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

Location:	21+50	_	Date Surve	ved:	06/01	06/01/2007			
		ridge and MI	2 108		Surveyed by:		AS/MJ		
T/S #:	6			Contract #:			3327		
T/S Type:	CS					36"			
Was the T/S	located? YE	S/NO	YES	<u> </u>					
TEST STATION CONDITION									
Test Box: Good									
Terminal Board: Goo									
Wires:	Goo								
Other:									
SURVEY DATA									
Test Wire			P/Cu-CuSO₄ (V)			P/Zn (V)		Anode	
Size/Description		Color	ı	"On""Off"		"On""Òff"		(mA)	
	AWG	Black		-1.19	92				
2. #10		Green		-0.45					
3. #10	AWG	Black		-1.18	34				
4.		+							
5. #10	AWG	Green		-0.46	50				
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 to (B/W):									
		rent (A)		Voltage (V)			Resistance (ohms)		
ON:	. ,			- , ,				,	
OFF:									
DELTA:									
TESTING IR DROP									
IR Drop							Between	Resistance	
Calibrations		E (n	nV)	$K = \Delta I$			Terminals	(ohms)	
INITIAL				∆ E (m		ıV)			
FINAL				-					
DELTA				Direction:					
REPAIRS MADE									
Test Box:									
Terminal Bo	ard:								
Wires:									
Other:									
Comments/Recommendations:									



Figure 131 – Location of Test Station 6



Figure 132 – Test Station 6 close up