## **CSO SPEC SHEET**

Structure #: REG 026 A

Date: 09/19/2012

Insp. By: AK & AH

tructure Type: Concrete Weir Wall	Regulator Type: Block Regulator
tructure DIM's:	
	Rim to Weir Wall: 6.7'
ize of Sewer Pipe:	Rim to Storm Drain Invert:
Size of Storm Drain Pipe:	Rim to Top of Sewer (Normal Flow): 7.8'
ewer Direction: West to South	Free Board: 1.1'
over All Rating: (Circle One)	Poor Fair Good Excellent
comments: Tide water is flowing	ng into the sewer. (checked during hightide).
ield Sketch:	
ield Sketch:	TRURO ST.
ield Sketch:	TRURO ST.
ield Sketch:	TRURO ST.
ield Sketch:	
ield Sketch:	TRURO ST.
ield Sketch:	S
ield Sketch:	
-N U	\$
A J	\$
A J	\$

#### **CSO FIELD PHOTOS**

#### Structure#: REG 026 A

### Location: At the Intersection of River Rd. and Truro St.

Figure 1.



Figure 2.

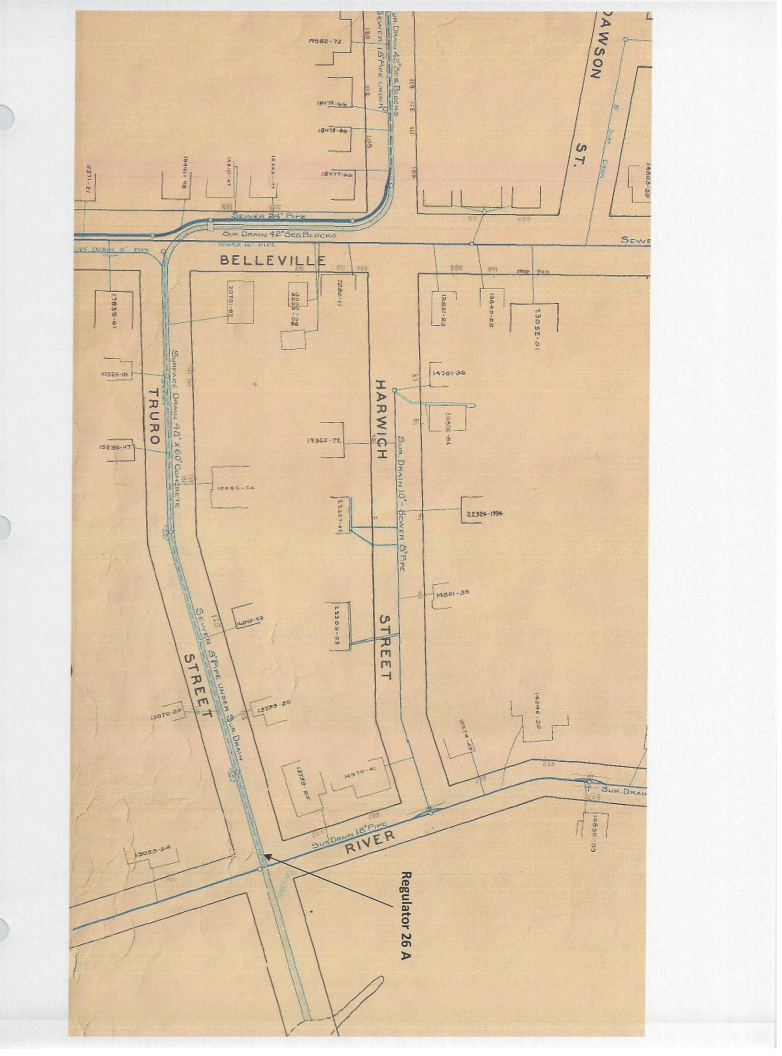


Figure 3.



#### **Descriptions**

- Figure 1: View of Regulator 026 A. Facing the Acushnet River.
- Figure 2: Inside view of manhole. A- Sewer; B- Weir Wall; C- Storm Drain.
- Figure 3: Google Earth Image of location of Regulator 026 A. A- Reg 026 A. B- CSO 026 Outfall.



# **CSO/Regulator Repair Log**

Structure #: REG 026 A

Needed Repair Description: Tide water is Flowing OVER WEIR WALL INTO Sewer	Date:	Completed Repairs	Date:
Tide water is Flowing OVER	9/18		
WEIR WALL INto Sewer	19/1/8		
			19