

## **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-112		STATION NAME: V13			
DATUM: NAD 83 (93)		MAP PROJECTION: Lambert		CONVERSION: US Survey Foot		YEAR: 2009
N: 7,000,841.514		E: 11,885,249.920		Lat: 38° 51' 50.825" N	Lon: 77° 05' 13.010" W	
GRID FACTOR: 0.99999585		SCALE FACTOR: 0.9999	95762	COMBINED FACTOR: 0.99995347		
VERTICAL DATUM:	NAVD 88	CONV. ANGLE: +00° 52	54.88	3"		
ELEV. (FT): 191.85 ±2cm		VERT. ORDER: GPS		HORIZONTAL ORDER: SECOND		

## TO REACH:

The point is located in the grass area on the south side of 9th Street S., at the intersection of 9th Street S. and S. Walter Reed Drive. The point is located 16.50' from a vepco power pole on S. Walter Reed Drive and 31.10' from the tip of a grass island along 9th Street S.

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.

