


Notes:

1. Tubing To Be Laid Level With Top Of Main Unless Otherwise Directed By Engineer.
2. Corporation Cock To Be Left Open, Meter Angle Valve Left Closed.
3. Meter Box (Ford No. PSBHC-488-20-36-18) Or (Mueller No. 203RCS1830FBBN000237) Or An Approved Equal furnished and Installed By Contractor. Cover Must Be Polymer Nicor 12.25PWATI Type-A (Read-Rite) Lid With Water Logo, Worm Gear And Bracket For Itron 60W ERT Under Lid Or Equivalent. No Electronic Meter Reading Lid Hole.
4. PE 3408 Tubing Shall Be Manufactured By Orangeburg Inc., 946 Riverside Drive Ashville, NC 28804, Or An Approved Equal.
5. Add Detector Tape. Add Tracer Wire To PVC Pipe.
6. Backfill And Tamp With Select Material To Pad Pipe. See Detail W-1.00.
7. Pipe Shall Be Tapped With A Hole Cutter That Will Retain The Coupon In Accordance With UNI-BELL Plastic Pipe Association UNI-B-3.
8. Reinforced Coated Tracer Wire As Manufactured By Copperhead Industries, LLC, P.O. Box 1081, Monticello, MN, 55362, Or An Approved Equal.
9. Thoroughly Tape Mechanical Connections With Electrical Tape.

APPROVAL	REVISED	TOWN OF EASTON AND EASTON UTILITIES STANDARD DETAILS 1" WATER SERVICE INSTALLATION - DUCTILE IRON MAIN
 EU MANAGER OF ENGINEERING DATE	AUG 1, 94	
	MAR 9, 95	
	MAR 1, 98	
	SEP 1, 09	
	NOV 1, 10	
ISSUED: MAY 1, 1986	JUL 20, 11	STANDARD NO. W-7.01