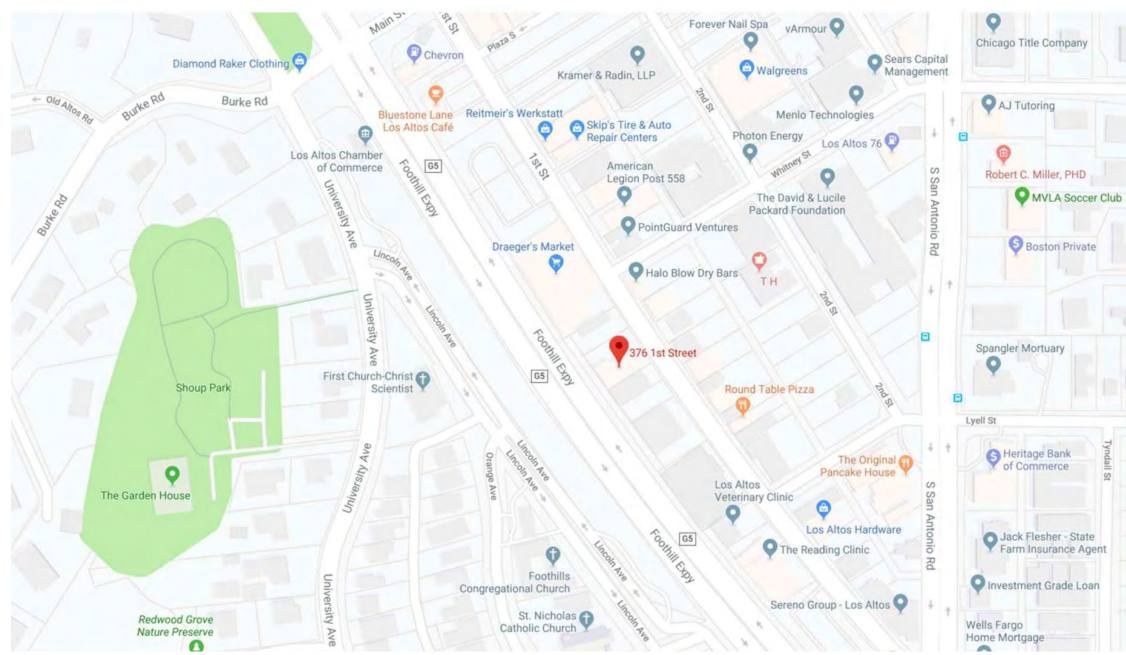


VICINITY MAP



376 FIRST STREET LOS ALTOS, CALIFORNIA

PROJECT DATA

	UNIT SCHEDULE		SITE AREA:
NUMBER	UNIT AREA	PATIO NET AREA	
			<u>Allowabi</u>
<u>1 BEDROOM UNIT</u>			
101	776 SF	75 SF	
103	878 SF	111 SF	
201	898 SF	134 SF	
203	865 SF	79 SF	ACTUAL BL
301	898 SF	134 SF	STORIES); ∠
303	865 SF	79 SF	
401	898 SF	134 SF	BUILDING I
403	865 SF	79 SF	
1 BEDROOM UNIT :	8 UNITS		LOT COVE
<u>2 BEDROOM UNIT</u>			IMPERVIOU
102	1,317 SF	56 SF	
202	1,361 SF	57 SF	PERVIOUS
204	1,186 SF	100 SF	
302	1,361 SF	57 SF	DENSITY: 7
304	1,186 SF	100 SF	
402	1,382 SF	57 SF	ZONING: C
404	1,186 SF	58 SF	
2 BEDROOM UNIT :	7 UNITS		STORIES: FO

GRAND TOTAL: 15 UNITS



SPACES ON PARKING LIFTS = 20 = 2 = 1 TOTAL RESIDENTIAL SPACES = 23

0 TO 1 BEDROOM UNIT = 1 ONSITE SPACE (PER LOS ALTOS. CA <u>OWNER/DEVELOPER</u> CODE OF ORDINANCES SECTION 14.28.040) = 8 SPACES LAB LCC 376 FIRST STREET 2 TO 3 BEDROOM UNIT = 2 ONSITE SPACES (PER LOS ALTOS, CA LOS ALTOS, CA 94022 CODE OF ORDINANCES SECTION 14.28.040) = 14 SPACES CONTACT: JAN UNLU <u>ARCHITECT</u> DAHLIN GROUP TOTAL SPACES REQUIRED = 22 SPACES 5865 OWENS DRIVE PLEASANTON, CA 94588 EV CHARGING SPACE = 10% OR 3 SPACES (PER CALGREEN SECTION 4.104.4.2) <u>CIVIL ENGINEER</u> JMH WEISS INC. **PARKING PROVIDED:** 1731 TECHNOLOGY DRIVE. SUITE 880. SAN JOSE, CA 95110 Spaces at grade LANDSCAPE ARCHITECT ADA SPACES JETT LANDSCAPE ARCHITECTURE + DESIGN 2 THEATRE SQUARE, SUITE 218 ORINDA, CA 94563 NO. OF VISITOR PARKING SPACE = NONE (PER LOS ALTOS, CA DRAWING INDEX: CODE OF ORDINANCES SECTION 14.28.040.G) <u>GENERAL:</u> = 3 SPACES (TWO ON EV CHARGING SPACE TITLE SHEET T.1 PLATFORMS AND ONE ACCESSIBLE SPACE) T.2 CODE ANALYSIS T.3 CODE ANALYSIS-BUILDING AREA RESIDENT BIKE PARKING PROVIDED: 10 SPACES (IN BASEMENT) <u>CIVIL:</u> C0.0 TITLE SHEET AFFORDABLE HOUSING: C1.0 DEMOLITION PLAN

TABLE DB 6

SITE ZONING INFORMATION:

SITE AREA: 0.20 ACRES (8670 SF) **ABLE BUILDING HEIGHT:**

actual buil stories); 46'
BUILDING FC
LOT COVERA
IMPERVIOUS
PERVIOUS SL
DENSITY: 75 [

FOUR STORIES TYPE VA OVER BASEMENT

376 FIRST STREET PROJECT DIRECTORY: **RESIDENTIAL PARKING REQUIRED:**

TOTAL RESIDENCES PROVIDED = 15 20% OF 15 = 3 BMR UNITS (101, 202 AND 203) TO BE GRANTED TWO CONCESSIONS AS PER SECTION 14.28.040

REQUEST WAIVERS OR CONCESSIONS FOR FRONT SETBACK, BUILDING HEIGHT, AND PENTHOUSE HEIGHT, PARKING HEIGHT, AND FRONT SETBACK SOFTSCAPE AREA PERCENTAGE

TYPE 1A = UNLIMITEDTYPE VA = 70'-0" (4 STORIES WITHOUT AREA INCREASE FOR SPRINKLERS)

ILDING HEIGHT: 45'-5" TOP OF MAIN SUBROOF(4 '-7" TOP OF MAIN FINISH ROOF

TITLE SHEET

- OOTPRINT: 5,542 SF
- RAGE: 66%
- SURFACE: 7,077 SF
- SURFACE: 1,593 SF
- 5 DU/A
- C-D/R-3

C2.0 UTILITY AND GRADING PLAN

- C2.1 EXCAVATION PLAN
- C3.0 STORMWATER CONTROL PLAN
- FIRE PROTECTION PLAN C4.0
- BLUEPRINT FOR A CLEAN BAY C5.0
- EXISTING BOUNDARY AND TOPOGRAPHY 1 OF 2 2 OF 2 PRE. GRADING, DRAINAGE & UTILITY PLAN
- CONSTRUCTION MANAGEMENT PLAN CM-1
- CONSTRUCTION MANAGEMENT PLAN CM-2

ARCHITECTURAL:

- SITE PLAN A.1
- EXISTING SITE CONDITION A.2
- A.3 BASEMENT LEVEL PLAN A.4 GROUND LEVEL PLAN
- SECOND LEVEL PLAN A.5
- THIRD LEVEL PLAN A.6
- A.7 FOURTH LEVEL PLAN
- ROOF LEVEL PLAN A.8
- UNIT PLANS 1 BEDROOM A.9
- A.10 UNIT PLANS - 1 BEDROOM
- UNIT PLANS 2 BEDROOM A.11
- UNIT PLANS 2 BEDROOM A.12
- ELEVATION EAST A.13 A.14
- **ELEVATION WEST** ELEVATION - NORTH A.15
- **ELEVATION SOUTH** A.16
- STREETSCAPE ELEVATION A.17
- A.18 ALLOWABLE OPENING
- MATERIAL BOARD A.19
- A.20-A.21 SECTIONS
- A.22 SECTION - FIRE TRUCK
- A.23 PERSPECTIVES A.24-A.25 DETAILS
- A.26
- PHOTO SIMULATION STREET VIEWS <u>LANDSCAPE:</u>
- L-1.1 LANDSCAPE PLAN - GROUND LEVEL
- LANDSCAPE PLAN ROOF LEVEL L-1.2
- TREE REMOVAL PLAN L-2.1
- L-3.1 PLANTING PLAN - GROUND LEVEL
- L-3.2 PLANTING PLAN - ROOF LEVEL
- L-3.3 PLANT IMAGES
- MATERIALS & FURNISHINGS IMAGES L-4.1 **JOB NO.** 1493.001



BUILDING CODE ANALYSIS				
References in parentheses () are keyed to the CBC Project 376 First Street				
Los Altos, California				
Codes Building - Multi-Family	2019 California Building Code (CBC), (Based on the 2015 Internation	anal Building Code (IB)		
Fire Sprinkler	2019 California Fire Code (CFC), (Based on the 2018 International NFPA 13, 2019		2))	
Mechanical Plumbing	2019 California Mechanical Code (CMC), (Based on the 2018 Unifo 2019 California Plumbing Code (CPC), (Based on the 2018 Uniform			
Electrical Energy	2019 California Electrical Code (CEC), (Based on the 2017 Nationa 2019 California Energy Code			
Accessibility Accessibility Safe Harbor	2019 California Building Code (CBC), Chapter 11A and Chapter 11 ANSI A117.1-2003	В		
CAL Green Zoning	2019 California Green Building Standards, (CalGreen) Los Altos CA Code of Ordinances			
Planning	(0			
Occupancy Classification Description	(Sec. 302)	Туре	Code Section	Remarks
Lobby + Mail/Parcel Areas Apartment Dwelling Units		Accessory R-2	508.2 310.4	Accessory Use
Enclosed Parking Garage Utility Room		S-2 S-2	311.3, 406.4 311.3, 508.2	
Rooftop Terrace Trash Collection Rooms		Accessory Incidental	303.1.2, 508.2 Table 509, 713.13	Occupancy is 49 or less, Accessory Use Incidental Use, 2-Hr. F.R. Enclosure
Trash + Cable Rooms		Accessory	508.2	
Type of Construction	(Table 601)		• • • •	
Description Below grade I concrete structure with metal stuc Parking, Utility	I wall framing for non-load bearing partitions	Type IA	Sprinklers Yes (NFPA 13)	Code Section 509.2, 602.2, 903.1
	ement, one-hour fire-resistive rated interior and exterior bearing walls	IA	Tes (NIFA 13)	307.2, 002.2, 703.1
Residential		VA	Yes (NFPA 13)	510.2, 602.5, 903.2.8
Allowable Height	(Table 503.4 & 504.3)			
Maximum Stories for type IA construction: Maximum Height for type IA construction:	Unlimited Unlimited			
Maximum Stories for type VA construction:	4 (above Grade Plane; without increase for sprinklers per Table 504			
Maximum Height for type VA construction:	70' (above Grade Plane; without area increase for sprinklers per Tab (Sec. 504)	ble 504.3, NFPA 13)		
Building	Stories: 4 (Type VA Building - Sec. 504)) - Levels 1,2,3 and 4			
Building Height:	Type VA: 59'-3" to average of highest roof surface			
Allowable Building Area	(Sec. 506 & Table 506.2)			
See sheet CA-2				
Occurrency Seneration	(Table 508.4 & 510.2)		_	
Occupancy Separation R-2 / S-2	1-HR (Fire Separation per Sec.508.4 and Fire Barrier per Sec. 707)			``
Dwelling Unit Separation	(Sec. 420 & 708.3)			
Wall Separation Floor Separation	1-HR (Fire Partition per Sec. 708.3) 1-HR (Horizontal Assembly per Sec. 711.2.4.3)			
Fire-Resistance Ratings	(Table 601, 602 & Sec. 510.2)			
Structural frame Bearing walls: Exterior			Type IA 3-HR 3-HR	Type VA 1-HR 1-HR
Bearing walls: Interior Nonbearing walls & partitions: Exterior			3-HR	1-HR
X < 5' Fire Separation 5' $\leq X < 10'$ Fire Separation			1-HR/ 2-HR @ M OCC. 1-HR/ 2-HR @ M OCC.	
$10' \le X < 30'$ Fire Separation X $\ge 30'$ Fire Separation			1-HR O-HR	1-HR O-HR
Nonbearing walls & partitions: Interior Floor Construction (incl. beams & joists)			0-HR	0-HR
At Podium Floor All other Floors			3-HR 2-HR	3-HR 1-HR
Roof Construction (incl. beams & joists)			1.5 HR	1-HR
Shaft Enclosures Less than 4-stories 4-stories or more Exterior Walls	(Sec. 510.2 & 713) 1-HR (Fire Barrier per Sec. 707) 2-HR (Fire Barrier per Sec. 707) 1-HR (Exception per 713.6)			
Opening Protectives	(Sec. 510.2 & Table 716.5)			
1-HR Enclosures: 2-HR Enclosures:	1-HR 1-1/2 HR 2 HB Fire Permiser with cells closing 1 1 (2 HB closer (712-12-4)			
Stair Enclosures	2-HR Fire Barrier with self-closing 1 1/2 HR doors (713.13.4) (Sec. 510.2, 705, 713, 1023)			
4-stories or more Exterior Walls			2-HR (Fire Barrier per Se 1-HR (Exception per 102	
Doors (Sec. 510.2, 1023.7, & Table 716.5)	2-HR Enclosures:		1 1/2-HR	
Windows	Exterior Wall: Exterior Wall:		See Table 705.8 See Table 705.8	
Max. Area of Unprotected Exterior Wall Openin Wall facing street w/15' fire separation distance			No Limit	
Wall facing unoccupied space w/30' width and			No Limit	
Max. Area of Unprotected Exterior Wall Openin X < 3' Fire Separation Distance	gs Above 1st Story (Table 705.8, Sec. 705.8.1 & 705.8.2): Not Permitted			
3' <u>< X</u> < 5' 5' <u>< X</u> < 10'	15% 25%			
$10' \le X < 15'$ $15' \le X < 20'$	45% 75%			
$20' \le X < 25'$ Fireblocking	No Limit (Sec. 718.2)			
Vertically at Ceiling and Floor Level; Horizontal Draftstopping				
Not Required w/ NFPA-13 Sprinklers				
Fire Wall R-2 Occupancy	(Sec. 706) 3-HR Fire Rating			
Depetyptions	(Sec. 714)			
Penetrations Description Through Penetrations	Test System Approved Material or ASTM E 814 or UL 1479	Code Section 714.3.1.2, 714.4.1		

Opening Protectives Description Exit Enclosure	(Table 716.5 & 716.6) Wall Assembly Fire Rating 2-HR	Opening Fire Ratin 1.5 HR	g Remarks Elevator, Stairwells, NFPA 252		Interior Environment	(Sec. 1203)
Shafts Other Fire Barries	2-HR 2-HR 1-HR	1.5 HR 3/4 HR	Trash Chutes, NFPA 252 or U Occuancy Separation Walls, N	L 10C	Attic Spaces Natural Ventilation	(3ec. 1203) 1/300, high and low at pitched roof; 1/150 at flat roofs (Sec.1203.2) 4% of floor area (Sec. 1203.5.1)
Fire Patitions	1-HR 1-HR	1/3 HR 1/3 HR	Doors in Corridor Walls, NFPA Windows in Corridor Walls, A	A 252 or UL 10C	Lighting	(Sec. 1205)
Fire Walls	3-HR	3HR			Natural Light	8% of floor area
Duct Opening Description	(Sec. 717) Tested System	Code Section			Courts Air intake	(Sec. 1206) 10 sf minimum required
Fire Dampers Penetration Firestop	UL 555 and/or UL555S ASTM E 814 or UL 1479	7.7.3.1 714.3.1.2			Sound Transmission	(Sec. 1207)
Means of Egress					Air-borne sound Structure-borne sound	STC 50 minimum IIC 50 minimum
Occupant Loads Apartment Dwelling Units	(Table 1004.5)	200 gross s.f./occupant			Interior Space Dimensions Min Room Width	(Sec. 1208) 7'-0"
Enclosed Parking Garage Utility Room		200 gross s.f./occupant 300 gross s.f./occupant			Kitchens Min Ceiling Height, Typical	3'-0" clear passageway 7'-6"
Rooftop Terrace		15 net s.f./occupant	, 5		Min Ceiling Height Kit, Stor, Laundry	7'-0"
Egress Width Stairways	(Sec. 1008) 0.3 inches per occupant	(Sec. 1005.3.1)			Access to Unoccupied Space Attic Spaces over 30"	(Sec. 1209) 20x30 access
Other Egress Components	0.2 inches per occupant	(Sec. 1005.3.2)			Miscellaneous Requirements	
Means of Egress Illumination	(Sec. 1006) (Exception for individual dwelling units)					ea the automatic fire sprinkler system shall be designed to .18gpm/ 3,000 square feet coverage area.
Emergency Power Required Accessible Means of Egress	Corridors, Exit Enclosures, Exit Passageways, Exterior (Sec. 1006, 1009)	or Landings (1008.3)			a. Each floor level shall have a dedicated s b. Standpipes shall be provided as require	sprinkler riser assembly installed enabling fire department personnel direct access. ed by the CFC Section 905 and NFPA 14.
2 required per 1009.1 and 1006 Egress from occupied roof	1006.3				2. Provide Fire Alarm System in R-2 occupa a. Manual alarm boxes are not required p	ancy per CFC 907 & NFPA 72 CFC 907.2.9 per CFC Exception #2, 907.2.9 1
	of the accessible means of egress per 1009.2.1 Exception 1				 b. Provide Smoke Alarms in R-2 occupance c. Provide Wiring to support Visible Alarm 	cy CFC 907.2.11.2
Stairways 44 inches minimum width (n separate sleeping area in the immediate vicinity of the bedroom in dwelling units within which fuel-fire appliances are installed CBC 915
Areas of Refuge are not required (100	09.3.5)				4. Parking Garage:	
Doors Door Width: 32 inches minimum clear	(Sec. 1010) width (1010.1.1)				b. 7'-6" clear at means of egress CBC 100	
Stairways	(Sec. 1011)				c. Guards & Vehicle barriers CBC 406.4.2	
Risers Treads	7" max, 4" min. (1011.5.2) 11" max. (1011.5.2)					Il be provided as required by CFC Section 1009.8 and NFPA 72.
Ramps Min Width	(Sec. 1012 & 11224) 48"				a. Structures up to 50 feet (15240 mm) in	e placed on all new and existing buildings in such a position as to be plainly visible and legible from the street or road fronting the proper height shall have addresses with a min. 1 inch (25.4 mm) stroke wide by min. 8 inches (203.2 mm) high. In shall have addresses with a min 2.5 inch (63.5 mm) stroke wide by min. 12 inches (304.8 mm) high.
Max Slope at Egress Max Slope at other areas	48 8% 12%				. , ,	s of listed in Section 3002.4a of the CBC 2016.
Max cross-slope Max Rise w/out landing	2% 30"				a. Enclosed Elevator Lobby not required C	
Landing size Handrails required	60" Greater than 6" rise (1012.8)				c. Smoke guard at 2nd through 4th floor e	
Exit Signs	(Sec. 1013)					. When required by the fire code official, a firefighter air system shall be installed in new buildings four or more stories in height.
Required at Exits, Exit Access Doors, a Not required in rooms with one exit	-					r Radio Coverage. When required by the fire code official, all new buildings shall have approved radio coverage for emergency respondent
	ay, exit passageway, and exit discharge					in 15' to 30' of all three buildings, with 26' clear net width access roads and a minimum 60' outside turn radius
Handrails Required to be 34"-38" height above s	(Sec. 1014) surface or stair tread nosing				 11. Provide Portable Fire Extinguishers per a. Non-garage: 2A-10BC w/75' max travel di b. Garage: 4A-40BC w/75' max travel di 	vel distance
Guards Required to be 42" minimum height a	(Sec. 1015)					posting, fire lane, marking, fire extinguishers and Knox Box location to be field verified by Fire Inspector.
	with a window fall prevention device that complies with ASTM	1 F2090.				e exit pathway throughout use, exit stairwells, exit enclosure providing access to exit doors, door hardware, exit signs, exit illumination
Exit Access Common Path of Egress Travel (R-2)	(Table 1006.2.1) 125'				and emergency lighting shall comply to	
Common Path of Egress Travel (B, S) Common Path of Egress Travel (A3, <i>N</i>						access to the Sprinkler Riser Assembly, where required, shall require signage on the door accessing riser stating- "Riser Room" or agreed u
Exits	(Table 1006.2.1)					construction below the fire rated horizontal assembly
One exit allowed in S-2 Occupancy w			(Tal	c. 1006.2.1 Exception 1) ble 1006.2.1)		and dryers (front loaded) or side by side. Where devices are not front loaded management is responsible for providing upon request assisti acceptable alternate that meets clearance and reach range requirement (CBC 1135A)
Separation of 1/3 length of diagonal Exit Access Travel Distance	(Table 1017.2)		(380	:. 1007.1.1 Exception 2)		ppen by magnetic hold-open devices, shall automatically close upon actuation of smoke detector(s). Smoke detectors shall be connected to release fire assemblies once power failure occurs. (703) CFC / (715.4.8.3) CBC
Occupancy R-2	Distance 250'					ng openings in two-hour, fire-resistive fire walls shall be approved labeled 90 minute rated fire-resistive, tight-fitting, self-closing fire door
S-2	400'					smoke partitions, and smoke barriers or any other wall required to have protected openings or penetrations shall be permanently identified
Corridors Fire Rating at S-2	(Sec. 1020)		0-HR		stenciling in the floor/ceiling space eve	ery 30 feet (maximum) with lettering at least one-half inch in height.
Fire Rating at R-2 Doors (Sec. 708.6, 716.5 & Table 71)	6.6):		1-HR 1/3-HR			
Windows at Exterior Walls Non-rated Exterior Wall Non-protected openings in 1-HR rate	ad Estaviar Walla		No Protection Required No Protection Required	Table 602 Table 602 & 716.5		
Protected openings in 1-HR rated Ext Dead Ends			3/4-HR (Table 716.5) 50' max	Table 602 & 716.5		
Exterior Exit Ramps and Stairways	(Sec. 1027)		50 mux			
Emergency Escape and Rescue	(Sec. 1030)					
	s Type IIIA equipped with sprinklers are not required to have en	emergency and rescue openings (CBC 1	030.1 Exception 1)			
Accessibility						
.	e providing the kitchen to be exempt from providing the reposit	itionable countertop (CBC 1133A.4.1)				
	means of egress (CBC 1009.2.1, exception 1) g units to be Accessible/Adaptable (CBC 1106A.1.2)					
No common area window are openabl	e, therefore compliance to CBC 1126A.8 not required					
Common Use Facilities: Common Use Facilities Shall Be Access Public & Commercial Use Facilities Sha	ible (1127A) all Be Accessible per ADA & CBC Chapter 11B					
Parking shall be accessible Parking shall be accessible Per ADA ar	(Sec. 1109A) nd CBC Chapter 11A / 11B Requirements					
Parking Requirements R-2 Residential	(Sec. 1109A.1 & 11B-208)					
Accessible Spaces Van Accessible Spaces Flatticel Vahiela Chaming Parlings S		1/8 of Accessible S	ned & Visitors Parking Spaces (1 paces, min 1 (1109A.8.6)			
Electrical Vehicle Charging Parkings S	talls	3% Minimum of Pa	king Stalls Provided (CalGreen S	ec. 4.106.4)		

adio coverage for emergency responders within the building.

riser stating- "Riser Room" or agreed upon language.

nsible for providing upon request assistive devices.

Smoke detectors shall be connected to the fire alarm system.

stive, tight-fitting, self-closing fire door assemblies. (Table 716.5) trations shall be permanently identified with signs or

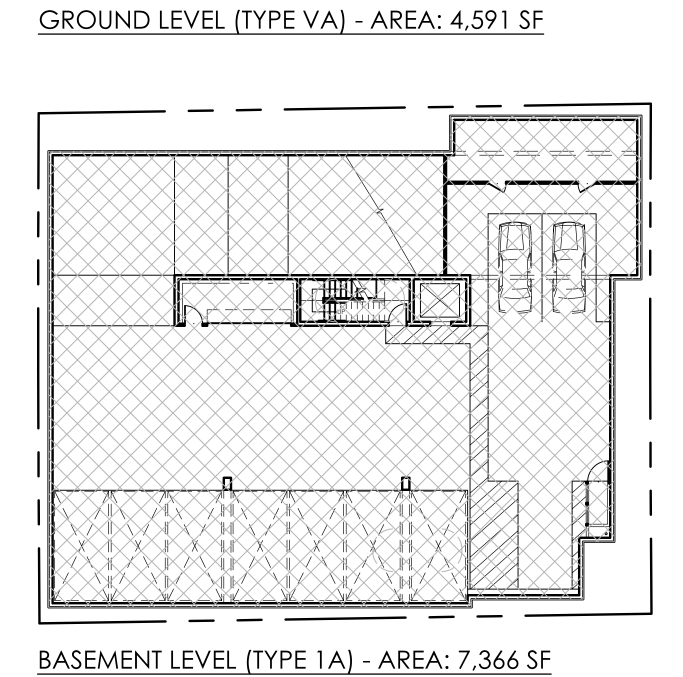
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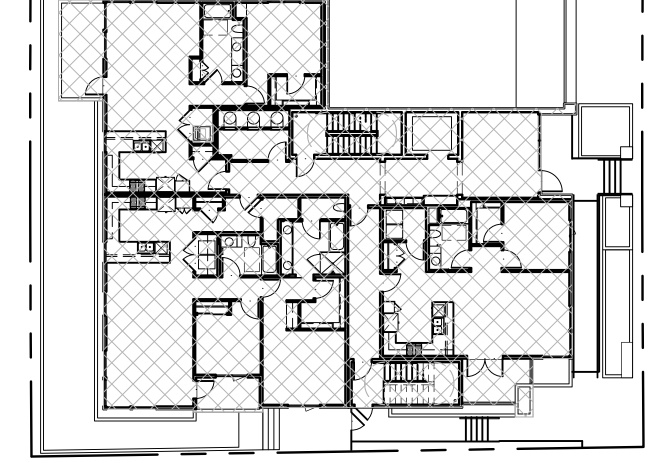


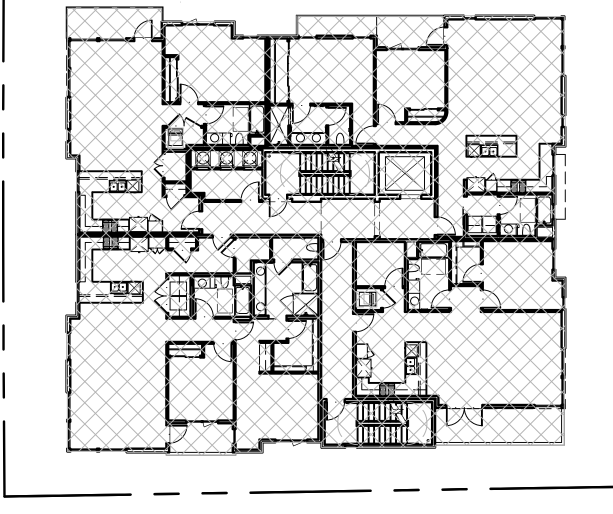
JOB NO. 1493.001

DATE 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200

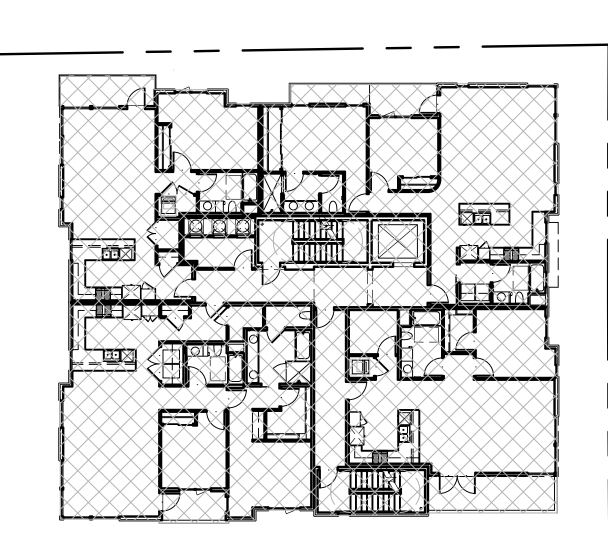
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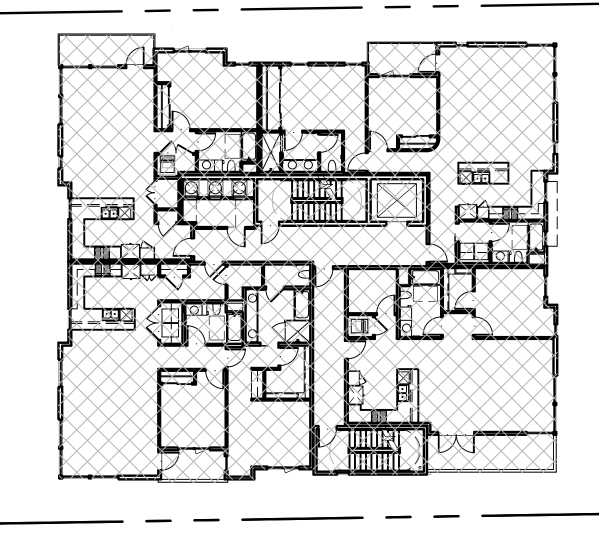






SECOND LEVEL (TYPE VA) - AREA: 5,873 SF





<u>FOURTH LEVEL (TYPE VA) - AREA: 5,831 SF</u>

<u>THIRD LEVEL (TYPE VA) - AREA: 5,873 SF</u>

CODE ANALYSIS

JOB NO. 1493.001

DATE 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200

DAHLIN

T.3

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COUNTY OF SANTA CLA APN 167-41-0068	

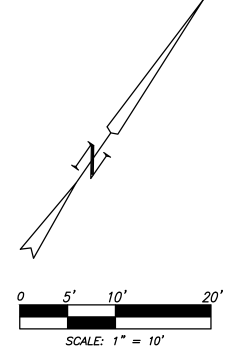
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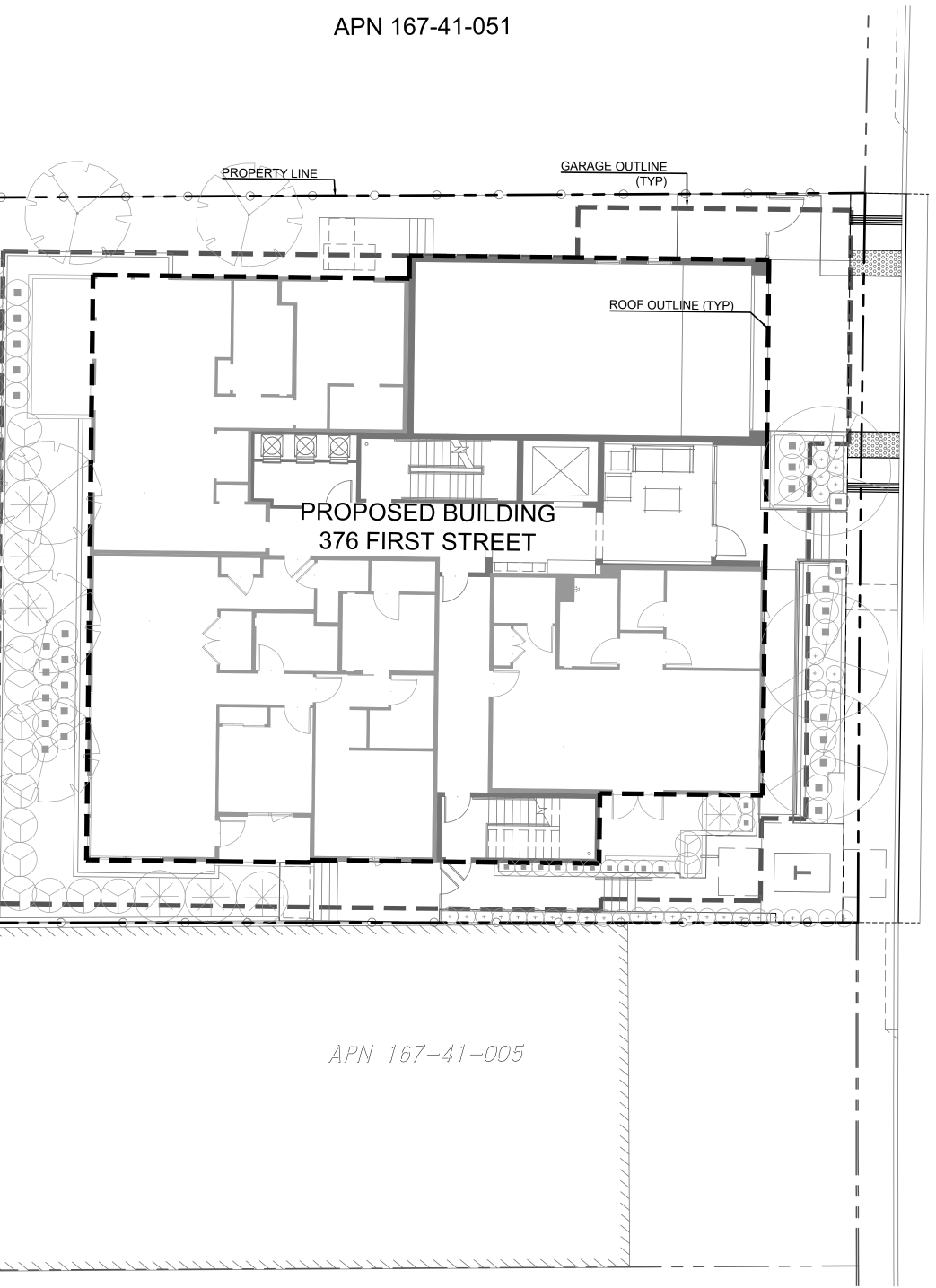
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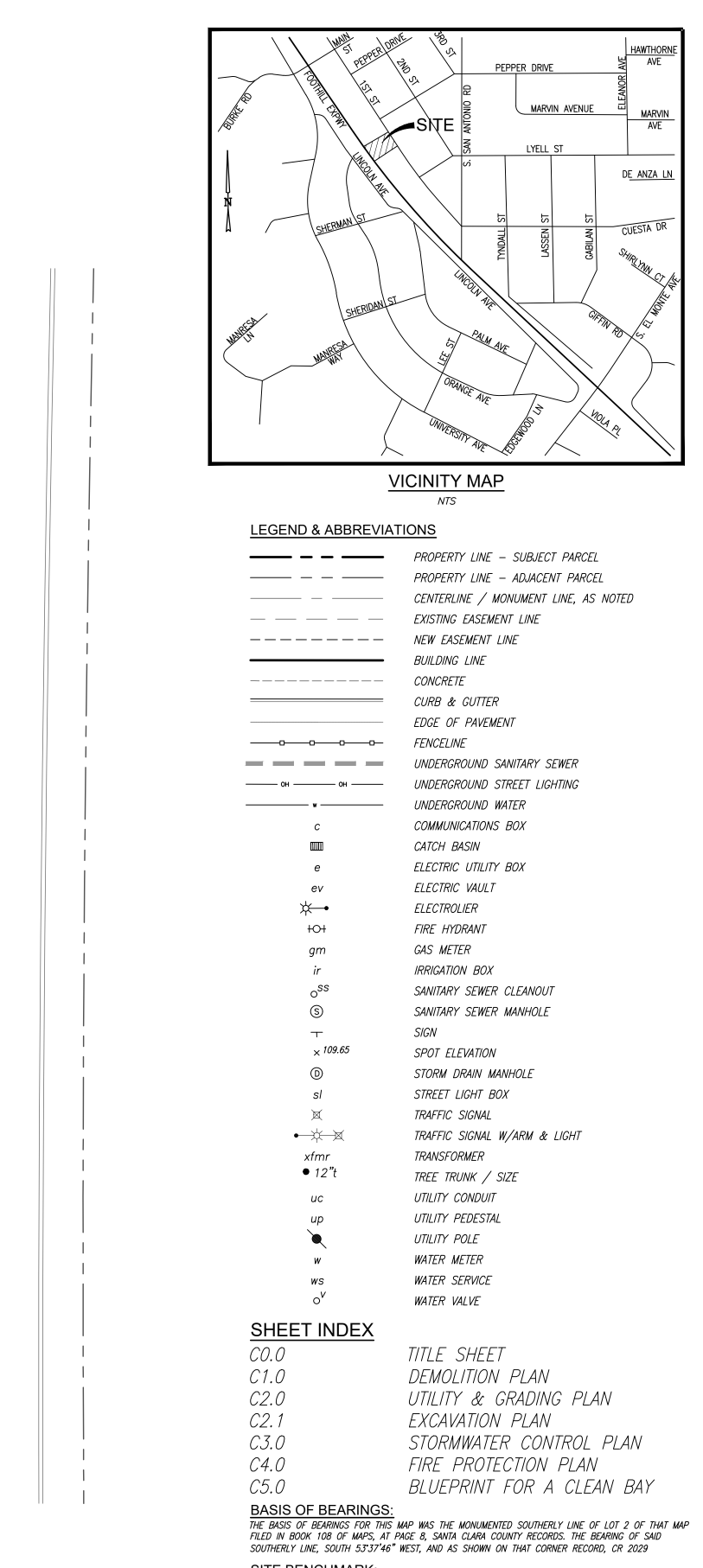


376 FIRST STREET

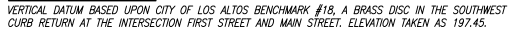
LOS ALTOS, CALIFORNIA

FIRST STREET IMPROVEMENT PLAN 376 FIRST STREET LOS ALTOS, CALIFORNIA





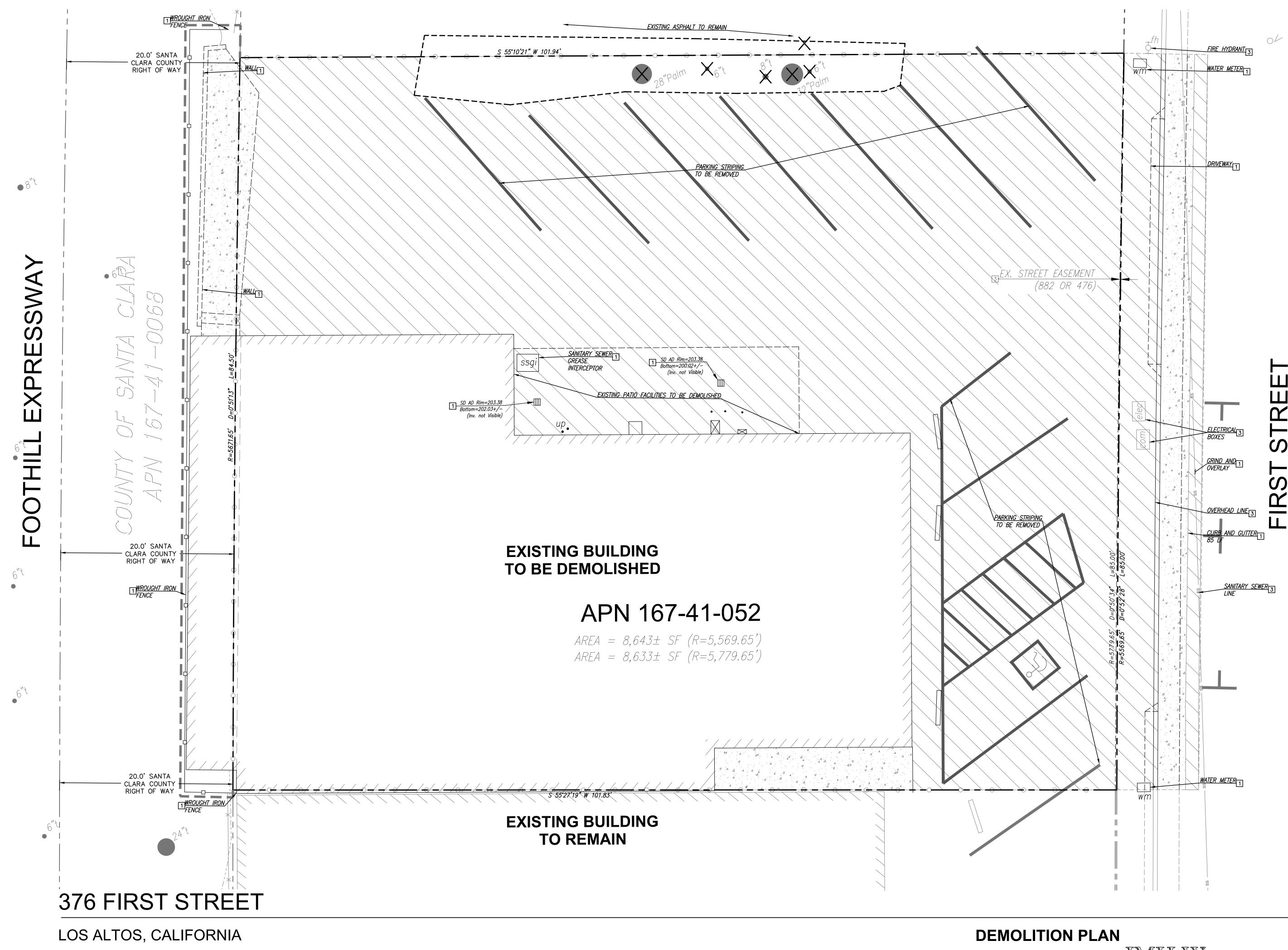
SITE BENCHMARK:





www.jmhweiss.com

JOB NO. 5154 DATE 09-10-2021



LEGEND

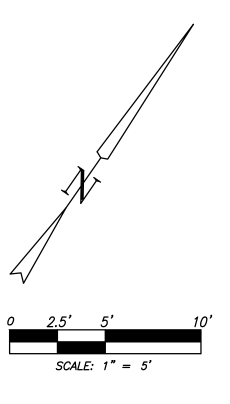
	LANDSCAPE TO BE REMOVED
	CONCRETE TO BE REMOVED
	AC TO BE REMOVED
1	to be removed
2	TO BE RELOCATED
3	TO REMAIN
	UTILITY LINE TO BE REMOVED
\mathbf{X}	

TREE TO BE REMOVED X **GENERAL DEMOLITION NOTES:**

. CONTRACTOR SHALL VERIFY ALL EXISTING UTILITY SIZES AND INVERTS. ANY DISCREPANCY

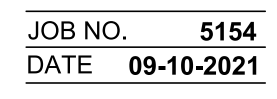
BETWEEN THESE PLANS AND THE FIELD SHALL BE COMMUNICATED TO THE ENGINEER PRIOR TO DEMOLITION.

- 2. UTILITIES SHOWN ON THIS PLAN FOR REFERENCE ONLY. CONTRACTOR SHALL CONTACT U.S.A. (UNDERGROUND SERVICE ALERT AT (800)-227-2600 FOR LOCATION OF ALL UTILITIES. THE OWNER/CONTRACTOR MAY HIRE AN INDEPENDENT CONSULTANT TO LOCATE AND VERIFY ALL ONSITE UTILITIES AT THEIR OWN DISCRETION.
- 3. EXISTING ELECTRICAL AND GAS FACILITIES TO BE PROTECTED AT ALL TIMES DURING CONSTRUCTION AND DEMOLITION OPERATIONS.
- 4. ALL PIPE ABANDONMENT AND/OR REMOVAL TO BE COMPLETED IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE GEOTECHNICAL ENGINEER. ALL REMOVAL AND BACKFILL OF EXISTING FACILITIES TO BE SUPERVISED BY THE GEOTECHNICAL ENGINEER.
- 5. ALL TREES TO BE DEMOLISHED UNLESS OTHERWISE NOTED.
- 6. WATER METERS SHALL BE REMOVED ONLY WITH APPROVAL OF THE CALIFORNIA WATER SERVICE COMPANY.
- 7. ALL WATER VALVES TO BE MARKED FOR LOCATION. CONTRACTOR TO MAINTAIN RECORD OF ALL EXISTING VALVES ON-SITE RELATED TO FIRE SUPPLY. NO HYDRANTS SHALL BE REMOVED UNLESS NOTED ON THIS PLAN.
- 8. SEE "GEOTECHNICAL INVESTIGATION FOR PROPOSED NEW MIXED-USE BUILDING AT THE UNLU PROPERTY, 376 FIRST STREET, LOS ALTOS, CA" PREPARED FOR MR. JAN UNLU IN JANUARY OF 2018 FOR OPTIONS FOR MATERIAL RECYCLING INCLUDING ASPHALT, CONCRETE, AND BASE MATERIAL.
- 9. Existing utility lines to remain unless otherwise noted.
- ADDITIONAL NOTES:
- 1. MAINTAIN DRIVEWAY ACCESS FOR ADJACENT PROPERTIES AT ALL TIMES. PROVIDE TRAFFIC SIGNAGE CONTROLS FOR ALL AREAS WHERE TRAFFIC WILL BE LIMITED DUE TO DEMOLITION ACTIVITIES.
- 2. CONTRACTOR TO PROVIDE EROSION CONTROL BMP'S FOR ALL EXPOSED AREAS DURING DEMOLITION, INCLUDING STOCKPILES. CONSTRUCTION ENTRANCES SHALL BE CONSTRUCTED AT ACCESS POINTS TO DISTURBED AREAS.
- 3. AN AIR QUALITY PERMIT FOR DEMOLITION IS REQUIRED FROM THE BAY AREA AIR QUALITY MANAGEMENT DISTRICT (BAAQMD). CONTACT PHONE NUMBER IS 415-771-6000.
- 4. ALL WORK ALONG FIRST STREET REQUIRES AN ENCROACHMENT PERMIT FROM THE CITY OF LOS ALTOS.
- 5. ALL FEATURES SHOWN HEREON REPRESENT SURFACE CONDITIONS OF THE PROJECT AREA AS COMPILED FROM A GROUND SURVEY CONDUCTED DECEMBER 17, 2018. NO ATTEMPT HAS BEEN MADE BY SURVEYOR TO DETERMINE THE EXTENT OR EXISTENCE OF UNDERGROUND UTILITIES OR OTHER FEATURES NOT SURFACE VISIBLE. ADDITIONAL DATA FROM A SURVEY PERFORMED BY OTHERS IN APPROX. JANUARY, 2018 HAS ALSO BEEN INCORPORATED INTO THIS SURVEY.

