

GPS Monuments

Point	Latitude	Longitude	State Northing	State Easting	Datum	Directions	Elevation	Datum
L003	37° 23' 48.36911"	79° 06' 45.75577"	3668597.384	11304930.438	NAD 83/86	<p>From the intersection of Concord turnpike and Rt. 460, turn onto Concord Turnpike and go 1.0 miles to the bottom of the hill and the disk will be on the right.</p> <p>The disk is 3.0 ft south of the cyclone fence, 30.7 ft west of power pole # 32 I, and 45.5 ft northwest of power pole #106-1033</p>	521.66	NGVD 29
L004	37° 22' 32.99244"	79° 09' 03.87830"	3661048.590	11293732.688	NAD 83/86	<p>From Lynchburg Expressway Hwy 29 in Lynchburg, take the Odd Fellows Road exit and head east for 1.2 mi. (1.94 km) to the station on the left.</p> <p>The station is located 21.0 ft. northeast of the centerline of the road, 20.7 ft northwest of pole # 129-2799, 26.6 ft. northwest of telephone riser # 60, and 76.0 ft southeast of the centerline of the entrance to 3107 Odd Fellows Road.</p>	845.63	NGVD 29
L005	37° 21' 6.61726"	79° 11' 27.27746"	3652395.159	11282094.624	NAD 83/86	<p>From the intersection of Rout 29, (Wards Road), and Wards Ferry Road, go west on Wards Ferry Road to the intersection of Wards Ferry Rd. and Savannah Rd. The disk will be on the right.</p> <p>The disk is 56.0 ft west of pole # 1037-C, 79.4 ft south of a fire hydrant, 64.6 ft southeast of the stop sign on Savanna Ave, and 17.0 ft from pole # 176-1680</p>	899.61	NGVD 29

L006	37° 24' 21.44966"	79° 10' 17.32170"	3672059.181	11287882.893	NAD 83/86	<p>From the corner of Memorial Ave. and Lakeside Dr. turn right onto Lakeside Dr. Go to the entrance to the lower level of Pitman Plaza and turn left into Pitman Plaza. The station is on the right in the island.</p> <p>The disk is 27.3 ft north of the sign, 17.2 ft north of the yield sign, 79.9 ft southwest of a power pole, and 22.2 ft east of the centerline of the entrance lane.</p>	751.05	NGVD 29
L009	37° 26' 21.75327"	79° 11' 31.53737"	3684269.656	11281984.352	NAD 83/86	<p>From the intersection of Rivermont and Link Road, go East on Rivermont to the first entrance on the right into the parking lot for Oakwood Country Club, the disk will be on the left as you enter the parking lot.</p> <p>The disk is 16.5 ft south of the centerline of the eastbound lane of Rivermont, 16.9 ft northwest of a Country Club sign, 56.6 ft northwest of a metal light pole, 51.5 ft southwest of pole #5635-15. The Disk is 2 ft from the back of the sidewalk, and 6 ft from the back of curb at the entrance.</p>	785.58	NGVD 29
L010	37° 25' 2.61402"	79° 11' 46.04419"	3676274.288	11280755.434	NAD 83/86	<p>From the intersection of Langhorne Rd. and Cranehill Dr. head West on Cranehill to Linkhorne Rd. Turn onto Linkhorne and go to the bend at the top of the hill and the disk is on the left.</p> <p>The disk is 5.1 ft north of the end of the cyclone fence, 18.2 ft south of pole # 8035-98, 26.8 ft east of the centerline of Linkhorne Rd, 69.1 ft east of a hydrant, and 1 ft behind the walk.</p>	717.12	NGVD 29

L011	37° 22' 43.77379"	79° 10' 18.78782"	3662181.347	11287694.298	NAD 83/86	On route 29 North at River Ridge mall, take 29 North for 1.3 mi. to the station near pole # N 98, 1 mi. before the Odd Fellows exit. The disk is 23.1 ft south of light pole # N 98 (red number) , 30.9 ft east of the centerline of the northbound lanes, 209.1 ft south of the Odd Fellows Road exit sign, and 109.5 ft south of the guard rail end.	751.17	NGVD 29
L013	37° 21' 42.72367"	79° 12' 36.44208"	3656088.269	11276537.867	NAD 83/86	From the intersection of Leesville Road and Timberlake Road go west on Timberlake Rd. 525 feet to the lower entrance to 7114 Timberlake Road. The disk is on the lower side of the entrance behind the curb. The disk is 22.7 ft southeast of the centerline of the northbound lanes, 35.5 ft north of Chung King Restaurant sign, and 23.4 ft northeast of power pole 151-736.	848.82	NGVD 29
L015	37° 20' 38.89080"	79° 14' 04.04686"	3649686.572	11269415.539	NAD 83/86	On Timberlake Road at the intersection with Greenview Drive, the mark is on the Southwest side of the intersection near the traffic light control box. The disk is 40.2 ft east of a Telephone manhole, 23.0 ft southwest of the centerline of the east bound lanes of Greenview Drive, 56.0 ft southeast of the centerline of the northbound lanes of Timberlake Road, 3.2 ft behind the curb, and 25.1 ft northwest of pole # 175-366.	925.20	NGVD 29

L016	37° 26' 38.94765"	79° 12' 43.04416"	3686051.542	11276230.843	NAD 83/86	From the intersection of Link Road and Boonsboro Road head West on Boonsboro 1.3 miles to 4605 Boonsboro Rd. on the left and the mark. The disk is 14.6 ft from the centerline of the eastbound lane of Boonsboro Road, 68.7 ft northwest of pole # 1592-A, 53.9 ft southwest of pole # 1592 , and 3.8 ft northeast of the north edge of the sidewalk.	784.02	NGVD 29
L018			3675790.240	11269923.323	NAD 83/86	DISK IS MISSING	719.69	NGVD 29
L019	37° 22' 32.34678"	79° 13' 50.73130"	3661152.740	11270579.545	NAD 83/86	From the intersection of Graves Mill Road and the Lynchburg Expressway, go west on Graves Mill Road 0.5 mi. to the station on the right. The disk is 30.6 ft north of the centerline of the road, 22.0 ft southwest of a barbed wire fence, 88.2 ft north of pole # 127-989, and 19.6 ft southeast of a storm drain manhole cover, 4.4 ft from the back of curb.	710.98	NGVD 29
L024	37° 26' 30.52716"	79° 13' 59.20548"	3685246.918	11270082.644	NAD 83/86	At the intersection of Boonsboro Road and the Lynchburg Expressway by-pass (501 N.) the mark is on the North side of the intersection. The disk is 5.7 ft west of a drop inlet man-hole cover, 38 ft south of a grate top inlet, 44.2 ft northeast of light pole #55936, and 13.6 ft north of the centerline of the turn lane that is the continuation of Boonsboro Road westbound.	825.68	NGVD 29

L026	37° 25' 26.40865"	79° 09' 33.07765"	3678603.830	11291498.398	NAD 83/86	On Hollins Mill Road at the Blackwater Natural area parking lot the disk is behind the fence on the West side of the parking lot. The disk is 3.4 feet from the edge of the parking lot, 63.9 ft northwest of BLACKWATER CREEK NATURAL AREA sign, 82.5 ft southwest of pole #8120 31, and 65.5 ft north of southwest end of wooden fence.	546.35	NGVD 29
L028			3672672.648	11299217.634	NAD 83/86	DISK IS MISSING.	516.09	NGVD 29
L029	37° 23' 56.77500"	79° 09' 01.31032"	3669520.709	11293998.334	NAD 83/86	At the Kemper Street interchange with Route 29, the disk is near the Southeast corner of the bridge over Rt. 29. The disk is 19.1 ft east of the centerline of US 501 northbound, 4.6 ft south of the bolt at the end of the guard-rail support, 6 ft behind the back of curb, 74.2 ft north of a metal light pole on exit ramp, and 36.1 ft from the light pole on the bridge.	685.24	NGVD 29
L030 A	37° 23' 47.05809"	79° 13' 41.90074"	3668703.292	11271350.577	NAD 83/86	This disk was RESET (4/23/96) in front of the Fire Station #7 on Rt. 221 (Lakeside Drive) The disk is 36.5 ft north of power pole #103-1124, 20.6 ft south of west end of brick FIRE STATION 7 sign, 13.2 ft southwest of a disk stamped 118-0071 VDOT, and 29.3 ft west of a sewer man-hole.	838.49 Reset	NGVD 29

L031	37° 25' 31.78318"	79° 13' 59.66009"	3679305.981	11269999.839	NAD 83/86	<p>The station is located on US 501 by-pass between Boonsboro Rd. and the Wiggington Road off ramp. From the intersection of Boonsboro Rd. and 501 by-pass, go south on 501 for 1.1 mi. and the station is on the right.</p> <p>The disk is 41.1 ft southwest of the centerline of 501, 76.4 ft west of a 55 MPH speed limit sign on the opposite side of the road, and 90.0 ft southwest of the end of a guard rail on the opposite side of the road.</p>	698.66	NGVD 29
L032	37° 22' 38.45377"	79° 13' 00.73447"	3661739.442	11274619.606	NAD 83/86	<p>From the Graves Mill Road interchange on the Lynchburg expressway, go east on Graves Mill Road 0.15 mi. to the stop sign, turn right and go 0.1 mi. and the disk will be on the right overlooking the Chevrolet Dealer.</p> <p>The disk is 25.6 ft southwest of the centerline of the road, 90.7 ft southeast of a 35 MPH speed limit sign, 25.8 ft east of a water meter, 114.5 ft northwest of the northwest corner of an electric transformer, and 189.7 ft southeast of an entrance to the car dealership.</p>	777.14	NGVD 29
L033	37° 22' 54.14274"	79° 12' 09.60115"	3663295.144	11278758.430	NAD 83/86	<p>From the intersection of Fort Avenue and Sandusky Drive, go northwest on Sandusky to the "T" intersection. Turn left onto Pawnee Drive for 0.15 mi. to Sandhill Drive on the right. Turn onto Sandhill for 0.25 mi. to Apache Lane on the left. Turn left and go 0.20 mi. to the entrance to Sandusky Elementary School. The disk is in the median of the parking lot on the northwest side of the school. The disk is 6.4 ft southeast of a metal light pole, 40.7 ft southeast of Apache Lane, 147.6 ft northwest of the northwest corner of the school, 0.8 ft behind the back of curb, 16.9 ft from the back corner of the nearest parking space, and 13.3 ft southwest of the centerline of the entrance road to the school.</p>	769.52	NGVD 29

L034	37° 27' 31.28314"	79° 12' 20.42623"	3691330.960	11278094.304	NAD 83/86	From the intersection of Boonsboro and Trents Ferry Road go 1.15 mi. on Trents Ferry Rd to Heritage Drive on the left. Turn left and go 80.0 ft to the station on the left. The disk is 19.6 ft south of the centerline of Heritage Drive, 62.9 ft southeast of a black metal light pole, 72.9 ft northwest of the mailbox for 615 Trents Ferry Rd, 30.6 ft southeast of the concrete steps to the house, and 1 ft behind the back of curb.	747.69	NGVD 29
L035	37° 24' 31.23153"	79° 12' 58.04002"	3673143.789	11274923.602	NAD 83/86	From the Intersection of Rt. 221 (Lakeside Drive) and the Lynchburg Expressway and Old Forest Road, go 0.9 mi. on Old Forest Road to King Drive on the right. Turn left into the shopping center and the station is on the right. The disk is 28.6 ft northwest of the centerline of the west bound lanes, 31.6 ft west of a fire hydrant, 58.0 ft southwest of the southwest corner of a building, and 27.5 ft east of the entrance to the shopping center.	784.71	NGVD 29
L036	37° 20' 2.01709"	79° 12' 54.21088"	3645914.017	11275026.288	NAD 83/86	At the intersection of Leesville Road and Greenview Drive the station is on the northwest corner of the intersection. The disk is 31.6 ft northwest of the centerline of the southbound lanes of Leesville Road, 38.2 ft northeast of the centerline of the westbound lanes of Greenview Drive, 3.4 ft behind the curb and gutter, 24.0 ft southwest of pole # 175-78, and 16.3 ft southeast of a traffic signal pole.	999.60	NGVD 29
L037			3648932.013	11277581.595	NAD 83/86	DISK IS MISSING. REMOVED DURING CONSTRUCTION.	949.86	NGVD 29

L038	37° 21' 36.87551"	79° 13' 40.32010"	3655536.085	11271376.604	NAD 83/86	<p>From the intersection of Timberlake Road (US 460) and Old Graves Mill Road go 0.45 mi. on Old Graves Mill Road to Willow Drive on the right. Turn right and go 0.1 mi. to the station on the left at 107 Willowbend Drive.</p> <p>The disk is 16.4 ft northwest of the centerline of Willow Drive, 44.4 ft southwest of the center of transformer # 151905, 33.1 ft east of telephone box # 1635T, 20.5 ft southeast of a water meter cover, and 0.8 ft behind the back of curb.</p>	841.01	NGVD 29
L039	37° 23' 33.32749"	79° 06' 11.93199"	3667058.529	11307649.980	NAD 83/86	<p>The Disk is located at the Lynchburg City Waste Management Office.</p> <p>To reach the station from the intersection of US 501 (Campbell Ave.) and US 460, Go East on 460 for 1.8 miles to the intersection with Concord Tnpk. Turn left onto Concord Tnpk. And go 0.25 miles to the intersection with Nickerson Road. The disk is in the northeast corner of the intersection.</p> <p>The disk is 80.7 ft north of the centerline of Nickerson Rd., 64.6 ft east of the centerline of Concord Tnpk., 5.5 ft south of the flagpole, and 41.2 ft southwest of the southwest corner of the building.</p>	760.12	NGVD 29
L041	37° 21' 55.04703"	79° 10' 18.65303"	3657253.197	11287670.102	NAD 83/86	<p>The disk is located at the intersection of Mayflower Drive and Candler's Mountain Road, in the southeast section of the City.</p> <p>The disk is 26.9 ft southwest from the end of the guard-rail, 37.6 ft southwest of the edge of pavement for the north-bound lanes, 66.5 ft southeast of the traffic light pole.</p>	858.77	NGVD 29

L042	37° 21' 24.55242"	79° 10' 11.89944"	3654165.195	11288193.391	NAD 83/86	To reach the station from the intersection of Mayflower Drive and Candler's Mountain Road, head south on Candler's Mt. Rd. for 0.7 mi. to the overpass of Rt. 460, the station is to the right of the road just before the bridge. The disk is 9.5 ft from the northwest corner of the bridge, and 4.5 ft behind the guardrail.	903.29	NGVD 29
L043	37° 23' 38.23677"	79° 09' 58.41946"	3667677.934	11289377.090	NAD 83/86	From the intersection of Fort Ave. and Wythe Road go south on Fort Ave to the driveway entrance to the Stadium / Ball field on the left. Turn left and enter through the right gate and go about 500 ft to the disk on the right. The disk is 45.4 ft northeast of a light pole, 114.5 ft from the northeast corner of the women's bathroom building, 3.65 ft behind the curb, and 11.8 ft from the end of the curb.	808.00	NGVD 29
L044	37° 22' 54.54921"	79° 10' 52.46363"	3663290.623	11284984.205	NAD 83/86	The station is located at the #3 Fire Station on Fort Avenue and Randolph Lane. The disk is 14.9 ft northwest of power pole #6022, 79.4 ft south of the southeast corner of the Fire Station, 40.5 ft east of the APCO pole #28-D1-6200 on Randolph Lane, and 8.6 ft behind the sidewalk on Fort Ave.	852.60	NGVD 29
L045	37° 22' 55.98468"	79° 08' 21.71831"	3663350.705	11297151.290	NAD 83/86	To reach the station from the intersection of Rt. 460 and Rt. 501 (Campbell Ave) near the eastern City limits. Head west on Campbell Ave. for 0.6 mi. to Ford St. on the left. The station is on the west side of Ford St near the intersection. The Disk is 50.9 ft southwest of power pole #872, 18.9 ft northwest of the centerline of Ford St, 82.3 ft southeast of power pole #871-P,	845.05	NGVD 29

L046	37° 23' 34.17451"	79° 08' 13.52608"	3667208.656	11297838.520	NAD 83/86	<p>From the intersection of Rt. 460 and Rt. 501 (Campbell Ave.) head west on Campbell Ave 0.2 mi. to Florida Ave on the right. Turn right and proceed 0.6 mi. to the Lynchburg Detention Home and the station is on the right.</p> <p>The Disk is 28.3 ft northeast of the centerline of Florida Ave., 158.2 ft northwest of the centerline of the driveway to the Detention Home, 93.7 ft southeast of APCO pole #129-C1-4030, and 332.75 ft southeast of a tack in APCO pole # 129-T-4026</p>	699.76	NGVD 29
L048	37° 21' 10.29985"	79° 14' 52.51294"	3652893.882	11265527.256	NAD 83/86	<p>At the intersection of Timberlake Road and Laxton Road, just south of the City limits, head west on Laxton Road 0.7 mi. to the intersection where Laxton Rd. makes a right turn. Follow Laxton Rd. and go 0.4 mi. to 1707 Laxton Road and the station on the left.</p> <p>The Disk is 53.1 ft southwest of power pole # 175-1044, 4.7 ft northeast of the mailbox for 1700 Laxton Rd, 11.4 ft west of the centerline of Laxton Rd, and 15.7 ft from a line extended from the north sidewall of 1707 Laxton Rd.</p>	868.20	NGVD 29
L049	37° 21' 57.99184"	79° 14' 55.73251"	3657719.325	11265305.580	NAD 83/86	<p>To reach the station from the intersection of Lakeside Drive and Old Forest Road at the Lynchburg Expressway head west on Lakeside Dr. (Rt. 221) 2.5 mi. to Enterprise Drive on the right. Turn right and follow Enterprise Dr 0.15 mi. to Dillard Drive and the station on the right.</p> <p>The disk is 8.1 ft northwest of the north corner of a water vault, 4.3 ft north of the west corner of the vault, 35.7 ft west of the north corner of the brick company sign,</p>	843.72	NGVD 29

