

HISTORIC AMERICAN BUILDINGS SURVEY
INDEX TO PHOTOGRAPHS

HABS
CAL
48-MARI
JH

MARE ISLAND NAVAL SHIPYARD
BATTERY TEST, OFFICE AND
STORAGE FACILITY (BLDG. NO. 463A)
CALIFORNIA AND E STREET
VALLEJO
SOLANO COUNTY
CALIFORNIA

HABS NO. CA-1543H

Mr. Wesley Gibson, Photographer, September 1994
All photographs are 8" x 10" enlargements from 4" x 5" negatives

- | | |
|------------|--|
| CA-1543H-1 | South Front Elevation |
| CA-1543H-2 | South Front and West Side Elevations |
| CA-1543H-3 | West Side and North Rear Elevations |
| CA-1543H-4 | North Rear Elevation |
| CA-1543H-5 | East Side Elevation with acid storage tank. |
| CA-1543H-6 | Exterior view of acid accumulation vats on east side of building. |
| CA-1543H-7 | General View-acid storage tank to east of building with accumulation vats in foreground. |

Note: Photographs No. CA-1543H-8 through CA-1543H-15 are photocopies of construction drawings (various dates). Originals are located at Mare Island Naval Shipyard, Staff Civil Engineer's Office.

- | | |
|-------------|--|
| CA-1543H-8 | Public Works Department (PWD) Drawing 10,004-1(463A-A-1)(1936), "Extension to Bldg 463-Plan and Elevations" |
| CA-1543H-9 | PWD Drawing 10,004-6(463A-A-2)(1936), "F. S. (Full Size) & Scale Details (typical wall section, window, door details)" |
| CA-1543H-10 | PWD Drawing 10,004-2(463A-S-1)(1936), "Structural Frame" |

MARE ISLAND NAVAL SHIPYARD
BATTERY TEST, OFFICE AND
STORAGE FACILITY (Bldg. No. 463A)
HABS NO. CA-1543H (PAGE 2)
Index To Photographs

- CA-1543H-11 PWD Drawing 10,004-4(463A-S-2)(1936), "Structural
Details"
- CA-1543H-12 PWD Drawing 10,000-5(463A-E-1)(1936), "Electrical
Lighting and Power"
- CA-1543H-13 Naval Facilities (NAVFAC) Engineering Command Drawing
1,174,310(463A-A-3)(1970), "Alterations
for Laboratory Facility-Architectural"
- CA-1543H-14 NAVFAC Drawing 1,174,311(463A-M-3)(1970), "Alterations
for Laboratory Facility-Mechanical"
- CA-1543H-15 NAVFAC Drawing 1,174,312(463A-M-4)(1970), "Alterations
for Laboratory Facility-Hood Ventilation-Mechanical"