

Appendix A

APPROVED MATERIALS LIST

(Capital & Developer Projects)

UPDATED February 20, 2024

Eastern Municipal Water District

Approved Materials List

TABLE OF CONTENTS

Purpose and General Notes	3
I. GENERAL	5
1. BACKFLOW PREVENTION & DETECTOR ASSEMBLIES	6
2. FIRE HYDRANTS	7
3. GASKETS & GROMMETS	9
4. METER BOXES & VAULTS	
5. METERS & METER COMPONENTS	
6. NUTS & BOLTS	
7. PAINT SCHEDULE*	_
8. SERVICE SADDLES & TAPPING SLEEVES	
9. UNDER-GROUND UTILITY MARKING TAPE	
10. WATER PIPE & TUBING	. 20
II. FITTINGS	23
1. BRASS SERVICE FITTINGS	. 24
2. DUCTILE IRON FITTINGS	
3. FLANGES	
4. FLEX COUPLINGS & FLEXIBLE EXPANSION JOINTS	
5. PIPELINE FITTINGS	
6. VICTAULIC COUPLINGS & FITTINGS	
7. WELDED STEEL FITTINGS	. 33
III. VALVES	34
1. AIR VALVES	. 35
2. AV & AR ENCLOSURES	
3. APPURTENANCES	
4. BALL VALVES	
5. BUTTERFLY VALVES	
6. CHECK VALVES	
7. CONTROL VALVES	
8. GATE VALVES	
9. PLUG VALVES	
10. ELECTRIC VALVE ACTUATORS	
11. MANUAL VALVE ACTUATORS	. 49
IV. SEWER	50
1. MANHOLES & CLEAN-OUTS	
2. SEWER PIPE & FITTINGS	. 54
V. ELECTRICAL	56
1. WIRING & BASIC ELECTRICAL MATERIALS	. 57

Purpose and General Notes

The purpose of the Approved Materials List (AML) is to streamline the materials submittal and review process during construction. Contractors are strongly encouraged to use materials from the Approved Materials List as these will be expedited and do not require a full technical submittal for review by the District prior to material approval, except for pipe material submittals and shop drawings. All pipe materials and shop drawings shall be submitted for review and approval. However, Contractors must submit and identify that materials to be used comply with the approved list and/or current Specifications.

Use of "or equal" materials will require a formal and complete submittal subject to review by the Materials Approval Committee (MAC) prior to approval. Any schedule delays as a result of a submittal or use of "or equal" materials will be the sole responsibility of the Contractor.

In the event of a conflict between approved/contract drawings and the Approved Materials List, the approved/contract drawings shall take precedence.

All materials used for potable water systems must meet California Health and Safety Code 116875 (previously AB1953). All materials that come into contact with potable water must be NSF certified or approved (http://www.nsf.org/). All potable water material submittals must include evidence of NSF certifications. Please contact staff if any Model numbers listed are out of date or no longer available.

Vendors and Manufacturers wishing to add materials or products to the Approved Materials List shall follow Vendor Submittal Requirements to make a formal submittal to the MAC. Vendor submittal requirements can be found on our website by going to the Doing Business page and then to the Engineering, Standards, Specifications, and Drawings page. A link to the page is https://www.emwd.org/engineering-standards-specifications-and-drawings and a link to the vendor submittal requirements letter for AML consideration is located at https://www.emwd.org/sites/main/files/file-attachments/approvedmaterialsvendorsub.pdf?1578671296. Please contact staff for more information.

3 of 57 PAGES

I. GENERAL

1. BACKFLOW PREVENTION & DETECTOR ASSEMBLIES

Description		Manufacturers
1.	Double Check Assemblies (¾" thru 10")	AMES
	(For Non-Toxic Service)	<u>FEBCO</u>
2.	Double Check Detector Assemblies (¾" thru 10")	MUELLER
	Std. Drawing. No. B-657 (For Automatic Sprinkler Systems	PRATT-WATTS
	Containing Non-Toxic Substance)	WILKINS
3.	R.P. – Reduced Pressure Assemblies (¾" thru 10") (For High Hazard Service)	Note: Backflow prevention materials and detector assemblies shall be one of the above listed manufacturers and shall be listed per latest edition of USC-Foundation for Cross-Connection Control and
4.	R.P. – Reduced Pressure Detector Assemblies	Hydraulic Research "List of Approved Backflow Prevention Assemblies" A web link to the USC list is
	(2 ½" thru 10")	located at:
	(For Automatic Fire Sprinkler Systems Containing Toxic Substances)	https://fccchr.usc.edu/list.html

2. FIRE HYDRANTS

Description	Manufacturers
1. BLOW-OFF HYDRANT	JONES Model: J-344 – 4" x 1-2 ½" (EMWD Std. Drawings B-568 & B-561) Model: J-342 – 2" x 1-2 ½" (EMWD Std. Drawing B-374)
2. BREAK-OFF CHECK VALVE	LONG BEACH IRON WORKS Model 400 (for special locations only as determined by Water Operations)
3. INTERMEDIATE HYDRANT 6" x 2-2 ½" Std. Drawings B-360 & B-354	CLOW Model: Clow Rich Ranger 945 JONES Model: J-3720 LONG BEACH IRON Model: 601-613 Rich East Bay
4. STANDARD HYDRANT 6" x 1-4" x 12 ½" Std. Drawings B-362 & B-356	AVK Model: 70 (24-70) Series 24 CLOW Model: El Rancho 2050 Bronze Model: Ranger 850 Model: F850, F860 Cast Iron JONES Model: J-3700 Bronze Model: J-4040, J-4060 Cast Iron LONG BEACH IRON Model: Series 125 Bronze (New Pattern) Model: 611 East Bay

2. FIRE HYDRANTS

	Description	Manufacturers
5.	SUPER HYDRANT 6" x 1-4" x 2-2 ½" Std. Drawings B-516 & B-517	AVK Model: 90 (24-90) Series 24 CLOW Model: El Rancho 2060 Bronze Model: 860 JONES Model: J-3765 Bronze LONG BEACH IRON Model: LBIW 615
6.	WARFHEAD HYDRANT 4" x 1-2 ½" Std. Drawings B-368 & B-357	Model: Series 130 Bronze (New Pattern) JONES Model: J-344 HP

3. **GASKETS & GROMMETS**

Detailed Provisions Section 15081

Description	Manufacturers
1. Hand Hole Liner Grommets	DIVE/CORR, INC.
For reservoir roof openings	
2. Meter Gaskets	<u>JONES</u>
For water meter installations	Model 136: ¾" x 1/16" Leather Meter Washers
	Model 137: 1" x 1/16" Leather Meter Washers
	1 ½" & 2" Rubber-Cloth-Inserted Drop-In Meter
	Gasket
3. Ring and Full-Face Gaskets	<u>GARLOCK</u>
	Blue-Gard Style 3000, compressed non-asbestos
Gaskets for steel and cast-iron flanges	(CNA)
shall conform to the requirements of	
EMWD Std. Drawing B-288 and shall be	TRIPAC
standard full face for pipe 27"	Style 5000, non-asbestos
diameter and larger.	

4. METER BOXES & VAULTS

Description	Manufacturers	
1. Meter Boxes	ARMORCAST PRODUCTS	
Concrete or Polymer	12" x 20" A6000485SA (No.37) ¾" Polymer Concrete	
Concrete EMWD Std.	13" x 24" A6001946PC-12 (No.38) 1" Polymer Concrete	
Drawing B-590, B-591, B-		
342, B-344	ASSOCIATED CONCRETE PRODUCTS	
	12" x 20" Cat #WPB111812C21 (#437) Polymer Concrete	
	Cat #WPC1118RLC11	
	13" x 24" Cat #WPB132412A21 (#438) Polymer Concrete	
	Cat #WPC1324RLC11	
	DDOOKS DDODLICTS	
	BROOKS PRODUCTS 17" x 30" Model No. 66	
	30" x 48" Model No. 68	
	30 X 48 Model No. 68	
	EISEL ENTERPRISES (H & C)	
	17" x 30" Model No. 666B	
	30" x 48" Model No. 68MB	
	J & R CONCRETE	
	12" x 20" Model No. 4 ½ (No. 37) Polymer Concrete	
	13" x 24" Model No. W5 ¼ P (No.38) Polymer Concrete	
	17" x 30" Model No. 6B	
	30" x 48" Model No. 8	
2. Meter Box Lid Covers	ARMOR CAST PRODUCTS	
2. Meter Box Liu Covers	Domestic Meter Box Lid Covers (A6000484-H1)	
	Domestic Meter Box Liu Covers (A6000464-H1)	
	J&R CONCRETE	
	Domestic Meter Box Lid Covers (PC 412 QRP)	
	P-W4-1/2 Polymer Series (#3012)	
	P-W5-1/4 Polymer Series (#3065)	

4. METER BOXES & VAULTS

Description	Description Manufacturers		
3. Utility Vaults	<u>BROOKS</u>		
	<u>CONCRETE</u>	<u>EISEL</u>	J&R
<u>SIZE</u>	<u>PRODUCTS</u>	<u>ENTERPRISES</u>	<u>PRODUCTS</u>
4' x 4'			
4' x 6'6"	#W-300 Series	#EM 4848	#4400-1W
4′6″ x 8″6″	#W-500 Series	#EM 4878	#4660-2W
4' x 7'9"	#W-510 Series	#EM 60108	#4686-1W
4'6" x 10'6"	#W-600 Series	#EM 4896	#4700-1W
6' x 8'	#W-610 Series	#EM 60132	#5106-1W
	#W-680 Series	#EM 7296	N/A
4. Valve Boxes	BROOKS		
	CONCRETE	EISEL	<u>J&R</u>
	<u>PRODUCTS</u>	<u>ENTERPRISES</u>	<u>PRODUCTS</u>
	#1-RD	#1R-VB-CC	#1-R
	#1-RT	#2VB-VC	#2-R
	#3-RT	#10VB-VC	#3-R
	#4-TT	#4TT VB-VC	#4-T
	#1-SP	#1RVB-CC	#5-R
5. Vaults	ASSOCIATE CONCR	RETE	
	As approved by En	gineering	
	ADMAQDCACT DDQ	NUCTO	
	ARMORCAST PRODUCTS		
	Polymer Concrete Only		
	BEST CONCRETE PRODUCTS		
	Models MCT-4 and MCT-5		
6. Please note: All meters must be grounded in accordance with manufacturer's			

^{6.} Please note: All meters must be grounded in accordance with manufacturer's recommendations.

5. METERS & METER COMPONENTS

1 of 3

	Description	Manufacturers	
1.	Compound Meters	SENSUS TECH. INC.	
	3" thru 6"	Omni C-2 (AMI/AMR Sensus Flex Net, ERC Register)	
	(cubic-feet register)		
2.	Electromagnetic Meter	SENSUS TECH. INC.	
	4" thru 10"	Model Series DRFS & CFS (Must be with ECR 2 or 3 registers &	
	(domestic)	Absolute Encoder Technology)	
	(cubic-feet register)		
3.	Fire Service Meters		
	(Cubic-feet registers)		
<u> </u>	strainer required		
4.	Mag Meters	ABB	
	These are the model #'s	Electromagnetic Flowmeter WaterMaster FEP/FET300	
	with options required.	Flowmeter system, optimized full bore	
	Additional specification,	Remote Mounted Transmitter	
	i.e., liner, electrodes, size,	i) Three-line back-lit graphical display	
	etc., will be required	ii) NEMA 4X / remote wall mounted housing or Panel	
	depending on the meter	mount depending on application/location	
	application.	iii) Power Supply: 120 VAC	
		iv) Input/Output Signal Type: HART + 20 mA + pulse +	
		contact output	
		ENDRESS & HAUSER Dramag F3 W Flastromagnetic Flaumeter Remote Mounted	
		Promag 53 W Electromagnetic Flowmeter Remote Mounted Transmitter	
		i) Input/Output Signal Type: Current/HART, frequency,	
		relay, and status input (flexible module)	
		ii) NEMA 4X/remote wall mounted housing or Panel mount	
		depending on application/location	
		iii) 120 VAC, with display, touch control operation	
		<u>SIEMENS</u>	
		Sensor SITRANS F M MAG 5100 W	
		MAG 6000, Polyamide, 120 VAC	
		i) Remote Mounted Transmitter	
		ii) NEMA 4X / remote wall mounted housing or Panel	
		mount depending on application/location	
		Cables Required	
		FDK001STCAB	
		FDK001SPCAB	
		iii) MODBUS RTU/RS 485	
		Input/Output Signal Type: 4-20 mA output, pulse/frequency,	
		and relay output	

