

KE KANIHELA O KE KALANA O HONOLULU

CITY AND COUNTY OF HONOLULU

No. 24-23, CD1

#### RESOLUTION

APPROVING A CONCEPTUAL PLAN FOR AN INTERIM PLANNED DEVELOPMENT-TRANSIT PROJECT FOR THE CHINATOWN HOTEL DEVELOPMENT.

WHEREAS, on October 26, 2023, the Department of Planning and Permitting ("DPP") accepted the application (DPP Reference Number 2023/PDP-1) of Ikenakea Hokele LLC (the "Applicant") for Interim Planned Development-Transit ("IPD-T") approvals to redevelop 44,410 square feet of land zoned BMX-4 Central Business Mixed-Use District ("BMX-4 District") within the Downtown Neighborhood Transit Oriented Development ("TOD") Plan area with a mixed-use development project, located at 128 North Nimitz Highway, and identified as Tax Map Keys 1-7-002:013, 023, and 050 (the "Project"); and

WHEREAS, as proposed, the Project involves the demolition of an existing commercial parking lot and the kitchen addition (only) to the C.Q. Yee Hop Plaza Building ("Yee Hop Building"); the construction of a new 15-story (200 feet in height) hotel tower with 240 hotel units, 124 vehicle parking spaces, a lobby with sky terrace, and rooftop restaurant, outdoor terrace, and swimming pool; and the renovation of an existing historic warehouse, to include approximately 4,000 square feet of ground floor restaurant space, approximately 4,000 square feet of meeting space, and approximately 4,000 square feet of recreational space on the roof deck; and

WHEREAS, the Applicant proposes to consolidate the three zoning lots identified above, and re-subdivide the consolidated zoning lot into two zoning lots – the Project site will encompass one re-subdivided zoning lot of approximately 25,826 square feet, and the remaining re-subdivided zoning lot will be approximately 18,584 square feet; and

WHEREAS, as proposed, the Project involves the use of an automated stacked mechanical parking system for the vehicles parked on levels two and three of the parking podium; and

WHEREAS, on December 12, 2023, the DPP held a public hearing on the Project, which was attended by the Applicant, the Applicant's agent, staff members of the DPP and the Department of Information Technology, and approximately 16 members of the public; four members of the public testified at the public hearing; and

WHEREAS, on January 26, 2024, the DPP, having duly considered all evidence and reports of said public hearing and the review guidelines established in §§ 21-2.110-2 and 21-9.100-5, Revised Ordinances of Honolulu 2021 ("ROH"),



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completed its report and transmitted its findings and recommendation of approval to the City Council ("Council") by Departmental Communication 66 (2024); and

WHEREAS, the conceptual plan for the Project is set forth in the exhibits attached hereto as Exhibits A, B-1, B-2, and C-1 through C-16, and is further described in Departmental Communication 66 (2024), all of which are incorporated by reference herein; and

WHEREAS, the City Council, having received the findings and recommendation of the DPP on January 30, 2024, and having duly considered the matter, desires to approve the conceptual plan for the Project, subject to the conditions enumerated below; now, therefore,

BE IT RESOLVED by the Council of the City and County of Honolulu that the conceptual plan for the Project is approved, subject to the following conditions:

- A. After City Council approval of the conceptual plan for the Project, the Applicant shall submit to the DPP for review and approval an application for a Major Special District ("SD") Permit, including detailed Project plans and drawings.
- B. The maximum permitted floor area for the Project is 176,108 square feet, which is equivalent to a Floor Area Ratio ("FAR") of 6.82 (instead of the BMX-4 District maximum FAR of 4.0).
- C. The maximum height of the Project is 200 feet (instead of the BMX-4 District maximum height of 80 feet). Rooftop structures must conform to ROH § 21-4.60(c).
- D. The Project may encroach up to 6 feet into the BMX-4 District height setback along Nimitz Highway.
- E. The Project may provide three off-street loading spaces: one large loading space a minimum of 35 feet long by 12 feet wide with a 14-foot vertical clearance, and two small loading spaces a minimum of 19 feet long by 8.5 feet wide with a 10foot vertical clearance (instead of two large loading spaces and two small loading spaces); provided that the Applicant shall regulate the hours of delivery to nonpeak commuting traffic hours, particularly for larger vehicles using the large loading space in the porte cochere.
- F. The Project may exceed, waive, or modify the Chinatown Special District Makai Precinct development standards under ROH § 21-9.60-11 as follows.



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- 1. The Project may exceed the height limit identified under ROH § 21-9.60-11(a)(1) and Exhibit 21-9.9.
- 2. The Project may fully encroach into the height setback required under ROH § 21-9.60-11(a)(2) (one foot per one foot in height over 40 feet). Updated Project plans are required in Condition H.7.
- 3. The Project may modify ROH § 21-9.60-11(b)(3), which requires parking structures fronting Nimitz Highway to have planter boxes along the length of the facade on all floors, to instead allow for a decorative metal screen along the length of the facade on levels two and three of the parking podium fronting Nimitz Highway; provided that the final design of the parking screening must include a decorative architectural element. Updated Project plans are required in Condition H.6.
- 4. Only portions of the Project above 78 feet may encroach up to 6 feet into the 10-foot front yard along Nimitz Highway required under ROH § 21-9.60-11(c) (no encroachment into the 10-foot front yard along Nimitz Highway is allowed below 78 feet). Updated Project plans are required in Conditions H.3 and H.7.
- 5. The Project must comply with the signage standards and requirements for the Chinatown Special District. A Project signage plan is required under Condition K.
- G. The Applicant shall provide the following community benefits.
  - 1. Within one year after the issuance of a Certificate of Occupancy ("CO") for the hotel portion of the Project, the Applicant shall submit to the City a one-time cash contribution in the amount of \$704,600, to be used toward constructing and completing Phase 2 of the Kekaulike Street Multimodal Improvement Project to support the City's planned pedestrian mall and Nimitz Highway crossing, or to fund other multimodal transportation improvements in the Hōlau (Chinatown) station area consistent with the Downtown Neighborhood TOD Plan.
  - 2. Prior to the issuance of any CO for the Project, the Applicant shall provide a minimum of 10 car-share parking spaces and vehicles on the Project site. The car-share spaces must be publicly accessible at all times (not limited to use by hotel guests or other Project visitors). Adequate wayfinding signage must be provided to direct the public to the car-share



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spaces and vehicles. Updated Project plans are required under Condition H.5, and a Project signage plan is required under Condition K.

- 3. A bikeshare station capable of accommodating at least 15 bicycles. The bikeshare station must be publicly accessible, and conveniently located on the Project site. The bikeshare station may not be located in the required front yard along Nimitz Highway. Prior to the issuance of a CO for the hotel, the Applicant shall submit to the DPP evidence of the execution of a bikeshare agreement with a City-approved bikeshare program. Updated Project plans are required under Condition H.3.
- 4. Prior to the issuance of any CO for the Project, the Applicant shall implement enhancements to TheBus stop on King Street (Stop No. 997) by providing five new bus stop seating units that meet the specifications and requirements of the Department of Transportation Services ("DTS"), and implement additional improvements to other TheBus stops in the Chinatown area, as determined at the discretion of the DTS Director, the value of which must equal at least \$52,000, as valued by the DTS Director.
- 5. Within two years after the issuance of a CO for the hotel portion of the Project, the Applicant shall submit to the City a one-time cash contribution of \$3,169,539, to be deposited into the City's Affordable Housing Fund, and to be used for the purposes set forth in Section 9-204.3, Revised Charter of the City and County of Honolulu 1973 (Amended 2017 Edition), as amended ("Charter"), and ROH Chapter 6, Article 63.
- 6. A public pedestrian connection from Maunakea Street to North King Street that operates as a dining alley ("Dining Alley") as follows.
  - a. Prior to the issuance of any building permit for the Project, the Applicant shall execute and record with the State Bureau of Conveyances, or the Office of the Assistant Registrar of the State Land Court, or both, as appropriate, easements on, over, and across, in favor of the City, for public right-of-way access along the public pedestrian connection from Mauna Kea Street to North King Street to be operated as a dining alley, which must remain accessible to the public on an ongoing and uninterrupted basis in perpetuity, and require the owner of the access route to maintain the access route on an ongoing basis. The Applicant shall submit a copy of the recorded easement or similar instrument to the DPP Director.

