DIVISION OF WATER APPROVED MATERIALS LIST (10/01/2022 VERSION) FOR USE ON NEW CONSTRUCTION OF POTABLE WATER FACILITIES

This form is part of the Approved Materials List that follows, and is intended for use by developers or contractors constructing potable water facilities within the City of Columbus and surrounding contracted Water Service Areas. An authorized representative of the developer or contractor shall check the box(es) on each item for materials to be used in conjunction with the project, shall fill out this form in its entirety, and shall sign the certification statement below. Please contact the Division of Water if part numbers or models indicated within the Approved Materials List are no longer available. Division of Water personnel will review this form and the Approved Materials List and will seperately attach review comments.

Project Name		
	CONTRACTOR INFORMATION	SUPPLIER INFORMATION
	Name of Contractor (Company)	Name of Supplier (Company)
	Contact Person	Contact Person
	Mailing Address	Mailing Address
	City, State, Zip	City, State, Zip
	Telephone	Telephone
	Fax	Fax
	E-Mail Address	E-Mail Address
requirements When the no	that follow. Any and all specific requirements detailed within the current version of	represent a true list of materials to be used within the project indicated above, and I acknowledge understanding of the f the Columbus Construction and Material Specifications (CCMS) shall apply to all materials proposed for use on this project. Materials List, or when required materials do not appear within this Approved Materials List, complete shop drawing submittals the job site shall conform in all ways to the requirements of the CCMS.
Signed By Co	entractor Representative	Printed Name of Contractor Representative Date

Spec Section	Item	Description	Manufacturer	Size	Product No.	Selection	Comments
801	Pipe, Copper	For water mains 2-inch and smaller. All tubing shall be type K soft temper conforming to ASTM B 88 and in accordance with City of Columbus Construction and Materials Specifications. Material dimensions shall be copper tubing size (CTS).					Refer to approved copper tubing materials listed under Item 805.
801	Pipe, Ductile Iron	For water mains 3-inch and larger, manufactured per AWWA C151, and in	American Ductile Iron Pipe				Fastite Push-on, Mech. Joint & Flex-Ring restrained joint
		accordance with City of Columbus Construction and Materials Specifications.	McWane Ductile				Tyton Push-on, Mech. Joint & TR Flex restrained joint
			U.S. Pipe				Tyton Push-on, Mech. Joint & TR Flex or HDSS Restrained Joint Pipe
801	Pipe, Concrete	For water mains 20-inch and larger, manufactured per AWWA C301, in accordance	Thompson Pipe Group				Snap-Ring type joints to be used for all restrained joints
		with City of Columbus Construction and Materials Specifications. Full Submittal	тыпростт ре стеар				3 77 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7
		Required.					
801	Pipe, Steel	For water mains 20-inch and larger, manufactured per AWWA M11, in accordance					
801	ripe, Steel	with City of Columbus Construction and Materials Specifications. Full Submittal	American Spiral-Weld Steel Pipe				
		Required.	Northwest Pipe Co.				
			Thompson Pipe Group				
801	Pipe, PVC	For water mains 6-inch & 8-inch mains only, manufactured per AWWA C900, DR 14,	Diamond Plastics Corp.				
		in accordance with City of Columbus Construction and Materials Specifications. Refer to CCMS Item 801 for restrictions on the use of PVC pipe.	JM Eagle				
		There is define their controllers of the decision to pipe.	National Pipe & Plastics				
			Westlake				
	Describe horse 5000	Machaniael Isiat (M.I) as Duch on Took for Water walks Clinch and I	IPEX				Flore Direction of the protection of injections
801	Ductile Iron Fitting (Tee)	Mechanical Joint (M.J) or Push-on Tees, for Water mains 3-inch and Larger, Manufactured per AWWA C110 / C111 / C153 and in accordance with City of	American Ductile Iron (ACIPCO)				Flex-Ring Fittings for restrained joint pipe
		Columbus Construction and Materials Specifications.	McWane Ductile				TR Flex Fittings for restrained joint pipe
			Sigma				
			Star Pipe Products				
			Tyler Union				
			United-NAPAC, Inc.				
			NACIP				
			SIP Industries				TO Flow Fillians for another addictation
			US Pipe				TR Flex Fittings for restrained joint pipe Metalfit
801	Ductile Iron Fitting	Mechanical joint or push-on swivel & anchoring tees, for water mains 3-inch and	US Pipe				Metalfit
001	(Swivel /Anchoring Tee)	larger, manufactured per AWWA C110 / C111 / C153 and in accordance with City of	American Ductile Iron (ACIPCO)				
		Columbus Construction and Materials Specifications.	McWane Ductile				
			Sigma Story Disco Dreaducto				
			Star Pipe Products Tyler Union				
			United-NAPAC, Inc.				
			NACIP				
			SIP Industries				
801	Ductile Iron Fitting	Mechanical joint or push-on crosses, for water mains 3-inch and larger,	American Ductile Iron (ACIPCO)				Flex-Ring Fittings for restrained joint pipe
	(Cross)	manufactured per AWWA C110 / C111 / C153 and in accordance with City of	McWane Ductile				TR Flex Fittings for restrained joint pipe
		Columbus Construction and Materials Specifications.	Sigma				3
			Star Pipe Products				
			Tyler Union				
			United-NAPAC, Inc.				
			NACIP				
			SIP Industries				
			US Pipe				TR Flex Fittings for restrained joint pipe
			US Pipe				Metalfit
801	Ductile Iron Fitting	Mechanical joint or push-on 11 1/4 degree bends, for water mains 3-inch and larger,	American Ductile Iron (ACIPCO)				Flex-Ring Fittings for restrained joint pipe
	(11 1/4 Degree Bend)	manufactured per AWWA C110 / C111 / C153 and in accordance with City of	McWane Ductile				TR Flex Fittings for restrained joint pipe
		Columbus Construction and Materials Specifications.	Sigma				
			Star Pipe Products				
			Tyler Union				
			United-NAPAC, Inc.				
			NACIP				
			SIP Industries				
			US Pipe				TR Flex Fittings for restrained joint pipe
			US Pipe				Metalfit
801	Ductile Iron Fitting	Mechanical joint or push-on 22 1/2 degree bends, for water mains 3-inch and larger,	American Ductile Iron (ACIPCO)				Flex-Ring Fittings for restrained joint pipe
	(22 1/2 Degree Bend)	manufactured per AWWA C110 / C111 / C153 and in accordance with City of Columbus Construction and Materials Specifications.	McWane Ductile				TR Flex Fittings for restrained joint pipe
		Columbas Constitución ana materiale operindations.	Sigma				
l		<u> </u>	Star Pipe Products				

