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

			•		AIA OOKVE		VIVI			
Location:	(100+	(100+50)			Date Sur	veyed:	05/3	05/31//2007		
				Surveyed	by:	AS/N	AS/MJ			
T/S #:	2				Contract #:			44-3218		
T/S Type:	ST							16"		
Was the T/S		? YES /								
TEST STATION CONDITION										
Test Box: Above ground PVC - Good										
			round P	vc - Go	000					
Terminal Board: Good										
Wires:	_	Good								
Other:										
SURVEY DATA										
Test Wire				P/C	/Cu-CuSO ₄ (V)			/Zn (V)	Anode	
Size/Description		ո (Color		"On""Off"			n""Òff"	(mA)	
1. #10	AWG	В	lack		-0	.530			, ,	
2. #12 AWG		В	lack		-0	.530				
3.										
4. #10 AWG		В	lack		-0	.530				
5. #12 AWG			lack			.532				
6.										
7.										
8.										
P/Cu-CuSO ₄ = 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 t										
		Current	rent (A)		Voltage (V)			Resistance (ohms)		
ON:		Odificin	ioni (A)		voitage (v)			resistant	c (omis)	
OFF:										
DELTA:										
TESTING IR DROP										
IR Drop		I / A \	E (mV)		$K = \Delta I (m)$		I / A\	Between Terminals	Resistance	
Calibrations INITIAL		l (A)						rerminais	(ohms)	
						ΔΙ	E (mV)			
	FINAL: DELTA:				Direction:					
DELTA:										
REPAIRS MADE										
Test Box:	_									
Terminal Bo	ard:									
Wires:	_									
Other:	_									
	_									
Comments/I	Recomn	nendatio	ons:							



Figure 111 - Location of Test Station 3218-2



Figure 112 - - Location of Test Station 3218-2 - close up