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

Cap Proj No: W-8203 **Date Surveyed**: 03/13/97

**Contract #:** 44-3479 Surveyed by: N. Powe/C.Bevans

Location: Rt. 144 beside TRANSCO Gas Lines Pipe Type: Steel Casing

Pipe Size: 12" T/S Type: IJ T/S Number: 11 **ADC Map #:** 10 **Block Number:** G05 Tax Map Number:

### TEST STATION CONDITION

Test Box: CP Flush Mount Terminal Board: No Board

Wires: Good

Other: No Concrete pad

#### **SURVEY DATA**

Test Wire Size/Description	Color	P/Cu-CuSo "On"	O4 (volts) "Off"	"On"	(volts) "Off"	I anode (mA)
#8	White		830		.678	
#8	White		830		.678	
#8	Black		706		.802	
#8	Black		706		.802	
#12(Zn)	White		-1.508			

P/Cu-CuSO<sub>4</sub> = Pipe to Copper-Copper Sulphate Reference Cell

P/Zn = Pipe to Zinc Permanent Reference Cell "ON" = Reading with Anode(s) Connected "OFF" = Reading with Anode(s) Disconnected

I anode = Current Output of Anodes

## **IR Drop Calibration**

K = Delta I(A) =Delta E (mV)

### **Direction:**

## **REPAIRS MADE**

**Test Box:** N/A Wires: N/A Board: N/A Other: N/A

Comments: Located at Station 88+50.



Figure C - 3. Test Station at Station Number 88+50



Figure C - 4. Close-up of Test Station at Station Number 87+50