	Tyler Union		
	United-NAPAC, Inc.		
	NACIP		
	SIP Industries		
	US Pipe		TR Flex Fittings for restrained joint pipe
	US Pipe		Metalfit

Spec Section	Item	Description	Manufacturer	Size	Product No.	Selection	Comments
801	Ductile Iron Fitting	Mechanical joint or push-on 45 degree bends, for water mains 3-inch and larger,	American Ductile Iron (ACIPCO)				Flex-Ring Fittings for restrained joint pipe
	(45 Degree Bend)	manufactured per AWWA C110 / C111 / C153 and in accordance with City of	McWane Ductile				TR Flex Fittings for restrained joint pipe
		Columbus Construction and Materials Specifications.	Sigma				,
			Star Pipe Products				
			Tyler Union				
			United-NAPAC, Inc.				
			NACIP			<u> </u>	
			SIP Industries				
			US Pipe				TR Flex Fittings for restrained joint pipe
	B 40 1 E144		US Pipe				Metalfit
801	Ductile Iron Fitting	Mechanical joint or push-on 90 degree bends, for water mains 3-inch and larger, manufactured per AWWA C110 / C111 / C153 and in accordance with City of	American Ductile Iron (ACIPCO)				Flex-Ring Fittings for restrained joint pipe
	(90 Degree Bend)	Columbus Construction and Materials Specifications.	McWane Ductile				TR Flex Fittings for restrained joint pipe
		Columbus Construction and Materials Specifications.	Sigma				
			Star Pipe Products				
			Tyler Union				
			United-NAPAC, Inc.				
			NACIP				
			SIP Industries				
			US Pipe				TR Flex Fittings for restrained joint pipe
			US Pipe				Metalfit
801	Ductile Iron Fitting	Mechanical joint or push-on offset fitting. Permitted for use only on 6-inch diameter	McWane Ductile				
	(Offset)	fire hydrant leads. Manufactured per AWWA C110 / C111 / C153 and in accordance	Sigma				
	,	with City of Columbus Construction and Materials Specifications.	Star Pipe Products				
			Tyler Union				
			United-NAPAC, Inc.				
			NACIP				
	Ductile Iron Fitting	MJ solid sleeve full body fitting, for water mains 3-inch and larger, in accordance	SIP Industries				
801	(Solid Sleeve - Long)	with City of Columbus Construction and Materials Specifications and DOPW Standard Drawing L-7401.	American Ductile Iron (ACIPCO)				
			McWane Ductile				
			Sigma				
			Star Pipe Products				
			Tyler Union				
			United-NAPAC, Inc.				
			NACIP				
			SIP Industries				
			US Pipe				TR Flex Fittings for restrained joint pipe
			US Pipe				Metalfit
801	Ductile Iron Fitting	Mechanical joint or push-on concentric reducers, for water mains 3-inch and larger,	American Ductile Iron (ACIPCO)				Flex-Ring Fittings for restrained joint pipe
	(Reducer)	manufactured per AWWA C110 / C111 / C153 and in accordance with City of	McWane Ductile				
		Columbus Construction and Materials Specifications.	Sigma				
I			Star Pipe Products				
I			Tyler Union				
1			United-NAPAC, Inc.				
			NACIP				
			SIP Industries				
			US Pipe			 	TR Flex Fittings for restrained joint pipe
			US Pipe				Metalfit
801	Ductile Iron Fitting	Mechanical joint or nush-on plugs, for water mains 3-inch and larger, manufactured		 			Flex-Ring Fittings for restrained joint pipe
001	(Plug)	Mechanical joint or push-on plugs, for water mains 3-inch and larger, manufactured per AWWA C110 / C111 / C153 and in accordance with City of Columbus	American Ductile Iron (ACIPCO)				TR Flex Fittings for restrained joint pipe
	(· ·~a)	Construction and Materials Specifications.	McWane Ductile				TIX Flex Fluings for restrained joint pipe
		· ·	Sigma			+ -	
			Star Pipe Products				
			Tyler Union				
			United-NAPAC, Inc.				
1			NACIP				
			SIP Industries				
			US Pipe				TR Flex Fittings for restrained joint pipe
			US Pipe				Metalfit

Spec Section	Item	Description	Manufacturer	Size	Product No.	Selection	Comments
801	Ductile Iron Fitting	Mechanical joint or push-on caps, for water mains 3-inch and larger, manufactured	American Ductile Iron (ACIPCO)	0.20			Flex-Ring Fittings for restrained joint pipe
	(Cap)	per AWWA C110 / C111 / C153 and in accordance with City of Columbus	McWane Ductile				TR Flex Fittings for restrained joint pipe
		Construction and Materials Specifications.	Sigma				The first taking to the foliation party paper
			Star Pipe Products				
			Tyler Union				
			United-NAPAC, Inc.				
			NACIP				
			SIP Industries				
			US Pipe				TR Flex Fittings for restrained joint pipe
			US Pipe				Metalfit
801	Mechanical Joint	Compact MJ X MJ adapter that allows MJ fitting bells (ie. tees & valves) to be	Infact Corporation		Foster		THOUSEN TO SEE THE SEE
	Adaptor (Compact)	restrained to one another with bolts, and in accordance with City of Columbus	Star Pipe Products		Series 100		
		Construction and Materials Specifications.	US Pipe				Metalfit
801	Mechanical Joint Gland	Standard or compact mechanical joint gland, for water mains 3-inch and larger,	McWane Ductile				
001	Miconamical come Clana	manufactured per AWWA C110 / C111 / C153 and in accordance with City of	Ferguson/Pro Select				
		Columbus Construction and Materials Specifications.					
ĺ			Sigma Star Pipe Products				
			Tyler Union				
			United-NAPAC, Inc.				
			NACIP			 	
			SIP Industries	1			
801	Gasket	Gaskets used at joints, for water mains 3-inch and larger, manufactured per AWWA	McWane Ductile				
001	Gusice	C110 / C111 / C153 and in accordance with City of Columbus Construction and	Ferguson/Pro Select			 	
		Materials Specifications. No asbestos content.	Sigma				
			Star Pipe Products				
			Tyler Union				
			SIP Industries				
			EGW Utilities Inc.		White Rhino	 	
801	Joint Restraining Glands	Temporary joint restraint, for water mains 3-inch and larger, manufactured per	EBBA Iron, Inc.		Megalug Series 1100		
	(Temporary)	AWWA C110 / C111 / C153 and C301, and in accordance with City of Columbus	Ford Meter Co.		Uni-Flange Series 1400		
	, , ,,	Construction and Materials Specifications.	Romac Ind., Inc.		RomaGrip		
		Permanent joint restraint for fire hydrant leads.	Sigma		One-Lok Series SLDE		
			Smith-Blair		Cam-Lock Series 111		
			Star Pipe Products		Stargrip Series 3000		
			Tyler Union		TUFGrip Series 1000		
			SIP Industries		EZ Grip		
801	Factory-Coated Carbon	Nuts and bolts for installation of, fittings, mechanical joints, pipe restraint products,	Sigma		TTB		Blue Flourocarbon Tee Head Bolts and Nuts
	Steel nuts & bolts	etc.	Tyler Union		Cor-Blue T-bolts		Blue Flourocarbon Tee Head Bolts and Nuts
			Star Pipe Products		Star Blue		Blue Flouropolymer Tee Head Bolts and Nuts
			Ferguson/Pro Select		Core Blue		Blue Flouropolymer Tee Head Bolts and Nuts
			Birmingham Fastener, Inc.		2 1.5 - 1.5		Blue Flouropolymer Tee Head Bolts and Nuts
			SIP Industries				Blue Flouropolymer Tee Head Bolts and Nuts
			EGW Utilities Inc.		White Rhino		Blue Flourocarbon Tee Head Bolts and Nuts
801	Coupling	For Connection to cast iron water mains 2-inch and larger, in accordance with City of			Style 38		18" & Larger Water Mains.
		Columbus Construction and Materials Specifications.	Romac Ind., Inc.		TC400		12" & Larger Water Mains.
			Ford Meter Co.		Ultra Flex		Extended Range (4"-12")
ĺ			Power Seal		Power Max		Extended Range (2"-12")
			Romac Ind., Inc.		Style XR 501		4" to 12" Water Mains
			Romac Ind., Inc.		"MACRO"		4" to 12" Water Mains
			Smith Blair		461 Series		2" to 12" Water Mains.
			Smith Blair		441 Series		2" to 16" Water Mains.
			Total Piping Solutions, Inc.		TX3		Extended Range (4"-12")
			Total Piping Solutions, Inc.		Hymax 2000 Series		2" to 12" Water Mains.
801	Polyethylene	8-mil. thick polyethylene encasement sleeve for ductile iron pipe (DIP) per AWWA	KMA Enterprises		"PET" Series		
	Encasement Tubing	C105.	Balcan Plastics Limited/First Film				
			Extruding or Crayex Corporation	-	V-Bio		
			Sigma				
			T. Christy Enterprises, Inc.	1			
			AA Thread Seal Tape, Inc.				

Spec Section	Item	Description	Manufacturer	Size	Product No.	Selection	Comments
801	Polyethylene	1 1/2" wide, 6-mil. thick adhesive PVC outer wrap tape for underground applications.	KMA Enterprises				2" Wide Tape
	Encasement Tubing Tape		Sigma				
			T. Christy Enterprises, Inc.				
			AA Thread Seal Tape, Inc.				2" Wide Tape
801	Underground Corrosion	Corrosive protection for underground metal surfaces (bolts, restraint rodding, etc.)	Denso		"LT" Tape		Low Temperature Petrolatum Tape
	Protection-Metal	For aerosol undercoating products, follow manufacturer temperature restrictions for	Trenton		#1 Wax Tape		
	Surfaces	product application. For Black Gilsonite Asphalt Paint, keep product warm when working in conditions below 32°F. Do not thin product with mineral spirits or other	3M		08881		Underseal Rubberized Undercoating Black
		agents.	Permatex		80072 (117EA)		Undercoating - Aerosol coating
			Carquest		CCM 26903		Undercoating - Aerosol coating
			J.C. Whitlam Mfg. Co.		Black Dragon		Black Gilsonite Asphalt Paint
			Hercules Chemical Company		Black Magic		Black Gilsonite Asphalt Paint
801	Concrete Bonding Agent	For cement mortar lining field repair on Steel Pipe, in accordance with City of Columbus Construction and Materials Specifications.	Larsen Products Corp.		"Weld-Crete"		
801		6" wide, Warning/Identification (Detectable) Marking Tape for buried facilities, blue in	Harris Industries, Inc.				
	Таре	color.	Pro-Line				
			ProPak				
			Sigma				
			T. Christy Enterprises, Inc.				
801	Poly Pig	For use in Cleaning of New Water Mains 12-inch and larger, in accordance with City	Pipeline Pigging Products		Model B4		
	(Medium Density)	of Columbus Construction and Materials Specifications.	Pipeline Pigging Products		Model RX4		
			Girard		Model RCC		
			Knapp		Model 1-C		
801	Chlorination Tap (B.O./Sampling Outlet)	For use in chlorinating newly installed water mains in accordance with AWWAC-651 along with City of Columbus Construction and Materials Specifications. Note that all taps are to be removed once chlorination is complete and shall be plugged with an approved brass plug.					Refer to approved corporation stop valves listed under Item 805.
801	Brass Plug	For use in plugging a water main once a corporation stop has been removed. Plug	A.Y. McDonald		73206		3/4" - 2"
		must have AWWA CC style threads.	Cambridge Brass		Model 98NL		3/4" - 2"
			Ford Meter Co.		CSP-NL		3/4" - 1"
			Mueller Co.		H-10033N		3/4" - 2"
801	Tracer Wire	12 GA AWG, solid copper HDPE jacket, or high strength HDPE jacket copper-clad	Copperhead Industires		1230B-HS		
		steel reinforced tracer wire, for use with PVC pipe.	Pro-Line Safety Products		Pro-Trace HF-CCS PE30		
801	Traces Wise Creus d'ere	4.5. Ib. delice in magnetic mand with a minimum 20 feet 42 AMO 41 IDD5					
801	Tracer Wire Grounding Rod	1.5-lb, drive-in, magnesium rod with a minimum 20-feet, 12 AWG red HDPE insulated copper-clad steel wire connected to the rod.	Copperhead Industires	1	ANO-12		
	Rou	insulated copper stad steel wife conflicted to the rod.	Pro-Line Safety Products		Pro-Trace Ground Rod	Ш	
801		Grade level / in-ground tracer wire access box with dual terminal lid.	Copperhead Industires		SnakePit LD14B2T-ADJ		
	Box		KrisTech		Test Station, 2-terminal cove		
				-			
						l	

