

3423

C. & G. SURVEY,  
LIBRARY AND ARCHIVES  
JAN 15 1914  
Acc. No. \_\_\_\_\_

Department of Commerce and Labor  
COAST AND GEODETIC SURVEY

*Superintendent.*

*State:* \_\_\_\_\_

DESCRIPTIVE REPORT.

*Topo.* \_\_\_\_\_ Sheet No. *3423*

LOCALITY:

191

CHIEF OF PARTY:

11-4845

DESCRIPTIVE REPORT.

*Top. 3403*

To accompany topo-trophic sheet "I", Loa Pt. to Aumamalo Pt. Island of Hawaii.

1913.

Eoline R. Hand, Asst., Chief of Party

The country depicted on this sheet is just about the same as that of the sheet immediately North. The shoreline is made up of alternate "pahoehoe" (hard lava) cliffs and "aa" (rough lava cinders) though the cliffs run much higher. The country behind is more steep, and in many instances rocky cliffs and ledges are seen high up the slopes. Along the shore, excepting isolated spots it is barren, but as the height increases, vegetation starts and becomes more and more thick. At about the 1000 ft. contour much coffee is grown, also tobacco. At about 1600 ft. the forest growth commences.

The govt. belt road continues along the entire length of this sheet but it was impossible to get a location for its control except at the extreme S. end of sheet. Owing to the contour of the country, and the woods, none of the buildings along the road are seen from the shore. An attempt was made to run a traverse up the Hoopuloa road to the main road, but it had to be abandoned account the many turns.

There is an old time trail S. from Kaapuna, but not now used to any extent. There are good roads up to the main road from both Hoopuloa and Hockena.

As they were not required for control, and their location seemed not to be favorable for their use as offshore Hyd. signals, the upper triangulation stations shown on sheet were not searched for: again they could not have been found without considerable loss of time.

Although I could hear of no offshore dangers, and observed no discolored water or signs of breaking, I am not sure that this shore is free: I know that there is shoal water just off Milolii, and the great amount of "aa" coast would indicate that there ~~may~~ be many sunken rocks.

There are two landings, Hockena and Hoopuloa. The Honolulu steamer which leaves every ten days, stopping at Kailua, Keauhou, Napoopoo stops also at both these places also on its return trip from the South.

Both places have wharves, a post office, and ship police and some tobacco, though they are not in any way as important as either Kailua or Napoopoo. Each place has a light, red, private, displayed on steamer nights (L.I.S.N.Co.) At Hoopuloa there are two lights, red, privat. as noted on sheet.

There is no protection for small boats at either place and if there is any surf running, landing at the wharf at either place is a matter of some skill.

There are no stores where supplies can be obtained and the small amount of water in tanks is held at an exorbitant price.

*Eoline R. Hand*

DESCRIPTIVE REPORT.

To accompany topo-taphic sheet "I", Loa Pt. to Hamamalo Pt. Island of Hawaii.

1915.

Colino R. Hand, Asst., Chief of Party

The country depicted on this sheet is just about the same as that of the sheet immediately North. The shoreline is made up of alternate "pahoehoe" (hard lava) cliffs and "aa" (rough lava cinders) though the cliffs run much higher. The country behind is more steep, and in many instances rocky cliffs and ledges are seen high up the slopes. Along the shore, excepting isolated spots it is barren, but as the height increases, vegetation starts and becomes more and more thick. At about the 1000 ft. contour much coffee is grown, also tobacco. At about 1500 ft. the forest growth commences.

The govt. belt road continues along the entire length of this sheet but it was impossible to get a location for its control except at the extreme S. end of sheet. Going to the contour of the country, and the woods, none of the buildings along the road are seen from the shore. An attempt was made to run a traverse up the Hoopuloa road to the main road, but it had to be abandoned account the many turns.

There is an old time trail S. from Kaapuna, but not now used to any extent. There is a good road up to the main road from both Hoopuloa and Hookena.

As they were not required for control, and their location seemed not to be favorable for their use as offshore day signals, the upper triangulation stations shown on sheet were not searched for; again they could not have been found without considerable loss of time.

Although I could hear of no offshore dangers, and observed no discolored water or signs of breaking, I am not sure that this shore is free. I know that there is shoal water just off Milolii, and the great amount of "aa" coast would indicate that there ~~may~~ be many sunken rocks.

There are two landings, Hookena and Hoopuloa; the Honolulu steamer which leaves every ten days, stopping at Kailua, Keauhou, Napoopoo stops also at both these places also on its return trip from the South.

Both places have wharves, a post office, and ship coffee and some tobacco, though they are not in any way as important as either Kailua or Napoopoo. Each place has a light, red, private, displayed on steamship nights (I.I.S.C.C.) At Hoopuloa there are two lights, red, private as noted on sheet.

There is no protection for small boats at either place and if there is any surf running, landing at the ~~wharf~~ at either place is a matter of some skill.

There are no stores where supplies can be obtained, and the small amount of water in tanks is held at an exorbitant price.

Colino R. Hand

# LIST of POSITIONS.

T 3423.

To accompany Sheet "I", Loa Pt. to Hanamalo Pt., Island of Hawaii.

1913

Eoline R. Hard, Asst., Chief of Party.

\* Suggestions for offshore.

Name	#	D.M.	X	D.P.	Height	Description and symbols.
Join	19°23'		155°54'		15	Paint spot on cliff edge. Same sta. on sheet "H." Loa Pt.
P. 417	23		54		10	" □
Cine	23		54			Neat green cottage, bl. blue trimmed; gingerbread work top porch posts; at Healeia.
Good	23		54			Putauna church stone, red roof, wh. cupola, red octagonal spire; at Hauula Hookena.
Dock	19°24'	1748	57	1657	97	Outer gable, wharf at Hookena. Orient on Lataeleopauwile, or "Rim," highest E. Rim after <sup>at Auu4 Pt.</sup>
Poi	22		155°53'			Sharp point base cliffs.
Week	22		53		50	" cliff wedge
Nut	22		53			Paint on outermost coco tree
Proy	22		53			Church, small yellow red roof } Kalahikia
Vat	22		53			Windmill
Lima	19°21'		53		70	Paint (A)
Hern	21		53		30-40	" □ edge cliff of rough lava.
Bif	21		53		45	" near S. limit rough lava.
Hole	19°20'		53		12	" (B) on smooth "pohachoe" cliff.
Slide*	80		53		525	A sign high above a concrete 100 ft. cliff that part of slope which shows best, could be used.
Lep	20		53		15	Top of Lepaoma Rock, not detached.
Boyk	20		53			Paint.
Lad	19°24'		53		8	Rock, 30 ft. long, 10 ft. wide; 6 ft. offshore.
Hik	19		53		40	Paint □ portway down cliff
Good	19		53			Windmill at Kaulua Pt.
Nag	19		53			Paint (B)
Ho	19°18'		53		15	" (A)
Why	18		53		15-20	" □ on large stone edge cliff.
Rim*	18	1332	53	462	185	The highest point of rim of crater at Auu4 Pt. Orient on "Duct" Horizon which
Wish	19°19'		53		30	Paint spot.
Mop	17		53		20	" □
Hik	17		53			" □
Zest	17		53		70	" edge high cliff.
Bix	17		53			" (A)
Puri	19°16'		53			" (B)
Tim	16		53			" □
Flat	16		53		55	" spot.
Puny	16		53		80	A roughly hexagonal shaft of rock even with cliff top but has fallen away about 6 ft.
Roil	19°15'		53		65	House, unpainted, two story, has balcony.
Slide*	15		53		500	Top of abandoned wood shingle, where stone wall cuts it; side comes straight down steep slope; much debris scattered along, now piled up at base.
Kip	15	19°59'		35		Paint spot.
Bee	15	1849'	54		25	" (B)
Dots	19°14'		54		45	" (B)
Bold	14	19°53'				Flat top, rock on South side boulder beach; cauina similar rock N side.
Arch	14	19°54'			60	Immense perp. sided rock offshore; has arch.
Pat	14	19°53'			640	Highest tip of lava patch, conc. nosig. delin, occ. end on N side bears Nesiomyrmex & Nepoidea koloa.
Moss	19°13'		19°54'		30	Paint (A)
Clot*	13		54		80	Slender lava pinnacle; has old shanty close, on S.E. side.
Soap	13		54		15	Paint spot.
Shant	13		54		40	White shanty, roof sloping to sea, made of alternate strips painted & unp. gathered.
Sneat	13		54		50	Paint, 45 square and hollow inside.
Walt	19°12'		54		70	Whitewashed shed, shingle roof, wall around; at Pape.
Worn	12		54		15-20	Paint on water worn stone, set up in lava.
Haka	12		54		35	" SPOT.
Cairn	12		54		28	" on cairn out on sharp, flat point.
Hoop	12		54		15	"
Wart	19°11'	19°55'	54	676	1,051	St. con wharf at Hoopy Ioz; is pos. of front lantern of private range.
Fruit	19°54'		155°54'		70	Locality to be bend of Hoopy Ioz, and the name of the place.
Loo	19°54'		155°54'		15-20	Paint spot.
School	11		54			School, grey tank at Mead; at Miloli'i.
School	19°10'		54		25	Paint (A)
Sanz	10		54			" □
En	10		54		10	" □ S. end big sand beach.
Nuts	10		54		15	" on cairn of water worn stones.
Pill	19°09'		54		15	" (C)
Bin	09		155°55'			" spot.

