## New Bedford, Ma

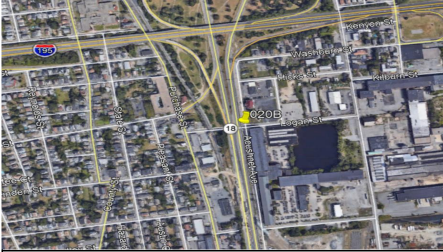
## Flow Monitoring Site Installation Report



## Site I.D.

## 020B

Site Address / Location: Acushnet ave at Logan St	Monitor Series	Location Type
	ECHO	Temporary
Site Access: drive up under overpass	Pipe Size (H x W)	Pipe Shape
	36 X 36	Circular
eoggeshalled	Manhole #	System Characteristics
		Commercial
COUNTY IN THE PARTY OF THE PART	Access	Traffic





Medium

Installation Type:

Level Only

Drive

Installation Date:

Thursday, October 15, 2020



New Bedford, Ma

32673.52

ADS Project Name:

ADS Project Number:

mursuay, October 13, 2020	Level Offiy	
Monitoring Location (Sensors):	Monitor Location:	
	Manhole	
Sensors / Devices:	Pressure Sensor Range (psi)	
ECHO Depth		
Installation Confirmation:		
Confirmation Time:	Pipe Size (HxW)	
2:28:00 PM	36 X 36	
Depth of Flow (Wet DOF) (in)	Range (Air DOF) (in)	
6		
Downlooker Physical Offset (in)	Measurement Confidence (in)	
24.38		
Peak Velocity (fps)	Velocity Sensor Offset (in)	
Silt (in)	Silt Type	
0		
Hydraulic Comments:		
- I yaraana aanimanan		
Manhole / Pipe Information:		
Manhole Depth (Approx. FT):	Manhole Configuration	
102	CSO Flow Divider	
Manhole Material:	Manhole Condition:	
Concrete	Good	
Manhole Opening Diameter (in)	Manhole Diameter (Approx.):	
mamble opening blameter (iii)	mamore Diameter (Approxi).	
Manhole Cover	Manhole Frame	
Concealed	Normal	
Active Drop Connections	Air Quality:	
June 2. op coco.io.io	Good	
Pipe Material	Pipe Condition:	
PVC	Good	
Communication Information:		
Communication Type	Antenna Location	
Wireless	Drilled Pavement / Concrete	
Additional Site Info. / Comments:		
Coordinates: N 41.651413 / W -70.927767 Meter SN# 909 IP# 107.80.27.158		