

SURVEY INFORMATION SYSTEM

Report of Survey Mark

Designation: BM31522-94	T.R.S: 27N, 6E, 10	ACCOUNTS INFORMATION		
Monument ID: 3243	Corner Code:	BOOK	PROJECT	INVOICE
NGS Pid:	State Route:	147	0L2091	23-98008
State: WASHINGTON	Mile Post:	NA	MT0319	23-11026
County: SNOHOMISH	Station:			
Region: NW	Offset:			
Nearest Town: MONROE	Owner: GS			
USGS Quad: MALTBY	Bearing: M			

TO REACH THE STATION FROM THE JUNCTION OF SR 002 AND SR 522, WEST OF MONROE, GO SOUTHERLY 1.13 MILES ALONG SR 522 TO THE 164TH STREET OFF-RAMP, TAKE THE EXIT AND AT THE BOTTOM OF THE RAMP, TURN LEFT AND GO EASTERLY 0.2 MILES ALONG 164TH STREET TO THE INTERSECTION WITH TESTER ROAD, TURN RIGHT AND GO SOUTHERLY 0.9 MILES ALONG TESTER ROAD TO MARK ON RIGHT. IT IS LOCATED IN A SIDEWALK, AT THE NORTHERLY EDGE OF A DRIVEWAY, SOUTHEAST OF A MORMON CHURCH BUILDING, 26.3 METERS @ 130 DEGREES FROM A FLAG POLE @ MORMON CHURCH, 12.8 METERS @ 265 DEGREES FROM AN ORANGE WITNESS POST, 23.0 METERS @ 305 DEGREES FROM POWER POLE #19 WITH TRANSFORMER AND 17.1 METERS @ 70 DEGREES FROM A CHURCH LUMINAIRE. THE MARK IS A WSDOT BRASS DISK CEMENTED INTO A DRILL HOLE AND SET LEVEL WITH THE CONCRETE SURFACE.



Survey Control

Datum: NAD 83/11		Date: 11/26/2012			
Lat: 47 50 19.920505 N		Long: 122 00 48.982231 W		Ellips: 24.137 (M) 79.189 (USFt)	Geoid: -22.892 (M)
Washington State Plane Zone: North					
Northing		Easting		Scale	Comb Factor Conv Angle
93944.177 (M) 308215.187 (USFt)		411655.322 (M) 1350572.502 (USFt)		0.99995406	0.99995027 -0 52 43.5
Ortho:	Date: 02/11/1998	Survey Info	Accuracy	Network	Method
Datum:	NAVD 88	Horizontal	2 CM	PRIMARY	GPS
Elevation:	47.029 (M) 154.294 (USFt)	Ellips	5 CM		GPS
		Ortho	1 CM	PRIMARY	DIFF LEVELS

Datum: NAD 83/91		Date: 02/11/1998			
Lat: 47 50 19.917172 N		Long: 122 00 48.986811 W		Ellips: 24.343 (M) 79.865 (USFt)	Geoid: -22.686 (M)
Washington State Plane Zone: North					
Northing		Easting		Scale	Comb Factor Conv Angle
93944.076 (M) 308214.856 (USFt)		411655.225 (M) 1350572.184 (USFt)		0.99995406	0.99995024 -0 52 43.5
Ortho:	Date: 02/11/1998	Survey Info	Accuracy	Network	Method
Datum:	NAVD 88	Horizontal	2 CM	PRIMARY	GPS
Elevation:	47.029 (M) 154.294 (USFt)	Ellips	5 CM		GPS
		Ortho	1 CM	PRIMARY	DIFF LEVELS

History

Recovered On	Recovered By	Action	Condition
11/26/2012	GEOGRAPHIC SERVICES	UPDATED	
2/11/1998	GEOGRAPHIC SERVICES	MONUMENTED	