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

Location:	02+30			Date Surveyed: 5/23		3/2007	
	MD175 ramp to NB US29			Surveyed by: MJ/ Contract #: 384 Pipe Size: 30"		DD	
T/S #:	3844-2					l .	
T/S Type:	CS						
Was the T/S located? YES / NO NO							
TEST STATION CONDITION							
Test Box:							
Terminal Board:							
Wires:							
Other:							
SURVEY DATA							
Test Wire		P/C		Gu-CuSO₄ (mV) F		/Zn (mV)	Anode
Size/Description		Color		"On""Off"		On""Off" (mA)	
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
P/Cu-CuSO ₄ = Pipe to Copper-Copper Sulfate Reference Electrode P/Zn = Pipe to Zinc Reference Electrode "On" = Reading with Anode(s) connected "Off" = Reading with Anode(s) disconnected Anode = Current output Anode(s)							
TESTING THE EFFECTIVENESS OF INSULATING JOINTS							
Groundbed:							
Connected to (B/W):			Voltage (mV)		Resistance (ohms)		
ON:	Current (A)			voitage (iiiv)		ivesistance (onnis)	
OFF:							
DELTA:							
TESTING IR DROP							
IR Drop	Between Resistance						
Calibrations	i I (A)	E (mV)		$K = \Delta I (mA)$		Terminals	(ohms)
INITIAL		,		∆E (mV)			, ,
FINAL	:						
DELTA	:			Direction:			
REPAIRS MADE							
Test Box:							
Terminal Board:							
Wires:							
Other:							
Comments/Recommendations:							



Figure 64 – General area of Test Station 3844-2 – Not Found