

No. **21-127, CD1**

RESOLUTION

APPROVING AN APPLICATION FOR A MAJOR MODIFICATION TO PLAN REVIEW USE PERMIT NO. 2009/PRU-3 TO ALLOW FOR THE EXPANSION OF THE UNIVERSITY OF HAWAII MANOA CAMPUS BOUNDARIES AND CONSTRUCTION OF THE ATHERTON MIXED-USE STUDENT HOUSING INNOVATION AND ENTREPRENEURSHIP CENTER.

WHEREAS, on February 1, 2021, the Department of Planning and Permitting ("DPP") accepted the application (DPP File No. 2021-PRU-1) of the University of Hawaii, (the "Applicant"), for a major modification to Plan Review Use ("PRU") Permit No. 2009/PRU-3 (approved by Resolution 09-341, CD1, FD1), including a revision to the related Master Plan, to allow for the expansion of the University of Hawaii Manoa ("UH Manoa") campus boundary and construction the Atherton Mixed-Use Student Housing Innovation and Entrepreneurship Center on 43,107 square feet of land zoned R-5 Residential District, located at 2840 Metcalf Street in Manoa, and identified as Tax Map Key 2-8-016:001 (the "Project"), resulting in the UH Manoa campus encompassing the Project site and Tax Map Keys 2-8-007:029; 2-8-015:001; 2-8-023:003, 009, 010, 011, 012, 013, and 016; 2-8-026:014; 2-8-029:001, 030, and 031; 2-9-002:012; 2-9-004:005 and 007; 2-9-023:001, 026, and 027; 2-9-026:001, 002, 003, and 037; 2-9-027:054; 2-9-013:054; and 3-3-056:001; as depicted in the attached Exhibits A-1 through A-4, B, C, and D-1 through D-21; and

WHEREAS, existing structures on the Project site include the Mary Atherton Richards Building (to be demolished), and the Charles Atherton Building (rear wing to be removed and remaining portions to be repurposed as the innovation and entrepreneurship center); and

WHEREAS, the Project includes two six-story buildings (98,682 square feet of floor area) with 220 dwelling units (to accommodate approximately 374 students), residential common areas, service areas, a retail area, 45 onsite covered parking spaces, and 50 bicycle parking spaces; and

WHEREAS, the City Council held a public hearing on July 7, 2021, to consider the above-mentioned PRU Permit application; and

WHEREAS, the City Council, having received the findings and recommendation of the DPP Director on May 20, 2021, by Departmental Communication 326 (2021), and having duly considered all of the findings and reports on the matter, desires to approve the subject application for a PRU Permit, subject to the conditions enumerated below; now therefore.

No. 21-127, CD1

RESOLUTION

BE IT RESOLVED by the Council of the City and County of Honolulu that a PRU Permit be issued to the Applicant under the following conditions:

- 1. This PRU Permit pertains to the land area depicted on the map attached hereto as Exhibit A-1.
- Development of the Project site must be in general conformance with the Five-Year Master Plan as illustrated in Exhibit B and the Project plans as depicted in Exhibits D-1 through D-21, attached hereto; the plans on file with the DPP; and as described in the DPP Director's findings and recommendation referenced above; all of which are incorporated herein by this reference. The DPP Director may approve minor or nonsubstantive deviations in accordance with the Land Use Ordinance ("LUO") Section 21-2.20(k). Major modifications, as determined by the DPP Director, will require a new PRU Permit.
- 3. Prior to submitting any building permit application, the Applicant shall submit to the DPP Urban Design Branch for review and approval revised Project plans showing:
 - a. Buildings (except for stairways) set back 10 feet from property lines of adjacent residential properties;
 - b. Articulated building facades (including awnings on the first and second floors), horizontal elements (including cornices), and other articulations to separate vertical plane surfaces in relation to the historic Charles H. Atherton Building;
 - A combination of green roofs, rooftop landscaping, solar water heater panels, photovoltaic panels, or open structures such as pergolas on the rooftops to provide aesthetic view planes; and
 - d. Landscaping (including trees and hedges) to adequately screen the ground floor parking area along University Avenue.
- 4. The Applicant shall be responsible for the following:
 - a. Perform Historic American Buildings Survey documentation of the Charles H. Atherton Building and the Mary Atherton Richards Building:



No. <u>21-127, CD1</u>

RESOLUTION

- Conduct archaeological monitoring for the Project in accordance with Hawaii Administrative Rules Section 13-279 (governing standards for archaeological monitoring studies and reports);
- c. Provide landscaping to adequately screen the ground floor parking area along University Avenue;
- d. Provide increased outdoor space and landscaping mauka of the Charles
 H. Atherton Building (for example, adding an outdoor courtyard) to support the appearance of a freestanding residential building;
- e. At a minimum, replace exterior windows to match the original muntin spacing design on the makai and University Avenue elevations of the Charles H. Atherton Building; and
- f. Retain the lawn fronting the Charles H. Atherton Building, and the central pedestrian pathway fronting the central building entrance.
- 5. Prior to the issuance of any development permit for the Project, the Applicant shall submit to the DPP Traffic Review Branch for review and approval:
 - a. A time line or phasing plan, in a format acceptable to the DPP, indicating anticipated major building permit issuance dates, anticipated start dates for demolition and construction work, projected dates of occupancy, and proposed start and completion dates for roadway improvements. The timeline must identify when a construction management plan ("CMP"), traffic management plan ("TMP"), and updates or validation to the findings of the initial traffic impact report ("TIR") dated February 2020, will be submitted for review and approval. A new TIR may be required if there is a significant change to the scope or timing of the major work items contained in the initial TIR. A post TIR will be required approximately one year after the issuance of a certificate of occupancy for the Project. The post TIR must validate the traffic projections, distribution, and assignment contained in the prior TIR. The Applicant shall implement the recommendations of the post TIR.
 - b. A CMP must be submitted and approved prior to the issuance of demolition or building permits for major construction work. The CMP must identify the type, frequency, and routing of heavy trucks and construction-related vehicles. Every effort must be made to minimize impacts from these construction-related vehicles and activities. The CMP must include



No. 21-127, CD1

RESOLUTION

provisions to limit construction-related vehicular activity to periods outside of the peak periods of traffic, use alternate routes for heavy trucks, establish onsite or offsite staging areas for construction-related workers and vehicles to limit the use of on-street parking around the Project site, and include other mitigation measures relating to traffic and potential neighborhood impacts. The CMP must include preliminary or conceptual traffic control plans. The Applicant shall document the condition of roadways prior to the start of construction activities and provide remedial measures, as necessary, such as restriping, road resurfacing, or reconstruction if the condition of the roadways deteriorate as a result of construction-related activities.

- C. A TMP and any subsequent updates must be submitted and approved prior to the issuance of a certificate of occupancy for the Project. The TMP must include traffic demand management ("TDM") strategies to minimize the amount of vehicular trips for daily activities or large events resulting from the Project. TDM strategies may include carpooling and ride sharing programs; transit, bicycle, and pedestrian incentives; and other similar TDM measures. The TMP must include a pedestrian circulation plan to provide accessibility and connectivity to the surrounding public sidewalks, which must be based on the pedestrian assessment report required in Condition 5.d. The TMP must assess the use and operation of loading areas to ensure that vehicles are not queuing onto a public street. A post TMP will be required approximately one year after the issuance of the certificate of occupancy to validate the relative effectiveness of the TDM strategies identified in the initial TMP. The Applicant shall implement the recommendations of the post TMP.
- d. A pedestrian assessment report to determine sidewalk widths needed to accommodate the increased pedestrian activity surrounding the Project. This report must be completed prior to final Project design so an appropriate sidewalk width may be incorporated into the Project design.
- e. Plans showing the location of onsite drop-off and pickup area for students, including spaces for taxi and rideshare vehicles.
- f. Plans showing the location of onsite loading areas. Loading activities are prohibited on Seaview Avenue due to the narrow width of Seaview Avenue and the proximity to the intersection with University Avenue.

No. **21-127, CD1**

RESOLUTION

- g. Plans showing the layout of vehicle parking spaces within the ground floor and basement level parking areas, and the location of onsite bicycle parking spaces in safe and convenient areas.
- h. Construction plans showing all work within or affecting public streets, and traffic control plans during the construction period.
- i. Plans showing all vehicular access points constructed as standard City dropped driveways. Adequate vehicular sight distance of pedestrians and other vehicles must be provided and maintained at all driveways. Driveway grades must not exceed five percent for a minimum distance of 25 feet from the property line, unless the DPP approves a different design. Entry gates and ticket dispensers must be recessed as far into the driveway as necessary to avoid any queuing onto public streets.
- j. Plans showing all loading and trash pickup areas designed so that vehicles enter and exit in a forward-facing manner, with adequate onsite turnaround areas (parking spaces in close proximity to the loading area must not interfere with large vehicle turning maneuvers).
- k. Plans showing a 30-foot radii road widening setback from the property line at the corner of the Project site fronting the intersection of University Avenue and Seaview Avenue.
- 6. If, during construction, any previously unidentified archaeological sites or remains (such as artifacts, shell, bone, or charcoal deposits, human burials, rock or coral alignments, pavings, or walls) are encountered, the Applicant shall stop work and contact the State Historic Preservation Division ("SHPD") immediately. Work in the immediate area must be stopped until the SHPD is able to assess the impact and make further recommendations for mitigative action.
- 7. Outdoor lighting fixtures must be fully shielded so no light is emitted above the horizontal plane of the light fixture, to prevent glare and light spillage on adjoining properties and public rights-of-way.
- 8. All Project landscaping must:
 - Support a Hawaiian sense of place, including views of the mountain as well as botanic and cultural native plants;

No.	21-127,	CD1	
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RESOLUTION

- b. Provide a visually attractive, comfortable, and functional environment for people walking and driving through the UH Manoa campus and servicing it;
- Include a great collection of plans that utilize the good soil and range of micro-climate conditions of Manoa; and
- d. Make a substantial contribution to the stormwater management and air temperature parameters in environmental sustainability concerns.
- 9. The Hawaiian Electric Company transformer located on the Project site along Seaview Avenue must be enclosed by a minimum five-foot-high solid wall or fence (with a screening hedge), except for access openings.
- 10. The historic basalt curbstones located on the Project site must be preserved and protected, or if it is not possible to preserve and protect the curbstones in place, procedures for the temporary removal of the curbstones must be developed prior to the commencement of construction activities. If any curbstones are temporarily removed pursuant to this condition, the curbstones must be reinstalled in a similar design and pattern using the original materials.
- 11. Except as modified herein, all other conditions of PRU Permit No. 2009/PRU-3 (Resolution 09-341, CD1, FD1), as amended by minor modifications approved by the DPP Director, are ratified and confirmed, and remain in full force and effect.
- 12. Approval of this PRU permit does not constitute compliance with LUO or other governmental requirements, including but not limited to building, grading, and grubbing permit approvals. They are subject to separate review and approval. The Applicant shall be responsible for ensuring that the final plans for the Project approved under this resolution comply with all applicable LUO and other governmental provisions and requirements.
- 13. As may be required by the DPP Director for the review of development permits, the Applicant shall submit reports updating the Applicant's status in complying with applicable conditions.

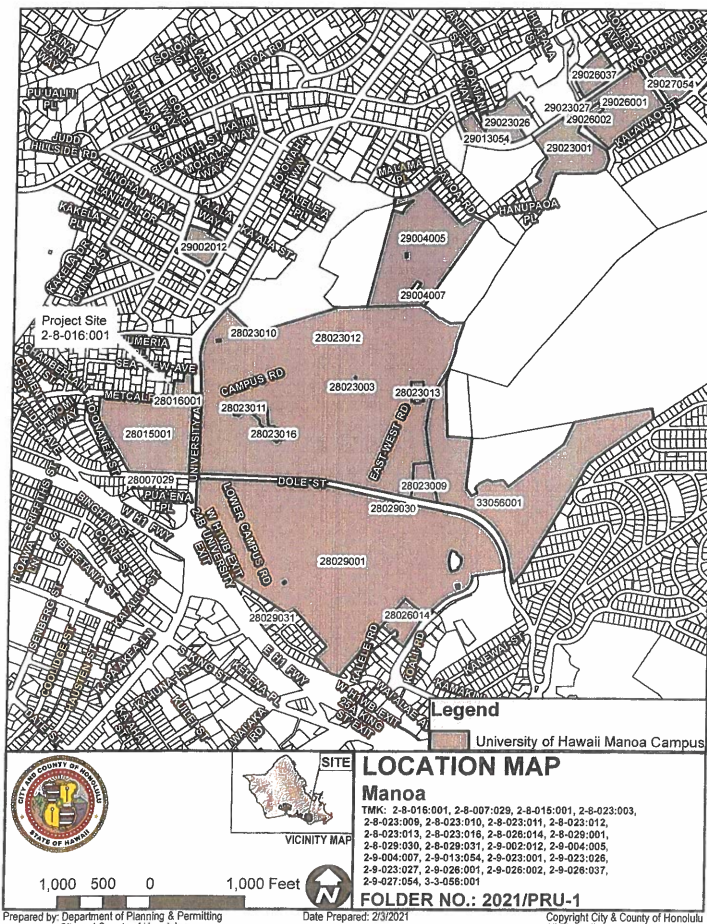


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RESOLUTION

BE IT FINALLY RESOLVED that copies of this resolution be transmitted to Dean Uchida, Director of Planning and Permitting, 650 South King Street, 7th Floor, Honolulu, Hawaii 96813; Jan Gouveia, Office of the Vice President for Administration, University of Hawaii Manoa, 2444 Dole Street, Bachman Hall, Room 109H, Honolulu, Hawaii 96822; and Keith Kurahashi, R.M. Towill Corporation, 2024 North King Street, Suite 200, Honolulu, Hawaii 97819-3470.

	INTRODUCED BY:
	Tommy Waters (br)
	8:
DATE OF INTRODUCTION:	
May 20, 2021	
Honolulu, Hawaii	Councilmembers







Flood Hazard Assessment Report

www.hawalinfip.org

2021/PRU-1 Atherton

Property Information

HONOLULU

TMK NO:

(1) 2-8-016:001

WATERSHED:

ALA WAI

PARCEL ADDRESS: 2340 METCALF

HONOLULU, HI 96822

Notes: Plan Review Use Application, Major

Modification, University of Hawali, Atherton Mixed Use Student Housing Innovation &

Entrepreneurship Center

Flood Hazard Information

FIRM INDEX DATE:

LETTER OF MAP CHANGE(S):

FEMA FIRM PANEL PANEL EFFECTIVE DATE: NOVEMBER 05, 2014

NONE

15003C0366G

JANUARY 19, 2011

THIS PROPERTY IS WITHIN A TSUNAMI EVACUTION ZONE: NO FOR MORE INFO, VISIT: http://www.scd.hawali.gov/

THIS PROPERTY IS WITHIN A DAM EVACUATION ZONE: FOR MORE INFO, VISIT: http://dinreng.hawaii.gov/dam/



Disclaimer. The Hawaii Department of Land and Natural Resources (DLNR) assumes no responsibility arising from the use, accuracy, completeness, and timeliness of any information contained in this report. Viewers/Users are responsible for verifying the accuracy of the information and agree to indemnify the DLNR, its officers and employ-

ees from any Hability which may arise from its use of its data ar information

If this map has been identified as 'PRELIMINARY', please note that it is being provided for informational purposes and is not to be used for flood insurance rating. Contact your county floodplain manager for flood zone determinations to be used for compliance with local floodplain management regulations.

