



Project Placed in an Inactive Status FY04

1. Project Name: Vatia Shore Protection Project
2. Date of Inspection: March 15, 2005
3. Inspection Personnel:

	<u>Name</u>	<u>Agency/Office</u>	<u>Telephone No.</u>
a.	<u>Dan Meyers</u>	<u>CEPOH-EC-T</u>	<u>(808) 438-8875</u>
b.	<u>Jessica Hays</u>	<u>CEPOH-EC-T</u>	<u>(808) 438-1680</u>
c.	<u>Lincoln Gayagas</u>	<u>CEPOH-EM</u>	<u>(808) 438-1981</u>
d.	<u>Reuben Siatu'u</u>	<u>DPW</u>	<u>(684) 633-4141</u>

4. The purpose of this inspection was to verify that no actions have been taken to correct the deficiencies identified in the CEI report dtd April 13, 2004. Photographs taken were overall in nature and do not reflect all deficiencies.

5. Rating for FY05

Project Rating: **"U, Unsatisfactory"**
Project Condition Code: **"U, Unacceptable"**
Project Status: **"Inactive"**



Overview of Vatia SPP



a. Sta. 2+25, Overview of vegetation.



b. Sta. 2+75, Overview of vegetation on interior.



c. Sta. 3+25, Overview of structure.



d. Sta. 4+00, structure covered with vegetation.



f. Sta. 4+85, Unable to inspect crest / sideslope due to vegetation.

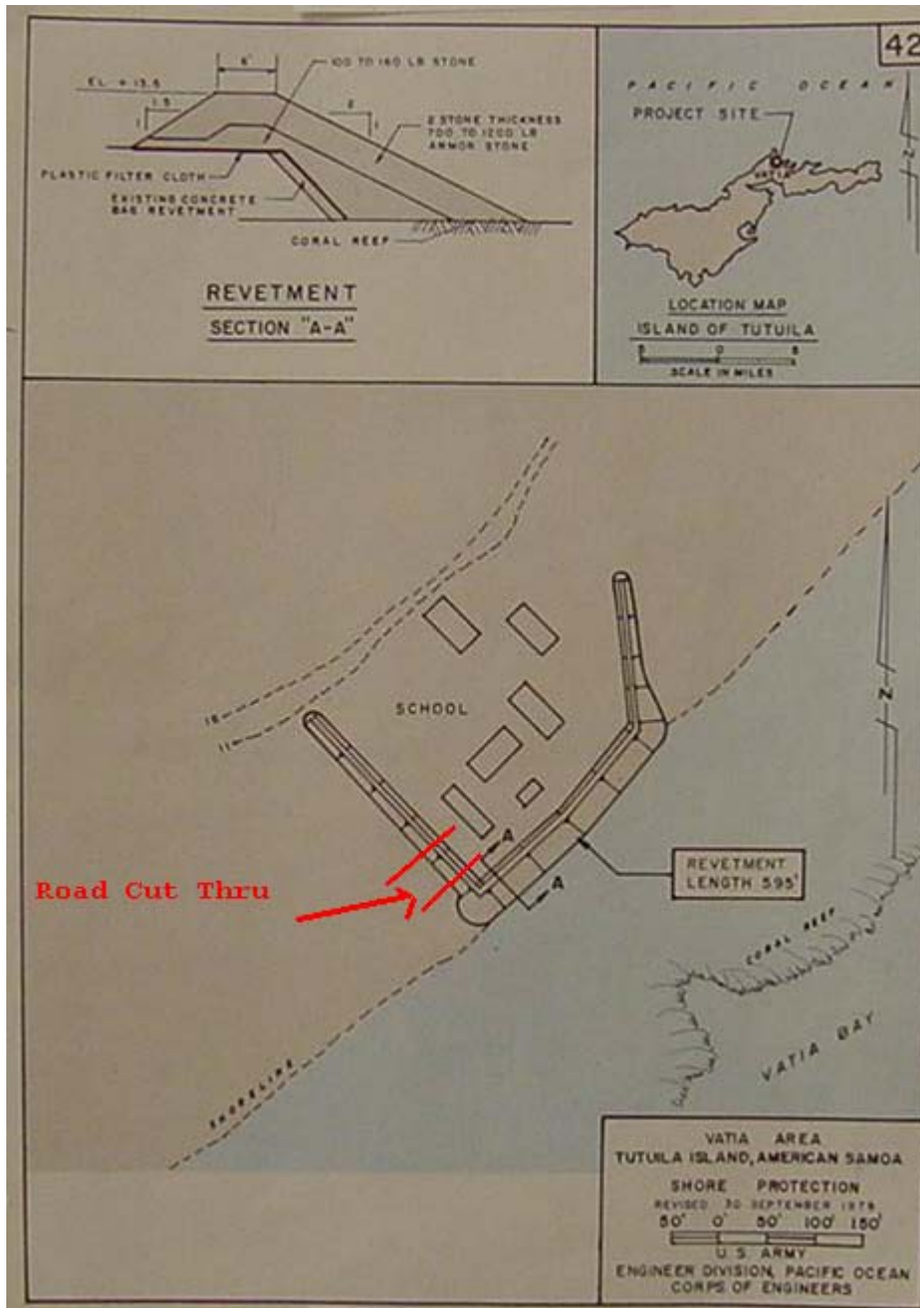


g. Sta. 6+30, Overview, note trees in structure.



CONTINUING ELIGIBILITY INSPECTION (CEI) REPORT
FOR HURRICANE & SHORE PROTECTION PROJECTS
Honolulu Engineer District
CEPOH-EC-T

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VATIA AREA, AMERICAN SAMOA

CONDITION OF IMPROVEMENT 30 SEPTEMBER 1989

PREVIOUS PROJECTS: None.

EXISTING PROJECT: Authorized in July 1975 under Section 103a of the River and Harbor Act of 1962, as amended. Provides for a 595 feet long rock revetment with a crest elevation of 13.5 feet MLW and side slope of 1V to 2H.

PROGRESS OF WORK

Completed and Under Maintenance: The project was completed in October 1977.

Work Remaining: None.

COST OF CONSTRUCTION:

<u>Completed Works:</u>	<u>New Work</u>
United States Funds	\$132,075
Contributed Funds (Required)	<u>132,075</u>
Total Costs	\$264,150

RANGE OF TIDES: The tidal range between mean low water and mean high water is 2.5 feet.