349 FIRST STREET

LOS ALTOS, CA



VICINITY MAP



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PROJECT SUMMARY

The project is a 4-story Residential Condominium building with 12 units, including two moderateincome BMR units, one level of ground concrete parking and wood construction above ground. The property is located in the CD/R3 zoning district (Commercial, Mixed-Use or Residential). The site area is 7,100 SF, and is currently used by an approximately 3,000 SF commercial building, which will be demolished.

Address	349 First Street, Los Altos, CA 94022				
APN:	167-40-047				
Existing Land Use Designati	ons:				
General Plan Designation:	DC (Downtov	vn Commercial)			
Zoning Designation:		nercial Downtown / Multiple Family District			
Existing Use:	Commercial I	Building / Parking Lot			
Proposed Land Use Designa	tions:				
General Plan Designation:	DC (Downtov	vn Commercial)			
Zoning Designation:	CD/R3 Comm	nercial Downtown / Multiple Family District			
Proposed Use:	12 Residentia	al Condominium Units			
Building Code Construction shall comply w	ith the 2019 California Building Co	ide.			
Construction shall comply w	ith the 2019 California Building Co				
	•	Construction Types	erec		
Construction shall comply w Occupancy Groups Residential	ith the 2019 California Building Co S2 / R2 S2	Construction Types Type V-A, Fully Sprinkl			
Construction shall comply w Occupancy Groups Residential Garage	S2 / R2	Construction Types Type V-A, Fully Sprinkl Type I-A, Fully Sprinkl	erec		
Construction shall comply w Occupancy Groups Residential	S2 / R2 S2	Construction Types Type V-A, Fully Sprinkl Type I-A, Fully Sprinkl Max. Building Height with on menu Concession 4	ered 6'-0		
Construction shall comply w Occupancy Groups Residential Garage Max. Building Height	S2 / R2 S2	Construction Types Type V-A, Fully Sprinkl Type I-A, Fully Sprinkl Max. Building Height with on menu Concession 4	ered 6'-0		
Construction shall comply w Occupancy Groups Residential Garage Max. Building Height DC (Downtown Commercial	S2 / R2 S2	Construction Types Type V-A, Fully Sprinkl Type I-A, Fully Sprinkl Max. Building Height with on menu Concession 4 Building Height Proposed 4 Setbacks Proposed with SDB Waivers	erec 6'-0 5'-0'		
Construction shall comply w Occupancy Groups Residential Garage Max. Building Height DC (Downtown Commercial Setbacks Required	\$2 / R2 \$2	Construction Types Type V-A, Fully Sprinkl Type I-A, Fully Sprinkl Max. Building Height with on menu Concession 4 Building Height Proposed 40 Setbacks Proposed with SDB Waivers Front	ered 6'-0 5'-0' 2'-0'		
Construction shall comply w Occupancy Groups Residential Garage Max. Building Height DC (Downtown Commercial Setbacks Required Front	\$2 / R2 \$2 35'-0" 10'-0"	Construction Types Type V-A, Fully Sprinkli Type I-A, Fully Sprinkli Max. Building Height with on menu Concession 4 Building Height Proposed 40 Setbacks Proposed with SDB Waivers Front Street Side	erec 6'-0 5'-0' 2'-0' 2'-0'		
Construction shall comply w Occupancy Groups Residential Garage Max. Building Height DC (Downtown Commercial Setbacks Required Front Street Side	\$2 / R2 \$2) 35'-0" 10'-0" 2'-0"	Construction Types Type V-A, Fully Sprinkl Type I-A, Fully Sprinkl Max. Building Height with on menu Concession Building Height Proposed 40 Setbacks Proposed with SDB Waivers Front Street Side Interior Side	erec 6'-0 5'-0' 2'-0' 2'-0'		
Construction shall comply w Occupancy Groups Residential Garage Max. Building Height DC (Downtown Commercial Setbacks Required Front Street Side Interior Side	\$2 / R2 \$2 35'-0" 10'-0" 2'-0" 0'-0"	Construction Types Type V-A, Fully Sprinkl Type I-A, Fully Sprinkl Max. Building Height with on menu Concession 4 Building Height Proposed 40 Setbacks Proposed with SDB Waivers Front Street Side Interior Side Rear (Alley)	ered 6'-0' 5'-0" 2'-0" 2'-0" 0'-0"		

		Unit Coun	Gross SF		Parking				
	Level 1	Level 2	Level 3	Level 4	Total	GSF	Total GSF	Ratio	Req. Spaces
1 BR (Live Work)	1	-	•	-	1	830	830	1.0	1.0
1 BR (1A)	-	1	1	-	2	920	1,840	1.0	2.0
2 BR (2A)	-	1	1	-	2	1,060	2,120	1.5	3.0
2 BR (2B)	-	1	1	-	2	1,200	2,400	1.5	3.0
2 BR (2C)	-	-	•	1	1	1,170	1,170	1.5	1.5
3 BR (3A)	-	1	1	-	2	1,425	2,850	1.5	3.0
3 BR (3B)	-	-	-	1	1	1,790	1,790	1.5	1.5
3 BR (3C)	-	-	•	1	1	1,370	1,370	1.5	1.5
TOTAL	1	4	4	3	12		14,370		17

	Units	Туре	% BMR
BMR (Below Market Rate) Units	2	1 BR, Mod. Inc.	2 / 12 = 16.7%

Residential Parking Provided	
Parking Lifts	
EV Van ADA Spaces	
Regular Stalls	
TOTAL	1

Project Area Summary (GSF)							
	Garage	Residential	Balcony	Circulation	Utility	Total	
Level 1	3,965	830		610	610	6,015	
Level 2		4,605	515	1,280	165	6,565	
Level 3		4,605	315	1,280	165	6,365	
Level 4		4,330	525	1,240	165	6,260	
	3,965	14,370	1,355	4,410	1,105	25,205	

PROJECT TEAM

APPLICANT:

Octane First Street, LLC 800 W. El Camino Real, #180 Mountain View, CA. 94040 Contact: Emeric J. McDonald Phone: 703.629.1901

ARCHITECT / PLANNER:

Studio T-Square 1970 Broadway, Suite 615 Oakland, CA. 94612 Contact: Chek Tang, Principal

Phone: 510.451.2850

CIVIL ENGINEER:

Kier and Wright

3350 Scott Boulevard, Building 22 Santa Clara, CA. 95054 Contact: Daniel S. Mitchell

Phone: 408.727.6665

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Sheet Title: **PROJECT** INFORMATION

21015 07/15/2021 Date: NTS Scale: Drawn By:

Sheet No:

G1.0





NORTH EAST 6



WHITNEY ST. LOOKING NORTH EAST 5



2ND ST. & WHITNEY ST. LOOKING SOUTH EAST 3



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WHITNEY ST. LOOKING EAST 2







EXISTING SITE CONDITIONS

Sheet Title:

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Sheet No:

G2.0

SOUTH EAST 4



385, 387 & 389 1ST STREET (IN CONSTRUCTION) 4



LOS ALTOS COMMUNITY CENTER (IN CONSTRUCTION) 5



355 1ST STREET (PROPOSED) 6



SERENO GROUP OFFICE (BUILT) 7



376 1ST ST. (PROPOSED) **3**



444-450 1ST ST. 2 (APPROVED)





PACKARD FOUNDATION HEADQUARTER 1





440 1ST STREET (PROPOSED) 8



425 1ST STREET (APPROVED) 9



396 1ST STREET **10**



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Sheet Title: NEIGHBORHOOD ARCHITECTURE

