

Pacific Southwest Region
HOLMES & NARVER, Inc.
ENGINEERS-CONSTRUCTORS

405773

TO: Project Engineering File, Home Office Job: 884 O/S 7526 R
FROM: R. A. Boettcher RE: Station 50

DATE: 10 February 1954

General

~~OFFICIAL USE ONLY~~

We received telephone advice from Mr. C. M. Bacigalupi, J-6, on February 9, 1954, that the additional 8 WF31 girts and the exterior angle reinforcing for the aluminum siding on the south wall of Station 50 (see dwg. 6415-TA-3) were no longer required. If necessary, because the canvas curtain will not clear the air receivers and compressor, the material not used in the south wall may be used to reinforce the north wall to a height of five (5) feet between columns B-2 and B-3.

These changes are being handled with Construction by the Assistant Resident Engineer at Site Tare, and will be covered by the as-built drawings.

REPOSITORY NATIONAL ARCHIVES
PACIFIC SOUTHWEST REGION
COLLECTION RG 326 ATOMIC ENERGY COMMISSION
BOX No. 199624 (#608) A16334 326-65V0170
FOLDER ELMER GENERAL
JOB 884 PROJECT ENGINEERING FILE

R. A. Boettcher
R. A. Boettcher
Resident Engineer

RAB:jm
cc: P. W. Spain
R. H. Campbell
J. E. Harvey
R. C. Harbert
OS Engr.
HO Chrono
HO Central
OS Chrono
OS Central

DECLASSIFIED FOR DOE
DATE: JULY 15, 1994
BY: [illegible] TO [illegible]

~~OFFICIAL USE ONLY~~