8 gallons of water. Contractor is responsible to ensure adequate chlorine is used to account for any contamination in the main.

TABLE 1
Chlorine Required to Produce 25 mg/L
Concentration in 100 feet of Pipe by Diameter

Diameter	100% Chlorine	1% Chlorine Solution			
<u>Inches</u>	<u>lbs</u>	<u>gallons</u>			
4	0.013	0.16			
6	0.030	0.36			
8	0.054	0.65			
10	0.085	1.02			
12	0.120	1.44			
16	0.217	2.60			

- 4. Apply hypochlorite solution with approved equipment. Check all connections for tightness before the solution is applied to the main.
- 5. During the application of chlorine, utilize an approved backflow prevention valve so that the strong chlorine solution in the main being treated will not flow into water mains in active service. Do not stop the chlorine application until the entire new main is filled with highly chlorinated water. Keep the chlorinated water in the new main for at least 24 hours, but not more than 72 hours unless approved in writing by the Engineer. During this holding time, operate all valves and hydrants in the section treated in order to disinfect the appurtenances. At the end of the 24-hour holding period, the treated water in all portions of the main shall have a residual of not less than 10 mg/L free chlorine as established by testing at every sampling station.
- 6. Apply liquid chlorine (gas) in solution with approved equipment.
- 7. Provide dechlorination of all discharged water as specified herein.

## Slug Method:

## A. Setup:

1. The slug method consists of placing calcium hypochlorite granules in the main during construction and slowly flowing a slug of water containing 100 mg/L of free chlorine through the main so that all parts of the main and its appurtenances will be exposed to the highly chlorinated water for a period of not less than 3 hours. During filling, Contractor shall ensure that main is completely filled and all air pockets are eliminated.

## B. Chlorinating the main:

1. Place calcium hypochlorite granules in the main during construction. The purpose of this procedure is to provide a strong chlorine concentration in the first flow of flushing water especially to fill annular spaces in pipe joints.

Slowly fill the main at a controlled velocity not more than 1.00 foot per second. Velocity shall be slow enough to avoid pushing the granules along the pipe. Disinfectant shall be disbursed throughout the entire length of new main (to maintain the required 100 mg/L concentration for at least 3 hours in every part of the main) and shall not be more heavily-concentrated at the end of the main due to granules being pushed to the end as the main is filled. Ensure that all air is eliminated from the pipe so that highly chlorinated water comes into contact with all surfaces.

- 2. At a point not more than ten (10) feet downstream from the beginning of the new main, dose the water entering the new main with chlorine fed at a constant rate such that the water will have not less than 100 mg/L free chlorine. During the chlorination process, utilize an approved backflow prevention valve so that the strong chlorine solution in the main being treated will not flow into water mains in active service. Do not stop the chlorination process until the slug has moved through the entire new main.
- 3. Measure chlorine in accordance with the procedures described in the current edition of the AWWA Manual M12 or Standard Methods for the Examination of Water and Wastewater. The chlorine shall be applied continuously and for a sufficient period to develop a solid column or "slug" of highly chlorinated water that will, as it moves through the main, expose all interior surfaces to a concentration of approximately 100 mg/L for at least 3 hours. Chlorine concentration shall be tested at a minimum at the beginning and end of the watermain to ensure uniform distribution of concentrated chlorine throughout the entire length of watermain.
- 4. The free chlorine residual shall be measured at each sampling tap in the water main as the slug moves through the main to ensure that this concentration is provided throughout the length of the pipeline for the required duration. If at any time the free chlorine residual drops below 50 mg/L in the slug, suspend the flow for not more than sixty (60) minutes, provide additional chlorination equipment at the head of the slug, and as flow is resumed, apply chlorine at a constant rate at the additional location to restore the free chlorine in the slug to not less than 100 mg/L while still applying chlorine at the beginning of the water main at the same rate as before.
- 5. As the highly chlorinated water flows past fittings and valves, operate related valves and hydrants so as to disinfect appurtenances and pipe branches.
- 6. The chlorinated water shall remain in the pipe for at least 24 hrs. If the water temperature is less than 41°F (5°C), the water shall remain in the pipe for at least 48 hrs. A detectable free chlorine residual (≥0.2 mg/L) shall be measured at each sampling point after the 24- or 48-hr period.
- C. Upon completion of chlorinating the main, Contractor shall perform flushing in accordance with Section 15025 (to remove particulates) and pressure and leakage testing in accordance with Section 15025. Provide dechlorination of all discharged water as specified herein.

## 3.04 DISPOSAL OF CHLORINATED WATER

- A. Do not keep highly chlorinated water in contact with pipe for more than 24 hours after the applicable holding period (i.e. all highly chlorinated water shall be flushed out within 72 hours of filling the main with highly-chlorinated water). In order to prevent damage to the pipe lining, corrosion damage to the pipe itself, or damage to valves, flush the highly chlorinated water from the main, fittings, valves, and branches until chlorine measurements show that the concentration in the water leaving the main is no higher than that generally prevailing in the existing distribution system and is acceptable for domestic use.
- B. Discharge of any and all water from the water main for any purpose shall be in conformance with Section 15025 and this section. All water discharged from the water main for any purpose (including during cleaning, flushing, testing, and disinfection procedures) shall be discharged to either an approved sanitary sewer system or an alternative disposal site(s) authorized by the appropriate stormwater governance authority. Any alternative disposal sites on private property or that are tributary to a private lake or pond or livestock water source shall also be approved in writing by the property owner(s).
- C. Take all steps necessary to dechlorinate water discharged to any location (except when chlorinated water is discharged to an approved sanitary sewer system with the written permission of the local sewer department). Under no conditions may highly-chlorinated or low-chlorinated water be disposed of to any location other than an approved sanitary sewer system without adequate dechlorination as specified herein. Neutralize the chlorine residual of the water being disposed of by treating with one of the neutralizing chemicals listed in Table 2. Apply the reducing agent to the chlorinated water to be wasted to completely neutralize the chlorine residual remaining in the water. Do not overdose neutralizing chemicals as this may result in adverse environmental impacts. Only dose the amount required to neutralize the amount of chlorine present.

Table 2
Pounds of chemicals required to neutralize various residual chlorine concentrations in 100,000 gallons of water.

Residual Chlorine	SulfurD ioxide	Sodium Bisulfite	Sodium Sulfite	Sodium Thiosulfate	Ascorbic Acid	
mg/L	$(SO_2)$	(NaHSO₃)	(Na <sub>2</sub> SO <sub>3</sub> )	(Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> 5H <sub>2</sub> O)	$(C_6O_8H_6)$	
1	8.0	1.2	1.4	1.2	2.1	
2	1.7	2.5	2.9	2.4	4.2	
10	8.3	12.5	14.6	12	20.9	
50	41.7	62.6	73	60	104	

<u>D.</u> Test for chlorine residual throughout the disposal process to be sure that the chlorine is neutralized.

### 3.05 BACTERIOLOGICAL TESTING

- A. After final flushing and before the water main is placed in service, the first of two consecutive sets of acceptable samples can be collected from the new main. The second set of samples shall be taken at least 24 hours after the first set of samples. The main shall not be flushed between collection of the first and second set of samples except to clear the sample site to collect the second sample. At least one set of samples shall be collected from every 1,200 feet of the new water main, plus one set from each end of the line and at least one set from each branch.
  - Optional Method A: When approved by the Owner, the second set of samples shall be collected a minimum of 16 hours after the first set of samples.
  - 2. Optional Method B: When approved by the Owner, both sets of samples shall be collected a minimum of 15 minutes apart, with the first set collected after a minimum 16 hour rest period following completion of final flushing, during which rest period there shall be no water flow through the pipeline or water use from the pipeline. Sampling taps shall be left running continuously between the first and second set of samples.
- B. Coordinate sample collection for testing of bacteriological (chemical and physical) quality with the Owner. Samples shall be collected by the Owner. Testing will be in accordance with <u>Standard Methods of the Examination of Water and Wastewater</u>. Samples shall show the absence of coliform organisms and the presence of a chlorine residual. Samples shall also be tested for turbidity, pH, and standard heterotrophic plate count (HPC). HPC levels must be consistent with levels normally found in the distribution system to which the new main will be connected.
- C. Bacteriological tests of all samples must show complete absence of coliforms and acceptable HPCs. If tests show the presence of coliform or unacceptable HPCs, perform additional flushing and disinfection of the pipeline until acceptable tests are obtained, all at no cost to the Owner. Contractor will not be charged for the additional testing performed by the Owner but may be charged for any additional water used in accordance with Section 01500.

# 3.06 TESTING SOURCE WATER

A. At the time of initial flushing of the new main to remove material and test for air pockets, Contractor may, at its discretion, use the sampling tap installed near the feed point (i.e. within ten (10) feet of the beginning of the new main) to verify that the source water entering the new pipeline from the existing system contains a chlorine residual. This action will provide the Contractor assurance that the source water is chlorinated.

B. If the subsequent tests for bacteriological contamination conducted by the Contractor fail, the Contractor may again, at its discretion, use the same sampling tap installed near the feed point to verify that the source water entering the new pipeline from the existing system contains a chlorine residual. This action will provide the Contractor assurance that the source water is chlorinated for subsequent tests.

## 3.07 REMOVAL OF TEMPORARY TAPS

A. Upon successful completion of all flushing, testing, and disinfection, the Contractor shall remove temporary sampling taps and blow-off assemblies, including corporation stops, and plug the taps with brass plugs in accordance with Sections 15185 and 15190, and as approved by the Resident Project Representative. Any taps to remain permanently shall be completed in accordance with Section 15190.

**END OF SECTION** 

## **SECTION 15025**

## FLUSHING AND CLEANING PIPELINES

## **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

- A. The work under this section consists of providing all labor, materials, tools, equipment, and services required to complete the following as specified for the piping, valves, and appurtenances installed under these Contract Documents as specified in this section.
- B. Flush the pipelines to remove all particulate matter and air.
- C. Clean the pipelines using foam pigs, swabs, or "go-devils", as described herein, whenever the specified flushing velocity cannot be achieved and/or normal flushing will not sufficiently remove dirt and debris that was introduced during construction.
- D. Flushing and cleaning required by this section shall be completed prior to testing and disinfecting of the pipeline, except as modified when the slug method of disinfection is approved and followed.
- E. Contractor shall identify appropriate disposal locations for flushed water and secure all required approvals and permits. All disposal locations shall be authorized by the appropriate stormwater governance authority. Contractor assumes all responsibility for any permit violations, erosion, flooding, fish kills, and other damage or injury resulting from flushing activities.

## 1.02 GENERAL REQUIREMENTS

- A. New pipeline shall be connected to existing in-service water main at one end only in order to allow sufficient water flow rate to be introduced for successful completion of all required flushing, testing and disinfection. A new line valve (gate or butterfly) shall be installed at this connection point to isolate the new main from the existing water main during pressure testing and disinfection, unless otherwise authorized in writing by the Owner. At each other proposed connection to existing water main(s), Contractor shall provide a temporary plug or cap at the end of the new water main with adequate restraint and/or blocking to allow all flushing, testing, and disinfection to be completed prior to final connections to the existing main(s). Contractor shall also provide adequate temporary air release, blow-off assemblies, and sampling taps to accommodate filling, flushing, and disinfecting the pipeline(s) in accordance with Section 15190. Contractor shall take all possible precautions to prevent backflow into the existing water main during construction, filling, flushing, testing, and disinfection.
- B. Flushing is no substitute for preventive measures during construction. Normal pipeline flushing is often inadequate to remove all the entrapped air, loose debris, and certain other contaminants, such as caked deposits, which resist flushing at

- any feasible velocity. Contractor shall adhere to the requirements of Section 15000 to prevent contamination of the pipeline. In no case shall any objects be left in the main during installation.
- C. In cases where, in the opinion of the Engineer, normal pipeline flushing is unable to remove all entrapped air and debris, Contractor shall use polyurethane foam pigs and/or polyurethane hard foam swabs to remove all foreign matter from the pipeline (i.e. "pig" the pipeline).

#### 1.03 WORK BY OWNER

A. Owner will furnish water for testing and flushing, and disinfecting pipelines in accordance with Section 01500 up to ten (10) times the volume of the new pipeline(s). If additional water is needed, then the Owner will furnish the water and may charge the Contractor for the additional water as specified in Section 01500.

### 1.04 COORDINATION OF WORK

- A. Coordinate with Engineer and Owner before flushing to ensure that an adequate volume of flushing water is available at sufficiently high pressure (to maintain at least 40 psi residual pressure unless otherwise approved by the water supply system's owner) and to determine any applicable time constraints or other special requirements. Owner may require flushing only during low demand hours and/or when the distribution system tower is above an allowable minimum level. Determine if the water can be disposed of safely and arrange disposal location(s) for chlorinated water per Section 15020. Notify the Owner, Engineer, Resident Project Representative, and the following prior to flushing or cleaning:
  - 1. Local fire department
  - 2. Other utilities, such as gas, electric and telephone companies, who may have underground facilities in the area.
  - 3. Local storm sewer and sanitary sewer departments.
  - 4. Customers who may be inconvenienced by reduced pressure or dirty water. Contractor shall coordinate with the Owner and Engineer to identify customers requiring notification.
  - 5. Property owners where water will be disposed of to location(s) other than a sanitary sewer.
- B. Coordinate with Owner, who shall operate any valves and/or hydrants on the operating distribution system. Close valves and hydrants sufficiently-slowly to prevent water hammer. Open each fire hydrant and blow-off valve slowly until the desired flow rate is obtained. When flushing from a dry barrel fire hydrant, open the hydrant valve fully to prevent water from escaping into the ground through the fire hydrant barrel drain and use the gate valve upstream of the hydrant for throttling purposes.

- C. Contractor shall contact the local storm sewer and/or sanitary sewer department to obtain permission and coordinate disposal of water. Chlorinated water shall be discharged to a sanitary sewer system if available, if adequate capacity exists, and if approved by the sewer department. If an authorized sanitary sewer disposal location is not available, Contractor shall secure an authorized alternative disposal site(s).
- D. Alternative disposal site(s) shall be a storm sewer system if available, if adequate capacity exists and if approved by the appropriate stormwater governance authority). Otherwise, alternative disposal site(s) shall be an adequately-sized waterway that is authorized by the appropriate stormwater governance authority and the property owner. In the event that no authorized discharge location with adequate capacity can be identified, Contractor shall obtain authorizations and construct a temporary ponding area of adequate size to detain the flushed water until it can be discharged to an authorized sewer or waterway or until it evaporates and percolates into the soil.
- E. Any alternative disposal sites on private property or that are tributary to a private lake or pond or livestock water source shall also be approved in writing by the property owner(s). Contractor shall obtain permission and coordinate with affected property owners for disposal of all water discharged from water mains.
- F. Contractor shall secure all approvals as required in this section and in Section 15020.
- G. Coordinate flushing and cleaning activities with disinfection activities and comply with Section 15020.

## 1.05 PROTECTION DURING FLUSHING AND CLEANING

- A. Protect the work staff and the public during operation of hydrants and valves. Keep children away from the flow of flushing water.
- B. When needed to avoid damage to property (including soil erosion) and the flooding of streets or buildings, employ energy dissipators.
- C. If flushed water is discharged into a sanitary or storm sewer, provide adequate barricades and warning devices around any open manhole lids or other safety hazards.
- D. Proper dechlorination and disposal of flush water is the responsibility of the Contractor. All water with chlorine residual higher than 0.01 ppm (mg/L) shall be disposed of as required in Section 15020.
- E. These safety considerations also apply to main cleaning, flushing, and disinfection activities specified in Section 15020. See General Conditions Article 6.

### 1.06 SUBMITTALS

Contractor shall submit the following in accordance with Section 01300:

- A. Contractor shall submit the proposed temporary connection (when required) between existing water main and new pipeline for filling, flushing, and disinfection, including cut sheets for the proposed backflow preventer. The method to be used and backflow preventer must be approved by the Owner prior to filling the pipeline.
- B. Before performing any cleaning activities, Contractor shall submit to the Engineer a proposed cleaning plan as required herein and cut sheets for any swabs and/or pigs proposed to be used.
- C. Contractor shall submit copies of all written approvals obtained for disposal of flushed water.

#### 1.07 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 15000 Piping General Provisions (including construction methods to avoid contamination)
- G. Section 15020 Disinfecting Pipelines
- H. Section 15030 Pressure and Leakage Tests
- I. Section 15170 Tapping Sleeves, Saddles and Valves
- J. Section 15180 Fire Hydrants
- K. Section 15190 Air Valves, Blow-off Assemblies and Sampling Taps
- L. Section 15200 Service Lines

# 1.08 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other

standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. AWWA C651 Standard for Disinfecting Water Mains
- B. ANSI/AWWA C655 Field Dechlorination

## **PART 2: PRODUCTS**

### 2.01 MATERIALS AND EQUIPMENT

Provide the foam cleaning plugs (swabs or pigs) and other equipment as needed to clean pipelines as required and approved by the Engineer. Do not use pipe cleaning plugs which utilize bristles, wire brushes, carbide abrasives, steel studs, or any other type abrasive unless specifically approved by the Engineer in writing. Consult a manufacturer of pipe cleaning plugs, such as Knapp Polly Pig (Houston, Texas), to determine the type and size of cleaning plug best suited for the application. Two types of plugs may be considered and are described as follows:

### A. Swabs:

- Swabs used for cleaning mains shall be made of polyurethane foam. This
  foam has a density of 1 to 2 pounds per cubic feet. Swabs shall be
  purchased from commercial manufacturers of swabs for pipes. Both soft and
  hard grade foam swabs are available. New mains are typically cleaned with
  hard foam swabs.
- 2. Use swabs cut into cubes and cylinders slightly larger than the size of the pipe to be cleaned (typically up to one inch larger in width/diameter for pipe up to 12 inches diameter or up to 3 inches larger for pipe larger than 12 inches diameter). The swab width/diameter must be considered individually for each operation. Length of swabs shall be coordinated with the manufacturer. The Contractor is solely responsible for determining swab sizing and any consequences of using an inappropriately-sized swab.

## B. Pigs

1. Alternatives such as a cleaning plug are available and are commonly referred to as a pig. Pipeline pigs, if used, shall be commercially manufactured for the specific purpose of cleaning pipes. They shall be made of polyurethane foam weighing 2 to 15 lb./cu.ft. Cleaning pigs are bullet shaped and come in various grades of flexibility and roughness. Cleaning pigs shall be sized for the specific pipe inside diameter and are typically 1/4 -inch to 1/2-inch larger in diameter than the pipe to be cleaned. The Contractor is solely responsible for ensuring that correctly-sized pigs are used and any consequences of using an inappropriately-sized cleaning pig.

## **PART 3: EXECUTION**

### 3.01 FILLING AND FLUSHING

- A. Prior to pressure and leakage testing or chlorination, Contractor shall fill the main to eliminate air pockets and flush the water main to remove particulates. Slowly fill each segregated section of pipeline with water at a velocity of approximately 1 foot per second ensuring that all air is expelled. Extreme care must be taken to ensure that all air is expelled from the pipeline during the filling of pipe prior to testing or disinfection.
- B. The flushing velocity in the main shall be not less than 3.0 fps, unless insufficient water supply is available and/or, in the opinion of the Engineer, conditions do not permit the required flow to be discharged to waste. Unless otherwise approved by the Engineer, the required velocity must be achieved throughout the entire length of the pipeline, which may require installation of temporary taps or hydrant(s) at the end of the main. Table 1 shows the rates of flow required to produce a velocity of 3.0 fps in ductile iron pipes of various sizes up to 16-inch diameter. In mains of 24-inches or larger diameter, the main shall be broomswept, carefully removing all sweepings prior to chlorinating the main. After sweeping, pipeline shall still be flushed at the flow rate indicated in Table 1. For other pipe materials and sizes, Contractor shall confirm required flushing rate to achieve 3.0 fps velocity with the Engineer.
- C. Table 2 indicates the flow that can be achieved through each tap or 2½ inch hydrant outlet at 40 psi residual pressure. These should be used only as a guideline. The Contractor is responsible for determining the number of taps and/or hydrants that are needed to achieve the required flushing velocity and providing acceptable assurances to the Engineer that the required velocity is achieved.

TABLE 1
Required Flow to Flush Pipelines

Pipe Diameter (inches)	Flow required to produce 3.0 fps velocity in main (gpm)
2	30
3	90
4	120
6	260
8	470
10	730
12	1,060
16	1,880
20	3,200
24	4,600
30	7,100
36	10,200

- 1. This table is based on friction losses of ductile iron pipe. For PVC and HDPE, slightly lower flow rates will achieve the required velocity.
- 2. In mains of 24-inches or larger diameter, the main shall be broom-swept, carefully removing all sweepings prior to chlorinating the main. After sweeping, pipeline shall still be flushed at the indicated flow rate.

TABLE 2
Flow Produced Through Openings of Various Sizes

**Opening Nominal Diameter (inches)** Flow (gpm)\* 1 (open pipe) 40 + 1½ (open pipe) 80 + 200 + 2 (open pipe) 300 + 3 (open pipe) 4 (open pipe) 600 † 2,100 † 6 (open pipe) 3,500 +8 (open pipe) 12 (open pipe) 7,000 + 2 (blow-off hydrant) 200 2½ (fire hydrant hose nozzle) 500 2-21/2 (fire hydrant hose nozzles) 800 1,200 4½ (fire hydrant pumper nozzle)

† Estimated allowable flowrates based on discharging through 5 feet of smooth, rigid pipe with two 90 degree elbows.

### 3.02 PRE-CLEANING PROCEDURES

- A. Prepare a written cleaning plan for the Engineer's review,
- B. Suggested pre-cleaning procedures include:
  - 1. Identify mains to be cleaned on a map. Mark the location of the entry, water supply, exit points, any blow-offs to be used, valves to be closed, and the path of the swab or pig.
  - 2. Under the Engineer's supervision and with Owner staff as required, inspect and operate all valves and hydrants to be used in the cleaning operation to ensure their correct operation and a tight shutdown.
  - 3. Check location and type of hydrants, launch and exit location, and blow-offs to be used. Make blow-off tap connections, if necessary.
  - 4. Determine the number and size of plugs to be used.

## 3.03 CLEANING PLUG INSTALLATION AND REMOVAL

A. Satisfactorily expose or install cleaning wyes, or other entry or exit points. Remove cleaning wye covers, etc., as required by the Engineer to insert the plug(s) into the pipeline(s).

<sup>\*</sup> Based on 55 psi static pressure with a 40 psi residual pressure in the water main.

- B. If approved by the Engineer, stripped fire hydrants, air valves and blow-offs may serve as entry and exit points for smaller sized mains. The Engineer will examine these appurtenances and the connecting laterals to ensure that adequate openings exist through which a plug may be launched.
  - 1. If these appurtenances are used, a special launcher is required to ease the insertion and launching of the plug. If available, a pressurized water source such as a fire hydrant can be used to launch the plug. If water from the system is not available nearby, use a water truck with pump.
  - 2. If hydrants are used as entry and/or exit points, remove the internal mechanisms and plug the drains under the supervision of the Engineer. Insert the plug and replace the cap with a special flange with a 2-1/2-inch fitting. Connect the 2-1/2-inch fitting, with a pressure gauge and valve, to a pressurized water source. After closing the last valve isolating the section to be cleaned, open the hydrant supply valve. Propel the swab or pig into the main by opening the exit valve.
- C. In mains greater than 8-inches nominal diameter, wyes shall be used at the entry and exit points. Fabricate the wye section one size larger than the main to ease the insertion and extraction of the plug. The use of wyes, as with the previously mentioned appurtenances, requires an outside source of pressurized water for launching. Cap the wye with a flange with a 2 to 6 inch fitting for connecting to the pressurized water source.
- D. Many pigs are harder to insert into a pipe since they are less flexible than swabs. Other methods acceptable to insert pigs include:
  - 1. Winching with a double sling,
  - 2. Winching with a rope attached to the pig,
  - 3. Compression with a banding machine prior to insertion, and
  - 4. The use of a specially designed tapered steel pipe which is removed after use.
- E. During swab or pig installation, leave as much water as possible in the main to be cleaned. The water suspends the material being removed from the pipe and minimizes the chance of the material forming a solid plug. Water in the pipe also keeps the swab or pig from traveling through the pipe at excessive rates. If swabs or pigs travel too fast, they will remove less material and wear more rapidly.
- F. At the exit point or blow-off, install a wye long enough to house the swab or pig. Attach temporary piping to the end cap to allow the drainage of the water.
- G. Take precautions to prevent backflow of purged water into the main when the cleaning plug exits through a dead end main. This can be accomplished by installing mechanical joint bends and pipe joints to provide a riser out of the trench. Additional excavation of the trench may serve the same purpose.

### 3.04 CLEANING PROCEDURE

Clean the pipeline using the following procedures and the Contractor's cleaning plan, as approved by the Engineer.

# A. Swab Cleaning Procedures:

- 1. Open the water supply upstream of the swab. Throttle the flow in the main at the discharge (plug exit) point so that the swab passes through the main at a speed of 2 to 4 fps. (At this velocity, swabs will effectively clean pipes for distances of up to 4,000 feet before disintegrating to a size smaller than the main.) Use pitot gauges at the existing hydrant or blow-off to estimate the flow rate in the pipeline.
- 2. Note the time of entry of the swab into the main and estimate its time of exit. If the swab does not reach the exit point in 1.5 times the estimated time, then a blockage has probably occurred. Reverse the flow in the main, and note the time required for the swab to reach the original entry point. From the return travel time, estimate the location of the blockage. The Engineer may require the use of a swab containing a transmitter to accurately locate the blockage.
- 3. Swab repeatedly as needed. Stop swabbing when the water behind the swab emerging at the exit clears up within one minute. Ensure that all swabs inserted into the main are recovered and accounted for.
- 4. After the last swab has been recovered, flush the main to remove swab particles. This may require up to an hour of flushing.

## B. Pig Cleaning Procedures:

- 1. Remove all air valves along the line. Ensure that each isolating valve to the air valve is completely closed. Operate system to prevent undesired buildup of air while air valves are out of service.
- 2. If the pig is inserted directly into the main, set it in motion by opening the temporary valved connection to the existing main and a downstream fire hydrant or blow-off valve (usually the valve on the capped end at the exit point). If the pig is launched from a wye, fire hydrant, or other appurtenance, use an external pressurized water source to inject the pig into the main as described in Paragraph 3.03 before using the temporary valved connection to the existing main to set it in motion.
- 3. Once the pig is launched, control its speed by throttling the discharge at a downstream fire hydrant or blow-off. Operate pigs at the typical speed of 1 ft./sec. This slow speed will help prevent pressure surges when the pig passes through undersized valves, enters smaller pipes, or turns through tees or crosses. Speeds of up to 2 ft./sec. can be used on straight runs with no restrictions or sharp turns.
- 4. Make sufficient passes of the pig to obtain thorough cleaning. Two pigs may be used in tandem to save time and water. Sufficient cleaning is established when the water discharging after the pig becomes clear within one minute.
- 5. Ensure that all pigs inserted into the main are recovered and accounted for.

## 3.05 POST CLEANING PROCEDURE

A. After successful cleaning; test, flush, and disinfect the main in accordance with requirements of this section and Sections 15020 and 15030.

## 3.06 DISPOSAL OF WATER

- A. Discharge of any and all water from the water main for any purpose shall be in conformance with Section 15020 and this section. All water discharged from the water main for any purpose (including during cleaning, flushing, testing, and disinfection procedures) shall be discharged to either an approved sanitary sewer system or an alternative disposal site(s) authorized by the appropriate stormwater governance authority. Any alternative disposal sites on private property or that are tributary to a private lake or pond or livestock water source shall also be approved in writing by the property owner(s).
- B. Dechlorinate discharged water in conformance with Section 15020. Under no conditions may highly-chlorinated or low-chlorinated water be disposed of to any location other than an approved sanitary sewer system without dechlorination as required by Section 15020.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 857 of 1141

## **SECTION 15030**

## PRESSURE AND LEAKAGE TESTS

# PART 1: GENERAL

## 1.01 SCOPE OF WORK

- A. The Work under this section consists of providing all labor, materials, tools, equipment, and services required to test all piping, valves, and appurtenances installed under these Contract Documents as specified in this section.
- B. Contractor shall provide the pump, pipe connections, and all necessary apparatus for the pressure and leakage tests including gauges and metering devices and all other required components. However, the Owner reserves the option to furnish the gauges and metering devices for the tests.

#### 1.02 COORDINATION OF WORK

Contractor shall coordinate witnessing of the pressure testing procedure with the Resident Project Representative a minimum of two (2) full working days prior to the pressure testing.

## 1.03 SUBMITTALS

Contractor shall prepare and submit schedules and procedures to the Engineer for testing of all parts of the water main installed as part of the Work in accordance with Section 01300 and these Contract Documents. Submit the schedule at least seven days prior to any testing.

### 1.04 RELATED WORK

- A. 01000 Summary of Work
- B. 01010 Drawing Index
- C. 01011 Special Provisions
- D. 01075 Basis of Payment
- E. 01300 Submittals
- F. 01500 Temporary Facilities
- G. 02540 Erosion and Sedimentation Control
- H. Section 15000 Piping General Provisions
- I. Section 15020 Disinfecting Pipelines

- J. Section 15025 Flushing and Cleaning Pipelines
- K. Section 15190 Air Valves, Blow-off Assemblies and Sampling Taps
- L. Section 15200 Service Lines

### 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. AWWA C600 Installation of Ductile-Iron Mains and Their Appurtenances
- B. AWWA C605 Underground Installation of Polyvinyl Chloride (PVC) and Molecularly Oriented Polyvinyl Chloride (PVCO) Pressure Pipe and Fittings
- C. AWWA Manual M23 PVC Pipe Design and Installation
- D. AWWA Manual M55 PE Pipe Design and Installation
- E. ASTM F2164 Standard Practice for Field Leak Testing of Polyethylene (PE) Pressure Piping Systems using Hydrostatic Pressure

## **PART 2: PRODUCTS**

### 2.01 EQUIPMENT

Positive displacement pump capable of exceeding the specified test pressure. Volumetrically calibrated container/reservoir to sufficiently determine the volume of water added throughout the pressure testing.

Liquid filled pressure gauges, 0 to 300 psi, 4-inch diameter face.

## **PART 3: EXECUTION**

### 3.01 GENERAL

A. Under no circumstances shall pneumatic (air) testing of water mains be permitted. As described herein, extreme care shall be taken to ensure that all air is expelled from the pipeline prior to pressure testing.

- B. Perform hydrostatic pressure and leak tests in accordance with AWWA C600 Section 5.2 Hydrostatic Testing (ductile iron pipe), AWWA C605 Section 10.3 Hydrostatic Testing (PVC pipe) or ASTM F2164 and AWWA Manual M55 (Leak Testing: Testing Inside the Trench) (HDPE pipe), after the pipe or section of pipe has been laid, concrete thrust blocking has cured a minimum of 5 days (unless high-early strength concrete is used and a shorter cure time is authorized by the Engineer), the trench is completely or partially backfilled, and flushing has been completed as required in Section 15025. When the slug method of chlorination is used as described in Section 15020, pressure and leakage testing shall be performed after chlorination. Pressure and leakage testing shall be performed prior to disinfection activities when all other methods of chlorination are used. Pressure testing of the new pipeline shall be performed fully isolated from the active distribution system unless otherwise approved by the Engineer and Owner.
- C. The Contractor may, at his option, completely backfill the trench or partially backfill the trench over the center portion of each pipe section to be tested. However, the Engineer may direct the Contractor to completely backfill the trench if local conditions require. Also, portions of the pipeline designed and installed with restrained joints shall be backfilled to the design depth to prevent movement of the pipe during pressurization of the pipeline.
- D. Perform the hydrostatic test at a pressure of no less than 1.25 times the stated operating pressure of the pipeline measured at the highest elevation along the test section and not less than 1.5 times the stated operating pressure at the lowest elevation of the test section without exceeding the thrust restraint design pressures or 1.5 times the manufacturer's specified pressure rating of the pipe (1.5 times the standard pressure class for HDPE pipe), joints, or appurtenances, whichever is less. In no case shall the test pressure at any point in the tested portion of the pipeline be less than 150 psi. Test pipeline in shorter sections if necessary to meet all these criteria.
- E. The test pressure shall not exceed the rated working pressure or differential pressure of the valves when the pressure boundary of the test section includes closed, resilient-seated gate valves or butterfly valves.
- F. A test pressure greater than the rated valve working pressure can result in trapped test pressure between the gates of a double-disc gate valve. For tests exceeding the rated valve working pressure, the test setup should include a provision, independent of the valve, to reduce the line pressure to the rated valve working pressure on completion of the test. The valve can then be opened enough to equalize the trapped pressure with the line pressure, or the valve can be fully opened if approved in writing by the Engineer.
- G. Valves shall not be operated in either direction at a differential pressure exceeding the valve's rated working pressure or differential pressure.
- H. Prior to hydrostatic pressure testing specified herein, Contractor shall make each valve tight under its working pressure. Any defective parts shall be replaced at the Contractor's expense.

I. When installing a tapping sleeve and valve assembly to the main, pressure test the assembly prior to making the tap. The required test pressure shall be determined in the same manner as for pipe. The pressure test is acceptable if there is zero pressure drop in 15 minutes at test pressure.

# 3.02 TESTING (DUCTILE IRON AND PVC)

- A. Prior to pressure and leakage testing or chlorination, Contractor shall fill the main to eliminate air pockets. Slowly fill each segregated section of pipeline with water at a velocity of approximately 1 foot per second ensuring that all air is expelled. Extreme care must be taken to ensure that all air is expelled from the pipeline during the filling of pipe prior to pressure testing. The line shall stand full of water for at least twenty-four hours after initial filling prior to testing to allow all air to escape and to saturate the cement mortar lining of any ductile iron pipe used. If necessary, tap the main at points of highest elevation in accordance with the requirements of Section 15190 to expel air as the pipe is filled.
- B. Apply the specified test pressure using a pump connected to the pipe in a manner satisfactory to the Engineer. The hydrostatic test shall be of at least a two hours duration, during which the test pressure shall not vary by more than ± 5 psi. Test pressure shall be maintained within this tolerance by adding makeup water into the pipeline through the pressure pump as necessary. The amount of makeup water added shall be accurately measured (in gallons per hour) using a calibrated container or meter.
- C. Leakage is defined as the maximum hourly volume of makeup water that must be added into the pipeline during the hydrostatic test to maintain pressure within ± 5 psi of the required test pressure throughout the test duration (after it is filled and purged of air).
- D. No pipeline installation will be accepted if the leakage is greater than that shown in the following table or as allowed by Equation 1 in AWWA C600 5.2.1.4 (also AWWA C605 10.3.6).

## Allowable Leakage per 1000 ft. of Pipeline\*---gallons / hour

Nominal Pipe Diameter - inches											
Avg. Test Pressure (psi)	4	6	8	12	16	20	24	30	36	42	48
100	0.27	0.41	0.54	0.81	1.08	1.35	1.62	2.03	2.43	2.84	3.24
125	0.30	0.45	0.60	0.91	1.21	1.51	1.81	2.27	2.72	3.17	3.63
150	0.33	0.50	0.66	0.99	1.32	1.66	1.99	2.48	2.98	3.48	3.97
175	0.36	0.54	0.72	1.07	1.43	1.79	2.15	2.68	3.22	3.75	4.29
200	0.38	0.57	0.76	1.15	1.53	1.91	2.29	2.87	3.44	4.01	4.59
225	0.41	0.61	0.81	1.22	1.62	2.03	2.43	3.04	3.65	4.26	4.86
250	0.43	0.64	0.85	1.28	1.71	2.14	2.56	3.21	3.85	4.49	5.13
275	0.45	0.67	0.90	1.34	1.79	2.24	2.69	3.36	4.03	4.71	5.38
300	0.47	0.70	0.94	1.40	1.87	2.34	2.81	3.51	4.21	4.92	5.62

\*If the pipeline under test contains sections of various diameters, the allowable leakage will be the sum of the computed leakage for each size. The table has been generated from the formula:  $L = (S^*D^*P^{1/2}/148,000)$  where L is the allowable leakage in gallons per hour, S is the length of pipe in feet, D is the nominal pipe diameter in inches, and P is the test pressure in psig.

- E. All exposed pipe, fittings, valves, hydrants, and other appurtenances shall be carefully examined during the pressure test. Should any test disclose damaged or defective materials (pipe, fittings, valves, hydrants, other appurtenances, or joints), visible leaks, or leakage greater than that permitted, the Contractor shall, at Contractor's expense, locate and correct the problem to the satisfaction of the Engineer. All visible leaks shall be properly repaired by the Contractor. Contractor shall replace any damaged or defective materials with new materials in compliance with the Specifications, except that, if approved in writing by the Engineer and manufacturer, repairs may be made by approved methods. Materials used for repairs must be approved by the Engineer and comply with the Specifications.
- F. Repeat the pressure and leakage testing until no visible leaks occur and the leakage is within the permitted allowance to the satisfaction of the Engineer.

# 3.03 TESTING (HDPE)

A. Prior to pressure and leakage testing or chlorination, Contractor shall fill the main to eliminate air pockets. Slowly fill each segregated section of pipeline with water at a velocity of approximately 1 foot per second ensuring that all air is expelled. Extreme care must be taken to ensure that all air is expelled from the pipeline during the filling of pipe prior to pressure testing. The line shall stand full of water for at least twenty-four hours after initial filling prior to testing to allow all air to escape stabilize the temperature. If necessary, tap the main at points of highest elevation in accordance with the requirements of Section 15190 to expel air as the pipe is filled.

- B. When the test section is completely filled, purged of air, and stabilized, gradually increase the pressure in the test section to the required test pressure. If the test pressure cannot be attained, or if it takes an unreasonably long time to reach test pressure, there may be faults such as excessive leakage, entrapped air, or open valving, or the pressurizing equipment may be inadequate for the size of the test section. If such faults exist, discontinue pressurizing, and correct them before continuing.
- C. Add make-up water as necessary to maintain maximum test pressure for four (4) hours.
- D. Test Phase: Reduce the pressure by 10 psi and monitor pressure for one (1) hour. Do not increase pressure or add make-up water.
- E. If no visual leakage is observed, and pressure during the test phase remains steady (within 5% of the test phase pressure) for the one hour test phase period, a passing test is indicated.
- F. If retesting is necessary, depressurize the test section before attempting to correct any faults or leaks. The test section must be allowed to "relax" for at least eight (8) hours prior to re-pressurizing.
- G. Under no circumstances shall HDPE pipe be pressure tested when the temperature of the pipe is above 80 degrees F.
- H. When pre-chlorination is proposed for HDPE pipe to be installed by pipe bursting method, Contractor shall comply with the additional requirements and procedures specified in Section 02350, which shall supersede any conflicting requirements specified in this section. Nonetheless, this section shall apply in its entirety where not in conflict with Section 02350.

**END OF SECTION** 

## **SECTION 15105**

## **DUCTILE IRON PIPE AND FITTINGS**

## **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

The work under this section consists of providing all labor, materials, tools, equipment, and services required to install and test all ductile iron (DI) pipe and fittings (4 inch through 48 inch nominal diameter) for water distribution and transmission as indicated on the Drawings and as specified within this section and related sections of the Specification. Contractor shall furnish and install all required pipe restraint components and other related components that are not furnished by the Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.

### 1.02 SUBMITTALS

- A. Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, and certifications for all products furnished under this section in accordance with Section 01300.
- B. Required certifications include those specified under Quality Assurance below.

### 1.03 QUALITY ASSURANCE

- A. Ductile iron pipe and fittings shall meet the minimum quality requirements by conforming to the below-referenced AWWA/ANSI standards as modified herein. Ductile iron pipe and fittings will be accepted on the basis of the Manufacturer's certification that the materials conform to this section.
- B. The certification for ductile iron fittings shall list a fitting description, quantity, bare fitting weight, source, and applicable AWWA standard (C110 or C153). The certification shall accompany each delivery of the material to the project site.
- C. Owner reserves the right to sample and test these materials subsequent to delivery at the project site.
- D. Bolt manufacturer's certification of compliance must accompany each shipment.
- E. If foreign-manufactured fittings are furnished, Contractor shall notify the Engineer in the Shop Drawing submittal and provide the necessary documentation to satisfy the Engineer and the Owner that the materials furnished meet the specified AWWA standards and, among other documentation that may be required, provide certificates of compliance on the components supplied.

#### 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 02210 Trenching, Backfilling and Compacting
- G. Section 02558 Identification/Location Guide
- H. Section 15000 Piping General Provisions
- I. Section 15020 Disinfecting Pipelines
- J. Section 15025 Flushing and Cleaning Pipelines
- K. Section 15030 Pressure and Leakage Tests
- L. Section 15130 Piping Specialties
- M. Section 15150 Gate Valves
- N. Section 15155 Butterfly Valves
- O. Section 15170 Tapping Sleeves, Saddles, and Valves
- P. Section 15180 Fire Hydrants
- Q. Section 15185 Abandonment of Mains and Hydrants
- R. Section 15190 Air Valves, Blow-off Assemblies and Sampling Taps
- S. Section 15200 Service Lines

#### 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

A. ASME / ANSI B1.1 - Unified Inch Screw Threads

- B. ASME / ANSI B16.42 Ductile Iron Pipe Flanges and Flanged Fittings, Classes 150 and 300
- C. ASME / ANSI B18.2 Square and Hex Bolts and Screws (Inch Series)
- D. ASTM A307 Standard Specification for Carbon Steel Bolts, Studs, and Threaded Rod 60000 PSI Tensile Strength
- E. ASTM A536 Standard Specification for Ductile Iron Castings
- F. AWWA C104 / ANSI A21.4 Cement-Mortar Lining for Ductile-Iron Pipe and Fittings
- G. AWWA C105 / ANSI A21.5 Polyethylene Encasement for Ductile-Iron Pipe Systems
- H. AWWA C110 / ANSI A21.10 Ductile-Iron and Gray-Iron Fittings
- I. AWWA C111 / ANSI A21.11 Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings
- J. AWWA C115 / ANSI A21.15 Flanged Ductile-Iron Pipe with Threaded Flanges
- K. AWWA C116 / ANSI A21.16 Protective Fusion-Bonded Epoxy Coatings for the Interior and Exterior Surfaces of Ductile-Iron and Gray-Iron Fittings for Water Supply Service
- L. AWWA C150 / ANSI A21.50 Thickness Design of Ductile-Iron Pipe
- M. AWWA C151 / ANSI A21.51 Ductile-Iron Pipe, Centrifugally Cast
- N. AWWA C153 / ANSI A21.53 Ductile-Iron Compact Fittings
- O. AWWA C600 Installation of Ductile-Iron Mains and Their Appurtenances
- P. NSF/ANSI 61 Drinking Water System Components Health Effects

### **PART 2: PRODUCTS**

#### 2.01 GENERAL

- A. No foreign-manufactured pipe or appurtenances, except for ductile iron fittings, shall be allowed. All pipe and restraints shall be produced solely in the United States.
- B. All materials that come in contact with potable water, including lubricants, shall be evaluated, tested, and certified for conformance with ANSI/NSF Standard 61.

### 2.02 DUCTILE IRON PIPE

- A. Ductile iron pipe shall conform to the latest specifications as adopted by the American National Standards Institute, Inc., (ANSI) and the American Water Works Association (AWWA). Specifically, ductile iron pipe shall conform to AWWA C151 in standard supplied sizes, except as modified herein. Pipe shall be supplied in 18 or 20 foot nominal lengths or as required to meet the requirements of the Drawings.
- B. The pipe exterior shall be coated with an asphaltic coating in accordance with AWWA C151. The pipe interior shall be cement mortar lined and asphaltic seal coated in compliance with the latest revision of AWWA C104.
- C. <u>Pipe Class</u>: Pipe wall thickness shall be the required thickness class based on the design conditions in accordance with AWWA C150. The thickness class of pipe to be furnished shall be as required on the Drawings and/or as specified in Section 01011 but shall not be less than recommended by the pipe manufacturer or less than the minimum requirements indicated in Table 1.

## Table 1

# MINIMUM RATED WORKING PRESSURE FOR DUCTILE IRON PIPE MANUFACTURED IN ACCORDANCE WITH AWWA STANDARD C151

Pipe Nominal Size (Inches)	Thickness Class
12 and smaller	52 (See Note 2)
16 – 20	54
24 and larger	54

### Note:

- 1. The noted thickness class is adequate to support 3/4 and 1-inch corporation stops by direct tapping. Provide a full tapping sleeve or saddle in accordance with Section 15170 and/or 15200 (as appropriate) for taps larger than 1-inch due to limited wall thickness.
- 2. 12-inch and smaller pipe: Engineer to determine Thickness Class increase to Thickness Class 54 to meet critical parameters due to operating pressures greater than 100 psi, high system criticality, high consequence of failure and accessibility for repair of the pipe.
- D. Plain ends shall be suitably beveled to permit easy entry into the bell and shall have home marks to indicate when the spigot it fully seated in the bell.
- E. All non-restrained joints for pipe to pipe connections shall be standard push-on joints recommended by the pipe manufacturer and conforming to AWWA C151 and C111. Mechanical joints are not allowed for pipe to pipe connections. Push-on joints shall be of a type which employs a single elongated groove gasket to effect the joint seal.
- F. Restrained Joint Pipe (12-inch and smaller): Unless otherwise indicated on the Drawings or in Section 01011 or furnished by the Owner, restrained joints for

pipe to pipe connections 12-inch nominal size and smaller shall use push-on restraining gaskets with integral stainless steel locking segments recommended by the pipe manufacturer and conforming to AWWA C111. Restraint system shall be UL-listed and rated for a working pressure of 350 psi. Restraining gaskets shall not be used on connections to valves or fittings or for connections to pipe materials other than ductile iron (e.g. gray cast iron). If required by the Drawings or Section 01011 and/or if furnished by the Owner, restrained-joint pipe such as specified below for 16-inch and larger pipe shall be used for 12-inch and smaller piping.

G. Restrained Joint Pipe (16-inch and larger): Restrained joints for pipe to pipe connections (16-inch and larger) shall consist of factory-welded retainer bead or ring on the pipe spigot, and either factory manufactured bolted retainer rings, ductile iron locking segments held in place by rubber retainers, or ductile iron retaining rings that lock over the bell of the joint and are secured to prevent rotation. All components of the bolted or snap rings assemblies shall be constructed of corrosion-resistant, high-strength, low-allow steel and shall conform to AWWA C111 as applicable. Restrained joint pipe shall be U.S. Pipe TR Flex, Bolt-Lok, or HP LOK; Clow TR Flex or Super Lock; American Flex-Ring or Lok-Ring. Restrained system shall be suitable for the following minimum working pressures:

Size (Inch)	Pressure (psi)
12 and smaller	52(See Note 2, Table 1)
20	54
24	54
30 - 48	54

Gaskets utilizing integral locking segments such as Field Lok gaskets are not permitted for restraint of pipe 16-inch or larger. Restrained joint pipe per this article shall not be acceptable where ball and socket pipe is required by the Drawings, Section 01000, and/or Section 01011. Restrained joint ductile iron pipe installed by horizontal directional drill method shall also comply with Section 02458.

## H. Ball and Socket Pipe:

Ball and socket pipe shall comply with AWWA C150 and C151 and shall be U.S. Pipe USIFLEX Boltless Flexible Joint Pipe, American Flex-Lok Ball Joint Pipe, McWane Ball and Socket Joint Pipe.

- I. Flanged piping shall be Thickness Class 53 ductile iron unless otherwise required by the Drawings or Section 01011.
- J. Acceptable ductile iron pipe manufacturers are:
  - 1. United States Pipe & Foundry Co. (including Griffin Pipe)
  - 2. McWane Family of Companies (Clow, Atlantic States, etc.)
  - 3. American Cast Iron Pipe Company.

#### 2.03 FITTINGS

A. <u>Ductile Iron Fittings:</u> Standard fittings shall be ductile iron conforming to AWWA C110. Compact ductile iron fittings shall meet the requirements of AWWA C153. Fittings shall be suitable for the following working pressures unless otherwise noted in AWWA C110 or C153. **No gray cast iron fittings are permitted.** 

# Working Pressure Rating (psi)

Size (inch)	MJ Fittings	<u>Flanged Fittings</u>
3 – 24	350	250
30 - 48	250	250

- B. <u>Coating and Lining:</u> The fittings shall be coated on the outside with either asphaltic coating in accordance with AWWA C110 or fusion-bonded epoxy in accordance with AWWA C116, and the fittings shall be lined inside with either cement-mortar and asphaltic seal coating in accordance with AWWA C104 or fusion-bonded epoxy in accordance with AWWA C116.
- C. All fittings shall have mechanical joint bell ends conforming to AWWA C111 unless otherwise shown on the Drawings. However, for pipe 16-inch and larger, fittings with restrained bell joints compatible with the restrained joint pipe used will be permitted when authorized by the Engineer or Owner.
- D. Restrained MJ Joints (all sizes): Restrained joints shall be used for all connections to valves and fittings, and all such connections shall be restrained mechanical joint type using retainer glands as specified in Section 15130. However, when restrained joint pipe (with factory-welded retainer bead or ring on the pipe spigot) is used, fittings manufactured with restrained joints compatible with the restrained joint pipe may be used in lieu of fittings with restrained mechanical joints. Restraining gaskets with integral stainless steel locking segments (including MJ Field-Lok gaskets) are not permitted on valves or fittings.
- E. Non-restrained mechanical and push-on joints are not allowed for connections to valves, hydrants, or fittings.
- F. Acceptable ductile iron fittings manufacturers are:
  - Sigma through United States Pipe & Foundry Co. (domestic or foreign)
  - 2. McWane Cast Iron Pipe Co. (Tyler Union domestic only)
  - 3. Star Pipe Products (domestic or foreign)
  - 4. Metalfit, through United States Pipe & Foundry Co. or American Cast Iron Pipe Company.

#### 2.04 JOINTS - ADDITIONAL REQUIREMENTS

- A. All gaskets for buried pipe and fittings shall be of styrene butadiene rubber (SBR), unless otherwise required by the Drawings, Section 01011, or as directed by the Engineer.
- B. Anti-rotation T-bolts shall be used on mechanical joints, except where special bolts are supplied with the approved restraint device, and shall be of domestic origin meeting the current provisions of AWWA C111. T-bolts and nuts shall be high-strength, corrosion-resistant low-alloy steel with the characteristics listed in Table 6 of AWWA C111. T-bolts shall be Xylan or FluoroKote #1 (corrosion resistant).
- C. Retainer glands of any style are not acceptable for pipe to pipe joints.
- D. Anchor Couplings: Anchor couplings for anchoring the hydrant valve to pipeline tee's branch and for anchoring the hydrant to the valve shall consist of a plain end mechanical joint pipe with a rotating follower gland, retained by a welded ring, on one or both ends. Anchor couplings shall be installed for each hydrant branch and other locations where shown on the Drawings. Anchor couplings shall be manufactured from Thickness Class 53 ductile iron and shall meet the applicable requirements for both ductile iron pipe and fittings as specified in this section. Standard MJ gaskets as specified herein shall be used with anchor couplings.
- E. <u>Flanged</u>: Flanged joints shall conform to AWWA C110 (for fittings) or AWWA C115 (for pipe) and also to ANSI B16.42 Class 150. Unless otherwise noted on the Drawings (including bridge crossings), all exposed ductile iron pipe and fittings shall have flanged joints. Flanged joints are not permitted in underground installations except where exposed within structures or if allowed for tapping sleeves, saddles, and valves as specified in Sections 15150 and/or 15170.
  - 1. Gaskets for all flanged joints shall be 1/8-inch thick, styrene butadiene rubber (SBR) or EPDM gaskets. Paper flange gaskets are not permitted.
  - 2. The bolts shall have American Standard heavy unfinished hexagonal head and nut dimensions all as specified in ANSI B18.2. Bolts and nuts hall be threaded in accordance with ASME/ANSI B1.1, Unified Inch Screw Threads (UN and UNR Thread Form) class 2A external and class 2B internal. Material for bolts and nuts shall conform to ASTM A307, 60,000 psi tensile strength, Grade B, unless otherwise specified in Section 01011. Xylan or FluoroKote #1 hex bolts (corrosion resistant) shall be used on any buried flange bolts used with ductile or gray cast iron flanges.
  - 3. Each flange shall be fully compatible with its mating flange.
- F. Connections to existing piping shall comply with Section 15000. When connecting to existing ductile iron pipe, connection shall be made either as described in this section or using couplings in accordance with Section 15130. A restrained mechanical joint solid sleeve as specified above for ductile iron fittings may be used to connect an existing plain spigot end to a new pipe plain spigot end. When connection is to be made to an existing pipe with a joint type not

allowed within this section, the existing pipe shall be cut to a plain spigot end unless otherwise approved by the Engineer.

## **PART 3: EXECUTION**

#### 3.01 INSTALLATION

Installation of ductile iron pipe and appurtenances shall be in full accordance with AWWA C600 except as modified herein. Contractor shall follow the provisions of Sections 02210 and 15000, other sections as applicable (including related sections listed in Part 1 above), and all manufacturers' recommendations, in addition to the following requirements:

## A. All Joint Types:

Immediately prior to assembly, thoroughly clean the surfaces that the gasket will contact using a bacteria-free solution (bleach, potable water or NSF-61 compliant material).

### B. Non-restrained Push-On Joints:

Insert the gasket into the groove in the bell. Apply a sufficient coating of manufacturer approved NSF-61 certified lubricant to the gasket and the spigot end of the pipe before assembling the joint in accordance with the manufacturer's requirements, AWWA C600, and other requirements of this section. The use of improper lubricants can damage gaskets, so ensure that only lubricants approved by the gasket manufacturer are used. Center the spigot end in the bell, and push home the spigot end. The maximum allowable deflection at the joints for push-on joint pipe shall be the lesser of manufacturer's recommendations or as described in the DIPRA Guideline, Installation Guide for Ductile Iron Pipe, as follows:

	Deflection Angle	Maximum Deflection	
Size of Pipe Deflection Angle	(18-ft Length)	(20-ft Length)	
4" - 12"	5 degrees	19"	21"
14" - 42"	3 degrees	11"	12"
48" - 64"	3 degrees	N/A	12"

# C. Restrained Push-On:

Assemble and install the restrained push-on joint with the pipes aligned in the same axis according to the manufacturer's recommendations. Use feeler gauge to check all joints installed with push-on restraining gaskets with integral stainless steel locking segments. Contractor shall not reuse restraining gaskets once a joint is disassembled. Check the retainer ring fastener where present. Unless otherwise directed by the manufacturer, joints shall not be deflected until the joint has been fully assembled and checked for proper assembly; deflection shall not exceed manufacturer's recommended allowances.

#### D. Restrained Mechanical Joints:

1. Use approved restrained joint device according to Section 15130. Slip the follower gland and gasket over the pipe plain end making sure that the small side of the gasket and lip of the gland face the bell socket. Insert the plain end into the bell socket. Push the gasket into position with fingers only, and seat gasket evenly. Slide gland into position, insert bolts, and tighten nuts by hand. Tighten MJ flange bolts alternately per manufacturer's recommendations to the manufacturer's recommended torque rating or, if not provided, to the following normal torques as specified in AWWA C111 Table A.1:

Bolt Size	Pipe Nominal Size (inches)	Range of Torque in Foot-Pounds
<u>(inch)</u>	<u>Olze (Illelles)</u>	iii i oot-i ourius
5/8	3	45 -60
3/4	4 – 24	75 – 90
1	30 - 36	100 – 120
1-1/4	42 – 48	120 - 150

2. Secure restrained joint device to pipe barrel in accordance with Section 15130 and the restraint device manufacturer's recommendations.

## E. Ball and Socket Joints:

Assemble and install the ball and socket joint according to the manufacturer's recommendations. Thoroughly clean and lubricate the joint. Check the retainer ring fastener.

# F. Pipe Protection

- 1. Comply with requirements of Section 15000. Lift pipe in accordance with AWWA Standards C600 and manufacturer's recommendations, subject to the restrictions herein and in Section 15000.
- Protect cement-mortar lining from damage during transportation (off- and onsite), preparation and installation. Transporting or lifting pipe by inserting lifting forks, chains, hooks, or any other device inside the pipe shall not be permitted. No exception shall be made during application of polyethylene encasement or any other time.
- 3. Protect asphaltic coating from damage during off- and on-site transportation, preparation and installation. Contractor shall not utilize metal chains, steel cable, etc. to lift or transport pipe. Transporting or lifting pipe using forks on construction equipment shall not be permitted unless the pipe is supported on pallets or lumber and lifted indirectly with the forks.
- 4. Protect pipe from damage from the jacking device (backhoe bucket, pipe jack, etc.) when assembling each pipe joint (i.e. "pushing home" every pipe). Wood or other suitable (non-metallic) material consistent with the pipe manufacturer's recommendations shall be used to push home the pipe.

# **END OF SECTION**

#### **SECTION 15120**

## POLYVINYL CHLORIDE (PVC) PIPE

## **PART 1: GENERAL**

### 1.01 SCOPE OF WORK

The work under this section consists of providing all labor, materials, tools, equipment, and services required to install and test all polyvinyl chloride (PVC) pressure pipe (<u>4 inches through 12 inches nominal diameter only</u>) with ductile-iron-pipe-equivalent outside diameters for water distribution and transmission as indicated on the Drawings and as specified within this section and related sections of the Specifications. Contractor shall furnish and install all required pipe restraint components and other related components that are not furnished by the Owner. Refer to Sections 01000, 01011 and 01075 for materials to be furnished by the Owner.

#### 1.02 SUBMITTALS

- A. Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, and certifications for all products furnished under this section in accordance with Section 01300.
- B. Required certifications include those specified under Quality Assurance below.

#### 1.03 QUALITY ASSURANCE

- A. PVC pipe shall meet the minimum quality requirements by conforming to the below-referenced AWWA/ANSI standards as modified herein. PVC pipe will be accepted on the basis of the Manufacturer's certification that the materials conform to this section
- B. The Owner reserves the right to sample and test these materials subsequent to delivery at the project site.

#### 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 02210 Trenching, Backfilling and Compacting

- G. Section 02558 Identification/Location Guide
- H. Section 15000 Piping General Provisions
- I. Section 15020 Disinfecting Pipelines
- J. Section 15025 Flushing and Cleaning Pipelines
- K. Section 15030 Pressure and Leakage Tests
- L. Section 15105 Ductile Iron Pipe and Fittings
- M. Section 15130 Piping Specialties
- N. 15150 Gate Valves
- O. Section 15170 Tapping Sleeves, Saddles, and Valves
- P. Section 15180 Fire Hydrants
- Q. Section 15185 Abandonment of Mains and Hydrants
- R. Section 15190 Air Valves, Blow-off Assemblies and Sampling Taps
- S. Section 15200 Service Lines

#### 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ASTM D1784 Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds
- B. ASTM D2122 Determining Dimensions of Thermoplastic Pipe and Fittings
- C. ASTM D2152 Poly(Vinyl Chloride) (PVC) Pipe and Molded Fittings by Acetone Immersion
- D. ASTM D2241 Standard Specification for Poly (Vinyl Chloride) (PVC) Pressure-Rated Pipe (SDR Series)
- E. ASTM D2412 Standard Test Method for Determination of External Loading Characteristics of Plastic Pipe by Parallel-Plate Loading

- F. ASTM D2855 Standard Practice for Making Solvent Cemented Joints with Poly (Vinyl Chloride) (PVC) Pipe and Fittings
- G. ASTM F412 Standard Terminology Relating to Plastic Piping Systems
- H. ASTM F477 Standard Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe
- I. ASTM F1668 Standard Guide for Construction Procedures for Buried Plastic Pipe
- J. AWWA C605 Underground Installation of Polyvinyl Chloride (PVC) and Molecularly Oriented Polyvinyl Chloride (PVCO) Pressure Pipe and Fittings
- K. AWWA C900 Polyvinyl Chloride (PVC) Pressure Pipe, and Fabricated Fittings, 4 In. Through 12 In., for Water Transmission and Distribution
- L. AWWA Manual M23 -- PVC Pipe Design and Installation
- M. NSF/ANSI 14 Plastic Piping System Components and Related Materials
- N. NSF/ANSI 61 Drinking Water System Components Health Effects
- O. Plastic Pipe Institute TR-2, PVC Range Composition Listing of Qualified Ingredients

## **PART 2: PRODUCTS**

#### 2.01 GENERAL

- A. No foreign-manufactured pipe shall be allowed. All pipe and restraints shall be produced solely in the United States.
- B. PVC pipe shall be used where shown on the Drawings, specified in Section 01075, listed in the Bid "Schedule of Prices" and Bid Tab, or where otherwise approved by the Engineer and Owner.
- C. All materials that come in contact with potable water, including lubricants, shall be evaluated, tested, and certified for conformance with ANSI/NSF Standard 61.

#### 2.02 PIPE MATERIALS

A. All PVC pipe shall be PVC 1120 pressure pipe made from clean, virgin class 12454 PVC compound conforming to resin specification ASTM D1784 with outside diameter dimensions of cast iron pipe and shall conform to all applicable requirements of ASTM D1784 and D2241. The PVC compounds shall be treated or certified suitable for potable water products by the National Sanitation Foundation (NSF) Testing Laboratory (NSF Standard No. 61). All PVC pipe shall be blue in color.

- B. PVC pipe 4 inch through 12 inch nominal size shall meet the requirements of AWWA C900. When AWWA C900 conflicts with the listed ASTM standards, the requirements of AWWA C900 shall prevail.
- C. Pipe Class: All PVC pipe installed shall be DR 14 (305 psi Pressure Class per AWWA C900) unless otherwise indicated in this section, on the Drawings and/or in Section 01011. In no case shall PVC pipe with a wall thickness less than DR 14 be permitted. The pipe shall be capable of withstanding the overburden pressure determined by the depth of burial in field. When Certa-Lok™ restrained joint C900 PVC pipe is installed by horizontal directional drilling method, it shall be DR 14 (305 psi Pressure Class per AWWA C900) unless otherwise indicated on the Drawings or specified in Section 01011. PVC pipe pressure classes were increased in the latest revision of AWWA C900; however, American Water does not allow pipe in its system to be fully subject to the revised Pressure Class pressures in AWWA C900 latest revision. DR 14 shall not be subjected to working pressures exceeding 200 psi.
- D. Minimum pipe stiffness (F/dY) at 5% deflection shall be as follows when tested in accordance with D2241:
  - 1. DR 14 pipe: 914 psi for all sizes
- E. The pipe shall be designed to pass a quick burst test pressure of 985 psi (DR 14 pipe) applied in 60 to 70 seconds when tested in accordance with ASTM D1599, as referenced in ASTM D2241.
- F. Standard laying lengths shall be 20-feet (±1 inch). Random lengths of not more than 15% of the total footage of each size may be shipped in lieu of the standard lengths. Reruns of reclaimed material shall not be accepted.
- G. The pipe shall have bell and spigot ends with push-on, O-ring rubber gasket, compression type joints conforming to the requirements of ASTM 2672. Elastomeric gaskets shall conform to the requirements of ASTM F477 for highhead (>50 ft.) applications in all respects.
- H. Restrained Joint Pipe: Appropriate restraint shall be provided at all fittings and valves and at other locations as shown on the Drawings or required in Section 01011. PVC pipe-to-pipe joints shall be restrained using an external restraint harness as specified in Section 15130. Gaskets utilizing integral locking segments such as Field-Lok gaskets are not permitted for use with PVC pipe. Certa-Lok™ restrained joint C900 pipe may be used where restrained joint pipe is required, including horizontal directional drilling applications where allowed by Section 02458 and approved by the Engineer. Restrained joint PVC pipe shall utilize couplings with high-strength, flexible thermoplastic splines, which shall be inserted into mating, precision-machined full-circumferential grooves in the pipe and coupling to provide full 360-degree restraint with evenly distributed loading. Couplings shall be designed for use at or above the pressure class of the pipe and shall incorporate twin elastomeric sealing gaskets meeting the requirements of ASTM F477. Joints shall meet the zero leakage test requirements of ASTM D3139. The pipe, couplings, and locking splines shall be completely non-metallic

and interchangeable; and the complete restrained joint pipe system shall meet all requirements of AWWA C900. Restrained joint "sweeps" shall not be used.

## I. Fittings

No PVC fittings (including "sweeps") shall be permitted. All fittings for PVC pipe 4" diameter and larger shall be mechanical joint ductile iron fittings connected to PVC pipe with mechanical joint restraint devices as specified in Section 15130, unless otherwise indicated on the Drawings. Concrete thrust blocks shall be installed where shown on the Drawings.

#### 2.03 MANUFACTURERS

Acceptable PVC pipe manufacturers are:

- A. JM Eagle, Inc. 5200 West Century Boulevard Los Angeles, CA 90045 (800) 621-4404 www.jmeagle.com
- B. North American Pipe Corporation 2801 Post Oak Blvd., Suite 600 Houston, TX 77056 (713) 840-7473 www.northamericanpipe.com
- C. Diamond Plastics Corporation 1212 Johnstown Road Grand Island, NE 68803 (800) PVC-PIPE www.dpcpipe.com
- D. Northern Pipe Products 1302 39<sup>th</sup> Street NW Fargo, ND 58102 800-747-7655 www.northernpipe.com
- E. Sanderson Pipe 875 International Boulevard Clarksville, TN 37040 800-669-3553 www.sandersonpipe.com
- F. Vulcan Plastics, a division of Consolidated Pipe & Supply Company Inc. 1205 Hilltop Parkway Birmingham, AL 35204 800-467-7261 www.consolidatedpipe.com

#### **PART 3: EXECUTION**

## 3.01 PACKAGING, HANDLING AND STORAGE

- A. The manufacturer shall ensure that the interior of all pipe is clean and install plastic cleanliness plugs in all pipes to keep the pipe interiors clean or cover adequately to prevent dust or truck exhaust from entering pipes.
- B. Sections of pipe having been discovered with cuts or gouges in excess of 10% of the pipe wall thickness shall not be used.
- C. Any section of pipe showing a crack or which has received a blow that may have caused an incident fracture, even though no such fracture is visible, shall be marked as rejected and removed at once from the work.

### 3.02 INSTALLATION

Except as modified herein, installation of PVC pipe shall be in full accordance with AWWA C605, AWWA Manual M23, and the Uni-Bell "Handbook of PVC Pipe Design and Construction." In the event of conflicting requirements or guidelines within these referenced publications, the requirements of AWWA C605 shall prevail. Contractor shall also follow the provisions of Sections 02210 and 15000, other sections as applicable, and all manufacturers' recommendations, in addition to the following requirements:

- A. Assemble pipe using the following types of joints:
  - 1. Gasketed bell joint Integral with the pipe.
  - 2. Gasketed coupling A double gasketed coupling as specified in Section 15130, or
  - 3. Restrained mechanical joint (for pipe to fitting and pipe to valve joints only) As specified in Section 15105.
  - 4. Restrained Joint: Coupling Joints for restrained joint PVC pipe (Certa-Lok™) shall be as specified in Article 2.02 above.
- B. Assemble push-on joints in accordance with the pipe manufacturer's recommendations. Assemble mechanical joints in accordance with the fitting and restraint manufacturers' recommendations.
- C. Do not remove factory installed gaskets. Keep the joint free of dirt, sand, grit, grease or any foreign material. Apply NSF certified lubricant when assembling gasketed joints in accordance with the pipe manufacturer's requirements. The use of improper lubricants can damage gaskets.
- D. Good pipe alignment is essential for proper joint assembly. Align the spigot to the bell and insert the spigot into the bell until it contacts the gasket uniformly. Do not swing or "stab" the joint; that is, do not suspend the pipe and swing it into the bell. The spigot end of the pipe is marked by the manufacturer to indicate the

- proper depth of insertion, and Contractor shall use extreme caution to avoid overinserting pipe into the bell.
- E. Protect pipe from damage when assembling ("pushing home") pipe joints. Wood or other suitable (non-metallic) material consistent with the pipe manufacturer's recommendations shall be used as a cushion while pushing home the pipe. Avoid metal to plastic contact. Neither deflection of PVC pipe joints nor bending of PVC pipe are permitted. All angles shall be made with proper fittings.
- F. PVC pipe shall not be installed with less than 3 feet of cover. DR 14 PVC pipe shall not be installed with more than 30 feet of cover.
- G. Pressure testing of DR 14 PVC pipe shall not exceed 305 psi.
- H. Only ductile iron fittings per specification 15105 may be used with PVC pipe. PVC fittings are not permitted. See detail drawings and Section 15130 for transitions between different pipe materials.
- I. Research has documented that certain pipe materials (such as polyvinyl chloride, polyethylene, and polybutylene) and certain elastomers (such as those used in gasket material) may be subject to permeation by lower-molecular weight organic solvents or petroleum products. Products specified in this section shall only be installed in soils that are free of both petroleum products and organic solvents. If during the course of pipeline installation, the Contractor identifies or suspects the presence of petroleum products or any unknown chemical substance in the native soil, Contractor shall stop installing pipe in the area of suspected contamination and notify the Engineer immediately. Contractor shall not resume installing piping in the area of suspected contamination until direction is provided by the Engineer.
- J. Unless otherwise shown on the Drawings or indicated in Section 01011, PVC pipe shall not be installed at sites where frequent excavation can be anticipated in the vicinity of the pipe (including treatment plant and booster station sites), where the pipeline is laid on a river channel bottom, or with less than 3 feet of cover over the top of pipe. PVC pipe shall not be installed in any circumstance with less than 3 feet or more than 30 feet of cover over the crown of the pipe. Unless otherwise shown on the Drawings or approved in writing by the Engineer.

#### 3.03 TAPPING

A. Use a tapping sleeve or saddle in accordance with Section 15170 and/or 15200 (as appropriate).

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 881 of 1141

#### **SECTION 15125**

#### HIGH DENSITY POLYETHYLENE (HDPE) PIPE

## **PART 1: GENERAL**

### 1.01 SCOPE OF WORK

- A. The work under this section consists of providing all labor, materials, tools, equipment, and services required to provide and test all high density polyethylene (HDPE) pressure pipe and fittings (4 inches through 48 inches nominal diameter) with ductile-iron-pipe-equivalent outside diameters for water distribution and transmission as indicated on the Drawings and as specified within this section and related sections of the Specifications. This section shall also apply to installation of HDPE water mains smaller than 4-inch diameter to the extent applicable (materials for HDPE pipe smaller than 4-inch diameter are specified in Section 15200). Contractor shall furnish and install all required pipe, pipe restraint components, and other related components. HDPE pipe will not be furnished by the Owner. Refer to Sections 01000, 01011 and 01075 for materials to be furnished by the Owner.
- B. When water mains smaller than 4-inch diameter are required, high density polyethylene pipe in accordance with Section 15200 shall be used.

### 1.02 SUBMITTALS

- A. Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, certifications and other required submittals for all products furnished under this section in accordance with Section 01300.
- B. The following product data is required from the pipe manufacturer:
  - 1. Pipe Size
  - 2. Dimensionality
  - 3. Pressure Class
  - 4. Color
  - 5. Recommended Minimum Bending Radius
  - 6. Recommended Maximum Safe Pull Force (if pipe will be used for directional drilling, pipe bursting, or other trenchless installation method)
  - 7. Certificate of compliance from the pipe manufacturer that the product pipe is in compliance with Project requirements.
- C. Submit fusion method(s), quality control procedures, and documentation for fusion process.
- D. Fusion Technicians Certifications: Submit required certifications, including those specified under Quality Assurance below and all proposed fusion technicians'

- applicable certifications and qualifications. Fusion Technicians' Certifications shall have been completed within the past two years.
- E. Submit verification by the pipe manufacturer that the Contractor has been trained in the proper method of handling, joining, and installing the new pipe (including installation by directional drilling and/or pipe bursting where applicable). Contractor shall have satisfactorily performed a minimum of five (5) equivalent projects throughout the past five years.

#### F. POST-CONSTRUCTION SUBMITTALS

A fusion technician's joint report of as-recorded data for every fusion joint performed on the project, including joints that were rejected, shall be provided by the Contractor and/or fusion provider and shall also be supplied to the pipe supplier or manufacturer promptly upon request. Specific requirements of the fusion technician's joint report shall include:

- 1. Pipe Size and Thickness
- 2. Machine Size
- 3. Fusion Technician Identification
- 4. Job Identification
- 5. Fusion Joint Number
- 6. Fusion, Heating, and Drag Pressure Settings
- 7. Heat Plate Temperature
- 8. Time Stamp
- 9. Heating and Cool Down Time of Fusion
- 10. Ambient Temperature.

## 1.03 QUALITY ASSURANCE

- A. HDPE pipe and fittings shall meet the minimum quality requirements by conforming to the below-referenced AWWA/ANSI and ASTM standards as modified herein. HDPE pipe and fittings will be accepted on the basis of the Manufacturer's certification that the materials conform to this section.
- B. The certification for HDPE fittings shall list a fitting description, quantity, bare fitting weight, source, and applicable AWWA standard (C906). The certification shall accompany each delivery of the material to the project site.
- C. Owner and Engineer reserve the right to witness pipe manufacturing at the manufacturer's facility where the pipe to be provided for the Work will be produced. Owner and Engineer reserve the right to inspect, sample, and test these materials subsequent to delivery at the project site. Such inspections shall in no way relieve the manufacturer of the responsibilities to provide products that comply with the applicable standards and this section. Should the Engineer wish to witness the manufacture of specific pipes, the manufacturer shall provide the Engineer with adequate advance notice of when and where the production of

those specific pipes will take place. Approval of the products or tests is not implied by the Engineer's decision not to inspect the manufacturing, testing, or finished pipes.

- D. HDPE pipe shall be fused only by certified fusion technicians, as documented by the pipe supplier or manufacturer, by the fusion machine manufacturer, or by other documentation acceptable to the Engineer. The fusion equipment operator shall be fully trained in the use of the respective equipment.
- E. Owner and Engineer reserve the right to perform onsite card checks for fusion technicians' qualifications and to stop any fusion work being performed by personnel unable to promptly provide documentation of the required qualifications.
- F. For HDPE installations 16-inch diameter and larger, Contractor shall, upon request by the Owner or Engineer, and at no additional cost to the Owner, arrange for the pipe manufacturer's field representative to be on-site during installation of HDPE to oversee the fabrication of five (5) butt fusion joints for each work crew installing this type of joint.

#### 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 02210 Trenching, Backfilling and Compacting
- G. Section 02350 Pipe Bursting of Water Mains
- H. Section 02458 Horizontal Directional Drilling (HDD)
- I. Section 02558 Identification/Location Guide
- J. Section 15000 Piping General Provisions
- K. Section 15020 Disinfecting Pipelines
- L. Section 15025 Flushing and Cleaning Pipelines
- M. Section 15030 Pressure and Leakage Tests
- N. Section 15105 Ductile Iron Pipe and Fittings
- O. Section 15130 Piping Specialties

- P. Section 15150 Gate Valves
- Q. Section 15155 Butterfly Valves
- R. Section 15170 Tapping Sleeves, Saddles, and Valves
- S. Section 15180 Fire Hydrants
- T. Section 15185 Abandonment of Mains and Hydrants
- U. Section 15190 Air Valves, Blow-off Assemblies and Sampling Taps
- V. Section 15200 Service Lines

#### 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ASTM D638 Standard Test Method for Tensile Properties of Plastics
- B. ASTM D790 Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials
- C. ASTM: D1238 Standard Test Method for Melt Flow Rates of Thermoplastics by Extrusion Plastometer
- D. ASTM D1505 Standard Test Method for Density of Plastics by the Density-Gradient Technique
- E. ASTM D2774 Standard Practice for Underground Installation of Thermoplastic Pressure Piping
- F. ASTM D2837 Standard Test Method for Obtaining Hydrostatic Design Basis for Thermoplastic Pipe Materials or Pressure Design Basis for Thermoplastic Pipe Products
- G. ASTM D3261 Standard Specification for Butt Heat Fusion Polyethylene (PE) Plastic Fittings for Polyethylene (PE) Plastic Pipe and Tubing
- H. ASTM D3350 Standard Specification for Polyethylene Plastics Pipe and Fittings Materials
- I. ASTM F412 Standard Terminology Relating to Plastic Piping Systems

- J. ASTM F714 Standard Specification for Polyethylene (PE) Pipe (SDR-PR) Based on Outside Diameter
- K. ASTM F1055 Standard Specification for Electrofusion Type Polyethylene Fittings for Outside Diameter Controlled Polyethylene and Crosslinked Polyethylene (PEX) Pipe and Tubing
- L. ASTM F1473 Standard Test Method for North Tensile Test to Measure the Resistance to Slow Crack Growth of Polyethylene Pipes and Resins
- M. ASTM F1290 Standard Practice for Electrofusion Joining Polyolefin Pipe and Fittings
- N. ASTM F1668 Standard Guide for Construction Procedures for Buried Plastic Pipe
- O. ASTM F2206 Standard Specification for Fabricated Fittings of Butt-Fused Polyethylene (PE) Plastic Pipe, Fittings, Sheet Stock, Plate Stock or Block Stock
- P. ASTM F2620 Standard Practice for Heat Fusion Joining of Polyethylene Pipe and Fittings
- Q. Plastic Pipe Institute TN 34 Installation Guidelines For Electrofusion Couplings 14" and Larger
- R. AWWA C906 Polyethylene (PE) Pressure Pipe and Fittings, 4 In. Through 65 In. (100 mm Through 1,650 mm), for Waterworks
- S. AWWA Manual M55 PE Pipe Design and Installation
- T. Plastic Pipe Institute (PPI) "Handbook of Polyethylene Pipe"
- U. PPI TR-33 Generic Butt Fusion Joining Procedure for Field Joining of Polyethylene Pipe
- V. NSF/ANSI 14 Plastics Piping System Components and Related Materials
- W. NSF/ANSI 61 Drinking Water System Components Health Effects
- X. NSF/ANSI 372 Drinking Water System Components Lead Content

# **PART 2: PRODUCTS**

## 2.01 GENERAL

- A. No foreign-manufactured items provided under this section shall be allowed. All pipe, fittings, saddles, and other HDPE appurtenances shall be produced solely in the United States.
- B. HDPE pipe shall be used where shown on the Drawings and may be used where approved by the Engineer. HDPE pipe shall be used both for pipe bursting

- applications installed in accordance with Section 02350 and for horizontal directional drilling applications installed in accordance with Section 02458 unless otherwise shown on the Drawings, specified in Section 01011 or 01075, listed in the Schedule of Prices, or otherwise approved by the Engineer and Owner.
- C. The nominal pipe diameter shall be as specified on the Contract Drawings. HDPE pipe sizes shall be nominal diameters of 4", 6", 8", 12", 16", 20", 24", 30", 36", 42", or 48" only with outside diameters conforming to ductile iron pipe sizes (DIPS). HDPE pipe size shall be selected to provide the required inside diameter, which may require pipe to be upsized, at the Engineer's direction, to the next size listed above when HDPE pipe is used in place of ductile iron or PVC pipe.
- D. HDPE fittings shall not be used except for saddles, adapters and temporary caps as specified below. All other fittings shall be ductile iron.
- E. All materials that come in contact with potable water, including lubricants, shall be evaluated, tested, and certified for conformance with ANSI/NSF Standard 61.

#### 2.02 HDPE PIPE AND FITTINGS

- A. All HDPE pipe and fittings shall fully meet the requirements of AWWA C906 and shall be made from the same virgin resin meeting the requirements of the Plastic Pipe Institute (PPI) material designation PE 3408/3608 or PE 4710 (where PE 4710 is required on the Drawings, in Section 01011, and/or in Section 01075, PE 3408/3608 shall not be permitted) with an ATSM D3350 minimum cell classification of PE 345464C. A higher number cell classification limit which gives a desirable higher primary property per ASTM D3350 may be submitted for approval by the Engineer and, if approved, may be used at no extra cost to the Owner.
- B. The pipe and fittings shall contain no recycled compound except for rework material generated in the manufacturer's own plant that has the same cell classification as the material to which it is being added. The pipe shall be homogeneous throughout and free of visible cracks, holes, voids, foreign inclusions, or other defects that may affect the wall integrity.
- C. The material shall have a minimum Hydrostatic Design Basis (HDB) of 1,600 psi (11.03 MPA) at 73 degrees F per ASTM D 2837. The material shall be black with minimum 2% carbon black for ultraviolet protection. Permanent identification of water piping service shall be provided by co-extruding longitudinal blue stripes into the pipe outside surface at no less than two locations around the pipe's circumference, so at least one stripe is visible from any angle. The striping material shall be the same material as the pipe material except for color, which shall be blue. Stripes printed or painted on the outside surface shall not be acceptable.
- D. All HDPE pipe and fittings shall be minimum Pressure Class 160 psi with wall thickness not less than dimension ratio (DR) 11, unless otherwise shown on the Drawings or specified in Section 01011, 02458 or this section. However, all HDPE pipe installed with more than 20 feet of cover and all HDPE pipe installed

by pipe bursting methods shall be minimum Pressure Class 200 psi and wall thickness not less than DR 9.0, unless otherwise shown on the Drawings or specified in Section 02350 or 01011. HDPE pipe shall not be subjected to working pressures exceeding the pipe's Pressure Class.

E. HDPE elbows/bends, tees, and crosses are not allowed.

## 2.03 FITTINGS, SADDLES, ADAPTERS AND TEMPORARY CAPS

- A. Plain end butt fused mechanical joint adapter fittings shall be used when joining polyethylene pipe to valves, ductile iron fittings, or other pipe materials. Butt fusion fittings shall comply with ASTM D3261. When using a butt-fused adapter, a Type 316 stainless steel stiffener shall be used.
- B. Butt fused IPS to DIPS adapters shall be used to connect DIPS-size HDPE pipe to IPS-size HDPE pipe.
- C. Saddles for branch/service connections 2-inch diameter and smaller shall be conventional fusion type, side fusion (sidewall fused) tapping saddles in conformance with ASTM D1598, D1599, and AWWA C906, rated for at least 200 psi working pressure with NSF-61- and NSF-372-compliant female threaded brass alloy insert per AWWA C800 (CC threads unless otherwise specified in Section 01011) to receive a corporation stop. Saddle branch shall be PE 3408/3608 or PE 4710 HDPE per ASTM D3350 with cell classification 345454C or higher. A Type 304 or 316 stainless steel compression ring shall be provided around the outer diameter of the branch outlet opposing the threaded insert.
- D. HDPE branch saddles for 3-inch diameter branch/service connections shall be conventional fusion or electrofusion type as directed and/or approved by the Owner or Engineer. 3-inch saddles shall be DR 11 or DR 9 PE 3408/3608 or PE 4710 with a pressure rating that equals or exceeds the water main Pressure Class. No HDPE saddles shall be permitted for branch/service connections larger than 3-inch.
- E. Electrofusion fittings, couplings, and saddles shall only be used where permitted by the Engineer and shall not be permitted for use with HDD. Electrofusion fittings shall comply with ASTM F1055.
- F. Mechanical (compression) fittings and couplings shall be as specified in Sections 15105 and 15130 and shall use gaskets and restraining devices specifically designed for, or tested and found to be acceptable for, use with polyethylene pipe. Type 316 stainless steel stiffeners shall be utilized in the HDPE pipe with all mechanical joint (compression) ductile iron fittings, couplings, and valves. Compression-type HDPE or PVC fittings shall not be used. T-bolts and nuts shall be high-strength, corrosion-resistant low-alloy steel with the characteristics listed in Table 6 of AWWA C111. T-bolts shall be Xylan or FluoroKote #1 (corrosion resistant). Other bolts and nuts shall be as specified in Section 15130.

#### 2.04 PIPE ROLLERS

- A. Pipe rollers shall be designed for the purpose of supporting and guiding pipe with minimal friction.
- B. Pipe rollers shall be of sufficient size to fully support the weight of the pipe during handling and installation and shall not damage the pipe in any way. Spacing shall be as recommended by the HDPE pipe manufacturer and shall prevent pipe abrasions and additional stress on the piping.

#### 2.05 ACCEPTABLE MANUFACTURERS—HDPE PIPE AND FITTINGS

A. Performance Pipe
 A Division of Chevron Phillips Chemical Company
 5085 West Park Blvd., Suite 500
 P.O. Box 269006
 Plano, Texas 75093

B. JM Eagle5200 West Century BoulevardLos Angeles, California 90045

C. WL Plastics Corporation Corporation 3575 Lone Start Circle, Suite 300 Fort Worth, TX 76177

D. Poly-Cam (Series 415 side fusion saddles only) 1101 McKinley St. Anoka, MN 55303

E. ISCO Industries (adapters and fittings only\*)
 926 Baxter Ave.
 Louisville, KY 40204
 \*Pipe manufactured by Performance Pipe or JM Eagle may be supplied through ISCO.

F. Georg Fischer Central Plastics LLC Pipe & Fabricated Products (formerly Independent Pipe Products Inc.) (adapters and fittings only) 39605 Independence Shawnee, OK 74804

G. Nupi Americans Inc. (adapters and fittings only) 1511 Superior Way Houston, TX 77039

H. Improved Piping Products, Inc. (adapters and fittings only)4311 Director DriveSan Antonio, TX 78219

 Improved Piping Products, Inc. (adapters and fittings only) 4311 Director Drive San Antonio, TX 78219

## **PART 3: EXECUTION**

### 3.01 PACKAGING, HANDLING, AND STORAGE

- A. The manufacturer shall ensure that the interior of all pipe is clean and install plastic cleanliness plugs in all pipes to keep the pipe interiors clean or cover adequately to prevent dust or truck exhaust from entering pipes.
- B. Contractor shall take care not to damage any HDPE pipe. All pipes shall be visually inspected for gouges. Gouges in excess of ten percent (10%) of the pipe wall thickness are considered excessive and are not acceptable. In areas where excessive gouges or other damage is present, the affected pipe section shall be cut out and removed. The remaining, undamaged portions of the pipe shall be rejoined by butt fusion to make a continuous section.

#### 3.02 PIPE INSTALLATION

Installation of HDPE pipe and fittings shall be in full accordance with AWWA Manual M55, except as modified herein. Contractor shall follow the provisions of Sections 02210, 02350, 02458, and 15000; other sections as applicable; and all manufacturers' recommendations, in addition to the following requirements:

- A. Trenching, bedding, and backfilling shall be comply with Section 02210. Trenching shall be performed in accordance with ASTM D2774.
- B. Unless authorized in writing by the Engineer on a case-by-case basis, changes in direction shall be accomplished by bending the pipe in lieu of installing a fitting, subject to approval by the Engineer. Maximum pipe bending radius shall be in conformance with AWWA Manual M55 and the manufacturer's recommendation for the specific diameter and dimension ratio (DR) of the pipe. The following table shows minimum bending radius based upon the allowable strain of the pipe wall. Potential flow restrictions, surge and other non-trench stability and pipe strain issues may reduce the values shown here per the Engineer's and/or manufacturer's recommendations. The minimum bend radius multiplier determines the minimum (cold) radius of the pipe curvature, which is calculated by multiplying the outside diameter of the pipe by the multiplier for the appropriate DR used. Bending radius allowed by the manufacturer can vary, so Contractor shall verify the multiplier with the manufacturer prior to ordering the In no case shall the installed radius be less than 125% of the manufacturer's permitted bending radius.

PE pipe Dimension	Minimum Bending
Ratio (DR)	Radius Multiplier*
11.0	25 times pipe O.D.
9.0	20 times pipe O.D.

\*When installed by HDD, minimum bending radius shall be as specified in Section 02458.

- C. The HDPE pipe shall be continuously or partially supported on rollers or other Engineer-approved friction-decreasing implements during joining and installation, such that the pipe is not over-stressed or critically abraded prior to or during installation. A sufficient quantity of rollers or other approved implements, spaced per the pipe manufacturer's guidelines, shall be used to assure adequate support and resist excessive sagging of the pipe during installation. Contractor shall ensure that pipe is not permitted to slide sideways on the rollers or other implements.
- D. Tracer wires shall be installed with the HDPE pipe as specified in Section 02458 and 02558.
- E. HDPE pipe shall not be employed with directional drilling through rock or other abrasive conditions unless it is encased and only with approval of the Engineer.
- F. Research has documented that certain pipe materials (such as polyethylene, polybutylene, polyvinyl chloride, and asbestos cement) and certain elastomers, such as used in jointing gaskets and packing glands, may be subject to permeation by lower-molecular weight organic solvents or petroleum products. Products supplied in this section shall only be installed in soils that are free of both petroleum products and organic solvents. If during the course of pipeline installation the Contractor identifies or suspects the presence of petroleum products or any unknown chemical substance in the native soil, Contractor shall stop installing piping in the area of suspected contamination and notify the Engineer immediately. Contractor shall not resume installing piping in the area of suspected contamination until direction is provided by the Engineer.
- G. Unless otherwise shown on the Drawings or indicated in Section 01011, HDPE pipe shall not be installed at sites where frequent excavation can be anticipated in the vicinity of the pipe (including treatment plant and booster station sites) or where the pipeline is laid on a river channel bottom (except when installed by HDD). HDPE pipe shall not be installed in any circumstance with less than 3 feet or more than 25 feet of cover over the crown of the pipe.

### 3.03 PIPE AND FITTING JOINING

- A. All HDPE pipe joining shall be by butt fusion procedures. Electrofusion shall be used only as permitted by the Engineer. Service connections shall be as specified in Article 3.04 below.
- B. HDPE pipe thermal butt fusion welding is to be performed in accordance with the Plastic Pipe Institute "Handbook of Polyethylene Pipe," Polyethylene Joining Procedures, and 49 CFR 192, Subpart F, latest edition.

- C. Butt fusion and electrofusion procedures shall be in accordance with the manufacturer's recommendations and the requirements herein. Surfaces must be clean and dry before joining. The wall thicknesses of the adjoining pipes shall have the same DR at the point of fusion unless a specific fitting is specified.
- D. Each butt-fused joint shall be precisely aligned and shall have uniform roll back beads resulting from the use of proper temperature and pressure. The joint interior surfaces shall be smooth. Internal bead projections shall not be greater than 3/16-inch, or they shall be removed. The fused joint shall be watertight. The tensile strength at yield of the butt-fusion joints shall not be less than that of the pipe. A specimen of pipe cut across the butt-fusion joint shall be tested in accordance with ASTM D-638.
- E. Only appropriately sized and outfitted fusion machines that have been approved by the pipe manufacturer shall be used for the fusion process. Fusion machines must incorporate the following properties, including the following elements:
  - HEAT PLATE Heat plates shall be in good condition with no deep gouges or scratches. Plates shall be clean and free of any debris or contamination. Heater controls shall function properly; cord and plug shall be in good condition. The appropriately sized heat plate shall be capable of maintaining a uniform and consistent heat profile and temperature for the size of pipe being fused, per the pipe manufacturer's guidelines.
  - CARRIAGE Carriage shall travel smoothly with no binding at less than 50 psi. Jaws shall be in good condition with proper inserts for the pipe size being fused. Insert pins shall be installed with no interference to carriage travel.
  - 3. GENERAL MACHINE Overview of machine body shall yield no obvious defects, missing parts, or potential safety issues during fusion.
  - 4. DATA LOGGING DEVICE The current version of the pipe manufacturer's recommended and compatible software shall be used. Data logging device operations and maintenance manual shall be with the unit at all times. If fusing for extended periods of time, an independent 110V power source shall be available to extend battery life.
- F. Integrity of heating plate in the fusion equipment shall be checked a minimum of twice per each 8 hour work shift for temperature uniformity.
- G. Other equipment specifically required for the fusion process shall include the following:
  - 1. Pipe rollers shall be used for support of pipe to either side of the machine
  - 2. A weather protection canopy that allows full machine motion of the heat plate, fusion assembly and carriage shall be provided for fusion in inclement and /or windy weather.
  - 3. Fusion machine operations and maintenance manual shall be kept with the fusion machine at all times.
  - 4. Facing blades shall be appropriate for cutting HDPE pipe.

#### H. JOINT RECORDING

- 1. Butt fusion equipment shall be equipped with a Datalogger. Records of each weld (including, as a minimum, heater temperature, fusion pressure, and a graph of the fusion cycle) shall be appropriately identified and provided to the Engineer daily.
- 2. Each fusion joint shall be recorded and logged by an electronic monitoring device (data logger) connected to the fusion machine. The fusion data logging and joint report shall be generated by software developed specifically for the butt-fusion of thermoplastic pipe. The software shall register and/or record the parameters required by the pipe manufacturer and these Specifications. Data not logged by the data logger shall be recorded manually and be included in the Fusion Technician's joint report.
- I. Electrofusion reports of each weld shall be appropriately identified and provided to the Engineer. The reports shall include, as a minimum, the fusion date, time, ambient temperature, fitting type and size, user ID, and the manufacturer of the part.
- J. Quality Control of HDPE fusion process (both butt fusion and electrofusion, as applicable) shall be adhered to and monitored by Contractor with all related documentation submitted to the Engineer.
- K. All fused joints will be subject to acceptance by the Engineer prior to pipe installation. All defective joints shall be cut out and replaced at no cost to the Owner. Any section of the pipe with a gash, blister, abrasion, nick, scar, or other deleterious fault greater in depth than ten percent (10%) of the wall thickness shall not be used and must be removed from the site. However, a defective area of the pipe may be cut out and the joint fused in accordance with the procedures stated above. In addition, if in the opinion of the Engineer any section of pipe has other defects, including those hereinafter listed, that may indicate damaged, improperly manufactured, faulty, or substandard pipe, said pipe shall be discarded or returned to the manufacturer and not used. Defects warranting pipe rejection include the following: concentrated ridges, discoloration, excessive spot roughness, and pitting; insufficient or variable wall thickness; pipe damage from bending, crushing, stretching or other stress; pipe damage that impacts the pipe strength, the intended use, the internal diameter of the pipe, internal roughness characteristics; or any other defect of manufacturing or handling.
- L. Unless otherwise approved in writing by the Owner and Engineer, mechanical (compression) fittings shall be used only when joining polyethylene materials to other piping materials or valves and shall be installed as specified in Sections 15105 and 15130. Blocking must be provided at changes in direction for any mechanical fittings.

### M. ELECTROFUSION

 Electrofusion joining shall be done in accordance with the fitting and pipe manufacturers' recommended procedures and ASTM F 1290 and PPI TN 34.
 The process of electrofusion requires an electricity source, a transformer (commonly called an electrofusion box) that has wire leads, a method to read

- electronically (by laser or otherwise) input from the barcode of the fitting, and a fitting that is compatible with the type of electrofusion box used. The electrofusion box shall be capable of reading and storing the input parameters and the fusion results for later download to a record file.
- 2. Qualification of the fusion technician shall be demonstrated by evidence of electrofusion training within the past year on the equipment to be utilized for this application. For a pipe surface to be properly prepared for electrofusion, the outer layer or "skin" of the pipe shall be removed to expose a clean, virgin pipe material. This can be achieved by using one of several types of approved scraping tools. Wood rasps or metal files are not acceptable It is very important to note that abrasive materials, such as sandpaper or emery cloth, should never be used in place of a scraping tool. A minimum of 0.007 to 0.010 inch of the pipe's surface material shall be removed during the scraping process in order to expose a clean virgin The pipe surface shall be clean and free from any type of contaminants that may be spread before scraping begins. Should the pipe surface be contaminated with dirt, mud or drilling fluids before scraping, plain water shall be used to remove the surface level of these contaminates. However, water shall not be used to clean the pipe surfaces once the virgin material has been exposed. In those instances, a minimum 70% isopropyl alcohol concentration, with no additional additives, shall be used as a cleaning agent. For applications where a fitting will be moved around on the pipe, such as a repair application where a coupling will be pushed completely over one end of the pipe, the pipe shall be scraped for the entire length of the coupling to prevent a clean fitting from being contaminated by unscraped pipe.
- Marks may be made on the outer surface of the pipe as a visual aid to help indicate the required scraper coverage. Marks made on the pipe shall not be made with a "grease pencil" or other type of petroleum based marker that will leave a contaminant behind.
- 4. Care shall be taken to ensure that the polyethylene pipe is not out-of-round before attempting the electrofusion process. Out of round pipe shall be removed or corrected in accordance with the pipe manufacturer's instructions.
- 5. All pipe that shall be fitted with electrofusion couplings shall be restrained or sufficiently supported on each side of the pipe to restrict movement during the fusion and cooling process and alleviate or eliminate sources of stress and/or strain until both the fusion cycle and the cooling cycle are completed. Electrofused fittings shall be cooled for the time required by the manufacturer.
- 6. Electrofusion fittings shall only be re-fused in the event of an input power interruption, i.e. fusion leads were detached during fusion, generator runs out of fuel, processor malfunction, or other circumstance that results in processor input power interruption.
- N. Polyethylene pipe shall be joined to ductile iron pipe by the use of butt-fused mechanical joint adapters as specified in Part 2. When using a butt-fused adapter to connect to a valve or to another pipe material, a Type 316 stainless steel stiffener shall be used.

O. Flange adapters, when required, shall be butt fused to the polyethylene pipe and shall use Type 316 stainless steel stiffener rings. Flange bolts must span the entire width of the flange joint, and provide sufficient thread length to fully engage the nut. MJ Adapter kit shall include HDPE anchor fitting, standard rubber gasket, extra length corrosion resistant T-bolts, internal Type 316 stainless steel stiffener, and C-153 (2"-12") or C-110 (14"-24") heavy body ductile iron gland ring.

#### 3.04 SERVICE CONNECTIONS AND TAPPING

- A. Unless specifically indicated on the Contract Drawings, no mechanical service saddles or taps are permitted on HDPE pipe without written approval by the Owner.
- B. Side-fusion (sidewall fused) polyethylene hot tapping saddles shall be provided for each 2-inch nominal diameter and smaller branch/service connection to HDPE mains as specified in Part 2 above, and branch saddles for 3-inch branch/service connections to HDPE mains shall be provided as specified in Part 2 above. HDPE main shall be tapped with a tapping tool or machine that meets the pipe and saddle manufacturers' requirements. Installation of sidewall fused polyethylene saddles and HDPE branch saddles shall be in accordance with AWWA Manual M55, PPI TR-33, ASTM F2620 and shall be by the conventional saddle fusion method unless otherwise approved in writing by the Owner.
- C. Connections to new mains larger than 3-inch nominal diameter shall be made with ductile iron tees in accordance with Section 15105 and 15130.
- D. For connections larger than 3-inch nominal diameter to <u>existing</u> HDPE mains, mechanical clamps or tapping sleeves or saddles designed for HDPE pipe (of the correct outside diameter) and meeting the requirements of Section 15170 shall be used unless otherwise indicated on the Drawings and/or specified in Section 01011 and/or 01075.

#### 3.05 ANCHOR RESTRAINTS

A. Concrete anchor collars located at each end of the watermain shall be provided.

## 3.06 TESTING

- A. Pressure testing shall be conducted in accordance with the Manufacturer's recommended procedures and Section 15030, or as otherwise recommended in writing by the Engineer.
- B. Stream Crossings shall be pressure testing prior to chlorination and disinfection.

- C. A ¾-inch NPT test nipple and plug shall be provided on each tapping saddle to allow pre-testing of the saddle assembly before making the tap.
- D. Any third party inspections will be paid for by the Owner.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 897 of 1141

**Table of Contents** 

#### **SECTION 15130**

## **PIPING SPECIALTIES**

# PART 1: GENERAL

### 1.01 SCOPE OF WORK

The Work under this section consists of providing all labor, materials, tools, equipment, and services required to provide the various miscellaneous piping specialties addressed herein as indicated on the Drawings; as specified within this section and Sections 01011, 02210, and 15000; and as required to provide a complete, operational installation that fulfills the requirements of the Contract Documents. Contractor shall furnish all piping specialties that are not furnished by the Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.

#### 1.02 GENERAL REQUIREMENTS

This section is intended to supplement the other sections of the Specifications, and the items covered in this section are directly related to work specified in the related sections. All work specified in this section shall also comply fully with all other applicable sections, such as 15000, 15105, 15120, 15125, 15150, and 15155—regardless of whether or not direct references are included herein.

