## FORMAL PLANNING APPLICATION 317 MOORPARK WAY

MOUNTAIN VIEW, CA



NOTE: LANDSCAPE SHOWN FOR GRAPHICAL REPRESENTATION ONLY. SEE LANDSCAPE DRAWINGS FOR MORE INFO

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC









### FORMAL PLANNING APPLICATION 317 MOORPARK WAY

#### MOUNTAIN VIEW, CA

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**DAHLIN GROUP** ARCHITECTURE | PLANNING | INTERIORS

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**L3.1** IRRIGATION PLAN & EQUIPMENT SCHEDULE

Minimum Site Specifications	Requirement	Proposal	Waiver Required?	
Lot Area	6000 sq. ft.	2,840 min. [Lot 10]	Yes	
Lot Width (corner)	70'	45'-9" [Lot 17]	Yes	
Lot Width (interior)	60'	43'	Yes	
Lot Depth	N/A		No	
Minimum Setbacks				
Front	20' min.	5'	Yes	
Front - 2nd Story	5' (wall over an attached garage)	0'	Yes	
Side	5' min. (10' total on both sides)	4'	Yes	
Side - 2nd Story	5' min. (12' total on both sides)	4' min.; 8' total both sides	Yes	
Side - street (corner lots)	15' min.	11'	Yes	
Rear	20% of lot depth or 15' (whichever is greater) 40' max.	5'	Yes	
ear - 2nd Story (whichever is greater) 40' max.		5'	Yes	
Projections into Front or Side setbacks	3' max. projection, 10' max. length, 50 SF max.	Varies; waiver requested from this requirement as the	Yes	
Projections into rear setbacks	24' height limit, no more than 15' at top of wall plate, no closer than 10' to the rear lot line	project is requesting waivers from the minimum front, side, and rear setbacks	Yes	
Maximum Height				
Building Height (2 story)	28'	28'0" max. [Lot 22]	No	
Top of Wall Plate Height (1 story)	15'	10'1"	No	
Top of Wall Plate Height (2 story)	22'	20'-5"	No	
Maximum Floor Area				
FAR	0.45	1.04 max. [Lot 10]	Yes	
Other Requirements				
Front Setback Landscaping	50% shall be landscaped	36% min. [Lot 9]	Yes	
2nd Story Decks	allowed on front & rear of house	No decks proposed on the second floor	No	
Parking	N/A	N/A	No	

Table 2: Density Bonus Calculation					
Project Data			Notes		
Site acreage	2.51		Lot area based on survey		
Zoning	R-1				
Max. allowable density (du/ac)	6		Based on General Plan		
Max. allowable units	15.06	16	Density Bonus Law allows rounding up of units		
Inclusionary Housing requirement	2.4		(15% of the units)		
Very Low Income units provided	2	12.0%			
Moderate Income units provided	0		No units provided. Applicant proposes in lieu fee to fulfill the requirement for the remaining 0.4 unit		
Density bonus % allowed based on 12% very low units	38.75%				
Number of Density Bonus units based on 38.75% density bonus	6.20	7	Density Bonus Law allows rounding up of units		
Maximum units allowed		23	( base + density bonus units)		
Proposed Units		22			

#### **BUILDING DATA:**

**BUILDING TYPE: SINGLE FAMILY OCCUPANCY GROUP: R-3 CONSTRUCTION TYPE: VB SPRINKLER SYSTEM: NFPA13D** 



**LOCATION MAP NOT TO SCALE** 

#### **PROJECT DATA:**

APNs: 161-05-003, 161-05-004, 161-05-005, 161-05-006, 161-05-007

GROSS SITE AREA: +/- 2.51 AC

NET SITE AREA: +/- 2.45 AC

**GENERAL PLAN: LOW DENSITY RESIDENTIAL** 

**ZONING: RESIDENTIAL (R-1)** 

BASE DENSITY: 6 DU/ACRE MAX. (PER GENERAL PLAN) **BASE UNITS:** 16 UNITS (2.51 X 6 = 15.06 = 16 UNITS)

**PROPOSED UNITS: 22 UNITS** PROPOSED DENSITY: 8.9 DU/ACRE

(INCLUDES DENSITY BONUS UNITS, COMPLIANT WITH THE GENERAL PLAN DENSITY USING DENSITY BONUS RATIOS).

**REQUIRED PARKING: N/A** 

PROPOSED PARKING: 44 SPACES (@ 2 COVERED SPACES/UNIT)

#### **PROJECT TEAM INFO:**

#### **CLIENT:**

**Moorpark Sylvan Investors LLC.** 

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**LANDSCAPE:** MICHAEL ARNONE+ASSOCIATES **Landscape Architecture** 

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TITLE SHEET

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JOB NO. 297-090 **DATE** 02/04/2025

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**VICINITY MAP** 

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC









**JOB NO.** 297-090 **DATE** 11/14/2024

#### **PROJECT DESCRIPTION:**

The project site is bounded by Moorpark Way on the west and north and Sylvan Avenue to the east, existing single-family homes along the south and is approximately +/- 2.51 ac. The site consists of 5 parcels (161-05-003, 161-05-004, 161-05-005, 161-05-006, 161-05-007). The current zoning of the site is R-1 and the General Plan designation is Low Density Residential.

Based on the underlying General Plan density allowance and utilizing the density bonus allowances the Project is proposing 22 Single family homes. Out of the 22 homes 2 units will designated as very low-income for sale units. A detailed calculation of the density bonus units (Table 2: Density Bonus Calculation) is included in the package. The proposed project is requesting concessions and waivers as allowed by the State Density Bonus Law. The preliminary request is listed in this application document and the applicant reserves the right to request for additional concession and waivers as the design is developed further and based on the feedback from the City to the submittal.

The existing site has some structures which will be demolished and replaced with the project. The proposed project is carefully laid out keeping in mind the local context and the edge conditions. To avoid conflicts with the traffic on Moorpark Way the project circulation is internal and accessed from Sylvan Avenue. This removes the need for driveway cuts along Moorpark Way. The homes are front loaded homes each with a two-car garage and a full driveway that can accommodate two more cars. Each home will have a private backyard and homes along the south property edge back on to the existing homes, providing a buffer from the existing homes.

The homes are two stories and roughly 2400 of livable square footage and around 3000 sf of Gross Floor Area as defined by the Mountain View Municipal Code. The proposed architectural character takes cues from the surrounding neighborhood with a mix of traditional style homes that blend with the surrounding community, in addition to a contemporary style reflective of current market conditions.

In summary the proposed project is in line with the goals of the city in creating context sensitive infill housing in underutilized sites. The proposed project is infill, context sensitive, mixed-income and a wonderful addition to the neighborhood – respecting the existing urban fabric while still providing a slightly more compact housing typology keeping with the current market and demographic trends and affordability trends.

#### TABLE OF LOT AND UNIT SIZES<sup>1</sup>

		Lot	Lot Dim	ensions	Total							Landscap	Total	Landscape
	Lot Size	Coverage	Min.	Min.	Floor	Garage	1st Floor	2nd Floor	Porch Size	Bedroom	FAR	ed Area	Front	Coverage
LOT#	(SF)	(%)	Width	Depth	Area (SF)	Size (SF)	(SF)	(SF)	(SF)	#		(SF) in 20'	Setback	in 20'
1	6,462	43%	22'-7"	75'-0"	4,925	465	2,641	2,284	119	4	0.76	577	1043	55%
2	3,265	52%	43'-6"	75'-0"	2,979	434	1,601	1,378	112	4	0.91	370	871	43%
3	3,225	51%	43'-0"	75'-0"	2,944	433	1,574	1,370	77	5	0.91	343	860	40%
4	3,225	52%	43'-0"	75'-0"	2,964	437	1,586	1,378	105	4	0.92	360	860	42%
5	3,226	51%	43'-0"	75'-0"	2,948	433	1,574	1,374	77	5	0.91	343	860	40%
6	3,226	52%	43'-0"	75'-0"	2,964	437	1,586	1,378	105	4	0.92	360	860	42%
7	3,305	50%	44'-0''	75'-0"	2,944	433	1,574	1,370	77	5	0.89	364	880	41%
8	2,956	58%	44'-0''	65'-0"	2,979	434	1,601	1,378	112	4	1.01	498	919	54%
9	2,972	56%	43'-0"	66'-0"	2,948	433	1,574	1,374	77	5	0.99	316	843	37%
10	2,840	60%	43'-0"	66'-0"	2,965	433	1,587	1,378	114	4	1.04	278	861	32%
11	3,381	51%	40'-0''	66'-0"	2,979	434	1,601	1,378	112	4	0.88	308	881	35%
12	3,557	48%	37'-0"	63'-10"	2,964	437	1,586	1,378	105	4	0.83	336	860	39%
13	2,993	57%	43'-0"	69'-3"	2,965	433	1,587	1,378	114	4	0.99	278	860	32%
14	2,994	55%	43'-0"	69'-7"	2,948	433	1,574	1,374	77	5	0.98	269	860	31%
15	2,995	55%	43'-0"	69'-7"	2,948	433	1,574	1,374	77	5	0.98	285	860	33%
16	3,438	49%	43'-0"	69'-7"	2,965	433	1,587	1,378	114	4	0.86	256	1000	26%
17	4,866	42%	45'-9"	97'-2"	3,571	483	2,001	1,570	62	3	0.73	639	1016	63%
18	4,689	42%	99'-2"	39'-2"	3,610	445	1,892	1,718	76	5	0.77	1,133	2220	51%
19	3,096	53%	43'-0"	72'-0"	2,944	433	1,574	1,370	77	5	0.95	324	860	38%
20	3,096	55%	43'-0"	72'-0"	2,979	434	1,601	1,378	112	4	0.96	333	860	39%
21	3,052	54%	43'-0"	71'-0"	2,948	433	1,574	1,374	77	5	0.97	322	860	37%
22	3,052	56%	44'-0''	67'-7""	2,965	433	1,587	1,378	114	4	0.97	334	860	39%

#### TABLE OF PROPOSED SETBACKS & PROJECTIONS<sup>2</sup>

			%					
LOT#	Plan Type	Front	Rear	Rear 2nd Story	Side	Projection Dist. From Rear P.L.	Projection into Setback	Projection Coverage o Rear Yard
1	3	12.9	10.0	10.0	4	9.5	5.5	8.0%
2	2B	9.5	11.5	15.5	4	10.5	4.5	10.6%
3	1C	9.0	12.0	14.0	4	10.2	4.8	6.8%
4	2A	9.5	12.0	15.5	4	9.5	5.5	10.6%
5	1B	9.0	12.0	14.0	4	10.1	4.9	6.8%
6	2A	9.5	11.5	15.5	4	10.1	4.9	10.6%
7	1C	9.0	12.0	14.0	4	10.1	4.9	6.8%
8	2B	4.0	5.0	12.0	4	4.0	11	49.6%
9	1A	5.2	9.2	11.1	4	8.2	6.8	20.1%
10	2C	5.0	7.0	11.0	4	5.4	9.6	36.5%
11	2B	6.2	6.1	10.1	4	5.0	10	30.7%
12	2A	12.4	6.1	12.7	4	4.0	11	27.8%
13	2C	5.0	10.5	14.6	4	8.9	6.1	15.4%
14	1A	5.0	10.5	12.5	4	9.6	5.4	12.1%
15	1B	5.0	10.5	12.5	4	8.6	6.4	12.1%
16	2C	6.2	10.6	14.6	4	9.0	6	11.1%
17	4	9.7	14.0	29.1	4	13.2	1.8	3.7%
18	5	5.2	5.0	5.0	4	5.0	10	39.6%
19	1C	9.0	10.0	14.0	4	8.3	6.7	14.9%
20	2B	9.0	10.0	14.0	4	9.0	6	18.0%
21	1A	8.0	9.0	11.0	4	8.1	6.9	19.4%
22	2C	8.0	9.0	13.0	4	7.4	7.6	23.4%

#### **FRONT SETBACK LANDSCAPING AREA:**

<sup>1</sup>SEE **SHEET A.3B** FOR DIAGRAM SHOWING CALCULATION OF FRONT SETBACK LANDSCAPED AREA.

#### **ILLUSTRATION OF SETBACK & PROJECTIONS CALCULATION:**

<sup>2</sup>SEE **SHEET A.3B** FOR DIAGRAM SHOWING FRONT, REAR, REAR 2ND STORY, & PROJECTION MEASUREMENTS

Total projection into setback determined by subtracting the maximum projection distance from the P.L. from the required setback distance.

#### PROJECT DESCRIPTION, LOT & UNIT SIZES

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

**DAHLIN GROUP** ARCHITECTURE | PLANNING | INTERIORS



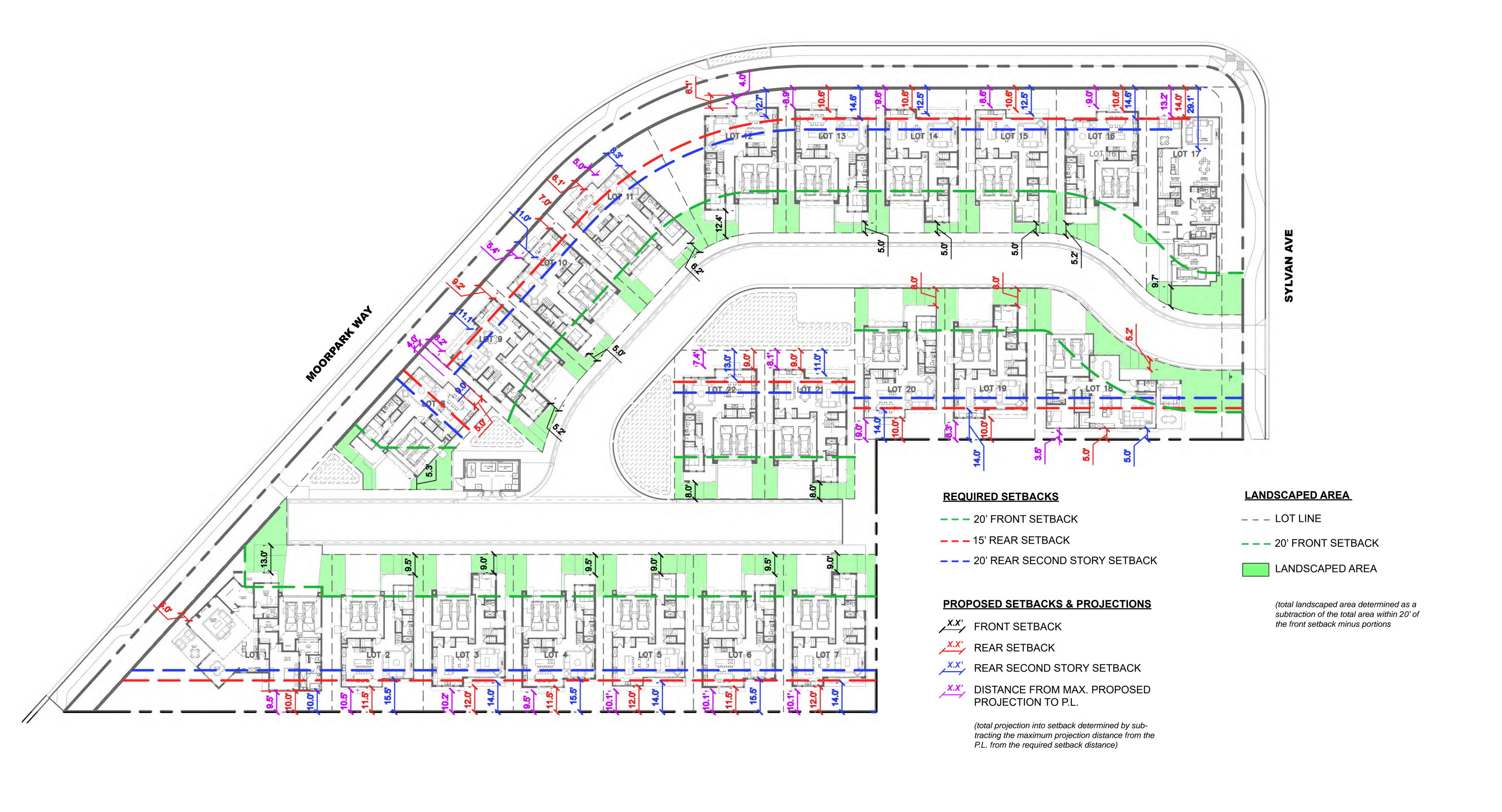








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#### REQUIRED & PROPOSED SETBACKS & PROJECTIONS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC



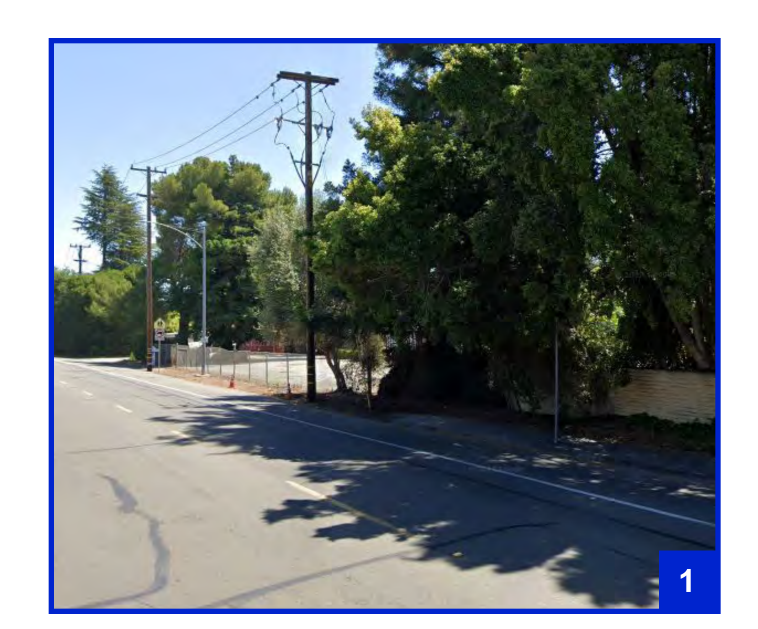






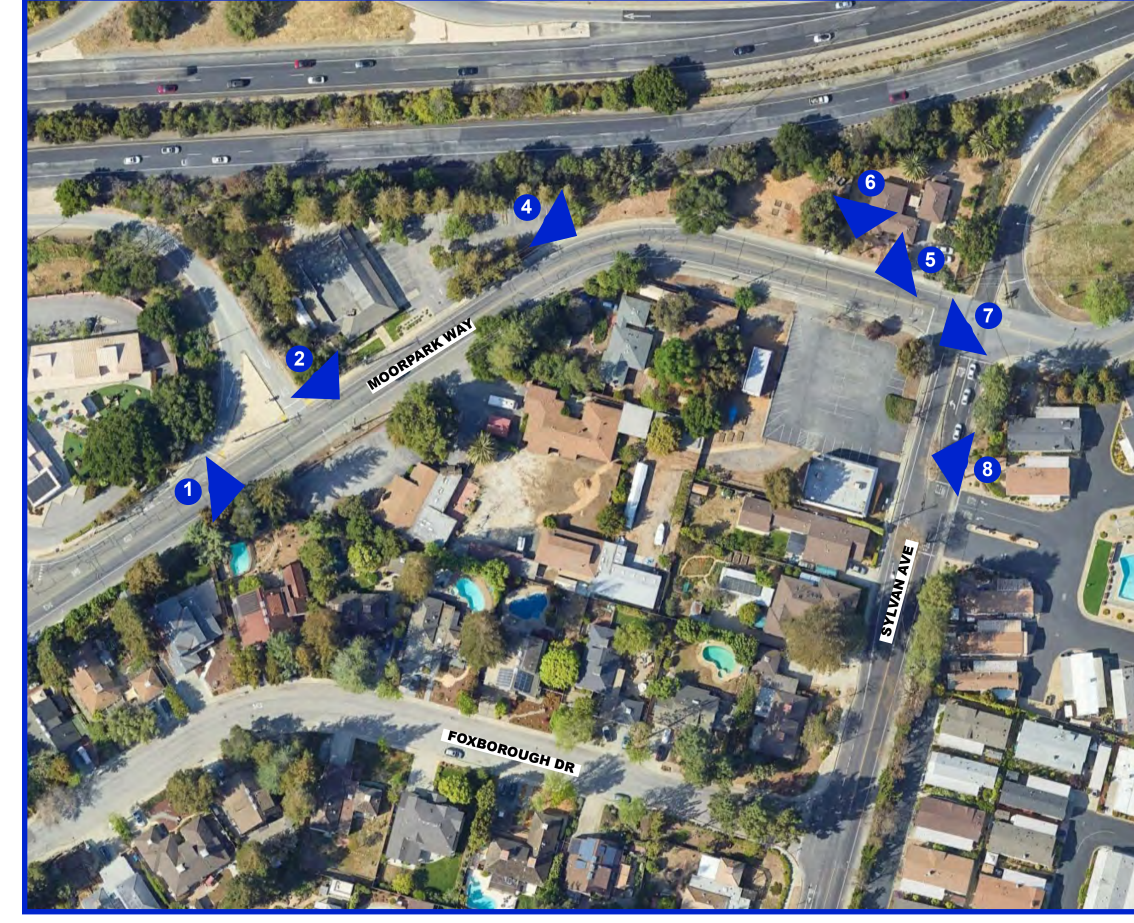
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A.3B



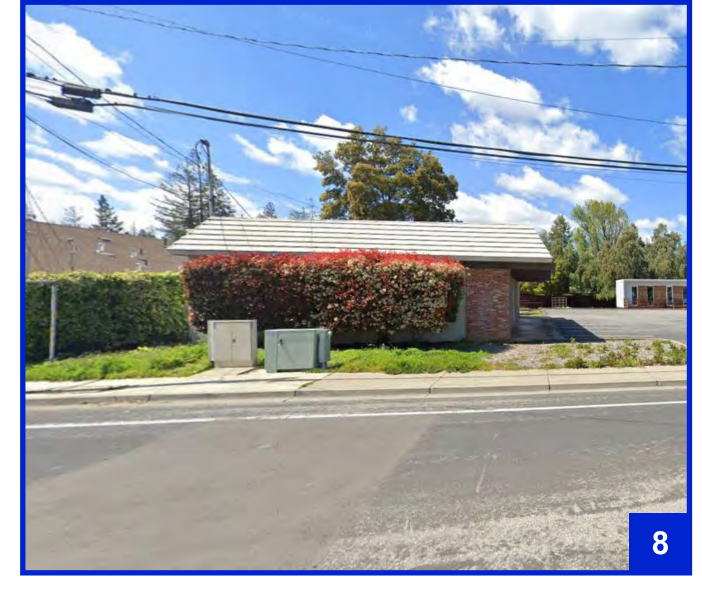


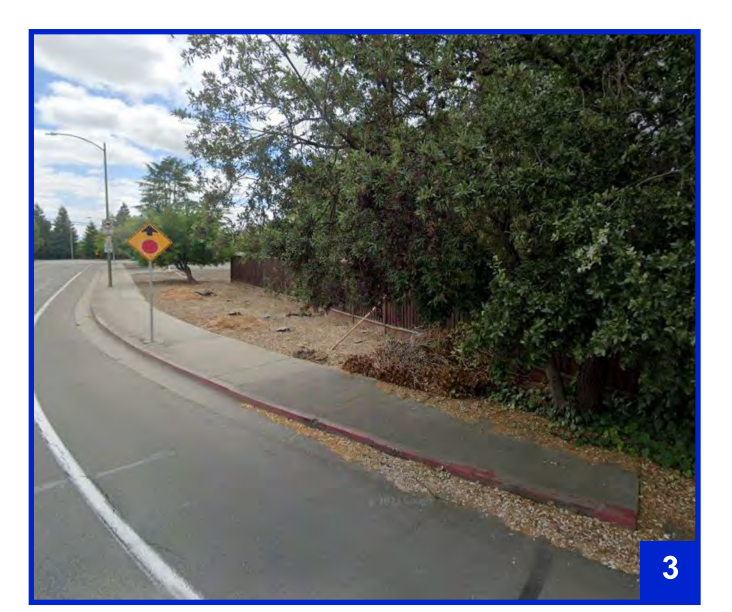
















SITE CONTEXT

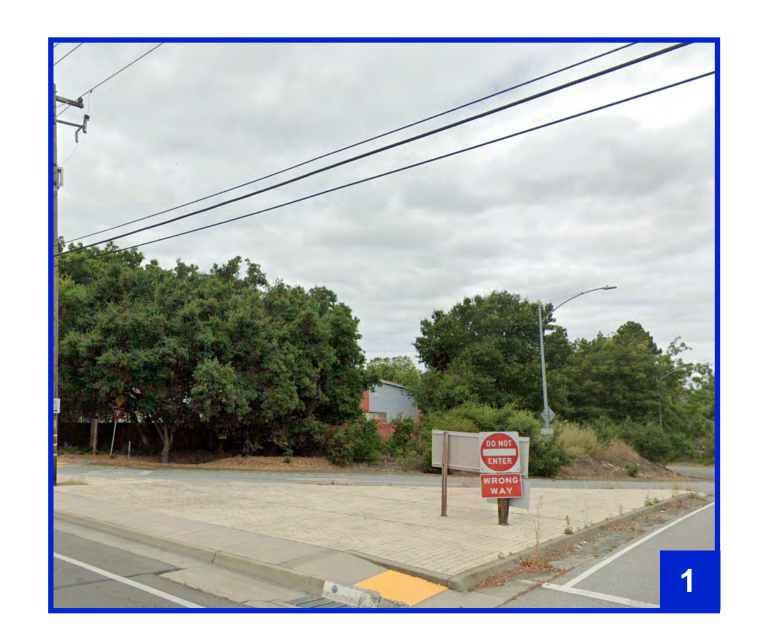
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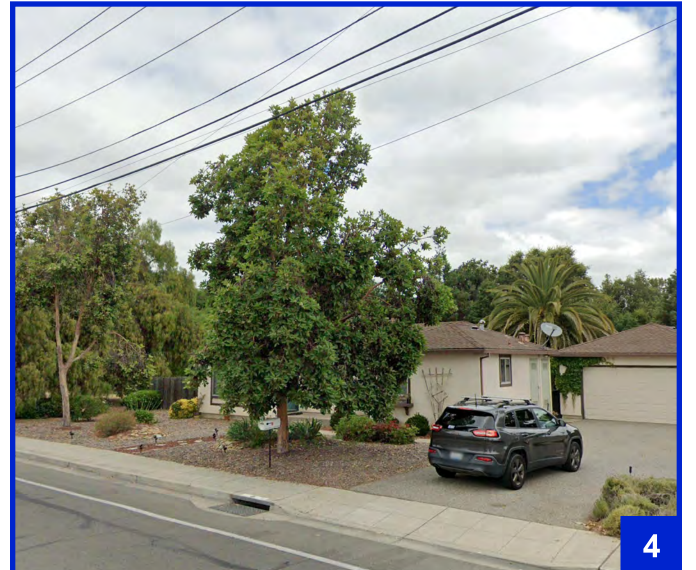




