HOWARD COUNTY: PIPE BREAKS - FIELD DATA

<u>DAY:</u>	12.25.	09		T. PICKSTT		
TIME:	1:00 · FM					
TIME OF BREAK:	12.00 PI	1			_	
ENGINEER:					_	
LOCATION:						
GPS LOCATION:	CONT	(575) GRIO (36	BASE A	HVb (5AA1)	_	
			<u> </u>	_ _	-	
	_				-	
<u> </u>	-					
PHOTO BEFORE R	EPAIRS:					
Number of Pictures:						
SOIL CHEMISTRIES	i:					
REDOX		SOIL BOX RESIS	TIVITES	pH		
	(mV)		(Ohm-cm)		(mV)	
	(mV)		(Ohm-cm)		(mV)	
Top of Pipe (12)		Top of Pipe (12)		Top of Pipe (12)		
Side of Pipe (3 / 9)		Side of Pipe (3 / 9)	_	Side of Pipe (3 / 9)		
Bottom of Pipe (6)		Bottom of Pipe (6)		Bottom of Pipe (6)		
		/		Actual Soil pH		
Soil Type: Cla	yS	and/ Silt	_ Clay/sar	nd BGC*	Other	
DETAILS:					_	
	st Iron	_ Ductile Iron	Steel _	PCCP Plast	ic	
Pipe Size: <u>6"</u>	/					
Repair Method:	Clamp	Weld Cut	Oth	er		
DETAILS:						
orm of Break: /		1 1 1	- 011			
	Circular	Longitudinai	Other			
DETAILS:						
PHOTO AFTER REP	AIDE:					
Number of Pictures:	AINS.					
variber of Fictures.			Г	TESTING VIE	N/	
KETCH OF SITE						
KETOHOL SHE			ł	10	Тор	
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			[/ 6		
				Cłock		

^{*} BGC = blue/gray clay