Spec Section		Description	Wallulacturei	Size	Froduct No.	Selection	Comments
802	Valve, Butterfly	For water valves 20-inch and larger, manufactured per AWWA C504 and in	Henry Pratt Co.		Groundhog Series		20" & Larger
		accordance with City of Columbus Construction and Materials Specifications.	DeZurik		BAW AWWA		20" & Larger
			Mueller		Lineseal		20" & Larger
802	Valve, Curb Stop	For valves on water mains 2-inch and smaller					Refer to approved curb stop valves listed under Item 805.
802	Valve, Resilient Seated	For water valves 3-inch to 16-inch, manufactured per AWWA C-500, C509 and C-	American Flow Control		Series 2500		
	Gate	515 and in accordance with City of Columbus Construction and Materials	American Flow Control		Series 2500 - Restrained		Alpha restrained joint ends, For 4" - 12" valves
		Specifications.	American AVK		Series 45		
			Clow Corporation		Model 2639/2640		For 3" - 12" Valves (M.J.) Type F-6100, Type F-6114 for Tapping
			Clow Corporation		Model 2638		For 3" - 16" Valves (M.J.) Type F-6100, Type F-6114 for Tapping
			East Jordan Iron Works		"FlowMaster"		For 4"- 16" Valves.
			Kennedy Valve Company		"KS-FW"		Sizes 3" - 16"
			Kennedy Valve Company		"KS-RW"		Sizes 3" - 12"
			Mueller Co.		Series 2360		For 3"- 16" Valves.
			Mueller Co.		Series T2360		For 3"- 16" Valves (Tapping)
802	Valve Box, ≤ 2" Valve	Screw type valve box for use on water valves 2-inch and smaller, outside traveled areas and in accordance with City of Columbus Construction and Materials Specifications Item 805.					Refer to approved curb boxes listed under Item 805.
802	Valve Box, Standard	Screw type valve box for use on water valves 3-inch to 16-inch, not in a traveled	General Foundries Inc.		340C0		
	(Three Piece)	area, and in accordance with City of Columbus Construction and Materials	Bingham & Taylor		I5BC6W		
ĺ		Specifications.	Sigma		VB630		
			Star Pipe Products		VB-0005		
			Tyler Union		6860		
			SIP Industries		6000 - 6020		
802	Valve Box, Heavy Duty	For use on any water valves 16-inch and larger, any 3-inch & larger valve within a	East Jordan Iron Works		449		Valve Box Assembly
		traveled area, or any tapping valve, in accordance with City of Columbus Construction and Materials Specifications DOPW standard drawing L-6316A.	General Foundries Inc.		COLVB		
			Sigma		VB635		
			Star Pipe Products		VB-0039		
			SIP Industries		15VBXHDCL		
802	Valve Box, Adjusting	For use on existing heavy duty valve boxes, in accordance with City of Columbus Construction and Materials Specifications DOPW Standard Drawing L-6316B.	American Highway Products, Ltd.		Columbus, Ohio		Pivoted Turnbuckle Expanding Linkage
	Ring	Soliditation and indicates openications 2011 Guardata Stating 2 50105.					
Spec Section	Item	Description	Manufacturer	Size	Product No.	Selection	Comments
803	Tapping Sleeve for CI,	Full body iron or fabricated steel tapping sleeve for 3" and larger wet taps on CI or D	American Flow Control		2800-C Series		4"x4" through 16"x12" (Ductile Iron, Cast Iron, or PVC)
	DI, and PVC Pipe	pipe in accordance with City of Columbus Construction and Materials Specifications.	Cascade		CST-EX		(Ductile Iron or PVC)
	(Reduced Size Taps)		Cascade		CFT-ESS		(Ductile Iron or PVC)
			Ford Meter Co.		FTSC		(Ductile Iron or PVC)
			JCM Industries Inc.		JCM 412		6"x3" through 36"x12" (Ductile Iron or PVC)
			JCM Industries Inc.		JCM 432		4"x2" through 24"x8" (Ductile Iron, Cast Iron, or PVC)
			JCM Industries Inc.		JCM 452		(Ductile Iron or PVC)
			Mueller Co.		H-615		4"x4" through 24"x24" (Ductile Iron, Cast Iron, or PVC)
			Mueller Co.		H-616		4"x10" through 24"x24" (Cast Iron Only)