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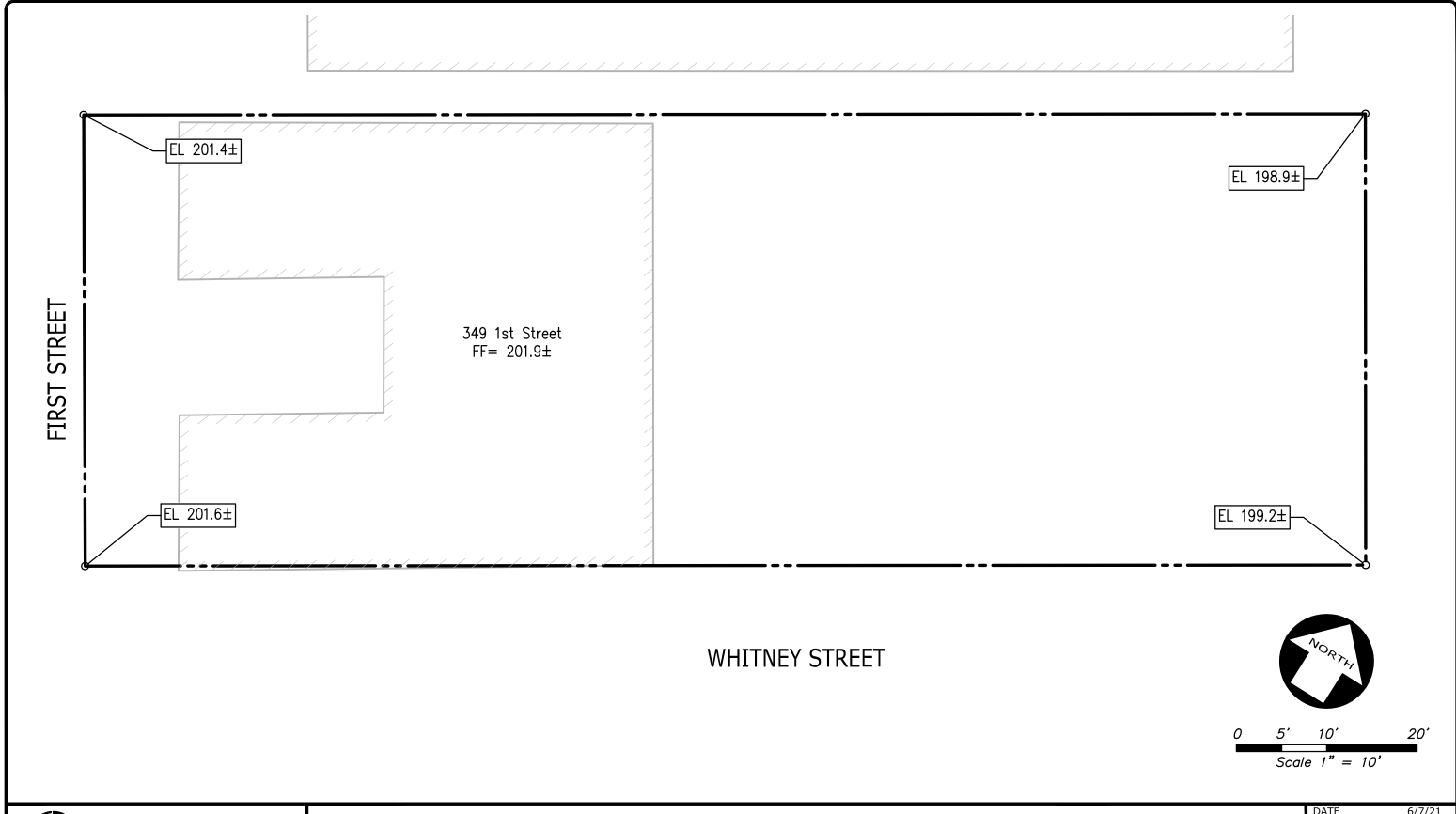
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CONTEXT SITE PLAN

07/15/2021 1/32" = 1'-0" Date: Scale: Drawn By:

Sheet No:

G4.0



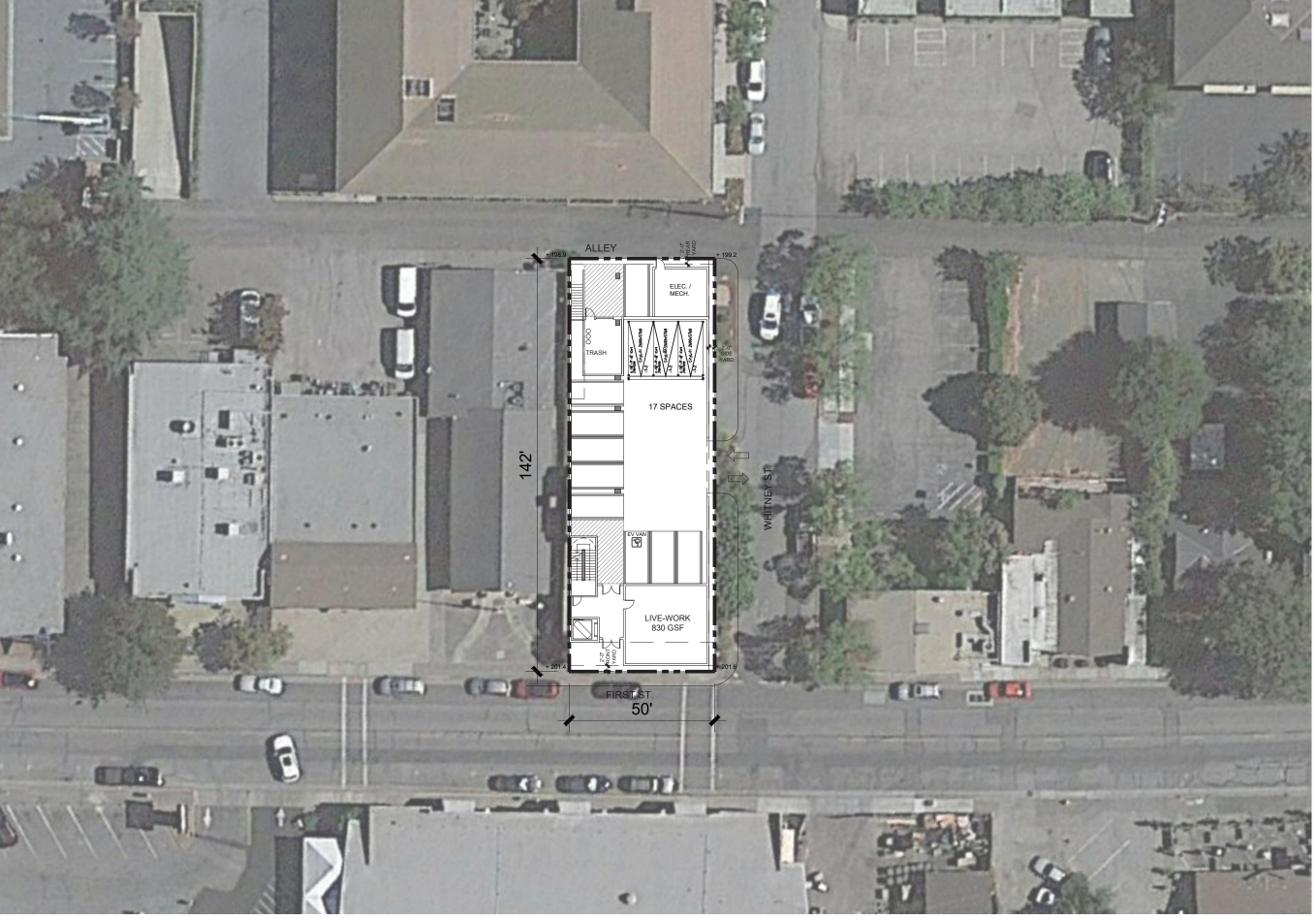
3350 Scott Boulevard, Building 22 Phone: (408) 727-6665 Santa Clara, California 95054 www.kierwright.com

LOS ALTOS

ELEVATION EXHIBIT 349 1ST STREET

	SCALE
C1.0	BY
•	JOB NO.
CALIFORNIA	SHEET

DATE	6/7/21
SCALE	1" = 10'
BY	TC
JOB NO.	A21092
SHEET	1 OF 1





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Sheet Title: SITE PLAN

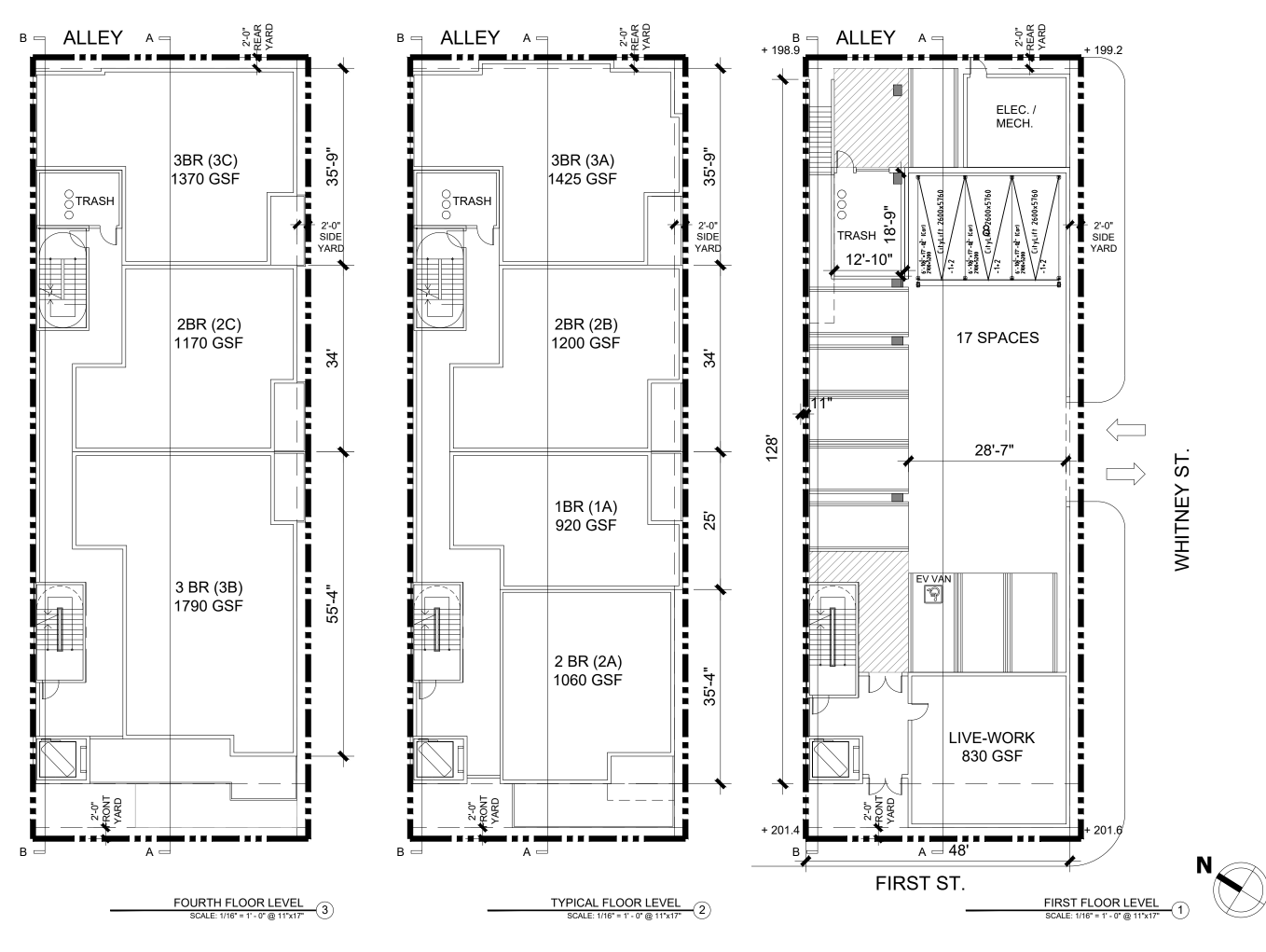
07/15/2021 1/32" = 1'-0" Date: Scale: Drawn By:

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A1.0

SITE PLAN

SCALE: 1/32" = 1' - 0" @ 11"x17"





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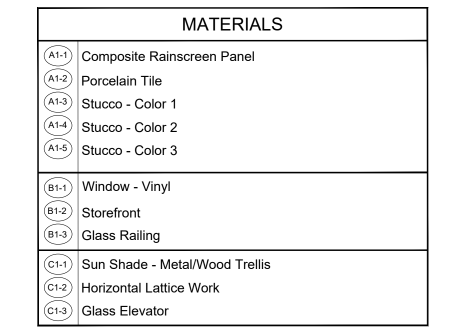
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1ST ST. ELEVATION SCALE: 1/16" = 1' - 0" @ 11"x17"



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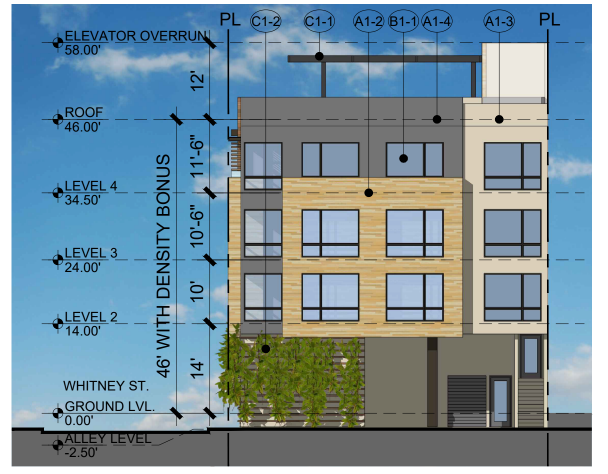
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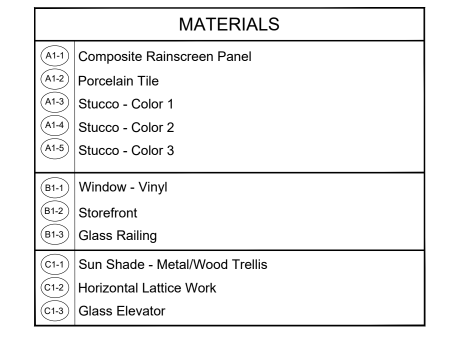
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A3.0

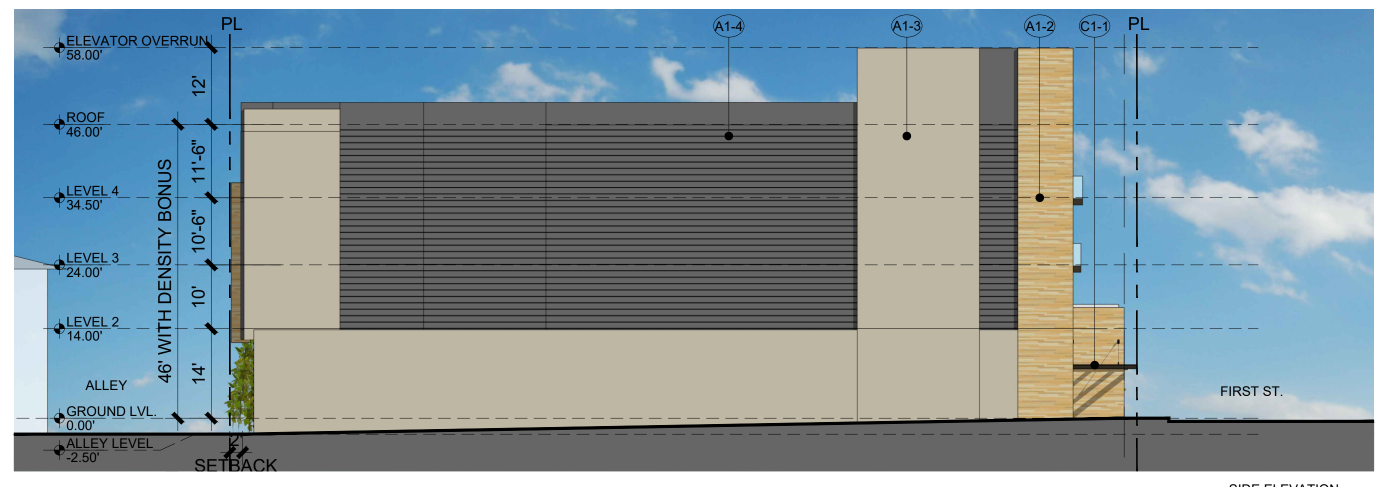




ALLEY ELEVATION

SCALE: 1/16" = 1' - 0" @ 11"x17"

2



SIDE ELEVATION SCALE: 1/16" = 1' - 0" @ 11"x17"