#### 1.03 SUBMITTALS

- A. Contractor shall submit Shop Drawings, installation instructions, certifications, and other required submittals for all products furnished under this section in accordance with Section 01300. The following submittals shall be submitted:
  - 1. Polyethylene encasement
  - 2. Valve boxes
  - 3. Ultra-compact restrained MJ adapters
  - 4. T-bolts (shall be Xylan or Fluorokote #1, corrosion resistant).
  - 5. Flange adapters
  - 6. Restraint harnesses for PVC pipe joints
  - 7. Couplings for joining dissimilar pipe materials or sizes
  - 8. Mechanical joint retaining glands
  - 9. Insulation and weatherproof jacketing (where applicable)
    - a. Submittals for insulation shall identify thickness, k-value, and accessories.
    - b. Submittals for insulation intended for freeze protection shall include an energy analysis report by the insulation manufacturer using appropriate conditions and assumptions for the specific installation to estimate the time for non-flowing water (or water flowing at a minimum velocity indicated by

- the Engineer) in the pipeline to reach 32 degrees Fahrenheit and subsequent additional time to freeze solid.
- c. Submittals for exposed insulation shall include available colors (at least white and silver) to be selected by the Owner.

#### 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 01700 Project Closeout
- G. Section 02210 Trenching, Backfilling and Compacting
- H. Section 02558 Identification/Location Guide
- I. Section 15000 Piping General Provisions
- J. Section 15020 Disinfecting Pipelines
- K. Section 15025 Flushing and Cleaning Pipelines
- L. Section 15030 Pressure and Leakage Tests
- M. Section 15105 Ductile Iron Pipe and Fittings
- N. Section 15120 Polyvinyl Chloride (PVC) Pipe
- O. Section 15125 High Density Polyethylene (HDPE) Pipe
- P. Section 15150 Gate Valves
- Q. Section 15155 Butterfly Valves
- R. Section 15170 Tapping Sleeves, Saddles & Valves
- S. Section 15180 Fire Hydrants
- T. Section 15190 Air Valves, Blow-off Assemblies and Sampling Taps
- U. Section 15200 Service Lines

#### 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ASME / ANSI B1.1 Unified Inch Screw Threads
- B. ASME / ANSI B16.1 Cast Iron Pipe Flanges and Flanged Fittings
- C. ASME / ANSI B16.42 Ductile Iron Pipe Flanges and Flanged Fittings, Classes 150 and 300
- D. ASME / ANSI B18.2 Square and Hex Bolts and Screws (Inch Series)
- E. ASTM A36 Standard Specification for Carbon Structural Steel
- F. ASTM A307 Standard Specification for Carbon Steel Bolts, Studs, and Threaded Rod 60000 PSI Tensile Strength
- G. ASTM A536 Standard Specification for Ductile Iron Castings
- H. AWWA C104 / ANSI A21.4 Cement-Mortar Lining for Ductile-Iron Pipe and Fittings
- I. AWWA C105 / ANSI A21.5 Polyethylene Encasement for Ductile-Iron Pipe Systems
- J. AWWA C110 / ANSI A21.10 Ductile-Iron and Gray-Iron Fittings
- K. AWWA C111 / ANSI A21.11 Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings
- L. AWWA C116 / ANSI A21.16 Protective Fusion-Bonded Epoxy Coatings for the Interior and Exterior Surfaces of Ductile-Iron and Gray-Iron Fittings for Water Supply Service
- M. AWWA C153 / ANSI A21.53 Ductile-Iron Compact Fittings
- N. AWWA C213 Fusion-Bonded Epoxy Coating for the Interior and Exterior of Steel Water Pipelines
- O. AWWA C600 Installation of Ductile-Iron Mains and Their Appurtenances
- P. AWWA C900 Polyvinyl Chloride (PVC) Pressure Pipe, and Fabricated Fittings, 4 In. Through 12 In., for Water Transmission and Distribution

- Q. AWWA C906 Polyethylene (PE) Pressure Pipe and Fittings, 4 In. Through 65 In. (100 mm Through 1,650 mm), for Waterworks
- R. Ductile Iron Pipe Research Association (DIPRA) Field Polyethylene Installation Guide
- S. NSF/ANSI 61 Drinking Water System Components Health Effects
- T. NSF/ANSI 372 Drinking Water System Components Lead Content

# **PART 2: PRODUCTS**

#### 2.01 POLYETHYLENE ENCASEMENT

- A. Polyethylene encasement for pipe and pipe-shaped appurtenances shall be tube-form made of virgin polyethylene and conforming to AWWA C105. Tube sizes shall be per AWWA C105 and as recommended by the manufacturer. For wrapping odd-shaped appurtenances and making repairs, either flat sheet or split-tube polyethylene may be used. All polyethylene encasement shall have a minimum thickness of 12 mils.
- B. The polyethylene film supplied shall be blue in color (or as specified in Section 01011) and distinctly marked (at minimum 2 foot intervals) with the following information:
  - 1. manufacturer's name (or trademark),
  - 2. year manufactured,
  - 3. minimum film thickness and material type (i.e. LLDPE or HDCLPE),
  - 4. range of nominal pipe diameter size
  - 5. ANSI/AWWA C105/A21.5 (compliance)
  - 6. a warning: "WARNING-CORROSION PROTECTION-REPAIR ANY DAMAGE
  - 7. labeled "WATER"

## C. ACCEPTABLE MANUFACTURERS: POLYETHELNE ENCASEMENT

- Marshall Plastic Film, Martin, Michigan, as supplied by Peistrup Paper Products, Inc., 1185 Research Blvd., St. Louis, MO 63132, (314) 993-0970,. <a href="http://www.marshallplastic.com/#">http://www.marshallplastic.com/#</a>).
- b. AA Thread Seal Tape, Inc. 1275 Kyle Court, Wauconda, IL 60084 (800) 537-7139, www.aathread.com
- D. Tape used with polyethylene encasement shall be standard gray or black duct tape a minimum of 1.5" wide. Tape shall bond securely to both metal surfaces and polyethylene film.

#### 2.02 VALVE BOXES

- A. Valve boxes shall be round cast iron as specified herein and approved by the Engineer. Valve boxes shall be of the standard, adjustable, cast iron extension type, multiple piece, 51/4-inch shaft, screw type, and of such length as necessary to extend from the valve to finished grade. Cast iron valve boxes shall be hot coated inside and out with an asphaltic compound.
- B. The casting shall be manufactured of ¼-inch thick clean, even grain, gray cast iron with minimum tensile strength of 21,000 psi. The valve box shall be smooth; true to pattern; free from blowholes, sand holes, projections, and other harmful defects.
- C. Top section (excluding cover) shall weigh at least 2 pounds per inch height. Extensions shall weigh at least 15 pounds per foot height. Cover shall weigh at least 9 pounds.
- D. Valve boxes shall be designed so as to prevent the transmission of surface loads directly to the valve or piping.
- E. Valve box bases for gate valves through 12-inch diameter shall conform to the following:

Valve Size	Minimum Base	<u>Minimum</u>
valve Size	<u>wiii iii dase</u>	Weight
12" and smaller	round, 8" in height, 10-7/8"	30 pounds
	diameter at bottom	

- F. Valve boxes for butterfly valves and gate valves larger than 20-inch diameter shall have a minimum shaft diameter of 5-1/4 inches, wall thickness of at least ¼ inch, and a weight of at least 60 pounds (for 2-piece valve box at standard depth).
- G. Top section shall be adjustable to fit the installed depth of cover over the valve. The seating surface of both the top section and the lid cover shall be cast so the cover will not rock after it has been seated and will fit tightly with little or no play in the fit. Cover shall have the word "WATER" cast into the top.
- H. For each valve, whether furnished by the Contractor or Owner, the Contractor shall furnish and install an HDPE valve box alignment device. The alignment device shall be two-pieces that lock together under the operating nut without requiring removal of the nut. Valve box alignment devices shall be BoxLok as manufactured by Emma Sales, LLC or American Flow Control as follows:
  - 1. For 10" and smaller valves, provide model # BoxLok-2.
  - 2. For 12" and larger valves, provide model # BoxLok-1.
- I. Valve boxes shall be fitted with cast iron or steel extension stems where necessary to raise the operating nut to within five feet (5') of finished grade, such that valves are easily operable with a standard 6-ft. length T-wrench. Extension stems shall be suitably sized to transmit the maximum torques required to operate the valve with appropriate safety factor. Hardware for extension stems shall be Type 316 stainless steel. Stainless steel centering rings (marked with proper opening direction) shall be provided to stabilize extension stems in the valve box.

- J. Acceptable Manufacturers:
  - 1. Bingham & Taylor
  - 2. Star Pipe Products
  - 3. E. J. Prescott
  - 4. Tyler Union
  - 5. Clay and Bailey Manufacturing Co.

#### 2.03 ULTRA-COMPACT RESTRAINED MJ ADAPTERS

- A. Where multiple fittings are required in proximity to one another and/or a fitting is required in proximity to a valve, an ultra-compact restrained MJ adapter may be used in lieu of pipe spool piece and multiple restrained MJ retainer glands.
- B. Ultra-compact restrained MJ adapters shall meet the requirements for ductile iron fittings as specified in Section 15105, shall have either asphaltic seal coating in accordance with AWWA C104 and C110 or fusion bonded epoxy coating conforming to AWWA C116 inside and out, and all materials that come in contact with potable water shall be NSF 61 certified.
- C. Ultra-compact restrained MJ adapters shall use a bolt-through positive restraint design allowing the bolts to pass around the fitting while providing a metal surface to compress the MJ gaskets.
- D. Ultra-compact restrained MJ adapters shall not be used to connect directly to a butterfly valve without the valve manufacturer's approval, and Contractor shall ensure that operation of the butterfly valve is unaffected by the adjacent fitting, regardless of flow direction.
- E. Ultra-compact restrained MJ adapters shall be manufactured within the United States. No foreign products will be acceptable.
- F. Acceptable Manufacturers:
  - 1. Foster Adaptors by Infact Corporation

# 2.04 RODS, BOLTS, LUGS, BRACKETS, AND CORROSION-PROTECTION

- A. Anti-rotation T-bolts shall be used on mechanical joints and shall be of domestic origin meeting the current provisions of AWWA C111. T-bolts and nuts shall be high-strength, corrosion-resistant low-alloy steel with the characteristics listed in Table 6 of AWWA C111. T-bolts shall be Xylan or FluoroKote #1 (corrosion resistant).
- B. Flange bolts shall have American Standard heavy unfinished hexagonal head and nut dimensions all as specified in ANSI B18.2. Bolts and nuts hall be threaded in accordance with ASME/ANSI B1.1, Unified Inch Screw Threads (UN and UNR Thread Form) class 2A external and class 2B internal. Material for bolts and nuts

- shall conform to ASTM A307, 60,000 PSI Tensile Strength, Grade B, unless otherwise specified in Section 01011. Xylan or FluoroKote #1 hex bolts (corrosion resistant) shall be used on any buried flange bolts, except as otherwise specified in Section 15170.
- C. All other bolts, steel rods (threaded and non-threaded), lugs and brackets used for buried service, shall be either Type 304 or 316 stainless steel or ASTM A36 or A307 carbon steel with Xylan or FluoroKote #1 corrosion resistant coating. Threaded stainless steel components shall be coated with an anti-seize coating to prevent galling.
- D. Where threaded rods are permitted, the rods and tabs shall be designed for the pressure class (or pressure rating) of the pipe or the specified restraint system design pressure, whichever is greater. Threaded rods shall have lengths less than 10 feet between fittings.

## 2.05 RESTRAINED FLANGE ADAPTERS

- A. Flange adapters shall only be used in exposed locations; they are not permitted for buried applications. All flange adapters shall be restrained.
- B. Restrained flange adapters shall be made of ductile iron conforming to ASTM A536 and shall be rated for the same working pressure as the pipe on which they're used. Country of origin and date/date code shall be cast or stamped on for traceability. Flange adapters shall have ANSI Class 150 bolt patterns compatible with AWWA C110.
- C. Restrained flange adapters shall be capable of deflection during assembly and allow for pipe to be field-cut. Adapters shall be able to accommodate a gap between the end of the pipe and the mating flange of at least 0.6 inch for nominal pipe sizes up to 8-inch, at least 1.0 inch for nominal pipe sizes from 12-inch to 20-inch, and at least 1.25 inches for nominal pipe sizes greater than 20-inch, without affecting the integrity of the seal.
- D. Restraint shall consist of multiple individual actuated gripping wedges fitted with torque-limiting actuating screws to ensure proper initial set of gripping wedges.
- E. Flange adapters, including casting bodies, wedge assemblies, and related parts, shall be coated both internally and externally with a fusion bonded epoxy, electrostatically-applied and heat-cured polyester-based powder coating, or equal to provide corrosion-, impact-, and UV-resistance.
- F. Acceptable manufacturers:
  - 1. EBAA Iron, Inc. (MegaFlange Series 2100)
  - 2. ROMAC Industries, Inc. (Style RFCA).
  - 3. No other manufacturers will be accepted as equal.
- G. All restrained flange adapters shall be produced solely in the United States; no foreign-manufactured items shall be allowed (even if named herein).

H. All materials that come in contact with potable water shall be NSF 61 certified.

#### 2.06 RESTRAINT HARNESSES FOR PVC PIPE JOINTS

- A. Where restraint of PVC pipe to pipe joints is required, all joints shall be bell and spigot joints with external split serrated restraint harnesses.
- B. Joint restraint systems shall be rated for a pressure equal to the pressure class of the pipe on which it is used (per AWWA C900) or the specified restraint system design pressure, whichever is greater.
- C. Restraint harnesses shall utilize a split serrated ring to grip the plain-end of the pipe and a split serrated ring to grip the barrel of the pipe behind the bell. No more than two bolts shall be used to join each split serrated ring, which shall tighten the ring against the pipe. A sufficient number of thrust rods in accordance with article 2.04 above shall connect the two restraint rings to each other. Restraints shall require only conventional tools and installation procedures per AWWA C900. Other types of restraining devices, including devices with a non-serrated ring on the bell-end, shall not be accepted.
- D. Restraint rings shall be made of ductile iron conforming to ASTM A536 and shall be coated both internally and externally with a fusion bonded epoxy or electrostatically-applied and heat-cured polyester-based powder coating to provide corrosion-, impact-, and UV-resistance. Country of origin and date/date code shall be cast or stamped on for traceability.
- E. Restraint bolts, steel rods (threaded and non-threaded), nuts and washers shall be either Type 304 or 316 stainless steel or ASTM A36 or A307 carbon steel with Xylan or FluoroKote #1 corrosion resistant coating.
- F. Restraint devices shall be either listed by Underwriter Laboratories or approved by Factory Mutual.
- G. All restraint harnesses shall be produced solely in the United States; no foreign-manufactured items shall be allowed (even if named herein).
- H. Acceptable manufacturers:
  - 1. EBAA Iron, Inc. (Series 1900)
  - 2. Romac Industries, Inc. (Series 600)
  - 3. Ford Meter Box Company, Inc. (Series 1390)
  - 4. No other manufacturers will be accepted as equal.

# 2.07 COUPLINGS FOR JOINING DISSIMILAR PIPE MATERIALS OR SIZES

A. When connecting HDPE pipe to pipe of another material, the preferred method shall be to utilize an appropriate plain end butt-fused mechanical joint adapter fitting (as specified in Section 15125) fused to the HDPE pipe and make a restrained mechanical joint connection. However, when approved by the

- Engineer, a coupling per this subsection may be utilized to join HDPE pipe to pipe of another material.
- B. Type 316 stainless steel pipe stiffeners shall be provided at all mechanical connections to HDPE pipe unless otherwise approved in writing by the Engineer.
- C. Where approved by the Engineer, couplings for joining dissimilar pipe materials (and/or pipes of different outside diameters) shall be sleeve type consisting of a center sleeve and, on each end, an end ring, a multi-range gasket, stainless steel spanner, and one or two Type 304 stainless steel bolts and nuts. Bolts shall be coated with an anti-seize coating to prevent galling.
- D. Coupling body sleeve shall be fabricated of ductile iron or carbon steel and shall be fusion-epoxy coated per AWWA C116 or C213 and shall be NSF 61 certified.
- E. End ring shall be fabricated of ductile iron or carbon steel and shall compress the gasket when the bolt(s) is/are tightened. End ring shall be epoxy coated.
- F. Gaskets shall be EPDM or nitrile, as approved by the Engineer, and shall be NSF-61 certified.
- G. Couplings shall be completely factory-assembled and shall not require any field disassembly.
- H. Pressure rating shall be at least equal to the minimum pressure class of the two pipes to be joined and shall maintain rated sealing under the following conditions:
  - 1. Angular deflection of 4 10 degrees per end (depending on pipe size) to a total of 8 20 degrees,
  - 2. Longitudinal pipe movement of up to 10 mm.
- I. All couplings shall be produced solely in the United States; no foreign-manufactured items shall be allowed (even if named herein).
- J. Where indicated on the Drawings, required by Section 01011, or directed by the Engineer, couplings shall be adequately restrained for the maximum potential pressure. Restraint may be provided by an approved mechanical joint harness or by a concrete thrust collar designed or approved by the Engineer. Proper anchor flanges approved by the Engineer shall be provided where concrete thrust collars are used.

# K. Acceptable manufacturers:

- 1. Krausz Industries Ltd. (Hymax® Coupling),
- 2. ROMAC Industries, Inc. (Macro HP),
- 3. No other manufacturers will be accepted as equal.

# 2.08 MECHANICAL JOINT RETAINING GLANDS AND OTHER MECHANICAL JOINT RESTRAINT DEVICES

- A. All mechanical joint restraint devices shall conform to the requirements of AWWA C111 and/or C153. Joint restraint systems shall be rated for a pressure equal to the pressure class of the pipe on which it is used (per AWWA C151, C900, or C906, as applicable) or the specified restraint system design pressure, whichever is greater.
- B. All mechanical joints for connecting pipe to valves, fittings, or other components, shall utilize restrained mechanical joint retaining glands with restraint consisting of multiple individual actuated gripping wedges fitted with torque-limiting actuating screws to ensure proper initial set of gripping wedges. Glands shall require only conventional tools and installation procedures per AWWA C600, while retaining full mechanical joint deflection during assembly as well as allowing joint deflection after assembly. Set screws, pins, and other types of restraining devices shall not be accepted.
- C. Gland body, wedges, and wedge actuating components shall be made of ductile iron conforming to ASTM A536 Grade 65-45-12. Country of origin and date/date code shall be cast or stamped on for traceability. Gripping wedges shall be heat treated within a range of 370 to 470 BHN. Every retaining gland shall be designed for the specific pipe material and diameter on which it is used.
- D. Restraint systems, including casting bodies, wedge assemblies, and related parts, shall be coated both internally and externally with a fusion bonded epoxy or electrostatically-applied and heat-cured polyester-based powder coating to provide corrosion-, impact-, and UV-resistance.
- E. Split retaining rings shall be provided where necessary to restrain existing mechanical joints on existing piping.
- F. Restraint devices shall be either listed by Underwriter Laboratories or approved by Factory Mutual.
- G. Acceptable manufacturers of retaining glands are:
  - 1. EBAA Iron, Inc. (MegaLug),
  - 2. Tyler Union (TUFGrip, domestic only),
  - 3. Romac Industries, Inc. (RomaGrip with Romabond).
  - 4. No other manufacturers will be accepted as equal.

- H. Mechanical joint couplings used to connect two plain pipe ends shall be fully restrained to prevent axial separation. The restraint system shall consist of retaining glands as specified above. Where approved by the Engineer, mechanical couplings may be sleeve type restrained mechanical joint couplings as manufactured by:
  - 1. EBAA Iron, Inc. (Mega-Coupling)
  - 2. ROMAC Industries, Inc. (400RG Restraint Coupling).
  - 3. ROMAC Industries, Inc. (ALPHA restrained joint coupling)
  - 4. No other manufacturers will be accepted as equal.
- I. To restrain otherwise unrestrained couplings, external restrained harnesses shall be provided. External restrained harnesses shall use wedge-type retaining glands as specified above connected by threaded rods or tie bars to restrain the two pipes to each other. Restraint harnesses shall be manufactured by:
  - 1. EBAA Iron, Inc.,
  - 2. Tyler Union (domestic only),
  - 3. Romac Industries, Inc.
  - 4. No other manufacturers will be accepted as equal.
- J. Restrained harnesses connecting PVC pipe ends may be of the serrated ring style as specified above for PVC pipe-to-pipe joints.
- K. All retaining glands and other joint restraint devices shall be produced solely in the United States; no foreign-manufactured items shall be allowed (even if named herein).
- L. Gaskets shall meet the requirements of Sections 15105, 15120, and/or 15125, as applicable.

# 2.09 INSULATION AND WEATHERPROOF JACKETING SYSTEM FOR EXPOSED SMALL PIPING, VALVES, AND FITTINGS (<=8-INCH NOMINAL DIAMETER)

- A. Flexible unicellular, closed-cell elastomeric piping insulation: ASTM C 534, Type I. AP Armaflex by Armacell Company.
- B. Insulation shall be mold-resistant and shall be non-wicking.
- C. Minimum insulation thickness shall be 1-1/2 inches for 4" diameter pipe and larger, and 1 inch for smaller pipe.
- D. Jackets for exterior insulation shall be either:
  - Smooth or embossed ASTM C 921 Type I aluminum metal jacket with weatherproof construction. Minimum jacket thickness shall be 0.031 inches for exterior installations. Fastening shall use preformed "2"-lock seam with 2 inch butt strap with sealant. Bonds shall be 1/2 inch aluminum with wing seals. Fittings

shall be prefabricated 0.031 inch thickness aluminum as manufactured by ITW Insulation Systems, Houston, Texas or Metro Supply Company, Woodland Park, NJ.

- E. Insulation for valves, fittings and flanges shall be mitered segments of the same product used as pipe insulation. As an alternative to insulation with separate jackets, flexible elastomeric insulation with laminated polymeric membrane covering as specified for larger piping may be used for valves, fittings and flanges.
- F. Pipe insulation jackets shall be at least 36" long as measured along the pipe.
- G. Special care shall be taken to make all exterior insulation jackets completely waterproof by the use of appropriate sealants at all joints, etc.
- H. Staples, Bands, Wires, Adhesives, Cement, Tapes and Sealers: As recommended by insulation manufacturer for applications indicated.

# 2.10 INSULATION AND WEATHERPROOF JACKETING SYSTEM FOR EXPOSED LARGE PIPING, VALVES, AND FITTINGS (>8-INCH NOMINAL DIAMETER)

- A. Flexible unicellular, closed-cell elastomeric insulation with a 16 mil thickness laminated polymeric membrane covering that is UV-, puncture- and tear-resistant—i.e. a UV protective blended polymeric top surface and a puncture-resistant blended polymeric base, around a scrim reinforced core. ArmaTuff PLUS II by Armacell Company. Flexible elastomeric insulation shall be by the same manufacturer as flexible elastomeric piping insulation provided for smaller piping.
- B. Insulation shall be mold-resistant and shall be non-wicking.
- C. Minimum insulation thickness shall be 2 inches.
- D. The membrane shall have a 10-year warranty against breakdown due to UV radiation. Insulation layer between outer layer of duct and exterior jacket shall be a mold-resistant flexible elastomeric thermal insulation.
- E. Insulation for valves, fittings and flanges shall be mitered segments of the same product used as pipe insulation.
- F. Pipe insulation jackets shall be at least 36" long as measured along the pipe.
- G. Special care shall be taken to make all exterior insulation jackets completely waterproof by the use of appropriate sealants at all joints, etc.
- H. Staples, Bands, Wires, Adhesives, Cement, Tapes and Sealers: As recommended by insulation manufacturer for applications indicated.

# 2.11 INSULATION AND WATERPROOF JACKETING SYSTEM FOR BURIED PIPING, VALVES, AND FITTINGS

## **INSULATING MATERIALS:**

## A. Flexible Elastomeric Cellular:

- 1. Material: Flexible expanded closed-cell structure with smooth skin on both sides.
- 2. Form: Tubular materials conforming to ASTM C 534, Type I.
- 3. Thermal Conductivity: 0.30 average maximum at 75 degrees F.
- 4. Coating: Water-based latex enamel coating or other as recommended by insulation manufacturer.

#### B. Cellular Glass:

- 1. Insulation: Cellular glass block insulation conforming to ASTM C552, "Specification for Cellular Glass Block and Pipe Thermal Insulation".
- 2. Jacketing: Flexible, resilient membrane waterproof against most soil and water conditions. PITTWRAP Jacketing by Pittsburgh Corning Corporation.
- 3. Asphalt Coating: PITTCOTE 300 Finish, by Pittsburgh Corning Corp.
- 4. Reinforcing Fabric: PC Fabric 79, by Pittsburgh Corning Corp.
- 5. Strapping Tape: Glass fiber reinforced, 1" width, Scotch Brand #880 by 3M.
- 6. Bore Coating: Hydrocal B-11, by U.S. Gypsum.
- 7. High Temperature Sealant: Maximum temperature limit, 500 degree F. RTV 736 by Dow Corning Corporation.
- C. Thickness: Thickness of insulation shall be at least as shown in the table below, as recommended by the manufacturer.

MINIMUM PIPE INSULATION THICKNESS					
Nominal Pipe Diameter	Insulation Thickness				
Less than 6"	As recommended by manufacturer				
6" - 8"	2.5"				
10" - 12"	3.5"				
Greater than 12"	As recommended by manufacturer				

D. Adhesive shall be solvent-based, contact adhesive recommended by insulation manufacturer.

#### JACKETING:

A. General: ASTM C 921, Type 1, except as otherwise indicated.

- B. PVC Jacketing: High-impact, ultra-violet-resistant PVC, 20-mils thick, roll stock ready for shop or field cutting and forming to indicated sizes. Adhesive shall be as recommended by insulation manufacturer.
- C. PVC Fitting Covers: Factory-fabricated fitting covers manufactured from 20-milthick, high-impact, ultra-violet-resistant PVC. Adhesive shall be as recommended by insulation manufacturer.
- D. Other jacketing as recommended by the insulation manufacturer for the intended buried service may be used with approval of the Engineer.
- E. Flexible, vapor-barrier sealing compounds with a temperature range of at least negative 20 to 180 degrees Fahrenheit shall be as recommended by the insulation manufacturer for the intended buried service with approval of the Engineer.

#### **ACCESSORIES AND ATTACHMENTS:**

- A. Bands: 3/4-inch wide, in one of the following materials compatible with jacket:
  - 1. Galvanized Steel: 0.005 inch thick.
  - 2. Aluminum: 0.007 inch thick.
  - 3. Brass: 0.01 inch thick.
  - 4. Nickel-Copper Alloy: 0.005 inch thick.
- B. Wire: 14-gage nickel copper alloy, 16-gage, soft-annealed stainless steel, or 16-gage, soft-annealed galvanized steel.
- C. Select accessories compatible with pipe and insulation materials suitable for the service. Select accessories that do not corrode, soften, or otherwise attack the insulation or jacket in either wet or dry conditions.

# **ACCEPTABLE MANUFACTURERS:**

Subject to compliance with above requirements, provide products by one of the following:

- A. Flexible Elastomeric Cellular:
  - 1. ArmaCell AP Armaflex
  - 2. K-Flex USA / NOMACO / IMCOA.
- B. Cellular Glass:
  - 1. Pittsburgh Corning Corporation FOAMGLAS Insulation.

# **PART 3: EXECUTION**

# 3.01 INSTALLATION, GENERAL

A. Install "piping specialties" in accordance with the general provisions provided in Sections 01000, 15000, and 15105 and the additional requirements herein.

## 3.02 INSTALLATION OF POLYETHYLENE ENCASEMENT

- A. Encase all ductile iron piping, all valves, and all metallic appurtenances in polyethylene to prevent contact with surrounding backfill and bedding material.
- B. The Contractor shall install polyethylene encasement on the pipe directly prior to the installation of the piece of pipe. Install the polyethylene material in accordance with the DIPRA Field Polyethylene Installation Guide and AWWA C105. Polyethylene tubes shall be installed per Method A described in AWWA C105. Polyethylene shall fit snugly and not tightly stretched.
- C. The Contractor shall be responsible for the means, methods, techniques, sequences and procedures necessary for the installation of the polyethylene encasement in compliance with current DIPRA recommendations.
- D. All holes or tears shall be repaired with tape. Large holes or tears shall be repaired by taping another piece of polyethylene over the hole.
- E. Dig bell holes, and slide polyethylene encasement over the adjacent pipe providing a minimum of 1 foot of overlap of each adjacent pipe section.
- F. Where polyethylene-wrapped pipe being installed connects to a pipe that is not wrapped (including existing pipe), extend the wrap a minimum of 3 feet onto the previously uncovered pipe. This includes service lines which shall be wrapped in polyethylene or dielectric PVC tape.
- G. Tape joint overlaps and at every 3 foot interval along the barrel of the pipe (2 foot intervals when installed below the water table). Tightly secure polyethylene encasement using two to three circumferential passes of adhesive tape on the pipe to polyethylene encasement connection and the overlap polyethylene encasement to polyethylene encasement connection.
- H. Store all polyethylene encasement and tape out of the sunlight.
- I. Exposure of wrapped pipe to sunlight should be kept to a minimum. Pipe can be stored with the polyethylene encasement on the pipe for a maximum of 14 days.
- J. At no time shall the polyethylene-encased pipe be subjected to a point load during handling, temporary storage, or installation. The polyethylene encasement must be moved away from the timbers or hoisting device while on the pipe to prevent point loads and resulting pin holes.
- K. The polyethylene encasement shall be installed up to the operating nut level on all valve boxes, leaving the operating nut of the valve exposed and free to be

- operated. Polyethylene encasement shall be installed up to the ground surface on all fire hydrants.
- L. Install two layers of polyethylene encasement where pipe is installed within 100 feet of a cathodically-protected pipeline (e.g. conveying natural gas, petroleum, etc.).
- M. Polyethylene encasement shall be properly secured in place prior to forming or pouring any concrete encasement or thrust blocking.
- N. Openings in the encasement shall be provided for branches, air valves, blow-off assemblies, and similar appurtenances by making an X-shaped cut in the encasement and temporarily folding back the film. After installation of the appurtenance, tape the slack securely to the appurtenance and repair the cut and any other damaged areas with tape. Continue installation of polyethylene on ductile iron pipe branches, overlapping and taping the first piece of polyethylene encasement to the adjacent installation.
- O. Direct service taps for polyethylene-encased pipe shall follow the procedure described in AWWA C105 and C600. Access to the main for tapping through polyethylene is accomplished by making two to three circumferential passes of adhesive tape around the pipe and over the polyethylene encasement. The tap is to be made directly through the tape and polyethylene encasement.
- P. Two layers of polyethylene encasement shall be installed and secured on all pipe installed by horizontal directional drilling as specified in Section 02458 per DIPRA installation procedures, including those in DIPRA's Horizontal Directional Drilling with Ductile Iron Pipe Handbook.

## 3.03 INSTALLATION OF VALVE BOXES

- A. Valve boxes shall be provided for all buried valves.
- B. Valve boxes shall be supported so that no load can be transmitted from the valve box to the valve. Refer to Indiana American Water Standard Detail Drawing for typical valve and valve box installation.
- C. Install a self-centering alignment ring at the operating nut. Ensure that the bottom of the valve box is centered over the operating nut.
- D. All sections of each valve box shall be aligned and plumb directly over the operating nut. Valve boxes shall be carefully backfilled evenly around the full circumference to maintain alignment.
- E. Extension stems shall be installed plumb and centered within the valve box. Extension stems shall be securely attached to the operating nut (and to each other) so the shaft will not pull off the operator. Install stainless steel centering rings for all extension stems.

F. Tracer wire shall be installed at the valve and extend upward along the exterior of the valve box for connection of location equipment in accordance with Section 02558.

## 3.04 INSTALLATION OF COUPLINGS AND JOINT RESTRAINT DEVICES

- A. All couplings and joint restraint devices shall be installed per the manufacturer's instructions and in conformance with all other applicable sections.
- B. All couplings and joint restraint devices shall be wrapped with polyethylene encasement.

# 3.05 STORAGE, HANDLING, PROTECTION, AND INSTALLATION OF INSULATION AND JACKETING (ALL TYPES)

- A. Protect pipe insulation from physical damage and from becoming wet, soiled, or covered with ice or snow. The Contractor shall protect the insulation from moisture at all times until fully installed. Comply with the Manufacturer's recommendations for handling, storage, and protection during installation.
- B. Insulation of exposed piping shall not be installed until piping has been field tested, painted (where required) and approved by the Owner.
- C. The Contractor shall insure that surfaces of pipes, valves, and fittings are clean, free of foreign materials (including rust, scale, and dirt), and dry prior to installation of insulation. Insulation shall be installed so as to make surfaces smooth, straight, even, and substantially flush with the adjacent insulation.
- D. The Contractor shall follow the manufacturer's printed instructions for the materials used.
- E. Apply insulation continuously over fittings, valves, and specialties, except as otherwise indicated. Apply insulation with a minimum number of joints.
- F. Tightly butt longitudinal seams and end joints. Bond with adhesive or as recommended by the manufacturer. For cellular glass block insulation, taper ends at 45 degree angle and seal with lagging adhesive.
- G. Seal joints and seams to maintain vapor barrier on insulation requiring a vapor barrier. Seal openings, punctures, and breaks in vapor barrier jackets and exposed insulation with vapor barrier compound. Seal penetrations for hangers, supports, anchors, and other projections in insulation requiring a vapor barrier.
- H. Apply adhesives and coatings at the manufacturer's recommended coverage rate.
- I. Apply insulation with integral jackets per the manufacturer's instructions and as follows:
  - 1. Pull jacket tight and smooth.

- 2. Overlap circumferential joints or cover with butt strips at least 3-inches wide and of same material as insulation jacket. Secure joints with adhesive or as recommended by the manufacturer.
- 3. Overlap longitudinal seams at least 1-1/2 inches. Apply insulation with longitudinal seams at bottom of pipe. Clean and dry surface to receive self-sealing lap. Secure seams as recommended by the manufacturer. Do not staple longitudinal laps on insulation applied to piping systems with surface temperatures at or below 35 degrees F.
- 3. Vapor Barrier Coatings: Where vapor barriers are indicated, apply on seams and joints, over staples, and at ends butt to flanges, unions, valves, and fittings.
- 4. Repair damaged insulation jackets per the manufacturer's recommendations as approved by the Engineer. Extend the repair at least 2 inches in both directions beyond the damaged insulation jacket and around the entire circumference of the pipe.

#### 3.06 INSTALLATION OF FLEXIBLE ELASTOMERIC CELLULAR INSULATION:

- A. Slip insulation on the pipe before making connections wherever possible. Seal joints with adhesive. Where the slip-on technique is not possible, cut one side longitudinally and apply to the pipe.
- B. Cut ends of flexible elastomeric cellular insulation square and seal with adhesive. Seal seams and joints with adhesive.
- C. Valves, Fittings, and Flanges: Cut insulation segments from pipe or sheet insulation. Bond to valve, fitting, and flange and seal joints with adhesive. Miter cut materials to cover elbows and tees. Overlap adjoining pipe insulation.

# 3.07 INSTALLATION OF INSULATION AND WATERPROOF JACKETING SYSTEM FOR BURIED PIPING:

In addition to the above requirements, the following are additional requirements for insulation applied to piping installed below ground:

- A. Terminate insulation at anchor blocks.
- B. Exterior Wall Penetrations: For penetrations of below grade exterior walls, terminate insulation flush with mechanical sleeve seal. Seal terminations with vapor barrier coating.
- C. Apply insulation continuously through sleeves and manholes, except as otherwise directed by the Engineer.
- D. Finishing: Seal insulation materials as recommended by the manufacturer. If no other directions are provided, and if compatible with the insulation and jacketing, apply 3 coats of asphaltic mastic to a finish thickness of 3/16 inch over insulation materials. Apply 10 x 10 mesh glass cloth between coats. Overlap edges of glass cloth by 2 inches.

# **END OF SECTION**

Cause No. 45870 Attachment MHH-10 (Redacted) Page 917 of 1141

### **SECTION 15150**

# **GATE VALVES**

# PART 1: GENERAL

## 1.01 SCOPE OF WORK

- A. The work under this section consists of providing all labor, materials, tools, equipment, and services required to install and test all buried gate valves as indicated on the Drawings and as specified within this section. Contractor shall furnish retaining glands and other related components not furnished by the Owner. Contractor shall fully furnish and install gate valves that are not furnished by the Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.
- B. This section does not apply to gate valves to be installed above ground or otherwise exposed.

## 1.02 SUBMITTALS

A. Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, Operating and Maintenance Manuals, and certifications, for all products furnished under this section in accordance with Section 01300. In addition, if insertion valves are provided, Contractor shall submit documentation validating the installing company's current certification by the valve manufacturer.

## 1.03 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 01700 Project Closeout
- G. Section 02210 Trenching, Backfilling and Compacting
- H. Section 02558 Identification/Location Devices
- I. Section 15000 Piping General Provisions.
- J. Section 15020 Disinfecting Pipelines

- K. Section 15025 Flushing and Cleaning Pipelines
- L. Section 15030 Pressure and Leakage Tests
- M. Section 15105 Ductile Iron Piping and Fittings
- N. Section 15120 Polyvinyl Chloride (PVC) Pipe
- O. Section 15125 High Density Polyethylene (HDPE) Pipe
- P. Section 15130 Piping Specialties
- Q. Section 15170 Tapping Sleeves, Saddles, & Valves
- R. Section 15180 Fire Hydrants

#### 1.04 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. AWWA C509 Resilient-Seated Gate Valves for Water Supply Service
- B. AWWA C515 Reduced-Wall, Resilient-Seated Gate Valves for Water Supply Service
- C. AWWA C550 Protective Interior Coatings for Valves and Hydrants
- D. AWWA C111 Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings
- E. ASME / ANSI B16.1 Cast Iron Pipe Flanges and Flanged Fittings
- F. ASME / ANSI B16.42 Ductile Iron Pipe Flanges and Flanged Fittings, Classes 150 and 300
- G. NSF/ANSI 61 Drinking Water System Components Health Effects
- H. NSF/ANSI 372 Drinking Water System Components Lead Content

# **PART 2: PRODUCTS**

#### 2.01 GENERAL

- A. Unless otherwise indicated on the Contract Drawings and/or in Section 01011, all valve 3-inch through 12-inch nominal size shall be resilient-seated gate valves per this section. Unless otherwise indicated, valves 16-inch and larger nominal size shall be butterfly valves per Section 15155. Where gate valves 16-inches nominal size and larger are required by the Drawings and/or by Sections 01000, 01011, and/or 15170, such large gate valves shall be resilient-seated per this section. All valves shall have openings through the body of the same or greater cross-sectional area as that of the pipe to which they are attached.
- B. Larger gate valves shall only be used for tapping valves or where specifically called out on the Contract Drawings.
- C. All gate valves shall have cast or ductile iron body with non-rising stem and square nut operator suitable for buried service conforming to AWWA C509 or C515, as applicable.
- D. Valve ends shall be mechanical joint (MJ) in accordance with AWWA C111 unless otherwise shown on the Drawings or Alpha-Romac restrained joint pushon joint valves. In no case shall non-MJ, push-on joint valves be provided.
- E. Elastomers shall be Buna-N or EPDM.
- F. The interior and exterior of all gate valves shall be epoxy coated at the factory by the valve manufacturer in accordance with AWWA C550 (6 8 mil average, 4 mil minimum).
- G. Bolts and nuts shall be stainless steel for Bonnet, stuffing box, and wrench nut cap screw.
- H. All valves shall be designed to operate in the vertical position, except as otherwise specified herein. Gate valve shall only be installed in a horizontal orientation when required by the Drawings or when approved in writing by the Owner due to insufficient available depth of cover to permit vertical orientation.
- Valve shafts shall be suitably sized to transmit the torques required to operate the valve with the rated pressure on one side and atmospheric pressure on the other with appropriate safety factor.
- J. Vertical gate valves 24-inch nominal size and larger shall be provided with spur gear operators.
- K. All valves shall be NSF 61 and NSF 372 certified.
- L. Valves shall open left unless otherwise indicated in Section 01011.
- M. Large gate valves shall be provided with integral bypass valves when recommended by the manufacturer for the specified pressure rating.

- N. All valves and restraints shall be produced solely in the United States. Manufacturers and models indicated in this section shall only be allowed if the valves are assembled and tested in the United States.
- O. All valves furnished by the Contractor shall be obtained from a vendor approved by the Owner.

#### 2.02 RESILIENT-SEATED GATE VALVES

- A. Resilient-seated gate valves shall comply fully with AWWA C509 or C515 except as modified herein. Stems shall be made of a bronze alloy with low zinc content in accordance with AWWA C509 4.2.3.5.3 (2009) or C515 4.2.3.3.3 (2009). Stem seals shall be double or triple O-ring stem seals.
- B. The valves shall be designed for a minimum working pressure of 250 psi and a differential pressure of 250 psi.
- C. All valves shall be tested (Operation Test and Hydrostatic Tests) at the manufacturer's plant in accordance with AWWA C509 or C515, as applicable. Internal hydrostatic test pressure shall be at least 500 psi unless otherwise noted on the plans. Provide the Engineer with certified copies of all factory test reports prior to shipment. The Engineer reserves the right to observe all tests.

## 2.03 RESILIENT-SEATED GATE VALVES WITH RESTRAINED JOINTS

- A. Resilient-seated gate valves shall comply fully with AWWA C509 or C515 except as modified herein. Stems shall be made of a bronze alloy with low zinc content in accordance with AWWA C509 4.2.3.5.3 (2009), C515 4.2.3.3.3 (2009), or 314 stainless steel. Stem seals shall be double or triple O-ring stem seals.
- B. The valves shall be designed for a minimum working pressure of 250 psi and a differential pressure of 250 psi.
- C. All valves shall be tested (Operation Test and Hydrostatic Tests) at the manufacturer's plant in accordance with AWWA C509 or C515, as applicable. Internal hydrostatic test pressure shall be at least 500 psi unless otherwise noted on the plans. Provide the Engineer with certified copies of all factory test reports prior to shipment. The Engineer reserves the right to observe all tests.
- D. Grippers shall be ductile (nodular) iron, meeting or exceeding ASTM A 536, Grade 65-45-12. Machine sharpened and heat treat-ed. Xylan 1424 coated. Draw Hooks shall be uncoated 304 stainless steel; Ramp Runners shall be Nylon 66, Black, 14% Glass filled; coating for Center ring shall be Romacote fusion bonded epoxy, NSF 61 Certified. End rings are Romabond polyester. Bolts, nuts and hardware shall be 304 stainless steel.

## 2.04 HORIZONTALLY-ORIENTED GATE VALVES

Horizontally-oriented gate valves will only be permitted as indicated above.

A. Horizontally-oriented gate valves shall be resilient-seated valves as specified above conforming to the applicable requirements of AWWA C515 (as modified herein) and shall be designed and manufactured for horizontal installation. Unless otherwise approved in writing by the Engineer, horizontal valves shall be provided with bronze rollers housed in a bronze scraper on both sides of the wedge traveling in a Type 316 stainless steel track to clean the track when the valve is closing. Plastic wedges or scrapers are not acceptable. All horizontally-oriented gate valves shall have enclosed bevel gears, regardless of valve size.

#### 2.05 INSERTION VALVES

- A. Where shown on the Drawings or otherwise directed by the Owner, an insertion gate valve shall be installed on an existing pipeline. Insertion valves shall be in strict accordance with these requirements.
- B. Insertion valves shall be resilient gate valves in conformance with AWWA C509 or C515 with a 250 psi pressure rating. Valves shall have ductile iron or stainless steel body and bonnet with a triple bonnet to body seal, including two O-rings above and one below the thrust collar. Ductile iron components Interior and exterior of the valve shall be coated with a minimum 10 mils fusion-bonded epoxy in compliance with AWWA C550 and certified to NSF 61. Insertion valves resilient wedge shall be materials specified in AWWA C509, C515 or reinforced EPDM. Insertion valves shall also meet the other requirements specified herein for resilient-seated gate valves.
- C. Insertion valves and equipment used for installation shall be capable of installation while the pipeline is under pressure without interrupting the flow of water. Valve and equipment shall include a means of inspecting and cleaning the seating surface under pressure. Once installed, valve shall provide a clear, unobstructed waterway. Valve shall be operational in unbalanced pressure conditions; pressure equalization shall not be necessary to open the valve.
- D. Valve gate shall be fully encapsulated in rubber, shall operate within body channels that guide the gate, and shall seal against the valve body without ever touching the host pipe. Valves that seal against the pipe shall not be acceptable.
- E. The bonnet shall have a triple O-ring seal around the stem.
- F. All moving parts of the valve shall be replaceable without depressurizing the main.
- G. Valve shall be compatible with the existing pipe material, shall have mechanical joint ends conforming to AWWA C111, and shall be permanently restrained to the pipe at both ends with split restrained mechanical joint glands conforming to the requirements of Section 15130. Valve connection shall allow for removal/replacement of the downstream pipe with the valve closed without removing pressure from the upstream side of the valve.

## 2.06 ACCEPTABLE MANUFACTURERS

- A. Resilient Seated Gate Valves:
  - 1. Mueller Company, Decatur, Illinois;
  - 2. McWane, Inc. (Clow, Kennedy, and M&H Divisions) Oskaloosa, Iowa, Corona, California, Elmira, New York, and Anniston, Alabama, respectively;
  - 3. United State Pipe Decatur, Illinois;
  - 4. American Flow Control, Birmingham, Alabama;
- B. Resilient Seated Gate Valves with Restrained Joints:
  - 1. Romac Industries, Inc. ALPHA restrained joint by American Flow Control, Birmingham, Alabama.
- C. Horizontally-oriented Gate Valves
  - 1. McWane (Clow, Kennedy, and M&H Divisions)
    - 2. American Flow Control, Birmingham, Alabama;
- D. Insertion Valves
  - 1. InsertValve by Team Industrial Services
  - 2. Insta-Valve 250 Patriot™ by Hydra-stop, 8-inch diameter and smaller.

# **PART 3: EXECUTION**

# 3.01 INSTALLATION

- A. Prior to installation, inspect valves for direction of opening, freedom of operation, tightness of pressure containing bolting, cleanliness of valve ports and seating surfaces, handling damage, and cracks. Correct defective valves or hold for inspection by the Engineer.
- B. Install the valves in strict accordance with the requirements contained in Section 15000 and detail drawings. All gate valves shall be restrained in accordance with Sections 15000, 15105, 15120, 15125, and 15130, as applicable.
- C. Set valve and join to the pipe in the manner specified in Sections 15105, 15120, 15125, and 15130, as applicable. Provide crushed stone and concrete pads as shown on Owner's Standard Detail Drawings for valve installation, so that the pipe is not supporting the weight of the valve. Do not use valves to bring misaligned pipe into alignment during installation. Set valve plumb with operating nut facing straight upward.
- D. Insertion valves shall be installed in accordance with the manufacturer's recommendations by a company authorized by the manufacturer. After installation of the valve body on the pipe, a pressure test of 1.5 times the working

pressure shall be sustained for at least 15 minutes prior to proceeding with the installation. If the valve body is repositioned, the test shall be repeated. The tapping machine shall remove a complete spool piece of the pipe intact. Flow through the pipe shall not be interrupted at any time throughout installation of the valve unless authorized in writing by the Owner. Seating surface shall be inspected and cleaned under pressure to ensure a clean seat.

- E. Make all valves tight under their working pressures after they have been placed and before the main is placed in operation. Any defective parts shall be replaced at the Contractor's expense.
- F. Provide a valve box for each valve per Section 15130. Set the top of the valve box neatly to existing grade, unless directed otherwise by the Engineer. Do not install in a way that allows the transfer shock or stress to the valve. Center and plumb the box over the wrench nut of the valve. Tracer wire shall be terminated at the valve box and extended to grade. Refer to Owner's Standard Detail Drawing for a typical valve box installation.
- G. Valve shall be polyethylene encased, per Section 15130 prior to backfill. The polyethylene encasement shall be installed up to the operating nut and over the lower portion of the valve box leaving the operating nut exposed and free to be operated within the valve box.
- H. Provide valve marking posts and concrete pads at locations designated by the Engineer and as shown on Owner's Standard Detail Drawing for typical valve box installation.

#### 3.02 PROTECTION

A. If polyethylene encasement is applied to the pipe, the entire valve shall be encased in polyethylene encasement per Section 15130 prior to backfill. The polyethylene encasement shall also encase the valve box up to the operating nut level, leaving the operating nut exposed and free to be operated within the valve box.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 925 of 1141

## **SECTION 15155**

#### **BUTTERFLY VALVES**

# PART 1: GENERAL

## 1.01 SCOPE OF WORK

- A. The work under this section consists of providing all labor, materials, tools, equipment, and services required to install and test all buried butterfly valves as indicated on the Drawings and as specified within this section. Contractor shall furnish retaining glands and other related components not furnished by the Owner. Contractor shall fully furnish and install butterfly valves that are not furnished by the Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.
- B. This section does not apply to butterfly valves to be installed above ground or otherwise exposed.

## 1.02 SUBMITTALS

A. Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, Operating and Maintenance Manuals, and certifications for all products furnished under this section in accordance with Section 01300. Shaft and operator orientation of each valve shall be clearly indicated on the Shop Drawings. Also, Shop Drawings shall include end clearance dimensions when the disc is in the full open position.

