October 16, 2003

Ms. Genevieve Salmonson, Director
Office of Environmental Quality Control
State of Hawaii
State Office Tower, Room 702
235 South Beretania Street
Honolulu, Hawaii 96813

Dear Ms. Salmonson:

SHORELINE SETBACK VARIANCE
CHAPTER 343, HAWAII STATE STATUTES
Final Environmental Assessment (EA)

Recorded Owners: Christina C. Foytich et at, parcel 98
                    Richard and Elizabeth Grossman, parcel 76
Agent: PlanPacific, Inc.
Location: 1310A and 1318 Mokulia Drive, Lanikai
Tax Map Key: 4-3-4: 76 and 98
Request: Shoreline Setback Variance
Proposal: Construction of a Seawall
Determination: A Finding of No Significant Impact is Issued

Attached and incorporated by reference is the Final EA prepared by
the applicant for the project. Based on the significance criteria
outlined in Title 11, Chapter 200, Hawaii Administrative Rules, we
have determined that preparation of an Environmental Impact
Statement is not required.
Ms. Genevieve Salmonson, Director  
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We have enclosed a completed OEQC Bulletin Publication Form and four copies of the Final EA. If you have any questions, please contact Ardis Shaw-Kim of our staff at 527-5349.

Sincerely yours,

[Signature]

ERIC G. CRISPIN, AIA  
Director of Planning  
and Permitting

EGC:cs  
Encls.

[Reference]
LANIKAI SHORE PROJECT

Final Environmental Assessment
Proposed Shore Protection -- Two Residences, Lanikai

Lanikai, Oahu
TMKs: 4-3-04:098 and 076

Prepared by PlanPacific, Inc.
September 2003
Final Environmental Assessment

Proposed Shore Protection – Two Residences, Lanikai

Lanikai, Oahu
TMKs: 4-3-04:098 and 076

Prepared by PlanPacific, Inc.
September 2003
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Appendix A: Coastal Engineering Evaluation

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Appendix C: Comments and Responses on the Draft EA
1. Project Summary

**Proposed Action:** Construct a seawall for two contiguous lots 1310A and 1318 Mokulua Drive, Lanikai, O'ahu

**Properties & Owners:**

<table>
<thead>
<tr>
<th>Address</th>
<th>Tax Map Key</th>
<th>Owner/Applicant</th>
</tr>
</thead>
<tbody>
<tr>
<td>1310A Mokulua Drive</td>
<td>4-3-004: 098</td>
<td>Christina C. Foytich et al</td>
</tr>
<tr>
<td>1318 Mokulua Drive</td>
<td>4-3-004: 076</td>
<td>Richard &amp; Elizabeth Grossman</td>
</tr>
</tbody>
</table>

**Planning & Zoning:** State Urban District; designated "Residential" on Koolaupoko Sustainable Communities Plan; R-10 Residential District

**Coastal Regulations:** Located within the Special Management Area (SMA) Shoreline lots subject to 40-foot shoreline setback

**Approvals Required:** Shoreline Variance for seawall within the shoreline setback Building Permit

**Approving Agency:** Department of Planning and Permitting City & County of Honolulu

**Consulted Agencies:**

- Department of Planning and Permitting, City & County of Honolulu
- State Department of Accounting & General Services, Survey Division
- State Department of Land and Natural Resources, Land Division
- U.S. Army Engineer District, Honolulu
- Kailua Neighborhood Board

**Chapter 343 Action:** Construction within the shoreline setback

**Anticipated Determination:** Finding of No Significant Impact (FONSI)
2. General Description of the Action

2.1 SITE DESCRIPTION

The project site is located on two contiguous shoreline parcels at 1310A and 1318 Mokulua Drive, Lanikai (TMKs 4-3-004: 098 and 4-3-004: 076, respectively). Figure 1 shows the general location of the site. In Figure 2, the property boundaries have been drawn on a 1996 aerial photograph; the houses remain as shown in the photograph. The tax map in Figure 3 also provides a key for photographs of the site (see Photographs A-D).

1310A Mokulua (parcel 98) is owned by a family trust made up of members of the Carpenter family, represented by Trustee Christina C. Foytich. The lot is occupied by a single-family dwelling, located close to the shoreline. Access from Mokulua Drive is via a flag-stem easement across the adjacent mauka parcel (TMK 4-3-004: 075).

1318 Mokulua (parcel 76) is owned by Richard and Elizabeth Grossman. It is occupied by two single-family dwellings, one located close to the shoreline and one on the mauka part of the lot.

The State Department of Land and Natural Resources (DLNR) certified shoreline surveys for the two properties on January 9, 2003. As shown in Figure 4a, parcel 98 has eroded 23 to 28 feet inland from the recorded seaward property boundary; the erosion area totals 1,830 square feet. As shown in Figure 4b, parcel 76 has eroded 40 to 45 feet inland from the recorded seaward property boundary; and its erosion area totals 3,280 square feet.

2.2 TECHNICAL CHARACTERISTICS

The owners are jointly proposing to construct a continuous seawall, tying into the seawall previously constructed on the Dilks property, which abuts the Carpenter property. This existing seawall was constructed under a Shoreline Variance granted in 1998 (TMKs 4-3-004: 074 and 4-3-005: 061; DPP File No. 97/SV-7).
The seawall will be of concrete rubble masonry (CRM) construction, utilizing large basalt rocks grouted in place. It will be sited landward of the certified shoreline along the 150-foot frontage of the two parcels, entirely within the 40-foot shoreline setback. The design and placement of the seawall is constrained by the erosion that has already occurred, resulting in substantial loss of land and direct threat to the existing dwellings. The distance between the inland edge of the proposed wall and the dwelling on Lot 11-A varies from 10 to 15 feet. This is barely sufficient to allow for wall construction without disturbing the dwelling’s slab foundation.

Figure 5a is a reduced version of the structural engineering plans for the project, including the wall layout plan and sections. Structural calculations are provided in Figure 5b. As shown in the drawing “Section Thru New CRM Wall,” the proposed structure is a typical gravity wall design, with a foundation set three feet below mean sea level (MSL). The wall will be approximately eight feet wide at the base, tapering to two feet wide at the top. The top of the wall will be at or slightly above the grade of the rear yards, which varies from +8.0 to +10.0 MSL. The area behind the wall will be excavated and backfilled with granular backfill wrapped in geotextile filter fabric. The backfill and weep-holes will allow for relief of hydrostatic pressures created when the wall is over-topped by high tides and storm waves; the filter fabric will prevent escape of fine soil material into shore waters. Following construction, the existing SEAbags will be removed, and a safety railing will be installed on top of the seawall.

The “Wall Layout Plan” (Figure 5a) shows that the seaward edge of the base is contiguous with the certified shoreline; the top of the wall is represented with cross-hatching. On the Kailua end, the wall will be connected to the existing seawall on the abutting lot (parcel 74, owned by John and Patricia Dilks). On the Waimanalo end, the wall will return 10 feet along the side boundary with parcel 77 to provide stability and flank protection. A stairway is planned for each lot, in order to facilitate access to the beach; no portion of the stairs will
extend seaward of the certified shoreline. The stairway portions of the structure will be over 16 feet wide at the base (see "Section Thru Stairs," Figure 5a).

The wall will be constructed using heavy equipment to excavate the trench and move basalt rocks into place. Very large rocks will be used for the base of the wall. The heavy equipment will operate entirely landward of the wall being constructed. The existing SEAbags will be left in place during construction, thereby minimizing wave inundation of the work area and potential discharge of material to the ocean. The project requires only limited dewatering. Wastewater will be retained onsite and will not be discharged to State waters. Construction will take 3-6 weeks to complete.

2.3 ECONOMIC AND SOCIAL CHARACTERISTICS
The proposed project will not generate any new jobs or increase the resident population of the area. It will provide short-term construction employment and related State tax revenues. The estimated cost of the seawall is $150,000.

2.4 CULTURAL AND HISTORIC CHARACTERISTICS
The two lots are fully-developed residential properties which are not currently used for cultural or religious practices. Public access to the shoreline from the public road will not be affected by this project. Removal of the SEAbags, which extend into the State Conservation District seaward of the shoreline, will improve lateral access along the shoreline.

2.5 ENVIRONMENTAL CHARACTERISTICS
Littoral processes along the Lanikai shoreline are poorly understood. Installation of a seawall will disrupt the natural process of coastal erosion for the two lots, whereby wave action takes sand from eroding shoreline properties and redistributes it within the littoral system. On the other hand, these lots have already contributed a significant volume of sand and land area to the littoral system. At this point, erosion is endangering the existing homes. Moreover, the presence of seawalls has not stopped the beach from accreting along other sections of the
Lanikai shoreline. Research has demonstrated that nearly every one of Lanikai's shoreline lots has a seawall. In the future, it is possible that — either through natural littoral processes or through an engineered beach replenishment project — a wide dry beach will be restored to this section of the Lanikai shoreline. See Section 3 and the Coastal Engineering Evaluation for a more detailed discussion of environmental impacts.

The subject property does not contain unique or endangered species of plants nor significant faunal habitat.
CORRECTION

THE PRECEDING DOCUMENT(S) HAS BEEN-REPHOTOGRAPHED TO ASSURE LEGIBILITY
SEE FRAME(S) IMMEDIATELY FOLLOWING
Lanikai shoreline. Research has demonstrated that nearly every one of Lanikai's shoreline lots has a seawall. In the future, it is possible that – either through natural littoral processes or through an engineered beach replenishment project – a wide dry beach will be restored to this section of the Lanikai shoreline. See Section 3 and the Coastal Engineering Evaluation for a more detailed discussion of environmental impacts.

The subject property does not contain unique or endangered species of plants nor significant faunal habitat.
3. Description of the Affected Environment, Impacts and Mitigation

3.1 DESCRIPTION OF THE SURROUNDING AREA

Lanikai is a fully-developed residential community occupying a narrow coastal strip of land, bounded by the slopes of Kaiwa Ridge. Zoned R-10 Residential, the area is subdivided into residential lots which are generally 10,000-20,000 square feet in size and developed with single-family dwellings. The area is characterized by warm temperatures and average annual rainfall of 40-50 inches.

To the south, the abutting Davis property (parcel 77) and the public beach right-of-way are protected by SEAbags. Beyond these parcels, the shoreline has been hardened with shore protection structures along the entire shoreline south to Wailea Point.

To the north, the Dilks property and the Dewey property (TMK 4-3-005: 60) are both protected by recently-built seawalls. The two lots further north are also protected by old seawalls, which had been covered but were exposed during the ongoing erosion episode.

3.2 SOILS, TOPOGRAPHY AND DRAINAGE

The soils are classified as Jauca sand, according to the Soil Survey (USDA Soil Conservation Service, 1972). Jauca soils consist of excessively drained, calcareous soils that occur as narrow strips on coastal plains, adjacent to the ocean. The permeability of Jauca sand is described as rapid, and runoff is very slow to slow. The hazard of water erosion is slight, but wind erosion is a severe hazard where vegetation has been removed. The available water capacity is 0.5 to 1.0 inch per foot of soil. Workability is slightly difficult because the soil is loose and lacks stability for use of equipment.

The topography is level, varying between +8.0 and +10 MSL on the seaward side of the lots. There is a steep escarpment at the shoreline, where portions of both lots have been eroded by wave action. The escarpment is protected by SEAbags (large sandbags). The elevation at the
top of the SEAbags is generally +9 to +10 Mean Sea Level (MSL), while the toe is less than +1 MSL.

A survey performed on January 17, 2003, recorded beach elevations along four transects extending 50 feet seaward from the shoreline. As shown in Figure 6, Profiles B and C were located at the site, and Profiles A and D were located to the north and south respectively. For Profiles A-C are relatively consistent, showing elevations of -0.3 to +0.7 MSL at the toe of the shore protection dropping off to -4.1 MSL 50 feet seaward. Profile D shows higher elevations because it was the site of an experimental SEAbag groin.

Rainfall drains directly onto the ground and is quickly absorbed by the sandy soils. As shown on the Flood Insurance Rate Map, the seaward portions of the properties lie in the AE zone, with a regulatory flood elevation of +6 feet MSL.

3.3 SHORELINE CHARACTERISTICS AND COASTAL PROCESSES

This section summarizes information contained in a Coastal Engineering Evaluation prepared by Edward K. Noda and Associates, Inc. (EKNA) in 1997 for the neighboring Dilks property (see Appendix A). In its letter of April 11, 2003, EKNA states that the Evaluation is applicable to the subject Grossman and Carpenter lots. Section 2.0 of the Coastal Engineering Evaluation describes the characteristics of the Lanikai shoreline and coastal processes. Section 3.0 discusses historic beach and shoreline changes in Lanikai. Section 6.0 of the Coastal Engineering Evaluation assesses potential littoral impacts - i.e., impacts on the beach.

Lanikai Beach has been undergoing net long-term erosion over the past 30+ years. The coastal reaches at both the northern and southern ends of Lanikai are devoid of dry beach, and beach erosion is progressing from the southern end northward towards the middle of the beach. Various types of seawalls and revetments protect about 1,500 of shoreline property south of Alala Point (bordering Kailua Bay), and about 2,500 feet north of Wailea Point (bordering Waimanalo Bay). A narrow beach remains along about 3,000 feet of shoreline in the middle of Lanikai. A review of historical records and the 1989 study report, "Hawaii
Shoreline Erosion Management Study: Overview and Case Study Sites, shows that all but a few Lanikai shoreline lots have shoreline protection structures of some kind. (Prepared by Edward K. Noda and Associates and DHM, the 1989 report includes a case study of the Kailua-Lanikai coast.) At present, shore protection structures located in the middle segment of Lanikai are buried in sand. Field inspection by PlanPacific staff confirmed these observations.