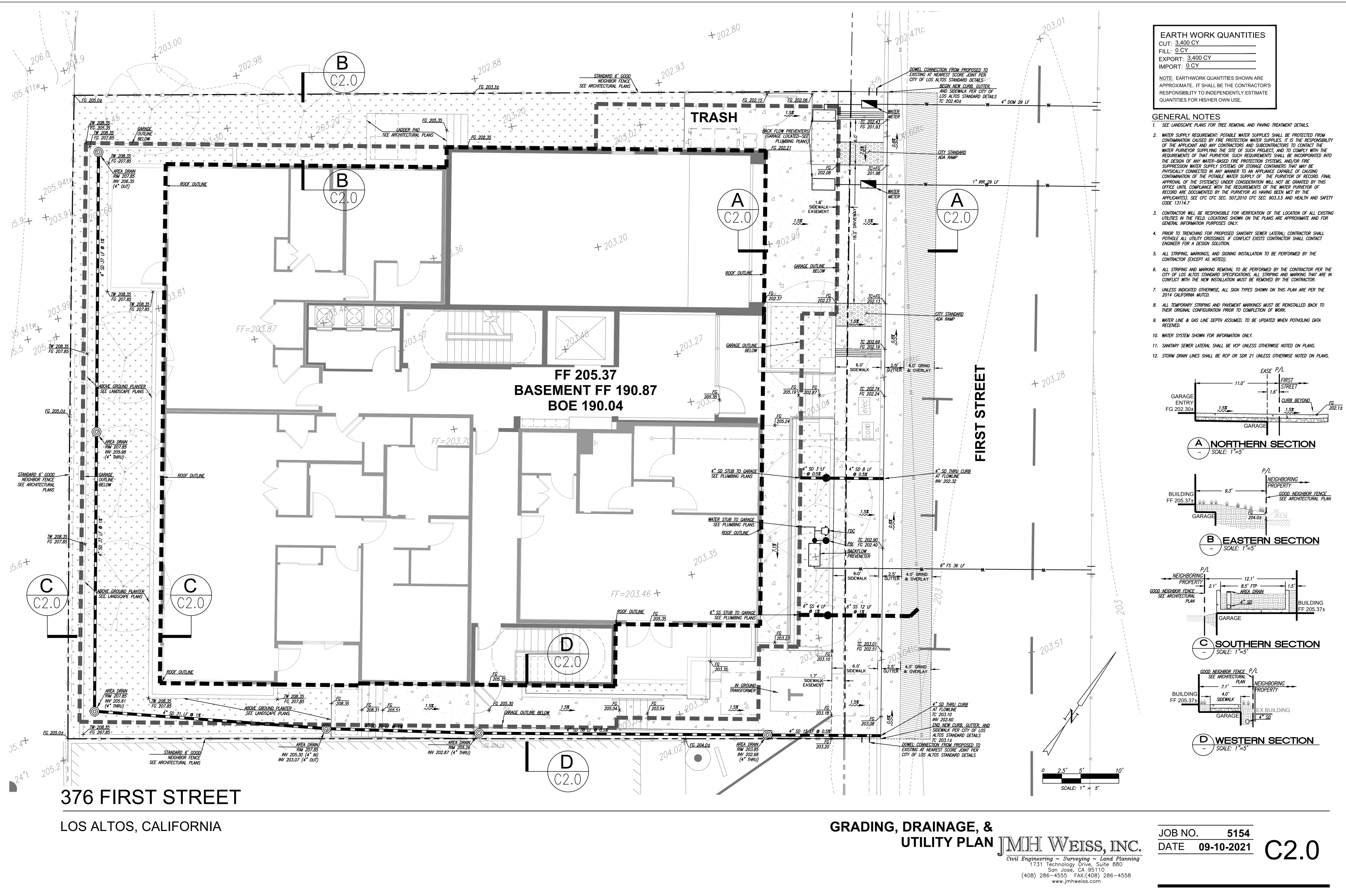


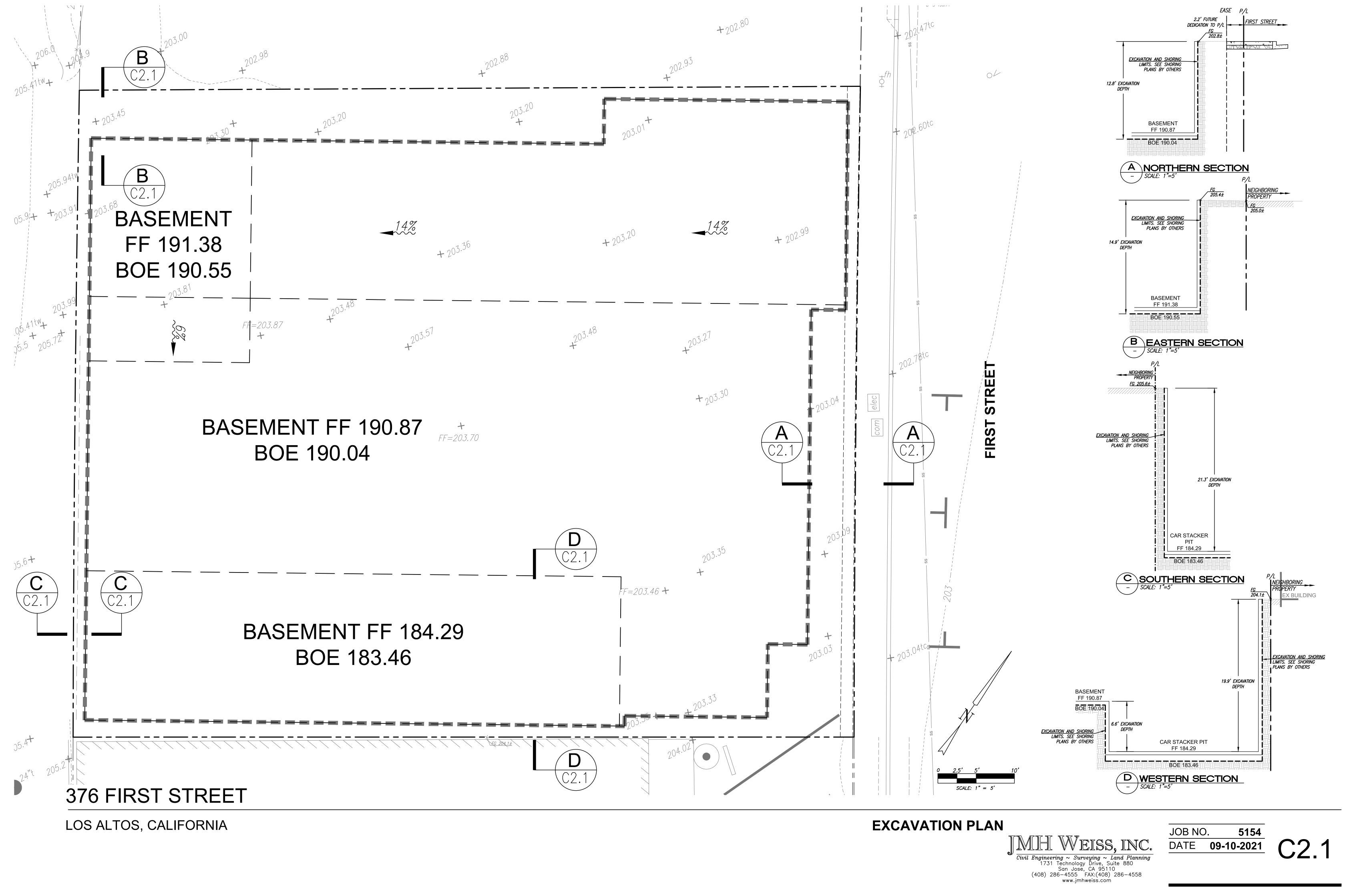


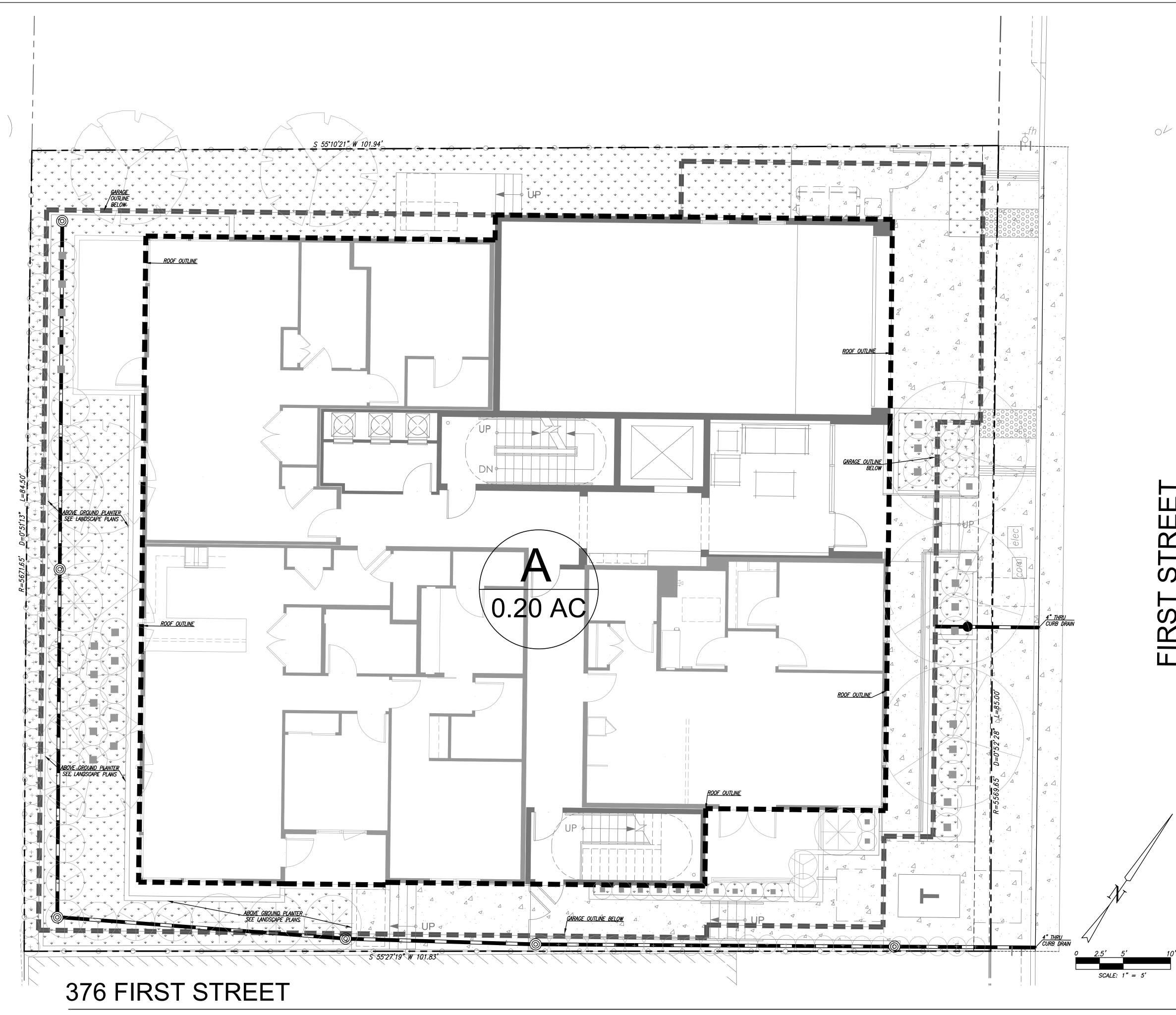
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WEISS, INC. *Civil Engineering ~ Surveying ~ Land Planning* 1731 Technology Drive, Suite 880 San Jose, CA 95110 (408) 286-4555 FAX:(408) 286-4558 www.jmhweiss.com







LOS ALTOS, CALIFORNIA

STORMWATER CONTROL

LEGEND

_ _ _ _ * * * * * * * * * * * * * * * * * * *

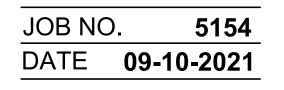
TCM LIMITS LANDSCAPING

STORMWATER EVALUATION FORM

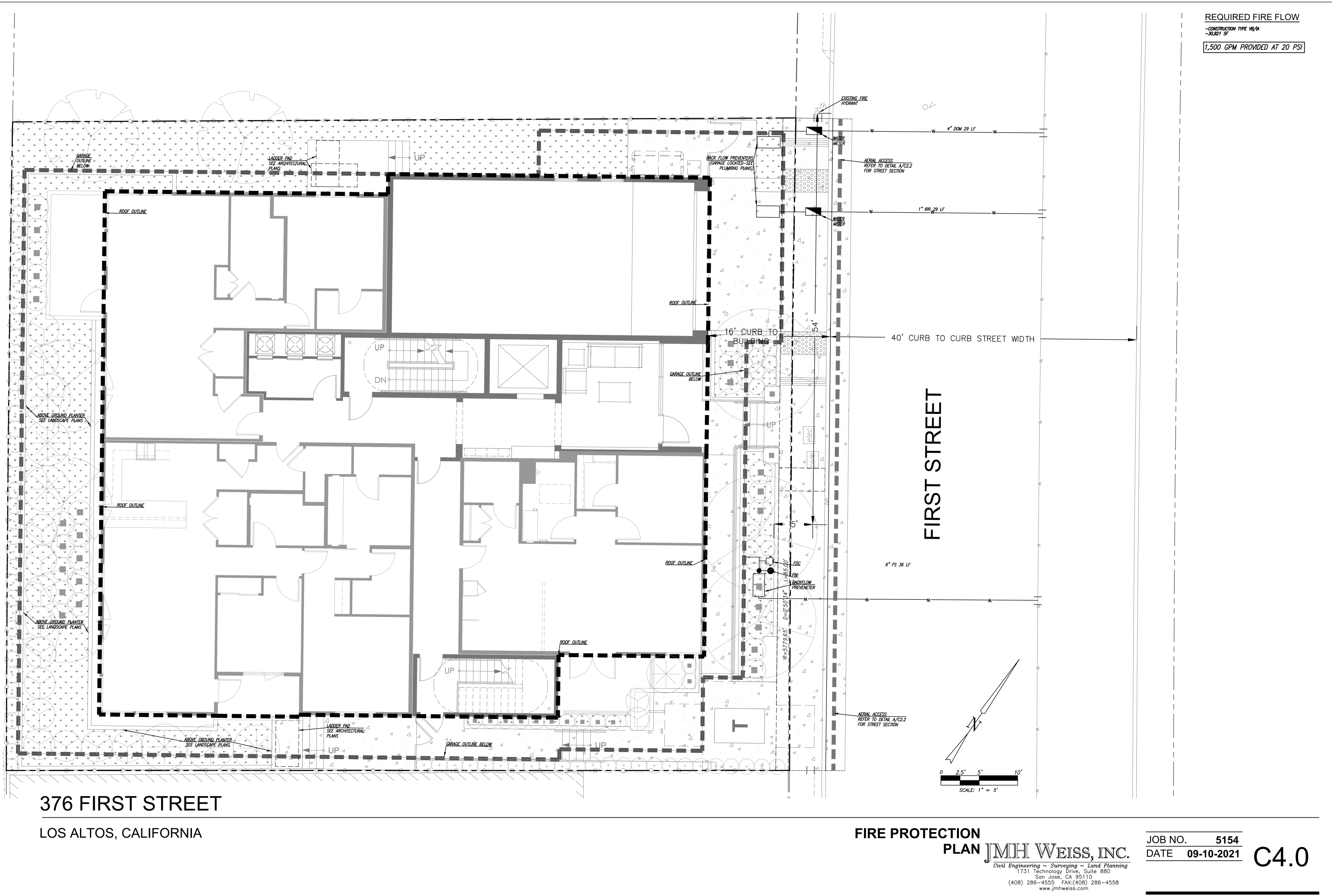
2.a Enter the Project Phase Number (1, 2, 3,	etc. or N/A if No	ot Applicable):	N/A		
2.b Total area of site:	0.20	acres			
2.c Total area of site that will be disturbed:	0.22	acres			
COMPARISON OF IMPERVIOUS AND PERV	IOUS AREAS A	T PROJECT SITE:			
2.d IMPERVIOUS AREAS - IA	Pre-Project Existing IA sq. ft.	Existing IA Retained As-Is ¹ sq. ft.	Existing IA Replaced with IA ² sq. ft.	New IA Created ² sq. ft.	Total Post Project IA sq. ft.
Site Totals					-
Total IA	d.1 8,248	d.2 0	d.3 7868	d.4 0	d.5 (d.2+d.3+d.4) 7,868
Total New and Replaced IA			d.6 (d.3+d.4) 7,868		
Public Street Totals					
Total Public Streets IA ³	d.8 0	d.9 0	d.10 0	d.11 0	d.12 (d.9+d.10+d.11) 0
Total New and Replaced Public Streets IA			d.13 (d.10+d.11) 0	,	
Total Site and Public Streets IA	d.14 (d.1.+d.8) 8,248				d.15 (d.5+d.12) 7,868
Percent Replacement of IA in Redevelopr	nent Projects (d.	3÷d.1) x 100:			d.16 95.4 %
2.e PERVIOUS AREAS - PA	Pre-Project Existing PA sq. ft.				Total Post Project PA sq. ft.
Total PA ⁴	e.1 256				e.2 636
2.f Total Area (IA + PA)	f.1_(d.14 + e.1) 8,504				f.2_(d.15 + e.2) 8,504

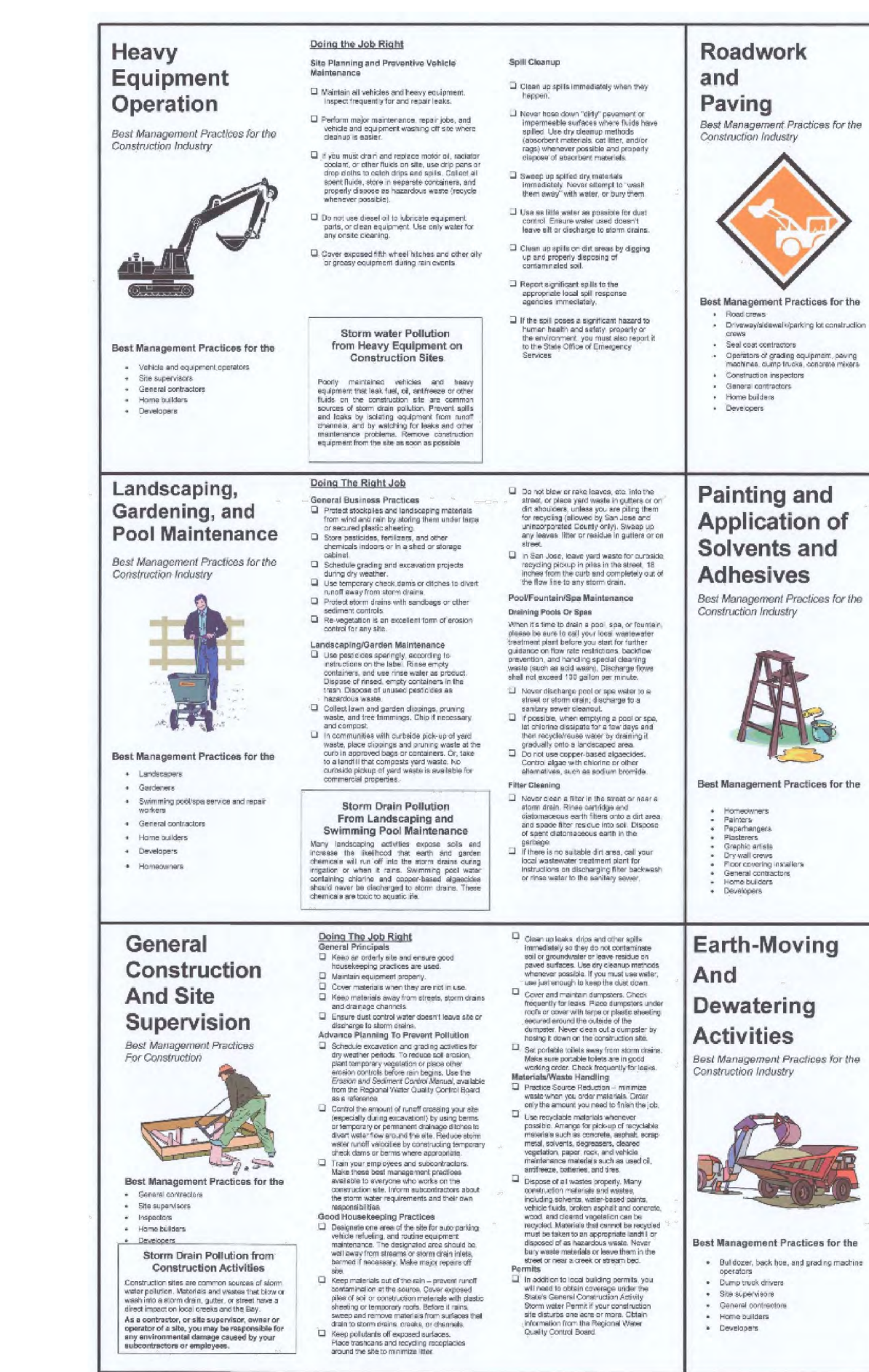
(REGULATORY REQUIRED)							
ID AREA	тсм#	TYPE	DRAINAGE AREA (SF)	IMPERVIOUS AREA (SF)	PERVIOUS AREA (SF)	FLOW-THROUGH PLANTER AREA REQUIRED (SF)	FLOW-THROUGH PLANTER AREA PROVIDED (SF)
A	1	THRU CURB DRAIN	8,504	7,868	636	_	-





C3.0





LOS ALTOS, CALIFORNIA

Doing The Job Right

- General Business Practices Develop and implement erceion/sediment.
- control plans for roadway embankments.
- Schedule excavation and grading work during dry weather Check for and repair leaking equipment. Perform major equipment repairs at designated. areas in your maintenance yard, where
- cleanup is easier. Avoid performing equipment repairs at construction alles. When refueling or when vehicle/equipment. maintenance must be done on site, designale.
- a location away from storm drains and creaks. Do not use diesel oil to lubricate equipment. parts or clean equipment.
- Recycle used oil, concrete, broken asphalt, etc. whenever possible, or dispose of properly.

During Construction

- Avoid paving and seel coating in wet weather, or when rain is forecast, to prevent fresh materials from contacting stomwater runoff.
- Cover and seal catch basins and manholes when applying seal coat, slurry seal, fog seal or similar materials.
- Protect chainage ways by using earth dikes, sand bags, or other controls to divert or trap and filter runoff.

Storm Drain Pollution from Roadwork

Road paving surfacing and pavement removal happen right in the street, where, there are numerous opportunities for exphait, saw-cut alumy; or excavated material to illegally enter storm crains Extra planning is required to store and dispose of materials properly and guard against pollution of storm drains, creaks, and the Bay.

Doing The Job Right

- Handling Paint Products Keep all liquid paint products and wastes. away from the gutter, street, and storm drains. Liquid residues from paints, thinners. solvents, glues, and cleaning fluids are hazardous wastes and must be disposed of all a hazardous waste collection facility (contact your local stormwater program listed on the back of this brochure)
- When thoroughly dry, empty paint cars, used brushes, rags, and drop cloths may be tisposed of as garbage in a sanitary landfill. Empty, dry paint cans also may be recycled as
- Wash water from painted buildings constructed. before 1978 can contain high amounts of lead, even if paint chips are not present. Before you begin stripping paint or cleaning pre-1978. building exteriors with water under high pressure, test paint for lead by taking pain scrapings to a local taboratory. See Yellow Pages for a state-certified laboratory.
- If there is loose paint on the building, or if the paint teats positive for lead, block atom drains, Check with the wastewater treatment plant to determine whether you may discharge water to the sanitary sever, or if you must send it offsite for disposal as hazardous waste.

Storm Drain Pollution from Paints, Solvents, and Adhesives All paints, solvents, and adhesives contain chemicals that are hermful to wildlife in local creeks, San Francisco Bay, and the Pacific Ocean.

"oxic chemicals may come from liquid or solid products or from cleaning residues or rads. Paint material and wastes, adhesives and cleaning Buids should be recycled when possible, or discosed of properly to prevent these materials from flowing into storm drains and watercourses.

Doing The Job Right General Business Practices

- Schedule excevation and grading work during dry weather.
- Perform major equipment repairs away from the When refueling or vehicle/equipment
- maintenance must be done on site, designate a location away from storm drains. Do not use diesel oil to lubricate equipment.
- parts, or clean equipment **Practices During Construction**
- Remove existing vegetation only when absolutely necessary. Plant temporary vegetation for erosion control on slopes or where construction is not immediately planned Protect down slope drainage courses, streams,
- and storm drains with wattles, or temporary drainage swales. Use check dams or citches to divert runoff around excavations. Refer to the Regional Water Quality Control Board's Erosion and Sediment Control Field Manual for proper erosion and sediment control
- Storm Drain Pollution from Earth-Moving Activities and Dewatering
- ioil excevation and grading operations locaen large amounts of soil that can flow or blow into storm drains when handled improperly. Sediments in runoff can clog storm drains, smother equate life, and destroy habitats in creeks and the Bay. Effective erosion control practices reduce the amount of runoff roasing a site and slow the flow with check dame or roughened ground surfaces.
- Conteminated groundwater is a common problem in the Santa Clara Valley, Depending on soil types and site history, groundwater pumped from construction sites may be contaminated with toxics (such as of or solvents) or laden with sediments. Any of these pollutarits can harm widthe in creeks or the Bay, or ntarfere with wastewater treatment plant operation. Discharging sediment-laden water from a lewatering site into any water of the state without treatment is prohibited.

- Never wash excess material from. exposed- aggregate concrete or similar traatments into a street or storm drain. Collect and recycle, or dispose to dirt
- Cover slockpiles (sephalt, send, etc.). and other construction materials with plastic tarps. Protect from rainfall and prevent runoff with temporary roots or plastic sheets and berms
- Park paving mechines over drip pans or absorbent material (cicth, rags, etc.) to catch drips when not in use.
- Clean up all spills and leaks using 'dry" methods (with absorbent materials. and/or rags), or dig up, remove, and properly dispose of contaminated soil
- Collect and recycla or appropriately discose of eccess abrasive gravel or
- Avoid over-application by water trucks for dust control.
- Asphalt/Concrete Removal Avoid creating excess dust when
- breaking asphalt or concrete. After breaking up old pavement, be sure to remove all chunks and pieces. Make
- sure broken pavement does not come in contact with rainfall or runoff. When making sew cuts, use as little water as possible. Shovel or vacuum saw-cut slurry and remove from the site. Cover or protect storm drain inlets during saw-cutting. Sweep up, and property dispose of, all residues.
- Sweep, never hose down streets to clean up tracked dirt. Use a streat sweeper or vecuum truck. Do not dump veculmed liquor in storm crains.

Painting Cleanup Never clean brushes or rinse paint.

- containers into a street, gutter, storm drain, French drain, or stream.
- For water-based paints, paint out

- brushes to the extent possible, and rinse.
- into a drain that goes to the senitary
- sewer. Never pour paint down a storm
- For oil-based paints, paint out brushes to the extent possible and clean with thinner or solvent in a proper container. Filter and reuse thinners and solvents. Dispose of excess liquids and residue as hazardous
- Paint Removal
- Paint chips and dust from non-hazardous dry stripping and sand blasting may be awept up or collected in plastic drop clothe and disposed of as trash.
- Chemical paint stripping residue and chips. and dust from marine paints or paints containing lead, mercury or tribuly! (in must be disposed of as hazardous wastes. Lead based paint removal requires a state-certried contractor.
- When stripping or cleaning building exteriors with high-pressure water, block storm crains. Direct wash water onto a dirl area and spade into soil. Or, check with the local wastewater treatment authority 5 find out if you can collect (mod or vacuum building cleaning water and dispose to the sanitary sewer. Sampling of the water may be required to assist the wastewater treatment authority in making its decision Recycle/Reuse Leftover Paints Whenever Possible
- Recycle or donate excess water-based (latex) paint, or ratum to supplier.
- Fieusa leftovar oll-based paint, Dispose of non-recyclable thinners, sludge and unwanted paint, as hazardous waste.
- Unopened cans of paint may be able to be returned to the paint vendor. Check with "the vendor regarding its "buy-back" policy.
- Cover stockpiles and excavated soil with secured tarps or plastic sheeting.
- Dewatering Operations
- 1. Check for Toxic Pollutants Check for odors, discolaration, or an ally
- sheen on groundwater Cell your local wastewater treatment. egency and ask whether the groundwater
- must be tested. If contamination is suspected, have the
- water tested by a certified laboratory. Depending on the test results, you may be allowed to discharge pumped groundwater to the atom drain (if no secimenta present) or sanitary sewer. OR, you may be required to collect and haul pumped groundwater offsite for treatment and disposal at an appropriate treatment
- Check for Sediment Levels If the water is clear, the pumping time is less than 24 hours, and the flow rate is less than 20 gallons per minute, you may bump water to the street or storm drain.
- If the pumping time is more than 24 hours. and the flow rate greater than 20 gpm. call your local wastewater treatment plant or guidance.
- H the water is not clear, solids must be titlered or settled out by pumping to a settling tank prior to discharge. Options or littering include. Pumping through a perforated pipe sunk part way into a small pit filled
- with gravel; Pumping from a bucket placed below water level using a submersible pump Pumping through a fibering device such as a swimming pool filter or filter fabric wrapped around end of suction
- When discharging to a storm drain, protect the inlet using a barrier of budap bags filled with drain rock, or cover injet with filter fabric anchored under the grate, OR pump water through a grassy swale prior to discharge.

Fresh Concrete and Mortar Application

Best Management Practices for the Construction Industry



Best Management Practices for the

- Masons and bricklayers Sidewalk construction crews
- Patio construction workers Construction inspectors
- General contractors Home builders

Concrete delivery/pumping workers

Developera

Doing The Job Right General Business Practices

- Wash out concrete mixers only in designated. wash-out areas in your yard, away from slorm drains and waterways, where the water will flow into a temporary waste pit in a dirt area. Let water percolate through soil and dispose of settled, hardened concrete as garbage. Whenever possible, recycle washout by pumping back into mixers for reuse.
- Wash out chules onto dirt areas at site that do not flow to streats or drains. Always store both dry and wet materials under
- cover, protected from rainfall and runoff and away from storm drains or waterways. Protect Secure bags of cement after they are open. Be sure to keep wind-blown cement powder ewsy from streets, gutters, storm drains, rainfall, and
- Do not use diesel fuel as a lubricant on concrete forms, tools, or trailers,

dry materials from wind.

prohibited by law.

Practices for the

Storm Drain Pollution from Fresh **Concrete and Mortar Applications**

Fresh concrete and cement-related morters that wash into lakes, streams, or estuaries are toxic to figh and the aquatic environment. Disposing of these materials to the storm drains or creeks can block storm drains, causas sarious problems, and is

During Construction

- Don't mix up more fresh concrete or cement than you will use in a two-hour period.
- D. Set up and operate small mixers on tarps or heavy plastic drop cloths.
- When cleaning up after driveway or sidewalk construction, wash fines onto dirt areas, not down the driveway or intothe street or storm drain.
- Protect applications of fresh concrete and mortar from rainfall and runoff unbil the material has dried.
- Wash down exposed aggregate concrete only when the wash water can i) flow onto a dirt area; (2) drain onto a bermed surface from which it can be sumped and disposed of property; or (3) revacuumed from a calchment created by blocking a storm drain inlet. If acessary, divert runoff with temporary berms. Make sure runoff does not reach gutters or storm drains.
- When breaking up pavament, be sure to pick up all the pieces and dispose of properly. Recycle large chunks of broken concrete at a landfill.
- Never bury waste material. Dispose of small amounts of expess dry concrete, grout, and morter in the treah.
- Never discose of washout into the street, storm crains, drainage ditches, or streems.

