MARWOOD OFFICE BUILDING



FORMAL SUBMITTAL 01.12.18 | **Revision** 10 **Dated 01.31.23**APPLICATION NO: PL-2018-025

DESIGN NARRATIVE:

The proposed project is a 4-story commercial building that consists of approximately 41,900 sf of office, retail, and terrace: 11,078 sf of basement and off-site parking spaces. Situated at the corner of West Evelyn Ave. and Hope St., the building is located across from the Transit Center in the Historic District: Area H. Its location provides doorstep convenience for its future tenants and visitors to public transportation.

With the planned closure of the railroad crossing at Castro Street, the proposed building serves as a gateway to one of the most active commercial corridors in downtown Mountain View. The primary frontage of the building is composed of select window typologies combined with traditional forms and materials. The complimentary colors and textures proposed enliven an existing nondescript building and intersection. The Design Team drew inspiration from its surrounding building types to include punched storefront openings framed with metal openings that wraps Hope and West Evelyn Streets. The framed openings borrow from traditional elements brick mold, head, sill, and water table details at the retail level. This is further enhanced and scaled at pedestrian level with awnings at each window bay.

Above the stone veneer at ground level, the second story is outlined with cement plaster to contrast with the stone, which is then crowned by metal panels projected at the roof line as a tertiary material. The contrasting panels and material at the corner of Hope and W. Evelyn Avenue highlights the corner entrance to the building. Additionally, a tower like massing extended with a metal trellis marks the corner as a gateway to the historical commercial area.

The building mass was organized with a tripartite hierarchy. Vertically - we illustrate a distinct base, middle, and top; accentuated with window typologies and material changes. At the roof deck and 4th floor, we've provided amenities space for tenants and guests to activate.

PROJECT TEAM

OWNER:

C-M MV Evelyn Station LLC 883 N Shoreline Blvd. Suite B100 Mountain View, CA, 94043

APPLICANT | OWNER'S REPRESENTATIVE

MARWOOD MV MANAGER LLC 883 N Shoreline Blvd. Suite B100 Mountain View, CA, 94043

Contact: Vincent Woo Managing Director

Direct: 408 888 3222

ARCHITECT:

Steinberg Hart 125 S. Market Street, Suite 110

San Jose, CA 95113

Contact: Ernest T. Yamane, Senior VP

Direct: 408.307.9323

CIVIL ENGINEER:

Kier + Wright, Civil Engineers & Surveyors, Inc. 3350 Scott Boulevard, Buildina 22 Santa Clara, CA 95054

PARKING DESIGN.

Watry Design, Inc. 100 Century Center Court, Suite 600 San Jose, CA 95112

PARKING CONSULTING

Parkina Dynamics Certified Green Garage Assessor 16331 Sir William Dr. Spring, Texas 77379

IRASH MANAGEMENT

American Trash Management 1900 Powell Street, Suite 890 Emeryville, CA 94608

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PROJECT DATA

ZONING: SPECIAL PURPOSE

PC | Precise Plan P(19) Downtown Plan

Area H: Historic Retail District

727 APN: 158-20-015 **701 APN:** 158-20-066

LOT AREA: 11,322 sf

SITE COVERAGE: 9,815 sf | 79.6%

FAR: 41,930/12,318 sf = 3.40

53,008/12,318 sf = 4.30 (w/ Basement)

PARKING:

RETAIL Exempt

COMMERCIAL Spaces provided off-site BICYCLE PARKING 44 stalls provided

OPEN SPACE:

4TH FLOOR TERRACES: 1,584 sf ROOF TERRACES: 3,421 sf

TOTAL: 5,005 sf /12,318 sf = 40.6 %

MIXED-USE BUILDING:

GROUND FLOOR: GROUND LEVEL COMMERCIAL

FLOOR: 2 - 4 COMMERCIAL

ROOF ROOF DECK AMENITIES

BASEMENT STORAGE

OCCUPANCY: B Commercial

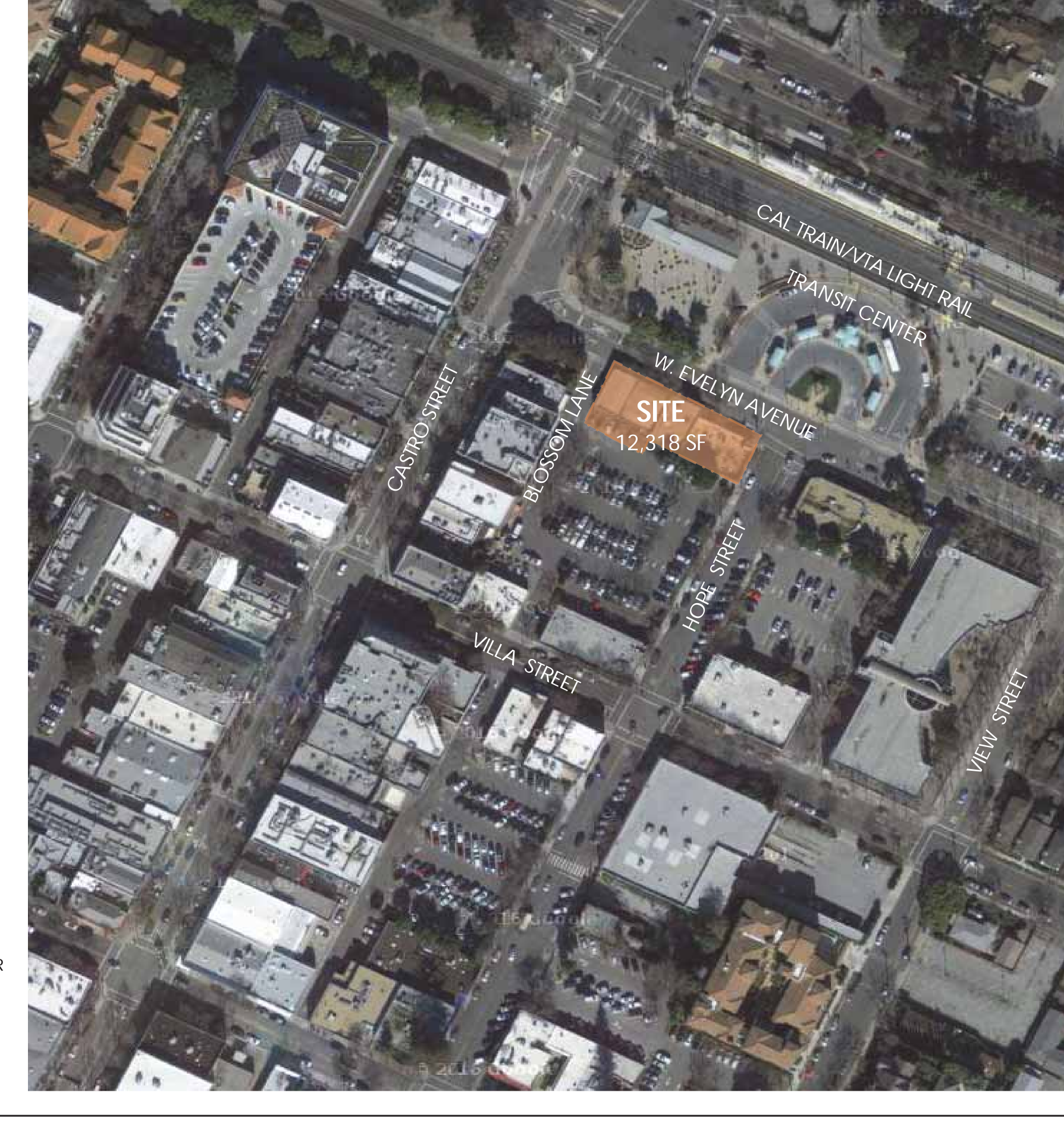
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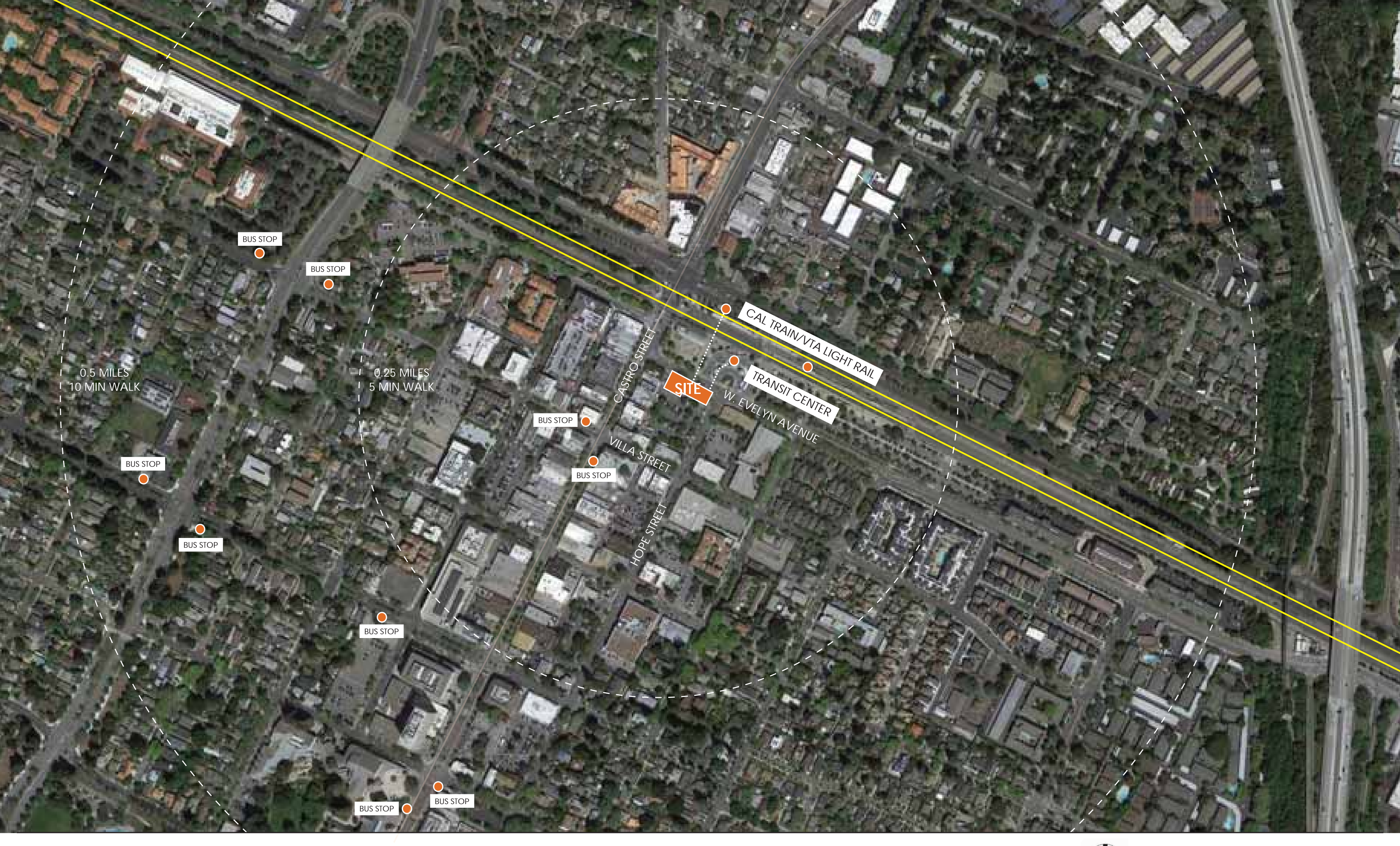
CONSTRUCTION: 1A

APPLICABLE CODES: 2016 California Building Code; Part 2, Title 24, CCR

2016 California Electrical Code; Part 3, Title 24, CCR 2016 California Mechanical Code; Part 4, Title 24, CCR 2016 California Plumbing Code; Part 5, Title 24, CCR 2016 California Energy Code; Part 6, Title 24, CCR

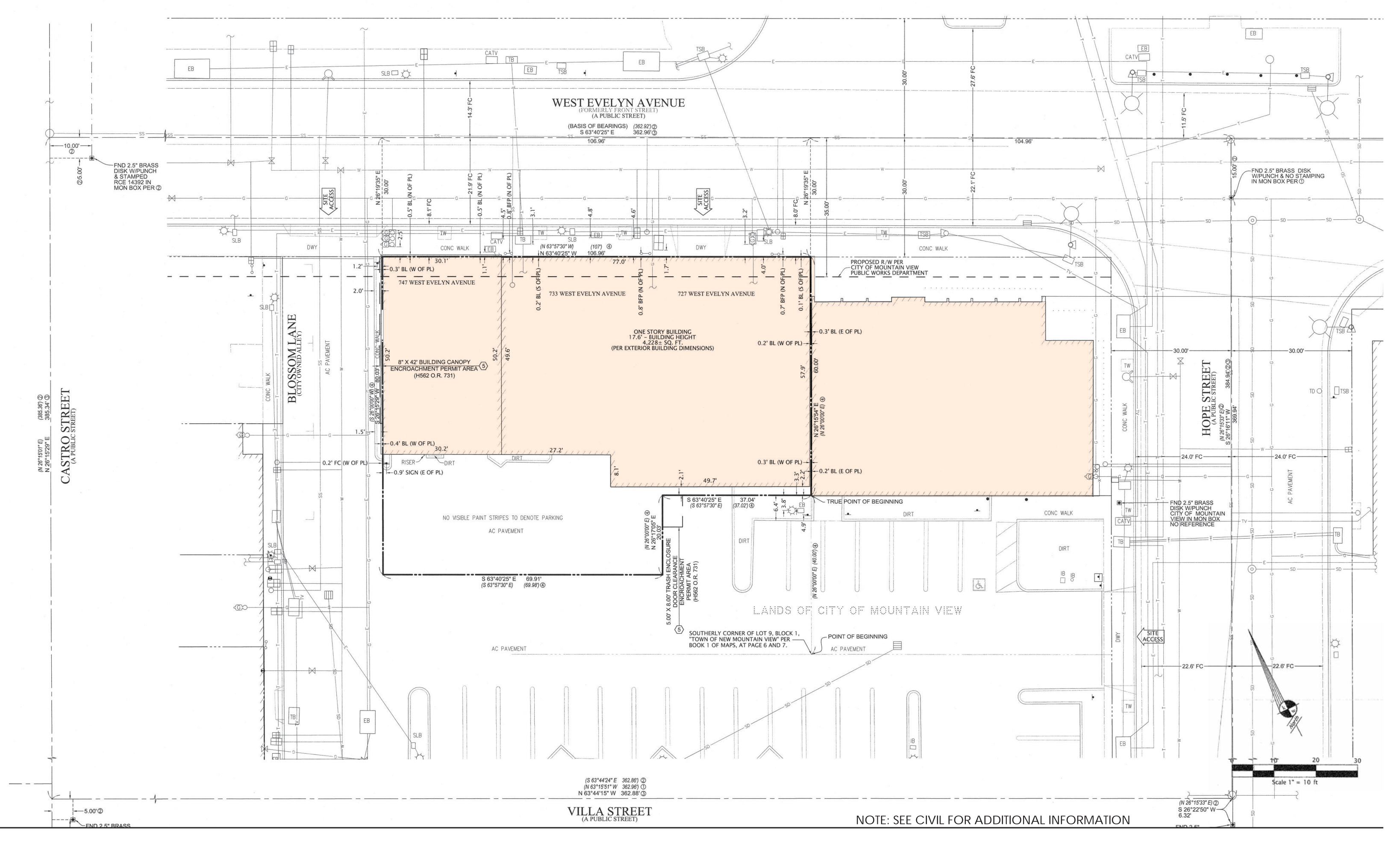
2016 California Fire Code; Part 9, Title 24, CCR 2016 California Green Building Code; Part 11, Title 24, CCR





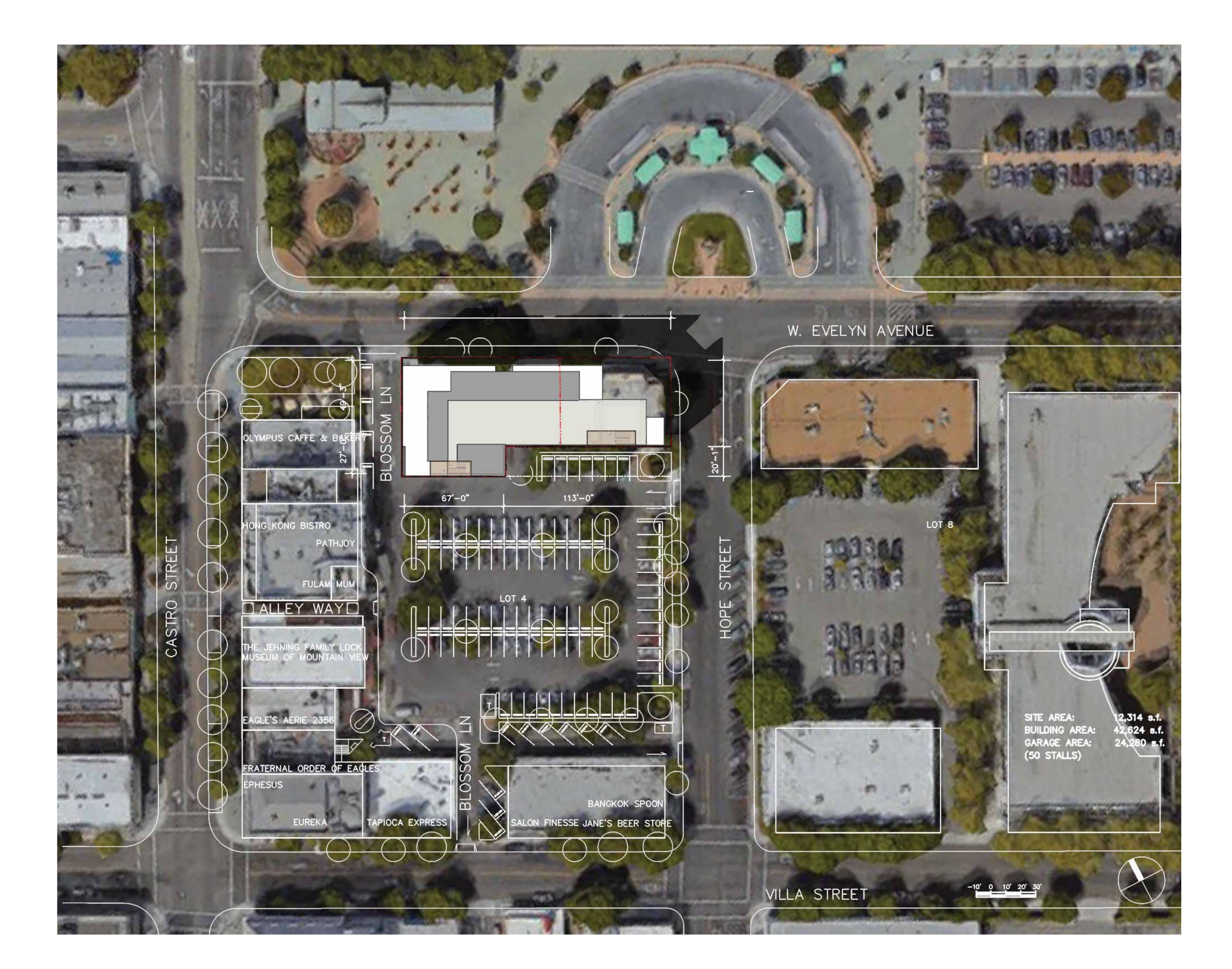
MARWOOD OFFICE BUILDING 701 | 727 W. Evelyn Avenue, Mountain View, CA





MARWOOD OFFICE BUILDING

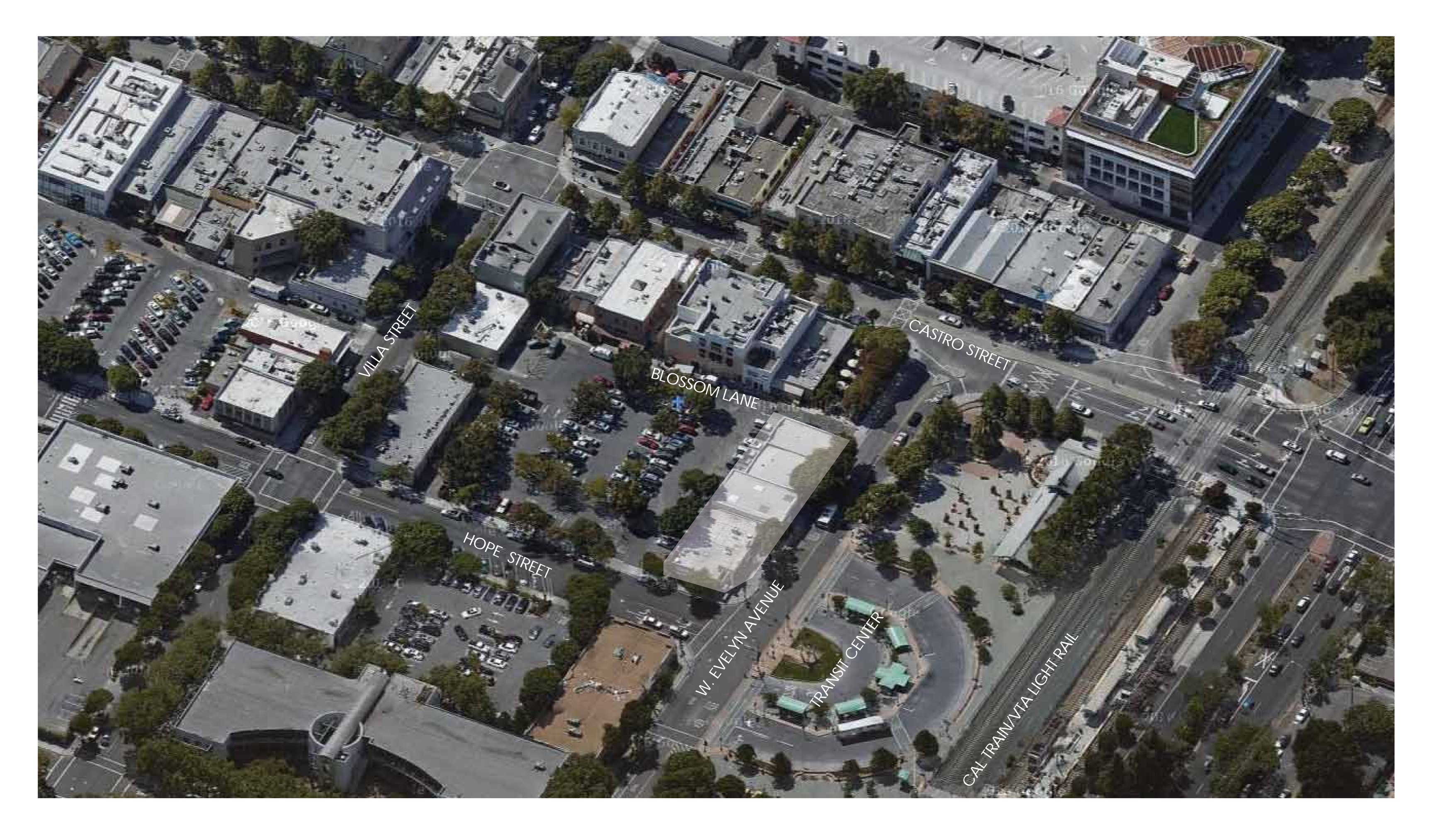
SITE PLAN-EXISTING

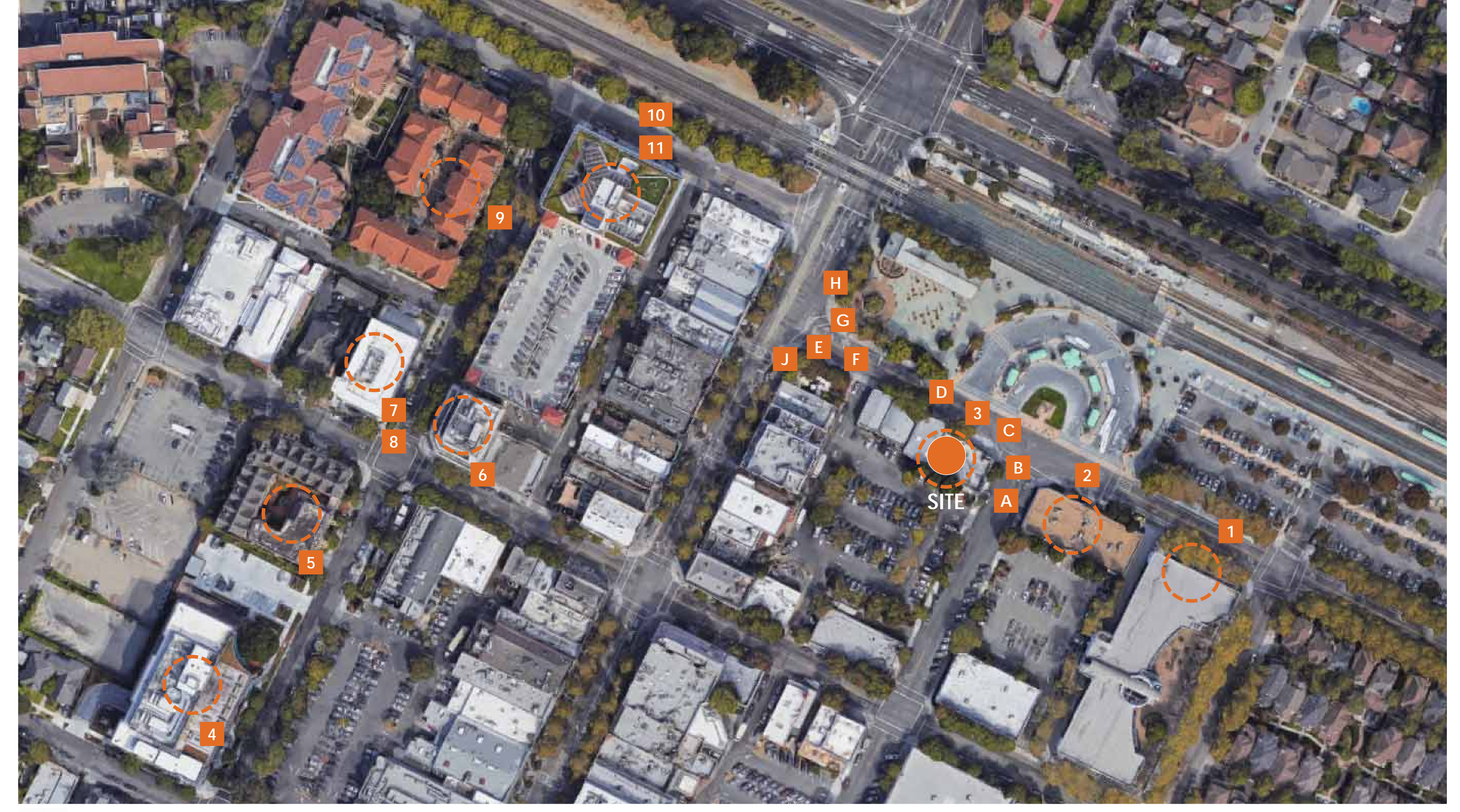


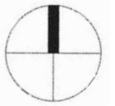
PROJECT AREAS:

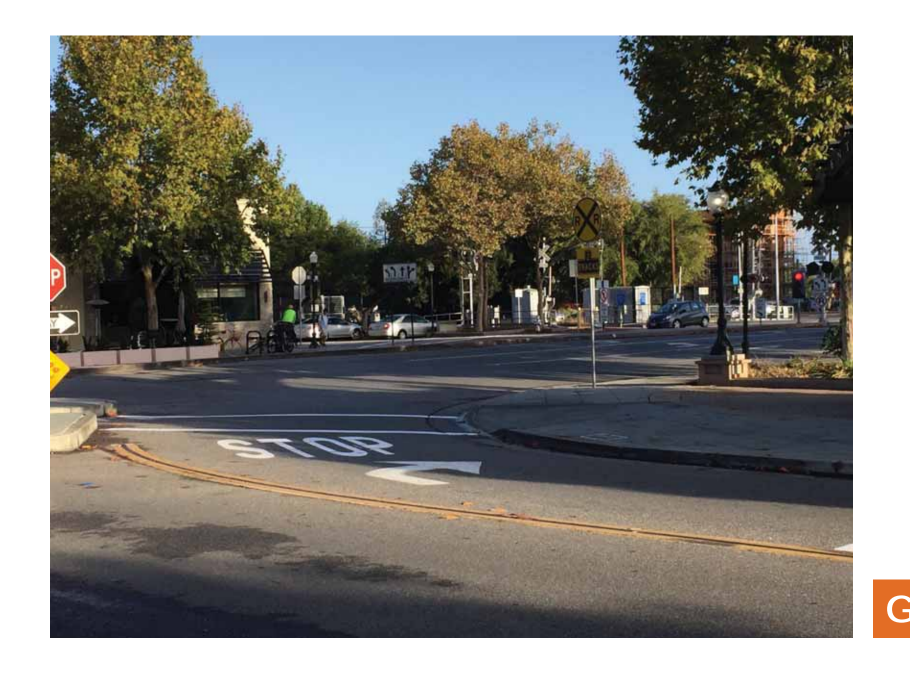
SITE AREA	12,318 SF
BASEMENT	GSF
LEVEL B01	11,078
TOTAL BASEMENT AREA	11,078 SF

BUILDING AREA	GSF	NSF
LEVEL 1 - GROUND FLOOR	9,166	6,984
LEVEL 2	9,370	8,627
LEVEL 3	9,625	8,391
LEVEL 4 (INCLUDE TERRACE)	9,257	6,436
ROOF LEVEL (INCLUDE TERRACE)	4,512	
TOTAL BUILDING AREA	41,930	30,438
TERRACE	5,005	

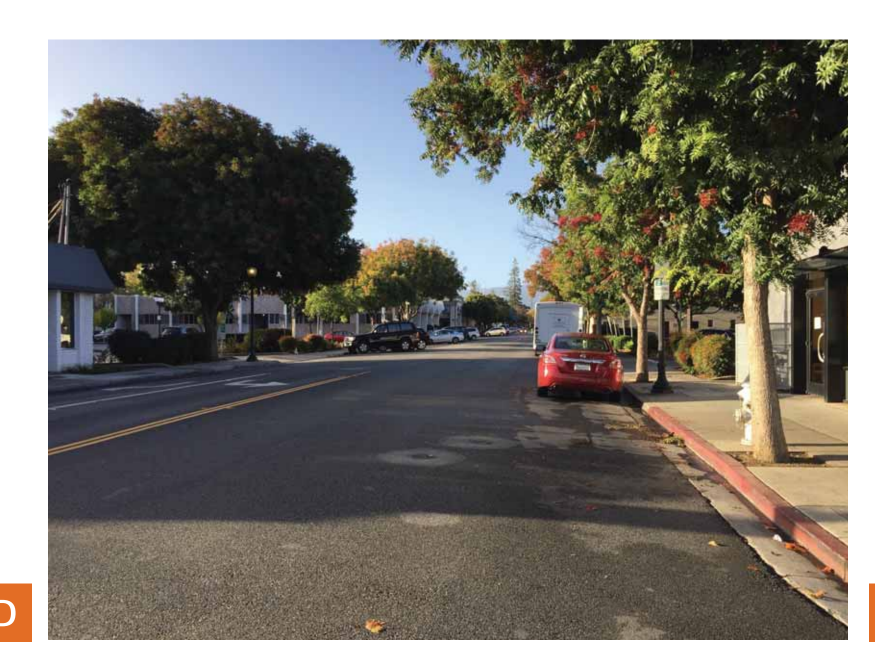




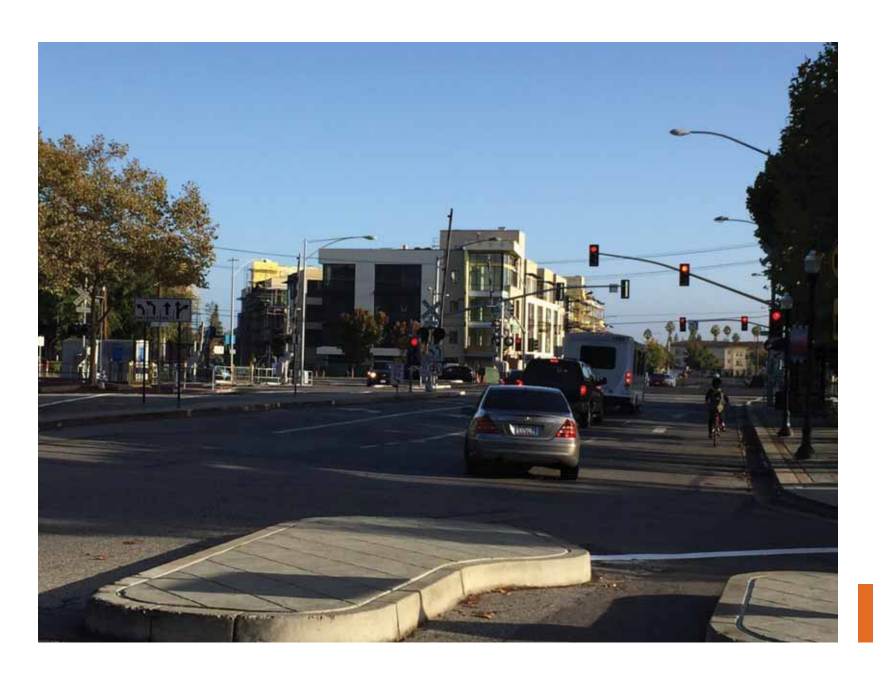










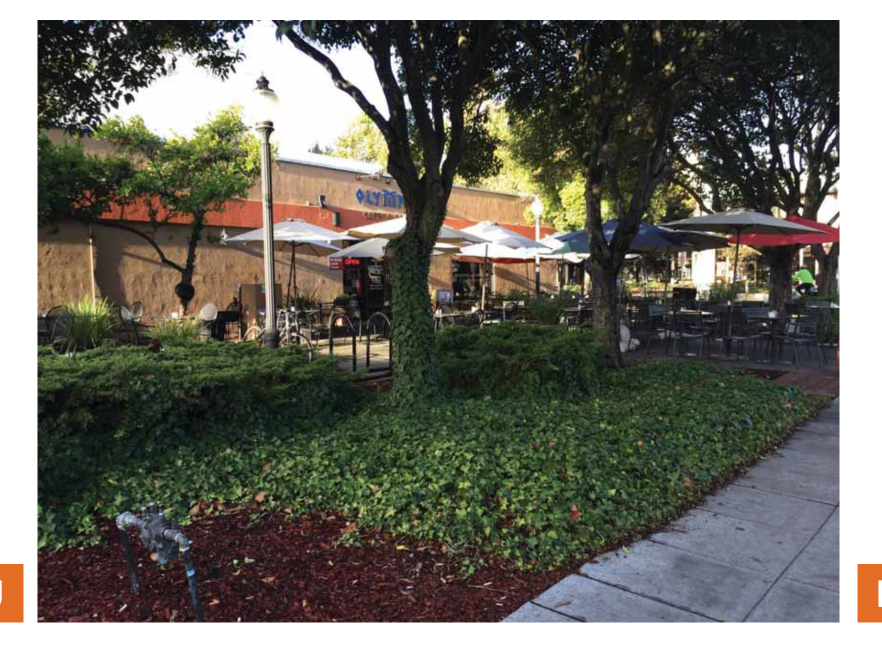














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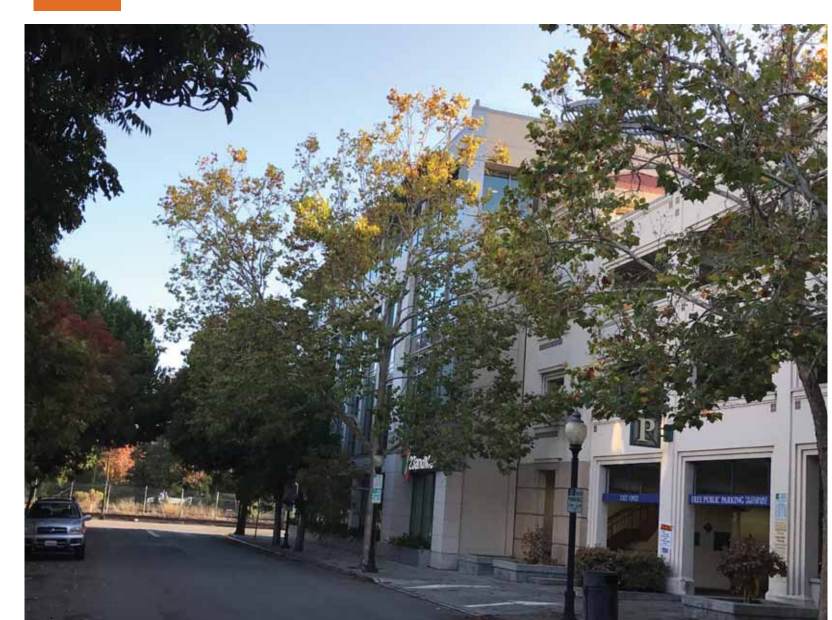
The photo montage illustrated on this page shows a diversity of commercial, and high density buildings in the immediate vicinity.









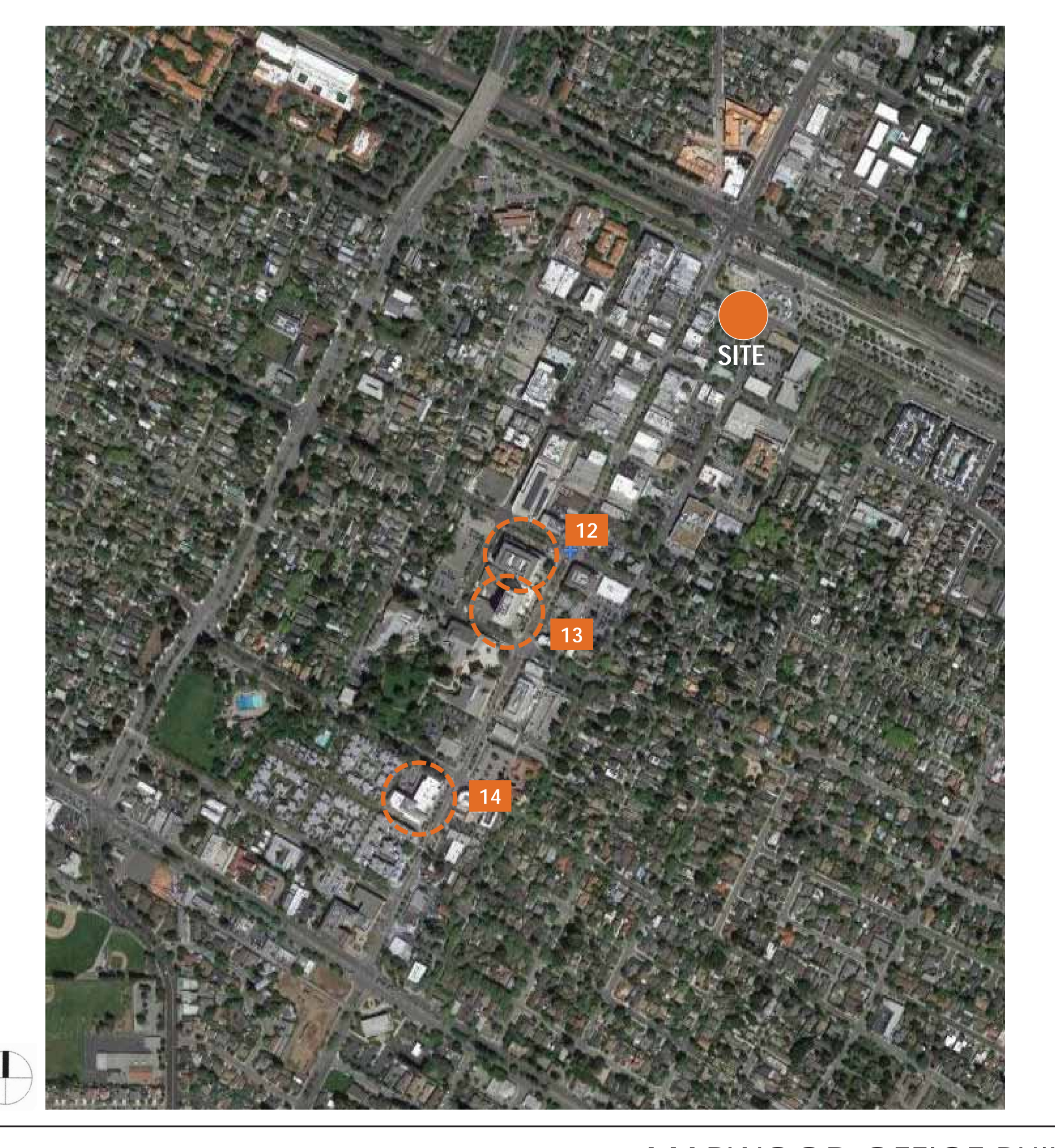


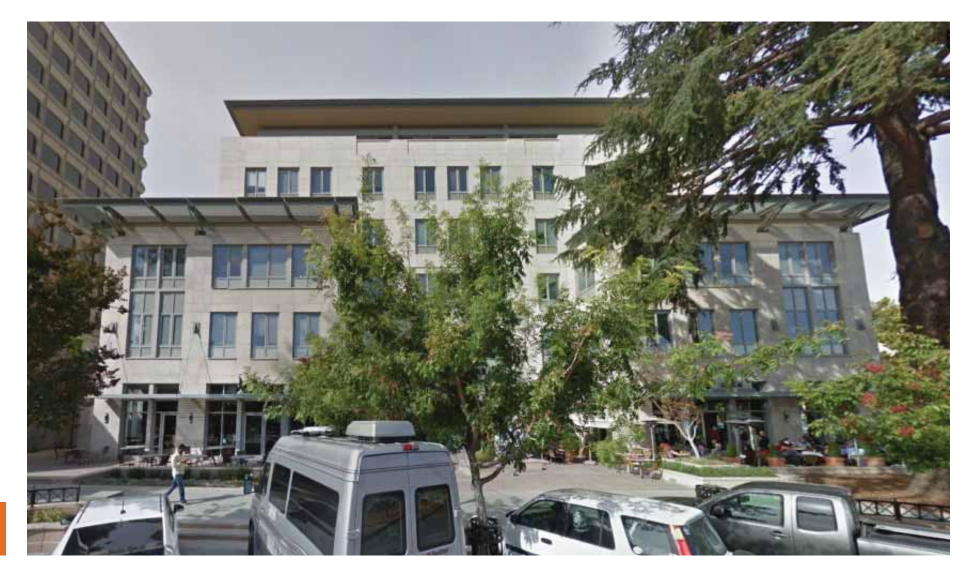


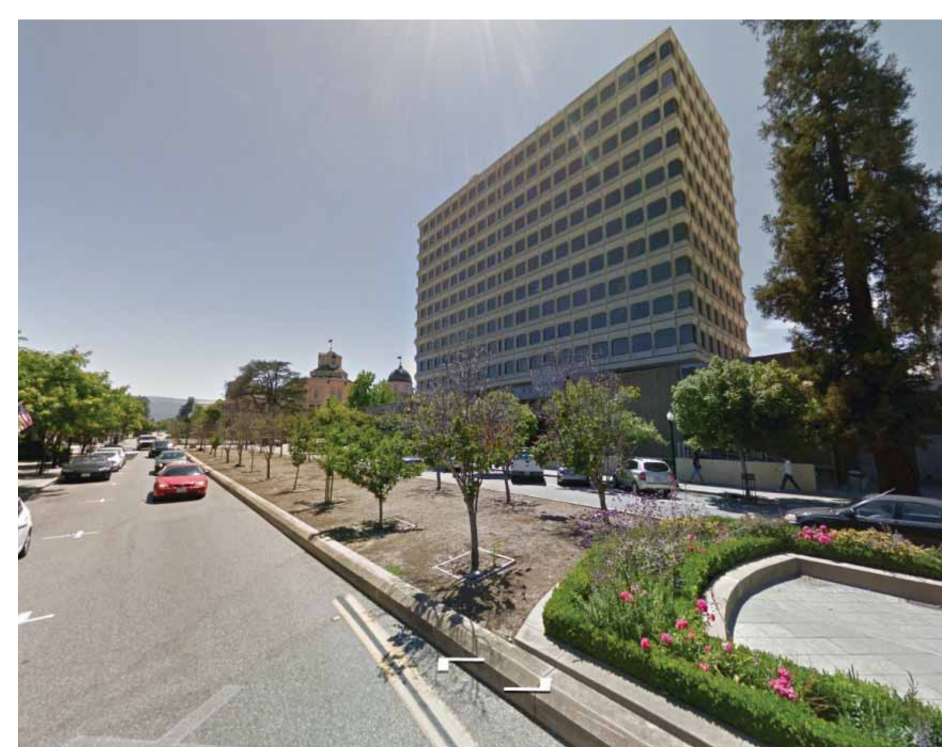


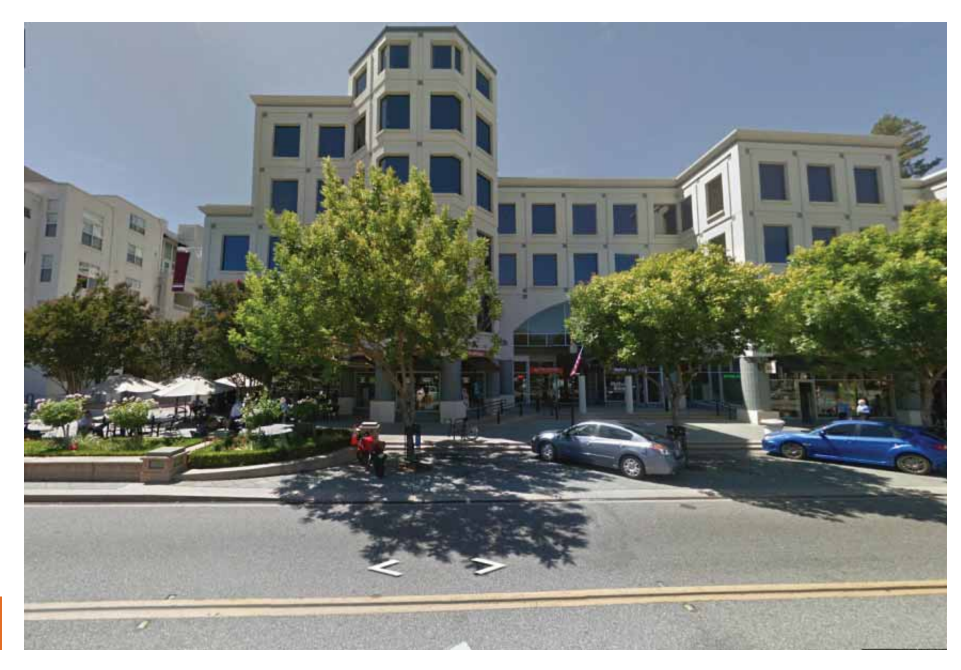


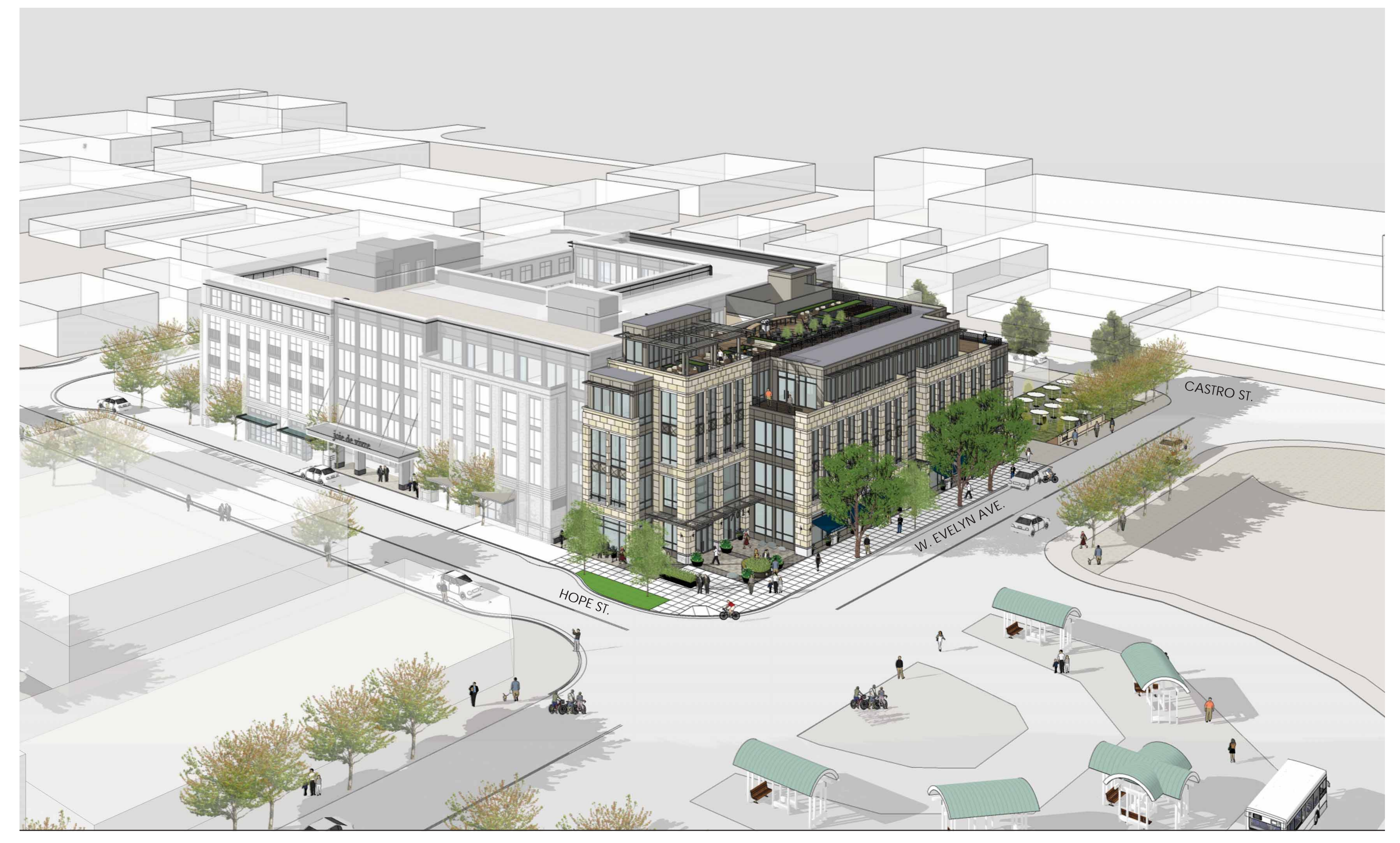
701 | 727 W. Evelyn Avenue, Mountain View, CA











MARWOOD OFFICE BUILDING

701 | 727 W. Evelyn Avenue, Mountain View, CA

NE BIRD'S EYE VIEW-PROPOSED



MARWOOD OFFICE BUILDING 701 | 727 W. Evelyn Avenue, Mountain View, CA

NW BIRD'S EYE VIEW-PROPOSED



MARWOOD OFFICE BUILDING

701 | 727 W. Evelyn Avenue, Mountain View, CA

VIEW FROM EVELYN & HOPE



MARWOOD OFFICE BUILDING

VIEW FROM CAL TRAIN PARKING







MARWOOD OFFICE BUILDING

701 | 727 W. Evelyn Avenue, Mountain View, CA

VIEW FROM EVELYN

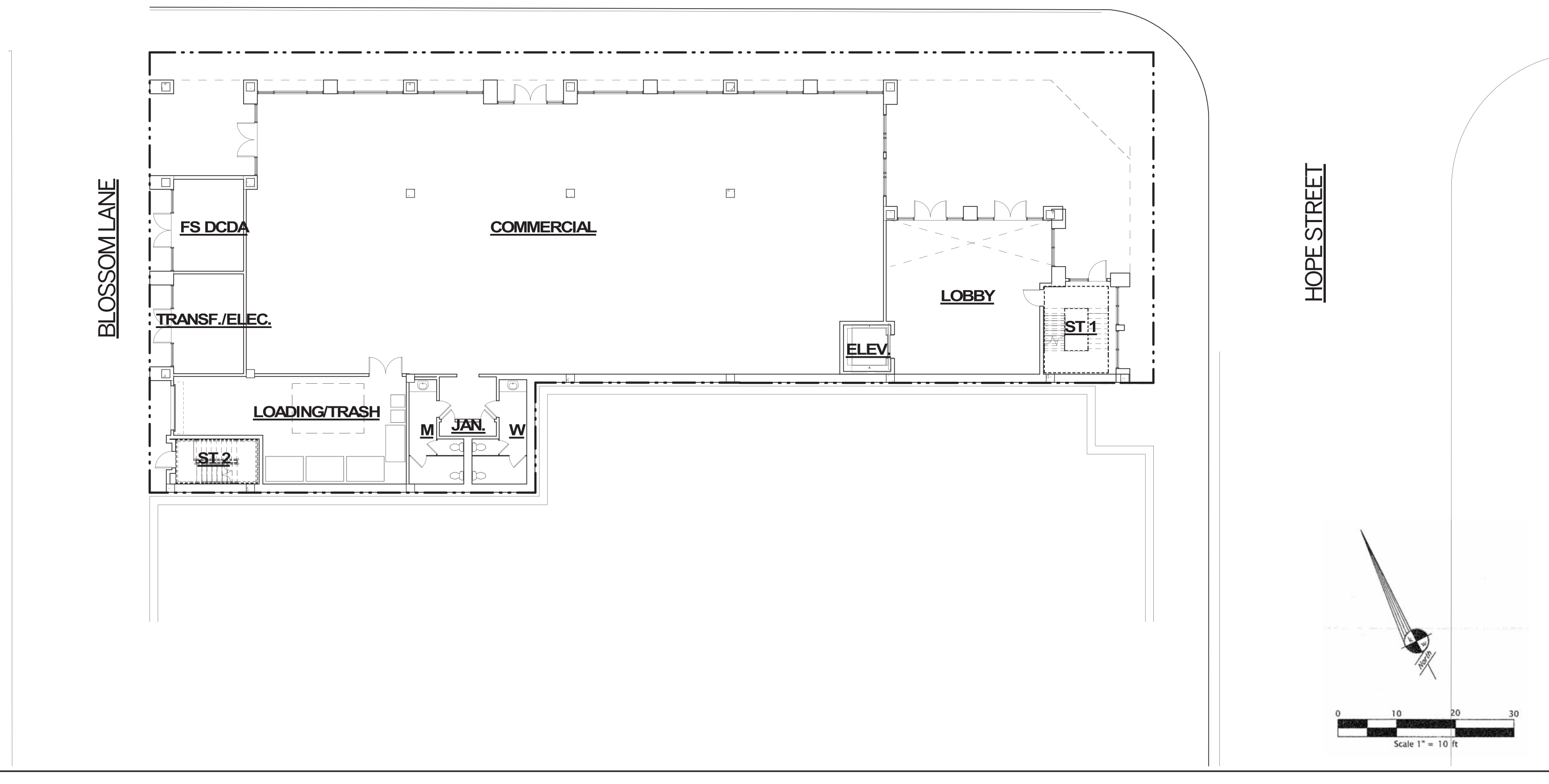


MARWOOD OFFICE BUILDING

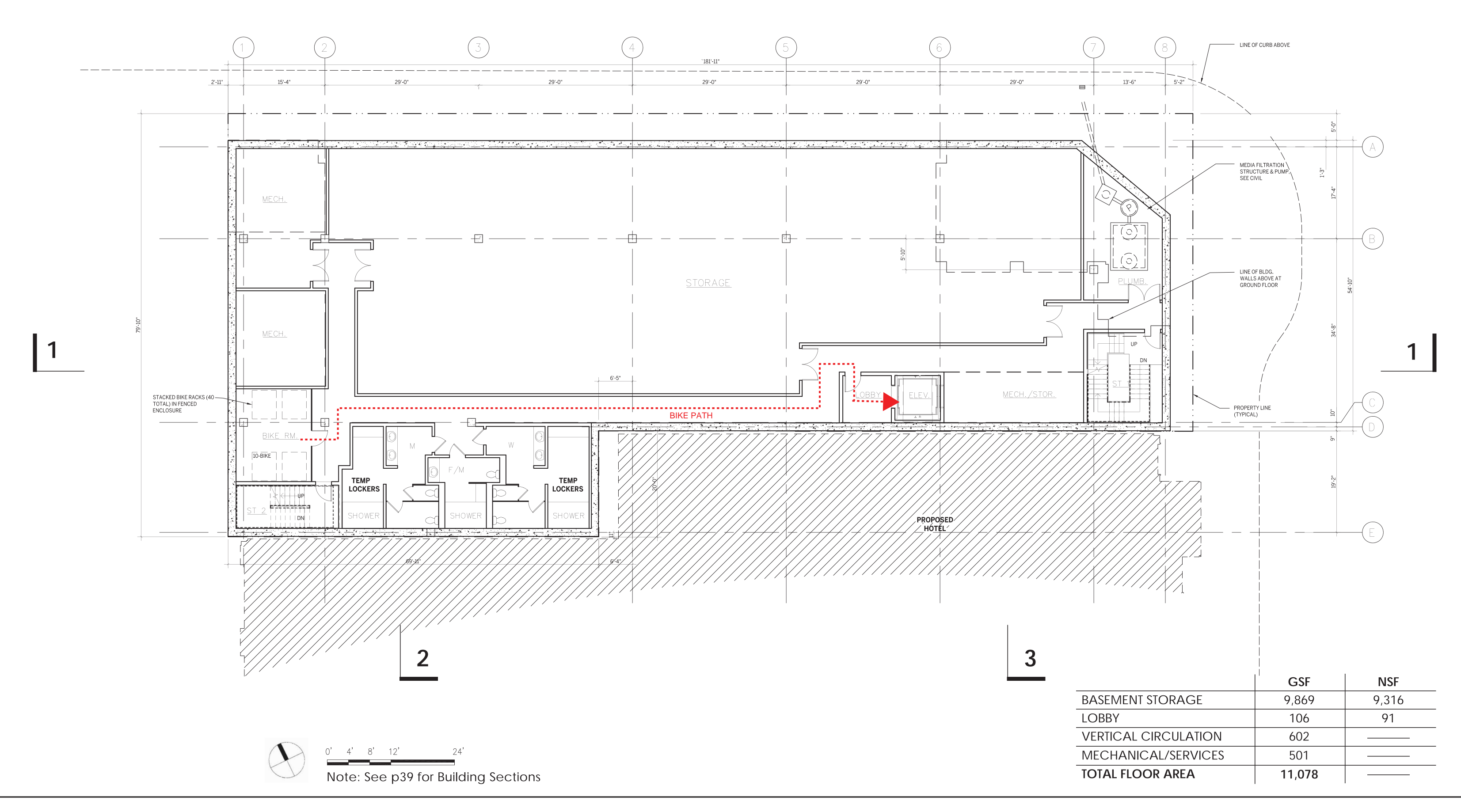
701 | 727 W. Evelyn Avenue, Mountain View, CA

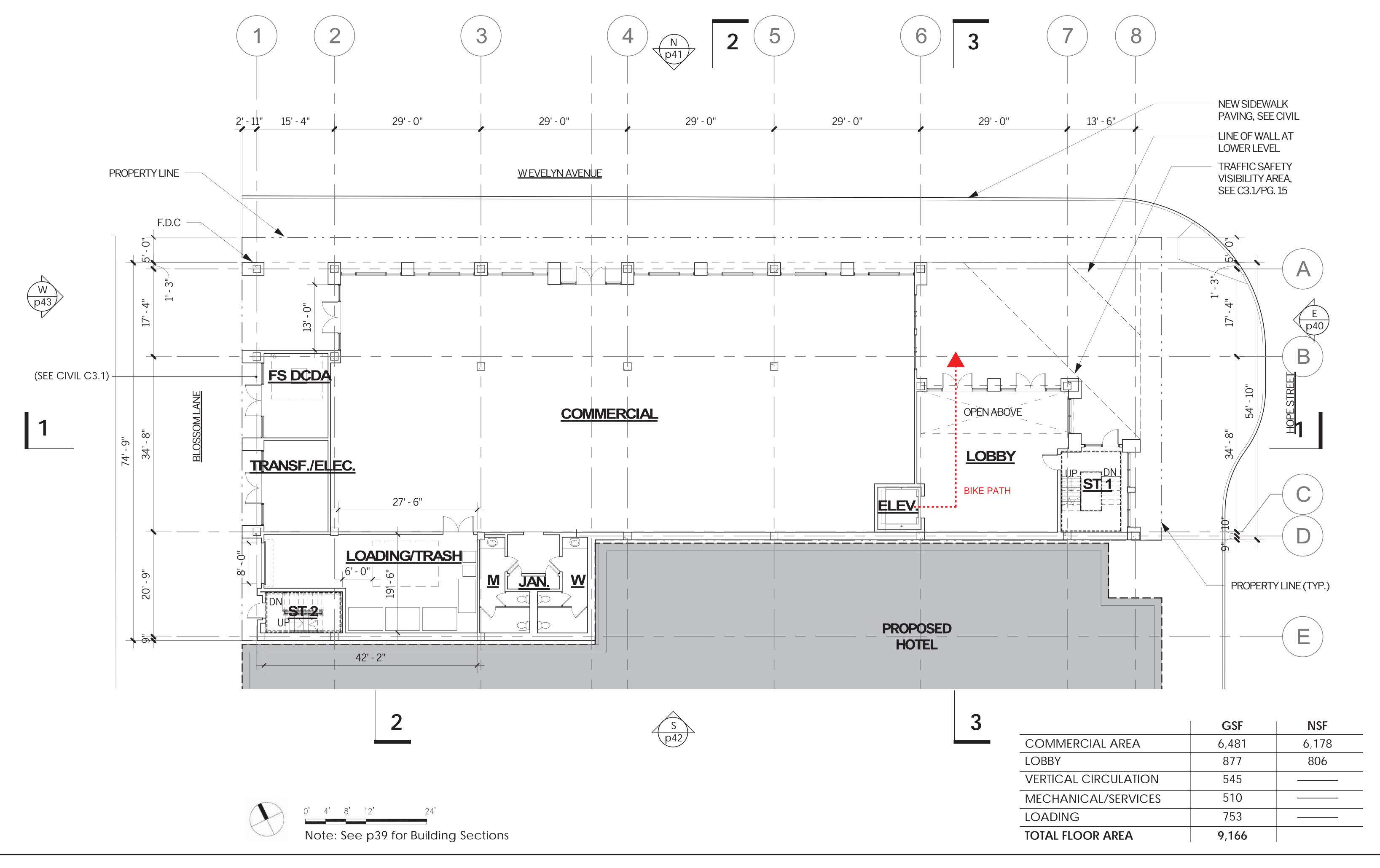
VIEW FROM HOPE

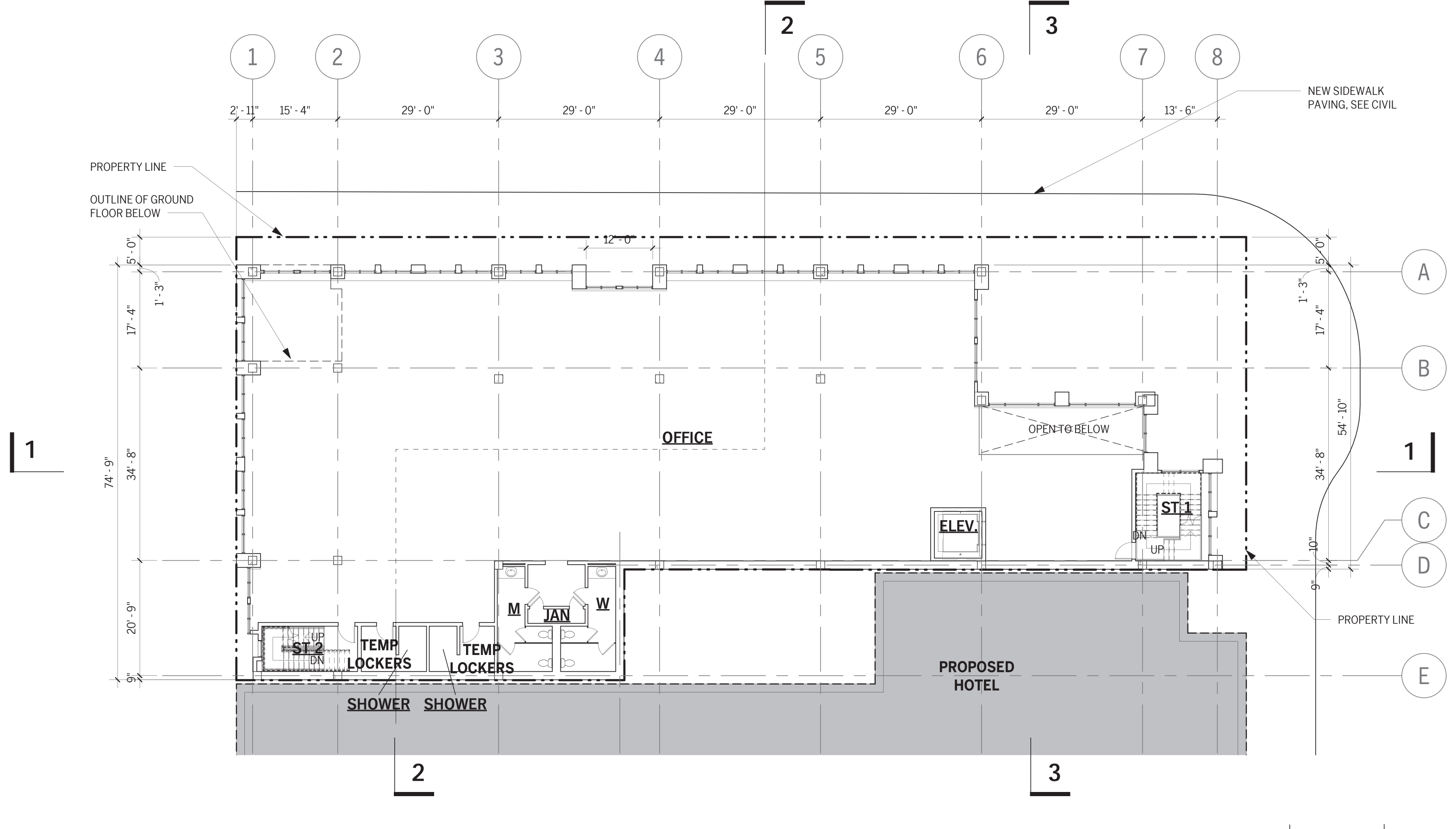
W EVELYN AVENUE



2

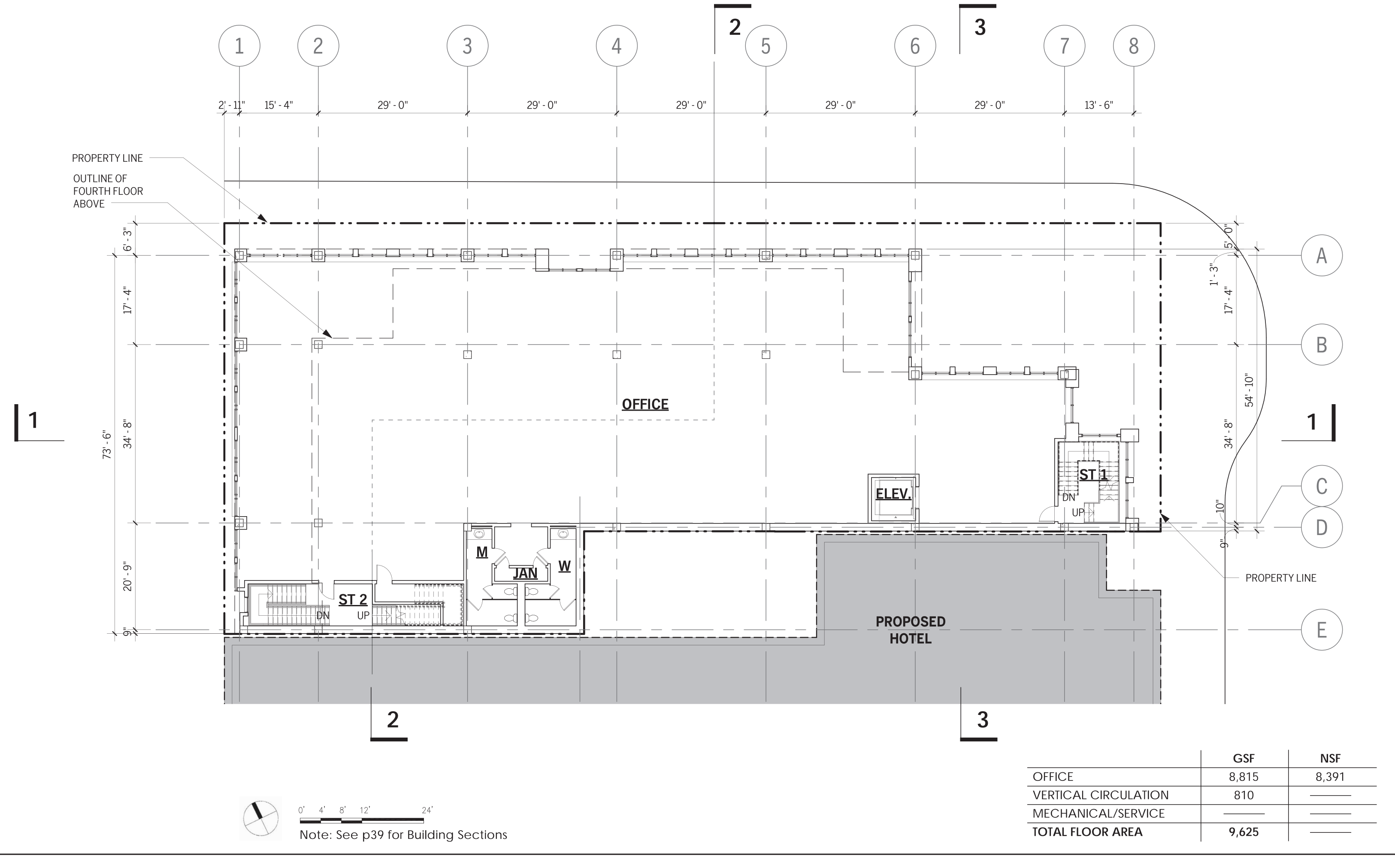


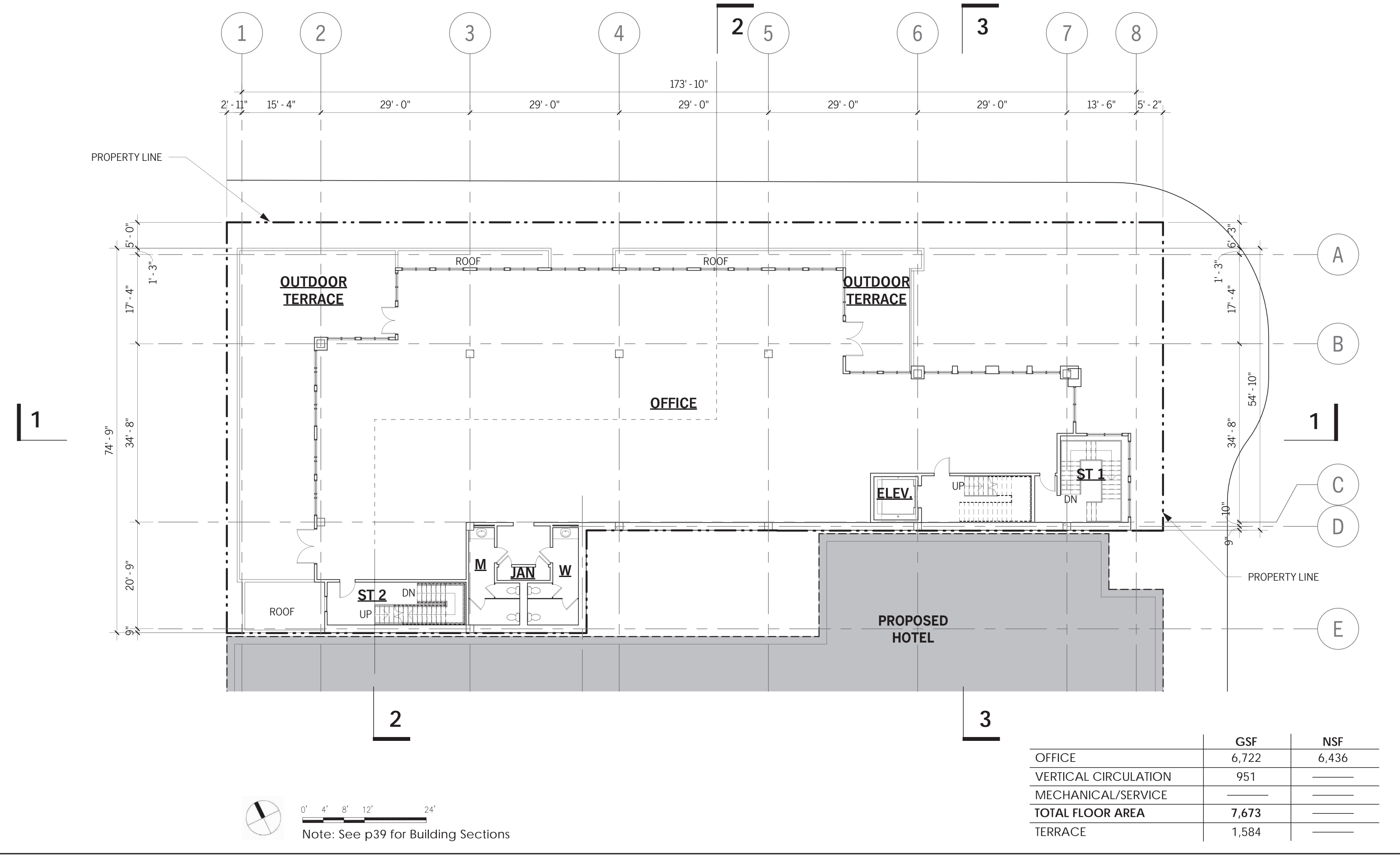


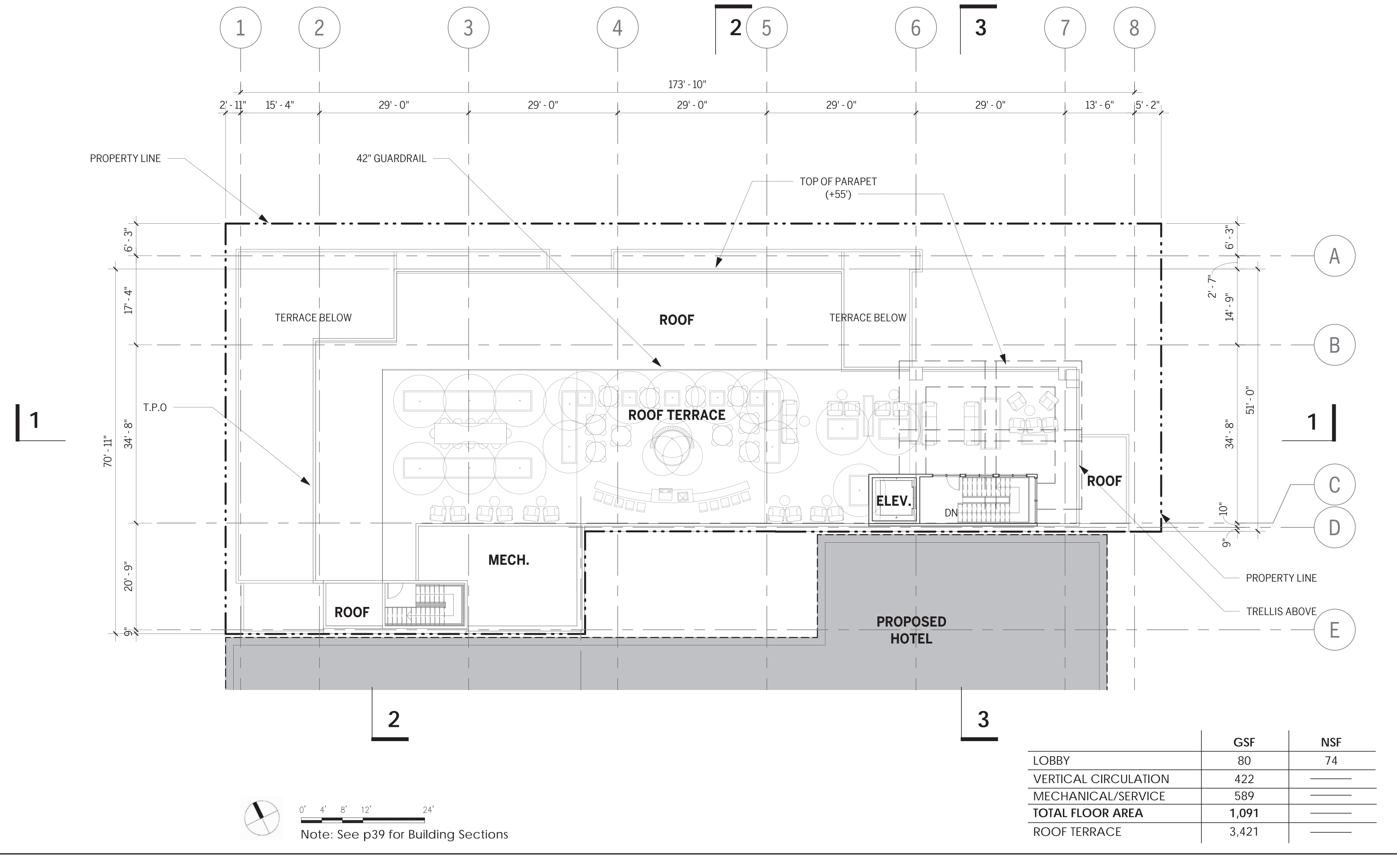




	GSF	NSF
OFFICE	8,814	8,627
VERTICAL CIRCULATION	556	
TOTAL FLOOR AREA	9,370	

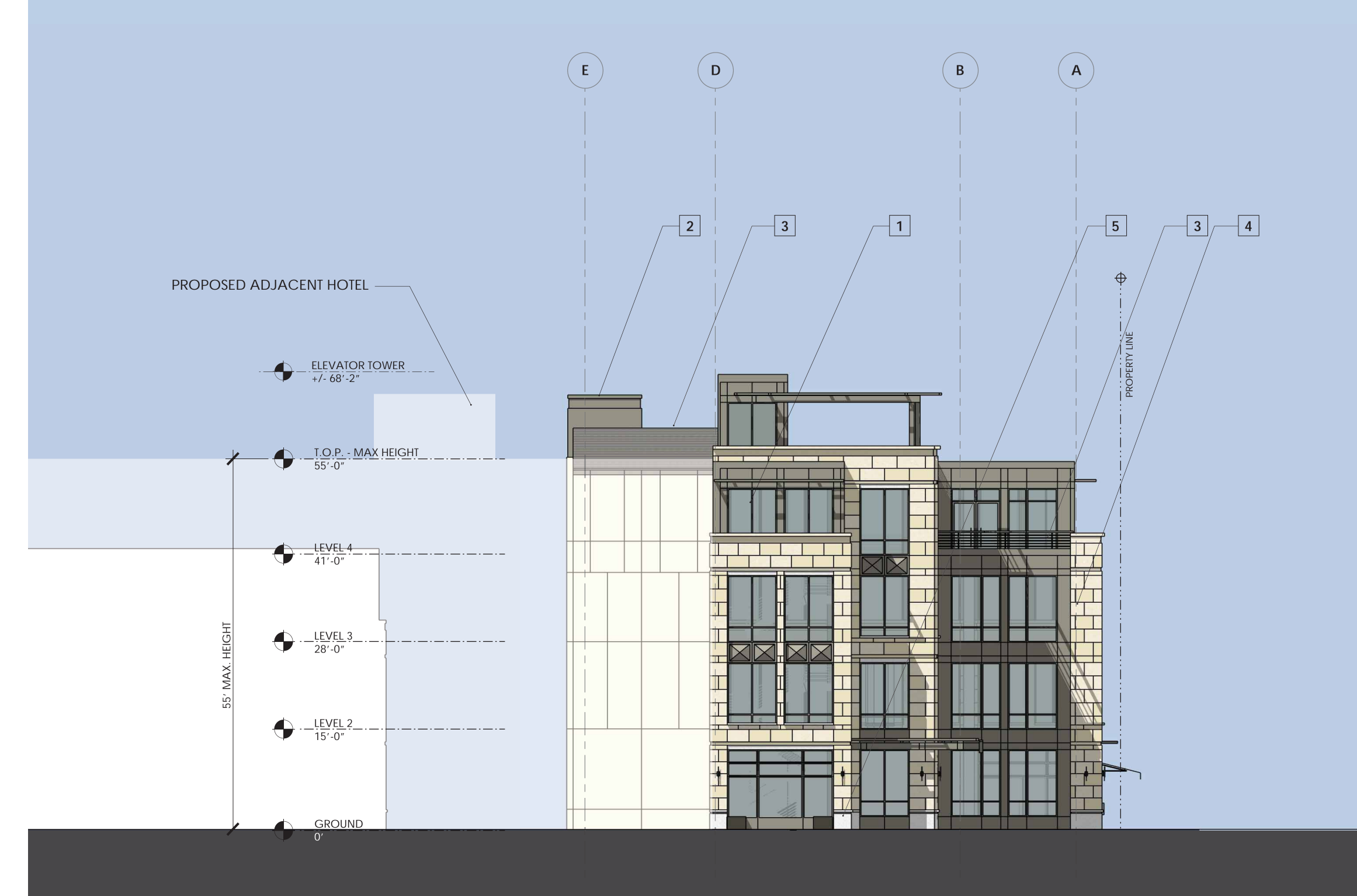


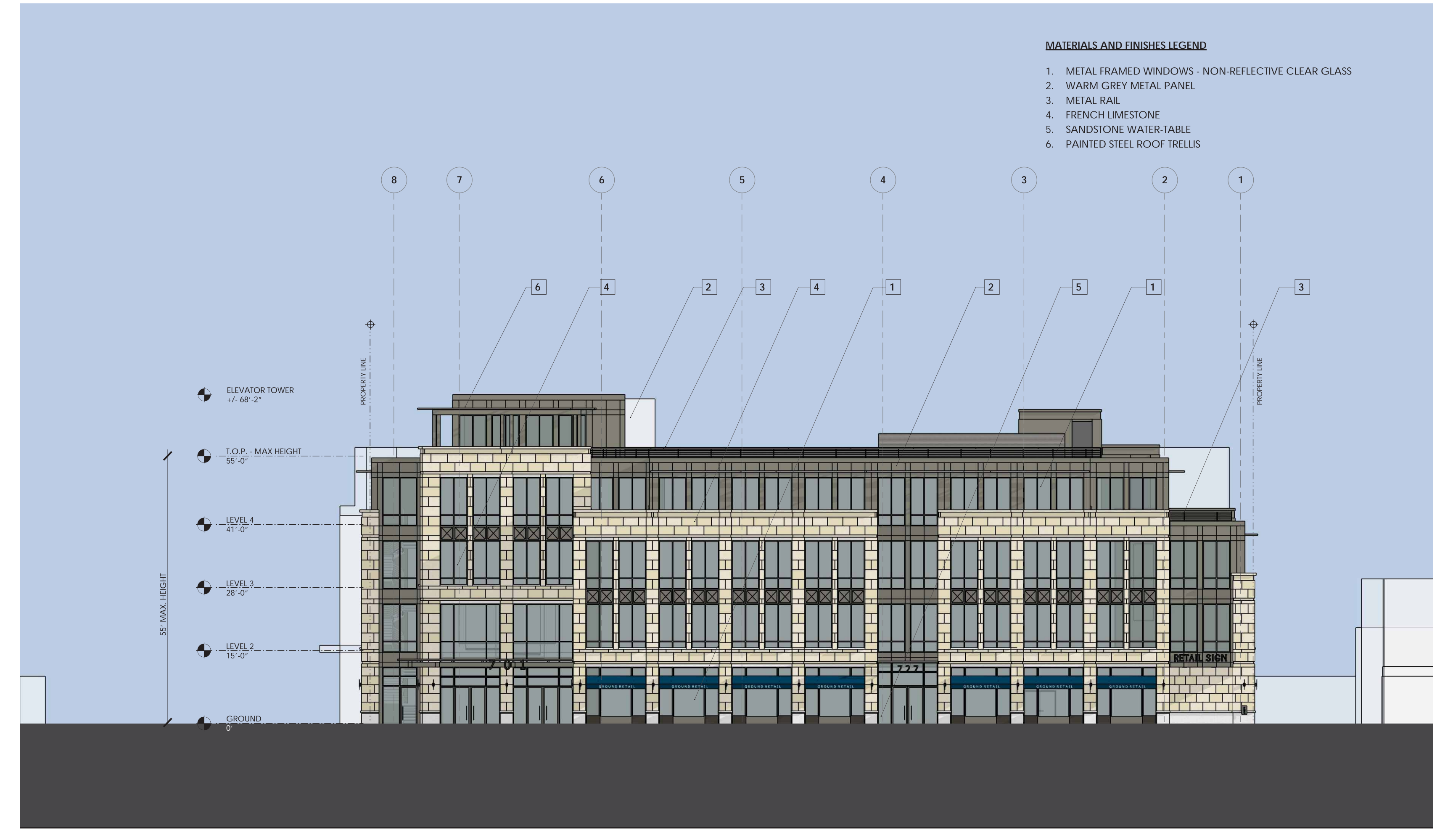




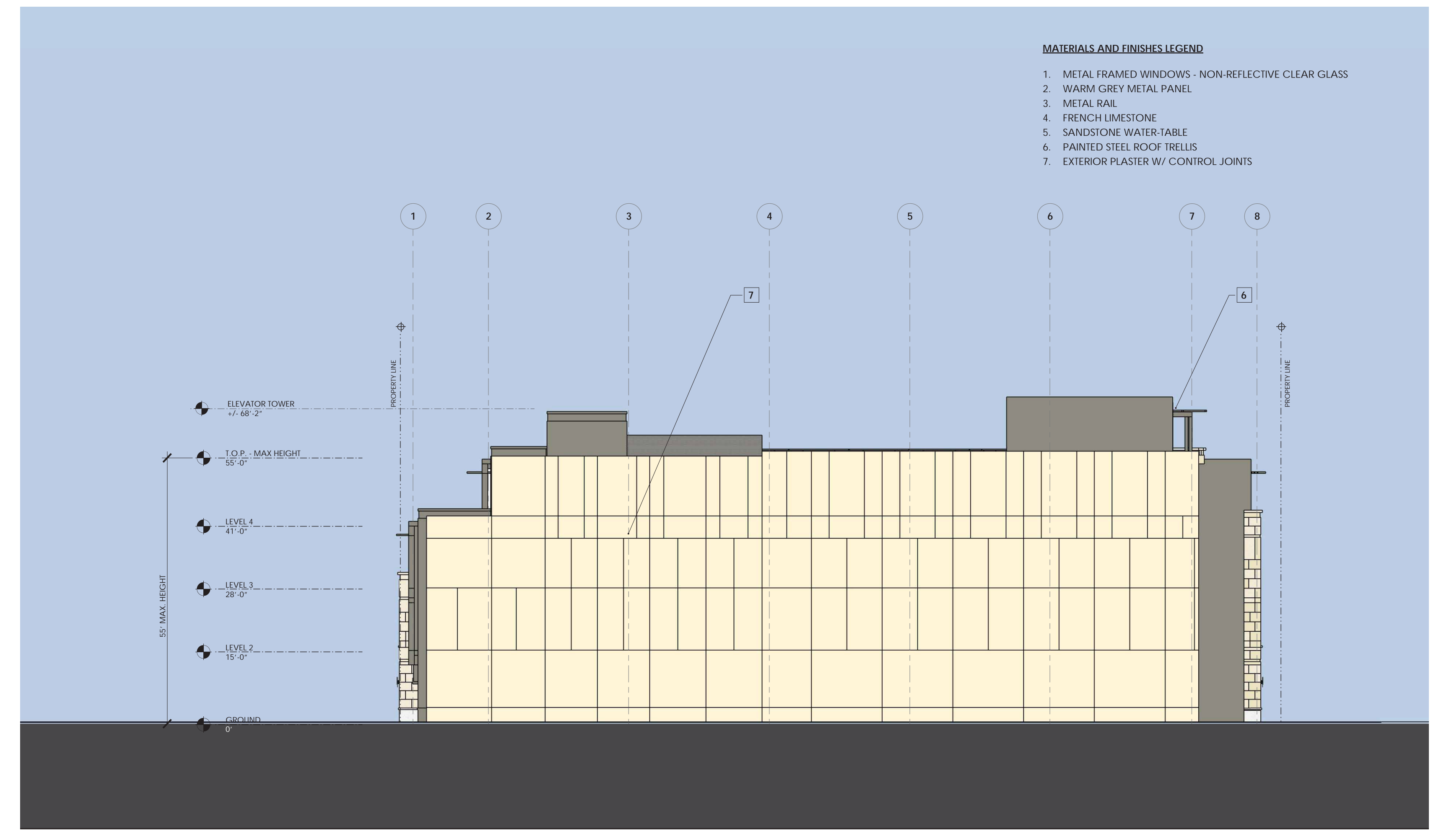
MATERIALS AND FINISHES LEGEND

- 1. METAL FRAMED WINDOWS NON-REFLECTIVE CLEAR GLASS
- 2. WARM GREY METAL PANEL
- 3. METAL RAIL
- 4. FRENCH LIMESTONE
- 5. SANDSTONE WATER-TABLE





MATERIALS AND FINISHES LEGEND 1. METAL FRAMED WINDOWS - NON-REFLECTIVE CLEAR GLASS 2. WARM GREY METAL PANEL 3. METAL RAILING 4. FRENCH LIMESTONE 5. SANDSTONE WATER TABLE 6. PAINTED STEEL ROOF TRELLIS - PROPOSED ADJACENT HOTEL





191 CASTRO



201 CASTRO



3 241 CASTRO





899 WEST EVELYN



190 CASTRO



6 274 – 282 CASTRO







701 | 727 W. Evelyn Avenue, Mountain View, CA



ORNAMENTAL PERFORATED METAL SCREEN

DECORATIVE PERFORATED METAL PANELS BOK MODERN

ANODIZED CLEAR, MEDIUM BRONZE & DARK BRONZE

ALUMINUM: 1/8", 3/16", 1/4" LENGTH: 11'-8" (OVERALL)

WIDTH: 2'-2", 3'-2" (MODULAR PANELS)

HEIGHT: 6'6"



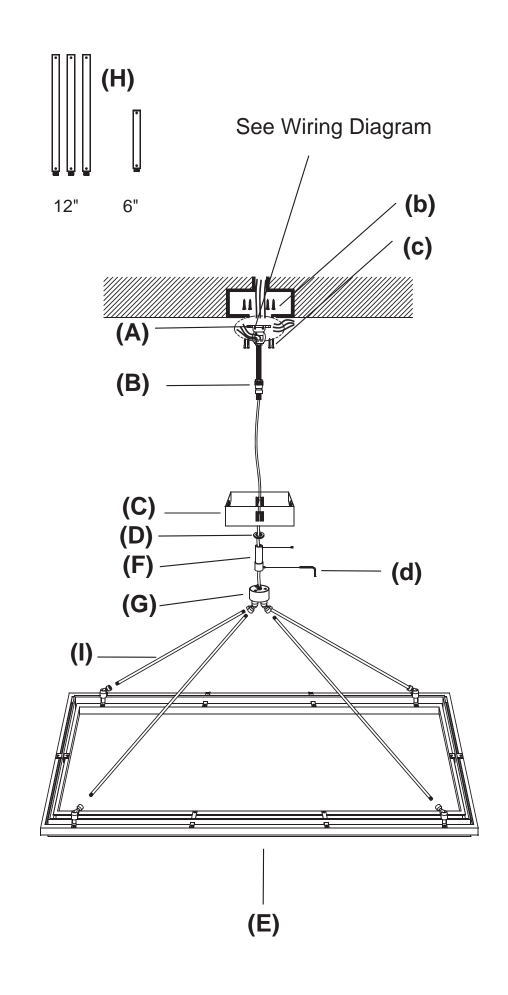
OPTION 1

OPTION 2

Metal Surfaces: Provide materials with smooth surfaces, without seam marks, roller marks, rolled trade names, stains, discolorations or blemishes; unless allowed for specific metal types and finishes.

Laser Cut Proprietary Pattern: [As selected by the Architect/Engineer from supplier's full library of designs] [Custom design].





Power is conducted through rods rather than wires Glowing LED lights are concealed within the fixture's frame 30,000 hours projected LED strip lifespan; strip is replaceable Total fixture wattage 135W; 15,982 lumens

Color temperature 2500K; CRI 81

Provides ambient light; not intended to serve as a room's primary source of illumination

Dimmer switch compatible; can only be used with an MLV dimmer Can be mounted on a vaulted ceiling

Dry UL listed: suitable for use indoors in dry locations not directly exposed to excessive moisture and water

Hardwired; professional installation recommended

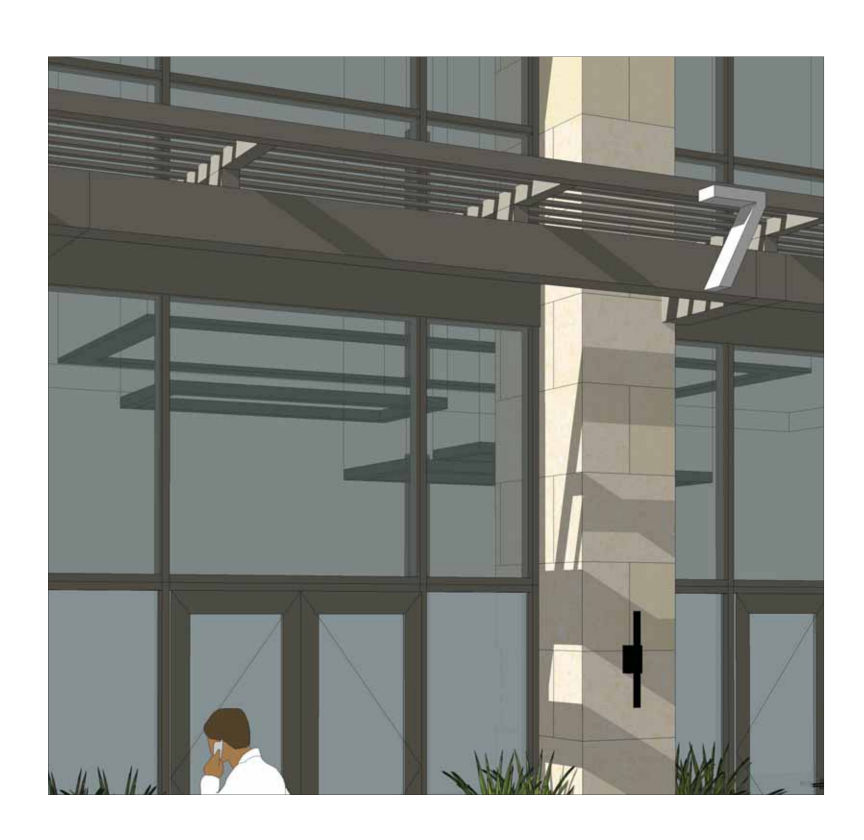


CUSTOM LINEAR CHANDELIER PRECEDENT IMAGE

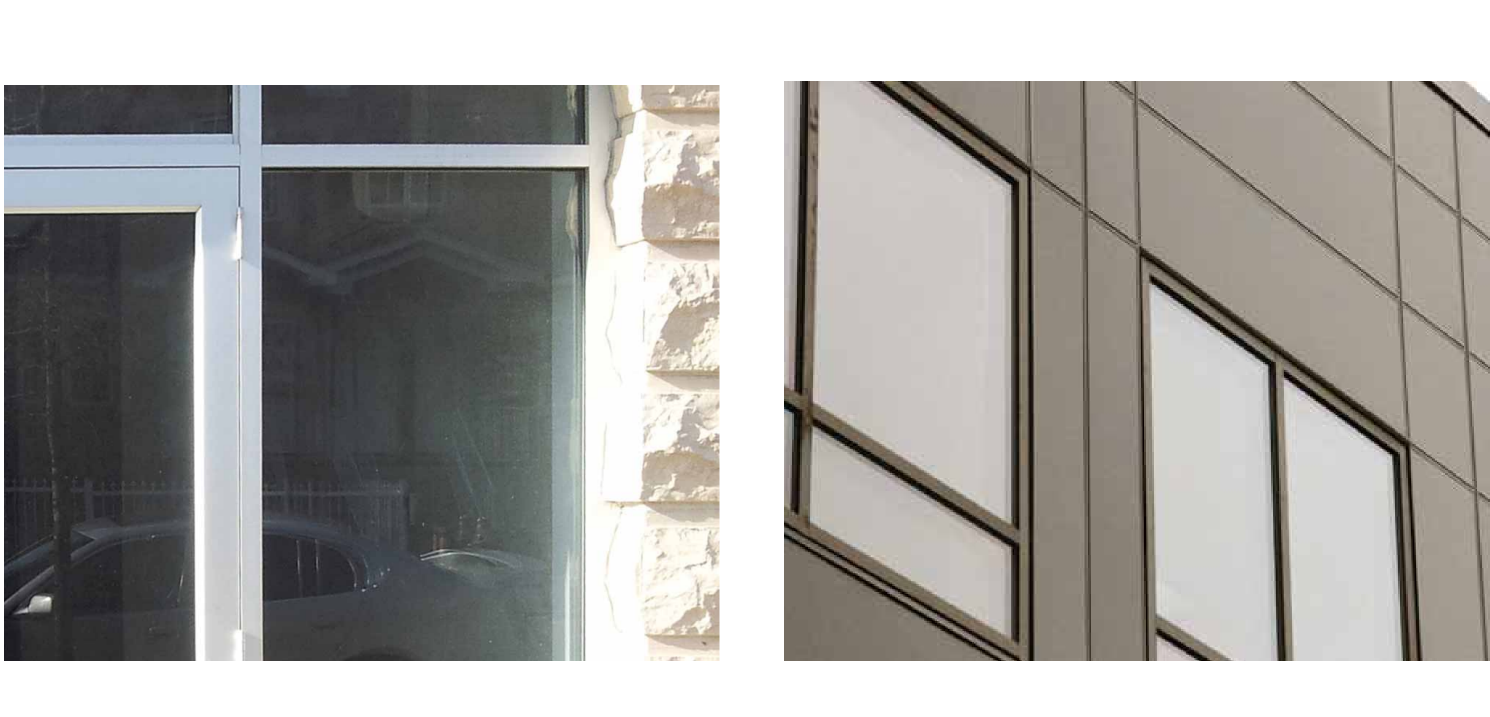
PERALTA LINEAR CHANDELIER
RESTORATION HARDWARE MODERN
HAND FORGED IRON
LENGTH: 62", 48"
WIDTH: 20"
HEIGHT: 39.5" - 81.5"



PRECEDENT IMAGE



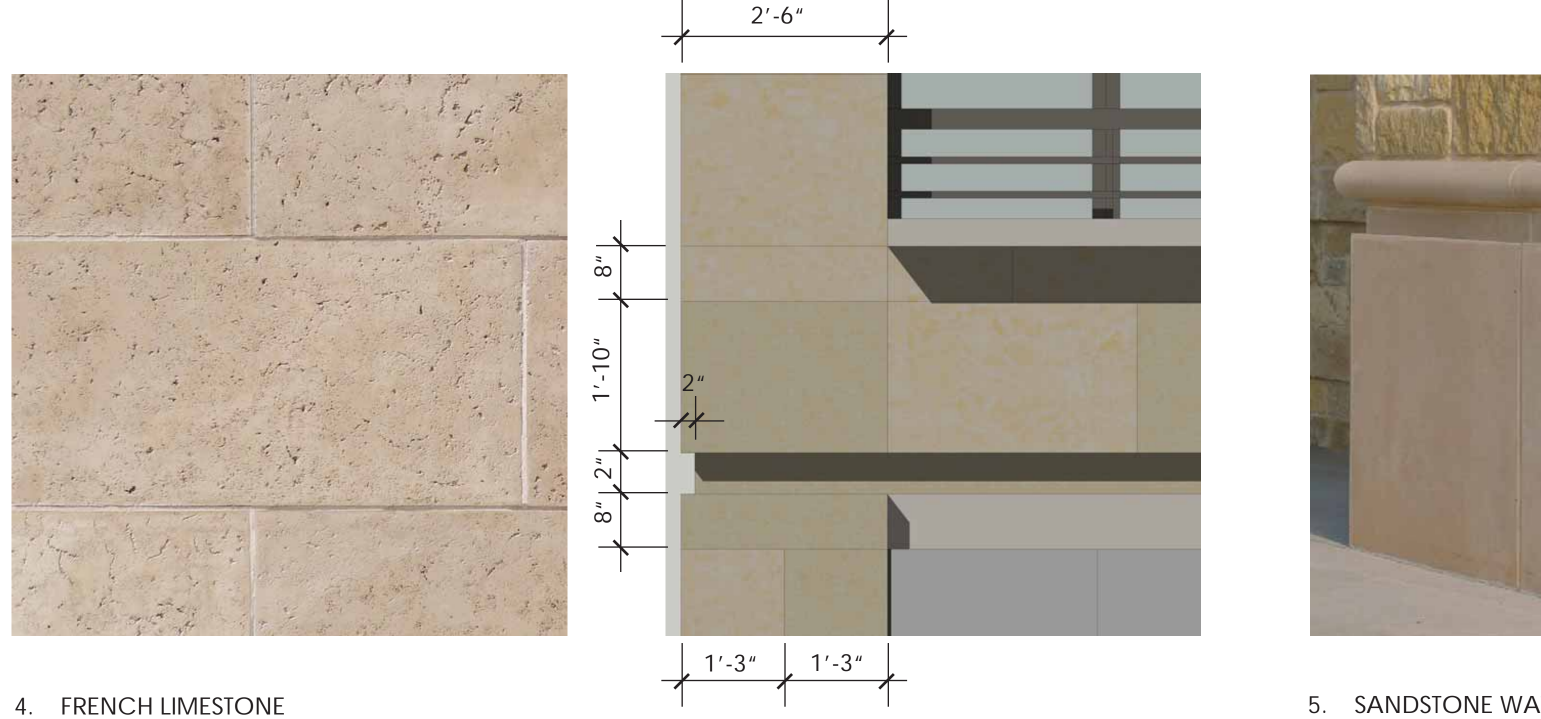
CUSTOM LINEAR CHANDELIER

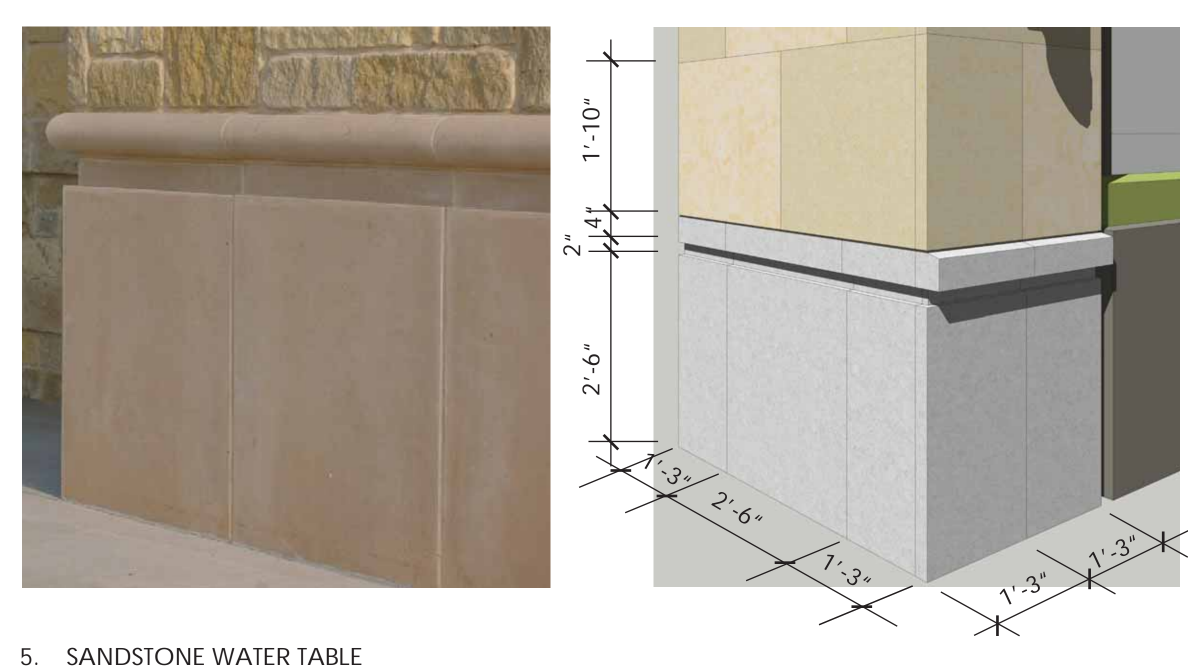




1. METAL FRAMED WINDOWS - NON-REFLECTIVE CLEAR GLASS 2. WARM GREY METAL PANEL

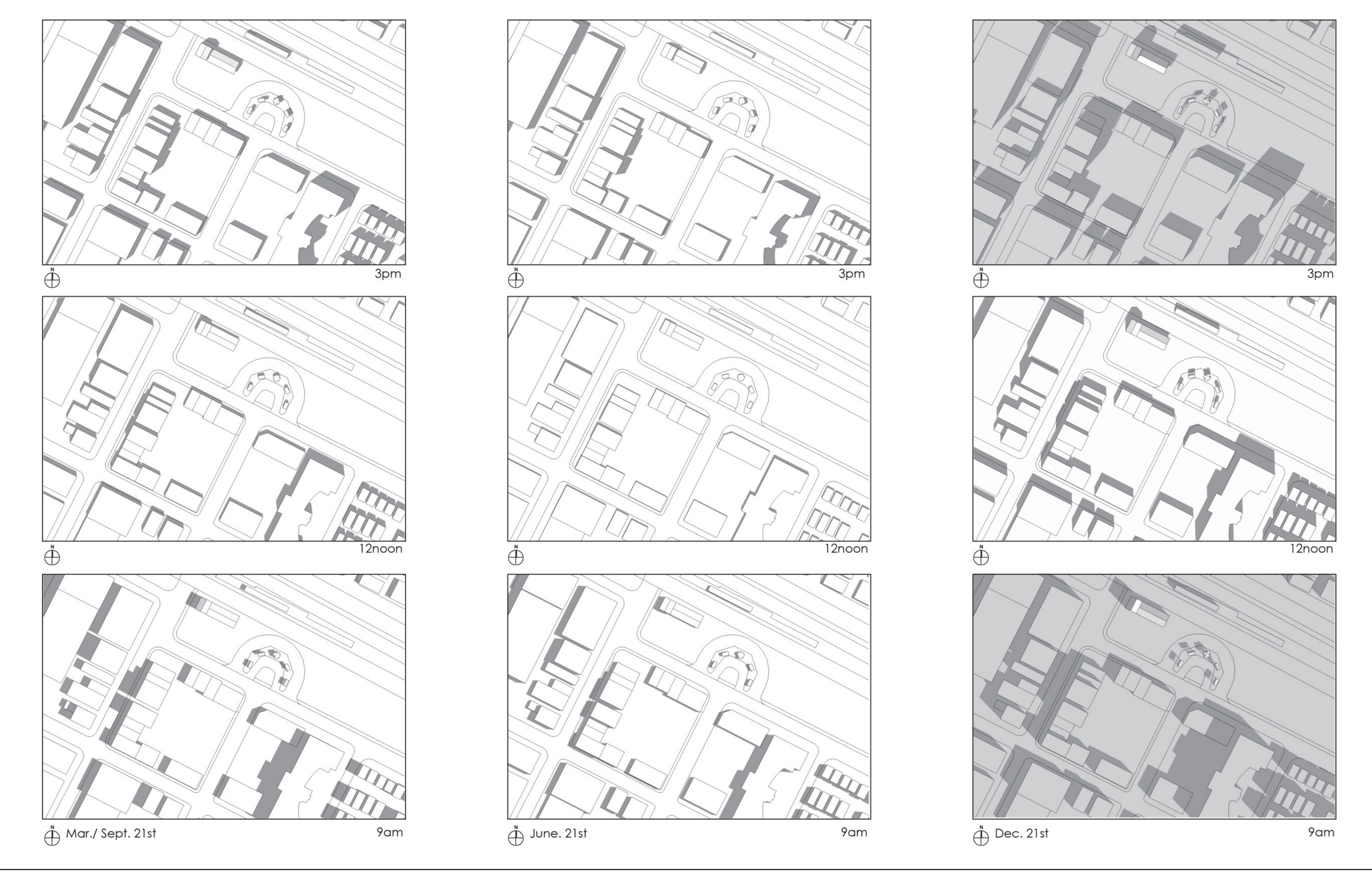
3. METAL GUARDRAIL

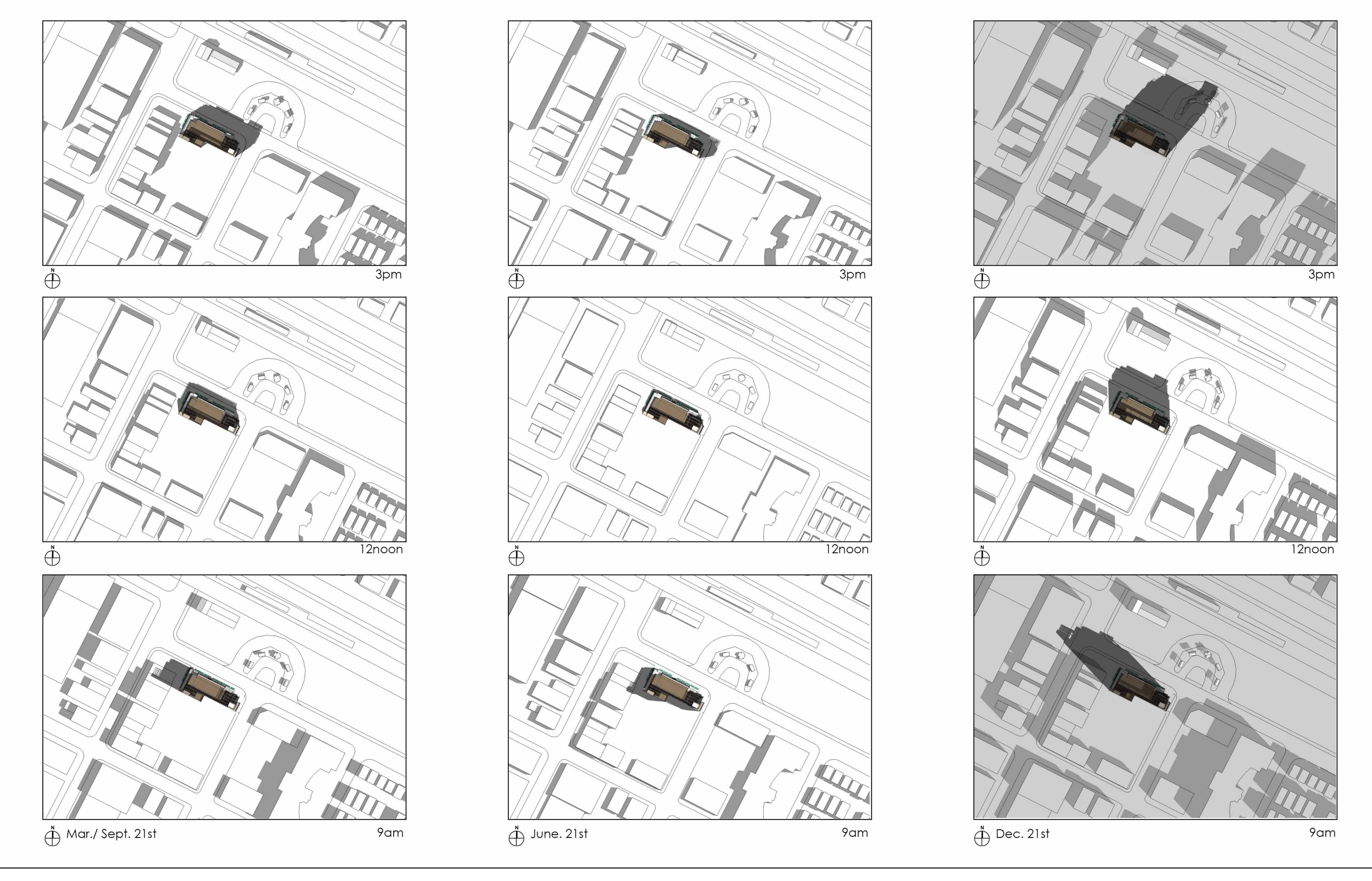


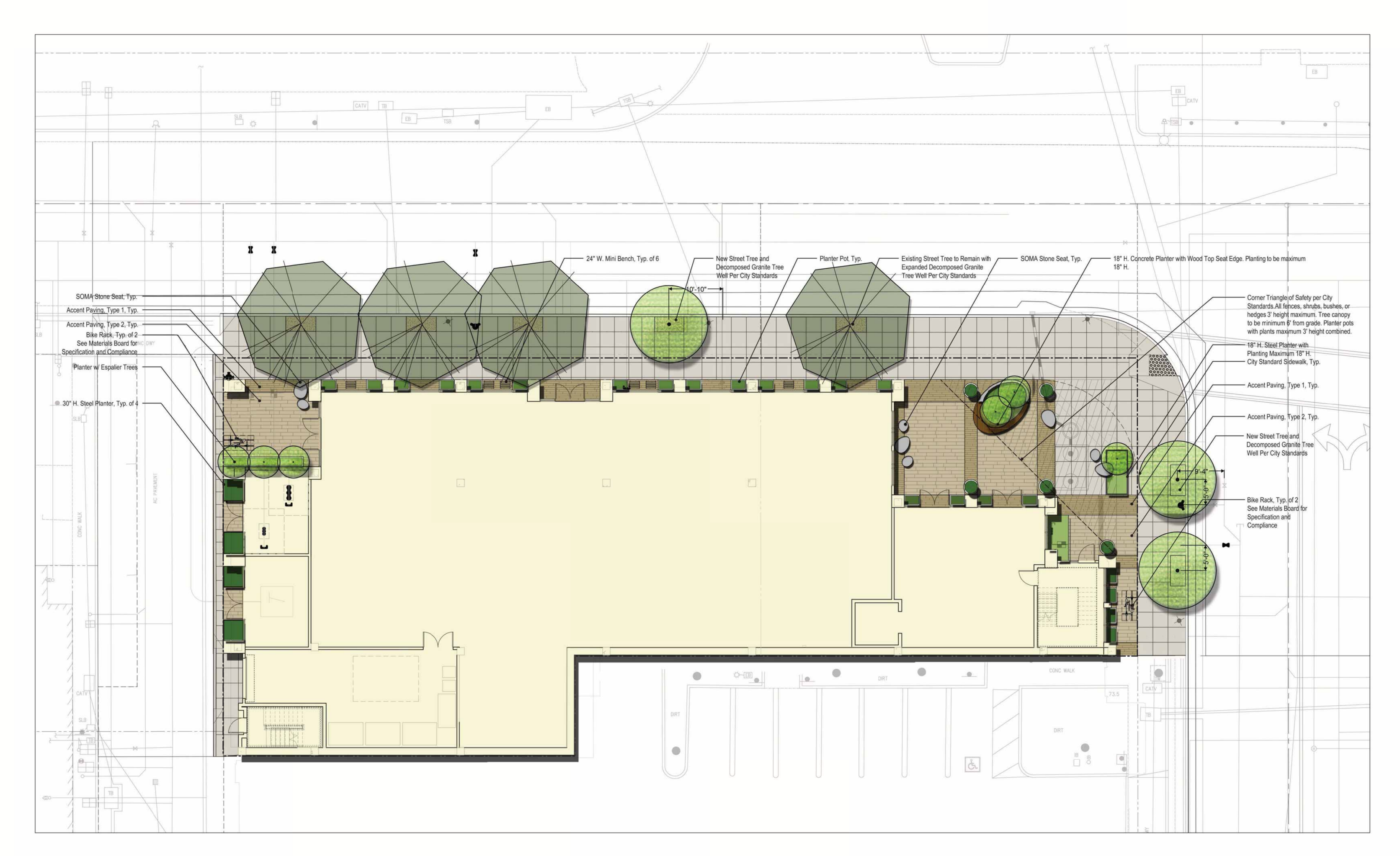


MATERIALS AND FINISHES LEGEND

- 1. METAL FRAMED WINDOWS NON-REFLECTIVE CLEAR GLASS
- 2. WARM GREY METAL PANEL
- 3. METAL RAIL
- 4. FRENCH LIMESTONE
- 5. SANDSTONE WATER TABLE





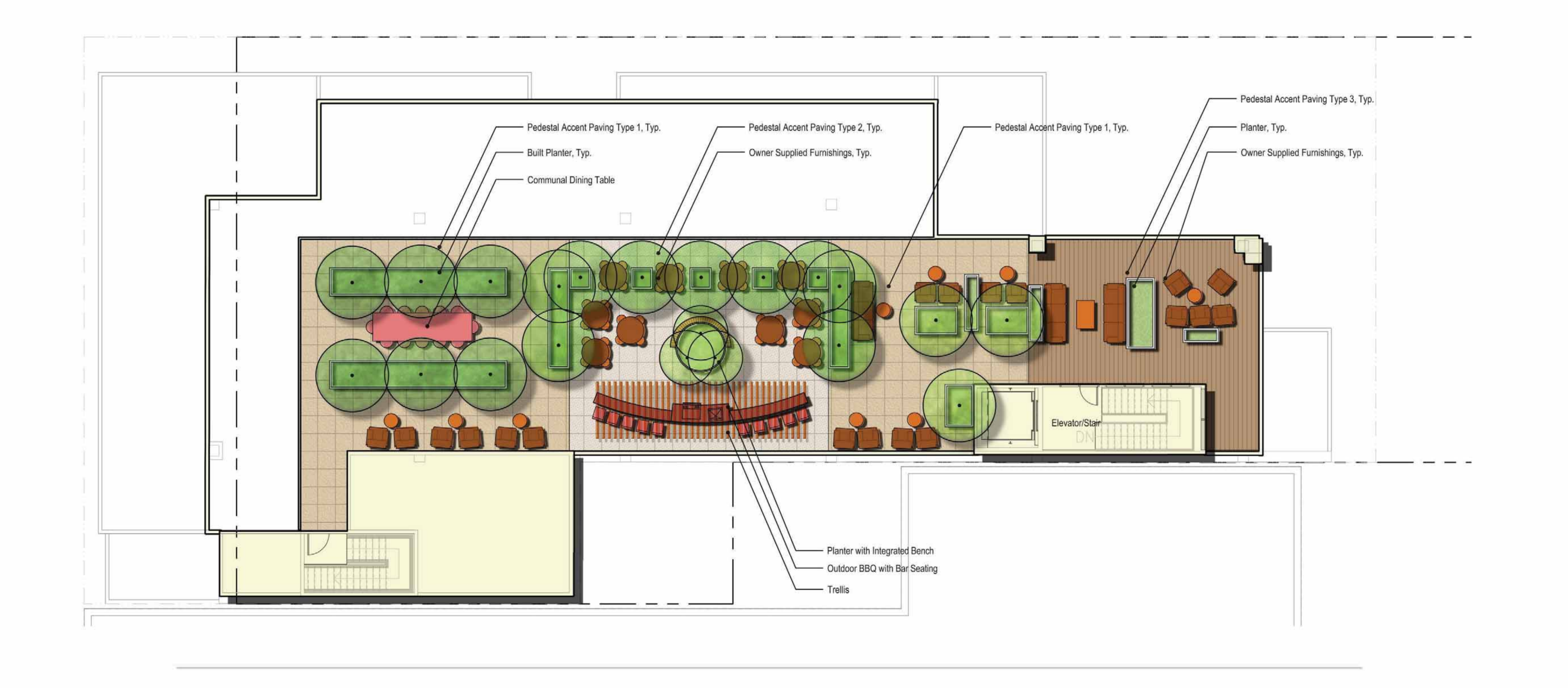




















		CITY OF MO	duntain Viev
WATI	FR BUDGET CALCUI	ATION WORKSHEET - E	I FCTRONIC
[1]	ER DODGET CHECCE	THON WORKSHEET E	ELCTROTTE
Project Site Address:	701 W Evelyn		
(1) High-water-use p	lants are included in the landsc	Vorksheet is required ONLY i aped area, and/or ith California Native and/or low-wa	
SEC	CTION A. MAXIMUM AF	PLIED WATER ALLOWANG	CE (MAWA)
Table A-1. Hydrozor	ne Area Information		
[2]	[3]	[4]	[5]
Enter Data Here	Enter Data Here	Enter Data Here	Enter Data Here
Hydrozone Label	Plant Water Use Type	Plant Type	Hydrozone Area (square feet)
Zone 1	Low	Shrubs and Trees	·
Zone 2	Moderate	Shrubs and Trees	

[6] Summary of Hydrozo	one Area Information		
	Summary Area		Area (square feet)
Sum of Low-Water-Use Areas			705
Sum of Moderate & Mixed-Water-Use Areas			311
Sum of High-Water-Use A	0		
Command Commandat Landson	0		

12,189

SECTION B.	. ESTIMATED	TOTAL	WATER	USE ((ETWU)

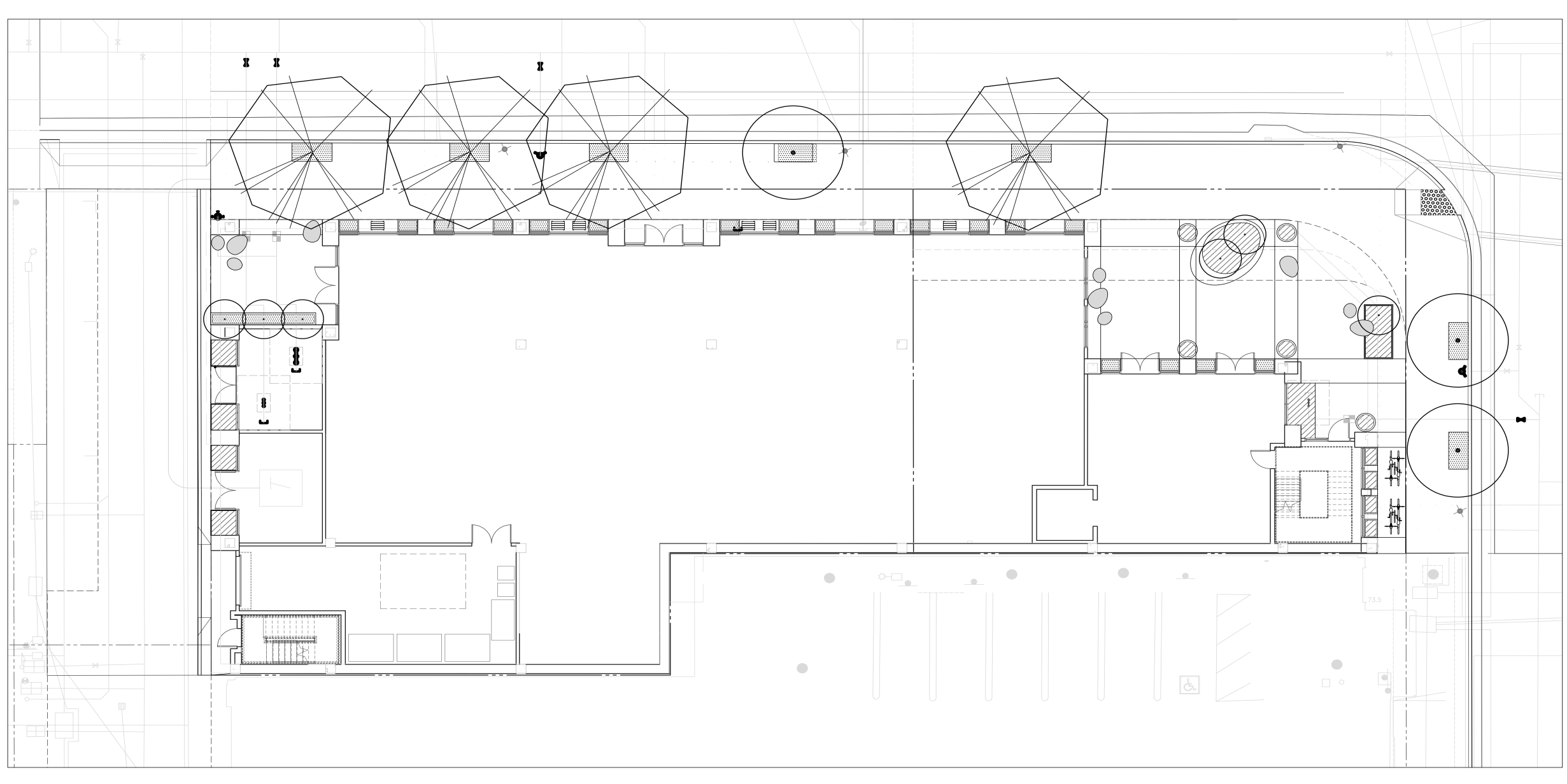
	SECTIO	N B. ESTIMATE	<u> </u>	AL WAIL	EK USE (EIV	<u>VO)</u>	
<u>Table B-1. Plant I</u> [1]	Factor and Irrigation [1]	System Information	<u>n</u> [2]	[1]	[3] Enter Data Here	[4]	
Hydrozone Label	Plant Water Use Type	Plant Type	Plant Factor (PF)	Hydrozone Area (HA) square feet	Irrigation Method	Irrigation Efficiency (IE)	ETWU (gal/yr)
Zone 1	Low	Shrubs and Trees	0.3	705	Drip	0.81	6,961
Zone 2	Moderate	Shrubs and Trees	0.5	311	Drip	0.81	5,118
	, irrigation methods a	and efficiencies are	entered	where requ	ired:	OK	•
[6] Estimated Tota	ıl Water Use =	12,079		gallons/ye	ear		
[7]	SECTION	ON C. COMPAR	RISON	OF FTWII	AND MAW	Α.	

MAWA=	12,189	<u>></u>	ETWU =	12,079
[from Section A]			[from Section B]	

The calculated ETWU may not exceed the calculated MAWA.

Congratulations! Your electronic Water Budget Calculation Worksheet is complete.

Please print Sections A, B & C and submit them with your application.



WATER USE LEGEND

Key	Wucols Category	Ared
	Low Water Use	705 s
	Moderate Water Use	311 s





WATER BUDGET CALCULATION WORKSHEET - ELECTRONIC

[1] Project Site Address: 701 W Evelyn

Please Note: A Water Budget Calculation Worksheet is required ONLY if:

(1) High-water-use plants are included in the landscaped area, and/or (2) Less than 80% of the landscape area is planted with California Native and/or low-water-use plants

SECTION A. MAXIMUM APPLIED WATER ALLOWANCE (MAWA)

Table A-1. Hydrozone Area Information

[2] Enter Data Here	[3] Enter Data Here	[4] Enter Data Here	[5] Enter Data Here
Hydrozone Label	Plant Water Use Type	Plant Type	Hydrozone Area (square feet)
Zone 1	Low	Shrubs and Trees	705
Zone 2	Moderate	Shrubs and Trees	311

Summary of Hydrozone Area Information				
Summary Area	Area			
Summary Area	(square feet)			
Sum of Low-Water-Use Areas	709			
Sum of Moderate & Mixed-Water-Use Areas	31			
Sum of High-Water-Use Areas				

STEINBERG HART I MARWOOD MV MANAGER LLC

Maximum Applied Water Allowance =

Sum of Special Landscape Areas Sum of all Landscape Areas

> 12,189 gallons per year.

SECTION B. ESTIMATED TOTAL WATER USE (ETWU)

able B-1. Plant I	Factor and Irrigation S	System Informatio [1]	<u>n</u> [2]	[1]	[3] Enter Data Here	[4]	
Hydrozone Label	Plant Water Use Type	Plant Type	Plant Factor (PF)	Hydrozone Area (HA) square feet	Irrigation Method	Irrigation Efficiency (IE)	ETWU (gal/yr)
Zone 1	Low	Shrubs and Trees	0.3	705	Drip	0.81	6,961
Zone 2	Moderate	Shrubs and Trees	0.5	311	Drip	0.81	5,118
•						·	

Hydrozone areas, irrigation methods and efficiencies are entered where required: OK

Estimated Total Water Use = gallons/year

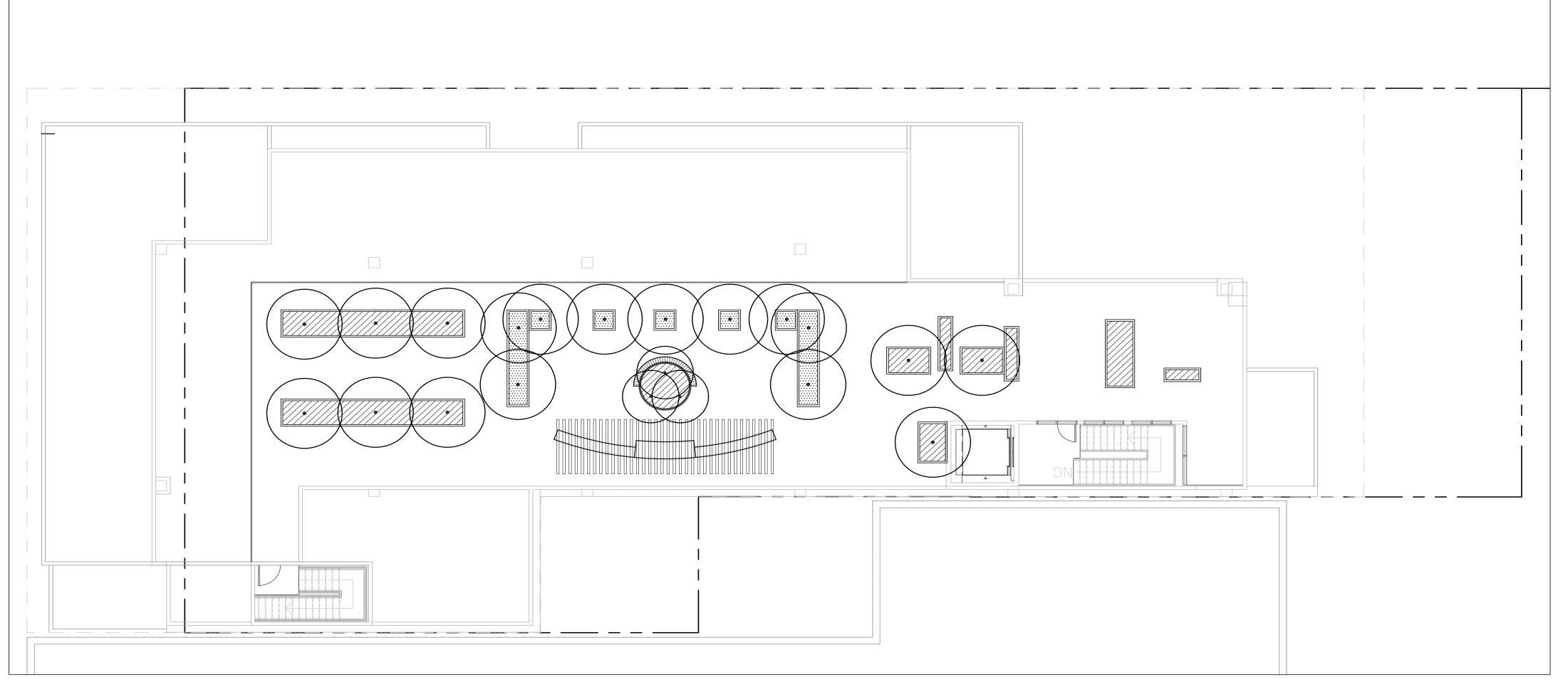
[7] SECTION C. COMPARISON OF ETWU AND MAWA

> MAWA= 12,189 ETWU = 12,079 [from Section A] [from Section B]

The calculated ETWU may not exceed the calculated MAWA.

Congratulations! Your electronic Water Budget Calculation Worksheet is complete.

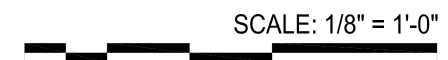
Please print Sections A, B & C and submit them with your application.



WATER USE LEGEND

Wucols Category Area Low Water Use 705 sf

Moderate Water Use 311 sf





REE LEGEND				
	REN	//AIN	REM	10VE
ON-SITE TREES	KEY	QTY.	KEY	QT
HERITAGE TREE		0	♦	0
NON-HERITAGE TREE	•	0	8	0
OFF-SITE TREES	KEY	QTY.	KEY	QT
HERITAGE TREE		0	♦	3
NON-HERITAGE TREE	•	0	8	1
STREET TREES	KEY	QTY.	KEY	QT
HERITAGE TREE		1	♦	0
NON-HERITAGE TREE	•	3	⊗	2
TOTALS	KEY	QTY.	KEY	QT
HERITAGE TREE		1		3
NON-HERITAGE TREE		3		2

REPLACEMENT RATIO FOR **HERITAGE TREES:**

- 3 HERITAGE TREES REMOVED
- X 2 2:1 MITIGATION REQUIREMENT
 EPLACEMENT TREES REQUIRED

No	3	Low	Remove	Construction will be less than 5' from	NON-HERITAGE TREE NON-HERITAGE TREE NON-HERITAGE TREE
				trunk; beyond trees tollerance for preservation	
Yes	4	Moderate	Remove	Construction will be less than 5' from	
				trunk; beyond trees tollerance for preservation	
Yes	4	Moderate	Remove	Construction will be less than 5' from	
				trunk; beyond trees tollerance for preservation	
Yes	4	Moderate	Remove	Construction will be less than 5' from	
				trunk; beyond trees tollerance for preservation	
No	2	Low	Remove	Construction will be less than 5' from	
				trunk; beyond trees tollerance for preservation	
		*	*		
				X X	kisting Fraxinus pennsylvanica Existing Fraxinus pennsylvanica Existing Fraxinus pennsylvanica 12" Diameter to Remain 14" Diameter to Remain 14" Diameter to Remain
				8'	Diameter to Remain / 12" Diameter to Remain / 14" Diameter to Remain / 14" Diameter to Remain
7				55	54 53
	Ż				
					Existing Pistacia chinensis 10" Diameter to be Removed for Sidewalk Widening
					Sidewalk Widening
L					
-GD					
					Existing Pistacia chinensis 11" Diameter to be Removed for Sidewalk Widening
					253
		N			
					254
-G>					



Tree No. Species

51 Chinese

pistache

52 London plane

pistache

pistache

pistache

pistache

24

16

251 African fern-

pine

252 African fern-

pine

253 African fern-

pine

254 Hackberry

53 Chinese

54 Chinese

55 Chinese

249 Chinese

Trunk Diameter Heritage Condition Suitability for Preliminary Disposition Comments

1=poor Preservation Disposition

Moderate Potentially Preserve Construction appears within dripline,

impacts may be beyond tolerance of

Tree?

No

Yes

5=excellent





Groundfloor Planter 1/4" Th. Steel Wall Height Varies, See Plans Custom Built

'Ring' Bike Rack
by Landscape Forms
Quantity: 2 (4 Spaces)
Complies with VTA Bicycle
Requirements and
Recommendations





AAR3633

Groundfloor Planter Pot Fiberglass w/ Powdercoat 33"H. x 36" Dia. by The Chandler Company



Groundfloor Conc. Planter w/ Wood Top 18"H. Walls (Above Grade) Custom Built



Groundfloor Mini Benches Neoliviano by Landscape Forms

PLANT PALETTE

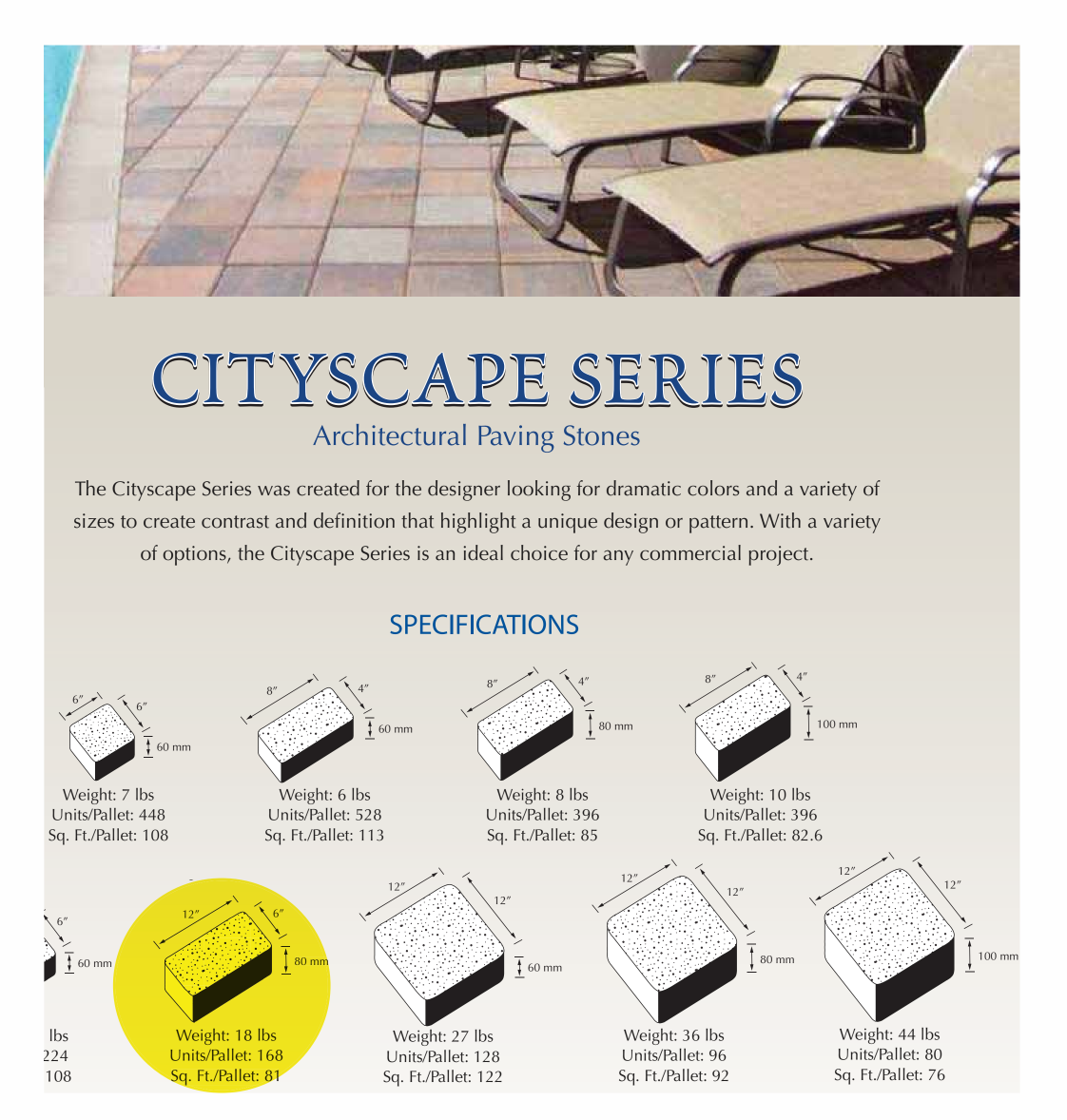
TREES		Box Standards Unless Noted Otherwise on				CA
KEY	SIZE	BOTANICAL NAME	COMMON NAME	COMMENTS	WUCOLS	NATIVE
ACE PAL		Acer palmatum	Osakazuki Japanese Maple		M	
CER OCC		Cercis occidentalis	Western Redbud		L	Y
CER OCC		Pistacia chinensis	Chinese Pistache		L	
LAG STR		Lagerstroemia 'Tuskegee'	Crape Myrtle		L	
POD GRA		Podocarpus gracilior	Fern Pine		M	
PYR KAW		Pyrus kawakamii	Evergreen Pear		М	
TRI CON		Tristania conferta	Brisbane Box		L	
SHRUBS						
KEY	SIZE	BOTANICAL NAME	COMMON NAME	SPACING		
cs	5 gal	Coleonema p. 'Sunset Gold'	Gold Breath of Heaven	36" o.c.	М	
DO	15 gal	Dodonaea v. 'Purpurea'	Purple Hop Bush	60" o.c.	L	
LO	5 gal	Loropetalum chinense	Chinese fringe flower	36" o.c.	L	
RH	5 gal	Rhamunus californiaca	Coffeeberry	48" o.c.	L	Υ
RA	5 gal	Rhaphiolepis indica 'Clara'	Indian Hawthorn	24" o.c.	L	
SG	5 gal	Salvia greggii	Autumn Sage	30" o.c.	L	Y
ACCENT	SHRUB	S, GRASSES AND PERENNIALS		•		
KEY	SIZE	BOTANICAL NAME	COMMON NAME	SPACING		
AC	5 gal	Acacia cognata 'Cousin Itt'	Little River Wattle	30" o.c.	L	
AD	5 gal	Agave 'desmettiana'	Smooth agave	30" o.c.	VL	Υ
AN	5 gal	Anigozanthos spp.	Kangaroo Paws	24" o.c.	L	
BX	5 gal	Buxus sempervirens	Boxwood	24" o.c.	L	
CK	5 gal	Calamagrostis x a. 'Karl Foerster'	Feather Reed Grass	36" o.c.	L	
СО	1 gal	Coprosma x kirkii	Creeping Coprosma	30" o.c.	L	
HP	5 gal	Hesperaloe parviflora	Red Yucca	36" o.c.	VL	
LI	1 gal	Libertia peregrinans	_	24" o.c.	L	
MU	5 gal	Muhlenbergia c. 'Regal Mist'	Regal Mist Pink Muhlenbergia	42" o.c.	L	
MP	1 gal	Myoporum parvifolium	Myoporum	36" o.c.	L	
NH	1 gal	Nandina 'Firepower'	Firepower Heavenly Bamboo	30" o.c.	L	
NE	1 gal	Nephrolepis cordifolia	Southern Sword Fern	24" o.c.	М	Y
ST	5 gal	Stipa arundinacea	New Zealand Wind Grass	42" o.c.	L	

Groundfloor Seating Element Concrete Stone Bench by Concreteworks









Groundfloor Paver
Accent Paver Type 2
6x12 Concrete Paver
by Basalite

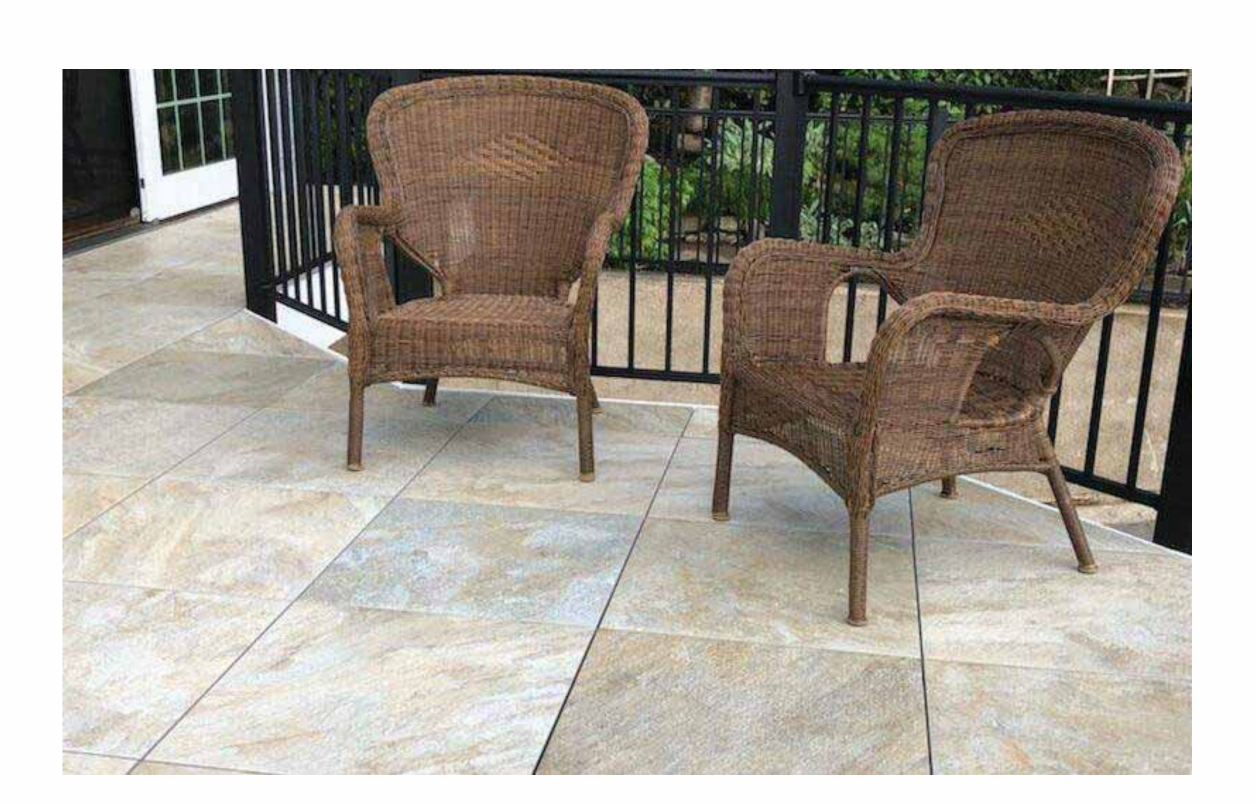
GROUND FACE/SHOT BLAST COLORS



(Left paver shown sealed)

Paver Concrete
Color to Match
Architecture
Ground Face Finish
+ Accent Aggregate

Groundfloor Paver
Accent Paver Type 1
24x24 Porcelain Paver
by Archatrak



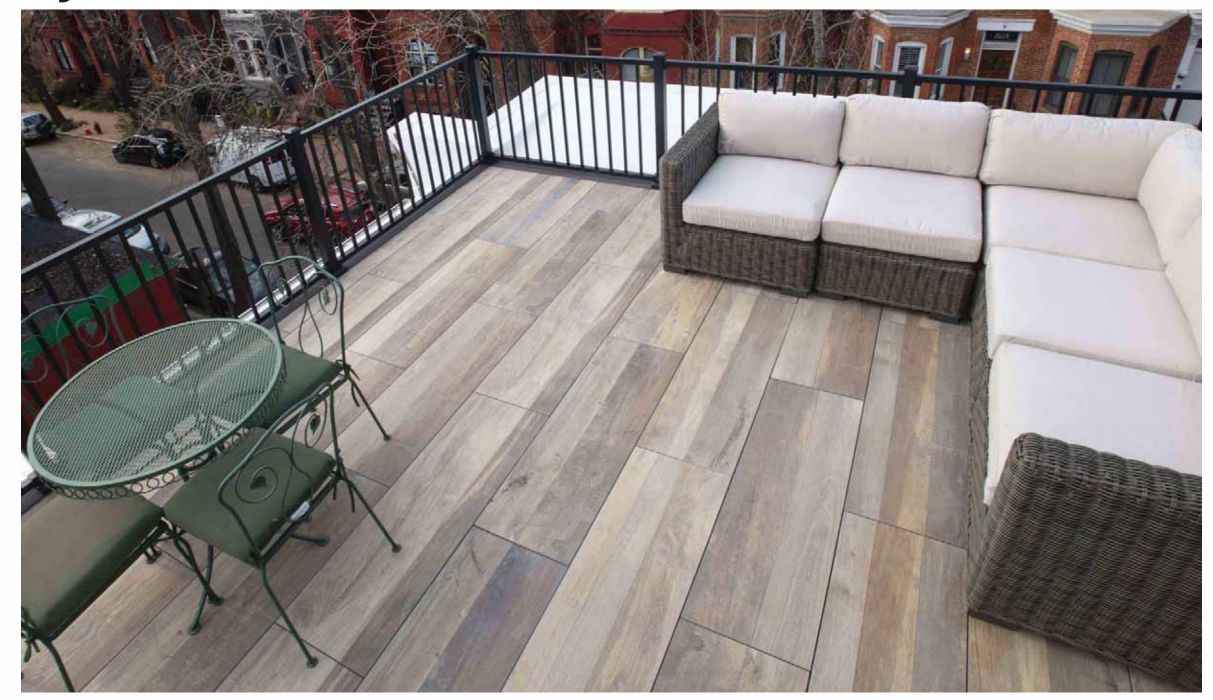
Roof Deck Paver Pedestal Paver Type 2 24x24 Porcelain Paver by Archatrak



Roof Deck Paver Pedestal Paver Type 1 24x24 Porcelain Paver by Archatrak

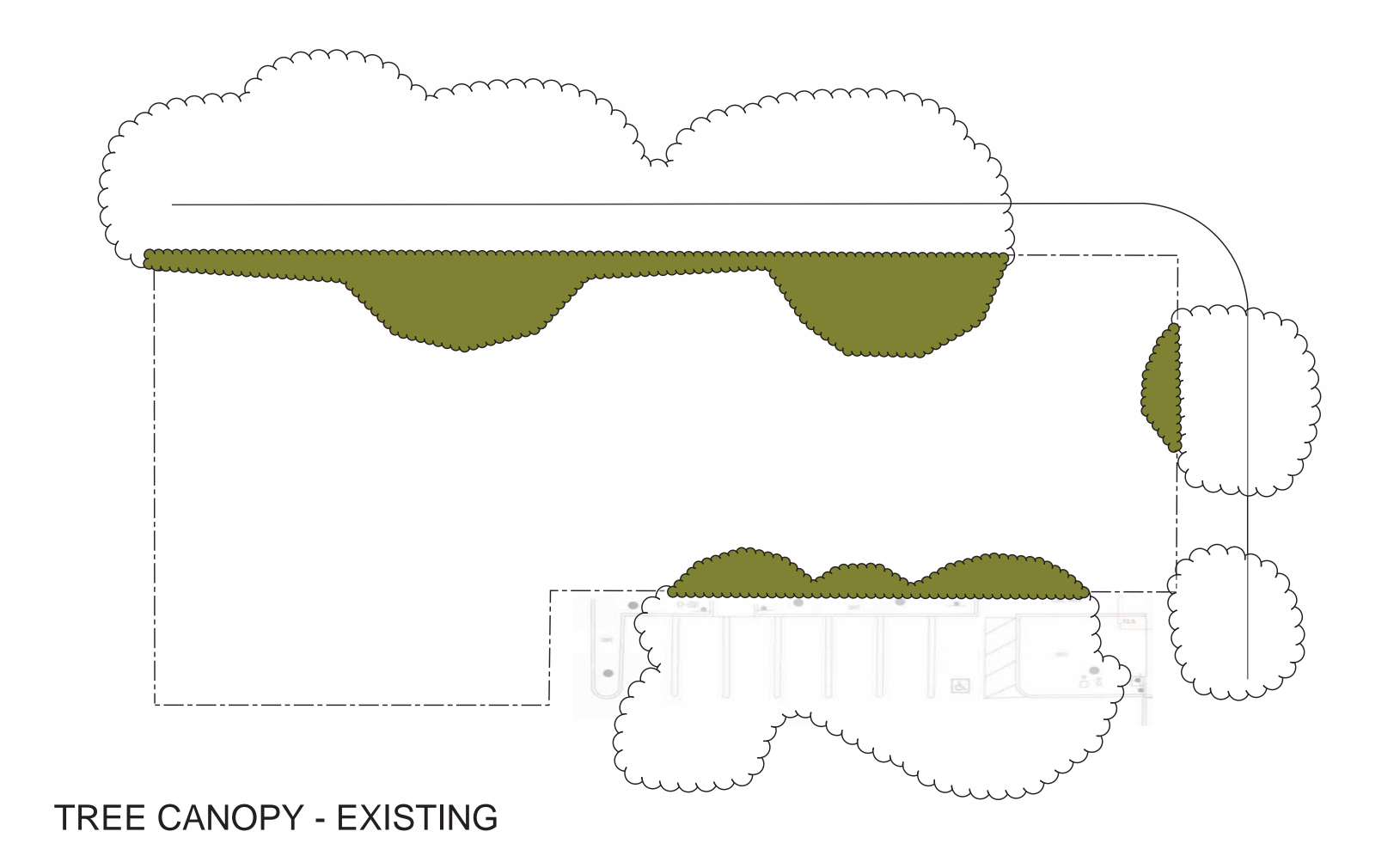


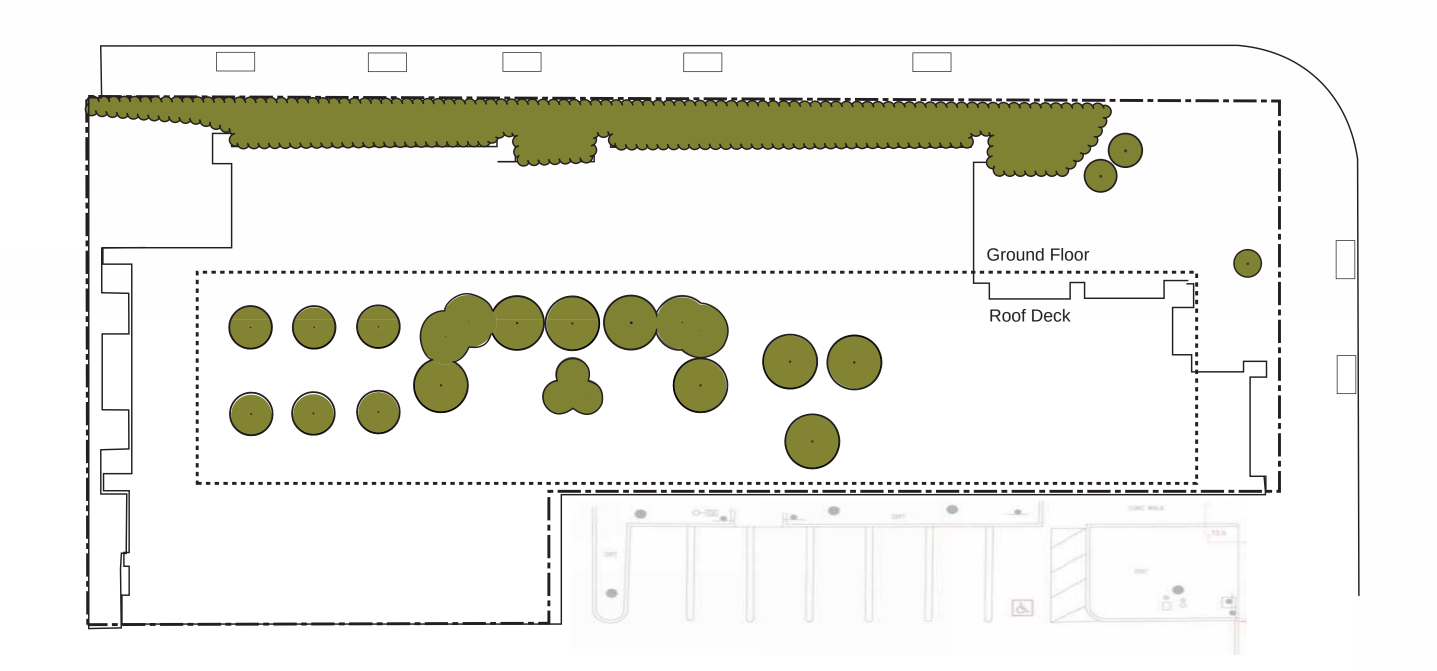
Roof Deck Paver
Pedestal Paver Type 3
24x24 Porcelain Paver
by Archatrak







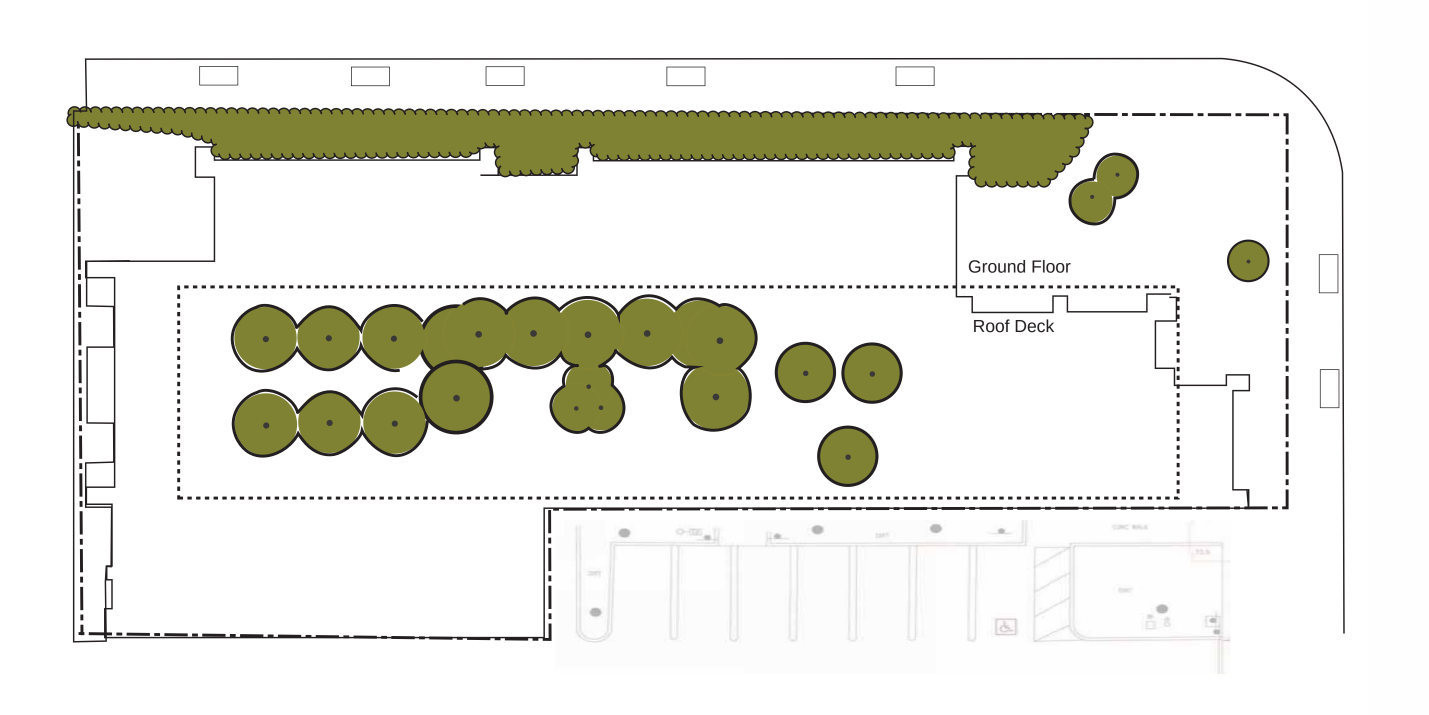




TREE CANOPY - AT PROJECT COMPLETION



TREE CANOPY - 10 YEARS AFTER COMPLETION



TREE CANOPY - AT MATURITY

