HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS CORROSION CONTROL TEST STATION FIELD DATA SURVEY FORM							
Location:	00+00			Date Surveyed:	4/4/2005 AC/MJ		
				Surveyed by:			
T/S #:	01			Contract #:	44-3844		
T/S Type:	IJ			Pipe Size:	30"		
Was Test Station TEST STATION C Test Box : Terminal Boar Wires : Other :	ONDITION		No				
			SURVEY D	ΔΤΔ			
Test Wire	P/Cu-CuSO ₄ (V)			P/Zn (V)			
Size/Description	Color	"On"	"Off"	"On"	.ii (v) "Off"	Anode (mA)	
1)	00101	On	1	On	T On	Allode (IIIA)	
2)							
3)							
4)							
5)						1	
6)							
7)							
. /							
P/Cu-CuSO₄	= Pipe to	Copper - Cop	per Sulfate R	eference Cell	•	-	
P/Zn "On"	= Pipe to Zinc Permanent Reference Cell= Reading with Anode(s) connected						
"Off"	= Reading with Anode(s) disconnected						
I Anode	= Current	output of ano	des				
TES ⁻	TING THE I	EFFECTIVEN	ESS OF INSU	JLATING JOINTS	/ PIPE CASIN	NG	
GROUNDBED: CONNECTED TO	(B/W):						
CURRENT ON: OFF: DELTA:	(A)	VOLTAGE ON: OFF: DELTA:	(V)	RESISTA	SISTANCE (ohms):		
Toot Pov:		REPAI	RS MADE				
Test Box: Terminal Board:							
Wires: Other:							
Additional Comm	ents/Reco	mmendations	·•				
Additional Collins	GIII3/NECU	iiiiieiidaliolis	·				



Figure 77 – General area of Test Station 3844-1 – Not Found