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

Location:	62+50		Date Surve	Date Surveyed: 5/2		1/2007			
W OF MINTZ/ELLIS INTRSCT				Surveyed by: M.		MJ/DD	/DD		
T/S #:	12FM7			Contract #:	Contract #:     369		6		
T/S Type:	ST			Pipe Size:					
Was the T/S located? YES / NO NO									
TEST STATION CONDITION									
Test Box:									
Terminal Board:									
Wires:									
Other:									
SURVEY DATA									
Test Wire		P/C		cu-CuSO <sub>4</sub> (mV)		P/Zr	n (mV)		
Size/Description		Color	"On""Off"			"On""Off"		Anode (Ma)	
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
P/Cu P/Zn "On" "Off" Anoc	<ul> <li>= Pipe to Copper-Copper Sulfate Reference Electrode</li> <li>= Pipe to Zinc Reference Electrode</li> <li>= Reading with Anode(s) connected</li> <li>= Reading with Anode(s) disconnected</li> <li>= Current output Anode(s)</li> </ul>								
TESTING THE EFFECTIVENESS OF INSULATING JOINTS									
Groundbed:									
Connected to (B/W):									
	Current (A)			Voltage (mV)			Resistance (ohms)		
ON:	, ,								
OFF:									
DELTA:									
TESTING IR DROP									
IR Drop							Between	Resistance	
Calibrations		E (r	nV)	K = _	∆I (m <b>A</b> )		Terminals	(ohms)	
INITIAL					∆E (mV	<b>'</b> )			
FINAL									
DELTA				Direction:					
REPAIRS MADE									
Test Box:									
Terminal Board:									
Wires:									
Other:  Comments/Recommendations: COVERED BY PAVING/LANDSCAPING OF ELLIS LN									
DEVELOPMENT  COVERED BY PAVING/LANDSCAPING OF ELLIS EN									



Figure 28 – Location of Test Station 12FM7