L050	37° 26' 16.46231"	79° 09' 45.34631"	3683673.089	11290544.325	NAD 83/86	<p>The station is located off Rivermont Ave in Riverside Park. The Park is approximately 1.8 mi. from the end of the Rivermont Ave bridge. Enter the park from Ash St. and the Station is on the far side of the parking lot.</p> <p>The disk is 9.6 ft north of the north edge of the parking lot, 37.6 ft from the northeast corner of the parking lot, 71.5 north of pole # 57-2568.</p>	745.78	NGVD 29
L051	37° 24' 47.85252"	79° 08' 37.60768"	3674673.464	11295946.079	NAD 83/86	DISK IS DESTROYED	715.98	NGVD 29
L052	37° 24' 54.03438'	79° 10' 15.36543"	3675353.601	11288064.150	NAD 83/86	<p>To reach the station from the intersection of Memorial Ave. and Langhorne Road head northwest on Langhorne for 0.7 mi. to Tate Springs Road. Turn right and go 0.2 mi. on Tate Springs Road to the station in the median on the left.</p> <p>The disk is 15.9 ft northwest of the centerline of the north bound lanes, 19.2 ft southeast of the centerline of the south bound lanes, 35.0 ft northeast of a Dogwood tree, 55.9 ft from the corner of the wall at the steps to Tate Springs Medical Center, and 68.8 ft northeast of pole # 04-5050</p>	729.11	NGVD 29
L053	37° 25' 28.23562'	79° 12' 19.04414"	3678885.355	11278112.755	NAD 83/86	<p>The station is located at the intersection of Link Road and Cranehill Drive.</p> <p>The disk is on the east side of the intersection, 2.9 ft behind the back of curb, 26.3 ft north of the stop sign on Cranehill,, 33.6 ft from a water valve in the intersection, 24.2 ft from the centerline of Link road, and 55.7 ft southeast of pole #963-I</p>	706.39	NGVD 29

L054	37° 24' 5.99294"	79° 11' 22.93104"	3670534.089	11282578.088	NAD 83/86	<p>From the intersection of Memorial Avenue and Oakley Avenue go northwest on Oakley to the traffic light at Lakeside Drive. Turn left onto Lakeside and go 0.7 mi. to Faculty Drive and the station on the left.</p> <p>The disk is 39.2 ft northeast the concrete column, 22.6 ft northeast of power pole # 104-3071, 80.67 ft northwest of a VDOT disk stamped 118-0040, and 5.10 ft behind the existing end of curb on Lakeside.</p>	725.02	NGVD 29
L055	37° 24' 30.55128"	79° 13' 46.30653"	3673104.806	11271029.065	NAD 83/86	<p>The station is located on the east side of the rt. 501 by-pass between Old Forest Road and Wiggington Road.</p> <p>The disk is 25.4 ft east of the centerline of the road, 11.9 ft southeast of the center of the storm drain, 4.4 ft behind the guard rail, and 303.9 ft south of the Wiggington Road Exit 1/2 mile sign.</p>	702.91	NGVD 29
L056	37° 21' 22.9058"	79° 14' 27.4113"	3654152.825	11267563.883	NAD 83/93	<p>From the intersection of Timberlake Road (Rt. 460 Business) and Laxton Road go northwest on Laxton Road to the traffic light with Enterprise Drive. Turn right onto Enterprise and go 0.6 mi. to the station on the left in the median.</p> <p>The disk is 40.0 ft east of light pole # 2518, 49.7 ft west of light pole #2517, 14.0 ft from the centerline of the southbound lanes and right at the back end of the concrete island in the landscaped area.</p>	830.28	NGVD 29

100	37° 23' 12.48473"	79° 10' 33.26639"	3665092.870	11286547.510	NAD 83/93	The station is on New Hampshire at the intersection with Fort Avenue, in the northeast corner. The disk is 12.1 ft northwest of AEPCO pole # 128-C4-5526, 56.5 ft southeast of the house corner (4073 Fort Ave), 1.95 ft northeast of the back of curb, 4.4 ft southwest of the face of walk, and 7.8 ft northwest from the access cover to the storm drain on the corner.	814.20	NAVD 88
101	37° 21' 52.44583"	79° 10' 54.94220"	3657010.550	11284739.780	NAD 83/93	To reach the station from the intersection of Wards Road and Candler's Mt. Road head south on Wards Road 0.4 mi and the station is on the left, between Wards Road and Rt. 29 northbound ramp. The disk is 96.1 ft southeast of AEPCO pole # 152-D1-1546, 45.0 ft west of light pole N-19, 58.6 ft north of AEPCO pole # 152-D1-1547,	801.22	NAVD 88
102	37° 21' 37.58094"	79° 12' 46.54206"	3655573.700	11275719.570	NAD 83/93	From the intersection of Timberlake Road (business 460) and the Lynchburg Expressway (Rt. 501) go southwest on Timberlake Road 0.7 mi to the station on the right in the island in front of 7237 Timberlake Rd. The Disk is 1.35 ft behind the curb of the island, 8.46 ft in front of pole # 151-450, 9.08 ft south of a gas valve, and 17.3 ft northeast of a "ONE WAY" sign.	838.81	NAVD 88
103	37° 23' 57.22029"	79° 12' 28.71153"	3669685.700	11277265.100	NAD 83/93	From the intersection of Lakeside Drive and the Lynchburg Expressway go northeast on Lakeside Dr. for 0.9 mi to the intersection with Wyndale Drive, at the traffic light and the station on the southeast corner of the intersection. The Disk is 16.85 ft southwest of the traffic light pole, 20.22 ft south of a sewer manhole lid on the edge of pavement, 37.65 ft northeast of the corner of the back of curb, and 28.60 ft northwest of C&P pole #1982 / A.	757.54	NAVD 88

104	37° 26' 58.50379"	79° 15' 40.83373"	3688140.730	11261910.990	NAD 83/93	The station is located on the east side of the intersection of Boonsboro Road (Rt. 501) and Coffee Road in front of 6202 Boonsboro Rd. The Disk is 13.0 ft. from the edge of pavement, 44.1 ft. northwest of a guy, 64.4 ft. from the edge of the driveway to 6202 Boonsboro rd, 4.1 ft. north of a highway sign post, and 35.5 ft northwest of AEPCO pole # 54-127.	926.67	NAVD 88
105	37° 25' 57.79100"	79° 16' 05.58668"	3682016.560	11259865.120	NAD 83/93	From the intersection of Boonsboro Road (Rt. 501) and Coffee Road go southwest on Coffee Rd. for 1.2 mi to Hawkins Mill Road. Turn left and go 0.3 mi to the station on the left. The disk is 71.5 ft southeast of a fire hydrant, 52.8 ft northwest of a telephone pedestal, and 6.6 ft east of the edge of pavement. The Disk is southeast from a service entrance to the Randolph Macon Riding Stables. There is a witness post beside the disk.	926.76	NAVD 88
106	37° 25' 20.08361"	79° 14' 48.68979"	3678153.140	11266036.760	NAD 83/93	From the intersection of Rt. 501 (Northwest By-Pass) and Wiggington Road go northwest on Wiggington Rd. for 1.0 mi to the station on the right at the intersection with Marguerite Dr. The disk is 3.6 ft northeast of the corner of a storm inlet, 3.8 ft behind the curb, 30.83 ft from the corner of a rock wall entrance sign, 34.10 ft from a power pole, and 27.55 ft from the guy wire.	802.72	NAVD 88

107	37° 26' 22.07321"	79° 11' 08.91841"	3684288.700	11283808.680	NAD 83/86	The station is located approximately 200 feet west of the intersection of Rivermont Avenue with Rivermont Terrace between the sidewalk and the road on the south side of Rivermont Ave. The disk is 5.90 ft from the back of curb, 49.8 ft southeast from a DI & the back of curb, 54.9 ft southeast of a man hole in the sidewalk, and 46.4 ft northwest of a man hole in the sidewalk.	777.54	NGVD 29
108	37° 22' 20.41773"	79° 11' 38.39170"	3659865.804	11281252.065	NAD 83/86	The station is located in the southwest corner of the intersection of Fort Avenue and John Lynch Place. The disk is 21.6 ft southeast of the DI & the back of curb on Fort Ave, 28.9 ft northwest of the end of curb on the west side of John Lynch Place, 65.0 ft southwest of a DI in the median on Fort Ave, and 8.4 ft behind the back of curb.	841.69	NGVD 29
109	37° 24' 57.18206"	79° 08' 26.21145"	3675610.210	11296872.280	NAD 83/86	The station is located at the intersection of Jefferson St. and 9th Street on the southwest corner. The disk is set in the sidewalk 5.80 ft behind a granite curb, 13.50 ft from a water meter, 7.60 ft from the joint of the brick and flagstone walks, and 1.54 ft from the corner of the block wall.	547.91	NGVD 29

110	37° 23' 29.45073"	79° 05' 37.47768"	3666648.815	11310427.604	NAD 83/86	To reach the station from the intersection of Concord Tnpk. And Pleasant Valley Road (old Richmond Highway/ Rt. 460), go east on Pleasant Valley Road for 0.4 mi to the Shekinah Glory Baptist Church on the right. The station is on the left side of the driveway entrance. The disk is 32.8 ft from the edge of pavement of the east bound lane, 16.5 ft from the guy wire, 15.5 ft from the edge of the parking lot, and 17.7 ft from the AEPCO pole # 130-C1-288.	684.63	NGVD 29
111	37° 27' 47.71412"	79° 11' 14.51692"	3692953.020	11283421.230	NAD 83/93	The station is near the intersection of Old Trents Ferry Rd. and Hydro St at the Reusens Power Substation and Dam beside a gravel drive. The Disk is 17.2 ft. southwest of the west rail of the N&S Railroad track, 61.7 ft southeast of the corner of a metal bldg (4200 Hydro St.), 15.25 ft west of a ring in a rock outcrop with a "X" filed in it, and 5.3 ft. north of a power pole.	559.01	NAVD 88
112	37° 20' 54.14429"	79° 12' 21.54915"	3651166.110	11277703.390	NAD 83/86	From the intersection of Timberlake Road (Business 460) and Leesville Road, go south on Leesville Road for 1.0 mi and the station on the right in front of 650 Leesville Rd. The disk is 3.7 ft behind the back of curb, 3.2 ft south of the concrete drive, 74.4 ft north of AEPCO pole # 176-868, and 89 ft south of AEPCO pole # 176-102.	890.84	NGVD 29
113	37° 21' 58.10941"	79° 12' 12.54107"	3657629.884	11278478.928	NAD 83/86	The station is at the intersection of Timberlake Road and the Lynchburg Expressway. The Disk is in the median on the southwest side of the bridge over the Expressway, 6.75 ft from the parapet wall of the westbound lane of business 460, and 11.75 ft from the parapet wall of the eastbound lane of business 460.	813.35	NGVD 29

