




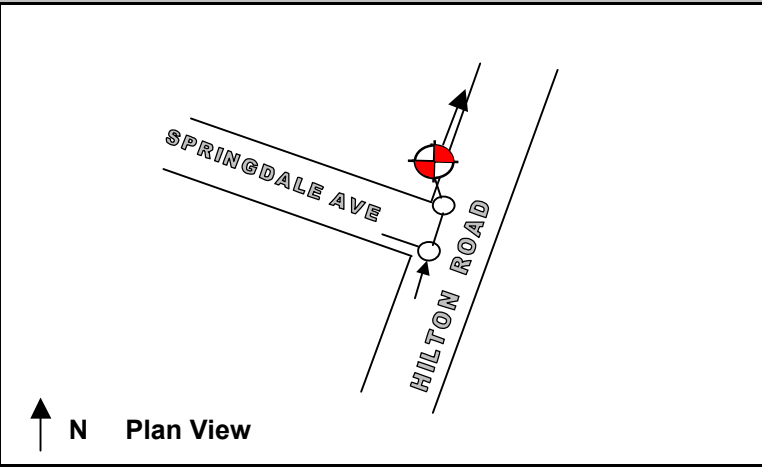
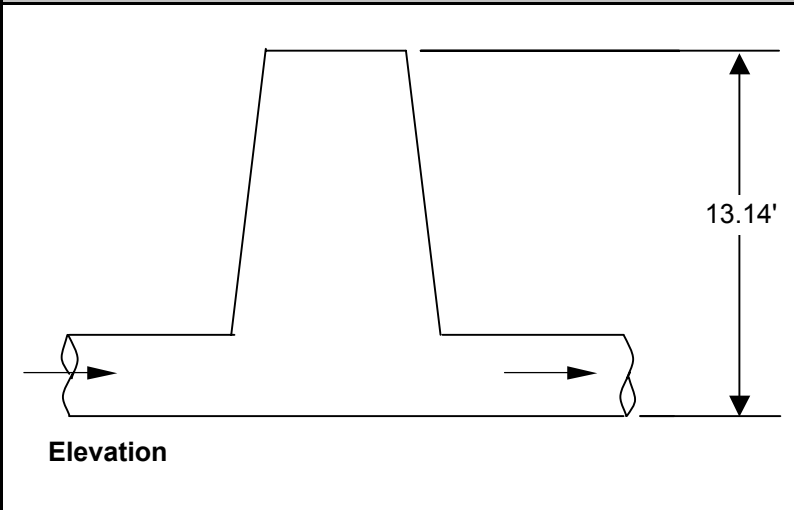
# Baltimore SSO

## Site Investigation Report

FM Initials: DER

Project: 10 Gwynns Run System Improvements

a division of ADS Corporation

Site Name:	HL33	Monitor Series:	5000	Monitor S/N:		Manhole #:		<b>Investigation Information:</b> Upstream Input: (L/S, P/S) DNI Upstream Manhole: Downstream Manhole: Depth of Flow: 6 in. Description of Site Hydraulics:  GOOD
Address / Location:	3200 N Hilton Street	Map Page #:		Map Grid #:				
		Pipe Height:	12.0"	Pipe Width:	12.0"			
Access:	Drive	IP Address:						
		GPS Coords:	N DD.dddd		W DD.dddd			
Date/Time of Investigation:		1/17/2006 12:45						
								<b>Manhole Information:</b> Manhole Depth: 13.14 ft. Manhole Material / Condition: BRICK (Parged) / Good Active Drop Connections? No
								System Character:  X Residential Commercial Industrial
								Notes:
				<b>Legend:</b> Cast Iron Flap Valve Sensor Location N.T.S.- Not to scale				

Flow monitoring at site HL33 ended December 5, 2008, when flow monitoring at new site P8\_10\_132S began for direct measurement of SSO #132.