

OCEAN

BEACH AND OFFSHORE PROFILES
SANTA MONICA BAY
 FROM
TOPANGA CANYON
 TO
ESCONDIDO BEACH
 FROM SURVEYS AND RECORDS OF
 THE COUNTY ENGINEER AND THE
 LOS ANGELES CITY ENGINEER

COUNTY SURVEYORS MAP NO. B-1726

DIVISION 3 OF 3 DIVISIONS
 SHEET NO. OF SHEETS

SCALES: 1" = 900 FEET

JOB NUMBERS: 7991, 8102, 8109, 8412 & 0300002
JOHN A. LAMBIE — COUNTY ENGINEER

SURVEYED AS INDICATED
 SURVEYED UNDER INSTRUCTIONS OF THE
 BOARD OF SUPERVISORS PER ORDERS
 DATED JULY 2 AND SEPT. 16, 1935,
 AND MARCH 6, 1945

F. B. REF'S AS SHOWN
 FIELD WORK BY: W. A. RICHARDS
 G. E. DRIER
 R. C. WILSON

OFFICE WORK BY: C. R. DEWALD
 J. S. MALE
 CHECKED BY: C. R. DEWALD
 J. S. MALE

DATUM: MEAN LOWER LOW WATER PER U.S.C.
 & G. S. TIDE GAUGE AT LOS ANGELES OUTER
 HARBOR. M. H. T. = 4.60

LEGEND

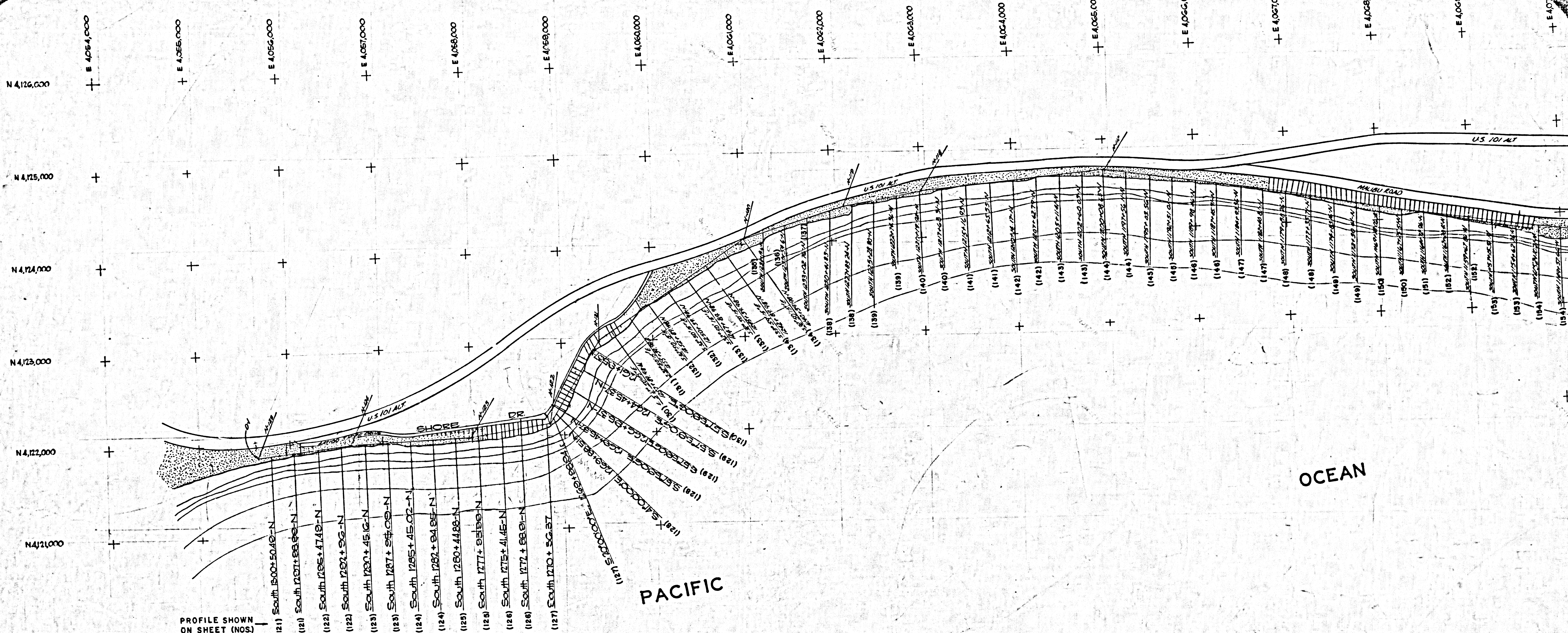
MARCH & APRIL 1957 C. S. F. B. 3790, 3794, 3792, 3793, 3794, 03795

