

SECRET

25



I
MAGERY
A
NALYSIS
D
IVISION

PIR

PHOTOGRAPHIC INTELLIGENCE REPORT



HENG-YANG AMMUNITION DEPOT ENE
FEN-SHUI-AO, CHINA

Declass Review by NGA

CIA/PIR 63035

DATE FEB 1966

GROUP 1
Excluded from automatic
downgrading and declassification

SECRET

5

25

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

05X1

Approved For Release 2004/07/07 : CIA-RDP78T05161A000500010019-4

Next 1 Page(s) In Document Exempt

Approved For Release 2004/07/07 : CIA-RDP78T05161A000500010019-4

IAD/ABCB 29/66
8 February 1966

MEMORANDUM FOR: Chief, General Sciences Division, OSI

ATTENTION:

[REDACTED]

25X

THROUGH:

Chief, Requirements Branch,
Reconnaissance Group, CGS

FROM:

Chief, Imagery Analysis Division, CIA

SUBJECT:

Transmittal of PI Report

1. The attached report, CIA/PIR-63035, is in response to your requirement, C-SI5-83,024, of 8 October 1965. The imagery analysts on this project, 30417-6, are [REDACTED] and [REDACTED] of the Atomic-Biological-Chemical Branch, IAD, extension [REDACTED] should you have any questions concerning the report.

25X

2. This project is considered to be complete.

[REDACTED]

25X

SECRET



HENG-YANG AMMUNITION DEPOT ENE, FEN-SHUI-AO, CHINA

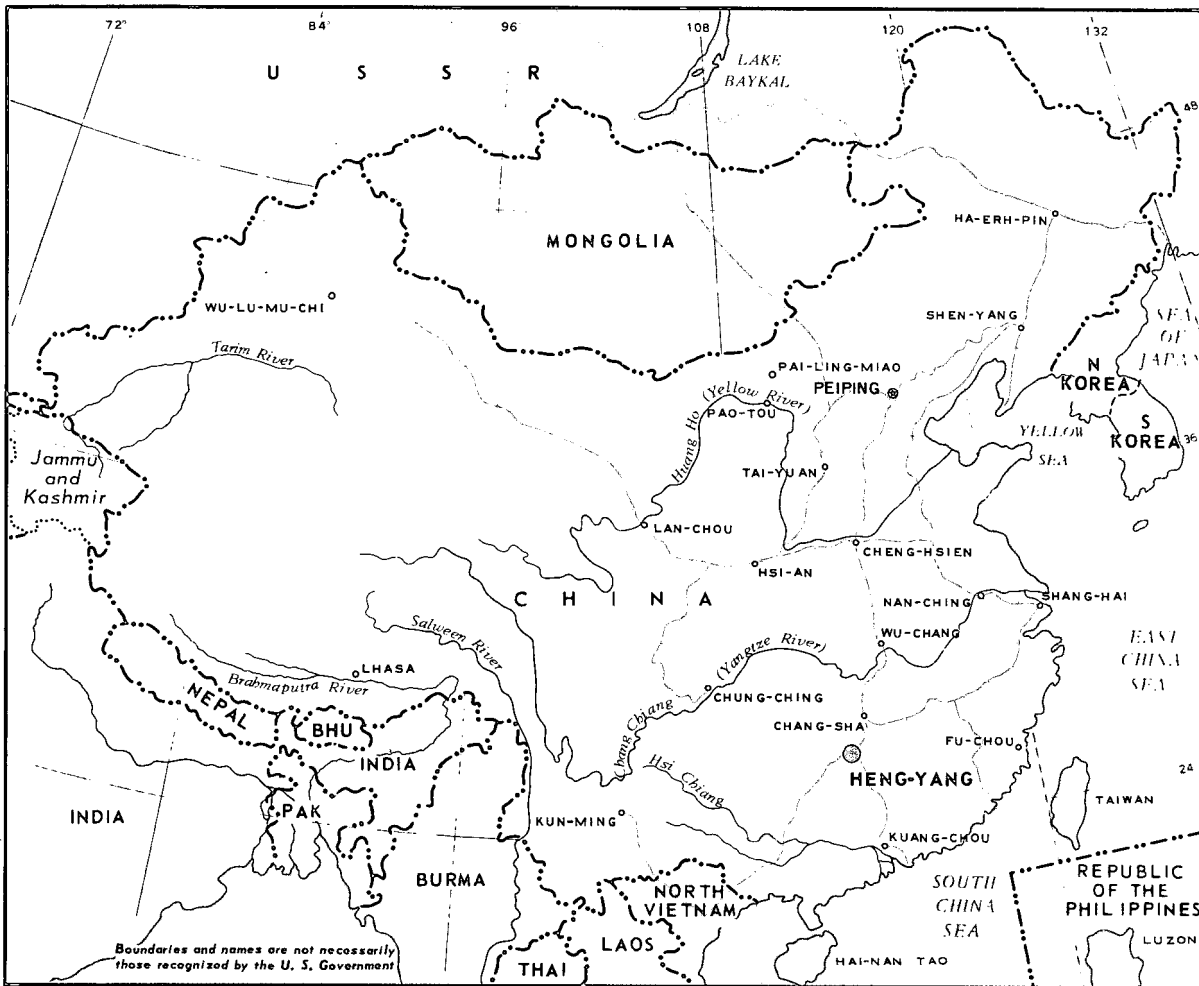
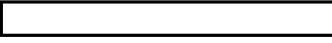


FIGURE 1.

COMOR NO:
 BE NO:
 COORDS: 26-55-30N 112-43-15E
 NPIC TARGET NO: 0497-8E
 DATE OF INFO:

SECRET



SECRET

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-63035

25X

HENG-YANG AMMUNITION DEPOT ENE
FEN-SHUI-AO, CHINA


A previously identified ammunition depot 1/ is located at 26-35N 112-43E, 5 nautical miles (nm) ENE of Heng-yang, China (Figure 1). The depot is both road and rail served.

Recent high-quality photography has revealed additional building details and has permitted more accurate measurement of the storage structures than was probable previously.

Storage

Storage facilities at the site include 75 underground bunkers, 14 ventilated warehouses, 5 storage/service buildings (Buildings 12-16, Figure 3) and 4 small service buildings. Two warehouses (Buildings 11 and 19, Figures 2 and 3) have 3 ventilators located along their roof peaks and the other 12 warehouses have 2 roof ventilators each. The measurements given are exclusive of the roof overhang which can be seen on all sides of the warehouses (Inset, Figure 3).

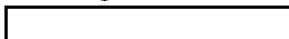
Seventy-five rectangular storage bunkers are located throughout the site along the service roads. These bunkers are set into the hillsides and are earth-covered. Two rectangular excavations which are overgrown with vegetation and apparently have been abandoned are visible in the southwest corner of the site near an abandoned road and rail entrance.

Piles of white material, suggestive of a decontaminant, which were seen near 9 buildings and 2 bunkers in  are no longer visible on the most recent aerial photography.

25X

Security

Security at the site is provided by a double fence surrounding the storage area. There are seven guard posts located on hills within the fenced area and six guardhouses located at points along the fenceline (Figure 3). A patrol path following the fenceline serves the guardhouses. Checkpoints are located at the road/rail entrance to the administration and barracks area, at the main road entrance to the storage area and at the northeast road entrance to the storage area (Figure 3). The administration and barracks area is separately secured by a single fence.

SECRET

25X

SECRET




CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-63035

25X

Administration and Barracks

The administration and barracks area located in the southwest corner of the site, contains 3 administration buildings, 5 barracks, a messhall, a large  transshipment warehouse and 15 support buildings. Two underground entrances can be seen in the eastern portion of this area (Figure 3).

5X1

Accuracy Statement

All measurements have been made by the NPIC Technical Intelligence Division, and are considered to be accurate within + 5 feet or 5%, whichever is greater. The line drawing in this report has been rectified.


REFERENCES

Photography

25X




Chart

ACIC. US Air Target Chart, Series 200, Sheet M0497-10HL, scale 1:200,000, 3d ed., October 1964. (SECRET 

25X

Document

1. NPIC. R-1086/64, Heng-yang Ammunition Depot ENE, Fen-shui-ao, China, February 1964. (SECRET 

25X

Requirement No.

C-SI-83,024

CIA/IAD Project No.