The near shore wave approach patterns are complex due to interactions between the wave trains and the irregular offshore reefs and islands. In general, within the Lanikai littoral cell, net transport of sand is predominantly northward from Wailea Point during the summer months, due to easterly tradewind-generated waves and southeasterly swells, and predominantly southward during from Alaka Point during the winter months, due to North Pacific swell. This accounts for the greater loss of beach at the endpoints of the Lanikai littoral cell and the greater stability of the beach in the middle of the littoral cell.

Since the mid-1990s, the owners of the subject lots and neighboring lots have sought to prevent damage to their residences by placing SEAbags along the eroded escarpment. In the past three years, seawalls have been built to protect the Dilks and Dewey properties, located immediately north of the subject lots. The City Department of Planning and Permitting published Environmental Assessments and granted Shoreline Variances authorizing the construction of the two new shore protection structures.

Consistent with the conclusions stated in Section 6.0 of the Coastal Engineering Evaluation (see Appendix A), the proposed seawall will not alter the existing littoral processes affecting the site. The erosion occurring along the Lanikai shoreline can be described as “passive erosion,” in contrast to “active erosion” that is induced or accelerated by shore protection structures. Passive erosion occurs when a protective structure is built and erosion continues, eroding adjacent unprotected shoreline mauka landward beyond the structure. The result will be loss of beach in front of the shore protection structure, as the water deepens and the shoreface profile migrates landward. While the northward erosion trend may continue, nearly
all shoreline lots in the vicinity are protected by either permanent or temporary structures and are therefore unlikely to be affected by passive erosion.

3.4 RECREATIONAL RESOURCES

There is a public beach right-of-way on either side of the group of shoreline residences described above. Owned by the Lanikai Community Association, the beach accesses are located on TMK parcels 4-4-004: 096 and TMK 4-3-005: 087. There is no public beach park in Lanikai.

Erosion has reduced such activities as jogging and sunbathing along this section of Lanikai Beach. The waters off Lanikai are excellent for swimming, sailing, kayaking, and canoeing. There is also some use of motorboats and windsurfing, but Kailua Beach provides better conditions and access for these activities. There is some pole fishing from boats and from the shore, but reef fish populations have diminished over the years. Spear-fishing and snorkeling is practiced among the coral heads farther offshore. There are a few spots for board-surfing around the Mokulua Islands.

Construction of the seawall will not affect existing recreational resources or access from the public road to the shoreline. Replacing the SEAbags with a seawall may improve walking conditions at low tide and will eliminate the current hazards of climbing over the slippery bags.

3.5 FLORA AND FAUNA

Lanikai Beach is not a habitat for rare, threatened or endangered species, although Hawaiian Stilts occasionally forage along the waterline. Green Sea Turtles graze and loaf in the waters off Lanikai, as they do in Kailua Bay and Waimanalo Bay. The action is not expected to affect terrestrial or aquatic life.
3.6 VISUAL RESOURCES
The shoreline offers a 180-degree view up the beach to the north, towards the ocean and the Mokulua Islands, and south to Wailea Point. The appearance of the beach will be improved by the replacement of the unsightly SEAbag revetment with a seawall.

3.7 ARCHAEOLOGICAL AND HISTORIC RESOURCES
No archaeological features exist on the subject property, and no negative impacts are anticipated. If any archaeological, cultural, or historic materials are discovered, construction work will be stopped and the State Historic Preservation Division will be notified.

3.8 WATER QUALITY
As stated in the Coastal Engineering Evaluation (see Appendix A), potential water quality impacts during construction would be temporary and minor because (a) the seawall would be constructed entirely landward of the certified shoreline and (b) the existing SEAbags would be left in place during construction, thereby minimizing wave inundation of the work area and potential discharge of material to the ocean. The project requires only limited dewatering. Wastewater will be retained onsite and will not be discharged to State waters. Once the seawall is built up to a height of about +4 MSL, potential impacts become negligible.

3.9 NOISE
Construction of the seawall will generate noise from the use of heavy equipment, but will be confined to daylight hours and will be relatively short-term. Construction activities will comply with Hawaii Administrative Rules, Chapter 11-46, Community Noise Control, administered by the State Department of Health.

3.10 AIR QUALITY
Air quality impacts attributed to the proposed action will include exhaust emissions and dust generated by short-term, construction-related activities. These impacts will be minimal because of the limited extent of the project and sandy soils. Construction activities will be
conducted in compliance with State air pollution control regulations contained in Hawaii Administrative Rules, Chapter 11-60.1-33, Fugitive Dust.

3.11 ROADS AND UTILITIES
The proposed action will have no effect on existing roadways, traffic, or parking; except for short-term construction-related traffic. The action will also have no effect on water supply, wastewater systems, drainage facilities, solid waste disposal, electrical power, or communications services.

3.12 PUBLIC SERVICES
The proposed project will not result in any change in the demand or supply of public services, including police and fire protection and school, medical and recreation facilities.

3.13 SUMMARY OF SHORT-TERM AND LONG-TERM MITIGATION MEASURES
As indicated above, the project will cause no significant long-term impact to recreational, biological or scenic resources. The owners' contractor will take appropriate action to mitigate noise and dust impacts from short-term construction activities.

3.14 SUMMARY OF ADVERSE ENVIRONMENTAL EFFECTS WHICH CANNOT BE AVOIDED
Installation of a seawall will prevent further erosion of the subject properties and thus limit the potential movement of sand seaward. As stated in the Coastal Engineering Evaluation, the proposed project is not anticipated to create any significant long-term impact on littoral processes along Lanikai Beach.

3.15 IRREVERSIBLE AND IRRETRIEVABLE COMMITMENTS OF RESOURCES
Resources to be committed are limited to rock, other construction materials, and human effort. The project will be paid for with private funds.
4. Consideration of Alternatives

The Coastal Engineering Evaluation (Appendix A) discusses various alternatives to the proposed action, including beach nourishment, an offshore breakwater, and a sloping rock revetment (see Sections 4.0 and 5.0). Beach nourishment and construction of a permanent breakwater are viable long-term solutions. However, both types of project need to be applied to an entire beach and require extensive federal and state permits. For these reasons, they are beyond the means of a single property owner.

A conceptual plan for a sloping revetment is shown in Figure 7, "Revetment Layout Plan." The toe of the revetment would be placed at -3.0 MSL and would rise at a 2:1 slope – 2 horizontal to 1 vertical – to the elevation of the rear yard, +9 to +10 MSL. With a four-foot-wide crest at the top, the revetment would be about 28 feet deep across the shoreline frontage of the two lots. As shown in the Revetment Layout Plan, the structure would be located as far landward as possible, while allowing space for construction equipment and avoiding damage to the dwelling foundations. Because of the depth of the revetment, it would need to encroach into the Conservation District by 14 to 20 feet, extending seaward of the adjacent Dilks seawall. Locating seaward of the shoreline, within the Conservation District is in opposition to stated policy of the Board of Land and Natural Resources, and the Board would likely deny a Conservation District Use Application for such a proposal.

The "no-action" alternative was also considered but rejected because of the continuing threat posed by chronic coastal erosion. The 3,000-square-foot custom-designed residence is slab-on-grade construction. Any further erosion would eat into the soil supporting the foundation, undermine the foundation and cause it to crack. As erosion progressed and the crack became larger, the house would break up. Because of the slab-on-grade design, relocation of the house to a mauka location is infeasible.

The emergency SEAbag revetment has provided a measure of protection, but is not intended as permanent protection. During the 1996-'97 winter, it was overtopped by storm waves and
sustained significant damage. At the point closest to the house, the SEAbags slumped, and soil eroded from the yard behind the SEAbags. In addition, bags are continually being damaged by punctures from fishermen’s stakes and from other people using the beach. When punctured, a SEAbag gradually loses its contents. Damage to the SEAbags has been repaired periodically at considerable expense, and additional repairs are anticipated.

Maintaining the SEAbag revetment over an extended period of time would be extremely expensive and would not provide the secure shore protection of a CRM seawall or a sloping rock revetment. Therefore, maintaining the SEAbag revetment in perpetuity is not a viable option.
5. Consistency with the Hawaii Coastal Zone Management (CZM) Objectives and Policies

HRS Chapter 205A sets forth objectives and policies for coastal zone management in Hawaii, as well as delegating regulatory authority over the Special Management Area (SMA) to the counties. Under SMA regulations, single-family residences and accessory structures are exempt from permit requirements.

Objectives and policies relevant to beaches and shore protection structures include the following (from HRS Section 205A-2):

- Provide recreational opportunities accessible to the public by:
  - "protecting unique coastal resources" (i.e., sand beaches); and
  - "providing and managing adequate public access to and along the shoreline."

- Protect beaches for public use and recreation by "prohibiting construction of private erosion-protection seaward of the shoreline . . . ."

Construction of a shore protection structure is a measure of last resort, usually undertaken when progressive coastal erosion threatens to destroy a home or other structure. Typically, the erosion has already taken the dry beach area and a portion of the homeowner's yard. A shore protection structure will prevent the further erosion of sediments from the private property and therefore the further nourishment of the beach from that property. Therefore, a shore protection structure does not in and of itself advance the CZM objective and policies for recreational resources. However, it would be unreasonable to expect a family to sacrifice their home and property—typically their major financial asset—in order to nourish an eroding beach. Asking one or a few property owners to make such a sacrifice is particularly difficult to justify when the government has no comprehensive program for dealing with the chronic erosion problem or restoring the beach.
The CZM Act's policy to protect beaches and to prohibit shoreline structures is a statement of general public policy. The Act, however, also recognizes that shore protection is justified in certain instances where there is a hardship and therefore provides a variance procedure. Under HRS Section 205A-46(9), a variance may be granted where shoreline erosion would cause hardship if the shore protection structure were not allowed.

In order to protect the remaining beach for public use, the proposed seawall would be constructed landward of the certified shoreline. As an alternative, the applicant proposes a sloping revetment. Revetments are generally believed to be less reflective of wave energy, to cause less scouring, and therefore to have lesser impact on littoral processes. However, the revetment would need to be constructed partly seaward of the certified shoreline.

6. List of Approvals and Permits Required

The only land use approval required is a Shoreline Variance. If the Shoreline Variance is approved, then a Building Permit will be needed in order to construct the seawall.

The applicant will consult with the Department of Land and Natural Resources and the U.S. Army Corps of Engineers concerning the removal of the SEAbags and whether a permits will be required.
7. Determination of Significance

According to the Department of Health Rules (11-200-12), an applicant or agency must determine whether an action may have a significant impact on the environment, including all phases of the project, its expected consequences both primary and secondary, its cumulative impact with other projects, and its short and long-term effects. In making the determination, the Rules establish "Significance Criteria" to be used as a basis for identifying whether significant environmental impact will result from the development. According to the Rules, an action shall be determined to have a significant impact on the environment if it meets any one of the criteria listed below.

1. **Involves an irrevocable commitment to loss or destruction of any natural or cultural resources.**

   The proposed seawall will not significantly affect littoral processes, nor will it change the pattern of continuing coastal erosion on the south end of Lanikai Beach. The seawall will not affect public access to the shoreline. The subject lots do not contain any known biological or cultural resources.

2. **Curtails the range of beneficial uses of the environment.**

   In accordance with its zoning, the subject property is committed to private residential use. The proposed project will preserve beneficial uses of the privately owned land. The project will affect beach resources inasmuch as it will permanently prevent the further erosion of sand from the property onto the public beach. If erosion continues, then the absence of dry beach in this reach of the Lanikai shoreline will also continue. If accretion occurs, then sand will accumulate seaward of the seawall, forming dry beach for public use.
3. Conflicts with the State's long-term environmental policies or goals and guidelines as expressed in Chapter 344, HRS; and any revisions thereof and amendments thereto, court decisions, or executive orders.

The proposed development is consistent with the Environmental Policies established in Chapter 344, HRS. The seawall will not affect the State's natural resources and will not lower the total quality of life for Hawaii residents. While the project does not support the guideline of preserving shorelines free of manmade improvements, it does conform to the longstanding history of government decisions approving shore protection structures in Lanikai. On the middle section of Lanikai Beach, the beach has accreted despite the presence of shore protection structures.

4. Substantially affects the economic or social welfare of the community or state.

The proposed project will have no effect on the socio-economic welfare of the community or state.

5. Substantially affects public health.

The proposed project will not affect public health.

6. Involves substantial secondary impacts, such as population changes or effects on public facilities.

The proposed project does not involve substantial secondary impacts.

7. Involves a substantial degradation of environmental quality.

It is not anticipated that the proposed project would degrade environmental quality.

8. Is individually limited but cumulatively has considerable effect on the environment, or involves a commitment for larger actions.

The proposed project is individually limited, will itself have an insignificant effect on the environment, and does not involve a commitment for larger actions. It continues a 70-year history of episodic construction of shore protection along various reaches of Lanikai Beach. It is unclear whether or not the building of shore protection structures
in Lanikai has had a considerable cumulative effect on the environment. Seawalls built 20-30 years ago in the central section of Lanikai have since been entirely covered by sand that extends to a wide dry beach.

9. **Substantially affects a rare, threatened or endangered species or its habitat.**
   There are no endangered plant or animal species located on the subject property.

