

SURVEY RECOVERY FORM

City of Everett
Department of Public Works

State of Washington
County: Snohomish

Station Name: 628 11 09

Horizontal Datum: NAD83/91

Vertical Datum: NAVD88

Established By: C of E

Control Point ID: Book: 628

Page: 11

Pt#: 09

Date: 07/01/1995

Edited by Geodetic Consultants 1995. Revised 05/05/1997

Section: 18

Township: 29N

Range: 5 E

LATTITUDE: (5 decimal places) 48 00 05.95960
LONGITUDE: (5 decimal places) 122 12 33.57282

ORTHOMETRIC HEIGHT: _____ Feet
_____ 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	368384.862	1303575.315	0.999944304	-01 01 28.0
Meters	112283.9305	397330.5516		

HORIZONTAL DATA:

Horizontal position established by: The City of Everett.

resection survey, comments Traverse Observations in 1995

GPS survey, GPS adjustment software used: _____

other, explain: _____

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: _____

GPS survey, accuracy within _____ .0ft _____ meters

surveyor's estimated relative positional accuracy: _____ ft @ _____ 95% confidence Level

surveyor's estimated absolute positional accuracy: _____ ft @ _____ 95% confidence

MONUMENT DESCRIPTION

A PK nail in the southeast angle of the intersection

TO REACH

Located at the southeast angle of the intersection of 12th Street and Hoyt Avenue

REFERENCES

Az from North	Distance	Reference Description
	57.2 feet	from the center of the wooden light pole in the southwest angle of the intersection,
	33.4 feet	from the center of the fire hydrant at the northeast angle of the intersection.
	6.0 feet	from the center of the catch basin at the southeast angle of the intersection

Month & Year Recovered:
06/01/1995

Condition of Mark:
Good

Recovered By:
City of Everett Public Works