

ARMY PEARL HARBOR BOARD EXHIBIT No. 43A

[SECRET]

By Order of the Division Engineer South Pacific Division

October 30, 1941

Date

URDM

Officer Affixing

WAR DEPARTMENT,
OFFICE OF THE DIVISION ENGINEER,
SOUTH PACIFIC DIVISION,

351 California St., San Francisco, California, October 30, 1941.

Subject: Aircraft Warning Service—Foundation Drawings.

To: The Dist. Engr., U. S. Engr. Office, Sacramento, Calif.
The Dist. Engr., U. S. Engr. Office, San Francisco, Calif.
The Dist. Engr., U. S. Engr. Office, Honolulu, T. H.
The Dist. Engr., U. S. Engr. Office, Los Angeles, Calif.

1. There is furnished herewith for your information and guidance copy of self-explanatory letter from the Chief of Engineers dated October 23, 1941, on the above subject, together with one reproducible print each of the drawings referred to therein.

2. The new set of drawings referred to in paragraph 3 of the inclosed letter will be forwarded to your office as soon as received.

/s/ J. R. D. Matheson,
J. R. D. MATHESON,
Colonel, Corps of Engineers,
Acting Division Engineer.

Incl.—Cpy. O.C.E. ltr. dated 10/23/41, wth incls. thereto.

Received by U. S. Engineer Office Nov. 24, 1941, at 8:00 a. m. as shown by receipt stamp Honolulu, T. H.

ARMY PEARL HARBOR BOARD EXHIBIT No. 41

[6321]

OFFICE OF THE CHIEF OF ENGINEERS,
Washington, December 12, 1941.

3-N

Refer to File No. 6763 (AWS-Cont. US)

At: Mail

Subject: Drawings and Instructions for Aircraft Warning Service Construction.

To: The Division Engineer,
South Pacific Division,
1200 Pacific Building,
351 California Street,
San Francisco, California.

1. Reproducible prints of drawings listed below applicable to foundations for and erection of the several types of Aircraft Warning Service towers and buildings, are forwarded for your information.

- | | |
|---------------|--|
| a. ES-D-351-A | Relative position of 100' tower and building. |
| b. ES-D-351-1 | Standard building sheet-metal details. |
| c. ES-D-351-5 | Hexatrofomed grating. |
| d. P-12610 | (How-Knox) sections and bill of materials. |
| e. P-12620 | (How-Knox) Sections. |
| f. P-12685 | (How-Knox) Sheet-metal diagrams—H-K building
19'8" x 20' x 12'6". |
| g. P-12686 | (How-Knox) Steel diagrams—D-K building 19'8"
x 20' x 12'6". |