4465

Diag. Cht - No. 4116

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Topographii



Form 504

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

R. S. Patton, Director

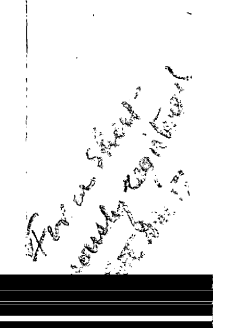
C. & G. SURVEY

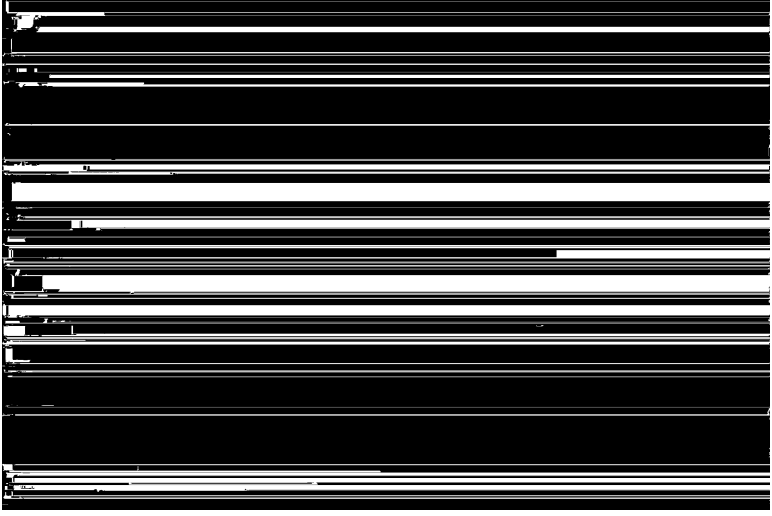
DEC 23 1929

Acc. No.

DESCRIPTIVE REPORT

Topographic | ca





DESCRIPTIVE REPORT to accompany EVEROGRAPHIC SHEET NO. H. Scale 1-5,000.

Kahului Bay, Maui, T. H.

Date of Instructions:

Confirmation of Director's radiogram of

March 9, 1929.

Date of Survey:

March 26 to April 14, 1929.

Chief of Party:

K. T. Adams, H. & G. Engr.

Topographer:

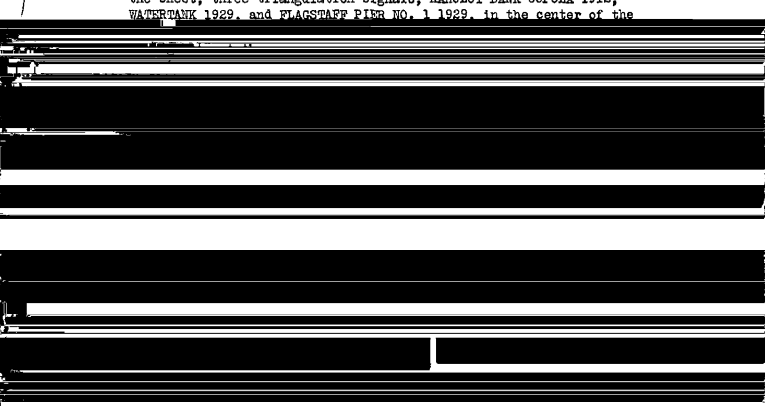
Glendon E. Boothe, Jr. H. & G. Engr.

LIMITS:

This sheet consists of a complete shoreline survey, running 1.4 miles to the east, and 2.7 miles to the northwest of Kahului Harbor; a detail survey of the harbor, and docks; a resurvey of Kanaha Pond; and such roads, railroads, buildings, and other features that have been changed since the previous survey.

CONTROL:

Control for this survey is based on three triangulation signals, TUG 1912, HAY 1912, and HEN 1912, on the northwest side of the sheet; three triangulation signals, KAHULUI BANK CUPOLA 1912, WATERTANK 1929, and FLAGSTAFF PIER NO. 1 1929, in the center of the



work to the northeast was closed by running over to the triangulation station MAUI NORTH BASE. From there a traverse was run up the railroad track to make a connection to the city map of the railroad tracks, and then closed on the triangulation FLAGSTAFF, PIER NO. 1.

In order to tie in the city map a traverse was run up the Government road to City Bench Mark No. 2, elevation 4.59 feet, from triangulation station FLAGSTAFF, PIER NO. 1. When running the shoreline City Bench Mark No. 8, elevation 11.81 feet, was located. The intersection of the center of the road to Wailuku and the center of the railroad tracks at the west end of Main Street was located from a line coming from the shoreline of the bay. As the triangulation station WATERTANK, 1929 is located on the city blueprint it can be used as a common point to help tie in the city map.

The shoreline of Kanaha Pond was completely rerun due to various changes.

GENERAL DESCRIPTION:

Kahului Harbor is the main port for the Island of Maui, and the only one in which ships can go alongside the docks. The docks are owned by the Territory of Hawaii and are of concrete construction with steel and corrugated iron warehouses.

Pier No. 1, on the east side of the harbor, is long enough at the present time to accomadate and load two small ships at once, or one large ocean going vessel. This pier is equipped with a conveyor system for handling sugar and sacked or boxed goods. It is equipped with railroad tracks, and a travelling railway crane is available. The pier is now being built to over twice its present length and it is expected that another warehouse of equal size to the present one will be constructed in the near future. Railroad and highway connections lead to the dock and into the warehouse.

Pier No. 2 is on the west side of the harbor. It is of similar construction to Pier No. 1, but not as long and the warehouse not as large. Altho equipped with railroad tracks it does not have a conveyor system. This pier is used by the Inter-Island Steam Navigation Company. Two of these ships can lay alongside at the same time. It has railroad and highway connections.

Just east of the shore end of the warehouse on Pier N. 2 there was a marine railway for small boats and launches, but it has been destroyed. About half way between Piers No 1 and 2 a new marine railway for small boats and launches has been built.

Just east of the present marine railway there is the remains of an old dock. Practically nothing is left of this dock but the piling.

Northwest of the seaward end of Pier No. 1 there is a small pier with oil, gasoline, and molasses pipes. A ship has to anchor off, and make connections to these pipes with hoses.

Three mooring buoys are located in the bay as shown. The buoys for the entrance are being moved as the work progresses on the breakwaters, therefore their location is only temporary. The west face of Pier No.2 is not used by ships.

The harbor is protected from all directions except northerly, and northeasterly winds. Two breakwaters are under the process of construction. They are being built of large rocks. The East Breakwater is expected to be completed about March 1,1930, and the West Breakwater about January 1,1931. When these breakwaters are complete they will leave an opening of about 600 feet.

The shoreline from Pier No. 2 to where the highway comes up to it is a sloping, fine yellow sand beach. From this point to signal HI the shoreline is of small, smooth rocks, and sand. From signal HI to the West Breakwater the shoreline is of yellow sand with seaweed. From the West Breakwater to the signal TO the shore is of small, smooth rocks, and sand. From signal TO to the end of the sheet the shore is of fine yellow sand. The shoreline from East Breakwater to signal CHIM is made up of large boulders, and the land from the shoreline to the pterline is made up of filled coral dredged from the harbor. From signal CHIM to the eastern end of the sheet the shoreline is of fine yellow sand. From signal BOW to the northeast end of the sheet algeroba trees grow up nearly to the storm line.

Kanaha Pond is a shallow body of fresh water. The Hawaiian and Commercial Sugar Company turn their waste water from their refinery into the pond at the southeast side. The only outlet is a drainage canal dug through to the ocean on the northwest side. Algeroba trees grow up to the shoreline about three quarters of the way around the pond. There is a large island in the center of the pond but it is very little above the water level. Several very small islands are to the southeast of it. The water is shallow enough so that horses and cows can wade out to the island.

The area west of a line drawn from a point 75 meters offshore at the triangulation station TUG to the seaward end of the West Breakwater is covered by breakers in all but the calmest weather.

From Pier No. 1 to the northeast end of the sheet the water is shallow, and the breakers lead from a quarter to three eighths of a mile offshore in ordinary weather.

During calm weather small boats can land on the sand beach anywhere to the east of signal CHIM, in the bay, but in ordinary weather only at the docks.

COMPARISONS AND CHANGES.

On this survey the shoreline as a whole checks with that shown on Chart No. 4105, except that it appears that with the projection held on Chart No. 4105 the shoreline and inshore detail should be moved about 25 meters to the west. This is also proven by the triangulation data as of 1929 in the case of station FLAG-STAFF, PIER NO. 1. Plotting this position on Chart No. 4105 it will come about 25 meters west of its position as shown by the location of the warehouse on Chart No. 4105.

The paved highway from Kahului to where it turns inland north of the Breakwater was rerun as some changes had been made in it.

The highway, as shown on Chart No. 4105, running north from the Wailuku River, is an unimproved dirt road. This dirt road joins with a paved highway just south of a small stream, as shown on topographic sheet No. H, and leads up to the entrance of the Maui Country Golf Club.

All buildings along the coast were located on the topographic sheet, with the exception of those covered by the Kahulut City map. Buildings on Chart No. 4105 in this area that do not correspond should be removed from the chart.

The railroad leading east from Kahului has been moved as shown on the topographic sheet. A connection was made with the city map.

Kanaha Pond has greatly changed in shape. The western outlet as shown on chart No. 4105 hasbeen entirely filled in and a new one cut as shown.

The piers at Kahului have been changed as shown. The breakwaters have been changed and will be built further than shown on the topographic sheet. A blueprint of the approved changes furnished by the Corps of Engineers, U. S. Army, accompanies the topographic sheet. A letter from the District Engineer, Corps of Engineers, stating the approximate time that these changes will be completed is attached to this report.

It will be noted that on this blueprint the eastern pier is No. 2 and the western pier No. 1. On the blueprint furnished by the city of Kahului the eastern pier is No. 1 and the western one No. 2. These designations are used by the Harbor Master and are used on this sheet as the correct ones.

A blueprint of the city of Kahului, including the buildings of the California Packing Corporation, accompanies this topographic sheet. This blueprint was checked over by the topographer. Notations and corrections are noted on it. It will be noted that a number of the streets as shown on the blueprint have not been cut through. The distance as measured on the blueprint between WATER* TANK and City Bench Mark No. 2, elevation 4.59 feet, is 1 % less

than the distance between these two objects on the topographic sheet. Shorter distances measured run 2% less in distance than on the topographic sheet.

LANDMARKS.

The most prominent landmarks are the water tank, painted aluminum in color, about 140 feet high, on the grounds of the California Packing Corporation just west of the town; the concrete stack, 180 feet in height, light grey in color, known as the Central Power Station stack, located about 1.4 miles east of Kahului (not on Chart No. 4105); a large high, harrow, grey building located about 360 meters North By West from the shore end of the West Breakwater, and known as the Rock Crusher.

The town does not show up well on account of the trees, but the warehouses on the piers, the railroad shop, buildings and oil tanks southeast of Pier No. 1 show well from a moderate distance.

STATISTICS.

Statute miles of high water line 5.5
Statute miles of roads and trails2.1
Statute miles of tracks 1.6
Statute miles of shoreline of streams and ponds 5.4
Square miles of area 0.5
Working days, $14\frac{1}{2}$
Number of men in party3

Respectfully submitted.

Glendon E. Boothe.

Jr. H & G Engineer. "

Approved.

K. T. Adams,

Commanding.

Steamer GUIDE.

DESCRIPTION AND LOCATION OF SIGNALS ON TOPOGRAPHIC SHEET "H".

name of			D. M.			D. P.	,
MOTTATE		TTIDE	Meters	LONG	ITUDE	Meters	DESCRIPTION
FAR	20	561	20.3	156	29†	-(82.7) +1650.9	Cross banner.
ידטס	20	55*	-(194.9)	156	29 '	-(148.8)	Red flag.
GOF	20	558	+1650.3 -(453.3)	156	291	+1585.0 -(48.5)	Circular wood water
OLD	20	551	+ 1391.9 -(556.4)	156	291	+1685.3 $-(381.4)$	tank on hill. Seaward gable of
ro	. 20	551	+1288.8 -(883.7)	156	291	+1352.4 -(483.5)	unpainted house. White banner.
GREN	20	551	+ 961.5 (1103.2)		291	+1250.3 (436.7)	Center of roof of green
		_	742.0			1297.0	house against g. hillside.
NEW	20	55*	(1275.9) 569.3		291	(484.0) 1249.0	Center of green roof of large brown house, about 5
FALK	20	55 *	(1384.6)	156	291	(569.0)	windows in seaward side. W. flag on fence corner.
			460.6			1165.0	•
RED	20	55† -	(1632.1) + 2/3/1		291	(561.0) +// 73.0	Seaward gable of small red house, two windows under gat
BUŢ	20	551	(1797.5) 47.7	156	29'	(635.0) 1099.0	White square target.
POL	20	541	(305.0) -1540.0	156	291	(708.0) 1026.0	W. flag pole south of un- painted house.
RIDE	20	541	(376.8)	156	291	(1337.0)	W. triangular signal sur-
SIG	20	541	1468.4 (662.2)	156	291	396.8 (1476.0)	mounted by a white flag. Black and white diamond tar-
FEN	20	54 1	1183.0 (948.9)	156	291	257.8 (1656.0)	get with w. banner on beach. W. cloth on solid wood fence
BAN	20	541	896.3 (1217.6)	156	291	77.8 (1698.6)	White flag on beach.
DRY	20	541	627.6 (1240.0)	156	291	35.2 (1645.0)	Seaward gable of large red
Bro	20	541	605.2 (1519.1)	156	291	88.8 (1707.6)	roofed building. Signboard with white cloth
BRCK	20	54 1	326.1 (1517.4)	156	28	26.2 (509.4)	to seaward. Ww cairn on outer end of
MID.	20	541	327.8 (1605.7)	156	281	1223.6 (302.0)	western breakwater. Ww cairn at center of east-
Jno	20	54 ¹	239.5 (1746.4)		28 1	1432.0 (45.8)	ern breakwater. Signboard backed with red
Dos	20	531	98.8 (1.0)	156	28'	1688.2 (97.6)	cloth. Signboard.
		-	1844.2		4	1636.4	
TRES	20	53†	(73.0) 1772.2	156	28 1	(143.4) 1590.6	Signboard.
FOR	20	53 '	(136.8) 1708.4	156	281	(178.9) 1555.1	Signboard with black cloth to seaward.
HI	20	53	(213.6)	156	281	(214.8)	W. cloth around elec. pole.

