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

					<i>-</i> /\.	OOKVETT	J. (10)				
Location:	Ceda	ar Ave. and Donald Ave.				ate Surveye	d: 06	06/13/2007			
					urveyed by:	AS	AS/MJ				
T/S #:	08				c	Contract #: 24-			3811		
T/S Type:		/Anode	ļ			Pipe Size: 8		3"			
Was the T/S											
TEST STATION CONDITION											
Test Box: Good											
	ard.										
Terminal Board: Good											
Wires:		Good									
Other:											
SURVEY DATA											
Test Wire				P/C	Cu-CuSO₄ (V)		P/Zn (V)		Anode		
Size/Description		n	Color		"On""Off"			"On""	(mA)		
1. #10	AWG		Blue	-0	.932	-0.775	-1.	139	-0.892	83	
2.											
3. #10	AWG		Blue	-0	.947	-0.783	-1.	134	-0.892		
4. #6 A	WG		Black	-0	.957	-1.502	-1.	139	-1.620		
5.											
6. #8 A	WG		Black	0	.145	0.060					
7.											
8.											
P/Ct P/Zn "On" "Off" Anoc			 = Pipe to Copper-Copper Sulfate Reference Electrode = Pipe to Zinc Reference Electrode = Reading with Anode(s) connected = Reading with Anode(s) disconnected = Current output Anode(s) TING THE EFFECTIVENESS OF INSULATING JOINTS 								
Groundbed:											
Connected t	to (B/W	'):									
			rent (A)		Voltage (V)			Resistance (ohms)			
ON:			` '		5 \ /				,		
OFF:											
DELTA:											
TESTING IR DROP											
IR Drop					1				Between	Resistance	
Calibrations			E (mV)		$K = \Delta I (mA)$ $\Delta E (mV)$			erminals	(ohms)		
INITIAL										\\	
FINAL							` ,				
DELTA					Dire	ection:					
REPAIRS MADE											
Test Box:											
Terminal Bo	ard:										
Wires:	ai u.										
Other:											
	Recom	menda	tions:								
Comments/Recommendations:											



Figure 198 - Location of Test Station 3811-8



Figure 199 - Test Station 3811-8 close-up