Reproduced from the holdings of the National Archives Pacific Southwest Region

Resident Engineer JS

884

David L. Narver, Jr.

Warehouse Building 61, Tare

October 28, 1953

The following is quoted from LASL letter J-21048 dated October 23, 1953 and is forwarded to you for action:

"Electrical requirements for Warehouse Building 61, Tare, are as follows. Lighting shall be provided by five lights, with metal reflectors, hung at 10' intervals along the ridge with a clearance of 12' above the floor. One wall switch is required. Two 15 amp duplex convenience outlets are required, one at either end of the building.

At present, the user does not require any necessity for shelving in the warehouse."

DLNJr:eas

David L. Narver, Jr. Chief Project Engineer

cc: Project Manager JS
Constr.-Oper. Div. (2)
C. L. East
Project Engineering File
751 Mail Room (2)

DEPARTMENT OF ENERGY DECLASS FICATION REVIEW	
SINGLE REVIEW AUTHORIZED BY	DETERMINATION (CHI LENUMBERIS)
AASINISGALLI 7-23.94	1 CLASSIFICATION RETAINED
REVIEWER (ADD)	3 CONTAIN. Note: The Architecture of the Contains of the Conta
	4 COORDINA I W
	STEASSIFICATION AT ELECTRONIC OF THE STEASON AND A STEASON

on,