

CITY OF EVERETT,
WASHINGTON

SURVEY CONTROL RECOVERY FORM

STATION: E126

Project Done For: City of Everett Department of Public Works

County: Snohomish

Established By: WJA Surveyors

Date Established.: June 1993

Revised By: WJA Surveyors

Date of Revision: October 1994

HORIZONTAL DATA :Measured by resection between points E125 & E127. Horizontal coordinates shown are based on a readjustment of the MSE GPS Network by WJA, P.S. in October of 1994, and the new values derived for E125 & E127. Positional accuracy's shown reflect adjustment processes noted, and absolute position accuracy's which would incorporate estimates of primary control positional accuracy's.

HORIZONTAL DATUM: NAD 1983/91

Data sheet revised by: Geodetic Consultants Jan 1999

Geodetic Coordinates: Latitude **47° 57' 20.34942"** Longitude **122° 11' 48.32334"**

State Plane Grid Coordinates (Washington State Plane Coordinate System, North Zone)

Northing (in meters) **107153.2707**

Easting (in meters) **398177.6969**

Northing (in feet) **351552.022**

Easting (in feet) **1306354.661**

Scale Factor **0.999946247**

Convergence **-01 00 54.3**

VERTICAL DATUM: NAVD88

Vertical Data: The elevation of this station was determined by a Leica NA2002 digital level and fiberglass barcode rod to 3rd order accuracy's by Perteeet in 1999.
CORRECTION TO NGVD 29: - 1.121 METER

Elevation: **14.2305** meters

46.688 feet

MONUMENT DESCRIPTION

**Cased cast in place concrete monument with embedded City of Everett control station brass cap.
Stamped "City of Everett, Station E126, Year 1993, Survey Control Station"**

Section 32 Township 29N Range 5E

TO REACH

Located in the traffic control island at the intersection of 47th Street Southeast and South 3rd Avenue.

REFERENCES:

North Az	Distance	Reference Description
353°	13.4'	South on North tip of planter Face of curb
340°	32.9'	Sewer Manhole
341°	20.6'	Catch Basin
187°	26.2'	Catch Basin

Month Year Recovered :

Condition of Mark:

Recovered By: