## New Bedford, Ma

## Flow Monitoring Site Installation Report



## Site I.D.

## 032A

Site Address / Location:	S 2nd St at Cannon St	Monitor Series	Location Type
		ECHO	Temporary
Site Access:	Drive	Pipe Size (H x W)	Pipe Shape
		24x24.25	Circular



Manhole #	System Characteristics	
	Commercial	
Access	Traffic	
Drive	None	





Installation Information				
Installation Date:	Installation Type:			
Tuesday, July 26, 2022	Level Only			
Monitoring Location (Sensors):	Monitor Location:			
	Manhole			
Sensors / Devices:	Pressure Sensor Range (psi)			
ECHO Depth				
Installation Confirmation:				
Confirmation Time:	Pipe Size (HxW)			
12:00:00 PM	24.00x24.25			
Depth of Flow (Wet DOF) (in)	Range (Air DOF) (in)			
Downlooker Physical Offset (in)	Measurement Confidence (in)			
Peak Velocity (fps)	Velocity Sensor Offset (in)			
Silt (in)	Silt Type			
0				

Hydraulic Comments:



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32673.52

ADS Project Name:

ADS Project Number:

	Manhole / Pipe Information:		
	Manhole Depth (Approx. In):	Manhole Configuration	
	72	CSO Flow Divider	
	Manhole Material:	Manhole Condition:	
	Concrete	Good	
	Manhole Opening Diameter (in)	Manhole Diameter (Approx.):	
	Manhole Cover	Manhole Frame	
	Concealed	Normal	
CONTRACTOR OF THE PROPERTY OF	Active Drop Connections	Air Quality:	
		Good	
	Pipe Material	Pipe Condition:	
	Brick	Good	
ALL WALL OF THE PARTY OF THE PA	Communication Information:		
	Communication Type	Antenna Location	
The state of the s	Wireless	Drilled Pavement / Concrete	
	Additional Site Info. / Comments:		