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

					<i>-</i> /\.	OOKVETTO	71 (14)				
Location:	cation: 00+00				Surveyed by: AS			05/29/2007			
	Hamr	Hammond Parkway						S/MJ			
T/S #:	09							-3868			
T/S Type:		/Anode	Pipe Size:					16"			
Was the T/S											
TEST STATION CONDITION											
Test Box: Good											
	saual.										
Terminal Board: Good Good Good											
		Good	1								
Other:											
SURVEY DATA											
Test Wire				P/Cu-CuSO₄ (V)				P/Zn	Anode		
Size/Description			Color		"On""Off"			'On""	(mA)		
1.											
2. #10	AWG		Black	-1.	.324	-0.757	-1.	419	-0.862	31.0	
3. #10 AWG			Black		.061	-0.039					
4. #6AWG			Black	-1.	.333	-1.457	-1.	420	-1.662		
5. #10	AWG		Black	-1.	.336	-0.703	-1.	418	-0.822		
6.											
7.											
8.											
P/Ct P/Zr "On' "Off' Ano	,		 = 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	to (B/W):									
		Curr	rent (A)		Voltage (V))	Resistance (ohms)		e (ohms)	
ON:			` ,							,	
OFF:											
DELTA:											
TESTING IR DROP											
IR Drop								E	Between	Resistance	
Calibrations			E (mV)		$K = \frac{\Delta I \text{ (mA)}}{\Delta E \text{ (mV)}}$		T	erminals	(ohms)		
INITIAL										,	
FINAL	.:						, ,				
DELTA	\:				Dire	ection:					
REPAIRS MADE											
Test Box:											
Terminal Bo	ard.										
Wires:											
Other:											
Comments/	Recom	menda	ations:								



Figure 90 – Location of Test Station 9 - Hammond Parkway



Figure 91 – Test Station 9 close up