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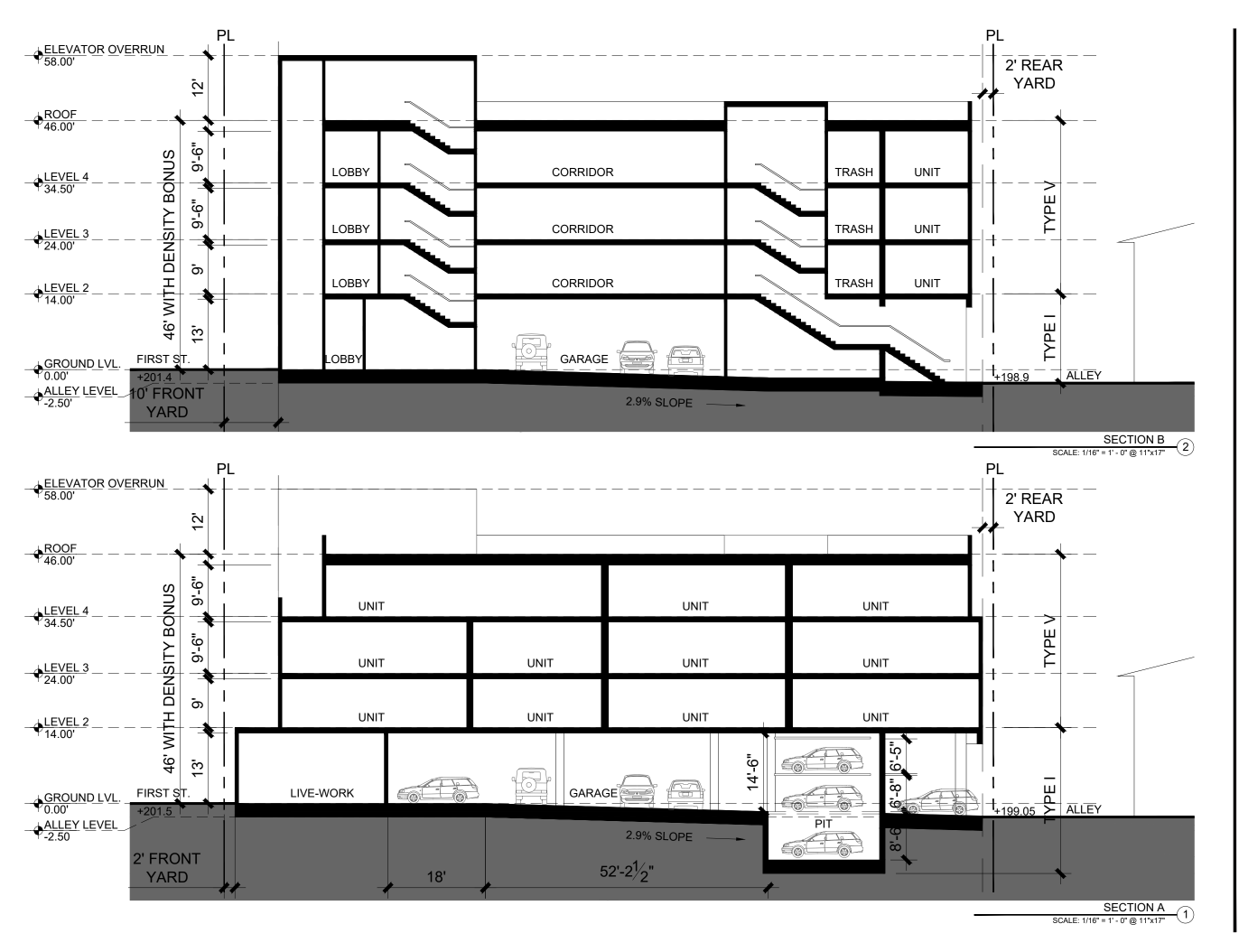
Sheet Title: **ALLEY & SIDE**

ELEVATION

21015 07/15/2021 Date: AS NOTED Scale: Drawn By:

Sheet No:

A3.1





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Sheet Title: **BUILDING SECTION**

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A4.0