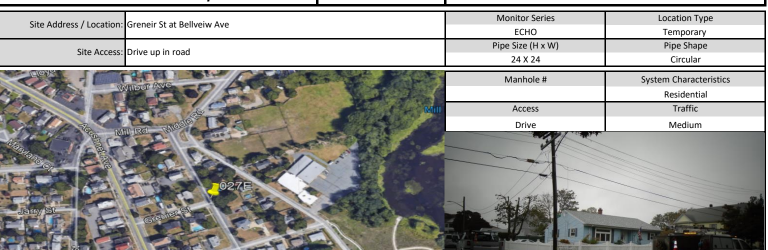
New Bedford, Ma

Flow Monitoring Site Installation Report



Site I.D.

027E





Installation Date:	
	Installation Type:
Tuesday, October 20, 2020	Level Only
Monitoring Location (Sensors):	Monitor Location:
	Manhole
Sensors / Devices:	Pressure Sensor Range (psi)
ECHO Depth	
Installation C	onfirmation:
Confirmation Time:	Pipe Size (HxW)
3:13:00 PM	24 X 24
Depth of Flow (Wet DOF) (in)	Range (Air DOF) (in)
9	
Downlooker Physical Offset (in)	Measurement Confidence (in)
23.12	
Peak Velocity (fps)	Velocity Sensor Offset (in)
	·
Silt (in)	Silt Type
0	5.00 1,750
•	Comments:
,unaume c	
Manhole / Pip	e Information:
Manhole Depth (Approx. FT):	Manhole Configuration
125.5	Do sudata s
	Regulator
Manhole Material:	Regulator Manhole Condition:
Manhole Material: Brick	•
Brick	Manhole Condition: Good
	Manhole Condition:
Brick	Manhole Condition: Good
Brick Manhole Opening Diameter (in)	Manhole Condition: Good Manhole Diameter (Approx.): Manhole Frame
Brick Manhole Opening Diameter (in) Manhole Cover Concealed	Manhole Condition: Good Manhole Diameter (Approx.): Manhole Frame Normal
Brick Manhole Opening Diameter (in) Manhole Cover	Manhole Condition: Good Manhole Diameter (Approx.): Manhole Frame
Brick Manhole Opening Diameter (in) Manhole Cover Concealed	Manhole Condition: Good Manhole Diameter (Approx.): Manhole Frame Normal Air Quality:
Brick Manhole Opening Diameter (in) Manhole Cover Concealed Active Drop Connections	Manhole Condition: Good Manhole Diameter (Approx.): Manhole Frame Normal Air Quality: Good
Brick Manhole Opening Diameter (in) Manhole Cover Concealed Active Drop Connections Pipe Material Vitrified Clay Pipe	Manhole Condition: Good Manhole Diameter (Approx.): Manhole Frame Normal Air Quality: Good Pipe Condition:
Brick Manhole Opening Diameter (in) Manhole Cover Concealed Active Drop Connections Pipe Material Vitrified Clay Pipe	Manhole Condition: Good Manhole Diameter (Approx.): Manhole Frame Normal Air Quality: Good Pipe Condition: Good
Brick Manhole Opening Diameter (in) Manhole Cover Concealed Active Drop Connections Pipe Material Vitrified Clay Pipe Communication Communication Type Wireless	Manhole Condition: Good Manhole Diameter (Approx.): Manhole Frame Normal Air Quality: Good Pipe Condition: Good n Information: Antenna Location Drilled Pavement / Concrete
Brick Manhole Opening Diameter (in) Manhole Cover Concealed Active Drop Connections Pipe Material Vitrified Clay Pipe Communicatio Communication Type	Manhole Condition: Good Manhole Diameter (Approx.): Manhole Frame Normal Air Quality: Good Pipe Condition: Good n Information: Antenna Location Drilled Pavement / Concrete

Installation Information