



## Standards and Specifications Regarding Water, Sanitary Sewer and Storm Drainage Infrastructure

**Appendix B: Approved Products List** 

		RA WATER	
		ODUCTS LIST (APL) d: October xx, 2022	
MATERIAL DESCRIPTION	APPROVED MANUFACTURER	PERFORMANCE SPECIFICATION AND/OR MODEL	ITEMS SELECTED
		ES – GENERAL	
101.1 PRECAST MANHOLE BASES AND VAULTS	Copeland Precast	AND APPURTENANCES Base	
NOTE:	Rinker Brighton (Formerly Forterra)	Base & channel poured monolithic	
Meets ASTM C478 and C913	Lindsay Precast	Base & precast channel	
AASHTO HS-20 Loading	Foley Products Company	Base	
	Oldcastle / Colorado Precast	Base	
101.2 STANDARD RINGS AND COVERS  NOTE:	East Jordan Iron Works (Gray Iron)	24" Ø (2420Z3VH 8" Frame, 2430Z1 6" Frame, 2405A Cover), 30" Ø (2508Z 8.5" Frame, 2508A Cover), Cast Iron and Composite Infra-riser 24"/30" Dia. x 1" Riser Rings	
Cast Iron ring and covers shall meet ASTM A126, Class B	D & L Supply Co. (Cast Iron)	Slab Construction: Model A-1166 (24" Ø), A-1161 ((24" Ø, Private MH's Only)	
Gray Iron ring and covers shall meet ASTM A-48	Neenah (Cast Iron)	Model R-1706 (24" Ø), R-1741-D (36" Ø w/ 22" Ø offset), R-1758-C Frost Retardant (24" Ø), R-1798 (30" Ø)	
All ring and covers located in traffic shall be solid and meet AASHTO HS-20 loading		Slab Construction: Model R-1706-1S (24" Ø)	
Ü	Cretex	Pro-Ring, Angle Ring, Finish Ring and Grade Ring	
		12.5" Ø Composite Lid (3/4" and 1" Meters)	
	Castings	Cast Iron body only – lid must be composite material	
	DFW Plastics	Model DFW800CO / DFW12ACO (Traffic-rated)	
	Trumbull	Model 4776	
		23.75" Ø Composite Lid (>1" Meters)	
	East Jordan Iron Works	Model COM240167 (Cover, Traffic-rated), Model COM240110 (4 7/16" Frame)	
	Trumbull	Model 4315 (Solid/Traffic-rated), 4316 (1-Hole), 4317 (2-Hole)	
101 2 WATERTICHT PRICE AND COVERS		Composite Frame Model 367-5623	
101.3 WATERTIGHT RINGS AND COVERS	Neenah (Cast Iron)	Model R-6464-F, Slab Construction: Model R-6461-GH	
101.4 LOCKABLE MANHOLE LIDS	East Jordan Iron Works (Cast Iron)	ERGO 24"/30" Hinge and Lockable Access Assembly Frame and Cover	
	Neenah (Cast Iron)	Model R-1926-7 with Type J-T Handle Bar Lock	
101.5 ADJUSTABLE SLOPE MANHOLE RINGS	East Jordan Iron Works	Cast Iron Manhole Sloped Risers (AASHTO HS-20 loading)	
102.1 PIPE PENETRATION GASKETS	Trelleborg Kor-N-Seal	ETS AND SEALS  106-406 Series (Sanitary & Storm) & 506 Series (Storm), ASTM C923	
	Press Seal Corporation	PSX connectors, ASTM C923	
	Hamilton Kent	Tylox 3SPW push-fit connectors, ASTM C923	
	Christy's	Manhole waterstop gasket, ASTM C923	
	Vertex	Vertite W-S waterstop, ASTM C923	
102.2 PREFORMED FLEXIBLE JOINT SEALANTS	A-Lok Products	A-Lok, Z-Lok, Quik-Lok, ASTM C923	
FOR CONCRETE PIPE, MANHOLES, AND	Trelleborg Kor-N-Seal Hamilton Kent	750 Sealingstrip, ASTM C990  Kent Seal No. 2 Butyl Rubber Sealant, ASTM C990	
PRECAST BOX SECTIONS	Henry Company	RN101 Ram-Nek Preformed Flexible Plastic Strips, ASTM C990	
	ConSeal Concrete Sealants	CS-202 Butyl Rubber Sealant, ASTM C990	
102.3 PREFORMED RUBBER GASKETS FOR	Trelleborg Kor-N-Seal	170 Pre-Lube Hinge ASTM C443 and ASTM C1619	
