HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS **CORROSION CONTROL TEST STATION** FIELD DATA SURVEY FORM Location: 51+00 Date Surveyed: 3/10305 Surveyed by: Pipe ROW AC/MJ T/S #: Contract #: 12FM #6 10-3696 T/S Type: Pipe Size: ST 12" Was Test Station located? YES/NO Yes **TEST STATION CONDITION** Test Box : Covered with soil and grass **Terminal Board:** Submerged in water Wires: Good Other: **SURVEY DATA** Test Wire P/Cu-CuSO₄ (V) P/Zn (V) "Off" Size/Description Color "On" "Off" "On" Anode (mA) #10 AWG -0.522 Blue 2) #10 AWG Blue -0.437 3) 4) 5) 6) 7) P/Cu-CuSO₄ = Pipe to Copper - Copper Sulfate Reference Cell = Pipe to Zinc Permanent Reference Cell P/Zn "On" = Reading with Anode(s) connected "Off" = Reading with Anode(s) disconnected = Current output of anodes I Anode **REPAIRS MADE** Test Box: Cleared soil and grass Terminal Board: Wires: Other: Additional Comments/Recommendations:



Figure 28 – Location of Test Station 12FM6



Figure 29 - Test Station 12FM6 close-up