



a division of ADS Corporation

Baltimore SSO

Site Investigation Report

FM Initials:

Project Number: 07 Greenmount

Site Name:	07_JGAA35I	Monitor Series:	4000	Monitor S/N:	1196	Manhole #:	JGAA35	Investigation Information: Upstream Input: (L/S, P/S) N/A Upstream Manhole: JGAA34 Downstream Manhole: JGA32 Depth of Flow: 15" (10" silt) Description of Site Hydraulics: 9" to 10" silt causes swirl evidence of surcharge Manhole Information: Manhole Depth: 20'3" Manhole Material/Condition: Brick / Good Active Drop Connections? No System Character: <input checked="" type="checkbox"/> Residential <input checked="" type="checkbox"/> Commercial <input type="checkbox"/> Industrial Notes: Legend: Cast Iron Flap Valve Sensor Location N.T.S.- Not to scale
Address / Location:	Bonaparte Ave & Kirk Ave			Map Page #:	8	Map Grid #:	39 QQ	
Access:	Drive	GPS Coords:	N DD.dddd	W DD.dddd				
			39 19.030	76 36.170				
Date/Time of Investigation:	4/3/2003 11:00							

The monitoring period ended as of December 31, 2004.