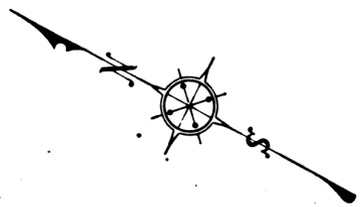


MARGINAL MAP
SHOWING
TYPE OF BOT TOM MATERIAL
SCALE--1 INCH=400 FEET



MAP OF
PROPOSED
REDONDO BEACH YACHT HARBOR
AT
CITY OF REDONDO BEACH
LOS ANGELES COUNTY, CALIFORNIA
COUNTY SURVEYORS MAP NO B-1083
SHEET NO 6 OF 7 SHEETS
SCALE--1 INCH = 100 FT

JOB NUMBER - 8102
ALFRED JONES - COUNTY SURVEYOR
SURVEYED JULY - OCT. 1935.
SURVEYED UNDER INSTRUCTIONS OF THE
BOARD OF SUPERVISORS PER ORDER DATED
JULY 27 1935
BEARINGS ARE BASED ON THE BEARING OF
SOUTHERLY LINE-CITY OF TORRANCE PER C.S.B-434
F.B. 589 - CONTROL.
F.B. 595, 596, 597 - SOUNDINGS.
SHORE TOPOGRAPHY - PLANE TABLE
S.E. BUTLER
FIELD WORK BY... T.H. MONCURE
R.T. DUNLAP
OFFICE WORK R.W. MALLISTER
W.J. LUCAS
CHECKED BY... A.A. ROESER.

NOTE -
DATUM IS MEAN LOWER LOW WATER.
CONTOURS ARE BELOW DATUM PLANE
UNLESS MARKED WITH PLUS SIGN.

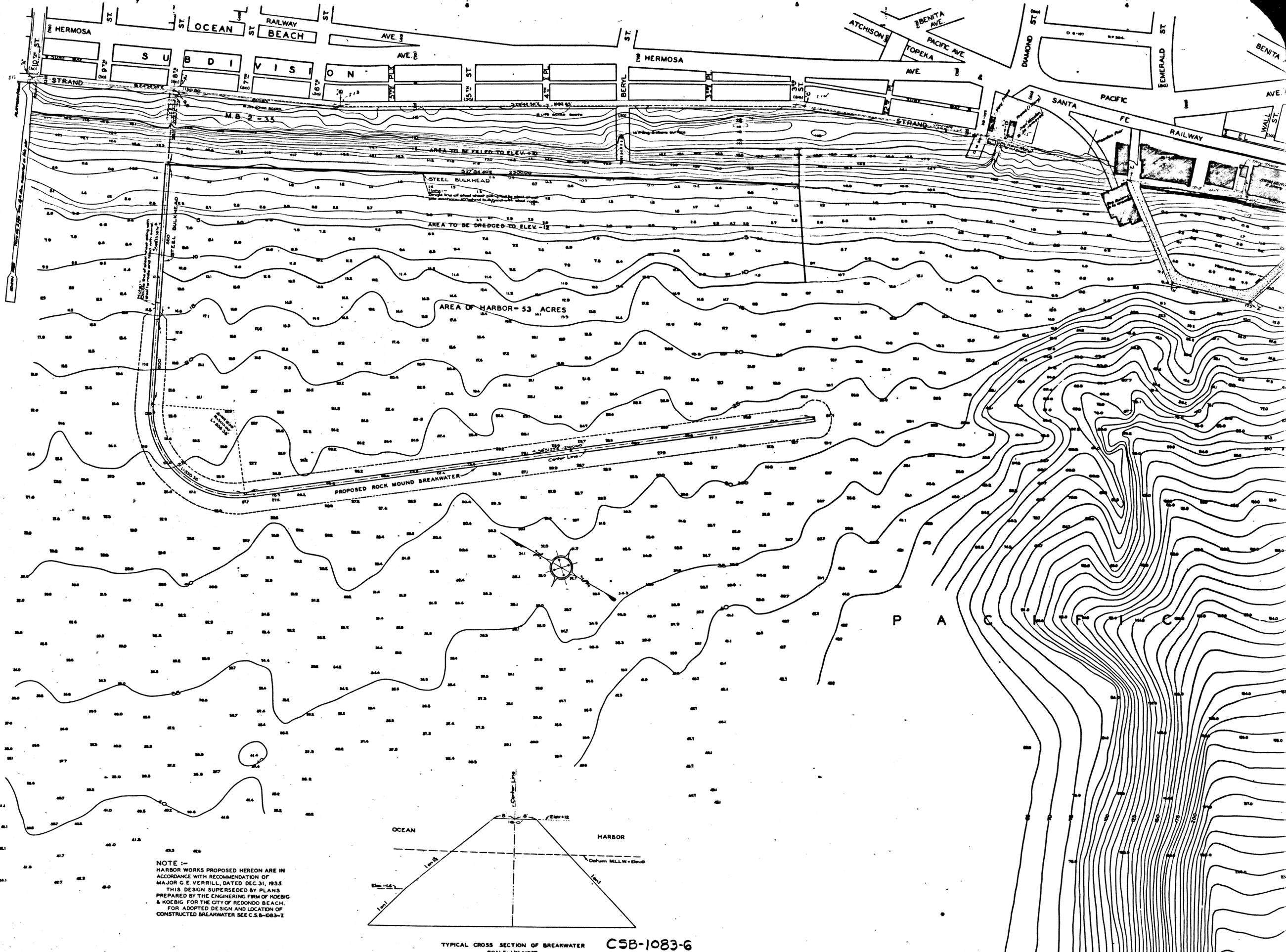
INDEX 25

CSB-1083-6
A1 OF A2

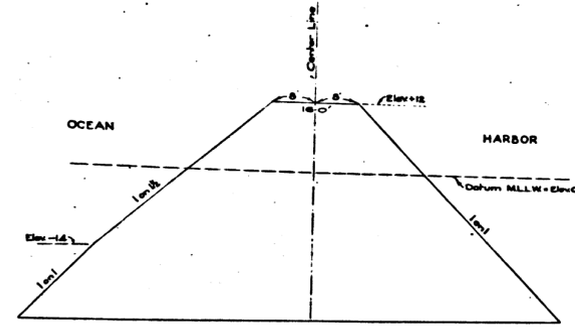
FOR BLUE PRINTING
WIDTH OF MAP = .38 INCHES
AREA / FOOT LENGTH = .3
TOTAL AREA OF MAP = .24

SHEET NO 6 OF 7 SHEETS
COUNTY SURVEYORS MAP NO B-1083

COUNTY SURVEYORS MAP NO B-1083



NOTE :-
 HARBOR WORKS PROPOSED HEREON ARE IN
 ACCORDANCE WITH RECOMMENDATION OF
 MAJOR G. E. VERRILL, DATED DEC. 31, 1935.
 THIS DESIGN SUPERSEDED BY PLANS
 PREPARED BY THE ENGINEERING FIRM OF KOEBIG
 & KOEBIG FOR THE CITY OF REDONDO BEACH.
 FOR ADOPTED DESIGN AND LOCATION OF
 CONSTRUCTED BREAKWATER SEE C.S.B.-1083-2



TYPICAL CROSS SECTION OF BREAKWATER
 SCALE - 1/4" = 10 FT.

CSB-1083-6
 A2 OF A2

SHELL'S & CO. ENGINEERS