## 1.03 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 01700 Project Closeout
- G. Section 02210 Trenching, Backfilling and Compacting
- H. Section 02558 Identification/Location Guide
- I. Section 15000 Piping General Provisions
- J. Section 15020 Disinfecting Pipelines

- K. Section 15025 Flushing and Cleaning Pipelines
- L. Section 15030 Pressure and Leakage Tests
- M. Section 15105 Ductile Iron Piping and Fittings
- N. Section 15125 High Density Polyethylene (HDPE) Pipe
- O. Section 15130 Piping Specialties

#### 1.04 REFERENCES

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. AWWA C504 Rubber-Seated Butterfly Valves, 3 In. Through 72 In.
- B. AWWA C550 Protective Interior Coatings for Valves and Hydrants
- C. AWWA C111 Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings
- D. NSF/ANSI 61 Drinking Water System Components Health Effects
- E. NSF/ANSI 372 Drinking Water System Components Lead Content

## **PART 2: PRODUCTS**

#### 2.01 GENERAL—RUBBER-SEATED BUTTERFLY VALVES

- A. Unless otherwise indicated on the Contract Drawings and/or in Section 01011, all valves 16" and larger shall be butterfly valves per this section, except for tapping valves, which shall be gate valves per Sections 15150 and 15170.
- B. Valve ends shall have integrally-cast mechanical joint (MJ) ends in accordance with AWWA C111 unless otherwise shown on the Drawings. In no case shall non-MJ, push-on joint valves be provided.
- C. Valve (or at least all valve components in contact with the water) shall be NSF 61 and NSF 372 certified.
- D. Shaft orientation of butterfly valves shall be as specified in Part 3 of this section.

- E. Manual buried operators shall be either worm gear or traveling nut type and shall be furnished with 2-inch square AWWA operator nuts suitable for buried service. All operators shall be fully-gasketed and grease packed and designed to withstand submersion in water to 10 psi. Operators shall require a minimum of 30 turns for 90 degrees or full stem valve travel. The capacity of the manual operator shall be adequate to drive the valve under a differential pressure equal to the valve's pressure rating and at maximum anticipated flow. Input required at nuts to produce required output torque shall be less than 150 ft.-lbs. Operators shall be designed to withstand an input at the nut of at least 450 ft.-lbs. without damage to any operator components.
- F. Valves shall open left unless otherwise indicated in Section 01011.
- G. Butterfly valves shall be tight-closing, rubber-seated and shall fully conform to AWWA C504 except as modified herein.
- H. Valves shall meet the full structural requirements of the applicable class of AWWA C504. Butterfly valves shall be Class 150B unless otherwise indicated on the Drawings and/or in Section 01011.
- I. All butterfly valves bodies shall be ductile iron (conforming to ASTM A536, Grade 65-45-12) or gray cast iron (conforming to ASTM A126, Grade B) with thicknesses strictly in accordance with AWWA C504.
- J. Valve disc shall be ductile iron (conforming to ASTM A536, Grade 65-45-12) or cast iron (conforming to either ASTM A126, Grade B or ASTM A48, Class 40C) and shall have ASTM A276 Type 316 stainless steel edges (seating surfaces). All disc seating edges shall be smooth and polished. Disc shall rotate a full 90-degrees from the tight shut position to the full open position.
- K. The interior and exterior of all butterfly valves (including the disc) shall be epoxy coated at the factory by the valve manufacturer in accordance with AWWA C550 (6 8 mil average, 4 mil minimum).
- L. Valve bearings shall be permanently self-lubricating nylon sleeves or Teflon PTFE-lined sleeves with non-metallic backing. The shaft seal shall be self-adjusting, self-compensating type, monolithic V-Type packing. Packing shall be as manufactured by Chevron, or equal.
- M. Valves shall be intended for buried service and designed to allow valve operation after long periods of inactivity without damage to the valve or leakage. Valves shall be mounted with all Type 316 stainless steel nuts, bolts, and other hardware.
- N. All valves shall be tested (performance tests, leakage tests, and hydrostatic tests) at the manufacturer's plant in accordance with AWWA C504. Internal hydrostatic test pressure shall be at least twice the rated pressure. Provide the Engineer with certified copies of all factory test reports prior to shipment. The Engineer reserves the right to observe all tests.

- O. All valves and restraints shall be produced solely in the United States. Manufacturers and models indicated in this section shall only be allowed if the valves are assembled and tested in the United States.
- P. All valves furnished by the Contractor shall be obtained from a vendor approved by the Owner.

#### 2.02 RUBBER-SEATED BUTTERFLY VALVES SMALLER THAN 24-INCH SIZE

- A. Valve seats shall be bonded-in, recess-mounted Buna-N or EPDM seats meeting the test procedures outlined in ASTM D-429 Method B and must be simultaneously molded in, vulcanized, and bonded to the body and the seat.
- B. Valve shaft shall consist of a one-piece unit constructed of 18-8 Type 304 stainless steel and extending full-size through the discs and bearings. Shaft diameter shall be in accordance with Table 3 of AWWA C504 at a minimum and shall be suitably sized to transmit the torques required to operate the valve with the rated pressure on one side and atmospheric pressure on the other with appropriate safety factor. Valve disc shall be securely attached to the shaft by means of conservatively-sized stainless steel pins, mechanically secured. O-ring seal shall be provided on pin if required to prevent leakage.
- C. The valve assembly shall be designed to ensure centering of the disc in the body with positive disc alignment without play at all times.

## 2.03 RUBBER-SEATED BUTTERFLY VALVES 24-INCH AND LARGER SIZE

- A. Disc shall be of the "offset" design to provide a full 360-degree seating surface with no external ribs transverse to flow.
- B. Valve seats shall be Buna-N or EPDM recess-mounted and securely fastened in the valve body by mechanical means without use of devices located in the flow stream. Any required seat attachment hardware shall be 316 stainless steel (neither snap rings nor spring loaded retainer rings are permitted). Mechanicallyfastened seats shall be capable of being replaced in the field without removing the valve from the line or moving the disc along the shaft axis. Bonded-in seats will not be permitted.
- C. Valve shall utilize a two-piece "stub-shaft" constructed of 18-8 Type 304 stainless steel. Shaft diameter shall be in accordance with Table 3 of AWWA C504 at a minimum and shall be suitably sized to transmit the torques required to operate the valves with the rated pressure on one side and atmospheric pressure on the other with appropriate safety factor. Valve disc shall be securely attached to the shaft by means of conservatively-sized stainless steel pins, mechanically secured. O-ring seal shall be provided on pin if required to prevent leakage.
- D. Valve bodies shall have integral trunnions for housing shaft bearings and seals. The valve assembly shall be furnished with a factory set two-way thrust bearing designed to center the valve disc in the valve seat at all times. Thrust bearing assembly shall be fastened to the bottom of the valve shaft with 316 stainless

steel hardware that is not exposed to the fluid, and thrust-collar cavity shall be packed with grease and fully gasketed to prevent leakage.

#### 2.04 ACCEPTABLE MANUFACTURERS

- A. Henry Pratt Co. (Groundhog MJ X MJ)
- B. Mueller Co. (Lineseal III, Catalog No. 3211-20 or 3211-23)
- C. DeZurik (Bulletin 43 BAW style, MJ ends)
- D. No other manufacturers shall be allowed unless otherwise indicated in Section 01011.

# **PART 3: EXECUTION**

## 3.01 INSTALLATION

- A. Prior to installation, inspect valves for direction of opening, freedom of operation, tightness of pressure containing bolting, cleanliness of valve ports and seating surfaces, handling damage, and cracks. Correct defective valves or hold for inspection by the Engineer.
- B. Butterfly valves shall be installed in strict accordance with the requirements of AWWA C504, Section 15000, and this section. All butterfly valves shall be restrained in accordance with Sections 15000, 15105, 15120, 15125, and 15130, as applicable.
- C. Set valve and join to the pipe in the manner specified in Sections 15105, 15120, 15125, and 15130, as applicable. Provide crushed stone and concrete pads as shown on Owner's Standard Detail Drawings for valve installation, so that the pipe is not supporting the weight of the valve. Do not use valves to bring misaligned pipe into alignment during installation.
- D. If a combination of Class 150B and Class 250B valves are used on the same Contract, Contractor shall ensure that the appropriate valve class is used in each location as shown on the Drawings or directed by the Engineer.
- E. Butterfly valves installed in horizontal piping shall be installed with the shaft in a horizontal orientation unless otherwise shown on the Drawings, required by this section or Section 01011, or directed by the Engineer. Set valve plumb with operating nut facing straight upward.
- F. Where a butterfly valve is installed in proximity to a pipe bend(s), the valve shall be installed at least two (2) pipe diameters upstream of the bend(s). Butterfly valves installed downstream of a bend(s) shall be located at least five (5) pipe diameters away from the nearest bend. If a butterfly valve is installed downstream of a vertical bend and within five (5) pipe diameters, the valve shall be installed with the shaft in a vertical orientation.

- G. Make all valves tight under their working pressures after they have been placed and before the main is placed in operation. Any defective parts shall be replaced at the Contractor's expense.
- H. Provide a valve box for each valve per Section 15130. Set the top of the valve box neatly to existing grade, unless directed otherwise by the Engineer. Do not install in a way that allows the transfer shock or stress to the valve. Center and plumb the box over the wrench nut of the valve. Tracer wire shall be terminated at the valve box and extended to grade. Refer to Owner's Standard Detail Drawing for a typical valve box installation.
- I. Valve shall be polyethylene encased, per Section 15130 prior to backfill. The polyethylene encasement shall be installed up to the operating nut and over the lower portion of the valve box leaving the operating nut exposed and free to be operated within the valve box.
- J. Provide valve marking posts and concrete pads at locations designated by the Engineer and as shown on Owner's Standard Detail Drawing for typical valve box installation.

#### 3.02 PROTECTION

A. If polyethylene encasement is applied to the pipe, the entire valve shall be encased in polyethylene encasement per Section 15130 prior to backfill. The polyethylene encasement shall also encase the valve box up to the operating nut level, leaving the operating nut exposed and free to be operated within the valve box.

**END OF SECTION** 

## **SECTION 15170**

# **TAPPING SLEEVES, SADDLES AND VALVES**

# **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

The Work under this section consists of providing all labor, materials, tools, equipment, and services required to install and test all tapping sleeves, tapping valves, and tapping saddles as indicated on the Drawings and as specified within this section. Contractor shall furnish and install all materials specified under this section that are not furnished by the Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.

#### 1.02 SUBMITTALS

Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, certifications and other required submittals for all products furnished under this section in accordance with Section 01300.

## 1.03 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 02025 Existing Utilities and Structures
- G. Section 02210 Trenching, Backfilling and Compacting
- H. Section 15000 Piping General Provisions
- I. Section 15030 Pressure and Leakage Tests
- J. Section 15105 Ductile Iron Piping and Fittings
- K. Section 15120 Polyvinyl Chloride (PVC) Pipe
- L. Section 15125 High Density Polyethylene (HDPE) Pipe
- M. Section 15130 Piping Specialties
- N. Section 15150 Gate Valves

#### O. Section 15200 Service Lines

#### 1.04 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. AWWA C110 Ductile-Iron and Gray-Iron Fittings
- B. AWWA C111 Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings
- C. AWWA C207 Steel Pipe Flanges for Waterworks Service, Sizes 4 In. Through 144 In.
- D. AWWA C550 Protective Interior Coatings for Valves and Hydrants
- E. AWWA C600 Installation of Ductile-Iron Mains and Their Appurtenances
- F. AWWA C605 Underground Installation of Polyvinyl Chloride (PVC) and Molecularly Oriented Polyvinyl Chloride (PVCO) Pressure Pipe and Fittings
- G. AWWA C800 Underground Service Line Valves and Fittings
- H. AWWA Manual M9 Concrete Pressure Pipe
- I. ASTM A182 Forged or Rolled Alloy and Stainless Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High Temperature Service
- J. ASTM A240 Standard Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications
- K. ASTM A285 Standard Specification for Pressure Vessel Plates, Carbon Steel, Low- and Intermediate-Tensile Strength
- L. ASTM A380 Standard Practice for Cleaning, Descaling, and Passivation of Stainless Steel Parts, Equipment, and Systems
- M. ASTM A536 Standard Specification for Ductile Iron Castings
- N. ASTM A743 Standard Specification for Castings, Iron-Chromium, Iron-Chromium-Nickel, Corrosion Resistant, for General Application
- O. ASME / ANSI B16.42 Ductile Iron Pipe Flanges and Flanged Fittings, Classes 150 and 300

- P. ASME/ANSI B16.5 Pipe Flanges and Flanged Fittings
- Q. ANSI/ASME B1.20.1 Pipe Threads, General Purpose (Inch)
- R. ANSI MSS SP-60 Connecting Flange Joints Between Tapping Sleeves and Tapping Valves
- S. NSF/ANSI 61 Drinking Water System Components Health Effects
- T. NSF/ANSI 372 Drinking Water System Components Lead Content
- U. Tapping Guide for PVC Pressure Pipe, UNI-PUB-8, Uni-Bell PVC Pipe Association.

# **PART 2: PRODUCTS**

## 2.01 GENERAL

- A. Taps 2-inch nominal diameter and smaller may be made with either a tapping sleeve or tapping saddle, unless otherwise indicated on the Drawings and/or specified in Section 01011. Neither tapping saddles nor outlet-seal tapping sleeves are permitted for taps 3-inch diameter or larger, which require a tapping sleeve with a full-circumference seal around the existing pipe.
- B. All tapping sleeves shall be stainless steel with flanged joint branch outlet unless otherwise indicated on the Drawings and/or specified herein or in Section 01011. All taps the same nominal size as the pipe to be tapped (i.e. size-on-size) on pipe larger than 12-inch diameter shall be made with cast iron/ductile iron (mechanical joint) tapping sleeves as specified herein. Stainless steel tapping sleeves shall not be permitted for size-on-size taps larger than 12-inch.
- C. Except as otherwise specified or indicated on the Drawings, all tapping saddles (2-inch and smaller) shall be designed for a minimum working pressure of 150 psi. All tapping sleeves shall be designed for a minimum working pressure of 200 psi for 12-inch and smaller and at least 150 psi for larger than 12-inch.
- D. All tapping sleeves and saddles shall be appropriate for the existing pipe material, outside diameter, and condition. Mechanical tapping saddles are not allowed on HDPE piping. Refer to Section 15125 for fusion saddle requirements.
- E. A ¾-inch NPT test nipple and plug shall be provided on each tapping sleeve (½-inch NPT for cast iron/ductile iron tapping sleeves) in compliance with ANSI/ASME B1.20.1 to allow pre-testing of the sleeve assembly before making the tap.
- F. All gaskets and seals shall be formed from vulcanized EPDM or Buna-N (NBR) with antioxidant ingredients to resist swelling and set after installation. No reclaimed or recycled materials shall be used.
- G. All tapping sleeves and saddles shall be NSF 61 and NSF 372 certified.

- H. Markings: Each sleeve shall bear indelible markings, stenciled, coded or marked in a satisfactory manner to indicate:
  - 1. Manufacturers name
  - 2. Part Number
  - 3. Date of manufacture
  - 4. Serial Number metal stamp on edge of flange
  - 5. Rated Working Pressure
  - 6. Test Pressure
  - 7. Certified to ANSI/NSF-61
  - 8. U/L Stamp Approval for all Materials
- I. Quality control & Testing: Quality control procedures shall be employed to insure that the shell, gaskets, lug, armor plate, gasket and related hardware are manufactured to be free of any visible defects. All sleeves shall have been factory tested to 1.5 times the rated working pressure.
- J. Warranty: The manufacturer shall warrant the sleeves to be free from defects and perform as advertised for a period of 10 years from the date of manufacture.
- K. The following table indicates the allowable branch connection types, including the allowable application of the various types of tapping saddles and sleeves specified herein, based on the nominal size of the main to be tapped and the nominal branch/tap size. Other connection methods and/or application of tapping saddles and sleeves shall only be used if authorized in writing by the Owner.

Allowable Branch Connection Types										
Main		Branch/Tap Size (Nominal, inches)								
Size (Nominal- inches) and Material	1/2	to 1	1½ to 2	3	4 - 12	>= 16 (smaller than main)	>= 16 (size- on-size)			
2 (PE)	2.	2.05 or brass tee*			N/A	N/A	N/A			
3 (HDPE)	side-fusion or electrofusion saddle*			HDPE branch saddle*	HDPE branch saddle*	N/A	N/A			
>= 4 (HDPE)						Owner approval required	Owner approval required			
4 – 12 (PVC)	2.02 or 2.03		2.02, 2.03, or 2.05	2.05	2.05	N/A	N/A			
4 – 12 (CI/DIP)	direct tap, 2.02, 2.03, 2.06		2.02, 2.03, 2.05, 2.06	2.05	2.05	N/A	N/A			
>= 16 (CI/DIP)				2.05	2.05	2.05	2.04			
* In accordance with Sections 15125 and 15200.										
Connections Types		2.02 = Tapping Saddle – Ductile Iron								
		2.03 = Tapping Saddle – Stainless Steel								
Specified in this Section:		2.04 = Tapping Sleeve – Cast Iron/Ductile Iron (MJ)								
		2.05 = Tapping Sleeve – Stainless Steel								
		2.06 = Tapping Saddle – Brass								

# 2.02 TAPPING SADDLES - DUCTILE IRON

- A. Tapping saddles shall only be used for taps 2-inch diameter and smaller. Taps 1-inch diameter and smaller in ductile iron pipe may be direct tapped without a tapping saddle except when otherwise required by the Specifications.
- B. Saddles shall have either threaded or flanged outlets as required for the application.
- C. Ductile iron tapping saddles shall consist of ductile iron outlet casting, attached to the pipeline with one or two wide, high strength stainless steel strap(s). Tapping saddles shall be manufactured and tested in accordance with applicable parts of AWWA C800. Body shall be high strength ductile iron conforming to ASTM A536 or A395. Castings shall be sealed to pipeline with a heavy-duty rubber o-ring or gasket conforming to ASTM-D2000. All saddles shall be sized for the specific piping application. One side of the saddle shall have closed bolt lugs, and the other side may have open or closed bolt lugs. The ductile iron body and lugs shall be finished with factory epoxy coating.

- D. Threaded outlets shall conform to AWWA C800 for high pressure class. Flanged outlets shall conform to AWWA C110 and ANSI B16.42, shall be counter bored and compatible for use with tapping valves and tapping equipment.
- E. Bolts, washers, and nuts shall be as specified below.
- F. Acceptable manufacturers and models (Only threaded models are listed here; if flanged saddle is required, Contractor shall submit comparable model for approval.):
  - 1. Mueller (DR1S or DR2S)
  - 2. JCM Industries (Models 403 and 404)
  - 3. Ford (Style FS101, FS202, or FSD202)
  - 4. Romac Industries (Model 101S)
  - 5. Cascade (Style CNS).

#### 2.03 TAPPING SADDLES - STAINLESS STEEL

- A. Tapping saddles shall only be used for taps 2-inch diameter and smaller. Saddles shall have either threaded or flanged outlets as required for the application.
- B. Stainless steel tapping saddles shall consist of a Type 304 (18-8) stainless steel shell (either one or two piece) and Type 304 stainless steel tapped outlet. Tapping saddles shall be manufactured and tested in accordance with applicable parts of AWWA C800. All metal surfaces shall be passivated after fabrication in compliance with ASTM A380. Shell shall be sealed to pipeline with a heavy-duty rubber o-ring or gasket conforming to ASTM-D2000. All saddles shall be sized for the specific piping application. Saddle shall have closed bolt lugs, and the other side may have open or closed bolt lugs.
- C. Threaded outlets shall conform to AWWA C800 for high pressure class. Flanged outlets shall conform to ANSI B16.5 and shall be counter bored and compatible for use with tapping valves and tapping equipment.
- D. Each saddle shall be stenciled, coded or marked in a satisfactory manner to identify the size range. The markings shall be permanent type, water resistant, that will not smear or become illegible.
- E. Bolts, washers, and nuts shall be as specified below.
- F. Acceptable manufacturers and models (Only threaded models are listed here; If flanged saddle is required, Contractor shall submit comparable model for approval.):
  - 1. Ford (Style FS300),
  - 2. Cascade (Style CS or CSC).

# 2.04 TAPPING SLEEVES – CAST IRON/DUCTILE IRON (MECHANICAL JOINT)

- A. Cast iron/ductile iron tapping sleeves are required for size-on-size taps 16-inch diameter and larger unless otherwise indicated on the Drawings and/or specified in Section 01011. Cast iron/ductile iron tapping sleeves shall not be used for other taps unless authorized in writing by the Owner.
- B. Cast iron/ductile iron tapping sleeves shall be solid-body mechanical joint cast iron (or ductile iron) meeting ASTM A536 with full-circumference O-Ring type gaskets at each end and side seal gaskets. The sleeves shall be made in two halves which can be assembled and bolted around the main. Split-ring mechanical joint retaining glands (per Section 15130) shall be used to secure the gasket at each end of the sleeve and restrain the sleeve to the pipe.
- C. Cast iron/ductile iron tapping sleeves shall have a working pressure rating of 150 psi minimum.
- D. All sleeves shall include the end joint accessories and split glands necessary to assemble sleeve to pipe.
- E. Test Plug Outlet and Plug: The test plug shall be ½-inch minimum NPT threaded 304 brass plug.
- F. Bolts, washers, and nuts shall be as specified below.
- G. Cast iron sleeves shall be factory epoxy coated inside and out.
- H. Acceptable manufacturers and models:
  - a. U.S. Pipe / Mueller (Catalog number H-615, H-616, or H-619)
  - b. American Flow Control (Series 2800 ductile iron)

## 2.05 TAPPING SLEEVES - STAINLESS STEEL

- A. The entire fitting, including the outlet and outlet flange, shall be stainless steel type 304 (18-8). A 14 gauge minimum Type 304 stainless armor plate shall be vulcanized into the gasket to span the lug area. The body, lug, and gasket armor plate shall be in compliance with ASTM A240. All metal surfaces, including welds, shall be fully chemically passivated after fabrication in compliance with ASTM A380.
- B. All stainless steel tapping sleeves shall be provided with integral flanged joint outlets. Outlet shall be a one-piece Type 304 stainless steel casting provided with an outlet flange that is either integral to the outlet or welded to the outlet with outside seam MIG weld and inside seam TIG weld. Outlet flange shall be in conformance with AWWA C207 Class D (175 150 psi), ANSI B16.5 Class 150 and either ASTM A240 or ASTM A743 and shall be compatible with AWWA C110/ANSI 21.10 flange to accept a flanged by mechanical joint (FL X MJ) gate valve and may be recessed per MSS SP-60. Tapping sleeve (including flanged outlet) shall be suitable for use with the tapping/gate valve to be used..

- C. Shell: Top shell (branch side) shall be Type 304 stainless steel 11 gauge minimum. Back shell shall be Type 304 stainless steel 14 gauge minimum.
- D. The sleeve construction shall provide a positive means of preventing gasket cold flow and/or extrusion.
- E. Bolt Lugs and Bolts, Washers, Nuts: The bolt lugs shall be 7 gauge minimum MIG welded (GMAW) to the shell at all contact points. The lug shall have a pass-through, removable-bolt design to avoid alignment problems. Finger lug designs are not approved, and bolts shall NOT be integrally welded to the sleeve. Tapping sleeve shall have a lug design similar to the approved models listed below. Bolts and washers shall be T-304 SST 5/8-11. Nuts shall be T-304 SST with factory-applied internal anti-seize coating to prevent galling.
- F. Test Plug Outlet and Plug: The test plug outlet shall be ¾-inch NPT threaded type 304 stainless steel with brass plug. Stainless steel plugs shall not be used in stainless steel tapping sleeves unless approved by the Engineer and unless an anti-seize coatings and Teflon tape is used to prevent galling.
- G. Shell Gasket: The gasket shall be virgin SBR with ¼-inch grid-pattern design and provide a complete 360 degree watertight sealing surface around the pipe. Size and shape to provide an adequate compressive force against the pipe to insure a positive seal under all combinations of joint and gasket tolerances. Section of gasket that bridges gap between shells shall have a T-304 SST armor. Armor shall be 3-inch minimum width and shall extend the full length of the sleeve. Armor to be TIG welded (GTAW) to the branch shell.
- H. Branch Gasket: Shall be Virgin SBR with double O-ring and hydraulic lip. Gasket shall have Type 304 stainless steel ring insert molded within to prevent radial expansion under pressure. Gasket shall have twin O-ring seals on backside for protection.
- I. Tapping Sleeve units for concrete, steel cylinder pipe shall be furnished with load bearing setscrews on the gland flange to transfer loads on the outlet away from the steel cylinder and onto the sleeve.
- J. If required on the Drawings or in Section 01011, unit shall be protected by electrostatically applied baked epoxy or polyurethane.
- K. Acceptable manufacturers and models:
  - 1. Mueller (Catalog No. H-304),
  - 2. JCM Industries (Model 432),
  - 3. Ford (Style FTSAS),
  - 4. Romac Industries (Model SSTIII), (Style 304 for 2-inch PE)
  - 5. Cascade (Style CST-EX).

## 2.06 TAPPING SADDLES - BRASS

- L. Tapping saddles shall only be used for taps 2-inch diameter and smaller. Taps 1-inch diameter and smaller in ductile iron pipe may be direct tapped without a tapping saddle except when otherwise required by the Specifications.
- M. Saddles shall have threaded outlets as required for the application.
- N. Brass tapping saddles shall attach to the pipeline with two wide, high strength bronze straps. Tapping saddles shall be manufactured and tested in accordance with applicable parts of AWWA C800. Castings shall be sealed to pipeline with a heavy-duty rubber o-ring or gasket conforming to ASTM-D2000. All saddles shall be sized for the specific piping application. One side of the saddle shall have closed bolt lugs, and the other side may have open or closed bolt lugs.
- O. Threaded outlets shall conform to AWWA C800 for high pressure class.
- P. Bolts, washers, and nuts shall be brass.
- Q. Acceptable manufacturers and models
  - 1. Ford (Style 202BS-Brass)
  - 2. Or Approved Equal

# 2.07 TAPPING VALVES

- A. Except as modified in this section, all tapping valves 3-inch nominal diameter and larger shall be gate valves fully complying with Section 15150. All tapping gate valves shall have ductile iron bodies (no gray cast iron). All tapping valves (i.e. corporation stops) 2-inch nominal diameter and smaller shall comply with Section 15200.
- B. All tapping gate valves shall be flanged end by mechanical joint end (FL X MJ) unless otherwise indicated on the Drawings.
- C. Flanged tapping gate valves with an alignment ring conforming to MSS-SP 60 shall be provided with an alignment ring. The tapping sleeve used shall be provided with a compatible recessed outlet flange.
- D. Tapping gate valves (3-inch and larger) shall be designed for a minimum differential pressure of 250 psi, as specified in Section 15150. Smaller diameter tapping valves shall be designed for a minimum differential pressure of 150 psi.
- E. Tapping valves shall have an opening larger than the nominal diameter of the tap to accept a full-size shell cutter.
- F. Acceptable manufacturers and models
  - a. Mueller Company, Decatur, Illinois;

- b. McWane, Inc. (Clow, Kennedy, and M&H Divisions) Oskaloosa, Iowa, Corona, California, Elmira, New York, and Anniston, Alabama, respectively;
- c. United State Pipe Decatur, Illinois;
- d. American Flow Control, Birmingham, Alabama;

## 2.08 **BOLTS**

- A. All bolts shall have American Standard heavy hexagonal head and nut dimensions all as specified in ANSI B18.2, except for stainless steel tapping sleeves designed for use with carriage bolts.
- B. Bolts, nuts and washers for stainless steel tapping sleeves and saddles shall be high strength, type 304 (18-8) stainless steel. Stainless steel bolts and nuts shall be factory coated to prevent galling.
- C. Bolts, nuts and washers for ductile and gray cast iron tapping sleeves and saddles shall be high strength, Xylan or FluoroKote #1 suitable for direct bury in corrosive soils as specified in Sections 15105 and 15130.
- D. Bent or damaged bolts will be rejected.

## **PART 3: EXECUTION**

#### 3.01 SITE INVESTIGATION

- A. Upon providing the required advance notice to the Owner and receiving authorization, Contractor shall excavate the existing pipe at the proposed tap location prior to ordering the tapping sleeve or saddle.
- B. Contractor shall fully expose the pipe within the limits of the proposed tapping sleeve or saddle and shall verify the type of existing pipe, the outside diameter, roundness, and condition of the pipe on which the tapping sleeve/saddle is to be installed.
- C. If any existing joint, fitting, tap, or other obstruction is located at the proposed tap location, the Contractor shall coordinate with the Engineer to determine the appropriate adjustment to the proposed tap location.

#### 3.02 INSTALLATION

- A. Only wet taps (with the existing water main under pressure) shall be permitted. Operating conditions (e.g. flow rates, operating pressure, etc.) shall be confirmed with the Owner or Engineer prior to ordering materials. Equipment and methods used to perform the tap shall be appropriate for the operating conditions.
- B. Install the tapping sleeves, saddles, and valves in strict accordance with the manufacturers' instructions and requirements of Section 15000. Tapping

- sleeve/saddle outlets shall be installed horizontal and level unless otherwise approved by the manufacturer and Engineer.
- C. Contractor shall ensure compatibility of tapping valve and tapping sleeve prior to installation. Contractor shall properly assemble tapping valve to sleeve or saddle and assure proper alignment between the sleeve/saddle and valve to ensure proper passage of the cutter during the tapping procedure.
- D. All bolts and nuts shall be kept clean and shall be handled carefully. Bolts and nuts shall be kept free of nicks and shall not be tossed or thrown. Bolts/nuts shall not be over-torqued. Pneumatic wrenches shall not be used unless approved by the sleeve/saddle manufacturer. Stainless steel bolts and nuts shall be assembled with an anti-seize coating to prevent galling.
- E. The tapping procedure shall be completed in accordance with the tapping machine manufacturer's instructions. Unless otherwise approved by the Engineer, a full-size shell cutter (i.e. equal to or larger than the tap nominal diameter) shall be used.
- F. Taps on prestressed concrete cylinder pipe (PCCP) shall be made by the pipe manufacturer or other Subcontractor experienced in tapping PCCP and authorized by the Engineer. Tapping of PCCP shall be in full accordance with the pipe manufacturer's recommendations, and tapping sleeves/saddles shall be compatible with PCCP.
- G. Taps on asbestos cement (A-C) pipe require appropriate protective equipment and special procedures not addressed herein. Only properly certified and experienced individuals employed by a properly licensed Subcontractor may make taps on A-C pipe.

#### 3.03 PROTECTION

A. The entire sleeve and valve assembly shall be encased in polyethylene encasement per Section 15130 prior to backfill.

#### 3.04 PRELIMINARY TESTING

- A. Perform a hydrostatic test of the tapping sleeve and valve assembly in accordance with Section 15030 after installation of the tapping sleeve and valve, but prior to making the tap. The test shall be made with the valve open using a tapped mechanical joint cap. No leakage is acceptable. The test pressure shall be maintained for a minimum of 15 minutes.
- B. Perform hydrostatic test of tapping saddles as recommended by the manufacturer.

# **END OF SECTION**

Cause No. 45870 Attachment MHH-10 (Redacted) Page 943 of 1141

## **SECTION 15180**

#### **FIRE HYDRANTS**

# **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

A. The work under this section consists of providing all labor, materials, tools, equipment, and services required to install fire hydrants at the locations shown on the Drawings (or where designated by the Engineer) and as specified within this section and related sections of the Specification. Contractor shall install all fire hydrants and accessories furnished by the Owner; Contractor shall provide (both furnish and install) all fire hydrants and accessories that are not furnished by the Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.

#### 1.02 COORDINATION

A. Contact the local water district and obtain written fire hydrant mechanical details (including number and sizes of hose and pumper nozzle outlets) for the water district prior to ordering any fire hydrants for the Work.

## 1.03 SUBMITTALS

A. Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, Operating and Maintenance Manuals, certifications, and other required submittals for all products furnished under this section in accordance with Section 01300.

### 1.04 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01500 Temporary Facilities
- F. Section 01600 Products
- G. Section 01700 Project Closeout
- H. Section 02025 Existing Utilities and Structures
- I. Section 02210 Trenching, Backfilling and Compacting

- J. Section 02558 Identification/Location Guide
- K. Section 15000 Piping General Provisions
- L. Section 15020 Disinfecting Pipelines
- M. Section 15025 Flushing and Cleaning Pipelines
- N. Section 15030 Pressure and Leakage Tests
- O. Section 15105 Ductile Iron Pipe and Fittings
- P. Section 15130 Piping Specialties
- Q. Section 15150 Gate Valves
- R. Section 15185 Abandonment of Mains and Hydrants

## 1.05 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ASME / ANSI B18.2 Square and Hex Bolts and Screws (Inch Series)
- B. ASTM A307 Standard Specification for Carbon Steel Bolts, Studs, and Threaded Rod 60000 PSI Tensile Strength
- C. AWWA C104 / ANSI A21.4 Cement-Mortar Lining for Ductile-Iron Pipe and Fittings
- D. AWWA C105 / ANSI A21.5 Polyethylene Encasement for Ductile-Iron Pipe Systems
- E. AWWA C110 / ANSI A21.10 Ductile-Iron and Gray-Iron Fittings
- F. AWWA C111 / ANSI A21.11 Rubber-Gasket Joints for Ductile-Iron Pressure Pipe and Fittings
- G. AWWA C116 / ANSI A21.16 Protective Fusion-Bonded Epoxy Coatings for the Interior and Exterior Surfaces of Ductile-Iron and Gray-Iron Fittings for Water Supply Service
- H. AWWA C150 / ANSI A21.50 Thickness Design of Ductile-Iron Pipe
- I. AWWA C151 / ANSI A21.51 Ductile-Iron Pipe, Centrifugally Cast

- J. AWWA C153 / ANSI A21.53 American National Standard for Ductile-Iron Compact Fittings
- K. ANSI/AWWA C502 Dry-Barrel Fire Hydrants
- L. ANSI/AWWA C550 Protective Interior Coatings for Valves and Hydrants
- M. AWWA C600 AWWA Standard for Installation of Ductile-Iron Water Mains and Their Appurtenances

## **PART 2: PRODUCTS**

#### 2.01 MATERIALS

- A. All fire hydrants shall be ductile and/or gray cast iron and conform to the requirements of AWWA C502, traffic-model break-away type fire hydrants. The hydrant shall be break-away traffic flange, 5-1/4" valve opening, 6" mechanical joint pipe connection.
- B. Fire hydrants shall be rated for at least 250 psi operating pressure and tested to 500 psi.
- C. Hydrants shall be 3-way outlet unless otherwise required. The number and sizes of hose and pumper nozzle outlets is dependent on the local regulation. (Most typical is two (2) bronze male threaded 2-1/2" hose outlet nozzles and one (1) bronze male threaded 4-1/2" pumper outlet nozzle with American National Fire Hose Connection Screw Threads (NH).) Where indicated in Section 01011 or otherwise required by the local fire department authority, each hydrant shall be furnished with a Storz quick-connect outlet connection on the pumper nozzle. Prior to ordering any hydrants without a Storz outlet connection, Contractor shall confirm with both the local fire department authority and the Owner's local Operations District.
- D. The hydrant interior ferrous surfaces downstream of the main valve shall be factory coated by the hydrant manufacturer with a water-based enamel, epoxy or approved equivalent coating. Coating may be applied in two or three coats, according to coating manufacturer's recommendations, for total dry film thickness of 12 18 mils.
- E. The inside of the hydrant shoe shall be coated with liquid or powder (thermosetting or fusion-bonded) epoxy coating system that conforms to NSF 61 in accordance with AWWA Standard C550 (6 8 mil average dry film thickness, 4 mil minimum).
- F. The hydrant exterior shall be factory coated by the hydrant manufacturer with coating system as follows:
  - 1. Exterior Above Traffic Flange (Including Bolts & Nuts):
    - a. Surface preparation shall be in accordance with coating manufacturer's specifications.

- b. Primer, intermediate and top coats shall be enamel, epoxy, polyurethane or approved equivalent coating (8 12 mil average dry film thickness).
- 2. Exterior Below Traffic Flange:
  - a. Surface preparation shall be in accordance with coating manufacturer's specifications.
  - b. Primer and intermediate coats shall be coal tar epoxy in general conformance with SSPC Paint Specification No. 16. Apply two (2) coats with dry film thickness (DFT) of 8 10 mils each for total DFT of 16 20 mils.
  - c. Finish coat shall be in accordance coating and hydrant manufacturers' specifications. Apply one coat with dry film thickness of 6 8 mils.
- G. All fire hydrants shall open left and be clearly marked on the top of the hydrant with a 1-1/2" pentagon top nut.
- H. Each hydrant shall utilize not less than two (2) O-ring seals where the stem passes through the bonnet.
- I. All hydrants shall have a standard mechanical joint bell inlet connection compatible with the anchor couplings to be used.
- J. All hydrants shall be tested and certified in conformance with NSF 61.

#### 2.02 ACCEPTABLE MANUFACTURERS

- A. Acceptable manufacturers and models, subject to the specifications set forth, include:
  - 1. American Darling B-84-B-5 with ALPHA restraint joint (by the American Flow Control Division of ACIPCO), 5-1/4" valve opening, with optional Storz outlet connection where required
  - Kennedy Guardian Figure K81D (by Kennedy Valve Company Division of McWane, Inc.), 5-1/4" valve opening, or Figure K-81A with Storz outlet where required
  - 3. Mueller Super Centurion 250 Model A-423, 5-1/4" valve opening, with integral Storz pumper outlet connection option where required.
- B. Refer to Section 01011 for manufacturers accepted in each of the Owner's Operations Districts. For each Operations District, only the manufacturer(s) indicated in Section 01011 as allowed for that district shall be provided.
- C. No other hydrant manufacturers or models shall be accepted.
- D. All fire hydrants furnished shall be produced solely in the United States. Manufacturers and models indicated in this section shall only be allowed if the hydrants are assembled and tested in the United States.

## PART 3: EXECUTION

#### 3.01 INSPECTION PRIOR TO INSTALLATION

- A. Contractor shall inspect all fire hydrants upon receipt. Cycle each hydrant to full open and full closed positions to ensure that no internal damage or breakage has occurred during shipment and handling. Check all external bolts for proper tightness. Inspect condition of internal and external coatings.
- B. After inspection, close the hydrant valves and replace the outlet nozzle caps to prevent the entry of foreign matter. Protect stored hydrants from the weather/elements with the inlets facing downward.

#### 3.02 INSTALLATION

- A. Locate hydrants as shown on the Drawings or as directed by the Engineer and in compliance with local regulations. The location shall provide complete accessibility and minimize the possibility of damage from vehicles or injury to pedestrians. When placed behind the curb, the hydrant barrel shall be set so that no portion of the pumper or hose nozzle cap will be less than eighteen to twenty-four inches, depending on local requirements, from the gutter face of the curb. All hydrants shall stand plumb with the pumper nozzle facing the curb. Set hydrants with nozzles at least eighteen inches above the finished grade as shown on the Indiana American Water Standard Detail Drawing for fire hydrants. Set the break flange at least two but no more than six inches (2" 6") above finished grade, or as directed by the Engineer.
- B. Unless otherwise shown on the Drawings, all hydrant laterals shall be <u>ductile iron</u> <u>material with polyethylene encasement</u>, assembled with the hydrant connected to an independent six-inch isolation (watch) gate valve with a six-inch anchor coupling; and each hydrant lateral shall be connected to the water main with a six inch anchor coupling. All hydrant assemblies shall be restrained from the hydrant back to the main. Anchor couplings shall be as specified in Section 15105.
- C. Engineer may require hydrant protection using steel pipe bollards when hydrant installations have a greater than normal exposure to vehicular damage (e.g. parking lot installations, unusual driving situation, etc.). Contractor shall install all such protection designated by the Engineer. Locate bollards as necessary adjacent to the hydrant and in such a manner as to not interfere with the ability to connect hoses or operate the hydrant. Refer to Indiana American Water Standard Detail Drawing for typical fire hydrant installation. Additionally, locate the bottom of the bollard and encasement higher than (but not directly above) the hydrant supply piping and valve to prevent the possibility of damage to the piping should the bollard be displaced when hit. Payment for bollards shall be per the supplemental unit price schedule.
- D. Unless otherwise directed by the Engineer, excavate a drainage pit two feet in diameter and two feet deep below but not beyond each hydrant. Fill the pit with compacted ¾ inch clean granular fill under and around the base of the hydrant to

a level 6 inches above the hydrant drain opening. No hydrant drainage pit shall be connected to a sewer.

- E. The fire hydrant lead, gate valve, and fire hydrant barrel shall be encased in polyethylene encasement up to finish grade per Section 15130 prior to backfill. The polyethylene encasement shall not interfere with drainage of the hydrant.
- F. Notify the Engineer of situations where the ground water table is above the drain opening of dry barrel hydrants. If directed by Engineer, plug the drain opening using a method acceptable to the hydrant manufacturer. No drainage pit is required when the hydrant drain is plugged. Mark the hydrant, in a manner acceptable to the Owner, to indicate that the drain opening has been plugged. Operation of a hydrant with plugged drain leaves the hydrant barrel full of water, thus Contractor shall pump the hydrant barrel dry after each use until Final Acceptance.
- G. Thrust blocking at the base of each hydrant must not obstruct the drainage outlet of the hydrant. The size and shape of concrete thrust blocking shall be approved by the Engineer. Use the thrust blocking material specified in Section 03305.

#### 3.03 TESTING

After installation and before backfilling (and after pressure testing the water main) test the hydrant as follows:

# A. Pressure Test

- 1. Open the hydrant fully and fill with water; close all outlets.
- 2. To prevent caps from being blown off dry-barrel hydrants and to prevent other possible damage, vent air from the hydrant by leaving one of the caps slightly loose as the hydrant is being filled. After all air has escaped, tighten the cap before proceeding.
- 3. Apply line pressure.
- 4. Check for leakage at flanges, nozzles and operating stem.
- 5. If leakage is noted, repair or replace components or complete hydrant until no leaks are evident.
- 6. Record static pressure at hydrant.

## B. Flow Test

- 1. Coordinate with Owner for hydrant flow testing.
- 2. Remove the cap from one  $2-\frac{1}{2}$  inch nozzle, and fully open the hydrant.
- 3. Use a pitot gauge and a chart specific to the pitot gauge used to estimate the hydrant flow rate.

## C. Drainage Test for Dry-Barrel Hydrants

1. Following the pressure test and flow test, close hydrant.

- 2. Remove one nozzle cap and place pylon or hand over nozzle opening.
- 3. Drainage rate should be sufficiently rapid to create a noticeable suction.
- 4. After backfilling, operate the hydrant to flush out any foreign material.
- 5. Tighten nozzle caps, then back them off slightly so that they will not be excessively tight; leave tight enough to prevent removal by hand.
- D. After installation, testing and surface restoration, clean all hydrants above the bury line and touch up any damaged paint in accordance with the hydrant manufacturer's recommendations and the Owner's local Operations District's standards (see Section 01011 for required colors). Surfaces to be painted shall be prepared in accordance with the manufacturer's recommendations and shall be coated with two (2) coats of the hydrant manufacturer's recommended exterior UV-resistant paint compatible with the factory paint system and of the same color. Take extreme care to avoid getting any paint on the "O" ring under the top operating nut or on the hydrant nozzles. Should paint be found on the "O" ring, the Contractor shall remove the paint and replace the "O" ring at its expense. Any paint on the hydrant nozzles shall be removed at the Contractor's expense.

**END OF SECTION** 

Cause No. 45870 Attachment MHH-10 (Redacted) Page 951 of 1141

## **SECTION 15185**

## **ABANDONMENT OF MAINS AND HYDRANTS**

## **PART 1: GENERAL**

#### 1.01 SCOPE OF WORK

A. The work under this section consists of providing all labor, materials, tools, equipment, and services required to abandon and demolish water mains, valves, hydrants, and other related appurtenances as indicated on the Drawings and as specified within this section and in Section 01011.

# 1.02 GENERAL REQUIREMENTS

- A. Install new hydrants; successfully complete all required flushing, testing, and disinfection; make designated connections to existing water lines; and transfer all existing services from existing water mains to new pipelines prior to abandoning existing water mains or hydrants. Minimize service interruptions; do not disconnect existing services or depressurize existing water mains until all services have been transferred to the new pipeline.
- B. Water mains shall generally remain in place without further action unless otherwise indicated on the Contract Drawings, specified in Section 01011, or otherwise directed by the Engineer. When water mains are judged to be of questionable structural condition, they shall be filled with grout or flowable fill. Pipe located above ground (e.g. mounted on bridges, etc.) shall be removed, together with hangers and hardware, whether or not so indicated elsewhere in the Contract Documents.

#### 1.03 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01700 Project Closeout
- E. Section 02025 Existing Utilities and Structures
- F. Section 02210 Trenching, Backfilling and Compacting
- G. Section 15000 Piping General Provisions
- H. Section 15105 Ductile Iron Pipe and Fittings

- I. Section 15120 Polyvinyl Chloride (PVC) Pipe
- J. Section 15125 High Density Polyethylene (HDPE) Pipe
- K. Section 15130 Piping Specialties
- L. Section 15150 Gate Valves
- M. Section 15155 Butterfly Valves
- N. Section 15170 Tapping Sleeves, Saddles and Valves
- O. Section 15180 Fire Hydrants
- P. Section 15190 Air Release, Blow-off Outlets and Sampling Taps
- Q. Section 15200 Service Lines

# **PART 2: PRODUCTS**

Not Used

## **PART 3: EXECUTION**

# 3.01 CUTTING AND PLUGGING (CAPPING)

- A. Disconnect all service lines from existing main to be abandoned by cutting, crimping, plugging or isolation of the corporation stop valve.
- B. Once all services have been disconnected from the main to be abandoned, cut the existing pipeline to provide a break between the portion of the system remaining in use and the portion to be abandoned, remove all hydrants designated to be abandoned, and cap, restrain and concrete thrust block all remaining live ends of the existing mains including hydrant laterals.
- C. Immediately prior to disconnection of the main to be abandoned, completely cover existing hydrants designated to be abandoned to prohibit use until the hydrants are removed.
- D. Unless otherwise directed by the Engineer, the Contractor shall completely remove all abandoned hydrants, air valves, water meter installations, and curb stops. Unless otherwise directed by the Engineer, the Contractor shall either completely remove the valve box or remove the top section and fill the remainder of the valve box with an Owner-approved material by approved methods, The retired valve may remain unless otherwise indicated on the Drawings or required by the Engineer. Contractor shall exercise care not to damage materials that are required to be returned to the Owner.

- E. For any valve boxes not removed from abandoned valves, Contractor shall remove the upper 6-inches of the valves box and fill the existing valve box with concrete flush to existing grade and remove any portion of the valve box extending above grade.
- F. Where required by the Engineer, Contractor shall dispose of these abandoned components as directed by the Engineer at no additional cost to the Owner.
- G. Refer to Section 15185 for requirements regarding delivery of these removed products to the Owner.
- H. Cut the existing pipe at the point shown on the Contract Drawings or designated by the Engineer. The method of cutting shall be in accordance with Section 15000.
- I. Cut and caps of existing mains to be abandoned shall be completed with the use of mechanical joint caps and restrained by retainer glands attached to the end of the existing main. Cut and caps shall be installed at the nearest existing tee and valve to minimize dead-end segments of retired mains connected to the inservice watermain. Materials shall be compatible with the pipe being capped and shall meet the applicable requirements of Section 15105, 15120, and/or 15125. After the cap is installed, provide concrete blocking to adequately brace the cap. Temporary blocking shall be placed against the abandoned pipe, and a permanent, approved concrete thrust block shall be poured between the two caps to hold both in place. Additional permanent blocking of the live main may be required by the Engineer such that future disturbances of the abandoned pipe shall not affect the permanent blocking of the live main. If required by the Engineer, a concrete anchor collar (a.k.a. deadman) shall be installed to anchor the pipe in place. When a concrete anchor collar is required, a keyway shall be excavated around the pressurized pipeline, a split restrained anchor collar per Section 15130 shall be installed around the pipe, and concrete shall be poured around the pipe within the keyway. Also, if required by the Engineer to adequately restrain existing pipe, external restraining harnesses in accordance with Section 15130 shall be installed on existing pipe joints.
- J. After the water line has been capped and the permanent concrete blocking has been installed, backfill the excavation as specified in Section 02210.
- K. Remove all temporary blow-off assemblies and sampling taps as required by Sections 15020, 15025 and 15190.

## 3.02 ASBESTOS CEMENT PIPE

- A. Whenever possible and unless otherwise required by the Contract Drawings and/or Section 01011, asbestos cement (AC) pipe to be abandoned shall be abandoned in place entirely intact.
- B. To the extent possible, any pipe required to be removed, shall be removed in such a way that it is not crumbled, pulverized or reduced to powder. United States EPA considers intact asbestos cement pipe to be a Category II nonfriable

asbestos-containing material (ACM) as defined in the revised Clean Air Act National Emissions Standards for Hazardous Air Pollutants for asbestos (Asbestos NESHAP) in 40 CFR Section 61.141. However, this material becomes regulated asbestos-containing material (RACM) as defined in 40 CFR Section 61.141 when it becomes "friable asbestos material" or when it "has a high probability of becoming or has become crumbled, pulverized or reduced to powder by the forces expected to act on the material during the course of demolition or renovation operations regulated by [40 CFR Part 61 Subpart M]." Consequently, if any AC pipe will be (or has a high probability of being) cut, crushed, or otherwise becoming friable, that pipe shall be completely removed from the site and transported as asbestos waste material, in accordance with CRF Section 61.150, to an approved landfill that accepts asbestos waste material.

- C. All cutting, crushing, handling, removal, and transportation of AC pipe shall only be performed by a company and personnel properly licensed, trained, and specialized in handling RACM who will strictly adhere to all relevant regulations and standards. Owner will arrange for and pay for all such specialized activities related to AC pipe affected by this Contract.
- D. Under no circumstances shall any crushed or otherwise friable AC pipe be buried or otherwise disposed of on the construction site without the express written permission of the Owner, Engineer, and property owner, all of which shall be obtained by the Contractor. Such written permission shall acknowledge the following:
  - The backfilling and burial of any crushed AC pipe in place would cause these locations to be considered active waste disposal sites and therefore subject to the requirements in 40 CFR Section 61.154. Contractor shall be responsible for compliance with all such requirements for a period of one year following Substantial Completion.
  - 2. Furthermore, if no additional asbestos-containing waste material is buried at that location for a year, the site would become an inactive waste disposal site subject to the requirements of 40 CFR Section 61.151(e) and Section 61.154(h). Contractor shall be responsible for any work, permitting, etc. associated with converting the site to inactive status.
  - Subsequently, the owner of the land shall be required to comply with the requirements for active and inactive waste disposal sites discussed above. Contractor shall provide written notice to the property owner of all applicable regulations and requirements and shall provide copies of all related permits, notifications, etc.

