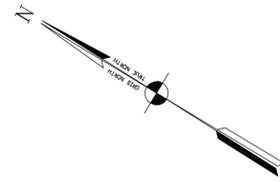


PRELIMINARY ISSUE
THIS PLAN ISSUED FOR
ADVANCE INFORMATION ONLY



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 LOCATION REPRESENT THE POSITION OF THE SINKER ONLY.

SURVEYED BY SEA SURVEYOR, INC.

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

SOUNDINGS ARE BASED ON THE DATUM OF MEAN LOWER LOW WATER AT THE LOCALITY, NAVD 88.

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

THE PROJECT DEPTH IS 30 FEET AT M.L.L.W.

SOUNDINGS ARE BASED ON THE TIDE GAUGE LOCATED AT RAZ 6 & RAZ 5
LINES 18+00 TO 100+00 @ BEACON NO. 8
LINES 101+00 TO 150+00 @ RAZ 6
LINES 150+ TO 208+49 @ RAZ 5

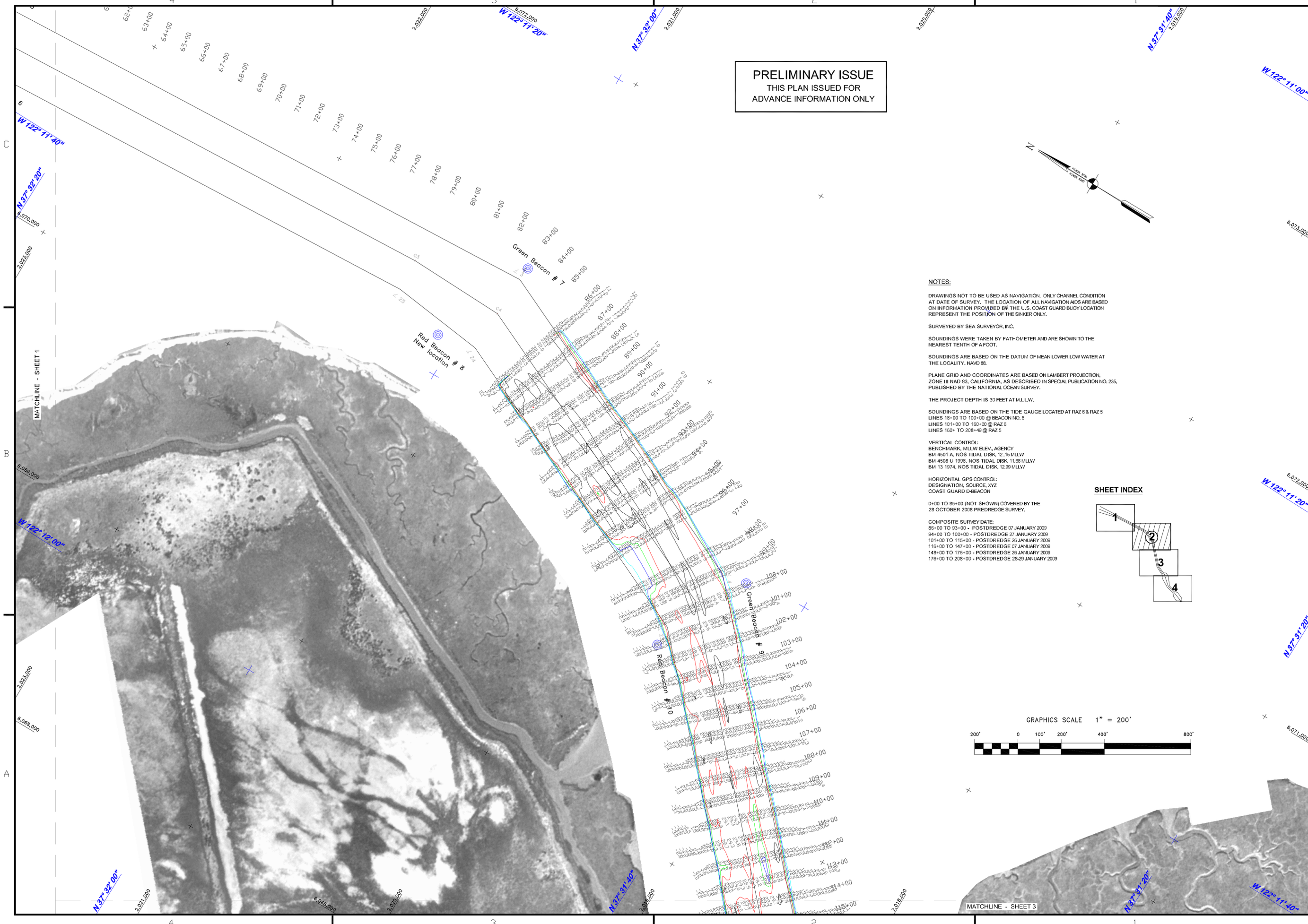
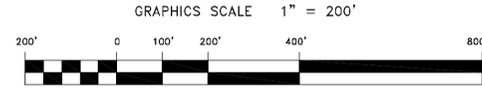
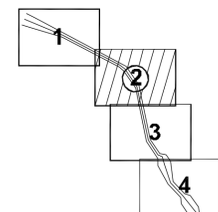
VERTICAL CONTROL:
BENCHMARK, MLLW ELEV., AGENCY
BM 4501 A, NOS TIDAL DISK, 12.15 MLLW
BM 4508 U 1988, NOS TIDAL DISK, 11.68 MLLW
BM 13 1974, NOS TIDAL DISK, 12.98 MLLW

HORIZONTAL GPS CONTROL:
DESIGNATION, SOURCE, XYZ
COAST GUARD D-BEACON

0+00 TO 85+00 (NOT SHOWN) COVERED BY THE 28 OCTOBER 2008 PREDREDGE SURVEY.

COMPOSITE SURVEY DATE:
85+00 TO 93+00 - POSTDREDGE 07 JANUARY 2009
94+00 TO 100+00 - POSTDREDGE 27 JANUARY 2009
101+00 TO 115+00 - POSTDREDGE 25 JANUARY 2009
116+00 TO 147+00 - POSTDREDGE 07 JANUARY 2009
148+00 TO 175+00 - POSTDREDGE 25 JANUARY 2009
176+00 TO 208+00 - POSTDREDGE 28-29 JANUARY 2009

SHEET INDEX



Mark	Description	Date	Appr.

SUBMITTED:	MC	DESIGNED BY:	LAURENCE M. FARRELL
	Hydro Survey Team Leader	DATE:	Lt. Colonel, C.E., District Engineer
APPROVAL RECOMMENDED:	2 OF 4	CHECKED BY:	PREPARED UNDER THE DIRECTION OF
Chief, Technical Support Section	54	DATE:	LAURENCE M. FARRELL
APPROVED:	2	CHECKED BY:	Lt. Colonel, C.E., District Engineer
Chief, Construction Branch	192	DATE:	LAURENCE M. FARRELL

SAN MATEO COUNTY CALIFORNIA
REDWOOD CITY
COMPOSITE CONDITION SURVEY
7, 26-29 JANUARY 2009

Sheet reference number
C2