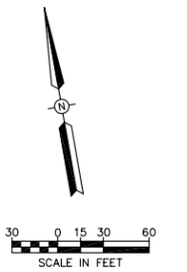
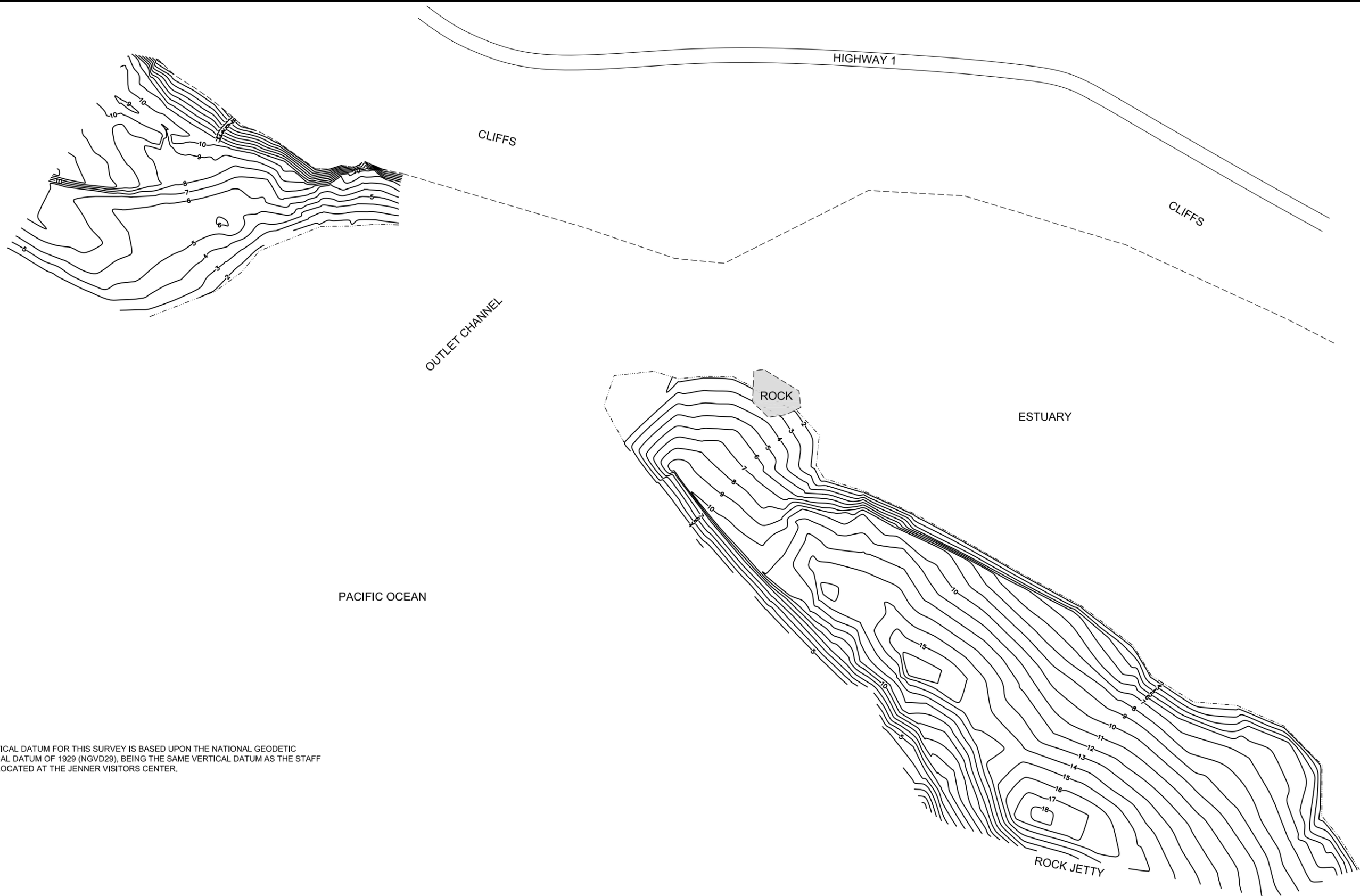


