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HOLMES'SE'NARVER HATE

IN WINEERS COMPSTRUCTION

Lewis Corman

TO:

FROM:

John Paolozzi

JOB.

Channels, Mir'n- 240'

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7 TTE 1953

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The following sites were visited and a thorough survey was made to determine the best possible location for new channels and necessary improvements to present established channels.

wreck on the beach. This channel is adjacent to the north side of an LCU wreck on the beach. This channel was blasted out but blasting was discontinued due to the lack of dynamite at the time. The channel is about forty-five feet wide at the beaching area and w done out gradually to approximately one hundred feet at one hundred and f fty feet out from the beach.

Recommend the width of the present channel be increased to seventy-five feet at the beach area and continued out until the and channel joins the inatural channel at the seventy-five foot width the spot will be about seventy-five feet from the beach.

Site George: The channel at Site George is being used by all marine craft at all tides. For stepped up operations the beach area should be cut at right angles to the channel. The natural beach have necessitates the LCUs beach at almost forty-five decrees across the channel. This takes up too much channel space and not the sterm of an interpolate to the west edge of the channel.

Site Dog: This channel is a small break in the research Only LCMs have been able to land equipment on low sides and in solve weather. The beach area is of jarced coral for about a fity feet out.

Recommend that the jamed edge of the beach be levelow off by blasting for low tide reef landings and a mole about one hundred met long be built out to deep water. I understand that this landing pot will not be necessary due to a causeway being no structed their in a connect Sites. Dog, Easy, and Fox with Site Fearm where one is a fide charmed is located.

Site Able: Four possible chargeds where a make all the Able. All these channels required considerable identify and fined in . The cost mitable channel was found at the rates of difficient to be a send apit joing high bround and we sate on. The symmetry of a life a send of the solid shelf about five-by dred feet form the land.

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this shelf could be smoothed down to permit the beaching of an LCU at this point on low tides to discharge equipment necessary to build a mole as planned. The bottom on the ledge is fairly flat and sandy with a mixture of smooth surfaced coral rocks. The maximum water over this ledge averages about two feet at zero tide. This shot is fairly calm considering the rest of the island.

Recommend blasting about one hundred feet of the or ser edge of the ledge to a width of one hundred feet and construct a make the remainment of the way (about 350 ft. ...

Site Yoke: Site Yoke has one possible entrance. This is on the lagoon side and in the lee of the reef jutting out from the north-east end of the island. The channel runs in a north and south direction. The channel is about five hundred feet long. The outer two hundred feet average about five feet at zero tide. In this two hundred foot length of channel there are about thirty small coral heads with a controlling depth of two feet at zero tide. It's operators have picked their way between these committees on a three foot tide to off load a Dukw but have several times incured damage to their craft in backing away to head out of the channel.

Recommend the outer two hundred feet of this channel is blasted free of coral heads to a width of about one hundred feet as a scale be constructed the remainder of the way, about three-hundred feet. Equipment for the mole construction job would have to be landed from an LCU at low tide on the reef at the Eastern end of the sland. This shoot would have to be cleared of coral heads for about seventy-five feet. A relatively calm day would be required for this beachir. The possibility of beaching on the ocean side of the Island was an eyed and found impracticable. Wind and seas would him the LCU on the appropriate beam and considerable blasting would be necessary to beach on a secret solid rock beach. From the point of beaching, the equipment would have no be moved about two hundred feet over rough coral heads with deep was a reside to four feet) feet tween them.

NOTE: I understand that at all life is reach a smell into

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