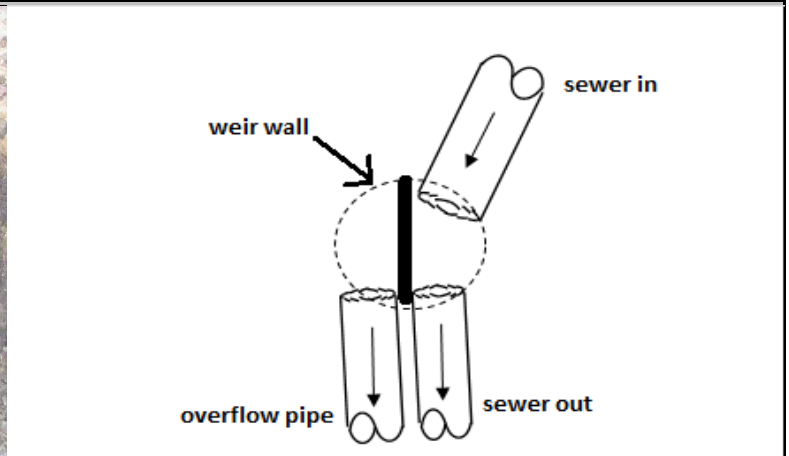


a division of ADS LLC.

Site Name:	020A	Meter Type:	ECHO	Monitor S/N:	953	MH #:	
Address / Location:	end of Wamsutta St			GPS N / W :	41.648477	-70.927873	
Access:	Drive	Safety Classification:	1	Type of System:	Combined	Pipe Height:	12 Inches
						Pipe Width:	12 Inches
						Communication #	166.219.174.26



Access Photo				Site Map N ↑					
Investigation Information:				Manhole Information:					
Date/Time of Investigation:	February 28, 2018		2:45PM		Manhole Depth:		157.25 Inches		
Site Hydraulics:				Manhole Material / Condition:		PIP		Good	
				Active Drop Connections?		No			
Upstream Input: (L/S, P/S):				Pipe Material / Condition:		RCP		Good	
Upstream Manhole:			Downstream MH:				Manhole Comments:		
Confirmation Information				Overflow Type / Dimensions:		Side Weir			
Depth of Flow (Wet Dof):		0 Inches +/- 0.25		Overflow Comments:		overflow above 17.12"			
Range (Air Dof):		0 Inches +/- 0.25		Flow Backup Source / Distance:					
Peak Velocity:		0		Road Cut Length:					
Silt:		0 Inches		Trench Length:					
Surcharge Height:		0 Inches		Mini System Character:		Commercial			



In Pipe Photo				Planar N ↑			
Installation Information				Alarming	Active	Threshold	Units
Installation Type:	Bar LRD						
Sensors / Devices:	Long Range Depth						
Antenna Type / Location:	Mini-Wing	Location:	Road				
Assigned Rain Gauge:							

Additional Site Information / Comments:

PO 20.12"