114	37° 25' 17.18540"	79° 08' 56.09659"	3677650.344	11294474.922	NAD 83/86	The station is near the intersection of Rivermont and Victoria Avenues, at the north end of the Rivermont Bridge. The disk is 2.10 ft behind the sidewalk on Rivermont Ave, 16.3 ft behind the sidewalk of Victoria Ave, 24.3 ft north of the northeast corner of a storm inlet, and 17.12 ft east of the center of a "CBM" cover behind the stone curb on Rivermont Ave.	658.00	NGVD 29
115	37° 21' 15.79682"	79° 12' 25.23246"	3653358.192	11277422.393	NAD 83/86	From the intersection of Timberlake Road (Business 460) and Leesville Road, go south on Leesville Road for 0.5 mi and the station on the right in front of "Heritage United Methodist Church". The disk is 4.2 ft behind the back of curb, 49.1 ft south of a light post, 29.9 ft north of a fire hydrant, 19.5 ft north of the northeast corner of a water vault, and 26.8 ft east of a brick sign.	892.80	NGVD 29
116	Traverse Values	Traverse Values	3653022.974	11272143.470	NAD 83/86	From the intersection of Leesville Rd and Timberlake Road (business 460), go southwest on Timberlake Road 1.05 mi to the intersection with Old Graves Mill Road and the station on the right. The disk is 1.75 ft behind the curb, 20.34 ft east of a hydrant, 15.44 ft south of the metal overhead sign, 7.80 ft east of AEPCO pole #-318	874.15	NGVD 29
117	37° 25' 43.30620"	79° 09' 13.47568"	3680301.822	11293091.351	NAD 83/86	From the west end of Rivermont Avenue Bridge go northwest 0.5 mi to the intersection with Bedford Ave and the station is on the North East corner. The disk is at the back of the sidewalks, 5.29 ft behind the curb. 9.6 ft east of AEPCO pole # XXXXX, and 19.28 ft Northwest of a fire hydrant.	759.94	NGVD 29

118	37° 24' 31.41805"	79° 11' 15.00972"	3673100.859	11283235.946	NAD 83/86	<p>THIS MONUMENT WAS MOVED FROM ITS ORIGINAL LOCATION.</p> <p>From the intersection of Memorial Ave. and Langhorne Road head northwest on Langhorne Road for approximately 1.4 miles to Hill Street on the left. Turn left onto hill Street and go 0.3 miles to the intersection with Broadway Street and the station on the right.</p> <p>The Disk is 3.95 ft. behind the back of curb, 27.9 ft northeast of the fire hydrant, 9.8 ft northeast of the power pole guy and 53.5 ft southeast of the corner of the wooden porch at 2929 Hill Street.</p>	725.18	NGVD 29
119	37° 24' 35.95975"	79° 09' 35.28736"	3673502.784	11291284.499	NAD 83/86	<p>From the intersection of Langhorne Road and Memorial Avenue go northeast on Memorial Ave 0.24 mi to the station on the right at 1700 Memorial Ave (PUBLIC WORKS COMPLEX)</p> <p>The Disk is 2.4' ft. behind the sidewalk on Memorial Ave and set in the connecting walk to the steam roller on display.</p>	725.86	NAVD 88
120	37° 22' 01.66672"	79° 14' 45.10160"	3658084.194	11266166.670	NAD 83/86	<p>From the intersection of Enterprise drive and Rte. 221, go southeast on Enterprise Drive 0.35 mi to Dillard Drive on the left. Turn left and go 0.15 mi to the station on the left</p> <p>The Disk is 4.03' behind the curb, 31.90' NE of the back corner of the Storm inlet, 62.94' W of the fire hydrant @ the entrance to "WEXCO" (1015 Dillard Dr.), and 42.50' E of a Sanitary Sewer Manhole cover.</p>	808.69	NGVD 29

121	37° 23' 29.81934"	79° 05' 29.17290"	3666681.872	11311098.219	NAD 83/86	From the intersection of Concord Turnpike and Rte. 460 go North on Concord Tnpk. To Pleasant Valley Road (the old Richmond Highway / Rt 460) Go NE on Pleasant Valley Rd 0.56 mi to the station on the left across the median, on the far side of the road. The Disk is 8.6' off the edge of the road, 32.9' S of a Telephone pedestal, 41.20' NE of the corner of a concrete flared end section of a storm pipe, 31.0' SW of the corner of a Telephone Vault, and 2.2' NW of the Northern line of the building for Truck Enterprise Inc.	678.92	NGVD 29
122	37° 21' 17.95341"	79° 13' 19.01380"	3653609.164	11273082.005	NAD 83/86	From the intersection of Timberlake Rd and Greenview Drive go NE on Timberlake Road 0.9 mi to the station on the right in front of the Social Security Administration Office (7618 Timberlake Rd.) The Disk is 8.30' behind the curb, 22.30' E of the back of curb at the Storm inlet, 32.95' N of the flag pole, and 72.50' W of AEPCO pole # 7522	855.92	NGVD 29
123	37° 24' 31.36007"	79° 09' 13.09584"	3673025.129	11293071.605	NAD 83/86	From the intersection of Park Avenue and 5th Street go South on Park Ave 0.3 mi to the station on the left near the Monument to John Warwick Daniel. The Disk is 24.81' behind the sidewalk on Park Ave, 25.35' behind the sidewalk on 9th Street, and 21.25' S of the SW corner of the stone monument to John Warwick Daniel.	804.01	NAVD 88
124	37° 26' 30.92904"	79° 13' 28.86007"	3685268.670	11272530.059	NAD 83/86	From the intersection of Bon Ton Road and Boonsboro Road go SE on Bon Ton Rd. to Amaya Dr. Turn right onto Amaya Dr and the station is on the right The Disk is 1.22' behind the curb, 16.27' South of the intersection of the face of sidewalk and the back of sidewalk, and 17.74' South of AEPCO pole # 55-D2-143	804.11	NGVD 29

125	37° 26' 27.59558"	79° 13' 36.40934"	3684936.212	11271918.679	NAD 83/86	From the intersection of Bon Ton Rd and Boonsboro Road go SE on Bon Ton Rd to Amaya Dr on the right. Turn right on Amaya Dr. and go to the cul-de-sac and the station is to the left of the hydrant. The Disk is 2.14' behind the curb, 13.38' Southeast of the fire hydrant, and 17.40' Southeast of the lot corner for #115 & #114 Amaya Way.	766.02	NGVD 29
126	37° 20' 43.97521"	79° 13' 45.81999"	3650198.378	11270891.264	NAD 83/86	From the intersection of Timberlake Road and Greenview Drive just past the current City limits, go southeast on Greenview Drive for 0.2 miles to Frederick Drive on the left. Turn onto Frederick Drive and go 1360 feet +/- to the station on the left Near the Intersection of Nettie Court. The survey monument is 0.6' behind the sidewalk and 25.5' North of a stone wall and 18' N of a water meter and 42.1' South of a telecommunication pedestal	876.96	NGVD 29
127	37° 20' 50.31976"	79° 11' 11.75643"	3650737.746	11283335.776	NAD 83/86	From the intersection of Wards Rd (US 29) and Atlanta Ave. go south on Wards Rd. (US 29) for 0.12 miles to Bob Evans Restaurant (4011 Wards Rd.) on the left to service road Delta St.. The monument will be located in the grass median between Exit ramp to Wards Rd (US 29 North) and service road Delta St. in front of Bob Evans Restaurant. The disc is located +/- 17.5' Southwest from the light pole near the entrance of service road Delta St. and +/- 8.2' West from the telephone pedestal	801.30	NGVD 29

128	37° 20' 56.18010"	79° 11' 10.14456"	3651329.493	11283470.232	NAD 83/86	The Monument is on the North side of Wards Rd. (US 29 Business RTE.) at the Northwest corner of the intersection of Wards Rd (US 29) and Atlanta Ave. The disc is +/- 11.2' Southwest from the signal light pole. And +/- 15' South from the Bell Atlantic pole # 1082 A	796.48	NGVD 29
133	37° 22' 13.58917"	79° 11' 49.09391"	3659181.416	11280383.209	NAD 83/86	The monument is on the North side of Fort Ave at the western corner of the intersection of Long Meadows Dr. and Fort Ave in front of the Sakura restaurant (6113 Fort Ave.). The disc is located +/- 65' Southeast from the light pole located in front of the Sakura restaurant and +/- 10' South from the Sakura restaurant sign post.	795.27	NGVD 29
134	37° 24' 54.96804"	79° 13' 48.05815"	3675575.342	11270906.846	NAD 83/86	From the intersection of Ivy Creek Ln and Wiggington Rd. go a distance of +/- 260' in the northwest direction on Wiggington Rd. The disc will be located near the exit lane going towards 501 North. Its +/- 42' Southeast from a 20" White Oak tree and +/- 106' Northeast from a VDOT right of way monument across Wiggington Rd.	674.60	NGVD 29
135	37° 22' 37.40824"	79° 14' 06.49577"	3661674.519	11269311.142	NAD 83/86	From the intersection of Graves Mill Rd. and Old Graves Mill Rd go West for 0.50 miles on Graves Mill Rd. The Monument will be located near the right turning lane for the entrance of Millside Center (1602 Graves Mill Rd). The disc is +/- 76.5' Northwest from the power pole # 127 B4-982 , +/- 106.5' Southeast from power pole # 127-980 and +/- 2.3' from the back of curb.	781.88	NGVD 29

136	37° 22' 48.66585"	79° 12' 00.76136"	3662735.928	11279467.746	NAD 83/86	The Monument is in the Sandusky subdivision near the intersection of Sanhill Dr. and Shawnee Dr. Go Southwest on Shawnee Drive 0.06 miles. The monument is located on the South side of the road and is +/- 4.5' Northeast from the light pole, +/- 59.2' Southwest from the beginning of the concrete walk and +/- 48.7' from the corner of a chain link fence for the properties of 6100 Pawnee Dr. and 921 Sanhill Dr.	781.36	NGVD 29
137	37° 21' 09.82122"	79° 11' 23.77007"	3652717.126	11282380.172	NAD 83/86	From the intersection of Wards Ferry Rd and Wards Rd go North 0.8 miles on Wards Ferry Rd to Havenwood Dr. The monument is on the East side of Wards Ferry Rd at the South corner of Havenwood Dr and Wards Ferry Rd. +/- 15' Southwest from power pole #176-1683, +/- 27.8' Northeast from power pole #176-680 and +/- 21.5' Northwest from the metal sign.	898.02	NGVD 29
138	37 20' 07.94333"	79° 12' 45.63283"	3646508.136	11275723.554	NAD 83/86	At the Intersection of Leesville Rd. and Moreview Dr. Which is 0.19 miles Northeast from the intersection of Leesville and Greenview Dr. The monument is on the East side of Leesville Rd and is located about 3.75' from the back of curb, +/- 41.4' Southwest from a telephone pedestal, +/- 102' Southwest from the P.C. curb entrance for the driveway of property 777 Leesville Rd and +/- 71' Northeast from the North corner of the paved driveway entrance to 783 Leesville Rd.	1011.87	NGVD 29

139	37° 24' 41.84761'	79° 08' 11.13610"	3674051.660	11298077.520	NAD 83/86	The monument is near the intersection of Jefferson St and Horeseford Rd on the gravel bike trail leading behind 1312 Jefferson St. Building. The monument is located on the trail and it +/- 12.5' Northeast from power pole # 105-4518, +/- 2' from the chain link fence and +/- 29.4' Northeast from a sewer manhole near to power pole # 105-4518.	522.32	NGVD 29
140	37° 23' 48.93174"	79° 06' 40.86113"	3668651.726	11305325.759	NAD 83/86	From the intersection of Rockwell Rd and Concord Turnpike go 0.2 miles East on Concord Turnpike. The monument is on the north side of Concord Turnpike approximately 0.15 miles East of the main entrance to the Waste Water Treatment Plant. From the corner of a chain-link fence its +/- 26.5' South, +/- 33.6' South from the telephone manhole located near the fence, +/- 10.8' from the edge of pavement and +/-14.7' west from the guy pole # 106-1029.	538.02	NGVD 29
141	37° 27' 39.10333"	79° 11' 15.13075"	3692083.037	11283364.430	NAD 83/86	From the intersection of VES Rd and Hydro St go Northwest 0.02 miles on Hydro St across a concrete bridge to a gravel driveway on the South side of Hydro St. The Monument lies 13.5' northwest of the bridge Southwest wing wall and 27.5' South of power pole #32-3514 and 1' North of a metal guardrail. +/- 27.5' from the power pole # 32-3514	542.07	NGVD 29
142	37° 25' 07.16747"	79° 08' 47.09178"	3676632.166	11295194.348	NAD 83/86	The monument is in the concrete median on the South side of Rivermont bridge which is about 0.07 miles Northwest from the intersection of Main St./Rivermont Ave and 5th St. The monument is +/- 46' North from a light pole. +/- 8.5' West from the back of curb of the median. +/- 2' North from the back of curb of the median	663.32	NGVD 29

143	37° 26' 15.54450"	79 11' 38.04883"	3683645.577	11281454.622	NAD 83/86	From the intersection of Rivermont Ave. and Link Rd go South 0.2 miles on Link Rd to the intersection of Link Rd. and Preserve Dr. Go 0.1 miles on Preserve Dr to the intersection of Preserve Dr and Trolley Ln. The disk is located in the concrete walk on the East side of Trolley Ln close to a curb inlet. It's +/- 2' East from the North corner of the curb inlet and +/- 9.8' North from the lid of the curb inlet.	735.30	NGVD 29
144	37° 26' 16.24309"	79° 11' 44.00315"	3683719.745	11280974.948	NAD 83/86	From the intersection of Rivermont Ave. and Link Rd go South 0.2 miles on Link Rd to the intersection of Link Rd and Preserve Dr The monument is in the sidewalk facing Link Rd at the Northwest corner of the intersection. It's +/- 14.8' Southeast from a Pole, +/- 17.5' Southeast from a Hydrant and +/- 7.8' West from the end of the sidewalk.	749.46	NGVD 29
145	37° 24' 24.18118"	79° 12' 14.34630"	3672404.222	11278443.374	NAD 83/86	From the intersection of Lemon Dr. and Pleasant View Dr. go Northwest on Pleasant View Dr. 0.13 miles to Brenleigh Ct. go North on Brenleigh Ct. 0.17 miles. The Monument will be located in the Southwest corner of the side walk of the intersection of Brenleigh Ct and Bonterra Pl. The disk is in the walk +/-8.1' Southeast from the corner of the handicap ramp and face of the sidewalk. +/-11.5' South from a water valve. +/- 56.5' west of a fire hydrant.	698.86	NGVD 29

146	37° 24' 19.69590"	79° 12' 10.99357"	3671948.577	11278710.492	NAD 83/86	From the intersection of Lemon Dr. and Pleasant View Dr. go Northwest on Pleasant View Dr. 0.13 miles to Brenleigh Ct. Go North on Brenleigh Ct 0.7 miles to a drain inlet on the East side of Brenleigh Ct. The monument is located on the South side of the drain inlet next to the face of the sidewalk. The disk is +/- 5.3' South from the center of a manhole cover of a drain inlet. +/- 2.5' from the back of curb. +/- 38.7' South East from a fire hydrant.	667.44	NGVD 29
147	37° 20' 44.09321"	79° 14' 02.57898"	3650211.801	11269538.157	NAD 83/86	The Monument is in Campbell County on the West side of Timberlake Rd approximately 0.06 miles South of the intersection of Timberlake Rd and Laxton Rd. The Monument is South of a water vault in front of Brookville High School. From the East corner of the water vault it's +/- 17' East, +/- 6.8' Northwest from the inlet side of a metal drain pipe, +/-16.5' from the edge of pavement of Timberlake Rd and 62.6' Southwest from the APCO Pole # 175-333 near an exit driveway for the high school	905.44	NGVD 29
148	37° 20' 55.58396"	79° 13' 54.61542"	3651368.937	11270190.181	NAD 83/86	From the intersection of Laxton Rd. and Timberlake Rd. (460 Business) going east on Timberlake Rd its +/- 0.21 miles. The monument is on the West side of Timberlake located in the front of Budget Rental (8117 Timberlake Rd.). The disk is +/- 28.5' South from the South corner of the Budget Rental Building parking lot. +/- 23.25' Southwest from a Metal Sign, 0.5' North of the back of curb +/-29' East of a light pole.	878.61	NGVD 29

149	37° 23' 36.10403"	79° 14' 03.61180"	3667609.004	11269590.087	NAD 83/86	The Monument is in Bedford County 0.1 miles West of Lynchburg City limits on the East side of Forest Rd. (Route 221) at the East corner of the intersection of Phillips Cir and Forest Rd. (Route 221) close to a handicap sidewalk ramp. The disk is +/- 3' South from the South corner of the handicap ramp, +/- 54.5' Southwest from the back corner of a concrete driveway entrance from Forest Rd. +/- 25.3' Northeast from a drain inlet on the back of curb.	839.89	NGVD 29
150	37° 23' 40.81973"	79° 13' 57.87673"	3668082.339	11270056.572	NAD 83/86	The monument is on the North side of Forest Rd (Route 221) 0.28 miles west of the intersection of Jefferson Ridge Parkway/Breezewood Dr. and Forest Rd. (221) and is in front of the True Value Store (2650 Lakeside Dr.) The disk is 3' East of a concrete water vault. It's +/- 6' North from the back of curb, +/- 50' East from a hydrant, +/-53.8' East from the Bedford County sign and +/- 10.3' East from the concrete water vault.	823.63	NGVD 29
151	37° 24' 49.92204"	79° 09' 18.28404"	3674905.346	11292666.061	NAD 83/86	The monument is at the intersection of Taylor St. and 4th St. at the Old City Cemetery entrance in the northeast corner of the intersection. +/- 9.4' North from the center line of 4th St, +/- 2.75 West from the brick entrance wall corner, +/- 11' West from a power pole near the end of the brick wall.	804.42	NAVD 88

