ARLINGTON COUNTY, VIRGINIA DEPARTMENT OF PUBLIC WORKS

ENGINEERING DIVISION

SURVEY SECTION #1 COURTHOUSE PLAZA, SUITE 813 2100 CLARENDON BOULEVARD ARLINGTON, VIRGINIA 22201 (702) 220 2606 EAV (702) 220 2606

(703) 228-3686 · FAX (703) 228-3606				
GEODETIC CONTROL SHEET			STATE PLANE: VA STATE GRID NORTH	
Arlington County Control			DA TUM: NAD 83 (93)	
COUNTY	NAME OF STATION	YEAR	MAP PROJECTION: Lambert	
Arlington	31	1999	CONVERSION: US Survey Foot	
N: 7017612.5775	E: 11870189.6557	Lat: 38° 54'38.831296"N	Lon: 77° 08' 20.255920"W	
SCALE FACTOR: 0.99996145	ELEV. FACTOR: 0.99998562	CONV. ANGLE: 00° 50'	58.017812 "	DATE: May 18, 1999
VERTICAL DATUM: NAVD 88	COMBINED FACTOR: 0.999947070		HORIZONTAL ORDER: First	
ELEV. (FT): 300.7				
VERT. ORDER: GPS				

TO REACH:

Point is located in the grass median on Williamsburg Road between the intersection of Willamsburg Road and 33rd Road (4900 block) and the intersection of Williamsburg Road and Old Dominion Road. The point, being a standard Arlington County brass disk set in concrete, lies East of #4869 and #4875 Williamsburg Road, 3.6 feet Northeast of the western edge of pavement of the median, 11 feet West of the eastern edge of pavement of the median, and 23 feet Southwest of the "T" intersection of Williamsburg Road and 33rd Road.

SKETCH: NOT TO SCALE WILLIAMSBURG ROAD 11' ORIVE EP CRASS MEDIAN STAY PRAME 3.6 ΕP *** ORIVE