FLOOD HAZAND ASSESSMENT TOOL LAYER LEGEND (Nate: legena doi s not entrespona with 1914)

SPECIAL FLOOD HAZARD AREAS (SFHAs) SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD - The 1% annual chance flood (100-year), also know as the base flood, is the flood that has a 1% chance of being equaled or exceeded in any given year. SFHAs include Zone A. AE. Dering equality of excession in any general persons the water surface elevation (BFE) is the water surface elevation of the 1% annual chance flood. Mandatory flood insurance purchase applies in these zones:

Zone A: No BFE determined.

Zone AE: BFE determined.

Zone AH. Flood depths of 1 to 3 feet (usually areas of ponding); BFE determined.

Zone AO: Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined.

Zone V: Coastal flood zone with velocity hazard (wave actic no BFE determined.

Zone VE: Coastal flood zone with velocity hazard (wave acti-BFE determined.

Zone AEF: Floodway areas in Zone AE. The floodway is channel of stream plus any adjacent floodplain areas that n be kept free of encroachment so that the 1% annual cha flood can be carried without increasing the BFE.

NON-SPECIAL FLOOD HAZARD AREA - An area in a low-to-moderate r flood zone. No mandatory flood insurance purchase requirements app but coverage is available in participating communities.

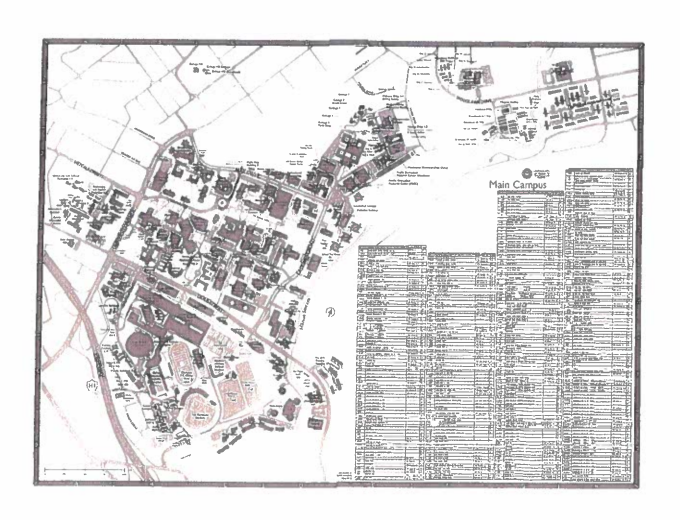
Zone XS (X shaded): Areas of 0.2% annual chance flood; area 1% annual chance flood with average depths of less than 1 or with drainage areas less than 1 square mile; and all protected by levees from 1% annual chance flood.

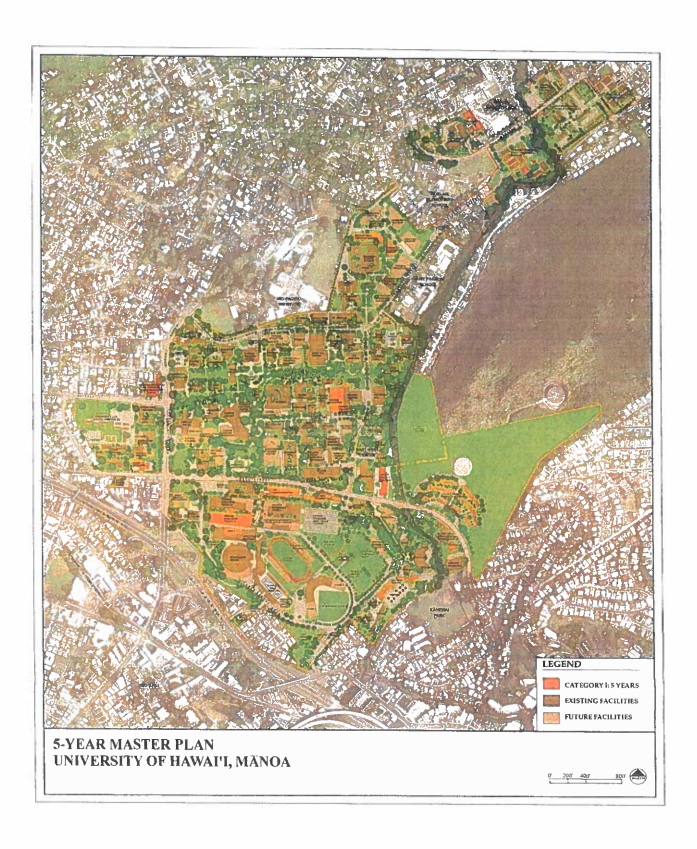
> Zone X: Areas determined to be outside the 0.2% annual cha floodplain.

