

CITY OF EVERETT,
WASHINGTON

SURVEY CONTROL RECOVERY FORM

PROJECT DATA:		STATION: E044
Project Name:	City of Everett Department of Public Works	County: Snohomish
Established By:	MSE Corporation	Date of Establ.: March 1991
Revised By:	WJA Surveyors	Date of Revision: October 1994
HORIZONTAL DATA : Established by Global Satellite Positioning		Data sheet edited by: Geodetic Consultants 1996.
NORTH AMERICAN DATUM 1983/91		
Geodetic Coordinates:	Latitude 47° 55' 22.23941"	Longitude 122° 15' 24.20764"
State Plane Grid Coordinates (Washington State Plane Coordinate System, North Zone)		
	Northing (in meters) 103587.2458	Easting (in meters) 393632.2504
	Northing (in feet) 339852.489	Easting (in feet) 1291441.808
	Scale Factor 0.999948024	Convergence -01 03 35.1
VERTICAL DATA :		
NORTH AMERICAN VERTICAL DATUM 1988		
Note: The elevation of this station was determined by Global Positioning Satellite Surveys and is estimated to be accurate within 0.04 meters.		
CORRECTION TO NGVD 29: -1.124 METER		
Elevation:	176.7 meters	580 feet

MONUMENT DESCRIPTION :

An aluminum disk set in the top of a concrete monument under a monument box that is located 5 feet East of the edge of pavement at point where the East bound entrance from Seaway Boulevard. merges with SR 526; on very tip of dirt where pavement starts.

Section 11 Township 28N Range 4E

TO REACH:

From Everett courthouse South 3.8 miles and West 2.4 miles; from Boeing Parking Lot and Seaway Boulevard. South to the intersection with SR 526 East exit and to point where the two roads merge.

REFERENCES:

North Az	Distance	Reference Description
187°	52.1'	Face of bolt holding guard rail
152°	40.8'	Face of bolt holding guard rail
112°	50.8'	Face of bolt holding guard rail
332°	46.1'	Face of bolt holding guard rail