



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

Ali'i Dr04rpt-spp.doc

1. Project Name: Ali'i Drive SPP
2. Date of Inspection: November 20, 2003
3. Inspection Personnel:

Name	Agency/Office	Telephone No.
a. Dan Meyers	CEPOH-EC-T	808-438-8875
b. John Keaha	DPW	808-322-2877
c. Dale Gomes	DPW	808-322-2877

4. Discussion:

The project, completed in January 2000, provided for the repairs of a 705 LF seawall with grout bags to fill / repair the voids along the toe of the structure. Mr. John Keaha, the DPW representative attended this inspection. Baseline photographs and deficiencies are listed below.

5. Rating for FY04

Project Rating: "S, **Satisfactory**"

Project Condition Code: "A, **Acceptable**"

Project Status: "**Active**"



- a. Sta. 0+00, Overview of the project (reference photo).



b. Sta. 0+25, Typical grout bags (reference photo).



c. Sta. 1+00, Panel # 4, Monitor the crest separation. This is an existing condition (reference photo). No Change.



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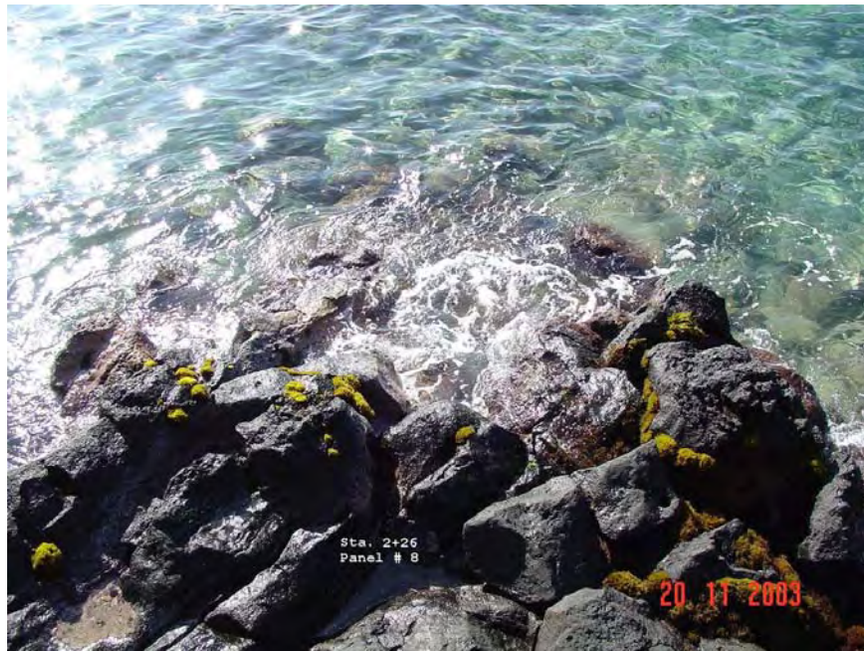
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d. Sta. 1+75, Panel # 5, Monitor the crest separation. This is a new condition (reference photo).

e. Sta. 2+10, Monitor the dislocated armor toe stone in this area.



f. Sta. 2+26, Historical Landmark, "Pa O Umi" , no work within 5 feet either side (reference photo).



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g. Sta. 2+36, Monitor this area for movement, 1 ea. dislocated grout bag.



h. Sta. 3+35, Panel # 10, Overview (reference photo).



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i. Sta. 5+50, Panel # 12, High wave energy area, (reference photo).



j. Sta. 7+05, Overview (reference photo).



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6. Findings/Conclusions:

IAW ER 500-1-1, (dtd 30 September 2001), and based on this CEI, the Project is rated SATISFACTORY , Project Condition Code is ACCEPTABLE and the project is considered ACTIVE.

Signed: _____
Dan Meyers, CEPOH-EC-T

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

Enclosure(s)

1. Site Plan



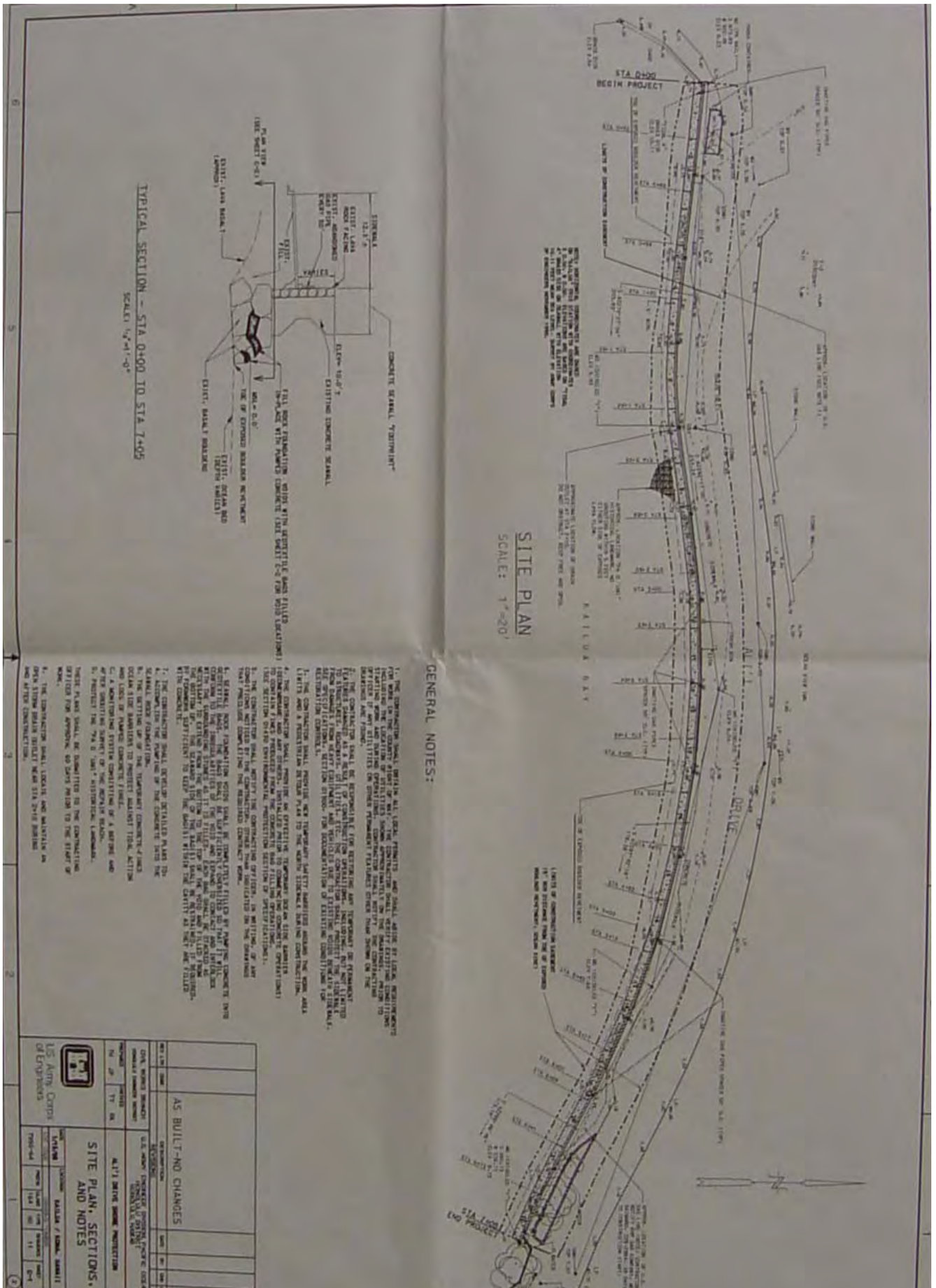
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SITE PLAN
SCALE: 1"=20'

TYPICAL SECTION - STA 0+00 TO STA 7+05
SCALE: 1/4"=1'-0"

GENERAL NOTES:

1. THE CONTRACTOR SHALL OBTAIN ALL LOCAL PERMITS AND SHALL OBTAIN ALL LOCAL REQUIREMENTS FOR WORK IN THE COASTAL ZONE OR NEARBY. THE CONTRACTOR SHALL VERIFY EXISTING CONDITIONS AND UTILITIES AND OBTAIN NECESSARY PERMITS AND APPROVALS. THE CONTRACTOR SHALL VERIFY THE EXISTING CONDITIONS AND UTILITIES ON OTHER TEMPORARY TREATMENT STRUCTURES ON THE PROJECT.
2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FOR THE CONSTRUCTION OF THE PROJECT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FOR THE CONSTRUCTION OF THE PROJECT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FOR THE CONSTRUCTION OF THE PROJECT.
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NO.	DATE	BY	REVISION
1	11/11/04
US ARMY CORPS OF ENGINEERS HONOLULU ENGINEER DISTRICT KALI'UA BAY SHORE PROTECTION PROJECT SITE PLAN, SECTIONS, AND NOTES			