11 of 57 PAGES

5. METERS & METER COMPONENTS

	Description	Manufacturers
		MASTER METER %" x ¾": BL05-2VA-NAA-2 MJ Meters with
	AWWA (cubic-feet register) Std. Drawings B-590, B-591, B-342, & B-344	Acculinx Registers Lead Free Body w/Plastic Bottom, Cubic Feet W/Sensus 520m TP6 Potted¾" x 1½" BLO5-2VA-NNA-2 MJ. Meters with Acculinx Registers Lead Free Body w/Plastic Bottom, Cubic Feet W/Sensus 520m TP6 Potted 1" meter: BLO5-2VA-NNA-2 MJ. w/Acculinx register, Lead free body w/bronze bottom, CCF registration, w/Sensus 520M TP6 Potted 1½" meter: MJ11-2VA-NNA-2 w/Acculinx register. Lead free body w/bronze bottom, CCF registration, w/Sensus 520M TP6 Potted. 2" meter: MJ13-2VA-NNA-2 w/Acculinx register. Lead free body w/bronze bottom, CCF registration, w/Sensus 520M TP6 Potted
6.	Propeller Flow Meters- Pumping Plants & Agriculture (ECR Register AMI/AMR, FlexNet compatible, acre-feet register)	MCCROMETER MG-900-series MW-900-series MW-500-series SENSUS TECH, INC. 101 102
7.	Sports Hydrant Meters	PERFORMANCE METER INC. Model No. FHS20 (Must be with a 2" gate valve)

5. METERS & METER COMPONENTS

Description		<u>Manufacturers</u>
8.	Turbine Meters	PERFORMANCE METER INC.
		Model No. FHS20 (Must be with a 2" gate valve)
	A. Landscape	SENSUS TECH. INC.
	Strainer required	Model Omni T2 (Turbine) 1.5" thru 6"
	2" & smaller to have cubic-feet registers	(ECR Register AMI/AMR Flex Net)
	3" & larger to have acre-feet register	Model Omni R2 (Turbine) 1.5"
		(ECR Register AMI/AMR Flex Net)
	B. Domestic	
	Cubic-feet register	

6. NUTS & BOLTS

Detailed Provisions Section 15089

	Description	Manufacturers
1.	Nuts & Bolts for Flanged Fittings	
	Shall be bare steel conforming to SAE-J429 Grade 5 or ASTM A449 medium carbon steel quenched and tempered, meeting the following requirements, and shall have hex heads and lite pattern hex nuts	
	½" thru 1" Diameter Proof Strength – 85,000 PSI Yield Strength – 92,000 PSI Tensile Strength – 120,000 PSI	
	1" thru 1 ½" Diameter Proof Strength – 74,000 PSI Yield Strength – 81,000 PSI Tensile Strength – 105,000 PSI	
2.	Nuts & Bolts for 1 ½" & 2" Meter Installations % x 2 ½" Silicon Bronze Hex head. Bolts w/ Bronze Hex Nuts	
3.	Zinc Caps	MARS RELIANCE

7. PAINT SCHEDULE*

ltem	Color*	Manufacturer
1. Aerator & Clarifier Spray Headers,	OSHA Safety Red	Sherwin-
Effluent Pumps, & Piping		Williams
2. Air Valve Assemblies	Koala Bear	
3. Chlorine	OSHA Safety Orange	
4. Electrical	White	
5. Fire Hydrants	OSHA Safety Yellow	
6. Fire Hydrant Tops and Nozzle Caps	Red = 500 gpm or less	
	Orange = 500-999 gpm	
	Green = 1000-1499 gpm	
	Light Blue = 1500 gpm or greater	
7. Natural Gas Pipe	OSHA Safety Yellow	
8. Hydrogen Peroxide (H2O2) Equipment	OSHA Safety Yellow	
9. High- & Low-Pressure Air	OSHA Safety Green	
10. Oil	Black	
11. Potable Water – Pumps, Piping and Appurtenances	Pale Blue / Desert Tan	
12. Reclaimed Water – Piping and Appurtenances	Pantone Purple #513 C or #522 C	
13. Sludge Sewage - Pumps, Piping, and Appurtenances	Rich Brown	
14. Steam Lines	Pale Blue	
15. Water Storage Tanks	Fawn / Buffalo	
16. Water Valve Caps	Pale Blue	

^{*}Color shall be selected by Engineering Department staff such that facility blends in with the surroundings (existing terrain) or to ensure permit requirements/conditions of approval are satisfied. Project Specific Color schedule shall take precedence over the above schedule.

8. SERVICE SADDLES & TAPPING SLEEVES

	Description	Manufacturers
1.	*Service Saddles for A.C. Pipe 4" thru 12"	JONES Model: J-975 Model: J-979
2.	Service Saddle for C-900 Pipe ¾" thru 2"	CAMBRIDGE BRASS Model: 800 Series Hinged Bronze Saddle
3.	*Service Saddles for C-900 Pipe 4" thru 12"	FORD Model: S902 and S912 (Style B2 piece bolted design) JONES Model: J-996-R Model: J-996 MCDONALD Model: 3805 MUELLER Model: H-13000 ROMAC IND. Model: B-101 Model: B-202
4.	*Service Saddles for Ductile Iron Pipe 4" thru 36"	FORD Model: F-101 Model: F-202 ROMAC IND. Model: Romac 101 Model: Romac 202 SMITH-BLAIR Model: Rockwell 311 Model: Rockwell 313

^{*}Note: Size 10" & above require double-strap service saddles.

8. SERVICE SADDLES & TAPPING SLEEVES

	Description	Manufacturers
5.	Service Saddles for Steel Pipe Connections	INTERNATIONAL FABRICATORS
		NORTHWEST PIPE COMPANY
	Weld Saddles 1 - ¼" x 4" thru 48" Weld Saddles 2 - ½" x 4" thru 48"	SOUTHLAND PIPE CO.
	Refer to Std. Drawing B-271	WEST COAST PIPE
6.	Tapping Sleeves for A.C., PVC, & D.I. 4" thru 24"	FORD PRODUCTS Model: Fast-Sleeve" 18-8 All Stainless Steel JCM IND.
		Model: JCM-432 All Stainless Steel Model: JCM-452 All Stainless Steel (14" & above)
		POWERSEAL PRODUCTS Model: 3490 All Stainless Steel
		ROBAR Model: 6606
		ROMAC IND. Model: SST 18-8 All Stainless Steel
		SMITH BLAIR. INC. Model: 663 (4" thru 24") Model: 665 (6" thru 12")
7.	Weld Saddles Std. Drawing B-271	INTERNATIONAL FABRICATORS
	Epoxy, Coated Fabricated Steel	NORTHWEST PIPE COMPANY
	Outlet Scotch 3M – #206N	SOUTHLAND PIPE CO.
	Schedule 40 Pipe on 4" thru 10" "" Wall Pipe on 12" & above	WEST COAST PIPE