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- b. Prior to the issuance of a CO for hotel portion of the Project, the Applicant shall provide to the DPP evidence that it has obtained a 30-year ground lease for the construction, operation, maintenance, and management of offsite improvements for the Dining Alley. A Dining Alley plan is required under Condition H.9.
- H. The Project's application for the Major SD Permit must include updated Project plans and documents showing the following.
  - 1. The orientation of the ground floor designed to minimize conflicts between pedestrians and vehicles, particularly with regard to pedestrian traffic traveling to the Project site along Gravier Lane and from the north along Nimitz Highway, through the use of wayfinding signage, marked pedestrian paths, lighting, vehicle warning systems, or safety infrastructure.
  - 2. The number and location of 16 short-term and 25 long-term bicycle parking spaces. All short-term bicycle parking spaces must be located on the ground floor, and must be visible, easily identifiable, and conveniently located near building entrances. Details must specify bicycle rack types for the short-term and long-term bicycle parking spaces, and include the location of wayfinding signage for the short-term bicycle parking spaces.
  - 3. The relocation of the bikeshare station so that it no longer encroaches into the required 10-foot front yard along Nimitz Highway.
  - 4. Loading vehicle turning templates and design details for the ground floor loading areas (two small loading spaces on the northwest end of the Project site within the loading bay along Gravier Lane, and one large loading space located in the porte cochere), which must be designed with adequate safety measures to avoid conflicts between pedestrians and bicycles through the use of wayfinding signage, marked pedestrian paths, lighting, vehicle warning systems, or safety infrastructure.
  - 5. The number and location of the 10 car-share parking spaces and vehicles, and a narrative description of how the car-sharing spaces will be made publicly accessible and operate in coordination with valet services.
  - 6. A decorative architectural element reflected in the final design of the screening of the parking podium (floors two and three of the hotel tower).



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- 7. An accurate depiction of the Chinatown Special District height setback encroachments along the property line fronting Nimitz Highway.
- 8. Implementation of the recommendations of the Wind Study, dated April 29, 2022, prepared under the Project's Final Environmental Assessment, which recommended additional wind control measures on the level three recreational deck, level four sky terrace, and the hotel rooftop recreational deck, such as the installation of higher parapets and trellis to minimize down washing winds from the hotel tower.
- 9. Plans for the Dining Alley showing design details focused on creating a unique open space that is safe, accessible, and reflective of the surrounding area's architecture and character, including building materials, colors, textures, and signage.
- I. To minimize impacts to archaeological or cultural resources that may be present at the Project site, the Applicant shall comply with the following.
  - Prior to the issuance of any construction permits or building permits for the Project, the Applicant shall prepare, in consultation with the State of Hawai'i Historic Preservations Division ("SHPD"), an Archaeological Inventory Survey ("AIS") for the Project site, to include a trenching plan for subsurface testing.
  - 2. The AIS must be conducted by a qualified archaeologist, and must identify and document any archaeological historic properties and cultural resources on the Project site, assess their significance, and determine the potential impacts of the Project on the historic properties and cultural resources.
  - 3. Prior to the issuance of any construction permit or building permit for the Project, the Applicant shall submit to the DPP a copy of SHPD's written confirmation that the Project's AIS has been accepted. The Applicant shall commit to and implement all mitigative actions and protocols identified in the AIS that are approved or otherwise required by SHPD, which may include but are not limited to mitigation protocols in the event any iwi is identified or discovered on the Project site, and an archaeological monitoring plan during ground-disturbing activity and Project construction to ensure that any discoveries of iwi kupuna or other historic or cultural resources are appropriately handled. All SHPDrequired mitigative actions and protocols must be clearly stated under



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"Environmental Notes" on all Project construction permit plans and building permit plans.

- 4. Prior to the commencement of ground-disturbing activity and Project construction, a coordination meeting must be conducted among the licensed archaeologist and the construction contractor and applicable subcontractors to ensure that the construction contractor and applicable subcontractors have been informed of all mitigation protocols and their requirements.
- 5. 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, protect the find from further disturbance, and contact SHPD immediately. Work in the immediate area must be stopped until SHPD is able to assess the impact and make further recommendations for mitigative activity. This requirement must be clearly stated under "Environmental Notes" on all Project construction permit plans and building permit plans.
- J. Prior to the issuance of any building permit for the Project, the Applicant shall submit to the DPP for review and approval.
  - 1. A timeline with anticipated dates for obtaining major building permits for demolition and construction work, including the anticipated date of occupancy, in a format acceptable to the DPP. The timeline must identify when a Construction Management Plan ("CMP"), Traffic Management Plan ("TMP"), and updates to or validation of the findings of the Traffic Impact Analysis Report ("TIAR") dated March 2023, will be submitted to the DPP for review and approval.
  - 2. A CMP that:
    - a. Identifies the type, frequency, and routing of heavy trucks and construction-related vehicles, and provides remedial measures to minimize impacts from construction vehicles and construction-related activities;
    - b. Identifies and limits construction-related vehicular activity to periods outside of the peak traffic hours using alternate routes for heavy trucks, and provisions for onsite or offsite staging areas for



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construction workers and vehicles to limit the use of on-street parking around the Project site;

- c. Includes plans for all work within or affecting public streets, and preliminary or conceptual traffic control plans; and
- d. Includes documentation of the condition of roadways prior to the start of construction activities and provides remedial measures, as necessary, such as restriping, road resurfacing, or roadway reconstruction so that the existing roadway may be restored if its condition deteriorates as a result of the Project's construction-related activities.
- 3. A TMP that includes transportation mode share performance targets and a schedule for achieving such targets relating to:
  - a. Traffic Demand Management ("TDM") strategies to minimize the number of vehicular trips by Project guests and employees for daily activities and large events. TDM strategies may include carpooling and ride sharing programs; transit, bicycle, and pedestrian incentives; and other similar TDM measures.
  - b. The frequency, type, and size of large events; detailed operations of the porte cochere area, including a queuing layout, and identification of pickup and drop-off areas for the automated mechanical vehicle parking system; and a narrative detailing the operations of the automated stacked mechanical vehicle parking system, including a discussion of whether the automated mechanical parking operations will be able to handle vehicle parking demand.
  - c. A breakdown of the anticipated number of parking spaces for hotel guests, restaurant visitors, and special event parking for a typical day, and an analysis of any potential queuing of vehicles onto Nimitz Highway and Maunakea Street.
  - d. A bicycle and pedestrian circulation plan that provides accessibility and connectivity to the surrounding public sidewalks and street intersections, and determines effective sidewalk widths and shows the layout of curb, furniture, and pedestrian areas based on complete streets principles.