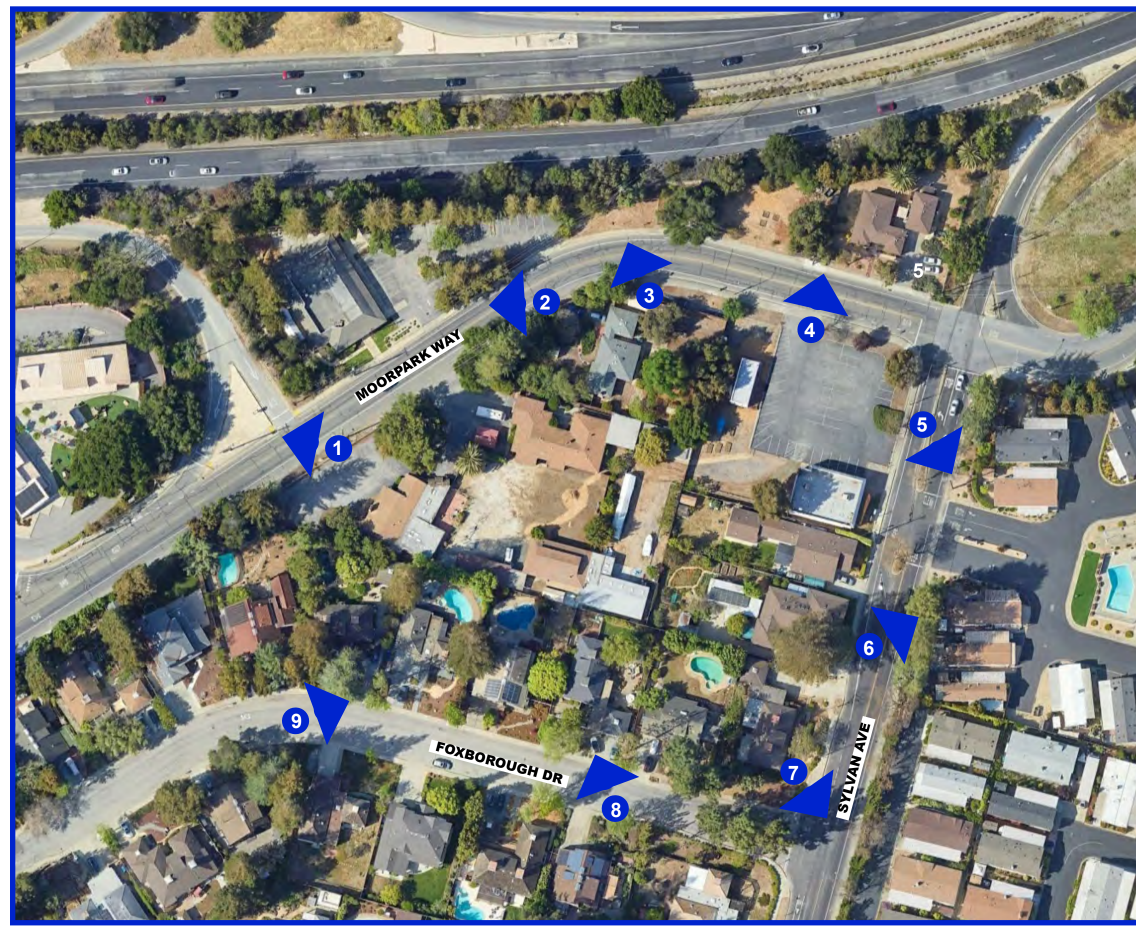






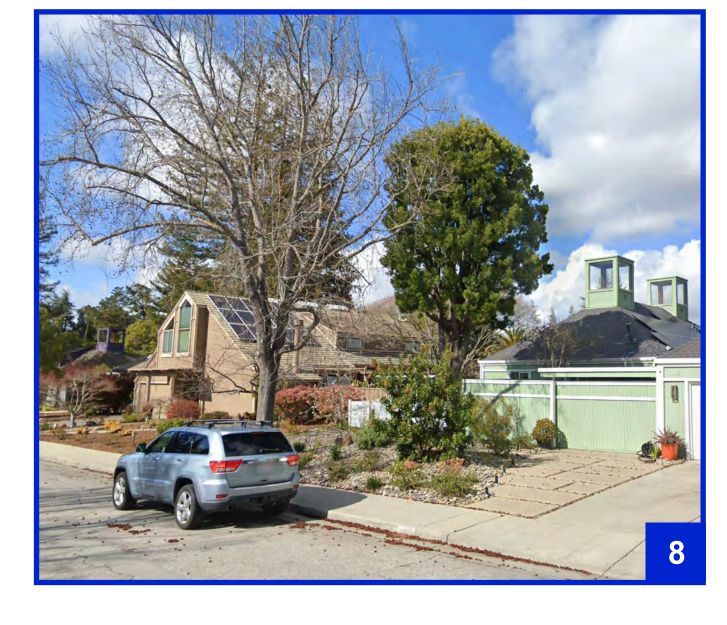


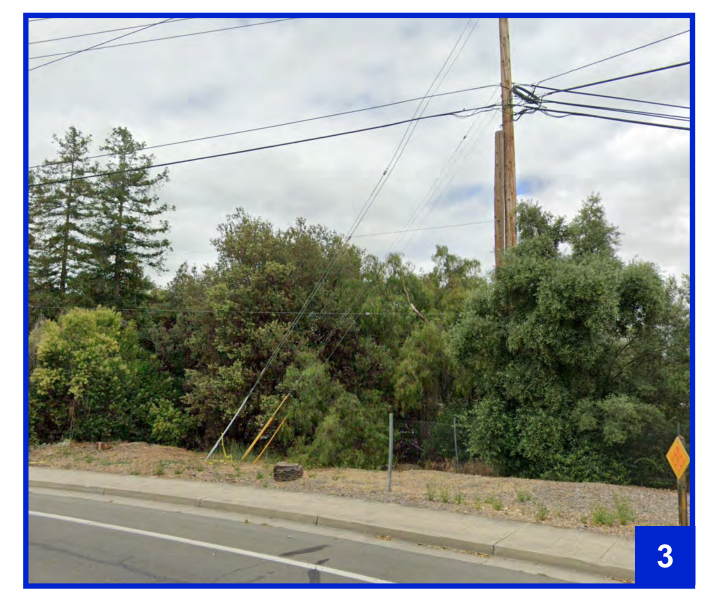


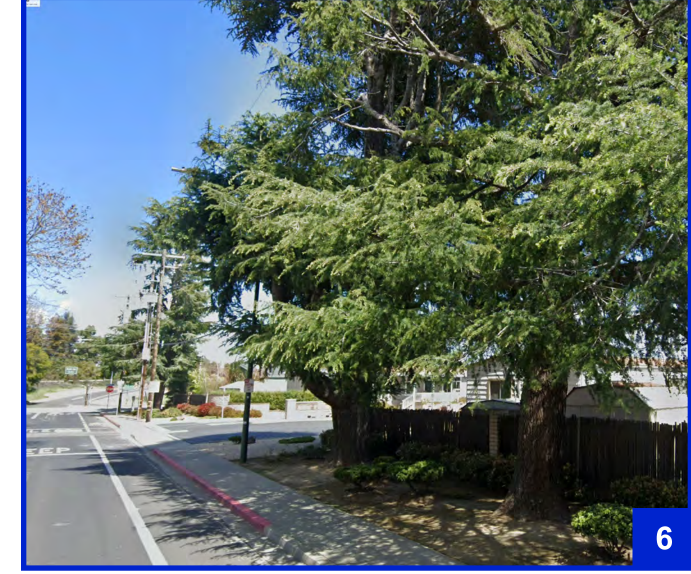


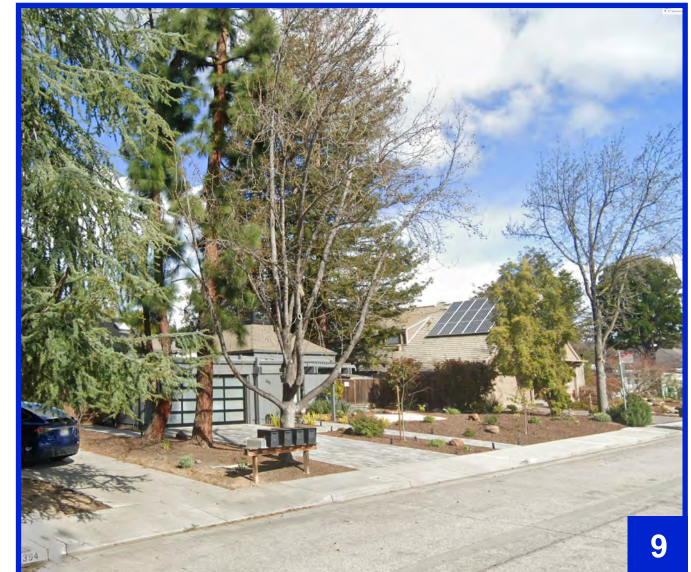










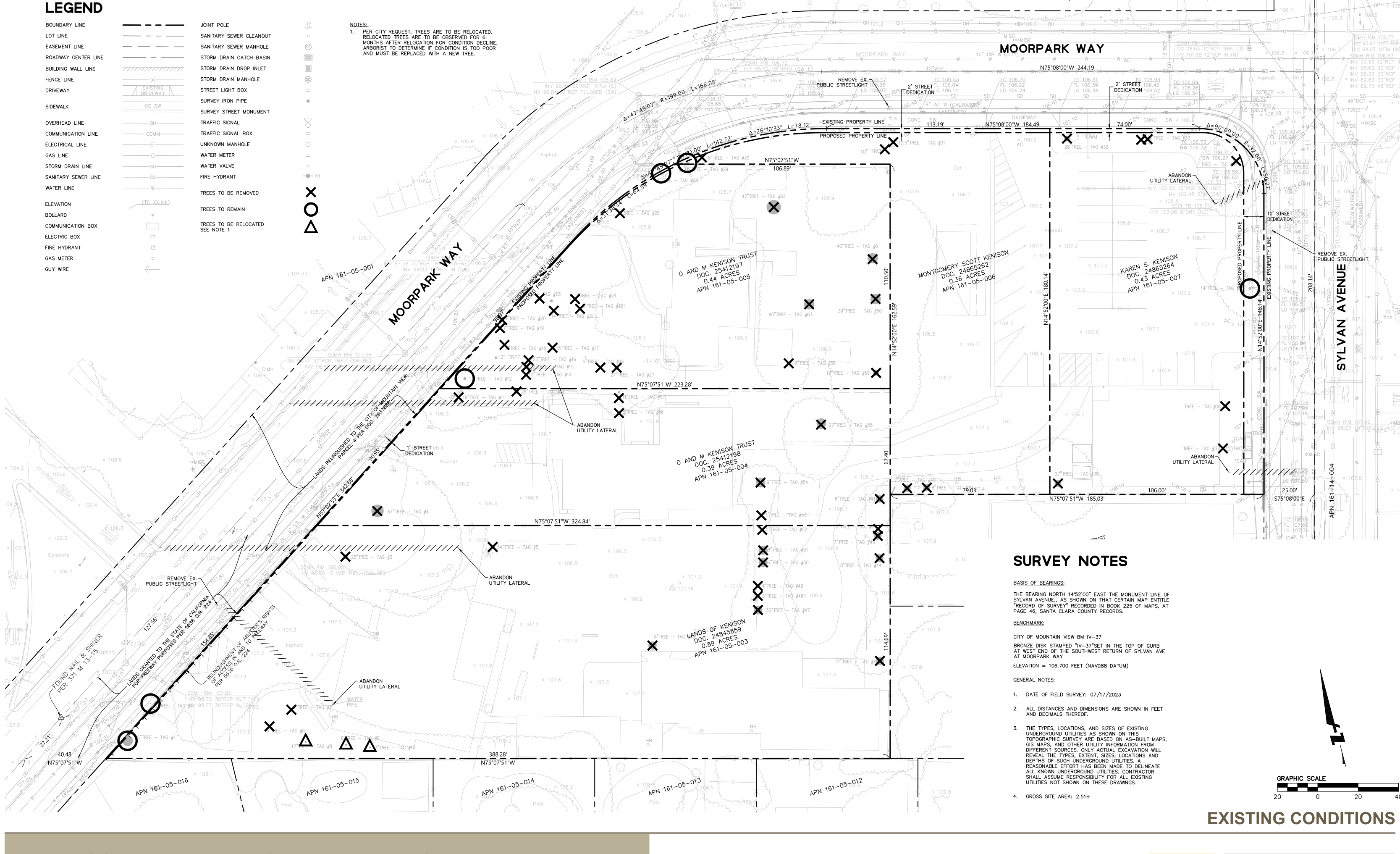


#### SITE CONTEXT CONTINUED











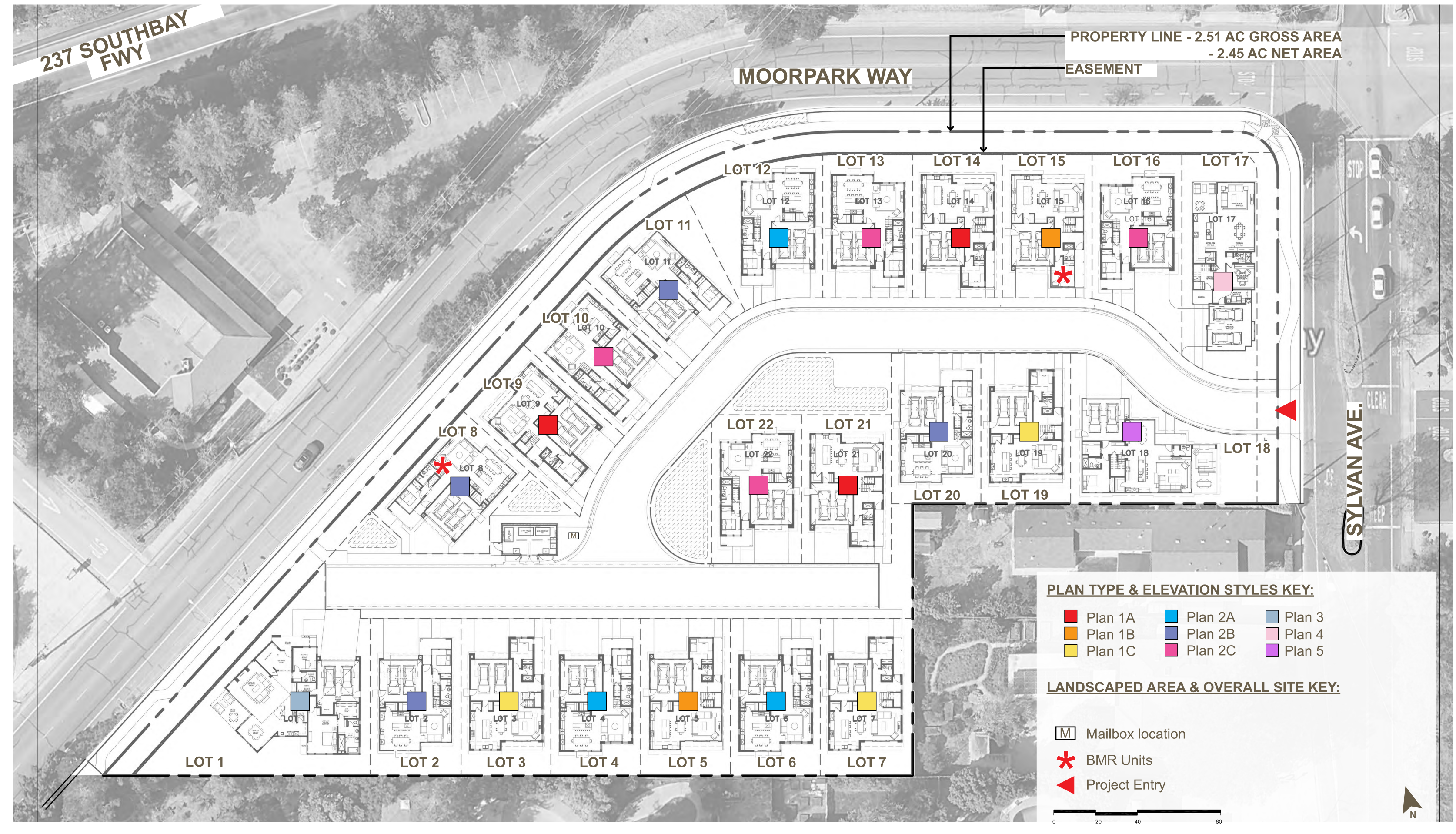






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THIS PLAN IS PROVIDED FOR ILLUSTRATIVE PURPOSES ONLY, TO CONVEY DESIGN CONCEPTS AND INTENT.

FOR DETAILED SITE PLAN INCLUDING DIMENSIONS, REFER TO SHEET C2.0. FOR PROPOSED SETBACK DISTANCES REFER TO A.3B

FOR DETAILED LANDSCAPE PLAN, REFER TO T1.0, T1.1, L1.0, L1.1, L2.0, L2.1, L2.2, L2.3, L2.4, L3.0, L-3.1, L-3.2

#### **UNIT ALLOCATION & ARCHITECTURAL SITE PLAN**

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

DIVIDEND HOMES

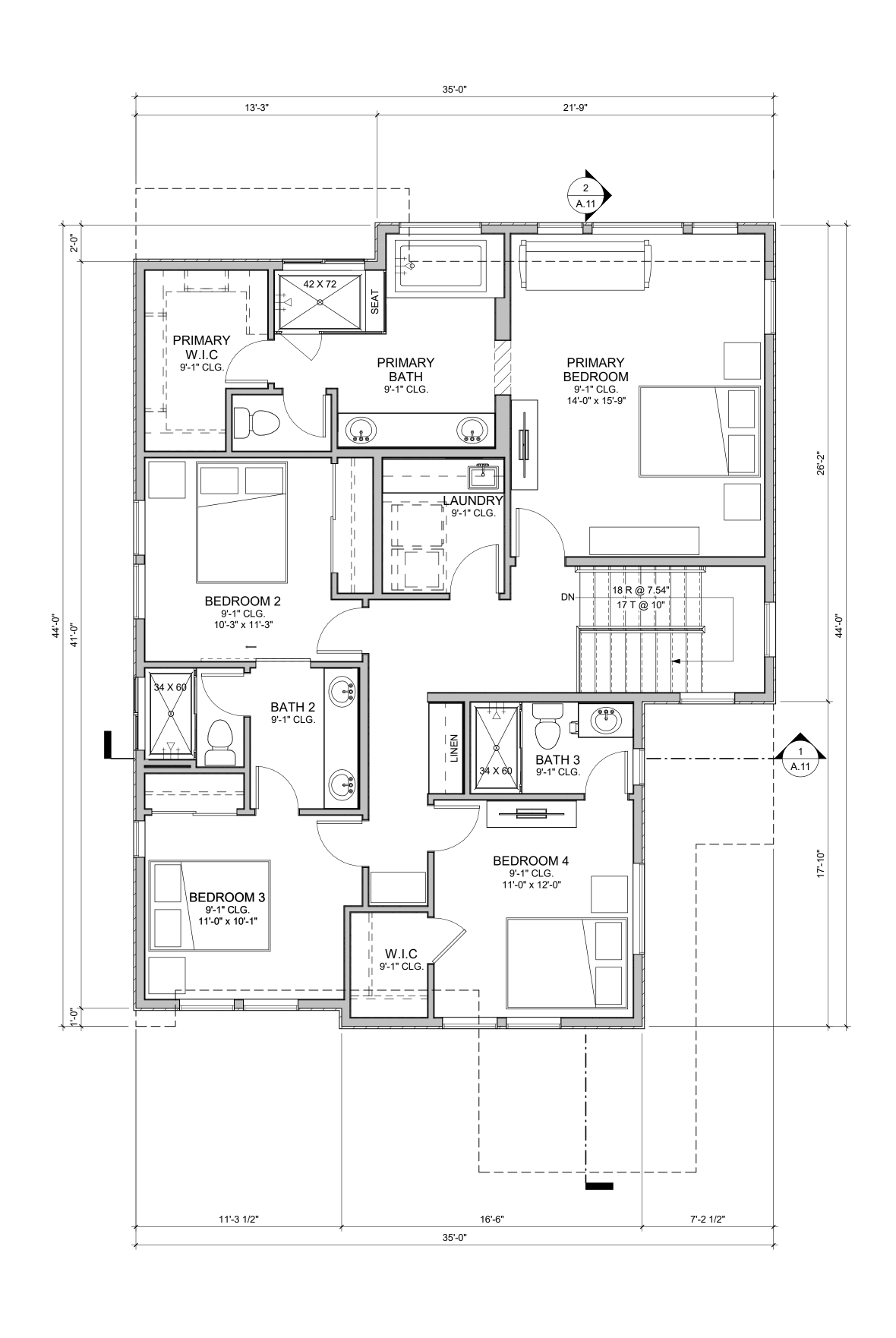




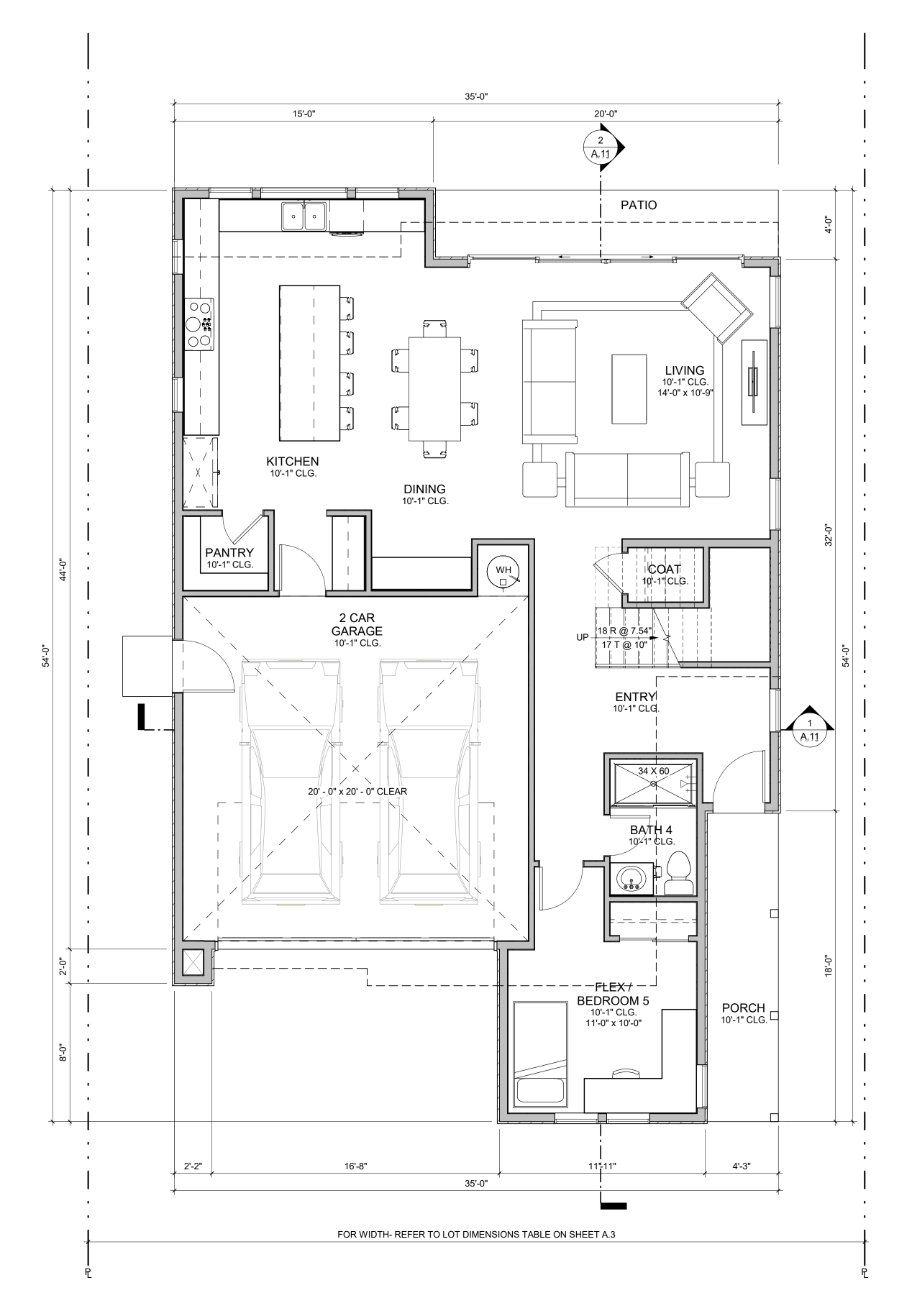


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NAME	AREA (SF
FIRST FLOOR	1117
SECOND FLOOR	1296
TOTAL LIVING AREA	2413
2-CAR GARAGE	433
COVERED PORCH	77

1 PLAN 1A - FIRST FLOOR PLAN
1/4" = 1'-0"

PLAN 1A TRADITIONAL - FLOOR PLANS

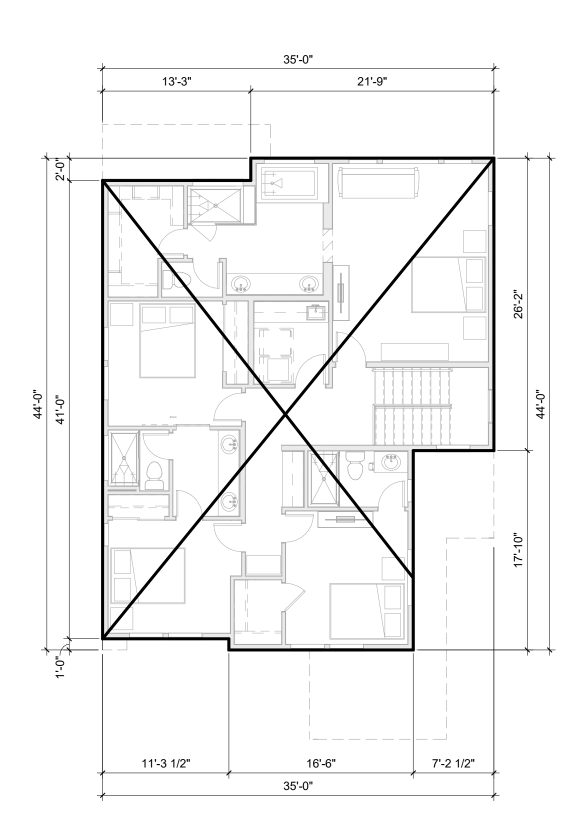
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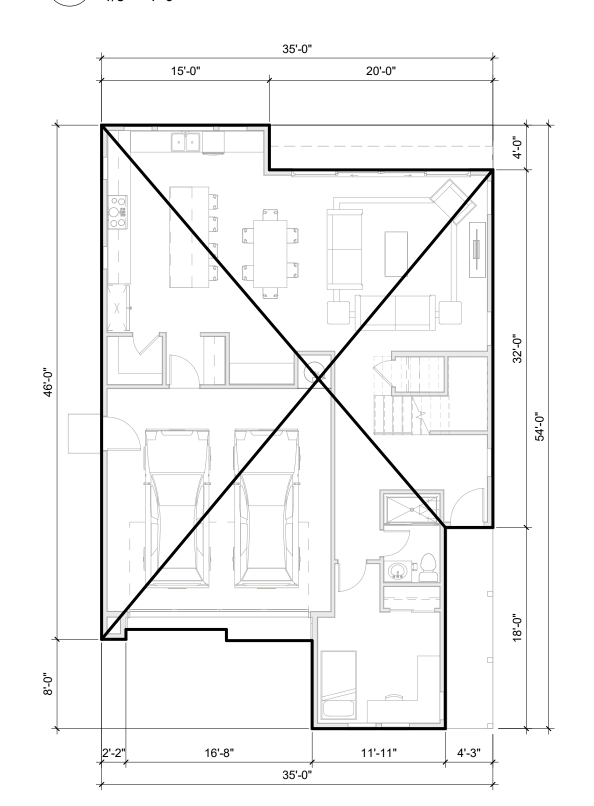








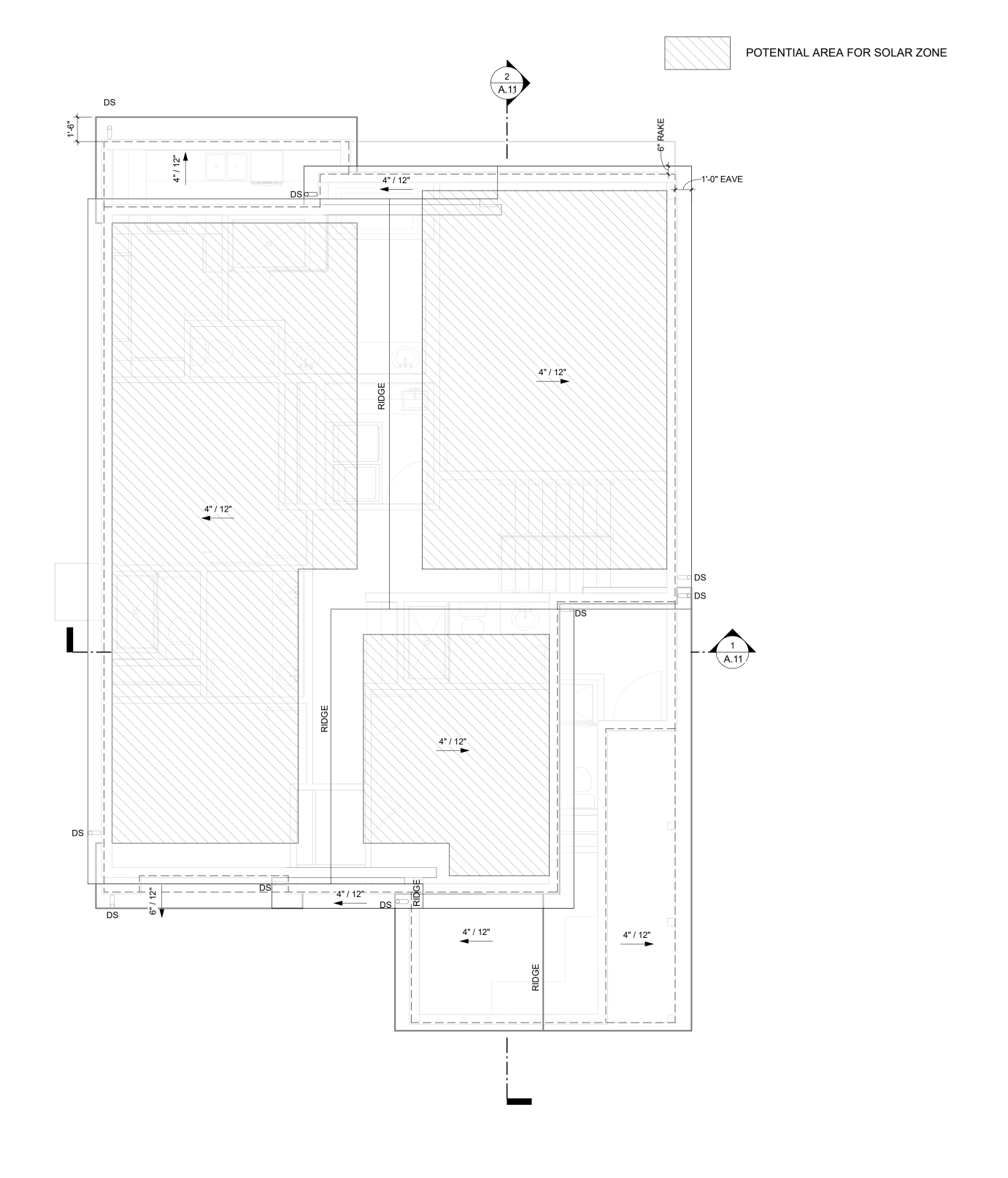
## 3 PLAN 1A - 2ND FLR. F.A.R. BOUNDARY



PLAN 1A FAR - 5 BR/ 4 BA						
NAME	AREA (SF)					
FIRST FLOOR	1,574					
SECOND FLOOR	1,374					
TOTAL FAR	2,948					

2 PLAN 1A - 1ST FLR. F.A.R BOUNDARY

1/8" = 1'-0"



