### **CSO SPEC SHEET**

Structure #: REG 006 D

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

Size of Sewer Pipe: 10" 15"  Size of Storm Drain Pipe: 10"  Sewer Direction: East to South  Poor Fair Good Excellent  Comments: Looks like there is infiltration to the sewer side. No Repairs Needed.	Structure Type: Cast Iron	Regulator Type: Weir Wall/Block Regulator
Rim to Top of Weir: 2.7' Rim to Storm Drain Invert: 6.4' Rim to Top of Sewer (Normal Flow): 5.6' Free Board: 2.9'  Over All Rating: (Circle One)  Poor Fair Good Excellent  Comments: Looks like there is infiltration to the sewer side. No Repairs Needed.		Weir Dim's: 3.0' x 2.7'
Rim to Top of Sewer (Normal Flow): 5.6' Sewer Direction: East to South  Poor Fair Good Excellent  Comments: Looks like there is infiltration to the sewer side. No Repairs Needed.  Field Sketch:		
Diver All Rating: (Circle One)  Poor Fair Good Excellent  Comments:  Looks like there is infiltration to the sewer side. No Repairs Needed.  Field Sketch:   Looks like there is infiltration to the sewer side. No Repairs Needed.	Size of Sewer Pipe: 10" 15"	
Dover All Rating: (Circle One)  Poor Fair Good Excellent  Looks like there is infiltration to the sewer side. No Repairs Needed.  Field Sketch:   Looks like there is infiltration to the sewer side. No Repairs Needed.  Looks like there is infiltration to the sewer side. No Repairs Needed.	Size of Storm Drain Pipe: 10"	Rim to Top of Sewer (Normal Flow): <u>5.6</u>
Looks like there is infiltration to the sewer side. No Repairs Needed.  Field Sketch:   Looks like there is infiltration to the sewer side. No Repairs Needed.  Looks like there is infiltration to the sewer side. No Repairs Needed.	Sewer Direction: East to South	Free Board: 2.9'
Field Sketch:  Weit Wall  Lycas St	Over All Rating: (Circle One)	Poor Fair Good Excellent
Field Sketch:  Wen Wall  Lucas St	Comments: Looks like there is in	nfiltration to the sewer side. No Repairs Needed.
Weir Wall  So  Lucas St		
N SO Weir Wall  SO Lucas St		
Weir Wall  So  Lucas St		
N SO Weir Wall  SO Lucas St		
So Lucas St		
So Lucas St	Field Sketch:	
N so Lucas St	Field Sketch:	
N So Lucas St	Field Sketch:	
Lucas St	4.	الوليا تزما
Lucas St	4.	Jeir Wall
Lucas St	4.	Jeir Wall
	4. 3. A. 3.	Jeir Wall
	1 3 6 A 3 1	Jeir Wall
	4. 7. 8. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	
$\langle \cdot \cdot \cdot \cdot \rangle$	4. 3. A.	
	4. 33 b	Lucas St
	4. 3. A. 3.	

#### **CSO FIELD PHOTOS**

#### Structure#: REG 006 D

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

Figure 1.



Figure 3.





Figure 4.





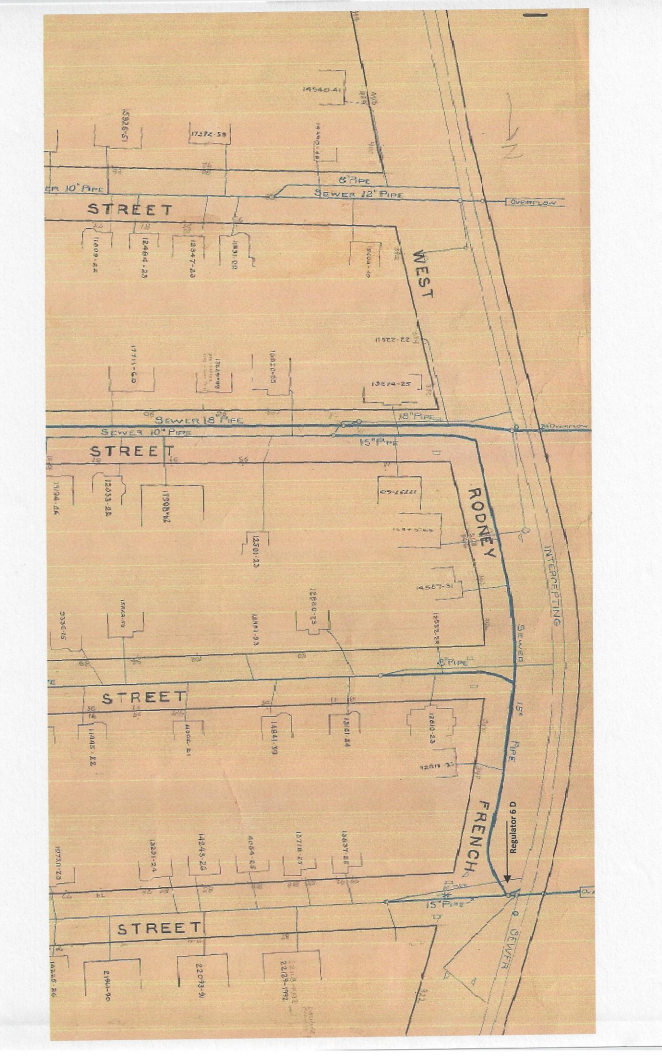
### **Descriptions**

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

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

Figure 3: Street view of Regulator 006 D. Facing North East.

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



# CSO/Regulator Repair Log

Structure #: Reg 006 D