## **CSO SPEC SHEET**

Structure #: REG 006 B

**Date:** 08/22/2012 **Insp. By:** AH and AK

Structure Type: Cast Iron	Regulator Type: Weir Wall
Structure DIM's:	
	Rim to Top of Weir: 8.4
Size of Sewer Pipe: 10"	Rim to Storm Drain Invert: 8.8'
Size of Storm Drain Pipe: 8"	
ewer Direction: East to Sou	Free Board: 0.1'
Over All Rating: (Circle One)	Poor Fair Good Excellent
Comments: The we	eir wall is made out of one brick. It can not prevent sewer from going into th
CSO ev	en when flow is bellow average. Block regulator is missing.
Field Sketch:	Weir Wall
Field Sketch:	Weir Wall
Field Sketch:	Weir Wall Sp.
Field Sketch:	
Field Sketch:	SP S

#### **CSO FIELD PHOTOS**

#### Structure#: REG 006 B

## Location: At the West End of Oaklawn St Near French Rodney Blvd.

Figure 1.







Figure 3.

Figure 4.





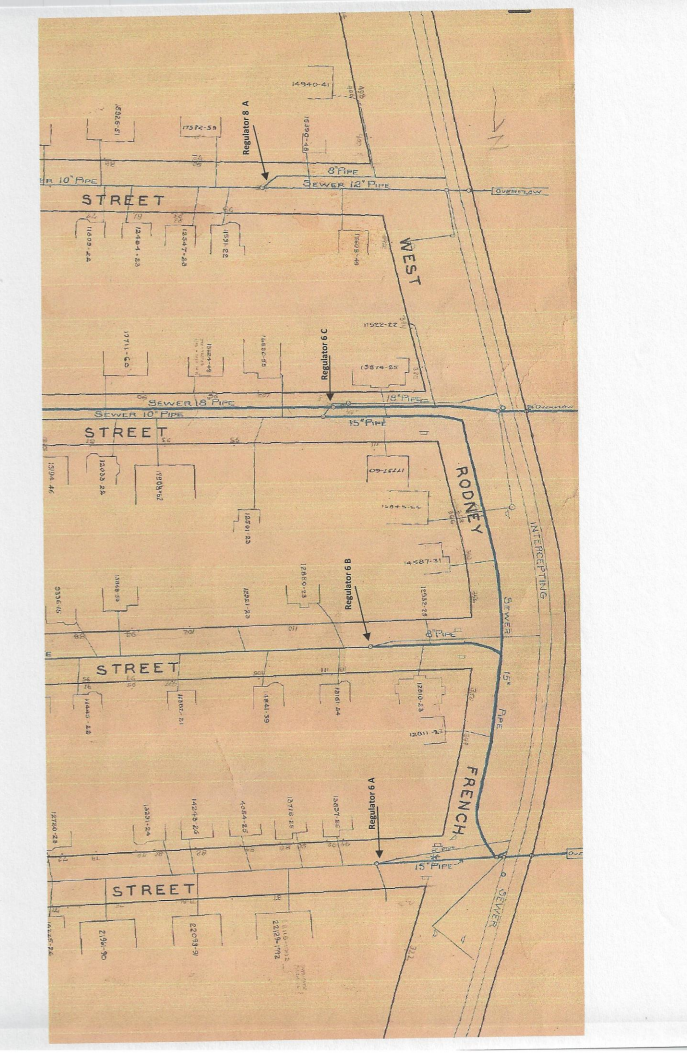
### **Descriptions**

Figure 1: View of Regulator 006 B. Facing North.

Figure 2: Inside view of manhole. A-Storm Drain; B- Weir Wall; C- Sewer.

Figure 3: Street view of Regulator 006 B. Facing Clark's Cove.

Figure 4: Google Earth image of Regulator 006 B. A- REG 006B; B- CSO 006 outfall pipe.



# CSO/Regulator Repair Log

Structure #: 006 B

Needed Repair Description:	Date:	Completed Repairs	Date:
String and Black Dea	8-21-2012		
String and Block Reg Missing	0 01 010		
MISSING			