

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
TOTAL	AUG 1, 94	AND
lattol / The 7/20/11	MAR 9, 95	EASTON UTILITIES
EU MANAGER OF ENGINEERING DATE	MAR 1, 98	STANDARD DETAILS
	SEP 1, 09	1" WATER SERVICE
	NOV 1, 10	INSTALLATION - DUCTILE IRON MAIN
ISSUED: <u>MAY 1, 1986</u>	JUL 20, 11	STANDARD NO. W-7.01