Los Altos Municipal Code Requirements



Los Altos Municipal Code Chapter 10.08.390 Non-storm water discharges

A. Unlawful discharges. It shall be unlawful to discharge any domestic waste or industrial waste into storm drains, gutters, creeks, or San Francisco Bay. Unlawful discharges to storm drains shall include, but not be limited to, discharge from toilets; sinks; industrial processes; cooling systems; boilers; fabric cleaning; equipment cleaning; vehicle cleaning; construction activities, including, but not limited to, painting, paving, concrete placement, saw cutting and grading; swimming pools; spais; and fountains, unless specifically permitted by a discharge permit or unless exempted pursuant to guidelines published by the superintendent.

Threatened discharges. It shall be unlawful to cause hazardous materials, domestic waste, or industrial waste to be deposited in such a manner or location as to constitute a threatened discharge into storm drains, gutters, creeks or San Francisco Bay. A "threatened discharge" is a condition creating a substantial probability of harm, when the probability and potential extent of harm make it reasonably necessary to take immediate action to prevent, reduce or initigate damages to persons, property or natural resources. Domestic or industrial wastes that are no longer contained in a pipe, tank or other container are considered to be threatened discharges unless they are actively being cleaned up.

Los Altos Municipal Code Section 10.08.430 Requirements for construction operations.

A. A spill response plan for hazardous waste, hazardous materials and uncontained construction materials shall be prepared and available at the construction sites for all projects where the proposed construction site is equal to or greater than one acre of disturbed soil and for any other projects for which the city engineer determines is necessary to protect surface waters. Preparation of the plan shall be in accordance with guidelines published by the city engineer

A storm water pollution prevention plan shall be prepared and available at the construction sites for all projects greater than one acre of disturbed soil and for any other projects for which the city engineer determines that a storm water management plan is necessary to protect surface waters. Preparation of the plan shall be in accordance with guidelines published by the city engineer. Prior approval shall be obtained from the city engineer or designee to discharge water pumped from construction sites to the storm drain. The city engineer or designee may require gravity settling and filtration upon a determination that either or both would improve the water quality of the discharge. Contaminated groundwater or water that exceeds state or federal requirements for Control Plant: discharge to navigable waters may not be discharged to the storm drain. Such water may be discharged to the sewer, provided that the requirements of Section 10.08.240 are met and the approval of the superintendent is obtained prior to discharge No cleanup of construction debris from the streets shall result in the discharge of water to the storm drain system; nor shall any construction debris be deposited or allowed to be deposited in the storm drain system. (Prior code § 5-5.643)

Criminal and judicial penalties can be assessed for non-compliance.

Preventing Pollution: It's Up to Us

In the Santa Clara Valley, storm drains transport water directly to local creeks and San Francisco Bay without treatment. Storm water pollution is a serious problem for wildlife dependent on our waterways and for the people who live near polluted streams or bay lands. Some common sources of this pollution include spilled oil, fuel, and fluids from vehicles and heavy equipment; construction debris; sediment created by erosion; landscaping runoff containing pesticides or weed killers; and materials such as used motor oil, antifreeze, and paint products that people pour or spill into a street or storm drain. Thirteen valley municipalities have joined together with Santa Clara County and the Santa Clara Valley Water District to educate local residents and businesses and fight storm water pollution. TO comply with this program, contractors most comply with the practices described this drawing sheet.

Spill Response Agencies

DIAL 9-1-1

State Office of Emergency Services Warning Center (24 hours). 800-852-7550 Santa Clara County Environmental Health (408) 299-6930 Services:

Local Pollution Control Agencies

County of Santa Clara Pollution Prevention (408) 441-1195 Program County of Santa Clara Integrated Waste Management Program: (408) 441-1198 County of Santa Clara District Attorney Environmental Crimes Hotline:

(408) 299-TIPS Santa Clara County 1-800-533-8414 Recycling Hotline: Santa Clara Valley Water

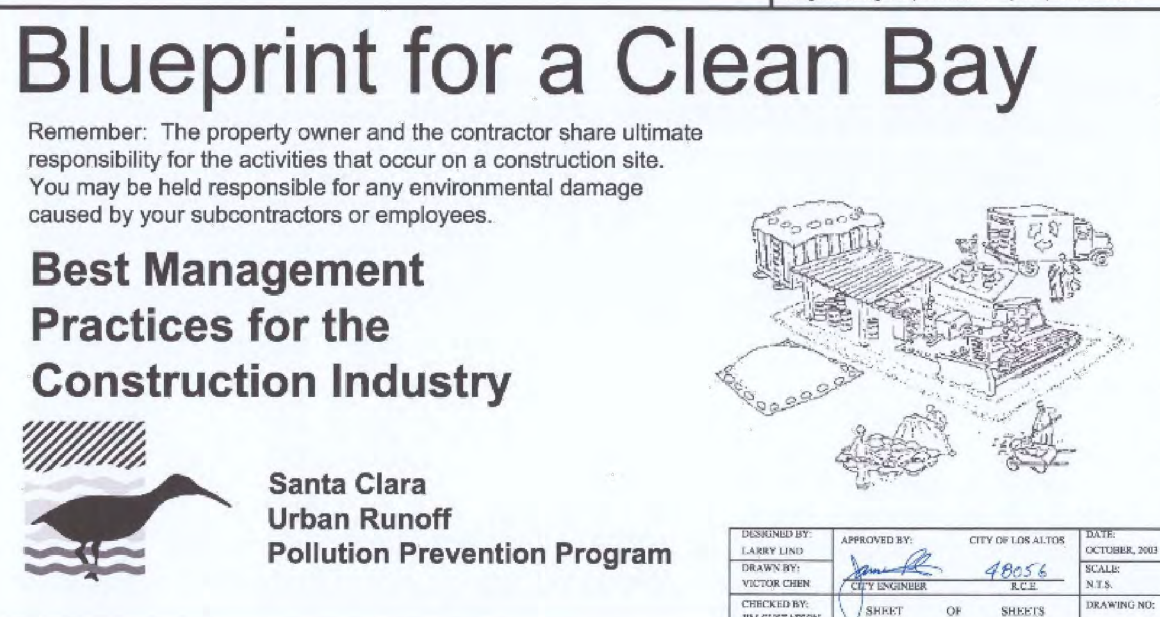
(408) 265-2600 District: Santa Clara Valley Water District Pollution 1-888-510-5151 Hotline:

Regional Water Quality Control Board San Francisco Bay Region: (510) 622-2300 Palo Alto Regional Water Quality

(650) 329-2598 Serving East Palo Alto Servitery District Los Altos Los Altos Hills, Mountain View, Palo Alto, Stanford

City of Los Altos

Building Department: (650) 947-2752 Engineering Department: (650) 947-2780



JIM GUSTAFSON

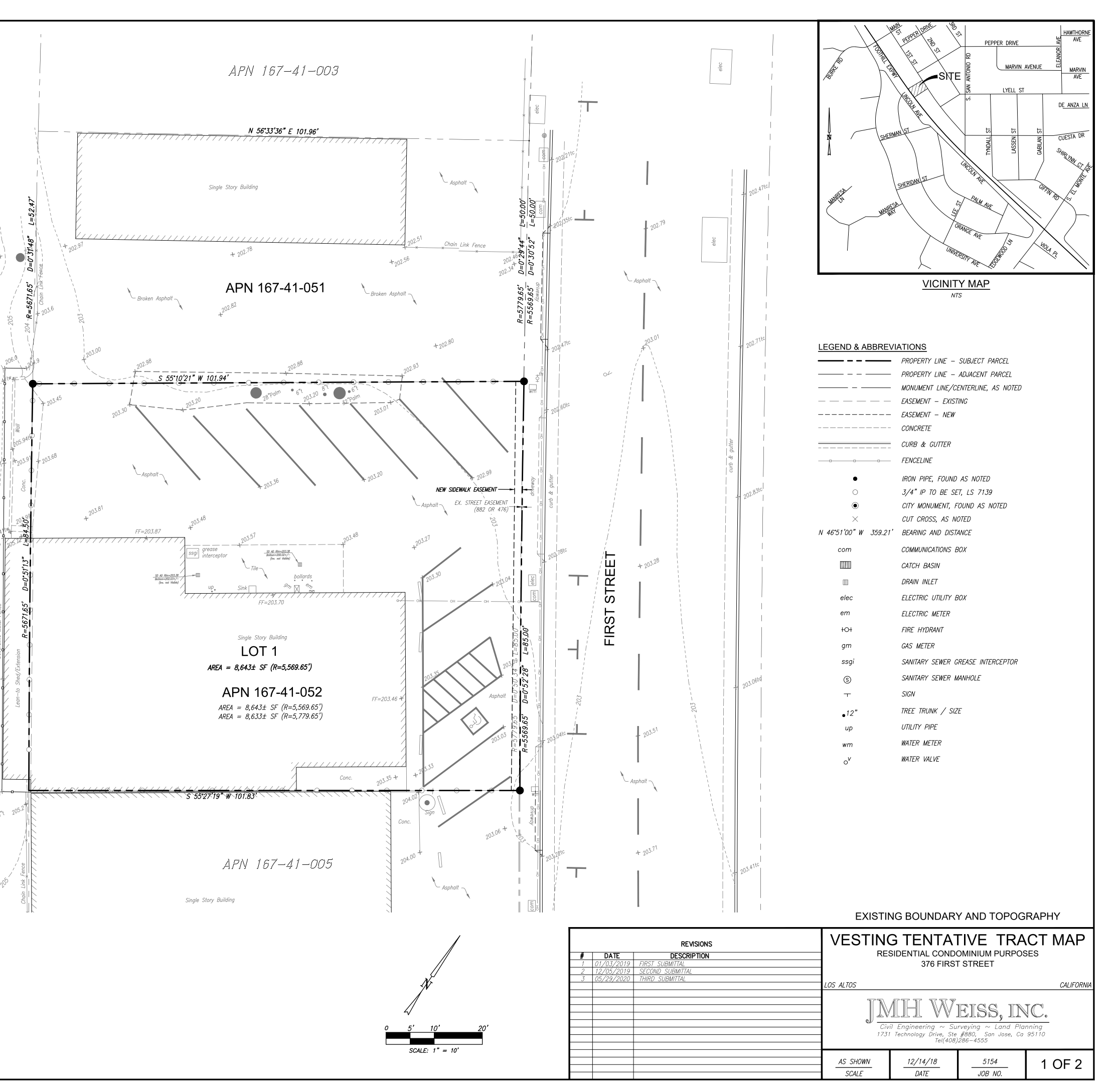
BLUEPRINT FOR A CLEAN BAY IMH WEISS, INC. Civil Engineering ~ Surveying ~ Land Planning 731 Technology Drive, Suite 880 San Jose, CA 95110

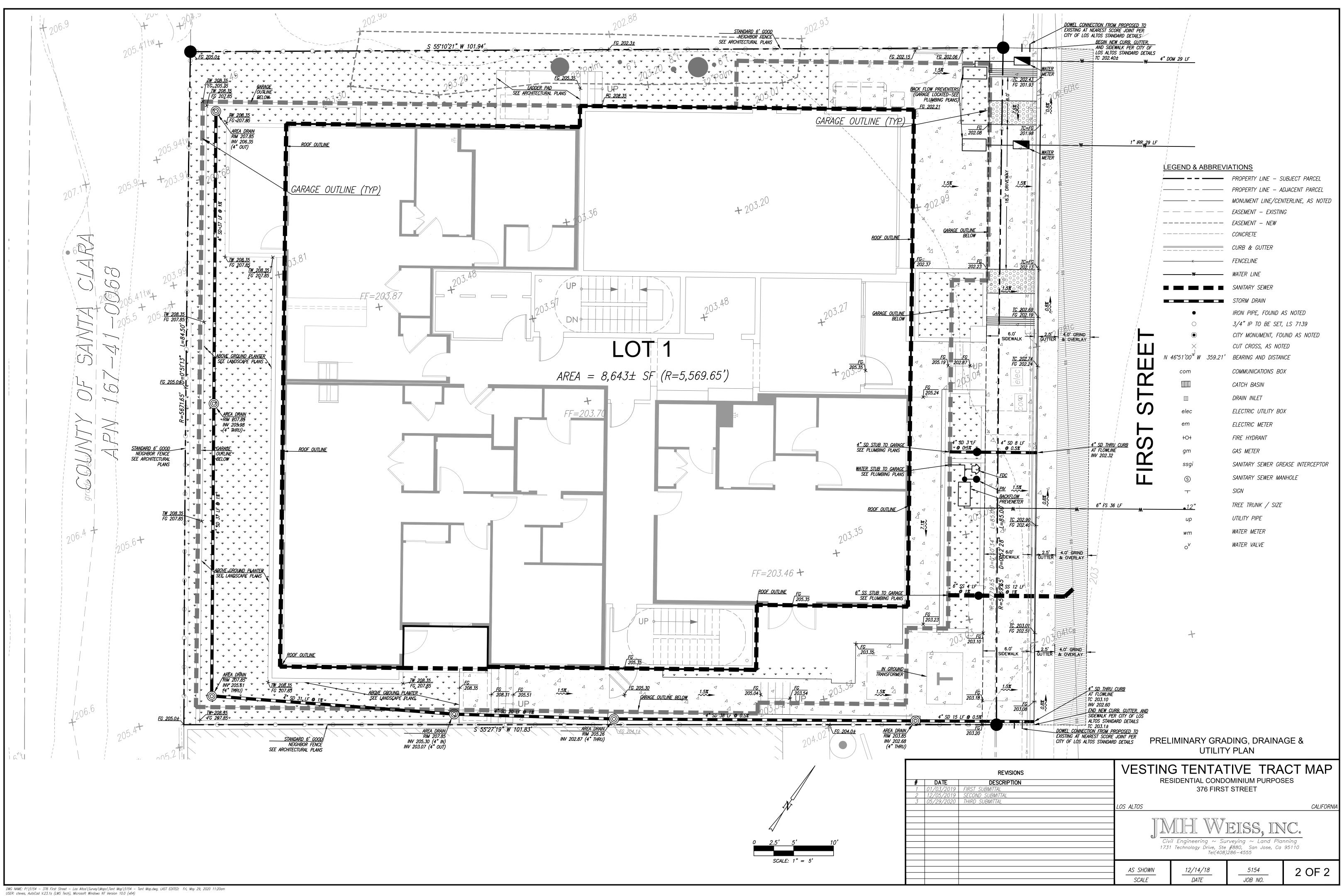
(408) 286-4555 FAX:(408) 286-4558 www.jmhweiss.com

JOB NO. 5154 DATE 09-10-2021

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LOS ALTOS, CALIFORNIA

CONSTRUCTION MANAGEMENT PLAN **376 FIRST STREET** LOS ALTOS, CA

ACKNOWLEDGEMENT

THE GOAL OF THE CONSTRUCTION MANAGEMENT PLAN IS TO MINIMIZE CONSTRUCTION RELATED IMPACTS TO THE SURROUNDING NEIGHBORHOOD AND ADJACENT PROPERTIES AND THEIR OCCUPANTS. SPECIFICALLY, THE OBJECTIVES OF THIS ARE TO:

-REDUCE PARKING IMPACTS RELATED TO THE PROPOSED CONSTRUCTION -CONTAIN CONSTRUCTION RELATED PARKING TO THE PROJECT SITE AND AREAS APPROVED BY THE CITY

-REDUCE CONSTRUCTION NOISE IMPACTS TO THE GREATEST EXTENT THAT ARE TECHNICALLY AND ECONOMICALLY FEASIBLE -MINIMIZE OFF-SITE DUST AND AIR QUALITY IMPACTS PER BEST MANAGEMENT PRACTICES

IN ORDER TO ACHIEVE THE ABOVE STATED GOAL AND OBJECTIVES, WE AGREE TO, AND WILL ABIDE BY, THE TERMS CONTAINED IN THIS CONSTRUCTION MANAGEMENT PLAN.

OWNER

CONTRACTOR

APPROVALS

ENGINEERING DIVISION

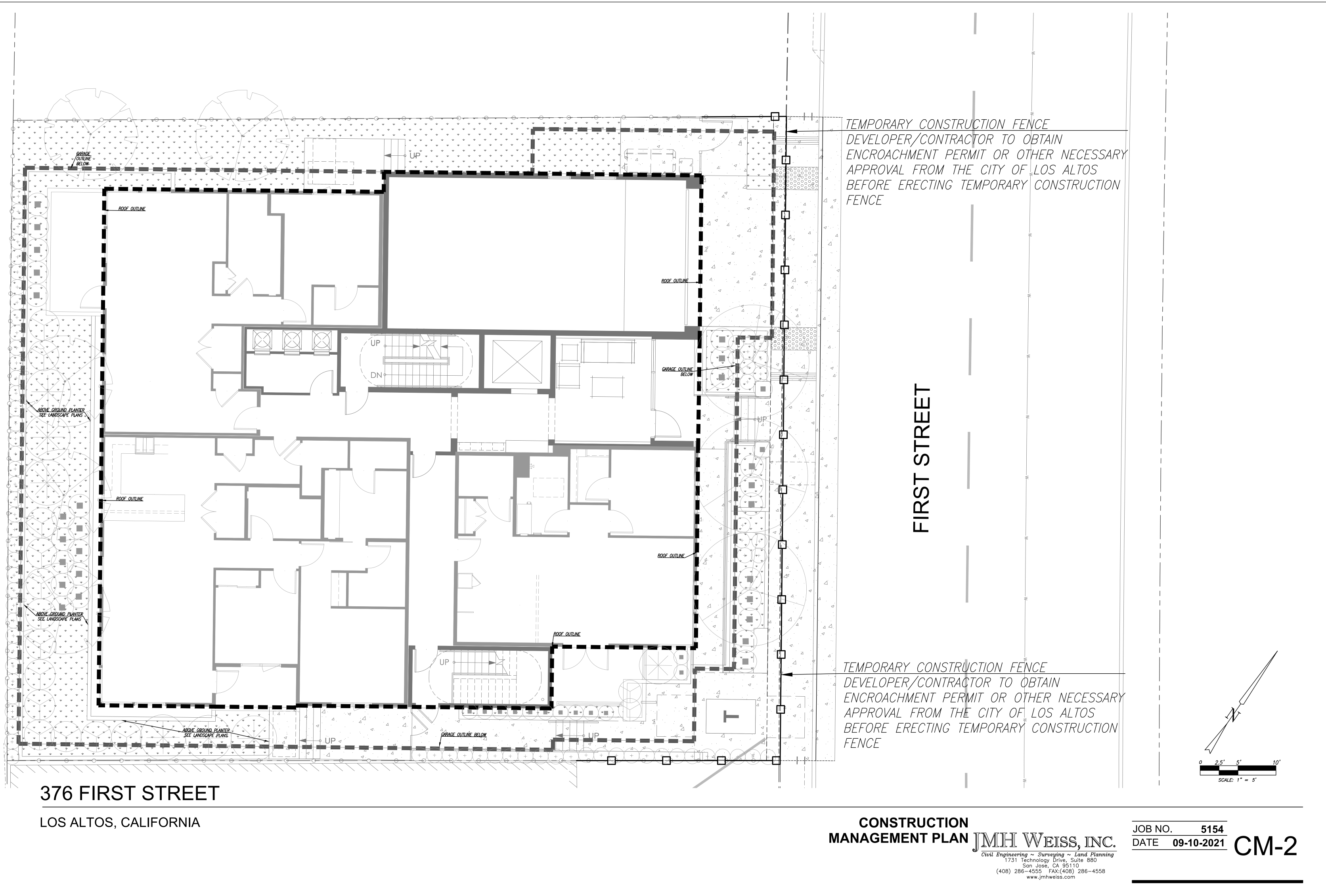
PLANNING DIVISION

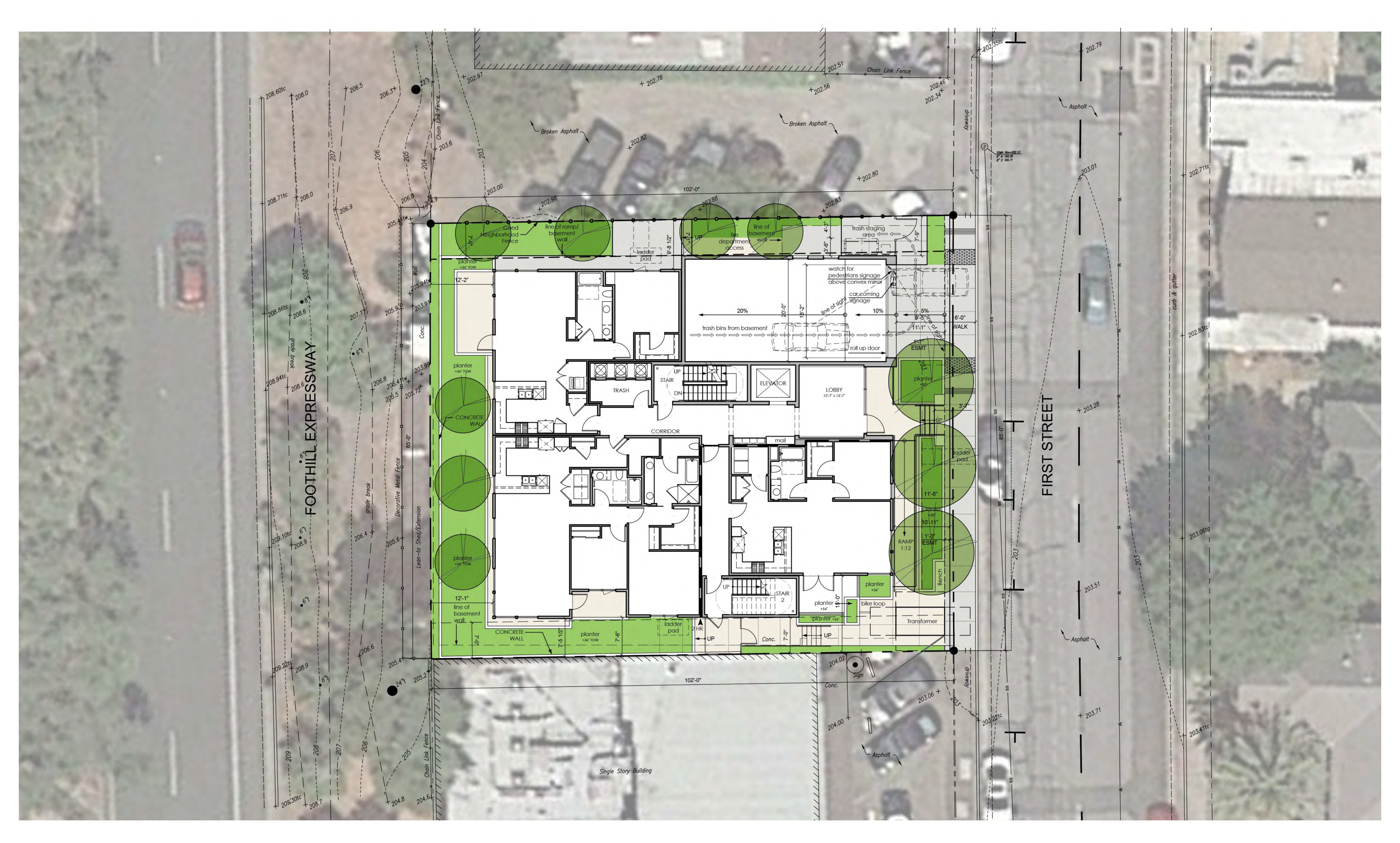
BUILDING DIVISION



Civil Engineering ~ Surveying ~ Land Planning 1731 Technology Drive, Suite 880 San Jose, CA 95110 (408) 286-4555 FAX:(408) 286-4558 www.jmhweiss.com

JOB NO. 5154 DATE 09-10-2021 CM-1

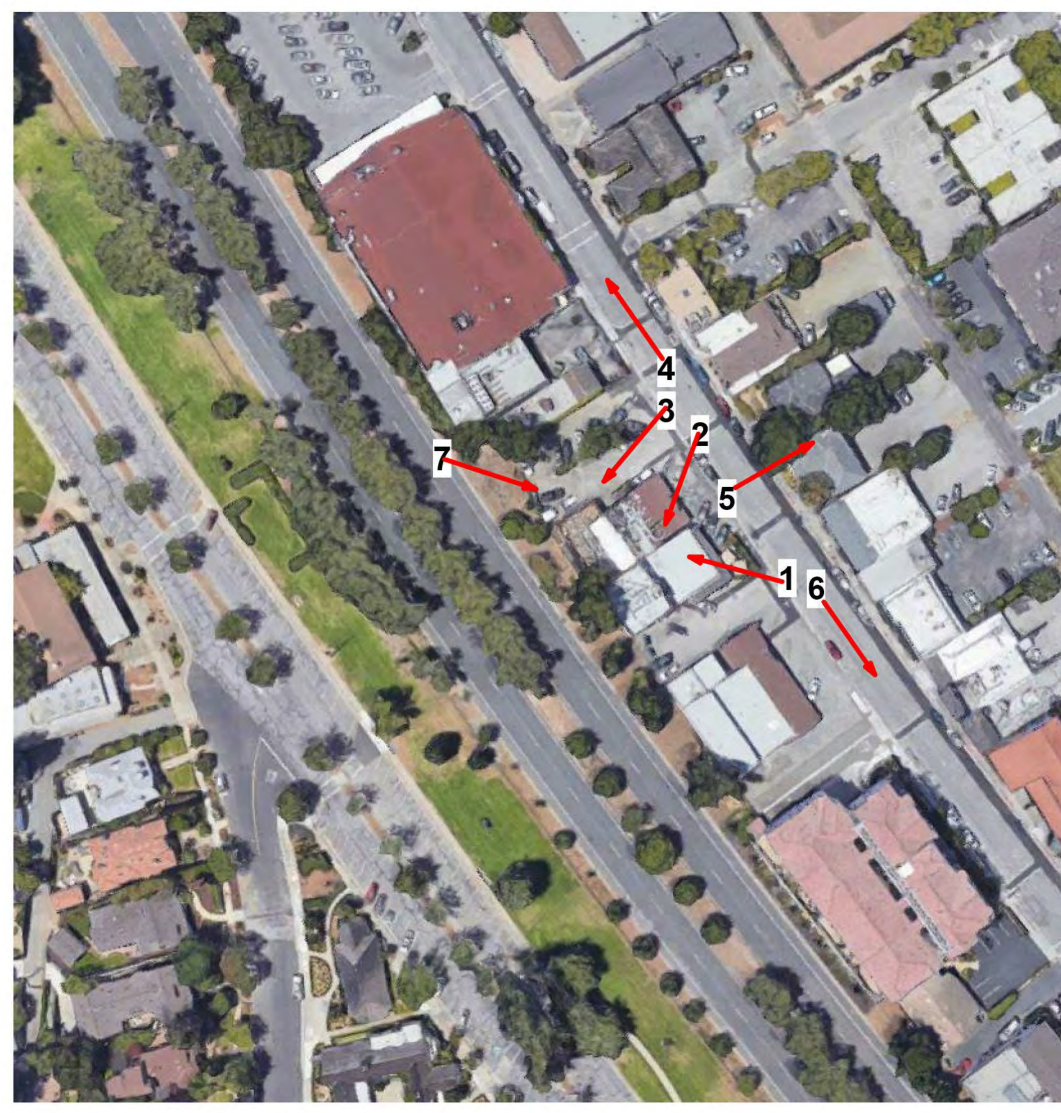




SCALE: 1/8"=1'-0"

