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

Location:	cation: 68+50				l: 06/0	06/07/2007		
		010 Golden Cr		Date Surveyed: Surveyed by:		AS/MJ		
T/S #:	26					3327		
T/S Type:	ST w/Anode							
Was the T/S	located?	YES / NO	YES					
TEST STATION CONDITION								
Test Box: Covered with piles of dead plant and leaves								
Terminal Board: Goo		•	<u> </u>					
Other:								
SURVEY DATA								
Test Wire			P/Cu-CuSO <sub>4</sub> (V)		P	P/Zn (V)		
Size/Description		Color	"On	"On""Off"		"On""Off"		
1. #8 A	WG	Red	-1.697	-1.689	-0.23	35 -0.57	3 10.0	
2.								
3. #8A\	NG	Black	-1.697	-1.333	-0.23	37 -0.22	1	
4.								
5. 6. #8 A	\MC	Black	-1.341	-1.346	-0.23	38 -0.21	0	
	AWG	Green	-1.123		-0.23	-0.21	)	
8.	AVVO	Oreen	-1.125	-1.130				
P/Cu-CuSO <sub>4</sub> = 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):								
		urrent (A)		Voltage (V)		Resistance (ohms)		
ON:		, ,					·	
OFF:								
DELTA:								
TESTING IR DROP								
IR Drop				7		Between	Resistance	
Calibrations		) E (r	nV)	$K = \Delta I (mA)$		Terminals	(ohms)	
INITIAL				∆E (mV)				
FINAL			p:					
DELTA:			Direction:					
REPAIRS MADE								
Test Box:								
Terminal Bo	ard:							
Wires:								
Other: Comments/Recommendations:								
Comments/Recommendations:								



Figure 163 – Location of Test Station 26



Figure 164 – Test Station 26 close up