# Appendix C-2

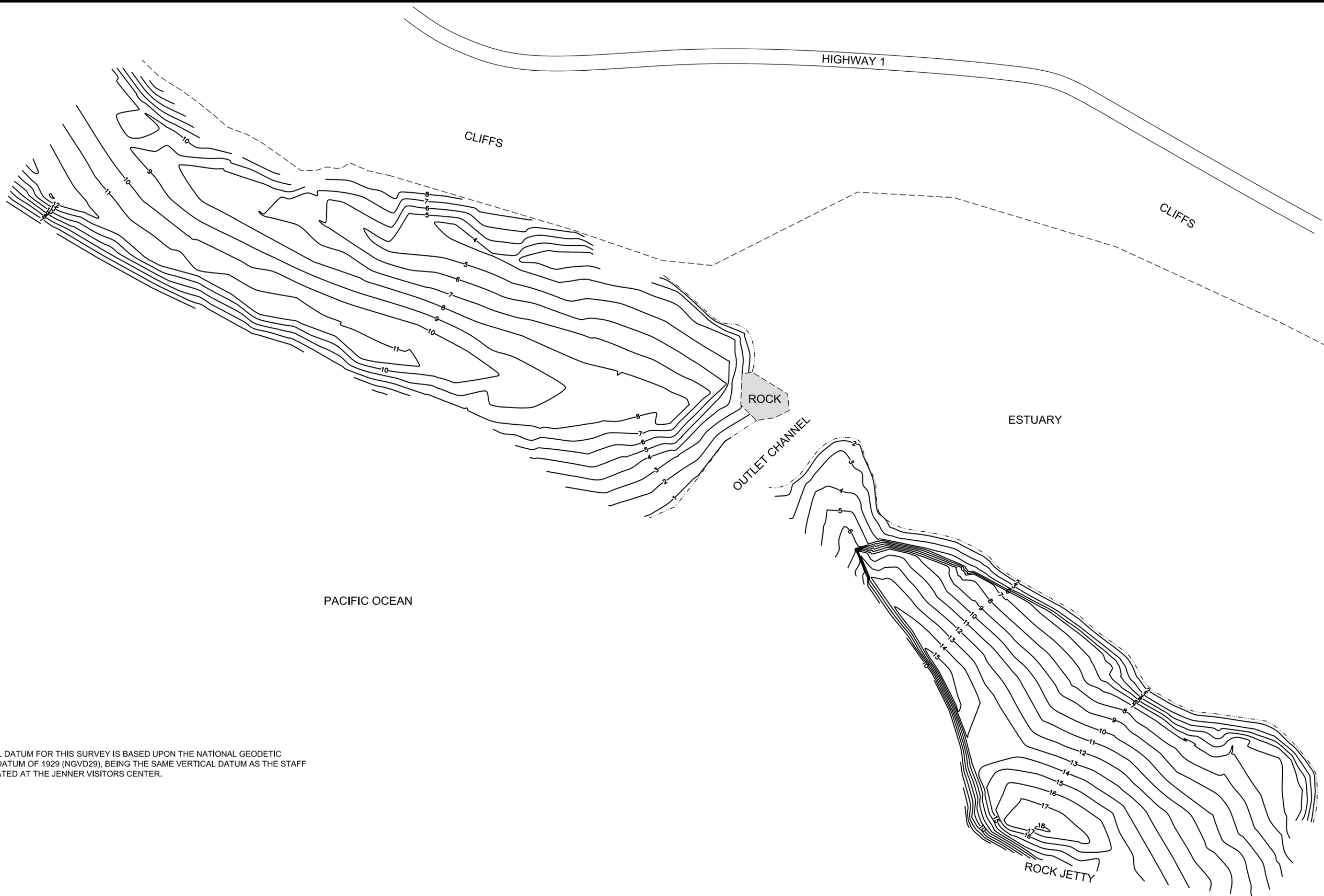
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\\SD-Data\Survey\Land Projects\RRIFR-EstuarManagement\AnaMonitoring\_P17339\_Vdw\SandBarMonitoring.dwg