			Powerseal		3490		(Ductile Iron, Cast Iron, or PVC)
			Romac Ind., inc.		FTS420		(Ductile Iron or PVC)
			Romac Ind., inc.		SSTIII		(Ductile Iron, Cast Iron, or PVC)
			Smith-Blair		622		4"x4" through 24"x12" (Ductile Iron or PVC)
			Smith-Blair		665		(Ductile Iron, Cast Iron, or PVC)
			Total Piping Solutions, Inc.	ļ	Triple Tap		4" through 16" (Ductile Iron, Cast Iron, or PVC)
					25-U		6"x4" through 12"x12" (Ductile Iron, Cast Iron, or PVC)
			Tyler Union				
803	Tapping Sleeve for CI	Iron tapping sleeve (full body) for 3" and larger wet taps on CI or DI pipe in	Tyler Union American Flow Control		2800-C Series		4"x4" through 16"x12" (Ductile or Cast Iron)
803	and DI Pipe	Iron tapping sleeve (full body) for 3" and larger wet taps on CI or DI pipe in accordance with City of Columbus Construction and Materials Specifications.	Tyler Union American Flow Control Mueller Co.		2800-C Series H-615		4"x4" through 16"x12" (Ductile or Cast Iron) 4"x4" through 24"x24" (Ductile or Cast Iron)
803			Tyler Union American Flow Control Mueller Co. Mueller Co.		2800-C Series H-615 H-616		4"x4" through 16"x12" (Ductile or Cast Iron) 4"x4" through 24"x24" (Ductile or Cast Iron) 4"x10" through 24"x24" (Cast Iron Only)
	and DI Pipe (Size-on-Size Taps)	accordance with City of Columbus Construction and Materials Specifications.	Tyler Union American Flow Control Mueller Co. Mueller Co. Tyler Union		2800-C Series H-615 H-616 25-U		4"x4" through 16"x12" (Ductile or Cast Iron) 4"x4" through 24"x24" (Ductile or Cast Iron) 4"x10" through 24"x24" (Cast Iron Only) 6"x4" through 12"x12" (Ductile or Cast Iron)
803	and DI Pipe (Size-on-Size Taps)	accordance with City of Columbus Construction and Materials Specifications. Fabricated steel tapping sleeve for 3" and larger wet taps on concrete pipe in	Tyler Union American Flow Control Mueller Co. Mueller Co. Tyler Union JCM Industries Inc.		2800-C Series H-615 H-616 25-U 415		4"x4" through 16"x12" (Ductile or Cast Iron) 4"x4" through 24"x24" (Ductile or Cast Iron) 4"x10" through 24"x24" (Cast Iron Only) 6"x4" through 12"x12" (Ductile or Cast Iron) Sized to fit actual OD of pipe, OD must
	and DI Pipe (Size-on-Size Taps)	accordance with City of Columbus Construction and Materials Specifications.	Tyler Union American Flow Control Mueller Co. Mueller Co. Tyler Union		2800-C Series H-615 H-616 25-U		4"x4" through 16"x12" (Ductile or Cast Iron) 4"x4" through 24"x24" (Ductile or Cast Iron) 4"x10" through 24"x24" (Cast Iron Only) 6"x4" through 12"x12" (Ductile or Cast Iron)
	and DI Pipe (Size-on-Size Taps)	accordance with City of Columbus Construction and Materials Specifications. Fabricated steel tapping sleeve for 3" and larger wet taps on concrete pipe in	Tyler Union American Flow Control Mueller Co. Mueller Co. Tyler Union JCM Industries Inc.		2800-C Series H-615 H-616 25-U 415		4"x4" through 16"x12" (Ductile or Cast Iron) 4"x4" through 24"x24" (Ductile or Cast Iron) 4"x10" through 24"x24" (Cast Iron Only) 6"x4" through 12"x12" (Ductile or Cast Iron) Sized to fit actual OD of pipe, OD must
	and DI Pipe (Size-on-Size Taps)	accordance with City of Columbus Construction and Materials Specifications. Fabricated steel tapping sleeve for 3" and larger wet taps on concrete pipe in	Tyler Union American Flow Control Mueller Co. Mueller Co. Tyler Union JCM Industries Inc.		2800-C Series H-615 H-616 25-U 415		4"x4" through 16"x12" (Ductile or Cast Iron) 4"x4" through 24"x24" (Ductile or Cast Iron) 4"x10" through 24"x24" (Cast Iron Only) 6"x4" through 12"x12" (Ductile or Cast Iron) Sized to fit actual OD of pipe, OD must

