

HORIZONTAL CONTROL DATA

State Plane in International Feet, Elevations in U.S. Survey Feet
Retrieval Date and Time: 08/19/1999 08:27:11

Station Number: 500	GEODETIC DATUM: NAD 83/91
Station Name: COLONIAL	LAT.: 43°11' 07.58897" N
Section: 25 Township: 27S Range: 7W	LONG: 123°29' 08.70155" W
1/4 Section: SW County: DOUGLAS	SPCS DATUM: ORS3602
Date Set: 01/01/1989 State: OR	Northing: 567699.914+/-0.000
Firm: David Evans and Associates, Inc.	Easting: 4125162.220+/-0.000
Addr: 2828 S.W. Corbett	VERTICAL DATUM: NAVD88
Portland, Oregon 97201-4830	GEOID MODEL: GEO96NW
(503) 223-6663	Orthometric Elev.: 632.111
	+/-0.036
	Ellipsoidal Elev.: 554.323
GPS: YES Type:	Separation: -77.788
Group: B Order: B	Convergence: -2°2'33.695800"
PPM: 1	Scale Factor: 0.99989465

Statement per ORS 209.250(6)(g)
 Survey was done for Bonneville Power for a proposed line. Equipment used includes Kern tripods, Trimble 4000ssi's 4800's, GPSurvey and Geolab2. Horizontal controls are PID's PC0964, AA5135, QE2665, OA0733, AA5127, PC1116, AA5126, PC1117, vertical controls are PID's AA5127, OA0733, OA0660, OA0616, PC0512, PC0419, PC0689, PC0738, PC0591 and OSHD Benchmarks Y596, M675, J675.

Directions to the Monument:
 SEE NGS PID NUMBER AA5135

Monument Type: SURVEY DISK IN CONCRETE
 Stamping: COLONIAL 1989
 Description of the Monument:
 STATION IS LOCATED .25 MILE NORTH OF LOOKING GLASS ROAD AND COLONIAL ROAD ON THE RIGHT SIDE OF COLONIAL. FENCE BEARS EAST 2 FEET, POWERPOLE BEARS SOUTH 10 FEET, A DOUBLE DRIVEWAY ACROSS THE STREET BEARS WEST.



6-30-2001
 SURVEYOR'S STAMP

1 meter = 3.28083333... U.S. Feet = 39.37 inches exactly
 1 meter = 3.280839895 Intl. Feet or 1 inch = 2.54 cm. exactly
 To calculate Elevation Factor (in the North American Continent)
 Divide 20,906,000 by 20,906,000 + Ellipsoid Elevation in feet