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- e. A post TMP, required approximately one year after the issuance of the CO for the Project, to validate the relative effectiveness of the various TDM strategies identified in the initial TMP. The Applicant shall install additional bicycle racks if it is determined there is a latent demand and the existing number of bicycle parking spaces are inadequate.
- 4. A copy of the Project's right-of-way map for Nimitz Highway approved by the State of Hawai'i Department of Transportation ("HDOT") showing access points, porte cochere operations, automated mechanical vehicle parking operations, and loading and maneuvering, with a corresponding update to the initial TIAR dated March 2023 (prepared by Austin Tsutsumi & Associates, Inc.) to reflect data for Nimitz Highway as approved by HDOT. A post TIAR will be required approximately one year after the issuance of the CO for the Project to validate the traffic projections, distribution, and assignment contained in the updated TIAR. The Applicant shall implement the recommendations of the updated TIAR and post TIAR, in coordination with the DPP and HDOT.
- K. Prior to the issuance of a certificate of occupancy for the Project's hotel tower, the Applicant shall submit to the DPP for review and approval a signage plan for the Project, including wayfinding signage located on the Project site and within the rights-of-way, with directions to the future Holau (Chinatown) station, bus stops, taxi stands, car-share spaces, bicycle parking spaces, bikeshare station, regional attractions, public parks, onsite public gathering spaces, and significant cultural sites in the area.
- L. If the hotel is later converted into a multifamily dwelling for residential purposes, including if ownership of the hotel and the hotel units are submitted to a Condominium Property Regime ("CPR") pursuant to Chapter 514B, Hawaii Revised Statutes ("HRS"), the Applicant shall comply with the City's affordable housing and park dedication requirements in effect at the time of conversion or CPR submission.
- M. The Applicant shall be responsible for coordinating construction of the Project with applicable governmental agencies, and ensuring that development of the Project complies with all applicable laws and regulations.



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- N. Approval of the Project's conceptual plan does not constitute compliance with other City ordinances, including but not limited to the Land Use Ordinance ("LUO") and building and construction codes, or other governmental requirements, including but not limited to LUO-related approvals, and building, grading, and grubbing permit approvals, which are subject to separate review and approval. The Applicant is responsible for ensuring that the final plans for the Project approved by this resolution comply with all applicable City ordinances and other governmental provisions and requirements.
- O. The Applicant shall obtain a building permit for the Project within five years after the date of issuance of a Major SD Permit for the Project. Failure to obtain a building permit within this period will render null and void this resolution and all approvals issued hereunder; provided that this period may be extended as follows.
  - 1. The DPP Director may extend this period if the Applicant demonstrates good cause, but the period may not be extended beyond one year from the initial deadline without the approval of the City Council, which may grant or deny the approval in its complete discretion.
  - 2. If the Applicant requests an extension beyond one year from the initial deadline and the DPP Director finds that the Applicant has demonstrated good cause for the extension, the Director shall prepare and submit to the Council a report on the proposed extension, which must include the Director's findings and recommendations thereon, and a proposed resolution approving the extension. The Council may approve the proposed extension, or an extension for a shorter or longer period, or deny the proposed extension, by adoption of a committee report or resolution.
  - 3. If the Council fails to take final action on the proposed extension within the first to occur of:
    - a. Sixty days after receipt of the Director's report, or
    - b. The Applicant's then-existing deadline for obtaining a building permit;

the extension will be deemed denied.



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P. Except as modified herein, including under Condition H, the Project must conform to the conceptual plan approved hereby and all conditions established herein. Any changes to the conceptual plan (except as modified herein) will require a new application and approval by the Council. The DPP Director may approve changes to the Project that do not significantly alter the size or nature of the Project, if the changes remain in conformance with the conceptual plan and the conditions set forth herein. Any increase in the height or density of the Project will be considered a significant alteration and change to the conceptual plan; and

BE IT FURTHER RESOLVED that the Council finds as follows with respect to this conceptual plan for the Project, as conditioned herein:

- 1. The Project concept, as a unified plan, is in the general interest of the public;
- The requested Project boundaries and requested flexibility with respect to development standards relating to maximum building height, maximum density, height setbacks, and front yards are generally consistent with the objectives of transit-oriented development and the provisions enumerated in ROH §§ 21-9.100-8(a)(1)(E), 21-9.100-8(a)(1)(F), and 21-9.100-9(b);
- 3. The requested flexibility with respect to development standards relating to maximum building height, maximum density, height setbacks, and front yards are commensurate with the public amenities and community benefits proposed;
- 4. The Project's additional density and height will not be detrimental to the quality of the neighborhood character or urban design, and will not negatively impact any adopted public views; and
- 5. The public amenities and community benefits proposed will produce timely, demonstrable benefits to the community, support a neighborhood transportation network, and implement the vision established in ROH §§ 21-9.100-4 and 21-9.100-6; and



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BE IT FINALLY RESOLVED by the Council of the City and County of Honolulu that copies of this Resolution be transmitted to Dawn Takeuchi Apuna, Director of Planning and Permitting, 650 South King Street, 7th Floor, Honolulu, Hawai'i 96813; Christopher Flaherty, Ikenakea Hokele LLC, 1188 Bishop Street, Suite 907, Honolulu, Hawai'i 96813; and Patrick Seguirant, 91-1030 Kaihi Street, 'Ewa Beach, Hawai'i 96706.

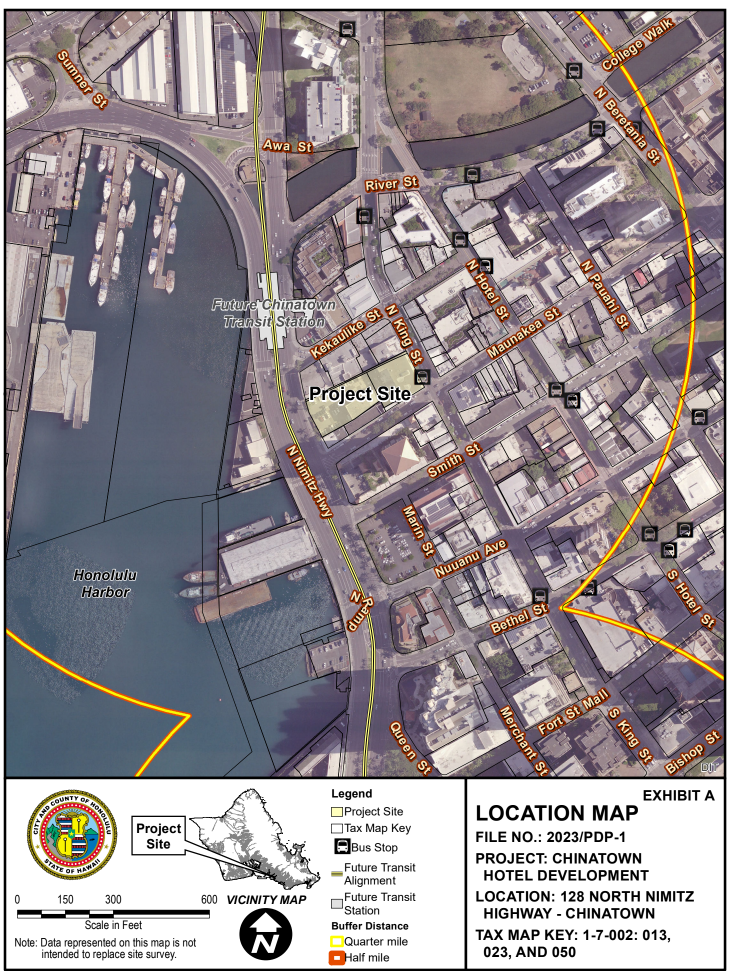
INTRODUCED BY:

Tommy Waters (br)

DATE OF INTRODUCTION:

