

DATE OF BOARD DECISION: October 9, 2025

DATE NOTICE MAILED: October 14, 2025

APPEAL PERIOD EXPIRATION: October 28, 2025

EFFECTIVE DATE OF PERMIT (Barring Appeal or Certification)¹: October 29, 2025

2425 Durant Avenue

Use Permit #ZP2024-0162 to demolish three existing two-story residential buildings, including 19 rent-controlled dwelling units, and construct a 20-story (208 feet), approximately 148,940-square-foot residential building containing 169 dwelling units, including 6 Extremely Low-Income (ELI), 7 Very Low-Income (VLI), 6 Low-Income (LI), and 13 Moderate Income (MI) units, on a 9,750-square-foot lot.

The Zoning Adjustments Board of the City of Berkeley, after conducting a public hearing, **APPROVED** the following permits:

PROPERTY OWNER:

ENVIRONMENTAL REVIEW STATUS: Categorically exempt from the provisions of the California Environmental Quality Act (CEQA, Public Resources Code Section 21000, et seq. and California Guidelines Section 15332 ("In-Fill Development Projects") and approve ZP2024-0162 pursuant to Section 23.0406.040(D) "Use Permits" and subject to the attached Findings and Conditions of Approval. Section 23.406.040(D) "Use Permits": and under the California Environmental Quality Act Guidelines.

FINDINGS, CONDITIONS AND APPROVED PLANS ARE ATTACHED TO THIS NOTICE

¹ Pursuant to BMC Section 23.410.050(C), the City Council Certifications, the City Council may take an action to review ZAB's decision on a Use Permit or Variance. This action is called certification and has the same effect as an appeal. Any member of the City Council may initiate the certification process of a ZAB decision during the 14-day appeal period after the notice of the ZAB's decision is issued. However, the Council's deadline to certify a project is suspended or tolled when the Council is on recess. Therefore, in all cases where the 14-day appeal period is scheduled to end during a Council recess, the certification deadline is extended to and through the day before the next regularly scheduled City Council meeting following any recess. *Extension of the certification deadline has no effect on the appeal deadline.*

	Yes	No	Abstain	Absent	Recused
DUFFY				Х	
VACANT					
YUNG	Х				
PALMATIER	Х				
CHOI				Х	
SANDERSON	Х				
THOMPSON			Х		
GAFFNEY				Х	
ALLEN	Х				
BOARD VOTE:					

ATTEST:

Sharon Gong, Zoning Adjustments Board Secretary

PUBLICATION OF NOTICE:

Pursuant to BMC Section 23.404.050, this notice shall be mailed to the applicant at the mailing address stated in the application and to any person who requests such notification by filing a written request with the Zoning Officer on or before the date of the Board action. This notice shall also be filed with the City Clerk. In addition, the notice shall be forwarded to the Zoning Adjustments Board and to the Main Library. The notice shall also be posted at a bulletin board at the Zoning Counter. The City Clerk shall make the notice available to interested members of the Council and the public.

FURTHER INFORMATION:

Questions about the project should be directed to the project planner, Niloufar Karimzadegan, at (510) 981-7430 or nkarimzadegan@berkeleyca.gov. All project application materials, including full-size plans, may be viewed online at:

https://aca.cityofberkeley.info/CitizenAccess/Welcome.aspx. or in the Permit Service Center at the Zoning Counter at 1947 Center Street, Third Floor, during normal office hours.

TO APPEAL THIS DECISION (see Section 23.410 of the Berkeley Municipal Code):

To appeal a decision of the Zoning Adjustments Board to the City Council you must:

- 1. Submit a letter clearly and concisely setting forth the grounds for the appeal to the City Clerk, located at 2180 Milvia Street, 1st Floor, Berkeley. The City Clerk's telephone number is (510) 981-6900.
- 2. Submit the required appeal fee (checks and money orders payable to "City of Berkeley"):
 - A. The fee for persons other than the applicant is \$3,000. This fee may be reduced to \$1,000 if the appeal is signed by persons who lease or own at least 50 percent of the parcels or dwelling units within 300 feet of the project site, or at least 25 such persons (not including dependent children), whichever is less.
 - B. The fee for all appeals by Applicants is \$6,000.
- 3. The appeal must be received prior to 5:00 p.m. on the "APPEAL PERIOD EXPIRATION" date shown on page 1 (if the close of the appeal period falls on a weekend or holiday, then the appeal period expires the following business day).

If no appeal is received, the permit will be issued on the first business day following expiration of the appeal period, and the project may proceed at that time.

NOTICE CONCERNING YOUR LEGAL RIGHTS:

If you object to this decision, the following requirements and restrictions apply:

- 1. If you challenge this decision in court, you may be limited to raising only those issues you or someone else raised at the public hearing described in this notice, or in written correspondence delivered to the Zoning Adjustments Board at, or prior to, the public hearing.
- 2. You must appeal to the City Council within fourteen (14) days after the Notice of Decision of the action of the Zoning Adjustments Board is mailed. It is your obligation to notify the Land Use Planning Division in writing of your desire to receive a Notice of Decision when it is completed.
- 3. Pursuant to Code of Civil Procedure Section 1094.6(b) and Government Code Section 65009(c)(1), no lawsuit challenging a City Council decision, as defined by Code of Civil Procedure Section 1094.6(e), regarding a use permit, variance or other permit may be filed more than ninety (90) days after the date the decision becomes final, as defined in Code of Civil Procedure Section 1094.6(b). Any lawsuit not filed within that ninety (90) day period will be barred.
- 4. Pursuant to Government Code Section 66020(d)(1), notice is hereby given to the applicant that the 90-day protest period for any fees, dedications, reservations, or other exactions included in any permit approval begins upon final action by the City, and that any challenge must be filed within this 90-day period.
- 5. If you believe that this decision or any condition attached to it denies you any reasonable economic use of the subject property, was not sufficiently related to a legitimate public purpose, was not sufficiently proportional to any impact of the project, or for any other reason constitutes a "taking" of property for public use without just compensation under the California or United States Constitutions, your appeal of this decision must include the following information:
 - A. That this belief is a basis of your appeal.
 - B. Why you believe that the decision or condition constitutes a "taking" of property as set forth above.
 - C. All evidence and argument in support of your belief that the decision or condition constitutes a "taking" as set forth above.

If you do not do so, you will waive any legal right to claim that your property has been taken, both before the City Council and in court.



Zoning Adjustments Board Staff Report

APP # ZP2024-0162

October 9, 2025





Project Facts

Applicant: Yes Duffy Architects, 1250 Addison Street, 105, Berkeley, CA 94702

Property Owner: 2425 Durant Avenue LLC, 29 Orinda Way, #2060 Orinda, CA 94563

Project Address: 2425 Durant Avenue

General Plan:

RMU (Residential Mixed-Use)

Area Plan: Southside Area Plan

Zoning: R-SMU (Residential Southside Mixed Use District)

Site Size: 9,750 square feet (0.22 acre)

CEQA: Section 15332 ("In-Fill Development Projects")

Date Submitted: November 15, 2024

Vesting Date: November 21, 2024

Project Description:

Use Permit #ZP2024-0162 to demolish three existing two-story residential buildings, including 19 rent-controlled dwelling units, and construct a 20-story (208 feet), approximately 148,940-square-foot residential building containing 169 dwelling units, including 6 Extremely Low-Income (ELI), 7 Very Low-Income (VLI), 6 Low-Income (LI), and 13 Moderate Income (MI) units, on a 9,750-square-foot lot.

Zoning Permits Requested:

- 1. Demolition. BMC Section 23.326.030(B)(1)(c) "Demolition of Residential Units" to demolish residential units (UPPH)
- 2. New Construction. BMC Section 23.202.020 (A) "Allowed Land Uses" to construct a new Multi-Family building (UPPH).
- 3. New Floor Area. BMC Section 23.204.030(A)(1) "Floor Area Permit Requirements" to create any residential addition within the within the R-SMU and the Southside Plan boundaries (UPPH).
- 4. Projections Above Height Limits. BMC Section 23. 304.050 "Allowed Projections Above Height Limit "to allow for Projections Above Height Limit (AUP)

Density Bonus



Zoning Adjustments Board Staff Report

Date Deemed Complete: March 13, 2025

Project Planner: Nilu Karimzadegan

Waivers:

- 1. **Removal of Coast Live Oak.** Waiver from BMC Section BMC Section 6.52.010 to remove a Coast Live Oak Tree
- 2. **Usable Open Space.** Waiver from BMC Section 23.202.140(E)(1)(a) for providing 1,012 sq. ft. of Usable Open Space, where 5,239 sq. ft. is required
- 3. **FAR.** Waiver from BMC Section 23.202.140(E)(1)(a) to exceed the allowable maximum FAR of 7 by allowing a 14.86 FAR.
- 4. **Height.** Waiver from BMC Section 23.202.140(E)(1)(a) to allow a maximum building height of 208 feet where a maximum 85 feet height with an addition of a 5 feet parapet is allowed (total allowable 90 feet maximum height)
- 5. **Setbacks.** Waiver from BMC Section 23.202.140(E)(1)(a) to reduce the required 4 feet rear setback
- 6. **Landscaped Usable Open Space.** Waiver from BMC Section 23.304.90(B)(7) for Usable Open Space landscaped area to be 0% where 40% is required
- 7. **Long-Term Residential Bike Parking.** Waiver from BMC Section 23.322.090(A)(2) to provide 72 Long-Term Residential Bike Parking spaces where 83 Long-Term Residential Bike Parking spaces is required

Concessions:

- Concession from the "Apprenticeship Requirements" in establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.040
- 2. Concession from the "Health Care Expenditures" in establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.050
- 3. Concession from the "Prevailing Wage requirements" in the Southside Plan as required by BMC Section 13.108(A)

Staff Recommendation:

Staff recommends that the Zoning Adjustments Board (ZAB) determine that the project is categorically exempt from the provisions of the California Environmental Quality Act (CEQA, Public Resources Code Section 21000, et seq. and California Code of Regulations, Section15000, et seq.) pursuant to CEQA Guidelines Section 15332 ("In-Fill Development Projects") and approve ZP2024-0162 pursuant to Section 23.406.040(D) "Use Permits" and subject to the attached Findings and Conditions of Approval.

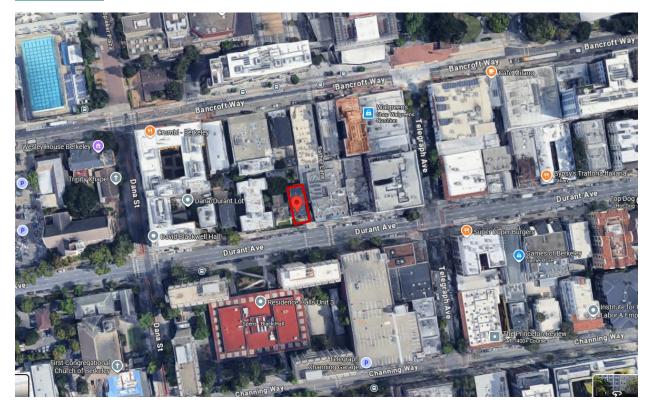
ZONING MAP

Figure 1: Vicinity and Zoning Districts Map



Comparison of Adjacent Properties					
Vicinity	GP Land Use	Zoning	Current Use		
Subject Property	Residential Mixed-Use (RMU)	Residential Southside Mixed Use District (R- SMU	Multi-family Residential		
North	Avenue Commercial (AC)	Telegraph Avenue Commercial District (C-T)	Food Service, Personal Service & Office		
South	Residential Mixed-Use (RMU)	Residential Southside Mixed Use District (R- SMU)	Student Housing		
East	Avenue Commercial (AC)	Telegraph Avenue Commercial District (C-T)	Shops and restaurants		
West	Residential Mixed-Use (RMU)	Residential Southside Mixed Use District (R- SMU)	Multi-family Residential		

AERIAL VIEW



Existing Site Plan



EXISTING STREET VIEW (DURANT AVENUE)



PROPOSED STREET VIEW (DURANT AVENUE)



BACKGROUND

Subject Site

The subject property is approximately 9,750-square. foot, interior lot on the north side of the 2400-block of Durant Avenue, between Telegraph Avenue and Dana Streets. It is a flat rectangular parcel, 130 feet deep and 75 feet wide that is oriented north-to-south with street frontage facing Durant Avenue to the south. It includes three, two-story residential buildings containing 19 existing (rent-controlled) dwelling units and a shed building, all proposed to be demolished. In the rear, at the northwest corner of the lot, there is a two-story simple Craftsman style cottage (2423 Durant Avenue) constructed in 1906 that includes two units. The shed is located in the rear, at the northeast corner of the lot. In the front, at the south-east part of the lot, the building at 2421 Durant Avenue includes six units. It is a two-story, over basement Victorian constructed in 1886, with a tower roof, rectangular footprint and wood siding and shingle exterior. At the southwest corner of the lot, the building at 2425-2427 Durant Avenue includes 11 units. It is a two-story plus attic Revival style building constructed in 1905 with a rectangular footprint, hipped roof, and wood shingle exterior.

The subject property, 2421 Durant Avenue, is located within Berkeley's first subdivision, to generate funds for the construction of the University of California campus. In 1886, the area was further subdivided into Beaver Tract with 2421 Durant Avenue being the third home constructed within this tract. In 1906, architect William Wharff, designed a set of flats at 2425 Durant Avenue. A two-story cottage (2432 Durant Avenue) was also constructed on the property that same year and was later converted into a duplex in 1925.

Neighborhood/Area Description:

The neighborhood is primarily university-oriented, featuring a diverse mix of commercial establishments along Telegraph Avenue, Durant Avenue, and Bancroft Way. These commercial uses are predominantly housed in one- to two-story buildings. Additionally, the neighborhood includes four- to six-story multi-unit apartment buildings, dormitories (GLAs), and various institutional buildings. On-street parking is limited, and pedestrian traffic is notably heavy, particularly when classes are in session.

Community Meeting

Prior to submitting this application, the applicant installed a pre-application poster on site in November 2024 and invited interested neighborhood organizations as well as owners and occupants located within 300 feet of the project site to a project preview meeting on September 23, 2024, and attended by two individuals. The attendees had questions regarding construction timeline, tenants' accommodations and relocations.

On September 25, 2025, the City mailed public hearing notices to property owners and occupants within 300 feet of the project site, and to interested neighborhood organizations. The City also posted notices within the neighborhood at nearby three locations.

No additional comments have been received in response to the public hearing notice at this time.

ANALYSIS

Project Scope

The proposed project would demolish the existing residential buildings containing 19 dwellings, to construct a 20-story, 208 feet, 148,940-square-foot residential building with 169 units. The major components of this multifamily building are as follows:

- 169 dwellings (105 Studios, 1 one-bedroom, 46 two-bedroom, 17 three-bedroom)
- 1,012 square feet of useable open space as roof deck connected to covered outdoor and indoor lounge provided on Level 20.
- 249 Bedrooms (a net increase of 150 units and 227 bedrooms)
- Ground floor residential amenities including the lobby, mail corral/package room, and secure bicycle parking, as well as back-of-house residential support spaces Indoor lounge space with associated resident amenities on Level 8
- Community spaces including private study areas and social zones on Level 13
- Additional resident lounge and gathering spaces on Level 17

Findings

Draft findings for approval can be found in Attachment 2 to the staff report.

Base Project and Density Bonus

The applicant has requested a Density Bonus under the State Density Bonus Law (Govt. Code Section 65915). Under the City's Density Bonus procedures, the "base project" is 85 units, as the maximum allowable density for the site. The base project and the resulting 20-story proposed project both have an average unit size of 775 square feet. By providing 13 Very Low Income and 13 Moderate Income units on site (30% percent of the 85-unit base density), the project is eligible for a 100 percent density bonus, or 86 additional units for a total of 171 units. However, the applicant proposes 84 additional units above the base density for a total of 169 dwelling units.

¹ Per the <u>City's Density Bonus Procedures (DBP</u>), the base project is the largest project allowed on the site that is fully compliant with district development standards (i.e. height, setbacks, usable open space, parking, etc.), or, the *maximum allowable density* for the site. The City uses the DBP to calculate the maximum allowable density for a site where there is no density standard in the zoning district, and to determine the number of units in the proposed project, which is the number of base project units plus the number of density bonus units that can be added according to the percentage of BMR units proposed, per Government Code, Section 65915(f).

Base Project	Qualifying	Percent Density	Number of Density Bonus Units ^a	Proposed
Units ^a	Units	Bonus		Project Units ^a
85	26 [13 VLI (15% of Base) + 13 MI (15% of Base)]	100	84 (86 possible)	169 (171 possible)

Notes:

Abbreviations: % = percent

Concession and Waivers Pursuant to State Density Bonus Law (CA Govt. Code Section 65915)

A <u>concession</u> is a modification of a development standard that reduces the cost of providing affordable housing. The City may only deny the concession if it finds that the concession would have a specific adverse impact upon public health and safety, or the physical environment, or on any real property listed in the California Register of Historical Resources, and there is no feasible method to satisfactorily mitigate or avoid the specific adverse impact without rendering the development unaffordable to low-income, very-low income, and moderate-income households, or if the concession would be contrary to State or Federal law.

The project is entitled to 3 concessions (or incentives) under Government Code Section 65915(d), and an unlimited number of waivers under Section 65915(e).

- **1. Concession.** Exemption from the "Apprenticeship Requirements" in Establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.040
- **2. Concession.** Exemption from the "Health Care Expenditures" in Establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.050
- **3. Concession.** Exemption from the "Prevailing Wage requirements" in the Southside Plan as required by BMC Section 13.108(A)

A <u>waiver</u> is a modification of a development standard that would otherwise physically preclude the construction of the project with the permitted density bonus and concessions. The City may only deny the waivers if it finds that the waivers would have a specific adverse impact upon public health and safety, or the physical environment, or on any real property listed in the California Register of Historical Resources, and there is no feasible method to satisfactorily mitigate or avoid the specific adverse impact without rendering the development unaffordable to low-income, very-low income, and moderate-income households, or if the waiver would be contrary to State or Federal law.

The applicant is requesting six waivers from the following development standards:

- 1. Waiver of BMC Section BMC Section 6.52.010 to remove a Coast Live Oak Tree
- 2. Waiver of BMC Section 23.202.140(E)(1)(a) for providing 1,012 square-feet of Usable Open Space, where 5,239 square feet. is required.
- **3.** Waiver of BMC Section 23.202.140(E)(1)(a) to exceed the allowable maximum FAR of 7 by allowing a 14.86 FAR.

^a Pursuant to Government Code 65915(q), all unit calculations are rounded up to the next whole number.

- **4.** Waiver of BMC Section 23.202.140(E)(1)(a) to allow a maximum building height of 208 feet where a maximum 85 feet height with an addition of a 5 feet parapet is allowed (total allowable 90 feet maximum height).
- 5. Waiver of BMC Section 23.202.140(E)(1)(a) to reduce the required 4 feet rear setback
- **6.** Waiver of BMC Section 23.304.90(B)(7) for Usable Open Space landscaped area to be 0% where 40% is required.
- **7.** Waiver of BMC Section 23.322.090(A)(2) to provide 72 Long-Term Residential Bike Parking spaces where 83 Long-Term Residential Bike Parking spaces is required.

Environmental Review

It is staff's recommendation to the Zoning Adjustments Board (ZAB) that the project is categorically exempt from the provisions of the California Environmental Quality Act (CEQA, Public Resources Code Section 21000, et seq. and California Code of Regulations, Section 15000, et seq.) pursuant to Section 15332 ("Infill Development Project") of the CEQA Guidelines. The determination is made by ZAB. Specifically:

- The project is consistent with the applicable general plan designation and all applicable general plan policies as well as with applicable zoning designation and regulations.
- The project site is within city limits on a project site of fewer than five acres that is substantially surrounded by urban uses.
- The project site has no value as habitat for endangered, rare or threatened species.
- Approval of the project would not result in any significant effects relating to traffic, noise, air quality, or water quality.
- The site can be adequately served by all required utilities and public services.

Additionally, none of the exceptions to eligibility for a categorical exemption as listed under CEQA Guidelines Section 15300.2, apply to the project. The project is not located in an environmentally sensitive area; the cumulative impact of successive projects of the same type in the same place over time would not be significant; there are no "unusual circumstances" at the project site that would result in significant environmental effects; there are no designated scenic highways in the City of Berkeley and the project site is not in view of a state scenic highway; the site is not included on a list compiled pursuant to Section 65962.5 of the Government Code; and the project would not result in a substantial adverse change in the significance of a historical resource.

ADVISORY BODY REVIEW

<u>Design Review Committee (DRC) Review: Preliminary Design Review</u>

This project is not subject to review by the Design Review Committee because it is an all-residential project in a residential/mixed-use district (R-SMU). There is no commercial or mixed-use component to the project. Therefore, the project does not fall within any of the categories requiring design review as described in BMC 23.406.070(B)(1) Design Review, When Required.

Landmarks Preservation Commission Review: Demolition Referral

The subject property is not listed on the National Register of Historic Places (NR) or the California Register of Historical Resources (CR). However, Several City Landmarks and Structures of Merit are located nearby, including the Cambridge Apartments (1914) at 2500 Durant Avenue, the Fred Turner Building (1940) at 2546

Bancroft Way, the Brasfield (1911) at 2520 Durant Avenue, and the Albra (1921) at 2530 Durant Avenue. Additionally, the subject property is located in Berkeley's first subdivision, College Homestead Tract, established in 1866 by the trustees of the College of California. Created to raise funds for the construction of the University campus, it was further subdivided in 1886. The new subdivision, the Beaver Tract, included houses built by the Berkeley Improvement Association. 2421 Durant Avenue was the third home built in the Beaver Tract by the Berkeley Improvement Association, led by prominent Berkeley citizen James L. Barker. Barker was instrumental in the development of Berkeley, having introduced the Central Pacific Railway to Berkeley in 1876. In 1906, the property owner commissioned prominent architect William Wharff to design the flats at 2425 Durant Avenue. That same year, a two-story cottage was also constructed on the property at 2432 Durant Avenue. The cottage was later converted to a duplex in 1925.

The residential buildings proposed for demolition are over 40 years in age, but because they are not commercial buildings, they do not fall under Landmarks Preservation Commission (LPC) review pursuant to BMC Section 23.326.070(C)(1).

On December 31, 2024, Berkeley Architectural Heritage Association (BAHA) submitted a Landmark or Structure of Merit application petition for 2425 Durant Avenue (2421-2427 Durant Avenue) also known as Laura Tull Property to initiate consideration of the property for designation status. On March 6, 2025, LPC voted to designate the subject property as a City Landmark. The designation was later reversed by the City Council on July 23, 2025.

City Council Review:

On April 15, 2025, Qian Wang LLC, the applicant for Use Permit #ZP2024-0162, filed an appeal of the LPC's decision. The appellant (Qian Wang LLC) contended that landmark designation of the subject property would conflict with the provisions of SB 330 and the Housing Accountability Act (HAA) and adversely impact the proposed housing development project, which vested (non) historic resource status with an SB 330 Preliminary Application on November 21, 2024. On July 23, 2025, City Council adopted Resolution NO. 71,904-N.S. to reverse the LPC decision to designate the subject property at 2421 Durant Avenue as a City Landmark.

POLICY CONSISTENCY

Demolition of Residential Units

BMC Section 23.326.030(B) allows the ZAB to approve a Use Permit to eliminate or demolish a dwelling unit only if the elimination of the dwelling unit would not be materially detrimental to the housing needs and public interest of any affected neighborhood or the City.

The project would replace 19 protected units with 169 new units, including a mix of affordable housing for extremely low-, very low-, low-, and moderate-income households. This substantial increase in housing supports the City's goals to address its housing shortage and meet Regional Housing Needs Assessment (RHNA) targets. Additionally, the project's location near transit, bike infrastructure, retail, and services promotes sustainable transportation, helping to reduce vehicle miles traveled, air pollution, and greenhouse gas emissions. The project is not expected to negatively impact the housing needs or public interest of the neighborhood or the broader city.

Replacement of Demolished Unit

Per Berkeley Municipal Code Section 23.326.030(D), any demolished Protected Units must be replaced with Comparable Units subject to specific Conditions of approval ensuring that the replacement housing maintains affordability and tenant protection. Per these conditions:

- The 19 Protected Units proposed for demolition would be replaced in the project with units that comply with the maximum allowable rent requirements outlined in Chapters 23.328 (Affordable Housing Requirements) and 23.330 (Density Bonus).
- Since all 19 units are currently subject to rent or price controls under BMC Chapter 13.76, and the income levels of the displaced households are unknown, the replacement units in the project would be designated as Affordable Units as defined in Chapter 23.328.

Requirements for Occupied Units

Tenant protections shall be provided pursuant to BMC Section 23.326.030(E) "Requirements for Occupied Units" As a Condition of Approval for this permit, the applicant would provide all sitting tenants and the Rent Stabilization Board notice of the application for demolition no later than the date a demolition application is submitted to the City. Additionally, conditions of approval related to moving and relocation assistance and Sitting Tenants Rights would be required per BMC Section 23.326.030(E).

The Housing Crisis Act of 2019 and Demolition of Units

The Housing Crisis Act of 2019 (Government Code Sections 66300-66301) prohibits the demolition of residential dwelling units unless the project will create at least as many residential units as the greatest number of residential dwelling units that existed on the project site within the last five years; prohibits the demolition of occupied or vacant protected units (i.e. rent-controlled or affordable units), unless replaced according to replacement provisions therein; and does not supersede any local ordinance that reserves greater protections/provisions for lower income households or displaced households. The project proposes replacing 19 demolished dwelling units with 169 new dwelling units. The existing unit(s) are considered "protected" units as defined in Section 66300(d) because they were rent-controlled within the last five years.

Further, if the income levels of the existing tenants or tenants within the last five years are unknown, the units are presumed to be occupied according to the income distribution data for City of Berkeley in the United States Department of Housing and Urban Development's Comprehensive Housing Affordability Strategy (CHAS) database. The units presumed to be occupied by lower income households must be replaced with "equivalent" units in the same or greater proportion of lower income renter households to all renter households in the City. The project proposes replacement units according to the following distribution: 6 Extremely Low Income (ELI), 7 Very Low Income (VLI), and 6 Low Income (LI).

Pursuant to the Housing Crisis Act of 2019, lower income occupants of protected units that are proposed to be demolished are subject to local tenant relocation provisions in BMC Chapter 23.326.

Housing Accountability Act

Pursuant to the Housing Accountability Act (HAA), California Government Code Section 65589.5(j), when a proposed housing development complies with the applicable, objective general plan and zoning standards, but a local agency proposes to deny the project or approve it only if the density is reduced, the agency must base its decision on written findings supported by substantial evidence that:

- 1. The development would have a specific adverse impact on public health or safety² unless disapproved, or approved at a lower density; and
- 2. There is no feasible method to satisfactorily mitigate or avoid the specific adverse impact, other than disapproval, or approval at a lower density.

The project is a "housing development project" consisting of a residential building. The Base Project includes Use Permits and/or Administrative Use Permits to modify height, setbacks and rooftop equipment allowances, etc.., and complies with applicable, objective general plan and zoning standards. Government Code Section 65589.5(j)(3) provides that a request for a density bonus "shall not constitute a valid basis on which to find a proposed housing development project is inconsistent, not in compliance, or not in conformity, with an applicable plan, program, policy, ordinance, standard, requirement, or other similar provision specified in this subdivision." Therefore, the City may not deny the Base Project or density bonus request or reduce the density with respect to those units without basing its decision on the written findings under Section 65589.5(j), above.

While the project may include other Use Permits or Administrative Use Permits to modify standards not associated with the base project, there are no objective criteria in the findings therefore the project still complies with the HAA. The ZAB has the discretion to approve, deny, or modify the request according to the zoning findings, provided the action does not reduce the project density or effectively deny the project by making it infeasible, unless the ZAB is also able to make the required findings for denial set forth under Section 65589.5(j), above.

Staff is not aware of specific adverse impacts that could occur with the construction of the project.

Housing Crisis Act of 2019 - Senate Bill (SB) 330

The Housing Crisis Act, also known as Senate Bill 330, seeks to boost homebuilding throughout the State with a focus on urbanized zones by expediting the approval process for and suspending or eliminating restrictions on housing development. A "housing development project" can include any of the following: residential units only; mixed use consisting of residential and nonresidential uses in which at least two-thirds of the square-footage is designated residential, and transitional or supportive housing. Sections of SB 330 that apply to the proposed project include the following:

1. Government Code Section 65905.5(a) states that if a proposed housing development project complies with the applicable, objective general plan and zoning standards in affect at the time an application is deemed complete, then the city shall not conduct more than five hearings in connection with the approval of that housing development project. This includes all public hearings in connection with the approval of the housing development project and any continuances of such public hearings. The city must consider and either approve or disapprove the project at any of the five hearings consistent with applicable timelines under the Permit Streamlining Act (Chapter 4.5 (commencing with Section 65920)).

² A "specific, adverse impact" means "a significant, quantifiable, direct, and unavoidable impact, based on objective, identified written public health or safety standards, policies, or conditions as they existed on the date the application was deemed complete."

The October 9, 2025 ZAB hearing represents the first public hearing for the proposed project since the project was deemed complete. The City can hold four additional public hearings on this project, if needed including any possible appeal to the City Council.

2. **Government Code Section 65913.10(a)** requires that the City determine whether the proposed development project site is a historic site at the time the application for the housing development project is deemed complete. The determination as to whether the parcel is a historic site must remain valid during the pendency of the housing development project, unless any archaeological, paleontological, or tribal cultural resources are encountered during any grading, site disturbance, or building alteration activities.

On November 21, 2024, the City received SB 330 Preliminary Application #PLN2024-0064 to vest local ordinances, policies, and standards, as well as the historic resource status of the site. The Use Permit Application was deemed complete on March 13, 2025, therefore eligible for streamlined review per SB 330. The housing development was vested under the provisions of SB 330 with no historical designation status under the local register and therefore, the City will be precluded from imposing preservation-related conditions on the housing development project if it is approved.

3. Government Code Section 65950(a)(5) requires a public agency to approve or disapprove a project within 60 days from the determination that the project is exempt from the CEQA. The application presented at the October 9, 2025 public hearing must receive a final decision—approval or denial—by December 8, 2025.

The project is scheduled for review by the Zoning Adjustments Board (ZAB) on October 9, 2025, at which time the Board may take action to approve, deny, or continue the application. If the Board votes to approve or deny the project, that decision will become final at the end of the 14-day appeal period, which begins once the ZAB Notice of Decision is issued—typically within one week of the hearing. If no appeal is filed during that period, the decision becomes effective and final. This timeline ensures that a final determination is made prior to the 60-day deadline, by December 8, 2025 deadline.

General Plan Consistency

The 2002 General Plan contains several policies applicable to the project, including the following:

1. **Policy LU-3 Infill Development:** Encourage infill development that is architecturally and environmentally sensitive, embodies principles of sustainable planning and construction, and is compatible with neighboring land uses and architectural design and scale.

Evidence: The project would be compliant with the General Plan's Infill Development policy because it would repurpose an underutilized Site, with a residential project in a neighborhood that consists of both residential and commercial uses and designed to not conflict with the existing architectural character.

2. **Policy LU-7 Neighborhood Commercial Areas:** Require that new development be consistent with zoning standards and compatible with the scale, historic character, and surrounding uses in the area.

Evidence: The project would be compatible with the General Plan's Neighborhood Commercial Area policy because the proposed residential use is compatible with the existing uses in the neighborhood, and a building design that does not conflict with scale or the historic character of the neighborhood.

3. **Policy UD-24 Area Character**: Regulate new construction and alterations to ensure that they are truly compatible with and, where feasible, reinforce the desirable design characteristics of the particular area they are in.

Evidence: The project would be compatible with surrounding land uses, which consists primarily of campus-oriented, featuring a diverse mix of commercial buildings containing various retail and dining establishments. The surrounding neighborhoods consist of a mix of single and multi-family residences and commercial establishments. The project would reinforce the City's effort to redevelop underutilized sites in a way that would increase the quality of the built environment and provide new housing. The project would further improve the neighborhood character and quality of life by bringing in new residents and new business patrons along Durant Avenue in an area served by transit.

4. **Policy LU-23 Transit-Oriented Development:** Encourage and maintain zoning that allows greater commercial and residential density and reduced residential parking requirements in areas with above-average transit service such as the Elmwood District.

Evidence: The project would help to encourage transit use and reduce greenhouse gas emissions from motor vehicles by constructing additional housing in close proximity to transit, jobs, and basic goods and services without providing vehicle parking.

5. **Policy LU-26 Neighborhood Quality of Life:** Maintain and improve High Density Residential and Avenue Commercial areas, such as Telegraph and Durant Avenues as pedestrian-friendly, visually attractive areas and ensure that Neighborhood Commercial areas fully serve neighborhood needs.

Evidence: The construction of new high-density residential buildings in these areas provide much-needed housing while maintaining the character and vibrancy of the neighborhood.

6. **Policy H-19 Regional Housing Needs:** Encourage adequate housing production to meet City needs and the City's share of regional housing needs.

Evidence: The Housing Element identified the project site as a location where additional housing should be supported, although the project is not identified as a Regional Housing Needs Assessment (RHNA) site. The project would provide 169 dwelling units, increasing the City's housing supply by adding new dwelling units in close proximity to goods, services and transit.

Attachments

- 1. Table 1-3: Project Chronology, Special Characteristics, Development Standards
- 2. Draft Findings
- 3. Conditions of Approval
- 4. Project Plans dated April 11, 2025
- 5. Rent Stabilization Memo, dated September 9, 2025
- 6. Southside Area Plan MMRP
- 7. Notice of Public Hearing
- 8. Notice of Community outreach on September 12, 2024

Attachment 1

Table 1-3: Project Chronology, Special Characteristics, Development Standards

Table 1: Project Chronology

Date	Action
November 15, 2024	Use Permit Application submitted
November 21 2024	SB 330 Preliminary Application deemed Complete
December 13,2024	Use Permit Application deemed Incomplete
December 31, 2024	Landmark Initiation Application submitted
February 13, 2025	Use Permit Application resubmitted
March 6, 2025	LPC hearing/LPC voted to designate 2425 Durant Avenue as a City Landmark or Structure of Merit
March 13, 2025	Use Permit Application deemed Complete
April 11, 2025	Use Permit Application resubmitted
April 14, 2025	City Council Appeal Application to reverse LPC's decision to designate the property as Landmark or Structure of Merit submitted
July 17, 2025	Use Permit Application resubmitted
July 23, 2025	City Council Appeal Hearing/LPC decisions to designate the Property as Landmark or Structure of Merit was reversed
September 26, 2025	Public hearing notices for ZAB Hearing on October 09, 2025 mailed/posted
October 9, 2025	ZAB Hearing

a. Application processing reflects the project compliance review, including CEQA if applicable, after the application is deemed complete. Submittals are reviewed within 30 days of receipt, pursuant to the Permit Streamlining Act.

Table 2: Special Characteristics

Characteristic	Applicability	Explanation
Affordable Child Care Fee for qualifying non-residential projects (Per Resolution 66,618-N.S.) Affordable Housing Fee for qualifying non-residential projects (Per Resolution 66,617-N.S.)	No	This fee applies to net newly constructed nonresidential gross floor area over 7,500 square feet. The project does not include nonresidential gross floor area therefore, this fee does not apply.
Affordable / Inclusionary Housing Requirements (BMC Chapter 23.328)	Yes	The project would provide more than 5,000 square feet of residential unit floor area and is part of a larger housing development project, therefore inclusionary housing provisions would apply. The project is a housing development project and a defined in BMC 23.328.020a, and would provide at least 20 percent Below Market Rate (BMR) residential units. The project as a whole would provide 32 Below Market Rate (BMR) units including 6 Extremely-low Income, 7 Very Low-Income (VLI), 6 Low-Income (LI) and 13 Moderate-Income (MI) units.
Alcohol Sales/Service	No	The project is residential only and does not proposing Alcoholic Beverage Service of distilled spirits, beer and wine.
Bird Safe Buildings (BMC Section 23.304.150)	Yes	The project is subject to these provisions because the proposed building meet the building size (10,000 square feet or greater) or height requirements (average of 35) which would trigger these requirements. A condition of approval to demonstrate compliance at building permit is included.
Coast Live Oak Trees (BMC Chapter 6.52)	Yes	There is a Coast Live Oak (<i>Quercus agrifolia</i>) tree on the project site that will be removed as one of the waivers allowed per the State Density Bonus.
Creeks	No	No creek or culvert, as defined by BMC Chapter 17.08, exists on or within 30 feet of the project site.
Density Bonus	Yes	The project would provide 7 Very Low-Income units, 6 Extremely Low-Income units, and 13 Moderate Income units or 30 percent of the Base Project units, and qualifies for a 100 percent density bonus, or 16 bonus units (15 taken). See Section III.B for discussion.
Hard Hats (BMC Chapter 13.107)	Yes	These provisions apply to this project because the project proposes less than 50,000 square feet and the project is located within the Southside Area

Characteristic	Applicability	Explanation
		Plan. However, the application utilizes two of the three concessions that the project is entitled to, to be exempt from the two provisions of this requirement.
Historic Resources	No	The existing building is more than 40 years old. A demolition referral is not required because the existing buildings on the site are residential only. On March 6, 2025, the LPC voted to designate the property as a City Landmark or Structure of Merit. The City Council reversed this designation on July 23, 2025.
Housing Accountability Act (HAA) (Gov't Code Section 65589.5(j))	Yes	The project meets the definition of a "Housing Development Project" per Government Code Section 65589.5(h)(2)b. The project complies with applicable, objective general plan and zoning standards, and thus section (j) of the Housing Accountability Act does apply, and the project cannot be denied at the density proposed unless the findings for denial can be made. See Section V.D of this report for additional discussion on compliance with the Housing Accountability Act.
Housing Crisis Act of 2019 (SB 330)	Yes	The project meets the definition of a "Housing Development Project" per Government Code Section 65589.5(h)(2). ^b See Section V.C of this report for additional discussion on the sections of SB 330 that apply to the project.
Public Art	Yes	Per BMC Chapter 23.316.020(B)(1), Percentage For Public Art On Private Projects applies to new multifamily residential projects of five or more dwelling units.
Rent Controlled Units	Yes	The project would involve demolition of 19 rent controlled dwelling units. These demolished units are being replaced with 6 ELI, 7 VLI units, 6 LI and 13 MI units. See project findings in Attachment 2.
Residential Preferred Parking (RPP)	Yes	The site is located in RPP zone "I". The project is not eligible for RPP permits per BMC Section 14.72.080(C)(1) as no permits shall be issued to residents in newly constructed residential units.
Seismic Hazards (SHMA)	No	The project site is not located within an area susceptible to landslide/liquefaction/fault rupture as shown on the <u>State Seismic Hazard Zones</u> map ^c .
Soil/Groundwater Contamination	No	The project site is not on the Cortese List ^d , and Phase I report was prepared. standard Conditions of Approval related to hazardous materials would apply.

