

APPENDICES



APPENDIX A Public and Agency Pre-Consultation



JEFFREY A. MURRAY CHIEF

ROBERT M. SHIMADA DEPUTY CHIEF

COUNTY OF MAUI

DEPARTMENT OF FIRE AND PUBLIC SAFETY FIRE PREVENTION BUREAU

313 MANEA PLACE • WAILUKU, HAWAII 96793 (808) 244-9161 • FAX (808) 244-1363

Date

August 27, 2010

To

Matthew M. Slepin

Chris Hart & Partners, Inc.

115 N. Market St. Wailuku, HI 96793

Subject

Kahana Sunset Condominium Shoreline Erosion Mitigation and Bank

Stabilization

Early Consultation for EA TMK (2) 4-3-003: 015

4909 Lower Honoapiilani Rd.

Dear Matthew,

Thank you for allowing our office the opportunity to comment on this subject. At this time the Fire Prevention Bureau has no specific comments to add to the EA regarding the proposed work to be done for shoreline erosion mitigation and bank stabilization.

If there are any questions or comments, please feel free to contact me by mail or at 244-9161 ext. 23.

March Strain

Sincerely,

Paul Haake

Captain, Fire Prevention Bureau

313 Manea Place

Wailuku, HI 96793

CC: Juson 09/143

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CHRIS HART & PARRENT OF THE Landscape Architectors (Control of the Control of the

CHARMAINE TAVARES LORI TSUHAKO

> JO-ANN T. RIDAO Deputy Director

35 LUNALILO STREET, SUITE 102 • WAILUKU, HAWAII 96793 • PHONE (808) 270-7351 • FAX (808) 270-6284

August 30, 2010

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SEP 0 2 2010

Mr. Matthew Slepin Senior Associate Chris Hart & Partners INC. 115 N. Market Street Wailuku, Hawaii 96793-1717

CHRIS HART & PARTNERS, INC. Landscape Architecture and Pr

Cl. Jasm 09/143

Dear Mr. Slepin:

CC:

Subject:

Early Consultation Request for Proposed Shoreline Erosion

Mitigation and Bank Stabilization at the Kahana Sunset

Condominium, on property located at 4909 Lower Honoapiilani

Road, Alaeloa, Lahaina, Maui.

TMK (2)4-3-003:015

The Department has reviewed the request for Early Consultation for the above subject project. Based on our review, we have determined that the subject project is not subject to Chapter 2.96, Maui County Code. The Department has no additional comments to offer at this time.

Please call Mr. Buddy Almeida of our Housing Division at (808) 270-7356 if you have any questions.

Sincerely,

WAYDE T. OSHIRO Housing Administrator

Director of Housing and Human Concerns

CHARMAINE TAVARES Mayor KATHLEEN ROSS AOKI Director ANN T. CUA Deputy Director



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CHRIS HART & PARTNERS, INC. Landscape Architecture and Plannin

CC: Juson

COUNTY OF MAUI

DEPARTMENT OF PLANNING

November 3, 2010

Mr. Matthew M. Slepin Chris Hart & Partners, Inc. 115 North Market Street Wailuku, Hawaii 96793

Dear Mr. Slepin:

SUBJECT:

REQUEST FOR COMMENTS (RFC) ON EARLY CONSULTATION FOR **ENVIRONMENTAL ASSESSMENT (EA) FOR PROPOSED SHORELINE** EROSION MITIGATION AND BANK STABILIZATION AT THE KAHANA SUNSET CONDOMINIUM, ON PROPERTY SITUATED AT 4909 LOWER HONOAPI'ILANI ROAD, ALAELOA, LAHAINA, MAUI, HAWAII: TMK: (2) 4-3-003:015 (RFC 2010/0122)

The Department of Planning (Department) is in receipt of the above-referenced RFC. Only a two-page project description and site map were provided. In addition, on October 28, 2010, the Department discussed the below comments with you in a meeting. Upon reviewing the request, the Department has the following comments to offer:

- 1. Comply with all conditions required under the County of Maui Special Management Area (SMA) Emergency Permit (SM3 2009/0005) issued on December 29, 2009;
- 2. Remove the nonstructural serpentine wall that is encroaching onto the beach and shoreline:
- 3. Provide for lateral shoreline access:
- 4. Provide public access to the beach through the parcel;
- Include a plan for long-term strategic retreat for structures that have been 5. threatened by coastal erosion located along this highly eroding shoreline:
- 6. Apply for a Shoreline Setback Variance Permit Application:
- The Maui Planning Commission will be the accepting authority for the Draft and 7. Final EA; and
- A SMA Use Permit (SMA Major) will be required. 8.

Mr. Matthew M. Slepin November 3, 2010 Page 2

Thank you for the opportunity to comment. If additional clarification is required, please contact Coastal Resources Planner James Buika by email at james.buika@mauicounty.gov or by phone at (808) 270-6271.

Sincerely,

CLAYTON I. YOSHIDA, AICP Planning Program Administrator

for KATHLEEN ROSS AOKI Planning Director

xc: James A. Buika, Coastal Resources Planner RFC File

General File
KRA:CIY:JAB:vb

K:\WP_DOCS\PLANNING\RFC\2010\0122_KahanaSunsetAOAOShorelineErosionMitigation\Comments, 10.28.10.doc

CHARMAINE TAVARES
Mayor

MILTON M. ARAKAWA, A.I.C.P. Director

MICHAEL M. MIYAMOTO Deputy Director



RALPH M. NAGAMINE, L.S., P.E. Development Services Administration

CARY YAMASHITA, P.E. Engineering Division

BRIAN HASHIRO, P.E. Highways Division

COUNTY OF MAUI DEPARTMENT OF PUBLIC WORKS

DEVELOPMENT SERVICES ADMINISTRATION

250 SOUTH HIGH STREET WAILUKU, MAUI, HAWAII 96793

September 3, 2010

Mr. Matthew M. Slepin, Senior Associate CHRIS HART & PARTNERS, INC. 115 North Market Street Wailuku, Maui, Hawaii 96793

Subject:

EARLY CONSULTATION REQUEST FOR PROPOSED

SHORELINE EROSION MITIGATION AND BANK STABILIZATION

AT THE KAHANA SUNSET CONDOMINIUM

TMK (2) 4-3-003:015

Dear Mr. Slepin:

We reviewed the subject application and have no comments at this time.

Please call Michael Miyamoto at 270-7845 if you have any questions regarding this letter.

Sincerely,

Milton M. Arakawa, A.I.C.P Director of Public Works

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XC:

Highways Division

Engineering Division

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CHRIS HART & PARTNERS AND Landscape Architecture (1997)



DON A. MEDEIROS
Director
WAYNE A. BOTEILHO
Deputy Director
Telephone (808) 270-7511
Facsimile (808) 270-7505

DEPARTMENT OF TRANSPORTATION

COUNTY OF MAUI 200 South High Street Wailuku, Hawaii, USA 96793-2155

August 11, 2010

Mr. Matthew Slepin Chris Hart & Partners Inc. 115 N. Market Street Wailuku, Maui, Hawaii 96793

Subject: EA for Proposed Shoreline Erosion Control at Kahana Sunset Condominium

Dear Mr. Slepin,

Thank you for the opportunity to comment on this project. We have no comments to make at this time.

Please feel free to contact me if you have any questions.

Sincerely,

Don Medeiros

Director

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CHRIS HART & PARTNITUS, IMC.
Landscape Architecture and Pilippers
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POLICE DEPARTMENT

COUNTY OF MAUL

GARY A. YABUTA CHIEF OF POLICE

OUR REFERENCE
YOUR REFERENCE

55 MAHALANI STREET WAILUKU, HAWAII 96793 (808) 244-6400 FAX (808) 244-6411

CLAYTON N.Y.W. TOM DEPUTY CHIEF OF POLICE

August 23, 2010

Mr. Matthew M. Slepin, Senior Associate Chris Hart & Partners, Inc. 115 N. Market Street Wailuku, HI 96793

Dear Mr. Slepin:

SUBJECT: Environmental Assessment (EA - Early Consultation Request for

Proposed Shoreline Erosion Mitigation and Bank Stabilization at the Kahana Sunset Condominium, on property situated at 4909 Lower

Honoapiilani Road, Alaeloa, Lahaina; TMK: (2) 4-3-003:015

This is in response to your letter dated August 5, 2010, requesting comments on the above subject.

We have reviewed the information submitted for the above mentioned project and would like to reserve our comments and recommendations until a final draft of all proposals have been submitted. Thank you for allowing us to review this project.

Very truly yours,

Assistant Chief Danny J. Matsuura

for: Gary A. Yabuta

Chief of Police

c: Kathleen Ross Aoki, Maui County Dept. of Planning

CC: Jasm 09/143 RECEIVED

AUG 2 6 2010

LINDA LINGLE GOVERNOR OF HAWAII



STATE OF HAWAII DEPARTMENT OF HEALTH MAUI DISTRICT HEALTH OFFICE

54 HIGH STREET WAILUKU, MAUI, HAWAII 96793-2102

September 9, 2010

CHIYOME L. FUKINO, M. D. DIRECTOR OF HEALTH

LORRIN W. PANG, M. D., M. P. H. DISTRICT HEALTH OFFICER

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SEP 10 2010

CHRIS HART & PARTNERS, INC. Landscape Architecture and Planting

CC: Juson 09/143

Mr. Matthew M. Slepin Senior Associate, Planner Chris Hart & Partners, Inc. 115 North Market Street Wailuku, Hawai'i 96793

Dear Mr. Slepin:

Subject:

Environmental Assessment for Proposed Shoreline Erosion

Mitigation and Bank Stabilization at the Kahana Sunset

Condominium

Thank you for the opportunity to comment on this project. We have the following comments:

- 1. National Pollutant Discharge Elimination System (NPDES) permit coverage maybe required for this project. The Clean Water Branch should be contacted at 808 586-4309.
- 2. The noise created during the construction phase of the project may exceed the maximum allowable levels as set forth in Hawaii Administrative Rules (HAR), Chapter 11-46, "Community Noise Control." A noise permit may be required and should be obtained before the commencement of work.

It is strongly recommended that the Standard Comments found at the Department's website: http://hawaii.gov/health/environmental/env-planning/landuse/landuse.html be reviewed, and any comments specifically applicable to this project should be adhered to. Mr. Matthew M. Slepin September 9, 2010 Page 2

Should you have any questions, please call me at 808 984-8230 or E-mail me at patricia.kitkowski@doh.hawaii.gov.

Sincerely,

Patti Kitkowski

Pathi Kithmishi

Acting District Environmental Health Program Chief

c EPO



STATE OF HAWAII DEPARTMENT OF HEALTH

P.O. BOX 3378 HONOLULU, HAWAII 96801-3378 CHIYOMEL FUKING, M.D.

AUG 18 2010

CHRIS HART & PARTNERS, INC. Landscape Architecture and Planting

In reply, please refer to: EMD / CWB

08031PJF.10

CU: Furm

August 16, 2010

Mr. Matthew M. Slepin Plannner Chris Hart & Partners, Inc. 115 N. Market Street Wailuku, Island of Maui, Hawaii 96793-1717

Dear Mr. Slepin:

SUBJECT: Environmental Assessment (EA) Early Consultation Request for Proposed

Shoreline Erosion Mitigation and Bank Stabilization

at Kahana Sunset Condominium Lahaina, Island of Maui, Hawaii

TMK: (2) 4-3-003:015

The Department of Health, Clean Water Branch (CWB), has reviewed the subject document and offers these comments on your project.

Please note that our review is based solely on the information provided in the subject document and its compliance with the Hawaii Administrative Rules (HAR), Chapters 11-54 and 11-55. You may be responsible for fulfilling additional requirements related to our program. We recommend that you also read our standard comments on our website at: http://www.hawaii.gov/health/environmental/env-planning/landuse/CWB-standardcomment.pdf.

- 1. Any project and its potential impacts to State waters must meet the following criteria:
 - a. Antidegradation policy (HAR, Section 11-54-1.1), which requires that the existing uses and the level of water quality necessary to protect the existing uses of the receiving State water be maintained and protected.
 - b. Designated uses (HAR, Section 11-54-3), as determined by the classification of the receiving State waters.
 - c. Water quality criteria (HAR, Sections 11-54-4 through 11-54-8).

- 2. You may be required to obtain a National Pollutant Discharge Elimination System (NPDES) permit for discharges of wastewater, including storm water runoff, into State surface waters (HAR, Chapter 11-55). For the following types of discharges into Class A or Class 2 State waters, you may apply for an NPDES general permit coverage by submitting a Notice of Intent (NOI) form:
 - a. Storm water associated with construction activities, including clearing, grading, and excavation, that result in the disturbance of equal to or greater than one (1) acre of total land area. The total land area includes a contiguous area where multiple separate and distinct construction activities may be taking place at different times on different schedules under a larger common plan of development or sale. An NPDES permit is required before the start of the construction activities.
 - b. Hydrotesting water.
 - c. Construction dewatering effluent.

You must submit a separate NOI form for each type of discharge at least 30 calendar days prior to the start of the discharge activity, except when applying for coverage for discharges of storm water associated with construction activity. For this type of discharge, the NOI must be submitted 30 calendar days before to the start of construction activities. The NOI forms may be picked up at our office or downloaded from our website at: http://www.hawaii.gov/health/environmental/water/cleanwater/forms/genl-index.html.

- 3. For types of wastewater not listed in Item No. 2 above or wastewater discharging into Class 1 or Class AA waters, you may need an NPDES individual permit. An application for an NPDES individual permit must be submitted at least 180 calendar days before the commencement of the discharge. The NPDES application forms may be picked up at our office or downloaded from our website at: http://www.hawaii.gov/health/environmental/water/cleanwater/forms/indiv-index.html.
- 4. Please contact the Army Corps of Engineers, Regulatory Branch (Tel. No.: 438-9258) to determine if this project requires a Section 404 Permit. Pursuant to Federal Water Pollution Control Act (commonly known as the "Clean Water Act" (CWA)), Paragraph 401(a)(1), a Section 401 Water Quality Certification (WQC) is required for "[a]ny applicant for Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may <u>result</u> in any discharge into the navigable waters..." (Emphasis added). The term "discharge" is defined in CWA, Subsections 502(16), 502(12), and 502(6); Title 40, Code of Federal Regulations, Section 122.2; and HAR, Chapter 11-54.

5. Please note that all discharges related to the project construction or operation activities, whether or not NPDES permit coverage and/or section 401 WQC are required, must comply with the State's Water Quality Standards. Noncompliance with water quality requirements contained in HAR, Chapter 11-54, and/or permitting requirements, specified in HAR, Chapter 11-55, may be subject to penalties of \$25,000 per day per violation.

If you have any questions, please visit our website at: http://www.hawaii.gov/health/environmental/water/cleanwater/index.html, or contact the Engineering Section, CWB, at 586-4309.

Sincerely,

ALEC WONG, P.E., CHIEF Clean Water Branch

JF:ml

c: DOH-EPO #I-3299 [via email only]



LAURA H. THIELEN CHARRERSON BOARD OF LAND AND NAYURAL RESOURCES MMISSION ON WATER RESOURCE MANAGEMENT

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CHRIS HART & PARTNERS, INC. Landscape Architecture and Planning

> CC. Juson 09/143

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

September 9, 2010

Chris Hart & Partners, Inc. 115 N. Market Street Wailuku, Hawaii 96793-1717

Attention:

Mr. Matthew M. Slepin, Senior Associate Planner

Ladies and Gentlemen:

Subject:

Early Consultation for Proposed Shoreline Erosion Mitigation and Bank

Stabilization at the Kahana Sunset Condominium

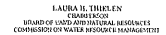
Thank you for the opportunity to review and comment on the subject matter. The Department of Land and Natural Resources' (DLNR), Land Division distributed or made available a copy of your report pertaining to the subject matter to DLNR Divisions for their review and comment.

Other than the comments from Division of Boating & Ocean Recreation, Division of Aquatic Resources, Commission on Water Resource Management, Office of Conservation & Coastal Lands, Division of Forestry & Wildlife, the Department of Land and Natural Resources has no other comments to offer on the subject matter. Should you have any questions, please feel free to call our office at 587-0433. Thank you.

Sincerely,

Morris M. Atta Acting Administrator

Charlen Ellnoter







STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

August 12, 2010



MEMORANDUM

TO:

DLNR Agencies:

- x Div. of Aquatic Resources
- x Div. of Boating & Ocean Recreation
- <u>x</u> Engineering Division
- x Div. of Forestry & Wildlife
- Div. of State Parks
- x Commission on Water Resource Management
- x Office of Conservation & Coastal Lands
- x Land Division Maui District/Ian
- x Historic Preservation

FROM:

Malene Charlene Unoki, Assistant Administrator

SUBJECT:

Early Consultation Request for Proposed Shoreline Erosion Mitigation and Bank

Stabilization at the Kahana Sunset Condominium

LOCATION: Island of Maui

APPLICANT: Chris Hart & Partners, Inc. on behalf of Kahana Sunset AOAO

Transmitted for your review and comment on the above referenced document. We would appreciate your comments on this document. Please submit any comments by September 5, 2010.

If no response is received by this date, we will assume your agency has no comments. If you have any questions about this request, please contact my office at 587-0433. Thank you.

Attachments

We have no objections.

We have no comments.

Comments are attached.

Signed: Date: 8/2

Maui





STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

August 12, 2010

MEMORANDUM

LNR Agencies:

- x_Div. of Aquatic Resources
- x Div. of Boating & Ocean Recreation
- x Engineering Division
- x Div. of Forestry & Wildlife
- Div. of State Parks
- x Commission on Water Resource Management
- x Office of Conservation & Coastal Lands
- x_Land Division Maui District/Ian
- x Historic Preservation

FROM:

Charlene Unoki, Assistant Administrator

SUBJECT:

Early Consultation Request for Proposed Shoreline Erosion Mitigation and Bank

Date: 8/3//10

Stabilization at the Kahana Sunset Condominium

LOCATION: Island of Maui

APPLICANT: Chris Hart & Partners, Inc. on behalf of Kahana Sunset AOAO

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Attachments	
	() We have no objections.
	() We have no comments.
	() Comments are attached.
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	Signed:

LINDA LINGLE GOVERNOR OF HAWAII





LAURA H. THIELEN CHARGERSON BOARD OF LAND AND NATURAL RESOURCES MISSION ON WATER RISOURCE MANAGEMENT RECEIVED

LAND DIVISION RUSSELL Y. TSUJI ACTING FIRST DEPUTY

LENORE N. OHYE
ACTING DEPUTY DIRECTOR - WATER

STATE OF HAWAII

2010 AUG 19 P ZEAL FOR AND CERA HERERATION MANAGEMENT CONSERVATION AND COASTAL LANDS

STATE OF HAWAII

DEPARTMENT OF LAND AND NATURAL RESOURCES OF LAND & CONSERVATION AND RESOURCE BENDEROR ENTOR OF STATE OF CONSERVATION AND RESOURCE SITE OF CONSERVATION AND RESOURCE SITE OF CONSERVATION AND RESOURCE SITE OF COUNTY AND WIGHTEN COMMISSION LAND CONSERVATION AND RESOURCE SITE OF COUNTY AND WIGHTEN COMMISSION LAND CONSERVATION AND RESOURCE SITE OF COUNTY AND WIGHTEN COMMISSION LAND COUNTY AND WIGHTEN COMMISSION LAND COUNTY AND WIGHT C

HONOLULU, HAWAII 96809

REF:OCCL:AB

Correspondence: MA-11-22

ANG 19 2010

TO:

Charlene Unoki, Assistant Administrator

Land Division

FROM:

Samuel J. Lemmo, Administrator

Office of Conservation and Coastal Lands

SUBJECT:

Early Consultation Request for Proposed Shoreline Erosion Mitigation and Bank

Stabilization at the Kahana Sunset Condominiums

LOCATION: 4909 Lower Honoapi'ilani Road, 'Alaeloa, Lahaina, Maui, TMK: (2) 4-3-003:015

APPLICANT: Chris Hart & Partners, Inc. on behalf of Kahana Sunset AOAO

The Department of Land and Natural Resources (DLNR) Office of Conservation and Coastal Lands (OCCL) has reviewed the information provided regarding the early consultation request for proposed shoreline erosion mitigation and bank stabilization at the Kahana Sunset Condominiums, and we offer the following comments that should be addressed in the upcoming Environmental Assessment (EA):

It is unclear from the applicant's correspondence what the project will involve, where on the property the project will take place, and what buildings would be affected. There was no site plan provided with the letter.

The applicant was issued a Special Management Area (SMA) Emergency Permit by County of Maui Planning Department on February 4, 2010 to expedite construction of mitigation measures. We take note of three specific conditions of the SMA Emergency Permit: Condition Numbers 11, 14, and 15.

Condition No. 11 of the applicant's SMA Emergency Permit states: "That the Applicant submit the Shoreline Survey Map, completed in May 2009, to the Department of Land and Natural Resources, Board of Natural Resources for review and approval." The OCCL notes that, to date, the applicant has not submitted a shoreline survey map to DLNR for review and approval.

The applicant will require a certified shoreline to determine State/County jurisdiction. addition, the OCCL notes that there appears to be a number of encroachments on the subject property that would need to be resolved prior to obtaining a certified shoreline.

Charlene Unoki Page 2 of 2

Condition No. 14 of the applicant's SMA Emergency Permit states: "That the Kahana Sunset AOAO work with the State of Hawaii Department of Land and Natural Resources to resolve any existing shoreline violations." There is currently a violation case pending regarding alleged unauthorized structures fronting Building F. When does the applicant plan to resolve this violation?

Correspondence: MA-11-22

Condition No. 15 of the applicant's SMA Emergency Permit states: "That the Kahana Sunset AOAO work cooperatively with the State of Hawaii Department of Land and Natural Resources and the Department to seek solutions to provide public access to the beach fronting the Kahana Sunset AOAO." What steps has the applicant taken to comply with this condition?

Thank you for providing the OCCL with the opportunity to provide comments on the proposed shoreline erosion mitigation and bank stabilization at the Kahana Sunset Condominiums. Should you have any questions, contact Audrey Barker of our office at (808) 587-0377.

LINDA LINGLE GOVERNOR OF HAWAII



LAURA H. THIELEN
CHARPERSON
BOARD OF ', AND AND NATURAL RESOURCES
COMMISSION (A WATER RESOURCE MANAGEMEN

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2010 AUG 18 P 3: 07



STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION NATURAL RESOURCES

POST OFFICE BOX 621 STATE OF HAWAII HONOLULU, HAWAII 96809

August 12, 2010

MEMORANDUM

TO:

DLNR Agencies:

- x_Div. of Aquatic Resources
- x Div. of Boating & Ocean Recreation
- * Engineering Division
- x_Div. of Forestry & Wildlife)
 - Div. of State Parks
- x Commission on Water Resource Management
- x_Office of Conservation & Coastal Lands
- x Land Division Maui District/Ian
- x Historic Preservation

FROM:

Charlene Unoki, Assistant Administrator

SUBJECT:

Early Consultation Request for Proposed Shoreline Erosion Mitigation and Bank

Maulene

Stabilization at the Kahana Sunset Condominium

LOCATION: Island of Maui

APPLICANT: Chris Hart & Partners, Inc. on behalf of Kahana Sunset AOAO

Transmitted for your review and comment on the above referenced document. We would appreciate your comments on this document. Please submit any comments by September 5, 2010.

If no response is received by this date, we will assume your agency has no comments. If you have any questions about this request, please contact my office at 587-0433. Thank you.

Attachments

() We have no objections.

() We have no comments.

() Comments are attached.

Signed:

Date: R







STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

August 12, 2010

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MEMORANDUM

TO:

DLNR Agencies:

x Div. of Aquatic Resources

x Div. of Boating & Ocean Recreation

x Engineering Division

x Div. of Forestry & Wildlife

Div. of State Parks

x Commission on Water Resource Management

x Office of Conservation & Coastal Lands

x Land Division - Maui District/Ian

x Historic Preservation

FROM:

Maulene Charlene Unoki, Assistant Administrator

SUBJECT:

Early Consultation Request for Proposed Shoreline Erosion Mitigation and Bank

Stabilization at the Kahana Sunset Condominium

LOCATION: Island of Maui

APPLICANT: Chris Hart & Partners, Inc. on behalf of Kahana Sunset AOAO

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If no response is received by this date, we will assume your agency has no comments. If you have any questions about this request, please contact my office at 587-0433. Thank you.

Attachments

We have no objections. We have no comments. Comments are attached.

LINDA LINGLE GOVERNOR OF HAWAII



STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

August 12, 2010

LAURA H. THIELEN CIAMPERSON BOARD OF LAND AND NATURAL RESOURCES COMMESSION ON WATER RESOURCE MANAGEMENT

LAND DIVISION

2010 AUG 13 P 3: 04

DEPT. OF LAND & NATURAL RESOURCES
STATE OF HAWAII

COMMISSION TO AMIL: 51

MEMORANDUM

TO:

DLNR Agencies:

x Div. of Aquatic Resources

x Div. of Boating & Ocean Recreation

x Engineering Division

x Div. of Forestry & Wildlife

Div. of State Parks

x Commission on Water Resource Management

x Office of Conservation & Coastal Lands

x Land Division – Maui District/Ian

x Historic Preservation

FROM:

Charlene Unoki, Assistant Administrator

SUBJECT:

Early Consultation Request for Proposed Shoreline Erosion Mitigation and Bank

Maulene

Stabilization at the Kahana Sunset Condominium

LOCATION: Island of Maui

APPLICANT: Chris Hart & Partners, Inc. on behalf of Kahana Sunset AOAO

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Attachments

() We have no objections.() We have no comments.() Comments are attached.

Signed: RKChova Date: 3/13/10

FILE ID: MTD. 27 (4).

DOC ID: 67931



STATE OF HAWAII **DEPARTMENT OF TRANSPORTATION** 869 PUNCHBOWL STREET

HONOLULU, HAWAII 96813-5097

BRENNON T. MORIOKA DIRECTOR

Deputy Directors MICHAEL D. FORMBY FRANCIS PAUL KEENO JIRO A. SUMADA

IN REPLY REFER TO:

STP 8.0211

September 1, 2010

Mr. Matthew M. Slepin Senior Associate Planner Chris Hart & Partners, Inc. 115 N. Market Street Wailuku, Hawaii 96793-1717

Dear Mr. Slepin:

Subject: Kahana Sunset Condominiums Shoreline Erosion Mitigation and Bank Stabilization

Early Consultation for Draft Environmental Assessment (DEA), Special

Management Area Use Permit and Shoreline Setback Variance

Thank you for requesting the State Department of Transportation's (DOT) review of the subject project.

DOT understands that the applicant proposes to construct a permanent erosion mitigation and bank stabilization project to mitigate an erosion problem that is presently threatening a portion of the Kahana Sunset Condominium complex. The Kahana Sunset Condominium is located on Lower Honoapiilani Highway.

Given the project's location, DOT does not anticiapte any significant, adverse impacts to its nearby transportation facilties (Honoapiilani Highway). However, the applicant should be informed that a permit is required from DOT Highways Division, Maui District Office, to transport oversized and overweight equipment/loads within the State highway facilities.

DOT appreciates the opportunity to provide comments. If there are any other questions, please contact Mr. David Shimokawa of the DOT Statewide Transportation Planning Office at telephone number (808) 587-2356.

Very truly yours,

BRENNON T. MORIOKA, Ph.D., P.E.

Director of Transportation

CC: Jam valus
FREGEIVED
SEGEP 1 : 200

CHRISHIS TARET & 12.



DEPARTMENT OF THE ARMY

U.S. ARMY CORPS OF ENGINEERS, HONOLULU DISTRICT FORT SHAFTER, HAWAII 96858-5440

August 18, 2010

Regulatory Branch

File Number POH-2010-00206

Matthew Slepin Senior Associate Chris Hart & Partners, Inc. 115 N. Market Street Wailuku, HI 96793-1717

Dear Mr. Slepin:

This responds to your request for written comments for a draft Environmental Assessment (dEA) which shall address activities and impacts for a proposed shoreline and erosion mitigation and bank stabilization project. The location of the proposed project is at 4909 Lower Honoapiilani Road, Alaeloa, Lahaina, Maui on the parcel identified as TMK 243003015.

The dEA for the proposed seawall repair project will be reviewed pursuant to Section 10 of the Rivers and Harbors Act of 1899 (Section 10) and Section 404 of the Clean Water Act (Section 404). Section 10 requires that a Department of Army (DA) permit be obtained for certain structures or work in or affecting navigable waters of the United States (U.S.), prior to conducting the work (33 U.S.C. 403). Navigable waters of the U.S. are those waters subject to the ebb and flow of the tide shoreward to the mean high water mark, and/or other waters identified as navigable by the Honolulu District. In addition, a Section 10 permit is required for structures or work outside this limit if they affect the course, location, or condition of the waterbody as to its navigable capacity.

Section 404 requires that a DA permit be obtained for the placement or discharge of dredged and/or fill material into waters of the U.S., including wetlands, prior to conducting the work (33 U.S.C. 1344). The area of Corps jurisdiction under Section 404 extends to the Mean High Tide Line (MHTL) for navigable waters like the Pacific Ocean, and to the upland boundary of any adjacent wetlands.

Initial information indicates that the work proposed at the sea wall location may be in, above, and contiguous to the Pacific Ocean, a navigable water of the U.S. A presentation of alternatives to accomplish the work should be considered. The dEA should provide sufficient detail about the specific methods of construction and associated ground disturbing and in-water activities that may likely take place, or be avoided. It is recommended that the applicant, Kahana Sunset AOAO, consult with our office BEFORE any in-water activities take place to determine if a DA permit may, or may not be required. Upon our receipt of site-specific construction methods and a Best Management Practices Plan, we will provide an Approved geographic Jurisdictional Determination that jurisdictional waters of the U.S. are present and a determination that a DA provide and a determin

AUG 2 0 2010

CHRIS HAFT & PARTECIAS PAR Landscape Architecture And Part CUJOSON 09/143 permit for Section 10 and Section 404 activities may, or may not be, required for activities associated with the proposed construction of the seawall Project.

Thank you for your consideration of potential impacts to the aquatic environment of the Lahaina watershed. Please contact Mr. Farley Watanabe of my staff at 808-438-7701, facsimile 808-438-4060, or by email at Farley.K.Watanabe@usacc.army.mil if you have any questions or need additional information. Please refer to File Number **POH-2010-00206** in any future correspondence with us.

Sincerely,

George P. Young, P.E. Chief, Regulatory Branch

August 9, 2010

To Whom It May Concern:

Regarding the letter from your office dated August 2 to neighboring property owners which I received on the 6^{th} of August and had just until the 9^{th} to respond.

I strongly object to any potential change of the proposed zoning which could lead to the modification of the view release form of the view in zoning could increase density, traffic, noise, and other nuisances.

It is one thing to repair a retaining acawall when necessary but a completely different matter when looking to change the zoning at the same time.

Sincerely,

Kim Smith

121 Punchu Rd #7

Napili Villas

(808) 669-5450



APPENDIX B Shoreline Approvals

a before the

PAGE 82

PAGE 03/18

April 15, 1975

Mr. Norman Saito Civil Engineer Kahului Building, Suita 350 P.O. Box 1887 Kahului, Naui 95732

Dear Mr. Saito:

ź.

Re: Request for approval of plans to construct a concrete sca/retaining wall at the Kahana Sunset Condominium, TMK 4-3-03:15, Alaeloa, Lahaina, Maui.

Please be advised that your plan for the above sea/retaining wall received on April 8, 1975, is hereby approved in accordance with Section 13(a) of the County of Maui Shoreline Setback Rules and Regulations, and subject to the following conditions:

- 1. That said approval is for construction within the Shoreline Setback, only, and that all construction seaward of the shoreline as verified on November 15, 1974 shall be subject to review and approval by other appropriate governmental agencies.
- I. That specific measures shall be taken to stabilize the shoreline by diverting storm runoff from both the ground surface and the adjacent building.
- 3. That full compliance with all Federal, State and County requirements shall be rendered.

Please he advised that the proposed retaining wall may not be a satisfactory and parmament solution to the existing situation. However, due to the immediate hexards created by the existing problem, we are approving the subject request. We recommend that an appropriate solution be found.

H-(Alak

PAGE 03

Thank you for your cooperation. If additional clarification is required, place contact %r. Chris Bart of the Planning Department staff.

Yours very truly,

HOMARD K. MAKAMURA Planning Director

cc Mr. J. Shaw cc Mr. S. Goshi cc Mr. S. Wastman FLANNING COMMISSION
Charles Ota, Chairman
Patrick Kawano, Vice-Chairman
Mary Cabuslay
Marvin Romme
Rogelio Tacdol
Wesley Wong
Harlow Wright
Wayne Uemae, Ex-Officio
Tatsumi Imada, Ex-Officio



Elmer F. Cravalho Mayor

Tosh Ishikawa Planning Director

Yoshikazu "Zuke" Matsui Deputy Planning Director

COUNTY OF MAUI PLANNING DEPARTMENT

200 S, HIGH STREET
WAILUKU, MAUI, HAWAII 96793

August 31, 1978

Mr. Michael S. Downing Downing & Associates Engineers Maui Professional Center, Suite 310 2180 Main Street Wailuku, Maui 96793

Dear Mr. Downing:

Re: Shoreline Setback Application (Mr. Michael S. Downing, Engineer on behalf of Kahana Sunset) - proposed erosion control project - placement of approximately 65 cubic yards of concrete in the face of an existing 18 ft. high bank as a method of controlling the undermining of same at the Kahana Sunset residential condominium project, TMK 4-3-03:15 Alaeloa, Lahaina, Maui

Please be advised that those portions of the proposed erosion control project landward of the shoreline certified on June 23, 1978, and in accordance with plans dated June 16, 1978, as transmitted by letter dated August 9, 1978, are hereby exempt from the State of Hawaii Environmental Impact Regulations pursuant to Section 1:33, and approved for construction in accordance with Section 13(a) of the County of Maui Shoreline Setback Rules and Regulations subject to the following conditions:

- 1. That full compliance shall be rendered with the conditions established in granting a Minor Permit pursuant to Section 12A of the Interim Coastal Zone Management Rules and Regulations of the County of Maui.
- 2. That for this permit no construction, operation of equipment, storage of materials, excavation or deposition of excavated material shall occur seaward of the certified shoreline.
- 3. That all proposals for work seaward of the certified shoreline shall be submitted to the State of Hawaii Department of Land and Natural Resources and the U.S. Army Corps of Engineers for appropriate review and action.

9/6/78 350 check returned to mike Downing

Mr. Michael S. Downing - 2 August 31, 1978

- That any and all mostruction including grading and paving within the required forty (10) ft. shoreline setback shall be prohibited
- That the existing grade and groundcover at the top of the bank shall be maintained.
- That the applicant, its successors and assigns, shall defend, indemnify and hold the County of Maui harmless from and against any loss, liability, claim or menand arising out of this permit.
- 7. That full compliance with all Federal State and County require ments shall be rendered.

Thank you for your comeration. If additional clarification is required, please contact this office.

Yours very truly,

TOSH ISHIKAWA Planning Director

WAYNE UEMAE Director of Public Works

EOC

U.S. Army Corps of Engineers Mr. W. Y. Thompson, DLTR CC

cc Mr. A. Haake

cc Mr. W. Uemae

Mr. E. Kagehiro

Mr. R. Figueiroa CC

Mr. C. Hart CC

GEORGE R. ARIYOSHI

RECEIVED

OT 19 2 30 PH 18

OF FLANNING

OF FLANNING

OF MAUL



STATE OF HAWAII

DEPARTMENT OF LAND AND NATURAL RESOURCES

P. O. BOX 621 HONOLULU, HAWAII 96809

October 16, 1978

W. Y. THOMPSON, Chairman

BOARD OF LAND & NATURAL RESOURCES

EDGAR A, HAMASU
DEPUTY TO THE CHAIRMAN

DIVISIONS: CONVEYANCES FISH AND GAME

FORESTRY
LAND MANAGEMENT
STATE PARKS

WATER AND LAND DEVELOPMENT

File No.: MA-8/2/78-1077 180-Day Exp. Date: 1/29/79

Mr. Michael S. Downing Kahana Sunset Association Maui Professional Center #310 P. O. Box 607 Wailuku, Maui, HI 96793

Dear Mr. Downing:

Conservation District Use Application for Shoreline Erosion Protection System at Alaeloa, Lahaina, Maui

We are pleased to inform you that the Board of Land and Natural Resources at its meeting of October 13, 1978, under agenda Item H-8, approved your application subject to the following conditions:

- 1. The applicant shall comply with applicable provisions of Section 6 of Departmental Regulation No. 4;
- Inclusion of hold harmless condition for all work to be awarded by contract;
- 3. The applicant shall obtain appropriate authorization through the Division of Land Management, DLNR, for the use of State lands since this approval is for the use of conservation lands only;
- 4. In the event unanticipated historical or archaeological remains are encountered by the effectuation of the proposed use, the applicant shall immediately contact the Historic Preservation Office at 548-6408;
- 5. Precautionary measures shall be taken to prevent pollution of coastal waters by accidental spillage of petroleum products, debris, or other construction related products during construction;



Mr. Michael S. Downing Page 2 October 16, 1978

- 6. No materials shall be placed on or taken from conservation districts outside the project area;
- 7. All areas disturbed by work and work related activities shall be restored to acceptable conditions; and
- 8. Appropriate measures shall be taken to minimize inconveniences and hazards to neighboring residences and the public in general.

Should you have questions on any of these conditions, please contact our Planning Office at 548-7837.

Very truly yours,

W. V. THOMPSON Chairman of the Bo

cc: Maui Board Member

Maui District Land Agent

U. S. Fish & Wildlife Service

U. S. Corps of Engineers

Department of Health

Office of Environmental

Quality Control

Environmental Quality Commission

COM/Planning Department

Permit Summary

SMA MINOR PERMIT EXEMPT			
KAHANA SUN			
KAHANA SUNSET AOAO			
DONE	Entered:	30-Jun-1997	
30-Jun-1997	Completed:	05-Jun-1996	
NR			
30-Jun-1997	Last Renewal:		
F C	KAHANA SUN KAHANA SUNSET AOAO DONE BO-Jun-1997 NR	KAHANA SUN KAHANA SUNSET AOAO DONE Entered: 80-Jun-1997 Completed:	

Parcel Information					
Address TMK					
4909 L HONOAPIILANI RD	2430030150000	GIS Parcel			

Scope of Work
REPAIRS TO EXISTING PERMITTED WALL, KAHANA.

Professionals / Contractors There are no professionals for this application.

			[QUANTITIES]			
	Structure Classification					
Initial Value:	\$0.00	Calculated Value:	\$0.00			
Standard Plan:		Public Project:				
# of Structures:		# of Res. Units:				
Total Floor Area:						
Model:						

Occupancy Group	Construction Type	Structure Class
None attached.	None attached.	None attached.

Inspections									
					СО	RR			
Inspection	Result	Completed Date	Completed By	Schedule	О	С	N		
There are no inspections for this permit.									

Activities								
Description	Assianed	Nodes Bea End	Dur.	Est.	Completion	Target End	Decision	Decision Date
Description Assigned Beg End Dur. Est. Completion Target End Decision Decision Date There are no activities for this application.								

Permit Flags					
Flag	Status				
There are no flags on this application					

1 of 1 7/29/2012 4:57 PM

Permit Summary

Permit:	SSA 960002	<u>Flags</u> :	NO	
Description:	SHORELINE SETBACK APPROVAL			
Project:	KAHANA SUN			
	KAHANA SUNSET AOAO			
Status:	DONE	Entered:	26-Jun-1997	
Issued:	26-Jun-1997	Completed:	05-Jun-1996	
Decision:	A W/COND			
Expiration:	26-Jun-1997	Last Renewal:		
Location Desc.:				

Parcel Information				
Address	тмк			
4909 L HONOAPIILANI RD	2430030150000	GIS Parcel		

Scope of Work	
REPAIRS TO EXISTING PERMITTED WALL, KAHANA.	

Professionals / Contractors There are no professionals for this application.

			[QUANTITIES]
	Structure C	lassification	
Initial Value:	\$0.00	Calculated Value:	\$0.00
Standard Plan:		Public Project:	
# of Structures:		# of Res. Units:	
Total Floor Area:			
Model:			

Occupancy Group	Construction Type	Structure Class
None attached.	None attached.	None attached.

		Inspect	ions				
					СО	RR	
Inspection	Result	Completed Date	Completed By	Schedule	О	С	N

Activities								
Description	Assigned	Nodes Bea End	Dur.	Est.	Completion	Target End	Decision	Decision Date
			1		ivities for this			,

Permit Flags					
Flag	Description	Status			
	There are no flags on this applicati	on			

1 of 1 7/29/2012 4:56 PM

JAMES "KIMO" APANA Mayor

> JOHN E. MIN Director

CLAYTON I. YOSHIDA Deputy Director



DEPARTMENT OF PLANNING

January 13, 2003

Mr. Doug Pitzer Pitzer Built Construction, LLC 219 Kahana Ridge Road Lahaina, Maui, Hawaii 96761

Dear Mr. Pitzer:

RE: Special Management Area (SMA) Emergency Permit – For the Repair of an Existing Seawall at the Kahana Sunset, TMK: 4-3-003: 015, Napili, Maui, Hawaii (SM3 2003/0001)

In accordance with the Special Management Area Rules for the Maui Planning Commission, Section 12-202-16, a determination has been made relative to the above-referenced project that the proposed action is immediately required to prevent substantial physical harm to the public safety and welfare. As such, the Maui Planning Department (Department) finds that the criteria set forth in Sections 205A-22 and 30, Hawaii Revised Statutes (HRS), as amended, have been met.

Additionally, the proposed action was reviewed pursuant to Sections 12-5-11 and 12-5-12 of the Rules of the Maui Planning Commission Relating to the Shoreline Area. The Department finds that the project entails repairs to an existing, permitted structure, which do not enlarge the structure nor intensify the use of the structure.

In consideration of the above determinations, you are hereby granted a Special Management Area Emergency Permit for the above-referenced activities, subject to the following conditions:

- That only sandbags shall be used to stabilize the plywood required for the concrete pour. Rock rip-rap shall not be used as indicated on plans.
- That only beach-quality sand from inland sources shall be used to fill the bags.
- That a sufficient quantity of sandbags shall be used to prevent concrete from entering the ocean during pouring.

Mr. Doug Pitzer January 13, 2003 Page 2

- That the concrete shall be poured only during low tide and wave conditions.
- That the sandbags shall be removed as soon as possible after the concrete has cured. The sandbags SHALL NOT be emptied onto the beach prior to removal.
- That this Special Management Area Emergency Permit shall be valid for a period of 180 days from the date of this letter.
- That full compliance with all other applicable governmental requirements shall be rendered.

Thank you for your cooperation. If additional clarification is required, please contact Matt Niles, Staff Planner, of this office at 270-7735.

Sincerely,

MICHAEL W. FOLEY Planning Director

MleFor

MWF:MCN:lar

CC:

Wayne Boteilho, Deputy Planning Director

Clayton I. Yoshida, AICP, Planning Program Administrator

Gilbert S. Coloma-Agaran, (DPWEM)

Aaron H. Shinmoto, PE, Planning Program Administrator (2)

John Nakagawa, Office of Planning, CZM Program

Matt Niles, Staff Planner

Joe Alueta, Staff Planner

DSA (2)

Project File

02/CZM File

General File

K:\WP_DOCS\PLANNING\SM3\KahanaSunset\emergency.wpd

CHARMAINE TAVARES
Mayor

JEFFREY S. HUNT
Director

KATHLEEN ROSS AOKI
Deputy Director



December 29, 2009

CERTIFIED MAIL - #7007 2560 0001 7799 7922

Ms. Laura Valenzuela General Manager, AOAO Kahana Sunset 4909 Lower Honoapiilani Highway Lahaina, Hawaii 96761

Dear Ms. Valenzuela:

SUBJECT:

The purpose of this letter is to confirm in writing that, on December 23, 2009, the Department of Planning (Department) reviewed your request for and has verbally granted to the Kahana Sunset AOAO a SMA Emergency Permit for the subject action, pursuant to the Special Management Area Rules for the Maui Planning Commission, Section 12-202-16, Special Management Area Emergency Permit Procedures.

Pursuant to Section 12-202-16(b) of the SMA rules, the Department verbally approved the SMA Emergency Permit, SM3 2009/0005, on December 23, 2009, at 2:41 P.M., in an email to Mr. Kiumars Siah, Consultant, and Ms. Laura Valenzuela, Applicant and General Manager, Kahana Sunset, AOAO. The Applicant's telephone number is (808) 669-8011.

According to Section 12-202-16(c) of the SMA rules, Kahana Sunset AOAO shall submit a SMA Assessment Application within 10 days of receipt of this letter to the Department for review and assessment. The Department will complete an environmental assessment for the proposed action and determine if any of the following permits are required: 1) Special Management Area Major Application; 2) Shoreline Setback Assessment Application; and a 3) Shoreline Setback Variance Application; as well as required building permits for this work.

Ms. Laura Valenzuela December 29, 2009 Page 2

In verbally granting the subject proposed action, the Department understands that:

- The applicant has provided a Shoreline Survey to the Department, completed on May 2, 2009, by Valencia Land Surveying, and that the proposed action is taking place within the Shoreline Setback Area and under the Shoreline Rules for the Maui Planning Commission;
- 2. According to the professional engineering report submitted to the Department on December 14, 2009, by Dr. Kiumars Siah, P.E., Hawaii Licensed Structural Engineer, and according to a site visit conducted by Mr. Jeffrey Dack, Department of Planning, and Mr. Scott Sauers, Department of Public Works, on December 18, 2009, the foundation of Building "F" is in danger of imminent collapse due to undermining of the foundation by ongoing coastal wave erosion. Attachment I is photographs taken by the Department on December 18, 2009, demonstrating a threat to public health and safety and potential physical harm to the foundation of Building F;
- 3. The SMA Emergency Permit is to complete temporary emergency protective measures to Building "F", as presented in the Option "B" schematic drawing by Dr. Kiumars Siah, in order to protect the building foundation from further undermining and potential collapse. Attachment II is Option B, a schematic drawing of the temporary emergency protective measure for a portion of the length of Building F. Three alternative temporary emergency protective measures were considered and discussed between the engineer and the Department; and
- 4. The threatened building is on a shoreline property, within the Shoreline Setback Area¹, that has experienced an ongoing sinkhole that collapsed approximately one-half the length of the oceanfront lanai, or 60 feet of lanai in length, due to a sinkhole in the sand substrate caused by severe wave action during large wave episodes during December 2009. Due to the emergency situation and threat to life and safety, the occupants of the entire building have been evacuated on or about December 3, 2009, and have remained vacated pending emergency stabilization of the building foundation. Therefore, the Department finds that the proposed action is immediately required to prevent substantial physical harm to the public safety and welfare and to protect Building "F" from further damage.

The Shoreline Setback Area for the property has been determined to be the area between the high-water mark to approximately eighty (80) feet mauka from the shoreline, applying the Average Lot Depth Method, and using the uncertified Shoreline Survey produced by Valencia Land Surveying, of the shoreline as observed on May 2, 2009 at 4:00 PM.

Ms. Laura Valenzuela December 29, 2009 Page 3

Furthermore, the Department has determined that:

- 1. The proposed action is a "development:"
- 2. The proposed project has a valuation of more than \$125,000.00; (\$150,000.00 to \$200,000.00 estimate)
- The project meets the criteria set forth in Sections 205A-22 and 30, Hawaii Revised Statutes (HRS), as amended; and
- With Construction Best Management Practices applied to protect the shoreline and marine environment, will not have an adverse or cumulative substantial impact on the environment.

In consideration of the above determinations, you are hereby granted verbal permission to conduct the said temporary emergency protective measures to Building "F," subject to the following conditions:

- That the emergency protective measures will be completed as presented in Option B, as presented in your December 22, 2009 email, and as with specifications as drawn in Attachment II.
- That the work is to be supervised by either Dr. Kiumars Siah, or by a licensed engineer designated by Dr. Siah.
- That appropriate filtration measures to separate petroleum products and other
 potential contaminants shall be incorporated into the project's drainage plan.
 Such filtration measures may include biological and/or natural means of
 separation and remediation where applicable.
- 4. That best management practices shall be implemented to insure water quality and marine resources are protected. No construction materials should be stockpiled in the aquatic environment. All construction-related materials should be free of pollutants and placed or stored in ways to avoid or minimize disturbance. No debris, petroleum products or deleterious materials or wastes should be allowed to fall, flow, leach, or otherwise enter near shore waters. Any turbidity and siltation generated from activities proposed at the site should be minimized and contained in the immediate vicinity of construction through the use of effective silt containment devices. Construction during adverse weather conditions should be curtailed to minimize the potential for adverse water quality impacts.
- That no materials, including excavated sand, shall be placed in the shoreline area.

- That a staging area for the construction project be located mauka of Building "F," outside of the shoreline setback area.
- That if human burials are identified, work will immediately cease, the State Historic Preservation Division (SHPD) Burial Sites Program/Culture and History Branch (243-4640), Maui SHPD Archaeology Branch (243-1285), Oahu SHPD (692-8015) and the Maui/Lanai Islands Burial Council will be notified.
- That the Applicant provide the Department with the legal status of all structures for the property, including all the seawalls, within 10 days of receipt of this letter.
- That under the SMA Rules, please note this fix is only a temporary solution to be removed within 180 days from date of approval, or no later than June 23, 2010.
- That the Applicant submit the Shoreline Survey Map, completed in May 2009, to the Department of Land and Natural Resources, Board of Natural Resources for review and approval.
- 11. That Kahana Sunset AOAO submits a SMA Assessment Application within 10 days of receipt of this letter to the Department for review and assessment. From the SMA Assessment Application, the Department will complete an environmental assessment for the proposed action and determine if any of the following permits: 1) Special Management Area Major Permit Application, 2) Shoreline Setback Assessment Application, and a 3) Shoreline Setback Variance Application (requiring an Environmental Assessment) are required as well as seek building permits for this work. Rules for Variances are found in the Shoreline Rules for the Maui Planning Commission, section 12-203-14 & 15.
- 12. That the Kahana Sunset AOAO work with the Department to develop project plans, prepared by a licensed engineer, in order to provide alternative permanent solutions to the ongoing problem.
- That full compliance with all other applicable governmental requirements shall be rendered.
- 14. That the AOAO Board of Directors, consultants, and contractors for this project should become very familiar with the Shoreline Rules for the Maui Planning Commission to understand limitations to work in the Shoreline Setback Area and to understand the high priority for protecting the ocean and marine resources during all construction activities.

Ms. Laura Valenzuela December 29, 2009 Page 5

Thank you for your cooperation. If additional clarification is required, please contact Staff Planner Jim Buika at james.buika@mauicounty.gov or by phone 270-6271.