CONCRETE MANHOLES	Hamilton Kent	TSS Series Tylox SuperSeal gasket, ASTM C443 and ASTM C1619	
102 1 CORDOGION PROTECTION STATES	103 LININGS	S AND COATINGS	
103.1 CORROSION PROTECTIVE LININGS  NOTE: For new construction only.	Payan Lining Createrns	EPOXY BASED	
Surface shall be prepared in accordance with ASTM D4259	Raven Lining Systems Tnemec Company	Raven 405, minimum thickness shall be 80 mils  Perma-Glaze Series 435, minimum thickness shall be 80 mils	
standard practice for preparation of concrete by abrasion	Environmental Coatings	Sewer Shield 150-Sprayable, minimum thickness shall be 80 mils	
prior to coating application.	Quadex	Structure Guard, minimum thickness shall be 80 mils	
For re-lining of existing structures and/or structural repairs, please contact Aurora Water Engineering.	Sauereisen	SewerGard 210-Sprayable, minimum thickness shall be 60 mils	
	Madewell	Mainstay DS-5 Minimum Thickness to be recommended by Manufacturer	
	Sherman Williams Dura-Plate	Dura-Plate 6100 Minimum Thickness to be recommended by Manufacturer	
	a a	POLYUREATHANE BASED	
	SpectraShield SprayRog	TLS for Wastewater Structures, minimum thickness shall be 500 mils  SprayWall, minimum thickness shall be 500 mils	
10.4	SprayRoq NON-SHRINK GROUT.	SprayWall, minimum thickness shall be 500 mils  CEMENT MORTAR, CONCRETE	
104.1 NON-METALLIC, NON-SHRINK, AND	BASF Master Builders Solutions	MasterFlow 100, ASTM C1107	
CEMENT-BASED GROUT	Dayton Superior	1107 Advantage Grout, ASTM C1107	
NOTE: Minimum 28 day compressive strength 4000 psi	Madewell	Mainstay ML-72	
104.2 CEMENT MORTAR NOTE: Minimum 28 day compressive strength 4000 psi	Quikrete	Commercial Grade FastSet Repair Mortar, ASTM C928	
NO1E. Minimum 20 auy compressive strengin 4000 psi	US Mix	Quickset (Vert. & Over), ASTM C928	
	Quadex	QM-1s Restore, ASTM C39, C882, C596	
104.3 CONCRETE	Sika	SikaQuick VOH, ASTM C928	
NOTE: Minimum 28 day compressive strength 4000 psi	Sakrete Quikrete	High Strength Concrete Mix, ASTM C387  Concrete Mix 1101, ASTM C387	
	Zumiene	CONCINE IVIA TIUI, ASTIVI C30/	

MATERIAL DESCRIPTION	APPROVED MANUFACTURER	PERFORMANCE SPECIFICATION AND/OR MODEL	ITEMS SELECTED
	105 CASING S	PACERS AND SEALS	
105.1 CASING SPACERS	CCI Pipeline Systems	CCI Stainless Steel Band Casing Spacer Model CSS12	
NOTE: Spacer to be provided on each side of pipe joint. Maximum spacing between spacers is eight feet along pipe	The Ford Meter Box Company	Uni-flange Casing Spacers	
barrel.	Cascade Waterworks	Stainless Steel Model CCS	
	Advance Products & Systems	Stainless Steel Model SSI	
	PowerSeal Pipeline Products	4810 Type 304 (18-8) Stainless Steel	
	BWM Company	Stainless Steel Model BWM-SS	
105.2 CASING END SEALS	CCI Pipeline Systems	CCI Model ESC Pull-on	
	Cascade Waterworks	Model CCES	_
	Advance Products & Systems	Model AC Pull-on OR Model AM	_
	BWM Company Pipeline Seal and Insulator (PSI)	Model BWM-PO  Model C (Max Casing Diameter & Length 36" / 300 LF)	_
		CELLANEOUS	
106.1 FOAM INSULATION	DOW	Styrofoam Highload 100	
