1) 2) 3) 4) 5) 6) 7)  P/Cu-CuSO4 = Pipe to Copper - Copper Sulfate Reference 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  REPAIRS MADE  Test Box:	HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS  CORROSION CONTROL TEST STATION  FIELD DATA SURVEY FORM							
Was Test Station located? YES/NO   No   TEST STATION CONDITION   Test Box :	T/S #:	Mayfield Ave and MD 108			rveyed by: entract #:	AC/MJ		
SURVEY DATA	Was Test Station TEST STATION C Test Box :	ONDITION	ES/NO		oe Size:	36"		
Test Wire   Size/Description   Color	Wires :	u.						
Size/Description Color "On" "Off" "On" "Off" Anode ( 1) 2) 3) 4) 5) 6) 7) P/Cu-CuSO4 = Pipe to Copper - Copper Sulfate Reference 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  REPAIRS MADE  Test Box:	SURVEY DATA							
1) 2) 3) 4) 5) 6) 7) P/Cu-CuSO4 = Pipe to Copper - Copper Sulfate Reference 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  REPAIRS MADE  Test Box:		P/Cu-CuSO						
2) 3) 4) 5) 6) 7)  P/Cu-CuSO4 = Pipe to Copper - Copper Sulfate Reference 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  REPAIRS MADE  Test Box:		Color	"On"	"Off"	"On"	"Off"	Anode (mA)	
3) 4) 5) 6) 7)  P/Cu-CuSO4 = Pipe to Copper - Copper Sulfate Reference 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  REPAIRS MADE  Test Box:	*							
4) 5) 6) 7)  P/Cu-CuSO <sub>4</sub> = Pipe to Copper - Copper Sulfate Reference 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  REPAIRS MADE  Test Box:								
5) 6) 7)  P/Cu-CuSO <sub>4</sub> = Pipe to Copper - Copper Sulfate Reference 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  REPAIRS MADE  Test Box:								
6) 7)  P/Cu-CuSO4 = Pipe to Copper - Copper Sulfate Reference 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  REPAIRS MADE  Test Box:								
P/Cu-CuSO <sub>4</sub> = Pipe to Copper - Copper Sulfate Reference 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  REPAIRS MADE  Test Box:								
P/Cu-CuSO <sub>4</sub> = Pipe to Copper - Copper Sulfate Reference 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  REPAIRS MADE  Test Box:								
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  REPAIRS MADE  Test Box:	7)							
Test Box:	P/Zn "On" "Off"	= Pipe to 2 = Reading = Reading	Zinc Permanen with Anode(s) with Anode(s)	t Reference C connected disconnected	ell			
	REPAIRS MADE							
Wires: Other: Additional Comments/Recommendations:	Terminal Board: Wires: Other:	ents/Recor	nmendations:					



Figure 128 – General area of Test Station 1 (Mayfield Avenue & Route 108) – Not Found