





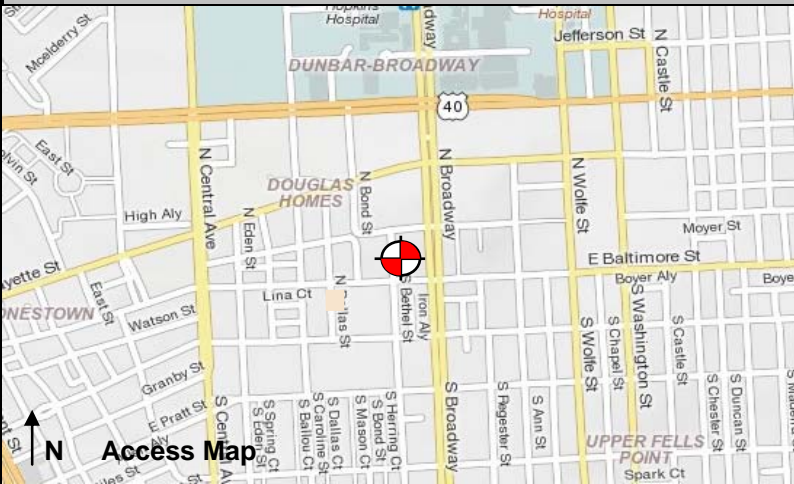
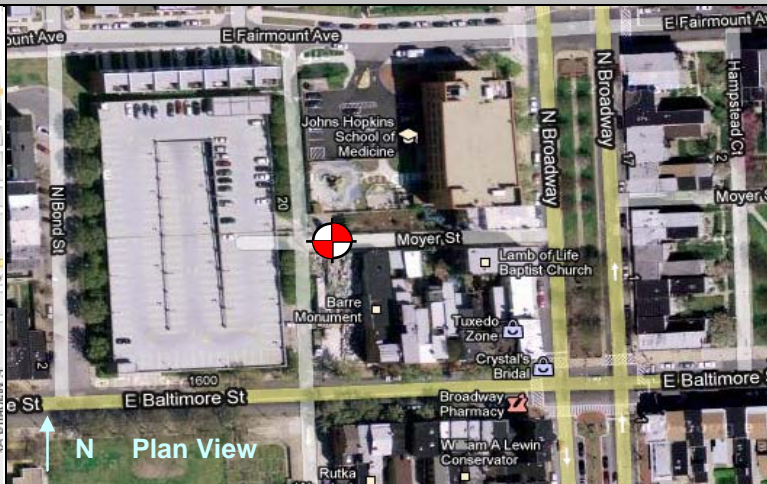
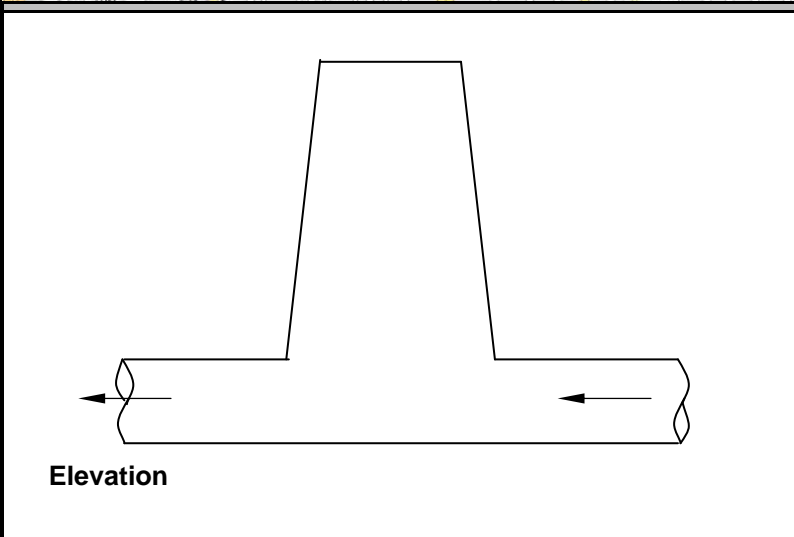
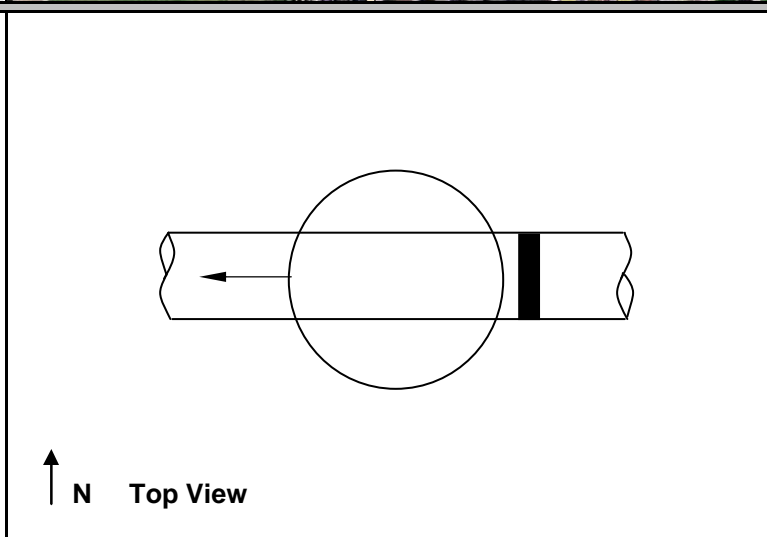
a division of ADS Corporation

Baltimore SSO

Site Investigation Report

FM Initials: TM

Project: Outfall - Bethel St SSO

Site Name:	P8_OUT07_018	Monitor Series:	FlowShark	Monitor S/N:		Manhole #:	S43E_018MH	Investigation Information: Upstream Input: (L/S, P/S) DNI Upstream Manhole: DNI Downstream Manhole: DNI Depth of Flow: 6.75" + - .50 Description of Site Hydraulics: Smooth Flow. 2.5" silt. Manhole Information: Manhole Depth: Manhole Material / Condition: Concrete / Good Active Drop Connections? No System Character: Residential <input checked="" type="checkbox"/> Commercial Industrial Notes: Legend:  Cast Iron Flap Valve  Sensor Location N.T.S.- Not to scale
Address / Location:	N Bethel St & Moyer St.		Map Page #:		Map Grid #:			
			Pipe Height:	24.38"	Pipe Width:	24"		
Access:	Drive		GPS Coords:	N DD.dddd 39° 17.516'		W DD.dddd 76° 35.695'		
Date/Time of Investigation:	5/20/10 9:30 AM							
								
								

The monitoring period ended as of October 6, 2010.