HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS CORROSION CONTROL TEST STATION FIELD DATA SURVEY FORM

| Location: | (10+82) | | | Date Surveyed: | 8/19/02 | |
|--|---------------------------------------|--|--------------------------------------|----------------|-----------|------------|
| 40514 #0 | | | | Surveyed by: | DD/MJ | |
| T/S #: | 12FM #2 | | | Contract #: | L6154 | |
| T/S Type: | Type: ST | | | Pipe Size: | 12" | |
| Was Test Station If NO, then how m | | | Yes ting? | | | |
| TEST STATION C Test Box: | ONDITION | Covered with r | mud | | | |
| Terminal Board : | | Good | | | | |
| Wires: | | Good | | | | |
| Other: | | | | | | |
| SURVEY DATA | | | | | | |
| Test Wire | | P/Cu-CuSO ₄ (V) | | | Zn (V) | |
| Size/Description | Color | "On" | "Off" | | "Off" | Anode (mA) |
| 1) #10 AWG | Blue | | -0.702 | | | |
| 2) #10 AWG | Blue | | -0.702 | 2 | | |
| 3) | | | | | | |
| 4) | | | | | | |
| 5) | | | | | | 1 |
| 6) | | | | | | |
| 7) | | | | | | 1 |
| P/Cu-CuSO ₄ P/Zn "On" "Off" I Anode | = Pipe to 2 = Reading = Reading | Copper - Copporting Permanents Solution with Anode(s) Solution with Anode(s) Solution output of anode | t Referenc connected disconnec | e Cell d | | |
| IR Drop | | | | | Between | Resistance |
| Calibrations | I (Amps) | E (mV) | K = | ? I (mA) | Terminals | (Ohms) |
| Initial | | | | ? E (mV) | | |
| Final | | | | | | |
| Delta | | | Direction; | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | F | REPAIRS N | MADE | | |
| Test Box: | Cleared Test Pad | | | | | |
| Terminal Board: | | | | | | |
| Wires: | | | | | | |
| Other: | | | | | | |
| Additional Comments/Recommendations: | | | | | | |
| | | | | | | |
| | | | | | | |



Figure 15 - Test station 12FM2



Figure 16 - Test station 12FM2, close-up