



CONTINUING ELIGIBILITY INSPECTION (CEI) REPORT FOR HURRICANE & SHORE PROTECTION PROJECTS

Honolulu Engineer District
CEPOH-EC-T

Kaaawa04rpt-spp.doc

1. Project Name: Kaaawa Beach Erosion Control Project

2. Date of Inspection: November 12, 2003

3. Inspection Personnel:

<u>Name</u>	<u>Agency/Office</u>	<u>Telephone No.</u>
a. Dan Meyers	CEPOH-EC-T	438-8875
b. Rick Oleniacz	CEPOH-EM	438-1981
c. Hugh Liu	DFM/Road Main Div.	527-5337
d. Saburo Goldstein	DFM/Road Main Div.	293-5657
e. Joseph Kalili	DFM/Road Main Div.	293-5657

4. Discussion:

The Project begins at Sta. -3+00, which is located approximately three residential lots on the Kahuku-side of the comfort station/parking area and extends to Sta. 15+00 on the Kaneohe-side of the park. Station numbers are approximate, measured on the road not baseline. This was the first in-depth inspection however, there appears to be little or no change from the previous inspections.

5. FY04 CEI Rating

Project Rating: **Satisfactory**
Project Condition Code: **Acceptable**
Project Status: **Active**



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a. Sta. 0+00, Overview



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b. Sta. 1+00, Marker



c. Sta. 1+00, Overview



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d. Sta. 2+00, Marker



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e. Sta. 3+00, Marker



f. Sta. 3+00, Overview



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g. Sta. 4+00, Marker



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h. Sta. 5+00, Marker



i. Sta. 5+00, Overview



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j. Sta. 6+00, Marker



k. Sta. 6+00, Overview



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l. Sta. 7+00, Marker



m. Sta. 7+00, Overview



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n. Sta. 8+00, Marker



o. Sta. 8+00, Overview



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p. Sta. 9+00, Marker



q. Sta. 9+00, Overview



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r. Sta. 10+00, Marker



s. Sta. 10+00, Overview



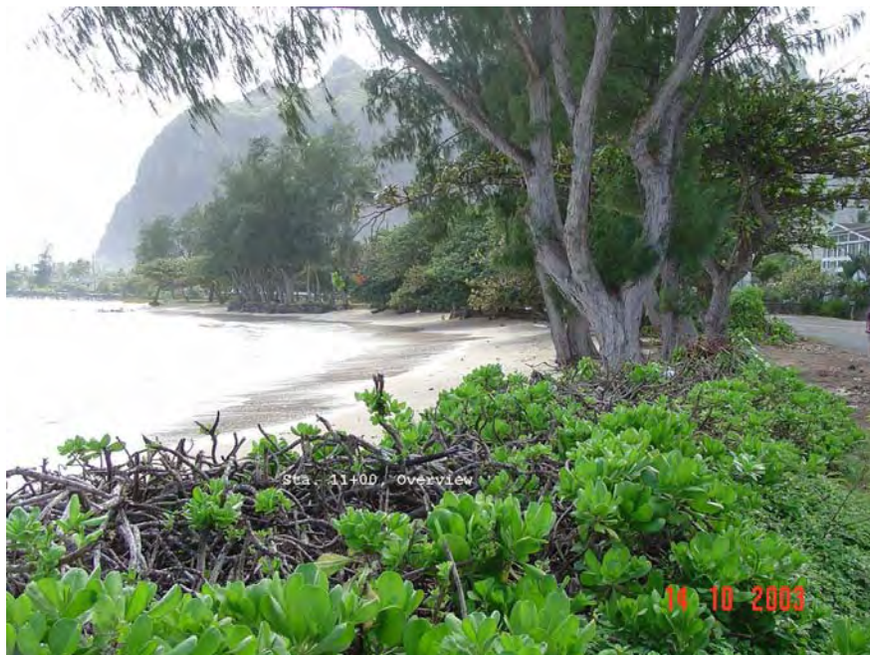
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t. Sta. 11+00, Marker



u. Sta. 11+00, Overview



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v. Sta. 12+00, Marker



w. Sta. 12+00, Overview



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x. Sta. 13+00, Marker



y. Sta. 13+00, Overview



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z. Sta. 14+00, Marker



aa. Sta. 14+00, Overview



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bb. Sta. 15+00, Marker



cc. Sta. 15+00, Overview



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6. Findings/Conclusions:

Monitoring by the sponsor should continue however no immediate action is required at this time. In accordance with ER 500-1-1, (dtd 30 September 2001), and based on this CEI, the Project Condition Code is ACCEPTABLE and the project is considered ACTIVE in the Rehabilitation and Inspection Program.