Characteristic	Applicability	Explanation
Transit	Yes	The project site is located less than 100 feet to bus stops with service to several intersecting major bus routes, including AC Transit Lines 22, 27, 36, 51B, 604

Notes:

- a. BMC 23.328.020(E) defines a "Housing Development Project" for purposes of inclusionary housing requirements as "a development project, including a Mixed-Use Residential project involving the new construction of at least one Residential Unit. Projects with one or more buildings or projects including multiple contiguous parcels under common ownership or control shall be considered as a sole Housing Development Project and not as individual projects.
- ^b. Government Code Section 65589.5(h)(2) "Housing development project" means a use consisting of any of the following: (A) residential units only, (B) mixed-use developments consisting of residential and nonresidential uses in which at least two-thirds of the square footage is designated for residential use, and (C) transitional or supportive housing.
- c. California Department of Conservation. DOC Maps: Geologic Hazards. Available: https://maps.conservation.ca.gov/geologichazards/
- d. Cortese List is an annually updated list of hazardous materials sites complied pursuant Government Code Section 65962.5.

Table 3: R-SMU (Residential Mixed-Use) Development Standards BMC Sections 23.202.140(E) and 23.322.090(A)(2) Parking and Loading

Star	ndard	Existing	Proposed Total	Permitted/ Required
Lot Area (sq. ft.)		9,750	Same	N/A
Gross Floor Area	a (sq. ft.)	9,782	148,940	N/A
Commercial Flo	or Area	0	0	N/A
Residential Floo	or Area	9,782	130,972	N/A
Floor Area Ratio		1	14.9	7
Dwelling Units	Total	19	169	150 (du/acre) min. No max.
Building Height (ft in.)	Maximum	30'	208'	85 ft. max. + 5 ft. by-right for parapet in R-SMU
Building Setbacks	Front (south) Durant Avenue	14'-10"	4'-8"	0 min
(ft in.)	Interior Side (west)	2'-10"	7' -6"	0 min

Standard		Existing	Proposed Total	Permitted/ Required
	Interior Side (east)	2'-1"	5' -4"	0 min
	Rear (north)	0	0 to 5	4' min
Usable Open Sp	pace (sq. ft.)	4,937	1,012	40 sq. ft. per 1,000 sq. ft. of gross residential floor area
Lot Coverage (%	6)	46	85	100 max
Automobile Par	king			
	Residential Automobile	0	0	0 min
Parking	Residential Bike Short Term	0	8	7 (1 space/40 bedrooms)
	Residential Bike Long Term	0	72	83 (1 space per 3 bedrooms)

= Concession or Waiver requested to modify the district standard

Abbreviations: sq. ft. = square feet; max. = maximum; min. = minimum; n/a = not applicable; % = percent; avg. = average, ft = feet ('), in. = inches (")



Zoning Adjustments Board Findings

APP # ZP2024-0162

October 9, 2025

Use Permit for a Project at 2425 Durant Avenue

Project Facts	Project Description:
Addison Street, 105, Berkeley, CA 94702 Property Owner: 2425 Durant Avenue LLC, 29 Orinda Way, #2060 Orinda, CA 94563	Use Permit #ZP2024-0162 to demolish three existing two-story residential buildings, including 19 rent-controlled dwelling units, and construct a 20-story (208 feet), approximately 148,940-square-foot residential building containing 169 dwelling units, including 6 Extremely Low-Income (ELI), 7 Very Low-Income (VLI), 6 Low-Income (LI), and 13 Moderate-Income (MI) units, on a 9,750 square-foot lot.
General Plan:	Zoning Permits Requested:
RMU (Residential Mixed-Use) Area Plan: Southside Area Plan	Demolition. BMC Section 23.326.030(B)(1)(c) "Demolition of Residential Units" to demolish residential units (UPPH)
Zoning: R-SMU (Residential Southside Mixed Use District)	 New Construction. BMC Section 23.202.020 (A) "Allowed Land Uses" to construct a new multi-family building (UPPH). New Floor Area. BMC Section 23.204.030(A)(1) "Floor Area Permit Requirements" to create any residential addition within the within the R-SMU and the Southside Plan boundaries (UPPH).
Site Size: 9,750 square feet (0.22 acre)	4. Projections Above Height Limits. BMC Section 23. 304.050 "Allowed Projections Above Height Limit "to allow for Projections Above Height Limit (AUP)
CEQA: Section 15332 ("In-Fill Development Projects")	
Application Submitted: November 15, 2024	
Vesting Date: November 21, 2024	
Date Deemed Complete: March 13, 2025	
Project Planner: Nilu Karimzadegan	

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Density Bonus

Waivers:

- Removal of Coast Live Oak. Waiver from BMC Section BMC Section 6.52.010 to remove a Coast Live Oak Tree
- 2. **Usable Open Space.** Waiver from BMC Section 23.202.140(E)(1)(a) for providing 1,012 sq. ft. of Usable Open Space, where 5,239 sq. ft. is required.
- 3. **FAR.** Waiver from BMC Section 23.202.140(E)(1)(a) to exceed the allowable maximum FAR of 7 by allowing a 14.86 FAR.
- 4. **Height.** Waiver from BMC Section 23.202.140(E)(1)(a) to allow a maximum building height of 208 feet where a maximum 85 feet height with an addition of a 5 feet parapet is allowed (total allowable 90 feet maximum height).
- 5. **Setbacks.** Waiver from BMC Section 23.202.140(E)(1)(a) to reduce the required 4 feet rear setback
- 6. **Landscaped Usable Open Space.** Waiver from BMC Section 23.304.90(B)(7) for Usable Open Space landscaped area to be 0% where 40% is required.
- 7. **Long-Term Residential Bike Parking.** Waiver from BMC Section 23.322.090(A)(2) to provide 72 Long-Term Residential Bike Parking spaces where 83 Long-Term Residential Bike Parking spaces is required.

Concessions:

- 1. Concession from the "Apprenticeship Requirements" in Establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.040
- Concession from the "Health Care Expenditures" in Establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.050
- 3. Concession from the **"Prevailing Wage requirements"** in the Southside Plan as required by BMC Section 13.108(A)

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I. CEQA FINDINGS

As required by **CEQA Section 15332 ("Infill Development Project")** of the CEQA Guidelines, the ZAB finds that this project is categorically exempt from the provisions of the California Environmental Quality Act (CEQA, Public Resources Code Section 21000, et seq. and California Code of Regulations, Section 15000, et seq.) because:

- The project is consistent with the applicable general plan designation and all applicable general plan policies as well as with applicable zoning designation and regulations.
- The project site is within city limits on a project site of fewer than five acres that is substantially surrounded by urban uses.
- The project site has no value as habitat for endangered, rare or threatened species.
- Approval of the project would not result in any significant effects relating to traffic, noise, air quality, or water quality.
- The site can be adequately served by all required utilities and public services.

Additionally, none of the exceptions to eligibility for a categorical exemption as listed under CEQA Guidelines Section 15300.2, apply to the project.

Evidence: The project is not located in an environmentally sensitive area; the cumulative impact of successive projects of the same type in the same place over time will not be significant; there are no "unusual circumstances" at the project site that will result in significant environmental effects; there are no designated scenic highways in the City of Berkeley and the project site is not in view of a state scenic highway; the site is not included on a list compiled pursuant to Section 65962.5 of the Government Code; and the project would not result in a substantial adverse change in the significance of a historical resource.

Historic Resource Evaluation prepared by Preservation Architecture dated October 4, 2024 concluded that based on their evaluation of the City's historical criteria, the residential buildings at 2421, 2423 and 2425-2427 Durant Avenue in Berkeley are not eligible as City of Berkeley Landmarks and are not eligible as Structures of Merit. Additionally, the subject property is not listed on the National Register of Historic Places (NR) or the California Register of Historical Resources (CR). Though the LPC designated the site a City Landmark based on their analysis that the property appears to meet the City's Landmarks Preservation Ordinance criteria for historical significance, City Council determined otherwise and revoked the designation.

Prior to making the CEQA determination for the project, staff reviewed all of the evidence in the record, including the project application materials, plans and technical reports including Air Quality Analysis, Noise impacts Analysis, Water Quality Memorandum, Historic Resource Evaluation and Phase I Analysis; and 4) City Council's determination to revoke the Landmark designation status application at the public meeting held on July 23, 2025.

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II. FINDINGS FOR APPROVAL

- 1) As required by **BMC Section 23.406.040 (E)(1)** "Findings for Approval", the ZAB finds that the the proposed project or use:
 - a) Will not be detrimental to the health, safety, peace, morals, comfort, or general welfare of persons residing or visiting in the area or neighborhood of the proposed use

Evidence: The project is consistent with all applicable R-SMU District standards and qualifies for concessions and waivers for the listed district standards granted pursuant to State Density Bonus, Government Code, Section 65915.

Sunlight: The additional height above the district limits (85 feet plus 5 feet by-right parapet) from the density bonus will cast shadows in the affected directions further than if the project were limited to the base district height standards. The proposal will include waivers for additional height beyond the district height limits to accommodate the density bonus units and allow a 208-foot-tall (plus 5-foot parapet), 20-story building. Overall, the shadow impacts from the project will be reasonable and not detrimental.

According to the shadow studies submitted for the project, new shadow impacts will occur: a) in the fall months in the hours of after sunrise on the residential buildings on the west and northwest and around noon, on the residential buildings on the northeast; b) in the winter months in the hours of after sunrise on the residential buildings on the west and northwest of the site, in the hours around noon on the residential buildings on the north and in the hours before sunset on the residential buildings on the northeast; and c) in the summer months in the hours of after sunrise and around noon on the neighbor buildings to the west and northwest of the site. All other new shadows will impact non-residential buildings in the vicinity. The extent of the new shadow impact from the project on the site's adjacent areas will be limited to a few hours of the day during certain times of the year, will not be unreasonable for a development in the dense, Southside Area plan that allows building heights up to 90 feet including the parapet, with 0 to 4-foot setbacks from property lines, by right.

Air: The proposed project will be consistent with the existing development and building-to-building separation pattern, or air, in this R-SMU District neighborhood. 5 to 8 feet setback is provided for the side setbacks where a zero setback is allowed. 0 to 4 feet setback is provided in the rear where a minimum of 4 feet is required, however the proposed building is separated from the rear non-residential buildings by over 40 feet. Therefore, the project will not unreasonably obstruct air.

Views: Because the project site is located on a relatively flat lot and significant views are generally not available in this neighborhood due to grade, current development patterns, and mature vegetation in a neighborhood with one to two-story and four- to sixstory buildings, the proposed project would not create detrimental impacts to views

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and it will not obstruct any significant view corridors as defined in BMC Section 23.502.020(V)(12)¹;

b) Will not be detrimental or injurious to property and improvements of the adjacent properties, the surrounding area or neighborhood, or to the general welfare of the City.

Evidence: The project will not be detrimental or injurious to adjacent properties, surrounding improvements, the neighborhood, or the general welfare of the city, it will enhance the immediate and surrounding areas by replacing an underutilized site including 19-unit residential with a new development consisting of 169 units. This includes a significant affordable housing component: 6 for Extremely Low-Income (ELI), 7 units for Very Low-Income (VLI) households, 6 for Low-Income (LI), and 13 for Moderate-Income (MI) households. By substantially increasing the housing supply and providing a range of affordability levels, the project contributes meaningfully to both local and regional housing needs. Additionally, the project complies with all applicable state and local objective planning standards.

- 2) As required by **BMC Section 23.406.040 (E)(2)** "Findings for Approval", to approve the Use Permit, the ZAB must also make any other Use Permit findings specifically required by the Zoning Ordinance for the proposed project:
- 3) As required by **Government Code Section 65915 (State Density Bonus),** the Zoning Adjustments Board finds that:

Under the City's methodology for implementing density bonuses, the base project consists of 85 units. The project will provide at least 6 Extremely Low-Income (ELI) and 7 Very Low-Income (VLI), 6 Low-Income (LI) and 13 Moderate-Income (MI) BMR units on site qualifying units in the 85-unit base project, as more fully set forth in Condition "Number of Below Market Rate Units". The project is entitled to a density increase of 100 percent over the otherwise maximum allowable residential density under the Zoning Ordinance and General Plan Land Use Element, under the requirements of Government Code Section 65915(b) and (f), plus three concessions or incentives. This equates to a density bonus of up to 100% or 86 units above the base project, for a total of up to 171 units of which the applicant has chosen to build 169 units.

¹ View Corridor - A significant view of the Berkeley Hills, San Francisco Bay, Mt. Tamalpais, or a significant landmark such as the Campanile, Golden Gate Bridge, and Alcatraz Island or any other significant vista that substantially enhances the value and enjoyment of real property.

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a) In accordance with Government Code Section 65915(d), in order to allow construction of the proposed project with the density permitted under State law, the Zoning Adjustments Board grants the following concessions and finds that the approval of the concessions is required to provide for affordable housing costs, as provided in Government Code Section 65915(d)(1)(A) because: 1) approval of the concession would result in identifiable and actual cost reduction; 2) approval of the concession would not have a specific adverse impact upon public health and safety, or the physical environment, or on any real property listed in the California Register of Historical Resources; and 3) would not be contrary to State or Federal law.

- Concession 1. Exemption from the "Apprenticeship Requirements" in establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.040
- Concession 2. Exemption from the "Health Care Expenditures" in establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.050
- Concession 3. Exemption from the "Prevailing Wage requirements" in the Southside Plan as required by BMC Section 13.108(A)
- b) In accordance with Government Code Section 65915(e), in order to allow construction of the proposed project with the density permitted under State law, the Zoning Adjustments Board finds that the approval of waivers is required 1) to construct the proposed project at the density permitted under State law; 2) approval of requested waivers will not have a specific adverse impact upon public health and safety, or the physical environment, or on any real property listed in the California Register of Historical Resources; and 3) approval of the requested waivers will not be contrary to State or Federal law.
- Removal of Coast Live Oak. Waiver from BMC Section BMC Section 6.52.010 to remove a Coast Live Oak Tree
- **Usable Open Space.** Waiver from BMC Section 23.202.140(E)(1)(a) for providing 1,012 sq. ft. of Usable Open Space, where 5,239 sq. ft. is required.
- FAR. Waiver from BMC Section 23.202.140(E)(1)(a) to exceed the allowable maximum FAR of 7 by allowing a 14.86 FAR.
- **Height.** Waiver from BMC Section 23.202.140(E)(1)(a) to allow a maximum building height of 208 feet where a maximum 85 feet height with an addition of a 5 feet parapet is allowed (total allowable 90 feet maximum height).
- Setbacks. Waiver from BMC Section 23.202.140(E)(1)(a) to reduce the required 4 feet rear setback
- Landscaped Usable Open Space. Waiver from BMC Section 23.304.90(B)(7) for Usable Open Space landscaped area to be 0% where 40% is required.
- Long-Term Residential Bike Parking. Waiver from BMC Section 23.322.090(A)(2) to provide 72 Long-Term Residential Bike Parking spaces where 83 Long-Term Residential Bike Parking spaces is required.

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- 4) As required by **BMC Section 23.326.030, "Demolition of Residential Units"** the ZAB finds that the demolition of existing residential units is allowed because:
 - a) As required by BMC Section 23.326.030(A)(1), the Residential Unit(s) eliminated or demolished were not removed from the rental market through a no-fault eviction during the preceding five years

Evidence: According to a memorandum issued by the City's Rent Stabilization Board on May 13, 2025, the buildings addressed 2421, 2425, 2423, and 2427 have not been removed from the rental market under the Ellis Act or any other no-fault eviction at any time during the preceding five (5) years.

b) As required by **BMC Section 23.326.030(A)(2),** there is no substantial evidence of harassment or threatened or actual illegal eviction during the immediately preceding three years. Where allegations of harassment or threatened or actual illegal eviction are in dispute, either party may request a hearing before a Rent Board Hearing Examiner, whose determination may be appealed to the Rent Stabilization Board.

Evidence: According to a memorandum issued by the City's Rent Stabilization Board on May 13, 2025, The Rent Stabilization Board has no record of any verified cases of harassment or threatened or actual illegal evicting occurring for the rental units at 2421, 2425, or 2427 Durant.

c) As required by **BMC Section 23.326.030(B)(1)(C),** the demolition is necessary to permit construction approved pursuant to this Chapter of at least the same number of Dwelling Units.

Evidence: The proposed project includes 169 units, ensuring no net loss of units at this site.

d) As required by **BMC Section 23.326.030(C)**, the existing buildings to be demolished are not Landmarks and Structures of Merit. Demolition of a designated landmark or structure of merit, or of a structure in a designated historic district, must be approved by the Landmarks Preservation Commission, pursuant to Chapter 3.24.

Evidence: The project was vested under SB330 on November 21, 2024 prior its designation as a City Landmark or Structure of Merit on March 6, 2025. This City Landmark or Structure of Merit designation was later reversed by the City Council on July 23, 2025. Therefore, the existing buildings are not designated as a City Landmark or Structure of Merit.

e) As required by **BMC Section 23.326.030(D),** the protected units on the subject site that are demolished will be replaced with a Comparable Unit that complies with the maximum allowable rent requirements for Affordable Units in Chapter 23.328 [Affordable Housing Requirements] and Chapter 23.330 [Density Bonus] as they may be amended from time to time and the following conditions will apply:

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October 9, 2025

1. In the event that a displaced household has an income below 50% AMI, a Comparable Unit shall be offered at a rent that is affordable to households at 30% of AMI, and the displaced household shall have the first right of refusal for that unit. Such a Comparable Unit shall be counted as a Very Low-Income unit for applicable affordability requirements in Chapter 23.328.

- 2. In the event that a demolished Residential Unit is not a Protected Unit and the income of the displaced household is unknown, the Residential Unit shall be presumed to have been occupied by Low- or Lower-Income renter households in the same proportion as Residential Units throughout the City. The City shall rely upon US Department of Housing and Urban Development's Comprehensive Housing Affordability Strategy (CHAS) data to determine the number of such Residential Units that must be replaced with Affordable Units as defined in Chapter 23.328.
- 3. In the event that a Protected Unit was subject to rent or price controls under BMC Chapter 13.76, and the income level of the displaced household is unknown, the unit shall be replaced with an Affordable Unit as defined in Chapter 23.328.

Evidence: According to a memorandum provided by the City's Rent Stabilization Board issued on May 13, 2025, all 19 Residential Units at 2421-2427 Durant are subject to rent control under the Rent Ordinance and are therefore considered Protected Units. Per the Demolition Ordinance, any Protected Unit that is demolished shall be replaced with a Comparable Unit that shall comply with the maximum allowable rent requirements for Affordable Units in Chapter 23.328 [Affordable Housing Requirements] and Chapter 23.330 [Density Bonus]. As a Condition of Approval for this project, all 19 of the existing units proposed for demolition must be replaced with units that are available to either Very Low Income or Lower Income households (or deeper affordability) in perpetuity.

f) As required by **BMC Section 23.326.030(E)(2),** "Requirements for Occupied Units 2", the applicant will provide all sitting tenants and the Rent Stabilization Board notice of the application for demolition no later than the date the application is submitted to the City, including notice of their rights under Municipal Code Chapter 13.76 (Rent Stabilization and Eviction for Good Cause Program), Chapter 13.77 (Requirements, Procedures, Restrictions and Mitigations Concerning the Withdrawal of Residential Rental Accommodations from Rent or Lease), 13.79 (Tenant Protections: Automatically Renewing Leases and Buyout Agreements) and 13.84 (Relocation Services and Payments for Residential Tenant Households).

Evidence: As a Condition of Approval for this permit, the applicant will provide all sitting tenants and the Rent Stabilization Board notice of the application for demolition no later than the date a demolition application is submitted to the City.

² The *Requirements for Occupied Units* do not apply to tenants who move in after the application for demolition is submitted to the City if the owner informs each prospective tenant about the proposed demolition and that demolition constitutes good cause for eviction.

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g) As required by BMC Section 23.326.030(E)(3), "Requirements for Occupied Units", the applicant will provide moving and relocation assistance equivalent to the requirements set forth in Municipal Code Chapter 13.84 (Relocation Services and Payments for Residential Tenant Households) or Government Code section 66300.6(b)(4)(A), whichever requires greater relocation assistance to displaced tenants, not subject to the limitations in section 13.84.070.B.3(a). The applicant will subsidize the rent differential for a comparable replacement unit, in the same neighborhood if feasible, until new units are ready for occupancy. Within five days of the issuance of the Certificate of Occupancy, tenants will be notified in writing that the units will be ready for move-in on a date specified. Tenants will confirm in writing their intent to lease the available unit at any time before 20 days after the issuance of the Certificate of Occupancy. Funding for the rent differential will be guaranteed in a manner approved by City Council Resolution; provided, however, that any project that is carried out or funded by the state or federal government will be subject to applicable provisions of the California Relocation Act (Government Code section 7260 et seq.) and/or the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, as amended (42 U.S.C. sections 4601-4655).

Evidence: moving and relocation assistance is a condition of approval for this permit per the Ordinance.

- h) As required by **BMC Section 23.326.030(E)(4), "Sitting Tenants Rights",** the following are required:
 - 1. Any tenant of a Protected Unit that is permitted to be demolished under this section will have the right of first refusal to rent a Comparable Unit in the new project.
 - 2. In the event that a displaced household is ineligible for below-market rate replacement units, a market rate Comparable Unit will be made available to that household at the same rent as had been previously charged, or a lesser rent if that is the market rate.
 - 3. Where a displaced tenant exercises the right to rent a Comparable Unit, any increase in rent for the Comparable Unit for the duration of their tenancy will be no greater than the lesser of 65% of the increase in the Consumer Price Index for All Urban Consumers (CPI-U) in the San Francisco-Oakland-San Jose region (as reported and published by the U.S. Department of Labor, Bureau of Labor Statistics for the twelve-month period ending the previous December 31) or 65% of the corresponding increase in Area Median Income (AMI) for the same calendar year.

4. Exceptions.

ii. Sitting tenants who are displaced as a result of demolition and who desire to return to the newly constructed affordable housing project will be granted a right of first refusal subject to their ability to meet income qualifications and other applicable eligibility requirements. (Ord. 7924-NS § 1, 2024; Ord. 7810-NS § 1, 2022: Ord. 7787-NS § 2 (Exh. A), 2021)

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Evidence: Sitting Tenants Rights (a) to (d) will be conditions of approval for this permit.

5) As required by the **Housing Accountability Act, Government Code Section 65589.5(j),** when a proposed housing development complies with applicable, objective general plan and zoning standards, a local agency may not deny the project or approve it with reduced density unless the agency makes written findings supported by substantial evidence that: (1) the development would have a specific adverse impact on public health or safety unless disapproved or approved at a lower density; and (2) there is no feasible method to satisfactorily mitigate or avoid the specific adverse impact, other than the disapproval or approval at a lower density.

Evidence: The project includes construction of "housing development project" with at least two-thirds of the floor area in residential use. Because the project complies with applicable, objective general plan and zoning standards, Section 65589.5(j) does apply to this project. No significant, quantifiable, direct and unavoidable impacts, based on objective, identified written public health or safety standards, polices, or conditions, have been identified.

- 6) Government Code Section 65915 (Density Bonus) and Government Code Section 66300 (SB 330) prohibit the demolition of occupied or vacant protected units (i.e. rent-controlled or affordable units) unless the project will create at least as many residential units as will be demolished; will replace them with at least as many residential dwelling units as the greatest number of units that existed on the project site within the last five years, and replace "protected" units as specified in these sections.
 - a) The project is demolishing 19 ("protected") units (the greatest number of units that existed on the project site within the last five years), and is constructing 169 units, in compliance with state law.
 - b) The project will replace 19 removed protected dwelling units with equivalent units 6 units affordable to Extremely Low-Income households, 7 units affordable to Very Low-Income households, 6 units affordable to Low-Income households, 13 unit affordable to Moderate-Income households subject to a recorded affordability restriction of at least 55 years and 137 Market Rate units.
- 7) As required by **BMC Section 23.406.040 (E)(3)** "Findings for Approval", the ZAB considers the following (a and b) in making findings:
 - a) The proposed land use:

Evidence: The proposed land use meets the findings for approval because the project's residential use is consistent with the purposes of the High Density Residential and the surrounding Avenue Commercial areas as outlined in the General Plan's Land Use Element. This identifies the need to provide high-density residential development and residential units to meet the housing needs of the City of Berkeley on a transit-served site contributing to local and regional housing needs with the inclusion of applicable waivers and concessions allowed under the State Density Bonus law.

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b) The structure or addition that accommodates the use:

Evidence: The proposed construction of a twenty-story residential project with its compliant Base Project with the undelaying zoning standards will accommodate the use because and will fulfill both the district purposes and contribute to local and regional housing needs and is consistent with the development standards of the R-SMU zoning districts.

8) As required by **BMC Section 23.406.040 (E)(4)** "Findings for Approval", the ZAB makes the required findings based on the circumstances existing at the time a decision is made on the application.

Evidence: The application has been reviewed based on the current zoning standards, general plan policies, environmental conditions, and site context as of the date of the decision. The project is consistent with the allowed uses outlined in the R-SMU zone. Surrounding land uses and structures surrounding the site are based on current information.

9) As required by **BMC Section 23.406.040 (E)(5**) "Findings for Approval", the ZAB shall deny a Use Permit application if it determines that it is unable to make any of the required findings

Evidence: This finding does not apply because all required findings can be made based on submitted application material, documents and staff analysis.



Conditions of Approval

APP # ZP2024-0162 October 9, 2025

Use Permit for a Project at 2425 Durant Avenue

Use Permit for a Project at 24	25 Durant Avenue
Project Facts	Project Description:
Addison Street, 105, Berkeley, CA 94702	Use Permit #ZP2024-0162 to demolish three existing two-story residential buildings, including 19 rent-controlled dwelling units, and construct a 20-story (208 feet), approximately 148,940-square-foot residential building containing 169 dwelling units, including 6 Extremely Low-Income (ELI), 7 Very Low-Income (VLI), 6 Low-Income (LI), and 13 Moderate Income (MI) units, on a 9,750-square-foot lot.
General Plan:	Zoning Permits Requested:
RMU (Residential Mixed-Use)	1. Demolition. BMC Section 23.326.030(B)(1)(c) "Demolition of
Area Plan: Southside Area Plan	Residential Units" to demolish residential units (UPPH) 2. New Construction. BMC Section 23.202.020 (A) "Allowed Land Uses" to construct a new Multi-Family building (UPPH).
Zoning: R-SMU (Residential	3. New Floor Area. BMC Section 23.204.030(A)(1) "Floor Area Permit
Southside Mixed Use District)	Requirements" to create any residential addition within the within the R-SMU and the Southside Plan boundaries (UPPH).
Site Size: 9,750 square feet (0.22 acre)	4. Projections Above Height Limits. BMC Section 23. 304.050 "Allowed Projections Above Height Limit "to allow for Projections Above Height Limit (AUP)
CEQA: Section 15332 ("In-Fill Development Projects")	
	Density Bonus

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Waivers:

Date Submitted: November 15, 2024

Vesting Date: November 21, 2024

Date Deemed Complete: March 13, 2025

Project Planner: Nilu Karimzadegan

- 1. **Removal of Coast Live Oak.** Waiver from BMC Section BMC Section 6.52.010 to remove a Coast Live Oak Tree
- 2. **Usable Open Space.** Waiver from BMC Section 23.202.140(E)(1)(a) for providing 1,012 sq. ft. of Usable Open Space, where 5,239 sq. ft. is required.
- 3. **FAR.** Waiver from BMC Section 23.202.140(E)(1)(a) to exceed the allowable maximum FAR of 7 by allowing a 14.86 FAR.
- 4. **Height.** Waiver from BMC Section 23.202.140(E)(1)(a) to allow a maximum building height of 208 feet where a maximum 85 feet height with an addition of a 5 feet parapet is allowed (total allowable 90 feet maximum height).
- 5. **Setbacks.** Waiver from BMC Section 23.202.140(E)(1)(a) to reduce the required 4 feet rear setback
- 6. **Landscaped Usable Open Space.** Waiver from BMC Section 23.304.90(B)(7) for Usable Open Space landscaped area to be 0% where 40% is required.
- 7. Long-Term Residential Bike Parking. Waiver from BMC Section 23.322.090(A)(2) to provide 72 Long-Term Residential Bike Parking spaces where 83 Long-Term Residential Bike Parking spaces is required.

Concessions:

- 1. Concession from the "Apprenticeship Requirements" in establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.040
- Concession from the "Health Care Expenditures" in establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.050
- 3. Concession from the "Prevailing Wage requirements" in the Southside Plan as required by BMC Section 13.108(A)

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I. STANDARD CONDITIONS OF APPROVAL FOR ALL PROJECTS

Pursuant to Berkeley Municipal Code (BMC) Title 23 Zoning Ordinance and Title 13 Public Peace, Morals, and Welfare, the following conditions, as well as all other applicable provisions of the Zoning Ordinance, apply to this Permit:

- 1. Conditions and Mitigation Monitoring and Reporting Program Shall be Printed on Plans. The conditions of this Permit shall be printed on the second sheet of each plan set submitted for a building permit pursuant to this Use Permit, under the title 'Use Permit Conditions.' Additional sheets may also be used if the second sheet is not of sufficient size to list all of the conditions. The sheet(s) containing the conditions shall be of the same size as those sheets containing the construction drawings.
- 2. Compliance Required (BMC Section 23.102.050). All land uses and structures in Berkeley must comply with the Zoning Ordinance and all applicable City ordinances and regulations. Compliance with the Zoning Ordinance does not relieve an applicant from requirements to comply with other federal, state, and City regulations that also apply to the property.
- 3. Approval Limited to Proposed Project and Replacement of Existing Uses (BMC Sections 23.404.060(B)(1) and (2)):
 - **A.** This Permit authorizes only the proposed project described in the application. In no way does an approval authorize other uses, structures or activities not included in the project description.
 - **B.** When the City approves a new use that replaces an existing use, any prior approval of the existing use becomes null and void when permits for the new use are exercised (e.g., building permit or business license issued). To re-establish the previously existing use, an applicant must obtain all permits required by the Zoning Ordinance for the use.
- 4. Conformance to Approved Plans (BMC Section 23.404.060(B)(4)).
 All work performed under an approved permit shall comply with the approved plans and any conditions of approval.
- 5. Exercise and Expiration of Permits (BMC Section 23.404.060(C)):
 - **A.** A permit authorizing a land use is exercised when both a valid City business license is issued (if required) and the land use is established on the property.
 - **B.** A permit authorizing construction is exercised when both a valid City building permit (if required) is issued and construction has lawfully begun.
 - **C.** The Zoning Officer may declare a permit lapsed if it is not exercised within one year of its issuance, except if the applicant has applied for a building permit or has made a substantial good faith effort to obtain a building permit and begin construction. The Zoning Officer may declare a permit lapsed only after 14 days written notice to the applicant. A determination that a permit has lapsed may be appealed to the ZAB in accordance with BMC Chapter 23.410, Appeals and Certification.

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- **D.** A permit declared lapsed shall be void and of no further force and effect. To establish the use or structure authorized by the lapsed permit, an applicant must apply for and receive City approval of a new permit.
- 6. Permit Remains Effective for Vacant Property (BMC Section 23.404.060(D)). Once a Permit for a use is exercised and the use is established, the permit authorizing the use remains effective even if the property becomes vacant. The same use as allowed by the original permit may be re-established without obtaining a new permit, except as set forth in Standard Condition #5 above.
- 7. Permit Modifications (BMC Section 23.404.070). No change in the use or structure for which this Permit is issued is permitted unless the Permit is modified by the Board. The Zoning Officer may approve changes to plans approved by the Board, consistent with the Board's policy adopted on May 24, 1978, which reduce the size of the project.
- 8. Permit Revocation (BMC Section 23.404.080). The City may revoke or modify a discretionary permit for completed projects due to: 1) violations of permit requirements; 2) Changes to the approved project; and/or 3) Vacancy for one year or more. However, no lawful residential use can lapse, regardless of the length of time of the vacancy. Proceedings to revoke or modify a permit may be initiated by the Zoning Officer, Zoning Adjustments Board (ZAB), or City Council referral.
- **9.** Pay Transparency Acknowledgement (BMC Section 13.104.030). Prior to the issuance of a building permit for any Project subject to this Chapter:
 - **A.** A Responsible Representative of the Permittee shall certify under penalty of perjury that the Permittee has reviewed Chapter 13.104 of the Berkeley Municipal Code, and will be responsible for demonstrating compliance with this Chapter.
 - **B.** The Permittee shall provide to the City a Contractor Pay Transparency Acknowledgment on a form approved by the City for this purpose. A Responsible Representative of the Permittee shall certify under penalty of perjury that the Contractor and all Qualifying Subcontractors performing work on the Project will comply with BMC Chapter 13.104 and with Labor Code sections 226(a) and 2810.5 for each employee who works on the Project.

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- 10. Pay Transparency Attestations following Project Completion (BMC Section 13.104.040). Within 10 days of the approved final inspection of any Project subject to this Chapter, each Permittee shall provide to the City for each Contractor and Qualifying Subcontractor a Pay Transparency Attestation on a form approved by the City. On each Pay Transparency Attestation, a Responsible Representative of the Contractor or Qualifying Subcontractor shall attest under penalty of perjury that the Contractor or Qualifying Subcontractor complied with BMC Chapter 13.104 and Labor Code sections 226(a) and 2810.5 for each employee who performed work on the Project. The City will maintain Pay Transparency Attestation forms for period of at least three years after their date of receipt by the City
- 11. Posting of Wage Theft Ordinance (BMC Section 13.104.050). Each day work is performed on the Project, each Permittee shall post, and keep posted in a conspicuous location where it may be easily read by employees during the hours of the workday, a notice that: (A) contains the text of BMC Chapter 13.104; (B) explains that workers can report violations of Labor Code sections 226 and 2810.5 to the Labor Commissioner of the State of California; and (C) provides current contact information, including office address, telephone number, and email address of the Labor Commissioner of the State of California.
- **12. Wage Theft Prevention Conditions of Approval (BMC Section 13.104.060).** The requirements of BMC Sections 13.104.030 through 13.104.050 shall be included as conditions of approval of any Use Permit or Zoning Certificate for any Project that is subject to this Chapter. Failure to comply with the requirements of any provision of this Chapter shall be grounds for issuance of an administrative citation under BMC Chapter 1.28 and/or the revocation or modification of any Use Permit issued for the Project under BMC Chapter 23.404.
- 13. Hold Harmless. The permittee agrees as a condition of approval of this application to indemnify, protect, defend with counsel selected by the City, and hold harmless, the City, and any agency or instrumentality thereof, and its elected and appointed officials, officers, employees and agents, from and against any and all liabilities, claims, actions, causes of action, proceedings, suits, damages, judgments, liens, levies, costs and expenses of whatever nature, including reasonable attorney's fees and disbursements (collectively, "Claims") arising out of or in any way relating to the approval of this application, any actions taken by the City related to this entitlement, or any environmental review conducted under the California Environmental Quality Act, Public Resources Code Section 210000 et seg., for this entitlement and related actions. The indemnification shall include any Claims that may be asserted by any person or entity, including the permittee, arising out of or in connection with the approval of this application, whether or not there is concurrent, passive or active negligence on the part of the City, and any agency or instrumentality thereof, and its elected and appointed officials, officers, employees and agents. The permittee's duty to defend the City shall not apply in those instances when the permittee has asserted the Claims, although the permittee shall still have a duty to indemnify, protect and hold harmless the City.

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II. ADDITIONAL CONDITIONS IMPOSED BY THE ZONING ADJUSTMENTS BOARD

Pursuant to BMC Section 23.404.050(H) Conditions of Approval, the Zoning Adjustments Board attaches the following additional conditions to this Permit:

Prior to Submittal of Any Building Permit:

14.	Project Liaison. The applicant shall include in all building permit plans and post onsite the
	name and telephone number of an individual empowered to manage construction-related
	complaints generated from the project. The individual's name, telephone number, and
	responsibility for the project shall be posted at the project site for the duration of the project
	in a location easily visible to the public. The individual shall record all complaints received
	and actions taken in response, and submit written reports of such complaints and actions to
	the project planner on a weekly basis. Please designate the name of this individual below:

\square Project Liaison $_$		
	Name	Phone #

- **15.** Address Assignment. The applicant shall file an "Address Assignment Request Application" with the Permit Service Center (1947 Center Street) for any address change or new address associated with this Use Permit. The new address(es) shall be assigned in accordance with BMC Section 16.28.030 Assignment and Installation of Numbers, and, except for new buildings on vacant lots, entered into the City's database after the building permit is issued but prior to final inspection.
- **16.** <u>Bird Safe Buildings</u>. Prior to submittal of the building permit, the applicant shall demonstrate compliance with the applicable bird safe building provisions in BMC Section 23.304.150, Bird Safe Buildings.
- 17. Construction Noise Reduction Program. The applicant shall develop a site-specific noise reduction program prepared by a qualified acoustical consultant to reduce construction noise impacts to the maximum extent feasible, subject to review and approval of the Zoning Officer. The noise reduction program shall include the time limits for construction listed above, as measures needed to ensure that construction complies with BMC Section 13.40.070, Prohibited Acts. The noise reduction program should include, but shall not be limited to, the following available controls to reduce construction noise levels as low as practical:
 - **A.** Construction equipment should be well maintained and used judiciously to be as quiet as practical.
 - **B.** Equip all internal combustion engine-driven equipment with mufflers, which are in good condition and appropriate for the equipment.
 - **C.** Utilize "quiet" models of air compressors and other stationary noise sources where technology exists. Select hydraulically or electrically powered equipment and avoid pneumatically powered equipment where feasible.

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- **D.** Locate stationary noise-generating equipment as far as possible from sensitive receptors when adjoining construction sites. Construct temporary noise barriers or partial enclosures to acoustically shield such equipment where feasible.
- E. Prohibit unnecessary idling of internal combustion engines.
- **F.** If impact pile driving is required, pre-drill foundation pile holes to minimize the number of impacts required to seat the pile.
- **G.** Construct solid plywood fences around construction sites adjacent to operational business, residences or other noise-sensitive land uses where the noise control plan analysis determines that a barrier would be effective at reducing noise.
- **H.** Erect temporary noise control blanket barriers, if necessary, along building facades facing construction sites. This mitigation would only be necessary if conflicts occurred which were irresolvable by proper scheduling. Noise control blanket barriers can be rented and quickly erected.
- **I.** Route construction related traffic along major roadways and away from sensitive receptors where feasible.
- 18. Damage Due to Construction Vibration. The project applicant shall submit screening level analysis prior to, or concurrent with demolition building permit. If a screening level analysis shows that the project has the potential to result in damage to structures, a structural engineer or other appropriate professional shall be retained to prepare a vibration impact assessment (assessment). The assessment shall consider project specific information such as the composition of the structures, location of the various types of equipment used during each phase of the project, as well as the soil characteristics in the project area, in order to determine whether project construction may cause damage to any of the structures identified as potentially impacted in the screening level analysis. If the assessment finds that the project may cause damage to nearby structures, the structural engineer or other appropriate professional shall recommend design means and methods of construction that to avoid the potential damage, if feasible. The assessment and its recommendations shall be reviewed and approved by the Building and Safety Division and the Zoning Officer. If there are no feasible design means or methods to eliminate the potential for damage, the structural engineer or other appropriate professional shall undertake study of existing conditions (study) of any structures (or, in case of large buildings, of the portions of the structures) that may experience damage.

This study shall establish the baseline condition of these structures, including, but not limited to, the location and extent of any visible cracks or spalls; and include written descriptions and photographs.

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The study shall be reviewed and approved by the Building and Safety Division and the Zoning Officer prior to issuance of a grading permit. Upon completion of the project, the structures (or, in case of large buildings, of the portions of the structures) previously inspected will be resurveyed, and any new cracks or other changes shall be compared to pre-construction conditions and a determination shall be made as to whether the proposed project caused the damage. The findings shall be submitted to the Building and Safety Division and the Zoning Officer for review. If it is determined that project construction has resulted in damage to the structure, the damage shall be repaired to the pre-existing condition by the project sponsor, provided that the property owner approves of the repair

19. Compliance with Conditions of Approval and Environmental Mitigations. The building permit application is subject to verification of compliance of these Conditions of Approval and the adopted Southside Area Plan Mitigation Monitoring and Reporting Program (Staff Report Attachment 6). The applicant shall be responsible for demonstrating compliance with all conditions of approval and mitigation measures per the timeline set forth by this use permit. The applicant shall deposit \$10,000 with the City, or less with the approval of the Zoning Officer, to pay for the cost of monitoring compliance with these Conditions of Approval and other applicable conditions and regulations. Should compliance-monitoring expenses exceed the initial deposit, the applicant shall deposit additional funds to cover such additional expenses upon the request of the Zoning Officer; any unused deposit will be refunded to the applicant.

Prior to Issuance of Any Building & Safety Permit (Demolition or Construction)

- **20.** <u>Demolition.</u> Demolition of the existing building cannot commence until a complete application is submitted for the replacement building. In addition, all plans presented to the City to obtain a permit to allow the demolition are subject to these conditions.
- 21. Construction Noise Management Public Notice Required. At least two weeks prior to initiating any construction activities at the site, the applicant shall provide notice to businesses and residents within 500 feet of the project site. This notice shall at a minimum provide the following: (1) project description, (2) description of construction activities during extended work hours and reason for extended hours, (3) daily construction schedule (i.e., time of day) and expected duration (number of months), (4) the name and phone number of the Project Liaison for the project that is responsible for responding to any local complaints, and (5) that construction work is about to commence. The liaison would determine the cause of all construction-related complaints (e.g., starting too early, bad muffler, worker parking, etc.) and institute reasonable measures to correct the problem. A copy of such notice and methodology for distributing the notice shall be provided in advance to the City for review and approval.
- 22. <u>Construction Phases.</u> The applicant shall provide the Zoning Officer with a schedule of major construction phases with start dates and expected duration, a description of the activities and anticipated noise levels of each phase, and the name(s) and phone number(s) of the individual(s) directly supervising each phase. The Zoning Officer or his/her designee shall have the authority to require an on-site meeting with these individuals as necessary to ensure compliance with these conditions. The applicant shall notify the Zoning Officer of any changes to this schedule as soon as possible.

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- 23. Construction and Demolition Diversion. Applicant shall submit a Construction Waste Management Plan that meets the requirements of BMC Chapter 19.37 including 100 percent diversion of asphalt, concrete, excavated soil and land-clearing debris and a minimum of 65 percent diversion of other nonhazardous construction and demolition waste.
- **24.** <u>Toxics.</u> The applicant shall contact the Toxics Management Division (TMD) at 1947 Center Street or (510) 981-7470 to determine which of the following documents are required and timing for their submittal:
 - A. Phase I and Phase II Environmental Site Assessment (ESA) (per ASTM 1527). A recent Phase I ESA (less than 2 years old) shall be submitted to the Toxics Management Division for developments for: all new commercial, industrial and mixed-use developments and all improvement projects that require work 5 or more feet below grade, and all new residential buildings with more than four dwelling units located in the Environmental Management Area (or EMA). The EMA can be viewed at: Community GIS Portal (arcgis.com)
 - **B.** Depending on the findings in the Phase I, a Phase II or additional investigation may be necessary. Any available soils and groundwater analytical data available for projects listed in this section must also be submitted to TMD.
 - C. Environmental Site Clearance. The applicant shall provide environmental screening clearance from either the San Francisco Bay Regional Water Quality Control Board (RWQCB), Department of Toxic Substances Control (DTSC), or the Alameda County Department of Environmental Health's Local Oversight Program (LOP). Clearance from one of these regulatory agencies will ensure that the property meets development investigation and cleanup standards for the specific use proposed on the property. Environmental screening clearance shall be submitted to the City of Berkeley's Toxics Management Division prior to issuance of any building permits.
 - D. Soil and Groundwater Management Plan. A site-specific Soil and Groundwater Management Plan (SGMP) shall be submitted to Toxics Management Division (TMD) for all non-residential projects, and residential or mixed-use projects with more than four dwelling units, that: (1) are in the Environmental Management Area (EMA), as shown on the most recent City of Berkeley EMA map, and (2) propose any excavations deeper than 5 feet below grade or if significant soils removal is anticipated. The SGMP shall be submitted to the TMD with the project's building permit application and shall be approved by TMD prior to issuance of the building permit.
 - The SGMP shall comply with the hazardous materials and waste management standards required by BMC Section 15.12.100, the stormwater pollution prevention requirements of San Francisco Bay Regional Water Quality Control Board's Order No. R2-2009-0074, California hazardous waste generator regulations (Title 22 California Code of Regulations (CCR) 66260 et seq.), and the East Bay Municipal Utility District's Ordinance 311, and shall include the following:
 - i. procedures for soil and groundwater management including identification of pollutants and disposal methods;

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- **ii.** procedures to manage odors, dust and other potential nuisance conditions expected during development;
- iii. notification to TMD within 24 hours of the discovery of any previously undiscovered contamination; and
- **iv.** the name and phone number of the individual responsible for implementing the SGMP and who will respond to community questions or complaints.

TMD may require additional information or impose additional conditions as deemed necessary to protect human health and the environment. All requirements of the approved SGMP shall be deemed conditions of approval.

- E. <u>Demolitions & Renovations Building Materials Survey.</u> A hazardous materials survey for building materials and plans on hazardous materials and hazardous waste removal and disposal is required and must be prepared by qualified professionals, and submitted to the Toxics Management Division (TMD) prior to issuance of the building permit.
 - i. The survey shall include the identification of all materials to be disturbed for lead-based paints, PCB containing equipment and caulking, hydraulic fluids, refrigerants, treated wood, and mercury containing devices (including fluorescent light bulbs and mercury switches), asbestos and other hazardous materials and chemicals.
 - ii. If asbestos is identified, Bay Area Air Quality Management District Regulation 11-2-401.3 a notification must be made and the J number must be made available to the City of Berkeley Permit Service Center. Contractors must follow state regulations where there is asbestos-related work involving 100 square feet or more of asbestos containing material (8 Cal. Code Regs. §1529, §341.6 et seq.)
 - iii. The report to the TMD shall include, in addition to the survey, plans on hazardous materials and hazardous waste removal and disposal that comply with State and Federal codes including California Code of Regulations (CCR) 66260 et seq.
 - **iv.** Documentation evidencing disposal of hazardous waste in compliance with the survey shall be submitted to TMD within 30 days of the completion of the demolition.

Please note, the PCB Screening Form required by Public Works, Engineering, is a separate requirement and does not address the PCB identification requirement of the Toxics Management Division.

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F. <u>Hazardous Materials Business Plan</u>. A Hazardous Materials Business Plan (HMBP) in compliance with BMC Section 15.12.040 and California Health & Safety Code, Chapter 6.95 Div. 20, shall be submitted to the Toxics Management Division through the California Environmental Reporting System: http://cers.calepa.ca.gov/ for chemicals used or stored on site during construction that exceed reporting thresholds. The reporting is required if your facility stores or handles hazardous materials in aggregate quantities equal to or greater than 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet of compressed gases, or generates any quantity of hazardous waste. This includes welding gases, emergency generator fuel, paints, etc.

Additionally, the business occupant must submit an HMBP within 30 days of starting operations.

- **G.** <u>Petroleum Storage.</u> An (SPCC) Plan is required to be prepared and implemented for facilities with any one of the following:
 - i. aggregate aboveground petroleum storage capacities of 1,320 gallons or more stored in aboveground storage containers, tanks, oil-filled equipment, or
 - ii. one or more tank(s) in an underground area (TIUGA) with petroleum storage capacities of 55 gallons or greater. More information on TIUGAs can be found here: https://osfm.fire.ca.gov/divisions/pipeline-safety-and-cupa/certified-unified-program-agency-cupa/aboveground-petroleum-storage-act/tank-in-an-underground-area-tiuga/

The SPCC plan must be prepared prior to beginning operations and you must submit facility information to Toxics Management Division (TMD) through the California Environmental Reporting System: http://cers.calepa.ca.gov/. The SPCC plan will be reviewed during the site inspection and shall not be submitted in CERS or to the TMD.

Prior to Issuance of Any Building (Construction) Permit

- 25. <u>HVAC Noise Reduction.</u> Prior to the issuance of building permits, the project applicant shall submit plans that show the location, type, and design of proposed heating, ventilation, and cooling (HVAC) equipment. In addition, the applicant shall provide product specification sheets or a report from a qualified acoustical consultant showing that operation of the proposed HVAC equipment will meet the City's exterior noise requirements in BMC Section 13.40.050. The City's Planning and Development Department shall review the submitted plans, including the selected HVAC equipment, to verify compliance with exterior noise standards.
- 26. <u>Interior Noise Levels</u>. Prior to issuance of a building permit, the applicant shall submit a report to the Building and Safety Division and the Zoning Officer by a qualified acoustic engineer certifying that the interior residential portions of the project will achieve interior noise levels of no more than 45 Ldn (Average Day-Night Levels). If the adopted Building Code imposes a more restrictive standard for interior noise levels, the report shall certify compliance with this standard.

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- 27. Solar Photovoltaic (Solar PV) and Battery Energy Storage Systems (ESS). A solar PV system shall be installed, subject to specific limited exceptions, as specified by the Berkeley Energy Code (BMC Chapter 19.36). Energy storage system (ESS) readiness (new single-family, duplex, and townhouse homes) or ESS installation (new multifamily and most nonresidential buildings) shall be completed as specified by BMC Chapter 19.36. Location of the solar PV system and the ESS, if applicable, shall be noted on the construction plans. (Project required to meet applicable code at time of building permit application, if different from above.)
- 28. Recycling and Organics Collection. Applicant shall provide recycling and organics collection areas for occupants, clearly marked on plans, which comply with the Alameda County Organics Reduction and Recycling Ordinance (2021-02). Contact the Zero Waste Division at RecyclingProgram@berkeleyca.gov.
- **29.** Public Works ADA. Plans submitted for building permit shall include replacement of sidewalk, curb, gutter, and other streetscape improvements, as necessary to comply with current City of Berkeley standards for accessibility.

AFFORDABLE HOUSING REQUIREMENTS - RESIDENTIAL PROJECTS

- **30.** Affordable Housing Compliance Plan. The final Affordable Housing Compliance Plan ("AHCP") must be certified by the Zoning Officer and the Department of Health, Housing, and Community Services prior to the issuance of Building Permit. Projects that receive approval from the Building Official for multiple phase construction permits must have the final AHCP certified prior to the issuance of the phase one building permit.
- 31. Below Market Rate Units. 6 Extremely Low-Income (ELI), 7 Very Low-Income (VLI), and 6 Low-Income (LI) and 13 Moderate Income (MI) Below Market Rate rental dwelling units (BMR Units) shall be provided in the project. All affordable units provided pursuant to the Density Bonus section of the permit findings shall be designated as BMR Units. All BMR units are required to comply with the stricter of the State Density Bonus Law (Government Code Section 65915), BMC Section 23.328.030(A) Affordable Housing Requirements and BMC Section 23.326.030 Elimination if Dwelling Units through Demolition. All affordable units provided as replacement units pursuant to Section I.V, Demolition, of the permit findings, shall be designated as BMR Units. Any Extremely Low-Income replacement units provided shall be classified as Very-Low Income units to fulfill State Density Bonus Law.

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	Proposed I				
Affordability Level	State Density Bonus Law (Gov. Code Section 65915)	BMC Chapter 23.328 (Inclusionary Housing)	BMC Chapter 23.326 (Demolition)	State Bill 330/CHAS	Total BMR units in the project
Extremely Low-Income (30% AMI)	-	-	-	6	6*
Very Low- Income (50% AMI)	13	13	10	3	7*
Low-Income (80% AMI)	-	6	9	3	6*
Moderate- Income (x%)	13	-	-	-	13 ** ¹
Total					32

^{*}These units must satisfy all but not limited to equivalency, size, unit distribution and affordability in perpetuity requirements under the Inclusionary and Demolition Ordinances

 $[\]star\star^1$ These units must be affordable for 55 years and satisfy equivalency requirements per the State Density Bonus law.

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32. Regulatory Agreement. If BMR units are provided, the owner shall enter into a Regulatory Agreement that implements Government Code Section 65915 BMC Section 23.328.030, and other provisions for BMR units included in this Use Permit. The Regulatory Agreement may include any terms and affordability standards determined by the City to be necessary to ensure such compliance. The Regulatory Agreement will secure the property's obligation to comply with the requirements for providing BMR units as defined by BMC Chapter 23.328 and State Density Bonus Law (Government Code Section 65915) The applicant shall submit the Regulatory Agreement to the Department of Health, Housing, and Community Services for review and approval. All BMR units are required to comply with the Regulatory Agreement and the BMR Administrative Guidelines. Regulatory Agreements must be executed prior to the issuance of Building Permit, or, in the case of projects that receive approval from the Building Official for multiple phase construction permits, prior to the issuance of the phase one building permit.

33. Payment of Affordable Housing In-Lieu Fee. The Affordable Housing In-Lieu Fee shall be paid as required by BMC Section 23.328.030(B) and Resolution 70,698 N.S. The fee for this project is \$0[zero] Any adjustments to the fee and the final fee amount will be determined prior to building permit issuance as part of the Affordable Housing Compliance Plan approval. The In-Lieu Fee shall be paid prior to the issuance of the first Certificate of Occupancy, or if no Certificate of Occupancy is required, prior to the final inspection of the Project. Nothing in these conditions shall be interpreted to prohibit, or to require modification of the Use Permit or Regulatory Agreement to allow the provision of additional BMR units, or additional affordability, then are required in the foregoing provisions.

34. Tenant Protection Conditions:

- **A. First Right of Refusal.** Pursuant to BMC 23.326.030(E)(4)(a), any tenant of a Protected Unit that is permitted to be demolished shall have the right of first refusal to rent a Comparable Unit in the new project. Prior to building permit issuance, the applicant shall provide documentation that confirms that previous tenants have been made aware of their right of first refusal in the new building.
- **B. Sitting Tenants Rights.** Pursuant to BMC 23.326.030(E)(4)), ((b) In the event that a displaced household is ineligible for below-market rate replacement units, a market rate Comparable Unit shall be made available to that household at the same rent as had been previously charged, or a lesser rent if that is the market rate.
- (c) Where a displaced tenant exercises the right to rent a Comparable Unit, any increase in rent for the Comparable Unit for the duration of their tenancy shall be no greater than the lesser of 65% of the increase in the Consumer Price Index for All Urban Consumers (CPI-U) in the San Francisco-Oakland-San Jose region (as reported and published by the U.S. Department of Labor, Bureau of Labor Statistics for the twelve-month period ending the previous December 31) or 65% of the corresponding increase in Area Median Income (AMI) for the same calendar years.

The sitting tenants' rights do not apply to tenants who move in after the application for demolition is submitted to the City if the owner informs each prospective tenant about the proposed demolition and that demolition constitutes good cause for eviction.

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C. Rental Rate – Known Income. Pursuant to 23.326.030(D)(1), in the event that a displaced household has an income below 50 percent AMI, a Comparable Unit shall be offered at a rent that is affordable to households at 30 percent of AMI, and the displaced household shall have the first right of refusal for that unit. Such a Comparable unit shall be counted as a Very Low-Income unit for applicable affordability requirements in Chapter 23.328. Prior to building permit issuance, the applicant shall, for previous tenants whose income is known that have accepted a tenancy in the new building, provide documentation confirming the rental rate of their unit in the and supporting documents that verify tenant income.

- **D. Rental Rate Unknown Income.** Pursuant to BMC 23.326.030(D)(3), in the event the income level of the displaced household is unknown, the unit shall be replaced as an Affordable Unit per BMC Section 23.328.020 a unit that is affordable in perpetuity as a Very Low-Income or Lower -Income Unit. Prior to building permit issuance, the applicant shall, for previous tenants whose income is unknown that have accepted a tenancy in the new building, provide documentation confirming the rental rate of their unit.
- **E. Prior Rental Rate.** Pursuant to Government Code Section 66300.6(b)(3), any existing residents will be allowed to occupy their units until six months before the start of construction activities with proper notice and, if compelled to leave, shall be allowed to return at their prior rental rate if the demolition does not proceed and the property is returned to the rental market.
- F. Requirement for Relocation Expenses. Pursuant to BMC 23.326.030(E)(3) the applicant shall provide moving and relocation assistance equivalent to the requirements set forth in Municipal Code Chapter 13.84 (Relocation Services and Payments for Residential Tenant Households) or Government Code section 66300.6(b)(4)(A), whichever requires greater relocation assistance to displaced tenants, and shall not be subject to the limitations in section 13.84.070.B.3(a). The applicant shall subsidize the rent differential for a comparable replacement unit, in the same neighborhood if feasible, until new units are ready for occupancy. Within five days of the issuance of the Certificate of Occupancy, tenants shall be notified in writing that the units will be ready for move-in on a specified date. Tenants shall confirm in writing their intent to lease the available unit at any time before 20 days after the issuance of the Certificate of Occupancy. Funding for the rent differential shall be guaranteed in a manner approved by City Council Resolution; provided, however, that any project that is carried out or funded by the state or federal government shall be subject to applicable provisions of the California Relocation Act (Government Code section 7260 et seg.) and/or the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, as amended (42 U.S.C. sections 4601- 4655). The Requirements for Relocation Expenses do not apply to tenants who move in after the application for demolition is submitted to the City if the owner informs each prospective tenant about the proposed demolition and that demolition constitutes good cause for eviction unless otherwise required by California law.
- **G. Rental Registry.** Prior to issuance of a Certificate of Occupancy register all the new units with forms provided by the Rent Stabilization Board. Provide confirmation from the Rent Stabilization Board (rentregistry@berkeleyca.gov) that the new units have been registered.

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Prior to Demolition or Start of Construction:

- **35.** Construction Meeting. The applicant shall request of the Zoning Officer an on-site meeting with City staff and key parties involved in the early phases of construction (e.g., applicant, general contractor, foundation subcontractors) to review these conditions and the construction schedule. The general contractor or applicant shall ensure that all subcontractors involved in subsequent phases of construction aware of the conditions of approval.
- **36.** <u>Transportation Construction Plan.</u> The applicant and all persons associated with the project are hereby notified that a Transportation Construction Plan (TCP) may be required, particularly for the following activities:
 - **A.** Alterations, closures, or blockages to sidewalks, pedestrian paths or vehicle travel lanes (including bicycle lanes);
 - **B.** Storage of building materials, equipment, dumpsters, debris anywhere in the public ROW;
 - C. Provision of exclusive contractor parking on-street; or
 - D. Significant truck activity.

Please contact the Office of Transportation at (510) 981-7010, or 1947 Center Street, and ask to speak to a traffic engineer. In addition to other requirements of the Traffic Engineer, this plan shall include the locations of material and equipment storage, trailers, worker parking, a schedule of site operations that may block traffic, and provisions for traffic control. The TCP shall be stamped and signed by a registered engineer prior to submittal. The TCP shall be consistent with any other requirements of the construction phase. A current copy of this Plan shall be available at all times at the construction site for review by City Staff.

37. Construction/No Parking Permits. Contact the Permit Service Center (PSC) at 1947 Center Street or 981-7500 for details on obtaining Construction/No Parking Permits (and associated signs and accompanying dashboard permits). Please note that the Zoning Officer and/or Traffic Engineer may limit off-site parking of construction-related vehicles if necessary to protect the health, safety or convenience of the surrounding neighborhood.

During Construction:

- **38.** Construction Hours. Construction activity shall be limited to between the hours of 8:00 AM and 6:00 PM on Monday through Friday, and between 9:00 AM and Noon on Saturday. No construction-related activity shall occur on Sunday or any Federal Holiday.
- 39. Construction Hours- Exceptions. It is recognized that certain construction activities, such as the placement of concrete, must be performed in a continuous manner and may require an extension of these work hours. Prior to initiating any activity that might require a longer period, the developer must notify the Zoning Officer and request an exception for a finite period of time. If the Zoning Officer approves the request, then two weeks prior to the expanded schedule, the developer shall notify businesses and residents within 500 feet of the project site describing the expanded construction hours. A copy of such notice and methodology for distributing the notice shall be provided in advance to the City for review and approval. The project shall not be allowed more than 15 extended working days.

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- **40.** <u>Project Construction Website.</u> The applicant shall establish a project construction website with the following information clearly accessible and updated monthly or more frequently as changes warrant.
- **A.** Contact information (i.e. "hotline" phone number, and email address) for the project construction manager
- **B.** Calendar and schedule of daily/weekly/monthly construction activities
- **C.** The final Conditions of Approval, Mitigation Monitoring and Reporting Program, Transportation Construction Plan, Construction Noise Reduction Program, and any other reports or programs related to construction noise, air quality, and traffic.
 - 41. Public Works Implement Bay Area Air District (BAAD)-Recommended Measures during Construction. For all proposed projects, BAAD recommends implementing all the Basic Construction Mitigation Measures, listed below to meet the best management practices threshold for fugitive dust:
- **A.** All exposed surfaces (e.g., parking areas, staging areas, soil piles, graded areas, and unpaved access roads) shall be watered two times per day.
- **B.** All haul trucks transporting soil, sand, or other loose material off-site shall be covered.
- **C.** All visible mud or dirt track-out onto adjacent public roads shall be removed using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited.
- **D.** All vehicle speeds on unpaved roads shall be limited to 15 mph.
- **E.** All roadways, driveways, and sidewalks to be paved shall be completed as soon as possible. Building pads shall be laid as soon as possible after grading unless seeding or soil binders are used.
- **F.** Idling times shall be minimized either by shutting equipment off when not in use or reducing the maximum idling time to 5 minutes (as required by the California airborne toxics control measure Title 13, Section 2485 of California Code of Regulations [CCR]). Clear signage shall be provided for construction workers at all access points.
- **G.** All construction equipment shall be maintained and properly tuned in accordance with manufacturer specifications. All equipment shall be checked by a certified visible emissions evaluator.
- **H.** Post a publicly visible sign with the telephone number and person to contact at the lead agency regarding dust complaints. This person shall respond and take corrective action within 48 hours. The Air District's phone number shall also be visible to ensure compliance with applicable regulations.
 - **42. <u>Air Quality Diesel Particulate Matter Controls during Construction.</u>** All off-road construction equipment used for projects with construction lasting more than 2 months shall comply with one of the following measures:

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- A. The project applicant shall prepare a health risk assessment that demonstrates the project's on-site emissions of diesel particulate matter during construction will not exceed health risk screening criteria after a screening-level health risk assessment is conducted in accordance with current guidance from BAAD and OEHHA. The health risk assessment shall be submitted to the Land Use Planning Division for review and approval prior to the issuance of building permits; or
- **B.** All construction equipment shall be equipped with Tier 2 or higher engines and the most effective Verified Diesel Emission Control Strategies (VDECS) available for the engine type (Tier 4 engines automatically meet this requirement) as certified by the California Air Resources Board (CARB). The equipment shall be properly maintained and tuned in accordance with manufacturer specifications.
- **C.** In addition, a Construction Emissions Minimization Plan (Emissions Plan) shall be prepared that includes the following:
 - i. An equipment inventory summarizing the type of off-road equipment required for each phase of construction, including the equipment manufacturer, equipment identification number, engine model year, engine certification (tier rating), horsepower, and engine serial number. For all VDECS, the equipment inventory shall also include the technology type, serial number, make, model, manufacturer, CARB verification number level, and installation date.
 - ii. A Certification Statement that the Contractor agrees to comply fully with the Emissions Plan and acknowledges that a significant violation of the Emissions Plan shall constitute a material breach of contract. The Emissions Plan shall be submitted to the Public Works Department for review and approval prior to the issuance of building permits.
 - 43. <u>Construction and Demolition Diversion</u>. Divert debris according to your plan and collect required documentation. Get construction debris receipts from sorting facilities in order to verify diversion requirements. Upload recycling and disposal receipts if using Green Halo and submit online for City review and approval prior to final inspection. Alternatively, complete the Construction Waste Management Plan and present it, along with your construction debris receipts, to the Building Inspector by the final inspection to demonstrate diversion rate compliance. The Zoning Officer may request summary reports at more frequent intervals, as necessary to ensure compliance with this requirement.
- **44.** <u>Low-Carbon Concrete.</u> The project shall maintain compliance with the Berkeley Green Code (BMC Chapter 19.37) including use of concrete mix design with a cement reduction of at least 25 percent. Documentation on concrete mix design shall be available at all times at the construction site for review by City Staff. (Project required to meet applicable code at time of building permit application, if different from above.)

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- 45. Avoid Disturbance of Nesting Birds. Initial site disturbance activities, including vegetation and concrete removal, shall be prohibited during the general avian nesting season (February 1 to August 30), if feasible. If nesting season avoidance is not feasible, the applicant shall retain a qualified biologist to conduct a preconstruction nesting bird survey to determine the presence/absence, location, and activity status of any active nests on or adjacent to the project site. The extent of the survey buffer area surrounding the site shall be established by the qualified biologist to ensure that direct and indirect effects to nesting birds are avoided. To avoid the destruction of active nests and to protect the reproductive success of birds protected by the MBTA and CFGC, nesting bird surveys shall be performed not more than 14 days prior to scheduled vegetation and concrete removal. In the event that active nests are discovered, a suitable buffer (typically a minimum buffer of 50 feet for passerines and a minimum buffer of 250 feet for raptors) shall be established around such active nests and no construction shall be allowed inside the buffer areas until a qualified biologist has determined that the nest is no longer active (e.g., the nestlings have fledged and are no longer reliant on the nest). No ground-disturbing activities shall occur within this buffer until the qualified biologist has confirmed that breeding/nesting is completed and the young have fledged the nest. Nesting bird surveys are not required for construction activities occurring between August 31 and January 31.
- **46.** <u>Archaeological Resources (Ongoing throughout demolition, grading, and/or construction).</u> Pursuant to CEQA Guidelines section 15064.5(f), "provisions for historical or unique archaeological resources accidentally discovered during construction" should be instituted. Therefore:
- **A.** In the event that any prehistoric or historic subsurface cultural resources are discovered during ground disturbing activities, all work within 50 feet of the resources shall be halted and the project applicant and/or lead agency shall consult with a qualified archaeologist, historian or paleontologist to assess the significance of the find.
- **B.** If any find is determined to be significant, representatives of the project proponent and/or lead agency and the qualified professional would meet to determine the appropriate avoidance measures or other appropriate measure, with the ultimate determination to be made by the City of Berkeley. All significant cultural materials recovered shall be subject to scientific analysis, professional museum curation, and/or a report prepared by the qualified professional according to current professional standards.
- **C.** In considering any suggested measure proposed by the qualified professional, the project applicant shall determine whether avoidance is necessary or feasible in light of factors such as the uniqueness of the find, project design, costs, and other considerations.
- **D.** If avoidance is unnecessary or infeasible, other appropriate measures (e.g., data recovery) shall be instituted. Work may proceed on other parts of the project site while mitigation measures for cultural resources is carried out.
- **E.** If significant materials are recovered, the qualified professional shall prepare a report on the findings for submittal to the Northwest Information Center.

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- 47. Human Remains (Ongoing throughout demolition, grading, and/or construction). In the event that human skeletal remains are uncovered at the project site during ground-disturbing activities, all work shall immediately halt and the Alameda County Coroner shall be contacted to evaluate the remains, and following the procedures and protocols pursuant to Section 15064.5 (e)(1) of the CEQA Guidelines. If the County Coroner determines that the remains are Native American, the City shall contact the California Native American Heritage Commission (NAHC), pursuant to subdivision (c) of Section 7050.5 of the Health and Safety Code, and all excavation and site preparation activities shall cease within a 50-foot radius of the find until appropriate arrangements are made. If the agencies determine that avoidance is not feasible, then an alternative plan shall be prepared with specific steps and timeframe required to resume construction activities. Monitoring, data recovery, determination of significance and avoidance measures (if applicable) shall be completed expeditiously.
- 48. Paleontological Resources (Ongoing throughout demolition, grading, and/or construction). In the event of an unanticipated discovery of a paleontological resource during construction, excavations within 50 feet of the find shall be temporarily halted or diverted until the discovery is examined by a qualified paleontologist (per Society of Vertebrate Paleontology standards [SVP 1995,1996]). The qualified paleontologist shall document the discovery as needed, evaluate the potential resource, and assess the significance of the find. The paleontologist shall notify the appropriate agencies to determine procedures that would be followed before construction is allowed to resume at the location of the find. If the City determines that avoidance is not feasible, the paleontologist shall prepare an excavation plan for mitigating the effect of the project on the qualities that make the resource important, and such plan shall be implemented. The plan shall be submitted to the City for review and approval.
- 49. Halt Work/Unanticipated Discovery of Tribal Cultural Resources. In the event that cultural resources of Native American origin are identified during construction, all work within 50 feet of the discovery shall be redirected. The project applicant and project construction contractor shall notify the City Planning Department within 24 hours. The City will again contact any tribes who have requested consultation under AB 52, as well as contact a qualified archaeologist, to evaluate the resources and situation and provide recommendations. If it is determined that the resource is a tribal cultural resource and thus significant under CEQA, a mitigation plan shall be prepared and implemented in accordance with State guidelines and in consultation with Native American groups. If the resource cannot be avoided, additional measures to avoid or reduce impacts to the resource and to address tribal concerns may be required.
- **50.** <u>Stormwater Requirements.</u> The applicant shall demonstrate compliance with the requirements of the City's National Pollution Discharge Elimination System (NPDES) permit as described in BMC Section 17.20. The following conditions apply:
 - **A.** The project plans shall identify and show site-specific Best Management Practices (BMPs) appropriate to activities conducted on-site to limit to the maximum extent practicable the discharge of pollutants to the City's storm drainage system, regardless of season or weather conditions.

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- **B.** Trash enclosures and/or recycling area(s) shall be covered; no other area shall drain onto this area. Drains in any wash or process area shall not discharge to the storm drain system; these drains should connect to the sanitary sewer. Applicant shall contact the City of Berkeley and EBMUD for specific connection and discharge requirements. Discharges to the sanitary sewer are subject to the review, approval and conditions of the City of Berkeley and EBMUD.
- C. Landscaping shall be designed with efficient irrigation to reduce runoff, promote surface infiltration and minimize the use of fertilizers and pesticides that contribute to stormwater pollution. Where feasible, landscaping should be designed and operated to treat runoff. When and where possible, xeriscape and drought tolerant plants shall be incorporated into new development plans.
- **D.** Design, location and maintenance requirements and schedules for any stormwater quality treatment structural controls shall be submitted to the Department of Public Works for review with respect to reasonable adequacy of the controls. The review does not relieve the property owner of the responsibility for complying with BMC Chapter 17.20 and future revisions to the City's overall stormwater quality ordinances. This review shall be shall be conducted prior to the issuance of a Building Permit.
- **E.** All paved outdoor storage areas must be designed to reduce/limit the potential for runoff to contact pollutants.
- **F.** All on-site storm drain inlets/catch basins must be cleaned at least once a year immediately prior to the rainy season. The property owner shall be responsible for all costs associated with proper operation and maintenance of all storm drainage facilities (pipelines, inlets, catch basins, outlets, etc.) associated with the project, unless the City accepts such facilities by Council action. Additional cleaning may be required by City of Berkeley Public Works Engineering Dept.
- **G.** All private or public projects that create and/or replace 5,000 square-feet or more of impervious surface must comply with Provision C.3 of the Alameda County NPDES permit and must incorporate stormwater controls to enhance water quality. Permit submittals shall include a Stormwater Requirement Checklist and detailed information showing how the proposed project will meet Provision C.3 stormwater requirements, including a) Site design measures to reduce impervious surfaces, promote infiltration, and reduce water quality impacts; b) Source Control Measures to keep pollutants out of stormwater runoff; c) Stormwater treatment measures that are hydraulically sized to remove pollutants from stormwater; d) an O & M (Operations and Maintenance) agreement for all stormwater treatment devices and installations; and e) Engineering calculations for all stormwater devices (both mechanical and biological). (Project required to meet applicable code at time of building permit application, if different from above.)
- **H.** All on-site storm drain inlets must be labeled "No Dumping Drains to Bay" or equivalent using methods approved by the City.

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- I. Most washing and/or steam cleaning must be done at an appropriately equipped facility that drains to the sanitary sewer. Any outdoor washing or pressure washing must be managed in such a way that there is no discharge or soaps or other pollutants to the storm drain. Sanitary connections are subject to the review, approval and conditions of the sanitary district with jurisdiction for receiving the discharge.
- J. All loading areas must be designated to minimize "run-on" or runoff from the area. Accumulated waste water that may contribute to the pollution of stormwater must be drained to the sanitary sewer or intercepted and pretreated prior to discharge to the storm drain system. The property owner shall ensure that BMPs are implemented to prevent potential stormwater pollution. These BMPs shall include, but are not limited to, a regular program of sweeping, litter control and spill cleanup.
 - K. Sidewalks and parking lots shall be swept regularly to prevent the accumulation of litter and debris. If pressure washed, debris must be trapped and collected to prevent entry to the storm drain system. If any cleaning agent or degreaser is used, wash water shall not discharge to the storm drains; wash waters should be collected and discharged to the sanitary sewer. Discharges to the sanitary sewer are subject to the review, approval and conditions of the sanitary district with jurisdiction for receiving the discharge.
 - **L.** The applicant is responsible for ensuring that all contractors and sub-contractors are aware of and implement all stormwater quality control measures. Failure to comply with the approved construction BMPs shall result in the issuance of correction notices, citations, or a project stop work order.
- **51.** Public Works. Subject to approval of the Public Works Department, the applicant shall repair any damage to public streets and/or sidewalks by construction vehicles traveling to or from the project site.
- **52.** <u>Public Works</u>. All piles of debris, soil, sand, or other loose materials shall be covered at night and during rainy weather with plastic at least one-eighth millimeter thick and secured to the ground.
- **53.** <u>Public Works.</u> The applicant shall ensure that all excavation accounts for surface and subsurface waters and underground streams so as not to adversely affect adjacent properties and rights-of-way.
- **54.** Public Works. The project sponsor shall maintain sandbags or other devices around the site perimeter during the rainy season to prevent on-site soils from being washed off-site and into the storm drain system. The project sponsor shall comply with all City ordinances regarding construction and grading.
- **55.** <u>Public Works.</u> Prior to any excavation, grading, clearing, or other activities involving soil disturbance during the rainy season the applicant shall obtain approval of an erosion prevention plan by the Building and Safety Division and the Public Works Department. The applicant shall be responsible for following these and any other measures required by the Building and Safety Division and the Public Works Department.
- **56.** <u>Public Works.</u> The removal or obstruction of any fire hydrant shall require the submission of a plan to the City's Public Works Department for the relocation of the fire hydrant during construction.

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57. Public Works / Building and Safety. If underground utilities leading to adjacent properties are uncovered and/or broken, the contractor involved shall immediately notify the Public Works Department and the Building & Safety Division, and carry out any necessary corrective action to their satisfaction.

Prior to Final Inspection or Issuance of Occupancy Permit:

- **58.** Compliance with Conditions and Environmental Mitigations. The project shall conform to the plans and statements in the Use Permit. The developer is responsible for providing sufficient evidence to demonstrate compliance with the requirements throughout the implementation of this Use Permit. Occupancy is subject to verification of compliance to the Mitigation Monitoring and Reporting Program.
- **59.** All landscape, site and architectural improvements shall be completed per the attached approved drawings dated April 11, 2025.
- **60.** <u>Percent for Public Art.</u> Consistent with BMC Section 23.316, the applicant shall either pay the required in-lieu fee or provide the equivalent amount in a financial guarantee to be released after installation of the On-Site Publicly Accessible Art.
- 61. Transportation Demand Management. Prior to issuance of a Certificate of Occupancy, the property owner shall facilitate a site inspection by Land Use Division staff to confirm that the physical improvements required in BMC Sections 23.334.030(C) and 23.322.090 (bike parking) have been installed. A Parking and Transportation Demand Management (PTDM) compliance report documenting that the programmatic measures required in BMC Sections 23.334.030(C) and 23.322.090 are implemented shall be submitted to the Land Use Division prior to occupancy, and on an annual basis thereafter, which demonstrates that the project is compliant with the applicable requirements in these sections.
- **A.** Consistent with BMC Section 23.334.030(A), all parking spaces provided for residents be leased or sold separate from the rental or purchase of dwelling units for the life of the dwelling units. The property owner shall notify all residents of this restriction in leases and/or contracts, and shall provide sample leases and/or contracts including such notification to the project planner prior to issuance of Certificate of Occupancy or final inspection.
- **B.** Consistent with BMC Section 23.334.030(C), publicly-available, real-time transportation information in a common area, such as a lobby or elevator bay, on televisions, computer monitors or other displays readily visible to residents and/or visitors, shall be provided. Transportation information shall include, but is not limited to, transit arrivals and departures for nearby transit routes.
- **C.** Property owners may be required to pay administrative fees associated with compliance with this Condition.

At All Times:

62. <u>Compliance with Approved Plan.</u> The project shall conform to the plans and statements in the Use Permit.

USE PERMIT CONDITIONS

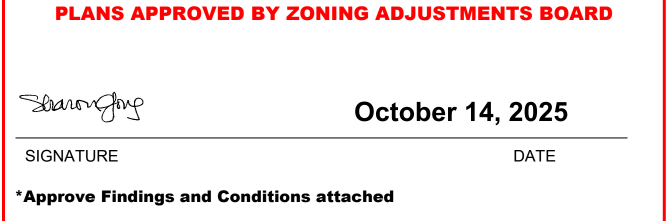
October 9, 2025

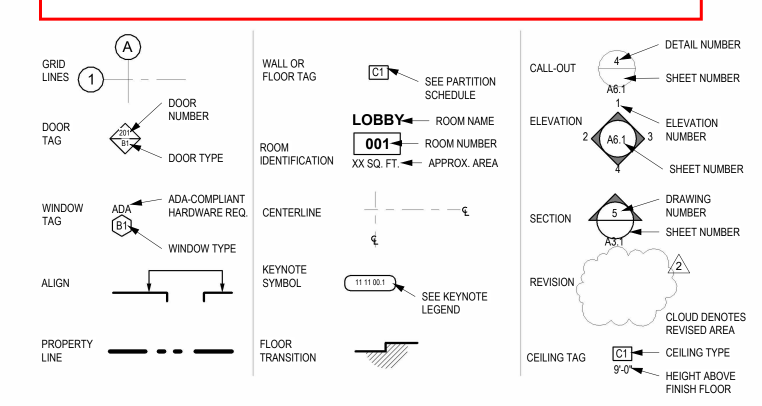
Page 24 of 24

- 63. <u>Transportation Demand Management Compliance</u>. A Transportation Demand Management compliance report shall be submitted to the Zoning Officer, on a form acceptable to the City, prior to occupancy, and on an annual basis for ten years thereafter, which demonstrates that the project complies with the applicable requirements. After three years of timely compliant submittals, staff has the option to accept less frequent submittals (minimum one every three years). Property owners may be required to pay administrative fees associated with compliance with this Condition, pursuant to BMC Section 23.334.040(B).
- **64.** <u>Exterior Lighting.</u> All exterior lighting shall be energy efficient where feasible; and shielded and directed downward and away from property lines to prevent excessive glare beyond the subject property.
- 65. Rooftop Projections. No additional rooftop or elevator equipment shall be added to exceed the approved maximum roof height without submission of an application for a Use <u>Drainage Patterns</u>. The applicant shall establish and maintain drainage patterns that do not adversely affect adjacent properties and rights-of-way. Drainage plans shall be submitted for approval of the Building & Safety Division and Public Works Department, if required.
- 66. Electrical Meter. Only one electrical meter fixture may be installed per dwelling unit.
- **67.** <u>Loading.</u> All loading/unloading activities associated with deliveries to all uses shall be restricted to the hours of 7:00 a.m. to 10:00 p.m. daily.
- 68. Residential Permit Parking. No Residential Permit Parking (RPP) permits shall be issued to project residents, nor shall commercial placards be issued to non-residential occupants and/or users of the site. The Finance Department, Customer Service Center shall add these addresses to the list of addresses ineligible for RPP permits. The property owner shall notify all tenants of rental units, and/or buyers of condominium units, of this restriction in leases and/or contracts.
- **69.** Required Bike Parking. Secure and on-site bike parking for at least 72 Long-Term and 8 Short-Term bicycles shall be provided for the life of the building.



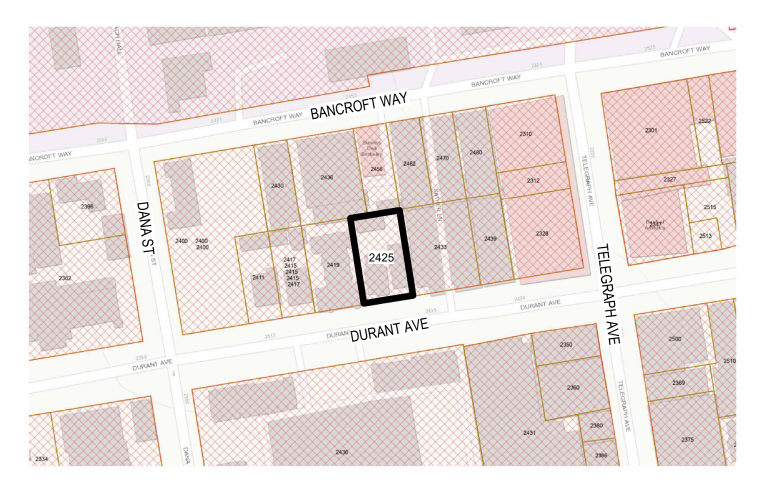
CONCEPTUAL VIEW LOOKING UP DURANT AVE





1 SYMBOL LEGEND 12" = 1'-0"

LOCATION MAP



PROJECT DESCRIPTION

PROJECT ADDRESS: 2425 DURANT AVE, BERKELEY, CA 94704

APN: 55-1878-7-1

SCOPE OF WORK:

REMOVAL OF ALL EXISTING STRUCTURES AND NEW CONSTRUCTION OF A 20 STORY HOUSING DEVELOPMENT WITH 169 DWELLING UNITS, WITH STATE OF CALIFORNIA DENSITY BONUS.

BUILDING SUMMARY: CONSTRUCTION TYPE: TYPE I OCCUPANCY: RESIDENTIAL GROUP R-2

CODE COMPLIANCE

THE PROPOSED PROJECT SHALL COMPLY WITH THE 2022 CALIFORNIA BUILDING, RESIDENTIAL, MECHANICAL, ELECTRICAL, PLUMBING, ENERGY, FIRE, EXISTING AND GREEN BUILDING STANDARDS CODE AS AMENDED BY THE CITY OF BERKELEY, AS APPLICABLE.

THE PROPOSED PROJECT IS DESIGNED TO COMPLY WITH THE BERKELEY ENERGY CODE (BMC CHAPTER 19.36) AND BERKELEY GREEN CODE (BMC CHAPTER 19.37)

PROJECT SPONSOR:

2425 DURANT AVENUE LLC

DESIGN ARCHITECT:

YES COMMUNITY ARCHITECTS INC 1250 ADDISON ST UNIT 105 BERKELEY CA 94702 (510)214-3676 YES@YESCOMMUNITYARCHITECTS.COM

DEVELOPMENT CONSULTANT:

RHOADES PLANNING GROUP 2140 SHATTUCK AVE SUITE 705 BERKELEY CA 94704 (510)545-4341 GENEVA HESNER GENEVA@RHOADESPLANNINGGROUP.CPOM MARK RHOADES MARK@RHOADESPLANNINGGROUP.COM

CIVIL ENGINEER:

636 9TH ST. OAKLAND. CA 94607 408.636.0900 WWW.SANDIS.NET

LANDSCAPE ARCHITECT:

NICOLAUS WRIGHT 513 CLAYTON AVE. EL CERRITO, CA 94530 503.754.7078

DRAWING LIST

A0.0	GENERAL INFORMATION
A0.1	ZONING CODE DATA
A0.2	DENSITY BONUS TABLE
A0.2A	BASE PROJECT DIAGRAMS
A0.2B	DENSITY BONUS + OPEN SPACE DIAGRAMS
A0.2C	AFFORDABLE HOUSING COMPLIANCE PLAN
A0.3A	SHADOW STUDIES - OCT 21
A0.3B	SHADOW STUDIES - JUN 21
A0.3C	SHADOW STUDIES - DEC 21
A0.4	SITE PHOTOGRAPHS
A0.5	SOUTHSIDE CONTEXT MAP
A1.0	SURVEY / EXISTING SITE PLAN
A1.1	SITE PLAN
A2.0	FLOOR PLAN - BASEMENT LEVEL
A2.1	FLOOR PLAN - LEVEL 1 & 2
A2.2	FLOOR PLAN - TYPICAL RESIDENTIAL LEVEL L3 - L7
A2.3	FLOOR PLAN - AMENITY LEVELS L8, L13, L17
A2.4	FLOOR PLAN - TYPICAL RESIDENTIAL LEVEL L9-L12, L14-L16, L18-L19
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A3.3	SECTION DRAWINGS
A3.4	STREET STRIP ELEVATION
A3.5	PERSPECTIVE RENDERINGS
A3.6	PERSPECTIVE RENDERINGS
A3.7	PHOTO SIMULATIONS
A3.8	PHOTO SIMULATIONS
A3.9	BIRD SAFETY EXTERIOR DIAGRAMS
A3.10	BIRD SAFETY EXTERIOR DIAGRAMS
C0.1	TOPOGRAPHIC SURVEY
C1.0	SITE, GRADING, AND UTILITY PLAN
C2.0	STORMWATER MANAGEMENT PLAN
C2.1	STORMWATER SUPPLEMENTAL FORMS
C2.2	STORMWATER SUPPLEMENTAL FORMS
L1.0	LANDSCAPE SITE PLAN



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2425

Issues /	Revisions
Description	Date
Zoning Project Application	10/30/2024
Zoning Completeness 1	03/31/2025



Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title

GENERAL INFORMATION

> Sheet No. A0.0

Scale 12" = 1'-0"

	BASE ZONING ALLOWABLE / REQUIRED	BASE PROJECT	PROPOSED W/ DENSITY BONUS	ZONING COMPLIANCE
ZONING		R-SMU		COMPLIES
TOTAL LOT SIZE (SQFT)		9,750		COMPLIES
TOTAL LOT SIZE (ACRES)		.223 AC		COMPLIES
FLOOR AREA RATIO (FAR)	7 MAX	6.99	15.28	COMPLIES W/ DB WAIVER
RESIDENTIAL FLOOR AREA	N/A	65,869	130,972	COMPLIES
GROSS FLOOR AREA	68,250	68,170	148,940	COMPLIES
HEIGHT - FEET	85'	84'-6"	208'	COMPLIES W/ DB WAIVER
HEIGHT - STORIES	N/A	9	20	COMPLIES
LOT COVERAGE	100% MAX	78%	85%	COMPLIES
FOOTPRINT	<9,750 PER LOT COVERAGE	7,581	8,334	COMPLIES
	SETBACKS			
FRONT	NO MIN.	0'	VARIES (0' TO 8'-11")	COMPLIES
SIDE	NO MIN.	VARIES (3'-6" TO 4'-6")	VARIES (5' TO 11')	COMPLIES
REAR	4 FT.	4 FT.	VARIES (0' TO 5')	COMPLIES W/ DB WAIVER
PARKING	NONE REQUIRED	0	0	COMPLIES
USABLE OPEN SPACE	MIN. 40 SF PER 1000 SF OF RFA	3,400	1,012	COMPLIES W/ DB WAIVER
LANDSCAPED OPEN SPACE	MIN. 40% OF REQ'D USABLE OPEN SPACE	1,200 PROVIDED	0	COMPLIES W/ DB WAIVER
ROOFTOP MECHANICAL AREA	MAY NOT EXCEED 15% OF THE AVERA BUILDING'S ST		REQUEST FOR DB WAIVER	COMPLIES W/ DB WAIVER

Base Project Zoning Compliance Checks Open Space

Open Space		_	_	
	RFA	Ratio	Total Area Req'd	Base Project Provide
	65,869	40	2635	34
Landscaped	Total Req'd			
Open Space	Open Space	Ratio	Total Area Req'd	Base Project Provide
	2635	40%	1054	12
	.			0
FAR	~			
	Residential	Commercial		
GFA	68,170	0		

Bike Parking				
	Bedroom Count	Ratio	Total Req	Rounded up
Res (Long)	124	0.33	41.33	4
Res (Short)	124	0.025	3.1	

Open Space					
	RFA	Ratio	Total Area Req'd	Proposed	
	130,972	40	5239	1012	WAIVER REQUES
	Total Req'd				
Landscaped Open Space	Open Space	Ratio	Total Area Req'd	Proposed	
	5239	40%	2096	0	WAIVER REQUES

FAR	8	2	s:	
	Residential	Commercial		
GFA	148,940	0		
Site Area	9750	0		
FAR	15.28			WAIVER REQUEST

	Bedroom Count	Ratio	Total Req	Provided	
Res (Long)	249	0.33	83	72	WAIVER REQUI
Res (Short)	249	0.025	7	8	COMPLIES



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2425 Durant Ave Housing

Issues /	Re	visions
Description		Date
Zoning Project Application	1	0/30/2024
Zoning Completeness 1	C	3/31/2025



Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title **ZONING CODE** DATA

> Sheet No. A0.1

Scale

Floor	72	AREA TABLE	
1.1001		Floor	ı

Floor	Base Project Res Area	Residential Support / Back of House Area	Proposed Project Res Area	Residential Support / Back of House Area
20			5726	432
19			7088	389
18			7088	389
17			6672	389
16			7088	389
15			7088	389
14			7088	389
13			6769	389
12			7088	389
11			7088	389
10			7088	389
9	7355		7088	389
8	7355		6672	389
7	7355		7088	389
6	7355		7088	389
5	7355		7088	389
4	7355		7088	389
3	7355		7088	389
2	7355		2518	389
1	7029	552	3383	2864
Basement	0	1749	n/a	7670
Total Floor Area	65,869	2301	130,972	17,968

Base Project GFA

Proposed Project GFA

DWELLING UNIT TABLE

Gross Floor Area

	Units	Studio	2BR	3BR	1BR
evel 1	0				
evel 2	1				1
evel 3	10	6	3	1	
evel 4	10	6	3	1	
evel 5	10	6	3	1	
evel 6	10	6	3	1	
evel 7	10	6	3	1	
evel 8	7	5	1	1	
evel 9	10	6	3	1	
evel 10	10	6	3	1	
evel 11	10	6	3	1	
evel 12	10	6	3	1	
evel 13	8	6	2		
evel 14	10	6	3	1	
evel 15	10	6	3	1	
evel 16	10	6	3	1	
evel 17	7	5	1	1	
evel 18	10	6	3	1	
evel 19	10	6	3	1	
evel 20	6	5		1	
Total Units	169	105	46	17	1
			•	•	•
Bedrooms	s / Unit	1	2	3	1
Total Bedrooms	249	105	92	51	1

Density Bonus Table

Base Project	Avg. Unit Size	Base	Base # Units	%VLI Units	#VLI Units	#VLI Units	Bonus %	#DB Units	#DB Units	
		base project	Base Units / Max							# Base Units + #
sq.ft see		area / avg. unit	Residential Density	VLI = Very Low	%VLI x Base #			% Bonus x Base	% Bonus x Base # Units	Bonus Units
calculation below		size	(rounds up)	Income	Units			# Units	(rounded up)	(rounded up)
65,869	775	84.99420487	85	0.15	12.75	13	50.00%	42.5	43	128

Base Project	Avg. Unit Size	Base	Base # Units	%MOD Units	#MOD Units	#MOD Units	Bonus %	#DB Units	#DB Units	Max DB project
	-	base project	Base Units / Max							# Base Units + #
sq.ft see		area / avg. unit	Residential Density	MOD = Moderate	%MOD x Base			% Bonus x Base	% Bonus x Base # Units	Bonus Units
calculation below		size	(rounds up)	Income	# Units			# Units	(rounded up)	(rounded up)
65,869	77	84.99420487	85	0.15	12.75	13	50.00%	42.5	43	171

Floor	Base Project Residential Floor Area	Base Project Units	Proposed Project Residential Floor Area	Proposed Project Units
Roof Deck			1012(outdoor:N/A)	
20	,		5726	6
19	,		7088	10
18			7088	10
17			6672	7
16			7088	10
15			7088	10
14			7088	10
13			6769	8
12			7088	10
11			7088	10
10			7088	10
9	7355	10	7088	10
8	7355	10	6672	7
7	7355	10	7088	10
6	7355	10	7088	10
5	7355	10	7088	10
4	7355	10	7088	10
3	7355	10	7088	10
2	7355	10	2518	1
1	7029	5	3383	0
			Proposed DB Square	Footage

Proposed Project Residential Floor Area:	130,972	Base Project Resid Floor Area:
Proposed Project Units:	169	Base Project Units
AVC Unit Sino	775	AVC Unit Size



YES COMMUNITY ARCHITECTS

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2425 Durant Ave Housing

Issues /	Revisions
Description	Date
Zoning Project Application	10/30/2024
Zoning Completeness 1	03/31/2025

Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title
DENSITY BONUS

Sheet No.

TABLE

Scale





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Issues	/ Revisions
Description	Date
Zoning Project Application	10/30/202
Zoning Completeness 1	03/31/202

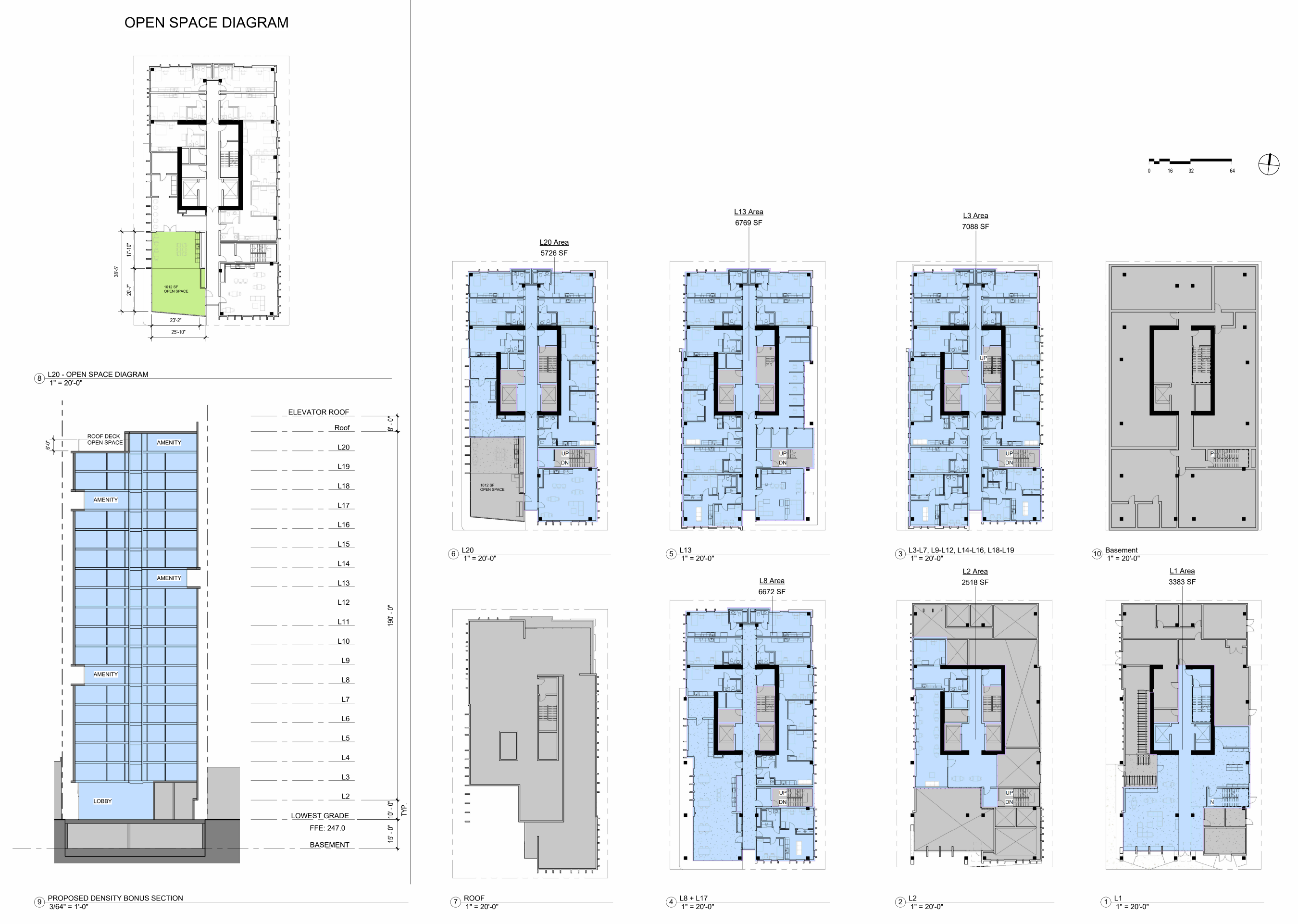
Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title

BASE PROJECT DIAGRAMS

> Sheet No. A0.2A

Scale 1" = 20'-0"





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ant Ave Housing

2425

Issues /	Re	visions
Description		Date
Zoning Project Application	1	0/30/2024
Zoning Completeness 1	C	3/31/2025

 $\begin{array}{|c|c|} \hline 1 \\ \hline 2 \\ \hline 3 \\ \hline \end{array}$

Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title

DENSITY BONUS + OPEN SPACE DIAGRAMS

Sheet No.

DIAGONAL HATCH INDICATES RESIDENTIAL UNIT FLOOR AREA GREY TONE INDICATES MISC. CROSSHATCH INDICATES RESIDENTIAL AMENITIES

TOTAL NUMBER OF RESIDENTIAL UNITS IN BASE PROJECT:

5+10+10+10+10+10+10+10+10= **85** BASE PROJECT RES. UNITS

TOTAL RUFA IN THE BASE PROJECT:

3,336.45+6778.15+6778.15+6778.15+6778.15+6778.15+6778.15+6778.15+6778.15 =**57,561 SF**

RUFA AREA:

1189.51

1196.25

461.59

597.58

541.67

540.72

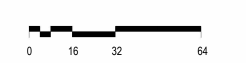
473.21

567.85

576.58

633.19

RESIDENTIAL UNIT



Base Project Level 6 51

7355 SF

7029 SF

LOBBY / AMENITY SPACE

BIKE PARKING LOUNGE

72 LONG TERM SPACES

8 SHORT TERM

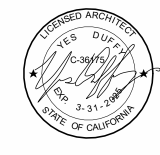




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Housing 2425

Issues / R	evisions
Description	Date
Zoning Project Application	10/30/2024
Zoning Completeness 1	03/31/2025

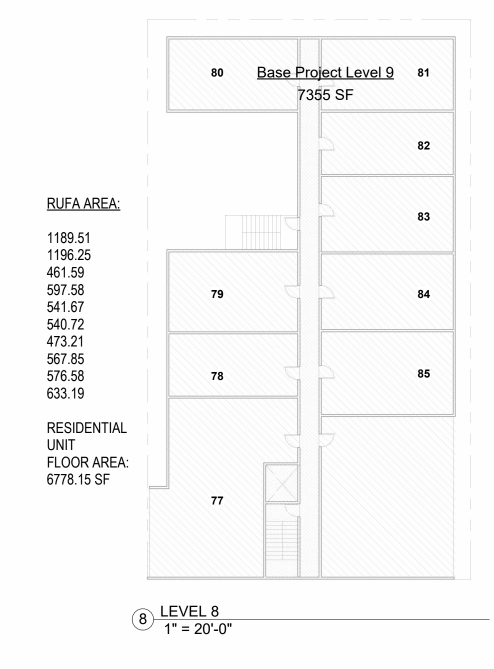
01/31/2025 24001 Date Project No. Drawn by Checked by

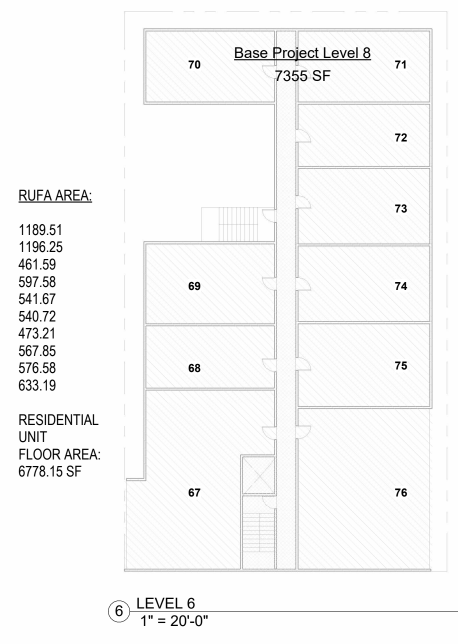
Drawing Title

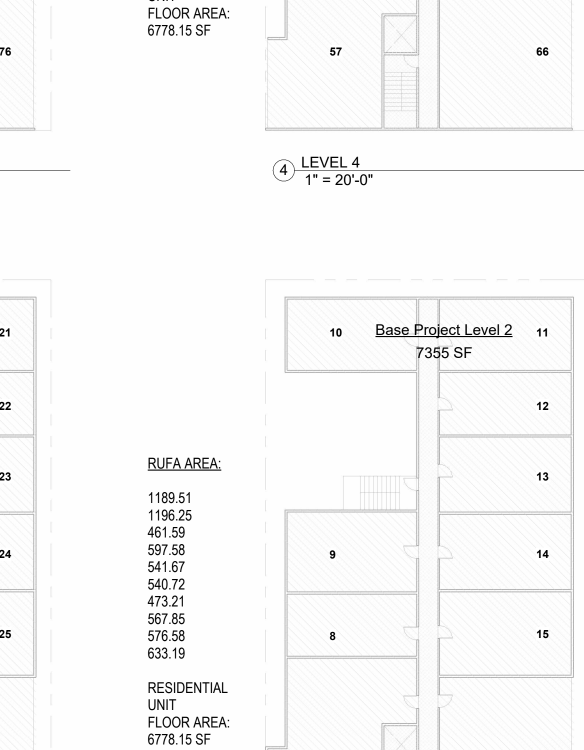
AFFORDABLE HOUSING COMPLIANCE PLAN

> Sheet No. A0.2C

Scale As indicated

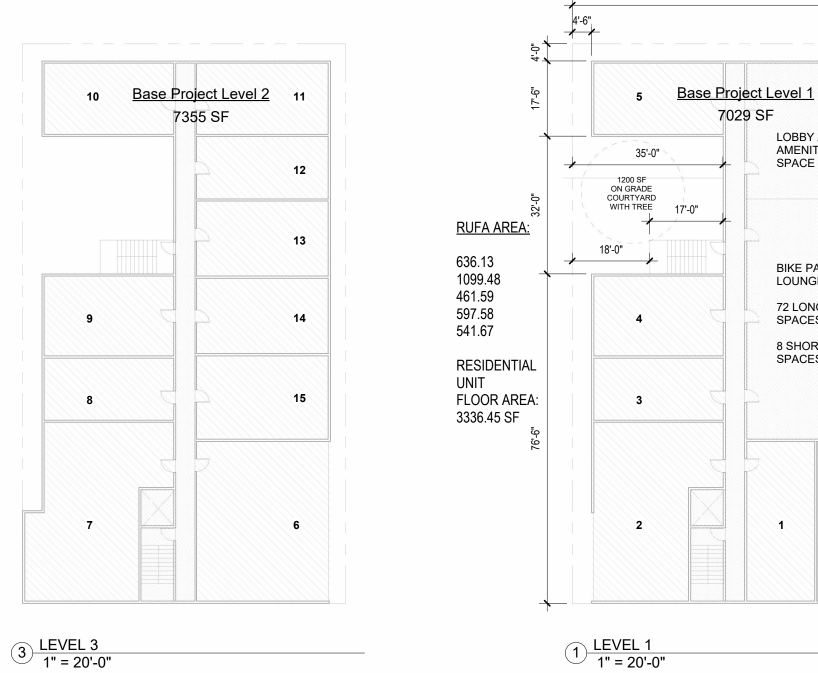






Base Project Level 7

7355 SF



RUFA AREA:

1189.51

1196.25

461.59

597.58

541.67

540.72

473.21

567.85

576.58

633.19

RESIDENTIAL UNIT FLOOR AREA: 6778.15 SF

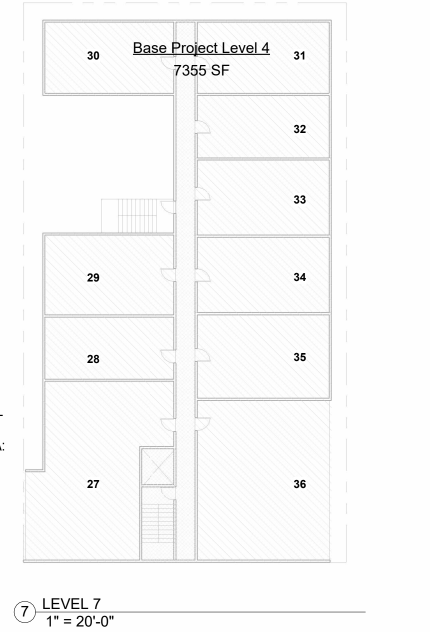
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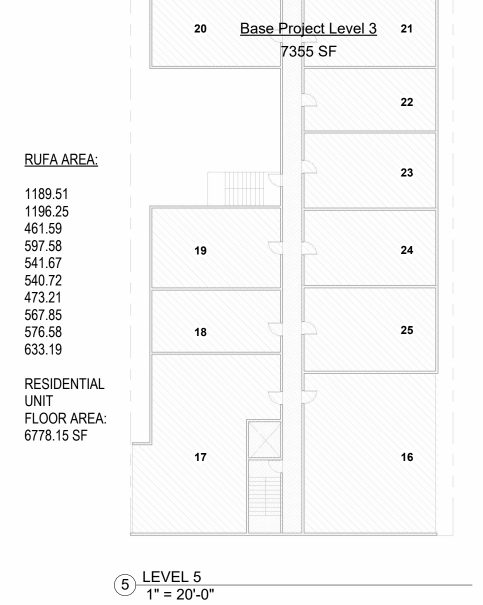
40 <u>E</u>	Base Project Leve 7355 SF	el 5 41		30 <u>B</u>	Base Project 7355 S
		42			
		43	RUFA AREA: 1189.51 1196.25		
39		44	461.59 597.58 541.67 540.72 473.21	29	
38		45	567.85 576.58 633.19	28	
37		46	RESIDENTIAL UNIT FLOOR AREA: 6778.15 SF	27	

RUFA AREA:

1189.51 1196.25 461.59 597.58 541.67 540.72 473.21 567.85 576.58 633.19

RESIDENTIAL UNIT FLOOR AREA: 6778.15 SF





ALL BUILDINGS SHADOWED ARE SHOWN ON THE DIAGRAM



SHADOW STUDY - OCT 21: 2 HRS AFTER SUNRISE



SHADOW STUDY - OCT 21: NOON



SHADOW STUDY - OCT 21: 2 HRS BEFORE SUNSET



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Ave Housing 2425

Issues / Re		visions
Description		Date
Zoning Project Application	1	0/30/2024
Zoning Completeness 1	(3/31/2025



Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title SHADOW STUDIES - OCT

> Sheet No. A0.3A



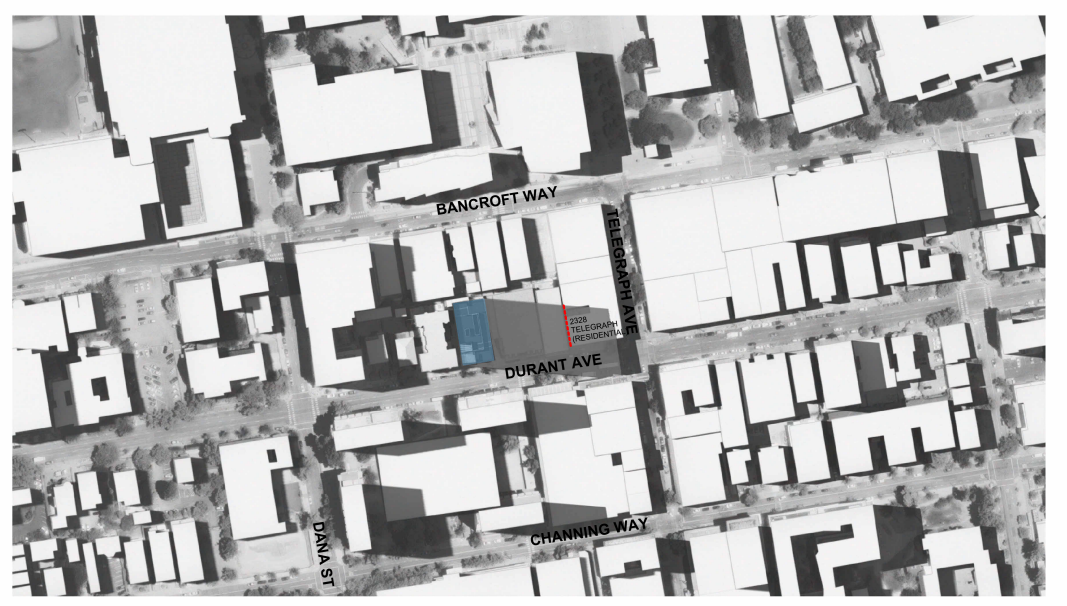
ALL BUILDINGS SHADOWED ARE SHOWN ON THE DIAGRAM



SHADOW STUDY - JUN 21: 2 HRS AFTER SUNRISE



SHADOW STUDY - JUN 21: NOON



SHADOW STUDY - JUN 21: 2 HRS BEFORE SUNSET



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2425 Durant Ave Housing

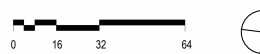
Issues / Re		visions
Description		Date
Zoning Project Application	1	0/30/2024
Zoning Completeness 1	(3/31/2025



Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

SHADOW STUDIES - JUN 21

Sheet No.



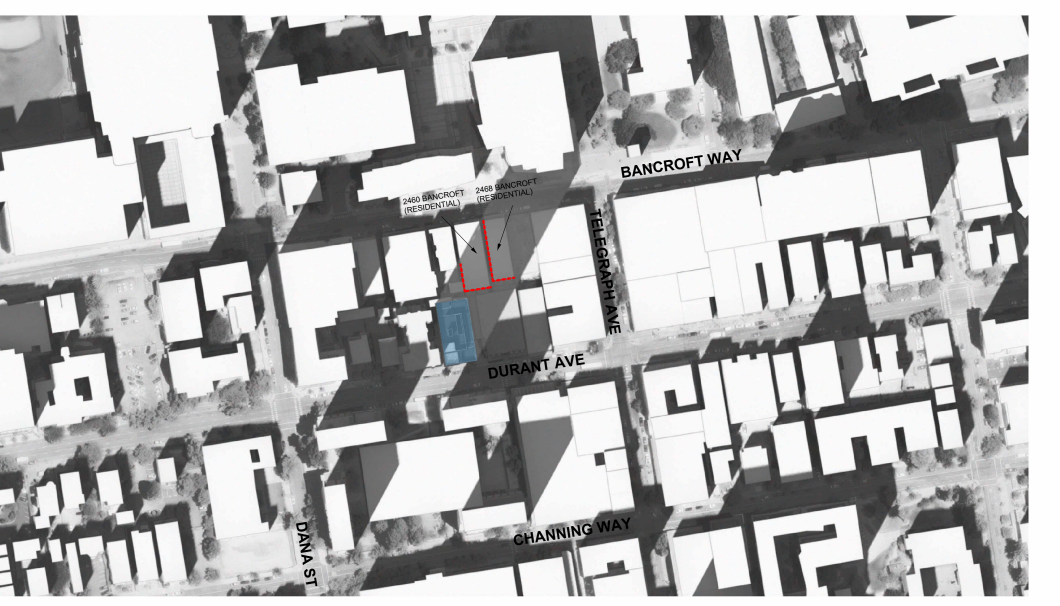
ALL BUILDINGS SHADOWED ARE SHOWN ON THE DIAGRAM



SHADOW STUDY - DEC 21: 2 HRS AFTER SUNRISE



SHADOW STUDY - DEC 21: NOON



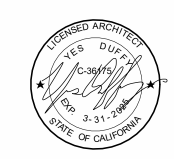
SHADOW STUDY - DEC 21: 2 HRS BEFORE SUNSET



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2425 Durant Ave Housing

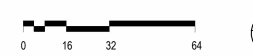
Issues / Re	visions
Description	Date
Zoning Project Application	10/30/2024
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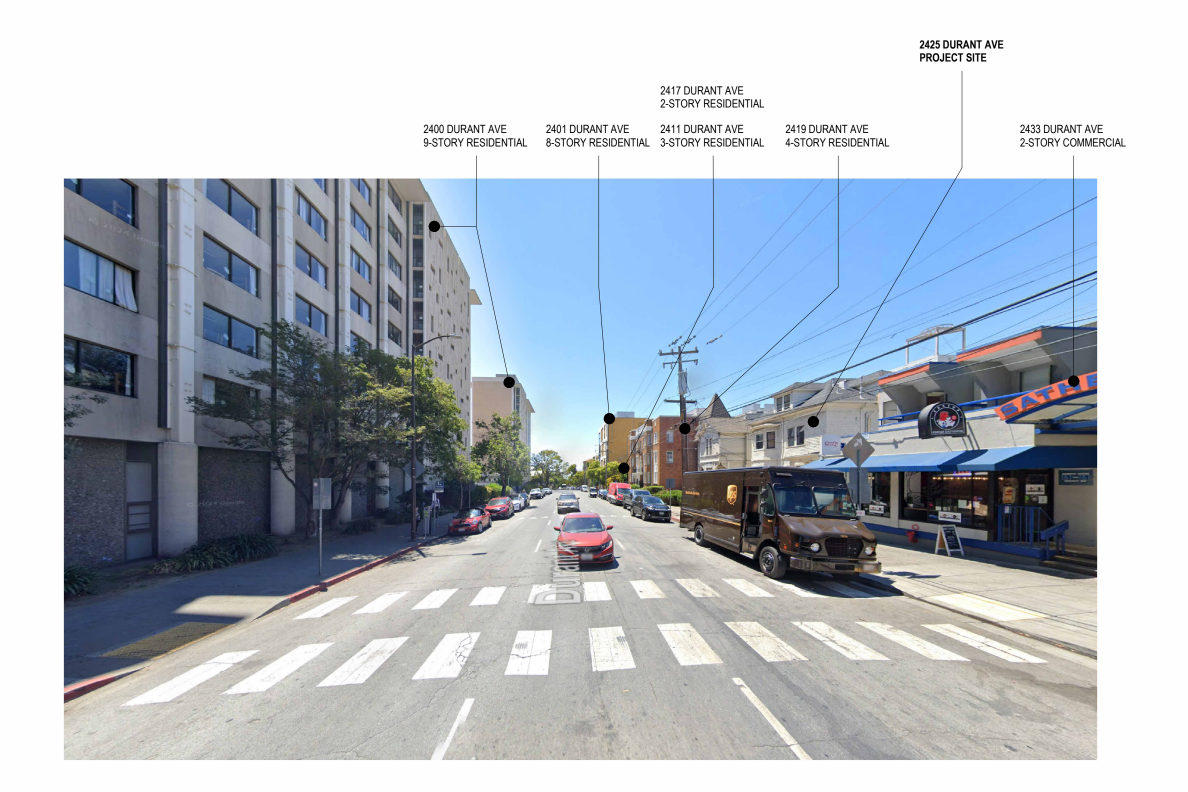


Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

SHADOW STUDIES - DEC 21

Sheet No.





