

SURVEY INFORMATION SYSTEM Report of Survey Mark

Designation:	GP15525-25	T.R.S:	29N, 3E, 17	ACCO	UNTS INFORM	ATION
Monument ID:	2961	Corner Code:		BOOK	PROJECT	INVOICE
NGS Pid:		State Route:	525	134	0L2743	23-97051
State:	WASHINGTON	Mile Post:	14.4	284	MS5400	23-05032
County:	ISLAND	Station:		285	FT1580	23-05035
Region:	NW	Offset:		NA	MT0319	23-11026
Nearest Town:	FREELAND	Owner:	GS			
USGS Quad:	LANGLEY	Bearing:	М			

TO REACH THE STATION FROM THE FERRY DOCK AT CLINTON, GO NORTHWESTERLY 5.95 MILES ALONG SR 525 TO MARK ON LEFT. IT IS LOCATED IN THE SOUTH QUADRANT OF THE INTERSECTION WITH THE EASTERLY DRIVEWAY TO THE 'THE GOOSE SUPERMARKET,' ON THE OUTSIDE OF A HIGHWAY CURVE TO THE RIGHT, IN THE GRASSY AREA BETWEEN THE HIGHWAY AND THE VALERO STATION DRIVEWAY, 6.5 METERS @ 210 DEGREES FROM THE SOUTH EDGE OF PAVEMENT FOR SR 525, 1.1 METERS @ 30 DEGREES FROM A WITNESS POST AND 31.4 METERS @ 80 DEGREES FROM THE 'CASEY'S SUPERMARKET' SIGN POLE. THE MARK IS A WSDOT BRASS DISK SET INTO THE TOP OF A ROUND CONCRETE MONUMENT WHICH IS SET LEVEL WITH THE GROUND SURFACE. ***NOTE: THIS STATION SIGHTS GP15525-26.



			Survey Con	trol			
Datum: NAD 8	3/11		Date: 11/1	5/2012			
Lat: 48 00 03.8	58150 N Long: 122 27	32.601452	W Ellips: 13.1	34 (M) 43.09	0 (USFt)	Geoid: -23.043	3 (M)
Washington Sta	ate Plane Zone: North						
Northing		Easting			Scale	Comb Factor	Conv Angle
112582.443 (M)	369364.232 (USFt)	378698.164	4 (M) 1242445.	560 (USFt)	0.99994432	0.99994226	-1 12 37.4
Ortho:	Date: 11/	15/2012	Survey Info	Accuracy	Netw	vork M	ethod
Datum:			Horizontal	2 CM	PRIM	/ARY G	PS
Elevation:	36.177 (M) 118.691 (USFt)	Ellips	5 CM		G	PS
			Ortho	1 CM	PRIM	/IARY D	IFF LEVELS

Datum: NAD 8	33/07		Date: 07/2	25/2008			
Lat: 48 00 03.8	357773 N Long: 122 2	7 32.606910) W Ellips: 13.1	189 (M) 43.27	′1 (USFt)	Geoid: -22.893	5 (M)
Washington St	tate Plane Zone: North						
Northing		Easting			Scale	Comb Factor	Conv Angle
112582.434 (M)) 369364.202 (USFt)	378698.0	51 (M) 1242445	.189 (USFt)	0.99994432	0.99994225	-1 12 37.4
Ortho:	Date: 08	8/10/2005	Survey Info	Accuracy	Netv	vork Me	ethod
Datum:	NAVD 88		Horizontal	2 CM	PRI	MARY GI	PS
Elevation:	36.082 (M) 118.379	(USFt)	Ellips	5 CM		GI	PS
			Ortho	5 CM	PRI	MARY GI	PS
Datum: NAD 8 Lat: 48 00 03.8	33/91 354777 N Long : 122 2	7 32.608774	Date: 07/2		21 (USFt)	Geoid: -22.695	5 (M)
Lat: 48 00 03.8					21 (USFt)	Geoid: -22.695	і (M)
Lat: 48 00 03.8	354777 N Long: 122 2				21 (USFt) Scale	Geoid: -22.695 Comb Factor	
Lat: 48 00 03.8 Washington St Northing	354777 N Long: 122 2	Easting		387 (M) 43.92			
Lat: 48 00 03.8 Washington St Northing	354777 N Long: 122 2 ate Plane Zone: North) 369363.900 (USFt)	Easting	4 W Ellips: 13.3	387 (M) 43.92	Scale 0.99994432	Comb Factor 0.99994222	Conv Angle
Lat: 48 00 03.8 Washington St Northing 112582.342 (M)	354777 N Long: 122 2 ate Plane Zone: North) 369363.900 (USFt)	Easting 378698.0	4 W Ellips: 13.3	.058 (USFt)	Scale 0.99994432 Netv	Comb Factor 0.99994222 vork Me	Conv Angle -1 12 37.4
Lat: 48 00 03.8 Washington St Northing 112582.342 (M) Ortho:	354777 N Long: 122 2 ate Plane Zone: North) 369363.900 (USFt) Date: 08	Easting 378698.0 3/10/2005	4 W Ellips: 13.3 11 (M) 1242445 Survey Info	.058 (USFt) Accuracy	Scale 0.99994432 Netv	Comb Factor 0.99994222 vork Me MARY GI	Conv Angle -1 12 37.4 ethod

Datum: NAD 83/91		Date: 07	/23/1997			
Lat: 48 00 03.854777 N Long: 122 2	7 32.608774 W	/ Ellips: 13	.387 (M) 43.92	1 (USFt)	Geoid: (M)	
Washington State Plane Zone: North						
Northing	Easting			Scale	Comb Factor	Conv Angle
112582.342 (M) 369363.900 (USFt)	378698.011	(M) 124244	5.058 (USFt)	0.99994432	0.99994222	-1 12 37.4
	5	Survey Info	Accuracy	Netw	vork M	ethod
	ŀ	Iorizontal	2 CM	PRIM	IARY G	PS
	E	Ellips	5 CM		G	PS

History

Recovered On	Recovered By	Action	Condition
6/3/2015	GEOGRAPHIC SERVICES	RECOVERED	GOOD
11/15/2012	GEOGRAPHIC SERVICES	UPDATED	
7/25/2008	GEOGRAPHIC SERVICES	UPDATED	
8/10/2005	GEOGRAPHIC SERVICES	UPDATED	
7/23/1997	GEOGRAPHIC SERVICES	MONUMENTED	