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

Location: (98+50)					Date Surveyed: 0		5/31//2007		
_(50150)					Surveyed by: AS		AS/MJ		
T/S #:	1						3218		
T/S Type:	e: ST w/Anode					16"			
Was the T/S located? YES / NO			YES -						
TEST STATION CONDITION									
Test Box: Above ground PVC - Good									
Terminal Board: Good									
Wires:	t								
Other:									
SURVEY DATA									
Test Wire			P/C	u-CuSO <sub>4</sub> (V)		P/Zn (V) Anode			
Size/Description		Color	ı	"On""Off"		"(	On""Off" (mA)		
1. #12 A\		Black		.427	-0.385			8.05	
2. #8 AW		Black		.472	-1.473				
3. #10 A		Black		.469	-0.380				
4. #12 A\		Black		.470	-0.387				
5. #10 A\	WG	Black	-0.	.472	-0.388				
6.									
7. 8.									
			_						
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):									
		rent (A)		Voltage (V)		Resistance (ohms)			
ON:									
OFF:									
DELTA:									
TESTING IR DROP									
IR Drop							Betwee	n Resistance	
Calibrations	I (A) E (m\		nV)	$K = \Delta I (mA)$			Termina	ls (ohms)	
INITIAL:				∆ <b>E (m</b>		∆E (mV)			
FINAL:				4					
DELTA:	:			Direction:					
REPAIRS MADE									
Test Box:									
Terminal Boa	rd:								
Wires:									
Other:	<del></del>	- 4							
Comments/Recommendations:									



**Figure - Location of Test Station 3218-1** 



Figure 110 - Location of Test Station 3218-1 - close up