



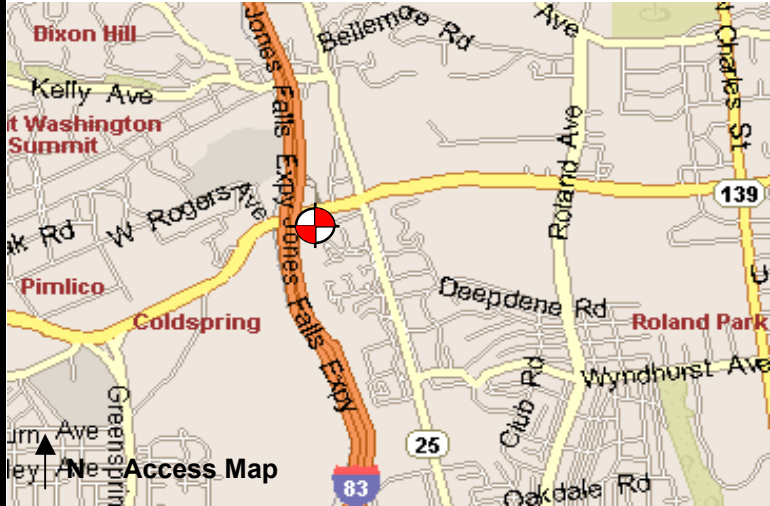
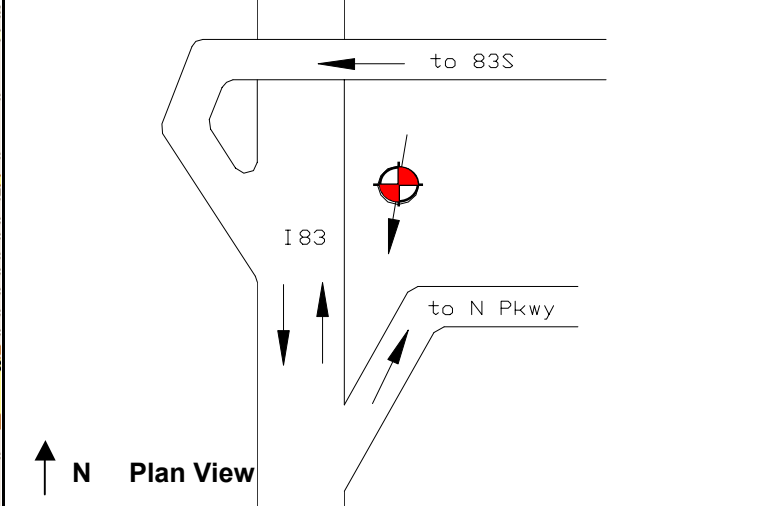
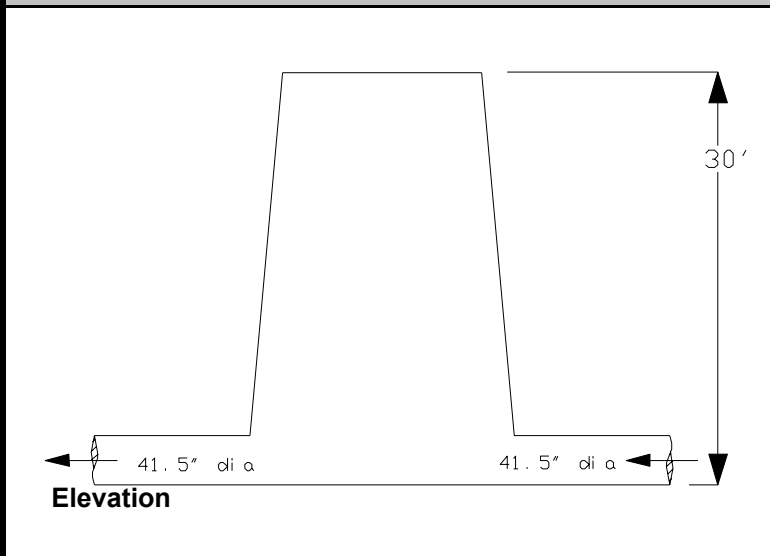
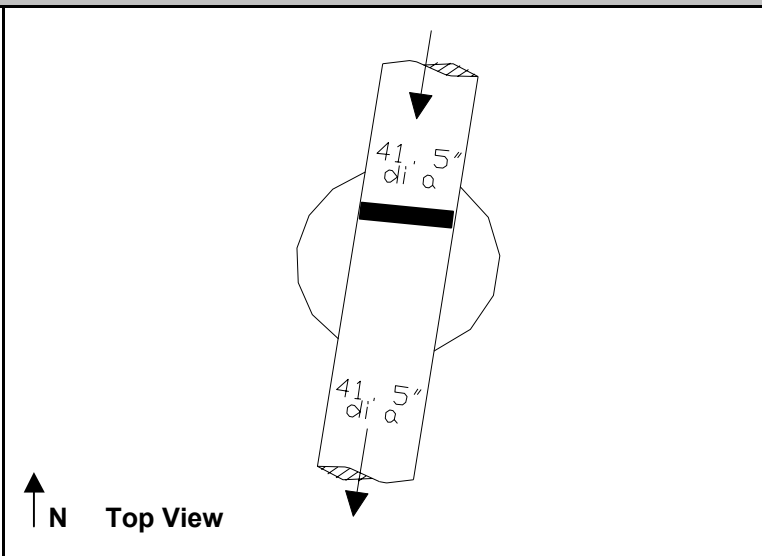


a division of ADS Corporation

Baltimore SSO

Site Investigation Report

FM Initials: DF

Project Number: 02 Upper Jones Falls Interceptor

Site Name: 02_JP21I		Monitor Series: 4000		Monitor S/N: 1180	Manhole #: JP21	Investigation Information: Upstream Input: (L/S, P/S) N/A Upstream Manhole: JP20 Downstream Manhole: JP22 Depth of Flow: 18" Description of Site Hydraulics: Very fast flow.
Address / Location: I 83 & Northern Parkway		Map Page #: 2	Map Grid #: 19 AA ₂	Pipe Height: 41.5"	Pipe Width: 41.5"	
		IP Address: 166.142.229.004				
		GPS Coords: N DD.dddd 39 21.6348		W DD.dddd 76 39.0036		
Access:	Drive					
Date/Time of Investigation: 5/21/2003 10:00						
						Manhole Information: Manhole Depth: 30' Manhole Material/Condition: Brick / Good Active Drop Connections? No
						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 December 31, 2004.