**END OF SECTION** 

## **SECTION 15190**

## AIR VALVES, BLOW-OFF ASSEMBLIES AND SAMPLING TAPS

# **PART 1: GENERAL**

## 1.01 SCOPE OF WORK

- A. The work under this section consists of providing all labor, materials, tools, equipment and services required to provide air valves, blow-off assemblies and sampling tap assemblies at locations shown on the Drawings (or where designated by the Engineer) and as specified within this section and related sections of the Specifications. Contractor shall furnish and install all air valves, blow-off assemblies, sampling taps and related appurtenances that are not furnished by the Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.
- B. Sampling taps are used for disinfection of the water mains and related sampling as described in Section 15020. Sampling tap assemblies shall be installed at locations approved by the Engineer consistent with the requirements of Sections 15020. A sampling tap shall be installed near the proposed connection to any existing main (within 10 feet of beginning of new main), at all dead-ends and at intervals not exceeding 1,200 feet along the entire pipeline(s).
- C. Copper pipe, corporation stops, curb stops, and miscellaneous fittings shall be provided in accordance with Section 15200.
- D. All automatic air valve installations shall be installed within a precast concrete structure in accordance with Section 03450.and the Owner's Standard Details.
- E. Automatic air valve installations shall not be located in areas subject to flooding or in areas of high groundwater where flooding of the manhole may occur. Air valve structures should drain to the ground surface, or to drainage/absorption pits underground. The manholes shall not connect to any storm drain or sanitary sewer.
- F. Whenever the term "air valve" is used within this section, it is intended to mean a combination air valve that provides the functions of both an air release valve and an air/vacuum valve. Only air valves that include all these functions shall be installed.
- G. Sizing of blow-off assemblies shall be coordinated with the requirements of Section 15025. Installed blow-off assemblies shall be adequate to achieve the required flushing velocity in the water main.
- H. Blow-off assemblies may be permanent or temporary as directed or approved by the Engineer. Permanent blow-off assemblies shall be installed with above- or below-grade flushing hydrants, whereas temporary blow-off assemblies may be installed without flushing hydrants.

I. Marker posts shall be installed for air valves and blow-off assemblies in accordance with Section 02558 where shown on the Drawings, Specified in Section 01000 or Section 01075, or otherwise required by the Owner or Engineer.

#### 1.02 SUBMITTALS

- A. Contractor shall submit Shop Drawings, manufacturer's literature and product data, installation instructions, operating and maintenance manuals, certifications, and other required submittals for all products furnished under this section in accordance with Section 01300.
- B. Air valve submittals shall include documentation indicating the following:
  - 1. Pressure rating
  - 2. Inlet and outlet connection size(s) and types (i.e. threaded or flanged)
  - 3. Air intake and exhaust orifice size(s)
  - 4. Air intake and exhaust capacity vs. pressure differential
  - 5. All appurtenances and options to be supplied
  - 6. Dimensions, including complete assembled height

#### 1.03 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 01700 Project Closeout
- G. Section 02210 Trenching, Backfilling and Compacting
- H. Section 02558 Identification/Location Guide
- I. Section 03450 Precast Concrete Structures
- J. Section 15000 Piping General Provisions
- K. Section 15020 Disinfecting Pipelines
- L. Section 15025 Flushing and Cleaning Pipelines
- M. Section 15030 Pressure and Leakage Tests

- N. Section 15105 Ductile Iron Pipe and Fittings
- O. Section 15130 Piping Specialties
- P. Section 15150 Gate Valves
- Q. Section 15170 Tapping Sleeves, Saddles and Valves
- R. Section 15180 Fire Hydrants
- S. Section 15200 Service Lines

## 1.04 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ANSI/AWWA C512 Air-Release, Air/Vacuum, and Combination Air Valves for Waterworks Service
- B. NSF/ANSI 61 Drinking Water System Components Health Effects
- C. NSF/ANSI 372 Drinking Water System Components Lead Content

## PART 2: PRODUCTS

#### 2.01 GENERAL

- A. All products furnished under this section shall meet all applicable AWWA standards and shall meet the requirements of NSF 61 and NSF 372.
- B. All 2" and smaller piping, corporation stops, curb stops, ball valves, and other service line fittings shall be provided in conformance with Section 15200. All 2" and smaller piping used for air valves and blow-off assemblies shall be Type K copper or threaded brass as shown on the Owner's Standard Detail Drawings and directed by the Engineer.
- C. All 3" and larger piping shall be ductile iron provided in conformance with Section 15105.
- D. All air valves and other components shall be compatible with the pipe material to be used. Contractor shall provide all required adapters, pipe nipples, spool

pieces, and other miscellaneous supplies as required for a complete and functioning installation.

#### 2.02 AIR VALVES

- A. All air valves provided under this section shall be combination air valves that provide the following functions:
  - 1. Quickly release large volume of air during pipeline filling
  - 2. Release small volume of accumulated air from the pressurized pipeline at a controlled rate
  - 3. Quickly admit large volume of air in the event of water main depressurization (i.e. below atmospheric pressure).
- B. Provide 1" air valves for water mains 12" nominal diameter and smaller unless noted otherwise on the Drawings or authorized by the Engineer. Provide 2" air valves for water mains 16" nominal diameter and larger unless noted otherwise on the Drawings. For the air/vacuum functions of the valve, air valves shall allow unrestricted airflow both ways through the valve without any restrictions smaller than the full nominal pipe size (i.e. 0.785 and 3.14 square inches for 1" and 2" valves, respectively).
- C. Air valve bodies shall be either ASTM A126 Class B cast iron or ASTM A536 Grade 65-45-12 ductile iron. Floats and other internal parts shall be stainless steel. Seats shall be Buna-N or EPDM rubber.
- D. Combination air valves shall be provided with NPT threaded or ANSI flanged inlet and outlet(s) compatible with inlet and outlet piping.
- E. Combination air valves shall be rated for at least 150 psi operating pressure (but not less than the actual system operating pressure) and tested to 150% of rated operating pressure.
- F. Size of air release orifice shall be appropriate for the operating pressure at the installed location, as recommended by the air valve manufacturer.
- G. Acceptable manufacturers and models, subject to the specifications set forth, include:
  - 1. GA Industries DUOJET, Data Sheet 970.03 (2" only)
  - 2. DeZurik APCO Series 140C
    - a. Model No. 143C (1")
    - b. Model No. 145C (2")
  - 3. Val-Matic
    - a. Model 201C.2 (1")
    - b. Model 202C.2 (2")
  - 4. Crispin C-Series
    - a. Model C10 (1")
    - b. Model C21 or C22 (2")

- 5. Mueller-Pratt WCV Series
  - a. Model WCV 10-564-300 (1")
  - b. Model WCV 20-332-300 (2")
- H. No other air valve manufacturers or models shall be accepted unless otherwise indicated in Section 01011 or specifically identified on the Drawings.
- I. All air valves furnished shall be produced solely in the United States. Manufacturers and models indicated in this section shall only be allowed if the air valves are assembled and tested in the United States.

#### 2.03 BLOW-OFF ASSEMBLIES AND SAMPLING TAP PIPE AND FITTINGS

- A. Piping for blow-off assemblies shall be copper, polyethylene, or ductile iron in accordance with Section 15200, 15125, or 15105, respectively. Sizing shall be as indicated on the Drawings or otherwise directed otherwise by the Engineer and shall be coordinated with the requirements of Section 15025. Installed blow-off assemblies shall be adequate to achieve the required flushing velocity in the water main.
- B. Piping for sampling taps shall be <sup>3</sup>/<sub>4</sub>-inch copper or polyethylene in accordance with Section 15200 and this section.

#### 2.04 FLUSHING HYDRANTS FOR BLOW-OFF ASSEMBLIES

- A. Blow-off assemblies for permanent applications shall include an above- or below-ground flushing hydrant as shown on the Drawings, specified in Section 01075, or directed by the Engineer. Flushing hydrants shall be self-draining, non-freezing, and have MJ inlets. Above-ground flushing hydrants shall have NST hose nozzle outlets and 1-1/2" pentagon operating nuts. All working parts shall be serviceable from above with no digging required.
- B. Acceptable manufacturers and models, subject to the specifications set forth, include:
  - 1. Eclipse #2 Post Hydrant by the Kupferle Foundry (above-ground)
  - 2. Truflo #TF500 by the Kupferle Foundry (below-ground)
  - 3. Mueller A-411 2-1/8" Post Type Fire Hydrant (above-ground)
  - 4. Mueller A-412 2-1/8" Flush Type Fire Hydrant (below-ground)
- C. All flushing hydrants furnished shall be assembled and tested in the United States.

## **PART 3: EXECUTION**

#### 3.01 INSPECTION PRIOR TO INSTALLATION

- A. Contractor shall inspect all air valves and flushing hydrants prior to installation. Cycle each flushing hydrant to full open and full closed positions to ensure that no internal damage or breakage has occurred during shipment and handling. Check all external bolts for proper tightness. Inspect condition of coatings.
- B. After inspection, close the flushing hydrant valve and replace the outlet nozzle cap to prevent the entry of foreign matter. Protect stored air valves and flushing hydrants from the weather/elements with the inlets facing downward.

# 3.02 INSTALLATION (GENERAL)

- A. Refer to Section 15000 for pipe installation. Refer to the Owner's Standard Detail Drawings for typical installation details for air valve assemblies and blowoff assemblies. Refer to section 15200 for information about selected components (copper pipe, corporation stops, curb stops, curb boxes) common to service lines.
- B. Provide appropriate protection between dissimilar metals. Provide dielectric unions at corporation stops to prevent transfer of any electrical stray currents from copper piping to water main.
- C. Utilize a minimum of interconnecting fittings.
- D. Air valve outlets and blow-off assemblies shall not connect to any storm drain or sanitary sewer.

#### 3.03 INSTALLATION OF AIR VALVES

- A. Taps for air valves shall be made on the top (crown) of the water main at a location with the highest elevation or as indicated on the Drawings. Air valve installations shall be installed plumb vertically.
- B. A full-port brass or bronze ball valve with vinyl-coated handle shall be installed on the inlet side of the air valve to allow the air valve to be isolated from the water main for maintenance.
- C. The outlet of the air valve shall be piped and extended to at least one foot above grade and provided with a screened, downward-facing elbow. Outlet piping shall be the same size as the inlet piping. For air valves with a separate, smaller-size outlet connection for the air release portion of the valve, the smaller outlet piping shall be connected to the main outlet pipe with a tee below grade. A union shall be installed in each outlet piping near the air release valve to facilitate removal of the valve for maintenance.
- D. Air valve and outlet piping shall not interfere with personnel access into the structure.
- E. Unless otherwise directed by the Engineer, excavate a drainage pit at least two feet deep and four square feet (4 sq. ft.) in surface area around or adjacent to each automatic air valve structure. Fill the pit and around the structure with

compacted  $\frac{3}{4}$  inch clean granular fill to a level 6 inches above the structure's floor. No air valve structure drain shall be connected to a sewer.

# 3.04 INSTALLATION OF PIPE AND FITTINGS FOR BLOW-OFF ASSEMBLIES AND SAMPLING TAPS

- A. Install corporation stop as required by Section 15200. Install polyethylene or copper pipe between the corporation stop and the curb stop location making only gradual changes in grade or alignment, as required. Do not make bends greater than 15 degrees in any direction. Install curb stops with the operating nut in the vertical position.
- B. Sampling taps shall consist of a ¾-inch corporation stop and ¾-inch polyethylene or copper service line extended above ground and secured to a wood post or other suitable stationary object or structure. A curb stop or other suitable valve acceptable to the Owner shall be installed at the end of the pipe. The outlet end of this valve shall be kept clean and shall be adequately covered to prevent contamination to the satisfaction of the Resident Project Representative.
- C. Temporary blow off assemblies shall terminate above ground.
- D. Unless otherwise directed by the Owner, upon successful completion of all flushing, testing and disinfection, the Contractor shall completely remove temporary blow-off assemblies and sampling taps above and below ground, including the corporation stop, piping, appurtenances, etc. Upon removal of each temporary corporation stop, Contractor shall immediately plug the tap with a brass plug. Contractor shall coordinate timing and method of removing and plugging corporation stops with the Owner and Resident Project Representative. Refer also to Section 15185 for related requirements
- E. Temporary blow-off sizing shall be as shown on the Owner's Standard Detail Drawings.
- F. Open the corporation stop slowly to fill the line. When the line is full and all air has been removed, completely open the corporation stop and close the curb stop valve. Perform a visual leak inspection of all piping, fittings, and taps prior to backfilling. Zero leakage is allowed in 10 minutes.

# 3.05 INSTALLATION OF FLUSHING HYDRANTS FOR PERMANENT BLOW-OFF ASSEMBLIES

- A. Locate flushing hydrants as shown on the Drawing or as directed by the Engineer. The location shall provide complete accessibility and shall be outside of vehicular traffic areas.
- B. Engineer may require hydrant protection using steel pipe bollards when hydrant installations have a greater than normal exposure to vehicular damage (e.g. parking lot installations, unusual driving situation, etc.). Contractor shall install all such protection designated by the Engineer. Locate bollards as necessary adjacent to the hydrant and in such a manner as to not interfere with the ability to

operate the hydrant. Refer to the Owner's Standard Detail Drawing for typical fire hydrant installation for requirements for bollards. Additionally, locate the bottom of the bollard and encasement higher than (but not directly above) the blow-off assembly piping and valve to prevent the possibility of damage to the piping should the bollard be displaced when hit. Payment for bollards shall be per the supplemental unit price schedule.

- C. Notify the Engineer of situations where the ground water table is above the drain opening prior to installation of the flushing hydrant. Where possible, with the Engineer's approval, relocate flushing hydrants to another location.
- D. Connect each flushing hydrant to the main with an independent valve, unless otherwise shown on the Drawings.
- E. Install below-ground flushing hydrant within a standard meter pit. All flushing hydrants shall be vertically plumb. Refer to the Owner's Standard Detail Drawing for typical blow-off assembly installation.
- F. Unless otherwise directed by the Engineer, excavate a drainage pit two feet in diameter and two feet deep below each hydrant. Fill the pit with compacted ¾ inch clean granular fill under and around the base of the hydrant to a level at least 6 inches above the hydrant drain opening and above the bottom of the meter pit.
- G. Unless otherwise directed by the Engineer, the permanent blow-off assembly piping, and valve shall be encased in polyethylene encasement up to finish grade per Section 15130 prior to backfill. The polyethylene encasement shall not interfere with drainage of the hydrant.
- H. After installation and before backfilling (and after pressure testing the water main) test the flushing hydrant as follows:
  - 1. Pressure Test
    - a. Open the hydrant valve slightly to vent air from the hydrant.
    - b. After all air has escaped, securely tighten the cap before proceeding.
    - c. Open the hydrant valve fully to apply line pressure.
    - d. Check complete flushing hydrant assembly for leakage. No leakage is allowed in 10 minutes.
    - e. If leakage is noted, repair or replace components or complete hydrant until no leaks are evident.
  - 2. Drainage Test
    - a. Following the pressure test, close hydrant.
    - b. Remove the hydrant cap and place pylon or hand over nozzle opening.
    - c. Drainage rate should be sufficiently rapid to create a noticeable suction.
    - d. After backfilling, operate the hydrant to flush out any foreign material.
    - e. Secure cap.

## **END OF SECTION**

## **SECTION 15200**

## **SERVICE LINES**

# PART 1: GENERAL

## 1.01 SCOPE OF WORK

- A. The Work under this section consists of providing all labor, materials, tools, equipment, and services required to install service lines originating at the water main and terminating at either a curb stop connection or a meter pit (including connection to existing service when applicable) as indicated on the Drawings and as specified within this section and related sections of the Specification (including Section 01011). This section shall also apply to HDPE water mains smaller than 4-inch diameter, which shall meet the requirements of this section, except that installation of HDPE water mains smaller than 4-inch diameter shall also be in accordance with Section 15125 to the extent applicable. Contractor shall furnish and install all items that are not furnished by the Owner. Refer to Sections 01000, 01011, and 01075 for materials to be furnished by the Owner.
- B. This section does not include service lines beyond the meter pit or meter installations beyond the curb stop (as applicable).
- C. When water mains smaller than 4-inch diameter are required, high density polyethylene pipe in accordance with this section shall be used.
- D. Owner shall furnish and install the meter and radio read sensors (if required).

#### 1.02 GENERAL REQUIREMENTS

Refer to Owner's Standard Details for a typical service line installation.

#### 1.03 COORDINATION OF WORK

Contractor shall coordinate with the applicable Owner's Operations District to ensure all Work is provided consistent with applicable requirements of that district.

#### 1.04 SUBMITTALS

A. Contractor shall submit Shop Drawings, manufacturer's literature and product data, certifications, and other required submittals for all products furnished under this section (including those listed under this section within Section 01011) in accordance with Section 01300.

## 1.05 QUALITY ASSURANCE

A. All furnished products shall meet the minimum quality requirements by conforming to the below-referenced standards and other applicable standards.

## 1.06 RELATED WORK

- A. Section 01000 Summary of Work
- B. Section 01011 Special Provisions
- C. Section 01075 Basis of Payment
- D. Section 01300 Submittals
- E. Section 01600 Products
- F. Section 01700 Project Closeout
- G. Section 02210 Trenching, Backfilling and Compacting
- H. Section 02558 Identification/Location Guide
- I. Section 15000 Piping General Provisions
- J. Section 15020 Disinfecting Pipelines
- K. Section 15025 Flushing and Cleaning Pipelines
- L. Section 15030 Pressure and Leakage Tests
- M. Section 15125 High Density Polyethylene (HDPE) Pipe
- N. Section 15130 Piping Specialties
- O. Section 15170 Tapping Sleeves, Saddles & Valves

#### 1.07 REFERENCE

Unless otherwise indicated, all references herein to other standards (e.g. AWWA, ASTM, ASME, ANSI etc.) shall mean the most current available revision. The following referenced documents are a part of this section. Comply with all applicable provisions and recommendations of the following documents, except as otherwise specified herein. Where a referenced document contains references to other standards, those other standards are included as references under this section as if referenced directly. In the event of a conflict between the requirements of this section and those of the referenced documents, the requirements of this section shall prevail.

- A. ASTM B88 Standard Specification for Seamless Copper Water Tube
- B. ASTM D2774 Standard Practice for Underground Installation of Thermoplastic Pressure Piping

- C. ASTM D2837 Standard Test Method for Obtaining Hydrostatic Design Basis for Thermoplastic Pipe Materials or Pressure Design Basis for Thermoplastic Pipe Products
- D. ASTM D3035 Standard Specification for Polyethylene (PE) Plastic Pipe (DR-PR) Based on Controlled Outside Diameter
- E. ASTM D3261 Standard Specification for Butt Heat Fusion Polyethylene (PE) Plastic Fittings for Polyethylene (PE) Plastic Pipe and Tubing
- F. ASTM D3350 Standard Specification for Polyethylene Plastics Pipe and Fittings Materials
- G. ASTM F1668 Standard Guide for Construction Procedures for Buried Plastic Pipe
- H. ASTM F2164 Standard Practice for Field Leak Testing of Polyethylene (PE) Pressure Piping Systems using Hydrostatic Pressure
- I. AWWA C600 Installation of Ductile-Iron Mains and Their Appurtenances
- J. AWWA C605 Underground Installation of Polyvinyl Chloride (PVC) and Molecularly Oriented Polyvinyl Chloride (PVCO) Pressure Pipe and Fittings
- K. AWWA C800 Underground Service Line Valves and Fittings
- L. AWWA C901 Polyethylene (PE) Pressure Pipe and Tubing, ½ In. Through 3 In., for Water Service
- M. AWWA Manual M55 PE Pipe—Design and Installation
- N. NSF/ANSI 14 Plastics Piping System Components and Related Materials
- O. NSF/ANSI 61 Drinking Water System Components Health Effects
- P. NSF/ANSI 372 Drinking Water System Components Lead Content
- Q. Tapping Guide for PVC Pressure Pipe, UNI-PUB-8, Uni-Bell PVC Pipe Association.

## **PART 2: PRODUCTS**

### 2.01 GENERAL

- A. All products furnished under this section (including components specified under this section in Section 01011) shall meet all applicable AWWA standards and shall meet the requirements of NSF 61 and NSF 372, except for components that will not come in contact with potable water (e.g. meter yokes).
- B. Service line material shall be as shown on the Drawings, as required by the Owner's Operations District, and/or as directed by the Engineer.

C. All corporation stops, curb stops, ball valves, and other service line and meter installation fittings shall be compatible with the service line material to be used. Regardless of the part numbers specified, it is the Contractor's responsibility to ensure compatibility of all products.

#### 2.02 POLYETHYLENE SERVICE LINE MATERIAL

- A. High density, ultra-high molecular weight (UHMW) polyethylene service line manufactured from PE 4710 resin shall be Pressure Class 200 (DR9) conforming to AWWA Standard C901. Pipe sizes (3/4", 1", 1-1/2", 2" and 3") shall be as shown on the Drawings, as indicated in Section 01075, or as directed by the Engineer.
- B. Polyethylene pipe sizing shall be copper tube size (CTS) or outside-diameter controlled iron pipe size (IPS) as required by the Owner's local Operations District or as directed by the Engineer. <u>Unless otherwise specified in Section 01011, all</u> service line pipe shall be CTS, except that all 3" HDPE pipe shall be IPS.
- C. HDPE fittings shall not be used other than as specified in Section 15125, unless otherwise approved in writing by the Owner.
- D. Polyethylene service line color shall be blue.
- E. Acceptable manufacturers:
  - 1. Endot Industries, Inc. (EndoPure or Endopoly)
  - 2. J-M Manufacturing Company, Inc.
  - JM Eagle

#### 2.03 COPPER SERVICE LINE MATERIAL

Copper pipe shall be Type L or Type K, as specified, meeting the requirements of ASTM Standard B88. The pipe size (3/4", 1", 1-1/2", or 2") and type are to be determined by the Engineer. Type K is normally required in corrosive environments where polyethylene is not allowed.

#### 2.04 CORPORATION STOPS

- A. Corporation stops shall be of the brass, ball valve type manufactured in accordance with AWWA Standard C800. The inlet connection shall have standard AWWA tapered threads unless otherwise specified in Section 01011 or required by the Engineer. The outlet connection shall be copper or brass compression connection end or pack joint for polyethylene pipe, as required (refer to Section 01011). The sizes shall range from 1/2" to 2" and shall match the size of specified service line material.
- B. Acceptable manufacturers and model numbers are:

- 1. Ford Meter Box Company FB400 thru FB1600 (unless otherwise listed in Section 01011)
- 2. Mueller B-25000N (unless otherwise listed in Section 01011)
- 3. A.Y. McDonald 4701B Series (unless otherwise listed in Section 01011)

#### 2.05 CURB STOPS

- A. Curb stops (when required) shall be bronze body construction, ball valves, with double O-ring stem seals. Curb stops (when required) shall conform to AWWA Standard C800. End connections shall be suitable for copper or brass compression connection or pack joint for polyethylene pipe, as required. Sizes shall be from 3/4" to 2" and shall match the service line size.
- B. Acceptable manufacturers and model numbers:
  - Ford Meter Box Company B22 Series (unless otherwise listed in Section 01011)
  - 2. Mueller B-25204N (unless otherwise listed in Section 01011)
  - 3. A.Y. McDonald 6100 Series (unless otherwise listed in Section 01011)

#### 2.06 CURB BOXES

- A. Curb boxes (when required) shall be standard cast iron, sliding or screw type, 1" or 2-1/2" as required, complete with lid and head bolt. Boxes shall be adjustable from 18-inches to 66-inches. The box size will be determined by the Engineer.
- B. Acceptable manufacturers:
  - 1. Bingham & Taylor
  - 2. Mueller
  - 3. Handley Industries
  - 4. Clay & Bailey
  - 5. A.Y. McDonald
  - 6. Quality Water Products

## 2.07 METER PITS, RINGS/COVERS, AND LIDS

A. Unless otherwise indicated in Section 01011, meter pits for services 2-inch and smaller shall be round corrugated (or ribbed) plastic tile with straight walls and an inside diameter as indicated in the following table based on the service size. Meter pit length/depth shall be as indicated in Section 01011 for each individual Operations District. Meter pits shall have a white interior and include an integral anti-settling flange on the bottom.

Service size (in.)	Meter Pit	Manufactured Pit Setter Ford Meter	Ford Meter		Vestal Cover/Ring and Lid
Meter (Single or Dual)	Inside Diameter (in.)	Box Co. Pit, Components, Cover, Lid	Box Co. Cover and Lid	A.Y. McDonald Cover and Lid	
5/8 and ¾ (Single)	20	-	As specified in Section 01011		
5/8 and ¾ (Dual)	24	-	As specified in Section 01011		
1	24	-	MC-24-T	74M24-T	As specified in Section 01011
1½	30/36	As specified in Section 01011	MC-30-T	74M30-T	Per local Operations District
2	36	As specified in Section 01011	MC-36-T	74M36-T	Per local Operations District
>=3	Precast concrete	As specified in Section 01011	As specified in Section 03450		

- **B.** Acceptable Manufacturers (meter pits):
  - 1. Series B Molded polymer enclosures manufactured by DFW Plastics, Inc.
  - 2. Round polyethylene blend Heavywall Meter Pits manufactured by Carson Plastic by Oldcastle, Inc.
  - 3. Plastic Meter Pits by EJ USA (East Jordan)
  - 4. White dual wall, corrugated HDPE Meter Pits manufactured by ADS (only where named in Section 01011)
  - 5. Corrugated HDPE Meter Pits manufactured by FRATCO, Franceville, IN.
- **C.** Meters pits for 3-inch and larger meters shall be precast concrete structures per Section 03450.
- **D.** Covers and lids for 20-inch diameter meter pits shall be as specified in Section 01011 for each individual Operations District. Covers and lids for 24-inch and larger meter pits shall be monitor covers as indicated in the above table unless otherwise specified in Section 01011 for individual Operations Districts. Lids shall one or two 1¾-inch diameter hole(s) where required to accept a touch-read encoder pad.

- **E.** Acceptable Manufacturers (covers and lids):
  - 1. Vestal Manufacturing Enterprises, Inc.
  - 2. Ford Meter Box Co.
  - 3. A.Y. McDonald
  - 4. Sigma (only where listed in Section 01011)
- **F. METER PIT RING & COVER: TRAFFIC LOAD RATED:** Ford Meter Box Co., Model A3H, or approved equal.

#### 2.08 METER SETTING COMPONENTS

- A. Meter setting components, including the following items (where required), shall be as specified in Section 01011 for each Operations District.
  - 1. Yoke bars
  - 2. Setters
  - 3. Branches
  - 4. Ball valves
  - 5. Angle valves
  - 6. Outlet valves
  - 7. Outlet ells / fittings
  - 8. Expansion nuts
  - 9. Meter idlers
  - 10. Adapters
- B. Each meter yoke and setter shall be supported by two vertical ½-inch or ¾-inch galvanized steel standpipes (sized to fit the yoke or setter) unless otherwise specified in Section 01011; however, only one standpipe may be used with yokes that are designed for only a single standpipe or where allowed by the Owner (all dual sets shall use two standpipes). Where indicated in Section 01011, a horizontal ¾-inch galvanized steel cross bar shall be installed instead of vertical standpipes to support the yoke or setter; and yoke/setter shall be secured to the cross bar by an approved method.

## 2.09 MISCELLANEOUS SERVICE LINE FITTINGS

- A. Miscellaneous service line fittings such as couplings, adapters, saddles, bends, plugs, service line electrical insulators, etc. shall conform to AWWA Standard C800.
- B. Tapping sleeves and saddles shall be as specified in Sections 15170 and 15125.

- C. Acceptable manufacturers:
  - 1. Ford Meter Box
  - 2. Mueller
  - 3. A.Y. McDonald

# **PART 3: EXECUTION**

# 3.01 PACKAGING, HANDLING, AND STORAGE

Refer to Section 15000.

# 3.02 INSTALLATION (GENERAL)

- A. Provide appropriate protection between dissimilar metals. Where metallic service lines are installed or already exist, dielectric unions shall be used at corporation stops to prevent transfer of any electrical stray currents from metallic service lines to metallic water main.
- B. Utilize a minimum of interconnecting fittings.
- C. All plastic service line connections shall use non-metallic insert stiffeners of the appropriate length and size at the connection between the plastic service line and the corporation stop outlet, except as otherwise specified in this section or Section 01011.
- D. After completion of service line installation, but prior to backfilling, open the corporation stop slowly to fill the line. When the line is full and all air has been removed, completely open the corporation and close the curb stop (if applicable). Visually inspect that all piping, fittings, and taps for leaks. Backfill and restore the surface the service line trench in accordance with Division 2 of these Specifications.
- E. Services, including meter installations, shall be installed consistent with the Owner's Standard Details, except as otherwise specified in this section or Section 01011 or directed by the Resident Project Representative.

## 3.03 INSTALLATION OF CORPORATION STOPS

- A. Use experienced craftsmen familiar with installation of water service lines when tapping water mains. Make all taps with a suitable tapping machine (Mueller, Ford, Hays or Dresser type) using the proper combined drill and tap. Hand held drilling equipment is not acceptable.
- B. Before making the tap, inspect corporation stops for cleanliness, damaged threads, and proper operation of the ball valve prior to installation. Do not install corporation stops that fail this inspection.

- C. The main may be tapped along the top half of the pipe at a 45-degree orientation or as shown on the Standard Details. Use a tapping sleeve or saddle for all taps 1½-inch or larger (in ductile iron pipe) and other situations where the water main wall thickness or material (PVC, HDPE, concrete or A-C pipeline material) make it unsuitable for direct tapping. All taps larger than 3-inch shall use a tapping sleeve. Tapping sleeves and saddles shall be in accordance with Sections 15170 and 15125, except where Section 01011 includes district-specific requirements. Verify sleeve or saddle use with Engineer.
- D. In the case of multiple services of small diameter (less than 1-inch diameter), corporation stops shall be at least 12 inches apart and at least 22-1/2 degrees above or below the location of any adjacent tap(s) and curb stops and boxes shall be at least one foot apart. In the case of multiple medium diameter (2 inch to 3 inch diameter) services, tap at least 24 inches apart and at least 22-1/2 degrees above or below the location of any adjacent tap(s). However, services 4-inch diameter and larger shall be tapped only on the 3 o'clock or 9 o'clock positions and shall be tapped at least 5 feet apart.
- E. Install all corporation stops so that between 2 and 3 threads extend beyond the inside wall of the main. If necessary, make a test tap with the boring bar marked to the proper depth. The corporation stop, when properly installed, will not be shouldered with the main. Do not use lubricants of any type when installing the corporation stop.
- F. Use the procedures outlined in AWWA Standard C600 for installing taps on grey iron or ductile iron mains encased in polyethylene.

## 3.04 SERVICE CONNECTIONS TO PVC PIPE

- A. Install service connections in accordance with AWWA Standard C605 and the manufacturer's recommendations using the following methods:
  - 1. Tapping is only permitted through the use of service clamps or saddles.
  - 2. Using injection molded couplings with threaded outlets.
  - 3. Tapping with large service connections through appropriately sized tapping sleeves and valves.
  - 4. Direct tapping of service connections is not permitted. Use only service saddles for AWWA Standard C900 pipe, for nominal pipe sizes 6 inch through 12 inch. Corporation stops shall be threaded and conform to AWWA Standard C800.

# 3.05 SERVICE CONNECTIONS TO HDPE PIPE

B. Install service connections in accordance with Section 15125, AWWA Manual M55, and the manufacturer's recommendations using the following methods:

- 1. Direct tapping of service connections is not permitted. Use of tapping saddles or sleeves is only permitted with written authorization by the Owner.
- Tapping for service connections 2-inch nominal diameter and smaller on water mains larger than 2-inch nominal diameter is only permitted through the use of polyethylene side-fusion saddles in accordance with Section 15125. HDPE electrofusion branch outlets in accordance with Section 15125 shall not be provided unless otherwise approved by the Owner in writing.
- Connection of service connections to water mains 2-inch nominal diameter and smaller is only permitted through the use of brass tees with adapter couplings. HDPE electrofusion branch outlets in accordance with Section 15125 shall not be provided unless otherwise approved by the Owner in writing.
- 4. Tapping for service connections 3-inch nominal diameter is only permitted through the use of HDPE branch outlets in accordance with Section 15125 unless otherwise approved by the Owner in writing.
- 5. Tapping for service connections larger than 3-inch nominal diameter shall be in accordance with Sections 15125 and 15170.

#### 3.06 INSTALLATION OF SERVICE LINE AND FITTINGS

- A. Research has documented that certain pipe materials (such as polyethylene, polybutylene, polyvinyl chloride, and asbestos cement) and certain elastomers (such as used in jointing gaskets and packing glands) may be subject to permeation by lower-molecular weight organic solvents or petroleum products. Polyethelene service line shall only be installed in soils that are free of both petroleum products and organic solvents. If during the course of pipeline installation the Contractor identifies or suspects the presence of petroleum products or any unknown chemical substance in the native soil, Contractor shall stop installation of service line and notify the Engineer immediately. Contractor shall not resume installing service line in the area of suspected contamination until direction is provided by the Engineer.
- B. Excavate the service line trench in accordance with Section 02210. Where augering or moling is permitted, follow guidelines provided by the equipment manufacturer, including making a proper size hole to launch and receive the unit. If moling or augering is employed, take appropriate precautions to avoid damaging other utilities and disturbing the unexcavated surface.
- C. Install service line between the tap connection and the curb stop location making only gradual changes in grade or alignment as required. Sharp bends (greater than 15 degrees) in any direction are not allowed unless approved by the Engineer. Installation shall be in accordance with Section 15000 and the Standard Details and in accordance with local regulations.
- D. Install all service lines straight, perpendicular to the main, and in line with the new (if applicable) or existing meter pit, curb stop, or customer service line (as applicable). If this cannot be accomplished (as approved by the Resident Project Representative), provide the Owner with accurate as-built dimensions to the tee or

- corporation stop. In no case shall service lines be installed parallel to the water main.
- E. If fusion of service line is required, it shall be conducted in accordance with Section 15125 or as otherwise approved by the Engineer.
- F. All trenched services shall be installed with detectable identification tape per Section 02558.
- G. All services shall be installed with location (tracer) wire per Section 02558.

#### 3.07 INSTALLATION OF CURB STOPS

A. Curb stops are typically only required for services with existing indoor meters, other services where a meter pit is not installed, or for permanent sampling or blow-off installations. Curb stops and curb boxes shall be provided where required on the Drawings, in Section 01011, elsewhere in the Specifications, or by the Resident Project Representative. Install curb stops with the operating nut in the vertical position and the curb box centered over the nut. Install curb boxes plum and adjusted to be flush with finished grade. Install and lock curb boxes immediately after installation

#### 3.08 INSTALLATION OF METER PITS AND METER SETTING COMPONENTS

- A. Meter pits shall be located as shown on the Drawings, in accordance with the Owner's Standard Details and local requirements, and as directed by the Resident Project Representative.
- B. Meter pit depth shall be as specified in Section 01011 for the Owner's local Operations District.
- C. Meter pits shall not be installed within an existing or planned driveway or sidewalk.
- D. All specified meter setting components and other miscellaneous service line fittings shall be installed as shown on the Drawings, Standard Details, and directed by the Resident Project Representative.

#### 3.09 POLYETHYLENE ENCASEMENT

A. Provide polyethylene encasement, or other protective wrap approved by the Engineer, on all metal service lines and fittings (valves, stops, etc.) when they are made of different materials than the water main. When the polyethylene is applied on the main, it shall extend for a minimum clear distance of three feet (3') away from the main when services are not being renewed or extend from the main connection to and including the curb stop or curb meter setter for all new copper service lines. Encasement material and installation shall be per Section 15130.

#### 3.010 TESTING OF SERVICES

A. Open the corporation stop slowly to fill the service line. When the line is full and all air has been removed, completely open the corporation stop. Perform a visual leak inspection of all piping, fittings, and taps prior to backfilling. Zero leakage is allowed in 10 minutes.

**END OF SECTION** 



## RECOMMENDED ELECTRICAL DESIGN CRITERIA AND STANDARDS

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Version Date: March 28, 2022

### AMERICAN WATER ENGINEERING RECOMMENDED ELECTRICAL DESIGN CRITERIA AND STANDARDS

#### INTRODUCTION

Design of safe, reliable, and cost effective electrical power distribution systems is an essential aspect of the design of water and wastewater pumping, storage, and treatment facilities. Safety begins with proper sizing, coordination, selection, and installation of appropriate materials and power system components, all of which are critical to minimize the risk of worker injury and equipment damage from electrical hazards. Reliability is also tied to proper design and equipment selection because power system components are subject to unique thermal, magnetic, and vibration forces on an often continuous basis. Cost-effectiveness is impacted by numerous design decisions, including equipment location/layout, operating voltage, equipment specifications, design safety factors, environment, etc.

The purpose of this standard is to provide recommendations for electrical system design criteria and standards that American Water Engineering has found to be effective for maximizing value by assuring safe, reliable, and cost-effective electrical power system installations. None of the recommendations included herein shall be construed as superseding local building code requirements, and all facility designs and installations must fully comply with current electrical and building code requirements applicable to the project. In addition, it is the responsibility of the designer to develop a fully integrated and complete set of design plans and specifications based to the degree possible on these design recommendations.

Included with this guidance document are the following other reference attachments:

- 1. Attachment Power System Studies & Arc Flash Hazard Analysis Requirements. Provides detailed requirements for performing electrical coordination analysis and arc flash hazard assessments. These requirements are considered essential for a complete, coordinated design and should be included as part of a consultant's design scope of services.
- 2. Attachment Acceptable Electrical Equipment Manufacturers List. Identifies acceptable manufacturers for electrical equipment and systems. This listing is to be reviewed with the Owner prior to implementing the design in order to establish preferred sourcing of equipment and suppliers based on Owner preference, service/support and availability. The list is not intended to establish an order of preference; only manufacturers who have demonstrated capability to provide materials and quality of construction for the intended installations and applications. Other sources may be considered if accepted by the Owner in advance of the Design Memorandum submission. Any revisions are to be documented in writing with this submission.

Other References Available but not included at this time include:

- Attachment C SEL Relay Device Monitoring Points (Modbus to SCADA /RTU): Identifies
  typical data acquired from the various SEL metering and protective relay devices provided on
  AW Projects. This list is not intended to capture all data that may be necessary nor is intended
  to limit the actual devices provided.
- 4. Attachment D Power Monitoring Equipment Configuration and Monitoring Points

### DESIGN CONSIDERATIONS - POWER DISTRIBUTION AND ARC FLASH HAZARD CONSIDERATIONS

Arc flash hazard evaluations have continually shown that the incoming (line-side) terminations on 277/480 VAC and/or 480 VAC services pose significant risk due to high incident energy levels. Frequently, incident energy at the incoming service exceeds 40 cal/cm2, or PPE-4 level of protective equipment. To address this issue, AW recommends installing the incoming main service disconnect device in a separate enclosure, and then sub-feeding from this over-current protection device (OCPD) to a main lug panel or distribution assembly. While this may still pose the risks at this service-entrance location, it is intended that the design and selection of the main device will lower the incident energy associated with the downstream equipment to a level below the PPE-4 maximum protective equipment available for any energized work required.

AW recommends only circuit breakers (no fusible switch equipment) be used for this main service over-current protection device. This allows the operator to "reset" the main in the event of a "trip" incident without having to "open" the equipment (to check fuses, etc.). This "main" should also be provided with the metering input components and devices as outlined herein under item #12 – "Power Monitoring/Metering and Protective Relaying" where this metering is desired by the Owner.

For those facilities where it is intended to also provide permanent or portable standby generator power, the following recommendations should be considered.

- LV (low voltage, i.e. 1000V and less) and MV (medium voltage, i.e. above 1000V) feeder systems, upon selection of electrical gear manufacturer develop model of oneline to select OCPD models that maintain proper short circuit current per utility data, provide selective coordination and reduce incident energy.
  - a. LV systems to use trip units with LSIG or thermomagnetic up to 12 calories per centimeter squared, above 12 calories use protective relays as described in [Section 10(h)], LSIG breaker to be selectively coordinated to trip after protective relay on systems above 12 calories per centimeter squared. Note thermomagnetic OCPD typically have poor selective coordination and use to be discussed with owner during design phase.
  - b. MV systems to use protective relaying as described in [Section 10(h)].
- 2. On 120/208-240 VAC power systems where Available Fault Current is less than 10 KAIC, AW recommends considering the use of circuit breaker transfer equipment in lieu of the individually mounted "main" circuit breaker and contactor-based transfer equipment (e.g., typical Asco transfer switch). Benefits include combined (but shielded) circuit breakers for the utility and generator protection, UL service-entrance listed as well as UL-1008 listed/labeled for automatic transfer switch (ATS) applications and non-automatic operation associated with portable generator installations. AW has developed a configuration including standard and "optional" features associated with this equipment. The potential for high Incident Energy levels above 40 cal/cm2 and resulting PPE in these low voltage installations typically does not exceed the PPE available to workers and contractors; the 277/480 VAC Systems are where the highest concerns regarding Incident Energy and "Danger No Safe PPE Exists" equipment labeling have thus far been determined.

Overall, this circuit breaker type ATS equipment typically represents a lower cost and requires less physical space within the facility providing a cost-effective solution where appropriate and where provided. For those facilities and service areas where contactor-based ATS equipment

is already in service, the Owner may elect to continue to provide this type of equipment. However, the features and functions outlined as needed for OCP and Arc Flash Hazard isolation and protection shall be met.

- 3. On our 277/480 VAC Systems it is recommended to use the separately enclosed "Main" Circuit Breaker to isolate the Utility from the rest of the power distribution system. The use of contactor based ATS equipment requires the use of this separate "Main" as well as an additional "generator circuit breaker" for those applications involving portable generator connections. Additionally, and as a minimum, a shunt-trip interface (i.e. E-Stop control station) shall be provided at the Automatic Transfer Switch (ATS) for disconnection of power associated with any permanently installed generator.
- 4. Where provided, portable standby generator installations offer unique challenges. Many of our portable generators are over-sized for the smaller stations they serve. As such, the OCPD on the generator will typically be larger than the service equipment ampacity ratings in the facility. This is the reason for the "generator circuit breaker" recommended above. Without this additional device, the station equipment is not adequately protected against an over-current event. The shunt-trip device mentioned previously is necessary to "trip" the circuit breaker on the permanently installed generator in order to isolate this power from the building system in the event of an emergency (fire or similar event). The use of the circuit breaker type ATS equipment addresses this concern and is part of the reason AW recommends consideration of this type equipment.

Connection of portable generators is another area which is to be carefully considered. The use of portable generators with large cables and connector bodies poses risks during the installation and connection of these devices to the station. To address this, AW recommends using a color coded pin and sleeve type connector assembly similar to Trystar's Generator Docking Station (complete with cam-lock connections and generator cabling color coded for voltage rating) for those installations 200 Amperes and larger in lieu of the three-phase connector plug and receptacle method. This allows easier and safer connectivity of the equipment by operational staff during an event. In locations where portable generators may be connected for extended periods of time, the transfer switch's control conductors are to be wired to a twist-lock style two-pole grounding receptacle locally mounted near the generator's connector assembly. This will allow the portable unit with remote starting capability to auto-start upon loss of power. Also, where environmental conditions warrant, provide a separate receptacle of suitable voltage and rating for connection of the generator's battery charger and water jacket heater.

#### **TECHNICAL CRITERIA AND DESIGN STANDARDS**

#### 1. Basic Electrical Materials and Raceways

- a. All materials shall be suitable for the location and environment where installed. Specifically, AW Engineering has identified the following areas/environments as not being compatible with Stainless Steel (SS) enclosures and supports.
  - 1) Chlorine and chlorinous vapors
  - 2) Fluosilicic acid and vapors
  - 3) Orthophosphate and vapors (zinc orthophosphate, phosphoric acid)
  - 4) Other potential areas and compatibility of materials are to be reviewed with the Owner for final selection of installed systems
- b. Control panels and related enclosures in corrosive areas shall generally be non-metallic type with non-metallic hardware; NEMA 12 metallic or non-metallic in non-corrosive areas unless

otherwise accepted. The use of stainless steel enclosures should be limited to areas not exposed to chlorine fluoride fumes. Provide NEMA 4X non-metallic enclosures in these and other corrosive areas. It is acceptable to install NEMA 3R enclosures outdoors where the area of installation does not include corrosive atmosphere. VFDs are not recommended to be installed in NEMA 4X enclosures due to issues with localized heating within the enclosure. These enclosures do not have the ability to ventilate using outside air, which potentially overheats the enclosure where a VFD would be installed. It is recommended to install VFDs in NEMA 3R enclosures when installed outdoors and only installed in NEMA 1 or NEMA 12 enclosures when installed indoors in non-corrosive areas. For VFDs installed in corrosive areas indoors, a NEMA 4X enclosure would need to be evaluated to determine if a local mounted AC unit to cool the enclosure is required.

- c. All feeders (and branch circuits rated 100 amps and larger) shall be provided in rigid hot-dipped galvanized steel (RGS) or aluminum conduit. The use of fiberglass conduit is an acceptable alternative where approved by the Owner. Other building areas to utilize raceway materials as outlined herein (see 2 below) unless otherwise indicated. Exposed exterior locations may utilize hot-dipped RGS or aluminum conduit where determined suitable for the application. Additionally, the use of fiberglass conduit is acceptable where determined to be suitable for the location and application. The use of intermediate metal conduit (IMC) is prohibited anywhere on the project. The use of electro-metallic tubing (EMT) is prohibited on any Industrial Buildings and Related Type Areas as outlined below.
- d. All conduit fittings to utilize gasketed screw covers; clip cover fastening type fittings are prohibited. Provide "Myers hub" type connectors associated with exterior and wet location enclosures.
- e. Where served from overhead or above, raceway penetrations into buried or below grade equipment / enclosures and exposed exterior equipment enclosures shall not enter the top; they shall enter the bottom side and be provided with a means for draining moisture from the raceway and sealed between the raceway and the enclosure with duct-seal material. These enclosures shall be provided with a vapor corrosion inhibitor (Cortec, or equivalent) sized appropriately for the interior volume of the cabinet.
- f. Receptacles and switches to be heavy-duty rated, 20 ampere minimum rated; material type and configuration to be suitable for the application.
- g. Control Station devices should be NEMA 12 minimum; NEMA 4X rated in corrosive and damp locations where available; all devices to be 30 mm minimum size for gloved operation. All pilot lights are to be high intensity 120 VAC LED type; red for "run", green for 'off" ", amber for "alarm", and white for general indication. Other colors to be coordinated with the Water Company to match existing conventions or as requested; generally in accordance with NFPA-79, Table 10.3.2.
- h. All electrical distribution equipment (i.e., switchgear, switchboards, transformers, panelboards, control panels, etc.) are to be installed to allow required NEC working clearances. The walkway of this working clearance area is to be covered with industrial safety matting. Matting shall be non-slip corrugated style and shall meet ASTM D178-01 for Class 2, Type II installations and shall be resistant to UV, ozone and most standard industrial chemicals. At a minimum, the matting is to be 1/4" thick, dielectric strength of 30,000v, proof tested over entire length at 20,000v and have a maximum use of 17,000v.

#### 2. Raceway Material and General Applications

#### a. GENERAL NOTE:

- 1) Raceways are not permitted to be installed concealed in water-bearing walls. All equipment, devices and raceways shall be installed on the dry-side wall surface using nominal 7/8" non-metallic channel support stand-offs installed vertically to allow ventilation air to pass behind equipment and raceways. Fastening hardware to be 316 Stainless Steel or other accepted materials where required due to the environmental conditions of the area
- 2) No raceway is permitted to penetrate the floor or wall into the containment area of a chemical room. Note: final connections and raceway installations serving equipment located within this containment zone shall be supplied from outlets and equipment enclosures mounted above the maximum containment level identified. All penetrations, outlets, and equipment are to be located above the containment zone in the room. This prevents a failure of the raceway system from potentially becoming a "drain".

The following general criteria are to be used for raceway material selection and installations. This listing is not intended to address all applications and/or specific equipment requirements which may be outlined elsewhere on the Engineer's Drawings or indicated in the Specifications.

- b. Industrial Buildings and Related Type Facilities or Areas:
  - 1) Chemical Storage and Dispensing (non-hazardous materials)
    - i. Exposed from Finished Floor to 8"-0" AFF
      - a. PVC Coated rigid galvanized steel (RGS) Conduit and Liquidtight Flexible Metal Conduit are recommended. PVC Schedule 40 Conduit and Non-Metallic Liquidtight Flexible raceways may be used in areas where not subject to physical damage from O&M activities such as chemical deliveries or vehicular traffic.
        - i. Alternate Materials: the selective use of fiberglass conduit provides another means of addressing corrosion resistance and maintaining a non-metallic installation. [Note: AW Engineering does not recommend the use of PVC conduit, even Schedule 80 PVC where subject to physical damage
      - b. Outlet and Junction Boxes PVC Coated, Cast Type, FD capacity for use with the PVC Coated RS Conduit. As above, where non-metallic raceways are utilized, the use of non-metallic outlet and junction boxes may be provided.
      - c. All outlet cover plates to be "in-use", weather-protected type and gasketed.
    - ii. Exposed 8'-0" AFF and above within the room
      - a. PVC Schedule 40 Conduit may be used in lieu of PVC Coated RS Raceways. Where provided, the Contractor shall include the use of expansion and axial connectors as recommended by the non-metallic raceway Manufacturer (not just at building expansion points).
      - b. Junction Boxes PVC, FD capacity for use with the PVC Conduit System.
    - iii. NOTE: No "in-floor" conduit or floor penetrations are permitted within chemical containment areas.

iv. As above, the use of fiberglass conduit systems is permitted to be used in place of the PVC Coated RGS raceways and PVC Schedule 40 Conduit hybrid systems outlined above as well as other locations throughout the facility. As above, no penetrations within the chemical containment areas are permitted.