			~~ - ~		-/-	
	OM LINTON	* *********	D. M.	LONGITHDE	D.P. Meters	DESCRIPTION
	STATION	LATTTUD	<u> Veters</u>	TOMET ANDRE	Merera	UnSUAT PHI UN
	FIVE	20° 53'	-(263.4)	1560 281	-(263.4)	Signboard.
		. 0	+1581.8		+1470.6	•
	TINY	20° 53'	-(370.2)	156° 28†	-(373.0)	Ww rocks with white cloth behind.
		_	+1475.0		+1361.0	•
	SIX	20° 531	- (44 9.0)	156 ⁰ 28†	-(481.0)	Signboard with red cloth to seaward.
			+1396.2	-	+1253.0	(
h	LEW	20° 531	-(528.1)	156° 28'	- (565.5)	White cloth around electric pole.
_			+1317.1		+1168.5	-
	SEVN	20° 53°	(533.3)	156° 28'	(593.5)	Whitewashed rocks on beach.
	2212	20 50	1311.7	100 20	1140.5	antiographic tooks on boson.
	A 573 73	20° 53°		156 ⁰ 28'		Cimphond with white aloth to comend
	ATE	SO 29.	(614.6)	199 %.	(674.4)	Signboard with white cloth to seaward.
		0	1230.4		1059.6	,
	NINE	<u>20° 53°</u>	(6 <u>55</u> ,Ω)	<u>156</u> ° 28 ୍_	(796.5)	Red flag on beach.

STATION	LATIO	UDE	D. M. METERS	LONG	TUDE	D. P. METERS	DESCRIPTION
TAL	20° 5	54.*	-(1705.8) +139.4	156°	28 1	-(1372.5) +361.5	Vertical member of "A" frame derrick on Pier 1.
SOU	200 5	54'	-(1698.0) +147.2	156 ⁰	28 •	-(1396.5) +337.5	Southern of tall wooden water tanks nearest Pier 1.
GOT	20° 5		-(1708.6) +136.6	156 ⁰	28 *	- (1533.3) + 200.7	Wooden water tank on beach back of Pier 1.
CUP	20 ⁰ . §	531	(12.5) (1832.5	156 ⁰	27	(328.6) 1405.4	Flag staff on largest building of group of buff bldgs., Kah. Clu
BUR	20° £	541	(1774.2) 71.0	156 ⁰	271	(393.5) 1340.5	Steel barrel ww, with flag above. East of buff buildings.
DUN	20° 5	4	(1818.2) 27.0	156 ⁰	271	(534.7) 1199.3	East gable of old house on beach east of row of tall trees.
BOW	20° 5	541	(1831.3) 13.7	156 ⁰	27*	(737.6) 996.4	White flag on sand dune.
LEAN	20° 5	54'	(1840.0) 5.2	156 ⁰	271	(910.5) 823.5	Triangular signal with cloth.
нот	20° 5	531	(5.5) 1839.5	156 ⁰	271	(1140.0) 594.0	White flag shore.
SAND	20° 5	41	(1809.5) 35.7	156 ⁰	271	(1309.0) 425.0	Small white flag high on sand dune.
STEP	20° 5	¼'	(1789.8) 55.4	156 ⁰	271	(1462.2) 271.8	Banner on pole with short cross pieces for steps.
HECK		4!	(1740.2) 105.0	156 ⁰	271	(1612.0) 122.0	White flag on sand dune.
BANG	20° 5	4 ((1663.2) 182.0	156 ⁰	271	(1702.0) 32.0	White flag on net drying frame. Wes
FINE		<u>.</u>	(1608.3) 236.9	156 ⁰	261	(8617) 1647.3	Triangular signal east of houses on beach.
BUS	20° 5	41	(1580.2) 265.0	156	26 1	(251.5) 1482.5	White flag on sand dune, east of signal FINE.
			r -				-
					-		
							•

WAR DEPARTMENT UNITED STATES ENGINEER OFFICE 214 FEDERAL BUILDING

In reply refer to: #401

HONOLULU, T. H.,

July 5, 1929

Mr. K. T. Adams

Commanding

Steamer Guide

Honolulu, T. H.

Sir:

In accordance with your request dated July 1, 1929, a blueprint is herewith showing authorized breakwater construction and dredging in Kahului Harbor.

It is expected that the east breakwater will be completed about March 1, 1930, and the west breakwater about January 1, 1931.

It is expected that the dredging will be completed about July, 1930.

Very truly yours

S. L. Damon.

Captain, Corps of Engineers,

l Incl.

District Engineer.

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

LANDMARKS FOR CHARTS

Honolulu, T. H.

