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

FIELD DATA SURVET FORM										
Location: 08+25					Date Surveyed:		5/21/2007			
	NEAR PUMPING STATION							MJ/DD		
T/S #:	8WM2				Contract #	3696				
T/S Type:	ST	_			Pipe Size:		8"			
Was the T/S		d? YE	S/NO	YES		<u> </u>				
TEST STATION CONDITION										
Test Box:	_	G00								
Terminal Board: GOO										
Wires: GO			D							
Other:										
SURVEY DATA										
Test Wire							P/Zn	P/Zn (mV) Anode		
Size/Description			Color "On""Off"			"On"	"Off"	(mA)		
1.			00101						(******)	
2. #10 AWG			BLUE		-0.495					
	3. #10AWG				-0.496					
	4.									
5.										
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	o (B/W): —								
			ent (A)		Voltage (mV)			Resistance (ohms)		
ON:					renage (iii r)			(
OFF:										
DELTA:										
TESTING IR DROP										
IR Drop					1	'-		Between	Resistance	
Calibrations	I (A)		E (mV)		$K = \frac{\Delta I \text{ (mA)}}{\Delta E \text{ (mV)}}$		Δ)	Terminals	(ohms)	
INITIAL								Tommaio	(Giiii)	
FINAL							' ' ⊢			
DELTA					Direction:					
REPAIRS MADE										
Test Box:										
Terminal Board:										
Wires:										
Other:			tions:							
Comments/Recommendations:										



Figure 6 – Location of Test Station 8WM2



Figure 7 - Test Station 8WM2 close-up