Engineers NOTE - Potentially, a listing or some other form for identifying which chemicals / areas require the use of seal-offs will need to be determined and included in the Contract Documents (below)

- v. Transitions from Chemical Storage and Dispensing Areas to other building areas shall utilize PVC Coated RS Conduit within the area and transition to RGS material where extending to a non-chemical area. Provide seal-off fittings and appropriate sealing material (as specified) to prevent vapor transmission through the raceway system at this transition point inside the chemical area.
- 2) "Damp" Areas, including those areas involving enclosed tanks and piping, but do not involve direct wash-down or similar use of water, and where the ambient temperature of the space may drop below 65 degrees F.
  - Rigid Galvanized Steel (RGS) Conduit and fittings.
  - ii. Liquidtight Flexible Metal Conduit.
  - iii. Exposed outlets Cast Type, FD capacity.
  - iv. Recessed Outlets (where permitted) one-piece galvanized steel (expandable metal outlets not permitted).
  - v. Cover plates stainless steel or cast cover type or as specified and/or indicated on the Drawings.
- 3) "Wet" Areas, including those areas involving exposed/open tanks and direct wash-down and similar applications, where water is routinely present.
  - i. Rigid Galvanized Steel (RGS) Conduit and fittings or PVC Coated RGS Conduit and PVC Coated fittings as indicated on the Drawings.
  - ii. Liquidtight Flexible Metal Conduit.
  - iii. Exposed outlets Cast Type, FD capacity (PVC Coated where coated raceway systems are indicated on the Drawings.
  - iv. Recessed Outlets (where permitted) one-piece galvanized steel (expandable metal outlets not permitted).
  - v. All outlet device cover plates to be "in-use", weather-protected and gasketed type.

Engineers Note - "Damp" and "Wet" terms will need to be defined and included in the Contract Documents.

Owner's Note – AWBSE has found metallic raceway systems provide higher reliability and longevity than PVC systems, but Owner may consider the use of non-metallic raceway systems on projects involving limited conduit lengths and where risks for damage to raceway is considered minimal.

- 4) Electrical, Mechanical (HVAC) and General Equipment Storage Rooms
  - i. Rigid Galvanized Steel (RGS) Conduit and fittings.
  - ii. Flexible Metal Conduit Lighting Fixtures and similar type equipment.
  - iii. Liquidtight Flexible Metal Conduit motor (and similar equipment involving close proximity to water and/or oil) connections.
  - iv. Exposed outlets Cast Type, FD capacity.

- v. Recessed Outlets (where permitted) one-piece galvanized steel (expandable metal outlets not permitted).
- vi. Cover plates companion type as specified and/or indicated in Specifications or on the Drawings.

#### 5) Hangers, Supports and Fasteners

- i. In chemical and corrosive areas, FRP Threaded Rod with non-metallic FRP channel supports and fasteners shall be provided. In areas other than Chlorine and Fluoride environments, the use of 316 Stainless Steel threaded rod and fasteners also is permitted. Where the weight of the installation exceeds that permitted by the FRP materials, the use of 316 SS channel supports and threaded rod will be considered acceptable. PVC Coated steel channel supports is not accepted.
- ii. In all other areas channel supports shall be hot-dipped galvanized and threaded rod shall be galvanized steel. All fasteners shall be 316 Stainless Steel.

#### 6) Cable Tray and Trough Systems

- i. The use of aluminum or FRP cable tray is an acceptable practice for wiring of equipment; especially in pipe galleries, alongside of walkways and similar tight areas where access to equipment is very restricted.
- ii. Solid-bottom (or ventilated bottom) cable trough systems are also considered acceptable for locations where ladder type cable tray is not appropriate due to special considerations of the work.
- iii. The use of cable tray and / or trough systems is to be reviewed with and accepted by the Owner prior to the start of design. The Design Memorandum shall include a description of what is being proposed and wiring systems to be included.
- iv. Cable types to be UL Listed for the applications and isolation between voltages, including low voltage and instrumentation systems shall be included in the design.

#### c. Administrative Buildings and Related Type Facilities or Areas

1) All areas within conditioned rooms (those spaces where heating and/or air conditioning/ventilation is provided to maintain a nominal ambient temperature of 68 degrees and higher).

#### 2) General Installations

- i. Conduits 1-¼" and smaller may be EMT. This raceway type may be provided for either exposed or concealed raceways. All EMT connectors and fittings shall be compression type only (the use of set-screw fittings is NOT permitted)
- ii. Rigid Galvanized Steel (RGS) Conduit and fittings shall be used for all raceways 1-1/2" and larger.
- iii. PVC Conduit is NOT to be used for any application other than for approved in-floor (or other encased in concrete) applications as outlined elsewhere in these Documents.
- iv. Flexible Metal Conduit Recessed Lighting Fixture connections and similar type equipment terminations. Alternatively, the use of MC Cable is permitted for lighting fixture installations where determined acceptable by the Owner.
- v. Liquidtight Flexible Metal Conduit is to be used for motor and transformer terminations as well as other equipment where vibration and/or access is required that would

- otherwise be impeded by a fixed raceway installation. Connections are to utilize stainless steel fittings; PVC Coated where installed in chemical and corrosive atmospheres
- vi. Exposed outlets Cast Type, FD capacity.
- vii. Recessed Outlets one-piece galvanized steel (expandable metal outlets not permitted).
- viii. Cover plates companion type as specified and/or indicated on the Drawings.
- 3) In-floor (or other encased in concrete) Installations
  - PVC Schedule 40 for 120 volt and greater general power / branch circuits; transition to metallic or fiberglass raceway system for continuation in or on wall as identified above. (Note - refer to VFD cabling installation requirements for special installation considerations).
  - ii. EMT for Data, Instrumentation and low voltage signal (less than 50 V) circuits; maintain metallic raceway system for continuation in or on wall as identified above.
  - iii. All conduits embedded in concrete floor to be compliant with ACI-318 criteria for minimum embedment and spacing requirements to assure structural integrity of structure.
  - iv. All transitions from "in-floor" to above floor in any area or room where water is also supplied in the room shall utilize PVC Coated RS Conduit sweeps to provide corrosion / physical protection; extend PVC Coated raceway minimum 6" AFF. Alternatively, the use of fiberglass raceways may be accepted if approved by the Owner. No transitions to be installed where raceway penetrates floor finish on an angle of the radius.
- d. Underground and Similar Raceway Applications
  - 1) Encased in Concrete Raceway Installations (Ductbanks, Equipment Bases, etc) as identified on the Drawings
    - i. Minimum size conduits for underground installation to be 1".
    - ii. Conduits smaller than 2" in diameter PVC Schedule 40 Conduit with PVC Schedule 40 sweep radius horizontal bends and PVC Coated RS raceway sweep radius bends for vertical transitions to above grade or concrete surface.
    - iii. Conduits 2" in diameter and greater PVC Schedule 40 Conduit with RGS or fiberglass sweep radius horizontal bends and PVC Coated RS Conduit sweep radius bends for vertical transitions to above grade or concrete surface.
    - iv. Alternative use of fiberglass raceways is acceptable where approved by the Owner for those underground horizontal and vertical transitions to above grade or floor / concrete base.
    - v. Note Refer to VFD cabling installation requirements for special installation considerations that may alter the criteria outlined above.
    - vi. Conduit supports, spacing and concrete / reinforcement to be as specified.
  - 2) Direct Burial Raceway Installations Ductbanks, Branch Circuits and Feeders as Identified on the Drawings
    - Conduits smaller than 2" in diameter PVC Schedule 40 Conduit with PVC Schedule 80 sweep radius horizontal bends and PVC Coated RS raceway sweep radius bends for vertical transitions to above grade or concrete surface.

- ii. Conduits 2" in diameter and greater PVC Schedule 40 Conduit with RGS sweep radius horizontal bends and PVC Coated RS Conduit sweep radius bends for vertical transitions to above grade or concrete surface.
- iii. Alternative use of fiberglass raceways may be considered acceptable where approved by the Owner for those underground horizontal and vertical transitions to above grade or floor / concrete base.
- iv. Note Refer to VFD cabling installation requirements for special installation considerations that may alter the criteria outlined above
- v. Conduit spacing and protective concrete cover to be as specified below or as detailed on the Drawings. Note, Direct Burial installations do not use conduit "chairs" or separators; embedment is provided by screening material only.
- vi. Provide 5" thick concrete protective pour with 10 x 10 WWF over top of screening backfill for physical protection and vehicular wheel loading. Where crossing roadways or drives, conduit work to be reinforced, concrete encased as in #d.1 above; extended a minimum 10' on either side of pavement.
- vii. Transitions from underground to building or other structure to be provided as detailed on the Drawings
- e. Special Applications and Locations:
  - Wastewater installations rating to be established by NFPA 820 and installations in compliance with Article 501 of the NEC
  - ii. Hazardous locations where determined are to be installed in accordance with the NEC while addressing the use of corrosive-resistant materials as outlined above. Provide raceway seal-offs and fire seals as required by Code. Additional raceway seal-offs to be provided to prevent the migration of corrosive vapors from a chemical area into an adjoining area and sealed with a non-water soluble compound material

#### 3. Lighting Systems

- a. Indoor Locations:
  - 1) Fluorescent lighting systems are not to be used unless there is a reason LED lighting would not work effectively. Discussions with owner during design phase for exception.
  - 2) The use of LED lighting sources and devices has become more popular in recent time as their costs have become more competitive with other systems. As a result, AW Engineering recommends an initial evaluation be considered to address initial costs as well as maintainability of the systems. These systems are to be considered and used upon approval from the Owner and after review of the life-cycle costs associated with total installations. The Engineer shall identify and provide all information regarding potential rebates, off-setting cost programs, etc. available for the use
  - 3) Night-lighting / means of egress lighting fixtures shall be incorporated in the normal lighting layout / scheme to ensure that all passages and exits remain illuminated in the event of a power failure. These fixtures may be switched in areas where required providing they include the lighting transfer device integral with the fixture. (i.e... training and AV presentation areas, operational control rooms, etc.). This pass-thru/night lighting should be otherwise be un-switched; other lighting in the area or room to be controlled by means of suitable occupancy sensors
  - 4) Separate battery-powered emergency lighting units shall also be provided to augment this night-lighting system and provide Code required means of egress lighting in the

event of a power failure of the Utility and/or Stand-By Power System. Provide a remote battery-controlled lamp on the exterior of building exit doors connected to the interior unit to provide illumination away from the building. These units are to be powered from the local area night-lighting circuits and wired ahead of any switching. All emergency lights, including outdoor remote head, are to be provided with twin lamps so failure of one lamp does not leave area in total darkness

5) Lighting fixtures types are to be suitable for the environments where installed and shall be located (serviceable and accessible) for routine maintenance. Provide calculations and fixture catalog data/specification sheets for review and acceptance by the Water Company.

#### b. Outdoor Locations:

- The use of LED type lighting fixtures shall be used in the design for the exterior of the building; HID lighting (HPS) shall be an acceptable alternative for exterior use where providing similar type to match existing. Illumination levels to be as recommended by IES for the space and tasks being performed.
- 2) Wall mounted lighting units to be coordinated with AW Security Group for illumination of areas where specifically required.
- 3) Pole mounted fixtures to utilize tapered aluminum poles; height as required to meet lighting illumination levels in area. Pole heights and locations to also address maintainability issues for Owner replacement and repair.
- 4) Outdoor lighting design is to comply with local ordinances for trespass lighting, uplighting, pole height, and additional requirements the AHJ may have for the installation location
- c. Where otherwise required by the authority having jurisdiction, provide means of egress and emergency lighting systems in conformance with NFPA 101 (the Life Safety Code)
- d. Illuminated Exit Signs: IF REQUIRED by CODE, provide LED type and placed inside the facility per the latest requirements of NFPA 101 (the Life Safety Code) as applicable. Otherwise, provide non-illuminated, non-metallic exit signage for general egress direction and identification as determined by the engineer/architect and/or building official.

#### 4. Cables

- a. Low Voltage Wire and Cable:
  - 1) All conductors to be copper
  - 2) Those rated for 480V and below shall be listed as XHHW-2 for general underground, damp and wet locations and other similar areas. In addition, only XHHW-2 insulated conductor material is to be used with any variable frequency drive application.
  - 3) Dual-rated THHN/THWN type is for use ONLY in interior, (Administrative Buildings and Related Type Facilities or Areas as previously defined) dry locations. [NOTE: on projects involving multiple environmental conditions, AW has found that allowing both types of insulation has often resulted in field errors of the wrong type wire being installed. As a result, AW Engineering

recommends using the Type XHHW-2 insulated wire throughout the project to eliminate this situation.]

- 4) Insulation shall be UL listed for at least 90 degrees centigrade but applied at its 75 degree ampacity rating (maximum). Provide specific information in the Documents outlining where each type of conductor insulation material for review and acceptance by the Water Company
- 5) Multi-conductor, Tray Rated Cable to be provided for cable tray applications as outlined. All cables to be 600 volt insulated, 90 °C rated / applied at 75 °C ampacity rating. In general, provide;
  - Type A XHHW-2 (XLP) insulated conductors with ICEA Method E-1 or E-2 color coding; note this info on the Drawings. Cable to have PVC outer jacket. Uses include power and control devices.
  - ii. Type B THHN/THWN-2 with black insulated conductors with white printed numbers,
     #14 AWG, number of conductors as required; PVC overall jacket. Uses include control
     / monitoring interface with SCADA/RTU equipment and field devices
  - iii. Other types and specific color coding to be provided based on voltage application for power conductors and control wiring for interface with SCADA/RTU equipment in accordance with AW Standards for these applications.

#### 6) VFD Cables

- Acceptable Manufacturers (included herein to identify basis of material design for these special cables) Refer to AW Acceptable Manufacturers List for additional/supplemental information:
  - a. Belden 29 Series (600VAC Rated Cable); wire gauge as indicated on the Drawings
  - b. AmerCable, Inc. CIR Type (600VAC Rated) VFD Power Cable Gexol Insulated; wire gauge as indicated on the Drawings.
- ii. Description: Three-conductor plus ground with cross-linked polyethylene or polyolefin listed insulation with fully-rated and identified equipment grounding conductor(s); 90 degree C listed for Wet or Dry applications with outer PVC jacket.
- iii. Conductor: Tinned-Copper, multi-conductor cable, size as indicated on the Drawings.

#### b. Medium Voltage Cable:

- 1) Provide Type MV-105 shielded medium voltage cable for all normal power and feeder installations unless specifically required otherwise by the serving Utility Company for materials associated with a medium voltage service entrance installation.
- 2) For medium voltage motor installations, provide shielded conductors (Type MV-105) along with means for terminating the cable shields (and bonding to the equipment grounding conductor) before entering the motor termination box on the motor.
- 3) All conductors to be copper.

#### 5. Grounding

a. General - Unless otherwise indicated or required, all facility installations shall utilize grounded power distribution systems. Normally, all will be solidly-grounded; provide resistancegrounded systems only where determined to be required for equipment and/or life-safety protection.

- b. The electrical system and equipment grounding is to be in compliance with the National Electrical Code. A buried grounding grid or counterpoise is to be provided for the new switchgear equipment, transformers and standby generators.
- c. Conductors shall be No. 2 AWG stranded copper (minimum) for interconnecting ground rods and for connection to transformers and MCC's and other major electrical equipment. All connections to this underground earthing system shall be made using exothermic weld process. Connections to reinforcement steel in foundations shall utilize hydraulic compression fittings. Bolted connections shall only be provided where accessibility and temporary removal for testing is required. All electrical equipment shall be bonded to the grounding system including motors, transformers, panelboards, other equipment, metal stairs / ladders, etc. and metallic raceway systems. All conduits containing power and control wiring shall be provided with a separate "green" grounding conductor; use of the raceway system as a sole means of grounding is not permitted.
- d. Provide test well for grounding system testing at main service bonding to ground rod and other locations as determined appropriate by the Owner. Ground test well to be minimum 12' x 12" with tamper-resistant stainless steel bolted cover and "Ground" cast into the cover plate.
- e. Increased conductor sizing to be as required by Code and/or grounding calculations where associated with switchgear substations and lightning protection system installations.
- f. Instrumentation Grounding review and provide grounding associated with the special requirements for this system.

#### 6. Medium Voltage Equipment

- a. The following criteria apply to 5 KV 15 KV maximum installations (higher voltage applications to be coordinated with AWBSE).
- b. Medium Voltage Transformers
  - AWBSE recommends the use of dry-type transformers over liquid-cooled units to avoid potential environmental concerns and risks as well as reduced maintenance requirements and associated O&M costs. Our preferred equipment uses cast-coil, epoxy encapsulated windings on the primary and secondary windings. Other possible solutions involve the use of VPE insulated assemblies which provide a higher degree of protection over the standard VPI insulated units.
  - 2) The use of liquid-cooled units is generally only recommended where transformers are needed for 5 MVA and larger service applications; the type and associated ratings, cooling capabilities and auxiliary features and appurtenances to be coordinated with Utility and Owner criteria as outlined in the RFP for the project.
  - 3) Provide alarm monitoring for reporting to the process control system and include provisions for forced air cooling were appropriate
  - 4) All transformers are to utilize copper winding material primary and secondary coils.

#### c. Medium Voltage Switchgear

1) Type of Equipment: Plated copper bus as determined suitable for the installation/location and environmental conditions, 3-phase, 3-wire plus ground operating at 60 Hz. Utilize draw-out vacuum circuit breakers and/or fusible type switchgear assemblies where

- specifically identified in the RFP. All components are U.L. listed. Switchgear equipment shall consist of standardized, freestanding structures bolted together for form a single dead-front panel assembly containing circuit breakers, control devices, protective relay and metering units and all interlocking and miscellaneous control / interface devices.
- 2) Fusible sections (where applicable) to be configured from left to right; use of front to back fuse arrangements are not permitted.
- 3) Protective relaying and/or metering to be as outlined in #12 below. Relay coordination settings and ratings to be selected by the Engineer based on the Protective Coordination and Arc Flash Hazard analysis outlined in Attachment A
- 4) In general, Metal-Enclosed Switchgear is considered acceptable. Provide Metal-Clad Switchgear type design where required or indicated or otherwise due to specific design and/or Utility considerations.

#### d. Medium Voltage Motor Controllers

- 1) Type of Equipment: Tin-plated copper bus (phase and ground), 3-phase, 3-wire plus ground operating at 60Hz. All components are U.L. listed. MCC equipment shall consist of standardized, freestanding structures bolted together for form a single dead-front panel assembly containing combination vacuum contactor motor controller units; feeder units; metering, relaying, and interlocking and miscellaneous control devices. Provide magnetically-held or mechanically latched type of vacuum contactor controllers as required for the application or equipment served.
- 2) Fusible sections to be configured from left to right; use of front to back fuse arrangements are not permitted. Fuse types and ratings to be selected by the Engineer based on the Protective Coordination and Arc Flash Hazard analysis outlined in Attachment A
- 3) Starters:
  - Full-Voltage or Reduced Voltage NEMA rated fusible switch / contactor type combination controllers as outlined in the RFP or otherwise determined by the Engineer and Owner. The use of IEC rated controller is prohibited.
  - ii. Solid-state reduced voltage motor starters shall be utilized where required due to power utility requirements, process control of hydraulic transients, and/or enginegenerator sizing considerations.
  - iii. The Engineer shall coordinate starter types with the Water Company.
- 4) Control power provide each starter with individual 120 VAC CPT rated for minimum 100 VA above that required for loads served; min 150 VA. CPT's to be fused on primary and secondary.
- 5) Control devices provide minimum 30 mm diameter devices for all control switches, push buttons and pilot lights. Pilot lights to be high intensity, 120 VAC LED type; color as outlined herein or otherwise required by Owner.
- 6) Protective relaying and/or metering to be as outlined below. Relay coordination settings and ratings to be selected by the Engineer based on the Protective Coordination and Arc Flash Hazard analysis outlined in Attachment A.

#### 7. Low Voltage Motor Control Centers/Motor Controllers

a. Type of Equipment: Tin-plated copper bus (phase and ground), 600V, 3-phase, 3-wire plus ground operating at 60Hz; provide a neutral bus (3-phase, 4-wire plus ground applications) only in those MCC assemblies where required. All components are U.L. listed. MCC equipment shall consist of standardized, freestanding structures bolted together for form a single dead-front panel assembly containing combination motor control units; feeder units; metering, relaying, and interlocking and miscellaneous control devices and will be of the per definitions in the latest edition of NEMA ICS 3 and UL 845.

#### b. Starters:

- 1) Full-Voltage NEMA rated (Size 1 minimum) combination magnetic starters shall be utilized as required. The use of IEC rated starters is prohibited.
- 2) Solid-state reduced voltage motor starters may be utilized where required due to power utility requirements, process control of hydraulic transients, and/or engine-generator sizing considerations.
- 3) The Engineer shall coordinate starter types with the Water Company.
- c. Circuit Breaker Compartments and Circuit Breakers: Control center disconnects shall be three-pole, single-throw, 600-volt, molded-case circuit breakers
  - 1) Feeder and branch circuit breakers to be thermal-magnetic or solid-state trip type as required for the loads served, protective coordination and arc-flash hazard considerations.
  - 2) Circuit breakers associated with combination starters shall be magnetic motor circuit protector (MCP) type where appropriate.
  - 3) All shall be manually operated with quick-make, quick-break, trip-free toggle mechanism.
- d. Control power provide each starter with individual 120 VAC CPT rated for minimum 100 VA above that required for loads served; min 150 VA. CPT's to be fused on primary and secondary
- e. Control devices provide minimum 30 mm diameter devices for all control switches, push buttons and pilot lights. Pilot lights to be high intensity, 120 VAC LED type; color as outlined herein or otherwise required by Owner.
- f. Protective relaying and/or metering to be as outlined in #12 below. Relay coordination settings and ratings to be selected by the Engineer based on the Protective Coordination and Arc Flash Hazard analysis outlined in Attachment A.
- g. VFD Installations while not recommended, where VFD's are required to be installed in MCC type construction, locations and general arrangements to address ventilation requirements of equipment. These installations typically will necessitate use of NEMA 1 configurations to avoid undue costs for the overall assembly; special attention to this is required to coordinate the design. Where it is determined NEMA 12 (or NEMA 4X) is necessary, VFD's shall not be included in MCC type construction.
- h. Enclosure Type: Typically NEMA 1 is acceptable for conventional MCC construction utilizing only starters and circuit breakers. Match existing NEMA ratings in equivalent areas of the plant. Engineer shall also propose modifications to the NEMA rating if appropriate for intended service.

#### 8. Variable Frequency Drives (VFDs)

- a. In general, 6 pulse VFDs with line reactors are to be used for motor loads 50 HP and smaller. On motors greater than 50 HP but less than 100 HP evaluation of drive type to be determined based on base load versus non-linear loading. On all drives where harmonics at the Owner's equipment bus is potentially determined to be greater than 5% TDD. Provide VFD with passive or active harmonics filter / line conditioning unit.
- b. In general, 18 pulse VFDs are to be used on motors 100 HP and larger. However, final determination from harmonics analysis and evaluation of linear versus non-linear loading is to be taken into account in making final selection. Harmonics at the Owner's equipment is to be

below 5% TDD. Provide harmonics filtering / line conditioning as required to meet these criteria.

- c. For motor applications involving long cable feeders between the VFD and the motor (e.g., ~100'+ or as defined by manufacturer), provide dv/dt output filters based on VFD and motor criteria for selected equipment.
- d. VFD's installed in damp locations to be provided as NEMA 12 type equipment; those installed in locations such as dedicated electrical equipment rooms may be NEMA 1 type. However, all drives to be provided with door filter units mounted on exterior for access where possible.
- e. All VFDs shall be rated as Industrial Duty / Heavy Duty type and be rated for a 50 °C ambient location. The use of 40 °C rated equipment and "HVAC" rated VFDs are not permitted.
- f. Unless specifically accepted, all VFDs shall be stand-alone enclosed, wall or floor mounted equipment; do not combine in common enclosures or MCC construction.
- g. VFDs shall be provided with Bypass starters where outlined in the RFP. Bypass starter type and rating to be as outlined; FVNR or RVSS types are typically required based on starting and hydraulic concerns in the system.

Note: Ventilation / Air Conditioning – AWBSE recommends ventilation air be used as the primary means of cooling for VFD applications and installation locations. The use of Air Conditioning (A/C) is not typically required in most geographic locations. Where A/C is determined to be necessary, the units shall be provided with an economizer mode which uses outside air as the first stage. Additionally, ventilation system should be designed to withdraw heat from above VFD enclosures and introduce cooling air near lower air intake section of VFD.

#### 9. Miscellaneous Power Distribution:

- a. Panelboards and Switchboards: Circuit breakers will be of the "Bolt-On" type; "Push-On" / "Plug-On" type circuit breakers are not allowed. Use plated copper bus and ensure U.L. labeling of entire system.
- b. Provide a Surge Protective Device (SPD) on the main of each power distribution panel where applicable. In addition, provide an SPD on panels serving sensitive electronic equipment and instrumentation devices. For more specific requirements for the protection of sensitive electronic instrumentation, see Instrumentation section.
- c. Lighting and General Power Transformers: Dry type to limit maintenance items. A minimum of (2) taps will be provided above rated voltage (in 2.5% increments) and a minimum of (2) taps will be provided below rated voltage (in 2.5% increments). Open type transformer cases are not allowed. All units located in wet or chemical areas will be of sealed type construction. Provide open ventilated type enclosures for other general dry, environmentally ventilated/conditioned spaces. All transformers to utilize copper windings; 115 degree C rated. The Engineer shall examine the need to install transformers with a higher than average Basic Impulse Level (BIL) that is not normally required in the 480V class.

#### 10. Power Monitoring/Metering and Protective Relaying

a. General: AW objective is to provide power monitoring to allow trouble-shooting, harmonics assessment, and data collection for evaluating efficiency, etc.

- b. AW has a national contract agreement with SEL and is our preferred manufacturer for new work. Refer to RFP for systems involving modifications / upgrades to existing installations
- c. Low Voltage Systems: For small stations involving a limited number of motors / loads, metering as outlined below alone is sufficient. On larger low voltage systems, addition protective relays and monitoring may be appropriate to allow evaluation of sub-distribution equipment and systems and data collection of power characteristics to be captured by the SCADA system for evaluation and reporting. Specific criteria associated with metering and equipment monitoring/protection is to be reviewed with the Owner at the initial design memorandum stage of the project.
- d. Make provisions for power monitoring/metering on incoming three-phase electrical services (main) as follows:
  - All 480/277 VAC services are to provide 3-PTs and CTs wired to field terminal blocks for connection to metering equipment.
  - On installations where the metering is provided by Owner, allow physical space next to main incoming OCP device for meter enclosure installation.
  - On installations where metering is to be provided with equipment, refer to the RFP for specific criteria or review with Owner to define requirements.
- e. Medium Voltage Systems: Power distribution systems involving medium voltage motors and equipment are to be provided with the protective relaying/monitoring devices for not only equipment protection, but also to allow data collection of power characteristics to be captured by the SCADA system for evaluation and reporting. Provide 3- PT / CT input devices and control voltage for power metering and protective relays as required for system protective schemes required by the design.
- f. Data Collection: The use of fiber-optic interface between devices and to SCADA is a preferred method of communicating the data transfer between devices and into the process control system. Applications involving the use of copper are to be specifically approved by the Owner. Where available, dual-port communications capabilities of the protective relays shall be utilized and the devices configures in a loop with IP addressing. The design and configuration of the communications loop and serial connectivity is to be developed as part of the instrumentation design effort.
- q. Power Monitoring/Metering:
  - 1) Provide microprocessor based SEL 735 metering unit on main incoming feeder circuit breaker. Unit shall compute voltage, amperes, power factor, kilowatt-hour, etc. Communications will be via fiber-optic cable back to a port on a plant's process control system.
- h. Protective Relaying;
  - 1) Provide SEL 710 motor protective units on all medium voltage motors wired to plant's process control system for monitoring, trending and archiving.
  - 2) Provide SEL 849 motor protective units on 480 VAC motor loads typically larger than 50 horsepower (exact application to be coordinated with Project requirements and Owner) wired to plant's process control system RTU for monitoring, trending and archiving
  - 3) Provide SEL 751A Feeder protective units on
    - LV Feeders where incident energy on load side of OCPD is greater than 12 calories per centimeter squared wired to plant's process control system for monitoring, trending and archiving

- ii. MV Feeders wired to plant's process control system for monitoring, trending and archiving
- iii. LV (as noted in i) and MV systems
  - a. CTs to be rated for short circuit current
  - b. Fiber optic
    - i. Point source sensor in main breaker
    - ii. Loop sensor in distribution gear
- 4) Non contact inspection provide
  - i. Infrared (IR) inspection Iriss VPT-100 IR windows over line and load side of main and tie OCPDs
  - ii. Absence of voltage testers line and load side of main, tie and generator OCPDs (non-probe LED type with self test)
- 5) Other protective relays as outlined in Attachment C and provided as applicable to the Project
- i. Other SEL protective relays to be provided as determined through the design; reviewed and accepted by the Owner.
- j. SCADA / RTU communications and data acquisition information to be monitored is outlined in Attachment C - SEL Device Monitoring Points (Modbus to SCADA /RTU. This baseline data is to be evaluated and supplemented as appropriate for the project as well as other potentially beneficial data for trend analysis, wire-to-water calculations, and preventative maintenance.
- k. Refer to RFP for additional and/or supplemental information regarding protective relays, applications and coordination of Ethernet communications requirements.

#### **ATTACHMENTS**

- A. Power System Studies & Arc Flash Hazard Analysis Requirements
- B. Acceptable Electrical Equipment Manufacturers List
- C. SEL Device Monitoring Points (Modbus to SCADA /RTU)



#### **ATTACHMENT A**

## AMERICAN WATER POWER SYSTEM STUDY AND ARC FLASH ANALYSIS REQUIREMENTS

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**Version Date: April 2018** 

**Revision Date: February 2021** 

## AMERICAN WATER POWER SYSTEM STUDY AND ARC FLASH ANALYSIS REQUIREMENTS

#### 1. DESCRIPTION OF WORK REQUIRED

- A. Provide all items of labor, materials and equipment necessary for data collection, development, evaluation and report generation of the work described in this Section. The entire power distribution system (all equipment), new and existing is to be included in the study being provided for this Project. The actual Power System Study / Analyses work shall be conducted by a qualified, licensed Professional Engineer as outlined in Article 3.A below.
- B. Visit the site to determine actual conditions, equipment and settings and related elements necessary to prepare a complete oneline diagram of the entire power distribution system associated with the Hays Mine WTP. Provide this oneline diagram identifying all equipment (utilizing existing naming/labeling information) as well as their loads/ratings, cable and raceway information and other data associated with the installations. This information will allow evaluation and calculation of the various Studies to be provided in the Report outlined herein. Where required, coordinate field work with the Owner and shall follow all applicable safety standards for the activities required.
  - Those involved with the field data collection work shall review / compare the Owner's
    operational and safety standards with their own and provide adequate Personal Protective
    Equipment (PPE) for those individuals involved in any data gathering activities as outlined
    by applicable Regulatory Agencies. No extra compensation will be allowed by failure to
    determine existing conditions.
- C. Furnish a complete Short-Circuit, Protective Coordination, and Arc Flash Hazard Analysis Study per the requirements set forth in the criteria established for the Project, the criteria outlined herein this document, and as identified in the latest version of NFPA 70E– 2015 Edition; Standard for Electrical Safety in the Workplace and as outlined herein regarding American Water Site Specific PPE Category Labeling criteria. The arc flash hazard analysis shall be performed according to the IEEE Standard 1584-2018 Edition; modified as hereinafter identified.
- D. Arc-Flash Equipment Labeling shall be provided upon acceptance of the Engineer's final report. Labeling shall be provided for all equipment as identified herein this document.
- E. In addition, where indicated in the Scope of Work identified by the Owner, provide a Load Flow analysis using the power systems software identified herein to model the operational scenarios required for the project and requested by the Owner. These Load Flow analysis reports are to be provided in accordance with the Owner's criteria for loading and report submission.
- F. Any Drawings and Material Data Sheets / Product Information provided by the Owner is considered as generally indicative of Power System but is not to be considered as matching actual site conditions. Modifications/field changes may have occurred which were not recorded; therefore, provide field verification as necessary to validate the Power System as Work under this project in preparation of the Short-Circuit, Protective-Coordination and Arc-Flash Study and Analysis.
- G. The general (not limited) approach to the evaluation and analysis work included in this assignment shall include the following effort;

- 1. Collect system and "as-installed" data associated with all electrical equipment, feeders, and devices associated with this Study/Report. This effort shall also include obtaining the necessary load-history and available fault current (max and min) and Utility Overcurrent Protective Device (OCP) device(s) from the serving Power Utility Company along with the technical data associated with their system and transformer equipment being provided as applicable to the specific site/facility being evaluated.
- 2. Determine system modes of operation by conducting interviews with Owner's Operational / Production Staff
- 3. Determine bolted short-circuit and arc fault currents
- 4. Determine protective device characteristics and duration of arcs
- 5. Document system voltages and classes of equipment
- 6. Evaluate existing equipment short circuit ratings against computed available fault currents.
- 7. Arc Flash Hazard Analysis to select working distances as outlined herein, determine incident energy for all equipment and determine flash-protection boundary zones for all affected equipment. Conduct arc flash analysis based on the utility fault current and at a value approximately 50% of this or as otherwise determined from the fault current range as provided by the serving Utility Company.
  - a. In addition, where Standby power (generator) is also provided as part of the Project, evaluate the arc flash hazard based on this power source. Summarize each evaluation and develop arc flash labeling based on the worst case scenario or as otherwise accepted by the Owner.
    - 1) Where the installation includes the use of a portable generator, provide a cautionary label on both the transfer switching equipment and on the outdoor generator termination enclosure as outlined in Attachment D.
  - b. Furthermore, provide analysis of any arc flash reduction methods being utilized or included for the equipment. While these devices are not considered in actual labeling, they are to be clearly identified and reported for potential use by maintenance staff when required activities include conducting work on energized and exposed electrical equipment. Provide full analysis of these devices including effects on the downstream equipment being served where applicable.
  - c. Finally, where power distribution systems involve the application of "Main Tie Main" or similar multi-operational configurations, provide analysis for these schemes in order to determine effects of the operational differences with regard to loading, short-circuit, protective coordination and arc flash hazard. As above, each operational scenario is to be clearly identified in the reports submitted.

#### 2. REFERENCES

- A. ANSI American National Standards Institute, Inc.
  - 1. ANSI C57.12.00 Standard General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers
  - 2. ANSI C37.13 Standard for Low Voltage AC Power Circuit Breakers Used in Enclosures
  - 3. ANSI C37.010 Standard Application Guide for AC High Voltage Circuit Breakers Rated on a Symmetrical Current Basis
  - 4. ANSI C 37.41 Standard Design Tests for High Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches and Accessories.
- B. ASTM American Society for Testing and Materials
- C. IEEE Institute of Electrical and Electronic Engineers
  - 1. IEEE 141 Recommended Practice for Electric Power Distribution and Coordination of Industrial and Commercial Power Systems

- 2. IEEE 242 Recommended Practice for Protection and Coordination of Industrial and Commercial Power Systems
- 3. IEEE 399 Recommended Practice for Industrial and Commercial Power System Analysis
- 4. IEEE 1584-2018 Guide for Performing Arc-Flash Hazard Calculations
- D. IPCEA Insulated Power Cable Engineers Association
- E. NEMA National Electrical Manufacturers Association
- F. NESC National Electrical Safety Code
- G. NFPA National Fire Protection Association
  - 1. NFPA 70 National Electrical Code, latest edition
  - 2. NFPA 70E Standard for Electrical Safety in the Workplace, latest edition

#### 3. STUDY REQUIREMENTS

- A. The Work associated with this assignment must comply with all Federal and State, municipal or other authority's laws, rules and/or regulations. These services shall be provided by a qualified, licensed Professional Engineer (hereinafter referred to as Engineer and/or Engineer-of-Record) to conduct the actual analysis, evaluation and development of the Report and Arc Flash labeling. The Engineer shall be registered in the State (or Commonwealth) where the facility is located. Submit information regarding the Engineer proposed to the Owner for review and/or comment.
- B. The Power System Study / Analysis is to include all electrical equipment; and specifically include / address the following:
  - In general (not limited to) and starting at the incoming power supply (hereinafter noted as "Utility"), all electrical equipment including the main service transformer where applicable, the Utility OCP device and system ratings shall be evaluated and included in this Study.
  - 2. Where provided within the power system of the facility, all medium voltage equipment, motors, transformers (primary and secondary) shall be included as applicable, as well as all 480 VAC low voltage equipment, motors nominally 20 HP (or as otherwise outlined) and larger, all transfer switch equipment, safety disconnect switches rated 100 amps and above, all automatic and manual transfer switches, panelboards, transformers (primary and secondary locations) and other electrical equipment requiring routine inspection or maintenance while energized (including Infrared (IR) Scans). Motors less than HP may be grouped into single load blocks for the purposes of this power system analyses.
  - 3. 120/208-240 VAC Low Voltage Power Equipment Criteria:
    - a. 120/208-240 VAC Three phase equipment shall be included in the Study in accordance IEEE-1584, 2018 and relevant criteria from NFPA-70E criteria, and as outlined herein below.
    - b. 120/240 VAC Single phase equipment need not be included in the actual analyses where the fault current is determined to be less than 10 kAIC, but these panelboards and related transformers, etc. shall be shown on the facility's oneline diagrams for identification and labeling shall be provided as outlined herein below.
  - 4. Refer to other criteria and reporting requirements are outlined elsewhere in this Document.

- C. 120/208-240 VAC, Three Phase Power Systems American Water Corporate Engineering has developed the following recommendations for Arc Flash Hazard labeling on 120/208 240 VAC, three-phase grounded and ungrounded power systems:
  - 1. Utilize the "two-second" evaluation criteria permitted by IEEE-1584 and NFPA-70E when calculating the clearing time of the upstream overcurrent protective device in the calculations for all 120/208-240 VAC Systems. NOTE: The use of this "two-second" criteria associated with max clearing time is ONLY permitted for use on these low voltage installations
  - 2. Service-Entrance and sub-distribution locations:
    - a. AW Engineering recommends the application of a "standard" Arc Flash PPE Category 1 label (see Attachment B herein) at those locations where the Main OCP device is equal to or less than 125 amps or the supplying transformer is 30 KVA or less. (These installations result in maximum available fault current values of less than 2000 Amps where sustainable arcs are less likely in threephase 208-240 VAC operating systems.)
    - b. Equipment Arc Flash PPE Category Labeling not meeting "a" above Utilizing the "two-second" time restraint associated with the upstream overcurrent protective device, calculate the Incident Energy and provide the appropriate Arc Flash PPE Category Label.
  - 3. Applicable voltages associated with this criteria include;
    - a. 120/208 VAC, 3-phase, 4-wire (grounded WYE); or
    - b. 120/240 VAC, 3 Phase, 4-wire ("High-leg Delta"); or
    - c. 240 VAC, 3-phase, 3-wire (Ungrounded Delta)
- D. 120/240 VAC, Single-Phase Power Systems American Water Corporate Engineering has developed the following recommendations for Arc Flash Hazard labeling on 120/240 VAC, single-phase grounded power systems:
  - 1. All 120/240 VAC Single Phase installations shall be provided with the application of a "standard" Arc Flash Hazard PPE label (see Attachment C herein) at those locations.
- E. The Report(s) with calculations must be supplied to the Owner before final equipment labels are printed and applied before the work is considered accepted or approved. The Engineer shall provide documentation for all presumptions / assumptions related to machine impedances, cable impedances (both resistance and inductance), transformer impedances and other equipment values used to complete the computations where obtaining actual data is not available.
- F. The Engineer shall consider fault conditions under minimum, maximum, and average power consumption scenarios based on facility operations as well as in the varying Utility fault conditions outlined previously. The Engineer shall also develop fault scenarios with standby power generators where included and used instead of or in conjunction with the electric utility source along with the other scenarios outlined. Arc Flash Hazard analysis and equipment evaluations to be provided as hereinafter indicated.
- G. All oneline diagrams included in the Study / Report shall utilize naming conventions and identifiers matching the Design Documents or actual equipment field labels; generic identifiers are not considered appropriate. Coordinate equipment naming / identifiers with the Owner taking into account any existing terminology used. Individual oneline diagrams are required for each of the following evaluations as well as each scenario associated with the work outlined for various operational modes, arc reduction methods/devices and multiple configuration capabilities within the power distribution

system. The following ones identified are listed only to establish the primary categories associated the overall scope of evaluations to be included; include supplemental documentation as necessary to clearly and individually identify the study scenario and/or evaluation being considered.

- 1. Provide annotated onelines for the Power Distribution System identifying all equipment and naming conventions as stated above.
- 2. Provide annotated onelines identifying the available short-circuit current at each piece of equipment; include this in the Report; tabbed as associated with this topic.
- 3. Provide annotated onelines identifying the settings associated with the protective device settings at each piece of equipment; include this in the Report; tabbed as associated with this topic. Additional setting details associated with electronic trip devices, relays, etc. are to be clearly identified and included on the partial oneline clips associated with the protective coordination TCC diagrams.
- 4. Provide annotated onelines identifying the Incident Energy and Arc Flash Hazard Level at each piece of equipment; include this in the Report; tabbed as associated with each Topic and Evaluation
- 5. All onelines shall be legible and readable with a minimum 10 point (Arial or similar) font size; coordinate drawing size (not to exceed 22" x 34") accordingly. Provide sleeved drawing holders where printed size is larger than 11" x 17".
- H. Short Circuit, Protective Coordination and Arc Flash Hazard Analysis Study
  - A short circuit, protective coordination and arc flash hazard analysis study shall be made for the entire distribution system in accordance with ANSI/IEEE C37.10 & C37.13, IEEE Std. 141, 242 and 399 beginning at Utility connections and ending at the largest feeder from each motor control center or panel as applicable for the system and analysis being conducted in coordination with paragraph "B" above.
  - Actual Utility data including system and equipment impedances, X/R Ratios, OCP device(s) and other applicable ratings are to be obtained by the Engineer; include this data <u>as provided by the Utility Company (or resultant Study data) in the Report provided.</u>
  - 3. The protective coordination study shall consist of the following:
    - All protective devices contained in the scope of work shall be evaluated. The coordination study shall include computer generated log-log plots of phase overcurrent and where applicable, ground overcurrent protection devices on log-log time-current characteristic paper as produced by the engineering software used for these evaluations and analyses. Complete plots of these devices will be accurately plotted through their operating range. Each TCC Plot shall include a oneline sketch showing the device identifications and ratings. The Engineer shall identify areas of non-coordination where considerations for modification may be determined. Actual modifications are not necessarily considered included in the scope of services under this project. Any suggested modifications affecting equipment and modifications to the system that the Owner may wish to consider will be handled as a change in the Contract. Appropriate maximum fault levels, transformer inrush currents, conductor insulation withstand curves and transformer damage curves / withstand points shall be plotted on each coordination plot sheet to assure adequate component protection and maximum system reliability.
    - b. Where included in the power distribution system, each current transformer shall be checked for saturation to ensure that they accurately translate all

- fault currents which may be available on the system.
- c. All protective relay and solid-state device settings; fuse sizes; and low-voltage circuit breaker settings shall be tabulated and included on the respective TCC.
- d. A complete set of coordination curves (complete with device settings indicated on the TCC) are to be prepared starting with the Utility Company's OCP device(s) and the main distribution devices protecting the Owner's service down through and including all on-site services, feeders, subfeeders, transformers and secondary main and branch circuit devices, shall be included in the Study. These shall be arranged to provide a uniform approach to the review and device coordination for the system and shall include a "snap-shot"/annotated oneline diagram on each TCC sheet outlining the devices included. Provide sufficient overlap on the TCC evaluations included to demonstrate "upstream / downstream" coordination.
- e. The Engineer shall also evaluate ground fault protection where provided in conjunction with the project. Provide Time Current Characteristic (TCC) curves for all GFI circuit breaker equipment protection as outlined above.
- f. Motor starting current profiles for all large motors (<u>over 25 HP or as</u> <u>otherwise determined and accepted by the Owner</u>) shall be included on the appropriate TCC's to identify coordination and provided based on the starter type being provided; other motors to be configured as combined loads as applicable to the application
- g. Tabulations shall include a listing of the worst-case calculated short circuit duties as a percentage of the applied device rating (automatic transfer switches, circuit breakers, fuses, etc.); the short circuit duties shall be upward-adjusted for X/R ratios that are above the device design ratings. This tabulation shall also include indication of acceptability or, in the event of a noted deficiency, provide recommended solution for corrective action.
- As indicated, points of non-coordination shall be brought to the attention of the Owner; provide existing TCC identifying the issue and a separate TCC outlining proposed modifications and/or adjustments recommended for corrective action.
- i. The Study shall include all electrical equipment as included in the Scope of Work for this assignment. The use of documentation and record information as may be provided by the Owner shall not be construed as providing all data necessary; the EOR shall be responsible to conduct or obtain field verification necessary to determine / obtain all required data in establishing the power distribution one-line diagram for the system being evaluated.
- j. Submissions and approval of these studies are required as outlined herein after in this document.

#### 4. Arc Flash Hazard Analysis

- The arc flash hazard analysis shall include the incident energy and flash boundary calculations.
  - Unless otherwise specified or approved in writing by the Owner, the EOR shall utilize a <u>Working Distance of 18 inches for ALL voltage levels</u> (low & medium voltage values). Typical other typical distances (i.e... 24" or 36") for low voltage systems and/or 36" for medium voltage systems as otherwise permitted under NFPA-70E / IEEE are not permitted.
  - 2) As indicated, calculated incident energy values shall be provided for both line and load sides of all transformers and the overcurrent protective devices served from these transformers or other separately derived

sources and labeling developed to identify both calculated Incident Energy and Site-specific Arc Flash PPE Category values in addition to other equipment and devices as previously outlined herein. Equipment Arc Flash Hazard Analysis labeling to be provided with this and other labeling information as outlined herein to properly identify and notify workers to the hazards present.

- b. The Engineer shall furnish the Arc Flash Hazard Analysis Study per the latest edition of NFPA 70E Standard for Electrical Safety in the Workplace, reference Article 130.3, Annex D Incident Energy and Arc Flash Boundary Calculation Methods.
- c. The analysis shall utilize the appropriate short-circuit and clearing times associated with the over-current protective devices. Where this information is not available, alternative methods for similar devices shall be identified and submitted in the study for review and comment by the Owner.
  - 1) The arc flash study shall be run under a minimum of the following scenarios in order to account for varying source conditions and available Utility deviations. The worst case from these scenarios shall be considered in developing the PPE and Arc Flash Labeling for the equipment unless otherwise discussed and accepted by the Owner. Power Study scenarios to be considered include;
    - a) Utility at nominal short circuit contribution,
    - b) Utility at 50% of nominal contribution (or as otherwise determined based on available range of Utility data), and
    - c) Standby (generator) contribution (where applicable)
    - d) Other scenarios as previously indicated.
  - 2) Incident energy is greatly influenced by protective device clearing time, which is determined by the available short circuit current at that location. The intent for utilizing a 50% source is to provide some measure of assurance that a "low" utility source will not result in incident energy values higher than those indicated on the equipment labels.
  - 3) The flash protection boundary and the incident energy shall be calculated at all significant locations in the electrical distribution system as outlined herein.
- d. The Arc-Flash Hazard Analysis shall include all medium voltage and 480/277 volt locations, as well as those three phase locations associated with the 240 volt and 208 volt systems as previously outlined..
- e. All electrical equipment as herein outlined shall be labeled regardless of the arc-flash energy / incident energy level determined.
- f. Safe working distances shall be identified for calculated fault locations based upon a calculated arc flash boundary considering a minimum Incident Energy level of 4 cal/cm<sup>2</sup>; site-specific Arc Flash PPE Category as identified in Attachment D. Working distances shall be based on 18" as outlined previously and in accordance with the general criteria as outlined in IEEE 1584. The calculated arc flash protection boundary shall be determined using this working distances.
- g. The Arc Flash Hazard analysis shall include calculations for contributions of fault current magnitude (based on the available fault-current values and not the AIC ratings of the equipment) as previously outlined herein. The calculations shall include all motor and other sources that can contribute to the available fault current. Where necessary, the Arc-Flash Hazard Analysis shall be performed utilizing mutually agreed upon facility operational conditions, and the final report shall describe, when applicable, how these

- conditions differ from worst-case bolted fault conditions.
- h. As previously noted, Arc flash computations shall include line and load side calculations associated with the "main" (service-entrance) breaker as well as any other transformer OCP devices associated with internal power distribution. Arc Flash calculations shall be based on actual overcurrent protective device clearing time. AW does not consider the use of this IEEE Exception to be appropriate. (Maximum clearing time of 2 seconds based on IEEE 1584 is not acceptable except as previously identified)
- i. Results of the Analysis shall be submitted in tabular form, include device or bus name, (based on actual naming ID as identified on the Facility Oneline Diagram; not simply an ID assigned by the software), bolted fault and arcing fault current levels at the various scenarios outlined herein, flash protection boundary distances, personal-protective equipment classes and the arc flash incident energy levels determined. These results shall also be included on the oneline diagram associated with the specific study/scenario being evaluated.
- j. The Report shall also include identification of the Personnel-Protective Equipment (PPE) Categories and identify minimum PPE required for each location. This information shall be included in the Report but not shown on the equipment labels.
- k. Arc Flash Labeling of Electrical Equipment: Provide copies of the Arc Flash Labels (see sample attached below) in the Report for documentation of the information being identified on the equipment in a separately tabbed section of the report. Include in this section definitions of the terms and distances outlined along with information on the various PPE equipment classifications indicated.

