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

Location:	(1+70)			Date Surveyed:	8/13/02		
	Near Man	hole #11		Surveyed by:	FG/MJ		
T/S #:	12GS #6			Contract #:	L6154		
T/S Type:	ST			Pipe Size:	12"		
Was Test Station located? YES/NO Yes If NO, then how much time was spent locating?							
TEST STATION CONDITION							
Test Box :	Filled with water & leav		es				
Terminal Board :		Good					
Wires :	Vires : Two broken wires						
Other :							
SURVEY DATA							

P/Zn (V) Test Wire P/Cu-CuSO₄(V) "Off" Size/Description Color "On" "Off" "On" Anode (mA) #10 AWG Blue -0.563 1) 2) #10 AWG Blue -0.106 3) #10 AWG Blue -0.568 4) 5) 6) 7)

P/Cu-CuSO₄ = Pipe to Copper - Copper Sulfate Reference Cell

= Pipe to Zinc Permanent Reference Cell

P/Zn "On" "Off"

- = Reading with Anode(s) connected = Reading with Anode(s) disconnected
- I Anode

= Current output of anodes

P Drop

IR Drop Calibrations	I (Amps)	E (mV)	K =	? I (mA)	Between Terminals	Resistance (Ohms)
Initial				? E (mV)		
Final						
Delta			Direction;			
						1

REPAIRS MADE

Test Box:	
Terminal Board:	
Wires:	Reconnected the 2 broken wires
Other:	
Additional Comm	ents/Recommendations:



Figure 37 - Test station 12GS6



Figure 38 - Test station 12GS6, close-up