405894

RESTRICTED-

RESIDENT ENGINEER

David L. Narver, Jr.

Protective Coatings for Concrete Pipe Trenches - Bldg. 301, Elmer

April 2, 1953

References: Teletype 0666 dated March 21, 1953

Change Order 3758

Drawings FS-2005-6, F.S. 2006-3 and F.S. 2007-6

Your request in the referenced teletype for a protective coating to seal the surface of a concrete trench from the action of double concentration sea water solution (brine) has been discussed with the following manufacturers of coatings believed to the suitable:

Americat Corporation Super Concrete Emulsion Company Atlas Mineral Products Company

We also requested information on products for coating the steel pipe shown in some of the trenches by your drawings, and an acid-resistant paint for the wooden platform in the acid tank area.

The Americat offering, covering their coal tar base product, is attached.

Recommendations of the Super Concrete Emulsion Company, covering an asphalt emulsion product, are expected shortly, and will be forwarded when received.

Verbal recommendations from the Atlas Mineral Products Company are for their carbon-filled neoprene base NEELIUM maintenance material. (Sample Attached). This will be suitable for concrete, steel or wood. No primer is required, and on concrete will give a one-coat coverage of 40 square feet per gallon. Three coats are recommended. The cost is \$7.00 per gallon in 5-gallon pails, F.O.B. Mertztown, Pennsylvania. For a minimum cost coating they offer their ATLASTIC #31 asphaltic base membrane coating. A 1/4" thick coating is recommended, applied in at least three hot applications, which requires approximately 12 pounds per square foot.

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW

DETERMINATION [CIRCLE NUMBER(5)]

1. CLASSIFICATION RETAINED

1. CLASSIFICATION CHANGED TO:

3. CONTAINS NO DOE CLASSIFIED INFO

ACORDINATE WITH:

DATE: 4728/94

CLASSIFICATION CANCELLED

6. CLASSIFICATION CANCELLED

6. CLASSIFICATION BRACKETED

"This material contains information affecting the national defense of the United States within the meaning of the asplunage laws. Title 18. U.S.C., Secs. 793 and 794 the transmission or revelation of which in any manner to an unauthorized person is prohibited by law."

SECURITY INFORMATION

RESTRICTED

BEST COPY AVAILABLE

(# 608)

Kals good

REPOSITORY PACIFIC SOUTHWEST REGION

Reproduced (Dia librations) of the National Archives

RESIDENT ENGINEER

884

David L. Narver, Jr.

Protective Coatings for Concrete Pipe Trenches - Bldg. 301, Elmer

Page Two

April 2, 1953

The cost is 42 cents per pound, F.O.B. Berkeley, California. Literature from Atlas is attached.

Please advise if any further information is required.

Original Signed By DAVID L. NARVER, JR.

DLNJr:RAB: eas Encs. David L. Narver, Jr. Chief Project Engineer

cc: Project Manager JS
Constr.-Oper. Div. (2)
J. H. Manning
Project Engr. File
816 Mail Reom (2)
Engineering File



RESTRICTED