FINAL ENVIRONMENTAL ASSESSMENT

KĀWILI STREET
STUDENT HOUSING PROJECT

TMK: (3) 2-4-01:116
107 West Kāwili Street
Waiākea Cane Lots, South Hilo, Island of Hawai‘i

Prepared for:
Honpa Hongwanji Hilo Betsuin

Sidney Fuke
Planning Consultant

September 2008
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B. Archaeological Assessment-TMK: (3) 2-4-01:116, Land of Waiakea, South Hilo District, Island of Hawaii; Haun & Associates, January 2008
State Historic Preservation Division Letter dated February 19, 2008
State Historic Preservation Division Letter dated March 17, 2008
C. Supplemental Traffic Impact Analysis Report, for Honpa Hongwanji Hilo Betsuin Student Housing Project, July 2008, and
TIAR appendices are available upon request.
D. Letter from Planning Director Christopher J. Yuen to Dennis J. Hirota,
Hawaii Kahi LLC, dated October 24, 2007
E. Consulted Parties' Comments; Responses
LIST OF ACRONYMS AND ABBREVIATIONS

ALISH  Agricultural Lands of Importance to the State of Hawai‘i
CDP    Census Designated Place
CZM    Hawai‘i Coastal Zone Management
DBEDT  State Department of Business Economic Development & Tourism
DEM    Department of Environmental Management
DLNR   State Department of Land and Natural Resources
DOH    State Department of Health
DWS    County of Hawai‘i Department of Water Supply
EA     Environmental Assessment
EIS    Environmental Impact Statement
FEMA   Federal Emergency Management Agency
FIRM   Flood Insurance Rate Map
FONSI  Finding of No Significant Impact
HAR    Hawai‘i Administrative Rules
HCC    Hawai‘i Community College
HEILCO Hawai‘i Electric Light Company
HHHB   Honpa Hongwanji Hilo Betsuin
HRS    Hawai‘i Revised Statutes
LSB    Land Study Bureau
LUC    State Land Use Commission
LUPAG  Land Use Pattern Allocation Guide
mgd    million gallons per day
NOAA   National Oceanic and Atmospheric Administration
NPDES  National Pollutant Discharge Elimination Systems
NRCS   U.S. Department of Agriculture Natural Resources Conservation Services
OEQC   Office of Environmental Quality Control
SHPD   State Historic Preservation Division
SMA    Special Management Area
TIAR   Traffic Impact Analysis Report
TMK    Tax Map Key
UH     University of Hawai‘i
UIC    Underground Injection Contro

HAWAIIAN WORD DEFINITIONS

Ahupua‘a  Land division usually extending from the uplands to the sea, so called because the boundary was marked by a heap (ahu) of stones surmounted by an image of a pig (pua‘a).

Mauka    Inland, or directionally towards the mountain
1.0 SUMMARY
1.0 SUMMARY

This Final Environmental Assessment (EA) is prepared in accordance with Chapter 343, Hawai‘i Revised Statutes (HRS), for the proposed Kāwili Street Student Housing Project (the “Project”) at Waiākea, South Hilo, Island of Hawai‘i.

Project Name: Kāwili Street Student Housing Project

Location and Address: 107 West Kāwili Street
Island of Hawai‘i, Hilo, Waiākea Cane Lots, Hawai‘i

Judicial District: Hawai‘i

Landowner: Honpa Hongwanji Mission of Hawaii

Applicant: Honpa Hongwanji Hilo Betsuin

Tax Map Key: (3) 2-4-01:116

Project Area: 4.0± acres

Existing Uses: Single-family residential dwellings

Proposed Use: 106-unit multi-level student housing facility, maximum 400 beds; multi-level parking structure; related common area amenities

Land Use Designations:
State Land Use: Urban
General Plan: Medium Density Urban
County Zoning: Single-Family Residential (RS-10)
Special Management Area (SMA): Not in SMA

Permits/Approvals Required: Compliance with Chapter 343, HRS
Change of Zone
Plan Approval
Grading/Building Permit
Driveway Permit/Right-of-Way Construction
NPDES Permit
Underground Injection Control (UIC) Permit

Chapter 343 Trigger: Use of State or County lands – County Road and Other Infrastructure Improvements

Approving Agency: County of Hawai‘i Planning Department
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Anticipated Determination: Finding of No Significant Impact (FONSI)

Action Requested: Change of Zone from RS-10 to RM-1.5
Plan Approval

Involvement in the Draft and Final EA:

The following identifies individuals and organizations involved in the preparation of the Draft and Final EA and their respective contributions:

Honpa Hongwanji Hilo Betsuin

Sidney Fuke, Planning Consultant
Project Coordinator

Hawaii Kahi LLC
Project Facilitator

Place Properties
Project Developer

Makani Resources, Constance R. Kiriu
Preliminary Drafting of EAs

Technical Consultants

Haun & Associates
Archaeological Assessment

M & E Pacific
Traffic Impact Analysis Reports
2.0 PROJECT DESCRIPTION
AND
EA PROCESS
2.0 PROJECT DESCRIPTION AND EA PROCESS

2.1 PROJECT LOCATION

Kāwili Street Student Housing Project (the “Project”) will be located in the City of Hilo in the Waiākea Cane Lots, South Hilo, County of Hawai‘i. Specifically, the 4.0-acre parcel is located on the southern corner of the Kāwili/Kīno‘ole Street intersection adjacent to and below the Waiākea High School campus (Figure 1), and is identified by Tax Map Key (TMK): 2-4-01:116 (the “Property”) (Figure 2).

2.2 LAND OWNERSHIP

Honpa Hongwanji Mission of Hawaii is the landowner of the Property.

2.3 APPLICANT

Honpa Hongwanji Hilo Betsuin (HHHB), a branch temple of Honpa Hongwanji Mission of Hawaii, is the applicant requesting governmental permits and approvals. HHHB is an eleemosynary Shin Buddhist organization established in 1889. It is the oldest Shin organization in the West. After careful study, HHHB seeks to provide student housing on its Property to meet the needs and demands of the educational community. HHHB has been authorized by the landowner to proceed with all permits and approvals for the project (Appendix A).

Contact: Byron Fujimoto, HHHB President
          Church Address: 398 Kīlauea Avenue; Hilo, Hawai‘i 96720
          Church Phone: (808) 961-6677 / Church Fax: (808) 935-9677
          President’s Phone: (808) 935-0871

2.4 APPROVING AGENCY

In accordance with Chapter 343, HRS, for private entities, the agency issuing the major permit is the approving agency. In this instance, the County of Hawai‘i Planning Department is the agency responsible for reviewing the Project’s plans for plan approval following the legislative change of zone action.

Contact: Christopher J. Yuen, Planning Director
          101 Pauahi Street, Suite 3
          Hilo, Hawai‘i 96720-3034
          Phone: (808) 961-8288 / Fax: (808) 961-8742

2.5 PLANNING CONSULTANT

The planning consultant is Sidney Fuke.

Contact: Sidney Fuke, Planning Consultant
          100 Pauahi Street, Suite 212
          Hilo, Hawai‘i 96720
          Telephone: (808) 969-1522 / Fax: (808) 969-7996
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FIGURE 2
Tax Map
Kawili Street Student Housing Project
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2.6 COMPLIANCE WITH STATE OF HAWAI’I AND HAWAI’I COUNTY ENVIRONMENTAL LAWS

The preparation of an Environmental Assessment (EA) is being undertaken to address requirements of Chapter 343, HRS, and the Department of Health’s (DOH) Title 11, Chapter 200, HAR, Environmental Impact Statement Rules. Section 343-5, HRS, establishes nine “triggers” that require compliance with these regulations. The trigger for Kāwili Street Student Housing includes, but may not be limited to:

- The use of County land due to proposed highway intersection improvements on Kāwili Street and possible related infrastructure improvements for water, sewer, drainage or other facilities.

While the specific nature of each improvement is not known at this time, the EA is intended to address all current and future instances involving the use of County lands relating to Kāwili Street Student Housing Project.

The Draft EA for the Kāwili Street Student Housing Project was published in the July 23, 2008 edition of The Environmental Notice. The 30-day comment period deadline date was August 22, 2008. A finding of no significant impact (FONSI) is anticipated.

The Draft EA has been used as the County Environmental Report to accompany HHHB’s Change of Zone Application in accordance with Chapter 25-1-5, 25-2-42(a), Hawai‘i County Code, and Rule 14 of the Planning Department relating to County Environmental Reports.

2.7 EXISTING AND SURROUNDING USES

Existing Uses. The 4.0-acre rectangular Property contains ten single family dwelling rental units, which are surrounded by lawn. Banana plants line portions of the Property’s fenced boundaries. Photographs of the Project site are provided in Figure 3. HHHB will be notifying dwelling unit residents of the need to move at least six months prior to removal of the units.

Surrounding Uses. Surrounding uses and zonings are identified in Figure 4 as follows:

- South, southwest and southeast: Waiākea High School surrounds the rectangular-shaped Property on its southern, southwestern and southeastern boundaries. The RS-10 zoned parcel is over 90 acres in size, and is identified by TMK: 2-4-01:15. The Waiākea High School lot is under the auspices of the State of Hawai‘i Department of Education.

- Northwest: Kāwili Street bounds the Property to the northwest. Across Kāwili Street, the Hawai‘i Island Veterans’ Memorial Project is planned on the currently vacant lot, which is leased from the County of Hawai‘i following its transfer by State Executive Order Nos. 4014 and 4108. The Veterans’ Memorial Project was rezoned from Open to RM-1 in 2007, and is identified by TMK: 2-4-57:001.

- North: A 7-Eleven Convenience Store is located across Kāwili Street to the north, is commercial zoned (CN-10), and is identified by TMK: 2-2-26:20.
KĀWILI STREET STUDENT HOUSING PROJECT
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- East: An abandoned Railroad Right-of-Way abuts the eastern boundary. This right-of-way is under the jurisdiction of the Department of Land and Natural Resources (DLNR).

- East-Northeast: Residences are established more than 30 feet to the east-northeast direction of the Project site. The lots are zoned RS-10, and are part of the Waiakea Homesteads House lots.

UH Hilo and the mauka campus of the Hawai‘i Community College (HCC) are located about 1,000 feet to the west of the Property off Kāwili Street. UH Hilo is a four-year accredited state university having an enrollment of 3,457 students (2007-2008). Its main campus is 115 acres in size with satellite sites housing the UH Hilo Science and Technology Park, Pana‘ewa Farm, Pacific Aquaculture and Coastal Resource Center, and China-U.S. Center (to be developed).

HCC is a two-year community college with an estimated enrollment of 2,600 students (Hilo and Kona campuses) situated three blocks away from the Property. HCC offers three degrees and two certificates to its students.

2.8 PROJECT DESCRIPTION

The Applicant, Honpa Hongwanji Hilo Betsuin, proposes to lease the Property to an Atlanta-based company, Place Properties, who would design, build, finance and operate a student housing facility called Kāwili Street Student Housing Project. The Project would be financed, in part, with tax-exempt bonds, and managed by private firms working on behalf of a not-for-profit owner.

Kāwili Street Student Housing Project is planned as a 106-unit, maximum 400-bed, three-story rental facility with appurtenant multi-level parking and related common area amenities, such as study areas, computer lab area, club room, fitness room and a game room. The facility would house these uses in one building with a gross building area of 461,000 square feet (apartments=333,400 square feet; parking=127,600 square feet). Figure 5 is a conceptual site plan of the Project.

Place Properties specializes in student and faculty housing and other educational facilities. It currently manages 25,000 student beds on 33 University campuses on the mainland, and has developed over $500 million in student housing and educational complexes.

Table 1 provides the specific information about the Project:
TABLE 1
KĀWILI STREET STUDENT HOUSING PROJECT BREAKDOWN

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<tr>
<td>Unit Clusters</td>
<td>106 Unit Clusters</td>
</tr>
<tr>
<td>Unit Mix</td>
<td>24 – 3 bedroom/3 bath unit clusters</td>
</tr>
<tr>
<td></td>
<td>82 – 4 bedroom/4 bath unit clusters</td>
</tr>
<tr>
<td>Total Beds</td>
<td>400 beds</td>
</tr>
<tr>
<td>Total Parking Stalls</td>
<td>400 stalls</td>
</tr>
<tr>
<td>Number of Buildings</td>
<td>One</td>
</tr>
<tr>
<td>Gross Building Area</td>
<td>Apartments - 333,400 sq. ft.</td>
</tr>
<tr>
<td></td>
<td>Parking - 127,600 sq. ft.</td>
</tr>
<tr>
<td>Building Height</td>
<td>50 feet</td>
</tr>
<tr>
<td>Number of Stories</td>
<td>Apartments - 3 stories</td>
</tr>
<tr>
<td></td>
<td>Parking - 4 stories</td>
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<td>Exterior common area amenities</td>
<td>Passive recreational areas</td>
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All unit clusters (3-bedroom and 4-bedroom types) have kitchens with a dishwasher, a refrigerator with ice maker, a microwave oven, a garbage disposal, a dining counter, a washer-dryer, and furnished living areas. Figures 6 and 7 illustrate a typical layout for 3 bedroom/3 bathroom and 4 bedroom/4 bathroom unit types.

An attached 4-level parking structure would contain 392 parking stalls on deck and 8 parking stalls on grade. The 400 parking stalls proposed for the Project is nearly three times the 133 parking stalls required by the Zoning Code (1.25 stalls per apartment unit).

The student housing facility, including the parking structure, would be built to a maximum height of 50 feet. This height is substantially less than the 120 feet permitted by the requested RM-1.5 zoning. Figure 8 provides a preliminary conceptual elevation plan of the Project from Kāwili Street.

The rental rate is projected to be set at $975 per month per bed computed on a 12 month average, plus tax. In an academic year, the total rent would be approximately $8,775. Rent includes all utilities except telephone, premium cable service, internet service, and state gross excise tax. It should be noted that the rental rate is an estimate that may be revised depending upon construction and operating costs at the time of project completion. Each bed in a unit cluster would be rented to the student under separate contract in order to limit the student's contractual liability. The projected rental rate is comparable to the rate proposed by the China-U.S. Center ($983/month) or charged at UH Manoa’s Freer Hall ($944/month). Bedrooms at the Kāwili Street Student Housing Project would be larger in size, each bedroom would have a private bath, and all unit clusters would have kitchens—differentiating itself from the UH dormitories.

The target market for the Project would be students attending the UH Hilo (primary market) and HCC (secondary market) (Figure 9).

The potential developer, Place Properties, must comply with the Federal Fair Housing Act as well as other pertinent provisions of State law governing rentals. While the rental focus will be on the student, rental operators cannot discriminate against gender, age, marital status, and so on. To get a sense of the application process, please refer to http://www.thelacetolive.com/forthood/forms.html.
2.9 NEED AND OBJECTIVES OF THE PROPOSED PROJECT

The objective of the Kāwili Street Student Housing Project is to provide apartment housing opportunities to students attending UH Hilo and HCC. There is a shortage of diverse housing stock available for rent close to these institutions. This condition has limited the opportunity for the UH campuses to expand their non-resident student enrollment. For those students who do attend the schools, the lack of housing close to campus forces students to find rental units some distance away, creating a situation where students must drive to school. The Project would assist UH Hilo to reach its strategic planning goal of becoming a premier residential campus that offers a variety of services for students and faculty.

UH Hilo's China-U.S. Center proposes to build an International Hostel comprised of residential halls, visitor suites, and family lodging units to meet the student and visitor housing needs of the campus. The facilities would be built in increments beginning in Phase I and continuing throughout the duration of the project (China-U.S. Center, Final EIS, 2002). Groundbreaking for the Center is planned at the end of 2008 or early 2009.

The Kāwili Street Student Housing Project will help to service the current housing shortage, and offers an expanded residential dimension to future recruiting efforts when the China-U.S. Center is underway.

2.10 PROJECT SCHEDULE AND COST

Construction of the Kāwili Street Student Housing Project is expected to start promptly after receiving all required government approvals and permits. It is estimated to take 14-16 months for construction. Kāwili Street Student Housing Project is anticipated to be open for occupancy in the year 2011.

The Project, inclusive of off-site infrastructure, is estimated to cost $40 to $50 million.
FIGURE 3

PROJECT SITE PHOTOGRAPHS

A. View of existing driveway entrance to Property from Kāwili Street

B. View of residences from northern corner of Property. Drywell on DLNR lot. Waiākea High School in background

C. View of residences from rear corner (southeast) of Property looking towards Kāwili Street

D. Homes and cul-de-sac at the rear of Property. Waiākea High School in background

E. View of residences from Kāwili Street. Waiākea High School campus grounds in foreground and to the right

F. Kāwili Street frontage improvements: Swales, fire hydrant, bike lanes
AMENDMENT TO THE ZONING CODE

FIGURE 4
SURROUNDING ZONING AND USES
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FIGURE 9

PRIMARY AND SECONDARY TARGET MARKET SERVICE AREAS

KĀWILI STREET STUDENT HOUSING PROJECT
3.0 ALTERNATIVES
3.0 ALTERNATIVES

The provisions of Title 11, Environmental Impact Statement Rules, Section 11-200-17(f) require an analysis of the alternatives which could attain the objectives of the action, while minimizing potential adverse environmental impacts.

The overall goal of the proposed Project is to expand the existing housing supply for university and community college students by constructing quality accommodations in close proximity to institutions of higher education.

3.1 NO ACTION ALTERNATIVE

The no action alternative would involve no changes to the HHHB Property, and the 10 existing homes would continue to be rented by HHHB.

This alternative would maintain the current student housing supply at present deficient levels. The quality of housing accommodations is one of the major factors a college-bound student considers when choosing a school. Many educational institutions are now successfully using their student-centric designed housing as an attractive recruiting tool. The current student housing situation in Hilo is limited, and students must find their own off-campus living quarters. Because the students live off-campus, there is greater need to drive a car, and to move into areas for transitory residents. This impacts traffic and the older, established communities.

3.2 OTHER ALTERNATIVES CONSIDERED

Other alternatives considered for the Property include housing products for senior citizens, and facilities that further the mission of HHHB.

The prime location of the Property proximate to UH Hilo and HCC is most conducive and compatible to university student housing. It is recognized that there is no retirement community facility in Hilo, but surrounding uses of UH Hilo and Waiākea High School could adversely impact a tranquil senior community.

The alternative of maximizing development of the Property under its current RS-10 zoning would allow seven additional single-family residential homes on the property. Such an alternative would mean that new homes would be built around the existing 10 homes or that the existing homes would be demolished for 17 new homes. Environmental impacts would be less under this alternative. Nevertheless, the cost-benefit of further developing the Property under existing zoning is negligible.
3.3 SELECTED ALTERNATIVE

The highest and best use of the Property given its location close to schools would be greater residential density and/or commercial uses to support the student population. In the long-term, a student housing project would result in a prudent use of land by centralizing the incoming student population close to UH Hilo and HCC. Impacts on roads, water, sewer, and government infrastructure, including transit systems and bikeways, would be reduced.
4.0 ENVIRONMENTAL SETTING, POTENTIAL IMPACTS, AND MITIGATIVE MEASURES
4.0 ENVIRONMENTAL SETTING, POTENTIAL IMPACTS, AND MITIGATIVE MEASURES

4.1 PHYSICAL ENVIRONMENT

4.1.1 Climate

*Environmental Setting*

The climate of Hawai’i Island is influenced by its geologic features. The island is dominated by Mauna Loa (13,653-foot summit elevation) and Mauna Kea (13,796-foot summit elevation). The annual rainfall in Hilo averages 128 inches with an average high temperature of 81 degrees Fahrenheit and an average low temperature of 66 degrees Fahrenheit (NOAA 2005).

The tradewinds near the Property are generally more persistent during the summer than in the winter, with stronger winds in the afternoon. The wind pattern for all Hawaiian Islands generally blows in a northeasterly direction. The wind pattern for Hawai’i Island is further influenced by the local mountains, namely Mauna Loa volcano. In the early morning, the prevailing wind pattern pushes out towards the ocean, and in the afternoon, the winds blow from the ocean towards the island. Winds from the south are infrequent occurring only a few days during the year and mostly in winter in association with Kona storms (Juvik and Juvik, 1998).

*Potential Impacts and Mitigative Measures*

Kāwili Street Student Housing Project will not have an adverse effect on climatic conditions. No mitigative measures are planned.

4.1.2 Geology

*Environmental Setting*

The Island of Hawai’i is of volcanic origins, and was built by the Mauna Kea, Kohala, Mauna Loa, Kīlauea, and Hualālai volcanoes. The Project site is located on lava flows of Mauna Loa volcano, part of the youngest flows that were present when Polynesian voyagers discovered Hawai’i around 400 A.D. The surface consists of flows of the Ka‘u Basalt series from Mauna Loa of age 750 to 1,500 years old (Wolfe and Morris, 1996).

*Potential Impacts and Mitigative Measures*

The proposed improvements are not anticipated to impact the geology of the Project site. Appropriate engineering, design, and construction measures will be undertaken to minimize potential erosion due to grading of soils during construction.
4.1.3 Soils

Environmental Setting

There are three soil suitability studies prepared for lands in Hawai’i whose principal focus has been to describe the physical attributes of the land and the relative productivity of different land types for agricultural production. These are: 1) the U.S. Department of Agriculture Natural Resource Conservation Service (NRCS) Soil Survey; 2) the University of Hawai’i Land Study Bureau’s (LSB) Detailed Land Classification; and 3) the State Department of Agriculture’s Agricultural Lands of Importance to the State of Hawai’i (ALISH).

Natural Resources Conservation Service (NRCS)

The NRCS Soil Survey of the Islands of Kaua’i, O’ahu, Maui, Moloka’i, and Lana’i classifies the soils of the Kāwili Street Student Housing Project site as ʻOla’a extremely stony silty clay loam, 0-20% (OID), and Pana’ewa very rocky silty clay loam, 0-10% slopes (PeC).

The ʻOla’a soil, formed in volcanic ash, is rapidly permeable, runoff is slow, and erosion hazard is slight. It dehydrates irreversibly into gravel-sized aggregates, has high shrinkage but low swelling potential, has low bearing capacity, high compressibility, low shear strength, low density if compacted, poor workability, and high organic matter. The depth to bedrock is relatively shallow at about 2.5 feet.

The Pana’ewa soil is very dark brown silty clay loam about 12 inches thick in a representative profile. The subsoil is about 4 inches thick and consists of dark-brown very cobbly, silty clay loam, mottled with yellowish red. It is underlain by pāhoehoe lava bedrock. Permeability is rapid, runoff is slow, and the erosion hazard is slight.

Land Study Bureau (LSB) Detailed Land Classification

The LSB Detailed Land Classification System does not classify the soils of the Project site because it falls within an urban area. Urban zones are not rated for agricultural productivity. Further, the Project site is not used for agricultural production except for a few banana plants along the fenced border.

Agricultural Lands of Importance to the State of Hawai’i (ALISH)

The soils of the Project site are classified “Existing Urban Development” under the ALISH system; that is, land which has been developed for urban use.

Potential Impacts and Mitigative Measures

Impacts to the soils of the site include the potential for soil erosion (although the erosion hazard of the soils on the site is rated as “slight”) and the generation of dust during construction. Clearing and grubbing activities will temporarily disturb the soil retention values of the existing vegetation and expose soils to erosional forces. Some wind erosion of soils could occur without
a proper watering and regrassing program. Heavy rainfall could also cause erosion of soils within disturbed areas of land.

Construction activities will comply with all applicable governmental regulations and rules for erosion control, including the provisions of DOH, Chapter 11-60.1 and Chapter 11-60.1-33, HAR, "Fugitive Dust", and Chapter 10, Hawai‘i County Code, relating to "Erosion and Sedimentation."

After construction, establishment of permanent landscaping will provide long-term erosion control.

4.1.4 Natural Hazards

Environmental Setting

Natural hazards impacting the Hawaiian Islands include hurricanes, flooding, tsunamis, volcanic eruptions, and earthquakes.

Devastating hurricanes have twice impacted Hawai‘i since 1980; these include Hurricane ‘Iwa in 1982 and Hurricane ‘Iniki in 1992. While it is difficult to predict these natural occurrences, it is reasonable to assume that future events could be likely, given the history of the area.

Flood hazards are primarily identified by the Flood Insurance Rate Map (FIRM) prepared by the Federal Emergency Management Agency (FEMA) National Flood Insurance Program. According to the FIRM, the Property is designated Zone X, which is outside of the 500-year flood plain, as depicted in Figure 10 (FEMA, FIRM, Panel 880, September 16, 1988).

Tsunamis are large, rapidly moving ocean waves triggered by a major disturbance of the ocean floor, which is usually caused by an earthquake but sometimes can be produced by a submarine landslide or a volcanic eruption. About 50 tsunamis have been reported in the Hawaiian Islands since the early 1800’s. Seven caused major damage, and two of these were locally generated. The Project site is not in a tsunami inundation or evacuation area.

The entire Island of Hawai‘i is subject to geological hazards, especially lava flows and earthquakes. Volcanic hazard is assessed by the United States Geological Survey on a scale of ascending risk 9 to 1 and Hilo is assessed a risk of 3. This hazard is based on the fact that Mauna Loa is an active volcano. Volcanic Hazard Zone 3 areas have had 1-5% of land area covered by lava or ash flows since the year 1800, and are at lower risk than Zone 2 areas because of their greater distances from recently active vents and/or because the local topography makes it less likely that flows will cover these areas (Heliker, USGS, 1991).

In Hawai‘i most earthquakes are linked to volcanic activity, unlike other areas where a shift in tectonic plates is the cause of an earthquake. Each year thousands of earthquakes occur in Hawai‘i, the vast majority of them so small they are detectable only with highly sensitive instruments. However, moderate and disastrous earthquakes have rocked the islands. The Island of Hawai‘i is rated Zone 4 Seismic Probability Rating. Zone 4 areas are at risk from major earthquake damage, especially to structures that are poorly designed or built, as the
6.7-magnitude (Richter) quake of October 15, 2006 has demonstrated. The project site is level and not subject to landslides or other forms of mass wasting or slope movement.

**Potential Impacts and Mitigation Measures**

Kāwili Street Student Housing Project should not exacerbate any natural hazard conditions. The student housing and parking structure will be built in compliance with all applicable codes and requirements.

An emergency preparedness and response plan will be developed in consultation with the Civil Defense Agency, and student residents will be advised of and will practice the procedures.

### 4.1.5 Flora and Fauna

**Environmental Setting**

Kāwili Street Student Housing Project site has been previously grubbed and graded in conjunction with the residential homes on the Property. The Property is comprised of a well-maintained grass lawn with banana plants along the fenced boundaries and two weeping bottlebrush trees (*callistemon viminalis*).

With the exception of exotic bird species, no wildlife species were observed on the Property; however, the intermittent presence of feral cats, mongoose, and rodents is probable. The only native Hawaiian land mammal, the Hawaiian Hoary Bat (*lasius cinereus semolus*), may be present in the area, but the leveled grounds would not be an ideal habitat for this species.

**Potential Impacts and Mitigation Measures**

No substantial impacts to flora or fauna would result from the proposed Project. There are no rare, threatened, or endangered species of flora or fauna on the Property.

New landscape plantings will include native plants, such as hāpuʻu, as well as heritage plants such as hibiscus, plumeria, and ti. These plantings could serve to attract wildlife to the Property resulting in a positive environmental effect.

### 4.2 HUMAN ENVIRONMENT

#### 4.2.1 Historical and Archaeological Resources

**Environmental Setting**

An *Archaeological Assessment, TMK: (3)2-4-01:116, Land of Waikea, South Hilo District, Island of Hawai‘i* dated January 2008 has been prepared by Alan E. Haun, Ph.D., of the Project site (Appendix B). The archaeological survey was undertaken to satisfy historic preservation regulatory review requirements of DLNR-State Historic Preservation Division (SHPD). The
FLOOD HAZARD ASSESSMENT REPORT

PROJECT SITE
TMK: 2-4-1:116

NATIONAL FLOOD INSURANCE PROGRAM

What flood hazard zones are shown on FEMA's Flood Insurance Rate Map and what do they mean?

Zones VE and V1-V30: Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards due to storm-induced velocity wave action. Base Flood Elevations (BFEs) derived from detail hydraulic analyses are shown within these zones. Mandatory flood insurance purchase requirements apply.

Zone A: Areas subject to inundation by the 1-percent-annual-chance flood event. Because detailed hydraulic analyses have not been performed, no BFEs or flood depths are shown. Mandatory flood insurance purchase requirements apply.

Zones AE and A1-A30: Areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. BFEs are shown within these zones. Mandatory flood insurance purchase requirements apply.

Zone AH: Areas subject to inundation by the 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are between 1 and 3 feet. BFEs derived from detailed hydraulic analyses are shown in this zone. Mandatory flood insurance purchase requirements apply.

Zones B, C, and X: Areas identified as areas of moderate or minimal hazard from the principal source of flood in the area. However, buildings in these zones could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Flood insurance is available in participating communities but is not required by regulation in these zones.

Zone D: Unstudied areas where flood hazards are undetermined, but flooding is possible. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.

PROPERTY INFORMATION

COUNTRY: HAWAII
TMK NO: (3)2-4-001-116
SITE ADDRESS: 107G KAWILI ST
FEMA FIRM PANEL(S): 1551660680C
PANEL EFFECTIVE DATE(S): SEPTEMBER 16, 1988
FIRM INDEX DATE: APRIL 02, 2004
LETTER OF MAP CHANGE(S):
Call your County NFIP Coordinator for more information

PARCEL DATA FROM: SEPTEMBER 2008
IMAGERY DATA FROM: MAY 2005

FIGURE 10
FIRM
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Project area was subjected to 100% surface examination. The survey concluded the following:

“No archaeological sites or features and no Land Commission Awards are present within the parcel. As stated, the project area is currently utilized for residences. The relatively level terrain within the parcel indicates that the project area was mechanically leveled prior to the construction of the houses in the 1970s. No further archaeological work is recommended based on the negative survey results.”

Letters to Alan Haun dated February 19, 2008 and March 17, 2008 from DLNR-SHPD determined that no historic properties will be affected by the Project because (1) residential development/urbanization has altered the land, (2) previous grubbing/grading has altered the land, and (3) the accepted archaeological assessment prepared by Haun found no historic properties. DLNR-SHPD further approved the *Archaeological Assessment*, concurred with its recommendations, and concluded that the historic preservation review process is “at an end”. Copies of these letters are included in Appendix B of this document.

**Potential Impacts and Mitigation Measures**

The Project will have no effect on archaeological resources. This conclusion was reached in the *Archaeological Assessment* of the Property prepared by Alan E. Haun, Ph.D., and is based upon the area’s long-standing residential use and prior grading activities.

SHPD concurs with the *Assessment*, and has determined that the historic preservation review process has come to an end.

During construction, should any unanticipated cultural features, deposits, remains, lava tubes, lava blisters/bubbles, or burials be encountered, work in the area will be suspended and SHPD will be immediately notified to determine an appropriate course of action.

**4.2.2 Cultural Resources**

**Environmental Setting**

The *Archaeological Assessment* dated January 2008 by Alan Haun, Ph.D., describes historical background of the Project area, which is situated in the *abupua‘a* of Waiākea, South Hilo. The *abupua‘a* extends from the west side of Hilo Bay to the Puna District inland to approximately the 6,000 foot elevation.

Waiākea is the site of longstanding Hawaiian traditional and legendary accounts. Kulukulu’a, the chief of the Hilo region who resided in Waiākea, was the first conquest of ‘Umi-a-Liloa in his campaign to unify the districts of Hawai‘i Island. Kamehameha I and his court resided in Hilo in the 1890’s. It is said that Kamehameha built an 800-vessel canoe fleet in Hilo for his planned invasion of Kaua‘i in 1802.
KÀWILI STREET STUDENT HOUSING PROJECT
Final Environmental Assessment

Waiākea became the site of a missionary station in 1824, which attracted churches and schools to the area. By the end of the 1830's, a sugar cane plantation and mill were established on Ponahawai lands. According to the Assessment, 1,400 acres of sugar cane were being cultivated in 1880 expanding to 5,600 acres by the 1890's. Throughout the 1900's, the character of Waiākea gradually transitioned from an agricultural to an urban community. The County’s tax map encompassing the Project site refers to this area as Waiākea Cane Lots, reflecting the district’s past activities. The sugar industry steadily declined until its ultimate demise in 1997 with the closure of the last sugar operation on the island.

Potential Impacts and Mitigation Measures

To assess the Project's impacts to Hawai‘i's culture and traditional and customary rights, archaeological, botanical, and wildlife resources were reviewed. Although it is probable that gathering and other cultural practices, such as agriculture, may have occurred on or in the vicinity of the Property, the completed and accepted archaeological assessment did not identify any religious or spiritual customs. The neighborhood has been urbanized and extensively developed.

No significant negative effects on Hawai‘i's cultural resources or an individual's traditional and customary rights are anticipated.

4.2.3 Water Resources

Environmental Setting

Storm runoff generally sheet flows towards the northern corner of the Property into a drywell on the adjacent DLNR Railroad Right-of-Way. Water discharges to a drainage channel under Kāwili Street.

Potential Impacts and Mitigation Measures

Any impacts to groundwater quality will be mitigated by a hook-up to the existing municipal sewer system on Kāwili Street. The need for drywells for stormwater disposal (i.e., injection wells) would be evaluated by the DOH underground injection control (UIC) permit program. The site is located above the UIC line, permitting injection wells with the review and approval of the DOH.

4.2.4 Air Quality

Environmental Setting

Regional and local climate, together with the amount and type of human activity, generally dictate the air quality of a given location. At the site of Kāwili Street Student Housing Project, winds are predominantly trade winds. During the winter, occasional storms may generate winds from the south (Kona winds) for brief periods. When the trade winds or Kona winds are weak or absent, landbreeze-seabreeze circulations may develop.
KAWILI STREET STUDENT HOUSING PROJECT
Final Environmental Assessment

Generally, air quality in the vicinity of the Project site is thought to be good and within both State and Federal Air Quality Standards. Air pollution is mainly derived from volcanic emissions of sulfur dioxide, which convert into particulate sulfate and produce a volcanic haze (vog) that occasionally covers the region. Tradewinds keep the Project site relatively free of vog most of the year.

Potential Impacts and Mitigation Measures

It is not anticipated that Kawaihi Street Student Housing Project would have significant impacts on the air quality of the community.

State or Federal air quality standards are not expected to be violated during or after the Project has been constructed. On-site construction activities may result in short-term affects to air quality. An effective dust control plan will be implemented for all phases of development. All construction activities will comply with the provisions of DOH Chapter 11-60.1, HAR, Section 11-60.1-33, relating to “Fugitive Dust.” Measures to control dust during various phases of construction include, but are not limited to:

- Minimizing dust from shoulders and access roads;
- Providing adequate dust control measures during weekends, after hours, and before daily start-up of construction activities;
- Providing an adequate water source at the site prior to start-up construction activities;
- Planning phases of construction to: minimize the amount of dust-generating materials and activities, centralizing on-site vehicular traffic routes, and locating potential dust-generating equipment in areas of the least impact;
- Landscaping and rapid covering of bare areas, including slopes, starting from the initial grading phase;
- Controlling dust from debris being hauled away from the Project site.

4.2.5 Noise

Environmental Setting

The Kawaihi Street Student Housing Project site is currently exposed to daytime ambient noise principally from Kawaihi Street traffic, wind, birds, the occasional aircraft, and adjacent high school and convenience store activities.
KAWILI STREET STUDENT HOUSING PROJECT
Final Environmental Assessment

Potential Impacts and Mitigation Measures

Potential impacts to the acoustic environment will primarily relate to short-term construction activity. It is expected that after the Project is completed, on-going noise-generating activities will increase due to the more intense human activity created by 96 additional dwelling units.

All construction activities will comply with DOH’s Chapter 11-46, HAR, Community Noise Control. Proper mitigating measures will be employed to minimize construction-related noise and comply with all federal and state noise control regulations. Increased activity due to construction will be limited to daytime hours and persist only during the construction period. When construction noise exceeds, or is expected to exceed, the DOH’s allowable limits, a permit will be obtained from the DOH. Specific permit restrictions for construction activities are:

- No permit shall allow any construction activities that emit noise in excess of the maximum permissible sound levels before 7:00 a.m. and after 6:00 p.m. of the same day, Monday through Friday;
- No permit shall allow any construction activities that would emit noise in excess of the maximum permissible sound levels before 9:00 a.m. and after 6:00 p.m. on Saturday;
- No permit shall allow any construction activities that would emit noise in excess of the maximum permissible sound levels on Sundays and holidays.

The use of pile drivers, hoe rams, jack hammers 25 pounds or larger, high-pressure sprayers, and chain saws may be restricted within the hours of 9:00 a.m. to 5:30 p.m., Monday through Friday. Construction equipment and on-site vehicles or devices requiring an exhaust of gas or air must be equipped with mufflers. In addition, construction vehicles must satisfy the DOH’s vehicle noise requirements.

If Waiakea High School is in session when construction occurs, the Project managers will work with school administrators to mitigate construction noise to the extent possible.

The long-term impacts of the Project on noise quality will be attenuated through strategically-placed landscaping in and around the Property, through the design and placement of the housing and parking structure, and the use of building materials.

4.2.6 Scenic Resources

Environmental Setting

The Property is not identified in the General Plan as a natural beauty site. The area is characterized by school structures and a commercial office at least three or more stories tall. The proposed senior affordable housing building of the neighboring Hawai’i Island Veterans’ Memorial Project is planned to be four stories high.
Potential Impacts and Mitigation Measures

Kāwili Street Student Housing Project will not impact any natural beauty site listed in the General Plan. The visual setting of the one-story homes will change when it is replaced with the three- to four-story residential housing and parking structure. The use of landscaping elements and building design will mitigate the impacts the Project may have from Kāwili Street, Waiākea High School and homes along Kīnō‘ole Street. The proposed Hawai‘i Island Veterans’ Memorial Project will be four stories high and several buildings on the Waiākea High School campus are greater than three stories high. Thus, the panorama will not be significantly impacted because of similar tall buildings in the building-scape.

4.3 PUBLIC FACILITIES, UTILITIES, AND SERVICES

4.3.1 Roads and Traffic

Environmental Setting

The Project is served by Kāwili Street along its northwest boundary. The Project access driveway at Kāwili Street is expected to be unsignalized using the procedure for analyzing unsignalized intersections. Kāwili Street is a two-lane street with bike-lanes. The major cross street intersections along Kāwili Street that would be affected by project-generated traffic include Kīnō‘ole Street, Kīlauea Avenue, Kapi‘olani Street and Puainako Street. Kāwili Street, Kīlauea Avenue, Kīnō‘ole Street, and Kapi‘olani Street are County roads classified as major collectors. Puainako Street is a two-lane major State collector road.

A Supplemental Traffic Impact Analysis Report (TIAR) dated July 2008 and a Traffic Impact Analysis Report dated June 2008 were prepared for the Project by M & E Pacific, Inc., (Appendix C). The Supplemental TIAR included the traffic impacts of the proposed Hawai‘i Island Veterans’ Memorial project, which is across the proposed Kāwili Street Student Housing Project.

The TIARs reported taking traffic turning movement counts at four study intersections to determine existing traffic conditions: Kīlauea Avenue/Kapi‘olani Street, Kīnō‘ole Street/Kāwili Street, Kapi‘olani Street/Kīnō‘ole Street, and Puainako Street/Kāwili Street.

Roadway improvements in the TIAR study area are planned by the State DOT, the County of Hawai‘i and UH Hilo, and are described in the TIAR.

The State DOT is proceeding with the alignment of Puainako Street, which should mitigate projected traffic problems on Puainako Street and Kāwili Street.

The County has initiated a study to improve the traffic operations of several travel corridors on the island, including Kīnō‘ole Street and Kīlauea Avenue. The County’s preliminary analysis found that a one-way couplet with Kīlauea Avenue and Kīnō‘ole Street would mitigate traffic conditions and bring about acceptable levels of services at these two intersections.
UH Hilo will be installing traffic signals at its main entrance on Kāwili Street. The project is expected to go out to bid soon.

The TIAR prepared traffic forecasts for the years 2013, 2018 and 2028 as required by the Concurrency Conditions Ordinance.

**Potential Impacts and Mitigation Measures**

The TIARs concluded that the Project's location would tend to minimize the need for commuter motor vehicles trips. According to the Supplemental TIAR, “the small amount of additional traffic which would be generated by the proposed Veterans' Center is not expected to alter the conclusions of the original TIAR, when the restriping of the eastbound approach Kāwili Street at one-way Kinoole Street Street is considered.” Further, the TIAR stated that the “proposed project is forecast to generate from 19 trips in the morning peak hour to 109 trips in the afternoon peak hour. The current Hilo roadway network would be able to accommodate the increase in ambient traffic and project generated trips at least to the year 2013. Roadway improvements would be required beyond that year.” The improvements include a left-turn lane at the Project driveway and restriping the eastbound approach on Kāwili Street with separate through- and right-turn lanes when required by the DPW.

The Applicant is also proposing to construct dedicated left- and right-turn lanes on the project site to Kāwili Street.

The Applicant will comply with the recommendations of the TIARs and the requirements of the DPW. The installation of a left-turn storage lane on Kāwili Street at the Project's entrance will be coordinated with any improvements planned at the Kino‘ole Avenue/Kāwili Street intersection and the traffic signal at the University's entrance.

### 4.3.2 Water System

**Environmental Setting**

An 8-inch water transmission line is located on Kāwili Street fronting the Property. This water line is part of the County's Department of Water Supply (DWS) Puainako system. The water line is fed by the Puainako Reservoir with a capacity of 1.0 million gallons (mg) and an overflow elevation of 290 feet.

**Potential Impacts and Mitigation Measures**

Initial indication from the DWS is that water is available for domestic service. Water demand of the Project will be estimated based on land use type and water usage per capita. Water demand calculations of the Project will be prepared after design, and the anticipated maximum daily water demand will need to be submitted to DWS for its determination of the facilities charge.

In addition, the existing 8-inch water main fronting the property appears to be adequate for the average daily water demand and for the required 1,500 gallons per minute fire flow for that type.
of land use according to the DWS. All fire flow and additional fire protective measures will be designed and submitted to the Fire Department for its approval in conjunction with the building permit process.

4.3.3 Wastewater System

Environmental Setting

An existing 12-inch sewer trunk line is located along the north side of Kāwili Street across the Project site. The sewer system is connected to the County’s Hilo Wastewater Treatment Plant located approximately four miles away from the Project site. This system is a 5.0 million gallons per day (mgd) secondary treatment plant with an ocean outfall effluent disposal and a collection system of sewage pump stations, force mains and gravity lines, which is owned and operated by the County Department of Environmental Management (DEM) (County 2005).

DEM informs that the University of Hawai‘i Facilities and Construction Department recently completed a sewer study of the area to determine the existing and future capacity of the existing sewer line on Kāwili Street. The UH-Hilo sewer study concluded that the existing 12-inch sewer line on Kāwili Street was not capable of accommodating projected sewer flows from the University as well as projected proposed developments in the area.

Potential Impacts and Mitigation Measures

Upgrading the sewer system on Kāwili Street may be required to accommodate sewer flows from the Kāwili Street Student Housing Project. The Applicant will coordinate its project requirements with the UH-Hilo sewer expansion improvements.

A wastewater flow contribution report will be prepared and submitted for review and approval by the DEM as soon as possible and prior to installation of the new sewer line on Kāwili Street by the UH-Hilo.

4.3.4 Solid Waste

Environmental Setting

The Project will generate solid waste and require regular refuse pick up service. Solid waste from the site will be disposed of at the County’s South Hilo Landfill on Leilani Street through contracted services by a private company. Recycling activities will be promoted at the Project to reduce the amount deposited into the waste stream.

The South Hilo Landfill is one of two landfill sites owned, operated and maintained by the County of Hawai‘i’s DEM. The South Hilo Landfill is an unlined landfill, which will reach its capacity in a few years. The County is currently pursuing a plan with multiple phases that aims to keep the landfill open for an estimated two to seven years. Concurrently, the County of Hawai‘i is in the process of deciding what waste reduction technology it should pursue given the County Council’s recent disagreement of a waste-to-energy proposal.
Potential Impacts and Mitigation Measures

A solid waste management plan will be prepared for review and approval by the DEM if required. Recycling will be encouraged and integrated into the design of the building to reduce the capacity demands on the landfill.

During construction, whenever practical, solid waste will also be recycled. It will be recommended to contractors that a job-site recycling plan should be developed.

4.3.5 Drainage System

Environmental Setting

Ten residences have been constructed on the four-acre Property. The grounds are well-maintained. According to the Flood Insurance Rate Map (FIRM) (Figure 10), the Property is designated as Zone X, which is an area determined to be outside the 500-year flood plain. The site naturally drains through surface flow in a northerly direction towards a drywell located on the adjacent State property. An asphalt swale fronts the property on Kāwili Street draining into a drainage channel on the opposite side of Kāwili Street. Historically, the Project site has been the subject of storm-related debris from mānuka properties, and the State drywell has to be maintained.

Potential Impacts and Mitigation Measures

The onsite drainage system will be designed for a minimum ten-year storm recurrence in accordance with the County’s design criteria. The Project will construct drainage systems on site necessary to accommodate the increase in runoff (from current conditions) generated from non-permeable surfaces. Landscaping will be used to control soil erosion and grass areas will be used as filters to reduce sediment transportation.

4.3.6 Electric/Communications Systems

Environmental Setting

Electrical power is provided by Hawai‘i Electric Light Company (HELCO). HELCO’s grid serves the proposed Project site with a 12 kilovolt (KV) overhead line that runs from a HELCO substation on Komohana Street. The line runs along Kāwili Street fronting the Property.

The Project will increase demand on the HELCO system. Project demands will be calculated during the design phase and estimated loads will be coordinated with HELCO.

Hawaiian TelCom provides telephone service for this region from a switching board in the Kawaiilani Street Office. The line has the capacity to serve the proposed development.
Adequate electricity and communication systems are available to service the Project. The service lines will connect to these systems through underground conduits on the site.

**Potential Impacts and Mitigation Measures**

Electrical, telecommunication and cable television services are provided by privately-owned utility companies regulated by the State Public Utilities Commission. These utility companies are mandated by their respective tariff rules to exercise reasonable diligence and care in maintaining their lines and structures to provide continuous service to their customers. Companies must improve their systems/infrastructures to meet increasing demands. While there will be an increase in the demands to electrical and communication services from the Project, it is anticipated that services will be able to meet these utility demands.

Energy-saving concepts and devices will be encouraged in the design of the Kāwili Street Housing Project. These include, but are not limited to, the following:

- Use of site shading, orientation, and naturally-ventilated areas to reduce cooling load;
- Maximum use of daylighting;
- Use of landscaping for dust control and to minimize heat gain to area.
- Use of energy conservation material and water conservation features within the units and project grounds.

### 4.3.7 Recreation Facilities

The City of Hilo is the major urban center in the County with diverse recreational facilities. Nearby County recreational facilities include the Ho'olulu Complex, various community, neighborhood and beach parks, the Hilo Municipal Golf Course, the Pana'ewa Rainforest Zoo, and Andrews and Waiakea Uka gymnasiurns. Additionally, UH Hilo offers recreational facilities on campus for its students.

The Kāwili Street Student Housing Project will have fitness and game rooms for its resident students.

**Potential Impacts and Mitigation Measures**

The Project will not have a significant impact on the recreational facilities of the County or State. Student residents will use the recreational facilities such as beach parks, gymnasiurns, and soccer fields. However, UH Hilo has recreational facilities for its students' use, and the Project will have fitness and game rooms for its residents. This will provide a level of mitigation by directing these activities away from the County and State recreational facilities.
4.4 SOCIO-ECONOMIC CHARACTERISTICS

4.4.1 Population, Income, Housing

The 2000 Census reported the resident population of Hawai‘i County at 148,677. The population of Hilo Census Designated Place (CDP), which includes the Property, is 47,386 persons. Table 2 shows a comparison of the population of Hilo CDP to Hawai‘i County as a whole.

In 2006, the County of Hawai‘i’s population rose to 171,191, a +15% increase (DBEDT 2007). The County’s population is projected to increase to 176,750 persons by 2010; 203,050 persons by 2020; and 229,700 by 2030 (DBEDT 2004).

The State Department of Business and Economic Development (DBEDT) projects that total personal income in the County of Hawai‘i will increase from $3,133,200,000 in 2000 to $4,433,800,000 in 2010; 6,120,700,000 in 2020; and $8,088,300,000 in 2030 (DBEDT 2004).

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<th>Table 2: Demographic Characteristics, 2000</th>
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<tr>
<td><strong>Subject</strong></td>
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<tr>
<td>TOTAL POPULATION</td>
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<td>Hilo CDP</td>
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<td>Number</td>
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Source: U.S. Census Bureau 2000

In 2000, per average capita income was reported to be $18,791 in the County of Hawai‘i. The per capital income in the Hilo CDP was $18,220 in 2000 (U.S. Census Bureau 2000). In contrast, per capita income in other regions of the County are listed in Table 3:
Notably, Hawai‘i County experienced the fastest growth in per capita personal income at 3.1 percent annually between 1990 and 2004 compared to the other three counties' growth of 2.8 percent per year (DBEDT 2006).

Statewide housing units increased 26 percent between 1990 and 2005. Hawai‘i County registered 49.2 percent increase in housing units compared to Kaua‘i County which felt a housing unit growth rate of 55.8 percent. Maui and Honolulu counties followed with 47.5 percent and 16.9 percent, respectively. Housing data does not differentiate between student-type housing and other housing types.

Potential Impacts and Mitigation Measures

The Project, in and of itself, will not increase the population in Hawai‘i County. Its 400 residents would be essentially living at the Project because of their enrollment in the UH Hilo or HCC. The Project will provide much-needed housing for those students who are attending these educational institutions.

The addition of rental housing units for students will have a significantly positive impact for the UH Hilo, HCC, and its prospective students. Adequate, diversified, clean housing is an important recruitment tool.

Although not within the ‘affordable’ range, the proposed rental rates are reasonable in view of the quality of the housing units compared to the China-U.S. Center residential rooms and a dormitory at UH Manoa. If required, HHHB will comply with the affordable housing requirements of the County.

4.4.2 Employment

The County of Hawai‘i had an estimated 78,750 civilians who were employed in 2005 (www.hawaii.gov/dbedt).
The unemployment rate in Hawai‘i County has increased 1.3 percent from 3.0 percent to 4.3 percent from April 2007-April 2008. The statewide unemployment rate over the same period grew 0.8 percent from 2.4 to 3.2 percent (www.hawaii.gov/dbedt).

Construction of the Project will create short-term employment demands in the construction field. Long-term employment at Kāwili Street Housing Project would include building and grounds maintenance workers, a housing or resident manager, and other secondary positions.

Potential Impacts and Mitigation Measures

Employment opportunities will increase during construction and, to a lesser extent, when the Project is operational.

4.4.3 Social and Built Environment

Environmental Setting

The Project will be built next to residential homes and Waiākea High School, a four-year public high school with an enrollment of about 1,300 students.

Potential Impacts and Mitigation Measures

The close proximity of the Project to the High School, especially during High School hours, could generate unwelcome access between the facilities. In an effort to control unauthorized entry between the School and Project, further design coordination will be done by the architect with the Waiākea High School complex to provide, if any, necessary physical or natural barriers between the School and the Project.

The nearby homes will be affected in the short-term by construction activity. Strict compliance with applicable State and County noise and construction regulations should afford mitigative relief to the residents. Over the long-term, the siting and design of the Project should alleviate visual and noise impacts coupled with the use of landscaping.

The Applicant wishes to avoid any perceived or real conflicts, if at all possible, with its neighbors.

4.5 PUBLIC SERVICES

4.5.1 Police, Fire, and Emergency Services Protection

Police protective services on the Island of Hawai‘i are provided by the Hawai‘i County Police Department. Presently, the Project is served by the main police headquarters on Kap‘iolani Street.

Fire protection in this area is provided from the Kawai‘alani Fire Station, which is a Fire-EMS-Rescue operation, located approximately 1.5 miles from the Project site.
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Potential Impacts and Mitigation Measures

There will be an occasional and unavoidable demand for services as a result of the Project; however, it is believed that the student housing manager and security personnel will be able to address most incidents.

Käwili Street Housing Project will be designed with fire sprinklers and other fire retardant and mitigation materials and equipment. Residents of the Project would be informed of fire evacuation routes. These measures should help with fire prevention and protection.

4.5.2 Health Care

The quasi-public state health care facility closest to the Project is the Hilo Medical Center located at 1190 Waiānuenue Avenue. Hilo Medical Center is a full-service hospital providing emergency care and medivac transport capabilities. Numerous private physicians, clinics, dental clinics, and alternative health providers are established in East Hawai‘i.

Potential Impacts and Mitigation Measures

The Project itself will not generate direct impacts to the health care system in East Hawai‘i as students residing there will already be enrolled in UH Hilo and HCC. It is recognized that there is currently a shortage of physicians in specific fields on the island. A multi-faceted public-private partnership is examining the shortage and working towards potential solutions to alleviate the problem. The Project, however, should not substantially contribute to the medical shortage.

4.6 RELATIONSHIP BETWEEN LOCAL SHORT-TERM USES OF ENVIRONMENT AND MAINTENANCE AND ENHANCEMENT OF LONG-TERM PRODUCTIVITY.

Chapter 200 of Title 11, EIS Rules (11-200-17(j)) requires a brief discussion of the “extent to which the proposed action involves tradeoffs between short-term losses and long-term losses, or vice versa, and a discussion of the extent to which the proposed action forecloses future options, narrows the range of beneficial uses of the environment, or poses long-term risks to health or safety....”

The planned improvements are considered to be beneficial uses of the urban environment. The Project is not expected to generate risks to health and safety. The foreclosure of future options is limited since the range of viable uses is limited. Any potential short- and long-term impacts are offset by the planned mitigation measures set forth herein. The area in the vicinity of the Project site is visibly the educational hub in the City of Hilo. The subject parcel, if developed for student housing, will enhance the long-term productivity of the learning environs, which is consistent with the General Plan.
4.7 IRREVERSIBLE AND IRRETRIEVABLE COMMITMENTS OF NATURAL RESOURCES THAT WOULD BE INVOLVED IF PROJECT IS IMPLEMENTED

Chapter 200 of Title 11, EIS Rules (11-200-17(k)) requires the “identification of unavoidable impacts and the extent to which the actions makes use of non-renewable resources during phases of the action, or irreversibly curtails the range of potential uses of the environment...”

The proposed Project will involve (1) industrial resources, such as fuels, construction equipment, labor, and capital; and (2) Project-specific resources, such as natural resources and land. The industrial resources will be used during the construction of the student housing facility and its roads and infrastructure. When the student housing facility is built, it will preclude use of the Property for other uses.

The commitment of these resources should be evaluated in light of expected benefits to the community resulting from the Project. Much-needed housing opportunities offered to college students and the employment generated by the Project give good reason for the requested change to a more intensive residential use of the Property.

The development of a 106-unit student housing project near the university complex will increase demand on potable water source and will contribute modestly to regional demands on public services, such as police and fire protection. However, siting the Project within walking distance from UHH and HCC will maximize the existing urban roads, bike lanes, public transit bus routes, and utilities.
5.0 RELATIONSHIP TO PLANS, POLICIES, AND CONTROLS
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5.0 RELATIONSHIP TO PLANS, POLICIES, AND CONTROLS

5.1 STATE OF HAWAI‘I

5.1.1 Chapter 343, HRS

Compliance with Chapter 343, HRS, is required as described in Section 2.6 of this Final EA.

5.1.2 State Land Use Law Chapter 205, HRS

The State Land Use Law (Chapter 205, HRS) establishes the State LUC, and gives the LUC the authority to designate all lands in the State into one of four districts: Urban, Rural, Agriculture, or Conservation. The Project is entirely within the Urban district. The proposed Project is consistent with the purpose of the Urban district.

5.1.3 Coastal Zone Management Act, Chapter 205A, HRS

The Coastal Zone Management (CZM) Area as defined in Chapter 205A, HRS, includes all the lands of the State. As such, Kāwili Street Student Housing Project is within the CZM Area.

The Project is consistent with the Economic objective to “provide public or private facilities and improvements important to the State’s economy in suitable locations.” Kāwili Street Student Housing Project will provide 106 private apartment units with 400 beds; thereby adding to the housing inventory of the area. The Property is not a coastal parcel. The other objectives relating to coastal hazards, ecosystems, beach protection, and marine resources would not be applicable.

5.1.4 Hawai‘i State Plan, Chapter 226, HRS

The Hawai‘i State Plan (Chapter 226, HRS), establishes a set of themes, goals, and objectives, and policies that serve as long-range guidelines for the growth and development of the State.

The State Plan lists three “Overall Themes” relating to: (1) individual and family self-sufficiency; (2) social and economic mobility; and (3) community or social well-being. These themes are viewed as “basic functions of society” and goals toward which government must strive (§226-3). To guarantee the elements of choice and mobility embodied in the three themes, The State Plan states three goals:

1. A strong, viable economy, characterized by stability, diversity and growth that enable fulfillment of the needs and expectations of Hawai‘i’s present and future generations.
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(2) A desired physical environment, characterized by beauty, cleanliness, quiet, stable natural systems, and uniqueness, that enhances the mental and physical well-being of the people.

(3) Physical, social and economic responsibility of caring and of participation in community life (§226-4).

Discussion: The Project will provide a supportive rental housing component to the community's higher education systems. Project development and construction would contribute toward the attainment of the goals by providing direct and indirect construction-related employment opportunities; generating increased State and County tax revenues; contributing towards the stability, growth, and diversity of local and regional economies; and will enhance the physical environment by appropriate design, architecture, and landscaping.

Objectives and Policies for Socio-Cultural Advancement – Housing (§226-19)

Objective: (2) The orderly development of residential areas sensitive to community needs and other land uses.

Policies: (1) Effectively accommodate the housing needs of Hawai‘i’s people.
(5) Promote design and location of housing developments taking into account the physical setting, accessibility to public facilities and services and other concerns of existing communities and surrounding uses.
(7) Foster a variety of lifestyles traditional to Hawai‘i through design and maintenance of neighborhoods that reflect the cultures and values of the community.

Discussion: The Project specifically addresses Objective (2), and is fully supportive and consistent with the above-stated policies. There is currently a shortage of student housing rentals close to UH Hilo and HCC. The Project will fulfill the needs of a segment of the population that would like to live in a facility for students close to school.

5.2 COUNTY OF HAWAI‘I

5.2.1 General Plan of the County of Hawai‘i

The County of Hawai‘i Charter (2000), as amended, requires that the County’s General Plan contain a statement of development objectives, standards, and principles with respect to the most desirable use of land for residential, recreational, agricultural, commercial, industrial, and other purposes. The statement must be consistent with proper conservation of natural resources and the preservation of the island’s natural beauty and historical sites, desirable density of population, system of thoroughfares, open spaces, public buildings and utilities, public housing projects, drainage facilities, and air pollution.

The Land Use Pattern Allocation Guide (LUPAG) Map of the County of Hawai‘i General Plan 2005, as amended, designates the entire Project site as Medium Density Urban. This LUPAG
determination is set forth in a letter dated October 24, 2007 from Planning Director Christopher J. Yuen to Dennis I. Hirota, Hawaii Kahi LLC (Appendix D). The Medium Density Urban designation permits village and neighborhood commercial, single family and multiple family residential up to 35 units per acre.

The elements of the General Plan most applicable to the Project are listed below, followed by a discussion of the consistency of the proposed Project with the relevant goals, policies, and standards of each element.

5.2.1.1 Economic Element

GOALS:

(d) Provide an economic environment that allows new, expanded, or improved economic opportunities that are compatible with the County’s cultural, natural and social environment.

(f) Strive for diversification of the economy by strengthening existing industries and attracting new endeavors.

(h) Promote and develop the island of Hawai‘i into a unique scientific and cultural model, where economic gains are in balance with social and physical amenities. Development should be reviewed on the basis of total impact on the residents of the County, not only in terms of immediate short-term economic benefits.

POLICIES:

(f) Support all levels of educational, employment and training opportunities and institutions.

SOUTH HILO COURSES OF ACTION

(a) Support the development of a master plan for lands within the vicinity of the University of Hawaii at Hilo to incorporate a “college town” concept utilizing an appropriate mixture of residential, commercial and other land uses to complement the university’s infrastructure.

Discussion: The Project is consistent with the Economic goals, policies, and courses of action by strengthening our higher educational system through private housing units around a “college town” concept on Kāwili. The Project will complement the University’s and County’s infrastructure, which are or will be made adequate to support the Project.

5.2.1.2 Housing

GOALS

(a) Attain safe, sanitary, and livable housing for the residents of the County of Hawai‘i.
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(b) Attain a diversity of socio-economic housing mix throughout the different parts of the County.

(c) Maintain a housing supply that allows a variety of choices.

(g) Ensure that housing is available to all persons regardless of age, sex, marital status, ethnic background, and income.

POLICIES

(a) Encourage a volume of construction and rehabilitation of housing sufficient to meet growth needs and correct existing deficiencies.

(f) Aid and encourage the development of a wide variety of housing to achieve a diversity of socio-economic housing mix.

STANDARDS

Housing standards shall consist of and comply with:

(a) Building Code
(b) Electrical Code
(c) Plumbing Code
(d) Zoning Code
(e) Subdivision Code
(f) Standards of the single-family and multiple residential land use elements.

5.2.1.3 Environmental Quality

GOALS

(a) Define the most desirable use of land within the County that achieves an ecological balance providing residents and visitors the quality of life and an environment in which the natural resources of the island are viable and sustainable.

(b) Maintain and, if feasible, improve the existing environmental quality of the island.

(c) Control pollution.

POLICIES

(a) Take positive action to further maintain the quality of the environment.

(d) Encourage the concept of recycling agricultural, industrial, and municipal waste material.

Discussion: The Project site does not contain important cultural or natural resources, and construction would not degrade environmental quality. Energy conservation design and measures, and a recycling program would be adopted.
5.2.1.4 Flooding and Natural Hazards

GOALS

(a) Protect human life.
(b) Prevent damage to man-made improvements.
(c) Control pollution.
(d) Prevent damage from inundation.
(e) Reduce surface water and sediment runoff.
(f) Maximize soil and water conservation.

POLICIES

(g) Development-generated runoff shall be disposed of in a manner acceptable to the Department of Public Works and in compliance with all State and Federal laws.
(q) Consider natural hazards in all land use planning and permitting.

STANDARDS

(a) “Storm Drainage Standards,” County of Hawai‘i, October, 1970, and as revised.
(b) Applicable standards and regulations of Chapter 27, “Flood Control,” of the Hawai‘i County Code.
(c) Applicable standards and regulations of FEMA.
(d) Applicable standards and regulations of Chapter 10, “Erosion and Sedimentation Control,” of the Hawai‘i County Code.

Discussion: The Project will be designed to protect the public welfare in compliance with County standards. Runoff will be disposed of in a manner meeting with the approval of County DPW.

5.2.1.5 Historic Sites

GOALS

(a) Protect, restore, and enhance the sites, buildings, and objects of significant historical and cultural importance to Hawai‘i.

POLICIES

(b) Require both public and private developers of land to provide historical and archaeological surveys and cultural assessments, where appropriate, prior to the clearing or development of land when there are indications that the land under consideration has historical significance.

Discussion: Based upon an Archaeological Assessment described in Chapter 4.2.1 of this report, SHPD has determined that no historic properties will be affected. Similarly, the Project should
not have an impact on culturally or historically significant traditions or practices given the urbanization of the area and the existing residential uses on the Property since the 1970’s.

5.2.1.6 Public Facilities

SOUTH HILO COURSES OF ACTION – EDUCATION

(a) Participate in the development of student and faculty housing for the university and other joint-use facilities.

Discussion: This Project is in line with the South Hilo Course of Action by contributing to the university facilities through private development of student housing.

5.2.1.7 Land Use

GOALS

(a) Designate and allocate land uses in appropriate proportions and mix and in keeping with the social, cultural, and physical environments of the County.

POLICIES

(a) Zone urban-type of uses in areas with ease of access to community services and employment centers and with adequate public utilities and facilities.
(c) Allocate appropriate requested zoning in accordance with the existing or projected needs of neighborhood, community, region and County.
(j) Encourage urban development within existing zoned areas already served by basic infrastructure, or close to such areas, instead of scattered development.

STANDARDS

(a) Zoning requests shall be reviewed with respect to General Plan designation, district goals, regional plans, State Land Use District, compatibility with adjacent zoned uses, availability of public services and utilities, access, and public need.

MULTIPLE RESIDENTIAL GOALS

(a) To provide for multiple residential developments that maximize convenience for the occupants.

(b) To provide for suitable living environments that accommodate the physical, social and economic needs of the island residents.

(c) To enhance the overall quality of life in our residential communities.
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MULTIPLE RESIDENTIAL POLICIES

(a) Appropriately zoned lands shall be allocated in the demand for multiple residential dwellings increases. These areas shall be allocated with respect to places of employment, shopping facilities, educational, recreational and cultural facilities, and public facilities and utilities.

(h) Require developers to provide basic infrastructure necessary for development.

MULTIPLE RESIDENTIAL STANDARDS

(e) Development shall be located in areas where public utilities can be economically provided at a level adequate to meet the demand for the concentrated service.

(f) Recreational area and/or facilities shall be considered in multiple residential development.

SOUTH HILO COURSES OF ACTION

(b) Appropriately zoned lands shall be allocated as the need for multiple residential development increases.

Discussion: The Project site is in the Medium Density Urban District on the General Plan LUPAG map. A change of zone is requested to RM-1.5 to allow the development of the much-needed student housing units.

The Project centralizes rental housing in the urban area where infrastructure systems, such as water, sewer, roads, and utilities, are available or can be brought up to standards to meet the Project demands.Official bicycle lanes, mass transit routes, and pedestrian walkways support the Project site due to its close proximity to UH Hilo. The location of the Project close to the University campus coupled with the amenities proposed within the Project, delivers maximum convenience for its occupants.

5.2.2 Special Management Area (SMA)

The Project site is not within the County's SMA.

5.2.3 County Zoning

Kawili Street Student Housing Project site is zoned Single-Family Residential (RS-10) as illustrated in Figure 4. The Applicant will submit a change of zone application from RS-10 to Multiple-Family Residential (RM-1.5) to allow the proposed residential living at the density proposed. Student housing is a permitted use in the RM-1.5 zoning district. Figure 11 provides a list of permitted uses in the RM zoning district, height limits, and other zoning regulations. Kawili Street Student Housing will comply with all regulations and requirements of the RM district, if approved.
Discussion

The Property is in the State Land Use Urban District and is designated as Medium Density Urban on the General Plan LUPAG Map. A change of zone is requested to RM-1.5 to allow the development of much-needed student housing on the Project site. The proposed 106 student housing units are consistent with the LUPAG designation of Medium Density Urban uses.

The construction of Kāwili Street Student Housing in very close proximity to UH Hilo and HCC embodies the over-arching goals, policies, standards and courses of action stated above. That is, focusing housing in urban areas with adequate urban infrastructure and with compatible land uses while providing a diversified social mix in the community.

The requested change of zone to RM-1.5 would be consistent with RM and CN rezonings granted in the vicinity. Figure 4 illustrates the zoning and land use pattern of surrounding properties in the neighborhood.

Kāwili Street Student Housing Project will not result in substantial adverse impact upon the surrounding area, community or region. It will provide long, overdue rental housing opportunities to UH Hilo and HCC students. The prospect of a greater housing inventory will help to promote UH Hilo as a residential campus, and will offer a convenience not currently available to HCC students.

All utilities, including water, sewer, electric, and telephone systems, are available to the site. Kāwili Street will require left-turn storage lane improvements. These will be coordinated with any improvements at the intersection of Kino'ole Avenue/Kāwili Street and the eventual traffic signal at the University entrance.

5.3 SUMMARY OF PERMITS AND APPROVALS

In addition to a change of zone, the following permits and approvals to establish Kāwili Street Student Housing will be required, but may not be limited to:

- Plan Approval
- Grading Permit
- Right-of-Way Construction
- Driveway Permit
- Building Permits
- National Pollutant Discharge Elimination System (NPDES)
- Underground Injection Control (UIC)
FIGURE 11
HAWAI‘I COUNTY CODE: MULTIPLE-FAMILY RESIDENTIAL DISTRICT

Division 3. RM, Multiple-Family Residential Districts.

Section 25-5-30. Purpose and applicability.
The RM (multiple-family residential) district provides for medium and high density residential use. It covers areas with full community facilities and services. It may occupy transition areas between commercial or industrial areas and other districts of less intense land use.

Section 25-5-31. Designation and density of RM districts.
(a) Each RM (multiple-family residential) district shall be designated on the zoning map by the symbol “RM” followed by a number which indicates the required land area, in thousands of square feet, for each dwelling unit or for each separate rentable unit in the case of boarding, rooming, or lodging houses, fraternity or sorority houses.
(b) In case any of the permitted uses have dormitories, two beds shall be equivalent to one separate rentable unit for purposes related to the required land area in the RM district.
(c) The maximum density designation in the RM district shall be .75 or seven hundred fifty square feet of land area per dwelling unit or separate rentable unit.
(d) In the RM district the following density designations shall be used: .75, 1, 1.5, 2, 2.5, 3, 3.5, 4 and upward in 0.5 increments.

Section 25-5-32. Permitted uses.
(a) The following uses shall be permitted in the RM district:
(1) Adult day care homes.
(2) Bed and breakfast establishments, as permitted under section 25-4-7.
(3) Boarding facilities, rooming, or lodging houses.
(4) Cemeteries and mausoleums, as permitted under chapter 6, article 1 of this Code.
(5) Commercial or personal service uses, on a small scale, as approved by the director, provided that the total gross floor area does not exceed one thousand two hundred square feet and a maximum of five employees.
(6) Community buildings, as permitted under section 25-4-11.
(7) Crop production.
(8) Dwellings, double-family or duplex.
(9) Dwellings, multiple-family.
(10) Dwellings, single-family.
(11) Family child care homes.
(12) Group living facilities.
(13) Home occupations, as permitted under section 25-4-13.
(14) Meeting facilities.
(15) Model homes, as permitted under section 25-4-8.
(16) Neighborhood parks, playgrounds, tennis courts, swimming pools, and similar neighborhood recreational areas and uses.
(17) Public uses and structures, as permitted under section 25-4-11.
(18) Temporary real estate offices, as permitted under section 25-4-8.
(19) Time share units situated in any of the following:
(A) Areas designated as resort under the general plan land use pattern allocation guide (LUPAG) map.
(B) Areas determined by the director to be within resort areas identified by the general plan land use element, except for retreat resort areas.

(C) Areas determined for such use by the council, by resolution.

(20) Utility substations, as permitted under section 25-4-11.

(b) In addition to those uses permitted under subsection (a) above, the following uses may be permitted in the RM district, provided that a use permit is issued for each use:

1. Care homes.
2. Churches, temples and synagogues.
3. Crematoriums.
4. Day care centers.
5. Golf courses and related golf course uses, including golf driving ranges, golf maintenance buildings and golf club houses.
6. Hospitals, sanitariums, old age, convalescent, nursing and rest homes.
7. Major outdoor amusement and recreation facilities.
8. Mortuaries.
9. Schools.
10. Telecommunication antennas and towers.
11. Yacht harbors and boating facilities.
(c) Buildings and uses normally considered directly accessory to the uses permitted in this section shall also be permitted in the RM district.

Section 25-5-33. Height limit.

(a) In areas in the County outside of the City of Hilo, the height limit in the RM district shall be forty-five feet.

(b) In the City of Hilo, the height limit in the RM district shall be one hundred twenty feet.

Section 25-5-36. Minimum yards.

Minimum yards in the RM district shall be as follows:

1. Front and rear yards, twenty feet; and
2. Side yards, eight feet for a one-story building, plus an additional two feet for each additional story.

Section 25-5-37. Landscaping.

Landscaping shall be provided on a minimum of twenty percent of the total land area of any building site in the RM district, except for lots containing only one single-family dwelling and accessory buildings. Parking areas shall not be included within the area required for landscaping on any building site.

Section 25-5-38. Other regulations.

(a) There may be more than one main building on any building site in the RM district.

(b) Distance between main buildings on the same building site in the RM district shall be at least fifteen feet.

(c) Plan approval shall be required for all new buildings and additions to existing buildings in the RM district, except for construction of one single-family dwelling and any accessory buildings per lot.

(d) Exceptions to the regulations for the RM district regarding heights, building site areas, building site average widths and yards, may be approved by the director within a planned unit development.
6.0 FINDINGS AND DETERMINATION
6.0 FINDINGS AND DETERMINATION

To determine whether the proposed action may have a significant impact on the environment, every phase and expected consequences, both primary and secondary, and the cumulative as well as short- and long-term effects have been examined. Based on the research evaluated and the studies performed, a finding of no significant impact is anticipated as summarized below.

6.1 SIGNIFICANCE CRITERIA

(1) Is not likely to involve an irrevocable commitment to natural, archaeological, or cultural resources

The Project site is within the former “Waiākea Cane Lots” and currently contains ten residences. The archaeological assessment found no archaeological sites or features, and has been mechanically leveled prior to the construction of the homes in the 1970s. The Property has been assessed for natural and cultural resources, and findings confirm that the construction of the Project will not cause a loss of natural, archaeological, or cultural resources.

(2) May increase the range of beneficial uses of the environment

The Property is surrounded by urban development on all sides and is situated close to the UH Hilo and HCC. The construction of student housing will augment the current, limited availability of housing units for this segment of the population; thus, increasing the range of beneficial uses of the Project site.

(3) Will not conflict with the State and County’s long term environmental policies, goals and guidelines

The Kāwili Street Housing Project is consistent with the 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 Project will provide much-needed housing for students, and will, by its close proximity to the institutions of higher education, reduce traffic and other stresses to the City’s infrastructure. Implementing the Project will strengthen the concept of Hilo as a “college town,” a Course of Action in the General Plan.

(4) May positively affect the economic or social welfare of the community or State

Providing additional student housing units to the market will assist the community and the students by concentrating student activity near the university and college. There will be a growing synergy between UH Hilo and the public, which evolves into a “college town” setting—improving the economic and social welfare of the community and, ultimately, the State.
Will not substantially affect public health

Short-term impacts of the Project on air and noise quality levels are not anticipated to be significant, and mitigation measures will be in place to minimize any effects on public health. The Applicant will work with Waiākea High School administrators to curtail construction noise during school hours.

When the Project is completed, public health will not be substantially affected by the additional residential units.

Will involve secondary impacts such as effects on public facilities

Kāwili Street Student Housing Project should not significantly generate secondary impacts to public facilities, such as water, roads, wastewater, and parks. The primary generators, UH Hilo and HCC, will continue its efforts to recruit students. Secondary impacts on public infrastructure and facilities will not be generated to any greater degree than will already occur with the students living elsewhere. Concentrating the student population will help to moderate such impacts.

Is not likely to involve substantial degradation of environmental quality

The Kāwili Street Student Housing Project will not involve substantial degradation of environmental quality as it has already been leveled, and has no critical environmental attributes. While there will be short-term construction impacts on noise and air; best management practices will be invoked to reduce noise and air pollution.

Cumulatively will not have considerable effect upon the environment and will not involve a commitment for larger actions

This Environmental Assessment is prepared to assess the effect of the Project individually and cumulatively. The addition of one left-turn storage lane on Kāwili Street, a County road, is proposed to mitigate the level of service on Kāwili Street beyond the year 2013. In the long-term, future improvements to Puainako and the County’s study of the Kīlauea and Kīno‘ole travel corridors signify that proper planning is occurring to address regional traffic. Locally, the addition of a traffic signal at the entrance of UH Hilo with Kāwili Street is planned.

The remaining findings of the Environmental Assessment conclude that impacts are minimal, and can be mitigated by implementing measures described in this document.

Does not substantially affect a rare, threatened, or endangered species or its habitat

The Project site contains residences that were built in the mid-1970’s. The land has been leveled, and is not a habitat for any rare, threatened, or endangered species.

Will not be detrimental to air or water quality or ambient noise levels
Kāwili Street Student Housing Project will not include any significant sources of air emissions or noise levels that would violate existing federal or state standards. Construction activities will impact air and noise quality; but the impacts will be limited by construction practices (e.g., mufflers, water trucks, construction during daylight hours only, etc.) Best Management Practices will be implemented for environmental protection throughout Project development.

(11) Will not affect environmentally sensitive areas such as a flood plain and tsunami zone

The Project is not in a flood plain, a coastal area, or an erosion-prone zone. It is a significant distance from the ocean and other bodies of water. Thus, Kāwili Street Student Housing Project will not affect environmentally-sensitive areas.

(12) Will not substantially affect scenic vistas and view planes identified in county or state plans or studies

No scenic vistas, view planes or exceptional trees identified in the General Plan, the County Code, or other plans or studies will be affected by the Project. Visual impacts of the Project to surrounding properties will be mitigated through the use of landscaping and sensitive design. The Project will be constructed to a height of 50 feet—less than half the height limit of 120 feet for the City of Hilo. Adjacent buildings on the Waiākea High School campus and, eventually, the Hawaiʻi Island Veterans’ Memorial Project are or will be taller.

(13) Will result in additional energy consumption over current levels

The construction and operation of the Project will consume energy. Energy and water conservation measures could be instituted through design and technologies, such as solar water heating, energy-saving lighting/ventilation/appliances, and water saving features. Students will also be encouraged to practice conservation.

6.2 DETERMINATION

Chapter 343, HRS, and Title 11, Chapter 200, HAR, DOH, “Environmental Impact Statement” require an Environmental Assessment for any proposed use of County lands. In the case of the Kāwili Street Student Housing Project, a left-turn lane on Kāwili Street is warranted in the year 2013, and the restriping of Kāwili Street for separate through- and right-turn lanes is recommended. If water and sewer lines require upgrade, the Project will be ‘using’ these County lands as well.

In considering the significance of potential environmental effects, the sum of effects on the quality of the environment was considered and the overall and cumulative effects of the action were evaluated. Every phase of the proposed action, the expected consequences, both primary and secondary, and the cumulative as well as the short- and long-term effects of the action were considered. Implementation of the proposed action would result in no significant adverse
impacts as defined by HRS, while resulting in such positive impacts as providing essential student housing in close proximity to the university and college campuses.

As a result, it is determined that the proposed action will not significantly impact the environment, based on the significance criteria listed in 11-20-12 of the Environmental Impact Statement Rules. Therefore, a “Finding of No Significant Impact” (FONSI) is anticipated for this Project.
7.0 CONSULTED PARTIES
7.0 CONSULTED PARTIES

The Draft EA was published by the OEQC in the July 23, 2008 The Environmental Notice Bulletin. The 30-day comment period ended on August 22, 2008.

The Draft EA was distributed to the agencies, organizations, and individuals listed below. Those agencies, organizations, and individuals providing comments on the Draft EA are indicated in bold with an asterisk. Comment letters and the Applicant’s responses are included in Appendix E.

7.1 APPROVING AGENCY
County of Hawai‘i Planning Department

7.2 COUNTY OF HAWAI‘I
Civil Defense Agency
*Department of Environmental Management (2 copies)
Department of Finance – Property Management Division
Department of Parks and Recreation
*Department of Public Works (4 copies)
*Department of Research and Development
*Department of Water Supply
*Fire Department
Hawai‘i County Council (9 copies)
Office of Housing and Community Development
Office of the Mayor
*Police Department

7.3 STATE OF HAWAI‘I
Department of Business, Economic Development and Tourism-Planning Office
*Department of Education
*Department of Land and Natural Resources (5 copies)
*Department of Land and Natural Resources-State Historic Preservation Division
*Department of Health (3 copies)
*Department of Health-Office of Environmental Quality Control (4 copies)
Department of Transportation-Highways Division
Hawai‘i Community College
Office of Hawaiian Affairs
State of Hawai‘i, Island of Hawai‘i Representative Jerry Chang
State of Hawai‘i, Island of Hawai‘i Representative Clifton Tsuji
State of Hawai‘i, Island of Hawai‘i Senator Lorraine Inouye
State of Hawai‘i Island of Hawai‘i Senator Russell Kokubun
University of Hawai‘i at Hilo
Waiakea High School
7.4  **FEDERAL**  
U.S. Senator Daniel K. Inouye  
U.S. Senator Daniel Akaka  
U.S. Representative Mazie Hirono

7.5  **LIBRARIES**  
Hilo Public Library  
UH Hilo Library

7.6  **PRIVATE**  
The Gas Company  
Hawai‘i Electric Light Company  
Hawaiian Telcom

7.7  **COMMUNITY**  
*Hawai‘i Island Veterans’ Memorial, Inc.
8.0 REFERENCES
8.0 REFERENCES


County of Hawai‘i (2005) *General Plan of the County of Hawai‘i 2005. As Amended*, Hilo, Hawai‘i.


Hawai‘i Department of Labor and Industrial Relations, “Current Unemployment Rates.”


INTERNET WEBSITES

http://gis.hawaiianfip.org/nfips_gis/
http://www.uhh.hawaii.edu
http://www.hawaii.hawaii.edu
http://www.en.wikipedia.org
APPENDIX A

LETTER OF AUTHORIZATION FROM LANDOWNER
June 26, 2008

TO WHOM IT MAY CONCERN:

The purpose of this letter is to inform you that Honpa Hongwanji Mission of Hawaii, owner of property identified by TMK: (3) 2-4-01:116, has authorized its branch temple Honpa Hongwanji Hilo Betsuin to proceed with the development, environmental processing, legislative approval, permitting and other necessary approvals to effectuate its plans for a student housing project on TMK: (3) 2-4-01:116.

Sincerely,

Alton Miyamoto, President
Honpa Hongwanji Mission of Hawaii
APPENDIX B

ARCHAEOLOGICAL ASSESSMENT
Haun & Associates
January 2008

SHPD LETTER
February 19, 2008

SHPD LETTER
March 17, 2008
ARCHAEOLOGICAL ASSESSMENT
TMK: (3) 2-4-01:116
LAND OF WAIAKEA
SOUTH HILO DISTRICT
ISLAND OF HAWAI'I

Haun & Associates
Archaeological, Cultural, and Historical Resource Management Services
HCR 1 Box 4730, Keau, Hawaii 96749 Phone: 982-7755 Fax: 982-6343
ARCHAEOLOGICAL ASSESSMENT

TMK: (3) 2-4-01:116

LAND OF WAIAKEA

SOUTH HILO DISTRICT

ISLAND OF HAWAI'I

By:

Alan E. Haun, Ph.D.

Prepared for:

Honpa Hongwanji Hilo Betsuin
c/o Mr. Sydney Fuke
100 Pauahi Street, Suite 212
Hilo, Hawaii 96720

January 2008

Haun & Associates
Archaeological, Cultural, and Historical Resource Management Services
HCR 1 Box 4730, Keaau, Hawaii 96749 Phone: 982-7755 Fax: 982-6343
Introduction

At the request of Mr. Sydney Fuke on behalf of Honpa Hongwanji Hilo Betsuin, Haun & Associates has prepared an archaeological assessment for a c. 4.0-acre parcel located in the Land of Waiakea, South Hilo District, Island of Hawai‘i (Figure 1 and 2). The objective of the survey was to satisfy historic preservation regulatory review requirements of the Department of Land and Natural Resources-Historic Preservation Division (DLNR-SHPD), as contained within Hawaii Administrative Rules, Title 13, DLNR, Subtitle 13, State Historic Preservation Rules (2003).

No archaeological sites or features were identified during the survey, therefore the project is documented as an archaeological assessment pursuant to Chapter 13-284-5(5A). As required, this report contains a description of the project area, field methods and background research.

Project Area Description

The project area consists of a rectangular-shaped c. 4.0-acre parcel that varies in elevation from c. 59 to 78 ft, bordered by Kawili Street to the northwest, by the Waiakea Education Complex to the southwest and southeast and by occupied homes to the northeast. A paved road extends to the southeast from Kawili Street into the parcel, providing access to ten existing houses that are present within the project area (Figure 3 and 4). These houses were occupied at the time of the present study. According to the current landowner, the houses were constructed in the 1970’s. The remainder of the project area is comprised of a maintained grass lawn (Figure 5).

The terrain within the project area is relatively level and the soil is comprised of Keaukaha extremely rocky muck on 6-20% slopes (Sato et al. 1973: Sheet Number 74). According to Sato et al., this soil occurs near the city of Hilo and is comprised of a thin surface layer of very dark brown muck over pahoehoe lava bedrock (1973:57). This soil evidences a rapid permeability, a medium runoff and a slight erosional hazard. Sato et al. (1973:27) indicates that much of this soil type is in native forest with some areas having been cleared for pasture and sugarcane. Wolfe and Morris (2001) indicate that the lava flows within the project area originated from Mauna Loa Volcano deposited 750 to 1,500 years ago. The rainfall in the vicinity of the project area ranges from 150 to 155 inches per year (Juvik and Juvik 1998:57).

Field Methods

The field work portion of the project was conducted on January 29, 2008 by Alan Haun, Ph.D. The field work portion of the project required 0.5 labor day to complete. The project area was subjected to 100% surface examination. No archaeological sites or features were identified.

Background Research

The project area is situated in the ahupua‘a of Waiakea in South Hilo District. The ahupua‘a is one of the largest in the district covering over 95,000 acres. The ahupua‘a extends along the coast from the west side of Hilo Bay to the Puna District boundary and inland to approximately 6,000 ft elevation. Much of the following is summarized from Hilo Bay: A Chronological History (Kelly et al. 1981), an extensive and thorough compendium of historical information about Hilo including Waiakea.

Hawaiian traditional and legendary accounts attest to the longstanding importance of Waiakea. The chief of the Hilo region, Kulukulu‘a, who resided in Waiakea, was the first conquest of ‘Umi-a-Liloa in his campaign to unify the districts of Hawaii Island. Hilo with its large bay, fishponds, wet taro fields, and abundant freshwater was a population center for commoners and royalty. Kamehameha I and his court resided in Hilo in the 1890s. In preparation for his planned invasion of Kauai in 1802, Kamehameha built a canoe fleet at Hilo, reportedly consisting of 800 vessels.
Figure 3. Project Area Overview (from VirtualEarth.com)
Figure 4. Existing Houses, view to northeast

Figure 5. Lawn Area, view to south-southwest
In 1824, a missionary station was established in Waiakea. Soon after, churches and schools were established. Whalers began stopping at Hilo in the mid-1820s. In the 1830s, a sawmill was built, and two stores were opened. By the end of the decade, a sugar cane plantation and mill were established on Ponahawai lands. By 1857, there were three sugar cane mills in the Hilo area. Large tracts of land were put in cane cultivation and sugar cane was also grown by individuals around their houses. A sugar mill was established in Waiakea at the inland end of Waiakea Fishpond in the late 1870s. By 1880, 1,400 acres of sugar cane were in cultivation and by the end of the decade over 5,600 acres were cultivated. In the 1900s, the population of Hilo grew dramatically with the expansion of sugar cane cultivation, pineapple production, the timber industry, and other commercial developments.

McElrowney (1979) used limited site inventory and historic documentary evidence to develop a traditional Hawaiian land use and settlement pattern model for the Hilo area. The model consists of five elevation-defined zones: Coastal Settlement, Upland Agricultural, Lower Forest, Rainforest, and Sub-Alpine or Montane. The Coastal Settlement Zone extended approximately 0.5 miles inland from the shoreline between sea level and 50 ft elevation. The zone was the most densely populated with both permanent and temporary habitations, high status chiefly residences, and heiau. Settlements were concentrated at Hilo Bay and sheltered bays and coves.

The Upland Agricultural Zone was situated between approximately 50 ft and 1,500 ft elevation. Settlement in the zone consisted of scattered residences among economically beneficial trees and agricultural plots of dryland taro and bananas. Lava tubes were utilized for shelter. A pattern of shifting cultivation is believed to have converted the original forest cover to parkland of grass and scattered groves of trees. Wetland cultivation of taro occurred along streams.

The Lower Forest Zone ranged from 1,500 ft to 2,500 ft elevation. Timber and other forest resources such as medicinal plants, olona, and birds were gathered from the zone. Site types consisted of temporary habitations, trails, shrines, and minor agricultural features in forest clearings and along streams. Sites in the Rainforest Zone (2,500-5,000 ft elevation) and Sub-alpine or Montane Zone (5,000-9,000 ft) were limited to trails and associated temporary habitations. These zones were used for intra-island travel and gathering of valued resources including hardwoods, birds, and stone for tool making.

The project area is situated within the lower portion of McElrowney’s Upland Agricultural Zone where scattered residences and agricultural plots were situated in prehistoric to early historic times. Historic site types in the project area vicinity likely included plantation agriculture-related features and residences.

**FINDINGS**

No archaeological sites or features and no Land Commission Awards are present within the parcel. As stated, the project area is currently utilized for residences. The relatively level terrain within the parcel indicates that the project area was mechanically leveled prior to the construction of the houses in the 1970s. No further archaeological work is recommended based on the negative survey results.
REFERENCES

DLNR (Department of Land and Natural Resources)

Juvik, S.P. and J.O. Juvik (editors)

Kelly, M., B. Nakamura and D.B Barrere

McEldowney, H.


Wolfe, E.W., and J. Morris
February 19, 2008

Alan E. Haun, Ph.D.
Haun & Associates
HCR 1 Box 4730
Keaau, Hawaii 96749

Dear Dr. Haun:

SUBJECT: Chapter 6E-42 Historic Preservation Review –
Request for “No Historic Properties Affected” for a 4.0 acre parcel
Waakea Ahupuna’a, South Hilo District, Island of Hawai'i
TMK: (3) 2-4-01; 116

Thank you for the opportunity to comment on the aforementioned project.

We determine that **no historic properties will be affected** by this undertaking because:

- [ ] Intensive cultivation has altered the land
- [x] Residential development/urbanization has altered the land
- [x] Previous grubbing/grading has altered the land
- [ ] An accepted archaeological inventory survey (AIS) found no historic properties
- [x] SHPD previously reviewed this project and mitigation has been completed
- [ ] Other: **An accepted archaeological assessment prepared for Mr. Sydney Fuke on behalf of Honpa Hongwanji Hilo Betsuin (Huan project no. 570, submitted to SHPD on February 12, 2008) found no historic properties**

In the event that historic resources, including human skeletal remains, lava tubes, and lava blisters/bubbles are identified during the construction activities, all work needs to cease in the immediate vicinity of the find. The find needs to be protected from additional disturbance, and the State Historic Preservation Division, Hawaii Island Section, needs to be contacted immediately at (808) 896-0514.

Please contact Morgan Davis at (808) 896-0514 if you have any questions or concerns regarding this letter.

Aloha,

Nancy McMahon, Acting Archaeology Branch Chief
State Historic Preservation Division
March 17, 2008

Alan Haun, Ph.D.
Haun and Associates, Inc.
HCR 1 Box 4730
Kea‘au, HI 96749

Dear Dr. Haun:

SUBJECT: Chapter 6E-42 Historic Preservation Review – Archaeological Assessment for Honpa Hongwanji Hilo Betsuin Waikea Ahupa‘a, South Hilo District, Island of Hawai‘i
TMK: (3) 2-4-01:116

Thank you for the opportunity to comment on the aforementioned project by Haun and Associates, Inc. (Haun 2008), which we received on February 15, 2008.

This archaeological assessment reports on the survey of 4.0 acres. No archaeological sites or features were identified. The project area is heavily urbanized and was likely graded in the 1970’s.

The background section is adequate for the scope of this project and the inventory methods are acceptable. These and the accompanying illustrations and photographs meet the requirements of Hawaii Administrative Rules, Chapter 13-276-5(a) and (c).

We approve of the report as final, concur with its recommendations and conclude that the historic preservation review process is at an end.

Please contact Assistant Hawaii Island Archaeologist, Tim Scheffler ((808) 981-2979 or, timothy.e.scheffler@hawaii.gov) if you have any questions or concerns regarding this letter.