NOTES:  
 1. VERTICAL DATUM FOR THIS SURVEY IS BASED UPON THE NATIONAL GEODETIC VERTICAL DATUM OF 1929 (NGVD29), BEING THE SAME VERTICAL DATUM AS THE STAFF GAGE LOCATED AT THE JENNER VISITORS CENTER.

				SCALE: AS NOTED	APPROVED DEPUTY CHIEF ENGR:	RUSSIAN RIVER INSTREAM FLOW RESTORATION (RRIFR) PROGRAM <b>MONTHLY SURVEY OF BEACH TOPOGRAPHY          AND OUTLET CHANNEL: JUNE 4, 2009</b>	
				DATE: AS NOTED	SUBMITTED		
				DRAWN: EKM	DESIGNED	FILE NAME:	
				CHECKED: JRM			CONTRACT NO. XXX
NO.	DATE	BY				DRAWING NUMBER	SHEET NO. 1 OF 1

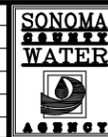


NOTES:

1. VERTICAL DATUM FOR THIS SURVEY IS BASED UPON THE NATIONAL GEODETIC VERTICAL DATUM OF 1929 (NGVD29), BEING THE SAME VERTICAL DATUM AS THE STAFF GAGE LOCATED AT THE JENNER VISITORS CENTER.

\\SD-Data\Survey\Land Projects\RRIFR-EstuaryManagement\Monitoring\_PN7339.dwg - SandBarMonitoring.dwg

