

Site Report

Project Number: 32551.52

FM Initials: PG

Project Name: New Bedford Ma

a division of ADS LLC.

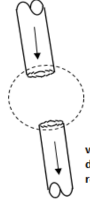
Site Name:	me: 004G		Meter Type:		CHO	Monitor S/N:	897	MH #:	
Address / Location:		Crapo Rd at Rivet St				GPS N / W:	41.620248	-70.927123	
Addies	s / Location.					Pipe	e Height:	t: 54 Inches	
Access:	Drive	Drive Safety Classification: 1 T	1	Type of System:	Combined	Pipe Width:		54	Inches
			Type of System.	Combined	Communication #		10	7.80.27.86	





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	Access Photo		Site Map N ↑				
Inves	stigation Information:		Manhole Information:				
Date/Time of Investigation:	Date/Time of Investigation: February 28, 2018 1:20		Manhole Depth:	8:	1 Inches		
Site Hydraulics:			Manhole Material / Condition:	RCP	Good		
Site Hydraulics.			Active Drop Connections?				
Upstream Input: (L/S, P/S):			Pipe Material / Condition:	Brick	Good		
Upstream Manhole:	Downstream MH:		Manhole Comments:				
Confirmation Information			Overflow Type / Dimensions:	End Weir			
Depth of Flow (Wet Dof): 0 Inches +/- 0.25			Overflow Comments:	overflow at 20.87"			
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			





weir is 30 + - feet down stream at regulator

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

Additional Site Information / Comments:

Detail needed / PO 22.13"