NHCRWA Standard Details	REF. NO.	Date	Available	Available
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C Ch		12/14/2022		v
Cover Sheet	1	12/14/2022 12/14/2022		X X
Cover Sheet with COH Title Block	2	12/14/2022		X
Index Construction Notes	3 4			
General Construction Notes	5	12/22/2020		X X
Utility Notes		12/22/2020		X
TWDB Notes	6	12/07/2022		
Harris County Flood Control Notes	7	12/22/2020 12/22/2020		X X
Water Line Construction Notes	8			
Contractor Work Zone Notes	9	12/22/2020		X
Pipeline Coordination Notes	10	12/22/2020	V	Х
Miscellaneous Notes	11	12/22/2020	X	
Sheet Border	12	12/22/2020	X	
Sheet Border with COH Title Block	13	12/22/2020	X	
Logo	14	12/22/2020	X	
Project Sign	15	12/14/2022	X	
Reinforced Filter Fabric Barrier (18")	16	12/22/2020	Х	
Reinforced Filter Fabric Barrier (24")	17	12/22/2020	Х	
Stabilized Construction Access	18	12/22/2020	Х	
Inlet Protection Barriers for Stage II Inlets	19	12/22/2020	Х	
Heavy Duty Manhole Ring and Cover	20	12/22/2020	Х	
Heavy Duty Manhole Cover	21	12/22/2020	Х	
Standard Flushing Hydrant	22	12/22/2020	Х	
Valve Box	23	12/22/2020	Х	
Lap Weld Field Joint - Steel Pipe (Flexible Coating and Lining)	24	12/22/2020	Х	
Butt Weld Field Joint - Steel Pipe (Flexible Coating and Lining)	25	12/22/2020	Х	
Lap Weld Field Joint - Steel Pipe (Cement Mortar Lined/Coated)	26	12/22/2020	Х	
Internal Elliptical Dished Head Plug - Steel Pipe (Flexible Coating and Lining)	27	12/22/2020	х	
Internal Elliptical Dished Head Plug Removal - Steel Pipe (Flexible Coating and	28	12/22/2020	Х	
Lining)				
Field Welded O-Ring Joint (Flexible Coating and Cement Mortar Lining)	29	12/22/2020	Х	
O-Ring Joint - Steel Pipe (Cement Mortar Lining and Flexible Coating)	30	12/22/2020	Х	
Carnegie Joint - Steel Pipe (Cement Mortar Lining and Cement Mortar Coating)	31	12/22/2020	Х	
Closure Piece - Steel Pipe (Cement Mortar Lining and Cement Mortar Coating)	32	12/22/2020	х	
Joint - Embedded Cylinder Pipe	33	12/22/2020	Х	1
Welded Joint with Trimmed Spigot - Embedded Cylinder Pipe	34	12/22/2020	x	
Joint - Bar Wrapped Cylinder Pipe	35	12/22/2020	x	
Joint - Lined Cylinder Pipe	36	12/22/2020	X	
Welded Joint Lined Cylinder Pipe (Exterior Weld - Water Lines Smaller Than 36-	37	12/22/2020	x	
Inches)	3,	,,,		
Welded Joint Lined Cylinder Pipe (Interior Weld - Water Lines 36-Inches and Larger)	38	12/22/2020	х	
Internal Elliptical Dished Head Plug - Cement Mortar Lining/Coating	39	12/22/2020	Х	
Internal Elliptical Dished Head Plug Removal - Cement Mortar Lining/Coating	40	12/22/2020	x	
Tunnel Detail - Water Mains 36-Inches and Larger	41	12/22/2020	Х	
Tunnel Detail - Water Mains Less than 36-Inches with Steel Casing or Steel Ribs and	42	12/22/2020	х	
Lagging		, , ====		
Tunnel Detail - Water Mains Less Than 36-Inches with Liner Plates	43	12/22/2020	Х	
Casing Detail - Dry Slurry Augering of Pipe and Conduit	44	12/22/2020	х	
Typical Pipe Offset Section for Water Mains	45	12/22/2020	Х	
Permanent Blow-Off	46	12/22/2020	х	
Operator Manhole Details for Mainline Valves	47	12/22/2020	Х	<u> </u>

NHCRWA Standard Details	REF. NO.	Date	Available	Available
			as PDF	as CAD
Service Manhole Detail for Drainline Valve Connection	48	12/22/2020	X	
Manhole in Pavement	49	12/22/2020	Х	
Manhole in HCFCD ROW	49A	02/28/2023	Х	
Typical Wall Penetration and Reinforcement Detail	50	12/22/2020	Х	
Butterfly Valve Assembly	51	09/01/2022	Х	
PVC Water Main Marker	52	12/22/2020	Х	
Vent Pipe Details	53	12/22/2020	Х	
Combination Air Valve Assembly (Water Lines Smaller Than 30-Inches Diameter)	54	02/28/2023	Х	
Combination Air Valve Assembly In Service Manhole (Water Lines 30-Inches and	55	09/01/2022	х	
Larger Diame				
Access Manway In Service Manhole (Water Lines 30-Inches and Larger Diameter)	56	09/01/2022	Х	
Manhole Step Detail	57	12/22/2020	Х	
Combination Air Valve Assembly In Service Manhole (PVC Water Lines 30-Inches Diameter)	58	09/01/2022	Х	