January 31, 2024 Honolulu, Hawaiʻi

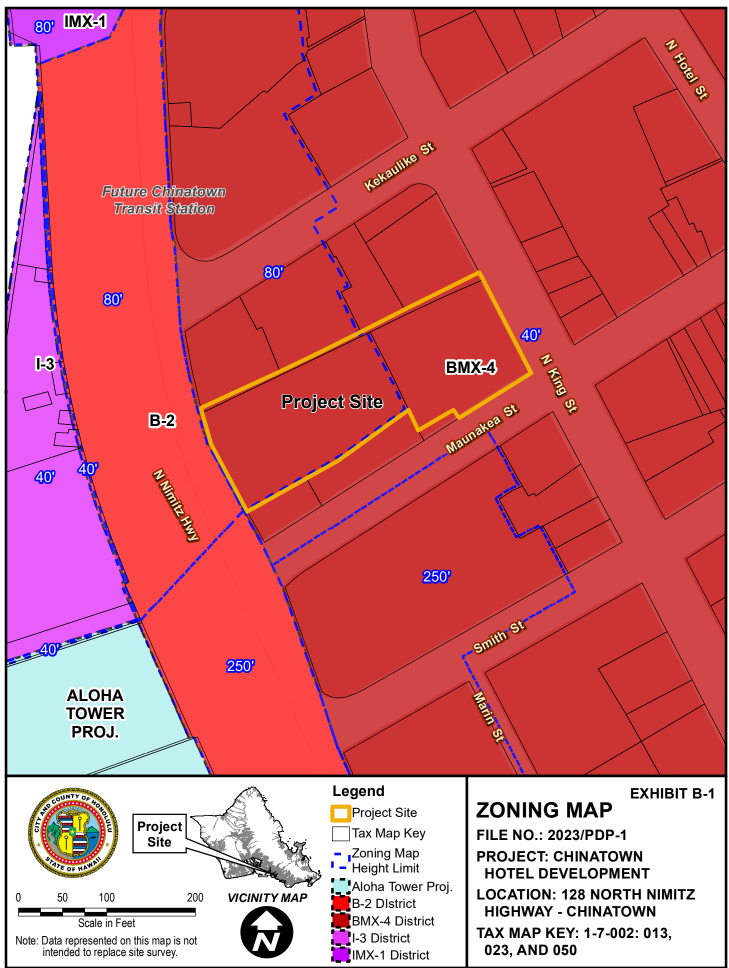
Councilmembers



Prepared by: Department of Planning and Permitting

Date Prepared: January 10, 2024

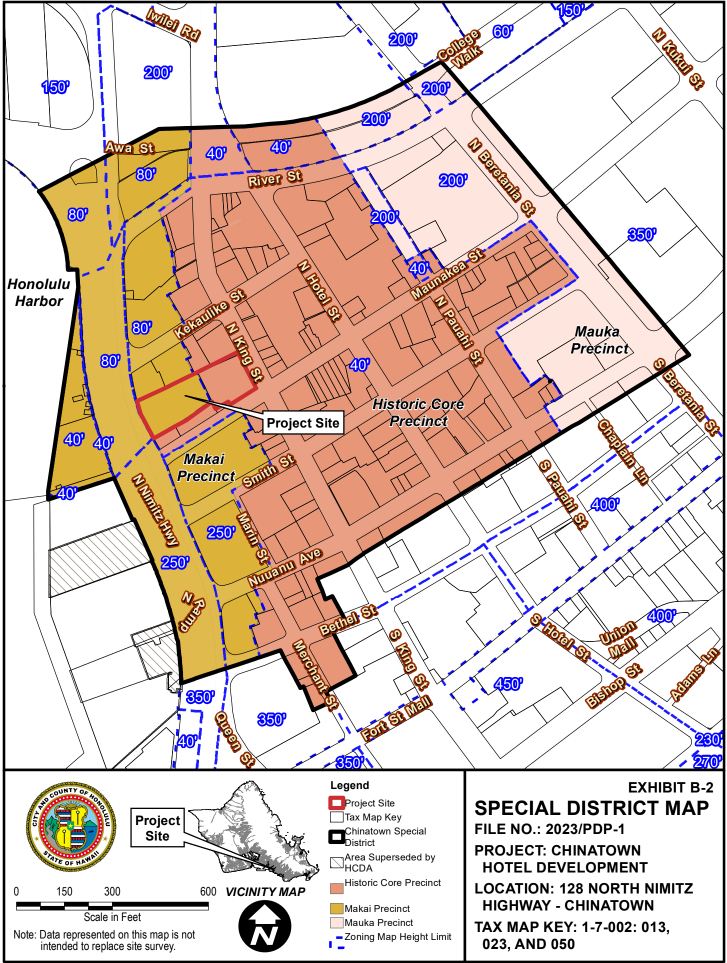
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Date Prepared: January 10, 2024

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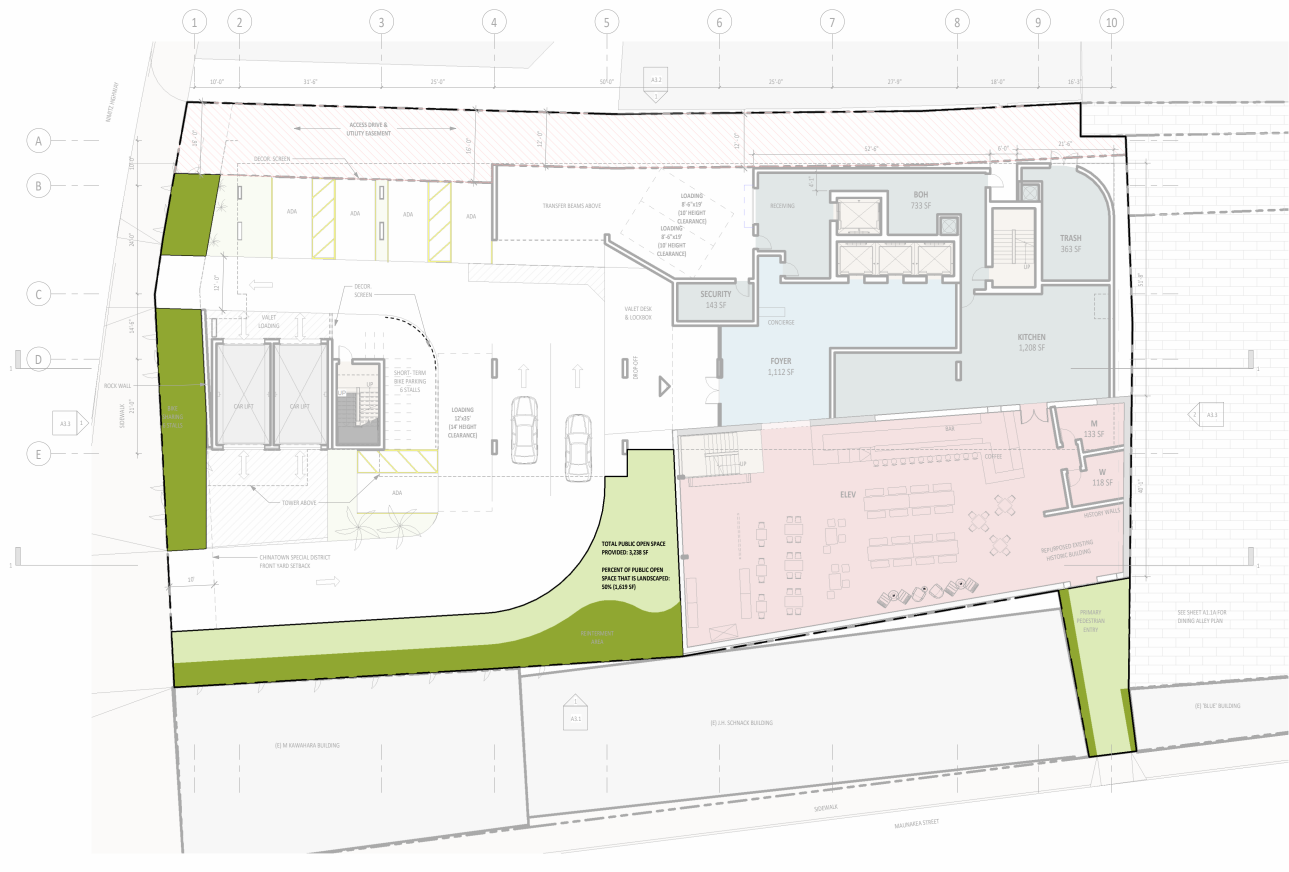