# LIST of POSITIONS.

T 3423.

To accompany Sheet "I", Loo Pt. to Hanamalo Pt., Island of Hawaii.

1913

Eoline R. Land, Asst., Clerk of Party.

Name	Lat.	Long.	Alt.	Mer.	Description and symbols.
John	19°28'	155°54'	15		Paint spot on cliff edge. Same sta. on sheet "H." Loo Pt.
Flora	23	54	10	"	□
Flora	23	54	10	"	Neat green cottage, blue trimmed; gingerbread wood trim porch posts. at Helder.
Gordon	23	54	10	"	Pukaua church, stone, red roof, white cupola, red octagonal spire; at Helder.
Dock	17°27'	155°54'	51	1657	Outer gable, wharf at Hookena.
Poi	22	155°53'	15		Sharp point base cliffs.
Weed	22	53	50	"	Cliff wedge
A-42	22	53	10		Paint on outer-most coco tree
Play	22	53	10		Church, small yellow red roof
Wind	22	53	10		Windmill
Lime	17°27'	53	70		Paint (A)
Horn	21	53	10	"	Paint on edge of rough tree.
Bird	21	53	45	"	near S. limit rough lava.
Hole	19°26'	53	12	"	(B) on smooth, no holes cliff.
Slide	23	53	525		A small chimney consisting lava rock that part of 1940. A thin stone at fence below.
Leu	22	53	75		Top of Leuiman Rock and lava.
Boys	20	53	10		Paint
Lad	19°46'	53	8		Rock, 30 ft long, 10 wide, 6 ft off shore.
H.W.	19	53	40		Paint □ part way down cliff
Gears	19	53	10		Windmill at Hauluu Pt.
Mug	19	53	10		Paint (B)
Ho	19°18'	53	15	"	(B)
Why	18	53	15-20	"	A on large stone edge cliff.
Prim	18 13°33'	53	762	185	The highest point of rim crater at Aweoweo. 2000 ft. above sea level.
Wish	19°17'	53	30		Paint spot
Han	19	53	20	"	A
Hole	19	53	10	"	□
Loc	19	53	70	"	edge of lava cliff.
Ex	19	53	10	"	(B)
Purn	19°16'	53	10	"	□
Tent	16	53	10	"	A
Flat	16	53	55	"	spot
Puny	14	53	80		A roughly hexagonal shaft of rock on cliff top but has fallen away about 6 ft.
Rail	19°58'	53	65		House, unpainted, two story, has balcony.
Slide	15	53	500		Type of abandoned wood shingle, water worn stone wall on cliff side comes straight down.
Hole	19	54	35		Paint spot
Boe	25 18°47'	54	25	"	□
Dots	19°44'	54	15	"	(B)
Bald	19	18°53'	10		Flat top rock on south side boulder beach, cactus similar rock beside.
Arch	19	18°54'	10		Immense rock, sided rock off shore, has arch.
Pure	14	18°53'	640		Highest tip of lava point, one cone has green bottom, above, end on side doors have come from L. N. Pohakuloa.
Moss	13	18°54'	30		Paint A
Cleft	13	54	80		Stalactite lava pinnacles; has old shiny place, on S.E. side
Sap	13	54	15		Paint spot
Shanty	13	54	40		White shanty, roof sloping to sea, made of alternate strips painted + unpainted.
Sheer	13	54	50		Paint, a square and letter inside.
Wall	19°42'	54	70		Unfinished shed shingle roof, all around, at Papa.
Born	12	54	15-20		Paint on water-worn stone, set into lava.
Maka	12	54	35	"	spot.
Cann	12	54	20	"	on cairn out on sharp, flat point
Hoop	12	54	15	"	
Want	19°11' 17°58'	54 125°2	676		St. con wharf at Hoopy lava; is nos. of front fountain at private range.
Cat	19°28'	155°43'	700		Lava crater in bend at Hooper road, lava rock, very thick and appears like a volcano.
L.A.	19°11'	155°54'	15-20		Paint spot.
School	11	54			School, grey, tank at head, at Miloli'i.
Shoe	19°10'	54	25		Paint (B)
Sand	10	54	10	"	□
Era	10	54	10	"	A S. end big sand beach.
Nuts	10	54	15	"	on cairn of water-worn stones.
Pill	12	54	15	"	(B)
Bird	09	155°55'	10	"	spot.