30417-6

SECRET



5X1

SECRET



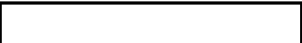
25X



FIGURE 2. HENG-YANG AMMUNITIONS DEPOT ENE, FEN-SHUI-AO, CHINA

25X

SECRET



25X

SECRET

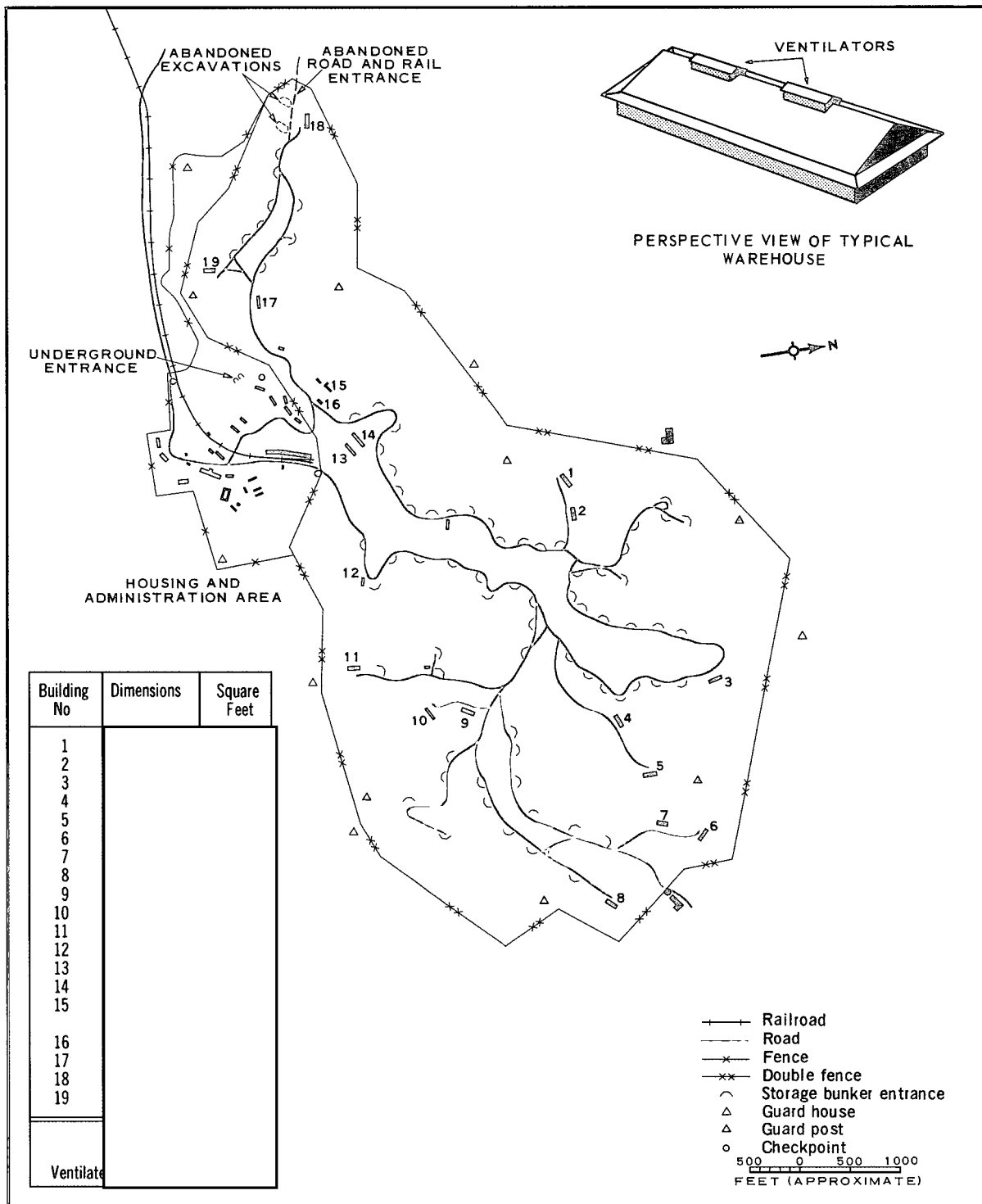


FIGURE 3. HENG-YANG AMMUNITIONS DEPOT ENE, FEN-SHUI-AO, CHINA

SECRET

25X1

Approved For Release 2004/07/07 : CIA-RDP78T05161A000500010019-4

Approved For Release 2004/07/07 : CIA-RDP78T05161A000500010019-4