#### 4. POWER SYSTEM STUDY AND ARC FLASH ANALYSIS QUALIFICATIONS

A. The short-circuit, protective device coordination and arc flash hazard analysis studies shall be conducted under the supervision and approval of a Registered Professional Electrical Engineer skilled (*minimum of 10 years of demonstrated experience in conducting power systems studies; provide qualifications upon request*) in performing and interpreting the power system studies. The final report, including copies of the Arc Flash Labels, shall be sealed and signed by the EOR.

#### 5. ENGINEERING STUDY / REPORT SUBMISSIONS

- A. Submit the following Reports for AW Engineering / Owner Review and Comment. Coordinate these submissions with the Design Criteria / Documentation Submissions as outlined for the Project. In general, the "Preliminary" Report should be provided with the 30% Design (or otherwise defined Project) Submission; the "Pre-Final" Report with the 60% submission and the "Final" Report provided with the 100% submission. Final adjusted report information, including final equipment labels to be provided once all field adjustments and acceptance testing has been completed. This Record Document Report shall be provided as part of the Operation and Maintenance Documents.
  - Preliminary Submission to contain an annotated One-line Power Riser
     Distribution Diagram with OCP devices and other basic configurations associated
     with the power distribution system included; not a completely detailed and
     documented diagram. This diagram is intended to show the available power

sources and devices which comprise the system and it's configuration for operation. Additionally, this initial diagram is to include the major loads and presumptions for miscellaneous general power requirements which may be appropriate in considering Load Flow evaluations where necessary.

- a. As part of this Preliminary effort, consideration related to new equipment selections shall be included. Provide initial discussion and/or indication related to proposed equipment for Owner consideration and comment.
- b. Include the overall oneline diagram utilizing this simplified computer modeling approach. This information and modeling will allow basic configuration, operations and evaluations associated with equipment short-circuit ratings and types of devices to be considered / developed with the Owner.
- 2. Pre-Final Report to contain an annotated One-line Power Riser Distribution Diagram with OCP devices, device ratings/settings and cable feeders (conductor size/type and raceway size/type) identified.
  - a. As part of this continuing effort, consideration related to equipment selections shall include type of device and over-current protective features needed for protective coordination with other elements of the power distribution system and loads served. (including type of trip unit, potential arc flash reduction methods as applicable, etc.).
  - Calculations associated with Short-Circuit AIC values and Equipment suitability along with Arc-Flash Hazard Analysis Report and sample of proposed / typical ANSI Z535.\* label information (\*current edition) documentation are to be included.
  - c. Included in this Report, Oneline Drawings for the overall Power Distribution Power Riser diagram, an annotated oneline outlining the Short-Circuit ampacity values calculated, and an annotated oneline showing the Arc Flash Incident Energy and PPE Levels calculated.
  - d. In addition, a copy of the oneline diagram with the OCP devices indicated shall be included with the Protective Coordination TCC's. Each TCC shall include the partial oneline drawing associated with the protective coordination elements being evaluated and included.
- Final Provide a written response to Owner comments provided regarding Pre-Final Study Report. Finalize the information; update data, settings and other appropriate information including any accepted recommendations and/or modifications.
  - a. Provide three hard-copies of each submission Report as well as editable Word electronic formatted Report document with the Final submission. Power Distribution Riser Diagrams shall be provided for all analysis configurations conducted including, but not limited to, short-circuit models for minimum and maximum operational scenarios and arc flash hazard models. Include hardcopies of equipment reports and calculations performed.
  - b. Submit an electronic copy of the final Arc Flash Hazard Analysis and Oneline Power Riser Diagram, complete with all associated equipment databases formatted with the engineering software used and as outlined herein.
  - c. It is recommended that the final report include the following sections:
    - 1) Executive Summary including Introduction, Scope of Work and Results/Recommendations
    - 2) Short-Circuit Methodology Analysis Results and Recommendations
    - 3) Short-Circuit Device Evaluation Table

- 4) Protective Device Coordination Methodology Analysis Results and Recommendations
- 5) Annotated and revised oneline diagrams (all) as outlined in "2" above shall be provided with the Final Report.
- 6) Protective Device Settings Table associated with the field installed devices.
- 7) Time-Current Coordination Graphs and Recommendations
- 8) Arc Flash Hazard Methodology Analysis Results and Recommendations including the details of the incident energy and flash protection boundary calculations, along with Arc Flash boundary distances, working distances, Incident Energy levels and Personal Protection Equipment levels.
- Arc Flash Labeling section showing types of labels to be provided.
   Section will contain descriptive information as well as actual copies of the label images.
- 10) One-line system diagram that shall be computer generated and will clearly identify individual equipment buses, bus numbers used in the short-circuit analysis, cable and bus connections between the equipment, calculated maximum short-circuit current at each bus location, device numbers used in the time-current coordination analysis, and other information pertinent to the computer analysis.
- B. Upon acceptance of the Final Report, provide labeling of the power distribution equipment in accordance with ANSI Z535.4— Product Safety Signs and Labels; label size to be 4" x 6". Labels to be provided as outlined in Articles 1.03, C and 3.03 below. Label materials furnished to be suitable for either the interior or exterior locations where they are to be applied; provide samples for review and approval by the Owner along with data sheets from the Manufacturer outlining these applications.
- C. As part of the final documentation associated with the project Record Drawing data, provide a copy of the oneline diagram that includes the essential equipment and devices without ratings to provide a concise representation of the power distribution system. All equipment and devices shall be identified based on the actual nameplates and identifiers developed under the project design; coordinate with final nameplates provided. Drawing size to be based on size of power distribution system but shall be large enough to provide clear reading of the text based on an Arial 10 point font or equivalent of the equipment naming and identifiers; maximum sheet size to be 22" x 34". Provide multiple drawings for systems where information cannot be legibly contained on a single sheet. This diagram is to include all revisions and modifications determined through the course of construction.

### 6. COMPUTER ANALYSIS SOFTWARE AND EVALUATION CRITERIA FOR ELECTRICAL EQUIPMENT ENCLOSURES AND CONFIGURATIONS

- A. The studies shall be performed using ETAP power systems software as provided by Operation Technology, Inc. (OTI), or SKM Systems Analysis Power Tools for Windows (PTW) software program.
- B. Provide a final electronic file copy of all data, reports and the oneline diagram in electronic engineering database (ETAP or SKM) format to the Owner prior to final acceptance of the Project. This information is to be validated by the EOR as representing "As-Built" conditions including all over-current protective devices and their

- settings, feeder conductors and raceway information and load data; including inductive, resistive and combination loads.
- C. The files shall contain all Reports (in Microsoft Word) conducted including Short-Circuit evaluations, Protective Coordination and Load Flow Studies as well as the Arc Flash analysis values determined as well as copies of the Arc Flash labels. The EOR for the Study shall attest to this validation in writing when submitting the final electronic copy of the project.
- D. Evaluation Criteria for Electrical Equipment Enclosure Analysis:
  - 1. Medium Voltage and Low Voltage Draw-out Switchgear and Switchboards: HCB
  - 2. Medium Voltage and Low Voltage Motor Control Center Assemblies: HCB
  - 3. Medium Voltage and Low Voltage Disconnect Switches (Fusible and Non-Fusible): HCB
  - 4. Low Voltage Fixed Breaker Switchboards and Panelboards: VCBB
  - 5. Outdoor Exposed Bus Substation Equipment: VOA or HOA as Applicable based on location and type of exposure.

#### 7. FIELD INVESTIGATION / DATA COLLECTION AND IMPLEMENTATION ACTIVITIES

- A. The Engineer (or authorized designee of the Engineer) conducting the field data collection work shall review and provide compliance with the following:
  - 1. Continuity of Service:
    - a. If any service or system must be interrupted, the Engineer shall request permission in writing stating the date, time, etc. the same will be interrupted and the areas affected. This request shall be made in sufficient time (approximately 1 week minimum in advance) for proper arrangements to be made. Written permission shall be obtained from the Owner before any interruption to electrical power is permitted.
  - 2. Lock-Out / Tag-Out Procedures
    - a. The Engineer shall provide his own lock-out / tag-out equipment in coordination with the Owner's program; coordinate with the Owner's field operational and maintenance staff.
    - The Engineer shall have in effect a written safety program that includes a lockout / tag-out safety program in accordance with OHSA under Part 1910, Subpart S.
  - 3. Electrical Safety Program
    - a. The Engineer shall review the Owner's Electrical Safety Program and take the necessary precautions, in conjunction with his own safety program for employee protection.
    - b. The Engineer is to have in effect a written electrical safety program that includes all applicable provisions of the NFPA-70E which has been adopted by OHSA under Part 1910, Subpart S.
- B. The Engineer shall provide written documentation indicating that his employees, those working on American Water projects, have been trained and certified on all provisions applicable to B and C above upon request from the Water Company.

C. The Engineer's employees shall follow all provisions of "B" and "C" above including, but not limited to, the use of personal protective equipment (PPE), establish protective barriers, approach boundaries and documentation for such activities. Provide a written statement attesting to the above requirements prior to the start of the Field Investigation / Data Collection activities.

#### D. Field Adjustment

 The Engineer shall adjust protective devices settings based on the final accepted Study/Report provided by the Engineer; settings to be listed in a table format and submitted as part of the final O&M Manual for the equipment / system.

#### E. Arc Flash Warning Labels

- 1. Provide an ANSI Z535.4 compliant (size 4 in. x 6 in.) thermal transfer or equivalent type two color die-cut arc flash label as provided by DuraLabel or Brady for each work location analyzed and included in this project. Material type to be suitable for the locations; IE indoor, outdoor, chemical resistively, etc.
- 2. The label shall have either an orange header with black lettering and the wording, "WARNING, ARC FLASH HAZARD", or a red header with white lettering and the wording, "DANGER, ARC FLASH HAZARD". Include the ANSI Safety Symbol in the header as recommended. The Danger signal wording shall be provided for all calculated incident energy values greater than 40 Cal/cm²; Warning to be used for all calculated incident energy values below 40 Cal/cm². These labels shall include the following information:
  - a. Location designation
  - b. Shock Hazard Information including; Nominal voltage, Limited Approach and Restricted Approach with Covers Removed
  - c. Flash protection boundary
  - d. Site-specific Arc Flash PPE Category
  - e. Available Fault Current include reference to Power Study as outlined on sample labels included in the Attachments to this criteria
  - f. Incident energy (calculated based on Incident Energy Analysis Method)
  - g. Working distance (18" typical for all equipment and applications)
  - h. Engineer, report number, revision number and issue date
  - Reference to "Owner's Arc Flash Procedures Manual" in lieu of actual listing of clothing and glove requirements.

Refer to Attachment at end of this document for Sample Label and Information to be included

- Labels shall be machine printed, with no field markings. The size of the lettering is
  to be in accordance with ANSI-Z535.4 recommendations for a safe viewing
  distance of 3' minimum based on favorable viewing conditions and information to
  be included.
- 4. Arc flash labels shall be provided in the following manner and all labels shall be based on recommended over-current device settings. Coordinate the data provided with the Arc Flash Study results and the ANSI labeling requirements. Quantities outlined below are considered minimum quantities necessary; provide additional labeling as may be required by Regulatory or Inspection Agencies at no additional cost to the project.
  - For each transformer, 480 and applicable 240 and/or 208 volt panelboard, individually-mounted circuit breaker and safety disconnect device, one arc flash label shall be provided

- b. For each motor control center, one arc flash label shall be provided at the top of each vertical section (see footnote below).
- c. For each low voltage switchboard, one arc flash label shall be provided at the top of each vertical section (see footnote below).
- d. For each low voltage switchgear, one arc flash label shall be provided at the top of each vertical section (see footnote below).
- e. For each medium voltage switchgear, one arc flash label shall be provided for each cell within each vertical section (see footnote below).
- f. For medium voltage switches one arc flash label shall be provided at the top of each vertical section (see footnote below).
- g. For each motor power terminal box, 25 horsepower and larger, one arc flash label shall be provided.
- h. Additional arc flash labels to address installations and specific equipment requirements to be provided based on an individual evaluation basis and coordinated with the Owner.
- i. General Use Safety labels shall be installed on equipment in coordination with the Arc Flash labels. The General Use Safety labels shall warn of general electrical hazards associated with shock, arc flash, and explosions, and instruct workers to turn off power prior to work.

(Footnote – where control center, switchboard, or switchgear assemblies are dual-fed, provide an arc flash label at each main entrance device or section as well as at any "Tie" device location. For equipment that is front and rear accessible, provide the same labeling on the rear sections as outlined above.)

5. Labels shall be field installed by the (Contractor or Engineer) at the conclusion of the project after acceptance by the Owner.

#### 8. ATTACHMENTS

- A. Sample Labels Three Phase Systems involving calculated incident energy analysis:
  - 1. DANGER
  - 2. WARNING
- B. Sample Labels Three Phase 120/208-240 VAC Systems associated with AW Standardized labeling
  - 1. WARNING
- C. Sample Labels Single Phase 120/240 VAC Systems associated with AW Standardized labeling
  - 1. WARNING
- D. AW Engineering Criteria for Portable Generator Transfer Switch and Termination Enclosure Identification
- E. AW Engineering Criteria for Site Specific Arc Flash PPE Category Identification

#### ATTACHMENT A -

Three Phase Systems involving calculated incident energy analysis

# ADANGER

#### Energized Work Prohibited No Safe PPE Exists

Arc Flash Boundary: 10.6 Feet Incident Energy: 60.06 cal/cm<sup>2</sup>
Working Distance: 18 inches
Shock Hazard when covers removed
Shock Hazard Exposure: 480 VAC

Limited Approach Boundary: 3.5 feet Restricted Approach Boundary: 1 feet

Equipment: MAIN-CB
File: PAAW ROUTE 19 BPS w GEN

## Arc Flash PPE Category FCT Not Determined

PPE: See AW AF Manual for Minimum Arc Rating of Clothing

Refer to Power Study for Equipment's Available Fault Current

Engineer: AWBSE, MIL, GO

Date: 09-08-2014

# AWARNING

#### Arc Flash and Shock Hazard Present Appropriate PPE Required

Arc Flash Boundary: 0.8 Feet Incident Energy: 0.330006 cal/cm<sup>2</sup>

Working Distance: 18 inches

Shock Hazard when covers removed

Shock Hazard Exposure: 480 VAC

Limited Approach Boundary: 3.5 feet

Restricted Approach Boundary: 1 feet

Equipment: LV-XFRMR-LINE

File: PAAW ROUTE 19 BPS w GEN

**Arc Flash PPE Category** 

1

PPE: See AW AF Manual for Minimum Arc Rating of Clothing

Refer to Power Study for Equipment's Available Fault Current

Engineer: AWBSE, MIL, GO

### **ATTACHMENT B -**

Three Phase 120/208-240 VAC Systems associated with AW Standardized labeling



## Arc Flash and Shock Hazard Present Appropriate PPE Required

**Arc Flash Boundary:** 3 Feet

**Arc Flash PPE Category** 

Working Distance: 18 inches

2

Shock Hazard: When covers removed

**PPE:** See AW AF Manual for Minimum Arc Rating of Clothing

Shock Hazard Exposure: 208Y/120VAC, Three Phase

Fault Current: Less than 14kA

Limited Approach Boundary: 42 inches

Restricted Approach Boundary: Avoid Contact

File: AWBSE 120-208 3 Ph Evaluation Date: 2015-10-22



### Arc Flash and Shock Hazard Present Appropriate PPE Required

Arc Flash Boundary: 3 Feet

Arc Flash PPE Category

Working Distance: 18 inches

2

Shock Hazard: When covers removed

PPE: See AW AF Manual for Minimum Arc Rating of Clothing

120/240VAC, Three Phase

Shock Hazard Exposure:

Fault Current: Less than 14kA

Limited Approach Boundary: 42 inches

Restricted Approach Boundary: Avoid Contact

File: AWBSE\_120-240\_3\_Ph Evaluation

Date: 2015-10-22

### ATTACHMENT C -

Single Phase 120/240 VAC Systems associated with AW Standardized labeling



### Arc Flash and Shock Hazard Present Appropriate PPE Required

Arc Flash Boundary: 3 Feet

Working Distance: 18 inches

Shock Hazard: when covers removed

Shock Hazard Exposure: 120/240 Single Phase VAC

Limited Approach Boundary: 42 inches

Restricted Approach Boundary: Avoid Contact

File: AWBSE\_120/240\_1\_Ph Evaluation

Arc Flash PPE Category 2

PPE: See AW AF Manual for Minimum Arc Rating of Clothing

Fault Current: less than 10 kA

Date: 2014-10-28

### ATTACHMENT D -

AW Engineering Criteria for Portable Generator Transfer Switch and Termination Enclosure Identification



### PORTABLE GENERATOR APPLICATION

Arc Flash and Shock Hazard have not been evaluated for this equipment; Dangerous conditions may exist when covers are removed.

The line side terminations from the generator can be potentially greater than 40 cal/cm<sup>2</sup>.

Engineer: AW ENGINEERING

Date: 11-2015

**Equipment: PORTABLE GENERATOR INSTALLATION** 

File: AFHA Portable Generator Label

### ATTACHMENT E -

American Water Engineering Criteria for Site Specific Arc Flash PPE Category Identification

Incident Energy Range (cal/cm²)	Arc Flash PPE Category	
0 – 4.0	1	
4.01 – 8.0	2	
8.01 – 25.0	3	
25.01 – 40.0	4	
40.01 and above	DANGEROUS (No Safe PPE Exists)	



### **ATTACHMENT A**

# AMERICAN WATER POWER SYSTEM STUDY AND ARC FLASH ANALYSIS REQUIREMENTS

Prepared by:
American Water Corporate Engineering
3906 Church Road
Mt Laurel, NJ 08054

**Version Date: April 2018** 

**Revision Date: February 2021** 

### AMERICAN WATER POWER SYSTEM STUDY AND ARC FLASH ANALYSIS REQUIREMENTS

### 1. DESCRIPTION OF WORK REQUIRED

- A. Provide all items of labor, materials and equipment necessary for data collection, development, evaluation and report generation of the work described in this Section. The entire power distribution system (all equipment), new and existing is to be included in the study being provided for this Project. The actual Power System Study / Analyses work shall be conducted by a qualified, licensed Professional Engineer as outlined in Article 3.A below.
- B. Visit the site to determine actual conditions, equipment and settings and related elements necessary to prepare a complete oneline diagram of the entire power distribution system associated with the Hays Mine WTP. Provide this oneline diagram identifying all equipment (utilizing existing naming/labeling information) as well as their loads/ratings, cable and raceway information and other data associated with the installations. This information will allow evaluation and calculation of the various Studies to be provided in the Report outlined herein. Where required, coordinate field work with the Owner and shall follow all applicable safety standards for the activities required.
  - Those involved with the field data collection work shall review / compare the Owner's
    operational and safety standards with their own and provide adequate Personal Protective
    Equipment (PPE) for those individuals involved in any data gathering activities as outlined
    by applicable Regulatory Agencies. No extra compensation will be allowed by failure to
    determine existing conditions.
- C. Furnish a complete Short-Circuit, Protective Coordination, and Arc Flash Hazard Analysis Study per the requirements set forth in the criteria established for the Project, the criteria outlined herein this document, and as identified in the latest version of NFPA 70E– 2015 Edition; Standard for Electrical Safety in the Workplace and as outlined herein regarding American Water Site Specific PPE Category Labeling criteria. The arc flash hazard analysis shall be performed according to the IEEE Standard 1584-2018 Edition; modified as hereinafter identified.
- D. Arc-Flash Equipment Labeling shall be provided upon acceptance of the Engineer's final report. Labeling shall be provided for all equipment as identified herein this document.
- E. In addition, where indicated in the Scope of Work identified by the Owner, provide a Load Flow analysis using the power systems software identified herein to model the operational scenarios required for the project and requested by the Owner. These Load Flow analysis reports are to be provided in accordance with the Owner's criteria for loading and report submission.
- F. Any Drawings and Material Data Sheets / Product Information provided by the Owner is considered as generally indicative of Power System but is not to be considered as matching actual site conditions. Modifications/field changes may have occurred which were not recorded; therefore, provide field verification as necessary to validate the Power System as Work under this project in preparation of the Short-Circuit, Protective-Coordination and Arc-Flash Study and Analysis.
- G. The general (not limited) approach to the evaluation and analysis work included in this assignment shall include the following effort;

- 1. Collect system and "as-installed" data associated with all electrical equipment, feeders, and devices associated with this Study/Report. This effort shall also include obtaining the necessary load-history and available fault current (max and min) and Utility Overcurrent Protective Device (OCP) device(s) from the serving Power Utility Company along with the technical data associated with their system and transformer equipment being provided as applicable to the specific site/facility being evaluated.
- 2. Determine system modes of operation by conducting interviews with Owner's Operational / Production Staff
- 3. Determine bolted short-circuit and arc fault currents
- 4. Determine protective device characteristics and duration of arcs
- 5. Document system voltages and classes of equipment
- 6. Evaluate existing equipment short circuit ratings against computed available fault currents.
- 7. Arc Flash Hazard Analysis to select working distances as outlined herein, determine incident energy for all equipment and determine flash-protection boundary zones for all affected equipment. Conduct arc flash analysis based on the utility fault current and at a value approximately 50% of this or as otherwise determined from the fault current range as provided by the serving Utility Company.
  - a. In addition, where Standby power (generator) is also provided as part of the Project, evaluate the arc flash hazard based on this power source. Summarize each evaluation and develop arc flash labeling based on the worst case scenario or as otherwise accepted by the Owner.
    - 1) Where the installation includes the use of a portable generator, provide a cautionary label on both the transfer switching equipment and on the outdoor generator termination enclosure as outlined in Attachment D.
  - b. Furthermore, provide analysis of any arc flash reduction methods being utilized or included for the equipment. While these devices are not considered in actual labeling, they are to be clearly identified and reported for potential use by maintenance staff when required activities include conducting work on energized and exposed electrical equipment. Provide full analysis of these devices including effects on the downstream equipment being served where applicable.
  - c. Finally, where power distribution systems involve the application of "Main Tie Main" or similar multi-operational configurations, provide analysis for these schemes in order to determine effects of the operational differences with regard to loading, short-circuit, protective coordination and arc flash hazard. As above, each operational scenario is to be clearly identified in the reports submitted.

### 2. REFERENCES

- A. ANSI American National Standards Institute, Inc.
  - 1. ANSI C57.12.00 Standard General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers
  - 2. ANSI C37.13 Standard for Low Voltage AC Power Circuit Breakers Used in Enclosures
  - 3. ANSI C37.010 Standard Application Guide for AC High Voltage Circuit Breakers Rated on a Symmetrical Current Basis
  - 4. ANSI C 37.41 Standard Design Tests for High Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches and Accessories.
- B. ASTM American Society for Testing and Materials
- C. IEEE Institute of Electrical and Electronic Engineers
  - 1. IEEE 141 Recommended Practice for Electric Power Distribution and Coordination of Industrial and Commercial Power Systems

- 2. IEEE 242 Recommended Practice for Protection and Coordination of Industrial and Commercial Power Systems
- 3. IEEE 399 Recommended Practice for Industrial and Commercial Power System Analysis
- 4. IEEE 1584-2018 Guide for Performing Arc-Flash Hazard Calculations
- D. IPCEA Insulated Power Cable Engineers Association
- E. NEMA National Electrical Manufacturers Association
- F. NESC National Electrical Safety Code
- G. NFPA National Fire Protection Association
  - 1. NFPA 70 National Electrical Code, latest edition
  - 2. NFPA 70E Standard for Electrical Safety in the Workplace, latest edition

### 3. STUDY REQUIREMENTS

- A. The Work associated with this assignment must comply with all Federal and State, municipal or other authority's laws, rules and/or regulations. These services shall be provided by a qualified, licensed Professional Engineer (hereinafter referred to as Engineer and/or Engineer-of-Record) to conduct the actual analysis, evaluation and development of the Report and Arc Flash labeling. The Engineer shall be registered in the State (or Commonwealth) where the facility is located. Submit information regarding the Engineer proposed to the Owner for review and/or comment.
- B. The Power System Study / Analysis is to include all electrical equipment; and specifically include / address the following:
  - In general (not limited to) and starting at the incoming power supply (hereinafter noted as "Utility"), all electrical equipment including the main service transformer where applicable, the Utility OCP device and system ratings shall be evaluated and included in this Study.
  - 2. Where provided within the power system of the facility, all medium voltage equipment, motors, transformers (primary and secondary) shall be included as applicable, as well as all 480 VAC low voltage equipment, motors nominally 20 HP (or as otherwise outlined) and larger, all transfer switch equipment, safety disconnect switches rated 100 amps and above, all automatic and manual transfer switches, panelboards, transformers (primary and secondary locations) and other electrical equipment requiring routine inspection or maintenance while energized (including Infrared (IR) Scans). Motors less than HP may be grouped into single load blocks for the purposes of this power system analyses.
  - 3. 120/208-240 VAC Low Voltage Power Equipment Criteria:
    - a. 120/208-240 VAC Three phase equipment shall be included in the Study in accordance IEEE-1584, 2018 and relevant criteria from NFPA-70E criteria, and as outlined herein below.
    - b. 120/240 VAC Single phase equipment need not be included in the actual analyses where the fault current is determined to be less than 10 kAIC, but these panelboards and related transformers, etc. shall be shown on the facility's oneline diagrams for identification and labeling shall be provided as outlined herein below.
  - 4. Refer to other criteria and reporting requirements are outlined elsewhere in this Document.

- C. 120/208-240 VAC, Three Phase Power Systems American Water Corporate Engineering has developed the following recommendations for Arc Flash Hazard labeling on 120/208 240 VAC, three-phase grounded and ungrounded power systems:
  - 1. Utilize the "two-second" evaluation criteria permitted by IEEE-1584 and NFPA-70E when calculating the clearing time of the upstream overcurrent protective device in the calculations for all 120/208-240 VAC Systems. NOTE: The use of this "two-second" criteria associated with max clearing time is ONLY permitted for use on these low voltage installations
  - 2. Service-Entrance and sub-distribution locations:
    - a. AW Engineering recommends the application of a "standard" Arc Flash PPE Category 1 label (see Attachment B herein) at those locations where the Main OCP device is equal to or less than 125 amps or the supplying transformer is 30 KVA or less. (These installations result in maximum available fault current values of less than 2000 Amps where sustainable arcs are less likely in threephase 208-240 VAC operating systems.)
    - b. Equipment Arc Flash PPE Category Labeling not meeting "a" above Utilizing the "two-second" time restraint associated with the upstream overcurrent protective device, calculate the Incident Energy and provide the appropriate Arc Flash PPE Category Label.
  - 3. Applicable voltages associated with this criteria include;
    - a. 120/208 VAC, 3-phase, 4-wire (grounded WYE); or
    - b. 120/240 VAC, 3 Phase, 4-wire ("High-leg Delta"); or
    - c. 240 VAC, 3-phase, 3-wire (Ungrounded Delta)
- D. 120/240 VAC, Single-Phase Power Systems American Water Corporate Engineering has developed the following recommendations for Arc Flash Hazard labeling on 120/240 VAC, single-phase grounded power systems:
  - 1. All 120/240 VAC Single Phase installations shall be provided with the application of a "standard" Arc Flash Hazard PPE label (see Attachment C herein) at those locations.
- E. The Report(s) with calculations must be supplied to the Owner before final equipment labels are printed and applied before the work is considered accepted or approved. The Engineer shall provide documentation for all presumptions / assumptions related to machine impedances, cable impedances (both resistance and inductance), transformer impedances and other equipment values used to complete the computations where obtaining actual data is not available.
- F. The Engineer shall consider fault conditions under minimum, maximum, and average power consumption scenarios based on facility operations as well as in the varying Utility fault conditions outlined previously. The Engineer shall also develop fault scenarios with standby power generators where included and used instead of or in conjunction with the electric utility source along with the other scenarios outlined. Arc Flash Hazard analysis and equipment evaluations to be provided as hereinafter indicated.
- G. All oneline diagrams included in the Study / Report shall utilize naming conventions and identifiers matching the Design Documents or actual equipment field labels; generic identifiers are not considered appropriate. Coordinate equipment naming / identifiers with the Owner taking into account any existing terminology used. Individual oneline diagrams are required for each of the following evaluations as well as each scenario associated with the work outlined for various operational modes, arc reduction methods/devices and multiple configuration capabilities within the power distribution

system. The following ones identified are listed only to establish the primary categories associated the overall scope of evaluations to be included; include supplemental documentation as necessary to clearly and individually identify the study scenario and/or evaluation being considered.

- 1. Provide annotated onelines for the Power Distribution System identifying all equipment and naming conventions as stated above.
- 2. Provide annotated onelines identifying the available short-circuit current at each piece of equipment; include this in the Report; tabbed as associated with this topic.
- 3. Provide annotated onelines identifying the settings associated with the protective device settings at each piece of equipment; include this in the Report; tabbed as associated with this topic. Additional setting details associated with electronic trip devices, relays, etc. are to be clearly identified and included on the partial oneline clips associated with the protective coordination TCC diagrams.
- 4. Provide annotated onelines identifying the Incident Energy and Arc Flash Hazard Level at each piece of equipment; include this in the Report; tabbed as associated with each Topic and Evaluation
- 5. All onelines shall be legible and readable with a minimum 10 point (Arial or similar) font size; coordinate drawing size (not to exceed 22" x 34") accordingly. Provide sleeved drawing holders where printed size is larger than 11" x 17".
- H. Short Circuit, Protective Coordination and Arc Flash Hazard Analysis Study
  - A short circuit, protective coordination and arc flash hazard analysis study shall be made for the entire distribution system in accordance with ANSI/IEEE C37.10 & C37.13, IEEE Std. 141, 242 and 399 beginning at Utility connections and ending at the largest feeder from each motor control center or panel as applicable for the system and analysis being conducted in coordination with paragraph "B" above.
  - Actual Utility data including system and equipment impedances, X/R Ratios, OCP device(s) and other applicable ratings are to be obtained by the Engineer; include this data <u>as provided by the Utility Company (or resultant Study data) in the Report provided.</u>
  - 3. The protective coordination study shall consist of the following:
    - All protective devices contained in the scope of work shall be evaluated. The coordination study shall include computer generated log-log plots of phase overcurrent and where applicable, ground overcurrent protection devices on log-log time-current characteristic paper as produced by the engineering software used for these evaluations and analyses. Complete plots of these devices will be accurately plotted through their operating range. Each TCC Plot shall include a oneline sketch showing the device identifications and ratings. The Engineer shall identify areas of non-coordination where considerations for modification may be determined. Actual modifications are not necessarily considered included in the scope of services under this project. Any suggested modifications affecting equipment and modifications to the system that the Owner may wish to consider will be handled as a change in the Contract. Appropriate maximum fault levels, transformer inrush currents, conductor insulation withstand curves and transformer damage curves / withstand points shall be plotted on each coordination plot sheet to assure adequate component protection and maximum system reliability.
    - b. Where included in the power distribution system, each current transformer shall be checked for saturation to ensure that they accurately translate all

- fault currents which may be available on the system.
- c. All protective relay and solid-state device settings; fuse sizes; and low-voltage circuit breaker settings shall be tabulated and included on the respective TCC.
- d. A complete set of coordination curves (complete with device settings indicated on the TCC) are to be prepared starting with the Utility Company's OCP device(s) and the main distribution devices protecting the Owner's service down through and including all on-site services, feeders, subfeeders, transformers and secondary main and branch circuit devices, shall be included in the Study. These shall be arranged to provide a uniform approach to the review and device coordination for the system and shall include a "snap-shot"/annotated oneline diagram on each TCC sheet outlining the devices included. Provide sufficient overlap on the TCC evaluations included to demonstrate "upstream / downstream" coordination.
- e. The Engineer shall also evaluate ground fault protection where provided in conjunction with the project. Provide Time Current Characteristic (TCC) curves for all GFI circuit breaker equipment protection as outlined above.
- f. Motor starting current profiles for all large motors (<u>over 25 HP or as</u> <u>otherwise determined and accepted by the Owner</u>) shall be included on the appropriate TCC's to identify coordination and provided based on the starter type being provided; other motors to be configured as combined loads as applicable to the application
- g. Tabulations shall include a listing of the worst-case calculated short circuit duties as a percentage of the applied device rating (automatic transfer switches, circuit breakers, fuses, etc.); the short circuit duties shall be upward-adjusted for X/R ratios that are above the device design ratings. This tabulation shall also include indication of acceptability or, in the event of a noted deficiency, provide recommended solution for corrective action.
- As indicated, points of non-coordination shall be brought to the attention of the Owner; provide existing TCC identifying the issue and a separate TCC outlining proposed modifications and/or adjustments recommended for corrective action.
- i. The Study shall include all electrical equipment as included in the Scope of Work for this assignment. The use of documentation and record information as may be provided by the Owner shall not be construed as providing all data necessary; the EOR shall be responsible to conduct or obtain field verification necessary to determine / obtain all required data in establishing the power distribution one-line diagram for the system being evaluated.
- j. Submissions and approval of these studies are required as outlined herein after in this document.

### 4. Arc Flash Hazard Analysis

- a. The arc flash hazard analysis shall include the incident energy and flash boundary calculations.
  - Unless otherwise specified or approved in writing by the Owner, the EOR shall utilize a <u>Working Distance of 18 inches for ALL voltage levels</u> (low & medium voltage values). Typical other typical distances (i.e... 24" or 36") for low voltage systems and/or 36" for medium voltage systems as otherwise permitted under NFPA-70E / IEEE are not permitted.
  - 2) As indicated, calculated incident energy values shall be provided for both line and load sides of all transformers and the overcurrent protective devices served from these transformers or other separately derived

sources and labeling developed to identify both calculated Incident Energy and Site-specific Arc Flash PPE Category values in addition to other equipment and devices as previously outlined herein. Equipment Arc Flash Hazard Analysis labeling to be provided with this and other labeling information as outlined herein to properly identify and notify workers to the hazards present.

- b. The Engineer shall furnish the Arc Flash Hazard Analysis Study per the latest edition of NFPA 70E Standard for Electrical Safety in the Workplace, reference Article 130.3, Annex D Incident Energy and Arc Flash Boundary Calculation Methods.
- c. The analysis shall utilize the appropriate short-circuit and clearing times associated with the over-current protective devices. Where this information is not available, alternative methods for similar devices shall be identified and submitted in the study for review and comment by the Owner.
  - 1) The arc flash study shall be run under a minimum of the following scenarios in order to account for varying source conditions and available Utility deviations. The worst case from these scenarios shall be considered in developing the PPE and Arc Flash Labeling for the equipment unless otherwise discussed and accepted by the Owner. Power Study scenarios to be considered include;
    - a) Utility at nominal short circuit contribution,
    - b) Utility at 50% of nominal contribution (or as otherwise determined based on available range of Utility data), and
    - c) Standby (generator) contribution (where applicable)
    - d) Other scenarios as previously indicated.
  - 2) Incident energy is greatly influenced by protective device clearing time, which is determined by the available short circuit current at that location. The intent for utilizing a 50% source is to provide some measure of assurance that a "low" utility source will not result in incident energy values higher than those indicated on the equipment labels.
  - 3) The flash protection boundary and the incident energy shall be calculated at all significant locations in the electrical distribution system as outlined herein.
- d. The Arc-Flash Hazard Analysis shall include all medium voltage and 480/277 volt locations, as well as those three phase locations associated with the 240 volt and 208 volt systems as previously outlined..
- e. All electrical equipment as herein outlined shall be labeled regardless of the arc-flash energy / incident energy level determined.
- f. Safe working distances shall be identified for calculated fault locations based upon a calculated arc flash boundary considering a minimum Incident Energy level of 4 cal/cm<sup>2</sup>; site-specific Arc Flash PPE Category as identified in Attachment D. Working distances shall be based on 18" as outlined previously and in accordance with the general criteria as outlined in IEEE 1584. The calculated arc flash protection boundary shall be determined using this working distances.
- g. The Arc Flash Hazard analysis shall include calculations for contributions of fault current magnitude (based on the available fault-current values and not the AIC ratings of the equipment) as previously outlined herein. The calculations shall include all motor and other sources that can contribute to the available fault current. Where necessary, the Arc-Flash Hazard Analysis shall be performed utilizing mutually agreed upon facility operational conditions, and the final report shall describe, when applicable, how these

- conditions differ from worst-case bolted fault conditions.
- h. As previously noted, Arc flash computations shall include line and load side calculations associated with the "main" (service-entrance) breaker as well as any other transformer OCP devices associated with internal power distribution. Arc Flash calculations shall be based on actual overcurrent protective device clearing time. AW does not consider the use of this IEEE Exception to be appropriate. (Maximum clearing time of 2 seconds based on IEEE 1584 is not acceptable except as previously identified)
- i. Results of the Analysis shall be submitted in tabular form, include device or bus name, (based on actual naming ID as identified on the Facility Oneline Diagram; not simply an ID assigned by the software), bolted fault and arcing fault current levels at the various scenarios outlined herein, flash protection boundary distances, personal-protective equipment classes and the arc flash incident energy levels determined. These results shall also be included on the oneline diagram associated with the specific study/scenario being evaluated.
- j. The Report shall also include identification of the Personnel-Protective Equipment (PPE) Categories and identify minimum PPE required for each location. This information shall be included in the Report but not shown on the equipment labels.
- k. Arc Flash Labeling of Electrical Equipment: Provide copies of the Arc Flash Labels (see sample attached below) in the Report for documentation of the information being identified on the equipment in a separately tabbed section of the report. Include in this section definitions of the terms and distances outlined along with information on the various PPE equipment classifications indicated.

### 4. POWER SYSTEM STUDY AND ARC FLASH ANALYSIS QUALIFICATIONS

A. The short-circuit, protective device coordination and arc flash hazard analysis studies shall be conducted under the supervision and approval of a Registered Professional Electrical Engineer skilled (*minimum of 10 years of demonstrated experience in conducting power systems studies; provide qualifications upon request*) in performing and interpreting the power system studies. The final report, including copies of the Arc Flash Labels, shall be sealed and signed by the EOR.

### 5. ENGINEERING STUDY / REPORT SUBMISSIONS

- A. Submit the following Reports for AW Engineering / Owner Review and Comment. Coordinate these submissions with the Design Criteria / Documentation Submissions as outlined for the Project. In general, the "Preliminary" Report should be provided with the 30% Design (or otherwise defined Project) Submission; the "Pre-Final" Report with the 60% submission and the "Final" Report provided with the 100% submission. Final adjusted report information, including final equipment labels to be provided once all field adjustments and acceptance testing has been completed. This Record Document Report shall be provided as part of the Operation and Maintenance Documents.
  - Preliminary Submission to contain an annotated One-line Power Riser
     Distribution Diagram with OCP devices and other basic configurations associated
     with the power distribution system included; not a completely detailed and
     documented diagram. This diagram is intended to show the available power

sources and devices which comprise the system and it's configuration for operation. Additionally, this initial diagram is to include the major loads and presumptions for miscellaneous general power requirements which may be appropriate in considering Load Flow evaluations where necessary.

- a. As part of this Preliminary effort, consideration related to new equipment selections shall be included. Provide initial discussion and/or indication related to proposed equipment for Owner consideration and comment.
- b. Include the overall oneline diagram utilizing this simplified computer modeling approach. This information and modeling will allow basic configuration, operations and evaluations associated with equipment short-circuit ratings and types of devices to be considered / developed with the Owner.
- 2. Pre-Final Report to contain an annotated One-line Power Riser Distribution Diagram with OCP devices, device ratings/settings and cable feeders (conductor size/type and raceway size/type) identified.
  - a. As part of this continuing effort, consideration related to equipment selections shall include type of device and over-current protective features needed for protective coordination with other elements of the power distribution system and loads served. (including type of trip unit, potential arc flash reduction methods as applicable, etc.).
  - Calculations associated with Short-Circuit AIC values and Equipment suitability along with Arc-Flash Hazard Analysis Report and sample of proposed / typical ANSI Z535.\* label information (\*current edition) documentation are to be included.
  - c. Included in this Report, Oneline Drawings for the overall Power Distribution Power Riser diagram, an annotated oneline outlining the Short-Circuit ampacity values calculated, and an annotated oneline showing the Arc Flash Incident Energy and PPE Levels calculated.
  - d. In addition, a copy of the oneline diagram with the OCP devices indicated shall be included with the Protective Coordination TCC's. Each TCC shall include the partial oneline drawing associated with the protective coordination elements being evaluated and included.
- Final Provide a written response to Owner comments provided regarding Pre-Final Study Report. Finalize the information; update data, settings and other appropriate information including any accepted recommendations and/or modifications.
  - a. Provide three hard-copies of each submission Report as well as editable Word electronic formatted Report document with the Final submission. Power Distribution Riser Diagrams shall be provided for all analysis configurations conducted including, but not limited to, short-circuit models for minimum and maximum operational scenarios and arc flash hazard models. Include hardcopies of equipment reports and calculations performed.
  - b. Submit an electronic copy of the final Arc Flash Hazard Analysis and Oneline Power Riser Diagram, complete with all associated equipment databases formatted with the engineering software used and as outlined herein.
  - c. It is recommended that the final report include the following sections:
    - Executive Summary including Introduction, Scope of Work and Results/Recommendations
    - 2) Short-Circuit Methodology Analysis Results and Recommendations
    - 3) Short-Circuit Device Evaluation Table

- 4) Protective Device Coordination Methodology Analysis Results and Recommendations
- 5) Annotated and revised oneline diagrams (all) as outlined in "2" above shall be provided with the Final Report.
- 6) Protective Device Settings Table associated with the field installed devices.
- 7) Time-Current Coordination Graphs and Recommendations
- 8) Arc Flash Hazard Methodology Analysis Results and Recommendations including the details of the incident energy and flash protection boundary calculations, along with Arc Flash boundary distances, working distances, Incident Energy levels and Personal Protection Equipment levels.
- Arc Flash Labeling section showing types of labels to be provided.
   Section will contain descriptive information as well as actual copies of the label images.
- 10) One-line system diagram that shall be computer generated and will clearly identify individual equipment buses, bus numbers used in the short-circuit analysis, cable and bus connections between the equipment, calculated maximum short-circuit current at each bus location, device numbers used in the time-current coordination analysis, and other information pertinent to the computer analysis.
- B. Upon acceptance of the Final Report, provide labeling of the power distribution equipment in accordance with ANSI Z535.4— Product Safety Signs and Labels; label size to be 4" x 6". Labels to be provided as outlined in Articles 1.03, C and 3.03 below. Label materials furnished to be suitable for either the interior or exterior locations where they are to be applied; provide samples for review and approval by the Owner along with data sheets from the Manufacturer outlining these applications.
- C. As part of the final documentation associated with the project Record Drawing data, provide a copy of the oneline diagram that includes the essential equipment and devices without ratings to provide a concise representation of the power distribution system. All equipment and devices shall be identified based on the actual nameplates and identifiers developed under the project design; coordinate with final nameplates provided. Drawing size to be based on size of power distribution system but shall be large enough to provide clear reading of the text based on an Arial 10 point font or equivalent of the equipment naming and identifiers; maximum sheet size to be 22" x 34". Provide multiple drawings for systems where information cannot be legibly contained on a single sheet. This diagram is to include all revisions and modifications determined through the course of construction.

### 6. COMPUTER ANALYSIS SOFTWARE AND EVALUATION CRITERIA FOR ELECTRICAL EQUIPMENT ENCLOSURES AND CONFIGURATIONS

- A. The studies shall be performed using ETAP power systems software as provided by Operation Technology, Inc. (OTI), or SKM Systems Analysis Power Tools for Windows (PTW) software program.
- B. Provide a final electronic file copy of all data, reports and the oneline diagram in electronic engineering database (ETAP or SKM) format to the Owner prior to final acceptance of the Project. This information is to be validated by the EOR as representing "As-Built" conditions including all over-current protective devices and their

- settings, feeder conductors and raceway information and load data; including inductive, resistive and combination loads.
- C. The files shall contain all Reports (in Microsoft Word) conducted including Short-Circuit evaluations, Protective Coordination and Load Flow Studies as well as the Arc Flash analysis values determined as well as copies of the Arc Flash labels. The EOR for the Study shall attest to this validation in writing when submitting the final electronic copy of the project.
- D. Evaluation Criteria for Electrical Equipment Enclosure Analysis:
  - 1. Medium Voltage and Low Voltage Draw-out Switchgear and Switchboards: HCB
  - 2. Medium Voltage and Low Voltage Motor Control Center Assemblies: HCB
  - 3. Medium Voltage and Low Voltage Disconnect Switches (Fusible and Non-Fusible): HCB
  - 4. Low Voltage Fixed Breaker Switchboards and Panelboards: VCBB
  - 5. Outdoor Exposed Bus Substation Equipment: VOA or HOA as Applicable based on location and type of exposure.

### 7. FIELD INVESTIGATION / DATA COLLECTION AND IMPLEMENTATION ACTIVITIES

- A. The Engineer (or authorized designee of the Engineer) conducting the field data collection work shall review and provide compliance with the following:
  - 1. Continuity of Service:
    - a. If any service or system must be interrupted, the Engineer shall request permission in writing stating the date, time, etc. the same will be interrupted and the areas affected. This request shall be made in sufficient time (approximately 1 week minimum in advance) for proper arrangements to be made. Written permission shall be obtained from the Owner before any interruption to electrical power is permitted.
  - 2. Lock-Out / Tag-Out Procedures
    - a. The Engineer shall provide his own lock-out / tag-out equipment in coordination with the Owner's program; coordinate with the Owner's field operational and maintenance staff.
    - The Engineer shall have in effect a written safety program that includes a lockout / tag-out safety program in accordance with OHSA under Part 1910, Subpart S.
  - 3. Electrical Safety Program
    - a. The Engineer shall review the Owner's Electrical Safety Program and take the necessary precautions, in conjunction with his own safety program for employee protection.
    - b. The Engineer is to have in effect a written electrical safety program that includes all applicable provisions of the NFPA-70E which has been adopted by OHSA under Part 1910, Subpart S.
- B. The Engineer shall provide written documentation indicating that his employees, those working on American Water projects, have been trained and certified on all provisions applicable to B and C above upon request from the Water Company.

C. The Engineer's employees shall follow all provisions of "B" and "C" above including, but not limited to, the use of personal protective equipment (PPE), establish protective barriers, approach boundaries and documentation for such activities. Provide a written statement attesting to the above requirements prior to the start of the Field Investigation / Data Collection activities.

### D. Field Adjustment

 The Engineer shall adjust protective devices settings based on the final accepted Study/Report provided by the Engineer; settings to be listed in a table format and submitted as part of the final O&M Manual for the equipment / system.

### E. Arc Flash Warning Labels

- 1. Provide an ANSI Z535.4 compliant (size 4 in. x 6 in.) thermal transfer or equivalent type two color die-cut arc flash label as provided by DuraLabel or Brady for each work location analyzed and included in this project. Material type to be suitable for the locations; IE indoor, outdoor, chemical resistively, etc.
- 2. The label shall have either an orange header with black lettering and the wording, "WARNING, ARC FLASH HAZARD", or a red header with white lettering and the wording, "DANGER, ARC FLASH HAZARD". Include the ANSI Safety Symbol in the header as recommended. The Danger signal wording shall be provided for all calculated incident energy values greater than 40 Cal/cm²; Warning to be used for all calculated incident energy values below 40 Cal/cm². These labels shall include the following information:
  - a. Location designation
  - b. Shock Hazard Information including; Nominal voltage, Limited Approach and Restricted Approach with Covers Removed
  - c. Flash protection boundary
  - d. Site-specific Arc Flash PPE Category
  - e. Available Fault Current include reference to Power Study as outlined on sample labels included in the Attachments to this criteria
  - f. Incident energy (calculated based on Incident Energy Analysis Method)
  - g. Working distance (18" typical for all equipment and applications)
  - h. Engineer, report number, revision number and issue date
  - Reference to "Owner's Arc Flash Procedures Manual" in lieu of actual listing of clothing and glove requirements.

Refer to Attachment at end of this document for Sample Label and Information to be included

- Labels shall be machine printed, with no field markings. The size of the lettering is
  to be in accordance with ANSI-Z535.4 recommendations for a safe viewing
  distance of 3' minimum based on favorable viewing conditions and information to
  be included.
- 4. Arc flash labels shall be provided in the following manner and all labels shall be based on recommended over-current device settings. Coordinate the data provided with the Arc Flash Study results and the ANSI labeling requirements. Quantities outlined below are considered minimum quantities necessary; provide additional labeling as may be required by Regulatory or Inspection Agencies at no additional cost to the project.
  - For each transformer, 480 and applicable 240 and/or 208 volt panelboard, individually-mounted circuit breaker and safety disconnect device, one arc flash label shall be provided

- b. For each motor control center, one arc flash label shall be provided at the top of each vertical section (see footnote below).
- c. For each low voltage switchboard, one arc flash label shall be provided at the top of each vertical section (see footnote below).
- d. For each low voltage switchgear, one arc flash label shall be provided at the top of each vertical section (see footnote below).
- e. For each medium voltage switchgear, one arc flash label shall be provided for each cell within each vertical section (see footnote below).
- f. For medium voltage switches one arc flash label shall be provided at the top of each vertical section (see footnote below).
- g. For each motor power terminal box, 25 horsepower and larger, one arc flash label shall be provided.
- h. Additional arc flash labels to address installations and specific equipment requirements to be provided based on an individual evaluation basis and coordinated with the Owner.
- i. General Use Safety labels shall be installed on equipment in coordination with the Arc Flash labels. The General Use Safety labels shall warn of general electrical hazards associated with shock, arc flash, and explosions, and instruct workers to turn off power prior to work.

(Footnote – where control center, switchboard, or switchgear assemblies are dual-fed, provide an arc flash label at each main entrance device or section as well as at any "Tie" device location. For equipment that is front and rear accessible, provide the same labeling on the rear sections as outlined above.)

5. Labels shall be field installed by the (Contractor or Engineer) at the conclusion of the project after acceptance by the Owner.