10. **Detrimentally affects air or water quality or ambient noise levels.**
    Construction may produce temporary impacts to air quality and noise levels, but these impacts will be negligible. Water quality may be temporarily affected by construction.

11. **Affects or is likely to suffer damage by being located in an environmentally sensitive area, such as a flood plain, tsunami zone, beach, erosion-prone area, geologically hazardous land, estuary, freshwater, or coastal waters.**
    The proposed seawall is expressly designed to preserve residential structures from the effects of coastal erosion and will also provide some protection from storm waves or tsunami. It is not expected to increase the flood hazard for the subject property or surrounding properties.

12. **Substantially affects scenic vistas and view planes identified in county or state plans or studies.**
    The proposed project will not affect any public scenic vistas or view planes identified by the county or state.

13. **Requires substantial energy consumption.**
    The proposed project and its construction are small-scale and will not require substantial energy consumption after construction is complete.
8. Anticipated Determination

Based on the findings of this Environmental Assessment, the approving agency has determined that the proposed project will not have a significant environmental impact, and an Environmental Impact Statement (EIS) will not be required. Therefore, a Finding of No Significant Impact (FONSI) is anticipated.
FIGURES
Photo A: View from neighboring lot (owned by Davis, TMX 4-3-004: 77) looking north along the shoreline of the subject two lots. The white fence marks the southern boundary of the Grossman lot, and the leaning palm tree (extreme right) marks the northern boundary of the Carpenter lot.

Photo B: View from neighboring lot (Davis, TMX 4-3-004: 77) looking north showing the shoreline area of Grossman lot. The black granite wall of the SEAbags indicates the approximate location of the shoreline on the Grossman lot. The low CRM wall with concrete top ties on the Davis lot.

Photo C: View from northern boundary of Carpenter lot looking south along the shoreline, showing the temporary sandbag revetment protecting the subject lots. The house in the background belongs to the Carpenter lot. In the background, the neighboring two-story Davis house is visible. The sandbags extending like a small peninsula belong to the neighboring Davis lot.

Photo D: View from northern boundary of Carpenter lot looking north along the shoreline. The CRM seawall on the neighboring DiKo property is clearly visible (TMXs 4-3-004 74 and 4-3-005 61).
SHORELINE MAP
LOT 11-A
LAND COURT APPLICATION 616
AS SHOWN ON MAP 29
Kailua, Koolau, Oahu, Hawaii
Date: November 8, 2002
Tax Map Keys: 13-3-24-98
Owner: Benjamin P. Carpenter
Nancy S. Carpenter

The shoreline as located and certified and delineated in red is hereby confirmed as being the actual shoreline as of November 8, 2002.

Note: ▶ denates position and direction of photograph

1310-A WOKUWA PL.

FIGURE 4A
SHORELINE MAP
LOT 324
LAND COURT APPLICATION 616
AS SHOWN ON MAP 4B
Kailua, Kailua, Oahu, Hawaii
Date: November 6, 2002
Tax Map Key: (1)4-3-044.76
Owner: Elizabeth Grovesman

The shoreline as located and certified and
approximately adjacent is hereby confirmed as being
the actual shoreline as of 2002. 3.00
Champion, Board of Land and
Natural Resources

Note: ▶ denotes position and direction of photograph

1318 WOKULUA DR.

FIGURE 4B
WALL LAYOUT PLAN

1" = 20'-0"

CERTIFIED SHORELINE AND MAKAI EDGE OF SEAWALL FOUNDATION

NEW SEAWALL

LOT 11-A

LOT 324

EXISTING SHORELINE

36" HIGH RAILING BY OTHERS
EXISTING GRADE VARIES (APPROX. +12.0' TO +15.0')

EXISTING SAND BAGS TO BE REMOVED FOLLOWING CONSTRUCTION

EXISTING BEACH

12" HSL

GRANULAR BACKFILL WRAPPED WITH FILTER FABRIC

HEEDED 3'-0" MIN. BELOW MEAN SEA LEVEL UNLESS FOUNDED ON SOLID NON-ERODIBLE SUBSTRATA

SECTION THRU NEW CRM SEAWALL

1/4" = 1'-0"
**SEAWALL**

**JOB NAME:** GROSSMAN SEAWALL  
**DESCRIPTION:** 10 FT. HIGH SEAWALL w/ 3 FT. EMBERTMENT

**SOIL DATA:**
- Phi (Degrees) 30
- Soil Weight Dry (PCF) 113  
- Ks 0.333
- Active Pressure Dry (PCF) 38
- Active Pressure Wet (PCF) 20
- RV Vert. Component 0

**LOAD TYPE:**
- Thickness of Soil Covering Toe (FT) SLOPE OF BACKFILL  
- Depth of Soil Discounted for Passive Pressure (FT) 1000 H TO 1V  
- Depth of Water Toe Side (FT) 3.00  
- Depth of Water Heel Side (FT) 4.50  

**WALL PARAMETERS:**
- Total Stem Height (FT) 13.00
- Stem Thickness at Top (FT) 2.00  
- Height of Wall (PCF) 145

**LATERAL FORCES:**
- Force (Kips) 0.819  
- Mom. Arm (FT) 0.333  
- Mom. (FT-FT) 4.725

**ACTIVE ABOVE WATER TABLE**  
- Force (Kips) 1.575  
- Mom. Arm (FT) 3.000  
- Mom. (FT-FT) 4.711

**ACTIVE BELOW WATER TABLE**
- Force (Kips) 0.355  
- Mom. Arm (FT) 0.352  
- Mom. (FT-FT) 0.949

**WATER PRESSURE**  
- Force (Kips) 0.070  
- Mom. Arm (FT) 0.006  
- Mom. (FT-FT) 0.014

**SURCHARGE PRESSURE**  
- Force (Kips) 0.022  
- Mom. Arm (FT) 0.002  
- Mom. (FT-FT) 0.000

**PASSIVE PRESSURE**  
- Force (Kips) 0.000  
- Mom. Arm (FT) 0.000

**FRICTION FORCE**  
- Force (Kips) 5.119  
- Mom. Arm (FT) 0.000  
- Mom. (FT-FT) 0.000

**VERTICAL FORCES:**
- Force (Kips) 2.248  
- Mom. Arm (FT) 3.167  
- Mom. (FT-FT) 7.117

**TOE BATTER ABOVE WATER**  
- Force (Kips) 0.726  
- Mom. Arm (FT) 1.736  
- Mom. (FT-FT) 1.260

**HEEL BATTER ABOVE WATER**  
- Force (Kips) 1.452  
- Mom. Arm (FT) 5.028  
- Mom. (FT-FT) 7.298

**BACKFILL ABOVE WATER**  
- Force (Kips) 0.919  
- Mom. Arm (FT) 5.722  
- Mom. (FT-FT) 5.257

**TOE BELOW WATER**  
- Force (Kips) 1.575  
- Mom. Arm (FT) 7.800  
- Mom. (FT-FT) 11.813

**TOE BELOW WATER**
- Force (Kips) 0.379  
- Mom. Arm (FT) 1.521  
- Mom. (FT-FT) 0.393

**STEM BELOW WATER**
- Force (Kips) 0.866  
- Mom. Arm (FT) 3.167  
- Mom. (FT-FT) 2.743

**HEEL BELOW WATER**  
- Force (Kips) 1.119  
- Mom. Arm (FT) 5.459  
- Mom. (FT-FT) 6.107

**BACKFILL BELOW WATER**
- Force (Kips) 0.300  
- Mom. Arm (FT) 7.833  
- Mom. (FT-FT) 2.350

**VERTICAL FORCE DUE TO SLOPE**
- Force (Kips) 0.000  
- Mom. Arm (FT) 8.900

**SUBTOTAL (VERT. FORCES)**  
- Force (Kips) 10.220  
- Mom. Arm (FT) 47.338

**OUTPUT:**
- Acting Forces (Kips) 3.343  
- Resisting Forces (Kips) 5.110  
- Moments (FT-K) 14.405  
- ToE 2.075  
- Heel 0.330  
- Allowable Bearing (Ksf) 3.000

**RESULTANT LOCATION (FT.)**  
- 3.222  
- Result. Loc./Base Width 0.379

**THOMAS Y. TAMURA**
**LICENSED PROFESSIONAL ENGINEER**
**No. 4000-S**

**FIGURE 5B**
APPENDICES
Appendix A
Mr. Eric G. Crispin, AIA
Director of Planning and Permitting
City and County of Honolulu
650 South King Street
Honolulu, Hawaii 96813

Subject: Draft Environmental Assessment (DEA)
Shoreline Setback Variance for Shoreline Protection Structure
1310A and 1318 Mokulua Drive - Lanikai
TMK: 4-3-004:098 and 4-3-004:076

Dear Mr. Crispin,

At the request of Mr. Robin Foster of PlanPacific, Inc., I have reviewed the subject DEA and proposed seawall that is intended to be constructed on the subject contiguous properties owned by Christina Foytich et al (1310A Mokulua Drive) and Dr. Richard Grossman and Elizabeth Grossman (1318 Mokulua Drive). Following are my comments:

1. Erosion is continuing to occur along this portion of Lanikai Beach. As you know, Edward K. Noda and Associates, Inc. (EKNA) is very familiar with the past history of shoreline changes, having provided coastal engineering services to numerous Lanikai homeowners, including Mr. John Dilks who owns the contiguous two properties on the north side of the applicants’ lots (TMK: 4-3-04:74 and 4-3-05:61).

2. The Coastal Engineering Evaluation report prepared by EKNA for the Environmental Assessment to support the SSV for Mr. Dilks’ seawall is also applicable and appropriate to the subject properties. The proposed seawall will have no significant impact on the existing coastal processes. I have recommended to Mr. Foster that our report be included in entirety as an Appendix in his Environmental Assessment to provide the required coastal engineering information to support his SSV application.

3. With respect to the alternative of a sloping revetment, such a structure on this site would need to be about 30 feet wide. There is insufficient open land area between the shoreline and the existing houses to build a revetment within the shoreline setback -- particularly in the case of 1310A Mokulua, where the house is very close to the shoreline. Extending the revetment seaward of the shoreline, onto State land, is not a viable option inasmuch as the State Board of Land and Natural Resources has adopted policy formally opposing shoreline protection structures.

Very truly yours,

Elaine E. Tamaye
President

cc: Mr. Robin Foster
COASTAL ENGINEERING EVALUATION
FOR A SHORE PROTECTION STRUCTURE
AT LANIKAI, OAHU, HAWAII
(TMKB:4-3-4:74 and 4-3-5:61)

Prepared by:

615 Piikoi Street, Suite 300
Honolulu, Hawaii 96814

(EKNA Control No. 1781)

December 1997
(Revised)
Coastal Engineering Evaluation
for a Shore Protection Structure at Lanikai, Oahu, Hawaii

1.0 LOCATION AND PROBLEM IDENTIFICATION

The project site is located along two (2) contiguous parcel shorefronts at Lanikai, at 1286 and 1302 Mokulua Drive (TMK: 4-3-4:74 and 4-3-5:61). Both parcels are owned by John Dilks. Figure 1 shows the general site location and Figure 2 provides portions of the Tax Map Key for both parcels.

Because of severe ongoing erosion to these two parcels, particularly during the 1995-1996 winter season, emergency sandbag protection was initiated in April 1996 and completed in May 1996. The SEAbags\(^1\) were placed along the eroded escarpment to form a protective slope. Authorization for this work was obtained from the State of Hawaii Department of Land and Natural Resources (DLNR) and from the U.S. Army Corps of Engineers. Coordination with the City and County Department of Land Utilization was also undertaken.

Unusually large North Pacific swell during November 1996 caused severe shoreline erosion and wave overtopping damage to the windward Oahu coastline. While properties adjacent to the subject parcels suffered additional erosion damage, the emergency sandbag protection prevented significant additional damage to the shoreline embankment fronting the subject properties. However, damage and loss of individual SEAbags did occur, causing slumping of the protective structure and scouring at the crest. Significant wave overtopping also caused sand and water damage to the house and property.

Because the beach fronting this Lanikai coastline is continuing to erode, and because the SEAbag structure was intended as only a temporary emergency measure, the property owner desires to construct a permanent shore protection structure. In accordance with Ordinance No. 92-34 and the Shoreline Setback Rules and Regulations of the City and County of Honolulu, this coastal engineering evaluation is prepared in support of an application for a Shoreline Setback Variance for a permanent shore protection structure extending across the two subject parcels.

\(^{1}\)Trade name for large sand bags from Bulk Lift International, designed for beach erosion protection.
2.0 SHORELINE CHARACTERISTICS AND COASTAL PROCESSES

Lanikai's beaches have been undergoing net long-term erosion over the past 30 years or so. The coastal reaches at both the northern and southern end of Lanikai are devoid of dry beach, and beach erosion is progressing towards the middle section of this coastline. Various types of seawalls and revetments protect about 2,500 feet of shoreline reach northward of Wailea Point (at the south end of Lanikai) and about 1,500 feet of shoreline reach southward of Alala Point (at the north end of Lanikai). A narrow beach remains along about 3,000 feet of shoreline in the middle segment, but erosional processes are continuing to affect this reach with the starving of sediment from the endpoints of the Lanikai coast.

The project site is located at the southern boundary between the "unprotected" middle segment and "armored" southern end of Lanikai. Beach and shoreline erosion has been steadily progressing northward into the "unprotected" middle segment. Where a narrow dry beach (above the limits of typical wave uprush during high tide) fronted the project site about 7 years ago, now there is no dry beach as well as additional loss of about 10-20 feet of shorefront property. The shoreline escarpment is within about 10 feet of the house foundation on parcel 74, which prompted the owner to construct emergency SEAbag protection.

