

CSO SPEC SHEET

Structure #: REG 016 A

Date: 08/28/2012

Insp. By: AH and AK

Location: At the Intersection of East Rodney French Blvd and Fredrick St.

Structure Type: Brick

Structure DIM's: _____

Size of Sewer Pipe: 18"

Size of Storm Drain Pipe: 15"

Sewer Direction: _____

Regulator Type: High Level Outfall/ Block Reg

Weir Dim's: _____

Rim to Top of Weir: 4.4'

Rim to Storm Drain Invert: 4.4'

Rim to Top of Sewer (Normal Flow): 4.7'

Free Board: .3'

Over All Rating: (Circle One)

Poor

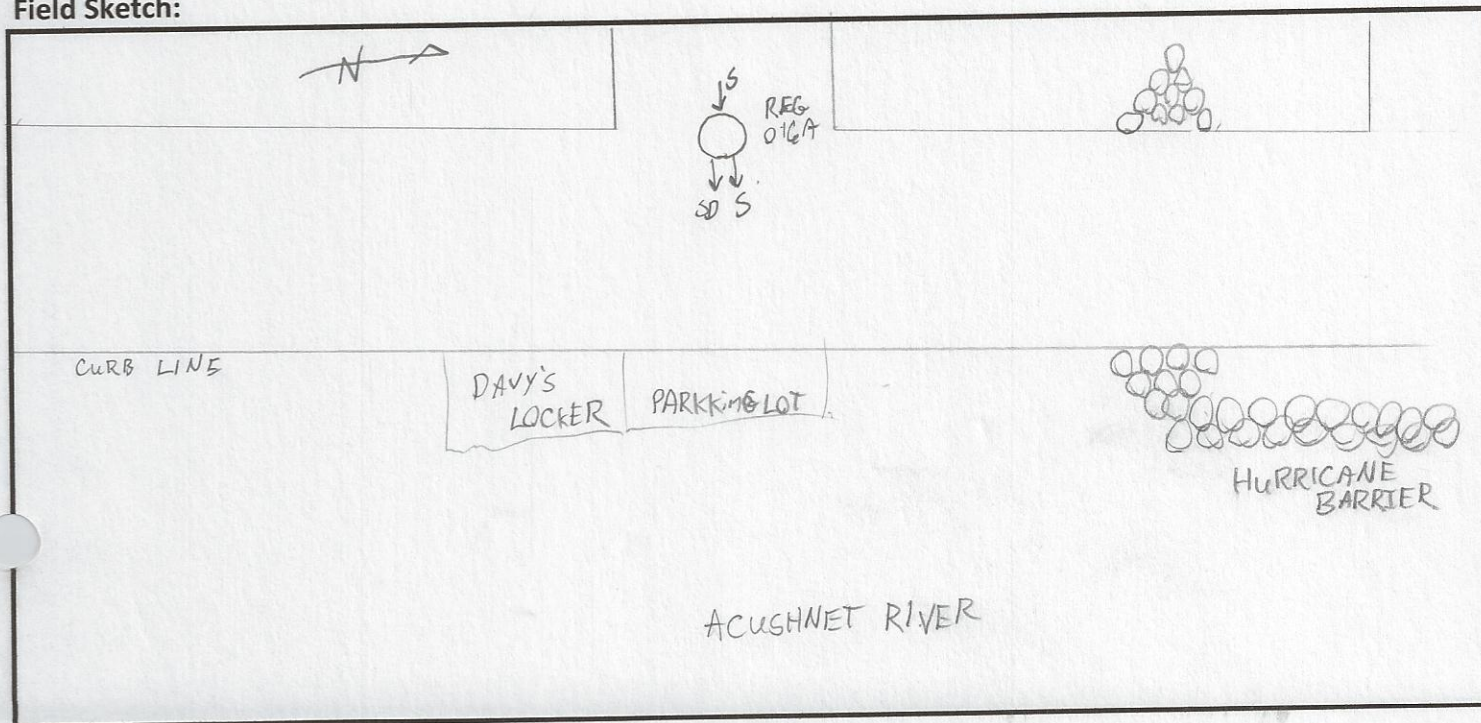
Fair

Good

Excellent

Comments: No repairs needed.

Field Sketch:



CSO FIELD PHOTOS

Structure#: REG 016 A

Location: At the Intersection of Fredrick St. and East Rodney French Blvd.

Figure 1.

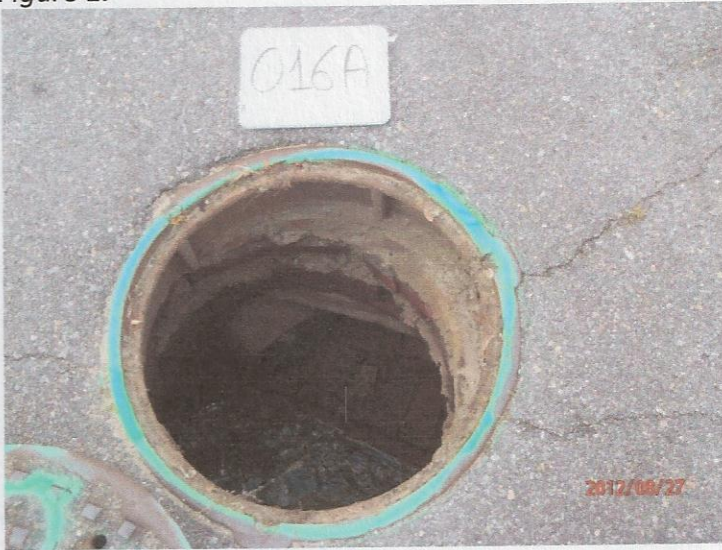


Figure 2.



Figure 3.



Figure 4.



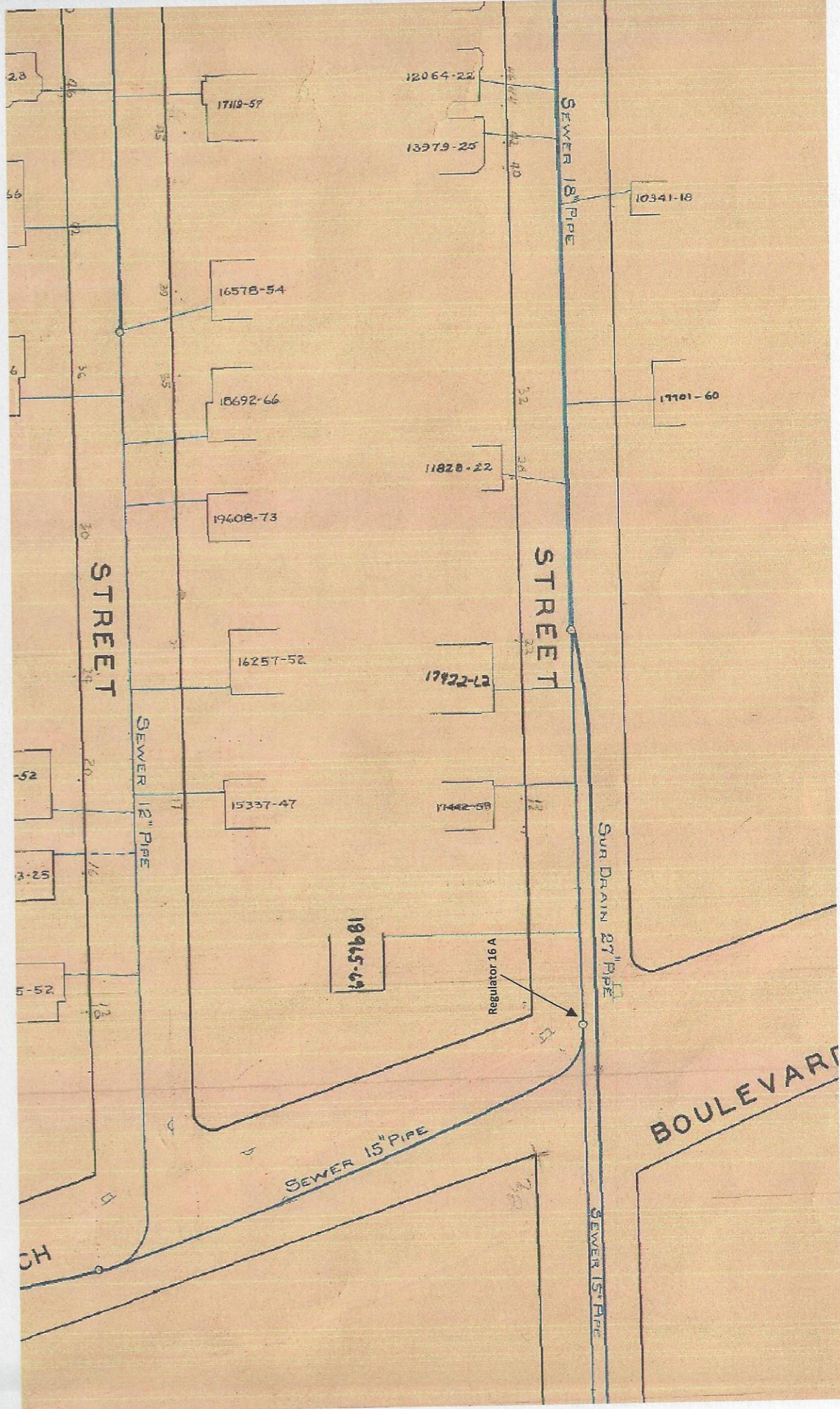
Descriptions

Figure 1: View of Regulator 016 A. Facing North.

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

Figure 3: Street view of Regulator 016 A. Facing the Acushnet River and Parking lot.

Figure 4: Google Earth Image of location of Regulator 016 A. A- Reg 016 A; B- Hurricane Barrier.



28

56

6

52

3-25

5-52

CH

17119-57

16578-54

18692-66

19608-73

16257-52

15337-47

18945-69

12064-22

13979-25

11828-22

17922-12

17442-58

SEWER 18" PIPE

STREET

SUR DRAIN 27" PIPE

SEWER 15" PIPE

SEWER 15" PIPE

BOULEVARD

10341-18

17781-60

Regulator 16 A

CSO/Regulator Repair Log

Structure #: C50 0164

[illegible]