

31 UNIVERSITY AVE, LOS GATOS, CA 95030

ABBREVIATIONS

CSK

CTR

DBL Det

EXH EXP

FIN

FIXT FLR

FOS FRT

FTG

HDWD

HDWR

HORIZ

ELECTRICAL

FI FVATION

EQUAL

EMERGENCY

EOUIPMENT

FXHAUST

EXPOSED

EXTERIOR

FIXTURE

FLOOR

FOOT (FEET)

GYPSUM

HOLLOW CORE

HOLLOW METAL

HARDWOOD

HARDWARE

HEIGHT

INCLUDED

INTERIOR

JOINT

JOIST

GLASS or GLAZING

GYPSUM WALLBOARD

HOLLOW CORE WOOD DOOR

EXISTING TO REMAIN

ELECTRIC WATER COOLER

/C CT DA FF DJ HU	AND AT AIR CONDITIONING ACOUSTICAL CEILING TILE AMERICAN'S W/ DISABILITIES ACT ABOVE FINISH FLOOR ADJUSTABLE AIR HANDLING UNIT	L LAV LAM LW LBS LF LH LL	LONG (LENGTH) LAVATORY LAMINATE LIGHTWEIGHT POUNDS LINEAR FOOT LEFT-HANDED LANDLORD
LUM/AL	ALUMINUM		
PPROX	APPROXIMATE	MAT	MATERIAL
RCH	ARCHITECTURAL	MAX	MAXIMUM
D	BOARD	MECH MFR	MECHANICAL MANUFACTURER
LDG	BUILDING	MIN	MINIMUM
LKG	BLOCKING	MISC	MISCELLANEOUS
М	BEAM	MTD	MOUNTED
О	BOTTOM OF	MTL	METAL
TC	BOTTOM		
SMT	BASEMENT	NAT	NATURAL
i	CONTROL IOINT	NIC	NOT IN CONTRACT
) I	CONTROL JOINT CENTER LINE	NOM	NOMINAL
L LG	CEILING	NTS	NOT TO SCALE
LG LG HGT	CEILING CEILING HEIGHT	0/	OVER
LR	CLEAR	OC	ON CENTER
MU	CONCRETE MASONRY UNIT	OD	OUTSIDE DIAMETER
NTR	COUNTER	OPP	OPPOSITE
0	CASED OPENING	OPNG	OPENING
ONC	CONCRETE		

CONSTRUCTION PLAM PLASTIC LAMINATE CONTINUOUS PLYWD PLYWOOD CARPFT COUNTERSINK PAINT **CERAMIC TILE** PORCELAIN TILE PAINTED PRESSURE TREATED DOUBLE PARTITION DETAIL DIAMETER DIMENSION **RADIUS** DOWN DOOR RECESSED DR OPNG DOOR OPENING REQD REQUIRED DRAWING REFERENCE EACH

REFLECTED CEILING PLAN RESILIENT **REVISION** RIGHT HAND ROUGH OPENING RAIN WATER LEADER SOLID CORE SMOKE DETECTOR SECTION **SQUARE FOOT (FEET)** STRUCT. INSULATED PANEL SOUND INSULATION

FIRE ALARM FLOOR DRAIN SPECIFICATION FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET STAINLESS STEEL FINISH FACE STANDARD STEEL SYSTEM FLUORESCENT LIGHTING FACE OF CONCRETE TREAD FACE OF FINISH **TONGUE & GROOVE** FACE OF STUD THICKNESS FIRE RETARDANT TREATED THRESHOLD TOP OF BEAM TOP OF CONCRETE TOP OF JOIST TOP OF MASONRY GALVANIZED TOP OF SLAB GENERAL CONTRACTOR

TOP OF STEEL TOP OF WALL TOILET PAPER DISPENSER TYPICAL UNDERCUT UNLESS NOTED OTHERWISE UNO VINYL COMPOSITION TILE VERTICAL

HEATING, VENTILATION & COOLING VERIFY IN FIELD HORIZONTAL VENEER PLASTER HEATING VENTILATION AIR CONDITION HOT WATER WITHOUT WALL ANCHOR WATER CLOSET INSULATION WIDE FLANGE WATER HEATER **WORKING POINT** WATER RESISTANT WSCT WAINSCOT

PROJECT TEAM

PROPERTY OWNER:
FEDERAL REALTY
356 SANTANA ROW SUITE 1005
SAN JOSE CA 95128
PHONE: (408) 551-2254
CONTACT: ROBERT AGUIRRE, SR.
PROJECT MANAGER
EMAIL: RAGUIRRE@FEDERALREALTY.CO

CORTE MADERA, CA 94925

CONSTRUCTION PROJECT MANAGER:

CONTACT: LAUREN WEINGARTNER

EMAIL: L.WEINGARTNER@GARDINERUSA.COM

PHONE: 415-924-1005 **CONTACT: STU WAGNER** EMAIL: SWAGNER@RH.COM

GARDINER & THEOBALD

PHONE: 212-661-6624

PROJECT MANAGER

STRUCTURAL:

535 5TH AVENUE, FLOOR 3 NEW YORK, NY 10017

MURPHY BURR CURRY, INC.

85 2ND STREET, SUITE 501

PHONE: 415-669-5382

FOOD SERVICE DESIGN:

ANNAPOLIS, MD 21401

PHONE: 410-263-1200

CIVIL ENGINEER:

CONTACT: ERIC MCCONNELL

LOS ANGELES, CA 90017

CONTACT: CHRIS JONES

EMAIL: CHRIS.JONES@KPFF.COM

PHONE: 213-266-5260

EMAIL: EMCCONNELL@NEXTSTEPDESIGN.COM

NEXT STEP DESIGN

SAN FRANCISCO, CA 94105

CONTACT: ZACK C. KARDON

CONSULTING STRUCTURAL ENGINEERS

MBH ARCHITECTS 960 ATLANTIC AVENUE ALAMEDA, CA, 94501 PHONE: 510-865-8663 PROJECT MANAGER EMAIL: RIX@MBHARCH.COM CONTACT: BRENDA BARAJAS DESIGNER EMAIL: BRENDAB@MBHARCH.COM

MECH/ELEC/PLUMB: MECHANICAL ELECTRICAL ENGINEERING CONSULTANTS, MEEC 14496 N. SHELDON RD., SUITE 260, PLYMOUTH, MI 48170 PHONE: 734-454-5516 EXT. 751 CONTACT: WILLIAM E. VERNIER III DIRECTOR OF MECHANICAL ENGINEERING EMAIL: ZKARDON@MBCSE.COM EMAIL: WVERNIER@MEECI.COM

LIGHTING DESIGN **RKV DESIGN** MALIBU, CA PHONE: 310-924-2185 CONTACT: REBECCA HIDALGO EMAIL: REBECCA@RVK-DESIGN.COM

PLANNING DEPARTMENT: TOWN OF LOS GATOS COMMUNITY DEVELOPMENT DEPARTMENT 700 S. FLOWER STREET, SUITE 2100 ADDRESS:110 E. MAIN STREET, LOS GATOS, CA 95030 PHONE: 408-354-6823 **CONTACT: SEAN MULLIN** PLANNING MANAGER EMAIL: SMULLIN@LOSGATOSCA.GOV

BUILDING DEPARTMENT: TOWN OF LOS GATOS BUILDING DIVISION ADDRESS:110 E. MAIN STREET, LOS GATOS, CA 95030 PHONE: 408-354-6815 CONTACT: ROBERT GRAY CHIEF BUILDING OFFICIAL/ ADA COORDINATOR EMAIL: RGRAY@LOSGATOSCA.GOV

GENERAL NOTES

1. DO NOT SCALE THE DRAWINGS.

2.	VERIFY FIELD CONDITIONS PRIOR TO COMMENCEMENT OF EACH PORTION OF THE
	WORK.
3.	THE ARCHITECT ASSUMES NO RESPONSIBILITY FOR ANY PORTION OF THE WORK
	WHICH IS PERFORMED WITHOUT A PERMIT ISSUED BY A REGULATORY AUTHORITY
	THE MUNICIPALITY IN WHICH THE PROJECT IS LOCATED.
4.	THROUGHOUT THIS SET OF DRAWINGS, THE TERM "SDB" REFERS TO THE
	CLIENT/TENANT. THE TERM "LANDLORD" REFERS TO THE PROPERTY OWNER.
5.	THE CONTRACTOR SHALL MAKE NO REVISIONS, ALTERATIONS OR CHANGES TO THE
	WORK AS SHOWN IN THE CONTRACT DOCUMENTS WITHOUT THE PRIOR WRITTEN

COSTS FROM THE GENERAL CONTRACTOR SHALL BE CONSIDERED AND THE WORK MAY E REQUIRED TO BE REMOVED WITHOUT SUCH APPROVAL BY ARCHITECT. 6. SEE SPECIFICATIONS FOR ADDITIONAL CRITERIA AND CONSTRUCTION 7. DIMENSIONS SHOWN AS 'VIF' SHALL BE VERIFIED BY THE CONTRACTOR IN THE FIELD BY LAYING OUT THE PARTITIONS. NOTIFY ARCHITECT OF ANY DISCREPANCIES IN. DIMENSIONS PRIOR TO PROCEEDING WITH WORK.

APPROVAL OF THE ARCHITECT AND/OR SDB REPRESENTATIVE. NO ADDITIONAL

8. DIMENSIONS SHOWN AS 'CLEAR' OR 'HOLD' SHALL BE MAINTAINED AND ALLOW FOR THICKNESS OF FINISHES; INCLUDING FLOOR FINISHES. NOTIFY ARCHITECT OF ANY DISCREPANCIES IN DIMENSIONS PRIOR TO PROCEEDING WITH WORK. 9. DIMENSIONS ARE TO THE STRUCTURAL GRID OR TO FINISH SURFACES, UNLESS OTHERWISE INDICATED. 10. ELEVATIONS REFERENCED ARE ABOVE SDB FINISH FLOOR FOR EACH ROOM

THROUGHOUT TENANT SPACE, UNLESS OTHERWISE NOTED. FINISH FLOOR ELEVATIONS MAY VARY FROM ROOM TO ROOM DEPENDING UPON FLOOR FINISHES. 11. GENERAL CONTRACTOR SHALL PROVIDE THE BUILDING OFFICIAL WITH A CERTIFICATE OF CONSTRUCTION COMPLIANCE WITH ENERGY CONSERVATION STANDARDS UPON FINAL BUILDING DEPARTMENT INSPECTIONS (WHERE REQUIRED) 12. GENERAL CONTRACTOR SHALL PREPARE THE FLOOR LEVEL AND SMOOTH AND PROVIDE FOR THE FILLING OF ALL FLOOR DRAINS, FLOOR SINKS OR OTHER SUCH DEPRESSIONS, CRACKS OR IRREGULARITIES IN FLOOR SLAB.

13. PROVIDE BLOCKING AT WALLS TO MEET CODE MINIMUM WHERE REQUIRED FOR SUPPORT OF FIXTURES/ACCESSORIES. 14. GENERAL CONTRACTOR SHALL PROVIDE ACCESS PANELS FOR ALL TRADES AS REQUIRED BY CODE. LOCATIONS TO BE APPROVED BY ARCHITECT AND/OR SBD REPRESENTATIVE PRIOR TO EXECUTION OF WORK.

15 FIRE EXTINGUISHERS AND CABINETS AS REQUIRED BY LOCAL GOVERNMENT AGENCY SHALL BE PROVIDED BY GENERAL CONTRACTOR AND INCLUDED IN CONTRACT. 16. STORAGE IN STOCK/STORAGE ROOMS SHALL BE MAINTAINED 18 INCHES OR MORE BELOW SPRINKLER HEAD DEFLECTORS, A 3-INCH RED STRIPE SHALL BE MARKED ALONG ALL WALLS WITHIN STOCK/STORAGE AT THE MAXIMUM STORAGE HEIGHT, AND STRIPE SHALL BE LABELED " NO STORAGE ABOVE THIS LINE" IN WHITE LETTERS A MINIMUM OF ONCE ON EACH WALL

PROJECT DATA

APN:
EXISTING E31 BUILDING AREA (GROSS)
EXISTING E35 BUILDING AREA (GROSS)
(NO CHANGE TO EXISTING GROSS AREA)

M & A-2 OCCUPANCY GROUP: S-2 (GARAGE) 2- STORY CONSTRUCTION TYPE: OCCUPANT LOAD: A-2 - 100 OCC

SCOPE DESCRIPTION

TENANT IMPROVEMENT OF TWO GROUND FLOOR TENANT SPACES. THE TWO SPACES WILL HAVE THE INTERIOR DEMOLISHED AND RE-CONFIRMED INTO ONE SPACE. THE NEW USE WILL BE A RETAIL SHOWROOM INCLUDING A RESTAURANT. THERE IS NO CHANGE IN GROSS BUILDING AREA OR PROPOSED USE. SCOPE TO INCLUDE COMPLETE BUILD-OUT WITH ASSOCIATED PLUMBING, MECHANICAL, ELECTRICAL, KITCHEN EQUIPMENT AND FINISHES THROUGHOUT.

7,233 SF

8,724 SF

CODE INFORMATION

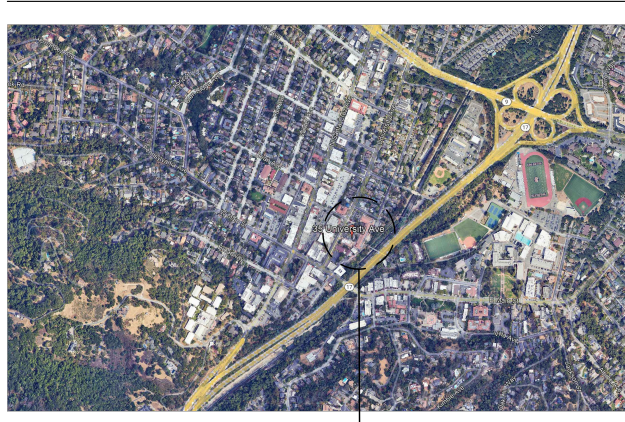
AUTHORITY HAVING JURIS	DICTION: TO\	WN OF LOS G	ATC
BUILDING CODE:	CALIFORNIA BUILDING	G CODE	20
GREEN BUILDING CODE:	CALIFORNIA GREEN B STANDARDS CODE	UILDING	20
ACCESSIBILITY CODE:	CALIFORNIA BUILDING	G CODE	20
ENERGY CODE:	CALIEORNIA ENERGY	CODE	20

HEALTH CODE:

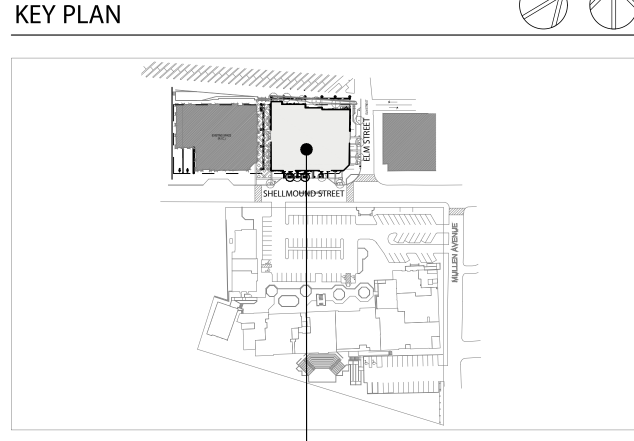
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BUILDING CODE:	CALIFORNIA BUILDING CODE	2022
GREEN BUILDING CODE:	CALIFORNIA GREEN BUILDING STANDARDS CODE	2022
ACCESSIBILITY CODE:	CALIFORNIA BUILDING CODE	2022
ENERGY CODE:	CALIFORNIA ENERGY CODE	2022
MECHANICAL CODE:	CALIFORNIA MECHANICAL CODE	2022
PLUMBING CODE:	CALIFORNIA PLUMBING CODE	2022
ELECTRICAL CODE:	CALIFORNIA ELECTRICAL CODE	2022
FIRE CODE:	CALIFORNIA FIRE CODE	2022

CALIFORNIA RETAIL FOOD CODE 2022

VICINITY MAP



PROJECT SITE — RH - LOS GATOS 31 UNIVERSITY AVE, LOS GATOS, CA 95030

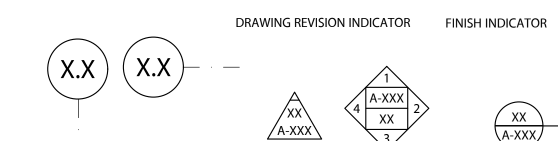


RH - LOS GATOS

SYMBOLS LEGEND

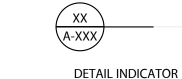
	NEW WALL		LEASE LINE
	NEW PARTIAL HT WALL	· ·	CENTERLINE
	COOLER/FREEZER WALL	XX	WALL TYPE
XX	XX	.	
A-XXX	A-XXX	- - 	(X)
ENLARGED DETAIL INDICATOR	SECTION INDICATOR	POINT OF BEGINNING	KEYNOT
	\wedge		
	$\angle x \setminus$	XXXX	XX

EXISTING WALL



GRIDLINE INDICATOR





——— — STRUCT GRID

DRAWING INDEX

SHEET NO	SHEET NAME	10/18/2024 PRE-APPLICATION PACKAGE	11/06/2024 PLANNING SUBMITTAL	11/22/2024 100% SCHEMATIC DESIGN	01/09/2025 PLANNING SUBMITTAL 2		
	ARCHITECTURAL	•		•			
A001	COVER SHEET	•	•	•	•		Γ
AS101	SITE PLAN	•	•	•	•		Γ
AD101	EXISTING FLOOR PLAN	•	•	•	•		
A100	EXISTING BASEMENT PLAN	•	•	•	•		
A101	FLOOR PLAN	•	•	•	•		
A104	ROOF PLAN	•	•	•	•		
A201	EXTERIOR ELEVATIONS	•	•	•	•		
A202	EXTERIOR ELEVATIONS	•	•	•	•		
A203	EXISTING EXTERIOR ELEVATIONS				•		
A204	EXISTING EXTERIOR ELEVATIONS				•		
A301	BUILDING SECTIONS	•	•	•	•		L
A400	EXISTING BUILDING PHOTOS	•	•	•	•		
A401	EXISTING BUILDING PHOTOS	•	•	•	•		
A402	EXTERIOR BUILDING RENDERS	•	•	•	•		
A403	EXTERIOR BUILDING RENDERS	•	•	•	•		
A404	INTERIOR BUILDING RENDERS	•	•	•	•		
A405	INTERIOR BUILDING RENDERS	•	•	•	•		
A406	MATERIAL FINISHES		•	•	•		
A500	EXTERIOR SIGNAGE (FOR REFERENCE ONLY)	•	•	•	•		

LT-1.0	•	•	•			
LT-2.0	•	•	•			
		•	• •	• • •	• • •	• • •



PLUMBING CALCULATIONS

OCCUPANCY LOAD PER 2022 CBC TABLE	1004.5		
FUNCTION OF SPACE	OCCUPANCY LOAD FACTOR (SQUARE FEET)	SQUARE FOOTAGE	TOTAL OCCUPANTS
MERCANTILE	1 PER 60	11073 SF	185 OCC
ASSEMBLY (WITHOUT FIXED SEATS) UNCONCENTRATED	1 PER 15	900 SF	60 OCC
FIXED BOOTH SEATING	1 PER 24"		36 OCC
KITCHEN	1 PER 200	800 SF	4 OCC
TOTAL	<u>:</u>	12,776 SF	286 OCC

*PER TABLE CPC 4-1 FOOTNOTE - ACCESSORY AREAS SUCH AS, BUT NOT LIMITED TO HALLWAYS/CORRIDORS, STAIRWAYS, RAMPS, TOILET ROOMS, MECHANICAL ROOMS, CLOSETS AND FIXED EQUIPMENT MAY BE EXCLUDED. *PER TABLE CPC 422.1 - RESULT IN FRACTIONAL NUMBERS, SUCH NUMBER SHALL BE ROUNDED TO THE NEXT WHOLE NUMBER. FOR MULTIPLE OCCUPANCIES, FRACTIONAL NUMBER SHALL BE FIRST SUMMED AND THEN ROUNDED TO THE NEXT WHOLE NUMBER.

A-2 OCCUPANCY (PER OCC. LOAD) @ GROUND FLR M OCCUPANCY (PER OCC. LOAD) @ GROUND FLR 185 OCCUPANTS I 93 MALE & 93 FEMALE 100 OCCUPANTS I 50 MALE & 50 FEMALE i. WATER CLOSET (M): 93 OCCUPANTS X 1/100 = .93i. WATER CLOSET (M): 50 OCCUPANTS X 1/50 = 1ii. WATER CLOSET (F): 93 OCCUPANTS X 1/100 = .93 ii. WATER CLOSET (F): 50 OCCUPANTS X 1/25 = 2iii. URINAL (M): 93 OCCUPANTS X 1/200 = .47 iii. URINAL (M): 50 OCCUPANTS X 1/200 = .25 iv. LAVATORY (M): 93 OCCUPANTS X 1/200 = .47

SUM UP ALL REQUIRED FIXTURES i. WATER CLOSET (M): .93 + 1 = 1.93 -> 2ii. WATER CLOSET (F): .93 + 2 = 2.93 -> 3iii. URINAL (M): .47 + .25 = .72 -> 1iv. LAVATORY (M): .47 + .34 = .81 -> 1iv. LAVATORY (M): 50 OCCUPANTS X 1/150 = .34v. LAVATORY (F): .47 + .34 = .81 -> 1v. LAVATORY (F): 50 OCCUPANTS X 1/150 = .34

v. LAVATORY (F): 93 O	v. LAVATORY (F): 93 OCCUPANTS X 1/200 = .47			v. LAVATORY (F): 50 OCCUPANTS X 1/150			
FRACTIONAL	DNAL WATER (URINALS	LAVATORIES			
METHOD	М	F	ONINALS	М	F		
TOTAL	2	3*	1	1	1		
REQUIRED		5	1	:	2		
PROVIDED		5	1 WC INSTEAD OF URINAL (INCLUDED IN COUNT 6)	(5		

*POTTY PARITY - PER CPC 422.1 NOTE 3 - THE TOTAL NUMBER OF REQUIRED WATER CLOSETS FOR FEMALES SHALL BE NOT LESS THAN THE TOTAL NUMBER OF REQUIRED WATER CLOSETS AND URINALS FOR MALES.

