PLAN VIEW DoC DATA Easting Northing DoC Pt. ID STA# Elev. DoC* Elev. (ft) Extent of entire profile 00+00 to 44+34 Google Earth **PROFILE VIEW** 955' 950' 945' 940' 935' 930' 925' 920' 915' Locate data added 12/27/2019 910' (Approx. starting STA# 09+08) 905' Land Data 900' Underwater Data 00+00 05+00 10+00 15+00 20+00 25+00 30+00 35+00 40+00 Italics = Projected topo or bathymetric points and DoC / MSDoC **LEGEND DEFINITIONS GEODETIC SETTINGS PLOT NOTES CONTROL POINT VERIFICATION** CONTROL POINTS WERE ESTABLISHED AND/OR REFERENCED BY DoC MAPPING TO **DoC** - Depth of Cover **DEPTH OF COVER STUDY** ADJUST FOR HORIZONTAL AND VERTICAL VARIANCE DURING THE TIME OF THIS DATE(S): 12/19/19 - 12/27/19 Water Level SURVEY. INFORMATION FOR THE CONTROL POINTS BELOW: T.O.P. - Top of Pipe (or Cable, Conduit, etc.) Topo / Bathymetry prior to being filled Profile of MAPPING **+VSDV** - Positive aspect of vertical confidence --- Projected Topo / Bathymetry with nitrogen is noted as a red line. level. Represents a 95% likelihood that the true ----+VSDV position of the target lies deeper than this point. **PLAN / PROFILE** Profile of post being filled with T.O.P. Point nitrogen is noted as a green line. MSDoC*- Minimum Statistical Depth of Cover. PREPARED FOR: This reflects the measured distance from the PLEASE REFER TO THE "CONTROL POINT VERIFICATION SHEET" FOR MORE T.O.P. Point (Nitrogen-Filled) +VSDV component to the Topo / Bathymetry DETAILS ON THE CONTROL POINT(S) AND DOC MAPPING'S OBSERVATIONS.



