

ARLINGTON COUNTY, VIRGINIA DEPARTMENT OF ENVIROMENTAL SERVICES

ENGINEERING AND CAPITAL PROJECTS DIVISION SURVEY SECTION

> #1 COURTHOUSE PLAZA, SUITE 813 2100 CLARENDON BOULEVARD ARLINGTON, VIRGINIA 22201 (703) 228-3686 · FAX (703) 228-3606



GEODETIC CONTROL SHEET

	STATION ID #: CP-107		STATION NAME: V8			
DATUM: NAD 83 (93)	MAP	MAP PROJECTION: Lambert		CONVERSION: US Survey Foot		YEAR: 2009
N: 6,999,121.720	E: 11	E: 11,879,818.070		Lat: 38° 51' 34.648" N	Lon: 77° 06' 22.008" W	
GRID FACTOR: 0.999	99510 SCAL	SCALE FACTOR: 0.99995729		COMBINED FACTOR: 0.99995239)
VERTICAL DATUM: 1	NAVD 88 CON	√. ANGLE: +00° 52'	11.8"			
ELEV. (FT): 207.32 ±2	2cm VER	VERT. ORDER: GPS		HORIZONTAL ORDER: SECOND		

TO REACH:

The point is located in the grass strip, on the south side of 9th Street S., at the intersection of 9th Street S. and S. Utah Street. The point is located 16.65' from the western most water valve from a cluster of 3 and 13.25' from a sign. The point is a standard Arlington County 3 $\frac{1}{2}$ " brass disk set on a 600mm Berntsen Feno spike driven flush with the existing grade.

