## **CSO SPEC SHEET**

Structure #: REG 006 A

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

tructure Type: (	ast Iron	Regulator Type: Weir Wall/ Block Regulator
Structure DIM's:		40 PC 20 BC 10 BC 10 BC 20 BC 10
il detaile Division		Rim to Top of Weir: 6.2
ize of Sewer Pip	e: 10"_	Rim to Storm Drain Invert: 6.5'
Size of Storm Drain Pipe: 8"		Rim to Top of Sewer (Normal Flow): <u>6.6'</u>
ewer Direction:		Free Board: 0.4
eld Sketch:		
		S VeirWall
		S S
<b>A</b>		S
		S
N		S

## **CSO FIELD PHOTOS**

## Structure#: REG 006 A

## Location: At the Intersection of Lucas St and French Rodney Blvd.

Figure 1.

Figure 2.





Figure 3.

Figure 4.





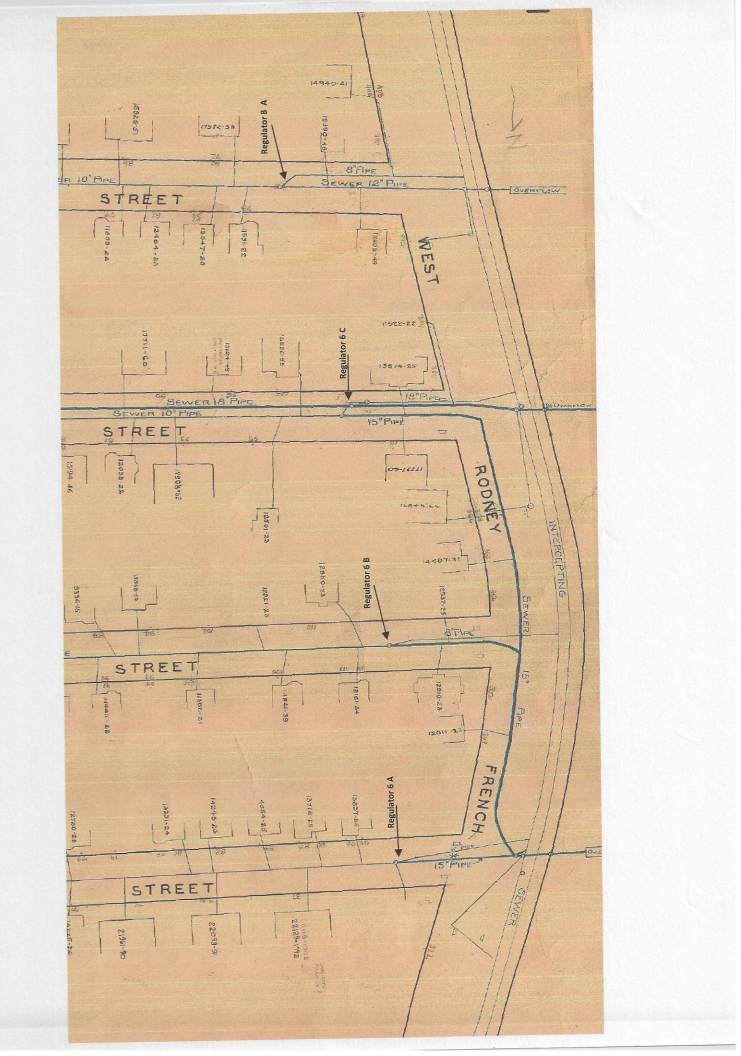
## **Descriptions**

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

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

Figure 3: Street view of Regulator 006 A. Facing East.

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



# **CSO/Regulator Repair Log**

Structure #: Rog 006A

Needed Repair Description:	Date:	Completed Repairs	Date: