Notice of Meeting
UNIVERSITY OF HAWAI‘I
BOARD OF REGENTS COMMITTEE ON PLANNING AND FACILITIES
Members: Regent Stanford Yuen (Chair), Ben Kudo (Vice Chair), and Regents Moore, Putnam, Shinsato, Wilson

Date: Thursday, April 5, 2018
Time: 11:00 a.m.
Place: University of Hawai‘i at Mānoa
Information Technology Building
1st Floor Conference Room 105A/B
2520 Correa Road
Honolulu, Hawai‘i 96822

AGENDA

I. Call Meeting to Order

II. Approval of Minutes of March 8, 2018 Meeting

III. Public Comment Period for Agenda Items: All written testimony on agenda items received after posting of this agenda and up to 24 hours in advance of the meeting will be distributed to the board. Late testimony on agenda items will be distributed to the board within 24 hours of receipt. Written testimony may be submitted via US mail, email at bor@hawaii.edu, or facsimile at 956-5156. Individuals submitting written testimony are not automatically signed up for oral testimony. Registration for oral testimony on agenda items will be provided at the meeting location 15 minutes prior to the meeting and closed once the meeting begins. Oral testimony is limited to three (3) minutes. All written testimony submitted are public documents. Therefore, any testimony that is submitted verbally or in writing, electronically or in person, for use in the public meeting process is public information.

IV. Agenda Items

1. Long Range Development Plan Briefing

2. Approval of Leeward Community College Long Range Development Plan

3. Update on Planning for Hawai‘i Community College

V. Adjournment
“LRDP” IS AN INDUSTRY/UNIVERSITY TERM

- Long Range Development Plan “LRDP” is higher education industry term
- General land use plan that guides the physical development of a campus
  - Land Use / Structure placement
  - Landscape and Open Space
  - Circulation and Transportation
  - Utilities
- Board of Regents Policy 4.204
  A. The Board shall approve a long-range physical development plan (“LRDP”) for each campus upon recommendation by the President.
  B. The Board recognizes that the university is a dynamic institution subject to change and these changes will necessitate modification to the LRDP. Significant changes in the programs and policies of the institution which affect the physical facilities and design character of the campuses shall be reflected by an amendment to the plan. Changes which can be considered significant include those which affect or alter building sites, building heights, bulk, densities, and infrastructure support facilities. All amendments to the approved LRDP shall require the approval of the board.
  C. Only facilities appropriately designated on the approved plan may be constructed on the campus.
  D. Campus LRDPs are developed and revised based upon the campus academic development or strategic plan. The administration shall provide the opportunity for faculty, staff and students’ input during the development phase.
LRDP TIES TO ZONING

Agriculture
Residential
Industrial
Business
Mixed Use

Honolulu:
Plan Review Use ("PRU")

Hawai‘i & Kaua‘i:
University District

Maui:
Variance
City and County of Honolulu: Plan Review Use

- Process to permit “nonconforming” use of property for all zoning districts for hospitals, prisons, airports, colleges and universities, trade or convention centers, and certain golf courses
- Process
  - Submit master plan (LRDP) and PRU application that encompasses the entire PRU jurisdiction
  - Future development shall indicate general height and bulk concepts, land expansion, landscaping, setbacks and buffering of adjacent parcels
  - Parking and loading requirements
  - Master signage and exterior lighting plans
  - Infrastructure
    - Wastewater disposal
    - Water facilities
    - Traffic flow & off-street parking and loading
  - Neighborhood Board
  - Environmental Assessment
  - Approved by city council resolution
  - No other uses or structures shall be permitted on the lot(s).
  - 5 – 10 years
LRDP PROCESS

PRE-IAFP

Centered Around Land Use

• Do we anticipate growth?
• Do we need new buildings?
• Are we doing anything different?
• Are there other county requirements?

POST-IAFP

Aligning Use of Facilities with System & Campus Strategic Priorities
MEMORANDUM

TO: Jan Naoe Sullivan
Chair, Board of Regents

VIA: David Lassner
President

VIA: Jan Gouveia
Vice President for Administration

FROM: John Morton
Vice President for Community Colleges

SUBJECT: RECOMMENDATION OF APPROVAL OF LONG-RANGE PHYSICAL DEVELOPMENT PLAN FOR LEEWARD COMMUNITY COLLEGE

SPECIFIC ACTION REQUESTED:

Pursuant to University of Hawai‘i Board of Regents ("Board") Policy 4.204, Long-Range Physical Development Plans ("RP 4.204"), the Board shall approve the long-range physical development plans for each campus upon recommendation by the president. Based on the reasons set forth below, the administration requests approval of the Long Range Development Plan (LRDP) for Leeward Community College dated December 2016.

RECOMMENDED EFFECTIVE DATE:

Effective upon Board approval.

ADDITIONAL COST:

None.

PURPOSE:

The purpose of this request is to approve Leeward Community College's LRDP per RP 4.204.
BACKGROUND:

RP 4.204 requires that the Board approve a long-range physical development plan for each campus.

The current Leeward Community College LRDP was prepared over twenty years ago in 1995. The proposed LRDP updates the 1995 LRDP to address the College's present-day goals and needs, as well as the major shift in land use and accessibility presented by the new Leeward Rail Transit Station located at the west end of campus. The LRDP also reflects the new permanent home of Leeward Community College's Wai'anae Moku campus.

The need for an updated Leeward Community College LRDP update is threefold:

1. integrate the development of the Leeward Rail Transit Station;
2. update facility requirements to reflect Leeward Community College's changing needs, priorities, educational initiatives, and trends; and
3. incorporate Leeward Community College's new Wai'anae Moku satellite campus.

INTEGRATED ACADEMIC AND FACILITIES PLAN:

UH Community Colleges play a major role in Hawai'i's workforce development by providing degree and certificate programs in multiple career and technical fields. The mission of Leeward Community College is to work together to nurture and inspire all students; to help students attain their goals through high-quality liberal arts and career and technical education; to foster students to become responsible global citizens locally, nationally, and internationally; and to advance the educational goals of all students with a special commitment to Native Hawaiians. The process of updating the LRDP involved working closely with the campus community and the College's LRDP Advisory Committee and administration.

Per the University's Integrated Academic and Facilities Plan, the proposed LRDP incorporates the Community Colleges focus on expanding access to higher education. The Community College mission is enabled by open admissions, affordable costs, easy geographic access and robust programs and services to address college readiness. The proposed LRDP reflects the physical facility needs to support workforce development and baccalaureate pathways for its students.

Helber Hastert & Fee (HHF) Planners were retained as consultants to update the 1995 LRDP. HHF completed all work related to research and data gathering, analysis, evaluation and creation of alternatives. The updates to the College's physical plant supports the future growth and development of programs and addresses the following goals and objectives:
• Optimize current and projected space deficiencies by maximizing the use of existing space through scheduling and flexible facilities

• Strategically develop pathways and open spaces to transform these areas into dynamic and interactive learning environments

• Deliver a modern student experience of interdisciplinary programming through contemporary forms of pedagogy that incorporate technology and interactive learning

During the course of this process, several campus-wide workshops, meetings, and planning updates were hosted by HHF as the document evolved through the various stages of conceptual plans to siting schemes to preferred plans. Imbedded throughout the LRDP process was special attention and detail dedicated to the rail impacts on the Pearl City campus and the relocation of the Wai‘anae campus to Mā‘īle.

Phase IA – Near-Term HART Related Projects

The proposed LRDP identifies a Phase IA, which are projects required to construct the Honolulu Authority for Rapid Transit (HART) Leeward Rail Station and associated rail transit guideway. Phase IA development cost is financed by HART to accommodate displaced Leeward Community College facilities and functions.

Phase IA includes:

• Construct the new Office of Continuing Education and Workforce Development (OCEWD) relocation site at the southwest corner of the campus (new 188 stall replacement parking lot and four new temporary portable buildings to replace OCEWD portables)

• Demolish the former OCEWD parking lot and buildings, realign ‘Ala ‘Ike Street, relocate OCEWD motorcycle training range and construct the Leeward Community College guideway segment and Leeward Community College station (at the former OCEWD site)

• Construct new 134-stall parking lot south of Tuthill Courtyard

• Construct Leeward Station entry facility and associated transit mall

• Construct guideway segment across northwestern corner of the campus

• Realign main parking area driveways and ‘Ewa Service Road

Phase IB – 5 to 7 Year Timeframe

Projects in Phase IB represent Leeward Community College initiatives that are either high priority, low cost (relative to their importance or utility), likely to be funded in the near future, or otherwise readily implementable. Phase IB includes electrical and site improvements, mechanical utilities, and landscape and hardscape improvements.
Future Phases

Future phases of the proposed LRDP include capital improvement projects for both the Pearl City and Wai'anae Moku campuses that are primarily major new construction projects, subject to the University's budget priorities and State funding. Many of the projects included in this phase will need to be revisited or re-programmed during the preparation of a future LRDP; however, they are justified by data and analyses conducted during the preparation of this LRDP update.

ACTION RECOMMENDED:

Based on the foregoing, it is recommended that the Board approve the proposed LRDP for Leeward Community College in accordance with RP 4.204.

Attachments
- Leeward Community College Long Range Development Plan Executive Summary
- Presentation materials

c: Executive Administrator and Secretary to the Board Oishi
Executive Summary
Executive Summary

The University of Hawai'i (UH) Leeward Community College (Leeward CC) Long Range Development Plan (LRDP) is a comprehensive capital improvement and land use plan for Leeward CC’s main campus in Pearl City and its Wai'anae satellite campus. The LRDP identifies the physical development needed to achieve Leeward CC’s mission, academic goals and objectives by supporting and guiding future expansion and growth of the campus. It includes a Phase I plan addressing facility needs and campus improvement projects to be implemented within a near-term (i.e., 7-year) horizon and an Ultimate Plan to guide orderly campus development over the long-term (i.e., 20+ years). Long Range Development Plans are updated periodically (i.e., every 5 to 10 years) and are recommended for UH administration approval by the respective Chancellors. Once approved, they serve as an important guide to capital improvements and major maintenance and repair funding.

From its establishment in 1968, Leeward CC has expanded from its liberal arts foundation to encompass career and technical training and Native Hawaiian programs. It is now the second largest community college in the State, offering a wide range of certificate and non-credit continuing education programs and courses. Well-known for its “open door” policy and commitment to innovation, Leeward CC has created new ways to help students learn. It has built enviable theater, arts, and culinary programs that engage the community and, in recent years, has become the primary teacher training institution in the State. Located at the center of one of the State’s fastest growing regions and having a new rail station on its doorstep poised to be operational in late 2020, Leeward CC is well-positioned to serve its growing community and provide greater linkages to partnering institutions. Leeward CC’s satellite campus on the Wai’anae Coast provides this underserved region much needed access to higher education opportunities.

Leeward CC’s Pearl City Campus is centrally located between the established urban center of Honolulu and the developing second city of Kapolei. The 49-acre campus is situated along primary transportation routes and at the gateway to Central O’ahu and the North Shore. The current campus layout retains much of the design philosophy of the original campus, which promoted the Library as the “heart of campus,” the public accessibility of the Theatre and administrative functions, and a strong automobile/commuter-oriented focus. The Pearl City Campus comprises
18 permanent buildings and several portables, totaling approximately 384,000 gross square feet (GSF) of floor area.

Located approximately 21 miles west of the Pearl City Campus, the Wai’anae Campus currently operates in approximately 8,300 GSF of leased space in a commercial building adjacent to the Wai’anae Mall shopping center. The campus is transitioning from its leased space to an approximately 38,600-square foot permanent facility in the neighboring community of Mā‘ili, anticipated to open in Fall 2017. The LRDP addresses Leeward CC’s Pearl City and Wai‘anae campuses.

Leeward CC’s first LRDP was prepared in 1966 prior to construction of the campus, and was updated in 1995. The 1995 LRDP was the basis of Leeward CC’s 1999 Plan Review Use Permit from the City and County of Honolulu, which functions as a master zoning ordinance for institutional land uses and preempts the underlying zoning district. This LRDP updates the 1995 LRDP to address the College’s present-day goals and needs, as well as the major shift in land use and accessibility presented by the new Leeward rail station located at the west end of campus.

The LRDP process involved research and data gathering, identifying guiding principles, creation of alternatives, analysis and evaluation, and preparation of Phase I and Ultimate plans. Leeward CC’s community was engaged throughout the process, including meetings with an Advisory Committee of stakeholders, campus-wide workshops, and numerous stakeholder meetings and interviews with focus groups, classes, campus administrators, deans and division heads. Along with identifying program trends and their impacts on existing and future space requirements, the LRDP includes an assessment of existing space functionality issues and proposes near- and long-term space reassignments to address usage inefficiencies and to promote spatial divisional integrity.