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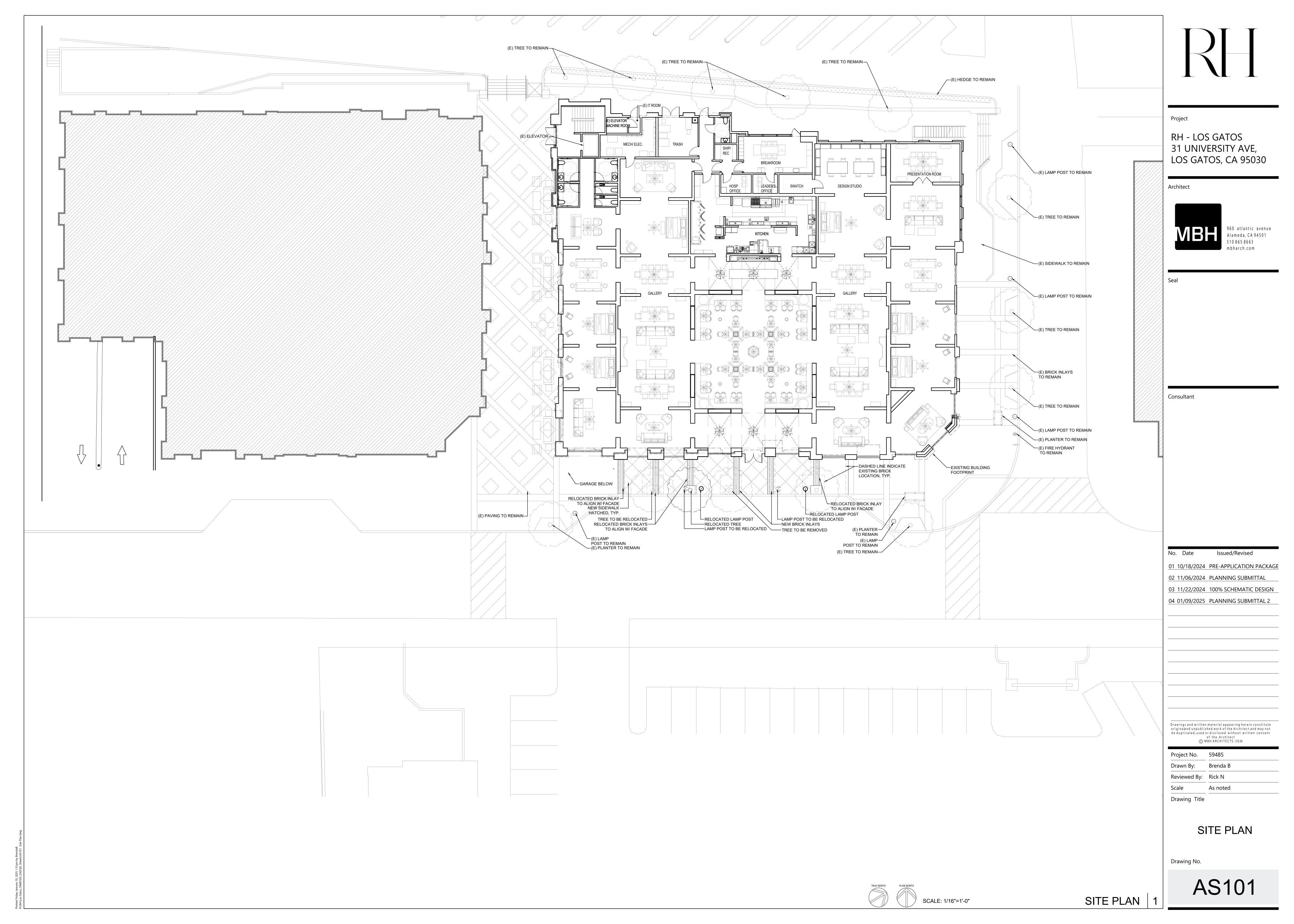
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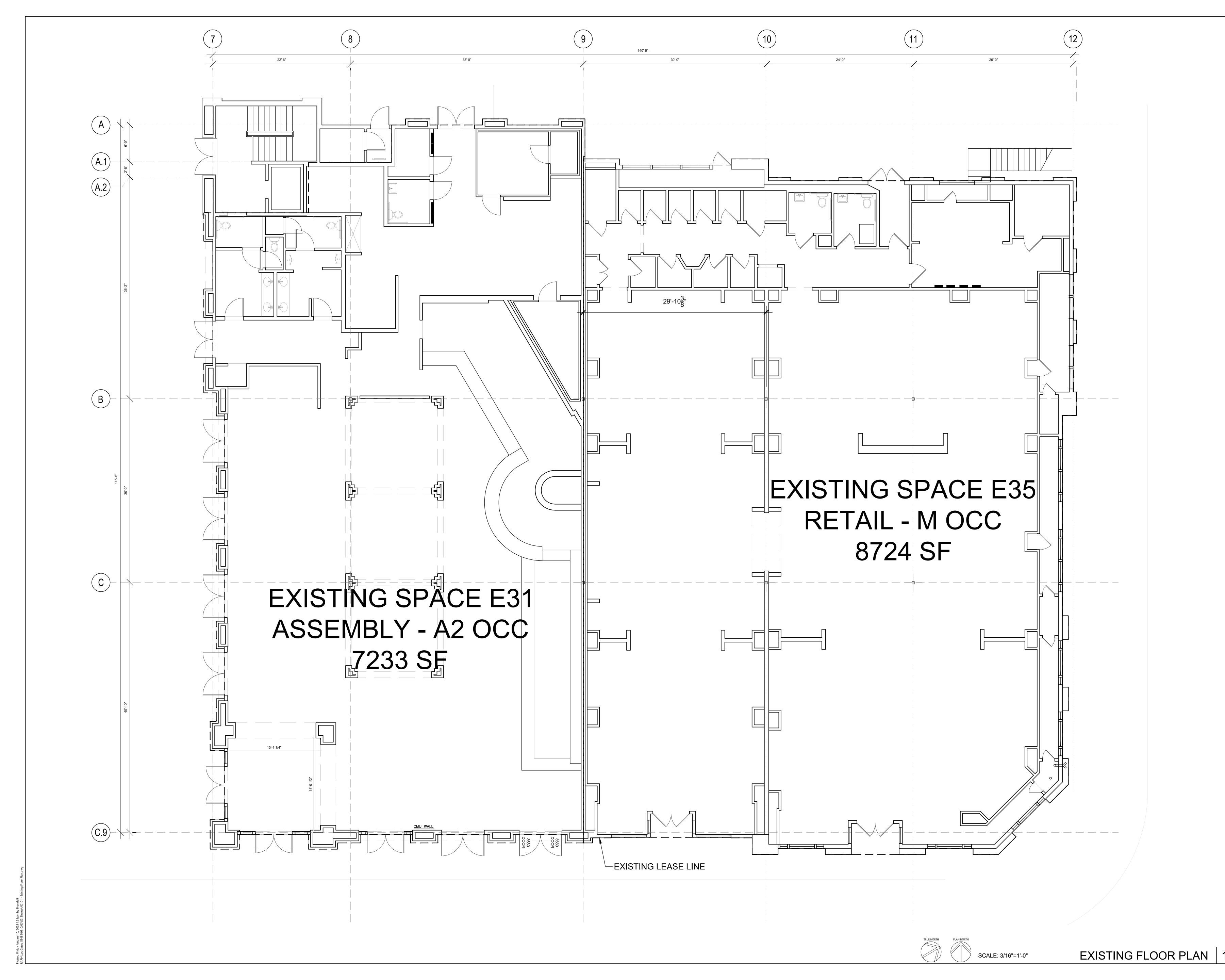
Brenda B Drawn By: Reviewed By: Rick N

COVER SHEET

Drawing No.

Drawing Title







Proje

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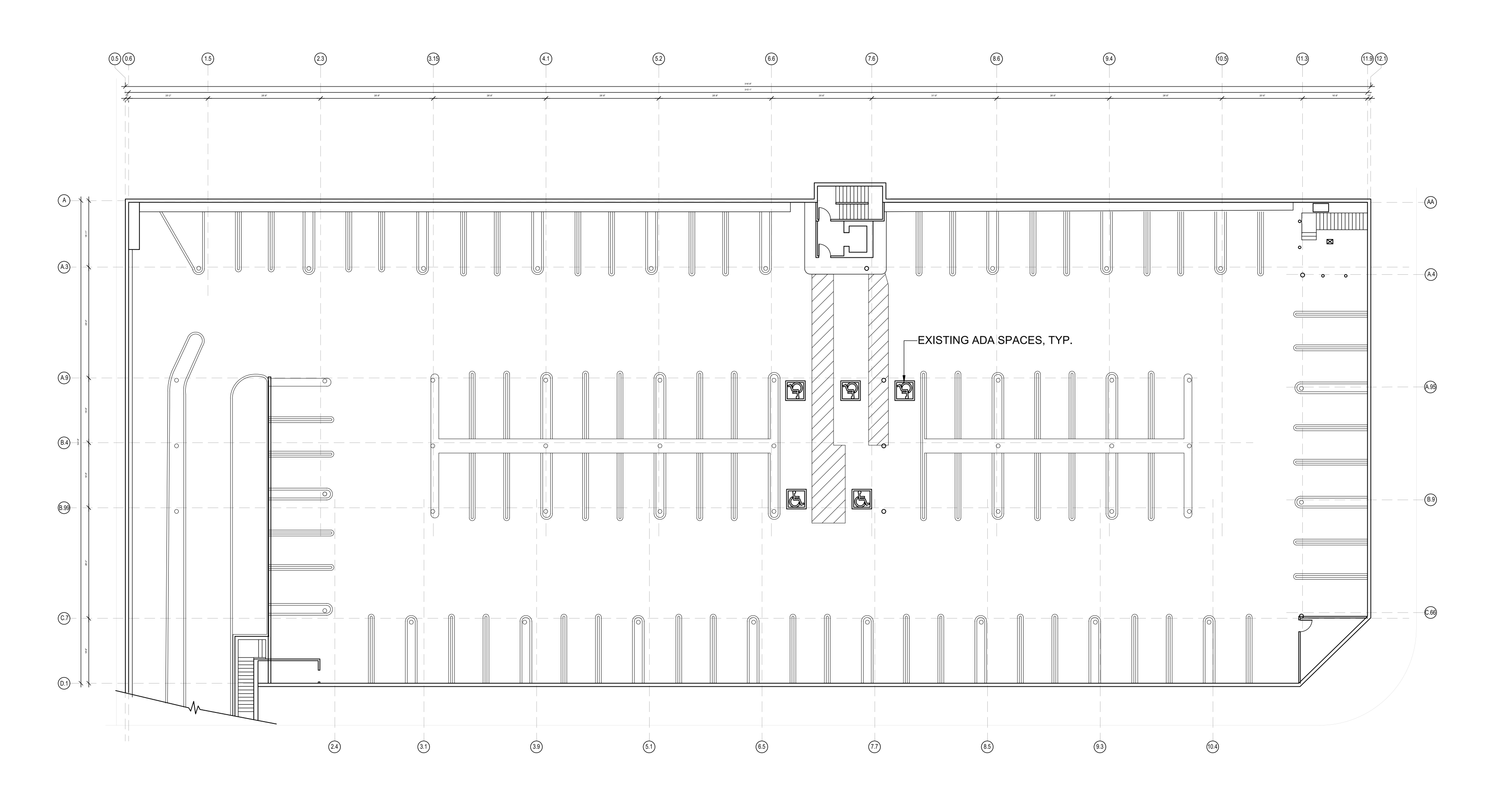
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Scale As noted

Drawing Title

EXISTING FLOOR PLAN

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AD101



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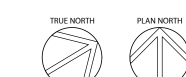
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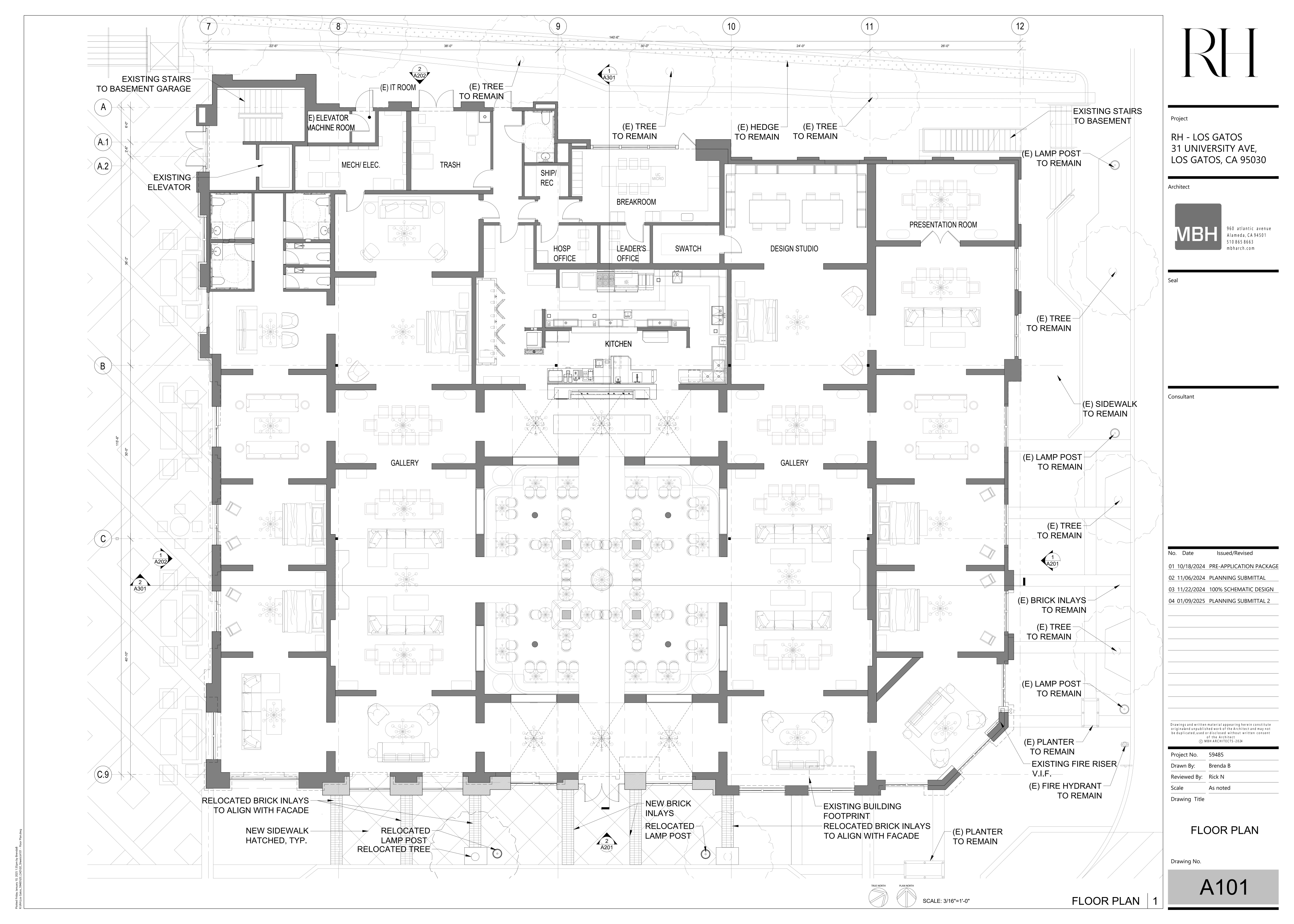
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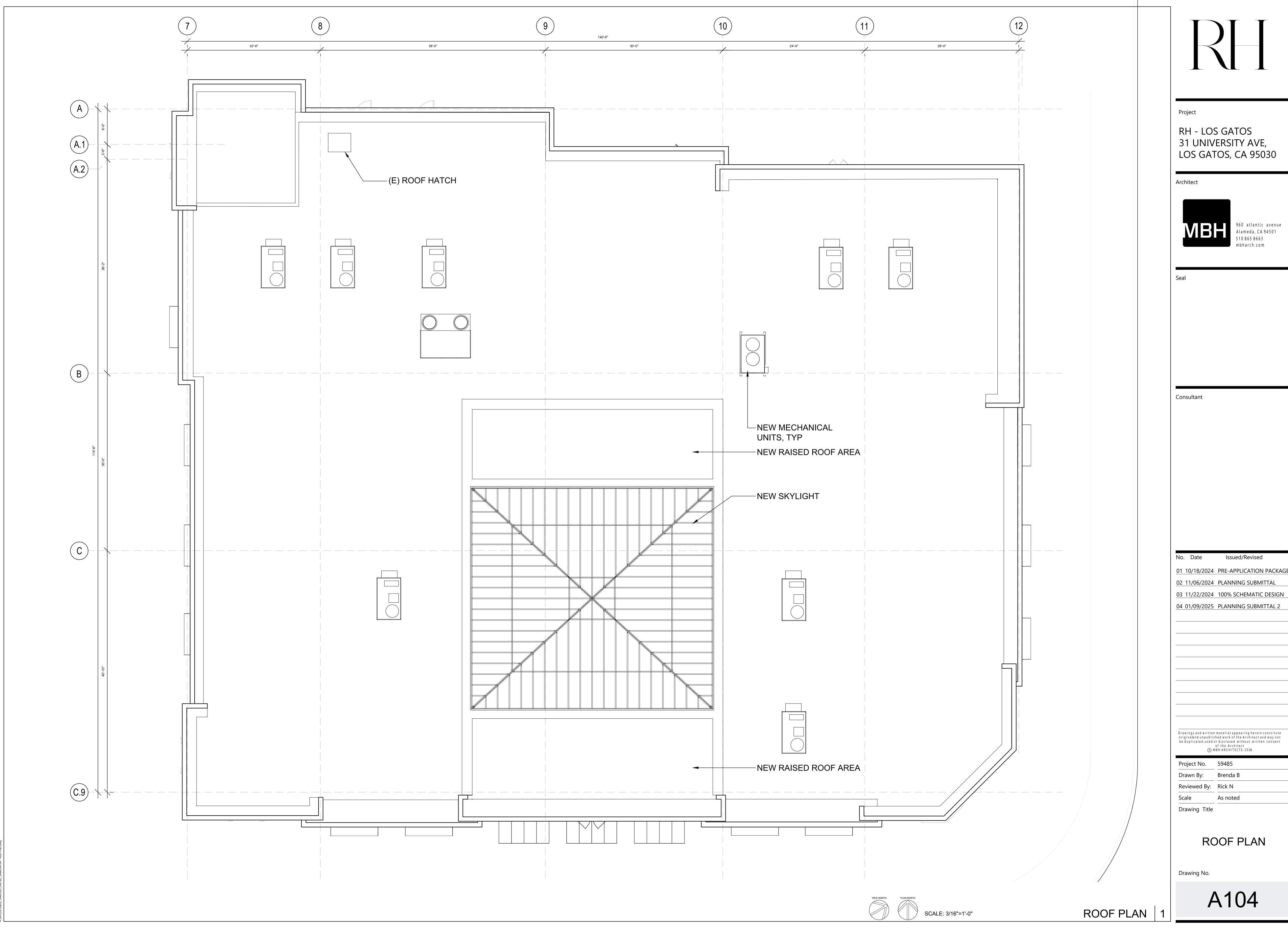
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A100

FOR REFERENCE ONLY







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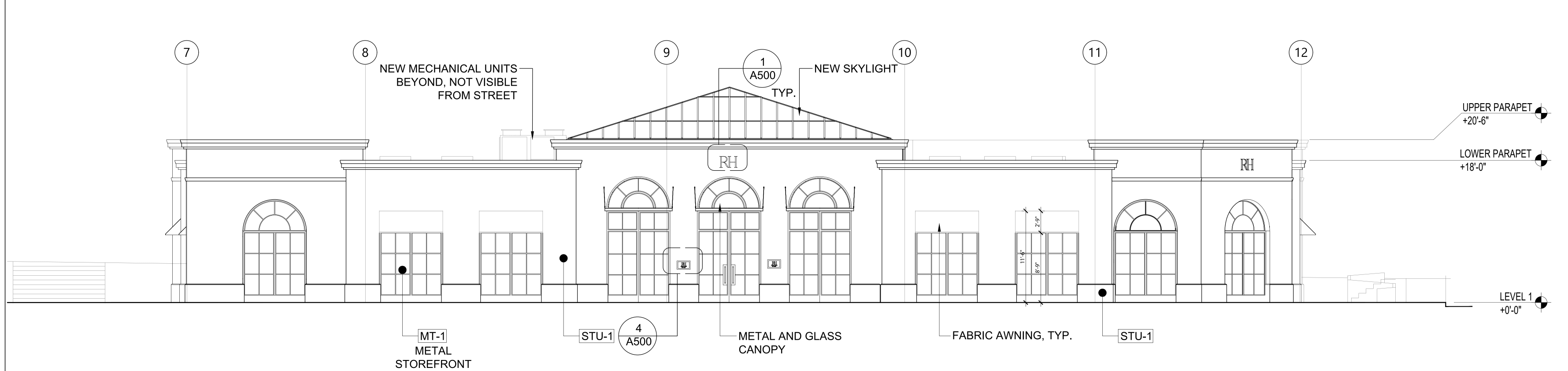
Drawing Title

ELEVATIONS

EXTERIOR

Drawing No.

A201

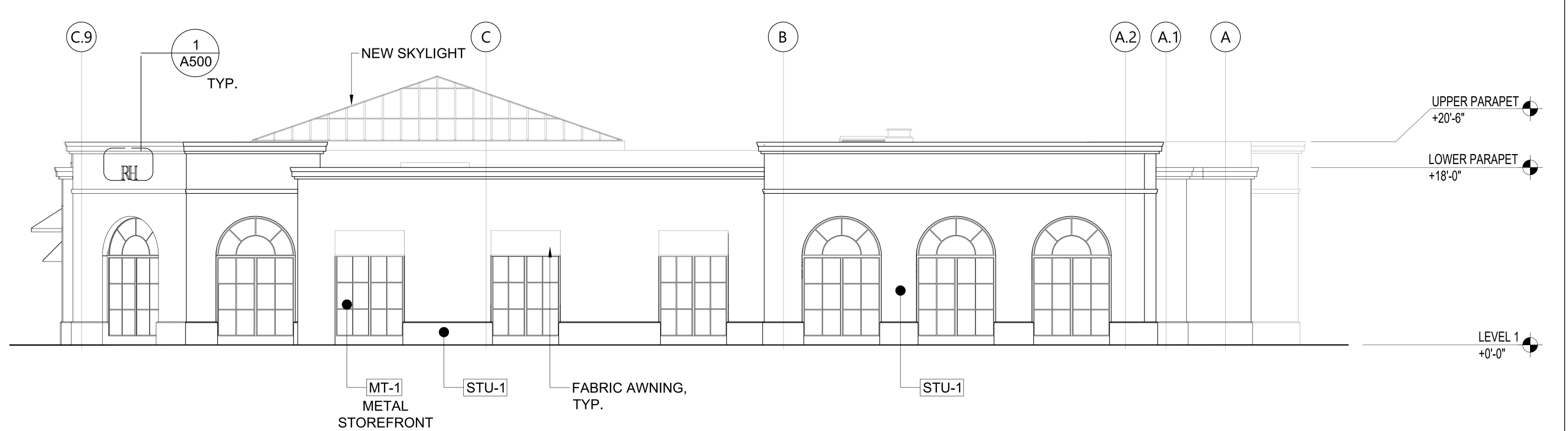


SCALE: 3/16"=1'-0"

