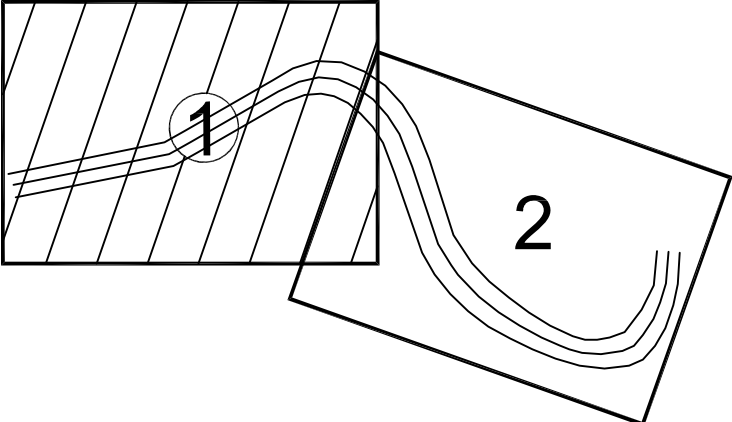
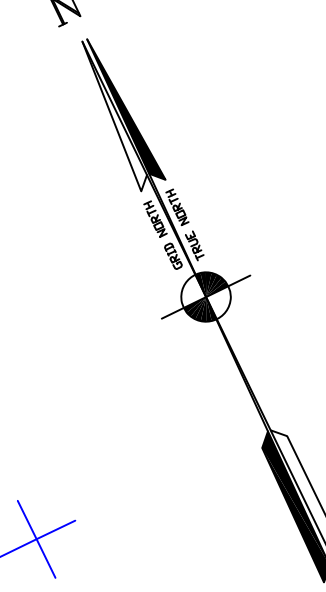


PRELIMINARY ISSUE
THIS PLAN ISSUED FOR
ADVANCE INFORMATION ONLY



SHEET INDEX



NAD 83
CHANNEL ANGLE POINTS

CHANNEL Δ PTS	X	Y
1	6050288.98	2286973.23
2	6050907.48	2286814.23
3	6050931.58	2286815.23
4	6051001.41	2286820.12
5	6051403.98	2286848.63
6	6051499.68	2286855.73
7	6051597.98	2286841.53
8	6051685.28	2286793.03
9	6051752.98	2286719.43
10	6051802.88	2286632.53
11	6051831.38	2286535.83
12	6051843.48	2286433.23
13	6051831.88	2286287.43
14	6051787.78	2285974.53
15	6051805.28	2285840.53
16	6051835.58	2285744.63
17	6051877.28	2285652.73
18	6051923.38	2285563.03
19	6051977.78	2285479.33
20	6052040.08	2285401.03
21	6052077.88	2285367.63
22	6052122.78	2285346.23
23	6052170.88	2285332.93
24	6052235.18	2285325.83
25	6052335.48	2285377.23
26	6052421.78	2285443.43
27	6052493.18	2285560.83
28	6052572.18	2285516.13
29	6052509.68	2285405.83
30	6052456.78	2285338.13
31	6052387.58	2285269.13
32	6052320.38	2285227.73
33	6052252.28	2285195.03
34	6052191.98	2285196.73
35	6052097.88	2285229.63
36	6052013.38	2285283.03
37	6051939.48	2285350.73
38	6051871.88	2285424.23
39	6051810.38	2285502.53
40	6051752.68	2285584.43
41	6051707.18	2285673.83
42	6051672.88	2285767.93
43	6051650.58	2285865.63
44	6051643.88	2285965.93
45	6051694.48	2286429.73
46	6051684.98	2286505.63
47	6051665.48	2286574.23
48	6051637.58	2286635.43
49	6051600.38	2286683.83
50	6051556.58	2286716.13
51	6051495.28	2286740.33
52	6051410.88	2286748.23
53	6051008.42	2286719.98
54	6050938.58	2286715.23
55	6050898.48	2286713.23
56	6050275.88	2286876.23

NAD 83
CENTERLINE ANGLE POINTS

CHANNEL Δ PTS	X	Y
1	6050288.98	2286924.23
2	6050902.98	2286763.23
3	6050935.18	2286765.23
4	6051005.08	2286769.23
5	6051407.48	2286798.23
6	6051497.48	2286797.23
7	6051577.28	2286778.23
8	6051642.88	2286738.23
9	6051695.28	2286677.23
10	6051735.08	2286603.23
11	6051758.18	2286520.23
12	6051768.98	2286433.23
13	6051757.48	2286293.23
14	6051715.78	2285969.23
15	6051726.38	2285870.23
16	6051734.08	2285824.23
17	6051771.38	2285709.23
18	6051814.98	2285618.23
19	6051866.88	2285532.23
20	6051924.78	2285451.23
21	6051976.68	2285391.23
22	6052004.68	2285360.23
23	6052045.68	2285325.23
24	6052110.38	2285287.23
25	6052193.78	2285262.23
26	6052243.68	2285260.23
27	6052295.78	2285283.23
28	6052361.48	2285322.23
29	6052414.98	2285370.23
30	6052468.78	2285428.23
31	6052532.68	2285538.23

NOTES:

DRAWINGS NOT TO BE USED AS NAVIGATION. ONLY CHANNEL CONDITION AT DATE OF SURVEY. THE LOCATION OF ALL NAVIGATION AIDS ARE BASED ON INFORMATION PROVIDED BY THE U.S. COAST GUARD BUOY LOCATIONS REPRESENT THE POSITION OF THE SINKER ONLY.

SURVEYED BY THE CORPS OF ENGINEERS, 15-16 FEBRUARY 2009.

SOUNDINGS ARE TAKEN BY FATHOMETER AND ARE SHOWN TO THE NEAREST FOOT AND TENTHS OF A FOOT.

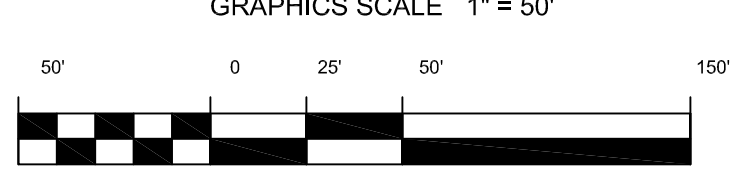
SOUNDINGS ARE BASED ON THE DATUM OF MEAN LOWER LOW WATER AT THE LOCALITY.

PLANE GRID AND COORDINATES ARE BASED ON THE STATE OF CALIFORNIA COORDINATE SYSTEM, LAMBERT CONFORMAL PROJECTION, ZONE II NAD 83, CALIFORNIA, AS DESCRIBED IN SPECIAL PUBLICATION NO. 235, PUBLISHED BY THE NATIONAL OCEAN SURVEY.

VERTICAL CONTROL:
B.M. "BAKER", COE DISK, 13.98' MLLW NGVD 29 DATUM.

HORIZONTAL CONTROL:
COAST GUARD D-BEACON.

PROJECT DEPTH IS 10 FEET.



GRAPHICS SCALE 1" = 50'

US Army Corps
of Engineers
San Francisco District
1455 Market Street
San Francisco, CA 94103

Mark	Description	Date	Appr.

DESIGNED BY:	DRAWN BY:	CHECKED BY:	DRAWING NO.		DATE	SHEET NO.	1 OF 2	12	2	XXX
					2/16/2009	1	2	12	2	XXX
PREPARED UNDER THE DIRECTION OF										
LAURENCE M. FARRELL										
LT. COLONEL, C.E., DISTRICT ENGINEER										

MENDOCINO COUNTY
CALIFORNIA
NOYO RIVER
CONDITION SURVEY
15-16 FEB 2009

Sheet reference
number
C1