## Reproduced from the holdings of the National Archives Pacific Southwest Region

405829

REPOSITORY PACIFIC SOUTHWEST RESIDEN

COLLECTION RG 326 ATOMIC ENERGY COMMISSION

BOX No. 199624 (#658) A16334 326-65V0170 A

ELMER GENERAL

FOLDER JOB 884 PROJECT ENGINEERING FILE

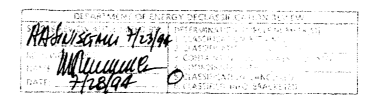
## SECURITY INFORMATION -RESTRICTED

HN-01

RR UHPJC

DE LA254/UWFJAX 65 R 201659Z

AEC GRNC



"This material contains information offecting the national defence of the United States with a the meaning of the espionage laws. Title 18, U.S.C., Secs. 793 and 794, the transmission or revelation of which in any manner to ap unauthorized person is prohibited by law."

FROM HOW NAN LOSA
TO HOW NAN ENIWETOK

/RESTRICTED/ SECURITY INFORMATION

HOW NAN NINE SIX NINE SIX PD

DIETZE FROM DAVE NARVER JR PD DWG ONE TWO TWO FOUR ROOF PLATFORM BLDG TWO TWO ONE ELMER VOID AND WORK CANCELLED PD

SECURITY INFORMATION RESTRICTED

## Reproduced from the holdings of the National Archives Pacific Southwest Region

## HOLMES & NARVER, Inc.

ENGINEERS

Gen. Elm

ro: R. V. Carl Lighting Fixture Standards for FROM. David L. Neuver, Jr. R. Blag. #19 - Elmor Dag. #3333-EE-3

DATE: October 9, 1953

405830

Reference your telephone conversation with F. A. Blackburn of October 8, 1953 on the subject lighting standards.

Lighting standards as shown on the subject Drawing were purchased from the Columbia Steel Co. Delivery of the Standards was unsatisfactory for this project.

At your suggestion in the above telephone conversation the subject Drawing is being revised to show field fabrication of these lighting standards utilizing a portion of the 4 1/2" 0.D. pipe procured for the deleted 115 stations.

(CHK'D Ν В ċ D E F G ŀ ĸ L М 0 P Q W.C R s T DN u W X

David L. Narvor, Jr. Chief Project Engineer

DLNJr:FAB:vs

cc: Constr.-Oper. Div. R. I. Spencer

F. A. Blackburn

Project Engineering File-

Central File

NATIONAL ARCHIVES REPOSITORY PACIFIC SOUTHWEST REGION

COLLECTION RG 326 ATOMIC ENERGY COMMISSION

BOX No. 199624 (#608) A16334 ELMER GENERAL

FOLDER TOE 884 PROSECT ENGINEERING FILE

BEST COPY AVAILABLE