1 PLAN 1A - ROOF PLAN
1/4" = 1'-0"

#### PLAN 1A TRADITIONAL - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC













#### **FRONT ELEVATION**

PLAN	LOT NO.	BLDG. HT.*
	9	27'-7"
PLAN 1A	14	27'-6"
	21	27'-6"

\*BLDG. HT.= HEIGHT FROM TOP OF ADJACENT CURB TO TOP OF ROOF



REAR ELEVATION



**LEFT ELEVATION** 



#### **RIGHT ELEVATION**

**NOTE:** LANDSCAPE ELEMENTS SUCH AS FENCES SHOWN FOR GRAPHICAL REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.52 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### PLAN 1A TRADITIONAL - ELEVATIONS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC



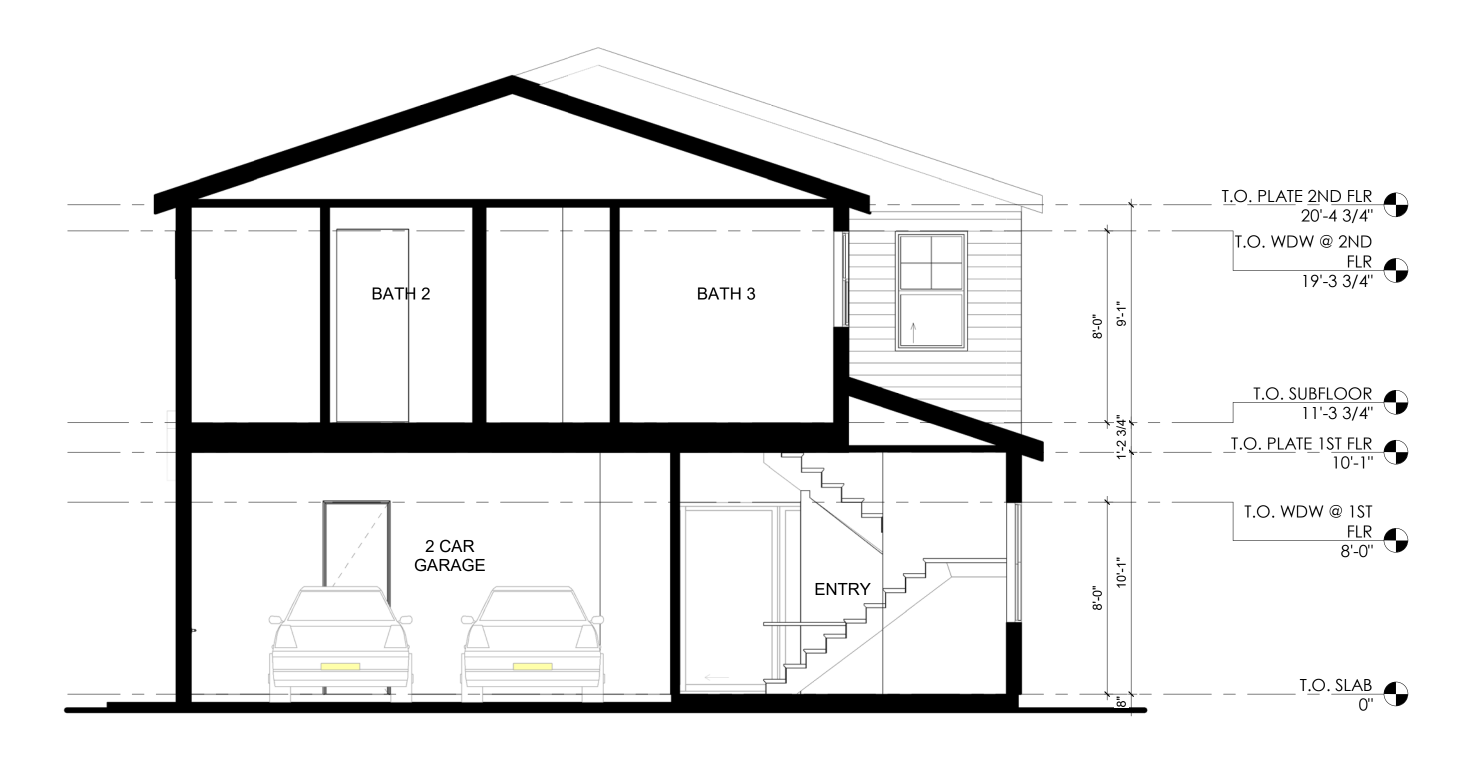












PLAN 1A - TRADITIONAL - SECTION B

PLAN 1A - TRADITIONAL - SECTION A

1/4" = 1'-0"

#### PLAN 1A TRADITIONAL - SECTIONS



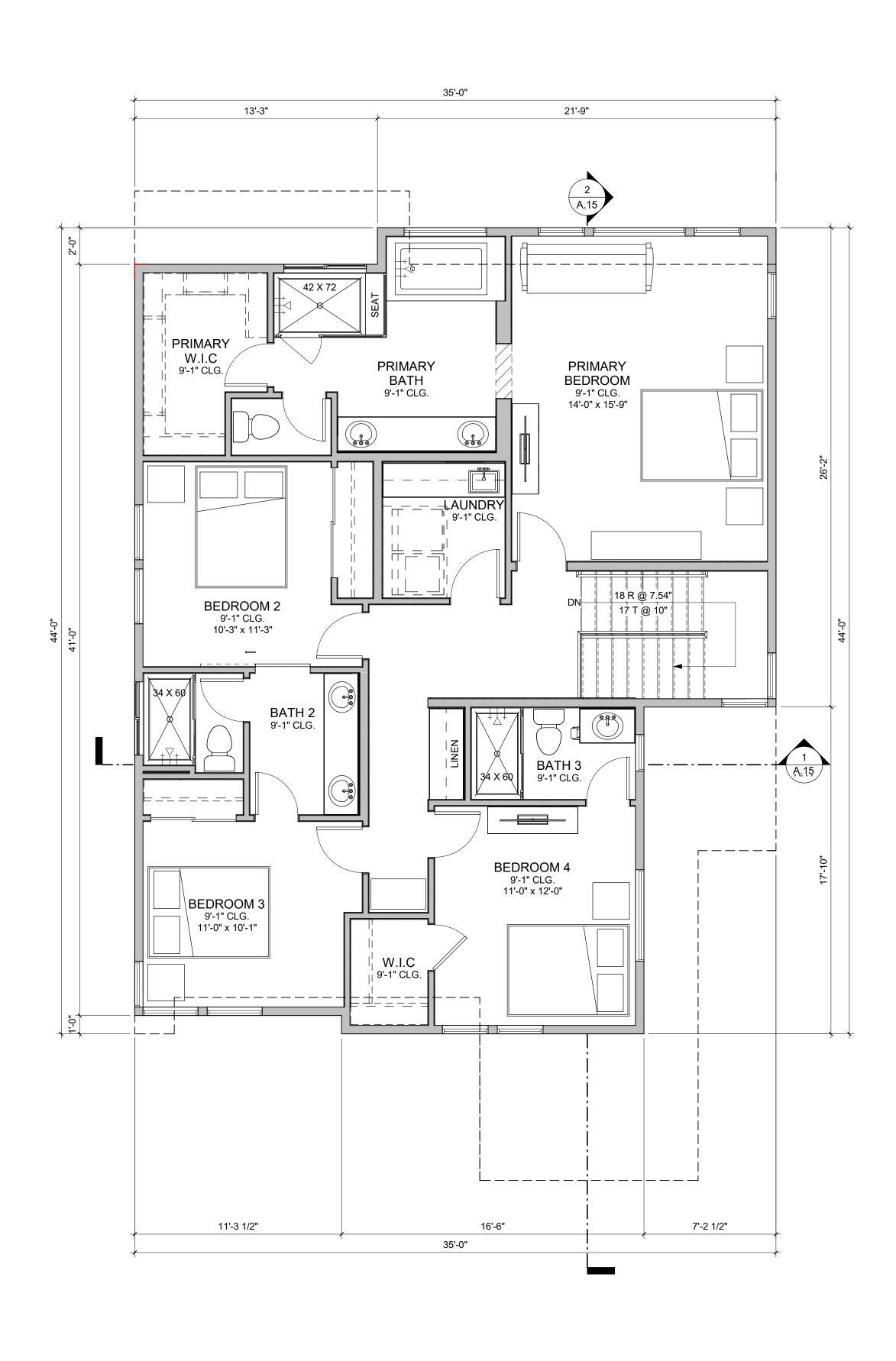






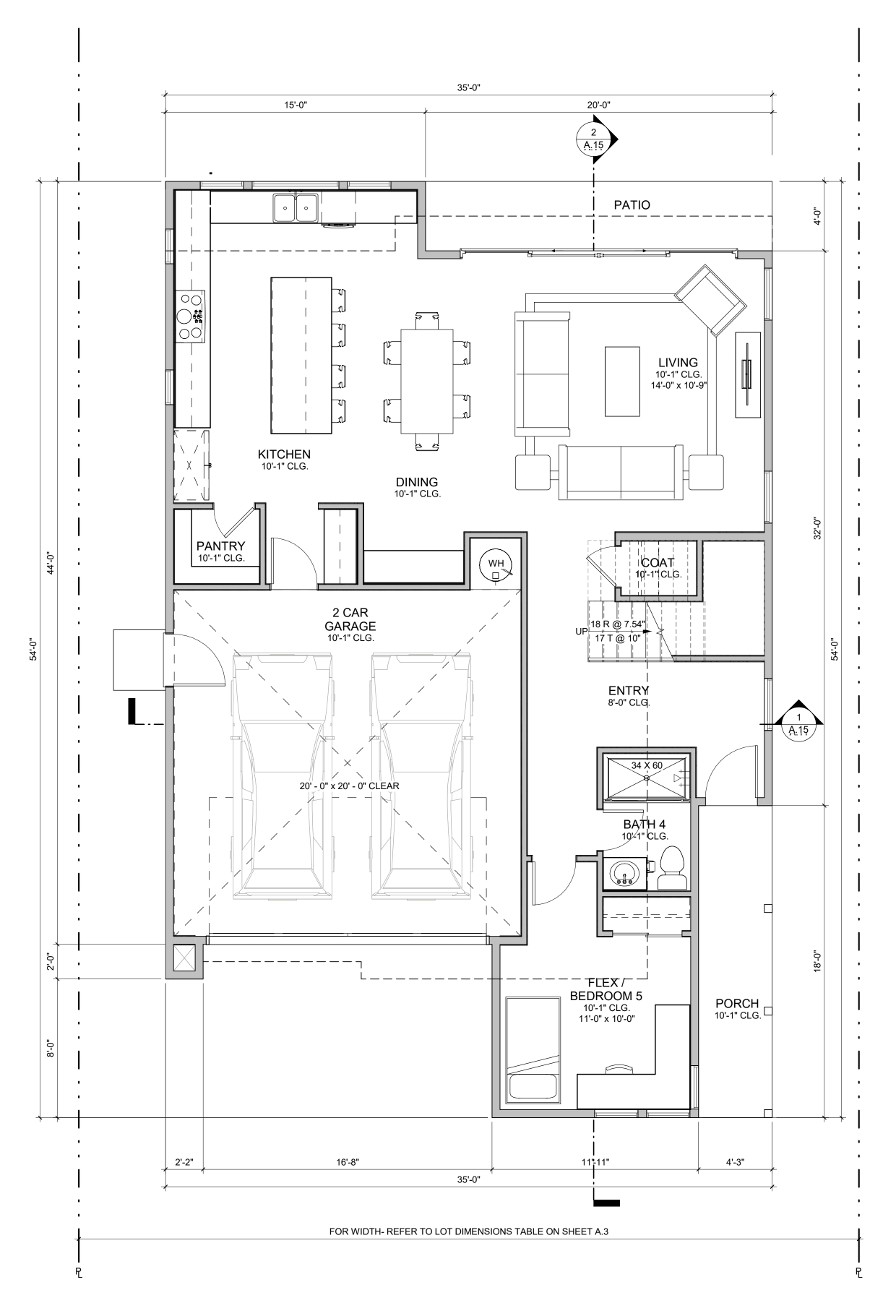






PLAN 1B - SECOND FLOOR PLAN

1/4" = 1'-0"



PLAN 1B - 5 BR / 4 BA

NAME
AREA (SF)
FIRST FLOOR
1117
SECOND FLOOR
1296
TOTAL LIVING AREA
2413

2 CAR GARAGE
433
COVERED PORCH
77

\*GROSS SQUARE FOOTAGE

1 PLAN 1B - FIRST FLOOR PLAN
1/4" = 1'-0"

#### PLAN 1B CONTEMPORARY - FLOOR PLANS

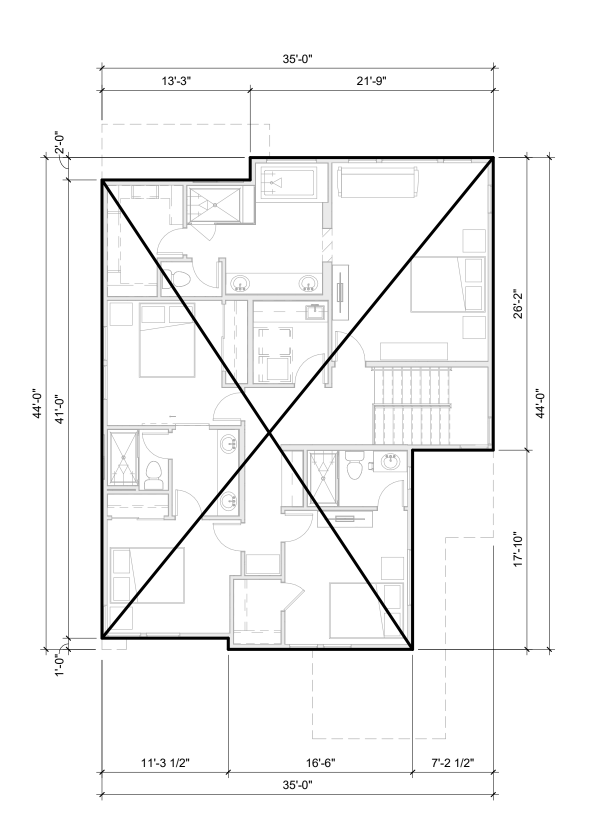
317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC



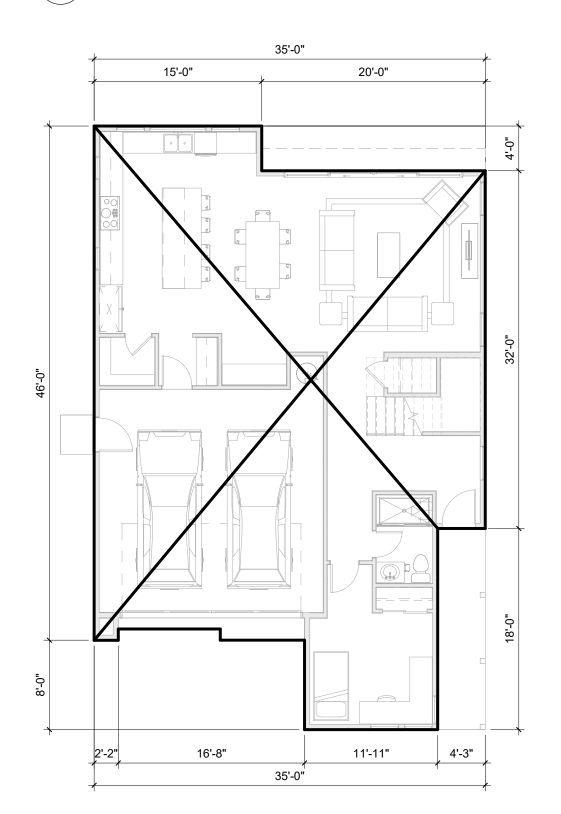






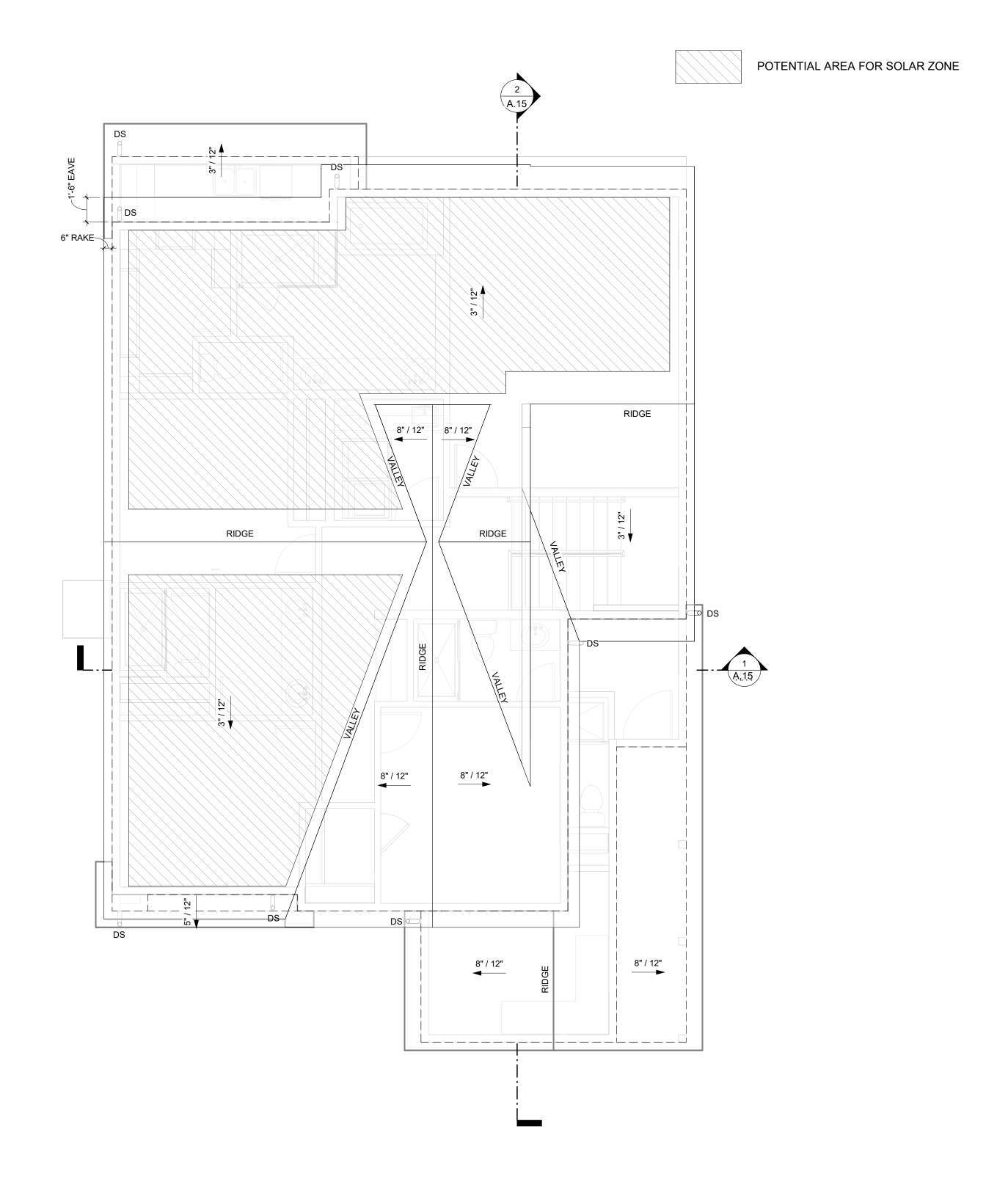


## 3 PLAN 1B - 2ND FLR. F.A.R. BOUNDARY



PLAN 1B FAR	PLAN 1B FAR - 5 BR/ 4 BA						
NAME	AREA (SF)						
FIRST FLOOR	1,574						
SECOND FLOOR	1,374						
TOTAL FAR	2,948						

2 PLAN 1B - 1ST FLR. F.A.R. BOUNDARY



1 PLAN 1B - ROOF PLAN
1/4" = 1'-0"

#### PLAN 1B CONTEMPORARY - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC















PLAN	LOT NO.	BLDG. HT.*
PLAN 1B	5	27'-6"
	15	27'-7"

\*BLDG. HT.= HEIGHT FROM TOP OF ADJACENT CURB TO TOP OF ROOF



**REAR ELEVATION** 



**LEFT ELEVATION** 



RIGHT ELEVATION

**NOTE:** LANDSCAPE ELEMENTS SUCH AS FENCES SHOWN FOR GRAPHICAL REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.52 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### PLAN 1B CONTEMPORARY - ELEVATIONS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC













2 PLAN 1B - CONTEMPORARY - SECTION B

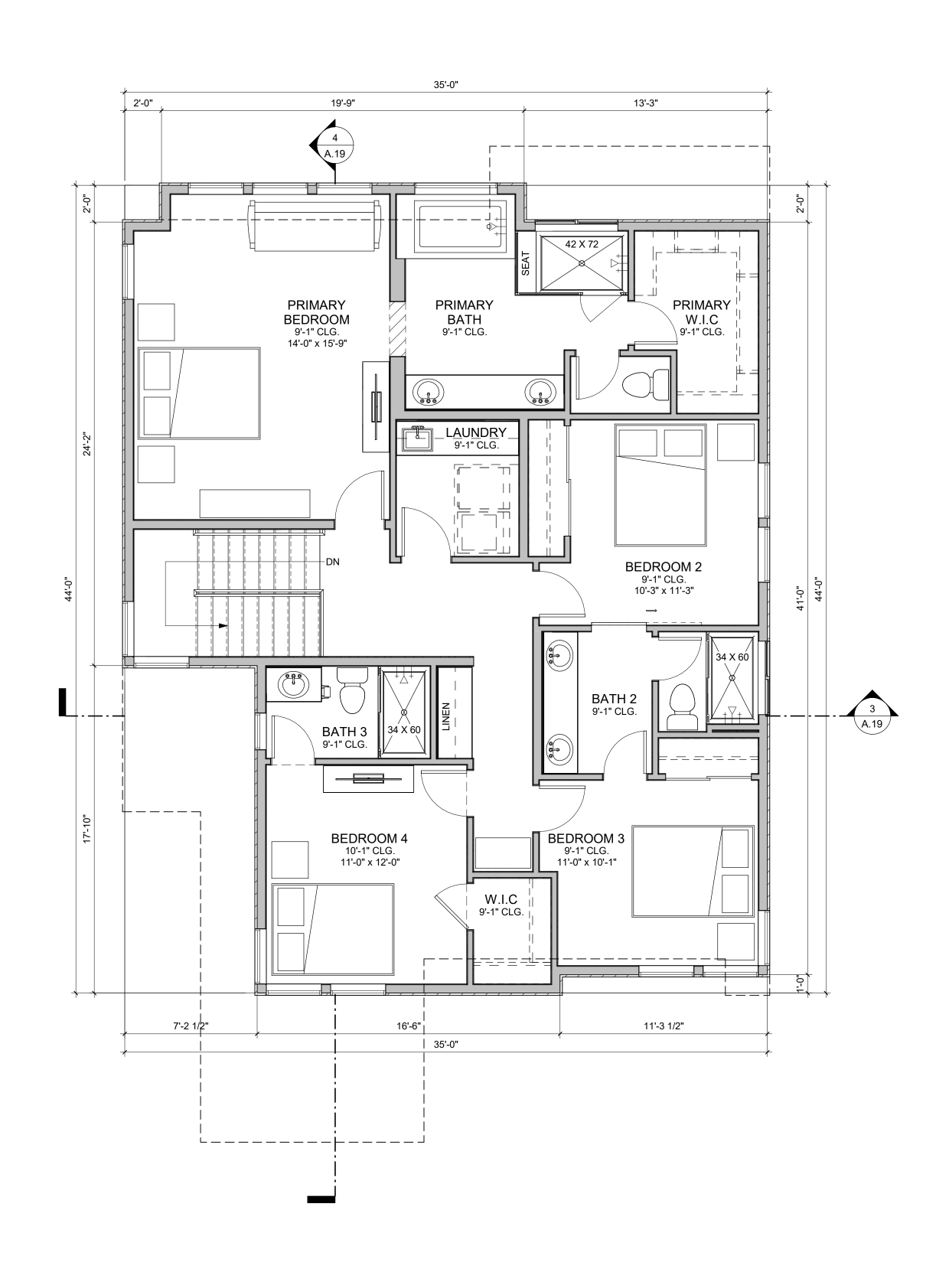
PLAN 1B - CONTEMPORARY - SECTION A

#### PLAN 1B CONTEMPORARY - SECTIONS

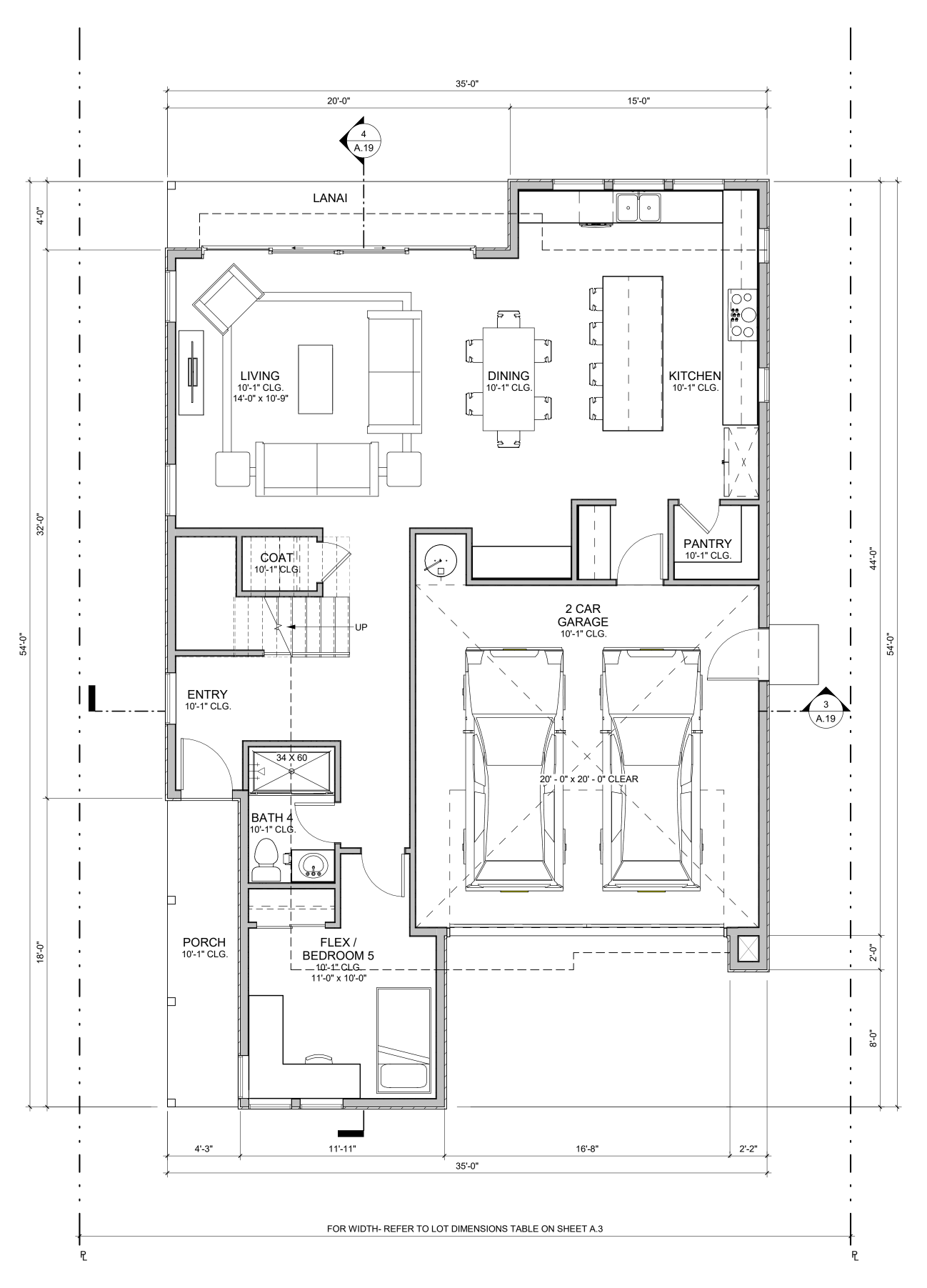












1 PLAN 1C - FIRST FLOOR PLAN
1/4" = 1'-0"

PLAN 1C - 5 BR / 4 BA							
AREA (SF)							
1117							
1292							
2409							
433							
77							

#### PLAN 1C TRANSITIONAL - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC





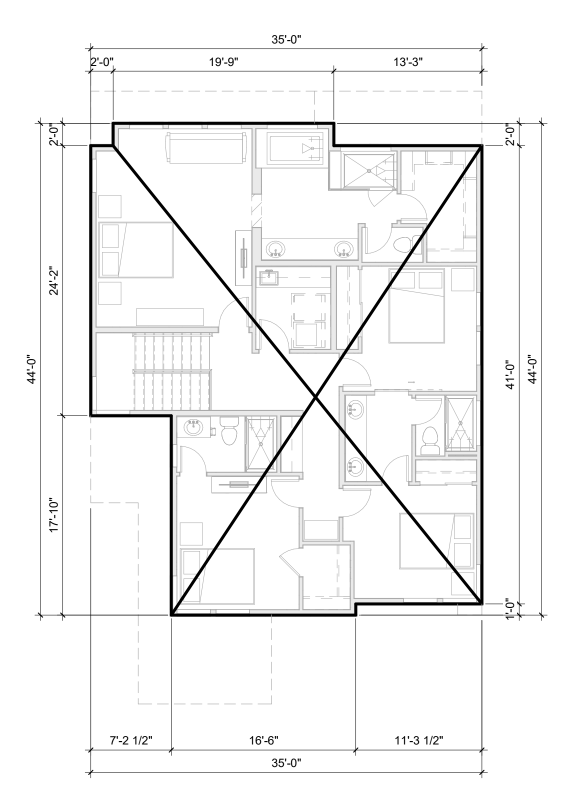




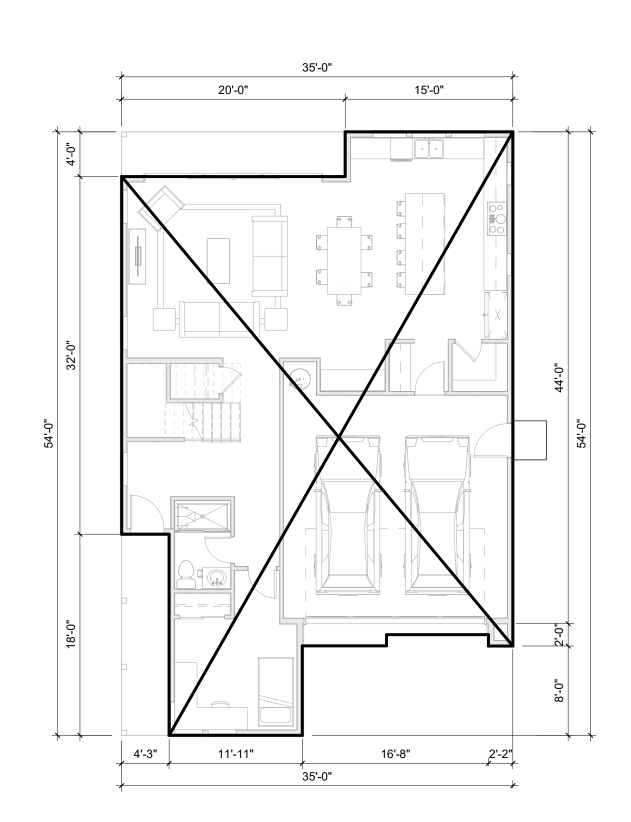


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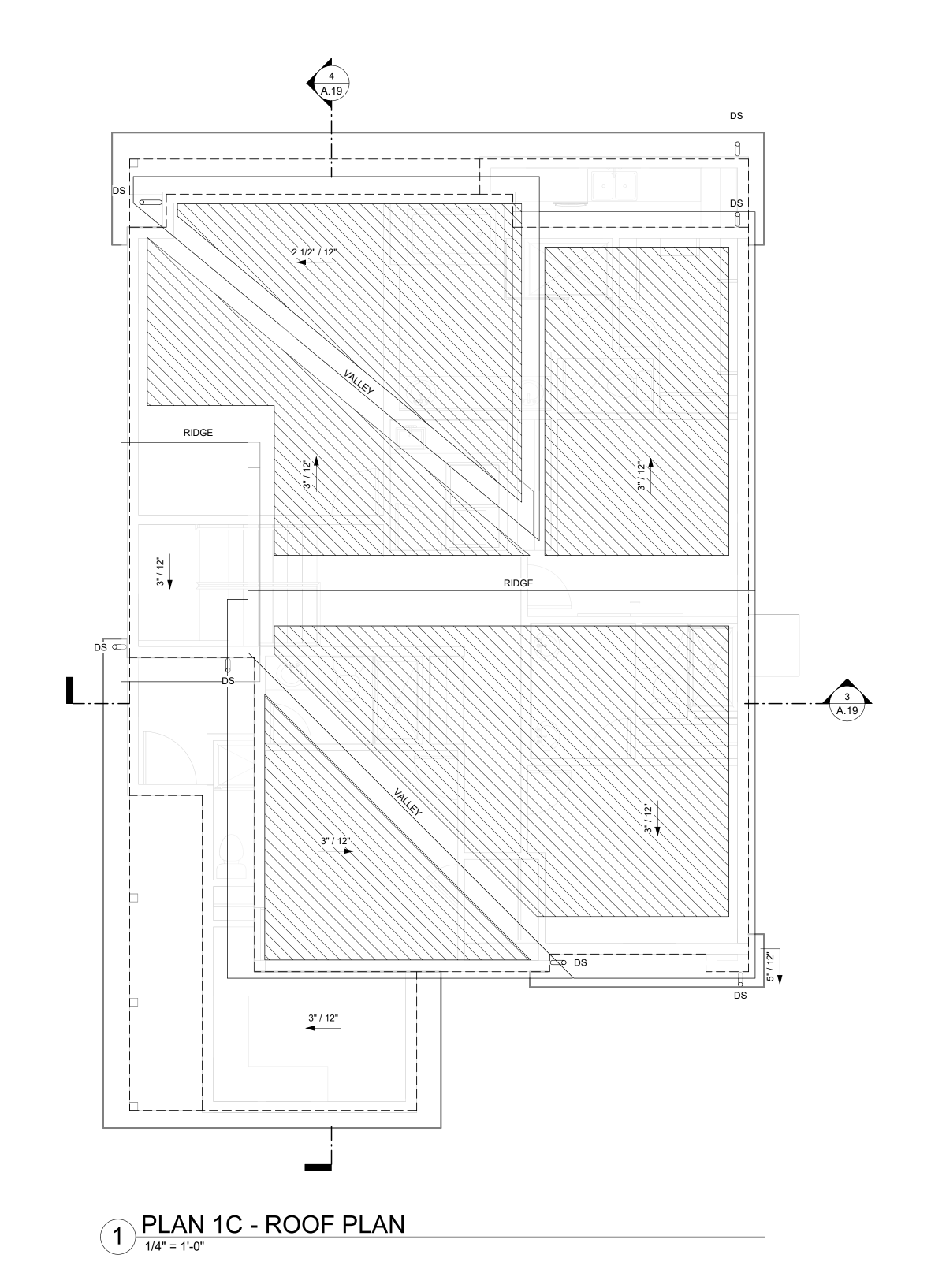
## 3 PLAN 1C - 2ND FLR. F.A.R. BOUNDARY



PLAN 1C FAR - 5 BR/ 4 BA					
NAME	AREA (SF)				
FIRST FLOOR	1,574				
SECOND FLOOR	1,370				
TOTAL FAR	2,944				

PLAN 1C - 1ST FLR. F.A.R BOUNDARY

1/8" = 1'-0"



PLAN 1C TRANSITIONAL - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC











#### **FRONT ELEVATION**

PLAN	LOT NO.	BLDG. HT.*
	3	27'-5"
PLAN 1C	7	26'-6.5"
	19	27'-7"

\*BLDG. HT.= HEIGHT FROM TOP OF ADJACENT CURB TO TOP OF ROOF



**REAR ELEVATION** 



#### **LEFT ELEVATION**



RIGHT ELEVATION

**NOTE**: LANDSCAPE ELEMENTS SUCH AS FENCES SHOWN FOR GRAPHICAL REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.52 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### PLAN 1C TRANSITIONAL - ELEVATIONS

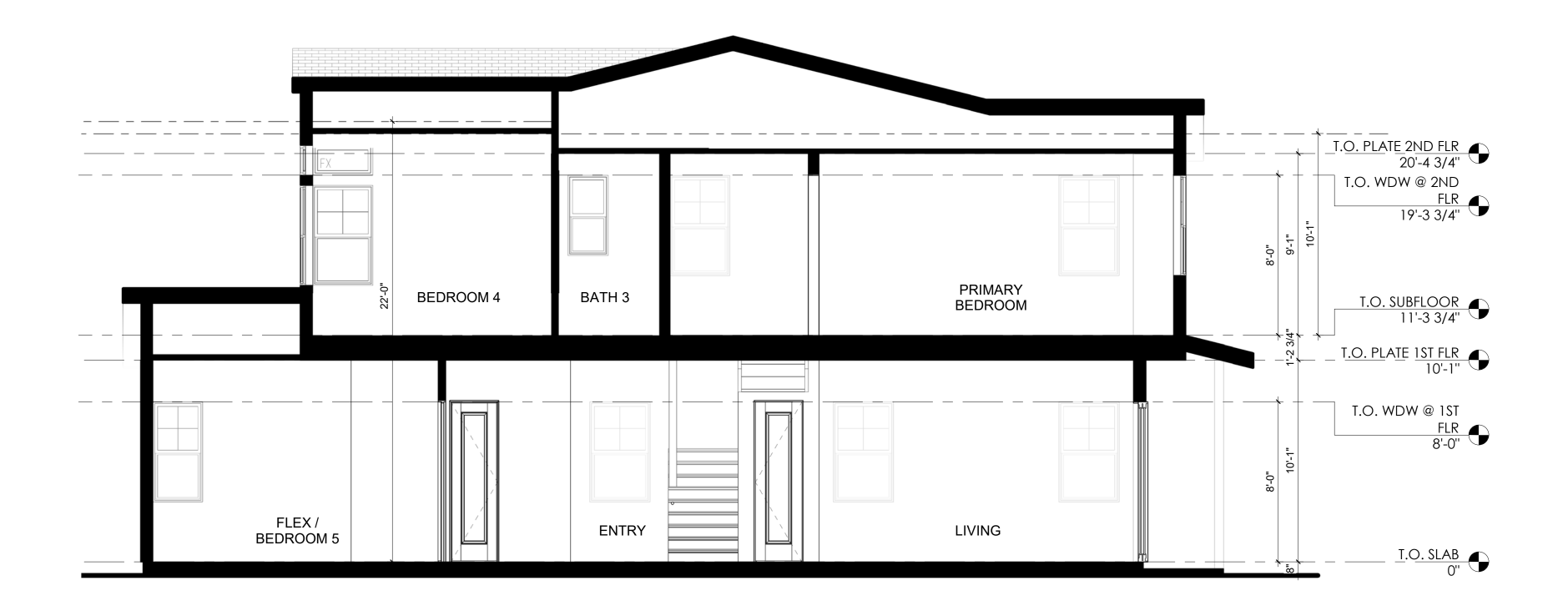
317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC













PLAN 1C - TRANSITIONAL - SECTION B

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

PLAN 1C - TRANSITIONAL - SECTION A

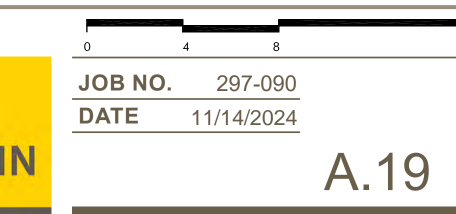
1/4" = 1'-0"

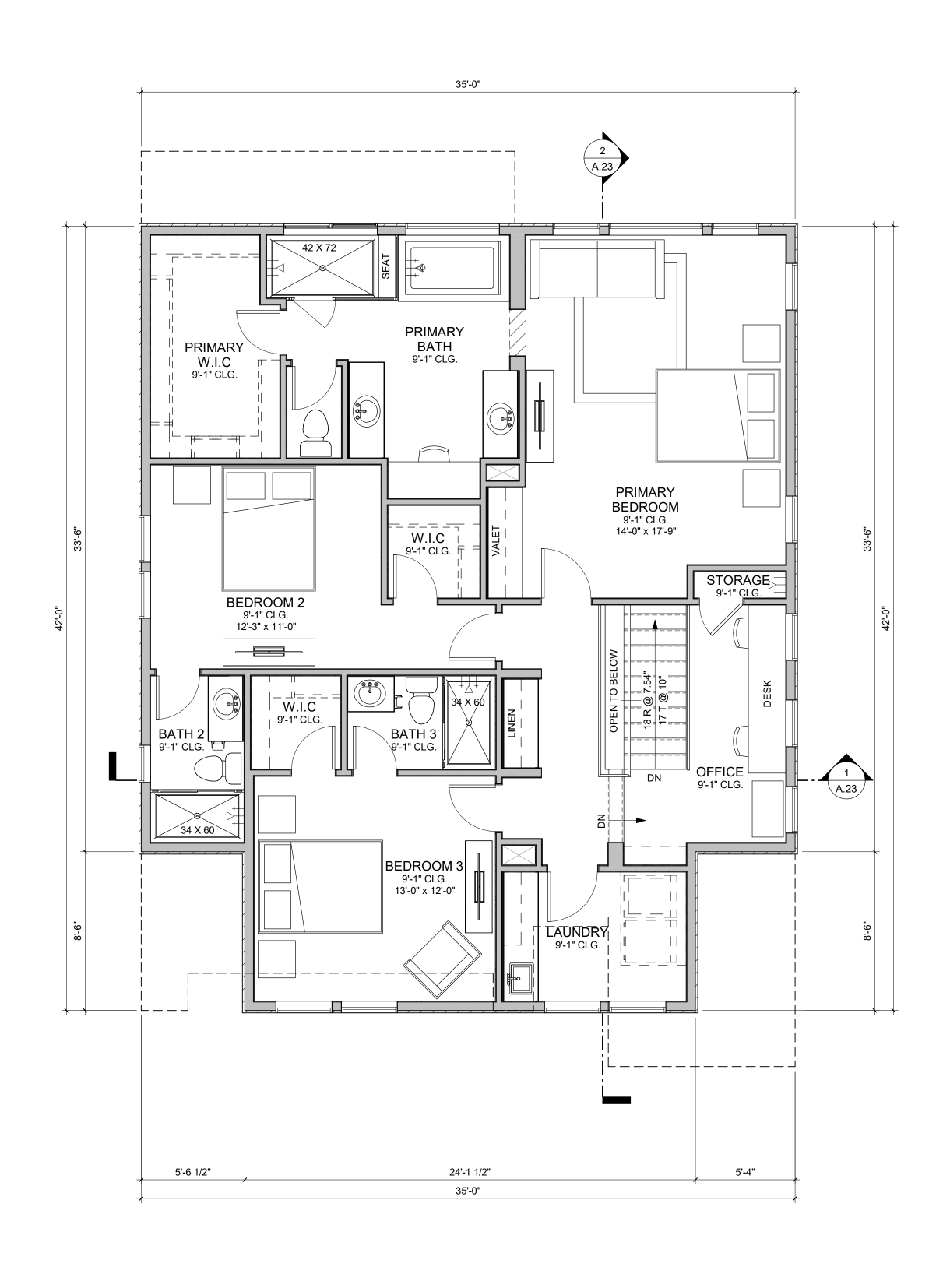
#### PLAN 1C TRANSITIONAL - SECTIONS











20'-0" 15'-0" 10'-1" CLG. 19'-0" x 8'-6" 7 9 7 9 9 9 9 9 KITCHEN 10'-1" CLG. LIVING 10'-1" CLG. 19'-0" x 12'-9" 15'-0" x 17'-0" PANTRY \_10'-1" CLG. 10'-|" CLG. 2 CAR GARAGE 10'-1" CLG. COAT--10'-1" CLG. ENTRY 10'-1" CLG. 20' - 0" x 20' - 0" CLEAR FLEX / BEDROOM 4 10'-1" CLG. 9'-0" x 11'-3" PORCH 8'-0" CLG. , 2'-2" 16'-8" 4'-8" 10'-0" 35'-0" FOR WIDTH- REFER TO LOT DIMENSIONS TABLE ON SHEET A.3

35'-0"

PLAN 2A - 4 BR / 4 BA

NAME
AREA (SF)
FIRST FLOOR
SECOND FLOOR
1323
TOTAL LIVING AREA
2414

2-CAR GARAGE
437
COVERED PORCH
105

\*GROSS SQUARE FOOTAGE

PLAN 2A - SECOND FLOOR PLAN

1/4" = 1'-0"

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

1 PLAN 2A - FIRST FLOOR PLAN
1/4" = 1'-0"

#### PLAN 2A TRADITIONAL - FLOOR PLANS

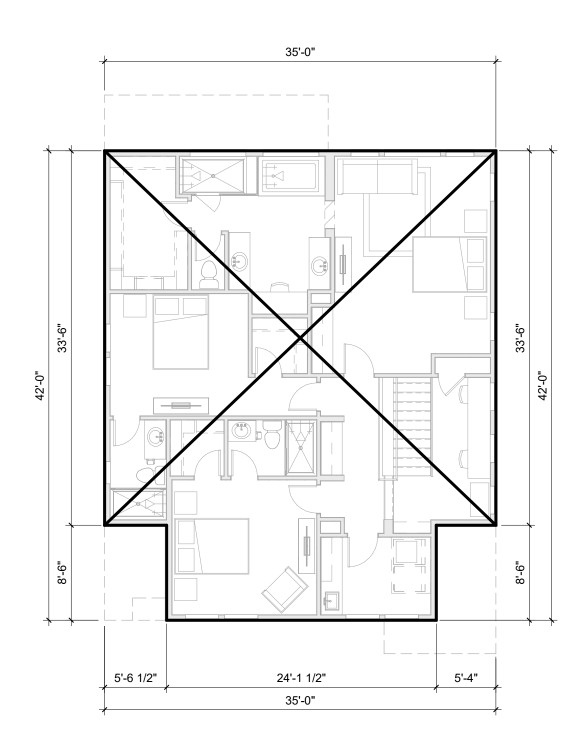




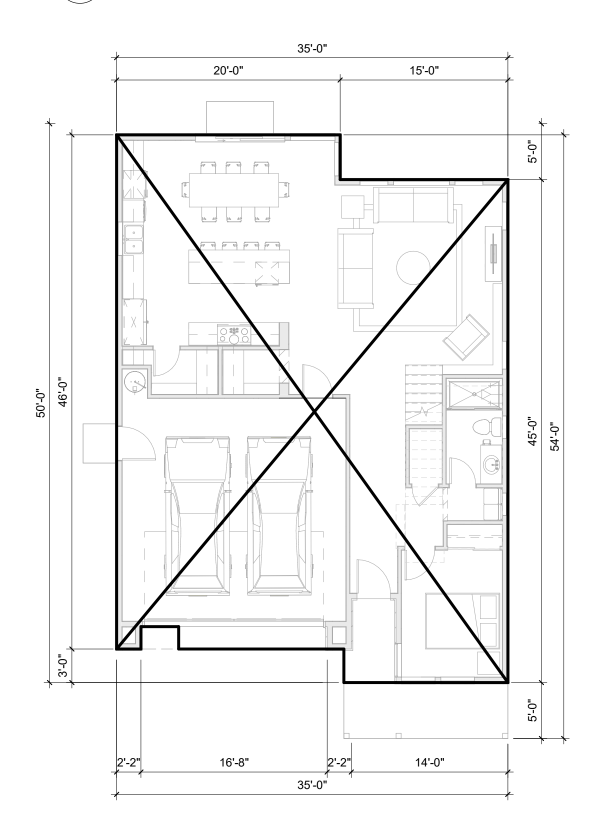






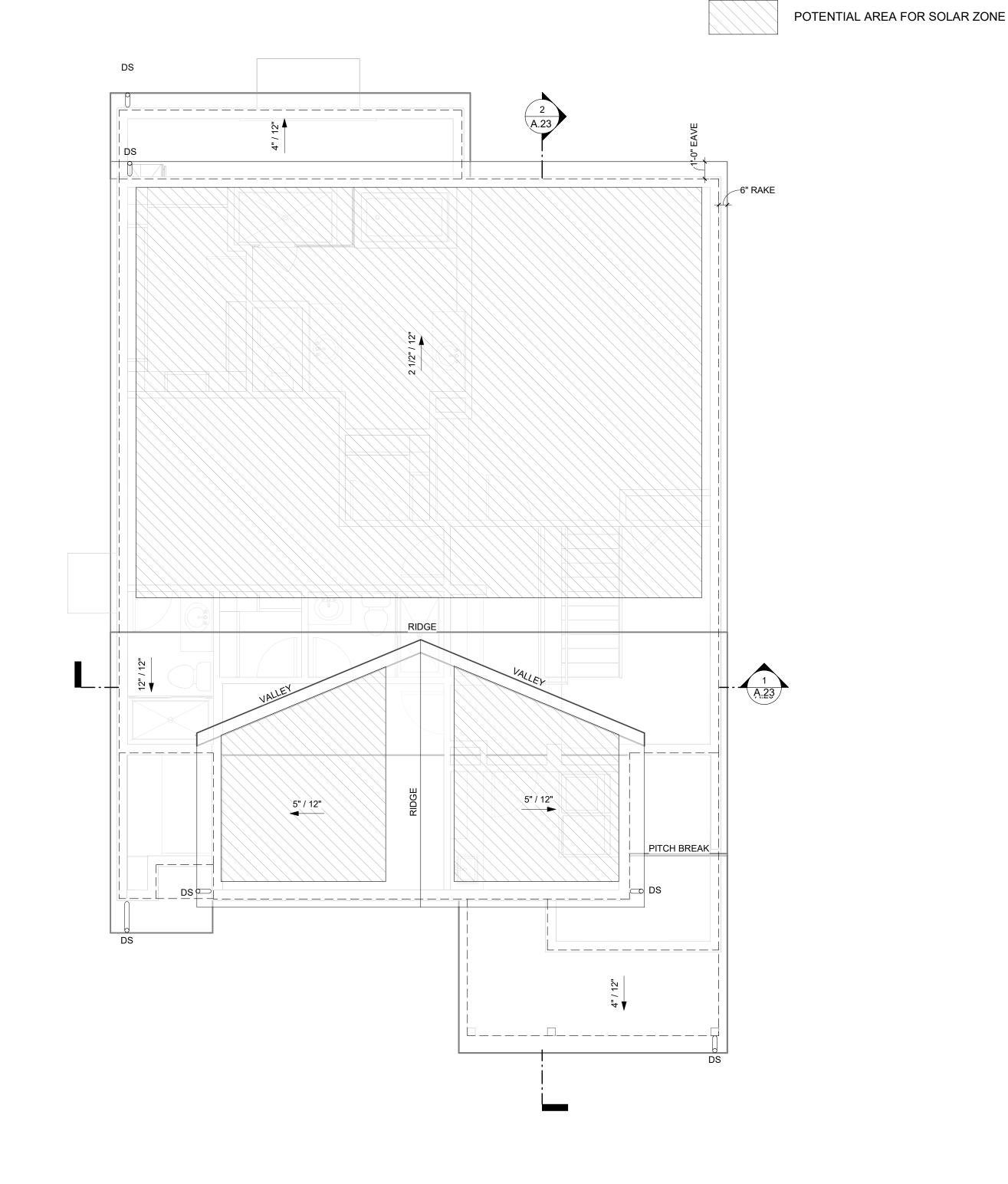


## 2 PLAN 2A - 2ND FLR. F.A.R. BOUNDARY 1/8" = 1'-0"



PLAN 2A FAR - 4 BR/ 4 BA		
NAME	AREA (SF)	
FIRST FLOOR	1,586	
SECOND FLOOR	1,378	
TOTAL FAR	2,964	

3 PLAN 2A - 1ST FLR. F.A.R. BOUNDARY



1 PLAN 2A - ROOF PLAN
1/4" = 1'-0"

#### PLAN 2A TRADITIONAL - FLOOR PLANS

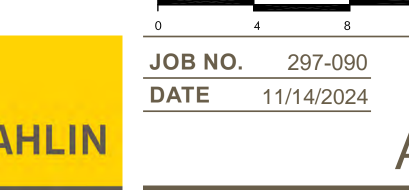
317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC













#### **FRONT ELEVATION**

PLAN	LOT NO.	BLDG. HT.*
	4	27'-7.5"
PLAN 2A	6	27'-1.5"
	12	27'-4.5"

\*BLDG. HT.= HEIGHT FROM TOP OF ADJACENT CURB TO TOP OF ROOF



**REAR ELEVATION** 



**LEFT ELEVATION** 



RIGHT ELEVATION

**NOTE:** LANDSCAPE ELEMENTS SUCH AS FENCES SHOWN FOR GRAPHICAL REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.53 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### **PLAN 2A TRADITIONAL - ELEVATIONS**

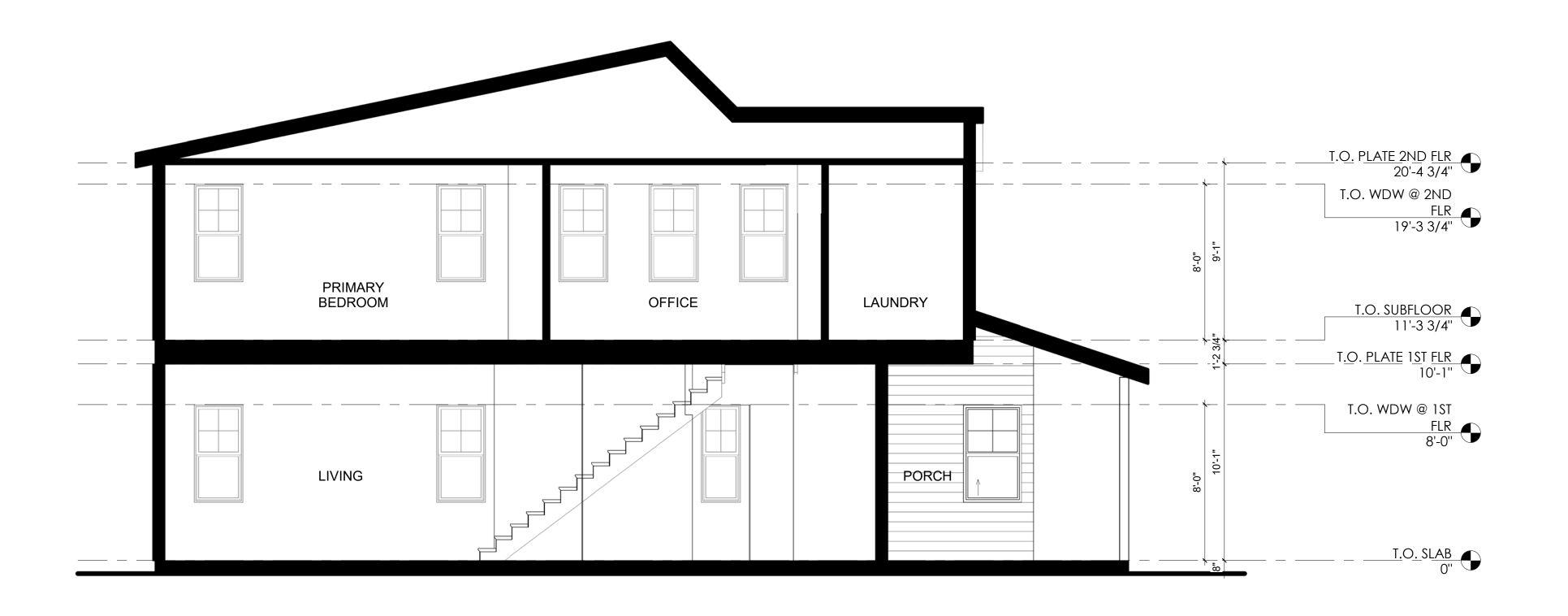
317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC













PLAN 2A - TRADITIONAL - SECTION B

1 PLAN 2A - TRADITIONAL - SECTION A

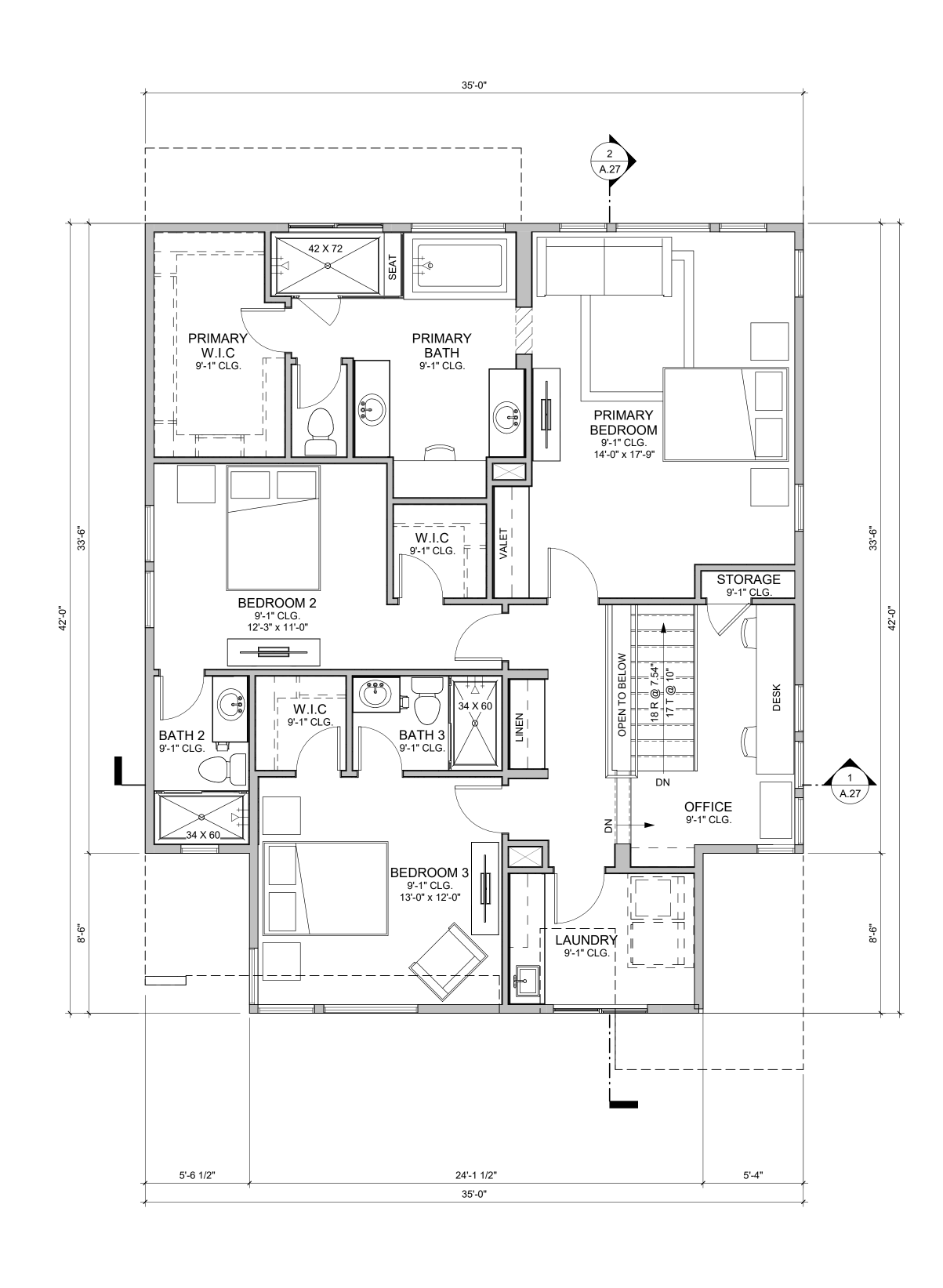
#### PLAN 2A TRADITIONAL - SECTIONS











35'-0" 20'-0" 15'-0" 10'-1" CLG. 19'-0" x 8'-6" KITCHEN LIVING 10'-1" CLG. 10'-1" CLG. 19'-0" x 12'-9" 15'-0" x 17'-0" PANTRY 2 CAR GARAGE 10'-1" CLG. ENTRY 10'-1" CLG. 20' - 0" x 20' - 0" CLEAR FLEX / BEDROOM 4 10'-1" CLG. 9'-0" x 11'-3" PORCH 8'-0" CLG. 2'-2" 4'-0" FOR WIDTH- REFER TO LOT DIMENSIONS TABLE ON SHEET, A.3

> PLAN 2B - 4 BR / 4 BA SECOND FLOOR 2-CAR GARAGE COVERED PORCH \*GROSS SQUARE FOOTAGE

1 PLAN 2B - FIRST FLOOR PLAN
1/4" = 1'-0"

PLAN 2B - SECOND FLOOR PLAN

1/4" = 1'-0"

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

#### PLAN 2B CONTEMPORARY - FLOOR PLANS

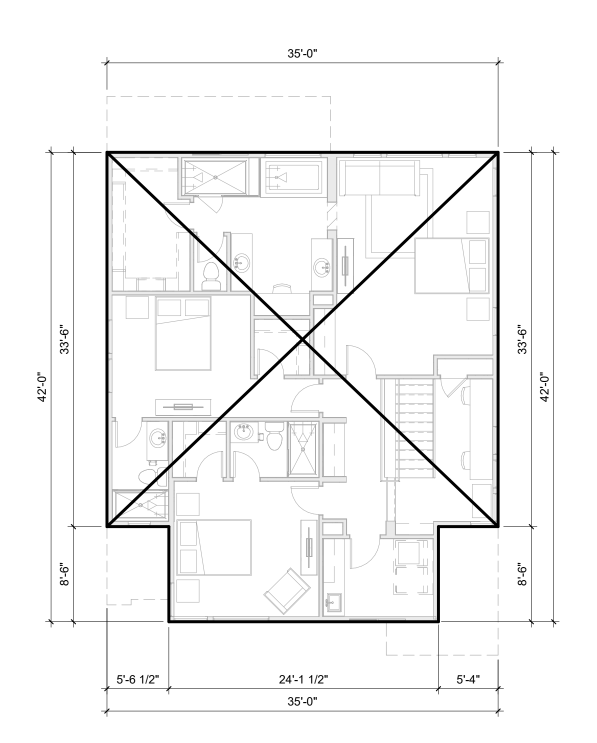




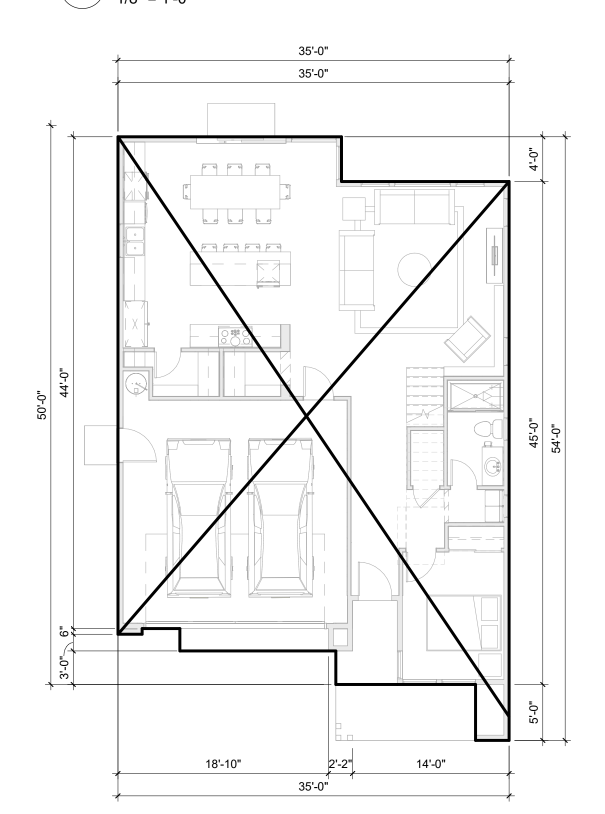








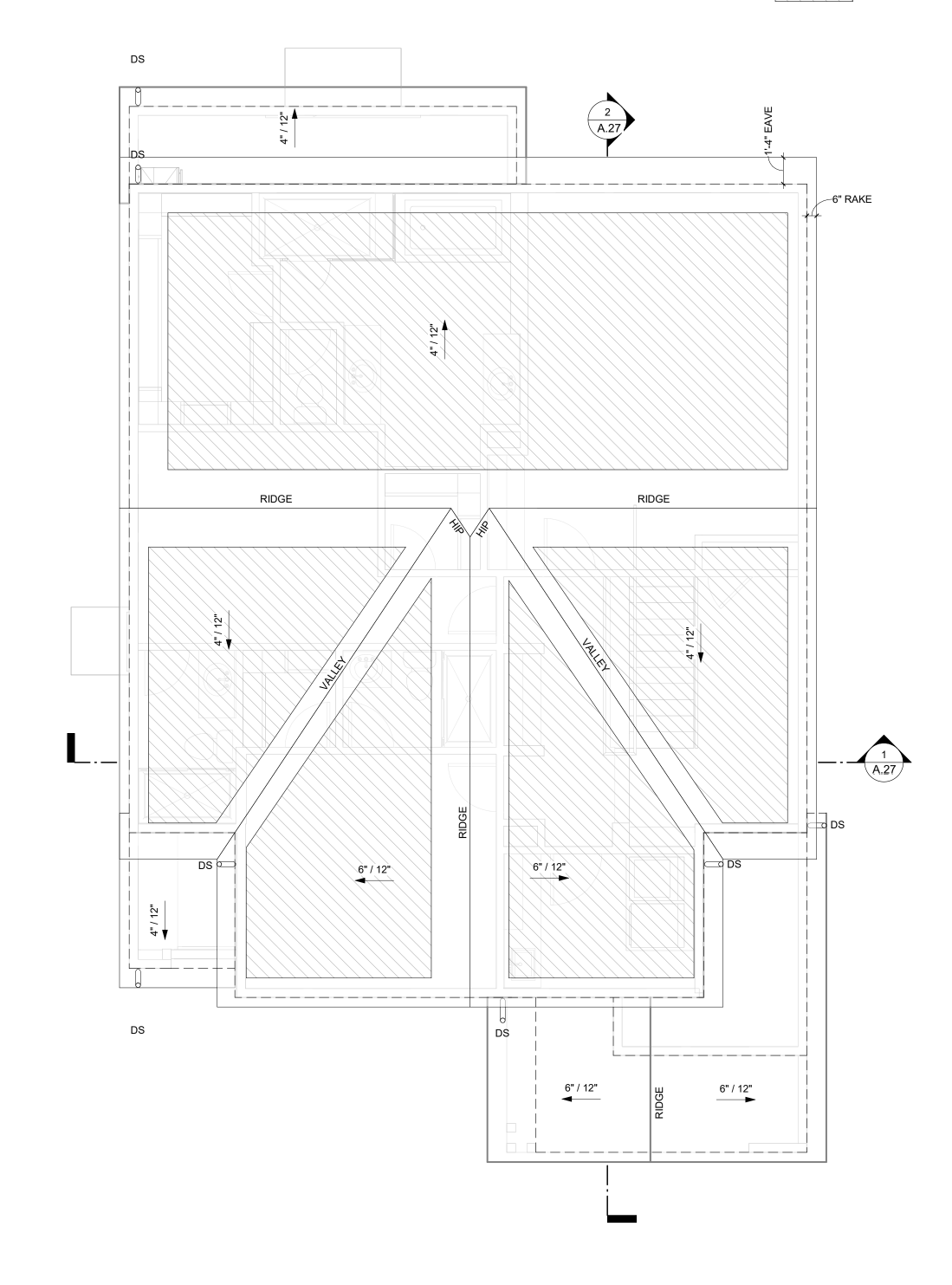
## 2 PLAN 2B - 2ND FLR. F.A.R. BOUNDARY



PLAN 2B FAR - 4 BR/ 4 BA		
NAME	AREA (SF)	
FIRST FLOOR	1,601	
SECOND FLOOR	1,378	
TOTAL FAR	2,979	

3 PLAN 2B - 1ST FLR. F.A.R. BOUNDARY





1 PLAN 2B - ROOF PLAN
1/4" = 1'-0"

#### PLAN 2B CONTEMPORARY - FLOOR PLANS









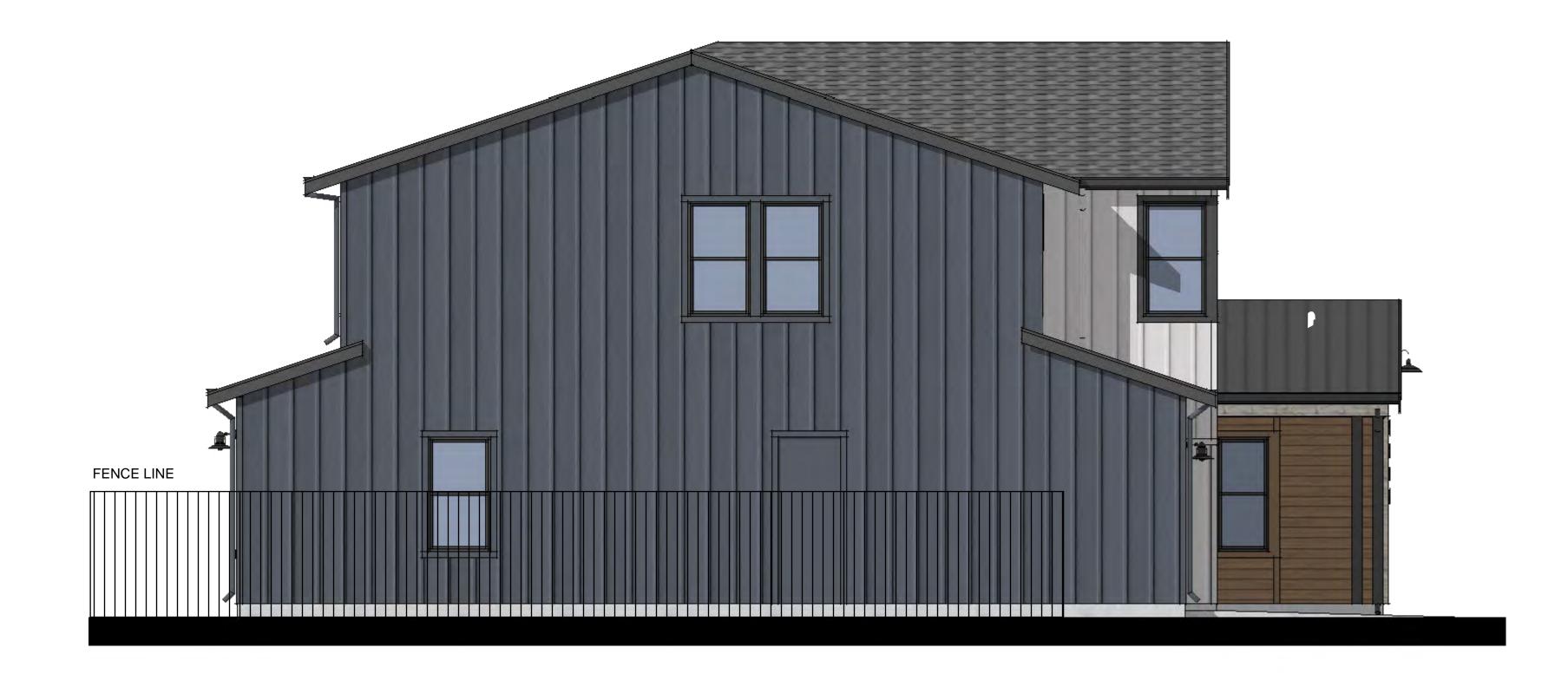


FRONT ELEVATION

PLAN	LOT NO.	BLDG. HT.*	
	2	27'-7.25"	
PLAN 2B	8	27'-3.25"	
	11	27'-4.25"	
	20	27'-10.25"	
*BLDG. HT.= HEIGHT FROM TOP OF			
ADJACENT CURB TO TOP OF ROOF			



**REAR ELEVATION** 



**LEFT ELEVATION** 



RIGHT ELEVATION

**NOTE:** LANDSCAPE ELEMENTS SUCH AS FENCES SHOWN FOR GRAPHICAL REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.53 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### PLAN 2B CONTEMPORARY - ELEVATIONS

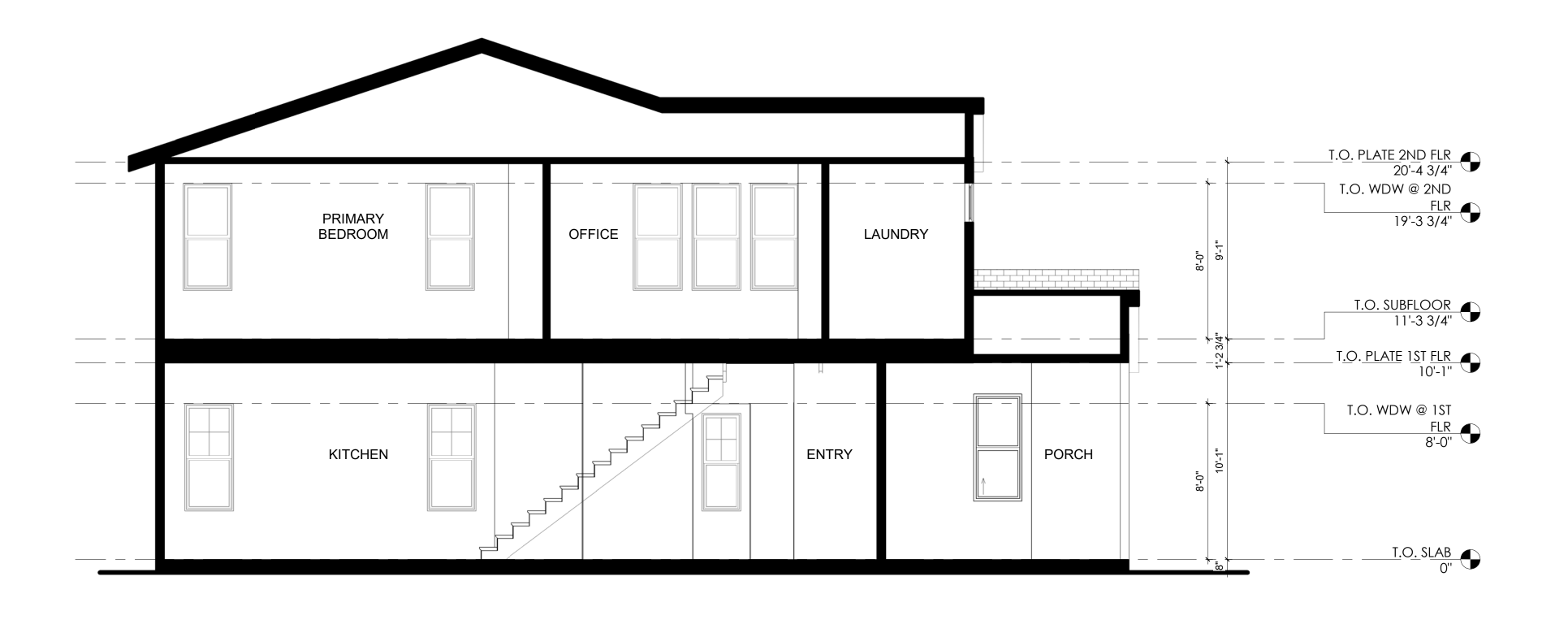
317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC













PLAN 2B - CONTEMPORARY - SECTION B

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

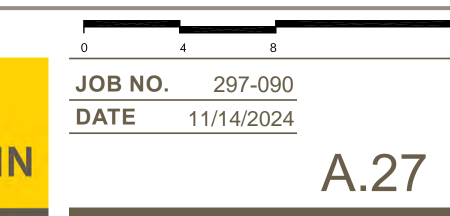
PLAN 2B - CONTEMPORARY - SECTION A

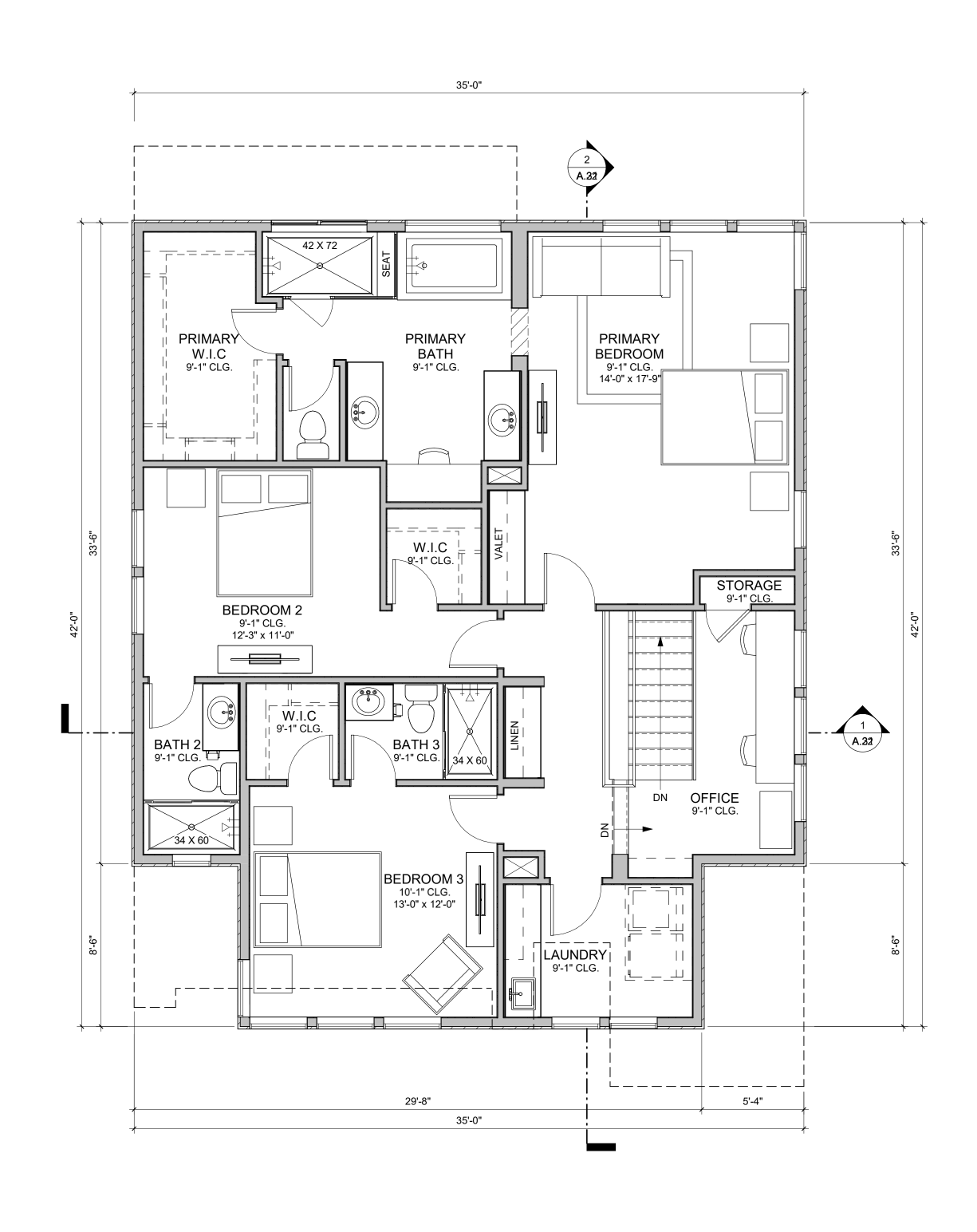
#### PLAN 2B CONTEMPORARY - SECTIONS











35'-0" 20'-0" 15'-0" 10'-1" CLG. 19'-0" x 8'-6" LIVING KITCHEN 10'-1" CLG. 10'-1" CLG. 15'-0" x 17'-0" 19'-0" x 12'-9" |PANTRY | -10'-1" CLG. 10'-1" CLG. 2 CAR GARAGE BATH 4 🖂 10'-1" CLG. 20' - 0" x 20' - 0" CLEAR FLEX / BEDROOM 4 10'-1" CLG. 9'-0" x 11'-3" PORCH 8'-0" CLG. 2'-2" 35'-0" FOR WIDTH- REFER TO LOT DIMENSIONS TABLE ON SHEET A.3

PLAN 2C - 4 BR / 4 BA SECOND FLOOR 2 CAR GARAGE COVERED PORCH \*GROSS SQUARE FOOTAGE

PLAN 2C - SECOND FLOOR PLAN

1/4" = 1'-0"

