CSO SPEC SHEET

Structure #: REG 027 E

Date: 09/19/2012

Insp. By: AK & AH

Structure Type: Concrete Weir Wall		Regulator Type: Block Regulator	
Structure DIM's:		Weir Dim's:	
Sine of Course Disco		Rim to Weir Wall: 9.2'	
Size of Sewer Pipe: _ Size of Storm Drain I		Rim to Storm Drain Invert: Rim to Top of Sewer (Normal Flow):	
Sewer Direction: West to East		Free Board:	
Over All Pating: (Circle	e One) Poor	Fair Good Excellent	
All Rating. (Circi	e Olie) FOOI	Tall Good Excellent	
Comments:	Some water was entering the	sewer but the block had not moved.	
	GRENIER St		
		N J	
		N J	
		N J	
		N J	
		N J	CURB LINE
		N J	
		N J	
		N J	
		N J	
Field Sketch:		N J	

CSO FIELD PHOTOS

Structure#: REG 027 E

Location: At the Intersection of Grenier St. and Belleville Ave. (East side of Belleville Ave.)

Figure 1.



Figure 2.



Figure 3.



Descriptions

Figure 1: View of Regulator 027 E. 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 E. A- Reg 027E; B- Reg 027D.



CSO/Regulator Repair Log

Structure #: Rog 027 E

Needed Repair Description:	Date:	Completed Repairs	Date:
	3.		