PROPOSED SOUTH EXTERIOR ELEVATION 2

NOTE: FOR FINISH SPECS

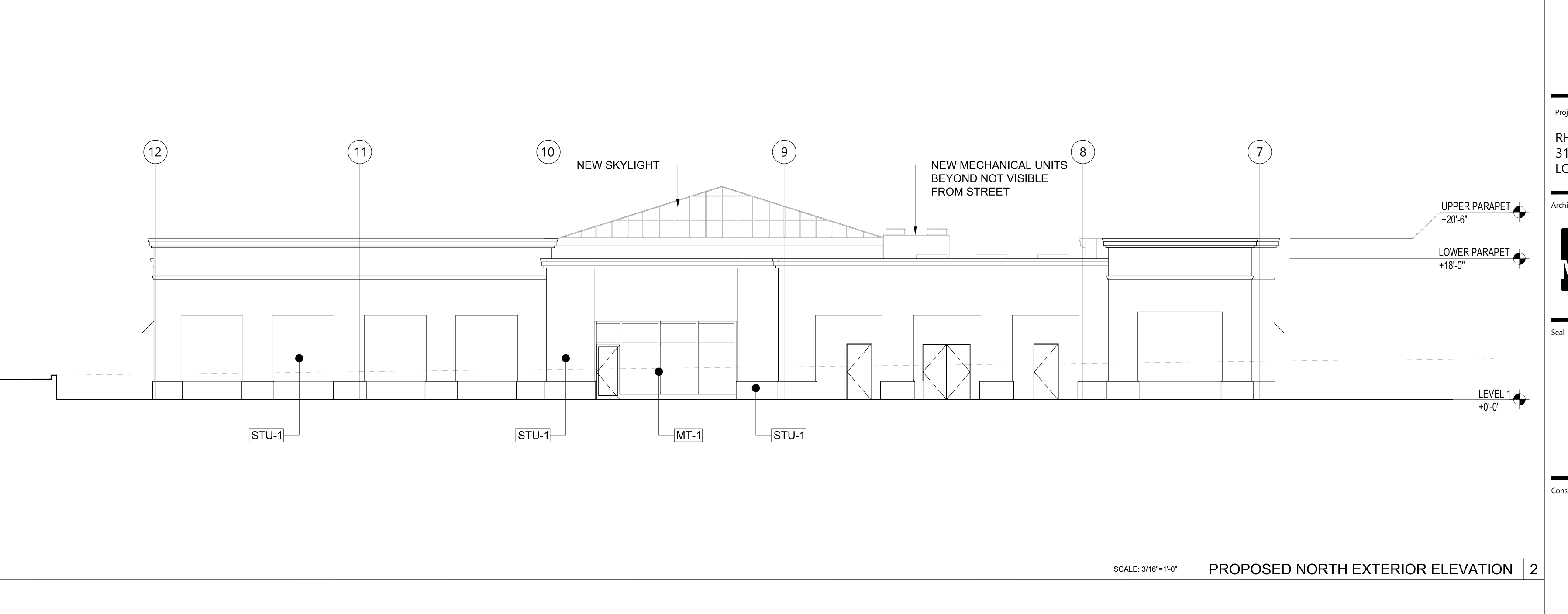
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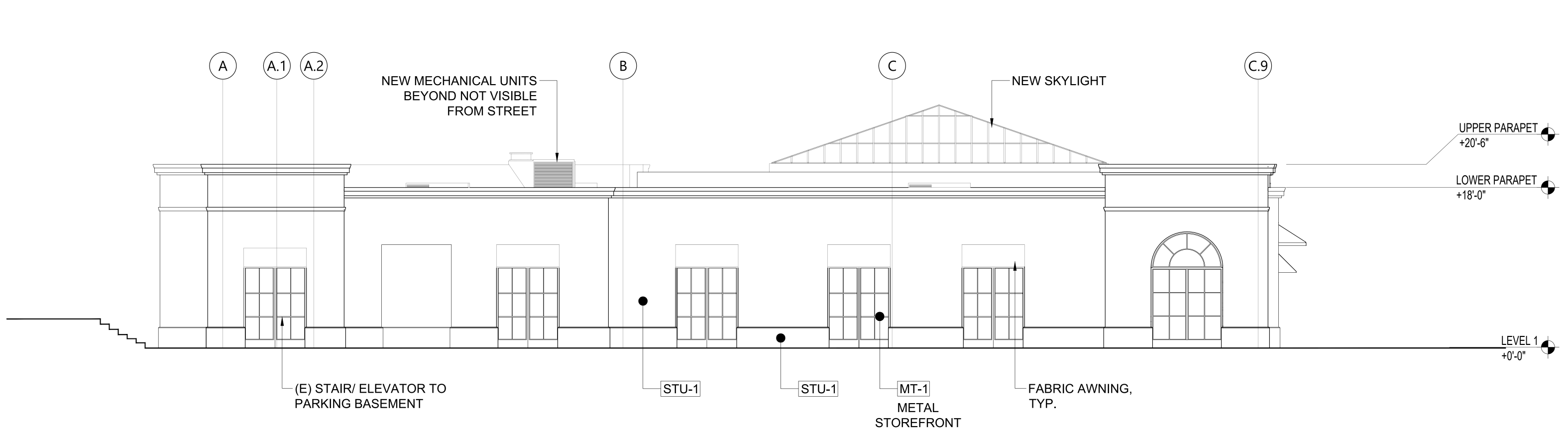
PROPOSED EAST EXTERIOR ELEVATION

riday January 10, 2025 1:32pm by BrendaB s Gatos 59485\03 CAD\02 Sheets\A201 - Exterior Elevations.dwa





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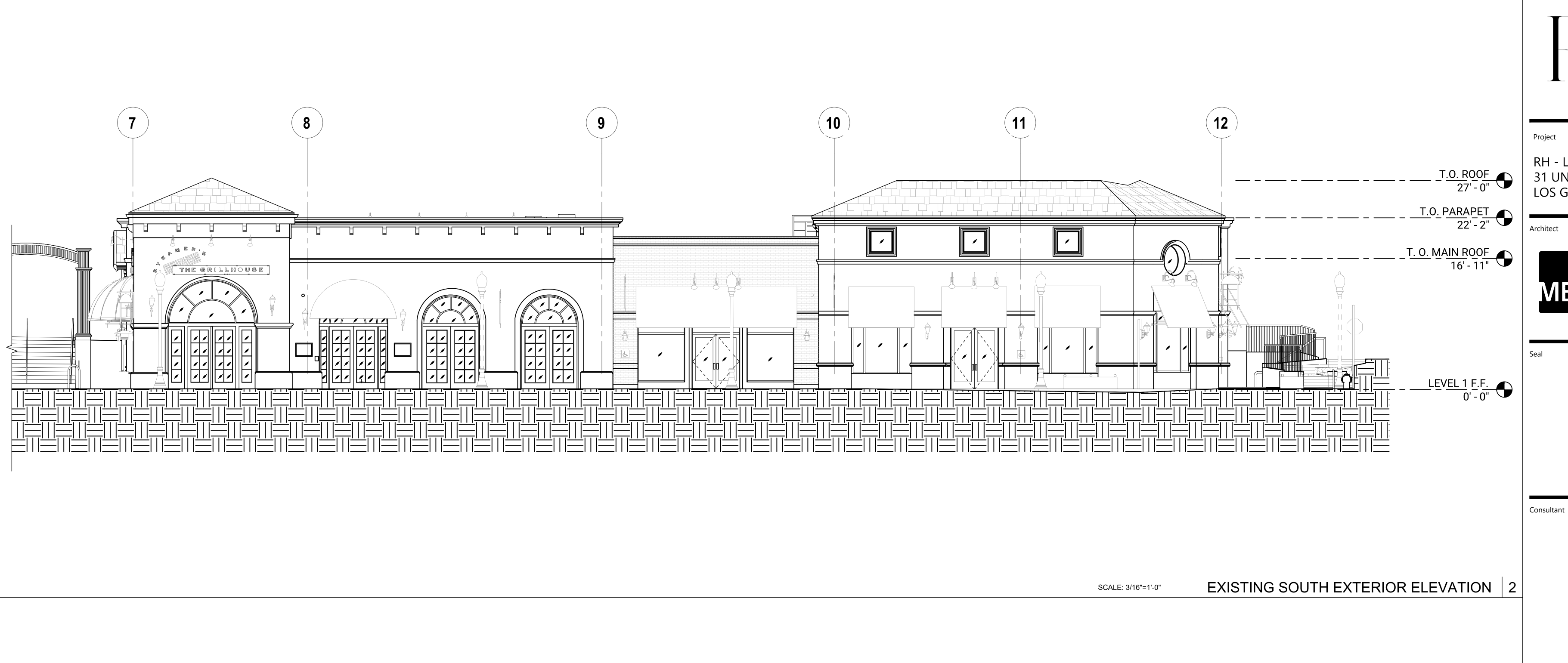
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Drawing Title **EXTERIOR**

ELEVATIONS

Drawing No.





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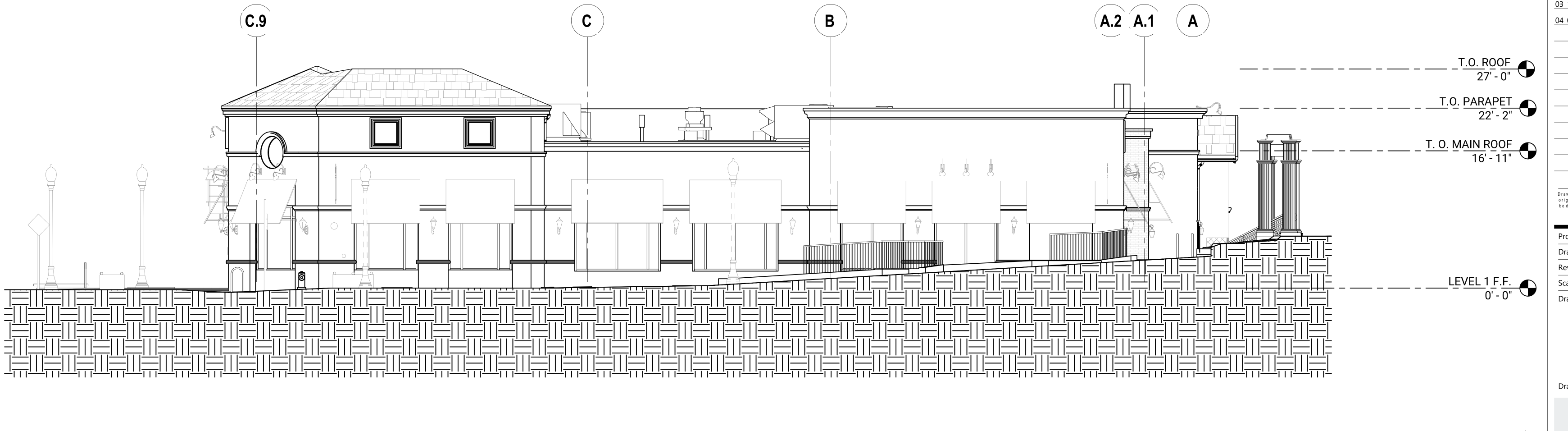
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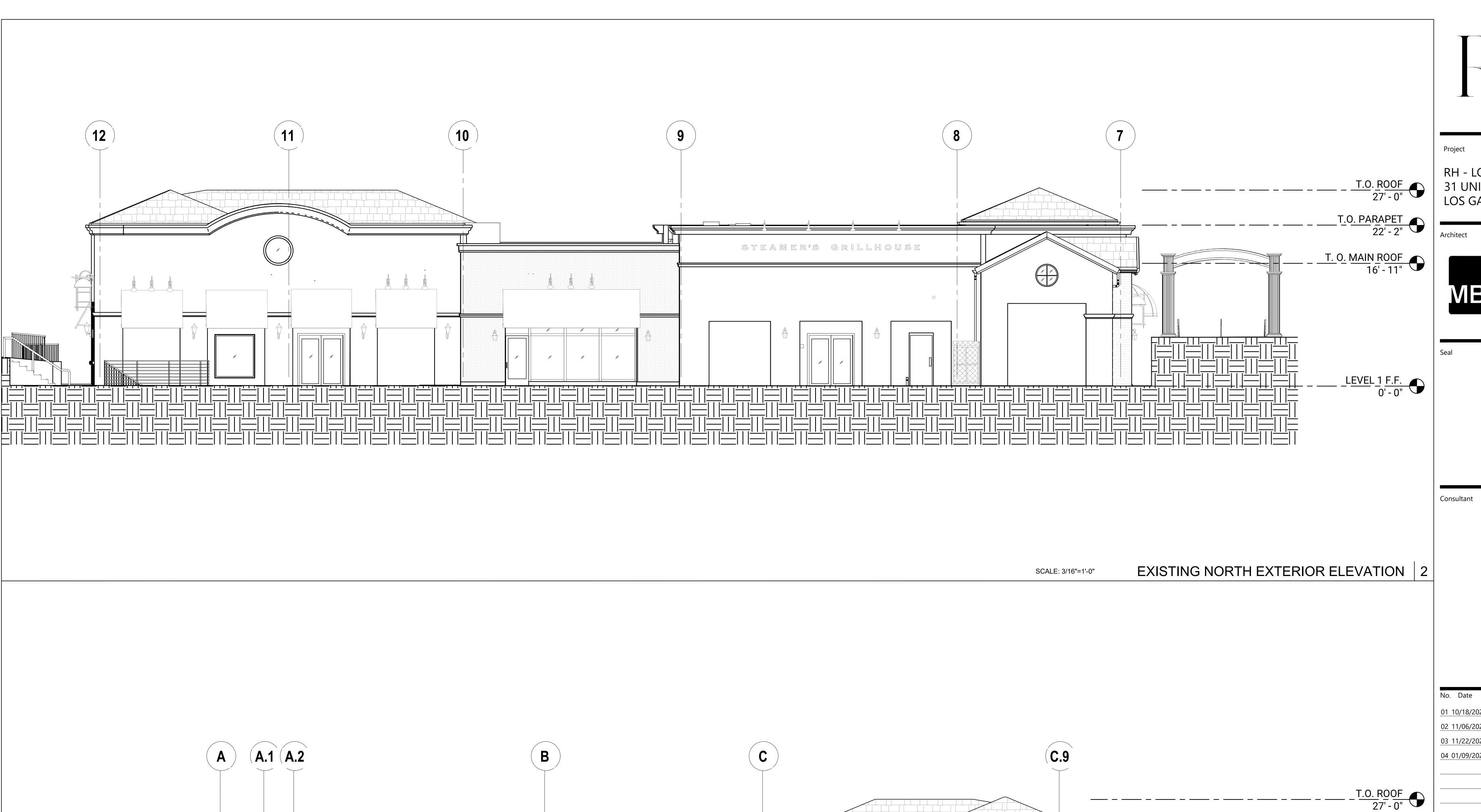
EXISTING EXTERIOR ELEVATIONS

Drawing No.