Access Manway in Service Manhole (PVC Water Lines 30-Inches In Diameter)	59	09/01/2022	х	
Flow Meter - Flow Control Valve Station Process Schematic - V1 (1 GST)	60A	05/16/2023		Х
Flow Meter - Flow Control Valve Station Process Schematic - V1 (2 or More GST)	60B	05/16/2023		х
Flow Meter - Flow Control Valve Station Process Schematic - V2 (1 GST)	61A	05/16/2023		х
Flow Meter - Flow Control Valve Station Process Schematic - V2 (2 or More GST)	61B	05/16/2023		Х
Standard Flow Meter Station	62	03/16/2023		Х
Standard Flow Control Valve Station	63	12/11/2023		Х
Flow Meter/Flow Control Valve Station - Layout No. 1 (Preferred)	64	12/22/2020	Х	
Flow Meter/Flow Control Valve Station - Layout No. 2	65	12/22/2020	х	
Flow Meter/Flow Control Valve Station - Layout No. 3	66	12/22/2020	Х	
Flow Meter/Flow Control Valve Station - Layout No. 4	67	12/22/2020	Х	
Flow Meter/Flow Control Valve Station - Layout No. 5	68	12/22/2020	Х	
Meter Station & Pressure Flow Control Concrete Slab	69	12/08/2023	Х	
Automatic Control Valve Insulated Enclosure	70	12/22/2020	Х	
Ground Storage Tank Riser Detail	71	02/01/2022		Х
Sample Faucet	72	02/01/2022		Х
Tank Level Indicator	73	02/01/2022	Х	
Gas Chlorination & Liquid Ammonia Sulfate Process Schematic-V1	74	09/01/2022		х
Gas Chlorination & Liquid Ammonia Sulfate Process Schematic-V2	75	09/01/2022		Х
Sodium Hypochlorite & Liquid Ammonia Sulfate Process Schematic-V1	76	09/01/2022		Х
Sodium Hypochlorite & Liquid Ammonia Sulfate Process Schematic-V2	77	09/01/2022		х
Typical Gas Chlorination Equipment Layout Section	78	02/01/2022		Х
Typical Chlorine Gas Room Layout	79	02/01/2022		Х
Typical Sodium Hypochlorite (NaOCI) & Liquid Ammonia Sulfate (LAS) Equipment Layout	80	02/01/2022		х
Typical Sodium Hypochlorite & Liquid Ammonia Sulfate Room Layout	81	02/01/2022		х
Concrete Pipe Support Details	82	12/22/2020	х	
Adjustable Pipe Encasement Support	83	02/01/2022		х
Adjustable Pipe Cradle Support	84	02/01/2022		х
Wall Pipe Type 1	85	12/22/2020	х	
Concrete Support Pedestal	86	12/22/2020	х	
Hold Down Strap Detail	87	12/22/2020	х	
Adjustable Stanchion	88	02/01/2022		х
Restrained Joint - Flexible Coupling / Coupling Adapter	89	12/22/2020	х	
Restrained Joint - Check Valve w/ Coupling Adapter	90	12/22/2020	х	
Anchor Plate Details	91	12/22/2020	х	

NHCRWA Standard Details	REF. NO.	Date	Available as PDF	Available as CAD
Air Release Valve	92	02/01/2022		Х
Sample Valve	93	02/01/2022		Х
Isolation Flange	94	12/22/2020	Х	
Magnetic Flow Meter Installation	95	12/22/2020	х	
Thrust Block Details	96	12/22/2020	Х	
Chemical Injector Assembly	97	12/22/2020	Х	
Sample Tap	98	02/01/2022		Х
Typical Emergency Shower and Eyewash	99	12/22/2020	Х	
Bypass Splash Box to Stormwater Piping	100	02/01/2022		Х
Bypass Splash Box to Surface Drainage	101	02/01/2022		Х
Package Sanitary Sewer Lift Station for Analyzer Bypass Flow	102	02/01/2022		Х
Static Mixer	103	02/01/2022		Х
SCADA Panel Mounting Details	104	09/01/2022		Х
PLC Standard I/O Diagram	105	11/16/2022		Х
PLC Logic Diagram: Chemical Systems	106	02/01/2022		Х
Flowmeter Enclosure Assembly	107	12/22/2020	Х	
Flowmeter System Block Diagram	108	02/01/2022		Х
Small Pull Box	109	02/01/2022		Х
Typical Conduit Stub-Up	110	12/22/2020	х	
Grounding System Test Well	111	02/01/2022		Х
Duct Bank Section	112	12/22/2020	Х	
Typical Hot Box Electrical Installation	113	12/22/2020	х	
Typical Hot Box One Line Diagram	114	12/22/2020	х	
Flow Indicator Transmitter Mounting Assembly	115	12/22/2020	Х	
Typical Instrument Mounting Detail (Concrete Slab Mounted)	116	12/22/2020	Х	
4 inch Vacuum Valve & Vault Details	117	12/22/2020	х	
Trenchless and Tunnel Schedule Detail	118	02/01/2022		Х
Excavation & Backfill Detail	119	02/01/2022		Х
PLC Set Points, Alarms, Parameters and Generated Signals	120	11/16/2022		Х
PLC Inputs and Outputs	121	11/16/2022		Х
Gate Valve Detail	122	09/01/2022	Х	