

DISCRETIONARY REVIEW ABBREVIATED ANALYSIS

HEARING DATE: May 13, 2021

Continued from May 6, 2021

Record No.: 2019-019373DRP **Project Address:** 217 Hugo Street

Permit Applications: 201907307350 and 201907307351 Zoning: RH-2 [Residential House-Two Family]

40-X Height and Bulk District

Block/Lot: 1752 / 024 **Project Sponsor:** Derek Vinh

338 N Canal St, #20,

South San Francisco, CA 94080

Staff Contact: David Winslow - (628) 652-7335

david.winslow@sfgov.org

Recommendation: Take DR and Approve as Modified

Project Description

The project proposes to demolish an existing 1-story commercial building and construct a 3-story over garage building with two dwelling units. The new building would be set back 3 feet from the front property line and 49 feet and 6 inches from the rear property line for floors 1 through 3 while the 4th floor would be set back approximately 73 feet from the rear property line.

Site Description and Present Use

The site is a 25' wide x 110'-0" deep lot containing an existing one-story, commercial building. The existing building is a Category 'C' - no historic resource built in 1914.

Surrounding Properties and Neighborhood

The buildings on this block of Hugo Street range from 2- to 4-stories at the street face. The subject property is a key lot that abuts properties facing Third Avenue and their rear yards. The mid-block open space is defined by a deeper adjacent building to the west, a corner building with full lot coverage to the east, and a consistent alignment of rear building walls to the east.

Building Permit Notification

Type	Required Period	Notification Dates	DR File Date	DR Hearing Date	Filing to Hearing Date
311 Notice	30 days	January 28, 2021 – March 1, 2021	March 1, 2021	May 13, 2021	73 days

Hearing Notification

Туре	Required Period	Required Notice Date	Actual Notice Date	Actual Period
Posted Notice	20 days	April 17, 2021	April 17, 2021	20 days
Mailed Notice	20 days	April 17, 2021	April 17, 2021	20 days
Online Notice	20 days	April 17, 2021	April 17, 2021	20 days

Public Comment

	Support	Opposed	No Position
Adjacent neighbor(s)	0	0	1
Other neighbors on the block or directly across the street	0	0	0
Neighborhood groups	0	0	0

Environmental Review

The Department has determined that the proposed project is exempt/excluded from environmental review, pursuant to CEQA Guideline Section 15303 (Class 3 – New Construction. Up to three new single-family residences or six dwelling units in one building.

DR Requestor

Erica Goldblatt of 231 Hugo Street, resident of the adjacent property to the west of the proposed project.

DR Requestor's Concerns and Proposed Alternatives

Is concerned that the proposed project:



- 1. Blocks light and air to a property line window and to windows in their light well and;
- 2. does not comply with the Residential Design Guidelines related to privacy.

Proposed alternatives:

Scale back the proposed structure to retain light air flow and privacy to the adjacent building.

See attached Discretionary Review Application, dated March 1, 2021.

Project Sponsor's Response to DR Application

The proposal has been designed and reviewed by the Planning Department to be code compliant and conforms to the Residential Design Guidelines with respect to light and air with matching light wells. The project sponsor is willing to pursue alternatives to address neighbors' concerns.

See attached Response to Discretionary Review, dated March 11, 2021

Department Review

The Planning Department confirms support for this Code-complying project because it promotes the goal of providing new housing while fulfilling the intent of the Residential Design Guidelines related to scale, light, privacy.

Property line windows are non-complying conditions that are generally not protected by development. The project sponsor has modified the proposed project to reduce impacts related to light, air and privacy to better respond to the DR requestor's concerns through a dialogue between the project sponsor and the DR requestor. These changes are also consistent with the RDGs. Therefore, staff recommends taking DR to memorialize these revisions.

Specifically, the project sponsor has:

- 1. Reduced the roof deck at the fourth floor to be setback 4'-6" from the west property line and 9'-9" from the east property line.
- 2. Provided frosted glass windows at the light wells.

Recommendation: Take DR and Approve as Modified



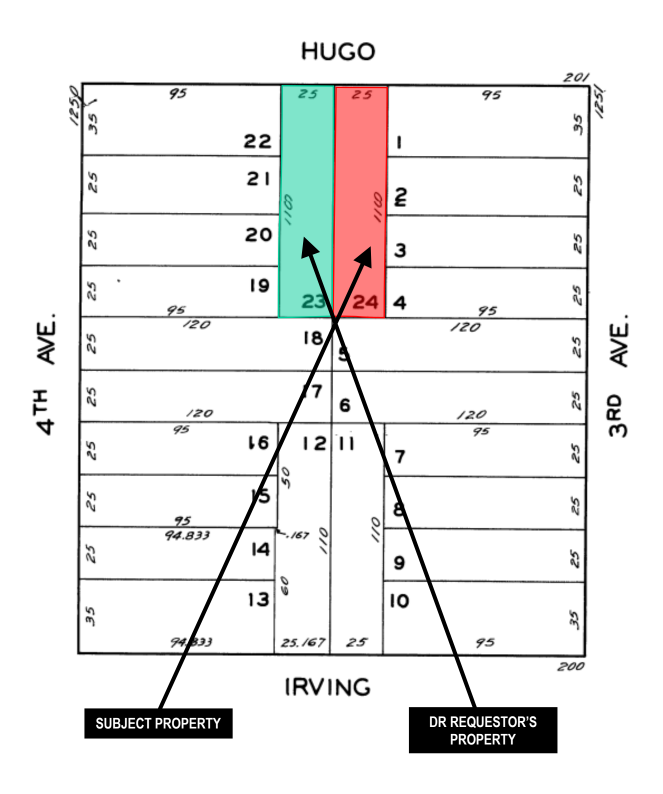
Attachments:

Block Book Map
Sanborn Map
Zoning Map
Aerial Photographs
Context Photographs
Section 311 Notice
CEQA Determination
DR Application
Response to DR Application, dated March 11, 2021
311 plans
Revised Plans



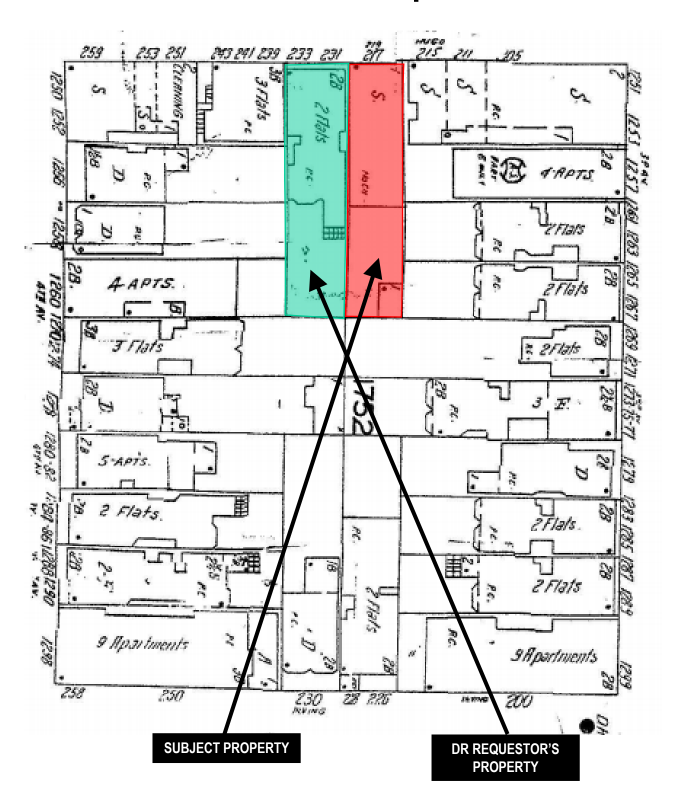
Exhibits

Parcel Map





Sanborn Map*



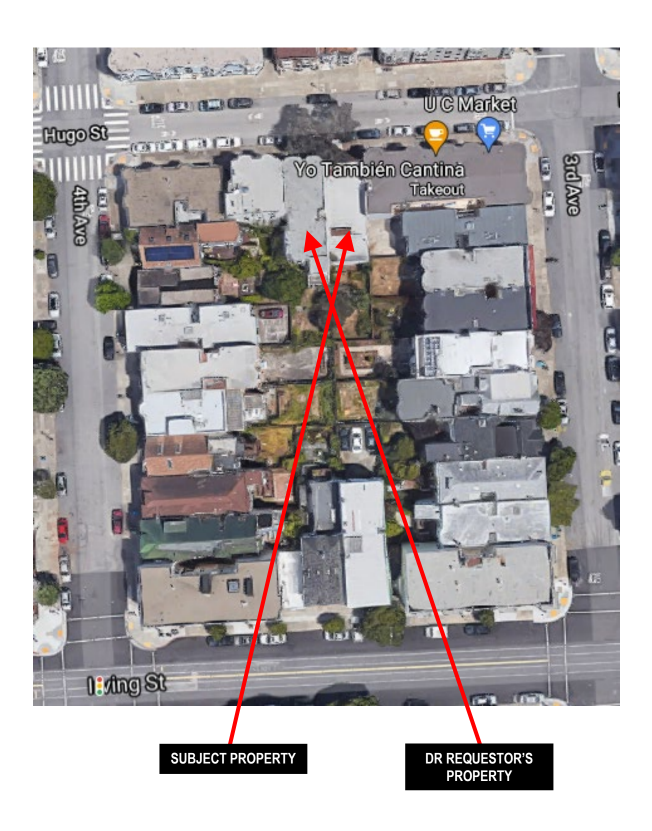
*The Sanborn Maps in San Francisco have not been updated since 1998, and this map may not accurately reflect existing conditions.



Zoning Map



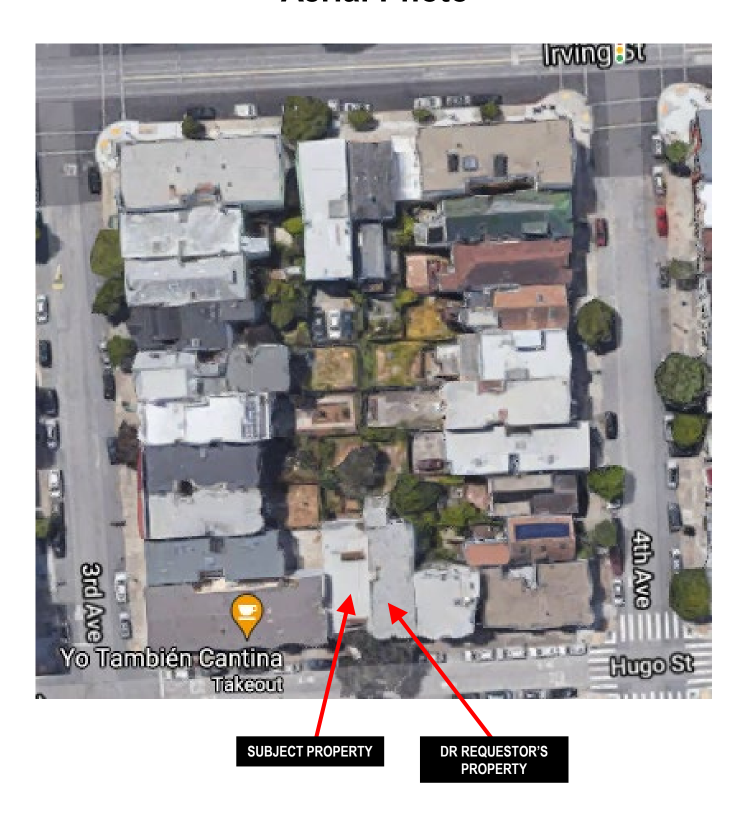




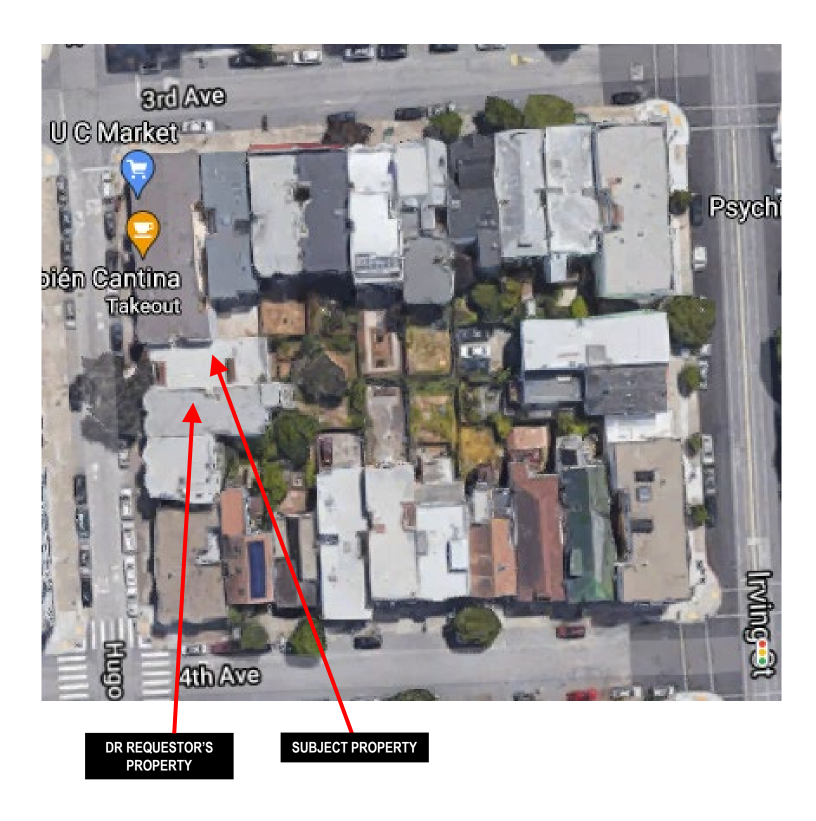














Site Photo





NOTICE OF BUILDING PERMIT APPLICATION (SECTION 311)

On July 30, 2019, Building Permit Application Nos. 201907307350 and 201907307351 were filed for work at the Project Address below.

Notice Date: 1/28/21 Expiration Date: 3/1/21

PROJECT INFORMATION

Project Address: **217 HUGO ST**Cross Streets: 3rd and 4th Avenues

Block / Lot No.: 1752 / 024 Zoning District(s): RH-2 / 40-X

Record No.: 2019-019373PRJ

APPLICANT INFORMATION

Applicant: Properties 180 LLC, c/o Derek Vinh Address: 338 N. Canal Street, Suite 20 City, State: South San Francisco, CA 94080

Telephone: (650) 741-6968

Email: info@icedesigninc.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	PROJECT FEATURES	Existing	Proposed
☑ Demolition	Building Use:	Commercial	Residential
☐ Change of Use	Front Setback:	0	3 feet
☐ Rear Addition	Side Setbacks:	0	No change
☑ New Construction	Building Depth:	60.6 feet	57.6 feet
☐ Façade Alteration(s)	Rear Yard:	49.6 feet	No change
☐ Side Addition	Building Height:	15 feet	40 feet
☐ Alteration	Number of Stories:	1	4
☐ Front Addition	Number of Dwelling Units	0	2
☐ Vertical Addition	Number of Parking Spaces	0	2

PROJECT DESCRIPTION

The project includes the demolition of an existing 1-story commercial building for the construction of a 3-story over garage building with two dwelling units. The new building would be set back 3 feet from the front property line and 49 feet and 6 inches from the rear property line for floors 1 through 3 while the 4th floor would be set back approximately 73 feet from the rear property line.

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 **sfplanning.org/notices** and search the Project Address listed above.

For more information, please contact Planning Department staff:

Planner: Mary Woods Telephone: 628.652.7350 Email: mary.woods@sfgov.org

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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 counter at the Permit Center 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 www.communityboards.org for a facilitated. Community Boards acts as a neutral third party and has, on many occasions, helped reach mutually agreeable solutions.
- 3. 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:

- 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 (https://sfplanning.org/resource/drp-application) and email the completed PDF application to

<u>CPC.Intake@sfgov.org</u>. 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 www.sfplanning.org. 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 (628) 652-1150.

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 www.sfplanning.org. 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.



CEQA Categorical Exemption Determination

PROP	PERTY INFORM	ATION/PROJECT DESCRIPTION	
Proje	ct Address		Block/Lot(s)
217 ⊦	IUGO ST		1752024
Case	No.		Permit No.
2019-	019373ENV		201907307351
_	ldition/ teration	Demolition (requires HRE for Category B Building)	New Construction
Proje	ct description for	Planning Department approval.	
reside	ential building with	g one-story commercial building and construction of two dwelling units and two off-street parking spaced be approximately 5,746 square feet in size.	
STE	P 1: EXEMPTIO	ON CLASS	
	oroject has been d CEQA).	etermined to be categorically exempt under the	California Environmental Quality
	Class 1 - Existin	g Facilities. Interior and exterior alterations; addit	tions under 10,000 sq. ft.
		onstruction. Up to three new single-family resident rcial/office structures; utility extensions; change of a CU.	
		I Development. New Construction of seven or mod meets the conditions described below:	ore units or additions greater than

(a) The project is consistent with the applicable general plan designation and all applicable general plan

(d) Approval of the project would not result in any significant effects relating to traffic, noise, air quality, or

(b) The proposed development occurs within city limits on a project site of no more than 5 acres

(c) The project site has no value as habitat for endangered rare or threatened species.

(e) The site can be adequately served by all required utilities and public services.

policies as well as with applicable zoning designation and regulations.

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water quality.

Class _

substantially surrounded by urban uses.

FOR ENVIRONMENTAL PLANNING USE ONLY

STEP 2: CEQA IMPACTS

TO BE COMPLETED BY PROJECT PLANNER

	Air Quality: Would the project add new sensitive receptors (specifically, schools, day care facilities, hospitals, residential dwellings, and senior-care facilities within an Air Pollution Exposure Zone? Does the project have the potential to emit substantial pollutant concentrations (e.g., backup diesel generators, heavy industry, diesel trucks, etc.)? (refer to EP_ArcMap > CEQA Catex Determination Layers > Air Pollution Exposure Zone)
	Hazardous Materials: If the project site is located on the Maher map or is suspected of containing hazardous materials (based on a previous use such as gas station, auto repair, dry cleaners, or heavy manufacturing, or a site with underground storage tanks): Would the project involve 50 cubic yards or more of soil disturbance - or a change of use from industrial to residential? Note that a categorical exemption shall not be issued for a project located on the Cortese List if the applicant presents documentation of enrollment in the San Francisco Department of Public Health (DPH) Maher program, a DPH waiver from the Maher program, or other documentation from Environmental Planning staff that hazardous material effects would be less than significant (refer to EP_ArcMap > Maher layer).
	Transportation: Does the project involve a child care facility or school with 30 or more students, or a location 1,500 sq. ft. or greater? Does the project have the potential to adversely affect transit, pedestrian and/or bicycle safety (hazards) or the adequacy of nearby transit, pedestrian and/or bicycle facilities?
	Archeological Resources: Would the project result in soil disturbance/modification greater than two (2) feet below grade in an archeological sensitive area or eight (8) feet in a non-archeological sensitive area? If yes, archeo review is required (refer to EP_ArcMap > CEQA Catex Determination Layers > Archeological Sensitive Area)
	Subdivision/Lot Line Adjustment: Does the project site involve a subdivision or lot line adjustment on a lot with a slope average of 20% or more? (refer to EP_ArcMap > CEQA Catex Determination Layers > Topography). If yes, Environmental Planning must issue the exemption.
	Slope = or > 25%: Does the project involve any of the following: (1) square footage expansion greater than 500 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Topography) If box is checked, a geotechnical report is required and Environmental Planning must issue the exemption.
	Seismic: Landslide Zone: Does the project involve any of the following: (1) square footage expansion greater than 500 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Seismic Hazard Zones) If box is checked, a geotechnical report is required and Environmental Planning must issue the exemption.
	Seismic: Liquefaction Zone: Does the project involve any of the following: (1) square footage expansion greater than 500 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Seismic Hazard Zones) If box is checked, a geotechnical report will likely be required and Environmental Planning must issue the exemption.
Com	ments and Planner Signature (optional): Don Lewis

STEP 3: PROPERTY STATUS - HISTORIC RESOURCE TO BE COMPLETED BY PROJECT PLANNER PROPERTY IS ONE OF THE FOLLOWING: (refer to Property Information Map) Category A: Known Historical Resource. GO TO STEP 5. Category B: Potential Historical Resource (over 45 years of age). GO TO STEP 4. Category C: Not a Historical Resource or Not Age Eligible (under 45 years of age). GO TO STEP 6. STEP 4: PROPOSED WORK CHECKLIST TO BE COMPLETED BY PROJECT PLANNER Check all that apply to the project. 1. Change of use and new construction. Tenant improvements not included. 2. Regular maintenance or repair to correct or repair deterioration, decay, or damage to building. 3. Window replacement that meets the Department's Window Replacement Standards. Does not include storefront window alterations. 4. Garage work. A new opening that meets the Guidelines for Adding Garages and Curb Cuts, and/or replacement of a garage door in an existing opening that meets the Residential Design Guidelines. 5. Deck, terrace construction, or fences not visible from any immediately adjacent public right-of-way. 6. Mechanical equipment installation that is not visible from any immediately adjacent public right-of-way. 7. Dormer installation that meets the requirements for exemption from public notification under Zoning Administrator Bulletin No. 3: Dormer Windows. 8. Addition(s) that are not visible from any immediately adjacent public right-of-way for 150 feet in each direction; does not extend vertically beyond the floor level of the top story of the structure or is only a single story in height; does not have a footprint that is more than 50% larger than that of the original building; and does not cause the removal of architectural significant roofing features. Note: Project Planner must check box below before proceeding. Project is not listed. GO TO STEP 5. Project does not conform to the scopes of work. GO TO STEP 5. Project involves four or more work descriptions. GO TO STEP 5. Project involves less than four work descriptions. GO TO STEP 6. STEP 5: CEQA IMPACTS - ADVANCED HISTORICAL REVIEW TO BE COMPLETED BY PROJECT PLANNER Check all that apply to the project. 1. Project involves a known historical resource (CEQA Category A) as determined by Step 3 and conforms entirely to proposed work checklist in Step 4. 2. Interior alterations to publicly accessible spaces. 3. Window replacement of original/historic windows that are not "in-kind" but are consistent with existing historic character. 4. Façade/storefront alterations that do not remove, alter, or obscure character-defining features.

5. Raising the building in a manner that does not remove, alter, or obscure character-defining

6. Restoration based upon documented evidence of a building's historic condition, such as historic

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photographs, plans, physical evidence, or similar buildings.

features.

	7. Addition(s) , including mechanical equipment that are minimally visible from a public right-of-way and meet the <i>Secretary of the Interior's Standards for Rehabilitation</i> .
	8. Other work consistent with the Secretary of the Interior Standards for the Treatment of Historic Properties (specify or add comments):
	9. Other work that would not materially impair a historic district (specify or add comments):
	(Requires approval by Senior Preservation Planner/Preservation Coordinator)
	10. Reclassification of property status . (Requires approval by Senior Preservation Planner/Preservation
	Reclassify to Category A Reclassify to Category C
	a. Per HRER or PTR dated 05/18/2020 (attach HRER or PTR)
	b. Other (specify): HRER dated May 18, 2020 by Katherine Wilborn, based off the HRE findings of Time Kelly Consulting, finding NO Historic Resource present.
	Note: If ANY box in STEP 5 above is checked, a Preservation Planner MUST sign below.
	Project can proceed with categorical exemption review. The project has been reviewed by the Preservation Planner and can proceed with categorical exemption review. GO TO STEP 6.
Comm	ents (<i>optional</i>):
Preser	vation Planner Signature: Katherine Wilborn
	P 6: CATEGORICAL EXEMPTION DETERMINATION E COMPLETED BY PROJECT PLANNER
	No further environmental review is required. The project is categorically exempt under CEQA. There are no unusual circumstances that would result in a reasonable possibility of a significant effect.

No further environmental review is required. The project is There are no unusual circumstances that would result in a effect.	
Project Approval Action:	Signature:
Building Permit	Katherine Wilborn
If Discretionary Review before the Planning Commission is requested, the Discretionary Review hearing is the Approval Action for the project.	07/09/2020
Once signed or stamped and dated, this document constitutes a categorical of 31of the Administrative Code. In accordance with Chapter 31 of the San Francisco Administrative Code, an filed within 30 days of the project receiving the approval action. Please note that other approval actions may be required for the project. Please	appeal of an exemption determination can only be

STEP 7: MODIFICATION OF A CEQA EXEMPT PROJECT

TO BE COMPLETED BY PROJECT PLANNER

In accordance with Chapter 31 of the San Francisco Administrative Code, when a California Environmental Quality Act (CEQA) exempt project changes after the Approval Action and requires a subsequent approval, the Environmental Review Officer (or his or her designee) must determine whether the proposed change constitutes a substantial modification of that project. This checklist shall be used to determine whether the proposed changes to the approved project would constitute a "substantial modification" and, therefore, be subject to additional environmental review pursuant to CEQA.

MODIFIED PROJECT DESCRIPTION

Modi	fied Project Description:	
	FERMINATION IF BROJECT	OONOTITUTEO CUROTANTIAL MODIFICATION
DE	TERMINATION IF PROJECT	CONSTITUTES SUBSTANTIAL MODIFICATION
Com	pared to the approved project, w	rould the modified project:
	Result in expansion of the buil	ding envelope, as defined in the Planning Code;
	Result in the change of use the Sections 311 or 312;	at would require public notice under Planning Code
	Result in demolition as defined	d under Planning Code Section 317 or 19005(f)?
		ented that was not known and could not have been known
	at the time of the original deter no longer qualify for the exem	rmination, that shows the originally approved project may ption?
If at I	east one of the above boxes is	checked, further environmental review is required.
DET	ERMINATION OF NO SUBSTA	NTIAL MODIFICATION
	The proposed modification wo	uld not result in any of the above changes.
		ons are categorically exempt under CEQA, in accordance with prior project ew is required. This determination shall be posted on the Planning Department
website	e and office and mailed to the applicant	, City approving entities, and anyone requesting written notice. In accordance
	napter 31, Sec 31.08j of the San Francis f posting of this determination.	sco Administrative Code, an appeal of this determination can be filed within 10
Plan	ner Name:	Date:



SAN FRANCISCO PLANNING DEPARTMENT

Historic Resource Evaluation Response

Record No.: 2019-019373ENV
Project Address: 217 HUGO ST

Zoning: RH-2 RESIDENTIAL- HOUSE, TWO FAMILY Zoning District

40-X Height and Bulk District

Block/Lot: 1752/024

Staff Contact: Katherine Wilborn

Katherine.Wilborn@sfgov.org

1650 Mission St. Suite 400 San Francisco, CA 94103-2479

Reception:

415.558.6378

Fax: 415.558.6409

Planning

Information: **415.558.6377**

PART I: HISTORIC RESOURCE EVALUATION

PROJECT SPONSOR SUBMITTAL:

To assist in the evaluation of the proposed project, the Project Sponsor has submitted a:

- ☐ Supplemental Information for Historic Resource Determination Form (HRD)
- ☐ Consultant-prepared Historic Resource Evaluation (HRE)

Prepared by: Tim Kelley Consulting LLC, Historic Resource Evaluation (January, 2020)

Staff consensus with Consultant's HRE report:

Additional Comments:

Planning Staff concurs with Historic Resource Evaluation provided by Tim Kelley Consulting.

BUILDINGS AND PROPERTY DESCRIPTION:

- Neighborhood: Inner Sunset
- Date of Construction: 1914
- **Construction Type**: Wood-Frame
- Builder: August Klahn
- Stories: 1-Story

- **Roof Form**: Flat; (2) Sawtooth skylights; and Terracotta cornice between (2) merlons.
- Cladding: Stucco

□ Agree

- **Primary Façade**: Hugo Street (North)
- **Visible Facades:** North elevation

Disagree

EXISTING PROPERTY PHOTOS / CURRENT CONDITION:







PRE-EXISTING HISTORIC RATING / SURVEY	
☐ Category A – Known Historic Resource, per:	
☐ Category B – Age Eligible/Historic Status Ur	nknown
☐ Category C – Not Age Eligible / No Historic	Resource Present, per:
Adjacent or Nearby Historic Resources: No	☐ Yes:
CEQA HISTORICAL RESOURCE(S) EVALUATION: Step A: Significance	
Individual Cignificance	Historia District/Contact Significance

Individual Significance	Historic District/Context Significance		
Property is individually eligible for inclusion in a	Property is eligible for inclusion in a California		
California Register under one or more of the	Register Historic District/Context under one or		
following Criteria:	more of the following Criteria:		
Criterion 1 - Event: □ Yes ⋈ No Criterion 2 - Persons: □ Yes ⋈ No Criterion 3 - Architecture: □ Yes ⋈ No Criterion 4 - Info. Potential: □ Yes ⋈ No	Criterion 1 - Event: □ Yes ⋈ No Criterion 2 - Persons: □ Yes ⋈ No Criterion 3 - Architecture: □ Yes ⋈ No Criterion 4 - Info. Potential: □ Yes ⋈ No		
Period of Significance:	Period of Significance:		
	☐ Contributor ☐ Non-Contributor ☐ N/A		

Analysis:

The subject property at 217 Hugo Street is a one-story, wood frame, storefront constructed in 1914 by August Klahn, a prominent German-born builder in the 1880s and 1890s, sometimes listed as an architect. The property appears to have been purpose-built as a butcher shop and store for owner Eric Hunius, a local business owner who operated another butcher shop at 205 Hugo Street. None of the known occupants or owners appear to be of historic significance. The original design of the store is unknown, but it likely underwent multiple alterations as the building's use and ownership changed hands many times throughout its history. From the property's permit records and a partial photograph, captured in 231 Hugo Street's Assessor photograph, it appears the Subject Property's original entrance was altered and the windows infilled in 1970, as well as two sawtooth skylights added in 1972. Per the material submitted and information assessed from the Planning Department's files, the subject property does not appear historically or architecturally significant such that it would rise to a level of individual eligibility. No historic events (Criterion 1), associated persons (Criterion 2), architecture (Criterion 3), nor rarity of construction (Criterion 4) appear to be associated with the Subject Property. Archaeological assessment is outside the scope of this review. Additionally, the subject property does not appear to be part of a significant concentration of historically or aesthetically unified buildings such that it would rise to the level of an eligible historic district. Therefore, the subject property is not eligible for listing in the California Register under any criteria individually or as part of a historic district. The reader is directed to the HRE Part 1, conducted by Tim Kelley Consulting (January 2020) for additional information.

CEQA HISTORIC RESOURCE DETERMINATION:		
☐ Individually-eligible Historical Resource Present		
Contributor to an eligible Historical District / Contextual Resource Prese	ent	
☐ Non-contributor to an eligible Historic District / Context / Cultural District	ict	
No Historical Resource Present		
NEXT STEPS:		
☐ HRER Part II Review Required		
☐ Categorically Exempt, consult:		
Historic Design Review		
☐ Design Advisory Team		
☐ Current Planner		
<u> </u>		
PART I: PRINCIPAL PRESERVATION PLANNER REVIEW		
PART I: PRINCIPAL PRESERVATION PLANNER REVIEW Signature:	Date:	
	Date:	
Signature:	Date:	
Signature: Allison Vanderslice, Principal Preservation Planner CEQA Cultural Resources Team Manager, Environmental Planning Division	Date:	
Signature: Allison Vanderslice, Principal Preservation Planner CEQA Cultural Resources Team Manager, Environmental Planning Division CC: Project Manager	Date:	
Signature: Allison Vanderslice, Principal Preservation Planner CEQA Cultural Resources Team Manager, Environmental Planning Division CC: Project Manager Mary Woods, Current Planner	Date:	
Signature: Allison Vanderslice, Principal Preservation Planner CEQA Cultural Resources Team Manager, Environmental Planning Division CC: Project Manager	Date:	
Signature: Allison Vanderslice, Principal Preservation Planner CEQA Cultural Resources Team Manager, Environmental Planning Division CC: Project Manager Mary Woods, Current Planner	Date:	
Signature: Allison Vanderslice, Principal Preservation Planner CEQA Cultural Resources Team Manager, Environmental Planning Division CC: Project Manager Mary Woods, Current Planner Northwest Quadrant, Current Planning Division	Date:	



DISCRETIONARY REVIEW PUBLIC (DRP)

APPLICATION

Name: Erica Goldblatt				
231 Hugo St., San F	rancisco, CA 94122	Email Address: ericagblatt	sf@gmail.d	om
Address:		Telephone: 415-697-973		positi de constituto la Riversia per
Information on the Own	er of the Property E	Being Developed		gille gille gjere, i ne gjere gjere i
Name: c/o Derek Vinh				
Company/Organization: Propertion	es 180, LLC		derengengen ern ern ern, mynganggarregagige och kann ern af en e	***************************************
338 N. Canal St., Ste 20, South Sa		Email Address: info@icedesigninc.com		
Address:		(650) 741-696 Telephone:		
Property Information an	d Related Applicati	ons		
Project Address: 217 Hugo St.				
Block/Lot(s): 1752 / 024				
	201907307350 and 20	01907307351	egyptistering gering gerin met met met kritikering det nomgent, en geringstyk en ny.	
ACTIONS PRIOR TO A DIS	CRETIONARY REVIE	W REQUEST		
	PRIOR ACTION		YES	N
Have you discussed this project w	ith the permit applicant?			
Did you discuss the project with th	ne Planning Department pe	rmit review planner?		

PROTEST PER TO THE HEROMORIUM WARRENCE

Changes Made to the Project as a Result of Mediation.

If you have discussed the project with the applicant, planning staff or gone through mediation, please summarize the result, including any changes that were made to the proposed project.

Did you participate in outside mediation on this case? (including Community Boards)

I emailed my concerns to the architect on 2/12/21 and had no response. I emailed the architect a second time on 2/22/21 to confirm that they had received my first email. The architect responded that they had received it, and were "working with both the property owner and planning department to address the concerns". I have had no other communications from the architect.

DISCRETIONARY REVIEW REQUEST

In the space below and on seperate paper, if necessary, please present facts sufficient to answer each question.

 What are the reasons for requesting Discretionary Review? The project meets the standards of the Planning Code and the Residential Design Guidelines. What are the exceptional and extraordinary circumstances that justify Discretionary Review of the project? How does the project conflict with the City's General Plan or the Planning Code's Priority Policies or Residential Design Guidelines? Please be specific and site specific sections of the Residential Design Guidelines.

Please see attached sheet for reasons.	
	में भी भाग में बहर

The Residential Design Guidelines assume some impacts to be reasonable and expected as part of
construction. Please explain how this project would cause unreasonable impacts. If you believe your
property, the property of others or the neighborhood would be unreasonably affected, please state who would
be affected, and how.

My property, located at 231/233 Hugo St., would be unreasonably impacted by for the reasons detailed above in section 1. Other properties negatively affected are 215 Hugo Street (loss of light, privacy and air in their residential apartment), 1259 3rd Avenue (back units loss of light and privacy, with new development decks built to view directly into those apartments) and 1253 3rd Avenue, with loss of privacy and light onto their back deck.

3. What alternatives or changes to the proposed project, beyond the changes (if any) already made would respond to the exceptional and extraordinary circumstances and reduce the adverse effects noted above in question #1?

The size of the proposed structure can be scaled back in height and designed to allow for affected buildings to retain light, air flow and privacy.

CO OVA		Erica Goldblatt		
nature		Name (Printed)		
	415-697-9731	ericagblattsf@gmail.com		
Relationship to Requestor Le. Attorney, Architect, etc.)	Phone	Email		

Attached description of concerns prompting discretionary review

Diminished light and air flow:

- All direct morning sunlight on the east side of our property will be blocked by proposed construction, resulting in severely diminished light throughout our house.
- Proposed light wells in no way compensate for the light lost in our property.
- Extending proposed structure one story above ours to include a 4th level even further decreases ambient light within the light well, and therefore throughout our property.
- Plans completely block an existing 3rd level window in our kitchen that provides all day natural light. The window is an important source of air flow and cross ventilation as well.
- Proposed light well does not extend down to the ground floor where there is an existing basement level window in our house.

Privacy:

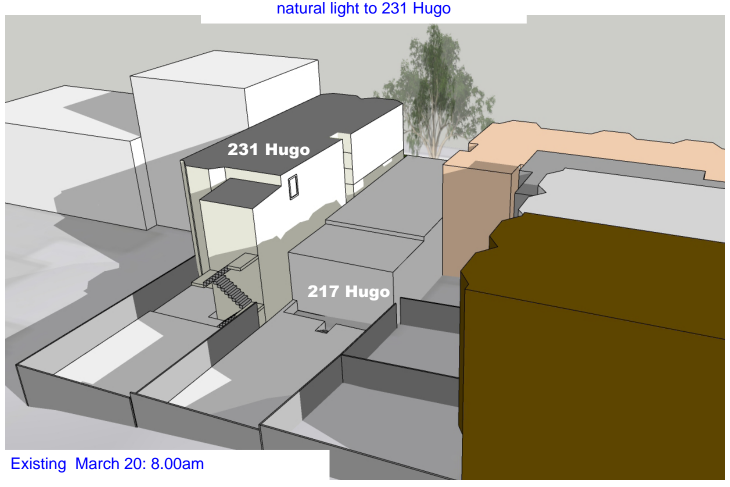
 Windows in our property's light wells are in our hallways and bathrooms. Of great concern is loss of privacy, light, and ventilation in our bathrooms.

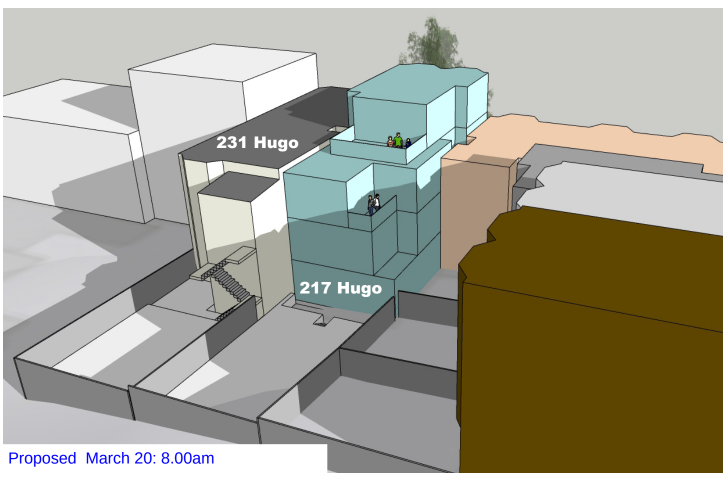
Noise:

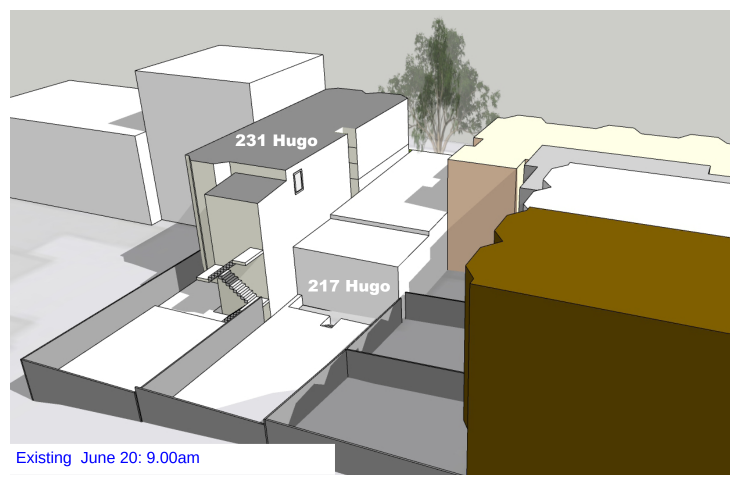
• Exterior activities on the proposed 3rd and 4th level roof decks will cause sound to bounce within the block of homes around us, resulting in visual intrusion and noise disturbance, and our right to peaceful enjoyment of our home.

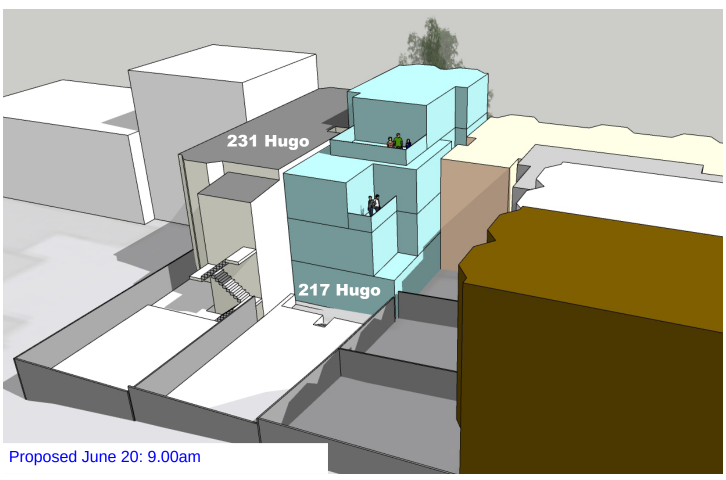
We have provided visual documentation to illustrate all issues listed above.

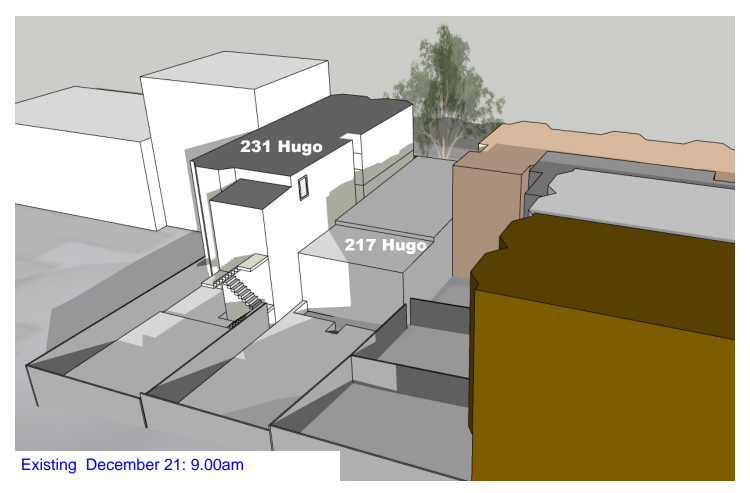
Erica Goldblatt Amir Kunin 231 Hugo St. 3d Studies showing extent of diminished natural light to 231 Hugo

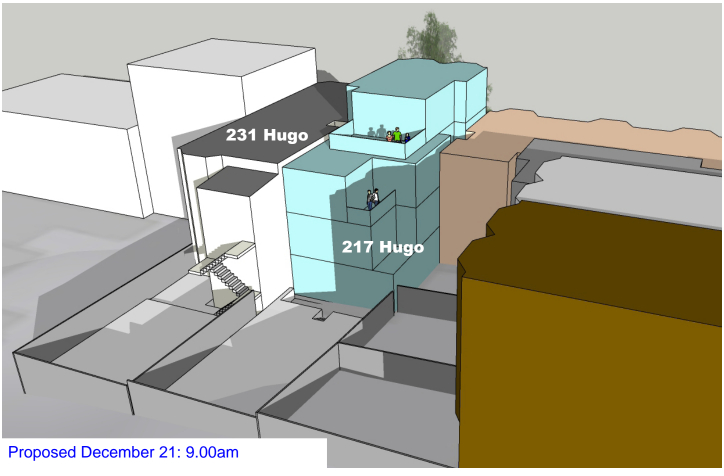


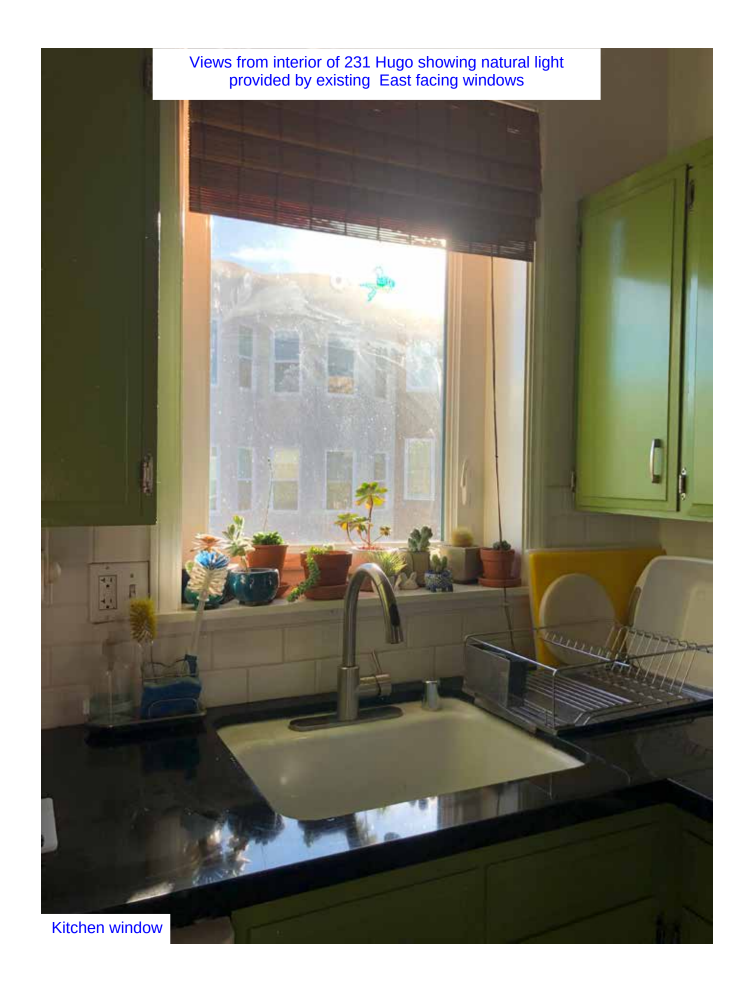


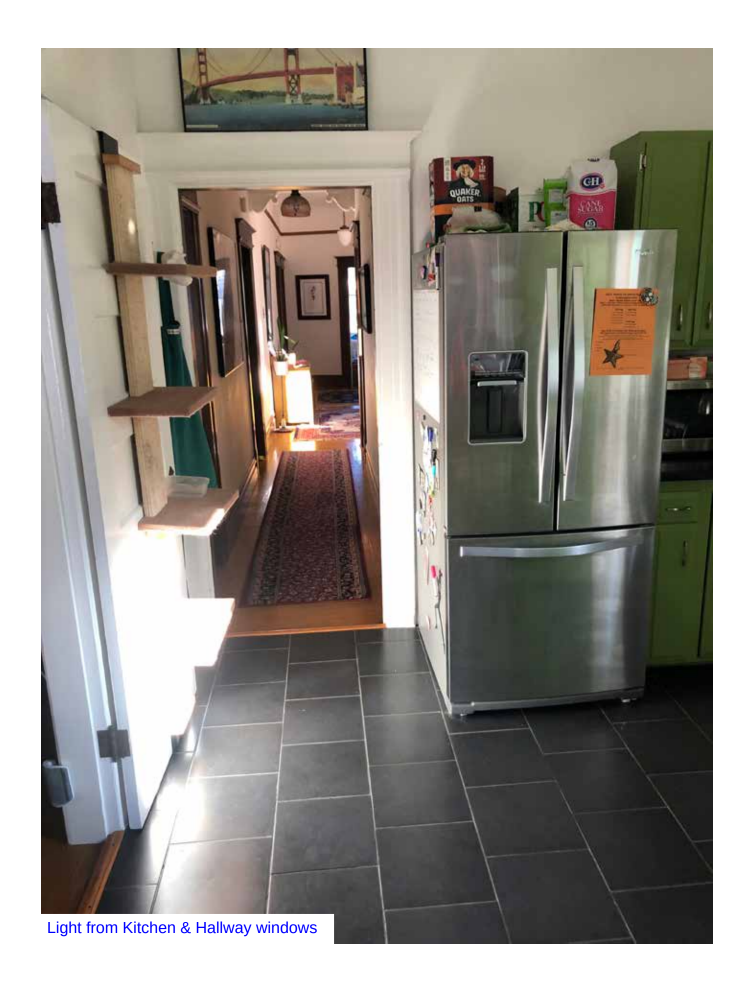


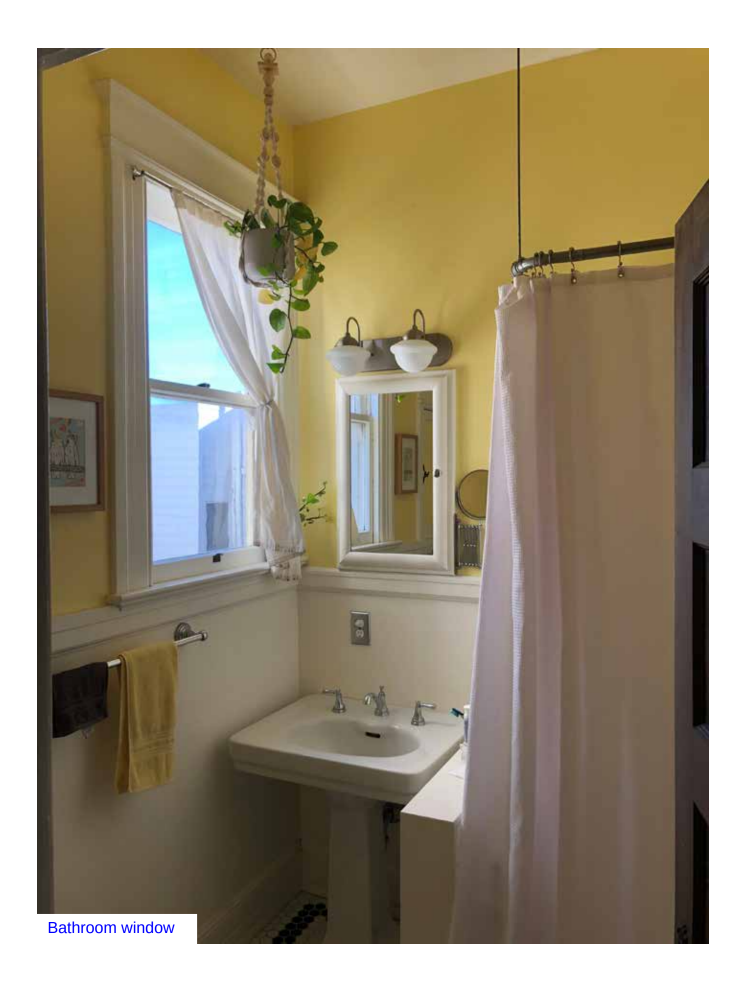


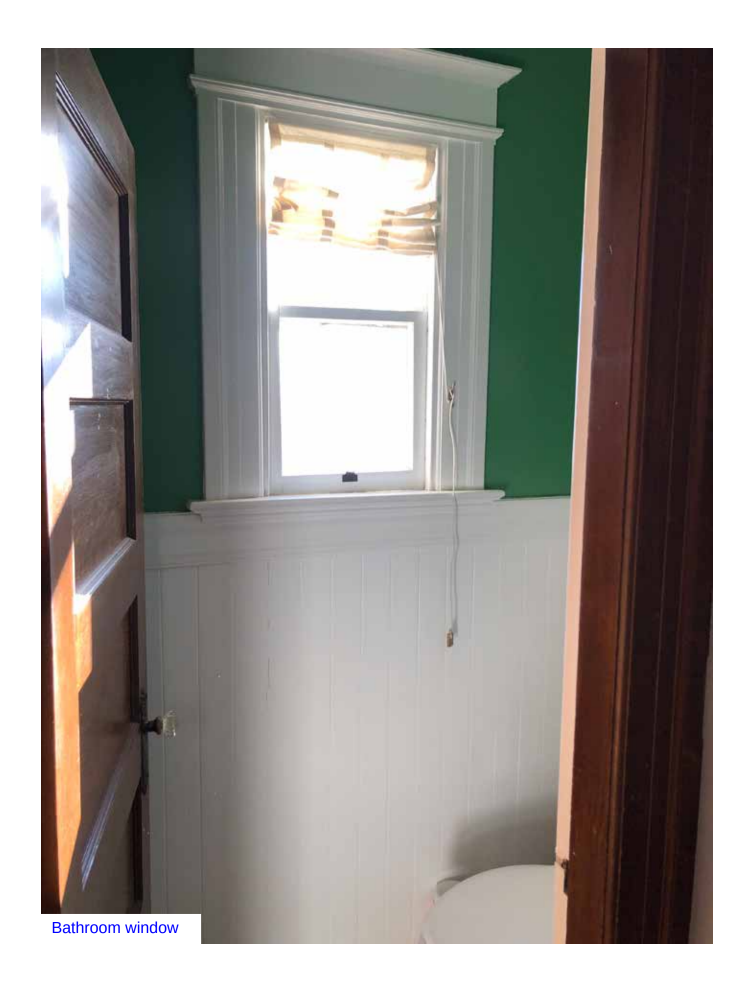






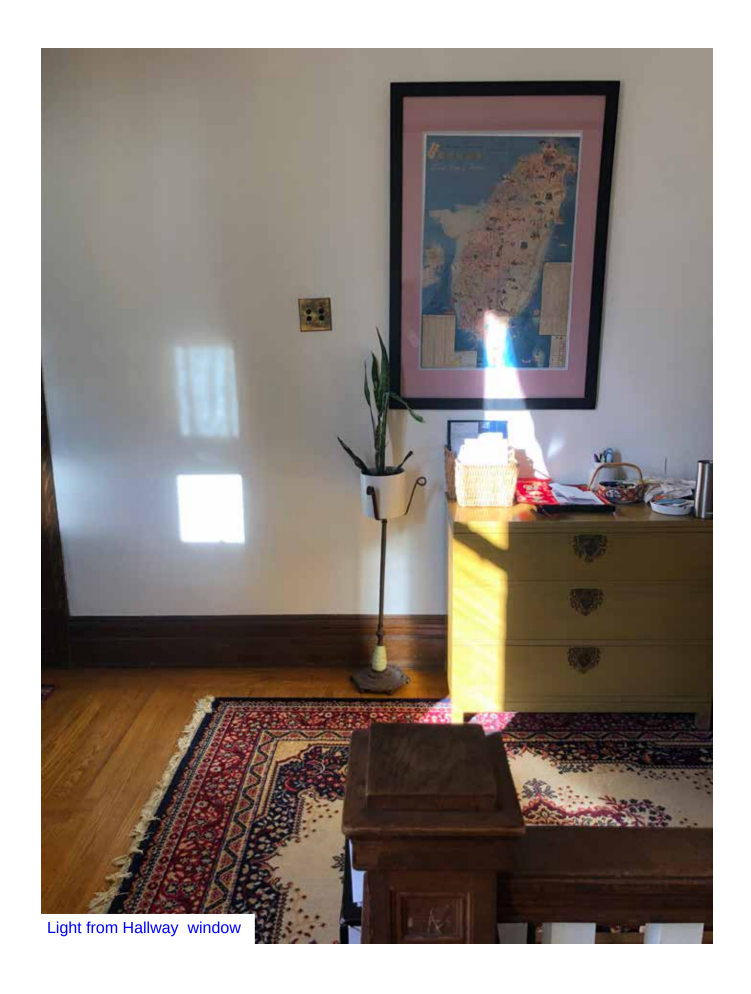












View from Neighbors Garden







RESPONSE TO DISCRETIONARY REVIEW

Pro	roperty Address:	Zip Code:
Bu	uilding Permit Application(s):	
Re	ecord Number:	Discretionary Review Coordinator:
Pr	roject Sponsor	
Na	ame:	Phone:
Em	mail:	
Re	equired Questions	
1.		r and other concerned parties, why do you feel your proposed project should he issues of concern to the DR requester, please meet the DR requester in addition .)
2.	requester and other concerned parties?	osed project are you willing to make in order to address the concerns of the DR If you have already changed the project to meet neighborhood concerns, please her they were made before or after filing your application with the City.
3.	would not have any adverse effect on the	osed project or pursue other alternatives, please state why you feel that your project is surrounding properties. Include an explaination of your needs for space or other from making the changes requested by the DR requester.

Proj	ject	Fea	tur	es
------	------	-----	-----	----

Please provide the following information about the project for both the existing and proposed features. **Please attach an additional sheet with project features that are not included in this table.**

	EXISTING	PROPOSED
Dwelling Units (only one kitchen per unit - additional kitchens count as additional units)		
Occupied Stories (all levels with habitable rooms)		
Basement Levels (may include garage or windowless storage rooms)		
Parking Spaces (Off-Street)		
Bedrooms		
Height		
Building Depth		
Rental Value (monthly)		
Property Value		

I attest that the above information is true to the best of my knowledge.

Signature:	Date:
Printed Name:	☐ Property Owner ☐ Authorized Agent

If you have any additional information that is not covered by this application, please feel free to attach additional sheets to this form.

ABBREVIATIONS P.G. A.D AREA DRAIN PAINT GRADE ADJUSTABLE PLYWD. A.F.F ABOVE FINISH FLOOR PLYWOOD BOARD PT. BEL. BELOW POINT BLK. BLKG. BLOCK RADIUS BLOCKING REFRIGERATOR BEAM REINE REINFORCED B.O. BY OTHERS ROOF DRAIN BOT BOTTOM REO'D REQUIRED BASEMENT RESILIENT CAB. CABINET RET. RETAINING C.B. CEM. CATCH BASIN RM. R.O. ROOM ROUGH OPENING CEMENT CAST IRON CLG. CLO. CLR. CEILING SCHED. SCHEDULE CLOSET SHWR SHOWER CLEAR SHEET SHEATHING CONCRETE SHTH. CONC CONT. CONTINUOUS COUNTER SIMILAR SMOKE DETECTOR SIM. S.D. CTR. CENTER SPEC. SPECIFICATION DRYER SQ. S.L.D SQUARE SEE LANDSCAPE DRAWINGS DBI DOUBLE DIA DIAMETER S.S.D. SEE STRUCTURAL DRAWINGS DIM. DIMENSION STANDARD DISP DISPOSAL STL STEEL D.W. DISH WASHER STOR. STORAGE SYMMETRICAL SYM. DR. D.S. DOOR DOWN SPOUT TREAD DWG. DRAWING TBD. TO BE DESIGNED DRWR DRAWER TEL. T&G TELEPHONE 'E' OR (E) EXISTING TONGUE AND GROOVE TYP. T.O. T.O.S. EACH TYPICAL LEVATION TOP OF TOP OF SLAB EL. ELEC. DLECTRICAL EQUAL EXPANSION U.O.N. UNLESS OTHERWISE NOTED EQ. EXP. VERT VERTICAL FURNACE VEST V.I.F. VESTIBLILE VERIFY IN FIELD F.D. FLOOR DRAIN FDN. **FOUNDATION** WASHER FINISH FLOOR FLEVATION WATER HEATER FFF WН FINISH CEILING ELEVATION W.C. WATER CLOSET FLR. FLOOR WD. WOOD WROUGHT IRON F.O.C. FACE OF CONCRETE W.I. W.I.C. FOOT OR FEET WALK-IN CLOSET FT. FTG. FOOTING W/O WITHOUT FURR. G.B. FURRING W.O. WHERE OCCURS GRAB BAR WP WATERPROOF GL. GRND. GLASS WT. GROUND ANGLE GRD. GRADE GYP. H.B. HDWD. **GYPSUM** DIAMETER HOSE BIB POUND OF NUMBER HARDWOOD HORI7 HORIZONTAL HGT. INSIDE DIAMETER I.D. INSUL INSULATION INT INTERIOR JOINT KITCHEN LAM. LAMINATE LAVATORY IGHT MAX. M.C. MAXIMUM MEDICINE CABINET MECHANICAL MECH MINIMUM MIN. MIR. MISC. MISCELLANEOUS MTL MEDIUM DENSITY FIBERBOARD 'N' OR (N) NEW N.I.C. NOT IN CONTRACT NO. NUMBER N.T.S. NOT TO SCALE ON CENTER O.D. O.D. OUTSIDE DIAMETER OVERFLOW DRAIN OPNG OPENING OPPOSITE

GENERAL NOTES

- ALL CONSTRUCTION TO CONFORM TO 2016 CALIFORNIA BUILDING ELECTRICAL, MECHANICAL, AND PLUMBING CODES AND ALL OTHER STATE COUNTY, AND CITY ORDINANCE AND REGULATIONS PERTAINING HERETO.
- CONTRACTOR SHALL EXAMINE AND VERIFY EXISTING CONDITIONS OF THE JOB SITE. ANY DISCREPANCY BETWEEN DRAWINGS AND EXISTING CONDITIONS SHALL BE RECORDED AND REPORTED WITH A SUBMITTAL COPY TO THE ARCHITECT FOR RESOLUTION PRIOR TO COMMENCEMENT OF WORK ALL EXISTING CONDITION DIMENSIONS PROVIDED BY OWNER AND ARE NOT VERIFIED BY SURVEYOR OR ARCHITECT. DO NOT SCALE THE DRAWINGS.
- PERFORM EXCAVATION AND FOUNDATION WORK IN CONFORMANCE WITH THE REQUIREMENTS OF THE SOILS REPORTS.
- ALL DIMENSIONS ARE TO THE FACE OF OF STUD, FACE OF CONCRETE, OR FACE OR FRAMING UNLESS NOTES OTHERWISE.
- COMPLY WITH CERTIFICATION REQUIREMENTS OF THE CALIFORNIA ENERGY COMMISION FOR MECHANICAL EQUIPMENT, PLUMBING TRIM AND FITTINGS, WATER HEATERS, FURNACES, AND APPLIANCES.
- INSTALL ALL MATERIALS, EQUIPMENT, FIXTURES, AND APPLIANCES IN CONFORMANCE WITH THE REQUIREMENTS AND RECOMMENDATIONS OF THE
- MANUFACTURER AND THE REQUIREMENTS OF ALL APPLICABLE CODES. ALL SITE-CONSTRUCTED DOORS, SKYLIGHTS, AND WINDOWS, INCLUDING BUT NOT LIMITED TO FIELD MANUFACTURED DOORS, SKYLIGHTS, AND WINDOWS SHALL BE CAULKED BETWEEN THE DOOR, SKYLIGHTS, OR WINDOW AND THE BUILDING, AND SHALL BE WEATHER-STRIPPED.
- ALL WOOD, INCLUDING POSTS WITHIN 8" OF GROUND TO BE PRESSURE TREATED, FOR SILL PLATES, SLEEPERS OR BLOCKING IN CONTACT WITH
- CONCRETED OR MASONRY FOUNDATIONS PER C.B.C. 2306.4
 VERIFY EXACT LOCATION OF PLUMBING AND PIPING WITH THE PLUMBING SUBCONTRACTOR. BRING ANY INCONSISTENCIES TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH THE WORK.
- VERIFY EXACT LOCATION OF MECHANICAL EQUIPMENT, DUCTS, GRILLES. REGISTERS, FLUES, AND VENTS WITH THE MECHANICAL SUBCONTRACTOR 12 MECHANICAL. HVAC WORK TO BE DESIGN-BUILD AND UNDER SEPARATE
- ELECTRICAL WORK TO BE DESIGN-BUILD AND UNDER SEPARATE PERMIT.
- PLUMING WORK TO BE DESIGN-BUILD AND UNDER SEPARATE PERMIT.
 THE CONTRACTOR SHALL PROVIDE THE BUILDING OWNER WITH THE LIST OF HEATING, COOLING, AND LIGHTING SYSTEMS FEATURES, MATERIALS COMPONENTS AND DEVICES IN THE BUILDING AND INSTRUCTIONS ON HOW TO USE THEM
- AFTER INSTALLING THE WALL AND CEILING INSULATION THE INSTALLER SHALL POST IN A CONSPICUOUS LOCATION IN THE BUILDING A CERTIFICATED SIGHED BY THE INSTALLER STATING THE INSTALLATION IS CONSISTENT WITH THE PLANS. THE CERTIFICATE SHALL ALSO STATE THE MANUFACTURER'S NAME, MATERIAL IDENTIFICATION , AND INSTALLED R-VALUE.
 THE CENTER OF RECEPTACLES/OUTLETS SHALL BE MOUNTED NOT LESS
- THAN 15" A F F TYPICAL LIGHT SWITCHES, ELECTRICAL OUTLETS, THERMOSTATS, AND OTHER
- ENVIRONMENTAL CONTROLS SHALL NOT BE LESS THAN 15" OR MORE THAN STRUCTURAL OBSERVATION SHALL BE REQUIRED BY THE [X] ARCHITECT OR
- [X] ENGINEER FOR STRUCTURAL CONFORMANCE TO THE APPROVED PLANS. CONTRACTOR SHALL BE RESPONSIBLE FOR FILING/RECEIVING OF ALL
- REQUIRED PERMITS CONTRACTOR SHALL VERIFY THE SITE CONDITION & DIMENSION BEFORE ORDER ANY BUILDING MATERIAL

HVAC SYSTEMS, SUCH AS VIA A STATE CERTIFIED APPRENTICESHIP PROGRAM, PUBLIC UTILITY TRAINING PROGRAM (WITH CERTIFICATION AS INSTALLER QUALIFICATION), OR OTHER PROGRAM ACCEPTABLE TO THE DEPARTMENT OF BUILDING INSPECTION. (CALGREEN 702.1)

COVERING DUCT OPENINGS AND PROTECTING MECHANICAL EQUIPMENT DURING CONSTRUCTION: DUCT OPENINGS AND OTHER AIR DISTRIBUTION COMPONENT OPENINGS SHALL COVERED DURING ALL PHASES OF CONSTRUCTION WITH TAPE, PLASTIC, SHEETMETAL, OR OTHER ACCEPTABLE METHODS TO REDUCE THE AMOUNT OF WATER, DUST, AND DEBRIS ENTERING THE SYSTEM.

BATHROOM EXHAUST FANS: MUST BE ENERGY STAR COMPLIANT, DUCTED TO TERMINATE OUTSIDE THE BUILDING, AND CONTROLLED BY HUMIDISTAT CAPABLE OF ADJUSTMENT BETWEEN RELATIVE HUMIDITY OF LESS THAN 50% TO MAXIMUM OF 80%. HUMIDITY CONTROL MAY BE A SEPARATE COMPONENT FROM THE EXHAUST

CARPET: ALL CARPET MUST MEET ONE OF THE FOLLOWING: (CALGREEN 4.504.3)

- CARPET AND RUG INSTITUTE GREEN LABEL PLUS PROGRAM,
 CALIFORNIA DEPARTMENT OF PUBLIC HEALTH STANDARD PRACTICE FOR THE TESTING OF VOCS (SPECIFICATION 01350), 3. NSF/ANSI 140 AT THE GOLD LEVEL,
- 4 SCIENTIFIC CERTIFICATIONS SYSTEMS SUSTAINABLE CHOICE OR
- 5. CALIFORNIA COLLABORATIVE FOR HIGH PERFORMANCE SCHOOLS EQ 2.2 AND LISTED IN THE CHPS HIGH PERFORMANCE PRODUCT DATABASE
- AND CARPET CUSHION MUST MEET CARPET AND RUG INSTITUTE GREEN LABEL, AND INDOOR CARPET ADHESIVE & CARPET PAD ADHESIVE MUST NOT EXCEED 50 G/L

RESILIENT FLOORING SYSTEMS: FOR 80% OF FLOOR AREA RECEIVING RESILIENT FLOORING, INSTALL RESILIENT FLOORING COMPLYING WITH:

- . CERTIFIED UNDER THE RESILIENT FLOOR COVERING INSTITUTE (RFCI)
- 2. COMPLIANT WITH THE VOC-EMISSION LIMITS AND TESTING REQUIREMENTS OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH 2010 STANDARD METHOD FOR THE TESTING AND EVALUATION CHAMBERS V.1.1,
- 3. COMPLIANT WITH THE COLLABORATIVE FOR HIGH PERFORMANCE SCHOOLS (CHPS) EQ2.2 AND LISTED IN THE CHPS HIGH PERFORMANCE PRODUCT DATABASE, OR 4. CERTIFIED UNDER THE GREENGUARD CHILDREN & SCHOOLS PROGRAM TO COMPLY WITH CALIFORNIA DEPARTMENT OF PUBLIC HEALTH

COMPOSITE WOOD PRODUCTS: HARDWOOD PLYWOOD, PARTICLEBOARD, AND MEDIUM DENSITY FIBERBOARD COMPOSITE WOOD PRODUCTS USED ON INTERIOR OR EXTERIOR SHALL MEET CARB AIR TOXICS CONTROL MEASURE FOR COMPOSITE WOOD, SEE CALGREEN TABLE 4.504.5.

INTERIOR PAINTS, COATINGS LOW-VOC AEROSOL PAINTS, COATING ARE COMPLY WITH CALIFORNIA GREEN BUILDING CODE.

LOW VOC CAULKS, CONSTRUCTION ADHESIVES, AND SEALANTS ARE COMPLY WITH CALIFORNIA GREEN BUILDING CODE

PROJECT DATA

OWNER/APPLICANT: PROPERTIES 180 LLC ADDRESS: 217 HUGO ST SAN FRANCISCO, CA 94122

CONTACT INFO: 650-741-6968 BLOCK/LOT: ZONING DISTRICT 1752/024 RH-2 OCCUPANCY: CONSTRUCTION TYPE: TYPE V-B LOT AREA: 2,748 SQ. FT.

	EXISTING	PROPOSED	TOTAL
UILDING HEIGHT:	0	40'-0"	40'-0"
IUMBER OF UNITS:	0	2	2
IUMBER OF STORIES:	0	4	4
FF STREET PARKING:	0	2	2
ICYCLE PARKING:	0	2	2

SCOPE OF WORK THE EXISTING BUILDING WILL BE DEMOLISHED UNDER DEMOLITION PERMIT APPLICATION #2019.0730.7350.

ERECT NEW FOUR-STORY BUILDING W/ TWO DWELLING

FLOOR AREA:	EXISTING	PROPOSED	TOTAL
ATTACHED GARAGE	0 S.F.	868 S.F.	868 S.F.
1ST FLOOR	0 S.F.	540 S.F	540 S.F
2ND FLOOR	0 S.F.	1,181 S.F.	1,181 S.F
3RD FLOOR	0 S.F.	1,242 S.F.	1,242 S.F
4TH FLOOR	0 S.F.	745 S.F.	745 S.F
TOTALS	0 S.F.	4.576 S.F.	4.576 S.F

- GOVERNING CODES
 2016 CALIFORNIA BUILDING CODE (W/ SAN FRANCISCO AMENDMENT) 2016 CALIFORNIA MECHANICAL CODE
- 2016 CALIFORNIA PLUMBING CODE
- 2016 CALIFORNIA ELECTRICAL CODE
- 2016 CALIFORNIA FIRE CODE
 2016 CALIFORNIA GREEN BUILDING STANDARDS CODE
- 2016 CALIFORNIA ENERGY CODE

SHEET INDEX

A0.0 PROJECT DATA, DRAWING INDEX, DRAWING ABBREVIATIONS, SYMBOLS AND GENERAL NOTES

THE RESERVE OF THE PARTY OF THE

ARCHITECTURAL

(E) SITE PLANS & PHOTOGRAPHS

A1.1 (N) SITE PLAN

A2.0 FLOOR PLANS & NOTES A2.1 A2.2 FLOOR PLANS & NOTES ROOF PLAN & NOTES

PROPOSED ELEVATIONS A4.0 A4.1 PROPOSED ELEVATIONS

APPLICANT

PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

COVER SHEET

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122 BLOCK/LOT: 1752/024

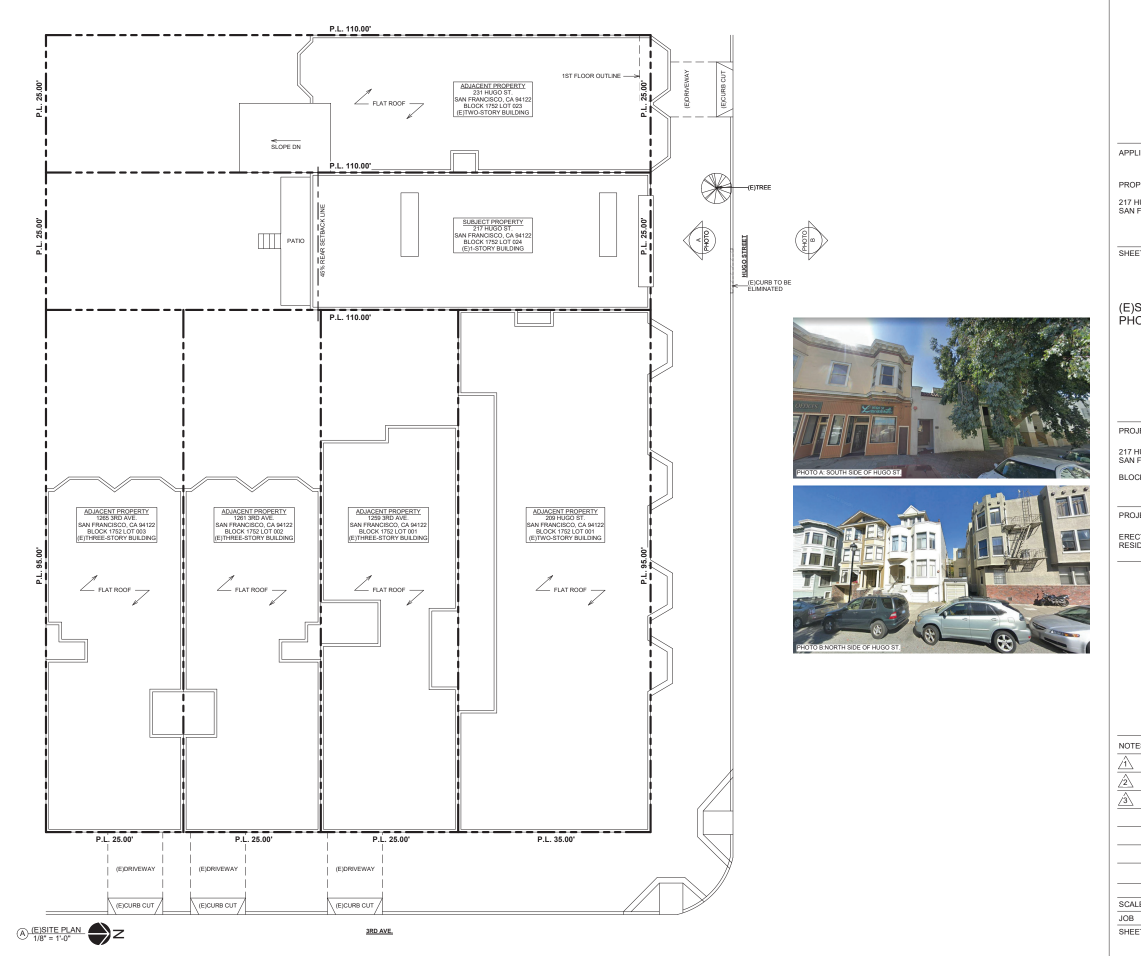
PROJECT DESCRIPTION:

FRECT 4.STORY NEW RESIDENTIAL BUILDING

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						Corporation (Al	U C Market
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ОТЕ	ES	BY
1\	070120 RDAT	T.C./T.Y.
2	100520 RDAT	T.C./T.Y.
3\	111220 RDAT	T.C./T.Y.
		-

SCALE AS NOTED JOB SHEET



PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

(E)SITE PLAN & PHOTOGRAPHS

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122 BLOCK/LOT: 1752/024

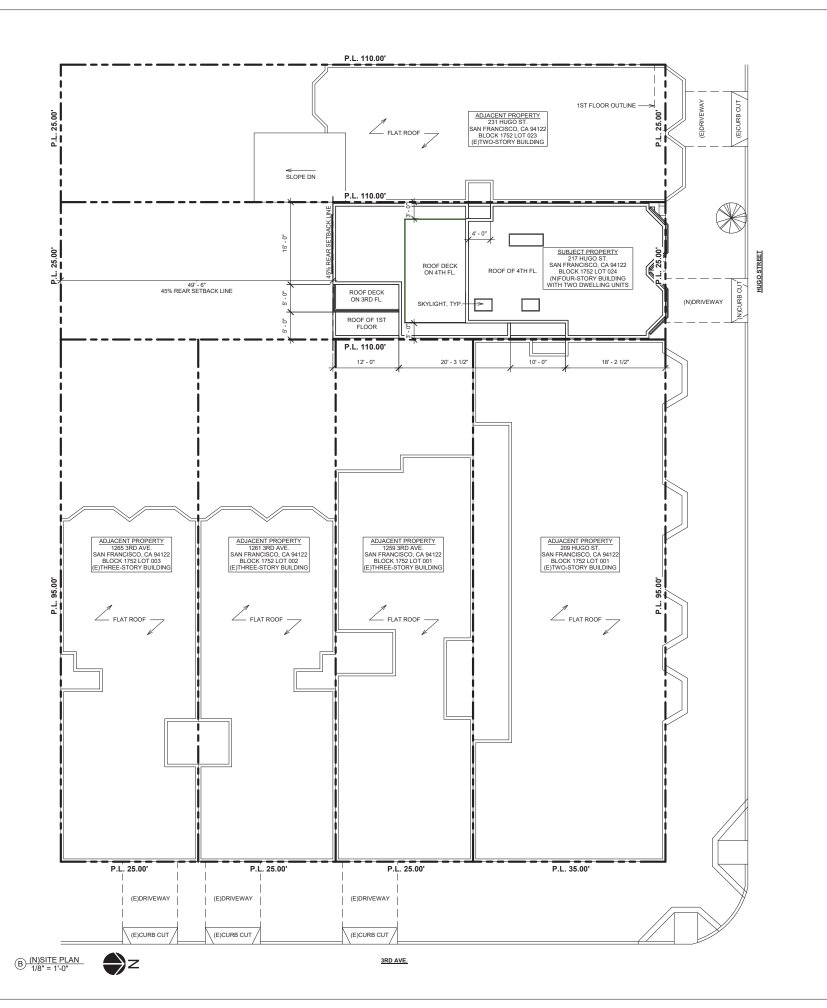
PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	S	BY
<u>/1\</u>	070120 RDAT	T.C./T.Y.
<u>/2</u>	100520 RDAT	T.C./T.Y.
<u>/</u> 3\	111220 RDAT	T.C./T.Y.

SCALE	AS NOTED
JOB	190215
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A1.0



PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

(N)SITE PLAN

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

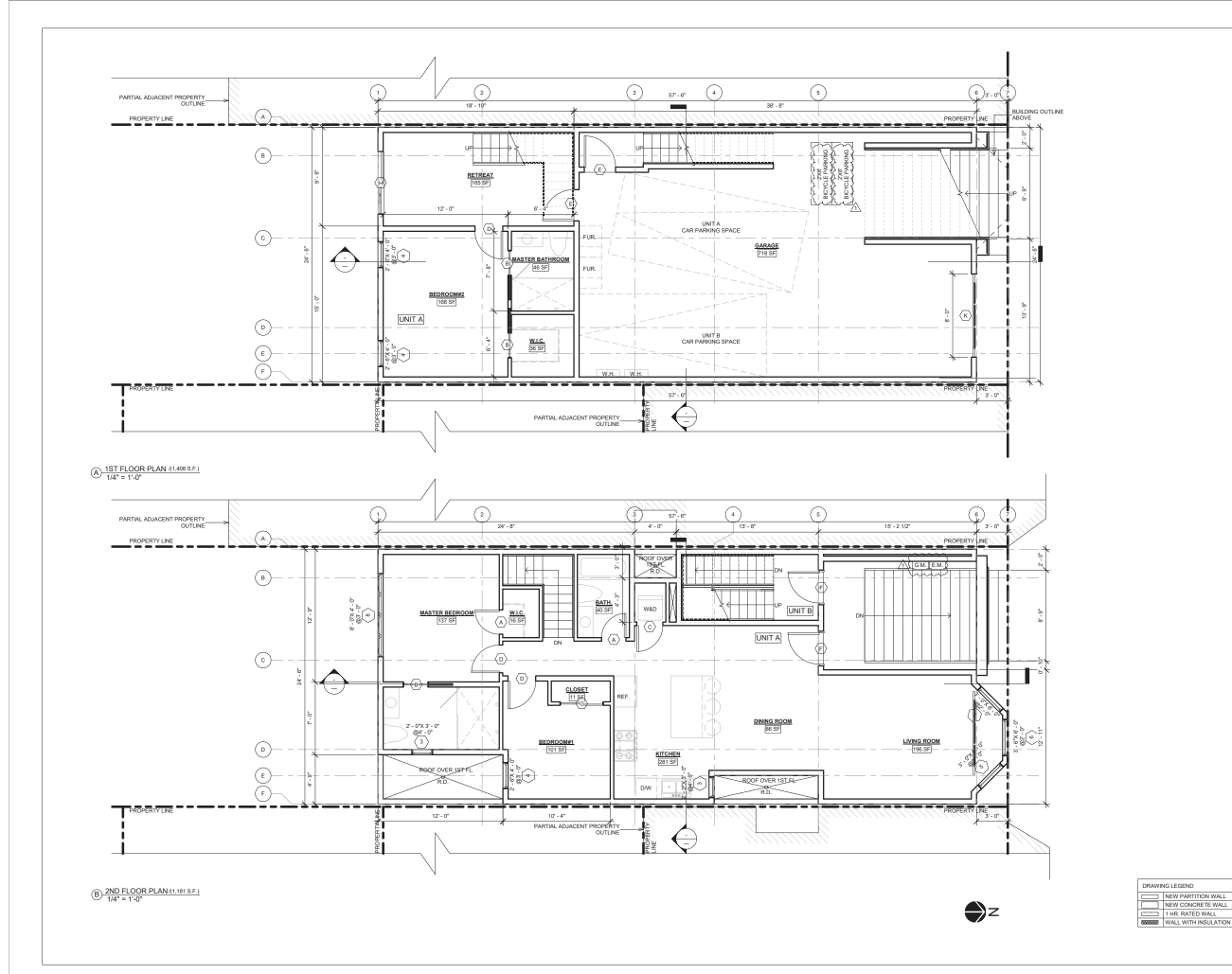
NOTES		BY
<u>_1</u>	070120 RDAT	T.C./T.Y.
/2	100520 RDAT	T.C./T.Y.
<u>/3\</u>	111220 RDAT	T.C./T.Y.

SCALE AS NOTED

JOB 190215

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PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

FLOOR PLANS & NOTES

PROJECT ADDRESS:

BLOCK/LOT: 1752/024

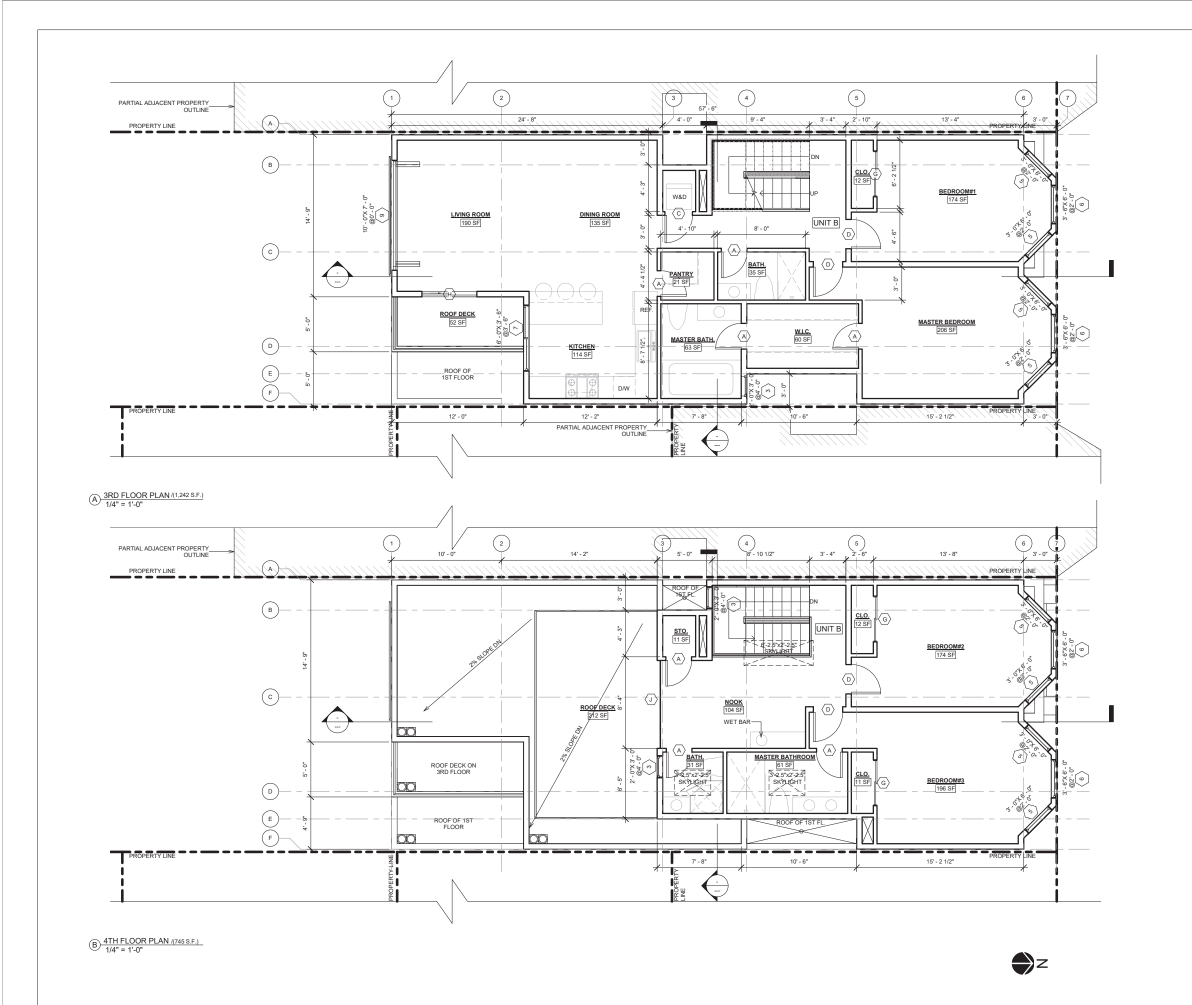
217 HUGO STREET SAN FRANCISCO, CA 94122

PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	:S	BY
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<u>/2</u>	100520 RDAT	T.C./T.Y.
<u>/3\</u>	111220 RDAT	T.C./T.Y.

SCALE	AS NOTED
JOB	190215
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PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

FLOOR PLANS & NOTES

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122 BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

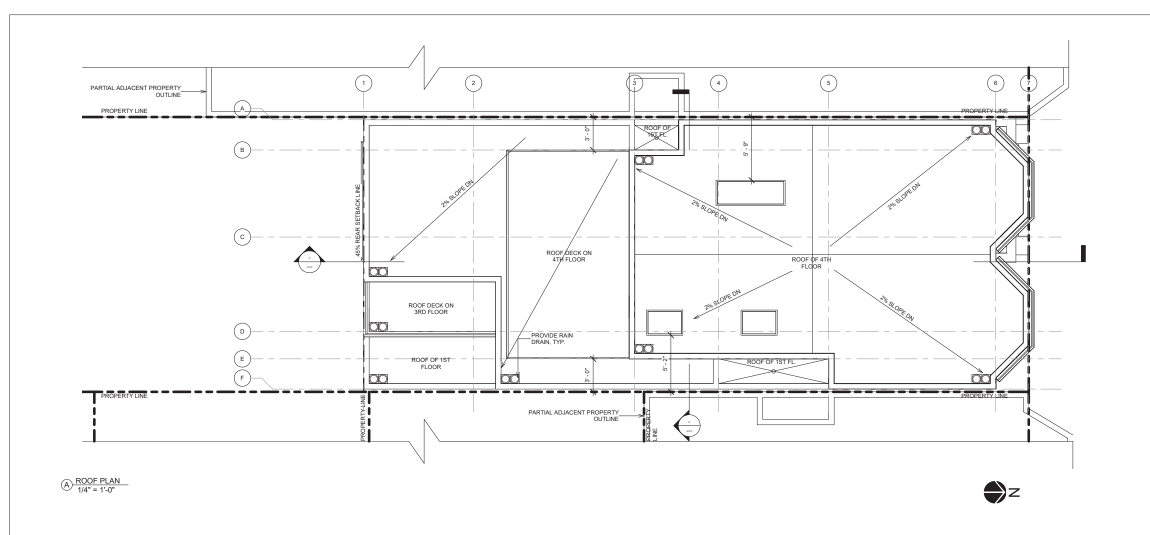
ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTES		BY
<u>_1</u>	070120 RDAT	T.C./T.Y.
<u>/2</u>	100520 RDAT	T.C./T.Y.
<u>/3\</u>	111220 RDAT	T.C./T.Y.

SCALE	AS NOTED
JOB	190215
CHEET	

DRAWING LEGEND

NEW PARTITION WALL
NEW CONCRETE WALL
1 HR. RATED WALL
WALL WITH INSULATION



PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

ROOF PLAN & NOTES

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

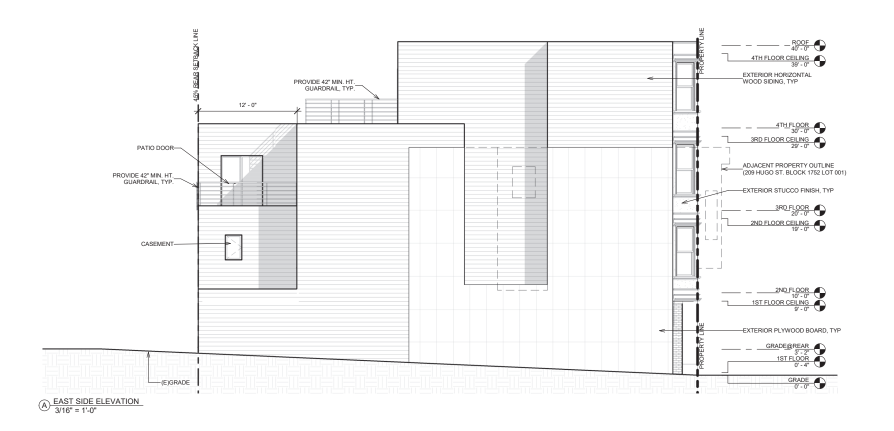
BLOCK/LOT: 1752/024

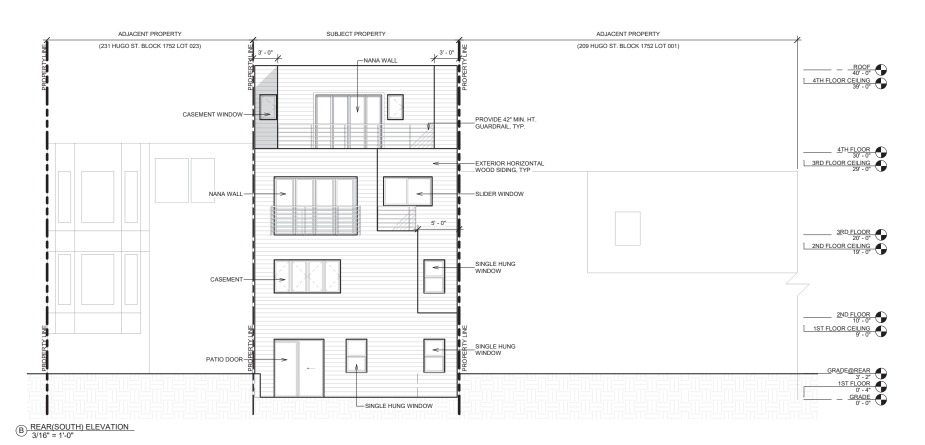
PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTES		BY
<u>/1</u>	070120 RDAT	T.C./T.Y.
/2	100520 RDAT	T.C./T.Y.
<u>/3\</u>	111220 RDAT	T.C./T.Y.

SCALE	AS NOTED
JOB	190215





PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

PROPOSED ELEVATIONS

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	ES	BY
<u>/1\</u>	070120 RDAT	T.C./T.Y.
<u>/2</u>	100520 RDAT	T.C./T.Y.
<u>/3\</u>	111220 RDAT	T.C./T.Y.

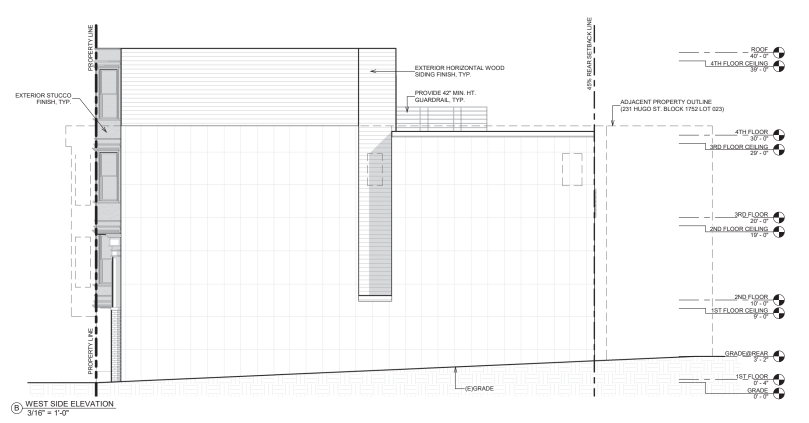
SCALE AS NOTED

JOB 190215

SHEET

A4.0





PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

PROPOSED ELEVATIONS

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

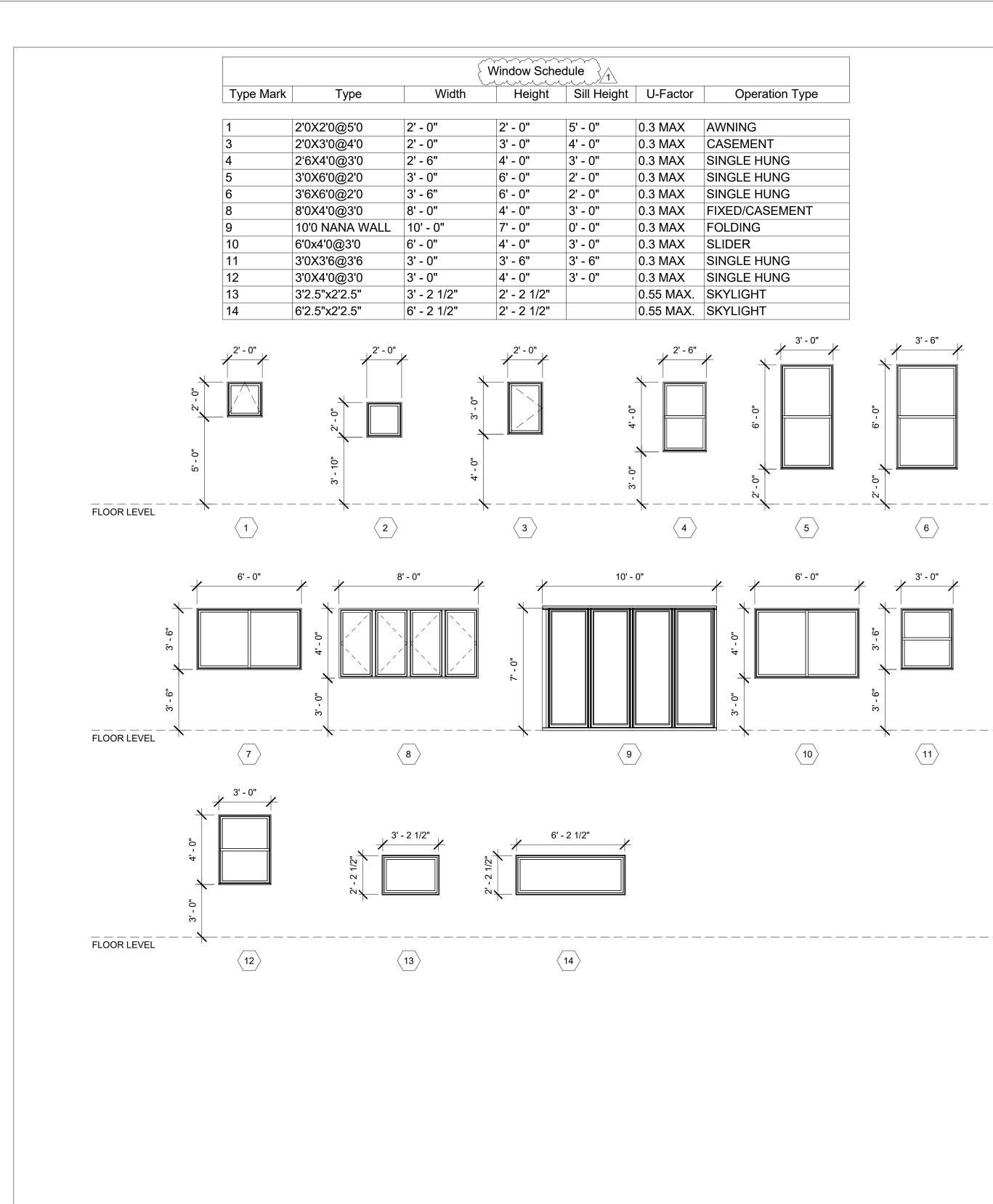
NOTE	ES	BY
<u>/1\</u>	070120 RDAT	T.C./T.Y.
<u>/2</u>	100520 RDAT	T.C./T.Y.
/3\	111220 RDAT	T.C./T.Y.

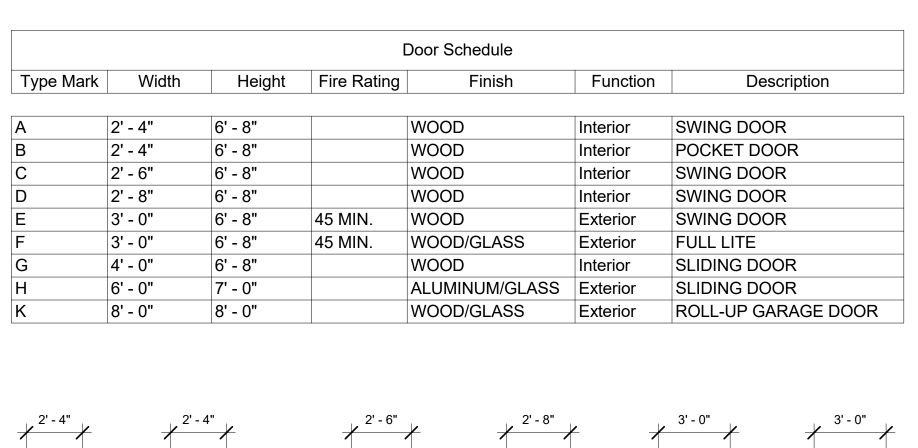
SCALE AS NOTED

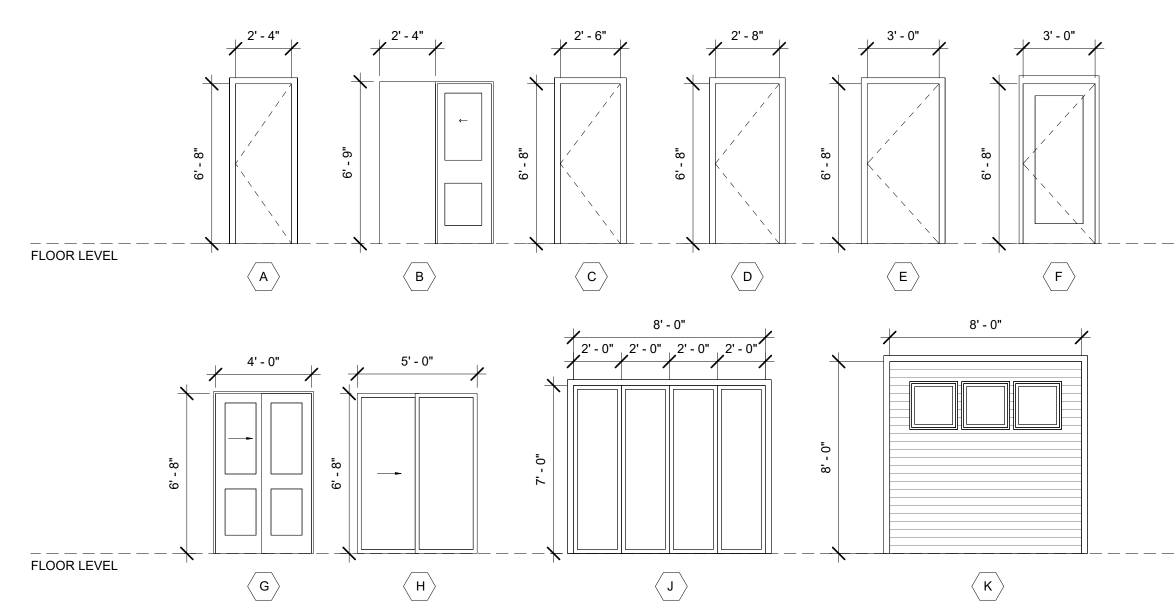
JOB 190215

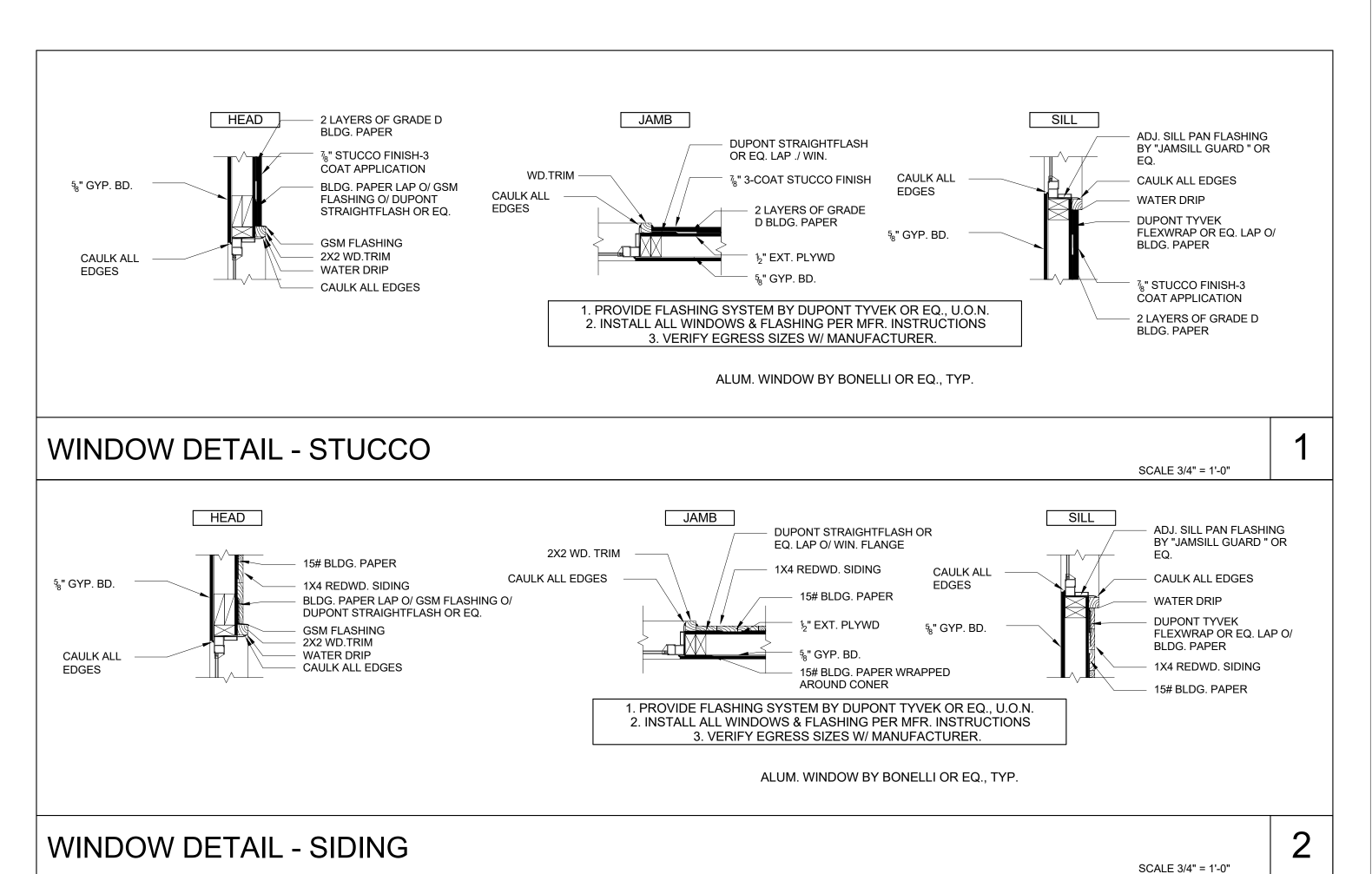
SHEET

Δ1 1









PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

WINDOW & DOOR SCHEDULE

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	ES	BY
1	070120 RDAT	T.C./T.Y.
<u>2</u>	100520 RDAT	T.C./T.Y.
3	111220 RDAT	T.C./T.Y.

SCALE AS NOTED

JOB 190215

SHEET

A6.0

ABBREVIATIONS ABOVE PERF. A.D. AREA DRAIN P.G. ADJ. **ADJUSTABLE** PL. A.F.F. ABOVE FINISH FLOOR PLYWD. BD. **BOARD** BEL **BELOW** PT. BLK. BLOCK BLKG **BLOCKING** REF. BEAM REINF B.O. R.D. BY OTHERS BOT. BOTTOM REQ'D. BSMT **BASEMENT** CAB. RET. **CABINET** C.B. RM. **CATCH BASIN** CEM. R.O. **CEMENT** C.I. **CAST IRON** CLG. CEILING SCHED. CLO. **CLOSET** SHWR. CLR. SHT. CLEAR CONC. CONCRETE SHTH CONT **CONTINUOUS** S.D. CNTR. COUNTER CTR. CENTER SPEC. SQ. DRYER DBL. **DOUBLE** S.L.D DET. DETAIL S.S. S.S.D. DIA. DIAMETER DIM. DIMENSION STD. DISP. **DISPOSAL** STL. D.W. DISH WASHER STOR DR. DOOR SYM. D.S. **DOWN SPOUT** DWG. DRAWING TBD. DRWR. TEL. DRAWER T&G 'E' OR (E) **EXISTING** EA. **EACH** TYP. EL. **ELEVATION** T.O. ELEC. DLECTRICAL T.O.S. EQ. U.O.N. EQUAL EXP. **EXPANSION** VERT. **VEST** FURNACE F.D. V.I.F. FLOOR DRAIN FDN. FOUNDATION FIN. FINISH F.F.E. FINISH FLOOR ELEVATION W.H. F.F.C. FINISH CEILING ELEVATION W.C. FLR. **FLOOR** WD. F.O.C. FACE OF CONCRETE W.I. FT. **FOOT OR FEET** W.I.C FTG. FOOTING W/O FURR. **FURRING** W.O. G.B. **GRAB BAR** GLASS WT. GRND. **GROUND** GRD. GRADE GYP. **GYPSUM** H.B. HOSE BIB HDWD. HARDWOOD HORIZ. HORIZONTAL HGT. HEIGHT INSIDE DIAMETER INSUL. INSULATION INT. INTERIOR JOINT KIT. **KITCHEN** LAM. LAMINATE LAVATORY LIGHT MAX. MAXIMUM M.C. MEDICINE CABINET MECH. MECHANICAL MINIMUM MIN. MIR. MIRROR MISC. MISCELLANEOUS MTL. METAL MDF MEDIUM DENSITY FIBERBOARD 'N' OR (N) NEW N.I.C. NOT IN CONTRACT NO. NUMBER N.T.S. NOT TO SCALE O.C. ON CENTER

O.D.

O.D.

OPP.

OPNG.

OUTSIDE DIAMETER

OVERFLOW DRAIN

OPENING

OPPOSITE

Structural Maintenance Division - Nursery & .. Koret Playground: Kezar Triangle Circus Center UCSF Emergency Grattan F VICINITY N.T.S. MAP

GENERAL NOTES

PERFORATED

PAINT GRADE

REFRIGERATOR

ROUGH OPENING

SMOKE DETECTOR

STAINLESS STEEL

SEE LANDSCAPE DRAWINGS

SEE STRUCTURAL DRAWINGS

SPECIFICATION

REINFORCED

ROOF DRAIN

REQUIRED

RESILIENT

RETAINING

SCHEDULE

SHOWER

SIMILAR

SQUARE

STANDARD

STORAGE

SYMMETRICAL

TELEPHONE

TOP OF SLAB

TO BE DESIGNED

TONGUE AND GROOVE

UNLESS OTHERWISE NOTED

STEEL

TREAD

TYPICAL

TOP OF

VERTICAL

WASHER

WITH

WOOD

WITHOUT

WEIGHT

ANGLE

DIAMETER

ΑT

VESTIBULE

VERIFY IN FIELD

WATER HEATER

WATER CLOSET

WROUGHT IRON

WALK-IN CLOSET

WHERE OCCURS

POUND OF NUMBER

WATERPROOF

SHEATHING

SHEET

ROOM

SINK

PLATE

PAIR

POINT

RADIUS

PLYWOOD

ALL CONSTRUCTION TO CONFORM TO 2016 CALIFORNIA BUILDING, ELECTRICAL, MECHANICAL, AND PLUMBING CODES AND ALL OTHER STATE, COUNTY, AND CITY ORDINANCE AND REGULATIONS PERTAINING HERETO. CONTRACTOR SHALL EXAMINE AND VERIFY EXISTING CONDITIONS OF THE JOB SITE. ANY DISCREPANCY BETWEEN DRAWINGS AND EXISTING

CONDITIONS SHALL BE RECORDED AND REPORTED WITH A SUBMITTAL COPY TO THE ARCHITECT FOR RESOLUTION PRIOR TO COMMENCEMENT OF WORK. ALL EXISTING CONDITION DIMENSIONS PROVIDED BY OWNER AND ARE NOT VERIFIED BY SURVEYOR OR ARCHITECT. DO NOT SCALE THE DRAWINGS.

PERFORM EXCAVATION AND FOUNDATION WORK IN CONFORMANCE WITH THE REQUIREMENTS OF THE SOILS REPORTS. ALL DIMENSIONS ARE TO THE FACE OF OF STUD, FACE OF CONCRETE, OR

FACE OR FRAMING UNLESS NOTES OTHERWISE COMPLY WITH CERTIFICATION REQUIREMENTS OF THE CALIFORNIA ENERGY COMMISION FOR MECHANICAL EQUIPMENT, PLUMBING TRIM AND FITTINGS,

WATER HEATERS, FURNACES, AND APPLIANCES. INSTALL ALL MATERIALS, EQUIPMENT, FIXTURES, AND APPLIANCES IN CONFORMANCE WITH THE REQUIREMENTS AND RECOMMENDATIONS OF THE MANUFACTURER AND THE REQUIREMENTS OF ALL APPLICABLE CODES ALL SITE-CONSTRUCTED DOORS, SKYLIGHTS, AND WINDOWS, INCLUDING BUT NOT LIMITED TO FIELD MANUFACTURED DOORS, SKYLIGHTS, AND WINDOWS SHALL BE CAULKED BETWEEN THE DOOR, SKYLIGHTS, OR WINDOW AND THE

BUILDING, AND SHALL BE WEATHER-STRIPPED. ALL WOOD, INCLUDING POSTS WITHIN 8" OF GROUND TO BE PRESSURE TREATED, FOR SILL PLATES, SLEEPERS OR BLOCKING IN CONTACT WITH CONCRETED OR MASONRY FOUNDATIONS PER C.B.C. 2306.4

VERIFY EXACT LOCATION OF PLUMBING AND PIPING WITH THE PLUMBING SUBCONTRACTOR. BRING ANY INCONSISTENCIES TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH THE WORK.

VERIFY EXACT LOCATION OF MECHANICAL EQUIPMENT, DUCTS, GRILLES REGISTERS, FLUES, AND VENTS WITH THE MECHANICAL SUBCONTRACTOR. 12. MECHANICAL, HVAC WORK TO BE DESIGN-BUILD AND UNDER SEPARATE PERMIT

ELECTRICAL WORK TO BE DESIGN-BUILD AND UNDER SEPARATE PERMIT. PLUMING WORK TO BE DESIGN-BUILD AND UNDER SEPARATE PERMIT. 15. THE CONTRACTOR SHALL PROVIDE THE BUILDING OWNER WITH THE LIST OF HEATING, COOLING, AND LIGHTING SYSTEMS FEATURES, MATERIALS, COMPONENTS AND DEVICES IN THE BUILDING AND INSTRUCTIONS ON HOW TO USE THEM.

AFTER INSTALLING THE WALL AND CEILING INSULATION THE INSTALLER SHALL POST IN A CONSPICUOUS LOCATION IN THE BUILDING A CERTIFICATED SIGHED BY THE INSTALLER STATING THE INSTALLATION IS CONSISTENT WITH THE PLANS. THE CERTIFICATE SHALL ALSO STATE THE MANUFACTURER'S NAME, MATERIAL IDENTIFICATION, AND INSTALLED R-VALUE

17. THE CENTER OF RECEPTACLES/OUTLETS SHALL BE MOUNTED NOT LESS THAN 15" A.F.F, TYPICAL.

18. LIGHT SWITCHES, ELECTRICAL OUTLETS, THERMOSTATS, AND OTHER ENVIRONMENTAL CONTROLS SHALL NOT BE LESS THAN 15" OR MORE THAN 48" A.F.F.

19. STRUCTURAL OBSERVATION SHALL BE REQUIRED BY THE [X] ARCHITECT OR [X] ENGINEER FOR STRUCTURAL CONFORMANCE TO THE APPROVED PLANS. CONTRACTOR SHALL BE RESPONSIBLE FOR FILING/RECEIVING OF ALL

REQUIRED PERMITS CONTRACTOR SHALL VERIFY THE SITE CONDITION & DIMENSION BEFORE ORDER ANY BUILDING MATERIAL

HVAC SYSTEMS, SUCH AS VIA A STATE CERTIFIED APPRENTICESHIP PROGRAM, PUBLIC UTILITY TRAINING PROGRAM (WITH CERTIFICATION AS INSTALLER QUALIFICATION), OR OTHER PROGRAM ACCEPTABLE TO THE DEPARTMENT OF BUILDING INSPECTION. (CALGREEN 702.1)

COVERING DUCT OPENINGS AND PROTECTING MECHANICAL EQUIPMENT DURING CONSTRUCTION: DUCT OPENINGS AND OTHER AIR DISTRIBUTION COMPONENT OPENINGS SHALL COVERED DURING ALL PHASES OF CONSTRUCTION WITH TAPE, PLASTIC, SHEETMETAL, OR OTHER ACCEPTABLE METHODS TO REDUCE THE AMOUNT OF WATER, DUST, AND DEBRIS ENTERING THE SYSTEM.

BATHROOM EXHAUST FANS: MUST BE ENERGY STAR COMPLIANT, DUCTED TO TERMINATE OUTSIDE THE BUILDING. AND CONTROLLED BY HUMIDISTAT CAPABLE OF ADJUSTMENT BETWEEN RELATIVE HUMIDITY OF LESS THAN 50% TO MAXIMUM OF 80%. HUMIDITY CONTROL MAY BE A SEPARATE COMPONENT FROM THE EXHAUST

CARPET: ALL CARPET MUST MEET ONE OF THE FOLLOWING: (CALGREEN 4.504.3) 1. CARPET AND RUG INSTITUTE GREEN LABEL PLUS PROGRAM. 2. CALIFORNIA DEPARTMENT OF PUBLIC HEALTH STANDARD PRACTICE FOR THE

TESTING OF VOCS (SPECIFICATION 01350). 3. NSF/ANSI 140 AT THE GOLD LEVEL,

4. SCIENTIFIC CERTIFICATIONS SYSTEMS SUSTAINABLE CHOICE, OR 5. CALIFORNIA COLLABORATIVE FOR HIGH PERFORMANCE SCHOOLS EQ 2.2 AND LISTED IN THE CHPS HIGH PERFORMANCE PRODUCT DATABASE AND CARPET CUSHION MUST MEET CARPET AND RUG INSTITUTE GREEN LABEL

VOC CONTENT.

CALIFORNIA GREEN BUILDING CODE.

RESILIENT FLOORING SYSTEMS: FOR 80% OF FLOOR AREA RECEIVING RESILIENT FLOORING, INSTALL RESILIENT FLOORING COMPLYING WITH:

AND INDOOR CARPET ADHESIVE & CARPET PAD ADHESIVE MUST NOT EXCEED 50 G/L

1. CERTIFIED UNDER THE RESILIENT FLOOR COVERING INSTITUTE (RFCI) FLOORSCORE PROGRAM, 2. COMPLIANT WITH THE VOC-EMISSION LIMITS AND TESTING REQUIREMENTS OF

CALIFORNIA DEPARTMENT OF PUBLIC HEALTH 2010 STANDARD METHOD FOR THE TESTING AND EVALUATION CHAMBERS V.1.1,

3. COMPLIANT WITH THE COLLABORATIVE FOR HIGH PERFORMANCE SCHOOLS (CHPS) EQ2.2 AND LISTED IN THE CHPS HIGH PERFORMANCE PRODUCT DATABASE, OR 4. CERTIFIED UNDER THE GREENGUARD CHILDREN & SCHOOLS PROGRAM TO COMPLY WITH CALIFORNIA DEPARTMENT OF PUBLIC HEALTH

COMPOSITE WOOD PRODUCTS: HARDWOOD PLYWOOD, PARTICLEBOARD, AND MEDIUM DENSITY FIBERBOARD COMPOSITE WOOD PRODUCTS USED ON INTERIOR OR EXTERIOR SHALL MEET CARB AIR TOXICS CONTROL MEASURE FOR COMPOSITE WOOD. SEE CALGREEN TABLE 4.504.5.

INTERIOR PAINTS, COATINGS LOW-VOC AEROSOL PAINTS, COATING ARE COMPLY WITH CALIFORNIA GREEN BUILDING CODE.

LOW VOC CAULKS, CONSTRUCTION ADHESIVES, AND SEALANTS ARE COMPLY WITH

PROJECT DATA

OWNER/APPLICANT: PROPERTIES 180 LLC ADDRESS: 217 HUGO ST

CONTACT INFO: 650-741-6968 BLOCK/LOT: 1752/024 ZONING DISTRICT RH-2 R-2 OCCUPANCY: **CONSTRUCTION TYPE:** TYPE V-B LOT AREA: 2,748 SQ. FT.

EXISTING PROPOSED **BUILDING HEIGHT** 40'-0" 40'-0" NUMBER OF UNITS: NUMBER OF STORIES: OFF STREET PARKING BICYCLE PARKING:

SCOPE OF WORK: THE EXISTING BUILDING WILL BE DEMOLISHED UNDER DEMOLITION PERMIT APPLICATION #2019.0730.7350.

SAN FRANCISCO, CA 94122

ERECT NEW FOUR-STORY BUILDING W/TWO DWELLING UNITS

FLOOR AREA:	EXISTING	PROPOSED	TOTAL
ATTACHED GARAGE	0 S.F.	868 S.F.	868 S.F.
1ST FLOOR	0 S.F.	540 S.F	540 S.F
2ND FLOOR	0 S.F.	1,181 S.F.	1,181 S.F
3RD FLOOR	0 S.F.	1,242 S.F.	1,242 S.F
4TH FLOOR	0 S.F.	745 S.F.	745 S.F
TOTALS	0 S.F.	4,576 S.F.	4,576 S.F

GOVERNING CODES

2016 CALIFORNIA BUILDING CODE (W/SAN FRANCISCO AMENDMENT)

2016 CALIFORNIA MECHANICAL CODE 2016 CALIFORNIA PLUMBING CODE

2016 CALIFORNIA ELECTRICAL CODE

2016 CALIFORNIA FIRE CODE

2016 CALIFORNIA GREEN BUILDING STANDARDS CODE

2016 CALIFORNIA ENERGY CODE

SHEET INDEX

PROJECT DATA, DRAWING INDEX, DRAWING ABBREVIATIONS, SYMBOLS

AND GENERAL NOTES

ARCHITECTURAL

A1.1

A2.2

(E) SITE PLANS & PHOTOGRAPHS

(N) SITE PLAN

A2.0 **EXISTING FLOOR PLAN** A2.1 FLOOR PLANS & NOTES

A2.3 **ROOF PLAN & NOTES**

A4.0 EXISTING ELEVATIONS A4.1 **EXISTING ELEVATIONS**

A4.2 PROPOSED FRONT ELEVATION A4.3 PROPOSED EAST SIDE ELEVATION

FLOOR PLANS & NOTES

A4.4 PROPOSED REAR ELEVATION

A4.5 PROPOSED WEST SIDE ELEVATION

A5.0 SECTIONS

A6.0 WINDOW & DOOR SCHEDULE

GS-1 GREEN BUILDING CHECKLIST FORM APPLICANT:

PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

COVER SHEET

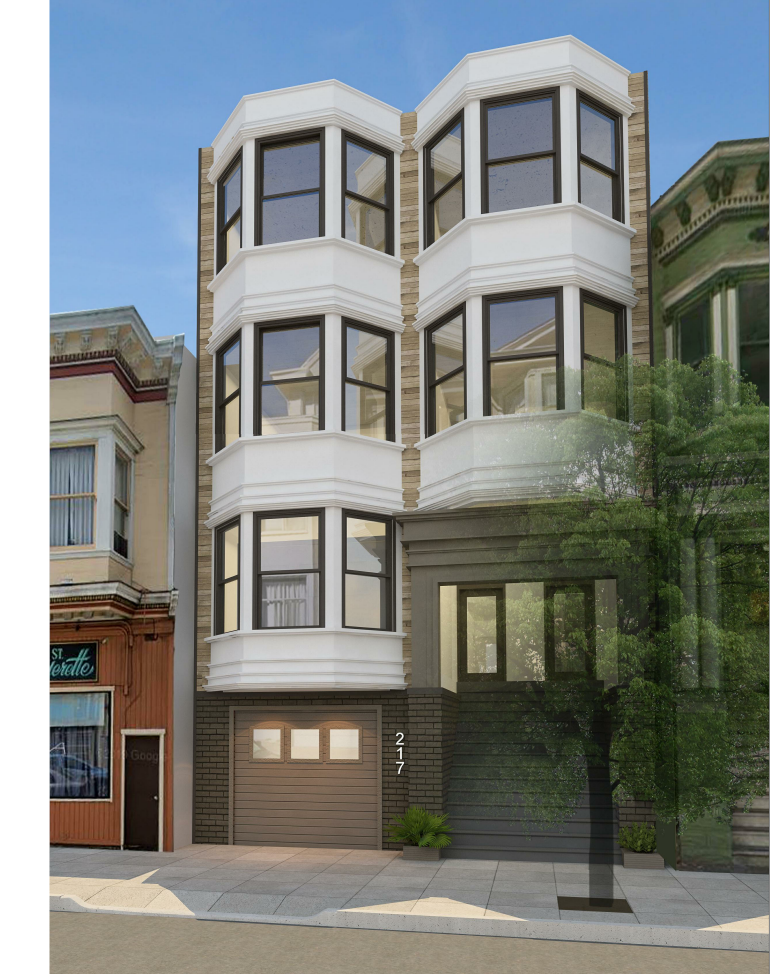
PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

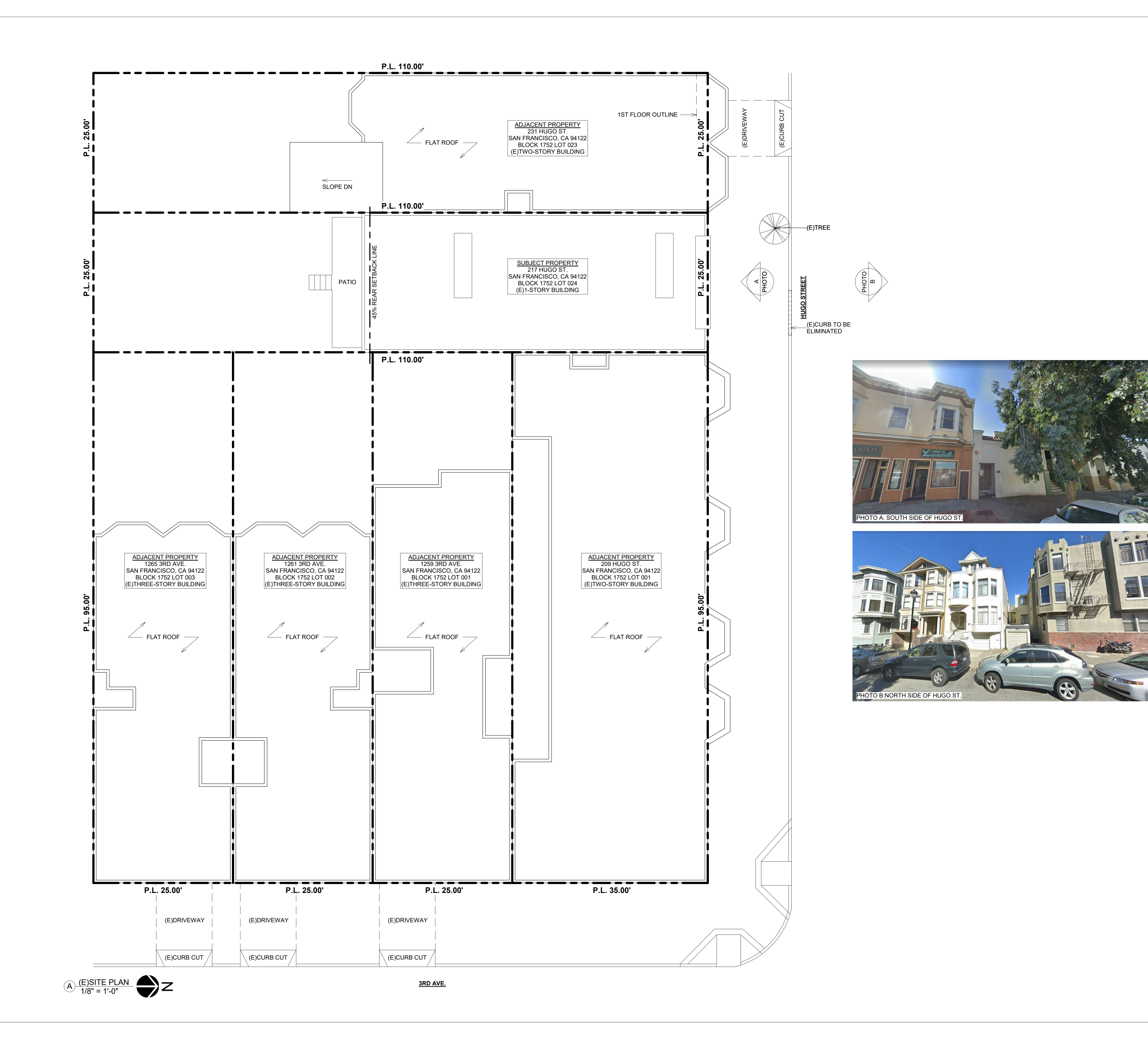
ERECT 4-STORY NEW RESIDENTIAL BUILDING



NOTE	S	BY
1	070120 RDAT	T.C./T.Y.
2	100520 RDAT	T.C./T.Y.
3	111220 RDAT	T.C./T.Y.

SCALE AS NOTED JOB 190215

SHEET



PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

(E)SITE PLAN & PHOTOGRAPHS

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122 BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

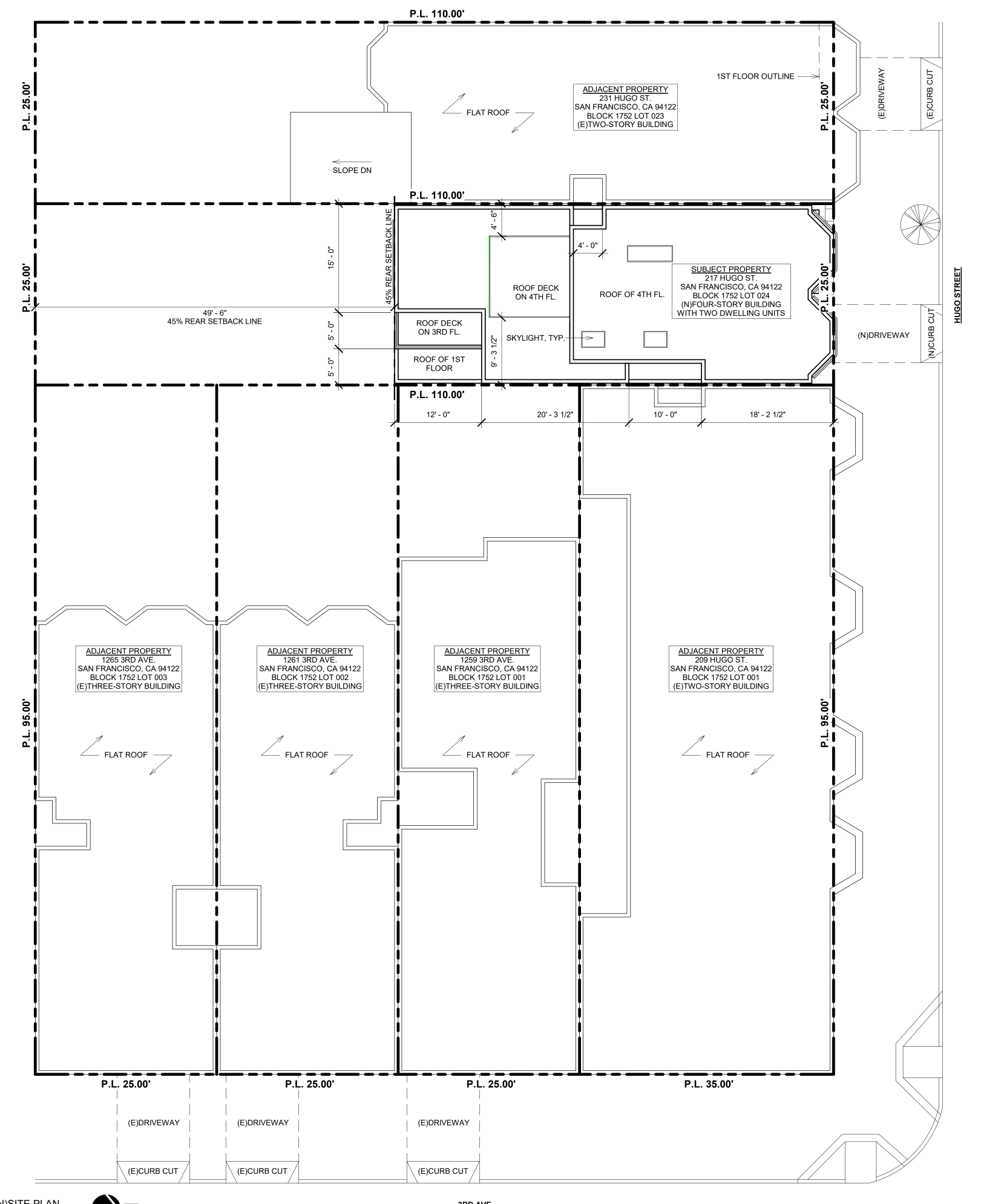
NOTE	:S	BY
1	070120 RDAT	T.C./T.Y.
2	100520 RDAT	T.C./T.Y.
3	111220 RDAT	T.C./T.Y.

SCALE AS NOTED

JOB 190215

SHEET

A1.0



PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

(N)SITE PLAN

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122 BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

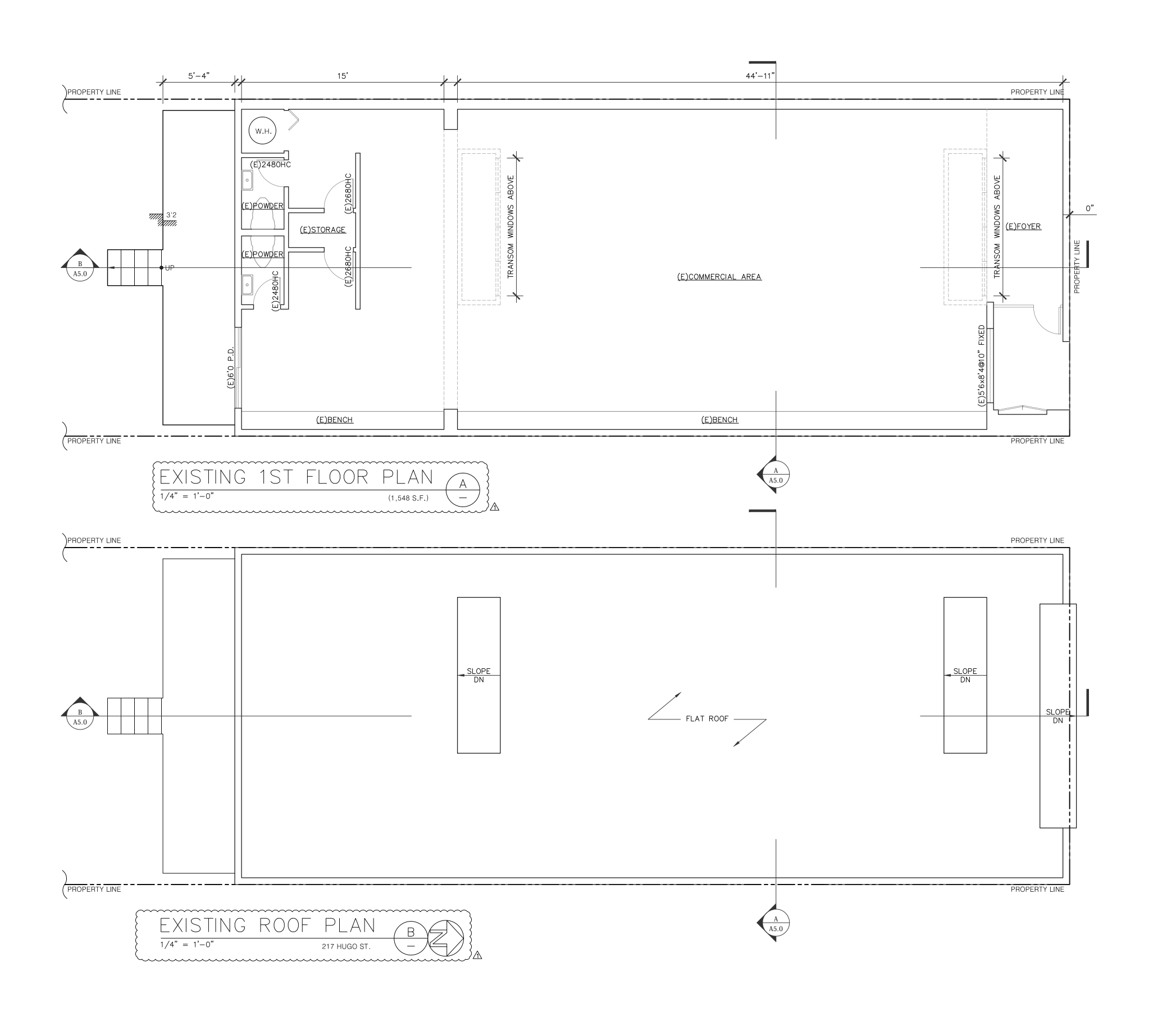
ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTES BY T.C./T.Y. 070120 RDAT T.C./T.Y. 100520 RDAT 3 111220 RDAT T.C./T.Y.

SCALE AS NOTED 190215 JOB

SHEET

3RD AVE.



OWNER / REPRESENTATIVE:

PROPERTIES 180, LLC.

217 HUGO STREET, SAN FRANCISCO, CA 94122

SHEET TITLE:

EXISTING FLOOR PLAN

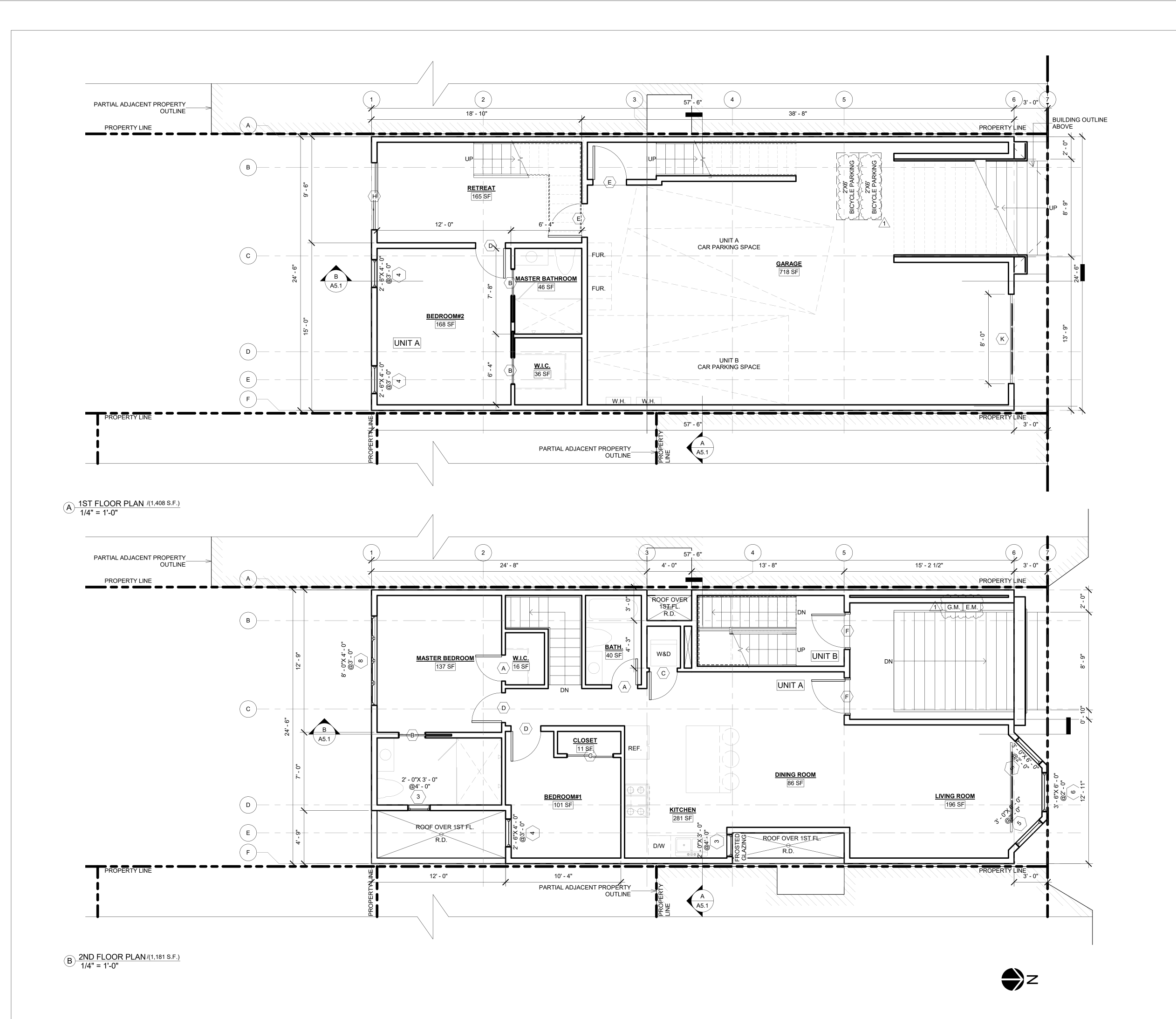
PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING



PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

FLOOR PLANS & NOTES

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122 BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	ES	BY
1	070120 RDAT	T.C./T.Y.
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3	111220 RDAT	T.C./T.Y.

SCALE AS NOTED

JOB 190215

SHEET

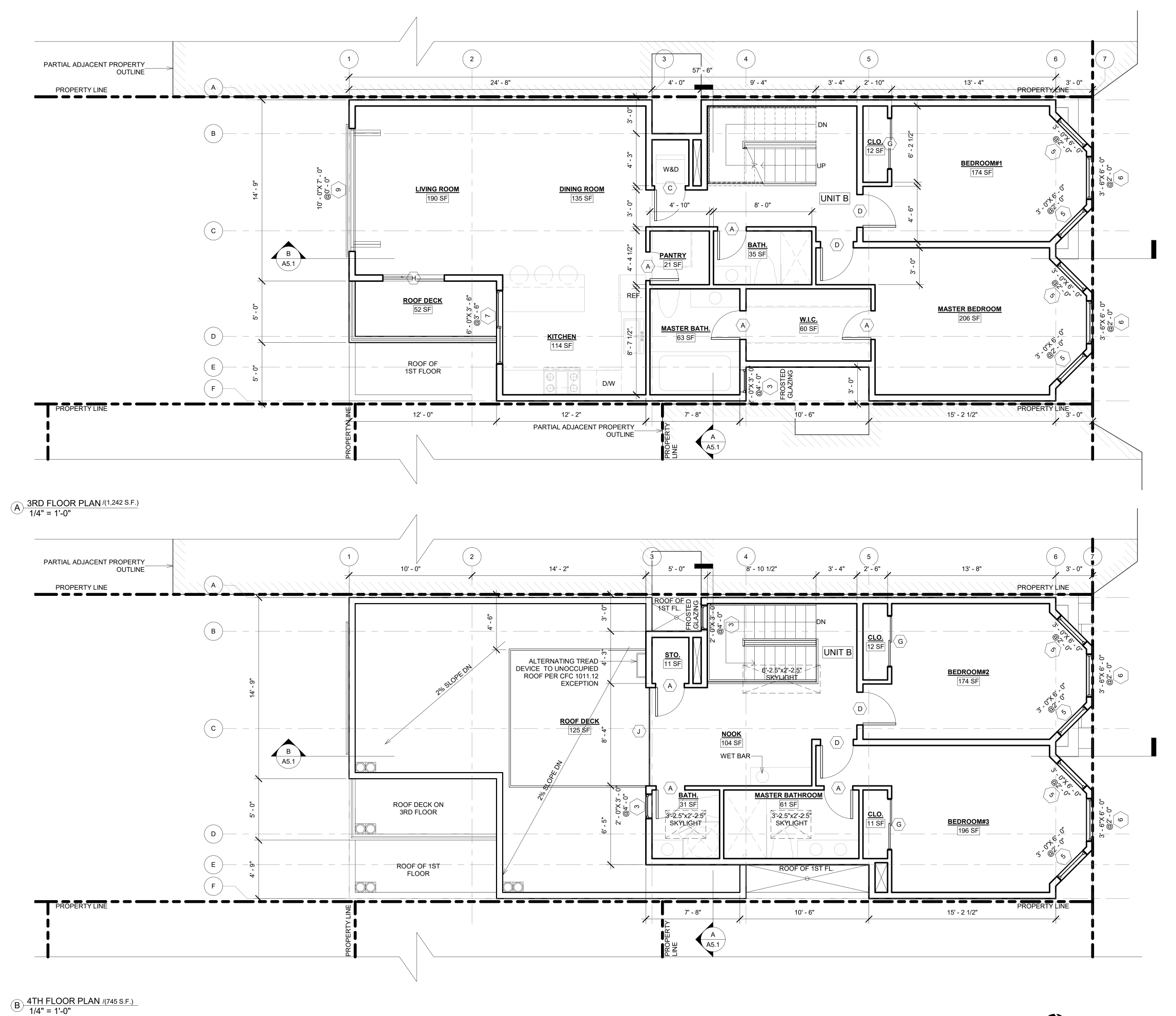
DRAWING LEGEND

NEW PARTITION WALL

NEW CONCRETE WALL

1 HR. RATED WALL

WALL WITH INSULATION



PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

FLOOR PLANS & NOTES

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122 BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	ES	BY
1	070120 RDAT	T.C./T.Y.
2	100520 RDAT	T.C./T.Y.
3	111220 RDAT	T.C./T.Y.

SCALE AS NOTED

JOB 190215

SHEET

A2.2

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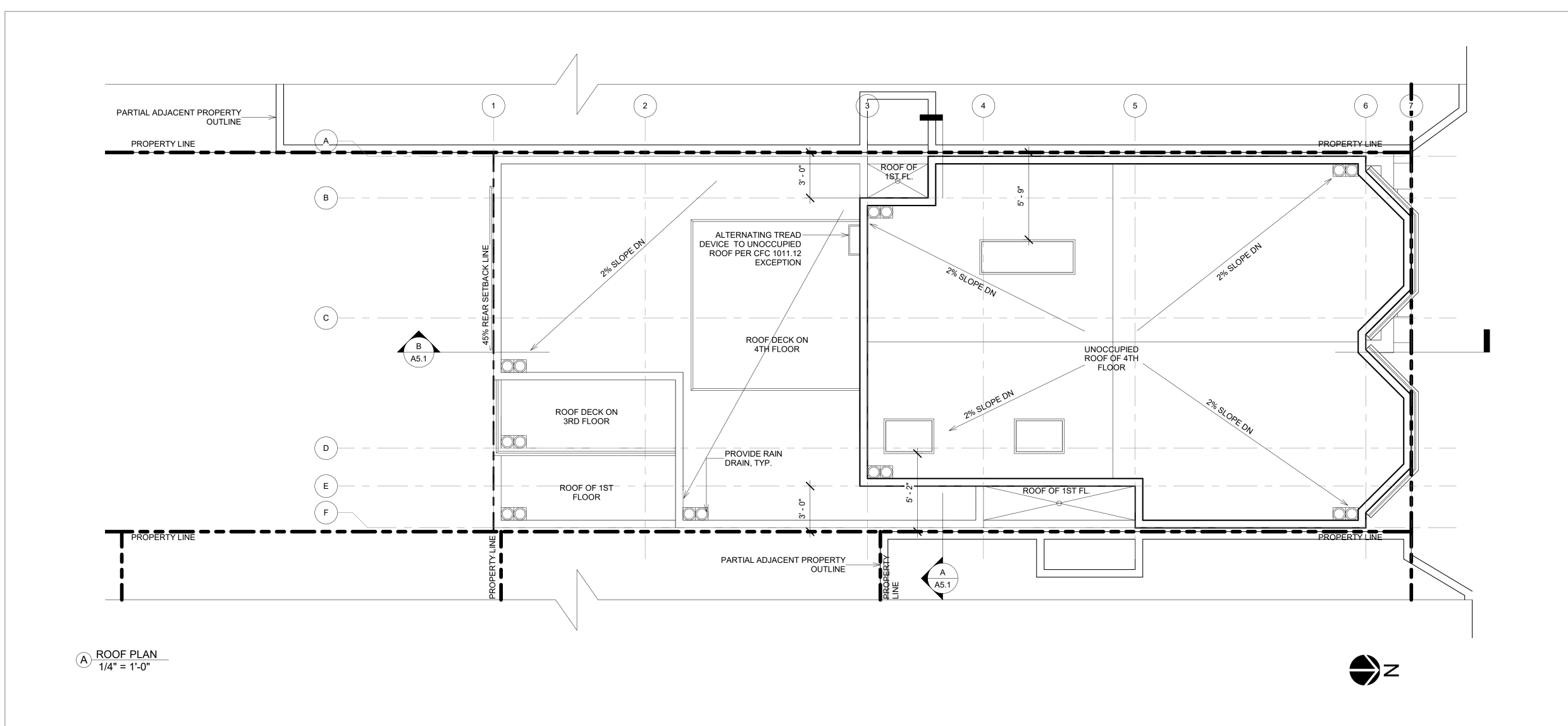
DRAWING LEGEND

NEW PARTITION WALL

NEW CONCRETE WALL

1 HR. RATED WALL

| WALL WITH INSULATION



PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

ROOF PLAN & NOTES

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122 BLOCK/LOT: 1752/024

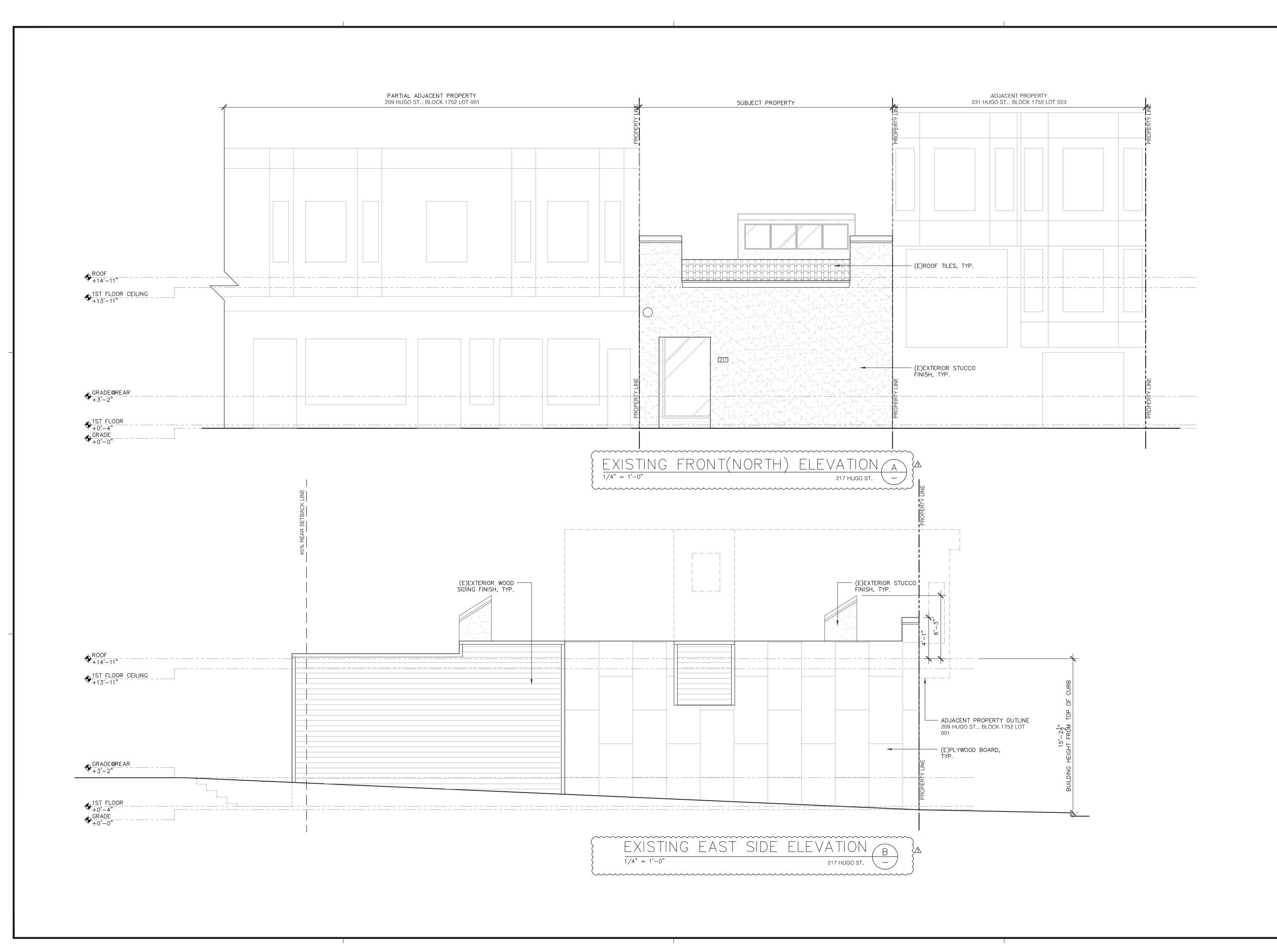
PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	ES	BY
1	070120 RDAT	T.C./T.Y.
2	100520 RDAT	T.C./T.Y.
3	111220 RDAT	T.C./T.Y.