EXISTING EAST EXTERIOR ELEVATION

SCALE: 3/16"=1'-0"







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Scale As r
Drawing Title

T.O. PARAPET 22' - 2"

T. O. MAIN ROOF 16' - 11"

> LEVEL 1 F.F. 0' - 0"

> > EXISTING EXTERIOR ELEVATIONS

Drawing No.

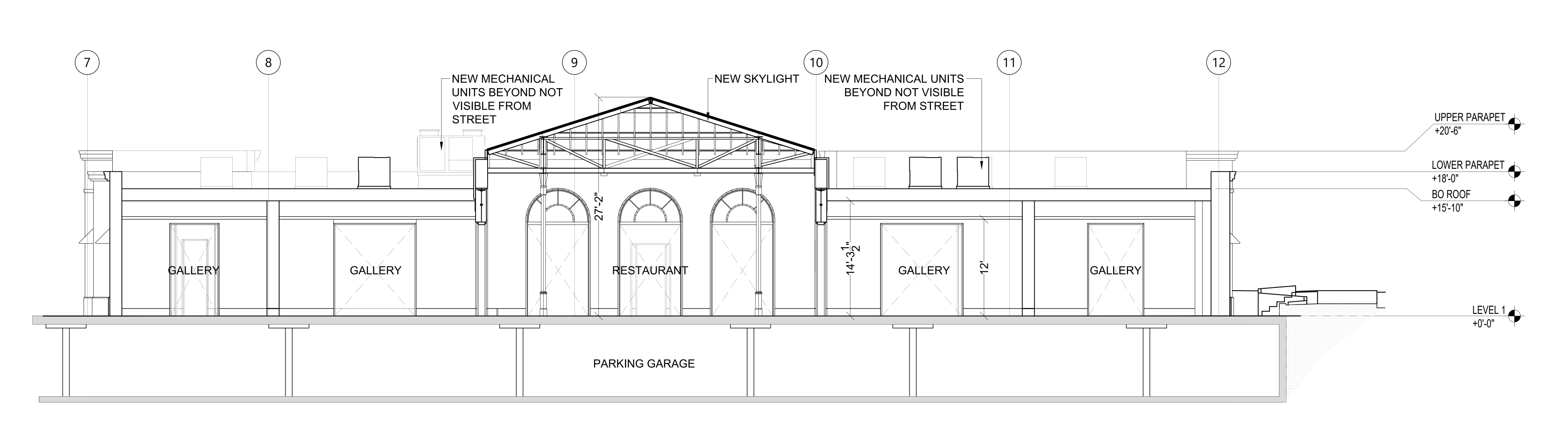
A204

SCALE: 3/16"=1'-0" **EXISTING**

THE GRILLHOUSE

EXISTING WEST EXTERIOR ELEVATION

otted Friday January 10, 2025 1:32pm by BrendaB \RH\Los Gatos_59485\03_CAD\02_Sheets\A204 - Existing Exterior Elevations.dw



Project

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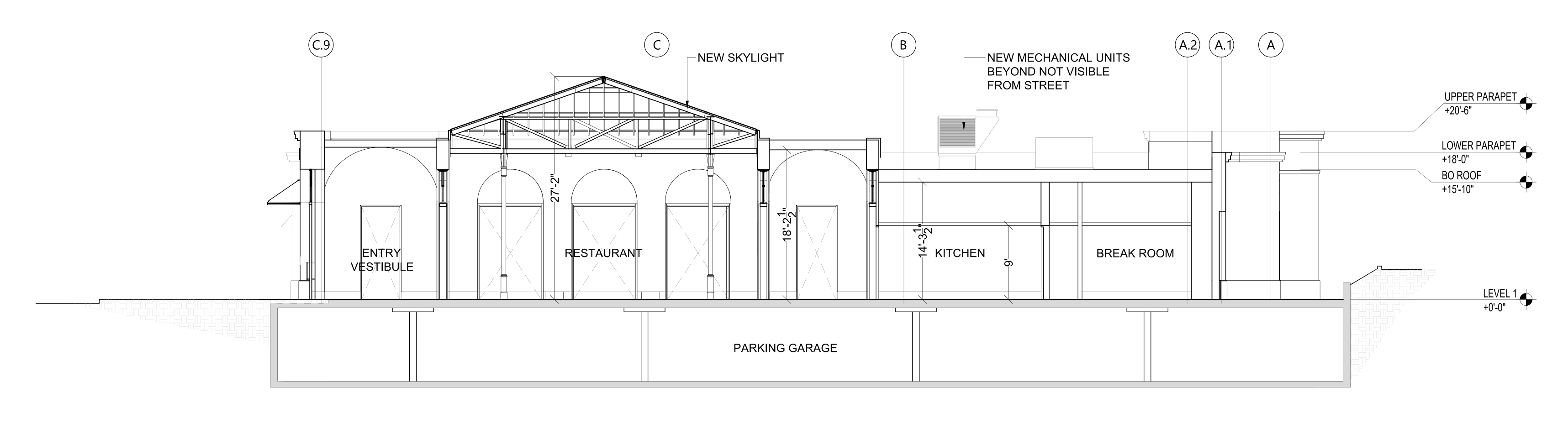
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PROPOSED BUILDING SECTION 2



No. Date Issued/Revised

01 10/18/2024 PRE-APPLICATION PACKAGE

02 11/06/2024 PLANNING SUBMITTAL

03 11/22/2024 100% SCHEMATIC DESIGN

04 01/09/2025 PLANNING SUBMITTAL 2

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Project No. 59485

Drawn By: Brenda B

Reviewed By: Rick N

Scale As noted

Drawing Title

BUILDING SECTIONS

Drawing No.

A301

SCALE: 3/16"=1'-0"







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Drawn By: Reviewed By: Rick N

Drawing Title

EXISTING BUILDING PHOTOS

Drawing No.





Architect



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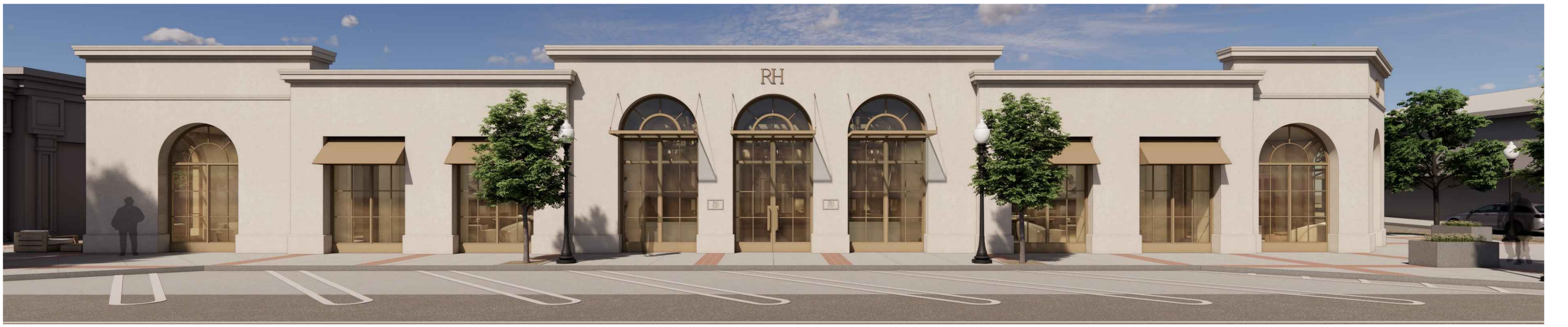
Drawn By: Brenda B Reviewed By: Rick N

Drawing Title

EXISTING BUILDING PHOTOS

Drawing No.







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Drawn By: Brenda B Reviewed By: Rick N

Drawing Title **EXTERIOR** BUILDING RENDERS

Drawing No.





Proj

RH - LOS GATOS 31 UNIVERSITY AVE, LOS GATOS, CA 95030

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 No.
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Drawn By: Brenda B

Reviewed By: Rick N

Scale As Drawing Title

EXTERIOR BUILDING RENDERS

Drawing No.







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Drawn By: Brenda B Reviewed By: Rick N

Drawing Title

INTERIOR BUILDING RENDERS

Drawing No.



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Project No. 59485

Drawn By: Brenda B

Reviewed By: Rick N

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Scale As note

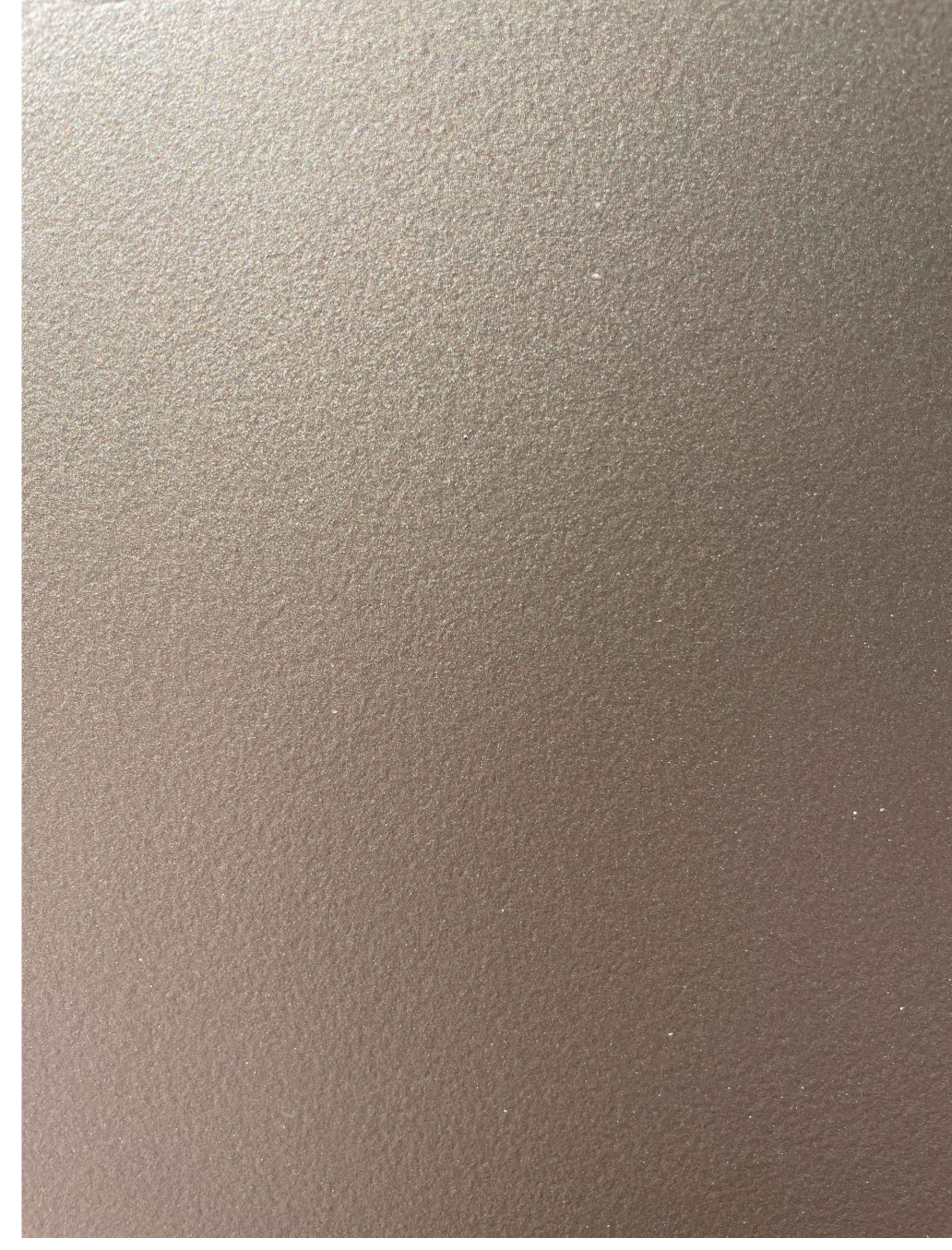
Drawing Title

INTERIOR BUILDING RENDERS

Drawing No.



MATERIAL FINISHES



<u>MT-1</u>

METAL FINISH MFR: CREATIVE PAINTS SAN FRANCISCO PAINTED METAL CUSTOM METALLIC PLAINT

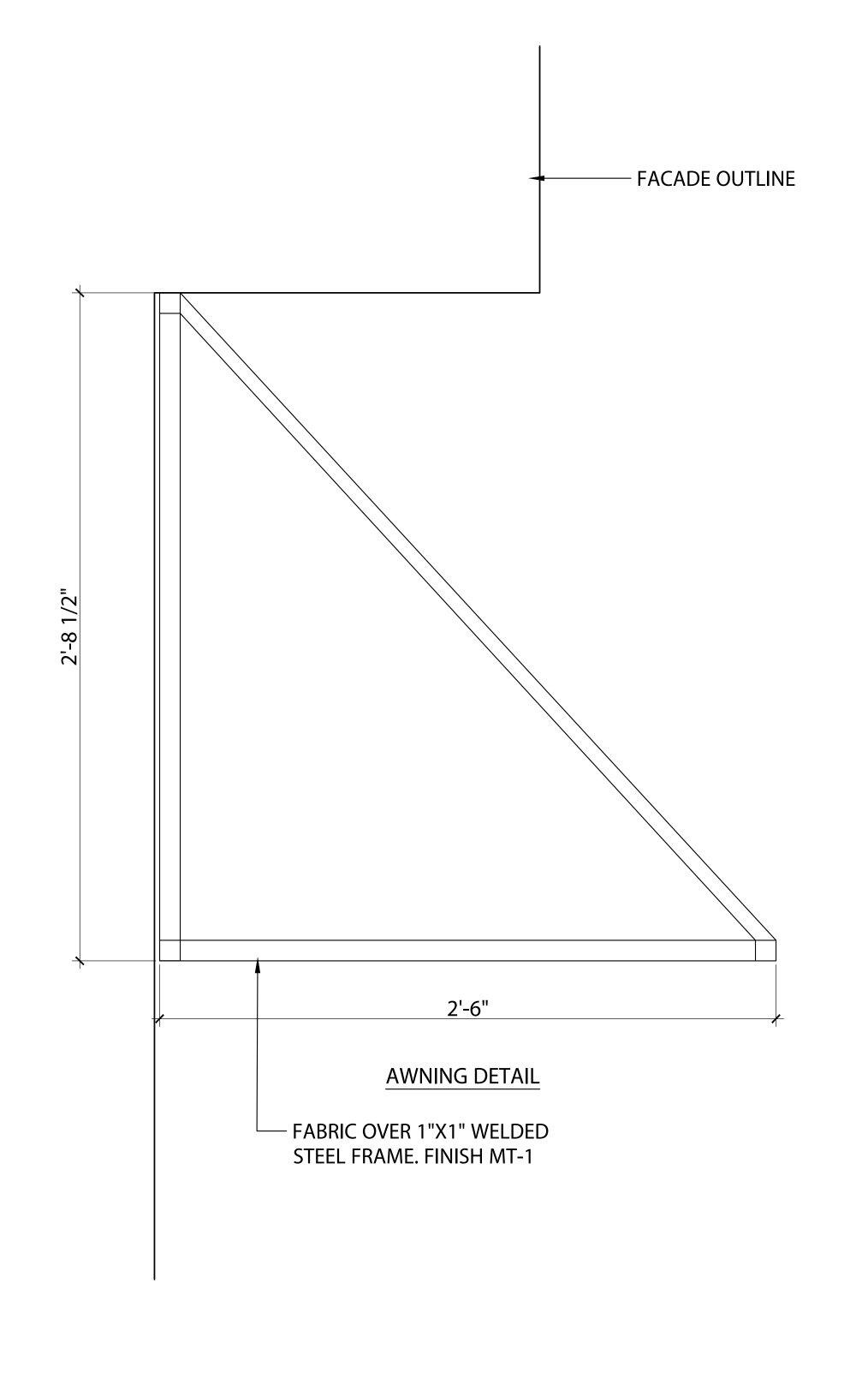


STU-1

STUCCO SYSTEM
MFR: RICK MARS
EXTERIOR CLADDING
LIGHT CREAM PROPRIETARY 5 COAT VENETIAN PLASTER
CUSTOM FINISH PER OWNER REQUIREMENTS



FABRIC AWNING





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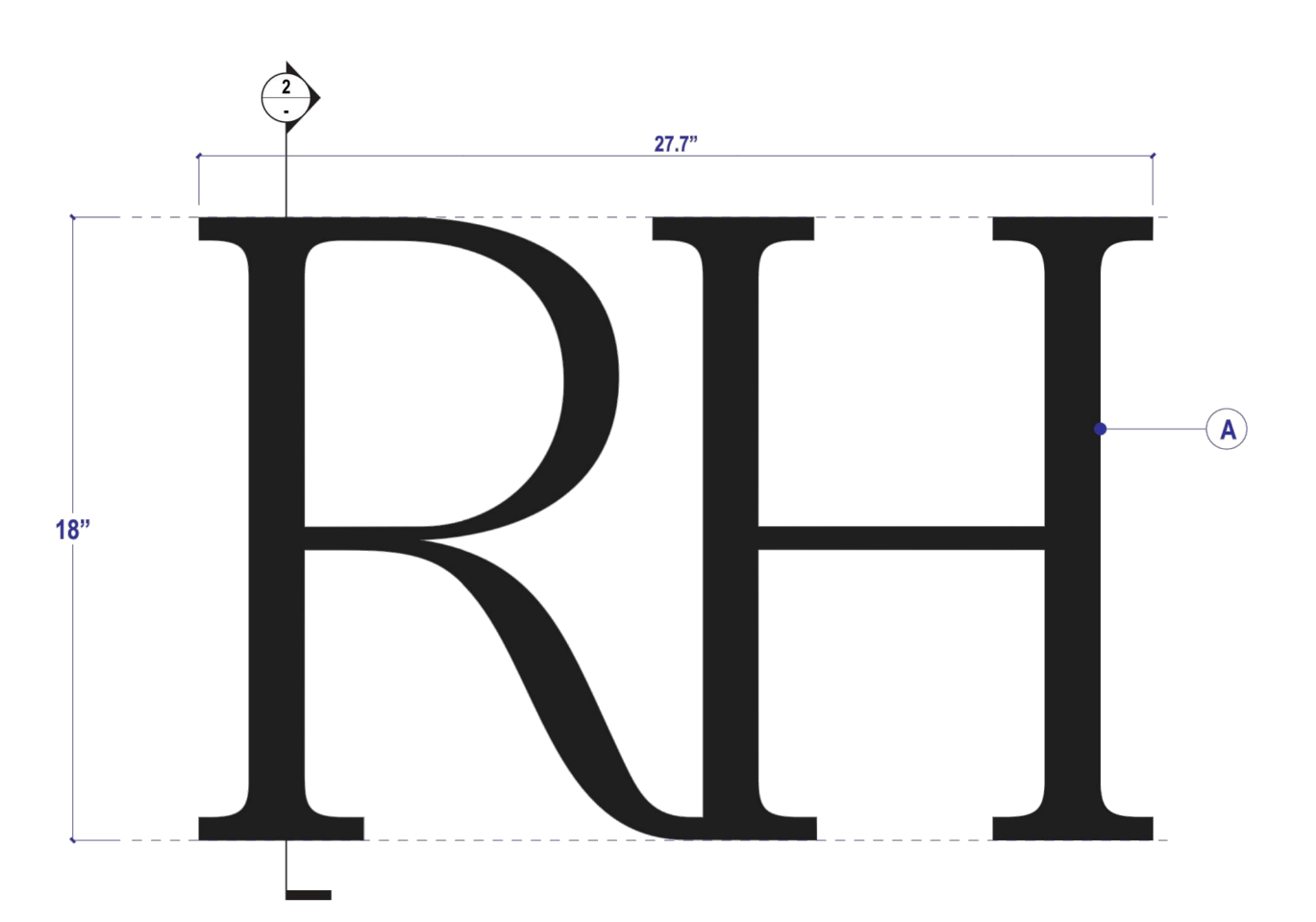
Drawn By: Brenda B

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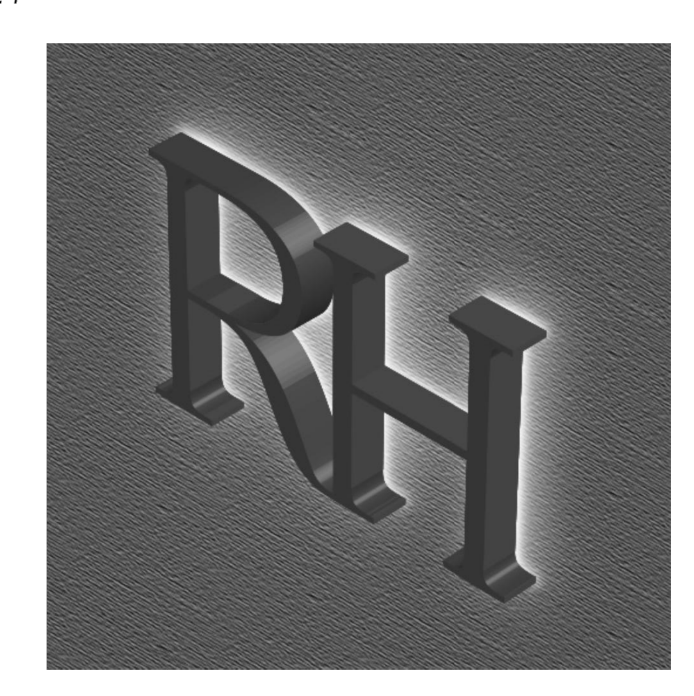
Scale As no Drawing Title

MATERIAL FINISHES

Drawing No.



17-IN RH LOGO HALO-LIT - DETAIL



ILLUMINATION SAMPLE

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THOMAS-SWAN

SIGN COMPANY, INC.

2717 GOODRICK AVENUE, RICHMOND, CA 94801

510-232-9610 • CALIFORNIA LICENSE #269069

PROJECT NAME & ADDRESS

RESTORATION HARDWARE

SIGN TYPE RH HALO-LIT BUILDING LOGO **FILE NAME** 18IN_LOS GATOS APPROVED FOR CONSTRUCTION - INCLUDE NAME & DATE

SECTION

DATE / REVISIONS

B

D

(E)

SPECIFICATIONS:

A. 1/8" THICK ALUMINUM FACE PAINT TO MATCH AWNINGS/WINDOW FRAMES

NOTE: SOME STROKE ADJUSTED TO ACCOMODATE LED LIGHT LAYOUT REQUIREMENTS

B. .050" THICK ALUMINUM RETURNS PAINTED RAL 9005 JET BLACK SATIN (MP923) MOUNTED TO "C" VIA ANGLE BRACKETS AND SCREWS

C. 3/16" POLYCARBONATE BACK WITH SINGLE LAYER OF WHITE FROSTED CRYSTAL 7725E-324 DIFFUSER RIVETED TO ALUMINUM ANGLE BRACKETS MOUNTED TO FINISH WALL VIA 1/4"-20 SCREWS AND ANCHOR **IN 7 PLACES**

D. 1/2" DIA. ALUMINUM SPACERS

E. AGI LIGHT 3000K

REMOTE

POWER

SUPPLY

F. MAGNITUDE M150L12DC-AR LED DRIVER



NOT 100% SCALE 20" X 30" FRAME MATCHES RENDERING

ENTRY PLAQUE SIGN DETAIL



JOB NUMBER QUANTITY **Restoration Hardware** 8258 **SALES** Ryan Goss **SHEET NUMBER** 1.00 **DRAWN BY**

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Architect



Consultant

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Drawn By: Brenda B Reviewed By: Rick N

Drawing Title

EXTERIOR SIGNAGE

Drawing No.