9. <u>UNDER-GROUND UTILITY MARKING TAPE</u>

(Non-Detectable Only)

Description	Color Code: A.P.W.A.	Manufacturers
1. Specifications: ASTM-	SAFETY BROWN – Force Effluent Mains	REEF INDUSTRIES
1712	CASSETV BLUE DOLLAR AND CO.	Terra Tape
Underground utility marking	SAFETY BLUE – Potable Water Systems	<u>SHIELDTEC</u>
tape shall be in accordance	SAFETY GREEN – Sanitary and Storm	Thor
with the A.P.W.A. National	Sewer Systems ,	
Color Code and shall be		
imprinted with an	SAFETY ORANGE – Telephone, Cable &	
appropriate legend to define the type of utility line	Telegraph Systems	
it protects.	SAFETY PURPLE – Reclaimed Water Lines	
Tape shall be of a	SAFETY RED – Electric Power & Systems	
pigmented polyolefin film	SAFETY VELLOW Coc 9 Oil	
with a printed message on one side. The ink used to	SAFETY YELLOW – Gas & Oil	
print the materials shall be		
permanent and cannot be		
removed by normal		
handling or upon underground burial.		
The polyethylene shall be		
chemically inert and shall		
not degrade when exposed to alkalis, acids, and other		
destructive substances		
commonly found in soils.		
Tape shall consist of a 4.0		
mil overall thickness or as		
approved by Engineering.		

10. WATER PIPE & TUBING

	WATER	PIPE
	Description	Manufacturers
1.	Ductile Iron Pipe <u>Detailed Provisions Section 15057</u> AWWA C-600, C-151, C-150, & C-104	PACIFIC STATES U.S. PIPE
2.	High Density Polyethylene Pipe	CHEVRON PHILLIPS CHEMICAL COMPANY J-M MANUFACTURING COMPANY, INC.
3.	High Density Polyethylene Pipe	CHEVRON PHILLIPS CHEMICAL COMPANY J-M MANUFACTURING COMPANY, INC.
4.	Polyvinyl Chloride (PVC) Detailed Provisions Section 15064 C900 4" thru 24"	CARLON PIPE DIAMOND PLASTICS CORP.4" thru 24" JM EAGLE WESTLAKE PIPE & FITTINGS (formerly NORTH AMERICAN PIPE CORP., NAPCO, and CERTAIN-TEED CORP) PW PIPE CO. VINYL-TECH – "White Knight"
5.	Molecularly Oriented Polyvinyl Chloride (PVCO), C909, 4" thru 12"	JM EAGLE Model: Ultra Blue PVCO
6.	Steel Pipe (Bare) 3" thru 10" – standard wall thickness 12" thru 54", ¼" wall thickness minimum Steel Certification Required	

10. WATER PIPE & TUBING

WATER PIPE					
Description	Manufacturers				
7. Steel Pipe (CML&C)	<u>IMPERIAL PIPE</u>				
<u>Detailed Provisions Section 15061</u>					
	MID AMERICA PIPE				
AWWA C-200, C-205 & C-303 (all classes)					
4" thru 54"	NORTHWEST PIPE COMPANY				
	ROSCOE MOSS				
	THOMPSON PIPE GROUP				
	WEST COAST PIPE				

10. WATER PIPE & TUBING

	TUBING				
	Description	Manufacturers			
1.	Copper Tubing – Type K Soft Water Service Installations ASTM B-88 ¾ thru 2"				
2.	Copper Tubing – Type L Rigid Backflow Installations ASTM B-88 ¾ thru 3"				
3.	Liner Insert (Stainless Steel)	FORD CO. #72 JONES CO. J-2806 MCDONALD #6136 MUELLER CO. #505142			

II. FITTINGS

1. BRASS SERVICE FITTINGS

Std. Drawings B-590 – B-591A 1" thru 2" B-342 – B344B 1 of 3

	Itam	Connection		Man	Manufacturers	
	Item	Туре	CAMBRIDGE	FORD	MCDONALD	MUELLER/JONES
1.	14-BEND (90 EII)	FLARE	105NL-(Series)	CO4-(Series) CO6-(Series) LO4-(Series) LO6-(Series)	74761 74776	H-15530N/E-1550 H-15460N/E-1536 H-15068N/E-1548 H-15525N/E-1552
		PACK JOINTED		L04-(Series) L06-(Series) C04-(Series) C06-(Series)	74761-22 74776-22	P-15526N/E-2611 P-15531N/E-2619 P-15533N/E-2621
		COMPRESSION CONNECTION		L84-(Series) L86-(Series) C86-(Series)	74761Q 74776Q	H-15526N/E-2611SG
2.	Angle Meter Stop	FLARE	210NL-(Series) 105NL-(Series)	FV23-(Series)	74602	B-24277N/E-1973W H-14255N/E-1525
		PACK JOINTED		FV43-(Series) KV43-(Series)	74602-22	P-24276N/E-1975W P-14258N/E-4201 E-14259N/E-4202
		COMPRESSION CONNECTION		KV43-(QSeries)	74602Q	H-14258N/ E-4201SG B-24276N/E-1975WSG H-14265N/E-1527
3.	Corp Stop Ballcorp	FLARE	301NL-(Series)	FB600-(Series) FB700-(Series)	74701B	B-25000N/E-1929 B-25025N/E-1930
		PACK JOINTED		FB1000-(Series) FB1100-(Series)	74701B-22	P-25028N/E-1935 P-25008N/E-1937
		COMPRESSION CONNECTION		FB1000-(Q Series) FB1100-(Q Series)	74701BQ	H-15013N/E-1959 H-15023N/E-1957 B-25008N/E-1937SG

1. BRASS SERVICE FITTINGS

Std. Drawings B-590 – B-591A 1" thru 2" B-342 – B344B 2 of 3

	2 of 3 Connection Manufacturers					
	Item	Connection				
		Туре	CAMBRIDGE	FORD	MCDONALD	MUELLER/JONES
4.	Corp Stop Keycorp	FLARE	311NL-(Series)	F600-(Series)	74701	H-15000N/ E-1500 H-15025N/E-1505
		PACK JOINTED		F1000-(Series) F1100-(Series)	74701-22	P-15008N/ E-3401
		COMPRESSION CONNECTION		F1000-(Q Series) F1100-(Q Series)	74701B	H-15008N/ E-3401SG
5.	Liner Inserts		86-(Series)	Insert 50-(Series) Insert 70-(Series)	6136	528705/528705J 528706/528706J 528707/528707J
6.	Meter Bushings 3/4"x 1"		440NL-(Series)	BBIM-(Series)	710J34	H-10889N E-128H
7.	Meter Flange		421NL-(Series) 424NL-(Series)	CF31-(Series) CF38-(Series)	7610F 7610-22 7610M	E-129 E-127
8.	Meter Tail Piece (Meter Couplings)		417NL-(Series)	C31-(Series) C38-(Series)	74620 74622 74624	H-10891N/E-134 H-10896N/E-130
9.			252NL-(Series)	Z21-(Series) Z22-(Series) Z41-(Series) Z44-(Series) Z77-(Series)	10621	H-10200N/E-182