100.11 O.M. INSCENTION	Amoco Foam Products	Amofoam-RCY	-
	Owens Corning	Foamular 400 or 404	
106.2 ELECTRONIC UTILITY MARKERS		3M	
	Water	Blue 1252 Full-range (8ft bury depth), Mid-range 1257 (6ft bury depth)	
NOTE:	Wastewater	Green 1253 Full-range (8ft bury depth), Mid-range 1258 (6ft bury depth)	1
Low-range markers allowed by Inspector approval only	Storm	Purple 1248 Full-range (8ft bury depth)	1
If buried depth is greater than 8ft, proposed markers must			
be approved by Aurora Water Engineer or Inspector.	200 SEDIES	- WATER SYSTEM	
		AND FITTINGS IRON PIPE (DIP)	
201.1 DUCTILE IRON PIPE (DIP)	American Ductile Iron Pipe Co.	Fastite, AWWA C151/A21.51, C150/A21.50 (4"- 36")	
NOTE:	U.S. Pipe	Tyton, AWWA C151/A21.51, C150/A21.50 (4"- 36")	-
16" and Smaller shall be Pressure Class 350 psi Greater than 16" up to 36" shall be Pressure Class 250psi	McWane / Pacific States	Tyton, AWWA C151/A21.51, C150/A21.50 (4"- 36")	-
	The Waller Facility Blacks	Tyon, The Willer of the Control of t	
See section 12.03.1 Thickness Class Design of Pipe for minimum nominal wall thickness (Class 52).			
<u>See section 204.6 V-BIO POLYETHYLENE ENCASEMENT</u> for required corrosion protection			
joi required corrosion protection			
201.2 DUCTILE IRON MJ FITTINGS NOTE:	Tyler Union	AWWA C153/ A21.53 C111/A21.11 (4"-36")	
16" and Smaller shall be Pressure Class 350 psi	Star Pipe Products	AWWA C153/ A21.53 C111/A21.11 (4"-36")	
Greater than 16" up to 36" shall be Pressure Class 250psi	Serampore Industries (SIP)	AWWA C153/ A21.53 C111/A21.11 (4"-36")	
	Sigma	AWWA C153/ A21.53 C111/A21.11 (4"-36")	
AN A DUCTH E IDON DECEDA INED TODE DIDE	U.S. Pipe	AWWA C153/ A21.53 C111/A21.11 (4"-36")	
201.3 DUCTILE IRON RESTRAINED JOINT PIPE & RESTRAINTS		RESTRAINED JOINT PIPE	1
NOTE:	U.S. Pipe	TR Flex (4"-36") and Field Lok 350 (4"-24")	
16" and Smaller shall be Pressure Class 350 psi		JOINT RESTRAINTS	
Greater than 16" up to 36" shall be Pressure Class 250psi	EBAA Iron	Megalug Series 1700, ASTM A536 (4"- 36")	
	Star Pipe	Stargrip Series 3100P and 3100S, ASTM A536 (4"-36")	
	SIP Industries	SIP EZ Grip Series EZDPTP Joint Restraints, ASTM A536 (4"-36")	
	Romac Industries	RomaGrip, ASTM A536 (4"-36")	
		MECHANICAL JOINT RESTRAINTS	
	EBAA Iron	Megalug Series 1100, ASTM A536 (4"- 36")	<u> </u>
		Uni-Flange Series 1400, ASTM A536 (4 *- 36 *)	+
	Ford	, , , ,	+
	Star Pipe	Series 3000, ASTM A536 (4-36")	
	Sigma Corporation	One-Lok SLDE (DIP) Series, ASTM A536 (4"- 36")	
	SIP Industries	SIP EZ Grip Series EZD, ASTM A536 (4"-36")	
	POLYVINYL CHI	LORIDE (PVC) C900 PIPE	
201.4 POLYVINYL CHLORIDE (PVC) C900 PIPE	Westlake Pipe and Fittings	AWWA C900/C605, ASTM D1784/D3139/F477 (4"-24")	
NOTE: Meets NSF/ANSI 61 and Color is Blue*	Diamond Plastics Corporation	AWWA C900/C605, ASTM D1784/D3139/F477 (4"-24")	
12" and Smaller shall be Pressure Class 305psi DR 14	JM Eagle	Blue Brute, AWWA C900/C605, ASTM D1784/D3139/F477 (4"-24")	<del> </del>
Greater than 12" shall be Pressure Class 235psi DR 18	VinylTech / Northern Pipe	AWWA C900/C605, ASTM D1784/D3139/F477 (4"-24")	+