1 PLAN 2C - FIRST FLOOR PLAN
1/4" = 1'-0"

PLAN 2C TRANSITIONAL - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

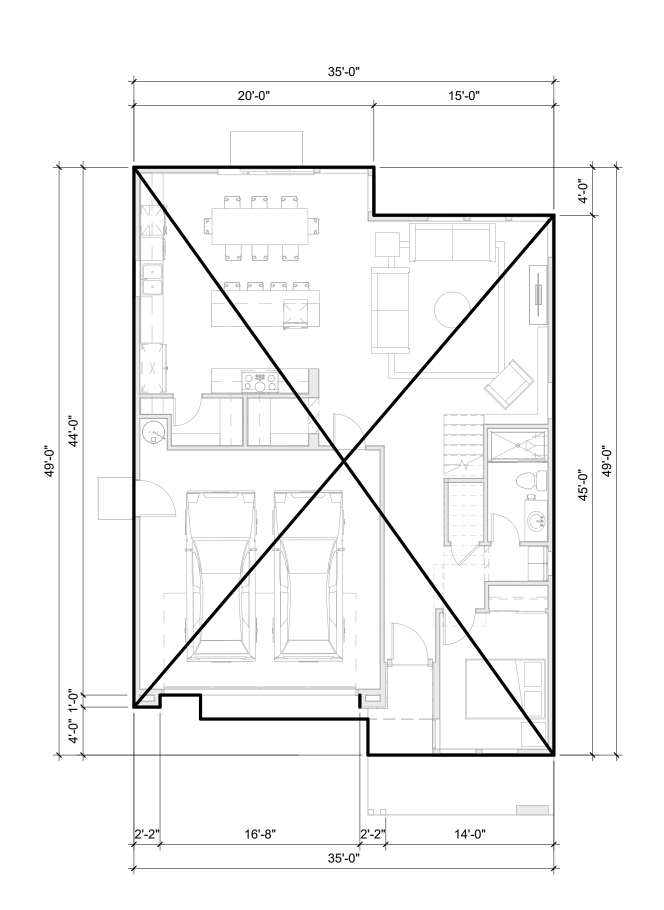






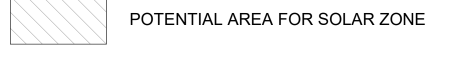


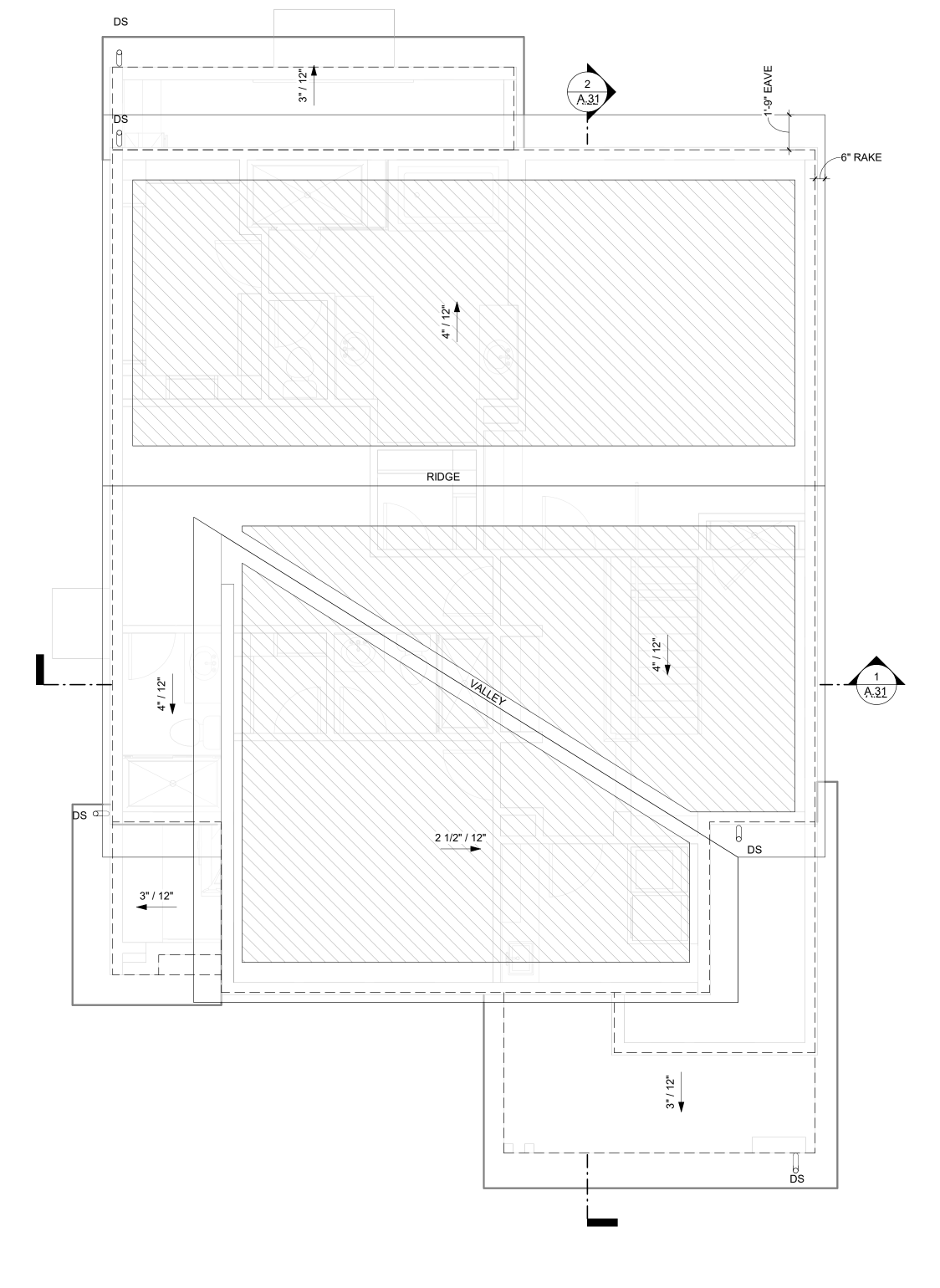
## 2 PLAN 2C - 2ND FLR. F.A.R. BOUNDARY



PLAN 2C FAR - 4 BR/ 4 BA		
NAME	AREA (SF)	
FIRST FLOOR	1,587	
SECOND FLOOR	1,378	
TOTAL FAR	2,965	

PLAN 2C - 1ST FLR. F.A.R. BOUNDARY





3 PLAN 2C - ROOF PLAN
1/4" = 1'-0"

#### PLAN 2C TRANSITIONAL - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC













# (TOTAL HEIGHT FROM T.O.SLAB TO ROOF + HEIGHT OF CURB = FENCE LINE

**LEFT ELEVATION** 

FRONT ELEVATION

PLAN	LOT NO.	BLDG. HT.*	
DI ANI 3C	10	27'-4"	
	13	27'-3"	
PLAN 2C	16	27'-5"	
	22	28'-0"	

\*BLDG. HT.= HEIGHT FROM TOP OF ADJACENT CURB TO TOP OF ROOF



**REAR ELEVATION** 



RIGHT ELEVATION

REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.53 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### PLAN 2C TRANSITIONAL - ELEVATIONS

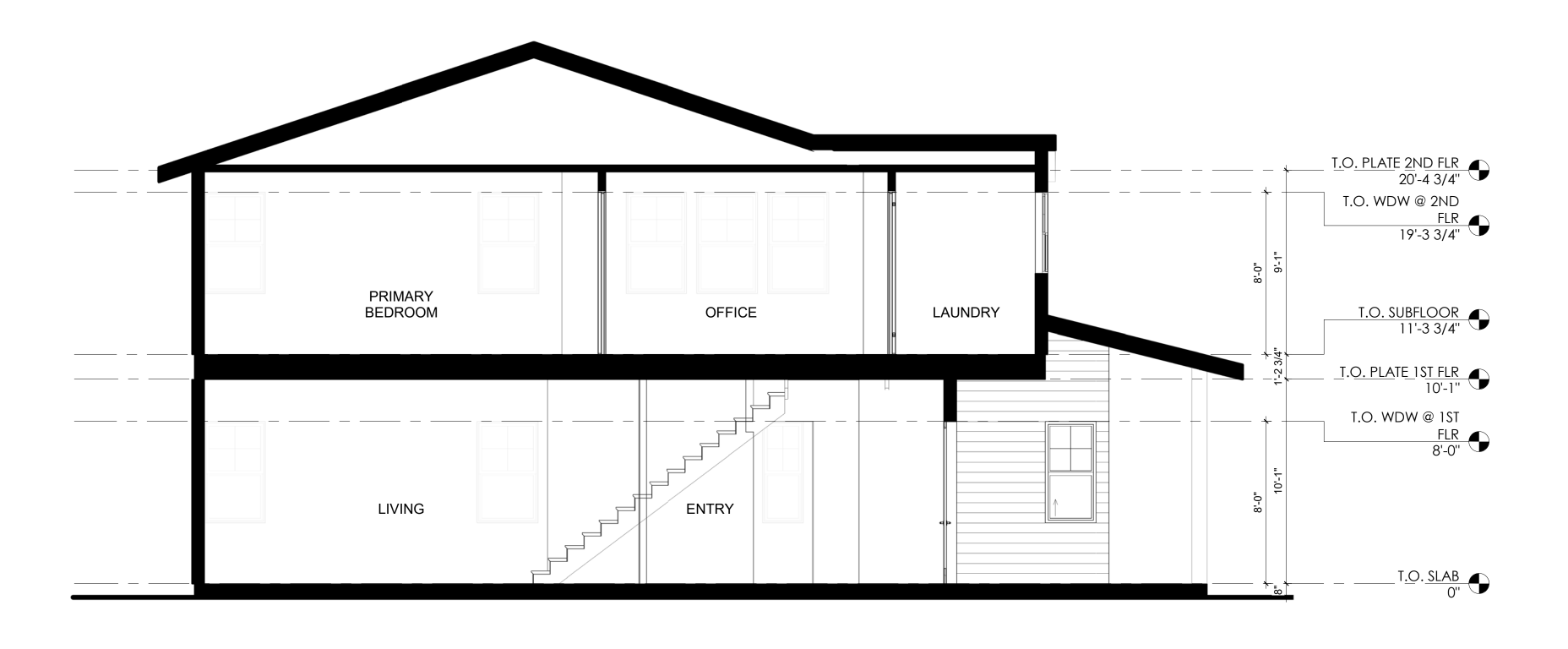
317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC













PLAN 2C - TRANSITIONAL - SECTION B

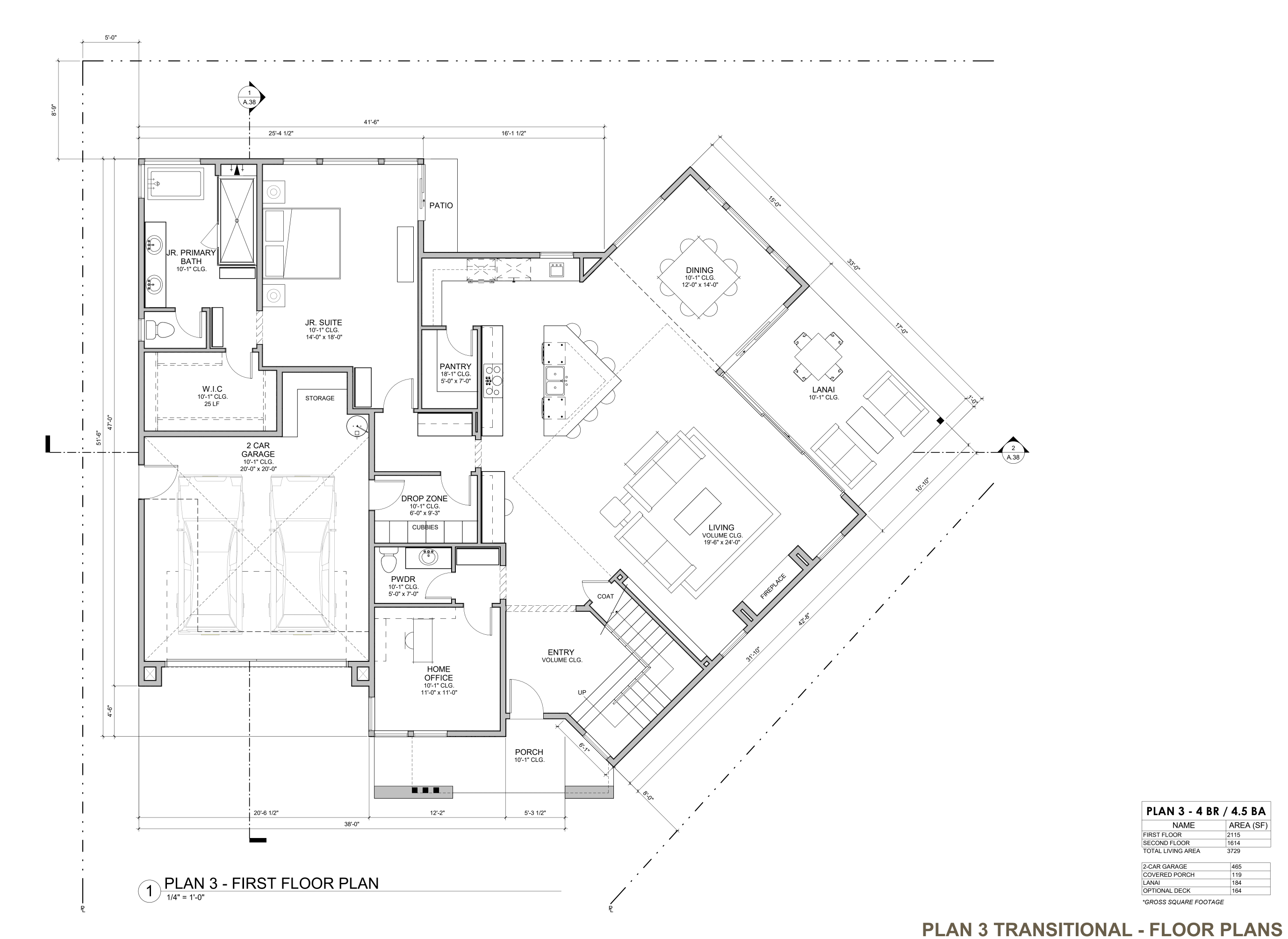
1 PLAN 2C - TRANSITIONAL - SECTION A

#### PLAN 2C TRANSITIONAL - SECTIONS









*(	GROSS S	QUARE FOOTA	GE	

FIRST FLOOR SECOND FLOOR TOTAL LIVING AREA

2-CAR GARAGE COVERED PORCH

OPTIONAL DECK

PLAN 3 - 4 BR / 4.5 BA

2115 1614

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

**DIVIDEND HOMES** 



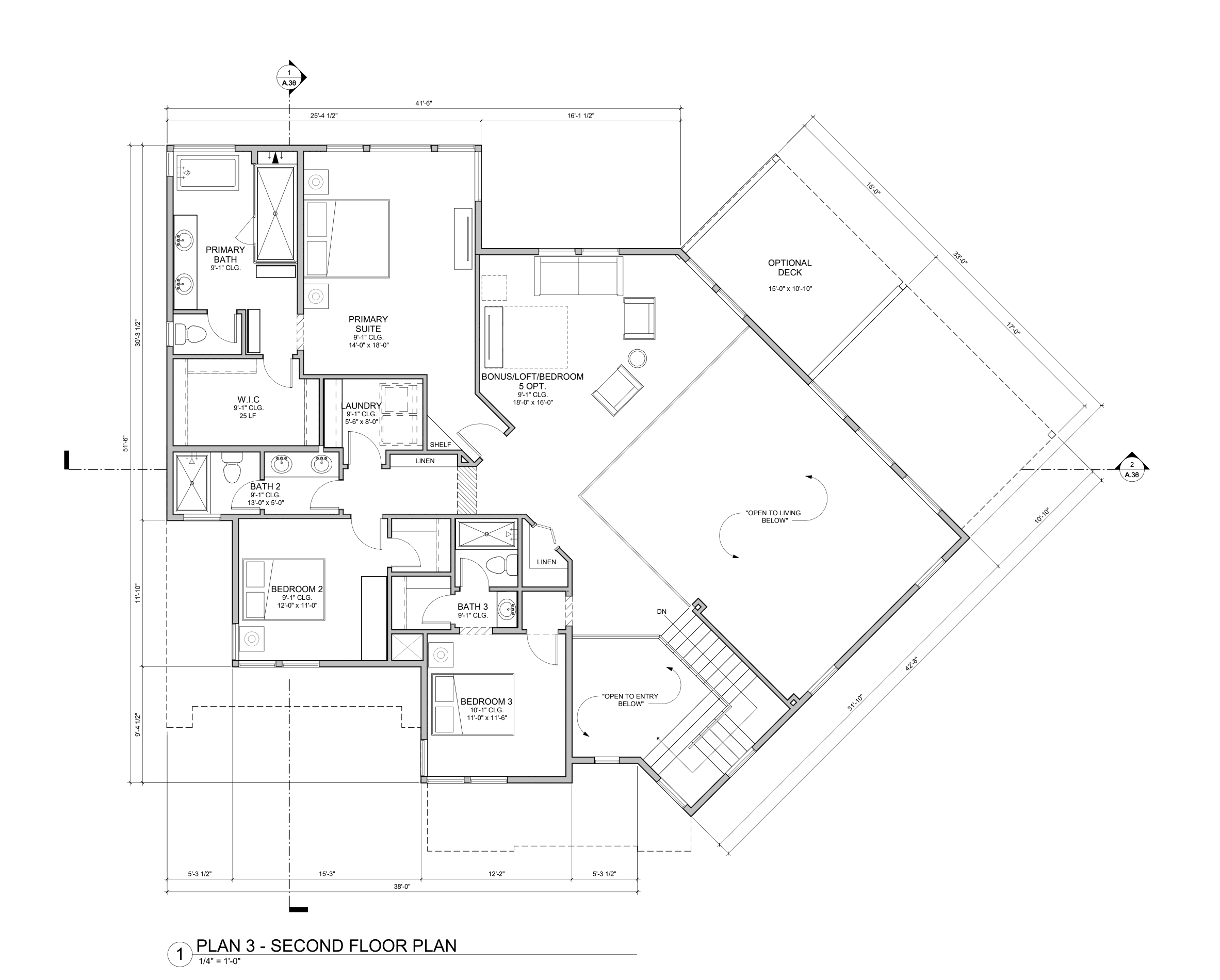






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PLAN 3 - 4 BR / 4.5 BA		
NAME	AREA (SF)	
FIRST FLOOR	2115	
SECOND FLOOR	1614	
TOTAL LIVING AREA	3720	

2-CAR GARAGE	465
COVERED PORCH	119
LANAI	184
OPTIONAL DECK	164
*GROSS SOLIARE FOOTAGE	

\*GROSS SQUARE FOOTAGE

#### PLAN 3 TRANSITIONAL - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC



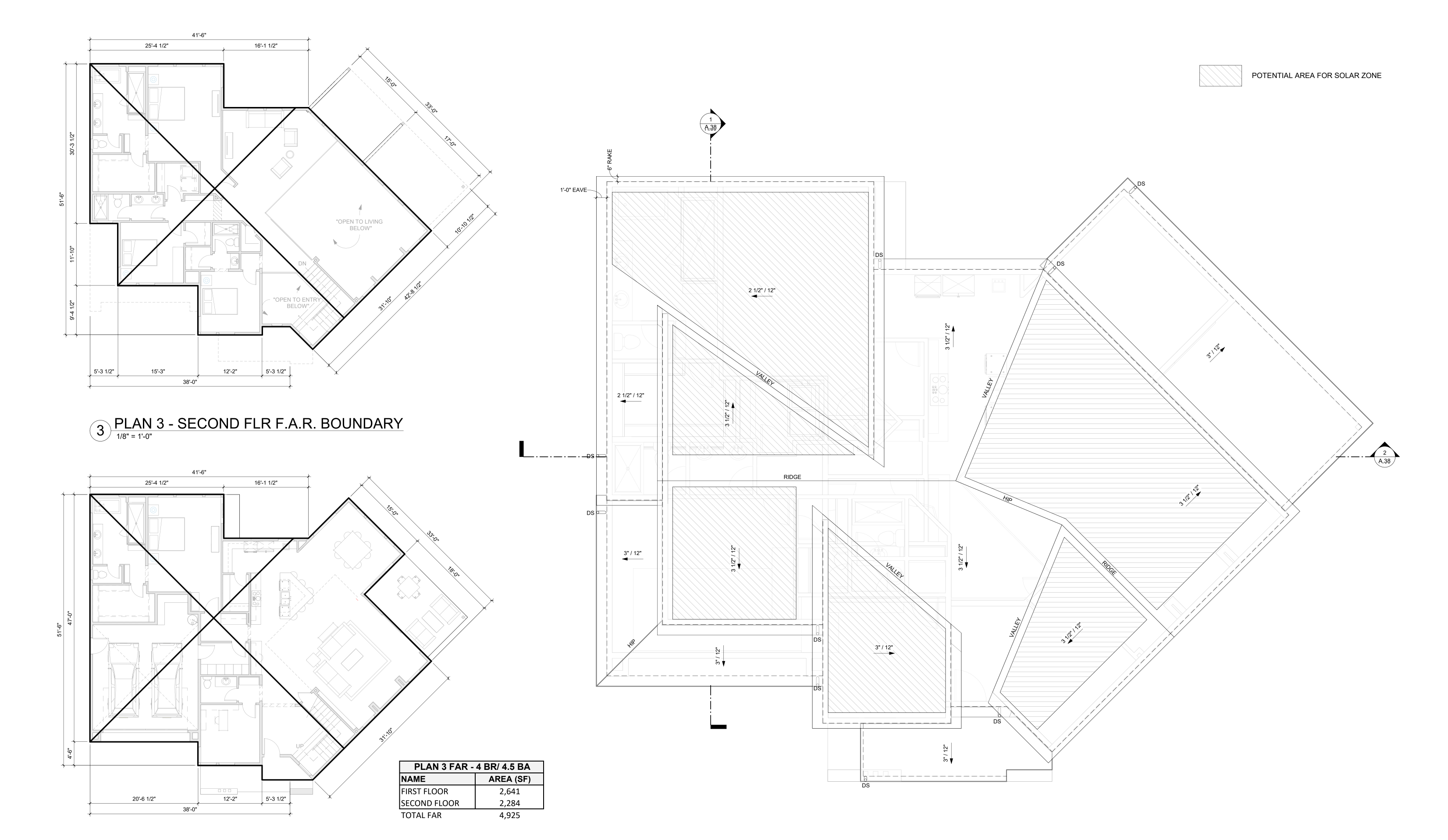








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PLAN 3 - FIRST FLR F.A.R. BOUNDARY

1 PLAN 3 - ROOF PLAN
1/4" = 1'-0"

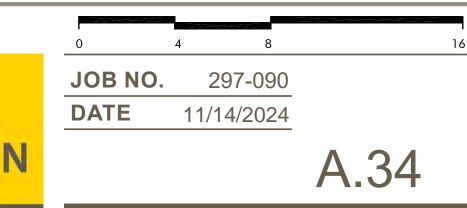
#### PLAN 3 TRANSITIONAL - FLOOR PLANS













FRONT ELEVATION

PLAN	LOT NO.	BLDG. HT.*
PLAN 3	1	27'-5"

\*BLDG. HT.= HEIGHT FROM TOP OF ADJACENT CURB TO TOP OF ROOF



#### **REAR ELEVATION**

**NOTE:** LANDSCAPE ELEMENTS SUCH AS FENCES SHOWN FOR GRAPHICAL REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.54 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### PLAN 3 TRANSITIONAL - ELEVATIONS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC









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#### **LEFT ELEVATION**



#### RIGHT ELEVATION

REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.54 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### PLAN 3 TRANSITIONAL - ELEVATIONS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

**DIVIDEND HOMES** 













#### PLAN 3 TRANSITIONAL - SECTIONS

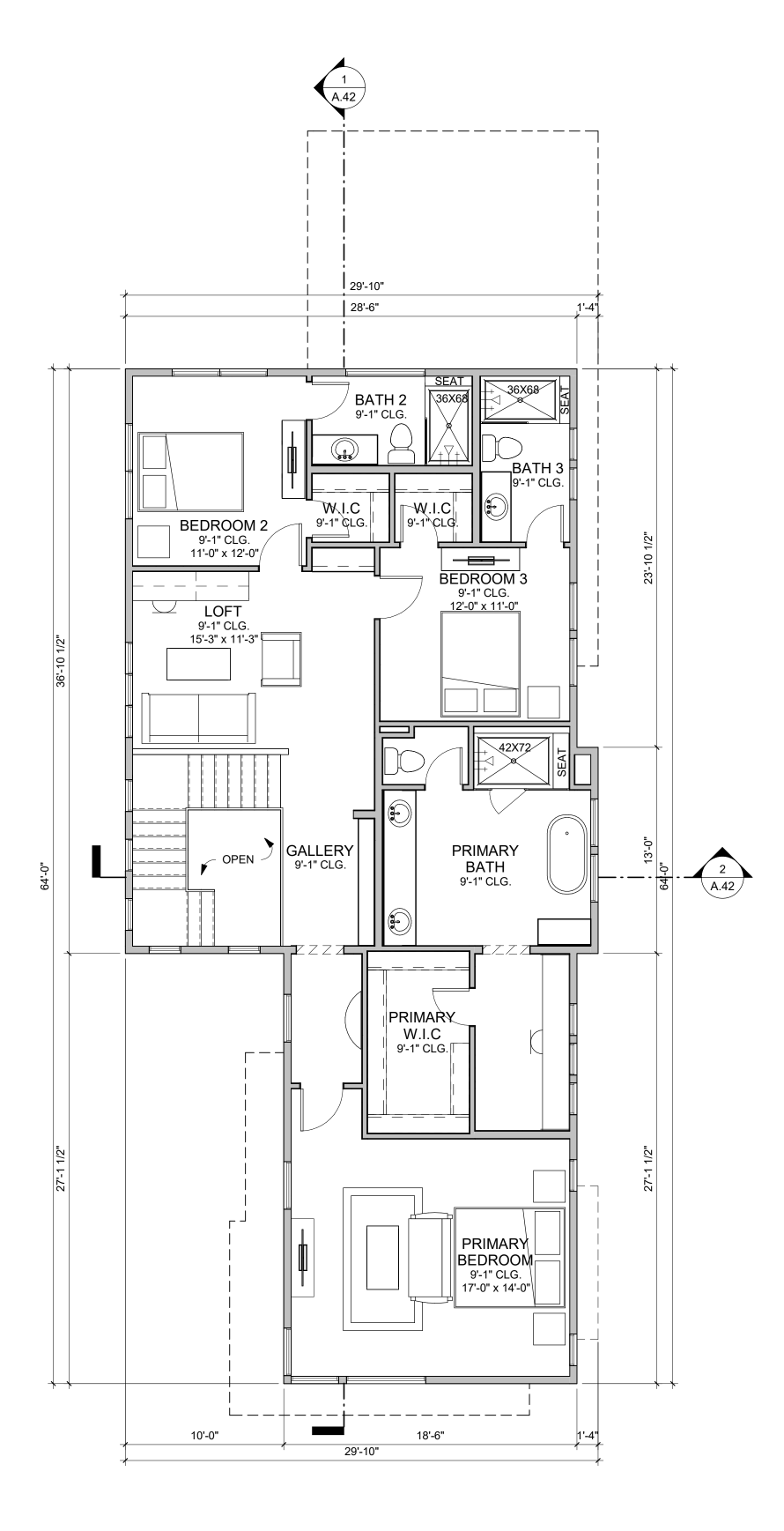




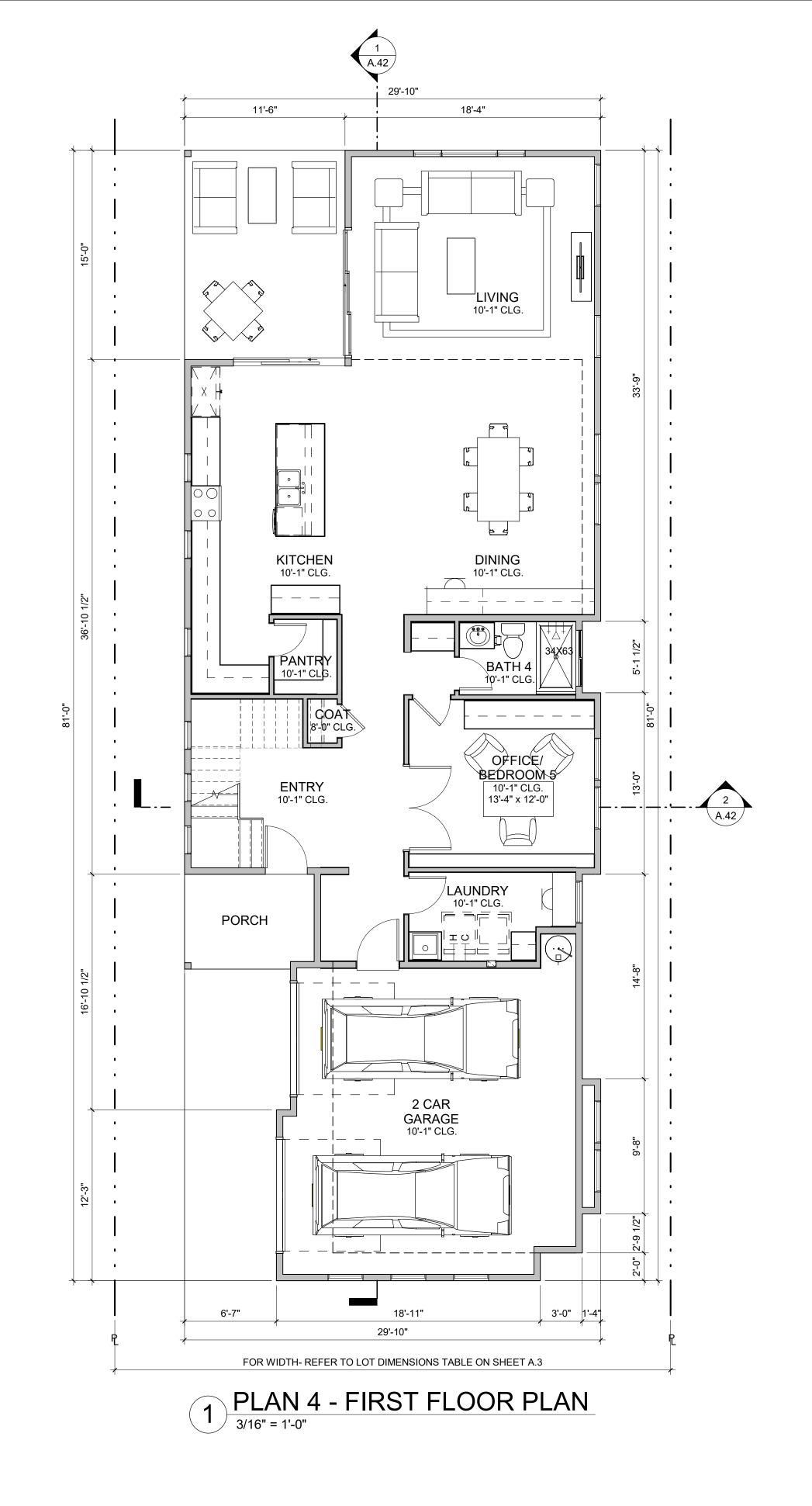




2 PLAN 3 - SECTION B



PLAN 4 - SECOND FLOOR PLAN
3/16" = 1'-0"