1. BRASS SERVICE FITTINGS

Std. Drawings B-590 – B-591A 1" thru 2" B-342 – B344B 3 of 3

Item	Connection		Mar	Manufacturers		
iteiii	Туре	CAMBRIDGE	FORD	MCDONALD	MUELLER/JONES	
10. Splicing Couplings	FLARE	117NL-(Series) 119NL-(Series)	C22-(Series)	74758 74756	H-15425N/E-1531 H-15400N/E-1528	
	PACK JOINTED		C44-(Series) C66-(Series) C84-(Series)	74758-22 74758-33	P-15403N/E-2609 E-15404N/E-2610 P-15451N/E-2607	
	COMPRESSION CONNECTION		C44-(Q Series) C66-(Q Series) C84-(Q Series)	74758Q 74758Q	H-15403N/E-2609SG H-15404N/E-2610SG H-15451N/E-2607SG	

2. **DUCTILE IRON FITTINGS**

Detailed Provisions Section 15057

Description	Manufacturers
Fittings shall be Ductile Iron and shall conform to ANSI/AWWA	ASTM / A536 Restraint Joint
C153 / A21.53, ANSI/AWWA C111/A21.11, and ANSI/AWWA	ONE BOLT, INC.
C110/A21.10.	PACIFIC STATES
Fittings shall be Mechanical Joints or Push-on Joints.	PIPELINE COMPONENTS, INC.
or Push-on Joints.	M.J. Compact Fittings – All Sizes M.J. Full Body Fittings – All Sizes
Fittings shall be Tar (seal) coated and Cement Mortar lined per	Push-on Fittings – 4" thru 8"
ANSI A21.4 (AWWA C104).	SERAMPORE INDUSTRIES PRIVATE LTD, INC.
	SIP Industries C110 MJ Fittings SIP Industries C153 MJ Fittings
	SIP Industries C133 MJ Fittings SIP Industries C110 Flanged Fittings
	SIGMA CORPORATION
	Sigma/Nappco
	STAR PIPE PRODUCTS
	TYLER UNION
	U.S. PIPE

3. FLANGES

	Description	Manufacturers
1.	Companion Flange Cast Iron, Threaded	JONES Model: J-129. Size: 1 ½" & 2"
2.	Ring Flange Std. Drawing B-288 1½" thru 54"	RETECH INC. & CONTINENTAL MANUFACTURING No. A-36 Steel Ring Flange No. A-283 "C" Steel Flange No. A-283 "D" Steel Flange
3.	Meter Flange Bronze Std. Drawing B-342 thru B-344-B	MCDONALD #610-F. Size: 1 ½" & 2" 3" Class "D" Plate Flange with four ¾" I.D. Bore For use on 3" Compound Meter Connection.
4.	Meter Flange Steel Std. Drawing B-633	

4. FLEX COUPLINGS & FLEXIBLE EXPANSION JOINTS

	Description	Manufacturers
1.	Flex Couplings (Compression) Steel & Cast Iron ½" thru 36"	FORD METER PRODUCTS Model: F-Ringwall Series ROMAC Model: Romac 501 Series Model: Macro HP 4" thru 12" Alpha Series SMITH-BLAIR Model: SB-411, SB-441
2.	Flex Expansion Joints 3" thru 36" min. offset: 11" for ≤ 12" diameter min. offset: 18" for > 12" diameter	EBAA IRON Flex-tend Flex-tend Force Balanced (for reservoir applications)

5. PIPELINE FITTINGS

Description	Manufacturers
1. Joint Restraints	EBAA IRON 2000 PV Series: 4" thru 24" (C-900) Model 1100 Series: 3" thru 48" 2100 Series: 4" thru 12" (C-900) 2800 Series: 14" thru 36" (C-900)
	FORD Uni-flange Series Model 200, 900,1300 & 1400 Uni-flange Series Model 1500 restraint joint for PVC pipe 4" thru 12" Uni-flange Series Model 1390 restraint joint for PVC pipe
	NAPPCO/SIGMA CORP. Model PV-Lok PVM: 2" thru 12" Model PV-Lok PVP: 2" thru 12" Model ONE LOK: 4" thru 36"
	ROMAC INDUSTRIES Grip Ring 4" thru 12"
	Alpha Restrained Joints 4" thru 12" Flanged Coupling Adaptor, Coupling, and End Cap
	SIP INDUSTRIES EZ-Grip
	SMITH BLAIR Model C111/C120
	STAR Allgrip 3600: 4" thru 12" for C900 and ductile iron pipe Series 1000: 4" thru 12" for C900 Series 1100: 4" thru 48" for C900 PVC Grip 3500: 4" thru 16" for C- 900 Stargrip 3000: 4" thru 36" for D.I.P. PVC Stargrip 4000: 4" thru 36" for C900
	TYLER/UNION TufGrip Dual Wedge, Series 1500
	U.S. PIPE Field Lok Gaskets: 4" thru 12"

5. PIPELINE FITTINGS

Description	Manufacturers
2. Pipeline Adapters	IMPERIAL PIPE
	WESTLAKE PIPE & FITTINGS (formerly NORTH AMERICAN PIPE CORP., NAPCO, and CERTAIN-TEED CORP)
	ROBAR Models 1506, 1508, 1908
	ROMAC IND. Model 500 Series Alpha Series
	SIGMA CORP. Model Sigma/NAPPCO
	SMITH-BLAIR Model SB-900 Series
	TYLER UNION

6. <u>VICTAULIC COUPLINGS & FITTINGS</u> <u>Detailed Provisions Section 15077</u>

Description	Manufacturers
Grooved Victaulic Couplings and Fittings	GUSTIN-BACON Model: 100-IPS Model: 500-Ductile Iron VICTAULIC CO. Style 31 – Coupling - 3" to 36" Style 307 – Transition Coupling – 3" to 12" Style 341 – Flange Adaptor – 3" to 24" Style 107N – QuickVic Rigid Coupling – 2" to 12" Style 177N – QuickVic Flexible Coupling – 2" to 12" Style W07 – AGS Rigid Coupling – 14" to 50" Style W77 – AGS Flexible Coupling – 14" to 72" w/ Grade "E" Gasket Style W741 – AGS Vic-Flange Adapter