Manufacturer

Size

Product No.

Selection

Comments

Spec Section

Item

Description

Spec Section	Item	Description	Manufacturer	Size	Product No.	Selection	Comments
805	Corporation Stop	For water taps 2-inch and smaller, in accordance with City of Columbus Construction	A.Y. McDonald		74701BT		3/4" thru 2"
		and Materials Specifications. Dimensions shall be copper tubing size (CTS).	Cambridge Brass		Series 301NL		3/4" thru 2"
		Compression connection x AWWA taper thread. Pressure rated at 150 psi or higher. Product must be certified to meet the requirements on NSF/ANSI 61. For water taps	Ford Meter Co.		"FB1000-QNL" Series		3/4" thru 2"
		3-inch and larger an approved tapping sleeve and valve shall be used for any hot-tag	Mueller Co.		B-25008N		3/4" thru 2"
		installation in accordance with Item 802.	Mueller Co.		H-15013N		For 1 1/2" & 2"
805	Curb Stop	For water taps 2-inch and smaller, in accordance with City of Columbus Construction	A.Y. McDonald		76100T		3/4" thru 2" Water Taps
	(Water Tap Valve)	and Materials Specifications. Dimensions shall be copper tubing size (CTS) with	Cambridge Brass		Series 202NL		3/4" thru 2" Water Taps
		compression connections and pressure rated at 150 psi or higher. Product must be certified to meet the requirements on NSF/ANSI 61. For water taps 3-inch and larger	Ford Meter Co.		"B44-NL" Series		3/4" thru 2" Water Taps
		an approved gate valve shall be used in accordance with Item 802.	Mueller Co.		B-25209N		3/4" thru 2" Water Taps
		an approved gate varie origin be add in addordance married to 2.	Mueller Co.		H-15209N		3/4" thru 2" Water Taps
805	Curb Box, Standard	For curb stops 2-inch and smaller, in accordance with City of Columbus Construction	General Foundries Inc.		37094E		
		and Materials Specifications. For water taps 3-inch and larger an approved valve	General Foundries Inc.		38094E		
		box shall be used in accordance with Item 802.	Bingham & Taylor		I2B94EWOS		"New Style" lid acceptable
			Sigma		VB-794E		
			Star Pipe Products		SB94ES		
			Tyler Union		6500 Series		94-E
805	Copper Tubing	For water taps 2-inch and smaller, all tubing shall be type K soft temper conforming	Mueller Industries, Inc.		Type K Soft Copper		
		to ASTM B 88 and in accordance with City of Columbus Construction and Materials	Cambridge-Lee Industries, Inc.	İ .	Type K Soft Copper		
		Specifications. Material dimensions shall be Copper Tubing Size (CTS). For water	Cerro Flow Products, Inc.		Type K Soft Copper		
		taps 3-inch and larger an approved ductile iron pipe shall be used.	Great Lakes Copper, Inc.		Type K Soft Copper		
			Kessler		Type K Soft Copper		
			Wieland Coppoer Products, LLC		Type K Soft Copper		
805	Water Tap Saddle	For water taps 2-inch and smaller, where a hot tap is required, in accordance with	A.Y. McDonald		3801		For use on ex. IPS OD PVC pipe
	•	City of Columbus Construction and Materials Specifications. Material dimensions	A.Y. McDonald		4835A		Single S.S. Strap
		shall be copper tubing size (CTS). Provide single strap water tap saddles for 2-inch and smaller water mains. Provide double strap water tap saddles for 3-inch and larger water mains. For water taps 3-inch and larger, where a hot tap is required, an	A.Y. McDonald		4855A		Double S.S. Strap
			Cambridge Brass		Series 822		Single S.S. Strap
		approved tapping sleeve shall be used in accordance with Item 802.	Cambridge Brass		Series 812		Double S.S. Strap
		approved tapping closes chain so account accordance with norm coz.	Ford Meter Co.		Style FS101		Single S.S. Strap
			Ford Meter Co.		Style FSD202		Double S.S. Strap
			JCM Industries Inc.		418		3/4" thru 1 1/2" Taps on 20" & Larger W.M.'s
			JCM Industries Inc.		425		3/4" thru 2" Taps on Conc. Steel Cylinder Pipe
			Mueller Co.		DR 1 S or BR 1 S		Single S.S. Strap
			Mueller Co.		DR 2 S or BR 2 S		Double S.S. Strap
			Romac Ind., inc.		101S or 101BS		Single S.S. Strap
			Romac Ind., inc.		202S or 202BS		Double S.S. Strap
			Smith-Blair		315 Series		Single S.S. Strap
			Smith-Blair		317 Series		Double S.S. Strap
805	Water Tap Tubing	For connecting to water tap tubing 2-inch and smaller, in accordance with City of	Cambridge Brass		Series 118NL		Copper to Copper (CTS to CTS)
	Couplings	Columbus Construction and Materials Specifications. Product must be certified to	Ford Meter Co.		Style C44-xx-Q-NL		Copper to Copper (CTS to CTS)
		meet the requirements on NSF/ANSI 61.	Mueller Co.		H-15403N		Copper to Copper (CTS to CTS)
			A.Y. McDonald		74758T and 74758Q		Copper to Copper (CTS to CTS)
			A.Y. McDonald		74756-CTS		Copper to Copper (CTS to CTS)
			A.Y. McDonald		Ranger Fittings		3/4" thru 1"
			Smith-Blair		411 w/ Adapter Gasket		Copper to Galvanized (CTS to IPS)
			Smith-Blair		525 w/ Adapter Gasket		Copper to Galvanized (CTS to IPS)
			Ford Meter Co.		C45-xx-G-NL		Copper to Galvanized (CTS to IPS)
805	Copper Disc	For abandoning water taps, placed at oulet of corporation stop in accordance with	Ford Meter Co.		Disc-x Style		3/4" thru 2"
		City of Columbus Construction and Materials Specifications. Material dimensions	Mueller Co.		H-15535		3/4" thru 2"
	1	shall be copper tubing size (CTS).	A.Y. McDonald		6125		3/4" thru 1"

