

## **PROJECT MATERIAL LIST**

oject Name:	Project Number:   Phone No:		
ntractor Name:			
Material	Accepted Manufacturer		
<b>PVC Pipe -</b> SDR-21 for 3" and smaller C-900 DR14 for 4" and 6"	Diamond JM Eagle	Vulcan NAPCO	National
<b>Ductile Iron Pipe -</b> Class 51 or 350 Pressure (All pipe larger than 6" <u>must</u> be DIP)	U.S. Pipe McWane Ductile	American	
<b>Copper Tubing</b> (Domestic only, Type K, ASTM B88, NSF Std. 61)	Cerro Streamline	Cambridge Lee Howell	Mueller Reading
Valves (Valves 3" and up to be mechanical joint only)	Mueller A-2361 RWGV w/ Aquagrip or MJ Fitting American Flow Control 2500 Serices RW w/ MJ or Alpha Fitting		
Tapping Valves	Mueller T-2362 American Flow Series 2500		
Threaded Valves	Mueller A-2380-8 (2" For Blow-Off Valves Only) American 2502		
Tapping Sleeves for Ductile Iron & Cast Iron	Mueller H-615 Romac SST	Ford Fast SST American Flow Control Series 2800	
<b>Tapping Sleeves for PVC</b>	Romac SST Ford Fast		
Ductile Iron Fittings	Tyler Union Star (MJ Accessory Kits – Tyler	Hymax Foster Fittings (Domestic Only) ler Union, Star & Romac Domestic only)	
Mechanical Joint Restraint (Compatible to AWWA C153 or C110 MJ Fittings)	EBAA Iron (1100 Megalug) StarGrip (Series 3000)	g) EBAA Iron 2000PV Series Romac (Roma Grip)	
<b>Push On Pipe Joint Restraint</b> (Compatible to AWWA C151 ductile iron pipe)	U.S. Pipe (TR Flex or Field Lok 350 Gasket) American (Flex Ring) McWane Ductile (Sure Stop 350 Gasket)		
Stainless Steel & Brass Fittings	Domestic Only		
Hydrants	Mueller Centurion 250 W/ 5" Locking Quick Disconnect Storz Connection		
Stub out Materials	Saddle (Ford S70, S90 (C900), Mueller S-1300 Series) Corporation (Mueller H-15008/ Ford 100-3-Q) Copper Adaptor (Mueller H-15428, Ford C28-44) Curb Stop (Mueller B20200R, Mueller B-25172N, Ford B11-233, Ford B41-444-W-Q-DL 1", Ford B41-233-W-Q-DL <sup>3</sup> / <sub>4</sub> ")		
Valve Boxes	#107		

All piping, including valves and fittings, shall be of the type and size as shown on the *approved* drawings and in accordance with the Standard Specifications. All material shall be certified for use for potable water under ANSI/NSF Standard 61.