7. WELDED STEEL FITTINGS

Detailed Provisions Section 15059

	Description	Manufacturers
1.	Steel Fittings Domestic Steel Various Sizes	
	Shall be fabricated as shown on the contract drawings, and/or as specified in the Special Conditions.	
	Flanges shall conform to the requirements of EMWD Std. Drawing B-288 made a part hereof by reference.	
	Steel Certification Required	

III. VALVES

1. AIR VALVES

Detailed Provisions Section 15136

	Description	Manufacturers
1.	Air Release Valve 3⁄4"	APCO VALVE CO. Model: APCO #65
2.	Air Release and Vacuum Valve Std. Drawings B-598 & B-367 1" & 2"	APCO VALVE CO. Model: 143C and 145C
		A.R.I Model: D-040
		CLA-VAL CO. Model:361-CAV564B and 362-CAV332
		CRISPIN VALVE CO. Model: UL-10 and UL-20
		EMPIRE VALVE CO. Model: 940
		VALVMATIC VALVE CO. Model: 201C and 202C
3.	Air Release and Vacuum Valve Std. Drawing B-578 4" & 6"	APCO VALVE CO. Model:149-C and 150-C
		<u>CLA-VAL CO</u> . Model:364-CAV332 and 366-CAV732-3
		CRISPIN VALVE CO. Model: UL-41 (4") and AL-61/PL-10 (6")

2. AV & AR ENCLOSURES

4.	Advanced Series air and vacuum valve enclosures. (Polymer Enclosure)	PIPELINE PRODUCTS 1" AV & AR MIN. ENCLOSURE SIZE 14" X 24" (VCAS 1424 GM POLY AIR VALVE ENCLOSURE) 2" AV & AR MIN. ENCLOSURE SIZE 18" X 30" (VCAS 1830 GM POLY AIR VALVE ENCLOSURE)
5.	(Steel Enclosure)	PIPELINE PRODUCTS 1" AV & AR MIN. ENCLOSURE SIZE 16" X 24" (V-VCDD 1624E STEEL AIR VALVE ENCLOSURE 3" & LARGER AV & AR MIN. ENCLOSURE SIZE 24" X 36" (V-VCDD 2436 STEEL AIR VALVE ENCLOSURE)
6.	Air Valve Suction Screens Std. Drawings. B-598 & B-367	FLOW EZY FILTERS, INC. M-6-8 (¾") — Stainless Steel M-8-8 (1") — Stainless Steel M-16-8 (2") — Stainless Steel
7.	Pump Air Valve	ARMSTRONG MACHINE WORKS – Model: 21

3. APPURTENANCES

	Description	Manufacturers
1.	Hose Bibbs (Brass) 300-lbs working water pressure For Treatment Plants	CALIFORNIA BRASS MFG. CO. Calco Fig. 101 FAIRBANKS VALVE CO. Model: 150-S
2.	Valve Cap & Riser Std. Drawing B-668	
	6" C.I. Valve Cap Marked "Water" for Potable Water Marked "Recycled" for Recycled Water	
	Galv. Split Valve Can Top Section – 6" O.D. x 22Ga. Slip Can length 12", 18" or 24", as required.	
	Valve Can – 6 ¾" O.D. x 10 Ga. Double-Dip Pipe	

4. BALL VALVES

Detailed Provisions Section 15104

Description	Manufacturers
1. Ball Valves	LUNKENHEIMER COMPANY
AWWA C507	
	MARPAC, INC.
	VALVE TECHNOLOGY CO.
	Models: D7410 – 7420 Series
	Models: D7421 – 7420 Series
	Wodels. D7421 7432 Series
2. Meter Ball Valves (with Handles)	A.Y. MCDONALD
	Model: 6101 MWH (¾" and 1")
	JAMES JONES CO.
	Jones Model: J1908W (¾" and 1")
	THE FORD METER BOY CO. INC.
	THE FORD METER BOX CO., INC.
	Model: B13-332 W (¾")
	Model: B13-444 (1")
	(1)

5. <u>BUTTERFLY VALVES</u>

Descripti	ion	Manufacturers
1. Class 150	1011	AMERICAN FLOW CONTROL
Detailed Provisions	s Section 15103	Model: A.D. 150 Size: 4"-48"
AWWA C-504	<u>3 30001011 13103</u>	Wodel. A.D. 130 3/20. 4 40
7,00007, 6 36 1		CLOW CO.
Coatings: valves sh	all have all	Model: Clow BFV. Class 150, Size: 4" thru 72"
ferrous parts epox		
AWWA-C550 (fusio	•	CRISPIN (Previously CMB Industries)
	,	K-FLO Model: 500 Series, 3" thru 20"
		K-FLO Model: 47 Series, 24" thru 48"
		·
		DEZURIK CO.
		Model: Dezurik BFV. Class 150, Size: 4" thru 20"
		<u>KENNEDY</u>
		Model: Kennedy BFV. Class 150 Size: 4" thru 72"
		KUBOTA
		Model: Kubota BFV. Class 150, Size: 24" thru 48"
		M & H CO
		M & H CO. Model: 4500, Class 150, Size 4" thru 24"
		Model: 1450, Class 150, Size 4 'thru 24' Model: 1450, Class 150B, Size 30" thru 48"
		Wodel. 1430, Class 130B, 312E 30 till u 48
		MUELLER CO.
		Model: Mueller Lineseal III, Size: 4" thru 24"
		Model: Mueller Lineseal III, Size: 30" thru 48" (with
		Ductile Iron Disc.)
		PRATT VALVE CO
		Model: Pratt Ground Hog BFV. Class 150 with no
		Power Operation Allowed, Size: 4" thru 12"
		Model: Pratt Ground Hog with Power operation
		allowed with knowledge of turns. Size: 14" thru 48"
		Model: Pratt Triton XR-70 with Handwheel. Size: 24"
		thru 48"

5. <u>BUTTERFLY VALVES</u>

	Description	Manufacturers
2.	Class 250	CRISPIN (Previously CMB Industries)
		Model: K-FLO 500 Series
	Coatings: valves shall have all	
	ferrous parts epoxy coated per	<u>DEZURIK</u>
	AWWA-C550 (fusion bonded).	Model: BAW Series
		<u>PRATT</u>
		Model: H.P. 250

