


1. Gas Trench Width Varies Depending Upon Pipe Size.
2. Plastic Mains Shall Have A Minimum Of 30" Of Cover Or As Directed By Easton Utilities.
3. Minimum 12" Clearance From Other Underground Utilities.
4. Trench Backfill Shall Be Tamped In 6" Lifts To Ensure Proper Compaction.
5. Street Openings Shall Be Restored In Accordance With G-4.00.
6. Non-Paved Areas Shall Be Restored To Their Original Condition.
7. Trench Material May Be Re-Used As Backfill If It Is Deemed Clean And Reusable By An Easton Utilities Gas Department Representative.
8. Tracer Wire Must Be Surfaced Into Valve Box Or Rhino Internal Terminal Style Test Station Every 400' To 500'.
9. Reinforced Coated Tracer Wire As Manufactured By Copperhead Industries, LLC, P.O. Box 1081, Monticello, MN, 55362, Or An Approved Equal.
10. Thoroughly Tape Mechanical Connections With Electrical Tape.
11. Standard Materials Refer To Maryland State Highway Administration Standard Specifications For Construction And Materials Dated January 1993.

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| APPROVAL   | REVISED              | TOWN OF EASTON<br>AND<br>EASTON UTILITIES COMMISSION<br>STANDARD DETAILS<br>GAS MAIN TRENCH<br>(ROADWAY-TEMPORARY PATCH) |
| <br>EU MANAGER OF ENGINEERING DATE | Oct. 8, 04           |  |
|  | Oct. 25, 05          |  |
|  | Aug. 21, 07          |  |
|  | SEP. 1, 09           |  |
|  | Oct. 10, 12          |  |
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