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

Location:	Location: 65+18				Date Surveyed:		5/21/2007		
	6' E OF MI	H, BHND493	Surveyed by: M		MJ/DI	J/DD			
T/S #: 12FM8 T/S Type: ST			Contract #:		ŧ: É	3696			
				Pipe Size:	Pipe Size:		12"		
Was the T/S located? YES / NO				0					
TEST STATION CONDITION									
Test Box:									
Terminal Board:									
Wires:									
Other:									
SURVEY DATA									
Test Wire			P/Cu-CuSO₄ (mV)			P/Z	n (mV)		
Size/Description		Color	"On""Off"		"On""̀Off́"		Anode (Ma)		
1.	•								
2.									
3.									
4.									
5.									
6.									
7.									
8.									
P/Zn = Pip "On" = Re "Off" = Re Anode = Cu			be to Copper-Copper Sulfate Reference Electrode be to Zinc Reference Electrode eading with Anode(s) connected eading with Anode(s) disconnected irrent output Anode(s) THE EFFECTIVENESS OF INSULATING JOINTS						
Groundbed:									
Connected to (B/W):									
	Current (A)		Voltage (mV)			Resistance (ohms)			
ON:				-	· · /			· · ·	
OFF:									
DELTA:									
TESTING IR DROP									
IR Drop							Between	Resistance	
Calibration		E (r	mV)	K =			Terminals	(ohms)	
INITIAL					∆E (n	nV)			
FINAL						_			
DELTA	\:			Direction:					
REPAIRS MADE									
Test Box:									
Terminal Board:									
Wires:									
Other:									
Comments/Recommendations:									

8/17/07



Figure 29 – Location of Test Station 12FM8

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