6. CHECK VALVES

	Description	Manufacturers
1.	Bronze Threaded Swing Check Valve 34" thru 2"	HAMMOND VALVE CO. Model: 946 Bronze
	,, <u>-</u>	MILWAUKEE VALVE CO. Model: 510 & 511
		STOCKHAM VALVE CO. Model: B-320
2.	Flanged Swing Check Valves shall be	APCO VALVE CO.
	single disc type with spring and lever when so specified on the	CLOW CO.
	Bidding Sheet. <u>Detailed Provisions Section 15111</u>	KENNEDY VALVE CO.
		<u>M & H CO</u> .
		MUELLER CO./PRATT
		STOCKHAM CO.
3.	Wafer Check Valve w/Viton O- Ring Seal 4 thru 12"	PENTAIR Keystone Prince Figure No. 810 & Figure No. 813-S & L Short Wafer Body Keystone Prince Figure No. F810-004 Keystone Prince Figure No. F813-519-S&L

7. CONTROL VALVES

Detailed Provisions Section 15120

	Description	Manufacturers
1.	Control Valves	CLA-VAL CO.
	All control valves shall be flanged diaphragm type globe valves, with Cast-Iron Body, as manufactured by CLA-VAL Co., Singer Co. or approved equal. Epoxy shall be Thermo-Setting, Conforming to AWWA C-550. Delrin Stem. All Control Valves other than pressure reducing valves shall have Bronze Trim. Pressure Reducing Valves shall have Stainless Steel Trim.	SINGER CO.
2.	Pressure Regulators	AMES CO. Model: Ames 900 Series Model: Ames 800 Series CLA-VAL CO. Model: Clayton 90 Series Model: Clayton 610 Series PRATT/WATT CO. Model: Globe Fig. 115 – Class 125 Fig. 1115 – Class 250 WATT CO. Model: Watts 25 AUB, Bronze WILKINS Model: Wilkins, 600 Cold Water & Air

7. CONTROL VALVES

Detailed Provisions Section 15120

Description	Manufacturers
3. Pressure Relief Valves	AMES CO. Model: Ames 800 Series
	CLA-VAL Model: Series 50 & 51
	PRATT/WATTS CO. Model: No. Globe – 116 Class 125, Angle-116 Class 250
4. Pump Control Valves	AMES Model Ames 800 Series CLA-VAL Model: 61-G
	PRATT/WATTS Model: Globe 513, Class 125 Model: Angle 1513, Class 250

8. GATE VALVES

Std. Drawing Nos. B-590 thru B-344-B $\,$ 1 of 3 $\,$

Description	Manufacturers
Description 1. Bronze Threaded	
NRS-½"	HAMMOND VALVE CO. Model: 606-125 PSI
INNO-72	IVIOUEI. 000-123 P31
	MILWAUKEE VALVE CO.
	Model: 105-200 PSI
	Wodel: 103-200 F31
	STOCKHAM VALVE CO.
	Model: B-103-200 PSI
	Widden B 103 200 1 31
2. Bronze Threaded	AMERICAN VALVE CO.
NRS ¾" thru 1"	Model: Milano, M-300
*To be used in customer side of meter	FAIRBANKS VALVE
installation only. Std. Drawing B-591	Model: 125-S 250
, ,	
	*F&F VALVE
	Model: 710-Brass
	*KITZ VALVE
	Code No. 27 Fig. AKH
	MILWAUKEE VALVE
	Model: 1105M & #105
	NIBCO VALVE
	Model: T-113-Domestic
	*PIONEER ENTERPRISES
	Model: GTI-0102 & 0103
	RED AND WHITE VALVE
	Model: 206
	CTOCK//ANALYALIVE
	STOCKHAM VALVE
	Model: B-103
	MOLVEDINE VALVE
	WOLVERINE VALVE Model: 50293
	IVIOUEI. 30233

43 of 57 PAGES

Appendix A Rev: 2/20/2024

8. GATE VALVES

Std. Drawing Nos. B-590 thru B-344-B $\,$ 2 of 3

	Description	Manufacturers
3.	Bronze Threaded NRS 1 ½" thru 2"	AMERICAN VALVE Model: 3-F Bronze
		MILWAUKEE VALVE Model: 1105M & 105
		NIBCO VALVE Model: T-113, Domestic
		STOCKHAM VALVE Model: B-103
4.	Cast Iron With 2" Operating Nuts for 2" Blow-	CLOW VALVE CO.
	offs	IOWA VALVE Model: List 14
		MUELLER VALVE Model: A-2380-8 & A-2380-6
		RENSSELSER VALVE Model: Ludlow, list 13A
		STOCKHAM VALVE CO.
5.	Flange x Hub End Resilient Gate Valves AWWA C-509	Ring-Tite, Fluid-Tite, or Approved Equal

8. GATE VALVES

Std. Drawing Nos. B-590 thru B-344-B $\,$ 3 of 3 $\,$

	Doscription	Manufacturare
6	Description Resilient Seat Cate Valves Flanged	Manufacturers
Ь.	Resilient Seat Gate Valves Flanged AWWA C-509, C-515 and AWWA C-550	<u>ACIPCO</u> Model: 82-200W-77785-7
	EMWD Detailed Provisions Section 15102	Widdei: 82-200W-77783-7
	4" thru 36"	AMERICAN AVK CO.
	1 4114 30	Model: 25 AVK
		AMERICAN FLOW CONTROL CO.
		Model: AFC-500 for 4" thru 12"
		Or Series 2500 for 4" thru 36"
		CLOW CO.
		Model: Clow RW, Class 150
		VENNEDY
		KENNEDY Model: Kennedy RS-Class 150
		Widder. Refilledy N3-Class 130
		M & H
		Model: M & H #A-4067
		MUELLER CO.
		Model: A-2361 & A-2362
		STOCKHAM CO.
		Model: Stockham #G700-0
		TVLED
		TYLER Model: DRS 250
		IVIUUEI. DN3 230
		U.S. PIPE
		Model: Metroseal, RS Class 150
		,
		WATEROUS CO.
		Model: Waterous #AFC-500

9. PLUG VALVES

	Description	Manufacturers
1.	Eccentric Fullport Non-Lubricated	<u>DEZURIK</u>
	Plug Valves 3" thru 24"	Model: G Series
		HENRY PRATT CO. Pratt Keystone 580 Series, #898

10. ELECTRIC VALVE ACTUATORS

Description	Manufacturers
Electric Valve Actuators	AUMA
Electric valve actuators shall be provided by the manufacturers	BETTIS/EIM
listed herein, no equal.	REXA

