

SURVEY INFORMATION SYSTEM

Report of Survey Mark

Designation:	FRI-02	T.R.S:	35N, 3W, 13	ACCOUNTS INFORMATION		
Monument ID:	6831	Corner Code:		BOOK	PROJECT	INVOICE
NGS Pid:		State Route:		321	MS4466	23-07029
State:	WASHINGTON	Mile Post:				
County:	SAN JUAN	Station:				
Region:	NW	Offset:				
Nearest Town:	FRIDAY HARBOR	Owner:	GS			
USGS Quad:	FRIDAY HARBOR	Bearing:	M			

TO REACH THE STATION FROM THE WASHINGTON STATE FERRY TERMINAL IN FRIDAY HARBOR, GO SOUTHWEST 100 METERS ALONG 'A' STREET TO MARK ON RIGHT. IT IS LOCATED IN THE SIDEWALK IN THE WESTERLY QUADRANT OF THE INTERSECTION WITH FIRST STREET., 9.6 METERS @ 290 DEGREES FROM THE APPROXIMATE CENTERLINE OF 'A' STREET, 1.7 METERS @ 10 DEGREES FROM THE NORTHERLY END OF A RETAINING WALL, AND 7.5 METERS @ 175 DEGREES FROM THE APPROXIMATE CENTERLINE OF 1ST ST. THE MARK IS A WSDOT BRASS DISK CEMENTED INTO A DRILL HOLE AND SET LEVEL WITH THE CONCRETE SURFACE. NOTE: THIS STATION SIGHTS STATION CANNERY



Survey Control

Datum: NAD 83/07		Date: 04/29/2008					
Lat: 48 32 03.124454 N		Long: 123 00 55.076108 W		Ellips: -5.610 (M) -18.405 (USFt)		Geoid: -21.220 (M)	
Washington State Plane Zone: North							
Northing		Easting		Scale	Comb Factor	Conv Angle	
172863.962 (M) 567137.849 (USFt)		338884.811 (M) 1111824.584 (USFt)		0.99996864	0.99996952	-1 37 28.3	
Ortho:		Date: 06/12/2007		Survey Info	Accuracy	Network	Method
Datum:		NAVD 88		Horizontal	2 CM	PRIMARY	GPS
Elevation:		15.610 (M) 51.214 (USFt)		Ellips	5 CM		GPS
				Ortho	1 CM	PRIMARY	DIFF LEVELS
Mllw: 1983-2001		15.759 (M) 51.70 (USFt)		Mllw	1 CM		DIFF LEVELS

Datum: NAD 83/91			Date: 06/12/2007						
Lat: 48 32 03.120745 N		Long: 123 00 55.079914 W		Ellips: -5.399 (M) -17.713 (USFt)		Geoid: -21.009 (M)			
Washington State Plane Zone: North									
Northing			Easting			Scale	Comb Factor	Conv Angle	
172863.849 (M) 567137.478 (USFt)			338884.729 (M) 1111824.315 (USFt)			0.99996864	0.99996949	-1 37 28.3	
Ortho:		Date: 06/12/2007		Survey Info		Accuracy		Network	Method
Datum:		NAVD 88		Horizontal		2 CM		PRIMARY	GPS
Elevation:		15.610 (M) 51.214 (USFt)		Ellips		5 CM			GPS
				Ortho		1 CM		PRIMARY	DIFF LEVELS
Mllw: 1983-2001		15.759 (M) 51.70 (USFt)		Mllw		1 CM			DIFF LEVELS

History			
Recovered On	Recovered By	Action	Condition
4/29/2008	GEOGRAPHIC SERVICES	UPDATED	
6/12/2007	GEOGRAPHIC SERVICES	MONUMENTED	