

SURVEY RECOVERY FORM

City of Everett
Department of Public Works

State of Washington
County: Snohomish

Station Name: E029

Horizontal Datum: NAD83/91 **Reprinted 11/30/99**
Vertical Datum: NAVD88 **Established By: MSE Corporation**
Control Point ID: **Book:** **Page:** **Pt#:** **Date:** **March 1991**
Revised By: WJA Surveyors **Date of Revision:** October 1994 **Revised by Geodetic Consultants, 1996 & 1999.**

Section: 35 Township: 29 N Range: 4 E

LATTITUDE: (5 decimal places) 47 57 26.23959
LONGITUDE: (5 decimal places) 122 15 08.92450

ORTHOMETRIC HEIGHT: 109.04 Feet
33.235 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	352395.579	1292714.206	0.999946167	-01 03 23.7
Meters	107410.3873	394020.0781		

HORIZONTAL DATA:

Horizontal position established by:
 resection survey, comments _____
 GPS survey, GPS adjustment software used: Trimbal Equipment and Software
 other, explain: _____
 surveyor's estimated relative positional accuracy: _____ ft. @ _____ % confidence
 surveyor's estimated absolute positional accuracy: _____ ft. @ _____ % confidence

VERTICAL DATA:

Vertical position established by: Perteet Engineering
 differential leveling to: 3 order accuracy
 GPS survey, accuracy within _____ ft _____ meters
 surveyor's estimated relative positional accuracy: _____ ft @ _____ % confidence Level
 surveyor's estimated absolute positional accuracy: _____ ft @ _____ % confidence

MONUMENT DESCRIPTION

An aluminum disk set in the top of a concrete monument in a monument box that is located in the parking area at the Southwest end of Harborview Park.

TO REACH

From the Court House in Everett go south for 0.1 mile and then west 1.75 miles to the intersection of Mukilteo Boulevard and Seahurst Avenue. Go west for 0.2 mile on Mukilteo Boulevard and Seahurst Avenue, continue west on Mukilteo Boulevard to the Harborview Park and the point.

REFERENCES

Az from North	Distance	Reference Description
159°	26.8'	Face of power pole #105
120°	72.4'	Face of street light
60°	129.5'	Face of West leg of park bench

Month & Year Recovered:
April 1998

Condition of Mark:
Good

Recovered By:
Pertect Engineering