NUMBER STATION	ADJUSTER STATION	GRID COORDINATES NORTH EAST	FROM	TO	GRID BEARING	DISTANCE
			N-112	N113	S67°28'23"W	1,551.98'
N-113	1,092+58.01	4,123,817.40 4,075,508.42	N113	N114	S75°43'41"W	1,691.85
N-114	1,109+49.86	4,123,400.32 4,073,868.79	N114	N115	N74°43'59"W	2,768.81
N-115	1,137+18.67	4,124,129.39 4,071,197.69	N115	N116	S84°56'26"W	1,123.20
N-116	1,148+41.87	4,124,030.34 4,070,078.89	N116	N117	N8°51'06"W	5,169.84'
N-117	1,200+11.71	4,124,763.15 4,064,961.02	N117	N118	S83°59'42"W	1,992.30
N-118	1,220+104.01	4,124,554.72 4,062,979.66	N118	N119	S79°16'10"W	874.57
N-119	1,228+78.58	4,124,391.89 4,062,120.38				

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SEE INDEX SHEET NO. 1 OF 832 SHEETS

SHEET NO. 5 OF 832 SHEETS



PROFILE SHOWN ON SHEET (NOS.)

- (121) South 1800+50.40-N
- (121) South 1287+88.80-N
- (122) South 1785+47.49-N
- (122) South 1792+92-N
- (123) South 1780+45.12-N
- (123) South 1787+94.09-N
- (124) South 1785+45.02-N
- (124) South 1782+94.85-N
- (125) South 1280+44.88-N
- (125) South 1777+93.80-N
- (126) South 1775+41.45-N
- (126) South 1772+89.91-N
- (127) South 1770+50.27

NUMBER STATION	ADJUSTED STATION	GRID NORTH	GRID EAST	COORDINATES	FROM	TO	GRID BEARING	DISTANCE
N-119	1,228+78.58	4,124,391.89	4,062,120.38		N-119	N-120	S73°21'03" W	1,164.92'
N-120	1,240+43.50	4,124,058.12	4,061,004.30		N-120	N-121	S57°0'00" W	1,905.28'
N-121	1,259+48.78	4,123,025.10	4,059,403.40		N-121	N-122	S32°01'03" W	1,043.05'
N-122	1,269+91.83	4,122,140.71	4,058,850.40		N-122	N-123	S58°51'55" W	888.55'
N-123	1,278+80.38	4,122,014.98	4,057,970.70		N-123	N-124	S88°38'17" W	1,284.15'
N-124	1,291+64.53	4,121,984.46	4,056,687.01		N-124	N-125	S83°45'06" W	1,035.31'
N-125	1,301+99.84	4,121,871.77	4,055,657.85					

NUMBER STATION	ADJUSTED STATION	GRID NORTH	GRID COORDINATE
N-113	1,092+38.01	4,123,817.40	4,064,000.00
N-114	1,109+49.86	4,123,400.32	4,064,000.00
N-115	1,137+18.67	4,124,129.39	4,064,000.00
N-116	1,148+41.87	4,124,030.34	4,064,000.00
N-117	1,200+11.71	4,124,763.15	4,064,000.00
N-118	1,220+10.01	4,124,554.72	4,064,000.00
N-119	1,228+78.58	4,124,391.89	4,064,000.00

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