Figure 3 is a shoreline survey that was performed in February 1996 just prior to the placement of the SEAbags. The SEAbags were stacked against the shoreline embankment to prevent further erosion of the property which could lead to damage to the house foundation. If not for the SEAbags, the large winter waves of November 1996 would certainly have caused more serious damage to the house. Although significant wave overtopping and wave splash carried sand and water onto the property and dwelling, the SEAbags prevented significant additional shoreline erosion and potential undermining of the house foundation. However, in preventing significant additional erosion of the shoreline, the SEAbag protective structure did suffer damage from these storm waves, compromising the integrity of the structure. Storm wave damage, coupled with the ongoing problem of vandalism (bags intentionally or unintentionally cut by beach users and fishermen), had resulted in significant damage and loss of individual SEAbags within a 6-month period following the initial placement of the emergency structure. The owner subsequently replaced the damaged bags to restore the SEAbag revetment structure to its approximate original configuration.
Although the wave climate along the Lanikai shoreline is relatively mild because of the protection afforded by the shallow offshore fringing reefs and islands, ongoing beach erosion threatens properties and homes that are not fronted by wave protective structures. Typical nearshore wave heights are 1 foot or less, with typical maximum wave heights less than 2 feet. Extreme breaking wave height at the shoreline is estimated to be less than 4.8 feet at the project site.

Beaches protect the shoreline by dissipating wave energy through wave breaking and runup processes. However, as beaches narrow because of ongoing erosion processes, more wave energy reaches the shoreline or “fastlands” mauka of the beach, causing erosion damage to the private properties. Property owners typically lose substantial property area and are faced with increasing danger of losing houses and other improvements to erosion damage before they are compelled to expend substantial amounts of money to erect shore protection measures. As in this case for the subject project, combined loss to erosion of almost 3,000 square feet has occurred for the two parcels, and erosion is threatening the foundation of the house and pool.

The nearshore wave approach patterns are complex due to interactions between the wave trains and the irregular offshore reefs and islands. In general, within the Lanikai littoral cell, net transport is predominantly northward from Wailea Point during summer months due to easterly tradewind-generated waves and southeasterly swell that may reach this coastal area, and southward from Alaka Point during winter months due to North Pacific swell. This accounts for the greatest loss of beach at the endpoints of the Lanikai littoral cell, and the greater stability of beach area within the middle segment. Because there is a deficit of sand at the southern end of Lanikai, there is little sand transport towards the project site during predominant easterly tradewind wave conditions. During periods of more northerly tradewind waves and in winter months when northerly swell can occur, southward longshore transport of sand from the beaches in the middle segment of Lanikai can result in some buildup of sand along the project reach. However, because winter North Pacific swell can be more energetic than typical tradewind waves, they can also cause more wave damage to properties that are already vulnerable to erosion damage because of narrow or non-existent dry beach area.
3.0 HISTORIC BEACH AND SHORELINE CHANGES

Data from a prior study\(^2\) indicates that the southern end of the Lanikai shoreline has experienced considerable accretion and subsequent erosion over a long-term period from 1950 to the 1980s, while the middle segment has been relatively more stable. It is evident that the erosion trend is continuing at present, and progressing into the middle segment.

Between 1950 and 1970, the southern end of Lanikai accreted substantially, a maximum of about 200 feet near the Lanipo Drive drainage channel. Over a 2,500 feet length of shoreline north of Wailea Point, average accretion of the vegetation line was 50 feet and about 90 feet for the beach toe line, over the 20-year period. From 1970 to the early 1980s, this shoreline reach eroded back to the approximate 1950s position. Most of the seawalls were constructed in response to this erosion cycle. This long-term accretion-erosion cycle was not unique to Lanikai, as similar shoreline movement occurred at Kailua Beach Park. Figure 4a shows the average cumulative movement of the shoreline at the southern end of Lanikai, and Figure 4b shows the historical shoreline movement at Kailua Beach Park at the location of two transects northward of the boat ramp. The long-term accretion-erosion cycle was a natural process, possibly caused by shifts in wind and wave patterns. In general, long-term cycles have been observed in meteorological trends and it has been postulated\(^3\) that there is a cycle with an appropriate period involving the variation in mean direction of the tradewinds near the Hawaiian Islands.

The seawalls and revetments armor the entire southern end of Lanikai were constructed in response to the erosion cycle to protect existing residential improvements, and were not the cause of the erosion. Their influence now, however, may be to discourage sand buildup because of the increase in reflectivity. Deficit of sand along this southern end of Lanikai is causing a gradual shift of the erosion trend northward into the middle segment of the Lanikai coast which historically has been relatively stable. The project site is in the transition zone between the armored

\(^2\)Based on analysis of historical aerial photos as described in the study report "HAWAII SHORELINE EROSION MANAGEMENT STUDY, Overview and Case Study Sites (Makaha, Oahu; Kailua-Lanikai, Oahu; Kukuiula-Poipu, Kauai)", prepared by Edward K. Noda and Associates, Inc. and DHM Inc., for the Hawaii Coastal Zone Management Program, Office of State Planning, June 1989.

southern end of Lanikai and the middle segment that has undergone relatively small fluctuations in the position of the shoreline and beach. Because there is no evidence that the long-term erosion cycle in the vicinity of the project site is likely to reverse, the subject property owner and others to the north will likely suffer progressive erosion damage, and have little recourse but to build shore protection structures to prevent erosion damage to their homes.

About seven years ago, four property owners with unpermitted seawalls were required to remove the walls and replace them with sloping revetment structures. The prevailing opinion at that time was that sloping revetment structures were less harmful to the beach than vertical seawalls. These four contiguous properties are located about 200 feet south of the project site, on the south side of the public right-of-way (TMK: 4-3-4:96). The property on the immediate north side of the public right-of-way (TMK: 4-3-4:77) was the last armored property along this southern reach at that time, also with an unpermitted shore protection structure.

After lengthy litigation with the City and County, a settlement agreement was reached with the property owner of parcel 77. The settlement agreement required that the unpermitted rock slope be removed and a system of sand-filled bags would be used initially to construct a protective revetment structure. Because the Lanikai Community Association was considering pursuing a comprehensive plan for replenishment or restoration of sand along the Lanikai shoreline, the sand bag system would serve as interim protection until such time as the beach was restored. However, because of the uncertainty of the beach restoration program and the questionable long-term durability of the sand bag revetment under storm wave attack and continued beach erosion, the property owner would be permitted to construct a permanent rock revetment if and when the sand bag revetment does not serve to adequately prevent erosion and wave damage to the property. The settlement agreement also included the adjacent parcel 76 (on the north side of parcel 77) and parcel 96 (the public right-of-way on the south side of parcel 77).

The sand bag work was initiated in late 1995. By February 1996, SEAbags had been placed along parcels 77, 76 and 98 (parcel 98 is adjacent to subject parcel 74). SEAbags were not only stacked along the shoreline embankment, but were also placed seaward of the shoreline to form a somewhat protective breakwater berm seaward of the beach toe. The offshore berm was apparently intended to function by tripping the waves and, in the process, trapping suspended sand landward of the berm to rebuild
the beach. The SEAbags on the adjacent properties did not survive the 1995-1996 winter season very well. The SEAbag revetment on adjacent parcel 98 had to be rebuilt in February-March 1996, and by that time, the property owner of the two subject parcels had suffered extensive erosion damage. Photos 1 through 8 show the condition of the subject properties and adjacent properties in February-March 1996.

Whether the SEAbag work undertaken on the adjacent parcels aggravated the erosion on the subject parcels is speculative. However, the erosion that was experienced during that 1995-1996 winter season was particularly severe, prompting the subject property owner to also construct a SEAbag revetment as an emergency shore protection measure. The SEAbag revetment on the subject parcels was initiated in April 1996 and was substantially completed in May 1996. Photos 9 through 11 show the completed SEAbag revetment on the subject parcels and the condition of adjacent properties in June 1996. In November 1996, severe winter waves caused additional damage to the already deteriorated SEAbag system on the adjacent parcels, and also caused some damage to the SEAbag revetment on the subject parcels. Erosion damage to the adjacent unprotected property on the north side of the subject parcels also occurred. In early 1997, the subject property owner replaced the damaged SEAbags to restore the condition of his SEAbag revetment.

Photos 12 through 17, taken in May 1997, show the existing condition of the SEAbag revetment on the subject parcels and the condition of adjacent properties. Note that the shoreline fronting the adjacent properties to the south is continuing to be modified by placement of SEAbags, removal of prior SEAbags that were damaged, placement of additional beach sand obtained from offsite source(s), and possibly mechanical re-distribution of sand in the nearshore area. While the details are unclear, apparently the work is being done as part of a demonstration pilot project for beach replenishment by the Lanikai Beach Management Committee. A Departmental Permit for use within the Conservation District was issued by the Board of Land and Natural Resources on June 3, 1996 for the demonstration beach replenishment project. A condition of the permit was the requirement to perform pre-, during-, and post-construction beach profile monitoring and topographic monitoring for at least a year. The first monitoring report for the "Pilot Research Project" was filed in September 1997 by David Lipp, the coastal engineer who is monitoring the project on a volunteer basis. The report

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4Reference: Conservation District Use Application for a Demonstration Pilot Project for Beach Replenishment on State-owned Submerged Lands Identified as Offshore at Kailua, Oahu, File No. OA-2802, dated May 31, 1996, Department of Land and Natural Resources.
includes time series graphs of beach profiles for five transects along the shoreline. Each graph shows data from four observations made between September 1995 and June 1997. Attached as Appendix A, Lipp’s report states that sand movement into the area over time is due to environmental conditions, not the SEAbags themselves. According to Lipp, “What is important to note is that the sandbags did not prevent the beach from reforming.”

The monitoring report and its conclusions were reviewed in a memorandum dated September 8, 1997, which is attached as Appendix B. In summary, the review:

1. concurred with Lipp’s conclusions and commented on the seasonal movement of sand on Lanikai Beach;

2. pointed out that there was no evidence of restoration of any dry beach area and that, without the SEAbags protecting the properties, there could have been greater loss of fastlands;

3. observed that quarterly measurements would account for seasonal changes and provide more meaningful data; and

4. observed that the monitoring report lacks any description of the work actually performed over the 21-month period, including the amounts of sand added to the littoral system and the various configurations of SEAbags tested.

In any event, the “Demonstration Pilot Project” is limited to a small portion of the Lanikai shoreline and is unlikely to benefit the Dilk’s property or the adjacent properties to the north. As stated in the Conservation District Use application, it is experimental in nature. To date, there is no known plan to undertake a comprehensive beach replenishment/restoration program.

In Photo 17, note also that seawalls are now exposed on two parcels to the north of the subject parcels (TMK: 4-3-05:62 and 63). Located on the south side of a public right-of-way (TMK: 4-3-05:87), these seawalls were probably built some time ago but were obscured with vegetative growth because this section of beach had accreted and was relatively stable until recent times. With this past winter storm wave damage to the shoreline area, the seawalls are now fully exposed.
In summary, the City and County of Honolulu has made concerted effort over the last ten years to enforce the shoreline setback rules and regulations in a way that would minimize potential impacts to the beach and shoreline at Lanikai. Unpermitted seawalls were required to be replaced with sloping rock revetments, and sand bags were required to be used in lieu of permanent shore protection as an interim measure in hopes that the erosion trend may diminish or reverse. As of this date, the long-term erosion trend is continuing, and there is no evidence of significance difference in beach response related to the types of shore protection structures that have been built.

Construction of the proposed seawall would not foreclose the possibility of future restoration of a wide beach strand, whether by natural or artificial means. In the 1960's and 70's, seawalls were built along other portions of Lanikai Beach which were then suffering erosion but have subsequently experienced accretion. Along the middle part of Lanikai Beach, accreted sand has built up the beach in front of the seawalls, in some cases almost to the full height of the walls. The history along Lanikai Beach gives evidence that the presence of a seawall does not preclude natural beach accretion.
4.0 CONSIDERATION OF ALTERNATIVES

Beach restoration and nourishment would be the preferred alternative for the entire southern end of Lanikai. Unfortunately, this alternative is costly and not an economically viable alternative for individual residential property owners. Beach nourishment would be required for a long stretch of shoreline reach extending beyond the subject parcels, since wave energy will quickly redistribute small quantities of beach material unless beach containment structures (such as groins) are built to confine the beach fill fronting individual parcels or short stretches of shoreline. If no structural measures are built to stabilize the beach fill, periodic nourishment would likely be required. Beach restoration and nourishment, in general, is difficult to design and maintain as a "shore protection" alternative. For the beach to provide adequate protection during storm wave events, it must have adequate beach width, elevation, and length along the entire shoreline reach within the defined littoral cell. The large quantities of suitably coarse natural beach sand required for major beach restoration/nourishment projects are not readily available in Hawaii. In fact, sand is periodically barged to Hawaii from overseas locations (such as Australia) for commercial sale to golf courses at premium cost. For beach restoration programs, the actual "cost" of implementation includes the regulatory (EIS/permits), design, initial construction, and periodic nourishment costs. All phases involve substantial commitment of resources, clearly beyond the financial capability of individual residential landowners.

An offshore breakwater structure would be a suitable alternative to mitigate continued erosion damage. A low profile offshore breakwater would not significantly affect scenic views while still serving to dissipate the incoming wave energy, thereby forming a protective area in the lee of the structure. Since littoral sediment transport processes require breaking wave energy to transport the littoral materials at the shoreline, a reduction of the incident wave energy will directly reduce erosion in the lee of the breakwater. Access to the beach and nearshore waters would not be affected by the offshore structure. However, the breakwater must be properly designed to function adequately. For example, it must have adequate dimensions (length, width, height) to dissipate storm wave energy, it must be built with materials that will maintain its structural integrity under storm wave attack (large boulders or concrete armor units), and it must not affect nearshore circulation in a way that may cause water quality problems or dangerous currents. Offshore breakwater construction is costly and carries a higher risk than onshore construction. Repair or maintenance of the
structure, if damaged due to an extreme storm event, is also very costly due to difficulty in accessing the structure with conventional land equipment.

For individual residential property owners, seawalls and revetments are the most viable methods of protecting the shoreline from wave attack. Seawalls are vertical or near-vertical structures, typically concrete or grouted rock masonry walls. Revetments are sloping structures typically constructed using rock of sufficient size to remain stable under design wave attack, although there are a variety of manufactured systems and materials used to build sloping revetment structures. Seawalls are generally less costly to construct than revetments since they can be built using smaller building materials than rock revetments and require much less total quantity of building material. Near-vertical seawalls also occupy less space along the shore than sloping revetments, and their narrow footprint maximizes use of the backshore areas as well as minimizing encroachment into the public shorefront seaward of the structure.

For sandy shorelines, vertical impermeable seawalls are generally not as desirable as permeable rock revetments because of their high reflectivity, which can cause scouring of the sand in front of the structure and can lead to undermining at the base of the wall if the seawall is not founded on hard material. For beach environments, rock revetments are more effective in dissipating wave energy and are not prone to catastrophic damage due to its flexibility. However, revetments must be properly designed such that the armor layer is stable under design wave attack, and with proper provisions for underlayer(s) and filter material to prevent leaching of the foundation or backfill material through the voids in the rock layers. Revetments can also suffer scouring of sand in front of the structure, and the revetment toe must be designed to prevent undermining at the base of the rock slope, which can lead to slumping or unraveling of the rock slope. Because revetments occupy substantial space on the shoreline due to their sloping face and multiple rock layers, in some cases there is insufficient space between the certified shoreline and the dwelling to construct a revetment because of the substantial erosion that has already occurred.

To construct a sloping revetment on the Diiks' property would entail building a portion of the structure seaward of the certified shoreline, within the jurisdiction of the State Conservation District. This would necessitate applying for and obtaining a Conservation District Use Permit from the State Board of Land and Natural Resources. It could also require a permit from the U.S. Army Corps of Engineers.
The placement of SEAbags for interim shore protection, as has been used at the subject property to provide a protective revetment slope, is effective but cannot be considered a permanent measure. The bags are prone to damage from storm wave attack and vandalism, and can require frequent and continual maintenance. The cost of materials and labor to install the bags is less than $300 per linear foot of revetment (assuming that in-situ sand is used to fill the bags). But considering the potential long-term maintenance requirement, the total cost over 25 years can be greater than the cost of initially constructing a permanent shore protection structure. Sand bags are considered "environmentally benign" because the color and texture of the fabric blends in with the beach, and they can be easily removed by simply cutting the bags to release the sand contents. However, they are not "soft" structures in their as-built state. In fact, the large sand bags are solid, hard building materials when fully filled, and a sand bag revetment structure probably is more reflective than a rock revetment, for the same slope. Although the bag material is permeable (meaning that water will pass through the bag material), once the bags are filled and stacked to form a structure, the overall porosity (ratio of void space to hard surface) of the structure is very low on the time scale of wave impact. Therefore, because there are few voids between the stacked bags, wave energy is more readily reflected rather than dissipated within the structure slope as would be for a rock revetment. Another potential concern is that bags that are below the water line or within the tidal/swash zone become very slippery because of algal growth, and pose safety problems where people can slip and injure themselves. Even newly installed bags with no algal growth can be slippery because of the smooth surface of the bag material.
5.0 DESCRIPTION OF PROPOSED ACTION

Because of the severity of the shoreline erosion fronting the subject parcels, there is little space between the certified shoreline and the house and swimming pool structures. The only type of structure which can physically be constructed landward of the certified shoreline (county jurisdiction only) is a near-vertical seawall. As discussed in Section 4.0 above, constructing a sloping revetment would entail extending the structure seaward into the State Conservation District and would require obtaining a Conservation District Use Permit. Although the Department of Land and Natural Resources has stated that it favors a vertical seawall in this situation, a plan for a sloping revetment has been prepared and is provided as an alternative to the vertical seawall (see Section 5.2 below).

5.1 Proposed CRM Seawall

A concrete reinforced masonry (CRM) seawall is a practical and visually attractive type of shore protection which has been constructed on many lots throughout Lanikai Beach. The seawall would be built landward of the certified shoreline\(^5\) fronting both subject parcels. The seawall would extend along approximately 150 feet of shoreline frontage, with short return sections at each end. Figure 5 shows the proposed layout plan for the seawall and Figure 6 shows a typical section prepared by the property owner's structural engineer.

The top of the seawall would be at elevation 9 feet above MSL, which is at or slightly above the existing grade of the property shoreline. The bottom of the wall would be placed 3 feet below MSL (or on hard material if encountered at shallower depth). Therefore, the total height of the wall is 12 feet. The existing SEAbags that are still intact would be left in place along the seaward base of the seawall, to the extent practicable, to provide additional scour protection and to facilitate construction of the wall. At present, there is little or no dry sand beach fronting the project site (i.e., waves reach the SEAbag revetment during high tide). Therefore, if not for the existing SEAbags, it would be very difficult to build the seawall because wave uprush would inundate the work area.

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\(^5\)The February 12, 1996 shoreline survey was submitted for certification. The shoreline was certified by the State Land Surveyor on June 12, 1997.
The seawall would be constructed of rock set with cement mortar, using very large rocks at the base of the wall and smaller rocks near the top. The bottom width of the wall would be 7.5 feet. Because of the requirement to build the seawall entirely landward of the certified shoreline, the landward base of the wall would be within about 8 feet of the foundation of the house at its closest point, and within about 10 feet of the concrete slab of the pool. Temporary shoring may be required to stabilize the excavation side slope during construction.

Because the top of the wall would not extend much above the existing shoreline elevations, wave overtopping can occur during high tides and storm wave attack. Therefore, weepholes would be provided to relieve hydrostatic pressures that could result in damage to the wall or formation of sinkholes landward of the wall.

To facilitate access to the beach, stairs would be constructed at about midpoint near the boundary between the two subject parcels. No portion of the stairs would extend seaward of the certified shoreline.

At both ends, the seawall would turn mauka and extend approximately 20 feet landward along the side property boundaries. The flank sections of the wall would be virtually identical to the seaward section, except that the footing need not be extended as deep. Because wave crests are nearly parallel with the beach, the flank walls will not be subject to scouring problems. Their function is to prevent erosion on the back-side of the seawall in the event that the adjacent properties are not protected and are allowed to erode. Because the seawall must be built entirely within the Dilks' property, there is very little room to build the flank sections.

The top of the wall will have a green chainlink fence, bronze anodized railing or similar dark-colored fence or railing approximately 42 inches above grade. This is needed for safety.

5.2 Revetment Alternative

As a proposed alternative, a sloping rock revetment would be built along the certified shoreline fronting both parcels. It would extend along the 150 feet of shoreline frontage, with short return sections at each end. Figure 7 shows the proposed layout plan for the revetment, and Figure 8 shows a typical section.
The toe of the revetment would be placed 3 feet below MSL and would rise at a 2:1 slope—2 horizontal to 1 vertical—to an elevation approximately 9 feet above MSL, at or slightly above the existing grade at the property shoreline. The revetment would be approximately 18 feet wide from top to bottom, with a 4-foot crest at the top that would be level with the grade of the property.

As shown in the drawings, the revetment would be aligned in a straight line across the front of the properties and sited as far landward as possible. On the northern parcel, the toe of the revetment would extend to the seaward Land Court property boundary. On the southern parcel, the toe would be landward of the Land Court property boundary. On both parcels, the revetment would extend seaward of the certified shoreline, so that a portion would be in the Shoreline Setback, administered by the City, and a portion would be in the Conservation District, administered by the DLNR. Both a Shoreline Setback Variance and a Conservation District Use Permit would be required.

Based on the plans prepared by the applicant's structural engineer (Figure 8), the following describes the main elements of the revetment:

- Filter fabric and a bedding layer of spalls to 10-inch stones placed on a slope of 2H: 1V. The filter fabric/bedding layer serves as a foundation for the armor stones to prevent differential settlement into the sand.

- A 2-stone-thick layer of armor stones 900-1,600 pounds in weight (stones of approximately 2-foot diameter), which are large enough to prevent dislocation by storm waves. The larger rocks would be placed on the outer surface. The ends of the filter fabric would be wrapped around large end stones at the crest and toe of the revetment.

The ends of the revetment would be armored to prevent erosion from waves wrapping around the structure, in the event that the adjacent properties are not protected and are allowed to erode.

The SEAbags currently protecting the shoreline of the property would be opened and the sand released. Alternatively, some or all of the SEAbags may be moved away from the Dilks' property and reused in the Lanikai Beach Management Committee's pilot project.
6.0 POTENTIAL LITTORAL IMPACTS

Neither the proposed seawall nor the alternative sloping rock revetment will alter the existing littoral processes affecting the site. The entire southern end of the Lanikai shoreline has been experiencing net long-term erosion since 1970, and erosion has been steadily progressing northward into the middle segment of the Lanikai coast. Unless permanent shore protection is constructed, there is a high risk of damage to the foundation of the house and pool in the near term.

The seawall will not affect longshore sediment transport processes, but there may be some concern that cross-shore transport may be affected because of wave reflection from the near-vertical impermeable face of the seawall. It has been a generally held presumption that the more reflective the structure, the greater the potential for adverse impacts by discouraging sand accumulation in front of the structure. However, given the fact that beach and shoreline erosion is continuing to occur along the Lanikai coastline where there are no shore protection structures, it can be concluded that the long-term erosion trend is a natural process that will certainly not reverse simply by constructing shore protection structures with a sloping porous surface. In fact, long-term field studies by the University of California at Santa Cruz\(^6\), sponsored by the U.S. Army Corps of Engineers, found no significant difference in impact to the beach fronting a sloping rip-rap revetment and an adjacent vertical concrete seawall. Recent field studies conducted by Edward K. Noda and Associates, Inc. at Aliomanu, Kauai, also demonstrated that seasonal cross-shore transport is unaffected by an existing seawall. Monitoring of beach profiles over a four month period (July-October 1996) showed that seasonal beach accretion (increase in beach width) occurred in front of the near-

\(^6\)Because increased development in coastal areas has led to increased "hardening" of shorelines in response to net long-term shoreline erosion, there is an increased concern of coastal planners to the potential impacts of seawalls and/or revetments on beaches and shorelines. Even within the scientific and engineering community, controversy exists on whether seawalls and/or revetments are adverse and promote erosion. Because of the lack of sufficient field data to objectively resolve the controversy, the U.S. Army Corps of Engineers sponsored studies, beginning in the later 1980s, to monitor beach response to seawalls and revetments at several study sites. The following references describe the results of the monitoring:

U.S. Army Engineer Waterways Experiment Station, Coastal Engineering Research Center, Coastal Engineering Technical Note, CETN III-46 (3/92), CETN III-57 (6/95).


vertical seawall as well as on the adjacent unprotected beach.

The erosion that is occurring along the Lanikai shoreline can be described as "passive" erosion (in contrast to "active" erosion which is induced or accelerated by shore protection structures). When a protective structure is built along an eroding shoreline and erosion continues to occur, the unprotected shoreline adjacent to the structure will continue to erode and eventually migrate landward beyond the structure. The result will be loss of beach in front of the shore protection structure as the water deepens and the shoreface profile migrates landward. This process is designated as passive erosion and is the result of fixing the position of the shoreline on an otherwise eroding stretch of coast, and is independent of the type of shore protection constructed. This is the most common result of shoreline hardening in Hawaii, and is the probable long-term consequence of building the proposed seawall at the Lanikai properties.

In the long-term, passive erosion will likely continue to affect adjacent unprotected properties. However, the consequence of not building the subject shore protection structure is the eventual loss of the house and other residential improvements to erosion damage. Because the existing improvements on the subject parcels (consisting of a 3,000 square feet slab-on-grade custom-designed house and adjacent pool) cannot feasibly be relocated, the economic and environmental consequences of erosion damage to these improvements are very significant.

If and when a major beach replenishment/restoration program is implemented, the subject seawall and other shore protection structures will not adversely affect the design and performance of the restored beach. In fact, the existing shore protection structures will be beneficial to the long-term beach nourishment program. Periodic nourishment requirements cannot be predetermined with a high degree of assurance (because erosional forces are dependent on the wind/wave climate), and therefore severe erosion of the beach can result in damage to unprotected residential properties and improvements before renourishment can be implemented. However, if properties are already protected with a seawall or other shore protection measure, then this provides flexibility in the timeframe for planning and implementation of subsequent renourishment (for example, time to obtain the necessary funding, and to design and implement the renourishment), without the worry of imminent erosion or wave damage to residential improvements. Thus, a long-term beach replenishment/restoration program can be designed for the sole purpose of maintaining recreational beaches, rather than to serve in the additional capacity of providing shoreline protection.
Potential water quality impacts during construction of a seawall would be temporary and minor, since the seawall would be constructed entirely landward of the certified shoreline. To the extent practicable, the existing SEAbags would be left in place to form a protective berm, to protect the work area from wave uprush. This would minimize wave erosion and turbidity during the excavation to place the base of the seawall. Once the seawall is completed to a height of about 4 feet above MSL (above the height of normal wave uprush), there will be no potential water quality impacts during the remainder of the wall construction.

