## 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 m		/ES/NO	S C P	ate Surveyed: urveyed by: ontract #: ipe Size:	8/13/02 FG/MJ L6154 12"	
TEST STATION CONDITION Test Box : Terminal Board : Wires : Other :		Good Good				
SURVEY DATA						
Test Wire Size/Description	Color	P/Cu-Ci "On"	uSO₄(V) "Off"	P/Z "On"	'n (V) "Off"	Anode (mA)
1) #10 AWG 2) #10 AWG 3) 4) 5) 6)	Blue Blue		-0.549 -0.548			rinoue (mry
P/Cu-CuSO <sub>4</sub> P/Zn "On" "Off" I Anode	= Pipe to 2 = Reading = Reading	Copper - Copper Zinc Permanen g with Anode(s) g with Anode(s) output of anode	t Reference ( connected disconnected	Cell		
IR Drop	144	<b>5</b> ( )0	,,		Between	Resistance
Calibrations Initial	I (Amps)	E (mV)	K =	? I (mA) ? E (mV)	Terminals	(Ohms)
Final Delta			Direction;	(v)		
REPAIRS MADE						
Test Box: Terminal Board: Wires: Other: Additional Comm	ents/Recon	nmendations:				



Figure 30 - Test station 12GS2



Figure 31 - Test station 12GS2, close-up