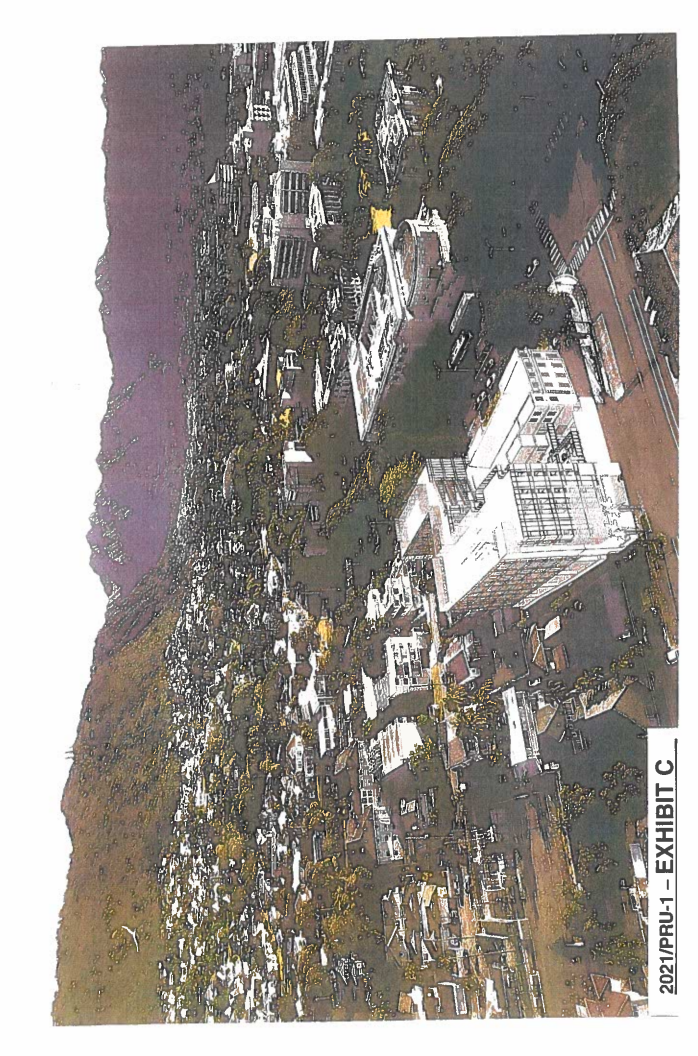
OTHER FLOOD AREAS

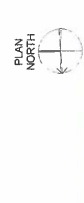


Zone D: Unstudied areas where flood hazards are unde mined, but flooding is possible. No mandatory flood insura purchase apply, but coverage is available in participating com-









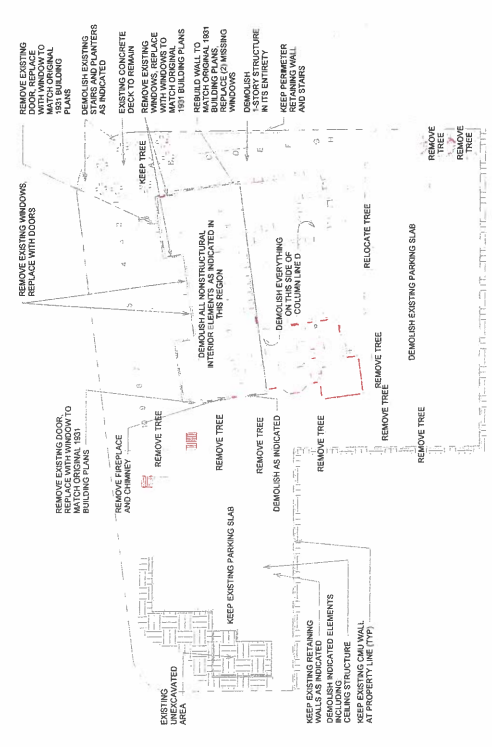
DESIGN PARTNERS

F = 30'-0"

Scale

90

1"=30"



FIRST FLOOR DEMOLITION PLAN

Atherton Residential Life Innovation & Entrepreneurship Center

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DEMOLISH ROOF IN ITS ENTIRETY

60 Scale: 1" = 30"-0"

1*=30* 0

ROOF DEMOLITION PLAN

Atherton Residential Life Innovation & Entrepreneurship Center



DESIGN PARTNERS

SCALE, 1/8" = 1"-0"

Atherton Residential Life Innovation & Entrepreneurship Center



2021/PRU-1 - EXHIBIT D-4

ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER

DESIGN PARTNERS

1" = 30'-0"

Scale

90

1" = 30' 0"



NTS Scale

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MAKAI PARKING varies

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PARKING

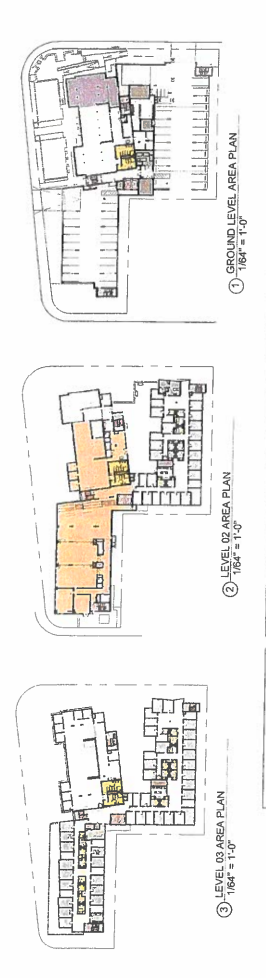
26	25%	112
20	%6	50
-	%0	1
86	45%	196
45	20%	45
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220 TOTAL