*Color Green is required for Wastewater	,	,,	
*Color Purple is required for Reclaimed 201.5 PVC C900 RESTRAINED JOINT PIPE		DECTRANSPORTON FOR	
& RESTRAINTS		RESTRAINED JOINT PIPE	_
NOTE:	Westlake Pipe and Fittings	RJ/RJIB Certa-Lok (4"-24")	
NOTE: Meets NSF/ANSI 61 and Color is Blue*	JM Eagle	Eagle Loc 900 (4"-16")	
Meets AWWA C900/905, C111/A21.11, and ASTM	Diamond Plastics Corporation	Lok-21 (4"-24")	
D1784/D3139/F477 12" and Smaller shall be Pressure Class 305psi DR 14		JOINT RESTRAINTS	
Greater than 12" shall be Pressure Class 235psi DR 18	EBAA Iron	Series 1500, ASTM A536 (4"-12")	1
*Color Green is required for Wastewater	Ford	Uni-Flange Restraint 1390-C-x-Q-U/I (4"-12")	+
*Color Purple is required for Reclaimed			+
Cotor Furple is requirea for Reclaimed	Star Pipe	Series 1100 ASTM A536 (4"-36")	

MATERIAL DESCRIPTION	APPROVED MANUFACTURER	PERFORMANCE SPECIFICATION AND/OR MODEL	ITEMS SELECTED
		NGS PVC C900 PIPE (Continued)	
Fusible C900 PVC will be approved on a case by case base	sis	JOINT RESTRAINTS	
by Aurora Water Engineering.	SIP Industries	SIP EZ Grip Series PTPVC, ASTM A536 (4"-36")	
	Sigma Corporation	PV-Lok Model D-PWP, ASTM A536 (4"-36")	
	g	MECHANICAL JOINT RESTRAINTS	
	EBAA Iron	Series 2000PV, ASTM A536 (4"- 36")	I
	Ford	· · · · · · · · · · · · · · · · · · ·	
		Uni-Flange Series 1500, ASTM A536 (4"- 36")	
	SIP Industries	SIP EZ Grip Series EZPVC and EZPVCU ASTM A536 (4"-36")	
	Star Pipe	Series 4000, ASTM A536 (4"-36")	
	Sigma Corporation	One-Lok SLCE Series, ASTM A536 (4"- 36")	
	S	TEEL PIPE	
201.6 BOLTED COUPLINGS FOR STEEL PIPE	Trupply	Style 38 Coupling (4"-36")	
NOTE:	Romac Industries	Styles XR501, 501 & Alpha (4"-24")	
Meets AWWA C111, C200, 203, 205, 206, 208, 219 and AWWA Manual M11.	Smith-Blair	Model 411 Coupling (4"-36")	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JCM Industries	200 Series Coupling (4"-36")	
	20	02 VALVES	
202.1 TAPPING VALVES (Resilient Wedge, FL/MJ)	American AVK	Model 45 (4"-12")	
NOTE:	American Flow Control	Model 2500 (4"-12")	
Ductile Iron per ASTM A536	Mueller Co.	Model A2361 (4"-12")	
Meets AWWA C509 / C515 Minimum Rated 250 PSI	Kennedy	Model KS-FW 8950SS (4"-12")	<del>                                     </del>
Full Port, Open RT		` ′	1
	Crispin (Ludlow-Rensselaer)	(4"-16")	1
202.2 GATE VALVES (Resilient Wedge, MJ/MJ)	Clow Valve Co.	Model 2639 F-6114 (4"-12")	1
202.2 GATE VALVES (Resilient Wedge, MJ/MJ)	American AVK	Model 45 (4"-16")	<u> </u>
NOTE:	American Flow Control	Model 2500 (4"-12")	
Ductile Iron per ASTM A536 Meets AWWA C515	Mueller Co.	Model 2361 (4"-12")	
Minimum Rated 250 PSI	Kennedy	Model KS-FW 8571SS (4"-12")	
Full Port, Open RT	Crispin	(4"-16")	
	Clow Valve Co.	Model 2639 F-6100 (4"-12")	
202.3 DOUBLE-DISC GATE VALVES	Clow Valve Co.	Model F-5065 (4"-12")	
NOTE:	Kennedy	Model F-5065 (4"-12")	
Ductile Iron per ASTM A536 or Cast Iron per ASTM A126, Class B Meets AWWA C500 Minimum Rated 200 PSI	Crispin/K-Flow Valves	(4"-12")	
Full Port, Open RT 202.4 BUTTERFLY VALVES (BFV)	н в «С	HP350H (1/2) 2(2)	-
	Henry Pratt Co.	HP250II (16"-36")	