GLASS AWNING TO BE AIMED AT FACADE

TO PROVIDE SOFT GLOW ABOVE

CONCEALED BEHIND PLANTER.

MERCHANDISING REOLIRED

EXTERIOR LIGHTING LAYOUT

COORDINATION WITH LANDSCAPING AND

ARCHITECTURAL CHANNEL AND AIMED AT

FACADE TO PROVIDE SOFT GLOW ABOVE



23823 MALIBU ROAD SUITE 50 - 212 MALIBU, CA 90265

www.rkv-design.com

+1 310 924 2185

NOTES FOR GENERAL CONTRACTOR:

 General Contractor (GC) and Electrical Contractor (EC) will be responsible for verification of all dimensions, specifications and coordination with related trades and subcontractors.

2. GC to paint downlight trims to match ceiling per architects direction. Ensure trims can be removed after painting and do not stick.3. GC to furnish and install adequare drainage around all direct burial transformers and recessed in-grade light fixtures.

4. GC to notify designer of any conflict with mechanical, electrical, plumbing, HVAC or structural presence or any conflicting dimensions or site conditions prior to commencement of work.

5. GC is responsible for notifying designer of any inconsistencies between design drawings and other documents.6. Do not scale drawings.

GENERAL NOTES:

Lighting Design drawings and dimensions are for design intent only. Coordination with Architectural Drawings required.
 Fixture types and specifications available in accompanying Specification packet.
 Calculations for code compliance to be provided by Electrical Engineer.
 Emergency lighting requirements to be completed by Electrical Engineer.

REV. DATE. DESCRIPTION

10.23.2024 FOR REVIEW 11.22.2024 100% SCHEMATIC DESIGN 01.10.2025 PLANNING REVIEW

LIGHTING CONTROL SYSTEM SEQUENCE OF OPERATION:

ALL BUILDING LIGHTING AT RH LOS GATOS IS CONTROLLED BY PRESET SCENES ON A TIME CLOCK SCHEDULE.
BUILDING WIDE SCENE DESCRIPTIONS

SCENE 1: RETAIL DAY ACTIVATES AT 7:00AM DAILY, 15 SECOND FADE TIME. INTERIOR LIGHTING TURNS ON AT PRESET, DIMMED LEVELS DETERMINED BY LIGHTING DESIGNER AND APPROVED BY RH. EXTERIOR LIGHTING TURNS OFF

SCENE 2: RETAIL NIGHT ACTIVATES 15 MINUTES BEFORE SUNSET, 15 SECOND FADE TIME. EXTERIOR LIGHTING TURNS ON AT PRESET, DIMMED LEVELS DETERMINED BY LIGHTING DESIGNER AND APPROVED BY RH.

SCENE 3: OVERNIGHT ACTIVATES AT 11PM. MOST INTERIOR LIGHTING TURNS OFF, LIGHTING DESIGNER TO DETERMINE OVERNIGHT

SETTING ON SITE AHEAD OF GALLERY OPENING.

SCENE 4: EVENT ACTIVATES ON-DEMAND DURING OPENING EVENT. LIGHTING DESIGNER WILL DETERMINE CUSTOM SETTING

NOTES FOR ZONING AND LIGHTING CONTROLS:

ALL BUILDING LIGHTING TO BE DIMMABLE, INCLUDING ARCHITECTURAL AND DECORATIVE (MERCHANDISE) LIGHTING.
 ONE ZONE PER "F" TYPE, PER INSTALLATION LOCATION OR CONDITION (UNLESS OTHERWISE NOTED ON DRAWINGS).

LIGHTING LEGEND				
TYPE	SYMBOL	DESCRIPTION	LOCATION	
F1		SURFACE MOUNTED SINGLE CIRCUIT TRACK	RETAIL, THROUGHOUT	
F2	D	ADJUSTABLE TRACK HEAD	RETAIL, THROUGHOUT	
F4	п	3" SQUARE RECESSED DOWNLIGHT	RESTROOMS, PASSAGES	
F14	0	WEIGHTED BASE UNDERWATER ACCENT LIGHT	CAFE CENTRAL FOUNTAIN	
FX1	a	JAMB MOUNTED ACCENT LIGHT	FACADE, DOOR AND WINDOW JAMBS	
FX2		SURFACE MOUNTED LINEAR LED UPLIGHT	FACADE AWNINGS	
FX2A		SURFACE MOUNTED LINEAR LED UPLIGHT	FACADE, CORNICE	
FX5	_	WALL MOUNTED FACADE WASH LIGHT	FACADE	
FX7	4	STAKE MOUNTED TREE UPLIGHT	CAFE TREES	
FX8	0	GRADE RECESSED UPLIGHT	MAIN ENTRY DOOR JAMBS	

PROJECT:

RH LOS GATOS

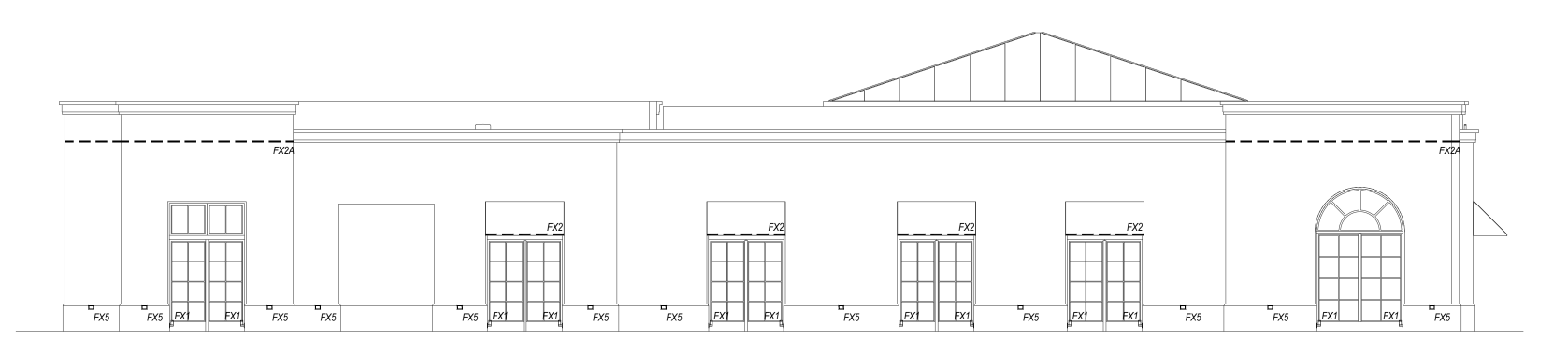
35 UNIVERSITY BLVD, LOS GATOS, CA 95030

DRAWING TITLE:

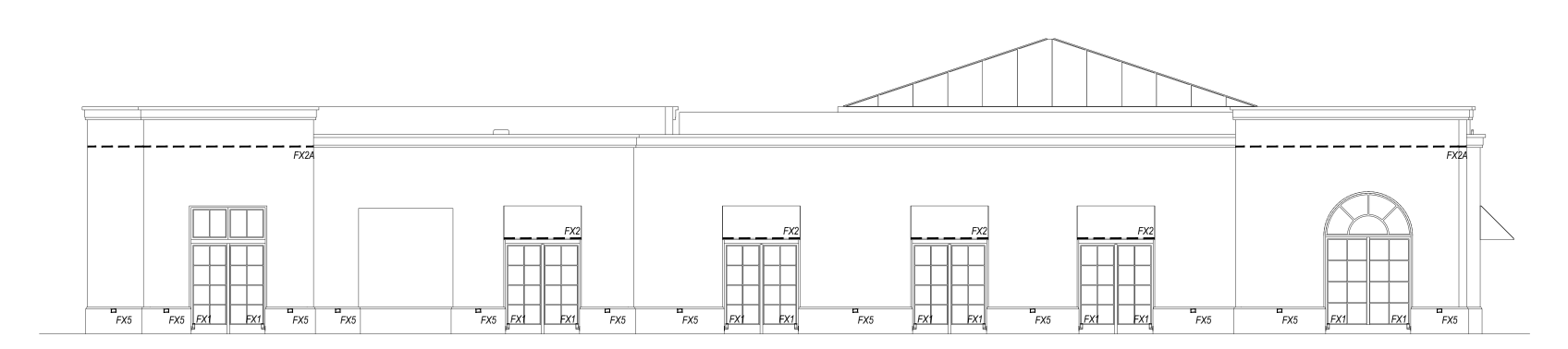
LIGHTING LAYOUT

SHEET:

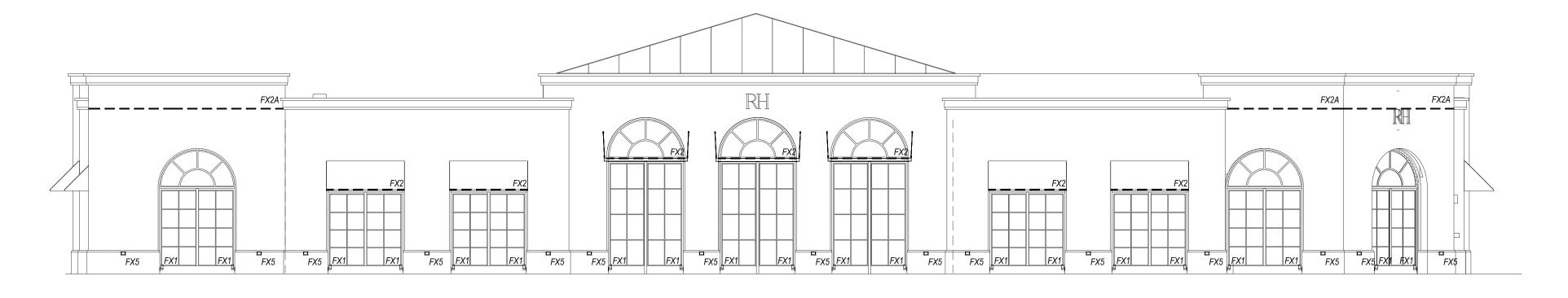
LT-1.0



1 WEST ELEVATION
1/8" = 1'-0"



2 EAST ELEVATION 1/8" = 1'-0"



3 SOUTH ELEVATION 1/8" = 1'-0"

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SYMBOL	DESCRIPTION	LOCATION
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D	ADJUSTABLE TRACK HEAD	RETAIL, THROUGHOUT
	3" SQUARE RECESSED DOWNLIGHT	RESTROOMS, PASSAGES
0	WEIGHTED BASE UNDERWATER ACCENT LIGHT	CAFE CENTRAL FOUNTAIN
to	JAMB MOUNTED ACCENT LIGHT	FACADE, DOOR AND WINDOW JAMBS
	SURFACE MOUNTED LINEAR LED UPLIGHT	FACADE AWNINGS
	SURFACE MOUNTED LINEAR LED UPLIGHT	FACADE, CORNICE
п	WALL MOUNTED FACADE WASH LIGHT	FACADE
4	STAKE MOUNTED TREE UPLIGHT	CAFE TREES
0	GRADE RECESSED UPLIGHT	MAIN ENTRY DOOR JAMBS
	D	SYMBOL SURFACE MOUNTED SINGLE CIRCUIT TRACK ADJUSTABLE TRACK HEAD 3" SQUARE RECESSED DOWNLIGHT WEIGHTED BASE UNDERWATER ACCENT LIGHT JAMB MOUNTED ACCENT LIGHT SURFACE MOUNTED LINEAR LED UPLIGHT SURFACE MOUNTED LINEAR LED UPLIGHT WALL MOUNTED FACADE WASH LIGHT STAKE MOUNTED TREE UPLIGHT

PROJECT:

RH LOS GATOS

35 UNIVERSITY BLVD, LOS GATOS, CA 95030

DRAWING TITLE:

EXTERIOR LIGHTING ELEVATIONS

SHEET

LT-2.0