TABLE 20. Test Station Evaluation - Test Station 3

LOCATION Alpha F	dge Landfill		DATE SURVEYED			
		SURVEYE		ED BY	B.Wenner	M.Shook
T/O // (000)	2	T/C # /	ODICINAL			
T/S # (200') T/S TYPE	200 /3- a da	1/5#(PIPE SIZE	1" c 6"		
1/S TYPE	ST W/Anode		DIDE TVDE	Ductile I	ron	
CONSTRUCTION CO	MPI FTION DAT			Ductile 1.	1011	
CONSTRUCTION	IIII EE HOR DA					
TEST STATION CON	DITION					
TEST BOX	Testox 700					
WIRES	Black wire to 6" & White wire to 4"					
	RD 5 Terminal					
OTHER						
TEST STATION DETA	AIL NUMBERS					
		CHDVEV	DATA			
		SURVEY	DATA			
TEST WIRE	P/Cu-CuSO4 (volts) P/Zn (volts) I anode					Lanode
SIZE / DESCRIPTION	COLOR	"ON"		"ON"		(mA)
SIZE / DESCRIPTION	COLOR	OIL	0	Oil	٠ ا	(11.54)
1. #10	Red	-0.565	-1.701	0.475	-0.615	33
#10	White		-0.312		0.776	
#10	Black		-0.540		0.548	
2. #10	White	-0.562	-0.311	0.477	0.776	
3. Bolt						
4. #10	Green	-1.037				
5. #10	Black	-0.568	-0.539	0.471	0.548	
					- 9/-	
	- Di 4- C-	0	Culphoto F	Poforonoo C	SII	
P/Cu-CuSO4		pper-Copper			- 111	
P/Zn	= Pipe to Zinc Permanent Reference Cell					
"ON"	= Reading with Anode(s) Connected					
"OFF"	= Reading with Anode(s) Disconnected = Current Output of Anode(s)					
I anode	= Current O	utput of Anoc	ie(s)			
		DEDAIDS MA	DE			
TEGT DOV		REPAIRS MA	<u>DE</u>			
WIRES						
TERMINAL BOARD					-	
OTHER						
ADDITIONAL COMM	ENTS / RECOMM	ENDATIONS				
ADDITIONAL COMM	LITTO / INCOOMIN		-			