11. MANUAL VALVE ACTUATORS

Description	Manufacturers
Manual Valve Actuators for Butterfly Valves - Worm Gear Actuators (No Equal)	AUMA DEZURIK LIMITORQUE
	MAXTORQUE
Manual Valve Actuators for Butterfly Valves - Travelling Nut Actuators (Or Approved Equal)	<u>PRATT</u>

IV. SEWER

49 of 57 PAGES

Appendix A Rev: 2/20/2024

1. MANHOLES & CLEANOUTS

1 of 3

Description	Manufacturers
1. Clean-Outs (Residential)	BROOKS PRODUCTS Model: 1-RD CHRISTY CONCRETE PRODUCTS Model: F8 EISEL ENTERPRISES Model: 1VB-VC J&R CONCRETE Model: V1-R LONG BEACH IRON WORKS Model: Apex
2. Manhole Covers & Frames 24" & 36" Std. Drawing SB-61 Note: Cast-iron lid to be marked "EMWD Sewer"	ALHAMBRA FOUNDRY Model: A-1251 & A-1254 EVERETT ENTERPRISES Model: GTS – Pont-A-Mousson FAMEX FOUNDRY Model: F-1251 & F-1254 NATIONAL CASTING CORP. (formerly NORFOLK CASTING) CORP Model: NC-2531 Model: NC-254 NEENAH FOUNDRY Model: R-1593 RIVERSIDE FOUNDRY Model: 1251 & 1254 SOUTHBAY FOUNDRY Model: SBF-1251 & 1254 Model: SBF-1348 with Pick Hole for EMWD Standard Drawing SB-30

50 of 57 PAGES

1. MANHOLES & CLEANOUTS

	Description	Manufacturers
3.	Manhole Covers & Frames Locking	ALHAMBRA FOUNDRY
	Std. Drawing SB-8	Model: No. A-1175
	Note: Cast-iron lid to be marked	FAMEX FOUNDRY
	"EMWD Sewer"	Model: F-1251
		LONG BEACH IRON WORKS
		Model: RE85R3PD GTS
		NATIONAL CASTING CORP.
		Model: NC-2531
		NEENAH FOUNDRY
		Model: R-1251
		SOUTHBAY FOUNDRY
		Model: SBF-1251

1. MANHOLES & CLEANOUTS

	Description	Manufacturers
4.	Manhole Shafts, Cones, Flat Tops &	AMERICAN HIGHWAY PRODUCTS
	Grade Rings 24" thru 48"	AMERICAN PIPE
		ASSOCIATED CONCRETE
		B & W PRECAST CONSTR.
		HOWARD ENTERPRISES
		INLAND CONCRETE
		MANHOLE BUILDERS
		MANHOLE CONSTRUCTION SPECIALISTS, INC
		MAR-CON PRODUCTS
		OLSEN PRECAST
		RIALTO CONCRETE
		SAN DIEGO PRECAST
		SOUTHWEST CONCRETE
5.	Manhole Steps	SOUTHWEST CONCRETE PRODUCTS
		Model: X040PS
		Model: X038PS

2. <u>SEWER PIPE & FITTINGS</u>

	Description	Manufacturers
1.	Reinforced Concrete Pipe	NORTHWEST PIPE
		HYDRO CONDUIT
		RIALTO PIPE
2.	Sewer Pipe Polyvinyl Chloride (PVC) &	ARMCO PIPE - (CONTECH)
	Acrylonitrile-Butadiene-Styrene (ABS)	<u>CARLON PIPE</u>
		DIAMOND PLASTICS CORP.
	Fittings and pipe shall be from the same manufacturer when they	SDR 35 PVC
	make both.	JM EAGLE
	If manufacturer only makes pipe,	WESTLAKE PIPE & FITTINGS (formerly NORTH
	fittings from 2.a. shall be used.	AMERICAN PIPE CORP., NAPCO, and CERTAIN-TEED CORP)
		PRIME CONDUIT VYLON 21" thru 48"
		VINYL TECH
		White Knight
а	. PVC sewer fittings 4" thru 8"	BUILDING PRODUCTS CO.
	gravity use only	<u>GPK</u>
		JCP COMPRESSION JOINTS
		JM EAGLE
		MULTI-FITTINGS CORP.
		TIGRE SDR 35 PVC

2. <u>SEWER PIPES & FITTINGS</u>

Description	Manufacturers
a. PVC sewer fittings4" thru 8"gravity use only	SYROCO INC SDR 35
3. Sewer Repair Couplings	MISSION RUBBER PVC MR56 44 ARC MR56 66 ARC MR56 88 ARC MR56 1212 ARC
	Clay MR01 44 ARC MR01 66 ARC MR01 88 ARC MR01 1212 ARC
4. Tapping Saddle	JOINTS COUPLINGS TAP-N-TEE (Conditional/Emergency use only)
5. Vitrified Clay Pipe (VCP) Note: fittings to be from same manufacturer as pipe.	BUILDING PRODUCTS CO. JCP Compression Joints GLADDING MCBEAN CO. "Speed-Seal" MISSION CLAY PRODUCTS "Band-Seal" PACIFIC CLAY PRODUCTS "Wedgelock"

V. ELECTRICAL

55 of 57 PAGES

Appendix A Rev: 2/20/2024

1. WIRING & BASIC ELECTRICAL MATERIALS

	Description	Manufacturers
1.	Insulated CP Test Connections & Blow-Off Connections Std. Drawing B-660 & B-662	
	#4 HMW – PE (High Molecular Wt-Polyethylene Coated) Stranded Wire Black	
	#12 TW – Solid Wire – Green or Yellow	
2.	Locating Wire	
	Std. Drawing B-656	
	#14-1 UF Black Copper-Insulated Locating Wire	

1. WIRING & BASIC ELECTRICAL MATERIALS

Description	Manufacturers
3. Telemetry Cable Std. Drawing B-533	ALCATEL DEDW Telemetry wire, double-jacketed, filled polyethylene jacket for burial 5-mil copper shield, solid strand 6-pair, 19-gauge copper wire Alcatel DEDW. (Approximately 5,000-foot. Rolls) DISTRIBUTORS: POWER AND TELEPHONE SUPPLY
4. Telemetry Hardware:	3M Splice Kit Model No. 72-N2 CHARLES INDUSTRIES Pedestal Model No. CPLM8-1/GTE ENTRELEC Terminal Model No. M4/6.SNB 0115686.13 Terminal End Stop Model No. 114836.00 DIN Rail Model No. 101598.26 DISTRIBUTORS: CHARLES INDUSTRIES REXEL ESD ELECTRICAL ROYAL WHOLESALE ELECTRIC
5. Antenna Tower	UNIVERSAL TOWERS