With respect to construction of a sloping revetment, there would be minor water quality impacts during excavation and placement of the stones. These impacts can be mitigated by performing the excavation during periods of low tide and using the larger stones to form a temporary berm that would protect the work area from wave action. This would minimize wave erosion and turbidity during excavation and would facilitate construction. There would be short-term impacts to beach access and use along this shoreline reach because, for safety reasons, public access within work limits may be restricted during the period of construction.
Photo 1: View southward showing eroded condition of subject property at TML+3'-4'-74. (Note sand bags on beach south of subject property.)

Photo 2: View northward showing eroded condition of subject property.

Photo 3: View southward fronting subject property.

DATE OF PHOTOS: FEBRUARY 6, 1996
TIDE APPROX. +1'MLLW
Photo 4: View northward showing damaged condition of sandbags fronting adjacent parcel 98 (Carpenter).

Photo 5: View southward showing sandbags fronting parcels 76 (Olds) and 77 (Davis).

Photo 6: View southward showing condition of shoreline south of parcel 96 (public right-of-way).

DATE PHOTOS: FEBRUARY 6, 1996
(Tide approx. +1' MLLW)
Photo 7: Eroded condition of subject property at TMK:4-3-5:61. (Note erosion of shoreline vegetation and undermining/collapse of fence.)

Photo 8: View southward showing rebuilt sand bag revetment on adjacent parcel 98 (Carpenter).

DATE OF PHOTOS: MARCH 14, 1996  (Tide approx. +0.3' MLLW)
Photo 9: View southward showing completed sand bag revetment on subject property TMK:4-3-5:61.

Photo 10: View northward from parcel 76 (subject property TMK:4-3-4:74 is in background).

Photo 11: View southward from parcel 76.

DATE PHOTOS: JUNE 30, 1996
(Tide approx. +2' MLLW)
Photo 12: View southward fronting subject property TMK:4-3-5:61 showing condition of sand bag revetment after repairs completed.

Photo 13: View southward showing shoreline condition in front of the house on subject parcel TMK:4-3-4:74.

DATE OF PHOTOS: MAY 9, 1997  (Tide approx. +1' MLLW)
Photo 14: View northward showing condition of shoreline fronting adjacent parcels 76 (Olds) & 98 (Carpenter). Subject parcel is in background.

Photo 15: View southward fronting parcel 77 (Davis). Note stockpiled sand and new sand bags on this property.

DATE OF PHOTOS: MAY 9, 1997
Tide annex, 4' MLLW
Photo 16: View northward from north end of subject parcel TMK:4-3-5:61 showing eroded condition of adjacent shoreline.

Photo 17: View southward from public right-of-way showing exposed seawalls on parcels 62 and 63 located north of subject parcel.

DATE OF PHOTOS: MAY 9, 1997  (Tide approx. +1' MLLW)
Figure 4a: Average cumulative movement for a 2,500-foot stretch of shoreline from Wailea Point northward to the project site.

Figure 4b: Cumulative movement of the shoreline at Kailua Beach Park at locations 200' and 800' from the boat ramp.

(From "HAWAII SHORELINE EROSION MANAGEMENT STUDY, Overview and Case Study Sites - Makaha, Oahu; Kailua-Lanikai, Oahu; Kūkuiula-Poipu, Kauai", by Edward K. Noda and Associates, Inc. and DHM, Inc., for the Hawaii Coastal Zone Management Program, June 1989.)

FIGURE 4
CORRECTION

THE PRECEDING DOCUMENT(S) HAS BEEN-REPHOTOGRAPHED TO ASSURE LEGIBILITY
SEE FRAME(S) IMMEDIATELY FOLLOWING
TYPICAL SECTION THRU REVETMENT
Appendixes A and B

A. Lanikai Beach Pilot Research Project
Monitoring Report - September 1997

B. Review of Monitoring Report
The Lanikai Beach Management Committee has prepared this report as an informational update for the various City, State and Federal agencies that were involved in the planning and permitting of our pilot project.

David Lipp, our coastal engineering consultant, has provided a series of beach profiles covering the period from September, 1995 to June, 1997. He includes a brief written assessment.

A photographic record of the area has been kept since December, 1995. Views up and down the beach are taken once a month at low tide. Prior to December, 1996, the tide height for photographs was random. We are now trying to standardize the time for shooting a photo so that changes in beach profile are more apparent. We have included a few of these pictures as a visual record of the project. More are available upon request.

We have several observations on the use of the bags as experienced over the last months:

1. The sandbags placed along the escarpments fronting the subject properties have provided protection from further erosion of the fastland. They have been sheered up in several spots, but no moreso than boulder revetments that line the area to the south of the experiment. They would appear to be working well as a means of protecting the private property they front.

2. The “perched beach” has provided continuous lateral access to the open beach from the public right of way. After the erosion became acute in 1994, such access was unavailable to the public until the sandbags were positioned in this format.

3. The sandbags are “user friendly”. Children play on and around them, fishermen fish from them and sunbathers sit on them. Walking on them is not difficult, as opposed to walking on boulders at the water’s edge.

4. Repositioning the bags can be done relatively quickly with the right equipment. Mr. Correa has developed a method of moving the bags from spot to spot and has reconfigured the layout several times in the course of the experiment. (See photo)
5. Since the bags have been in the water schools of halalu (young akule) have formed in the nearshore water where none were observed before. Sea turtles have also been seen grazing on the limu that grows over the submerged bags.

6. The smooth fabric bags become slippery when submerged, but the heavily textured bags, even though covered with limu, are not hazardous underfoot.

The project has another year to go under the terms of the permit. We would like to continue.

Sincerely yours,

Philip R. Foti
Summary of observations on the Lanikai Beach Revetment Alternative Pilot Research Project (9/95 to 7/96):

The sand movement in Lanikai is primarily longshore and its direction is dependant on the wind and wave directions. In the test area there is little sand transport during a mild wind and wave climate from any direction. Strong trade winds and associated wind waves produce a slight northwesterly transport (toward Kailua). Strong easterly winds and waves produced from a long duration easterly wind produce a strong northwesterly transport. North winds and north swells produce a southeasterly transport (toward Waimanalo). The trend is thus slow sand movement toward Kailua during the summer, increased sand movement toward Kailua during the fall (when the trades tend to turn easterly and increase in velocity), and variable movement during the winter dependant on wind and swell. The trend during the winter and spring is for sand movement towards Waimanalo.

Between the period of 9/2/95 when the first profile was taken, and 10/5/96, there was considerable loss of sand from the area fronting Dilks and Carpenter (profiles 1 and 2). During the period of 10/5/96 and 6/8/97, all the sand returned to this area, the 6/8/97 profile is very similar to the 9/2/95 profile. This sand movement into the project area during late '96 and early '97 is due to environmental factors and not the sandbags themselves. What is important to note is that the sandbags did not prevent the beach from reforming.

The profiles fronting the Olds property shows no real loss between 9/95 and 10/96, but does show an increase by 6/97. Again, mother nature moved the sand, but the bags did not prevent the beach from forming.

The Davis property bags jut out slightly from the neighboring bags, this has turned out to be beneficial to the beach fronting the neighboring properties. During the winter the sand accumulated fronting the Olds property, during the summer and spring the sand accumulates fronting the public right of way to the beach. The sand accumulates because a small longshore transport gradient is created due to the sandbags fronting the Davis property. This effect is shown in the Binney profile of 10/5/96. Binney is to the southeast of Davis, during tradewind weather the sand accumulates fronting the right of way between Binney and Davis. This has enhanced public access.

I recommend continuing the pilot program.

David Lipp
Coastal Engineer
MEMORANDUM

TO: Robin Foster
FROM: Elaine Tamaye
SUBJECT: Summary Report by David Lipp

I have reviewed the data and summary report by David Lipp and have the following comments:

(1) There is a significant seasonal movement of sand along this section of coastline. The beach profile data are not sufficient to define the extent of the seasonal variability versus long-term trend. Profiling was done only twice in 1995 (Sept and Dec), once in 1996 (Oct), and once in 1997 (Jun). Therefore, it is not possible to draw any conclusions from this data about the "effectiveness" of the pilot program. It is important to note that David Lipp's conclusion was that the sand movement is due to environmental factors and not the sandbags themselves. His only "conclusion" about the sandbags is that "the sandbags did not prevent the beach from reforming".

(2) Although the profiles indicate that the sand elevations on the beach have increased from Dec 1995 to June 1997, that is not to say that the beach has been "restored". The profiles extend seaward of the sandbag revetments, and there is no evidence of restoration of any dry beach area. The top of beach elevations (less than 4 feet above mean water level) are clearly below the wave runup level. Therefore, if not for the existing shore protection structures, there could very likely have been additional loss of fastlands (erosion of the shoreline as defined by the vegetation line), even though there may have been a slight gain in elevation of the beach foreshore.

(3) In order to provide meaningful data, the beach profiles need to be measured at least quarterly, and additional profiles should be established on the Kailua-side (across "dry" beach areas) to determine the pilot program's effect on adjacent shoreline areas and to obtain a better understanding of the
seasonal sand movement affecting this coastal reach.

(4) There is no mention about how much sand was "added" to the littoral system. How much of this sand fill contributed to the increase in beach elevations? There is also no description of what was done with the sandbags, such as what configurations were tested and for how long. There is simply insufficient information from the monitoring program to draw any valid conclusions about the pilot program.
Appendix B
APPENDIX B

Justification for a Shoreline Setback Variance under ROH Sec. 23-1.8 (3) "Hardship Standard"

The owners will suffer hardship if they are not allowed to construct permanent shore protection. Their application for a shoreline setback variance fulfills the three criteria for hardship set forth in ROH Sec. 23-1.8 (3)(A), as discussed below.

The applicants will be deprived of reasonable use of the land. If the shore protection structure were not allowed, the foundations of the two residences will be undermined by the combination of storm waves and ongoing beach erosion. Undermining of the foundations would cause serious damage to the houses and would render them uninhabitable.

At present, the house is protected by SEAbags allowed under an emergency Conservation District Use Application. The SEAbags, however, are not a long-term solution. They require continual maintenance and have been damaged by vandalism and by storm waves. Over the years, the owners have had to make substantial repairs in order to maintain this temporary protection.

The applicants' proposal is due to unique circumstances. The southern end of Lanikai Beach is known as a site of ongoing, long-term beach erosion. The same is not true for the middle portion of Lanikai Beach, which has had a protracted term of accretion. The sole reason for the variance request is the erosion occurring at this particular section of beach. Many other property owners along the southern portion of Lanikai Beach have built seawalls or revetments to protect their homes from erosion. In the past few years, the Department approved Shoreline Variances for seawalls on the two adjacent properties to the north.

The proposal is the practicable alternative which conforms best to the purpose of the shoreline setback regulations. The Coastal Engineering Evaluation analyzes a number of alternative measures. The preferred alternative would be beach restoration by replenishment of sand, possibly augmented by construction of a low-profile offshore breakwater structure. To be
effective, however, a beach restoration program must be designed, financed, permitted, and
developed across an entire littoral cell. The littoral cell in this case would encompass the
beach frontage of numerous residential properties. Typically, beach restoration projects are
carried out by the U.S. Army Corps of Engineers or by an agency of state government. The
scope of such a project places it beyond the capability of a single property owner.

A sloping revetment would also be feasible to protect the subject lots, provided that the State
Department of Land and Natural Resources permitted a substantial portion to be constructed
within the Conservation District. As shown in Figure 7 of the Environmental Assessment, a
2:1 sloping revetment would be about 28 feet wide, including the below-grade foundation and
engineered fill. According to the certified shoreline survey, there is only about 10 feet of
Urban District land between the shoreline and the Carpenter house. Since it is currently
DLNR policy not to allow shore protection structures within the Conservation District, this is
not a viable option.
Appendix C
LIST OF COMMENTS RECEIVED – Draft Environmental Assessment, Proposed Shore Protection – Two Residences, Lanikai

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<th>Agency/Organization</th>
<th>Comment Rec'd</th>
<th>Response</th>
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August 26, 2003

Robin Foster, AICP
PlanPacific
345 Queen Street, Suite 802
Honolulu, Hawaii 96813

Dear Mr. Foster:

Draft Environmental Assessment - File No. 2003/ED-18
Construction of Shore Protection Structures
1310A and 1318 Hokulua Drive - Lanikai
The Man Key 4.3-2004, 78 and 99

We are forwarding copies of all comments we have thus far received related to the Draft Environmental Assessment (EA) for the above-referenced project.

In accordance with the provisions of Chapter 343, Hawaii Revised Statutes (HRS), you must respond in writing to these and any other comments which were received during the 30-day comment period which began with publication of a notice of availability of the Draft EA in The Environmental Notice on July 23, 2003. The Final EA must include these comments and responses, as well as revised text, where needed.

We have reviewed the Draft Environmental Assessment and offer the following comments:

1) The Final EA should describe construction methods and duration. Excavation, fill, dewatering and potential impacts to public use of the shoreline should be addressed.

2) Please change "concrete-reinforced masonry", referred to at the top of page 2, to concrete-rubble masonry. The Final EA should describe the type of rocks to be used to construct the seawall and what the appearance of the wall will be from the public beach area.

3) The plans should identify the nakai edge of the base of the wall and the proposed weep hole (shown in the section plan).

4) We recommend the Department of Land and Natural Resources be consulted regarding removal of the sand bags.

5) If available, topographic maps of the properties should be provided. Please clarify whether or not the existing elevations remain unchanged.

Sincerely yours,

[Signature]
Director of Planning and Permitting

EC: #116
Attachment
File: #121
September 25, 2003

Mr. Eric G. Crispin, AIA, Director
Department of Planning and Permitting
650 South King Street, 7th Floor
Honolulu, Hawaii 96813

Dear Mr. Crispin:

Subject: Draft Environmental Assessment (EA) for Proposed Shear Protection Structures, Leialoha
TMK.s 4-3-694; 698 and 616

Thank you for your comment letter dated August 26, 2003. Following is an
itemized response to your comments:

1. Construction Methods. The Final EA has been amended to describe
   construction methods and duration. (See Section 2.2.)

2. Wall Design. The Final EA has been corrected to state that the proposed
   wall is of concrete-rubble masonry construction. The wall will be
   constructed using large basalt rocks. (See Section 2.2.)

3. Wall Layout Plan. The Wall Layout Plan (Figure 5A) has been revised to
   show that the makin edge of the base of the proposed wall is contigious with
   the certified shoreline. Item 6 of the General Notes (upper left corner of Fig.
   5A) specifies that weepholes shall placed at corners and spaced along the
   wall at intervals of not more than six feet.

4. Sandbag Removal. The applicants will consult with both the Department of
   Land and Natural Resources and the U.S. Army Engineers prior to removing
   the sandbags.

5. Topography. The elevations shown in Figure 6 represent existing conditions
   in the shoreline area. Most of the shoreline area, both lots are essentially
   flat. The house on parcel 76 is about one foot higher in elevation than the
   house on parcel 98. This is the most accurate current topographic
   information available.

Sincerely,

Robin Foster, AICP
c. Discharge of treated effluent from leaking underground storage tank remedial activities.

Q. Discharge of water through cooling water less than one (1) million gallons per day.

c. Discharge of treated water.

c. Discharge of construction dewatering effluent.

c. Discharge of treated effluent from petroleum bulk stations and terminals.

c. Discharge of treated effluent from well drilling activities.

c. Discharges of treated effluent from recycled water distribution systems.

c. Discharges of storm water from a small municipal separate storm sewer system.

c. Discharge of circulation water from decorative ponds or tanks.

The CWB requires that a Notice of Intent (NOI) be issued by a NPDES general permit for any of the above activities submitted at least 30 days before the commencement of the respective activities. The NOI forms may be picked up at our office or downloaded from our website at http://www.state.hi.us/DEQ/npdes/npdese/index.html.

3. The applicant may be required to apply for an individual NPDES permit if the above activity is not discharged into a State or state approved or authorized 503 permit.

The NPDES application forms may be picked up at our office or downloaded from our website at http://www.state.hi.us/DEQ/npdes/npdes/index.html.

4. Hawaii Administrative Rules, Section 11-55-38, also requires the owner to either submit a copy of the new NOI or NPDES permit application to the State Department of Land and Natural Resources, State Historic Preservation Division (SHPD) or demonstrate to the satisfaction of the DOH that the project, activity, or site covered by the NOI or application has been or is being reviewed by SHPD. Please submit a copy of the request for review by SHPD or SHPD’s determination letter for the project.

If you have any questions, please contact the CWB at 586-4309.

Sincerely,

DENIS R. LAU, P.E., CHIEF
Clean Water Branch
KP/R

September 25, 2003

Dr. Chiyome L. Fukino, Director
State of Hawaii
Department of Health
P.O. Box 3378
Honolulu, HI 96801-3378

Attn.: Denis Lau, Clean Water Branch

Dear Dr. Fukino:

Subject: Draft Environmental Assessment (Draft EA) for Proposed Shore Protection Structure, Laniakea; TMC 4-1-004-098 and 076

Thank you for your comment letter dated July 21, 2003. We offer the following responses:

1. U.S. Army Corps of Engineers requirements. Following review of the
Draft EA and a site inspection, the U.S. Army Corps of Engineers (COE) found that the proposed seawall lies outside of its jurisdiction and concluded that no Department of the Army (DA) permit is required. See COE letter dated September 8, 2003. The proposed removal of the fillbags following construction may require a DA permit. The applicants will consult with the COE and the State Department of Land and Natural Resources prior to removing the fillbags.

2.4. NPDES Permit requirements. The total land area to be disturbed is approximately 2,000 square feet (seawall length of 150 linear feet x 20 feet estimated width of the trench). The project requires only limited dewatering. Waste water will be retained onsite and will not be discharged to State waters. Therefore, the project will not need an NPDES permit.

Sincerely,

Robin Foster, AECP
2003-ED-10-RCH
SLVTHK4-3-476-58

July 31, 2003

Honorable Eric D. Crispin, AIA
Director, Department of Planning and Permitting
City and County of Honolulu
640 South King Street
Honolulu, Hawaii 96813

Dear Mr. Crispin:

SUBJECT: Review: Draft Environmental Assessment
Request: Shoreline Setback Variance
Project: Construct Sewall
Property: 1310A & 1318 Nobulu Drive, Lanikai, Hawaii
Authority: HWR Department of Design and Construction

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 the subject DEA to the following DLNR Divisions for their review and comment:
- Division of Aquatic Resources
- Engineering Division
- Division of State Parks
- Office of Conservation and Coastal Lands
- Land-Gube District Land Office

Attached is a copy of the Engineering Division, Division of Aquatic Resources, Office of Conservation and Coastal Lands and Gube District Land Office.

Should you have any questions, please contact Nicholas A. Vaccaro of the Land Division Support Services Branch at 587-0384.

very truly yours,

DIORAS S. MANIYA
Administrator

C: DOLO

July 7, 2003

LD/NAV
Ref.: 2003-ED-18
SLVTHK4-3-476-58

7/25/03

MEMORANDUM:

TO: XXX Division of Aquatic Resources
XXX Division of Forestry & Wildlife
XXX Engineering Division
XXX Division of State Parks
XXX Division of Boating and Ocean Recreation
Commission on Water Resource Management
XXX Conservation and Coastal Lands
XXX Land-Gube District Land Office

FROM: Dioreas S. Mamiya, Administrator
Land Division

SUBJECT: Draft Environmental Assessment
Request: Shoreline Setback Variance
Property: 1310A & 1318 Nobulu Drive, Lanikai, Hawaii
Project: Construct Sewall
Authority: HWR Department of Planning and Permitting

THRU: (1) 4-3-4: 076 and 096

Please review the attached DEA pertaining to the subject matter and submit your comments (if any) on Division letterhead signed and dated by the suspense date.

Should you need more time to review the subject matter, please contact Nick Vaccaro at ext.: 7-0384.

If this office does not receive your comments by the suspense date, we will assume there are no comments.

( ) We have no comments.

Comments attached.

Date:

Signed: [Signature]

Division: [Signature]

Name: [Signature]
COMMENTS

We confirm that the proposed project site, according to FEMA Map No. 15001C0230 E, is located in Zone AE. Zone AE is an area within the 100-year flood plain, with base flood elevations determined.

Please note that any future development on the subject property must comply with the rules and regulations of the National Flood Insurance Program (NFIP). If there are questions regarding the NFIP, please contact the State Coordinator, Mr. Sterling Yong, of the Department of Land and Natural Resources at 387-0248. If there are questions regarding flood ordinances, please contact Mr. Robert Sumihono at 321-4246 or Mr. Mario Sin Li at 323-4247 of the City and County of Honolulu, Department of Planning and Permitting.

Should you have any questions, please call Mr. Andrew Monahan of the Planning Branch at 387-0229.

Signed:  
ERIC T. HIARNO, CHEF ENGINEER  
Date: 7/21/03

Suspense Date: July 25, 2003
STATE OF HAWAII  
DEPARTMENT OF LAND AND NATURAL RESOURCES  
Division of Aquatic Resources  
Honolulu, Hawaii

MEMORANDUM

To: Bill Devick, Administrator  
From: Richard Sixberry, Aquatic Biologist  
Subject: Comments on Shoreline Setback Variance

COMMENTS Requested By: Dierdra Hamiya, Administrator, Land Division

Date of Request: 7/7/03  
Date Received: 7/8/03

SUMMARY OF PROJECT

Title: Shore Protection Structure  
Proj. By: Foytich & Grossman  
Location: Lanikai Beach, Oahu

Brief Description:

The applicants propose to construct a CRM (concrete-reinforced masonry) seawall north of the certified shoreline along the 150-foot frontage of two beachfront parcels at Lanikai, Oahu. Ongoing erosion of the shoreline is intensifying and storm waves have eroded the shoreline edge of the property close to the main residence. A temporary sandbag revetment was installed as an emergency measure but it has not been effective.

Comments:

Although some minor shoreline disturbance may occur near the high water line during construction of the seawall, no significant long-term adverse impact to aquatic resources is expected from the activities proposed. However, the potential for State liability could exist from accidents if sandbags (sandbags) are left in place on public land facing the seawall after completion.

Finally, control should be maintained by appropriate agencies to limit or prevent future structures or shoreline modifications that could adversely affect aquatic resource values by influencing cycles of accretion and erosion, as described in the "Coastal Erosion Management Plan for the State of Hawaii."
MEMORANDUM

TO: Nicholas A. Vaccaro  
Land Division

FROM: Matthew Myers  
Office of Conservation and Coastal Lands

SUBJECT: Draft Environmental Assessment

REQUEST: Shoreline Setback Variance

PROPERTY: 1310A & 1318 Mokulua Drive, Lanikai, Hawaii

PROJECT: Construct Seawall

AUTHORITY: City and County of Honolulu Department of Planning and Permitting

TMK: (1) 4-3-4: 076 and 078

We are in receipt of a memorandum dated July 7, 2003 from Dierdo S. Mamiya, requesting a review of a Draft Environmental Assessment (DEA) for proposed shore protection for two residences in Lanikai.

Office of Conservation and Coastal Lands has reviewed the DEA for the proposed project and has determined that the project will require a Conservation District Use Application (CDUA), in addition to the Building Permit identified under the DEA's List of Approvals and Permits Required (Section 6, page 10).

The new proposed seawall, identified in the Revegetation Layout Plan (DEA, Figure 7), extends beyond the certified shoreline into State lands located in the Resource Subzone of the Conservation District. As a consequence, under Section 13-5-24, Hawaii Administrative Rules, identified land uses in the resource subzone, D-5 Seawalls and Shoreline Protection, D-1, the proposed seawall fronting both properties is a shoreline protection device that requires a CDUA (Board permit).
MEMORANDUM

TO: Diendre S. Mamiya, Administrator
ATTN: Sam Lenero

FROM: Robert M. Ing, Land Agent
       Land Division

SUBJECT: Request for Comments
(Draft Environmental Assessment for Shoreline Setback Variance)
1310A & 1318 Moobius Drive, Kailua, Hawaii.

COMMENTS:
The Applicant may be required to obtain a land disposition from DLNR. Land
Division should any portion of the contiguous seawall extend beyond the property line.

September 25, 2003
Mr. Peter T. Young, Chairperson
State of Hawaii
Department of Land and Natural Resources
P.O. Box 621
Honolulu, HI 96809
Attn: Dienof Mamiya, Land Division

Dear Mr. Young:

Subject: Draft Environmental Assessment (Draft EA) for Proposed Shore
Protection Structures, Lanikai; TM4a-2-004; TM4b and TM6

Thank you for your letter dated July 31, 2003, transmitting comment
memoranda from various divisions of DLNR. We offer the following responses:

Environmental Division. Future development of the properties will comply with
the National Flood Insurance Program and the Flood Hazard District regulations
of the City's Land Use Ordinance.

Aquatic Resource Division. To minimize disturbance of the shoreline and
nearshore waters, the applicant will retain the SEAbags during construction and
build the proposed seawall landward of the SEAbags. After construction, the
applicants propose to remove the SEAbags. Prior to their removal, the
applicants will consult with DLNR.

Office of Conservation and Coastal Lands and Land Division. The Draft EA
proposes the construction of a seawall sized entirely within the Urban District,
inland of the Certified Shoreline and the seaward property boundaries. As an
alternative, the Draft EA also considers a revetment design that would extend
into the Conservation District. To limit the footprint of the structure, the
revetment alternative has been rejected. Therefore, the proposal involves neither
the use of State lands nor the Conservation District.

Sincerely,

Robin Foster, AICP
August 20, 2003

Mr. Eric Crispin, Director
Department of Planning and Permitting
City and County of Honolulu
650 South King Street
Honolulu, Hawaii 96813

Dear Mr. Crispin:

Subject: Draft Environmental Assessment for Lanikai Shore Protection Structures, O'ahu

Thank you for the opportunity to review and comment on the subject project. We have the following comments:

1. For assistance in completing the assessment, please review the attached "Shoreline Hardening Policy and Environmental Assessment Guidelines."

2. Please consult with the affected neighbors and the Lanikai Association.

Sincerely,

[Signature]

Geoffrey Salmonson
Director

Cc: Flans Pacific
    C. Foytich
    R. Grossman

September 25, 2003

Ms. Geovvieve Salmonson, Director
State of Hawaii
Office of Environmental Quality Control
236 South Beretania Street, Suite 702
Honolulu, HI 96813

Dear Ms. Salmonson:

Subject: Draft Environmental Assessment (EA) for Proposed Shore Protection Structures, Lanikai; TMRC 4-3-006-098 and 076

Thank you for your comment letter dated August 20, 2003 and for sending a copy of the "Shoreline Hardening Policy and Environmental Assessment Guidelines." We have consulted with the Lanikai Association, and they were sent a copy of the Draft EA. We have also consulted the immediate neighbors and discussed the project with them.