NOTE: Ductile Iron per ASTM A536	Clow Valve Co.	Series 1450, 4500 (16"-36")	
Stainless Steel Shaft	Mueller Co.	Lineseal XPII Class (16"-36")	
Meets AWWA C504 Class 250B Minimum Rated 250 PSI	Valmatic	Series 2300 (16"-36")	1
Full Port, Open RT	Crispin/K-Flow Valves	Series 47 (24"-36")	
	DeZurick	Model BAW (16"-36"), Model BOS-US Resilient Seated (16" Only)	
202.5 AIR & VACUUM RELEASE VALVES		Apco	
NOTE:		Valmatic	
Meets AWWA C512		ARI	
		Crispin Valves (C series & AL series)	
		Vent-O-Mat	
202.6 PRESSURE REDUCTION VALVES (PRV)	Cla-Val Co.	Model 90-01 w/ 100-01 Hytrol Main Valve (FL/FL, Globe, 4"-36")	
NOTE: Ductile Iron per ASTM A536 Meets AWWA C530 Minimum Rated 250 PSI Full Port, PRV Size to be specified on Civil Plans	-	,	
202.7 CHECK VALVES	Cla-Val Co.	Distribution System Only: Model 81-02 w/ 100-01 Hytrol Main Valve (FL/FL,	
NOTE:		Globe, 4"-24")	
Distribution system requires cushion check valves; on	VAG USA / GA Industries	Services Only: Series 584 Flex-Check Valve (FL/FL 2"-12")  Services Only: Model 200-D (FL/FL 2"-12")	
services, swing check valves are acceptable. Meets AWWA C508		•	+
Minimum Rated 250 PSI (System) 175 PSI (Services)	American Flow Control	Distribution System and Services: Series 2100 (FL/FL 2"-16") Services Only: Swing Gravity Series 600 and 52-SC (FL/FL 4"-12")	
	Mueller Co.	Distribution System and Services: Model 851A (FL/FL 2"-24")	
		Services Only: Swing Gravity Model A-2600-06BB (FL/FL 2"-12")	
202.8 VALVE BOXES WITH DROP LID	Tyler Union	Model 6850, 6860 with #6 Base	
NOTE:	East Jordan Iron Works	Model 8550, 8560	
Cast Iron per ASTM A48 Class 35	Castings	Model 6850 Series	
Meets HS-20 Traffic Loading	Star Pipe	Model VB-0002, VB-0006	
Meets HS-20 Traffic Loading Installed per AWWA M44	Star Pipe Sigma	Model VB-0002, VB-0006 Model VB261, VB630	

MATERIAL DESCRIPTION	APPROVED MANUFACTURER	PERFORMANCE SPECIFICATION AND/OR MODEL	ITEMS SELECTED
	202 VAL	VES (Continued)	
202.9 VALVE BOX ADAPTORS	Adaptor	Valve Box Adaptor II	
	East Jordan Iron Works	Self-Level Valve Box Top Model 85558008	
202.10 EXTENDED OPERATORS	Limitorque	21" radius, for manual & motorized valve control	
	MDT	21" radius, for manual & motorized valve control	
	Valmatic	21" radius, for manual & motorized valve control	
	EIM	21" radius, for manual & motorized valve control	
	Rotork	21" radius, for manual & motorized valve control	
	DeZurick	21" radius, for manual & motorized valve control	
	203 WAT	TER SERVICES	•
203.1 TAPPING SADDLES (6"-12" X ¾"-2")	A.Y. McDonald	Model 3825 (DIP, AC, CI), 3805 (PVC)	
NOTE:	Ford	Model 202B (DIP, AC), S90 Style B (PVC)	
Meets AWWA C800	Mueller Co.	Model BR2B (DIP, AC, CI), H-13000/OD Series (PVC)	
	PowerSeal	Model 3407 (DIP, AC, CI, PVC)	
203.2 CTS CORPORATION STOPS (3/4" TO 2")	A.Y. McDonald	Model 74701BQ	
NOTE:	Cambridge Brass	Model 301NL	
Meets AWWA C800 AWWA Taper Inlet x Conductive Compression (CC)	Ford	Model FB1000-XX-Q-NL	
Connection with stainless steel retainer ring and positive stop.	Mueller Co.	Model B25008N	
203.3 CTS CURB STOPS (3/4" TO 2")	A.Y. McDonald	Model 76100Q	
