

~~OFFICIAL USE ONLY~~

405760

HOLMES & NARVER, INC.
Engineers-Constructors
Contract No. AT-(29-2)-20

WLB
R

#2736
MRB:eas
4-30-54

DECLASSIFIED PER DOE
LETTER DATED JULY 13, 1994
FROM ANTON CRIVELLO TO
DIANE S. HEALIN

To: Chief Production Engineer (6)

Job: 884

From: Chief Project Engineer

Re: Stations 20, 40 & 50

Date: April 30, 1954

Authorization: TWX ENGMMSG 7370, Born from Boettcher,
dated April 29, 1954

H&N Account No.: 6900

Description of Work:

The field requests station weight estimates in the following categories:

Steel
Concrete
Lead

Ballast (For Station 40 only)
Aluminum
Copper
Wood

Station 20

For this station include stations inside area fence both above and below grade. Included is the station itself plus stations as follows: 1110; 1202; 1351; 1560.02; 1812.01.

Station 40

The information for this station will be similar to that derived previously and transmitted to the field by our TWX HN 1405, dated April 21, 1954.

Station 50

For this station include stations inside area fence both above and below grade. Included is the station itself plus stations as follows: 51; 2223.01; 2310.

M. R. Born
M. R. Born
Chief Project Engineer

cc: Director of Engineering
Mgr., C/O Div./ Chief of Operations
Chief Estimator
Contract Administrator
Controller
Project Manager JS
Project Engineering Files *WLB*
Central Files

REPOSITORY NATIONAL ARCHIVES
PACIFIC SOUTHWEST REGION
COLLECTION RG 326 ATOMIC ENERGY COMMISSION
BOX No. 199624 (#608) A16334 326-65V017
FOLDER ELMER GENERAL
JOB 884 PROJECT ENGINEERING FILE

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