
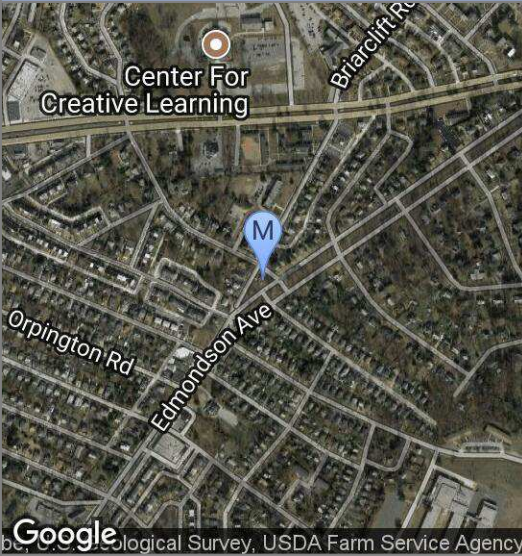


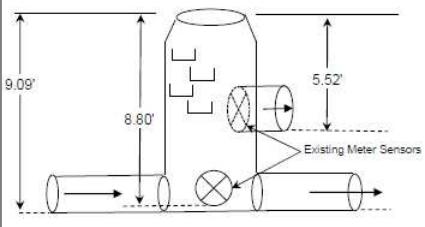

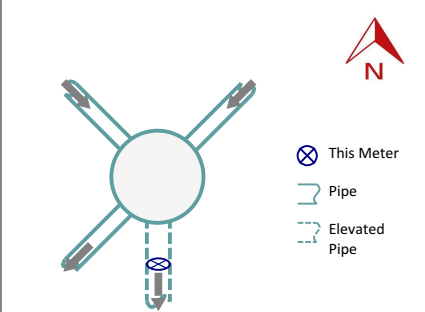
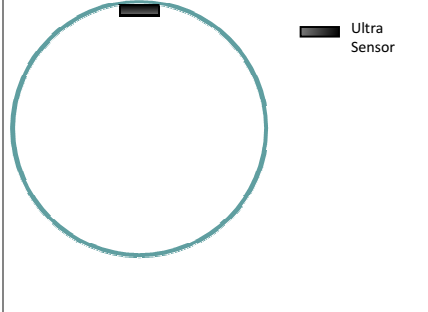


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|---|--|--|--|---|--|
|  The Choice for Collection System Solutions | | Baltimore Baltimore City 1163 | | Site Name SSO_156_CHARING_CROSS | |
| Inspected By ADS | | Project No. | | Site Code | |
| Inspected Date/Time 12/13/2017 8:53 AM | | 17-2583-00 | | T | |
| System Information | | Area Location Map | | Area View Picture | |
| Target Pipe Dia. (in) 12.0 Municipality Baltimore City District Gwynns Falls Assigned Rain Gauge Client Manhole # S08G_001MH Connecting MH I.D S08G_002MH System Characteristics: Residential - <input checked="" type="checkbox"/> Commercial - <input type="checkbox"/> Industrial - <input type="checkbox"/> P/S Influence No WWTP Influence No | |  | |  | |
| Location Information | |  | | Top View Picture | |
| Site Address 500 Charing Cross Rd Site Access Roadway, Low Traffic Longitude -76.71006000 Latitude 39.28920500 MH Type Brick Manhole Depth (ft) 9.09 Manhole Width (ft) 4.0 Elevated MH No Height Elevated (ft) Structural Integrity Safe | | Access Notes Corner of charing cross rd. | | | |
| Site Information | | Install Profile Sketch | | Installation Photo | |
| Pipe Height (in) 12.00 Pipe Width (in) 12.00 Pipe Type Vitrified Clay Pipe Shape Circular O2 20.0 LEL % 0.0 H2S 0.0 CO 0.0 | |  | |  | |
| Hydraulic Information | | Hydraulic Characteristics | | Installation Notes Sso pipe installation | |
| Flow Depth (in) 0.00 Instant Velocity (fps) 0.00 Surcharge Evidence (ft) 6.00 Silt Type None Silt Depth (in) 0.00 Needs Cleaning No Backwater No Flow Path Straight Drop Inlet No Hydraulic Rating Fair | | Install Plan Sketch | | Install Cross-Section Sketch | |
| Installation Notes | |  | |  | |
| Location in Pipe (ft) 1.0 Location from Manhole Downstream Sensors Pressure, Velocity, and Ultra Antenna Surface Paved Surface Signal Strength 50 | | | | | |
| Post Installation Notes | | Approvals | | | |
| Meter Type ADS Triton+ Telemetry Type Installation Date 12/13/2017 | | Recommended by FSP Yes | | Client Approval | |