



PROJECT MATERIAL LIST

Project Name: _____ **Project Number:** _____

Contractor Name: _____ **Phone No:** _____

Material	Accepted Manufacturer		
PVC Pipe - SDR-21 for 3” and smaller C-900 DR14 for 4” and 6”	Diamond JM Eagle	Vulcan NAPCO	National
Ductile Iron Pipe - Class 51 or 350 Pressure (All pipe larger than 6” <u>must</u> be DIP)	U.S. Pipe McWane Ductile	American	
Copper Tubing (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	
Tapping Sleeves for PVC	Romac SST Ford Fast		
Ductile Iron Fittings	Tyler Union Star (MJ Accessory Kits – Tyler Union, Star & Romac Domestic only)	Hymax Foster Fittings (Domestic Only)	
Mechanical Joint Restraint (Compatible to AWWA C153 or C110 MJ Fittings)	EBAA Iron (1100 Megalug) StarGrip (Series 3000)	EBAA Iron 2000PV Series Romac (Roma Grip)	
Push On Pipe Joint Restraint (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 ¾”)		
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.

SJWD Inspector Signature

Date