## **CSO SPEC SHEET**

Date: 09/04/2012 Structure #: REG 031 D Insp. By: AK Location: At the Intersection of Boney St and Grinnel St. Regulator Type: Block Reg Structure Type: Cast in Place Weir Dim's: Structure DIM's: Rim to High Level Outfall: 11' **Rim to Storm Drain Invert:** Size of Sewer Pipe: 54" Rim to Top of Sewer (Normal Flow): 13.4' Size of Storm Drain Pipe: 74" Sewer Direction: East to South North Free Board: 2.4" Good Excellent Over All Rating: (Circle One) Poor Fair **Comments:** No Repairs Needed. Storm Drain on Top of Sewer. Field Sketch: Grinnel St

#### **CSO FIELD PHOTOS**

### Structure#: REG 031 D

# CLocation: At the Intersection of Boney St and Grinnel St.

Figure 1.



Figure 2.

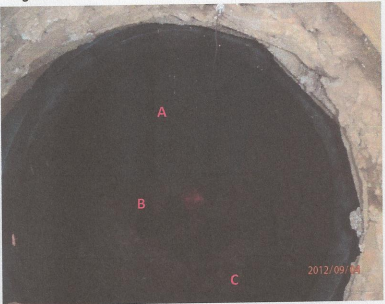


Figure 3.

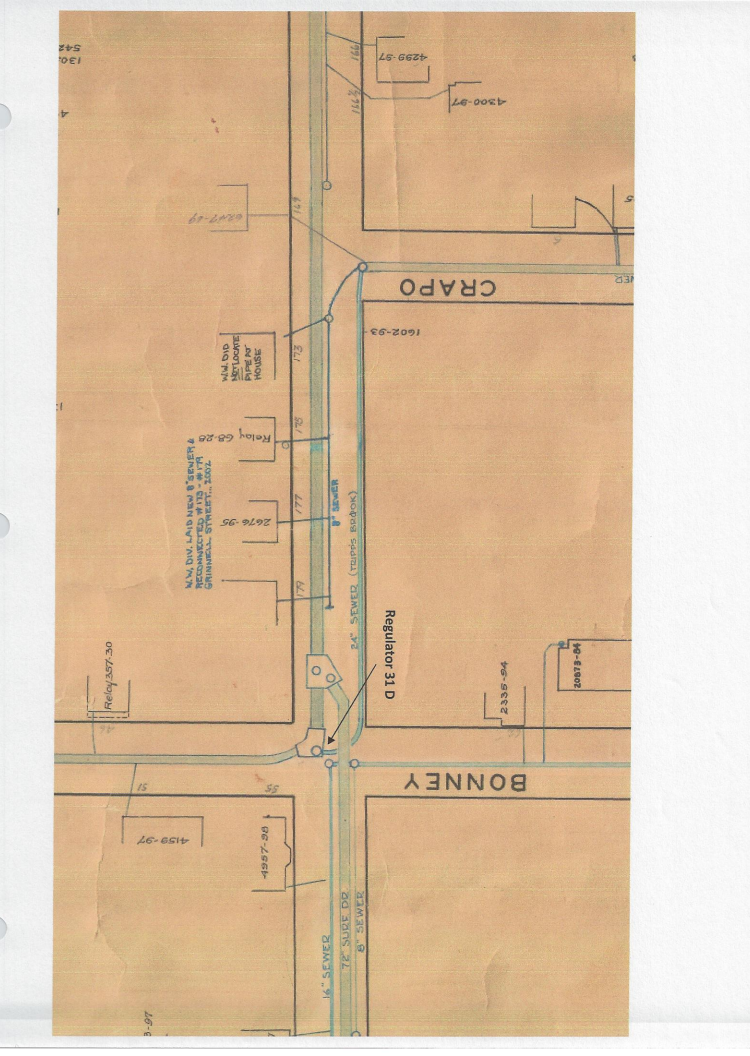


### **Descriptions**

Figure 1: View of Regulator 031 D. Facing North East.

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

Figure 3: Google Earth Image of location of Regulator 031 D. A- Reg 031 D



# CSO/Regulator Repair Log

Structure #: <u>foo</u> 031 )

Needed Repair Description:	Date:	Completed Repairs	Date: