

Chief of Operations

884

TO:

CC:

Mgr., C/O Division

Channel - Site Tare

FROM:

EE

March 19, 1953

DATE:

*Handwritten initials and signature*

Paul Spain advised today that Navy Task Group 7.3 has received complaints that the approach channel to the mole, Site Tare, is not considered wide enough for safe use by an LST, and asked if it would be possible to widen this channel. The Navy suggested the possibility of using smaller boats of the LSM class; however, I advised that we could not get along with anything smaller than an LST for supplying Site Tare.

I advised Mr. Spain that it would be possible to widen the channel to provide a 200' clear entrance by means of a dragline in much the same manner as we provided the turning basin at Gene

This work should be authorized by Mr. Spain in the near future.

D. C. Van Dine, Manager  
Construction-Operations Division

DCVD:dp

cc: Project Engr. (884)  
Contract Administrator  
DCVD File  
Central Files

*Faint handwritten notes and stamps*

DEPARTMENT OF ENERGY DESIGN REVIEW	
SINGLE REVIEW AUTHORIZED BY	APPROVED FOR THE DESIGN REVIEW
<i>AAS</i>	<i>7/23/46</i>
REVIEWER (ADD)	DATE
<i>JDL</i>	<i>8/1/94</i>
NAME	
DATE	

*Small stamp and handwritten notes at bottom right*