

Baltimore SSO

Site Investigation Report

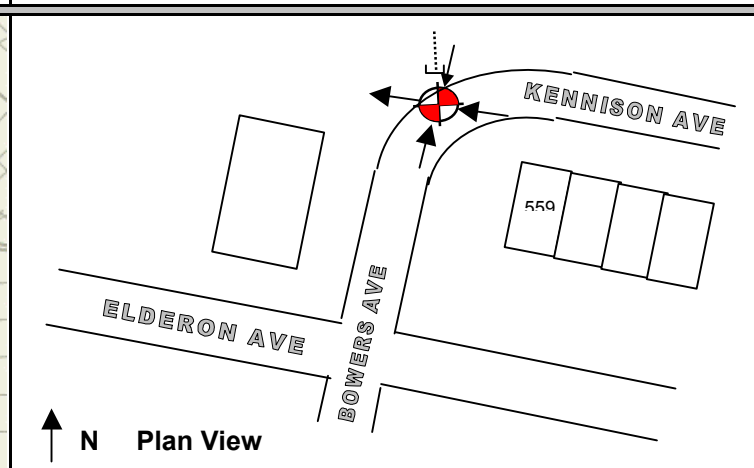
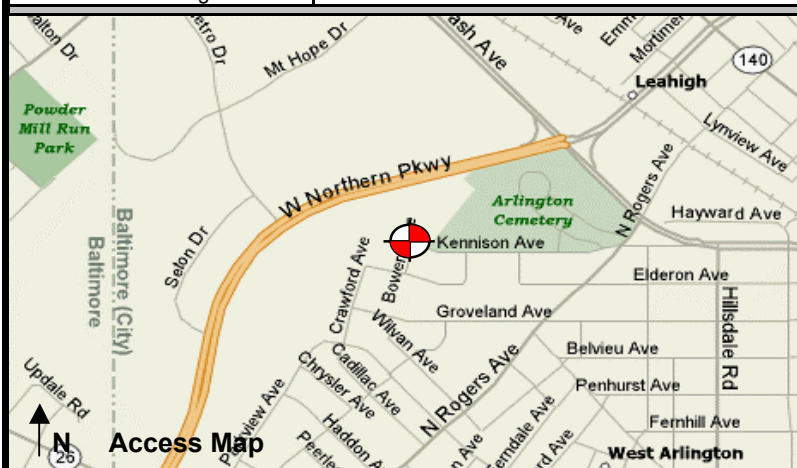


a division of ADS Corporation

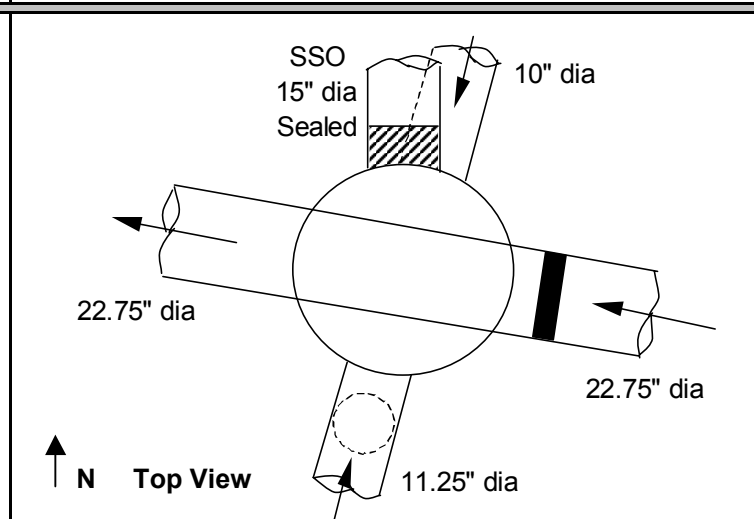
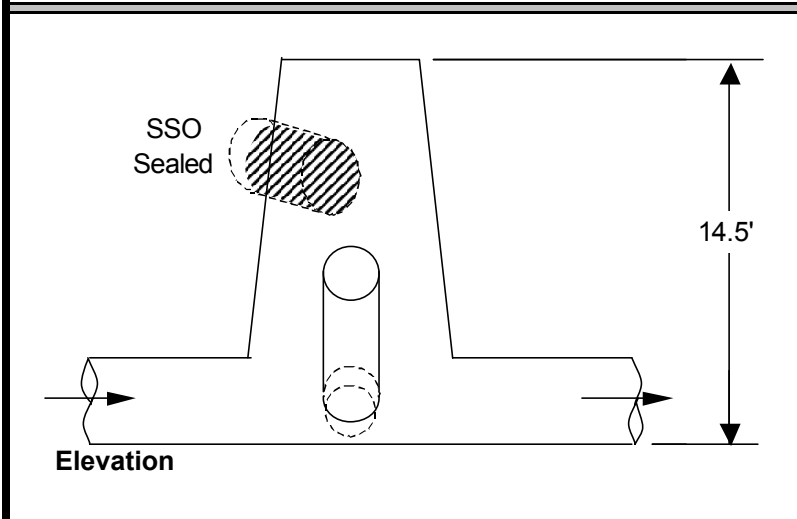
FM Initials: DF

Project: 13 Powder Mill System Improvements

Site Name:	13_33PS	Monitor Series:	4000 WR	Monitor S/N:		Manhole #:		Investigation Information: Upstream Input: (L/S, P/S) DNI Upstream Manhole: Downstream Manhole: Depth of Flow: 6" + - 0.5 Description of Site Hydraulics: SMOOTH
Address / Location:	5597 Kennison Avenue	Map Page #:		Map Grid #:				
		Pipe Height:	22.75"	Pipe Width:	22.75"			
Access:	Drive	IP Address:	CDPD					
Date/Time of Investigation:	5/24/2005 11:30	GPS Coords:	N DD.dddd	W DD.dddd				



Manhole Information:
Manhole Depth: 14.5"
Manhole Material / Condition: COATED BRICK / GOOD
Active Drop Connections? Yes
System Character:
<input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial <input type="checkbox"/> Industrial



Notes:
Legend: Cast Iron Flap Valve Sensor Location N.T.S.- Not to scale

The monitoring period ended as of November 30, 2006.