BOARD OF APPEALS, CITY & COUNTY OF SAN FRANCISCO

Appeal of	Appeal No. 25-032
GABE POLK and LEAH SCHRAGA,)	
Appellant(s)	
vs.)	
)	
DEPARTMENT OF BUILDING INSPECTION,)	
PLANNING DEPARTMENT APPROVAL Respondent	

NOTICE OF APPEAL

NOTICE IS HEREBY GIVEN THAT on August 28, 2025, the above named appellant(s) filed an appeal with the Board of Appeals of the City and County of San Francisco from the decision or order of the above named department(s), commission, or officer.

The substance or effect of the decision or order appealed from is the ISSUANCE on August 25, 2025 to Elizabeth Home LLC, of an Alteration Permit (add new roof deck to existing Permit Application No. 2019-0603-2332; new stair to roof, new railings (glass); new decking; roof deck area is proposed 496 square feet) at 466 Elizabeth Street.

APPLICATION NO. 2025/04/24/5190

FOR HEARING ON October 8, 2025

Address of Appellant(s):	Address of Other Parties:				
Gabe Polk and Leah Schraga, Appellant(s) 1021-1023 Noe Street San Francisco, CA 94114	Elizabeth Home LLC, Permit Holder(s) c/o Pezhaman Motevaselli, Agent for Permit Holder(s) 1256 Howard Street San Francisco, CA 94103				



Date Filed: August 28, 2025

CITY & COUNTY OF SAN FRANCISCO BOARD OF APPEALS

PRELIMINARY STATEMENT FOR APPEAL NO. 25-032

I / We, Gabe Polk and Leah Schraga, hereby appeal the following departmental action: ISSUANCE of Alteration Permit No. 2025/04/24/5190 by the Department of Building Inspection which was issued or became effective on: August 25, 2025, to: Elizabeth Home LLC, for the property located at: 466 Elizabeth Street.

BRIEFING SCHEDULE:

Appellants' Brief is due on or before: 4:30 p.m. on **September 18, 2025**, **(no later than three Thursdays prior to the hearing date)**. The brief may be up to 12 pages in length with unlimited exhibits. It shall be double-spaced with a minimum 12-point font. An electronic copy shall be emailed to: boardofappeals@sfgov.org, julie.lamarre@sfgov.org, corey.teague@sfgov.org, Natalia.fossi@sfgov.org, joseph.ospital@sfgov.org pejman@siaconsult.com and erikapr@novodomus.design

Respondent's and Other Parties' Briefs are due on or before: 4:30 p.m. on **October 2, 2025**, **(no later than one Thursday prior to hearing date)**. The brief may be up to 12 pages in length with unlimited exhibits. It shall be doubled-spaced with a minimum 12-point font. An electronic copy shall be emailed to: boardofappeals@sfgov.org, julie.lamarre@sfgov.org, julie.lamarr

Hard copies of the briefs do NOT need to be submitted to the Board Office or to the other parties.

Hearing Date: Wednesday, October 8, 2025, 5:00 p.m., Room 416 San Francisco City Hall, 1 Dr. Carlton B. Goodlett Place. The parties are encouraged to attend in-person, but may also attend remotely via Zoom. Information for access to the hearing will be provided before the hearing date.

All parties to this appeal must adhere to the briefing schedule above, however if the hearing date is changed, the briefing schedule MAY also be changed. Written notice will be provided of any changes to the briefing schedule.

In order to have their documents sent to the Board members prior to hearing, **members of the public** should email all documents of support/opposition no later than one Thursday prior to hearing date by 4:30 p.m. to boardofappeals@sfgov.org. Please note that names and contact information included in submittals from members of the public will become part of the public record. Submittals from members of the public may be made anonymously.

Please note that in addition to the parties' briefs, any materials that the Board receives relevant to this appeal, including letters of support/opposition from members of the public, are distributed to Board members prior to hearing. All such materials are available for inspection on the Board's website at www.sfgov.org/boa. You may also request a hard copy of the hearing materials that are provided to Board members at a cost of 10 cents per page, per S.F. Admin. Code Ch. 67.28.

The reasons for this appeal are as follows:

See attachment to the Preliminary Statement of Appeal.

Appellant:

Signature: Via Email

Print Name: Gabe Polk, appellant

Re: Appeal of Permit No. 202504245190 (466–468 Elizabeth St., Block/Lot 3653/020)

Dear Members of the Board of Appeals,

We, Gabriel Polk and Leah Schraga, respectfully appeal the issuance of Permit No. 202504245190 authorizing a new roof deck at 466–468 Elizabeth Street. This project was approved over the counter without Neighborhood Notification and will cause significant harm to neighboring properties, including ours.

Privacy: The deck will allow direct views into our bedroom, kitchen, and backyard. Planning Code §136(c)(25) and the City's Residential Deck Guidelines specifically require minimizing privacy impacts.

Light, Air, and Character: The existing building—rebuilt after the unlawful demolition of a historic Edwardian—already obstructs light, air, and neighborhood views. Adding a roof deck intensifies massing and activity, contrary to Planning Code §101.1(b) priority policies.

Noise and Nuisance: Elevated outdoor use will generate amplified noise, especially during latenight gatherings, directly impacting our home's livability.

Pattern of Process Circumvention / Precedent Concerns: The developer previously demolished the original Edwardian structure despite approvals requiring preservation, replacing it with a featureless box. Now, by applying for the roof deck separately, they avoided full Neighborhood Notification that would have allowed neighbors to weigh in on the true scope of the project. Granting this permit legitimizes a "backdoor" approach where applicants disclose projects piecemeal to evade community scrutiny.

For these reasons, we respectfully request that the Board revoke this permit.

Respectfully,
Gabe Polk & Leah Schraga
1021–1023 Noe Street, San Francisco
415-422-9591
gabe@polk.im

Permit Details Report

Report Date: 8/27/2025 3:24:07 PM

Application Number: 202504245190

Form Number:

Address(es): ELIZABETH ST 3653 / 020 / 0 466

ADD NEW ROOF DECK TO EXISTING PA 2019-0603-2332 NEW STAIR TO ROOF, NEW RAILINGS (GLASS) NEW DECKING. ROOF DECK AREA IS PROPOSED 496

Description:

Cost: \$50,000.00

Occupancy Code: R-3

Building Use: 28 - 2 FAMILY DWELLING

Disposition / Stage:

Action Date	Stage	Comments
4/24/2025	TRIAGE	
4/24/2025	FILING	
4/24/2025	FILED	
8/25/2025	APPROVED	
8/25/2025	ISSUED	

Contact Details:

Contractor Details:

License Number: 991501

Name: DAITHI OBREASLAIN CURRENT CONSTRUCTION Company Name:

Address: 3620 CESAR CHAVEZ ST * SAN FRANCISCO CA 94110-0000

Phone: 4159696915

Addenda Details:

Description:

Descrip Station		Arrive	Start	In Hold	Out Hold	Finish	Checked By	Review Result	Hold Description
BID- INSP		4/24/25	4/24/25			4/24/25	POWER ROBERT	Approved	
INTAKE		4/24/25	4/24/25			4/24/25	HANKINS ETHAN	Administrative	
INTAKE		5/1/25	5/1/25			5/1/25	BUFKA SUSAN	Administrative	
CP-ZOC		5/9/25	5/9/25			5/9/25	BIHL LAUREN	Approved	Approved OTC 5/9/25 - add new roof deck to exiting permit #201906032332; new stair to roof, new railings (glass), new decking; roof deck area is approx. 496 sf; lauren.bihl@sfgov.org
BLDG		6/20/25	6/20/25			6/20/25	JONES DAVID	Approved	Approved OTC the pad-str portion of a p/a for the construction of a roof deck including new deck framing, new glass guardrail and new skylights. Refer to p/a 2024-0625-5180 for a previous revision p/a to structure. BLDG review not performed at time of PAD-STR review, DMJ 06/20/2025; revised PTS to indicate this review comment contained in PAD-STR review station, DMJ 07/23/2025;
BLDG		6/26/25	6/26/25			6/26/25	IBARRA JEFF	Icenod	OTC
BLDG	1	7/23/25	7/23/25			7/23/25	IBARRA JEFF	Approved	отс
PAD- STR		7/23/25	7/23/25			7/23/25	JONES DAVID	Approved	Approved OTC the pad-str portion of a p/a for the construction of a roof deck including new deck framing, new glass guardrail and new skylights. Refer to p/a 2024-0625-5180 for a previous revision p/a to structure. BLDG review not performed at time of PAD-STR review, DMJ 06/20/2025;

СРВ	8/	/25/25	8/25/25			8/25/25	MOK CALVIN	Administrative	EH- MISSING BID PENALTY TRIANGLE	
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This permit has been issued. For information pertaining to this permit, please call 628-652-3450.

Appointments:

Appointment	Appointment	Appointment	Appointment	Description Time
Date	AM/PM	Code	Type	Description Slots

Inspections:

Activity Date Inspector Inspection Description Inspection Status

Special Inspections:

Addenda No. Completed Date Inspected By Inspection Code Description Remarks

For information, or to schedule an inspection, call 628-652-3400 between 8:30 am and 3:00 pm.

Station Code Descriptions and Phone Numbers

Online Permit and Complaint Tracking home page.

Technical Support for Online Services

If you need help or have a question about this service, please visit our FAQ area.

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THE APPELLANTS' BRIEF

Appeal No. 25-032

Gabe Polk & Leah Schraga v. DBI / Permit Holder

Subject Property: 466–468 Elizabeth Street (Block/Lot 3653/020)

Permit No.: 202504245190 (Roof Deck)

Hearing Date: October 8, 2025

I. Introduction

We, the undersigned appellants, are the owners and residents of 1021–1023 Noe Street, San

Francisco. We submit this appellate brief to request that the Board of Appeals revoke Permit

No. 202504245190, which authorizes the construction of a 496 square-foot roof deck atop the

structure at 466–468 Elizabeth Street.

The roof deck permit was approved over-the-counter ("OTC") without Neighborhood

Notification, despite the project's significant impacts on privacy, light, air, and neighborhood

character. This permit is part of a broader pattern of regulatory evasion by the permit holder,

including the unlawful demolition of an original Edwardian building under the guise of

"alteration," manipulation of demolition calculations, and most recently, the continuation of

construction even after this roof deck permit was formally suspended by the Board of Appeals.

We respectfully request that the Board revoke this permit. At minimum, the permit should be

remanded with conditions sufficient to eliminate the roof deck's adverse impacts on neighbors

and to preserve the integrity of the Planning Code and permitting process.

II. Factual Background

A. The Original Permit and Demolition

In 2019, the project sponsor obtained Permit No. 201906032332, described as an "alteration" of the existing two-unit Edwardian building at 466–468 Elizabeth Street. In reality, the project scope entailed complete demolition of the building, including façade obliteration, interior gutting, excavation, and vertical and horizontal expansion (Exhibit D – Memo on Demolition).

Planning Code §317 prohibits unauthorized demolition of residential buildings. As documented in Exhibit D, the demolition calculations ("Demo Calcs") were manipulated to avoid classification as a demolition. Despite the official description, the Edwardian structure was entirely removed and replaced with a featureless, box-like building inconsistent with neighborhood character.

B. The Roof Deck Permit

In April 2025, the developer applied separately for a roof deck permit (No. 202504245190). The permit scope called for "new railings (glass), new decking, and new stair to roof," creating a 496 sf deck at the top of the building.

The permit was approved OTC on May 9, 2025, and issued August 25, 2025. No Neighborhood Notification occurred. Planning staff explained that, under current internal policy, roof decks do

not trigger §311 notice, even though historically they would have (Exhibit B; Roof Deck Policy Memo).

C. Permit Suspension and Violations

On August 28, 2025, upon filing of this appeal, the Board of Appeals automatically suspended the roof deck permit. Despite the suspension, the developer proceeded with construction over Labor Day weekend.

Moreover, instead of installing the approved "glass railings," the developer constructed a solid pony wall, materially altering the permit scope and further obstructing views and light.

Photographs of this deviation are attached (Exhibit E - Photos).

This disregard for the suspension order and deviation from approved plans exemplify the permit holder's ongoing pattern of noncompliance.

III. Legal Framework

A. San Francisco Planning Code

- §101(c) Purposes of the Code include protecting light, air, privacy, and public welfare.
- §101.1(b) Priority Policies require the City to protect neighborhood character,
 conserve open space, preserve sunlight, and maintain the livability of residential areas.
- §135 Requires usable open space: 100 sf private and 133 sf common per unit.

- §136(c)(25) Roof decks are subject to placement restrictions and privacy review.
- §317 Prohibits demolition of residential buildings disguised as "alterations."

B. Residential Deck Guidelines (2022 Update)

The Guidelines emphasize that decks must minimize privacy, light, and noise impacts. Roof decks, in particular, require careful siting to avoid direct overlook into neighbors' living spaces.

IV. Argument

A. The Roof Deck Is Unnecessary: Open Space Requirements Already Exceeded

Planning Code §135 requires two-unit buildings to provide 701 sf of usable open space: 200 sf private (100 sf per unit) and 266 sf common (133 sf per unit).

As shown in Exhibit A, this project already provides **1,190 sf of open space**—435 sf of private open space via existing front and rear decks, and 990 sf of common open space in the rear yard. This exceeds requirements by nearly 70%.

Adding an additional 496 sf roof deck is gratuitous. The roof deck does not serve a code-mandated purpose. Instead, it introduces unnecessary impacts—privacy invasion, noise, and neighborhood character disruption—without providing any benefit to compliance.

B. The Roof Deck Violates Privacy Protections (§136(c)(25); Guidelines)

Planning Code §136(c)(25) regulates roof decks and directs Planning to evaluate privacy impacts. The Residential Deck Guidelines reiterate that privacy must be preserved, particularly where decks overlook bedrooms, kitchens, or private yards.

Here, the proposed deck directly overlooks appellants' **bedroom, kitchen, and backyard**. This intrusion is not incidental but central: the deck's vantage point allows persistent, unavoidable views into spaces where privacy expectations are highest.

Moreover, the deck disrupts the **mid-block open space corridor**, a collective amenity long protected in San Francisco planning policy.

C. The Roof Deck Impairs Light, Air, and Neighborhood Character (§101.1(b)(2))

Priority Policies mandate that development conserve neighborhood character and protect light and air.

The existing replacement building already overwhelms the block, erasing the appellants' views of Bernal Hill and introducing disproportionate bulk. Adding a roof deck increases both massing and active use at the building's highest point, compounding these harms.

The result is an over-scaled, intrusive structure inconsistent with the **Edwardian rhythm and texture** of the surrounding block (Exhibit C – Pre-Demolition Photos).

D. Noise and Nuisance Impacts (§101(c))

Noise impacts are a foreseeable consequence of roof decks. Elevated entertainment areas amplify sound into adjacent homes. Unlike ground-level yards, rooftop gatherings project noise directly into bedroom windows.

The scale of this deck—496 sf—makes it particularly suitable for large gatherings, ensuring persistent nuisance conditions inconsistent with §101(c)'s mandate to protect public welfare.

E. Pattern of Permit Manipulation and Violations (§317; Process Integrity)

This project is defined by regulatory evasion:

- 2019 Permit: Demolition disguised as alteration, with manipulated Demo Calcs (Exhibit
 D).
- 2021 Entitlement Sale: Marketed as a redevelopment opportunity (Exhibit C).
- 2025 Roof Deck Permit: Applied separately to evade Neighborhood Notification (Exhibit B/42).
- **2025 Permit Suspension:** Construction continued in violation of suspension order, with unapproved pony wall substitution (Exhibit E).

This conduct contravenes §317 and undermines the integrity of the City's permitting process.

Approving the roof deck rewards manipulation and creates precedent for future evasion.

F. Precedent and Policy Concerns

The Board of Appeals is tasked with ensuring fair application of the Planning Code. If this permit stands, it will signal to developers that unlawful demolition and piecemeal permitting are effective strategies to avoid scrutiny.

Such a precedent undermines Neighborhood Notification, erodes trust in City processes, and degrades the livability of established neighborhoods.

V. Exhibits

- Exhibit A Elizabeth Street Project Data (open space calculations).
- Exhibit B Neighbor Emails re: open space and notification.
- Exhibit C Entitlement Sale Ads showing pre-demolition Edwardian structure.
- Exhibit D Memo on Demolition and Demo Calcs (§317).
- Exhibit E Developer Disregard of Permit Suspension (photos of pony wall construction).

VI. Conclusion

For the foregoing reasons, we respectfully request that the Board of Appeals:

- 1. Revoke Permit No. 202504245190 for the roof deck at 466–468 Elizabeth Street; or
- At minimum, remand the permit for reconsideration with conditions eliminating privacy, noise, and neighborhood character impacts, and requiring strict compliance with Planning Code and Residential Deck Guidelines.

Respectfully submitted,

Gabriel Polk & Leah Schraga

1021-1023 Noe Street

San Francisco, CA 94114

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SIA CONSULTING CORPORATION 4742 MISSION STREET SAN FRANCISCO CA 94112 TEL: (415) 741.1292 FAX: (415) 849.1252 WWW.SIACONSULT.COM

SHEET TITLE

Demolition Diagram
Elevations
(SFPC Section 317)

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ISSUES / REVISIONS

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DATE 12/05/2018

REVISED DATE 12/02/2019

JOB NO.

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A-1.3

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FRONT 583 393 ( LEFT 1179 109	ed in
LEFT 1179 109	
	67.41%
200	9.25%
RIGHT 1145 356	31.09%
REAR 460 320	69.57%

3367

(E) AREA Sq.Ft. REMOVED

1154

1300

2454

# DEMOCALC MATRIX

DEMOLITION JUSTIFICATION PER SFPC 317(b)(2)(C) - PART 2 (HORIZONTAL ELEMENTS)

Removal of more than 50% of the Horizontal Elements of the existing building, as measured in square feet of actual surface area.

1178

72

1300

1372

% REMOVED

TOTAL:

HORIZONTAL SURFACE

SECOND FLOOR

ROOF

TOTAL:



**Demolition Calculation Per SFPC Section 317** DEMOLITION JUSTIFICATION PER SFPC 317(b)(2)(B) - PART 1 Removal of more than 50% of the sum of the Front & Rear Façade, measured in lineal feet % REMOVED REMOVED FRONT FACADE (E) Ln.Ft 57.29% FIRST FLOOR 25.17 14.42 SECOND FLOOR 25.17 98.53% 24.8 REAR FACADE (E) Ln.Ft. REMOVED % REMOVED 68.73% FIRST FLOOR 25.17 17.3 79.54% SECOND FLOOR 17.3 21.75 75.90% 73.82 TOTAL 97.26

8

DEMOLITION JUSTIFICATION PER SFPC 317(b)(2)(B) - PART 2

Removal of more than 65% of the sum of all exterior walls, measured in lineal feet at the foundation level EXT. WALLS @ THE FOUNDATION % REMOVED LEVEL (E) LENGHT Ft. REMOVED FIRST FLOOR (FRONT) 57.29% 25.17 14.42 FIRST FLOOR (REAR) 25.17 17.3 68.73% FIRST FLOOR (LEFT) 61.08 6.25 10.23% 57.71% FIRST FLOOR (RIGHT) 61.08 35.25 172.5 73.22 TOTAL:

DEMOLITION JUSTIFICATION PER SFPC 317(b)(2)(C) - PART 1 (VERTICAL ENVELOPE)

Removal of more than 50% of the Vertical Envelope Elements of the existing building, as measured in square feet of actual surface area

ELEVATION	(E) AREA Sq.Ft.	REMOVED	%REMOVED
FRONT	543	393	72.38
LEFT	1194	123	10.30
RIGHT	1178	378	32.09
REAR	473	321	67.86
TOTAL:	3388	1215	35.86%

DEMOLITION JUSTIFICATION PER SFPC 317(b)(2)(C) - PART 2 (HORIZONTAL ELEMENTS)

Removal of more than 50% of the Horizontal Elements of the existing building, as measured in square feet of actual surface area.

HORIZONTAL SURFACE	(E) AREA Sq.Ft.	REMOVED	% REMOVED
SECOND FLOOR	1187	58	4.89%
ROOF	1300	1300	100.00%
TOTAL:	2487	1358	54.60%

12/2018

REVISED 3/2020

DEMOCALC MATRIX

SIA CONSULTING CORPORATION **4742 MISSION STREET** SAN FRANCISCO CA 94112 TEL: (415) 741.1292 FAX: (415) 849.1252 WWW.SIACONSULT.COM

SHEET TITLE

# **Demolition Diagram Elevations** SFPC Section 317)

* APPROVED BY DBI PLANS DATED 10/29/2020 % REMOVED SAME AS THIS MATRIX

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ISSUES / REVISIONS

DATE DESCRIPTION

DRAWN

SM

CHECKED

RK

DATE

12/05/2018

**REVISED DATE** 

03/20/2020

JOB NO.

18-1820

SHEET NO.



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SHEET TI

Demolition Diagram
Floor Plans
(SFPC Section 317)
Per Approved

Condition

DURING ENFORCEMENT

CHRALON

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NO. DATE DESCRIPTION

DRAWN S.M.

CHECKED R.K.

DATE 12/05/2018

REVISED DATE 03/16/2023

JOB NO. 18-1820

A-1.4

SHEET NO.

Demolition Calculat	ion Per SI	PC Section	n 317	
317(b)(2)(B):				Max.
Front & Rear Facades - Lineal Foundation Mea	surements			Permitte
Elevation	(E) LF	Removed	% Removed	
South (Front) Façade	25.17	15.33	60.9%	
North (Rear) Façade	21.75	18	82.8%	
Total	46.92	33.33	71.0%	50.0%
AND	1			AND
Exterior Walls - Lineal Foundation Measuremen	nts			
Elevation	(E) LF	Removed	% Removed	
East	62	33.25	53.6%	The state of the s
West	62	9.75	15.7%	
South (Front) Façade	25.17	25.17	100.0%	
North (Rear)	21.75	18	82.8%	
Total	170.92	86.17	50.4%	65.0%
317(b)(2)(C):				
Vertical Envelope Elements - Surface Area Mea	surements		10000	
Vertical Elements	(E) SF	Removed	% Removed	
East	1178	394	33.5%	
West	1187	140	11.8%	
North (Rear)	484	284	58.7%	
South (Front) Façade	597	385	64.5%	
Total	3446	1203	34.9%	50.0%
AND			t per secretaria de la competita della competita della competita della competita della competita della competita della competi	AND
Horizontal Envelope Elements - Surface Area N	leasurement:	2		
Horizontal Elements	(E) SF	Removed	% Removed	
Basement (at grade) ¹	N/A	N/A		
1st Floor	1063	0	0.0%	The state of
2nd Floor	1179	57	4.8%	
Roof	1300	1300	100.0%	
Total	3542	1357	38.2%	50.0%



12/2018 REVISED 3/2023 )EMOCALC MATRIX

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10



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SHEET TITLE

Demolition Diagram
Floor Plans
(SFPC Section 317)

Per As Built Condition

DURING ENFORCEMENT FONLY (B) VALUES EXCEEDED

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ISSUES / REVISIONS

NO. DATE DESCRIPTION

DRAWN	S.M.
CHECKED	R.K.
DATE	12/05/2018
REVISED DATE	03/16/2023
JOB NO.	18-1820

SHEET NO. A-1.4

Demolition Calculat	ion Per Si	rru Secuo	11317	
317(b)(2)(B):				Max.
Front & Rear Facades - Lineal Foundation Mea	surements			Permitte
Elevation	(E) LF	Removed	% Removed	
South (Front) Façade	25.17	25.17	100.0%	
North (Rear) Façade	21.75	21.75	100.0%	
Total	46.92	46.92	100.0%	50.0%
AND				AND
Exterior Walls - Lineal Foundation Measuremen	nts			
Elevation	(E) LF	Removed	% Removed	
East	62	62	100.0%	
West	62	62	100.0%	
South (Front) Façade	25.17	25.17	100.0%	
North (Rear)	21.75	21.75	100.0%	
Total	170.92	170.92	100.0%	65.0%
317(b)(2)(C):				
Vertical Envelope Elements - Surface Area Mea Vertical Elements	(E) SF	Removed	% Removed	
Fast	1178	557	47.3%	
West	1187	546	46.0%	
North (Rear)	484	294	60.7%	
South (Front) Façade	597	597	100.0%	
Total	3446	1994	57.8%	50.0%
AND				AND
Horizontal Envelope Elements - Surface Area N	/leasurements	s ²		
Horizontal Elements	(E) SF	Removed	% Removed	
Basement (at grade) ¹	N/A	N/A		
1st Floor	1063	0	0.0%	
2nd Floor	1179	57	4.8%	
Roof	1300	1300	100.0%	
Total	3542	1357	38.3%	50.0%

12/2018 REVISED 3/2023

#4 DEMOCALC MATRIX

LINE

4,777,777



RKD CONSULTING CORPORATION 4653 MISSION STREET SAN FRANCISCO CA 94112 TEL: (415) 741.1292 WWW.RKDCONSULT.COM

SHEET TITLE

Max.

Permitted

50.0%

AND

65.0%

50.0%

AND

50.0%

# **Demolition Diagram** Floor Plans (SFPC Section 317) Per Approved Condition

DURING ENFORCEMENT + CUA REVIEW CALCS ON PAGE 2 OF EXEC, SUMMARY

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ISSUES / REVISIONS

DATE

DESCRIPTION

1 04/25/23 Planning Comments

12/2018 REVISED 3/2024 (SAME AS 5/2024)

**Demolition Calculation Per SFPC Section 317** 

25.17

21.75

46.92

(E) LF

62

62

25.17

21.75

170.92

(E) SF

1178

1187

484

597

3446

N/A

N/A

1179

1300

2479

Removed

15.33

33.33

Removed

33.25

9.75

25.17

86.17

Removed

394

140

284

385

1203

Removed

N/A

N/A

57

1300

1357

18

18

% Removed

% Removed

53.6%

15.7%

100.0%

82.8%

50.4%

% Removed

33.5%

11.8%

58.7%

64.5%

34.9%

% Removed

4.8%

100.0% 54.7%

60.9%

82.8%

71.0%

317(b)(2)(B):

AND

East

West

Elevation

South (Front) Façade

North (Rear) Façade

South (Front) Façade

North (Rear)

317(b)(2)(C):

North (Rear)

East

West

AND

1st Floor

2nd Floor

Roof

**Vertical Elements** 

South (Front) Façade

Horizontal Elements

Basement (at grade)1

Front & Rear Facades - Lineal Foundation Measurements

**Exterior Walls - Lineal Foundation Measurements** 

Vertical Envelope Elements - Surface Area Measurements

Horizontal Envelope Elements - Surface Area Measurements

Total

Total

Total

Total

03/22/2024

IOR NO

REVISED DATE

DRAWN

CHECKED

DATE

18_1820

12/05/2018

S.M.

R.K.

5 DEMO CALC MATRIX

F



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SHEET TITLE

Per As Built
Condition

DURING ENFORCEMENT + CUA REVIEW CALC ON PAGE 3 OF EXECUTIVE SUMMARY

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ISSUES / REVISIONS

NO. DATE DESCRIPTION

1 04/25/23 Planning Comments

DRAWN	S.M.
CHECKED	R.K.
DATE	12/05/2018
REVISED DATE	03/22/2024
JOB NO.	18-1820

SHEET NO.

A-1.5

Demolition Calcula	tion Per SI	FPC Section	n 317	
317(b)(2)(8):				Max.
Front & Rear Facades - Lineal Foundation Meas	urements	entre elemente en accesar de la procesa de l		Permitted
Elevation	(E) LF	Removed	% Removed	Section Control of the Control of th
South (Front) Façade	25.17	25.17	100.0%	NAME OF THE PARTY
North (Rear) Façade	21.75	21.75	100.0%	
Total	46.92	46.92	100.0%	50.0%
AND				AND
Exterior Walls - Lineal Foundation Measuremen	16	MYTHANIA MENTAL		
Elevation	(E) LF	Removed	% Removed	CANGO AND PROPERTY OF THE PROP
East	62	62	100.0%	
West	62	62	100.0%	0.0%
South (Front) Façade	25.17	25.17	100.0%	
North (Rear)	21.75	21.75	100.0%	9
Total	170.92	170.92	100.0%	65.0%
317(b)(2)(C):				
Vertical Envelope Elements - Surface Area Mea	surements			
Vertical Elements	(E) SF	Removed	% Removed	
East	1179	593	50.3%	
West	1187	586	49.4%	
North (Rear)	484	387	80.0%	
South (Front) Façade	594	594	100.0%	
Total	3444	2160	62.7%	50.0%
AND				AND
Horizontal Envelope Elements - Surface Area M	easurements ²			
Horizontal Elements	(E) SF	Removed	% Removed	
Basement (at grade) ¹	N/A	N/A		
1st Floor	N/A	N/A		
2nd Floor	1179	57	4.8%	
Roof	1300	1300	100.0%	
Total	2479	1357	54.7%	50.0%



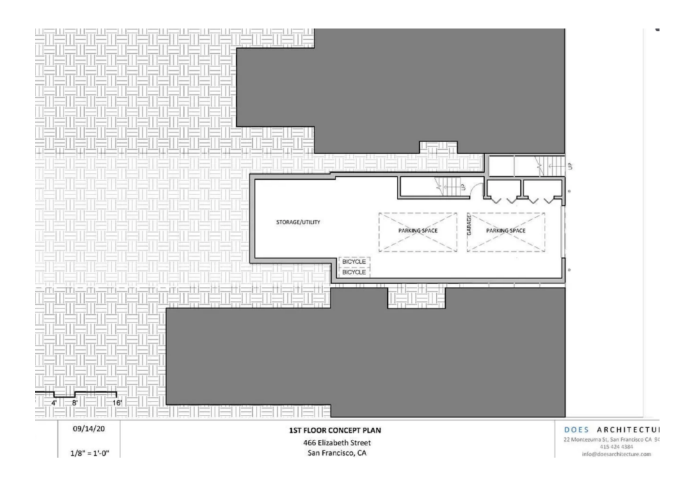
12/2018
REVISED 3/2024
[SAME AS 5/2024

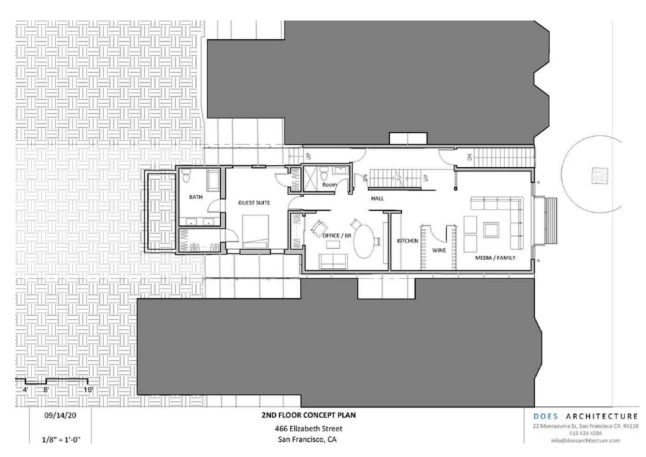
#6 DEMO CALC MATRIX

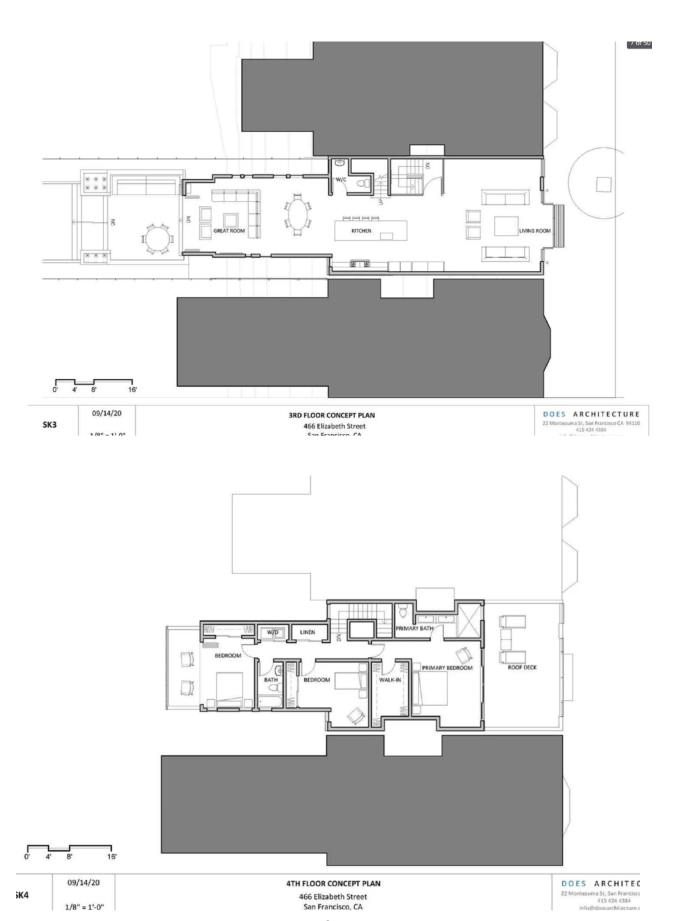
# June 2019 Proposal to reduce values per Section 317 (b) (2) (D) by full 20% over 3 years

	<u>B 1</u>	B 2	<u>C 1</u>	<u>C 2</u>	
	>50%	>65%	>50%	>50%	
		year one			
	>40%	>52%.	>40%	>40%	
		year two		IDEAL	0/2
$\rightarrow$	>32%.	>41.69%	>32%	>32%	
		year three	<u>)</u>		
	>25.6%	>33.28%	>25.6%	>25.6%	

[&]quot;YEAR TWO VALUES WOULD ALLOW FOR REASONABLE ALTERATIONS THAT WOULD NOT BE "MAJOR ALTERATIONS" AS DEFINED BY PLANNING CODE SECTIONS 317(b)(2)(B) AND 317(b)(2)(C) THERBY MEETING INTENT OF THIS CODE SECTION.







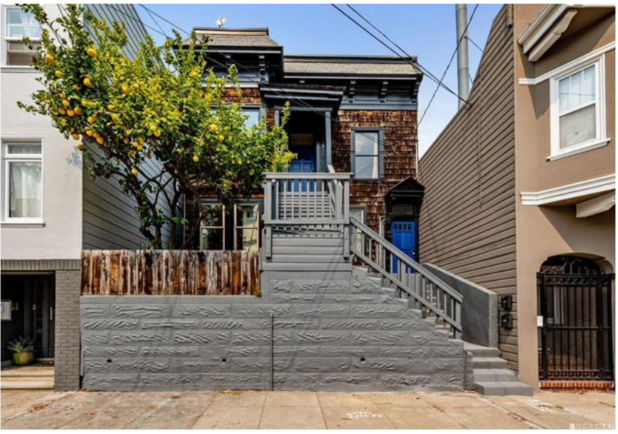












466 - 468 Elizabeth St, San Francisco, CA 94114

**\$2,635,993 5 4.5 5,400** Redfin Estimate Beds Baths Sq Ft



# Is this your home?

Track this home's value and nearby sales activity

I own 466 - 468 Elizabeth St

# **About this home**

This home is currently off market

Beauty in the making! Vacant 2-unit Edwardian building in prime Noe Valley location with 311 Planning approvals and site permit to build up an extra floor, expand footprint (front and back), and add a 2-car parking garage and storage, with a total gross floor area of 5,400 sqft. Buyer to take permits forward to design two condominiums or perhaps 2-units that function as one home. Buyer to investigate to their own satisfaction. Existing building could work as-is by an owner-occupier with rental income from the second unit.

# **466-468 ELIZABETH STREET**

## SAN FRANCISCO

## **Existing Floor Plans**





# **GUIDE TO PDF**

<u>Pages 1-2</u> above show a "conceptual plan" of how the project could have been designed when the Entitlement was for sale and ultimately sold back in 2021 for \$2.2 million.

The **second floor** "concept" on **Page 1** above seems to be designed to be integrated into the upstairs creating a larger SFH project with "office" and "guest room" and the minimal kitchen and large wine storage as part of the "media/family" space.

It is fair to assume that this "concept" would receive the CFC from DBI because it looks like a separate second Flat, even if it is not.

Please compare this **second floor** "concept" with the proposed **"first floor**" plans currently before the Commission at the CUA hearing.

<u>Pages 3-4</u> are from the web ad at the time of sale and show the interior of the Flats prior to the Demolition. <u>Page 3</u> is the lower Flat or <u>468 Elizabeth Street</u>. <u>Page 4</u> is the upper Flat or <u>466 Elizabeth Street</u>.

<u>Page 5</u> is a comparison of the rendering of the exterior of the proposed project with the exterior of the demolished pair of Flats.

<u>Page 6</u> is the description of the property when the Entitlement was sold three years ago for \$2.2 million which includes the possibility of the property as "...2-units that function as one home".

<u>Page 7</u> is the layout of the "existing floor plans" of the Flats from the same web ad from when the Entitlement was sold three years ago.

<u>Page 8</u> is a comparison of the rendering of the rear elevation of the proposed project with the actual rear and backyard of the demolished pair of Flats.

This Memo details the many issues regarding 466-468 Elizabeth Street.

#### The issues are:

- 1. The original scope of the project.
- 2. The Section 317 Demo Calcs (unchanged since 2008).
- 3. The Residential Flat Policy.
- 4. The approval of this CUA to legalize this Demolition.

#### 1. THE ORIGINAL SCOPE OF THE PROJECT

Here is the actual approved scope for this pair of Flats at 466-468 Elizabeth Street:

Moving the front of the Flats forward on the lot, moving the rear of the Flats farther into the backyard, removing the roof and adding a floor, complete facade obliteration on both the front and the rear of the Flats, complete interior remodel and reconfiguration, excavation to add a garage.

If that scope of work isn't a Demolition what is?

The project sponsor for this CUA does not fully reckon with these facts:

From the time of the original sale of the project in **2018** and quickly followed by the so-called "Alteration" plans for a "vertical and horizontal addition...", to the application for the Site Permit in **2019**, which was under review in **2020**, through the approval and issuance of the Site Permit, followed by the sale of the entitlement in **2021**, to the commencement of the work in **2022** and through the Enforcement action starting in **2023**, to this **2024** CUA hearing, now nearly six years later, this project was *always* the Demolition of a sound, livable pair of Residential Flats.

It is not the "mistake" of not notifying DBI about the dry rot that tipped this project into a Demolition. It is the original scope of the project starting in 2018 through today.

And it is also the manipulation of the Demolition Calcs as can been seen in the several Demo Calc Matrices submitted since 2018.

Contrary to the "Analysis" on <u>page 3 in the Executive Summary</u>, this manipulation does make this an "*egregious*" violation. The initial manipulation to the Demo Calcs starting in 2018/2019/2020/2021 was actually a "*flagrant*" attempt to skirt <u>Section 317</u>.

I do not understand some of the hair-splitting in the packet. For example, also on <u>page 3 of the Executive Summary</u>, **Analysis of Unauthorized Residential Demolition** states that "...complete demolition of the property did not occur...".

This project **IS A DEMOLITION** per the definition of Demolition in <u>Planning Code</u> <u>Sections 317 (b) (2) (B) and 317 (b) (2) (C).</u> These Code Sections begin with the words: "A major alteration of a Residential Building that proposes the Removal…"

"Major Alterations" like <u>466-468 Elizabeth Street</u> ARE DEMOLITIONS.

There is no equivocation in the <u>Section 317</u> definitions of Demolition like the one on **page 3 of the Executive Summary** saying, "...as complete demolition of the property did not occur...".

Again <u>466-468 Elizabeth Street</u> is a Demolition per the Planning Code. And was from the start because of the original scope of the approved project.

#### 2. THE SECTION 317 DEMO CALCS (unchanged since 2008)

As stated above the Demo Calcs were manipulated. It masks the fact that this was a Demolition from the very start. The values of the Demo Calcs, never adjusted since 2008, allowed this to happen.

There are several sets of Demo Calcs for <u>466-468 Elizabeth Street</u>. There are at least two sets before the Site Permit was approved and issued. And there are at least two since the Enforcement. **Please see the Demo Calc Matrices PDF**.

There is one Demo Calc Matrix in <u>December 2019</u> and another Demo Calc Matrix in <u>March 2020</u>. <u>466-468 Elizabeth Street</u> was not determined to be TTD per these Matrices. But these values do not fully mesh with the two sets of values during the Enforcement showing the "per approved condition" Matrices.

In the packet before the Commission all four values are exceeded in the "as built" 2024 Matrix. However according to the <u>March 2023</u> "as built" Matrix submitted by project sponsors during the Enforcement only the <u>Section 317 B</u> values were exceeded.

This matters. Why? Because it illustrates how the Demo Calcs can be manipulated and have been manipulated over the past decade. This is no different than the **SF Weekly** article from **December 19. 2012** cited over the past several years by me during General Public Comment and in other submissions to the Commission and Staff.

466-468 Elizabeth Street was reviewed 10 years after the values of the <u>Planning Code</u> Section 317 Demo Calcs had been set *but never adjusted*, while the periodic adjustment for the RH-1 per Section 317 (d)(3)(A) had been adjusted *five times over the same time* period. (This Code Section was eliminated by the Board of Supervisors in June 2020).

Demographic and cultural shifts were happening, with prices escalating everywhere in San Francisco during these 10 years, particularly in popular neighborhoods like Noe Valley, which was primarily zoned RH-2 and RH-3.

Existing housing became ripe for speculative development but proposed "Alteration" projects were rarely fully scrutinized by the public, by neighbors or even by the Commission. There was no DR or Board of Appeals for <u>466-468 Elizabeth Street</u>.

De facto Demolitions, monster homes, loss of relatively affordable housing, loss of housing opportunities for middle income families, loss of Flats, economic pressures that led to evictions and buyouts, rampant speculation, etc., etc., all were facilitated because the Demo Calcs had never been adjusted. And because the values were too liberal and not stringent enough, the Demo Calcs were easily manipulated.

All of the <u>466-468 Elizabeth Street</u> Matrices are in the **Demo Calc Matrices PDF** attached with the email. Also at the end of the **Demo Calc Matrices PDF** is a chart showing what the values would be if the Calcs had been adjusted in order to compare with the Calcs that were used by the project sponsor in the "Approved" Matrices.

If the Calcs had been adjusted more existing housing could have been preserved. The scope of <u>466-468 Elizabeth Street</u> could have been very different. <u>I believe that the Calcs should have been adjusted at least twice over the past 14 years to get values that would retain sound housing per the intent and goals of Section 317 as enumerated in the Findings at Section 317 (a). Speculative development would not have been as easily facilitated, making Noe Valley "an epicenter of de facto Demolition" per the Staff.</u>

466-468 Elizabeth Street is the poster child for adjusting the Demo Calcs per Planning Code Section 317 (b) (2) (D) which gives the Commission the legislative authority to adjust them "to implement the intent of this Section 317, to conserve existing sound housing and preserve affordable housing".

#### 3. THE RESIDENTIAL FLAT POLICY

The <u>Residential Flat Policy</u> (Resolution No. 20024) was approved on October 12, 2017 nearly two years before the permit application for 466-468 Elizabeth Street was filed.

Yet there is no mention of the <u>Residential Flat Policy</u> anywhere in the Commission's packet. Not in the Executive Summary, not in the Draft Motion, not by the Project Sponsor.

After the Site Permit was issued in January 2021, the Entitlement was sold very quickly. The project was marketed as a potential single family home. See the **Elizabeth Street Entitlement Sale PDF** detailing this issue.

Additionally please watch the attached **You Tube** video from 2018 when the project was first for sale prior to any permit applications. The two Flats at <u>466-468 Elizabeth Street</u> were sound, livable housing. They were well touted by the narrator in the **You Tube** video in their existing condition. They just weren't very flashy. These Flats could have been fundamentally preserved and occupied all these years since 2018 meeting the stated goals of the <u>Residential Flat Policy in Resolution 20024</u>.

The Commission should be concerned if <u>466-468 Elizabeth Street</u> will actually be two real Flats per the <u>Residential Flat Policy</u> or will they be some high-end project that can easily be internally connected and marketed as one "home" as was done when the Entitlement sold in 2021. Again please scroll through the **Elizabeth Street**Entitlement Sale PDF to compare that "concept" with the current plans in the packet.

Here is a valid question: Why isn't the second address mentioned anywhere in this packet? It is not on the plans, it is not in the Executive Summary and it is not on the Draft Motion, etc. The address is **466-468 Elizabeth Street** per the Sanborn Maps and the Assessor's Info on the SFPIM. And per the You Tube video.

<u>466-468 Elizabeth Street</u> is the poster child for codifying the <u>Residential Flat Policy</u> with objective design standards per Housing Element Action Item 8.3.2.

#### 4. THE APPROVAL OF THIS CUA TO LEGALIZE THIS DEMOLITION

Some of the Findings in the Draft Approval Motion for this CUA are problematic because they gloss over the ramifications of this project being a Demolition. Most notably on **pages 8 and 9** of the **Draft Motion**, please read the **Residential Demolition Criteria for Finding f**, **Finding e**, **Finding g**, **and Finding i**.

It is wishful thinking to imagine that the project will retain any "existing protections under the Residential Rent Stabilization and Arbitration Ordinance" as also stated on page 3 of the Executive Summary.

The Commission should be concerned if <u>466-468 Elizabeth Street</u> will actually be two real Flats per the <u>Residential Flat Policy</u> or will they be some high-end project that can easily be internally connected and marketed as one home as discussed above and in the **Elizabeth Entitlement Sale PDF**.

Here are some questions that I hope the Commission will consider as they deliberate on this CUA for <u>466-468 Elizabeth Street</u>:

Should there be two front doors for each Flat with direct egress to Elizabeth Street?

Will the kitchens both be complete or will one be a large wet bar with a minimal stove?

Is the interior space efficiently used? Should there be an ADU?

Is there any possibility of the project being "affordable by design"?

Should the original breezeway or Tradesman's Entrance be preserved?

Does the project need a parking garage since that requirement has been removed from the Code?

Does this project as proposed comply with the housing goals for this High Resource Area? Or the housing goals of the Family and Senior Housing SUD?

Does this project comply with the Residential Flat Policy?

#### 5. CONCLUSION

It is up to the Planning Commission to codify the Residential Flat Policy using objective design standards per **Housing Element** <u>Action 8.3.2</u>

It is up to the Planning Commission to use its legislative authority to adjust the Calcs under <u>Planning Code Section 317 (b) (2) (D)</u>.

**Why should the Commission do this**: To preserve existing housing, most particularly in the Priority Equity Geography neighborhoods, and in other neighborhoods as well.

## 466-468 Elizabeth St (3653/020)

From: Gabe Polk <gabe@polk.im>

To: BoardofAppeals (PAB) <box>
<br/>
boardofappeals@sfgov.org>

Cc: Lamarre, Julie (BOA) < julie.lamarre@sfgov.org>,

Mejia, Xiomara (BOA) <xiomara.mejia@sfgov.org>, Rachna, Rachna (CPC) <rachna.rachna@sfgov.org>

**Subject:** Re: 466-468 Elizabeth St (3653/020)

Date: Wednesday, September 03, 2025 8:28 AM

**Size:** 6.8 MB

Hello,

Sorry to bother, but I am reaching out with an urgent concern. The permit for the roof deck at 466–468 Elizabeth Street (Permit #202504245190) was officially suspended on 8/28, and no work had begun at that time.

My wife, son, and I were away for Labor Day weekend, and upon returning we found that:

- 1. The developer has proceeded with roof deck construction despite the suspension of the permit.
- 2. The permit specifies "NEW RAILINGS (GLASS)", yet the developer is instead building a solid pony wall, which completely obstructs our view of Bernal Hill.
- 3. As of today 9/3/25 they are continuing with the construction (photos attached).

This appears to be a violation of both the permit terms and the suspension order. Can you please advise if an inspector can be dispatched or if enforcement action can be taken here?

Thank you very much for your time and help.

Sincerely, Gabriel Polk & Leah Schraga 1021–1023 Noe Street, San Francisco

**IMG_5515.jpeg** (702 KB)

**IMG_5512.jpeg** (4.2 MB)





## BRIEF SUBMITTED BY THE PERMIT HOLDER(S)

#### BOARD OF APPEALS, CITY AND COUNTY OF SAN FRANCISCO

**Appeal No.: 25-032** 

Subject Property: 466 Elizabeth Street, San Francisco, CA 94114

Challenged Permit: 2025/04/24/5190 (roof deck, glass guardrails, stair access)

**Department:** Department of Building Inspection (with Planning routing)

Hearing Date: October 8, 2025

Respondent's Brief Due: October 2, 2025, 4:30 p.m.

**Parties** 

Owner: Rishi Mallik, 466 Elizabeth Street, San Francisco, CA 94114

Appellants: Gabriel Polk and Leah Schraga (per Board notice)

## I. INTRODUCTION

Appellants challenge an over-the-counter alteration permit for a small, code-compliant roof deck at 466 Elizabeth Street. The approved deck provides approximately 276 square feet of usable area, is bounded by glass guardrails aligned 5 feet inside both side property lines and is accessed only from the primary bedroom. The permit was routed, reviewed, and issued by DBI under standard procedures.

The appeal raises generalized concerns about privacy, light/air, neighborhood character, and process. The record shows conformance. The project already incorporates design choices that limit intensity and proximity of use: right-sizing the deck, pulling activity off the side lot lines by 5 feet, and restricting access to a private bedroom rather than a common stair.

The Board should deny the appeal and reinstate the permit. In the alternative, the Board may uphold the **permit with administrative clarifications** memorializing the deck size and private access as approved.

## II. BACKGROUND AND PROCEDURAL POSTURE

- 1. **Application and scope.** On April 24, 2025, Permit No. 2025/04/24/5190 was filed for a small roof deck, new stair to the roof, and glass guardrails. The deck is located above the primary bedroom; it is not a roof-wide terrace. See **Exhibit 1 & 2 (Approved Plans: Deck Area and Access)**.
- 2. **Review and issuance.** The permit was routed through the required stations and issued over-the-counter on August 25, 2025, in line with departmental guidelines. See **Exhibit 9 (Permit Process)**.
- 3. **Appeal and suspension.** Appellants filed an appeal on August 28, 2025; the permit was suspended pending hearing. Work on the deck was paused upon notice. Any plywood observed at the roof edge was **temporary safety protection** during construction and is not part of the approved design; final guardrails are glass per plans. See **Exhibit 7 (Site Photos and Annotations)**.
- 4. **Deck area clarification.** References to "496 square feet" do not reflect the permitted usable deck. The approved deck area is **approximately 276 square feet**. See **Exhibit 1**

## III. STANDARD OF REVIEW

Respectfully, this appeal concerns a permit that underwent the City's standard review for compliance with the relevant provisions. The record reflects conformance and routine processing. In addition, the approved design adopts measured privacy protections — a smaller deck footprint, side setbacks for the guard, and private bedroom-only access — which provide a balanced outcome for a mid-block setting.

## IV. ARGUMENT

## A. The permit was properly issued under standard OTC procedures.

Over-the-counter processing is a lawful workflow for scopes meeting objective thresholds. The administrative record reflects routine routing and approvals. There is no procedural defect. **Exhibit 9 (Permit Process)** 

B. The project conforms to code; Planning Code §135 is a minimum, not a cap.

Appellants note the property meets open-space minimums. Correct and not dispositive. **Section 135 sets minimum requirements**, not a prohibition on additional **code-compliant** open space such as a small roof deck.

This deck was reviewed under the same framework applied citywide.

#### C. Privacy is reasonably addressed by scale, setbacks, and private access.

The approved design incorporates three features that limit proximity and intensity of use:

- 1. Right-sized deck area of ≈276 sq ft rather than a larger roof surface;
- 2. Glass guardrails aligned 5 feet inside both side property lines, pulling routine standing activity away from sensitive edges; and
- 3. **Private bedroom-only access**, with no exterior/common stair, which naturally curtails frequency and size of gatherings.

These features are shown on Exhibit 1 & 2

## D. Appellants' photographs do not establish a privacy violation.

The photographs were taken from an interior vantage across trees and mid-block yards and depict **temporary edge protection** during construction, not the final glass guardrail condition. There is no face-to-face alignment of primary rooms. With the deck's scale, side setbacks, and private access, the design provides a reasonable balance between lawful outdoor use and privacy in a mid-block context. As with other nearby decks and appellant's deck, a degree of mutual visibility is common in San Francisco's dense fabric. **Exhibit 3 – 6** (Location & Site Map), Exhibit 7 & 8 (Temporary Safety Guard Rail)

## E. Light, air, height, and neighborhood character are not adversely affected.

The deck does **not** add mass beyond a standard guard within the envelope, does not alter building height, and preserves the mid-block open-space corridor. References to distant views or stylistic preference are not enforceable criteria for a conforming deck.

## F. Prior construction and "historic" allegations are outside the scope.

Materials discussing past construction history, policy debates, or prior marketing are unrelated to this permit.

The only issue before the Board is whether this small deck meets the applicable requirements — and it does.

V. ALTERNATIVE: ADMINISTRATIVE CLARIFICATIONS (IF

THE BOARD SEEKS THEM)

Without conceding any error, the Permit Holder is willing to accept the following **non-structural clarifications** 

memorializing the approved design intent:

1. Deck Area Annotation. The roof-deck area is approximately 276 square feet, as shown on the

approved plan sheets.

2. Private Access Confirmation. Deck access shall be from the primary bedroom only, as shown on the

approved plan sheets; no exterior or common stair access is authorized by this permit.

These clarifications are precise, measurable, and align with the current plan set.

VI. CONCLUSION

The approved roof deck is modest in scale, fully code-compliant, and designed with built-in features — reduced

size, side setbacks, and private access — that respect the privacy of neighbors. For these reasons, the appeal

should be denied and the permit allowed to move forward.

Respectfully submitted,

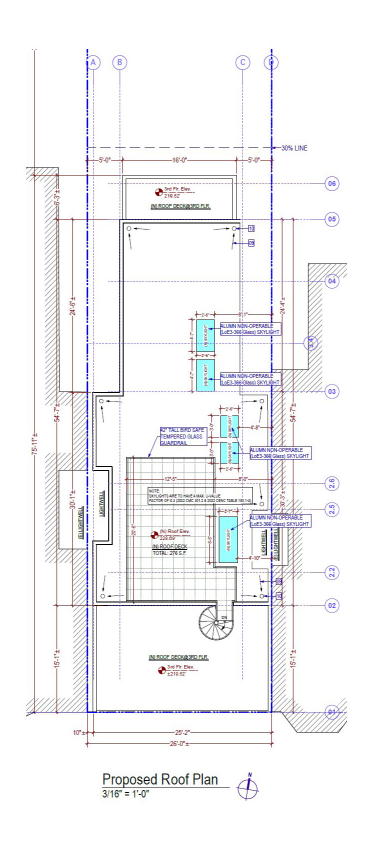
Rishi Mallik

Owner

466 Elizabeth Street, San Francisco, CA 94114

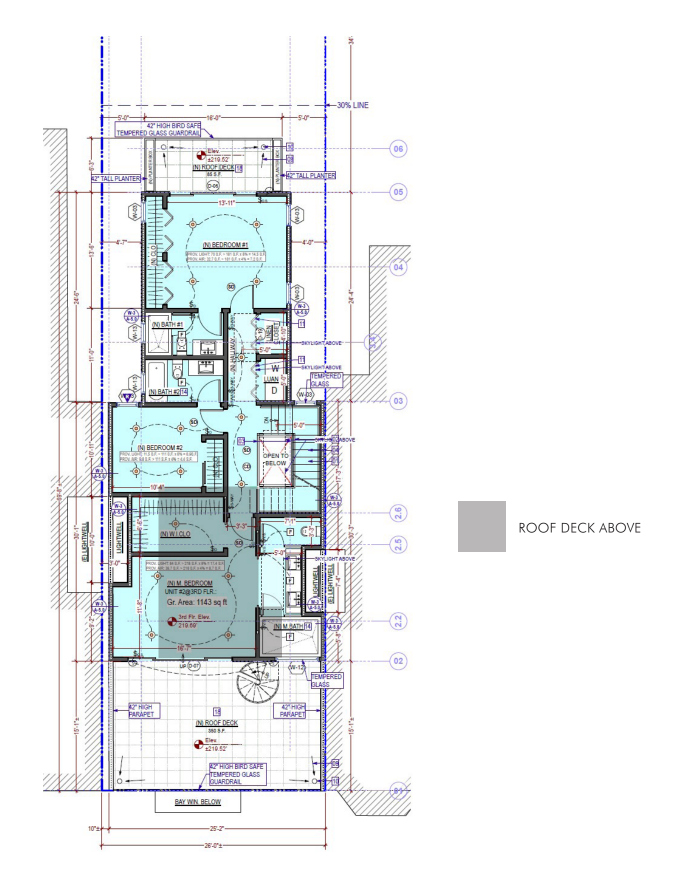
Dated: October 2, 2025

CC- Erika Perez Rubio- Novo Domus Design, LLC & Pejman Motevaseli- RKD Consulting Corp.,



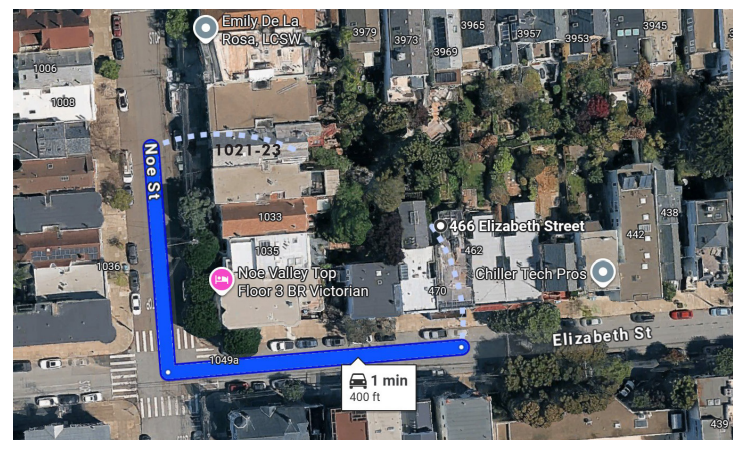
PERMITTED ROOF DECK PLAN ) 276 SF AREA WITH GLASS RAILING ON ALL SIDES

EXHIBIT-1 466 ELIZABETH



466 ELIZABETH - PERMITTED THIRD FLOOR PLAN WITH DECK SUPERIMPOSED FOR REFERENCE

EXHIBIT-2 466 ELIZABETH



**EXHIBIT 3 - LOCATION MAP** 

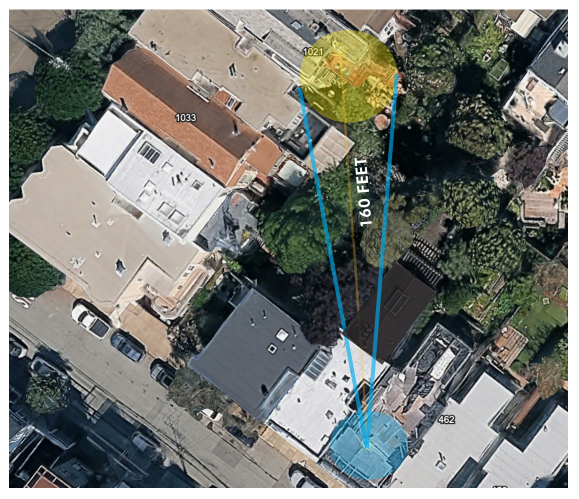
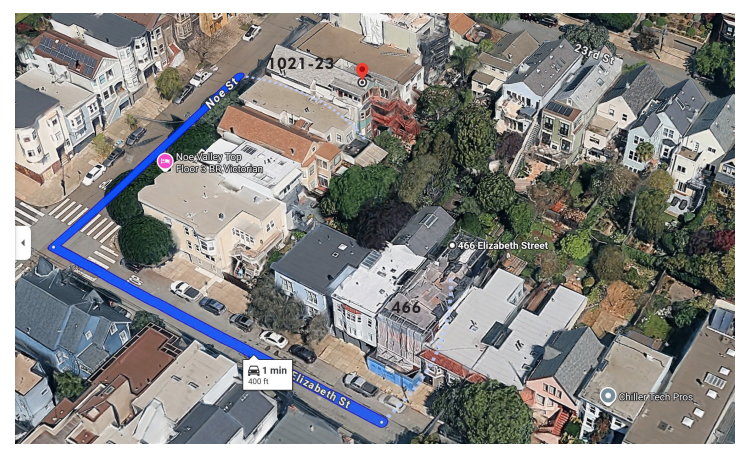


EXHIBIT-4 - SITE 466 ELIZABETH



**EXHIBIT 5 - LOCATION MAP** 

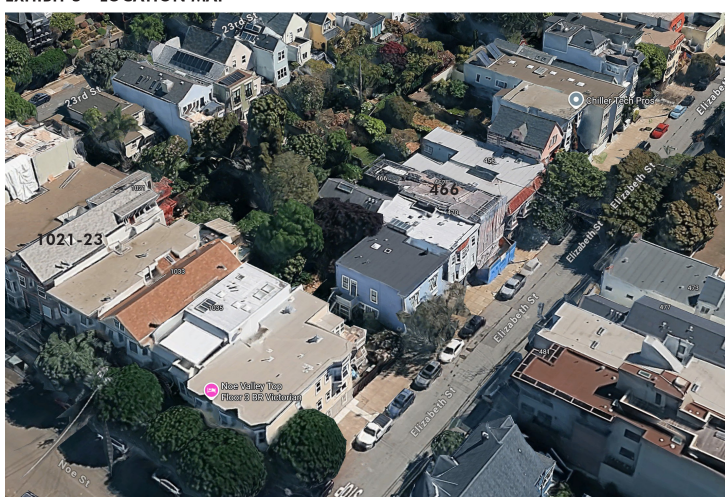
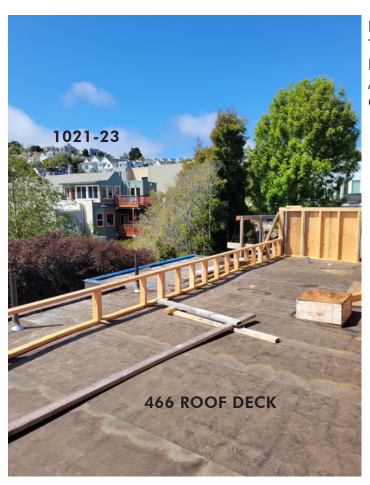


EXHIBIT-6 - SITE 466 ELIZABETH



**EXHIBIT 7 - LOCATION MAP** 



NOTE: TEMPORARY SAFETY WALLS WERE IN PROCESS OF BEING INSTALLED PRIOR TO APPEAL. GLASS RAILINGS TO BE INSTALLED ON ALL SIDES PER PERMIT PLAN EXHIBIT 1

**EXHIBIT-8 - VIEW FROM 466 ROOF DECK** 

#### Addenda Details:

Description:

Station	Rev#	Arrive	Start	In Hold	Out Hold	Finish	Checked By	Review Result	Hold Description
BID-INSP		4/24/25	4/24/25			4/24/25	POWER ROBERT	Approved	
INTAKE		4/24/25	4/24/25			4/24/25	HANKINS ETHAN	Administrative	
INTAKE		5/1/25	5/1/25			5/1/25	BUFKA SUSAN	Administrative	
CP-ZOC		5/9/25	5/9/25			5/9/25	BIHL LAUREN	Approved	Approved OTC 5/9/25 - add new roof deck to exiting permit #201906032332; new stair to roof, new railings (glass), new decking; roof deck area is approx. 496 sf; lauren.bihl@sfgov.org
BLDG		6/20/25	6/20/25			6/20/25	JONES DAVID	Approved	Approved OTC the pad-str portion of a p/a for the construction of a roof deck including new deck framing, new glass guardrail and new skylights. Refer to p/a 2024-0625-5180 for a previous revision p/a to structure. BLDG review not performed at time of PAD-STR review, DMJ 06/20/2025; revised PTS to indicate this review comment contained in PAD-STR review station, DMJ 07/23/2025;
BLDG		6/26/25	6/26/25			6/26/25	IBARRA JEFF	Issued Comments	отс
BLDG	1	7/23/25	7/23/25			7/23/25	IBARRA JEFF	Approved	отс
PAD-STR		7/23/25	7/23/25			7/23/25	JONES DAVID	Approved	Approved OTC the pad-str portion of a p/a for the construction of a roof deck including new deck framing, new glass guardrail and new skylights. Refer to p/a 2024-0625-5180 for a previous revision p/a to structure. BLDG review not performed at time of PAD-STR review, DMJ 06/20/2025;
СРВ		8/25/25	8/25/25			8/25/25	MOK CALVIN	Administrative	EH- MISSING BID PENALTY TRIANGLE

This permit has been issued. For information pertaining to this permit, please call 628-652-3450.

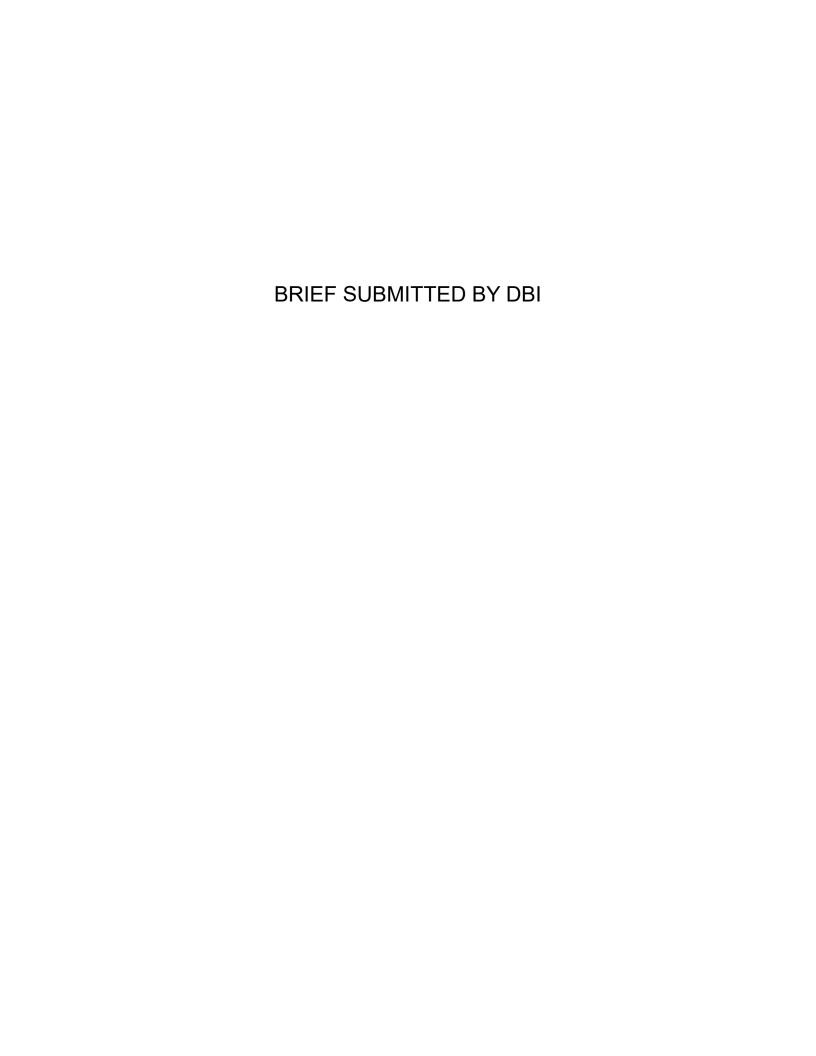
Roof Deck

#### RESIDENTIAL DECKS: PUBLIC INFORMATION HANDOUT

## Permit Process

Review Process				
	Over the Counter	Pre-Application Meeting	Section 311 Neighborhood Notice	
Features such as railings, parapets, landscaping, and roof hatches	✓			
3-5 foot setback from building edges and lightwells and within Buildable Area	✓			
Expansion past Buildable Area on existing legal noncomplying structure		<b>√</b>	10 Day Notice	
Stair Penthouse		✓	30 Day Notice	

## **EXHIBIT 9 - ROOF DECK PERMITT PROCESS**





## **Board of Appeals Brief** Hearing Date: October 08, 2025

October 08, 2025

**Appeal #:** 25-032

Permit: 2025-0424-5190 Project Address: 466 Elizabeth Street

**Block/Lot:** 3653/020

**DBI contact:** Joseph Ospital, Senior Building Inspector. 628-652-3546,

Joseph.ospital@sfgov.org

**Permit description:** Add new roof deck to existing PA# 2019-0603-2332 and new stair to roof, new railings (glass), new decking. Roof deck area proposed is 496 square feet.

The Permit before the Board this evening is Permit Application 2025-0424-5190. This permit application was submitted To Add new roof deck to existing PA# 2019-0603-2332 and new stair to roof, new railings (glass), new decking. Roof deck area proposed is 496 square feet.

This project was reviewed, and signed off by SFDBI, SF Planning and all other required City agencies. The Department of Building Inspection believes that this project complies with all Building Code requirements, and was properly reviewed and approved.

**Conclusion:** Because this project complies with all applicable Building Code requirements, DBI contends the permit was properly reviewed and approved and therefore the permit be upheld and the appeal denied.

Joseph Ospital, Senior Building Inspector.

City and County of San Francisco Department of Building Inspection



Daniel Lurie, Mayor Patrick O'Riordan, C.B.O., Director

# **PUBLIC COMMENT**

From: <u>Jad Naous</u>

To: BoardofAppeals (PAB)

**Subject:** Re: Opposing additional roof deck construction in neighboring property

**Date:** Sunday, October 5, 2025 3:42:33 PM

This message is from outside the City email system. Do not open links or attachments from untrusted sources.

#### Hi,

The contractor next door sent us the plan. Given that the roof deck is 8 feet away from the edge of the building, it will not be visible from our yard. Therefore, we have no issues with it. In fact, we would support letting the permit stand as quickly as possible so they can wrap up their construction soon.

Thank you, Jad Naous

On Mon, Sep 29, 2025, 10:45 AM Jad Naous < <u>inaous@gmail.com</u>> wrote:

Dear officials,

I am writing to formally object to the proposed additional roof deck in the construction next door to my property, located at 462 Elizabeth St. I understand this project is associated with the address 466-468 Elizabeth Street (Appeal No. 25-032).

My opposition is based on several critical points, including violations of established planning codes and significant negative impacts on my property and neighborhood quality of life. Specifically, the proposed roof deck appears to violate Planning Code §§136(c)(25), 101.1(b)(2), 101(c), and 135.

The existing property already towers like a monster over my backyard, blocking access to light and air and preventing us from having any privacy. We have already suffered through all the inconveniences of a prolonged construction next door with damage to my property. They need to wrap up the construction, and stop the monstrous expansion.

Furthermore, I understand that the property already has two existing roof decks and a rear yard, and open space requirements are reportedly exceeded by nearly 70%. Given these existing amenities, an additional roof deck seems unnecessary and excessive.

I am also concerned by the developer's reported pattern of violations, and I believe that approving this additional deck would be an inappropriate reward for such a history.

I urge you to consider these serious objections and deny the approval for the additional roof deck. I believe it is crucial to uphold the planning codes and protect the well-being of the residents in this neighborhood.

Thank you for your time and consideration of this matter.

Jad Naous & Corina Dumitrescu

Owners of 462 Elizabeth St

 From:
 Sheila Armbrust

 To:
 MandelmanStaff (BOS)

 Cc:
 BoardofAppeals (PAB)

Subject: Re: Appeal No. 25-032 - Neighbor opposing construction of roof deck at 466-468 Elizabeth Street

**Date:** Tuesday, September 30, 2025 10:22:27 AM

Thank you, Jacob. The neighborhood is in outrage over this activity, and we would welcome an opportunity to speak with you about our poor experience with this developer.

#### Sheila

On Sep 30, 2025, at 10:01 AM, MandelmanStaff (BOS) <mandelmanstaff@sfgov.org> wrote:

Hello Richard and Sheila,

Thank you for reaching out. I am looping in Legislative Aide Calvin Ho for visibility of your opposition to the construction (Appeal No. 25-32).

Best regards, Jacob

Office of Rafael Mandelman, President of the Board of Supervisors 1 Dr. Carlton B. Goodlett Place, Room 268, San Francisco, CA 94102 MandelmanStaff@sfgov.org | (415) 554-6968

From: Sheila Armbrust <sheila.armbrust@gmail.com>

Sent: Monday, September 29, 2025 8:42 PM

**To:** MandelmanStaff (BOS) <mandelmanstaff@sfgov.org>; BoardofAppeals (PAB)

<boardofappeals@sfgov.org>

Subject: Appeal No. 25-032 - Neighbor opposing construction of roof deck at 466-468

Elizabeth Street

This message is from outside the City email system. Do not open links or attachments from untrusted sources.

Dear San Francisco Board of Appeals and Supervisor Mandelman:

We live at 3969 23rd Street. We oppose the construction of the roof deck at 466-468 Elizabeth Street (Appeal No. 25-32) because it violates planning code Sections 136(c) (25), 101.1(b)(2), 101(c), and 135. This proposed construction - which adds no housing

to our neighborhood —creates noise nuisance, and it is unnecessary since open space requirements are already exceeded by nearly 70%. The property ALREADY HAS two roof decks AND a rear yard.

Our family moved into our home in 2022. Our enjoyment of our home, and our backyard, has been impaired for the last 3 years due to the derelict construction activities of the developer operating in our backyard. We said nothing when their initial permits were circulated to the neighborhood, which included the addition of a full story to the house, because we think it is important to increase housing stock in our community. We have not complained once about the years of standstill, the unkempt trees that litter into our yard, or the substantial noise pollution or disruption of years of on-again/off-again construction activity, despite the fact that one of us works from home full time. We reasoned that our patience would be worth it. We have been patiently waiting for opportunists to leave and for neighbors to move in.

Our neighborly goodwill is now being violated by this ridiculous roof deck application. As we can attest, for the last several months, the developers on Elizabeth have illegally constructed the beginnings of a roof deck.

To be plain: A roof deck provides no benefit to our community. A roof deck offers no opportunity for housing. It is an unnecessary addition, and it is unclear whether the home's foundation has been constructed to even properly accommodate this type of a structure. Building and the use of a roof deck would ensure noise pollution not only for us but for all who live nearby.

We appeal to you: Do not reward bad actors. Do not reward those who violate permitting laws. Do not reward developers who refuse to act with transparency. Do not reward those whose greed maligns our community. Please do not allow this roof deck in our backyard. Please. Do not reward impunity.

Sincerely, Richard and Sheila Armbrust From: <u>Claire Bobrow</u>
To: <u>BoardofAppeals (PAB)</u>

**Subject:** Appeal No. 25-032 regarding 466-468 Elizabeth Street, San Francisco

**Date:** Wednesday, October 1, 2025 1:14:10 PM

This message is from outside the City email system. Do not open links or attachments from untrusted sources.

Dear San Francisco Board of Appeals,

We are the longtime resident homeowners of 3957 23rd Street, San Francisco 94114, between Noe and Sanchez Streets. The property at 466-468 Elizabeth Street is just one house southwest of our property.

We are writing today to express our opposition to the roof deck at 466-468 Elizabeth Street (Appeal No. 25-032) because it violates Planning Code §§ 136(c)(25), 101.1(b)(2), 101(c), and 135, because it will harm our privacy, light, and air, and it will increase noise.

When plans for this project were originally circulated, we studied them carefully. In the interest of being good neighbors, we did not object, although we were concerned about the size of the project and resulting structure. In those original plans, there was no roof deck shown in the location now being appealed. This project is already much taller than the original structure (and much taller than the structure immediately east of the property) and has reduced our privacy, light, and air significantly. The addition of this unlawful and unpermited roof deck will further diminish our privacy and greatly increase the potential noise nuisance.

With respect, we ask that you deny Appeal No. 25-032 for the additional roof deck at 466-468 Elizabeth Street.

Thank you, Claire and Jared Bobrow

Homeowners and Residents 3957 23rd Street San Francisco, CA 94114

## Lamarre, Julie (BOA)

From: Thomas Schuttish < schuttishtr@sbcglobal.net>

Sent: Thursday, October 2, 2025 5:13 PM

To: Lamarre, Julie (BOA)

Cc: Longaway, Alec (BOA); Mejia, Xiomara (BOA)

**Subject:** Appeal No. 25-032 466-468 Elizabeth Street Scheduled for October 8, 2025 **Attachments:** Roof Deck RemovalDR.pdf; Notice of Public Hearing Multilingual - 466 Elizabeth

Street.pdf; 311 Notice - 466 Elizabeth Street.pdf

This message is from outside the City email system. Do not open links or attachments from untrusted sources.

Dear Members of the Board of Appeals:

I became aware of this Appeal when I saw it mentioned on SF Building Eye.

It caught my attention because I have been commenting on major Alterations/Demolitions in Noe Valley since 2014/2015, including commenting on this project at the 2024 CUA hearing to legalized the Demolition.

Attached above are five DRAs from the Planning Commission where the Commission took Discretionary Review and removed the roof deck for each of these five projects.

The reason for the removal concerned the issues of loss of privacy of adjacent neighbors and in one case that the roof deck was found to be "incongruous with the development of the block".

The Appellants have the exact same genuine concern that the Planning Commission expressed in these decisions.

466-468 Elizabeth Street has a tortured history due to the illegal demolition of the original sound and very livable flats.

The project sponsor's could have sought to add a roof deck at the CUA hearing on May 23, 2024. Again, this hearing was to legalized the Demolition.

This 2024 CUA hearing received the typical public notice for neighbors within the 300 foot radius.

Here is the Notice for the CUA hearing in 2024:

It would have been reasonable to seek a roof deck then, and let the Commission and the public weigh-in on this change to the original project rather than waiting a year to get the over-the-counter permit.

The original project prior to the illegal Demolition had a 311 Notification. This was for a major Alteration. The 311 Notification expired on June 1, 2020.

No Request for Discretionary Review was filed.

See the attached copy of this 311 Notification cover sheet below.

Again this is when the project had applied as an Alteration, using questionable Section <u>317 Demolition</u> <u>Calculations</u>, but nevertheless <u>did not</u> include a roof deck like the one before this Board.

The reference in the 311 Notification is to "3rd floor roof decks".

These are decks off the living area of the upper unit, not the roof deck on the top of the building that is being appealed.

Again, there was no roof deck like this when the Site Permit was originally filed in 2019 and the project was approved by the City.

Most importantly these originally approved decks and the rear yard are exactly the same in the plans approved at the 2024 CUA hearing to legalized the Demolition.

The decks and the rear yard more than meet the open space requirement of the Planning Code for the two units just as they did in 2019. And again in 2024.

I hope the Board will uphold the Appeal and protect the privacy of the Appellants and the other neighbors.

All will have their privacy undermined by this unnecessary and undesirable vertical addition.

Thank you. Sincerely, Georgia Schuttish Noe Valley Resident On December 11, 2014, the San Francisco Planning Commission (hereinafter "Commission") conducted a duly noticed public hearing at a regularly scheduled meeting on Discretionary Review Application 2013.1590D.

The Commission has heard and considered the testimony presented to it at the public hearing and has further considered written materials and oral testimony presented on behalf of the applicant, Department staff, and other interested parties.

#### **ACTION**

The Commission hereby takes Discretionary Review requested in Application No. 2013.1590D and approves the Building Permit Application 2013.11.21.2535 subject to the following conditions:

- 1. Remove the proposed deck on the roof of the three-story rear addition.
- Reduce the depth of the top floor of the rear addition to a dimension that is the average of the two adjacent buildings, as measured from the rear wall of enclosed habitable space on each of the adjacent properties.
- Maintain a 5-foot side setback for the upper two stories of the rear addition along the West Elevation, facing the residence at 465 27th Street.
- 4. Avoid the use of dark exterior paint as the main body color for the building.

#### BASIS FOR RECOMMENDATION

- The proposal complies with the Planning Code, the General Plan, and conforms to the Residential
  Design Guidelines. However, the Commission in their Discretionary Review deemed there to be
  extraordinary or exceptional circumstances in the case. The Commission wants to ensure that the
  Project Sponsor addresses the concerns of the DR Requestor and surrounding neighbors by
  sculpting the overall massing of the project to match the neighborhood context of rear additions
  into the mid-block open space.
- 2. The roof deck was found to be incongruous with the development of the block, since they do not exist on any property other than the one adjacent house at 455 27th Street.
- 3. Rear additions to the older cottages on the block are deferential to the original structure, lower in height, and step down with the grade of the lots. The proposal to build out both the second and third floors of the rear addition to the 45% rear yard depth was viewed as excessive massing at the upper portion of the building and out of character with the surrounding pattern of rear yard development.
- 4. Given the diminutive height and depth of the adjacent property uphill at 465 27th Street in relation to the proposal under review, the Commission remained firm that a 5 foot setback should be maintained along the West Elevation of the addition's upper floors to protect the neighboring property's access to light and air.
- 5. The subject property was found to be a contributing building to an historic district under CEQA. As such, the Commission felt it would be most appropriate for the owner/developers to select a final exterior paint scheme that was complimentary to the traditional character of the district.

On December 15, 2015 Lesley Kinnear filed an application with the Department for Discretionary Review (2014.1313DRP-01) of Building Permit Application No. 2014.11.04.0616.

The Project is exempt from the California Environmental Quality Act ("CEQA") as a Class 1 and Class 3 categorical exemption.

On January 7, 2016, the San Francisco Planning Commission (hereinafter "Commission") conducted a duly noticed public hearing at a regularly scheduled meeting on Discretionary Review Application 2014.1313DRMDRPDRP-01.

The Commission has heard and considered the testimony presented to it at the public hearing and has further considered written materials and oral testimony presented on behalf of the applicant, Department staff, and other interested parties.

#### **ACTION**

The Commission hereby takes Discretionary Review requested in Application No. 2014.1313DRMDRPDRP-01 and approves Building Permit Application Nos. 2014.11.04.0616 and 2014.11.04.0619 subject to the following conditions:

1. Remove the upper roof deck and stair penthouse.

#### BASIS FOR RECOMMENDATION

- Roof decks and stair penthouses are inconsistent and incompatible with the prevailing neighborhood pattern of the existing single-family residential structures. Removal of the roof deck and stair penthouse will result in a project with no extraordinary or exceptional circumstances. The proposal with the specified modification complies with the Planning Code, the General Plan, and conforms to the Residential Design Guidelines.
- The Commission determined that with the removal of the roof deck and stair penthouse the project is appropriate and instructed staff to approve the project with modifications specified based on plans marked Exhibit A on file with the Planning Department.

On February 18, 2016, Dianna Meistrell (hereinafter "Discretionary Review (DR) Requestor 2") filed an application with the Planning Department (hereinafter "Department") for Discretionary Review (2015-002761DRP-02) of Building Permit Application No. 2015.02.26.9477.

The Project is exempt from the California Environmental Quality Act ("CEQA") as a Class 1 categorical exemption.

On June 9, 2016, the San Francisco Planning Commission (hereinafter "Commission") conducted a duly noticed public hearing at a regularly scheduled meeting on Discretionary Review Applications 2015-002761DRP and 2015-002761DRP-02.

The Commission has heard and considered the testimony presented to it at the public hearing and has further considered written materials and oral testimony presented on behalf of the applicant, Department staff, and other interested parties.

#### **ACTION**

The Commission hereby takes Discretionary Review requested in Application Nos. 2015-002761DRP and 2015-002761DRP-02 and approves the Building Permit Application 2015.02.26.9477 subject to the following conditions:

- 1. Provide a five foot setback on both sides of the second level terrace;
- 2. Eliminate the fourth floor terrace;
- 3. Remove the fourth story roof deck;
- 4. Reduce the depth of the fourth floor addition so that it is setback an additional ten feet from the front building wall (for a total setback of 25 feet); and,
- 5. Provide an approximately 3 foot setback at the ground level rear addition from both side property lines. Although, the setback should still enable preservation of at least 75 percent of the original (relocated) unit's gross floor area, without further deepening the addition.

- 1. The Commission found exceptional and/or extraordinary circumstances, and determined that modifications at the rear are necessary to maintain privacy and accessibility to light for neighboring properties given the conditions of the existing midblock open space.
- The Commission also determined that a reduction in massing at the front of the building is necessary to respect the existing three-story block face context and to eliminate unnecessary features above the permitted height.
- Beyond these modifications the Commission determined that the proposal complies with the Planning Code, the General Plan, and conforms to the Residential Design Guidelines.

On June 16, 2016, the San Francisco Planning Commission (hereinafter "Commission") conducted a duly noticed public hearing at a regularly scheduled meeting on Discretionary Review Application 2016-003610DRP.

The Commission has heard and considered the testimony presented to it at the public hearing and has further considered written materials and oral testimony presented on behalf of the applicant, Department staff, and other interested parties.

#### **ACTION**

The Commission hereby takes Discretionary Review requested in Application No. 2016-003610DRP and approves the Building Permit Application 2015.03.19.1328 subject to the following condition:

Remove the proposed fourth floor roof deck.

- Although, the proposal complies with the Planning Code, the General Plan, and conforms to the Residential Design Guidelines. The Commission found there to be extraordinary or exceptional circumstances, in that, the proposed fourth floor roof deck would impact the privacy of neighbors.
- The Commission determined that modification to the project with respect to the fourth floor roof deck was necessary and they instructed staff to approve the project following plan revision reflecting the change.

2430 Castro Street

On July 28, 2016, the Commission conducted a duly noticed public hearing at a regularly scheduled meeting on Discretionary Review Application No. 2015.005962DRP.

The Commission has heard and considered the testimony presented to it at the public hearing and has further considered written materials and oral testimony presented on behalf of the applicant, Department staff, and other interested parties.

#### ACTION

The Commission hereby does take Discretionary Review requested in Application No. 2015-005962 and approves Building Permit Application 2015.03.19.1345, with the following conditions:

1. Eliminate the roof deck and stair penthouse.

The reasons that the Commission took the action described above include:

 There are extraordinary or exceptional circumstances in the case. The proposal complies with the Planning Code, the General Plan, and conforms to the Residential Design Guidelines. However, the Commission determined that the project's proposed roof deck and stair penthouse would impact neighborhood privacy and they instructed staff to approve the project per plans modified to eliminate the roof deck and stair penthouse.



# NOTICE OF PUBLIC HEARING

Hearing Date: THURSDAY, MAY 23, 2024

Time: Not before 12:00 PM (noon)

Location: City Hall, 1 Dr. Carlton B. Goodlett Place

**Room 400** 

Case Type: Conditional Use

Hearing Body: Planning Commission

#### PROJECT INFORMATION

Project Address: 466 Elizabeth Street

Cross Streets: Noe and Sanchez Streets

Block / Lot No.: **3653 / 020**Zoning District(s): **RH-3 / 40-X** 

Area Plan: N/A

Record No.: 2023-002811CUA

#### APPLICANT INFORMATION

Applicant: Daniel J. Turner

Company: Reuben, Junius & Rose, LLP
Address: 1 Bush Street, Suite 600
City, State: San Francisco, CA 94104

Telephone: (415) 567-9000

Email: dturner@reubenlaw.com

#### PROJECT DESCRIPTION

Request for Conditional Use Authorization pursuant to Planning Code Sections 303 and 317 to legalize the Residential Demolition (as defined by Planning Code Section 317(b)(2)(B) and (C)) of the existing two-story two-family dwelling. The Project proposes excavation to create a new first story, a horizontal addition at the front and rear of the existing stories, and a one-story vertical addition. The project results in a four-story two-family dwelling. The subject property is located within a RH-3 (Residential, House – Three-Family) Zoning District, the Central Neighborhoods Large Residence Special Use District, the Family Housing Opportunity Special Use District, and 40-X Height & Bulk District. The project seeks to abate Planning Enforcement Case No. 2023-000513ENF.

A Planning Commission approval at the public hearing would constitute the Approval Action for the purposes of CEQA, pursuant to San Francisco Administrative Code Section 31.04(h).

#### **ADDITIONAL INFORMATION**

Architectural Plans: To view the plans and related documents for the proposed project, visit <a href="https://sfplanning.org/notices">https://sfplanning.org/notices</a> and search the Project Address listed above. The plans will also be available one week prior to the hearing through the hearing agenda at: <a href="https://sfplanning.org/hearings">https://sfplanning.org/hearings</a> or by request at the Planning Department office located at 49 South Van Ness Avenue, Suite 1400.

For more information, please contact Planning Department staff:

Planner: Matthew Dito Telephone: 628-652-7358 Email: Matthew.Dito@sfgov.org

#### **General Information About Procedures**

#### **HEARING INFORMATION**

You are receiving this notice because you are either a property owner or resident that is adjacent to the proposed project or are an interested party on record with the Planning Department. You are not required to take any action. For more information regarding the proposed work, or to express concerns about the project, please contact the Applicant or Planner listed on this notice as soon as possible. Additionally, you may wish to discuss the project with your neighbors and/or neighborhood association as they may already be aware of the project.

Persons who are unable to attend the public hearing may submit written comments on this application to the Planner listed on the front of this notice, or mail to Planning Department, 49 South Van Ness Avenue, Suite 1400, San Francisco, CA 94103, by 4:00 pm the day before the hearing. These comments will be made a part of the official public record and will be brought to the attention of the person or persons conducting the public hearing.

Comments that cannot be delivered by 4:00 pm the day before the hearing may be taken directly to the hearing at the location listed on the front of this notice. Comments received at 49 South Van Ness Avenue after the deadline will be placed in the project file, but may not be brought to the attention of the Planning Commission at the public hearing.

Members of the public are not required to provide personal identifying information when they communicate with the Commission or the Department. All written or oral communications, including submitted personal contact information, may be made available to the public for inspection and copying upon request and may appear on the Department's website or in other public documents.

#### **BUILDING PERMIT APPLICATION INFORMATION**

Pursuant to Planning Code Section 311, the Building Permit Application for this proposal may also be subject to a 30-day notification of property owners and residents within 150-feet of the subject property. This notice covers the Section 311 notification requirements, if required.

#### **APPEAL INFORMATION**

An appeal of the approval (or denial) of a Conditional Use application and/or building permit application associated with the Conditional Use application may be made to the Board of Supervisors within 30 calendar days after the date of action by the Planning Commission pursuant to the

provisions of Section 308.1(b). Appeals must be submitted in person at the Board's office at 1 Dr. Carlton B. Goodlett Place, Room 244. For further information about appeals to the Board of Supervisors, including current fees, contact the Clerk of the Board of Supervisors at (415) 554-5184.

An appeal of the approval (or denial) of a building permit application by the Planning Commission may be made to the Board of Appeals within 15 calendar days after the building permit is issued (or denied) by the Director of the Department of Building Inspection, unless an associated entitlement is appealed to the Board of Supervisors, in which case the building permit shall not be separately appealable (see Charter Section 4.135). Appeals must be submitted in person at the Board's office at 49 South Van Ness Avenue, Suite 1475. For further information about appeals to the Board of Appeals, including current fees, contact the Board of Appeals at (628) 652-1150.

Pursuant to California Government Code Section 65009, if you challenge, in court, the decision of an entitlement or permit, the issues raised shall be limited to those raised in the public hearing or in written correspondence delivered to the Planning Commission prior to, or at, the public hearing.

#### **ENVIRONMENTAL REVIEW**

This project has undergone preliminary review pursuant to California Environmental Quality Act (CEQA). If, as part of this process, the Department's Environmental Review Officer has deemed this project to be exempt from further environmental review, an exemption determination will be prepared and can be obtained through the Exemption Map at <a href="https://www.sfolanning.org">www.sfolanning.org</a> prior to the approval action. An appeal of the decision to exempt the proposed project from CEQA may be made to the Board of Supervisors within 30 calendar days after the project approval action identified on the determination. The procedures for filing an appeal of an exemption determination are available from the Clerk of the Board at City Hall, Room 244, or by calling (415) 554-5184.

Under CEQA, in a later court challenge, a litigant may be limited to raising only those issues previously raised at a hearing on the project or in written correspondence delivered to the Board of Supervisors, Planning Commission, Planning Department or other City board, commission or department at, or prior to, such hearing, or as part of the appeal hearing process on the CEQA decision.





49 South Van Ness Avenue, Suite 1400 San Francisco, CA 94103 628,652,7600 www.sfplanning.org

Date: 05/03/2024

The attached notice is provided under the Planning Code. It concerns property located at **466 Elizabeth Street (2023-002811CUA).** A hearing may occur, a right to request review may expire or a development approval may become final by **05/23/2024.** 

To obtain information about this notice in Spanish, Chinese, or Filipino, please call **628.652.7550.** Please be advised that the Planning Department will require at least one business day to respond to any call.

附上的是三藩市城市規劃的法定通告。

此通告是與位於 466 Elizabeth Street (2023-002811CUA)

的建築計劃有關。如果在 **05/23/2024** 之前無人申請聽證會來檢討這一個建築計劃,這計劃**最終** 會被核准。

如果你需要用華語獲得關於這通告的細節,請電 628.652.7550...

然後,請按 "8"· 及留言. 城市規劃局將需要至少一個工作天回應。華語資料提供只是城市規劃局的一項服務,此項服務不會提供額外的權利或延伸任何要求檢討的期限。

El documento adjunto es requerido por el Código de Planeación (Planning Code) y es referente a la propiedad en la siguiente dirección: **466 Elizabeth Street (2023-002811CUA).** Es posible que ocurra una audiencia pública, que el derecho a solicitar una revisión se venza, o que la aprobación final de projecto se complete el: **05/23/2024.** 

Para obtener más información sobre esta notificación en español, llame al siguiente teléfono **628.652.7550.** Por favor tome en cuenta que le contestaremos su llamada en un periodo de 24 horas.

Ang nakalakip na paunawa ay ibinibigay alinsunod sa Planning Code. Tinatalakay nito ang propyedad na matatagpuan sa **466 Elizabeth Street (2023-002811CUA).** Maaring may paglilitis na mangyayari, may mapapasong paghiling ng isang pagrerepaso (review), o ang na-aprobahang pagpapatayo ay malapit nang ipagtibay sa **05/23/2024.** 

Para humiling ng impormasyon tungkol sa paunawang ito sa Tagalog, paki tawagan ang **628.652.7550.** Mangyaring tandaan na mangangailangan ang Planning Department ng di-kukulangin sa isang araw ng pangangalakal para makasagot sa anumang tawag.

## NOTICE OF BUILDING PERMIT APPLICATION (SECTION 311)

On June 3, 2019, Building Permit Application No. 201906032332 was filed for work at the Project Address below.

Notice Date: April 30, 2020 Expiration Date: June 1, 2020

PROJECT INF	ORMATION	APPLICANT	INFORMATION	
Project Address:	466 ELIZABETH ST	Applicant:	Reza Khoshnevisan	
Cross Street(s):	Noe and Sanchez Streets	Address:	1256 Howard St	
Block/Lot No.:	3653 / 020	City, State:	San Francisco, CA	
Zoning District(s):	RH-3 /40-X	Telephone:	(415) 741-1292	
Record Number:	2019-012187PRJ	Email:	reza@siaconsult.com	

You are receiving this notice as an owner or occupant of property within 150 feet of the proposed project. You are not required to take any action. For more information about the proposed project, or to express concerns about the project, please contact the Applicant listed above or the Planner named below as soon as possible. If you believe that there are exceptional or extraordinary circumstances associated with the project, you may request that the Planning Commission review this application at a public hearing for Discretionary Review. Requests for a Discretionary Review hearing must be filed during the 30-day review period, prior to the close of business on the Expiration Date shown above, or the next business day if that date is on a week-end or a legal holiday. If no Requests for Discretionary Review are filed, this project will be approved by the Planning Department after the Expiration Date.

Members of the public are not required to provide personal identifying information when they communicate with the Commission or the Department. All written or oral communications, including submitted personal contact information, may be made available to the public for inspection and copying upon request and may appear on the Department's website or in other public documents.

PROJECT SCOPE		District the last of the last
☐ Demolition	☐ New Construction	☐ Alteration
☐ Change of Use	☐ Façade Alteration(s)	☑ Front Addition
■ Rear Addition	☐ Side Addition	☑ Vertical Addition
PROJECT FEATURES	EXISTING	PROPOSED
Building Use	Residential	No Change
Front Setback	~11 feet	0 feet
Side Setbacks	None	No Change
Building Depth	~62 feet 1 inches	~75 feet 11 inches
Rear Yard	~40 feet 11 inches	~38 feet 1 inch
Building Height	34 feet	No Change
Number of Stories	2	3 over basement garage
Number of Dwelling Units	2	No Change
Number of Parking Spaces	0	2
DROJECT DESCRIPTIO		

#### PROJECT DESCRIPTION

The project includes a 2-story over garage horizontal addition at the front of the building; a vertical addition to create a new third floor; and a 1-story over basement horizontal rear addition to an existing, 2-story, 2,410 square foot (sf), 2 dwelling unit building. The project will also include 3rd floor roof decks at the front and rear of the building. The project will result in a total of 3,972 sf, with Unit 1 increasing from 1,142 sf to 1,307 sf, and Unit 2 increasing from 1,268 sf to 2,665 sf.

The issuance of the building permit by the Department of Building Inspection or the Planning Commission project approval at a discretionary review hearing would constitute as the Approval Action for the project for the purposes of CEQA, pursuant to Section 31.04(h) of the San Francisco Administrative Code.

To view plans or related documents, visit <u>sf-planning.org/notices</u> and search the Project Address listed above. Once the property is located, click on the dot(s) to view details of the record number above, its related documents and/or plans.

For more information, please contact Planning Department staff: Linda Ajello Hoagland, 415-575-6823, Linda.AjelloHoagland@sfgov.org

# GENERAL INFORMATION ABOUT PROCEDURES DURING COVID-19 SHELTER-IN-PLACE ORDER

Reduced copies of the proposed project plans have been included in this mailing for your information. If you have questions about the plans, please contact the project Applicant listed on the front of this notice. You may wish to discuss the plans with your neighbors or neighborhood association, as they may already be aware of the project. If you have specific questions about the proposed project, you should contact the planner listed on the front of this notice. If you have general questions about the Planning Department's review process, contact the Planning Information Center (PIC) via email at pic@sfgov.org.

If you believe that the impact on you from the proposed project is significant and you wish to seek to change the project, there are several procedures you may use. **We strongly urge that steps 1 and 2 be taken.** 

- 1. Contact the project Applicant to get more information and to discuss the project's impact on you.
- Contact the nonprofit organization Community Boards at (415) 920-3820, or online at <u>www.communityboards.org</u> for a facilitated. Community Boards acts as a neutral third party and has, on many occasions, helped reach mutually agreeable solutions.
- Where you have attempted, through the use of the above steps or other means, to address potential
  problems without success, please contact the planner listed on the front of this notice to discuss your
  concerns.

If, after exhausting the procedures outlined above, you still believe that exceptional and extraordinary circumstances exist, you have the option to request that the Planning Commission exercise its discretionary powers to review the project. These powers are reserved for use in exceptional and extraordinary circumstances for projects that conflict with the City's General Plan and the Priority Policies of the Planning Code; therefore the Commission exercises its discretion with utmost restraint. This procedure is called Discretionary Review ("DR"). If you believe the project warrants Discretionary Review by the Planning Commission, you must file a DR Application prior to the Expiration Date shown on the front of this notice.

To file a DR Application, you must:

- 1. Create an account or be an existing registered user through our Public Portal (https://aca-ccsf.accela.com/ccsf/Default.aspx).
- 2. Complete the Discretionary Review PDF application (<a href="https://sfplanning.org/resource/drp-application">https://sfplanning.org/resource/drp-application</a>) and email the completed PDF application to <a href="mailto:CPC.Intake@sfgov.org">CPC.Intake@sfgov.org</a>. You will receive follow-up instructions via email on how to post payment for the DR Application through our Public Portal.

To determine the fee for a Discretionary Review, please refer to the Planning Department Fee Schedule available at <a href="https://www.sfplanning.org">www.sfplanning.org</a>. If the project includes multiple building permits, i.e. demolition and new construction, a separate request for Discretionary Review must be submitted, with all required materials and fee, for each permit that you feel will have an impact on you. Incomplete applications will not be accepted.

If no Discretionary Review Applications have been filed within the Notification Period, the Planning Department will approve the application and forward it to the Department of Building Inspection for its review.

#### **BOARD OF APPEALS**

An appeal of the Planning Commission's decision on a Discretionary Review case may be made to the **Board of Appeals within 15 calendar days after the building permit is issued** (or denied) by the Department of Building Inspection. The Board of Appeals is accepting appeals via e-mail. For further information about appeals to the Board of Appeals, including current fees, contact the Board of Appeals at (415) 575-6880.

#### **ENVIRONMENTAL REVIEW**

This project has undergone preliminary review pursuant to California Environmental Quality Act (CEQA). If, as part of this process, the Department's Environmental Review Officer has deemed this project to be exempt from further environmental review, an exemption determination has been prepared and can be obtained through the Exemption Map at <a href="www.sfplanning.org">www.sfplanning.org</a>. An appeal of the decision to exempt the proposed project from CEQA may be made to the Board of Supervisors within 30 calendar days after the project approval action identified on the determination. The procedures for filing an appeal of an exemption determination are available from the Board of Supervisors at bos.legislation@sfgov.org, or by calling (415) 554-5184.

Under CEQA, in a later court challenge, a litigant may be limited to raising only those issues previously raised at a hearing on the project or in written correspondence delivered to the Board of Supervisors, Planning Commission, Planning Department or other City board, commission or department at, or prior to, such hearing, or as part of the appeal hearing process on the CEQA decision.

From: Buck Lucas

To: <u>BoardofAppeals (PAB)</u>
Subject: Appeal No. 25-032

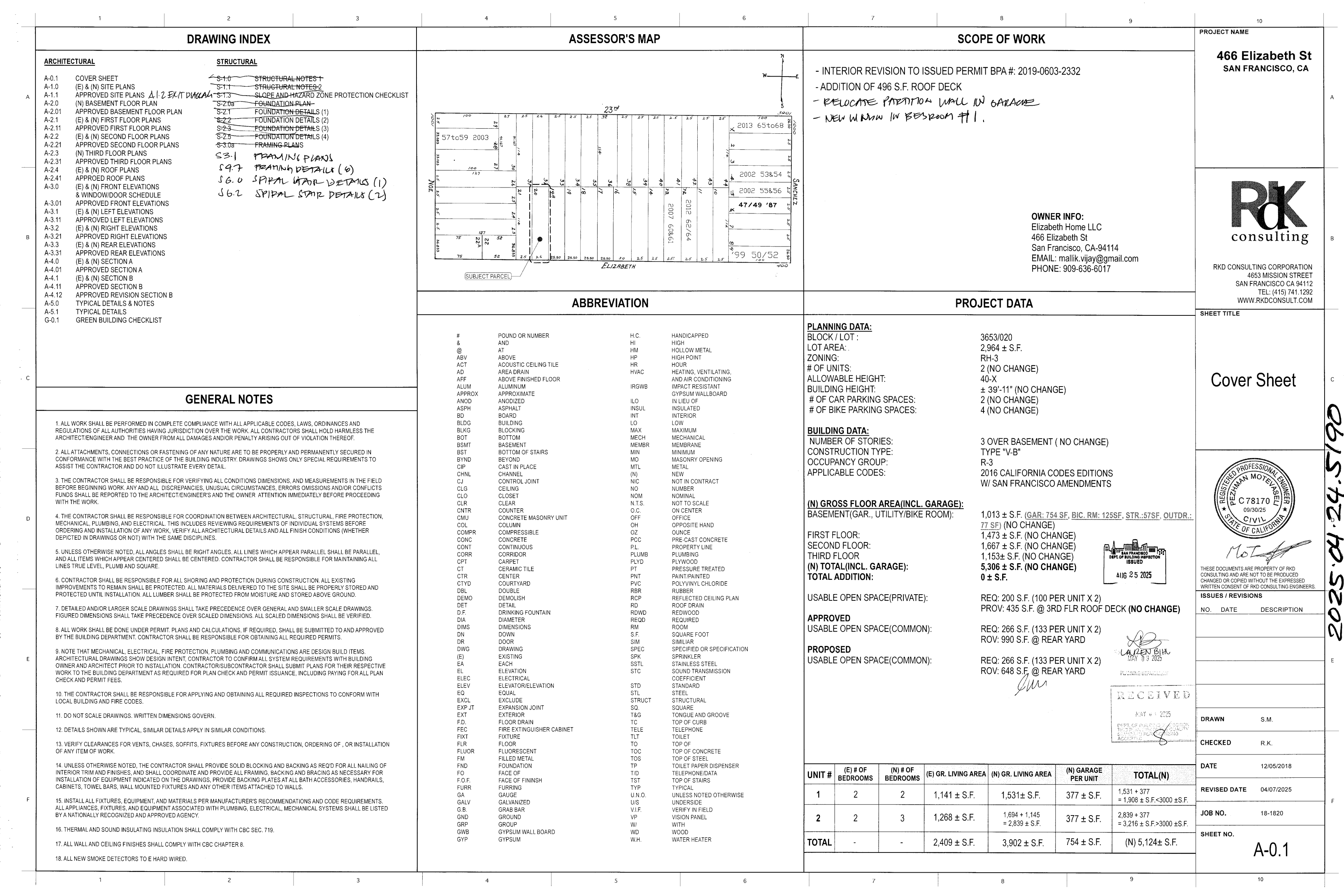
**Date:** Monday, October 6, 2025 6:18:10 AM

This message is from outside the City email system. Do not open links or attachments from untrusted sources.

I oppose the roof deck at 466–468 Elizabeth Street (Appeal No. 25-032) because it violates Planning Code §§136(c) (25), 101.1(b)(2), 101(c), and 135. As the next door neighbor, it harms my privacy, light, and air; has the potential to create a noise nuisance; and is unnecessary since open space requirements are already exceeded by nearly 70%. The property already has two decks (the rear of which also harms my privacy as it directly overlooks my yard) and a rear yard.

Sincerely,

Buck Lucas 415.690.9973 Owner 470 Elizabeth St.

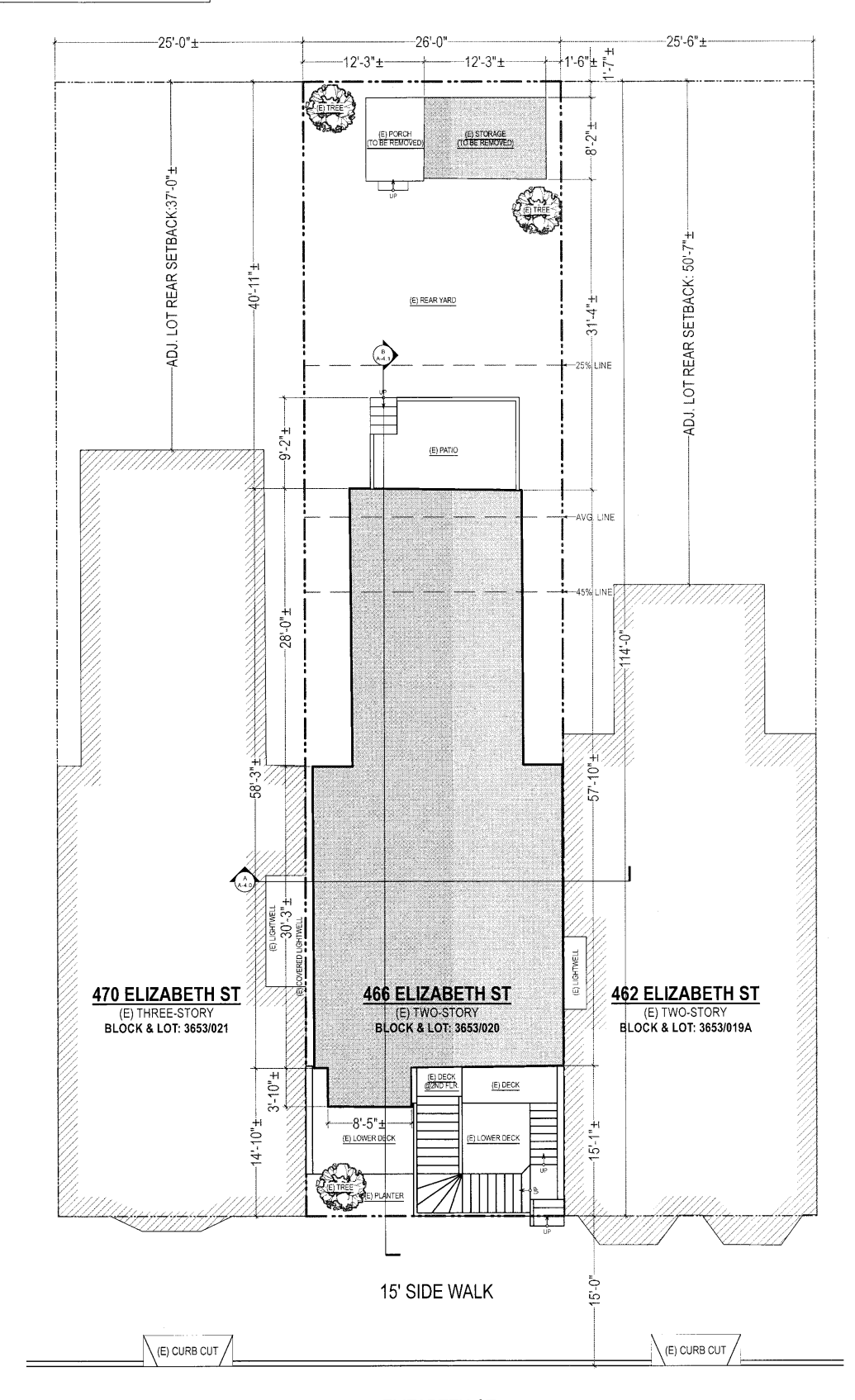


BLOCK & LOT: 3653/020 PROPERTY LINE:

**OUTLINE OF NEIGHBORS:** 

**OUTLINE OF SUBJECT BLDG.:** 





ELIZABETH ST

Existing Site Plan 1/8" = 1'-0" BPA#: 2019-0603-2332-S2

Grade Elev. (N) PLANTER __(N) 1.5' TALL (N) 1.87' TALL (N) 1.98' TALL
RETAINING WALL
Landing Elev. TWO STORY OVER BASEMENT 466 ELIZABETH ST (N) THREE-STORY
OVER BASEMENT BLOCK & LOT: 3653/020 AIIG 25 2025 462 ELIZABETH ST (E) TWO-STORY BLOCK & LOT: 3653/019A **470 ELIZABETH ST** (E) THREE-STORY BLOCK & LOT: 3653/021 (N) TWO-STORY OVER BASEMENT (E) CURB CUT (E) CURB CUT ----10'-0"------

ELIZABETH ST

Proposed Site Plan

1/8" = 1'-0"

--25'-6"±-

PROJECT NAME

466 Elizabeth St SAN FRANCISCO, CA

consulting

RKD CONSULTING CORPORATION 4653 MISSION STREET
SAN FRANCISCO CA 94112
TEL: (415) 741.1292
WWW.RKDCONSULT.COM

SHEET TITLE

(E) & (N) Site Plans

THESE DOCUMENTS ARE PROPERTY OF RKD CONSULTING AND ARE NOT TO BE PRODUCED CHANGED OR COPIED WITHOUT THE EXPRESSED WRITTEN CONSENT OF RKD CONSULTING ENGINEERS.

ISSUES / REVISIONS

NO. DATE DESCRIPTION

RECLIVED DRAWN S.M.

CHECKED

DATE 12/05/2018

**REVISED DATE** 04/07/2025

18-1820

SHEET NO.

A-1.0

10

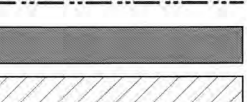
R.K.

BLOCK & LOT: 3653/020

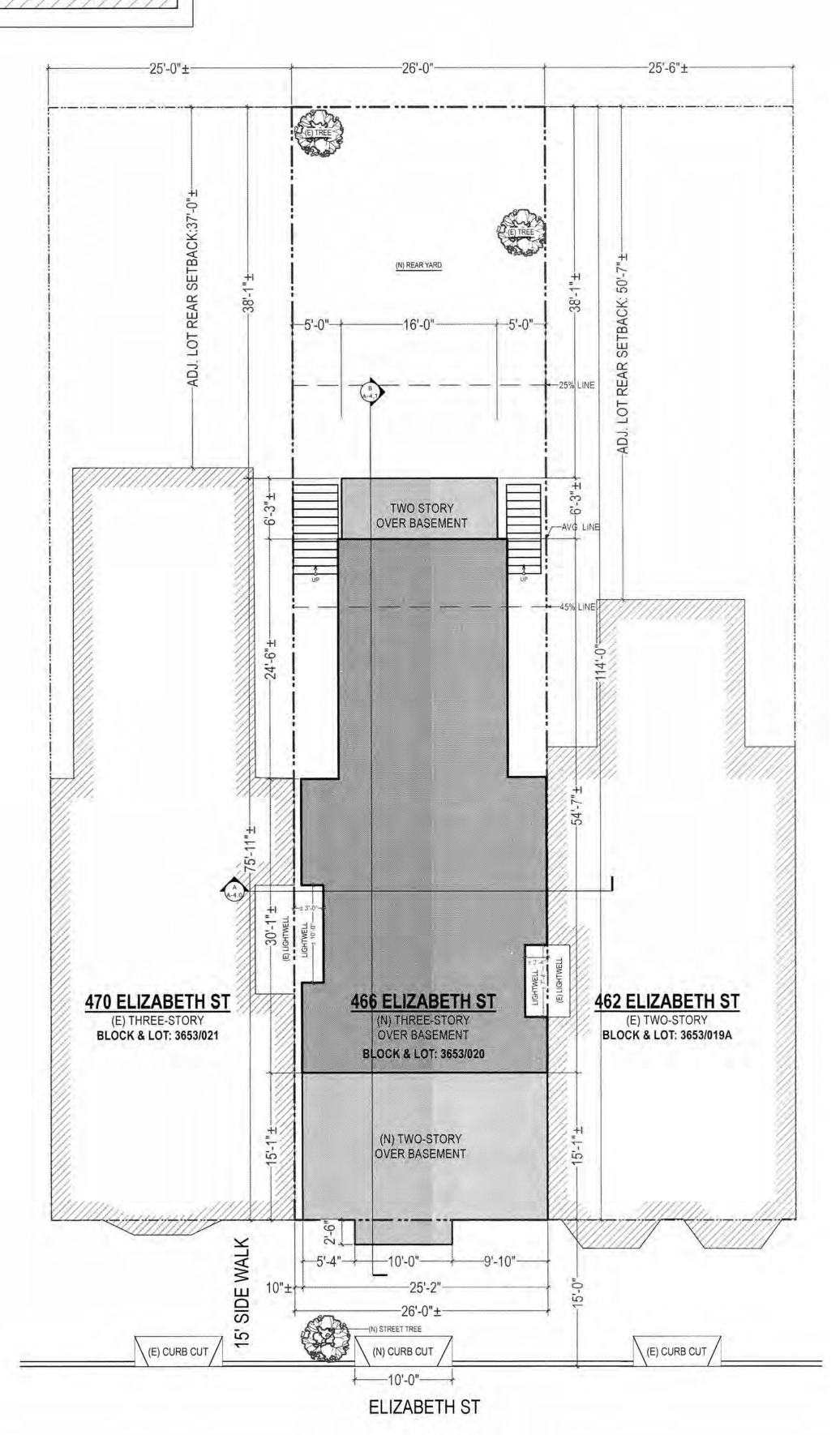
PROPERTY LINE:

**OUTLINE OF SUBJECT BLDG.:** 

**OUTLINE OF NEIGHBORS:** 



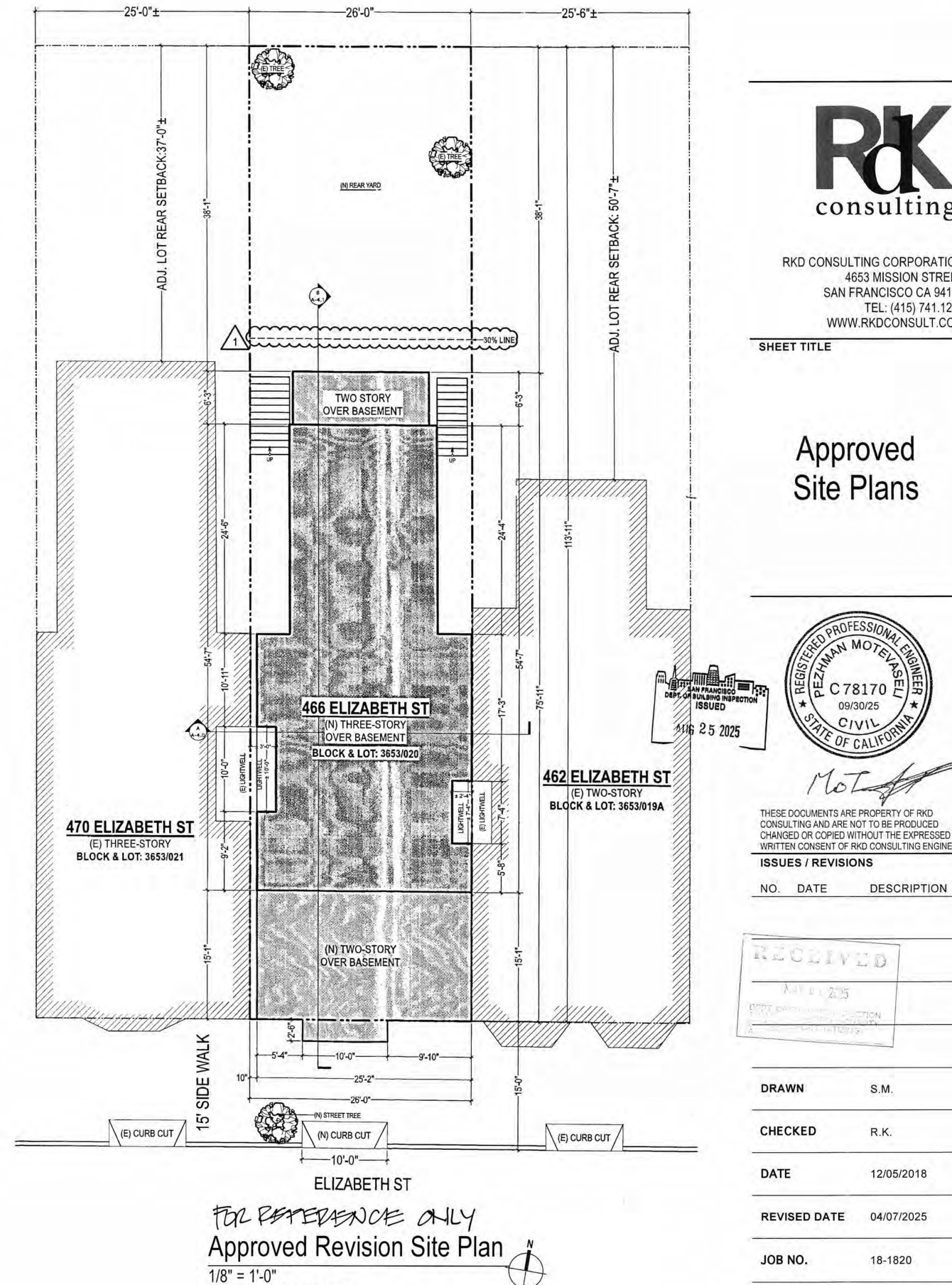
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Approved Site Plan 1/8" = 1'-0" BPA#: 2019-0603-2332-S2

**PROJECT NAME** 

466 Elizabeth St SAN FRANCISCO, CA



BPA#: 2024-0625-5180

consulting

RKD CONSULTING CORPORATION 4653 MISSION STREET SAN FRANCISCO CA 94112 TEL: (415) 741.1292 WWW.RKDCONSULT.COM

Approved Site Plans

CHANGED OR COPIED WITHOUT THE EXPRESSED WRITTEN CONSENT OF RKD CONSULTING ENGINEERS. ISSUES / REVISIONS

RECLIVED A.47 2 = 2.25

DRAWN

12/05/2018

S.M.

R.K.

REVISED DATE 04/07/2025

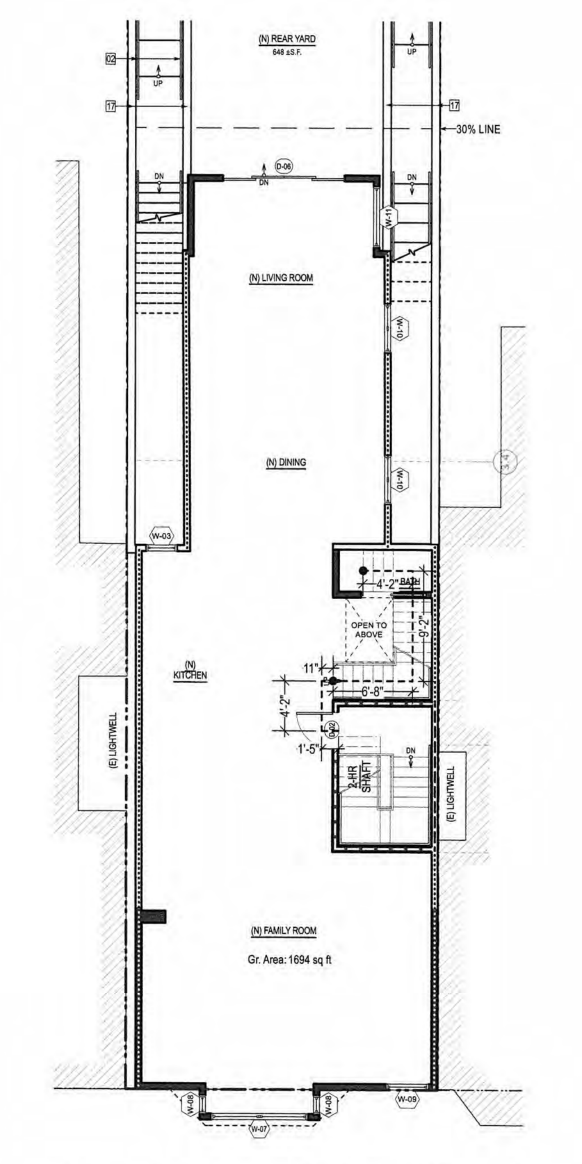
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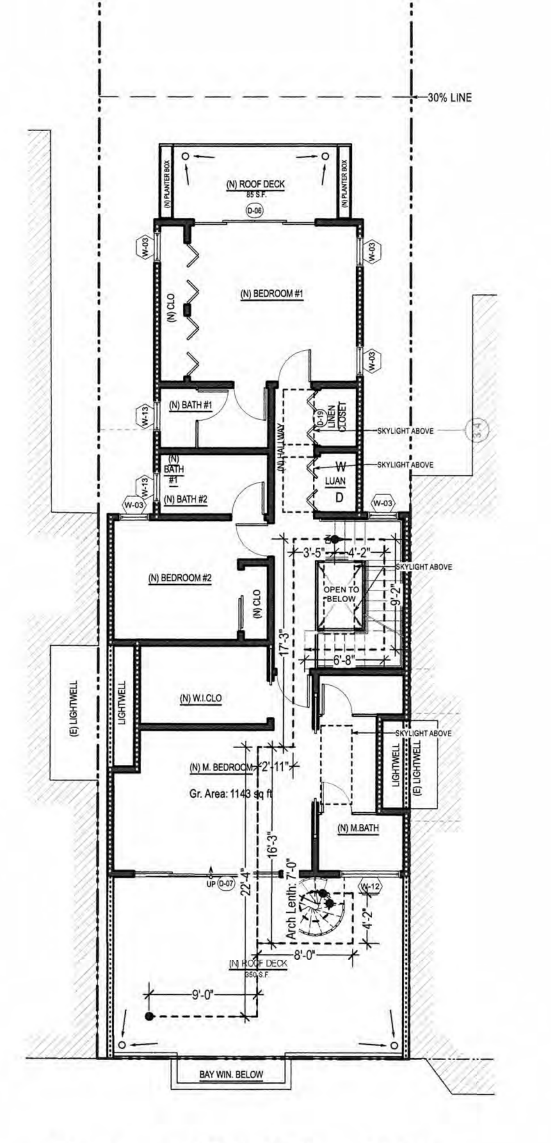
18-1820

		PROPERTY LINE	
		(E) WALL TO BE REMOVED	
		(E) WALL TO REMAIN	
		(E) WALL TO BE RETROFITTED TO 1-HR. FIRE RATED	
A		(N) WALL TO BE CONSTRUCTED	
		(N) WALL TO BE 1-HR. FIRE RATED	
		(N) CONCRETE WALL TO BE CONSTRUCTED	
		1 HR. FIRE RATED PARAPET WALL	
_	=======================================	(E) WALL TO BE RETROFITTED TO 2-HR. FIRE RATED	
		(N) WALL TO BE 2-HR. FIRE RATED	
	•	PATH OF TRAVEL	

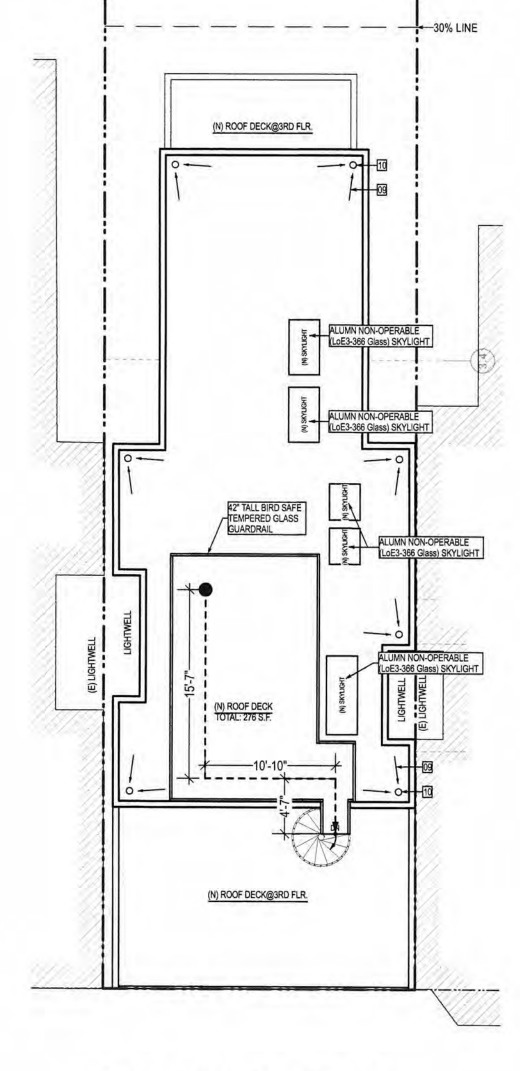


Proposed Second Floor Plan

1/8" = 1'-0"



Proposed Third Floor Plan
1/8" = 1'-0"



Proposed Roof Plan
1/8" = 1'-0"



**Most Remote Travel Distance Calc.** (For CBC Per Table 1006.2.1) Roof Deck @ Roof Plan: TOTAL DISTANCE: 124' - 11" < 125' Roof Deck @ Third Floor Plan: TOTAL DISTANCE: 87'- 4" < 125'

PROJECT NAME

466 Elizabeth St SAN FRANCISCO, CA



RKD CONSULTING CORPORATION
4653 MISSION STREET
SAN FRANCISCO CA 94112
TEL: (415) 741.1292
WWW.RKDCONSULT.COM

SHEET TITLE

Roof



THESE DOCUMENTS ARE PROPERTY OF RKD CONSULTING AND ARE NOT TO BE PRODUCED CHANGED OR COPIED WITHOUT THE EXPRESSED WRITTEN CONSENT OF RKD CONSULTING ENGINEERS.

DESCRIPTION NO. DATE

S.M.

CHECKED

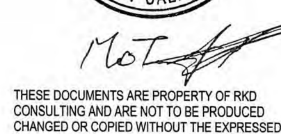
SHEET NO.

JOB NO.

R.K.

12/05/2018

A-1.2



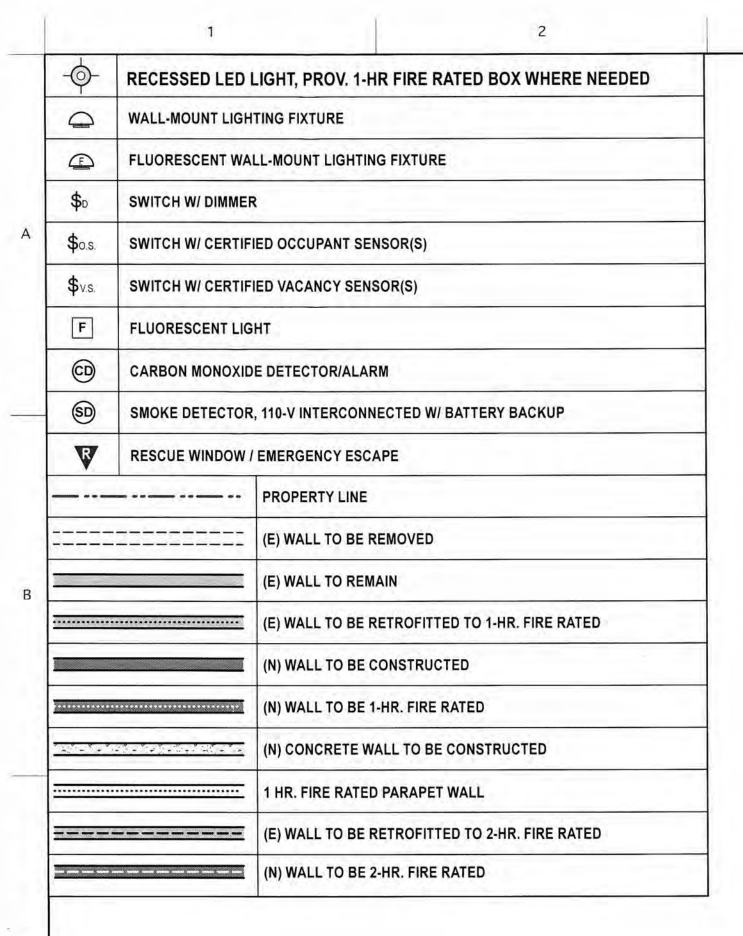
18-1820

**Exit Diagrams** 

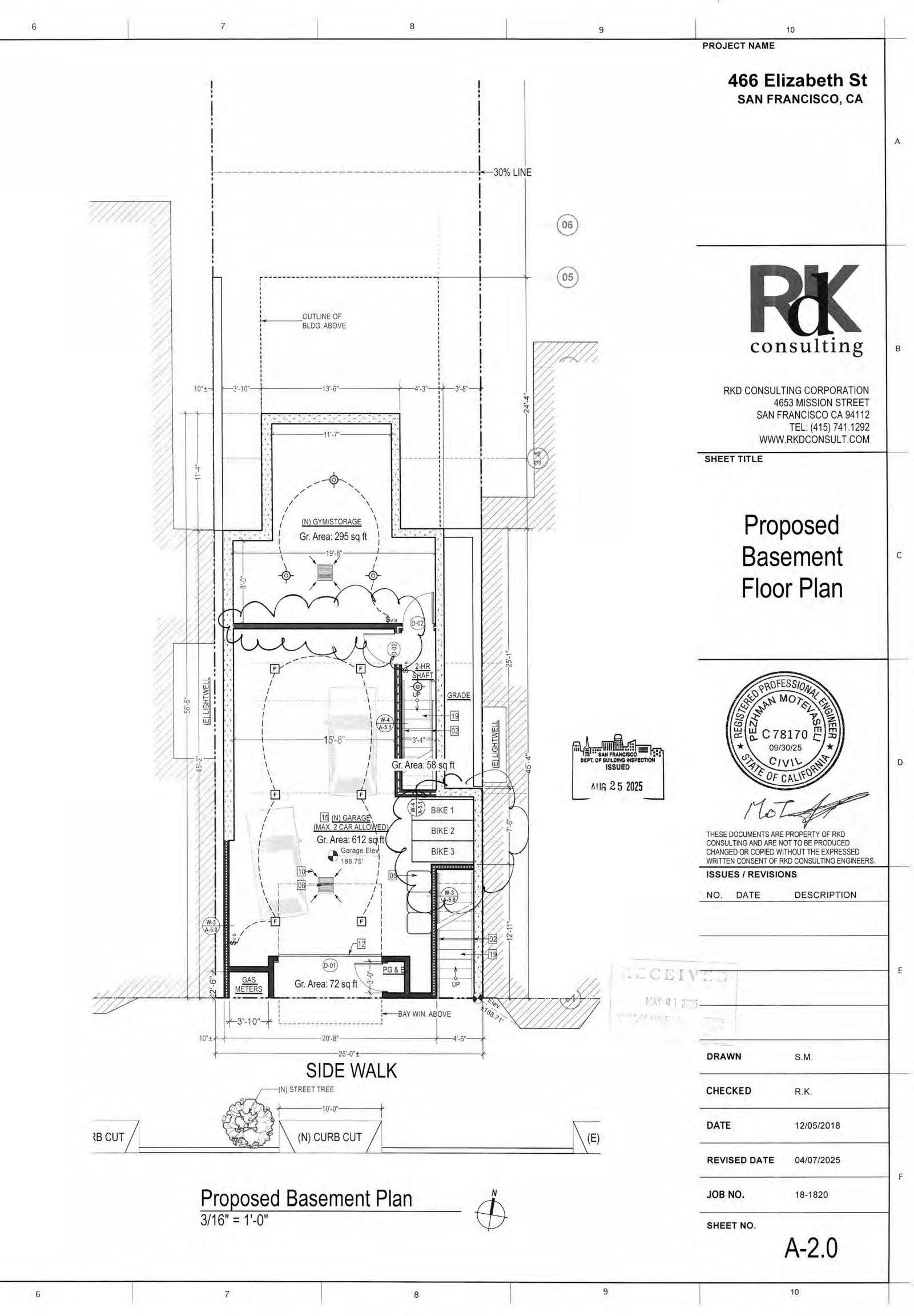


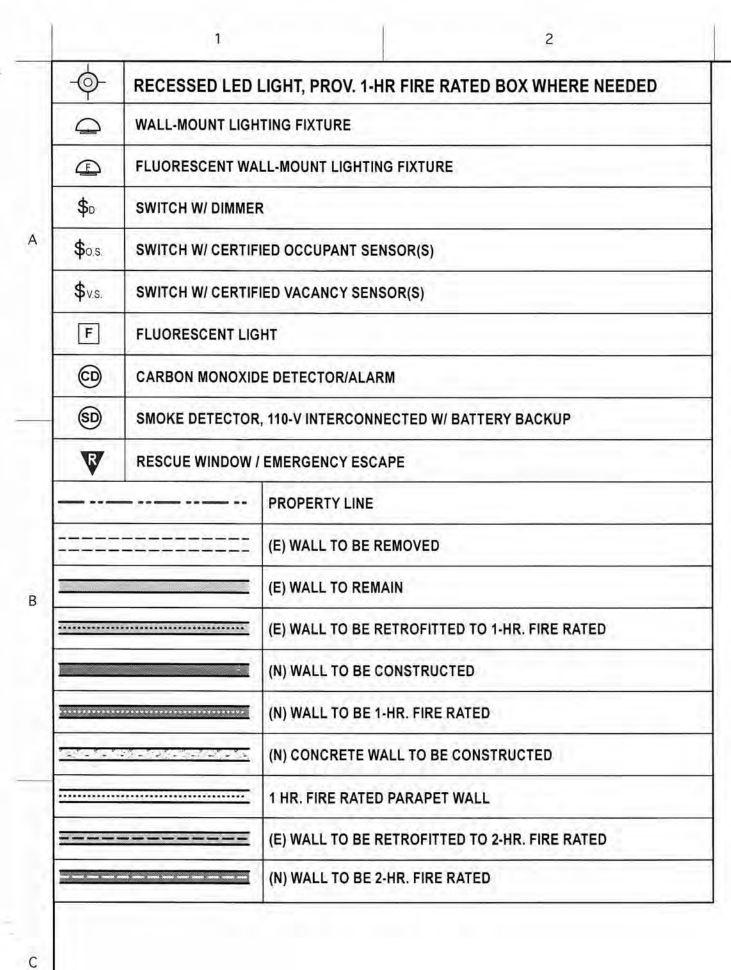
DATE REVISED DATE 07/10/2025

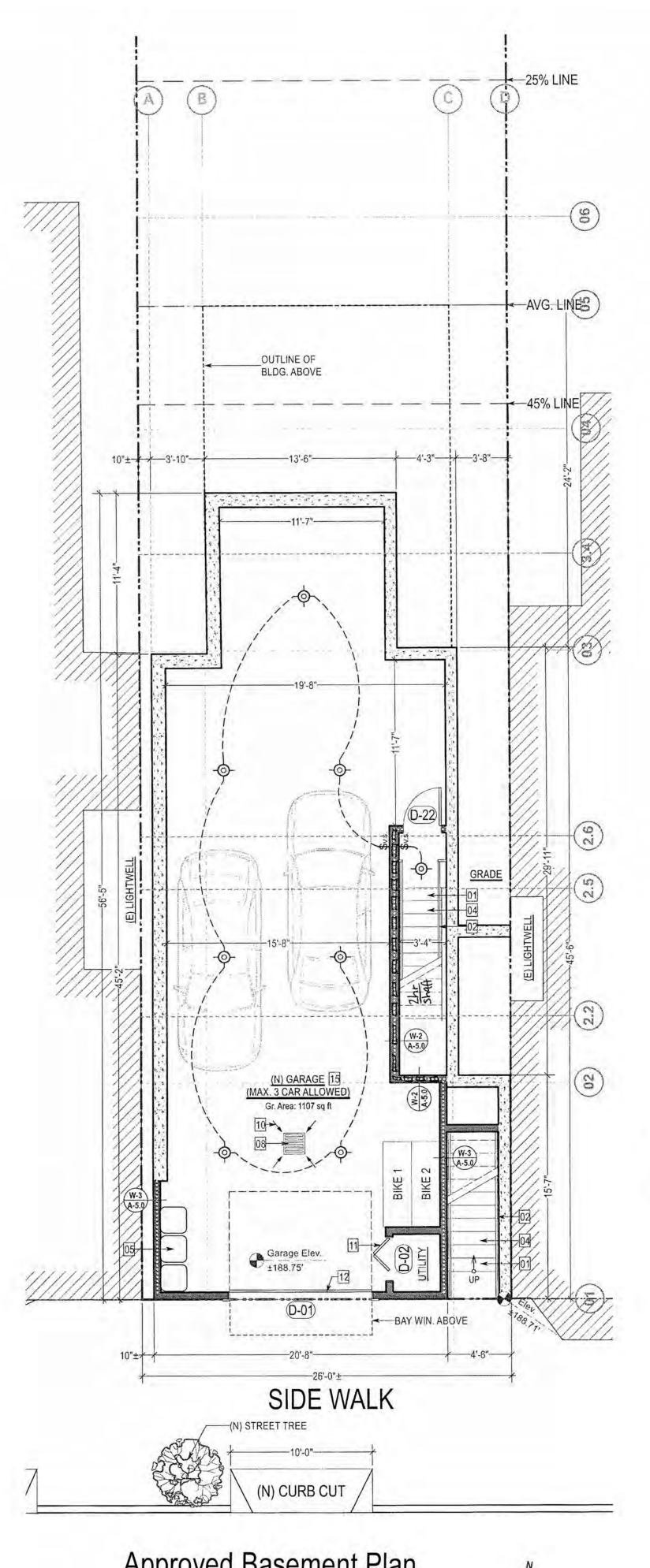
ISSUES / REVISIONS



- 01 MIN. RUN: 10" MAX. RISE: 7.75"
- 02 PROV. CONT. HANDRAIL, TYP.
- 42" HIGH GUARDRAIL, OPENING NOT TO EXCEED 3.95", TYP.
- 04 PROV. 1-HR CONSTRUCTION UNDERSIDE STAIRS
- 05 GARBAGE TOTERS TO COMPLY W/SFDBI AB-088
- 08 1.5' x 1.5' CATCH BASIN
- 09 DRAIN, TPY. 1/4":12" SLOPE MAIN DRAIN SYSTEM, TYP.
- 10 PROV. DRAIN & OVER FLOW, TYP.
- PROV. 100 SQ. IN. VENTILATION COMB. AIR UP & DN THRU. DR.
- PROV. 200 SQ. IN. VENTILATION COMB. AIR UP & DN THRU. DR.
- 13 KITCHEN NOTES SEE SHEET A-5.0
- 14 BATHROOM NOTES SEE SHEET A-5.0
- PROVIDE 1-HR. FLOOR-CEILING & 1-HR WALLS AROUND GARAGE
- 16 MIN. RUN: 11" MAX. RISE: 7"
- 17 CONCRETE RETAINING WALL ABOVE PROFILE OF THE STAIRWAY
- 19 MIN. RUN: 11" MAX. RISE: 7"

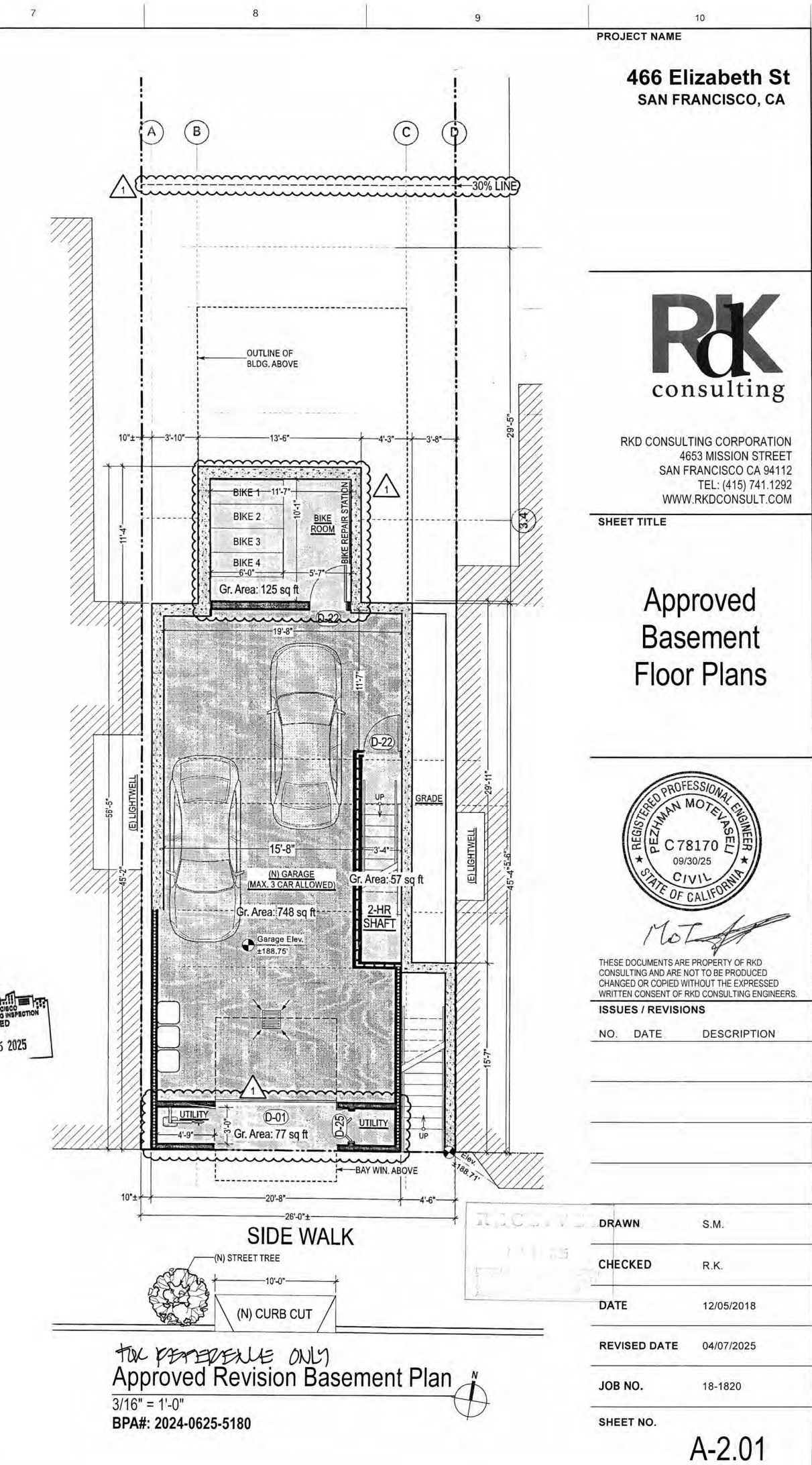


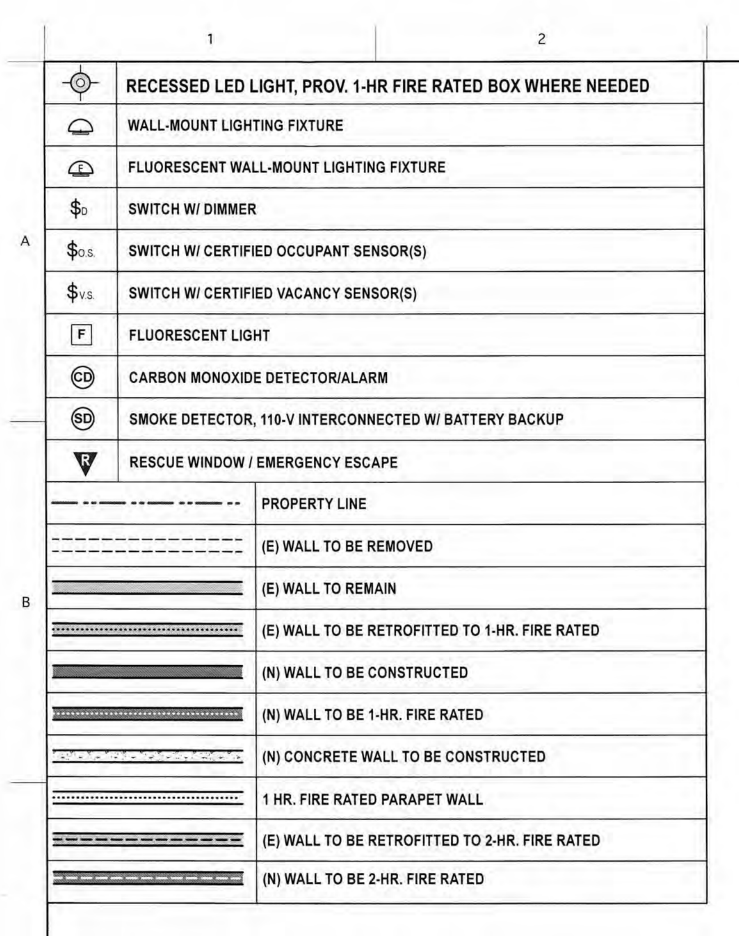




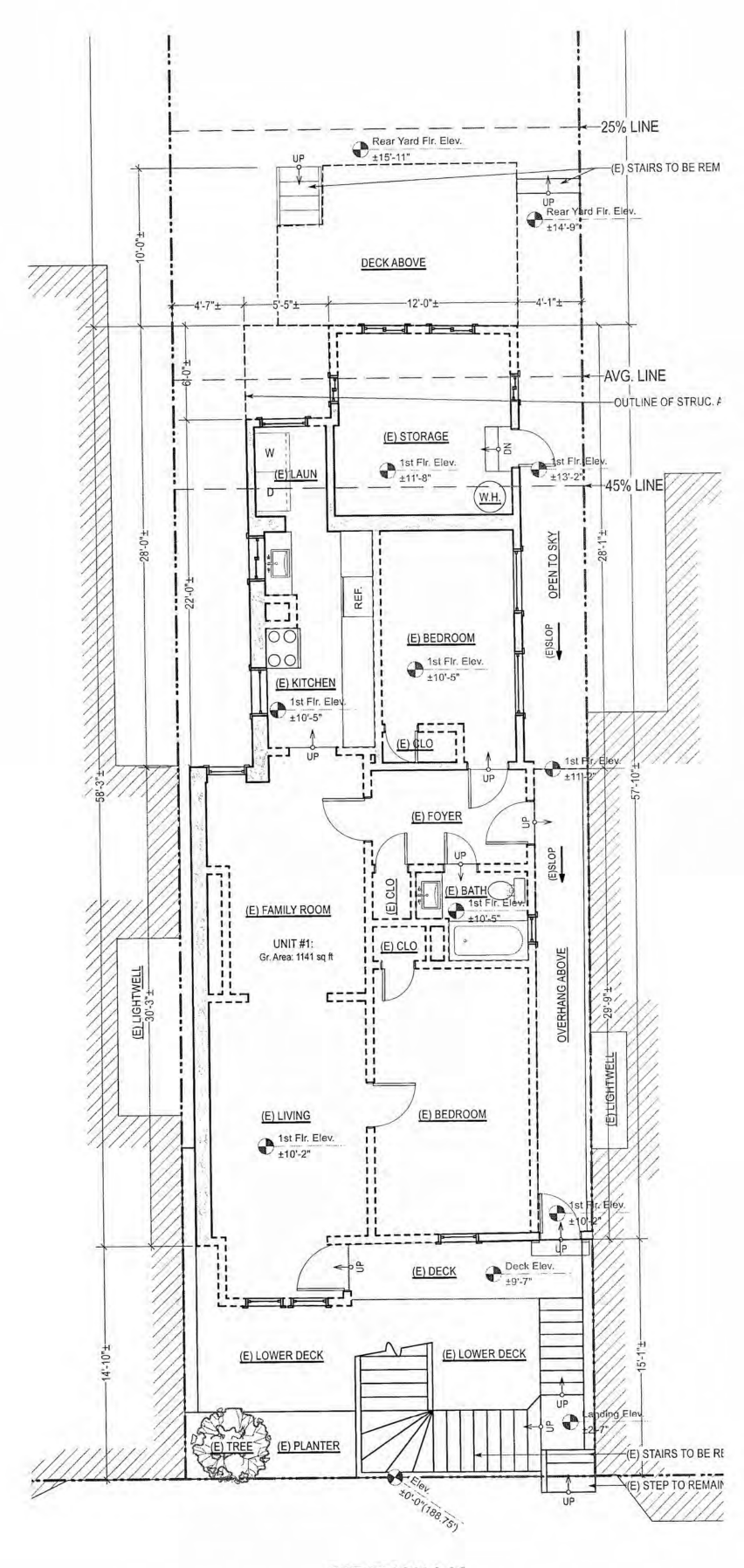
Approved Basement Plan

3/16" = 1'-0" BPA#: 2019-0603-2332-S2





- 01 MIN. RUN: 10" MAX. RISE: 7.75"
- 02 PROV. CONT. HANDRAIL, TYP.
- 03 42" HIGH GUARDRAIL, OPENING NOT TO EXCEED 3.95", TYP.
- PROV. 1-HR CONSTRUCTION UNDERSIDE STAIRS
- 05 GARBAGE TOTERS TO COMPLY W/SFDBI AB-088
- 08 1.5' x 1.5' CATCH BASIN
- 09 DRAIN, TPY. 1/4":12" SLOPE MAIN DRAIN SYSTEM, TYP.
- 10 PROV. DRAIN & OVER FLOW, TYP.
- PROV. 100 SQ. IN. VENTILATION COMB. AIR UP & DN THRU. DR.
- PROV. 200 SQ. IN. VENTILATION COMB. AIR UP & DN THRU. DR.
- 13 KITCHEN NOTES SEE SHEET A-5.0
- 14 BATHROOM NOTES SEE SHEET A-5.0
- PROVIDE 1-HR. FLOOR-CEILING & 1-HR WALLS AROUND GARAGE
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- 17 CONCRETE RETAINING WALL ABOVE PROFILE OF THE STAIRWAY
- 19 MIN. RUN: 11" MAX. RISE: 7"



SIDE WALK

Existing First Floor Demo Plan

3/16" = 1'-0"

BPA#: 2019-0603-2332-S2

Proposed First Floor Plan 3/16" = 1'-0"

APPROVED WOER PERMIT 2025-0168998

Gr. Area: 1531 sq ft

(E) GRADE

466 Elizabeth St

SAN FRANCISCO, CA

PROJECT NAME



RKD CONSULTING CORPORATION 4653 MISSION STREET SAN FRANCISCO CA 94112 TEL: (415) 741.1292 WWW.RKDCONSULT.COM

SHEET TITLE

(E) & (N) First Floor Plans



NO. DATE DESCRIPTION

AN FRANCISCO
BUILDING INSPECTION

AUG 25 2025

DRAWN S.M.

CHECKED R.K.

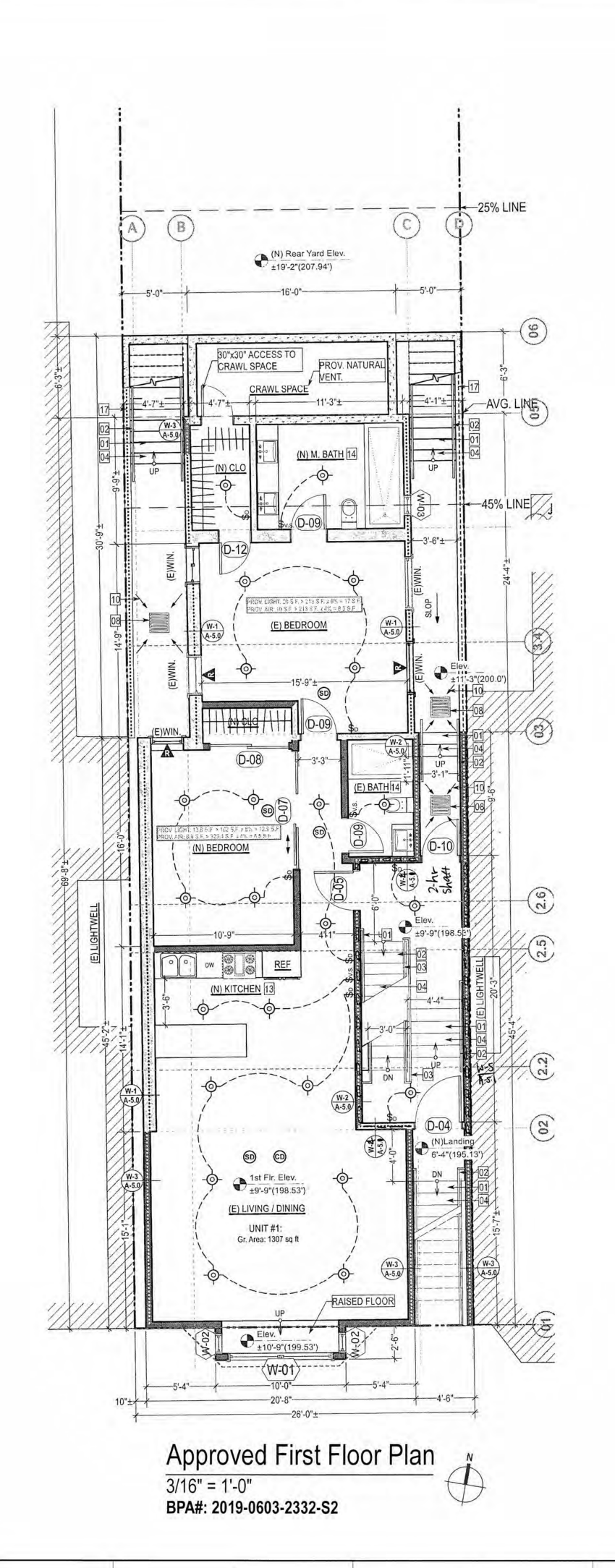
DATE 12/05/2018

**REVISED DATE** 04/07/2025

SHEET NO.

A-2.1

RECESSED LED LIGHT, PROV. 1-HR FIRE RATED BOX WHERE NEEDED WALL-MOUNT LIGHTING FIXTURE FLUORESCENT WALL-MOUNT LIGHTING FIXTURE SWITCH W/ DIMMER SWITCH W/ CERTIFIED OCCUPANT SENSOR(S) SWITCH W/ CERTIFIED VACANCY SENSOR(S) FLUORESCENT LIGHT CARBON MONOXIDE DETECTOR/ALARM SMOKE DETECTOR, 110-V INTERCONNECTED W/ BATTERY BACKUP RESCUE WINDOW / EMERGENCY ESCAPE PROPERTY LINE (E) WALL TO BE REMOVED (E) WALL TO REMAIN (E) WALL TO BE RETROFITTED TO 1-HR. FIRE RATED (N) WALL TO BE CONSTRUCTED (N) WALL TO BE 1-HR. FIRE RATED (N) CONCRETE WALL TO BE CONSTRUCTED HR. FIRE RATED PARAPET WALL (E) WALL TO BE RETROFITTED TO 2-HR. FIRE RATED (N) WALL TO BE 2-HR. FIRE RATED



PROJECT NAME

466 Elizabeth St SAN FRANCISCO, CA



RKD CONSULTING CORPORATION
4653 MISSION STREET
SAN FRANCISCO CA 94112
TEL: (415) 741.1292
WWW.RKDCONSULT.COM

Approved First Floor Plans

SHEET TITLE

(E) BEDROOM

(N) BEDROOM

1st Flr. Elev. ±9'-9"(198.53')

(E) LIVING / DINING

UNIT #1:

3/16" = 1'-0"

BPA#: 2024-0625-5180

Gr. Area: 1531 sq ft

Approved Revision First Floor Plan



WRITTEN CONSENT OF RKD CONSULTING ENGINE
ISSUES / REVISIONS

NO. DATE DESCRIPTION
SAN FRANCISCO

SAN FRANCISCO
SEPT. OF BUILDING INSPECTION
ISSUED

AUG 25 2025

DRAWN S.M.

CHECKED R.K.

DATE 12/05/2018

JOB NO. 18-1820

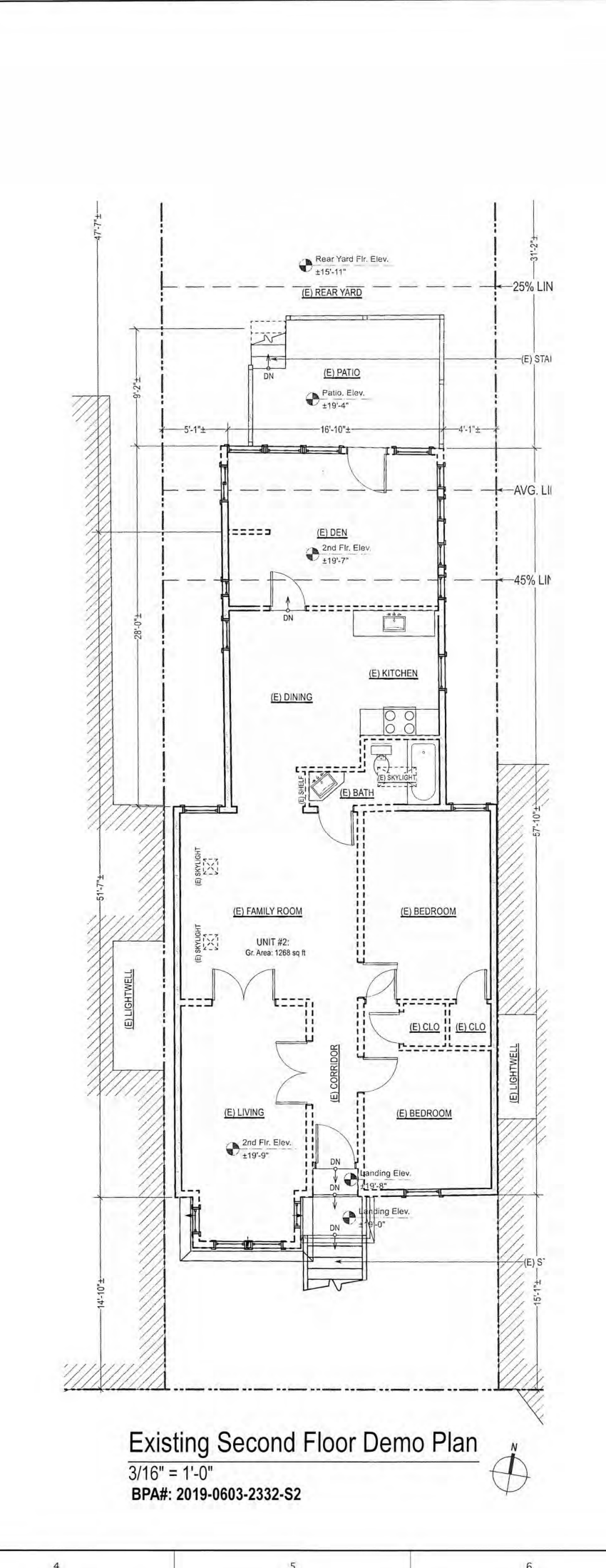
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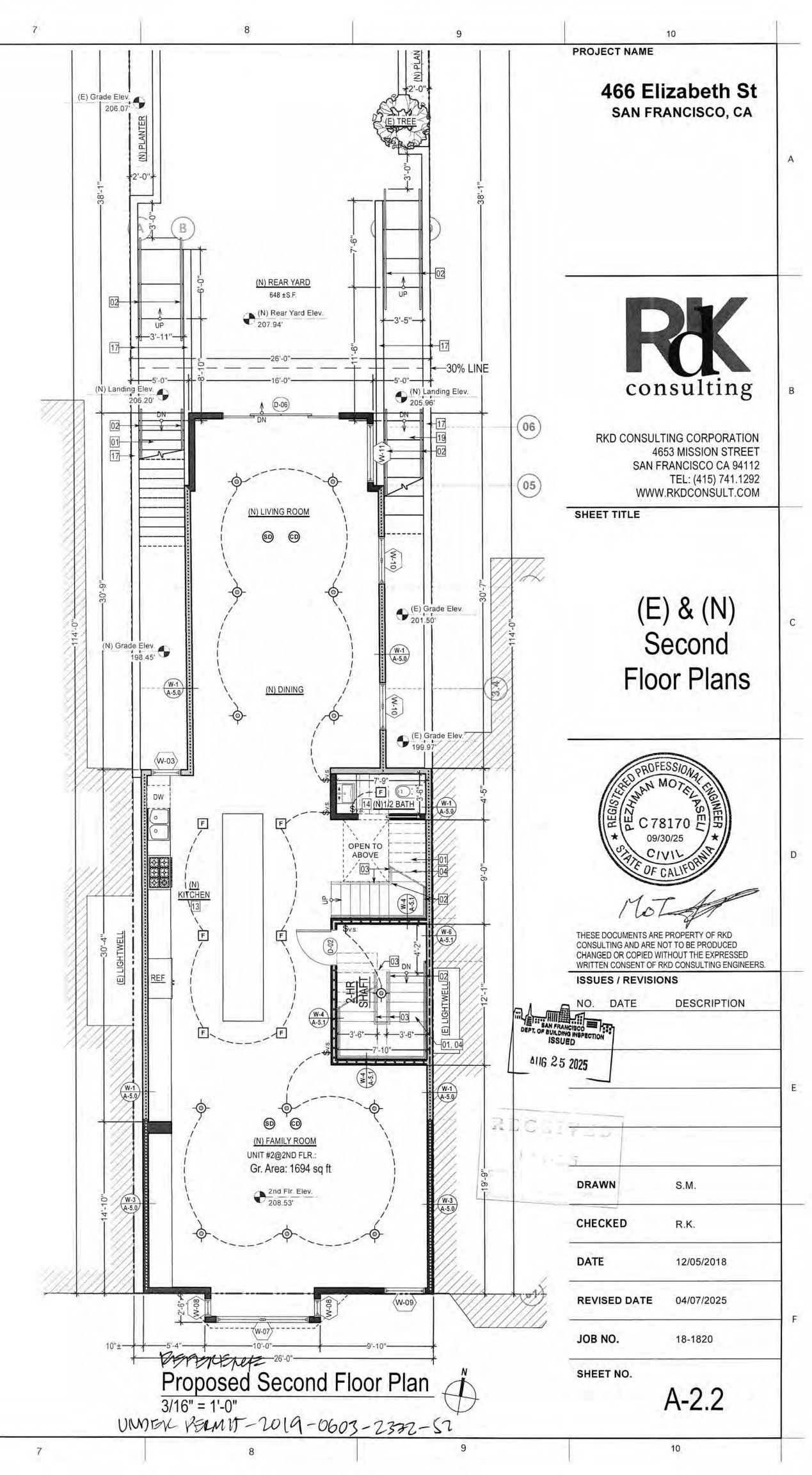
A-2.11

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		RECESSED LED	LIGHT, PROV. 1-HR FIRE RATED BOX WHERE NEEDED				
	0	WALL-MOUNT LIGH	TING FIXTURE				
ij		FLUORESCENT WALL-MOUNT LIGHTING FIXTURE					
I	\$₀	SWITCH W/ DIMMER	3				
1	<b>\$</b> o.s.	SWITCH W/ CERTIF	IED OCCUPANT SENSOR(S)				
	<b>\$</b> v.s.	SWITCH W/ CERTIF	IED VACANCY SENSOR(S)				
	F	FLUORESCENT LIGHT					
	©	CARBON MONOXIDE DETECTOR/ALARM					
4	(SD)	SMOKE DETECTOR, 110-V INTERCONNECTED W/ BATTERY BACKUP					
1	R	RESCUE WINDOW / EMERGENCY ESCAPE					
			PROPERTY LINE				
	55552		(E) WALL TO BE REMOVED				
3			(E) WALL TO REMAIN				
			(E) WALL TO BE RETROFITTED TO 1-HR. FIRE RATED				
			(N) WALL TO BE CONSTRUCTED				
			(N) WALL TO BE 1-HR. FIRE RATED				
			(N) CONCRETE WALL TO BE CONSTRUCTED				
			1 HR. FIRE RATED PARAPET WALL				
			(E) WALL TO BE RETROFITTED TO 2-HR. FIRE RATED				
			(N) WALL TO BE 2-HR. FIRE RATED				

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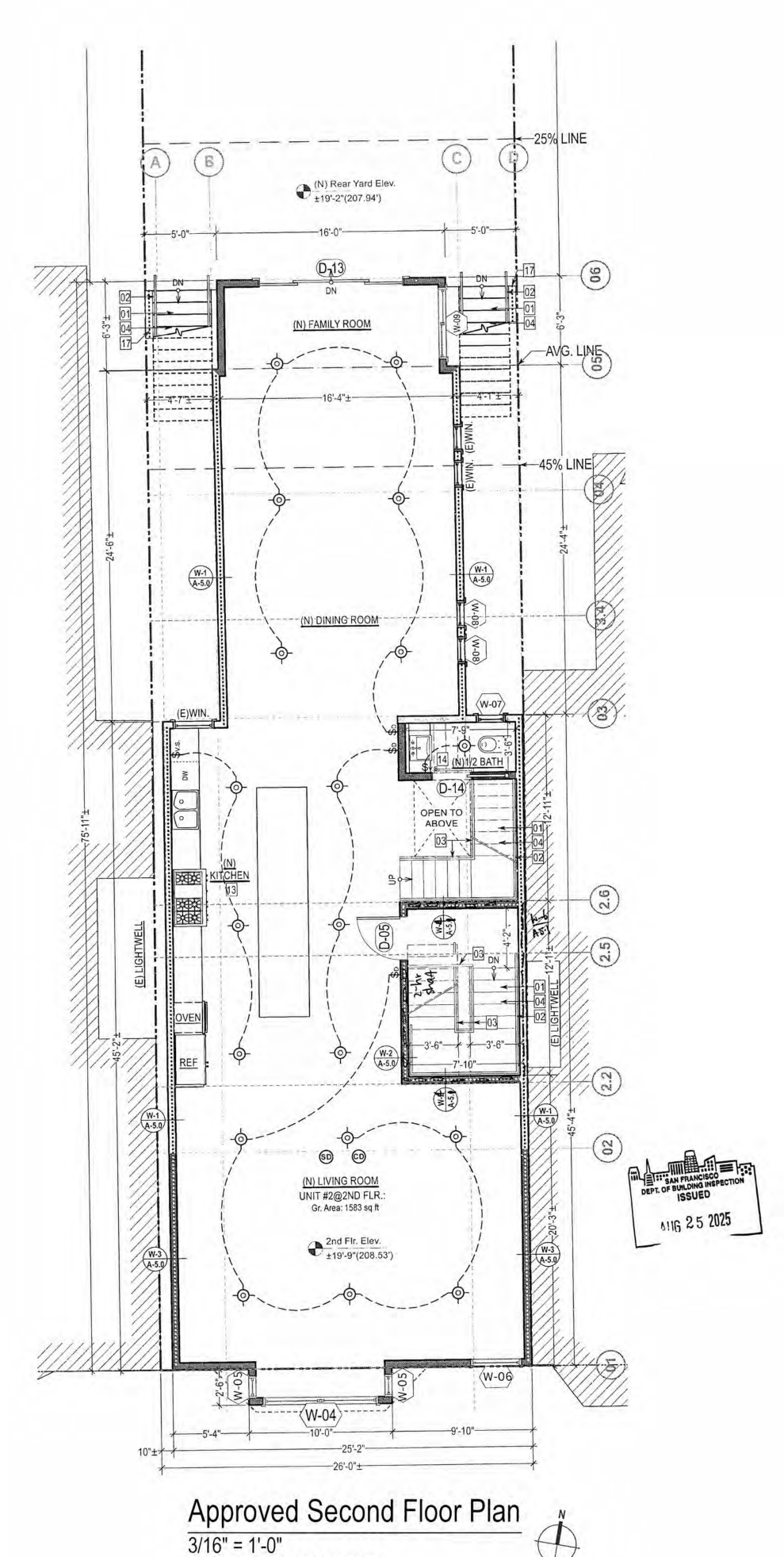


RECESSED LED LIGHT, PROV. 1-HR FIRE RATED BOX WHERE NEEDED WALL-MOUNT LIGHTING FIXTURE (E) FLUORESCENT WALL-MOUNT LIGHTING FIXTURE \$0 SWITCH W/ CERTIFIED OCCUPANT SENSOR(S) **\$**v.s. SWITCH W/ CERTIFIED VACANCY SENSOR(S) FLUORESCENT LIGHT (CD) CARBON MONOXIDE DETECTOR/ALARM SD SMOKE DETECTOR, 110-V INTERCONNECTED W/ BATTERY BACKUP RESCUE WINDOW / EMERGENCY ESCAPE PROPERTY LINE (E) WALL TO BE REMOVED (E) WALL TO BE RETROFITTED TO 1-HR. FIRE RATED (N) WALL TO BE CONSTRUCTED N) WALL TO BE 1-HR. FIRE RATED (N) CONCRETE WALL TO BE CONSTRUCTED

HR. FIRE RATED PARAPET WALL

(N) WALL TO BE 2-HR. FIRE RATED

(E) WALL TO BE RETROFITTED TO 2-HR. FIRE RATED



BPA#: 2019-0603-2332-S2

(N) FAMILY ROOM 4-7"1 OOF BELOW-SHEET TITLE (N) LIVING ROOM UNIT #2@2ND FLR.: Gr. Area: 1694 sq ft 2nd Fir. Elev. ±19'-9"(208.53') W-04>----Approved Revision Second Floor Plan

3/16" = 1'-0" BPA#: 2024-0625-5180

consulting

466 Elizabeth St

SAN FRANCISCO, CA

PROJECT NAME

RKD CONSULTING CORPORATION 4653 MISSION STREET SAN FRANCISCO CA 94112 TEL: (415) 741.1292 WWW.RKDCONSULT.COM

Approved Second Floor Plans

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NO. DATE DESCRIPTION

S.M. DRAWN

CHECKED

DATE 12/05/2018

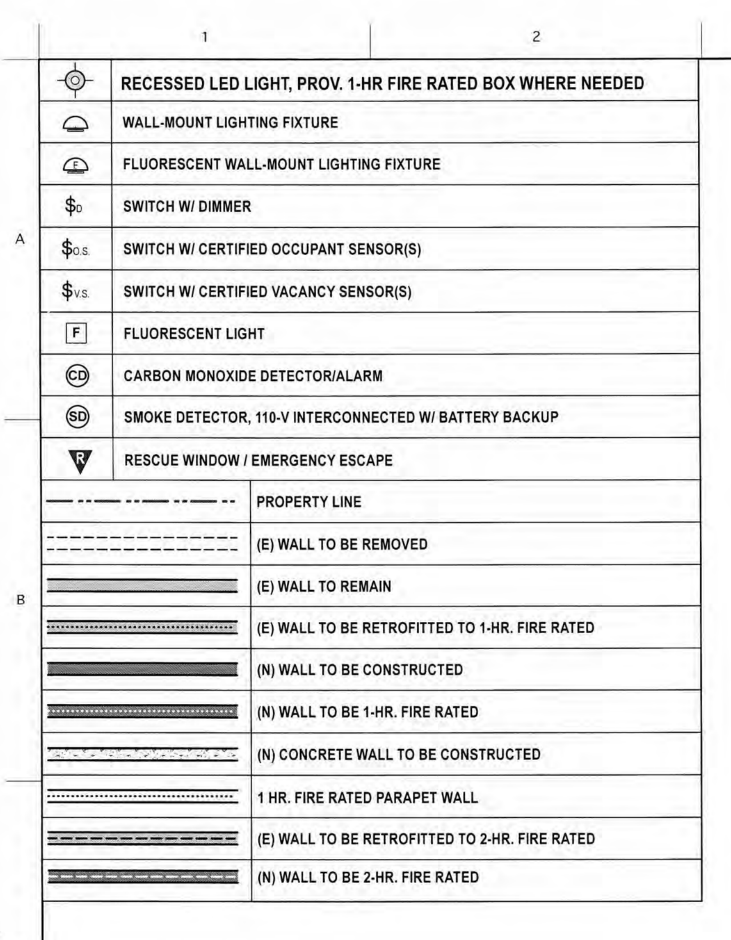
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JOB NO. 18-1820

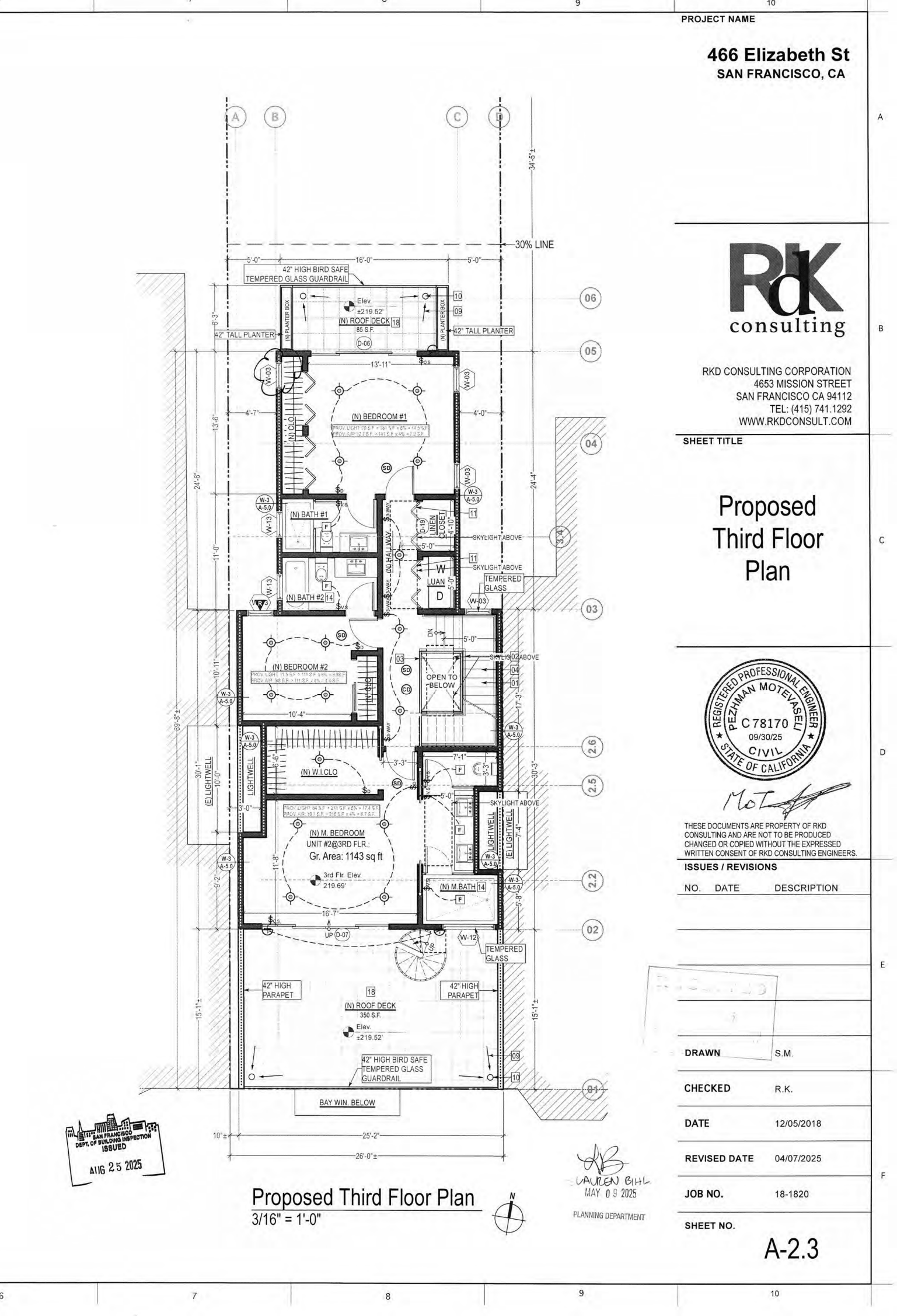
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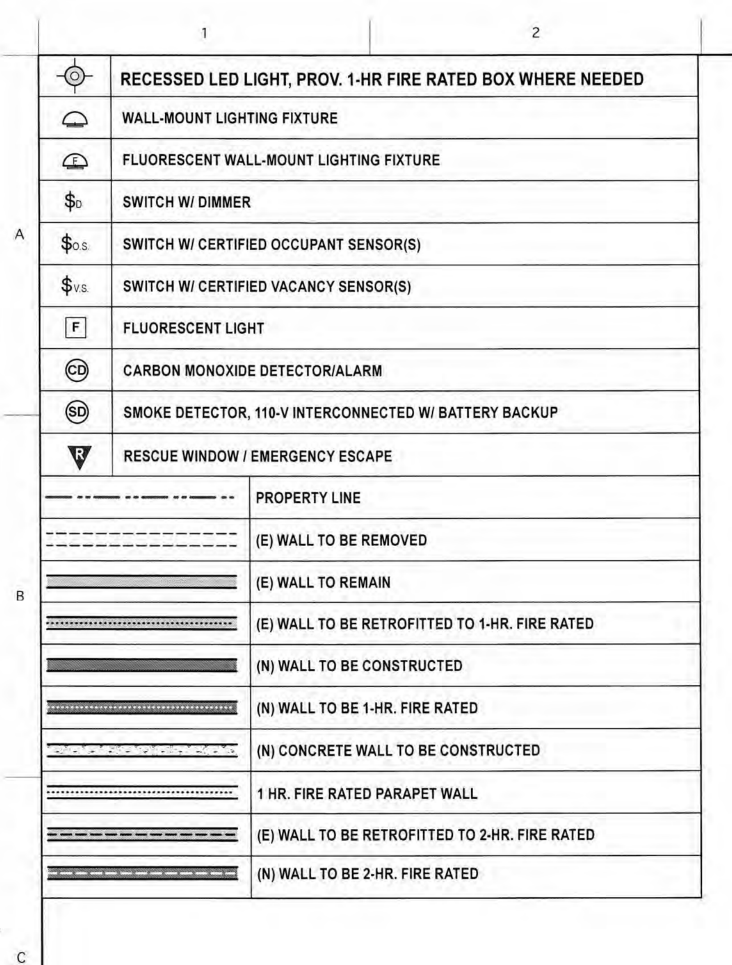
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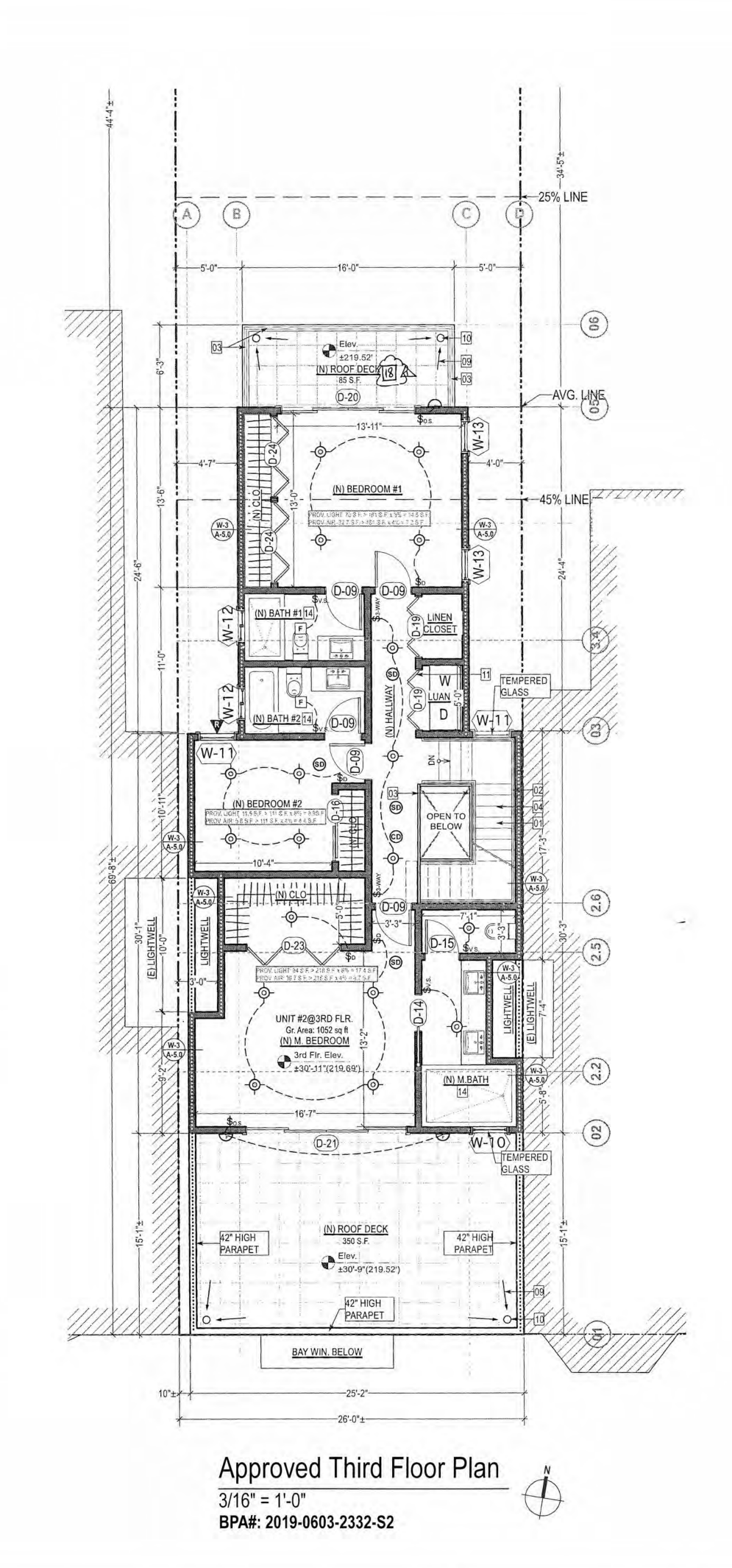
R.K.



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- 19 MIN. RUN: 11" MAX. RISE: 7"







5:-0" 16'-0" 5'-0" 10'-0" (06) 05 (N) BEDROOM #1 SHEET TITLE Gr. Area: 1145 sc (02) AIIG 25 2025 Elev. ±30'-9"(219.52') DRAWN CHECKED BAY WIN. BELOW Approved Revision Third Floor Plan 3/16" = 1'-0" SHEET NO. BPA#: 2024-0625-5180

466 Elizabeth St SAN FRANCISCO, CA

PROJECT NAME

consulting

RKD CONSULTING CORPORATION 4653 MISSION STREET SAN FRANCISCO CA 94112 TEL: (415) 741.1292 WWW.RKDCONSULT.COM

Approved Third Floor Plans

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ISSUES / REVISIONS

DESCRIPTION

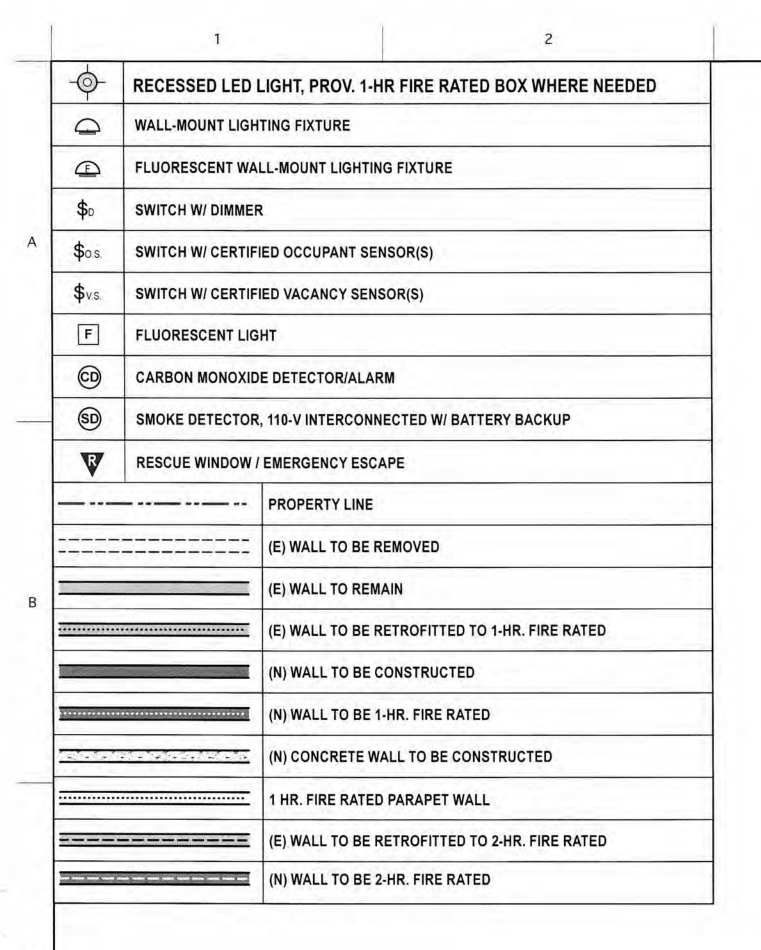
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12/05/2018

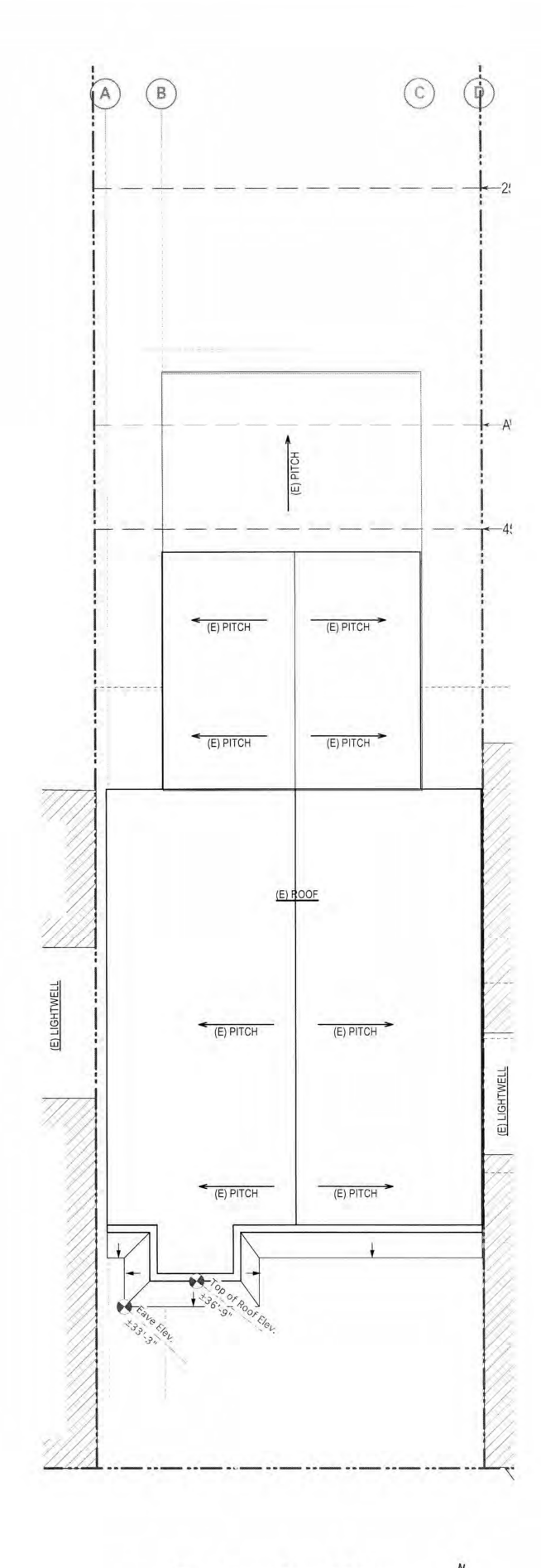
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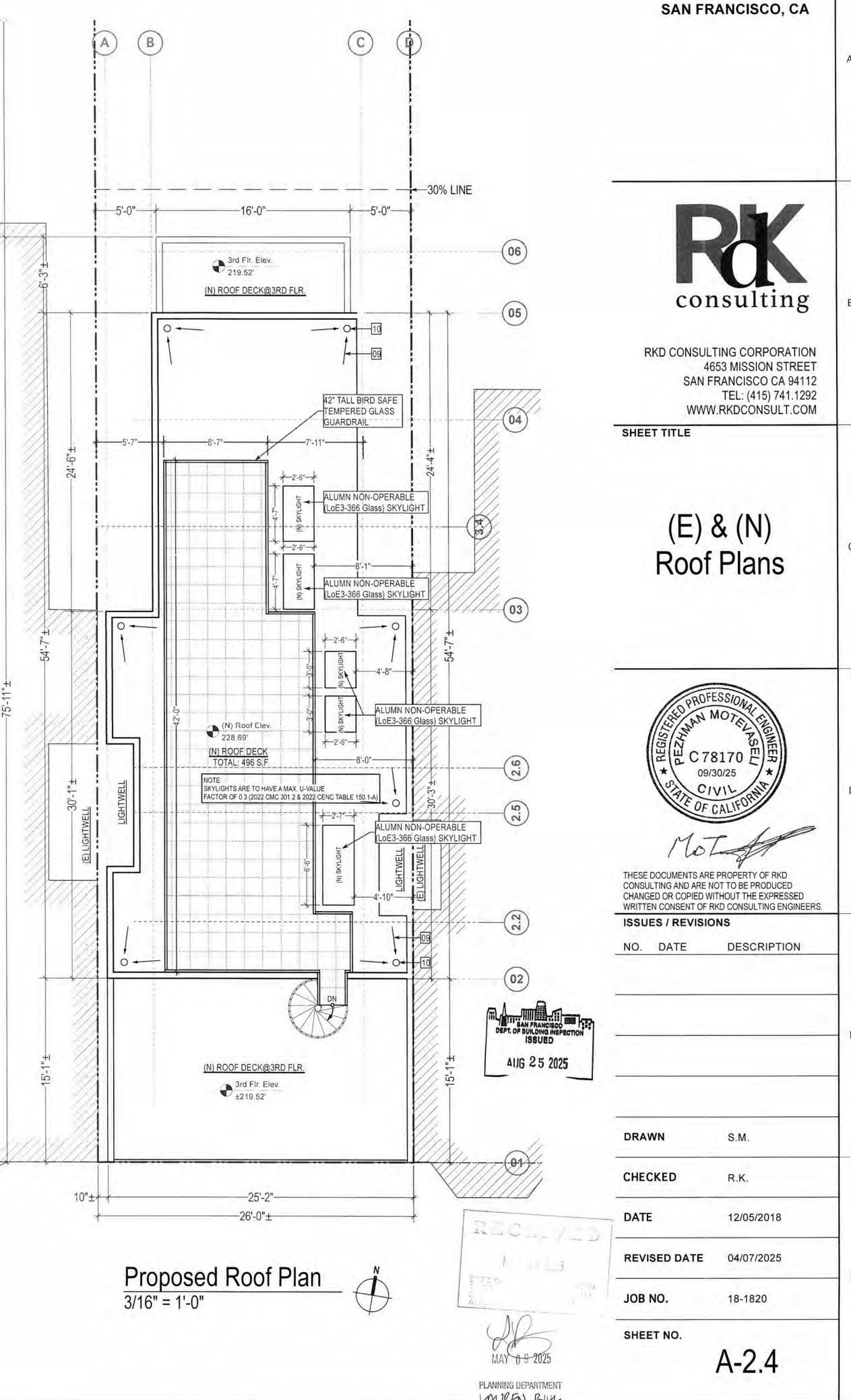
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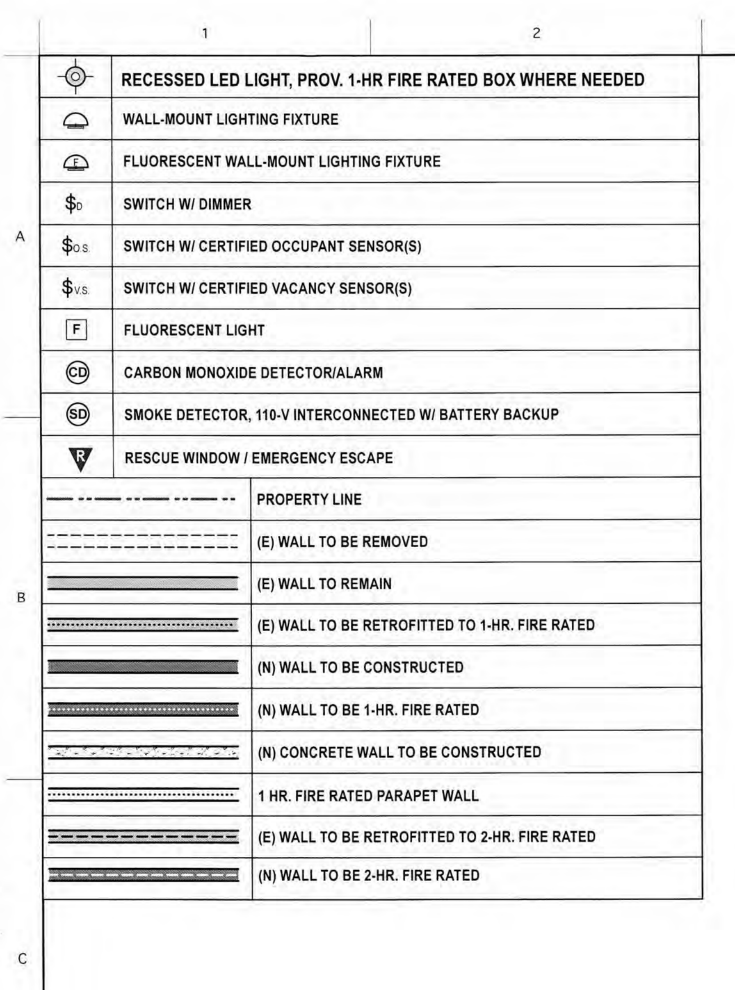
**Existing Roof Plan** 3/16" = 1'-0" BPA#: 2019-0603-2332-S2

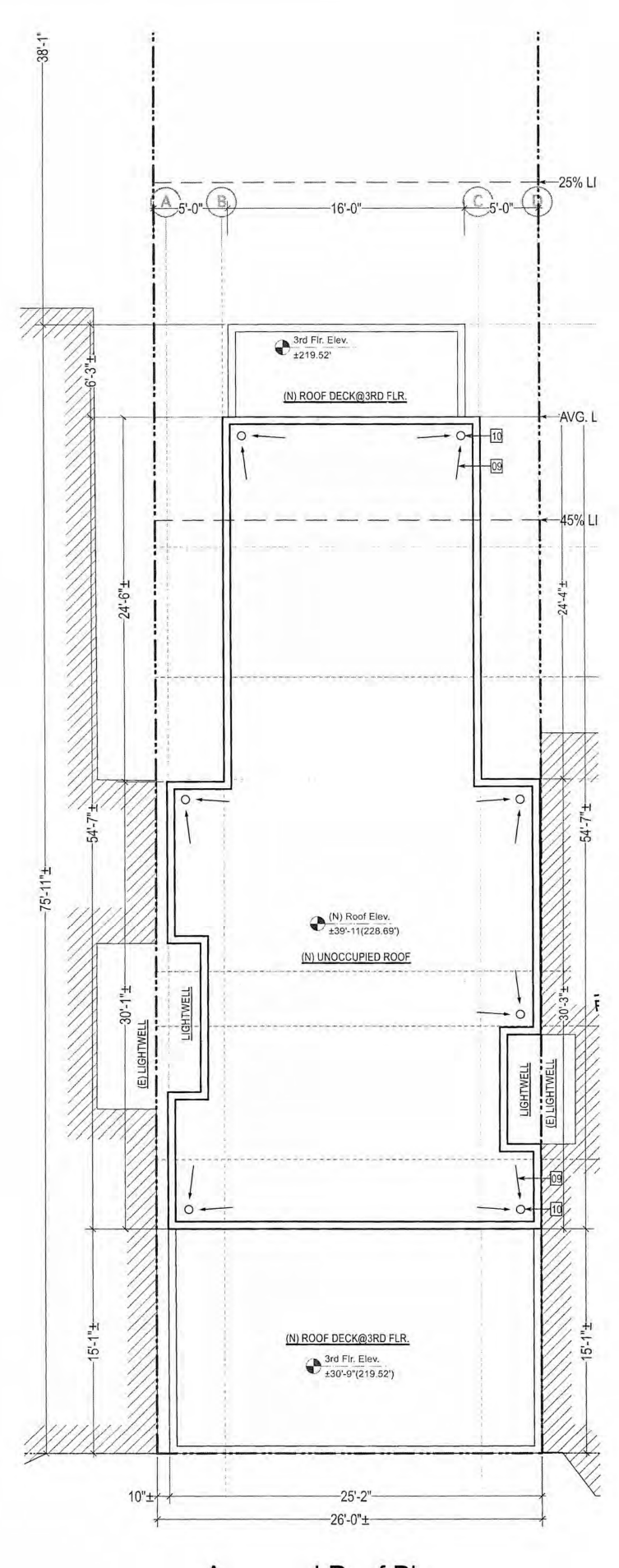


PROJECT NAME 466 Elizabeth St

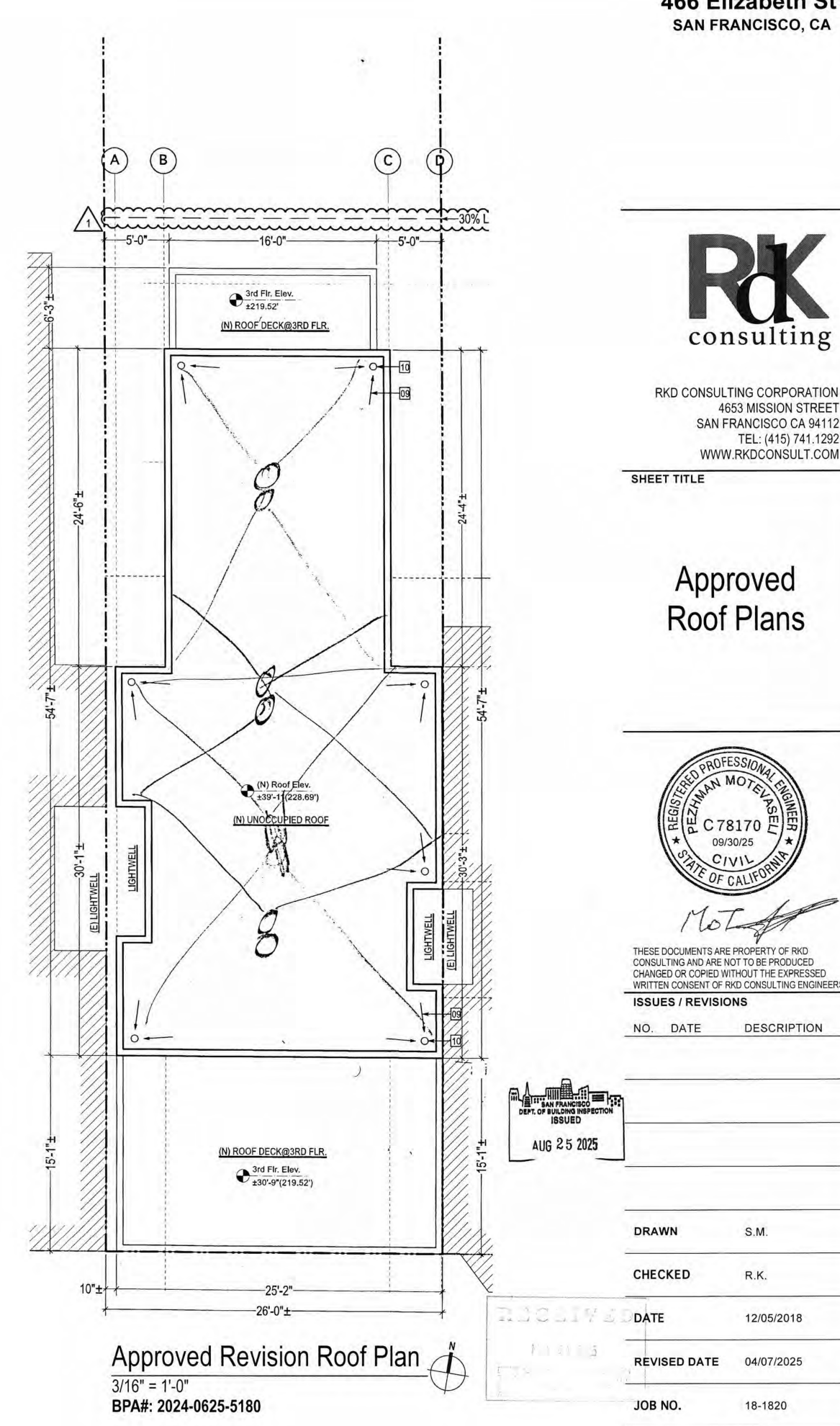
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Approved Roof Plan 3/16" = 1'-0" BPA#: 2019-0603-2332-S2



PROJECT NAME 466 Elizabeth St SAN FRANCISCO, CA

consulting

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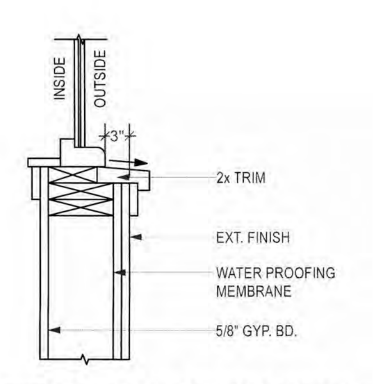
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Window Schedule									
		Iominal Size		Window Style	Glass	Material			
	Mark	O.A. Width	O.A. Height	Configuration			Comments		
W-	01	8'0"	7'0"	Custom	Safety Glass	ALUM. WOOD CLAD	See Elevation for Details		
W-	02	1'6"	7'0"	Custom	Safety Glass	ALUM. WOOD CLAD	See Elevation for Details		
W-	03	2'6"	5'0"	Casement	Safety Glass	ALUM, WOOD CLAD	See Elevation for Details		
W-	04	3'0"	8'0"	Fixed Glass	Safety Glass	ALUM, WOOD CLAD	See Elevation for Details		
W-	05	4'8"	2'4"	Custom	Safety Glass	ALUM. WOOD CLAD	See Elevation for Details		
W-	06	1'6"	2'4"	Awning	Safety Glass	ALUM, WOOD CLAD	See Elevation for Details		
W-	07	8'0"	8'0"	Custom	Safety Glass	ALUM, WOOD CLAD	See Elevation for Details		
W-	08	1'6"	8'0"	Custom	Safety Glass	ALUM, WOOD CLAD	See Elevation for Details		
W-	09	3'6"	8'0"	Custom	Safety Glass	ALUM, WOOD CLAD	See Elevation for Details		
W-	10	4'0"	5'0"	Bi-parting Casement	Safety Glass	ALUM. WOOD CLAD	See Elevation for Details		
W-	11	5'0"	5'0"	Fixed Glass	Safety Glass	ALUM, WOOD CLAD	See Elevation for Details		
W-	12	5'0"	2'6"	Awning	Safety Glass	ALUM. WOOD CLAD	See Elevation for Details		
W-	13	2'6"	2'0"	Hopper	Safety Glass	ALUM. WOOD CLAD	See Elevation for Details		

- NFRC LABELS ON NEW WINDOWS SHALL NOT BE REMOVED UNTIL AFTER FINAL INSPECTION
- SEE ENERGY COMPLIANCE REPORT FOR U-FACTORS
- ALL RESCUE / EGRESS WINDOWS SHALL COMPLY W/ SEC. 1030, IF APPLICABLE
- SEE ELEVATIONS FOR WINDOW DETAILS & OPERATION
- CONSULT W/ SOUND ENGINEER FOR STC REQ.
- WHERE THE TOP OF THE SILL OF AN OPERABLE WINDOW OPENING IS LOCATED LESS THAN 36" ABOVE THE FINISHED FLOOR & MORE THAN 72" ABOVE THE FINISHED GRADE OR OTHER SURFACE BELOW ON THE EXTERIOR OF THE
- BUILDING, SHALL COMPLY W/ ONE OF THE FOLLOWING:
- 1. OPERABLE WINDOWS WHERE THE TOP OF THE SILL OF THE OPENING IS LOCATED MORE THAN 75' ABOVE THE FINISHED GRADE OR OTHER SURFACE BELOW & THAT ARE PROVIDED W/ WINDOW FALL PREVENTION DEVICES THAT **COMPLY WITH ASTM F2006.**
- 2. OPERABLE WINDOWS WHERE THE OPENINGS WILL NOT ALLOW A 4" DIAMETER SPHERE TO PASS THROUGH THE OPENING WHEN THE WINDOW IS IN ITS LARGEST OPENED POSITION.
- 3. OPERABLE WINDOWS WHERE THE OPENINGS ARE PROVIDED W/ WINDOW FALL PREVENTION DEVICES THAT COMPLY WITH ASTM F2090.
- 4. OPERABLE WINDOWS THAT ARE PROVIDED WITH WINDOW OPENING CONTROL DEVICES THAT COMPLY W/ SECTION 1015.8.1.

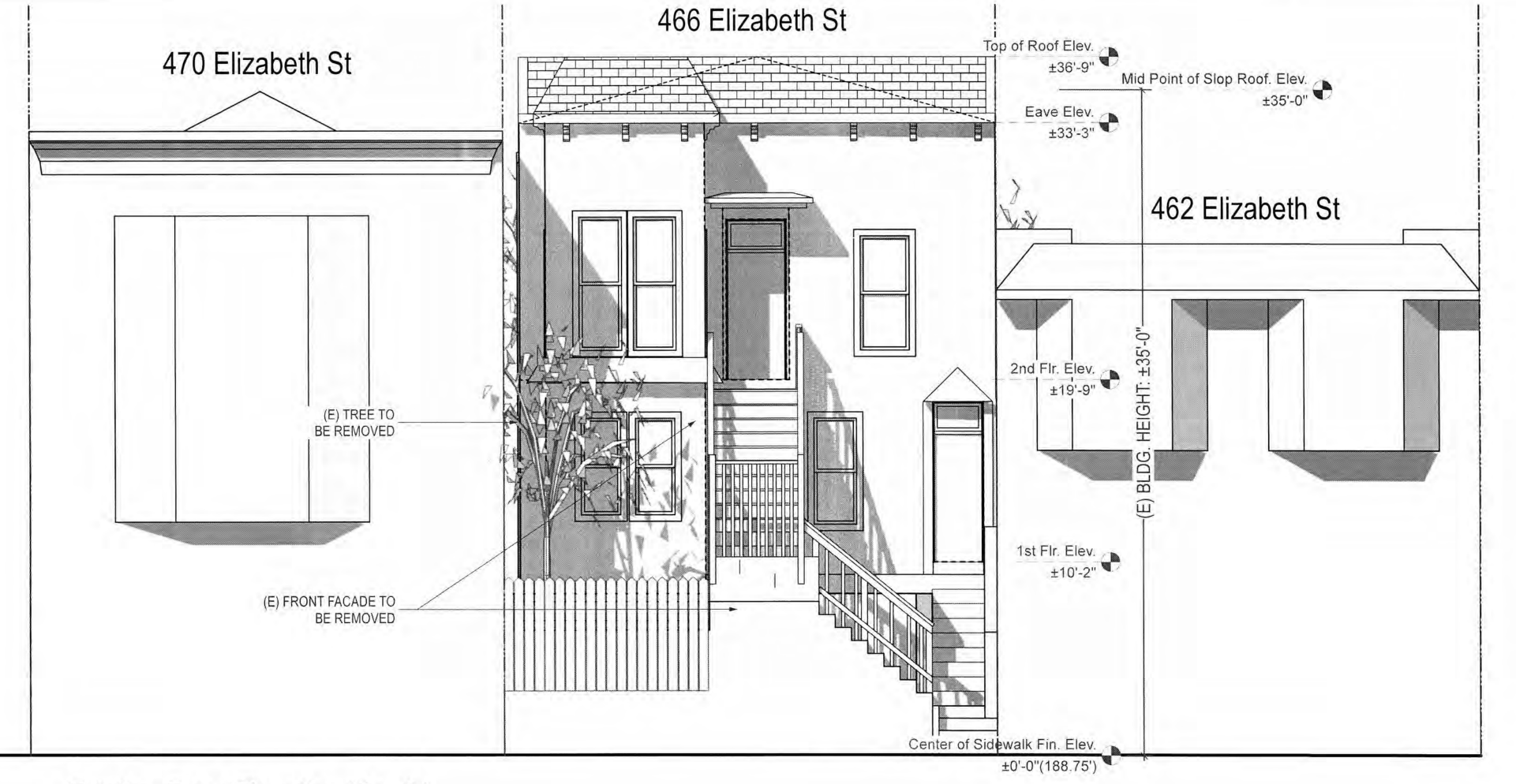
Door Schedule										
		Nominal Size			Door Style					
	Mark	Width	Height	Thickness	onfiguratio	Slab Style	Comments			
D-	01	10'0"	7'0"	1 3/4"	Overhead	Panel	PROV. 200 SQ. IN. VENTILATION COMB. AIR UP & DN THRU. DR.			
D-	02	3'0"	6'8"	1 3/4"	Swing	Solid				
D-	03	3'6"	7'0"		Swing	Solid	PROV. 90 MIN. FIRE RATED SOLID CORE DR. W/SELF CLOSURE & SMOKE GASKET			
D-	04	2'10"	6'8"	1 3/4"	Swing	Solid	PROV. WEATHER PROOF 90 MIN. FIRE RATED SOLID CORE DR. W/SELF CLOSE & SMOKE GASKET			
D-	05	2'10"	8'0"		Swing	Solid	PROV. 20 MIN. FIRE RATED SOLID CORE DR. W/SELF CLOSE & SMOKE GASKET			
D-	06	10'0"	8'0"	the second second second second	Sliding	Glass				
D-	07	12'0"	8'0"	1 3/4"	Sliding	Glass				
D-	19	4'6"	6'8"	1 3/4"	Folding	Panel	PROV. 100 SQ. IN. VENTILATION COMB. AIR UP & DN THRU. DR.			

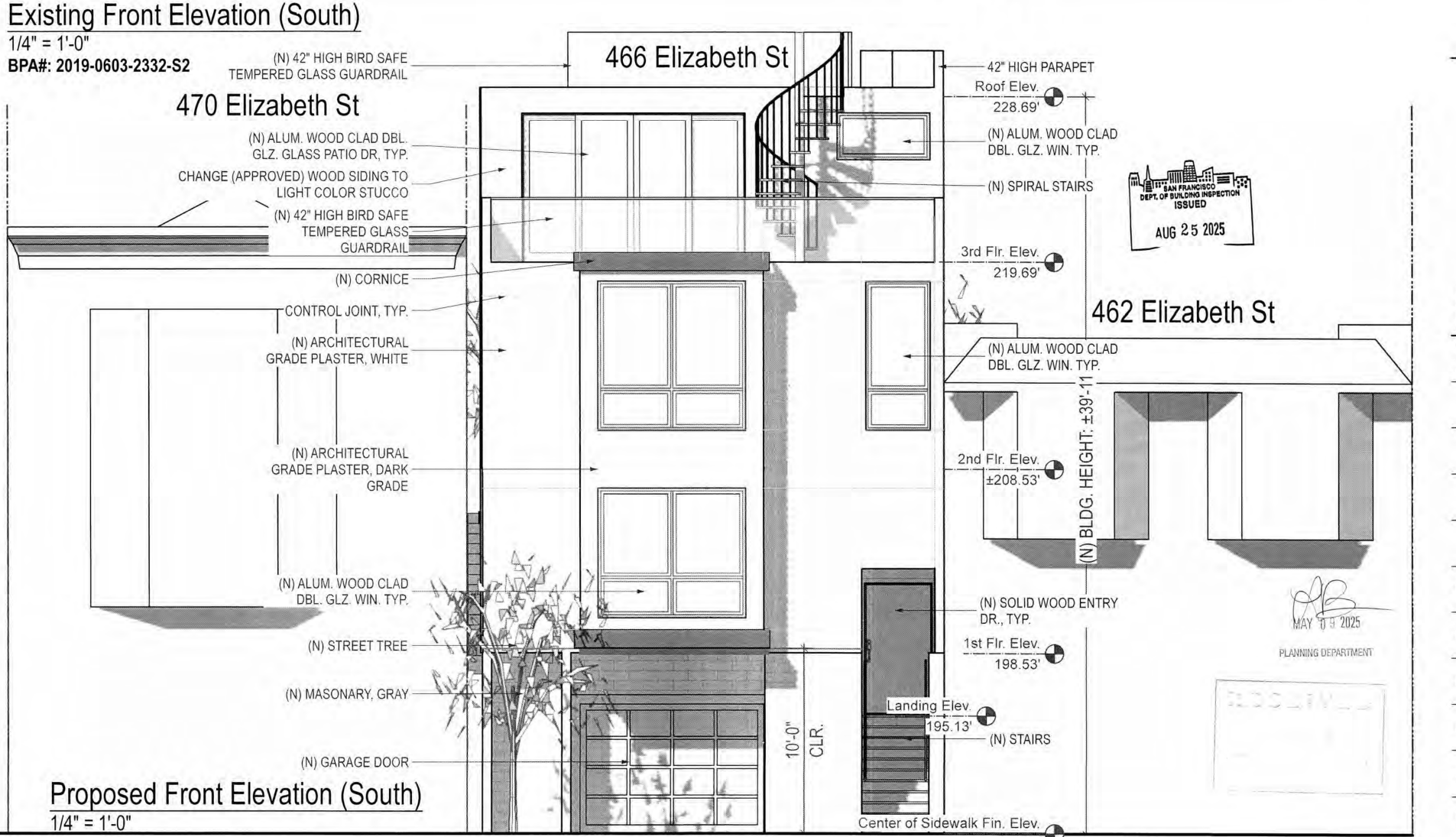
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- CONSULT W/ SOUND ENGINEER FOR STC REQ.



TYPICAL FACADE WINDOW DETAIL

N.T.S.





**PROJECT NAME** 

466 Elizabeth St SAN FRANCISCO, CA

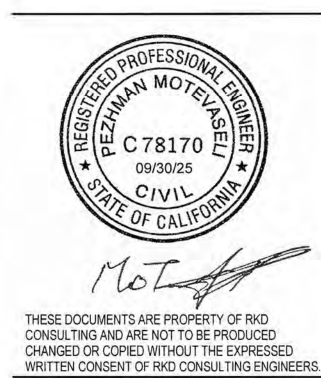


RKD CONSULTING CORPORATION 4653 MISSION STREET SAN FRANCISCO CA 94112 TEL: (415) 741.1292 WWW.RKDCONSULT.COM

SHEET TITLE

(E) & (N) Front Elevations

Window/Door Schedule



ISSUES / REVISIONS

DESCRIPTION NO. DATE

DRAWN S.M.

CHECKED

DATE 12/05/2018

R.K.

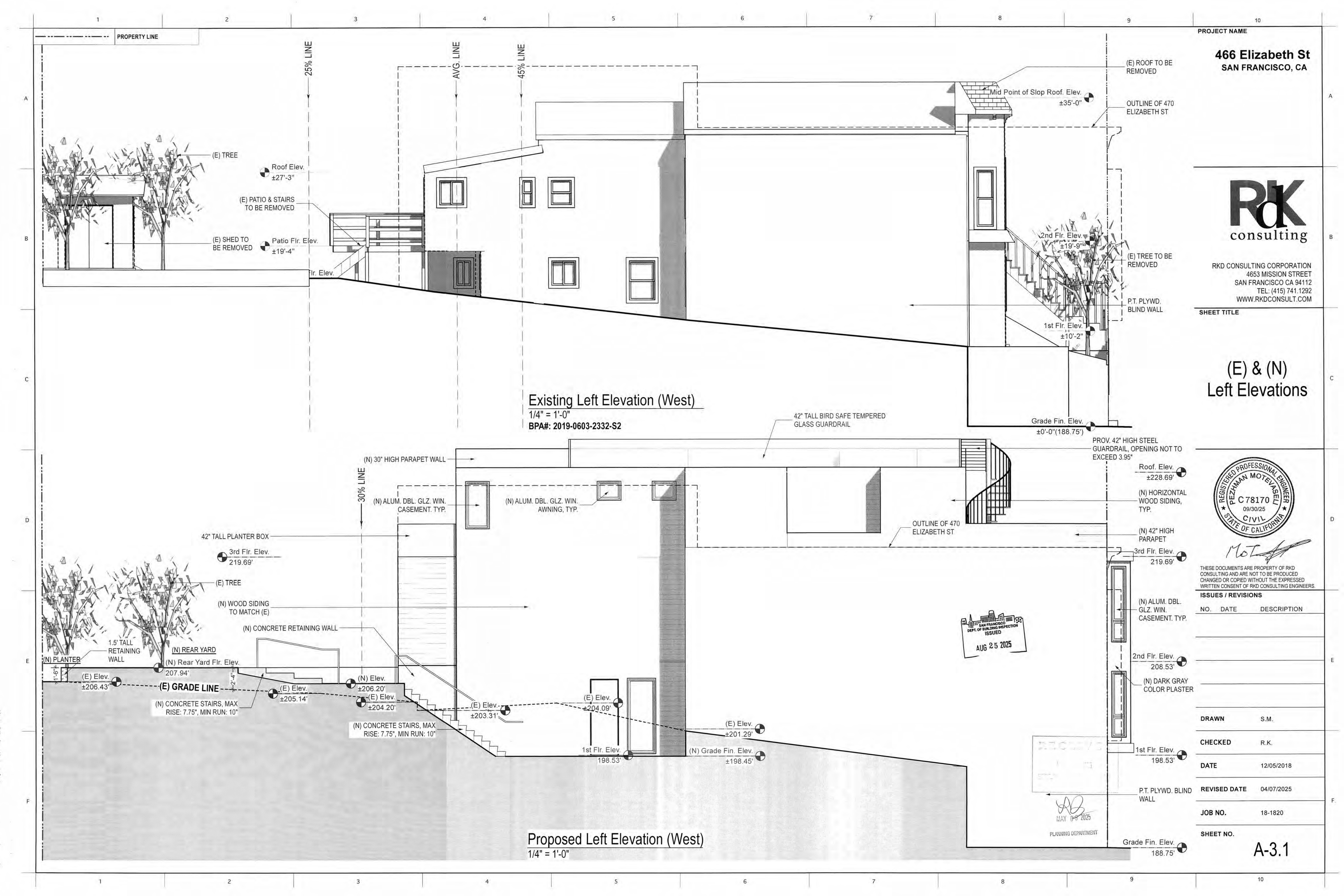
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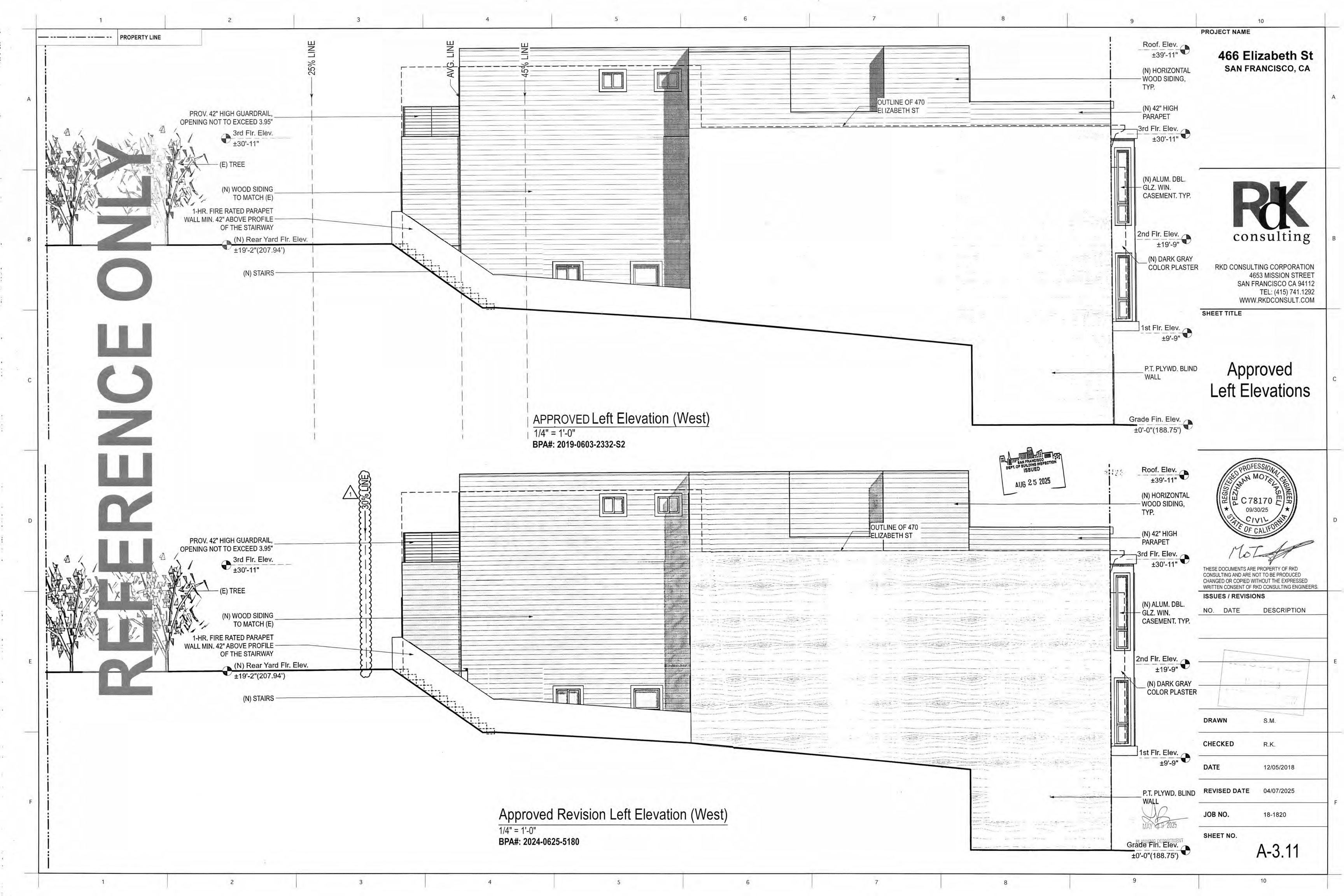
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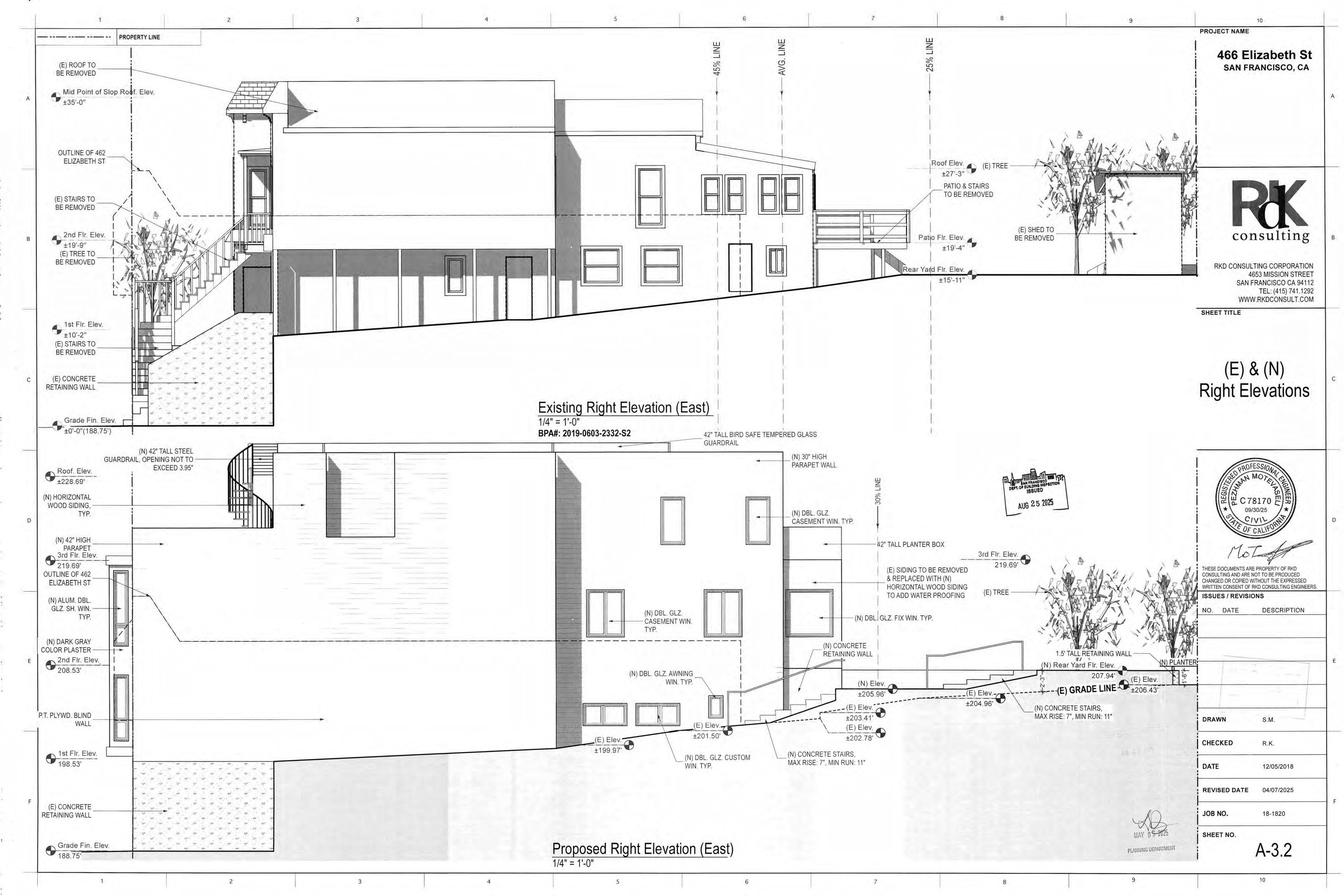
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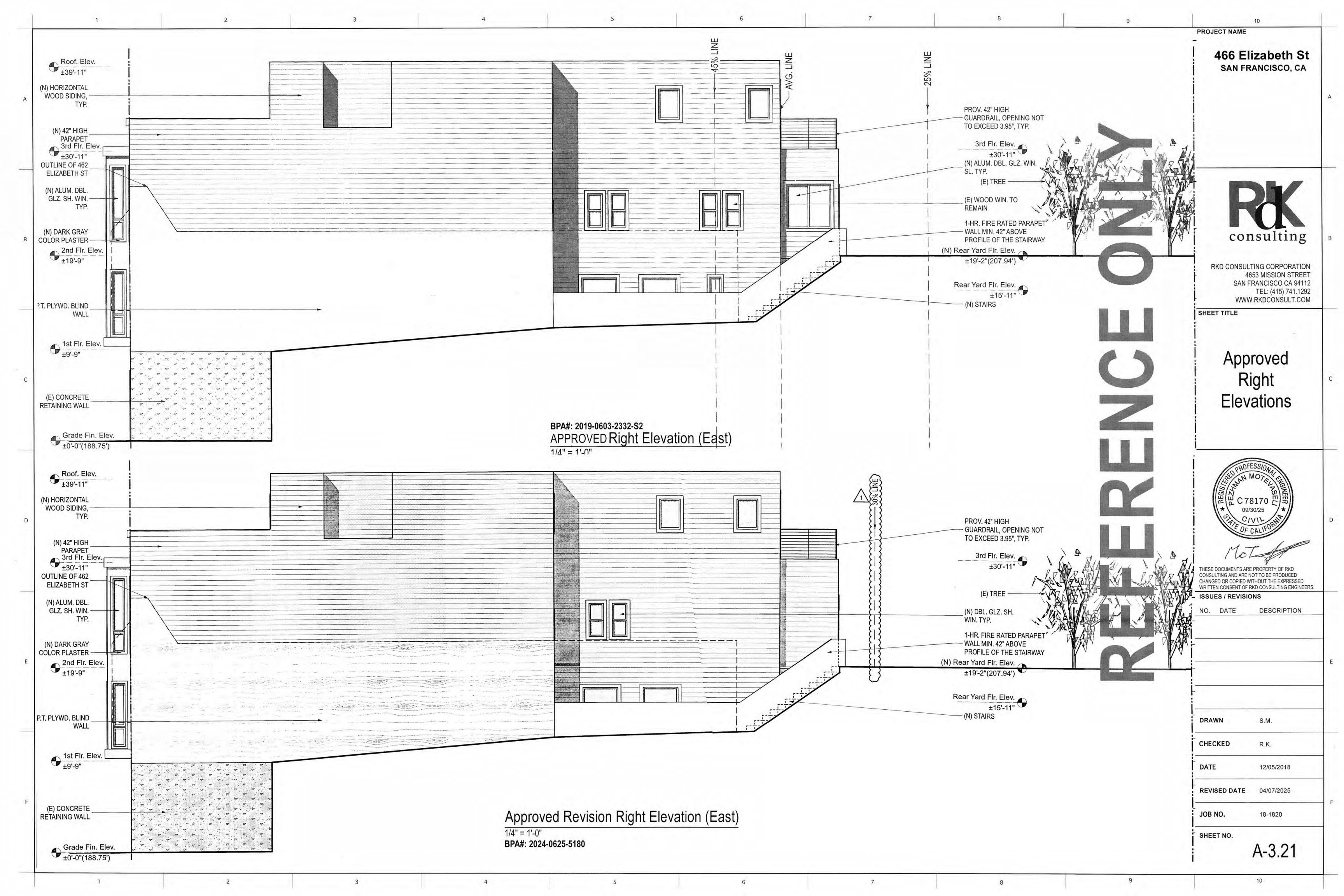
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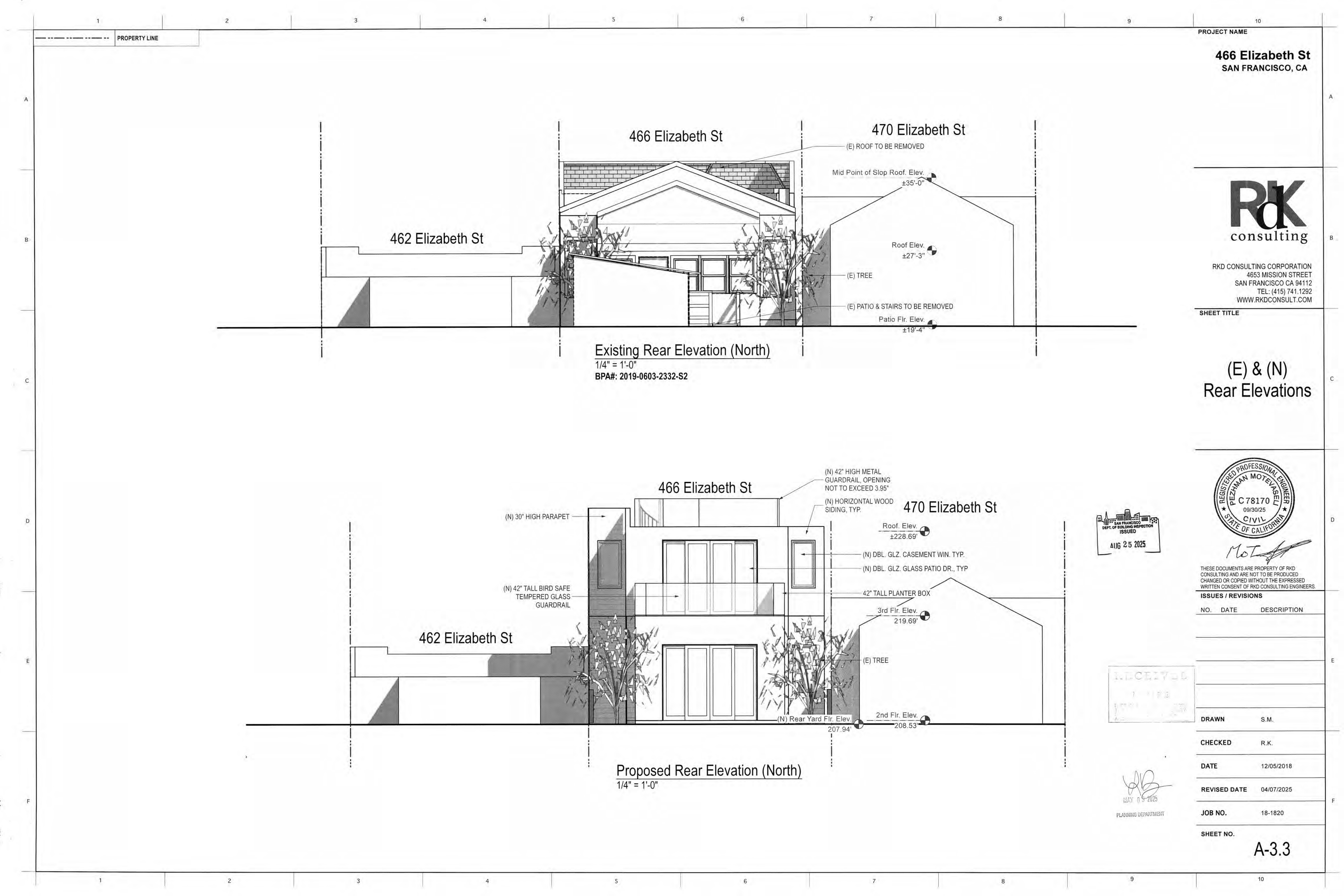
PROJECT NAME PROPERTY LINE ----466 Elizabeth St 466 Elizabeth St #39'-11" 470 Elizabeth St SAN FRANCISCO, CA (N) ALUM. WOOD CLAD DBL. _ GLZ. GLASS PATIO DR, TYP. (N) CORNICE 3rd Flr. Elev. ±30'-11" 462 Elizabeth St CONTROL JOINT, TYP. (N) ARCHITECTURAL (N) ALUM. WOOD CLAD DBL. GLZ. WIN. TYP. GRADE PLASTER, WHITE consulting (N) ARCHITECTURAL GRADE PLASTER, DARK -2nd Flr. Elev. ±19'-9" RKD CONSULTING CORPORATION 4653 MISSION STREET SAN FRANCISCO CA 94112 TEL: (415) 741.1292 WWW.RKDCONSULT.COM SHEET TITLE (N) ALUM, WOOD CLAD DBL, GLZ, WIN, TYP. _ (N) SOLID WOOD ENTRY DR., TYP. 1st Flr. Elev. ±9'-9" (N) STREET TREE Approved (N) MASONARY, GRAY -Landing Elev. ±6'-4" Front Elevation (N) STAIRS (N) GARAGE DOOR APPROVED Front Elevation (South) 1/4" = 1'-0" BPA#: 2019-0603-2332-S2 466 Elizabeth St 470 Elizabeth St (N) ALUM. WOOD CLAD DBL. GLZ. GLASS PATIO DR, TYP. (N) CORNICE -3rd Flr. Elev. 2 ±30'-11" 462 Elizabeth St CONTROL JOINT, TYP. -(N) ALUM. WOOD CLAD DBL. GLZ. WIN. TYP. DESCRIPTION NO. DATE GRADE PLASTER, WHITE (N) ARCHITECTURAL GRADE PLASTER, DARK – GRADE 2nd Flr. Elev. ±19'-9" S.M. (N) ALUM. WOOD CLAD _ DBL. GLZ. WIN. TYP. (N) SOUD WOOD ENTRY CHECKED R.K. DR., TYP. 1st Fir. Elev. ±9'-9" (N) STREET TREE Lan Grand DATE 12/05/2018 (N) MASONARY, GRAY -**REVISED DATE** 04/07/2025 JOB NO. 18-1820 (N) GARAGE DOOR -Approved Revision Front Elevation (South) SHEET NO. A-3.01 1/4" = 1'-0" BPA#: 2024-0625-5180











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PROJECT NAME

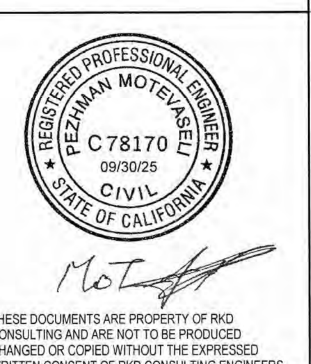
466 Elizabeth St SAN FRANCISCO, CA

# consulting

RKD CONSULTING CORPORATION 4653 MISSION STREET SAN FRANCISCO CA 94112 TEL: (415) 741.1292 WWW.RKDCONSULT.COM

SHEET TITLE

## Approved Rear Elevations



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DESCRIPTION NO. DATE

S.M.

R.K.

CHECKED

12/05/2018

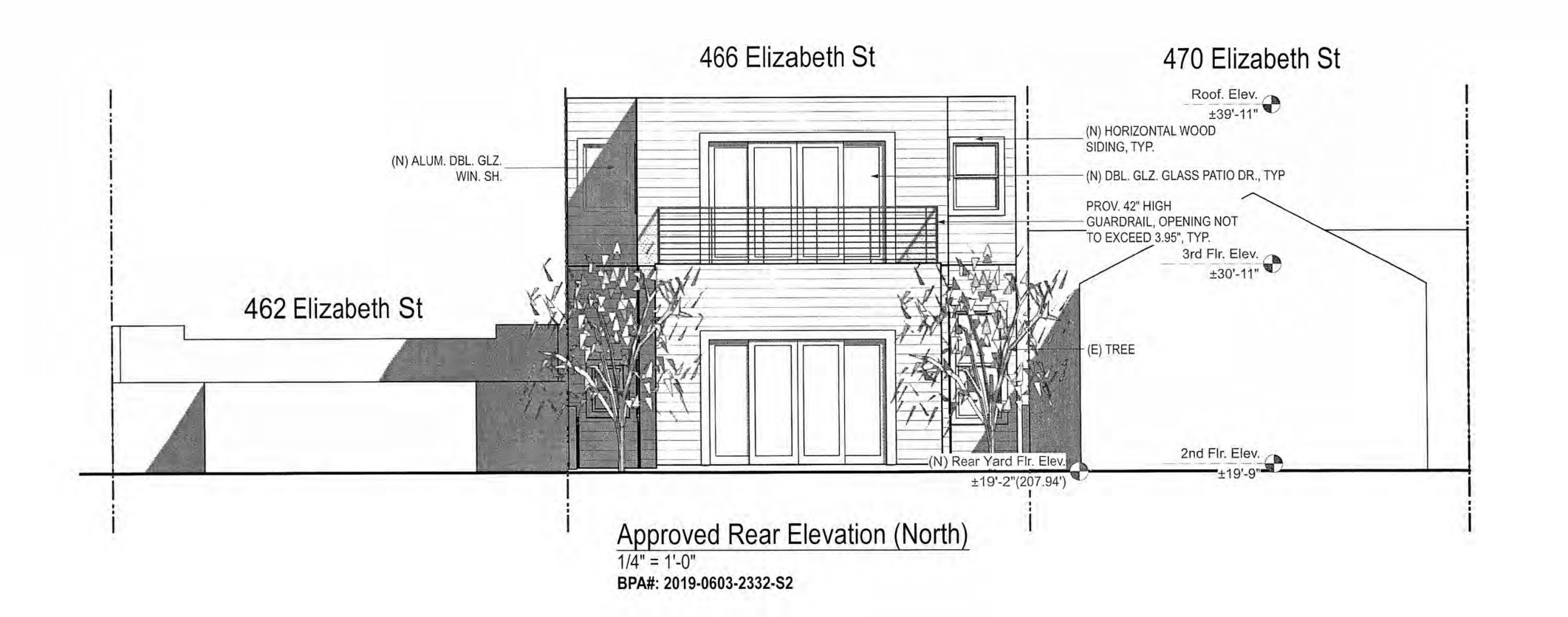
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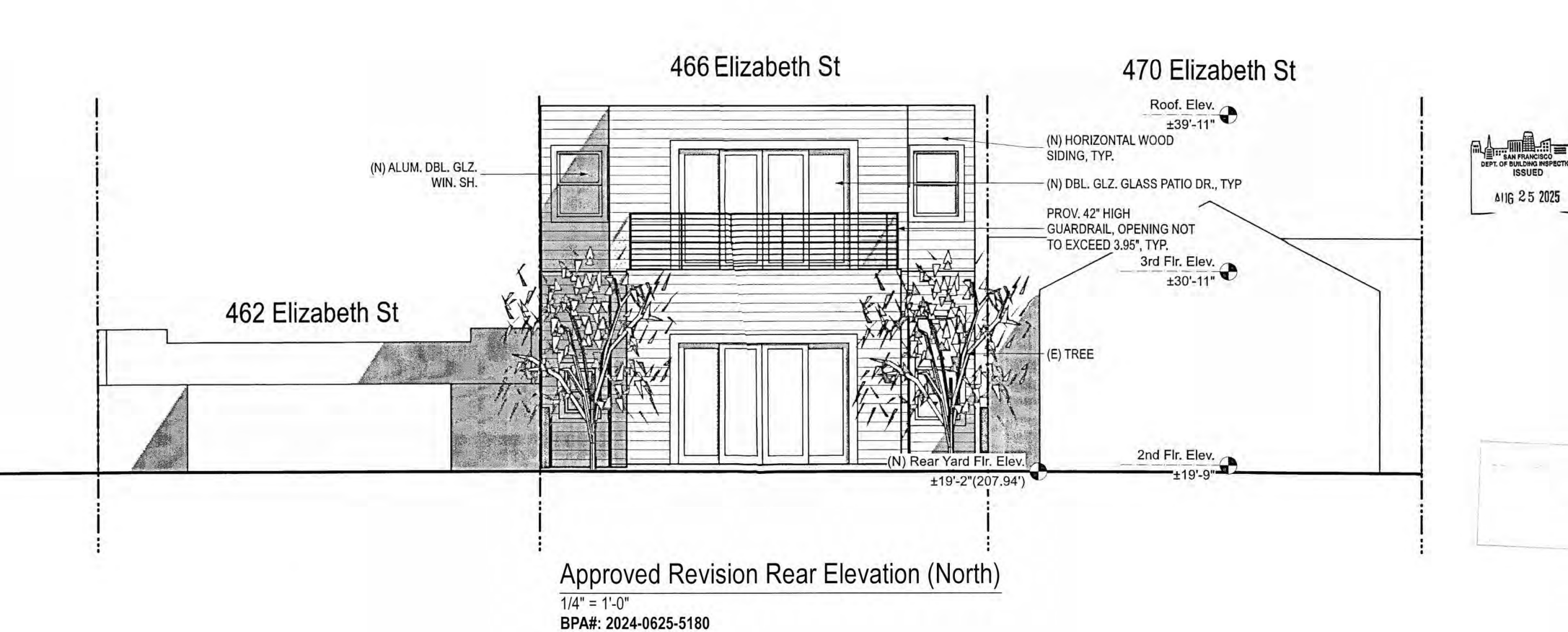
18-1820

SHEET NO.

A-3.31

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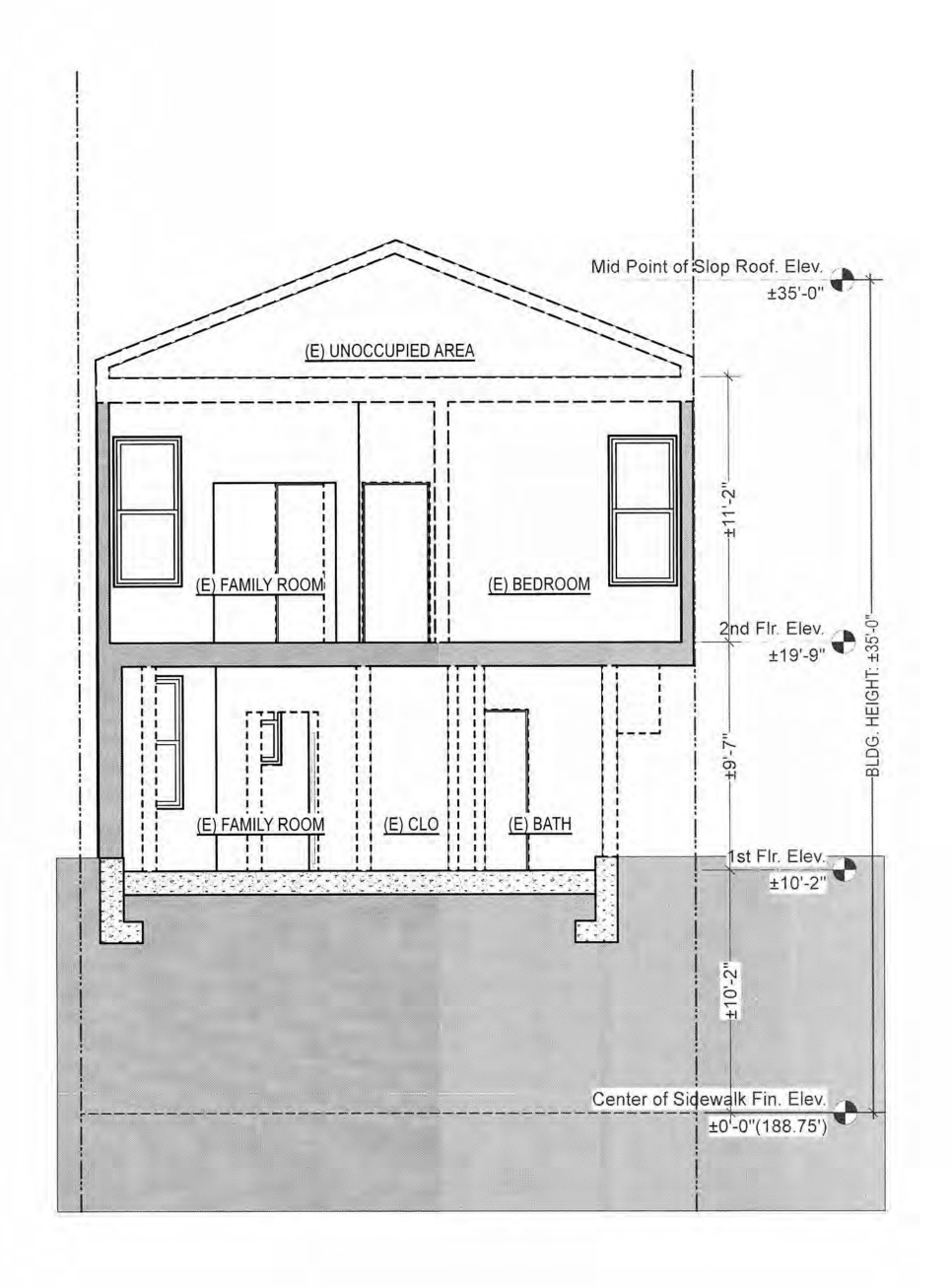




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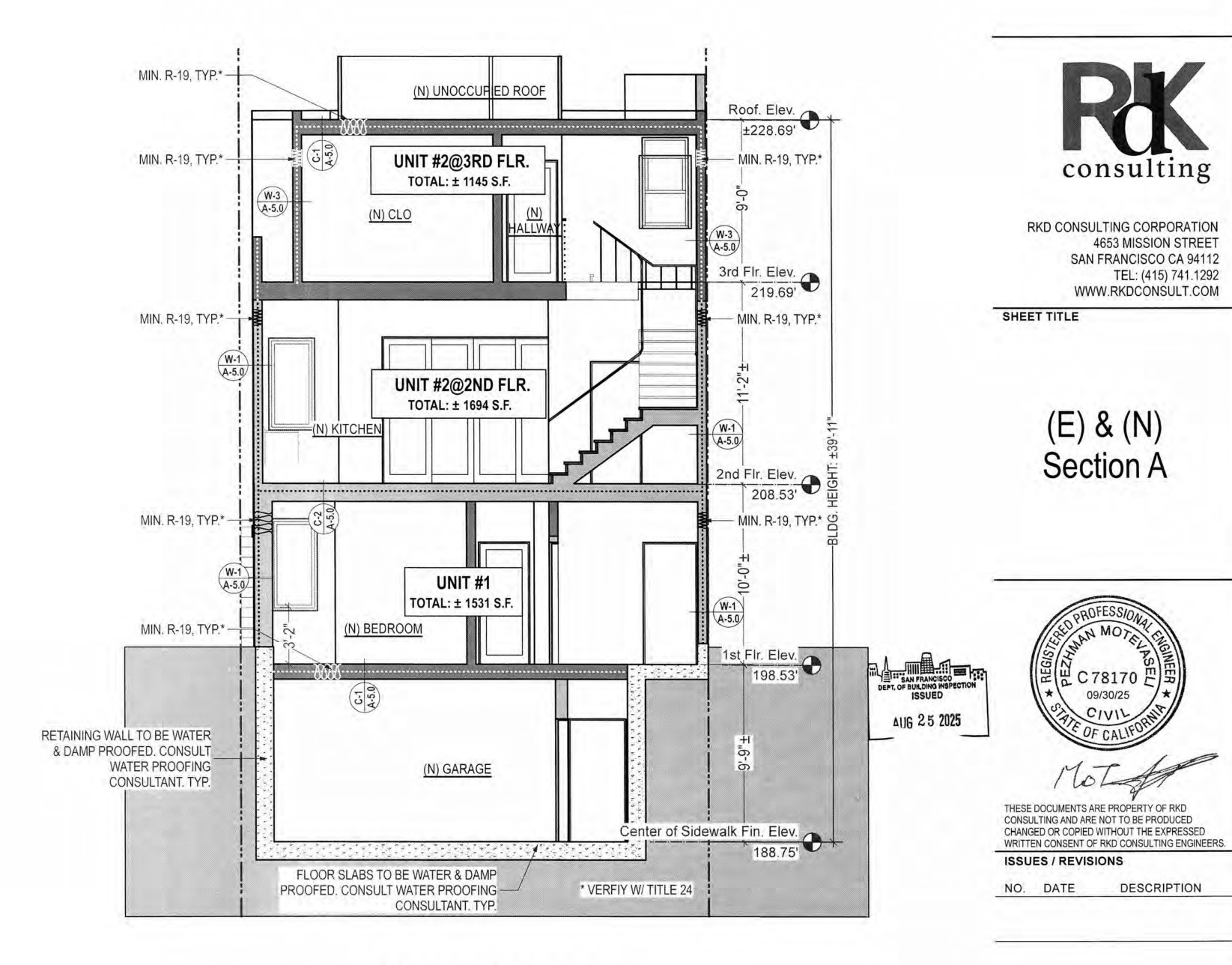
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4653 MISSION STREET SAN FRANCISCO CA 94112 TEL: (415) 741.1292 WWW.RKDCONSULT.COM

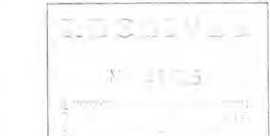


Existing Section A

1/4" = 1'-0" BPA#: 2019-0603-2332-S2



Proposed Section A
1/4" = 1'-0"





S.M. DRAWN CHECKED R.K.

> DATE 12/05/2018

**REVISED DATE** 04/07/2025

JOB NO.

SHEET NO.

A-4.0

10

18-1820

466 Elizabeth St SAN FRANCISCO, CA

consulting

4653 MISSION STREET SAN FRANCISCO CA 94112

TEL: (415) 741.1292 WWW.RKDCONSULT.COM

RKD CONSULTING CORPORATION

Approved Section A

CONSULTING AND ARE NOT TO BE PRODUCED

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DESCRIPTION

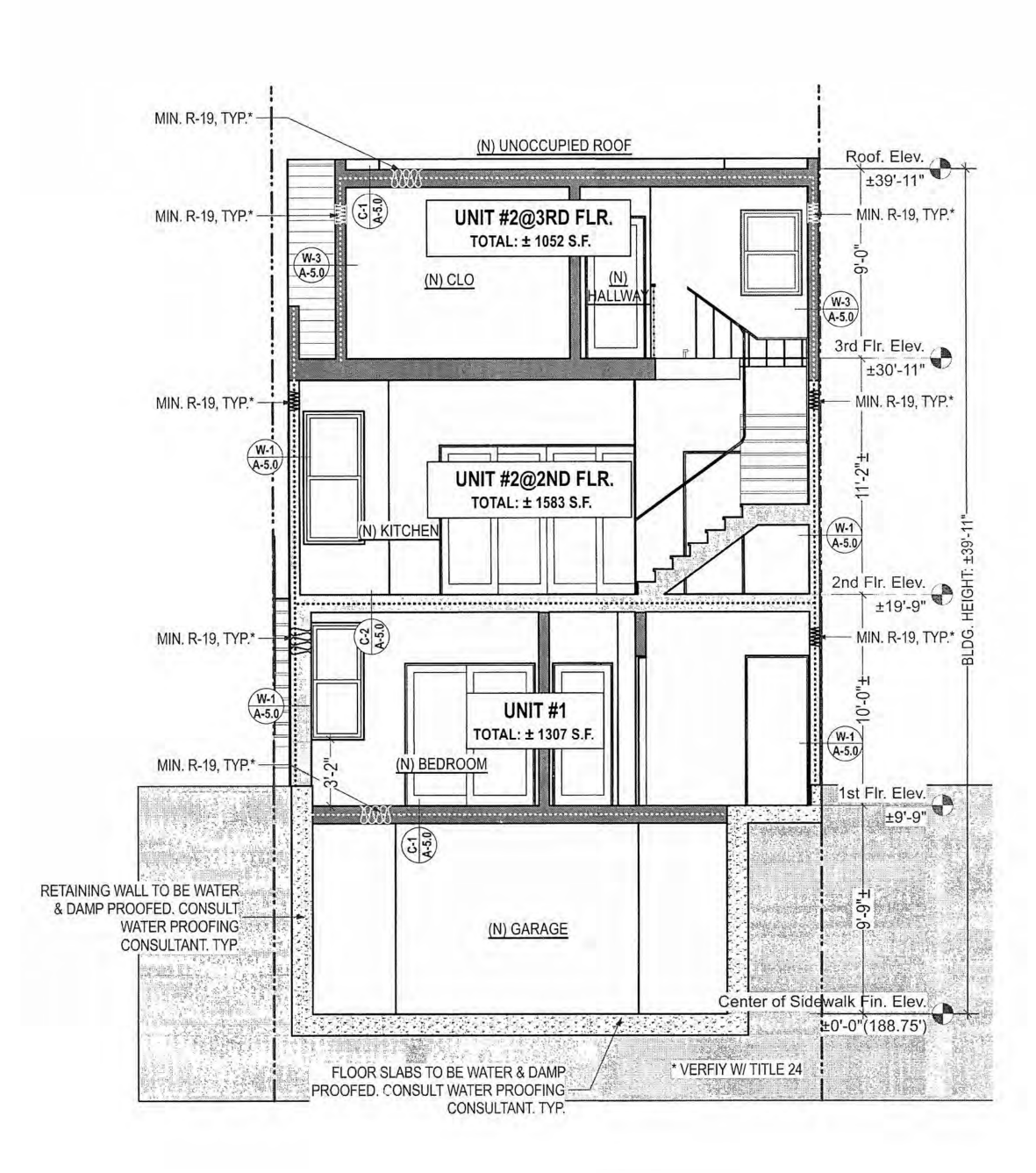
SHEET TITLE

PROPERTY LINE

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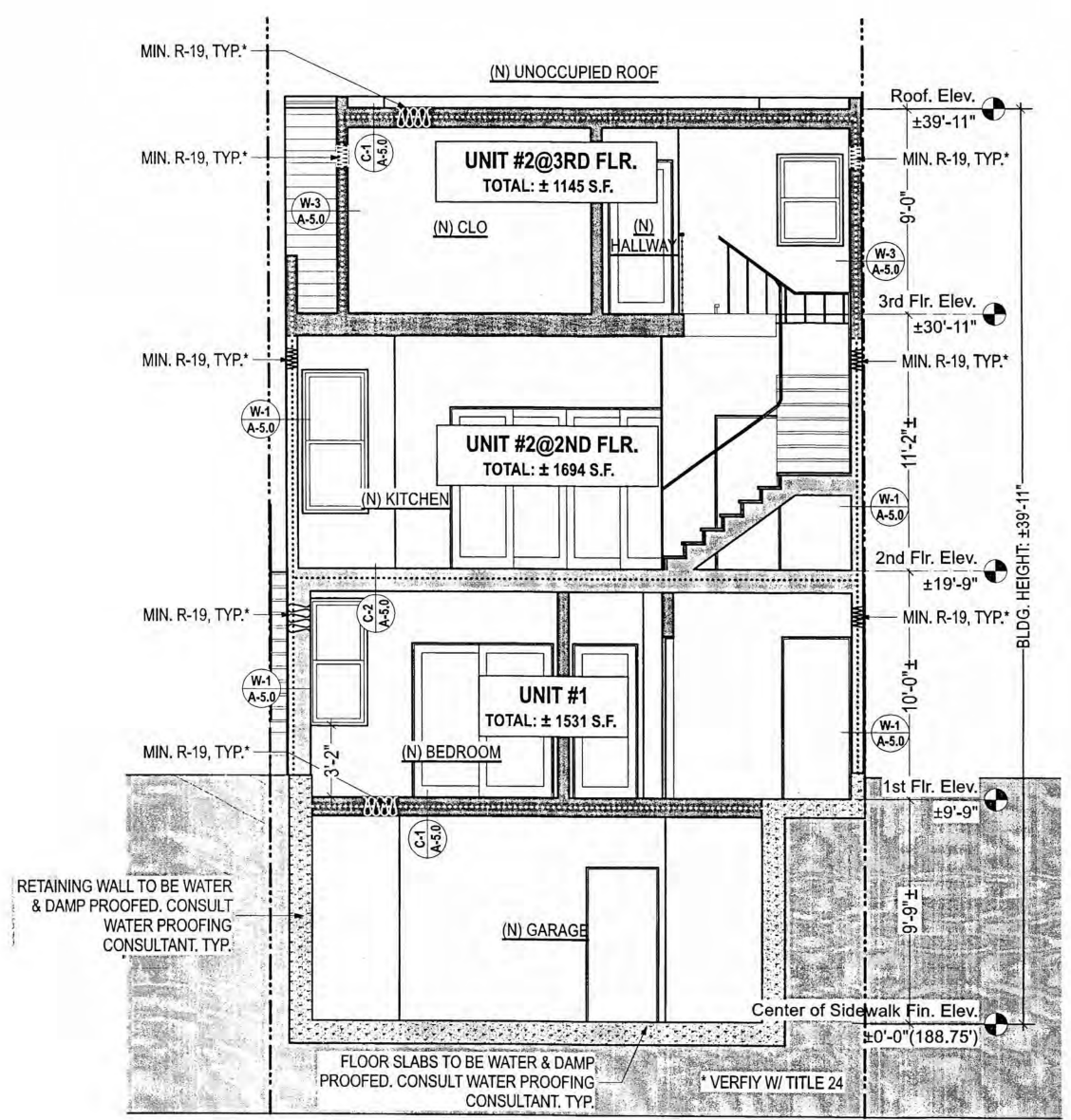
(N) WALL TO BE CONSTRUCTED

(E) WALL TO REMAIN



Approved Section A  $\frac{1/4" = 1'-0"}{1}$ 

BPA#: 2019-0603-2332-S2



Approved Revision Section A

1/4" = 1'-0"

BPA#: 2024-0625-5180



DRAWN S.M.

CHECKED R.K.

DATE 12/05/2018

ISSUES / REVISIONS

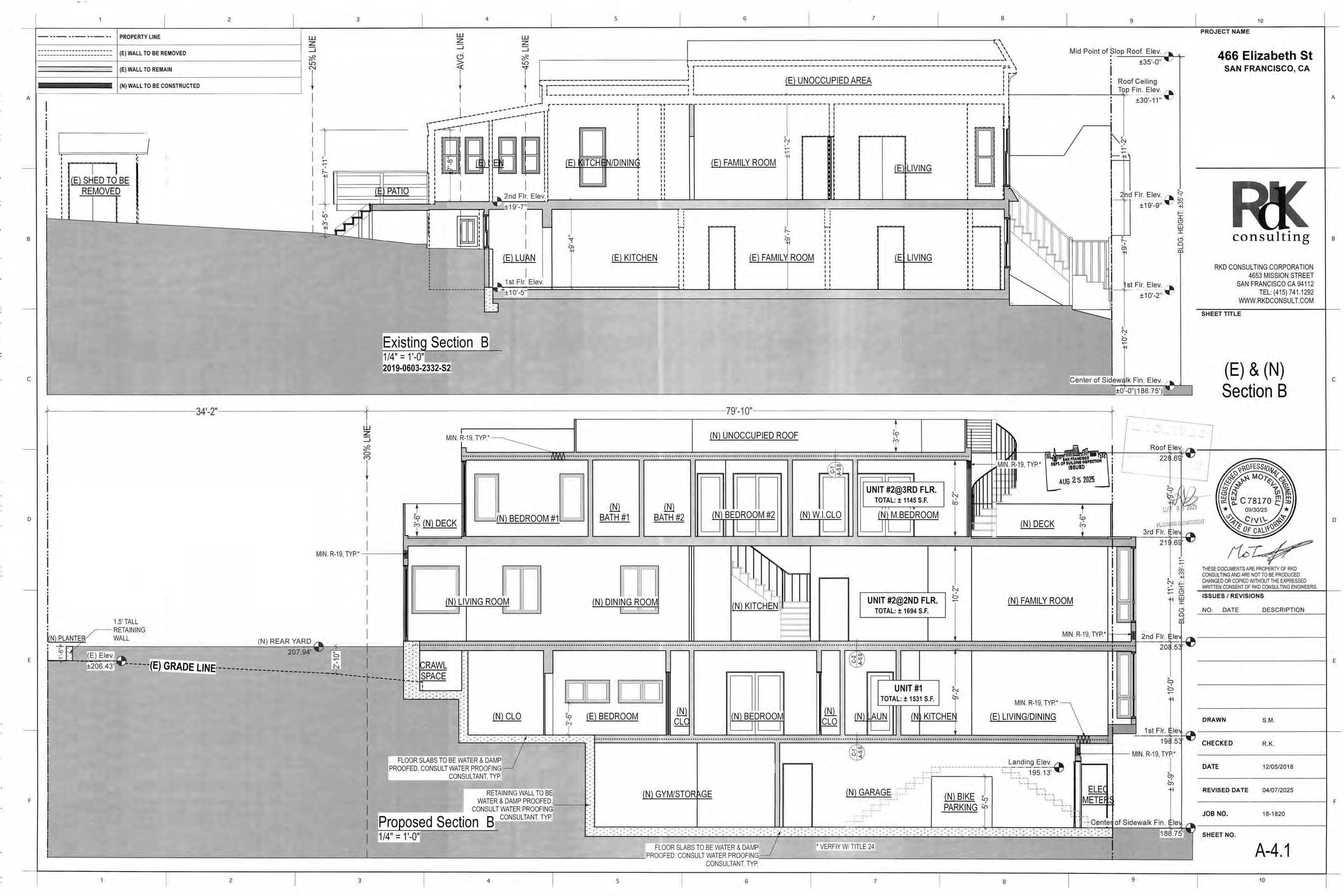
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**REVISED DATE** 04/07/2025

JOB NO. 18-1820

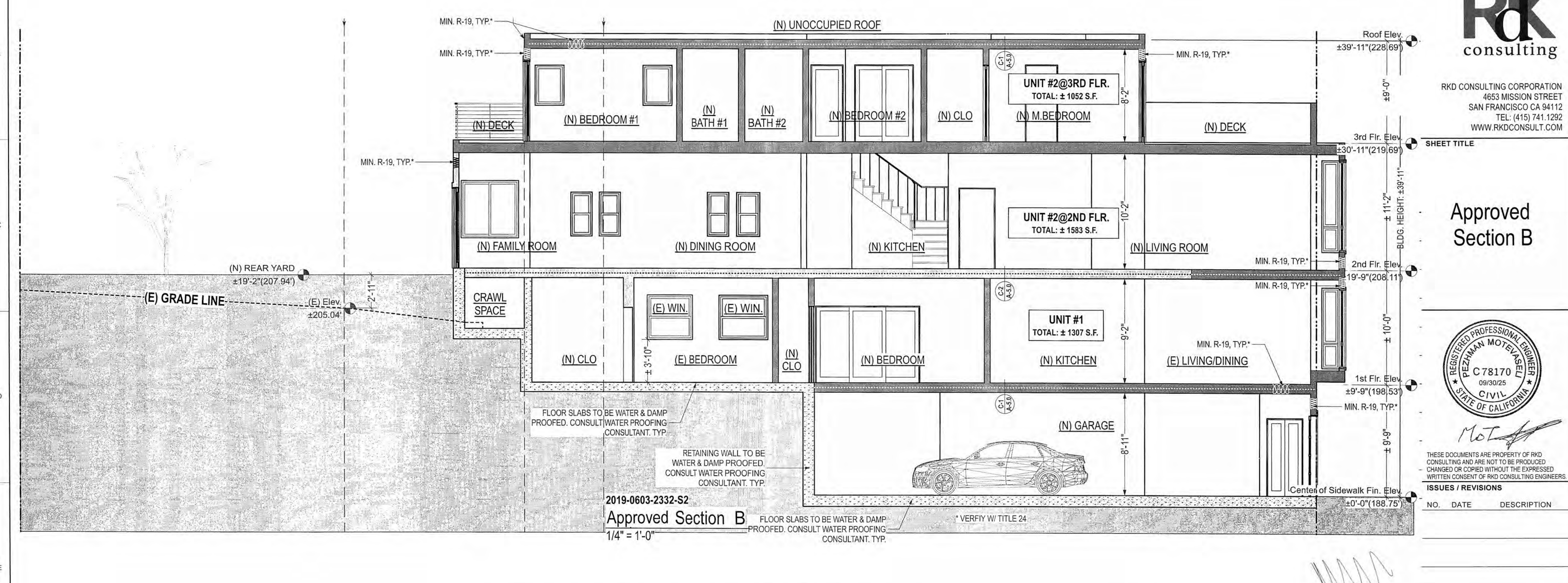
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A-4.01



466 Elizabeth St SAN FRANCISCO, CA

**PROJECT NAME** 



## REFERENCE ONLY

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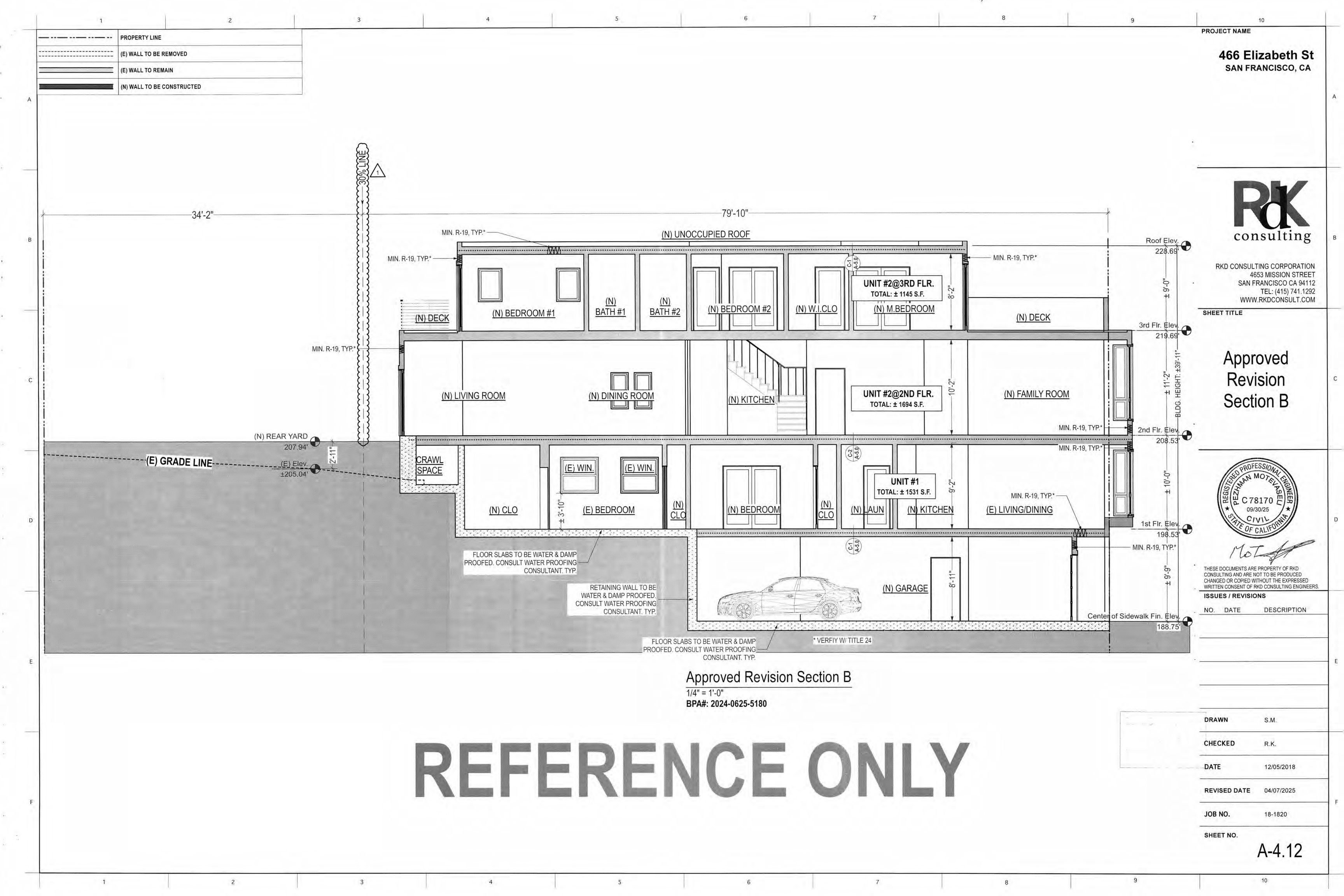
 DATE
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 REVISED DATE
 04/07/2025

 JOB NO.
 18-1820

SHEET NO.

A-4.11



- NET CLEAR HEIGHT: 24" MIN.

- NET CLEAR WIDTH: 20" MIN.

NET OPENING: 5.7 SQ. FT. MIN.

- FINISHED SILL HEIGHT: 44" MAX. ABOVE THE FINISHED FLOOR 2. VERIFY IN FIELD FOR EXACT DOORS & WINDOWS ROUGH OPENING SIZE PRIOR TO PURCHASE & INSTALLATION

3. U-FACTOR OF GLAZING SHALL BE 0.55, UNLESS SPECIFIED ON PLANS OR ENERGY COMPLIANCE REPORT.

4. NFRC LABELS ON NEW DOOR / WINDOWS SHALL NOT BE REMOVED UNTIL AFTER FINAL INSPECTION

5. COORDINATE INSTALLATION OF ALL FLASHINGS AND WINDOWS WITH INSTALLATION INSTRUCTIONS OF WINDOW MANUFACTURER. OBTAIN APPROVAL OF INSTALLATION METHODOLOGY FROM WINDOW MANUFACTURER PRIOR TO COMMENCING INSTALLATION 6. UTILIZE PRIMERS AND / OR ADHESIVES COMPATIBLE WITH ALL MATERIALS AND AS RECOMMENDED BY MANUFACTURER OF SELF-ADHERED MEMBRANE TO ACHIEVE TENACIOUS BOND OF MEMBRANE TO ALL SUBSTRATES.

7. UTILIZE SEALANTS COMPATIBLE WITH ALL MATERIALS AND AS RECOMMENDED BY WINDOW AND SELF-ADHERED MEMBRANE MANUFACTURERS

8. THE WIDTH OF THE LEVEL AREA ON THE SIDE TO WHICH THE DOOR SWINGS SHALL EXTEND 24 INCHES PAST THE STRIKE EDGE OF THE DOOR FOR EXTERIOR DOORS AND 18 INCHES PAST THE STRIKE EDGE FOR INTERIOR DOORS.

10. ALL ENTRANCES AND EXTERIOR GROUND-FLOOR EXIT DOORS TO BUILDINGS AND FACILITIES SHALL BE MADE ACCESSIBLE TO PERSONS WITH DISABILITIES. DOORWAYS SHALL HAVE A MINIMUM CLEAR OPENING OF 32 INCHES (813 MM) WITH THE DOOR OPEN 90 DEGREES, MEASURED BETWEEN THE FACE OF THE DOOR AND THE OPPOSITE STOP. 11. THE BOTTOM 10 INCHES (254 MM) OF ALL DOORS EXCEPT AUTOMATIC AND SLIDING 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-INCH (254 MM) HEIGHT 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.

12. THERE SHALL BE A FLOOR LANDING ON EACH SIDE OF A DOOR. THE FLOOR OR LANDING SHALL NOT BE MORE THAN 1/2-INCH (12.7 MM) LOWER THAN THE THRESHOLD OF THE DOORWAY. CHANGES IN LEVEL BETWEEN 1/4 AND 1/2 INCH SHALL BE LEVELED WITH A SLOPE NO GRATER THAN 1 UNIT VERTICAL IN 2 UNITS HORIZONTAL

13. ALL EXIT DOORS SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.

14. MOUNT LEVER HARDWARE AT +34" A.F.F. 15. MAXIMUM PUSH / PULL FORCE FOR DOORS:

> 8.5# FOR EXTERIOR DOORS 5# FOR INTERIOR DOORS 15# FOR FIRE DOORS

## KITCHEN NOTES:

MIN. TWO 20A SMALL APPLIANCE BRANCH CIRCUITS ARE REQUIRED FOR THE KICHEN & ARE LIMITED TO SUPPLYING WALL & COUNTER SPACE RECEP. OUTLETS FOR THE KITCHEN, PANTRY, BREAKFAST ROOM, DINING ROOM, & SIMILAR AREAS, THESE CIRCUITS CANNOT SERVE OUTSIDE PLUGS, RANGE HOOD, DISPOSALS, DISHWASHERS OR MICROWAVES, ONLY THE REQUIRED COUNTERTOP/WALL OUTLEST INCLUDING THE REFRIGERATOR.

50% OR MORE OF THE KITCHEN LIGHTING WATTAGE MUST BE FLUORESCENT. INCANDESCENT LIGHTING MUST BE SWITCHED SEPARATELY.

PROVIDE AT LEAST ONE RECEPTACLE OUTLET FOR EACH COUNTER SPACE 12" OR WIDER KITCHEN COUNTER OUTLETS SHALL BE SPACED SO THAT NO POINT ALONG THE WALL IS GREATER THAN 24" FROM AN OUTLET, AT LEAST ONE GFCI RECEPTACLE FOR THE PENINSULA COUNTER SPACE (CEC 210.52 (C) (3) & 210.8 (A) (6)

UPPER CABINETS SHALL BE A MIN. OF 30" ABOVE COOKING TOP PER CMC 916.1.2. PROV. COOKING APPLIANCES MIN. CLEARANCES TO COMBUSTIBLE MATERIALS PER CMC 916.1.1.

## **ENERGY NOTES:**

ALL INSTALLED HIGH EFFICACY LUMINARIES SHALL BE SWITCHED SEPARATELY FROM LOW EFFICACY LUMINARIES. (150(K)(2))

INSTALLED LIGHTING IN KITCHENS SHALL BE HIGH EFFICACY LUMINARIES. UP TO 100% OF THE WATTAGE OF PERMANENTLY INSTALLED LIGHTING IN KITCHENS MAY BE IN LIGHTS THAT ARE NOT HIGH EFFICACY, (150(K)(3))

A MIN. OF ONE INSTALLED LIGHTING IN BATHROOMS SHALL BE HIGH EFFICACY LUMINARIE. ALL OTHER INSTALLED LIGHTING SHALL BE HIGH EFFICACY OR CONTROLLED BY A VACACNCY SENSOR(S). (150(K)(5))

INSTALLED LUMINARIES IN GARAGES, LAUNDRY ROOMS & UTILITY ROOMS SHALL BE HIGH EFFICACY LUMINARIES AND CONTROLLED BY A VACANCY SENSOR(S). (150(K)(6))

INSTALLED LUMINARIES IN ROOMS OTHER THAN KITCHENS, BATHROOMS, GARAGES, LAUNDRY ROOMS & UTILITY ROOMS SHALL BE HIGH EFFICACY LUMINARIES OR ARE CONTROLLED BY DIMMERS OR A VACANCY SENSOR(S). (150(K)(7))

LIGHTING FIXTURES RECESSED INTO INSULATED CEILINGS MUST BE APPROVED FOR ZERO-CLEARANCE INSULATION COVER (I.C.) BY UNDERWRITERS LABORATORIES OR OTHER APPROVED LABORATORIES.

FIREPLACES, DECORATIVE GAS APPLIANCES AND GAS LOGS: INSTALLATION OF FACTORY-BUILT AND MASONRY FIREPLACES SHALL INCLUDE:

A. CLOSABLE METAL OR GLASS DOORS.

B. COMBUSTION AIR INTAKE (6 SQ. IN. MINIMUM) TO DRAW AIR FROM OUTSIDE OF THE BUILDING DIRECTLY INTO FIRE BOX. THE COMBUSTION AIR INTAKE MUST BE EQUIPPED WITH A READILY ACCESSIBLE, OPERABLE AND LIGHT-FITTING DAMPER OR COMBUSTION AIR CONTROL DEVICE.

*EXCEPTION: AN OUTSIDE COMBUSTION AIR INTAKE IS NOT REQUIRED IF THE FIREPLACE IS INSTALLED OVER CONCRETE SLAB FLOORING AND THE FIREPLACE IS NOT LOCATED ON AN EXTERIOR WALL

C. A FLUE DAMPER WITH AN READILY ACCESSIBLE CONTROL.

*EXCEPTION: WHEN A GAS LOG, LOG LIGHTER, OR DECORATIVE GAS APPLIANCE IS INSTALLED IN A FIREPLACE. THE FLUE DAMPER SHALL BE BLOCKED OPEN IF REQUIRED BY THE MANUFACTURER'S INSTALLATION INSTRUCTIONS OR THE STATE MECHANICAL CODE.

## **ELECTRICAL NOTES:**

THE INSTALLATION OF SMOKE ALARMS IN ALL OF THE FOLLOWING AREAS SHALL BE PROVIDED: (CRC R314.3)

A. ON THE CEILING OR WALL OUTSIDE OF EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF BEDROOMS

B. IN EACH ROOM USED FOR SLEEPING PURPOSES.

THE INSTALLATION OF CARBON MONOXIDE ALARMS IN THE FOLLOWING AREAS SHALL BE PROVIDED: (CRC R315.1)

A. APPROVED CARBON MONOXIDE ALARMS SHALL BE INSTALLED OUTSIDE OF EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS & ON EVERY LEVEL INCLUDING BASEMENTS IN DWELLING

UNITS THAT HAVE FUEL-FIRED APPLIANCES OR ATTACHED GARAGES.

A MIN. OF TWO 20 AMP SMALL APPLIANCE BRANCH CIRCUITS SHALL BE PROVIDED FOR ALL RECEPTACLE OUTLETS IN THE KITCHEN, DINING ROOM, PANTRY, OR OTHER SIMILAR AREAS (CEC 210.11(C)(1))

AT LEAST ONE 20 AMP BRANCH CIRCUIT SHALL BE PROVIDED TO SUPPLY BATHROOM RECEPTACLE OUTLETS. SUCH CIRCUITS SHALL HAVE NO OTHER OUTLETS. (CEC 210.11(C)(3))

IN EVERY DWELLING UNIT, FIXED APPLIANCES SUCH AS FOOD WASTE GRINDERS, DISHWASHERS, WASHING MACHINES, DRYERS, LAUNDRY TRAY LOCATIONS, BUILT-IN REFRIGERATORS OR FREEZERS, FURNACES, AC UNITS, BUILT-IN HEATERS OR ANY OTHER FIXED APPLIANCE WITH A MOTOR OF 1/4 H.P. OR LARGER SHALL BE ON A SEPARATE 20 AMP. BRANCH CIRCUIT.

ALL RECEPTACLES IN BATHROOMS, GARAGES, ACCESSORY BUILDINGS. OUTDOORS. CRAWL SPACES, UNFINISHED BASEMENTS, KITCHENS (WHERE RECEPTACLES SERVE COUNTER TOP SURFACES), LAUNDRY, UTILITY, WET BAR SINKS (WITHIN 6 FEET OF THE EDGE OF THE SINK), SHALL HAVE GROUND-FAULT CIRCUIT INTERRUPTER (GFCI) PROTECTION. (CEC 210.8(A))

IN ALL AREAS SPECIFIED IN 210.52, ALL NON-LOCKING TYPE 125-VOLT, 15- AND 20- AMP RECEPTACLES SHALL BE LISTED TAMPER-RESISTANT RECEPTACLES. (CEC 406.12)

ALL RECEPTACLE OUTLETS IN BATHROOMS, ABOVE KITCHEN COUNTERTOP, CRAWL SPACES, GARAGE, ROOFTOPS, OUTDOOR OUTLETS, WITHIN 6' OF WETBAR SINK/LAUNDRY SINK TO BE PROTECTED BY GROUND FAULT CIRCUIT INTERRUPTER (GFCI). (CEC 210.8)

ALL RECEPTACLE OUTLETS ARE REQUIRED TO BE LISTED TAMPER RESISTANT. (CEC 406.12 & 210.52)

COMBINATION TYPE AFCI CIRCUIT BREAKERS ARE REQUIRED FOR ALL 120 VOLT SINGLE PHASE 15/20 AMP BRANCH CIRCUITS. EXCEPT FOR BATHROOMS, KITCHENS, GARAGES, OUTDOORS, AND LAUNDRY ROOMS. (CEC 210.12(B))

AT A MIN, ONE DEDICATED 20 AMP CIRCUIT IS REQUIRED FOR A BATHROOM.(CEC 210.11(C)(3))

A GFCI PROTECTED OUTLETS AT THE FOLLOWING LOCATIONS: GARAGE, UNFINISHED BASEMENT, CRAWL AND STORAGE SPACES, WITHIN 6' OF SINK OR BASIN, EXTERIOR (WATERPROOF).

ARC FAULT CIRCUIT INTERRUPTER ("AFCI") PROTECTION FOR ALL RECEPTACLES, LIGHTING CIRCUITS, SWITCHES, AND HARD-WIRED SMOKE DETECTORS INSTALL IN FAMILY ROOMS, DINING ROOMS, LIVING ROOMS, PARLORS, LIBRARIES, DENS, BEDROOMS, SUNROOMS, RECREATIONS ROOMS, CLOSETS, HALLWAYS, OR SIMILAR ROOMS OR AREAS PER CEC 210.12(B). THE "AFCI" SHALL BE LISTED TO PROTECT THE ENTIRE BRANCH CIRCUIT.

RECEPTACLE OUTLETS ARE NOT ALLOWED WITHIN OR OVER A BATHTUB OR SHOWER STALL. (CEC 406.9 (C))

SUBPANELS ARE NOT ALLOWED TO BE LOCATED IN BATHROOMS OR CLOTHES CLOSETS. (CEC 240.24(D) & 240.25(E))

CIRCUITS SHARING A GROUNDED CONDUCTOR (NEUTRAL) WITH TWO UNGROUNDED(HOT) CONDUCTORS MUST USE A TWO POLE CIRCUIT BREAKER OR AN IDENTIFIED HANDLE TIE.(CEC 210.4(B)) GROUP NON-CABLE CIRCUITS IN PANEL (CEC 210.4(D))

THE RECEPTACLE OUTLETS THAT SERVE KITCHEN COUNTER TOPS, DINING ROOM, BREAKFAST AREA, & PANTRY, MUST HAVE A MIN OF 2 DEDICATED 20 AMP CIRCUITS.(CEC 210.52 (B)(1)

KITCHEN COUNTER TOPS 12 INCHES OR WIDER MUST HAVE A RECEPTACLE OUTLET.(CEC

KITCHEN COUNTER TOPS MUST HAVE RECEPTACLE OUTLETS SO NO POINT ALONG THE COUNTER WALLS IS MORE THAN 24 INCHES FROM A RECEPTACLE. (CEC 210.52 (C))

ISLAND AND PENINSULAR COUNTER TOPS MUST HAVE AT LEAST ONE RECEPTACLE. (CEC 210.52(C)(1) & (2))

THE SPACING FOR GENERAL RECEPTACLE OUTLETS MUST BE LOCATED SO THAT NO POINT ON ANY WALL, FIXED GLASS, OR CABINETS IS OVER 6 FEET FROM A RECEPTACLE OUTLET. (CEC 210.52(A))

HALLWAYS 10 FEET OR MORE MUST HAVE AT LEAST ONE RECEPTACLE OUTLET.

LAUNDRY ROOMS MUST HAVE AT LEAST ONE DEDICATED 20 AMP RECEPTACLE CIRCUIT. (CEC 210.11(2)) PROVIDE 120V RECEPTACLE WITHIN 3 FEET OF WATER HEATER. CAL ENERGY CODE 150.0 (N)

PROVIDE GROUNDING ELECTRODE SHALL BE NONFERROUS (COPPER), NOT BE LESS THAN 1/2" IN DIAMETER. THE ELECTRODE SHALL BE INSTALLED SUCH THAT AT LEAST 8' OF LENGTH IS IN CONTRACT WITH THE SOIL. THE UPPER END OF THE ELECTRODE SHALL BE FLUSH WITH OR BELOW GROUND LEVEL UNLESS THE ABOVE-GROUND END AND THE GROUNDING ELECTRODE CONDUCTOR ATTACHMENT IS PROTECTED AGAINST PHYSICAL DAMAGE. [CEC 250.52 (A)(5) AND 250.53 (D)1

## NOTES:

HABITABLE SPACE SHALL HAVE A CEILING HEIGHT OF NOT LESS THAN 7'-6". KITCHEN, HALLS BATHROOMS AND TOILET COMPARTMENTS MAY HAVE A CEILING HEIGHT OF NOT LESS THAN 7'-0". (CBC 1208.02)

ALL INTERIOR SPACES INTENDED FOR HUMAN OCCUPANCY SHALL BE PROVIDED WITH SPACE HEATING (CBC 1204.1)

SMOKE DETECTORS SHALL BE IN ALL BEDROOMS AND AREAS LEADING TO THEM.

CARBON MONOXIDE ALARM IN EACH OCCUPIED LEVEL.

## PLUMBING AND MECHANICAL NOTES:

WATER CLOSETS SHALL HAVE AN AVERAGE WATER CONSUMPTION OF NOT MORE THAN 1.28 GALLONS PER FLUSH. (CPC 403.2)

SHOWER HEADS SHALL HAVE A WATER FLOW NOT TO EXCEED 2.0 GALLONS PER MINUTE @ 80 PSI. (CPC 408.2)

FAUCETS IN KITCHENS, WET BARS, LAUNDRY SINKS, ETC SHALL HAVE A WATER FLOW NOT TO EXCEED 1.8 GALLONS PER MINUTE @ 60 PSI. (CPC 403.6)

FAUCETS IN LAVATORIES SHALL HAVE A WATER FLOW NOT TO EXCEED 1.5 GALLONS PER MINUTE @ 60 PSI. (CPC 403.6)

SHOWER STALLS SHALL HAVE A CLEAR INTERIOR FINISH AREA OF 7.1 SQ. FT. AND BE ABLE TO ACCOMMODATE A MINIMUM 30 INCH CIRCLE AT THE THRESHOLD LEVEL, THESE CLEARANCES SHALL BE MAINTAINED UP TO A HEIGHT OF 70 INCHES ABOVE SHOWER DRAIN (CPC 408.6)

SHOWER COMPARTMENTS AND WALLS ABOVE BATHTUBS WITH INSTALLED SHOWER HEADS SHALL BE FINISHED WITH A SMOOTH, NONABSORBENT SURFACE TO A HEIGHT NOT LESS THAN 72 INCHES (6 FT). (CRC R307.2)

THE MAXIMUM HOT WATER TEMPERATURE DISCHARGING FROM THE BATHTUB, SHOWER AND WHIRLPOOL BATHTUB FILLER SHALL BE LIMITED TO 120 DEGREES FAHRENHEIT. THE WATER HEATER THERMOSTAT SHALL NOT BE CONSIDERED A CONTROL FOR MEETING THIS PROVISION. (CPC 409.4 & 408.3)

A 30-INCH CLEAR WIDTH FOR WATER CLOSET COMPARTMENT AND 24 INCH CLEARANCE IN FRONT OF WATER CLOSET. (CPC 402.5)

ROOMS CONTAINING BATHTUBS, SHOWERS, SPAS AND SIMILAR FIXTURES SHALL BE PROVIDED WITH AN EXHAUST FAN WITH A MINIMUM CAPACITY OF 50 CFM DUCTED TO TERMINATE OUTSIDE THE BUILDING. (CRC R303.3, CG 4.506.1, CBC 1203.4.3.2.1, CMC 403.7)

THE CLOTHES DRYER VENT SHALL NOT EXCEED 14 FT IN OVERALL LENGTH WITH MAXIMUM TWO 90 DEGREE ELBOWS. (CMC 504.3.1)

CLOTHES DRYER EXHAUST SHALL BE A MIN. 4 INCHES, TERMINATE TO THE OUTSIDE OF THE BUILDING, SHALL BE EQUIPPED WITH A BACK-DRAFT DAMPER, AND MEET THE REQUIREMENTS OF CMC 504.3. PROV. 100 SQ. IN. MIN. MAKE-UP AIR OPENING FOR DOMESTIC DRYERS.

ENVIRONMENTAL AIR DUCTS EXHAUST SHALL TERMINATE MIN. 3 FEET FROM PROPERTY LINE OR OPENINGS INTO BUILDING. (CMC 504.5)

MECHANICAL EQUIPMENT SHALL BE INSTALLED PER THE MANUFACTURE'S INSTALLATION INSTRUCTIONS.(CMC 303.1)

DOMESTIC RANGE VENTS TO BE SMOOTH METALLIC INTERIOR SURFACE. (CMC 504.2)

SUPPLY AND RETURN AIR DUCTS TO BE INSULATED AT A MIN OF R-6. CAL ENERGY CODE TABLE 150-1-A

VENTING SYSTEMS SHALL TERMINATE NOT LESS THAN 4 FEET BELOW OR 4 FEET HORIZONTALLY FROM, & NOT LESS THAN ONE FOOT ABOVE A DOOR, AN OPENABLE WINDOW OR A GRAVITY AIR INLET INTO A BUILDING. VENTING SYSTEMS SHALL TERMINATE AT LEAST 3 FEET ABOVE AN OUTSIDE - OR MAKE UP - AIR INLET LOCATED WITHIN 10 FEET & AT LEAST 4 FEET FROM A PROPERTY LING, EXCEPT A PUBLIC WAY.

GAS VENT TERMINATIONS SHALL MEET THE REQUIREMENTS OF CMC 802.6 & SFMC 802.6.2.

COMBUSTION AIR SHALL MEET THE REQUIREMENTS OF CMC CH7.

SAFETY GLAZING SHALL BE PROVIDED AT THE FOLLOWING HAZARDOUS LOCATIONS: (CRC R308.4, CBC 2406.4)

A. SWINGING, BI-FOLD, AND SLIDING DOORS

B. WHEN LOCATED WITHIN 60 INCHES ABOVE THE FLOOR OF WET SURFACES SUCH AS TUBS, SHOWERS, SAUNAS, STEAM ROOMS, OR OUTDOOR SWIMMING POOL.

C. WITHIN A 24 INCH ARC OF EITHER VERTICAL EDGE OF DOORS AND WITHIN 60 INCHES OF WALKING SURFACE D. WHERE GLAZING AREA IS MORE THAN 9 SQ. FT. IN AREA, WITH THE BOTTOM EDGE LESS THAN 18 INCHES ABOVE THE FLOOR, TOP EDGE MORE THAN 36 INCHES ABOVE

WATER HEATERS PROTECTION FROM FIRE DAMAGE: WATER HEATERS GENERATING A GLOW, SPARK OR FLAME CAPABLE OF IGNITING FLAMMABLE VAPORS MAY BE INSTALLED IN A GARAGE PROVIDED, THE PILOTS & THE BURNERS OR HEATING ELEMENTS AND SWITCHES

ARE LOCATED AT LEAST 18" ABOVE THE FLOOR LEVEL IN RESIDENTIAL GARAGES.

FLOOR, AND WITHIN 36 INCHES OF A WALKING SURFACE, MEASURED HORIZONTALLY.

WATER HEATERS PROTECTION FROM SEISMIC DAMAGE: WATER HEATERS SHALL BE ANCHORED TO RESIST HORIZONTAL DISPLACEMENT DUE TO EARTH QUAKE MOTION, STRAP THE WATER HEATER AT THE UPPER AND LOWER THIRDS. (CPC 508.2)

## BATHROOM NOTES:

EXHAUST FANS ARE CAPABLE OF PROVIDING FIVE AIR CHANGES PER HOUR.

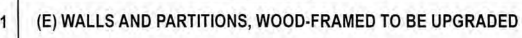
BRANCH CIRCUITS: A 20A CIRCUIT IS REUIRED TO SERVE THE REQUIRED BATHROOM OUTLETS, THIS CIRCUIT CANNOT SUPPLY ANY OTHER RECEP. LIGHTS, FANS, ETC.

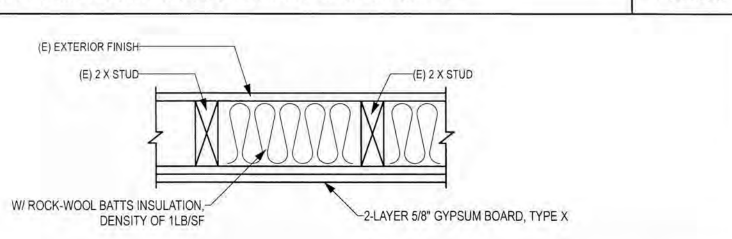
SHOWERS AND TUB/SHOWER COMBINATIONS SHALL BE PROVIDED W/ INDIVIDUAL CONTROL VALVES OF THE THERMOSTATIC MIXING OR PRESSURE BALANCE TYPE, (CPC 418.0)

SHOWER COMPARTMENTS AND WALLS ABOVE BATHTUBS WITH INSTALLED SHOWER HEADS SHALL BE FINISHED WITH A SMOOTH, NONABSORBENT SURFACE TO A HEIGHT OF NOT LESS THAN 70 INCHES ABOVE THE DRAIN INLET (CBC 1210.2.3)

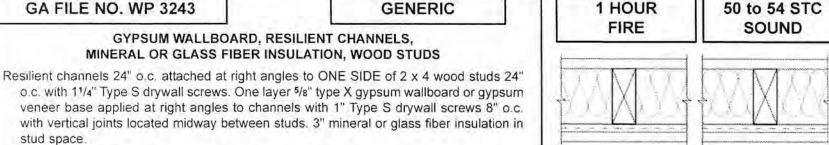
BATHTUB & SHOWER FLOORS & WALLS ABOVE BATHTUBS WITH INSTALLED SHOWER HEADS & IN SHOWER COMPARTMENTS SHALL BE FINISHED WITH A NONABSORBENT SURFACE. SUCH WALL SURFACES SHALL EXTEND TO A HEIGHT OF NOT LESS THAN 6 FEET ABOVE THE FLOOR. (CRC R307.2)

WHIRLPOOL TUB: LIGHT FIXTURES INSTALLED ABV. AND WITHIN 5' FROM THE INSIDE WALLS OF THE WHIRLPOOL TUB SHALL BE AT LEAST 7'-6" ABV THE MAX, WATER LEVEL AND GFCI PROTECTED. FIXTURES MAY BE INSTALL LESS THAN 7'-6" PROVIDED THEY ARE LISTED FOR USE IN DAMPED LOCATIONS AND GFCI PROTECTED. CEC ARTICLE 680-43(B)(1a-c).





## WALLS & INTERIOR PARTITIONS, WOOD-FRAMED



OPPOSITE SIDE: One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to study with 6d cement coated nails, 17/8" long, 0.0915" shank, 15/64" heads, 7" o.c.

Thickness: Approx. Weight: 7 psf Fire Test: Based on UL R14196, 05NK05371, 2-15-05, UL Design U309 Sound Test: NRCC TL-93-103,

IRC-IR-761, 3/98

SKETCH AND DESIGN DATA

## **EXTERIOR WALLS, WOOD-FRAMED**

Vertical joints staggered 24" on opposite sides. (LOAD-BEARING)

SYSTEM DESCRIPTION

SYSTEM DESCRIPTION SKETCH AND DESIGN DATA GA FILE NO. WP 8105 1 HOUR GENERIC FIRE GYPSUM WALLBOARD, GYPSUM SHEATHING, WOOD STUDS EXTERIOR SIDE. One layer 48" wide 5/8" type X gypsum sheathing applied parallel to 2 x 4 wood studs 24" o.c. with 13/4" galvanized roofing nails 4" o.c. at vertical joints and 7" o.c.

untreated. Exterior cladding to be attached through sheathing to studs. INTERIOR SIDE. One layer 5/8" type X gypsum wallboard, water-resistant gypsum backing board, or gypsum veneer base applied parallel or at right angles to studs with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c. (LOAD-BEARING)

at intermediate studs and top and bottom plates. Joints of gypsum sheathing may be left



Thickness: Varies Approx. Weight: 7 psf Fire Test: See WP 3510 (UL R3501-47, -48, 9-17-65 UL Design U309; UL R1319-129, 7-22-70, UL Design U314)

60 to 64 STC

SOUND

55 to 59 STC

SOUND

## TJI: FLOOR-CEILING / ROOF-CEILING, WOOD FRAME

## GA FILE NO. FC 5011 PROPRIETARY* WOOD I-JOISTS, WOOD STRUCTURAL PANELS, GYPSUM FLOOR TOPPING, RESILIENT CHANNELS, GLASS FIBER BATT OR LOOSE FILL INSULATION, GYPSUM WALLBOARD

Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. (16" o.c. when insulation is used) with 1 Type S drywall screws 16" o.c. Gypsum board end joints located midway between continuous channels and attached with screws 8" to additional pieces of channel 60" long located 3" back on either side of end joint. Resilient channels applied at right angles to minimum 10" deep wood I joists spaced a maximum of 19" o.c. with 11/4" Type S drywall screws. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 15/8" Type S drywall screws 8" o.c. and 11/2" Type G screws 8" o.c. at the butt joints located mid-span between the resilient channels. Glass fiber insulation secured to subfloor or loose fill insulation applied directly over gypsum board. Wood I joists supporting 19/32" wood structural panel subfloor applied at right angles to joists with construction adhesive and 6d ring shank nails 12" o.c. Minimum 1/2" proprietary gypsum floor topping applied over subfloor.

STC rated with I joists spaced 24" o.c., 31/2" glass fiber insulation in joist spaces, 3/4" proprietary gypsum floor topping poured over 1/4" proprietary sound reduction mat, and with finish flooring of sheet vinyl, engineered wood laminate, and ceramic tile. (STC 64 when sheet vinyl or engineered wood laminate is applied to floor; STC 66 when tested with ceramic tile applied to floor.)

## PROPRIETARY GYPSUM COMPONENTS

United States Gypsum Company

GA FILE NO. FC 5105

SYSTEM DESCRIPTION

CertainTeed Gypsum Inc.

Georgia Pacific Gypsum LLC

Lafarge North America Inc.

National Gypsum Company

PABCO Gypsum

Temple-Inland

SYSTEM DESCRIPTION

1/2" SHEETROCK® Brand FIRECODE® C LEVELROCK® Brand Floor Underlayment

Core Gypsum Panels

Approx. Ceiling UL R1319, 05NK04589,

SKETCH AND DESIGN DATA

1 HOUR

FIRE

2-4-05; UL R1319, 05NK09496, 3-31-05; UL Design L570 Sound Test: RAL OT03-05, 4-22-03; RAL OT03-07, 4-29-03; RAL OT03-09, 6-18-03 IIC & Test:

SKETCH AND DESIGN DATA

1 HOUR

FIRE

(58 sheet vinyl). RAL OT03-06, 4-22-03; (62 engineered wood laminate) RAL OT03-08. 4-29-03; (54 ceramic tile) RAL OT03-10, 6-18-03

## (E) FLOOR-CEILING SYSTEMS, WOOD-FRAMED

PROPRIETARY* GYPSUM WALLBOARD, RESILIENT CHANNELS, WOOD JOISTS One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 60" long with screws at 12" o.c. Resilient channels applied at right angles to 2 x 10 wood joists 16" o.c. with 6d common nails. Wood joists supporting 19/32" plywood and 1" proprietary sanded gypsum underlayment. STC rated with 31/2" glass fiber insulation in joist spaces and with carpet and pad. Second

layer of 1/2" or 5/8" type X gypsum wallboard required to achieve 1 hour fire resistance rating when glass fiber insulation is used. PROPRIETARY GYPSUM BOARD

- 1/2" CertainTeed® Type C Gypsum Board CertainTeed Gypsum Canada Inc. 1/2" CertainTeed® Type C Gypsum Board 1/2" ToughRock® Fireguard C®

> 1/2" Firecheck® Type C - 1/2" Gold Bond® Brand FIRE-SHIELD C™ Gypsum Board 1/2" FLAME CURB® Super 'C'TM

Gypsum Board

1/2" TG-C

Approx. Ceiling Weight: Fire Test: UL R6352, 4-21-71, UL Design L502 Sound Test: G&H BW-10 MT, 10-13-70 IIC & Test: (73 C & P) G&H BW-10 MT, 10-13-70

466 Elizabeth St

SAN FRANCISCO, CA

PROJECT NAME

1 HOUR FIRE



RKD CONSULTING CORPORATION 4653 MISSION STREET SAN FRANCISCO CA 94112 TEL: (415) 741.1292 WWW.RKDCONSULT.COM

SHEET TITLE

General Notes Typical Details



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DESCRIPTION NO. DATE

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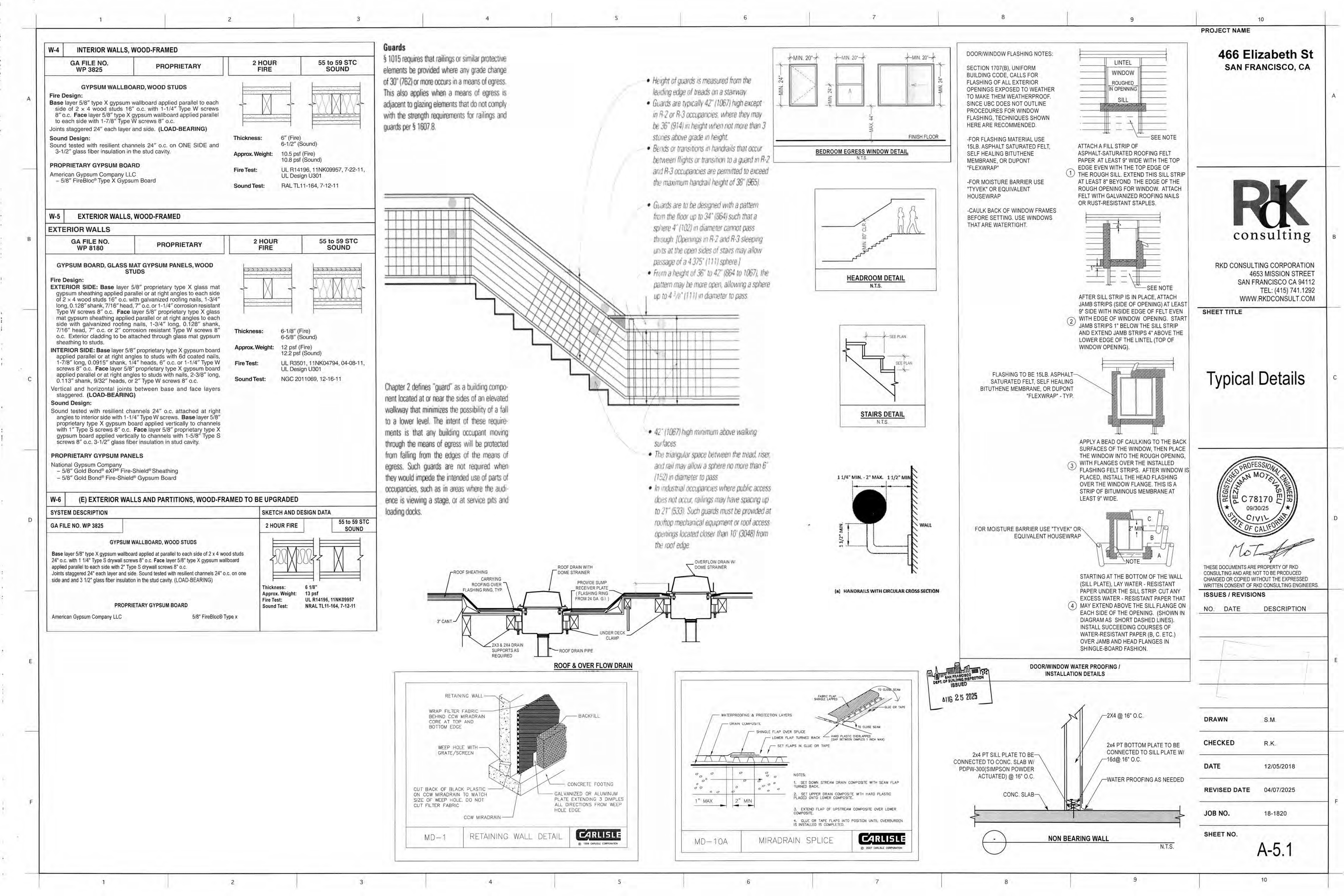
DATE 12/05/2018

04/07/2025 REVISED DATE

JOB NO.

SHEET NO.

18-1820



RKD CONSULTING CORPORATION
4653 MISSION STREET
SAN FRANCISCO CA 94112
TEL: (415) 741.1292
WWW.RKDCONSULT.COM

SHEET TITLE

## Green Building Checklist



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ISSUES / REVISIONS DESCRIPTION

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R.K.

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12/05/2018

REVISED DATE 04/07/2025

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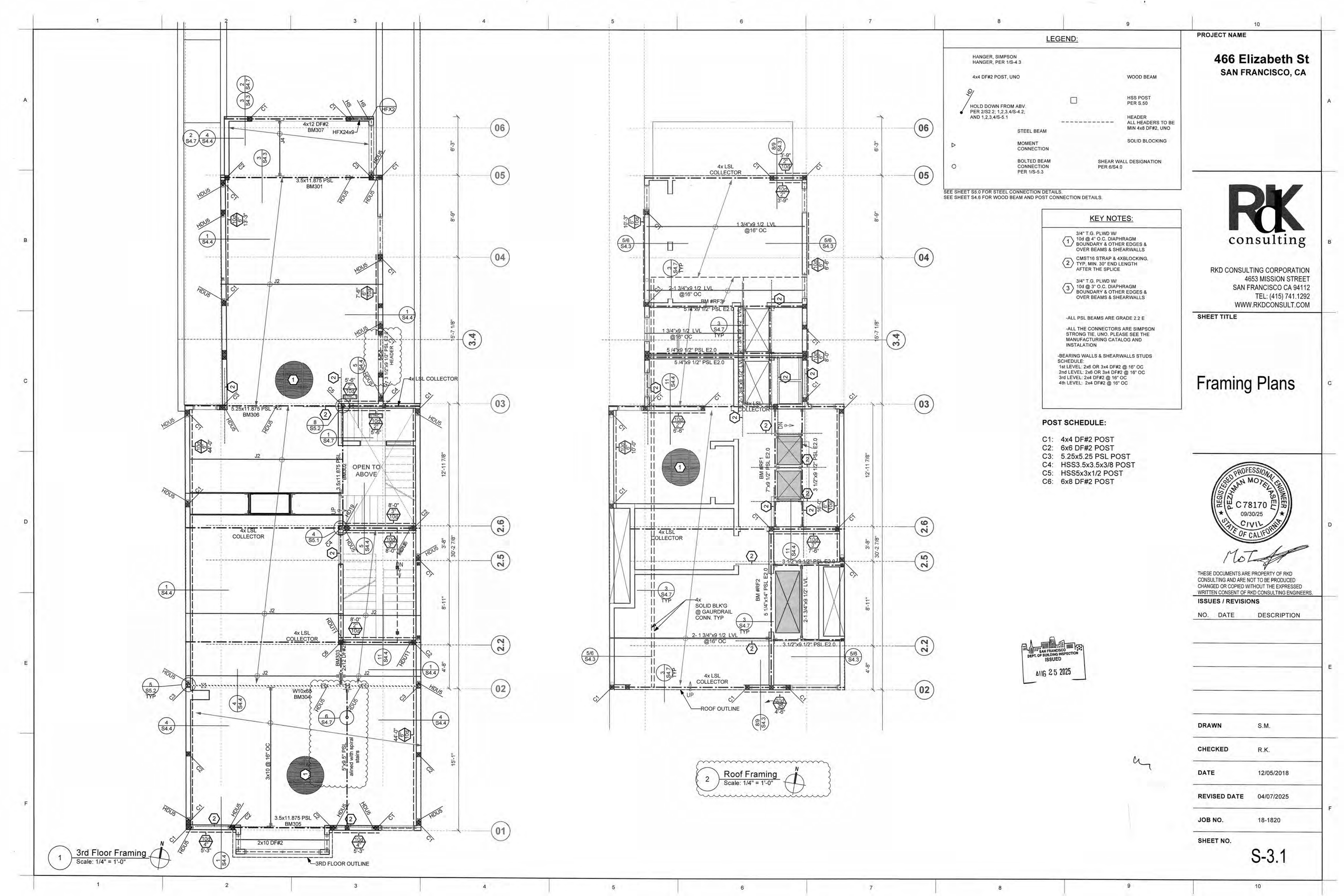
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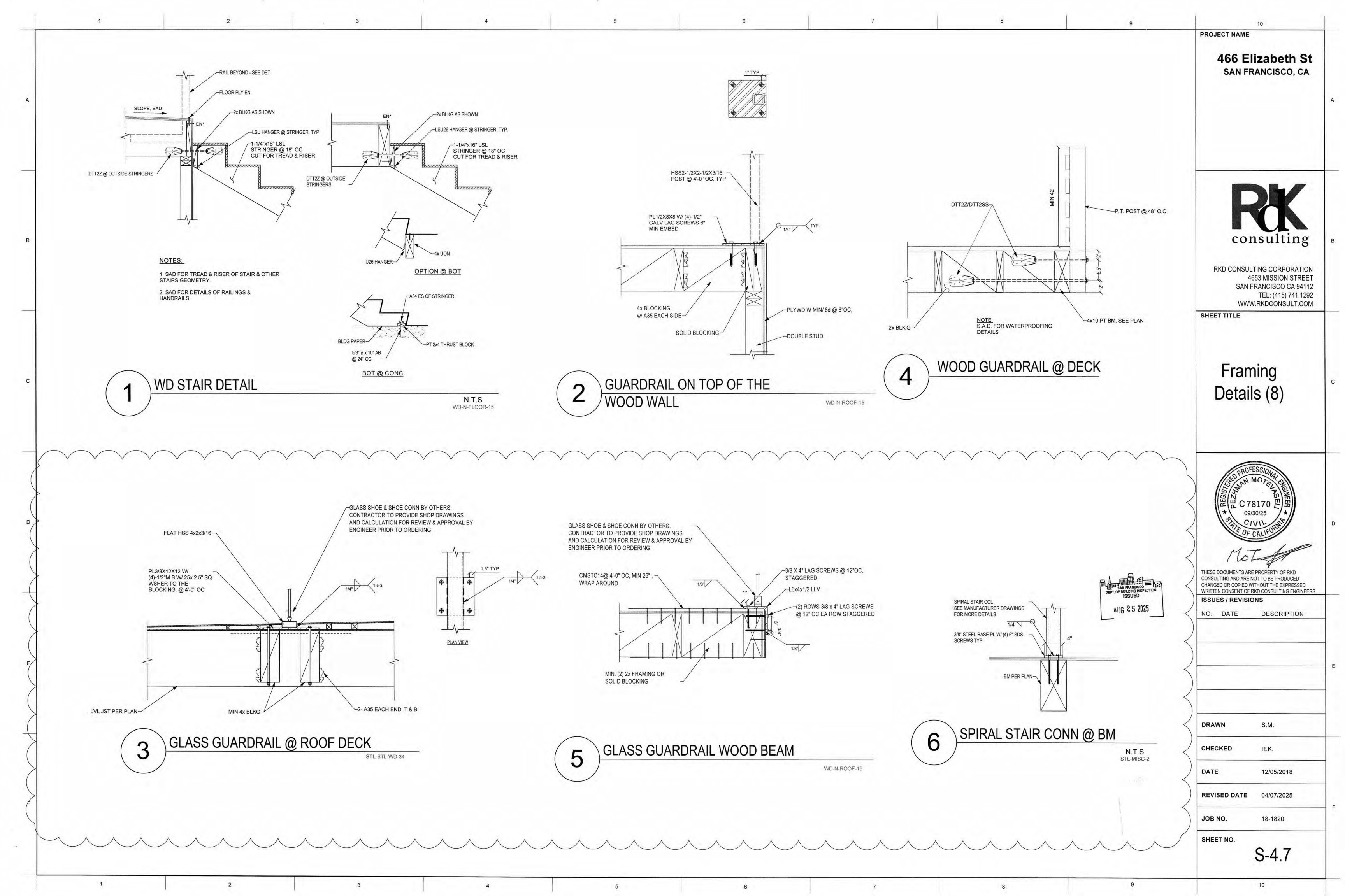
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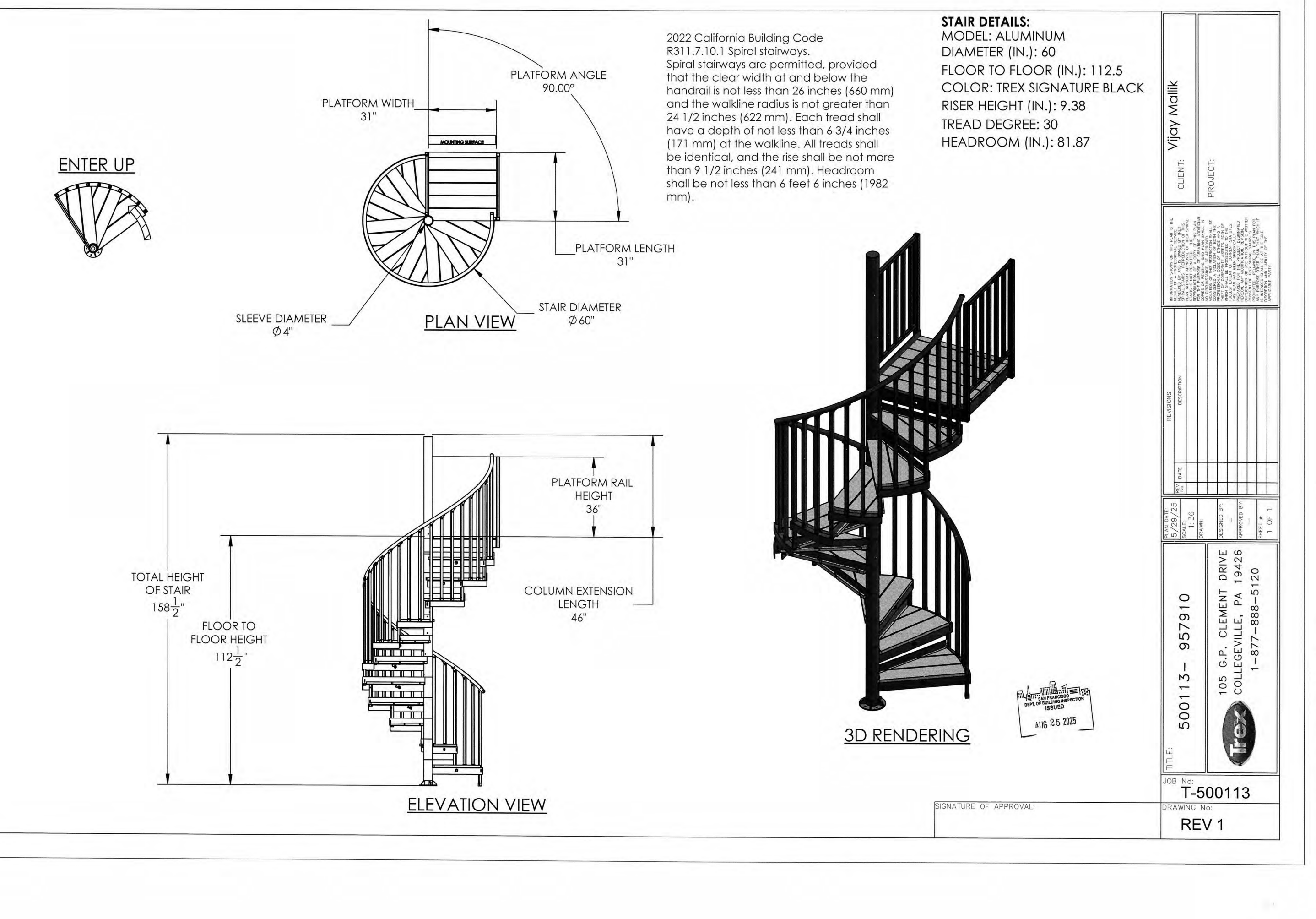
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18-1820

	CTIONS:  project information in the Verification must be a minimum of 11" x 17".	box at the right.		OTHER RESIDENTIAL ALTERATIONS +	VERIFICATION  Indicate below who is responsible for ensuring green	
3. This form i	is for permit applications submitted Ja	anuary 2017 through December	2019. The prior version	ADDITIONS	building requirements are met. Projects that increase total conditioned floor area by ≥1,000 sq. ft. are required	
may be su	ubmitted until January 1, 2018.	SOURCE OF	DECORIDATION OF DECUMPENT	adds any amount of conditioned area, volume, or size	to have a Green Building Compliance Professional of	
	TITLE GRADING & PAVING	REQUIREMENT CALGreen 4.106.3	DESCRIPTION OF REQUIREMENT  Show how surface drainage (grading, swales, drains, retention areas) will keep surface water from entering the building.	if applicable	Record as described in Administrative Bulletin 93. For projects that increase total conditioned floor area by	
+			Seal around pipe, cable, conduit, and other openings in exterior walls with cement mortar or DBI-approved similar method.	паррисаріс	<1,000 sq. ft., the applicant or design professional may sign below, and no license or special qualifications are	
<u> </u>	RODENT PROOFING FIREPLACES &				required. FINAL COMPLIANCE VERIFICATION form	
	WOODSTOVES	A DESCRIPTION OF THE PARTY OF THE	Install only direct-vent or sealed-combustion, EPA Phase II-compliant appliances.	•	will be required prior to Certificate of Completion 466 Elizabeth Street	
GE SEL	CAPILLARY BREAK, SLAB ON GRADE	( A) (-reen / Silb /	Slab on grade foundation requiring vapor retarder also requires a capillary break such as: 4 inches of base 1/2-inch aggregate under retarder; slab design specified by licensed professional.	3.0	PROJECT NAME	
	MOISTURE CONTENT	CALGreen 4.505.3	Wall + floor <19% moisture content before enclosure.	•	3653-020 BLOCK/LOT	
	BATHROOM EXHAUST	CALGreen 4.506.1	Must be ENERGY STAR compliant, ducted to building exterior, and its humidistat shall be capable of adjusting between <50% to >80% (humidistat may be separate component).	•	466 Elizabeth Street	
MATERIALS	DW-EMITTING MATERIALS	그 이번 마다 열대는 사람들이 집에 가장 이번 회사에 되었다면 하지만 하게 되었다. 그렇게 그렇게 하다 했다.	Use products that comply with the emission limit requirements of 4.504.2.1-5, 5.504.4.1-6 for adhesives, sealants, paints, coatings, carpet systems including cushions and adhesives, resilient flooring (80% of area), and composite wood products.		ADDRESS  Residential (R-3)  PRIMARY OCCUPANCY  5,306 ± S.F.(Residential)	
<u>K</u>	INDOOR WATER USE REDUCTION	SF Housing Code	Meet flush/flow requirements for: toilets (1.28gpf); urinals (0.125gpf wall, 0.5gpf floor); showerheads (2.0gpm); lavatories (1.2gpm private, 0.5gpm public/common); kitchen faucets (1.8gpm); wash fountains (1.8gpm); metering faucets (0.2gpc); food waste disposers (1gpm/8gpm). Residential major improvement projects must upgrade all non-compliant fixtures per		GROSS BUILDING AREA  0 ± S.F.(Residential)  INCREASE IN CONDITIONED FLOOR AREA	
WAIE	WATER-EFFICIENT IRRIGATION	Administrative Code	SF Housing Code sec.12A10.  If modified landscape area is ≥1,000 sq.ft., use low water use plants or climate appropriate plants, restrict turf areas and comply with Model Water Efficient Landscape Ordinance restrictions by calculated ETAF of ≤.55 or by prescriptive compliance for projects with ≤2,500 sq.ft. of landscape area.	•	I have been retained by the project sponsor to verify that approved construction documents and construction fulfill the requirements of San Francisco Green Building Code. I	
ENERG	ENERGY EFFICIENCY	CA Energy Code	Comply with all provisions of the CA Energy Code.	is my professional opinion that the requirements of the Francisco Green Building Code will be met. I will not Department of Building Inspection if the project will, reason, not substantially comply with these requirements.		
DE LA CALLACTE	BICYCLE PARKING	Planning Code sec.155.1-2	Provide short- and long-term bike parking to meet requirements of SF Planning Code sec.155.1-2.	if applicable	I am no longer the Green Building Compliance Professional of Record for the project, or if I am otherwise no longer responsible for assuring the compliance of the project with the San Francisco Green Building Code.	
NE RE	CYCLING BY OCCUPANTS	SF Building Code AB-088	Provide adequate space and equal access for storage, collection, and loading of compostable, recyclable and landfill materials.	•	LICENSED PROFESSIONAL (sign & date)	
DIVERS	CONSTRUCTION & DEMOLITION (C&D) WASTE MANAGEMENT	SFGBC 4.103.2.3	For 100% of mixed C&D debris use registered transporters and registered processing facilities with a minimum of 65% diversion rate.	•	May be signed by applicant when <1,000 sq. ft. is added AFFIX STAMP BELOW:	
y H	HVAC INSTALLER QUALS	CALGreen 4.702.1	Installers must be trained in best practices.	•	Paul Correa: Certified ICC CALGreen Inspector, ID #8226469 GreenPoint Rater ID #13117	
È	HVAC DESIGN	CALGreen 4.507.2	HVAC shall be designed to ACCA Manual J, D, and S.	•	GreenPoint Rater ID #13117	
30R	BIRD-SAFE BUILDINGS	Planning Code sec.139	Glass facades and bird hazards facing and/or near Urban Bird Refuges may need to treat their glass for opacity.	•		
TOI	BACCO SMOKE CONTROL	200	Prohibit smoking within 10 feet of building entries, air intakes, and operable windows and enclosed common areas.	•		
ENTION	STORMWATER CONTROL PLAN	Public Works Code art.4.2 sec.147	Projects disturbing ≥5,000 sq.ft. in combined or separate sewer areas, or replacing ≥2,500 impervious sq.ft. in separate sewer area, must implement a Stormwater Control Plan meeting SFPUC Stormwater Management Requirements.	if project extends outside envelope	Projects that increase total conditioned floor area by ≥1,000 sq.ft.: Green Building Compliance Profession of Record will verify compliance.	
PREVI	CONSTRUCTION SITE RUNOFF	Public Works Code art.4.2 sec.146	Provide a construction site Stormwater Pollution Prevention Plan and implement SFPUC Best Management Practices.	if project extends outside envelope	of Record will verify compliance.	
GUALITY	AIR FILTRATION (CONSTRUCTION)	CALGreen 4.504.1	Seal permanent HVAC ducts/equipment stored onsite before installation.	•	Paul Correa 650.269.3470  GREEN BUILDING COMPLIANCE PROFESSIONAL (name & contact phone #)  CPG Consultants www.cpg.city  FIRM	
DOOR WATER EFFICIEN  IN M IN	Each fixture must not exceed IXTURE TYPE Showerheads² avatory Faucets: residential Sitchen Faucets Vash Fountains Metering Faucets Sank-type water closets Slushometer valve water closets	ater Efficiency  CAL Green 4.303 maximum flor  MAXIMUM FIXTURE FLOW RAT  2 gpm @ 80 psi  1.2 gpm @ 60 psi  1.8 gpm @ 60 psi default  1.8 gpm / 20 [rim space (inches) @ 6  .20 gallons per cycle  1.28 gallons / flush¹ and EPA Wat  1.28 gallons / flush¹  Wall mount: 0.125 gallons / flush	NOTES:  1. For dual flush toilets, effective flush volume is defined as the composite, average flush volume of two reduced flushes and one full flush. The referenced standard is ASME A112.19.14 and USEPA WaterSense Tank-Type High Efficiency Toilet Specification – 1.28 gal (4.8L)  2. The combined flow rate of all showerheads in one shower stall shall not exceed the maximum flow rate for one showerhead, or the shower shall be designed to allow only one showerhead to be in potential at time.  All tixtures that are not compliant with the San Francisco Commercial Water Conservation Ordinance that serve or are located within the project area must be replaced with fixtures or fittings meeting the maximum flow rates and standards referenced above. For more information, see the Commercial Water Conservation Program Brochure, available at SFDBI.  NON-COMPLIANT PLUMBING FIXTURES INCLUDE:  1. Any toilet manufactured to use more than 1.6 gallons/flush  2. Any urinal manufactured to use more than 1 gallon/flush  3. Any showerhead manufactured to have a flow capacity of more than 2.5 gpm  4. Any interior faucet that emits more than 2.2 gpm	AUG 25 2025	I am a LEED Accredited Professional  X I am a GreenPoint Rater  X I am an ICC Certified CALGreen Inspector  11/8/21  GREEN BUILDING COMPLIANCE PROFESSIONAL (sign & date)  Signature by a professional holding at least one of the above certifications is required. If the Licensel Professional does not hold a certification for green design and/or inspection, this section may be completed by another party who will verify applicable green building	







PROJECT NAME

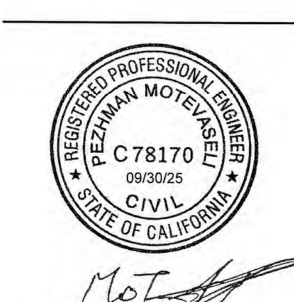
466 Elizabeth St SAN FRANCISCO, CA

Raconsulting

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4653 MISSION STREET
SAN FRANCISCO CA 94112
TEL: (415) 741.1292
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SHEET TITLE

Spiral Stairs Details (1)



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**REVISED DATE** 04/07/2025

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