HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS							
CORROSION CONTROL TEST STATION							
FIELD DATA SURVEY FORM							
	00			-			
Location:	00+00			te Surveyed:	^ ^ / ^ / ^ / 1		
T/O #-	Inside the	Park		rveyed by:	AC/MJ		
T/S #: T/S Type:	12GS #5 ST			ntract #: be Size:	10-3696 12"		
	•		rip	e Size.	12		
Was Test Station located? YES/NO No							
TEST STATION C	ONDITION		_	_	_	_	
Test Box :							
Terminal Board	d:						
Wires :	-	-			-		
Other :							
SURVEY DATA							
Test Wire					Zn (V)	1	
Size/Description	Color	"On"	"Off"	"On"	"Off"	Anode (mA)	
1)				<u></u>	T	<u> </u>	
2)				<u></u>	<u> </u>		
2)	<u> </u>				<u> </u>		
4)							
5)	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
4) 5) 6)	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
7)	<u> </u>		<u> </u>	<u></u>	<u> </u>		
				<u> </u>			
P/Cu-CuSO ₄	= Pipe to	Copper - Copp	er Sulfate Refer	rence Cell			
P/Zn			nt Reference Ce				
"On"		g with Anode(s)					
"Off"		= Reading with Anode(s) disconnected					
I Anode		output of anode					
		-					
		REPAIR	SMADE				
Test Box:			<u> </u>				
Terminal Board:					-		
Wires:							
Other:							
Additional Comments/Recommendations:							



Figure 17 – General area of Test Station 12GS5 – Not Found