PLAN 4 - 3 BR / 4 BA AREA (SF) NAME FIRST FLOOR SECOND FLOOR 2-CAR GARAGE \*GROSS SQUARE FOOTAGE

#### PLAN 4 CONTEMPORARY - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC



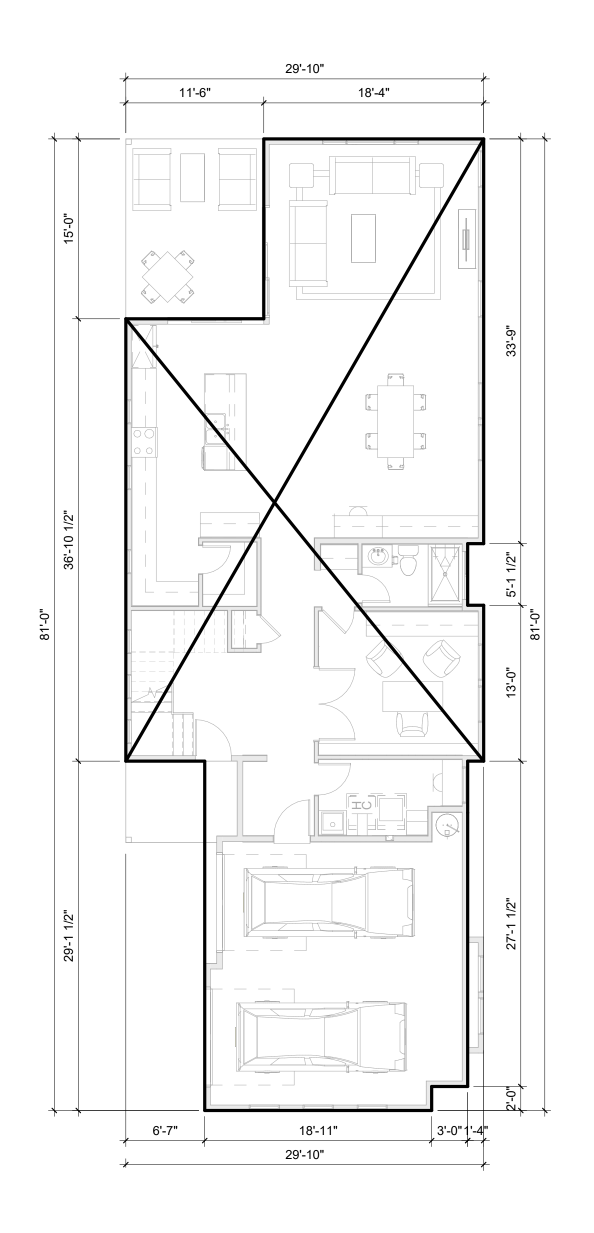


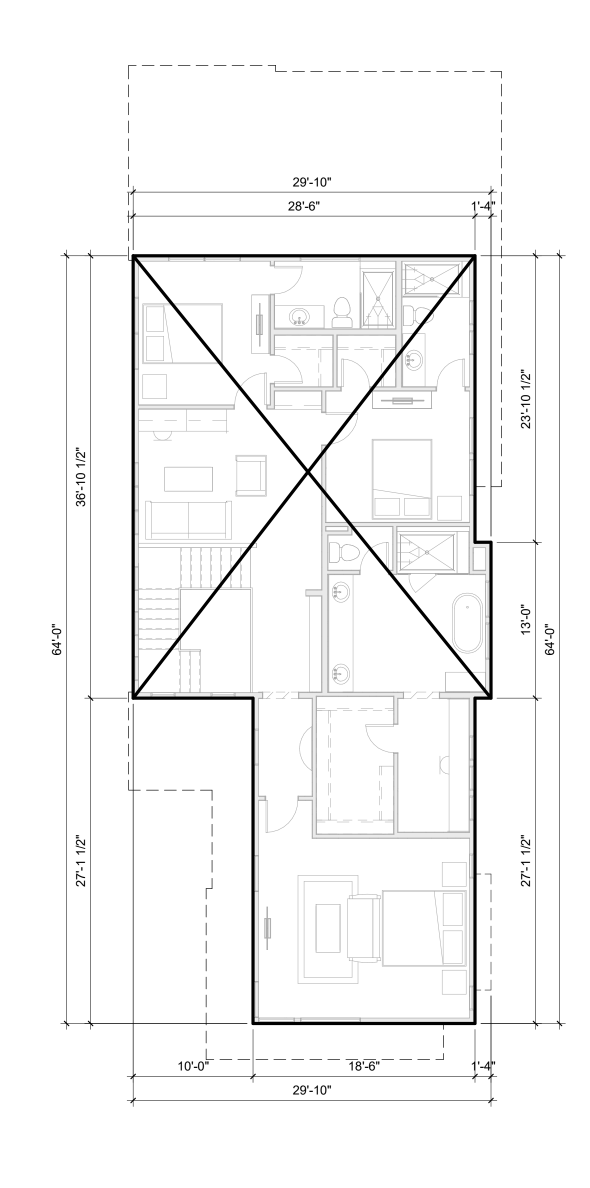






**JOB NO.** 297-090 DATE 11/14/2024





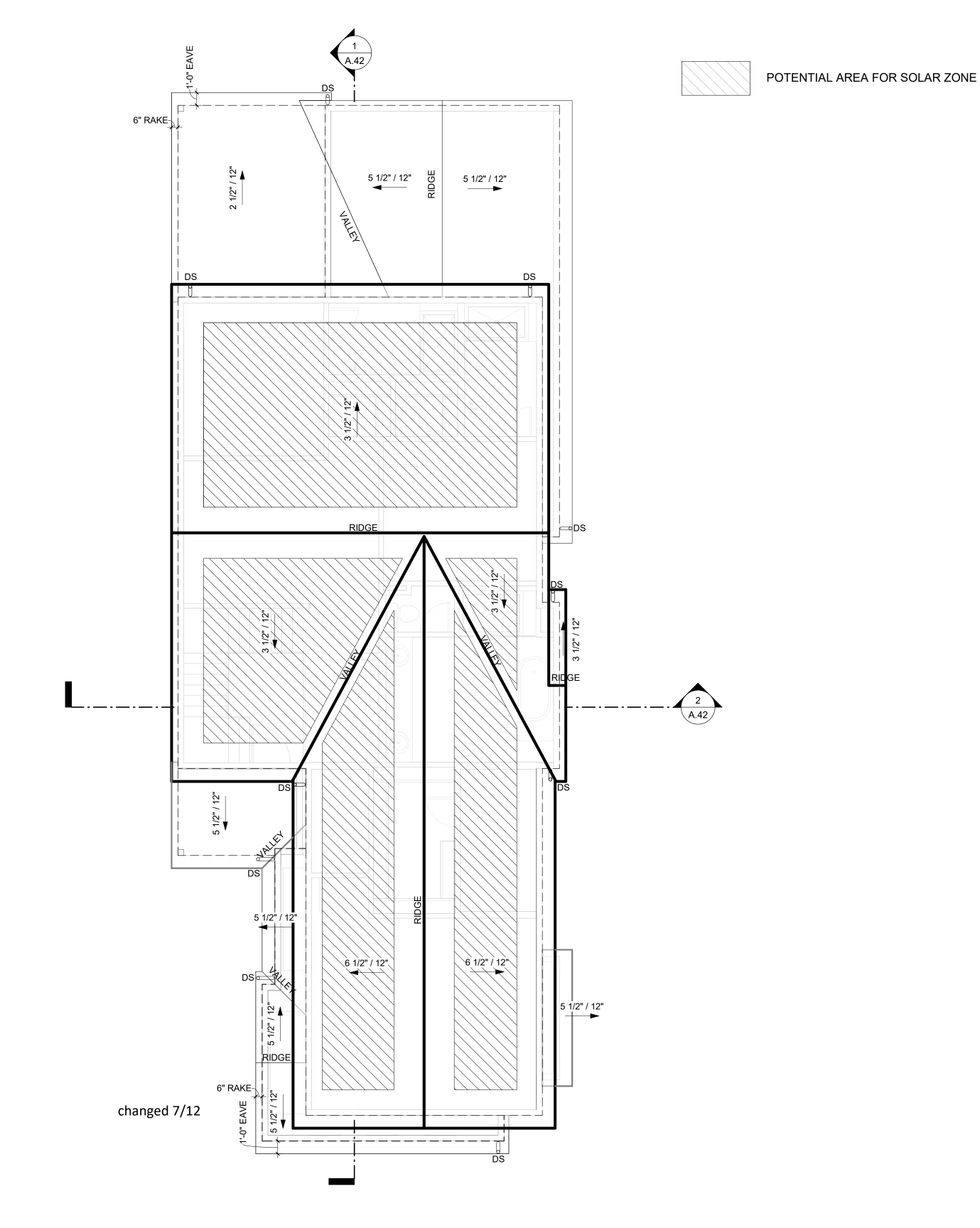
PLAN 4 FAR	- 3 BR/ 4 BA
NAME	AREA (SF)
FIRST FLOOR	2,001
SECOND FLOOR	1,570
320011D 1 20011	

1 PLAN 4 - FIRST FLOOR PLAN

1/8" = 1'-0"

PLAN 4 - SECOND FLOOR PLAN

1/8" = 1'-0"



3 PLAN 4 - ROOF - CONTEMPORARY

#### PLAN 4 CONTEMPORARY - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

**DIVIDEND HOMES** 











#### FRONT ELEVATION

PLAN	LOT NO.	BLDG. HT.*
PLAN 4	17	27'-0"

\*BLDG. HT.= HEIGHT FROM TOP OF ADJACENT CURB TO TOP OF ROOF



#### **REAR ELEVATION**

REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.55 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### PLAN 4 CONTEMPORARY - ELEVATIONS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

**DIVIDEND HOMES** 









**LEFT ELEVATION** 



RIGHT ELEVATION

REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.55 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### PLAN 4 CONTEMPORARY - ELEVATIONS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

**DIVIDEND HOMES** 











#### PLAN 4 CONTEMPORARY - SECTIONS

## 317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

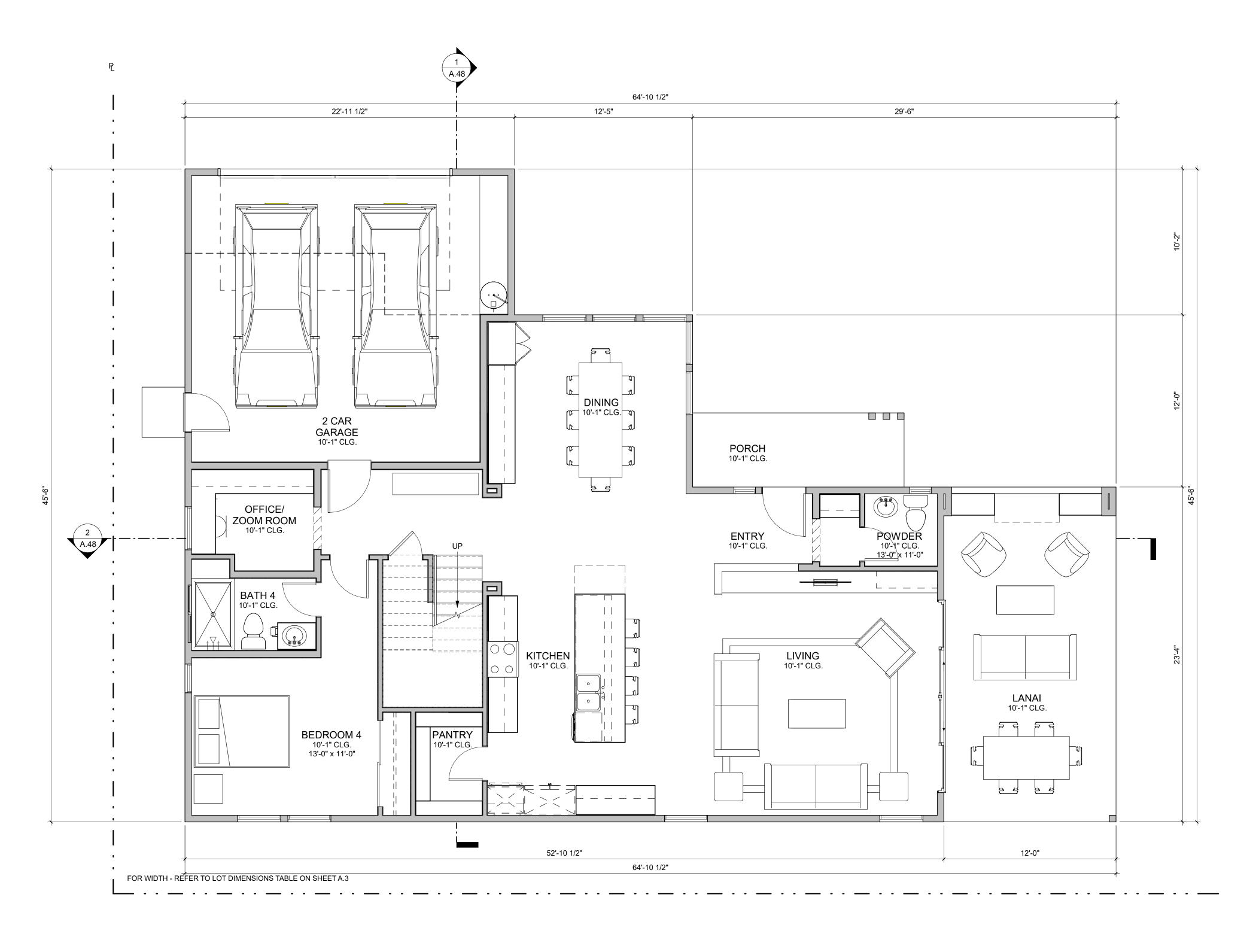
1 PLAN 4 - SECTION A
1/4" = 1'-0"











PLAN 5 - 5 BR / 4.5 BA

NAME AREA (SF)

FIRST FLOOR 1447

SECOND FLOOR 1644

TOTAL LIVING 3091

PORCH 76

LANAI 279

2-CAR GARAGE 445

\*GROSS SQUARE FOOTAGE

1 PLAN 5 - FIRST FLOOR PLAN
1/4" = 1'-0"

#### PLAN 5 CONTEMPORARY - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

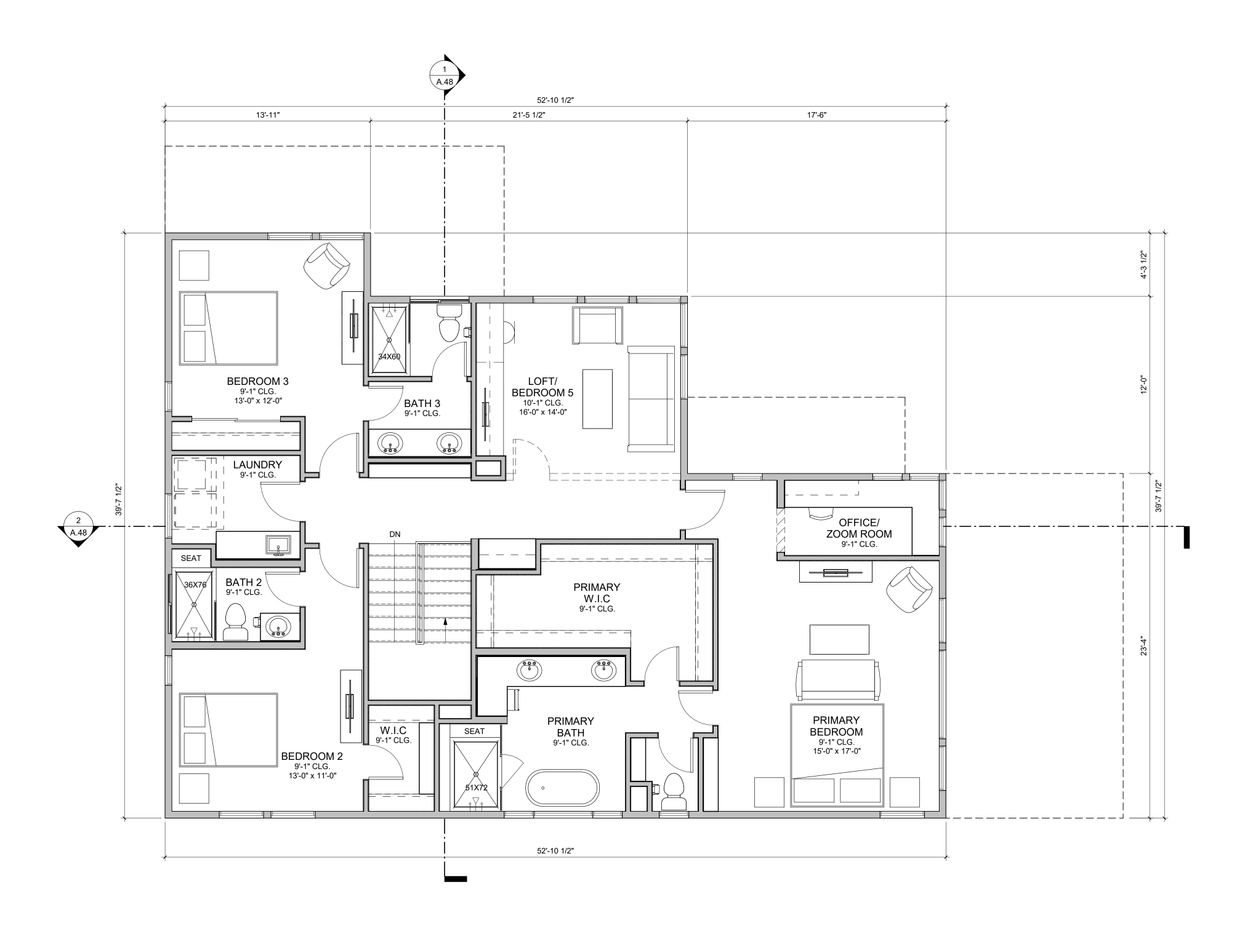








JOB NO. 297-090
DATE 11/14/2024



PLAN 5 - 5 BR / 4.5 BA AREA (SF) FIRST FLOOR SECOND FLOOR 1644

2-CAR GARAGE \*GROSS SQUARE FOOTAGE

1 PLAN 5 - SECOND FLOOR PLAN
1/4" = 1'-0"

#### PLAN 5 CONTEMPORARY - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC



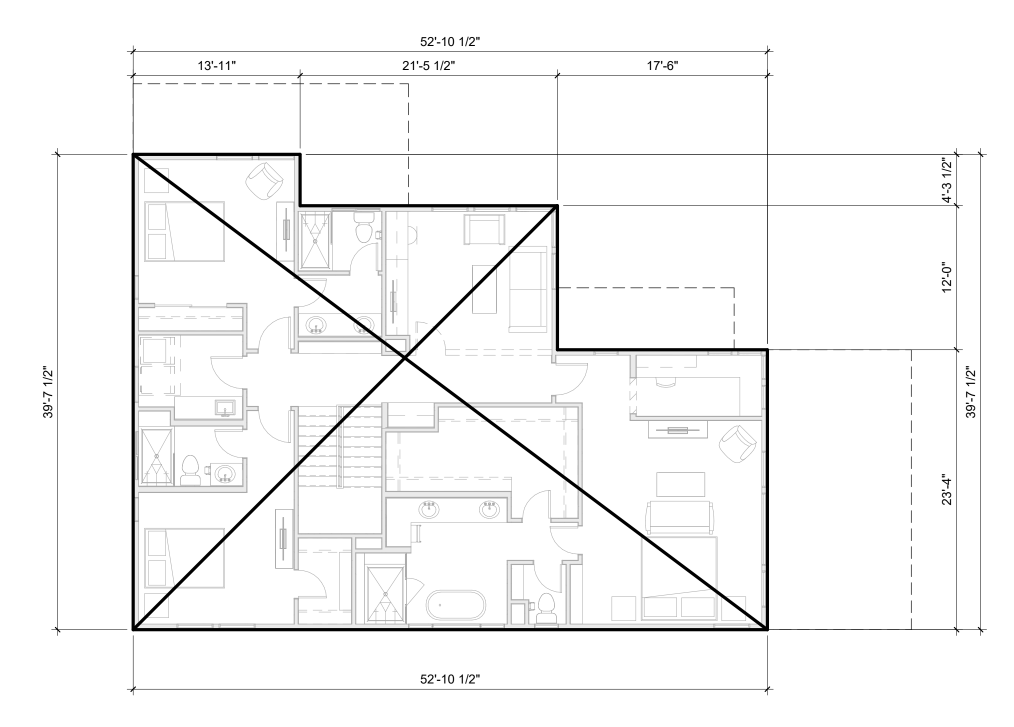




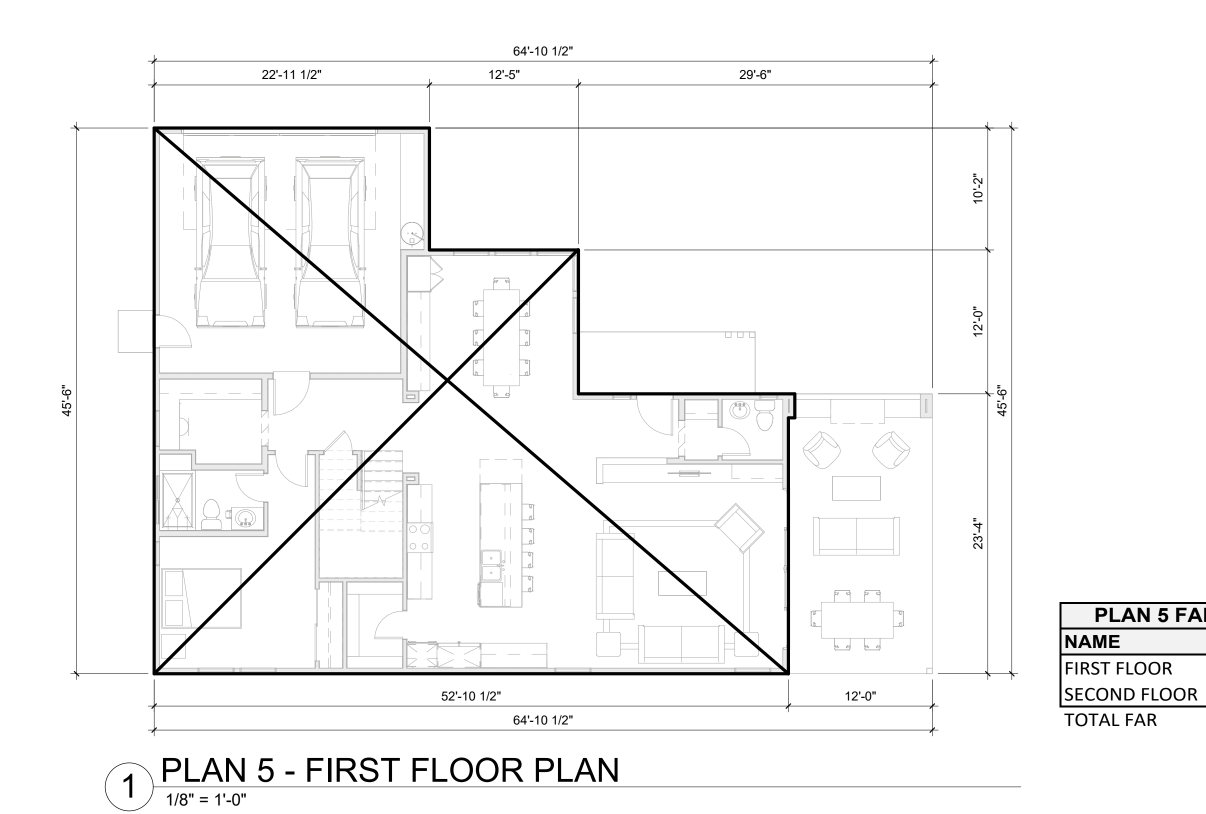


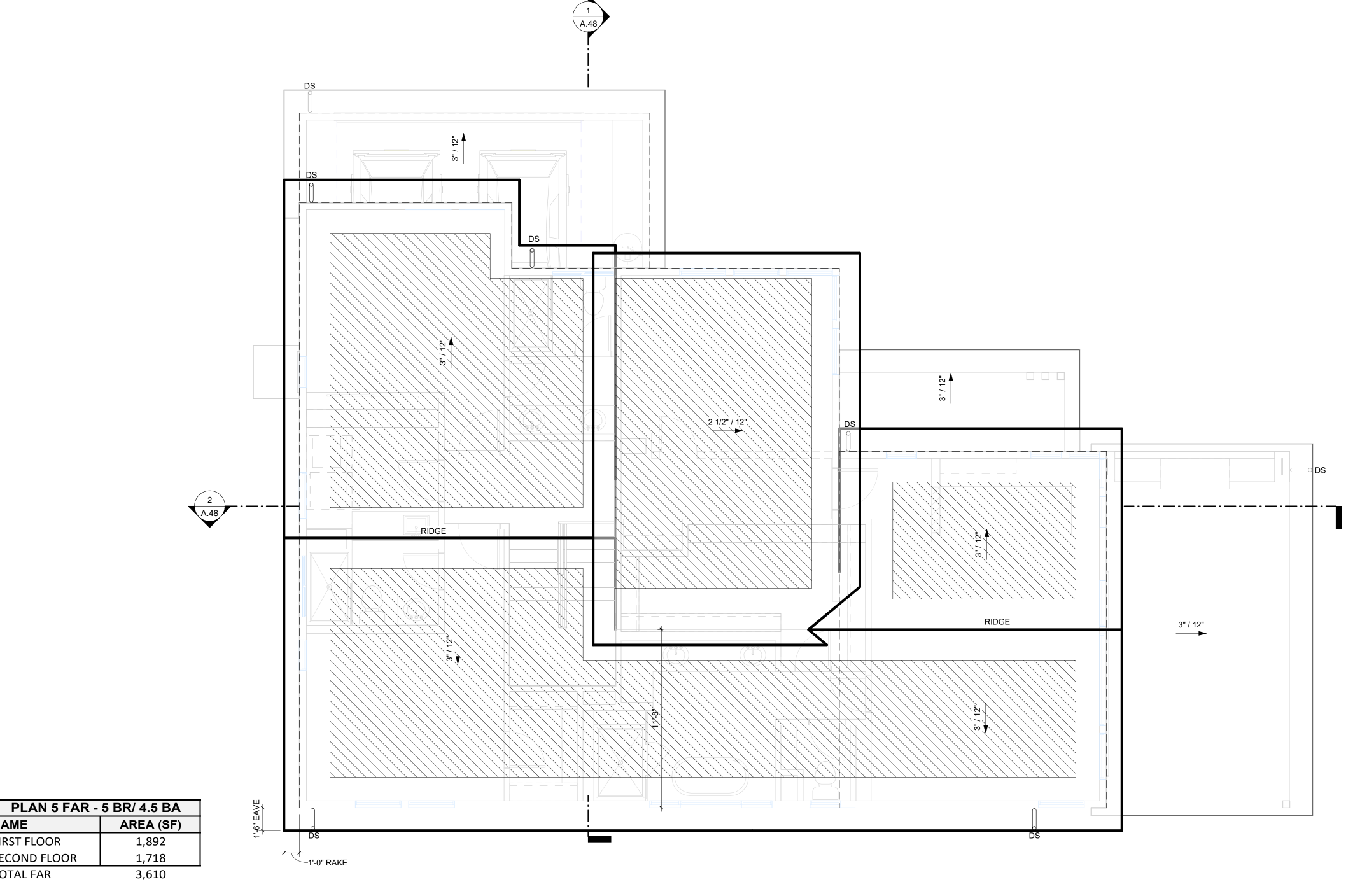
**JOB NO.** 297-090 DATE

11/14/2024









3 PLAN 5 - ROOF - CONTEMPORARY

#### PLAN 5 CONTEMPORARY - FLOOR PLANS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC











JOB NO.297-090DATE11/14/2024



#### **FRONT ELEVATION**

PLAN	LOT NO.	BLDG. HT.*
PLAN 5	18	27'-10.25"

\*BLDG. HT.= HEIGHT FROM TOP OF ADJACENT CURB TO TOP OF ROOF



#### **REAR ELEVATION**

**NOTE:** LANDSCAPE ELEMENTS SUCH AS FENCES SHOWN FOR GRAPHICAL REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.56 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### PLAN 5 CONTEMPORARY - ELEVATIONS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

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**LEFT ELEVATION** 



#### RIGHT ELEVATION

REPRESENTATION ONLY- SEE LANDSCAPING DRAWINGS FOR MORE INFO. REFER SHEET A.56 FOR MORE INFO ON COLOR & MATERIAL BOARD.