Sincerely,

[Signature]

Robin Foster, AICP
July 20, 2003

Mr. Eric G. Crispin, AIA
Director
Department of Planning and Permitting
City and County of Honolulu
650 South King Street
Honolulu, HI 96813

SUBJECT: PROPOSED SHORE PROTECTION - TWO RESIDENTS, LANIKAI - DEA

Dear Mr. Crispin:

That you for the opportunity to review and comment on the above referenced proposal to construct a seawall within the shoreline setback.

The Office of Hawaiian Affairs (OHA) requests that you amend Section 3.7 Archaeological and Historic Resources to reflect that if any archaeological, cultural, historic or burial items be unearthed, work with stop immediately and the State Historic Preservation Division as well as the Oahu Island Bural Council will be contacted.

Hardening of the shoreline should be considered the erosion management option of last resort, and its use should be avoided if other options are available. It is clear from the DEA that other options have either been used or reviewed and determined to be inappropriate. OHA would encourage consideration of a monitoring program to determine both short-term and long-term changes in the beach profile, both on the sub aerial beach and offshore. In order to assure that planning authorities retain the ability to protect our beaches, and because future events may require removal or modification of the seawall, consideration should be given that all variances and permits have either no expiration date (subject to renewal) or be revocable upon a finding of adverse environmental impact. In other words the variance or permit should not confirm a vested right to keep the structure in perpetuity. The authority to harden an area should be considered as an extraordinary exception, which should be granted sparingly.
September 25, 2003

Mr. Peter L. Yee, Director
Nationshood and Native Rights Division
State of Hawaii
Office of Hawaiian Affairs
711 Kapilina Blvd., Suite 500
Honolulu, HI 96813

Dear Mr. Yee:

Subject: Draft Environmental Assessment (EA) for Proposed Shore Protection Structures, Lanikai; TMK4 4-3-004; 079 and 076

Thank you for your comment letter dated July 29, 2003. We offer the following in response to your comments:

Archaeological Resources: We have amended Sec. 3.7 in accordance with your recommendation.

Shoreline Hardening: The owners of the subject properties have been concering with serious shoreline erosion for eight years. As you can see from the photographs in the Draft EA (following Figure 3), erosion threatens to undermine the two residences. In such cases of hardship, State law and the Shoreline Setback regulations provide for granting a variance.

For your information, the owners of these properties participated in the "Lanikai Beach Pilot Research Project," a report on which can be found at the end of Appendix A of the Draft EA. Sanciated by the Department of Land and Natural Resources, this project was designed to retain dry beach by placing SEAbags in the nearshore area. The pilot project was not successful and has been abandoned. The Limahuli Association continues to explore coastal engineering proposals for reorienting dry beach to this section of the shoreline.

Sincerely,

Robin Foster, AICP

DEPARTMENT OF THE ARMY
W & L ENGINEERING DISTRICT, HONOLULU

July 22, 2003

Regulatory Branch

Mr. Eric G. Crittin, Director
Department of Planning and Permitting
City and County of Honolulu
650 South King Street
Honolulu, Hawaii 96817

Dear Mr. Crittin:

This responds to your request for review of the Draft Environmental Assessment (DEA) for proposed shore protection for two contiguous residential lots at Lanikai, Oahu (TMK4 4-3-004:079 and 076). We have reviewed the documents with respect to the Corps authority to issue Department of the Army (DA) permits under Section 10 of the Rivers and Harbors Act of 1899 (33 USC 403) and Section 404 of the Clean Water Act (33 USC 1344).

Based on the information provided in the DEA, I have tentatively determined that the proposed activity would involve work in waters of the United States subject to the regulatory authority of the Corps of Engineers and a DA permit will therefore be required. The applicants should contact Mr. Peter Galloway of my staff at (808) 438-8416 concerning DA permit requirements.

File No. 203306489 has been assigned to this project. Should you have questions concerning this preliminary determination, please contact Mr. Galloway by telephone at the above-listed number or by fax at (808) 438-4050. Mailed inquiries concerning this project should be addressed to: Regulatory Branch (CEPNH-EC-RP, Galloway), U.S. Army Engineer District, Honolulu; Building 230; Fort Shafter, Hawaii 96858-3440.

Sincerely,

George P. Young, P.E.
Chief, Regulatory Branch
Mr. Eric G. Crittin, Director
Department of Planning and Permitting
City and County of Honolulu
650 South King Street
Honolulu, Hawaii 96817

Dear Mr. Crittin:

This follows up on our preliminary jurisdictional determination (letter dated July 22, 2003, File No. 200300489) for proposed shore protection for two contiguous residential lots at Lanikai, Oahu (TMKs 4-3-04-098 and 070). Based on additional information obtained during a site visit, we have reviewed the project with respect to the Corps' authority to issue Department of the Army (DA) permits under Section 10 of the Rivers and Harbors Act of 1899 (33 USC 403) and Section 404 of the Clean Water Act (33 USC 1344).

A site visit was conducted on September 4, 2003 by Mr. Peter Galloway of my staff to enable final determination of DA permit requirements for the seawall portion of the proposed improvements. During the site visit, it became apparent that it would be impracticable to define a clear jurisdictional line for DA permit purposes amidst the boulders present in the tidal area.

Based on the results of our site visit, I have adopted the applicants' certified shoreline dated November 5, 2002 (Certificate Number 695B, included in the applicants' Draft Environmental Assessment (DEA) at Figure 4A) as a reasonable jurisdictional line for the proposed activity. On this basis, the construction of the proposed seawall as described in the DEA would involve only work landward of the line, while the planned subsequent removal of various sandbags (or other work) would occur seaward of the line.

Based on our adoption of the certified shoreline as a practicable jurisdictional limit for this project, I have determined that the construction of the seawall as described in the applicants' DEA would not involve work in waters of the United States subject to the regulatory authority of the Corps of Engineers and that a DA permit will therefore not be required for this portion of the planned activity. I have further determined that any subsequent removal of sandbags or other work seaward of the adopted jurisdictional line may require a DA permit, the applicants should contact Mr. Galloway at (808) 438-8416 concerning DA permit requirements for any such activities. A copy of this letter has been sent to the applicants' agent, PlanPacific, Inc.

Sincerely,

[Signature]
George P. Young, P.E.
Chief, Regulatory Branch
September 23, 2003

Mr. George P. Young, P.E., Chief
Regulatory Branch
U.S. Army Engineer District, Honolulu
Fl. Shifter, Hawaii 96858-5440

Dear Mr. Young:

Subject: Draft Environmental Assessment (EA) for Proposed Shore Protection Structures, Lanikai: TMKe 4-3-004: 098 and 076

Thank you for your comment letters dated July 22 and September 8, 2003. The second letter stated that, as a result of a site inspection, you have determined that the proposed seawall construction does not fall within the jurisdiction of the U.S. Army Corps of Engineers; consequently, no Department of the Army permit will be required for the proposed seawall.

We recognize that future removal of the sandbags may require a DA permit. We will consult with your office and the State Department of Land and Natural Resources prior to proceeding with that activity.

Sincerely,

[Signature]

Robin Foster, AICP

7 August 2003

City and County of Honolulu
Department of Planning and Permitting
Attn: Eric G. Calapine, Director
450 South King St.
Honolulu, HI 96813

RE: Draft Environmental Assessment to Construct Seawall at TMKe 4-3-04:098 and 076

The Sierra Club, O’ahu Group, is concerned with the proposed construction of continuous seawalls on two properties in Lanikai at TMKe 4-3-04:098 and 076. It has been well established that seawalls function as beach erosion. We know that 25%—about 10 miles—of Oahua’s beaches have eroded thanks to coastal armoring. Studies done by the Army Corps of Engineers, the University of Hawai'i and the Coastal Zone Management Program demonstrate that if a shoreline is undergoing long-term retreat, beach nourishment and loss can be expected if the beach is armored. See, e.g., Hwang and Plotnick, Beach Management Plan with Beach Management Districts (June 1992).

Shoreline setbacks/vacuums must be consistent with the objectives and policies of HRS 205A-2. These objectives and policies include:

- providing recreational opportunities accessible to the public;
- protecting the quality of coastal scenic and open space resources;
- providing beaches for public use and recreation;
- providing and managing adequate public access to and along shorelines with recreational value; and
- prohibiting construction of private erosion-protection structures seaward of the shoreline, except when they result in improved scenic and engineering solutions to erosion at the sites and do not interfere with existing recreational and waterside activities.

We ask that the following issues be better discussed in the final EA:

No variance may be granted unless safe lateral access to and along the shoreline is provided. 205A-4(2)(j). Will safe lateral access be provided if the proposed seawall is built? What alternatives would provide such access?

The Coastal Engineering Evaluation and much of the DEA study was performed by Edward K. Noda and Associates. We believe that Noda's coastal engineering studies should be viewed with skepticism. A Kauai Circuit Court (Sixth Circuit) found that the negligently designed seawall damaged neighboring property, Hulvick v. O’ahu (Civ. No. 86-01175-2). It is our understanding that Edward K. Noda and Associates designed this destructive seawall.

[Signature]

O’AHU GROUP
SIERRA CLUB, HAWAII CHAPTER
P.O. Box 2977, Honolulu, Hawaii 96802
Phone: (808) 533-5833
Historical photographs of Lanikai Beach, circa 1930, show a wide stretch of beach for the length of Lanikai. These photos were taken before any shoreline erosion began. This may demonstrate two important points: 1) shoreline erosion does disrupt the natural state of the beach, and 2) Lanikai naturally has a wide beach. One of the main rationalizations used by the applicant for their proposed seawall is the fact that their neighbors have hardened the shoreline. It is clear that this type of rationalizing has contributed to the ongoing beach-damaging patterns in Lanikai. Each seawall applicant reasons that their seawall will not have an appreciable effect on the entire beach, yet collectively the impact is severe. What serious have the applicant taken since the concern was first recognized to develop a neighborhood approach to the beach erosion issue?

It was mentioned that beach nourishment for the entire 2500 linear feet in Lanikai may cost millions of dollars. But given that there are over 2000 homes fronting Lanikai Beach and the average cost of homes in that stretch is well over $1 million, perhaps such a cost isn’t unreasonable to reestablish a beach, especially for a beach that has been named “the best beach in the nation” in 1976 by a coastal geologist Stephen Leatherman, also known as “Dr. Beach.” The USA Today reported on the honor on May 16, 1996. The article also warned of seawalls damaging Lanikai’s shoreline: “Lanikai, however, is also one of the most endangered beaches, he notes. “Seawalls, built by homeowners to protect their property against slow erosion, are squeezing the beach out of existence.” Please explain how the proposed seawall will not contribute to the erosion that Leatherman warns about. What type of cost-benefit analysis was done to rationalize the building of a seawall versus a neighborhood approach to establishing a beach through replenishment?

Sierra Club would like the consideration of an alternative to seawall construction be addressed more rigorously: formation of a Lanikai neighborhood beach property ownership group to address collectively a beach nourishment project, total cost of the project, and cost to each individual property owner in the affected Lanikai beach community. This would address the issue raised that this alternative is “beyond the means of a single property owner.”

The applicant has not proven hardship. In general, a variance should be viewed as an extraordinary exception which should be granted sparingly. The reason to justify approval must be substantial, serious and compelling. For. R.R. Powell on Real Property 70A 101 (1995). The applicant has the burden of proof. Hawaii property law does not give privately owned the right to damage public property (i.e., beach erosion). The beach is a public trust resource (Application of Santos, 37 Haw. 384) and the government, as a trustee, can restrain activities that damage the resource (Union Corp. v. State 747 P.2d 1062). Coastal property is encumbered with the risk that erosion will take away property. Because this principle is inherent in the property law (County of Hawaii v. Souza 55 Haw. 176; A Powell on Real Property 60 01), there is no “hardship” caused by erosion. It is a natural phenomenon.

In Section 7, Determination of Significance (DEA p.15) line item 2, we would raise the issue that although the subject properties are already committed to residential uses, they do indeed serve public resources. For instance, how the proposed project will have an effect on the immediate beneficial use of the public resources. Line item 8 states “the proposed project is too insignificant to have a considerable effect on the environment and does not involve a commitment for large actions.” It is obvious that cumulatively seawalls have had a considerable effect on the environment in the Lanikai beach community. Please address this concern more adequately.
Letter to Naomi N. Arcand, Sierra Club
September 25, 2003

Because of the significant engineering, permitting and financial challenges of beach nourishment/restoration projects, they are typically organized and carried out by a federal or state agency. While neighborhood support is essential, only the government has the necessary authority and financial resources to carry out beach restoration. A portion of the financing could come from abutting property owners, but a source of general funding is also needed. After all, many of us who live elsewhere use and enjoy Lanikai Beach.

Determination of Significance. We have amended the discussion of Item 2, Section 7 of the EA, to address your concerns. In closing, I share your dismay that “nothing is being done comprehensively to save Oahu’s beaches.” The answer lies not in denying a remedy to individual victims of coastal erosion, but in marshaling our collective resources and mandating a government agency to attack this big and important issue. To do that, we need political will and leadership. To encourage leadership and action, beach users, beachfront property owners, the Sierra Club, and other advocacy organizations need to band together.

Sincerely,

Robin Foster, AICP