NOTE:	Cambridge Brass	Model 202NL	
Meets AWWA C800 CC X CC connection with stainless steel retainer ring and	Ford	Model B44-XXX-Q-NL	
positive stop.	Mueller Co.	Model B-25209N	
203.6 CURB STOP BOXES	A.Y. McDonald	Model 5614 (3/4" / 1"), 5615 (1 ½" / 2")	
NOTE:	Ford	Model EM2-50-56 (3/4" / 1"), EM2-50-57 (1 1/2" / 2")	
Meets AWWA C800 Cast Iron per ASTM A48, Class 2	Mueller Co.	Model H-10300 (3/4" / 1"), H-10300-990002 (1 ½" / 2")	
Cust Poli por 115131 1176, Class 2	Castings Inc.	Model 6500 Series 95E	
	Tyler Union	Model Box # 95E (3/4"to 1 ½"), Enlarged Base (2")	
203.8 CTS SERVICE LINE COUPLINGS (3/4" TO 2")	A.Y. McDonald	Model 74758Q	
NOTE:	Cambridge Brass	Model 118NL	
NOTE: Meets AWWA C800	Ford	Model C44-XX-Q-NL	
CC X CC connection with stainless steel retainer ring and positive stop.	Mueller	Model H15403N	
203.9 CTS STOP AND WASTE VALVES (3/4" TO 2")	A.Y. McDonald	Model 76000Q	
	Ford	Model B44-XXXSW-Q-NL (1 ½" and 2" Only)	
	Mueller	Model B25219N	
203.10 CTS METER SETTERS – (3/4" TO 2")  NOTE: Meets AWWA C800 CC X CC connection with stainless steel retainer ring and positive stop.	A.Y. McDonald	Model 731-2WDQQ 33 (5/8" x 3/4") Model 731-3WDQQ 33 (3/4" x 3/4") Model 731-4WDQQ 44 (1" x 1") Model 721B612WWQQ 665 (1 ½" x 1½") Model 721B712WWQQ 775 (2" x 2")	
	Ford	Model VBHH72-12W-44-33-Q-NL (5/8" x 3/4") Model VBHH73-12W-44-33-Q-NL (3/4" x 3/4") Model VBHH74-12W-44-44-Q-NL (1" x 1") Model VBB76-XXB-44-66-G-NL (1 ½" x 1½") Model VBB77-XXB-44-77-G-NL (2" x 2")	
	Mueller	Model B-2474-2N (5/8", 3/4", 1") Model G2423N (1 ½" and 2")	
	204 CORROS	SION PROTECTON	
204.1 POST MOUNTED TEST STATIONS	Testox	Series 700 Pipe Mounted Test Station (1 1/4" Threaded)	
204.2 SPRAY PRIMER	Royston	Royston Roybond 747	
204.3 WELD CAPS	Royston	Royston Handy Cap IP	
Meets AWWA C-209 204.4 COATING REPAIR	Tapecoat	Tapecoat H35 Gray Tape	
Meets AWWA C-209	Polyken	Polyken #934-50 Tape Coating	
	Canusa-CPS	Coating Repair Patch (CRP)	
	Canusa-CPS	Aqua Shield AQW-HS	
204.5 HEAT SHRINK SLEEVES	Caliuba CI D	Protec II	+
	IrathaneFutura (ITW)		1
204.6 STEEL PIPE COATINGS	IrathaneFutura (ITW)		
204.5 HEAT SHRINK SLEEVES 204.6 STEEL PIPE COATINGS Meets ASTM G 95	LifeLast	Durashield DS310-61	
204.6 STEEL PIPE COATINGS	LifeLast Trenton	Durashield DS310-61 Primer and Wax Tape	
<b>204.6 STEEL PIPE COATINGS</b> Meets ASTM G 95	LifeLast Trenton Denso	Durashield DS310-61 Primer and Wax Tape Primer and Wax Tape	
204.6 STEEL PIPE COATINGS	LifeLast Trenton	Durashield DS310-61 Primer and Wax Tape	

MATERIAL	APPROVED	PERFORMANCE SPECIFICATION	ITEMS
DESCRIPTION	MANUFACTURER 204 CORROSION P	AND/OR MODEL PROTECTON (Continued)	SELECTED
204.8 POLYVINYL CHLORIDE TAPE	Polyken	Polyken #900	
	3M Company	Scotchwrap Tape #50	
204.9 Wax Tape	Trenton Corp	Wax Tape #1 (Buried Applications)	
		Wax Tape #2 (Above Ground Applications)	
		Poly -Ply Outerwrap (Anti-Corrosion)	
		Wax Tape Primer: Brown #20063E-R3	
	Т	OTHER	
205.1 FIRE HYDRANTS (5 ¼" MAIN VALVE)	Mueller Co.	Model A-403 Centurion CL 350	
NOTE: Color is Safety Yellow	American Flow Control	Model Waterous Pacer WB67-250	