•					_	Λpı	ril 15th	<u> </u>	, ₁₉ 29
Superintendent, U. S. Con The following determin description given below, an	ed obj	ects	are promit	nent, d		be readily	Ad		
				~				C	hief of Party.
				Positio	ON.				
Description.		Lati	itude.		Long	itude.		Method of deter- mination.	Charts affected.
	0	. ,	D. M. meters.	ь	,	D. P. meters,	Datu in.		
Aluminum colored watertank	1 -		(1187.1)	,		(670.8)	914		4105, 4116,
Calif. Packing Co. Seaward gable of high.	ZU	נט	-658.0 (1395.F)	156.	28	1063.5		n Triang	
narrow bldg. gray colored	20	RA.		I 56	20	(1594.8) 139.8		. 11	4105, 4116, 4130.
Small, round, wooden, un-			(453.3)	-400_		(48.5)			
painted water tank on hill	20	55		156	29		13	Topo.	4105,4130.
Concrete stack, 180 ft.			(1050.7)	,		(1584.5)			4116
light grey Central Power Station.	20	53	794.3	156	. 27	149.7	11	Triang.	4105, 4130
*Note: May come off 4105,	but	verj	promine	nt_ob	jec	t.			
*Puu Nene Mill, North Stack									
180 feet high	20	52	477.5	156	27	639.2	F\$	Triang.	4116,4130.
*Puu Nene Mill, South Sta	ck 20	52	445.3	156	27	701.6	12	11	4116.4130.
180 feet high.	7	·							
** Note: These stacks are	very	pro	minent,	about	2 :	niles S.	S. E. 0	f Kahulu	i.
Black in color.								\	
	 				,				
*					- ··•				~
	.	<u>-</u> -						-	
			! 			,			
							-	-	
	.[·							

A list of objects which are of sufficient prominence for use on the charts, together with a description of the same, must be furnished in a special report on this form, and a copy of such report must be attached by the Chief of Party to his descriptive report. The selection, determination, and description of these points are of primary importance.

The description of each object should be short, but such as will identify it; for example, standpipe, water tower, church spire, tank, tall stack, red chimney, radio mast, etc. Generally, flagstaffs and like objects are not sufficiently permanent to chart.

11—5043

TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

Field No. H.

REGISTER NO.

State Territory of Hawaii.		
General locality Island of Maui.		્
Locality Kahului Harbor, Maui.		1
Scale 1-5,000 Date of survey March 26th	n to April	14th 1929.
Vessel U. S. C. & G. S. S. GUIDE.		
Chief of Party K. T. Adams.	\# ************************************	
Chief of Party K. T. Adams. Surveyed by Glendon E. Boothe. Inked by Glendon E. Boothe.		
Inked by Glendon E. Boothe.	\	**************************************
Heights in feet aboveto ground	to tops of	trees
Contour, Approximate contour, Form line inter	rval.	feet
Instructions dated Confirmation of Director's of March 9, 1929. Remarks: Detail survey of shoreline, harbor,	•	
Survey not carried into the interior	- ··-	

GPO

TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

Field No.

REGISTER NO.

State Torritory of Managinan Is, 4465

General locality Dies of Managina Is.

Locality Date of Survey March 24th to April 192

Vessel C. S. S. GUIBB.

Chief of Party Classos S. GUIBB.

Surveyed by Classos S. Dotto.

Inked by to ground to tops of trees

Contour, Approximate contour, Form line interval feet

Instructions dated Confirmation of Mirector's rediction, 192

GP (

Remarks: Detail correy of storelise, harbor, ext dooks.

Survey not carried into the interior.

NAUTICAL CHARTS BRANCH

SURVEY NO. <u>4465</u>

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
2/4/46	4124	g. K. Emminia	Before After Verification and Review (This area was
		V ,	taken from the compilation of chart 4105)
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
		<u> </u>	<u></u>

M-2168-1

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.