### 8. ATTACHMENTS

- A. Sample Labels Three Phase Systems involving calculated incident energy analysis:
  - 1. DANGER
  - 2. WARNING
- B. Sample Labels Three Phase 120/208-240 VAC Systems associated with AW Standardized labeling
  - 1. WARNING
- C. Sample Labels Single Phase 120/240 VAC Systems associated with AW Standardized labeling
  - 1. WARNING
- D. AW Engineering Criteria for Portable Generator Transfer Switch and Termination Enclosure Identification
- E. AW Engineering Criteria for Site Specific Arc Flash PPE Category Identification

### ATTACHMENT A -

Three Phase Systems involving calculated incident energy analysis

# ADANGER

### Energized Work Prohibited No Safe PPE Exists

Arc Flash Boundary: 10.6 Feet Incident Energy: 60.06 cal/cm<sup>2</sup> Working Distance: 18 inches Shock Hazard when covers removed

Shock Hazard Exposure: 480 VAC
Limited Approach Boundary: 3.5 feet
Restricted Approach Boundary: 1 feet

Equipment: MAIN-CB
File: PAAW ROUTE 19 BPS w GEN

## Arc Flash PPE Category FCT Not Determined

PPE: See AW AF Manual for Minimum Arc Rating of Clothing

Refer to Power Study for Equipment's Available Fault Current

Engineer: AWBSE, MIL, GO

Date: 09-08-2014

# AWARNING

### Arc Flash and Shock Hazard Present Appropriate PPE Required

Arc Flash Boundary: 0.8 Feet Incident Energy: 0.330006 cal/cm<sup>2</sup>
Working Distance: 18 inches
Shock Hazard when covers removed Shock Hazard Exposure: 480 VAC

Limited Approach Boundary: 3.5 feet

Restricted Approach Boundary: 1 feet

Equipment: LV-XFRMR-LINE File: PAAW ROUTE 19 BPS w GEN

**Arc Flash PPE Category** 

1

PPE: See AW AF Manual for Minimum Arc Rating of Clothing

Refer to Power Study for Equipment's Available Fault Current

Engineer: AWBSE, MIL, GO

### **ATTACHMENT B -**

Three Phase 120/208-240 VAC Systems associated with AW Standardized labeling



## Arc Flash and Shock Hazard Present Appropriate PPE Required

**Arc Flash Boundary:** 3 Feet

**Arc Flash PPE Category** 

Working Distance: 18 inches

2

Shock Hazard: When covers removed

**PPE:** See AW AF Manual for Minimum Arc Rating of Clothing

Shock Hazard Exposure: 208Y/120VAC, Three Phase

Fault Current: Less than 14kA

Limited Approach Boundary: 42 inches

Restricted Approach Boundary: Avoid Contact

File: AWBSE\_120-208\_3\_Ph Evaluation Date: 2015-10-22



### Arc Flash and Shock Hazard Present Appropriate PPE Required

Arc Flash Boundary: 3 Feet

Arc Flash PPE Category

Working Distance: 18 inches

2

Shock Hazard: When covers removed

PPE: See AW AF Manual for Minimum Arc Rating of Clothing

Shock Hazard Exposure: 120/240VAC, Three Phase

Fault Current: Less than 14kA

Limited Approach Boundary: 42 inches

Restricted Approach Boundary: Avoid Contact

File: AWBSE\_120-240\_3\_Ph Evaluation

Date: 2015-10-22

### ATTACHMENT C -

Single Phase 120/240 VAC Systems associated with AW Standardized labeling



### Arc Flash and Shock Hazard Present Appropriate PPE Required

Arc Flash Boundary: 3 Feet

Working Distance: 18 inches

Shock Hazard: when covers removed

Shock Hazard Exposure: 120/240 Single Phase VAC

Limited Approach Boundary: 42 inches

Restricted Approach Boundary: Avoid Contact

File: AWBSE\_120/240\_1\_Ph Evaluation

Arc Flash PPE Category 2

PPE: See AW AF Manual for Minimum Arc Rating of Clothing

Fault Current: less than 10 kA

Date: 2014-10-28

### ATTACHMENT D -

AW Engineering Criteria for Portable Generator Transfer Switch and Termination Enclosure Identification



### PORTABLE GENERATOR APPLICATION

Arc Flash and Shock Hazard have not been evaluated for this equipment; Dangerous conditions may exist when covers are removed.

The line side terminations from the generator can be potentially greater than 40 cal/cm<sup>2</sup>.

Engineer: AW ENGINEERING

Date: 11-2015

**Equipment: PORTABLE GENERATOR INSTALLATION** 

File: AFHA Portable Generator Label

### ATTACHMENT E -

American Water Engineering Criteria for Site Specific Arc Flash PPE Category Identification

Incident Energy Range (cal/cm²)	Arc Flash PPE Category	
0 – 4.0	1	
4.01 – 8.0	2	
8.01 – 25.0	3	
25.01 – 40.0	4	
40.01 and above	DANGEROUS (No Safe PPE Exists)	

# ATTACHMENT B AMERICAN WATER ACCEPTABLE ELECTRICAL EQUIPMENT MANUFACTURERS AND SUPPLIERS

The following listing is intended to identify those manufacturers that are generally acceptable and capable of meeting American Water's Recommended Design Standards, and provides a unified approach in design, maintenance and operation across the entire Company.

Unless specifically indicated, the naming of the manufacturers outlined below is not intended to provide the specified "order" for equipment selections. The list should be reviewed with the Water Company during the initial design phase to add or eliminate any manufacturers that are preferred or rejected by the local Operations team. The Consultant may propose other suppliers/manufacturers for Owner review and acceptance based on the specific nature of the Work and site location and/or conditions. The Consultant shall include a listing of proposed major electrical equipment manufacturers with the Design Memorandum for consideration by the Owner. The Basis of Design shall be established based on the Owner's preferences.

Note: These manufacturers and descriptions below are intended to outline the basis for the equipment design and criteria for development in the project; not exclusive approval.

Equipment Description	Manufacturers		
MV Switchgear – Vacuum Breaker, Draw-	Cutler-Hammer		
Out	Square D		
	ABB		
	Siemens		
	General Electric		
Medium Voltage Automatic Transfer	Cutler-Hammer		
Switchgear (Circuit Breaker Transfer	Square D		
Equipment – Manual or Automatic)	ABB		
	Siemens		
	General Electric		
	Or Acceptable Manufacturer from above provided by		
	Generator Equipment Manufacturer (subject to Owner		
	approval)		
MV Fusible Switchgear	Cutler-Hammer		
	Square D (Note - HVLcc Type Equip Not Accepted)		
	ABB		
	Siemens		
	General Electric		
MAY Consider was an OFC Towns	S&C		
MV Switchgear – SF6 Type	Not Preferred Equipment		
MV Motor Control Equipment, MC Lineups	Cutler-Hammer		
(FVNR, RVSS Equipment)	ABB		
	Siemens		
10///	General Electric		
MV Variable Frequency Drives	Toshiba		
	Allen Bradley – Voltage Source Equipment (not		
	Current Source Drive)		
	Cutler-Hammer		
	Siemens/Robicon		

Equipment Description	Manufacturers	
LV Power Distribution Equipment – (Swgr,	Cutler-Hammer	
Swbds, Panelboards, Circuit Breakers,	Square D	
etc)	ABB	
	Siemens	
	General Electric	
Transformers – Dry Type, VPI, VPE	Cutler-Hammer	
Insulation	Square D/Sorgel	
	Siemens	
	ABB	
Transformers – Cast-Coil	Square D/Sorgel	
	ABB	
Transformers – Liquid-Filled	Not Preferred Equipment	
Protection Relays & Monitoring Relays for	SEL (Schweitzer Engineering Laboratories)	
Voltage, Current, Phase Loss, Etc.	Other acceptable manufacturers may include the following	
	(subject to prior approval by AW Engr / Owner) All to be provded with Fiber-Optic Communications over Ethernet /	
	Modbus TCP/IP	
Power Quality Metering, Motor Monitoring	SEL 735, SEL 710, SEL 751A, SEL-489	
& Feeder Protection Relays	Other SEL devices as applicable for the design of	
	the power distribution system.	
	Communications to utilize fiber-optic interface; dual-port for	
	loop configuration where available. Copper communications to	
	be utilized only where specifically indicated. All to be provded with Fiber-Optic Communications capability Ethernet / Modbus	
	TCP/IP and DNP3	
Low Voltage Motor Control Centers	Cutler-Hammer	
	Square D	
	ABB	
	Siemens	
	General Electric	
Full Voltage Motor Starters	Cutler-Hammer	
	Square D	
	ABB	
	Siemens	
	General Electric	
Reduced Voltage (Solid-State, Soft Start)	Cutler-Hammer	
Motor Starters	Square D	
	ABB	
	Siemens	
	General Electric	
	Danfoss	
	Benshaw	

Equipment Description	Manufacturers
Low Voltage Variable Frequency Drives – Stand Alone Applications (Free-Standing or Wall Mounted Units)	Free-Standing – Wall or Floor Mounted Square D Cutler-Hammer Allen Bradley
NOTE: Basic Criteria - All VFD equipment to be "Heavy Duty" / "Industrial Duty", rated for 50 C. and suitable for full load rating with 3% voltage unbalance. Cooling fans shall be accessible without requiring total dismantling of the drive assembly; top outlet discharge preferred.	Toshiba ABB Siemens/Robicon Danfoss Benshaw Yaskawa
"HVAC Rated" Drives are Not Permitted  ** NEMA4X Note: Drive assembly to be rated NEMA 4x by manufacturer; use of open chassis or NEMA 1 drives installed in NEMA 4x enclosure is not suitable in meeting this	NEMA 4X Type (where required)** Allen Bradley Yaskawa T B Woods Others as determined suitable for the application
criteria.	Harmonic Filters (where required) TCI Mirrus MTE
Low Voltage Variable Frequency Drives – Part of MCC Lineup/Equipment (Not an AW preferred method)	Cutler-Hammer Square D ABB Seimens General Electric
Low Voltage Automatic or Manual Transfer "Switches" – Contactor Type assembly	ASCO 4000 Series (unless otherwise suitable) Other potential Suppliers include: Cutler-Hammer GE/Zenith Russelectric
Low Voltage (Service Entrance Rated where applicable) Automatic Transfer Equipment (Circuit Breaker Transfer Equipment – Manual or Automatic)  NOTE: Circuit Breaker – Main and Circuit Breaker – Standby (where identified)  REQUIRED unless specifically accepted otherwise	Cutler-Hammer/Eaton Square D ASCO 4000 Series Russelectic Switchgear General Electric Cummins
Uninterrupted Power Supplies	APC Eaton Powerware General Electric Mesta Liebert MCG

Equipment Description	Manufacturers
Surge Protective Devices (UL-1449, Rev 4	APT – Advanced Protection Technologies "XDS"
Compliant and <u>Listed/Labeled</u> )	Series
Note: use of integral SPD with	MCG
panelboards and equipment not permitted;	Cutler-Hammer "SPD" Series
provide stand-alone external devices only	
unless otherwise specifically approved	

NOTE: The following descriptions provide general guidelines for lighting fixtures and applications.

As LED technology continues to be available at lower costs, American Water recommends evaluation between LED and Fluorescent lamps/fixtures.

Where fluorescent fixtures are used (T-5 and T-8 fluorescent lamps), provide Programmed / Rapid-Start Ballasts. (note- the use of Instant-Start ballasts is prohibited)

The use of LED technology is recommended for all exterior applications unless special aesthetic and/or other site-specific criteria is established by the Owner or Regulatory Authority

Lighting Fixtures – Fluorescent T-8 lamps, Program-Start Ballasts, Indoor Enclosed and Gasketed Fluorescent for Damp and Wet Locations (Process and Chemical Rooms)	EPCO GFF Series w/SS Latches, Simkar EN 2 or 3 w/SS Latches, Holophane ERS Series, Lithonia FSW or FHE Series, ILS Others as accepted by Owner (Note – the use of fixtures similar to Lithonia DMR Series, Columbia LUN Series, Simkar OV450, etc are generally prohibited due to on-going physical / performance issues associated with this type of design (limited latches retaining sealed integrity of the assembly)). Fixture selection is to take into consideration lamp output, lumen maintenance, and environmental factors associated maintainability of the overall system.	
Lighting Fixtures – Fluorescent T-8 lamps,	Benjamin, Philips,	
Program-Start Ballasts, Indoor dry	Keene, Lithonia and	
applications	Others as accepted by Owner	
Lighting Fixtures – Fluorescent T-8 lamps,	Appleton	
Program-Start Ballasts, Indoor Hazardous		
Locations	Killark	
Locations	Others as accepted by Owner	
Lighting Fixtures – LED Indoor	Lithonia	
	Philips	
	Cree	
	Others as accepted by Owner	
All LED luminaires must be LIL Listed (e.g. L	JL8753 / UL8750) and tested to IESNA LM-79 and	
	se tests must be submitted to the Owner as part of the	
	e provided with a minimum 5 year warranty covering	
the driver, the LED components and the lum		
Lighting Fixtures – LED Outdoor	RAB	
Lighting Fixtures – LLD Outdoor	Cree	
	Philips	
	·	
	Dialight Lithonia	
Lighting Fixtures LIDS Outdoor	Others as accepted by Owner	
Lighting Fixtures – HPS Outdoor	Holophane, Infranor	
	Devine, Philips	

Others as accepted by Owner

Equipment Description	Manufacturers	
Lighting Control - Occupancy Sensors	Sensor Switch (High Humidity / Low Temperature	
	Type) – process & chem. Areas	
	Leviton, Hubbell, P&S along with others mfgrs and	
	products to be provided as determined suitable for	
	the location and environment where installed.	
	NOTE: Technology (passive IR, ultrasonic, or dual) to be	
	based on location where installed.	
Lighting Control – Daylight Harvesting	Lutron	
and/or Special Function and Dimming	Wattstopper	
	Day Light Controls	
	Others as accepted by Owner	
Control and Timing Relays ("Ice-cube"	Diversified	
relay style)	Potter Brumfield	
	Syrelec	
	Allen Bradley	
	Square D	
	Cutler-Hammer	
	Seimens	
	Releco	
	Others as accepted by Owner	
Push Buttons, Selector Switches & Pilot	Cutler-Hammer	
Lights (30 mm minimum size devices,	Square D	
NEMA 4X style preferred and high-	Seimens	
intensity LED pilot lamps)	Allen Bradley	
mitorioity 225 pilot idiripo)	Kraus & Naimer	
Definite Purpose Relays and Contactors	Cutler Hammer	
2 ommit is an process to take a sum a constant of	Square D	
	Siemens	
	Allen Bradley	
	,	
PVC Coated Rigid Steel Conduit	Ocal	
	Robroy	
Fiberglass Conduit	Champion	
	FRE	
Power Generation Equipment – (Diesel	Onan/Cummins	
engine driven units)	Caterpillar	
	Kohler	
	Others only as determined accepted by Owner	
Industrial and Corrosion Resistant Wiring	Cooper Industries	
Devices	Legrand	
	Leviton	
	Hubbell	
	Meltric	
	Woodhead, <a href="http://www.woodheadsales.com">http://www.woodheadsales.com</a>	

### ADDENDUM NO. 1

February 27, 2023

To the Contract Documents for

### INDIANA AMERICAN WATER Winchester Water Treatment Facility Improvements

Design/Build Project

The following interpretations, changes or additions to the Contract Documents shall be an integral part of the above referenced project and must be taken into account in rendering any proposal for this work. Each Proposer shall acknowledge this Addendum by number on the Proposal Form. Failure to refer to each and all addenda may constitute reason for disqualification of the proposal.

This addendum includes 2 pages and 5 attachments. The minutes of the preproposal meeting are attached and made part of this Addendum.

### I. <u>DESIGN CONCEPT</u>

<u>Replace</u> entire Design Concept with the attached revised Design Concept. The Design Concept has been updated to include the following:

### ATTACHMENT B - DESIGN SCOPE

1) Revise item D.1 thru item D.5 on Pages 8 and 9 as follows:

### General Design Criteria

- 1. Maximum Day: 1.25 MGD (Firm Plant Capacity)
- 2. Average Day: 0.55 MGD
- 3. Minimum Day: 0.20 MGD
- 4. Design Flowrate: 1.90 MGD
- 5. *Hydraulic Capacity*: 1.9 MGD for all piping and facilities based on all present and future pressure filters simultaneously operating at design capacity.
- 2) Revise item F.1.g on Page 10 as follows:

### General Design Criteria

Well Pump Modifications: The proposed iron/manganese removal

system may increase the discharge head requirements of the existing well pumps. The DESIGN/BUILDER shall evaluate the existing well pumps and upgraded the pumps if necessary to accommodate the higher head requirement. The DESIGN/BUILDER is responsible for pulling the existing well pumps, making all modifications, and reinstalling each well pump.

3) Revise item G.7 on Page 11 as follows:

Detention Tank Sizing: 30 minutes at 1.9 MGD.

4) Revise item H.1 thru H.5 on Page 12 as follows:

### General Design Criteria

- 1. Type of Filters: Vertical pressure filters.
- 2. No. of Units: Four (4).
- 3. Capacity of Each Unit: Design/Builder shall determine the capacity of each unit.
- 4. *Maximum Loading Rate of Units*: In accordance with Ten States Standards, 3.0-4.0 gpm/sf with one filter cell out of service.
- 5. Vessel Diameter: 12 feet
- **5)** Revise item K.11 on Page 17 as follows:

Chemical Bulk Storage: Except for bulk sodium hypochlorite, shall be based on 30 days of storage at the total plant capacity of 1.9 MGD, plus a factor of safety as set forth in Engineering Standard T-2. Bulk sodium hypochlorite shall be based on 15 days of storage at the total plant capacity of 1.9 MGD, plus a factor of safety as set forth in Engineering Standard T-2. Consideration shall be given to tank volumes that will accept full load chemical deliveries.

### II. LIST OF ATTACHMENTS

- 1. Revised Design Concept 37 pages
- 2. Updated AW Preferred Equipment Manufacturer List 13 pages
- 3. Emergency Generator Cut Sheet 7 pages
- 4. Asbestos Inspection Report 44 pages
- 5. Preproposal Meeting Minutes 4 pages

# INDIANA AMERICAN WATER COMPANY RICHMOND DISTRICT

### **WINCHESTER WATER TREATMENT FACILITY**

**DESIGN CONCEPT** 

INDIANA-AMERICAN WATER COMPANY 153 N Emerson Avenue Greenwood, Indiana 46143 February 2023

### ATTACHMENT A PROJECT BACKGROUND

### A. INTRODUCTION

Indiana-American Water (INAW) provides water service to approximately 2,000 customers in its Winchester service area (Richmond District) in Randolph County, Indiana. The service area includes the Town of Winchester. The total demand averaged 0.56 million gallons per day (MGD) in 2022. The historic maximum day usage of 0.97 MGD occurred in October 2019.

The District obtains its water supply from four groundwater wells at the existing water treatment facility which is located on the west side of the Town of Winchester.

The total production capacity of the four wells is 2.0 MGD based on operating records. The firm capacity of these wells is 1.4 MGD with the largest well out of service. The groundwater is treated by aeration, chemical oxidation, and filtration. Sodium hypochlorite is used for chemical oxidation and disinfection, hydrofluorosilicic acid is used for dental health, and phosphoric acid is used for corrosion control.

The Winchester system produces high quality water that meets or surpasses all applicable US Environmental Protection Agency (EPA) and Indiana Department of Environmental Management (IDEM) standards.

To satisfy the treatment requirements, filtration, chemical treatment and pumping are required. INAW owns property for the proposed Water Treatment Facility (WTF) at 870 W State Road 32, Winchester, Indiana. The WTF shall provide a firm treatment capacity of 1.25 MGD.

### B. EXISTING SYSTEM CONFIGURATION

The existing facility has remote operation and monitoring capability through a Supervisory Control and Data Acquisition (SCADA) system. The SCADA system consists of an Allen Bradley remote telemetry unit (RTU) linked via radio telemetry to a human-machine interface (HMI) computer at the treatment facility and at the District office located in Richmond.

Company personnel perform daily laboratory analyses on grab samples to assess raw and finished water iron and manganese, pH, phosphate, as well as finished water chlorine residuals and fluoride concentrations. Weekly samples are performed for alkalinity and hardness. The analyses are performed at the laboratory located at the Winchester Water Treatment Facility.

### C. WATER QUALITY

Tables 1.0 provides a summary of selected raw water quality data for the WTF supply for the period 2020 to 2022. The WTF supply is characterized by moderate pH levels, elevated levels of iron, manganese, alkalinity, and hardness.

Table 1.0		
Summary of Raw Water Quality - Winchester St	ation	

Water Quality Parameter <sup>1</sup>	Average	Maximum	Minimum
рН	7.3	7.8	7.1
Alkalinity (mg/L as CaCO <sub>3</sub> )	325	410	300
Hardness (mg/L as CaCO <sub>3</sub> )	400	450	350
Manganese (mg/L)	0.13	0.23	0.08
Iron (mg/L)	0.87	2.90	0.37

<sup>1.</sup> Raw quality data from 2020 to 2022

Additional water quality sampling and analysis may be required for design considerations of the proposed water treatment plant processes. The DESIGN/BUILDER shall be responsible for all additional water quality sampling and analysis. This may be completed during the Design Memorandum preparation phase after issuance of the Notice To Proceed.

### D. TREATMENT FACILITY SITE

The proposed WTF will be located at 870 W State Road 32 on approximately 4.25 acres of property where the existing water treatment facility is also located.

The following utilities are available for the proposed site:

- Electric Indiana Michigan Power
- Gas Ohio Valley Gas
- Telephone [no current service with INAW]
- Digital Data (T-1) Service Comcast
- Sanitary Sewer Winchester Municipal Sanitation Utility

### E. EXISTING TREATMENT FACILITY

The existing water treatment facility has a firm capacity of 0.72 MGD and a rated capacity of 1.44 MGD, and employs aeration, chemical oxidation, and filtration for the removal of iron. The existing facility must remain in-service throughout construction of the proposed facility. The water treatment facility site plan drawing is included in Appendix D.

The Designer is welcome to consider alternatives that utilize the footprint of the existing chemical storage/office/lab building and backwash holding tank. Should the Designer identify that these facilities must be removed to provide space for the new treatment facility building, temporary chemical storage and feed facilities for chlorine, phosphate, and fluoride will need to be provided, and the backwash holding tank will need to be relocated. A trailer for laboratory area, office, operator control room and restroom facilities will also need to be provided. The current chemical utilization is included with the Monthly Reports of Operation in Appendix E.

The Proposal shall include a construction sequencing plan and site plan for maintaining continued operation of the existing water treatment facility. It is recommended that temporary chemical storage buildings be situated to the north of the Aeralator Unit, where direct connections to existing chemical feed lines can be made. (Refer to Sheet 4 of the Orthophosphate Feed System plans provided in Appendix D.) The site arrangement plan should also identify any relocations of the existing raw water piping necessary to accommodate the proposed construction.

Please note that the existing raw water piping is cast iron with an approximate installation date of 1959, and the onsite sewer lateral conveying residuals to the Sanitary Sewer is approximately 1 ft below grade.

### F. DISTRIBUTION SYSTEM

The proposed WTF will connect to the existing distribution system at the existing water treatment facility property.

### ATTACHMENT B DESIGN SCOPE

### A. INTRODUCTION

The design and construction of the proposed Winchester WTF shall be based on the background information outlined above and the following design information. In general, the scope of work shall include the following facilities:

- Raw Water Piping
- Aeration/Detention Tanks
- Horizontal Pressure Filters
- Chemical Storage and Feed Systems
  - Sodium Hypochlorite
  - Hydrofluorosilicic Acid
  - o Phosphate for Corrosion Control
  - o Truck Unloading Containment
- Treatment Building to House the Chemicals, Electrical Gear, and Maintenance/Parts Storage Room
- Space for Future Treatment Processes for Perfluorinated Compounds
- Finished Water Storage
- High Service Pumping Station
- Backwash Residuals Facilities
- Residuals Management
- Office and Administrative Space
- Parking Space for Employees and Visitors
- Electrical Power Distribution Equipment
- Instrumentation and Control (I&C) Systems
- Associated Site Work

A listing of acceptable equipment manufacturers is included in Appendix A. Appendix C includes American Water's Engineering Standard for Liquid Chemical Feed Systems (T-2).

### B. PERFORMANCE REQUIREMENTS

The proposed WTF shall achieve a high level of finished water quality that complies with all applicable state and federal water quality and treatment requirements. In addition to these requirements, the plant should also achieve compliance with the following:

- 1. Finished water free chlorine residual of between 0.8 mg/L and 1.5 mg/L suitable for the distribution system.
- 2. Production of a stable, non-corrosive water. Finished water must allow INAW to comply with the Lead and Copper Rule, and minimize corrosion, precipitation, and deposition within the distribution system.
- 3. Finished water must comply with the Stage 2 Disinfectants and Disinfection

### Byproducts Rule.

- 4. Total finished water iron and manganese levels that are below the respective secondary maximum contaminant levels, as well as the treatment goals of ≤0.10 mg/l for iron and ≤0.02 mg/l for manganese.
- 5. Fully automated treatment facility capable of unattended operation.
- 6. Exterior architectural design that is aesthetically pleasing.
- 7. Minimization of total project lifecycle costs, factoring in both capital and operating costs.

#### C. GENERAL

### Process Summary

- 1. It is anticipated that treatment will include aeration, detention and pressure filtration with the addition of chemicals as outlined below. Raw water will be pumped to aerators to oxidize iron, as well as strip any supersaturated gases, from the well water supply. To ensure the oxidation process is complete prior to filtration, the water will be retained in detention tanks directly below the aerators. Following aeration, the water will flow by gravity to the pressure filters. Chlorine will be added to the detention tank effluent to further promote manganese oxidation and removal with the manganese dioxide coated filter media. Effluent from the filters will then flow by gravity to a treated water storage tank prior to the distributive pumps. The distributive pumps will pump finished water from the treated water storage tank to the distribution system.
- 2. Dedicated pumps will provide wash water from the finished water storage tank for filter backwashing. Spent backwash water will be sent to an equalization basin and discharged to sanitary sewer.
- Space shall be allocated in the Treatment Building for the following Chemical Feed Systems: sodium hypochlorite for disinfection, hydrofluorosilicic acid for dental health requirements, and phosphoric acid for corrosion protection in the distribution system and customer plumbing.
- 4. The Treatment Building will be constructed to house the filter face piping, chemical systems, distributive pumps, and ancillary electrical and I&C systems. The building will also include a small laboratory and a utility/storage room.
- 5. The Treatment Building will include an electrical room and new electric service. The remote telemetry unit and touch-screen interface control panel will be provided in the building.
- 6. The future treatment of perfluorinated compounds shall be considered with the site layout and proposed improvements. Plans submitted with the Proposal shall include conceptual building footprint for such treatment.

7. The Design/Builder should evaluate alternatives for providing the most costeffective solution for the proposed WTF.

### General Design Criteria

- Plant Staffing: The WTF shall be designed for fully automatic, unattended operation. A supervisory/maintenance staff will make daily visits Monday through Friday. The plant will be unattended on Saturday and Sunday. The plant shall operate 24 hours per day and the control system shall be capable of remote access via INAW's wide area network.
- 2. *Input/Output Lists*: The Design/Builder is required to develop a complete I/O list based on the final design details.
- 3. Acceptable Equipment Manufacturers: Those provided in Appendix A of the Design Concept and Attachment B to the Recommended Electrical Design Criteria and Standards are manufacturers that are acceptable to INAW. This does not preclude the Design/Builder from suggesting other manufacturers of comparable or higher quality. It is also the Design/Builder's responsibility to recommend other manufacturers to facilitate competition for the specific application.
- 4. Critical Equipment Procurement: Design/Builder shall identify critical equipment with long lead times in the Proposal and will complete sufficient level of design by the 30% Design Phase to enable release for early procurement.

### Common Equipment and Materials

- 1. *General*: Information regarding specific equipment or materials that are common to many areas of the facility is provided in this section.
- 2. *Process Piping*: Cement-lined ductile iron pipe unless otherwise noted. Appropriate pressure class pipe shall be provided for all above and below ground piping at the plant. Thickness class CL54 as a minimum shall be provided for all pressurized yard piping on the treatment plant site.
- 3. Process Piping Joints: All onsite below ground pressure-rated process piping shall have properly restrained joints. All onsite above ground (plant) pressure-rated process piping shall have flanged joints. Grooved or Victaulic joints are permissible for above ground piping where substantial cost savings may be achieved. Friction type restrained joints (e.g. Megalugs) are only permitted where required to accommodate buried valves or fittings. Set-screw flanges and retainer glands are not acceptable.
- 4. *Process Valves*: AWWA butterfly valves. Rubber seats shall be applied to the body. Rubber seats applied to the disc are not acceptable. Use plug valves for waste lines.
- 5. Operators for Automatic Process Valves: Electric operators, rated 208V.
- 6. Yard Piping: Piping to backwash residuals management system and other non-

pressure pipe may be PVC or ductile iron.

- 7. *Motors*: All small (fractional) and medium (integral) squirrel-cage induction motors shall be premium efficiency, "NEMA Premium" rated, and shall be designed, constructed, and tested in accordance with NEMA MG-1 and IEEE 112, Test Method B. All motors, ½ horsepower and larger, shall be rated at 480 volts, three-phase. All motors less than ½ horsepower will be rated 120 volts, single phase.
- 8. *In-plant Water Supply Piping*: Copper inside filter room, and Schedule 80 PVC at all other locations.
- 9. In-plant Plant Water Supply Valves: Bronze ball valves unless otherwise noted.
- 10. Backflow Preventers: Reduced pressure zone type required on all individual connections to in-plant potable water, and also for the plant water supply. Two reduced pressure zone type backflow preventers with strainers are required to be installed in parallel at all connection points.
- 11. Metering: Magnetic meters with electronic, smart-type type transmitters are preferred. Insert type and strap on type flow meters of any type are not acceptable. The manufacturer's recommendations for minimum straight runs of pipe upstream and downstream of the meter will be strictly adhered to. Locate meters in above ground accessible building locations wherever possible. Below ground meter vaults, if required, shall provide adequate space for meter maintenance and adequate ventilation for confined space requirements.
- 12. Level Monitoring: Ultrasonic level probes for liquid level monitoring.
- 13. Sampling Locations: Specifics defined in each section below. On-line analytical instruments should be located as close as possible to the sample point. Manual taps shall be provided at all sample points to allow for a grab sample. Velocities in sample lines where pumping is required should be approximately 5 ft/sec. Provide insertion-type paddle-wheel flow sensors on the discharge of all sample pumps. Use PVC pipe for all sample lines.
- 14. Painting: All exposed metal piping to be color coded per Ten State Standard requirements. All mechanical equipment and other potentially corrosive surfaces shall be coated. PVC or other flexible piping shall either be purchased in the appropriate color (if available) or wrapped or striped with appropriate colored tape. Any and all PVC piping exposed to sunlight shall be painted to protect from UV degradation. Stainless steel is not acceptable in chlorinous atmospheres.

### D. SYSTEM DEMANDS / PLANT CAPACITY

### General Design Criteria

1. Maximum Day: 1.25 MGD (Firm Plant Capacity)

- 2. Average Day: 0.55 MGD
- 3. Minimum Day: 0.20 MGD
- 4. Design Flowrate: 1.90 MGD
- 5. *Hydraulic Capacity*: 1.9 MGD for all piping and facilities based on all present and future pressure filters simultaneously operating at design capacity.
- 6. Operating Capability: All components of the plant shall be fully capable of operating over the specified range of flows per manufacturer's recommendations.
- 7. Redundancy: Provide for all major process mechanical equipment such that the plant could continue to operate at firm capacity if a single largest process unit were out of service.
- 8. Optimum Efficiency of Mechanical/Electrical Equipment: Based on average day demand.
- 9. Expandability: The plant shall not be designed for future capacity expansion.

### E. WATER TREATMENT FACILITY SITE

### General Design Criteria

- 1. Roadways: Concrete paving.
- 2. *Entrances*: Automated sliding gate with proximity card access. Provide space for one semi-trailer to park in driveway before automated sliding gate.
- 3. *Parking*: Provide parking area for minimum of seven (7) passenger vehicles and four (4) utility trucks.
- 4. *Landscaping*: Provide landscaping plan for approval by INAW and conforming to local ordinances and standards. Landscaping shall be minimal to provide aesthetically pleasing view from frontage street.
- 5. *Signage*: Indiana American Water name and logo at entrance. Signage shall comply with local ordinances.
- 6. Exterior Lighting: Provide where required for security and safety purposes.
- 7. Security: See Section O Building Requirements for additional design criteria related to site and plant security.

### F. SOURCE OF SUPPLY

### General Design Criteria

- Summary: The DESIGN/BUILDER shall relocate Well #4R to accommodate the new treatment building and facilities. Wells #4R shall be relocated according to IDEM wellsite requirements (including setbacks). The new Well #4R shall include the following design criteria.
  - a. Type of Pumping Units: Submersible pumps.
  - b. Capacity of Pumping Units: 500 gpm
  - c. Drivers for Pumping Units: Full voltage motor starter.
  - d. *Pumping Unit Appurtenances*: Pump discharge flow meters, air and vacuum valves, and a pressure gauge on the discharge of each individual pump. Butterfly isolation valves on the discharge of each pump.
  - e. *Motor Voltage Monitoring*: Motors for all major equipment shall have microprocessor based motor voltage monitors. The monitors shall protect against phase loss, phase reversal, voltage unbalance, and under voltage on any one or more phases. The monitors shall reactivate after the power line conditions return to an acceptable level. Trip and reset delays shall prevent nuisance tripping due to rapidly fluctuating power line conditions.
  - f. Well Head Enclosure: Well heads shall be elevated to be above the 500 yr flood elevation. Well head and enclosure shall be designed to allow access for well pump removal and well maintenance activities.
  - g. Well Pump Modifications: The proposed iron/manganese removal system may increase the discharge head requirements of the existing well pumps. The DESIGN/BUILDER shall evaluate the existing well pumps and upgraded the pumps if necessary to accommodate the higher head requirement. The DESIGN/BUILDER is responsible for pulling the existing well pumps, making all modifications, and reinstalling each well pump.

### Raw Water Transmission Mains

- General: A raw water transmission main shall be installed to convey existing onsite and off-site source of supply to the new treatment facility. Provisions shall be made to extend the raw water transmission main to the southwest corner of the water treatment facility property for development of future off-site source of supply.
- 2. *Pipeline Size:* The transmission main shall have a carrying capacity of not less than 1.9 MGD at a maximum velocity of 6 ft/s.
- 3. *Material of Construction:* The pipeline shall be constructed of cement-lined ductile iron. Buried steel lugs, rods, brackets, and flanged joints are not permitted.
- 4. *Thrust Restraint:* Provide all plugs, caps, tees, valves and bends with mechanical restrained joint pipe; proprietary to the pipe manufacturer. Concrete thrust blocks shall be used at connections to existing piping. Thrust blocks shall

- be appropriately positioned so that the resultant thrust force is contained while keeping the pipe and fitting joints accessible for repair. Restrained joints shall be used within pumping station and treatment plant battery limits.
- Corrosion Prevention: Wrap the pipeline with polyethylene bagging installed in accordance with the pipe manufacturer's instructions. As part of the design effort, DESIGN/BUILDER shall sample soils along the selected route and analyze the potential for corrosion to ductile iron pipe in accordance with AWWA C105.

### Chemical Application

- 1. Location: Provide chemical application prior to filtration.
- 2. Water Quality Sampling: True raw water sample taps at each wellhead.
- 3. *Online Monitoring*: Online sample points, which will be directed to a sample sink, shall be provided in the following locations:
  - h. upstream of the filters; from the common raw water main

### G. AERATION

### General

1. General: Provide aeration for iron oxidation.

### Design Criteria

- 1. *Type of Aerator:* Forced draft, tray type. Wood slats in the aerators are not acceptable.
- 2. Minimum No. of Aerator Units: One
- 3. Location/Orientation: Mount aerator(s) on top of a suitable sized detention tank. Detention tank shall have sufficient side water depth to allow gravity flow through the pressure filters at the maximum water level in the finished water reservoir.
- 4. No. of Blowers: 2 per aerator
- 5. Drivers for Blower Unit: Constant speed electric motors.
- 6. Detention Tank Number: One (1)
- 7. Detention Tank Sizing: 30 minutes at 1.9 MGD.
- 8. Detention Tank Material: Steel or concrete.
- 9. Aeration System By-Pass: Provide a by-pass system to allow the plant to remain in-service with chemical oxidation while the aerator and/or detention

tank are out of service for maintenance/repairs.

### **Chemical Application**

- 1. *Location*: An application point for sodium hypochlorite shall be provided at the top of the detention tank for chemical oxidation.
- 2. Water Quality Sampling: Provide a common raw water sample tap immediately upstream of the aerator.
- 3. *Online Monitoring*: Online sample points, which will be directed to a sample sink, shall be provided in the following locations:
  - a. Upstream of the aerator
  - b. Downstream of the sodium hypochlorite feed point.

### H. FILTRATION

### General Design Criteria

- 1. Type of Filters: Vertical pressure filters.
- 2. No. of Units: Four (4).
- 3. Capacity of Each Unit: Design/Builder shall determine the capacity of each unit.
- 4. *Maximum Loading Rate of Units*: In accordance with Ten States Standards, 3.0-4.0 gpm/sf with one filter cell out of service.
- 5. Vessel Diameter: 12 feet
- 6. *Vessel Materials of Construction*: SA516 Grade 70 carbon steel with suitable NSF-certified epoxy lining system
- 7. *Pressure Rating*: 100 psi minimum. The Design/Builder shall evaluate well pump shut-off head capacities and distribution system operating pressures to determine final pressure rating requirements. Suitable pressure/air relief devices shall also be provided.
- 8. *Type of Underdrain*: Concrete-encased header/lateral system with nozzles. Flat plate underdrain system with stainless steel baffles will be considered as an alternate.
- 9. Media:
  - a. Manganese oxide coated sand 18 inches (to be confirmed during design phase)

- b. Anthracite 18 inches (to be confirmed during design phase)
- c. Gravel 12 inches (to be confirmed during design phase)

Effective media size to be selected in accordance with AWWA standards to minimize head loss and ensure adequate bed expansion during filter backwashing. Pilot testing of the filter media shall be performed by the Design-Builder to determine type of manganese oxide coated filter media for optimum iron and manganese removal.

- 10. *Media Removal/Installation*: Provide 24" access manway for each filter to assist in the change out of media.
- 11. *Location*: The pressure filters should be located indoors inside the proposed Treatment Building.
- 12. *Method of Operation*: Rate of flow control to match combined well production rate.
- 13. *Influent Metering*: Magnetic meters with electronic, smart-type type transmitters with adequate upstream and downstream straight runs of pipe.
- 14. *Loss of Head*: Loss of head measurement shall be provided by electronic, smart-type type differential pressure transmitters.
- 15. Backwash Control Schedule:
  - Time
  - Differential pressure (head loss)
  - Effluent turbidity
  - Filter Run Hours
- 16. Water Quality Sampling: Individual and common filter effluent sample taps.
- 17. On-Line Monitoring: One common filter effluent turbidimeter.
- 18. *Humidity Control in Filter Room/Gallery*: Provide dehumidification in the filter room.

### **Backwash Capabilities**

- 1. *Method*: Means to operate in filter-to-waste mode shall also be provided.
- 2. Means of Supplying Wash Water: Supply is from wash water supply pumps drawing water from the onsite storage reservoir. The wash water supply pumps shall be co-located with and similar in style as the distributive pumps. Two wash water pumps (one duty and one stand-by) shall be provided.
- 3. Capacity of Wash Water Supply System: Adequate to provide a maximum bed

- expansion of at least 30% (approximately 17 gpm/ft<sup>2</sup> verify with filter media supplier).
- 4. *Method of Backwash Rate Control*: Magnetic meter with electronic, smart-type type transmitters and globe-style rate of flow control valve.

### Chemical Application

- 1. *Location*: Application points shall be provided in the following locations:
  - a. On the common piping between the detention tank and the filter influent for sodium hypochlorite.
  - b. On the common piping between the filter effluent and the finished water storage tank for sodium hypochlorite and phosphate for corrosion control.
- 2. Water Quality Sampling: Filter effluent prior to chemical feed points.
- 3. *On-Line Chemical Monitoring*: On-line sample points, which will be directed to analyzers and/or a sample sink, shall be provided in the following locations:
  - a. Upstream of the finished water storage tank, downstream of the sodium hypochlorite, phosphoric acid and fluoride feed points.

### I. FINISHED WATER STORAGE

### General Design Criteria

- 1. *Summary:* Finished water storage will be provided for plant flow equalization and wash water storage.
- Configuration and sizing criteria: The finished water storage tank shall be an at-grade structure sized to provide approximately 450,000 gallons of storage. Considerations for backwash must be included in clearwell sizing. Design/Builder will be responsible for final sizing of the finished water storage tank.
- 3. *Materials of Construction:* The tank material of construction shall be welded steel.
- 4. *Tank Bypass:* Provide a by-pass system to allow the plant to remain in-service while the finished water storage tank is out of service for maintenance/repairs.

### Chemical Application

- 1. *Location*: A application point for sodium hypochlorite shall be provided downstream of the finished water storage tank.
- 2. Water Quality Sampling: Effluent from the finished water storage tank just after the sodium hypochlorite feed point.

- 3. *On-Line Chemical Monitoring*: On-line sample points, which will be directed to analyzers and/or a sample sink, shall be provided in the following locations:
  - a. Downstream of the finished water storage tank.

#### J. DISTRIBUTIVE PUMPING FACILITIES

### General Design Criteria

- Type of Pumping Units: Can-style vertical turbine pumps. Design/Builder shall evaluate different type of pumps suitable for use in the proposed system, including recommendations for impeller materials of construction to ensure long life. However, the proposed design and pricing shall be based on Canstyle vertical turbine pumps.
- 2. Minimum No. of Pumping Units: Three (3).
- 3. Capacity of Pumping Units: Provide a minimum firm capacity of 1.25 MGD with one pump out of service. The Design/Builder shall be responsible for determining the actual arrangement, capacity, and head requirements based on the hydraulics of the facility. The Design/Builder shall also consider INAW input during design phase. All pumps shall utilize variable frequency drives for flow adjustments.
  - Pump no. 1: 500 gpm at 125 feet TDH
  - Pump no. 2: 700 gpm at 125 feet TDH
  - Pump no. 3: 2,000 gpm at 140 feet TDH
- 4. *Drivers for Pumping Units*: Premium efficiency inverter duty electric motors and adjustable frequency drives.
- 5. Pumping Unit Appurtenances: Suction and discharge butterfly isolation valves, check valve, air release valve, and differential pressure transmitters between the suction and discharge of each individual pump as appropriate. A common pressure transmitter shall be provided on the discharge header. Design shall provide access to pump for maintenance and removal or a means of removal for maintenance purposes.
- 6. Motor Monitoring Equipment: Motors controlled by adjustable frequency drives shall be furnished with at least one automatic reset winding temperature switch per phase. Temperature switch contacts shall be normally closed and rated 5 amps at 120 volts ac. The contacts shall be wired in series with the ends leads brought out to the motor terminal box.
- 7. Location: The distributive pumps and backwash pumps shall be located within the Treatment Building. The building shall be configured to permit interior access to distributive pump room from the administrative portion of the building.
- 8. Finished Water Pipeline: Design of on-site and off-site portions of the finished

water transmission mains shall be included in the Design/Builder's scope of work. The finished water transmission main will include 16-inch main from the high service pumps to the property line and 340 feet (approximately) of 16-inch main from the property line extending east and under Sugar Creek and connecting to an existing 12-inch main on the north side of SR 32.

- 9. Finished Water Metering: Provide a common magnetic flowmeter, with electronic, smart-type type transmitters.
- 10. Surge Control: Design/Builder shall perform a complete surge analysis of the distribution pumping system. Normal start/stop surge control shall be by means of pump discharge control valves while power outage transients shall be controlled by a surge anticipator valve discharging to the pump suction piping or by other means as indicated in the surge analysis. Separate, independent surge anticipator valves shall be provided for each pressure gradient. INAW will provide all information pertaining to the distribution system piping to the Design/Builder for the analysis.

### Finished Water Pipeline

- 1. *General*: Finished water pipelines main shall be installed to convey the finished water from the high service pumps into the distribution system. The finished water transmission main will include 16-inch main from the high service pumps to the property line and 340 feet (approximately) of 16-inch main from the property line extending east and under Sugar Creek and connecting to an existing 12-inch main on the north side of SR 32.
- 2. *Permits*: The DESIGN/BUILDER shall obtain all permits necessary to install the finished water pipeline.
- 3. *Pipeline Size:* 16-inch ductile iron or DIPS high-density polyethylene
- 4. *Material of Construction:* The pipeline shall be constructed of cement-lined ductile iron. The stream crossing under Sugar Creek may be ductile iron or high-density polyethylene (HDPE).
- 5. Thrust Restraint: Provide all plugs, caps, tees, valves and bends with mechanical restrained joint pipe; proprietary to the pipe manufacturer. Concrete thrust blocks shall be used at connections to existing piping. Thrust blocks shall be appropriately positioned so that the resultant thrust force is contained while keeping the pipe and fitting joints accessible for repair. Restrained joints shall be used within pumping station and treatment plant battery limits.
- Corrosion Prevention: Wrap the pipeline with polyethylene bagging installed in accordance with the pipe manufacturer's instructions. As part of the design effort, DESIGN/BUILDER shall sample soils along the selected route and analyze the potential for corrosion to ductile iron pipe in accordance with AWWA C105.
- 7. *Easements:* The DESIGN/BUILDER shall be responsible for communication and negotiation with property owner, title research, creation of offer letters, creation

of easement documents, and recording of easement documents. INAW shall provide standard Offer Letter and Utility Easement documents. The DESIGN/BUILDER shall modify the standard document for each easement. The DESIGN/BUILDER is responsible for creation of Legal Description and Sketch by Profession Land Surveyor registered in the State of Indiana. INAW will provide initial offer amount and review any counter-offers. The INAW Project Manager will work closely with DESIGN/BUILDER regarding easement acquisition. Payment to property owners for easements will come directly from IAW.

### K. CHEMICAL FEED FACILITIES

### General Design Criteria

- 1. Applicable American Water Engineering Standard: T-2 (Liquid Chemical Storage, Feed, and Containment). The intent of the standard (i.e. spill containment, overfeed prevention, etc.) must be met for all designs. A copy of this standard is included in Appendix C.
- 2. *Dosages*: Table 2.0 provides a summary of the chemical dosages for the existing WTF. Dosage requirement shall be confirmed during the design phase by INAW.
- 3. Location: Chemicals will be stored in the proposed treatment building. The chemical feed facilities shall be located as close to the points of application as possible, and totally isolated (separated by walls) from the rest of the treatment plant. Design enclosures to provide fire rated protection if required by code.
- 4. *Interior Entry:* Entry to individual chemical storage rooms shall be from interior hallways.
- 5. Orientation of Chemical Feed Equipment: All rooms shall be laid out such that the need to step over piping or conduit is eliminated or minimized. All rooms shall also be oriented similarly such that safety devices (eyewashes) are located in a common place (such as near the door) in each room.
- 6. Access: All enclosed rooms with non-bulk storage shall include secure double doors for loading drums or bags into and out of the room. Access into chemical containment areas shall be by stairs with railings (no ladders) up and over the wall or down into a recessed containment area. Consideration for removal and replacement of bulk storage tanks should be provided in the design. For non-bulk storage rooms, hand truck access ramp systems shall be designed with a maximum 1:12 slope if possible. Safe access to equipment mounted to the top of any tanks shall be provided via platforms and ladders.
- 7. Operating Range of Equipment: All chemical feed equipment shall be fully capable of operating over a feed range corresponding to max day/max dosage down to min day/min dosage. If necessary, a second set of pumps shall be provided.
- 8. Operation of Equipment: All chemical feed equipment shall be flow paced.

- Cascade loop capabilities shall be provided as specified below. The sample supply for all analytical devices used for cascade loop control shall be minimized to prevent loop delays.
- 9. Redundancy: All chemical feed equipment shall have 100% redundancy such that one system can be isolated while the chemical continues to be fed from the redundant system under all possible flow rates and dosages. This redundancy applies to all components of the feed system including appurtenances such as pumps, anti-siphon valves, etc. but does not apply to bulk and day tanks, drums, scales, and calibration columns.
- 10. *Tank Sizing*: The required day tank sizes per Engineering Standard T-2 shall consider that the bottom and top of the tanks are typically not useful storage.
- 11. Chemical Bulk Storage: Except for bulk sodium hypochlorite, shall be based on 30 days of storage at the total plant capacity of 1.9 MGD, plus a factor of safety as set forth in Engineering Standard T-2. Bulk sodium hypochlorite shall be based on 15 days of storage at the total plant capacity of 1.9 MGD, plus a factor of safety as set forth in Engineering Standard T-2. Consideration shall be given to tank volumes that will accept full load chemical deliveries.
- 12. *Drum Feed Systems*: Provide a single scale for mounting a suitably sized day tank.
- 13. Transfer Pumps: Sized to limit manual transfer time to no more than two minutes, where practical. The use of automatic shutoff shall be provided for large day tanks where operator fatigue could be an issue. A drum pump should be provided for transferring chemicals from portable delivery drums to a day tank.
- 14. Bulk Tank Fill Connections: Lockable with shutoff valves and appropriately labeled. Chemical spill containment during the unloading of bulk chemicals should be based on the entire tank truck volume. The largest tank truck volume is 5,000 gallons for hydrofluosilicic acid. Containment system shall be designed to allow isolation from storm water drainage during tank truck unloading operations.
- 15. Metering Pumps: Where peristaltic metering pumps are used, no pulsation dampener or back pressure/anti-siphon is required, with the exception of hydrofluosilicic acid. Indiana regulations require use of anti-siphon devices for hydrofluosilicic acid.
- 16. *Priming*: All metering pumps shall be oriented so that they have flooded suction. Sodium hypochlorite metering systems shall have liquid conditioning valve off-gas relief systems.
- 17. Flushing Systems: Provide flushing tap at the point of entry into the chemical piping system (downstream of all special valves) for each feed system. Provide means for flushing suction piping.