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

Location:	(61+00)			Date Surveyed:	8/13/02	
				Surveyed by:	FG/MJ	
T/S #:	12FM #7			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 C	ONDITION					
Test Box :		Good				
Terminal Board :		Good				
Wires :	Good					
Other :						
SURVEY DATA						
Test Wire		P/Cu-CuSO ₄ (V) P/		P/Z	'n (V)	
Size/Description	Color	"On"	"Off"	"On"	"Off"	Anode (mA)
1) #10 AWG	Blue		-0.564			
2) #10 AWG	Blue		-0.536			
3)						
4)						
5)						
6)						
7)						
,						
D/O 0 00	D: .		0 16 4 5		•	•
P/Cu-CuSO ₄	-	Copper - Coppe				
P/Zn	•	Zinc Permanen				
"On"		with Anode(s)				
"Off"		with Anode(s)		ted		
I Anode	= Current	output of anod	es			
IR Drop					Between	Resistance
Calibrations	I (Amps)	E (mV)	K =	? I (mA)	Terminals	(Ohms)
Initial			'	? E (mV)		
Final						
Delta			Direction;			
			•			
		_	SEDAIDO M	ADE		
REPAIRS MADE						
Test Box:						
Terminal Board:						
Wires:						
Other:						
Additional Comments/Recommendations:						



Figure 24 – Test station 12FM7



Figure 25 - Test station 12FM7, close-up