

From: SAN BRUNO ARCHIVE

Date Copied/Mailed: 2/21/03
HPS-HRA-260

Copier: POLYAK
Name .

DOCUMENT

Achieve File ID: 181-60A269 Box 9

Title: Acceptance of Bldg 351A; recommendation of

Serial No: 460

Pages: 2

Notes: NRDL turnover of Bldg to shipyard

764
3-140
A 3-240

ADDRESS REPLY:
COMMANDER
CODE NO.
AND REFER TO-FILE
460

SAN FRANCISCO NAVAL SHIPYARD
SAN FRANCISCO 24, CALIFORNIA

4 May 1955

R/S 52020

MEMORANDUM

From: Board to Survey Shipyard Facilities being returned by NRDL
To: Commanding Officer, U.S. Naval Radiological Defense Laboratory and
Commander, San Francisco Naval Shipyard

Subj: Acceptance of Building 351A; recommendation of

Ref: (a) C.O. U.S.NRDL and ComSanFranNavShipyard memo of 29 March 1955

Encl: (1) Dir. USNRDL ltr 3-730-82 RAS:ams of 4 May 1955

1. In accordance with reference (a), an inspection was made this date of Building 351A to determine the acceptability for return to the Shipyard.
2. The building was determined to be in good order and free from all fire hazards.
3. As the building is not to be placed in use immediately, all utilities have been secured.
4. Condition of the building for security purposes was satisfactory. The keys were accepted from the representative of the NRDL. As the building is not to be placed into use immediately, the keys were turned over to the representative of the Security Division (Code 832).
5. The following major changes must be made in the building to make it acceptable for use as an electronics shop:
 - a. Remove the following items:
 - (1) Service drops, laterals and laboratory piping.
 - (2) Drain and vent piping.
 - (3) Miscellaneous mechanical equipment.
 - (4) Extraneous roof fans.
 - (5) Extraneous electrical and telephone wiring and accessories.
 - b. Remove sufficient partitions to provide adequate working area. Construct new partitions where necessary.
 - c. Patch asphalt tile floor.
 - d. Patch roof.

- e. Install the following items:
- (1) Service piping and outlets.
 - (2) 220 and 440 volt services.
- f. Alter and relocate the following items as necessary:
- (1) Sprinkler system.
 - (2) Heat, air conditioning and exhaust systems.
 - (3) Fluorescent and incandescent lighting fixtures.

6. The Director, U.S. Naval Radiological Defense Laboratory, has furnished a statement, enclosure (1), to the effect that this building is free from any harmful radiological contamination. However, enclosure (1) also states that a radiation monitor should accompany working parties on the sewer systems for on-the-job monitoring until the present drain lines are replaced.

7. It is recommended that this building be accepted by the Shipyard.

S. WESTERVELT, LTJG, CEC, USNRQ
Chairman

M. J. CAPETANICH
Fire Chief

W. J. KART, III, LT, USN
Member, USNRDL

D. H. HEREL
Security Division

W. H. HEWITT, LCDR, USNR
Member, Production Department

W. R. MIXON
Recorder

COPY TO:
Director, USNRDL
Code 140
Code 300
Code 400
Code 800
Code 830(832,833)