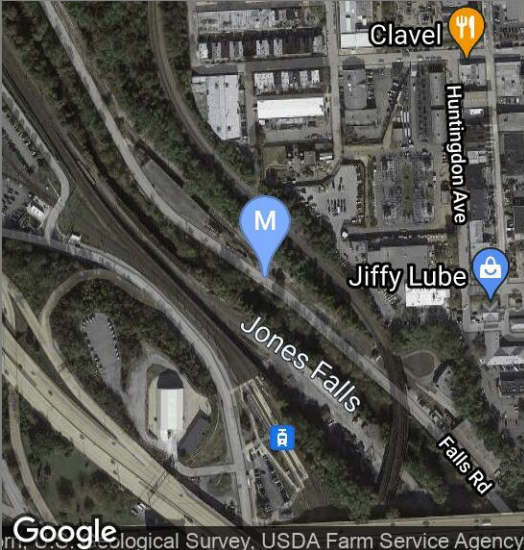

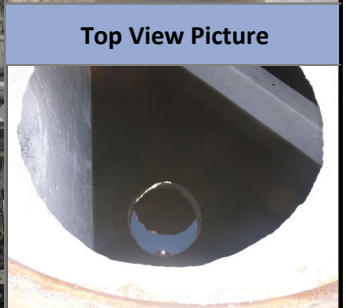


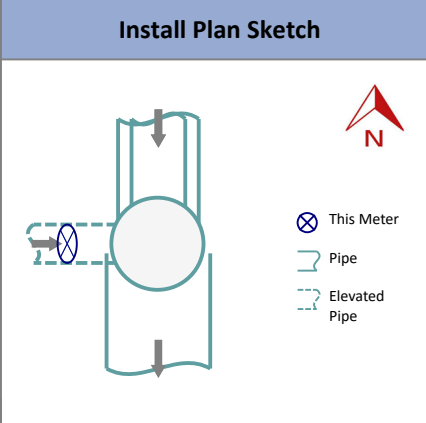
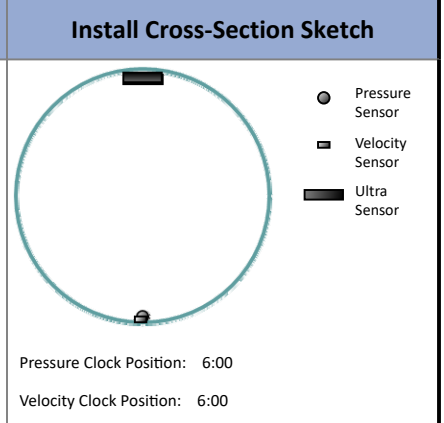
		Baltimore Baltimore City 1163		Site Name P8_04_67S_OF	
Inspected By rmxter		Project No. 17-2583-01		Site Code T	
Inspected Date/Time 1/29/2021 10:40 AM					
System Information		Area Location Map		Area View Picture	
Target Pipe Dia. (in) 20.0 Municipality Baltimore City District Jones Falls Assigned Rain Gauge JF12RG Client Manhole # S31MM_013MH Connecting MH I.D. Overflow System Characteristics: Residential - <input checked="" type="checkbox"/> Commercial - <input checked="" type="checkbox"/> Industrial - <input type="checkbox"/> P/S Influence No WWTP Influence No					
Location Information				Top View Picture	
Site Address 2601 Falls Rd Site Access Roadway, Low Traffic Longitude -76.62270000 Latitude 39.31320000 MH Type Lined Manhole Depth (ft) 7.14 Manhole Width (ft) 4.0 Elevated MH Yes Height Elevated (ft) 0.5 Structural Integrity Safe		Access Notes On Falls Rd South of Potts & Callahan building near guard rail by blue work box. Extremely heavy lid. 2 people with rhino hammers required to open. Bolted lid, need to remove bolts and replace.			
Site Information		Investigation Photo		Installation Photo	
Pipe Height (in) 20.00 Pipe Width (in) 20.00 Pipe Type Lined Pipe Shape Circular O2 20.9 LEL % 0.0 H2S 0.0 CO 0.0					
Hydraulic Information		Hydraulic Characteristics No flow. Constructed overflow		Installation Notes	
Flow Depth (in) 0.00 Instant Velocity (fps) 0.00 Surge Evidence (ft) 0.00 Silt Type None Silt Depth (in) 0.00 Needs Cleaning No Backwater No Flow Path Straight Drop Inlet No Hydraulic Rating No Flow		Install Plan Sketch		Install Cross-Section Sketch	
Installation Notes					
Location in Pipe (ft) 1.0 Location from Manhole Upstream Sensors CS4 and CS5-V2 Antenna Surface Paved Surface Signal Strength 75		Post Installation Notes		Approvals	
Meter Type ADS Triton+ Telemetry Type ADS Installation Date 2/11/2021		Recommended by FSP		Client Approval	