

New Bedford, Ma

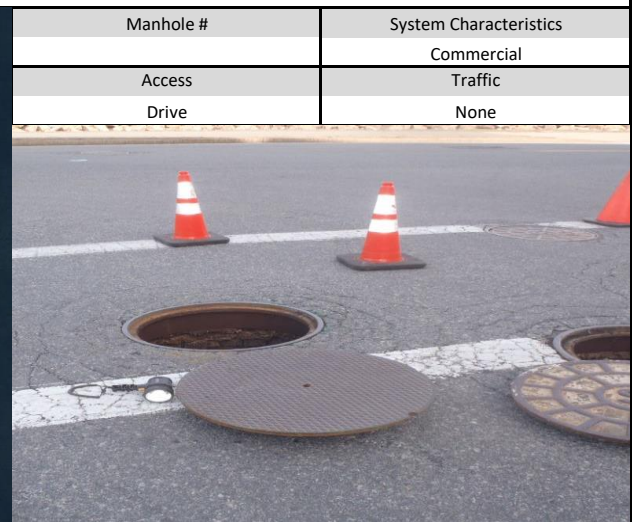
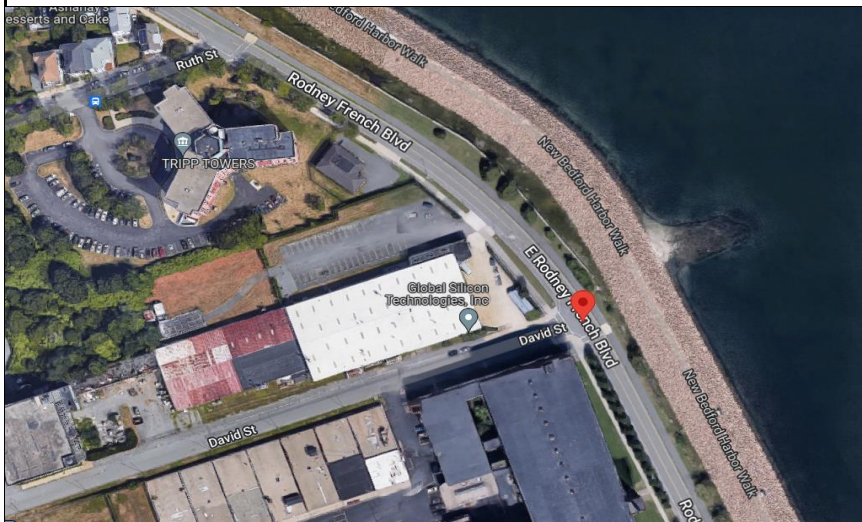
Flow Monitoring Site Installation Report



Site I.D.

17C_Outfall

Site Address / Location:	E. Rodney French Blvd at David St	Monitor Series	ECHO	Location Type	Temporary
Site Access:	Drive	Pipe Size (H x W)	36 X 36	Pipe Shape	Circular



Installation Information

Installation Date:	Wednesday, July 27, 2022	Installation Type:	Level Only
Monitoring Location (Sensors):		Monitor Location:	Manhole
Sensors / Devices:	ECHO Depth	Pressure Sensor Range (psi)	

Installation Confirmation:

Confirmation Time:	11:55:00 AM	Pipe Size (HxW)	36 X 36
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)	0	Silt Type	

Hydraulic Comments:

Manhole / Pipe Information:

Manhole Depth (Approx. FT):	87.12	Manhole Configuration	CSO Flow Divider
Manhole Material:	Concrete	Manhole Condition:	Good
Manhole Opening Diameter (in)		Manhole Diameter (Approx.):	
Manhole Cover	Concealed	Manhole Frame	Normal
Active Drop Connections		Air Quality:	Good
Pipe Material	Concrete	Pipe Condition:	Good

Communication Information:

Communication Type	Wireless	Antenna Location	Grass (buried)
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Additional Site Info. / Comments:

ADS Project Name:	New Bedford, Ma
ADS Project Number:	32673.52