

Baltimore SSO

Site Investigation Report

FM Initials: DF

Project: 10 Gwynns Run System Improvements

Site Name:	10_126S	Monitor Series:	4000 WR	Monitor S/N:		Manhole #:		Investigation Information:
Address / Location:	3825 Copley Road	Map Page #:		Map Grid #:		Upstream Input: (L/S, P/S) DNI		
		Pipe Height:	8"	Pipe Width:	8"	Upstream Manhole:		
		IP Address:	CDPD			Downstream Manhole: SSO 127		
Access:	Drive	GPS Coords:	N DD.dddd		W DD.dddd		Depth of Flow: 1.5" + - .25	
			39 19.929		076 40.445		Description of Site Hydraulics:	
Date/Time of Investigation:	2/4/2005 12:45						SLOW FLOW	

SLOW FLOW
SOME SWIRLING IN INVERT

Manhole Information:

Manhole Depth: 7'

Manhole Material / Condition:
Coated / Fair

Active Drop Connections?
No

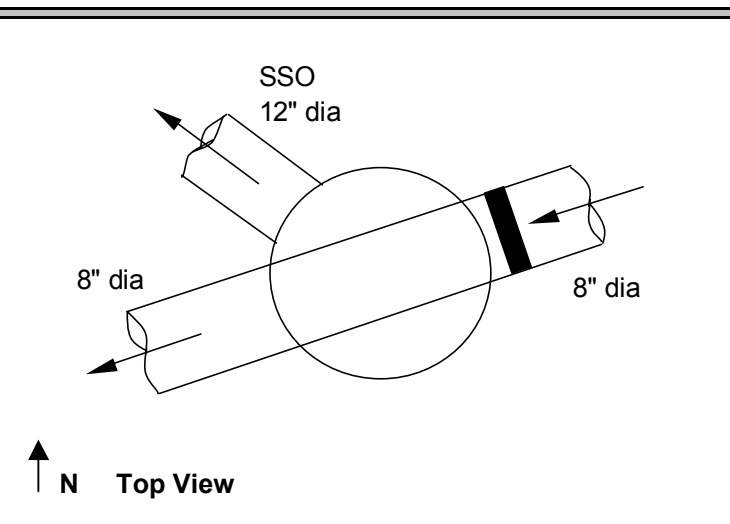
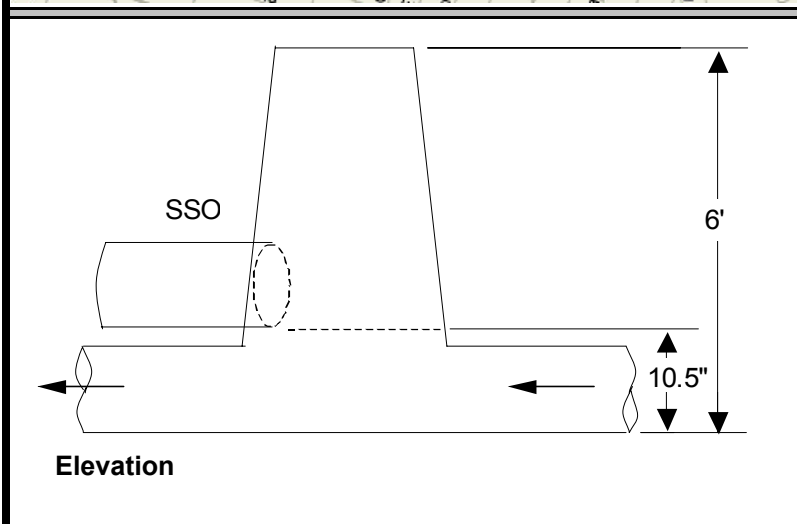
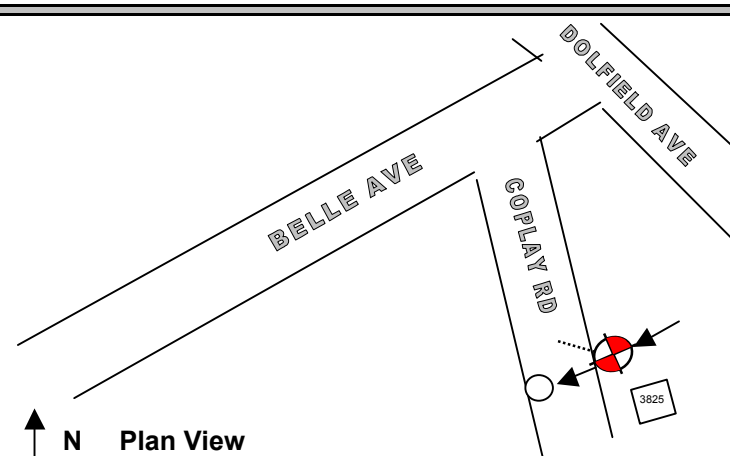
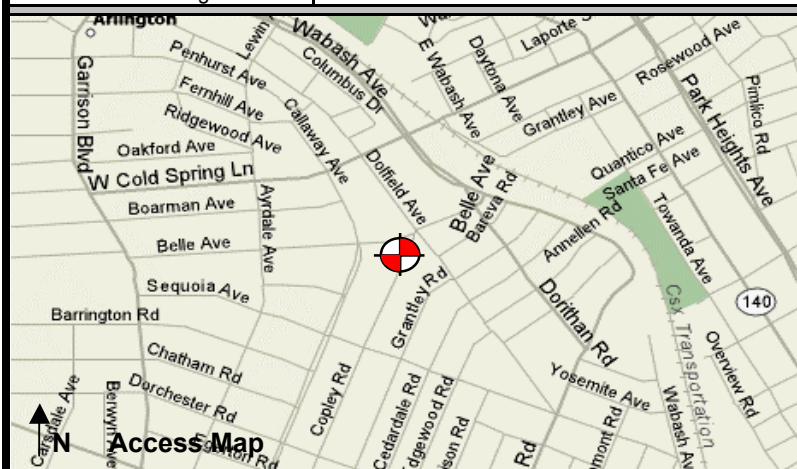
System Character:

☒ Residential
☐ Commercial
☐ Industrial

Notes:
Legend:
 Cast Iron Flap Valve

 Sensor Location

N.T.S.- Not to scale



The monitoring period ended as of December 31, 2007.