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 SITE PLAN
 JOB NO. 1493.001
 Image: Construct of the second second



KEY ARIAL MAP (NTS)



5 - OVERLOOKING FROM THE SITE TOWARDS EAST

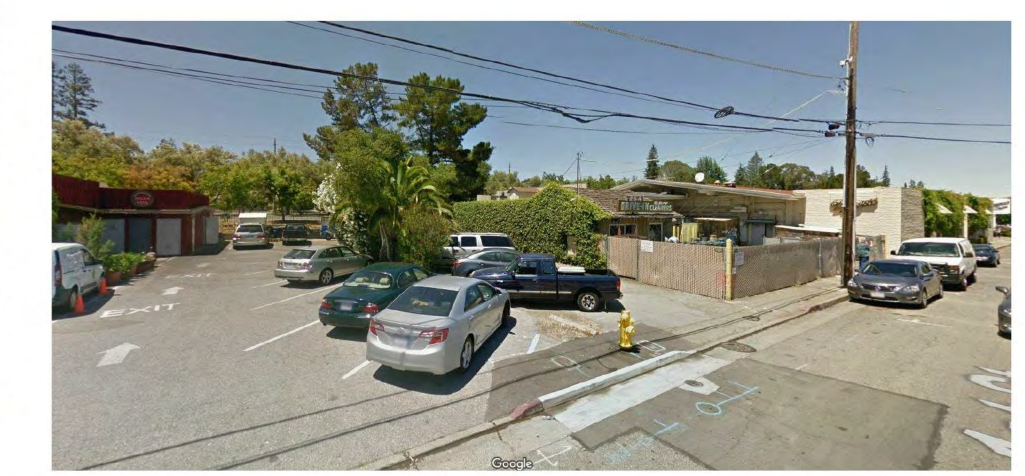
376 FIRST STREET LOS ALTOS, CALIFORNIA

















2 - NORTH EAST CORNER OF SITE



4 - TOWARDS NORTH OF FIRST STREET



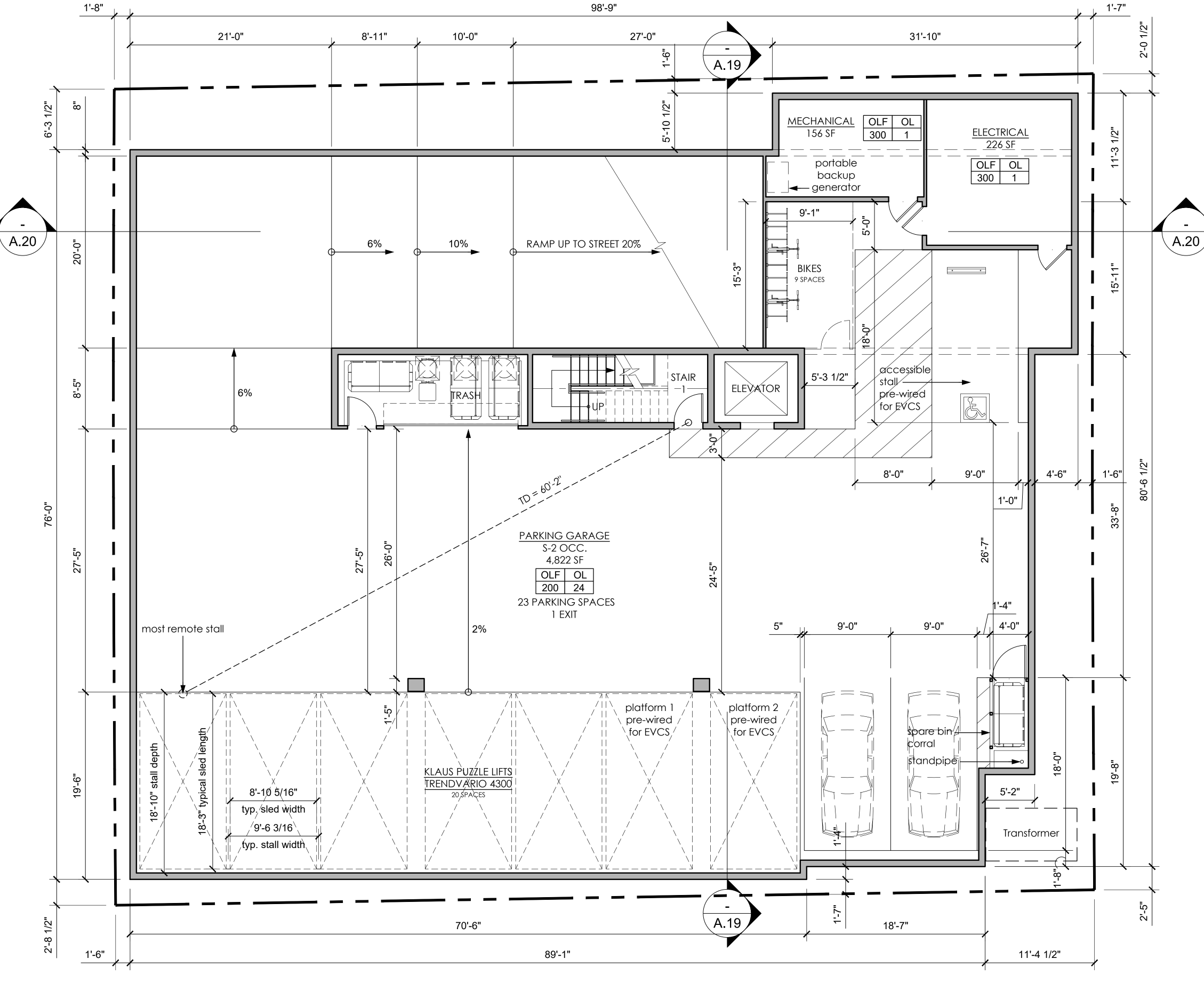
DAHLIN

7 - FROM THE EXPRESSWAY - NORTH WEST

EXISTING SITE CONDITION

JOB NO. 1493.001

DATE 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200



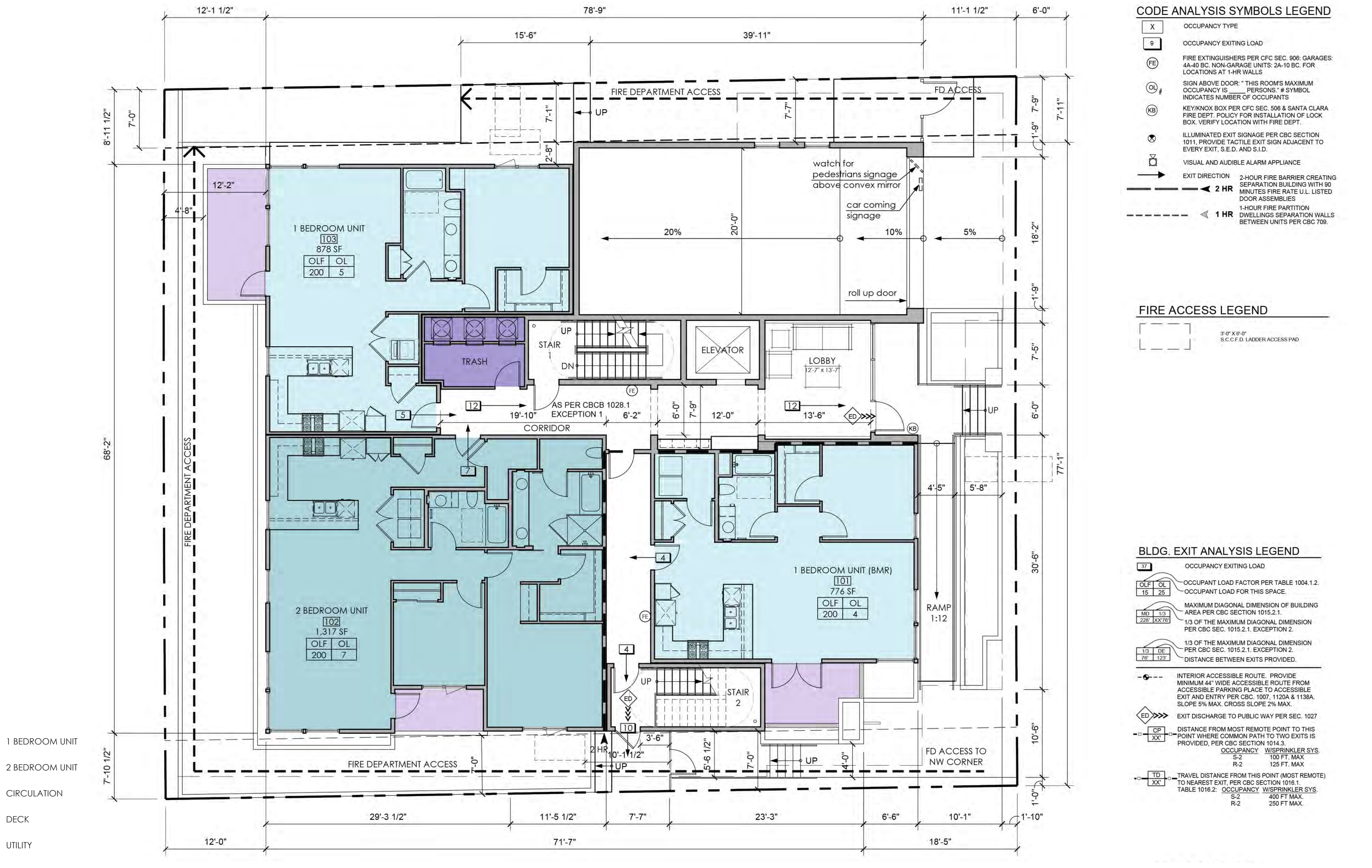
0 4 8 **JOB NO.** 1493.001 BASEMENT LEVEL PLAN N DATE 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200 DAHLIN A.3

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

DECK

UTILITY

<u>ROOM LEGEND</u>

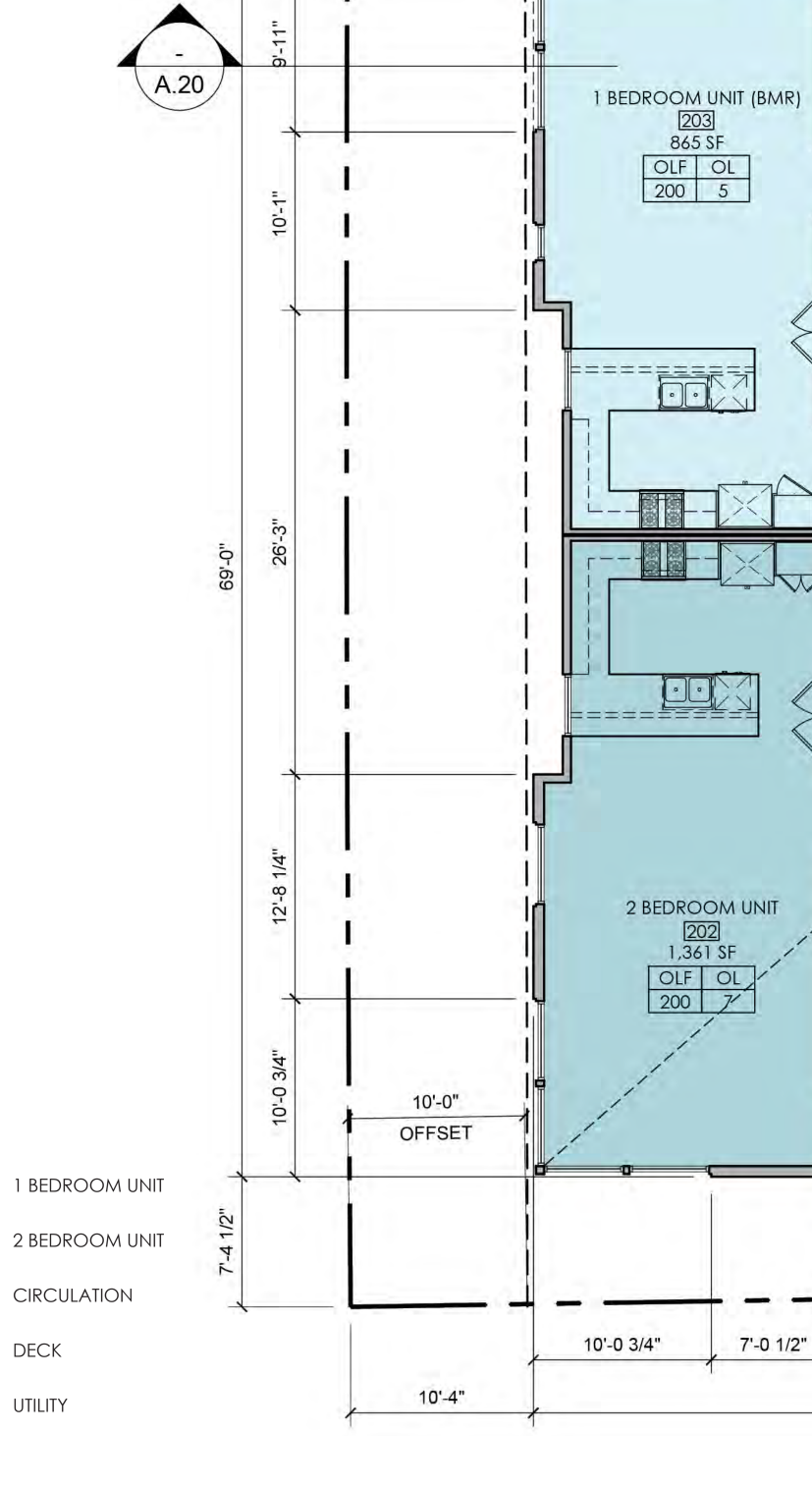


SCALE: 3/16"=1'-0"

4 8 **JOB NO.** 1493.001 N DATE 09-09-21 5865 Owens Drive DAHLIN Pleasanton, CA 94588 **A.4** 925-251-7200

ROOM LEGEND

2 BEDROOM UNIT CIRCULATION DECK UTILITY



10'-7 1/2"

3/4

5

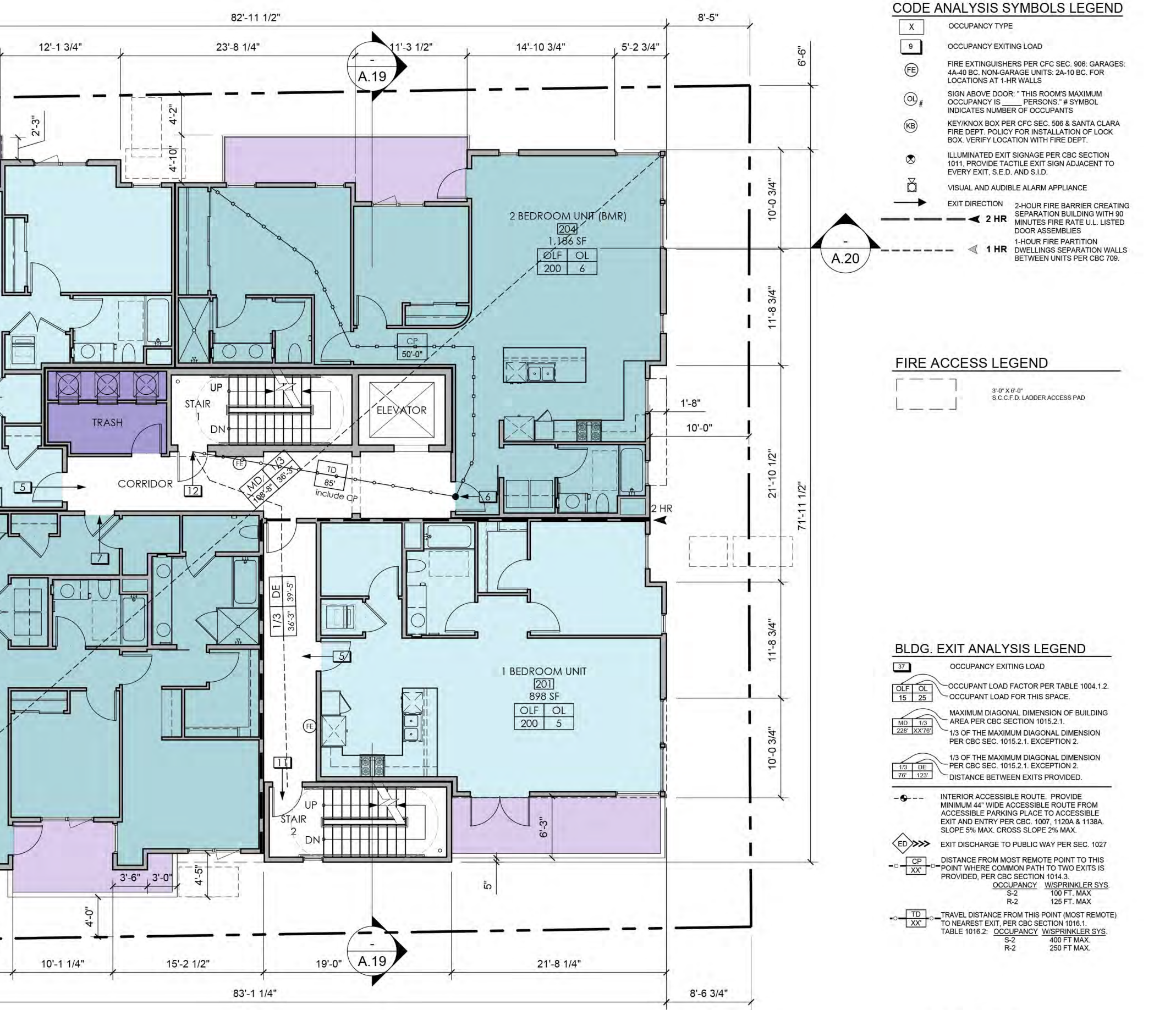
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15'-8 1/2"

82'-11 1/2"



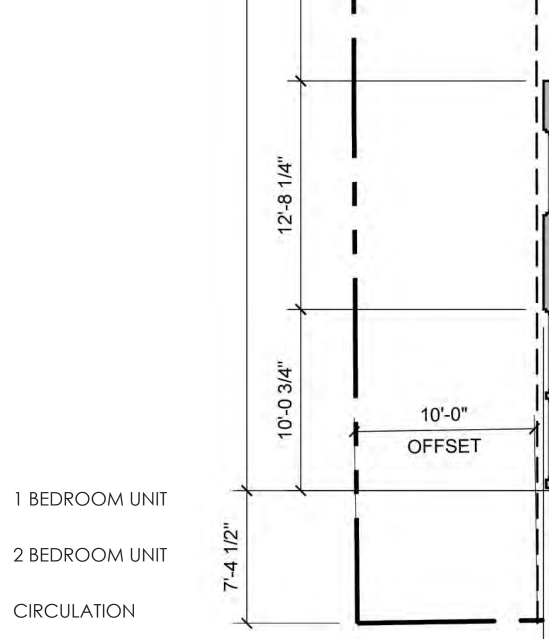
SCALE: 3/16"=1'-0"

8 4 **JOB NO.** 1493.001 N DATE 09-09-21 5865 Owens Drive DAHLIN Pleasanton, CA 94588 A.5 925-251-7200

SECOND LEVEL PLAN

ROOM LEGEND

2 BEDROOM UNIT CIRCULATION DECK UTILITY





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

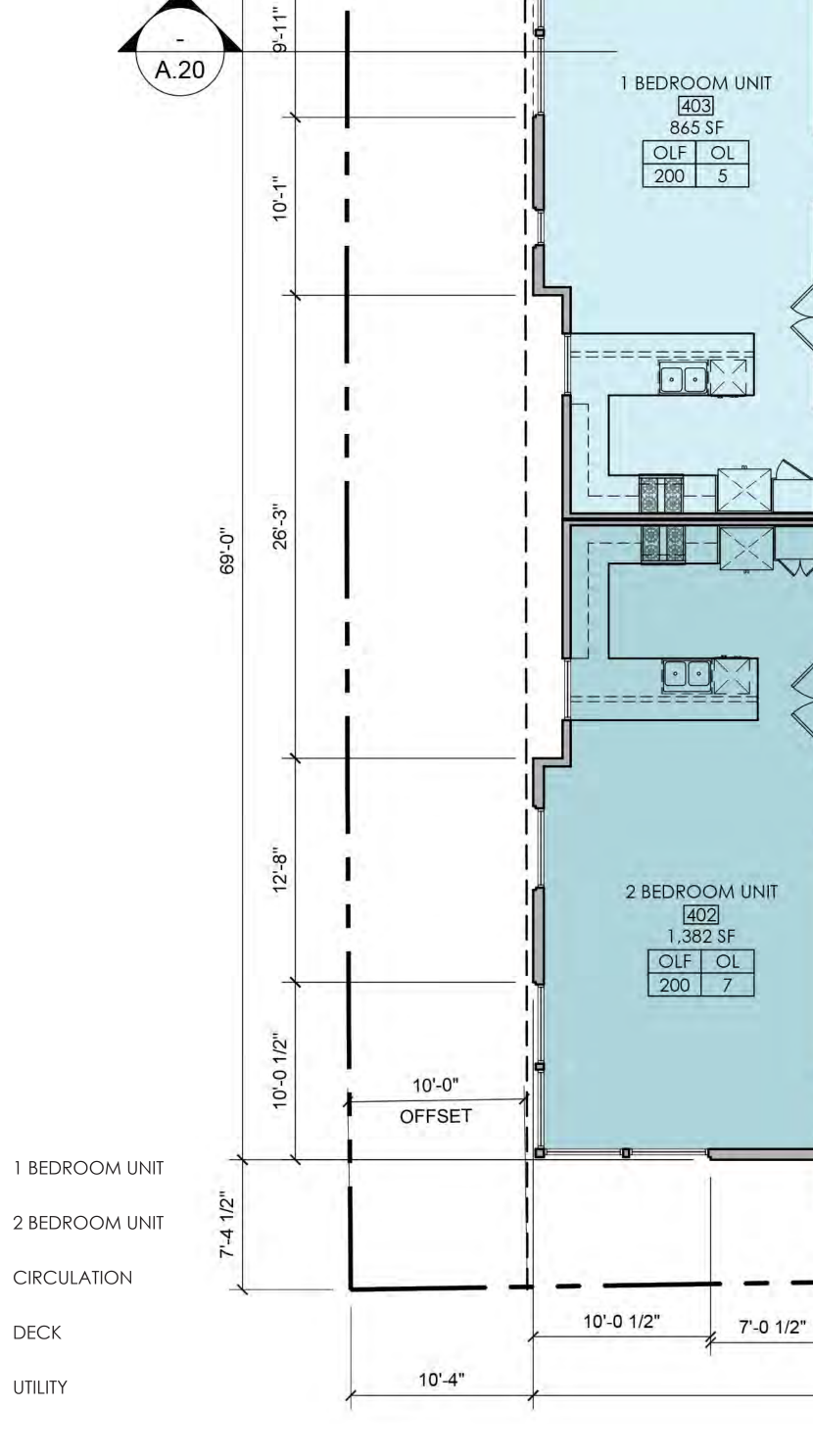
8 0 4 **JOB NO.** 1493.001 N DATE 09-09-21 5865 Owens Drive DAHLIN A.6 Pleasanton, CA 94588 925-251-7200

THIRD LEVEL PLAN

UTILITY

ROOM LEGEND

2 BEDROOM UNIT CIRCULATION DECK



10'-7 1/2"

3/2

N

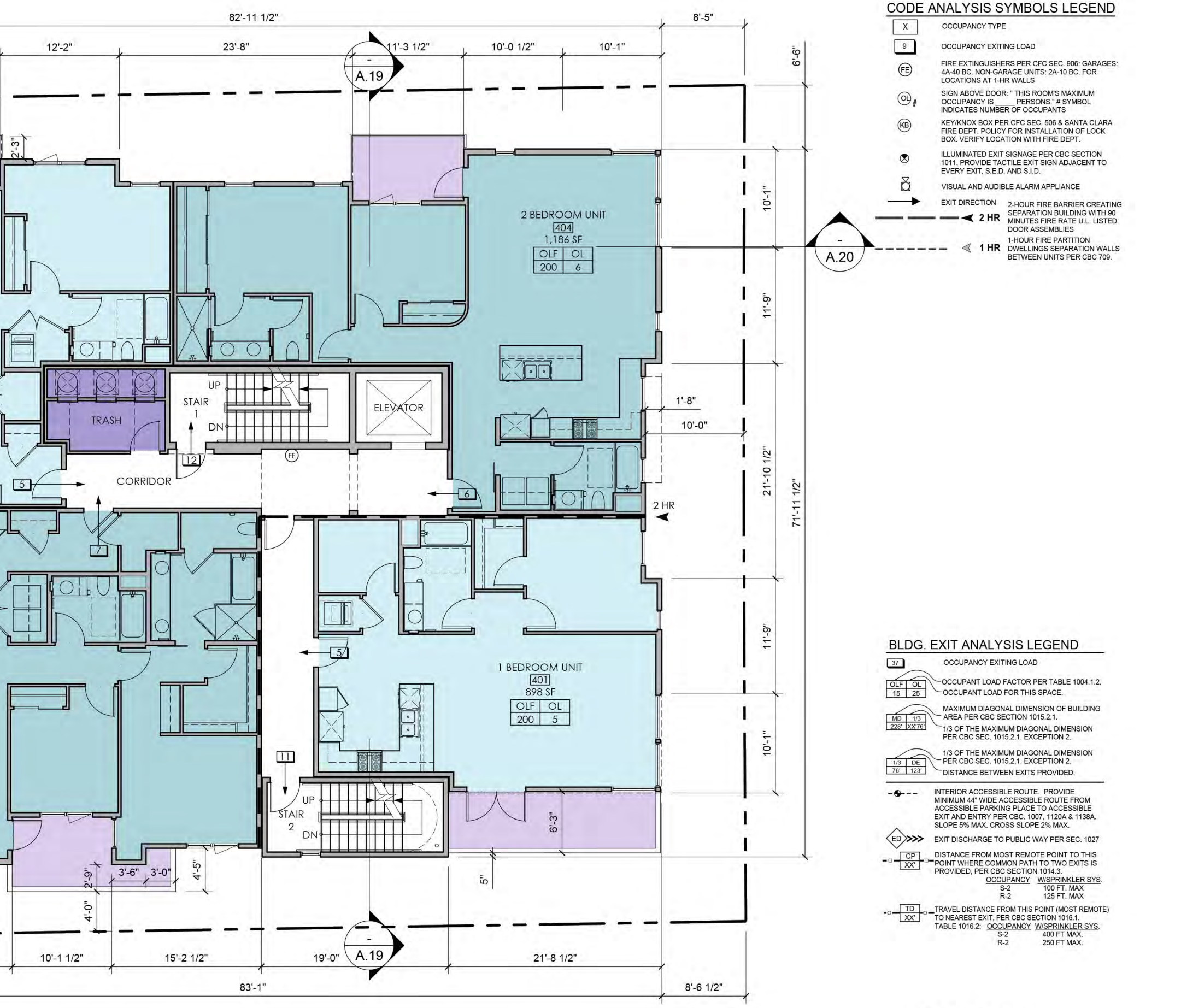
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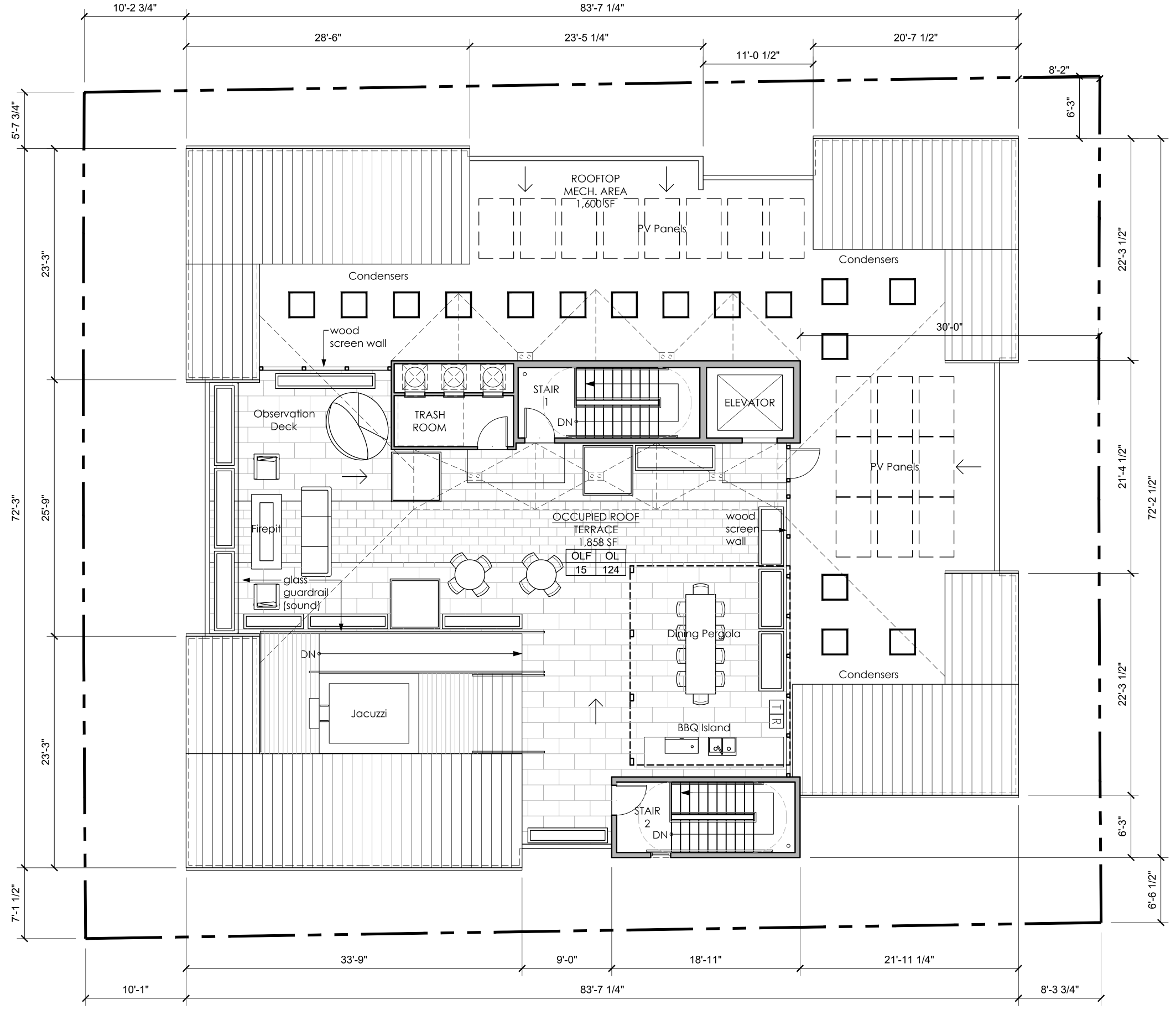
15'-8 1/2"



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

0 4 8 **JOB NO.** 1493.001 N DATE 09-09-21 5865 Owens Drive DAHLIN Pleasanton, CA 94588 A.7 925-251-7200

FOURTH LEVEL PLAN



LOS ALTOS, CALIFORNIA

GABLE ROOF AREA	= 1,537 SF
STAIR TOWERS AREA	= 500 SF
OCCUPIED ROOF TERRACE	= 1,858 SF
ROOFTOP MECH. AREA	= 1,600 SF
TOTAL ROOF AREA	= 5,495 SF

PERCENTAGE OF ROOF AREA ATTRIBUTED TO ROOF ELEMENTS PROJECTING ABOVE THE ROOF DECK (WITH GABLE ROOF AREA) = 37%

PERCENTAGE OF ROOF AREA ATTRIBUTED TO ROOF ELEMENTS PROJECTING ABOVE THE ROOF DECK (WITHOUT GABLE ROOF AREA) = 9%

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

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	JOB	NO. 1493.00	01 N
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DAHLIN	Pleasa	Owens Drive anton, CA 945 51-7200	⁸⁸ A.8



UNIT AREA: 868 SF DECK AREA: 105 SF

376 FIRST STREET LOS ALTOS, CALIFORNIA



UNIT PLAN 1A - ONE BEDROOM 1/4" = 1'-0"

UNIT AREA: 809 SF DECK AREA: 131 SF

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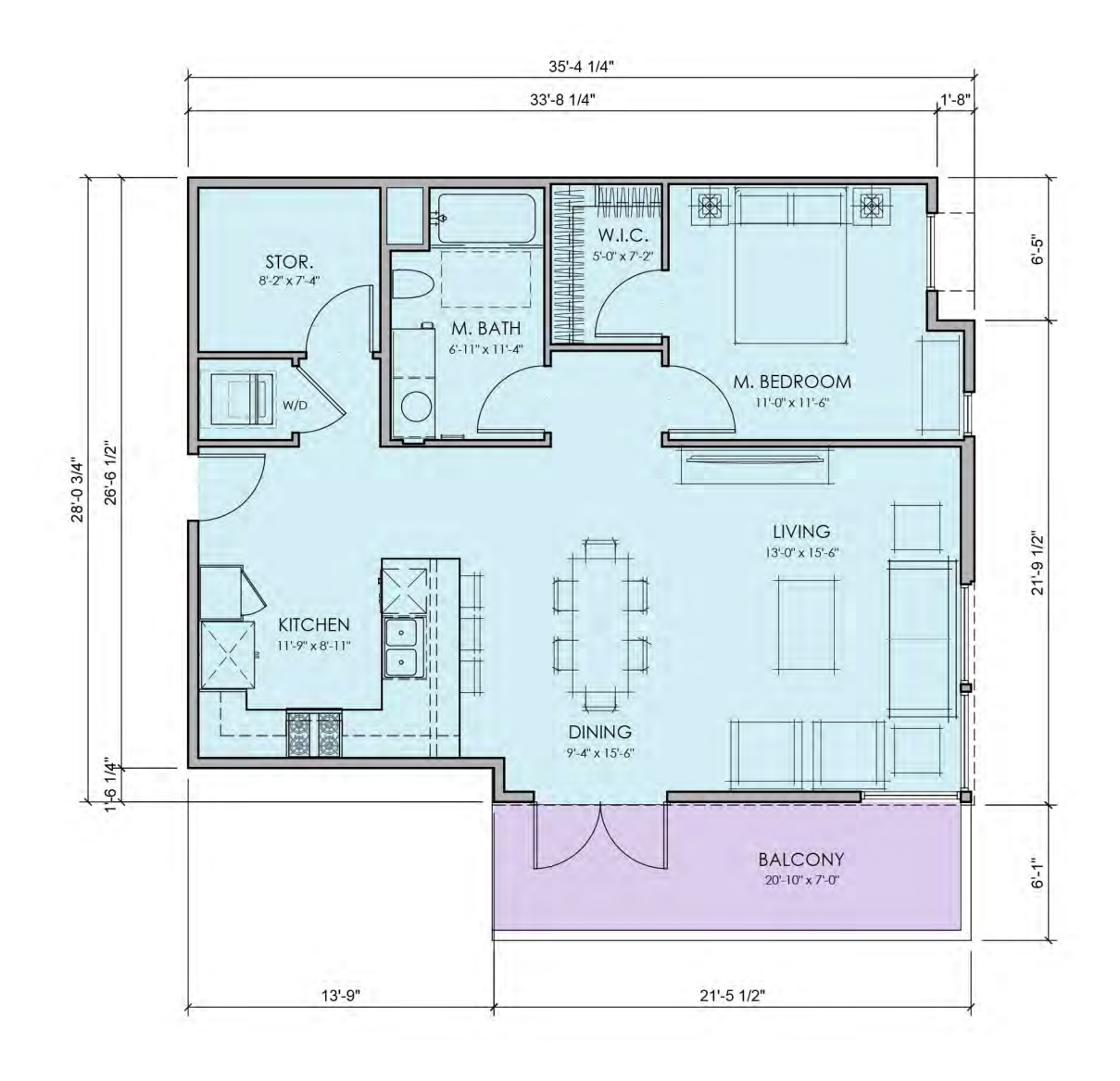




1/4" = 1'-0"

UNIT AREA: 924 SF DECK AREA: 83 SF

376 FIRST STREET LOS ALTOS, CALIFORNIA



UNIT PLAN 1D - ONE BEDROOM 1/4" = 1'-0"

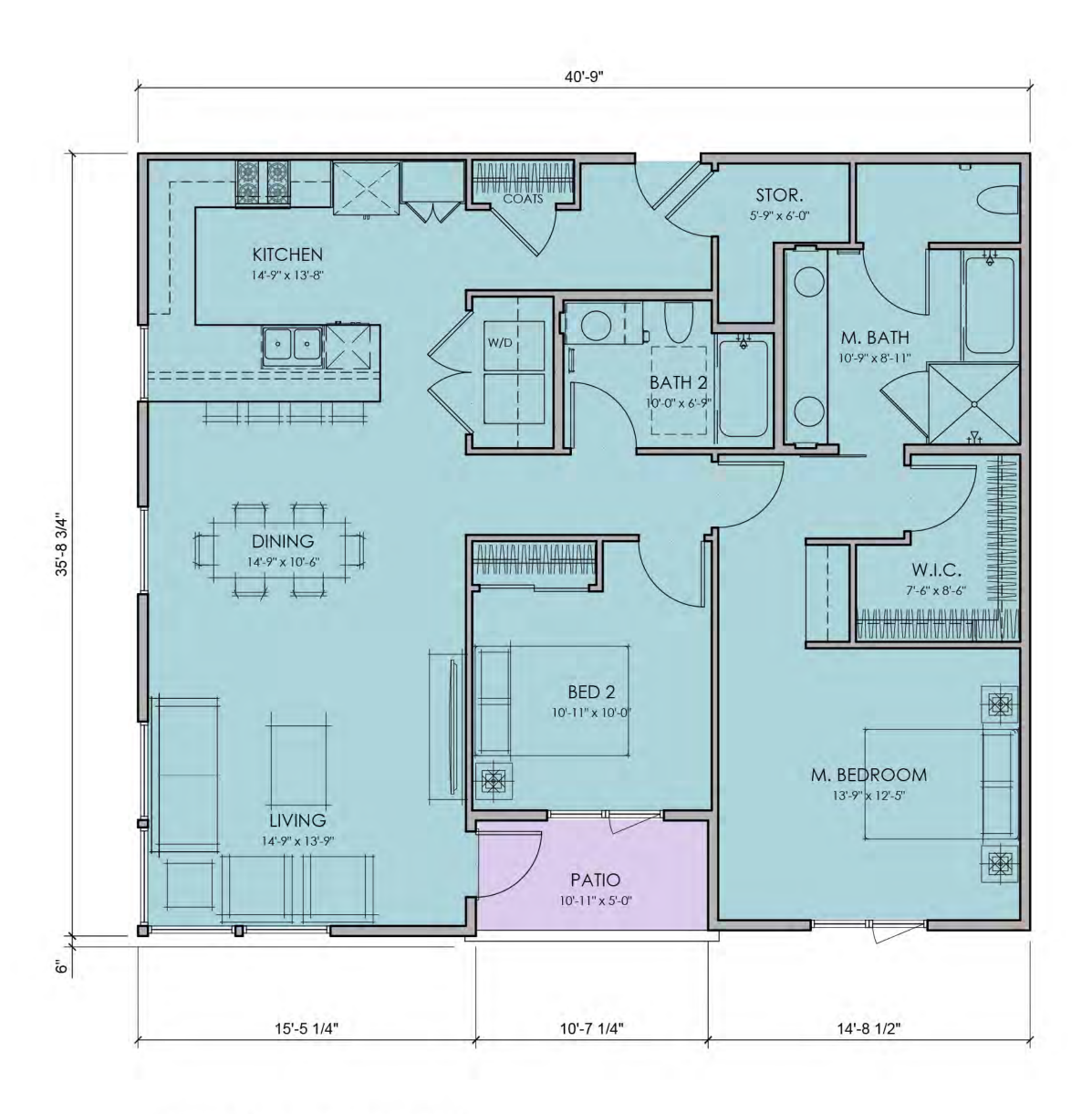
UNIT AREA: 881 SF DECK AREA: 146 SF



LOS ALTOS, CALIFORNIA

376 FIRST STREET

UNIT PLAN 2A - TWO BEDROOM 1/4" = 1'-0" UNIT AREA: 1,365 SF DECK AREA: 101 SF





		SCALE: 1/4"=1'-0"	
		0 4 8	16
NS - 2 BEDROOM		JOB NO.1493.001DATE09-09-21	
	DAHLIN	5865 Owens Drive Pleasanton, CA 94588 925-251-7200	A.11

1/4" = 1'-0" UNIT AREA: 1,256 SF DECK AREA: 73 SF (4th floor) and 133 SF (2nd & 3rd floor)

UNIT PLAN 2B - TWO BEDROOM

LOS ALTOS, CALIFORNIA



UNIT PLAN 2C - TWO BEDROOM 1/4" = 1'-0"

UNIT AREA: 1,382 SF DECK AREA: 69 SF





LOS ALTOS, CALIFORNIA

1	PROPERTY LINE AT THE BACK OF WALL		T.O.ELEVATOR
			62'-1" +264.95' T.O. HOIST BEAM
			61'-1" +263.95
			T.O.METAL ROOF 51'-7'' +254.45'
Televis.			017 201.40 1
			45'-5" +248.29' ¥ 4TH FLOOR T.O.P. ↓
			44'-1" +246.95' Y
			4TH FLOOR T.O.F.
			4TH FLOOR T.O.F. 35'-0" +237.87'
		``	3RD FLOOR T.O.P. 33'-3" +236.12
			3RD FLOOR T.O.F.
			24'-2" +227.04' 📍
			2ND FLOOR T.O.P. 22'-5" +225.29'
			2ND FLOOR T.O.F.
- 13		,	1ST FLOOR T.O.P.
	2		11'-7" +214.45
			2'-6" +205.37' BASEMENT T.O.P. 1'-6" +204.37'
		,	GROUND
			0'-0'' +202.87' 🗸

SCALE: 1/4"=1'-0"

JOB NO. 1493.001

 DATE
 09-09-21

 5865 Owens Drive
 Pleasanton, CA 94588

 925-251-7200
 A.13

DAHLIN



LOS ALTOS, CALIFORNIA

SCALE: 1/4"=1'-0"

4 8 **JOB NO.** 1493.001 ELEVATION - WEST **DATE** 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200 DAHLIN

A.14





SCALE: 1/4"=1'-0"

4 8 **JOB NO.** 1493.001 ELEVATION - NORTH **DATE** 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200 DAHLIN A.15

LOS ALTOS, CALIFORNIA





SCALE: 1/4"=1'-0"

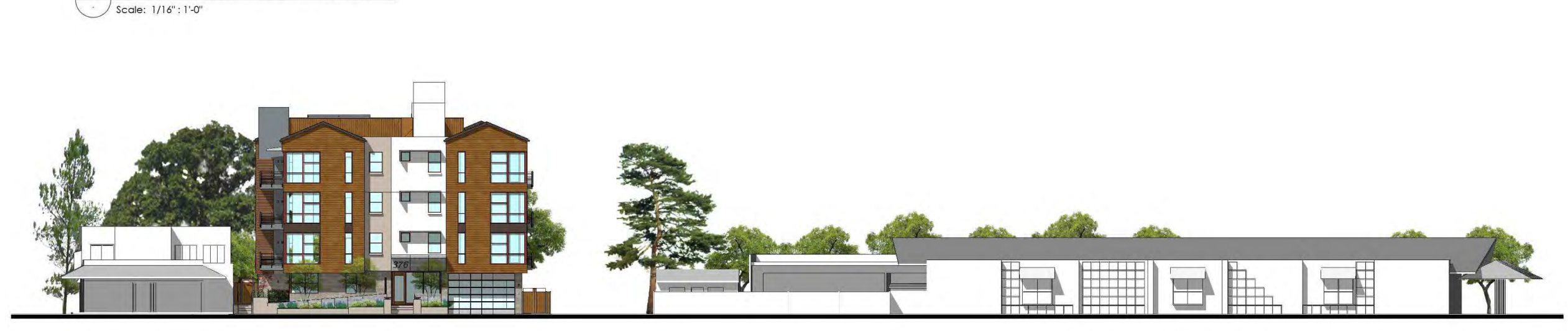
4 8 **JOB NO.** 1493.001 ELEVATION - SOUTH **DATE** 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200 DAHLIN A.16



2 ENLARGED STREETSCAPE ELEVATION

STREETSCAPE ELEVATION - FIRST STREET

Scale: 1": 30'-0"







392 FIRST STREET

382 FIRST STREET

DRAEGER'S MARKET 342 FIRST STREET

STREETSCAPE ELEVATION

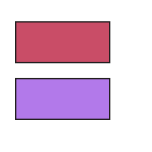
JOB NO. 1493.001

DATE 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200

A.17

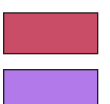
South Allowable Opening		
<u>EVEL</u>	PROVIDED	
GROUND FLOOR		
	15.9%	
	24.3%	
JPPER FLOOR (2ND TO 4TH)		
	16.4%	
	15.5%	<u>ALLC</u>

S



18.8% 37.4%

UPPER FLOOR (2ND TO 4TH)



7.7% 17.3%

GROUND FLOOR

NORTH ALLOWABLE OPENING LEVEL

<u>PROVIDED</u>









OWABLE OPENING - SOUTH

FIRE SEPARATION DISTANCE

5 TO <10 FEET ALLOWABLE AREA UNPROTECTED SPRINKLERED 25% MAX.



10 TO <15 FEET ALLOWABLE AREA UNPROTECTED SPRINKLERED 45% MAX.

SCALE: 1/8"=1'-0"



DATE 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200 A.18

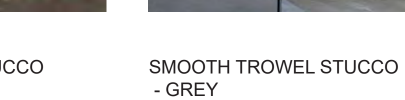
STONE VENEER



LIGHT FIXTURE COLOR - BRONZE

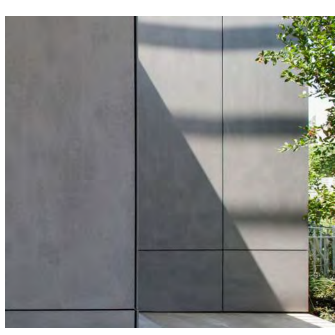






15

Si di Ma













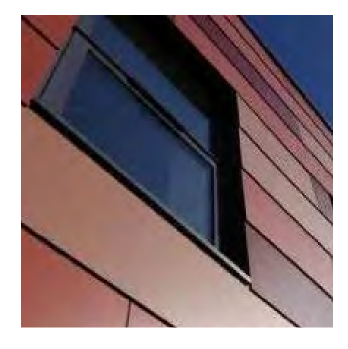
WOOD SIDING

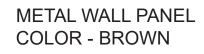


TRELLIS - ROOF DECK



RAILING







STANDING SEAM METAL ROOF - BRONZE



RECESSED ALUMINUM WINDOW



ALUMINUM GARAGE DOOR

DAHLIN

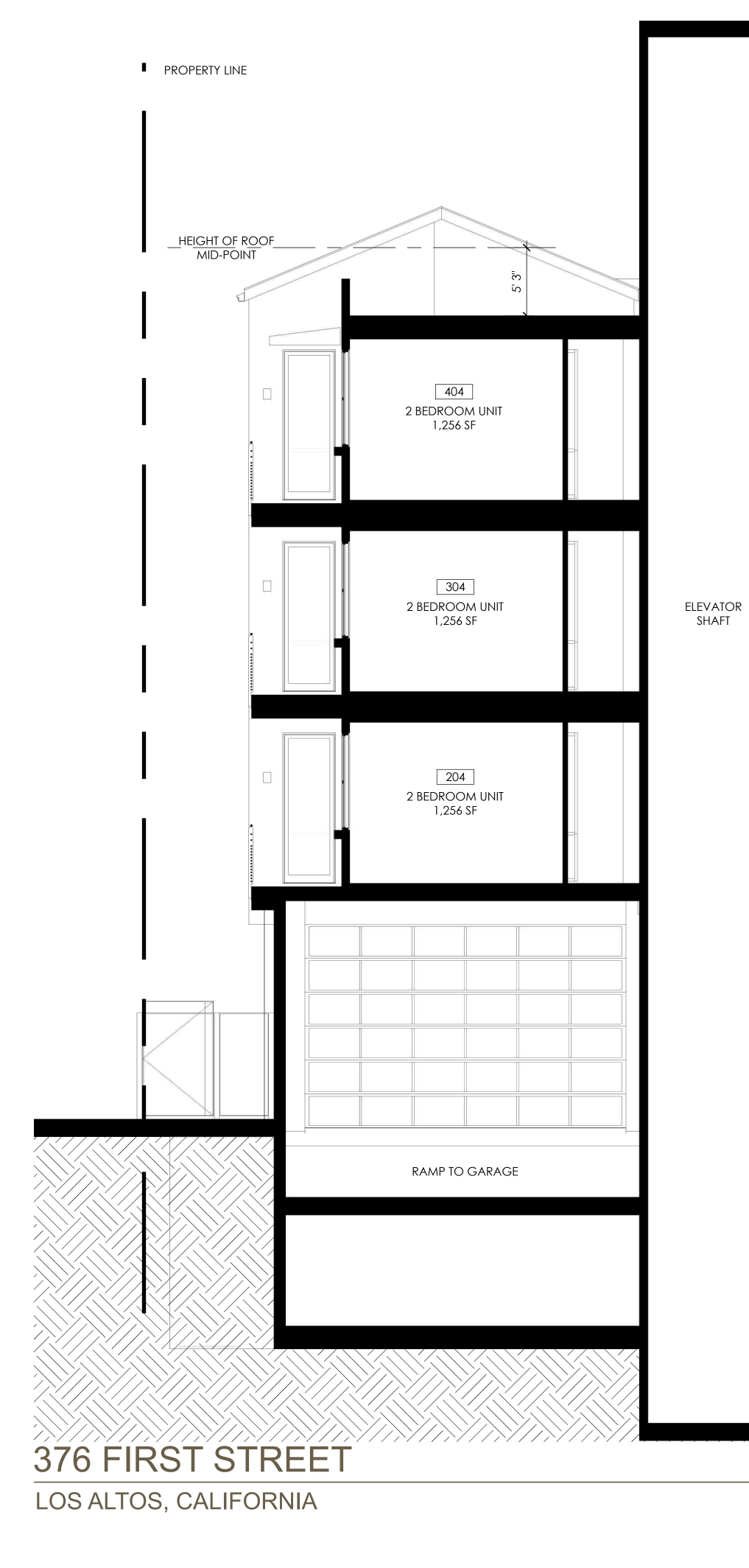
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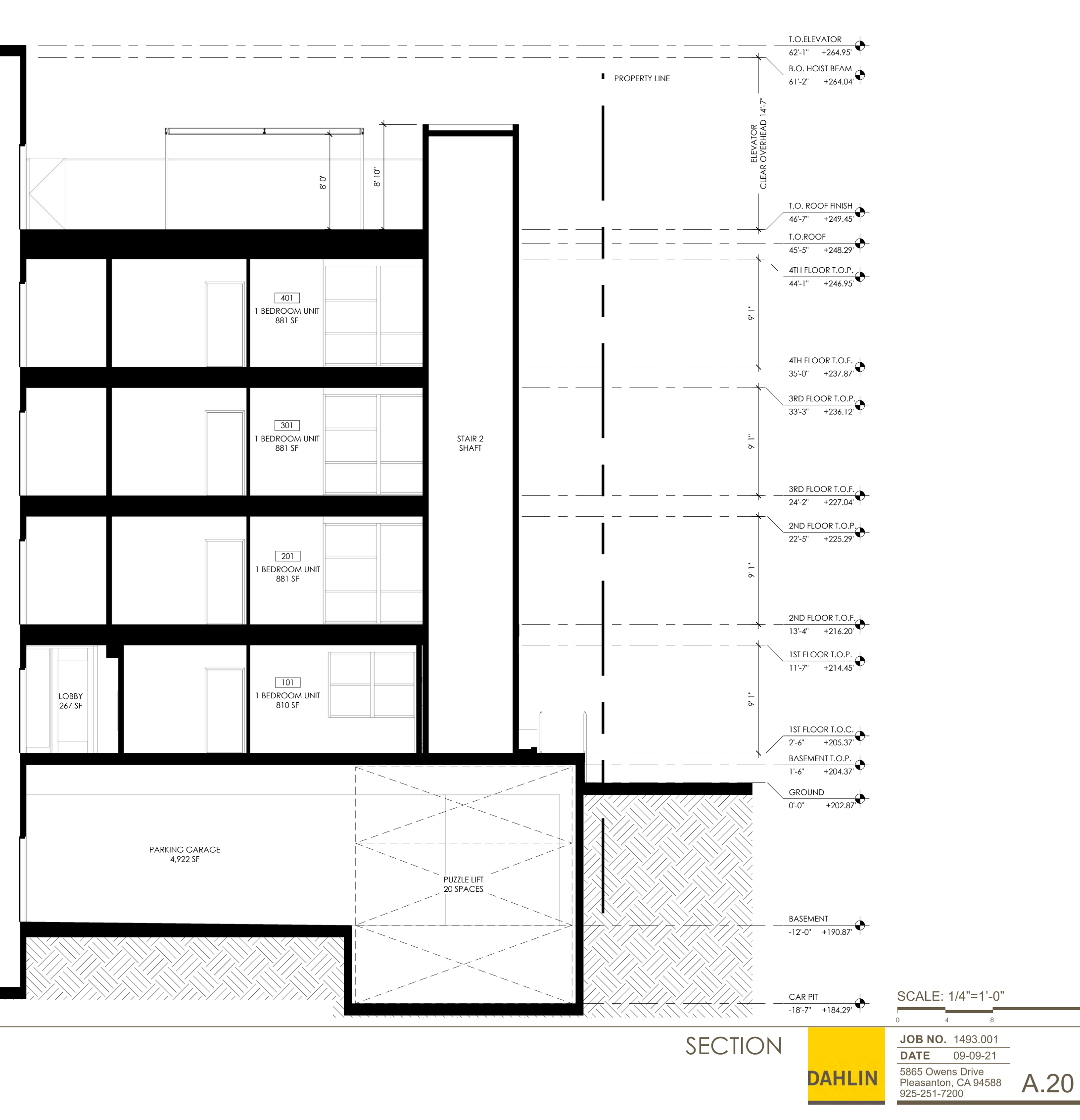
METAL PANELS

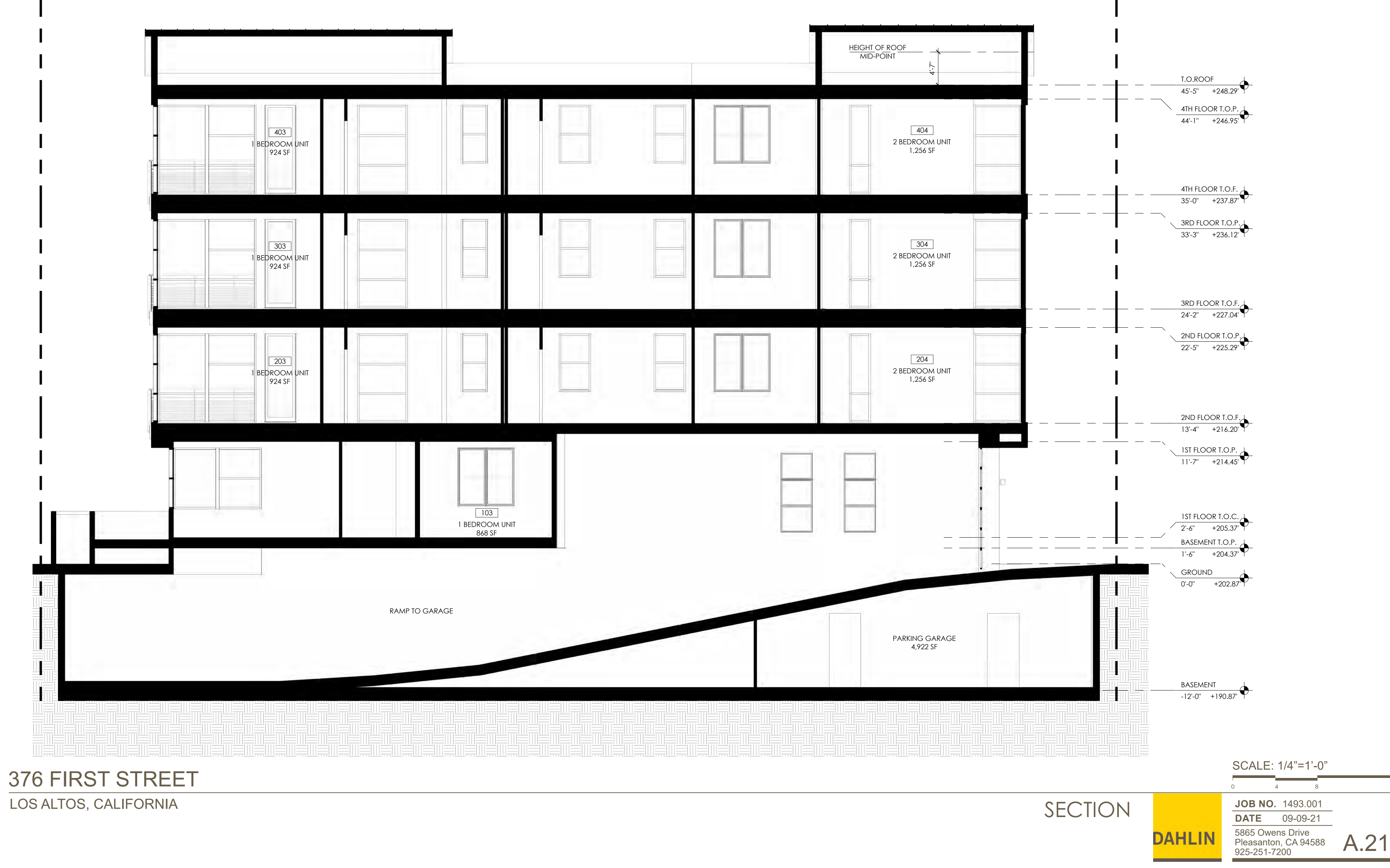


0 8 16 32 **JOB NO.** 1493.001 **DATE** 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200 A.19

SCALE: 1/8"=1'-0"







LOS ALTOS, CALIFORNIA

PROPERTY LINE

EAST SIDE

FIRE LADDER ANGLE $\,$ - 75 $^\circ$



SOUTH SIDE

FIRE LADDER ANGLE $\,$ - 75 $^\circ$



FIRE DEPARTMENT ACCESS

DAHL

	SCALE	: 1/8"=	:1'-0"		
	0	8	16		32
	JOB NO	. 1493	8.001		
	DATE	09-0	9-21		
N	5865 Ow Pleasanto 925-251-	on, CA S	_	A.22	

NORTH SIDE

FIRE LADDER ANGLE $\,$ - 75 $^\circ$



NE BUILDING CORNER

376 FIRST STREET

LOS ALTOS, CALIFORNIA

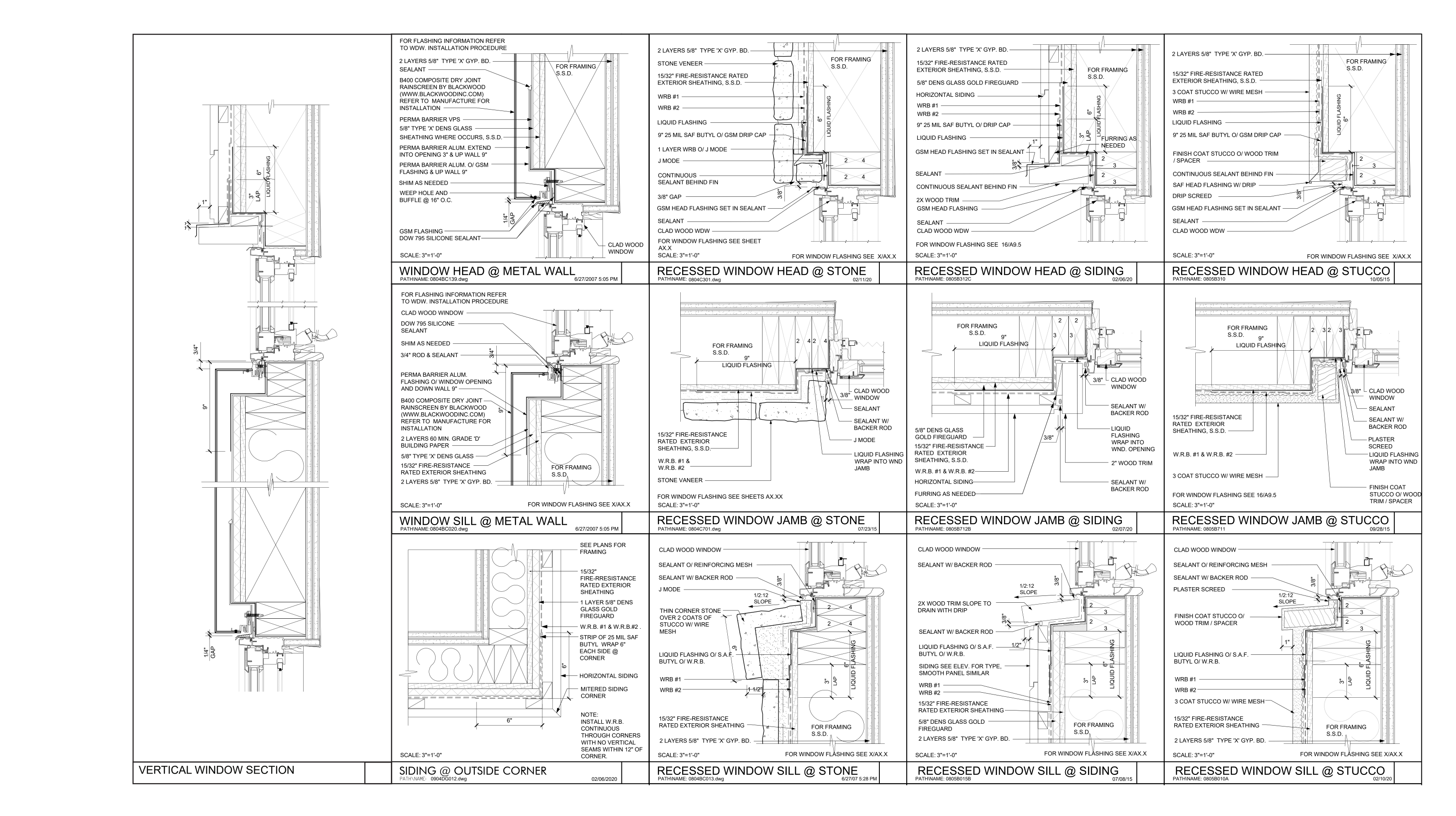


SW BUILDING CORNER

PERSPECTIVES

JOB NO. 1493.001

DATE 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200



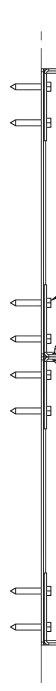
DETAILS

JOB NO. 1493.001 09-09-21

5865 Owens Drive Pleasanton, CA 94588 925-251-7200

DATE

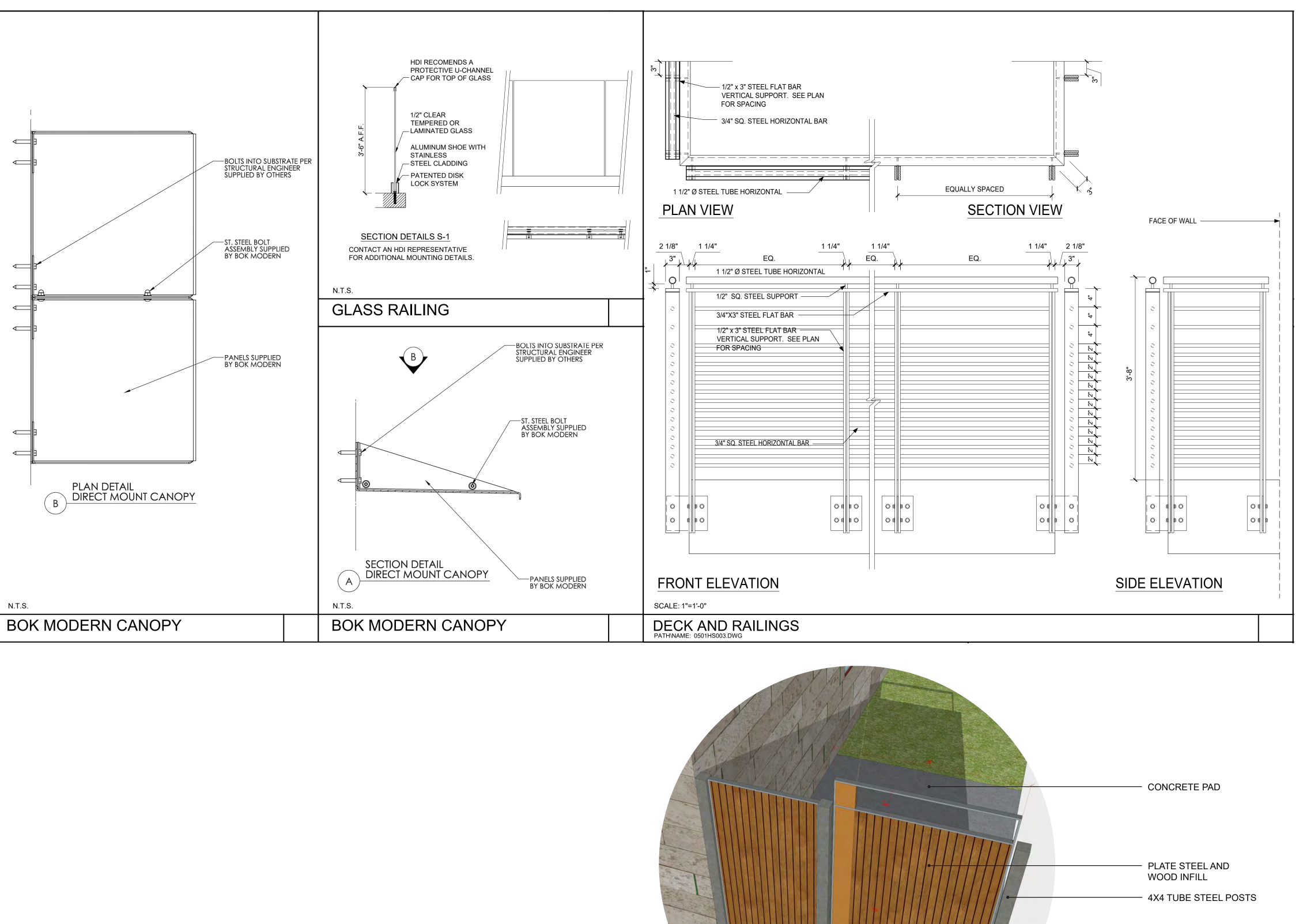
A.24

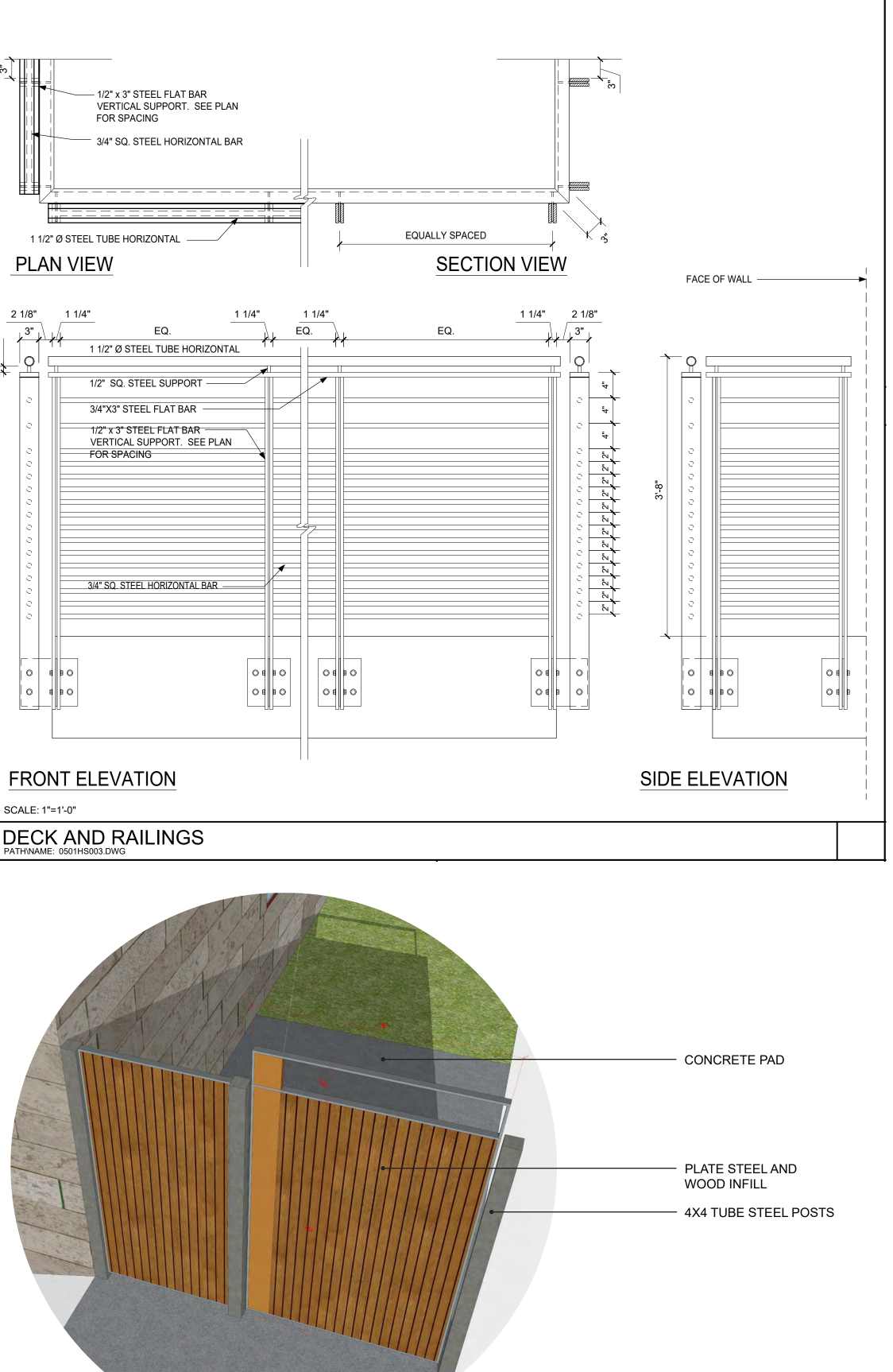


N.T.S.

376 FIRST STREET

LOS ALTOS, CALIFORNIA





SIDE YARD GATE VIEW





A.25



PHOTO SIMULATION - STREET VIEWS

FIRST STREET LOOKING NORTH

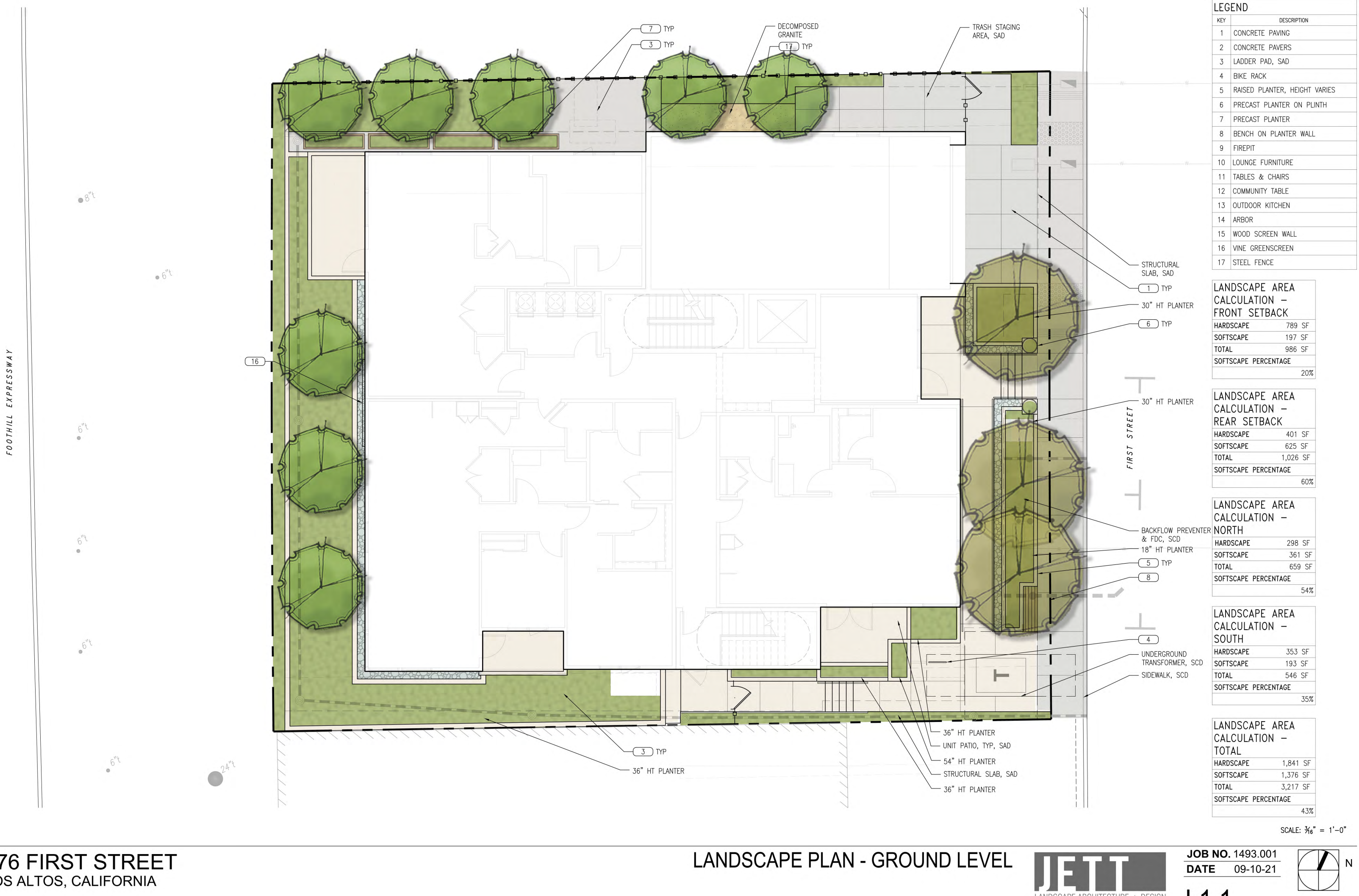


FIRST STREET LOOKING SOUTH

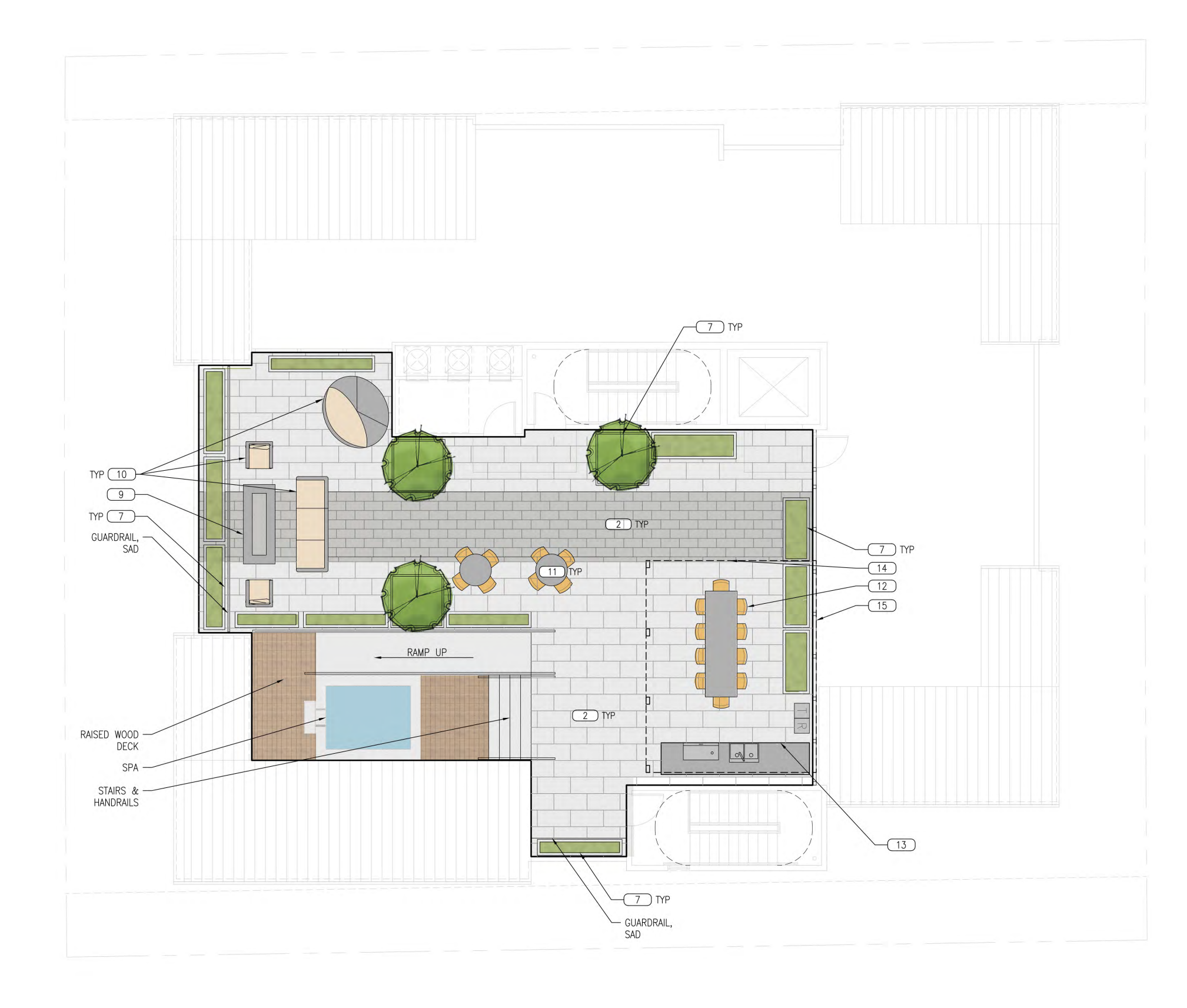




JOB NO. 1493.001 **DATE** 09-09-21 5865 Owens Drive Pleasanton, CA 94588 925-251-7200