Cotor is steply Fellow Ductile Iron per ASTM A536 / C151 Meets AWWA C502 / C550 Minimum Rated 250 PSI	Clow Valve Co.	Model Medallion CL 250	
205.2 AUTOMATIC FLUSHING DEVICE (2")	Kupferle	Model Eclipse #9800 (Cold Climate)	
NOTE:			
Minimum Rated 150 PSI			
205.3 SAMPLING STATION	Kupferle	Model MainGuard #66 (Cold Climate)	
205.4 FOSTER ADAPTOR	Infact	MJ X MJ Restraint Adaptor (4"-24")	
NOTE: Meets AWWA C111 and C153	Star Pipe	Series 100 MJ x MJ Restraint Adaptor (4"-12")	
205.5 SWIVEL Adapters	Tyler Union	Swivel Adapter	
NOTE:	Sigma	Swivel Adapter	
Meets AWWA C111 and C153	Star Pipe	Swivel Adapter	
205.6 METER PITS (3/4" / 1")	Oldcastle Enclosure Solutions	Model 00241001-0024-48 B-Body B-W 2MSHL (24" Ø Plastic)	
NOTE:	Bingham & Taylor	Water Meter Pit MMP2430 & MMPE2418	
Concrete meter pits shall meet ASTM A48	Rinker Brighton (Formerly Forterra)		
	Sigma	Model RMP2436-W-Body RMP 24-FB-EX12-W	
205.7 DOUBLE CHECK DETECTOR ASSEMBLIES	Zurn / Wilkins	Model 350DA (4"-10")	
NOTE:	Watts Regulatory Co.	Model 774 DCDA-OSY (4"-10")	
Meets AWWA C510 and C515	FEBCO	Model MasterSeries LF876V (4"-10")	
Approved by UL & FM Outside stem and yoke (OS&Y) resilient seated gate valves	Ames Fire & Waterworks	Model Colt C300, Model 3000SS (4"-10")	
Minimum Rated 175 PSI		2" DOUBLE CHECK DETECTOR ASSEMBLIES	
	Watts Regulatory Co.	Model 007M1DCDA	
	Ames Fire & Waterworks	Model 3000B	
	Zurn / Wilkins	Model 950 LXLTDA	
205.8 PIPE CLAMPS For Water Line Lowering's	National Pipe Hanger	Heavy Duty Two-Bolt Pipe Clamp (Stainless Steel or Electro-Galvanized Carbon Steel)	
	PHD Manufacturing	4-Bolt Underground Pipe Clamp Part #590 (Electro-Galvanized)	
205.8 PIPE CLAMPS	A.Y. McDonald	Model 40MJ07PVC	
	Ford	Model IDLER-X-NL	
	Mueller Co.	Model H-10887	
	300 SERIES - SANI	TARY SEWER SYSTEM	
	301 PIPE AND	SEWER FITTINGS	
301.1 POLYVINYL CHLORIDE (PVC) PIPE	Westlake Pipe and Fittings		
NOTE:	Diamond Plastics Corporation	Diamond Plastics Corporation	
Meets ASTM D3034-SDR35 (4"-15") ASTM F679 (18"-27")	JM Eagle		
	VinylTech / Northern Pipe		
SDR 35 for Depths < 15' SDR 26 for Depths >15' and <20'		OTHER GASKETED SEWER FITTINGS	
C900 DR 18 for Depths >20'	Trench Tough Multi Fittings SDR 3	5/SDR 26	
Force Mains will be reviewed on a case-by-case basis by	Multi Fittings, Inc SDR-35		
Aurora Water Engineering.	GPK SDR 35		
	CTL CDD 25		
301.2 STRUCTURE MARKERS	STI SDR 35	TYPE 2 CRYS (72" Vellow post with white sheeting)	
301.2 STRUCTURE MARKERS	JS Contractor Supply Item No: UFP	-TYPE 2 CRYS (72" Yellow post with white sheeting)	
301.2 STRUCTURE MARKERS	JS Contractor Supply Item No: UFP 400 SERIES	- STORM SEWER	
301.2 STRUCTURE MARKERS 401.1 RCP / CBC	JS Contractor Supply Item No: UFP 400 SERIES 40	•	
401.1 RCP / CBC  NOTE:	JS Contractor Supply Item No: UFP 400 SERIES 40	- STORM SEWER 01 PIPE	
401.1 RCP / CBC	JS Contractor Supply Item No: UFP 400 SERIES 40 REINFORCED CONCE	- STORM SEWER 01 PIPE RETE PIPE (RCP) / CONCRETE BOX CULVERT (CBC)	
