

Station Name: M 296

Horizontal Datum: NAD 83/91
Vertical Datum: NAVD 88
Control Point ID: Book: 618

Page: 22 Pt #:

State: Washington
County: Snohomish
Established By: NGS

Section: 8

Township: 29 N

Range: 5 E

LATITUDE: 48 01 05

LONGITUDE: 122 11 18

ORTHOMETRIC HEIGHT: 20.751 Feet
6.325 Meters

Washington State Plane Coordinates - North Zone

	Northing	Easting	Point Scale Factor (to 9 decimal places)	Convergence Deg Min Sec
Feet	374275	1308819	0.999943767	-01 00 31.8
Meters	114079	398929		

HORIZONTAL DATA:

Horizontal coordinate values have not been established by survey methods. They may or may not be suitable for mapping.

Data sheet edited by Geodetic Consultants 1996.

Data sheet revised by Geodetic Consultants in 1998.

COORDINATES ARE SCALED AND THE ESTIMATED ACCURACY IS +/- 6 SECONDS OR 600 FT AS STATED BY the National Geodetic Survey.

VERTICAL DATA:

Vertical Data: Elevation was determined by differential leveling by the National Geodetic Survey to First Order Class 1 accuracy.

Correction factor to NGVD29: -1.123 m.

MONUMENT DESCRIPTION

A standard Coast and Geodetic Survey Bench Mark disk stamped, M 296 1947 set in a drill hole in the northwest end of the bridge abutment.

TO REACH

Located at the Burlington-Northern Railroad swing bridge number 10 over the Snohomish River at the north edge of Everett.

REFERENCES

Az from North	Distance	Reference Description
	8.5 feet	west of the west rail
	1.3 feet	east of the west end of the abutment

Month & Year Recovered :

Condition of Mark:

Recovered By: