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

Location:  T/S #: T/S Type:  Was Test Station If NO, then how notest STATION Control  Test Box: Terminal Boar Wires: Other:	22 ST/Anode located? nuch time v	Date Surveyed: 6/5/02  e - hole #12  Surveyed by: DD/MJ  Contract #: L5267  Pipe Size: 36"  /ES/NO YES  vas spent locating?  CP Flush Mount - Good  NM Series (7 terminal) - Good  Colors are faded  Two black wires not connected  SURVEY DATA				
Test Wire					'n (V)	
Size/Description		"On"	"Off"	"On"	"Off"	Anode (mA)
1) #10 AWG	Red	-1.471	-1.766	0.299	0.585	37
2) 3) #10 AWG	Black	-1.471	-1.418	0.300	0.300	
4) #10 AWG	Green	-1.471	-1.178	0.300	0.300	
5)	Croon	1.172	1.170			
6) #10 AWG	Black	-1.470	-1.418	0.298	0.241	
7)						
P/Cu-CuSO <sub>4</sub> P/Zn "On" "Off" I Anode	<ul> <li>= Pipe to Copper - Copper Sulfate Reference Cell</li> <li>= Pipe to Zinc Permanent Reference Cell</li> <li>= Reading with Anode(s) connected</li> <li>= Reading with Anode(s) disconnected</li> <li>= Current output of anodes</li> </ul>					
IR Drop			1		Between	Resistance
Calibrations	I (Amps)	E (mV)	K =	? I (mA) ? E (mV)	Terminals	(Ohms)
Initial				? E (mV)		
Final						
Delta			Direction;			
		F	REPAIRS MA	DE		
Test Box:						
Terminal Board:						
Wires:						
Other:						
Additional Comm	ents/Reco	mmendations	:			



Figure 42 - Test Station #22, Golf Course



Figure 43 - Test Station #22, close-up