

From: SAN BRUNO ARCHIVE

Date Copied/Mailed: 3 / 10 / 2003

HPS-HRA-336

Copier: John Polyak
Name

DOCUMENT

Achieve File ID: 181-58-3221 Box 15

Title: TEST FAVING STRIPS ON GOW MOLE

Serial No: 3-140

Pages: 1

Notes: NRDL

3-140
NI/S90/1-3
92124

19 JUN 1951

From: Associate Director, U.S. Naval Radiological Defense Laboratory
To: Industrial Engineering Officer,
San Francisco Naval Shipyard

Subj: Test Paving Strips on Gun Mole - Additional Information

Ref: (a) NRDL ltr NI ser 92173 of 11 June 1951

1. Reference (a) requested that the Laboratory be granted permission to construct two test paving strips adjacent to the NRDL barge on the gun mole for testing surface decontamination equipment.
2. The Industrial Engineer gave verbal authority but requested assurance that there would be no radioactivity hazard incident to the use of these strips.
3. The majority of the tests will be conducted with simulated contaminants; however, occasionally 1 ft. squares of the area will be tested with low level contaminants under strict Health Physics control. There will be no hazard above legal tolerances to any personnel at any time.

H. H. FOX, JR.

Copy to:
Code 3-933

PREPARED BY: W. H. Prichard EXT: 2659
TYPED BY: P. Shults EXT: "
DATE: 18 Jun 51

19 JUN 1951

Original filed
NI

19 June 51 590/1-3