

Station Name: 631 60 01

Horizontal Datum: NAD 83/91
 Vertical Datum: NAVD 88
 Control Point ID: Book: 631

Page: 60 Pt #: 1

State: Washington
 County: Snohomish
 Established By: WJA.

Section: 7 Township: 28 N Range: 5 E

LATITUDE: 47 55 28.32077
 LONGITUDE: 122 13 05.76703

ORTHOMETRIC HEIGHT: 516.3 Feet
 157.38 Meters

Washington State Plane Coordinates - North Zone

	Northing	Easting	Point Scale Factor (to 9 decimal places)	Convergence Deg Min Sec
Feet	340296.559	1300880.111	0.999947925	-01 01 52.0
Meters	103722.5986	396509.0508		

HORIZONTAL DATA:

Horizontal position established by: LEICA radial rapid static GPS survey and LEICA SKI adjustment software.
 Relative point position accuracy: 0.01 ft. E @ 1 sigma (unconstrained), and 0.03 ft. N & 0.03 ft. E @ 1 sigma, constrained to City points CYPR 3, E036, E037, E094.
 Surveyor's estimated cumulative position accuracy 0.05 ft. @ 1 sigma.

Data sheet edited by Geodetic Consultants 1996.

Revised by Geodetic Consultants 5/5/1997.

Vertical Data:

Vertical position established by: LEICA radial rapid static GPS survey and LEICA SKI adjustment software.
 Relative point position accuracy: 0.02 ft. @ 1 sigma (unconstrained), and 0.03 ft. @ 1 sigma constrained to City points V013, V014, V016 & V017.
 Surveyor's estimated cumulative relative positional accuracy: 0.1 ft. @ 1 sigma.
 Correction to NGVD 29=- 1.123 m.

The Old City of Everett Monument Book shows the elevation of this mark to be 542.33 ft relative to NAVD88, however this elevation should be used with caution because of the lack of information about how this elevation was established

MONUMENT DESCRIPTION

A 4 x 4 inch concrete monument with a 1 1/2 inch diameter brass disk with punch mark, in an iron monument case. It is recessed 0.32 ft below the top of the case lid. The Old City of Everett Monument Book describes the monument as a Standard City monument that is the center line station 102+78.13.

TO REACH

Located at the intersection of Casino Road and Campus Parkway, Everett.

REFERENCES

Az from North	Distance	Reference Description
---------------	----------	-----------------------

Month & Year Recovered :

Condition of Mark:

Recovered By: