CSO SPEC SHEET

Structure #: REG 027 C

Date: 09/19/2012

Insp. By: AK & AH

Structure Type: Concrete Weir Wall	Regulator Type: Block Regulator
Structure DIM's:	Weir Dim's:
	Rim to Weir Wall: 9.9'
Size of Sewer Pipe: Size of Storm Drain Pipe:	Rim to Storm Drain Invert: Rim to Top of Sewer (Normal Flow): 11.0'
Sewer Direction: North to South	Free Board: 1.1'
December 11 Postings (Ci. L. O)	r Fair Good Excellent
Over All Rating: (Circle One)	r Fair Good Excellent
Comments: No repairs needed.	
ield Sketch:	
ield Sketch:	
Field Sketch: MILL RD,	5
	3 A (
	S A Central Contraction of the C
	S Carpetar
	Ps Carrier
	S of Caracterials
Field Sketch: MILL RD,	S J Caspillar
	S Carasillar
	S J Cassillar
	S Carron
	Carry Illust
	Carried Carried Control of the Contr
MILLRD,	SELLEVILLE AVE

CSO FIELD PHOTOS

Structure#: REG 027 C

Location: At the Intersection of Mill Rd. and Belleville Ave.

Figure 1.





Figure 3.

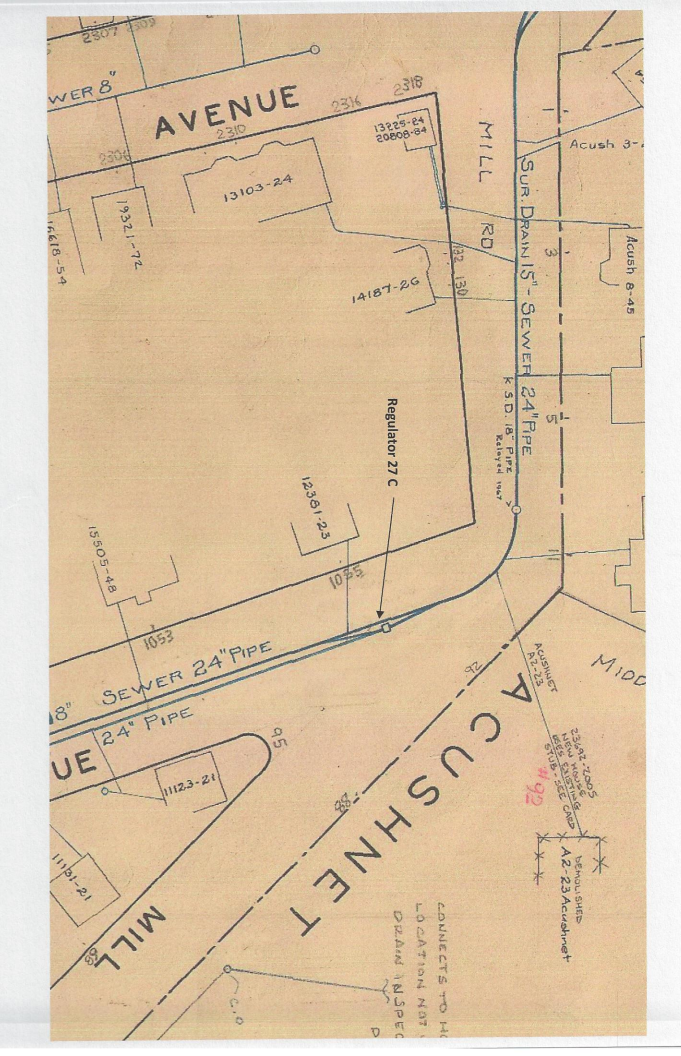


Descriptions

Figure 1: View of Regulator 027 C. Facing North.

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

Figure 3: Google Earth Image of location of Regulator 027 C. A- Reg 027C.



CSO/Regulator Repair Log

Structure #: leg 027 C

Needed Repair Description:	Date:	Completed Repairs	Date:
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		