## ARLINGTON COUNTY, VIRGINIA DEPARTMENT OF PUBLIC WORKS

## **ENGINEERING DIVISION**

SURVEY SECTION #1 COURTHOUSE PLAZA, SUITE 813 2100 CLARENDON BOULEVARD ARLINGTON, VIRGINIA 22201

(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	BN014	1999	CONVERSION: US Survey Foot	
N: 7014580.0669	E: 11885828.1486	Lat: 38° 54'06.521803"N	Lon: 77° 05' 03.021508"W	
SCALE FACTOR: 0.99996066	ELEV. FACTOR: 0.99999479	CONV. ANGLE: 00° 53' (	01.115332"	DATE: May 18, 1999
VERTICAL DATUM: NAVD 88	COMBINED FACTOR: 0.999955456		HORIZONTAL ORDER: First	
ELEV. (FT): 108.75			REVISION DATE: August 26, 2020	
VERT. ORDER: THIRD				

TO REACH:

Point is located on northerly side of the West end of the George Washington Expressway overpass over Spout Run Parkway. The point, being a standard Arlington County brass disk set in concrete, lies 7.0 feet Southwest (perpendicular) to a stone retaining wall, 16.5 feet South from the end of the retaining wall, and 6.2 feet Northeast of the face of curb.

SKETCH: NOT TO SCALE

STONE RET. WALL

16.5. 7.0'

GPS MON. #14

6.2' TO FC

BRIDGE OVER SPOUT RUN **PARKWAY** 

GEORGE WASHINGTON PARKWAY

**BRIDGE** 

STONE RET. WALL