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HOLMES & NARVER, INC. K Engineers-Constructors	
	REPOSITORY PACIFIC SOUTHWEST REGION
#1690 DLNJr:RAB; sas	COLLECTION RG 326 ATOMIC ENERGY CUMMISSION
4-7-53	BOX No. <u>199624 (#608) A16334 326-65 v</u> ai 70 ELMER GENERAL FOLDER <u>JUB 884 PROSECT ENGINEERING</u> FILE
To: Project Engineering	Job: 884
From: David L. Narver, Jr.	Re: Bldg. 11 - Assembly Bldg Elmer
	Date: April 7, 1953

ACTION: R. A. Williamson

B. J. Morris

CC 8

Reference file memorandum #1666 dated March 26, 1953.

User requirements for access were is outlined on the sketch(AEC-18) mentioned in the reference memorandum. However, specification of actual door sizes was reserved to Holmes & Narver, in case a reasonably larger size would better serve future uses of the building.

Mr. S. P. Howell, after studying the door size needed if the building is to be used for repair of cranes and other heavy-duty equipment for which a 25-ton crane would be useful, has suggested increasing the size of the main doors in each end. These doors should be 14-feet wide by 17-feet high.

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David L. Narver, Jr. Chief Project Engineer

Paul W. Spain, AEC Robert H. Campbell, J-Div., LASL C. M. Bacigalupi, UCRL This material conte Constr.-Oper. Div. (2) national declarated a H. J. Tumidajewicz C. L. East Project Manager JS C. D. Grommon E. W. Hom R. A. Williemson R. I. Spencer F. A. Blackbur N. L. Cohen B. E. Sharp Engineering File

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