

# SURVEY RECOVERY FORM

**City of Everett**  
**Department of Public Works**

**State of Washington**  
**County: Snohomish**

**Station Name: 699 38 02**

**Horizontal Datum:** NAD83/91  
**Vertical Datum:** NAVD88

**Established By:** Perteet  
 Engineering Inc.

**Control Point ID:** Book: 699 Page: 38 Pt#: 02 Date: 12/20/1999

Edited by Geodetic Consultants, 09/25/2003.

Section: 18 Township: 29N Range: 5 E

**LATTITUDE:** (5 decimal places)    47 59 09.46689  
**LONGITUDE:** (5 decimal places)    122 12 40.35993

**ORTHOMETRIC HEIGHT:**            120.946 Feet  
    36.8644 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
<b>Feet</b>	362669.814	1303011.362	0.999944895	-01 01 33.1
<b>Meters</b>	110541.9805	397158.6573		

**HORIZONTAL DATA:**

Horizontal position established by: Perteet Engineering Inc.

\_\_\_\_\_ resection survey, comments \_\_\_\_\_  
 \_\_\_\_\_ GPS survey, GPS adjustment software used: \_\_\_\_\_  
 other, explain: Closed traverse 1/10,000 or better

surveyor's estimated relative positional accuracy: \_\_\_\_\_ @ 95% confidence Level  
 surveyor's estimated absolute positional accuracy @ 1 sigma \_\_\_\_\_ @ % confidence

**VERTICAL DATA:**

Vertical position established by:

Differential leveling to: \_\_\_\_\_ 3<sup>rd</sup> Order accuracy  
 \_\_\_\_\_ GPS survey, accuracy within \_\_\_\_\_ ft \_\_\_\_\_ meters

surveyor's estimated relative positional accuracy: \_\_\_\_\_ . @ \_\_\_\_\_ 95% confidence Level  
 surveyor's estimated absolute positional accuracy: \_\_\_\_\_ ft @ \_\_\_\_\_ 95% confidence

**MONUMENT DESCRIPTION**

A City of Everett monument with tack, set under an iron monument case and cover. Described in the Old Monument book as a standard city monument, 14 ft N and 22 ft E of the center of the intersection.

**TO REACH**

Located at the northeast corner of the intersection of Rucker Avenue and 24<sup>th</sup> Street.

**REFERENCES**

Az from North	Distance	Reference Description
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Month & Year Recovered: \_\_\_\_\_ Condition of Mark: \_\_\_\_\_ Recovered By: \_\_\_\_\_