

INFORMATION CALENDAR September 12, 2023

To: Honorable Mayor and Members of the City Council

From: Dee Williams-Ridley, City Manager

Submitted by: Jordan Klein, Director, Planning and Development Department

Subject: LPO NOD: 803 Delaware Street, LMSAP2023-0002

INTRODUCTION

The attached Landmarks Preservation Commission Notice of Decision (NOD) is presented to the Mayor and City Council pursuant to Berkeley Municipal Code/Landmarks Preservation Ordinance (BMC/LPO) Section 3.24.240.A, which requires that "a copy of the Notice of Decision shall be filed with the City Clerk and the City Clerk shall present said copy to the City Council at its next regular meeting."

CURRENT SITUATION AND ITS EFFECTS

The Landmark Preservation Commission (LPC/Commission) has approved a Structural Alteration Permit (SAP) for the subject City Landmark property. This action is subject to a 15-day appeal period, which began on August 29, 2023.

BACKGROUND

BMC/LPO Section 3.24.300 allows City Council to review any action of the Landmarks Preservation Commission in granting or denying a Structural Alteration Permit. For Council to review the decision on its merits, Council must appeal the Notice of Decision. To do so, a Council member must move this Information Item to Action and then move to set the matter for hearing on its own. Such action must be taken within 15 days of the mailing of the Notice of Decision, or by September 12, 2023. Such certification to Council shall stay all proceedings in the same manner as the filing of an appeal.

If the Council chooses to appeal the action of the Commission, then a public hearing will be set. The Council must then rule on the designation within 30 days of closing the hearing, otherwise the decision of the Commission is automatically deemed affirmed.

Unless the Council wishes to review the determination of the Commission and make its own decision, the attached NOD is deemed received and filed.

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LPO NOD: 803 Delaware Street/#LMSAP2023-0002

ENVIRONMENTAL SUSTAINABILITY & CLIMATE IMPACTS

Landmark designation provides opportunities for the adaptive re-use and rehabilitation of historic resources within the City. The rehabilitation of these resources, rather than their removal, achieves construction and demolition waste diversion, and promotes investment in existing urban centers.

POSSIBLE FUTURE ACTION

The Council may choose to appeal the decision, in which case it would conduct a public hearing at a future date.

FISCAL IMPACTS OF POSSIBLE FUTURE ACTION

There are no known fiscal impacts associated with this action.

CONTACT PERSON

Fatema Crane, Principal Planner, Planning and Development, 510-981-7410

Attachments:

1: Notice of Decision - 803 Delaware Street, #LMSAP2023-0002

Attachment 1, part 1



LANDMARKS

PRESERVATION

COMMISSION

Notice of Decision

DATE OF BOARD DECISION: July 6, 2023

DATE NOTICE MAILED: August 28, 2023

APPEAL PERIOD EXPIRATION: September 12, 2023

EFFECTIVE DATE OF PERMIT (Barring Appeal or Certification): September 13, 2023¹

803 Delaware Street – Delaware Historic District

Structural Alteration Permit #LMSAP2023-0002 to legalize one projecting sign and two site lights on the exterior of a designated City Landmark within a designated historic district.

The Landmarks Preservation Commission of the City of Berkeley, after conducting a public hearing, **APPROVED** the following request:

Structural Alteration Permit

APPLICANT: Amber Baker, Project Architect
Gunkel Architecture
1295 59th Street
Emeryville, CA 94608

ZONING DISTRICT: Mixed Use Residential (M-UR)

1 Pursuant to BMC Chapter 3.24, the City Council may "certify" any decision of the LPC for review, which has the same effect as an appeal. In most cases, the Council must certify the LPC decision during the 14-day appeal period. However, pursuant to BMC Section 1.04.070, if any portion of the appeal period falls within a Council recess, the deadline for Council certification is suspended until the first Council meeting after the recess, plus the number of days of the appeal period that occurred during the recess, minus one day. If there is no appeal or certification, the Use Permit becomes effective the day after the certification deadline has passed.

LANDMARKS PRESERVATION COMMISSION NOTICE OF DECISION #LMSAP2023-0002 803 Delaware Street September 12, 2023 Page 2 of 5

ENVIRONMENTAL REVIEW STATUS: Categorically exempt under the California Environmental Quality Act Guidelines, Section 15331 of the CEQA Guidelines for Historical Resource Rehabilitation.

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The application materials for this project is available online at:

https://berkeleyca.gov/construction-development/land-use-development/zoning-projects or https://permits.cityofberkeley.info/CitizenAccess/Default.aspx

FINDINGS FOR FINAL ACTION AND APPROVED PLANS ARE ATTACHED TO THIS NOTICE

COMMISSION VOTE: 8-0-0-1

YES: ADAMS, CRANDALL, ENCHILL, FINACOM, LEUSCHNER, MONTGOMERY,

SCHWARTZ, TWU

NO: NONE

ABSTAIN: NONE

ABSENT: LINVILL

TO APPEAL THIS DECISION (see Section 3.24.300 of the Berkeley Municipal Code):

To appeal a decision of the Landmarks Preservation Commission 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.
 - a. Pursuant to BMC Section 3.24.300.A, an appeal may be taken to the City Council by the application of the owners of the property or their authorized agents, or by the application of at least fifty residents of the City aggrieved or affected by any determination of the commission made under the provisions of Chapter 3.24.
- 2. Submit the required fee (checks and money orders must be payable to 'City of Berkeley'):
 - a. The basic fee for persons other than the applicant is \$500. This fee may be reduced to \$100 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. Signatures collected per the filing requirement in BMC Section 3.24.300.A may be counted towards

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qualifying for the reduced fee, so long as the signers are qualified. The individual filing the appeal must clearly denote which signatures are to be counted towards qualifying for the reduced fee.

- b. The fee for appeals of affordable housing projects (defined as projects which provide 50 percent or more affordable units for households earning 80% or less of Area Median Income) is \$500, which may not be reduced.
- c. The fee for all appeals by Applicants is \$2500.
- 3. The appeal must be received prior to 5:00 p.m. on the "APPEAL PERIOD EXPIRATION" date shown above (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 landmark permit will be final on the first business day following expiration of the appeal period.

NOTICE CONCERNING YOUR LEGAL RIGHTS:

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

- 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 Landmarks Preservation Commission at, or prior to, the
 public hearing.
- 2. You must appeal to the City Council within fifteen (15) days after the Notice of Decision of the action of the Landmarks Preservation Commission 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.

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- 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.

PUBLIC COMMENT:

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 vour communication. Please contact the secretary to the relevant board, commission or committee for further information.

FURTHER INFORMATION:

Questions about the project should be directed to the project planner, Desiree Dougherty, at (510) 981-7431 or Ddougherty@berkeleyca.gov. All project application materials, including fullsize plans, may be viewed at the Permit Service Center (Zoning counter), 1947 Center Street, 3rd Fl., during regular business hours.

ATTACHMENTS:

1. Findings for Final Action

2. Project Plans, received FEBRUARY 28, 2023

ATTEST:

Fatema Crane, Secretary Landmarks Preservation Commission

City Clerk CC:

> Applicant: Amber Baker, Architect,

> > Gunkel Architecture, 1295 59th Street, Emeryville, CA 94608

Sharon Block and Selim Aykiran, 803 Delaware Street, Berkeley, Property Owner:

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CA 94710

Findings and Conditions

July 6, 2023

FINDINGS REQUIRED UNDER CEQA

1. The project <u>is</u> categorically exempt from the provisions of the California Environmental Quality Act (CEQA, Public Resources Code §21000, et seq. and California Code of Regulations, §15000, et seq.) pursuant to Section 15331 of the CEQA Guidelines ("Historic Resource Restoration/Rehabilitation"). Furthermore, none of the exceptions in CEQA Guidelines Section 15300.2 apply, as follows: (a) the site is not located in an environmentally sensitive area, (b) there are no cumulative impacts, (c) there are no significant effects, (d) the project is not located near a scenic highway, and (e) the project site is not located on a hazardous waste site pursuant to Government Code Section 65962.5.

FINDINGS RELATED TO THE SECRETARY OF THE INTERIOR'S STANDARDS

Regarding the Secretary of the Interior's Standards (SOI) for Rehabilitation, the Landmarks Preservation Commission of the City of Berkeley makes the following findings:

- 1. The proposed project does not require a change of use. The property will retain its historic commercial use.
- 2. The project will retain the historic character of the property and will avoid removal of distinctive materials and the alteration of features that characterize the property.
- 3. The new signage, site lighting, and rear egress door upgrades will not resemble or replicate designs from the property's historic period. These new features are contemporary and will not result in a false sense of historical development.
- 4. Changes to the property that may have acquired significance in their own right are not affected by this project.
- 5. Distinctive materials, features, finishes, and construction techniques, or examples of craftsmanship that characterize this property, such as display windows, transom, trim detailing and recessed entry will be substantially retained and preserved with this project.
- 6. As conditioned herein, if deteriorated historic features will be affected by this request, then they would be repaired or replaced to match the materials, design, and finishes of the original items
- 7. The applicant does not propose chemical or physical treatments. However, standard conditions of Structural Alteration Permit approval would require any chemical or physical treatments to be undertaken using the gentlest means possible.

- 8. The project does not have the potential to affect any archaeological resources because the applicant proposes no excavation.
- 9. The proposed upgrades are designed with complimentary, high-quality materials in simplified, contemporary style employing colors and finishes that harmonize with the historic design elements of the building. Owing to these aspects, new work will be sufficiently differentiated from the historic design.
- 10. If the proposed improvements were removed in the future, they would not permanently impair the integrity or essential form of the subject building.

FINDINGS REQUIRED UNDER LANDMARKS PRESERVATION ORDINANCE

- 1. As required by Section 3.24.260 of the Landmarks Preservation Ordinance, the Commission finds that the proposed work is appropriate for and consistent with the purposes of the Ordinance, and will preserve the characteristics and features specified in the designation for this property. Specifically:
 - A. The proposed project will not adversely affect the architectural design of the City Landmark in the Delaware Historic District, located in the 800 block of Delaware Street. It proposes the legalization of one projecting sign and two site lights installed on the South (Delaware Street) façade, and accessible upgrades to the egress door at the rear (north) of the building.
 - B. The special character of the subject property may lie in its large display windows with classic detailing and simple trim design. This project would not adversely affect these qualities because the sign and light fixtures are mounted in such a way that fits with the architectural features of the building. The rear egress door would not alter any character defining features.

STANDARD CONDITIONS

The following conditions, as well as all other applicable provisions of the Landmarks Preservation Ordinance, apply to this Permit:

1. Conditions 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 Permit, under the title 'Structural Alteration 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; 8-1/2" by 11" sheets are not acceptable.

2. Plans and Representations Become Conditions

Except as specified herein, the site plan, floor plans, building elevations and/or any additional information or representations, whether oral or written, indicating the proposed structure or manner of operation submitted with an application or during the approval process are deemed conditions of approval.

3. Subject to All Applicable Laws and Regulations

The approved use and/or construction is subject to, and shall comply with, all applicable City Ordinances and laws and regulations of other governmental agencies. Prior to construction, the applicant shall identify and secure all applicable permits from the Zoning Adjustments Board or Zoning Officer, Building and Safety Division, Public Works Department and other affected City divisions and departments.

4. Exercise and Lapse of Permits

- A. A permit for the construction of a building or structure is deemed exercised when a valid City building permit, if required, is issued, and construction has lawfully commenced.
- B. A permit may be declared lapsed and of no further force and effect if it is not exercised within one year of its issuance, except that permits for construction or alteration of structures or buildings may not be declared lapsed if the permittee has: (1) applied for a building permit; or, (2) made substantial good faith efforts to obtain a building permit and begin construction, even if a building permit has not been issued and/or construction has not begun.

5. Indemnification Agreement

The applicant shall hold harmless, defend, and indemnify the City of Berkeley and its officers, agents, and employees against any and all liability, damages, claims, demands, judgments or other losses (including without limitation, attorney's fees, expert witness and consultant fees and other litigation expenses), referendum or initiative relating to, resulting from or caused by, or alleged to have resulted from, or caused by, any action or approval associated with the project. The indemnity includes without limitation, any

legal or administrative challenge, referendum or initiative filed or prosecuted to overturn, set aside, stay or otherwise rescind any or all approvals granted in connection with the Project, any environmental determination made for the project and granting any permit issued in accordance with the project. This indemnity includes, without limitation, payment of all direct and indirect costs associated with any action specified herein. Direct and indirect costs shall include, without limitation, any attorney's fees, expert witness and consultant fees, court costs, and other litigation fees. City shall have the right to select counsel to represent the City at Applicant's expense in the defense of any action specified in this condition of approval. City shall take reasonable steps to promptly notify the Applicant of any claim, demand, or legal actions that may create a claim for indemnification under these conditions of approval.

6. 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.

7. Archaeological Resources (Ongoing throughout demolition, grading, and/or construction)

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.
- 8. **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 CEQA Guidelines Section 15064.5 (e)(1). If the County Coroner determines that the remains are Native American, the City shall contact the California Native American Heritage Commission (NAHC), pursuant to Health and Safety Code Section 7050.5(c), 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.

9. 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.

ADDITIONAL CONDITIONS

The following additional conditions are attached to this Permit:

- **10.** No changes can be made to these approved plans without prior approval.
- **11. CITY PERMITS**. This Structural Alteration Permit (SAP) approval is contingent upon approval of the requisite Use Permit and Public Work Permit for the project scope.
- **12. PLANS COMPLIANCE.** Construction and building permit plans shall substantially conform to the Structural Alteration Permit (SAP) project plans dated/received February 28, 2023.

13. REPAIR AND REPLACEMENT OF CHARACTER-DEFINING FEATURES.

Deteriorated historic features shall be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature shall match the old or historic feature in design, color, texture, and, where possible, materials. Replacement of missing features shall be substantiated by documentary and physical evidence.

- **14.** Chemical or physical treatments, if appropriate, shall be undertaken using the gentlest means possible. Treatments that cause damage to historic materials shall not be used.
- **15. COLORS.** Prior to Landmarks plan checker sign-off of the Building Permit set of drawings, the applicant shall submit color and materials information for review and approval by Landmarks staff, in coordination with the LPC Chair as needed.
- **16. CLEAR GLASS.** All glass is assumed to be clear glass. Any proposed glass that is not clear glass, or includes signage, shall be indicated on all drawings, and shall be reviewed for approval by Landmarks staff.
- **17. DETAILS.** Prior to Landmarks plan checker sign-off of the Building Permit set of drawings, the applicant shall submit sign, light fixture, double door, and transom details for review and approval by the Landmarks plan checker.
- **18. SIGNAGE.** Prior to Landmarks plan checker sign-off of the building permit set of drawings, the applicant shall submit complete signage details, including colors, materials, letter heights, dimensions, placement on building, and installation details. All materials will be matte unless otherwise noted. All non-temporary signage and awnings not previously approved and not listed in this application are prohibited.
- **19. LIGHTING.** Prior to Landmarks plan checker sign-off of the building permit set of drawings, the applicant shall submit lighting details showing all existing and proposed site and building lighting. Exterior lighting, including for signage, shall be downcast and not cause glare on the public right-of-way and adjacent parcels.
 - Existing light fixtures shall either be replaced or refinished with a matte or flat finish.
- **20.** The applicant shall be responsible for identifying and securing all applicable permits from the Building and Safety Division and all other affected City divisions/departments prior to the start of work.
- **21.** The applicant is responsible for complying with all the above conditions. Failure to comply with any condition could result in construction work being stopped, issuance of citations, as well as further review by the Landmarks staff, which may modify or impose additional conditions, or revoke approval.
- **22.** All building permit drawings and subsequent construction shall substantially conform to the approved plans as outlined in Condition #1. Any modifications must be reviewed by the Landmarks plan checker to determine whether the modification requires approval.

23. The applicant shall hold harmless, defend, and indemnify the City of Berkeley and its officers, agents, and employees against any and all liability, damages, claims, demands, judgments or other losses (including without limitation, attorney's fees, expert witness and consultant fees and other litigation expenses), referendum or initiative relating to, resulting from or caused by, or alleged to have resulted from, or caused by, any action or approval associated with the project. The indemnity includes without limitation, any legal or administrative challenge, referendum or initiative filed or prosecuted to overturn, set aside, stay or otherwise rescind any or all approvals granted in connection with the Project, any environmental determination made for the project and granting any permit issued in accordance with the project. This indemnity includes, without limitation, payment of all direct and indirect costs associated with any action specified herein. Direct and indirect costs shall include, without limitation, any attorney's fees, expert witness and consultant fees, court costs, and other litigation fees. City shall have the right to select counsel to represent the City at Applicant's expense in the defense of any action specified in this condition of approval. City shall take reasonable steps to promptly notify the Applicant of any claim, demand, or legal actions that may create a claim for indemnification under these conditions of approval.



RETAIL TENANT **IMPROVEMENT**

803 DELAWARE ST., BERKELEY, CA 94710

DESCRIPTION OF WORK

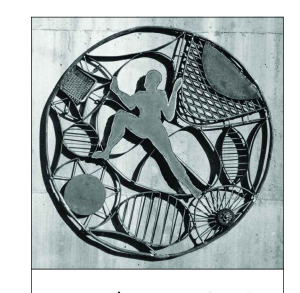
TENANT IMPROVEMENT WITH MINOR STRUCTURAL ADJUSTMENT TO RETAIL SPACE.

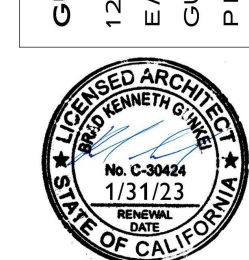
PROJECT INFORMATION

PARCEL:	57-2098-46
ZONING:	MUR
LOT SIZE:	RETAIL CONDO UNIT WITHIN LOT
SPRINKLERS:	NONE - NO CHANGE
CONSTRUCTION TYPE:	VB (NO CHANGE)
OCCUPANCY:	M = RETAIL CONDO (NO CHANGE)
(E) HEIGHT:	+27'-0"
PROPOSED HEIGHT:	NO CHANGE
(E) STORIES:	2 STORIES
PROPOSED STORIES:	2 STORIES (NO CHANGE)
(E) PARKING:	SHARED LOT IN CONDO
(N) PARKING PROVIDED:	NONE - NO CHANGE
BUILDING FOOTPRINT	869 SF
TOTAL AREA OF BUILDING	1,754 SF
AREA OF WORK	780 SF (INTERIOR TENANT IMPROVEMENT)

SHEET INDEX

SHEET NUMBER	SHEET NAME	BUILDING
A0.0	TITLE SHEET	•
A0.1	GENERAL NOTES & ABBREVIATIONS	•
A0.2	TITLE-24	•
A0.3	TITLE-24	•
A0.4	TITLE-24	•
A0.5	TITLE-24	•
A0.6	TITLE-24	•
A0.7	TITLE-24	•
A1.0	EXISTING SITE PLAN	•
A2.0	EXISTING FIRST FLOOR & DEMO PLAN	•
A2.1	IMPROVEMENT FLOOR PLAN	•
A2.I	IMPROVEMENT BUILDING PLAN - FIRST FLOOR	•
A2.2	IMPROVEMENT RCP	•
A3.0	EXISTING AND IMPROVEMENT ELEVATIONS	•
A4.0	DETAILS	•
A4.I	ACCESSIBILITY DETAILS	•
SI	STRUCTURAL NOTES	•
S2	FOUNDATION SHEAR WALLS & FOUNDATION DETAILS	•
S3	STEEL MOMENT FRAMING DETAILS	





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TITLE SHEET

BUILDING PERMIT

DATE 10/06/22

CODE COMPLIANCE

2019 CALIFORNIA BUILDING CODE (INCORPORATES BY ADOPTION AND REPRINTS THE 2018 INTERNATIONAL BUILDING CODE WITH CALIFORNIA AMENDMENTS. PUBLISHED BY THE INTERNATIONAL CODE COUNCIL, ICC)

2019 CALIFORNIA RESIDENTIAL CODE - APPLIES TO ONE AND TWO FAMILY HOUSES AND TOWNHOMES LESS THAN 3 STORIES IN HEIGHT. (INCORPORATES BY ADOPTION AND REPRINTS THE 2018 INTERNATIONAL RESIDENTIAL CODE.)

2019 CALIFORNIA ENERGY CODE - CHECK THE CALIFORNIA ENERGY COMMISSION'S WEBSITE AT HTTP://WWW.ENERGY.CA.GOV FOR A DOWNLOADABLE VERSION. (PUBLISHED BY ICC).

2019 CALIFORNIA ELECTRICAL CODE (INCORPORATES BY ADOPTION AND REPRINTS THE 2017 NATIONAL ELECTRICAL CODE WITH CALIFORNIA AMENDMENTS. PUBLISHED BY THE NATIONAL FIRE PROTECTION AGENCY, NFPA)

2019 CALIFORNIA PLUMBING CODE (INCORPORATES BY ADOPTION AND REPRINTS THE 2018 UNIFORM PLUMBING CODE WITH CALIFORNIA AMENDMENTS. PUBLISHED BY THE INTERNATIONAL ASSOCIATION OF PLUMBING AND MECHANICAL OFFICIALS, IAPMO)

2019 CALIFORNIA MECHANICAL CODE (INCORPORATES BY ADOPTION AND REPRINTS THE 2018 UNIFORM MECHANICAL CODE WITH CALIFORNIA AMENDMENTS. PUBLISHED BY THE INTERNATIONAL ASSOCIATION OF PLUMBING AND MECHANICAL OFFICIALS, IAPMO)

2019 CALIFORNIA FIRE CODE (INCORPORATES BY ADOPTION AND REPRINTS THE 2018 INTERNATIONAL FIRE CODE WITH CALIFORNIA AMENDMENTS. PUBLISHED BY ICC)

2019 CALGREEN CODE - APPLIES TO CERTAIN NEW BUILDINGS ONLY - ALL NEW RESIDENTIAL BUILDINGS 3 STORIES OR LESS AND ALL NEW NON-RESIDENTIAL BUILDINGS. HERS VERIFICATION REQUIRED BY T-24 ENERGY REPORT.

VICINITY MAP

SOUTHWES

_ A _

WALL TAG

ASSESSOR'S MAP

(A) MAP of TRACT B of the BERKELEY L.T.I. ASSOCIATION 1979 (B) P.M. 4540 16410 (D) P.M. 6937 223/22 (C) P.M. 6259 202/50

PROJECT TEAM **OWNER**

SHARON BLOCK & SALIM AYKIRAN TURKISH TOWEL COMPANY **803 DELAWARE STREET** BERKELEY, CA 94710 TTC@TURKISHTOWELCOLLECTION.COM

ARCHITECT

GUNKEL ARCHITECTURE 2295 SAN PABLO AVENUE BERKELEY, CA, 94702 (510) 984-1112 PROJECT MANAGER: AMBER BAKER AMBER@GUNKELARCHITECTURE.COM

STRUCTURAL

JEDCO COUNSULTING ENGINEERS 1000 CONTRA COSTA DRIVE EL CERRITO, CA 94530 (510) 703-0095 ENGINEER: FIRAS A. JANDALI FIRASJANDALI@YAHOO.COM

ENERGY CALCULATIONS

FIRE SAFETY DURING CONSTRUCTION

DURING CONSTRUCTION SITE OR AREA MUST BE CLEANED UP AT THE END OF THE DAY IN ORDER TO PROVIDE FIREFIGHTER ACCESS IN THE BUILDING IN AN EVENT OF A FIRE.

- 2. COMBUSTIBLE DEBRIS SHALL NOT BE ACCUMULATED WITHIN THE BUILDING. COMBUSTIBLE DEBRIS, RUBBISH AND WASTE MATERIAL SHALL BE REMOVED FROM BUILDINGS AT THE END OF EACH WORK SHIFT [CFC §330.4.2.4]
- MATERIALS SUSCEPTIBLE TO SPONTANEOUS IGNITION, SUCH AS OILY RAGS, SHALL BE STORED IN A LISTED DISPOSAL CONTAINER [CFC §330.4.2.4]
- OPERATIONS INVOLVING THE USE OF CUTTING AND WELDING SHALL BE DONE IN ACCORDANCE WITH CFC §3304.6.

DRAWING NOTES

AGAINST ELEMENTS.

THESE DRAWINGS ARE INTENDED FOR BUILDING PERMIT APPROVAL AND ARE NOT INTENDED TO BE A COMPREHENSIVE SET OF DRAWINGS INDICATING CONSTRUCTION DETAILS, WATER PROOFING, SPECIFIC FINISHES, SPECIFIC CABINETRY, SPECIFIC PLUMBING FIXTURES, LIGHTING FIXTURES, SPECIFIC DOORS, WINDOWS, & HARDWARE, OR M.E.P. & UTILITY ROUTING. OWNER/DEVELOPER IS RESPONSIBLE FOR THE SELECTION OF THESE ITEMS AND CLARIFICATION AND COORDINATION OF THESE WITH THE CONTRACTOR AS PART OF THE BUILDING CONTRACT AND CONSTRUCTION PROCESS. CONTRACTOR IS RESPONSIBLE FOR CONFIRMING CODE COMPLIANCE OF ALL WORK NOT FULLY REFLECTED IN THESE DOCUMENTS AS WELL AS ANY REVISIONS TO THIS SCOPE WITH THE ENTITIES HAVING JURISDICTION. CONTRACTOR IS RESPONSIBLE FOR PROVIDING A COMPLETE, STRUCTURALLY SOUND, FULLY OPERATIONAL, CODE COMPLIANT, FINISHED WORK WITH COMPLETE PROTECTION

TYPICAL OWNER/DEVELOPER BUILDING PERMIT SET OF DRAWINGS:

BRIGHT GREEN STRATEGIES 820 DELAWARE STREET BERKELEY, CA 94710 SHARON BLOCK (510) 863-1109 INFO@BRIGHTGREENSTRATEGIES.COM

SYMBOLS

HEIGHT SECTION









GRIDLINE



DEMOLITION NOTE





AX.XX



ARRK	EVIATIONS						
A.B.	ANCHOR BOLT	F.V.	FIELD VERIFY	N.T.S.	NOT TO SCALE	SYM.	SYMMETRICAL
ABV.	ABOVE	F.F.	FINISH FLOOR	N.W.	NORTHWEST		TREAD
A.C. A.C.T.	ASPHALTIC CONCRETE ACOUSTICAL CEILING TILE	F.H.C. FIN.	FIRE HOSE CABINET FINISH	OBS.	OBSCURE	T. T.B.	TACKBOARD
A/C	AIR CONDITIONING	FIX.	FIXTURE	O.C.	ON CENTER	TECH.	TECHNOLOGY
ACOUS. A.D.	ACOUSTICAL AREA DRAIN	F.L. FLR.	FLOW LINE FLOOR	O.D.	OUTSIDE DIAMETER or DIMENSION	TELE. TEMP.	TELEPHONE TEMPERED or TEMPERATU
A.D. ADMIN.	ADMINISTRATION	FLUOR.	FLUORESCENT	O.F.C.I.	OWNER FURNISHED,	TER.	TERRAZZO
ADJ.	ADJUSTABLE	F.O.	FACE OF		CONTRACTOR INSTALLED	T & G	TONGUE & GROOVE
A.F.F. AGGR.	ABOVE FINISHED FLOOR AGGREGRATE	F.O.C. F.O.F.	FACE OF CONCRETE FACE OF FINISH	O.F.D. O.F.S.	OVERFLOW DRAIN OVERFLOW SCUPPER	THK. THRES.	THICK THRESHOLD
AGGIN. AL.	ALUMINUM	F.O.M.	FACE OF MASONRY	O.H.	OVER HEAD	T.O.	TOP OF
ALT.	ALTERNATE	F.O.S.	FACE OF STUD	OPNG.	OPENING	T.O.C.	TOP OF CURB or CONCR
A.P. APP	ACCESS PANEL APPLICATION	F.O.W. FPRF.	FACE OF WALL FIREPROOF(ING)	OPP. HD. OZ.	OPPOSITE HAND OUNCE	T.O.D. T.O.M.	TOP OF DECKING TOP OF MASONRY
	APPROXIMATE	FRM'G	FRAMING	02.	CONCL	T.O.P.	TOP OF PAVEMENT or
ARCH. ASPH.	ARCHITECTURAL ASPHALT	F.R.T. F.R.P.	FIRE RETARDANT TREATED	P.A. P.B.	PLANTING AREA	T.O.S.	PARAPET TOP OF STEEL
ASPITI.	ATTENUATING	r.K.P.	FIBERGLASS REINFORCED POLYESTER	Р.Б. Р.С.Р.	PANIC BAR PRECAST CONCRETE PANEL	T.O.3. T.O.W.	TOP OF WALL
		F.S.	FLOOR SINK	PERIM.	PERIMETER	T.S.	TUBULAR STEEL
BD. BET.	BOARD BETWEEN	F.S.E. FT.	FOOD SERVICE EQUIPMENT FOOT OR FEET	PL. PL .G.	PLATE PLATE GLASS	T.S.C.D.	TOILET SEAT COVER DISPENSER
B.F.	BRACED FRAME	FTG.	FOOTING	P.LAM.	PLASTIC LAMINATE	T.T.D.	TOILET TISSUE DISPENSER
BLDG.	BUILDING	FURR.	FURRING	PLAS.	PLASTER	TV	TELEVISION
BLK. BM.	BLOCKING BEAM	FUT.	FUTURE	PLBG. PLYWD.	PLUMBING PLYWOOD	TYP.	TYPICAL
BOT.	BOTTOM	GA.	GAUGE	PNL.	PANEL	U.B.C.	UNIFORM BUILDING COL
CAD	CARINET	GALV.	GALVANIZED	PR.	PAIR	U.G.	UNDERGROUND
CAB. C/C	CABINET CENTER TO CENTER	G.L.B.	GLUE- LAMINATED (WOOD) BEAM	PREP. P.S.F.	PREPARATION POUNDS PER SQUARE FOOT	U.L.	UNDERWRITERS LABORATORY
CEM.	CEMENT	GL	GLASS	P.S.I.	POUNDS PER SQUARE INCH		UNFINISHED
CER. C.F.	CERAMIC CURIC FEET	GND. G.R.G.	GROUND GLASS REINFORCED	P.T. PT.	PRESSURE TREATED POINT	U.O.N. UR.	UNLESS OTHERWISE NOT
C.r. CH.	CUBIC FEET CHANNEL	G.K.G.	GLASS REINFORCED GYPSUM	PT. P.T.D.	POINT PAPER TOWEL DISPENSER	UK.	URINAL
C.I.	CAST IRON	G.S.M.	GALVANIZED SHEET METAL	PTN.	PARTITION	V.C.T.	VINYL COMPOSITION TIL
C.J. C.L.	CONTROL JOINT	GYP. G.W.B.	GYPSUM	PVC PVMT.	POLYVINYL CHLORIDE	VERT. VEST.	VERTICAL
C.L. CLG.	CENTERLINE CEILING	G.VV.D.	GYPSUM WALL BOARD	FVIII.	PAVEMENT	VEST. V.G.D.F.	VESTIBULE VERTICAL GRAIN DOUGL
CLKG.	CAULKING	H.B.	HOSE BIBB	R.	RISER OR REFRIGERATOR		FIR
CLO. CLR.	CLOSET CLEAR	H.C. HDWR.	HOLLOW CORE HARDWARE	(R) R.A.	REMOVE RETURN AIR	V.I.F. VOL.	VERIFY IN FIELD VOLUME
C.M.U.	CONCRETE MASONRY UNIT		HARDWOOD	RAD.	RADIUS	V.T.R.	VENT THRU ROOF (SP.D
COL.	COLUMN	HT.	HEIGHT	R.B.	RUBBER BASE	V.W.C.	VINYL WALL COVERING
COMP. CONC.	COMPUTER CONCRETE	H.M. HORIZ.	HOLLOW METAL HORIZONTAL	R.C.P. R.D.	REFLECTED CEILING PLAN ROOF DRAIN	W.	WEST OR WASHER
CONF.	CONFERENCE	H.P.	HIGH POINT	REF.	REF./REFERENCE	w/	WITH
CONT.	CONTINUOUS	HVAC	HEATING, VENTILATING,	REF	REFRIGERATOR	W.C.	WATER CLOSET
CONTR.	CONTRACTOR CONSTRUCTION		AIR CONDITIONING	REFR. REINF.	REFRIGERATION REINFORCED	W/D WD.	WASHER/DRYER WOOD
CORR.	CORRIDOR	I.D.	INSIDE DIAMETER	REQD.	REQUIRED	WDW.	WINDOW
CPT.	CARPET	IN.	INCH	REV.	REVISION OR REVISED	W.F.	WIDE FLANGE
C.R. CSMT.	COLD-ROLLED CASEMENT	INCAND.	INCANDESCENT INCREMENT	RESIL. R.H.	RESILIENT RIGHT HAND	WGL W.H.	WIRE GLASS WATER HEATER
C.T.	CERAMIC TILE	INFO.	INFORMATION	RM.	ROOM	W.I.C.	WOODWORK INSTITUTE
CTR. CTSK.	COLINTERSUNIK	INSUL. INT.	INSULATION INTERIOR	R.O. RWD.	ROUGH OPENING	W.O.	OF CALIFORNIA WHERE OCCURS
C.Y.	COUNTERSUNK CUBIC YARDS	IINT.	INTERIOR	R.W.L.	REDWOOD RAINWATER LEADER	W/O	WITHOUT
_		JAN.	JANITOR			W.P.	WORKING POINT
D. DBL.	DRYER DOUBLE	JST. JT.	JOIST JOINT	S. S.A.	SOUTH SUPPLY AIR	WSCT. W.S.P.	WAINSCOT WET STANDPIPE
DECK.	DECKING		JOHN	S.B.	SCOREBOARD	WT.	WEIGHT
DEG.	DEGREE	KIT.	KITCHEN	S.C.	SOLID CORE	W.W.F.	WELDED WIRE FABRIC
DEMO. DEPT.	DEMOLITION DEPARTMENT	K.P.	KICK PL	S.C.D. SCHED.	SEE CIVIL DRAWINGS SCHEDULE	&	AND
DET.	DETAIL	LAB.	LABORATORY	S.D.	STORM DRAIN	@	AT
D.F. DIA.	DRINKING FOUNTAIN	LAM. LAV.	LAMINATE	S.D.S. S.E.	SEE DOOR SCHEDULE	٩	CHANNEL
DIA. DIM.	DIAMETER DIMENSION	LAV. LB.	LAVATORY POUND	S.E.D.	SOUTHEAST SEE ELECTRICAL DRAWINGS	d #	PENNY Pound or Number
DIR.	DIRECTION	L.F.	LINEAR FEET	SECT.	SECTION		
DISP. DIST.	DISPOSAL DISTRIBUTION	L.H. LIN.	LEFT HAND LINEAR	S.F. S.F.S.	SQUARE FOOT (FEET) SEE (ROOM) FINISH		
DIV.	DIVISION	LKR.	LOCKER	J.1 .J.	SCHEDULE		
DN.	DOWN	L.L.H.	LONG LEG HORIZONTAL	S.G.S.	SEE GLAZING SCHEDULE		
DR. D.S.	DOOR DOWNSPOUT	L.P. LT.	LOW POINT LIGHT	SHT. SHTG.	SHEET SHEATHING		
D.S.A.	DIVISION OF STATE	LVR.	LOUVER	SIM.	SIMILAR		
DCD	ARCHITECT	MACH.	MA CLUB IF	S.L.D.	SEE LANDSCAPE DRAWINGS		
D.S.P. DWG.	DRY STAND PIPE DRAWING	MAINT.	MACHINE MAINTENANCE	S.M. SL	SHEET METAL SLOPE		
		MATL.	MATERIAL		SHEET METAL AND AIR		
E. (E)	EAST	MAS. MAX.	MASONRY		CONDITIONING		
(E) EA.	EXISTING EACH	M.B.	MAXIMUM MARKER BOARD or		CONTRACTORS NATIONAL ASSOCIATION		
E.J.	EXPANSION JOINT		MACHINE BOLT	S.M.D.	SEE MECHANICAL		
EL. ELAS.	ELEVATION ELASTOMERIC	M.C. MECH.	MEDICINE CABINET MECHANICAL	S.M.S.	DRAWINGS SHEET METAL SCREW		
ELEC.	ELECTRICAL	MEMB.	MEMBRANE	S.N.D.	SANITARY NAPKIN		
ELEV.	ELEVATOR	MEP	MECHANICAL/ ELECTRICAL		DISPENSER		
EMER. ENCL.	EMERGENCY ENCLOSURE	MET.	& PLUMBING METAL	S.N.R.	SANITARY NAPKIN RECEPTACLE		
ENGR.	ENGINEER	MFR.	MANUFACTURER	S.O.G.	SLAB ON GRADE		
EQ.	EQUAL	MIC/TC	MICROWAVE/ TOASTER	S.P.D.	SEE PLUMBING DRAWINGS		
EQUIP. E.S.	EQUIPMENT EACH SIDE	MIN.	OVEN MINIMUM	SPEC. SPR	SPECIFICATION SPRINKLERED		
EXP.	EXPANSION	MIR.	MIRROR	S.P.S.	SEE PARTITION SCHEDULE		
EXH.	EXHAUST	MISC.	MISCELLANEOUS	SQ.	SQUARE		
EXIST. EXT.	EXISTING EXTERIOR	MK. M.O.	MARK MASONRY OPENING	S.S.D.	SEE STRUCTURAL DRAWINGS		
E.W.	EACH WAY	MTD.	MOUNTED	STD.	STANDARD		
		MTL.	METAL	STL.	STEEL		
F. F.A.	FREEZER	MUL.	MULLION	STRL. S4S	STRUCTURAL		
F.A.F.	FIRE ALARM FORCED AIR FURNACE	N.	NORTH	S2S	SURFACE FOUR SIDES SURFACE TWO SIDES		
F.D.	FLOOR DRAIN	(N)	NEW	S.S.	STAINLESS STEEL		
FND. F.E.	FOUNDATION	N/A N.E.	NOT APPLICABLE	SVC STOR	SERVICE		
	FIRE EXTINGUISHER	N.I.C.	NORTHEAST NOT IN CONTRACT	STOR SUSP.	STORAGE SUSPENDED		
F.E.C.	FIRE EXTINGUISHER &	1 V.I.C.	NOT IN CONTRACT	3O3i .	2021 FIAISI 13		

NOM.

FEDERAL

FED.

NOMINAL

S.W.S. SEE WINDOW SCHEDULE

GENERAL NOTES

TEMPERED or TEMPERATURE

TOP OF CURB or CONCRETI

UNIFORM BUILDING CODE

UNLESS OTHERWISE NOTED

VINYL COMPOSITION TILE

VERTICAL GRAIN DOUGLAS

I. CONTRACTOR SHALL VISIT THE SITE PRIOR TO SUBMISSION OF BIDS TO REVIEW EXISTING CONDITIONS OF AREAS THAT ARE TO BE BID.

2. ADMINISTRATIVE REQUIREMENTS: 2A. THE INTENT OF THESE DRAWINGS AND SPECIFICATIONS IS THAT THE WORK OF

THE ALTERATION AND ADDITIONS IS TO BE IN ACCORDANCE WITH TITLE 24, CALIFORNIA CODE OF REGULATIONS. SHOULD ANY EXISTING CONDITIONS SUCH AS DETERIORATION OR NON-COMPLYING CONSTRUCTION BE DISCOVERED WHICH IS NOT COVERED BY THE CONTRACT DOCUMENTS WHEREIN THE FINISHED WORK WILL NOT COMPLY WITH TITLE 24, CALIFORNIA CODE OF REGULATIONS, A CHANGE ORDER, OR A SEPARATE SET OF DRAWINGS AND SPECIFICATIONS, DETAILING AND SPECIFYING THE REQUIRED WORK SHALL BE SUBMITTED TO AND APPROVED BY AREA HAVING JURISDICTION BEFORE PROCEEDING WITH THE WORK.

3. USE OF ANY MATERIAL CONTAINING ASBESTOS IS PROHIBITED.

4. DO NOT SCALE DRAWINGS. DRAWINGS SHOULD BE USED AS A SUPPLEMENTAL TOOL FOR THE CONTRACTOR'S USE IN REVIEWING ACTUAL FIELD CONDITIONS PRIOR TO

5. DIMENSIONS FROM EXISTING SURFACE OR ASSEMBLIES ARE APPROXIMATE DUE TO THE AS-BUILT CONDITIONS VARYING FROM ACTUAL FIELD CONDITIONS. ALL DIMENSIONS ARE TO BE FIELD VERIFIED PRIOR TO COMMENCING WORK. DIMENSIONS ARE FROM/TO CENTERLINE OR FACE OF STUDS/SHEATHING U.O.N. PER PLANS.

6. MATCH LINES ARE INDICATORS OF WHERE ADJOINING FLOOR PLANS MEET. SEE PLANS ON BOTH SIDES OF MATCH LINE FOR INFORMATION OVERLAPPING THE LINE.

7. THE INTENT OF THESE DRAWINGS AND SPECIFICATIONS IS TO INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, AND SERVICES NECESSARY FOR ALL WORK SHOWN, PRESCRIBED, OR REASONABLY IMPLIED, BUT NOT LIMITED TO THAT EXPLICITLY INDICATED IN THE CONTRACT DOCUMENTS. WHERE WORK OR EQUIPMENT IS INDICATED N.I.C. (NOT IN CONTRACT), SUCH WORK AND/OR EQUIPMENT SHALL BY PROVIDED BY OTHERS. CONTRACTOR SHALL COORDINATE AND COOPERATE TO EFFECT SUCH INSTALLATION ALL REQUESTS FOR CLARIFICATIONS OF THESE DRAWINGS SHALL BE DIRECTED TO THE ARCHITECT OF RECORD. ALL REQUIRED WORK SHALL BE PERFORMED BY THE CONTRACTOR INCLUDING THE GENERAL CONTRACTOR AND HIS SUBCONTRACTORS. THEY SHALL BE ONE AND THE SAME. THE CONTRACTOR SHALL COORDINATE HIS WORK WITH ALL OTHER TRADES ON THE PROJECTS. ANY CHANGES OR DELAYS ARISING FROM CONFLICTS BETWEEN TRADES SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ASSURING THAT ALL TRADES COORDINATE INTERFACE BETWEEN THEMSELVES, IE. PLUMBING, ROUGH-IN CABINETRY, ETC.

8. EXISTING UTILITIES AND IMPROVEMENTS DAMAGED DURING THE COURSE OF THE WORK SHALL BE PROMPTLY REPAIRED. EXISTING UTILITIES AND IMPROVEMENTS DAMAGED FOR WHICH LOCATIONS WERE UNKNOWN, SHALL BE IMMEDIATELY BROUGHT TO THE OWNER'S AND ARCHITECT'S ATTENTION AND PROMPTLY REPAIRED AT HIS/HER DIRECTION. THE WORK REQUIRED TO REPAIR DAMAGED EXISTING UTILITIES AND IMPROVEMENTS FOR WHICH LOCATIONS WERE UNKNOWN WILL BE REVIEWED AND TAKEN UNDER CONSIDERATION AS EXTRA WORK.

9. ALL ITEMS NOTED TO BE SALVAGED SHALL BE RETURNED TO THE OWNER.

10. THE TERM "TYPICAL" (TYP.) SHALL BE CONSTRUED TO MEAN APPLYING TO ALL LIKE OR SIMILAR CONDITIONS IN THE AREAS DESIGNATED FOR WORK SCOPE (IE. WITHIN THE BOUNDARIES OF THIS PROJECT.).

II. PENETRATIONS IN FIRE RATED ASSEMBLIES AND BEARING WALLS SHALL BE PROTECTED AS REQUIRED BY 2019 CBC CHAPTER 7.

12. THE CONSTRUCTION DOCUMENTS, INCLUDING THE SPECIFICATIONS, PLANS AND DRAWINGS, ARE COMPLEMENTARY AND WHAT IS CALLED FOR BY ANY ONE SHALL BE AS BINDING AS IF CALLED FOR BY ALL. IN CASE OF CONFLICT, LARGE SCALE (DETAIL) DRAWINGS SHALL GOVERN OVER SMALL-SCALE DRAWINGS. THE SPECIFICATIONS SHALL GOVERN OVER BOTH THE CONSTRUCTION PROCEDURES MANUAL AND THE CONTRACT DRAWINGS EXCEPT AS NOTED HEREIN BELOW, SPECIAL PROVISIONS SHALL GOVERN OVER BOTH THE CONSTRUCTION DRAWINGS AND THE GENERAL CONDITIONS, AND SUBSEQUENT ADDENDA. INTERPRETATIONS, OR CHANGE ORDERS SHALL GOVERN OVER THE ORIGINAL DOCUMENTS, UNLESS A DIFFERENT ORDER OF PROCEDURE IS NOTED ELSEWHERE IN CONJUNCTION WITH A SPECIFIC PORTION OF THE DOCUMENTS.

IN CASE OF CONFLICT BETWEEN THE DRAWINGS AND SPECIFICATIONS. THE DOCUMENT CONTAINING ADDITIONAL QUANTITIES SHALL GOVERN IN MATTERS OF QUANTITY; THE DOCUMENT REQUIRING A HIGHER DEGREE OF QUALITY SHALL GOVERN IN MATTERS OF QUALITY. IN CASE OF CONFLICT WITHIN THE DRAWINGS INVOLVING QUANTITIES OR WITHIN THE SPECIFICATIONS INVOLVING QUALITY, THE GREATER QUANTITY AND THE HIGHER QUALITY SHALL BE FURNISHED. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ALL SUCH QUANTITY AND QUALITY CONFLICTS AND SHALL AGREE UPON RESOLUTION, IN WRITING, PRIOR TO PROCEEDING.

WHERE ON ANY DRAWING A PORTION OF THE WORK IS DRAWN OUT AND THE REMAINDER IS INDICATED IN OUTLINE, THE DRAWN-OUT PARTS SHALL APPLY TO ALL OTHER LIKE PORTIONS OF THE WORK. WHERE ORNAMENT OR OTHER DETAILS IS INDICATED AS STARTING, SUCH DETAIL SHALL BE CONTINUED THROUGHOUT THE COURSES OR PARTS IN WHICH IT OCCURS AND SHALL ALSO APPLY TO OTHER SIMILAR PARTS IN THE WORK, UNLESS OTHERWISE INDICATED.

13. ITEMS INDICATED TO BE VERIFIED OR FIELD VERIFIED ARE REQUIRED TO BE VERIFIED PRIOR TO ORDERING MATERIALS OR PROCEEDING WITH THE WORK. ITEMS ARE ALWAYS TO BE VERIFIED FOR DESIGN INTENT AND COMPATIBILITY

14. THE CONTRACTOR SHALL MAINTAIN THE PUBLIC RIGHTS OF WAY, SIDEWALKS, CORRIDORS, ETC., AFFECTED BY THE CONSTRUCTION, AND KEEP THESE AREAS FREE OF ALL SOIL, DEBRIS, TRASH, ETC., ON A DAILY BASIS. CLEAN EGRESS SHALL BE MAINTAINED AT ALL TIMES FOR ALL ADJACENT BUILDING TENANTS, THEIR EMPLOYEES AND GUESTS.

15. THE ARCHITECT'S APPROVAL OF SHOP DRAWINGS SHALL NOT RELIEVE THE GENERAL CONTRACTOR FROM RESPONSIBILITY FOR DEVIATIONS FROM DRAWINGS OR SPECIFICATIONS UNLESS HE HAS (IN WRITING) CALLED THE ARCHITECT'S ATTENTION TO SUCH DEVIATIONS AT THE TIME OF SUBMISSION NOR SHALL IT RELIEVE HIM OF RESPONSIBILITY FOR ERRORS OF ANY SORT IN THE SHOP DRAWINGS.

16. GENERAL CONTRACTOR OR ITS SUBCONTRACTORS SHALL BE RESPONSIBLE FOR VERIFICATION AND APPROVALS OF SUBSTITUTED MATERIALS AS REQUIRED BY GOVERNING CODES AND AGENCIES.

17. IT SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTORS TO SUPPLY AND DISTRIBUTE ADEQUATE COPIES OF ALL DRAWINGS TO ALL TRADES FALLING UNDER THEIR RESPONSIBILITY AT ALL TIMES DURING THE PROGRESS OF THE JOB (IE. REVISIONS).

18. UPON COMPLETION OF THE JOB, THE GENERAL CONTRACTOR SHALL SUBMIT CERTIFICATES OF INSPECTION OF SATISFACTORY COMPLETION, AND OPERATION AND MAINTENANCE INSTRUCTIONS OF ALL EQUIPMENT TO THE OWNER AND TENANT. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL WORK AND MATERIALS IN CONFORMANCE WITH ANY CODE OR CODES OF FEDERAL, STATE, COUNTY OR MUNICIPALITY HAVING JURISDICTION OVER SUCH WORK. ALL APPLICABLE REQUIREMENTS IN THESE REGULATIONS ALL BE FOLLOWED THE SAME AS IF NOTED ON THE DRAWINGS. CONFLICTS BETWEEN WORK SET FORT ON THE DRAWINGS AND BUILDING CODES, LAWS OR REGULATIONS NOTED BY THE GENERAL CONTRACTOR SHALL BE SUBMITTED TO THE ARCHITECT FOR RESOLUTION PRIOR TO PROCEEDING WITH THE WORK.

19. THE CONTRACTOR SHALL SUBMIT ALL PERTINENT SHOP DRAWINGS AND COLOR SAMPLES (INCLUDING CASEWORK) FOR THE ARCHITECT'S REVIEW. ALLOWING ADEQUATE TIME FOR REVIEW AND CORRECTIVE ACTION, SHOULD IT BE REQUIRED. BY SUBMITTING SHOP DRAWINGS, THE CONTRACTOR THEREBY REPRESENTS THAT HE HAS VERIFIED ALL FIELD MEASUREMENTS, METHODS OF ACCESS TO THE POINT OF INSTALLATION AND SIMILAR FIELD CRITERIA FOR CABINETRY/MILLWORK AND ALL PREFABRICATED ASSEMBLIES OTHER THEN BUILDING STANDARD WORK.

20. THE CONTRACTOR, AT HIS OWN EXPENSE, SHALL KEEP THE PROJECT AREA AND SURROUNDING AREA FREE FROM DUST NUISANCE. THE WORK SHALL BE IN CONFORMANCE WITH THE AIR POLLUTION CONTROL STANDARDS AND REGULATIONS OF THE STATE DEPARTMENT OF HEALTH AND AGENCIES.

21. NO EXTRA WORK OR CHARGE SHALL BE MADE UNLESS WRITTEN AND COUNTERSIGNED BY THE ARCHITECT AND OWNER OR WRITTEN ORDER FROM THE ARCHITECT IS OBTAINED. THIS ORDER SHALL STATE THAT THE OWNER HAS AUTHORIZED THE EXTRA WORK OR CHARGE AND NO CLAIM FOR AN ADDITIONAL SUM SHALL BE VALID UNLESS SO PRESENTED AS DESCRIBED ABOVE.

22. CONSTRUCTION DEBRIS AND WASTES SHALL BE DEPOSITED AT AN APPROPRIATE SITE. THE CONTRACTOR SHALL AT ALL TIMES, KEEP PREMISES FREE FROM ACCUMULATION OF DEBRIS CAUSED BY ITS OPERATIONS. AT THE COMPLETION OF THE WORK, THE CONTRACTOR SHALL CLEAN THE BUILDING AND LEAVE THE WORK "READY FOR MOPPING AND WAXING."

23. GENERAL CONTRACTOR IS RESPONSIBLE FOR REVIEWING AND FIELD VERIFYING DEMOLITION REQUIREMENTS IN RELATION TO CONSTRUCTION DRAWINGS. THE ARCHITECT IS TO BE NOTIFIED OF ANY AND ALL CONFLICTS, DISCREPANCIES OR

24. CONTRACTOR TO REPAIR AND PATCH ALL AREAS DISTURBED DUE TO THIS PROJECT'S SCOPE OF WORK.

25. THE HEIGHT OF ANY NEW ACCESSIBLE WATER CLOSETS SHALL BE A MINIMUM OF 17" AND A MAXIMUM OF 19" AS MEASURED TO THE TOP OF THE TOILET SEAT. CONTROLS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF THE WRIST. CONTROLS FOR FLUSH VALVES SHALL BE MOUNTED ON THE WIDE SIDE OF TOILET AREAS NO MORE THEN 44" ABOVE THE FLOOR. THE FORCE TO ACTIVATE THE CONTROLS SHALL BE NO GREATER THAN 5 POUNDS.

26. ANY NEW ACCESSIBLE URINALS SHALL HAVE A RIM PROJECTING A MINIMUM OF 14" FROM THE WALL AND AT A MAXIMUM OF 17" ABOVE THE FLOOR. FLUSH CONTROLS SHALL BE HAND OPERATED AND SHALL BE MOUNTED NO MORE THAN 44" ABOVE THE

27. WATER AND DRAIN PIPES UNDER LAVATORIES SHALL BE INSULATED OR OTHERWISE COVERED. THERE SHALL BE NO SHARP OR ABRASIVE SURFACES UNDER LAVATORIES.

28. ANY NEW FAUCET CONTROLS AND OPERATING MECHANISMS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE CONTROLS SHALL BE NO MORE THAN 5 POUNDS. LEVER-OPERATED. PUSH-TYPE AND ELECTRONICALLY CONTROLLED MECHANISMS ARE EXAMPLES OF ACCEPTABLE DESIGNS. SELF-CLOSING VALVES ARE ALLOWED IF THE FAUCET REMAINS OPEN FOR AT LEAST 10 SECONDS.

29. TOILET ROOM ACCESSIBLE DOOR IDENTIFICATION SYMBOLS ARE TO BE PROVIDED PER CCR, TITLE 24 AT ACCESSIBLE TOILET FACILITIES.

30. ANY NEW DRINKING FOUNTAIN SHALL BE ACTIVATED BY A CONTROL WHICH IS EASILY OPERATED BY A PERSON W/ DISABILITIES SUCH AS A HAND-OPERATED LEVER TYPE CONTROL LOCATED WITHIN 6" OF THE FRONT OF THE DRINKING FOUNTAIN, ETC. THE BUBBLER SHALL BE SUBSTANTIALLY PARALLEL TO THE FRONT EDGE OF THE DRINKING

31. ALL NEW GYPSUM BOARD TO BE INSTALLED CONSISTENT WITH 2019 CBC SECTION

32. ALL NEW GLAZING IS TO BE CONSISTENT WITH 2019 CBC CHAPTER 24

33. ALL NEW EXIT DOORS SHALL BE OPERABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT. NO DEADBOLTS, NO SLIDING BOLTS, ETC. (CBC SECTION 1010.1.9)

34. ALL NEW HAND-ACTIVATED DOOR OPENING HARDWARE SHALL BE CENTERED BETWEEN 34" AND 44" ABOVE THE FLOOR. LATCHING AND LOCKING DOORS THAT ARE HAND ACTIVATED AND WHICH ARE IN A PATH OF TRAVEL SHALL BE OPERABLE WITH A SINGLE EFFORT BY LEVER TYPE HARDWARE. LOCKED DOORS SHALL OPERATE AS ABOVE IN THE EGRESS DIRECTION.

35. MAXIMUM EFFORT TO OPERATE ANY NEW DOORS SHALL NOT EXCEED 5 POUNDS FOR EXTERIOR DOORS AND 5 POUNDS FOR INTERIOR DOORS, SUCH PULL OR PUSH EFFORT BEING APPLIED AT RIGHT ANGLES TO HINGED DOORS AND AT THE CENTER PLANE OF SLIDING OR FOLDING DOORS. COMPENSATING DEVICES OR AUTOMATIC DOOR OPERATORS MAY BE UTILIZED TO MEET THE ABOVE STANDARDS. WHEN FIRE RATED DOORS ARE REQUIRED, THE MAXIMUM EFFORT TO OPERATE THE DOOR MAY BE INCREASED BUT NOT TO EXCEED 15 POUNDS, WHEN APPROVED BY LOCAL AUTHORITIES.

36. THE BOTTOM 10" OF ALL NEW DOORS EXCEPT AUTOMATIC AND SLIDING DOORS SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. WHERE NARROW FRAME DOORS ARE USED, A 10" HIGH SMOOTH PANEL SHALL BE INSTALLED ON THE PUSH SIDE OF THE DOOR, WHICH WILL ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION.

37. ANY NEW DOORS AND FRAMES WITH 20 MINUTES TO AND INCLUDING 90 MINUTES RATINGS SHALL HAVE SMOKE SEAL GASKETS AND SELF CLOSERS OR AUTOMATIC CLOSERS CONNECTED TO FIRE ALARM.

38. WORK NOTED AS "OFCI" (OWNER-FURNISH, CONTRACTOR-INSTALL) SHALL MEET ALL APPLICABLE CODES & REGULATORY REQUIREMENTS, AND SHALL BE INSTALLED & FULLY OPERATIONAL PRIOR TO FINAL APPROVAL & OCCUPANCY OF THIS PROJECT

39. PLUMBING FIXTURES AND FITTINGS SHALL MEET THE APPLICABLE STANDARDS REFERENCED IN TABLE 1701.1 OF THE 2019 CALIFORNIA PLUMBING CODE AND IN CHAPTER 6 OF CGC (CALIFORNIA GREEN BUILDING STANDARDS CODE), WATER EFFICIENCY REQUIREMENTS: PLUMBING FIXTURES (WATER CLOSETS AND URINALS) AND FITTINGS (FAUCETS, FOUNDATIONS, AND SHOWER-HEADS) SHALL COMPLY WITH THE PRESCRIPTIVE REDUCED FLOW RATES SPECIFIED IN CGC 5.303.2.3.1 THROUGH 5.303.45.303.3.1 THROUGH 5.303.3.4. TOILETS: MAX. I.28 GALLONS PER FLUSH. URINALS: MAX. 0.125 GALLONS PER FLUSH. SHOWER-HEADS: MAX. FLOW RATE OF NOT MORE THAN I.8 GALLONS PER MINUTE AT 80 PSI. LAVATORY FAUCETS: MAX. FLOW RATE OF NOT MORE THAN 0.5 GALLONS PER MINUTE AT 60 PSI.KITCHEN FAUCETS: MAX. FLOW RATE OF NOT MORE THAN I.8 GALLONS PER MINUTE AT 60 PSI. KITCHEN FAUCETS MAY TEMPORARILY INCREASE THE FLOW ABOVE THE MAX RATE, BUT NOT TO EXCEED 2.2 GALLONS PER MINUTE AT 60 PSI, AND MUST DEFAULT TO A MAXIMUM FLOW RATE OF 1.8 GALLONS PER MINUTE AT 60 PSI, FOOD WASTE DISPOSERS: DISPOSERS SHALL EITHER MODULATE THE USE OF WATER TO NO MORE THAN I GPM WHEN THE DISPOSER IS NOT IN USE (NOT ACTIVELY GRINDING FOOD WASTE/NO-LOAD) OR SHALL AUTOMATICALLY SHUT OFF AFTER NO MORE THAN 10 MINUTES OF INACTIVITY. DISPOSERS SHALL USE NO MORE THAN 8 GPM OF WATER.

40. CGC MECHANICAL REQUIREMENTS: THE PERMANENT HVAC SYSTEM SHALL ONLY BE USED DURING CONSTRUCTION IF NECESSARY TO CONDITION THE BUILDING OR AREAS OF ADDITION OR ALTERATION WITHIN THE REQUIRED TEMPERATURE RANGE FOR MATERIAL AND EQUIPMENT INSTALLATION. IF THE HVAC SYSTEM IS USED DURING CONSTRUCTION, USE RETURN AII FILTERS WITH A MINIMUM EFFICIENCY REPORTING VALUE (MERV) OF 8, BASED ON ASHRAE 52.2-1999, OR AN AVERAGE EFFICIENCY OF 30 PERCENT BASED ON ASHRAE 52.1-1992. REPLACE ALL FILTERS IMMEDIATELY PRIOR TO OCCUPANCY, OR, IF THE BUILDING IS OCCUPIED DURING ALTERATION, AT THE CONCLUSION OF CONSTRUCTION. PER CGC 5.504.1

AT THE TIME OF ROUGH INSTALLATION OR DURING STORAGE ON THE CONSTRUCTION SITE AND UNTIL FINAL STARTUP OF THE HEATING, COOLING AND VENTILATING EQUIPMENT, ALL DUCT AND OTHER RELATED AIR DISTRIBUTION COMPONENT OPENINGS SHALL BE COVERED WITH TAPE, PLASTIC, SHEET METAL OR OTHER METHODS ACCEPTABLE TO THE ENFORCING AGENCY TO REDUCE THE AMOUNT OF DUST OR DEBRIS WHICH MAY COLLECT IN THE SYSTEM. PER CGC 5.504.3.

IN MECHANICALLY VENTILATED BUILDINGS, PROVIDE REGULARLY OCCUPIED AREAS OF THE BUILDING WITH AIR FILTRATION MEDIA FOR OUTSIDE AND RETURN AIR PRIOR TO OCCUPANCY THAT PROVIDES AT LEAST A MERV VALUE OF 13. MERV 13 FILTERS SHALL BE INSTALLED PRIOR TO OCCUPANCY, AND RECOMMENDATIONS FOR MAINTENANCE WITH FILTERS OF THE SAME VALUE SHALL BE INCLUDED IN THE OPERATION AND MAINTENANCE MANUAL. PER CGC 5.504.5.3.

INDOOR MOISTURE CONTROL. BUILDINGS SHALL MEET OR EXCEED THE CBC TITLE 24, PART 2, SECTIONS 1203 (VENTILATION) AND CHAPTER 14 (EXTERIOR WALLS).

OUTDOOR AIR DELIVERY. FOR ALL VENTILATED SPACES, MEET THE MINIMUM REQUIREMENTS OF SECTION 120.1 (REQUIREMENTS FOR VENTILATION) OF THE 2019 CALIFORNIA ENERGY CODE, OR LOCAL CODE, WHICHEVER IS MORE STRINGENT.

CARBON DIOXIDE (CO2) MONITORING. BUILDINGS EQUIPPED WITH DEMAND CONTROL VENTILATION, CO2 SENSORS AND VENTILATION CONTROLS SHALL BE SPECIFIED AND INSTALLED IN ACCORDANCE WITH THE 2019 CALIFORNIA ENERGY CODE SECTION 120(C)(4).

41. CGC MATERIALS REQUIREMENTS: FINISH MATERIALS SHALL COMPLY WITH SECTIONS CGC 5.504.4.1. THROUGH 5.504.4.6. ADHESIVES, SEALANTS AND CAULKS USED ON THE PROJECT SHALL MEET THE REQUIREMENTS OF THE STANDARDS LISTED IN CGC 5.504.4.1. ARCHITECTURAL PAINTS AND COATINGS SHALL COMPLY WITH TABLE CGC 5.504.4.3 UNLESS MORE STRINGENT LOCAL LIMITS APPLY.

VERIFICATION. VERIFICATION OF COMPLIANCE WITH THIS SECTION SHALL BE PROVIDED AT THE REQUEST OF THE ENFORCING AGENCY.

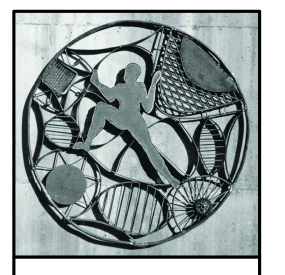
COMPOSITE WOOD PRODUCTS: HARDWOOD, PLYWOOD, PARTICLEBOARD AND MEDIUM DENSITY FIBERBOARD COMPOSITE WOOD PRODUCTS USED ON THE INTERIOR OR EXTERIOR OF THE BUILDING SHALL MEET THE REQUIREMENTS FOR FORMALDEHYDE AS SPECIFIED IN TABLE 5.504.4.5.

DOCUMENTATION. VERIFICATION OF COMPLIANCE WITH THIS SECTION SHALL BE PROVIDED AT THE REQUEST OF THE ENFORCING AGENCY, CGC 5.504.4.5.3. RESILIENT FLOORING SYSTEMS: 80% OF FLOORING MUST COMPLY WITH THE ONE OF THE FOLLOWING: THE VOC-EMISSION LIMITS DEFINED IN THE 2014 CHPS CRITERIA AND LISTED ON ITS HIGH PERFORMANCE PRODUCTS DATABASE; PRODUCTS CERTIFIED UNDER UL GREENGUARD GOLD PROGRAM; CERTIFIED UNDER THE RESILIENT FLOOR COVERING INSTITUTE FLOOR SCORE PROGRAM; OR MEET CALIFORNIA DEPARTMENT OF PUBLIC HEALTH 2010 SPECIFICATIONS.

VERIFICATION OF COMPLIANCE. DOCUMENTATION SHALL BE PROVIDED FOR VERIFYING THAT RESILIENT FLOORING MATERIALS MEET THE POLLUTANT EMISSION LIMITS.

42. PROHIBIT SMOKING WITHIN 25 FEET OF BUILDING ENTRIES, OUTDOOR INTAKES AND OPERABLE WINDOWS. POST SIGNAGE WHEN LOCAL ORDINANCES OR POLICIES ARE NOT IN PLACE PER CGC 5.504.7.

43. OUTDOOR LIGHTING SYSTEMS SHALL BE DESIGNED AND INSTALLED TO COMPLY WITH REQUIREMENTS IN THE CALIFORNIA ENERGY CODE AND IN COMPLIANCE WITH CGC 5.106.8.



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BUILDING PERMIT

DATE 10/06/22

Project	. Ivairie.						NKCC-PKF-01-E	- 1	Page 1 01 12		
Project Address: 803 Delaware Street Berkeley 94710					Calculation Date/Ti	īme:	13:23, Fri, A	ug 26, 2022			
Input File Name: 803 Delaware lighting.cibd19x											
A. GEN	NERAL INFORMAT	TION									
1 P	Project Location (city	:y)		Berkel	ey	8	Standards Version			Compliance2019	
2 (CA Zip Code			94710		9	Compliance Softwa	are (ver	sion)	EnergyPro 8.3	
3 (Climate Zone			3		10	Weather File			OAKLAND_724930_CZ	2010.epw
4 T	Total Conditioned Flo	loor Area in S	cope	880 ft ²		11	Building Orientatio	on (deg)		(S) 180 deg	
5 T	Total Unconditioned	d Floor Area		0 ft ²		12	Permitted Scope of	f Work		ExistingAlteration	
6 T	Total # of Stories (Ha	abitable Abov	ve Gra	ade) 1		13	Building Type(s)			Nonresidential	
7 T	Total # of dwelling u	ınits		0		14	Gas Type			NaturalGas	
Table In	DJECT SUMMARY Instructions: Table B application.				s are included in the performance calcularions	ation.	If indicated as not	include		t must show compliance	
Table In	nstructions: Table B					ation.	If indicated as not	include			
Table In	nstructions: Table B application.		ilding			ation.	Performance	The foli	Buildin	g Components Complying components are ONL	
Table In	nstructions: Table B		ilding	Components (omplying via Performance	ation.	Performance Not Included	The folio	Building lowing building ance and sho	g Components Complying components are ONL uld be documented on to mit application (i.e. con	ng Prescriptively Y eligible for prescriptive
Table In permit	nstructions: Table B application. pe (see Table G)		ilding	; Components (Covered Process: Commercial Kitchens		Performance Not Included	The folioning the scoon the	Building lowing building ance and sho pe of the per NRCC-PRF-E).	g Components Complying components are ONL uld be documented on to mit application (i.e. con	ng Prescriptively Y eligible for prescriptive the NRCC form listed if within
Table In permit	nstructions: Table B application.		ilding	Components (Performance	complying via Performance Covered Process: Commercial		Performance Not Included Performance	The folion complication the scoon the Indoor	Building lowing building ance and sho pe of the per NRCC-PRF-E).	g Components Complying components are ONL uld be documented on t mit application (i.e. con	ng Prescriptively Y eligible for prescriptive the NRCC form listed if within ppliance will not be shown
Table In permit Envelop Mechar	nstructions: Table B application. pe (see Table G) nical (see Table H)	Bu	ilding	Components O Performance Not Included Performance	Covered Process: Commercial Kitchens Covered Process: Commercial		Performance Not Included Performance Not Included Performance	The folicomplication the scoon the Indoor	Building lowing building ance and sho pe of the per NRCC-PRF-E). Lighting (Und	g Components Complying components are ONL uld be documented on to mit application (i.e. conconditioned)§140.6	ng Prescriptively Y eligible for prescriptive the NRCC form listed if within pliance will not be shown
Table In permit Envelop Mechar	nstructions: Table B application. pe (see Table G)	Bu	illding	Performance Not Included Performance Not Included	Covered Process: Commercial Kitchens		Performance Not Included Performance Not Included Performance	The folicomplication the scoon the Indoor	Building lowing building ance and sho pe of the per NRCC-PRF-E). Lighting (Und or Lighting §1	g Components Complying components are ONL uld be documented on to mit application (i.e. conconditioned)§140.6	ng Prescriptively Y eligible for prescriptive the NRCC form listed if within ppliance will not be shown NRCC-LTI-E NRCC-LTO-E NRCC -LTS-E
Table Irr permit Envelop Mechai	nstructions: Table B application. pe (see Table G) nical (see Table H) tic Hot Water (see T	Bu Table I)	illding	Performance Not Included Performance Not Included Performance Performance	Covered Process: Commercial Kitchens Covered Process: Commercial		Performance Not Included Performance Not Included Performance Not Included	The folicomplie the scoon the Indoor Outdoo Sign Lie	Building building ance and sho pe of the per NRCC-PRF-E). Lighting (Under Lighting §140.8 and power system requiremes applicable (ii	g Components Complying components are ONL uld be documented on to mit application (i.e. conconditioned)§140.6 40.7 Mandatory Measumers, commissioning, so	ng Prescriptively Y eligible for prescriptive the NRCC form listed if within ppliance will not be shown NRCC-LTI-E NRCC-LTO-E NRCC-LTS-E ures plar ready, elevator and should on the NRCC form
Table Inpermit	nstructions: Table B application. pe (see Table G) nical (see Table H) tic Hot Water (see T	Bu Table I)	illding	Performance Not Included Performance Not Included Performance Not Included Performance Not Included	Covered Process: Commercial Kitchens Covered Process: Commercial		Performance Not Included Performance Not Included Performance Not Included	The follocomplie the sco on the Indoor Outdoo Sign Lig	Building building building building building building and sho pe of the per NRCC-PRF-E). Lighting (Undor Lighting §140.8 and power systom requirement applicable (in PRF-E.)	g Components Complying components are ONL uld be documented on to mit application (i.e. conconditioned)§140.6 40.7 Mandatory Measures, commissioning, so that are mandatory and	ng Prescriptively Y eligible for prescriptive the NRCC form listed if within ppliance will not be shown NRCC-LTI-E NRCC-LTO-E NRCC-LTS-E ures plar ready, elevator and should on the NRCC form
Table Inpermit	nstructions: Table B application. pe (see Table G) nical (see Table H) tic Hot Water (see T	Bu Fable I)	illding	Performance Not Included Performance Not Included Performance Not Included Performance Performance Not Included	Covered Process: Commercial Kitchens Covered Process: Commercial		Performance Not Included Performance Not Included Performance Not Included	The folicomplite scoon the Indoor Outdoo Sign Lig	Building building building building building building and sho pe of the per NRCC-PRF-E). Lighting (Undor Lighting §140.8 and power systom requirement applicable (in PRF-E.)	g Components Complying components are ONL uld be documented on the mit application (i.e. conditioned)§140.6 40.7 Mandatory Measurems, commissioning, so the mandatory and i.e. compliance will not be tribution \$110.11	ng Prescriptively LY eligible for prescriptive the NRCC form listed if within ppliance will not be shown NRCC-LTI-E NRCC-LTO-E NRCC-LTS-E Ures plar ready, elevator and should on the NRCC form the shown on the

Project Name:

¹ Status: N - New, A – Altered, E – Existing

803 Delaware

NRCC-PRF-01-E

Page 1 of 12

Project Name:	803 Delaware	NRCC-PRF-01-E	Page 2 of 12				
Project Address:	803 Delaware Street Berkeley 94710	Calculation Date/Time:	13:23, Fri, Aug 26, 2022				
Input File Name:	803 Delaware lighting.cibd19x						
C1. COMPLIANCE DECLIES FOR DEDECORMANCE COMPONENTS (Appual TDV Energy Lice kPtm/ft 2 yr)							

C1. COMPLIANCE RESULTS FOR PERFORMANCE COMPONENTS (Ann	nual TDV Energy Use, kBtu/ft ²-yr)						
COMPLIES							
Energy Component	Standard Design (TDV)	Proposed Design (TDV)	Compliance Margin (TDV) ¹				
Space Heating	43.09	66.24	-23.15				
Space Cooling	88.64	24.78	63.86				
Indoor Fans	266.42	43.95	222.47				
Heat Rejection			~~				
Pumps & Misc.							
Domestic Hot Water	26.31	21.31	5.00				
Indoor Lighting	99.94	99.94					
ENERGY STANDARDS COMPLIANCE TOTAL	524.40	256.22	268.18 (51.1%)				
1 Notes: The number in parenthesis following the Compliance Margir	n in column 4. represents the Percent Be	tter than Standard.					

☐ This project is pursuing CalGreen Tier 1	I	\square This project is pursuing CalGreen Tie	r 2
Miscellaneous Energy Component	Standard Design (TDV)	Proposed Design (TDV)	Compliance Margin (TDV) ¹
Receptacle	105.29	105.29	
Process			-
Other Ltg			-
Process Motors			-
COMPLIANCE TOTAL PLUS MISCELLANEOUS COMPONENTS	629.69	361.51	268.2 (42.6%

Project Name:	803 Delaware	803 Delaware				Page 3 of 12	Page 3 of 12			
Project Address:	803 Delaware Street Berkele	803 Delaware Street Berkeley 94710				: 13:23, Fri, Aug 26, 202	13:23, Fri, Aug 26, 2022			
Input File Name:	803 Delaware lighting.cibd1	9x								
C3. ENERGY USE SU	JMMARY									
Ene	ergy Component	Standard Design Site (MWh)	Proposed Design (MWh)	n Site	Margin (MWh)	Standard Design Site (MBtu)	Proposed Design Site (MBtu)	Margin (MBtu)		
Space Heating			2.3		-2.3	19.4		19.4		
9	Space Cooling	2.5	0.7		1.8					
	Indoor Fans 8.3		1.3		7.0					
H	Heat Rejection									
Pumps & Misc.										
Don	nestic Hot Water	0.8	0.6		0.2					
Ir	ndoor Lighting	3.0	3.0		0.0			>		
Co	mpliance Total	14.6	7.9		6.7	19.4	0.0	19.4		

Space Heating		2.3	-2.3	19.4		19.4
Space Cooling	2.5	0.7	1.8			
Indoor Fans	8.3	1.3	7.0			
Heat Rejection						
Pumps & Misc.						
Domestic Hot Water	0.8	0.6	0.2			
Indoor Lighting	3.0	3.0	0.0			>
Compliance Total	14.6	7.9	6.7	19.4	0.0	19.4
Receptacle	3.2	3.2	0.0			
Process						
Other Ltg						
Process Motors						
TOTAL	17.8	11.1	6.7	19.4	0.0	19.4

D. EXCEPTIONAL CONDITIONS
This project uses the Simplified Geometry Performance Modeling Approach which is not capable of modeling daylighting controls and assumes the prescriptive Secondary Daylit Control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Controls in Secondary Daylit Zones is required.
E. HERS VERIFICATION

E. HERS VERIFICATION
This Section Does Not Apply

CA Building Energy Efficiency Standards- 2019 Nonresidential Compliance	Report Version: NRCC-PRF-01-E-12092021-6844	Report Generated at: 2022-08-26 13:24:08	CA Building Energy Efficiency Standards- 2019 Nonresidential Compliance	Report Version: NRCC-PRF-01-E-12092021-6844	Report Generated at: 2022-08-26 13:24:08	CA Building Energy Efficiency Standards- 2019 Nonresidential Compliance	Report Version: NRCC-PRF-01-E-12092021-6844

Assembly Name

	OKENNETH G	
 		和一
187	No. C-30424 1/31/23	
	RENEWAL	

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Project Address:	803 Delaware Street Berkeley 94710	Calculation Date/Time:	13:23, Fri, Aug 26, 2022
Input File Name:	803 Delaware lighting.cibd19x		

1	2	3	4
Opaque Surfaces & Orientation	Total Gross Surface Area (ft²)	Total Fenestration Area (ft²)	Window to Wall Ratio (%)
North-Facing ¹	225 ft ²	16 ft²	07.19
East-Facing ²	540 ft ²	12 ft²	02.19
South-Facing ³	225 ft²	53 ft²	23.69
West-Facing ⁴	540 ft ²	12 ft²	02.19
Total	1,530 ft²	92 ft²	06.09
oof	0 ft ²	0 ft ²	00.09

East-Facing ²	540 ft ²	12 ft ²	02.1%
South-Facing ³	225 ft²	53 ft ²	23.6%
West-Facing ⁴	540 ft ²	12 ft²	02.1%
Total	1,530 ft²	92 ft²	06.0%
Roof	0 ft ²	0 ft ²	00.0%
² East-Facing is oriented to within 45 degree. ³ South-Facing is oriented to within 45 degre	s of true east, including 45°00'00" south of ed ees of true south, including 45°00'00" west of	north (NE), but excluding 45°00'00" west of nast (SE), but excluding 45°00'00" north of east south (SW), but excluding 45°00'00" east of sidue west (NW), but excluding 45°00'00" south	t (NE). south (SE).

1	2	3	4	5	6	7	8	9	10
Surface Name	Surface Type	Area (ft²)	Framing Type	Cavity R-Value	Continuous R-Value	Units	Value	Description of Assembly Layers	Status
R-O Floor Crawlspace7	ExteriorFloor	880	NA	0	NA	U-Factor	0.166	Air - Floor - 3 1/2 in. Air - Cavity - Wall Roof Ceiling - 4 in. or more Plywood - 1/2 in. Carpet - 3/4 in.	E
R-O Wall9	ExteriorWall	1530	NA	0	NA	U-Factor	0.300	Siding - Wood - bevel - 10 in lapped - 3/4 in. Vapor permeable felt - 1/8 in. Air - Cavity - Wall Roof Ceiling - 4 in. or more Gypsum Board - 1/2 in.	E

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Project Address:	803 Delaware Street Berkeley 947	10	Calculation Date/Time:	13:23, Fri, Aug 26, 2022			
Input File Name:	803 Delaware lighting.cibd19x						
G4. OPAQUE DOOR SU	JMMARY						
	1		2		3		

0.500

5. FENESTRATION ASSEMBLY SUI	MMARY							
1	2	3	4	5	6	7	8	9
Fenestration Assembly Name / Tag or I.D.	Fenestration Type / Product Type / Frame Type	Certification Method ¹	Assembly Method	Area ft ²	Overall U-factor	Overall SHGC	Overall VT	Status
Single Wood Clear	VerticalFenestration FixedWindow NonMetalFraming	Default Performance	SiteBuilt	82	1.04	0.76	0.77	E
Single Non Metal Clear	Vertical Fenestration Fixed Window	Default Performance	SiteBuilt	10	1.04	0.76	0.77	,

NonMetalFraming 1 Newly installed fenestration shall have a certified NFRC Label Certificate or use the CEC default tables found in Table 110.6-A and Table 110.6-B. Center of Glass (COG) values are for the glass-only, determined by the manufacturer, and are shown for ease of verification. Site-built fenestration values are calculated per Nonresidential Appendix NA6 and are used in the analysis. ² Status: N - New, A - Altered, E - Existing

1	2	3	4	5	6	7	8	9	10	11	12
				Heating	g			Cooling			
Equipment Name	Equipment Type	Qty	Total Heating Output (kBtu/h)	Supp Heat Output (kBtuh)	Efficiency Unit	Efficiency	Total Cooling Output (kBtu/h)	Efficiency Unit	Efficiency	Economizer Type (if present)	
System 1	MiniSplitHP (Split3Phase)	2	19	0	HSPF	12.50	12	SEER/EER	26.10 / 13.80	NA	N

CA Building Energy Efficiency Standards- 2019 Nonresidential Compliance Report Version: NRCC-PRF-01-E-12092021-6844

	Qty	CFM	CFM	Modeling Method	Power	Power Units	Control	CFM	Modeling Met	hod Power	Power Units	Control
System 1	2	0	400	BrakeHorsePower	0.092	bhp	ConstantVolume	NA	NA	NA	NA	NA
¹ Status: N - New, A – Al	tered, E –	Existing	•			•			•		•	
LIQ EVILALIST SA		18.4.4.DV										
H3. EXHAUST FA		IMARY		2	3	T 4	5		6	7		
-						-			wer Per Flow			+
Syster	n ID		Z	one Name	Qty	CFM	Motor BH	P '`	(W/cfm)	Total Static Pres	ssure (in. H ₂ O)	
Fron	t3			1-Front	1	216	0.092		0.370	1.7	'5	
¹ Status: N - New, A – Al	tered, E –	Existing			•	•	•					
H/ Wet System	Equips	nent/hoilers	chillers con	ling towers,etc.)								
•		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	illig towers,etc.,								
This Section Does	Not App	oly										
H5. PUMPS												
	NI - + A	-1						-				
This Section Does	NOT APP	DIY					·					
H6. SYSTEM SPE	CIAL FE	ATURES										
	1			2		3				4		
						Window Interlocks per §140.4(n)		Other Special Features and Controls				
Syste	m Nam	e		Equipment Type	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		•		Other	Special Features a	and Controls	
,	m Nam			Equipment Type Hot Water, Primary O			•			Special Features a xed Temperature		

1 2 3 4 5 6 7 8 9 10 11 12 13 14

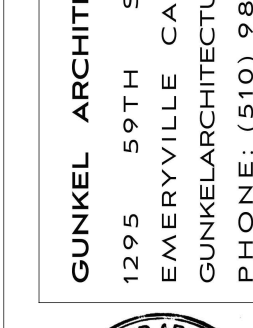
803 Delaware Project Address: 803 Delaware Street Berkeley 94710

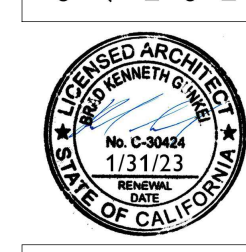
Input File Name: 803 Delaware lighting.cibd19x

H2. FAN SYSTEMS SUMMARY

Status¹

Report Generated at: 2022-08-26 13:24:08





803 DELAW BERKELE

TITLE 24

BUILDING PERMIT

DATE 10/06/22

Zone Name		Ventilation Function	# of people	Supply OA	Exhaust	Conditioned Area (sf)	Controls, or Both		
					Fulcassat	1	DCV or Occupant Sensor		
		Med	hanical Ver	ntilation					
1		2	3	4	5	6	7		
H7. NONRESIDENTIAL	VENTILATION								
Input File Name:	out File Name: 803 Delaware lighting.cibd19x								
Project Address:	803 Delaware Str	eet Berkeley 94710	Ca	lculation Date/Tin	ne: 13:23, Fri,	13:23, Fri, Aug 26, 2022			
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H8. HIGH-RISE RESIDENTIAL DWELLING UNIT AND HOTEL/MOTEL VENTILATION

Retail - Sales

This Section Does Not Apply

H9. ZONAL SYSTEM A	ND TERMINAL UNIT S	UMMARY										
1	2	3	4	5	6	7	8	9	10	11	12	13
System ID	em ID Zone Name	Contain Tons	0	Rated Capacity (kBtuh)		Airflow (cfm)			Fan			
System io	Zone Name	System Type	Qty	Heating	Cooling	Design	Min.	Min. Ratio	Power	Power Units	Cycles	VSD
System 1	1-Front	MiniSplitHP	2	19.00	12.00	400	NA	NA	0.092	bhp		

H10. EVAPORATIVE COOLER SUMMARY

This Section Does Not Apply

H11. HEAT RECOVERY SUMMARY
This Section Does Not Apply

Project Name:	803 Delaware	NRCC-PRF-01-E	Page 8 of 12
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nput File Name:	803 Delaware lighting.cibd19x		
	·		

I1. WATER HEA	TER EQUIPM	ENT SUMMARY											
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Name	Heater Element Type	Tank Type	Qty	Tank Vol (gal)	Rated Input	Rated Input Unit	Efficiency	Efficiency Unit	Tank Insulation R-value (Int/Ext)	Standby Loss Fraction	1st Hour Rating or Flow Rate (gal)	Heat Pump Type	Tank Location or Ambient Condition
BRADFORD WHITE RE230LN*-*2	Electricity	Storage	1	26.00	4.5	kW	0.92	UEF	NA	NA	0	NA	NA

1 2		3	4	5	6		
		Installed Lighting Power	Lighting Control Credits	Additional (Custom) Allowance			
Occupancy Type ¹	Conditioned Floor Area ² (ft ²)	(Watts)	(Watts)	Area Category Footnotes (Watts)	Tailored Method (Watts)		
Retail Sales Area (Retail Merchandise Sales)	880	880	0	0	0		
Building Totals:	880	880	0	0	0		

¹ See Table 140.6-C ² See NRCC-LTI-01-E for unconditioned spaces ³Lighting information for existing spaces modeled is not included in the table

Project Name:

Project Address:

803 Delaware

803 Delaware Street Berkeley 94710

CA Building Energy Efficiency Standards- 2019 Nonresidential Compliance Report Version: NRCC-PRF-01-E-12092021-6844

NRCC-PRF-01-E Page 11 of 12

Calculation Date/Time: 13:23, Fri, Aug 26, 2022

Report Generated at: 2022-08-26 13:24:08

Project Name:

Project Address:

Building Level Controls

Area Description

Project Name:

803 Delaware

Project Address: 803 Delaware Street Berkeley 94710

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT

I certify that this Certificate of Compliance documentation is accurate and complete.

I certify the following under penalty of perjury, under the laws of the State of California: 1. The information provided on this Certificate of Compliance is true and correct.

plans and specifications submitted to the enforcement agency for approval with this building permit application.

Input File Name: 803 Delaware lighting.cibd19x

RESPONSIBLE PERSON'S DECLARATION STATEMENT

of Title 24, Part 1 and Part 6 of the California Code of Regulations.

Documentation Author Name: Sharon Block

Company: Bright Green Strategies, Inc. Address: 820 Delaware Street

City/State/Zip: Berkeley CA 94710

Phone: 510-863-1109

803 Delaware

803 Delaware Street Berkeley 94710 803 Delaware lighting.cibd19x

Mandatory Demand Response §110.12(c)

Area Level Controls (includes all lighting controls installed in conditioned space to meet mandatory requirements per §130.1)

Area Category Primary Function Area

K4. INDOOR CONDITIONED LIGHTING MANDATORY LIGHTING CONTROLS

CA Building Energy Efficiency Standards- 2019 Nonresidential Compliance Report Version: NRCC-PRF-01-E-12092021-6844 Report Generated at: 2022-08-26 13:24:08

Shut-Off Controls §130.1(c)

Shut-Off Primary Secondary
Controls Daylighting Daylighting
130.1(c) 130.1(d) 140.5(d)

NRCC-PRF-01-E Page 9 of 12

Calculation Date/Time: 13:23, Fri, Aug 26, 2022

Multi-Level

Controls 130.1(b)

Page 12 of 12

Calculation Date/Time: 13:23, Fri, Aug 26, 2022

CEA/ HERS Certification Identification (if applicable): 3074

Area Controls

130.1(a)

Project Name:	803 Delaware	NRCC-PRF-01-E	Page 10 of 12
Project Address:	803 Delaware Street Berkeley 94710	Calculation Date/Time:	13:23, Fri, Aug 26, 2022
Input File Name:	803 Delaware lighting.cibd19x		

Report Version: NRCC-PRF-01-E-12092021-6844

L. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION

CA Building Energy Efficiency Standards- 2019 Nonresidential Compliance

Table Instructions: Selections shall be made by Documentation Author to indicate which Certificates of Installation must be submitted for the features to be recognized for compliance. These documents bust be retained and provided to the building inspector during construction and can be found online at:

https://www.energy.ca.gov/title24/2019standards/2019_compliance_documents/Nonresidential_Documents/NRCI/								
Building Component	Form/Title							
Envelope	NRCI-ENV-01-E - Must be submitted for all buildings							
Mechanical	NRCI-MCH-01-E - Must be submitted for all buildings							
Plumbing	NRCI-PLB-01-E - Must be submitted for all buildings							

Input File Name:	803 Delaware lighting.cibd19x								
M. DECLARATION OF	REQUIRED CERTIFICATES OF ACCEPTANCE	· •							
compliance. These doc	ections shall be made by Documentation Author to indicate which Certificuments must be provided to the building inspector during construction conore information visit:https://www.energy.ca.gov/title24/2019standara	and must be completed t	through an Acceptance Test Technician Certification						
Building Component	Form/Title								
Envelope	NRCA-ENV-02-F - NRFC label verification for fenestration								
	NRCA-MCH-02-A Outdoor Air must be submitted for all newly installed HVAC u Acceptance (if applicable) since testing activities overlap	nits. Note: MCH02-A can b	e performed in conjunction with MCH-07-A Supply Fan VFD						
Mechanical	NRCA-MCH-03-A Constant Volume Single Zone HVAC								
	NRCA-MCH-11-A Automatic Demand Shed Controls								

NRCA-MCH-13-A Automatic FDD for Air Handling Units and Zone Terminal Units Acceptance

Responsible Envelope Designer Name: Gunkel Architecture	Signatura				
Company: Gunkel Architecture	Signature:				
Address: 1295 59th Street	Date Signed:				
City/State/Zip: Emeryville CA 94608					
Phone: 510-984-1112	Title:	License #:			
Responsible Lighting Designer Name:	Signature:				
Company:	Joignature.				
Address:	Date Signed:				
City/State/Zip:					
Phone:	Title:	License #:			
Responsible Mechanical Designer Name: - specify -	Signaturo				
Company:	Signature:				
Address:	Date Signed:				
City/State/Zip:					
Phone:	Title:	License #:			

2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer)

inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy.

3. The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requiren

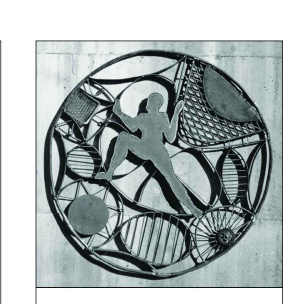
4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations,

5. I will ensure that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable

Report Generated at: 2022-08-26 13:24:08

Report Version: NRCC-PRF-01-E-12092021-6844

Report Generated at: 2022-08-26 13:24:08



ARCHITECTURE



0

TITLE 24

BUILDING PERMIT

DATE 10/06/22

A0.3

Report Generated at: 2022-08-26 13:24:08 CA Building Energy Efficiency Standards- 2019 Nonresidential Compliance Report Version: NRCC-PRF-01-E-12092021-6844

CA Building Energy Efficiency Standards- 2019 Nonresidential Compliance Report Version: NRCC-PRF-01-E-12092021-6844

CA Building Energy Efficiency Standards- 2019 Nonresidential Compliance

Signature Date: 2022-08-26

STATE OF CALIFORNIA **Domestic Water Heating System** NRCC-PLB-E This document is used to demonstrate compliance for nonresidential occupancies with requirements in §110.1, §110.3, §120.3, and §140.5, and with requirements in §141.0 for additions and alterations, for domestic water heating scopes using the prescriptive path. For high-rise residential and hotel/motel occupancies compliance is demonstrated with requirements in $\S110.1$, $\S110.3$, $\S120.3$, $\S150.0$ and $\S150.1$ (c)8, and with requirements $\S150.2$ for additions. Project Name: Project Address: A. GENERAL INFORMATION 01 Project Location (city) 03 Occupancy Types Within Project (select all that apply) ☐ High-Rise Residential ☐ Hotel/Motel ☐ Healthcare Facility ☐ Other (Write In) ☐ State Building

B. PROJECT SCOPE This table includes domestic water heating systems that are within the scope of the permit application and are demonstrating compliance using the prescriptive paths outlined in §140.5 \$150.1(c)8, and \$141.0(a), or \$141.0(b)2N for additions or alterations. Solar water heating systems are documented on the NRCC-SRA compliance document. Combined hydronic water heating systems are documented on the NRCC-MCH compliance document. My project consists of (check all that apply): **System Components** New system (DHW system being installed for the first time in newly ndividual System (serving nonresidential spaces) ☑ Equipment ☑ Distribution ☑ Controls constructed building) System Alteration (equipment, distribution or controls) ☐ Distribution ☐ Controls

¹FOOTNOTES: Point of use water heaters, or other non-central systems used to serve nonresidential spaces, are considered individual systems.

² Dwelling units refers to hotel/motel guest rooms and units in a high-rise residential occupancy.

Retail Renovation Report Page:

803 Delaware Street Date Prepared:

02 Climate Zone

STATE OF CALIFORNIA

Domestic Water Heating System

CALIFORNIA ENERGY COMMISSION CERTIFICATE OF COMPLIANCE NRCC-PLB-E Retail Renovation Report Page:
803 Delaware Street Date Prepared: Project Name: (Page 2 of 6) Project Address: 8/26/2022

C. COMPLIANCE RESULTS

Table C will indicate if the project data input into the compliance document is compliant with water heating requirements. If this table says "DOES NOT COMPLY" or "COMPLIES with Exceptional Conditions" refer to Table D. or the table indicated as not compliant for quidance.

Domestic Hot Water Equipment **Distribution Systems** Controls **Compliance Results** Table H Table F Table G COMPLIES D. EXCEPTIONAL CONDITIONS

This table is auto-filled with uneditable comments because of selections made or data entered in tables throughout the form.

This table is includes remarks made by the permit applicant to the Authority Having Jurisdiction.

STATE OF CALIFORNIA **Domestic Water Heating System**

CALIFORNIA ENERGY COMMISSION CERTIFICATE OF COMPLIANCE NRCC-PLB-E Retail Renovation Report Page: 803 Delaware Street Date Prepared: (Page 3 of 6) Project Name: 8/26/2022 Project Address:

F. DOMESTIC HOT WATER EQUIPMENT

This table is used to demonstrate compliance with mandatory equipment requirements in §110.1 and §110.3. For high-rise residential and hotel/motel occupancies, compliance with prescriptive requirements in $\frac{$150.1(c)8}{}$ must also be demonstrated and with $\frac{$150.2}{}$ for addition and alteration scopes.

01	02	03	04	05	06
Name or Item Tag	Equipment Type	Volume (gal)	Max GPM/ First Hour Rating (FHR)	Rated Uniform Energy Factor (UEF)	Minimum Required Uniform Energy Factor (UEF) ¹
BRADFOR D WHITE RE230LN* -****	Electric Storage	<=30	0 <= FHR <18	0.92	0.86

¹FOOTNOTE: Compliant equipment may be found in the Modernized Appliance Efficiency Database System (MAEDBS) on the Energy Commission website: https://cacertappliances.energy.ca.gov/Pages/Search/AdvancedSearch.aspx

Nater Heating Equipment All Occupancie No Not Applicable nfired storage tank insulation shall have Internal + External >=R-16 OR External >=R-12. Label require New state buildings 60% of energy for service water heating from site solar energy or recovered energy lsolation valves for instantaneous water heater with input rating >6.8 kBTUH or 2 kW has been specified

Registration Number: CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Date/Time:

Registration Provider: Energysoft Report Generated: 2022-08-26 13:32:50

CALIFORNIA ENERGY COMMISSION

8/26/2022

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003

Schema Version: rev 20200601

Report Generated: 2022-08-26 13:32:50

Registration Provider: Energysoft

Registration Number: CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-08-26 13:32:50

STATE OF CALIFORNIA

Domestic Water Heating System CALIFORNIA ENERGY COMMISSION NRCC-PLB-E CERTIFICATE OF COMPLIANCE NRCC-PLB-E Retail Renovation Report Page:
803 Delaware Street Date Prepared: Project Name: (Page 4 of 6) Project Address: 8/26/202

G. DOMESTIC HOT WATER DISTRIBUTION SYSTEM

This table is used to demonstrate compliance for nonresidential occupancies with distribution requirements in §120.3 and §140.5. For high-rise residential and hotel/motel occupancies, compliance is demonstrated with requirements §110.3(c), §120.3, §150.0, §150.1

Mandatory Pipe Insulation All Occupancies or systems serving nonresidential spaces, pipe insulation for the following applications is specified to comply with Table 120.3-A (see below) per §120.3: • Recirculating system piping, including supply and return piping of the water heater \boxtimes • The first 8 ft of hot and cold outlet piping, including between storage tank and heat trap, for a nonrecirculating storage system Pipes that are externally heated ulation shall be protected from damage, including that due to sunlight, moisture, equipment maintenance, and wind. Insulation exposed to weather shall

be installed with a cover suitable for outdoor service per §120.3(b) and §150.0(j)3 TABLE 120.3-A PIPE INSULATION THICKNESS

Nominal Pipe Diameter (in) Conductivity Range Fluid Temperature Range (°F) (Btu-in per hour nsulation Mean Rating Temp (°F) 1 to < 1.5 per ft² per °F) Minimum Insulation Required 0.22 - 0.28 1.0 in or R-7.7 1.5 in or R-12.5

STATE OF CALIFORNIA

Domestic Water Heating System CALIFORNIA ENERGY COMMISSION NRCC-PLB-E CERTIFICATE OF COMPLIANCE Project Name:

NRCC-PLB-E Retail Renovation Report Page: (Page 5 of 6) 803 Delaware Street Date Prepared: 8/26/2022 Proiect Address:

H. DOMESTIC HOT WATER CONTROLS

This table is used to demonstrate compliance with control requirements in §110.3 for all occupancies. For high-rise residential and hotel/motel occupancies, compliance is also monstrated with requirements in §150.1(c)8.