Aloha,

Nancy McMahon, Acting Archaeology Branch Chief
State Historic Preservation Division

TS

cc- Mr. Sydney Fuke, 100 Pauahi Street, Suite 212, Hilo, HI 96720
APPENDIX C

SUPPLEMENTAL TRAFFIC IMPACT ANALYSIS REPORT
M & E Pacific, Inc.
July 2008

TRAFFIC IMPACT ANALYSIS REPORT
M & E Pacific, Inc.
June 2008

(Note: Standard Appendices A, B and C were provided in TIARs to DPW and DOT, but are not included in this EA. Appendices are available upon request.)
Supplemental Traffic Impact Analysis Report

for

Honpa Hongwanji Hilo Betsuin
Student Housing Project
Hilo, Island of Hawai‘i, Hawai‘i

Tax Map Key Number (3)2-4-001: 116

JULY 2008

Prepared for:
Sidney Fuke Planning Consultant
100 Pauahi Street, Suite 212
Hilo, Hawai‘i 96720

Prepared by:
M&E Pacific, Inc.
Davies Pacific Center, 841 Bishop Street
Suite 1900, Honolulu, Hawai‘i 96813

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Appendix A: Signalized Intersection Level of Service (LOS) Calculations

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Figure 16 (Revised) 2028 Total with Project Traffic Forecast with One-Way Couplet and Veterans’ Center

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Table 5 (Revised) Level of Service Analysis - Kawili Street at Kapioani Street
2028 Total with Project Forecast with Veterans’ Center
SUPPLEMENTAL TRAFFIC IMPACT ANALYSIS REPORT
for the
HONPA HONGWANJI HILO BETSUIN
STUDENT HOUSING PROJECT

This report supplements the original traffic impact analysis report (TIAR) dated June 2008 by including the traffic impacts of the proposed Combined Veterans' Center and affordable senior housing project in Hilo, Hawai‘i, near the intersection of Kawili Street and Kapiolani Street. This proposed project includes a multi-purpose building for veteran and community social and cultural events and 120 apartment units for elderly veterans. This project is slated for construction upon release of County funds and was not included in the original TIAR.

The traffic forecasts for the veterans center project were obtained from the "Traffic Assessment, Combined Veterans' Center and Affordable Housing Project, TMK: (3) 2-4-057-01" (June 2005) prepared by Julian Ng, Inc. The Veterans' Center project will have three access driveways on Ululani Street, Kapiolani Street, and Kawili Street, with most of the traffic using the latter driveway. The traffic assessment forecast very light traffic on the Kawili Street driveway as follows:

<table>
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<th>Outbound</th>
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<td>Midday Peak Hour</td>
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<tr>
<td>PM Peak Hour</td>
<td>40</td>
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</table>

These traffic forecasts for the Veterans' Center were added to the 2028 with student housing project and one way couplet traffic forecasts since it represents a worst case but feasible scenario. Only the two intersections adjoining both projects on Kawili Street, the Kinoole Street, and Kapiolani Street intersections were analyzed since they would be the most impacted. The new traffic forecasts for the AM, mid-day, and PM peak hours are shown on revised Figure 16 of this supplemental report.

A level of service analysis was conducted for these two signalized intersections. The results of these analyses are shown on the revised Tables 4 and 5 for Kinoole Street and Kapiolani Street, respectively. Each table shows the level of service, delay, and volume/capacity (v/c) ratio from the original study (without Veterans' Center) and with the Veterans' Center, for each of the three analysis peak hours.

Table 4 shows the results for the Kinoole Street intersection, assuming that a one-way couplet has been implemented with Kilauea Avenue as a mitigating measure for current traffic operations. The results indicated that the small volumes of additional traffic would cause the overall intersection delay to increase slightly during the AM and mid-day peak hours. However, the intersection would be operating close to capacity in the 2028 PM peak hour, so that the small amount of additional traffic would cause level of service E operations. The eastbound approach of Kawili Street, which was assumed to have a single through/right turn lane with the one-way couplet, could be restriped for separate through and right turn lanes as a mitigating measure and cause intersection delay to decrease below the level forecast in the original TIAR. When this mitigating measure is applied to the other two peak hours, the intersection and other delays also decrease below the levels forecast in the original TIAR, as shown on the revised Table 4.

Table 5 shows that the additional traffic generated by the Veterans' Center would increase intersection delay slightly at the Kapiolani Street intersection but not cause any adverse traffic impact.

In conclusion, the small amount of additional traffic which would be generated by the proposed Veterans' Center is not expected to alter the conclusions of the original TIAR, when the restriping of the eastbound approach Kawili Street at one-way Kinoole Street is considered. The traffic generated by the proposed student housing project is not expected to create an adverse traffic impact with the proposed mitigating measures.
References

1. Traffic Assessment, Combined Veterans' Center and Affordable Housing Project, TMK: (3) 2-4-057.01, Julian Ng, Inc., June 2005.
### TABLE 4 (REVISED)

LEVEL OF SERVICE ANALYSIS
KAWILI STREET AT KINOOLE STREET W/ 1 WAY COUPLET
2028 TOTAL WITH PROJECT FORECAST WITH VETERANS' CENTER

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<td>Left Turn Lane</td>
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*Eastbound Approach of Kawili Street redipnt for separate through and Right Turn Lanes as mitigation measure.
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**TABLE 5 (REVISED)**

**LEVEL OF SERVICE ANALYSIS**

**KAWI LI STREET AT KAPIOLANI STREET**

**2028 TOTAL WITH PROJECT FORECAST WITH VETERANS' CENTER**

<table>
<thead>
<tr>
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</tbody>
</table>

**TABLE:**
- **Rows:** Intersection / Approach Movement
- **Columns:** AM Peak Hour, MIDAY Peak Hour, PM Peak Hour
- **Data Format:** LOS, DEL, VIC

**Notes:**
- LOS: Low Service
- DEL: Delay
- VIC: Volume Increase
Traffic Impact Analysis Report

for

Honpa Hongwanji Hilo Betsuin
Student Housing Project
Hilo, Island of Hawaii, Hawaii

TMK: (3)2-4-001:116

June 2008

Prepared for:
Sidney Fuke Planning Consultant
100 Pasalai Street, Suite 212
Hilo, Hawaii 96720

Prepared by:
M&E Pacific, Inc.
Dawes Pacific Center, M41 Bishop Street Suite 1050, Honolulu, Hawaii 96813

This Traffic Impact Analysis Report has been conducted and prepared by the undersigned professional engineer licensed in the State of Hawaii in accordance with the best practices of the industry.

Signature:

Date:
April 30, 2010

26 June 2008
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TRAFFIC IMPACT ANALYSIS REPORT for the HONPA HONGWANJI HILO BETSUI STUDENT HOUSING PROJECT

A student housing project is being proposed in Hilo, Hawai'i, adjacent to the University of Hawai'i at Hilo. This report documents a study that was conducted to identify the traffic impacts of the proposed project and to recommend any mitigating measures.

PROJECT DESCRIPTION

The Honpa Hongwanji Hilo Betsuin is proposing a student housing project in Hilo, Hawai'i, which would include 106 units with a maximum of 400 beds. There would be 400 parking stalls provided for residents, staff, and guests. The project site is on a 5.0 acre lot on the south side of Kawai Street between Kapilani Street and Kino'ole Street as shown on Figure 1. The project site is identified as Tax Map Key (3)2-4-001:116. The project site is located in proximity to the University of Hawai'i at Hilo and the mauka campus of Hawai'i Community College. The Manono (makai) campus of Hawai'i Community College is located three blocks northeast on Kawai Street. The Waiakea High School is located immediately southwest of the project site.

The proposed project is expected to be ready for occupancy by 2011. The project site currently has 8-10 single family dwelling units. The proposed project will require rezoning and must comply with the Concurrency Conditions of County of Hawai'i Ordinance No. 07-99. To comply with the forecasting requirements of the ordinance, traffic forecasts were prepared for 2013, 2018, and 2028 study years.

Project residents and employees would access the Hilo roadway system from a single driveway onto Kawai Street. They would then use Kawai Street to access the other Hilo streets. The major cross street intersections along Kawai Street that could be affected by project generated traffic include Kilauea Avenue, Kino'ole Street, Kapilani Street and Puainako Street. Figure 1, Location Map, shows the project site in relationship to the four study intersections.
EXISTING CONDITIONS

A survey of the existing roadway and traffic conditions was made in February 2008.

Existing Roadways
The roadways of interest in the project area are Kawai Street, Kiluaea Avenue, Kino'ole Street, Kapiolani Street, and Puaianako Street. The first four roadways are two-lane County roadways classified as major collectors while Puaianako Street is a two-lane State major collector roadway.

West Kawai Street generally runs east to west in the vicinity of the project site. The roadway continues north as Manono Street in the vicinity of Hawaii'i Community College (Manono campus). East Kawai Street runs east-west from Manono Street to Kanoolehua Avenue. West Kawai Street turns south past Waiakea High School and becomes Iwali Street south of Puaianako Street. The posted speed limit on Kawai Street between Kino'ole Street and Puaianako Street is 25 miles per hour. There are bike route signs on the north side of Kawai Street. The main entrance to the University of Hawaii at Hilo campus is located several hundred feet west of the Kapiolani Street intersection.

Kiluaea Avenue and Kino'ole Street generally run north to south through the study area and serve as commuter routes to downtown Hilo. Kapiolani Street runs north to south between Kawai Street and West Lanikaula Street and forms the east boundary of the University of Hawaii at Hilo campus. The southern terminus of Kapiolani Street serves as an access roadway for Waiakea High School.

East and West Puaianako Street is a multi-lane roadway between Railroad Avenue and Kiluaea Avenue. West Puaianako Street continues as a two-lane roadway west of Kiluaea Avenue until it terminates at Komohana Street. West Puaianako Street was extended to Kaumana Drive in about 2002 to provide residents of Kaumana and across island travelers with an alternate access route to the south and west sections of Hilo. The intersection of this new roadway section with Komohana Street is several hundred feet north of the current intersection with West Puaianako Street.

Each of the study intersections on Kawai Street are signalized. The Kiluaea Avenue and Kapiolani Street intersections have a left turn lane and a through/right turn lane on each approach and are controlled by an eight phase traffic timing plan with protected/permited left turns from all approaches. The Kino'ole Street intersection has a left turn lane and a through/right turn lane on the Kawai Street approaches and only a single lane on the Kino'ole Street approaches. This intersection is controlled by a six phase traffic timing plan with protected/permited left turns from Kawai Street only. The Kapiolani Street and Kino'ole Street traffic signals have special timing plans that come on for short periods to handle the surge in traffic from Waiakea High School that occurs during the morning and mid-afternoon periods.

The Puaianako Street intersection has single lane approaches on the two Puaianako Street and Iwali Street approaches. The southbound Kawai Street approach has through left turn lane and right turn lanes. This intersection is controlled by a two phase traffic signal plan.

Traffic Volumes
Traffic turning movement counts were taken at the four study intersections from February 12-19, 2008, to determine existing traffic conditions. Traffic counts were taken during the morning (6:30 to 8:30 AM), mid-afternoon when school let out (2:00 to 3:15 PM), and afternoon (3:30 to 5:30 PM) peak periods. Traffic turning movement counts require a traffic surveyor to observe traffic flow and record the movements of each vehicle crossing the intersection as through or turning movements by 15 minute intervals. The worksheets for these traffic counts are included in Appendix A.

The morning (labeled as AM), mid-afternoon, and afternoon (labeled as PM) peak hour counts are shown on Figure 2, with volumes rounded to the nearest five vehicles per hour (vph). The morning and mid-afternoon counts reflect the impact of the surge in school traffic.
The main direction of travel on Kawai Street in the morning peak hour is northbound towards the two school campuses, about even in both directions during the mid-afternoon when the high school lets out, and becomes southbound in the afternoon peak hour. Long traffic queues were observed on eastbound Kawai Street from Kapiolani Street in the morning peak hour. Similarly, the main direction of travel on Kilauea Avenue and Kino’ole Street is northbound in the morning peak hour, about even in both directions during the mid-afternoon, and southbound in the afternoon peak hour.

The traffic volumes on Kawai Street are higher than the volumes on Kino’ole Street during all three peak hours, and slightly lower than or equal to the volumes on Kilauea Avenue. The traffic volumes on Kilauea Avenue are higher than those for Kino’ole Street.

The westbound direction of travel on Puainako Street is higher than the eastbound direction for all three peak hours, with very high movements entering Kawai Street from the other three approaches during the morning peak hour. There are high traffic volumes leaving and entering the high school (northbound) approach of Kapiolani Street during the morning and mid-afternoon peak hours, and higher volumes leaving the university-oriented (southbound) approach in the afternoon peak hour. The current traffic operations at the four study intersections are discussed in the Level of Service Analysis section.

The State of Hawai‘i Department of Transportation (State DOT) used to take traffic counts every two years at selected roadway sections on the island of Hawai‘i under their previous counting program. Several of these count stations are in the study area: 18-AA at the Puainako Street/Kawai Street intersection, 18-E at the Puainako Street/Kilauea Avenue intersection, and 18-Y at the Puainako Street/Kino’ole Street intersection. These count stations provide a history of daily traffic counts over a ten year period. Two of these counts were supplemented by traffic counts taken in 2006 under the new traffic counting program.

At the Puainako Street/Kawai Street intersection, five daily traffic volumes were available for the ten year period from 1994 to 2004, with data for the year 2000 not reported. The data shown on Figure 3 gives the historical trend of daily traffic at this location on the north leg of Kawai Street and the makai leg of Puainako Street. The graph shows a gradual decrease (13%) of traffic on Kawai Street from 1994 to 2004. Daily two-way traffic volumes on Puainako Street increased 16% in 10 years for an annual compound growth rate of 1.5%. The daily traffic volumes on Kino’ole Street and Kilauea Avenue have increased about 8% in the 10 year interval from 1996 to 2006 for an annual growth rate of 0.8%.

The pattern of hourly traffic volumes on Kawai Street north of Puainako Street on April 13, 2005, is shown in tabular and graph form on Figure 4. The northbound traffic flow has a steep one hour peak at 7:00 AM, and has two smaller afternoon peaks between 1:00 and 2:00 PM and at 4:00 PM. The southbound traffic gradually increases throughout the day, peaking at 2:00 PM and between 4:00 to 5:00 PM. The initial afternoon peaks for both directions of travel correspond to the end of the high school day.

The pattern of hourly traffic volumes on Kino’ole Street south of Kawai Street on May 30, 2006, is shown in tabular and graph form on Figure 5. The northbound traffic flow towards downtown Hilo has a one hour peak at 7:00 AM, and gradually decreases until reaching a smaller mid-afternoon peak at 2:00 PM. The southbound traffic has a small peak at 7:00 AM and gradually reaches afternoon peaks at 2:00 PM and between 4:00 to 5:00 PM.

PROPOSED ROADWAY IMPROVEMENTS

The State DOT, County of Hawai‘i, and the University of Hawai‘i at Hilo have several roadway improvements planned in the study area.

The State DOT has been involved with the Puainako Street Extension project for several years. This project has widened and improved the roadway section between Kanoelehu Avenue and Kilauea Avenue to accommodate the traffic generated by the commercial centers in the area and further improvements are being made. The State
DOT opened the Puainako Street Extension from Komohana Street to Kaumana Drive in 2002. They are now working on realigning the roadway section between Komohana Street and Kawaii Street to the north. This realignment would continue the Extension alignment makai and would allow the existing roadway, which has residences on both sides, to become a local street. The FY 2008-2013 Financially Constrained Statewide Transportation Improvement Program (STIP) shows right-of-way acquisition for this project programmed in FY 2013. The State DOT expects this section of roadway to be opened by the 2018 forecast year of this study. Future project phases would involve widening the existing alignment of Puainako Street from Kawaii Street to Kiluaea Avenue.

The County of Hawai‘i has initiated a study to improve the traffic operations of several travel corridors on the island, including Kino‘ole Street and Kiluaea Avenue. Alternatives which could be studied include roadway widening and dieting, creating a one way couplet with Kino‘ole Street and Kiluaea Avenue, and better traffic signal progression.

The University of Hawai‘i at Hilo is installing traffic signals at its main entrance on Kawaii Street. The project is expected to go out to bid soon.

TRAFFIC FORECASTS

The proposed project is scheduled for occupancy in about 2011. To comply with the forecast year requirements of the Concurrency Conditions Ordinance, traffic forecasts were prepared for the years 2013, 2018, and 2028. During the 20 year period from the 2008 traffic count date, ambient traffic on the area roadways can be expected to increase due to regional growth and new projects in the area. The traffic that would be generated from the proposed project was added to the ambient traffic forecast to obtain the total with project traffic forecasts for the three study forecast years.

<table>
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<th>YEAR</th>
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</tr>
<tr>
<td>2013</td>
<td>1.025</td>
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<tr>
<td>2018</td>
<td>1.050</td>
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<tr>
<td>2028</td>
<td>1.102</td>
</tr>
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The current traffic volumes shown on Figure 2 were increased by these factors to obtain the initial traffic forecasts for the three forecast years. The 7.6% population growth rate for South Hilo is lower than the 36% island-wide growth rate forecast in the General Plan.
Traffic volumes on Puainako Street are expected to increase at a higher rate than on other streets due to traffic diversion. The Traffic Impact Analysis Report for the Proposed Puainako Street Extension (February 1997) prepared by The Traffic Management Consultant predicted that traffic on the recently completed Puainako Street Extension would increase faster than the other roadways in the area due to traffic being diverted away from the existing route of Kaumana Drive/Waiauenue Avenue. Therefore, the existing through traffic volumes on Puainako Street were increased by the 1.5% annual growth rate observed over the past 10 years per Figure 3, resulting in the following growth factors:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>GROWTH FACTOR</th>
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<tbody>
<tr>
<td>2008</td>
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<tr>
<td>2013</td>
<td>1.077</td>
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<tr>
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<td>1.159</td>
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<tr>
<td>2028</td>
<td>1.340</td>
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The only major project expected in the study area is the proposed China-U.S. Center which would be situated on the southeast side of Kawili Street across from the University of Hawaii at Hilo campus. The implementation date and development schedule of this project are not known at this time. Based on the brief information provided, it was assumed that the dormitory component of the project would be implemented by 2013 and the China-U.S. Center would be fully implemented by 2018. Traffic forecasts of project generated traffic from the Traffic Impact Analysis Report for China-U.S. Center at UH-Hilo (April 2002) by Phillip Rowell and Associates were utilized. The 2013 traffic assignment assumed the traffic generated by the international hostel consisted of 600 student housing (dormitory beds), 50 visitor suites, and 20 family units (apartments). The 2018 and 2028 traffic assignments were based on the completed China-U.S. Center project. Since traffic assignments were made only for the morning and afternoon peak hours, a mid-afternoon traffic assignment was developed for this study based on 80% of the afternoon traffic volumes.

The Rowell study assigned project generated eastbound traffic only as far as the University of Hawaii at Hilo main entrance. These traffic volumes were assigned to the Kapioani Street, Kino'o Street, and Kiluaea Avenue intersections in proportion to the existing traffic patterns in each study peak hour.

The three components of ambient traffic growth were combined for each of this study's three forecast years. The 2013 ambient traffic forecast is shown on Figure 6, the 2018 traffic forecast on Figure 7, and the 2028 traffic forecast on Figure 8, with volumes rounded to the nearest five vph. The traffic operations for the ambient forecast conditions at the four study intersections are discussed in the Level of Service Analysis section.

Project Generated Traffic
The traditional three-step process of trip generation, trip distribution, and trip assignment was used to forecast future traffic that would be generated by the proposed project. The trip generation step forecasts the number of new trips that would be produced in each of the three study periods. The trip distribution step allocates these new trips by direction of travel. Finally, the trip assignment step assigns the trips to the specific turning movements at the study intersections.

The trip generation step forecasts the volume of vehicle trips that would be generated by the proposed project during the three study peak hours. The proposed student housing project would be located in an ideal location in proximity to the University of Hawaii at Hilo and the Hawaii Community College that would tend to minimize the need for "commuter" motor vehicle trips. The Institute of Transportation Engineers Trip Generation (Seventh Edition, 2003) has trip generation equations and rates to calculate the number of AM and PM peak hour trips that would be generated by various land uses. However, the report does not have trip generation rates for college student dormitories. Therefore, it was assumed that the proposed housing would have similar trip generating characteristics as the on-campus housing. A traffic count of inbound and outbound vehicles was taken on February 20, 2008, of the Hale Kaniehau parking lot on the University of Hawaii at Hilo campus. The worksheet for this traffic count is...
included in Appendix A. This parking lot was selected for this count since it is the only parking lot on campus used exclusively by dormitory residents according to a University of Hawaii at Hilo official.

The traffic count results were used to obtain an estimate of trip generation rates for dormitory units and the proportion of inbound/outbound trips in each of the three study peak hours. Trip generation rates were based on 38 units (150 beds). The trip generation rates for the proposed student housing is expected to be similar since it would be located in the same general area next to the university and community college. The resultant trip generation rates and the proportion of inbound/outbound trips in each peak hour are summarized below:

<table>
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<tr>
<th>PEAK HOUR</th>
<th>TRIPS/UNIT</th>
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<th>OUTBOUND</th>
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<td>Morning</td>
<td>0.18</td>
<td>43%</td>
<td>57%</td>
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<tr>
<td>Mid-Afternoon</td>
<td>0.84</td>
<td>53%</td>
<td>47%</td>
</tr>
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<td>Afternoon</td>
<td>1.03</td>
<td>56%</td>
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</tbody>
</table>

The two afternoon rates are much higher than the morning rate, and the afternoon peak hour rate exceeds 1 trip per unit. It is surmised that the morning rates are low since students are mostly attending classes. The rates in the afternoon periods are higher since students are engaged in personal trips. The proportion of inbound and outbound trips is almost equal for all three periods. Based on these rates, the proposed student housing project is forecast to generate 19 trips in the morning peak, 89 trips in the mid-afternoon, and 109 trips in the afternoon peak. The number of trips generated by the proposed project was assumed to remain constant for each of the three forecast years.

The trip distribution step the divides the generated trips by directions of travel to/from the project site(s). The project generated trips were distributed in proportion to the existing traffic volumes and were assigned to the study area network. The results of the traffic assignment analysis are shown on Figure 9, with the volumes not rounded.

Total Forecast Volumes
The project generated traffic assignment volumes from Figure 9 were added to the ambient traffic forecasts on Figures 6 to 8 to obtain the total with project traffic forecasts. The 2013 total with project traffic forecasts are shown on Figure 10. The 2018 total with project traffic forecasts are shown on Figure 11. The 2028 total with project traffic forecasts are shown on Figure 12. The traffic volumes are rounded to the nearest five vph.

LEVEL OF SERVICE ANALYSIS
The concept of level of service is used to quantify the quality of traffic flow on roadway facilities. The Transportation Research Board (TRB) has developed procedures to calculate level of service value(s) by measuring traffic volumes against the capacities of different types of roadway facilities. Their Highway Capacity Manual 2000 (HCM2000) describes the various procedures developed for freeways, highways, signalized and unsignalized intersections, etc.

The four study intersections are currently signalized. The methodology for analyzing signalized intersections calculates the levels of service for individual movements, approaches and the intersection as a whole based on the average stopped delay per vehicle. The results range from level of service A (best with average delays less than ten seconds) to F (worst with average delays longer than 80 seconds), described as follows:

<table>
<thead>
<tr>
<th>LEVEL OF SERVICE</th>
<th>CONTROL DELAY PER VEHICLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>&lt; 10.0</td>
</tr>
<tr>
<td>B</td>
<td>10.1 to 20.0</td>
</tr>
<tr>
<td>C</td>
<td>20.1 to 35.0</td>
</tr>
<tr>
<td>D</td>
<td>35.1 to 55.0</td>
</tr>
<tr>
<td>E</td>
<td>55.1 to 80.0</td>
</tr>
<tr>
<td>F</td>
<td>&gt; 80.1</td>
</tr>
</tbody>
</table>
County of Hawai'i considers levels of service A to D as acceptable for signalized intersections, with levels of service E and F indicating the need for mitigating measures. For signalized intersections, the major streets can be designed to have a higher level of service than the minor streets or turning lanes. Level of service conditions are sometimes tolerated for minor traffic movements such as left turn movements if they maintain acceptable levels of service on the major street.

The results of the level of service analysis for the four signalized study intersections on Kawili Street are shown in Tables 1, 2, 5, and 6. Each table is for a single intersection and includes the results for the AM (morning), mid-afternoon, and PM (afternoon) peak hours for the intersection as a whole, each approach of the intersection, and the left turn and through/right turn movements of each approach. The results are shown for the 2008 existing conditions and the years 2013, 2018, and 2028 forecasts, with ambient, excluding project results and total with project results for each forecast year. The specific results data shown for each year includes the level of service (LOS), average stopped delay (DEL), and volume/capacity ratio (V/C), which is a percentage utilization of the traffic signal green time given the entire intersection and each movement. The results for the Kilauea Avenue and Kapiloli Street intersections were split onto two pages due to the large number of movements and approaches at the intersection.

The results for the Kilauea Avenue intersection are shown in Table 1. The intersection is currently operating at level of service C in the morning and mid-afternoon peak hours with acceptable levels of service D or better on all approaches and movements. The intersection is currently operating at level of service D in the afternoon peak hour with the Kawili Street westbound through/right turn lane operating at level of service E. The PM peak hour has the highest volumes of the three studied peak hours with high southbound commuter volumes conflicting with westbound traffic on Kawili Street. The intersection is forecast to operate at similar levels of service in year 2013 without the proposed project if timing plan adjustments are made. The traffic from the proposed project would cause the AM peak hour intersection level of service to change from C to D, while the levels of service for the other two peak hours would remain the same if more green time is given to the Kawili Street approaches.

The Kilauea Avenue intersection level of service is forecast to be at D for all three study peak hours for the 2018 ambient conditions, although several movements would be at levels of service E and F in the PM peak hour. The traffic signal timings would have to be adjusted so that the level of service for the intersection as a whole would remain at the threshold level of service D. The small amount of traffic generated by the proposed project would be sufficient to worsen the intersection level of service to E in the afternoon peak hour, which implies the need for mitigating measures. The results for the year 2028 forecasts are similar. The intersection would operate at level of service D during the morning and mid-afternoon peak hours with or without the project, but would operate at level of service E in the PM peak hour for both ambient and total with project forecasts. These results indicate that mitigating measures would be required by the year 2018 with project conditions.

The results for the Kino'ole Street intersection on Table 2 show that it is currently operating at level of service C in all three study periods despite the lack of left turn lanes on Kino'ole Street. The westbound approach of Kawili Street is at level of service E in the AM peak hour since most of the green time is currently allocated to Kino'ole Street. As with Kilauea Avenue intersection, the highest traffic volumes and conflicts occur during the PM peak hour. This intersection would operate at level of service C in the AM and mid-afternoon peak hours and at level of service D in the PM peak hours for both ambient and total with project conditions in 2013 if more green time were given to Kawiil Street.

The Kino'ole Street intersection is forecast to operate at level of service C in the morning peak hour and level of service D in the mid-afternoon and afternoon peak hours for the 2018 ambient conditions, with the Kino'ole Street northbound approach at level of service E in both periods. The additional traffic from the proposed project would not change intersection levels of service in the morning and mid-afternoon peak hours but the PM peak hour level of service would change to E, which indicates the need for mitigating measures. The intersection is forecast to operate at levels of service C, D and E for the 2028 ambient AM, mid-afternoon and PM peak hours, respectively. The additional traffic generated by the proposed project would not change these levels of
service, although there would be increases in delay and the Kawai Street westbound approach would become level of service F. These results have the same implications as at Kiluea Avenue, that mitigating measures would be required at the Kinoa'ole Street intersection by 2018.

The County of Hawai'i has initiated a study to improve traffic operations on Kilauea Avenue and Kinoa'ole Street. One of the alternatives being studied is to create a one-way couplet with these two streets, which was assumed as a mitigating measure for this study. The 2018 and 2028 ambient and total with project traffic forecasts from Figures 7, 8, 11, and 12 were adjusted to simulate a one way couplet. The resultant traffic forecasts are shown on Figures 13, 14, 15, and 16, respectively. These traffic volumes were then analyzed with the methodology for analyzing signalized intersections. The northbound approach of Kilauea Avenue was assumed to have two through lanes and one left turn lane while the southbound approach of Kinoa'ole Street was assumed to have two through lanes. Left turns from Kawai Street would be made from a separate left turn lane with protected/permitted movements.

The results for 2018 and 2028 at the Kilauea Avenue intersection are shown on Table 3. The intersection is forecast to improve to level of service C for both forecast years in all three peak hours, implying acceptable traffic operating conditions. The results for the Kinoa'ole Street intersection are shown on Table 4. The intersection is forecast to operate at level of service C in the morning peak hour with ambient traffic for both forecast years, and at level of service D with the total with traffic forecast. The intersection is forecast to operate at level of service D in the mid-afternoon and afternoon peak hours with ambient and total with project forecasts for both forecast years. This intersection is forecast to operate at a lower but still acceptable level of service because of the high volumes of traffic that must use the single lane approach of eastbound Kawai Street.

The results for the Kapioi'ani Street intersection on Table 5 show that it is currently operating at an acceptable level of service C in all three study peak hours. The intersection would continue to operate at level of service C in all three peak hours for 2013 and 2018 with and without the proposed project. The intersection would continue to operate at level of service C in all three peak hours for the 2028 ambient forecast. The additional traffic from the proposed project would change mid-afternoon and PM peak hour intersection levels of service to D, which is still considered acceptable. These results indicate that the Kapioi'ani Street intersection would not require mitigation in the future but would have to be monitored for the school traffic.

The results for the Puainako Street intersection are shown on Table 6. The intersection is currently operating at level of service C in the morning and afternoon peak hours, and at level of service B in the mid-afternoon peak hour, indicating acceptable traffic operations all day. The intersection is forecast to operate at level of service D in the 2013 ambient AM peak hours and at level of service C in the mid-afternoon and PM peak hours, although two movements show level of service E. The additional traffic from the proposed project is not expected to change these levels of service, indicating that the proposed project would not have an adverse traffic impact for year 2013. The intersection is forecast to operate at levels of service E and F for the year 2018, although when the proposed China-U.S. Center at University of Hawai'i at Hilo was assumed to become fully occupied, indicating unacceptable conditions. Hence, the current Puainako Street intersection is expected to be adequate until the China-U.S. Center becomes fully occupied.

The State DOT expects to have the realigned Puainako Street project in place by 2018 so that there would be a new east-west roadway with a larger intersection, and the current roadway would become a local residential street. The 2018 and 2028 traffic assignment forecasts were analyzed with the new intersection design with the results shown on Table 7. The new intersection is forecast to operate at level of service C for all three study periods in 2018 and 2028 for ambient and total with project forecasts. The realigned roadway and its new intersection would adequately accommodate the future travel needs of the proposed China-U.S. Center at University of Hawai'i at Hilo and the proposed project.
The project access driveway to the proposed project is expected to be unsignalized. The procedure used for analyzing unsignalized intersections calculates vehicle delays and levels of service based on the distribution of gaps in traffic on the major street and driver judgment in selecting gaps through which to execute turns. For two-way stop intersections where only the minor street traffic is controlled by a stop sign, levels of service are calculated for the critical turning movements including outbound movements from the stop-controlled approach and left turns from the major street to the minor street. The procedure does not calculate an overall intersection level of service.

The Highway Capacity Manual defines the relationship between level of service and delay (in seconds/vehicle) for unsignalized intersections as shown below:

<table>
<thead>
<tr>
<th>LEVEL OF SERVICE</th>
<th>DELAY (Seconds/Vehicle)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>&lt; 10.0</td>
</tr>
<tr>
<td>B</td>
<td>10.1 to 15.0</td>
</tr>
<tr>
<td>C</td>
<td>15.1 to 25.0</td>
</tr>
<tr>
<td>D</td>
<td>25.1 to 35.0</td>
</tr>
<tr>
<td>E</td>
<td>35.1 to 50.0</td>
</tr>
<tr>
<td>F</td>
<td>&gt; 50.1</td>
</tr>
</tbody>
</table>

The County of Hawai‘i considers levels of service A to D as acceptable for unsignalized intersections. Level of service F (with average delays longer than 50 seconds) is considered undesirable for unsignalized intersections and would indicate the possible need for mitigation.

The results of the unsignalized intersection analysis are shown on Table 8. The table shows the level of service and average delay for the outbound movement from the proposed project and the left turn movement into the project from Kawai Street. This information is shown for the three forecast years and the three peak hours.

During the morning peak hour when the proposed project is expected to generate the least number of trips, the outbound movement from the project is forecast to be at level of service C for all three forecast years. During the mid-afternoon peak hour, the outbound movement is forecast to be at level of service C in 2013 and change to level D by 2018. During the afternoon peak hour when the proposed project is expected to generate the most trips, the outbound movement is forecast to be at level of service C in 2013 and change to level E by 2018. The left turn movement into the proposed project from Kawai Street is forecast to operate at level of service A for all three peak hours in all three forecast years. The above results would indicate no adverse traffic impacts from traffic generated by the proposed project.

**SEPARATE LEFT TURN LANE ANALYSIS**

The purpose of a separate turn lane is to remove a turning vehicle from the main through flow of traffic. This is done to improve traffic operations and for traffic safety reasons. While it would be desirable to have left turn lanes at every intersection, the American Association of State Highway and Transportation Officials (AASHTO) handbook *A Policy on Geometric Design of Highways and Streets* states that, “Left turn facilities should be established on roadways where traffic volumes are high enough or where safety considerations are sufficient to warrant them. Local conditions and the cost of right-of-way often influence the type of intersection selected as well as many other design details.” The cost of constructing a left turn lane has to be balanced against the benefits of reduced delay and accidents. The handbook provides a table as a guide for determining whether a left turn lane is warranted, based on the hourly advancing and opposing volumes, percent of left turns in the advancing volume, and vehicle operating speed. The table values for a 40 mph operating speed form the basis for the Federal Highway Administration’s left turn warrant guide, which is subsequently discussed. There is no specific standard or rule used on a national basis; therefore, many jurisdictions have developed their own guidelines or adopted specific guidelines for determining whether a left turn lane is warranted.

The County of Hawai‘i uses “Figure 8, Volume Warrants for Left Turn Lanes” from the Federal Highway Administration (FHWA) *Guidelines for the Control of Direct Access to Arterial Highways*, Report No. FHWA-RD-76-86 (1975), as their guideline for determining left turn lane warrants. This guideline is presented as a graph that uses
CONCLUSIONS

The proposed student housing project would be located in an ideal location in proximity to the University of Hawai‘i at Hilo and the Hawai‘i Community College that would tend to minimize the need for “commuter” motor vehicle trips. The proposed project is forecast to generate from 19 trips in the morning peak hour to 109 trips in the afternoon peak hour. The current Hilo roadway network would be able to accommodate the increase in ambient traffic and project generated trips at least to the year 2013. Roadway improvements would be required beyond that year. The County of Hawai‘i has initiated a study to improve traffic operations on several corridors on the island, including Kīlauea Avenue and Kīno‘ole Street. This study conducted a preliminary analysis of a one-way couplet with the two streets and found that it would mitigate traffic conditions and bring about acceptable levels of service at these two intersections. The State of Hawai‘i Department of Transportation is proceeding with the Puainako Street realignment project which should mitigate projected traffic problems on that street and Kawai Street.
References


2. County of Hawai'i General Plan, February 2005.


5. Statewide Transportation Improvement Program, FY 2008 through 2013 (FY 2012-2013 Informative only), State of Hawai'i Department of Transportation, revised September 2007.


TWO-WAY DAILY TRAFFIC VOLUMES

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Kawai St North of Puanako</th>
<th>Kawai St West of Puanako</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>10,228</td>
<td>7,469</td>
</tr>
<tr>
<td>1996</td>
<td>9,330</td>
<td>7,538</td>
</tr>
<tr>
<td>1998</td>
<td>10,775</td>
<td>10,528</td>
</tr>
<tr>
<td>2000</td>
<td>9,986</td>
<td>9,401</td>
</tr>
<tr>
<td>2004</td>
<td>8,310</td>
<td>6,650</td>
</tr>
</tbody>
</table>

Source: State of Hawaii Department of Transportation
Station 18-A Puanako St at Kawai St

TWO-WAY DAILY TRAFFIC VOLUMES

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Kīnōlē St North of Puanako</th>
<th>Kīnōlē St North of Puanako</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996</td>
<td>8,399</td>
<td>14,319</td>
</tr>
<tr>
<td>1998</td>
<td>10,604</td>
<td>15,232</td>
</tr>
<tr>
<td>2000</td>
<td>8,808</td>
<td>15,233</td>
</tr>
<tr>
<td>2002</td>
<td>8,866</td>
<td>14,666</td>
</tr>
<tr>
<td>2004</td>
<td>8,113</td>
<td>14,145</td>
</tr>
<tr>
<td>2006</td>
<td>9,199</td>
<td>15,529</td>
</tr>
</tbody>
</table>

Source: State of Hawaii Department of Transportation
Station 18-B Puanako St at Kīhaua Ave

HISTORICAL TREND IN DAILY TRAFFIC VOLUMES ON HILO STREETS IN VICINITY OF PROJECT SITE

FIGURE 3
HOURLY TRAFFIC VOLUMES ON KAWILI STREET
North of Puainako Street
April 13, 2006
Source: State of Hawaii Department of Transportation

<table>
<thead>
<tr>
<th>Start of Hour</th>
<th>North Bound</th>
<th>South Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:00 AM</td>
<td>176</td>
<td>211</td>
</tr>
<tr>
<td>7:00 AM</td>
<td>260</td>
<td>315</td>
</tr>
<tr>
<td>8:00 AM</td>
<td>279</td>
<td>285</td>
</tr>
<tr>
<td>9:00 AM</td>
<td>292</td>
<td>264</td>
</tr>
<tr>
<td>10:00 AM</td>
<td>286</td>
<td>250</td>
</tr>
<tr>
<td>11:00 AM</td>
<td>297</td>
<td>243</td>
</tr>
<tr>
<td>12:00 PM</td>
<td>367</td>
<td>223</td>
</tr>
<tr>
<td>1:00 PM</td>
<td>380</td>
<td>233</td>
</tr>
<tr>
<td>2:00 PM</td>
<td>479</td>
<td>303</td>
</tr>
<tr>
<td>3:00 PM</td>
<td>413</td>
<td>208</td>
</tr>
<tr>
<td>4:00 PM</td>
<td>461</td>
<td>230</td>
</tr>
<tr>
<td>5:00 PM</td>
<td>446</td>
<td>215</td>
</tr>
</tbody>
</table>

HOURLY TRAFFIC VOLUMES ON KIN'O'OLE STREET
South of Kawili Street
May 30, 2006
Source: State of Hawaii Department of Transportation

<table>
<thead>
<tr>
<th>Start of Hour</th>
<th>South Bound</th>
<th>North Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:00 AM</td>
<td>176</td>
<td>211</td>
</tr>
<tr>
<td>7:00 AM</td>
<td>321</td>
<td>406</td>
</tr>
<tr>
<td>8:00 AM</td>
<td>280</td>
<td>315</td>
</tr>
<tr>
<td>9:00 AM</td>
<td>279</td>
<td>285</td>
</tr>
<tr>
<td>10:00 AM</td>
<td>322</td>
<td>264</td>
</tr>
<tr>
<td>11:00 AM</td>
<td>334</td>
<td>250</td>
</tr>
<tr>
<td>12:00 AM</td>
<td>367</td>
<td>243</td>
</tr>
<tr>
<td>1:00 PM</td>
<td>380</td>
<td>233</td>
</tr>
<tr>
<td>2:00 PM</td>
<td>479</td>
<td>303</td>
</tr>
<tr>
<td>3:00 PM</td>
<td>413</td>
<td>208</td>
</tr>
<tr>
<td>4:00 PM</td>
<td>461</td>
<td>230</td>
</tr>
<tr>
<td>5:00 PM</td>
<td>446</td>
<td>215</td>
</tr>
</tbody>
</table>

图4: HOURLY TRAFFIC VOLUMES ON KAWILI STREET NORTH OF PUAINAKO STREET
图5: HOURLY TRAFFIC VOLUMES ON KIN'O'OLE STREET SOUTH OF KAWILI STREET
### 2013 AMBIENT TRAFFIC FORECAST

**PM PEAK HOUR**

<table>
<thead>
<tr>
<th>Street</th>
<th>AM Hour</th>
<th>PM Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pauikake Street</td>
<td>120</td>
<td>330</td>
</tr>
<tr>
<td>Kawili Street</td>
<td>15</td>
<td>75</td>
</tr>
<tr>
<td>Kapokani Street</td>
<td>330</td>
<td>130</td>
</tr>
<tr>
<td>Waiakea Avenue</td>
<td>185</td>
<td>50</td>
</tr>
<tr>
<td>High School</td>
<td>120</td>
<td>65</td>
</tr>
</tbody>
</table>

**Figure 6**

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### 2015 AMBIENT TRAFFIC FORECAST

**PM PEAK HOUR**

<table>
<thead>
<tr>
<th>Street</th>
<th>AM Hour</th>
<th>PM Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pauikake Street</td>
<td>195</td>
<td>330</td>
</tr>
<tr>
<td>Kawili Street</td>
<td>510</td>
<td>270</td>
</tr>
<tr>
<td>Kapokani Street</td>
<td>45</td>
<td>150</td>
</tr>
<tr>
<td>Waiakea Avenue</td>
<td>195</td>
<td>55</td>
</tr>
<tr>
<td>High School</td>
<td>130</td>
<td>65</td>
</tr>
</tbody>
</table>

**Figure 7**

---
AM PEAK HOUR 2013 TOTAL WITH PROJECT TRAFFIC FORECAST

PM PEAK HOUR

PM PEAK HOUR 2018 TOTAL WITH PROJECT TRAFFIC FORECAST

FIGURE 10

FIGURE 11
2028 AMBIENT TRAFFIC FORECAST WITH ONE-WAY COUPLET

FIGURE 14

2018 AMBIENT TRAFFIC FORECAST WITH ONE-WAY COUPLET

FIGURE 15
APPENDIX D

PLANNING DIRECTOR LETTER
Christopher J. Yuen
October 24, 2007
October 24, 2007

Mr. Dennis I. Hirota, PhD, PE, LPLS
Managing Partner
Hawaii Kahi LLC
864 S. Beretania Street
Honolulu, HI 93813-2502

Dear Mr. Hirota:

SUBJECT: MULTI-STORY RENTAL APARTMENT COMPLEX
FOR HILO COLLEGE STUDENTS
HONPA HONGWANJI MISSION OF HAWAII, OWNER
TAX MAP KEY: (3) 2-4-01:116

This letter responds to your letter of January 15, 2007, requesting project support from the County of Hawaii Planning Dept. for the development of TMK 2-4-01:116 for student housing purposes. I apologize for the length of time it has taken to answer your request.

Your letter describes a proposed 106 unit, 400 bed 3-story rental apartment project on approximately 4.0 acres, with a parking structure, marketed to college students at the University of Hawai‘i-Hilo and Hawai‘i Community College. The units would consist of 3 or 4 bedrooms, with a bathroom for each bedroom, and one kitchen per unit. Each bed would be rented to students under separate contract, with a projected rental rate of $975/mo. per bed (computed on a 12 month average) plus tax, with the rental including all utilities except telephone, premium cable service, internet service, and state GET. The project would be located on a site owned by the Honpa Hongwanji Mission of Hawai‘i, on the south side of Kawili St., just above the Kinoaole St. intersection.

I met with Chancellor Rose Tseng and Gerald DeMello of UH-Hilo to get a preliminary indication of their attitude toward the proposal. It was generally favorable. The University welcomes other near-campus student housing opportunities developed by
others because even though the University is working on student housing it does not expect to fully satisfy the demand.

The County administration similarly favors projects that fulfill important needs of the University, and which bring housing to the central part of Hilo.

Turning to the specific requests on p. 4 of the letter:

Zoning: The request is to "allow the proposed project improvements to be built and operated on the property, and allow each bed to be rented out on an individual basis." Response: The site is currently zoned RS-10 and would have to be rezoned to a much greater density, such as RM-1.5, to allow 106 units on 4 acres. There is no alternative to rezoning. The Planning Department can support this rezoning, because of the importance of additional housing in general and student housing in particular. Strict application of the Land Use Pattern Allocation Guide Map of the General Plan indicates that the site is Low Density Urban, but the Planning Director can interpret the map to allow denser development given that the site adjoins property that is "Medium Density" in the General Plan, that the area across the street is "High Density" and that the project is in support of the university, which is identified as "University" use on the LUPAG map a short distance away. There are a number of site-specific issues that have to be considered in zoning, and we do not have a full application with all necessary information at this time. If the necessary RM-1.5 zoning were obtained, the Zoning Code and other county laws would allow the beds to be rented under separate contracts.

Building Height: You request is that ceiling heights be 9' and that the building height be 50'. Response: RM zoning in the City of Hilo allows building heights of up to 120'. Thus, if you obtained RM zoning without any special conditions of approval, you would be able to build to 50' high. The 9' ceiling height is allowed by all regulations.

Water Commitment: You ask for support for obtaining water commitments. Response: Although you will have to discuss this specifically with the Department of Water Supply, the preliminary indication I received is that they can make adequate water available for the project, including fire flow, from an existing 8" line on Kinoole St. The DWS is a semi-autonomous body, not under the direct control of the Mayor.

Property taxes, fees and assessments: You ask for exemption from payment of real property taxes and special assessments, and for waiver of any special "impact" fees or charges. Response: There are no special assessments that seem applicable to the
property at this time. Any exemption from payment of property taxes would have to be by county council action. I have discussed this with the Mayor and the county administration cannot commit to support such a waiver for this project. If there were any such waiver it would have to apply generally to projects of this type and not be specific to this one project. Currently, the County does not have a true “impact fee” system. Rather, a “fair share” assessment is imposed at the time of zoning. The County Council is could decide, at the time of zoning, not to impose these fees. At this time, the administration cannot commit to support a waiver of these fees, which are generally imposed on various types of residential development, and generate funds to support regional road, park, police, fire, and solid waste improvements.

Other county requirements: you ask for a waiver of affordable housing requirements, and requirements to submit EIS, traffic, and other studies and reports. Response: The affordable housing requirements are set by county ordinance, Chap. 11 of the Hawai‘i County Code. The proposed rental rates would be considerably in excess of the amounts considered “affordable” by Chap. 11. Only the Council, at the time of rezoning, could decide to exempt this project from Chap. 11 requirements, and the administration, at this time, cannot commit to support this waiver. The affordable rental rates were set with a different model in mind—a family renting a unit—rather than students sharing apartments, so there may be grounds to adjust what should be considered affordable. The requirement for an EA or EIS is set by state law. Without more details about the project, we cannot determine whether an EA or EIS is in fact necessary, but if it is required by state law, the County cannot waive it. The County zoning code will require a TIAR for a project of this size, and because this is a requirement of existing county law, the Planning Department cannot waive this requirement. It is not entirely clear what is meant by “other studies and reports”, but we do need some basic information to process a rezoning application, and both the Planning Department and Department of Public Works have post-rezoning requirements that sometimes need formal studies that cannot be waived, such as sufficient information to determine that adequate drainage has been provided.

We also suggest that you discuss sewer needs with the Department of Environmental Management. The University is currently studying sewer needs for the proposed US-China Center project, and preliminary indications are that capacity on Kawili St. will not be enough to serve proposed uses, and hence, some improvements may be necessary.
The proposal also did not make clear what would happen to the ten buildings currently on the site. Presumably, they would have to be demolished because it appears that the project would occupy the entire 4 acre site.

If you have any further questions, please contact me at 961-8288.

Sincerely,

CHRISTOPHER J. YUEN
Planning Director

cc: Mayor Harry Kim
Office of Housing and Community Development
Planning Section
Tax Map Key: (3) 2-4-01:116
APPENDIX E

Consulted Parties’ Comments
And
Responses
July 31, 2008

Mr. Byron Fujimoto, President
Honpa Hongwanji Hilo Betsuin
398 Kīlauea Avenue
Hilo, HI 96720

Subject: Draft Environmental Assessment
Kawili Street Student Housing Project
107 West Kawili Street, Hilo, HI 96720
Island of Hawai‘i, TMK: 2-4-01-116

Dear Mr. Fujimoto,

Please find our comments enclosed.

Thank you for allowing us the opportunity to review and comment on this project.

Sincerely,

Bobby Jean Leithead Todd
DIRECTOR

enclosure

cc: Planning Dept.
Sidney Puke, Planning Consultant
SWD
WWD
SOLID WASTE MANAGEMENT PLAN
Guidelines

INTENT AND PURPOSE
This is to establish guidelines for reviewing solid waste management plans, for which special conditions are placed on developments. The solid waste management plan will be used to: (1) encourage recycling and recycling programs, (2) predict the waste generated by the proposed development to anticipate the loading on County transfer stations, landfills and recycling facilities, and (3) predict the additional traffic being generated because of waste and recycling transfers.

REPORT
The consultant's report will contain the following:

1. Description of the project and the potential waste it may be generating, i.e. analysis of anticipated waste volume and composition. This includes waste generated during the construction and operational phases. Greenwastes will be included in this report for both construction grubbing and future operational landscape maintenance.

2. Description and location of the possible sites for waste disposal or recycling. We will not allow the use of the County transfer stations for any commercial development; commercial development as defined under the policies of the Department of Environmental Management Solid Waste Division.

3. Since the Department of Environmental Management promotes recycling, indicate onsite source separation facilities by waste stream, i.e. source separation bins of glass, metal, plastic, cardboard, aluminum, etc. Provide ample and equal space for rubbish and recycling.

4. Identification of the proposed disposal site and transportation methods for the various components of the waste disposal and recycling system; including the number of truck traffic and the route that truck will be using to transport the waste and recycled materials.

Solid Waste Management Plan Guidelines
Page 2 of 2

5. The report will include any impacts to County waste and recycling facilities, and the appropriate mitigation measures. All recommendations and mitigation measures will be addressed.

6. Description of the waste reduction component that analyzes techniques to be employed to achieve a reduction goal.

7. Analysis will be based on the highest potential use or zoning of the development.

REQUIREMENTS AND CONDITIONS
1. A solid waste management plan will be done for all commercial developments, as defined under the policies of the Department of Environmental Management, Solid Waste Division.

2. We will require the developer to provide or resolve all recommendations and mitigation measures as outlined in the report, besides any conditions placed on the applicant by the Department of Environmental Management.

3. A licensed environmental or civil engineer will draft and certify the solid waste management plan.

If you have any additional information, please contact Michael Dworsky, P.E., Solid Waste Division Chief at 808-981-8515.

CONCUR:

Bobby Jean Leithead-Todd
DIRECTOR

10/13/03
Revised 09/14/07

Hawai'i County is an Equal Opportunity Provider and Employer.
MEMORANDUM

Date August 7, 2008

To: Bobby Jean Leithead Todd, Director

From: Dora Beck, P.E., Wastewater Division Chief

Subject: Change of Zone Application (REZ 08-000082)
Applicant: Honpa Hongwanji Hilo Betsuin
Draft Environmental Assessment – Kawai Street Student Housing Project
TMK 2-4-001:116

The Wastewater Division has reviewed the Draft Environmental Assessment (Draft EA) dated July 2008 for the above-named project and provides the following comments:

1. The Draft EA indicates that a 106-unit multi-level student housing facility with a maximum of 400 beds will be constructed.

2. Section 4.3.3 of the Draft EA indicates that off-site improvements to the existing 12-inch sewer line do not appear to be required since the line seems to have adequate capacity to serve the project site. The section further indicates that a wastewater flow contribution report will be prepared and submitted to the Department of Environmental Management (DEM) during the design phase of the project.

A. The University of Hawai‘i Facilities and Construction Department recently completed a sewer study of the area including proposed developments adjacent to the UH-Hilo campus to determine the existing and future capacity of the existing sewer line on Kawai Street (Onsite and Offsite Sewer Improvements Report for UH-Hilo, October 15, 2007).

1. The UH-Hilo sewer study concluded that the existing 12-inch sewer line on Kawai Street was NOT capable of accommodating projected sewer flows from the University as well as projected proposed developments in the area.
   - The UH-Hilo sewer study did NOT account for projected sewer flows from the proposed Kawai Street Student Housing Project since the consulting firm which performed the sewer study for UH-Hilo was not aware of the proposed development.

2. Plans for a new Kawai Street sewer main to accommodate projected sewer flows established by the UH-Hilo sewer study have been completed.
   - It is unlikely that the new sewer main on Kawai Street will be able to accommodate the additional sewer flows from the Kawai Street Housing Project since the UH-Hilo sewer study did not account for additional sewer flows from this property.

It is recommended that the property owner be advised of the following:

1. The existing 12-inch sewer main on Kawai St. will not be able to accommodate future flows from the UH-Hilo campus as well as projected future flows in the area as established by the UH-Hilo sewer study.

2. The UH-Hilo sewer study did not include projected sewer flows for the Kawai Street Student Housing Project.

3. The design of the new sewer line on Kawai Street for the University of Hawai‘i Facilities and Construction Department may not be able to accommodate future sewer flows from the Kawai Street Housing Project since additional sewer flows from this property were not anticipated in the UH-Hilo sewer study.

4. Completion of the wastewater flow contribution report for the project should be completed as soon as possible and prior to installation of the new sewer line on Kawai Street by the University of Hawai‘i.

5. In the event that upgrading of the sewer system on Kawai Street is required to accommodate sewer flows from the Kawai Street Student Housing Project, costs for the upgrade would be borne by the developer.

Should there be any comments or questions on the above, please contact me at 961-8513 (dlebed@co.hawaii.hi.us) or you may contact Lyle Hirota at 961-8333 (hirotla@co.hawaii.hi.us)

cc: L. Hirota
    A. Nakasone, EST III
August 26, 2008

Ms. Bobby Jean Leithhead Todd, Director
DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
COUNTY OF HAWAII
25 Aupuni Street, Suite 103
Hilo, Hawaii 96720

Dear Ms. Leithhead Todd:

SUBJECT: Kawai Street Student Housing Project
Response to Comments on the Draft Environmental Assessment

Thank you for your letter dated July 31, 2008 regarding the Draft Environmental Assessment for the Honpa Hongwanji Hilo Betsum Kawai Street Student Housing Project. The following responds to your comments:

Sewer Line Capacity. We appreciate your comments relative to the possible need to increase the size of the existing 12-inch Kawai Street sewer main and the prudence of coordinating any such expansion efforts with the University of Hawaii, who has recently completed a sewer study of the area. Honpa Hongwanji Hilo Betsum will complete the necessary wastewater flow contribution report and will discuss the report with the University and the Department of Environmental Management.

Relatedly, we have had discussions with Ms. Cheryl Sumida of the State Department of Education. She noted that the wastewater from the Waiakea Elementary School and Waiakea Intermediate School is planned to be integrated into the Waiakea High School system which currently feeds into the Kawai Street system. This will be taken into consideration in the applicant’s preparation of its wastewater contribution report. In either event, the applicant recognizes that the housing project will have to pay for the cost of any upgrade.

Solid Waste. Since the project site is already cleared, there should be minimal, if any, on-site or green waste that will have to be removed. However, there will be construction waste. All such waste will be disposed of in an approved waste disposal site and not in any transfer stations. Further, areas for recycling of waste will be set aside within the project area. If needed, a Solid Waste Management Plan can also be prepared.

We appreciate your assistance and participation in the environmental review process.

Sincerely,

SIDNEY M. FUKE
Planning Consultant
Memorandum

TO: Christopher J. Yuen, Planning Director

FROM: Planning Department of Public Works

SUBJECT: CHANGE OF ZONE APPLICATION (REZ 08-000082)
Applicant: Honpa Hongwanji Hilo Betsuin
Request: RS-10 to RM-1.5
Tax Map Key: 2-4-01: 116

DATE: August 21, 2008

We have reviewed the subject application forwarded by your memo dated July 28, 2008 and offer the following comments for your consideration.

All development-generated runoff shall be disposed of on site and not directed toward any adjacent properties. A drainage study shall be prepared and the recommended drainage system shall be constructed meeting the approval of the Department of Public Works.

The subject parcel is in an area designated as Zone X on the Flood Insurance Rate Map (FIRM) by the Federal Emergency Management Agency (FEMA). Zone X is an area determined to be outside the 500-year floodplain.

The Zoning Map (Ordinance No. 187) classifies Kiiwii Street as a secondary arterial with an existing right-of-way width of 60 feet fronting the subject parcel.

Based on the intended zoning, we recommend the applicant provide improvements to the entire frontage along Kiiwii Street consisting of, but not limited to, pavement widening with concrete curb, gutter and sidewalk, drainage improvements, and any required utility relocation, meeting the approval of the Department of Public Works.

Streetlights and traffic control devices shall be installed as may be required by the Traffic Division, Department of Public Works. The applicant shall be responsible for the design, purchase, and installation of such devices.

Questions may be referred to Kelly Gomes at ext. 8327.

Sidney Fuke, Planning Consultant

August 26, 2008

Mr. Bruce McClure
Director
COUNTY DEPARTMENT OF PUBLIC WORKS
25 Aupuni Street
Hilo, Hawaii 96720

Dear Mr. McClure:

SUBJECT: Kiiwii Street Student Housing Project
Response to Comments on the Draft Environmental Assessment

Thank you for your memorandum dated August 21, 2008 regarding the Draft Environmental Assessment for the Honpa Hongwanji Hilo Betsuin Kiiwii Street Student Housing Project. The following responds to your comments:

Development-generated runoff. In conjunction with the grading and building permit process relating to the subject project, a grading plan will be prepared and submitted for the review and approval of the Department of Public Works. The plan will incorporate all of the Department’s requirements relative to the retention of on-site generated drainage to be retained on site. This would probably be accomplished through a system of drywells.

Kiiwii Street frontage improvements. The applicant is also aware of the need for curb, gutter, and sidewalk fronting the subject property due in part to the volume of existing and projected pedestrian traffic in this area. As such, in conjunction with the development of this project, the developer of the project will make this improvement and any other off-site roadway improvements to Kiiwii Street. At that time, the appropriate streetlights and traffic control lights will also be installed.

We appreciate your assistance and participation in the environmental review process.

Sincerely,

Sidney Fuke
Planning Consultant
August 22, 2008

TO: Approving Agency:
Christopher J. Yuen, Director
Planning Department
County of Hawai‘i
Fax: 961-8742

Applicant:
Byron Fujimoto, President
Honpa Hongwanji Hilo Betsuin
Fax: 935-9677

Consultant:
Sidney Fuko, Planning Consultant
Fax: 808-7996

FR: Diane Ley, Deputy Director
Department of Research and Development
County of Hawai‘i

RE: Draft Environmental Assessment - Kawili Street Student Housing Project,
Dated July 2008

On behalf of the County of Hawai‘i’s Department of Research and Development, thank you for the opportunity to provide comments on the Environmental Assessment (EA) for the Kawili Street Student Housing Project.

The Department acknowledges the contribution that this project will make towards easing the housing shortage experienced by students of the University of Hawai‘i at Hilo and the Hawai‘i Community College. Additionally, housing built by the private sector will support the local economy and enhance Hilo as a desirable college destination.
August 26, 2008

Ms. Diane Ley, Deputy Director
DEPARTMENT OF RESEARCH AND DEVELOPMENT
COUNTY OF HAWAI'I
25 Aupuni Street, Room 109
Hilo, Hawai'i 96720

Dear Ms. Ley:

SUBJECT: Kāwili Street Student Housing Project
Response to Comments on the Draft Environmental Assessment

Thank you for your letter dated August 22, 2008 regarding the Draft Environmental Assessment for the Honpa Hongwanji Hilo Between Kāwili Street Student Housing Project. The following responds to your comments:

The applicant and its proposed developer are equally mindful of the economic and ecological wisdom of incorporating energy conservation measures to the extent feasible. The ability to maintain fair and inexpensive rent is directly related to the project’s operational costs, and energy (electricity) cost is one of the more significant factors. As such, during the design phase of this project, every reasonable effort will be made to incorporate energy conservation measures into the project. These measures include the placement of structures to take advantage of wind patterns and the sun, the use of energy conservation material and water conservation features within the units, landscaping, and the like.

We appreciate your assistance and participation in the environmental review process.

Sincerely,

SIDNEY M. FUKE
Planning Consultant
Mr. Sidney Fuke
100 Pauahi Street, Suite 212
Hilo, HI 96720

DRAFT ENVIRONMENTAL ASSESSMENT
KAWILI STREET STUDENT HOUSING PROJECT
TAX MAP KEY 2-4-001:116

August 21, 2008

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

1. Water can be made available from an existing 8-inch waterline within Kawili Street fronting the proposed project site. It is our understanding that the subject project proposes to construct 105 residential units and related facilities. Prior to effecting a water commitment for the project, the Department would request estimated maximum daily water usage calculations prepared by a professional engineer licensed in the State of Hawaii for review and approval. After review of the calculations, the Department will determine the water commitment deposit amount, facilities charges due, and other conditions for final approval.

2. Based on the proposed Change of Zone from the existing RS-10 designation to RM-1.5, it appears that the existing 8-inch waterline fronting the project site is adequate to provide the required 1,500 gallons per minute fire flow for that type of land use, as per the Department's Water System Standards. However, the Fire Department should be consulted for any other fire protection requirements or alternatives.

3. Any meter(s) serving the proposed project will require the installation of a reduced pressure type backflow prevention assembly within five feet of the meter on private property. The Department must inspect and approve its installation prior to the activation of water service.

4. The Department will also clarify that the existing 8-inch waterline fronting the project site is served by our Pauinako Reservoir with a capacity of 1.0 million gallons and an overflow elevation of 290 feet. Should there be any questions, please contact Mr. Finn McCall of our Water Resources and Planning Branch at 961-4070, extension 235.

Sincerely yours,

[Signature]

Milton D. Pavao, P.E.
Manager

Sidney Fuke, Planning Consultant
100 Pauahi Street, Suite 212, Hilo, Hawaii 96720
Telephone: (808) 961-1820, Fax: (808) 961-7986
E-mail: sidney@hawaiienter.com

August 26, 2008

Mr. Milton D. Pavao, Manager
Department of Water Supply
COUNTY OF HAWAI'I
145 Kekahau'a Street, Suite 20
Hilo, Hawaii 96720

SUBJECT: Kawili Street Student Housing Project
Response to Comments on the Draft Environmental Assessment

Thank you for your letter dated August 21, 2008 regarding the Draft Environmental Assessment for the Honua Hongwanji Hilo Betsuin Kawili Street Student Housing Project. The following responds to your comments:

Water availability. The applicant understands that the appropriate water commitment fees and facilities charges will have to be paid based on estimated maximum daily water usage calculations prepared by a professional engineer licensed in the State of Hawaii. These calculations will be prepared for your review and approval as the project moves into the next design phase.

Adequacy of waterline. All fire flow and additional fire protective measures will be designed and submitted to the Fire Department for its approval in conjunction with the building permit process. The backflow prevents will be installed during the construction phase of this project.

Water service. Thank you for clarifying that the existing 8-inch waterline fronting the project site is served by the Pauinako Reservoir with a capacity of 1.0 million gallons and an overflow elevation of 290 feet.

We appreciate your assistance and participation in the environmental review process.

Sincerely,

[Signature]

SIDNEY M. FUKE
Planning Consultant
July 23, 2008

Sidney Fukui
Planning Consultant
100 Panahi Street, Suite 212
Hilo, Hawaii 96720

SUBJECT: DRAFT ENVIRONMENTAL ASSESSMENT FOR KAWILI STREET STUDENT HOUSING PROJECT
APPLICANT: HONPA HONGWANI HILO BETSUIN
TAX MAP KEY: (3) 2-4-01.116

In regards to the above-mentioned draft Environmental Assessment, the following shall be in accordance:

Fire apparatus access roads shall be in accordance with UFC Section 10.207:

"Fire Apparatus Access Roads"

"Sec. 10.207. (a) General. Fire apparatus access roads shall be provided and maintained in accordance with the provisions of this section."

"(b) Where Required. Fire apparatus access roads shall be required for every building constructed when any portion of an exterior wall of the first story is located more than 150 feet from fire department vehicle access as measured by an unobstructed route around the exterior of the building.

"EXCEPTIONS: 1. When buildings are completely protected with an approved automatic fire sprinkler system, the provisions of this section may be modified.

"2. When access roadways cannot be installed due to topography, waterways, nonnegotiable grades or other similar conditions, the chief may require additional fire protection as specified in Section 10.301 (b)."

"(c) Width. The unobstructed width of a fire apparatus access road shall meet the requirements of the appropriate county jurisdiction.

"(d) Vertical Clearance. Fire apparatus access roads shall have an unobstructed vertical clearance of not less than 13 feet 6 inches.

".exceptions: Upon approval vertical clearance may be reduced, provided such reduction does not impair access by fire apparatus and approved signs are installed and maintained indicating the established vertical clearance.

"(e) Permissible Modifications. Vertical clearances or widths required by this section may be increased when, in the opinion of the chief, vertical clearances or widths are not adequate to provide fire apparatus access.

"(f) Surface. Fire apparatus access roads shall be designed and maintained to support the imposed loads of fire apparatus and shall be provided with a surface so as to provide all-weather driving capabilities. (20 tons)

"(g) Turning Radius. The turning radius of a fire apparatus access road shall be as approved by the chief. (45 feet)

"(b) Turnarounds. All dead-end fire apparatus access roads in excess of 150 feet in length shall be provided with approved provisions for the turning around of fire apparatus.

"(f) Bridges. When a bridge is required to be used as access under this section, it shall be constructed and maintained in accordance with the applicable sections of the Building Code and using designed live loading sufficient to carry the imposed loads of fire apparatus.

"(g) Grades. The gradient for a fire apparatus access road shall not exceed the maximum approved by the chief. (15%)"
"(k) Obstruction. The required width of any fire apparatus access road shall not be obstructed in any manner, including parking of vehicles. Minimum required widths and clearances established under this section shall be maintained at all times.

"(l) Signs. When required by the fire chief, approved signs or other approved notices shall be provided and maintained for fire apparatus access roads to identify such roads and prohibit the obstruction thereof or both."

Water supply shall be in accordance with UFC Section 10.301(c):

"(c) Water Supply. An approved water supply capable of supplying required fire flow for fire protection shall be provided to all premises upon which buildings or portions of buildings are hereafter constructed, in accordance with the respective county water requirements. These shall be provided, when required by the chief, on-site fire hydrants and mains capable of supplying the required fire flow.

"Water supply may consist of reservoirs, pressure tanks, elevated tanks, water mains or other fixed systems capable of providing the required fire flow.

"The location, number and type of fire hydrants connected to a water supply capable of delivering the required fire flow shall be protected as set forth by the respective county water requirements. All hydrants shall be accessible to the fire department apparatus by roadways meeting the requirements of Section 10.207.

August 26, 2008

Mr. Daryl Oliveira, Chief
FIRE DEPARTMENT
COUNTY OF HAWAII
25 Aupuni Street, Suite 103
Hilo, Hawaii 96720

Dear Chief Oliveira:

SUBJECT: Kawai Street Student Housing Project
Response to Comments on the Draft Environmental Assessment

Thank you for your letter dated July 23, 2008 regarding the Draft Environmental Assessment for the Honpa Hongwanji Hilo Betuin Kawai Street Student Housing Project. The following responds to your comments:

Fire Apparatus Access Roads. Construction plans for the Kawai Street Student Housing Project will be designed in accordance with UFC Section 10.207, and Honpa Hongwanji Hilo Betuin, or its assigns, will consult with the Fire Department during the building permit process.

Water Supply. Water supply will be provided in accordance with UFC Section 10.301(c).

We appreciate your assistance and participation in the environmental review process.

Sincerely,

[Signature]

CC: Bryan Fujimoto, Honpa Hongwanji Hilo Betuin
Christopher Yuen, County of Hawaii Planning Department
July 21, 2008

Mr. Sidney Fuke
Planning Consultant
100 Pauahi Street Suite 212
Hilo, Hawaii 96720

Dear Mr. Fuke:

Subject: Draft Environmental Assessment
Kawili Street Student Housing Project

Staff, upon reviewing the provided documents and visiting the project site makes the following comments.

This project will impact the flow of traffic near the busy intersection of Kawili Street and Kinoole Street. The potential for traffic casualties resulting from vehicles making left turn movements from the project site onto Kawili Street is a significant traffic concern. Current peak hour traffic levels and congestion on Kawili Street already make a left turn movement in the vicinity of the proposed project difficult and hazardous.

To mitigate this problem, a left turn stacking lane to provide ingress or egress from the project should be considered.

Thank you for allowing us the opportunity to comment.

Sincerely,

DEREK D. PACHECO
ASSISTANT POLICE CHIEF
AREA 1 OPERATIONS

KV/I1

July 31, 2008

TO: CHRISTOPHER J. YUEN, PLANNING DIRECTOR
FROM: SAMUEL THOMAS, ACTING ASSISTANT CHIEF
AREA 1 OPERATIONS BUREAU

SUBJECT: CHANGE OF ZONE APPLICATION (REZ 08-000082)
APPLICANT: HONPA HONGWANJI HILO BETSUKU
REQUEST: RS-10 to RM-1.5
TAX MAP KEY: 2-4-1:116

Staff, upon reviewing the provided documents and visiting the project site, makes the following comments.

This project will impact the flow of traffic near the busy intersection of Kawili Street and Kinoole Street. The potential for traffic casualties resulting from vehicles making left turn movements from the project site onto Kawili Street is a significant traffic concern. Current peak hour traffic levels and congestion on Kawili Street already make a left turn movement in the vicinity of the proposed project difficult and hazardous.

To mitigate this problem, a left turn stacking lane to provide ingress or egress from the project site should be considered.

Thank you for allowing us the opportunity to comment.

KV/I1
August 25, 2008

Mr. Derek Pacheco, Assistant Police Chief
POLICE DEPARTMENT
COUNTY OF HAWAII
349 Kapilani Street
Hilo, Hawaii 96720

Dear Assistant Police Chief Pacheco:

SUBJECT: Kāwili Street Student Housing Project
Response to Comments on the Draft Environmental Assessment

Thank you for your letter dated July 21, 2008 regarding the Draft Environmental Assessment for the Honpa Hongwanji Hilo Betsuin Kāwili Street Student Housing Project. The following responds to your comments:

Your concerns about the flow of traffic near the intersection of Kāwili Street and Kīhōʻe Street are well taken. The applicant is proposing to construct a dedicated left-turn lane from Kāwili Street into the project prior to receiving occupancy for the project. In addition, there is sufficient room on the project site to allow the construction of dedicated left- and right-turn lanes from the project on to Kāwili Street.

It was suggested that a “refuge” lane within Kāwili Street may be necessary to accommodate exiting traffic from the project site heading in a mauka or westerly direction. At this time, the applicant does not believe that to be necessary for a number of reasons. For one, Kāwili Street is relatively straight at the location of the proposed entrance, minimizing any right distance issue. Additionally, the volume of traffic exiting the project site should not occur during the AM/PM work and student peak hours. For the most part, it is anticipated that students will be walking rather than driving to the campus. This belief is due, in part, to the proximity of the campus, the limited amount of public/student stalls on campus, and the parking cost. All of these factors combined should help mitigate potential traffic conflicts and obviate the need for a refuge lane.

Please note, however, that the applicant and its proposed developer do not want to compromise the safety of their occupants. As such, if government in its wisdom determines that such is required, it will be installed by the developer of this project in conjunction with the other roadway improvements. There is sufficient room within the Kāwili Street right-of-way to accommodate the refuge lane and the dedicated left turn lane into the project site.

We appreciate your assistance and participation in the environmental review process.

Sincerely,

[Signature]

SYDNEY M. FUKE
Planning Consultant

Copy – County Planning Department
August 11, 2008

Mr. Christopher J. Yuen
Planning Director
County of Hawaii
101 Panahi Street, Suite 3
Hilo, Hawaii 96720

Dear Mr. Yuen:

Subject: Draft Environmental Assessment and Change of Zone Application for Kawai Street Student Housing, TMK: 2-4-1 116 (REZ 08-000487)

The Department of Education (DOE) has reviewed the Draft Environmental Assessment and zoning application for 400 units of student housing in Hilo, Hawaii.

The DOE has three questions. First, does Place Properties, the lessee and operator of the future housing, have a policy concerning the minimum age of residents in the project? Second, must all residents be full-time, registered, single students? Finally, if the student market proves to be insufficient to fill all 400 units, what will Place Properties do?

The DOG is concerned about the proximity of the Kawai Street housing to Waiakea High School. We request that more than "consideration" of a physical barrier of "heavy landscaping" be given to the common boundary between the two institutions. We request that the applicant meet with representatives of the Waiakea High School to determine and install an adequate physical barrier.

If you have any questions, please call Heidi Meker of the Facilities Development Branch at (808) 377-8301.

Very truly yours,

Patricia Hamamoto
Superintendent

cc: Randolph Moore, Assistant Superintendent, OSFSS
     Valerie Takata, CAS, Hilo/Laupahoehoe/Waiakea Complex Areas
     Byron Fujimoto, Honpa Hongwanji Hilo Betsuin
     Sidney Fuke, Planning Consultant

August 26, 2008

Ms. Patricia Hamamoto
Superintendent
STATE DEPARTMENT OF EDUCATION
PO Box 2380
Honolulu, Hawaii 96820

Dear Ms. Hamamoto:

SUBJECT: Kawai Street Student Housing Project
Response to Comments on the Draft Environmental Assessment

Thank you for your letter dated August 11, 2008 regarding the Draft Environmental Assessment for the Honpa Hongwanji Hilo Betsuin Kawai Street Student Housing Project. The following responds to your questions and concerns:

1. Does Place Properties have a policy concerning the minimum age of residents in the project?

2. Must all residents be full-time, registered, single students?

   Place Properties, like all rental businesses, must comply with the Federal Fair Housing Act as well as other pertinent provisions of State law governing rentals. As such, it cannot and will not discriminate. Nevertheless, its rental focus is on student, regardless of gender, age, marital status, and so forth. In that regard, please refer to http://www.hawaiicounty.gov/technicalservicestogetasenseoftheprocess

3. If the student market proves to be insufficient to fill all 400 units, what will Place Properties do?

   In the unlikely event there is not enough students, it is possible to open the units up to the broader community. In that event, non-students would probably be housed in certain area of the complex.

4. Physical barrier between project site and Waiakea High School. As discussed with Ms. Cheryl Sumida of the State Department of Education, further design coordination will be done by the architect with the Waiakea High School complex to
provide, if any, necessary physical or natural barriers between the School and the project. The applicant wants to avoid any perceived or real conflicts, if at all possible with its neighbors.

We appreciate your assistance and participation in the environmental review process.

Sincerely,

SIDNEY M. FUKU
Planning Consultant
MEMORANDUM

TO: County of Hawaii

FROM: DLNR Division of Land and Natural Resources

SUBJECT: Draft Environmental Assessment for Kawai Street Student Housing Project

LOCATION: Honolulu, HI

DATE: August 1, 2008

ATTN: Mr. Norman Hayashi

Gentlemen:

Thank you for the opportunity to review and comment on the subject matter. The Department has obtained a copy of your report pertaining to the subject matter to DLNR Division for the review and comment.

Thank you for your review and comment. Please forward any comments to the Department of Land and Natural Resources, Division of Natural Resources, 925 South Beretania Street, Suite 500, Honolulu, HI 96813.

Sincerely,

[Signature]

[Name]

[Title]

DLNR Division of Land and Natural Resources

[Address]

[City, State, Zip Code]

[Phone Number]

[Email Address]

[Comments]

[Revisions]

[Attachments]
MEMORANDUM

TO: DLNR Agencies:
   - Div. of Aquatic Resources
   - Div. of Property & Ocean Recreation
   - Engineering Division
   - Div. of Forestry & Wildlife
   - Div. of State Parks
   - Commission on Water Resource Management
   - Office of Conservation & Coastal Lands
   - Land Division - Hawaii District

FROM: Cassandra M. Atta

SUBJECT: Draft environmental assessment for Kawili Street Student Housing Project

LOCATION: Hilo, Hawaii, TMK: (3) 2-4-1

APPLICANT: Sidney Fukuzo, on behalf of Honpa Hongwanji Hilo Betsuin

Transmitted for your review and comment on the above referenced document. We would appreciate your comments on this document. Please submit any comments by August 15, 2008.

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

Attaches

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

Signed: [Signature]
Date: [Date]

LD/45/08

DEPARTMENT OF LAND AND NATURAL RESOURCES
ENGINEERING DIVISION

LD/Engr/595
Ref: DEAKawiliStStudentHousing
Hawaii-DIV

COMMENTS

(X) We confirm that the project site, according to the Flood Insurance Rate Map (FIRM), is located in Zone X. The National Flood Insurance Program does not have any regulations for developments within Zone X.

( ) Please note that the project site, according to the Flood Insurance Rate Map (FIRM), is located in Zone X.

( ) Please note that the correct Flood Zone Designation for the project site according to the Flood Insurance Rate Map (FIRM) is

( ) Please note that the project must comply with the rules and regulations of the National Flood Insurance Program (NFIP) presented in Title 44 of the Code of Federal Regulations (44CFR), whenever development within a Special Flood Hazard Area is undertaken. If there are any questions, please contact the State NFIP Coordinator, Ma Carol Tupa-Baum, Department of Land and Natural Resources, Engineering Division at (808) 587-0267.

Please be advised that 44CFR indicates the minimum standards set forth by the NFIP. Your Community’s local flood ordinance may prove to be more restrictive and thus take precedence over the minimum NFIP standards. If there are questions regarding the local flood ordinances, please contact the applicable County NFIP Coordinators below:

( ) Mr. Robert Sumiemo at (808) 768-4097 or Mr. Mario Sumiemo at (808) 768-4098 of the City and County of Honolulu, Department of Planning and Permitting.

( ) Mr. Kelly Gomes at (808) 961-5737 (Hilo) or Mr. Kimio James at (808) 327-6050 (Kona) of the County of Hawaii, Department of Public Works.

( ) Mr. Francis M. C. Lee at (808) 270-7771 of the County of Maui, Department of Planning.

( ) Mr. Thomas Y. Kitahara at (808) 241-6602 of the County of Kauai, Department of Public Works.

The applicant should include project water demands and infrastructure required to meet water demands. Please note that the implementation of any state-sponsored projects requiring water service from the Honolulu Board of Water Supply system must first obtain water allocation credits from the Engineering Division before it can receive a building permit and/or water meter.

The applicant should provide the water demands and calculations to the Engineering Division so it can be included in the State Water Projects Plan Update.

Additional Comments:

Other:

Should you have any questions, please call Ms. Suzie S. Agram of the Planning Branch at 587-0258.

Signed: [Signature]

Date: [Date]
August 26, 2008

Mr. Morris M. Atta, Administrator
DEPARTMENT OF LAND AND NATURAL RESOURCES
STATE OF HAWAII
P.O. Box 621
Honolulu, Hawaii 96809

Dear Mr. Atta:

SUBJECT: Kawai Street Student Housing Project
Response to Comments on the Draft Environmental Assessment

Thank you for your letter dated August 1, 2008 regarding the Draft Environmental Assessment for the Honpa Hongwanji Hilo Betsuin Kawai Street Student Housing Project.

We appreciate your confirmation that the project site is located in Zone X according to the Flood Insurance Rate Map (FIRM). You note that the National Flood Insurance Program does not have any regulations for developments within Zone X.

We appreciate your assistance and participation in the environmental review process.

Sincerely,

SIDNEY M. FUKE
Planning Consultant
July 21, 2008

Christopher J. Yuen, Planning Director
County of Hawaii Planning Department
101 Pauahi Street, Suite 3
Hilo, Hawaii 96720-4224

Dear Mr. Yuen:

SUBJECT: Chapter 6E-8 Historic Preservation Review — Request for Comment on a Draft Environmental Assessment for the Kawili Street Student Housing Project Waikiki Ahupua’a, South Hilo District, Island of Hawaii

TMK: (3) 2-5-4-001-116

Thank you for the opportunity to comment on the aforementioned project, which we received on July 21, 2008. We determine that no historic properties will be affected by this project because:

- Intensive cultivation has altered the land
- Residential development/urbanization has altered the land
- Previous grubbing/grading has altered the land
- An accepted archaeological inventory survey (AIS) found no historic properties
- SHPO previously reviewed this project and mitigation has been completed
- Other: An accepted archaeological inventory survey (AIS) found no historic properties, and we concur with that assessment (Log No. 20001103, Doc No. 06017T15).

In the event that historic resources, including human skeletal remains, cultural materials, lava tubes, and/or lava blisters/bubbles are identified during the construction activities, all work needs to cease in the immediate vicinity of the find, the find needs to be protected from additional disturbance, and the State Historic Preservation Division, Hawaii Island Section, needs to be contacted immediately at (808) 981-2979.

If you have any questions about this letter please contact Morgan Davis at the Hawaii Island Section at (808) 981-2979.

Aloha,

Nancy A. McMahon
Archaeology and Historic Preservation Manager
State Historic Preservation Division

LOG NO: 2008.3324
DOC NO: 0807MD112
Archaeology

July 31, 2008

Christopher J. Yuen, Planning Director
County of Hawaii Planning Department
101 Pauahi Street, Suite 3
Hilo, Hawaii 96720-4224

Dear Mr. Yuen:

SUBJECT: Chapter 6E-42 Historic Preservation Review — Request for Comment on a Change of Zone Application (REZ 06-000682) from the Houpa Hongwani Hilo Business Waikiki Ahupua’a, South Hilo District, Island of Hawaii

TMK: (2) 2-5-4-001-116

Thank you for the opportunity to comment on the aforementioned project, which we received on July 31, 2008. We determine that no historic properties will be affected by this undertaking because:

- Intensive cultivation has altered the land
- Residential development/urbanization has altered the land
- Previous grubbing/grading has altered the land
- An accepted archaeological inventory survey (AIS) found no historic properties
- SHPO previously reviewed this project and mitigation has been completed
- Other: An Archaeological Assessment found no historical sites present on this property (June 2008) and SHPO concurred with this assessment (Log No. 20081103, Doc No. 06037T15).

In the event that historic resources, including human skeletal remains, cultural materials, lava tubes, and lava blisters/bubbles are identified during the construction activities, all work needs to cease in the immediate vicinity of the find, the find needs to be protected from additional disturbance, and the State Historic Preservation Division, Hawaii Island Section, needs to be contacted immediately at (808) 981-2979.

Please contact Morgan Davis at (808) 981-2979 if you have any questions or concerns regarding this letter.

Aloha,

Nancy A. McMahon
Deputy SHPO/State Archaeologist
and Historic Preservation Manager
State Historic Preservation Division

LOG NO: 2008.3324
DOC NO: 0807MD112
Archaeology
August 26, 2008

Ms. Nancy McMahon
Archaeology and Historic Preservation Manager
State Historic Preservation Division
STATE DEPARTMENT OF LAND AND NATURAL RESOURCES
601 Kamokila Boulevard, Room 555
Kapolei, Hawaii 96707

Dear Ms. McMahon:

SUBJECT: Kiawili Street Student Housing Project
Response to Comments on the Draft Environmental Assessment

Thank you for your letter dated July 21, 2008 regarding the Draft Environmental Assessment for the Honpa Hongwanji Hilo Betsuin Kiawili Street Student Housing Project.

Your letter determined that no historic properties would be affected because intensive cultivation has altered the land, and an accepted archaeological assessment (Hsuan 2008) found no historic properties. You have concurred with that assessment.

Please be assured that, in the event that historic resources, such as human skeletal remains, cultural materials, lava tubes, and/or lava blisters/bubbles are identified during construction activities, the applicant will cease all work in the immediate vicinity of the find, the find will be protected from additional disturbance, and the State Historic Preservation Division-Hawaii Island Section will be contacted immediately.

We appreciate your assistance and participation in the environmental review process.

Sincerely,

SIDNEY M. FUKE
Planning Consultant
MEMORANDUM

DATE: July 31, 2008

TO: Christopher J. Yuen
Planning Director, County of Hawaii

FROM: Newton Inouye
Acting District Environmental Health Program Chief

SUBJECT: Change of Zone Application (REZ 08-000082)
Applicant: Honpa Hongwanji Hilo Buddhist Church
Request: RS-10 to RM-1.5
Tax Map Key: 2-4-1-116

Underground Injection Systems (Ph. 586-4258) which receive wastewater or storm runoffs from the proposed development need to address the requirements of Chapter 23, Hawaii State Department of Health Administrative Rules, Title 11, "Underground Injection Control."

The applicant would need to meet the requirements of our Department of Health Air Pollution Rules, Chapter 60.1, Title 11, State of Hawaii for fugitive dust control. If there is need to discuss these requirements, please contact our Clean Air Branch staff at Ph. 933-0401.

Construction activities must comply with the provisions of Hawaii Administrative Rules, Chapter 11-46, "Community Noise Control."

1. The contractor must obtain a noise permit if the noise levels from the construction activities are expected to exceed the allowable levels of the rules.

2. Construction equipment and on-site vehicles requiring an exhaust of gas or air must be equipped with mufflers.

Christopher J. Yuen
Page 2 of 2
July 31, 2008

3. The contractor must comply with the requirements pertaining to construction activities as specified in the rules and the conditions issued with the permit.

Should there be any questions on this matter, please contact the Department of Health at 933-0917. The Department of Health does not have any objections to the proposed change in land use. However, existing or planned land use activities adjacent to the proposed residential area should be compatible with a residential neighborhood.

We recommend that you review all of the Standard Comments on our website: http://hawaii.gov/health/environmental/env-planning/landuse/landuse.html. Any comments specifically applicable to this project should be adhered to.

The subject project is located within or near proximity to the County sewer system. All wastewater generated shall be disposed into the County sewer system.
August 26, 2008

Mr. Newton Inouye
Acting District Environmental Health Program Chief
STATE DEPARTMENT OF HEALTH
PO Box 916
Hilo, Hawaii 96721-0916

Dear Mr. Inouye:

SUBJECT: Kawai Street Student Housing Project
Response to Comments on the Draft Environmental Assessment

Thank you for your memorandum dated July 31, 2008 regarding the Draft Environmental Assessment for the Hopsa Hongwaiji Hilo-Betsuin Kawai Street Student Housing Project.

Underground Injection Systems. The applicant's consulting engineer will be made aware of the possible need of National Pollutant Discharge Elimination System (NPDES) and UIC permits. If needed, the permit(s) will be secured prior to commencement of any construction activity on the project site.

Fugitive Dust Control. During construction, the applicant will comply with the Department of Health Air Pollution Rules, Chapter 60.1, Title 11.

Community Noise Control. Construction activities will comply with the provisions of Hawaii Administrative Rules, Chapter 11-46.

Standard Comments. The applicant will review the Standard Comments on the Department of Health's website. Specific comments applicable to the project will be adhered to.

We appreciate your assistance and participation in the environmental review process.

Sincerely,

SIDNEY M. FUKI
Planning Consultant
August 22, 2008

Christopher J. Yuen, Planning Director
County of Hawai'i
Planning Department
101 Pauahi Street, Suite 3
Hilo, Hawaii' 96720

Subject: Draft Environmental Assessment (DEA) for Kawili Street Student Housing Project, TMK: (3) 2-4-01:116, Wailkea Cane Lots, South Hilo, Island of Hawaii'

Dear Mr. Yuen:

Thank you for the opportunity to review the subject DEA. The Office of Environmental Quality Control (OEQC) offers the following comment:

On page 11, you state that the objective of your project is to provide residential units to university and community college students because "the lack of housing close to campus forces students to find rental units some distance away, creating a situation where students must drive to school." If this is the case, please explain why you deem it necessary to exceed the number of parking stalls by 267 when students are more likely to walk rather than drive to school.

Meeting the parking requirements of your tenants is admirable, but the secondary impact of adding 400 cars to traffic in a small-town setting is significant. A parking stall per bed is excessive.

Please explain if you anticipate that all 400 parking stalls will be filled by your tenants and also describe your plans for the extra parking stalls if they are not used by the tenants.

Sincerely,

Katherine Puana Kealoha
Director

Please call Herman Tutolonega at (808) 586-4185 if you have any questions.

Katherine Puana Kealoha
Director

c: Mr. Norman Hayashi
Honpa Hongwanji Hilo Betsuin
Mr. Sidney Fuke
August 26, 2008

Ms. Katherine Pama Kealoha, Director
Office of Environmental Quality Control
STATE OF HAWAII
235 South Beretania Street, Suite 702
Honolulu, Hawaii 96813

Dear Ms. Kealoha:

SUBJECT: Kawili Street Student Housing Project
Response to Comments on the Draft Environmental Assessment

Thank you for your letter dated August 22, 2008 regarding the Draft Environmental Assessment for the Hoopa Hongwanji Hilo Betani Kawili Street Student Housing Project.

We tend to concur that one (1) parking stall per bed is a bit excessive. Please note, however, that the plans included in the EA are very conceptual at this time. Should the rezoning be approved, further design review will be necessary to address conditions of the rezoning ordinance, building and zoning codes, and construction costs. During this process, an evaluation will be made to determine what the realistic number of parking stalls should be.

Based on the 1.25 parking stalls for each unit, the minimum stalls required for the 106-unit project would be 133. That could very well be sufficient, given that it is extremely unlikely that each student will have a car as you noted. However, because the project developer will construct a dedicated left-turn lane into the project from Kawili Street, on-street parking will probably not be feasible or available in this area. As such, additional parking will probably be needed for the students and/or tenants and their occasional guests. Finding that number will be a challenge, and the developer will have to wrestle with it while being mindful of the rezoning conditions, landscaping requirements, cost, and aesthetics. The developer has no plans to use any of the excess stall for other than the project.

Again, thank you very much for your comments on the application and EA.

Sincerely,

SIDNEY M. FUKE
Planning Consultant

Copy – Planning Department
Mr. Byron Fujimoto
August 10, 2008

Mr. Byron Fujimoto
Honpa Hongwanji Hilo Betsuin
398 Kilauea Avenue
Hilo HI 96720

Subject: Kawili Street Student Housing project Draft EA, July 2008

Dear Mr. Fujimoto:

We concur with the urgent need for student housing and believe your parcel offers an ideal location for your proposed student housing facility, primarily because of its close walking and bicycling proximity to both campuses that your students will be attending.

I already separately discussed with you and your planning consultant the elevated garage and vehicular planning issues described in your draft EA. Apart from those, we wholeheartedly support your project and consider it to be fully compatible with, both, the high density residential area (RM1) zoning you will be seeking as well as with our own plans to build a veterans center and a senior independent living community across Kawili Street on our parcel (TMK:2-4-57:001).

We wish you the best of luck in succeeding with this much-needed project. Request we be provided a copy of your final EA when available.

Warmest aloha,

R.N. Williams
Chairman

CF:
Makani Resources
Sidney Fuque, Planning Consultant
Christopher Yuen, COH Planning Director

Sidney Fuque, Planning Consultant
100 Parking Street, Suite 222 - Hilo, Havaii 96720
Telephone: (808) 961-1223; Fax: (808) 961-7668
E-mail: scfuque@hawaiiant.net

August 25, 2008

Mr. Robert N. Williams, President
HAWAII ISLAND VETERANS MEMORIAL, INC.
21 AKEKEKE STREET
Hilo, HI 96720

Dear Mr. Williams:

Subject: Comments on Draft Environmental Assessment (EA)
Kawili Street Student Housing Project

This is in reference to your letter, dated August 10, 2008, to Mr. Byron Fujimoto commenting on the Draft Environmental Assessment ("EA") and application regarding the subject project. I am sorry that we were playing "phone tag" for a while and could not discuss this directly. In either event, we appreciate your comments and trust that this medium of communication will help address your comments. If not, please feel free to contact me again.

First of all, please be informed that the plans included in the EA are very conceptual at this time. Should the meaning be approved, the plans will be revised to reflect any conditions of the zone change, as well as appropriate building and zoning code requirements. Given spiraling fuel cost, every feasible means to incorporate energy conservation into the design will be taken. The plans will also have to address other matters such as relationship to adjoining properties, particularly Waiakea High School, access location, landscaping, and the like.

During the design process, an evaluation will be made to determine what should be a realistic number of parking stalls. Inasmuch as the County Code requires 1.25 parking stalls for each unit, the minimum stalls required for the 106-unit project would be 133. That could very well be sufficient, given that it is extremely unlikely that each student will have a car. However, because the project developer will construct a dedicated left-turn lane into the project from Kawili Street, on-street parking will probably not be feasible in this area. As such, additional parking will probably be needed for the students and/or tenants and their occasional guests. Any additional parking would have to be weighed against the construction of a parking garage, an alternative that has some visual and cost implications. Finding that number will be a challenge, and the developer will have to wrestle with it while being mindful of cost and aesthetics.

Notwithstanding the actual amount of parking stalls on the property, it is anticipated that for the most part, students will be walking to and from campus. This is due to the proximity of the University, cost of fuel for students electing to drive to the campus, and cost of on-campus parking.