401.1 RCP / CBC  NOTE: Meets AASHTO M170, M242	JS Contractor Supply Item No: UFP 400 SERIES 40 REINFORCED CONCE Lindsay Precast (CBC)	- STORM SEWER 01 PIPE RETE PIPE (RCP) / CONCRETE BOX CULVERT (CBC) 0 (RCP/CBC)	

All rubber gaskets and seal material shall be made of SBR (Styrene Butadiene Rubber) or EPDM (Ethylene Propylene Diene Monomer) Rubber, including PVC and DIP pipe joint gaskets.

All components in contact with potable water shall conform to NSF/ANSI 61 and NSF/ANSI 372, AWWA C800 and ASTM B584, UNS C89833 (latest revision)

## PROCEDURE FOR PRODUCT APPROVAL

- 1. Contractors, suppliers and manufacturers desiring to submit products for approval and inclusion in these Standards shall submit materials detailed below to the Aurora Water Engineering Services department at waterengineering@auroragov.org.
- 2. The City will complete its review within 90 days. Contractors, suppliers and manufacturers desiring to appeal the decision of the review committee shall submit an appeal to the Manager of Aurora Water Engineering within 30 days after the final decision by the review committee.
- 3. Aurora Water shall review the appeal and render a decision within 30 days. The decision of the Director will be final.
- 4. Contractors, suppliers and manufacturers desiring to submit materials for approval and inclusion in these Standards shall submit the following minimum information:
  - a Manufacturer's standard drawings, schematics and diagrams:
    - i Description of the material or equipment for which the supplier or manufacturer desires to be considered.
    - ii Delete information not applicable to the submittal.
    - iii Supplement standard information to provide information specifically applicable to the material or equipment.
    - iv Detailed operation and maintenance and disassembly information for maintenance if applicable.
    - Applicable standards, such as ASTM or Federal Specification numbers.
    - vi Manufacturer's name, type and model number of equipment.
    - vii Drawings, catalogs or parts thereof, manufacturer's specifications and data, instructions, performance characteristics and capacities, and other information specified or necessary.
    - viii Parts, devices, controls and accessories forming a part of equipment.
    - ix Descriptive literature for paint and coating systems.
    - x Description of where parts may be ordered and anticipated time for delivery of parts.

Approved Products List October 2022

- b Manufacturer's warranties.
- c Format.
  - i Present in a clear and thorough manner.
  - ii Minimum sheet size: 8 1/2"x11".
  - iii Clearly mark each copy to identify pertinent products and models.
  - iv Individually annotate standard drawings which are furnished, cross out items that do not apply, describe exactly which parts of the drawing apply to the equipment being considered.
  - v Individually annotate catalog sheets to identify applicable items.
  - vi Clearly identify the Supplier and Manufacturer along with addresses, telephone number and person to contact for additional information.

Approved Products List October 2022