

GPS DATA SHEET

Station Data

Station Name:	COSM 09-02	Municipality:	City of Salem
Zone:	Virginia South-4502	Convergence:	-0° 56' 47"
Projection:	Lambert	Combined Factor:	0.99989422
Horizontal Data	Datum: NAD 83	Scale Factor: 0.999947017	Order: 2nd
	Northing: 3624980.435	Easting: 11029150.306	
	Latitude: 37° 16' 05.76384" N	Longitude: 80° 03' 34.09432" W	
Vertical Data	Elevation Factor: 0.999947200	Order: 3rd	
	Elevation: (NGVD 29) 1210.24	Elevation: (NAVD 88) 1209.66	

Reference Station

Station	Grid Distance	Grid Azimuth
COSM 09-01	2153.88'	336° 40' 47"

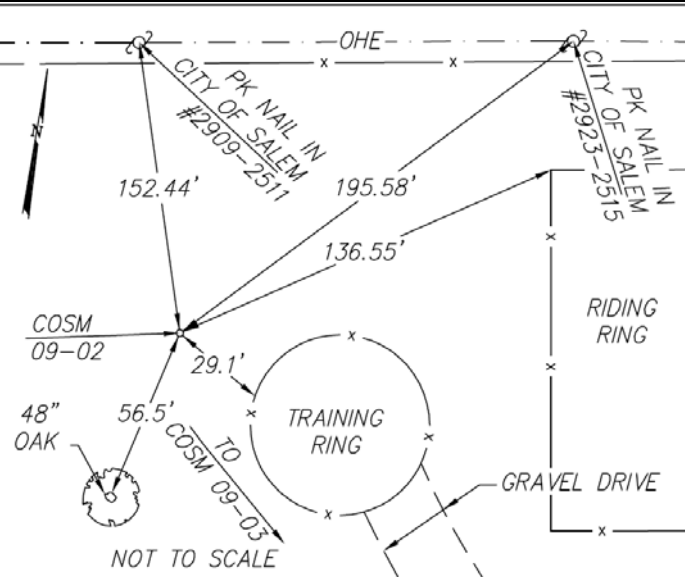
Station Location & Description

The station is set in the south side of the City of Salem. To reach from the intersection of Apperson Drive and Electric Road (Route 419), go west on Apperson Drive to the intersection with Orchard Drive. Turn left on Orchard Drive and go to the intersection with Homestead Drive. Turn right on Homestead Drive and go to the intersection with Upland Drive. Turn right on Upland Drive and go to the intersection with Westclub Drive. The entrance to Mt. Regis Stables is across from this intersection. Turn right into Mt. Regis Stables and go 660' ± to a gate in the fence on the left. Turn left through the gate and follow gravel drive 900' ± to the training ring and riding ring. The station is a brass disk stamped COSM 09-02, set in concrete, approx. 0.3' below grade, encased in a cast iron water valve box.

This survey data prepared using 1 meter= 3.2808333333 feet.

Station Sketch

Station Photograph



CALDWELL WHITE ASSOCIATES
ENGINEERS / SURVEYORS / PLANNERS

4203 Melrose Avenue, NW Phone: (540) 366-3400

P.O. Box 6260 Fax: (540) 366-8702

Roanoke, VA 24017

E-Mail: cwaroanoke@aol.com