374 TOTAL

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ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER



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AREA MATRIX

PARKING

AREA MATRIX

ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER

CENTER 1/64"=1'.0" 50' 80'

D DESIGN PARTNERS

130' Scale: As indicated

PLAN NORTH

UTILITY

MESTA ASSEMBLY | STORAGE OFFICE OFFICE OFFICE NUMBER OFFICE OFFICE NUMBER OFFICE NUMBE

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LAUNDRY / KITCHEN PARKING



DESIGN PARTNERS

VERTICAL TRANSPORT

A STATE OF THE STA

(1) LEVEL 04 AREA PLAN 1/64" = 1'-0"

(2) LEVEL 05 AREA PLAN 1/64" = 1'-0"

(3) LEVEL 06 AREA PLAN 1/64" = 1'-0"

RESIDENTIAL DIRECTOR SO S DEVERAGE SI UTILITY
LOBBY A A A SEBURITY | STORAGE | VERTICAL TRANSPOR
DEFICE | LAUNCHY MITCHEN | LAUNCHY MITCHEN |
ROOF DECK | UNISEX DORM TOWET | PARKING

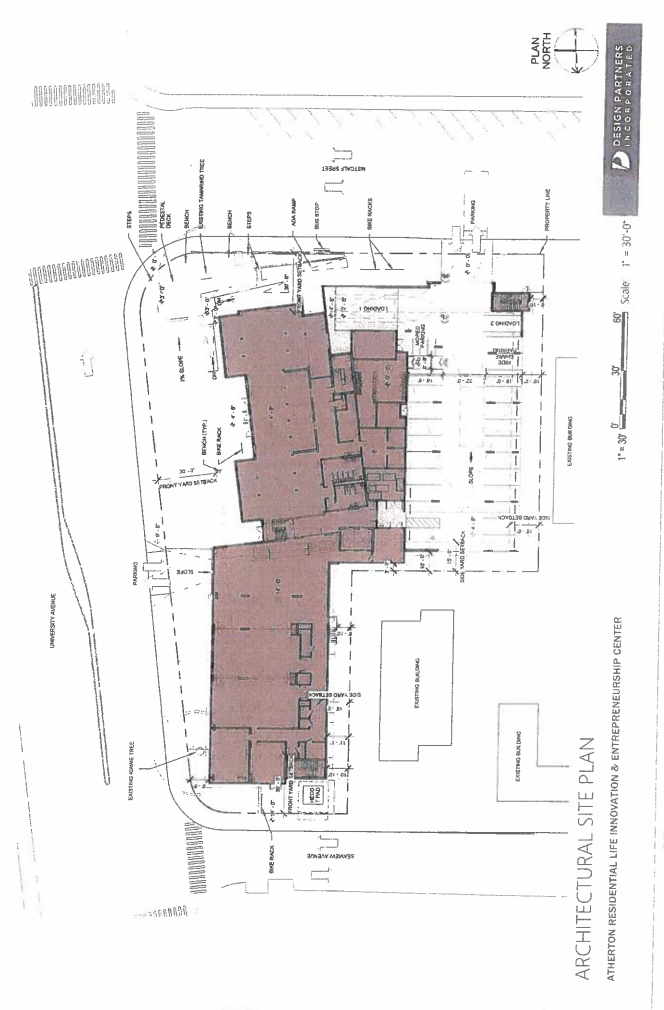
A-2 LOBBY
A-3 CLASSROOM /
A-3 ENBLY
CORREDOR
DOUBLE BED DORM SINGLE BED DORM

80

130' Scale: As indicated 20, 1/64" = 1' - 0"

ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER

AREA PLANS



.6.01

SLOPE --

PARKING 24 STALLS

METCALF ST

B-3- &

PARKUNG 20 STALLS

-2 - .09

(m)

 \bigcirc

1

- e--

SLOPE

<u>(-</u>

(m)

UNIVERSITY AVE



DESIGN PARTNERS

1" = 30° C

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33 . 10

3.6

GROUND FLOOR PLAN

ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER

11.4

ja ja

B 8

6

 $\langle \Sigma \rangle$

 (Ξ)

ROOF DECK

6

OPENSTUDY

ors

SEAVIEW AVE

(w)

0

 $\bigcirc \frac{\bar{u}}{r}$

(B) (MILLERSITY AVE





ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER LEVEL 02 FLOOR PLAN

- SZ

9 21 (9 Z

9-12

9000

1 .0+B1

(0)

* 61

13.55 1 kg

②

LEVEL 03 FLOOR PLAN

in in

1 16

| b

Z+36

(v)

107 -4

1.51

-û · .8r

.D- 91

ij

(g.