Sincerely,

JEFFREY S. HUNT, AICP

Planning Director

Attachments

xc: Clayton I. Yoshida, AICP, Planning Program Administrator

Aaron H. Shinmoto, PE, Planning Program Administrator (2)

James A. Buika, Staff Planner

Scott Sauers, Department of Public Works

Development Services Administration

Office of Planning

Project File

General File

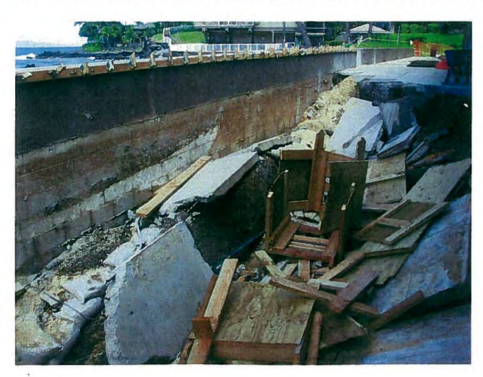
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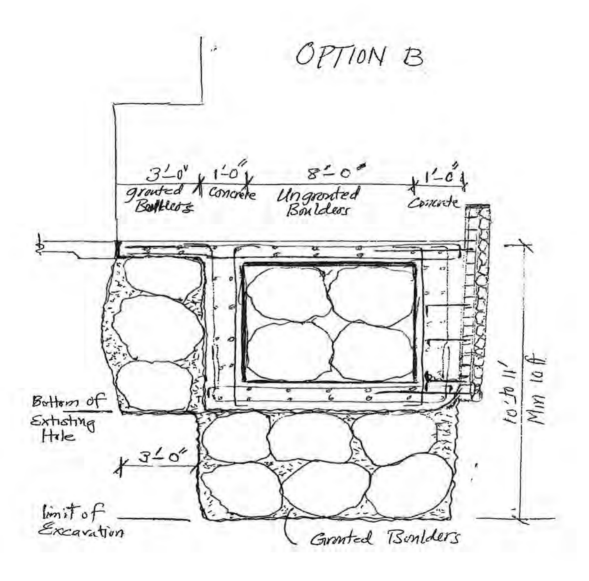
Attachment I: Building "F" lanai failure and exposed foundation



Unreinforced seawall fronting collapsed lanai area of Building F



Attachment II: Profile Schematic of Temporary Emergency Protective Measure (left to right, building to seawall)



CHARMAINE TAVARES
Mayor

JEFFREY S. HUNT
Director

KATHLEEN ROSS AOKI
Deputy Director



February 4, 2010

CERTIFIED MAIL - #7008 0500 0002 0444 7454

Ms. Laura Valenzuela General Manager, AOAO Kahana Sunset 4909 Lower Honoapiilani Highway Lahaina, Hawaii 96761

Dear Ms. Valenzuela:

SUBJECT:

SPECIAL MANAGEMENT AREA (SMA) EMERGENCY PERMIT; VERBAL PERMISSION TO COMPLETE TEMPORARY EMERGENCY PROTECTIVE MEASURES AND REPAIRS TO BUILDING "A" FOUNDATION AND ADJACENT SEAWALL AT THE KAHANA SUNSET, 4909 LOWER HONOAPIILANI HIGHWAY, LAHAINA, MAUI, HAWAII; TMK: 4-3-003:015 (SM3 2010/0001)

The purpose of this letter is to confirm in writing that, on January 28, 2010, the Department of Planning (Department) reviewed your request for an emergency permit to proceed with temporary protective measures for Building A and has granted to the Kahana Sunset AOAO an SMA Emergency Permit for the subject action, pursuant to the Special Management Area Rules for the Maui Planning Commission, Section 12-202-16, Special Management Area Emergency Permit Procedures.

Pursuant to Section 12-202-16(b) of the SMA rules, the Department verbally approved the SMA Emergency Permit, SM3 2010/0001, on January, 28, 2010, at 1:00 P.M., on site to Dr. Kiumars Siah, Consultant, and Ms. Laura Valenzuela, Applicant and General Manager, Kahana Sunset, AOAO. The Applicant's telephone number is (808) 669-8011.

Please note that this is a second Special Management Area Emergency Permit granted by the Department to Kahana Sunset AOAO. The previous SMA Emergency Permit was SM3 2009/0005 for temporary emergency repairs for Building F. The Department has been aware of this ongoing emergency situation since the analysis and determination of the first SMA Emergency Permit.

According to Section 12-202-16(c) of the SMA rules, Kahana Sunset AOAO shall submit a SMA Assessment Application within 10 days of receipt of this letter to the Department for review and assessment. The Department will complete an environmental assessment for the

Ms. Laura Valenzuela February 4, 2010 Page 2

proposed action and determine if any of the following permits are required: 1) Special Management Area Major Application; 2) Shoreline Setback Assessment Application; and a 3) Shoreline Setback Variance Application; as well as required building permits for this work.

In granting the subject proposed action, the Department understands that:

- The applicant has provided a Shoreline Survey to the Department, completed on May 2, 2009, by Valencia Land Surveying, and that the proposed action is taking place within the Shoreline Setback Area and under the Shoreline Rules for the Maui Planning Commission;
- 2. According to the professional engineering letter dated December 20, 2009, by Dr. Kiumars Siah, P.E., Hawaii Licensed Structural Engineer, and according to a site visit conducted by Mr. James Buika, Department of Planning, Mr. Dolan Eversole, Sea Grant Extension Program, and Mr. Matthew Slepin, Chris Hart & Partners, Inc., the foundation of Building "A" is in danger of imminent collapse due to undermining of the foundation by ongoing coastal wave erosion. Attachment I is two photographs taken by the Department on January 28, 2010, demonstrating a potential threat to public health and safety and potential physical harm to the foundation of Building A;
- 3. The SMA Emergency Permit is to complete temporary emergency protective measures to Building "A", as presented in the December 20, 2009 propose scope of work by Dr. Kiumars Siah, in order to protect the building foundation from further undermining and potential collapse. Attachment II is the letter dated December 20, 2009, from AAA Structural Engineering to the Department that describes the proposed scope of work as discussed between the engineer and the Department;
- 4. The Applicant will provide the Department with further schematic drawings (site plan and cross section drawing) of the proposed temporary emergency protective measures for review and approval by the Department prior to proceeding with the work; and
- 5. The threatened building is on a shoreline property, within the Shoreline Setback Area¹, for which the existing sand substrate behind the seawall that is supporting Building A, has been partially undermined. The situation is impossible to fully analyze without further excavation and investigation behind the existing seawall, in an area mauka of the shoreline. This undermining was caused by severe

¹ The Shoreline Setback Area for the property has been determined to be the area between the high-water mark to approximately eighty (80) feet mauka from the shoreline, applying the Average Lot Depth Method, and using the uncertified Shoreline Survey produced by Valencia Land Surveying, of the shoreline as observed on May 2, 2009 at 4:00 PM.

wave action during large wave episodes during December 2009. Due to the emergency situation and threat to life and safety, some of the occupants of Building A have been evacuated and have remained vacated pending emergency stabilization of the building foundation. Therefore, the Department finds that the proposed action is immediately required to prevent substantial physical harm to the public safety and welfare and to protect Building "A" from further damage.

Furthermore, the Department has determined that:

- The proposed action is a "development;"
- The proposed project has a valuation of more than \$125,000.00; (\$150,000.00 to \$200,000.00 estimate)
- The project meets the criteria set forth in Sections 205A-22 and 30, Hawaii Revised Statutes (HRS), as amended; and
- With Construction Best Management Practices applied to protect the shoreline and marine environment, will not have an adverse or cumulative substantial impact on the environment.

In consideration of the above determinations, you are hereby granted permission to conduct the said temporary emergency protective measures to Building "A," subject to the following conditions:

- That the emergency protective measures will be completed as described and represented in the attached December 20, 2009, letter from AAA Structural Engineering.
- That the applicant provide the Department with a schematic drawing cross section and site plan with specifications indicated, for review and approval by the County within 10 days of receipt of this letter.
- That the work is to be supervised by either Dr. Kiumars Siah, or by a licensed engineer designated by Dr. Siah.
- 4. That appropriate filtration measures to separate petroleum products and other potential contaminants shall be incorporated into the project's drainage plan. Such filtration measures may include biological and/or natural means of separation and remediation where applicable.
- That Best Management Practices (BMPs) shall be implemented to insure water quality and marine resources are protected. No construction materials should be

stockpiled in the aquatic environment. All construction-related materials should be free of pollutants and placed or stored in ways to avoid or minimize disturbance. No debris, petroleum products or deleterious materials or wastes should be allowed to fall, flow, leach, or otherwise enter near shore waters. Any turbidity and siltation generated from activities proposed at the site should be minimized and contained in the immediate vicinity of construction through the use of effective silt containment devices. Construction during adverse weather conditions should be curtailed to minimize the potential for adverse water quality impacts.

- That no materials, including excavated sand, shall be placed in the shoreline area.
- That a staging area for the construction project be located mauka of Building "F," outside of the shoreline setback area.
- That if human burials are identified, work will immediately cease, the State Historic Preservation Division (SHPD) Burial Sites Program/Culture and History Branch (243-4640), Maui SHPD Archaeology Branch (243-1285), Oahu SHPD (692-8015) and the Maui/Lanai Islands Burial Council will be notified.
- That the Applicant provides the Department with the legal status of all structures for the property, including all the seawalls, within 10 days of receipt of this letter.
- That under the SMA Rules, please note this fix is only a temporary solution to be removed within 180 days from date of construction approval, but no later than December 31, 2010.
- That the Applicant submit the Shoreline Survey Map, completed in May 2009, to the Department of Land and Natural Resources, Board of Natural Resources for review and approval.
- 12. That Kahana Sunset AOAO submits a SMA Assessment Application within ten (10) days of receipt of this letter to the Department for review and assessment. From the SMA Assessment Application, the Department will complete an environmental assessment for the proposed action and determine if any of the following permits: 1) Special Management Area Major Permit Application, 2) Shoreline Setback Assessment Application, and a 3) Shoreline Setback Variance Application (requiring an Environmental Assessment) are required as well as seek building permits for this work. Rules for Variances are found in the Shoreline Rules for the Maui Planning Commission, section 12-203-14 & 15.
- That the Kahana Sunset AOAO work with the Department to develop project plans, prepared by a licensed engineer, in order to provide alternative permanent solutions to the ongoing problem.

- 14. That the Kahana Sunset AOAO work with the State of Hawaii Department of Land and Natural Resources to resolve any existing shoreline violations.
- 15. That the Kahana Sunset AOAO work cooperatively with the State of Hawaii Department of Land and Natural Resources and the Department to seek solutions to provide public access to the beach fronting the Kahana Sunset AOAO.
- That full compliance with all other applicable governmental requirements shall be rendered.
- 17. That the AOAO Board of Directors, consultants, and contractors for this project should become very familiar with the Shoreline Rules for the Maui Planning Commission to understand limitations to work in the Shoreline Setback Area and to understand the high priority for protecting the ocean and marine resources during all construction activities.

Thank you for your cooperation. If additional clarification is required, please contact Staff Planner Jim Buika at james.buika@mauicounty.gov or by phone 270-6271.

Sincerely,

JEFFREY S. HUNT, AICP

Planning Director

Attachments

xc: Clayton I. Yoshida, AICP, Planning Program Administrator

Aaron H. Shinmoto, PE, Planning Program Administrator (2)

James A. Buika, Staff Planner

Scott Sauers, Department of Public Works

Matthew Slepin, Chris Hart & Partners, Inc.

Development Services Administration

Office of Planning

Dolan Eversole, University of Hawaii Sea Grant Program, University of Hawaii, Honolulu

Project File

General File

JSH:JAB:nt

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Ms. Laura Valenzuela February 4, 2010 Page 6

Attachment I: Wave action undermining Building "A" lanai foundation. See next photo.



Ms. Laura Valenzuela February 4, 2010 Page 7



Ms. Laura Valenzuela February 4, 2010 Page 8

Attachment II

Letter dated December 20, 2009, from Dr. Kiumars Siah of AAA Structural Engineering to the County of Maui. Subject: Emergency Repair Permit; Description of Proposed Solution for Seawall at Building A Located at Kahana Sunset Property, 4909 Lower Honoapiilani Highway, Lahaina, Hi 96761

ALAN M. ARAKAWA Mayor

WILLIAM R. SPENCE Director

MICHELE CHOUTEAU McLEAN
Deputy Director



COUNTY OF MAUI

DEPARTMENT OF PLANNING

RECEIVED

MAY - 1 2012

CHRIS HART & PARTNERS, INC. Landscape Archifecture and Planning

CC: Kaymond

April 26, 2012

Ms. Laura Valenzuela General Manager, AOAO Kahana Sunset 4909 Lower Honoapiilani Highway Lahaina, Hawaii 96761

Dear Ms. Valenzuela:

SUBJECT:

SPECIAL MANAGEMENT AREA (SMA) MINOR PERMIT APPROVAL TO COMPLETE CONTROLLED REMOVAL OF AN UNSTABLE SOIL OVERHANG ABOVE A GUNITED CLIFF FACE AND SEA WALL AT THE SHORELINE AT THE KAHANA SUNSET AOAO, LOCATED AT 4909 LOWER HONOAPIILANI ROAD, LAHAINA, MAUI, HAWAII; TMK: (2) 4-3-003:015 (SMX 2009/0385) (SM2 2012/0051) (SSA 2012/0029)

(EAE 2012/0040)

On October 23, 2009, the Department of Planning (Department) received your SMA Assessment application. The subject application has been held in abeyance by the Department in order to resolve identified encroachments by Kahana Sunset AOAO into the shoreline area and onto State Conservation District lands.

The Department understands that the property is a shoreline property with a substantial beach profile as well as a rocky bluff transitioning into an unstable bluff to the north that has been stabilized by a coating of gunite material. The subject project is limited in scope which is to remove the overhanging unstable soil totaling less than 100 cubic yards. Engineering plans with Best Management Practices (BMPs) have been submitted as part of the subject project in order to protect the marine environment. Beach processes will not be impacted by this project.

On December 23, 2009, the Department granted to the Kahana Sunset AOAO a SMA Emergency Permit to complete temporary emergency protective measures and repairs to Building "F" and adjacent seawall, pursuant to the *Special Management Area Rules for the Maui Planning Commission*, Section 12-202-16, <u>Special Management Area Emergency Permit Procedures</u>. (SM3 2009/0005)

On February 4, 2010, the Department granted to the Kahana Sunset AOAO a second SMA Emergency Permit to complete temporary emergency protective measures and repairs to Building "A" and adjacent seawall, pursuant to the *Special Management Area Rules for the Maui Planning Commission*, Section 12-202-16, <u>Special Management Area Emergency Permit Procedures</u>. (SM3 2010/0001)

From these SMA Emergency Permits, the Department is very familiar with the parcel. Coastal Resources Planner James Buika has conducted multiple site visits to the parcel. As a result of these two (2) SMA Emergency Permits, Department site visits, and interaction with the State Department of Land and Natural Resources (DLNR), Kahana Sunset AOAO has been pursuing a master plan for the shoreline area and is working to complete a State Certified Shoreline by removing identified encroachments onto the State Conservation lands. The Master Plan for Kahana Sunset is required as part of finalizing SMA permits for the SMA emergency temporary protective measures granted in 2009 and 2010, above.

To date, the Department is satisfied with the progress made by Kahana Sunset AOAO in finalizing these outstanding permits and removal of encroachments and is willing to permit the slope stabilization project with BMPs, pursuant to a condition of continued progress towards finalizing the required SMA permits and the State Certified Shoreline Map.

In accordance with the SMA Rules for the Maui Planning Commission (SMA Rules), Sections 12-202-12 and 12-202-14, and the Coastal Zone Management Act, HRS 205-A, as amended, Section 22, Definitions, a determination has been made relative to the above-referenced project that:

- 1. The project is considered a "development" in the Special Management Area and is not an exempted action;
- 2. The project has a valuation not in excess of \$500,000.00; (Valuation: \$80,000.00)
- 3. A State Certified Shoreline Map has not been submitted with the application but is hereby waived by the Director under 12-202-12 <u>Assessment and determination procedures</u>;
- 4. The proposed project has outstanding land use conflicts that are being resolved as part of the Kanaha Sunset AOAO master plan. The State Land Use Classification of Urban, West Maui Community Plan of Single-Family and a portion in Open Space, County Zoning R-3 Residential District, flood zone designation of portions in the VE, AE, and X zones and the project is located in the SMA;
- 5. The project complies with Chapter 19.62, Maui County Code (MCC), relating to flood hazard areas, and Chapter 20.08, MCC, relating to soil erosion and sedimentation control;
- 6. With proper BMPs in place, the project has no significant adverse environmental or ecological effect, taking into account potential cumulative effects; and
- 7. The project is consistent with the objectives, policies, and SMA guidelines set forth in the Hawaii Revised Statutes (HRS), Chapter 205-A, and is consistent with the Countywide Policy Plan and Zoning.

In consideration of the above determination, you are hereby granted a SMA Minor Permit Approval (SM2 2012/0051), subject to the following conditions:

- 1. That construction shall be in accordance with the description and plans submitted and stamped on October 23, 2009, prepared by AAA Structural Engineering are correct and representations made to the Department.
- 2. That construction of the improvements shall be initiated by **April 30, 2013**, and shall be completed within one (1) year of said initiation.
- 3. That Best Management Practices, as presented in the site plans, shall be implemented to insure water quality and marine resources are protected. No construction materials should be stockpiled in the aquatic environment. All construction-related materials should be free of pollutants and placed or stored in ways to avoid or minimize disturbance. No debris, petroleum products or deleterious materials or wastes should be allowed to fall, flow, leach, or otherwise enter near shore waters. Any turbidity and siltation generated from activities proposed at the site should be minimized and contained in the immediate vicinity of construction through the use of effective silt containment devices. Construction during adverse weather conditions should be curtailed to minimize the potential for adverse water quality impacts. Appropriate measures to minimize dirt and water runoff, noise, and dust must be used.
- 4. That the Applicant must check with the Department's Zoning Administration and Enforcement Division to determine if a Flood Hazard Development Permit is required.
- 5. That full compliance with all other applicable governmental requirements shall be rendered.

Furthermore, in accordance with the *Shoreline Rules for the Commission* (Shoreline Rules), Sections 12-203-4, 12-203-6, and 12-203-07 and the above mentioned submittals, the Department provides you with the following analysis and Shoreline Setback Determination:

- 1. The Applicant will be working in the Shoreline Setback Area;
- 2. The proposed activity is an allowable activity in the Shoreline Setback Area under 12-203-12(9); and
- 3. The proposed activity will not artificially fix the shoreline nor adversely affect beach processes.

In consideration of the above determination, you are hereby granted a Shoreline Setback Approval (SSA 2012/0029).

Ms. Laura Valenzuela April 26, 2012 Page 4

Further, the proposed project was reviewed in accordance with Chapter 343, HRS, relative to Environmental Impact Statements because the proposed project involves the "Use of shoreline area." Based on the scope of the proposed activity and the representations made by the Applicant, the Department has determined that the project qualifies as exempt from the preparation of an Environmental Assessment under the class of actions defines as, Minor alterations in the conditions of land, water, and vegetation."

Pursuant to the aforementioned, you are hereby granted an Environmental Assessment Exemption (EAE 2012/0040).

Thank you for your cooperation. If additional clarification is required, please contact Coastal Resources Planner James Buika at james.buika@mauicounty.gov or at (808) 270-6271.

Sincerely,

CLAYTON I. YOSHIDA, AICP Planning Program Administrator

for WILLIAM SPENCE Planning Director

xc: Aaron H. Shinmoto, PE, Planning Program Administrator (PDF)

James A. Buika, Staff Planner (PDF)
Development Services Administration

Chris Hart & Partners, Inc. CZM File (SMX/SM2/SSA)

SMX folder SSA File EAE File Project File General File

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NEIL ABERCROMBIE GOVERNOR OF HAWAII





STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES

POST OFFICE BOX 621 HONOLULU, HAWAII 96809 WILLIAM J. AILA, JR.
CHAIRFERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE MANAGEMENT

ESTHER KIA'AINA FIRST DEPUTY

WILLIAM M. TAM DEPUTY DIRECTOR - WATER

AQUATIC RESOURCES
BOATING AND OCEAN RECREATION
BUREAU OF CONVEYANCES
COMMISSION ON WATER RESOURCE MANAGEMENT
CONSERVATION AND COASTAL LANDS
CONSERVATION AND RESOURCES ENHORCEMENT
FORESTRY AND WILDLIFE
HISTORIC PRESERVATION
KAHOOLAWE ISLAND RESERVE COMMISSION
LAND
STATE PARKS

DLNR:OCCL:.BR

File: SPA MA-14-9

SEP 1 2 2013

Kiumars Siah, Ph.D., PE AAA Structural Engineering Inspection & Evaluation Services 106 Nokekula Loop Wailuku, Maui, Hawaii 96793

Dear Dr. Siah,

Subject:

Notice of Site Plan Approval (MA-14-9)

Removal of Encroaching Portions of Seawall at Kahana Sunset Condominium, 4909 Lower Honoapiilani Highway, Lahaina, Maui, Hawaii;

TMK (2) 4-3-003:015.

The DLNR, Office of Conservation and Coastal Lands (OCCL) has reviewed your August 7, 2013 letter requesting approval to remove existing stairs and buttress (footing) at the seawall fronting Kahana Sunset Condominium, Maui; TMK (2) 4-3-003:015. The stairs, seawall buttress, and portions of the seawall are undermined, creating safety issues for public beach users. The stairs and buttress have been identified as encroachments onto the State Conservation District Beach by DLNR and the State Land Surveyor's Office (Ref. Shoreline Certification Application MA-296(11) and MA-491).

The request was evaluated for potential negative impact to the local nearshore ecosystem and recreational uses of the beach and dune area. The beach fronting the subject property has experienced chronic (long-term) erosion and is also prone to seasonal variability in beach width. The proposed removal of the undermined stairs and seawall buttress is intended to maintain safe alongshore public access fronting the seawall. The OCCL understands the proposed activities will occur on state land, makai of where the shoreline would likely be determined based on Hawaii Administrative Rule 13-222 (Shoreline Certification). It is the OCCL's understanding that a long-term repair plan is being developed to address undermining of the seawall footing and improve public access to the beach fronting the subject property.

Mitigation Measures (Best Management Practices)

Typical Best Management Practices shall be implemented to ensure that water quality and marine resources are protected and preserved. Excessive silt and turbidity shall be contained or otherwise minimized through the use of silt containment devices and barriers (as necessary). Silt and dust containment should be practiced for the duration of construction activities. Visual monitoring of the nearshore water quality condition should be practiced during all work

activities; and if excessive turbidity occurs, work shall stop and more effective silt containment measures utilized.

The applicant will prepare a completion report for the project. It will summarize the construction and detail any deviation from the proposed plans within 30 days of completion of the project. The report will also include a photo summary of the seawall and beach conditions after the project is completed.

Your request for approval for removal of existing south stairs and buttress encroachments fronting the seawall at the subject property is approved as a site plan approval (SPA MA-14-9). We have determined that this project constitutes a Site Plan Approval pursuant to Section 13-5-22, Structures and Land Uses, Existing (B-1), "Demolition, removal, or minor alteration of existing structures, facilities, land, and equipment" and is in accordance with Section 13-5-38 Site Plan Approvals.

The proposed work is minor in scope and may be considered an exempt action under State environmental laws under Hawaii Administrative Rules (HAR), §11-200-8 Exempt Classes of Action. The following list represents the exempt classes of actions for this project based on the information provided:

- 1. "Operations, repairs, or maintenance of existing structures, facilities, equipment, or topographical features, involving negligible or no expansion or change of use beyond that previously existing;"
- 2. "Replacement or reconstruction of existing structures and facilities where the new structure will be located generally on the same site and will have substantially the same purpose, capacity, density, height, and dimensions as the structure replaced;"
- 3. "Minor alterations in the conditions of land, water, or vegetation."

TERMS AND CONDITIONS:

After careful review of the proposed project, DLNR gives Site Plan Approval for removal of south stairs and buttress encroachments at the Kahana Sunset Condominium, Lahaina, Maui, in the shoreline area of TMK (2) 4-3-003:015, subject but not limited to the following conditions:

- 1. The applicant shall comply with all applicable statutes, ordinances, rules, and regulations of the Federal, State, and County governments for projects approved under this authorization and applicable parts of Chapter 13-5, HAR including obtaining an appropriate land disposition such as a right of entry. Department authorization of the proposed project does not eliminate this responsibility;
- 2. The permitee, its successors and assignees, shall indemnify and hold the State of Hawaii harmless from and against any loss, liability, claim or demand for property damage, personal injury or death arising out of any act or omission of the applicant, its successors, assigns, officers, employees, contractors and agents under this permit or relating to or connected with the granting of this permit;

- 3. In issuing this approval, the Department has relied on the information and data that the applicant has provided in connection with this approval application. If, subsequent to the issuance of the approval such information and data prove to be false, incomplete, or inaccurate, this approval may be modified, suspended, or revoked, in whole, or in part, and the department may, in addition, institute appropriate legal proceedings;
- 4. All activities authorized shall be initiated within 6 months of this authorization and completed within 12 months of this authorization;
- 5. The applicant shall comply with all applicable Department of Health administrative rules;
- 6. Work shall be conducted at low tide to the most practical extent possible and no work shall occur during high surf or ocean conditions that will create unsafe work or beach conditions;
- 7. The applicant shall obtain the appropriate authorization for the work; this may include a Right of Entry from the Department of Land and Natural Resources, Land Division, Maui District Office (808) 984-8103 and/or the Maui County Planning Department (808) 270-7735;
- 8. Appropriate safety and notification procedures shall be carried out. This shall include high visibility safety fencing, tape or barriers to keep people away from the active construction site and a notification to the public informing them of the project. All barriers shall be removed once the project is complete to allow full public access laterally along the beach and above the dune;
- 9. To avoid encroachments upon the area, the applicant shall not use artificially accreted areas due to nourishment or hardening as indicators of the shoreline. To facilitate any future applications for shoreline certifications, the applicant should conduct a shoreline survey for state certification;
- 10. The applicant shall submit a summary report to the DLNR within 30 days of the completion of the project describing what maintenance actions took place and include photographic or other quantitative evidence (beach profiles or volume calculations) of the beach condition;
- 11. Transfer of ownership of the subject property includes the responsibility of the new owner to adhere to the terms and conditions of this authorization;
- 12. The applicant shall take measures to ensure that the public is adequately informed of the project work once it is initiated and the need to avoid the project area during the operation and shall notify all abutting property owners and community organizations that may be affected by the proposed action;
- 13. The applicant shall implement standard Best Management Practices (BMPs), including the ability to contain and minimize silt in nearshore waters and clean up fuel; fluid or oil spills immediately for projects authorized by this letter. Equipment must not be refueled

in the shoreline area. If visible petroleum, persistent turbidity or other unusual substances are observed in the water as a result of the proposed operation, all work must cease immediately to ascertain the source of the substance:

- 14. All placed material shall be free of contaminants of any kind including: excessive silt, sludge, anoxic or decaying organic matter, turbidity, temperature or abnormal water chemistry, clay, dirt, organic material, oil, floating debris, grease or foam or any other pollutant that would produce an undesirable condition to the beach or water quality;
- 15. Where any interference, nuisance, or harm may be caused, or hazard established by the proposed measures, the applicant shall be required to take measures to minimize or eliminate the interference, nuisance, harm or hazard;
- 16. The activity shall not adversely affect a Federally listed threatened or endangered species or a species proposed for such designation, or destroy or adversely modify its designated critical habitat;
- 17. The activity shall not substantially disrupt the movement of those species of aquatic life indigenous to the area, including those species, which normally migrate through the area;
- 18. When the Chairperson is notified by the applicant or the public that an individual activity deviates from the scope of an application approved by this letter, or activities are adversely affecting fish or wildlife resources or their harvest, the Chairperson will direct the applicant to undertake corrective measures to address the condition affecting these resources. The applicant must suspend or modify the activity to the extent necessary to mitigate or eliminate the adverse effect;
- 19. When the Chairperson is notified by the U.S. Fish and Wildlife Service, the National Marine Fisheries Service or the State DLNR that an individual activity or activities authorized by this letter is adversely affecting fish or wildlife resources or their harvest, the Chairperson will direct the applicant to undertake corrective measures to address the condition affecting these resources. The applicant must suspend or modify the activity to the extent necessary to mitigate or eliminate the adverse effect;
- 20. No contamination of the marine or coastal environment (trash or debris) shall result from project-related activities authorized under this letter;
- 21. No motorized construction equipment is to be operated in the water at any time;
- 22. In the event that historic sites, including human burials are uncovered during construction activities, all work in the vicinity must stop immediately and contact the State Historic Preservation Division at (808) 692-8015;
- 23. At the conclusion of work, the applicant shall clean and restore the site to a condition acceptable to the Chairperson;

- 24. The DLNR reserves the right to impose additional terms and conditions on projects authorized under this letter, if it deems them necessary;
- 25. Failure on the part of the applicant to comply with any conditions imposed under this letter shall render the letter null and void.

Please acknowledge receipt of this approval, with the above noted conditions, in the space provided below. Please sign two copies. Retain one and return the other within thirty (30) days. Please notify the OCCL in advance of the anticipated construction dates and notify the OCCL immediately if any changes to the scope or schedule are anticipated.

Should you have any questions on any of these conditions, please contact Brad Romine at the DLNR Office of Conservation and Coastal Lands (OCCL) at (808)-587-0049.

Sincerely,

Samuel J. Lemmo, Administrator

Office of Conservation and Coastal Lands

I concur with the conditions of this letter:

Kerth G. Meyer Applicant's Name (Print)

Applicant's Signature
as authorized by the Kahana Sunset AOAO Board

Cc: Chairperson

Maui Co Planning Dept

Tara Owens (Hawaii Sea Grant, c/o Maui Co Planning Dept)

DLNR Land Div. Maui

ALAN M. ARAKAWA
Mayor
WILLIAM R. SPENCE
Director
MICHELE CHOUTEAU McLEAN
Deputy Director



RECEIVED.

CC. Raymond

091143

Mr. Raymond Cabebe Chris Hart & Partners, Inc. 115 North Market Street Wailuku, Hawaii 96793

Dear Mr. Cabebe:

SUBJECT:

APPROVAL FOR A SPECIAL MANAGEMENT AREA (SMA) EMERGENCY PERMIT FOR THE KAHANA SUNSET AOAO, LOCATED AT 4909 LOWER HONOAPIILANI ROAD, LAHAINA, ISLAND OF MAUI, HAWAII; TMK: (2) 4-3-003:015 (SM3 2013/0003)

The Department of Planning (Department) is in receipt of your request letter, dated September 20, 2013 for an SMA Emergency Permit for removal of a shoreline encroachment and seawall repairs to a seawall that has been undermined. The undermined seawall is currently endangering the public and threatening further damage to the condominium structure, known as Building F. The Department has confirmed the requirement for a SMA Emergency Permit. The subject area by the seawall has been cordoned off by the AOAO to prevent any injuries, as shown in the attached Beach Access & Seawall Restoration Plans, Sheet S-3. The Department understands that you are the authorized representative for the Applicant, Mr. Keith Meyer, Chair, AOAO Long Rang Planning Committee.

The removal of the encroaching concrete steps at the subject seawall has been permitted by the Department of Land and Natural Resources (DLNR) on September 12, 2013 via the attached Site Plan Approval (SPA MA-14-9) in a letter to Dr. Kiumars Siah, Ph.D., PE, authorized representative of the Kahana Sunset AOAO. The Site Plan Approval lists twenty-five (25) Terms and Conditions that must be followed to ensure protection of the marine environment and coastal zone.

According to Special Management Area Rules for the Maui Planning Commission (SMA Rules), Section 12-202-16, SMA Emergency Permit Procedures, Mr. Jordan Hart, representing the Kahana Sunset AOAO, submitted a written request for a SMA Emergency Permit on September 20, 2013 to repair damage for the subject parcel, as described below:

- 1. Date of permit request: September 20, 2013;
- Date Verbal SMA Emergency Permit was issued: No verbal permission was given by the Department of Planning (Department). In lieu of the verbal permission to initiate the project, this SMA Emergency Permit has been filed in a timely manner;

Mr. Raymond Cabebe October 3, 2013 Page 2

3. Applicant's and Project's name, address, and telephone number:

Mr. Keith Meyer, Planning Committee Co-Chair for Kahana Sunset AOAO 4909 Lower Honoapiilani Road Lahaina, Maui, Hawaii 96761 Phone: (541) 231-8487;

- 4. Tax Map Key (TMK) No: (2) 4-3-003:015;
- 5. **Background**: The existing seawall, fronting a residential condominium structure identified as Building "F", was reconstructed in 2009 (SM3 2009/0005). A remnant of the old wall, the rock and concrete stair structure (which is no longer used) was not removed because it appeared to be stable at the time. This structure is now being undermined by wave action and is in danger of collapsing and damaging the existing seawall. This hazard would endanger the safety of beachgoers, expose Building "F" to storm events, and cause siltation of the ocean due to the erosion of earthen soils. Kahana Sunset is proposing to remove the rock and concrete stair structure which is approximately sixty feet (60') long. **Note:** The concrete stair structure is an encroachment into State land and has received a Site Plan Approval (SPA MA-14-9) from the DLNR for its removal;
- 6. Statement of imminent danger posed and the substantial harm that would occur to the habitable structure if the permit were not issued: A portion of the existing seawall fronting the Kahana Sunset is undermined due to long-term erosion and wave impact. The extent of the undermined area is approximately six feet (6') inward from the face of the existing seawall and runs for a length of approximately 100 feet (100'). The existing seawall is attached to the lanai of Building "F", and in this section has lost much of the sand substrate that was supporting it. Evidence of the emergency situation is that sand and earthen soil under the seawall and lanai continues to erode into the ocean. Because of the cavity created under the seawall, there exists extreme imminent danger of collapse resulting in bodily harm or death. Furthermore, as the foundation of the seawall and lanai is exposed, the foundation of Building "F" will be threatened as the ocean moves closer and will result in, sooner than later, very substantial damage to a habitable structure. Properties on both sides of the Kahana Sunset are also fronted by sea walls; and
- 7. **The permitted temporary measures**: As per the submitted preliminary drawings dated September 2013, by Kiumars Siah, Ph.D., PE, Hawaii Licensed Structural Engineer, Best Management Practices (BMPs) of all work performed will be strictly observed due to the environmentally-sensitive location of the work site. All applicable federal, state, and county regulations will apply accomplishing the following work: The Applicant proposes to excavate under the existing

seawall four to six feet (4'-6') (controlling all sediment and silt), place appropriate-sized boulders under the wall and shotcrete the voids between the boulders. The contractor will form and pour a stamped concrete wall over the existing block wall (Nine-inch [9"] wall sandwiched onto the existing block wall) that would match the one built in 2010 right next to it. This procedure will provide more structural integrity. All work will be done *mauka* of the face of the existing seawall as referenced in the attached *Beach Access & Seawall Restoration Plans*, (Sheets S-2, S-6, & S-7).

Part of the scope of work under the pending SMA Use Permit application (SM1 2012/0003) includes construction of a beach access path terminated with a stairway at the south end of the property. Kahana Sunset agreed to the beach path during the HRS Chapter 343 environmental review of other improvements on the subject property. As part of the subject permit process, while the equipment to remove the encroachment and repair the seawall is at the shoreline, and with BMPs in place to protect the coastal zone and marine resources, Kahana Sunset will construct the stairway portion of the beach access as well. This action will extend the work area for approximately another forty feet (40') to the south of the seawall rehabilitation project. All work will be done *mauka* of the face of the existing seawall, in the attached *Beach Access & Seawall Restoration Plans*, (Sheets S-1, S-4, & S-5).

The Department's Coastal Resources Planner James Buika has reviewed the engineering plans and has conducted a site visit to understand the emergency situation. Pursuant to the aforementioned determination, you are hereby granted a SMA Emergency Permit Approval (SM3 2013/0003) with the following conditions:

- 1. That approved engineering plans for the construction be submitted to the Department signed by a licensed structural engineer prior to commencement of any work.
- 2. That the BMPs program for the above scope of work will follow the terms and conditions provided by the attached DLNR Site Plan Approval (SPA MA-14-9), dated September 12, 2013.
- 3. That the Applicant is bound to comply with the conditions and timelines for follow-up SMA Permit Application procedures as stated in SMA Rules, Section 12-202-16, <u>SMA emergency permit procedures</u>. Please submit the above approved scope of work with the pending SMA Major Permit that is in process with the Department.

Mr. Raymond Cabebe October 3, 2013 Page 4

Thank you for your cooperation. If additional clarification is required, please contact Coastal Resources Planner James Buika at james.buika@mauicounty.gov or at (808) 270-6271.

Sincerely,

WILLIAM SPENCE Planning Director

Attachments

xc: Michele Chouteau McLean, Deputy Planning Director (PDF)

Clayton I. Yoshida, AICP, Planning Program Administrator (PDF)

John S. Rapacz, Planning Program Administrator (PDF)

James A. Buika, Coastal Resources Planner (PDF)

Rob Parsons, Mayor's Office (PDF)

Development Services Administration

Samuel J. Lemmo, Department of Land and Natural Resources-Office of Conservation and

Coastal Land (OCCL)(PDF)

Daniel L. Ornellas, Department of Land and Natural Resources-Land Management, Maui (PDF)

Tara Owens, U.H. SeaGrant Agent, Coastal Hazards Specialist (PDF)

CZM File (SMX/SM3)

2013/SM3 file

General File

WRS:JAB:aj

K:\WP_DOCS\PLANNING\SM3\2013\0003 Kahana Sunset Seawall Repair\ApprovalSM3KahanaSunset.doc

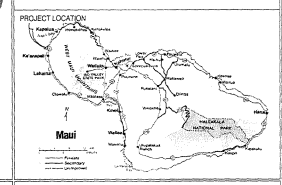
KAHANA SUNSET AOAO

EMERGENCY SEAWALL RESTORATION &
PUBLIC BEACH ACCESS STAIRS

4909 L. HONOAPIILANI RD. LAHAINA, MAUI 96761

TMK: 2-4-3-00-30-15:0000 THRU 0079

LOCATION MAP (NOT TO SCALE)



COUNTY OF MAUI MAUI COUNTY CODE, CHAPTER 16.16A ENERGY CODE

To the best of my knowledge, this project's design conforms to the Energy Code for:

Building Component Systems

Electrical Component Systems

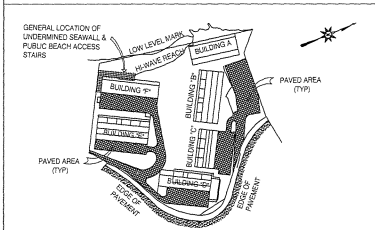
Mechanical Component sytems

Signature:

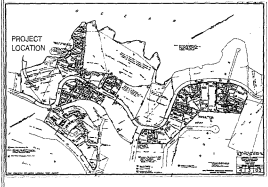
Date:

Name:

SITE PLAN (NOT TO SCALE)



LOCATION MAP (NOT TO SCALE)



APPROVAL

COUNTY OF MAUI DATE
DEPARTMENT OF PLANNING

of 8

STRUCTURAL ENGINEERING
INSPECTION & EVALUATION SERVICES
ENGINEERING SERVICES YOU CAN TRUST!

106 NOKEKULA LOOP WAILUKU, Hawaii 96793

Phone: 898-398-6749

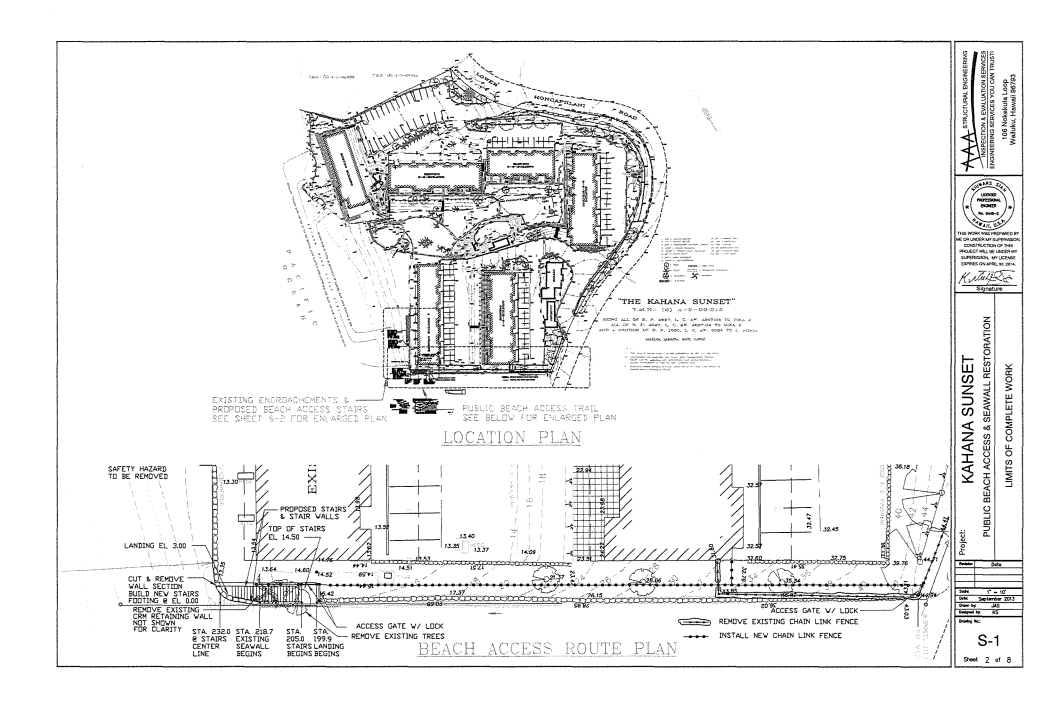


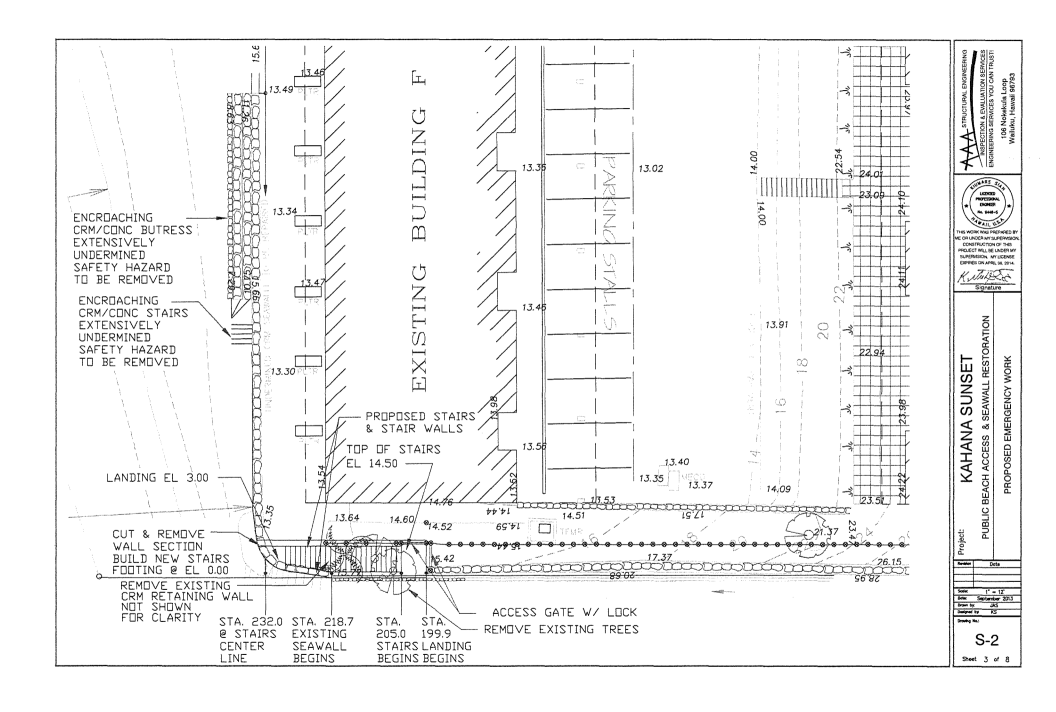
THIS WORK WAS PREPARED BY
ME OR UNDER MY SUPERVISION.
CONSTRUCTION OF
THIS PROJECT WILL BE
UNDER MY SUPERVISION.
MY LICENSE EXPIRES ON
APRIL 30, 2014.



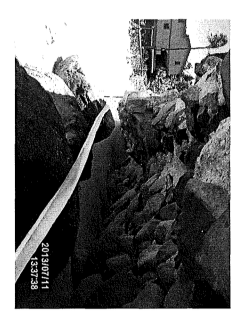
Revisions		Date	SEPTEMBER 2013	Di
No. Description	Date	Date:	SEPTEMBER 2013	Drawing
		Designed by:	K.S.	T 4
		Drawn by:	J.A.S.	1-1
		Checked by:	K.S.	Sheet 1 of

License Number:

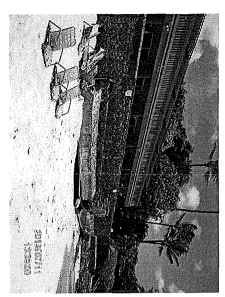


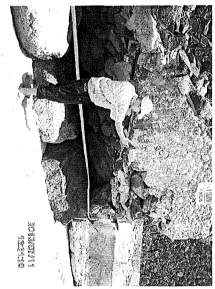


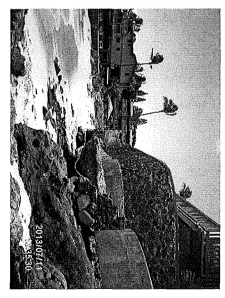












Sheet 4 of 8

Project:

KAHANA SUNSET

PUBLIC BEACH ACCESS & SEAWALL RESTORATION

PROPOSED EMERGENCY WORK



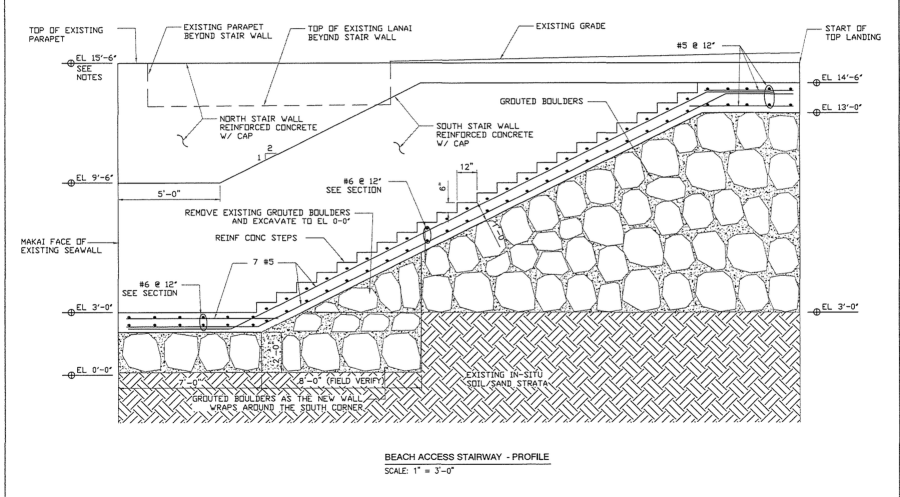


EL SHOWN AS 15'-6' MEANS TOP OF STAIR WALL CAP SHALL MATCH TOP OF THE EXISTING SEAWALL CAP (PARAPET) ASSUMED AS EL 15'-6'. CONCRETE/SHOTCRETE SHALL HAVE A MIN 28-DAY COMPRESSIVE STRENGTH OF 5,000 PSI. ALL REINFORCING STEEL SHALL BE EPOXY COATED.

THE DRAWINGS SHOW THE FINISHED STAIRS & WALLS, CONTRACTOR SHALL FIELD VERIFY ALL SITE CONDITIONS AND PAY PARTICULAR ATTENTION TO EXISTING CONDITIONS.

CONTRACTOR ALDNE SHALL BE RESPONSIBLE FOR THE CHOICE OF MEANS & METHODS AND PROVIDE ADEQUATE SHORING/SUPPORTS TO AVOID DAMAGES TO EXISTING STRUCTURES & WALLS.

PROVIDE STAINLESS STEEL INSERT PLATES FLUSH WITH TOP OF THE STAIR WALLS AND INSTALL CODE COMPLIANT GUARDRAIL ATOP BOTH STAIR WALLS CONTRACTOR TO COORDINATE WITH THE OWNER FOR CONCRETE WALL TEXTURE AND AESTHETIC CONSIDERATIONS OF THE EXPOSED CONCRETE WALLS. CONCRETE AT ALL EXPOSED AREAS SHALL CONTAIN COLOR PIGMENT IDENTICAL TO THAT USED FOR PREVIOUS REPAIRS AT BUILDING A BLUFF WALL.



ION & EVALUATION SERVICES SERVICES YOU CAN TRUST 106 Nokekula Loop Aailuku, Hawaii 96793 WARS SI

UCONSOD PROFESSION ENCHEER No. 9445-5

OR UNDER MY SUPERMSI POJECT WILL BE LINDER M SUPERVISION. MY LICENSE EXPIRES ON APRIL 30, 2014. KNILERON

Signature

& SEAWALL RESTORATION

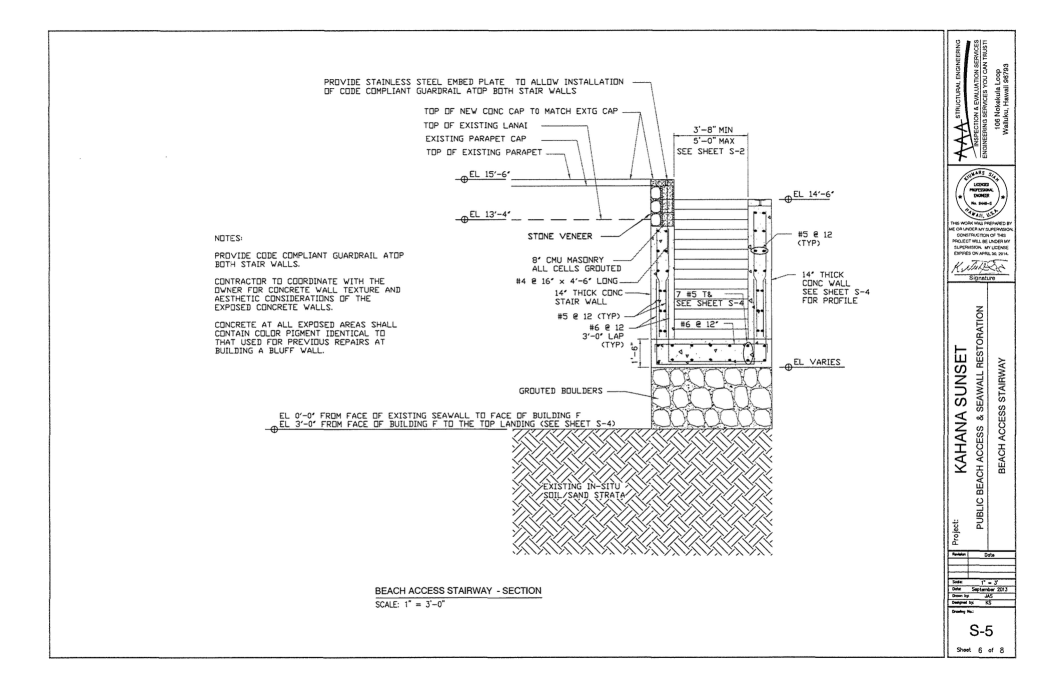
BEACH ACCESS STAIRWAY BEACH ACCESS

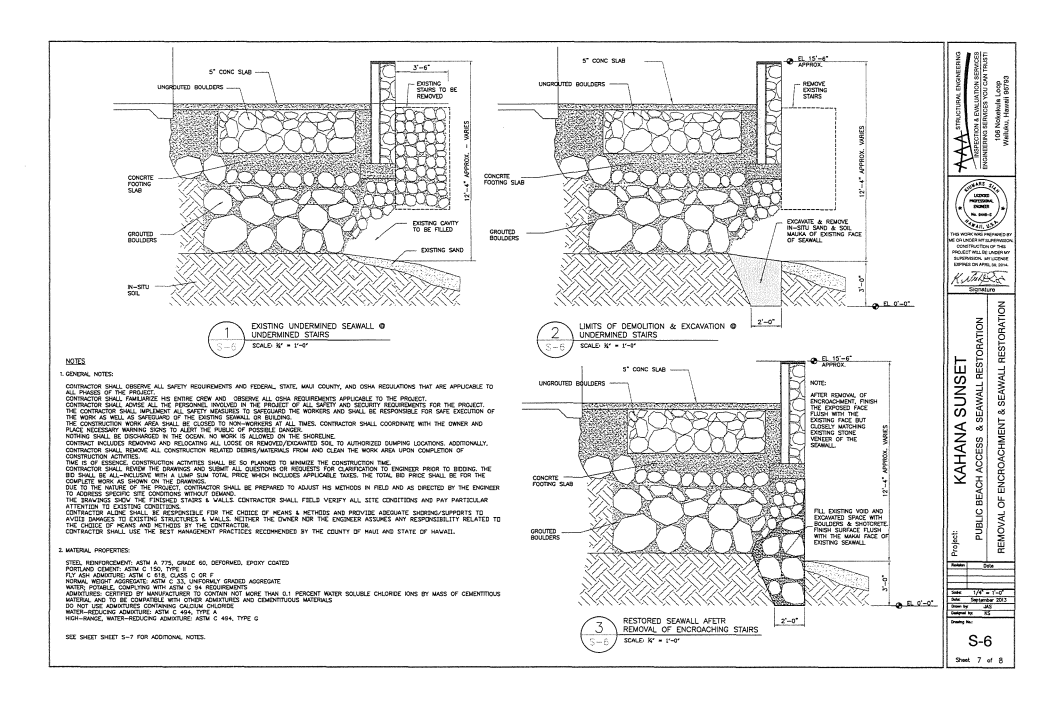
KAHANA SUNSE

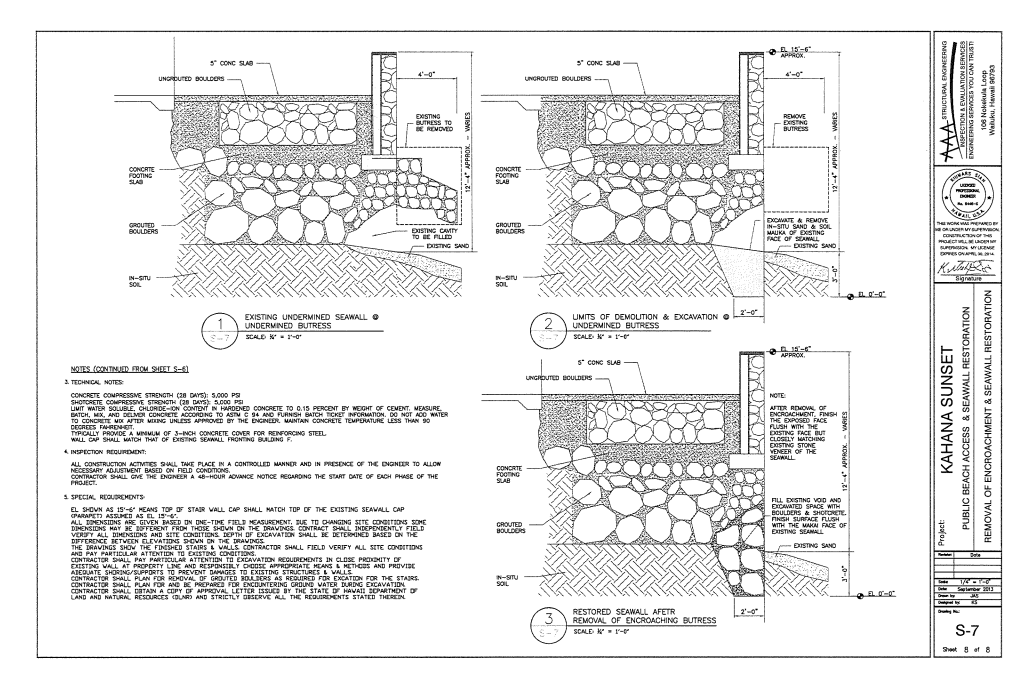
PUBLIC I Date

S-4

Sheet 5 of 8









APPENDIX C 1968 Variance

INVER A HEAVA

2121 MAIN STREET Post Office Box 433 Phone: 33-761

ATTORNEY AT LAW WAILUKU, MAUI, HAWAII 96793 February 6, 1968

Mr. Joseph Medeiros, Chairman and Members of the Maui County Planning Commission Kahului, Maui, Hawaii

Re: Tax Keys 4-3-03-15 and 51 - Yabuis

Gentlemen:

Yoshiharu Yabui and Kiyoshi Yabui, owners of the above parcels of land, and Mike McCormack, of Inland Marine Development, Inc., have heretofore applied for rezoning of that certain property identified on the tax map of the Second Taxation Division as Tax Keys 4-3-03-15 and 51 from residential to H-1. Following the application a hearing thereon was held. Since our last appearance before the Planning Commission, considerable thought had gone into the matter, basing upon what is the best interest of all parties concerned, including that of the Yabuis.

We hereby now seek a variance of the said property so as to permit the owners and developers to construct an apartment based on the provisions of the proposed A-l zoning which has not as yet been adopted.

Restrictions can be imposed as follows:

That the owners and developers would construct a twostory modified building with a 40 per cent density, plus club facilities, with one parking stall for every two units. Further, a sketch of the proposed structure shall be submitted for approval not later than February 20, 1968.

We therefore respectfully request for a variance in accordance with the terms and conditions hereinabove set forth. In the event our request is granted, we hereby forthwith withdraw our application for rezoning to H-1 zoning of the said property.

Very truly yours,

MEYEZ M. UEOKA

MMU:mas

February 20, 1968

Mr. Robert O. Ohata Planning Director County of Maui Wailuku, Maui

Dear Sir:

This will acknowledge receipt of your letter dated Feb. 7, 1968 (C. C. #59) relative to the following subject matter:

Variance to Yabui to Construct Apartment with Accessory Uses.

Kindly be advised that your communication was presented to the Board of Supervisors of the County of Maui at its meeting held on Feb. 16, 1968, and the same was referred to the Public Works Committee by the said Board.

Very truly yours,

G. N. TOSHI ENOMOTO County Clerk

-



BOARD OF SUPERVISORS COUNTY OF MAUL

WAILUKU, MAUI, HAWAII

March 1, 1968

Honorable Chairman & Members of the Board of Supervisors County of Maui

Gentlemen:

The Public Works Committee submits herewith its recommendations on the following matters; as specified: (See attachments)

PROPOSED FIRE PROTECTION:

1. DIRECT THE FIRE CHIEF & CTY ENGR - To proceed with a Feasibility and Cost Data Study to provide adequate fire protection for the Districts of Makawao; Kula; & Kihei. Detailed followup report shall be submitted by March 31st to the Public Works and Finance Committees, for consideration and further action. (Boy Scout Resolution attached hereto).

ACCEPT & FILE:

- 2. C.C. #59 Planning Re: Notification of unanimous action taken by the Planning Commission, in approving a Variance requested by Kiyoshi Yabui et al; for Construction of an Apartment Building with Accessory Uses, at Mailepai, Lahaina.
- 3. C.C. #39 & #64 Engr Re: Approval for Right-of-Entry at the Puunene Airport area; for the use of 2.3 acres by the County of Maui for Garbage Dumpsite purposes; under the terms and conditions stipulated by the State Land Dept.

FILE:

- 4. G.C. #53 H.F. Chapman Submitting comments pertaining to a proposed Change in Zoning for the Yabui property in Lahaina; from Residential to H-1 Hotel District. The application for a Change in Zoning has been withdrawn.
- 5. C.C. #63 Fed. Coord. Re: Extension of time approved by the Federal Government B.O.R. for the completion of Kepaniwai Gardens Increment "A"; from Feb. 29 to Dec. 31, 1968.
- 6. Resolution #15 Re: Acquisition of funds for the Kaunakakai Sewerage System. (See Res. # 26; adopted this date).

Adoption of this report is respectfully requested.

	Very truly yours,
φ	PUBLIC WORKS COMMITTEE
Henry HI Mans de	Sound Cat Le
LANDY MURISAKI, Vice-Chmn.	SOON OAK Lee, Chairman
Demand A Johannya.	2/2/2/1/22-2
BERNARD TOKUNAGA, Member	WILFRED TAVARES, Member
Morn trans	many Cautilo
MARCO नार्धे रहेते, Member	AuCHARD CALDITO, Member
MKM.	

MKM atts:

CR. # 49

To: Planning Director, County of Maui

DATE: March 6, 1968

SUBJECT: COMMITTEE REPORT NO. 49 ADOPTED BY THE MAUL COUNTY BOARD OF SUPERVISORS

ON Mar. 1, 1968

In behalf of the Board of Supervisors, we hereby inform you of the adoption of the following committee report and request your attention, as may be required, to such matter(s) contained therein which is (are) of concern to your Office.

COUNTY CLERK

Item No. 2 - ACCEPT & FILE: Notification of unanimous action taken by the Planning Commission, in approving a Variance requested by Kiyoshi Yabui et al; for Construction of an Apartment Building with Accessory Uses, at Mailepai, Lahaina.



APPENDIX D
Preliminary Structural Engineering Report



PRELIMINARY STRUCTURAL ENGINEERING REPORT FOR IMPLEMENTATION OF PROPOSED SHORELINE PROTECTION MASTER PLAN AT KAHALA SUNSET CONDOMINIUM KAHANA, MAUI



Prepared for

Kahana Sunset AOAO

4909 L. Honoapiilani Hwy., Lahaina, HI 96761

May 2012

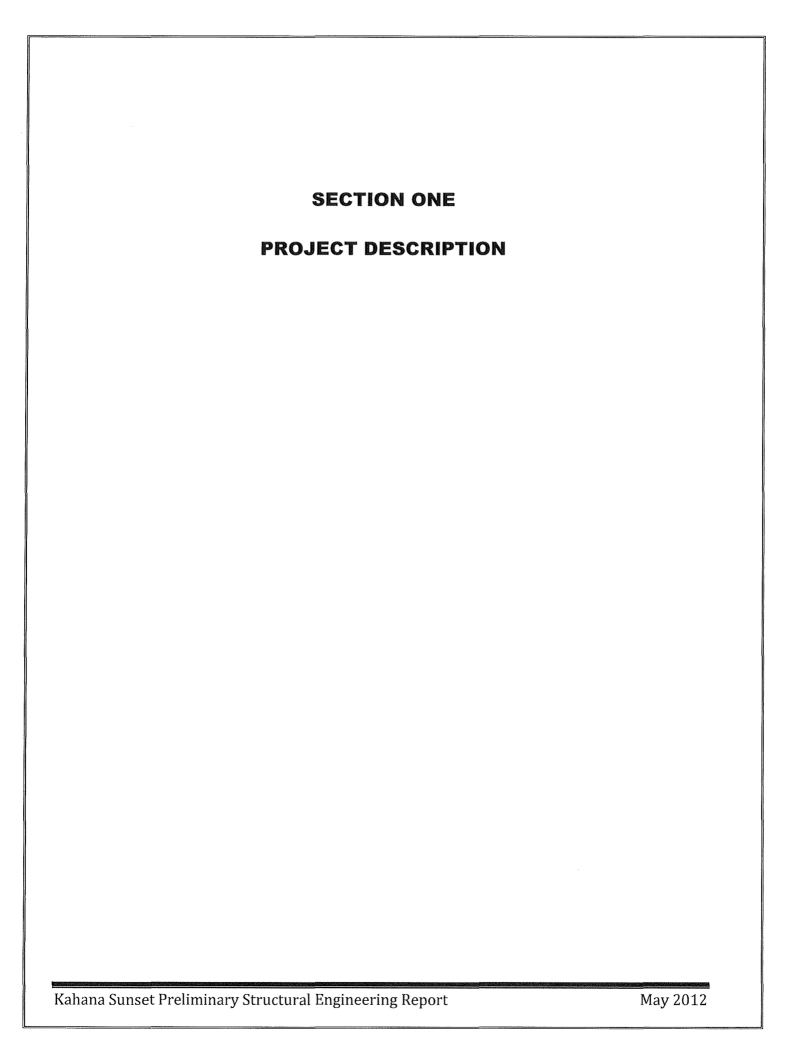
AAA STRUCTURAL ENGINEERING INSPECTION & EVALUATION SERVICES
999 Wilder Avenue • Suite 804 • Honolulu, HI 96822 • Phone: (808) 744-8817 • Email: inquiries@aaastructuralengineering.com

TABLE OF CONTENTS			

PRELIMINARY STRUCTURAL ENGINEERING REPORT FOR KAHANA SUNSET CONDOMINIUM

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SECTION ONE

PROJECT DESCRIPTION

1.1 Description of Existing Conditions

The Kahana Sunset Condominium is a shorefront multi-unit resort complex located at Keonenui Bay between Alaeloa Point and Haukoe Point along west coast of Maui. The geographic location of the Kahana Sunset property is shown on Figure 1-1. As a shorefront property, the project site is exposed to north swells and trade wind waves resulting in chronic beach erosion. The combined adverse impacts of the environmental factors include occasional damage to shoreline protective structures and their foundations. In the past decade, severe structural damages to the existing seawalls fronting the property have resulted in two emergency conditions threatening the safety of the two shorefront buildings A and F. In 2003, the severely undermined seawall fronting building A was repaired under the emergency permit SM3 20003/0001. Six years later, in 2009, the sudden collapse of the walkway behind the seawall fronting building F, which revealed an approximately 5-foot deep cavity behind the main seawall from the south end of the wall at the property line to the serpentine seawall makai of the main seawall along the length of building F, presented life safety concerns for the occupants of building F calling for immediate evacuation of all units in the building which lasted several months. The emergency repairs to secure the affected undermined seawall were completed under the emergency permit SM3 2009/0005. In 2010, Kahana sunset removed the undermined serpentine seawall which protected the main seawall in front of building F. In 2011, severe erosion led to undermining of the seawall fronting the BBQ pavilion and shower area extending to the beach access stairs. Currently, this area of the seawall is structurally unstable and constitutes a safety hazard. The combined effect of removing the old serpentine wall and the failure of the seawall fronting the BBQ pavilion has created an unprotected shorefront zone between two buildings A and F.

1.2 Proposed Plan

To address the failure of the retaining wall fronting the BBQ pavilion and shower area as well the loss of protection previously provided by the old serpentine wall at the unprotected shorefront zone in accordance with the development plan for shore protection, the Kahana Sunset AOAO is currently in the process of applying for a shoreline setback variance. Also, pursuant to the County of Maui Department of Public Works request, the Kahana Sunset AOAO is preparing a shoreline protection Master Plan and an Environmental Assessment for the proposed shoreline modifications. The Implementation of the proposed shoreline

protection Master Plan requires removal of the failed seawall fronting the BBQ pavilion and existing stairs as well as the remnants of the old serpentine wall. As shown on Drawing Sheets S-1 and S-2, the Master Plan proposes to enlarge the beach area by constructing the replacement seawall further back from the current position of the failed wall and extending the existing seawall fronting building F in lieu of reconstruction of the old serpentine wall. Also, the new beach access stairs will be constructed further back from the location of existing beach access stairs.

1.3 Nature of Preliminary Structural Engineering Report

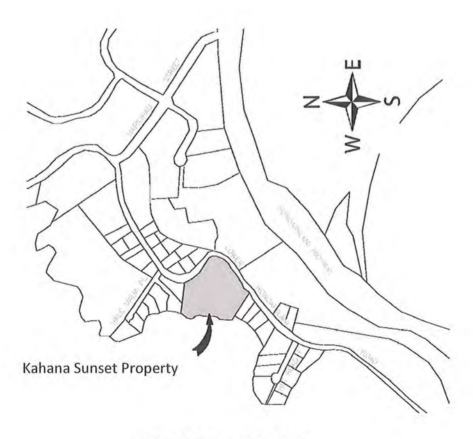
In February 2012, Kahana Sunset AOAO contracted AAA Structural Engineering Inspection & Evaluation Services to prepare a preliminary structural engineering report for implementation of the referenced shoreline protection Master Plan. This report is submitted for the said purpose and will be included as an integral part of the Master Plan.

The report presents structural design drawings for the proposed shoreline modifications at Kahana sunset property. These drawings are the result of engineering assessment of the existing conditions, development of a conceptual structural system for the proposed shoreline modifications, and structural design of the conceptual structural system. The report concludes with a construction cost opinion based on the proposed structural system shown on the conceptual drawings included herein.

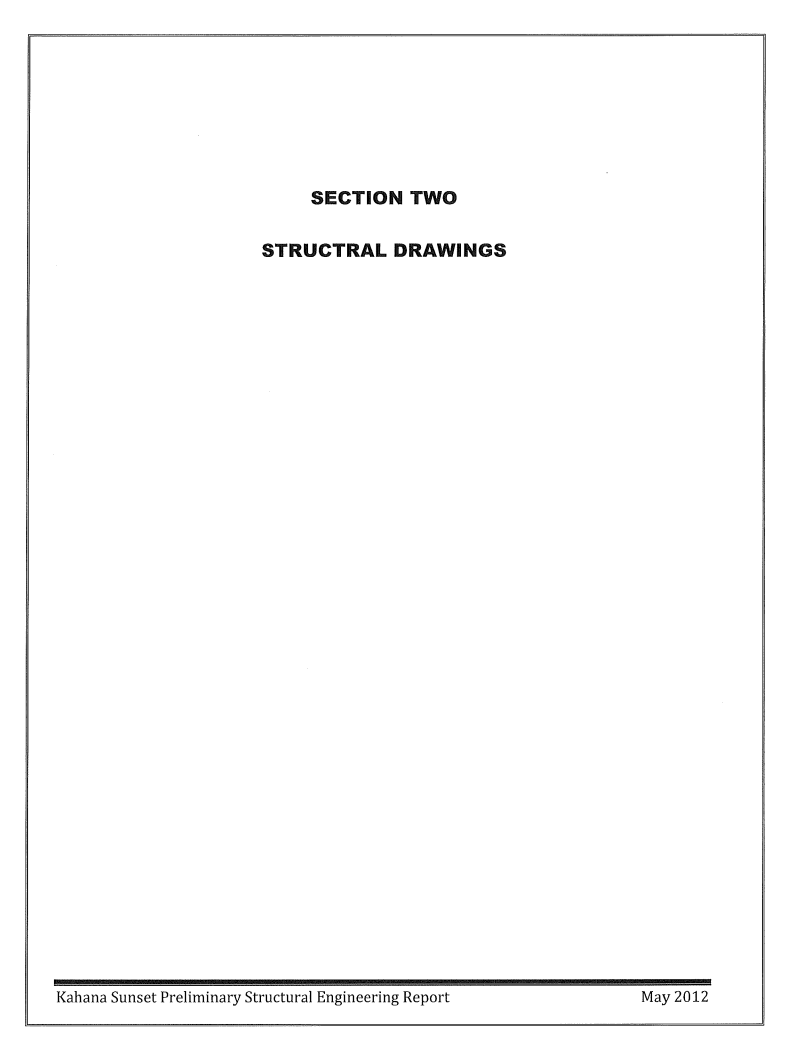
Figure 1.1 Project Site Location & Vicinity Maps



Project Site Vicinity Map



Project Site Location Map



SECTION TWO

STRUCTURAL DRAWINGS

2.1 List of Structural Drawings

In this section the following structural drawings for the implementation of the proposed shoreline protection Master Plan are included:

- 1. Title Sheet
- 2. Existing Condition and Limits of Restoration
- 3. General Layout Plan
- 4. General Notes and Details
- 5. Wall and Stairs Details

KAHANA SUNSET AOAO SEAWALL RESTORATION

4909 L. HONOAPIILANI RD. **LAHAINA, MAUI 96761**

TMK: 2-4-3-00-30-15:0000 THRU 0079

PREPARED BY:

AAA STRUCTURAL ENGINEERING INSPECTION & EVALUATION SERVICES

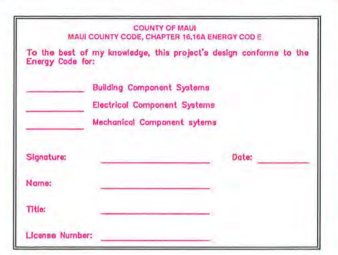
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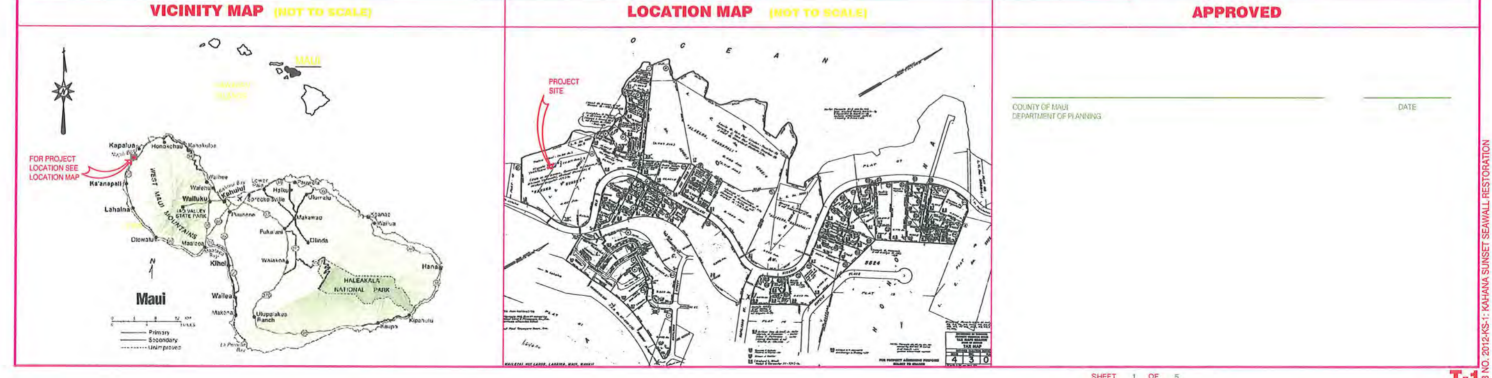
EMAIL: INQUIRIES@AAASTRUCTURALENGINEERING.COM

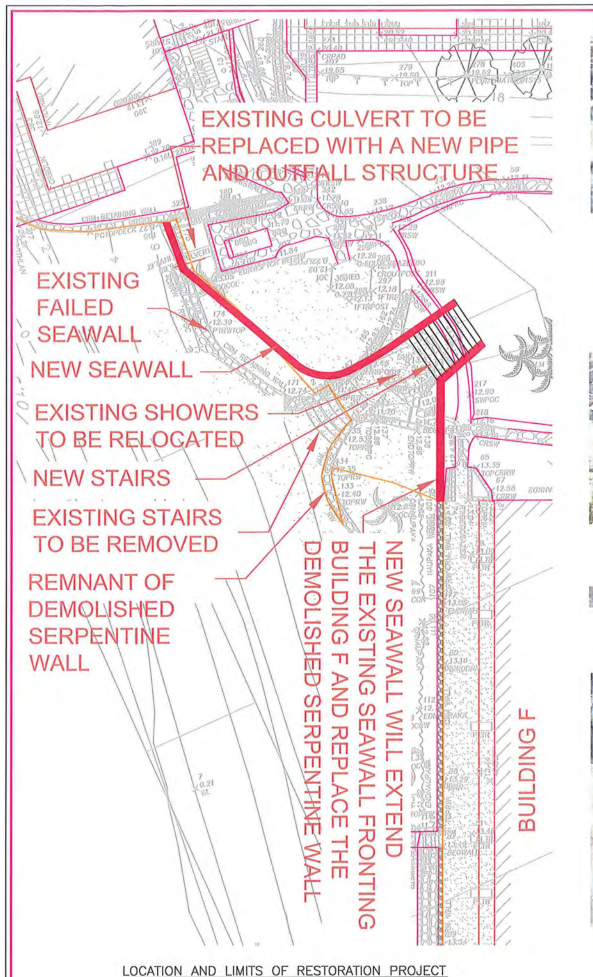
LOCATION OF SEAWALL

SITE PLAN (NOT TO SCALE)

ENERGY CODE CERTIFICATION







SEE SHEET S-2 FOR DIMENSIONS AND LAYOUT OF WALLS AND STAIRS













STRUCTURALLY UNSAFE CONDITION OF THE EXISTING FAILED SEAWALL



SEAWALL RESTORATION & DEVELOPMENT AOAO SUNSE

RESTORATION

OF

CONDITION KAHANA

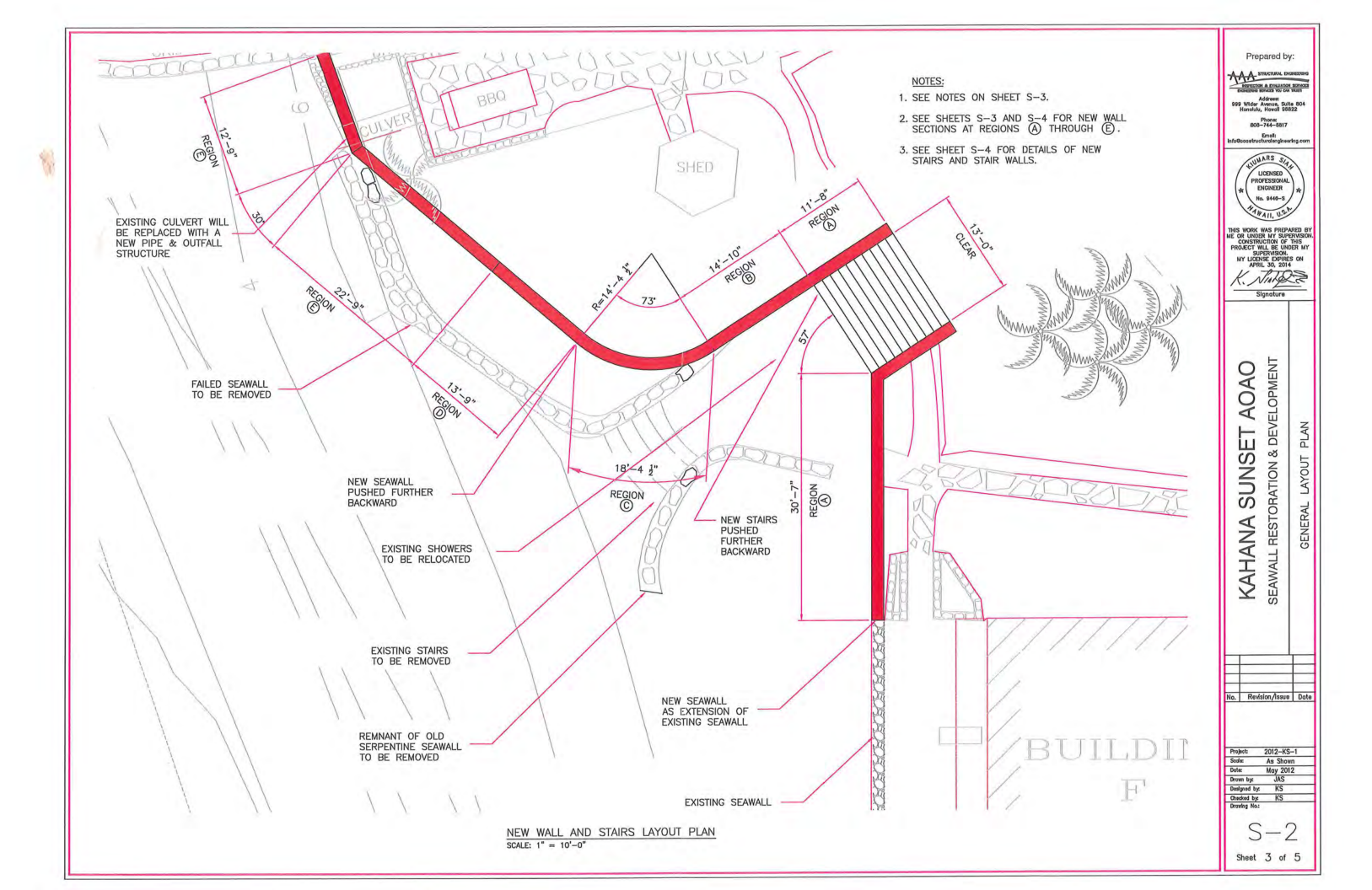
 Project:
 2012-KS-1

 Scale:
 As Shown

 Date:
 May 2012

 Drawn by:
 JAS

 Dealgned by:
 KS



NOTES

1. GENERAL NOTES:

CONTRACTOR SHALL REVIEW THE PROJECT DRAWINGS THOROUGHLY, DEVISE A SAFE AND CAREFUL PLAN FOR THE PROJECT, AND DIRECT ALL QUESTIONS AND CLARIFICATION TO THE ENGINEER BEFORE BIDDING.

CONTRACTOR SHALL OBSERVE ALL SAFETY REQUIREMENTS AND FEDERAL, STATE, MAUI COUNTY, AND OSHA REGULATIONS THAT ARE APPLICABLE TO ALL PHASES OF THE PROJECT.

CONTRACTOR SHALL FAMILIARIZE HIS ENTIRE CREW AND OBSERVE ALL OSHA REQUIREMENTS APPLICABLE TO THE PROJECT.

CONTRACTOR SHALL ADVISE ALL THE PERSONNEL INVOLVED IN THE PROJECT OF ALL SAFETY AND SECURITY REQUIREMENTS FOR THE PROJECT AS WELL AS THE BEST MANAGEMENT PRACTICES FOR THE RELATED WORK.

THE CONTRACTOR SHALL IMPLEMENT ALL SAFETY MEASURES TO SAFEGUARD THE WORKERS AND SHALL BE RESPONSIBLE FOR SAFE EXECUTION OF THE WORK AS WELL AS SAFEGUARD OF THE EXISTING SEAWALL OR BUILDING.

THE CONSTRUCTION WORK AREA SHALL BE CLOSED TO NON-WORKERS AT ALL TIMES, CONTRACTOR SHALL COORDINATE WITH THE OWNER AND PLACE NECESSARY WARNING SIGNS TO ALERT THE PUBLIC OF POSSIBLE DANGER.

THE OWNER SHALL CONTACT THE MAUI DEPARTMENT OF PLANNING TO VERIFY THE PERMITTING REQUIREMENTS FOR THE PROJECT.

NOTHING SHALL BE DISCHARGED IN THE OCEAN. NO WORK IS ALLOWED ON THE SHORELINE.

CONTRACTOR SHALL BE RESPONSIBLE TO FIELD VERIFY ALL EXISTING CONDITIOND AND DIMENSIONS AND USE THE ACTUAL DIMENSIONS FOR CONSTRUCTION PURPOSES.

CONTRACT INCLUDES REMOVING AND RELOCATING ALL LOOSE OR REMOVED/EXCAVATED SOIL TO AUTHORIZED DUMPING LOCATIONS. ADDITIONALLY, CONTRACTOR SHALL REMOVE ALL CONSTRUCTION RELATED DEBRIS/MATERIALS FROM AND CLEAN THE WORK AREA UPON COMPLETION OF CONSTRUCTION ACTIVITIES.

TIME IS OF ESSENCE, CONSTRUCTION ACTIVITIES SHALL BE SO PLANNED TO MINIMIZE THE CONSTRUCTION TIME.

CONTRACTOR SHALL REVIEW THE DRAWINGS AND SUBMIT ALL QUESTIONS OR REQUESTS FOR CLARIFICATION TO ENGINEER PRIOR TO BIDDING. THE BID SHALL BE ALL—INCLUSIVE WITH A LUMP SUM TOTAL PRICE WHICH INCLUDES APPLICABLE TAXES. THE TOTAL BID PRICE SHALL BE FOR THE COMPLETE WORK AS SHOWN ON THE DRAWINGS.

DUE TO THE NATURE OF THE PROJECT, CONTRACTOR SHALL BE PREPARED TO ADJUST HIS METHODS IN FIELD AND AS DIRECTED BY THE ENGINEER TO ADDRESS SPECIFIC SITE CONDITIONS.

CONTRACTOR SHALL BE RESPONSIBLE FOR SELECTING HIS OWN MEANS AND METHOD TO ACCOMPLISH THE WORKS INCLUDED IN THE CONTRACT.

2. CONTRACTOR'S QUALIFICATIONS::

CONTRACTOR SHALL SUBMIT DOCUMENTATION THAT HE HAS SUCCESSFULLY COMPLETED AT LEAST 3 SIMILAR PROJECTS WITHIN THE LAST 3 YEARS.

3. MATERIAL PROPERTIES:

STEEL REINFORCEMENT: ASTM A 615, GRADE 60, DEFORMED
PORTLAND CEMENT: ASTM C 150, TYPE II
FLY ASH ADMIXTURE: ASTM C 618, CLASS C OR F
NORMAL WEIGHT AGGREGATE: ASTM C 33, UNIFORMLY GRADED AGGREGATE
WATER; POTABLE, COMPLYING WITH ASTM C 94 REQUIREMENTS
ADMIXTURES: CERTIFIED BY MANUFACTURER TO CONTAIN NOT MORE THAN 0.1 PERCENT WATER SOLUBLE
CHLORIDE IONS BY MASS OF CEMENTITIOUS MATERIAL AND TO BE COMPATIBLE WITH OTHER ADMIXTURES AND
CEMENTITUOUS MATERIALS
DO NOT USE ADMIXTURES CONTAINING CALCIUM CHLORIDE
WATER-REDUCING ADMIXTURE: ASTM C 494, TYPE A
HIGH-RANGE, WATER-REDUCING ADMIXTURE: ASTM C 494, TYPE G

4. TECHNICAL NOTES:

CONCRETE COMPRESSIVE STRENGTH (28 DAYS): 5,000 PSI

SHOTCRETE COMPRESSIVE STRENGTH (28 DAYS): 5,000 PSI

LIMIT WATER SOLUBLE, CHLORIDE—ION CONTENT IN HARDENED CONCRETE TO 0.15 PERCENT BY WEIGHT OF CEMENT. MEASURE, BATCH, MIX, AND DELIVER CONCRETE ACCORDING TO ASTM C 94 AND FURNISH BATCH TICKET INFORMATION. DO NOT ADD WATER TO CONCRETE MIX AFTER MIXING UNLESS APPROVED BY THE ENGINEER. MAINTAIN CONCRETE TEMPERATURE LESS THAN 90 DEGREES FAHRENHEIT.

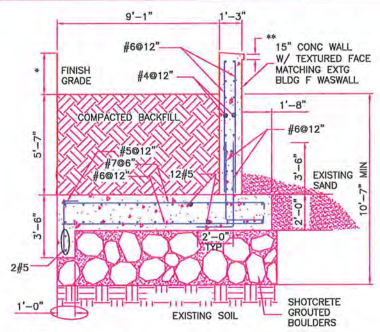
TYPICALLY PROVIDE A MINIMUM OF 3-INCH CONCRETE COVER FOR REINFORCING STEEL.

WALL CAP SHALL MATCH THAT OF EXISTING SEAWALL FRONTING BUILDING F.

5. INSPECTION REQUIREMENT:

ALL CONSTRUCTION ACTIVITIES SHALL TAKE PLACE IN A CONTROLLED MANNER AND IN PRESENCE OF THE ENGINEER TO ALLOW NECESSARY ADJUSTMENT BASED ON FIELD CONDITIONS.

CONTRACTOR SHALL GIVE THE ENGINEER A 48-HOUR ADVANCE NOTICE REGARDING THE START DATE OF EACH PHASE OF THE PROJECT.

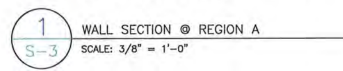


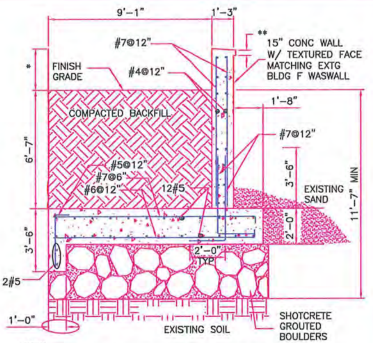
TES:

. SEE GENERAL NOTES FOR PROJECT REQUIREMENTS.

* TOP OF WALL TO MATCH EXTG TOP OF SEAWALL FRONTING BLDG F

3. ** MATCH EXTG SEAWALL CAP DIMENSIONS

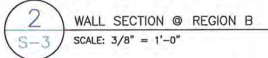


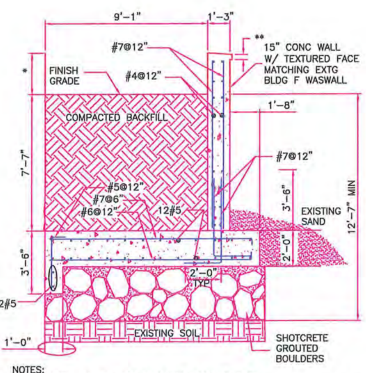


1. SEE GENERAL NOTES FOR PROJECT REQUIREMENTS.

2. * TOP OF WALL TO MATCH EXTG TOP OF SEAWALL FRONTING BLDG F

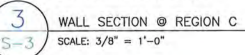
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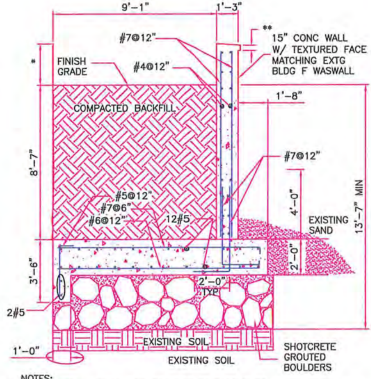




SEE GENERAL NOTES FOR PROJECT REQUIREMENTS.
 * TOP OF WALL TO MATCH EXTG TOP OF SEAWALL FRONTING BLDG F

3. ** MATCH EXTG SEAWALL CAP DIMENSIONS





SEE GENERAL NOTES FOR PROJECT REQUIREMENTS.
 ** TOP OF WALL TO MATCH EXTG TOP OF SEAWALL FRONTING BLDG F
 ** MATCH EXTG SEAWALL CAP DIMENSIONS

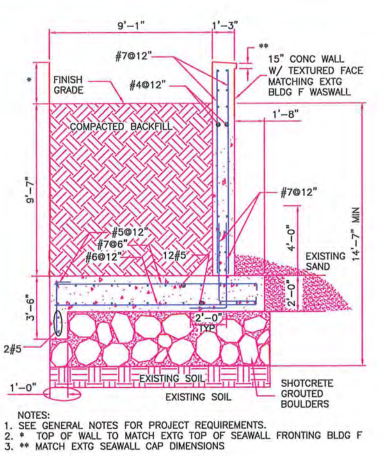
4 WALL SECTION ® REGION D
SCALE: 3/8" = 1'-0"

Prepared by: REPECTION & EVALUATION SERV WMARS SI LICENSED ENGNEER AWAII. US THIS WORK WAS PREPARED B ME OR UNDER MY SUPERMSIO CONSTRUCTION OF THIS PROJECT WILL BE UNDER MY SUPERVISION.
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APRIL 30, 2014 K. Julge Signature DEVELOPMENT 0 1 Š AND RESTORATION SUN NOTES 1 GENERAL A EAWALL I V No. Revision/Issue Date

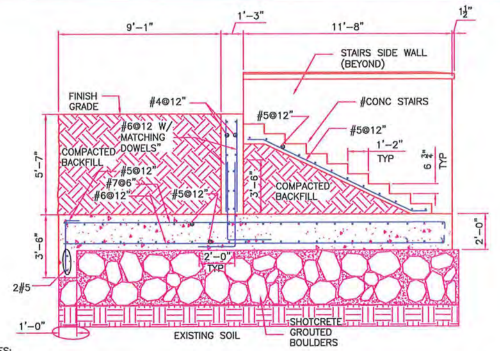
Project: 2012-KS-1
Scole: As Shown
Date: May 2012
Drawn by: JAS
Designed by: KS
Drawng No:

.

Sheet 4 of 5



WALL SECTION @ REGION E SCALE: 3/16" = 1'-0"



NOTES:

SEE GENERAL NOTES ON THE DRAWINGS AS WELL AS BID DOCUMENT FOR PROJECT REQUIREMENTS AND CONDITIONS.

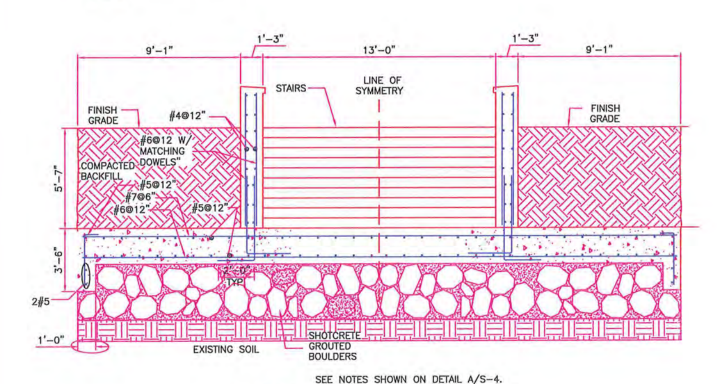
THE ABOVE DETAIL SHOWS THE INTENT OF THIS PROJECT TO EXCAVATE THE GROUND AT STAIRS TO THE SAME DEPTH AS BEHIND THE SEAWALL, BACKFILL WITH GROUTED BOULDERS, AND BUILD THE STAIRS AS SHOWN.

SOME FIELD ADJUSTMENTS TO THE ABOVE DETAIL SHALL BE EXPECTED TO REALIZE THE ABOVE CONCEPT. NO CHANGE ORDER SHALL BE ACCEPTED FOR THE FIELD CHANGE.

SEE SHEET S-3 FOR APPLICABLE INFORMATION NOT REPEATED HERE..



WALL AND STAIRS DETAIL SCALE: 3/16" = 1'-0"



WALL AND STAIRS DETAIL

SCALE: 3/16" = 1'-0"

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ME OR UNDER MY SUPERVISION
CONSTRUCTION OF THIS
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MY LICENSE EXPIRES ON
APRIL 30, 2014 K. Nato Signature DEVELOPMENT AOA 回 Ø S RESTORATION SUN KAHANA SEAWALL No. Revision/Issue Date Project: 2012-KS-1 As Shown Dates May 2012 Drawn by: JAS Deelgned by: KS

Sheet 5 of 5

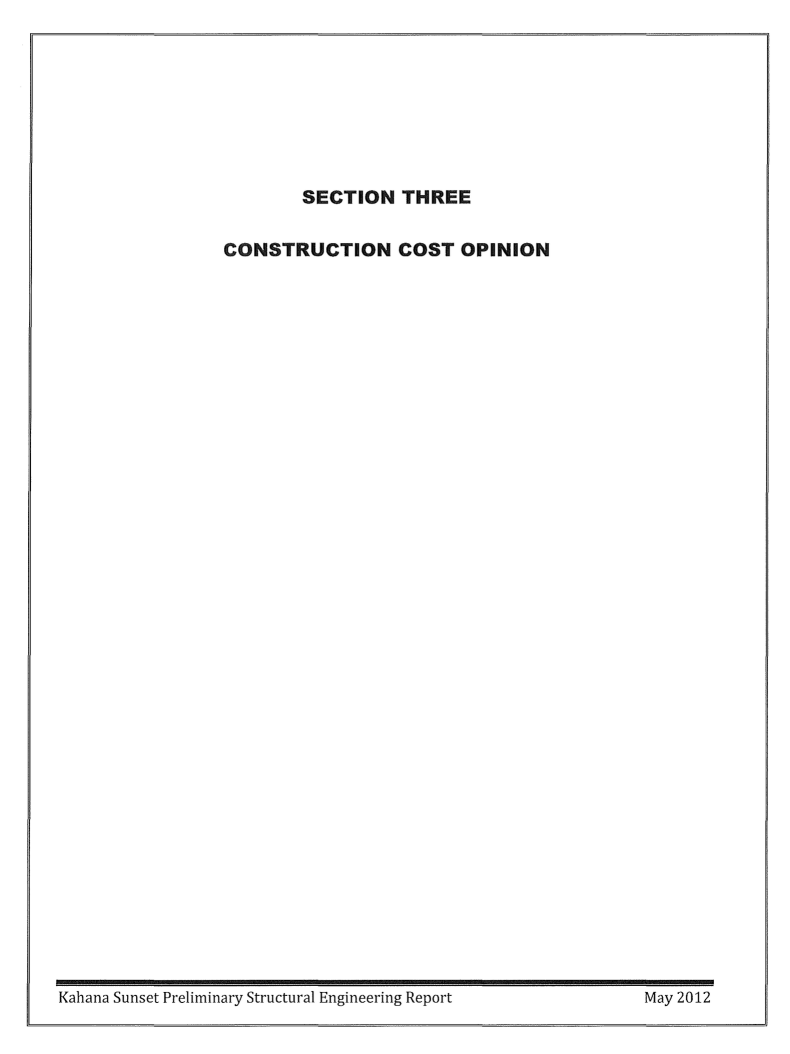
DETAILS

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Prepared by:

ENSPECTION & EVALUATION SERVICE



SECTION THREE

CONSTRUCTION COST OPINION

3.1 Construction Cost Opinion

Based on the structural drawings for the proposed shoreline modification project as presented in Section Two of this report, the cost of the proposed structural modifications is estimated to be Six Hundred Thousand Dollars (\$600,000.00).

3.2 Limitations of Construction Cost Opinion

The referenced estimated cost is limited to the cost items associated with the work indicated on the structural drawings included in this report. These items include all labor, material, and execution costs related to demolition, excavation, concrete work, backfill and compaction by the contractor for installation of approximately 150 linear feet of wall and a set of stairs. Additional cost items related to the site improvement, drainage, landscaping, and other ancillary work required to complete the project shall be included in the overall project budget. Furthermore, the above estimated construction cost does not include cost of engineering design, special inspection, or required permitting fees.

Whereas reasonable attempts were made to estimate the probable construction cost for the project, it should be noted that we cannot and do not guarantee or warranty that the above estimated cost opinion will match the actual construction cost as submitted by bidding contractors.

3.3 Contingency Construction Budget

Considering the preliminary nature of the project, for budgeting purposes it is recommended that an additional contingency construction budget of approximately 15% to 20% be allocated for the project.

Report Title: Preliminary Structural Engineering Report for Implementation of

Proposed Shoreline Protection Master Plan at Kahala Sunset

Condominium, Kahana, Maui

Date:

May 2012

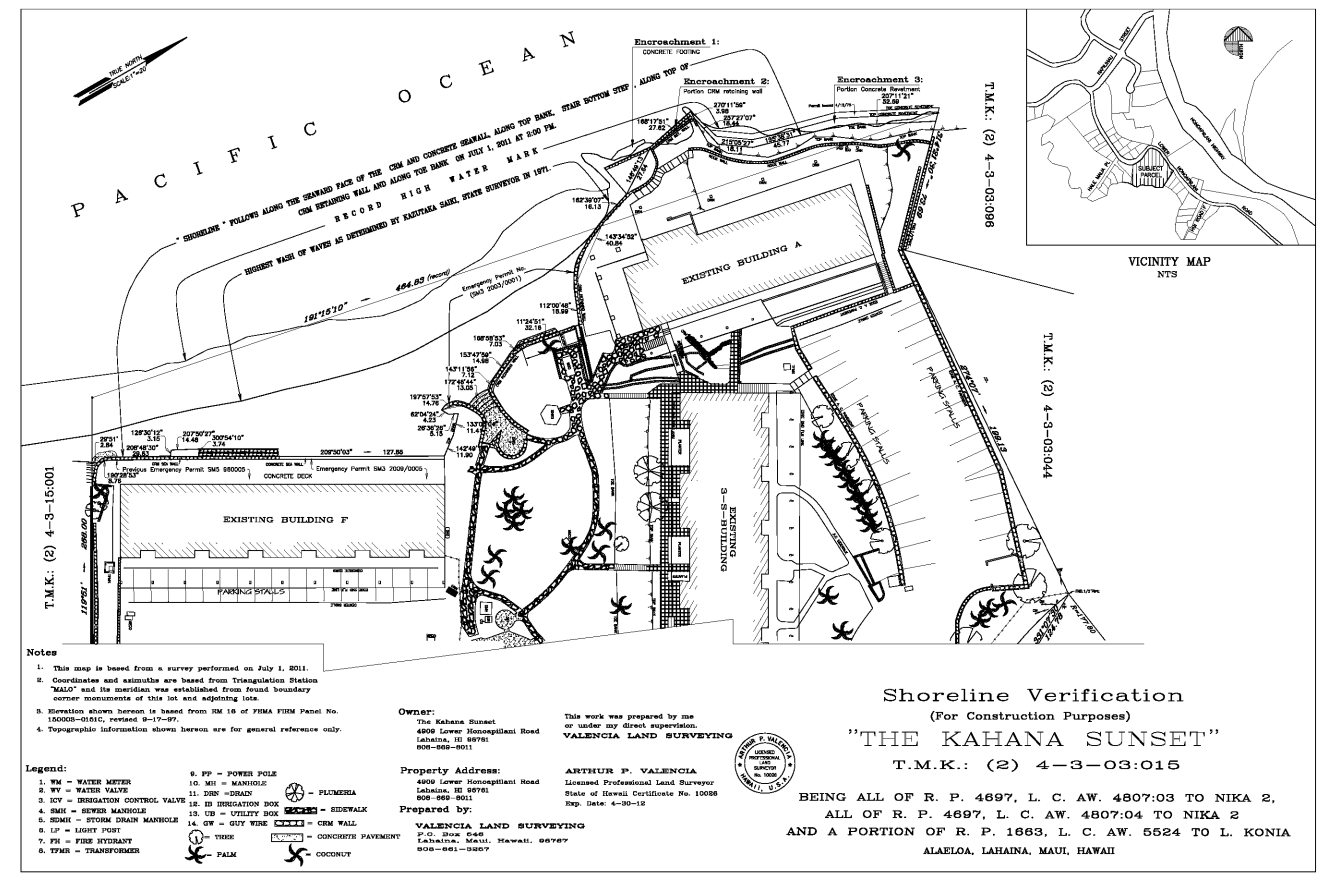
This report was prepared by me or under my supervision. My license expires on April 30, 2014.

ENGINEER

No. 9446-S May 28, 2012



APPENDIX E Shoreline Survey Map



NEIL ABERCROMBIE



JAN S. GOUVEIA ACTING COMPTROLLER KERRY K. YONESHIGE

> Response refer to: MA-296(11) MA-491

STATE OF HAWAI'I DEPARTMENT OF ACCOUNTING AND GENERAL SERVICES

P.O. BOX 119, HONOLULU, HAWAI'I 96810-0119

December 5, 2011

Mr. Arthur P. Valencia Valencia Land Surveying P.O. Box 546 Lahaina, Maui, Hawai'i 96767

Dear Mr. Valencia:

Subject: Shoreline Certification Application

TMK 4-3-03: 15

Owner: Kahana Sunset AOAO 'Alaeloa, Lahaina, Maui, Hawai'i

This shoreline was inspected on the ground on November 15, 2011 and as a result, portions of the shoreline were determined to be further mauka than delineated on the map. Before we can proceed, DLNR's Hawai'i Administrative Rules require:

- 1. 13-222-10(b): Revise the shoreline (map and photos) as delineated with a red dashed line on the enclosed map.
- 13-222-19: Resolve encroachments of CRM walls, concrete and CRM stairs, geotextile sand bags, drainage culvert, and concrete revetment upon State of Hawai'i owned property.

In past practice, when dealing with shoreline encroachments, the Department of Land and Natural Resources has utilized solely the boundary of record to determine the presence of any encroachments. However, the Department of Land and Natural Resources has been advised by the Attorney General that, according to the Hawaii Supreme Court in County of Hawaii v. Sotomura, "land below the high water mark, like flowing water, is a natural resource owned by the state subject to, but in some sense in trust for, the enjoyment of certain public rights." In addition, the Attorney General opined that although the State may own land within the shoreline area that does not mean the State owns or is responsible for any structures placed it by others or the abutting landowner. Therefore, any structures located seaward of the proposed shoreline location as determined by staff would be considered encroachments upon State land. Furthermore, shoreline easements should include any structures in the shoreline area, even if the structures are located within the

Mr. Arthur P. Valencia December 5, 2011 Page 2

record boundary of the property. Please contact the Maui District Branch of the Department of Land and Natural Resources Land Division at 984-8103 to resolve these encroachments.

After completion of the above, please submit a minimum of seven (7) copies of the revised map (including a minimum of two (2) photo index maps), three (3) copies of the revised photos, and confirmation of the resolution of the encroachment so that the certification process can be completed.

Should you have any questions on this application, please call me at 586-0390.

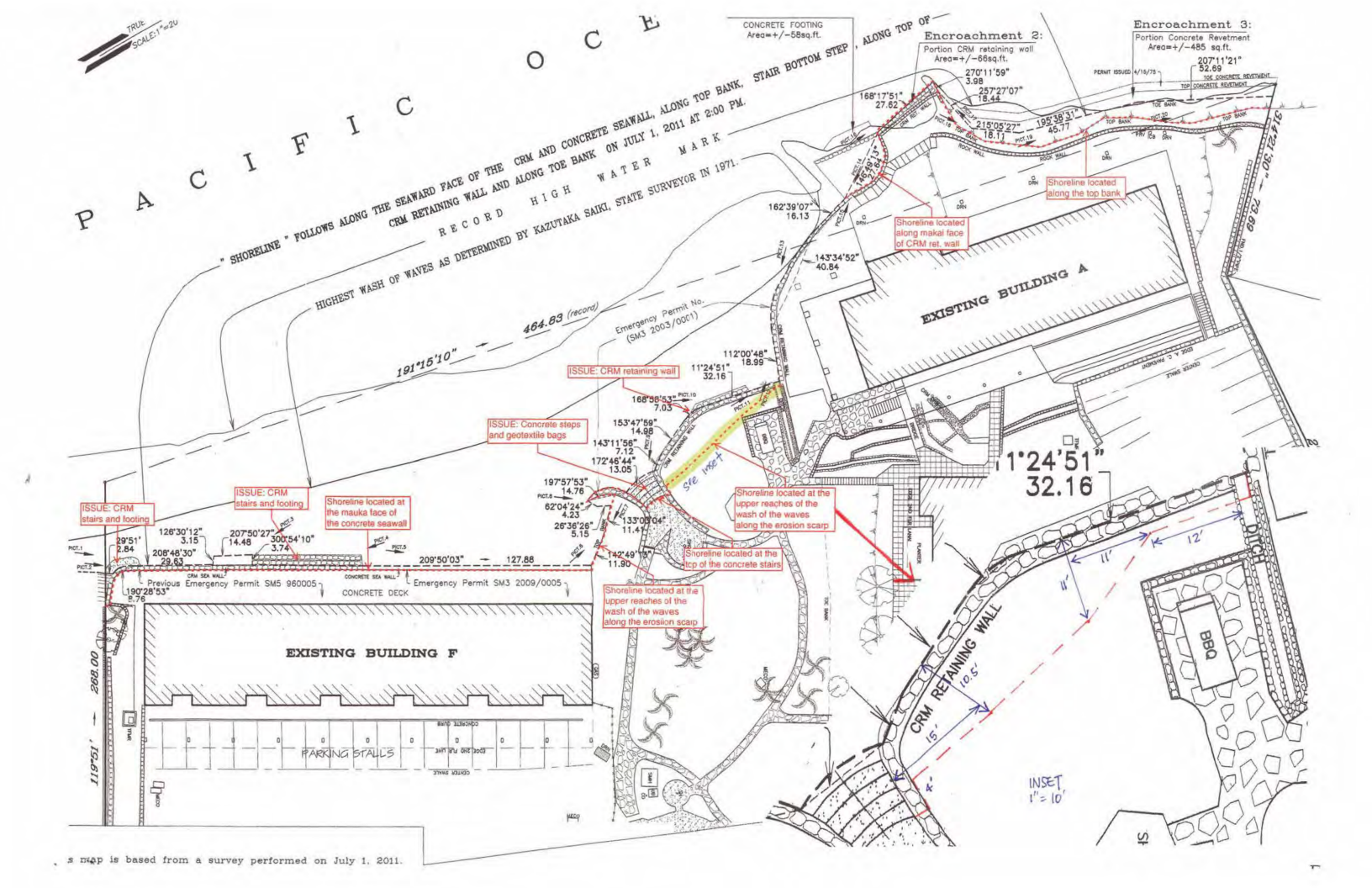
Very truly yours,

REID K. SIAROT State Land Surveyor

Enclosure

cc: Ian Hirokawa

Andy Bohlander Daniel Ornellas



ISAAC DAVIS HALL

ATTORNEY AT LAW
2087 WELLS STREET
WAILUKU, MAUI, HAWAII 96793
(808) 244-9017
FAX (808) 244-6775

January 20, 2012

Mr. Reid K. Siarot
State Land Surveyor
Department of Accounting and General Services
State of Hawaii
P.O. Box 119
Honolulu, HI 96810-0119

Re: Shoreline Certification Application

TMK No. (II) 4-3-003:015 Owner: Kahana Sunset AOAO 'Alaeloa, Lahaina, Maui, Hawai'i

Dear Mr. Siarot:

- 11 to \$0

This letter is written on behalf of the Kahana Sunset AOAO. The Kahana Sunset AOAO is the owner of TMK No. (II) 4-3-003:015 and the applicant for a shoreline certification for that property.

The Kahana Sunset AOAO retained Licensed Professional Land Surveyor Arthur P. Valencia of Valencia Land Surveying to prepare a survey of the shoreline of this property. He conducted an appropriate study and based upon the pertinent statutory and regulatory standards prepared a survey of the shoreline as of July 1, 2011 as shown on a survey map that he dated September 26, 2011.

You conducted an inspection on November 15, 2011 and, through a letter dated December 5, 2011, wrote that portions of the shoreline were determined to be further mauka than delineated on Mr. Valencia's map. You have provided a map indicating in detail, with a red dashed line, where you believe the shoreline should be located.

The Kahana Sunset AOAO wants to be as cooperative as possible with you in locating the shoreline. We have conferred with Mr. Valencia and with Mr. Chris Hart of Chris Hart & Partners and we all concur on the contents of this letter and in seeking the relief requested within this letter.

We are prepared to agree with most of the changes that you have proposed as delineated with the red dashed line on your map. There are, however, two important exceptions that I address below.

First, we believe that the shoreline is correctly located by Mr. Valencia in front of Existing Building F. Here, Mr. Valencia has located the shoreline "along the seaward face of the CRM and Concrete Seawall." The State suggests that the shoreline, in this area, is more properly located "at the mauka face of the concrete seawall."

We believe that Mr. Valencia's location is consistent with the State's regulations. The Department of Land and Natural Resources, State of Hawaii has promulgated administrative rules entitled "Shoreline Certifications" in HAR §§ 13-222-1 et.seq. HAR §13-222-16, entitled "Field survey," states, in subsection (b):

The licensed land surveyor shall utilize the following criteria in locating and marking the shoreline:

- (10) When the shoreline is located at a seawall, the seaward face of the seawall shall be marked and identified on the map.
- (11) When the shoreline is located at a revetment, the bottom ("toe") of the revetment shall be marked and identified on the map.

These particular regulations require that when any "seawall" or "revetment" is within the area that is to be delineated as the "shoreline" that the shoreline is to be located at "the seaward face" or "the bottom toe." Based upon HAR §§ 13-222-16(10) and (11), we request that the State reconsider its proposed location of the shoreline and agree with Mr. Valencia's location in this area.

Second, we believe that the shoreline is correctly located by Mr. Valencia to the north of Encroachment 2. Here, Mr. Valencia has located the shoreline "along toe bank." The State suggests that the shoreline, in this area, is more properly located "along the top bank."

We believe that Mr. Valencia's location is consistent with the State's regulations here as well. HAR §13-222-16(b) provides that the licensed land surveyor shall utilize the following criteria in locating and marking the shoreline:

(6) On cliffs or ledges where a ground survey of the shoreline may be extremely difficult, the top of the cliff or ledge may be marked and depicted as the shoreline on the map.

In this instance, there is no factual basis for marking the shoreline at the top of the cliff or ledge. A ground survey of the shoreline was not "extremely difficult" in this case. Mr. Valencia was able to conduct a ground survey lower down, "along toe bank." Based upon HAR § 13-222-16(6), we request that the State reconsider its proposed location of the shoreline in this second area and agree with Mr. Valencia's location here as well.

We must point out that the "seawall" or "revetment" in front of the Existing F Building was constructed at the same time as the F Building and at the same time as the original Kahana Sunset development was constructed. The initial building permits for the Kahana Sunset were issued in 1967. Mr. Valencia's shoreline survey dated September 26, 2011 shows the "shoreline" as determined by Kazutaka Saiki, State Surveyor, in 1971. The 1971 "shoreline" is located far makai of the seawall or revetment fronting Building F. As such, there was no State jurisdiction invoked at the time Building F and the wall were constructed. The Coastal Zone Management Act had not yet been enacted. Permits were subsequently issued, as shown on Mr. Valencia's survey map, for repairs to the wall.

The wall in front of Building F was legally constructed at the time it was built and has been legally repaired since then. The "shoreline" may have "eroded" over time. One purpose of locating the shoreline at the base or toe of seawalls or revetments in instances such as these is to maintain the original jurisdictional distinction without creating what are more properly characterized as existing non-conforming uses.

As importantly, in both of these cases the location of the shoreline must be based upon the pertinent statutory and regulatory definition of the "shoreline." HRS § 205A -1 defines "shoreline" as follows:

.... the upper reaches of the wash of the waves, other than storm and seismic waves, at high tide during the season of the year in which the highest wash of the waves occurs, usually evidenced by the edge of vegetation growth, or the upper limit of debris left by the wash of the waves.

The "Shoreline Certifications" rules contain a definition of the "shoreline" in HAR § 13-222-2 that is identical to the statutory definition recited above. Subchapter 3 of these rules contains directions on how the "shoreline" is to be located.

The Hawaii Supreme Court has construed these statutory and regulatory provisions in *Diamond v. DLNR*, 112 Haw. 161, 145 P.3d 764 (2006).

What is critical in locating the "shoreline" is to determine "the upper reaches of the wash of the waves at high tide during the season of the year in

which the highest wash of the waves occurs." Importantly, the upper reaches of the wash of the waves during storm and seismic events must be excluded.

Put simply, once storm and seismic events are excluded, we do not believe that there is any evidence that "the upper reaches of the wash of the waves at high tide during the season of the year in which the highest wash of the waves occurs" is as far inland or mauka as the State apparently believes.

This is the season in which the highest wash of the waves occurs. As such this is the appropriate season to measure the upper reaches of the wash of the waves at high tide. Personnel at the Kahana Sunset have been instructed to witness and photograph the location of the high wash of the waves at high tide at both of the contested locations. We are informed that in neither case have waves been seen or photographed "at the mauka face of the concrete seawall" in the first instance or "along the top bank" in the second instance. Instead, the upper reaches of the wash of the waves at high tide, in both instances, have been witnessed and photographed in the locations shown on Mr. Valencia's map. We are willing to provide you with copies of these photographs.

The Kahana Sunset would like to avoid, if at all possible, a formal challenge to these two locations by the State. We hope that, based upon this letter and the photographs, the State will agree with Mr. Valencia's delineation in these two locations. If the State is not willing to accept Mr. Valencia's locations of the shoreline in the two areas above based upon this letter and the photographs, may we suggest, before the State rejects our delineation of the "shoreline" in these two areas or publishes notification of a certification, that a meeting take place on site with the primary participants being Mr. Valencia and Andy Bohlander and/or yourself, to determine if some agreement can be reached amicably on the location of the "shoreline" in these two areas.

Thank you for your consideration of these matters. Please feel free to contact me if you would like to discuss the foregoing further. I look forward to hearing from you.

Sincerely yours,

Isaac Hall

IH/gr Cc:

Kahana Sunset AOAO Arthur P. Valencia Chris Hart & Partners Samuel J. Lemmo Andy Bohlander NEIL ABERCROMBIE



DEAN H. SEKI ACTING COMPTROLLER JAN S. GOUVEIA

Response refer to:

MA-296(11)

MA-491

STATE OF HAWAI'I DEPARTMENT OF ACCOUNTING AND GENERAL SERVICES

P.O. BOX 119, HONOLULU, HAWAI'I 96810-0119

RECEIVED

APR 18 2012

CHRIS HART & PARTMUGG, IMC. Landscape Architecture and Planning

CC: Raymons 09/147

April 17, 2012

Mr. Isaac Hall Attorney at Law 2087 Wells Street Wailuku, Maui, Hawai'i 96793

Dear Mr. Hall:

Subject: Shoreline Certification Application

TMK 4-3-03: 15

Owner: Kahana Sunset AOAO 'Alaeloa, Lahaina, Maui, Hawai'i

This is in response to your letter dated January 20, 2012 regarding the recommended changes to the proposed shoreline. Your letter states that you believe the shoreline was correctly located by Mr. Valencia "along the seaward face of the CRM and Concrete Seawall" in front of Existing Building F and "along toe bank" to the north of Encroachment 2 and asks that the State agree with Mr. Valencia's delineation in these two locations.

The State determines shoreline based on evidence of "the upper reaches of the wash of the waves". In front of Building F, the State found a significant amount of beach sand in the seawall drains indicating that the waves wash through the drains, at least to the mauka side of the CRM and concrete seawall. The State also found that a portions of the CRM seawall were undermined due to wave action at the toe of the structure. To the north of Encroachment 2, the State identified evidence of the upper reaches of the wash of the wave along the middle-upper face of the pali and determined the shoreline to be at the top bank pursuant to Hawaii Administrative Rules §13-222-16(b)(6). The top bank is in vertical alignment with the upper reaches of the wash of the waves along the middle-upper face of the pali and therefore serves as a convenient means of surveying the recommended shoreline location.

The State already conducted a site inspection on November 15, 2011 with Kahana Sunset AOAO representative Karen Krenz and did not receive substantial evidence to dispute its shoreline determination. The State does not plan to conduct another site visit.

Mr. Isaac Hall April 17, 2012 Page 2

Should you have any questions on this application, please call me at 586-0390.

Very truly yours,

REID K. SIAROT

State Land Surveyor

cc:

Kahana Sunset AOAO Arthur P. Valencia ✓ Chris Hart & Partners Samuel J. Lemmo Andy Bohlander



APPENDIX F Wave Climate Study

WAVE CLIMATE STUDY FOR KAHANA SUNSET



Prepared for:

Apartment Owner Association Of Kahana Sunset Condominium Complex Ka'anapali, Maui

Prepared by: Marc M. Siah & Associates, Inc.

August 2011



WAVE CLIMATE STUDY FOR KAHANA SUNSET

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EXECUTIVE SUMMARY

Kahana Sunset Condominium Complex on the northwest Maui coast experiences problems with chronic erosion of the beach and wave overwash of the existing sea wall foundations and other coastal fortifications along the coastline. In order to address the problem, the AOAO initiated this wave climate study to evaluate wave transformation process for swells and wind generated waves, as they approach the area and impinge upon the coastline. The area is subject to north swells and trade wind waves which undergo significant transformation due to shallow shelves, headlands, and the fringing reefs. A reef system, which extends about 1 km offshore, further complicates the nearshore wave conditions. This study defines the wave climate at northwest Maui from 10 years of hindcast data and provides insights into the nearshore wave conditions through high-resolution modeling of the coastal processes. Trade wind waves from the east and northeast prevail most of the year. Because of large oblique incident angles to the shore, refraction typically reduces the height of the wind waves to 1 meter (3 feet) or less before reaching the reef. The wind waves do not usually present a coastal hazard at Kahana Sunset. This study considers two swell conditions from the 10 years of hindcast data, namely, the peak swell event, as well as a moderate event occurring in the early and late swell season, for detailed site-specific analysis. Results of computer simulations for these two swell events indicate that a major swell event from the north can produce waves large enough to inundate the shore line fronting the property and scour the seawall foundation. The uneven wave height and oblique wave direction at the shore generate a clockwise circulation in the embayment that together with wave actions erode the beach fronting the property. The moderate swell, in contrast, might not be an erosion hazard, but is sufficient for the surge to reach the seawall foundation and may cause erosion and undermining of the footings of the structures over time.

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1.0 Introduction

Marc M. Siah and associates, Inc. was commissioned by the Kahana Sunset Condominium AOAO, to conduct a wave transformation study for deepwater waves as they approach the North West Maui shoreline, and impinge upon the coast at or in the general vicinity of the Kahana Sunset Condominium. The Condominium complex located on the northwest of Maui coast is subject to north swells and trade wind waves which undergo significant transformation due to shallow shelves, headlands, and the fringing reefs. The coastline fronting the property historically experiences problems associated with chronic erosion of the beach and wave overwash of existing sea wall foundations and other coastal fortifications along the coastline. Maintenance of the beach and the existing coastal fortifications pose a serious insecurity and financial burden on the AOAO resources. It is inferred therefore, that a better understanding of the wave climate nearshore of the property will help to enhance prudent planning for coastal fortification and maintenance of the beach front infrastructure for Kahana Sunset condominium development.

This report is prepared based on wave hind casting data and computer model runs for wave transformation by Applied Research International, which has compiled the hind cast data and a working wave transformation model. The study is conducted utilizing a 10-year deep water wave hindcasting data to determine the significant wave heights and directions at appropriate locations offshore of the general vicinity of the project site. Wave hindcasting refers to a method of analysis by which wave data can be derived from wind filed information collected at various locations and buoys around the globe from the knowledge of the wind speed, fetch, and duration. The hind cast wave data is then used to prepare scatter diagrams for incoming swells and wind generated waves to determine the prevailing wave directions and heights offshore of the project site. Subsequently, two wave conditions, namely peak swell and moderate swell, are depicted as representative major and moderate swell events, respectively, for wave transformation simulation in the embayment between 50 meters (150 feet) depth contour line and the coastline. The wave transformation process which entails, refraction,

diffractions and shoaling of waves as they approach the coast, for these two wave climates, would provide the magnitudes of wave setup, water elevations and flow speed in the embayment and along the coastline fronting the property. These results can then used to plan coastal fortification, repair, and or nourishment of the beach.

Hawaii's mid-Pacific location and its massive archipelago give rise to unique wave climate not seen in other places. The wave climate and buoy resources around the Hawaiian Island chain, are illustrated in Figure 1.

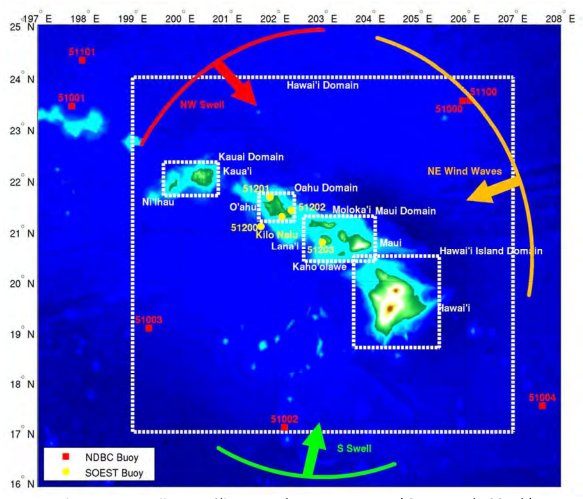


Figure 1- Hawaii Wave Climate and Buoy Resources (Stopa et al., 2011b)

Typically, extratropical storms near Kuril and Aleutian Islands generate northwest swells reaching up to 5 meters (15 feet) significant wave heights in Hawaiian waters during winter months. The south facing shores of the islands chain, however, experience more gentle swells from extratropical storms off of Antarctica during the summer months. As reported by Yang and Chen (2003), the Hawaiian Islands create a local diurnal wind system and modify the northeast trade winds all year round. The speeding up of the winds in channels and around the headlands further augment the far-field wave energy and creates localized wave patterns that are known to be treacherous to mariners (Stopa, et al., 2011a, b).

Review of existing buoys operated by the National Data Buoy center (NDBC) and the UH School of Ocean and Earth Science and Technology (SOEST) indicate that theses buoys are mostly at locations either off the island chain, or at nearshore locations not directly relevant to the project site. For this study, therefore, we have utilized the 10-years hindcast data as compiled and presented by Stopa et al (2011b) in "Assessment of Wave Energy Resources along the Hawaiian Islands Chain", to investigate the wave climate in northwest Maui and the vicinity of the project site. Using a Boussinesq Model developed by Lynett et al (2002), the hindcast wave data is then subject to transformation process consisting of wave refraction, diffraction and shoaling, to describe and present detailed wave conditions at the project site.

2.0 Wave Climate at Northwest Maui

Arinaga and Cheung (2011) developed 10 years of hindcast global wave data and Stopa et al. (2011b) extended the data around the Hawaiian Islands to higher resolution for the National Marine Renewable Energy Center. They utilized a system of nested global, regional, and island-scale spectral wave models based on WW3 of Tolman (2008) and SWAN of Booij et al. (1999) with wind forcing from the NOAA Final Global Tropospheric Analysis (FNL) and the UH Weather Research and Forecasting (WRF) model of the Hawaiian Islands. Figure 1, illustrates the setup of the island-scale SWAN domains within the Hawaii regional WW3 domain, which in turn is nested inside a global WW3 domain. The model system accounts for all distant swells and wind waves as well as their transformation around the Hawaiian Islands due to shoaling, refraction,

and local winds. The hindcast significant wave height from Stopa et al. (2011b) has a root-mean-square error of 0.23-0.49 m against measurements at the 12 buoys shown in Figure 1.

The hourly wave hindcast data from 2000 to 2009 covers the entire globe at 1°×1.25° resolution, which is refined to 1 km square around the Hawaiian Islands. Scatter diagrams of the wave data at 200-meter (600 feet) water depth location (156.715°W 21.015°N) offshore of Kahana Sunset are prepared and presented in Figures 2 through 4.

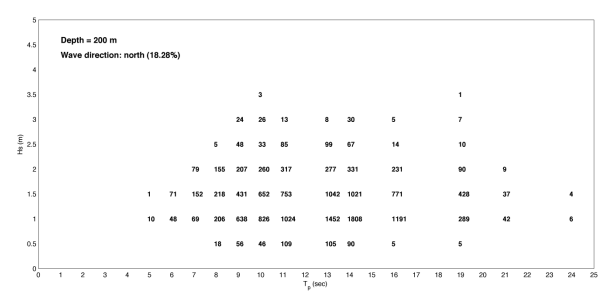


Figure 2- Scatter Diagram for Incident Waves from North Direction at 200 Meters Water Depth offshore of Northwest Maui

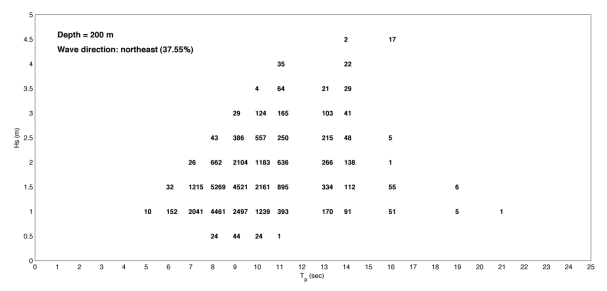


Figure 3- Scatter Diagram for Incident Waves from Northeast Direction at 200 Meters Water Depth offshore of Northwest Maui

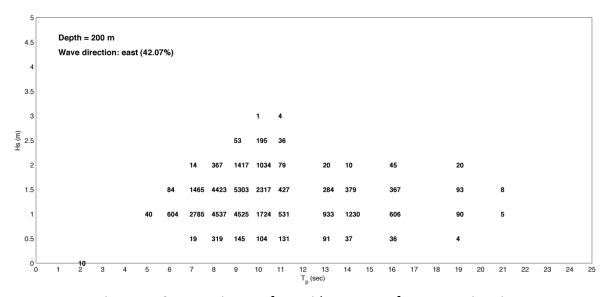


Figure 4- Scatter Diagram for Incident Waves from East Direction at 200 Meters Water Depth offshore of Northwest Maui

Each entry denotes the number of hours for the corresponding significant wave height and peak period in the 10 years of continuous data base. Because of sheltering effects by east Molokai and west Maui, waves approach the area from a direction between north and east 97% of the time. The south swells, after being refracted by the shallow shelf to the south and overshadowed by the year-round wind waves, account for the remaining 3% of the data.

The incident waves from the north, which account for 18% of the data, are primarily swell events with periods of 10 seconds or greater. The incident wave height is smaller compared to the open ocean swells because of sheltering by east Molokai. The project location, however, is exposed to some severe late-season swells, when extratropical storms migrate from Kuril islands towards the Aleutian Islands. The majority of the waves from the northeast and east, which have periods of less than 10 seconds, are wind waves generated by the year-around trade winds.

Waves from the north to east have to refract around the insular slope of northwest Maui before reaching Kahana Sunset. Similar scatter diagrams depicted in Figure 4 and Figure 5, show that 41% of the waves arrive at 50-meters (150 feet) water depth (156.688°W 20.992°N) from the north whereas 59% are from the northeast. The wave height is also further reduced at this location due to refraction at large oblique incident angles to the shore.

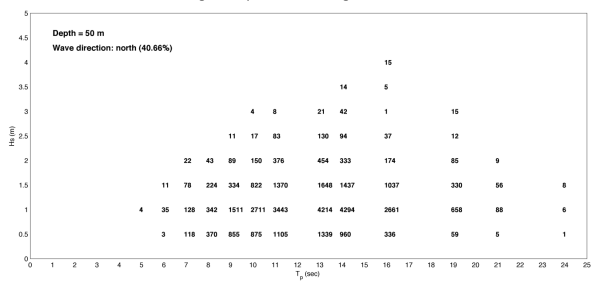


Figure 5- Scatter Diagram for Incident Waves from North Direction at 50 Meters Water Depth offshore of Northwest Maui

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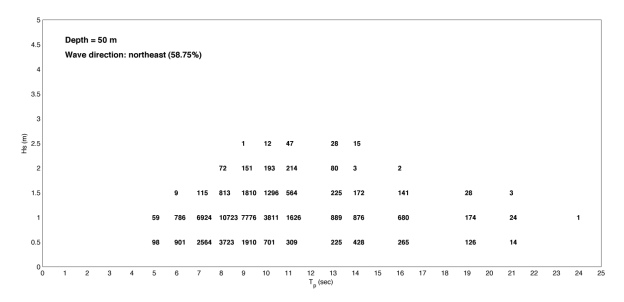


Figure 6- Scatter Diagram for Incident Waves from Northeast Direction at 50 Meters Water Depth offshore of Northwest Maui

As mentioned earlier in this report, Kahana Sunset coastline in specific and northwest Maui coast in general is subject to the north swells and trade wind waves which undergo significant transformation by shallow shelves, headlands, and fringing reefs. This transformation results in chronic erosion of the beach and wave overwash of the seawall foundation. In reference to the discussion in the previous paragraphs, the wave data at 50-meters (150 feet) water depth is used as the input for Boussinesq computer model to simulate the wave-by-wave propagation and transformation in the Kahana Sunset embayment.

Typically, the wind waves have significant wave heights of less than 1 meter (3 feet) and are unlikely to have significant negative impacts on the coastline. We, therefore consider two representative swell events as summarized in Table 1, for determining the effects of wave transformation in the embayment on beach erosion and undermining of the coastal structures fronting the Kahana Sunset Condominium Complex. The first event, has the maximum significant wave height of 4 meters (12 feet) in the 10 years of hindcast data, and is representative of a major swell event which occurs once every few years. The second event has

a smaller wave height and a shorter period corresponding to a moderate, but more frequent event typically occurring in the early and late swell season that might produce hazardous conditions at the project site.

Event	Sig. Wave Height	Peak Period	Peak Direction
Peak Swell	4 meter (12 feet)	16 sec	7.5°
Moderate Swell	2 m (6 feet)	13 sec	7.5°

Table 1- Storm Events and Wave Parameters for simulation of Wave Transformation in Kahana Sunset Embayment

3.0 Wave Conditions at the Kahana Sunset

Wave transformation process over the reef and into the bay is accomplished using a Boussinesq model which accounts for wave refraction-diffraction around headlands, shoaling and breaking over the reef, and runup on the coast. Modeling of near-shore wave transformation requires high-resolution bathymetry and topography. Figure 7, shows the computational domain used, which includes a long stretch of coastline north of the project site to capture diffracted waves from the headlands. The digital elevation model consists of UH SOEST multi-beam data at 50 meter (150 feet) resolution, the National Elevation Dataset at 30 meters (90 feet) resolution, and most importantly, FEMA and USACE LiDAR data from the 40 meter (120 feet) water depth to the 15 meter (45 feet) elevation at 2 to 4 meters (6 to 12 feet) resolution. The bathymetric data for the area shows a reef system along the coastline that has significant influence on the nearshore wave field. We utilize the Boussinesq model of Lynett (2002), which was validated for application in Hawaii by Cheung et al. (2003), to describe wave-by-wave transformation from the 50-meters (150 feet) depth contour to the northwest Maui coast. The incident wave conditions from the hindcast data are specified near the north boundary in the form of a directional wave maker and the computation is performed for an event time of 25 minutes, which is sufficient for computation of wave statistics.

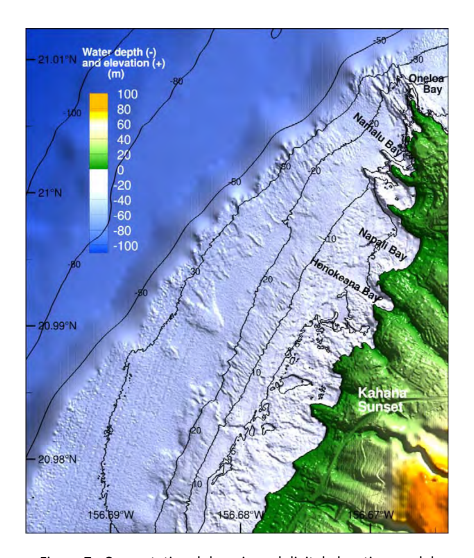


Figure 7- Computational domain and digital elevation model

The simulation of the peak swell event, i.e. 12 feet high wave undergoing transformation as it approaches the Kahana Sunset beach is accomplished using a finite-difference computer model with 10-meters (30 feet) grids. The computations are based on the Mean-Higher-High-Water (MHHW) set at approximately 0.45 meters (1.25 feet) above the mean sea level (MSL). A snapshot of the computed wave field as it embarks towards the land and approaches the coast is depicted in Figure 8.

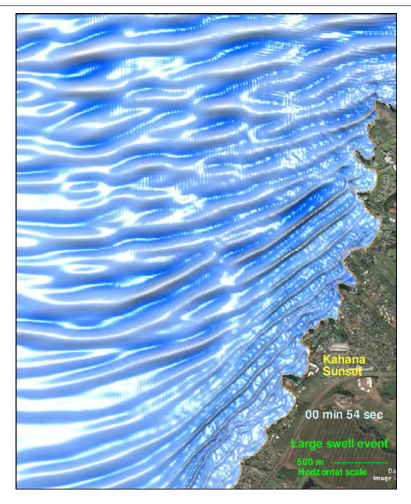


Figure 8- Wave Transformation at Northwest Maui for the Peak Swell Event

The waves from the north refract and break over the reef before reaching Kahana Sunset with smaller amplitudes. The waves approach the embayment from the northwest at an oblique angle to the beach. Due to wave transformation the significant wave heights entering the Kahana Sunset embayment will range from 0.5 to 1 meter (1.5 to 3 feet) despite having a much larger value over the reef edge as shown in Figure 9. This reduction in significant wave height, not only indicates breaking of larger waves over the reef as they enter the embayment and approach the coastline, it also shows dissipation of some of the wave energy due to effects of nearshore bathymetry and topology. As the waves approach the shore they further shoal and ultimately break causing rising of water surface elevation in the embayment. The maximum surface elevations including tides and waves in the embayment thus increase from 1.3 to 1.8 meters (3.9 to 5.4 feet) northward along the shore, as illustrated in Figure 10.

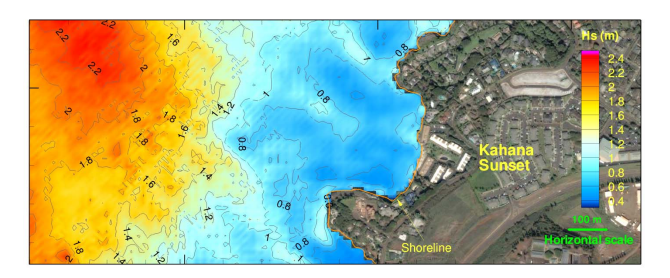


Figure 9- Significant Wave Height for the Peak Swell Event

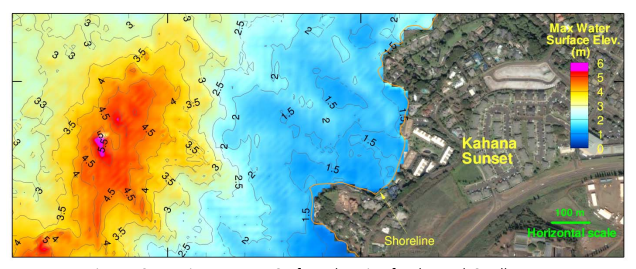


Figure 10- Maximum Water Surface Elevation for the Peak Swell Event

The wave setup which refers to the rise in water elevation due to breaking of the waves as they approach the coastline, as shown in Figure 11, amounts to less than 0.06 meter (0.18 feet). The wave setup is small because the wave height is relatively uniform over the reef flat extending approximately 400 m from the shore.

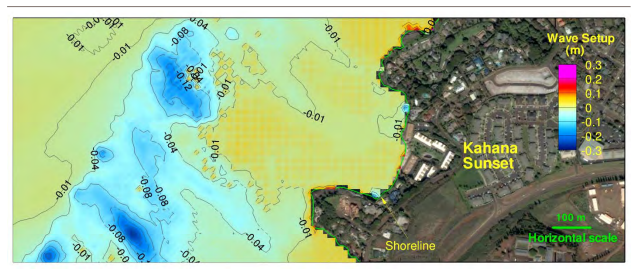


Figure 11- Wave Set Up for the Peak Swell Event

The results of the computer simulation runs further describe the flow patterns in the embayment and along the shoreline. Figures 12 and 13, show the maximum and mean flow patterns in the embayment. The flow is primarily onshore with a maximum speed of 3 m/s (9 ft/s) and a mean speed of 1.2 m/c (3.6 ft/s) at the shoreline. The northwest approaching waves and the wave height gradient along the shore, drive a net current to the south creating a clockwise mean flow in the embayment as shown in Figure 14. The net current reaches 0.66 m/s (1.98 ft/s) along the beach fronting Kahana Sunset condominium. This net long shore current is the culprit and the main mechanism for erosion of the beach during peak swell event.

Since the southern part of the embayment is steep, the sand eroded from the beach is likely deposited in numerous reef channels in the embayment. An aerial flyover and observation of the embayment clearly show these sand deposit banks.

The simulation results for the peak swell event further indicate that such events cause flooding of two computational cells on dry land that amounts to approximately 20 meters (60 feet) of inundation of the beach. In other words, peak swell event causes the floodwaters to inundate the beach fronting the Kahana Sunset Condominium reaching the existing seawall and other infrastructures on the property.

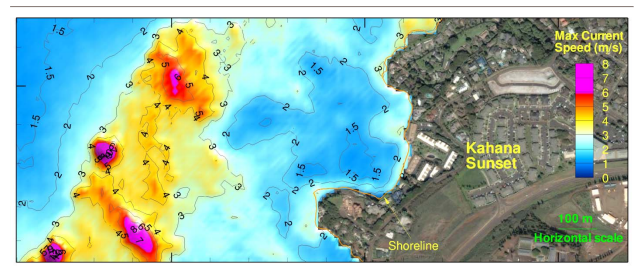


Figure 12- Maximum Flow Speed for the Peak Swell Event

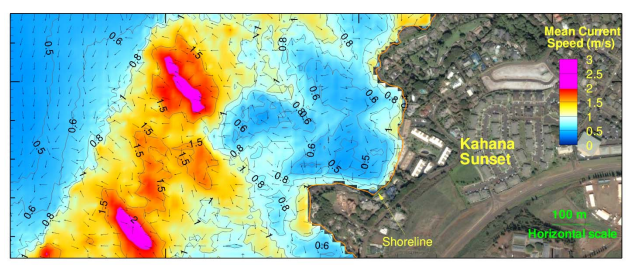


Figure 13- Mean Flow Velocity for the Peak Swell Event

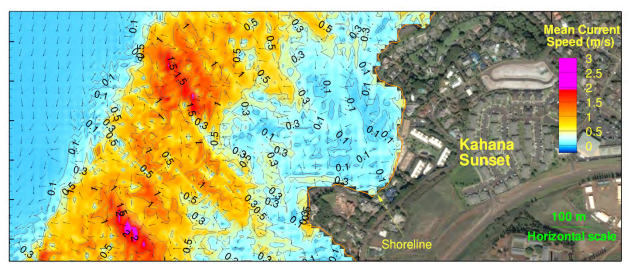


Figure 14- Net Current for the Peak Swell Event

The simulation for a moderate swell event is accomplished using a 7-meters (21 feet) grid size finite-difference model due to the shorter wavelengths of these swells. The mean higher high water (MHHW) level is still used in the computations. Similar to the peak event, a snapshot of the computed and transformed wave field is illustrated in Figure 15.

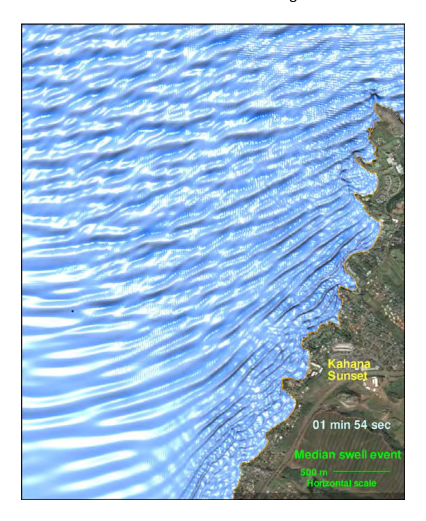


Figure 15- Wave Transformation at Northwest Maui for the Moderate Swell Event

In comparison to the peak event, he shorter and smaller waves of a mean event as they approach the coast from the north, break in shallower water over the reef. The shorter waves are also refracted to a greater extent in the embayment and approach the beach normally at Kahana Sunset as opposed to an oblique angle in the case of peak events.

The significant wave height distribution and maximum water surface elevations depicted in Figures 16 and 17, indicate focusing of wave energy mostly toward the center of the embayment as the moderate swell event approaches the land.

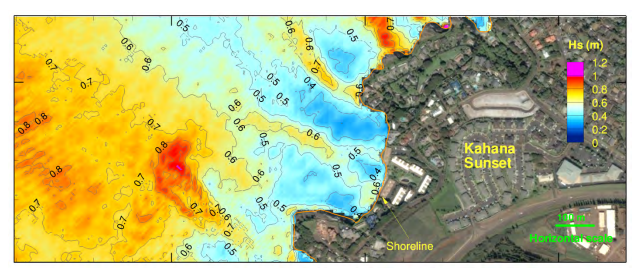


Figure 16- Significant Wave Height for the Moderate Swell Event

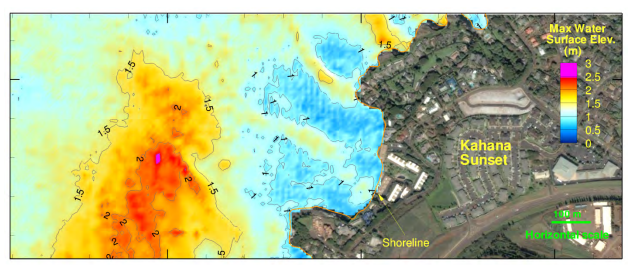


Figure 17- Maximum Water Surface Elevation for the Moderate Swell Event

An inspection of the bathymetry of the embayment presented in Figure 4, shows the high energy region follows the natural channels and tidal pools in the reef system. These small geological features are more effective in transforming the shorter waves of a moderate swell event.

The maximum water surface elevation including tides is 1 meter (3 feet) at the shore with flooding of 2 grid cells equivalent to approximately 14 meters (42 feet) of beach inundation. This level of flooding and inundation is enough to reach sections of the seawalls and other infrastructures at Kahana Sunset.

The wave setup or the rise of water level due to breaking of the wave nearshore, as depicted in Figure 18, is less than 0.04 meter (0.12 feet) along the shoreline.

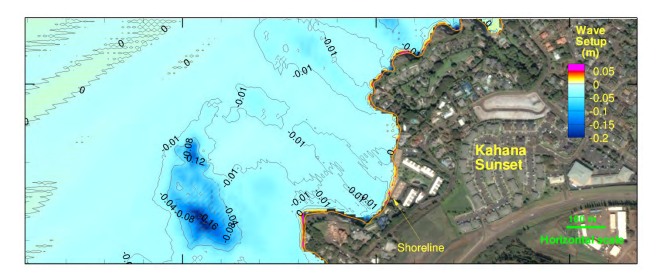


Figure 18- Wave Set up for the Moderate Swell Event.

The maximum and the mean current speeds as shown in Figure 19 and Figure 20, are is 2.8 m/s (8.4 ft/s) and 0.9 meter/s(2.7 ft/s), respectively, along the southern half of the coastline in the embayment. In contrast, the net current speed created during a moderate swell event as presented in Figure 21, reaches a maximum of 0.52 m/s (1.56 ft/s) along the shore, but the nearshore flow pattern is not well defined and unlikely to introduce net transport of the sand in the offshore direction. It may only induce minor localized lateral and insignificant movement of sand along the beach.

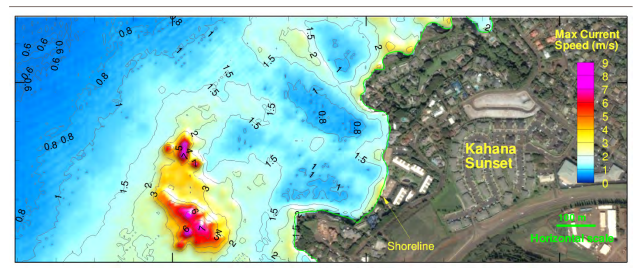


Figure 19- Maximum Flow Speed for the Moderate Swell Event

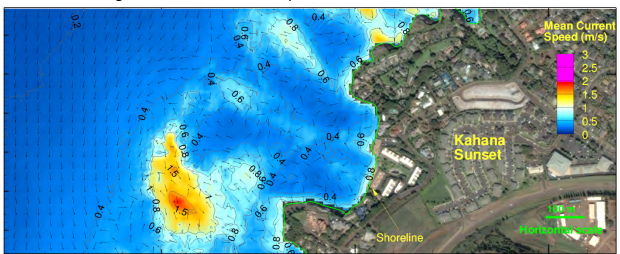


Figure 20- Mean Flow Velocity for the Moderate Swell Event

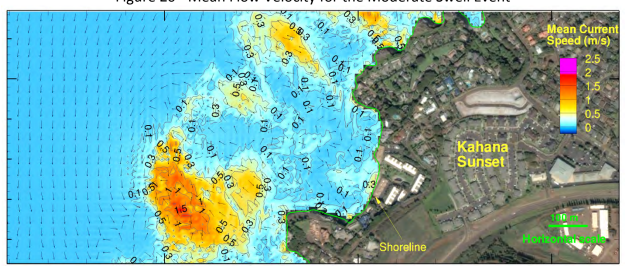


Figure 21- Net Current for the Moderate Swell Event

4.0 Conclusions

In order to address the chronic beach erosion at Kahana Sunset condominium located on northwest Maui, the AOAO initiated a wave climate study to evaluate wave transformation process for swells and wind generated waves, as they approach the area and impinge upon the coastline. The area is subject to north swells and trade wind waves which undergo significant transformation due to shallow shelves, headlands, and the fringing reefs. The coastline fronting the property historically experiences problems associated with chronic erosion of the beach and wave overwash of existing sea wall foundations and other coastal fortifications along the coastline.

The study utilizes 10-years of hindcast data presented in the Wave Energy Resources along the Hawaiian Island Chain by Stopa et al. (2011b) and a finite-difference Boussineq computer model to simulate swell and wind wave transformation as they enter the embayment and approach Kahana Sunset coastline. The region is primarily subject to the north swells and northeast wind waves and experience little effect from the south swells. The large oblique incident angles as well as the shallow nearshore reef system, greatly reduce the height of the wind waves as they approach the Kahana Sunset. The study, therefore, simulates transformation of two different wave climates, namely, a peak swell event and a moderate swell event, respectively, for assessment of their impacts on Kahana Sunset beach. The peak swell event has a significant wave height of 12 feet and represents a major swell which may occur once in ten years or so. The moderate swell represents a 6-feet wave with smaller period which occurs frequently in early and late season and may produce hazardous conditions at the site.

Simulation results for a peak swell event, indicate that transformed wave heights in the embayment range between 1.5 to 3 feet despite having a much larger value over the reef. Although the wave setup is less than 0.18 feet, the surge may overtop the beach with floodwater inundating approximately 60 feet inland reaching the existing seawalls and other infrastructures. This inundation is the major reason for undermining and erosion of footings of walls and other coastal fortifications on the property.

The oblique wave incidence at the shore creates a clockwise mean flow in the embayment. The net longshore current along the beach fronting the Kahana Sunset reaches 1.98 ft/s. This net long shore current is the culprit and the main mechanism for erosion of the beach during peak swell event. Since the southern part of the embayment is steep, the sand eroded from the beach is transported and deposited in the reef channels in the embayment.

The simulation results for the waves from a moderate swell event with smaller wave height and shorter periods, confirm that these waves, in contrast to peak swell, follow the channels in the reef system and are refracted to a greater extent closer to the coast and approach the shore almost normally. The moderate event creates a maximum wave set up of 0.12 ft along the shore, and causes inundation up to of 42 feet inland. While such events might not present a beach erosion hazard, the surge reaching the seawall, however, may cause erosion and undermining of the footings of the structures over time. The moderate swell generates a maximum net current of 1.56 ft/s along the shore, but the flow pattern is not well defined and unlikely to cause a net transport of sand in the offshore direction.

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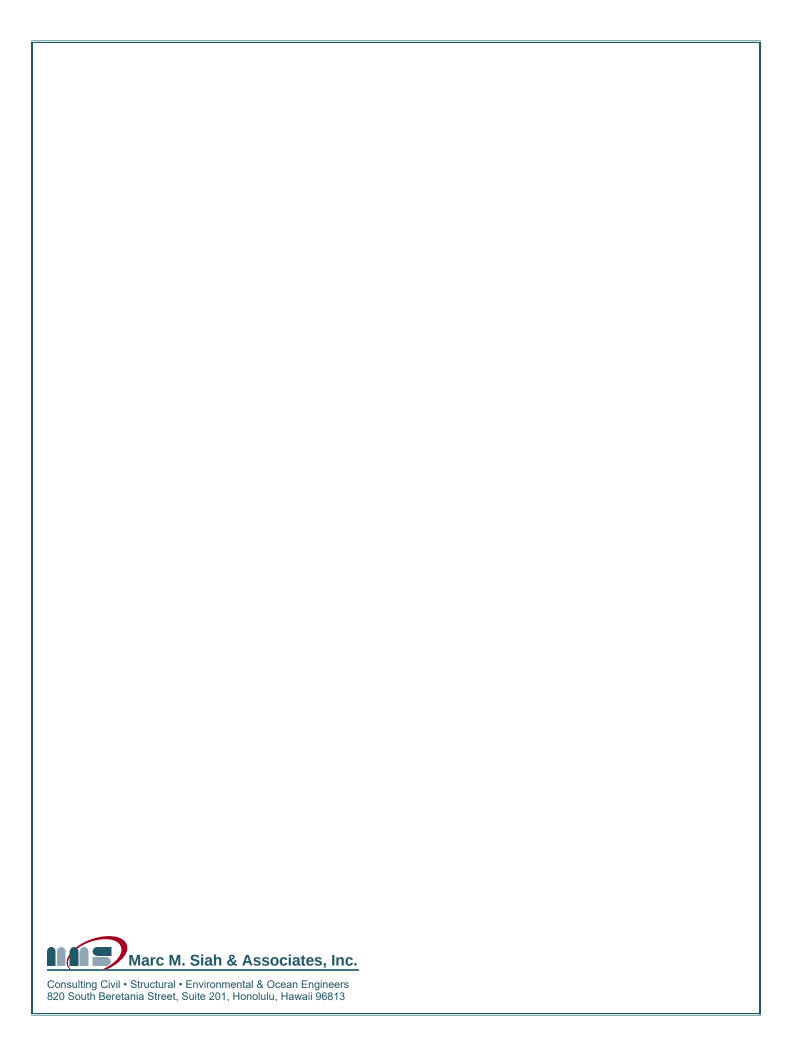
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APPENDIX G Geoanalytical Report

Marcel 13, 2006

GEOANALYTICAL REPORT

KAHANA SUNSET CONDOMINIUM SEAWALLS
4909 Lower Honoapi'ilani Road
Kahana, Maui, Hawai'i

Weidig Geoanalysts Project No. 05-0098.001

GEOANALYTICAL REPORT KAHANA SUNSET CONDOMINIUM SEA WALLS 4909 LOWER HONOAPI'ILANI ROAD KAHANA, MAUI, HAWAI'I

Project No: 05-0098.001

Date: March 13, 2006

Prepared for:

Kahana Sunset A.O.A.O. Attn: Susan Flaherty, Site Manager 4909 Lower Honoapi'ilani Road Lahaina, Maui, Hawai'i 96761

Prepared by:_

Weidig Geoanalysts 1200 College Walk, Suite 121 Honolulu, Hawai'i 96817

Authored by:

Paul C. Weidig Licensed Professional Engineer No. 8,047-C



Project No. 05-0098.001

To: Kahana Sunset A.O.A.O.

4909 Lower Honoapi'ilani Road Lahaina, Maui, Hawai'i 96761

Attn: Susan Flaherty, Site Manager

Subject: Geoanalytical Investigation

Kahana Sunset Condominium Sea Walls

4909 Lower Honoapi'ilani Road

Kahana, Maui, Hawai'i

Attached is our report of the geoanalytical investigation we conducted at the above-captioned site. Our principal conclusions and recommendations follow:

- ♦ The borings at Building "F" revealed that the sea walls are backfilled with loose to semicompact sand to a depth of about nine feet below the walkway surface. Probing revealed that the backfills are underlain by loose to very loose sand to a depth of about 16.5 feet to 19 feet behind the linear wall systems, and to an average depth of 22 feet behind the serpentine wall system. At and below these depths is a solid basalt lava platform. Ground water was intercepted at elevations that reflect adjacent sea level.
- ♦ The borings at Building "A" encountered surficial soils consisting of a stiff to very stiff, clayey silt to a maximum depth approaching five feet, below which is solid basalt lava rock. No ground water was discovered in these borings.
- ♦ The beach sand deposits that form the foundation for the sea walls in front of Building "F" can be grouted with microfine cement or injected with high-density polyurethane foam to create a protective curtain against future erosion that could undermine the walls. The sea cliff in front of Building "A" can be fortified against advancing erosion and undermining by the creation of a pressure-grouted curtain along the cliff edge. Specific recommendations are presented in the report.

If you have any questions regarding this report, or if we can be of assistance to you in any other way, please do not hesitate to call. Mahalo for this opportunity to be of service.

Respectfully submitted,

Paul C. Weidig, P.E. President

PCW/lr/05-0098.001

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DISTRIBUTION

INTRODUCTION

Purpose

A geoanalytical investigation has been conducted at the locations of three sea walls adjacent to Building "F" and along the crest of a sea cliff adjacent to Building "A" at Kahana Sunset condominium in Kahana on Maui. The purposes of this study have been to evaluate subsurface soil, ground water and other geologic conditions next to the walls and sea cliff, to prepare specific recommendations for use in rehabilitating and protecting the walls at Building "F" against future distress, and to offer recommendations for protection of Building "A" against the advance of sea cliff erosion and undermining.

Scope

On December 6 through 8, 2005, our field engineer conducted a reconnaissance of the property and mapped the locations of nine test borings and probings that were advanced to a maximum depth of about 22 feet below ground surface on the landward side of the subject walls and sea cliff. Coring through a concrete walkway between one of the walls and Building "F" was required at three locations to facilitate exploration. Our field engineer logged, classified and recovered relatively undisturbed samples of the earth materials drawn from selected vertical intervals in each boring, and recorded the penetration resistance profiles of each probing. Ground water level observations were recorded during and at intervals after completion of the borings, which were backfilled with tamped soil and, where drilled through the walkway, concreted following exploration.

The samples were transported to our office for laboratory testing and further classification. The laboratory testing program comprised determinations of natural moisture content, dry unit weight, plasticity, gradation and direct shear strength.

This report contains our findings regarding site soil, ground water and other geologic conditions; conclusions pertaining to soil erosion, retaining wall bearing capacity, earth pressures against the walls, settlement and wall foundation conditions, and sea cliff stability; and, recommendations for corrective work.

A detailed description of the field exploration program is presented in Appendix A. The location of the project site is shown in relationship to surrounding landmarks and cultural features on Plate No. A1, Vicinity Map. The approximate locations of the test borings and probings are depicted in relationship to the existing sea walls, the shoreline and adjacent condominium buildings on Plate No. A2, Site Plan. Geotechnical descriptions and related data recorded during the field exploration phase of our study are displayed on Plates No. A3 through A11, Logs of Borings. A key to the soil symbols and identification criteria used on the boring logs is presented on Plate No. A12, Unified Soil Classification System.

The results of the natural moisture content and dry unit weight tests are posted on the Logs of Borings, on which are also indicated the types of other laboratory tests conducted on corresponding samples. The remaining laboratory test data are contained in Appendix B. The results of the plasticity tests are shown on Plate No. A1, Atterberg Limits Test Data. The results of the gradation tests are presented on Plate No.

B1, Mechanical Sieve Analysis Test Data. A summary of the strength tests appears on Plate No. B3, Direct Shear Test Data. References consulted during the course of our investigation are listed in Appendix C.

FINDINGS

Site Description

As shown on Plate No. A1, the Kahana Sunset condominium complex is situated on an irregularly-shaped parcel encompassing approximately 4.467 acres on the makai side of Lower Honoapi'ilani Road between Hale Malia Place and Hui Road East in Kahana (State of Hawai'i, 1996). The entire development consists of 80 one- and two-storey, wood-frame townhouses in groups of ten to 12 contiguous units among six buildings (Michael T. Suzuki & Associates, Architects, 1971). The buildings are adjoined by paved parking facilities, two driveways leading to separate entrances off the highway, concrete walkways, a central swimming pool, and the resident manager's office building.

As depicted on Plate No. A2, the subject sea walls front Building "F" and are stone masonry structures up to 12 feet high. In addition to functioning as a wave barrier, each wall retains a fill. The two southerly sea walls adjoin concrete lānais, are linear, and span about 25 feet and 57 feet, respectively, including a staircase descending to the beach. The third wall is a serpentine structure about 70 feet long and retains a sandy area studded with coco palms. A concrete walkway punctuated by planting strips stretches along the makai side of the building.

The sea cliff below Building "A" is a nearly vertical precipice that reaches an average height of about 25 feet above ocean level. A stone masonry wall less than 18 inches high roughly parallels the edge of the cliff and similar wall up to four feet high extends toward the face of the cliff from the southwest corner of the building. The area between a concrete lanai on the makai side of the building and the walls is occupied by a lawn and bordering shrubs.

Site History

In 1975, a stone revetment was constructed along the undermined sections of the wall system fronting Building "F," although it was recognized at the time as an emergency rather than a permanent measure. In 1992, a more substantial repair was undertaken and consisted of stacked, concrete-filled fabric bags which were then armored with gunite. Nonetheless this repair failed when one of the walls next to a staircase collapsed and sinkholes appeared behind the walls prompted yet another effort in 2003. Engineering advice included the placement of rock mounds in front of the walls to dissipate wave energy, to impede sand migration and to thwart erosion (Marc M. Siah & Associates, 2003). Drawings of design schemes to protect the walls and staircases were prepared. These included 1) founding the lower edges

of the staircases on reinforced concrete footings bearing on bedrock; 2) creating a subsurface, reinforced concrete buttress, also founded on bedrock, along all of seaward wall faces; 3) replacing the walls with stone-veneered, reinforced concrete structures incorporating an outer foundation wall based on bedrock; 4) backfilling the voids beneath the walls with 8- to 12-inch-diameter rock grouted with lightweight concrete and backfilling the areas behind the walls with lightweight concrete (Marc M. Siah & Associates, 2003). It is our understanding that only the last scheme was actually implemented. In 2004, more sinkholes developed behind the walls, apparently because the concrete and stones that had been placed in the original cavities beneath the walls had been founded on sand that was undermined by sea wave action. A repair consisting of backfilling these sinkholes with a base layer of reinforced concrete and restoring grade to walkway level with compacted gravel is shown on additional drawings (Marc M. Siah & Associates, 2004). Despite all of these measures, parts of the walls continue to experience undermining and incipient instability, posing a major threat to Building "F."

A series of stacked and grouted rock revetments border the shoreline below the face of the sea cliff beyond Building "A." These are apparently founded on sand which has been almost completely eroded. In 1978, the cliff face was gunited in an attempt to preclude erosion of its face by wave and three sea caves up to nine feet high and projecting as much as 20 feet into the cliff face were filled with concrete (Downing and Associates, 1978). In 2000, low sea caves penetrating as much as seven feet beyond the cliff face were detected by probing (Island Geotechnical Engineering, Inc., 2000). At that time, the gunite facing appeared intact. Another investigation was undertaken in 2002, at which time sea caves extending up to 20 feet beyond the cliff face had formed and cracks had appeared through the gunite facing. It was concluded that this development posed a serious threat to the stability of Building "A" (Island Geotechnical Engineering, Inc., 2000).

Geologic Setting

The property is situated midway between Haukoe Point and 'Alaeloa Point. The beach strand is composed of coralline sand overlying shreds of pelagic coral reef which in turn overlie basaltic lava flows emanating from Pu'u Kukui, a shield volcano that built West Maui about 4.5 million years ago (Stearns, 1935).

The subject sea wall sites are indicated to be underlain by beach sand composed mainly of pulverized coral and seashells. The beach sands are extremely erodible and shift constantly under tidal action. The inland side of the wall system is underlain by a soil horizon composed of coralline sand assigned to the Jaucas series. These soils have a low expansion potential as well as a low corrosion potential with respect to uncoated steel and concrete. On relatively flat ground, such as typical of the land behind the sea wall, the erosion hazard due to water is considered slight, but susceptibility to wind erosion is considered severe where vegetation has been removed (Foote, *et al.*, 1972). The subject sea cliff is a basaltic lava prominence overlain by a thin veneer of clayey colluvial soil.

Earth Materials

<u>Sea Walls</u> - The test borings at these locations revealed wall backfill consisting of tan to buff, variably moist, loose to very loose, very fine to medium, poorly graded, slightly silty, coralline sand (Unified Soil Classification: SP) extending from the ground surface to a depth of about nine feet.

Below the zone of wall backfill (at and below the wall foundation level), the borings were extended by probing. The probings generate continuous profiles of soil consistency. The probing profiles suggest that the lower zone of sand reaches a maximum depth of about 23 feet, below which is a solid basalt rock platform. Further subsurface details are contained on Plates No. A3 through A8.

<u>Sea Cliff</u> - The test borings at this location disclosed surficial soils composed of a gray-brown, moist, medium-stiff to very stiff clayey silt (Unified Soil Classification: MH) to a maximum depth of about five feet. Below the surficial soils, the borings encountered gray-brown, highly weathered and fractured, moderately strong basalt to the maximum depth explored, approximately eight feet. Further subsurface details are contained on Plates No. A9 through A11.

Ground Water

Each test boring was checked for the presence of ground water during and upon completion of exploration. Stabilized ground water levels were measured between approximate depths 6.5 and nine feet below grade in each boring.

Because the wall backfill and foundation soils are exceedingly permeable, transient ground water levels at or above the foundation level can be expected in response to local irrigation practice, rainfall, tidal changes, or a combination thereof. No free groundwater was observed in any of the borings drilled along the edge of the sea cliff.

Sea Cliff Stability

Basaltic lava flows typically are characterized by sets of nearly vertical joints that form irregular prismatic columns. These vertical joints are usually intersected by sets of fractures oriented in more or less horizontal planes, so that the rock mass is actually composed of many blocks of varying size. Sea wave surges, in addition to eroding the gunited sea cliff face, can hydraulically pluck the exposed, weaker blocks which, once quarried, will remove support from other overlying blocks. The unsupported blocks can remain in overhanging positions for relatively short periods until the friction along the columnar joints is released. Sea caves caused by hydraulic churning at the base of the cliff may remain stable for a considerable time, even if they increase in depth, because of the arching capability of the rock. Eventually, however, as the caves widen, the arching support can fail suddenly, causing the formation of higher but narrower ceilings.

CONCLUSIONS

Soil Plasticity

The results of the Atterberg limits tests, shown on Plate No. B1, indicate that the surficial soils above and adjacent to the sea cliff have moderately high plasticity characteristics (plasticity index = 30 percent) and moderately high water retention properties (liquid limit = 68 percent). The plasticity index is the maximum range of water contents which a soil can assume under natural conditions. The liquid limit is the maximum amount of water that a soil is capable of absorbing without becoming fluid. The plastic limit is the minimum amount of water a soil can hold without crumbling.

The results of the gradation tests, appearing on Plate No. B2, indicate that the wall backfills are composed of more than 99 percent sand and less than 1 percent silt or clay. The tests yielded an average coefficient of uniformity (C_u) at 1.7 and a coefficient of curvature (C_z) at 1.6. For well-graded sands, C_u must be greater than 6.0 and C_z must lie between 1.0 and 3.0. Therefore, the wall backfill soils are poorly-graded sands.

Bearing Capacity

The results of this investigation indicate that the undisturbed soils supporting the sea walls can sustain directly-applied loads of light to intermediate intensity. Direct shear strength tests conducted on samples of the wall backfill, which cone penetration data suggest is similar to the foundation soils, indicate that they are cohesionless and are typified by an internal friction angle of about 39° as illustrated on Plate No. B3. The internal friction angle is a measure of soil grittiness, while the cohesion component is a measure of soil stickiness.

Earth Pressures

The moisture content, dry unit weight and direct shear test data indicate that the sea walls are subject to active earth pressures equivalent to those exerted by a fluid weighing approximately 24 pounds per cubic foot. Since the wall is essentially undrained by weepholes or a backdrainage system, it is also susceptible to hydrostatic pressures caused by percolating irrigation and rainfall runoff water. The combine stresses created by buoyant soil weight and hydrostatic pressures can reach 73 pounds per cubic foot.

Soil Hydraulics

Calculations based on moisture content, dry unit weight, an assumed typical specific gravity of 2.43 test results and the penetration records generated by the probings yielded the following 95th percentile average soil porosity parameters:

Table 1 - Soil Porosity

Depth Interval (feet)	Soil <u>Description</u>	N Value (blows/ft)	Dry Unit Weight (pcf)	Moisture <u>Content</u> (%)	Void Ratio (e)	Effective Porosity $(n, \%)$	Estimated Permeability (k, cm/sec)
0 - 9	Sand fill	7	103	16.5	0.47	32	2E-01
9 - 23	Sand and gravelly sand	5	83	38.0	0.82	45	7E-01

Foundation Conditions

The results of our investigation indicate that the sandy soils beneath the walls are amenable to stabilization and erosion protection by means of cementitious grout placement or injection with high-density, polyurethane foam. There are advantages and disadvantages associated with both methods. Permeation grouting with microfine cement would be considered desirable to avoid displacement of the beach sands and to reduce ocean contamination. Even though this approach is likely to be less expensive than foam injection, complete protection of the ocean waters cannot be guaranteed and there may be uncertainties with regard to placement control. The creation of tangent columns of polyurethane foam, although more expensive, offers greater placement control and would obviate the environmental concerns attached to permeation grouting. Recommendations for both options are presented below. The decision as to which option is more desirable should be made on the combined basis of cost, reliability and ocean protection.

RECOMMENDATIONS

Wall Stabilization

<u>Grouting Option</u> - Microfine, Type 1 portland cement grout is recommended. A bentonite-based or comparable additive is suggested to control bleeding. The D_{85} of the grout should be less than 6 microns. Additives to lower the grout viscosity should be used with caution to avoid oceanward grout migration. The minimum ultimate compressive strength of the grout mixture should be 100 pounds per square inch at 28 days.

Grout should be delivered through open-ended or sleeve port pipes sited in staggered rows three feet apart both in front and in back of each sea wall. This is likely to require coring through previous concrete work, at least along most of the landward side of the linear walls. The probings indicate that the depth to bedrock averages 22 feet below the ground surface behind the serpentine wall system, and varies from

16.5 to 19 feet below the walkway surface behind the linear wall systems. Grouting should extend to the bedrock surface in every case. Injection pressures should be held as low as possible and in any event should not exceed 20 pounds per square inch.

<u>Foam Injection Option</u> - Alternatively, tangent subsurface foam columns could be created by the Uretek[®] method so as to form protective curtains in back of and along the toe of each sea wall. The injection points should be spaced no farther apart than two feet on centers and should extend to bedrock along entire length of each wall. As above, this is likely to require coring through previous concrete work, at least along most of the landward side of the linear walls.

Sea Cliff Stabilization

We recommend the construction of a grout curtain similar to those discussed above for protection of the sea cliff. Bore holes, each at least four inches in diameter and spaced a maximum of three feet apart, should be drilled in a single row to a uniform depth of 18 feet below the ground surface at points that are as close as practicable to the back of the existing stone masonry wall and cliff edge in front of Building "A," as shown on Plate No. A2. The estimate total length of the line is 165 feet requiring approximately 55 boreholes, which should be drilled and grouted alternately. The grout mix should have a minimum ultimate compressive strength of 700 pounds per square inch at 28 days. Each bore hole should be grouted at a net hydraulic pressure of 1,000 to 2,500 pounds per square inch. The purpose of this recommendation is to knit together by infilling the joints and fractures in the rock so as to create a nonarticulated, erosion-resistant mass.

Some bore holes are expected to breach the ceilings of sea caves which extend beneath the rock wall. In this case, the caves should be filled with tremie concrete which should be allowed to cure for at least 10 days prior to pressure grouting. Tremie concrete should have a minimum ultimate compressive strength of 3,000 pounds per square inch at 28 days. It is not possible to estimate the volume of tremie concrete that would be required because of uncertainties regarding the frequency and geometry of the sea caves.

Additional protection against future subsurface advance of existing sea caves and the development of new ones can be provided by constructing a surf break along the base of the cliff. Typically, this would involve placement of heavy rock or precast concrete dolons from an anchored ship equipped with large cranes. The cost, however, could be prohibitive.

Supplemental Services

Weidig Geoanalysts should be retained to review the final remediation plans and specifications to determine whether the recommendations contained in this report are adequately reflected in those documents. The results of our review would be described in writing. Weidig Geoanalysts also should be retained to monitor the wall and sea cliff stabilization programs.

LIMITATIONS

This report has been prepared for the exclusive use of Kahana Sunset A.O.A.O., and its designated agents. The information contained in this report is intended for the project described. If subsurface conditions different from those described in this report are discovered during construction, then the information presented herein shall be considered invalid, unless the changes are reviewed, and any supplemental or revised recommendations issued in writing by Weidig Geoanalysts.

Site conditions and cultural features described in the text are those existing at the time of our field reconnaissance and exploration on December 6 through December 8, 2005, and may not necessarily be representative of such conditions at other places and times. Similarly, the test borings and probings represent subsurface conditions at the times and locations indicated; it is not warranted that they are representative of such conditions at other locations and times. The test boring and probing locations are referenced to a document titled: *Utility Plot Plan, 80 Unit Condominium Apts., Kahana Sunset, Mailepai, Maui, Hawaii* (scale: \(^{1}/_{32}\)" = 1'-0\"), Sheet M-1 of 39 sheets by Michael T. Suzuki & Associates, and are to be considered approximate only.

Services performed by Weidig Geoanalysts conform to generally accepted practices of other consultants who undertake similar studies at the same time and in the same geographical area as does our firm. No other warranty is expressed or implied.

APPENDIX A

Field Exploration

APPENDIX A

Field Exploration

From December 6 through December 8, 2005, our field engineer conducted a reconnaissance of the site and surrounding vicinity. The location of the project is shown in relationship to surrounding landmarks and cultural features on Plate No. A1, Vicinity Map.

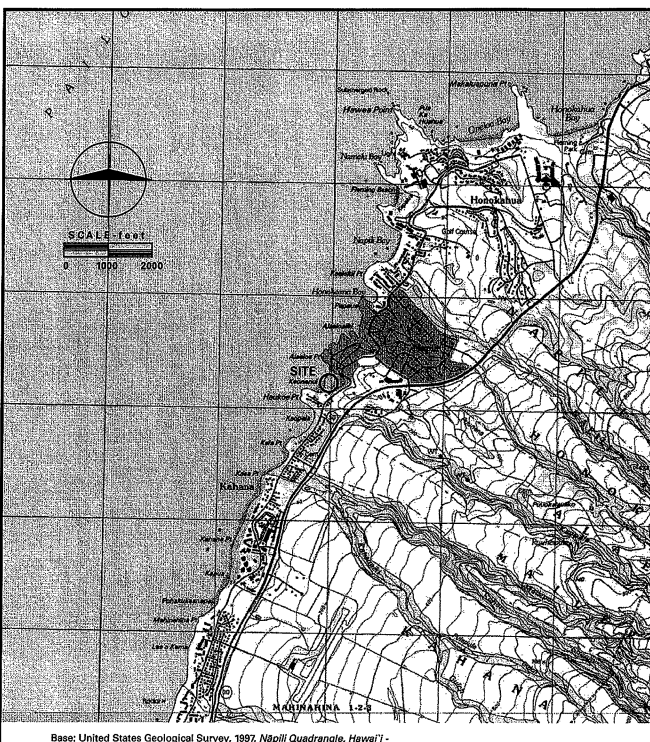
Our geotechnical exploration program was conducted under the supervision of our field engineer who logged, classified and recovered relatively undisturbed samples of the earth materials drawn from selected vertical intervals in each of nine test borings, and recorded the penetration resistance profiles generated by six probings. The approximate locations of the test borings and probings are depicted in relationship to the existing sea walls, the shoreline and adjacent condominium buildings on Plate No. A2, Site Plan.

The borings were advanced to a maximum depth of about nine feet and six were extended by probing to a maximum depth of about 22 feet below the ground or walkway surface behind the sea walls. Coring through a concrete walkway between one of the walls and Building "F" was required at three locations to facilitate exploration. At selected vertical intervals, relatively undisturbed samples of the earth materials were obtained by means of a 3.0-inch O.D. (2.5-inch I.D.) split-spoonsampler containing stacks of thin-walled, brass rings, each one inch deep. The sampler was advanced by hammer blows produced by a 140-pound hammer freely falling 30 inches, in accordance with ASTM Designation D 1586-84. The number of blows required to drive the sampler a total distance of 18 inches was recorded, and the sum of the hammer blows for the second and third six-inch increments, or blow count, was recorded for each drive. The samples were sealed in moisture-proof containers and transported in shock-resistant cases to our laboratory for further classification and testing.

The earth materials encountered by the borings were classified by color, texture, consistency, tactile moisture, and other relevant characteristics. The field classifications were recorded on the field boring logs, which were edited for final presentation. Ground water level observations were made during drilling and upon completion of the borings, which were backfilled with tamped soil and, where drilled through the walkway, concreted following exploration.

The probings were completed with a 4.0-inch-diameter, flush cone penetrometer driven with hammer blows produced by a 140-pound hammer freely falling 30 inches, in accordance with ASTM Designation D 1586-84. The number of blows required to drive the penetrometer a total distance of 12 inches was continuously recorded to the maximum depth explored.

The Logs of Borings are depicted on Plates No. A3 though A11. A key to the soils symbols and identification criteria used on the boring logs is presented on Plate No. A12, Unified Soil Classification System.



Base: United States Geological Survey, 1997, Nāpili Quadrangle, Hawai'i -Honolulu Co., Island of O'ahu, 7.5 Minute Series (Topographic)

VICINITY MAP

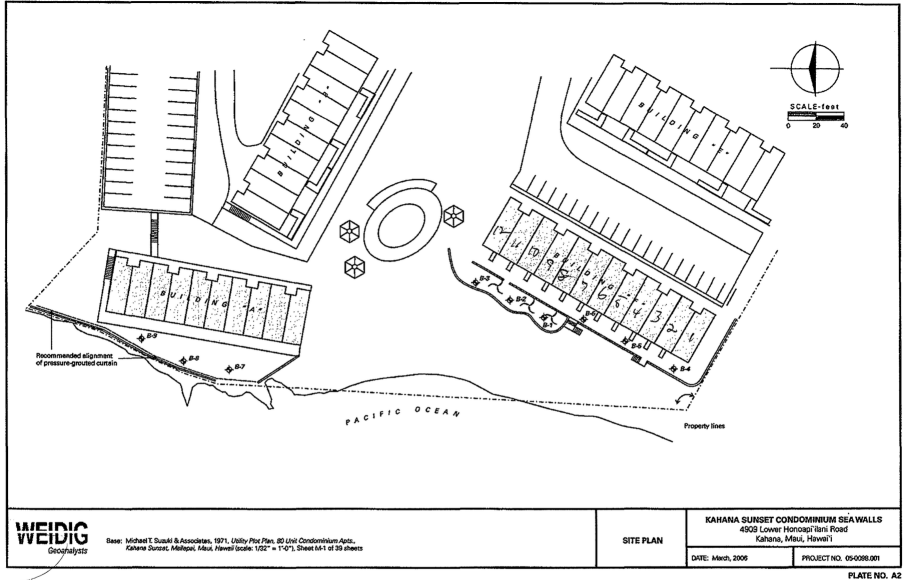


KAHANA SUNSET CONDOMINIUM SEA WALLS

4909 Lower Honoapi`ilani Road Kahana, Maui, Hawai`i

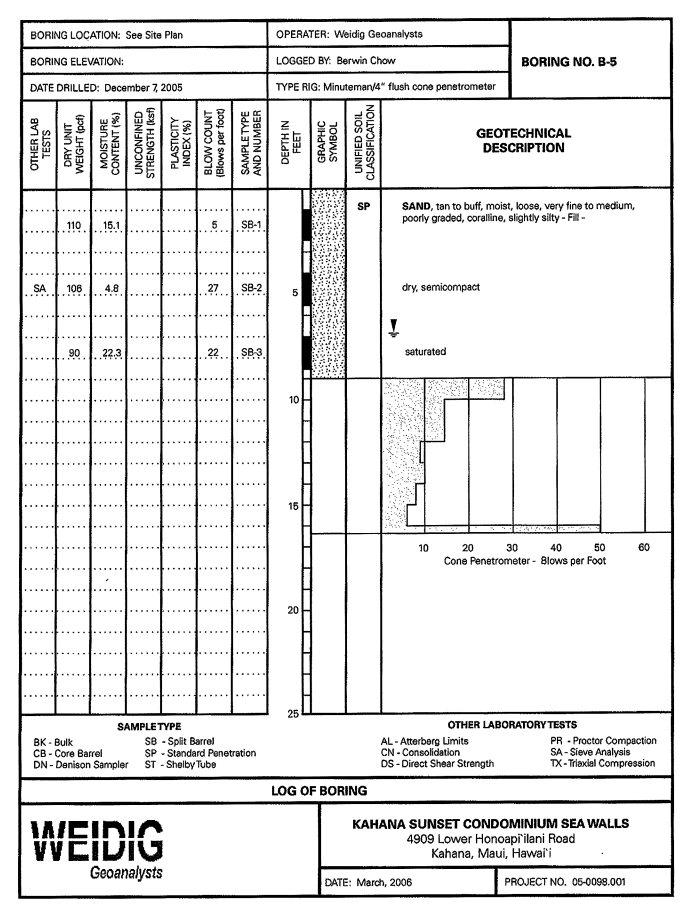
DATE: March, 2006

PROJECT NO. 05-0098.001



F-71 (

								DPERATER: Weidig Geoanalysts					
BORIN	IG ELEV	ATION:					LOGGE	D BY: Be	erwin Ch	ow	BORING NO. B-1		
DATE DRILLED: December 6, 2005							TYPE RIG: Minuteman/4" flush cone penetrometer						
OTHER LAB TESTS	DRY UNIT WEIGHT (pcf)	MOISTURE CONTENT (%)	UNCONFINED STRENGTH (ksf)	PLASTICITY INDEX (%)	BLOW COUNT (Blows per foot)	SAMPLETYPE AND NUMBER	DEPTH IN FEET	GRAPHIC SYMBOL	UNIFIED SOIL CLASSIFICATION		OTECHNICAL SCRIPTION		
SA	101	3.8				 SB-1			SP	SAND, tan to buff, dry, poorly graded, coralline	, loose, very fine to medium, a, slightly silty - Fill -		
	102	13.4			.18	SB-2 SB-3	5			moist			
							10 -						
							20 -						
							25			10 20 Cone Penetr	30 40 50 60 ometer - Blows per Foot		
CB - 0	SAMPLETYPE BK - Bulk SB - Split Barrel CB - Core Barrel SP - Standard Penetration DN - Denison Sampler ST - Shelby Tube									OTHER LAB AL - Atterberg Limits CN - Consolidation DS - Direct Shear Strength	ORATORY TESTS PR - Proctor Compaction SA - Sieve Analysis TX - Triaxial Compression		
L							LOG O	F BOR	ING				
WEIDIG Geoanalysts									KAHANA SUNSET CONDOMINIUM SEA WALLS 4909 Lower Honoapi`ilani Road Kahana, Maui, Hawai`i				
								DAT	DATE: March, 2006 PROJECT NO. 05-0098.001				



BORING LOCATION: See Site Plan OPER/								TER: Weidig Geoanalysts				
BORII	BORING ELEVATION: LOGGED								Y: Berwin Chow BORING NO. B-6			
DATE DRILLED: December 7, 2005 TYPE RIG								i: Minu	Minuteman/4" flush cone penetrometer			
OTHER LAB TESTS	DRY UNIT WEIGHT (pof)	MOISTURE CONTENT (%)	UNCONFINED STRENGTH (ksf)	PLASTICITY INDEX (%)	BLOW COUNT (Blows per foot)	SAMPLE TYPE AND NUMBER	DEPTH IN FEET	GRAPHIC SYMBOL	UNIFIED SOIL CLASSIFICATION		OTECHNICAL SCRIPTION	
	110	26.9			 8	 SB-1			SP	SAND, tan to buff, mo poorly graded, corallin	sist, loose, very fine to medium, e, slightly silty - Fill -	
	108	4.9			27	SB-2	5			dry, semicompact		
	91					 .SB-3.				saturated		
							10 ;-					
							15					
							- -					
							20 -			10 20 Cone Peneti	30 40 50 60 rometer - Blows per Foot	
							25			ATILITY	20DATOBY TESTS	
SAMPLE TYPE BK - Bulk SB - Split Barrel CB - Core Barrel SP - Standard Penetration DN - Denison Sampler ST - Shelby Tube										OTHER LAN AL - Atterberg Limits CN - Consolidation DS - Direct Shear Strength	PR - Proctor Compaction SA - Sieve Analysis TX - Triaxial Compression	
							LOG OF	BOR	ING			
WEIDIG									КАН	ANA SUNSET COND 4909 Lower Hon Kahana, Mar		
		Geoar						DAT	E: Marc	h, 2006	PROJECT NO. 05-0098.001	

Anda

BORING LOCATION: See Site Plan							OPERA	TER: W	eidig Ge	eoanalysts		
BORING ELEVATION:							LOGGE	D BY: B	erwin Cl	now	BORING NO. B-7	
DATE DRILLED: December 8, 2005							TYPE RIG: Minuteman					
OTHER LAB TESTS	DRY UNIT WEIGHT (pcf)	MOISTURE CONTENT (%)	UNCONFINED STRENGTH (ksf)	PLASTICITY INDEX (%)	BLOW COUNT (Blows per foot)	SAMPLE TYPE AND NUMBER	DEPTH IN FEET	GRAPHIC SYMBOL	UNIFIED SOIL CLASSIFICATION		OTECHNICAL ESCRIPTION	
	95 93	24.6		30	.19	SB-1.	5		МН		own, moist, medium-stiff, with um, subangular, weathered basaltic	
	113				280	SB-3				BASALT, gray-brown, moderately strong	highly weathered and fractured,	
							10 -			Bottom of Boring No. E No free ground water o		
SAMPLETYPE 25 LL							25 ┺			OTHER LAI	BORATORYTESTS	
BK - Bulk SB - Split Barrel CB - Core Barrel SP - Standard Penetration DN - Denison Sampler ST - Shelby Tube									1	AL - Atterberg Limits CN - Consolidation DS - Direct Shear Strength	PR - Proctor Compaction SA - Sieve Analysis TX - Triaxial Compression	
							LOG OI	F BOR	NG			
WEIDIG Geoanalysts									KAHANA SUNSET CONDOMINIUM SEA WALLS 4909 Lower Honoapi`ilani Road Kahana, Maui, Hawai`i			
Geografysis								DATE: March, 2006 PROJECT NO. 05-0098.001				

			SYM	BOLS			
	MAJOR DIVISI	ONS	ICON	CODE	TYP	PICAL DESCRIPTIONS	
	eve	CLEAN GRAVELS Less than 12% of fine	- 16.7 44.7 4	GW	Well-graded gra little or no fines	ivels, gravel-sand mixtures,	
	AND F SOILS of coarse ne No. 4 Si	fraction passes the No. 200 Sieve		GP	Poorly-graded g little or no fines	ravels, gravel-sand mixtures,	
OIL.S ial sieve	GRAVEL AND GRAVELLY SOILS Less than 50% of coarse fraction passes the No. 4 Sieve	SILTY OR CLAYE GRAVELS	Y	GM	Silty gravels, gra	avel-sand-silt mixtures	
AINED So % of mater e No. 200 S) Le fracti	At least 12% of fine fraction passes the No. 200 Sieve		GC	Clayey gravels, gravel-sand-clay mixtures		
COARSE-GRAINED SOILS More than 50% of material is larger than the No. 200 Sieve	ieve	CLEAN SANDS Less than 12% of fine		sw	Well-graded sar	nds, gravelly sands, líttle or no fines	
COAI Mo is larç	AND SOILS % of coarse the No. 4 S	fraction passes the No. 200 Sieve		SP	Poorly-graded sands, gravelly sands, little or no fines		
	SAND AND SANDY SOILS At least 50% of coarse fraction passes the No. 4 Sieve	SILTY OR CLAYEY SANDS	4	SM	Silty sands, sand-silt mixtures		
	fract	At least 12% of fine fraction passes the No. 200 Sieve		sc	Clayey sands, sand-clay mixtures		
	(0	Plasticity index is above "A" Line		CL		of low to medium plasticity, andy clays, silty clays, lean clays	
I.S rial Sieve	SILTS AND CLAYS Liquid Limit is less than 50	Plasticity index		ML		nd very fine sands, rock flour, silty ands or slightly plastic clayey silts	
FINE-GRAINED SOILS More than 50% of material is smaller than the No. 200 Sieve	A Sign	is below "A" Line		OL	Organic silts and organic silty clays of low plasticit		
FINE-GRAI More than 50 smaller than t	% % 8	Plasticity index is above "A" Line		СН	Inorganic clays of high plasticity		
<u>π</u> ∨ Sins	SILTS AND CLAYS Liquid Limit is greater than 50	Plasticity index		МН	Inorganic silts, r sands or silty so	micaceous or diatomaceous fine oils	
	-	is below "A" Line		ОН	Organic clays of medium to high plasticity, organic silts		
	·		Pt Peat, humus, marsh soils with high organic content				
	U	NIFIED SOIL CLASS	IFICATIO	V SYST	ЕМ		
WEI	KAHANA SUNSET CONDOMINIUM SEA WALLS 4909 Lower Honoapi`ilani Road Kahana, Maui, Hawai`i						
Ge	oanalysts		DATE: March, 2006 PROJECT NO. 05-0098.001				

APPENDIX B

Laboratory Testing

APPENDIX B

Laboratory Testing

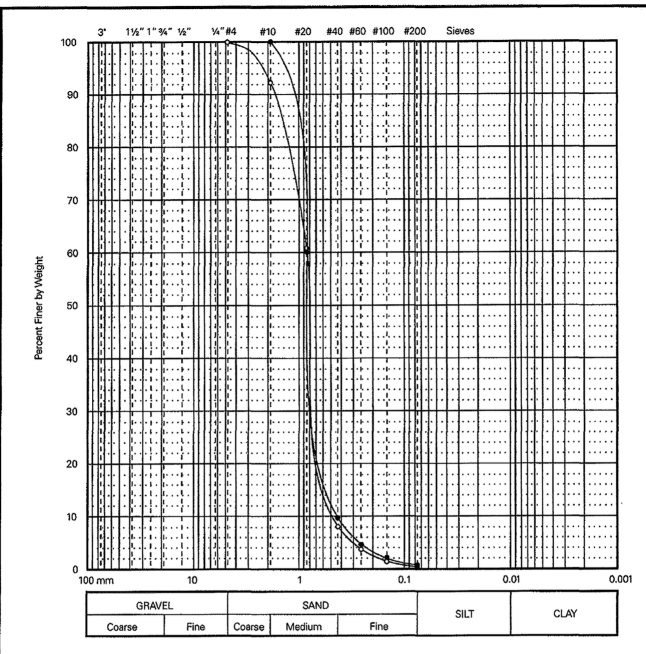
The laboratory testing program included natural moisture content, dry unit weight, plasticity, gradation and direct shear strength.

Natural moisture content tests(ASTM Designation D 2216-92) and dry unit weight tests (ASTM Designation D 2937-94) were conducted on selected samples of the earth materials recovered from each test boring. The results are posted on the Logs of Borings, opposite the depth appropriate to each sample.

Atterberg limits tests (ASTM Designation D 4318-84) were performed on a selected sample of the surficial soil near the sea cliff to evaluate its plasticity characteristics. The results are depicted on Plate No. B1, Atterberg Limits Test Data.

Gradation tests (ASTM Designation D 422-90) were completed on selected samples of the sea wall backfill to assess its particle size distribution. The results are illustrated on Plate No. B2, Mechanical Sieve Analysis Test Data.

Consolidated, drained direct shear tests (ASTM Designation D 3080-90) were conducted at normal pressures of 1,000, 2000 and 3,000 pounds per square foot on selected samples of the sea wall backfill to evaluate its internal strength characteristics. The results are summarized on Plate No. B3, Direct Shear Test Data.



Point Code	Boring No.	Sample No.	Depth (ft)	Dry Unit Weight (pcf)	Moisture Content (%)	Gravel (%)	Sand (%)	Silt / Clay (%)
•	B-1	SB-1	1.0	101	3.8	0.0	99.5	0.5
0	B-5	SB-2	4.0	106	4.8	0.0	99.7	0.3

MECHANICAL SIEVE ANALYSIS TEST DATA

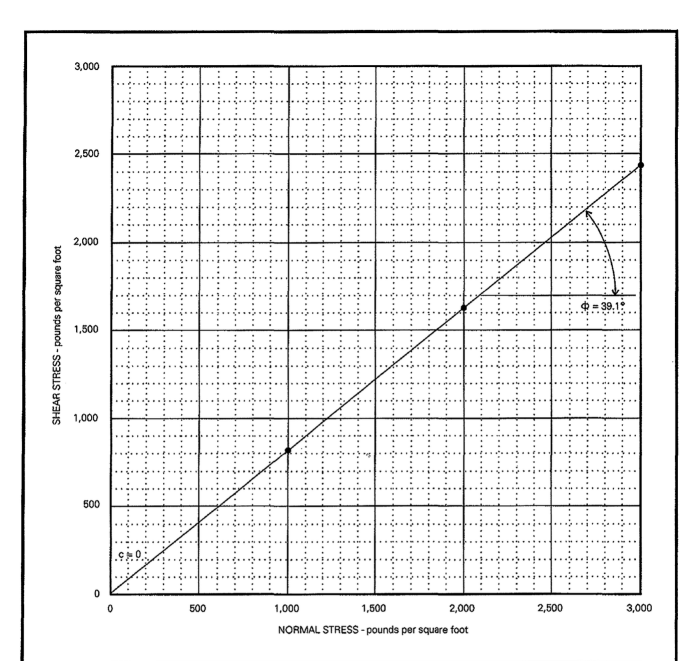


KAHANA SUNSET CONDOMINIUM SEA WALLS

4909 Lower Honoapi`ilani Road Kahana, Maui, Hawai`i

DATE: March, 2006

PROJECT NO. 05-0098,001



Boring No.	Sample No.	Depth (ft)	Dry Unit Weight (pcf)	Moisture Content (%)	Normal Stress (psf)	Shear Stress (psf)
B-3	S8-2	4.0	90	19.7	1,000	815
8-3	\$B-2	4.0	85	19.9	2,000	1,625
B-3	SB-2	4.0	84	20.5	3,000	2,440

DIRECT SHEAR TEST DATA



KAHANA SUNSET CONDOMINIUM SEA WALLS

4909 Lower Honoapi`ilani Road Kahana, Maui, Hawai`i

DATE: March, 2006

PROJECT NO. 05-0098.001

APPENDIX C

References

APPENDIX C

References

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- 2. Foote, D.; Hill, E. L.; Nakamura, S.; and Stephens, F., 1972, Soil Survey of the Islands of Kaua'i, O'ahu, Maui, Moloka'i and Lāna'i, State of Hawai'i, United States Department of Agriculture.
- 3. Island Geotechnical Engineering, Inc., 2000, Shoreline Wall Evaluation, Kahana Sunset, Kahana, Maui, Hawaii, TMK:4-3-03:15, dated June 22, 2000.
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- 6. Marc M. Siah & Associates, Inc., 2003, *Seawall Reapir* [sic] *Sketches for Kahana Sunset Property*, Sketches SK-1 through SK-4, dated January 9, 2003.
- 7. Marc M. Siah & Associates, Inc., 2003, *Kahana Sunset Property Wall Repair*, Sketch SK-2, dated April 1, 2003.
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- 13. State of Hawai'i, Department of Taxation, 1996, *Taxation Maps Bureau*, *Tax Map Key 4-3-03:15* (scale: 1" = 60').

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- 14. Stearns, H.T., and Macdonald, G.A., 1942, *General Geology and Ground-Water Resources of the Island of Maui, Hawaii*, Hawaii (Territory), Division of Hydrography, United States Geological Survey Bulletin 7.
- 15. Michael T. Suzuki & Associates, 1971, *Utility Plot Plan, 80 Unit Condominium Apts., Kahana Sunset, Mailepai, Maui, Hawaii* (scale: ¹/₃₂" = 1'-0"), Sheet M-1 of 39 sheets.
- 16. United States Geological Survey, 1997, Nāpili Quadrangle, Hawaiʻi Maui Co., Island of Maui, 7.5-Minute Series (Topographic) (scale: 1:24,000).



APPENDIX H
Cultural Impact Assessment

Kahana Sunset Condominium

Cultural Impact Assessment

For

Kahana Sunset Condominium 4909 Lower Honoapi'ilani Highway 'Alaeloa, Maui, Hawai'i 96761 TMK (2) 4-3-003:015

by

Jill Engledow Historical Consultant Wailuku, Maui

March 2012

Prepared for Kahana Sunset AOAO

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FIGURES

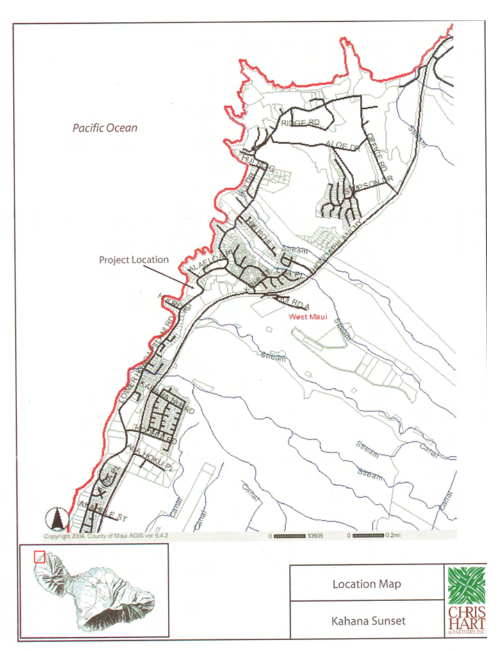


Fig. 1. Kahana Sunset Location Map



Fig. 2. Kahana Sunset condominium. This photo was taken by Engledow in April 2009. The area now in need of repair is the stone seawall at the right of the photo, topped with a white fence.



Figure 3. The wall seen in the photo above is shown with the recent damage caused by sinkholes in this February 2012 photo by Engledow. Signs, fencing and plywood covering sinkholes keep people out of the area.



Fig. 4. Fishers on Haukoe Point, across the bay from the subject property. Engledow photo 4/09



Fig. 5. West Maui *ahupua* 'a map, on display at Kapalua Resort's Kukui Room.

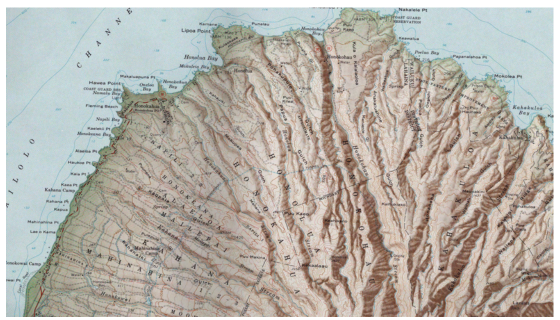


Fig. 6. Portion of U.S. Geological Survey map showing Ka'anapali District.

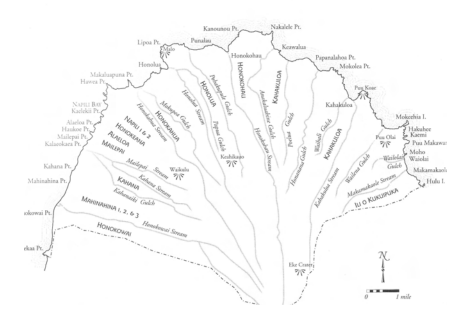


Fig. 7. West Maui ahupua'a and water courses. From Sites of Maui by Elspeth Sterling.

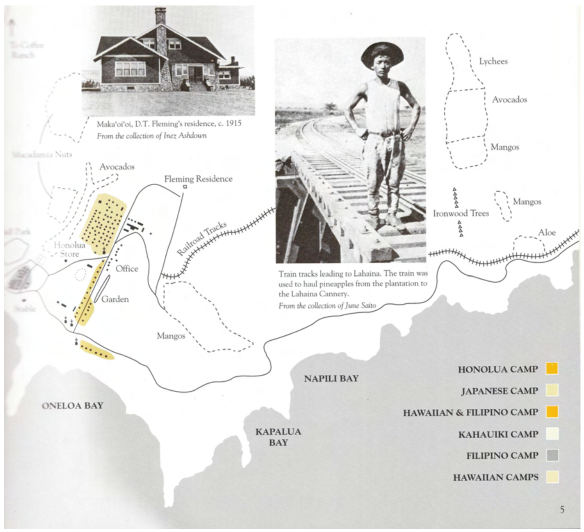


Figure 8. Subject parcel is on the bay makai of the "Aloe" field marked on the map found on page 5 of *Plantation Days: Remembering Honolua*.

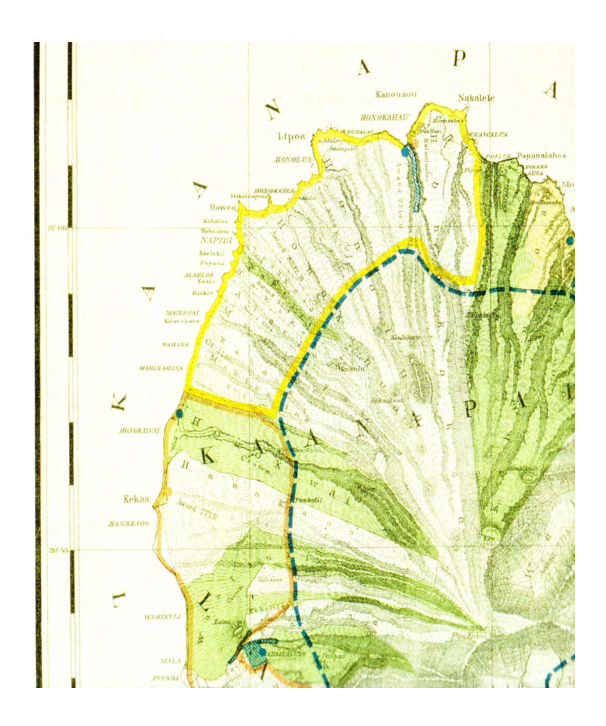


Fig. 9. Hawaiian Government Survey Map, 1885/1903. Yellow outline indicates grazing land.

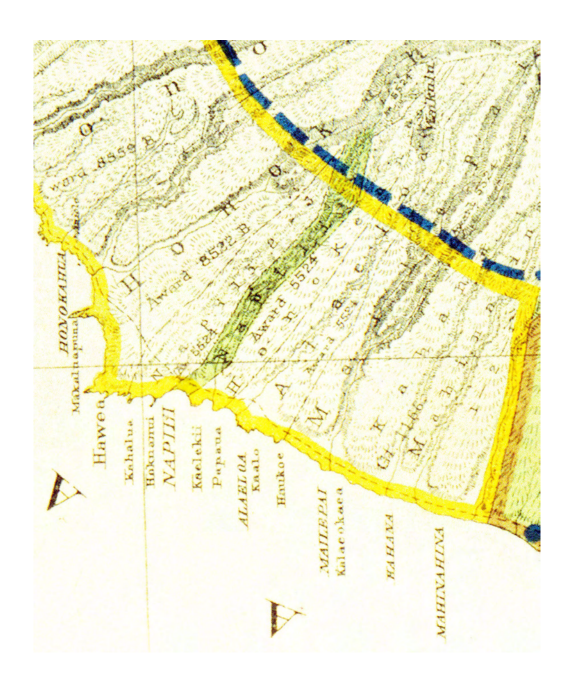


Figure 10. Detail of Hawaiian Government Survey Map, 1885/1903, showing LCA 5524 in 'Alaeloa. LCA

Kahana Sunset

Cultural Impact Assessment

I. Introduction

At the request of Chris Hart & Partners, Inc., researcher and writer Jill Engledow prepared this Cultural Impact Assessment of the Kahana Sunset Condominium, located at TMK: (2) 4-3-003:015, Lahaina, Maui, Hawaii, in the *ahupua'a* of 'Alaeloa. The proposed action that requires this Cultural Impact Assessment is an application for a Chapter 343 Environmental Assessment, a Special Management Area Use Permit, and a Shoreline Setback Variance to allow major repairs to an existing seawall. The condominium is located on a 4.46 acre site at 4909 Lower Honoapi 'ilani Highway, Lahaina, Maui, HI 96761. See project location in Figure 1.

II. Report Methodology/Resource Materials Reviewed

Sources sited in archival research are listed in the attached bibliography. Additional searches included the Internet and the indexes of a variety of books on Hawaiian culture and history which were searched for the words 'Alaeloa, Mailepai and Nāpili. A number of commonly used texts about Hawaiian history included no specific references to 'Alaeloa and very few to the surrounding area. Among the works consulted for these terms without success were:

- The People of Old, The Works of The People of Old, Tales and Traditions of the People of Old (all by Samuel M. Kamakau)
- *Nānā I Ke Kumu, Volumes 1* and *II* (Mary Kawena Pukui, E.W. Haertig, and Catherine A. Lee)
- *Hawaiian Antiquities* (David Malo)
- Ke Alaloa O Maui (Inez Ashdown)
- Faith in Paradise (Maggie Bunson)
- Sugar Trains Pictorial (Jesse C. Conde)
- Sugar Water (Carol Wilcox)
- *The Index to The Maui News* (Gail Bartholomew)
- Hawaiian Almanac and Annual, 1875-1878 (Thomas G. Thrum)
- www.ulukau.org, which includes digital copies of old Hawaiian-language newspapers

- The Windley Files of the Lahaina Restoration Foundation
- The archives of Maui Historical Society

Engledow also conducted interviews with residents who remember uses in the area over the past 50 years.

III.Study Area Description

This site is on a small bay between 'Alaeloa and Haukoe Points. The coastline in this area is highly developed. Much of Lower Honoapi 'ilani Highway is lined with walls and gates that limit public access to the shoreline. Except for ladders and steps leading down from various residential parcels, the bay's small beach is accessible to pedestrians only through the Kahana Sunset property, but a beach-access path on Hui Road E leads to Haukoe Point at the south end of the bay. This rocky point provides a platform for fishing, but is too steep to provide access to the sandy beach below. (Figure 3) The white sand beach fronting the Kahana Sunset has been called Keonenui, "the big sand," and later Yabui Beach (Young 1980:63) An 1885 Hawaiian Government Survey Map shows the place name "Kaalo" just south of the *ahupua'a* name "Alaeloa," but it is not clear what "Kaalo" refers to, and it is not listed in *Place Names of Hawai'i*.

While informants Alan Yabui and Glenn Kamaka recall an intermittent stream that ran during Kona storms, a 1913 USGS drainage map reprinted in *Sugar Water* (Figure 7) shows no permanent waterway in this *ahupua'a*. Honokōhau Ditch (also known as Honolua Ditch) was completed in 1904 and rebuilt in 1913, but apparently did not tap any sources in the 'Alaeloa mauka area. The ditch, constructed by Honolua Ranch, supplied water to Pioneer Mill. (Rice 1996:126-130)

IV. Study Area History

The subject property is located within the *ahupua* 'a of 'Alaeloa in the district once known as Kā 'anapali, but now known as Lahaina. In the Civil Code of 1859, "the twelve ancient districts of the island of Maui were reduced to four by combining Kaanapali with Lahaina. . ." (King, quoted in Sterling 1998:3). Prior to this time, the district of Lahaina extended to Keka'a, in the area that now is the Kā 'anapali Resort. The district of Kā 'anapali extended from Keka'a around the north coast of West Maui, past Kahakuloa, to near Hulu Island. (Figure 6)

Two Hawaiian proverbs apply to this area of the Kā'anapali district. *Kā'anapali wāwae* 'ula'ula (red-footed Kā'anapali) is "a term of derision for the people of Kā'anapali. The

soil there is red, and so the people are said to be recognizable by the red soles of their feet." A second seems to indicate that this was a productive area: *Ka ua leina hua o Kā'anapali* (the rain of Kā'anapali that leaps and produces fruit). (Pukui, 'Ō*lelo No'eau* 1983:1280, 1581)

This area includes the famous Honoapi'ilani--the bays of Pi'ilani, including the major bays of Honokōwai, Honokeana, Honokahua, Honolua and Honokōhau. 'Alaeloa is just south of Honokeana. This name for the bays refers to the chief Pi'ilani, who controlled all of Maui Nui in the 15th century. While Pi'ilani is remembered for the peace and prosperity he brought to his kingdom, his sons, Lono-a-Pi'ilani and Kiha-a-Pi'ilani, fought each other, and succeeding generations fought battles in this West Maui neighborhood, some of which are described below.

Rich with fish, fed by streams that watered *lo'i kalo* in their valleys, the bays drew admiring attention in the song *Moloka'i Nui A Hina*. This song about Moloka'i, whose people view West Maui from across the channel, begins with the line *Ua nani nā hono a Pi'ilani*: How beautiful are the bays of Pi'ilani. These lovely bays are a symbol of Maui in other songs as well, such as *Maui Nani* by Johanna Koana Wilcox and *Lei Lokelani* by Charles E. King. Although the small coves of 'Alaeloa are not listed among the famous bays, they are certainly junior members of the family, tucked between Honokōwai and Honokeana.

The name 'Alaeloa translates as "distant mudhen," according to Pukui, but some contemporary informants related the word "'alae" to the area's red dirt. According to the *Hawaiian Dictionary*, 'alaea is "the water-soluble collodial ocherous earth used for coloring salt, for medicine, for dye and formerly in the purification ceremony called hi'uwai." (Pukui and Elbert 1974:16) Silla Kaina, cultural resources coordinator for Kapalua Land Company, grew up in Honolua, and remembers her grandmother (from Hāna) collecting red dirt from 'Alaeloa cliffs which she boiled to make an iron-rich tea. Ms. Kaina says the dirt from this ahupua'a is redder than that in other ahupua'a.

W.M. Walker, in his notes on *Archaeology of Maui*, describes a *heiau* "on bluff at south side of rocky cove between 'Alaeloa and Papaua Points." He says this simple structure is a "small rectangular enclosure measuring 50 x 66 ft. . . . Use unknown. Several people thought it was a cattle pen." (Walker, Maui Historical Society.)

