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

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Location:	ation: 60+73			Date Surveyed:				06/07/2007			
Marshallee			Drive		Surveyed by:			AS/MJ			
T/S #:	25			Contract #: 44-				4-3327	3327		
T/S Type:				Pipe Size:				36"			
Was the T/S located? YE											
TEST STATION CONDITION											
Test Box: Good											
Terminal Board: Good											
Wires: Good											
		<u>G000</u>	1								
Other:											
SURVEY DATA											
Test Wire			P/Cu-CuSO₄ (V)				P/Zr	Anode			
Size/Description		Color		"On""Off"			"On"	(mA)			
1. #8 A	WG		White	-1	.415	-1.672	-(	0.318	-0.525	15.0	
2.											
3. #8AWG		Black	-1	.407	-1.465	-(	0.165	-0.165			
4.											
5.											
6. #8 A			Black		.376	-1.285	-(	0.308	-0.163		
7. #10 AWG			White	-1	.124	-1.127					
8.											
P/Cu P/Zn "On" "Off" Anoc	<ul> <li>= Pipe to Copper-Copper Sulfate Reference Electrode</li> <li>= Pipe to Zinc Reference Electrode</li> <li>= Reading with Anode(s) connected</li> <li>= Reading with Anode(s) disconnected</li> <li>= Current output Anode(s)</li> <li>ETING THE EFFECTIVENESS OF INSULATING JOINTS</li> </ul>										
Groundbed:											
Connected t	to (B/W	'):									
			rent (A)		Voltage (V)				Resistance (ohms)		
ON:		` ,		<u> </u>				,			
OFF:											
DELTA:											
TESTING IR DROP											
IR Drop					1				Between	Resistance	
Calibrations	I (A)		E (mV)		$K = \Delta I (mA)$				Terminals	(ohms)	
INITIAL							∆E (mV)			,	
FINAL					1		, ,				
DELTA	DELTA:			Direction:							
REPAIRS MADE											
Test Box:											
Terminal Bo	ard·										
Wires:	J. W.										
Other:											
Comments/	Recom	menda	ations:								



Figure 161 – Location of Test Station 25



Figure 162 – Test Station 25 close up