6

(0)

9 6

-9 · 1Z

1" = 30'-0" 60° Scale 1" ≥ 30' [

LEVEL 04 FLOOR PLAN

ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER

9-21 1 - 2 (B) (G)

(a) (

Z - .17 .0 - 9t

(e)

27 - 0"

(0)

LEVEL 05 FLOOR PLAN

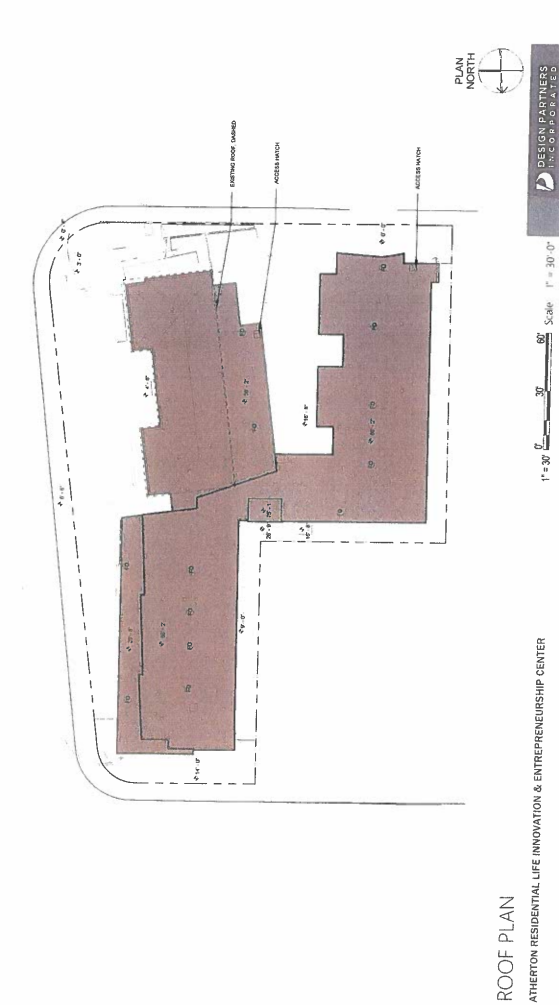
ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER

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Z - 17

 $\overline{\mathbb{Y}}$

ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER LEVEL 06 FLOOR PLAN



l" = 30'-0"



Scale: 3/64" = 1'-0" 8 ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER

HARDIE PANEL E3 CHARCOAL HARDIE PANEL EZ LT GREY HARDIE PANEL E1 LT BLUE

EXTERIOR MATERIAL LEGEND

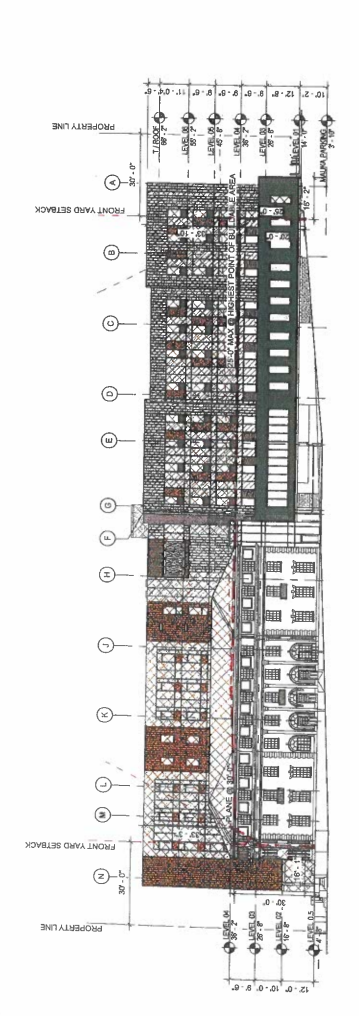
SETBACK ENCROACHMENT

GL-1

DESIGNACE

2021/PRU-1 - EXHIBIT D-16

WEST BUILDING ELEVATION



HARDIE PANEL E3 CHARCOAL HARDIE PANEL E1 LT BLUE HARDIE PANEL EZ LT GREY SETBACK ENCROACHMENT EXTERIOR MATERIAL LEGEND] GL-1

DESIGN PARTNER

1

Scale: 3/64" = 1"-0"

2021/PRU-1 - EXHIBIT D-18

ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER

EAST BUILDING ELEVATION



10. - 5. 15 - 8. 3. - 6. 3. - 6. 3. - 6. 11. - 0.

LEVEL OF 2 LEVEL 03

CORRIDOR DORN CORRIDOR

CORRIDOR

H

LEVEL OF

..9 - .6

BASEMENT PARKING

DIRTY

50 SEAT 50 SEAT CLASSROOM CLASSROOM

FLEX SPACE

CORRIDOR

OPEN OFFICE OPEN S' STUDY 9

LOBBY

FOOD & BEVERAGE

TEVEL 0.5.

