

Reference Numbers	
Fitting #:	a)F -
Project ID:	
Map Grid:	

Add/Remove Fitting Record For Mains

Procedure 501

(Circle the appropriate action for the Fitting)

Effective 7-2-2012

Material: Steel Plastic

Manufacturer: Mueller TD Williamson Perfection Innogaz Frialen Continental Dresser Performance Weldbend PSI Other: _____

Model#: _____ Manufactured Date: _____ Lot #: _____

For Steel Only: Pressure Rating: _____ psig OR ANSI Class Pressure Rating: _____ ANSI OR N/A

Stopper Fitting:	Stopper/Stopple	Bottom-Out	Side-Out	Spherical	Tee: Tapping Tee	Line Tee
Purge Nipple:	Sav-A-Valve	Thread-O-Ring (TOR)	Elbow:	90°	45°	3R-90°
Cap:	End Cap	Purge Cap	Blind Flange	Other Fittings:	Coupling	Reducer
					Insulator	Transition Fitting (TF)

IF STEEL Line Tees, Reducers, Elbows, TFs, End Caps: Wall Thickness: .154"(std2) .237"(std4) .280"(std6) .322"(std8) Other: _____" Fitting Grade: B Other: _____

Inlet Connection: Weld Fusion Electrofusion Flange Bolt-On Stab Compression
Outlet Connection: Weld Fusion Electrofusion Flange Bolt-On Stab Compression

How to record sizes: For Bottom-Out, Side-Out Fittings, Spherical Fittings: Fill out Fitting Size AND Outlet Size. For Tapping Tees: Fitting/Saddle Size of Connection to Main AND Outlet Size
For Stopper Fittings, Purge Nipples, TORs, Coupling, End Caps, Purge Caps, Elbows, Insulators, and Transition Fittings: Fill out Fitting Size. For Line Tees and Reducers: Fill out Inlet AND Outlet Sizes.

	CTS PIPE				IPS PIPE									
Fitting Size/Saddle Size:	1/2" (5/8"OD)	1" (1-1/8"OD)	3/4"	1"	1-1/4"	2"	3"	4"	6"	8"	10"	12"	16"	Other: _____
Inlet Size:	1/2" (5/8"OD)	1" (1-1/8"OD)	3/4"	1"	1-1/4"	2"	3"	4"	6"	8"	10"	12"	16"	Other: _____
Outlet Size:	1/2" (5/8"OD)	1" (1-1/8"OD)	3/4"	1"	1-1/4"	2"	3"	4"	6"	8"	10"	12"	16"	Other: _____

Cutting Method: Self-Tapping Shell Cutter Drill Other: _____ Depth: _____ FT

Fitting Test Pressure: _____ psig Test Duration: _____ Minutes Hours Testing Medium: a) Air b) Nitrogen c) Hydrostatic d) Soap X-ray

GPS Coordinates: _____ Latitude °N _____ Longitude °W (Set GPS device to Decimal Degrees Setting)

Dimension 1: _____ FT from centerline of: Street Name 1: _____

Dimension 2: _____ FT from centerline of: Street Name 2: _____

Fitting Installer Name: _____ Installation Date: _____ Company: A&B Canzater Classic City Ertel Foremost

Comments: _____ Pipeline Other: _____ Dominion

Sign & Date: Responsible Foreman/Journeyman: _____ Responsible Inspector/Ops Supervisor: _____

Engineering Approval: _____