Applicable Construction documents require manufacturer certification that service water-heating systems are equipped with automatic \boxtimes nperature controls capable of adjusting temperature settings per §110.3(a). Systems with capacity > 167,000 BTUH equipped with outlet temperature controls per $\frac{§110.3(c)1}{}$ unless covered by California Plumbing Code 613.0. Controls for circulating pumps or electrical heat trace systems are capable of automatically turning off the system per 03 110.3(c)2 unless systems serves healthcare facility. For recirculation systems serving multiple dwelling units, design includes automatic pump controls per §150.1(c)8Bii, or §150.2 For recirculation systems serving individual dwelling units, design includes manual on/off controls as specified in Reference pendix RA4.4.9 per <u>§150.1(c)8</u>. For replacement single heat pump water heaters serving individual dwelling units in climate zone 1-15, design includes mmunication interface that meets demand responsive control requirements of \$110.12(a) per \$150.2(b)1Hiii.

I. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION

Selections have been made based on information provided in this document. If any selection have been changed by permit applicant, an explanation should be included in Table E. Additional Remarks. These documents must be provided to the building inspector during construction and can be found online at https://www.energy.ca.gov/title24/2019standards/2019_compliance_documents/Nonresidential_Documents/NRCI/ Field Inspector

Pass Fail NRCI-PLB-01-E - Must be submitted for all buildings

J.DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE There are no Certificates of Acceptance applicable to service water heating requirements.

K. DECLARATION OF REQUIRED CERTIFICATES OF VERIFICATION There are no NRCV forms required for this project.

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time: Report Version: 2019.1.003

Registration Provider: Energysoft Report Generated: 2022-08-26 13:32:50

Domestic Water Heating System NRCC-PLB-E

STATE OF CALIFORNIA

CALIFORNIA ENERGY COMMISSION CERTIFICATE OF COMPLIANCE NRCC-PLB-E Retail Renovation Report Page: Project Name: (Page 6 of 6) 803 Delaware Street Date Prepared: Project Address: 8/26/2022

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT

I certify that this Certificate of Compliance documentation is accurate and complete. Sharon Block Bright Green Strategies, Inc. 2022-08-26 820 Delaware Street 3074 Berkeley CA 94710 510-863-1109

RESPONSIBLE PERSON'S DECLARATION STATEMENT I certify the following under penalty of perjury, under the laws of the State of California:

The information provided on this Certificate of Compliance is true and correct.

I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer) The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requirement of Title 24, Part 1 and Part 6 of the California Code of Regulations. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations,

Responsible Designer Signature:

plans and specifications submitted to the enforcement agency for approval with this building permit application. I will ensure that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy.

esponsible Designer Name: AMBER BAKER Date Signed: GUNKEL ARCHITECTURE 2022-08-26 1295 59TH ST. EMERYVILLE, CA 94608

Registration Date/Time: Registration Provider: Energysoft CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance Report Version: 2019.1.003 Report Generated: 2022-08-26 13:32:50

P.C.



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TITLE 24

BUILDING PERMIT

DATE 10/06/22

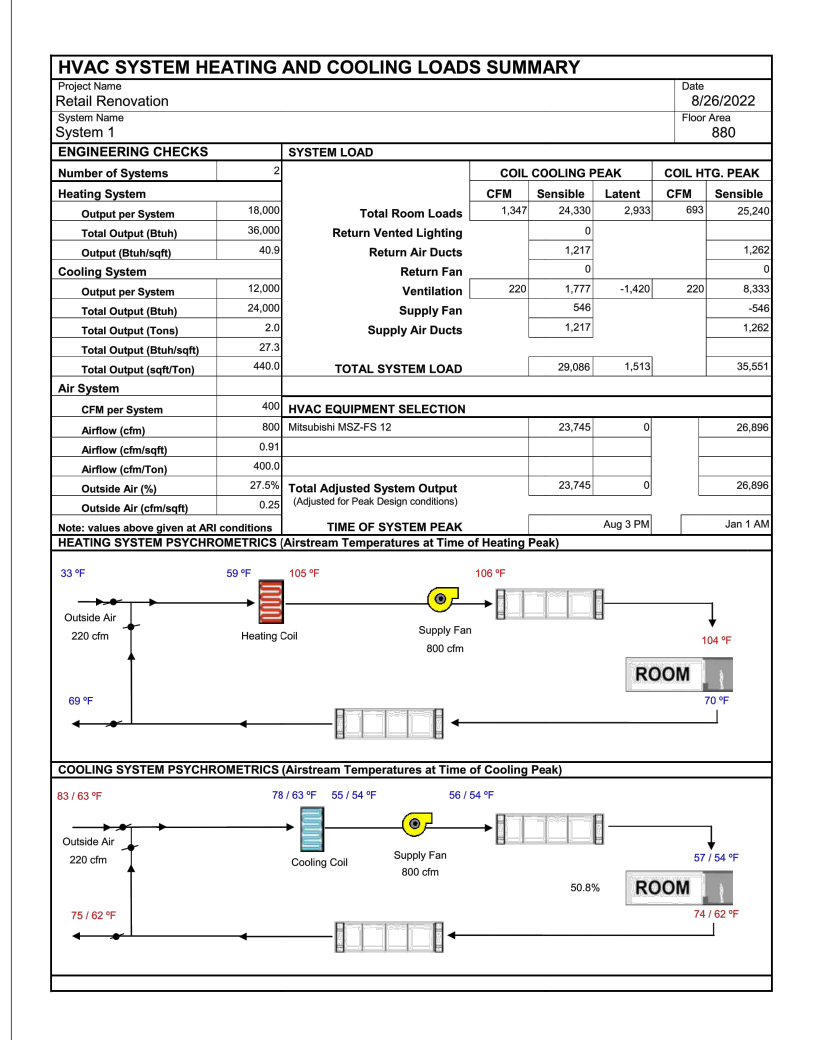
Registration Number:

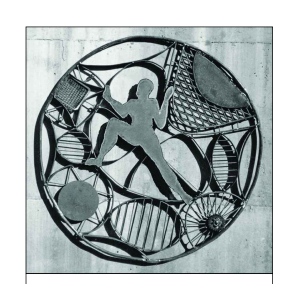
Registration Date/Time: CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Provider: Energysoft Report Generated: 2022-08-26 13:32:50

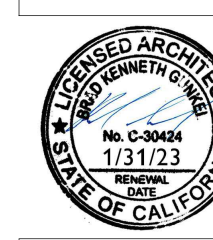
Schema Version: rev 20200601

Schema Version: rev 20200601





GUNKEL ARCHITECTURE 1295 59TH STREET



RENOVATION
803 DELAWARE STREET
BERKELEY, CA 94710

TITLE 24

BUILDING PERMIT

DATE 10/06/22

STATE OF CALIFORNIA								
Indoor Lighting								
NRCC-LTI-E					CALIFORNIA ENER	3Y COMMISSION		
CERTIFICATE OF COMPLIANCE						NRCC-LTI-E		
This document is used to demonstra path.	te compliance with requirements in <u>§1.</u>	10.9, §110.12(c), §130	0.0, §130.1, §140.6	and <u>§141.0(b)2</u> for i	ndoor lighting scopes using the	prescriptive		
Project Name:		Retail Renovation Rep	ort Page:			(Page 1 of 7)		
Project Address:	8	03 Delaware Street Dat	e Prepared:			8/26/2022		
A. GENERAL INFORMATION								
01 Project Location (city)	Berkeley		04 Total Condition	ned Floor Area (ft²)	880	880		
02 Climate Zone	3	3			2) 0	0		
03 Occupancy Types Within Project		06 # of Stories (H	abitable Above Grad	e) 1				
■ Retail ■ Support Areas								
B. PROJECT SCOPE								
This table includes any lighting systemm $\frac{\$141.0(b)2}{\$141.0(b)2}$ for alterations.	ems that are within the scope of the per	mit application and a	are demonstrating co	ompliance using the _l	orescriptive path outlined in <u>§14</u>	<u>0.6</u> or		
Scor		Conditioned Space	es	Unconditioned Spaces				
01			02		04	05		
My Project Consists	Calculat	ion Method	Area (ft²)	Calculation Method	Area (ft²)			
☐ New Lighting System								
☐ New Lighting System - Parking	Garage							
☑ Altered Lighting System		Area Cate	gory Method	880	Area Category Method	0		

Registration Number: Registration Date/Time: Registration Provider: Energysoft

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Date/Time: Registration Provider: Energysoft Report Generated: 2022-08-26 17:18:05

STATE OF CALIFORNIA Indoor Lighting NRCC-LTI-E CERTIFICATE OF COMPLIANCE Project Name: Retail Renovation Report Page: Report Page: Retail Renovation Report Page: Retail Renovation Report Page: Report Page: Retail Renovation Report Page: Retail

f any cell on this tab	le says "DOES I	NOT COMPLY"	or "COMPLIES	with Exception	al Co	onditions" refe	r to	Table D. for gui	dance.				
		Allowed Light	ing Power per	§140.6(b) (Wa	atts)			Adjusted Ligi	nting Power per	§14	0.6(a) (Watts)	П	Compliance Results
Lighting in	01	02	03	04		05	1	06	07		08	Ī	09
conditioned and unconditioned spaces must not be combined for compliance per §140.6(b)1	Complete Building §140.6(c)1 (See Table I)	Area Category §140.6(c)2 (See Table I)	Area Category Additional §140.6(c)2G (+) (See Table J)	Tailored §140.6(c)3 (+) (See Table K)	П	Total Allowed (Watts)	≥	Total Designed (Watts) (See Table F)	Adjustments PAF Lighting Control Credits §140.6(a)2 (-) (See Table P)		Total Adjusted (Watts) *Includes Adjustments		05 must be >= 08 <u>§140.6</u>
Conditioned		811.8	0		=	812	≥	896	90	=	806	Ī	COMPLIES
Unconditioned					=		≥			=		Ī	
								Controls C	ompliance (See	Tab	le H for Details)		COMPLIES
						Rated	Pow	er Reduction C	ompliance (See	Tab	le Q for Details)		

D. EXCEPTIONAL CONDITIONS

This table is auto-filled with uneditable comments because of selections made or data entered in tables throughout the form.

E. ADDITIONAL REMARKS
This table includes remarks made by the permit applicant to the Authority Having Jurisdiction.

Registration Number:

F. INDOOR LIGHTING FIXTURE SCHEDULE

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

This table includes all permanent designed lighting and all portable lighting in offices. Designed Wattage: Conditioned Spaces Field Inspector Modular Watts per How is Wattage | Total Number | Name or Item Complete Luminaire (Track) Fixture Color Change¹ Aperture & Description luminaire² determined of Luminaires §140.6(a)3 Pass Fail Mfr. Spec 128 LED 2 LED 2 Mfr. Spec

Registration Date/Time:

Report Version: 2019.1.003

Schema Version: rev 20200601

STATE OF CALIFORNIA

Indoor Lighting

NRCC-LTI-E

CERTIFICATE OF COMPLIANCE

Project Name:
Retail Renovation
Report Page:
Retail Renovation
Report Page:
Retail Renovation
Project Address:
Retail Renovation
Report Page:
Retail Renovation
Retail

F. INDOOR LI	GHTING FIXTURE SCHEDULI	E							
R1	LED	No	No	32	Mfr. Spec	12	No	384	
R2	LED3	No	No	48	Mfr. Spec	4	No	192	
R3	LED	No	No	32	Mfr. Spec	2	64		
		896							

¹FOOTNOTE: Design Watts for small aperture and color changing luminaires which qualify per <u>§140.6(a)4B</u> is adjusted to be 75% of their rated wattage. Table F automatically makes this adjustment, the permit applicant should enter full rated wattage in column 05.

²Authority Having Jurisdiction may ask for Luminaire cut sheets to confirm wattage used for compliance per <u>§130.0(c)</u> Wattage used must be the maximum rated for the luminaire, not

rity Having Jurisdiction may ask for Luminaire cut sheets to confirm wattage used for compliance per <u>§130.0(c)</u> Wattage used must be the maximum rated for the lun np.

G. MODULAR LIGHTING SYSTEMSThis section does not apply to this project.

H. INDOOR LIGHTING CONTROLS (Not including PAFs)

This table includes lighting controls for conditioned and unconditioned spaces. When a control having a * is shown, the notes section of this table provides more detail on how compliance is achieved. The lighting controls section of the Compliance Summary Table on the first page will show "DOES NOT COMPLY" if the notes are left blank.

Building Level Controls

 O1
 O2
 O3

 Mandatory Demand Response §110.12(c)
 Shut-off controls §130.1(c)
 Field Inspector

 Pass
 Fail

 Required > 10,000 SF
 Whole Building Auto Time Switch
 □

 Area Level Controls

 04
 05
 06
 07
 08
 09
 10
 11
 12

04	05	06	07	08	09	10	11	12
Area Description	Complete Building or Area Category Primary Function Area	Area Controls §130.1(a)	Multi-Level Controls §130.1(b)	Shut-Off Controls	Primary/Sky lit Daylighting §130.1(d)	Secondary Daylighting	Interlocked Systems §140.6(a)1	Field Inspector

Registration Number: Registration Date/Time: Registration Provider: Energysoft

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance Report Version: 2019.1.003 Schema Version: rev 20200601

Registration Date/Time: Registration Provider: Energysoft Report Generated: 2022-08-26 17:18:05

STATE OF CALIFORNIA Indoor Lighting

NRCC-LTI-E

CERTIFICATE OF COMPLIANCE

Project Name:

Retail Renovation Report Page:

Project Address:

Retail Renovation Report Page:

Retail Renovation Repo

H. INDOOR LIGHTING CONTROLS (Not including PAFs)

*NOTES: Controls with a * require a note in the space below explaining how compliance is achieved.

EX: Conference 1: Primary/Skylight Daylighting: Exempt because less than 120 watts of general lighting; EXCEPTION 1 to \$130.1(d)2

I. LIGHTING POWER ALLOWANCE: COMPLETE BUILDING OR AREA CATEGORY METHODS

Total Area of Work (ft²)

Each area complying using the Complete Building or Area Category Methods per §140.6(b) are included in this table. Column 06 indicates if additional lighting power allowances per §140.6(c) or adjustments per §140.6(a) are being used.

Conditioned Spaces

Additional Allowance / Adjustment llowed Density Complete Building or Area Category Primary Allowed Wattage Area Description Area (ft²) **Function Area** (Watts) Area Category Retail Merchandise Sales 0.65 195 No Yes Back Restrooms 126.8 TOTALS: 880 811.8 See Tables J, or P for detail

Registration Date/Time:

J. ADDITIONAL ALLOWANCE: AREA CATEGORY METHOD QUALIFYING LIGHTING SYSTEM

This section does not apply to this project.

K. TAILORED METHOD GENERAL LIGHTING POWER ALLOWANCE

This section does not apply to this project.

L. ADDITIONAL LIGHTING ALLOWANCE: TAILORED WALL DISPLAY

This section does not apply to this project.

M. ADDITIONAL LIGHTING ALLOWANCE: TAILORED FLOOR AND TASK LIGHTING

This section does not apply to this project.

N. ADDITIONAL LIGHTING ALLOWANCE: TAILORED ORNAMENTAL/SPECIAL EFFECTS

This section does not apply to this project.

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Report Version: 2019.1.003
Schema Version: rev 20200601

Registration Provider: Energysoft
Report Generated: 2022-08-26 17:18:05

Plan Sheet Showing Daylit Zones:

STATE OF CALIFORNIA

Indoor Lighting

NRCC-LTI-E

CALIFORNIA ENERGY COMMISSION

CERTIFICATE OF COMPLIANCE

Project Name:

Retail Renovation Report Page:

Project Address:

Retail Renovation Report Page:

Retail Renovation Report

O. ADDITIONAL LIGHTING ALLOWANCE: TAILORED VERY VALUABLE MERCHANDISE
This section does not apply to this project.

DOWER ADJUSTMENT, LIGHTING CONTROL CRE

P. POWER ADJUSTMENT: LIGHTING CONTROL CREDIT (POWER ADJUSTMENT FACTOR (PAF))

This table includes all areas indicated in Table I or Table K as using a PAF credit described in §140.6(a)2.

Conditioned Spaces

	01					C	12					03	06	07		
ſ					PA	F per §	140.6(a)	<u>2</u> 1		Lur	ninaires Contro	lled for PAF Cre	edit	Control		
1	Area Description	1	2A	2B	2C	3A	3B	4	5	6	7	Luminaire Luminaire		Number of	Lighting	Credit Powe Adjustment
			Pick up	to one		Pick up to one Pick			k up to	one	Name or Item Tag	Design Watts	Luminaires	Controlled (Watts)	(Watts)	
-	Front	\boxtimes										R1	32	10	320	32.0
	Front	×										R2	48	4	192	19.2
	Front	\boxtimes										P1	64	2	128	12.8
	Front	\boxtimes										P2	64	2	128	12.8
	Back	\boxtimes										R1	32	2	64	6.4
	Back 🛛 🖂 🖂 🖂 🖂											R3	32	2	64	6.4
	08										09					
	All spaces applying PAF 5, 6 or 7 include a daylight design meeting requirements in §140.3(d). See Table S.									Total Power Adjustment (Watts) CONDITIONED SPACES						89.6

¹ FOOTNOTES: PAFs outlined in Table 140.6-A include 1) Daylight dimming plus OFF; 2A) Occupant sensors in offices [dlte/] 125 ft²; 2B) Occupant sensors in offices 126 - 250 ft²; 2C) Occupant sensors in offices 251 - 500 ft²; 3A) Institutional tuning, non-daylit areas and 3B) Institutional tuning, daylit areas; 4) Demand response; 5) Clerestory fenestration; 6) Horizontal slats; 7) Light shelves.

Q. RATED POWER REDUCTION COMPLIANCE FOR ALTERATIONS

This section does not apply to this project.

R. 80% LIGHTING POWER FOR ALL ALTERATIONS - CONTROLS EXCEPTIONS

This section does not apply to this project.

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

Registration Date/Time:

Report Version: 2019.1.003

Schema Version: rev 20200601

Registration Provider: Energysoft

Report Generated: 2022-08-26 17:18:05

Registration Provider: Energysoft

Report Generated: 2022-08-26 17:18:05

STATE OF CALIFORNIA

Indoor Lighting

NRCC-LTI-E

CERTIFICATE OF COMPLIANCE

Project Name:
Retail Renovation
Report Page:
(Page 6 of 7)
Roject Address:
Retail Renovation
Report Page:
803 Delaware Street
Report Page:
804 Date Prepared:
805 Date Prepared:

S. DAYLIGHT DESIGN POWER ADJUSTMENT FACTOR (PAF)

This table documents clerestories, horizontal slats or light shelves to

This table documents clerestories, horizontal slats or light shelves meet the requirements in §140.3(d) if a Power Adjustment Factor was claimed on Table P. These features must be documented on the architectural plans or where appropriate within the construction documents. This PAF also must be verified in the field with an acceptance test per Table U.

O1 Compliance Strategy

T. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION

Selections have been made based on information provided in this document. If any selection have been changed by permit applicant, an explanation should be included in Table E. Additional Remarks. These documents must be provided to the building inspector during construction and can be found online at

NRCI-LTI-05-E- Must be submitted for a Power Adjustment Factor (PAF) to be recognized for compliance.

https://www.energy.ca.gov/title24/2019standards/2019_compliance_documents/Nonresidential_Documents/NRCI/

Form/Title

NRCI-LTI-01-E - Must be submitted for all buildings

Field Inspector
Pass Fail

| | | | | | | | | |

U. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE

Selections have been made based on information provided in this document. If any selection have been changed by the permit applicant, an explanation should be included in Table E. Additional Remarks. These documents must be provided to the building inspector during construction and any with "-A" in the form name must be completed through an Acceptance Test Technician Certification Provider (ATTCP). For more information visit: http://www.energy.ca.gov/title24/attcp/providers.html

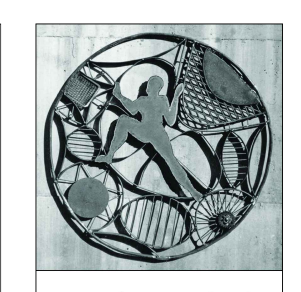
Systems/Spaces To Be Field

NRCA-LTI-04-A - Must be submitted for demand responsive lighting controls.

Registration Number: Registration Date/Time: Registration Provider: Energysoft

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance Report Version: 2019.1.003 Report Generated: 2022-08-26 17:18:05

Schema Version: rev 20200601



UNKEL ARCHITECTURE
95 59TH STREE
WERYVILLE CA 94608



RETAIL
RENOVATION
803 DELAWARE STREET

TITLE 24

BUILDING PERMIT

DATE 10/06/22

STATE OF CALIFORNIA

Indoor Lighting
NRCC-LTI-E

CERTIFICATE OF COMPLIANCE

Project Name:
Retail Renovation Report Page:
Roject Address:
Roject Address:
Roject Address:
Roject Address:
Retail Renovation Report Page:
Roject Address:
Roject Addr

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT I certify that this Certificate of Compliance documentation is accurate and complete. Documentation Author Name: Sharon Block Company: Bright Green Strategies, Inc. Address: 820 Delaware Street (Ity/State/Zip: Berkeley CA 94710 RESPONSIBLE PERSON'S DECLARATION STATEMENT I certify the following under penalty of perjury, under the laws of the State of California: 1. The information provided on this Certificate of Compliance is true and correct. 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer) 3. The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the re of Title 24, Part 1 and Part 6 of the California Code of Regulations. 4. The building design features or system design features identified on this Certificate of Compliance conform to the re of Title 24, Part 1 and Part 6 of the California Code of Regulations. 4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calcuplans and specifications submitted to the enforcement agency for all an inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the building, and made available to the enforcement agency for all an inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the building owner at occupancy. 8 Responsible Designer Name: AMBER BAKER 8 Date Signed: 2022-08-26		
Documentation Author Name: Sharon Block Company: Bright Green Strategies, Inc. Address: 820 Delaware Street City/State/Zip: Berkeley CA 94710 RESPONSIBLE PERSON'S DECLARATION STATEMENT 1 certify the following under penalty of perjury, under the laws of the State of California: 1. The information provided on this Certificate of Compliance is true and correct. 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer) 3. The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance on form to the recompliance of Title 24, Part 1 and Part 6 of the California Code of Regulations. 4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calcuplans and specifications submitted to the enforcement agency for approval with this building permit application. 5. I will ensure that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the building owner at occupancy. Responsible Designer Name: AMBER BAKER Responsible Designer Signature: Outside Architecture OUNKEL ARCHITECTURE Date Signed: 2022-08-26	OCUMENTATION AUTHOR'S DECLARATION STATEMENT	
Sharon Block Company: Bright Green Strategies, Inc. CEA/ HERS Certification Identification (if applicable): 3074 City/State/Zip: Berkeley CA 94710 RESPONSIBLE PERSON'S DECLARATION STATEMENT 1 certify the following under penalty of perjury, under the laws of the State of California: 1. The information provided on this Certificate of Compliance is true and correct. 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer) 3. The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the reof Title 24, Part 1 and Part 6 of the California Code of Regulations. 4. The building design features or system design features identified on this Certificate of Compliance conform to the reoplans and specifications submitted to the enforcement agency for approval with this building permit application. 5. I will ensure that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the building, and made available to the enforcement agency for approval with the building permit (s) issued for the building, and made available to the enforcement agency for approval with the building permit (s) issued for the building, and made available to the building owner at occupancy. Responsible Designer Name: AMBER BAKER Company: Gunkel Architecture Company: Gunkel Architecture Company: Signature Date: Signature Da	certify that this Certificate of Compliance documentation is accurate and	complete.
Bright Green Strategies, Inc. Address: 820 Delaware Street City/State/Zip: Berkeley CA 94710 RESPONSIBLE PERSON'S DECLARATION STATEMENT 1. The information provided on this Certificate of Compliance is true and correct. 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance conform to the re of Title 24, Part 1 and Part 6 of the California Code of Regulations. 4. The building design features or system design features of the Edifornia Code of Regulations. 5. I will ensure that a completed signed copy of this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calcuplans and specifications submitted to the enforcement agency for approval with this building permit application. 5. I will ensure that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the building owner at occupancy. Responsible Designer Name: AMBER BAKER Company: Gunkel Architecture GUNKEL ARCHITECTURE City/State/Zip: APART 1 and Part 6 of the California Code of Regulations. CEA/ HERS Certification Identification (if applicable): 3074 CEA/ HERS Certification (if applicable): 3074		Documentation Author Signature:
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Berkeley CA 94710 RESPONSIBLE PERSON'S DECLARATION STATEMENT I certify the following under penalty of perjury, under the laws of the State of California: 1. The information provided on this Certificate of Compliance is true and correct. 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer) 3. The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the responsible personance of title 24, Part 1 and Part 6 of the California Code of Regulations. 4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations submitted to the enforcement agency for approval with this building permit application. 5. I will ensure that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement agency for all an inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy. Responsible Designer Name: AMBER BAKER Company: Gunkel Architecture GUNKEL ARCHITECTURE 5. John State Signed: 2022-08-26		, ,,
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	sponsible Designer Name: AMBER BAKER	Responsible Designer Signature:
		Date Signed: 2022-08-26
Address: 1295 59TH ST. License: C 37581	ddress: 1295 59TH ST.	License: C 37581
City/State/Zip: EMERYVILLE, CA 94608 Phone: (510) 984-1112 X 106	:y/State/Zip: EMERYVILLE, CA 94608	Phone: (510) 984-1112 X 106