SCALE AS NOTED

JOB 190215



OWNER / REPRESENTATIVE:

PROPERTIES 180, LLC.

217 HUGO STREET, SAN FRANCISCO, CA 94122

SHEET TITLE:

EXISTING ELEVATIONS

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

ERECT 4—STORY NEW RESIDENTIAL BUILDING

NOTES

BY

↑ 070120 RDAT T.C./T.Y.

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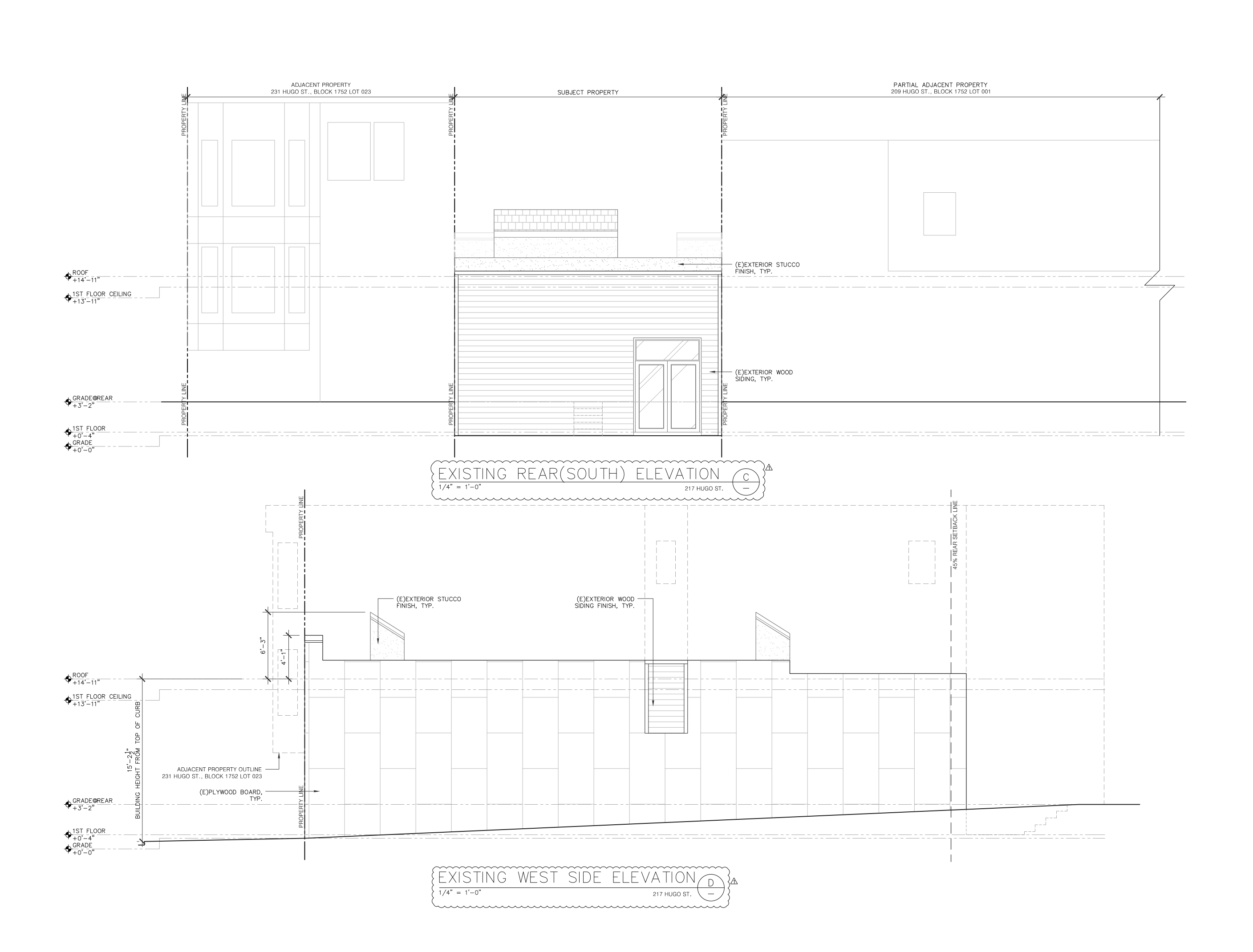
DATE 07/17/2019

SCALE AS NOTED

DRAWN T.C.

JOB 190215

A4.0



OWNER / REPRESENTATIVE:

PROPERTIES 180, LLC.

217 HUGO STREET, SAN FRANCISCO, CA 94122

SHEET TITLE:

EXISTING ELEVATIONS

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

 NOTES
 BY

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 070120 RDAT
 T.C./T.Y.

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DATE 07/17/2019

SCALE AS NOTED

T.C.

JOB 190215

A4.1

PRINT DATE: Aug 03, 2020 – 3:12pm



A FRONT(NORTH) ELEVATION
1/4" = 1'-0"

APPLICANT:

PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

PROPOSED FRONT ELEVATION

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

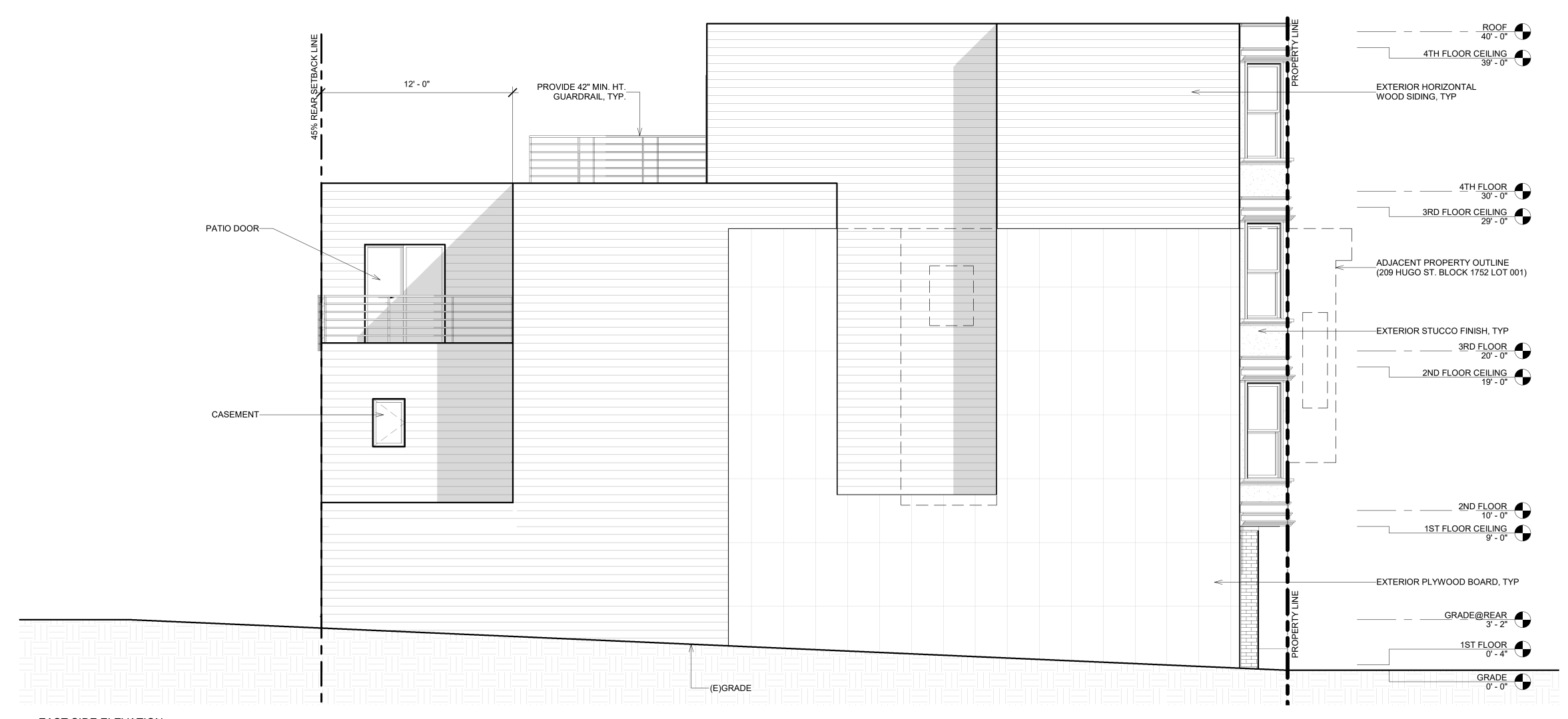
ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	S	BY
1	070120 RDAT	T.C./T.Y.
<u></u>	100520 RDAT	T.C./T.Y.
3	111220 RDAT	T.C./T.Y.

SCALE AS NOTED

JOB 190215

SHEET



B EAST SIDE ELEVATION
1/4" = 1'-0"

APPLICANT:

PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

PROPOSED EAST SIDE ELEVATION

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122 BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

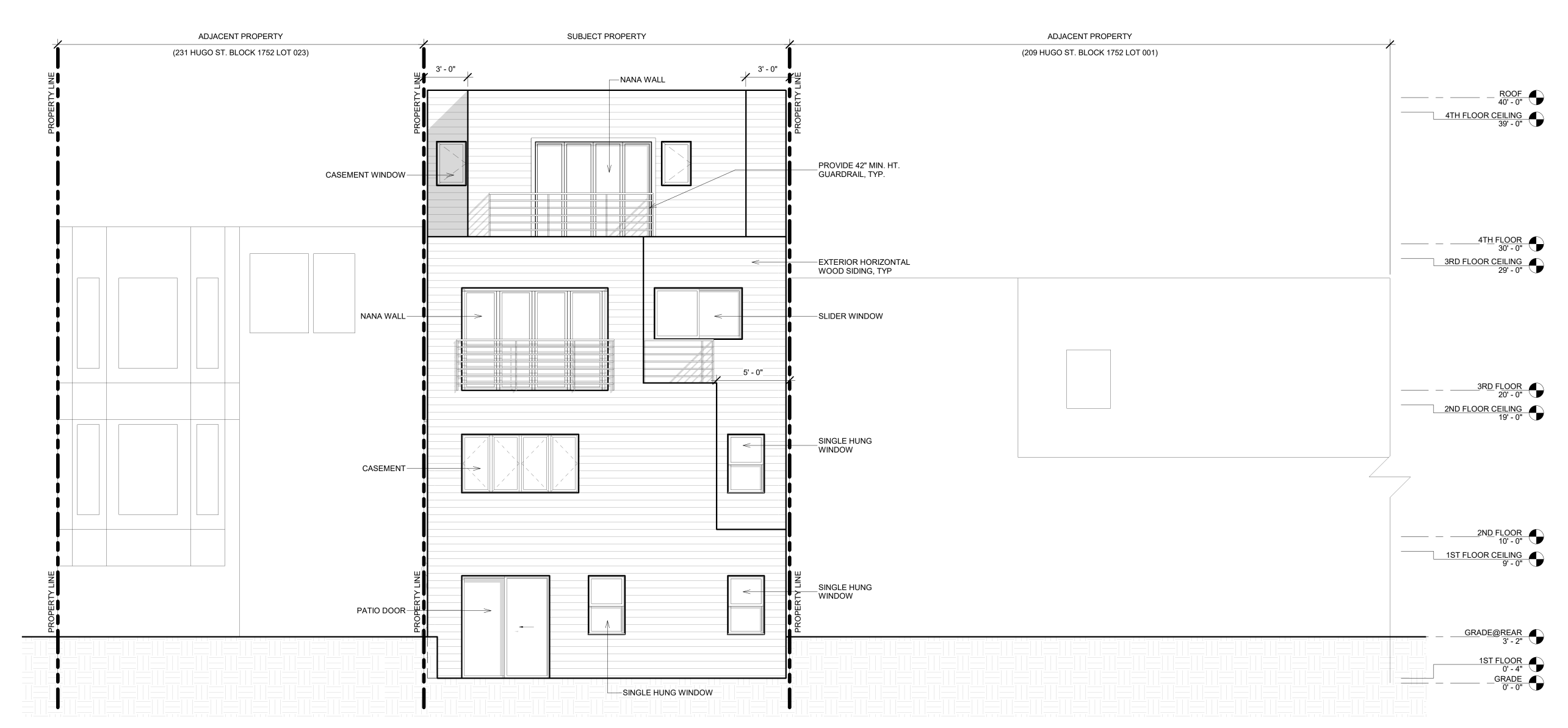
ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	ES	BY
<u></u>	070120 RDAT	T.C./T.Y.
2	100520 RDAT	T.C./T.Y.
3	111220 RDAT	T.C./T.Y.

SCALE AS NOTED

JOB 190215

SHEET



C REAR(SOUTH) ELEVATION
1/4" = 1'-0"

APPLICANT:

PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

PROPOSED REAR ELEVATION

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

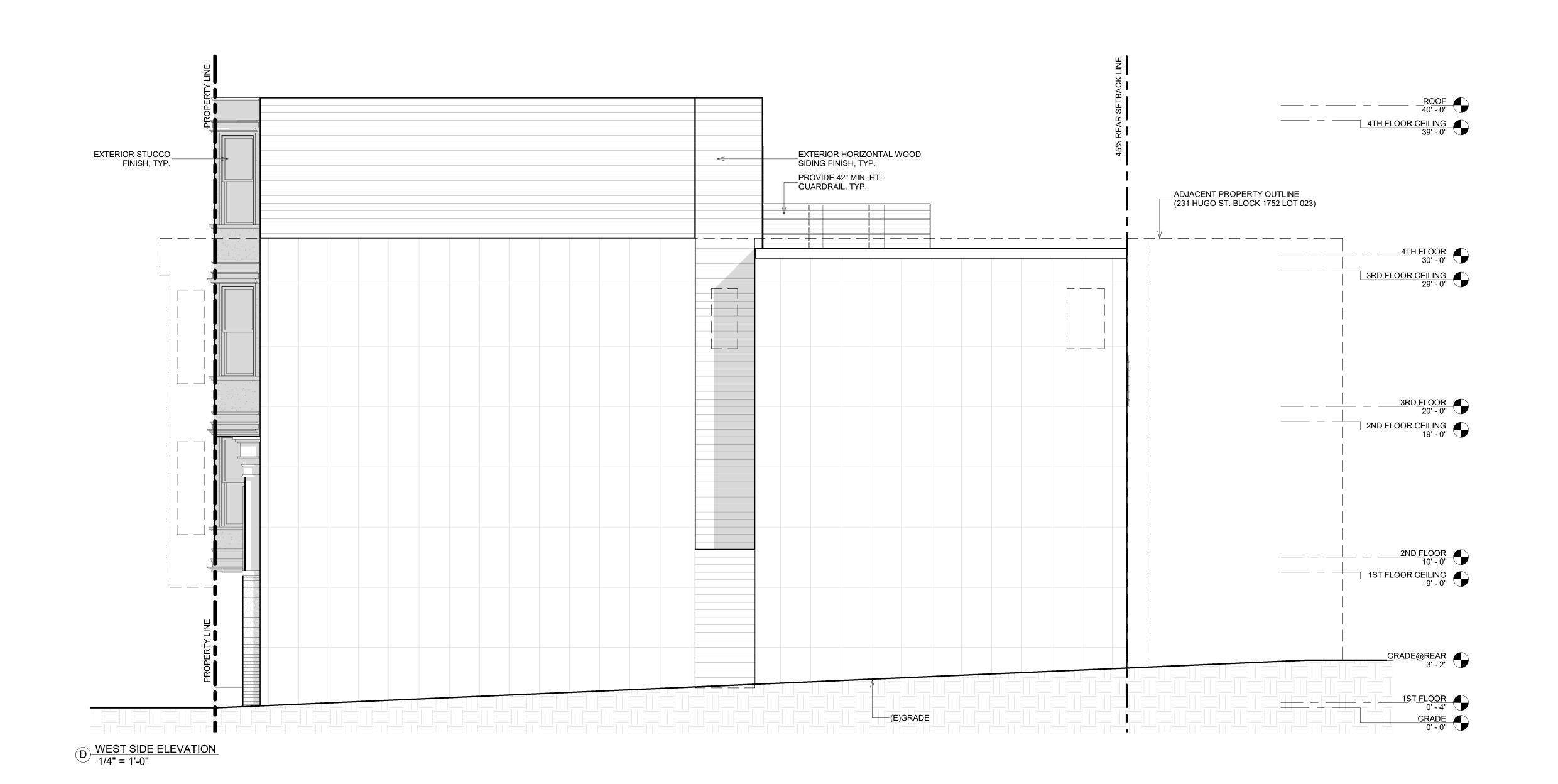
ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	S	BY
1	070120 RDAT	T.C./T.Y.
<u>^2</u>	100520 RDAT	T.C./T.Y.
3	111220 RDAT	T.C./T.Y.

SCALE AS NOTED

JOB 190215

SHEET



PROPERTIES 180 LLC 217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

PROPOSED WEST SIDE ELEVATION

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122 BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

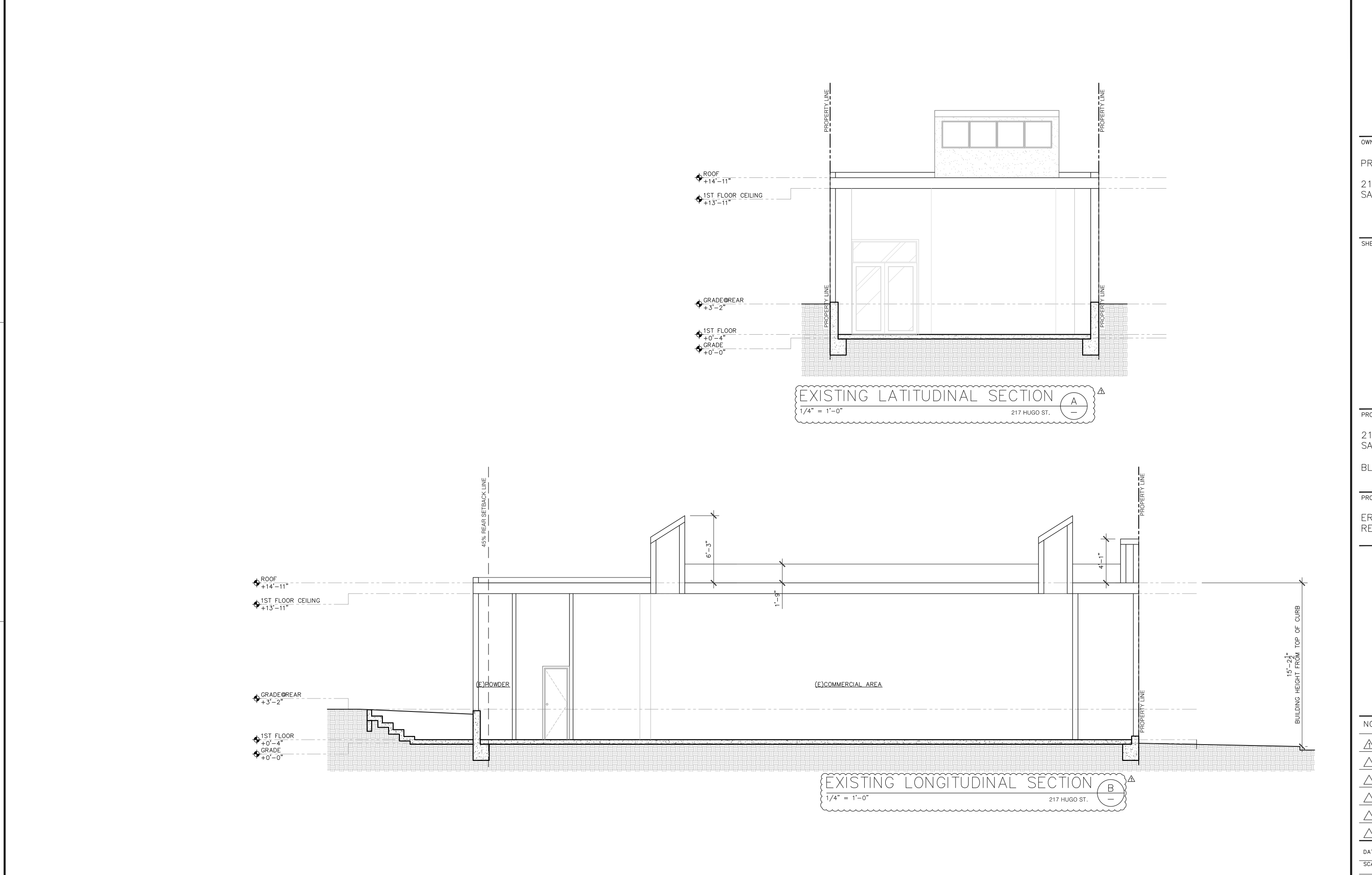
ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	ES	BY
<u></u>	070120 RDAT	T.C./T.Y.
<u>2</u>	100520 RDAT	T.C./T.Y.
3	111220 RDAT	T.C./T.Y.

SCALE AS NOTED

JOB 190215

SHEET



OWNER / REPRESENTATIVE:

PROPERTIES 180, LLC.