NO.	DATE	BY

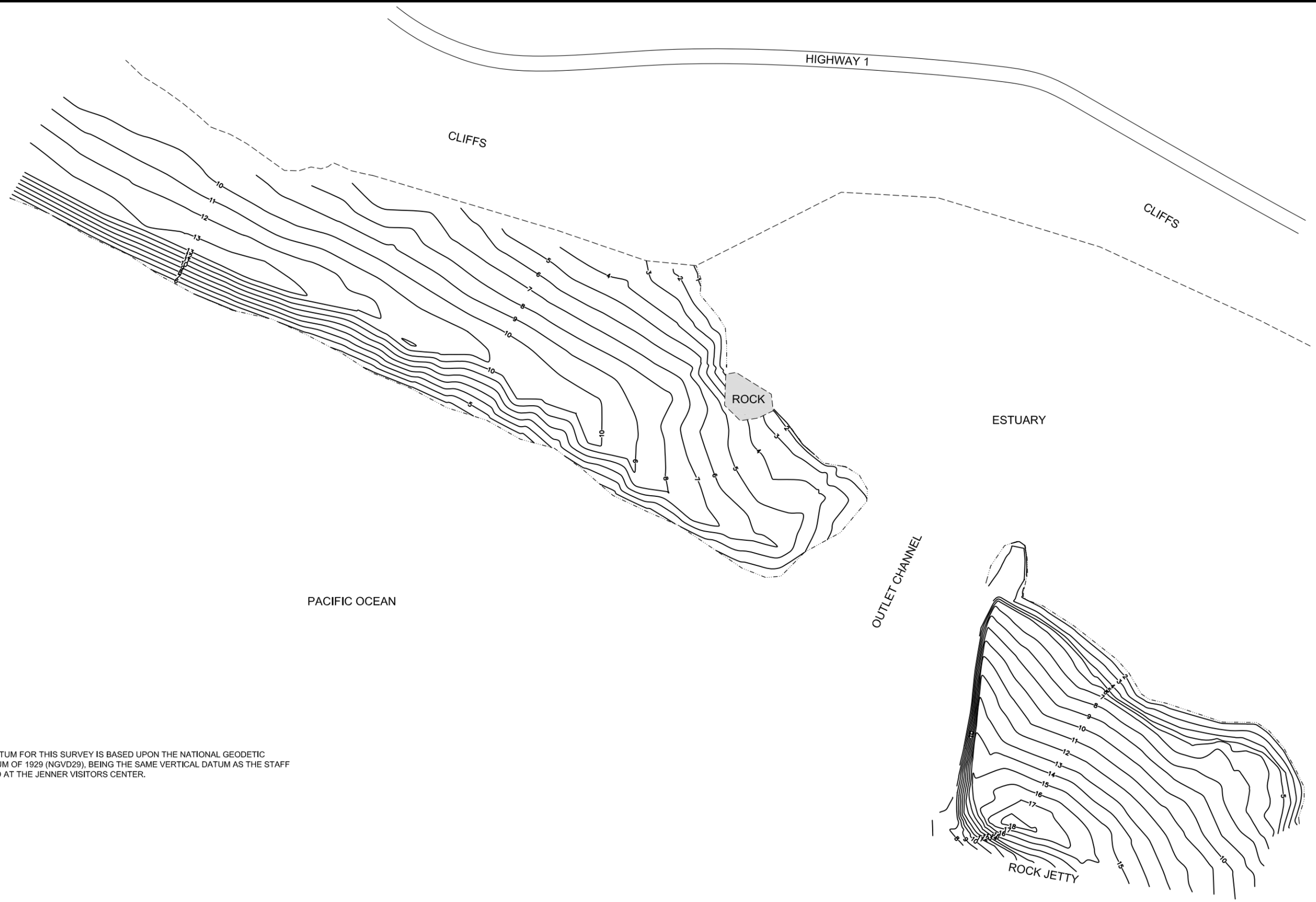
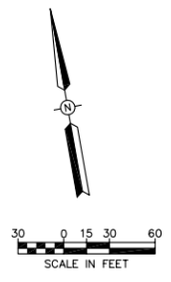


SCALE: AS NOTED  
 DATE: AS NOTED  
 DRAWN: EKM  
 CHECKED: JRM

APPROVED DEPUTY CHIEF ENGR.  
 SUBMITTED  
 DESIGNED

RUSSIAN RIVER INSTREAM FLOW RESTORATION (RRIFR) PROGRAM  
**MONTHLY SURVEY OF BEACH TOPOGRAPHY  
 AND OUTLET CHANNEL: JUNE 30, 2009**

FILE NAME: CONTRACT NO. XXX DRAWING NUMBER SHEET NO. 1 OF 1



NOTES:  
 1. VERTICAL DATUM FOR THIS SURVEY IS BASED UPON THE NATIONAL GEODETIC VERTICAL DATUM OF 1929 (NGVD29), BEING THE SAME VERTICAL DATUM AS THE STAFF GAGE LOCATED AT THE JENNER VISITORS CENTER.

\\SD-Data\Survey\Land Projects\RRIFR-EstuaryManagement\Monitoring\_P\N7339.dwg - SandBarMonitoring.dwg

			SCALE: AS NOTED	APPROVED DEPUTY CHIEF ENGR.:	RUSSIAN RIVER INSTREAM FLOW RESTORATION (RRIFR) PROGRAM <b>MONTHLY SURVEY OF BEACH TOPOGRAPHY AND OUTLET CHANNEL: AUGUST 3, 2009</b>	
			DATE: AS NOTED	SUBMITTED:		
			DRAWN: EKM	DESIGNED:	FILE NAME:	DRAWING NUMBER
			CHECKED: JRM		CONTRACT NO. XXX	
NO.	DATE	BY				