2419 DURANT AVE
4 STORY REDIDENTIAL.

2433 DURANT AVE
2 STORY COMMERCIAL.

2430 DURANT AVE
4 STORY MUNDLUSE
25TORY COMMERCIAL.

2434 TELEGRAPH AVE
4 STORY MEDIDENTIAL.

2436 DURANT AVE
9 STORY RESIDENTIAL.

2425 DURANT AVE PROJECT SITE

VIEW FROM DURANT LOOKING WEST

VIEW FROM DURANT LOOKING EAST



BIRD'S EYE VIEW



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2425 Durant Ave Housing

Issues / F	Revisions
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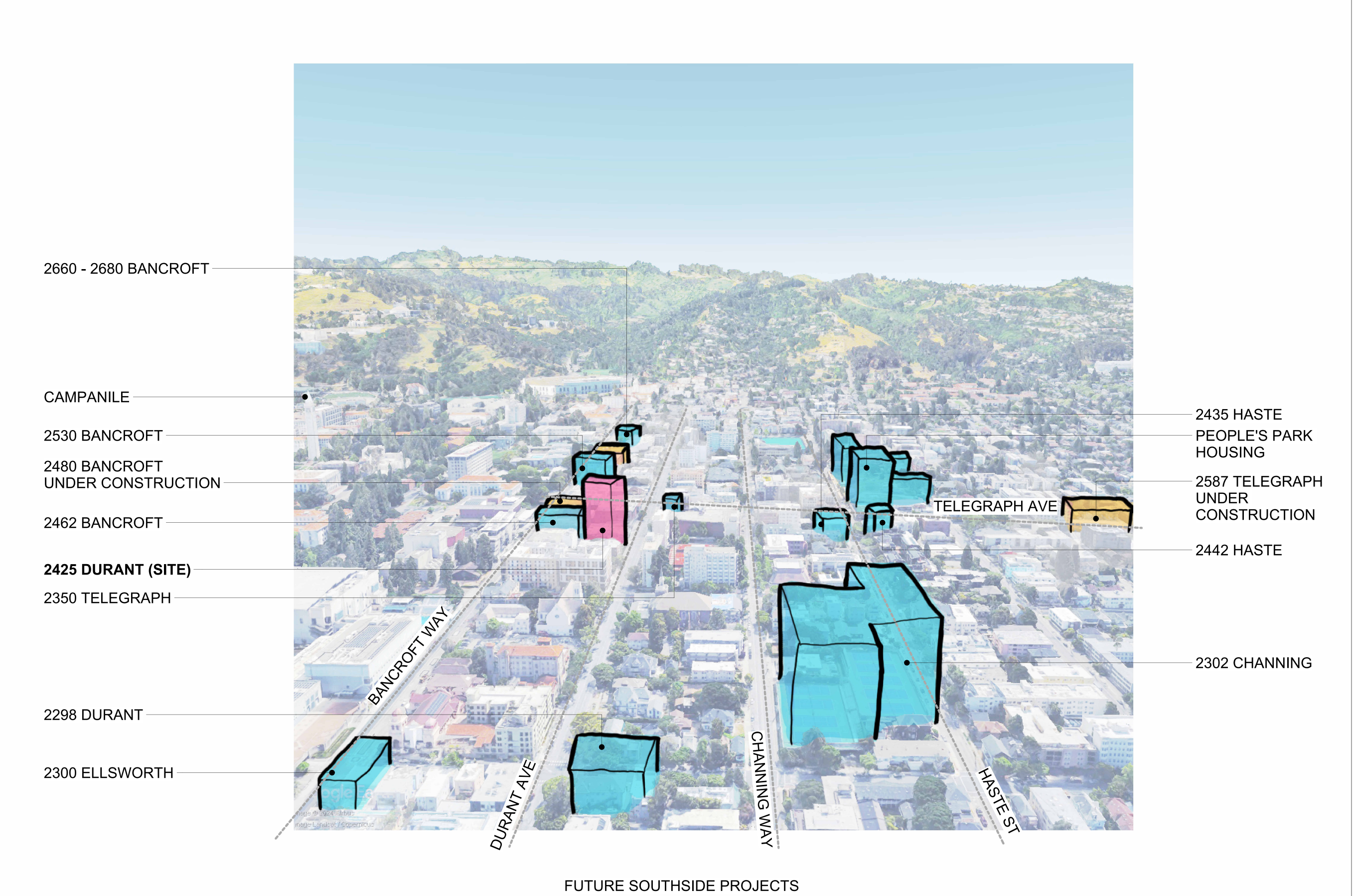
 $\frac{1}{2}$

Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title
SITE
PHOTOGRAPHS

Sheet No.

Scale





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2425 Durant Ave Housing

Issues / Revisions	
Description	Date
Zoning Project Application	10/30/2024
Zoning Completeness 1	03/31/202

1 2 3

Date Project No.	01/31/2025 2400 <i>°</i>
Drawn by	Jo
Checked by	Ϋ́

Drawing Title

SOUTHSIDE CONTEXT MAP

Sheet No.

Sca



2 SURVEY / EXISTING SITE PLAN 3/32" = 1'-0"





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2425 Durant Ave Housing

Issues /	Re	visions
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Zoning Completeness 1	C	3/31/2025

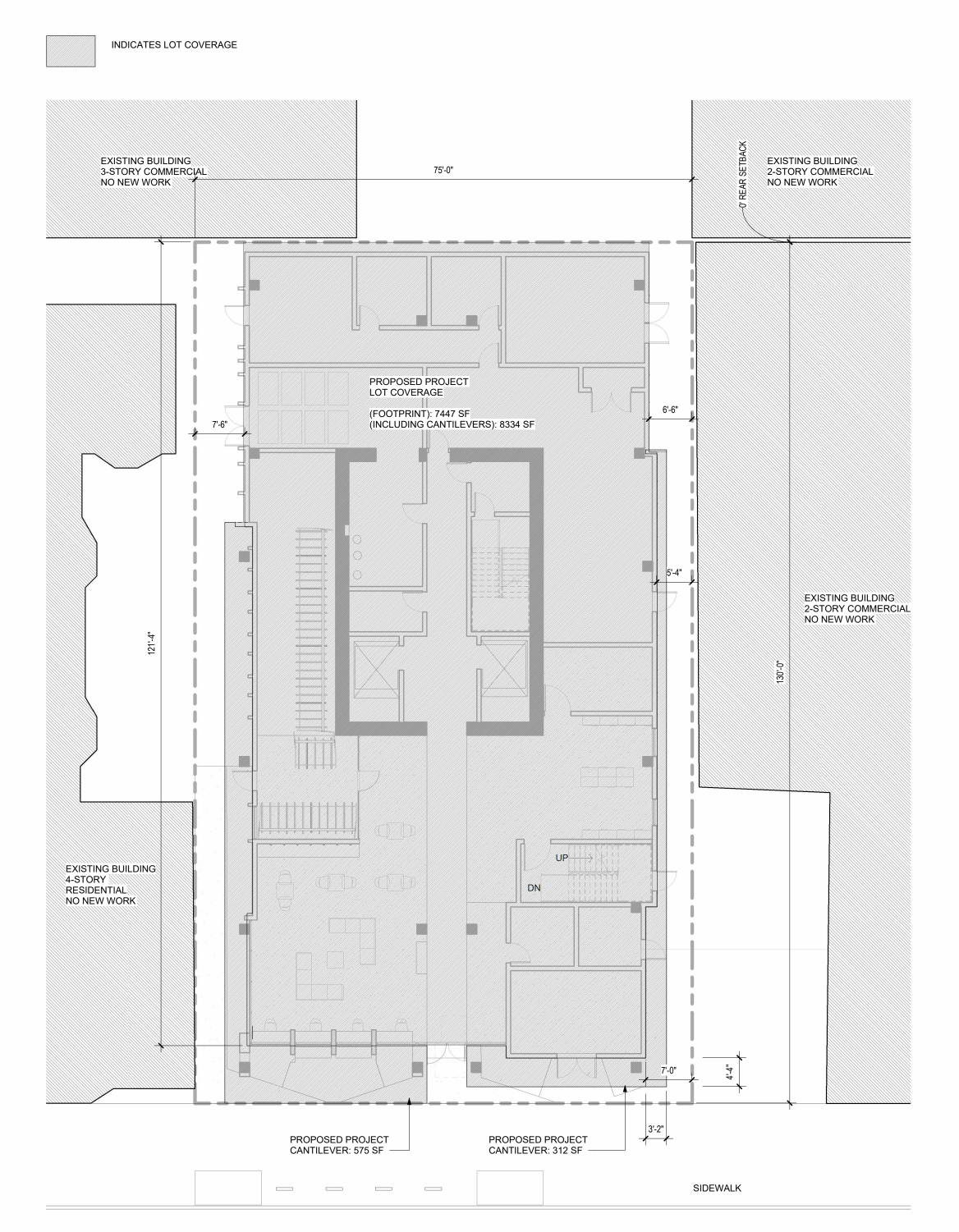


Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title

SURVEY / EXISTING SITE PLAN

Sheet No.



NEW PROPOSED PROJECT

7.9

PSSTTME BILLIONG

2-ST FINE BILLIONG

3-ST FINE BILLIONG

3

75'-0"

EXISTING BUILDING

3-STORY COMMERCIAL NO NEW WORK

DURANT AVE

2 SITE PLAN - LOT COVERAGE DIAGRAM
3/32" = 1'-0"

DURANT AVE

1 SITE PLAN - PROPOSED 3/32" = 1'-0"



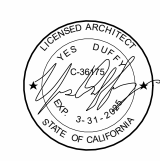
EXISTING BUILDING 2-STORY COMMERCIAL NO NEW WORK



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2425 Durant Ave Housing

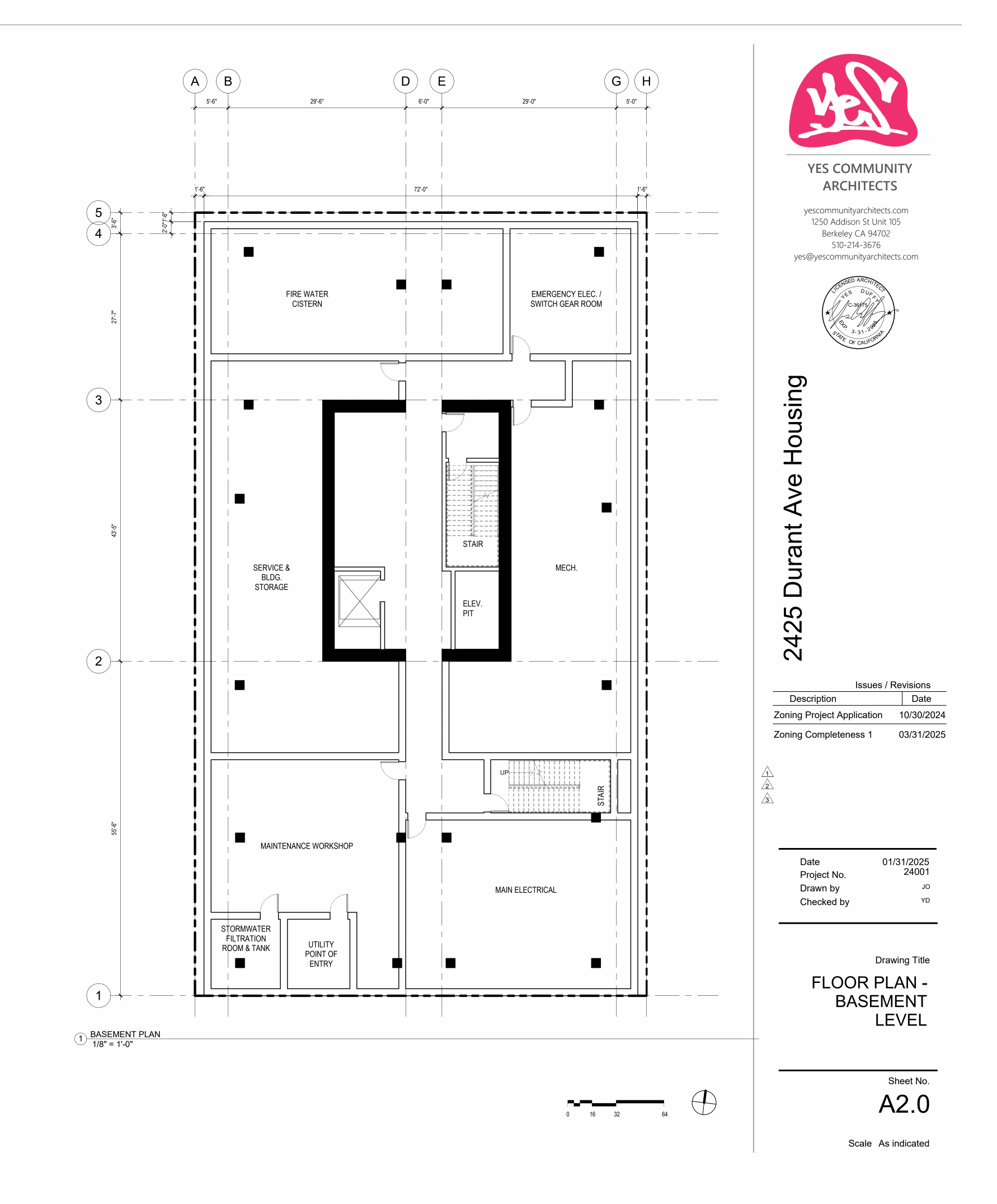
Issues / Revisions	
Description	Date
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Zoning Completeness 1	03/31/2025

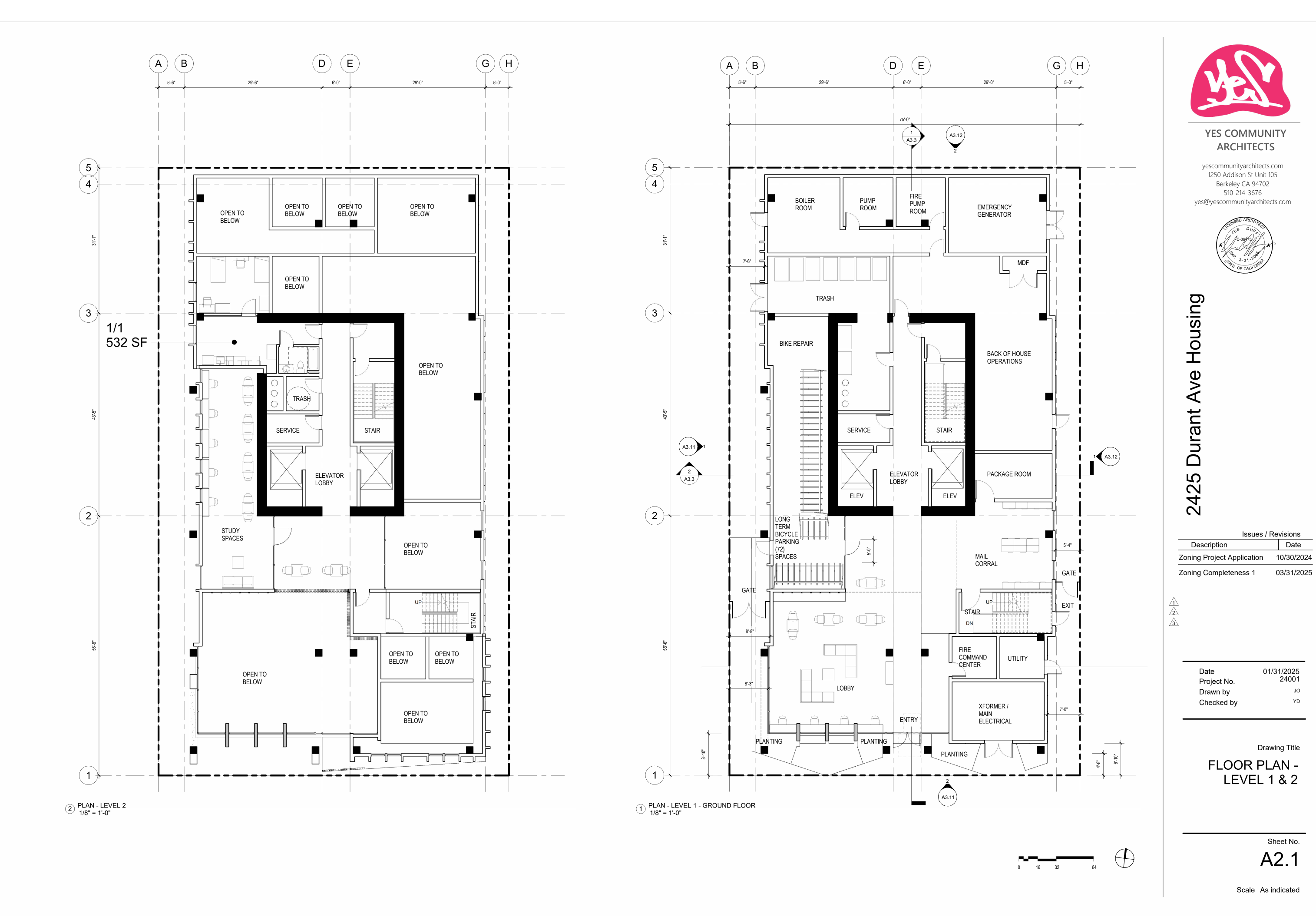


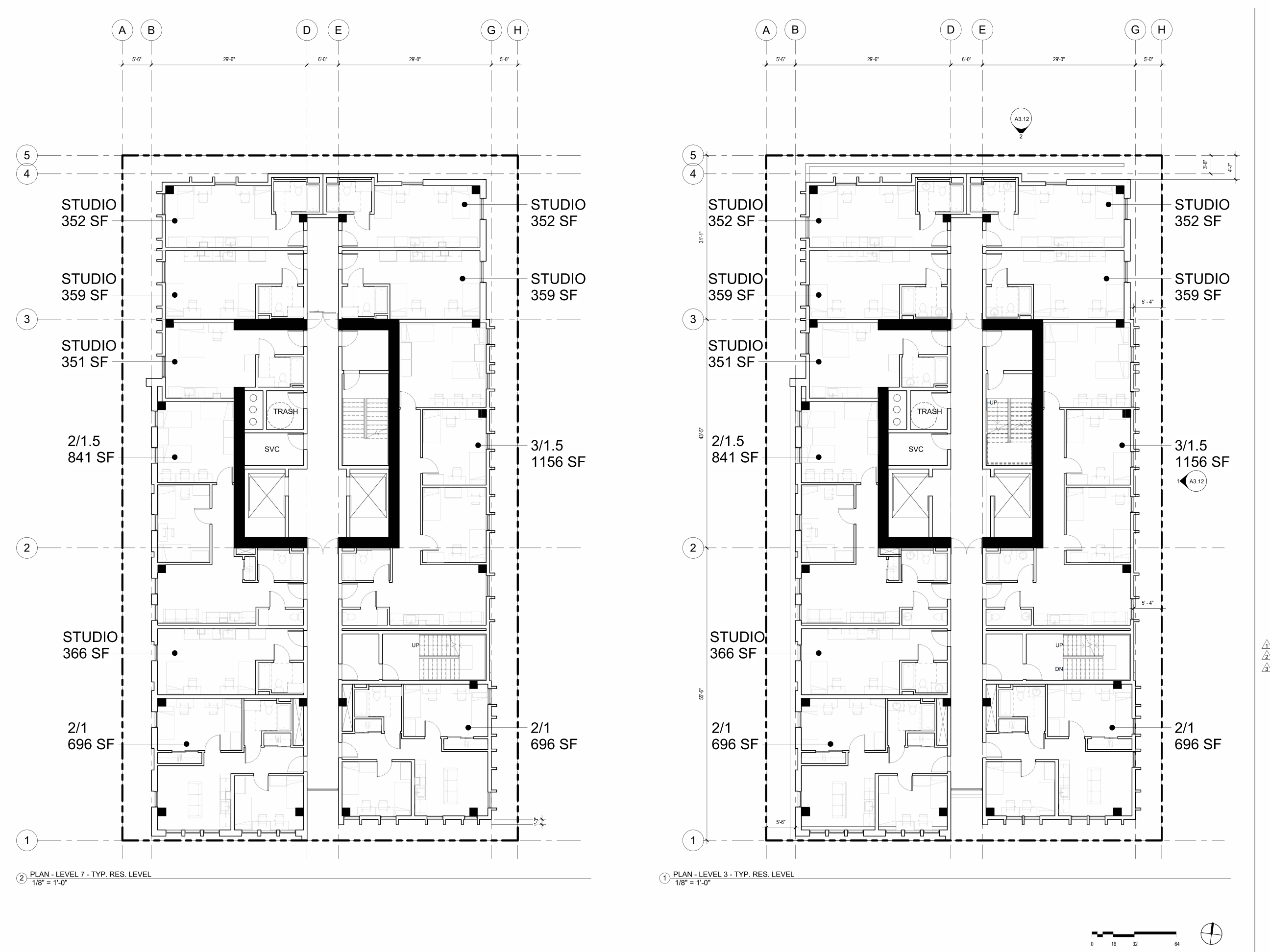
Date	01/31/2025
Project No.	24001
Drawn by	JO
Checked by	YD
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Drawing Title
SITE PLAN

Sheet No.





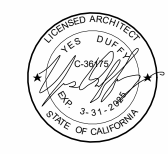




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2425 Durant Ave Housing

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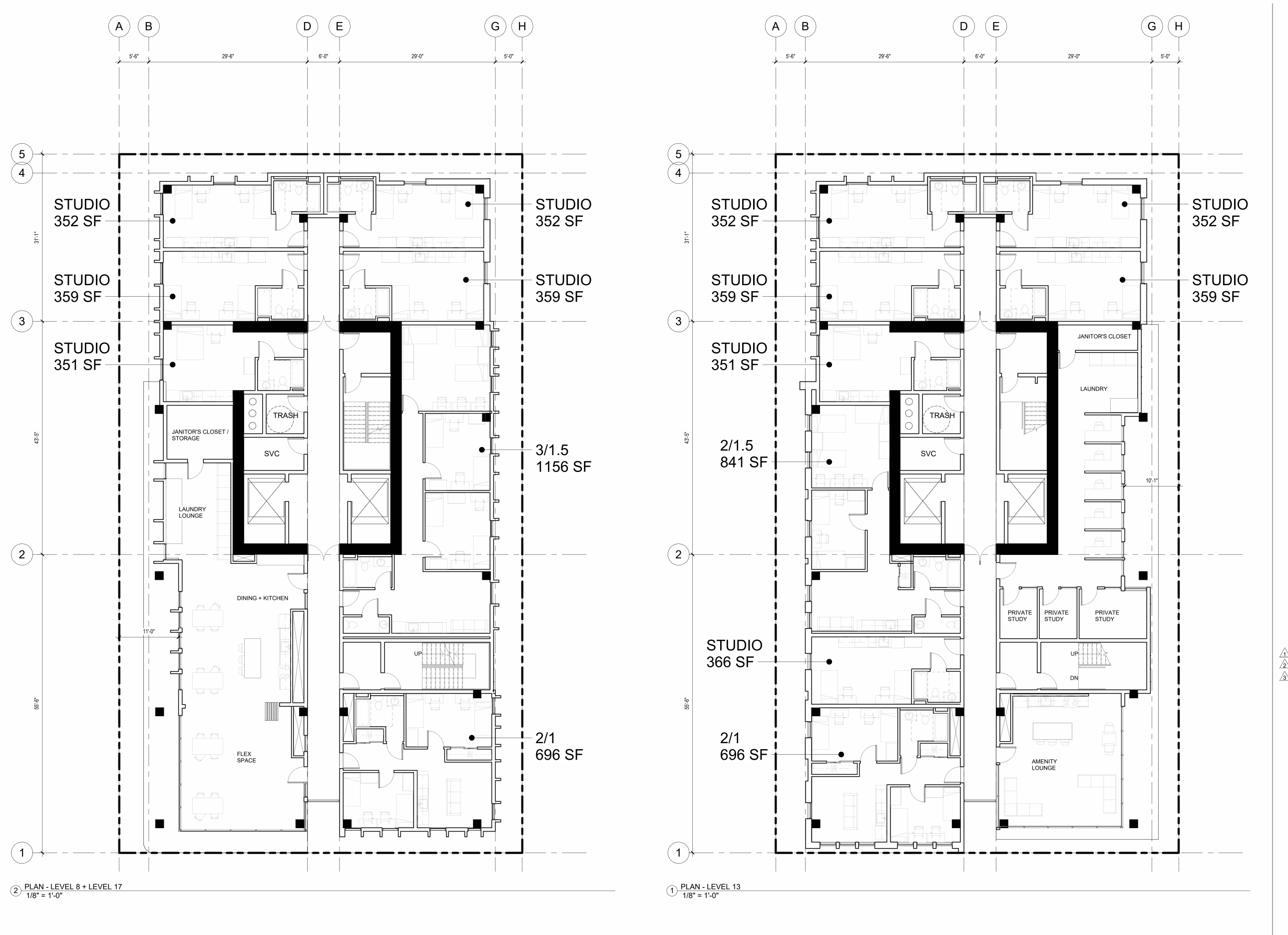
 $\frac{\cancel{1}}{\cancel{2}}$ $\cancel{3}$

1/31/2025 24001
JO
YD

Drawing Title

FLOOR PLAN -TYPICAL RESIDENTIAL LEVEL L3 - L7

Sheet No.





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Description	Date
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Zoning Completeness 1	03/31/202

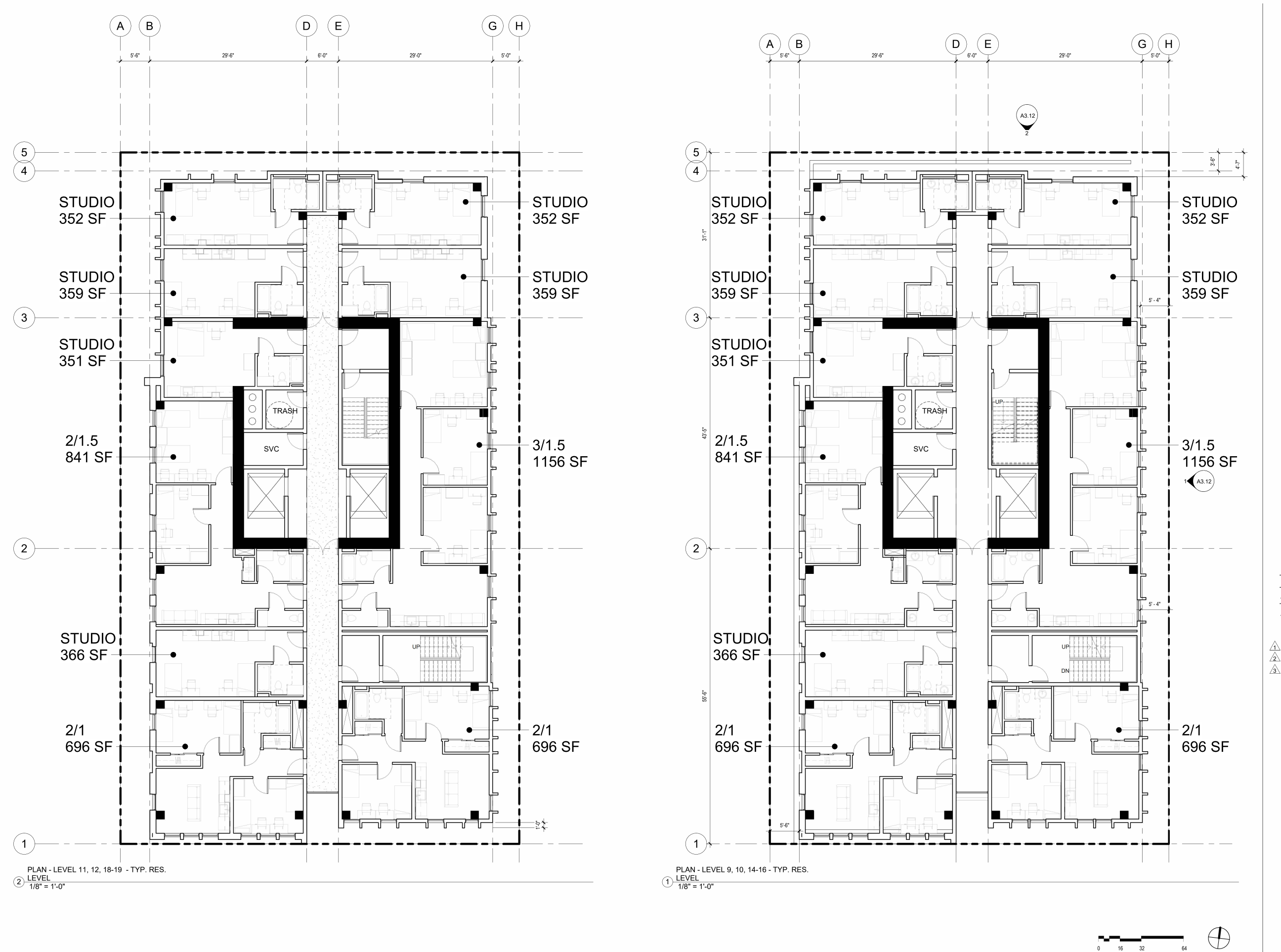


1/31/2025 24001
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Drawing Title

FLOOR PLAN -AMENITY LEVELS L8, L13, L17

Sheet No. A2.3





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Ave Housing urant 2425

Issues / Revisions	
Description	Date
Zoning Project Application	10/30/2024
Zoning Completeness 1	03/31/2025

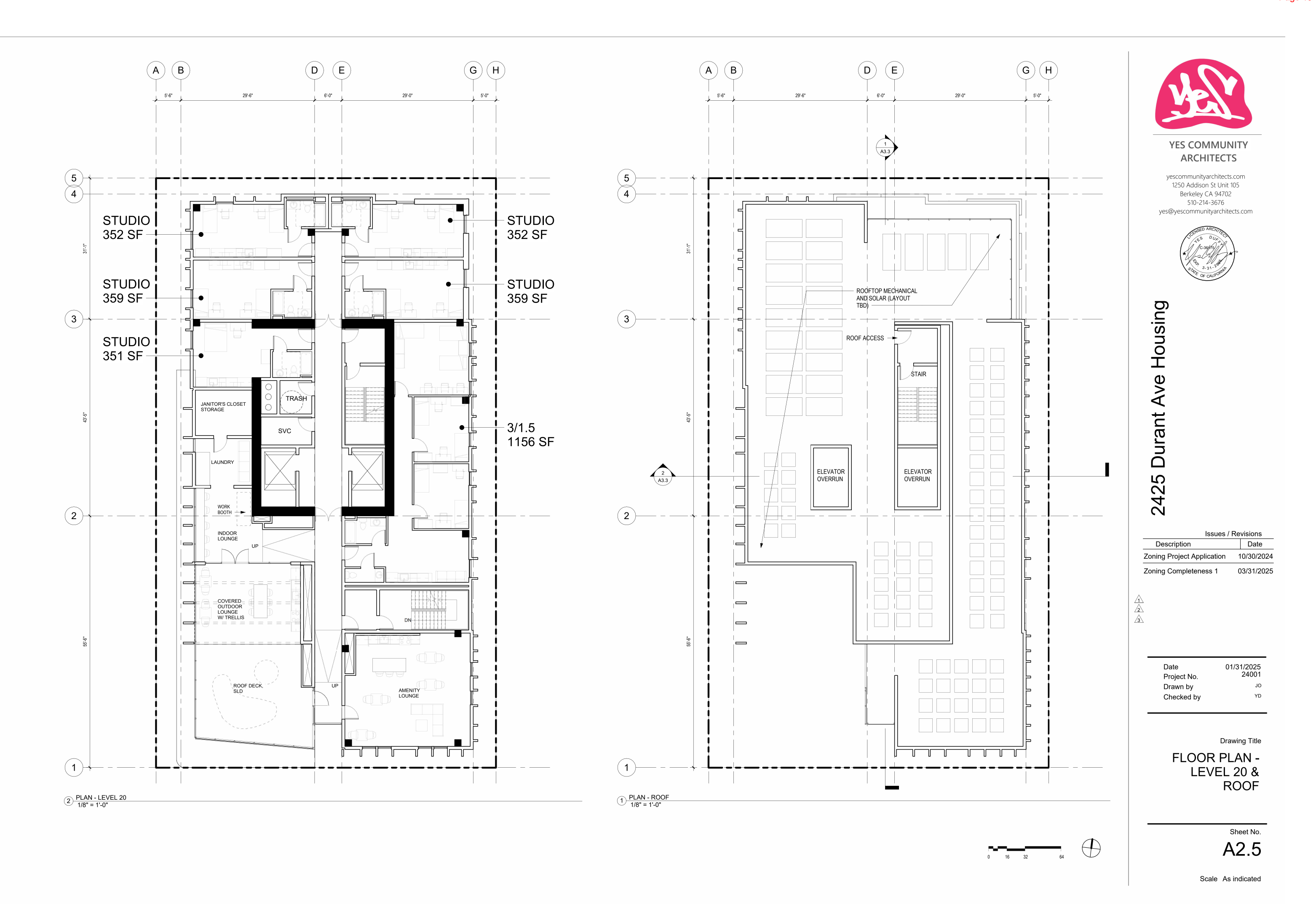


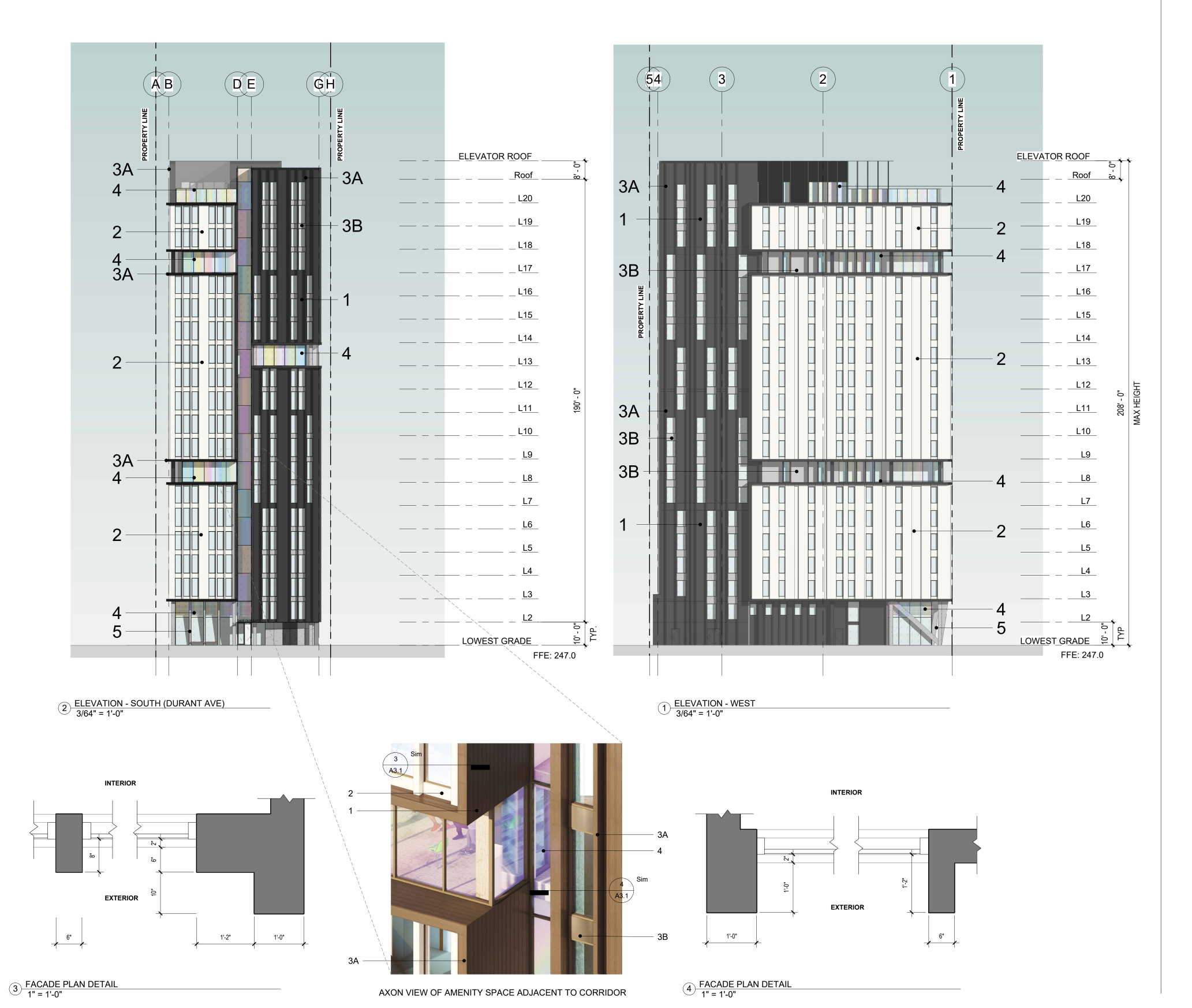
01/31/2025 24001
JO
YD

Drawing Title

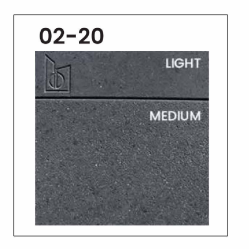
FLOOR PLAN -**TYPICAL** RESIDENTIAL LEVEL L9-L12, L14-L16, L18-L19

> Sheet No. A2.4





EXTERIOR MATERIALS KEY



1) DARK GREY CLARK PACIFIC INFINITE SERIES



2) LIGHT WHITE CLARK PACIFIC INFINITE SERIES



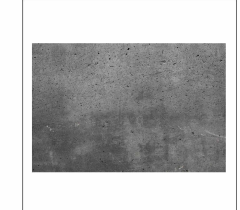
3A) DARK ALUMINUM METAL PANEL



3B) LIGHT ALUMINUM METAL PANEL



4) ALUMINUM AND GLASS STOREFRONT WITH DICHROIC FILM



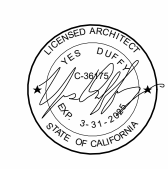
5) EXPOSED CONCRETE



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2425 Durant Ave Housing

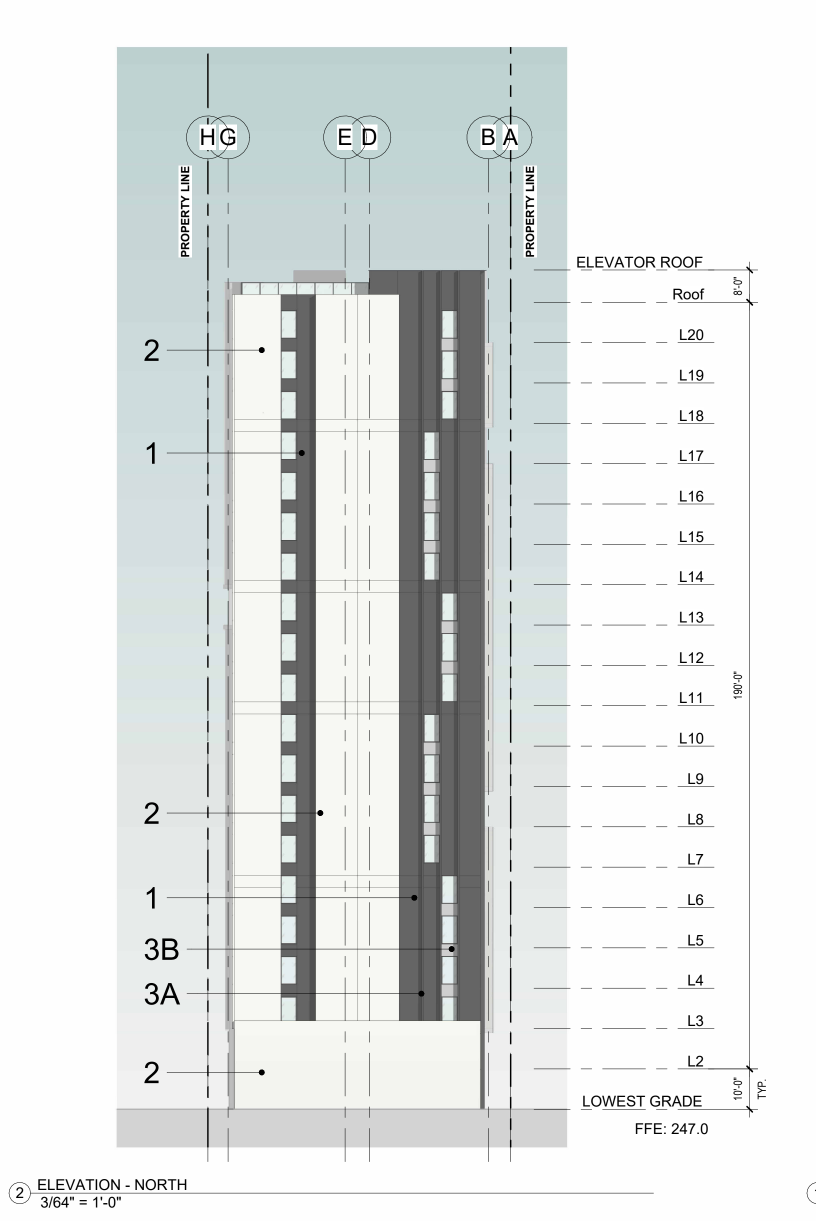
Issues / Revisions	
Description	Date
Zoning Project Application	10/30/2024
Zoning Completeness 1	03/31/2025

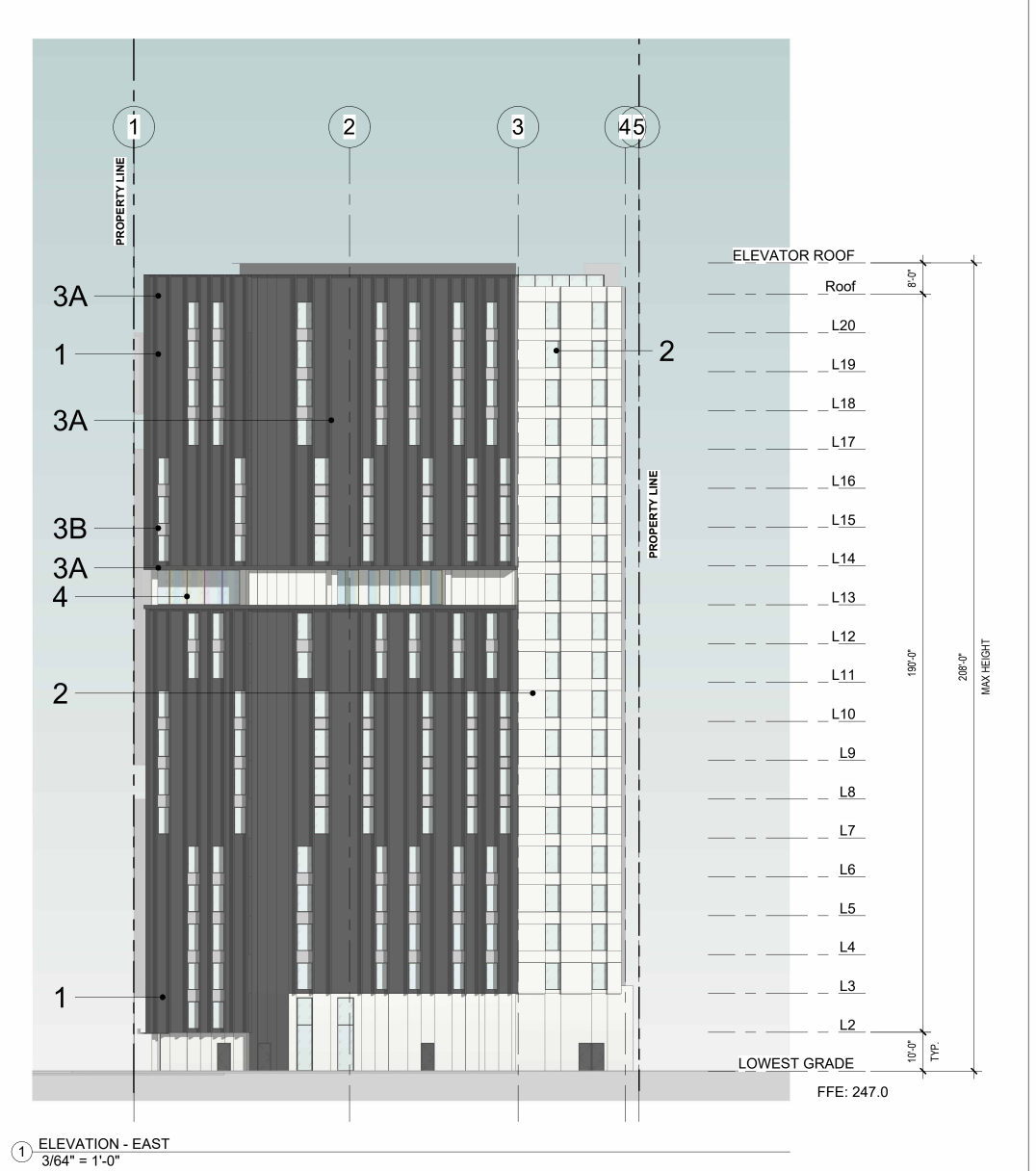


Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title
BUILDING
ELEVATIONS

Sheet No.





EXTERIOR MATERIALS KEY



1) DARK GREY CLARK PACIFIC INFINITE SERIES



2) LIGHT WHITE CLARK PACIFIC INFINITE SERIES



3A) DARK ALUMINUM METAL PANEL



3B) LIGHT ALUMINUM METAL PANEL



4) ALUMINUM AND GLASS STOREFRONT WITH DICHROIC FILM



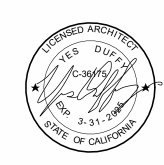
5) EXPOSED CONCRETE



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2425 Durant Ave Housing

Issues / Revisions	
Description	Date
Zoning Project Application 1	0/30/2024
Zoning Completeness 1	3/31/2025

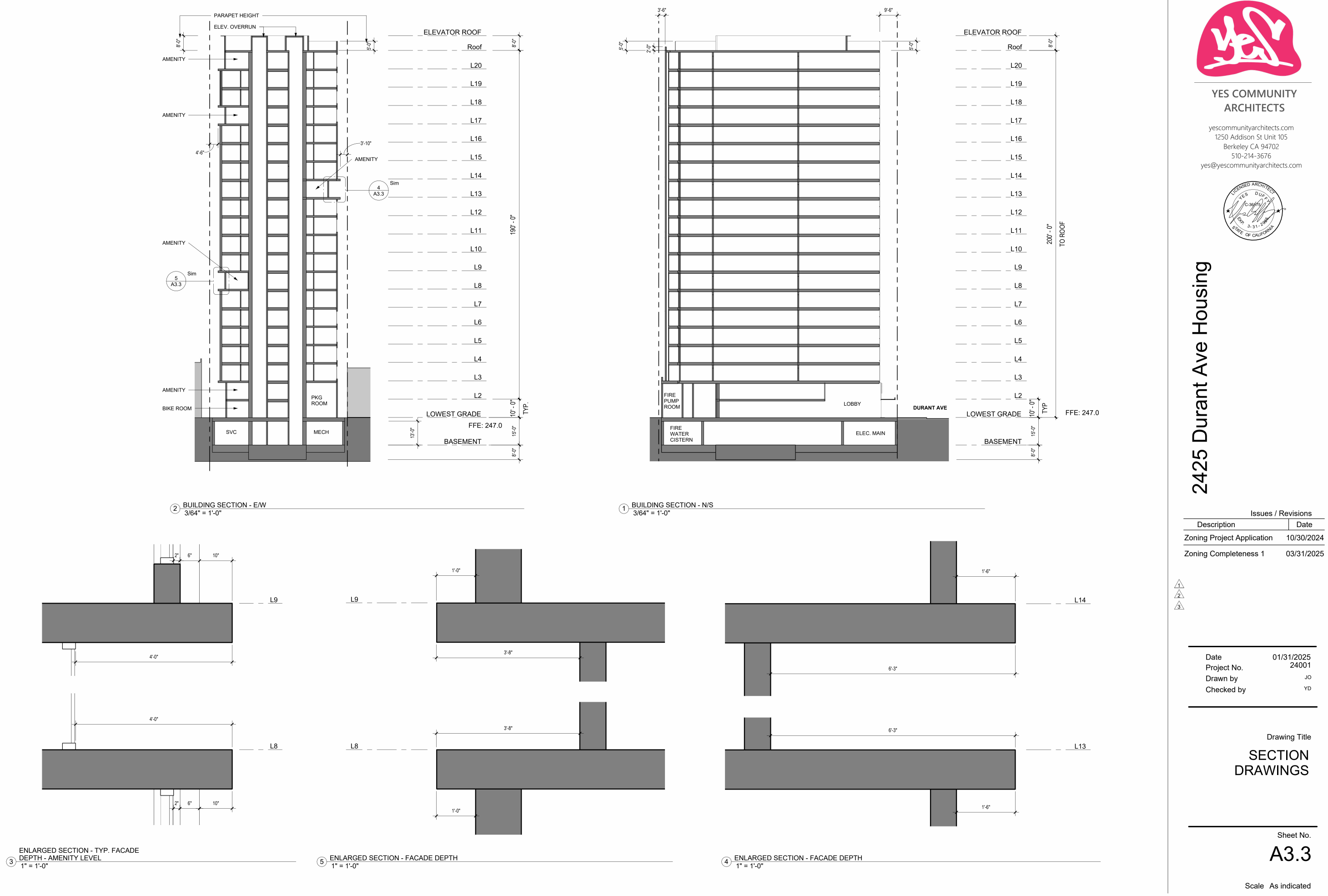


Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title
BUILDING
ELEVATIONS

Sheet No.

Scale 3/64" = 1'-0"







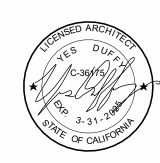
1 STREET STRIP ELEVATION
1" = 20'-0"



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2425 Durant Ave Housing

lssues /	Revisions
Description	Date
Zoning Project Application	10/30/2024
Zoning Completeness 1	03/31/202



Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title

STREET STRIP ELEVATION

Sheet No.

A3.4

Scale 1" = 20'-0"



VIEW ALONG DURANT AVE LOOKING NORTH EAST



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2425 Du

Issues / Revisions	
Description	Date
Zoning Project Application	10/30/2024
Zoning Completeness 1	03/31/2025



01/31/2025 24001
JO
YD

Drawing Title

PERSPECTIVE RENDERINGS

Sheet No.

A3.5

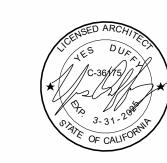


VIEW OF ENTRY ALONG DURANT AVE LOOKING NORTH WEST



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2425 Du

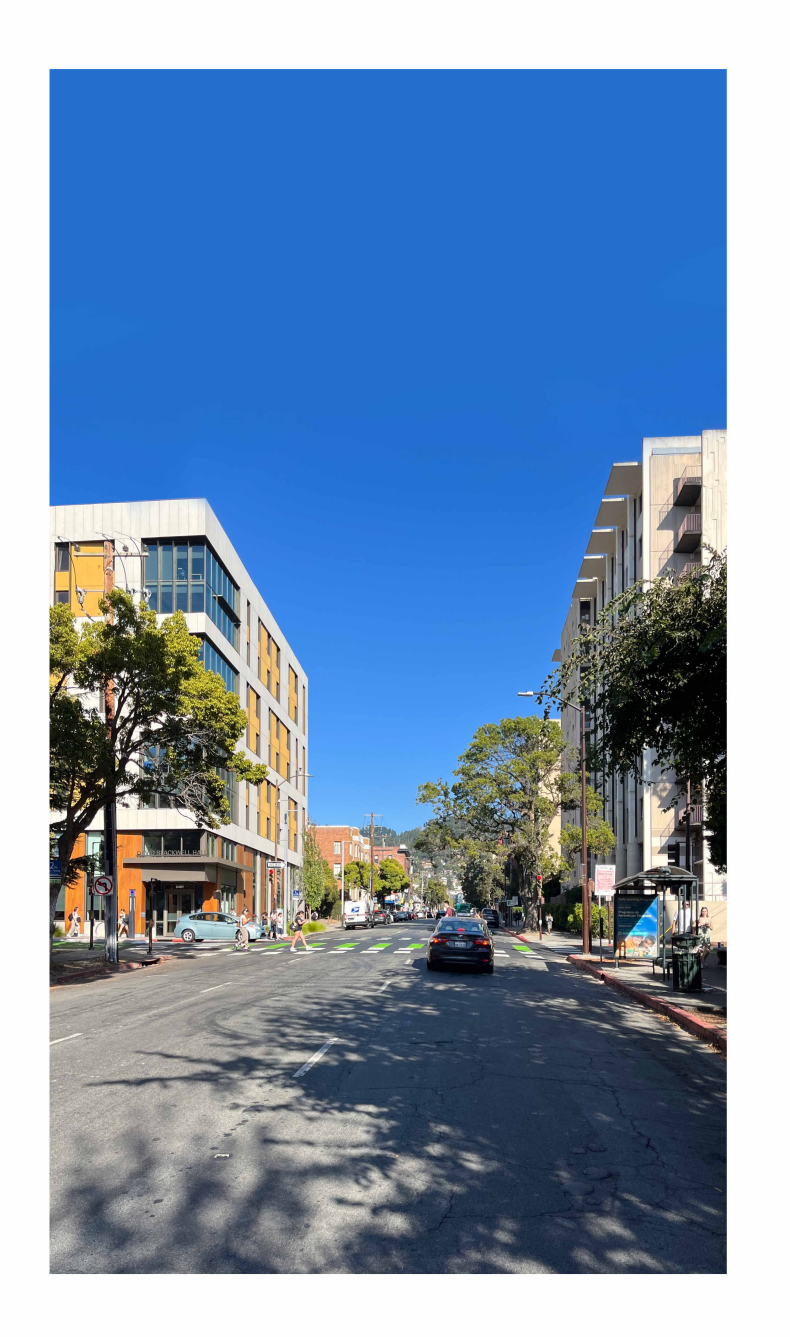
Issues / Revisions	
Description	Date
Zoning Project Application	10/30/2024
Zoning Completeness 1	03/31/2025

Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title

PERSPECTIVE RENDERINGS

Sheet No. A3.6 PERSPECTIVE VIEW UP DURANT AVE TOWARDS TELEGRAPH AVE

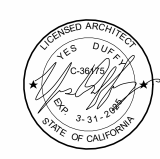


BEFORE AFTER (SIMULATED)



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urant Ave Housing 2425 Du

Issues / R		visions
Description		Date
Zoning Project Application	1	0/30/2024
Zoning Completeness 1	C	3/31/2025



Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD
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Drawing Title PHOTO SIMULATIONS

Sheet No.

PERSPECTIVE VIEW DOWN DURANT AVE TOWARDS DANA ST

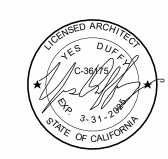


BEFORE AFTER (SIMULATED)



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urant Ave Housing 2425 Du

	Issues /	Revisions
	Description	Date
	Zoning Project Application	10/30/2024
	Zoning Completeness 1	03/31/202

Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

Drawing Title PHOTO SIMULATIONS

> Sheet No. A3.8



TRANSPARENT FACADE AREA: 1008.00 SF OVERALL FACADE AREA: 13253.50 SF

1008.00 SF / 13253.5 SF = .0761 * 100 = **7.61**%

7.61% < 30% = LOWER RISK FACADE

PER BMC TABLE 23.304-10, HIGH RISK FEATURES AS WELL AS FIRST 75' ABOVE GRADE TRANSPARENT FACADE TO FOLLOW OPTION 2 BIRD SAFE MATERIALS PER BMC 23.304.150(C)

COMPLIES

TRANSPARENT FACADE AREA: 4240.47 SF OVERALL FACADE AREA: 25342.99 SF

4240.47 SF / 25342.99 SF = .1673 * 100 = **16.73**%

16.73% < 30% = LOWER RISK FACADE

PER BMC TABLE 23.304-10, HIGH RISK FEATURES AS WELL AS FIRST 75' ABOVE GRADE TRANSPARENT FACADE TO FOLLOW OPTION 2 BIRD SAFE MATERIALS PER BMC 23.304.150(C)

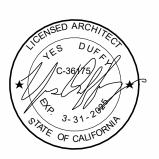
COMPLIES



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2425 Durant Ave Housing

Issues / Revisions	
Description	Date
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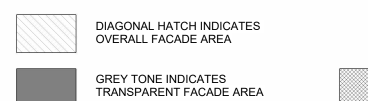


01/31/2025 24001
JO
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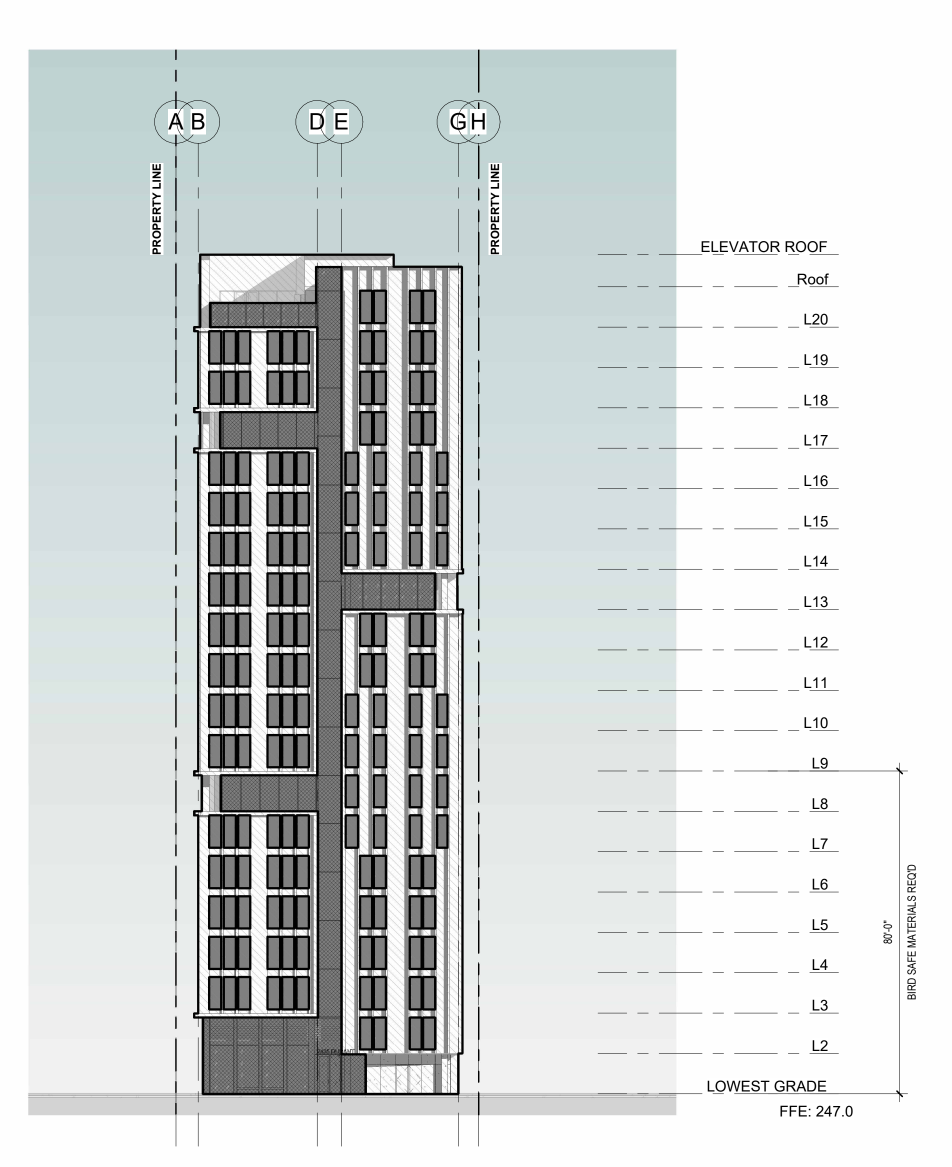
Drawing Title

BIRD SAFETY EXTERIOR DIAGRAMS

Sheet No.



CROSSHATCH INDICATES HIGH-RISK FEATURES





2 ELEVATION - SOUTH (DURANT AVE) 3/64" = 1'-0"

1 <u>ELEVATION - WEST</u> 3/64" = 1'-0"

TRANSPARENT FACADE AREA: 6507.67 SF OVERALL FACADE AREA: 13505.41 SF

6507.67 SF / 13505.41 SF = .4819 * 100 = **48.19**%

48.19% > 30% = NOT A LOWER RISK FACADE

PER BMC TABLE 23.304-10, HIGH RISK FEATURES AS WELL AS FIRST 75' ABOVE GRADE TRANSPARENT FACADE TO FOLLOW OPTION 2 BIRD SAFE MATERIALS PER BMC 23.304.150(C)

COMPLIES

TRANSPARENT FACADE AREA: 5670.66 SF OVERALL FACADE AREA: 25462.6 SF

5670.66 SF / 25462.6 SF = .2227 * 100 = **22.27**%

22.7% < 30% = LOWER RISK FACADE

PER BMC TABLE 23.304-10, HIGH RISK FEATURES AS WELL AS FIRST 75' ABOVE GRADE TRANSPARENT FACADE TO FOLLOW OPTION 2 BIRD SAFE MATERIALS PER BMC 23.304.150(C)

COMPLIES



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2425 Durant Ave Housing

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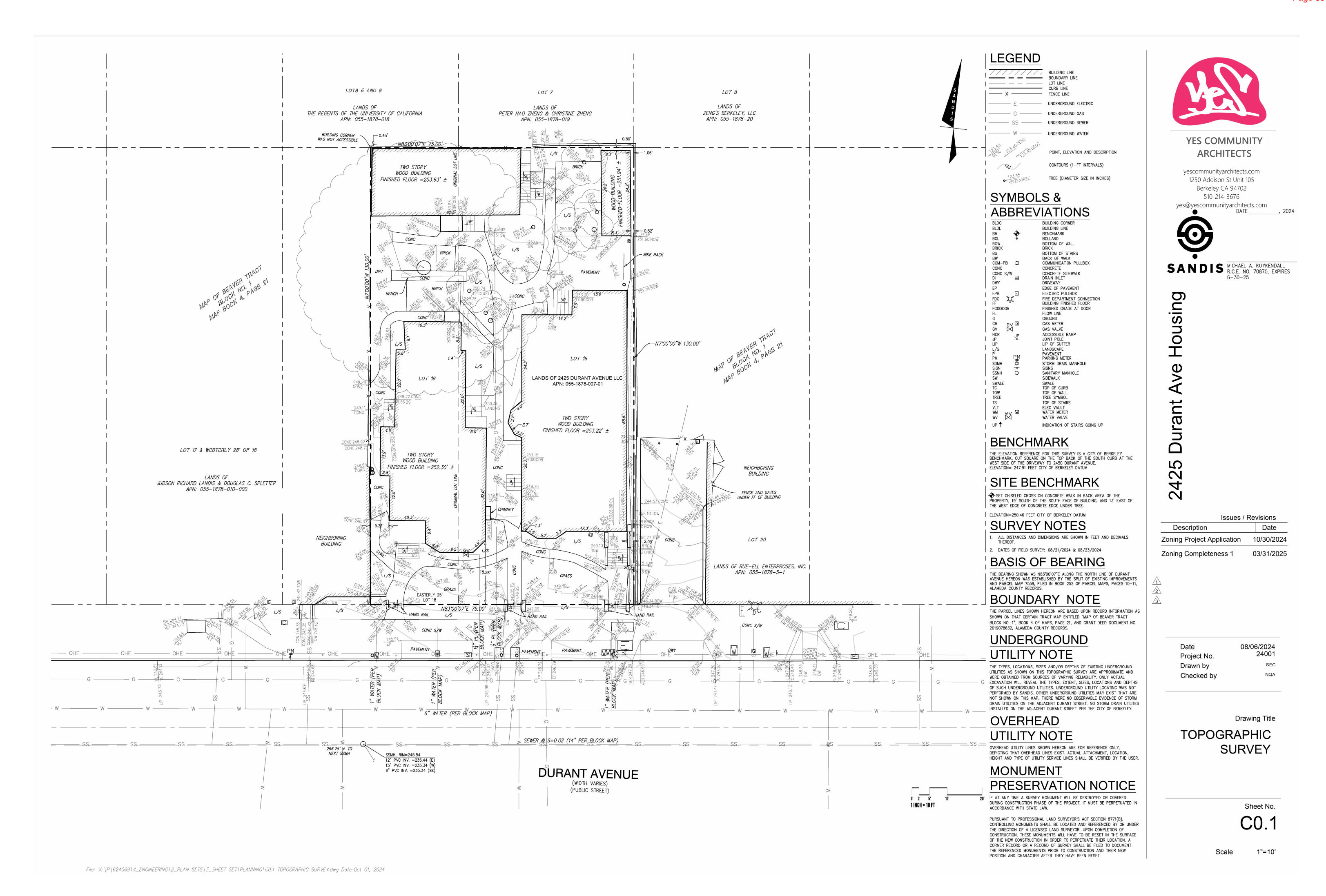


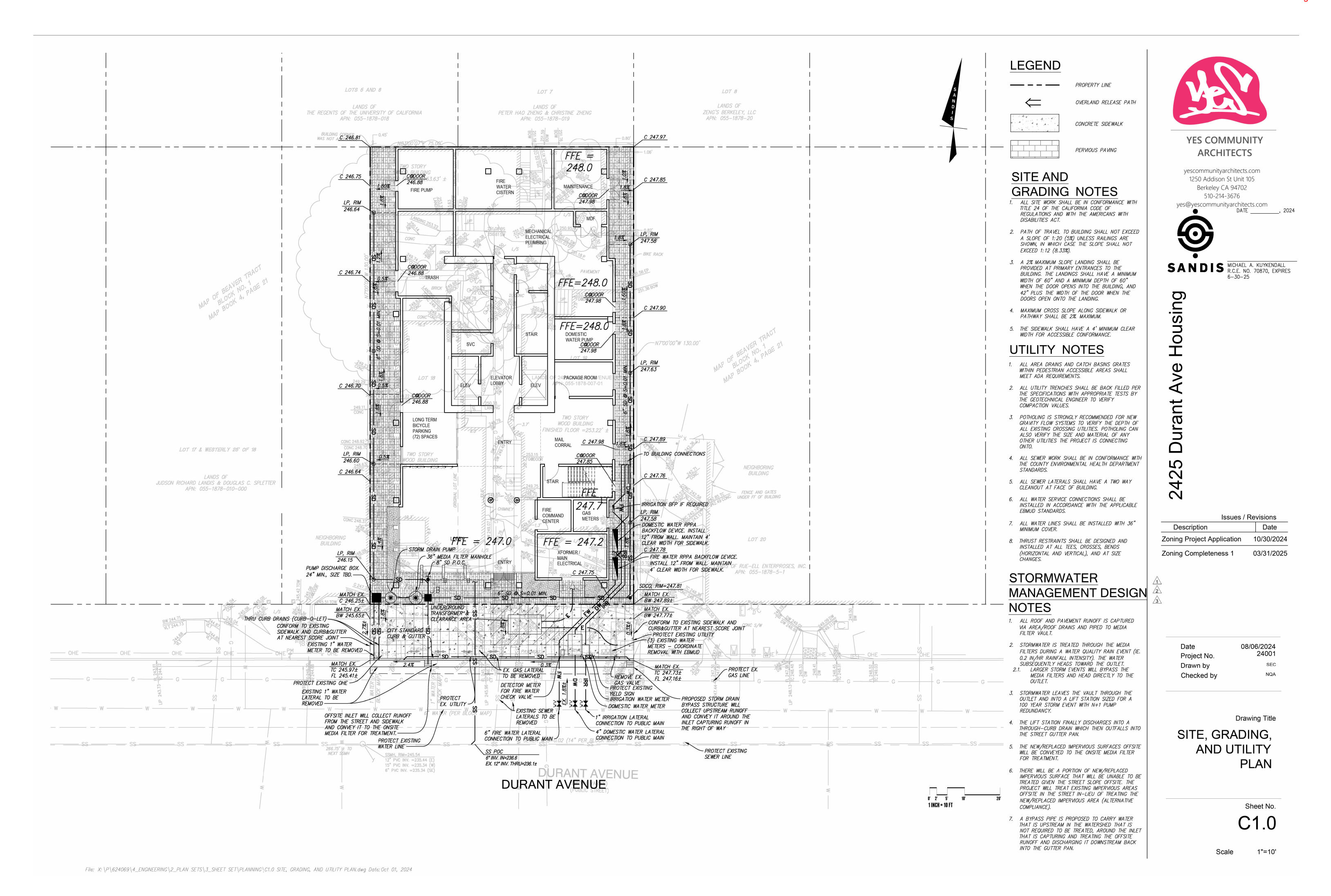
Date Project No.	01/31/2025 24001
Drawn by	JO
Checked by	YD

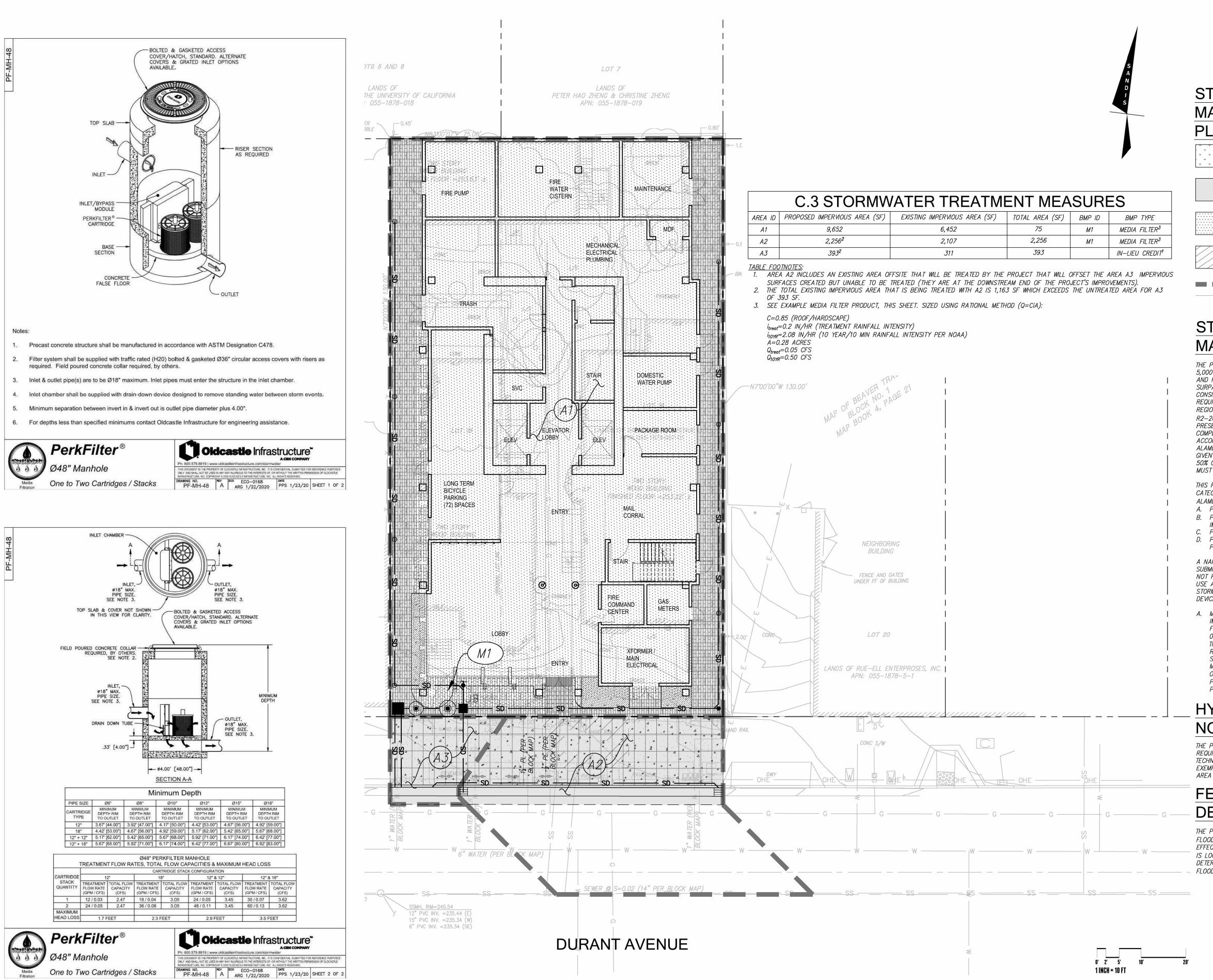
Drawing Title

BIRD SAFETY EXTERIOR DIAGRAMS

Sheet No.







File: X:\P\624069\4_ENGINEERING\2_PLAN SETS\3_SHEET SET\PLANNING\C2.0 STORMWATER MANAGEMENT PLAN.dwg Date:Oct 01, 2024

STORMWATER **MANAGEMENT** PLAN LEGEND

PROPOSED PERVIOUS AREA PROPOSED IMPERVIOUS AREA

EXISTING UNDISTURBED TREATED

IMPERVIOUS AREA TO BE

DRAINAGE AREA BOUNDARY FLOW LINE FLOW DIRECTION

PROPOSED ROOF

STORMWATER MANAGEMENT NOTES:

PROJECT HAS AT LEAST 85% COVERAGE BY PERMANENT STRUCTURES.

A NARRATIVE IS INCLUDED AS PART OF THE PLANNING SUBMITTAL WHICH DESCRIBES HOW LID TREATMENT IS NOT FEASIBLE ONSITE, AND WHY THE PROJECT MUST USE A MEDIA FILTER TO REGULATE THE QUALITY OF STORMWATER LEAVING THE SITE. THIS TREATMENT DEVICE IS DESCRIBED BELOW:

A. MEDIA FILTER - RUNOFF FROM THE CONTRIBUTING IMPERVIOUS SURFACE FLOWS THROUGH A MEDIA FILTER SIZED TO TREAT THE RUNOFF BASED ON A 0.2 IN/HR INTENSITY (TREATMENT STORM EVENT). THIS IS A NON-LID TREATMENT MEASURE WHICH REMOVES POLLUTANTS FROM RUNOFF THROUGH SCREENING AND FILTER CARTRIDGES MADE UP OF MANUFACTURED MEDIA. THIS TREATMENT DEVICE IS ONLY ALLOWED FOR "SPECIAL PROJECTS". THIS PROJECT QUALIFIES AS A CATEGORY A SPECIAL

THE PROJECT IS EXEMPT FROM HYDROMODIFICATION REQUIREMENTS PER THE ALAMEDA COUNTY C.3 TECHNICAL GUIDANCE DOCUMENT. THE PROJECT IS EXEMPT FROM HYDROMODIFICATION DUE TO IMPERVIOUS

FEM FLOOD ZONE

THE PROPOSED PROJECT SITE RESIDES IN FEMA'S FLOOD INSURANCE RATE MAP (FIRM) 06001C0057G, EFFECTIVE AUGUST 3, 2009. THE ENTIRE PROJECT AREA IS LOCATED IN ZONE X, 'OTHER AREAS' (AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN).



YES COMMUNITY **ARCHITECTS**

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yes@yescommunityarchitects.com DATE ____



D

2

4

2

Description

Zoning Project Application

Zoning Completeness 1

SANDIS MICHAEL A. KUYKENDALL R.C.E. NO. 70870, EXPIRES 6 - 30 - 25

THE PROPOSED PROJECT WILL INCLUDE MORE THAN 5,000 SQUARE FEET OF IMPERVIOUS SURFACE ADDITION AND REPLACEMENT. GIVEN THAT THE PROJECT SURPASSES THIS THRESHOLD, THE PROJECT IS CONSIDERED A REGULATED PROJECT PER THE REQUIREMENTS OF PROVISION C.3 OF THE MUNICIPAL REGIONAL STORMWATER PERMIT (ORDER NO. R2-2022-0018 AND R2-2023-0019). THIS PLAN PRESENTS THE METHODS AND CALCULATIONS FOR COMPLYING WITH THESE REQUIREMENTS, IN ACCORDANCE WITH THE CITY OF BERKELEY AND ALAMEDA COUNTY STORMWATER PROGRAMS. MOREOVER, GIVEN THAT THIS PROJECT IS REPLACING MORE THAN 50% OF THE EXISTING IMPERVIOUS AREA, THE PROJECT MUST TREAT THE ENTIRE SITE.

THIS PROJECT IS CONSIDERED A SPECIAL PROJECT CATEGORY "A" PER THE CHARACTERISTICS LISTED IN ALAMEDA COUNTY'S SPECIAL PROJECTS WORKSHEET: A. PROJECT IS IN A DOWNTOWN CORE AREA. B. PROJECT CREATES/REPLACES < 1/2 ACRE

IMPERVIOUS SURFACE. PROJECT INCLUDES NO SURFACE AREA PARKING.

HYDROMODIFICATION NOTE:

AREA ADDED OR REPLACED BEING LESS THAN 1 ACRE.

DESIGNATION

Date 08/06/2024 24001 Project No. SEC Drawn by NQA Checked by

Drawing Title

Issues / Revisions

Date

10/30/2024

03/31/2025

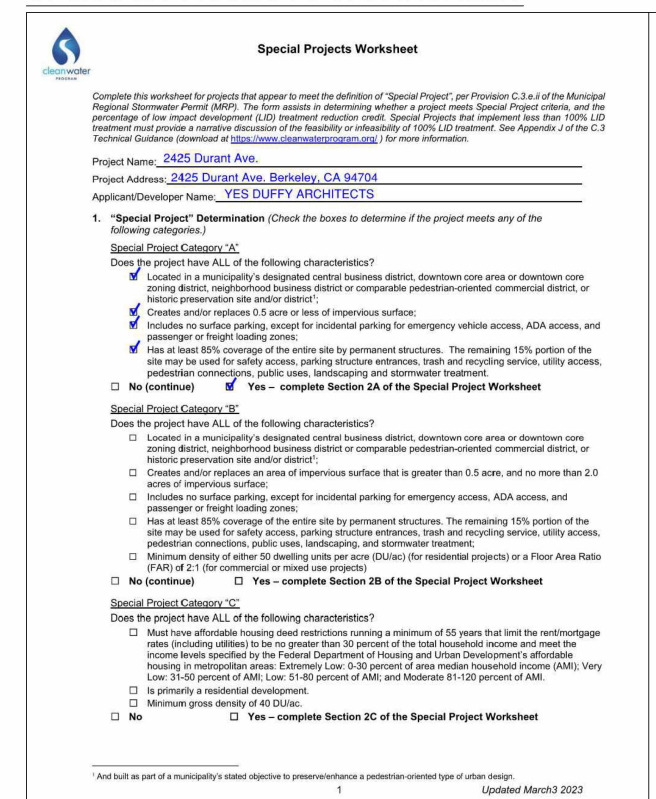
STORMWATER MANAGEMENT PLAN

Scale

Sheet No.

1"=10'

SPECIAL PROJECTS WORKSHEET



Category	Impervious Area Created/Replaced (sq. ft.)	Site Coverage (%)	Project Density or FAR	Density/Criteria	Allowable Credit (%)	Applied Credit (%)
Α			NA	NA	100%	100%
В				Res ≥ 50 DU/ac or FAR ≥ 2:1	50%	, , , , , , , , , , , , , , , , , , ,
				Res ≥ 75 DU/ac or FAR ≥ 3:1	75%	
				Res ≥ 100 DU/ac or FAR ≥ 4:1	100%	7
			-		,	
C ²				Affordable Housing credit (select one):		
				The minimum percentage of the DUs meet the 70% credit requirements listed in Table 1 .	70%	
			an.	The minimum percentage of the DUs meet the 50% credit requirements listed in Table 1 .	50%	
				The minimum percentage of the DUs meet the 25% credit requirements listed in Table 1 .	25%	
				Location credit (select one)3:		
				Within 1/4 mile of transit hub	5%	
				Within a planned Priority Development Area (PDA) ⁴	10%	
				Density credit (select one):		
				Gross density ≥ 40 DU/Ac	5%	
				Gross density ≥ 60 DU/Ac	10%	
				Gross density ≥ 100 DU/Ac	15%	
				Parking credit (select one):		
				Includes no surface parking, except for incidental parking for emergency vehicle access, ADA access, and passenger or freight loading zones	5%	
				TOTAL CATEGORY	C CREDIT =	100%

To qualify for a Location Credit, 100% of the Category C Special Project's site must be located within the ¼-mile radius of an existing or planned transit hub.
 A "planned Priority Development Area" is an infill development area formally designated by the Association of Bay Area Government's

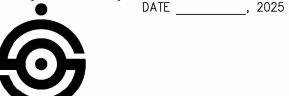
Updated March 2023

Metropolitan Transportation Commission's FOCUS regional planning program.

f project will implement less than 100% LID, prepare a discussion of the feasibility or infeasibility of 100% LID reatment, as described in Appendix J of the C.3 Technical Guidance. Select Certified Non-LID Treatment Measures: If the project will include non-LID treatment measures, select a treatment measure certified for "Basic" General Use Level Designation (GULD) by the Washington State Department of Ecology's Technical Assessment Protectlogy (TAPE). Guidance is provided in Appendix J of the C.3 Technical Guidance. Sepecial Projects Worksheet Completed by: 1/29/2025
the project will include non-LID treatment measures, select a treatment measure certified for "Basic" General Ise Level Designation (GULD) by the Washington State Department of Ecology's Technical Assessment Protectology (TAPE). Guidance is provided in Appendix J of the C.3 Technical Guidance. Special Projects Worksheet Completed by: 1/29/2025
Special Projects Worksheet Completed by:
1/29/2025 Date
Date Date Date
Table 1 Affordable Housing Credit Table Minimum Percentage of DUs AMI 70% credit 50% credit 25% credit Moderate (≤120% of AMI) 100 75 50 Low 75 50 25
AMI 70% credit 50% credit 25% credit Moderate (≤120% of AMI) 75 50 Low 75 50 25
(≤120% of AMI) Low 75 50 25
TOTAL SECTION OF SECTION SECTI
(≤80% of AMI)
Very Low 50 25 15 (≤50% of AMI)
Extremely Low (≤30% of AMI) 5 5

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SANDIS MICHAEL A. KUYKENDALL R.C.E. NO. 70870, EXPIRES 6-30-25

2425 Durant Ave Housing

Issues / I	Revisions
Description	Date
Zoning Project Application	10/30/2024
Zoning Completeness 1	03/31/2025
1 2 3	

Date

Project No.

Checked by SEC NQA

Drawing Title

08/06/2024

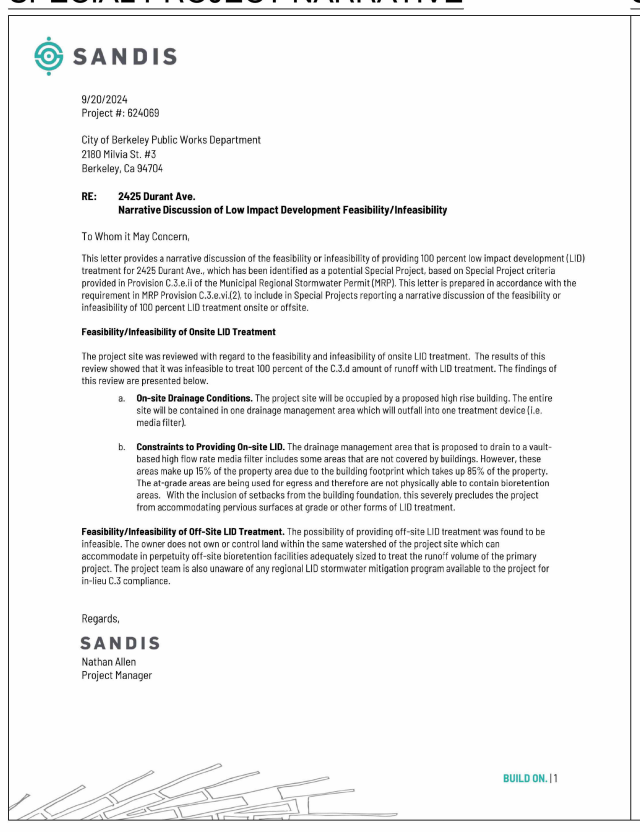
24001

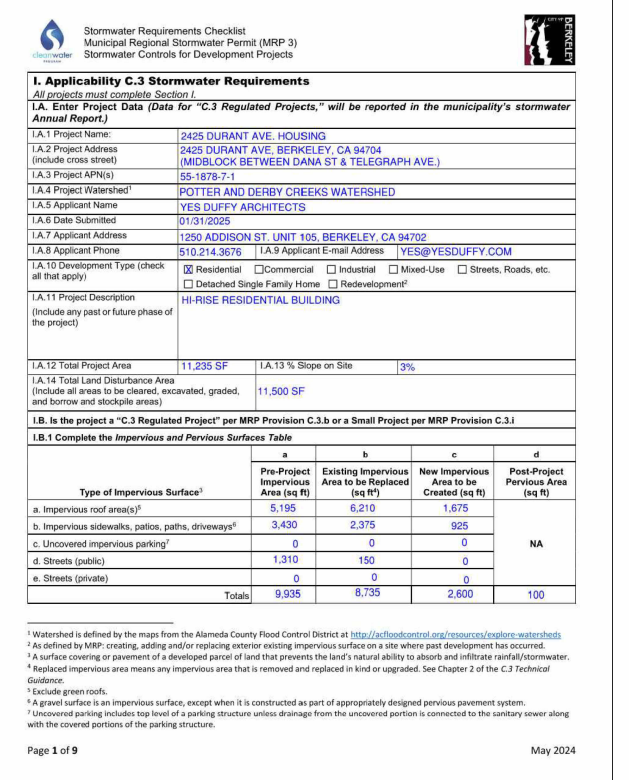
STORMWATER SUPPLEMENTAL FORMS

Sheet No.

N.T.S.

SPECIAL PROJECT NARRATIVE STORMWATER REQUIREMENTS CHECKLIST





B.2 Is your project a single family detached home? If Yes go to I.B.2.a; if NO go to I.B.3 I.B.2.a Is the Total New/Replaced Impervious Area in I.B.1 ≥10,000 sq ft? If YES, your project is a C.3.b Regulated Project. (See I.D). If NO go to I.B.5. B.3 Is your project a road reconstruction project? If YES go to I.B.3.a; if NO go to I.B.4 I.B.3.a Is the Total New/Replaced Impervious Area in I.B.1 ≥1 acre (43,560 sq ft)? If YES, your project is a C.3.b Regulated Project. (See I.D) B.4 Is the Total New/Replaced Impervious Area in I.B.1 ≥5,000 sq ft? YES, your project is a C.3.b Regulated Project. If NO go to I.B.5	Existing Impervious Area to remain in place		NA		
B.2 is your project a single family detached home? If Yes go to I.B.2.a; if NO go to I.B.3 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Total New/Replaced Impervious Area (sum columns b and c)	11,335			
B.2 is your project a single family detached home? If Yes go to I.B.2.a; if NO go to I.B.3 I.B.2.a is the Total New/Replaced impervious Area in I.B.1 ±10,000 sq ft? If YES, your project is a C.3.b Regulated Project. (See I.D.) If NO go to I.B.4 I.B.3.a is the Total New/Replaced impervious Area in I.B.1 ±1 acre (43,560 sq ft)? If YES, your project is a C.3.b Regulated Project. (See I.D.) Al site Total New/Replaced impervious Area in I.B.1 ±1 acre (43,560 sq ft)? If YES, your project is a C.3.b Regulated Project. (See I.D.) B.4 is the Total New/Replaced impervious Area in I.B.1 ±5,000 sq ft? YES, your project is a C.3.b Regulated Project. (NO go to I.B.4 IB3. is your project a condition of the project of the project is a C.3.b Regulated Project. (NO go to I.B.4 IB4. is the Total New/Replaced impervious Area in I.B.1 ±5,000 sq ft or for single family etached home 2,500 to <10,000 sq ft? If Yes, your project is a C.3.i Small Project. IB4. is the Total No Yes IB5. is the Total New/Replaced impervious Area in IB1 ± 1 acre (43,560 sq. ft.?) No IB5. is the Total No Yes IB5. is the Total No Yes C.3.b REGULATED PROJECT No No No IB5. is the Total No Yes S.3.i SMALL PROJECT		ion C.3.b or a Small Proje	ect per MF	RP Provisi	on C.3.i
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YES, your project is a C.3.b Regulated Project. If NO go to 1.B.5 Sal is the Total New/Replaced Impervious Area in 1B1 2 10,000 sq. ft.?	If YES, your project is a C.3.b Regulated Project. (See I.D)	50 M 10 - 20 To 10 Sept 10 Sep	Ш		X
3.5 is the Total New/Replaced Impervious Area in I.B.1 2,500 to <5,000 sq ft or for single family letached home 2,500 to <10,000 sq ft? If Yes, your project is a C.3.i Small Project. IB2. Is your project a single family detached home? IB3. Is your project a road reconstruction project? No Yes No IB3. Is the Total New/Replaced Impervious Area in IB1 ≥ 10,000 sq. ft.? No IB4. Is the Total New/Replaced Impervious Area in IB1 ≥ 1 acre (43,560 sq. ft.)? No IB5. Is the Total New/Replaced Impervious Area in IB1 ≥ 5,000 sq. ft.? No IB5. Is the Total New/Replaced Impervious Area in IB1 ≥ 5,000 sq. ft.? No IB5. Is the Total New/Replaced Impervious Area in IB1 ≥ 5,000 sq. ft.?		?	X		
IB2. Is your project a single family detached home? No Yes IB2a. Is the Total New/Replaced Impervious Area in IB1 ≥ 10,000 sq. ft.? No Yes No Yes IB3a. Is the Total New/Replaced Impervious Area in IB1 ≥ 1 acre (43,560 sq. ft.)? No IB4. Is the Total New/Replaced Impervious Area in IB1 ≥ 5,000 sq. ft.? No IB5. Is the Total New/Replaced Impervious Area in IB1 ≥ 5,000 sq. ft.? No IB5. Is the Total New/Replaced Impervious Area in IB1 ≥ 5,000 sq. ft.? No IB5. Is the Total New/Replaced Impervious Area in IB1 ≥ 5,000 sq. ft.?	3.5 Is the Total New/Replaced Impervious Area in I.B.1 2,500 to <5,				X
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Stormwater Requirements Checklist

Municipal Regional Stormwater Permit (MRP 3)

Invared to the seldences Page P				
YES, stormwater treatment system inspection requirements (C.3.h) apply.	I.C.1 Will your project install 3,000 sq ft or more of pervious pavement systems (not including	1		
Municipal staff — add this site to your list of sites needing a final inspection at the end of onstruction and on-going O&M inspections. D. Projects not regulated by C.3. by or C.3. i you are not subject to stormwater treatment requirements, however you are innouraged to incorporate site design and source control measures. The municipality may determine that source controls and site design and source control measures. The municipality may determine that source controls and site design measures are required for your project, if so, you must complete Section II and if required by the municipality, complete sections III.A and III.B. E. C.3.I Small Projects Your project is regulated by C.3.i you are considered a "Small Project" and must implement site design (See III.A) and source ontrol requirements (See III.B.). You are not required to implement stormwater treatment requirements. You must complete Sections II, III.A, and III.B. F. C.3.B Regulated Projects Your project is a C.3.b regulated project, the project must include appropriate site design measures and source controls AND ydraulically-sized stormwater treatment measures. Hydromodification management may also be required. Complete Sections II, III., and V. I. Applicability C.6 Stormwater Requirements With projects must complete Section II. I. A Does the project disturb one acre or more of land? Yes you are required to obtain coverage under the State Construction Stormwater Permit, see the state Project and Stormwater Pollution Prevention Plan to the municipality before a building or grading ermit will be issued, You do not need to complete Section IV. B. Does the project disturb less than one acre of land? NO, you are subject to MRP C.6 requirements. Complete Section IV to identify best management practices May be a subject to MRP C.6 requirements. I.C. Priority Inspection Factors I.C. Is the project and a project and a grading permit? I.C. Is the project and a project in a municipally defined hillside development area or meet local hillside c	private-use patios at residences)?		-	
D. Projects not regulated by C.3. brown are not subject to stormwater treatment requirements, however you are incouraged to incorporate site design and source control measures. The municipality may determine that source controls and site lessign measures are required for your project, if so, you must complete Section II and if required by the municipality, complete Sections III.A and III.B. E. C.3.I Small Projects Your project is regulated by C.3.i you are considered a "Small Project" and must implement site design (See III.A) and source control requirements (See III.B.). You are not required to implement stormwater treatment requirements. You must complete Sections III.III.A and III.B. F. C.3.b Regulated Projects Your project is a C.3.b regulated project, the project must include appropriate site design measures and source controls AND yordraulically-sized stormwater treatment measures. Hydromodification management may also be required. Complete Sections II, III, and V. I. Applicability C.6 Stormwater Requirements Multiprojects must complete Section II. I.A Does the project disturb one acre or more of land? YES you are required to obtain coverage under the State Construction Stormwater Permit, see those it is sized. You do not need to complete Section IV. I.B Does the project disturb less than one acre of land? I'NO, you are subject to MRP C.6 requirements. Complete Section IV. I.B Does the project disturb less than one acre of land? I'NO, you are subject to MRP C.6 requirements. Complete Section IV to identify best management practices BMPs) that will be in the erosion control plan and implemented during construction. I.C.1 is the project digraph of the project digraph of the project digraph of the project adjacent to a creek or waterway? I.C.3 is the project adjacent to a creek or waterway? I.C.4 is the project stature as slope of >15% and disturb ≥ 5,000 sq ft? I.C.5 Does the project stature as slope of >15% and disturb ≥ 5,000 sq ft? I.C.6 Does the project stature as slope of >15% and disturb			X	
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your project is regulated by C.3.i you are considered a "Small Project" and must implement site design (See III.A) and source control requirements (See III.B). You are not required to implement stormwater treatment requirements. You must complete Sections II, III.A, and III.B. F. C.3.b Regulated Projects four project is a C.3.b regulated project, the project must include appropriate site design measures and source controls AND ydraulically-sized stormwater treatment measures. Hydromodification management may also be required. Complete Sections II, III, and V. II. Applicability C.6 Stormwater Requirements Mi projects must complete Section II. IA Does the project disturb one acre or more of land? IYES you are required to obtain coverage under the State Construction Stormwater Permit, see the state Construction Stormwater Permit, see the susues/programs/stormwater/construction.html. You must submit your VDID number and Stormwater Pollution Prevention Plan to the municipality before a building or grading remit will be issued. You do not need to complete Section IV. I.B Does the project disturb less than one acre of land? INO, you are subject to MRP C.6 requirements. Complete Section IV to identify best management practices MBPs) that will be in the erosion control plan and implemented during construction. I.C.1 Is the project agrading permit? I.C.2 Does the project agrading permit? I.C.3 Is the project agrading permit? I.C.4 Is the project in a municipally defined hillside development area or meet local hillside criteria? I.C.5 Does the project site have a slope of >15% and disturb ≥ 5,000 sq ft? I.C.6 Does the project site have a slope of >15% and disturb ≥ 5,000 sq ft? I.C.6 Does the project site have a slope of >15% and disturb ≥ 5,000 sq ft? I.C.7 Does the project site have a slope of >15% and disturb ≥ 5,000 sq ft? I.C.8 Does the project site have a slope of >15% and disturb ≥ 5,000 sq ft? I.C.9 Does the project site have a slope of >15% and disturb ≥ 5,000 sq ft? I.C.9 Does the project site	Sections III.A and III.B.	, marmorp	diity, com	pioto
f your project is regulated by C.3.i you are considered a "Small Project" and must implement site design (See III.A) and source ontrol requirements (See III.B). You are not required to implement stormwater treatment requirements. You must complete Sections I, III.A, and III.B. F. C.3.b Regulated Projects Your project is a C.3.b regulated project, the project must include appropriate site design measures and source controls AND yotraulically-sized stormwater treatment measures. Hydromodification management may also be required. Complete Sections II, III, and V. I. Applicability C.6 Stormwater Requirements All projects must complete Section II. I.A Does the project disturb one acre or more of land? If YES you are required to obtain coverage under the State Construction Stormwater Permit, see attps://www.waterboards.ca.gov/water_issues/programs/stormwater/construction.html. You must submit your were project disturb less than one acre of land? If NO, you are subject to MRP C.6 requirements. Complete Section IV. I.B Does the project disturb less than one acre of land? If NO, you are subject to MRP C.6 requirements. Complete Section IV to identify best management practices SMPs) that will be in the erosion control plan and implemented during construction. I.C. Priority Inspection Factors I.C.1 Is the project 1 acre or more? I.C.2 Does the project require a grading permit? I.C.3 Is the project adjacent to a creek or waterway? I.C.4 Is the project in a municipally defined hillside development area or meet local hillside criteria? I.C.5 Does the project site have a slope of >15% and disturb ≥ 5,000 sq ft? I.C.6 Does the project site have a slope of >15% and disturb ≥ 5,000 sq ft? I.C.6 Does the project site have a slope of >15% and disturb ≥ 5,000 sq ft? I.C.6 Does the project site have a slope of >15% and disturb ≥ 5,000 sq ft? I.C.6 Does the project site have a slope of >15% and disturb ≥ 5,000 sq ft? I.C.7 I set for projects answering YES to any questions in section II.C to construction site inspe	I.E. C.3.i Small Projects			
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Stormwater Requirements Checklist

STORMWATER REQUIREMENTS CHECKLIST

B.i Small Projects of regulated Aspects not regulated Select Appropriate Select Appropriate Select Appropriate Select Appropriate Select Appropriate Select Appropriate Select Se	s must complete ted by C.3 must priate Site Designojects must imples must implemented by C.3 are en	plete all of Section III. Sections III.A and III.B complete Sections III.A and III.B if directed by the municipality.				the p	oject?	requiring	Source control measures			plans?
B.b Regulated Pro B.i Small Projects ojects not regulate Direct roof runoff table use. Direct roof runoff Direct runoff from Construct sidewa Construct bike lan stems. ⁸ Minimize land dis Maximize permenti Protect sensitive a tural topography.	rojects must impl s must implemen ted by C.3 are er					Yes	No	source controls Refuse Areas	(Refer to Local Source Control List for detailed requirements)	Yes	NO	Plar Sheet
Direct roof runoff able use. Direct roof runoff from Direct runoff from Direct runoff from Construct sidewa construct bike lantems. § Minimize land dis Maximize permea ise micro-detentirotect sensitive aural topography.		yn Measures ement appropriate and feasible site design measures. t at least one of site design measures listed in items a-f. Icouraged to implement appropriate site design measures and those dire	ected by t	the m	unicipality.		X	Reluse Aleas	 Provide a roofed and enclosed area for dumpsters, recycling containers, etc., designed to prevent stormwater run-on and runoff. Connect any drains in or beneath dumpsters, compactors, and tallow bin areas serving food service facilities to the sanitary sewer.⁹ 			
Direct roof runoff Direct runoff from Direct runoff from Construct sidewa construct bike lan tems. ⁸ Minimize land dis Maximize perment se micro-detention rotect sensitive cural topography.		Site Design Measure Plan Sheet ain barrels and use rainwater for irrigation or other non-		es	No 🗵			Outdoor Process Activities ¹⁰	Perform process activities either indoors or in roofed outdoor area, designed to prevent stormwater run-on and runoff, and to drain to the sanitary sewer.9			
construct sidewa construct bike lan ems. ⁸ linimize land dis laximize permea se micro-detenti cotect sensitive a ural topography.		areas. ways, and/or patios onto vegetated areas. or uncovered parking lots onto vegetated areas.	D	X			×	Outdoor Equipment/ Materials	Cover the area or design to avoid pollutant contact with stormwater runoff. Locate area only on paved and contained areas.			
finimize land dis flaximize permea se micro-detention otect sensitive a ural topography.	alks, walkways, a	ind/or patios with pervious pavement systems.§			X			Storage	 Roof storage areas that will contain non-hazardous liquids, drain to sanitary sewer⁹, and contain by berms or similar. 			
rotect sensitive a ural topography.	ability by clusteri	pervious surface (especially parking lots). ng development and preserving open space. tributed landscape-based detention.					X	Vehicle/ Equipment Cleaning	Roofed, pave and berm wash area to prevent stormwater run-on and runoff, plumb to the sanitary sewer, ⁹ and sign as a designated wash area. Commercial car wash facilities shall discharge to the sanitary			
	areas, including	wetland and riparian areas, and minimize changes to the of the C.3 Technical Guidance)			X	-		Vehicle/	sewer.9 Designate repair/maintenance area indoors, or an outdoors area			Ş
		of the C.3 Technical Guidance)			X		X	Equipment Repair and Maintenance	designed to prevent stormwater run-on and runoff and provide secondary containment. Do not install drains in the secondary containment areas. No floor drains unless pretreated prior to discharge to the sanitary			
b Regulated Pro	rojects must sele	e Control Measures ct and implement appropriate source control measures. t regulated by C.3 are encouraged to select and implement appropriate s	source co	ontrol	measures				sewer. 9 Connect containers or sinks used for parts cleaning to the sanitary sewer. 9			
those directed i	by the municipal				ncluded in			Fuel Dispensing Areas	Fueling areas shall have impermeable surface that is a) minimally graded to prevent ponding and b) separated from the rest of the	_		
s No so	requiring ource controls	Source control measures (Refer to Local Source Control List for detailed requirements)	Yes	oject NO	Plans? Plan Sheet #				site by a grade break. Canopy shall extend at least 10 ft in each direction from each pump and drain away from fueling area.			
	torm Drain	Mark on-site inlets with the words "No Dumping! Flows to Bay" or equivalent.			WILL INCL. W/PERMIT			Loading Docks	Cover and/or grade to minimize run-on to and runoff from the loading area.			
☐ ☐ Pa	oor Drains arking garage andscaping	Plumb interior floor drains to sanitary sewer ⁹ [or prohibit]. Plumb interior parking garage floor drains to sanitary sewer. ⁹ Retain existing vegetation as practicable.		_=			X		 Position downspouts to direct stormwater away from the loading area. Drain water from loading dock areas to the sanitary sewer.⁹ 			
		 Select diverse species appropriate to the site. Include plants that are pest- and/or disease-resistant, drought-tolerant, and/or attract 			WILL INCL. W/PERMIT			Fire Sprinklers	 Install door skirts between the trailers and the building. Design for discharge of fire sprinkler test water to landscape or sanitary sewer.⁹ 			WILL I
		 beneficial insects. Minimize use of pesticides and quick-release fertilizers. Use efficient irrigation system; design to minimize runoff. 						Miscellaneous Drain or Wash	Drain condensate of air conditioning units to landscaping. Large air conditioning units may connect to the sanitary sewer. ⁹			
Fo	ool/Spa/ ountain ood Service	Provide connection to the sanitary sewer to facilitate draining.9 Provide sink or other area for equipment cleaning, which is:					X	Water	 Roof drains shall drain to unpaved area where practicable. Drain boiler drain lines, roof top equipment, all wash water to sanitary sewer. 			
	quipment (non- sidential)	 Connected to a grease interceptor prior to sanitary sewer discharge.⁹ Large enough for the largest mat or piece of equipment to be 					X	Architectural Copper	Discharge rinse water to sanitary sewer ⁹ or collect and dispose properly offsite. See flyer <i>Requirements for Architectural Copper</i> .			
	rements Check	ist			May 2024	Page 5		may have outdoor pro				May 2
mwater Requir icipal Regional	rements Check al Stormwater P ols for Developr	ermit (MRP 3)			May 2024	Page 5 Stormv Municij	vater Re	equirements Check ional Stormwater P introls for Develop	klist Permit (MRP 3)			May 2
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mwater Requiricipal Regional mwater Contro Stormwater Contro Stormwater Contro Stormwater Contro Stormwater Requiricipal Regional Properties 242 ress 29 (ne 510 ail qiar Applicar Applicant Control Regional Control Regional Control Regional Control Regional Control Regional	er Treatmer rojects must com, 25 Durant Avenu Orinda Way, #20 0.306.4678 un.wang@collabhunt must call for in odification manage	ermit (MRP 3) nent Projects Int Measure and/HM Control Owner or Operator's polete Section V. WILL INCL. W/PERMIT SUBMITTAL E LLC 60, Orinda, CA 94563 Interpretation and receive inspection within 45 days of installation of treatment germent controls. Gregory Trela Associated Associated			ion	Stormy Municip Stormy VI. F (This s VI.1 A Was tit of the Name VI.2 C Comp VI.2.a VI.2.b VI.2.c Dia VI.3 H Are the Docur Site pl location Soils r If proje showin and (a If proje alterna	vater Regarder Conformation M Contains with most of lower than the treatment of Review	equirements Check ional Stormwater Pontrols for Development of the Certification and I system sizing aream or agency staff? We Certification ment system sizing aream or agency staff? Wer: Operations and I s.3.b Regulated Project maintenance plants amaintenance plants are maintenance agreement trols (if required) bile items for HM compliants of the Compliants of the Say Area Hydrold custom modeling, a smatching (existing, p) low flow rate, the Impracticability P project (name, location of the Development of the Compliants of the Compliants of the Compliants of the Bay Area Hydrold custom modeling, a smatching (existing, p) low flow rate.	Additional Staff C.3.b Regulated Projects Municipal Staff C.3.b Regulated Projects) Ind design reviewed by a qualified third-party professional that is not a mere Maintenance (O&M) Submittal Bects and HM Projects Submitted? approved? ement approved? t was executed: Impliance included in the plan submittal? Indeed of the plan submit	YES		NO

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May 2024

3.b Re	gulated i the app	ter Treatment Measures If Projects must select and implement stormwater treatment measures to manage the C.3.d num oplicable sections below.	eric sizing c	riteria.	If YES, the project is exempt from HM requirements. Attach signed statement by qualified pro III.D.6 and check "NO." If NO, the project is subject to HM requirements. Attach map indicating Go to Item G.6 and check "YES."			
Yes	No				III.D.6 Is the project a Hydromodification Management Project?			
		III.C.1 Is the project a Special Project? (See Appendix J of the C.3 Technical Guidance for criteria.)	Special Pro	oject	☐ YES the project is subject to the HM requirements in MRP Provision C.3.g.			
X		If YES, complete the Special Projects Worksheet and consult with municipal staff about the	need to pro	epare a	X NO, the project is not subject to the HM requirements.			
IAI		discussion of the feasibility and infeasibility of 100% LID treatment. Indicate the type of nor	-LID treatm	ent to be				
		used, the hydraulic sizing method*, and percentage of the amount of runoff specified in Protreated.	ivision C.3.0	that is	If the project is subject to the HM requirements, incorporate in the project flow duration sto such that post-project stormwater discharge rates and durations match pre-project dischar			
-		Non-LID Treatment Hydraulic Sizing Method (See Note 1) % of C.3. Amo	unt of Runo	ff Treated	Hydrology Model (BAHM) has been developed to size flow duration controls. See https://w			
		Media filter 2(C) 10	0%		download-page. Guidance is provided the C.3 Technical Guidance.			
0.0		☐ Tree well filter			DV 11			
		III.C.2 Is the project using biotreatment to treat the C.3.d amount of runoff? (See the C.	3 Technical		IV. Implementation of C.6 Construction Phase Requirements All projects must complete Section IV.			
	X	Guidance for information on infiltration and rainwater harvesting ¹¹ and use of stormwater.)			IV.A Select Appropriate Construction Phase BMPs ¹²			
		If YES, indicate the biotreatment measures to be used, and the hydraulic sizing method:	data 4\	3	ВМР	Plan Sheet #	Yes	No
		Biotreatment Measures Hydraulic sizing method (See	vote i)		Attach the municipality's construction BMP plan sheet to project plans and require contractor to implement the applicable BMPs on the plan sheet.	WILL INCL. W/PERMIT	X	
-		Flow-through planter		8	Implement the applicable BMPs on the plan sheet.	WILL INCL.		A-2-1-11
-		Other (specify):			controls are established.	W/PERMIT	X	
ote 1.		which of the following Provision C.3.d.i hydraulic sizing methods were used:			Delineate with field markers clearing limits, easements, setbacks, sensitive or critical areas, buffer zones, trees, and drainage courses.			X
 1 Volu 	me hace							
1(a) 1(b) 2. Flow	Urban F 80% cap -based a	sed approaches – Refer to Provision C.3.d.i.(1): Runoff Quality Management approach, or apture approach (recommended volume-based approach). I approaches – Refer to Provision C.3.d.i.(2): f 50-year peak flow approach,			Provide notes, specifications, or attachments describing: Construction, operation and maintenance of erosion and sediment controls, include inspection frequency; Methods and schedule for grading, excavation, filling, clearing of vegetation, and storage and disposal of experience of experience.	WILL INCL. W/PERMIT	⊠	
1(a) 1(b) 2. Flow 2(a) 2(b) 2(c)	Urban F 80% cap based a 10% of Percent 0.2-Inch	Runoff Quality Management approach, or apture approach (recommended volume-based approach). <u>Lapproaches</u> – Refer to Provision C.3.d.i.(2):	4% rule of	thumb	 Construction, operation and maintenance of erosion and sediment controls, include inspection frequency; Methods and schedule for grading, excavation, filling, clearing of vegetation, and storage and disposal of excavated or cleared material; Specifications for vegetative cover and mulch, include methods and schedules for planting and fertilization; Provisions for temporary and/or permanent irrigation. 		×	
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YES COMMUNITY ARCHITECTS

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Berkeley CA 94702
510-214-3676



SANDIS MICHAEL A. KUYKENDALL R.C.E. NO. 70870, EXPIRES 6-30-25

2425 Durant Ave Housing

Issues / Re	visions
Description	Date
Zoning Project Application	10/30/202
Zoning Completeness 1 (03/31/202



Date Project No.	08/06/2024 24001
Drawn by	SEC
Checked by	NQA

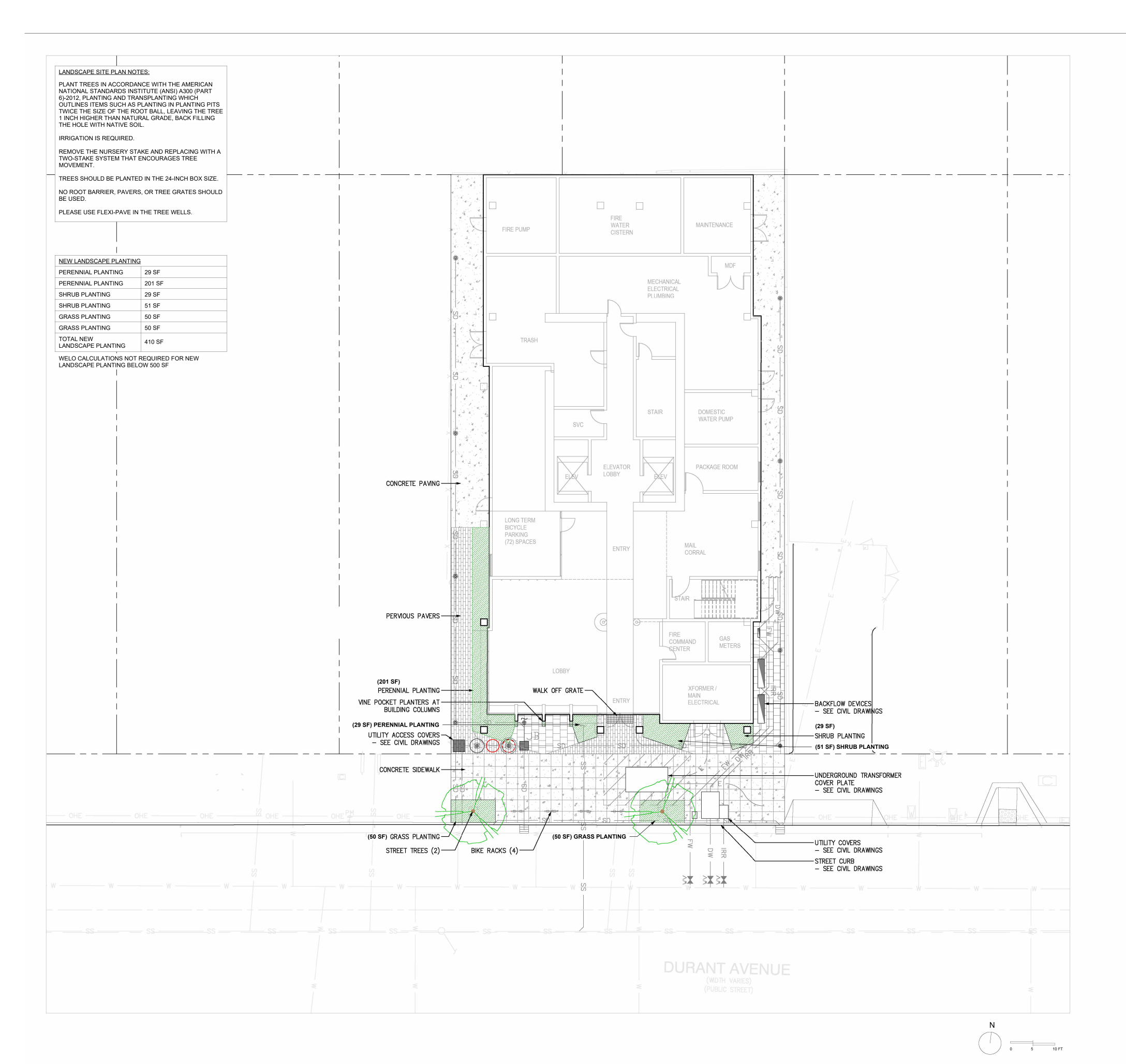
Drawing Title

STORMWATER SUPPLEMENTAL FORMS

Sheet No.

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Page **8** of **9**

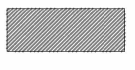


LEGEND

PROPERTY LINE



CAST IN PLACE CONCRETE PAVING



PLANTING AREA



PERVIOUS PAVING Eco Promenade by Unilock 3" x 12" precast concrete paver

PLANTING PALETTE



Street Tree Quercus Gravesii Grave's Oak

- deciduous



Carex tumulicola Foothill Sedge

- native - evergreen
- low water
- low maintenance



Shrub Mahonia aquifolium California Barberry

- evergreen
- low water - low maintenance



Groundcover Asarum caudatum Western Wild Ginger

- native evergreen
- low water
- low maintenance



Perennial Heuchera maxima Alum Root

- native evergreen
- low water
- low maintenance



Vine Ficus pumila Creeping Fig

- clinger to concrete columns
- low water
- low maintenance (easily trimmed)



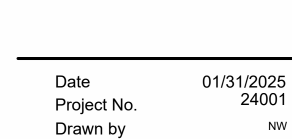
YES COMMUNITY **ARCHITECTS**

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N W NICOLAUS WRIGHT LANDSCAPE ARCHITECT

242

Issues / Revisions Description Date Zoning Project Application 10/30/2024 Zoning Completeness 1 03/31/2025



Checked by

Drawing Title

LANDSCAPE SITE PLAN

Sheet No.



September 9, 2025

To: Nilu Karimzadegan, Planner, Planning & Development Department

From: Matt Brown, General Counsel By: Katrina Lapira, Associate Planner

Subject: 2425 Durant Avenue (2421-27 Durant Avenue)

On December 6, 2024, a message was sent to Lief Bursell informing him of a new application to demolish two existing buildings with 19 units at 2421, 2423, 2425, and 2427 Durant Avenue as part of the zoning application addressed at 2425 University Avenue. The project would create a new 20-story residential building with 169 new dwelling units, 32 units of which are identified as below-market rate (BMR) units. Land Use Planning requested information related to the property's rental history and status under the Rent Stabilization and Eviction for Just Cause Ordinance ("Rent Ordinance") that are relevant to Berkeley Municipal Code (BMC) Chapter 23.326 ("Demolition Ordinance").

