## **HOWARD COUNTY: PIPE BREAKS - FIELD DATA**

DAY:						
TIME:	8.45					
TIME OF BREAK:	9,25				_	
ENGINEER:	——————————————————————————————————————					
					_	
LOCATION:			•			
GPS LOCATION:	R	Γ /			_	
				-	_	
					_	
GPS:	_					
	•					
PHOTO BEFORE R						
Number of Pictures:	<u></u>					
SOIL CHEMISTRIES	is			_		
REDOX		SOIL BOX RESISTIVITES		pH		
	(mV)		(Oh <i>m-cm</i> )		(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 DETAILS:	yS	andSilt _ <i>_</i> /	<u>∕</u> Clay/sar	ndBGC*	_ Other	
Pipe Type:(Cas	st Iron	Ductile Iron	Steel	PCCP Plasti	ic	
Pipe Size: ノス''	3t 11011				i.C	
Repair Method:	Clamn	Weld Cut	Oth	er		
DETAILS:	_ Oldinp	~~~	0			
Form of Break:	Circular	Longitudinal	Other	SPIIT		
DETAILS:				-//		
PHOTO AFTER REPA	AIRS:			_		
Number of Pictures:						
			Г	TESTING VIE	W	
SKETCH OF SITE	_				Тор	
SKETON OF ONE				12		
			ſ			
					.	
			ľ	, <sup>9</sup> (	3	
					İ	
				/ 6		
			- (	Clock	i	