Reproduced from the holdings of the National Archives Pacific Southwest Region

| REPOSITORY MA NA | Jol 894 | , |
|--|------------|-------------------|
| COLLECTION | | |
| FOLDER 19/1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1 | | palitie DV |
| BEST COPY AVAILABLE | er forther | November 13, 1953 |
| Field Manager Eniwetok Field Office P. 0. Box 5400 Albuqueroue. New Mexico | 11/1/53 | November 13, 1953 |

BEST COPY AVAILABLE

Subject: Blast Door for Station 76-George

Dear Sir:

Reference is made to J-6 letter J-21399 dated November 6. 1953 on the above subject.

Mr. J. L. Shumway, IASL, was advised by telephone on November 12, 1953 that the present timber door is designed for blast and is adequate for pressures anticipated as a result of the recently revised test schedule. The door bears against the concrete wall of the station and not on an ordinary wooden door frame. It was indicated that this would satisfy all requirements.

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW

SINGLE REVIEW AUTHORIZED BY: DETERMINATION TERRIE NUMBER(S)]

1 CLASSIFICATION REPAIRED

2 CLASSIFICATION CHANGED TO
3 CONTAINS NO DOL CLASSIFIED INFO
4 COORDINATE WITH

DATE: 1149/44

6 CLASSIFIED INFO BRACKETED

DIMINIAL sens

Very truly yours.

HOLMES & NARVER. INC.

David L. Narver, Jr. Chief Project Engineer

Service Segment Per Light Configuration fle

P. W. Spain, AEC Robert W. Newman, J-Div., IASL

Constr. Higher, William (19) Croffect March 1997 (19) 753 Marie 1997 (19)