HOWARD COUNTY: PIPE BREAKS - FIELD DATA

TIME:		07			_
	8:000	<u> </u>	·		_
TIME OF BREAK:		m 1-24-07			_ _
ENGINEER:	6 621	hsow	_		_
LOCATION:					
GPS LOCATION: 2	935 R	<u>lltimore Street</u>	<u> </u>		-
_					-
000 2 1.1					
GPS: <u>3-W</u>					
PHOTO BEFORE RE	PAIRS.				
Number of Pictures:					
Number of Fictores.					
SOIL CHEMISTRIES	•				
REDOX	•	SOIL BOX RESIS	TIVITES	Hq	
ALDOX	(mV)		(Ohm-cm)		(mV)
	(mV)		(Ohm-cm)		(mV)
Top of Pipe (12)	(/	Top of Pipe (12)	<i></i>	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: Clag DETAILS:	ys	andSilt <u></u>	_ Clay/san		_ Other
Pipe Type: Cas	t Iron	Ductile Iron	Steel	PCCP Plast	ic
Pipe Size: 8"	_				.0
Repair Method:	Clamp	Weld Cut	~ 4-		
			Oth	er	
DETAILS:			Oth	er	
DETAILS:			Oth	er	
	Circular			er ———	
Form of Break:	Circular			ner	
DETAILS: Form of Break: DETAILS:				ег	
Form of Break:				ner	
Form of Break: DETAILS:				ner	
Form of Break: DETAILS: PHOTO AFTER REPA				TESTING VIE	 w
Form of Break: DETAILS: PHOTO AFTER REPA					W Top