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

Location:	(0+00) Inside the Park			te Surveyed:	8/13/2002 DD/MJ	
				rveyed by:		
T/S #:	12GS #5 ST		Co	ntract #:		
T/S Type:			Pip	oe Size:	12"	
Was Test Station	Incated? V	ES/NO	No			
If NO, then how much time was spent locating?				Hour		
		ас орон: 1000	<u></u>	1041		
TEST STATION C	ONDITION					
Test Box :	_					
Terminal Boar	d : _					
Wires :	_					
Other:	_					
SURVEY DATA						
Test Wire		P/Cu-CuSO ₄ (V)			P/Zn (V)	
Size/Description	Color	"On"	"Off"	"On"	"Off"	Anode (mA)
1)						
2)						
3)						
4)						
5)						
6)						
7)						
D/C++ C++CO	D:= - t- C) O	on Cultata Dafa			
P/Cu-CuSO ₄	-		er Sulfate Refe			
P/Zn			t Reference C	ell		
"On" "Off"		with Anode(s)				
I Anode		output of anod	disconnected			
	= Current C	output of ariou	-			
IR Drop	1.44	= () ()	.		Between	Resistance
Calibrations	I (Amps)	E (mV)	K =	? I (mA)	Terminals	(Ohms)
Initial				? E (mV)		
Final						
Delta			Direction;			
		F	REPAIRS MAD)F		
		•		_		
Test Box:						
Terminal Board:						
Wires:						
Other:						
Additional Comments/Recommendations:						



Figure 36 - Site of Test station 12GS5