CSO SPEC SHEET

Structure #: REG 009 B

Date: 08/24/2012 **Insp. By:** AH and AK

Location: East of the intersection of Rodney F	rench Blvd. West and Aquidneck St.		
Structure Type: Cast Iron Structure DIM's:	Regulator Type: Weir Dim's:		
Size of Sewer Pipe: Size of Storm Drain Pipe: Sewer Direction: East to West	Rim to Riser: 5.6' Rim to Storm Drain Invert: Rim to Top of Sewer (Normal Flow): 8.2' Free Board: 2.6'		
	Fair Good Excellent egulator is connected to 009 A, which has a weir wall to be		
used to determine if 009 B overflows.			
Field Sketch:			
AQUIDNECK GL REG OOGB SD S CURB LINE	BELLEVUE St. DOLPHING		
	W.R.F		
C50 009	CSO DIO CLARE'S COVE		

CSO FIELD PHOTOS

Structure#: REG 009 B

Location: East of the intersection of Rodney French Blvd West and Aquidneck St.

Figure 1.



Figure 2.



Figure 3.



Figure 4.



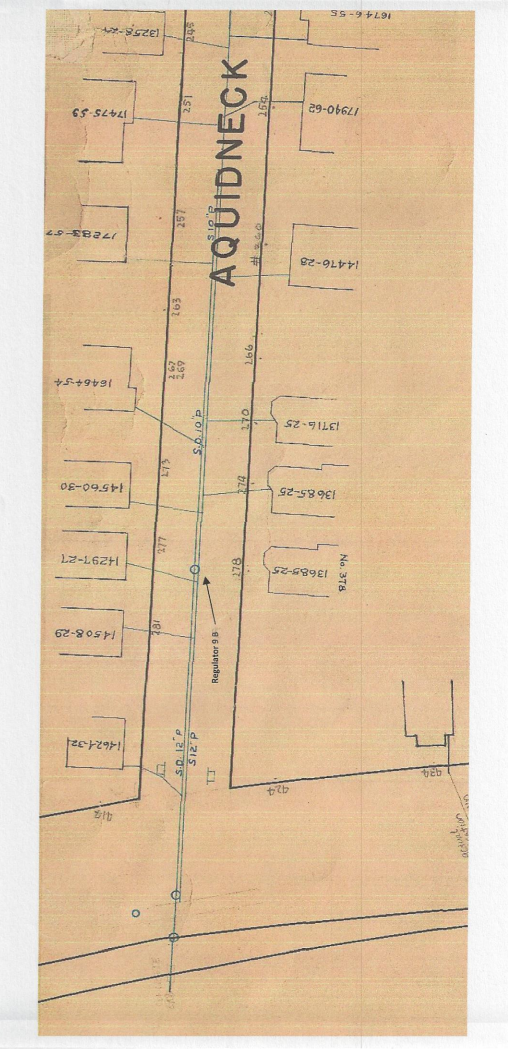
Descriptions

Figure 1: View of Regulator 009 B Facing North.

Figure 2: Inside view of manhole REG 009 B. A-Overflow pipe; B-Sewer.

Figure 3: Street view of Regulator 009B facing Clark's Cove.

Figure 4: Google Earth Image of REG 009 B. A- REG 009 B; B- CSO 009 pipe into Clark's Cove.



CSO/Regulator Repair Log

Structure #: Rea mogs

Needed Repair Description:	Date:	Completed Repairs	Date: