TOPOGRAPHIC SURVEY

GOVERNMENT LOT 1, SECTION 20 TOWNSHIP 20 NORTH, RANGE 3 WEST W.M. MASON COUNTY, WASHINGTON

NOTES AND COMMENTS:

1.) HORIZONTAL DATUM: THE OVERALL HORIZONTAL DATUM FOR THIS PROJECT IS NAD 83(91), WASHINGTON COORDINATE SYSTEM, NORTH ZONE, BASED ON GPS MEASUREMENTS HOLDING THE PUBLISHED COORDINATE VALUES OF TWO WSDOT MONUMENTS: DESIGNATION GP23003-20, ID 2224 AND DESIGNATION GP23003-27, ID 3206 AS PUBLISHED ON THE WSDOT WEB SITE DURING JANUARY 2005.

2.) VERTICAL DATUM: THE VERTICAL DATUM FOR THIS SURVEY IS NAVD88 BASED ON A WSDOT BRASS CAP SET IN MONUMENT CASE DESIGNATION GP23003—20, MONUMENT ID 2224 WITH A PUBLISHED ELEVATION OF 47.58 FEET. MEAN LOWER LOW WATER (MLLW) ELEVATION CAN BE OBTAINED BY SUBTRACTING 3.47 FEET FROM THE NAVD88 ELEVATIONS. NAVD88 WAS CONVERTED TO MEAN LOWER LOW WATER UTILIZING THE VERTICAL DATUM TRANSFORMATION SOFTWARE PRODUCED BY NOAA. THIS CONVERSION RESULTED IN AN ELEVATION OF 44.11 FEET OR 3.47 FEET LOWER THAN THE PUBLISHED NAVD88 ELEVATION.

3.) FIELD SURVEY METHODOLOGY: FIELD MEASUREMENTS FOR THIS SURVEY WERE PERFORMED USING A 5-SECOND ELECTRONIC TOTAL STATION IN CONFORMANCE WITH ACCEPTED SURVEY PROCEDURES WHICH MEET OR EXCEED STATE STANDARDS AS SPECIFIED BY WAC-332-130 WITH REGARD TO LINEAR AND

4.) INSTRUMENT CALIBRATION: ALL MEASURING INSTRUMENTS EMPLOYED IN THIS SURVEY HAVE BEEN MAINTAINED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND HAVE BEEN COMPARED WITH AND ADJUSTED TO A NATIONAL GEODETIC SURVEY CALIBRATED BASELINE WITHIN THE PRECEDING 12

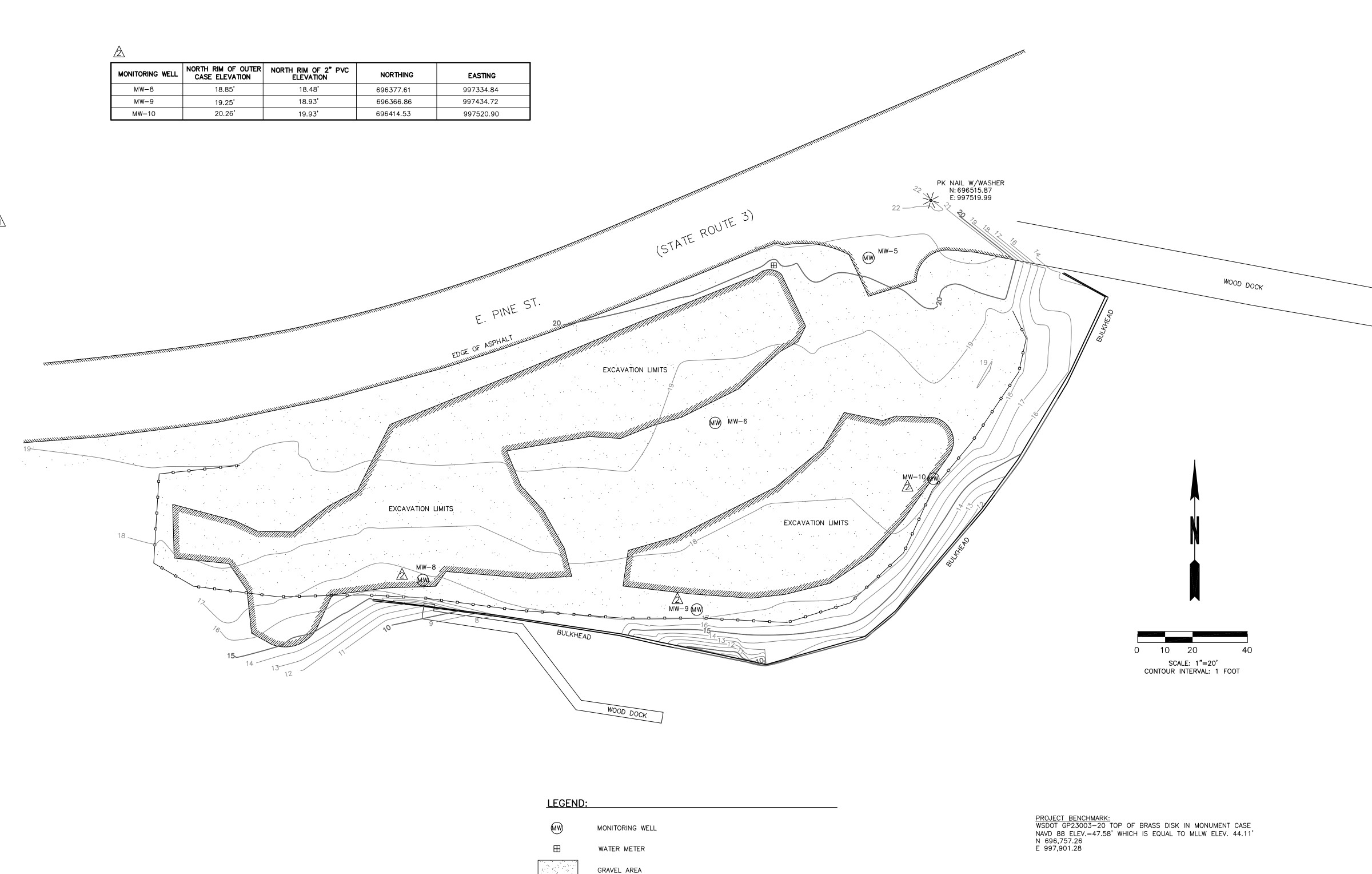
5.)THIS MAP GRAPHICALLY REPRESENTS CONDITIONS AND FEATURES EXISTING AT THE TIME OF THIS FIELD SURVEY ONLY, PERFORMED ON JANUARY, 2007.

6.)THIS SURVEY WAS PREPARED FOR THE EXCLUSIVE USE OF THE CLIENT NAMED HEREON. ITS' USE DOES NOT EXTEND TO ANY UNNAMED PERSON OR PERSONS WITHOUT THE EXPRESS RECERTIFICATION BY THIS SURVEYOR NAMING SUCH PARTY.

7.) FOR YOUR INFORMATION: 0.0833 FEET = 1 INCH ON THE GROUND

8.) UTILITIES OTHER THAN THOSE SHOWN HEREON MAY EXIST ON THIS SITE. THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED, NOR THAT THEY ARE IN THE EXACT LOCATION SHOWN.

9.) NO EFFORT WAS MADE OR REQUESTED TO SHOW ANY BOUNDARY LINES AS PART OF THIS TOPOGRAPHIC SURVEY.



	SCION	\$01315	
PF77	TASHING.	576 576	
	1 11/15	PRUF	JANA S
	18	PROF	

SHET TITLE: TOPOGRAPHIC No. Date DESCRIPTION SURVEY SURVEY SURVEY ADDED MW-8, 9, 10 & MW TABLE EGH SURVEY ADDED MW-8, 9, 10 & MW TABLE EGH ADDED MW TAB						
TOPOGRAPHIC NO. DATE DESCRIPTION SURVEY A 5/29/07 VERTICAL DATUM STATEMENT REVISED A 5/29/07 ADDED MW—8, 9, 10 & MW TABLE CLIENT: FARALLON CONSULTING FARALLON CONSULTING A 5/29/07 ADDED MW—8, 9, 10 & MW TABLE A 5/29/07 ADDED MW—8, 9, 10 & MW TABLE A 5/29/07 ADDED MW—8, 9, 10 & MW TABLE A 6/29/07 ADDED MW—8, 9, 10 & MW TABLE A 6/29/07 ADDED MW—8, 9, 10 & MW TABLE A 7/29/07 ADDED MW—8, 9, 10 & MW TABLE A 7/29/07 ADDED MW—8, 9, 10 & MW TABLE A 7/29/07 ADDED MW—8, 9, 10 & MW TABLE A 8/29/07 ADDED MW—8, 9, 10 & MW TABLE A 8/29/07 ADDED MW—8, 9, 10 & MW TABLE A 8/29/07 ADDED MW—8, 9, 10 & MW TABLE A 8/29/07 ADDED MW—8, 9, 10 & MW TABLE A 8/29/07 ADDED MW—8, 9, 10 & MW TABLE A 8/29/07 ADDED MW—8, 9, 10 & MW TABLE A 9/20/07 ADDED MW—8, 9, 10 & MW TABLE A 9/20/07 ADDED MW—8, 9, 10 & MW TABLE A 9/20/07 ADDED MW—8, 9, 10 & MW TABLE A 9/20/07 ADDED MW—8, 9, 10 & MW TABLE A 9/20/07 ADDED MW—8, 9, 10 & MW TABLE A 9/20/07 ADDED MW—8, 9, 10 & MW TABLE A 9/20/07 ADDED MW—8, 9, 10 & MW TABLE A 10	DKAWN	SHEET TITLE:			REVISIONS	
SURVEY \$\langle \text{5/29/07}\$ VERTICAL DATUM STATEMENT REVISED \$\langle \text{5/29/07}\$ ADDED MW-8, 9, 10 & MW TABLE CLIENT: FARALLON CONSULTING FARALLON CONSULTING CONSULT C	A RA		ON	DATE	DESCRIPTION	B
CLIENT: FARALLON CONSULTING	:		\forall	5/29/07	VERTICAL DATUM STATEMENT REVISED	EGH
CLIEN		-	\bigcirc	5/29/07	ADDED MW-8, 9, 10 & MW TABLE	EGH
	CH					
	TECK					
	(ED					
	RI:					

SHE	CLIEN
DRAWN BY:	CHECKED BY:
EGH	BVP
SCALE:	DATE:
1"= 20'	MAY 29, 20
JOB NO:	

DRAWING NAME:

7057 TOPO.DWG

1 of 1