As a central component of the LRDP, a near-term plan (i.e., “Phase I”) acknowledges capital improvement funding realities while responding to guiding principles, accomplishing design goals, and preparing the campus for the opening of the Leeward Transit Station. With a five- to seven-year planning
horizon, Phase I reflects near-term, foreseeable improvements, while the Ultimate Plan (20-year+ horizon) reflects the desired physical campus layout at buildout. Phase I projects (some of which are initial phases of Ultimate Plan projects) include streetscape, Main Entry, and courtyard improvements; new amphitheater; revitalized Pedestrian Mall linking the rail station with campus; an iconic entry feature; paved service road with pedestrian path; and interior and exterior improvements to the existing Hālau facilities. Phase I implementation costs are estimated at $16.2 million (2016 dollars), and include site, utility, landscape, and electrical improvements, as well as replacement of a portion of the large concrete roof overhang on the mauka concourse with a new iconic entry feature.

The Ultimate Plan—which represents potential development that could be decades in the future—identifies construction of approximately 405,400 GSF of additional instructional and support facilities, with the majority of new construction on the existing expansive surface parking lot on the mauka side of campus. Major new facilities to serve new or growing programs, space deficiencies, student support, and community needs include: Science, Technology, Engineering, Health, Mathematics (STEHM) and Industry complex; Career and Community Education Complex (Career and Technical Education programs, conference center, dormitories/transient lodging, community-serving programs, casual and take-out food outlets, etc.); Campus Center addition; Laboratory School; Applied Sciences Complex; and two parking structures. Ultimate Plan components that improve internal campus navigation and
linkages to the surrounding community include: streetscape improvements; Main Entry Drive improvements; expansion of pedestrian mall improvements linking the new Leeward Transit Station to campus; new vehicle driveways terminating at pedestrian plazas; and improved internal vehicle and pedestrian facilities. Other recommendations promote student engagement and interaction on campus—including improvements to existing courtyards with shaded seating, landscaping, and paving treatments. Ultimate Plan implementation costs are estimated at $573 million in 2016 dollars, and include—in addition to new instructional facilities and Laboratory School—two major parking structures, a new chiller plant, and landscape and site improvements.

In addition to Leeward CC initiatives, the LRDP recognizes several short-term projects underway or completed by the Honolulu Authority for Rapid Transportation (HART) to offset the displacement of college facilities to accommodate the new rail station. They include replacement portable buildings, new surface parking areas, and a relocated motorcycle training range.

Because of its unique student population and under-served and under-resourced service area, a separate LRDP process was conducted for Leeward CC's Wai'anae Campus, which is summarized in a dedicated chapter in this LRDP report. While the LRDP process was similar to the Pearl City Campus (i.e., data gathering, analysis, community engagement), the LRDP recommendations focus on the new Mā'ili facility, which provides space to expand to meet the needs of its target enrollment of 1,000 headcount students. Renovation of the first of multiple phases is underway, which will replace the existing facility in its entirety.
BOARD OF REGENTS: PLANNING & FACILITIES
LONG RANGE DEVELOPMENT PLAN
April 4, 2018
• What is a Long Range Development Plan?
• LRDP Purpose & Process
• Pearl City Campus LRDP Results
  • Phase I Plans
  • Ultimate Plan
• Wai‘anae Moku Campus LRDP Results
• Final Steps
• A physical plan that embodies the goals and requirements of Leeward CC

• Supports and direct future expansion and growth of the campus

• Guides the UH Board of Regents in carrying out its capital improvement planning and budgeting responsibilities

• Periodically updated as conditions warrant
This Leeward Community College LRDP update was substantially completed in 2016, before the Board approved its Integrated Academic and Facilities Plan (IAFP) for the University of Hawaiʻi System; however, this LRDP is in alignment with the guiding principles and priorities of the IAFP.
WHY UPDATE?
To address foreseeable changes, e.g.:

- Rail transit
- Transit oriented development opportunities
- Changing College needs & priorities, educational initiatives and trends
- Growth of Waiʻanae Moku Campus
LRDP UPDATE PROCESS

1. **Workshop 1**: Concept Plans
2. **Workshop 2**: Siting Schemes
3. **Workshop 3**: Preferred Plan
4. **Workshop 4**: Ultimate Plan/LRDP

- **Data**
- **Analysis**
- **Campus Character**
- **Guiding Principles**

**Wai‘anae Planning**
- Focus Groups
- Functional Diagram
- Wai‘anae Workshop

**Ultimate Plan/ LRDP**
- Draft LRDP March 2015
- Final LRDP December 2016

**Landscape Civil Electrical Design Guidelines Phasing**

HHF PLANNERS places for people
MAJOR CAMPUS MEETINGS

2012
- Advisory Committee Mtg #1 (Feb)
- Campus Kickoff Mtg (Mar)
- Campus Workshop #1 (Mar)
- Advisory Comm Mtg #2 (Apr)
- Campus Workshop #2 (Apr)
- Convocation (Aug)
- Wai‘anae Moku Campus Focus Groups (Sept)
- Advisory Comm Mtg #3 (Oct)
- Campus Workshop #3 (Oct)

2013
- Advisory Comm Mtg #4 (Feb)
- Campus Workshop #4 (Feb)
- Wai‘anae Moku Campus Presentation (Feb)

2016
- Advisory Comm Mtg #5 (July)
- Convocation (Aug)
LRDP PROCESS: ENGAGEMENT

Leeward CC Pearl City
• Focus Groups
• Student Survey
• Advisory Committee Mtgs (4)
• Campus-wide Workshops (4)
• Website/Facebook/Twitter

70+ interviews with various Leeward CC Pearl City & Wai‘anae Moku stakeholders, including division heads, faculty, staff and students

Leeward CC Wai‘anae Moku
• Student Survey
• Campus Workshop
• Focus Groups

Identified program needs, expanding programs, future programs

Informed “Future Requirements,” i.e. the types and sizes of spaces required by programs
• **Current & projected space deficiencies** of existing, expanding, and future programs

• **Suboptimal utilization** of classroom space due to course scheduling practices

• **Desired new facilities/functions/amenities to improve campus QOL:** Faculty lounge, gym/fitness center, multi-purpose/meeting rooms, ag/garden areas, food options, study areas

• **Accessibility & safety** issues (e.g., ADA, 2\textsuperscript{nd} access, lighting, emergency systems)

• **Appealing public spaces** (e.g., more shade trees and seating, student murals, welcoming spaces)
• Improve **arrival experience** (e.g., rail & vehicle), wayfinding, and overall sense of place

• Organize **vehicle** and **pedestrian** circulation

• Activate **makai frontage**

• Emphasize **mauka/makai views**

• Better utilize **open spaces**
COMMON COMPONENTS

- **New buildings.** STEHM, Community Education, Lab School, Hālau (now Applied Sciences)

- **New amenities.** Gym/fitness center, conference facilities, food options, multi-purpose rooms, faculty lounge

- **Access and Circulation.** Organized circulation, 2nd access, bus stop improvements, ADA access

- **Improved Outdoor and Gathering Areas.** Improved landscaping, signage, entry experience, courtyards, outdoor gathering areas, garden/ag. areas
What is the Preferred Plan based on?
• Future program requirements
• Desired amenities
• Parking requirements

Organizing Ideas
• Renovate existing buildings and backfill with Liberal Arts programs
• Series of gathering spaces
• Minimize pedestrian/vehicle conflicts
• Establish “intuitive navigation”
• Sustainable design strategies

Pre-Sch Extension Lab School
• Pre-K to Gr. 2
• Play area
• Separate parking/loading

Future Functions
• Gym/fitness center
• Dorm/Transient Lodging
• Hospitality program
• Grab-n-Go food

STEHM & Industry
Campus Center: Addition
Hālau (now Applied Sciences)
Lab School (Pre-K to Gr. 2)
Education

Career & Community Education
Admin/Classroom
Culinary & The Pearl
Business Div.
Int’l. program
Veteran’s Ctr.
Job Prep
Daily Enrollment (by time of day)

- 9am-2:30pm
- Expanded capacity

Classroom Utilization (time)

- 29% Optimal utilization*
- 71% LESS THAN optimal utilization*

Classroom Capacity (space)

- 36% Capacity OK
- 64% Over capacity and overcrowded

Source: Based on Spring 2012 semester schedule; excludes distance learning enrollments

*Based on Spring 2012 semester schedule
• **Phase IA** – Near term, HART-related projects
• **Phase IB** – Near term, Leeward CC initiatives
• **Ultimate Plan** – Future buildout (undetermined date)
### PHASE IA COST = $0

**PHASE IB COST ESTIMATES**

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<tr>
<th>DESCRIPTION</th>
<th>COST ($1,000)</th>
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<td>Site Improvements</td>
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<td>(b)</td>
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<tr>
<td>Mechanical Utilities</td>
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<td>Landscape and Hardscape Improvements</td>
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<td>Iconic Entry Structure</td>
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(All costs in CY16 dollars)

(a) Includes 30% General Contractor fees & costs
(b) Includes following fees/costs: 15% design contingency; 10% design fees; 10% construction contingency; 5% project management
(c) Entry and courtyard improvements

### FUTURE PHASES COST ESTIMATES

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<th>DESCRIPTION</th>
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<td>STEHM and Industry Complex</td>
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<td>Career and Community Education</td>
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<td>Lab School</td>
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<td>Campus Center Addition</td>
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<td><strong>573,300</strong></td>
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**ISSUE:** Divisions and programs have become scattered throughout campus

**GOAL:** Reorganize/consolidate divisions to re-establish divisional integrity, encourage collaborative working, and better utilize space
100% of Classrooms are OVERCROWDED

Size current facility should be

30,100sf

8,300sf

Current size

Enrollment by Day, Fall 2012

4:00pm Peak
Site Assessment and Feasibility Analysis for Development of the Hawai'i Community College on Three Properties in Hilo

Presented by
John Morton, Vice President for Community Colleges
State of Current Facilities

AG/Science Lab/Media

Art Department

Technical Education

Science Labs
2005 P3 Goals – Privatization Partnership

- Establish development plan to leverage UH land and maximize funds to support development
  - West Hawai'i Property: 500 acres
  - Komohana Property: 100 acres
- Development of the University of Hawai‘i Center-West Hawai'i (Pālamanui Campus)
- Relocation from Manono Campus to Komohana Campus
- Financial plan to support development and long-term management

Developer was selected and contracted
Original P3 Challenges

- **Land Entitlement Challenges**
  - Economic downturn prevented investments to build Pālamanui Campus
  - County requirements on developer investments

- **Leveraging funds:** West Hawai'i versus East Hawaiʻi

- **Accomplishments**
  - LRDP for Pālamanui Campus
  - Renovation/conversion of an old dormitory to academic/office space at Manono Campus Hale Aloha
Design Elements:

- 5,000 Students FTE
- 100 Acres
- Land completely undeveloped; need extensive infrastructure
BOR Concerns on Komohana Site

- High development cost
- Explore P3 campus development and other income producing opportunities
- Consider expanding shared facilities with UHH and better utilization of space on the Manono campus
- Explore serving the entire Hawai'i island sustainably and efficiently
- Incorporate design and construction concepts that minimize future repairs and maintenance costs
University Village Site vs. Manono Site

- **UH-Hilo University Village Site**
  - 24 acres available for campus development
  - Requires extensive infrastructure improvements
  - Undulating terrain requiring extensive excavation & grading
  - Traffic issues with UH-Hilo

- **Current Manono Site**
  - 21 acres of developed land
  - Initial 5,000 FTE plan not feasible, but current plan of 1,850 FTE acceptable
  - Need to upgrade existing electrical, water and sewer infrastructure
  - Minimal phasing issues
A New Approach: Rethinking the need for a destination campus

"We are committed to serving all segments of our Hawai'i Island community."

Hawai'i CC's Island-Wide Learning Model

- Projected to serve 4,000 FTE island-wide via smaller hubs for students to learn in person and distributive delivery using technology and local centers
- Main campus in Hilo serving East Hawai'i (approx. 2,000 FTE) with continued leveraging of shared facilities at UH Hilo, such as the library, student center, bookstore and dormitories, and automotive facilities remaining on the UH Hilo campus.
- Branch campus in West Hawai'i (Pālamanui)
- Satellite centers to serve rural areas of North and South
- Reduces the need for a large campus in Hilo
Possible education centers in Kau and Puna.
Comparison of the Three Sites

Rough Order-of-Magnitude Cost Estimates for the Three Properties

<table>
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<tr>
<th>Komohana</th>
<th>Manono</th>
<th>University Village</th>
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<tbody>
<tr>
<td>$286,312,744</td>
<td>$168,740,294</td>
<td>$275,762,580</td>
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Manono property received the highest ranking of the three properties based on the comparative analysis of the site conditions, development potential and costs associated with the three properties.

Development of the Manono campus allows flexibility and construction can be phased to respond to campus development needs and growth requirements.

Engineering analysis was prepared by Wesley R. Segawa & Associates, Inc.; electrical analysis was prepared by Ronald H.S. Ho and Associates, Inc.; cost estimates compiled by Rider Levett Bucknall.
Next Steps

- Finalize LRDP for Hawai'i CC at its current Manono site, including transition and phasing plan based on the IAFP.
- Develop six-year CIP budget request based on campus redevelopment phasing plan to include consideration of facilities that need to be renovated to meet current needs.
- Complete renovation of the North Hawai'i Education and Resource Center and controlled management shift from UH-Hilo to Hawai'i CC.
- Develop agriculture program utilizing land at the Panaewa farm lands.