217 HUGO STREET, SAN FRANCISCO, CA 94122

SHEET TITLE:

SECTIONS

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

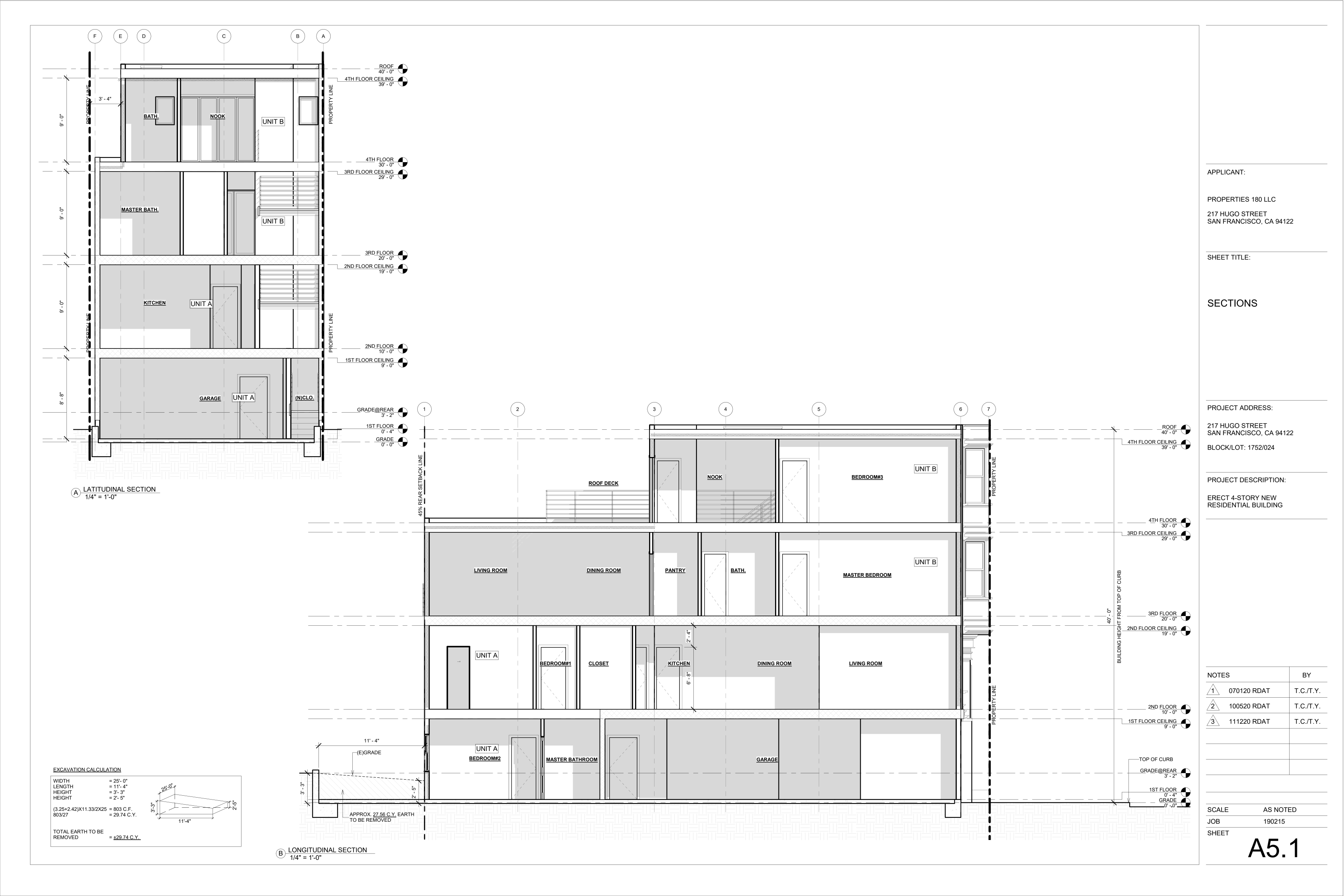
BLOCK/LOT: 1752/024

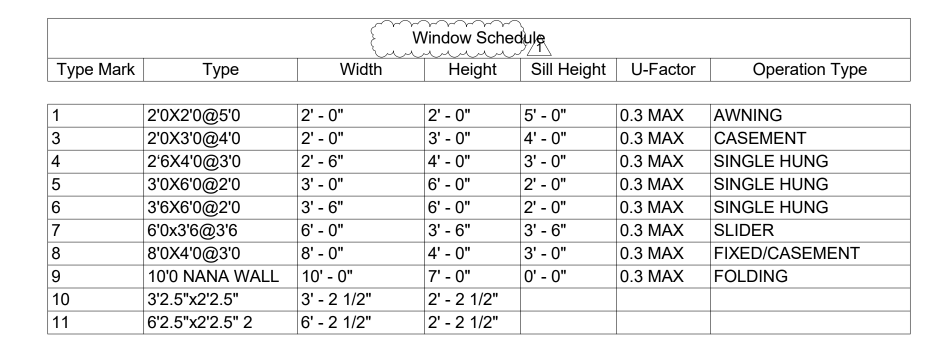
PROJECT DESCRIPTION:

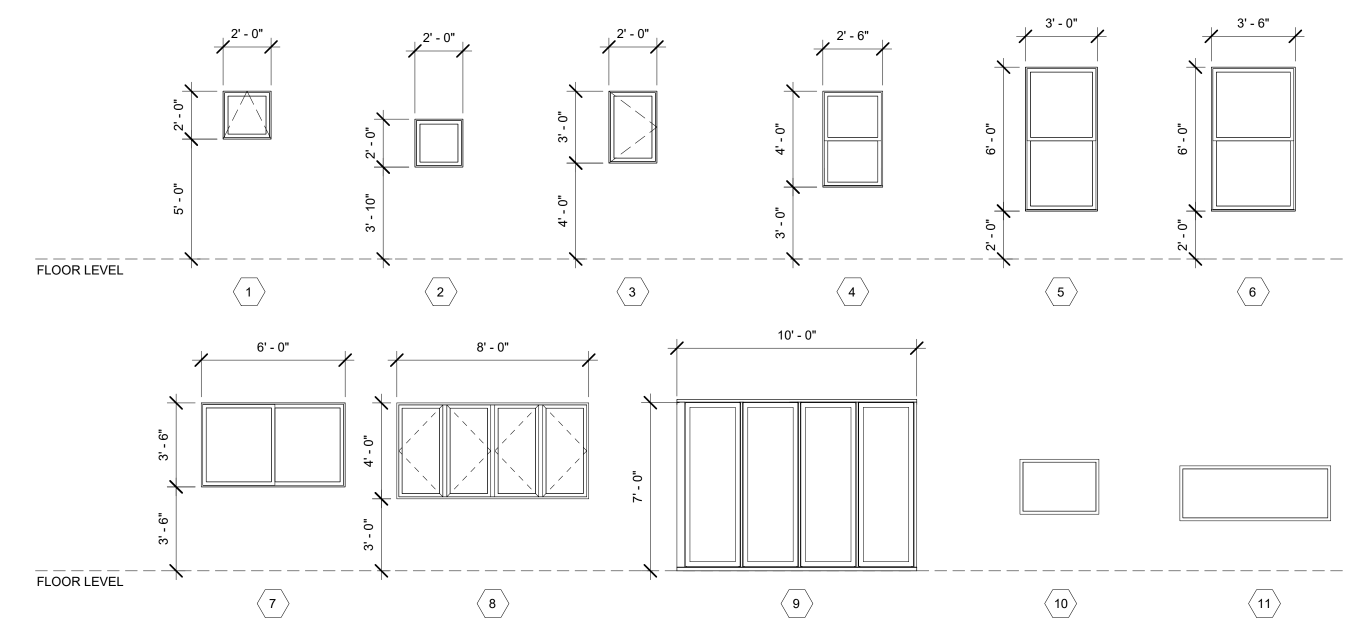
ERECT 4—STORY NEW RESIDENTIAL BUILDING

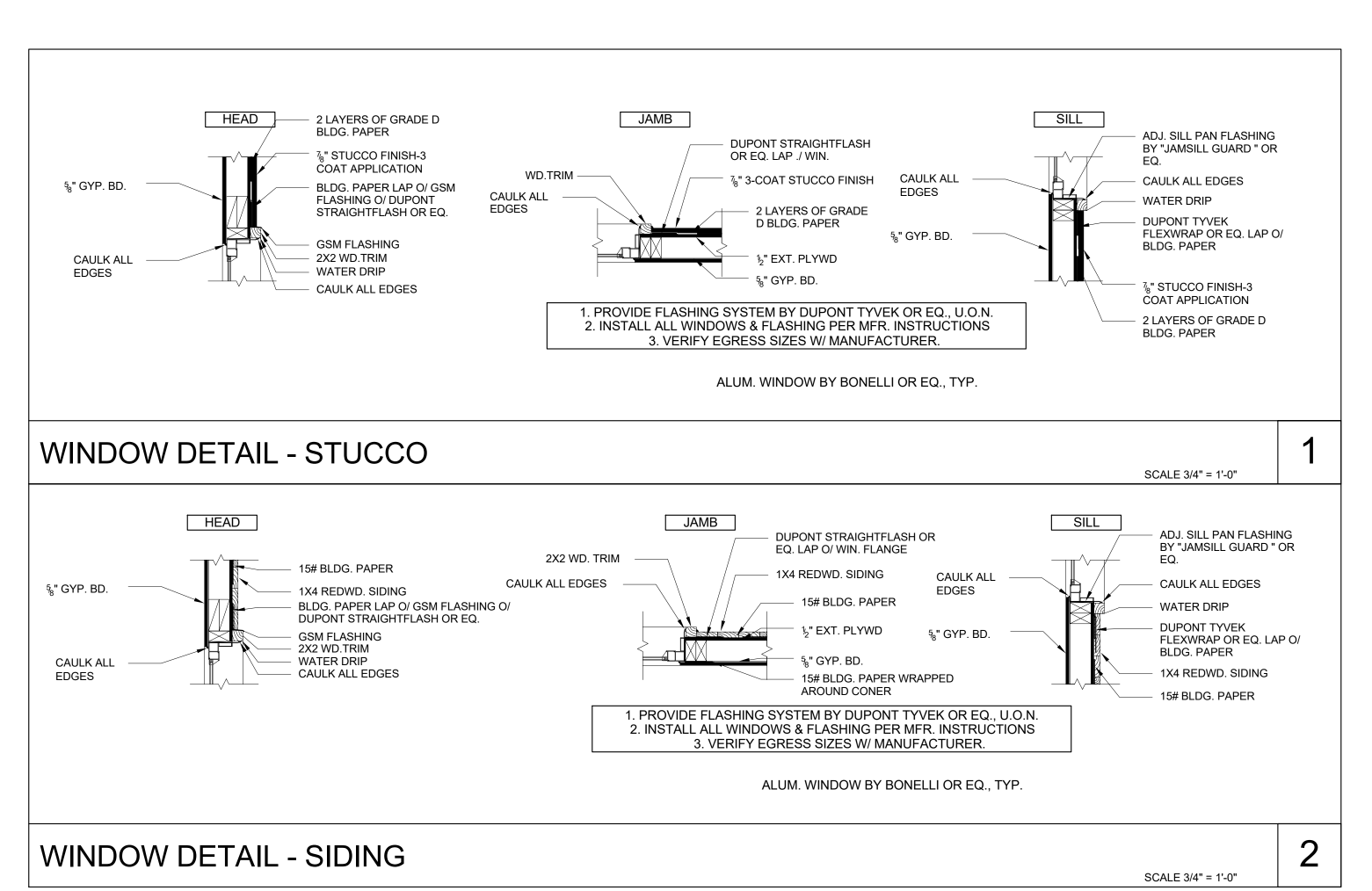
A5.0

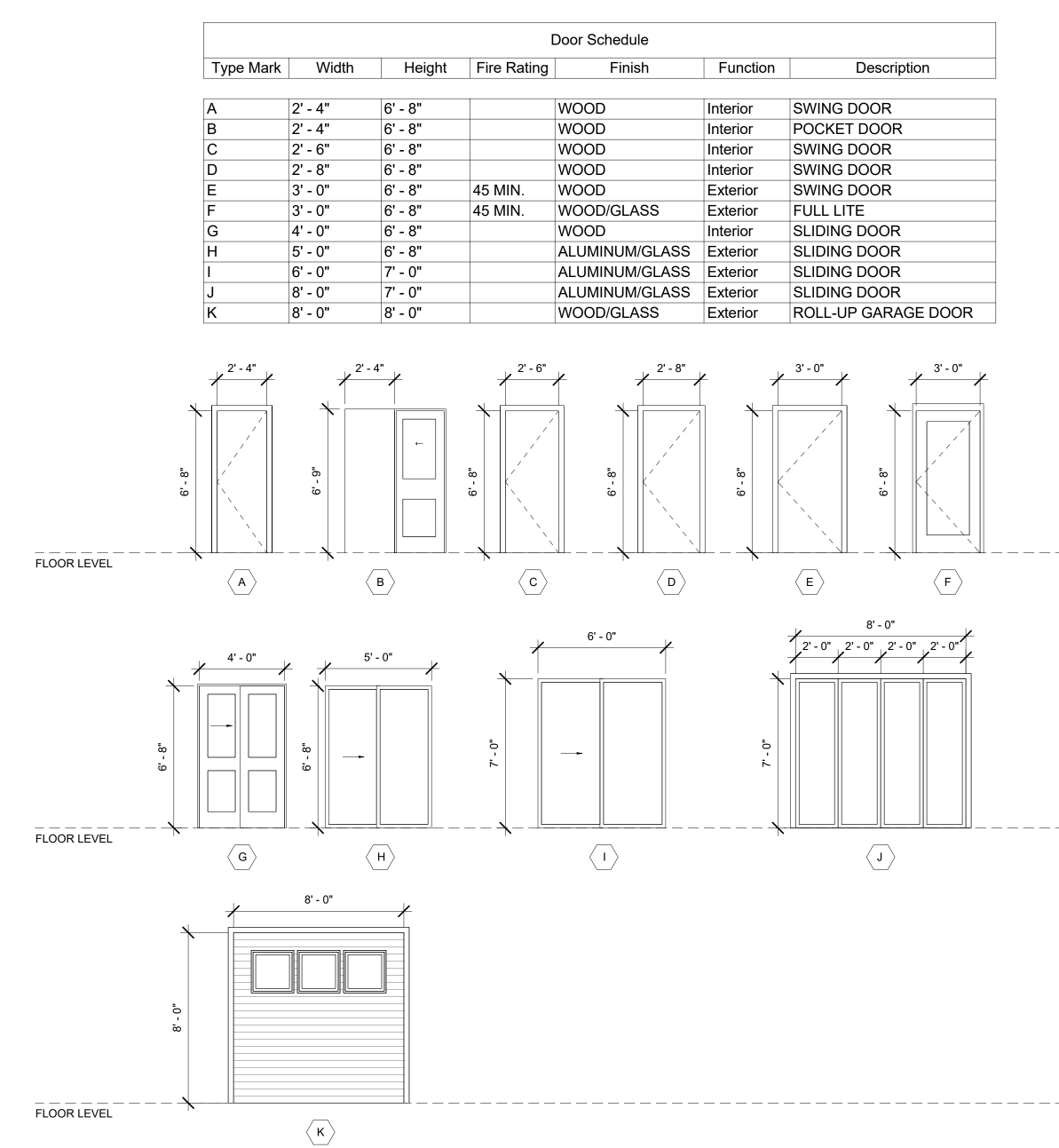
190215











PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

WINDOW & DOOR SCHEDULE

PROJECT ADDRESS:

217 HUGO STREET SAN FRANCISCO, CA 94122

BLOCK/LOT: 1752/024

PROJECT DESCRIPTION:

ERECT 4-STORY NEW RESIDENTIAL BUILDING

NOTE	S	BY
1	070120 RDAT	T.C./T.Y.
<u>2</u>	100520 RDAT	T.C./T.Y.
3	111220 RDAT	T.C./T.Y.

SCALE AS NOTED

JOB 190215

SHEET

A6.0

GS1: San Francisco Green Building Site Permit Submittal Form

Form version: February 1, 2018 (For permit applications January 2017 - December 2019) INSTRUCTIONS: **NEW CONSTRUCTION ALTERATIONS + ADDITIONS** PROJECT INFO 1. Select one (1) column to identify requirements for the project. For addition and alteration projects, applicability of specific requirements may depend upon project scope. CHECK THE ONE COLUMN 2. Provide the Project Information in the box at the right. THAT BEST DESCRIBES YOUR PROJECT 217 HUGO STREET 3. A LEED or GreenPoint Rated Scorecard is not required with the site permit application, but using such tools RESIDENTIAL OTHER NON-RESIDENTIAL OTHER NON-**HIGH-RISE** LARGE NON-OTHER NON-FIRST-TIME as early as possible is recommended. RESIDENTIAL **MAJOR** RESIDENTIAL NON-RESIDENTIAL RESIDENTIAL RESIDENTIAL RESIDENTIAL RESIDENTIAL MAJOR PROJECT NAME 4. To ensure legibility of DBI archives, submittal must be a minimum of 24" x 36". **ALTERATIONS ALTERATIONS ALTERATIONS** INTERIORS, + ADDITIONS ALTERATIONS Attachment GS2, GS3, GS4, GS5 or GS6 will be due with the applicable addendum. A separate "FINAL COMPLIANCE + ADDITIONS + ADDITIONS 1752/024 + ADDITIONS VERIFICATION" form will be required prior to Certificate of Completion. For details, see Administrative Bulletin 93. For Municipal projects, additional Environment Code Chapter 7 requirements may apply; see GS6. A,B,I,M 25,000 sq.ft. A,B,E,F,H,L,I,M,S SLOCK/LOT 25,000 sq.ft 25,000 sq.ft. adds any amount of 25,000 sq.ft. more than 1,000 sq.f or \$200,000 A.B.E.I.M less 1-3 Floors 4+ Floors or greater or greater conditioned area or greater or greater REQUIREMENT DESCRIPTION OF REQUIREMENT than 25,000 sq.ft 217 HUGO STREET SFGBC 4.103.1.1. **ADDRESS** 4.103.2.1, 4.103.3.1, .EED SILVER (50+) | LEED SILVER (50+) | LEED GOLD (60+) LEED GOLD (60+) LEED GOLD (60+) EED GOLD (60+) Required LEED or Project is required to achieve sustainability certification listed at right. or GPR (75+) CERTIFIED **GPR Certification Level** 5.103.1.1, 5.103.3.1 CERTIFIED & 5.103.4.1 CERTIFIED' CERTIFIED LEED/GPR Point Adjustment for SFGBC 4.104, 4.105, Retention/Demolition of Historic Enter any applicable point adjustments in box at right. PRIMARY OCCUPANCY 5.104 & 5.105 Features/Building 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. CALGreen 4.504.2.1-5 GROSS BUILDING AREA LEED EQc2 or GPR K2, K3 & L2 & 5.504.4.1-6, SFGBC Major alterations to existing residential buildings must use low-emitting coatings, adhesives and sealants, and carpet systems that meet the requirements for GPR LOW-EMITTING MATERIALS 4.504.2.1-5 4.504.2.1-5 LEED EQc2 5.504.4.1-6 4.504.2.1-5 LEED EQc2 LEED EQc2 5.504.4.1-6 measures K2, K3 and L2 or LEED EQc2, as applicable. 1,576 S.F. 4.103.3.2. 5.103.1.9. 5.103.3.2 & 5.103.4.2 New large non-residential interiors and major alterations to existing residential and non-residential buildings must also use interior paints, coatings, sealants, and adhesives when applied on-site, flooring and composite wood that meet the requirements of LEED credit Low-Emitting Materials (EQc2). C 81252 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). & 5.303.3, DESIGN PROFESSIONAL Residential projects must upgrade all non-compliant fixtures per SF Housing Code sec.12A10. Large non-residential interiors, alterations & additions must upgrade all INDOOR WATER USE LEED WEc2 SFGBC 5.103.1.2, or PERMIT APPLICANT non-compliant fixtures per SF Building Code ch.13A. REDUCTION SF Housing Code New large non-residential buildings must also achieve minimum 30% indoor potable water use reduction as calculated to meet LEED credit Indoor Water Use Reduction (WEc2). (sign & date) SF Building Code ch.13A New buildings ≥ 40,000 sq.ft. must calculate a water budget. New buildings ≥250,000 sq.ft. must treat and use available rainwater, graywater, and foundation drainage NON-POTABLE WATER REUSE Health Code art.12C n/r n/r and use in toilet and urinal flushing and irrigation. See www.sfwater.org for details. New construction projects with aggregated landscape area ≥500 sq.ft., or existing projects with modified landscape area ≥1,000 sq.ft. shall use low water use plants or WATER-EFFICIENT climate appropriate plants, restrict turf areas and comply with Model Water Efficient Landscape Ordinance restrictions by calculated ETAF (.55 for residential, .45 for dministrative Code ch.6 IRRIGATION non-residential or less) or by prescriptive compliance for projects with ≤2,500 sq.ft. of landscape area. See www.sfwater.org for details. WATER METERING CALGreen 5.303.1 Provide submeters for spaces projected to consume >1,000gal/day (or >100gal/day in buildings >50,000 sq.ft.) **ENERGY EFFICIENCY** CA Energy Code Comply with all provisions of the CA Title 24 Part 6 Energy Standards. New non-residential buildings >2,000 sq.ft. and ≤10 occupied floors, and new residential buildings of any size and ≤10 occupied floors, must designate 15% of roof BETTER ROOFS Solar Ready, per Title 24 rules. Install photovoltaics or solar hot water systems in this area. With Planning Department approval, projects subject to SFPUC Stormwater ≤10 floors & 5.201.1.2 Requirements may substitute living roof for solar energy systems. Non-residential buildings with ≥11 floors must acquire at least 1% of energy from on-site renewable sources, purchase green energy credits, or achieve 5 points under LEED credit Optimize Energy Performance (EAc2). SFGBC 5.201.1.3 RENEWABLE ENERGY For projects ≥10,000 sq.ft, include OPR, BOD, and commissioning plan in design & construction. Commission to comply. Alterations & additions with new HVAC LEED EAc1 COMMISSIONING (Cx) 5.410.2 - 5.410.4.5.1 equipment must test and adjust all equipment. opt. 1 if applicable SF Planning SF Planning **BICYCLE PARKING** Provide short- and long-term bike parking equal to 5% of motorized vehicle parking, or meet SF Planning Code sec.155.1-2, whichever is greater SF Planning SF Planning Planning Code 155.1-2 Code sec. 155.1-2 Code sec. 155.1 stalls added Code sec. 155.1-2 Code sec. 155.1-2 DESIGNATED PARKING CALGreen 5.106.5.2 Mark 8% of total parking stalls for low-emitting, fuel efficient, and carpool/van pool vehicles. stalls added Permit application January 2018 or after: Construct all new off-street parking spaces for passenger vehicles and trucks with dimensions capable of installing EVSE Install service capacity and panelboards sufficient to provide ≥40A 208 or 240V to EV chargers at 20% of spaces. Install ≥40A 208 or 240V branch circuits to ≥10% of applicable for SFGBC 4.106.4 spaces, terminating close to the proposed EV charger location. Installation of chargers is not required. Projects with zero off-street parking exempt. See SFGBC 4.106.4 permit application permit application WIRING FOR EV CHARGERS & 5.106.5.3 January 2018 January 2018 or after or after Permit applications prior to January 2018 only: Install infrastructure to provide electricity for EV chargers at 6% of spaces for non-residential (CalGreen 5.106.5.3), 3% of spaces for multifamily with ≥17 units (CalGreen 4.106.4.2), and each space in 1-2 unit dwellings (CalGreen 4.106.4.1). Installation of chargers is not required. RECYCLING BY OCCUPANTS rovide adequate space and equal access for storage, collection and loading of compostable, recyclable and landfill materials. **CONSTRUCTION &** For 100% of mixed C&D debris use registered transporters and registered processing facilities with a minimum of 65% diversion rate. Divert a minimum of 75% of total & 5.103.1.3.1, DEMOLITION (C&D) 75% diversion 75% diversion 75% diversion nvironment Code ch.14, C&D debris if noted. WASTE MANAGEMENT F Building Code ch.13B Installers must be trained and certified in best practices HVAC INSTALLER QUALS CALGreen 4.702.1 n/r n/r CALGreen 4.507.2 **HVAC DESIGN** HVAC shall be designed to ACCA Manual J, D, and S n/r REFRIGERANT MANAGEMENT CALGreen 5.508.1 Use no halons or CFCs in HVAC. n/r n/r n/r LIGHT POLLUTION omply with CA Energy Code for Lighting Zones 1-4. Comply with 5.106.8 for Backlight/Uplight/Glare CALGreen 5.106.8 REDUCTION Planning Code **BIRD-SAFE BUILDINGS** Glass facades and bird hazards facing and/or near Urban Bird Refuges may need to treat their glass for opacity. For non-residential projects, prohibit smoking within 25 feet of building entries, air intakes, and operable windows CALGreen 5.504.7, TOBACCO SMOKE CONTROL Health Code art. 19F or residential projects, prohibit smoking within 10 feet of building entries, air intakes, and operable windows and enclosed common areas. **STORMWATER** Public Works Code ojects 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 f project extends CONTROL PLAN art.4.2 sec.147 Control Plan meeting SFPUC Stormwater Management Requirements. See www.sfwater.org for details. outside envelope outside envelope outside envelope outside envelope outside envelope CONSTRUCTION Public Works Code if project extends f project extends if project extends if project extends if project extends rovide a construction site Stormwater Pollution Prevention Plan and implement SFPUC Best Management Practices. See www.sfwater.org for details. SITE RUNOFF CONTROLS art.4.2 sec.146 ≥5,000 sq.f ≥5,000 sq.ft ≥5,000 sq.ft. outside envelope outside envelope outside envelope outside envelope outside envelope Non-residential projects must comply with sound transmission limits (STC-50 exteriors near freeways/airports; STC-45 exteriors if 65db Leq at any time; STC-40 interior CALGreen 5.507.4.1-3, ACOUSTICAL CONTROL walls/floor-ceilings between tenants). SF Building Code New residential projects' interior noise due to exterior sources shall not exceed 45dB. AIR FILTRATION CALGreen 4.504.1-3 Seal permanent HVAC ducts/equipment stored onsite before installation. (CONSTRUCTION) & 5.504.1-3 Non-residential projects must provide MERV-8 filters on HVAC for regularly occupied, actively ventilated spaces. AIR FILTRATION if applicable if applicable if applicable (OPERATIONS) SF Health Code art.38 Residential new construction and major alteration & addition projects in Air Pollutant Exposure Zones per SF Health Code art.38 must provide MERV-13 filters on HVAC CONSTRUCTION IAC SFGBC 5.103.1.8 LEED EQc3 During construction, meet SMACNA IAQ guidelines; provide MERV-8 filters on all HVAC. MANAGEMENT PLAN **GRADING & PAVING** CALGreen 4.106.3 how how surface drainage (grading, swales, drains, retention areas) will keep surface water from entering the building. n/r n/r if applicable if applicable RODENT PROOFING CALGreen 4.406.1 |Seal around pipe, cable, conduit, and other openings in exterior walls with cement mortar or DBI-approved similar method. n/r n/r n/r n/r n/r FIREPLACES & CALGreen 4.503.1 Install only direct-vent or sealed-combustion, EPA Phase II-compliant appliances. WOODSTOVES CAPILLARY BREAK 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 CALGreen 4.505.2 SLAB ON GRADE MOISTURE CONTENT CALGreen 4.505.3 Wall and floor wood framing must have <19% moisture content before enclosure. n/r n/r n/r n/r n/r

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

BATHROOM EXHAUST

CALGreen 4.506.1

APPLICANT:

PROPERTIES 180 LLC

217 HUGO STREET SAN FRANCISCO, CA 94122

SHEET TITLE:

GREEN BUILDING CHECKLIST FORM

PROJECT ADDRESS:

BLOCK/LOT: 1752/024

217 HUGO STREET SAN FRANCISCO, CA 94122

ERECT 4-STORY NEW RESIDENTIAL BUILDING

PROJECT DESCRIPTION:

T.C./T.Y 070120 RDAT T.C./T.Y. T.C./T.Y. 111220 RDAT

AS NOTED