HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS CORROSION CONTROL TEST STATION FIELD DATA SURVEY FORM							
Location:	Rt. 144, N	ext to Gas Line	∍ D ε	ate Surveyed:	4/13/2005		
			Su	ırveyed by:	AC/MJ		
T/S #:	<u>2</u> IJ			Contract #: 44-3479			
T/S Type:	IJ		Pi	pe Size:	: <u>12"</u>		
Was Test Station TEST STATION C Test Box :	ONDITION		No				
Terminal Boar	d :						
Wires : Other :							
Otner:			CUDVEN DVI	· A			
Test Wire		SURVEY DATA					
Size/Description	Color	P/Cu-CuSO₄ (V)		"On"	P/Zn (V) "On" "Off"		
1)	00.0.	<u> </u>	T	 	T	Anode (mA)	
2)	+	 	+	+	+	 	
3)	+		+	+	†	 	
4)	†			+	†	 	
5)	+		+	+	†	1	
6)	 		†	+	†		
7)	 		1	+	†		
, ,	 		†	†	†		
P/Cu-CuSO ₄	= Pipe to	Copper - Copp	er Sulfate Ref	erence Cell			
P/Zn	= Pipe to Zinc Permanent Reference Cell						
"On"		= Reading with Anode(s) connected					
"Off"	= Reading with Anode(s) disconnected						
I Anode	= Current output of anodes						
TESTING THE EFFECTIVENESS OF INSULATING JOINTS / PIPE CASING							
GROUNDBED: CONNECTED TO							
CONNECTED 13	(D/VV).						
CURRENT (A)	VOLTAGE (V)			RESISTAN	NCE (ohms):		
ON:	ON:				,		
OFF:	OFF:						
DELTA:		DELTA:					
		REPAIR	RS MADE				
Test Box:							
Terminal Board:							
Wires:							
Other:							
Additional Comm	ents/Recor	mmendations					



Figure 238 – General area of Test Station 3479-2 – Not Found