ARMY PEACE HARRISE BOARD PUBLIC NO. 26A

Engr. 670.31

Subject: Approval of preliminary statches and plans for proposed hulldings at AWS Starloom.

ist Ind.

HEADQUARTERS, HAWAITAN DEPARTMENT, Fort Shafter, T. H., 6 Moren 1941.

To: District Engineer, Honolitle, T. II.

I. The general plans of the proposed communication buildings on Only, Maul. and Kausi are approved.

2. The proposed buildings for the Muni and Kanal have stations as shown on

drawing E-4-18 are aggroved.

3. The proposal buildings for Mount Kanin and the layout at that station shown on your drawing, the No. P 1/10, are approved.

4. The proposed buildings elsows for construction at Manuschus on this same drawing is not approved; a postable building will be missituted for this design. In connection with the approval of the layout 21 Mount Kaala attention is insited to section 1 (f page 1) of letter this bandquarters, Engr. G0.3, 7 November 1540, to you, sadject: "Construction of Aircraft Warning Stations," which requested that particular cure be exercised in the construction of the station to take every advantage of possibilities for concealing the fostallations from aerial observation.

5. The proposed garage buildings shown in your drawing F-4/11 are approved for general designs. No farther scora should be done on the design of these parages, however, pending further lattractions from this headquarters. The question of whether or not these gampes will be evaluated with finds of the Aircraft Warning Service project has been submitted to the War Department and no answer has as yet been received. You will be notified urben a definite

decialon on this point has been received from the War Department.

For the Commanding General;

/s/ Carl Grosse, CARL GIOUSIG Major, A. G. D. Andstons Adjutant General.

Incl : 4 parists to slept. (I set w/drawn)

(Stampt) RECEIVED MAR 12 1941 U. S. Engineer Office, Hospitaln, T. H.

ARMY PEARL HARBOR BOARD EXHIBIT NO. 37

A. W. S. Information Center—Ft. Shafter, Oahu

J. O. #39.0

Characteristics: This project consists of a series of interconnected tunnels 890 feet long and varying in diameter from 10 feet to 30 feet. Access to the tunnel is gained by two entrances. Originally the structure was to be located at Hickam Field, but later in June, 1940, it was decided to locate the center at Alimanu Crater. On 9 April 1941 the structure was finally located at Ft. Shafter, Oahu. Ft. Shafter site approved by Commanding General, Hawaiian De-

partment and War Department_____ 9 April 1941 Layout plan (File No. F4/57) and estimates of cost of station submitted to Commanding General, Hawaiian Department, and Chief of Engineers____ 18 April 1941 Layout plan held by Headquarters Hawaiian Department and District Engineer notified that change in plan contemplated by War Department____ 17 May 1941 Plans of revised layout approved by Commanding General, Hawaiian Department_____ 5 August 1941

Work started on station_____ ----- 19 June 1941 Percent complete on 7 December 1941_____

This job at first contemplated a small tunnel about 600 feet long involving 3600 yards of rock with completion date fixed for August 11, 1941.

The project was expended in the inyoni approved August 5, 1941 to 3 transels with a total length of 850 feet and about 10,200 yards of rack exceptation. Time to the rooms and number of tunnels this was not alreight deving. The completion date was fixed at December 15, 1941. This was not excessive. Hand multipols were used initially. When the larger project was adopted, additional inner sonlyment was ordered.

Description was completed October 21, 1941. The % of completion on 7 December was only 72% because Using Services that not yet decided interior arrangemore so that side walls could be completed. There decisions not made until after Pearl Harbor. During period immediately after Pearl Harbor it was used as a

bornis provid shelicz.

ARMY PEARL HARBOR BOARD EXHIBIT NO. 38

WAR DEPARTMENT, UNITED STATES ENGINEER OFFICE, Honolulu, T. H., April 18, 1941.

Refer to file No. 2014

Subject: Cost Estimates A. W. S. Communication Center at Fort Shafter, T. H.

To: Commanding General, Hawaiian Department, Fort Shafter, T. H.

1. Attached are two prints of drawing file No. F-4/57 showing general plan and sections of the A. W. S. Central Communication Station, together with estimates of cost for construction of this underground structure at Fort Shafter, T. H.

2. As requested under the 4th indorsement of the Department Engineer dated February 26, 1941, the length of the waiting room has been increased to 40 feet. The power room has been modified to include double doors and vestibule type entrance as shown on the above drawing.

3. The estimate attached herewith includes cost of materials, labor and equipment, mobilization and the necessary overhead, engineering and supervision.

The total estimated cost is \$177,956.00.

4. A copy of this estimate and drawing is being forwarded to the Chief of Engineers, Washington, D. C.

Theodore Wyman, Jr. /s/ THEODORE WYMAN, Jr., Lt. Col., Corps of Engineers, District Engineer.

Incls.:

2 prints each of drawing file No. F-4/57

2 copies of estimates

ARMY PERSE HARRON BOARD EXHIBIT NO. 35A

Einer, 676,1

Subject; Cost Estimates, A. W. S. Communication Center at Fort Shafter, T. H.

Titl. Ind.,

HEADOT SETTES, HAWARIAN DOUBETMENT, Fact Shutter, T. H., IT May 1341.

To: District Engineer, Homelale, T. H.

1. Action on approval of the design submitted by boxic communication has been held in absymme as a result of instructions received from the War Department that this structure for the Alexan Warning Service would be combined with the Command Post for the Hawaiian Air Force and the Autiaircraft Groupment. Similarly the dua measure for your office to design the Command Post of the Air Force and of the Command Post of the Arthritecuts Groupesens for which you were directed to prepare detail designs has not yet been submitted

2. This sealire matter is now undergoing first study at this bendgausters and you will be advised of the final requirements of the Information Center, the Air Porce Command Post and the Auti aircraft Groupment Command Post in the near fature. It is believed that the combination of these three make and the

elimination of some duplication will result to a terrered cost.

For the Consumiding General:

AV O.M. McDole O. M. McDoug, Major, A. G. D. Assistant Adjutant General.

Inch: w/drawn