LEVE	L 3 P/	ARKI	NG

STACKER CONVENTIONAL	0
ADA Total level 1	5 5 STALL
TOTAL PROJECT	124 STALLS
BICYCLE PARKING	
SHORT-TERM	12





1 PUBLIC OPEN SPACE DIAGRAM

lowney arch



PUBLIC OPEN SPACE DIAGRAM Chinatown Hotel - 6/23/2023 A1.0A









(7)

6

NO VEHICULAR TRAFFIC -BEYOND THIS POINT

> $\otimes$ TRASH 363 SF

( 9 )



KITCHEN 1,208 SF

REPURPOSED EXISTING HISTORIC BUILDING

8

1

**BOH** 733 SF

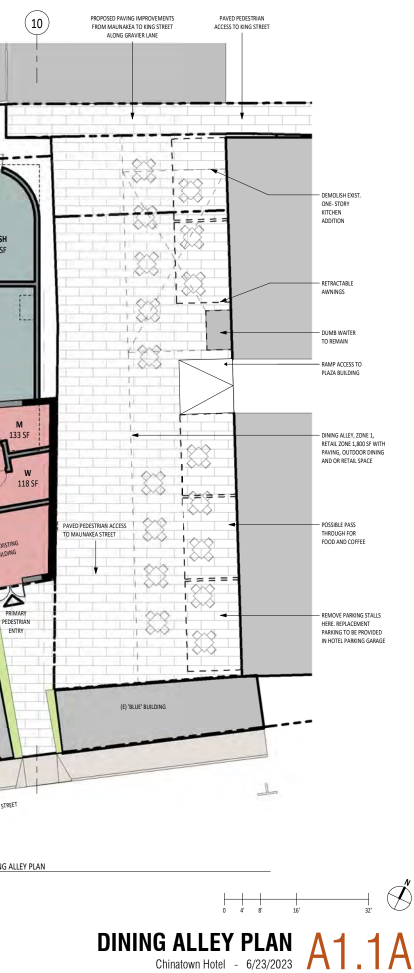
SIDEWALK

MAUNAKEA STREET

1 LEVEL 1 - DINING ALLEY PLAN



2 PRECEDENT IMAGES



A







#### LEVEL 2 PARKING

LS









STACKER	42
VALET	7
ADA	0
TOTAL LEVEL 3	49 STALLS
TOTAL PROJECT	124 STALLS

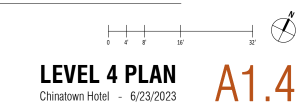
BICYCLE PARKING

LONG-TERM (STACKED) 24

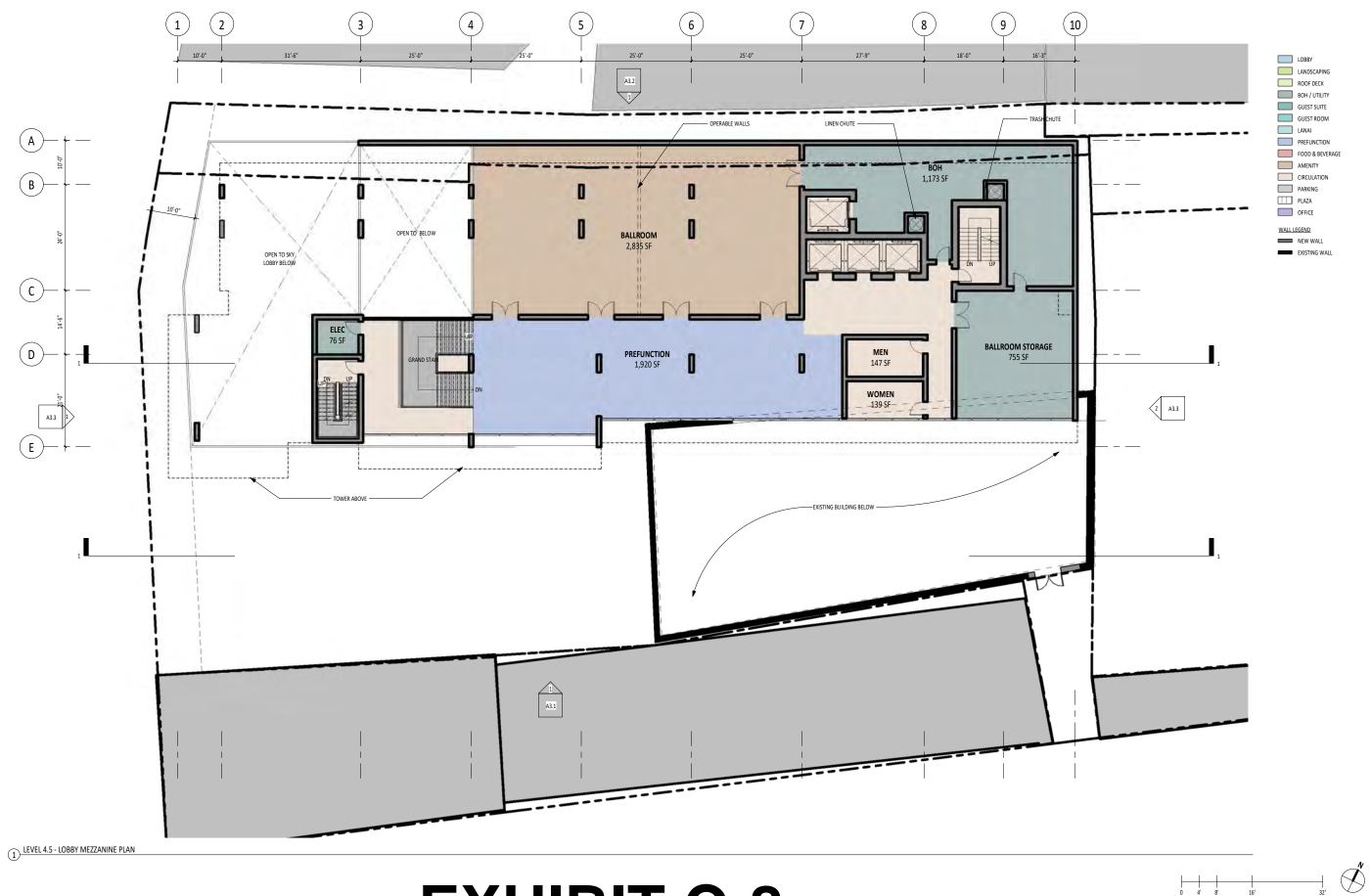






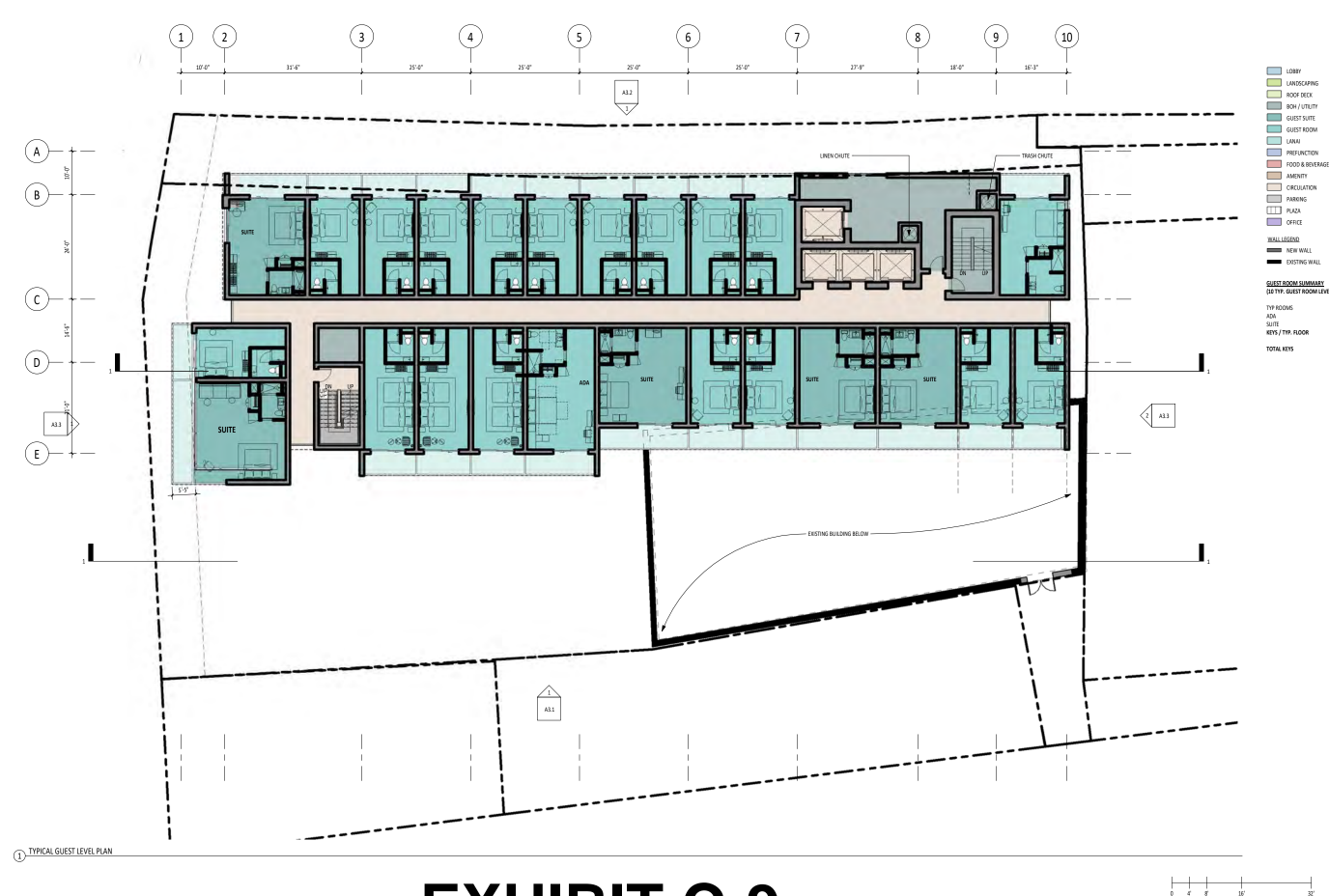














Chinatown Hotel - 6/23/2023

**LEVEL 5-14 PLAN** 









### lowney arch

# **EXHIBIT C-11**

5

(6)

(7)

(4)

(3)

GABLE ROOF -

(1)(2)

ROPERTY LINE

1)-

2

3

4-

5-

6-

5-

7-

6-

200'-0"

RAIL 

XAN 18

1 SOUTH ELEVATION

NIMITZ HIGHWAY

1 STANDING SEAM ROOF

MATERIAL LEGEND

- 2 METAL PANEL RAINSCREEN SYSTEM

- 3 ALUMINUM SLIDING DOOR

7 METAL SCREEN

- 4 GLASS RAILING
- 5 ALUMINUM GLAZING SYSTEM

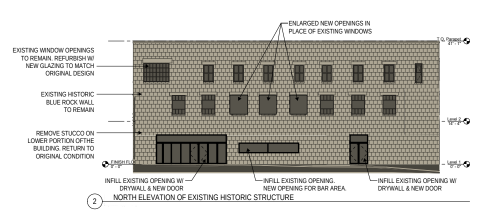
6 STONE CLADDING SYSTEM

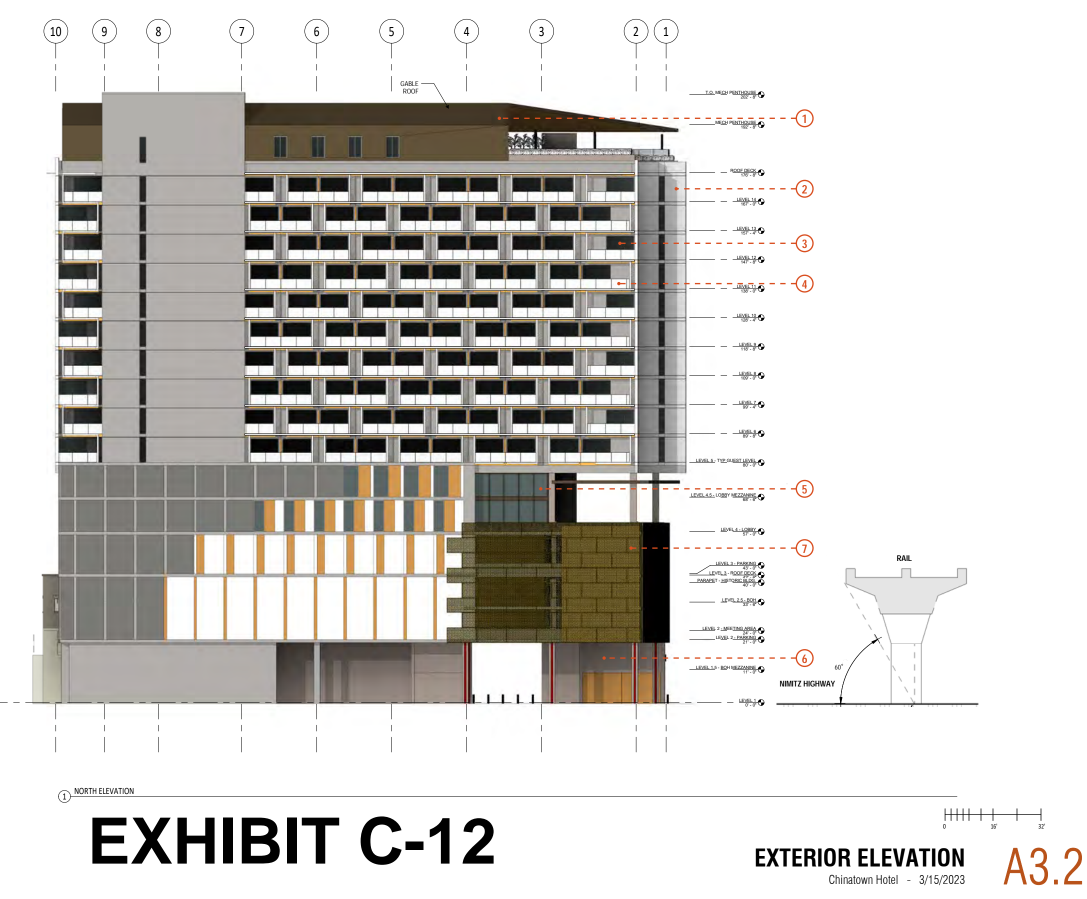


0 16' 32









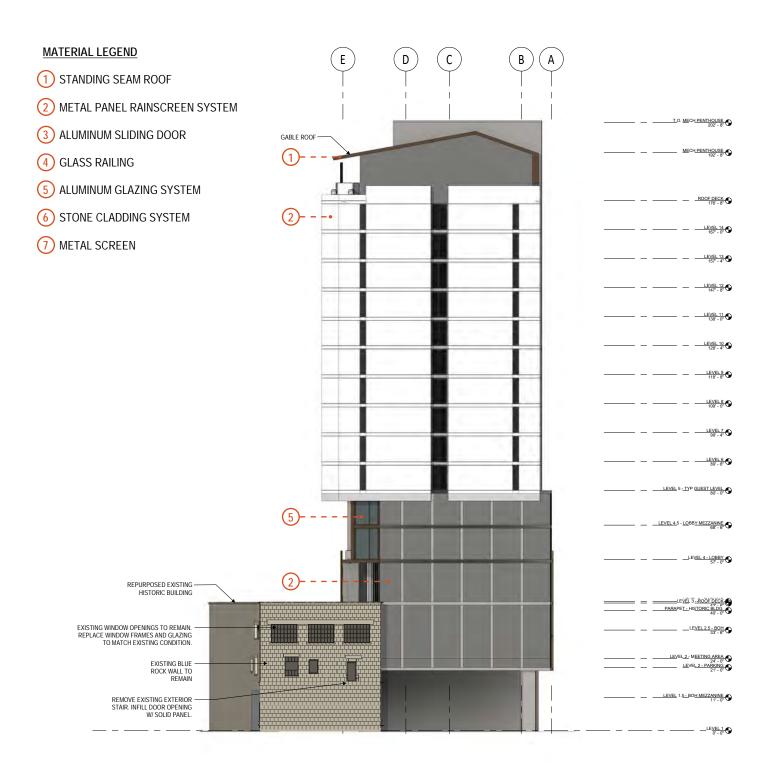
#### MATERIAL LEGEND

1 STANDING SEAM ROOF

(2) METAL PANEL RAINSCREEN SYSTEM

- 3 ALUMINUM SLIDING DOOR
- 4 GLASS RAILING
- 5 ALUMINUM GLAZING SYSTEM
- 6 STONE CLADDING SYSTEM
- 1 METAL SCREEN

lowney arch





### 1 WEST ELEVATION **EXHIBIT C-13**

lowney arch

2 EAST ELEVATION

1			
GABLE ROOF			
7		MECH PENTHOUSE 192' - 8"	
		<u>ROOF DECK</u>	
		<u>LEVEL 14</u> 167' - 0"	
		<u>LEVEL 13</u>	
		<u>LEVEL 12</u> 147' - 8"	
		<u>LEVEL 10</u> 128' - 4"	
		109' - 0" V	
		<u>LEVEL 7</u> 99' - 4"	
		<u>LEVEL 6</u>	
		89 - 8" 🖝	
		LEVEL 5 - TYP GUEST LEVEL 80' - 0"	
		LEVEL 4.5 - LOBBY MEZZANINE 68' - 6"	
1		LEVEL 4 - LOBBY	
		0, 0	
	REPURF	OSED EXISTING HISTORIC BUILD	DING
		<u>LEVEL 3 - ROOF DECK</u> <u>A77 67</u> <u>PARAPET - HISTORIC BLDG</u> 40' - 0'	
		LE <u>VEL</u> 2. <u>5 - BOH</u>	
		LEVEL 2- MEETING AREA	- EXISTING BLUE ROCK WALL TO REMAIN
		LEVEL_2- PARKING 21'-0"	
		LEVEL 1.5 - BOH MEZZANINE	- EXISTING WINDOW OPENINGS TO REMAIN. REPLACE WINDOW FRAMES AND GLAZING TO MATCH EXISTING CONDITION.
		- <u>11'-0"</u>	- EXISTING BLUE ROCK
		LEVEL 1 0' - 0"	WALL TO REMAIN
			- NEW ENTRANCE ON GROUND FLOOR



Chinatown Hotel - 3/15/2023





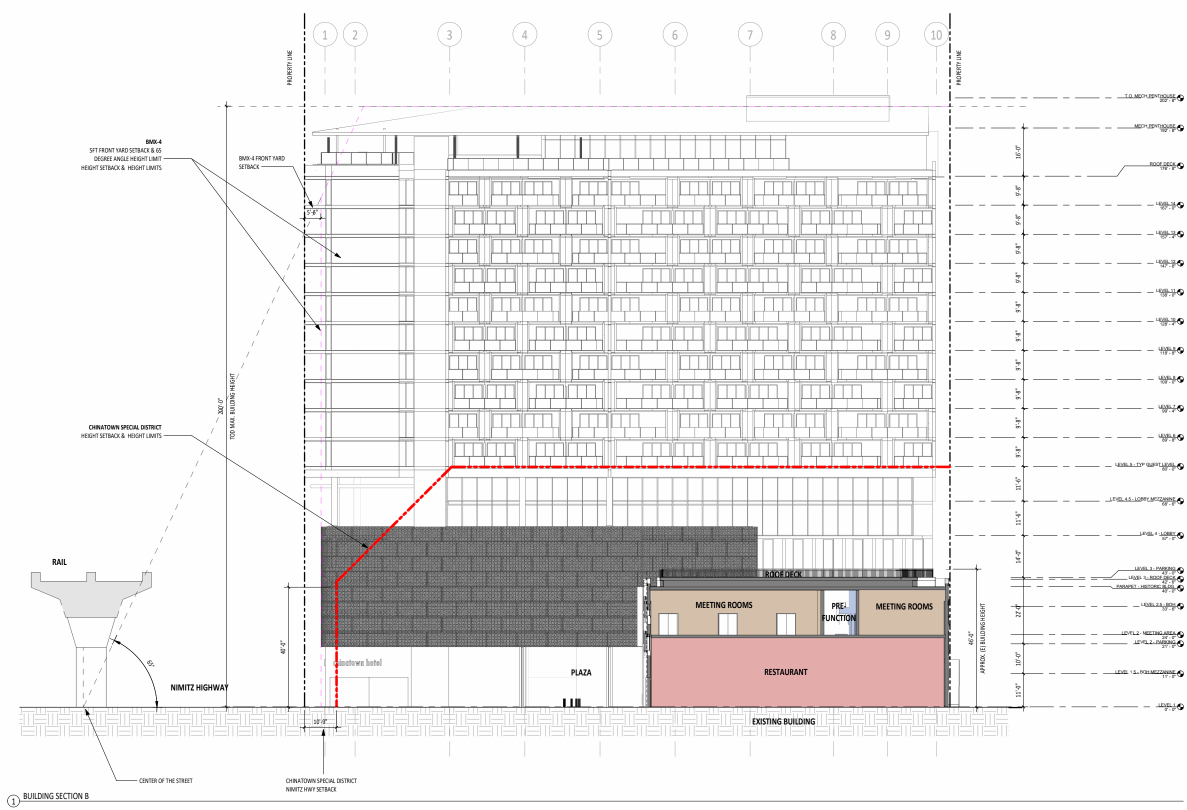
0 16' 32'

### **BUILDING SECTIONS**

A3.4

Chinatown Hotel - 6/23/2023







A3.5

### **BUILDING SECTIONS**

Chinatown Hotel - 6/23/2023

### TREE DISPOSITION LIST

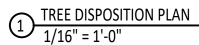
NO.	COMMON NAME	HEIGHT (FEET)	SPREAD (FEET)	DBH (INCHES)	COMMENTS
		45		24	
2		30		22	
3	MANILA PALM	7	-	4	DEAD OR DYING
4	MANILA PALM	7	-	10	OUTSIDE PROPERTY LINE; REQUIRES PERMIT WITHIN STATE HIGHWAY R.O.W.
5	MONKEYPOD	12	26	15	NOT ON TOPO SURVEY; OUTSIDE PROPERTY LINE; REQUIRES PERMIT WITHIN STATE HIGHWAY R.O.W.
6	COCONUT PALM	30	-	15	OUTSIDE PROPERTY LINE; REQUIRES PERMIT WITHIN STATE HIGHWAY R.O.W.
7	MANILA PALM	12	-	6	NOT ON TOPO SURVEY
8	MANILA PALM	3.5	-	6	NOT ON TOPO SURVEY
9	MANILA PALM	3	-	8	NOT ON TOPO SURVEY
10	PAPAYA	25	7	8	POSSIBLE VOLUNTEER; GROWING FROM STAIRS
11		20	10	8	OUTSIDE OF PROPERTY LINE
12		20	10	13	OUTSIDE OF PROPERTY LINE
13		20	10	12	OUTSIDE OF PROPERTY LINE
14		20	10	14	OUTSIDE OF PROPERTY LINE
15	MANILA PALM	2		5	NOT ON TOPO SURVEY
16	MANILA PALM	15	-	7	NOT ON TOPO SURVEY
17	MANILA PALM	10		7	NOT ON TOPO
18	MANILA PALM	12	×-×	7	NOT ON TOPO

TO REMAIN AND TO BE PROTECTED DURING CONSTRUCTION. TO BE REMOVED, INCLUDING ROOTS.

