STORM PIPELINE TV INSPECTION REPORT

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Date:	Client: City:							Basin No.	
Technician:	Inspector:				Weather:	Cleaned By:		Report No.	Tape No.
From M.H. #: Street:	Pipe I	Dia. (in) Joint Length (ft		(ft)	Section Length (ft)	Joint Type: Pipe Material		To M.H. #: Street:	
PIPELINE DATA;									
Cleanliness:		Footage	Problem Code	Com	nments				I/I (gpm)
Alignment:			Couc					1	
Grade:				 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			_1,	
Age:									
%Est. Leaking Joints:							PAU:		
Other:					444		·····		
				-					
PROBLEM CODE LEGEND	:								
BP = Broken Pipe CC = Circumferential Crack LC = Longitudinal Crack G = Break in Grade L = Leak PJ = Pulled Joint PT = Protruding Tap			-						
ST = Service Tap SL = Service Left									
SR = Service Right RT = Roots									
U = Unpassable									
PIPE MATERIAL LEGEND:									
AC = Asbestos Cement									
CIP = Cast Iron Pipe C(M) = Conc., Mortar Joint									
C(R) = Conc., Rubr. Gasket Jnt DI = Ductile Iron Pipe									
PVC = Polyvinylchloride Pipe TC = Terra Cotta									
VC = Vitrified Clay									
					W-8				
TURNAROUND:						***************************************			
Requested (Date/time):	_			<u> </u>	g - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
Authorized (Date/time):		1		1					