HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS CORROSION CONTROL TEST STATION FIELD DATA SURVEY FORM Cedar Ave. & Donald Ave. Location: **Date Surveyed:** 3/30/2005 Surveyed by: AC/MJ T/S #: Contract #: 24-3811 T/S Type: ST w/ Anode 8" Pipe Size: Was Test Station located? YES/NO Yes TEST STATION CONDITION Test Box : Good Terminal Board : Good Wires: Good Other: **SURVEY DATA Test Wire** P/Cu-CuSO₄(V) P/Zn (V) "Off" Size/Description Color "On" "Off" "On" Anode (mA) -1.216 243.0 #10 Blue -0.850 -1.250 -0.870 3) #10 Blue -1.207 -0.826 -1.246 -0.870 4) #6 Black -1.211 -1.616 -1.253 -1.643 5) 6) #8 Black 0.078 -0.025 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 I Anode = Current output of anodes **REPAIRS MADE** Test Box: Terminal Board: Wires: Other:

Additional Comments/Recommendations:



Figure 210 - Location of Test Station 3811-8



Figure 211 - Test Station 3811-8 close-up