Spec Section	Item	Description	Manufacturer	Size	Product No.	Selection	Comments
806	Casing Pipe	Steel casing pipe for protection/installation of water mains 6-inch and larger,	American Steel Pipe				
		manufactured per ASTM A-139 Grade B, in accordance with City of Columbus	Lally Pipe & Tube				
		Construction and Materials Specifications and DOPW standard drawing L-6324.	Northwest Pipe Co.				
			Arntzen Corporation				
			Pittsburgh				
806	Casing Spacers	Spacers used with casing pipe installations, in accordance with City of Columbus	Advanced Product & Systems		SI		
		Construction and Materials Specifications and DOPW standard drawing L-6324.	Pipeline Seal & Insulator, Inc.		C8G-2 or C12G-2		
			CCI		CSC		
806	Casing Pipe End Seals	Synthetic rubber wrap-around end seals used on casing pipe, in accordance with	Advanced Product & Systems		Model AW		
		City of Columbus Construction and Materials Specifications and DOPW standard drawing L-6324.	Pipeline Seal & Insulator, Inc.		Model W		
			CCI Piping System		Model ESW		
Spec Section	Item	Description	Manufacturer	Size	Product No.	Selection	Comments
809	Fire Hydrant	For fire hydrant settings in accordance with City of Columbus Construction and	American Flow Control		Mark 73 Series		"No Drain" only
		Materials Specifications DOPW standard drawings L-6409, L-6637 and L-7601.	American Flow Control		Mark 73 -5		"No Drain" only. Alpha Joint Hydant Base for use on Mark 73 Series Hydrants
			Clow Corporation		Eddy F2641		
			Mueller Co.		Centurion		Super 200
Spec Section	Item	Description	Manufacturer	Size	Product No.	Selection	Comments
810	Hydrant Extension Kits	For vertically extending fire hydrant settings in accordance with City of Columbus	American Flow Control				
		Construction and Materials Specifications and DOPW standard drawings L-6409, L-	Clow Corporation				
		6637 and L-7601.	Mueller Co.				
	I	I .	I	1	1		<u> </u>