

SURVEY RECOVERY FORM

City of Everett
Department of Public Works

State of Washington
County: Snohomish

Station Name: 633 06 23

Horizontal Datum: NAD83/91 Reprinted 12/99
 Vertical Datum: NAVD88 Established By: PNWS Corp.
 Control Point ID: Book: 633 Page: 06 Pt#: 23 Date: December 1999

Data sheet prepared by Geodetic Consultants 2/97, revised 5/97
12/99&6/2002.

Section: 19 Township: 29N Range: 5 E

LATTITUDE: (5 decimal) 47 58 59.93117
 LONGITUDE: (5 decimal) 122 12 35.39348

ORTHOMETRIC HEIGHT: 130.37 Feet
39.737 Meters

Washington State Plane Coordinates – North Zone

	Northing (4 decimal places)	Easting (4 decimal places)	Point Scale Factor (to 9 decimal places)	Convergence Deg Min Sec
Feet	361697.901	1303331.863	0.999945002	-01 01 29.4
Meters	110245.6797	397256.3465		

HORIZONTAL DATA:

Horizontal position established by: PNWS Corp.
 _____ resection survey, comments _____
 _____ GPS survey, GPS adjustment software used: _____
 x _____ other, explain: Traverse _____
 surveyor's estimated relative positional accuracy: _____ 0.1 ft. @ _____ 95% confidence
 surveyor's estimated absolute positional accuracy: _____ ft. @ _____ % confidence

VERTICAL DATA:

Vertical position was not established by: Reid Middleton Inc.
 With a Leica Digital level and fiber glass rods
 x _____ 3 _____ order accuracy _____ ft _____ meters
 surveyor's estimated relative positional accuracy: _____ ft @ _____ % confidence Level
 surveyor's estimated absolute positional accuracy: _____ ft @ _____ % confidence

The old City of Everett Monument Book shows an Elevation of 130.27 ft. for this mark 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 copper tack in a lead plug set in the to of a concrete monument set under an iron monument case and cover. The Old City of Everett Monument Book describes the monument as a Standard City of Everett Monument that is 22 feet East and 14 feet North of the center of the intersection.

TO REACH

At the northeast angle of the intersection of Hoyt Avenue and 26th Street.

REFERENCES

Az from North	Distance	Reference Description

Month & Year Recovered: 03/26/98 04/2002	Condition of Mark: Good Good	Recovered By: Trepainer Eng. Reid Middleton Inc
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