LANDSCAPE ARCHITECTURE + DESIGN CRLA #3335 · 2 Theatre Square #218 · Orinda CA · 94563 925.254.5422 · www.jett.land L1.1



LANDSCAPE PLAN - ROOF LEVEL

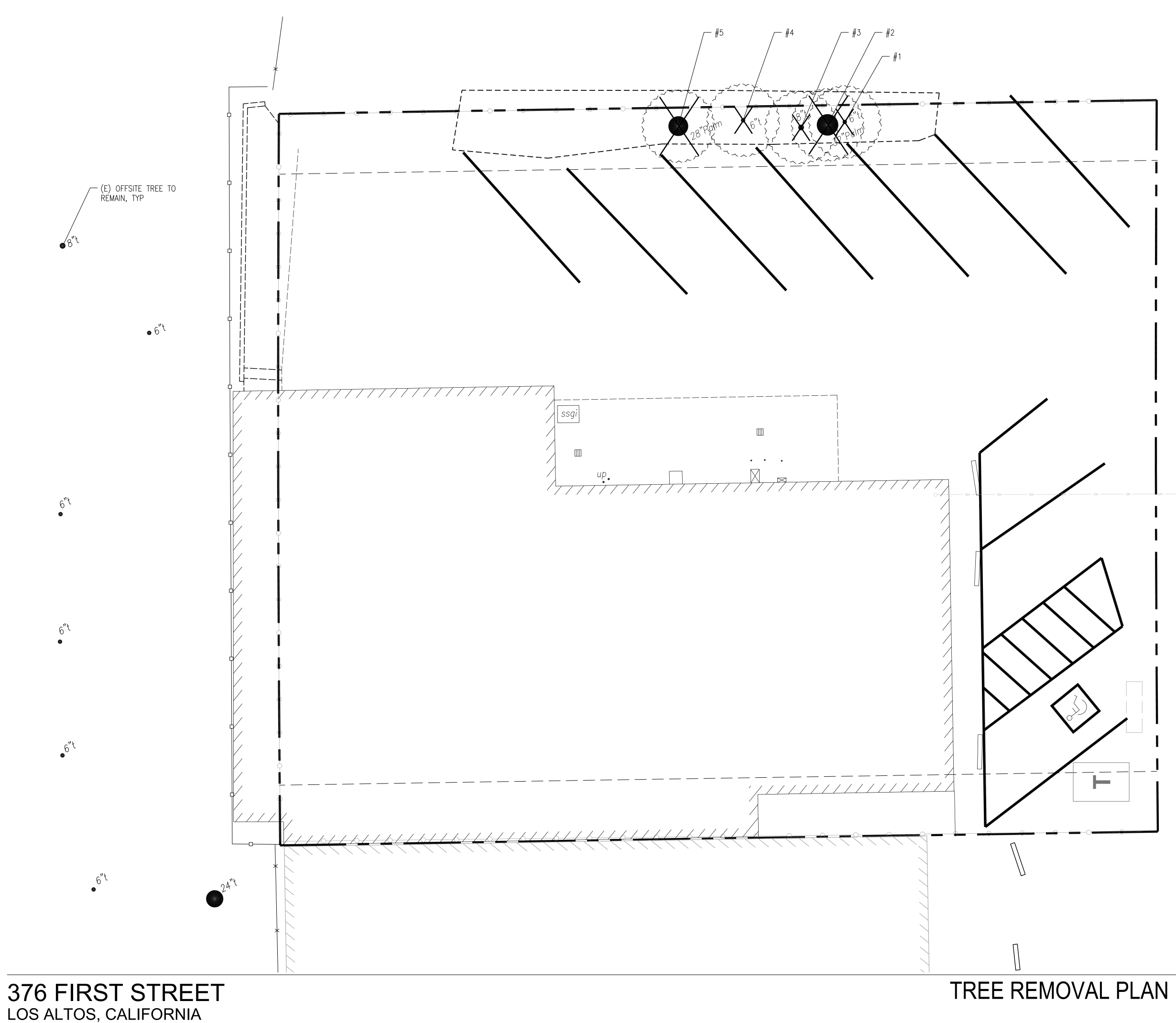
LEG	END
KEY	DESCRIPTION
1	CONCRETE PAVING
2	CONCRETE PAVERS
3	LADDER PAD, SAD
4	BIKE RACK
5	RAISED PLANTER, HEIGHT VARIES
6	PRECAST PLANTER ON PLINTH
7	PRECAST PLANTER
8	BENCH ON PLANTER WALL
9	FIREPIT
10	LOUNGE FURNITURE
11	TABLES & CHAIRS
12	COMMUNITY TABLE
13	OUTDOOR KITCHEN
14	ARBOR
15	WOOD SCREEN WALL
16	VINE GREENSCREEN
17	STEEL FENCE

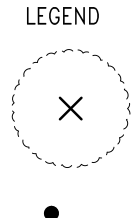


SCALE: $\frac{3}{16}$ " = 1'-0"

JOB NO. 1493.001**DATE**09-10-21

L1.2





TREE TO BE REMOVED

27" TAG **#**92

TREE TRUNK DIAMETER AT 48" ABOVE GRADE, TYP

EXISTING TREES						
#	DBH	PROTECTED	TYPE			
1	6"	NO	_			
2	32"	YES	PALM			
3	8"	NO	_			
4	6"	NO	_			
5	28"	YES	PALM			

PROTECTED TREES

- 1. PER CITY OF LOS ALTOS TREE PROTECTION ORDINANCE 11.08 ALL TREES, REGARDLESS OF SPECIES, THAT ARE 48–INCHES OR LARGER IN CIRCUMFERENCE (APPROX. 15-INCHES IN DIAMETER) ARE PROTECTED AND REQUIRE A TREE REMOVAL PERMIT BEFORE THEY CAN BE REMOVED.
- 2. ANY TREE THAT IS 48–INCHES (FOUR FEET) OR GREATER IN CIRCUMFERENCE WHEN MEASURED AT 48-INCHES ABOVE THE GROUND.
- 3. ANY TREE DESIGNATED BY THE HISTORICAL COMMISSION AS A HERITAGE TREE OR ANY TREE UNDER OFFICIAL CONSIDERATION FOR A HERITAGE TREE DESIGNATION. (ALL CANARY ISLAND PALM TREES ON RINCONADA COURT ÀRE DESIGNATED AS HERITAGE TREES.)
- 4. ANY TREE WHICH WAS REQUIRED TO BE EITHER SAVED OR PLANTED IN CONJUNCTION WITH A DEVELOPMENT REVIEW APPROVAL (I.E. NEW TWO-STORY HOUSE).
- 5. ANY TREE LOCATED WITHIN A PUBLIC RIGHT-OF-WAY.
- 6. ANY TREE LOCATED ON PROPERTY ZONED OTHER THAN SINGLE-FAMILY RESIDENTIAL.
- 7. IN ACCORDANCE WITH CITY TREE PROTECTION ORDINANCE 11.08.090 SECTION C REPLACEMENT TREES SHALL BE PLANTED OF A SPECIES AND SIZE AND AT LOCATIONS AS DESIGNATED BY THE APPROVAL AUTHORITY.

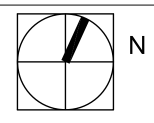


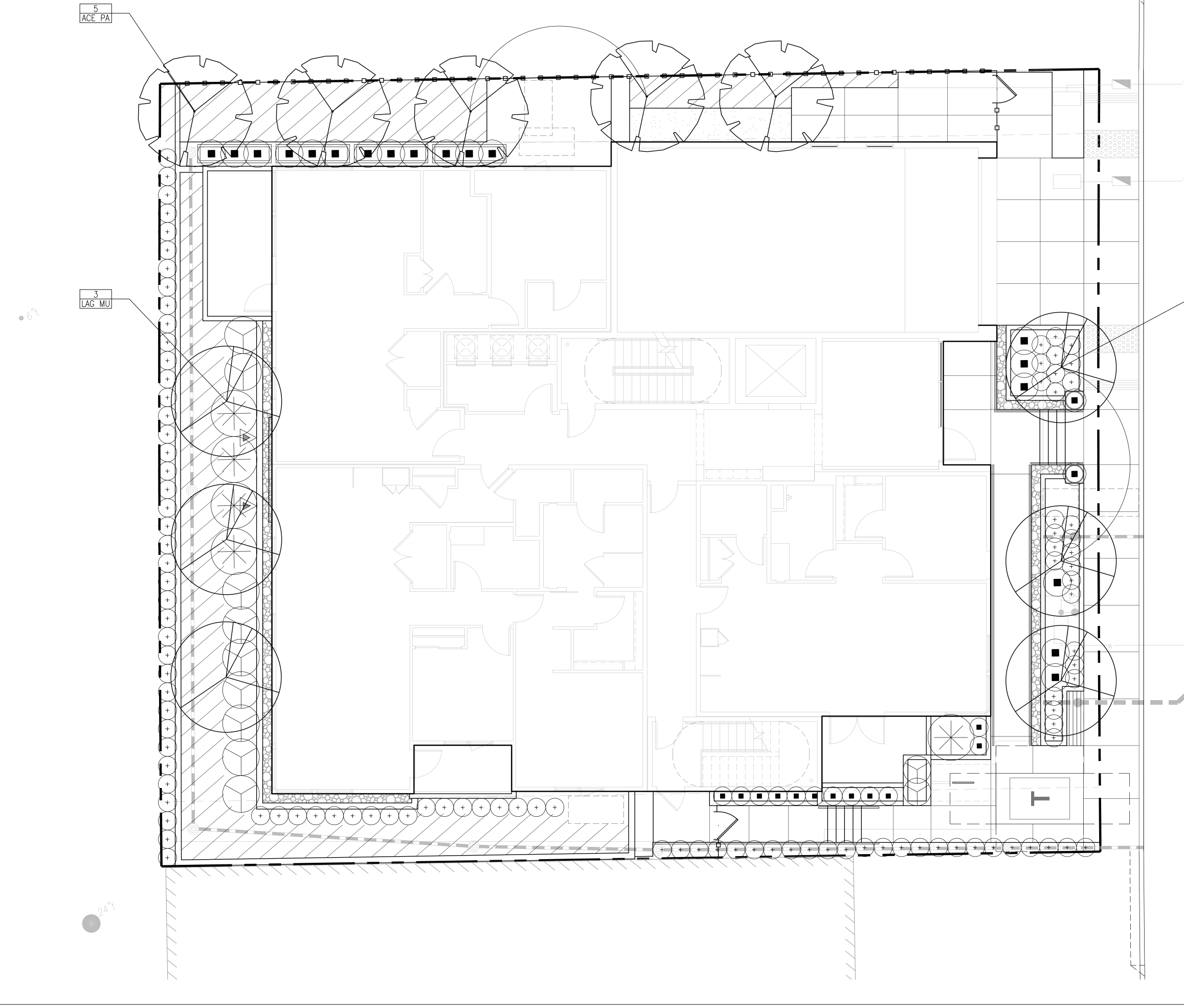


SCALE: $\frac{3}{16}^{"} = 1' - 0"$

JOB NO. 1493.001 **DATE** 09-10-21

L2.1







3 LAG MU

SYMBOL	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	WATER
TREES	1	1		I	
ACE PA	ACER PALMATUM 'SANGO KAKU'	JAPANESE MAPLE	24" BOX	PER PLAN	М
LAG MU	LAGERSTROEMIA INDICA 'MUSKOGEE'	CRAPE MYRTLE	24" BOX	PER PLAN	L
LARGE	SHRUBS				
	ARCTOSTAPHYLOS 'DR HURD'	DR. HURD MANZANITA	15 GAL	6'-0"	L
	CEANOTHUS 'DARK STAR'	CALIFORNIA LILAC	15 GAL	5'-0"	L
MEDIUM	SHRUBS, GRASSES & PERENNIAL	S			
	ACACIA COGNATA 'COUSIN ITT'	LITTLE RIVER WATTLE	5 GAL	3-0"	L
	AGAVE ATTENUATA 'NOVA'	FOX TAIL AGAVE	5 GAL	3-0"	L
+	CORREA WYNS WONDER	AUSTRAILIAN FUCHSIA	5 GAL	3-0"	L
\bigcirc	DIETES BICOLOR 'LIZ'S SELECTION'	FORTNIGHT LILY	5 GAL	3-0"	L
	LOMANDRA LONGIFOLIA 'BREEZE'	DWARF MAT RUSH	5 GAL	3'-0"	L
	PITTOSPORUM 'WHEELERS DWARF'	MOCK ORANGE	5 GAL	3'-0"	L
SMALL	SHRUBS, GRASSES & PERENNIALS				
	ANIGOZANTHOS SP	KANGAROO PAWS	5 GAL	2'-0"	L
	BULBINE FRUTESCENS	STALKED BULBINE	1 GAL	2'-0"	L
	LIMONIUM PEREZII	SEA LAVENDER	5 GAL	3'-0"	L
GROUNE	DCOVERS				
	ARCTOSTAPHYLOS UVA URSI'GREEN SUPREME'	GREEN SUPREME MANZANITA	1 GAL	3'-0"	L
	GEVILLEA LANIGERA 'COASTAL GEM'	ROSEMARY GREVILLEA	1 GAL	3'-0"	L
VINES					
	HARDENBERGIA VIOLACEA	PURPLE LILAC VINE	5 GAL	8'-0"	L
<u> </u>	TRACHELOSPERMUM JASMINOIDES	STAR JASMINE	5 GAL	8'-0"	L
			4		

WATER EFFICIENT LANDSCAPE ORDINANCE

I HAVE COMPLIED WITH THE CRITERIA OF THE ORDINANCE AND APPLIED THEM FOR THE EFFICIENT USE OF WATER IN THE LANDSCAPE AND IRRIGATION DESIGN PLAN.

I AGREE TO COMPLY WITH THE REQUIREMENTS OF THE WATER EFFICIENT LANDSCAPE ORDINANCE AND SUBMIT A COMPLETE LANDSCAPE DOCUMENTATION PACKAGE.

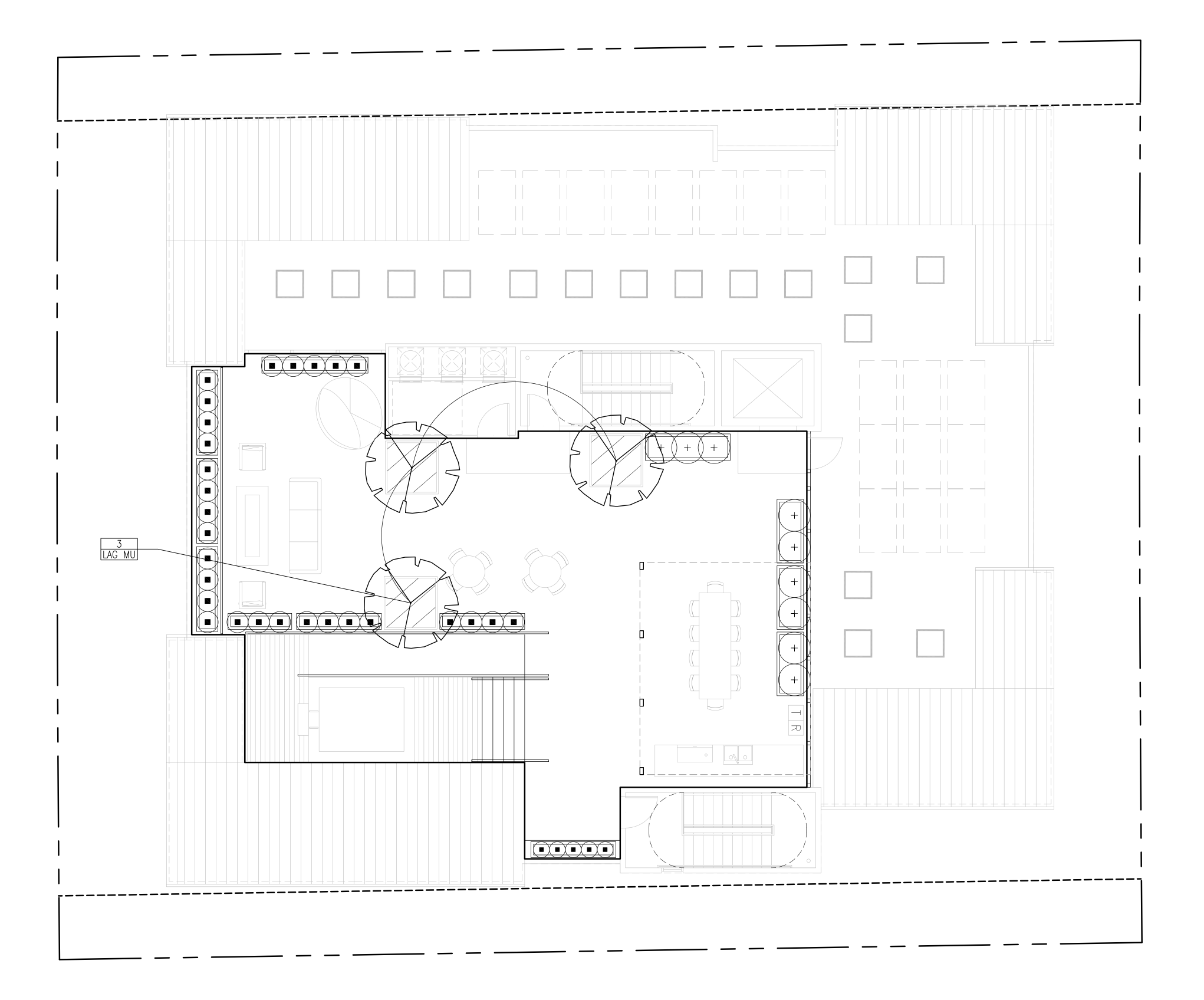




LANDSCAPE ARCHITECTURE + DESIGN CRLA #3335 · 2 Theatre Square #218 · Orinda CA · 94563 925.254.5422 · www.jett.land SCALE: $\frac{3}{16}^{"} = 1' - 0"$

JOB NO. 1493.001DATE09-10-21

L3.1



PRELIMINARY PLANTING PLAN - ROOF LEVEL

SYMBOL	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	WATER
TREES			1	1	1
ACE PA	ACER PALMATUM 'SANGO KAKU'	JAPANESE MAPLE	24" BOX	PER PLAN	М
LAG MU	LAGERSTROEMIA INDICA 'MUSKOGEE'	CRAPE MYRTLE	24" BOX	PER PLAN	L
PIS CH	PISTACIA CHINENSIS	CHINESE PISTACHE	36" BOX	PER PLAN	L
LARGE	SHRUBS				
	ARCTOSTAPHYLOS 'DR HURD'	DR. HURD MANZANITA	15 GAL	6'-0"	L
	CEANOTHUS 'DARK STAR'	CALIFORNIA LILAC	15 GAL	5'-0"	L
MEDIUM	SHRUBS, GRASSES & PERENNIAL	S		1	1
	ACACIA COGNATA 'COUSIN ITT'	LITTLE RIVER WATTLE	5 GAL	3-0"	L
	AGAVE ATTENUATA 'NOVA'	FOX TAIL AGAVE	5 GAL	3-0"	L
+	CORREA WYNS WONDER	AUSTRAILIAN FUCHSIA	5 GAL	3-0"	L
(\mathbf{r})	DIETES BICOLOR 'LIZ'S SELECTION'	FORTNIGHT LILY	5 GAL	3-0"	L
	LOMANDRA LONGIFOLIA 'BREEZE'	DWARF MAT RUSH	5 GAL	3'-0"	L
	PITTOSPORUM 'WHEELERS DWARF'	MOCK ORANGE	5 GAL	3'-0"	L
SMALL	SHRUBS, GRASSES & PERENNIALS				
	ANIGOZANTHOS SP	KANGAROO PAWS	5 GAL	2'-0"	L
	BULBINE FRUTESCENS	STALKED BULBINE	1 GAL	2'-0"	L
	LIMONIUM PEREZII	SEA LAVENDER	5 GAL	3'-0"	L
GROUND	COVERS				
	ARCTOSTAPHYLOS UVA URSI'GREEN SUPREME'	GREEN SUPREME MANZANITA	1 GAL	3'-0"	L
	GEVILLEA LANIGERA 'COASTAL GEM'	ROSEMARY GREVILLEA	1 GAL	3'-0"	L
VINES					
	HARDENBERGIA VIOLACEA	PURPLE LILAC VINE	5 GAL	8'-0"	L
	TRACHELOSPERMUM JASMINOIDES	STAR JASMINE	5 GAL	8'-0"	L

WATER EFFICIENT LANDSCAPE ORDINANCE

I HAVE COMPLIED WITH THE CRITERIA OF THE ORDINANCE AND APPLIED THEM FOR THE EFFICIENT USE OF WATER IN THE LANDSCAPE AND IRRIGATION DESIGN PLAN.

I AGREE TO COMPLY WITH THE REQUIREMENTS OF THE WATER EFFICIENT LANDSCAPE ORDINANCE AND SUBMIT A COMPLETE LANDSCAPE DOCUMENTATION PACKAGE.



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SCALE: $\frac{3}{16}$ " = 1'-0"

JOB NO. 1493.001 **DATE** 09-10-21

L3.2



TREES



ACER PALMATUM 'SANGU KAKU' JAPANESE MAPLE 15–20' X 15' MODERATE



LAGERSTROEMIA INDICA 'MUSKOGEE' CRAPE MYRTLE 15-20'X 15' LOW



ARCTOSTAPHYLOS 'DR. HURD'

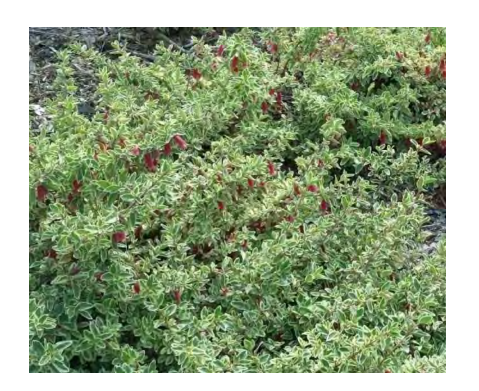
MEDIUM SHRUBS, GRASSES & PERENNIALS



ACACIA COGNATA 'COUSIN ITT'



AGAVE ATTENUATA 'NOVA'



CORREA 'WYN'S WONDER'

SMALL SHRUBS, GRASSES & PERENNIALS



ANIGOZANTHOS SP



BULBINE FRUTESCENS



LIMONIUM PEREZII

376 FIRST STREET LOS ALTOS, CALIFORNIA

LARGE SHRUBS, GRASSES & PERENNIALS



CEANOTHUS 'DARK STAR'



DIETES BICOLOR 'LIZ SELECTION'



LOMANDRA LONGIFLORA 'BREEZE'



PITTOSPORUM TOBIRA 'WHEELER'S DWARF'

GROUNDCOVERS



ARCTOSTAPHYLOS UVA URSI 'GREEN SUPREME'



GREVILLEA LANIGERA 'COASTAL GEM'

VINES



HARDENBERGIA VIOLACEA

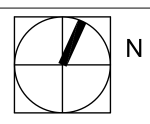


TRACHELOSPERMUM JASMINOIDES





JOB NO. 1493.001 **DATE** 09-10-21

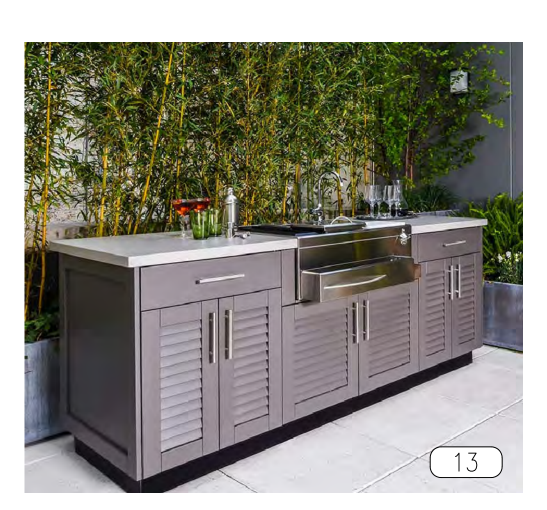


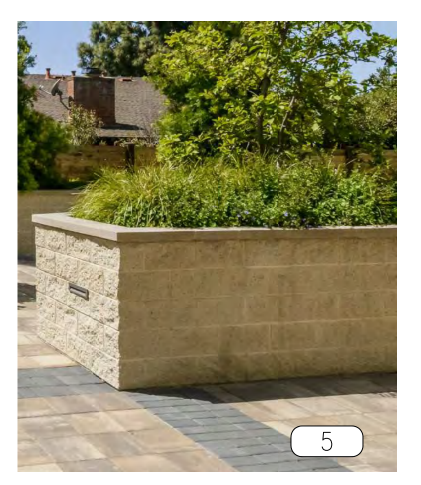
L3.3













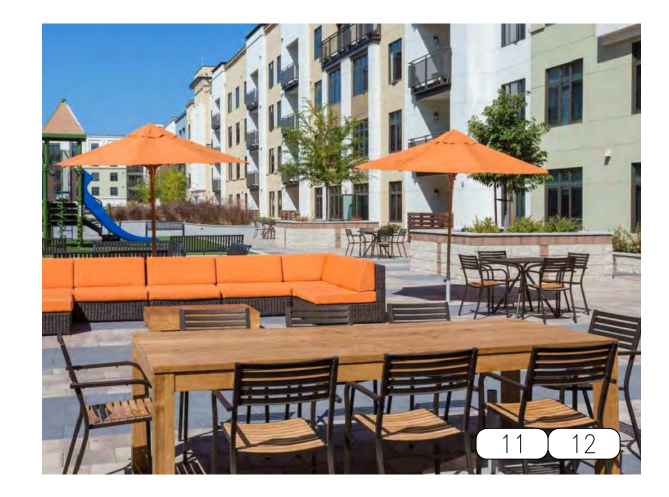






PRELIMINARY MATERIALS & FURNISHINGS IMAGES

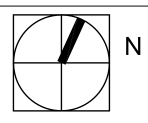








JOB NO. 1493.001 **DATE** 09-10-21



L4.1