Registration Number:

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

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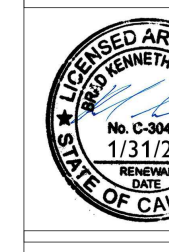
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UNKEL ARCHITECTURE

1295 59TH ST EMERYVILLE CA



RETAIL

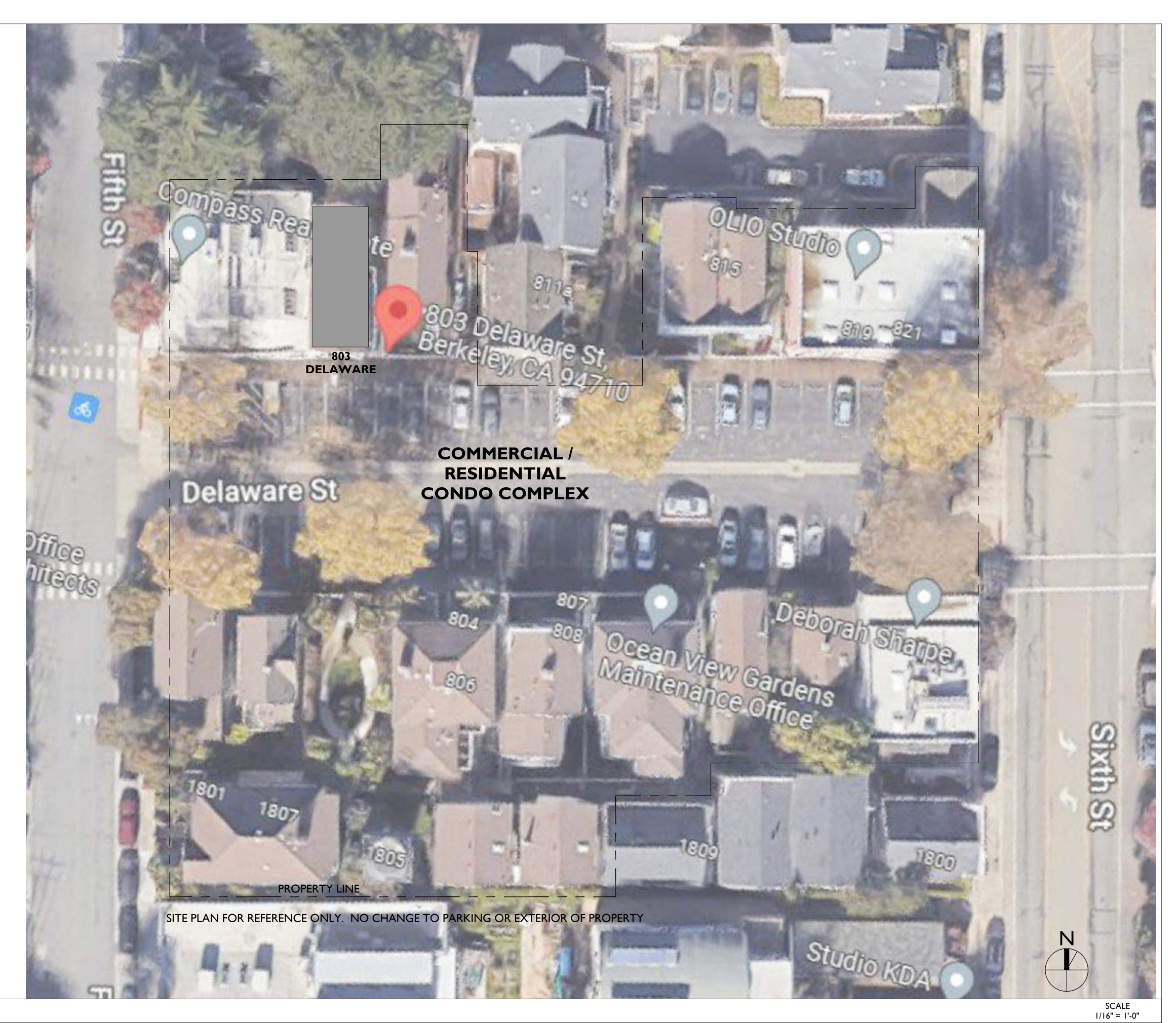
RENOVATION

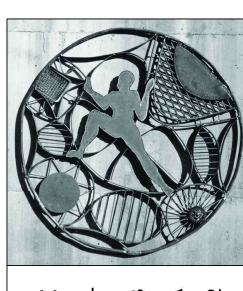
803 DELAWARE STREET

TITLE 24

BUILDING PERMIT

DATE 10/06/22







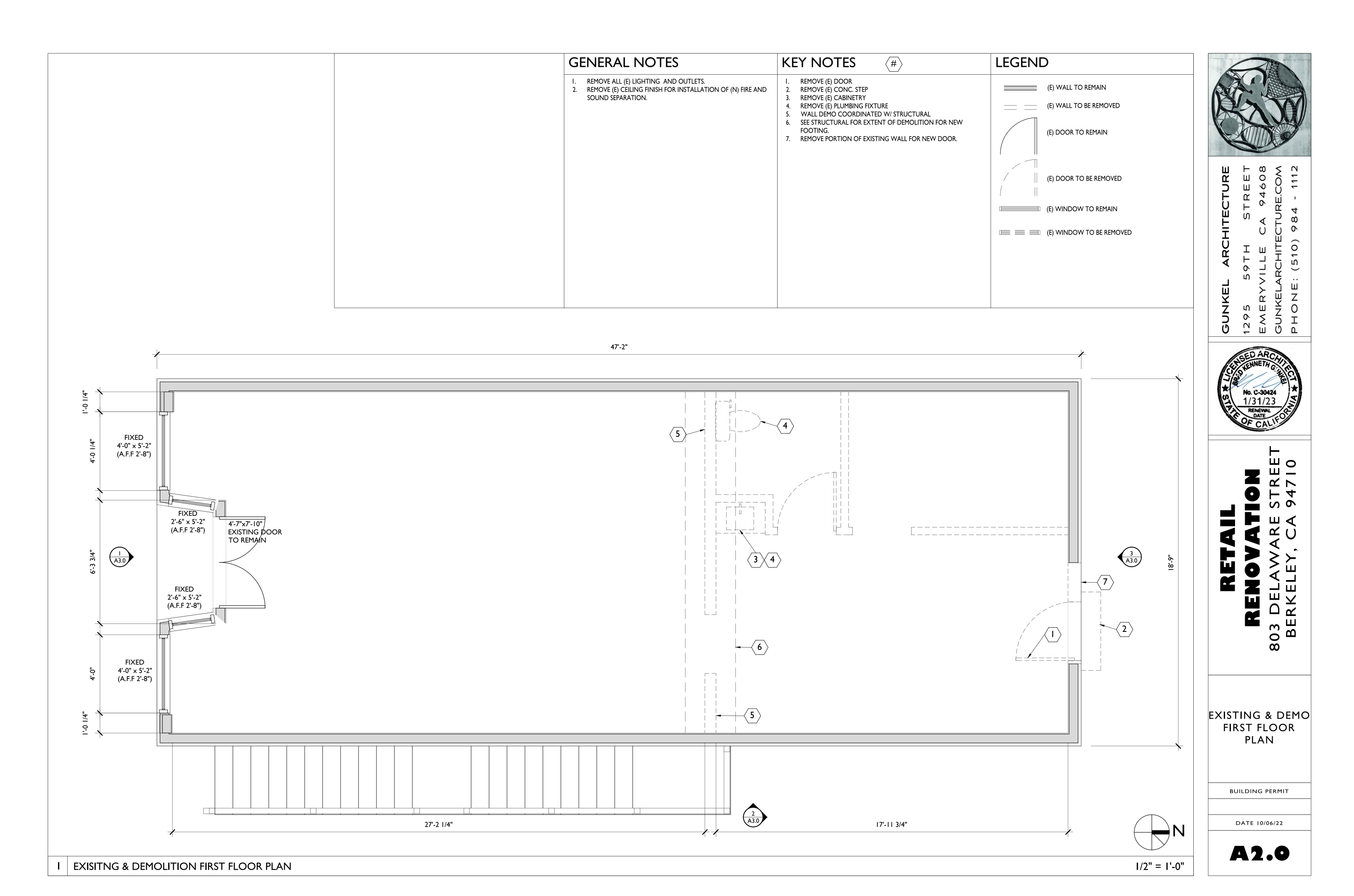
EXISTING SITE PLAN

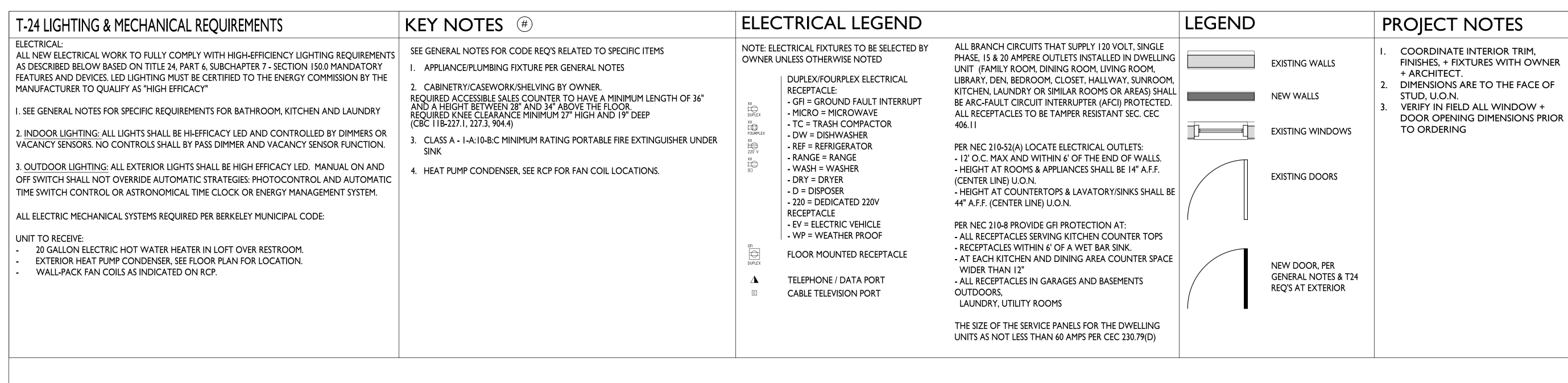
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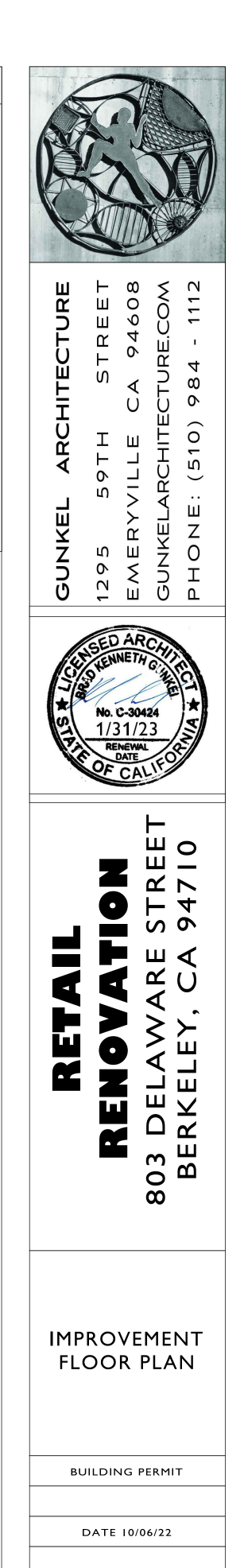
BUILDING PERMIT

DATE 10/06/22

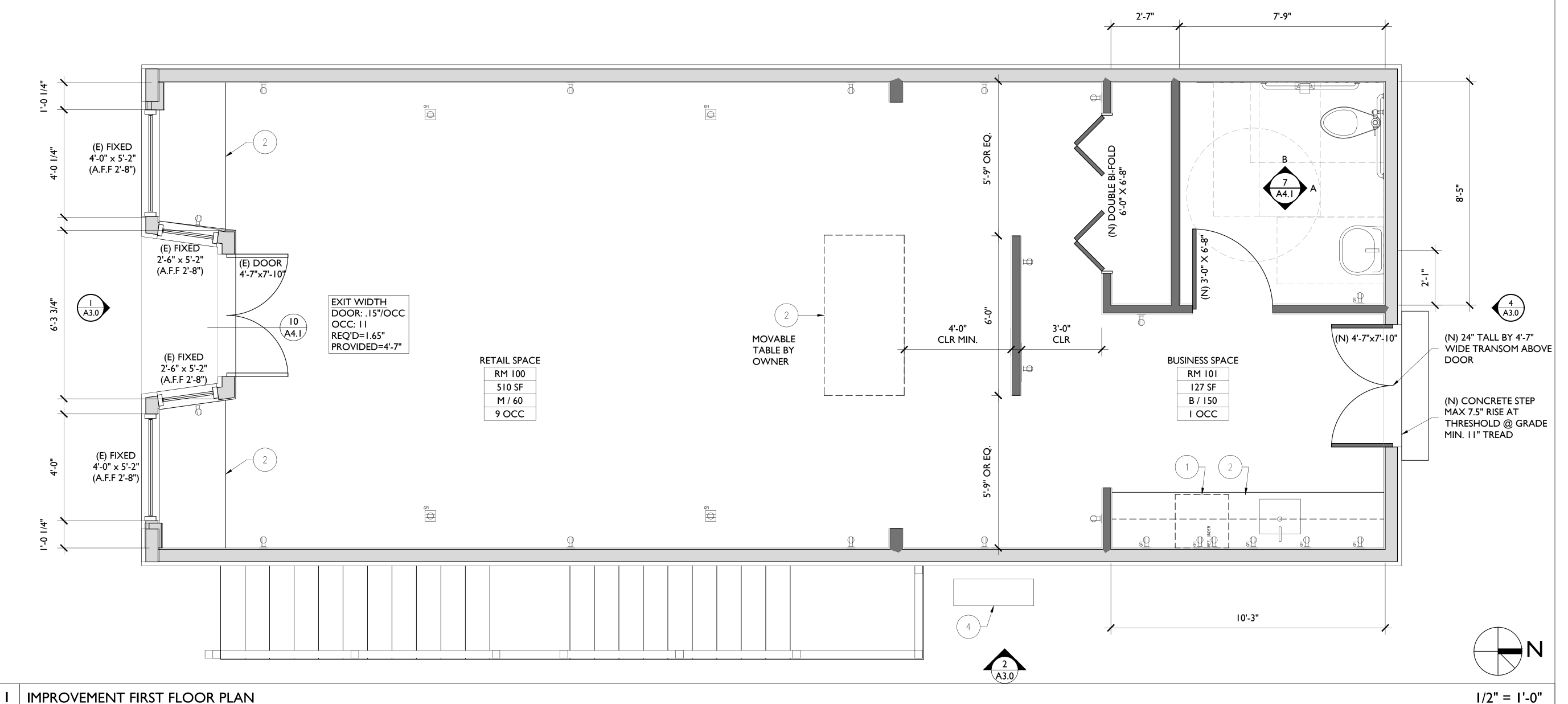
A1.0







A2.1



LIGHTING SCHEDULE TAG DESCRIPTION TYPE SINGLE RECESSED CAN LED DOUBLE RECESSED CAN LED SURFACE 'RECESSED' LIGHT LED DISPLAY SCONCE LED LED VANITY SCONCE PENDANT - COUNTER LED PENDANT - WINDOW LED **EXTERIOR SCONCE** LED

EXTERIOR SCONCE

LED TAPE LIGHT

LED

LED

KEYNOTES

EDGE OF SOFFIT

DROPPED BEAM, S.S.D., CLADDING TO BE COORD. W/ OWNER COORDINATE EXACT LOCATION OF PENDANT LIGHTS W/ OWNER

20 GALLON ELECTRIC HOT WATER HEATER ABOVE RESTROOM CEILING IN LOFT. SEE 3/A4.0 FOR

MINI-SPLIT FAN COIL MOUNTED ON WALL, COORDINATE W/ OWNER. NEW FIRE/SOUND RATED CEILING ASSEMBLY, SEE 4/A4.0 FOR DETAIL

GENERAL NOTES

ALL CEILINGS TO BE FINISHED WITH 5/8 " GYP BOARD U.O.N.

CEILINGS SEPARATING OCCUPANCIES TO BE FINISHED WITH I HOUR TYPE 'C' GYP. BD.

CEILINGS BETWEEN UNITS TO BE CONSTRUCTED WITH RC CHANNELS AND SOUND INSULATION TO ACHIEVE A MIN. STC RATING OF 50, AND MIN. I.I.C. RATING OF 45.

SMOKE ALARMS LISTED IN ACCORDANCE WITH UL 217 AND STATE FIRE MARSHAL APPROVE FOR SMOKE ALARM. [CFC §907.2.10]

SMOKE ALARMS MUST BE INTERCONNECTED IN ACCORDANCE WITH CFC §907.2.10.5. SMOKE ALARMS INSTALLED LESS THAN 20-FEET HORIZONTAL DISTANCE FROM A

PERMANENTLY INSTALLED COOKING APPLIANCE MUST BE AN IONIZATION SMOKE ALARM WITH AN ALARM-SILENCING SWITCH, OR PHOTOELECTRIC SMOKE ALARM. [CFC §907.2.10.8 (NFPA 72 §29.8.3.4 ITEM 4)]

SMOKE ALARMS MUST BE INSTALLED MIN 3-FOOT HORIZONTAL DISTANCE FROM THE DOOR OR OPENING OF A BATHROOM THAT CONTAINS A BATHTUB OR SHOWER. [CFC §907.2.10.8 (NFPA 72 §29.8.3.4 ITEM 5)]

CARBON MONOXIDE ALARM MUST BE LISTED IN ACCORDANCE WITH UL 2034. [CFC §915.4.2] 9. CO ALARMS MUST BE INTERCONNECTED IN ACCORDANCE WITH CFC §915.4.4.

10. SMOKE AND CO ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING'S ELECTRICAL SYSTEM, AND SHALL HAVE A BATTERY BACKUP POWER SUPPLY [CFC §907.2.10.6 AND CFC §915.4.1].

T-24 LIGHTING REQ'MNTS

ELECTRICAL: ALL NEW ELECTRICAL WORK TO FULLY COMPLY WITH HIGH-EFFICIENCY LIGHTING REQUIREMENTS AS DESCRIBED BELOW BASED ON TITLE 24, PART 6, SUBCHAPTER 7 - SECTION 150.0 MANDATORY FEATURES AND DEVICES, SUBSECTION K RESIDENTIAL LIGHTING. LED AND FLUORESCENT LIGHTING MUST BE CERTIFIED TO THE ENERGY COMMISSION BY THE

I. SEE GENERAL NOTES FOR SPECIFIC REQUIREMENTS FOR BATHROOM, KITCHEN, AND LAUNDRY

MANUFACTURER TO QUALIFY AS "HIGH EFFICACY"

2. OTHER ROOMS: ALL LIGHTS SHALL BE LED. DIMMERS OR VACANCY SENSORS SHALL CONTROL ALL LUMINAIRES REQUIRED TO HAVE LIGHT SOURCES COMPLIANT WITH REFERENCE JOINT APPENDIX JA8 PER CEC 150.0(k) (CLOSETS <70 SF AND HALLWAYS ARE EXEMPT)

3. OUTDOOR LIGHTING: ALL EXTERIOR LIGHTS SHALL BE LED. MANUAL ON AND OFF SWITCH SHALL NOT OVERRIDE AUTOMATIC STRATEGIES: PHOTOCONTROL AND AUTOMATIC TIME SWITCH CONTROL OR ASTRONOMICAL TIME CLOCK OR ENERGY MANAGEMENT SYSTEM.

ELECTRICAL LEGEND AND NOTES

NOTE: ELECTRICAL FIXTURES TO BE SELECTED BY OWNER UNLESS OTHERWISE NOTED

> LIGHT SWITCH TYPE: - D = DIMMER CONTROL

-3 = 3-WAY

- S = OCCUPANT SENSOR - DASHED LINE INDICATES CIRCUIT

| LIGHT FIXTURE TYPE:

- P/M = PHOTOCONTROL/MOTION SENSOR

CONTROLLED - "A" = DAMP RATED

- F = FLUORESCENT W/ ELEC BALLAST VS = VACANCY SENSOR

MS = MOTION SENSOR

₩ WALL MOUNTED SCONCE

₩ WALL MOUNTED LIGHT

LED RECESSED LIGHTS COORD. W/ OWNER &

ARCH. CONCEALED LINEAR STRIP LIGHT (12"=13W;

SURFACE MOUNTED STRIP LIGHT (12"=13W; 18"=15W; 24"=20W; 48"=32W U.O.N.)

18"=15W; 24"=20W; 48"=32W U.O.N.)

PENDANT OR FLUSH MOUNT LIGHT

LINE VOLTAGE TRACK WITH LOW VOLTAGE HEADS MR-16 GIMBAL RING TYPE

LINE VOLTAGE FLUSH MOUNT LIGHT (24"X48" 2-LAMP U.O.N.)

LED BAR WITH MOTION SENSOR SMOKE ALARM (PHOTOELECTRIC)

CARBON MONOXIDE ALARM

EXHAUST FAN

- C = COMBINED LIGHT AND FAN

WALL MECHANICAL AIR REGISTER CEILING MECHANICAL AIR REGISTER COLD AIR RETURN

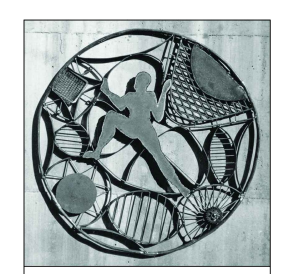
WOOD SOFFIT TO MATCH WOOD SIDING

STUCCO EXTERIOR SOFFIT

LEVEL SOFFITED GYP. BD. CEILING

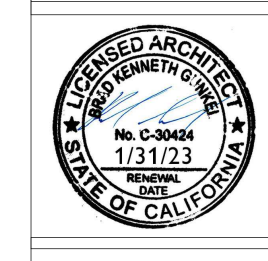
RECESSED LIGHT FIXTURES IN INSULATED CEILINGS SHALL BE APPROVED, LISTED, ZERO-CLEARANCE INSULATION COVER (IC) TYPE, AIR-TIGHT (ASTME283) AND SEALED WITH A GASKET OR CAULKED BETWEEN HOUSING AND CEILING

LOCATE ELECTRICAL WALL MOUNTED LIGHT SWITCH: - HEIGHT AT ROOMS & APPLIANCES SHALL BE 44" A.F.F. (CENTER LINE) U.O.N.



0 9

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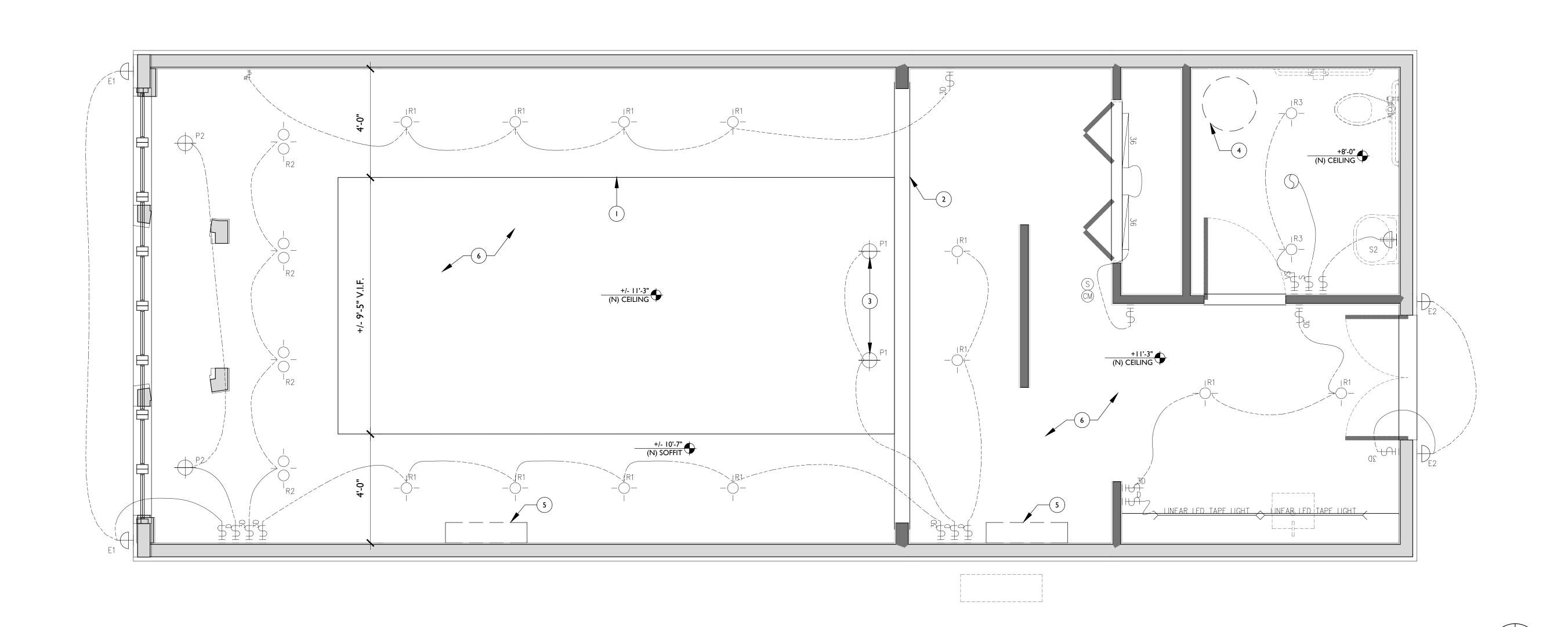
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IMPROVEMENT RCP

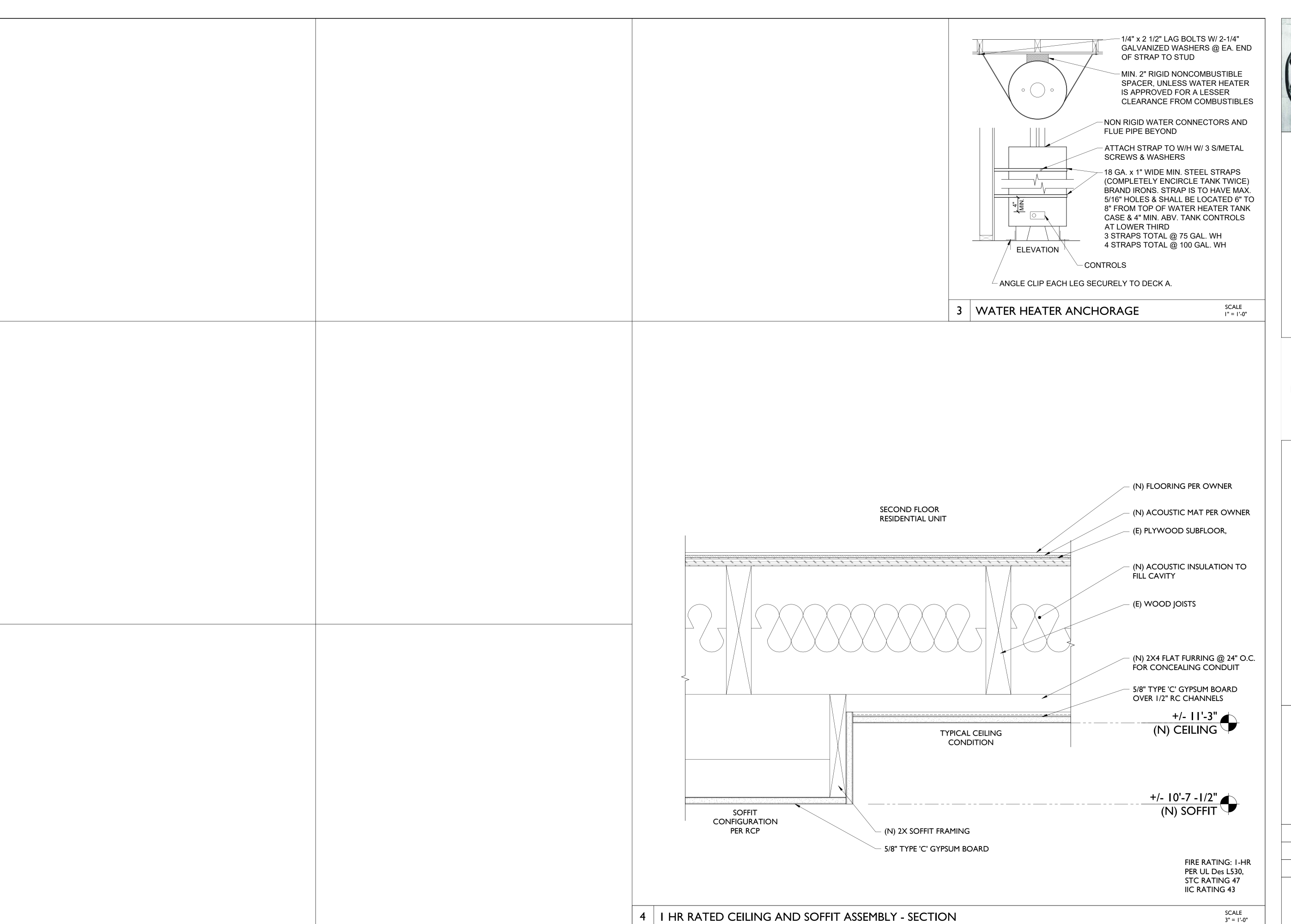
BUILDING PERMIT

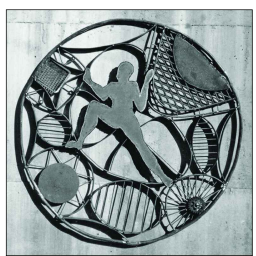
DATE 10/06/22

A2.2

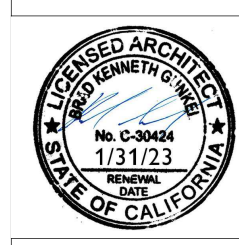








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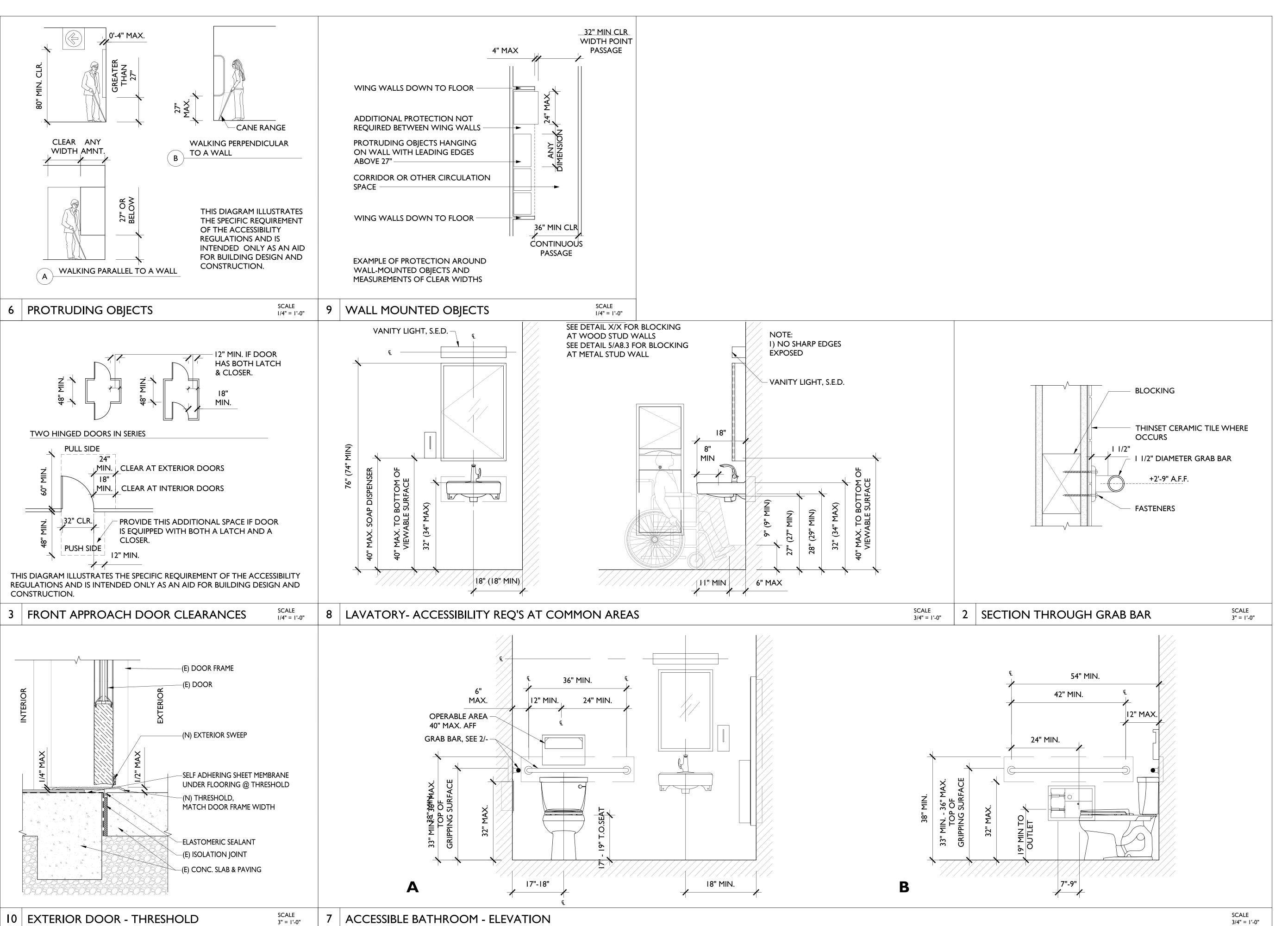
RENOVATION 803 DELAWARE STREET BERKELEY, CA 94710

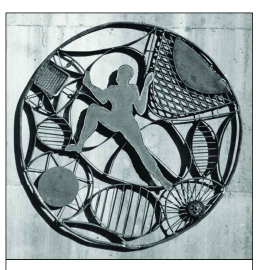
DETAILS

BUILDING PERMIT

DATE 10/06/22

A4.0





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RENOVATION 803 DELAWARE STREET BERKELEY, CA 94710

ACCESSIBILITY DETAILS

DATE 10/06/22

A4.1

FASTENING SCHEDULE TABLE R602.3(1)

TABLE R602.3(1) FASTENING SCHEDULE

ITEM	DESCRIPTION OF BUILDING ELEMENTS	NUMBER AND TYPE OF FASTENER ^{a, b, c}	SPACING AND LOCATION				
		Roof					
1	Blocking between ceiling joists or rafters to top plate	4-8d box $(2^1/_2" \times 0.113")$ or 3-8d common $(2^1/_2" \times 0.131")$; or 3-10d box $(3" \times 0.128")$; or 3-3" $\times 0.131"$ nails	Toe nail				
2	Ceiling joists to top plate	4-8d box $(2^1/_2" \times 0.113")$; or 3-8d common $(2^1/_2" \times 0.131")$; or 3-10d box $(3" \times 0.128")$; or 3-3" $\times 0.131"$ nails	Per joist, toe nail				
3	Ceiling joist not attached to parallel rafter, laps over partitions [see Sections R802.3.1, R802.3.2 and Table R802.5.1(9)]	4-10d box $(3" \times 0.128")$; or 3-16d common $(3^{1}/_{2}" \times 0.162")$; or 4-3" × 0.131" nails	Face nail				
4	Ceiling joist attached to parallel rafter (heel joint) [see Sections R802.3.1 and R802.3.2 and Table R802.5.1(9)]	Table R802.5.1(9)	Face nail				
5	Collar tie to rafter, face nail or $1^1/4^n \times 20$ ga. ridge strap to rafter	4-10d box (3" × 0.128"); or 3-10d common (3" × 0.148"); or 4-3" × 0.131" nails	Face nail each rafter				
6	Rafter or roof truss to plate	3-16d box nails (3 ¹ / ₂ " × 0.135"); or 3-10d common nails (3" × 0.148"); or 4-10d box (3" × 0.128"); or 4-3" × 0.131" nails	2 toe nails on one side and 1 toe nail on opposite side of each rafter or truss ⁱ				
7	Roof rafters to ridge, valley or hip rafters or roof rafter	4-16d (3 ¹ / ₂ " × 0.135"); or 3-10d common (3 ¹ / ₂ " × 0.148"); or 4-10d box (3" × 0.128"); or 4-3" × 0.131" nails	Toe nail				
1	to minimum 2" ridge beam	3-16d box 3 ¹ / ₂ " × 0.135"); or 2-16d common (3 ¹ / ₂ " × 0.162"); or 3-10d box (3" × 0.128"); or 3-3" × 0.131" nails	End nail				
		Wall	•				
		16d common $(3^1/_2" \times 0.162")$	24" o.c. face nail				
8	Stud to stud (not at braced wall panels)	10d box $(3" \times 0.128")$; or $3" \times 0.131"$ nails	16" o.c. face nail				
9	Stud to stud and abutting studs at intersecting wall corners (at braced wall panels)	16d box $(3^{1}/_{2}" \times 0.135")$; or $3" \times 0.131"$ nails	12" o.c. face nail				
	(at others wan panels)	16d common $(3^1/_2" \times 0.162")$	16" o.c. face nail				
10	Built-up header (2" to 2" header with 1/2" spacer)	16d common $(3^1/_2" \times 0.162")$	16" o.c. each edge face nail				
10	Built up neuter (2 to 2 neuter with 72 spacer)	$16d \text{ box } (3^{1}/_{2}" \times 0.135")$	12" o.c. each edge face nail				
11	Continuous header to stud	5-8d box (2 ¹ / ₂ " × 0.113"); or 4-8d common (2 ¹ / ₂ " × 0.131"); or 4-10d box (3" × 0.128")	Toe nail				
		16d common (3 ¹ / ₂ " × 0.162")	16" o.c. face nail				
12	Top plate to top plate	10d box (3" × 0.128"); or 3" × 0.131" nails	12" o.c. face nail				
13	Double top plate splice for SDCs A-D $_2$ with seismic braced wall line spacing $<$ 25 $^\prime$	8-16d common (3 ¹ / ₂ " × 0.162"); or 12-16d box (3 ¹ / ₂ " × 0.135"); or 12-10d box (3" × 0.128"); or 12-3" × 0.131" nails	Face nail on each side of end joint (minimum 24" lap splice length				
	Double top plate splice SDCs D_0 , D_1 , or D_2 ; and braced wall line spacing $\geq 25'$	$12-16d (3^{1}/_{2}" \times 0.135")$	each side of end joint)				

TABLE R602.3(1)—continued

TEM	DESCRIPTION OF BUILDING ELEMENTS	NUMBER AND TYPE OF FASTENER ^{a, b, c}	SPACING AND LOCATION
	Bottom plate to joist, rim joist, band joist or	16d common (3 ¹ / ₂ " × 0.162")	16" o.c. face nail
14	blocking (not at braced wall panels)	16d box (3 ¹ / ₂ " × 0.135"); or 3" × 0.131" nails	12" o.c. face nail
15	Bottom plate to joist, rim joist, band joist or blocking (at braced wall panel)	3-16d box $(3^{1}/_{2}" \times 0.135")$; or 2-16d common $(3^{1}/_{2}" \times 0.162")$; or 4-3" × 0.131" nails	3 each 16" o.c. face nail 2 each 16" o.c. face nail 4 each 16" o.c. face nail
16	Top or bottom plate to stud	4-8d box $(2^{1}l_{2}" \times 0.113")$; or 3-16d box $(3^{1}l_{2}" \times 0.135")$; or 4-8d common $(2^{1}l_{2}" \times 0.131")$; or 4-10d box $(3" \times 0.128")$; or 4-3" $\times 0.131"$ nails	Toe nail
		3-16d box $(3^{1}/_{2}" \times 0.135")$; or 2-16d common $(3^{1}/_{2}" \times 0.162")$; or 3-10d box $(3" \times 0.128")$; or 3-3" × 0.131" nails	End nail
17	Top plates, laps at corners and intersections	3-10d box (3" × 0.128"); or 2-16d common (3 $\frac{1}{2}$ " × 0.162"); or 3-3" × 0.131" nails	Face nail
18	1" brace to each stud and plate	3-8d box $(2^{1}/_{2}" \times 0.113")$; or 2-8d common $(2^{1}/_{2}" \times 0.131")$; or 2-10d box $(3" \times 0.128")$; or 2 staples $1^{3}/_{4}"$	Face nail
19	$1'' \times 6''$ sheathing to each bearing	3-8d box $(2^{1}/_{2}" \times 0.113")$; or 2-8d common $(2^{1}/_{2}" \times 0.131")$; or 2-10d box $(3" \times 0.128")$; or 2 staples, 1" crown, 16 ga., $1^{3}/_{4}$ " long	Face nail
20	$1'' \times 8''$ and wider sheathing to each bearing	3-8d box $(2^{1}/_{2}" \times 0.113")$; or 3-8d common $(2^{1}/_{2}" \times 0.131")$; or 3-10d box $(3" \times 0.128")$; or 3 staples, 1" crown, 16 ga., $1^{3}/_{4}$ " long Wider than $1" \times 8"$ 4-8d box $(2^{1}/_{2}" \times 0.113")$; or 3-8d common $(2^{1}/_{2}" \times 0.131")$; or 3-10d box $(3" \times 0.128")$; or 4 staples, 1" crown, 16 ga., $1^{3}/_{4}$ " long	Face nail
	L	Floor	
21	Joist to sill, top plate or girder	4-8d box $(2^{1}/_{2}" \times 0.113")$; or 3-8d common $(2^{1}/_{2}" \times 0.131")$; or 3-10d box $(3" \times 0.128")$; or 3-3" \times 0.131" nails	Toe nail
		8d box $(2^{1}/_{2}" \times 0.113")$	4" o.c. toe nail
22	Rim joist, band joist or blocking to sill or top plate (roof applications also)	8d common (2 ¹ / ₂ " × 0.131"); or 10d box (3" × 0.128"); or 3" × 0.131" nails	6" o.c. toe nail
23	1" × 6" subfloor or less to each joist	3-8d box $(2^{1}/_{2}" \times 0.113")$; or 2-8d common $(2^{1}/_{2}" \times 0.131")$; or 3-10d box $(3" \times 0.128")$; or 2 staples, 1" crown, 16 ga., $1^{3}/_{4}"$ long	Face nail

STRUCTURAL STEEL

1.STRUCTURAL STEEL SHALL CONFORM WITH ASTM A-36 UNLESS NOTED OTHERWISE ON THE PLANS.

2.FABRICATION, ERECTION AND MATERIALS SHALL CONFORM WITH THE LATEST EDITION OF THE AISC SPECIFICATION FOR THE DESIGN FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS.

3.ALL STRUCTURAL STEEL SHALL BE ERECTED PLUMB AND TRUE TO LINE TEMPORARY BRACING SHALL BE INSTALLED AND SHALL BE LEFT IN PLACE UNTIL THE PERMANENT STRUCTURAL SYSTEM IS PROVIDING SUPPORT.

4.PLACE NON-SHRINK GROUT UNDER ALL BASE PLATES OR BEARINGS BEFORE ADDING VERTICAL LOADS.

5.AT WOOD TO STEEL PARALLEL CONTACTS, BOLT WOOD TO STEEL WITH 1/2" DIAMETER BOLTS AT A MAXIMUM SPACING OF 36 INCHES CENTER TO CENTER UNLESS OTHERWISE NOTED ON PLANS.

6.ALL CONNECTIONS SHALL USE THE STANDARD AISC GAGE AND PITCH, A307 BOLTS UNLESS OTHERWISE NOTED ON PLANS.

7.HOLES FOR UNFINISHED BOLTS SHALL BE OF THE SAME NOMINAL DIAMETER AS THE BOLT PLUS 1/16TH".

8.WELDING SHALL BE DONE BY THE ELECTRIC ARC PROCESS IN ACCORDANCE WITH THE AMERICAN WELDING SOCIETY STANDARDS, USING ONLY CERTIFIED WELDERS. ALL BUTT WELDS SHALL HAVE COMPLETE PENETRATION.

9.ALL EXPOSED BUTT WELDS SHALL BE GROUNDD SMOOTH.

10.WRAP ANY STRUCTURAL STEEL TO BE EMBEDDED IN CONCRETE WITH WELDED WIRE FABRIC. DO NOT PAINT ANY STEEL TO BE EMBEDDED IN CONCRETE DRILL EMBEDDED STEEL COLUMNS AND BEAMS TO PASS ANY CONTINUOUS REINFORCING.

11.ALL STRUCTURAL STEEL TO RECEIVE ONE COAT OF SHOP PRIMER AFTER FABRICATION.

12.ALL METAL STUDS, JOISTS, TRACKS OR PLATES SHALL BE "WESTERN METAL LATH COMPANY" PRODUCTS AS SPECIFIED IN THEIR LATEST CATALOG OR AN APPROVED EQUAL. METAL STUD WALLS SHALL BE BLOCKED AT ALL CEILING LEVELS.

FASTENING SCHEDULE—continue

ITEM	DESCRIPTION OF BUILDING ELEMENTS	NUMBER AND TYPE OF FASTENER ^{8, b, c}	SPACING AND	LOCATION		
		Floor				
24	2" subfloor to joist or girder	3-16d box $(3^1/_2" \times 0.135")$; or 2-16d common $(3^1/_2" \times 0.162")$	Blind and face nail At each bearing, face nail End nail			
25	2" planks (plank & beam—floor & roof)	3-16d box $(3^1/_2" \times 0.135")$; or 2-16d common $(3^1/_2" \times 0.162")$				
26	Band or rim joist to joist	3-16d common (3 ¹ / ₂ " × 0.162") 4-10 box (3" × 0.128"), or 4-3" × 0.131" nails; or 4-3" × 14 ga. staples, ⁷ / ₁₆ " crown				
		20d common (4" × 0.192"); or	Nail each layer as f at top and bottom a			
27	Built-up girders and beams, 2-inch lumber	10d box (3" × 0.128"); or 3" × 0.131" nails	24" o.c. face nail at staggered on oppos			
2,	layers	And: 2-20d common (4" × 0.192"); or 3-10d box (3" × 0.128"); or 3-3" × 0.131" nails	Face nail at ends an	nd at each splice		
28	Ledger strip supporting joists or rafters	4-16d box (3 ¹ / ₂ " × 0.135"); or 3-16d common (3 ¹ / ₂ " × 0.162"); or 4-10d box (3" × 0.128"); or 4-3" × 0.131" nails	At each joist or I	rafter, face nail		
29	Bridging to joist	2-10d (3" × 0.128")	Each end,	toe nail		
			SPACING OF FASTENERS			
ITEM	DESCRIPTION OF BUILDING ELEMENTS	NUMBER AND TYPE OF FASTENER®.b.o	Edges (inches) ^h	Intermediate supports ^{c, e} (inches)		
		d interior wall sheathing to framing and particleboard www.wood structural panel exterior wall sheathing to wall fi		ng		
30	³ / ₈ " - ¹ / ₂ "	6d common (2" × 0.113") nail (subfloor, wall) ⁱ 8d common (2 1 / $_{2}$ " × 0.131") nail (roof)	6	12 ^f		
31	¹⁹ / ₃₂ " – 1"	8d common nail $(2^{1}/_{2}" \times 0.131")$	6	12 ^f		
32	11/8" - 11/4"	10d common (3" × 0.148") nail; or 8d ($2^1/_2$ " × 0.131") deformed nail	6	12		
		Other wall sheathing ⁹	•			
33	1/2" structural cellulosic fiberboard sheathing	1 ¹ / ₂ " galvanized roofing nail, ⁷ / ₁₆ " head diameter, or 1" crown staple 16 ga., 1 ¹ / ₄ " long	3	6		
34	²⁵ / ₃₂ " structural cellulosic fiberboard sheathing	1 ³ / ₄ " galvanized roofing nail, ⁷ / ₁₆ " head diameter, or 1" crown staple 16 ga., 1 ¹ / ₄ " long	3	6		
35	1/2" gypsum sheathing ^d	1 ¹ / ₂ " galvanized roofing nail; staple galvanized, 1 ¹ / ₂ " long; 1 ¹ / ₄ " screws, Type W or S	7	7		
36	⁵ / ₈ " gypsum sheathing ^d	1 ³ / ₄ " galvanized roofing nail; staple galvanized, 1 ⁵ / ₈ " long; 1 ⁵ / ₈ " screws, Type W or S	7	7		
	Wood structural	panels, combination subfloor underlayment to framing				
	³ / ₄ " and less	6d deformed $(2'' \times 0.120'')$ nail; or 8d common $(2^{1}/_{2}'' \times 0.131'')$ nail	6	12		
37	- 4					
38	7/ ₈ " – 1"	8d common (2 ¹ / ₂ " × 0.131") nail; or 8d deformed (2 ¹ / ₂ " × 0.120") nail 10d common (3" × 0.148") nail; or	6	12		

HEADER: USE 4X12 HEADER FOR ALL 1ST FLOOR DOORS AND OPENING U.O.N.AND 4X10 HEADER FOR ALL 2ND FLOOR DOORS AND OPENING U.O.N.

- HOLD DOWN: SEE SHEAR WALL SCHEDULE
- TIE DOWN: SEE SHEAR WALL SCHEDULE (TS) 4X4 POST CONT. TO FND U.O.N.
- 4X4 POST U.O.N.
- 4X4 KING POST U.O.N.

ABBREVIATIONS EXISTING (N) NEW

T.B. TIE BEAM

G GRADE

FBM: FLOOR BEAM CBM: CEILING BEAM CENTER LINE RBM: RIDGE BEAM G.B. GRADE BEAM HBM: HEADER BEAM

C.J.: CEILING JOIST R.R.: ROOF RAFTER F.J.: FLOOR JOIST

- A. NAILS ARE SMOOTH-COMMON, BOX OR DEFORMED SHANKS EXCEPT WHERE OTHERWISE STATED. NAILS USED FOR GUTTER FRAMING AND SHEATHING CONNECTIONS SHALL HAVE MINIMUM AVERAGE BENDING YIELD STRENGTHS AS SHOWN: 80 KSI FOR SHANK DIAMETER OF 0.192 INCH (20d COMMON NAIL), 90 KSI FOR SHANK DIAMETERS LARGER THAN 0.142 INCH BUT NOT LARGER THAN 0.177 INCH, AND 100 KSI FOR SHANK DIAMETERS OF 0.142 INCH OR LESS. B. STAPLES ARE 16 GAGE WIRE AND HAVE A MINIMUM 7/16-INCH ON DIAMETER CROWN WIDTH.
- C. NAILS SHALL BE SPACED AT NOT MORE THAN 6 INCHES ON CENTER AT ALL SUPPORTS WHERE SPANS ARE 48 INCHES OR GREATER.
- D. FOUR-FOOT BY 8-FOOT OR 4-FOOT BY 9-FOOT PANELS SHALL BE APPLIED VERTICALLY. SPACING OF FASTENERS NOT INCLUDED IN THIS TABLE SHALL BE BASED ON TABLE R602.3(2)

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 mile per hour = 0.447 m/s; 1 ksi = 6.895 MPa

- WHERE THE ULTIMATE DESIGN WIND SPEED IS 130 mph OR LESS, NAILS SHALL FOR WOOD STRUCTURAL PANEL ROOF SHEATHING TO GABLE END WALL FRAMING SHALL BE 9 INCHES CENTER. WHERE THE ULTIMATE WING SPEED IS GREATER THAN 130mph, NAILS FOR ATTACHING PANEL ROOF SHEATHING TO INTERMEDIATE SUPPORT SHALL BE SPACED 6 INCHES ON CENTER FOR MINIMUM 48-INCH DISTANCE FROM RIDGES, EAVES AND GABLE END WALLS " 4 INCHES ON CENTER TO GABLE EN WALL FRAMING
- G. GYPSUM SHEATHING SHALL CONFORM TO ASTM C 1396 AND SHALL BE INSTALLED IN ACCORDANCE WITH GA 253. FIBERBOARD SHEATHING SHALL CONFORM TO ASTM C 208.
- H. SPACING OF FASTENERS ON FLOOR SHEATHING PANEL EDGES APPLIES TO PANEL EDGES SUPPORTED BY FRAMING MEMBERS AND REQUIRED BLOCKING AND AT ALL FLOOR PERIMETERS ONLY. SPACING OF FASTENERS ON ROOF SHEATHING PANEL EDGES APPLIES TO PANEL EDGES SUPPORTED BY FRAMING MEMBERS AND REQUIRED BLOCKING. BLOCKING OF ROOF OR FLOOR SHEATHING PANEL EDGES PERPENDICULAR TO THE FRAMING MEMBERS NEED NOT BE PROVIDED EXCEPT AS REQUIRED BY OTHER PROVISIONS OF THIS CODE. FLOOR PERIMETER SHALL BE SUPPORTED BY FRAMING MEMBERS OR SOLID BLOCKING.
- WHERE A RAFTER IS FASTENED TO AN ADJACENT PARALLEL CEILING JOIST IN ACCORDANCE WITH THIS SCHEDULE, PROVIDE TWO TOE NAILS ON ONE SIDE OF THE RAFTER AND TOE NAILS FROM THE CEILING JOIST TO TOP PLATE IN ACCORDANCE WITH THIS SCHEDULE. THE TOE NAIL ON THE OPPOSITE SIDE OF THE RAFTER SHALL NOT BE REQUIRED.

ALL CONCRETE SHALL MEET THE FOLLOWING MINIMUM SPECIFICATIONS:

DESIGN STRENGTH AT 28 DAYS 2500 PSI U.O.N. CEMENT CONTENT SHALL BE A MINIMUM OF 5 SACKS PER CUBIC YARD FOR 1" - 1 1/2" MAXIMUM AGGREGATE SIZE.

MAXIMUM SLUMP SHALL BE 4 INCHES. AGGREGATE SIZE SHALL BE COMPATIBLE WITH POURING, PLACING AND FINISHING CONDITIONS 2. ALL CONCRETE SHALL CONFORM WITH REQUIREMENTS OF THE LATEST EDITION OF THE ACI CODE.

3. CEMENT SHALL CONFORM TO ASIM C-150 TYPE 1 OR 2. 4. CONCRETE AGGREGATES SHALL CONFORM TO ASIM C-33.

- 5. REMOVE ALL DEBRIS FROM THE FORMS BEFORE POURING ANY CONCRETE. NO WOOD FORM SPREADERS OR WOOD STAKES SHALL BE USED IN AREAS TO BE POURED WITH CONCRETE.
- 6. ALL FORM WORK SHALL REMAIN IN PLACE FOR THE PERIODS OF TIME SPECIFIED IN THE ACI CODE

MINIMUM. 7. ALL CONCRETE SHALL BE CURED BY AN APPROVED METHOD.

- 8. FOLLOW ALL ACI RECOMMENDATIONS FOR PLACING AND CURING CONCRETE DURING HOT OR **COLD WEATHER CONDITIONS**
- 9. ALL CONCRETE SHALL BE MOISTURE RESISTANT AND HAVE "XYPEX" ADDITIVE

CONCRETE REINFORCING

1.REINFORCING STEEL SHALL CONFORM TO ASTM A615 GRADE 60 FOR #5 AND LARGER BARS GRADE 40 FOR #4 AND SMALLER. 2.REINFORCING STEEL SHALL BE FABRICATED ACCORDING TO THE "MANUAL OF STANDARD

PRACTICE FOR REINFORCED CONCRETE CONSTRUCTION". 3.REINFORCING DOWELS, BOLTS, ANCHORS AND OTHER ITEMS TO BE EMBEDDED IN CONCRET SHALL BE SECURELY POSITIONED BEFORE PLACING CONCRETE.

4.ALL REBARS TO BE WELDED SHALL BE CONTINUOUSLY INSPECTED BY A QUALIFIED LABORATORY. CONTRACTOR MUST FURNISH TO THE LABORATORY MILL CERTIFICATE SHOWING CHEMICAL ANALYSIS. ALL PREHEATING AND WELDING SHALL BE DONE IN ACCORDANCE WITH AWS STANDARDS.

5.CONCRETE COVERAGE SHALL BE FROM THE FACE OF THE BAR AND SHALL DENOTE CLEAR COVERAGE. THE FOLLOWING MINIMUM COVERAGE SHALL BE OBSERVED:

CONCRETE POURED AGAINST EARTH -3" CONCRETE POURED IN FORMS AND EXPOSED TO EARTH OR WEATHER -2"

BARS IN BEAMS OR COLUMNS BARS IN WALLS OR INTERIOR FACE -3/4"

BARS IN INTERIOR SLABS

6.ALL BARS SHOWN CONTINUOUS IN PLANS SHALL HAVE IF SPLICED A MINIMUM SPLICE LENGTH OF 40 X REBAR DIAMETER.

PIPES AT CONCRETE FOUNDATIONS

ALL PIPE SHALL BE ENCASED IN SLEEVES. PIPES CLEAR SLEEVES BY 1/2". CAULK WITH PLASTIC MATERIAL. IF PIPE IS IN PLACE PRIOR TO POURING CONCRETE, WRAP PIPE WITH 1" GLASS WOOL. STEP FOOTING IF PIPE PASSES BELOW OR IN SPREAD FOOTING PORTION OF FOUNDATION. NO DIGGING IS ALLOWED FOR PIPE TRENCH PARALLEL TO FOOTING BELOW LINES INDICATED.

FOUNDATION DESIGN ASSUMPTIONS:

THE FOLLOWING ASSUMPTIONS SHALL BE FIELD-CONFIRMED AND VALIDATED BY A CALIFORNIA PROFESSIONAL GEO-TECHNICAL ENGINEER PRIOR TO ANY CONSTRUCTION ACTIVITY: 1. CONSERVATIVELY (SEE FOUNDATION PLAN) CONSIDER OC SPACING OF 6.25 FT. TO BE

RESISTED BY 18" DIA PIERS (TRIBUTARY WIDTH FOR EACH PIER) 2. CONSERVATIVELY (SEE BUILDING SECTION) CONSIDER HEIGHT OF SOIL TO BE RETAINED BY INTERIOR SOLDIER PIERS 6.0 FT

3. ACTIVE SOIL PRESSURE 60. PSF / FT DEPTH 4. PASSIVE SOIL RESISTANCE 300. PSF / FT OF SOIL DEPTH STARTING 4. FT. BELOW BOTTOM OF

RETAINED SOIL. (10.FT.BELOW EXISTING RETAINED GRADE). 5. PASSIVE RESISTANCE ACTS ON 2 X TIMES THE PIER DIAMETER.

6. PIERS SHALL HAVE 10. FT. MINIMUM EMBEDMENT INTO BEDROCK. 7. ANY BACKFILL BEHIND RETAINING WALLS OR GRADE BEAMS SHALL BE COMPACTED TO 90%

8. SUB DRAIN AND ITS OUTLET DESIGN TO BE PROVIDED BY OTHERS AND APPROVED PRIOR TO ANY CONSTRUCTION ACTIVITY.

FOUNDATION EXECUTION PHASES:-

EXTERIOR SIDE

PHASE 1: ALL PIERS AND THEIR CONNECTION TO THE EXISTING FOUNDATION (DOWELED) AND THE BEAM CONNECTING THE PIERS.

PHASE 2: DEMOLISH THE REQUESTED LENGTH OF THE EXISTING CROSS GRADE BEAM, 7 DAY MINIMUM TIME SPAN SHOULD BE SEPARATE BETWEEN PHASE 1 AND 2.

PHASE 3: RECONSTRUCTION OF EXISTING AND NEW CROSS GRADE BEAMS.

NOTES OF CONSTRUCTION SEQUENCE, SRFACE WATER DRAINAGE, **AND DIRT SPOILS**

CONSTRUCTION SHALL FOLLOW THE FOLLOWING SEQUENCE:

FIRST THE NEW PIERS (FOUR PIERS), HAUNCHES, AND NEW GRADE BEAMS ALONG THE WESTERN EXTERIOR SIDE OF THE HOUSE SECOND THE NEW LOWER GRADE BEAM IN THE CRAWL SPACE 4' EAST OF THE WESTERN

THE NEW UPPER GRADE BEAM IN THE CRAWL SPACE INCLUDING: THE NEW FOUNDATION ALONG THE NORTH EXTERIOR AND THE SOUTH EXTERIOR (a)

(b) THE REROUTING OF THE EXISTING INTERIOR TIE BEAM FOURTH USING THE NEW LOWER GRADE BEAM IN THE CRAWL SPACE, SHORE UP THE EXISTING

FRAMING; THE MAIN BEAMS IN THE EXISTING LOWER FLOOR FRAMING; THEN CONSTRUCT THE NEW FRAMING IN THE EXISTING WESTERN EXTERIOR WALL.

CONSTRUCTION SHALL COMPLY WITH ALL RECOMMENDATION OF HALLENBECK / ALLWEST REPORT 7745 GP DATED 09-25-17

PERTAINING TO THIS PROJECT INCLUDING: (1) PROPER COLLECT-AND-CONVEY OF SURFACE DRAINAGE WATER TO THE GRIZZLY PEAK

(2) PROPER OFF-SITE DISPOSAL OF THE EXCAVATED SOIL SPOILS

DESIGN CRITERIA

WIND SPEED MRI-50YRS: 74 MPH DEAD LOAD 10 psf LIVE LOAD 20 psf

SEISMIC COEFF: Sds=1.545

DEAD LOAD 10 psf LIVE LOAD 40 psf

SPECIAL INSPECTIONS / CONSTRUCTION OBSERVATION:

THE CONTRACTOR SHALL HAVE THE ENGINEER OF RECORD PROVIDE CONSTRUCTION OBSERVATION FOR

- REBAR PLACEMENT
- REBAR DOWELING FRAMING SHEAR WALL NAILING
- 4. ANCHOR BOLTS AND TIE DOWN HARDWARE
- 5. VISUAL INSPECTION OF MOMENT FRAME WELDS

1. ALL CONSTRUCTION SHALL CONFORM WITH APPLICABLE BUILDING CODES AND REGULATIONS.

2. DETAILS AND NOTES SHOWN ON THIS SHEET ARE TYPICAL AND SHALL APPLY UNLESS OTHERWISE SHOWN OR NOTED. DETAILS OF CONSTRUCTION NOT FULLY SHOWN SHALL BE OF THE SAME NATURE SHOWN FOR SIMILAR CONDITIONS. THE CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL DIMENSIONS, ELEVATIONS, PROPERTY LINES AND OTHER RELATED ITEMS ON THIS JOB.

3. IT IS THE CONTRACTOR'S RESPONSIBILITY TO COMPLY WITH THE PERTINENT SECTIONS, AS THEY APPLY TO THIS PROJECT OF THE "CONSTRUCTION SAFETY ORDERS" ISSUED BY THE STATE OF CALIFORNIA AND ALL OSHA REQUIREMENTS. THE ARCHITECT, THE ENGINEER AND THE OWNER DO NOT ACCEPT ANY RESPONSIBILITY FOR THE CONTRACTOR'S FAILURE TO COMPLY WITH THESE REQUIREMENTS.

4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ADEQUATE DESIGN AND CONSTRUCTION OF ALL FORMS, BRACING AND SHORING REQUIRED. THE CONTRACTOR SHALL PROVIDE ADEQUATE STAYS AND BRACING OF ALL FRAMING UNTIL ALL ELEMENTS OF DESIGN HAVE BEEN INCORPORATED IN THE PROJECT. THE CONTRACTOR SHALL BE RESPONSIBLE TO HAVE SHOP DRAWINGS PREPARED PRIOR TO FABRICATION FOR ALL PREFABRICATED MATERIALS OF CONSTRUCTION. SHOP DRAWINGS SHALL SERVE TO DEMONSTRATE THE CONTRACTOR'S UNDERSTANDING OF THE DESIGN CONCEPT, BY INDICATING WHICH MATERIALS HE INTENDS TO FURNISH AND INSTALL AND BY DETAILING THE FABRICATION AND METHOD OF INSTALLATION. CONTRACTOR SHALL SUBMIT ALL SHOP DRAWINGS FOR REVIEW BY THE ENGINEER AND SHALL INCORPORATE ANY COMMENTS INTO THE DRAWINGS PRIOR TO FABRICATION. CONTRACTOR AGREES THAT SHOP DRAWINGS PROCESSED BY THE ENGINEER ARE NOT CHANGE ORDERS.

1.ALL STRUCTURAL WOOD SHALL CONFORM WITH THE LATEST EDITION OF THE FOLLOWING SPECIFICATIONS:

. WEST COAST LUMBERMEN'S ASSOCIATION GRADING RULES. . .CALIFORNIA REDWOOD ASSOCIATION GRADING RULES. STRUCTURAL PLYWOOD . . U.S. PRODUCT STANDARD PS 1 FOR SOFTWOOD PLYWOOD 2.MINIMUM GRADES FOR STRUCTURAL LUMBER SHALL BE:

DOUGLAS FIR #2 FOR 2X MEMBERS / DOUGLAS FIR #1 FOR OTHERS GLUED LAMINATED MEMBERS - COMBINATION # 24F-V4

STRUCTURAL PLYWOOD APA C-D EXTERIOR GLUE. 3.PROVIDE SOLID BLOCKING BETWEEN JOISTS OR RAFTERS AT ALL SUPPORTS

4.PROVIDE SOLID BLOCKING FOR ALL ROOF RAFTERS OR FLOOR JOISTS THAT ARE 9 OR MORE INCHES DEEP. AT 8 FEET ON CENTER MAXIMUM. 5.INSTALL 2X JOIST UNDER AND PARALLEL TO PARTITIONS. 6.CUTTING OF WOOD JOISTS SHALL BE LIMITED TO CUTS AND BORED HOLES NOT DEEPER THAN

ONE-FIFTH THE JOIST DEPTH FROM THE TOP, AND LOCATED NOT FARTHER FROM POINTS OF BEARING THAN THREE TIMES THE JOIST DEPTH. 7.ALL WOOD FRAMING MEMBERS SHALL EITHER BEAR ON PLATES, BEAMS, POSTS OR BE SUPPORTED IN

JOISTS HANGERS. 8.ALL LIGHT GAGE METAL CONNECTORS FOR WOOD CONSTRUCTION SHALL BE SIMPSON "STRONG-TIE"

PRODUCTS AS SPECIFIED IN THEIR LATEST CATALOG OR AN APPROVED EQUAL. 9.HOLES FOR BOLTS IN WOOD SHALL BE BORED WITH A BIT OF THE SAME NOMINAL DIAMETER AS THE BOLT PLUS 1/16TH OF AN INCH. HOLES FOR LAG SCREWS SHALL BE FIRST BORED TO THE SAME NOMINAL DIAMETER AND DEPTH AS THE SHANK AND THE REMAINDER OF THE HOLE SHALL BE BORED AT NO MORE THAN THE DIAMETER OF THE ROOT OF THE THREADS.

10.ALL BOLTS, EXPANSION ANCHORS AND LAG SCREWS SHALL BE PROVIDED WITH METAL WASHERS AND SHALL BE TIGHTENED ON INSTALLATION AND RE -TIGHTENED BEFORE CLOSING IN OR COMPLETION OF

11.BLOCK STRUCTURAL PLYWOOD JOINTS WITH 2X4 FLAT BLOCKING. 12.ALL NAILS FOR STRUCTURAL WORK SHALL BE COMMON WIRE NAILS. 13.NAILING SHALL SATISFY ALL MINIMUM C.B.C. 2016 CODE REQUIREMENTS.

14.ALL WOOD IN CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED DOUGLAS FIR. 15.FLOOR SHEATHING SHALL BE 3/4" CD, 36/16 PLYWOOD. GLUE AND EDGE NAIL WITH 16D @ 6" AND FIELD NAIL WITH 10D @ 12" U.O.N. ON PLANS.

16.DOUBLE JOISTS UNDER ALL SHEAR WALLS.

17.LOCATE ALL POSTS DIRECTLY OVER BEAMS OR JOISTS BELOW. 18.POSTS AT EXTERIOR WALLS SHALL BE 6X WIDTH OF BEAMS; AND POSTS AT INTERIOR WALLS SHALL BE 4X WIDTH OF BEAMS U.O.N. ON THE PLANS.

19.ALL SILL PLATE ANCHOR BOLTS SHALL HAVE 5/8" MIN. DIAMETER U.O.N., SHALL BE SPACED AT 4'-0" MAX. U.O.N. ON THE PLANS, SHALL HAVE 7" MIN. EMBEDMENT INTO THE CONCRETE, AND SHALL HAVE 3"X3"X0.229" THICK MINIMUM SIZE WASHERS GALVANIZED.

20. ALL BEAMS POST CONNECTIONS ARE CC TYPE. SIMPSON CONNECTORS 21.CRIPPLE WALL SHALL BE MINIMUM 2X6 STUDS U.O.N.

TYPICAL FLOOR SHEATHING

TYPICAL STRUCTURAL PLYWOOD PANEL LAYOUT WITH FACE GRAIN PERPENDICULAR TO FRAMING. STAGGER PLYWOOD SHEETS. NAIL WITH 16D NAILS AT 6" CC. OR AS OTHERWISE INDICATED ON THE DRAWINGS, AT ALL PANEL EDGES. ALL DIAPHRAGM PANELS EDGES SHALL BE BLOCKED.

ALL FOOTINGS NOT FORMED SHALL BE POURED INTO NEAT EXCAVATIONS. MEASURES SHALL BE TAKEN TO PREVENT SLOUGHING OF SOIL INTO THE FOOTING EXCAVATION PRIOR TO AND DURING THE PLACING OF CONCRETE.

SHEAR WALL SCHEDULE

			MIN. FRAMING WIDTH (Nom.) PLYWOOD							SOLE PLAT	ΓΕ ATTACHMENT	HOLD DOWN HARDWARE							
-) <u>-</u> !	TYPE	ALLOW. SHEAR (LB/FT)	ABUTTING PANEL EDGES		1	SOLE PLATE	PLYWOOD RATED SHEATHING	EDGE NAILING (EN)	FIELD NAILING (FN)	SILL BOLTS (SB)	NAILING (SPN)	LAG BOLTING (SPLB)	-MIN.WIDTH FMG. BELOW SHEAR WALL	HOLD DOWNS (PHD)	SSTB BOLT	HOLD DOWN ANCHOR BOLT	HD ANCHOR BOLT EMBED.	TIE STRAPS (TS)	TENSION TIES (TT)
	A	-	2X	2X	2X	2X	15/32"	10d @ 4"	10d @ 8"	5/8" @32"	16d @ 6"	1/4" X 6" @ 12"	2X	HDU2	SSTB20	5/8 X 16"	12"	ST6236	HTT16
,																			
1	B	-	3X	2X	3X	3X	15/32"	10d @ 3"	10d @ 6"	5/8" @16"	16d @ 4"	1/4" X 6" @ 12"	3X	LSTHD8	SSTB20	5/8 X 16"	12"	ST6236	HTT16

1. ALL NAILS SHALL BE COMMON WIRE NAILS.

2. USE FULL SIZE SHEATHING PANELS WHERE POSSIBLE. MINIMUM PANEL DIMENSION IS 2'-0". 3. RE-TIGHTEN ALL HOLD DOWN AND TENSION TIE BOLTS JUST PRIOR TO CLOSING-UP WALL.

4. GUN NAILING SHALL NOT BREAK THE FACE PLIES OF THE SHEATHING. INSTALL ALL SILL BOLTS WITH 3" X 3" 0.229" MINIMUM PLATE WASHERS (SIMPSON BP SERIES OR EQUAL).

6. GALVANIZED NAILS, WHERE USED, SHALL BE HOT-DIPPED OR TUMBLED.

7. SIMPSOM HOLD DOWN TO CONCRETE FOUNDATION. 6" MAX. FROM ENDS OF SHEAR WALLS U.O.N. 8. SIMPSOM VERTICAL STRAP CENTRED AT MIDDEPTH OF SECOND FLOOR JOISTS, LOCATED 6" MAX. FROM ENDS OF SHEAR WALLS U.O.N.

JEDCO

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ENGINEER FIRAS JANDALI

SHEET NOTES

PLAN KEY

DATE DESCRIP.

TAG

SHEET TITLE STRUCTURAL NOTES

SHEET NUMBER

PROJECT/ADDRESS

ADDITION OF NEW MOMENT STEEL FRAME & VOLUNTARY SEISMIC UPGRADE

803 DELAWARE STREET BERKELEY,CA DATE OF PLOT DRAWN BY RANPEL

09-03-2022