#### GENERAL NOTES:

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- SITE AND VERIFY DIMENSIONS, SITE CONDITIONS AND SITE IMPROVEMENTS PRIOR TO CONSTRUCTION. NOTIFY THE ARCHITECT OF DISCREPANCIES BETWEEN THE PLANS AND SITE CONDITIONS PRIOR TO COMMENCEMENT OF WORK.
- 2. SCHEDULE A PRE-CONSTRUCTION MEETING ATTENDED BY ALL CONCERNED PARTIES TO VERIFY DISPOSITION OF EXISTING PLANT MATERIAL.
- 3. VERIFY THE LOCATIONS AND DEPTHS OF EXISTING UTILITIES (E.G. UNDERGROUND PIPES, CABLES AND DUCT LINES) AND EXERCISE PROPER CARE IN EXCAVATING IN THE AREA. UTILITY LINES DAMAGED BY CONTRACTOR'S **OPERATIONS SHALL BE REPAIRED AT CONTRACTOR'S COST**
- 4. ALL PLANT MATERIAL NOT SHOWN ON DRAWINGS AND THAT ARE NOT TO BE SALVAGED BY ARCHITECT ARE TO BE REMOVED IN THEIR ENTIRETY.
- 5. THE EXTENT OF REMOVAL AS INDICATED IS APPROXIMATE. VERIFY THE EXTENT OF REMOVAL WORK TO PROPERLY ACCOMMODATE CONTRACTOR'S METHOD OF CONSTRUCTING NEW WORK AS REQUIRED. ADDITIONAL REMOVAL AND RESTORATION REQUIRED TO ACCOMMODATE CONSTRUCTION SHALL BE CONSIDERED INCIDENTAL TO THE NEW WORK.
- 6. REMOVE ROOTBALL OF TREES IN ITS ENTIRETY OR TO MINIMUM DEPTH OF 4 FEET AT CENTER OF ROOTBALL WHICHEVER IS GREATER. REMOVE LATERAL ROOTS GREATER THAN 2 INCHES IN DIAMETER WITHIN 10-FOOT RADIUS FROM FACE OF TRUNK TO MINIMUM DEPTH OF 2 FEET. FILL VOIDS CREATED BY ROOTBALL AND ROOT REMOVAL IN PAVEMENT WITH ACCEPTED COMPACTED BASE COURSE. SEE CIVIL DRAWINGS.
- 7. PROTECT EXISTING STRUCTURES AND OTHER SITE IMPROVEMENTS TO REMAIN. DAMAGES RESULTING DIRECTLY OR INDIRECTLY FROM THE CONTRACTOR'S OPERATIONS SHALL BE REPAIRED AND/OR REPLACED TO THE SATISFACTION OF THE ARCHITECT AT CONTRACTOR'S COST.



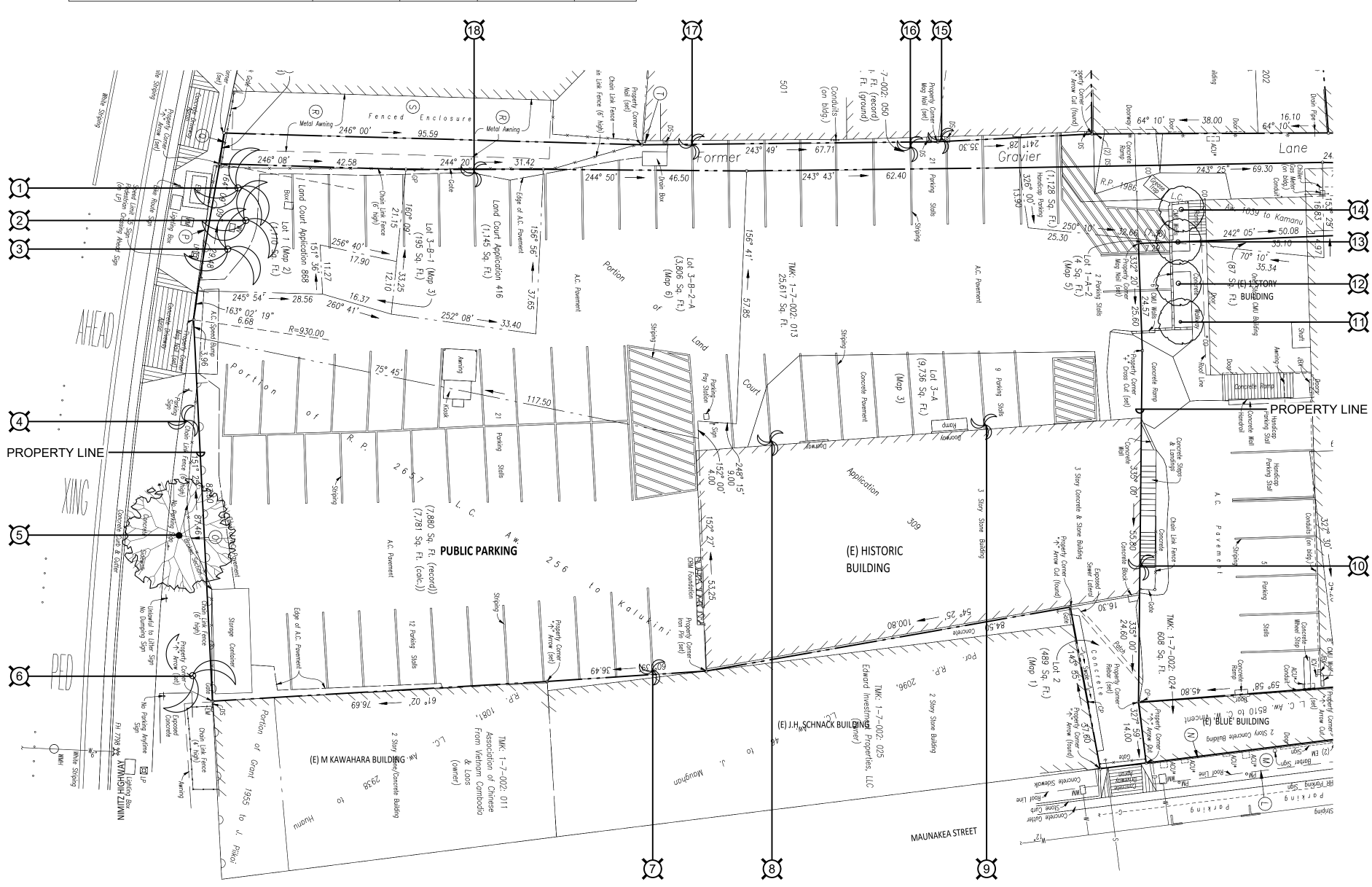


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### TREE DISPOSITION INVENTORY

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BOTANICAL / COMMON NAME	TO REMAIN AND BE PROTECTED	TO BE REMOVED	TO BE REMOVED (<6" CALIPER)	TOTAL
CARICA PAPAYA / PAPAYA	-	1	-	1
COCOS NUCIFERA / COCONUT PALM	-	3	-	3
FICUS BENJAMINA / WEEPING FIG	-	4	-	4
SAMANEA SAMAN / MONKEYPOD	-	1	-	1
VEITCHIA MANILA / MANILA PALM	-	8	1	9
TOTAL	-	17	1	18



# EXHIBIT C-16

### TREE DISPOSITION PLAN LEGEND

- $(\chi\chi)$  TO REMAIN
- XX TO BE REMOVED, INCLUDING ROOTS



#### **Report Title:**

Interim Planned Development-Transit Project; Chinatown Special District; Chinatown Hotel; Ikenakea Hokele LLC; Conceptual Plan

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