

CITY OF EVERETT,
WASHINGTON

SURVEY CONTROL RECOVERY FORM

PROJECT DATA:		STATION: E128	
Project Name:	City of Everett Department of Public Works	County:	Snohomish
Established By:	WJA Surveyors	Date of Establ.:	June 1993
Revised By:	WJA Surveyors	Date of Revision:	October 1994
HORIZONTAL DATA : Measured by GPS survey between points E079 & E088 Horizontal coordinates shown are based on a readjustment of the MSE GPS Network by WJA, P.S. in October of 1994, in which these project vectors were incorporated Positional accuracies shown reflect adjustment processes noted, and absolute position accuracies which would incorporate estimates of primary control positional accuracies. NORTH AMERICAN DATUM 1983/91 Data sheet edited by: Geodetic Consultants 1996.			
Geodetic Coordinates:	Latitude 47° 59' 33.20918"	Longitude	122° 12' 44.96217"
State Plane Grid Coordinates (Washington State Plane Coordinate System, North Zone)			
	Northing (in meters) 111276.8391	Easting (in meters)	397076.3913
	Northing (in feet) 365080.763	Easting (in feet)	1302741.460
	Scale Factor 0.999944638	Convergence	-01 01 36.5
VERTICAL DATA : NORTH AMERICAN VERTICAL DATUM 1988 Note: <i>The elevation of this station has not been determined.</i>			
Elevation:	meters	feet	

MONUMENT DESCRIPTION :

Monument in case a 3 1/2 inch diameter cast iron/steel monument with copper tack in 1 1/2 inch diameter plug.
Measure down 0.4 feet from asphalt surface to top of monument. Measure down 0.3 feet from monument lid to top of monument.

Section 19 Township 29N Range 5E

TO REACH:

Located at the NE quadrant of the intersection of 19th Street and Grand Avenue.
14 feet North and 22 feet East. of centerline of intersection.

REFERENCES:

North Az	Distance	Reference Description
335°	11.3'	SDMH
280°	45.4'	Perp. Face of Guardrail
255°	25.6'	SSMH
65°	18.6'	Inlet Basin