

POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION	LATITUDE	LONGITUDE
1	694915.2835	2171766.1290	194.50	ANCHOR/SCREW	N35° 39' 28.8470"	W78° 25' 18.3497"
2	694915.2995	2171791.1170	194.59	ANCHOR/SCREW	N35° 39' 28.8457"	W78° 25' 18.0469"
3	694890.7510	2171786.6460	194.65	ANCHOR/SCREW	N35° 39' 28.6032"	W78° 25' 18.1028"
4	694890.6429	2171760.3620	194.60	ANCHOR/SCREW	N35° 39' 28.6036"	W78° 25' 18.4213"

Points shown above are Grid Coordinates based on North Carolina State Plane Coordinate System North American Datum 1983/11 and the elevations are based on North American Vertical Datum 1988

Type and Model of GPS Receiver used: Trimble R10 s/n 5734470310

Date 12/14/17

Type of GPS Field Procedures: VRS

Geoid Model: Geoid 12B

Combined Factor = 0.99989368

Units: US Survey Feet