Handy, in *Hawaiian Planter*, says that:

On the south side of western Maui the flat coastal plain all the way from Kihei and

Maalaea to Honokahua, in old Hawaiian times, must have supported many fishing settlements and isolated fishermen's houses, where sweet potatoes were grown in a sandy soil or red *lepo* near the shore. For fishing, this coast is the most favorable on Maui, and although a considerable amount of taro was grown, I think it reasonable to suppose that the large fishing population which presumably inhabited this leeward coast ate more sweet potatoes than taro with their fish. (Handy, quoted in Sterling 1998:17)

A 1985 archaeological study agrees with this opinion, finding few signs of irrigated *lo'i kalo* in the area near the subject parcel. The study, titled "Testing of Cultural Remains Associated with the Kahana Desilting Basin," says:

An examination of the L.C.A. documents for the various *ahupua'a* of the general area, and field inspection of the gulch area immediately *mauka* of the project area strongly suggest that irrigation systems were not in use at Kahana. . . indeed for the three *ahupua'a* north of here, only two L.C.A. parcels with *lo'i* were recorded, and both were very small, presumably springfed, systems several miles inland . . . thus the Kahana settlement pattern in A.D. 1848 consisted of houselots, and at least one small fishpond, extending several miles inland along the banks of Kahana Stream. No houselots were claimed beyond a few hundred feet inland. This pattern also appears to hold for at least the next three *ahupua'a* to the north of Kahana--Mailepai, 'Alaeloa and Honokeana. (Walker and Rosendahl 1985:A-3)

However sparsely populated, the area around the subject parcel played its part in the great battles of the 1700s. Here is Sterling's summary of battles at Lahaina and Kāʻanapali, taken from Fornander's *Account of the Polynesian Race:*

[Alapainui, on his return from Oahu, hears of the uprising of Kauhiaimokuakama against his brother Kamehamehanui. Kamehamehanui is defeated in Lahaina and flees with Alapainui to Hawaii.]

In the following year, say 1738, Alapainui returned to Maui with a large fleet, well-equipped, accompanied by Kamehamehanui. With headquarters at Lahaina, his forces extended from Ukumehame to Honokowai. . .

[Kauhi sends to Peleioholani, moi of Oahu, for help] . . . which that restless and warlike prince accepted, and landing his fleet at Kekaha, encamped his soldiers about Honolua and Honokahua.

It is said that Alapai proceeded with great severity against the adherents of Kauhi in Lahaina, destroying their taro patches and breaking down the watercourses out of the Kauaula, Kanaha, and Mahoma [Kahoma] valleys.

[Alapai reaches Lahaina before Peleioholani can get there from Oahu, and Kauhi retreats to the uplands and ravines behind Lahaina. Peleioholani lands and attacks Alapainui's forces in the hopes that he can form a junction with Kauhi's forces.]

To this effect Peleioholani advanced to Honokowai where he found a detachment of Alapai's army, which he overthrew and drove back with great loss to Keawawa. Here they rallied upon the main body of the Hawaii troops. The next morning Alapai had moved up his whole force, and a grand battle was fought between the Oahu and Hawaii armies. The fortune of the battle swayed back-and-forth from Honokowai to near into Lahaina . . . (Fornander, quoted in Sterling 1998:19)

Kamakau also describes this battle in *Ruling Chiefs*. He says that Alapa'i, in addition to drying up the streams in the Lahaina area, also "kept close watch over the brooks of Olowalu, Ukumehame, Wailuku and Honokowai." The hardest fighting, he says, "even compared with that at Napili and at Honokahua in Ka'anapali," took place at Pu'unēnē. (Kamakau 1961:74) It seems likely that, rather than the better-known Pu'unēnē on the Central Maui isthmus, this refers to Pu'unēnē *mauka* of 'Alaeloa, which can be seen on a U.S. Geological Survey map (Figure 6).

More than a century later, when Western contact had greatly changed Hawaiian society, 'Alaeloa as well as other 'āina across the islands began a transition that eventually led to the resort/residential neighborhood it is today.

The subject property is part of Land Commission Award 4807. The Māhele Database available through the website Waihona 'Āina records a claimant named Nika receiving five *apana* under this claim number. These included 30 *kalo lo'i*, perhaps in an *apana* higher up the hill than the beach-side subject parcel.

In support of the claim by Nika, Kaaukea swore that Nika had received three "kula uala," or sweet potato fields, a houselot and kalo land from his ancestors in the time of Kamehameha I and from "Kekanai at the time of Hoapili in 1837, no objections." (The parcels were in 'Alaeloanui and 'Alaeloaiki. Maps available to this report writer do not show these specific areas.) (Appendix 1)

Notes from land records collected into two journals by Honolua Ranch in the early 1900s mention Nika and several parcels that ended up belonging to the ranch. According to historical writer Katherine Kama'ema'e Smith (who was in the process of entering the journals into the public domain under a grant from the Honua Kai West Maui Benefit Foundation), the Alexander Journal "has *apana* 3 and 4 of Nika's LCA located in

'Alaeloaiki. *Apana* 3 is a 1/4 acre houselot (*pahale*) surrounded by *konohiki* land, and written in pencil next to the survey drawing are two names: May Reciao and Annie P. Chung. *Apana* 4 is 1 and 3/10 acres in Mailepai that was sweet potato land (*kula 'uala*) again surrounded by *konohiki* land. The name in pencil is Ahsing." (Smith email communication 2/10/12 based on Alexander Journal)

In a second journal, kept by D. T. Fleming, Smith found notes indicating that Kahopukahi, son of Nika, deeded his portion of Nika land in Kahana to Lincoln M. Baldwin Oct. 8, 1889, who deeded these holdings to H. P. Baldwin Jan. 1, 1891. In Mailepai, lands identified as "purchased from Nika" also ended up in the hands of H.P. Baldwin. So, like most of the land along this coast, the Nika parcels became part of the Honolua Ranch. (Smith email communication 2/10/12 based on Fleming Journal)

LCA 4807 apparently was one of a few smaller parcels surrounded by the much larger lands controlled by Laura Kanaholo Konia (c. 1807-1857)--perhaps the "konohiki lands" mentioned in the Alexander Journal. Laura Konia held 22 'āina prior to the Māhele, almost all on Maui in the Kā'anapali district. She relinquished half to the king and was left with eleven, of which eight were on Maui. 'Alaeloa was among them. With neighboring lands of Mahinahina, Nāpili, Mailepai and a portion of Honokeana, it became part of Land Commission Award 5524 and later Royal Patent 1663. (Kame'eleihiwa 1992:228, 246)

When Laura Konia died in 1857, her daughter Bernice Pauahi inherited this land. Documents on file in the state Bureau of Conveyances show that, in June 1860, Bernice Pauahi and Charles Bishop deeded this land to a number of individuals. This was the *Hui 'Āina o Mailepai*, an early example of a system Native Hawaiians established in order to maintain their traditional lifestyle, with residents of an *ahupua'a* having access to the resources of a much larger area than the small homestead of a *kuleana* lot. (Stauffer 2004:2) The Mailepai Hui had 106 owners (Watson, *Honolulu Star-Bulletin* 12/14/1932)/

Though detailed, comprehensive population figures are not available for Hawai'i in the 1800s, some figures survived for Honokowai. While these may not have included 'Alaeloa, they do give a glimpse of the population and lifestyle of the area. The mission census of 1832 found 490 individuals living in Honokowai. (Schmitt 1973:38) An 1878 Kingdom of Hawai'i census of Honokowai also survives. A total of 242 individuals lived in 32 *hale* visited by the enumerator, all but a couple listed as "native." Most were engaged in agriculture, either on their own *kuleana* or as plantation workers. (Kingdom census, Kahului Library)

The Mailepai Hui lands and much of this West Maui coastline were acquired in the late 1800s and early 1900s by Henry P. Baldwin and his companies, Honolua Ranch and later

Baldwin Packers, the petitioner in the 1931 Mailepai Hui partition which ended the hui and parceled out pieces to various owners, primarily Baldwin Packers. Henry Perrine Baldwin acquired most of the company's land (when it was known as Honolua Ranch) by the end of the 19th century through a series of land grants and purchases. (Cameron et. al 1987:7) Originally used for grazing, the ranch gradually switched over to planting various crops in the early 20th century. (Figure 8) A map in the book *Plantation Days* shows plantings of aloe vera, mangoes, avocados and lychees *mauka* of the subject property, across the road that would become Lower Honoapi 'ilani Highway and railroad tracks that transported pineapple to the company's Lahaina cannery in the early 1900s. (Figure 9)(Cameron et al. 1987:5)

Pineapple was planted by manager David T. Fleming, hired by Baldwin in 1911 to oversee Honolua Ranch. Fleming, who experimented with many crops in addition to pineapple, also owned assorted parcels of land along this coast, including some in the neighborhood of the subject parcel. His granddaughter, Ginger Gannon, said he had a beach house at 'Alaeloa. In 1932, Fleming planted 10 acres of aloe (apparently the field depicted in Figure 9), which he attempted to develop as a marketable product. Over the years, the ranch (renamed Baldwin Packers in 1924) gradually replaced its grazing land with pineapple plantings, which totaled 3,500 acres when *Plantation Days* was written in 1987. Baldwin Packers merged with Maui Pineapple Company in 1962, and the Honolua area which was its headquarters became the Kapalua Resort, while the land south of Honolua, including the Mailepai Hui land and the subject parcel and its neighbors, was developed as a residential and resort neighborhood.

V. Oral Interviews

Methodology, Procedures, and Interviewee Biographical/Organizational Information

A legal ad in *The Maui News* requested information from anyone with knowledge of cultural practices around this parcel; no replies were received. (Appendix 2) One individual with roots in the general area was contacted for information about current cultural uses and possible impact of the proposed action. A summary of his interview is below. In earlier cultural impact assessments of parcels on this bay, Engledow interviewed several individuals, two of whom actually lived in 'Alaeloa. Others lived in the general area and were able to talk about the lifestyle of this part of West Maui a generation ago. The information obtained from these informants most likely applies to the Kahana Sunset parcel and surrounding area. Because native informants of this area are few and far between, relevant excerpts of these interviews are being repeated in this report and are summarized below.

Glenn Kamaka, age 62, was interviewed by telephone March 2 and March 6, 2012. Mr. Kamaka was born in 1950 in Honokahua and grew up there. As a child, he said, "We used to ride bikes from Honokahua to Kahana," a route that took the riders past the subject parcel when it was owned by the Yabui family. "Back then, the water always had the right-of-way to go through property," he said, and at this location, water flowed through a culvert under the road and down the slope to the ocean. Perhaps this water flow, also mentioned by former resident Alan Yabui, was the 'Alaeloaiki Stream mentioned in Māhele documents but not shown on available maps. Mr. Kamaka remembers that the culvert that used to direct this water through the area that is now being undermined and is in need of repair.

In the initial conversation March 2, Mr. Kamaka speculated that the current problems are being caused by that runoff, but after a site inspection, he said March 6 that possibly the problem is coming from the resort's system to collect rainwater off of its building roofs. Mr. Kamaka works as assistant chief of the engineering department at the Napili Kai Beach Resort and said he has seen a similar situation at that resort. Usually, the rain there goes out through an open channel, but when there is heavy surf, the channel becomes blocked by sand. Possibly problems such as overflow in whatever system Kahana Sunset uses to deal with resort runoff are the source of its problem, he speculated. Perhaps the resort needs another storage area to hold runoff water.

Whatever the cause of the problem, Mr. Kamaka's primary concern about impact from repairs is any possible effect on the fish population in the bay fronting Kahana Sunset. "I come from a fishing family that has fished this area our whole lives," Mr. Kamaka said. The sandy beach in front of the resort was a staging area for *hukilau*, and many fish such as *akule* and *papio* could be found in the bay. It is a breeding site for *moi*, important both because it is a wonderful fish for eating and because of the status it holds in the Hawaiian culture, formerly being reserved only for *ali'i*. Mr. Kamaka said the fish along this coast have been depleted, and a lot of the coastline is fished out since the days of his youth. Whatever is done to solve the problem at Kahana Sunset must be done in such a way as to protect the well-being of the ocean and its fish population, he said.

Alan Yabui, interviewed April 13, 2009, by telephone, spent some of his childhood living at the site of the present Kahana Sunset. This interview was originally conducted for a Cultural Impact Assessment on a neighboring property. Mr. Yabui reviewed and offered some additions to an e-mailed summary of the phone conversation, and his additions are included in the summary below. Mr. Yabui is now a resident of Bothell, Washington, where he teaches classes in Hawaiian history, inter-cultural communication and history of the Japanese internment camps. He and his wife visit Maui often.

Mr. Yabui's grandfather, Yoshimatsu Yabui, was the Lahaina Cannery supervisor, and his son Yoshihara Yabui (Alan's father) also worked as a cannery supervisor. Yoshimatsu Yabui was a good friend of D. T. Fleming, who often visited the Yabui family home to relax with his friend under a *hau* tree. Because this home was on the site of the current Kahana Sunset, Keonenui Beach is often called Yabui Beach. Mr. Fleming also gave his friend a piece of land (less than an acre) in exchange for Mr. Yabui allowing Baldwin Packers to remove some sand from the dunes on his property in order to make a concrete floor for an expansion at the Lahaina Cannery in the space now occupied by the ABC Store and the *mauka* space with several stores, a restaurant, and Starbucks.

Mr. Yabui said his grandfather brought this property in 1939 from a Chinese merchant in Lahaina who had decided to go back to China. Mr. Yabui said he remembers that the name began with the letter "C." Mr. Yabui thinks there must have been a Hawaiian village there at one time--rocks that his grandfather dug up, now used in the walls around the Kahana Sunset, were weathered when his grandfather found them, so they might have come from that village. Some of the rocks were dark-blue basalt, adze-quality stone. His grandfather planted ti plants and mango trees that are still growing on the Kahana Sunset property. His grandfather also had poi pounders and 'ulu maika stones, but Mr. Yabui is not sure whether his grandfather found these artifacts or whether David Fleming gave them to him.

The tsunami of April 1, 1946, turned upside down a neighbor's home near Yoshimatsu Yabui's family home on the Lahaina shoreline (now the parking lot near the entrance to Old Lahaina Lū'au), so Mr. Yabui's grandfather bought the house structure and moved it to 'Alaeloa and fixed it up over the next four years.

Alan's mother contracted TB in 1943, was sent to Kula Sanatorium (before penicillin, to recover) and he was raised by his grandparents and lived with them after the April 1, 1946, tidal wave in a house in "Cannery Camp," now the location of the Old Lahaina Lū'au. Later, after 1946, his grandparents moved to another house in "Cannery Camp," which is now the site of the main performance stage at Old Lahaina Lū'au. His grandfather retired in 1950 and at age 10 Alan moved to the site that is now Kahana Sunset. He lived there until he left for college at age 18.

One well-known neighbor was Maui hula teacher Emma Sharpe and her husband, David. [Mrs. Sharpe's mother, Annie Farden, is mentioned in the Mailepai Hui partition document.] David Sharpe used a World War II-era landing boat to spread fishing nets with Hawaiian residents in the Kahana area. Mr. Yabui and his father helped in a *hukilau*-type fishing event near Kahana Sunset.

Mr. Yabui said there was a stream that ran intermittently; a dip in the road crosses the stream bed, that flowed during heavy rains. He used to go up into the valley above his home, walking on the pineapple field roads, where some native plants still grew. In those days, however, "Hawaiian culture was submerged," he said, and there was little discussion or practice of native cultural matters.

Philomen Sadang, age 66, was interviewed by telephone June 12, 2009. This interview also was originally conducted for a Cultural Impact Assessment on a neighboring property. Mr. Sadang and his family have been fishing in the cove fronting the subject property for as long as he can remember. Mr. Sadang lives down the coast in what he calls "the last fishing village" on the west side, between two condos, the Kahana Reef and the Kahana Outrigger. "I've seen this land go from chicken coops and pig pens to concrete and steel," he said. Mr. Sadang said damage to seawalls on this cove is a result of rising ocean levels that are "eating up the land" on the west side. He said in front of the subject property is "a very active fish house" where he often fishes, and his only concern about the proposed project at the time of his interview (a seawall repair next door to the Kahana Sunset) was the potential for runoff that might damage this fish population. He said he wondered what kinds of chemicals the builders would use and said that care should be taken that there is no runoff into the ocean during construction.

Joan McKelvey (originally interviewed in May 2009 for a report on the property at 11 Hale Malia Place, next door to Kahana Sunset)

Mrs. Joan McKelvey lived on a parcel next to the subject property from 1976 to 2000 in one of the first houses built around the bay in contemporary times. When they got the property, Mrs. McKelvey said, it was "sort of a wooded area," though they knew there had been some sort of post-contact dwelling there because there were steps going down to the beach. Next door lived George I. Brown, and on the north point was a beach house owned by Leighton Taylor. Mrs. McKelvey says the area was an old fishing village, and the McKelveys found artifacts such as broken poi pounders and bone fishhooks.

Erosion along the bay has been an ongoing problem. Concrete and stone steps stood intact but separated from the cliff below the home of George Brown, perhaps washed away from the cliff by a tsunami. The McKelveys had steps down to the beach that were wiped out by Hurricane Iwa.

The owners of these cliff-side properties belonged to the Hale Malia Association. They gated their community because "we were getting some unsavory characters down there,"

Mrs. McKelvey said, but anyone who called and asked for access to the bay for fishing was welcome. One neighbor in particular, the Fines, had a lot of local and Tongan friends who came down to fish.

The Lahaina Yacht Club used to have a picnic day once a month on the beach, sometimes accessing the beach through the McKelveys' property. Mrs. McKelvey does not remember what kind of fish people caught in the bay, but says that sometimes local ladies would come to take seaweed, and there were turtles in the bay.

For years, there was no lock on the McKelveys' door and no fence between them and the Kahana Sunset, which was built after their home was. Then the McKelveys began to find wallets in the bushes. They realized that thieves were going after tourists by using their property, and decided there should be a fence between them and the condominium.

Gwen Lutey and Frances Kalua, two women who formerly lived in the Nāpili area shared memories of the lifestyle they enjoyed during their youth. Gwen Lutey and the late Frances Kalua were interviewed in an informal meeting at the Hale Mahaolu Eono senior housing in Lahaina March 31, 2009. The interview was conducted during research for a Cultural Impact Assessment for a property on the other side of this cove. Also present was historical author Katherine Smith.

Frances Kalua lived in Nāpili. Her family had lived in the area for generations. Her grandfather, August Reimann, had a little ranch, with a windmill to draw water from a well for the animals. [August Reimann and other family members are listed in the Mailepai partition document and in census documents of the area from 1900.] Ms. Kalua does not recalls hearing that there used to be a fishing village in the area, and no one talked much about it. In her childhood, her aunt was the *kilo i'a*, watching from above Honolua Bay to find schools of fish. This aunt was adept at making throw nets. People would lay net and share the fish they caught. There was also plenty of the *limu* known as *lipe'e*. The shellfish known as *pipipi* were big and plentiful. They were boiled and then picked out of their shells with a pin, a process Ms. Kalua said was tedious but worth it because the *pipipi* were tasty. Another shellfish, the *kupe'e*, lived in the sand and could be found only on starry nights, and people went down to the beach to catch sand crabs as well. Her aunt delivered mail in the area, and picked up goods from Lahaina for anyone in the neighborhood who asked, dropping them off when she delivered the mail.

Gwen Amaral Lutey grew up on Nāpili Bay. Like Ms. Kalua, she remembered a rural, traditional cooperative lifestyle, in which families lived off the land. They raised chickens, pigs and ducks and shared with others. Her grandmother made 300 loaves of

bread at a time and the family worked together with her to make and sell the bread. David Fleming loved fishing, and set up a commercial operation to catch the large schools of *akule* in Honolua Bay, where the best fishing was. Some of the fish were divided among families, who would take them home to eat or dry.

Native plants were used to some extent. *Noni* was easily available, and Ms. Kalua and her brothers used to ride horses to collect *koʻokoʻolau* and pick mountain apples. Both Ms. Kalua and Mrs. Lutey recalled seeing *akualele* [defined in Pukui's *Hawaiian Dictionary* as meteors] during the day and night.

Both women praised David Fleming, saying that he sold parcels in the lower portion of Mailepai Hui to local families for \$500. "He never forgot the people," Mrs. Lutey said.

VI. Confidential information withheld; Conflicts in information or data

No confidential information was withheld. There were no conflicts in information or data within the reports consulted for this Cultural Impact Assessment.

VII. Conclusion

After making site inspections, interviewing knowledgeable people of the area and conducting documentary research on the subject property and the area around it, it appears that the primary concern in regard to the proposed action would be any affect it might have on the health of the bay fronting the resort. Longtime residents and fishermen say the bay is an important breeding area for *moi* and point out that fishing along this shoreline is already depleted. Proper care should be taken in the repair process to ensure that neither construction materials nor runoff impact the health of this important cultural asset.

Otherwise, the proposed action does not interfere with any known Hawaiian or non-Hawaiian gathering, practices, protocols or access. Because this section of coastline has long been developed, with little provision made for beach access when it was built up decades ago, there is essentially no public access to this beach area except from the sea. Rather than a cultural issue, the proposed action is instead an environmental issue, and decisions about the impact of that action are more properly addressed by experts on the health of the shoreline and the ocean.

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Appendices

	Mahele Record: (14807							
	Manele Record:	04807							
	Claim Number:		. 04	807					
	Claimant:		Ni	ka					
	Other claimant:								
	Other name:								
	Island:		Ma	aui					
	District:		Ka	anapali					
٠	Ahupuaa:		. AI	aelonui, A	laeloiki, Honokohau				
	III:								
	Apana:	5			Awarded:	1			
	Loi:	30			FR:				
	Plus:		,		NR:	203v6			
	Mala Taro:				FT:	289v7			
	Kula:				NT:	153v5	•		
	House lot:	í			RP:	4697			
	Kihapai/Pakanu:				Number of Royal Patents:	. 1			
	Salt lands:		,		Koele/Poalima:	No			
	Wauke:				Loko:	No			
	Olona:				Lokoia:	No			
	Noni:				Fishing Rights:	No			
	Hala:				Sea/Shore/Dunes:	No			
	Sweet Potatoes:	3			Auwai/Ditch:	No			
	Irish Rotatoes:				Other Edifice:	No			
٠.	* Bananas:				Spring/Well:	No			
	Breadfruit:				Pigpen:	No			
	Coconut:				Road/Path:	No			
	Coffee:				Burial/Graveyard:	No			
	Oranges:				Wall/Fence:	No			
	Bitter Melon/Gourd:				Stream/Muliwai/River:	No			
	Sugar Cane: .				Pali:	No			
	Tobacco:				Disease:	No			
	Koa/Kou Trees:				Claimant Died:	No			
	Other Plants:				Other Trees:				
	Other Mammals:	No			Miscellaneous:				
	Document Text								
	No. 4807, Nika, Kaanapa N.R. 203v6	li, 19 Jan. 1848							
	Greetings to the Land Comm	nissioners: I hereby ;	etition you for	r my little `	Ili of Apoula. There is one p	ootato mo`	o. In the `III of	Waikailu a	re 30
	lo`i. NIKA								
	F.T. 289-290v7 *Cl. 4807, Nika			٠.					
	Kaaukea, sworn, I know the	lands of the claiman	t. They are in	Alaeloanui	and Alaeloaiki, Kaanapali. T	hey are as	follows:		

Appendix 1: Māhele record from waihona.com

```
https://www.waihona.com/purchaseGuest.asp?userdoc=6413&cartid=...
Waihona 'Aina - Mahele Documents record: 6413
              No. 1 is a kula uala in Alaelóanui.
No. 2 is a kula uala in Alaeloanui.
No. 3 is a house lot in Alaeloanui.
No. 4 is a kula uala in Alaeloalki.
No. 5 is a kalo land in Alaeloaiki.
                     The claimant received these lands in Alaeloanui from his ancestors, also possessed them in the days of Kamehameha I and the land in Alaeloaliki in 1837 and his title has never been disputed.
                     No. 1 is bounded:
Mauka by the land of Pahuai
Lahaina by the ahupuaa of Mailepai
Makai by Lupea's land
Kahokuloa by "Honokeana."
                     No. 2 is bounded:
Mauka by Kuaole's land
Lahaina by "Mailepai"
Makai by Lakela's land
Kahakuloa by "Konokeana."
                      No. 3 is bounded:
Mauka by Kuaole's lot
Lahaina by the creek of Alaelcaiki
Makai by the sea shore
Kahakuloa by Alaeloaiki.
                       No. 4 is bounded:
                     No. 4 is bounded:
Mauka by Kuaole's land
Lahaina by "Mailepal"
"Makai by Lakela's land
Kahakulca by "Honokeana."
                      No. 5 is bounded:
Mauka by Kaleiepu's land
Lahaina by "Mailepai"
Makai by Kapahuwai's land
Kahakuloa by "Honokeana."
                        N.T. 153v5
No. 4807, Nika
                         Kaaukea, sworn, He has seen Nika's lands of 5 sections in the anupuaa Alaeloanui and Alaeloalki. Sections in Alaeloanui from Nika's parents at the time of Kamehameha I. 2 sections in Alaeloalki from Kekanai at the time of Hoapili in 1837, no objections.
                        Section 1 - Potato pasture in Alaeloanui ahupuaa.
Mauka by Kapuhuwai
Lahaina by Mailepai stone enclosure
Makai by Lupea
Kahokuloa Honokeana ahupuaa.
                          Section 2 - Potato pasture in Alaeloanui ahupuaa.
                          Mauka by Kuaole
Lahaina by Mailepai ahupuaa
Makai by Lakela
Kahakuloa by Konokeana ahupuaa.
                          Section 3 - Potato pasture and house lot at the enclosure of Mailepai.
                           Mauka by Kuaole
Lahaina by Alaeloaiki stream
Makai by Sea
Kahakuloa by Alaeloaiki ahupuaa.
                     Section 4 - Potato pasture at Alaeloaiki ahupuaa.
Mauka by Kuaole
Lahaina by Mailepai ahupuea
Makai by Lakela
Kahakuloa by Honokeana ahupuaa.
                          Section 5 - Taro land at Alaeloaiki ahupuaa.
Mauka by Kaleiepu
Lahaina by Mailepai ahupuaa
Makai by Kapahuwai
Kahakuloa by Honokeana ahupuaa.
                           [Award 4807; R.P. 4697; Alaeloanui Kaanapali; 4 ap.; 5.8; Mailepai Honokohau Kaanapali; 1 ap.; 1.7 Acs]
                            04807 - No maps found.
```

. 2/17/2012 3:29 PM

Māhele data page 2

2 of 3

AFFIDAVIT OF PUBLICATION

STATE OF HAWAII, County of Maui.	
Rhonda M. Kurohara	being duly sworn
deposes and says,that she is in	Advertising Sales of
the Maui Publishing Co., Ltd., publ	
newspaper published in Wailuku, C	ounty of Maui, State of Hawaii;
that the ordered publication as to	
Information Wanted for Cult	ural Impact Assessment
of which the annexed is a true a	nd correct printed notice, was
published 2 times in THE MAUI	NEWS, aforesaid, commencing
on the 22nd day of Fe	
on the 24th day of Fe	ebruary, 2012, (both days
inclusive), to-wit: on	
February 22,	24, 2012
and that affiant is not a party to or in	any way interested in the above
entitled matter.	
,	<u></u>
This 1 page Inform	ation Wanted , dated
February 22,	177 2012,
was subscribed and sworn to be	fore me this 14th day of
February , 2012, in the Second	l Circuit of the State of Hawaii,
byRhonda M. Kurohara	Y E. UE
Notary Public, Second Judicial Circuit, State of Hawaii	PUBLIC PUBLIC
BETTY E. UEHARA My Commission expires 09-26-15	OF HAP

BETTY E. UEHARA My Commission expires 09-26-15

Information Wanted for **Cultural Impact**

Assessment

Maui Island Press requests information on culture resources or activities on or near this parcel in Napili, Maui: TMK (2) 4-3-003:015.

Please contact MIP within 30 days at (808) 242-5459.

(MN: Feb. 22, 24, 2012)

The Maui News Affidavit of Publication



APPENDIX I Archaeological Monitoring Plan

ARCHAEOLOGICAL MONITORING PLAN FOR THE REPAIR & REPLACEMENT OF SEA WALLS AND DEMOLITION OF CONCRETE STAIRWAY TMK: 4-03-003: 015

ALAELOA AHUPUA'A; LAHAINA DISTRICT ISLAND OF MAUI

FOR: Ms. Jaqueline Scheibel of Kahana Sunset

BY: Lisa J. Rotunno-Hazuka (B.A.) and Jeffrey Pantaleo (M.A.)

March 2012



ARCHAEOLOGICAL SERVICES HAWAII, LLC. 1930 A Vineyard Street Wailuku, HI 96793

"Protecting, Preserving, Interpreting the Past, While Planning the Future"

INTRODUCTION

At the request of Ms. Jaqueline Scheibel, and per the likelihood of a recommendation by the State Historic Preservation Division (SHPD), Archaeological Services Hawaii, LLC (ASH) of Wailuku has prepared this monitoring plan for all ground disturbing activities to be conducted at the Kahana Sunset, Alaeloa *ahupua'a*, Lahaina District, Island of Maui, TMK: (2) 4-3-003: 015 (Figures 1 and 2).

The proposed improvements will undergo governmental review through the environmental assessment (E.A) process. These improvements consist of the installation, repair and replacement of sea walls and the demolition of a concrete stairway (Figure 3). In the event that additional offsite work is necessary for the completion of this project, this monitoring plan would cover all additional work.

PROJECT AREA DESCRIPTION

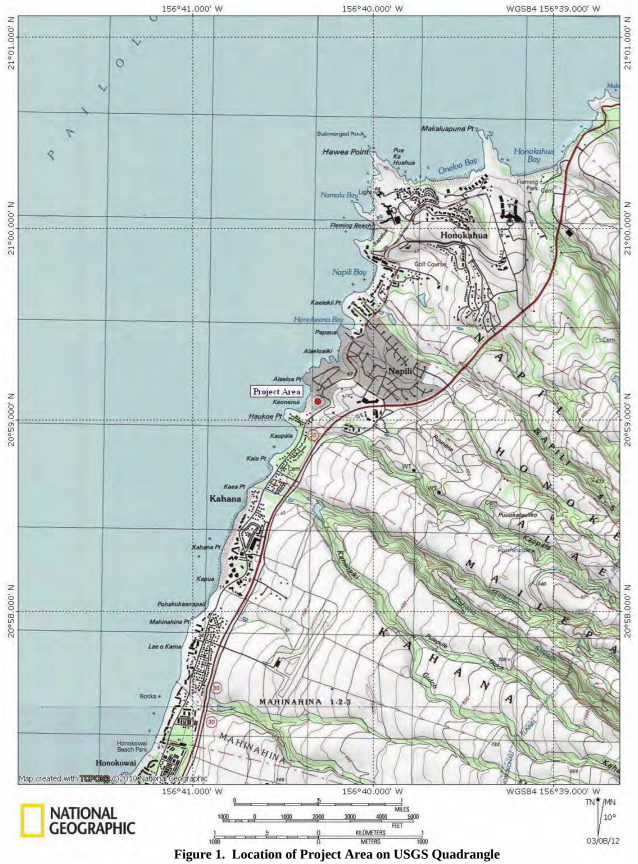
The project area is located along the shoreline in West Maui. It is situated at 4909 Lower Honoapiilani Road at the Kahana Sunset. The subject area is improved with condominium structures, pool, ancillary buildings, landscaping and underground utilities. Additionally, two Land Commission Awards, LCA, (LCA 4807 Ap. 3 and LCA 4807:4) are present within the project area boundaries and likely represent former habitation and agricultural activities (see Figure 2). No known inventory survey has been conducted of the subject parcel, however several properties along the coast undergoing re-development have documented subsurface historic properties (Ka`anapali Villas, Marriott, and etc.).

Four archaeological investigations were conducted in close proximity to the subject parcel. In 2003, just northeast of the project area, and AIS with 5 backhoe trenches was performed by Scientific Consultant Services, Inc., at TMK 4-3-003:025 with negative findings (Dega and Zachman 2003). An archaeological inventory survey (AIS) was conducted by Xamanek Researches in early 1999 for a 1.4 mile section of Lower Honoapiilani Highway extending from Napilihau Street to Ho`ohui Road and includes the portion of the highway fronting the project area. No historic properties were identified in close proximity to the Kahana Sunset, however three sites; Site 4797 (pre-Contact habitation deposit) and 4798 (historic retaining wall and shoulder barrier wall) were documented *makai* of Puamana Place and another historic retaining wall, Site 4799, was identified *makai* of the highway by

Hui Road D (Fredericksen and Fredericksen 2000). At TMK 4-3-003:043, further northeast of the subject parcel, an archaeological assessment was undertaken by CRM Solutions Hawaii, Inc. A total of 5 backhoe trenches were executed and no historic properties were documented (Conte 2005). In 1992, an AIS with two test units, was performed by Archaeological Consultants of Hawaii, Inc., at TMK 4-3-003:108 and 110 (southeast of project area). No archaeological sites were recorded and per Kennedy et. al., the negative findings were likely due to the parcel being formerly cultivated in pineapple.

EXPECTABILITY OF SUBSURFACE SITES

Based on the above information, and most importantly, that recent re-developments along the shoreline have documented numerous significant subsurface historic properties; it is possible that subsurface pre-Contact burials, remnant traditional cultural layers, historic refuse deposits, and buried architecture from both the pre-Contact and historic periods may be extant; thus all ground-disturbing activities shall be monitored according to the following monitoring plan.



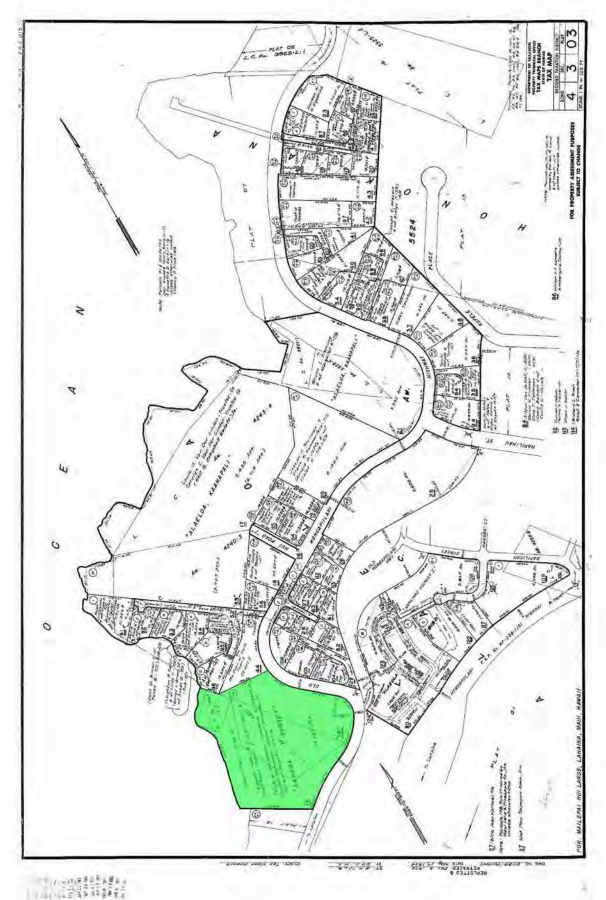
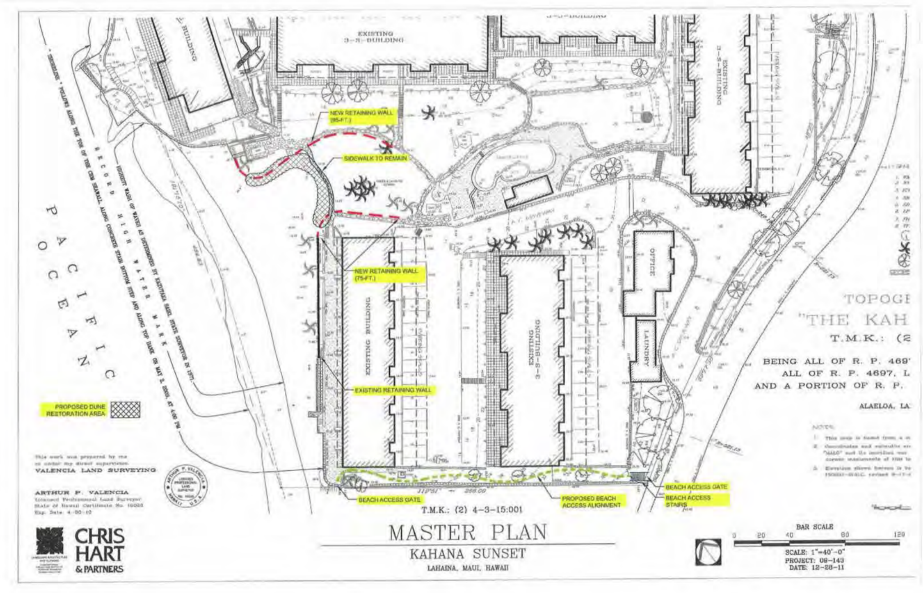


Figure 2. Location of Project Area on Tax Map Key



MONITORING PLAN

The construction plans call for excavations ranging from 2.0 to 7.0 feet in depth. Full-time monitoring will be the protocol for this project. In the event that rock, sterile fill deposits and or the water table is encountered, monitoring procedures may need to be adjusted; however no changes may be made without consultation and approval by SHPD via telephone and or in writing. SHPD will also be notified of the onset and completion of the proposed undertaking.

One archaeological monitor per piece of ground disturbing equipment is the protocol for this monitoring project. Dependent on availability, Maui resident archaeologists will be assigned to this project. Prior to the commencement of construction, all pertinent parties including but not limited to construction and archaeological personnel will be informed of the monitoring procedures as stipulated in the monitoring plan, as well as the monitors' authority to halt work in the vicinity of a find. In the event that subsurface sites are exposed during construction, ground-disturbing activities in the immediate area will temporarily halt and project activities may shift to other areas of the project. Once the archaeologist makes an assessment, they will then consult with SHPD to determine the appropriate mitigation measures for the find. The area around the site shall be protected by erecting orange fencing or yellow caution tape. The site will be recorded utilizing all standard archaeological methods and procedures. Stratigraphic profiles will be drawn, photographs will be taken, and soil samples collected not only from the subsurface site, but from selected locations within the project area. If nighttime work is performed, the general contractor must notify the consulting archaeologist at least 3 days in advance. The archaeological monitor has sole discretion to determine if lighting is adequate to perform visual inspections of the soil.

If historic bottles are found they are to be collected by the archaeologist. No bottles may be collected or taken by any construction worker.

In the event that human remains are inadvertently exposed during this undertaking, the aforementioned procedures of halting and securing the site will be performed. After an initial assessment is made by Mr. Hinano Rodrigues of SHPD, and members of the Maui/Lana'i Islands Burial Council-MLIBC (if the remains are believed to be Native Hawaiian), procedures for documenting the burial find shall be undertaken. These

mitigation measures may include mapping and collecting displaced human skeletal remains, however no human skeletal remains will be collected without authorization from SHPD. Additional documentation will include, raking and screening of the area to collect all displaced human remains, and excavations to ascertain the context (*in situ* or displaced) and number of individuals represented by the skeletal remains.

PROCEDURES FOR DISPLACED HUMAN SKELETAL REMAINS

The procedures for exposed skeletal remains and possible burial pit outlines are presented below.

- 1. Upon identification of displaced human remains, a possible burial pit outline, or basalt and coral manuports all construction activities in the immediate area of the find is temporarily halted.
- 2. SHPD and the MLIBC shall be notified.
- Mark the perimeter of the avoidance area with yellow caution tape, and or orange construction fencing and cover the remains to protect them from the elements
- 4. Extend a baseline through the center of the dispersal area.
- 5. After notification and concurrence with SHPD, mark all displaced remains with pin flags and produce a plan view map. Locate and identify displaced remains and only collect the displaced remains if authorized by SHPD personnel.
- 6. If a concentration is identified, map the concentration and leave in place for determination of disposition and controlled manual excavations, as warranted.
- 7. Manually rake bulldozed or other mechanically produced tailings and screen push piles to collect all displaced and fragmented remains.
- 8. If no concentration was identified and raking is complete, skip to blade testing on item #13.
- 9. Complete an osteological inventory of the collected remains to determine the components that may be left *in situ* or missing.
- 10. If a concentration or possible burial pit was identified, notify SHPD of the possible burial feature and ask for written authorization to test the possible burial feature. Once authorization for testing has been received by SHPD, place a 2.0 by 2.0 meter controlled test unit, centrally locating the concentration within the test unit. Clean the surface with a trowel to determine if a pit outline is present. Map pit outline.

- 11. If SHPD has provided written authorization to test an *in situ* burial, excavate the *in situ* portion to identify any articulation, document the articulated portion within the pit outline, and collect all clearly displaced remains. Articulated remains and those in an anatomically correct position, shall be left in place until a disposition determination can be made by SHPD in consultation with the MLIBC.
- 12. Fill out all test excavation and burial forms and draw a plan view map of the *in situ* remains. Then cover remains with a thin layer of sand (if SHPD and MLIBC have seen the feature) and or tarp.
- 13. Conduct mechanical blade testing in potential areas of further discoveries. Blade testing is conducted by removing shallow (2-6") lifts over a predetermined area.

After the above referenced procedures have been performed, a Burial Treatment Plan will be prepared in consultation with the owner, SHPD and the MLIBC (if the remains are believed to be Native Hawaiian).

Upon completion of the fieldwork, all necessary lab procedures including but not limited to processing, cataloguing and analyses of artifacts and photographs; analyses of soil samples as warranted and submitting of charcoal samples for radiocarbon dating will be performed. All analyses will be synthesized into a final monitoring report, and the report shall be submitted within 180 days of the completion of fieldwork. Copies of this report will be sent to the State Historic Preservation Division offices on Oahu and Maui for their review and comments.

All notes, photographs and artifacts will be archived at the offices of Archaeological Services Hawaii, LLC at 1930 A Vineyard Street, Wailuku, HI 96793.

REFERENCES

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2005 Archaeological Assessment Report for TMK (2) 4-3-03:043, Mailepai Ahupua`a, Lahaina District, Island of Maui. CRM Solutions. Makawao.

Dega, Michael and John Zachman

2003 Archaeological Inventory Survey on a Parcel in Napili, Alaeloa Ahupua`a, Kaanapali District, Maui Island (TMK:4-3-003:025). Scientific Consultant Services, Inc., Honolulu.

Fredericksen and Fredericksen

2000 Archaeological Inventory Survey of The Lower Honoapi`ilani Road Improvements Project Corridor (TMK 4-3-03; 4-3-05; 4-3-10; 4-3-15) Lahaina District, Maui Island, Xamanek Researches, Pukalani.

Kennedy, Joseph, Laura Reintsema, Patrick J. Trimble, MaryAnne B. Maigret
1992 Archaeological Inventory Survey with Subsurface Testing Report for a
Property Located at TMK: 4-3-03:108 and 110, Alaeloa Ahupua`a,
Lahaina District, on the Island of Maui. ACH, Haleiwa.

NEIL ABERCROMBIE





WILLIAM J. AILA, JR.
CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE MANAGEMENT

WILLIAM M. TAM

AQUATIC RESOURCES
BOATING AND OCEAN RECREATION
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FORESTRY AND WILDLIFE
HISTORIC PRESERVATION
KAHOOLAWE ISLAND RESERVE COMMISSION
LAND
STATE PARKS

LOG NO: 2012.0765

DOC NO: 1205JP02

Archaeology

STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES

HISTORIC PRESERVATION DIVISION KAHUHIHEWA BUILDING 601 KAMOKILA BLVD, KAPOLEI HI 96707

May 7, 2012

Lisa Rotunno-Hazuka Archaeological Services Hawaii, LLC 1930 A Vineyard Street Wailuku HI 96793

Dear Ms. Rotunno-Hazuka:

SUBJECT: Chapter 6E-42 Historic Preservation Review-

Archaeological Monitoring Plan

Alaeloa Ahupua'a, Lahaina District, Island of Maui

TMK (2) 4-3-003:015 (por.)

Mahalo for the opportunity to review the draft plan titled *Archaeological Monitoring Plan for the Repair & Replacement of Sea Walls and Demolition of Concrete Stairway TMK: 4-03-003:015, Alaeloa Ahupua'a, Lahaina District, Island of Maui* by Lisa J. Rotunno-Hazuka and Jeffrey Pantaleo (March 2012). This document was received by our office on March 20, 2012.

We recommend an archaeological monitoring program be initiated for the proposed improvements project at Kahana Sunset; therefore, thank you for submitting the subject plan. The proposed work will occur within isolated sections of the developed 4.467 acre parcel.

This monitoring plan outlines the proposed objectives and procedures that will be implemented to prevent damage to unknown sites including the identification and documentation of any newly discovered archaeological and cultural features. The plan meets the requirements of Hawaii Administrative Rules §13-279 and is accepted. Please send one hardcopy of the document, clearly marked **FINAL**, along with a copy of this review letter and a text-searchable PDF version on CD to the Kapolei SHPD office, attention SHPD Library.

Please contact Jenny Pickett at (808) 243-5169 or <u>Jenny.L.Pickett@Hawaii.gov</u> if you have any questions regarding this letter.

Aloha,

Theresa K. Donham Archaeology Branch Chief

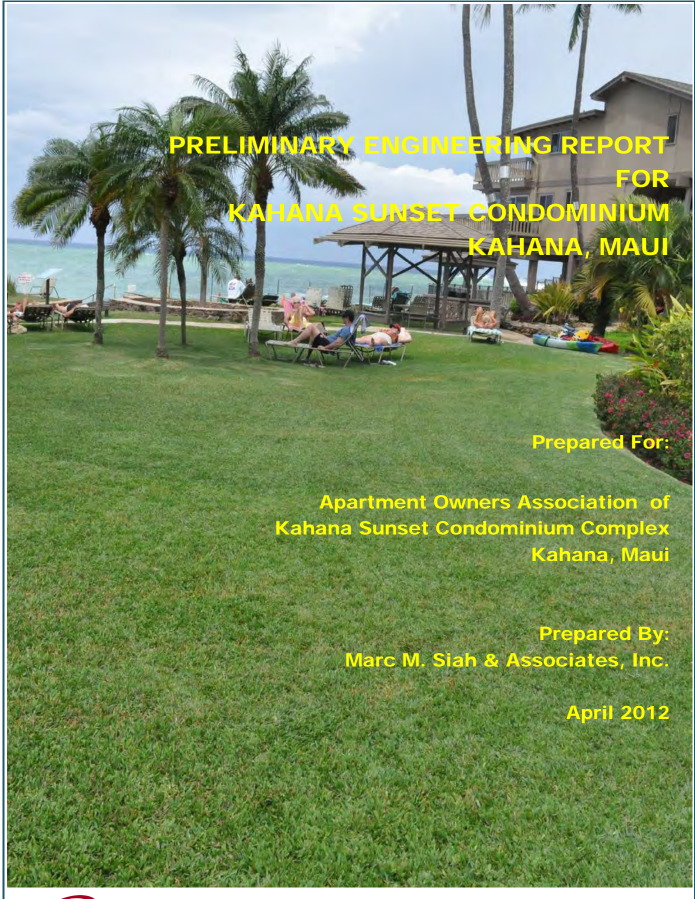
cc: Chris Hart & Partners, Attn: Raymond Cabebe Via email: RCabebe@chpmaui.com

County of Maui, Department of Planning Via fax: (808) 270-7634

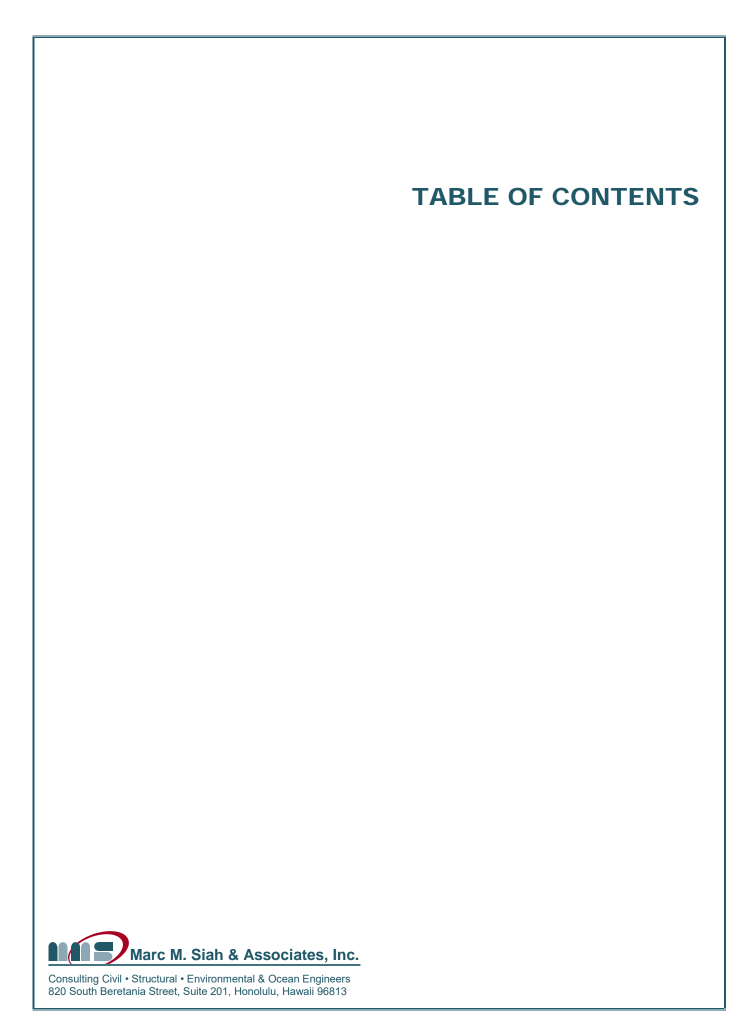
County of Maui DSA via fax to: (808) 270-7972



APPENDIX J
Preliminary Engineering Report







PRELIMINARY ENGINEERING REPORT FOR KAHANA SUNSET CONDOMINIUM

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Appendix B – System Head Curve and Pump Performance Curve

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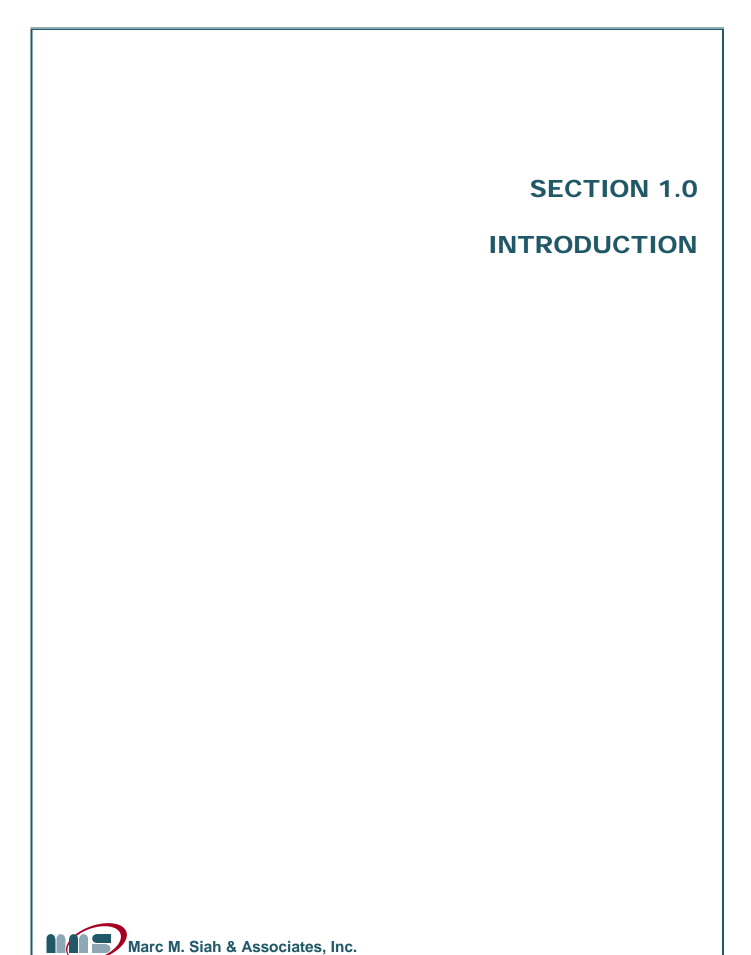
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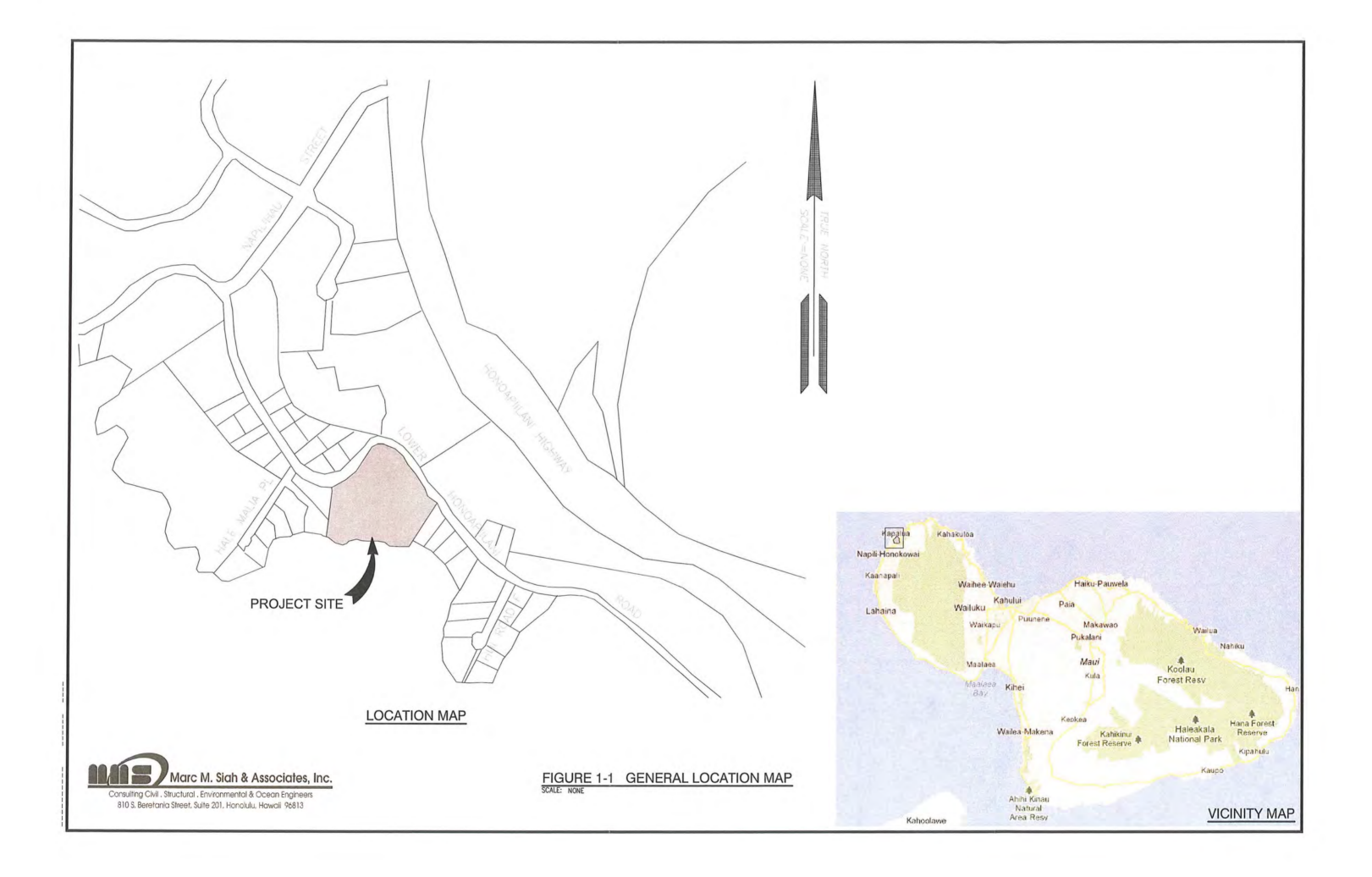
SECTION 1.0

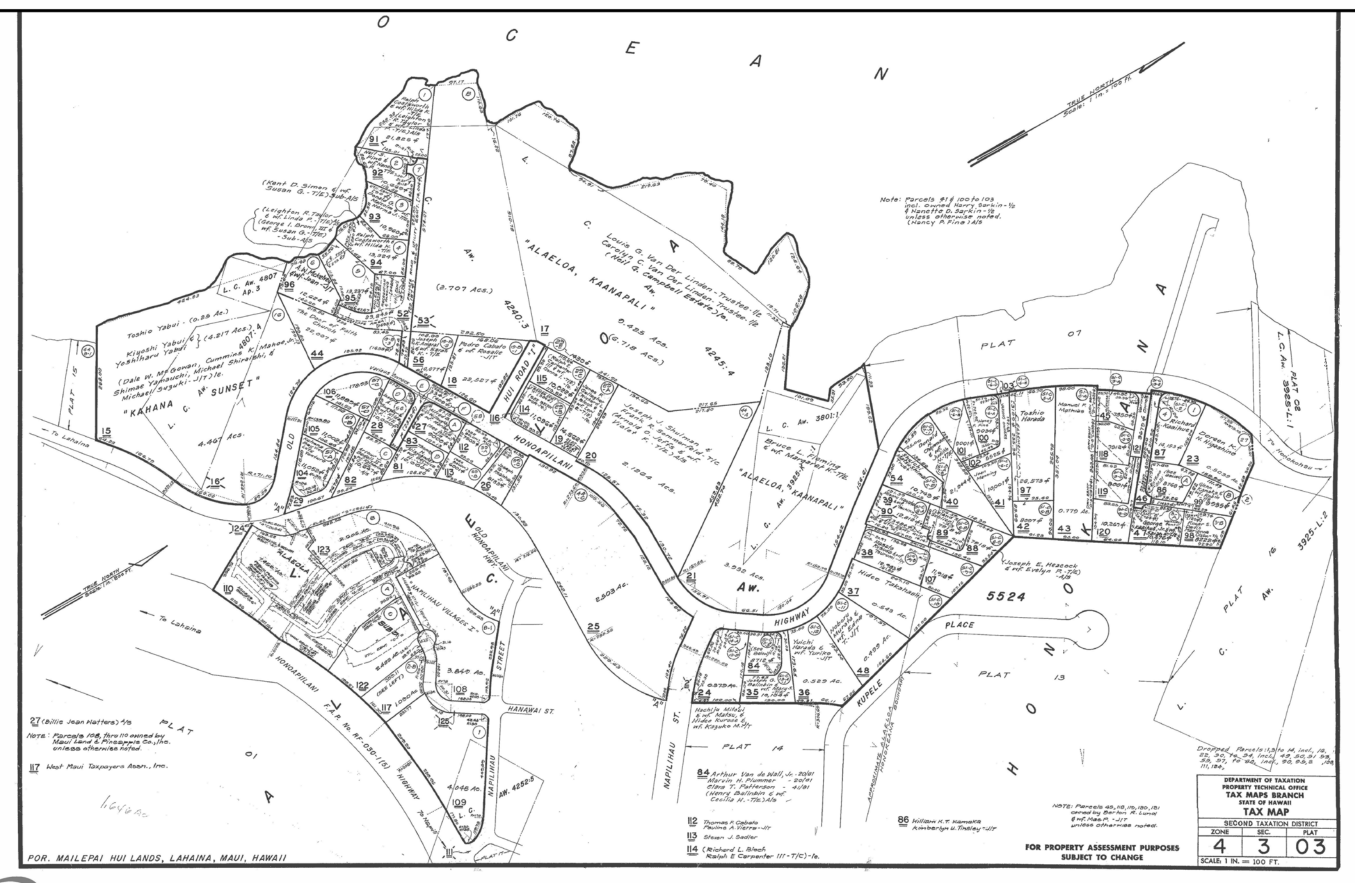
INTRODUCTION

1.1 Project Background and Description

The Kahana Sunset Condominium Complex is a multi-unit residential development in west Maui. The project site is located on a land parcel along the shorelines of Keonenui Bay which stretches between Alaeloa Point and Haukoe Point along west Maui coast. A vicinity map indicating the general location of the condominium property is shown in Figure 1-1. The complex is exposed to north swells and trade wind waves which undergo significant transformation as they approach the land and enter the bay. This exposure causes chronic beach erosion and accretion with occasional and at times sever structural damage to foundations and footings of existing protective coastal fortifications requiring reconstruction and repair under emergency conditions. At two recent occasions, specific emergency repairs were necessitated for seawalls fronting Buildings F and Building A, which were performed under emergency permits SM3 2009/0005 and SM3 2003/0001, respectively.

At the present time and in order to address the failure of the retaining wall fronting the BBQ pavilion/shower and to construct additional modifications to the protective seawalls in accordance with the development plan for shore protection, the Kahana Sunset AOAO is in the process of preparing a Master Plan and applying for a Shoreline Setback Variance (SSV) and Special Management Area (SMA) Use Permit. The SSV is necessary to allow additional construction work on the failing seawall and other planned modifications and additions to protective seawalls and coastal structures within the Shoreline Setback Area. In compliance with the State environmental review process, the Kahana Sunset AOAO is also preparing an Environmental Assessment for these modifications and renovations. In line with, and concurrent with these efforts, Marc M. Siah and Associates, Inc. is commissioned by the Kahana Sunset Condominium AOAO, to prepare a preliminary engineering report and drainage report for the Kahana Sunset Condominium Complex.







810 S. Beretania Street, Suite 201, Honolulu, Hawaii 96813

FIGURE 2-1 PROPERTY TAX MAP SCALE: NONE

INTRODUCTION

The multi-unit condominium complex sits on a 4.467 acre land parcel and consists of five residential buildings encompassing 79 units of one and two-bedroom apartments, plus a separate 4-bedroom apartment for the complex's resident manager, and a detached building housing three offices and a laundry room. The condominium complex was constructed in early 1960s which has undergone renovations and additions in later years. Aerial extent of the development is depicted in Figure 1-2.

1.2 Scope of Report

This Preliminary Engineering Report describes the existing infrastructure at Kahana Sunset Condominium Complex, ranging from water to wastewater, drainage, roadways and parking, electrical and telephone system. The report attempts to identify inadequacies in the infrastructure and to provide recommendations for improvements and upgrading to the existing system.

INTRODUCTION



Figure 1-2 Aerial Vicinity Map

SECTION 2.0 PROJECT CHARACTERISTICS

SECTION 2.0

PROJECT CHARACTERISTICS

2.1 Description of the Project and Location

Kahana Sunset Condominium Complex is located on a 4.467-acre land parcel at 4909 Lower Honoapiilani Road along the western coast of the island of Maui. The land parcel is identified by Tax Map Key (TMK): 2-4-3-03:015 comprised of all of R. P. 4697, L.C. AW. 4807:03 to NIKA 2, all of R. P. 4697, L. C. AW. 4807:04 to NIKA 2, and Portion of R. P. AW. 5524 to L. KONIA. The Tax Map for the condominium complex is depicted in Figure 2-1.

The land parcel is zoned "R-3 Residential District" by Maui County. It consists of a mix of five separate two and three-story composite structures encompassing 79 units of two and one-bedroom apartments, plus a manager's residence and offices and a detached laundry building. The complex was originally constructed in 1960s and has undergone several phases of alterations and/or renovations since then. There are a total of 16 one-bedroom units and 63 two-bedroom units in five detached structures referred to as Building "A" to "F" in addition to a 4-bedroom unit used as the property manager's residence and office in Building "G" plus three offices and a laundry room in a separate detached building next to Building "G". The units are mostly individually owned and used as residences or for vacation rental.

All structures excluding the Resident Manager's and the offices have three floors. Buildings A and E have eleven two-bedroom units. The units have 1106 SF of living area and 308 SF of lanai. Buildings B and E have five one-bed room units and eleven two-bed-room units. One bedroom units are all identical and have 700 SF of living area and 84 SF of Lanai. The two-bedroom units have 1,050 SF of living area and 392 SF of lanai. Building D and E each has eleven one-bedroom units with 700 SF of living area and 84 SF of lanai. Building G is a four-bedroom unit used as the complex's Manager's residence. An additional detached building houses three offices and a laundry room and is located adjacent to building G.

PROJECT CHARACTERISTICS

The grounds are well kept and landscaped with lawn, ornamental flowers and palm trees which include a pool, a shower and barbeque pavilion. A site plan showing various facilities of the development is depicted in Figure 2-2.

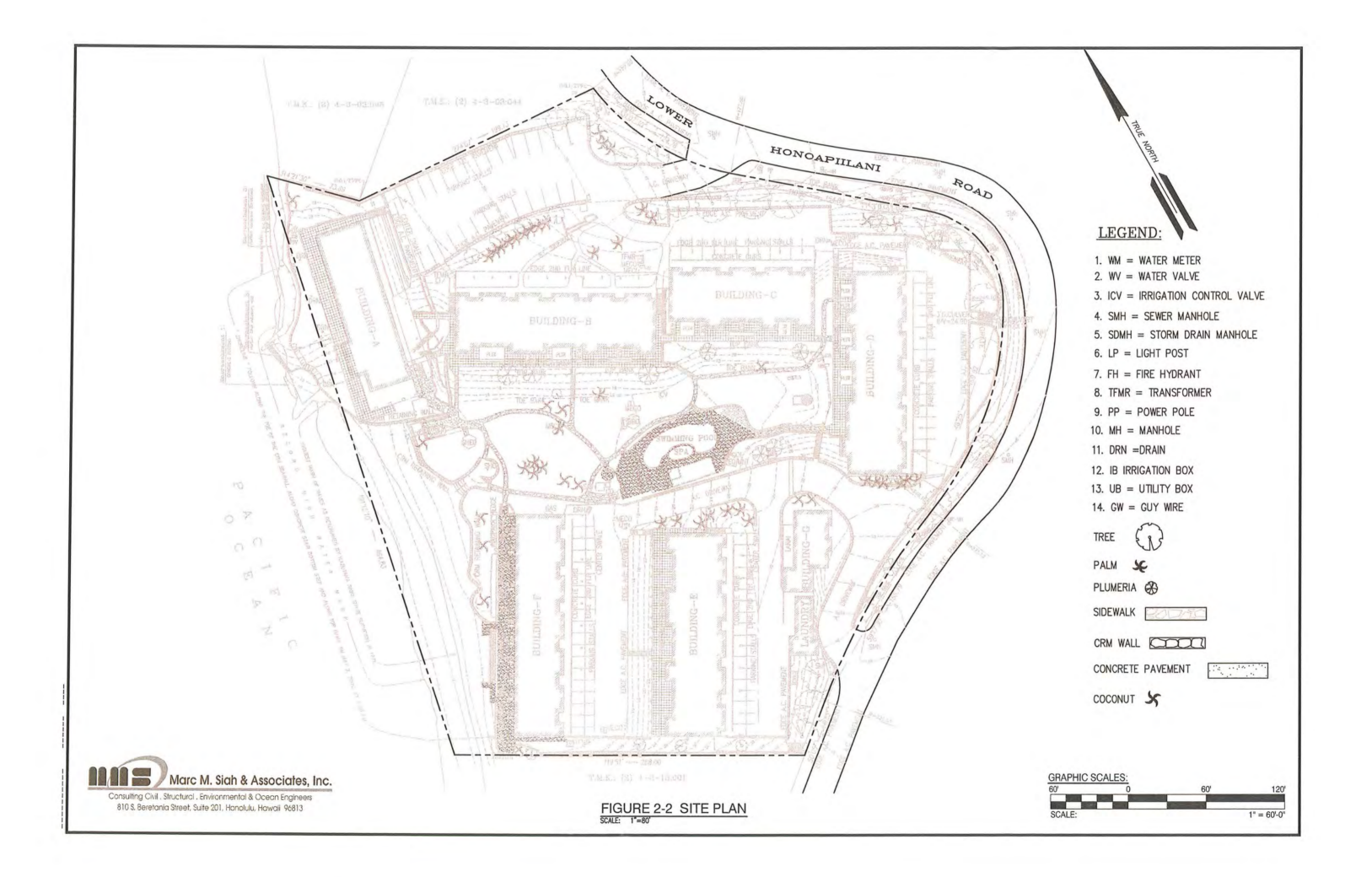
2.2 Land Use

The site of the development is zoned as "R-3 Residential District" by Maui County. In the West Maui Community Plan, the site is designated as "Single Family" and has a State Land Use "Urban" designation. In 1968, the Kahana Sunset AOAO applied for and obtained a zoning variance for multi-family apartment use for the property.

2.3 Topographic and Geotechnical Features

The existing topography at the project site is defined by graded apartment pads and paved parking areas, developed over a gently sloping land which descends south westerly towards the beach along the Keonenui Bay. The meandering Lower Honoapiilani Road defines the northern and eastern boundary of the property and the elevations along this road bordering the property ranges from 49.9 above Mean Sea Level (MSL) at the northern section of the upper entrance to 47.23 at the southern entrance. The site has a southwesterly slope of about 9 percent.

According to the U.S. Natural Conservation Services (NRCS), the soils in the project area belong to Waiakoa-Keahua- Molokai Association which defines them as *moderately deep, deep, nearly level to moderately steep, well drained soils that have moderately fine textured subsoil*. The soils have a surface layer of dark reddish brown, friable silty clay loam. Substratum is soft, weathered igneous rock. Specifically the site is comprised of three types of soils, namely, beach sand (BS), Kahana Silty Clay (KbC), and rough broken and stony land (rRS).



PROJECT CHARACTERISTICS

A series of nine geotechnical borings were collected by Weideg in 2006, prior to repair of walls fronting A and F buildings. The logs relating to borings no. 1 to no. 6, were taken at locations in front of Building F, both makai and mauka of the new wall, indicate presence of "tan to bluff, moist, loose, and very fine to medium, poorly graded, coralline, slightly silty fill" In contrast, borings no.7 to no. 9, taken makai side of building A, indicate "clayey silt, grey-brown, moist, medium stiff with scattered fine to medium, sub-angular, weathered basaltic gravel" to a depth of 5 feet below the ground. This material is underlain by grey- brown and highly fractured basalt to the bottom of the boring.

2.4 Flora

The open space and grounds encompass two entrance driveways, and six parking lots. The rest of the area is grassed and landscaped with ornamental plants and shrubs and palm trees. There are no endangered species of plants on the property.

SECTION 3.0
DESCRIPTION OF EXISTING INFRASTRUCTURE
Marc M. Siah & Associates, Inc.

SECTION 3.0

DESCRIPTION OF EXISTING INFRASTRUCTURE

This section presents a brief description of existing infrastructure at Kahana Sunset. The information presented in this report are compiled from review of existing plans, site visits and inspection, discussion with AOAO members, and search of public records.

3.1 Site Layout and Roadways

As mentioned in the previous sections, the development consists of six detached, two or three-stories, wood framed apartment buildings encompassing 79 apartments, on a 4.47-acre land parcel. The site also includes a 1,144 SF, single story, detached, four-bedroom structure used as the resident manager's dwelling. An additional 785 SF, structure which was added later adjacent to the manager's residence consists of three offices and a laundry room.

The five apartment buildings are referred to as Buildings A to F, with G as the Manager's residence and L, as the Laundry and offices. Details about the number of units, floor area and other specifics are shown in Table 3-1. The extent of Kahana Sunset construction, in relation to the total land area is about 41 percent. The remainder of the parcel consists of paved roadways and parking areas, planting strips and a central open space encompassing a pool, Jacuzzi, and barbeque and shower pavilion. The paved area which constitutes a little more than 25 percent of the land parcel is comprised of five parking lots covering about 39,700 SF with 103 parking stalls of which 24 stalls are not assigned. Two 24-feet wide driveways and the access roadway cover about 11,500 SF with adequate turn-around and width to accommodate access to emergency vehicles and fire engines. The central open space/recreational area, consists of a 12,000 gallon pool and Jacuzzi, a shower, restroom, barbeque pavilion and lawn area. Originally the central recreational area was separated from the beach by a short flight of stairs situated between a meandering seawall which demarcated edge of the developed land from the beach fronting the property along Keonenui Bay. A significant portion of the wall directly fronting Building F, was severely damaged by storms in recent years and has been removed. The northern section of the wall, immediately makai of the barbeque and shower pavilion, which

has survived the onslaught of the near shore storm waves and currents throughout the years, is badly undercut by wave action and storm surges, and in a state of eminent collapse.

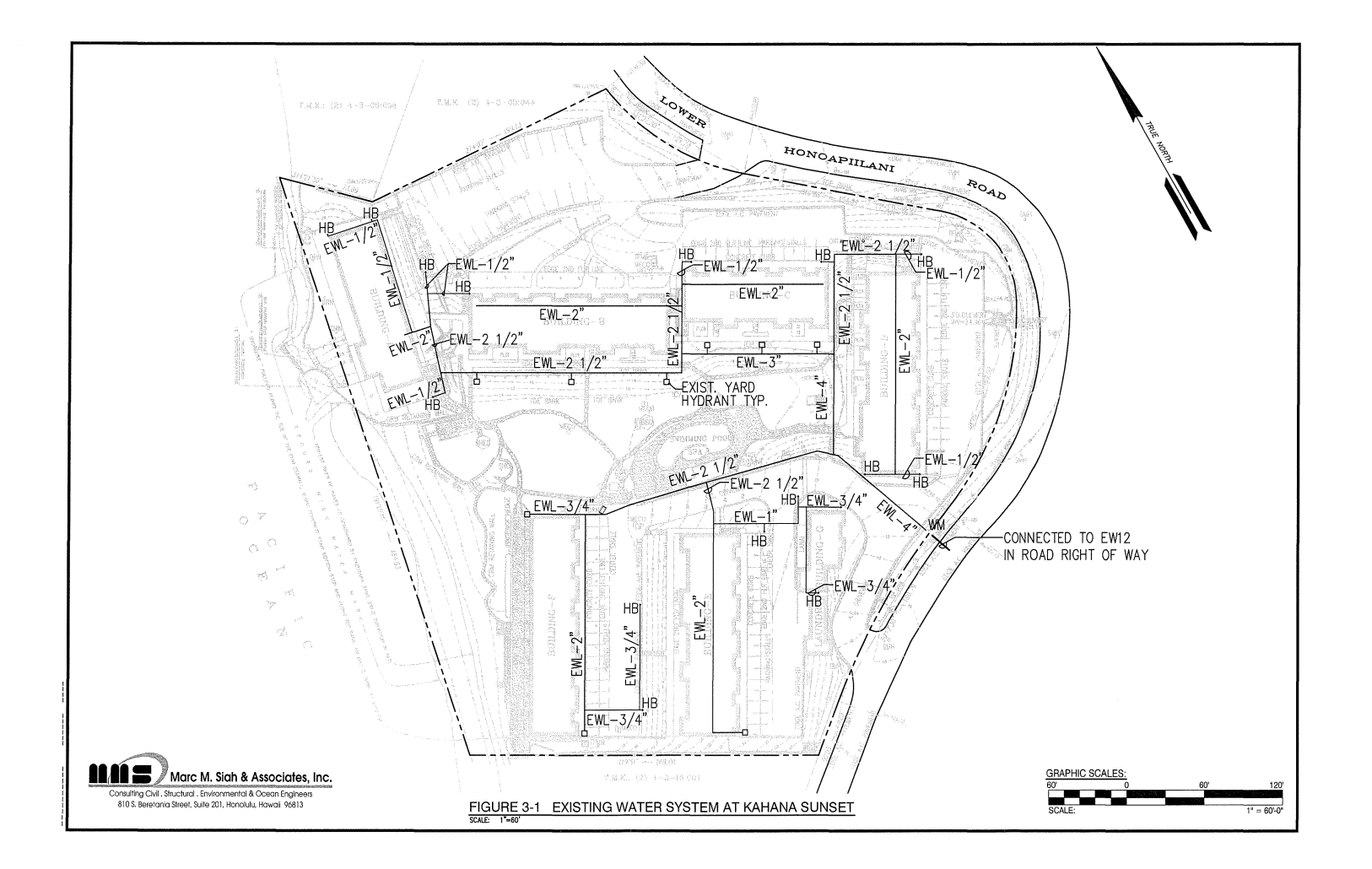
Table 3-1 Specific Details about Various Apartment Units in Kahana Sunset Complex

Building	No. of	No. of Units		Floor Area		No. of Parl	king Stalls
	1-bedroom	2-bedroom	1-bedroom	2-bedroom	Total	Assigned	Unassigned
Α		10		1066	10660	10	8
В	3	11	700	1052	15072	16	
С	3	8	700	1052	10516	11	3
D	3	11	700	1052	13672	14	4
Е	5	11	70	1052	15072	16	2
F		12		1066	12792	12	7
G	1, 4-bedroo	m Unit	1144		1144		
L	3 offices and	d a Laundry	780		780		

In order to address the failure of the retaining wall fronting the BBQ stand, the Kahana Sunset AOAO, has commissioned preparation of a project Master Plan which proposes repair and modifications to existing protective seawall, and removal of non-complying structures on the property. The AOAO is also, in the process of applying for a shoreline setback variance which is necessary to allow the proposed construction work.

3.2 Water System

The existing water system at Kahana Sunset consists of a 4-inch lateral which supplies the development form the existing 12-inch transmission line running along the makai lane of the Lower Honoapiilani Road. As shown in Figure 3-1, the 4-inch lateral runs along the lower driveway and branches into a network of smaller size pipes, ranging from 4 to 3, 2 ½, 2, and ¾ inch laterals feeding various buildings and points of demand. There are two fire hydrants along the property line in L. Honoapiilani Road Right-of-Way. The first one is located about 60 feet north of the lower driveway, and the second hydrant is located close to the upper driveway and along the roadway shoulder. There is no information regarding the conditions of the existing



water system at Kahana Sunset. It suffices to say that there is no report of any leaks, or complains about low water pressures from the residents.

Date No. of Days Consumption Consumption (Gallons X 1000) (gallons per day) 12/15/2010 1143 61 18738 2/12/2011 1224 61 20066 4/14/2011 1318 59 22339 6/14/2011 1126 61 18459 8/15/2011 1465 62 23629 10/14/2011 20733 1244 60 12/14/2011 1078 17672 61 Average Daily Consumption 20231

Figure 3-2 Water Consumption at Kahana Sunset

A review of the actual water consumption based on billings of the Maui Department of Water Supply for 2011, as summarized in Table 3-2, indicate that actual water consumption in the development was much lower than the design demands. Accordingly, daily water consumption at Kahana Sunset, during 2011 ranged from 17,672 to 23,629 gallons per day with the average consumption of 20,231 gallons per day. The Water System Standards, also enumerate, the requirements for fire flow at Kahana Sunset to be 2000 gallons per minute for two hours duration.

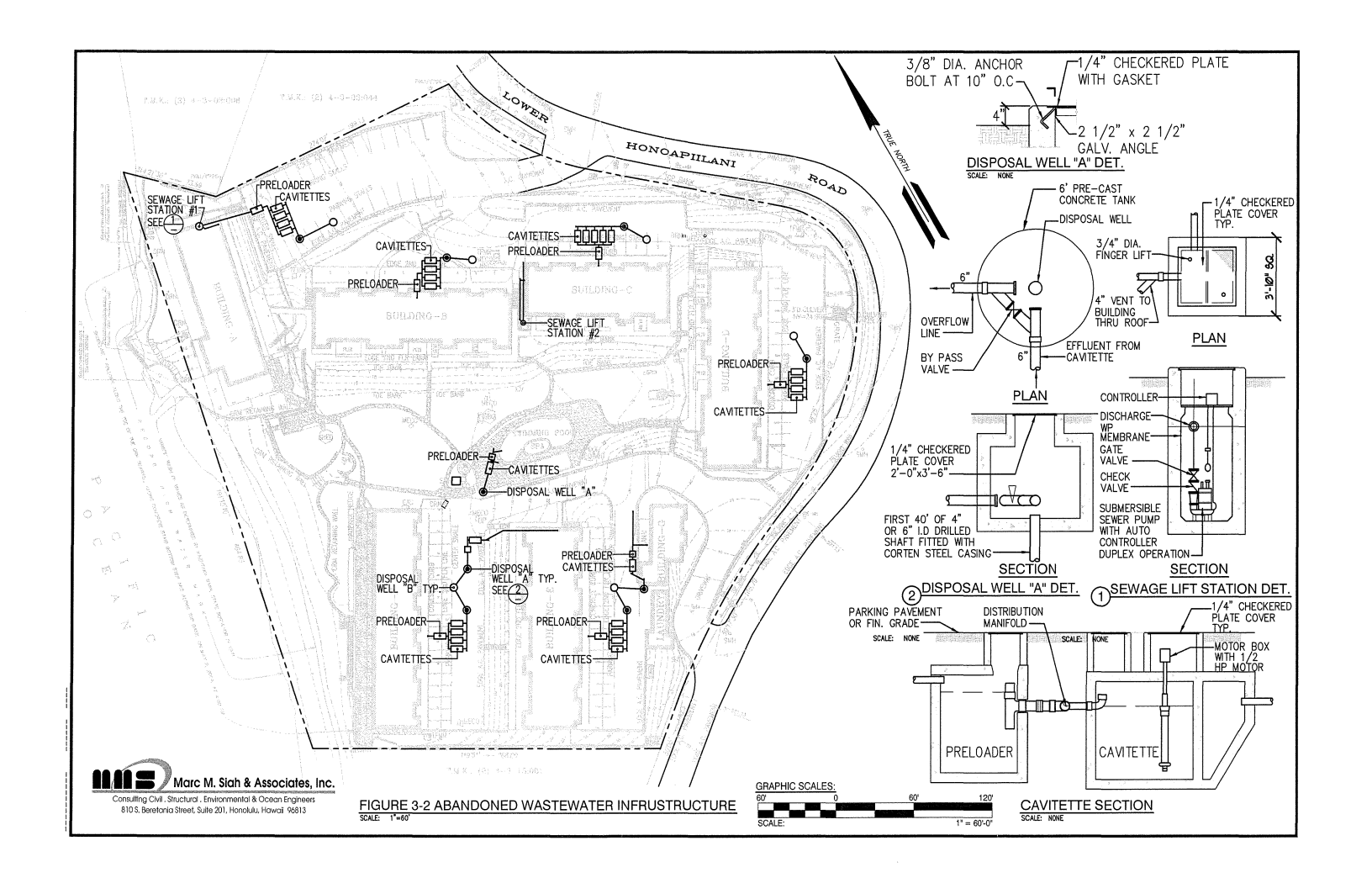
3.3 Wastewater System

Wastewater system at Kahana Sunset has undergone major modifications and reconstruction since the inception of the development. Originally, the sewage collection and disposal system consisted of individual "Cavitette" wastewater treatment and disposal dry wells for each building. Figure 3-2, shows the location and configuration of this system which is no longer in use and abandoned. Cavitette, refers to a commercial brand of aerobic waste treatment system in which wastewater is exposed to oxygen (air) in an enclosed chamber, to allow the micro-

organisms present in the waste stream to breakdown and treat the waste. The result of this breakdown and treatment is the settling of the bio-mass which can then be removed from the settling tank and transported for off-site disposal. The effluent from the process, however, is diverted into an injection/dry well for final disposal. As shown in Figure 3-2, wastewater from each building is collected by a 4-inch sewer line which delivers is to an individual Cavitette system. The Cavitette at Kahana Sunset consisted of multi chambers units, located downstream of a pre-loader where air was introduced to waste stream. The waste would then enter four settling chambers for further treatment. Effluent from each multi-chamber Cavitette wastewater treatment system for each building was then conveyed to one or two 60-feet deep disposal wells located adjacent to the treatment system.

Sometimes in the 80s, this wastewater treatment system was abandoned on-site. The new system connects the existing 4-inch sewer laterals collecting wastewater from each building, to new sewer laterals which extend to a wet well and pumping station located in the central open yard adjacent to the pool. However, no information about the sizes, alignments and slopes of these laterals are available.

The 4 feet by 6 feet wet well is about 13 feet deep and is equipped with two "Myers" submersible, constant speed solid handling pumps. Each pump is equipped with a 5 Horse Power, 750 RPM, constant speed electric motor capable of pumping up to 720 gallons per minute. The system has a hundred percent redundancy, meaning that during normal operation one pump is on line, while the second is on standby to be used during emergency situations. The wet well is equipped with level switches that direct the intermittent on and off cycles of the pumping unit in operation. The wastewater is thus pumped via a new 4-inch sewer force main from the wet well to an existing sewer manhole in the Lower Honoapiilani Road Right-of-Way, in the vicinity of the lower entrance/driveway to Kahana Sunset. An existing 18-inch sewer trunk line along the Lower Honoapiilani Road, conveys the waste stream to the West Maui Wastewater Treatment Plant for final treatment and disposal. There is no as-built construction plans for the sewer system in Kahana Sunset.



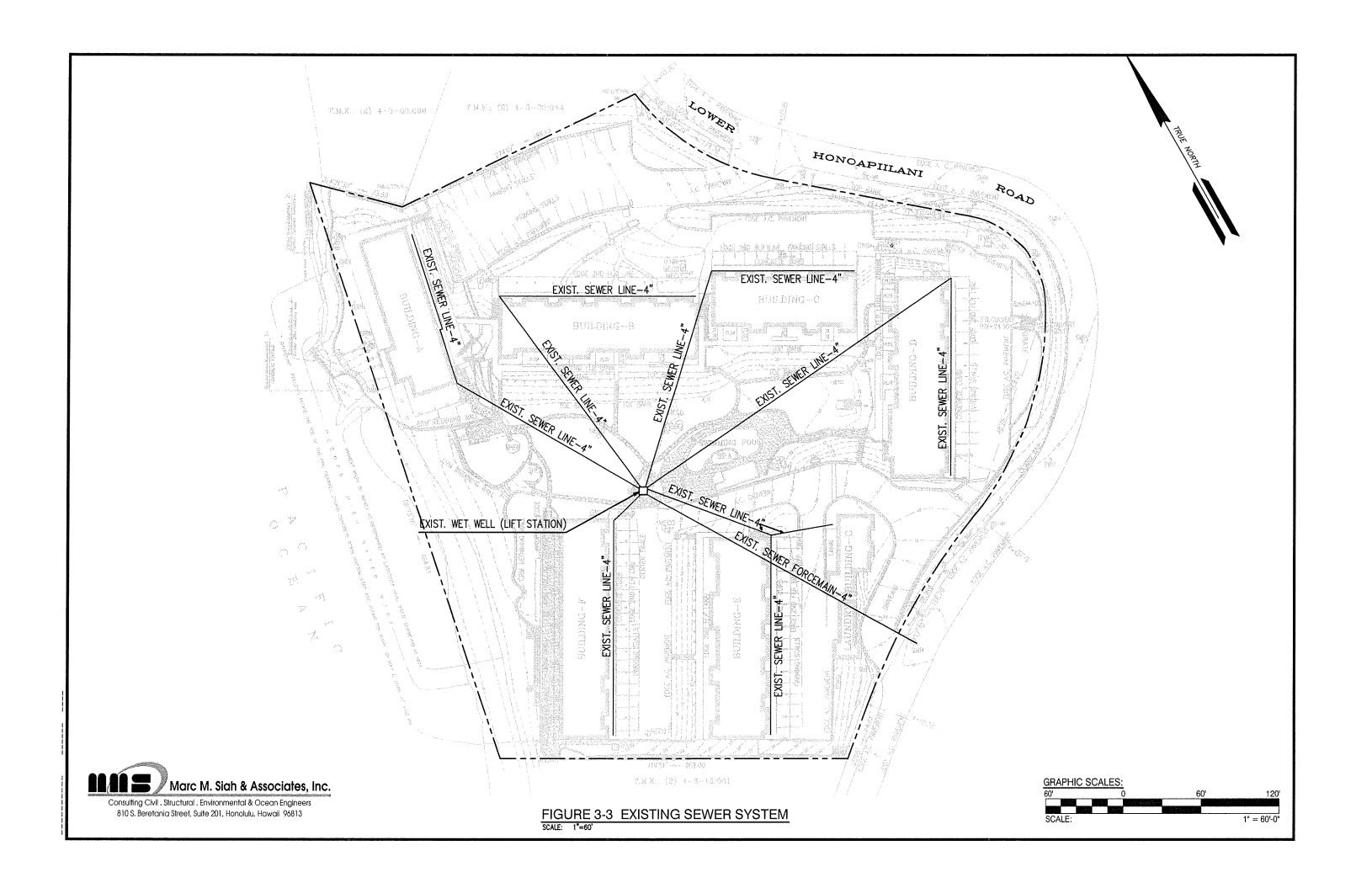
A schematic layout and components of the Kahana Sewer System infrastructure, developed based on information from the owner is depicted in Figure 3-3.

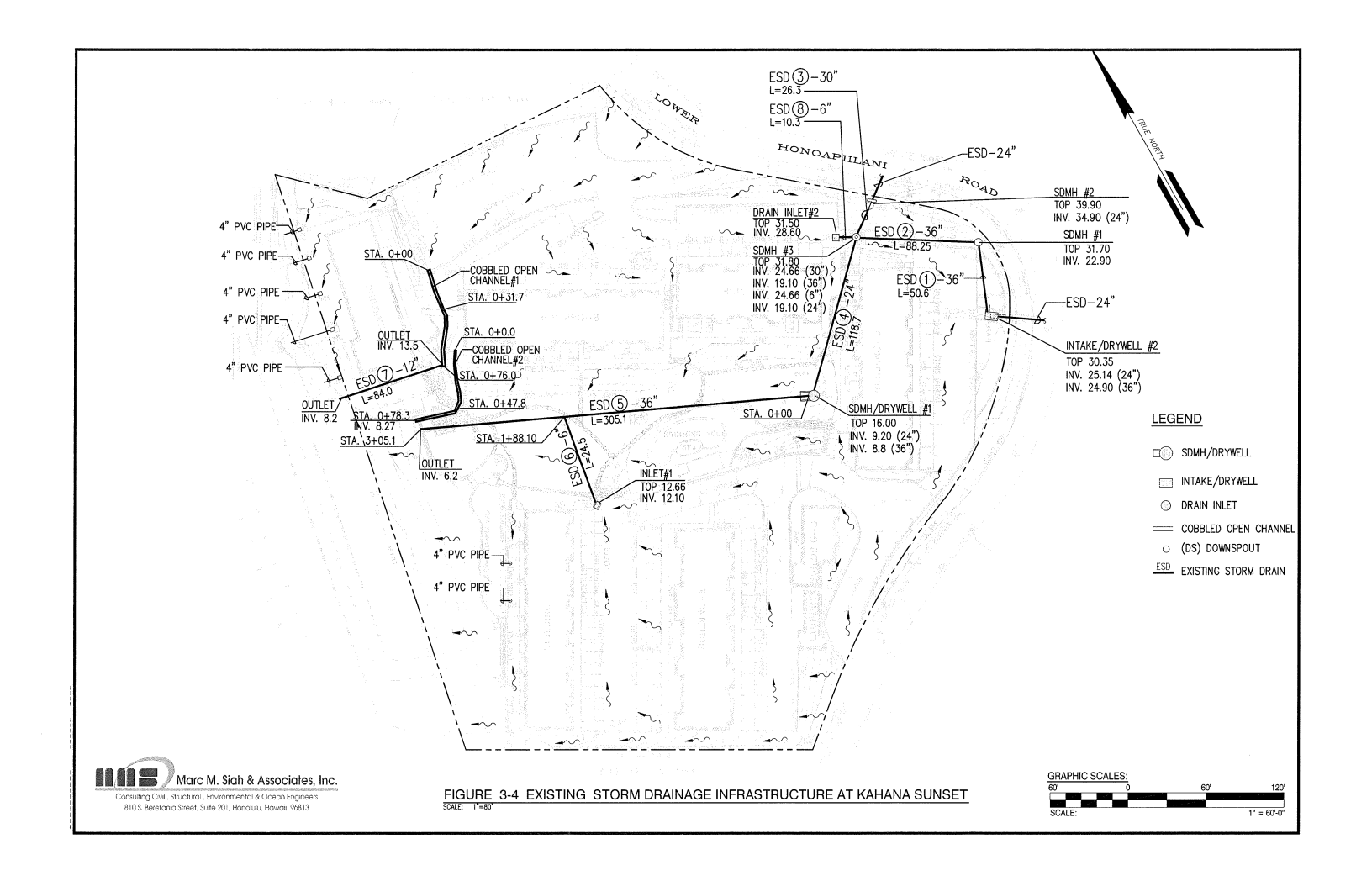
3.4 Storm Drainage System

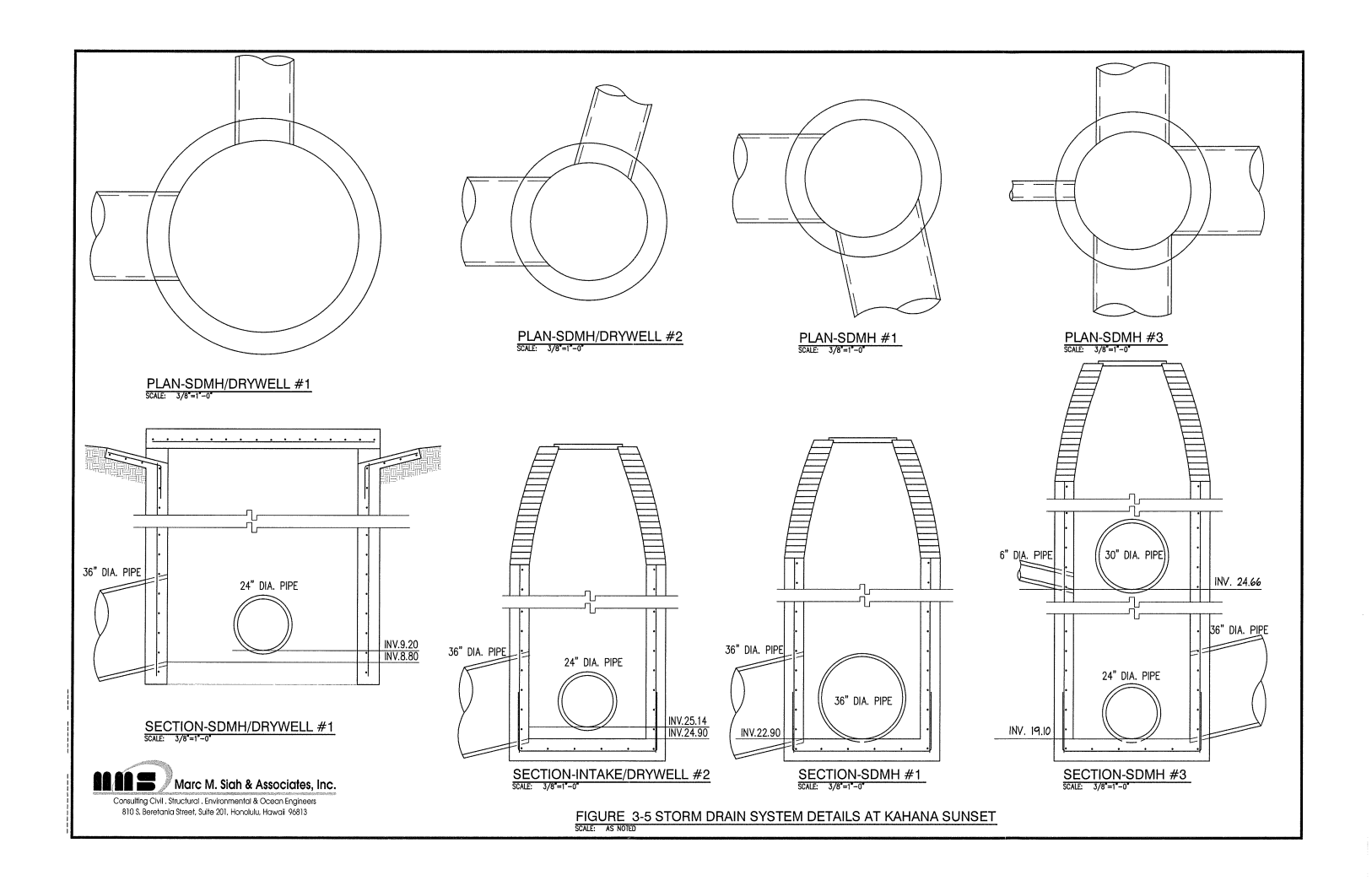
The existing drainage infrastructure on the property consists of drain lines of various sizes, drain inlets, drywells, storm drain manholes, and cobble-lined drainage channels which are located at strategic locations throughout the development to intercept, collect and convey storm runoff by means of a 36-inch outfall and several other smaller drainage pipes into the Keonenui Bay.

In general, storm runoff generated in open planted areas with bare soil mostly infiltrate into the ground. Over flows from these areas, join the overland sheet flow in the central open and grassed yard, the flows from roofs' down spouts, at times channelized or sheet flow on the paved roadways and parking, are all directed towards various inlets and intake structures, constructed within the property boundaries, before they ultimately discharge into the bay via the 36-inch outfall. Surface flow patterns and various inlets and other drainage facilities and details at project site, are depicted in Figure 3-4 and Figure 3-5. In summary and as indicated the storm water infrastructure includes, eight drain lines of various sizes ranging from 6-inch to 36-inch, four storm drain manholes, one intake/dry well, two 24-inch wide rectangular cobbled open channels, several swales collecting and diverting roof runoffs to various inlets, more than 12 drain inlets and a series of 4-inch drain pipes which mostly drain the lawn/lanai areas makai of Buildings A.

A detailed drainage report for Kahana Sunset prepared by Marc M. Siah & Associates, Inc., dated April 2012, quantifies total storm runoff generated on Kahana Sunset Property at 11.53 cfs. In addition to this flow, two other sources of off-site storm flow feed into the Kahana Sunset storm drain system. They include flows from portions of the Lower Honoapiilani Road Right-of-Way in the vicinity of the Kahana Sunset, plus storm runoff overflows from the two







retention/detention basins at Napili Villas. These basins were originally constructed with the capacity to contain and hold storm runoff volumes generated on the entire Napili Villas Development during 10-year design storms. During severe storms and emergencies, however, a spillway system would allow overflow from these two retention/detention basins to flow via a 24-inch storm drain/culvert traversing the Lower Honoapiilani Road, into a dry-well/intake structure at Kahana Sunset. In short, extraneous off-site storm runoff entering the Kahana Sunset' storm drain infrastructure, include 9.12 cfs from County's L. Honoapiilani Road Right-of-Way, and unspecified quantity from the Napili Villas and makai properties. In an agreement between the County and Kahana Sunset AOAO, this quantity has been agreed to a maximum of 44 cfs as dictated by the capacity of the existing 24-inch culvert. In other words, the total off-site storm runoff entering into the Kahana Sunset drainage system can reach as high as 53.12 cfs. Consequently, the total combined potential runoff from Kahana sunset, including off-site flows, discharging into the Keonenui Bay via the existing 36-inch outfall is 64.65 cfs.

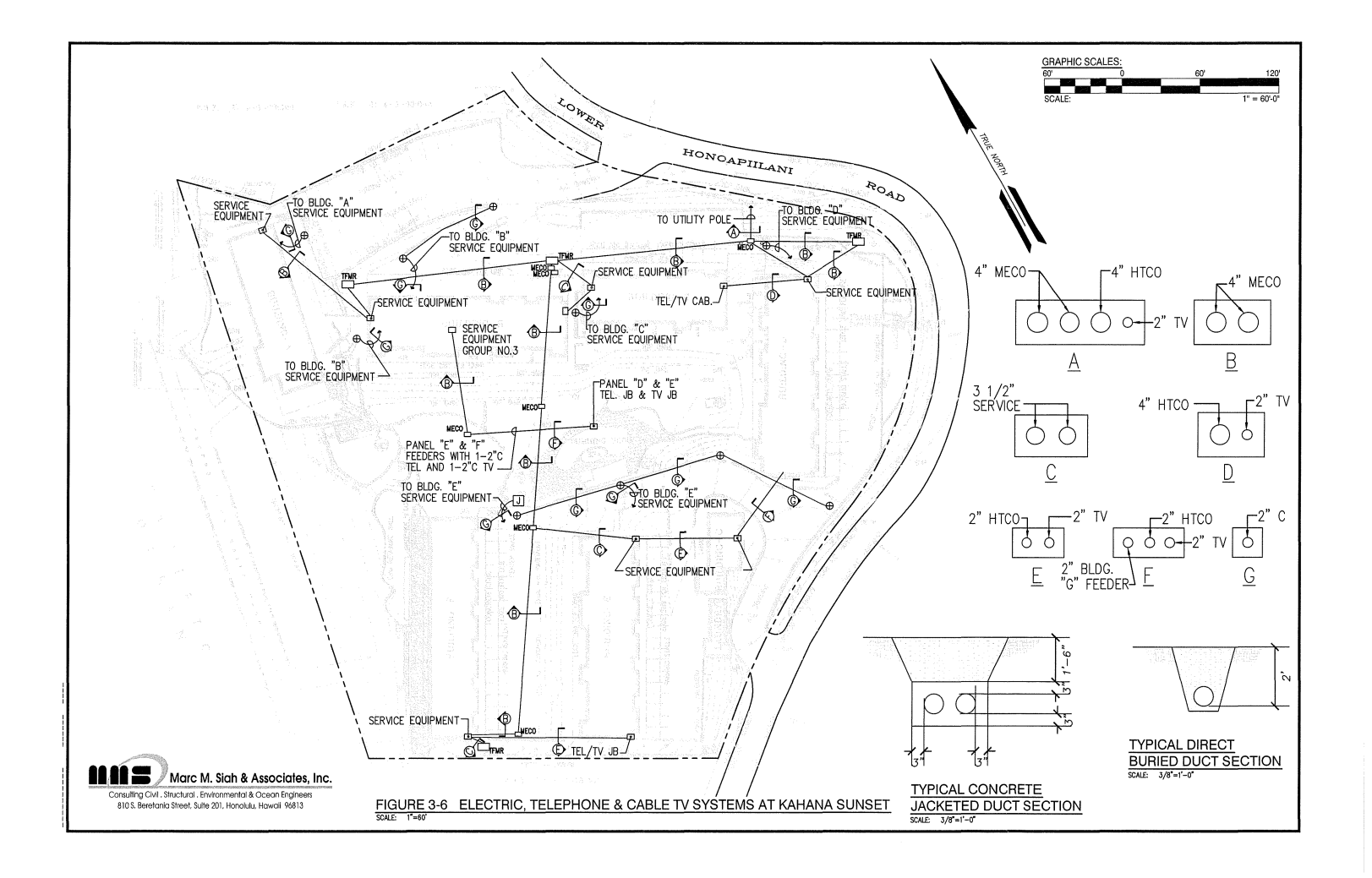
As detailed in the Preliminary Drainage Report for Kahana Sunset, the existing storm drain inlets in the Lower Honoapiilani Roadway right-of-way, in the vicinity of the Kahana Sunset Development, and the allegedly cracked 24-inch culvert which conveys storm water overflows from Napili Villas into the Kahana Sunset's system, are in a state of disrepair. The two roadway inlets are not adequately maintained to efficiently handle storm runoff from the road right-of-way. Stray and unmitigated roadway storm runoff sheet flows overland and enters Kahana Sunset, which at times, has caused localized erosion and property damage. According to the County of Maui Department of Public Works, the existing roadway storm drainage infrastructure, are to be upgraded in near future as part of the Lower Honoapiilani Road Improvements, Phase 4, Project.

3.5 Electric, Telephone and Cable TV Systems

Electric power, telephone and cable TV services are supplied to Kahana Sunset by Maui Electric Company, MECO, Hawaiian Telephone, and Oceanic Cable companies, respectively. A 4.16 KV high voltage, overhead MECO power line, which runs along Lower Honoapiilani Road supplies the development with 60 Hz, 120 Volts single phase electricity. The power is transmitted and distributed throughout the development by means of directly buried or concrete jacketed ducts to transformers which then feed individual buildings and other points of demand throughout the development. Telephone and cable TV service lines are also bundled through the same ducting system. An electrical site plan indicating the power and lighting as well as telephone and cable service, is presented in Figure 3-6. A 35 KW switchable 1 phase/3 phase, 60 Hz, electric generator with rated capacity of 43 kVA, which runs on propane, is used as the emergency generator on standby to power the sewer pumps, during emergency power outages.

3.6 Propane Tanks

There are three propane tanks on-site in Kahana Sunset. They include a 124-gallons tank located at the north end of Building F, a 1 228-gallons tank situated adjacent to the offices and laundry facility, and a 288-gallons tank located adjacent to the pool and the sewage pumping station. The first two tanks are used for laundry operation, whereas the last tank is used for heating the pool and the Jacuzzi, gas stove at the barbeque pavilion, as well as running the emergency generator for sewage pumping station during power failures and other electrical emergencies.



SECTION 4.0 INFRASTRUCTURE ADEQUACY EVALUATION

SECTION 4.0

INFRASTRUCTURE ADEQUACY EVALUATION

In this section adequacy of the existing infrastructure at Kahana Sunset Condominium Complex is evaluated. The evaluation is based on demand estimates for various utilities presented in Appendix A, as well as head loss calculations, system head, and pump performance curves presented in Appendix B.

4.1 Potable Water System

Based on the domestic water consumption guidelines, promulgated by the State of Hawaii Water Systems Standards, potable water for Kahana Sunset is estimated from as high as 560 gallons per day per apartment unit for residential areas, to as low as 350 gallons per day for resorts. In other words daily potable water demands at Kahana Sunset can range from 28,000 to 44,800 gallons per day. However, review of the actual water consumption based on billings of the Maui Department of Water Supply for 2011, as summarized in Table 3-2, indicates that actual water consumption in the development was much lower than the design demands. Accordingly, water consumption at Kahana Sunset, during 2011 ranged from 17,672 to 23,629 gallons per day with an average rate of 20,231 gallons per day.

The Water System Standards, Table 100-19, presented in Appendix A, also enumerate the requirements for fire flow at Kahana Sunset to be 2000 gallons per minute for duration of two hours.

Based on review of maintenance records and interviews with residents, there is neither an indication of major leaks in the system, nor lack of adequate pressures. However, pressure tests must be conducted on existing fire hydrants at Kahana Sunset to ensure availability of 2000 gallons per minute of fire flow for two hours duration while maintaining 40 PSI pressure at critical fire hydrant.

Figure 3-2 Water Consumption at Kahana Sunset

Date	Consumption	No. of Days	Consumption	
	(Gallons X 1000)		(gallons per day)	
12/15/2010	1143	61	18738	
2/12/2011	1224	61	20066	
4/14/2011	1318	59	22339	
6/14/2011	1126	61	18459	
8/15/2011	1465	62	23629	
10/14/2011	1244	60	20733	
12/14/2011	1078	61	17672	
Average Daily Consumption 20231				

4.2 Waste Water System

Based on the County of Maui Wastewater Flow Standards, of 255 gallons per unit per day for apartment complexes, the estimated wastewater flow from the Kahana Sunset Apartments only, is about 20,400 gallons per day. The waste stream from the laundry which houses four washing and dryer machines, is estimated at 600 gallons per day. The total wastewater from the development is about 21,000 gallons per day. A break-down of daily average wastewater flow from various buildings in the development is presented in Table 4-1.

As mentioned in preceding section, the wastewater collected from various building within the development flows by gravity via a series of sewer laterals, from various buildings on the grounds, to a sewage wet well located in the open central area adjacent to the pool. As mentioned earlier in this report, there are no as-built drawings available for these lines. Therefore, since the sizes and slopes of these laterals are not known, adequacy of these sewer laterals cannot be evaluated.

Table 4-1 Wastewater Generation Rates at Various Buildings in Kahana Sunset

Building	Average Daily Wastewater Flow
	(gallons per day)
Building A	2550
Building B	4080
Building C	2805
Building D	3570
Building E	4080
Building F	3060
Building G	255
Laundry and Offices	600
Total	21,000

The wet well is 4 by 6 feet in cross section with a depth of 13 feet, and houses two 5 HP, 1750 RPM constant speed pumps. The pump controls and relays switches are all contained in a NEMA enclosure installed on the side wall of the wet well. Only one of the two pumps is on duty at any given time. The pumping unit on duty, intermittently cycles off and on several times a day depending on level switch settings and the rate of wastewater flow into the wet well. The system head curve, which represents the resistance of the piping system to pumping process, developed for the existing pump is shown in Figure 4-2. Accordingly the total static head on the pumping unit is 28.40- feet.

A review of pump performance curve shown in Appendix B, indicates that the pumping unit on duty, could pump between 300 to 375 gallons per minute at 40 to 45 feet of head with an efficiency of 60to 62 percent. On average, the unit delivers about 350 gallons per minute of raw wastewater to the sewer manhole in L. Honoapiilani Road, at 60 percent efficiency. As the calculations in Appendix B, show, assuming an 8 feet range set on the level switches in the wet

well, the pump would cycle between off and on, fifteen times over 24 hours, to handle the average daily wastewater flow generated on-site. Each on-cycle would last a little more than 4 minutes.

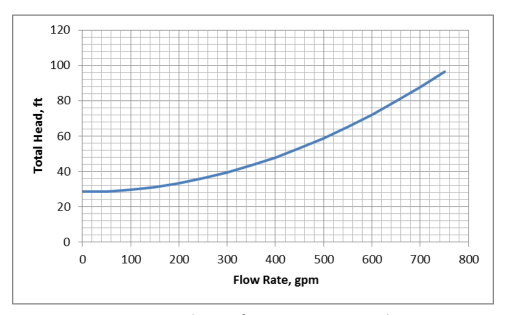


Figure 4-1 System Head Curve for pumping unit at Kahana Sunset

4.3 Electric, Telephone and Cable TV Systems

As mentioned in the preceding section, electric power, telephone and cable TV services are supplied to Kahana Sunset by Maui Electric Company, MECO, Hawaiian Telephone, and Oceanic Cable companies, respectively. A 4.16 kV high voltage, overhead MECO power line, which runs along Lower Honoapiilani Road supplies the development with 60 Hz, 120 Volts single phase electricity. The power is transmitted and distributed throughout the development by means of directly buried or concrete jacketed ducts to transformers which then feed individual buildings and other points of demand throughout the development.

Electrical demand, calculations for Kahana Sunset development is presented in Appendix A. Accordingly, the total electrical load at the project site is estimated at 1,159 kVA. A break-down of various electrical loads throughout the development is presented in Table 4-3. The existing

power distribution and lighting system, over the years, has proven to adequately supply this demand during normal and emergency conditions.

Telephone and cable TV service lines, at Kahana Sunset are also bundled through the same ducting system as the power line supplying every unit in the development.

Table 4-2 Estimates of Various Electrical Loads in Kahana Sunset

Building Designation	No. of Units	Electrical Load
		(VA)
Building A	10, 2-bedroom Units	139,613
Building B	11, 2-bedroom & 5, 1-bedroom Units	219,885
Building C	8, 2-bedroom & 3, 1-bedroom Units	151,525
Building D	11, 2-bedroom & 3, 1-bedroom Units	193,513
Building E	11, 2-bedroom & 5, 1-bedroom Units	219,885
Building F	12, 2-bedroom Units	167,536
Building G	1, 4-bedroom Unit	13,629
Laundry	3 Offices & Laundry	11,619
Total	80 Apartment Units, 3 offices & Laundry	1,117,270

4.4 Storm Drain System

Kahana Sunset's Strom Drain infrastructure is evaluated and discussed in details in the Preliminary Drainage Report prepared By Marc M. Siah & Associates, Inc. dated April 2012. In the following paragraphs only a synopsis of this system is presented. For detailed discussion of the system the reader is referred to the latter report for additional information. Accordingly, the total runoff generated by 10-year design storm, on the Kahana Sunset property was estimated at 11.53 cfs. Overall drainage concept in the development of Kahana Sunset is based on maximizing absorption of runoff on site by means of providing permeable surfaces such as lawn, and planting patches with bare soil, and drywells. The balance of surface runoff, not

directly absorbed by ground surface, is directed and conveyed by surface sheet flow, swales, open channels, drain inlets and drainage pipes, intro the Keonenui Bay. As discussed in the Preliminary Drainage Report, storm runoff from off-site mauka properties as well as some flow generated on Lower Honoapiilani Road Right-of-Way, enter into the Kahana Sunset drainage infrastructure prior to disposal via a 36-inch outfall into the Bay. The contribution of Kahana Sunset storm flow to the total runoff discharge into the bay is 11.53 cfs. In contrast, off-site flow traversing the development, can reach as high as 53.12 cfs. In other words, storm runoff discharge from Kahana Sunset could be as low as 17.8% of total discharge into the bay.

Referring to the Strom drainage infrastructure plan presented in the preceding section, the Preliminary Drainage Report concludes that all drain pipes with the exception of Drain line # 6, in Kahana Sunset Drainage system, are adequate to conveys potential runoff flows from their tributary areas. However, storm drain line No. 6, which conveys storm runoff collected by the inlet # 1, located at the north east corner of Building F, is inadequate. The calculations further confirms the observation by the residents of Kahana Sunset Condominium, that during severe storm events, the inlet # 1, over flows and floods the area. Based on these calculations replacing, the existing 6-inch line with an 8-inch drain line will alleviate the flooding in the area.

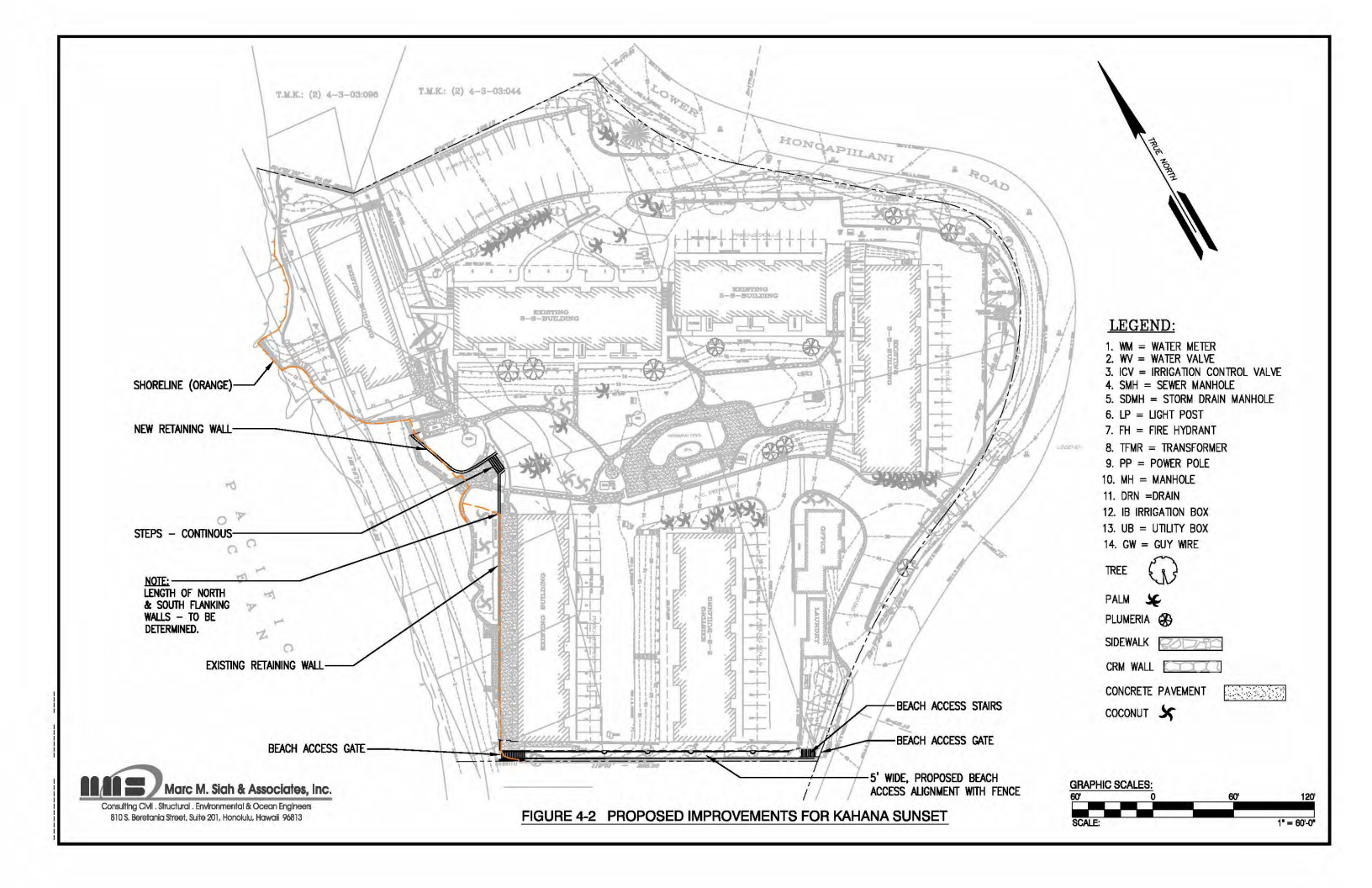
The 24-inch storm drain line, SDL #4, which connects SDMH # 3 located in the paved area between Buildings C and D to the main SDMH/ Dry Well # 1, in the central open space, although has the capacity to convey the potential runoff form it's contributory areas, it creates a bottle neck in the system. During major storm events, when contribution from Napili Villas' development and runoff from roadway right-of-way are the highest, this storm drain flows 70.56 percent full. The velocities in this line would reach as high as 23.26 fps. The Hydraulic Grade Line, HGL, calculations show that the 24 inch line causes water levels in the upstream manhole, SDMH # 2, to rise to 26.68 feet level, merely less than five feet below the ground surface. The impact of high HGL reaches even to Intake/Dry Well # 2. In other words, during a very severe storm when, off-site flows reaching Kahana Sunset may become even larger than the anticipated 53.12 cfs, both SDMH # 2, and the Intake/Dry Well # 2, may overflow causing

material damage to the development. Replacing this segment of drain line with a larger 30-inch or 36-inch line, would reduce flow velocities and alleviate hydraulic inadequacy of the system during sever events. It would further ensure that system will have excess capacity for conveyance of unanticipated and unusual off-site runoff volumes. The hydraulic calculations also indicate that the two cobble-lined open channels are more than adequate for conveyance of storm waters from their respective tributary areas.

4.5 Proposed Improvements

As mentioned in the previous sections, the exposure of Kahana Sunset to north swells and trade wind waves which undergo significant transformation as they approach the land and enter the Keonenui bay, causes recurring beach erosion and accretion with occasional and at times severe structural damage to foundations and footings of existing protective coastal fortifications at the property. Over the past few years, the Kahana Sunset AOAO has had to deal with reconstruction and repair of the existing protective seawalls under emergency conditions. At the present time, in order to address the failure of the retaining wall fronting the BBQ pavilion/shower and to construct additional modifications to the protective seawalls, the Kahana Sunset AOAO, has commissioned preparation of a project Master Plan which delineates the scope and extent of repair and modifications to existing protective seawalls, and removal of non-complying structures on the property.

The proposed master plan calls for removal of the failing sea wall fronting the barbeque pavilion. Two new flanking walls enveloping a semi-circular stair set underlain by a curtain wall will replace the failing sea wall. The location and the configuration of the proposed improvements are based on special attention to and compliance with setback requirements and concerns. All other structures seaward of this new scheme are to be demolished and removed. The proposed site improvements are delineated and presented in Figure 4-2.



Concurrent with the master plan, the AOAO is also, in the process of applying for a Shoreline Setback Variance (SSV) and Special Management Area (SMA) Use Permit. The SSV is necessary to allow additional construction work on the failing seawall and other planned modifications and additions to protective seawalls and coastal structures within the Shoreline Setback Area. In compliance with the State environmental review process, the Kahana Sunset AOAO is also preparing an Environmental Assessment for these modifications and renovations.

4.6 Conclusions and Recommendations

Conditions and capacities of existing infrastructure in Kahana Sunset, reviewed in this report, lead to the conclusion that overall, and despite the relative old age of the facilities, they are mostly adequate and in good operating conditions. The performance of the Kahana Sunset AOAO, in up keep and maintenance of the facilities are commendable. In the following paragraphs, a number of suggestions and recommendation are offered for improving the conditions and alleviating some shortcomings:

Roadways and Parking Lots – All Paved surfaces along the driveways and parking areas are in good condition, with adequate lighting, and no vehicular or visibility obstruction. Suggested improvements may include:

- a. Provide new marking for parking stalls and roadway centerline;
- b. Designate by marking at least one stall for handicap parking in each parking area;
- c. Designate specific parking area for loading and unloading of delivery trucks;
- d. Install signage warning for slippery road when raining along the lower driveway.

Water System - The system is adequate to supply the water demand at the development and no shortcomings or defects were observed in the system. There are no records of major system leaks or low water pressures at the development. It is recommended, however, that arrangement be made with the County Fire Department for testing of all hydrants on the

grounds including the two in the L. Honoapiilani Right-of-Way, to ensure availability of adequate water flow and pressure for fire-fighting purposes.

Wastewater System – As mentioned in this report there is no as-built drawings for wastewater system at Kahana Sunset. The evaluation is based on site visits and information compiled from the owners' representatives and excludes adequacy calculations for sewer laterals connecting various buildings to the wet well. The following recommendations are, therefore, offered:

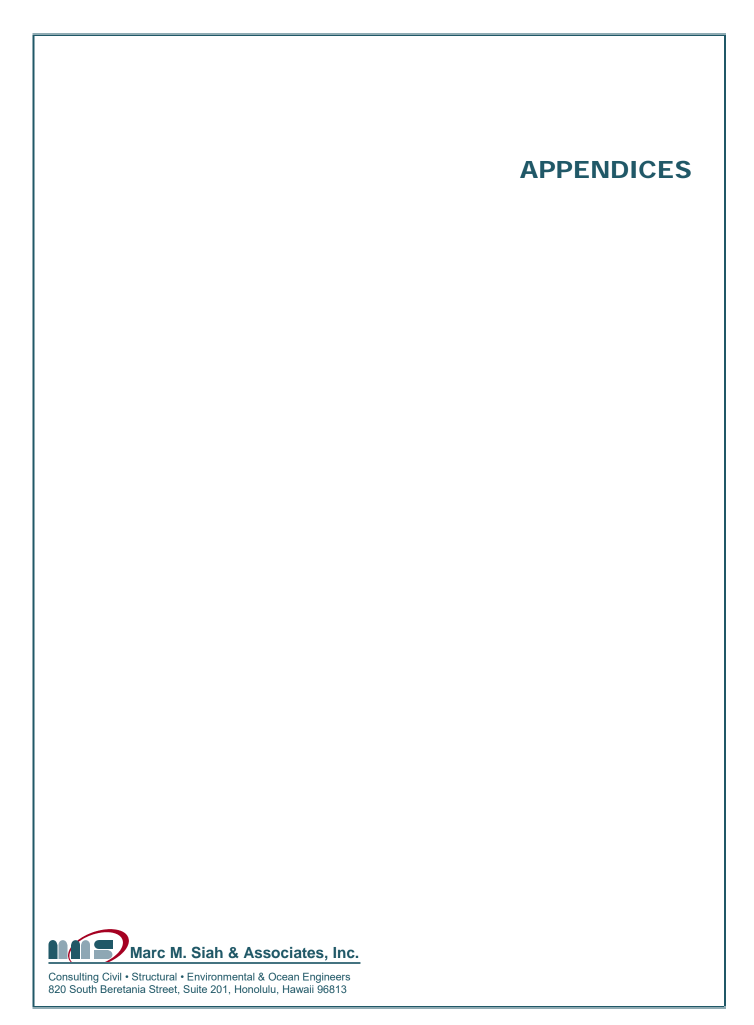
- Determine the sizes, alignment, and the slopes of all existing sewer from their connection points at each building to their termini at the sewer wet well and pumping station;
- b. Inspect and determine the dimensions, depth, and invert of the wet well;
- c. Verify the level switch settings and control in the wet well;
- d. Determine invert of laterals discharging into the wet well;
- e. Prepare a set of as-built drawings for wastewater system to be used for system modifications and/or improvements.

Electric, Telephone and Cable TV Systems – There is no observable or reported short comings for power and telephone system at Kahana Sunset.

Storm Water System – As detailed in preceding sections and separately in the Preliminary Drainage Report, the existing storm drain system at Kahana Sunset, although performs perfunctorily, it needs, certain modifications and upgrading. The list of recommendations for improvements to on-site drainage infrastructure shall include:

- a. Design and construction of a new terminus for the 36-inch storm drain/outfall, which daylights at the beach, makai of the existing shower/barbeque pavilion;
- b. Installation of a new drain pipe and inlet to replace the inadequate storm drain no. 6, and drain inlet no. 1, which receive overland flows from paved drive way, and the parking areas of Buildings E and F;

- c. Install a new drain inlet at the south-western corner of parking lot for Building A and B. the new inlet shall replace the existing pipe which conveys runoff from the paved parking area into the open channel no. 1., and is often blocked by leaves and extraneous materials, causing localized ponding;
- d. Construct a new inlet at the terminus of Channel no. 1, to improve conveyance of channelized flow into the existing drain line no. 7, terminates along the face of the retaining wall fronting Building A;
- e. Construct an intercepting channel with gratings, to be installed along the width of the lower driveway, at location(s) to be determined, in order to reduce potential hazards of slippery driveway. A new pipe shall be installed to connect the end of the intercepting channel to the new inlet no. 1;
- f. Inspect and clean all existing on-site storm manholes, to ensure they are free of blockages and debris;
- g. Retrofit and install filters in all on-site drain inlets, to capture sediments, debris and other pollutants before they enter the system and ultimately discharge into the bay.



APPENDIX A

Potable Water Demand Wastewater Generation Rates Electrical Load Calculations



350 gallons/day

Potabl Water Demands:

According to State of Hawaii, Water System Standards, Table 100-18

for Multi-Family Low Rise designation → Average daily demand = 560 gallons/unit

No. of Units 80

Total daily Demand = 44800 Gallons/day

for Resort designation → Average daily demand =

Total Daily Demand = 28000 Gallons/day

Use Higher no. → Average daily demand = 44800 gallons/day

Laundry water requirement = 300 gallons/day

No. of Laundry Machines 2

Total Daily Demand = 600 gallons/day

From Table 100-19, for PUD town house and low rise designation, A-2

Fire Flow Requirements = 2000 gallons for 2 hours

Total Daily Water Demand (Excluding Fire Flow Requirements)= 45400 Gallons/day

Total Daily Water Demand (Including Fire Flow Requirements)= 47100 Gallons/day

Wastewater Flow:

1	g to the County of Maui Wastewater Flow Standa for Apartment/Condo → Average Daily Contribut	tion =	255	gallons/unit/day
	No. of Units Daily wastewater flow rate = Laundry wastewater flow rate =	80	20400 600	gallons/day gallons/day
	Total Daily Wastewater Flow =	<u>-</u>	21000	gallons/day
	Flow Rate @ Building A: No. of Units Daily Wastewater Flow rate =	10	2550	gallons/day
	Flow Rate @ Building B: No. of Units Daily Wastewater Flow rate =	16	4080	gallons/day
	Flow Rate @ Building C: No. of Units Daily Wastewater Flow rate =	11	2805	gallons/day
	Flow Rate @ Building D: No. of Units Daily Wastewater Flow rate =	14	3570	gallons/day
	Flow Rate @ Building E: No. of Units Daily Wastewater Flow rate =	16	4080	gallons/day
	Flow Rate @ Building F: No. of Units Daily Wastewater Flow rate =	12	3060	gallons/day
	Flow Rate @ Building G: No. of Units Daily Wastewater Flow rate =	1	255	gallons/day
	Flow Rate @ Laundry: No. of washing Machines Daily Wastewater Flow rate =	2	600	gallons/day

Electrical Load calculations:

Assume average unit floor area of 1200 SF to include:

Dishwasher	1.5	kVA
Water Heater	4	kVA
Washing		
Machine	1.2	kVA
Dryer	4.5	kVA
Range	14.4	kVA
A/C 230 Volt		
17A	3.91	kVA

Total Connected Load per unit:

General Lighting Load - use 3 VA per sq. ft. for general use lighting and receptacle

Buildings A and F:

	2 bedrooms - Floor Area	1414	SF			
General Lightin	g: 1414 sq. ft. X 3 VA =		4242	VA		
Buildings B, C, D, E:						
	1 bed-room -Floor Area	784	SF			
	2 bed-rooms - Floor Area	1442	SF			
General Lightin	g: 1 bed-room: 784 sq. ft. X 3 VA =		2352	VA		
General Lightin	g: 2 be-rooms: 1442 sq. ft. X 3 VA =		4326	VA		
Building G:						
	4 bed-room - Floor Area	1144	SF			
General Lightin	g: 1144 sq. ft. X 3 VA =		3432	VA		
Laundry and Offices:						
	3 Offices and 1 Laundry Room –					
	Floor Area	780	SF			
General Lightin	g: 780 sq. ft. X 3 VA =		2340	VA		
3 offices and la	3 offices and laundry room- use 2 Circuits @1500VA per circuit =					
2 Washing Mac	2 Washing Machines Circuits @ 2500 VA =					
2 Dryer Circuits	2 Dryer Circuits @ 4500 VA =					
Total Connecte	Total Connected Load at Laundry =					
	Total Connected load at Laundry and	3 offices =	28340	VA		

CIVIL • STRUCTURAL • ENVIRONMENTAL • WATER RESOURCES • COASTAL



Small App	liance Circuit:			
1 bed-room - use 4 circuits @ 1500 VA per circuit =			6000	VA
	2 bed-rooms - υ	use 6 circuits @ 1500 VA per circuit =	9000	VA
Laundry C	ircuit =	1500	VA	
Dishwashe	er =	1500	VA	
Water Hea	ater =	4000	VA	
Dryer =		4500	VA	
Range =		14,400	VA	
A/C =		3910	VA	
	Subtotal	29,810	VA	
Total Conr	nected Load per l	Jnit:		
	Buildings A and	F: (only 2 bed-room units)	34,052	VA
	Buildings B,C,D,	E (1 bed-room units)	32,162	VA
	Buildings B,C,D,	E (2 bed-room units)	34,136	VA
	Building G		33,242	
	Laundry and 3 o	offices	28,340	
	ulated Load per Unand factor of 0.4	Jnit = Total Connected Load X Load Factor		
	Buildings A and	F: (only 2 bed-room units)	13961	VA
	Buildings B,C,D,	E (1 bed-room units)	13186	VA
	Buildings B,C,D,	E (2 bed-room units)	13996	VA
	Building G (4 bed-room unit)			
	Laundry (3 offices and laundry room)			
Total calcu	ulated Loads per	Building		
	Building A	10, 2-bed-room units 11, 2-bed-room and 5, 1-bed-room	139613	VA
	Building B	units	219885	VA
	Building C	8, 2-bed-room and 3, 1-bed-room units	151525	VA
	Building D	11 2-bed-room and 3, 1-bed-room units	193513	VA
	Building E	11 2-bed-room and 5, 1-bed-room units	219885	VA
	Building F	12, 2-bed-room units	167536	VA
	Building G	1, 4- bed-room unit	13629	VA
	Laundry	3 offices and laundry room	11619	VA
		Subtotal	1117207	VA



Ground lighting:		
Use 20 circuits for light poles for grounds lighting @ 3000 VA per circuit =	60000	VA
Use 0.3 VA per square ft. for general lighting of the central open space		
General lighting in central open space and between buildings=	8803	VA
Use a demand factor of 0.41		
Total Load for Grounds lighting =	28209	VA
Total Load for Sewage Pumps:		
Electric Motor = 32.4	kVA	
Use Demand factor of 0.41		
Total Calculated Load=	13284	VA
Total Calculated Electrical Load for the Development =	1158700	VA
or =	1159	kVA

DIVISION 100 - PLANNING

Table	e 100-18 - DOMESTIC	C CONSUMPTION G	GUIDELINES	
	AVERAGE	DAILY DEMAND*		144
ZONING DESIGNATION	HAWAII	KAUAI	MAUI	OAHU
RESIDENTIAL:				
Single Family or Duplex	400 gals/unit	500 gals/unit	600 gals/unit or 3000 gals/acre	500 gals/unit or 2500 gals/acre
Multi-Family Low Rise	400 gals/unit	350 gals/unit	560 gals/unit or 5000 gals/acre	400 gals/unit or 4000 gals/acre
Multi-Family High Rise	400 gals/unit	350 gals/unit	560 gals/unit	300 gals/unit
COMMERCIAL:				
Commercial Only	3000 gals/acre	3000 gals/acre	6000 gals/acre	3000 gals/acre
Commercial/Industrial Mix	-	5000 gals/acre	140 gals/1000 sq. ft.	100 gals/1000 sq. ft
Commercial/Residential Mix	<u>-</u>	3000 gals/acre	140 gals/1000 sq. ft.	120 gals/1000 sq. ft
RESORT (To include hotel for Maui only)	400 gals/unit (1)	350 gals/unit	350 gals/unit or 17000 gals/acre	350 gals/unit or 4000 gals/acre
LIGHT INDUSTRY:	4000 gals/acre	4000 gals/acre	6000 gals/acre	4000 gals/acre
SCHOOLS, PARKS:	4000 gals/acre or 60 gals/student	4000 gals/acre or 60 gals/student	1700 gals/acre or 60 gals/student	4000 gals/acre or 60 gals/student
AGRICULTURE:	W 1	2,500 gals/acre	5000 gals/acre	4000 gals/acre

^{* -} Where two or more figures are listed for the same zoning, the daily demand resulting in higher consumption use shall govern the design unless specified otherwise.

^{(1) -} Subject to special review and control by the Manager.

Tab	le 100-19 - FIRE FLO	OW REQUIREME	NTS		
LAND USE	FLOW (GPM)	/DURATION (HRS	S)/FIRE HYDRANT S	PACING (FT.)	
	HAWAII	KAUAI	MAUI	OAHU	
Agriculture	500/0.5/600 (1)	250/1/500	500/2/500	1000/0.5/700	
Rural	60 gals/student	r 60 gals/student	1000/2/500	or 60 gals/stud	
Single Family	(2)	(4)	1000/2/350	1000/1/350	
Duplex	1500/1/300	(4)	1250/2/350	1000/1/350	
PUD Townhouse and Low Rise Apartments	1500/1/300	(4)	(5)	1500/1/250	
Schools, Neighborhood Businesses, Small Shopping Centers, Hotels (except Maui), and High Rise Apartments	2000/2/300	2000/2/350	2000/2/250	2000/2/250	
Light Industry, Downtown Business, Large Shopping Center, and Hospitals	2,000/2/300	3000/3/350	2000/2/250	4000/3/250	
Heavy Industry, Hotels	2,000/2/300	3000/3/350	2,500/2/ 250	(3)	

^{(1) -} Applies to one acre lot size or less

(3) - Subject to special review and control by Manager

(4) - R-2 = 500/1/500 R-4 = 750/2/500

R-6 = 1000/2/500

R-10 = 1250/2/350

R-20 = 1500/2/350RR-10 = 1500/2/350 RR-20 = 2000/2/350

(5) - A-1 = 1500/2/250A-2 = 2000/2/250

Note:

- 1. On dead end streets, the last F.H. shall be located at one half the spacing distance for F.H.s from the last house/unit (frontage property line or to the driveway/access for the property).
- 2. Spacing of fire hydrant shall be measured along the roadway.

^{(2) -} 10,000 sq. ft. or larger lot size = 500/2/600; Less than 10,000 sq. ft. lot size = 1000/1/600



County of Maui Wastewater Reclamation Division

2200 Main Street Suite 610 ● Wailuku, HI 96793 ● (808) 270-7417 ● 270-7425 fax

Wastewater Flow Standards

The following wastewater flow contributions are to be utilized for projecting wastewater flows for the following types of uses, unless other supporting data is provided to show differently.

Type of use	<u>Unit</u>	Contribution (Gal/Unit/Day)
Apartment/Condo	Unit	255
Bar	Seat	15
Church, large	Seat	6
Church, small	Seat	4
Cottage or Ohana (600 S.F. max)	Unit	180
Day-care Center	Child	10
Factory	Employee	30
Golf Clubhouse	Golf Rounds	25
Hotel, resort with laundry	Room	350
Hotel, average with laundry	Room	300
Hotel, average without laundry	Room	250
Hospital	Bed	200
Industrial Shop	Employee	25
Laundry (coin operated)	Machine	300
Office	Employee	20
Residence, subdivision	Home	350
Restaurant, average	Seat	80
Restaurant, fast food	Seat	100
Rest Home	Patient	100
Retail Store	Employee	15
School, elementary	Student	15
School, high	Student	25
Storage, w/ offices	Employee	15
Storage w/ offices and showers	Employee	30
Store Customer bathroom usage	Use	5
Theater	Seat	5

The following standards will be used as necessary to compute the number of units required to make wastewater calculations:

Residential Occupancy	4 persons per unit
Apartment/Condo Occupancy	2.5 persons per unit
Hotel Occupancy	2.25 persons per unit
Hotel Employees	1 per hotel room
Office Employees	1 per 200 square feet of floor area
Retail Warehouse Employees	1 per 350 square feet of floor area
Storage/ Industrial Employees	1 per 500 square feet of floor area

Wastewater Flow Standards County of Maui

Average Wastewater Flow: The average wastewater flow is the sum of the applicable

wastewater flows listed above.

Maximum Wastewater Flow: The maximum wastewater flow is obtained by multiplying

the average flow by a flow factor. The flow factor shall be obtained utilizing the Babbit formula or other rationale

method.

<u>Dry Weather Infiltration/Inflow:</u> The following rates shall be used in the design of

wastewater transmission lines:

a. 35 gpcd* - Wastewater lines laid below the

normal ground water table.

b. 5 gpcd - Wastewater lines laid above the

normal ground water table.

Wet Weather Infiltration/Inflow: The following rates shall be used in the design of

wastewater transmission lines:

a 2,750 gad* - Wastewater lines laid below the

normal ground water table.

b. 1,250 gad - Wastewater lines laid above the

normal ground water table.

Design Average Flow: The design average flow is the sum of the average

wastewater flow and the applicable dry weather

infiltration/inflow rate.

<u>Design Maximum Flow:</u> The design maximum flow is the sum of the maximum flow

and the applicable dry weather infiltration/inflow rate.

Design Peak Flow: The design peak flow of wastewater is the sum of design

maximum flow and the wet weather infiltration/inflow

^{*} gpcd = Gallons per Capita Day

^{*} gad = Gallons per Acre per Day

APPENDIX B

System Head Curve Pump Performance Curve



4WHV and V4WHV

4" Solids Handling Wastewater Pumps Horizontal and Vertical Discharge



TECHNICAL INFORMATION



IDEAL FOR MOST LIGHT TO MEDIUM COMMERCIAL INSTALLATIONS

The 4WHV and V4WHV series solids handling pumps are designed primarily for commercial applications such as schools and churches, industrial plants, shopping centers, apartments and condominiums, marinas, interstate rest stops, sewage collection systems, campgrounds, motels, restaurants, office and commercial buildings, state and federal parks, hospitals and nursing homes, dewatering, trailer parks and treatment plants. This pump can be installed on legs (vertical discharge) or with a quick-disconnect slide rail system. Its ability to handle 3-inch spherical solids makes it ideal for most light to medium commercial installations. For more information, contact your Myers distributor or the Myers sales office at 419-289-1144.



- Two-vane rounded port impellers handle solids with ease at high operating efficiencies.
- Modified constant velocity volute offers quiet operation, low radial loads over extended portion of performance curve.

Durable motor will deliver many years of reliable service.

- Oil-filled motor for maximum heat dissipation and constant bearing lubrication.
- Heat sensor thermostats embedded in windings protect motor from overheat conditions.
- Seal leak probe in seal chamber warns of moisture entry; helps prevent costly motor burnout.



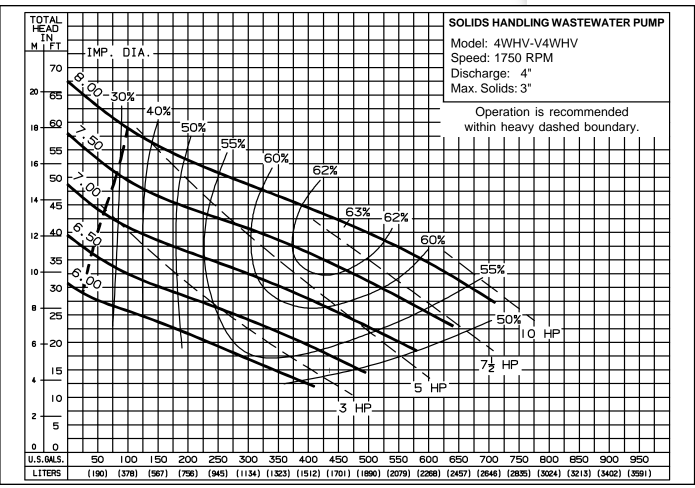
Product	Capabilitie	S				
Capacities To	720 gpm	45.5 lps				
Heads To	59 ft.	17.9 m				
Solids Handling (dia.)	3 in. 76 mm					
Liquids Handling	raw unscree effluent, st	O ,				
Intermittent Liquid Temp.	up to 140°F	up to 60°C				
Winding Insulation Temp. (Class F)	311°F	155°C				
Motor Electrical Data (Single phase motors are capacitor start type. Myers control panels or capacitor kits are required for proper operation and warranty.)	750 RPM 3 – 5 HP, 230V, 1Ø, 60 Hz 3 – 10 HP, 200/230/460/575V, 3Ø, 60 Hz					
Std. Third Party Approvals	CS	SA				
Acceptable pH Range	6 -	- 9				
Specific Gravity	.9 –	1.1				
Viscosity	28 – 3	5 SSU				
Discharge, Flanged Centerline (Horizontal or Vertical)	4 in.	101.6 mm				
Min. Sump Dia. (Duplex)	60 in.	1.5 m				

NOTE: Consult factory for applications outside these recommendations.

Construc	Construction Materials							
Motor Housing, Seal Housing, Cord Cap and Volute Case	cast iron, Class 30, ASTM A48							
Enclosed 2-Vane Impeller	ductile iron, Class 65, ASTM A536							
Power and Control Cord	35 ft. SOOW							
Mechanical Seals Standard Optional	double tandem, type 21 carbon and ceramic tungsten, carbide							
Pump, Motor Shaft	416 SST							
Fasteners	300 series SST							
Wear Ring	brass							

1750 RPM PERFORMANCE CURVE





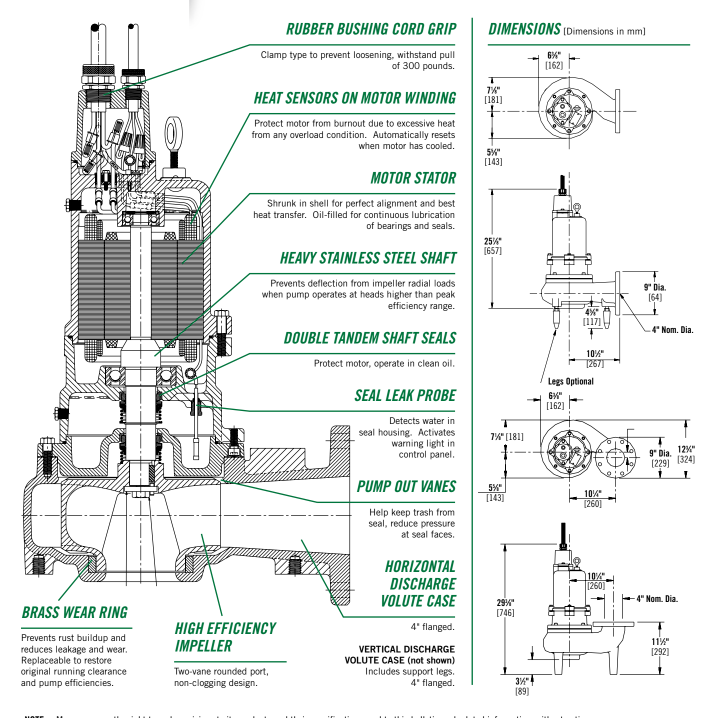
Pump performance is based on clear water (1.0 specific gravity @ 68°F) and pump fluid end (hydraulic) efficiency. Motor data based on 40°C ambient temperature.

Available Models						Motor	Electrica	l Data					
Standard	HP	Volts	Phase	Hertz	Start Amps	Run Amps	Service Factor Amps	Run KW	Service Factor KW	Start KVA	Run KVA	NEC Code Letter	Service Factor
4WHV30M4-21	3	230	1	60	101	17.5	21	2.1	2.5	23.2	4.0	J	1.2
4WHV30M4-03	3	200	3	60	66.7	15	18	3.5	4.3	23.0	5.0	G	1.2
4WHV30M4-23	3	230	3	60	58	12	14.4	3.5	4.3	23.0	5.0	G	1.2
4WHV30M4-43	3	460	3	60	29	6	7.2	3.5	4.3	23.0	5.0	G	1.2
4WHV30M4-53	3	575	3	60	21.3	5	6	3.5	4.3	23.0	5.0	G	1.2
4WHV50M4-21	5	230	1	60	141	34	41	6.3	7.7	32.4	7.8	Н	1.2
4WHV50M4-03	5	200	3	60	111	21.6	26	5.6	6.9	38.4	7.2	Н	1.2
4WHV50M4-23	5	230	3	60	96	18	21.6	5.6	6.9	38.4	7.2	Н	1.2
4WHV50M4-43	5	460	3	60	48	9	10.8	5.6	6.9	38.4	7.2	Н	1.2
4WHV50M4-53	5	575	3	60	39	7.2	8.6	5.6	6.9	38.4	7.2	Н	1.2
4WHV75M4-03	7.5	200	3	60	172	32.2	37	8.0	9.9	59.5	11.1	J	1.2
4WHV75M4-23	7.5	230	3	60	150	28	32	8.0	9.9	59.7	11.1	J	1.2
4WHV75M4-43	7.5	460	3	60	74.8	14	16	8.0	9.9	59.7	11.1	J	1.2
4WHV75M4-53	7.5	575	3	60	67.2	11.2	13	8.0	9.9	66.8	11.1	K	1.2
4WHV100M4-03	10	200	3	60	172	37	37	10.1	10.1	59.5	12.8	G	1.0
4WHV100M4-23	10	230	3	60	150	32	32	10.1	10.1	59.7	12.8	G	1.0
4WHV100M4-43	10	460	3	60	74.8	16	16	10.1	10.1	59.7	12.8	G	1.0
4WHV100M4-53	10	575	3	60	67.2	13	13	10.1	10.1	66.8	12.8	Н	1.0

			Moto	r Efficiencies	and Power F	actor				
		Motor Eff	iciency %			Power Factor %				
HP	Phase	Service Factor Load	100% Load	75% Load	50% Load	Service Factor Load	100% Load	75% Load	50% Load	
3	1	71	70	67	59	52	51	49	45	
3	3	74	73.5	69.5	61.5	73	70.5	62.5	52	
5	1	67.5	68	65	56	83	81	73	62.5	
5	3	77	77	77	70.5	80	77.5	71	59.5	
7.5	3	75	75	72.5	65	77	72	62	49.5	
10	3	75	75	75	71	79	79	72	58	

Myers®

ADVANTAGES BY DESIGN



NOTE: Myers reserves the right to make revisions to its products and their specifications, and to this bulletin and related information, without notice.



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Head Loss calculations for System Head Curve:

Q		D	Area	Length	V	RHO	nu	epsilon	epsilon/D	Reynold's No.	f	L/D	V ² /2g	Head Loss
gpm	cfs	ft	sf	ft	fps	slug/ft ³	lbf-s/ft ²	in		(4*rho*Q)/nu*Pi*D	from Moody			$H_L=f^*(L/D)^*(V^2/2g)$
						1.94	0.00002735	0.0102						
50	0.1115	0.33	0.124	241	0.899194	1.94	0.00002735	0.0102	0.0069	30225.31702	0.0365	723	0.0126	0.331323056
100	0.223	0.33	0.124	241	1.798387	1.94	0.00002735	0.0102	0.0069	60450.63403	0.036	723	0.0502	1.307137537
150	0.3345	0.33	0.124	241	2.697581	1.94	0.00002735	0.0102	0.0069	90675.95105	0.0345	723	0.1130	2.818515314
200	0.446	0.33	0.124	241	3.596774	1.94	0.00002735	0.0102	0.0069	120901.2681	0.0342	723	0.2009	4.967122641
250	0.5575	0.33	0.124	241	4.495968	1.94	0.00002735	0.0102	0.0069	151126.5851	0.034	723	0.3139	7.715742406
300	0.669	0.33	0.124	241	5.395161	1.94	0.00002735	0.0102	0.0069	181351.9021	0.0338	723	0.4520	11.04531219
350	0.7805	0.33	0.124	241	6.294355	1.94	0.00002735	0.0102	0.0069	211577.2191	0.0338	723	0.6152	15.03389715
400	0.892	0.33	0.124	241	7.193548	1.94	0.00002735	0.0102	0.0069	241802.5361	0.0336	723	0.8035	19.51992055
450	1.0035	0.33	0.124	241	8.092742	1.94	0.00002735	0.0102	0.0069	272027.8531	0.0336	723	1.0170	24.70489945
500	1.115	0.33	0.124	241	8.991935	1.94	0.00002735	0.0102	0.0069	302253.1702	0.0335	723	1.2555	30.40910243
550	1.2265	0.33	0.124	241	9.891129	1.94	0.00002735	0.0102	0.0069	332478.4872	0.0335	723	1.5192	36.79501393
600	1.338	0.33	0.124	241	10.79032	1.94	0.00002735	0.0102	0.0069	362703.8042	0.0334	723	1.8079	43.65839374
650	1.4495	0.33	0.124	241	11.68952	1.94	0.00002735	0.0102	0.0069	392929.1212	0.0334	723	2.1218	51.23797598
700	1.561	0.33	0.124	241	12.58871	1.94	0.00002735	0.0102	0.0069	423154.4382	0.0334	723	2.4608	59.42392481
750	1.6725	0.33	0.124	241	13.4879	1.94	0.00002735	0.0102	0.0069	453379.7552	0.0334	723	2.8249	68.21624022

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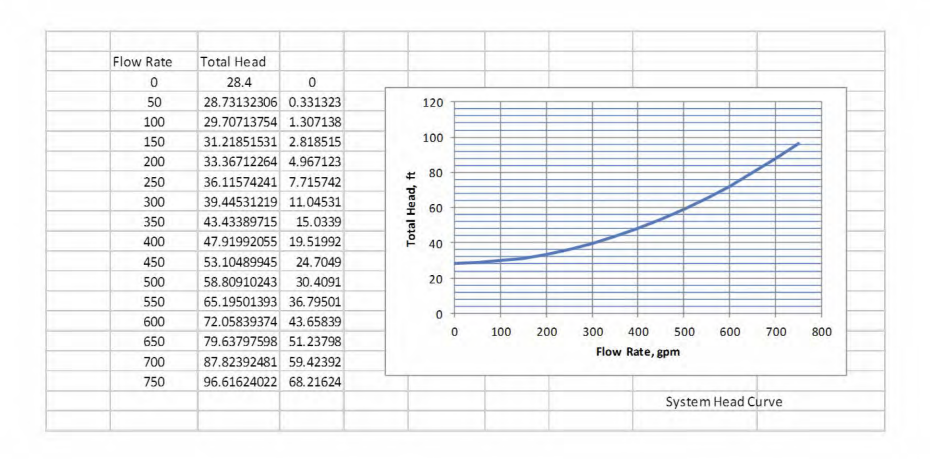
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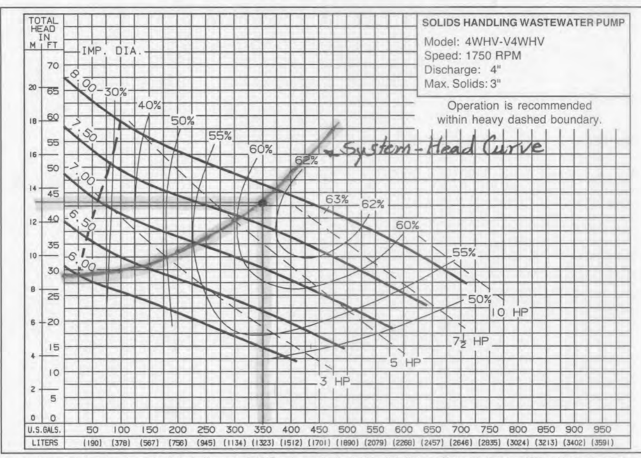
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1750 RPM PERFORMANCE CURVE





Pump performance is based on clear water (1.0 specific gravity @ 68°F) and pump fluid end (hydraulic) efficiency. Motor data based on 40°C ambient temperature.

Available Models	Motor Electrical Data												
Standard	HP	Vofts	Phase	Hertz	Start Amps	Run Amps	Service Factor Amps	Run KW	Service Factor KW	Start KVA	Run KVA	NEC Code Letter	Service Factor
4WHV30M4-21	3	230	1	60	101	17.5	21	2.1	2.5	23.2	4.0	J	1.2
4WHV30M4-03	3	200	3	60	66.7	15	18	3.5	4.3	23.0	5.0	G	1.2
4WHV30M4-23	3	230	3	60	58	12	14.4	3.5	4.3	23.0	5.0	G	1.2
4WHV30M4-43	3	460	3	60	29	6	7.2	3.5	4.3	23.0	5.0	G	1.2
4WHV30M4-53	3	575	3	60	21.3	5	6	3.5	4.3	23.0	5.0	G	1.2
4WHV50M4-21	5	230	1	60	141	34	41	6.3	7.7	32.4	7.8	Н	1.2
4WHV50M4-03	5	200	3	60	111	21.6	26	5.6	6.9	38.4	7.2	Н	1.2
4WHV50M4-23	5	230	3	60	96	18	21.6	5.6	6.9	38.4	7.2	Н	1.2
4WHV50M4-43	5	460	3	60	48	9	10.8	5.6	6.9	38.4	7.2	H	1.2
4WHV50M4-53	5	575	3	60	39	7.2	8.6	5.6	6.9	38.4	7.2	H	1.2
4WHV75M4-03	7.5	200	3	60	172	32.2	37	8.0	9.9	59.5	11.1	I	1.2
4WHV75M4-23	7.5	230	3	60	150	28	32	8.0	9.9	59.7	11.1	1.	1.2
4WHV75M4-43	7.5	460	3	60	74.8	14	16	8.0	9.9	59.7	11.1	1	1.2
4WHV75M4-53	7.5	575	3	60	67.2	11.2	13	8.0	9.9	66.8	11.1	K	1.2
4WHV100M4-03	10	200	3	60	172	37	37	10.1	10.1	59.5	12.8	G	1.0
4WHV100M4-23	10	230	3	60	150	32	32	10.1	10.1	59.7	12.8	G	1.0
4WHV100M4-43	10	460	3	60	74.8	16	16	10.1	10.1	59.7	12.8	G	1,0
4WHV100M4-53	10	575	3	60	67.2	. 13	13	10.1	10.1	66.8	12.8	H	1,0

Piac.	1 10 THE R. P. LEWIS CO., LANSING, MICH.	Motor Eff	iciency %	REMINISTER TO THE	Power F	actor %			
HP	Phase	Service Factor Load	100% Load	75% Load	50% Load	Service Factor Load	100% Load	75% Load	50% Load
3	1	71	70	67	59	52	51	49	45
3	3	74	73.5	69.5	61.5	73	70.5	62.5	52
5	1	67.5	68	65	56	83	81	73	62.5
5	3	77	77	77	70.5	80	77.5	71	59.5
7.5	3	75	75	72.5	65	7.7	72	62	49.5
10	3	75	75	75	71	79	79	72	58



Marc M. Siah & Associates, Inc.

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COASTAL

	Date			Sheet No of
Check	ed By	Project_ Kahana	a Sunset	Job Number
	Daily Wastwat	er flow = 21,000	apd	32.7
				NO NH SMH
	Volume to b	I I I	4	INOTANH CLE MANH
	in each pump	ping cycle=	40	
	= 6×4×8	3' = 192 GF _	FEL.	1378
	= 1436.1			
	7730	Samons	EL. II	178 (pump staplevel.
	No. of Pump	sina cucle	I IL	4.00 (pump Stop lav
			= C	10 1 1
	per day =	1,436.16	WETWELL	0.00
			1	
		14.6 Cycle		
	Say	15 cycles/day 6	WE	TWELL
		/ /day	4	SEGTION
	Time	f each pumpi	og cycle =	1,436.16
	, me of	each pranty	9 99	350 gpm
3/ 2	500 1 KM 97 1 1 1			1 10 min
			1 6 0 67 6	7.10
	TO NOT THE REAL PROPERTY.			
		9-1		1/ -
	1	A X 1 1 5	21/2/	
			1	

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