Signed: _____
Dan Meyers, CEPOH-EC-T

Signed: _____
James Pennaz, P.E., CH, CEPOH-EC-T

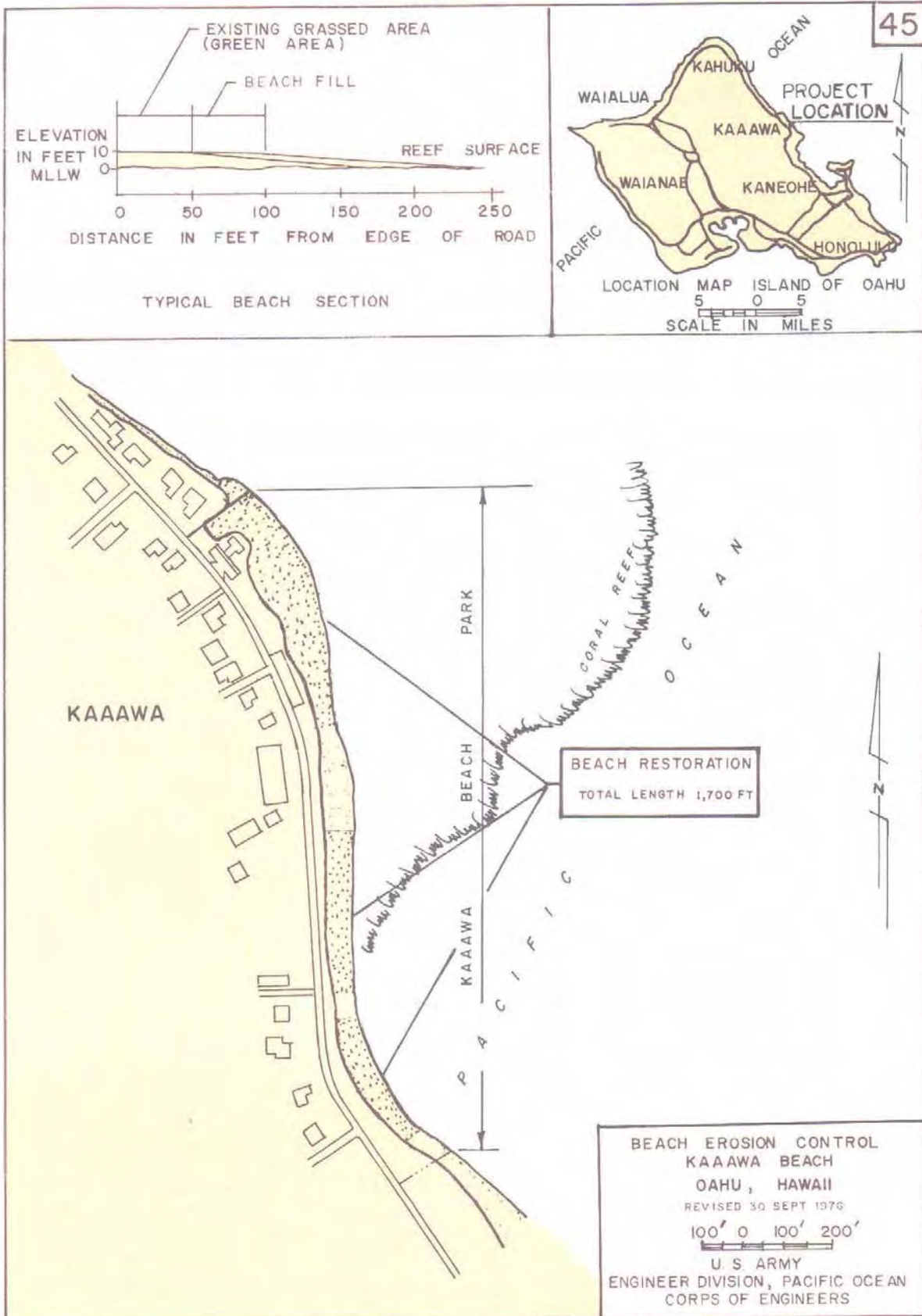
Enclosure:
Site Plan
As-Builts



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KAAAWA BEACH, OAHU, HAWAII

CONDITION OF IMPROVEMENT 30 SEPTEMBER 1989

PREVIOUS PROJECTS: None.

EXISTING PROJECT: Authorized in September 1974 under Section 103 of the River and Harbor Act of 1962, as amended. Provides for a protective beach by placement of sand suitable for recreational use, and for periodic nourishment of the new beach on an average of once every four years. An initial beach fill placement of 9,300 cubic yards of beach sand with a berm elevation of 7.5 feet in the north sector and 5.5 feet in the south sector. Periodic nourishment is estimated to be 2,700 cubic yards every four years.

PROGRESS OF WORK

Completed and Under Maintenance: The project was completed in August 1975.

Work Remaining: None.

COST OF CONSTRUCTION:

	<u>New Work</u>
<u>Completed Works:</u>	
United States Funds	\$ 97,075
Contributed Funds (Required)	<u>97,075</u>
Total Costs	\$194,150

RANGE OF TIDES: The tidal range between mean lower low water and mean higher high water is 2.2 feet.