



Baltimore SSO # 140

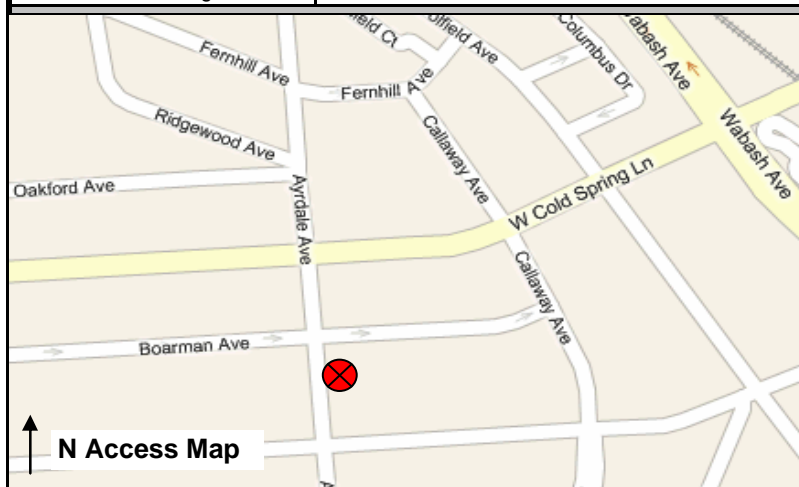
Site Investigation Report

a division of ADS Corporation

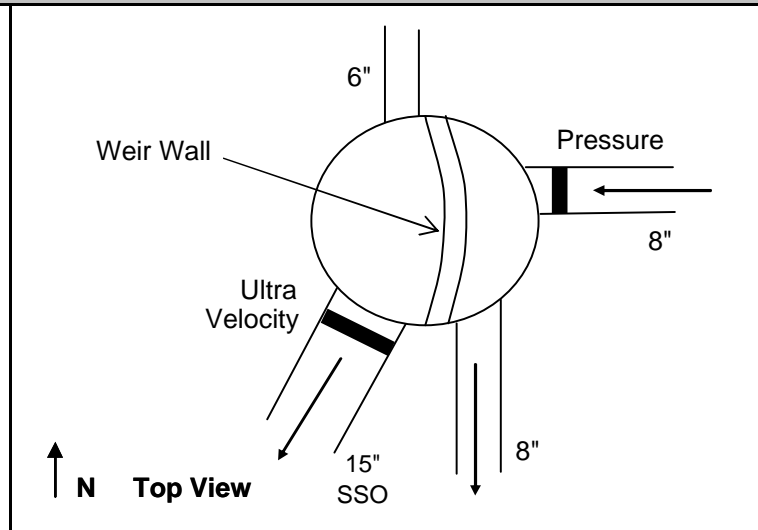
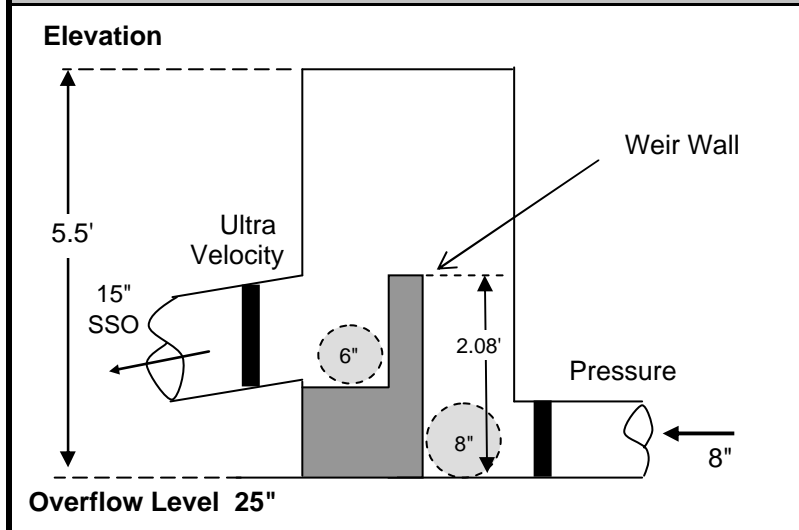
FM Initials: TM

Project: High Level Cross Connections

Site Name:	P8_HL_SW03	Monitor Series:	Flow Shark	Monitor S/N:	14143	Manhole #:	S07EE1019MH	Investigation Information:
Address / Location:	4007 Ayrdale Ave			Map Page #:	34	Map Grid #:	C5	Upstream Manhole: S07EE1016MH
				Pipe Height:	15"	Pipe Width:	15"	Downstream Manhole: S07CC1005MH
Access:	Drive			GPS Coords:				Depth of Flow: 0.13"
Date/Time of Investigation:	7/28/09 10:00 AM							Description of Site Hydraulics:



GOOD
Manhole Information:
Manhole Depth: 5.5'
Manhole Material / Condition: Brick / Good
Active Drop Connections? No



System Character:
X Residential
Commercial
Industrial
Notes:
Cast Iron Flap Valve
Sensor Location
N.T.S.- Not to scale

Flow monitor installed July 28, 2009.

No flow evident in overflow/cross-connection pipe during monitoring period.

Flow monitoring period ended January 31, 2011.