PACE

(LEVEL 02 -

9-6 0-01 0-21

A LEVEL 03 36 - 2

MAUKA PARKING

LEVEL 06 LEVEL GS

1/800F 56.2

< €

25' - 6"

©

25' - 6"

(6)

25'-8"

(E) 17.0° (O)

25' - 6"

(rr)

Scale: 3/64" = 1-0" R

9 3/64" = 1'-0" 10'

2021/PRU-1 - EXHIBIT D-19

ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER

SOUTH - NORTH BUILDING SECTION

LEVEL 05 LEVEL 05 LEVEL OF S LEVEL 03 LEVEL 01 MAUKA PARKING DOUBLE CORRIDOR 16' - 0" .9 - .6 50 SEAT CLASSROOM PARKING 27. - 0" SINGLE 14 - 6" 15. - 0. 10. - 0. 8. - 9. LEVEL ON 36 . Z LEVEL 03 10 · 8 172 8 · 9 172

OPEN

PACE

ROOF DECK

DOUBLE

WC

DOUBLE

C LEVEL 02

8 - 91

OPEN

13" DEPRESSED SLAB

DOUBLE

WC

DOUBLE

C LEVEL 03

DOUBLE

POUBLE

DOUBLE

WC

DOUBLE

C LEVEL ON

0.11 9.6 9.6 9.6 0.01

DOUBLE

Š × C

DOUBLE,

SS. Z 45 - 8:

27 - 6"

(a) - 6. (b) - 6. (c)

LOBBY

10 - 5 1/5

TAIR 2

BIKE/SURF BOARD STORAGE

14. - 5

PARKING

GROUND LEVEL

10.-5. 15.-8. 8.-6. 3.-0. 3.-0. 11.-0.

(e)

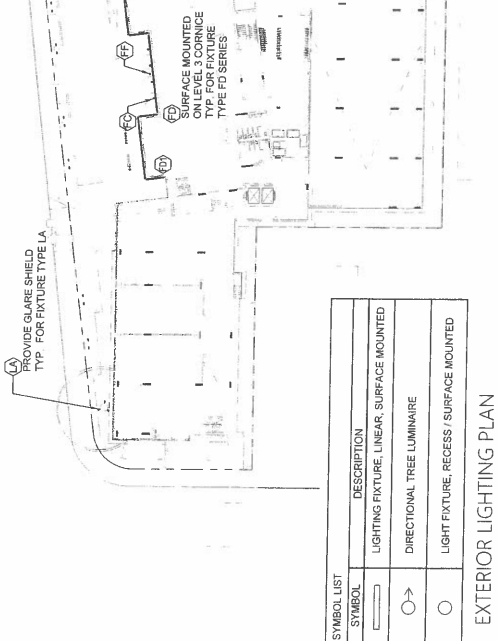
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<u>-</u>

BUILDING SECTIONS

ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER





Scale: 1*= 30 8

DESIGN PARTNERS

ATHERTON RESIDENTIAL LIFE INNOVATION & ENTREPRENEURSHIP CENTER

CITY COUNCIL CITY AND COUNTY OF HONOLULU HONOLULU, HAWAII CERTIFICATE

RESOLUTION 21-127, CD1

Introduced:

05/20/21

By:

TOMMY WATERS - BY REQUEST

Committee: ZONING AND PLANNING (ZP)

Title:

APPROVING AN APPLICATION FOR A MAJOR MODIFICATION TO PLAN REVIEW USE PERMIT NO. 2009/PRU-3 TO

ALLOW FOR THE EXPANSION OF THE UNIVERSITY OF HAWAII MANOA CAMPUS BOUNDARIES AND CONSTRUCTION OF THE ATHERTON MIXED-USE STUDENT HOUSING INNOVATION AND ENTREPRENEURSHIP

CENTER.

Voting Legend: * = Aye w/Reservations

05/20/21	INTRO	Introduced.
06/17/21	ZP	Resolution and proposed CD1 amendment reported out for scheduling of a public hearing.
		CR-197
		4 AYES: CORDERO, ELEFANTE, KIA'ĀINA, SAY
06/17/21	ZP	Extension of time reported out for adoption.
		CR-197
		4 AYES: CORDERO, ELEFANTE, KIA'ÂINA, SAY
06/25/21	PUBLISH	Public hearing notice published in the Honolulu Star-Advertiser.
07/07/21	CCL/PH	Committee report adopted. Public hearing closed, resolution and proposed CD1 referred back to Committee.
		8 AYES: CORDERO, ELEFANTE, FUKUNAGA, KIA'ĀINA, SAY, TSUNEYOSHI, TUPOLA, WATERS
		1 ABSENT: TULBA
07/22/21	ZP	AMENDED TO CD1.
		4 AYES: CORDERO, ELEFANTE, KIA'ÄINA, SAY
07/22/21	ZP	Reported out for adoption as amended in CD1 form.
		CR-225
		4 AYES: CORDERO*, ELEFANTE, KIA'ĀINA, SAY
08/11/21	CCL	Committee report and Resolution as amended were adopted.
		8 AYES: CORDERO, ELEFANTE, FUKUNAGA, SAY, TSUNEYOSHI, TULBA, TUPOLA WATERS
		1 ABSENT: KIAʻĀINA

I hereby certify that the above is a true record of action by the Council of the City and County of Honolulu on this RESOLUTION.

HASHI, CITY CLERK

TOMMY WATERS, CHAIR AND PRESIDING OFFICER