Property History

Alameda County records show that 2421-27 Durant Avenue is owned by 2425 Durant LLC as of April 30, 2019. City of Berkeley records indicate that the property was originally developed with two duplexes and two single-family dwelling units that were later converted into residential apartment buildings. As a result of these conversions, there are 19 dwelling units permitted on the lot.

Rent Stabilization Board records confirm that 2421-27 Durant Avenue contains a total of 19 dwelling units.

Rental History and Rent Control Status

Rent Stabilization Board records show that all 19 units are currently rented and registered with the Rent Board. Sixteen of the 19 tenancies began between the calendar years 2021 to 2024. There is one long-term tenancy that has been in place since 2013. All units are rent-controlled and are fully covered by the Rent Ordinance.

Current Tenancies (as of December 19, 2024):

Unit Address	Occupancy Status	Current Tenancy Start Date
2421 Durant #1	Rented	12/31/2019
2421 Durant #2	Rented	7/31/2024
2421 Durant #3	Rented	7/1/2023
2421 Durant #4	Rented	6/1/2023

2421 Durant #5	Rented	11/3/2017
2421 Durant #6	Rented	5/31/2024
2423 Durant #A	Rented	6/1/2022
2423 Durant #B	Rented	6/1/2023
2425 Durant #1	Rented	5/31/2024
2425 Durant #2	Rented	5/31/2024
2425 Durant #3	Rented	6/1/2021
2427 Durant #4	Rented	5/31/2024
2427 Durant #5	Rented	5/31/2024
2427 Durant #6	Rented	7/15/2024
2427 Durant #7	Rented	6/30/2024
2427 Durant #8	Rented	5/30/2013
2427 Durant #9	Rented	6/30/2024
2427 Durant #10	Rented	6/1/2023
2427 Durant #11	Rented	5/31/2024

No Fault Evictions

The buildings addressed 2421, 2425, 2423, and 2427 have not been removed from the rental market under the Ellis Act or any other no fault eviction at any time during the preceding five (5) years.

Harassment or Illegal Eviction

The Rent Stabilization Board has no record of any verified cases of harassment or threatened or actual illegal evicting occurring for the rental units at 2421, 2425, or 2427 Durant.

Demolition Ordinance (BMC 23.326) and SB 330

Both Berkeley Municipal Code (BMC) Chapter 23.326 and Housing Crisis Act of 2019 Senate Bill (SB) 330 apply to this project. Both regulations require certain tenant protections, such as the right of first refusal and relocation assistance. However, SB 330 does not supersede local ordinances with greater restrictions on the demolition of residential dwelling units or local ordinances that require greater relocation assistance to displaced households (Cal. Gov. Code 66300.6(c). For instance, tenant relocation protections in BMC 23.326 are greater than those provided by SB 330, but they only apply to sitting tenants at the time the application for demolition is submitted to the City. Tenants who move in after the application is submitted would qualify for the less protective relocation requirements in SB 330 if the owner informed them about the proposed demolition and that demolition constitutes good cause for eviction.

On November 21, 2024, a complete Housing Crisis Act of 2019 Senate Bill (SB) 330 application was submitted for the subject development project and is therefore vested in the ordinances in effective at the time of application. Since a complete preliminary application was received after August 10, 2024, the effective date of the updated Berkeley Municipal Code (BMC) Chapter 23.326 (Demolition Ordinance), the application is subject to the provisions of the current Demolition Ordinance.

Under Berkeley's Demolition Ordinance, returning tenants have the right to rent the new replacement unit at the rent level that would have applied if they remained in their former unit. Landlords may petition the Board for a rent adjustment on the new unit pursuant to the rules associated with the addition of space/services.

<u>Demolition Ordinance Unit Status and Replacement Requirements</u>

The City of Berkeley Demolition Ordnance has different replacement requirements for residential units that qualify as "Protected Units". Per BMC Section 23.326.020(A)(5), "Protected Units" are residential units that meet one of the following criteria:

- A low-income deed restriction within the last five years
- Rent or price control under BMC Chapter 13.76 (Rent Stabilization and Eviction for Just Cause Program)
- Rented by a household at 80 percent Area Median Income or lower within the last five years

All 19 Residential Units at 2421-2427 Durant are subject to rent control under the Rent Ordinance and are therefore considered Protected Units. Per the Demolition Ordinance, any Protected Unit that is demolished shall be replaced with a Comparable Unit that shall comply with the maximum allowable rent requirements for Affordable Units in Chapter 23.328 [Affordable Housing Requirements] and Chapter 23.330 [Density Bonus]. In other words, all 19 of the existing units proposed for demolition must be replaced with units that are available to either VLI or LI households in perpetuity.

Although more information is needed regarding the size and location of the replacement units, the project replaces the 19 units with 6 Extremely Low Income (ELI), 7 VLI, 6 LI units, and 13 Moderate Income (MI) units is therefore consistent with the Demolition Ordinance requirements. A total of 32 BMR units are provided in the proposed project.

Recommendation

Rent Stabilization Board staff recommend the following:

- 1. Per the Demolition Ordinance, the project must include at least 19 below market rate units to mitigate the loss of existing rent-control units.
- 2. That the applicant includes in their application the number, size (bedroom), and affordability rate of units to be considered replacement units.
- 3. The project materials submitted on July 17, 2025, indicate that the project would include 32 below market rate units and would adequately mitigate the loss of existing rent-controlled housing units. Confirm that subsequent revisions to the project would include at least 19 below market rate units to replace the loss of existing rent-control units, consistent with Recommendation #1 of this memorandum.
- 4. That the ZAB adopt the following Use Permit conditions to fulfill the requirements of Berkeley's Demolition Ordinance and state law:
 - a. **First Right of Refusal.** Pursuant to BMC 23.326.030(E)(4)(a), any tenant of a Protected Unit that is permitted to be demolished shall have the right of first refusal to rent a Comparable Unit in the new project. Prior to building permit issuance, the applicant shall provide documentation that confirms that previous tenants have been made aware of their right of first refusal in the new building.

- b. Sitting Tenants Rights. Pursuant to BMC 23.326.030(E)(4)), ((b) In the event that a displaced household is ineligible for below-market rate replacement units, a market rate Comparable Unit shall be made available to that household at the same rent as had been previously charged, or a lesser rent if that is the market rate.
 - (c) Where a displaced tenant exercises the right to rent a Comparable Unit, any increase in rent for the Comparable Unit for the duration of their tenancy shall be no greater than the lesser of 65% of the increase in the Consumer Price Index for All Urban Consumers (CPI-U) in the San Francisco-Oakland-San Jose region (as reported and published by the U.S. Department of Labor, Bureau of Labor Statistics for the twelve-month period ending the previous December 31) or 65% of the corresponding increase in Area Median Income (AMI) for the same calendar years.

The sitting tenants' rights do not apply to tenants who move in after the application for demolition is submitted to the City if the owner informs each prospective tenant about the proposed demolition and that demolition constitutes good cause for eviction.

- c. Rental Rate Known Income. Pursuant to 23.326.030(D)(1), in the event that a displaced household has an income below 50 percent AMI, a Comparable Unit shall be offered at a rent that is affordable to households at 30 percent of AMI, and the displaced household shall have the first right of refusal for that unit. Such a Comparable unit shall be counted as a Very Low-Income unit for applicable affordability requirements in Chapter 23.328. Prior to building permit issuance, the applicant shall, for previous tenants whose income is known that have accepted a tenancy in the new building, provide documentation confirming the rental rate of their unit in the and supporting documents that verify tenant income.
- d. **Rental Rate Unknown Income.** Pursuant to BMC 23.326.030(D)(3), in the event the income level of the displaced household is unknown, the unit shall be replaced as an Affordable Unit per BMC Section 23.328.020 a unit that is affordable in perpetuity as a Very Low-Income or Lower Income Unit. Prior to building permit issuance, the applicant shall, for previous tenants whose income is unknown that have accepted a tenancy in the new building, provide documentation confirming the rental rate of their unit.
- e. **Prior Rental Rate.** Pursuant to Government Code Section 66300.6(b)(3), any existing residents will be allowed to occupy their units until six months before the start of construction activities with proper notice and, if compelled to leave, shall be allowed to return at their prior rental rate if the demolition does not proceed and the property is returned to the rental market.
- f. Requirement for Relocation Expenses. Pursuant to BMC 23.326.030(E)(3) the applicant shall provide moving and relocation assistance equivalent to the requirements set forth in Municipal Code Chapter 13.84 (Relocation Services and Payments for Residential Tenant

Households) or Government Code section 66300.6(b)(4)(A), whichever requires greater relocation assistance to displaced tenants, and shall not be subject to the limitations in section 13.84.070.B.3(a). The applicant shall subsidize the rent differential for a comparable replacement unit, in the same neighborhood if feasible, until new units are ready for occupancy. Within five days of the issuance of the Certificate of Occupancy, tenants shall be notified in writing that the units will be ready for move-in on a specified date. Tenants shall confirm in writing their intent to lease the available unit at any time before 20 days after the issuance of the Certificate of Occupancy. Funding for the rent differential shall be guaranteed in a manner approved by City Council Resolution; provided, however, that any project that is carried out or funded by the state or federal government shall be subject to applicable provisions of the California Relocation Act (Government Code section 7260 et seg.) and/or the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, as amended (42 U.S.C. sections 4601-4655). The Requirements for Relocation Expenses do not apply to tenants who move in after the application for demolition is submitted to the City if the owner informs each prospective tenant about the proposed demolition and that demolition constitutes good cause for eviction unless otherwise required by California law.

g. **Rental Registry.** Prior to issuance of a Certificate of Occupancy register all the new units with forms provided by the Rent Stabilization Board. Provide confirmation from the Rent Stabilization Board (rentregistry@berkeleyca.gov) that the new units have been registered.

Please contact Katrina Lapira with any further questions regarding this matter.

Sincerely.

Matt Brown General Counsel

Item 6B, Attachment 6 ZAB 2025-10-09 Page 1 of 14

MITIGATION MONITORING PROGRAM

This Draft Mitigation Monitoring Program (MMP) has been formulated based upon the findings of the Environmental Impact Report (EIR) prepared for the City of Berkeley Draft Southside Plan. The MMP, which is provided in Table 1 of this section, lists mitigation measures recommended in the EIR for the proposed project and identifies mitigation monitoring requirements. The Final MMP must be adopted when the City Council makes a final decision on the project.

This MMP has been prepared to comply with the requirements of State law (Public Resources Code Section 21081.6). State law requires the adoption of an MMP when mitigation measures are required to avoid significant impacts. The MMP is intended to ensure compliance during implementation of the project.

The MMP is organized in a matrix format. The first column identifies the impact and the second column identifies the level of significance of the impact without mitigation. The third column identifies the mitigation measure that would be implemented for each project impact and the fourth column identifies the level of significance of the impact with the mitigation measure. The fifth column, entitled "Monitoring Responsibility," refers to the agency responsible for oversight or ensuring that the mitigation measure is implemented. The sixth column, entitled "Monitoring Timing," refers to when the monitoring will occur to ensure that the mitigation action is completed. The seventh column, entitled "Verification," is for the lead agency to provide verification that the measures have been implemented. These mitigation measures include any minor revisions made as a result of the Response to Comments Document.

Table 1: Mitigation Monitoring Program

Impact Statement	Level of Significance Without Mitigation	Mitigation Measures	Level of Significance With Mitigation	Monitoring Responsibility	Monitoring Timing	Verification (Date and Initials)
A. Land Use There are no significant land use impacts. B. Population, Employment and Housing						
There are no significant population, empi housing impacts	loyment and					
C. Transportation and Circulation TRANS-1: Potential new construction would significantly affect operations of the Parker Street/Warring Street intersection under Existing Plus Project Conditions.	S	TRANS-1: Remove the stop signs on Warring Street while maintaining stop signs on Parker Street at the Clark Kerr Campus exit. This action will reduce long southbound queues along Warring Street. The side street approach would operate at LOS F; however, the minor street volumes are low and would not meet the peak hour signal warrant. Install a high visibility crosswalk system on the north side of the Clark Kerr exit driveway to permit pedestrians to alert drivers to pedestrian crossings.	SU	City of Berkeley Planning and Development and Public Works Department	To be implemented when it is determined that a project or projects will cause delays at the intersection of more than two seconds from 2007 conditions (as shown in the DEIR) while continuing to operate at an LOS E. Projects will be reviewed during the discretionary approval process and will be required, as necessary, to address impacts through conditions of approval or contribution to a transportation services fee that would provide fair-share funding for improvements. The City cannot guarantee that the improvements will occur by a certain time or prior to a potentially significant impact due to a lack of funding.	

Impact Statement	Level of Significance Without Mitigation	Mitigation Measures	Level of Significance With Mitigation	Monitoring Responsibility	Monitoring Timing	Verification (Date and Initials)
TRANS-3: Potential new construction would cause a significant cumulative impact at the intersection of Bancroft Way/Piedmont Avenue.	S	TRANS-3: Re-stripe the existing cross section for north and south bound traffic on Piedmont Avenue to accommodate two lanes of traffic in each direction. The additional lanes will prevent through traffic from being blocked by turning movements. Provide crosswalks only on the north and west sides of the intersection to eliminate pedestrian conflicts with vehicles on the south approach. Relocate the existing northbound bus zone to the north of the intersection to accommodate the second moving traffic lane, and eliminate parking north of Bancroft Way. With implementation of this mitigation measure the intersection would operate at LOS C.	SU	City of Berkeley Planning and Development and Public Works Department	To be implemented when it is determined that a project or projects will exacerbate LOS F conditions at the intersection during the AM peak hour and/or cause operating conditions at the intersection to deteriorate from LOS E to LOS F during the PM peak hour. Projects will be reviewed during the discretionary approval process and will be required, as necessary, to address impacts through conditions of approval or contribution to a transportation services fee that would provide fair-share funding for improvements. The City cannot guarantee that the improvements will occur by a certain time or prior to a potentially significant impact due to a lack of funding.	
TRANS-4: Potential new construction would cause a significant cumulative impact at the intersection of Durant Avenue/Piedmont Avenue.	S	TRANS-4: Re-stripe the existing cross section for north and south bound traffic on Piedmont Avenue to accommodate two lanes of traffic in each direction. The additional lanes will prevent through traffic from being blocked by turning movements. To accommodate two lanes of traffic during the PM peak period, parking would have to be prohibited along Piedmont Avenue between Bancroft Way and 100 feet south of Durant Avenue. With implementation of this mitigation measure the intersection would operate at LOS C.	SU	City of Berkeley Planning and Development and Public Works Department	To be implemented when it is determined that a project or projects will exacerbate LOS F conditions at the intersection during the AM peak hour and/or cause operating conditions at the intersection to deteriorate from LOS E to LOS F during the PM peak hour. Projects will be reviewed during the discretionary approval process and will be required, as necessary, to address impacts through conditions of approval or contribution to a transportation services fee that would provide fair-share funding for improvements. The City cannot guarantee that the improvements will occur by a certain time or prior to a potentially significant impact due to a lack of funding.	

Impact Statement	Level of Significance Without Mitigation	Mitigation Measures	Level of Significance With Mitigation	Monitoring Responsibility	Monitoring Timing	Verification (Date and Initials)
TRANS-5: Potential new construction would cause a significant cumulative impact at the intersection of Channing Way/Fulton Street.	S	TRANS-5: Signalize the Channing Way/Fulton Street intersection. With implementation of this mitigation measure the intersection would operate at LOS C. The traffic signal shall provide pedestrian countdown signal indications, bicycle and emergency vehicle detection and necessary equipment capable of transit priority operations.	SU	City of Berkeley Planning and Development and Public Works Department	To be implemented when it is determined that a project or projects will cause operating conditions at the intersection to deteriorate from LOS E to LOS F during the PM peak hour. Projects will be reviewed during the discretionary approval process and will be required, as necessary, to address impacts through conditions of approval or contribution to a transportation services fee that would provide fair-share funding for improvements. The City cannot guarantee that the improvements will occur by a certain time or prior to a potentially significant impact due to a lack of funding.	
TRANS-6: Potential new construction would cause a significant cumulative impact at the intersection of Parker Street/Warring Street.	S	TRANS-6: Implementation of Mitigation Measure TRANS-1 (Remove the stop signs on Warring Street while maintaining stop signs on Parker Street at the Clark Kerr Campus exit) would reduce the cumulative impact on the Parker Street/Warring Street intersection to the less-than-significant level.	SU	City of Berkeley Planning and Development and Public Works Department	To be implemented when it is determined that a project or projects will exacerbate LOS E operations at the intersection by more than 3 seconds from 2007 conditions (as shown in the DEIR) and/or exacerbate LOS F operations at the intersection by increasing the volume-to-capacity ratio by more than 0.01. Projects will be reviewed during the discretionary approval process and will be required, as necessary, to address impacts through conditions of approval or contribution to a transportation services fee that would provide fair-share funding for improvements. The City cannot guarantee that the improvements will occur by a certain time or prior to a potentially significant impact due to a lack of funding.	

Impact Statement	Level of Significance Without Mitigation	Mitigation Measures	Level of Significance With Mitigation	Monitoring Responsibility	Monitoring Timing	Verification (Date and Initials)
TRANS-7: Construction on development sites in the Southside area can disrupt pedestrian sidewalks at the vehicle access interface when either driveways or curb-cuts are introduced.	S	TRANS-7: The City shall require all new development to design the vehicle access points to new development sites as driveways. A 6-foot sidewalk width, or 6 feet of clearance on sidewalks, shall be maintained across each new driveway that is in line with the primary walking corridor along the street.	LTS	City of Berkeley Planning and Development and Public Works Department	Prior to design approval.	
TRANS-8: Vehicles and bicycles currently encroach into crosswalks, which may increase as new development allowed pursuant to the Project generates additional trips.	S	TRANS-8: At all signalized intersections and mid-block locations within the Southside area the City shall install limit lines five feet in advance of the crosswalks and install "Turning Traffic Must Yield to Pedestrians" signage consistent with the California Manual on Uniform Traffic Control Devices for Streets and Highways (FHWA's MUTCD 2003 Edition, as amended for use in California).	LTS	City of Berkeley Planning and Development and Public Works Department	To be implemented within 5 years through the City's CIP process	
TRANS-9: Certain elements of the Southside area's pedestrian facilities are in disrepair or require upgrade to be ADA compliant, which may worsen as development resulting from the Project generates additional pedestrian trips.	S	TRANS-9: The City shall implement Policy T-C4 of the Draft Southside Plan and develop a program for sidewalk and intersection repairs and upgrades. Such a plan should inventory the existing system, identify deficiencies, and prioritize necessary improvements, including ongoing maintenance.	SU	City of Berkeley Planning and Development and Public Works Department	To be implemented when City confirms that conditions warrant its implementation	

Impact Statement TRANS-10: The Project will increase	Level of Significance Without Mitigation	Mitigation Measures TRANS-10: The City shall install	Level of Significance With Mitigation	Monitoring Responsibility City of Berkeley	Monitoring Timing To be implemented when City	Verification (Date and Initials)
bicycle activity, including along the Bancroft Way and Durant Avenue corridors where there are no bicycle facilities, which can create unsafe conditions.	3	Class II bike lanes on Bancroft Way between Dana Street and Fulton Street and on Durant Avenue west of College Avenue. The City shall install shared roadway markings on Bancroft Way west of Fulton Street and east of Dana Street as well as on Durant Avenue east of College Avenue. The shared roadway markings shall be located 11 feet from the face of curb to highlight the preferred bicycle travel path to avoid open vehicle doors.	30	Planning and Development and Public Works Department	confirms that conditions warrant its implementation	
TRANS-14: The Project will bring additional activity to the Southside, including increased vehicular trips. There is a limited amount of short-term parking in the Southside area, which is needed to minimize drivers having to recirculate through the Southside area in search of available parking.	S	TRANS-14: The City shall implement Policy T-F1 of the Draft Southside Plan to improve short term parking opportunities. The City shall explore increasing parking fees to promote use of off-street lots and short-term onstreet parking, upgrading its parking enforcement technology to capture long term parkers who move their cars every two hours to avoid ticketing, and pricing parking based on demand.	SU	City of Berkeley Planning and Development and Public Works Department	To be implemented when City confirms that conditions warrant its implementation	

Impact Statement	Level of Significance Without Mitigation	Mitigation Measures	Level of Significance With Mitigation	Monitoring Responsibility	Monitoring Timing	Verification (Date and Initials)
D. Air Quality						

period activities could generate significant dust, exhaust, and organic emissions. the BAAQN shall be req- contracts an standard cor future devel Demolition. shall be imp demolition: • Water dur structures to control • Cover all debris fror • Use dust- into truck: Constructio shall be imp constructior • Water all at least tw during wii adjacent te	Assistent with guidance from MD, the following actions uired of construction and will be incorporated into inditions of approval for lopment projects. The following controls plemented during	1	City of Berkeley Building and Safety Division	Throughout demolition and construction period	
debris from Use dust-jinto trucks Construction shall be improconstruction Water all at least two during win adjacent to	ring demolition of and break-up of pavement dust generation;				
	active construction areas vice daily and more often ndy periods; active areas o existing land uses shall amp at all times, or shall be ith non-toxic stabilizers to				
Cover all and other all trucks of freeboa Pave, app or apply (on all unp areas, and constructi Sweep dai all paved areas, and constructi	trucks hauling soil, sand, loose materials or require to maintain at least 2 feet ard; lly water three times daily, non-toxic) soil stabilizers baved access roads, parking I staging areas at				

Level of Significanc Without Impact Statement Mitigation		Mitigation Measures	Level of Significance With Mitigation	Monitoring Responsibility	Monitoring Timing	Verification (Date and Initials)
AIR-1 Continued		Sweep streets daily (with water sweepers) if visible soil material is carried onto adjacent public streets;				
		Apply non-toxic soil stabilizers to inactive construction areas;				
		Enclose, cover, water twice daily, or apply non-toxic soil binders to exposed stockpiles (dirt, sand, etc.);				
		• Limit traffic speeds on unpaved roads to 15 mph;				
		Install sandbags or other erosion control measures to prevent silt runoff to public roadways;				
		Replant vegetation in disturbed areas as quickly as possible;				
		Install baserock at entryways for all exiting trucks, and wash off the tires or tracks of all trucks and equipment in designated areas before leaving the site; and				
		Suspend excavation and grading activity when winds (instantaneous gusts) exceed 25 mph.				
		Implementation of this mitigation measure would reduce construction and demolition air quality impacts to a less-than-significant level.				

Impact Statement	Level of Significance Without Mitigation	Mitigation Measures	Level of Significance With Mitigation	Monitoring Responsibility	Monitoring Timing	Verification (Date and Initials)
AIR-2: Project operational emissions would exceed the BAAQMD thresholds of significance for ozone precursors.	l exceed the BAAQMD thresholds zoning and policies in the Draft		SU	City of Berkeley Planning and Development and Public Works Department	The changes to land use and zoning policies will be implemented with the adoption of the Southside Plan. The impact will continue to be Significant and Unavoidable because adoption of these mitigation measures will still not mitigate the air quality within the San Francisco Bay Area air basin.	
E. Noise						
There are no significant noise impacts						
F. Public Facilities and Services						
There are no significant public facilities and services impacts						
G. Utilities and Infrastructure						
There are no significant utilities and infrastructures impacts						

Impact Statement	Level of Significance Without Mitigation	Mitigation Measures	Level of Significance With Mitigation	Monitoring Responsibility	Monitoring Timing	Verification (Date and Initials)
H. Paleontological and Cultural Resources						
CULT-1: Ground-disturbing activities associated with new construction and associated underground utility installation could result in the destruction of paleontological resources.		CULT-1: Should fossils be encountered during construction or site preparation activities, such works shall be halted in the vicinity of the find. A qualified paleontologist shall be contacted to evaluate the nature of the find and determine if mitigation is necessary. All feasible recommendations of the paleontologist shall be implemented. Mitigation may include, but is not limited to, in-field documentation and recovery of the specimen(s), laboratory analysis, the preparation of a report detailing the methods and findings of the investigation, and curation at an appropriate paleontological collections facility.	LTS	City of Berkeley Planning and Development Department	During demolition, grading, and construction activity	

Impact Statement	Level of Significance Without Mitigation	Mitigation Measures	Level of Significance With Mitigation	Monitoring Responsibility	Monitoring Timing	Verification (Date and Initials)
CULT-2: Ground-disturbing activities associated with new construction and associated utility installation could result in destruction of unidentified subsurface archaeological deposits.	S	CULT-2: During project-specific environmental review for individual development projects within the Southside area, the City shall apply the conditions of approval and the criteria for determining archaeological impacts required by the City of Berkeley General Plan. If such a system of review is not yet in place, the City shall, prior to the approval of any development pursuant to the Project involving ground disturbance, establish a development process with comparable conditions of approval and safeguards against potential impacts to archaeological deposits. Such conditions and safeguards may include, but are not limited to, archaeological sensitivity assessments, site-specific investigations, intensive surface surveys, and/or subsurface archaeological testing prior to project clearance.	LTS	City of Berkeley Planning and Development Department	Prior to approval	

Impact Statement	Level of Significance Without Mitigation	Mitigation Measures	Level of Significance With Mitigation	Monitoring Responsibility	Monitoring Timing	Verification (Date and Initials)	
CULT-3: Ground-disturbing activities associated with new construction and associated utility installation could result in destruction of unanticipated archaeological discoveries.	S	CULT-3: If unanticipated deposits of prehistoric or historical archaeological materials are encountered during construction activities, all work within 50 feet of the discovery shall be redirected until a qualified archaeologist can be contacted to evaluate the situation, determine if the deposit qualifies as a historical or archaeological resource, and provide recommendations. If the deposit does not qualify as a historical or archaeological resource, then no further protection or study is necessary. If the deposit does qualify as a historical or archaeological resource, then the impacts to the deposit shall be avoided by project activities. If the deposits cannot be avoided, adverse impacts to the deposit must be mitigated. Mitigation may include, but is not limited to, archaeological data recovery. Upon completion of the archaeological assessment, a report should be prepared documenting methods, findings, and recommendations. The report should be submitted to the City, the project proponent, and the NWIC.	LTS	City of Berkeley Planning and Development Department	During construction activity		

BERKELEY DRAFT SOUTHSIDE PLAN EIR MITIGATION MONITORING PROGRAM

Impact Statement	Level of Significance Without Mitigation	Mitigation Measures	Level of Significance With Mitigation	Monitoring Responsibility	Monitoring Timing	Verification (Date and Initials)
CULT-4: Ground-disturbing activities associated with new construction and associated utility installation could result in destruction or disturbance of human remains, including those interred outside of formal cemeteries.	S	CULT-4: If human remains are encountered during construction activities, all work within 50 feet of the remains should be redirected and the County Coroner notified immediately. At the same time, an archaeologist shall be contacted to assess the situation. If the human remains are of Native American origin, the Coroner must notify the Native American Heritage Commission within 24 hours of this identification. The Native American Heritage Commission will identify a Native American Most Likely Descendant (MLD) to inspect the site and provide recommendations for the proper treatment of the remains and associated grave goods. The archaeologist shall recover scientifically-valuable information, as appropriate and in accordance with the recommendations of the MLD. Upon completion of the archaeological assessment, a report should be prepared documenting methods and results, as well as recommendations regarding the treatment of the human remains and any associated archaeological materials. The report should be submitted to the City, the project proponent, and the NWIC.	LTS	City of Berkeley Planning and Development Department	During construction activity	

Source: LSA Associates, Inc., 2009.



2425 Durant Avenue

Use Permit #ZP2024-0162 to demolish three existing two-story residential buildings, including 19 rent-controlled dwelling units, and construct a 20-story (208 feet), approximately 148,940-square-foot residential building containing 169 dwelling units, including 6 Extremely Low-Income (ELI), 7 Very Low-Income (VLI), 6 Low-Income (LI), and 13 Moderate Income (MI) units, on a 9,750-square-foot lot.

The Zoning Adjustments Board of the City of Berkeley will hold a public hearing on the above matter, pursuant to Zoning Ordinance, Section <u>23.404.050</u> (<u>Public Hearings and Decisions</u>)

When: Thursday, October 9, 2025, 7:00 pm

Where: Berkeley Unified School District meeting room, 1231 Addison Street, (wheelchair accessible) with remote/hybrid option (via Zoom).

Please visit: https://berkeleyca.gov/your-government/boards-commissions/zoning-adjustments-board and click on the hearing date to access the most up-to-date meeting information, or call the Land Use Planning division (510) 981-7410.

PUBLIC ADVISORY: THIS MEETING WILL BE CONDUCTED IN A HYBRID MODEL WITH BOTH IN-PERSON ATTENDANCE AND VIRTUAL PARTICIPATION AVAILABLE FOR MEMBERS OF THE PUBLIC.

For in-person attendees, face coverings or masks that cover both the nose and mouth are encouraged. If you're feeling sick, please do not attend the meeting in-person as a public health precaution.

Currently, there are no physical distancing requirements in place by the State of California or the Local Health Officer for an indoor event similar to a Commission meeting. However, all attendees are requested to be respectful of the personal space of other attendees. An area of the public seating area will be designated as "distanced seating" to accommodate persons that need to distance for personal health reasons.

A. Land Use Designations:

- General Plan: RMU– Residential Mixed-Use; Southside Area Plan
- Zoning: R-SMU (Residential Southside Mixed Use District)

NOTICE OF PUBLIC HEARING Posted September 25, 2025

B. Zoning Permits Required:

- 1. **Demolition.** BMC Section 23.326.030(B)(1)(c) "**Demolition of Residential Units**" to demolish residential units (UPPH)
- 2. **New Construction.** BMC Section 23.202.020 (A) "**Allowed Land Uses**" to construct a new multi-family building (UPPH).
- 3. **New Floor Area.** BMC Section 23.204.030(A)(1) "Floor Area Permit Requirements" to create any residential addition within the within the R-SMU and the Southside Plan boundaries (UPPH).
- 4. **Projections Above Height Limits**. BMC Section 23. 304.050 "Allowed Projections Above Height Limit "to allow for Projections Above Height Limit (AUP)
- C. Concessions and Waivers Requested Pursuant to State Density Bonus Law (California Government Code Section 65915):

Concessions:

- 1. Concession from the "Apprenticeship Requirements" in Establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.040
- 2. Concession from the "**Health Care Expenditures**" in Establishing Healthcare and Apprenticeship Standards for Private Development, as required by BMC Section 13.107.050
- 3. Concession from the "Prevailing Wage requirements" in the Southside Plan as required by BMC Section 13.108(A)

Waivers:

- 1. **Removal of Coast Live Oak.** Waiver from BMC Section BMC Section 6.52.010 to remove a Coast Live Oak Tree
- 2. **Usable Open Space.** Waiver from BMC Section 23.202.140(E)(1)(a) for providing 1,012 sq. ft. of Usable Open Space, where 5,239 sq. ft. is required
- 3. **FAR.** Waiver from BMC Section 23.202.140(E)(1)(a) to exceed the allowable maximum FAR of 7 by allowing 14.86 FAR
- 4. **Height.** Waiver from BMC Section 23.202.140(E)(1)(a) to allow a maximum building height of 208 feet where a maximum 85 feet height with an addition of a 5 feet parapet is allowed (total allowable 90 feet maximum height)
- 5. **Setbacks.** Waiver from BMC Section 23.202.140(E)(1)(a) to reduce the required 4 feet rear setback
- 6. **Landscaped Usable Open Space.** Waiver from BMC Section 23.304.90(B)(7) for Usable Open Space landscaped area to be 0% where 40% is required
- 7. **Long-Term Residential Bike Parking.** Waiver from BMC Section 23.322.090(A)(2) to provide 72 Long-Term Residential Bike Parking spaces where 83 Long-Term Residential Bike Parking spaces are required
- **D. CEQA Recommendation:** Categorically exempt pursuant to Section 15332 of the CEQA Guidelines ("In-Fill Development Projects").
- **E. Project Recommendation:** Approve Use Permit #ZP2024-0162 pursuant to BMC Section 23.406.040(D)

F. Parties Involved:

Applicant Yes Duffy ArchitectsProperty Owner 2425 Durant Avenue LLC

2425 Durant Avenue Page 3 of 4 NOTICE OF PUBLIC HEARING Posted September 25, 2025

Further Information:

All application materials are available online at: https://aca.cityofberkeley.info/CitizenAccess/Welcome.aspx.

The Zoning Adjustments Board final agenda and staff reports will be available online 6 days prior to this meeting at: https://berkeleyca.gov/your-government/boards-commissions/zoning-adjustments-board.

Questions about the project should be directed to the project planner, Nilu Karimzadegan at (510) 981-7430 or NKarimzadegan@berkeleyca.gov

Written comments or a request for a Notice of Decision should be directed to the Zoning Adjustments Board Secretary at zab@berkeleyca.gov.

Communication Disclaimer:

Communications to Berkeley boards, commissions or committees are public record and will become part of the City's electronic records, which are accessible through the City's website. Please note: e-mail addresses, names, addresses, and other contact information are not required, but if included in any communication to a City board, commission or committee, will become part of the public record. If you do not want your e-mail address or any other contact information to be made public, you may deliver communications via U.S. Postal Service or in person to the secretary of the relevant board, commission or committee. If you do not want your contact information included in the public record, please do not include that information in your communication. Please contact the secretary to the relevant board, commission or committee for further information.

Written Comments, Communications, and Reports:

Written comments must be directed to the ZAB Secretary at the Land Use Planning Division (Attn: ZAB Secretary), or via e-mail to: zab@berkeleyca.gov. All materials will be made available via the Zoning Adjustments Board Agenda page online at this address: https://berkeleyca.gov/your-government/boards-commissions/zoning-adjustments-board

All persons are welcome to attend the hearing and will be given an opportunity to address the Board. Comments may be made verbally at the public hearing and/or in writing before the hearing. The Board may limit the time granted to each speaker.

Correspondence received by 5:00 PM, eight days before this public hearing, will be provided with the agenda materials provided to the Board. Note that if you submit a hard copy document of more than 10 pages, or in color, or with photos, you must provide 15 copies. Correspondence received after this deadline will be conveyed to the Board in the following manner:

- Correspondence received by 5:00 PM, two days before this public hearing, will be conveyed to the Board in a Supplemental Communications and Reports #1, which is released around noon one day before the public hearing.
- Correspondence received by 12:00 PM, the day of this public hearing, will be conveyed to the Board in a Supplemental Communications and Reports #2, which is released around noon the day of the public hearing.
- Correspondence received after 12:00 PM, the day of this public hearing will be saved in the project administrative record.

2425 Durant Avenue Page 4 of 4

NOTICE OF PUBLIC HEARING Posted September 25, 2025



Accessibility Information / ADA Disclaimer:

To request a disability-related accommodation(s) to participate in the meeting, including auxiliary aids or services, please contact the Disability Services specialist at 981-6342 (V) or 981-6345 (TDD) at least three business days before the meeting date.

SB 343 Disclaimer:

Any writings or documents provided to a majority of the Commission regarding any item on this agenda will be made available to the public. Please contact the Land Use Planning Division (zab@berkeleyca.gov) to request hard-copies or electronic copies.

Notice Concerning Your Legal Rights:

If you object to a decision by the Zoning Adjustments Board regarding a land use permit project, the following requirements and restrictions apply:

- 1. If you challenge the decision of the City in court, you may be limited to raising only those issues you or someone else raised at the public hearing described in this notice.
- 2. You must appeal to the City Council within 14 days after the Notice of Decision of the action of the Zoning Adjustments Board is mailed. It is your obligation to notify the Land Use Planning Division in writing of your desire to receive a Notice of Decision when it is completed.
- 3. Pursuant to Code of Civil Procedure Section 1094.6(b) and Government Code Section 65009(c)(1), no lawsuit challenging a City Council decision, as defined by Code of Civil Procedure Section 1094.6(e), regarding a use permit, variance or other permit may be filed more than 90 days after the date the decision becomes final, as defined in Code of Civil Procedure Section 1094.6(b). Any lawsuit not filed within that 90-day period will be barred.
- 4. Pursuant to Government Code Section 66020(d)(1), notice is hereby given to the applicant that the 90-day protest period for any fees, dedications, reservations, or other exactions included in any permit approval begins upon final action by the City, and that any challenge must be filed within this 90-day period.
- 5. If you believe that this decision or any condition attached to it denies you any reasonable economic use of the subject property, was not sufficiently related to a legitimate public purpose, was not sufficiently proportional to any impact of the project, or for any other reason constitutes a "taking" of property for public use without just compensation under the California or United States Constitutions, the following requirements apply:
 - a. That this belief is a basis of your appeal.
 - b. Why you believe that the decision or condition constitutes a "taking" of property as set forth above.
 - c. All evidence and argument in support of your belief that the decision or condition constitutes a "taking" as set forth above. If you do not do so, you will waive any legal right to claim that your property has been taken, both before the City Council and in court.

2425 Durant Community Meeting

Pre-Application Neighborhood Contact Meeting

September 23, 2024 from 5:30-6:30pm

Virtual Meeting held over Zoom

Attendees:

- 1. Current Tenant (Bonnie)
- 2. Current Tenant (Anonymous)

General Questions:

- When will the demo permit be approved?
 - o Earliest = Summer 2026
- Rent Board has sent a letter to tenants that they cannot be evicted without good cause
- Who is responsible for tenant accommodation & re-locations during the construction?
 - CollabHome will be responsible for tenant accommodations and re-locations during the construction phase of the proposed project. CollabHome has initiated conversations with tenants about their interest in future tenancy at this site, relocation accommodations, and right of first refusal for the 19 below-market-rate units that will be replaced in the proposed project.
 - o Tenant Notification Letters from project received by some tenants.
 - There will be a second Tenant Notification Letter sent in the coming weeks that will provide more information.
 - Tenant Notification Letters will be posted to apartment unit doors before the Use
 Permit application is submitted to the City.

Community Meeting:

2425 Durant Avenue Project

Date & Time: Monday, September 23rd, 2024, at 5:30 PM

Meeting Location: via Zoom (www.zoom.com)

Meeting ID: 529 370 2335

Passcode: 2425

Please join the project team for an update regarding the progress of the proposed project located at 2425 Durant Avenue. This will be a virtual meeting, held exclusively over Zoom. Please go to www.zoom.com and use the following information to login: Meeting ID: 529 370 2335, Passcode: 2425. The meeting can also be accessed with the following phone numbers: 1 (408) 638-0968 or 1 (669) 444-9171 and then enter the Meeting ID and Passcode above. We look forward to speaking with you on September 23rd.

Sincerely,

2425 Durant Avenue, LLC | 510-545-4341 | info@rhoadesplanninggroup.com

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