152	37° 23' 21.26616"	79° 10' 23.52053"	3665975.941	11287339.363	NAD 83/86	The monument is at the intersection of Fort Ave and Norvell St South corner in front of a hedge. The disk is +/-19.6' East from the pole #548 A, 5.2' from the face of the sidewalk along Fort Ave. +/- 39.8' Southwest from the stone block corner monument at the Northeast right of way corner of Fort Ave and Norvell St.	823.84	NGVD 29
153	37° 24' 47.06645"	79° 08' 35.92790"	3674593.039	11296081.050	NAD 83/86	The monument is at the intersection of Court St and 10th St at the Northwest corner. The disk is located close to a parking lot. It's +/- 1.16' East of a concrete wall, +/- 7.4' North from the back of the concrete walkway on Court St and +/- 7' West of the stone curb on 10th St on the West side of unopened 10th St.	710.14	NGVD 29
154	37° 24' 59.02426"	79° 08' 54.50968"	3675812.682	11294590.311	NAD 83/86	The monument is located in the concrete walk at 521 5th St in front of a stone wall. The disc is 2.00' South East from the stone wall. +/- 2.2' Nothwest from where the brick and concrete meet on the walkway. +/- 35.0' northeast from a manhole in 5th St.	733.94	NGVD 29
157	37° 23' 31.16627"	79° 08' 03.83022"	3666899.142	11298618.879	NAD 83/86	The monument is located in an grass island in front of 1516 Florida Ave. It's +/- 5.20' North from the back of curb facing the road. +/- 4.70 South from the back of curb facing the parking lot. +/- 5.00' east from a back of curb facing a concrete gutter. And 15' east from a watermeter.	753.42	NGVD 29

158	37° 24' 16.09731"	79° 14' 15.89308"	3671661.526	11268630.678	NAD 83/86	From the intersection of Forest Rd. (RTE 221) and Jefferson Ridge Parkway. Go Northwest on Jefferson Ridge Parkway 0.79 miles to Ramsey Place. The monument is located on Ramsey Pl on the east side of the road behind the back of curb. The disk is +/- 37' from the light pole #103-3021, 0.5' from the back of curb and +/- 21' from the centerline of the road.	767.90	NGVD 29
159	37° 24' 21.45735"	79° 14' 12.85344"	3672201.709	11268880.153	NAD 83/86	From the intersection of Forest Rd. (RTE 221) and Jefferson Ridge Parkway. Go Northwest on Jefferson Ridge Parkway 0.79 miles to Ramsey Place. The monument is located on Ramsey Pl at the end of the cul-de-sac behind a drain inlet. The disk is +/- 3.6' from the center of the drain inlet lid. +/- 24.4' West from a fire hydrant and +/- 13.1' from the B&W block sign.	738.78	NGVD 29
162	37° 21' 09.81368"	79° 14' 03.66165"	3652813.747	11269470.972	NAD 83/86	From the intersection of Lockwood Dr. and Seven Oaks Dr. go Northeast on Seven Oaks Dr. +/- 0.15 miles to where the road splits into Seven Oaks Dr. and Parkview Dr. The Monument is located at the North corner of the intersection. The disk is +/- 30' West from a endpoint of a concrete curb. +/- 39' Southwest from a concrete culvert pipe. +/- 36.5' Northeast from a power pole # 105-50. +/- 35.8' Northeast from a watervalve.	832.60	NGVD 29
163	37° 21' 17.11110"	79° 14' 05.94865"	3653553.217	11269292.072	NAD 83/86	From the intersection of Lockwood Dr. and Seven Oaks Dr. go Northeast on Seven Oaks Dr. to the end of a Roundabout. The monument is located +/- 19.5' South of a manhole in the center island. +/- 48.5' Northwest of a R/W IPF. +/- 52.8' Northeast of a R/W IPF. 0.8' North from the back of curb.	842.81	NGVD 29

167	37° 23' 24.99913"	79° 13' 50.88640"	3666477.921	11270608.250	NAD 83/86	From the intersection of Forest Rd (Route 221) and Phillips Cir go East 0.3 miles on Phillips Cir to the intersection of Phillips Circle and Emeline Dr. The monument is at the west corner near a hydrant. The disk is +/- 22.7' Southeast from a pole, +/- 4.1' West from the hydrant and +/-15.3' from a water valve in the center line of Emiline Dr.	805.14	NGVD 29
168	37° 23' 19.32103"	79° 13' 54.73592"	3665906.063	11270293.154	NAD 83/86	From the Intersection of Forest Rd (Route 221) and Phillips Cir go East 0.3 Miles on Phillips Cir to the intersection of Emiline Dr. Go South on Emiline Dr 0.12 Miles to the intersection of Emiline Dr. and Creekview Ct. The disk is located behind the walkway on the property of 101 Creekview Ct. The monument is +/- 27' South from the water meter for #101 Creekview Ct. and +/- 2.3' North from the water meter serving #201 Creekview Ct. And +/- 14.9' West from the back corner of the driveway Entrance for #201 Creekview Ct.	765.90	NGVD 29

Azimuth								
Point	Latitude	Longitude	State Northing	State Easting	Datum	Directions	Elevation	Datum
AZ 04	37° 22' 43.64718"	79° 09' 15.58088"	3662132.710	11292795.610	NAD 83/86	From the intersection of Odd Fellows Road and Rt. 29, head southeast on Odd Fellows Road for 1.0 mi. to the station on the left. This is 0.4 mi. past Mayflower Drive. The disk is 21.0 ft northeast of the centerline of Odd Fellows Road, 100.6 ft northwest of pole # 129-2743, and 60.8 ft northeast of a fire hydrant.	805.69	NGVD 29

AZ 05	37° 20' 56.76662"	79°10' 42.79339"	3651372.850	11285679.030	NAD 83/86	From the intersection of Candler's Mountain Road and the Lynchburg Expressway (Rt. 29) head southeast on Candler's Mountain Road to the intersection with Mayflower Drive. Go straight and take the westbound ramp for Rt. 460. Go 1.0 mi. to the station on the left in the median. The Disk is 7.7 ft behind the guardrail, 45.3 ft southwest of the end of the guardrail, 10.1 ft northeast of the northwest corner of a concrete ditch, and 29.8 ft east of the centerline of the west bound lanes.	874.60	NGVD 29
AZ 06	37° 24' 30.36291"	79° 10' 25.31666"	3672965.240	11287244.290	NAD 83/86	To reach the station from the intersection of Langhorne and Memorial, go northwest on Langhorne Road for 0.45 mi. to Westerly Drive on the left. Turn left and go to the end of the street and enter the Meadows Apartments complex. The station is on the left just past building # 300 behind the sidewalk. The Disk is 15.6 ft northwest of the corner of building #300, 8.9 ft northeast of a light pole, 41.3 ft northeast of building #500, and 2 ft behind the sidewalk.	756.96	NGVD 29
AZ 09			3683867.011	11281010.064	NAD 83/86	DISK IS MISSING	749.92	NGVD 29
AZ-T- 9	37° 26' 25.63382"	79° 11' 41.50681"	3684668.032	11281183.259	NAD 83/86	From the intersection of Link Road and Boonsboro Road go northwest on Boonsboro 0.1 mi. to the station on the left in front of 3845 Boonsboro Road. The Copper disk is in the concrete walk 0.9' from the back of the sidewalk, 6.0' southeast of the walk to 3845 Boonsboro Rd, and 6.5' behind the curb.	762.38	NGVD 29

AZ 10	37° 25' 08.08020"	79° 11' 36.97831"	3676821.742	11281490.823	NAD 83/86	To reach the station from the intersection of Langhorne Road and Cranehill Drive, head northwest on Cranehill for 0.2 mi. to the station on the left. The disk is located 1.2 ft behind the curb, 19.3 ft from the back of curb and face of sidewalk, 49.0 ft from pole #80-B4-3580, and 8.6 ft in front of a chain link fence.	681.67	NGVD 29
AZ 11	37° 22' 27.23152"	79° 10' 21.42700"	3660509.830	11287469.370	NAD 83/86	The station is located on the east side of the Lynchburg Expressway near the northern end of the C. B. Fleet property. The disk is located 13.6 ft south of light pole # N 90, 87.1 ft southwest of telephone pedestal #214x39, and 32.1 ft east of the centerline of the north bound lanes.	783.95	NGVD 29
AZ 12	37° 23' 55.02907"	79° 12' 58.32292"	3669482.550	11274873.000	NAD 83/86	The station is located on the north side of Lakeside Drive at the southwest corner of Forest Hill Burial Park, and 0.45 mi. east of the intersection of Lakeside Drive (Rt. 221) and Old Forest Road at the Lynchburg Expressway. The disk is 42.0 ft west of APCO pole #103-D4-1106, 51.5 ft east of a concrete monument at the entrance to Sandrof Auto Body, 5.2 ft from the corner of the curb in the parking lot, and 18 ft north of the edge of the road.	804.64	NGVD 29
AZ 15	37° 20' 26.01633"	79° 14' 14.23037"	3648390.910	11268583.090	NAD 83/86	The station is located in Campbell County on Timberlake Road 0.3 mi. west of the intersection with Greenview Drive. The disk is located in the median between the travel lanes of Timberlake Road at Beechwood drive,	925.10	NGVD 29

AZ 16	37° 26' 47.85846"	79° 12' 59.05414"	3686962.530	11274946.650	NAD 83/86	To reach the station from the intersection of Rivermont Ave. Link Road and Boonsboro Road go west on Boonsboro for 1.55 mi. to 4811 Boonsboro Road and the station on the left. The disk is 8.2 ft in front of the sidewalk, 24.0 northeast of pole #1593E, and 10.8 ft southwest of the centerline of the east bound lane.	799.93	NGVD 29
AZ 18	37° 24' 47.03222"	79° 13' 40.45591"	3674768.000	11271513.930	NAD 83/86	The station is located on the north side of Wiggington Road 0.3 mi. east the intersection of Wiggington Road and the Lynchburg Expressway Northwest Extension (501 By-Pass), across from the guard-rail to the old road scar. The disk is 2.5 ft east of a concrete ditch, 53.7 ft north of the end of the guard-rail, and 17.8 ft southeast of APCO pole #103-C1-1249,	715.04	NGVD 29
AZ 19			0.000	0.000	NAD 83/86	DISK IS DESTROYED. Location was across from Bausch & Lomb		NGVD 29
AZ 24	37° 26' 17.83869"	79° 14' 05.54234"	3683967.610	11269561.640	NAD 83/86	To find the station from the intersection of Boonsboro Road and the 501 By-pass, head south on the By-pass for 0.25 mi. and the station on the right. The disk is 29.1 ft northwest of the centerline of the highway, 98.8 ft south of the end of the guard-rail,	789.88	NGVD 29
AZ 26	37° 25' 32.71450"	79° 09' 35.93029"	3679243.200	11291272.760	NAD 83/86	From the intersection of Bedford Ave. and Hollins Mill Road head downhill on Hollins Mill Rd. for 0.6 mi. to the station on the right just north of the bridge at the Dam. The disk is 2.8 ft from the edge of the road, 20.4 ft northeast of a rock wall, 38.0 ft northwest of the end of the guard-rail, 20.6 ft north of a No Parking sign, and 46.5 ft southwest of power pole #100,	550.05	NGVD 29

AZ 28	37° 24' 36.24293"	79° 08' 06.95120"	3673482.180	11298411.620	NAD 83/86	To reach the station from the intersection of Main and Washington Streets go downhill on Washington. After crossing the Railroad the station is 0.1 mi. on the right between the road and the tracks. The disk is 70.0 ft from Railroad milepost 146, 18.8 ft south of power pole #105-4525.	520.21	NGVD 29
AZ 29	37° 24' 04.27928"	79° 08' 28.76963"	3670261.710	11296629.130	NAD 83/86	The station is located on the Lynchburg Expressway (Rt. 29) at the north-bound Grace street exit in the island between the on and off ramps. The disk is 58.8 ft from the center of a DI, 19.2 ft southeast of a 6" Maple, 41.4 ft northwest of the back of curb at the tip of the island, and 59.9 ft west of a light pole # N143.	698.29	NGVD 29
AZ 30A	37° 23' 51.10496"	79° 13' 45.11349"	3669114.580	11271094.500	NAD 83/86	DISK IS DESTROYED	837.24	NGVD 29
AZ 31	37° 25' 51.95726"	79° 14' 08.75007"	3681352.040	11269282.550	NAD 83/86	From the intersection of Boonsboro Road and Rt. 501 By-Pass go south on Rt. 501 By-Pass for 0.7 mi. to the station on the right. The disk is 26.5 ft southwest from the center of a storm drain, 35.6 ft southwest of the centerline of the roadway, and 148.6 ft north of the end of a guard-rail.	715.81	NGVD 29
AZ 32	37° 22' 37.52960"	79° 13' 16.05290"	3661655.390	11273382.530	NAD 83/86	The station is located on the west side of Graves Mill Road between the bridge over the Lynchburg Expressway and the entrance to the Salt Building lot. The disk is 28.5 ft west of the center of a storm drain manhole cover , 65.0 ft northeast of power pole # 127-1020,	752.02	NGVD 29

AZ 34	37° 27' 31.25896"	79° 12' 30.61659"	3691334.670	11277272.700	NAD 83/86	From the intersection of Boonsboro Rd. and Trents Ferry Rd. go north on Trents Ferry Rd 1.15 mi. to Heritage Dr. turn left and go 0.15 mi. to the station on the right at 4720 Heritage Dr. The disk is 0.4 ft behind the curb, 3.5 ft from the beginning of the asphalt paving for the driveway, 23.4 ft east of the mailbox for 4720 Heritage, and 29.7 ft southeast of transformer #12843-100.	735.33	NGVD 29
AZ 35	37° 24' 23.38523"	79° 13' 11.19754"	3672358.310	11273856.040	NAD 83/86	The station is located at the intersection of Old Forest Road and Wiggington Road on the north side. The disk is 10.3 ft west of power pole 2208C, 10.4 ft from the center of the manhole access to the storm inlet, and 3.8 ft behind the back of curb.	798.24	NGVD 29
AZ 36	37° 20' 41.27954"	79° 13' 47.77660"	3649917.970	11270731.170	NAD 83/86	From the intersection of Leesville Road and Greenview Drive go northwest on Greenview for 1.15 mi to Frederick Drive, turn right and go 0.2 mi to the intersection with Watkins Place and the station on the northeast corner. The disk is 7.2 ft west of the street sign, 21.9 ft northwest of a fire hydrant, 4.0 ft east of the edge of pavement, 23.6 ft northeast of the centerline of Watkins Place, and 21.3 ft southeast of the centerline of Frederick Drive.	869.33	NGVD 29
AZ 37	37° 20' 45.35089"	79° 12' 21.70085"	3650276.389	11277764.312	NAD 83/86	The station is located on Leesville Road at the northwest corner of the Burton Creek Apartments property. The disk is 25.9 ft south of the storm inlet manhole cover, 61.5 ft northwest of the apartment building, 34.1 ft southwest of power pole # 176-107	905.88	NGVD 29

AZ 38	37° 21' 40.95706"	79° 13' 36.03242"	3655946.210	11271725.920	NAD 83/86	<p>From the intersection of Timberlake Road and Old Graves Mill Road, go northwest on Old Graves Mill Rd. for 0.45 mi to Willow Drive on the right. Turn right and go 0.2 mi to the station on the right at 118 Willowbend Drive.</p> <p>The disk is 13.3 ft west of a water meter cover, 1.2 ft north of the edge of the driveway, 17.1 ft southeast of the centerline of Willow Dr. and 28.9 ft north of the center of electrical transformer # 151-885</p>	812.96	NGVD 29
AZ 39	37° 23' 38.38369"	79° 06' 15.60813"	3667571.699	11307356.670	NAD 83/86	<p>From the intersection of Concord Tnpk. and Rt. 460, go north on Concord Tnpk. For 0.35 mi to the station on the right behind the guard-rail.</p> <p>The disk is 8.9 ft northwest of AEP pole #130-A3-137, 8.0 ft northeast of the edge of pavement, and 57.5 ft northwest of the end of the guard-rail.</p>	744.39	NGVD 29
AZ 41	37° 21' 44.83346"	79° 09' 57.73044"	3656208.260	11289351.770	NAD 83/86	<p>To reach the station from the Lynchburg Airport in Campbell County head north on Rt. 29 to Rt. 460 East. Head east on Rt.460 and take the LEFT exit ramp for Candler's Mountain Road. The station is on the left side of the road just past the bridge over Rt. 460 West.</p> <p>The disk is 6.7 ft behind the guard-rail, and 134.4 ft northwest of the northwest corner of the bridge.</p>	886.69	NGVD 29
AZ 42	37° 21' 16.01865"	79° 10' 18.87340"	3653306.120	11287624.220	NAD 83/86	<p>The station is in the median of Rt. 460 opposite the exit/on ramps to Rt. 460 West at Ericsson Drive.</p> <p>The disk is 65.9 ft southeast of the centerline of the west bound lanes of Rt. 460, and 46.8 ft northwest of the centerline of the east bound lanes of Rt. 460 near the crest of the median.</p>	908.75	NGVD 29

AZ 43	37° 23' 48.53894"	79° 10' 03.44093"	3668722.730	11288979.260	NAD 83/86	To reach the station from the intersection of Fort Ave. and Wythe Road go northwest on Wythe road for 0.1 mi to the intersection with Oakley Ave. at the bottom of the hill and the station on the right in front of 1006 Oakley Ave. The disk is 5.0 ft northwest of the STOP sign, 14.0 ft west of a water meter, 5.9 ft north of the back of curb, and 26.9 ft southeast of power pole # 502 E.	747.32	NGVD 29
AZ 45	37° 22' 47.47613"	79° 08' 24.89607"	3662491.910	11296888.990	NAD 83/86	From the intersection of Campbell Ave. and Mayflower Drive head east on Campbell Ave. to Ford Street on the right. Turn right and go 0.2 mi to the point on the left. The disk is 32.9 ft southeast of pole # 871 L, 10.4 ft from AEP pole # 129-2257, 14.4 ft southeast of the center of Ford St. and 11.5 ft from the lower end of a concrete drain pipe.	817.95	NGVD 29
AZ 46			3667605.120	11297337.860	NAD 83/86	DISK IS MISSING	654.05	NGVD 29
AZ 47			3673551.557	11291996.210	NAD 83/86	DISK IS MISSING	728.75	NGVD 29
AZ 48	37° 21' 27.79114"	79° 14' 57.21235"	3654665.890	11265161.880	NAD 83/86	From the intersection of Timberlake Road and Laxton Road just south of the City limits, take Laxton Rd. for 0.75 mi to the intersection where Laxton Rd. makes a right turn. Follow Laxton Road to the cul-de-sac (0.7 mi) and the station at the end. The disk is 23.9 ft northeast of the center of the cul-de-sac, 61.9 ft northwest of power pole #151-622, and 47.7 ft northwest of a black mailbox at 1820 Laxton Rd.	771.28	NGVD 29
AZ 49						DISK IS DESTROYED		

AZ 50	37° 26' 09.84762"	79° 09' 49.56129"	3683006.480	11290199.700	NAD 83/86	<p>The station is located near the intersection of Rivermont Ave. and Ash Street, one block east of the entrance to Riverside Park and approximately 1.8 mi west of the Rivermont Bridge.</p> <p>The disk is 11.2 ft from the back of walk of Rivermont Ave, 4.0 ft from the face of walk on Ash St, 14.12 southeast of the Block Corner at 2201 Rivermont, 31.20 ft northwest of the Block Corner at 2141 Rivermont, 0.5 ft behind the curb on Ash , and 26.2 ft northwest of pole # 81-163, C+P VA # 1191 A</p>	745.47	NGVD 29
AZ 52	37° 24' 49.13696"	79° 10' 24.66886"	3674863.630	11287310.100	NAD 83/86	<p>From the intersection of Memorial Ave. and Langhorne Road head northwest on Langhorne Rd. 0.7 mi to Tate Springs Road on the right. Turn right and go 0.1 mi to the station on the right near the entrance to Central National Bank.</p> <p>The disk is 35.2 ft west of a storm manhole in the parking lot, 12.2 ft behind the curb on Tate Springs Road, 24.15 ft northwest of the southern leg of the metal Bank sign, and 11.4 ft northeast of the back of curb in the corner of the parking lot.</p>	731.28	NGVD 29
AZ 53	37° 25' 22.15457"	79° 12' 28.39947"	3678275.980	11277353.540	NAD 83/86	<p>From the intersection of Langhorne Rd. and Cranehill Dr. head west on Cranehill till you get to Link Road. Turn left and go 0.2 mi and the station on the right in front of 2837 Link Rd. The disk is 5.5 ft southwest of a fire hydrant, 17.2 ft northwest of the centerline of Link Road, an 49.8 ft northeast of power pole # 79-385</p>	740.34	NGVD 29

AZ 54	37° 24' 07.24278"	79° 11' 40.69581"	3670671.006	11281145.670	NAD 83/86	From the intersection of Oakley Ave. and Lakeside Drive go west on Lakeside Dr. for 0.95 mi to Moormans Road and the station on the right. The disk is 70.5 ft east of the stop sign on Moormans Rd. 7.5 ft north of the painted line at the edge of pavement, 65.05 ft west of AEPCO pole # 104-83-3100	737.11	NGVD 29
AZ 55	37° 24' 17.17137"	79° 13' 32.37626"	3671742.940	11272142.520	NAD 83/86	The station is located on the 501 by-pass 0.95 mi south of the Wiggington Road interchange. The disk is 11.6 ft east of the guard rail, and 14.5 ft south of a Traffic Warning sign, and 79.8 ft north of the corner of a storm inlet.	781.52	NGVD 29
AZ 56	37° 21' 35.4810"	79° 14' 28.4672"	3655425.297	11267488.624	NAD 83/93	From the intersection of Laxton Road and Enterprise Drive go north on Enterprise Dr for 0.8 mi to the station in the concrete median. The disk is 160.3 ft north of Northwynd Dr. 72.7 ft southeast of light pole # 2036, 69.0 ft west of light pole # 2035, and 7.5 ft south of the landscaped area in the median.	815.88	NGVD 29
AZ 101	37° 21' 32.66688"	79° 10' 51.09570"	3655007.930	11285035.860	NAD 83/93	The station is on Wards Road near the traffic light at Rt. 29 S and the Hess Gas Station. The disk is 3.84 ft west of the back of sidewalk, 47.92 ft east of the corner of a DI, 52.54 ft southeast of the corner of a concrete headwall, and 18.63 ft northeast of a fire hydrant.	760.31	NAVD 88

AZ 104	37° 26' 53.85315"	79° 15' 38.24385"	3687668.690	11262116.030	NAD 83/93	<p>From the intersection of Boonsboro Rd. and the 501 By-Pass go north on Rt. 501 / Boonsboro Rd for 1.6 mi and the station on the left.</p> <p>The disk is in the landscaped area to the left of the entrance to 6097 Boonsboro Rd. 5.46 ft behind the curb, 85.35 ft northwest of a fire hydrant, 79.24 ft northwest of the southern front corner of the Boonsboro Animal Hospital, 94.46 ft from the other front corner, and 69.04 ft southeast of a power pole.</p>	926.68	NAVD 88
AZ 105	37° 26' 03.48552"	79° 16' 07.62634"	3682593.830	11259705.310	NAD 83/93	<p>The station is on Alydar Place just off Hawkins Mill Road .</p> <p>The disk is 2.88 ft southeast of the back of curb, 20.95 ft northeast of the brick column at the southeast side of the entrance to Citation Run, 51.90 ft southeast of the brick column on the northwest side of the entrance to Citation Run.</p>	929.02	NAVD 88
AZ 106	37° 25' 23.06805"	79° 14' 51.82422"	3678456.980	11265786.320	NAD 83/93	<p>From the intersection of Rt. 501 By-Pass and Wiggington Road, go northwest on Wiggington Rd for 1.1 mi and the station is on the left between 1325 and 1331 Wiggington Rd.</p> <p>The disk is 6.15 ft southwest of the back of curb, 38.58 ft northwest of a brick column at the driveway to 1325 Wiggington Rd, 41.71 ft north of a basketball goal post, 25.1 ft east of AEPCO pole # 79-B-255, and 78.92 ft northeast of the corner of a chain link fence.</p>	813.85	NAVD 88

AZ-T- 107	37° 26' 22.21750"	79° 10' 59.21095"	3684297.617	11284591.638	NAD 83/86	<p>From the intersection of Rivermont Terrace and Rivermont Avenue go east on Rivermont Ave. 0.1 miles to the station on the left near 3112 Rivermont Ave.</p> <p>The LEAD PLUG & TACK is west of the driveway 11' southwest of a stone monument, 5.75' behind the curb, 20.75' southeast of a fire hydrant, and 10.58' east of AEPCO pole 56-6521.</p>	784.27	NGVD 29
AZ 112/115	37° 21' 07.12118"	79° 12' 21.27857"	3652478.381	11277735.051	NAD 83/86	<p>From the intersection of Leesville Road and Timberlake Road go south on Leesville Rd 0.7 miles to 615 Leesville Rd and the Copper disk on the left. The Copper disk is in the driveway entrance 2.1' from the back edge of the concrete, 30.1' north of the sign for "Victory Christian Fellowship Church", and 3.1' east of the gutter.</p>	885.02	NGVD 29
AZ 117	37° 25' 50.24885"	79° 09' 15.66142"	3681005.210	11292919.925	NAD 83/86	<p>From the intersection of Main Street and Fifth Street go northwest across Rivermont Bridge and following Rivermont Avenue for a total of 1.03 miles to the intersection of Rivermont Ave and Earley St, and the station is on the right in the northeast corner. The small copper disk is 11.3' southwest of the top step to 1378 Rivermont Ave, 9.6' east of AEPCO pole # 81-A4-1515, 1.4' west of the back of walk, and 1.2' northeast of the red handicapped sidewalk section.</p>	748.66	NGVD 29
AZ 118	37° 24' 27.51656"	79° 11' 15.63166"	3672706.638	11283182.895	NAD 83/86	<p>From the intersection of Old Forest Road and Lakeside Drive near Lynchburg College go northwest on Old Forest Road for 0.5 miles to Hill Street on the right. Turn on to Hill St. and go to 3100 Hill St on the right and the station.</p> <p>The Copper Disk is in the northeast corner of the storm inlet 6.4' southwest of the driveway, and 2.6' behind the curb.</p>	693.01	NGVD 29

AZ-T-119/123	37° 24' 21.55450"	79° 09' 22.26025"	3672038.545	11292325.350	NAD 83/86	From the intersection Lynchburg Expressway and Kemper Street go west on Kemper St 0.53 miles to the intersection with Fort and Park Avenue. Turn right and go 140' to Kemper Street on the left and the station. The Copper Disk is in the sidewalk on the northwest side of the intersection. It is 2.58' behind the curb of Park Ave, 7.49' behind the curb of Kemper St, and 2.87' northwest of AEPCO pole # 105-2002.	746.43	NAVD 88
AZ-151	37° 24' 42.77814"	79° 09' 12.31506"	3674179.490	11293142.590	NAD 83/86	The survey point is at the the intersection of Taylor St, Park Ave and 6th St. The mark is a drillhole in the concrete sidewalk on the South corner of the intersection. It's +/- 0.3' from the face of the beginning of the sidewalk, +/- 5.25' Northeast from a light pole, +/- 36.7' Northwest from the center of a drain inlet and +/- 48.9' from the East corner of the parking lot chain link fence across Taylor St.	791.51	NAVD 88
AZ-154	37° 24' 53.95250"	79° 09' 02.59486"	3675304.250	11293934.540	NAD 83/86	The small disc is located on the South side top of curb at 5th St and Federal St grass island of the roundabout. It's +/- 7.5' West from a water valve. +/- 9.5' West from a water meter and +/- 31.0' Southwest from a plastic electric vault.	728.34	NAVD 88
GPS-642	37° 24' 49.87065"	79° 08' 38.64983"	3674878.147	11295863.399	NAD 83/86	From the intersection of 10th and Court St go Northwest on Court St 0.07 miles. The monument is a small copper disc that will be located +/- 3.2' from the back of curb. +/- 5.9' from the South corner of the Monument Terrace Statue.	721.69	NGVD 29