#### PLAN 5 CONTEMPORARY - ELEVATIONS

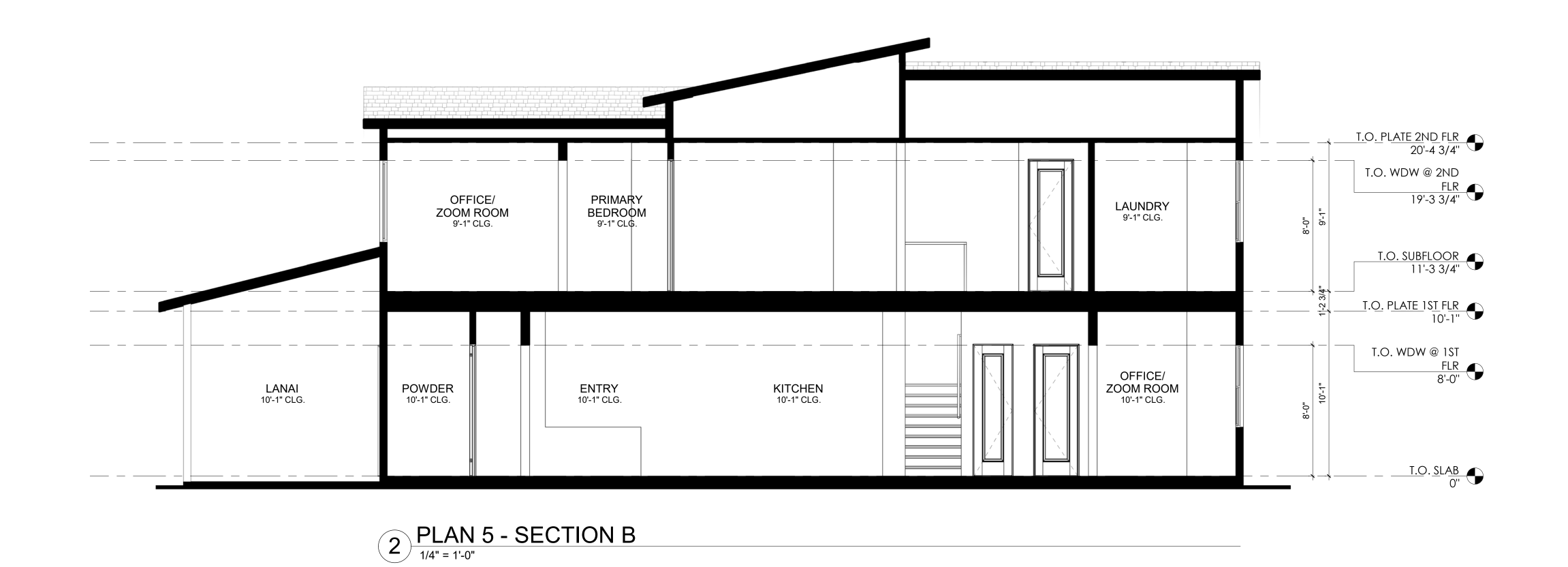
317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

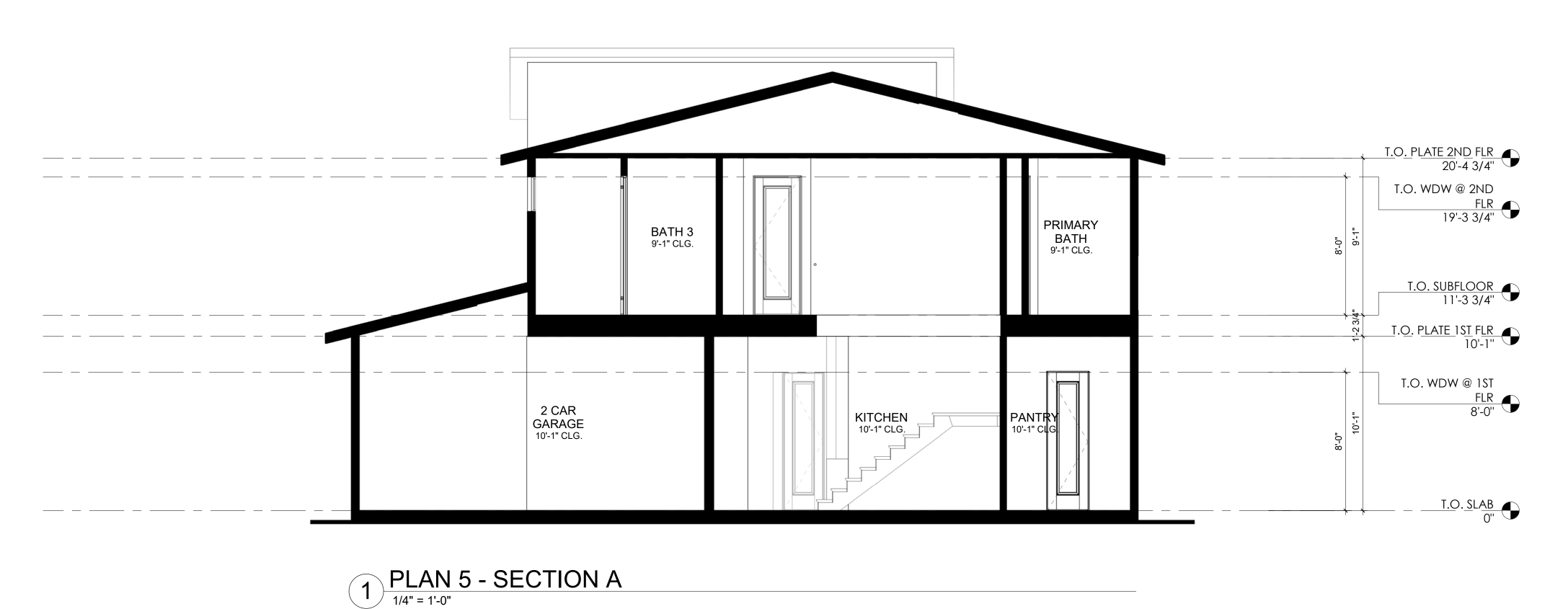
**DIVIDEND HOMES** 











#### PLAN 5 CONTEMPORARY - SECTIONS

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

DIVIDEND HOMES







DAHLIN



**SITE PERSPECTIVE 1** 



NOTE: LANDSCAPE SHOWN IN RENDERINGS IS FOR GRAPHICAL REPRESENTATION ONLY. SEE LANDSCAPE DRAWINGS FOR MORE INFO.



SITE PERSPECTIVES

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

**DIVIDEND HOMES** 







DATE

**JOB NO.** 297-090 11/14/2024

SITE PERSPECTIVE 2



NOTE: LANDSCAPE SHOWN FOR GRAPHICAL REPRESENTATION ONLY. SEE LANDSCAPE DRAWINGS FOR MORE INFO



**AERIAL VIEW** 

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC









**JOB NO.** 297-090 DATE 11/14/2024



NOTE: LANDSCAPE SHOWN FOR GRAPHICAL REPRESENTATION ONLY. SEE LANDSCAPE DRAWINGS FOR MORE INFO



#### STREETSCAPE AT SYLVAN AVE.

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

**DIVIDEND HOMES** 

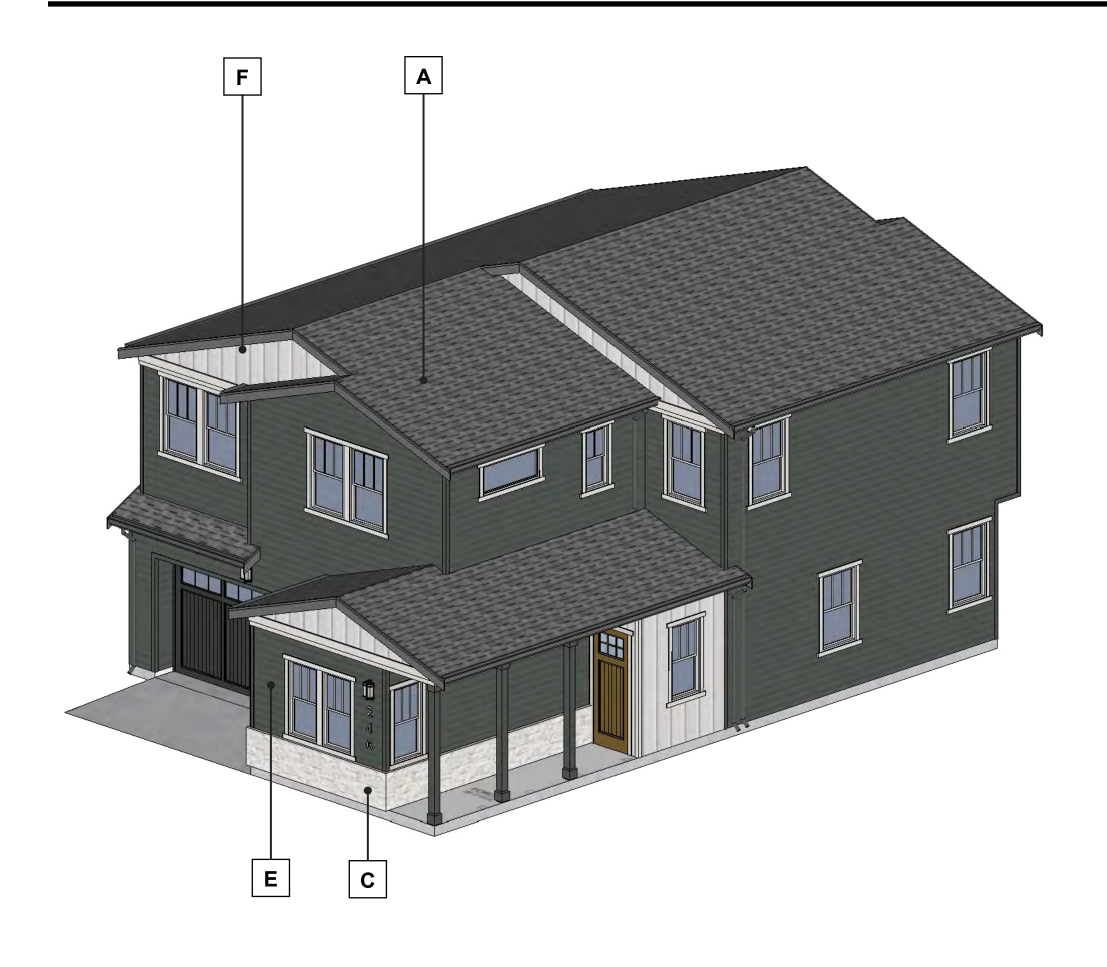


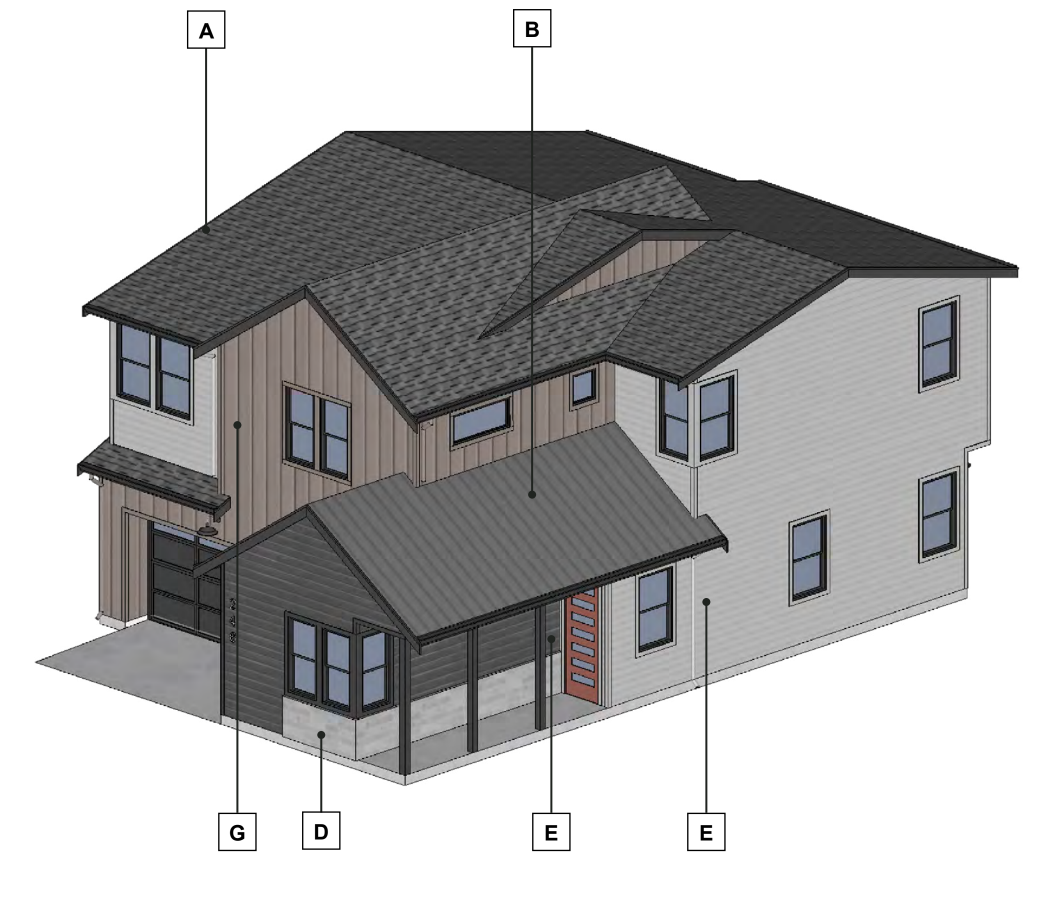




**JOB NO.** 297-090 DATE 11/14/2024

#### **COLORS**















SW 7068

PLAN 1 TRADITIONAL





SW 6683



SW 6038



SW 9166





SW 6306

**VERTICAL** 

SIDING

6" SIDING



SW 6038



SW 7670



SW 7008



SW 6467

SW 6187 SW 9166

PLAN 1 CONTEMPORARY

SW 7068

PLAN 1 TRANSITIONAL

#### **MATERIALS**



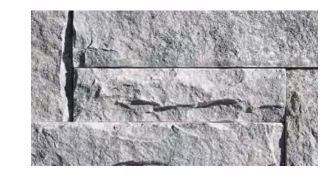
COMPOSITION SHINGLE GRAY







STANDING SEAM **GRAY** 



c ADHERED MASONRY D CEMENTITIOUS **VENEER** PANEL SIDING FAUX CEDAR FINISH

ELDORADO - CUT COARSE STONE CANNONADE



E HORIZONTAL LAP SIDING 7.25" SIDING W/ 6" EXP.



G BOARD & BATT

SIDING 1x3 BATTENS SPACED @ 16" C/C



H CEMENTITIOUS PANEL SIDING

SMOOTH FINISH



NOTE:

ALABASTER WHITE KENDAL GREEN

PAINT COLORS AND PHOTO IMAGES OF MATERIALS SEEN ON SCREEN MAY NOT ACCURATELY REPRESENT COLORS AND TEXTURES. REFER TO ACTUAL MATERIALS FOR COLORS.

**DOWNSPOUTS:** PAINT ALL EXPOSED SIDES WITH ADJACENT COLOR.

**GUTTERS:** 5" O'GEE GUTTERS, PAINTED.

WINDOWS: ALL VINYL WINDOWS W/ DARK COLORED FRAMES. WINDOW TRIMS- 2X TRIMS- PAINT AS PER COLORBOARD.

**GARAGE DOORS:** WOOD-VENEERED WITH FROSTED GLASS. FRONT DOORS: FIBERGLASS DOORS

#### PLAN 1 - COLOR AND MATERIAL BOARD

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC



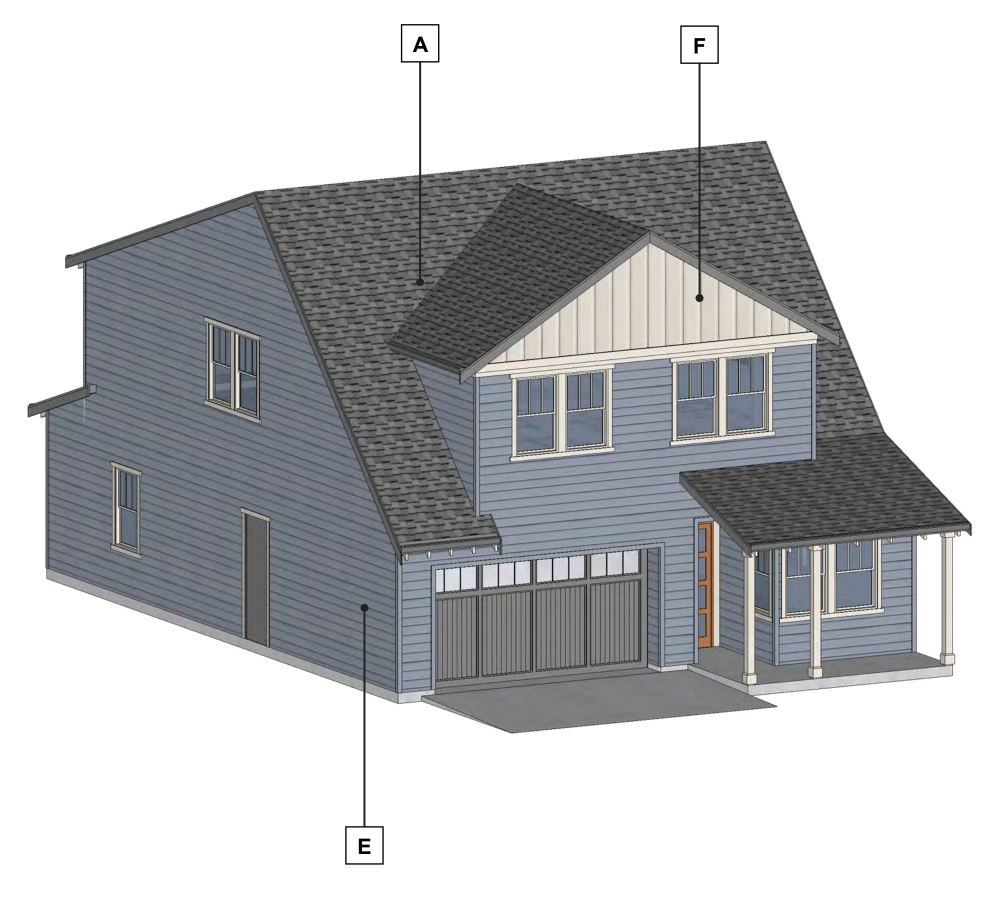






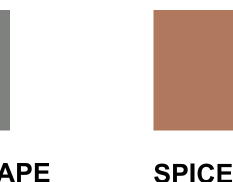


#### **COLORS**

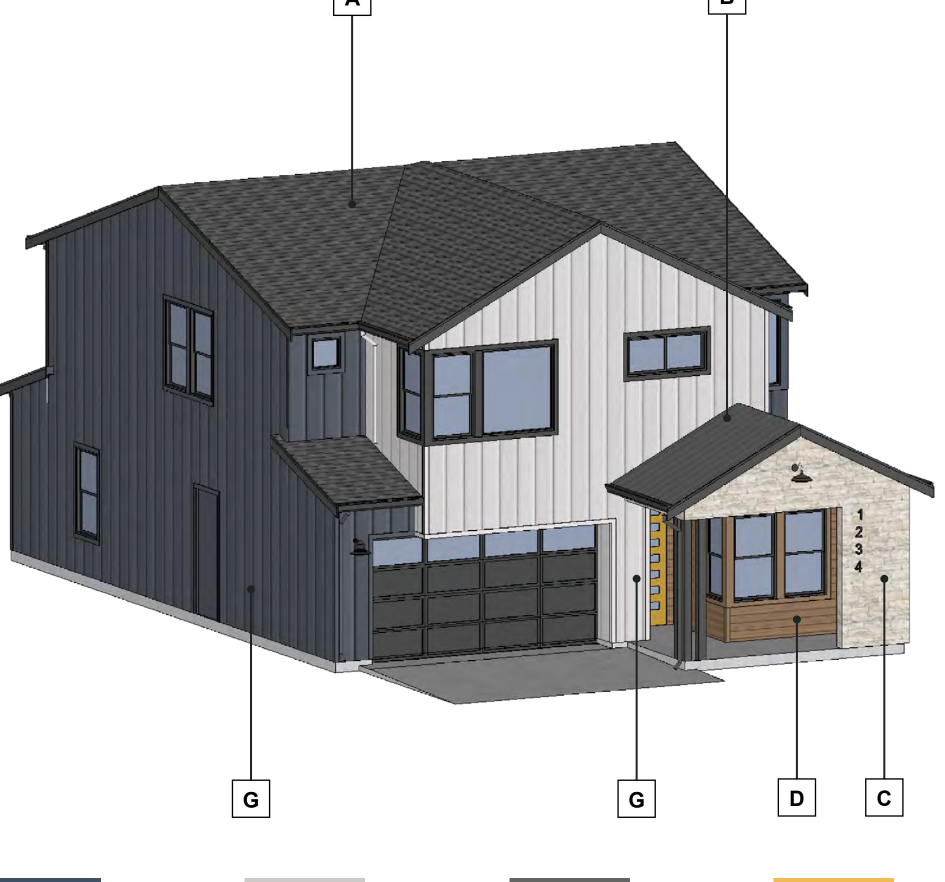








**SPICED CIDER** SW 7702



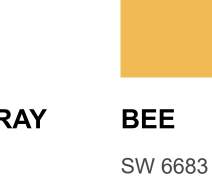
**INDIGO BALTIK** SW 7602



SW 6001



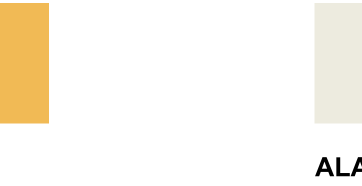
SW 7068



**VERTICAL** 

**SIDING** 

6" SIDING









SW 7674 SW 6508

**PLAN 2 TRANSITIONAL** 

#### **PLAN 2 TRADITIONAL**

WHITE FLOUR

SW 7102

#### **MATERIALS**

**BRACING BLUE** 

SW 6242



COMPOSITION SHINGLE GRAY







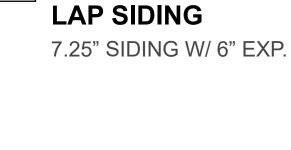


**VENEER** ELDORADO - CUT COARSE STONE CANNONADE



D CEMENTITIOUS PANEL SIDING FAUX CEDAR FINISH





E HORIZONTAL

**PLAN 2 CONTEMPORARY** 





G BOARD & BATT SIDING 1x3 BATTENS SPACED @ 16" C/C



H CEMENTITIOUS PANEL SIDING

SMOOTH FINISH



NOTE:

PAINT COLORS AND PHOTO IMAGES OF MATERIALS SEEN ON SCREEN MAY NOT ACCURATELY REPRESENT COLORS AND TEXTURES. REFER TO ACTUAL MATERIALS FOR COLORS.

**DOWNSPOUTS:** PAINT ALL EXPOSED SIDES WITH ADJACENT COLOR.

**GUTTERS:** 5" O'GEE GUTTERS, PAINTED.

WINDOWS: ALL VINYL WINDOWS W/ DARK COLORED FRAMES. WINDOW TRIMS- 2X TRIMS- PAINT AS PER COLORBOARD.

**GARAGE DOORS:** WOOD-VENEERED WITH FROSTED GLASS.

FRONT DOORS: FIBERGLASS DOORS

#### PLAN 2 - COLOR AND MATERIAL BOARD

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

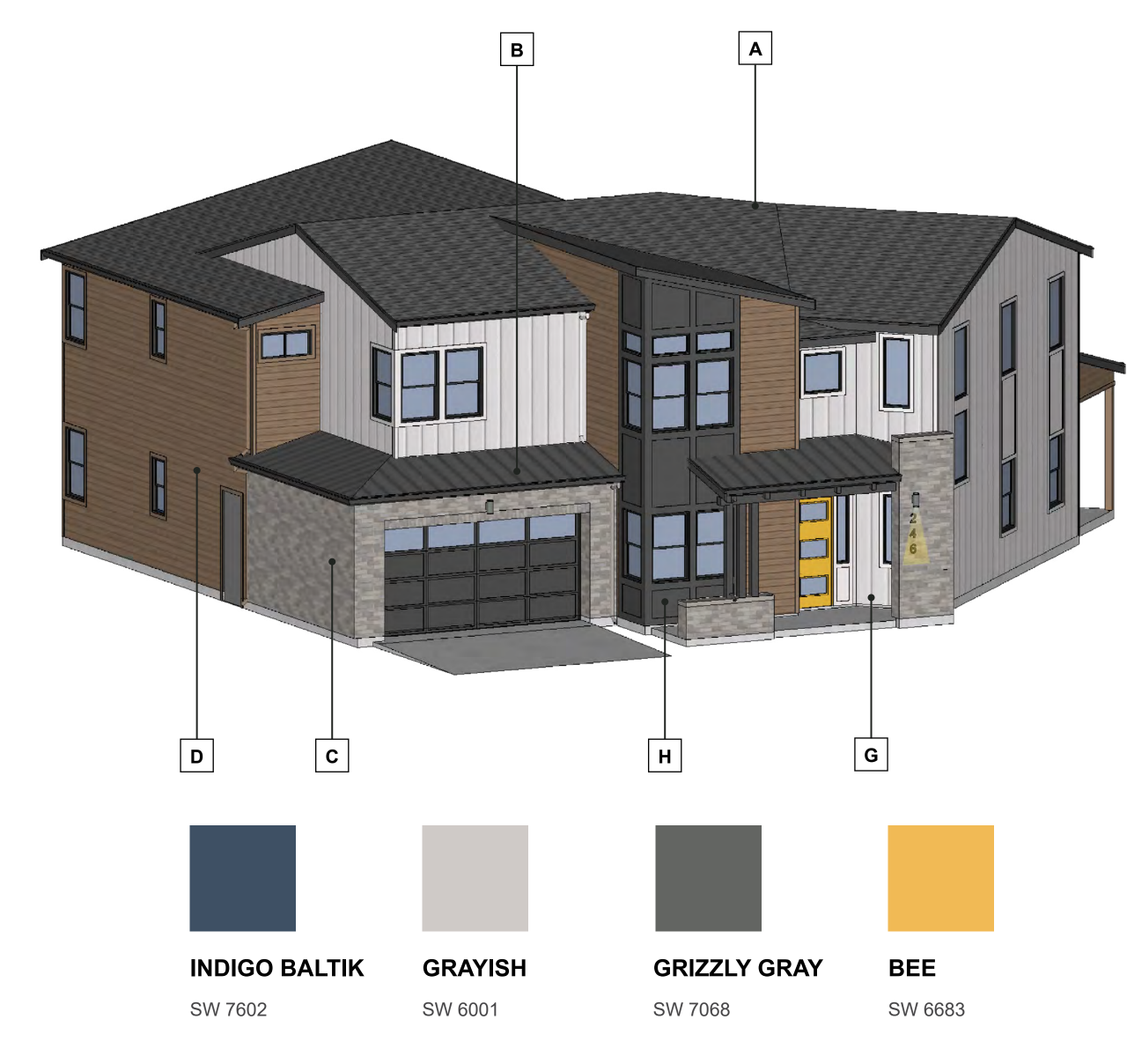












**PLAN 3 TRANSITIONAL** 

#### **MATERIALS**



COMPOSITION SHINGLE GRAY







**VENEER** ELDORADO - CUT COARSE STONE CANNONADE



C ADHERED MASONRY D CEMENTITIOUS PANEL SIDING FAUX CEDAR FINISH



**E** HORIZONTAL LAP SIDING 7.25" SIDING W/ 6" EXP.



**VERTICAL** SIDING 6" SIDING



G BOARD & BATT SIDING

1x3 BATTENS SPACED @ 16" C/C



H CEMENTITIOUS

PANEL SIDING

SMOOTH FINISH

NOTE:

PAINT COLORS AND PHOTO IMAGES OF MATERIALS SEEN ON SCREEN MAY NOT ACCURATELY REPRESENT COLORS AND TEXTURES. REFER TO ACTUAL MATERIALS FOR COLORS.

**DOWNSPOUTS:** PAINT ALL EXPOSED SIDES WITH ADJACENT COLOR.

**GUTTERS:** 5" O'GEE GUTTERS, PAINTED.

WINDOWS: ALL VINYL WINDOWS W/ DARK COLORED FRAMES. WINDOW TRIMS- 2X TRIMS- PAINT AS PER COLORBOARD.

**GARAGE DOORS:** WOOD-VENEERED WITH FROSTED GLASS. FRONT DOORS: FIBERGLASS DOORS

#### PLAN 3 - COLOR AND MATERIAL BOARD

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

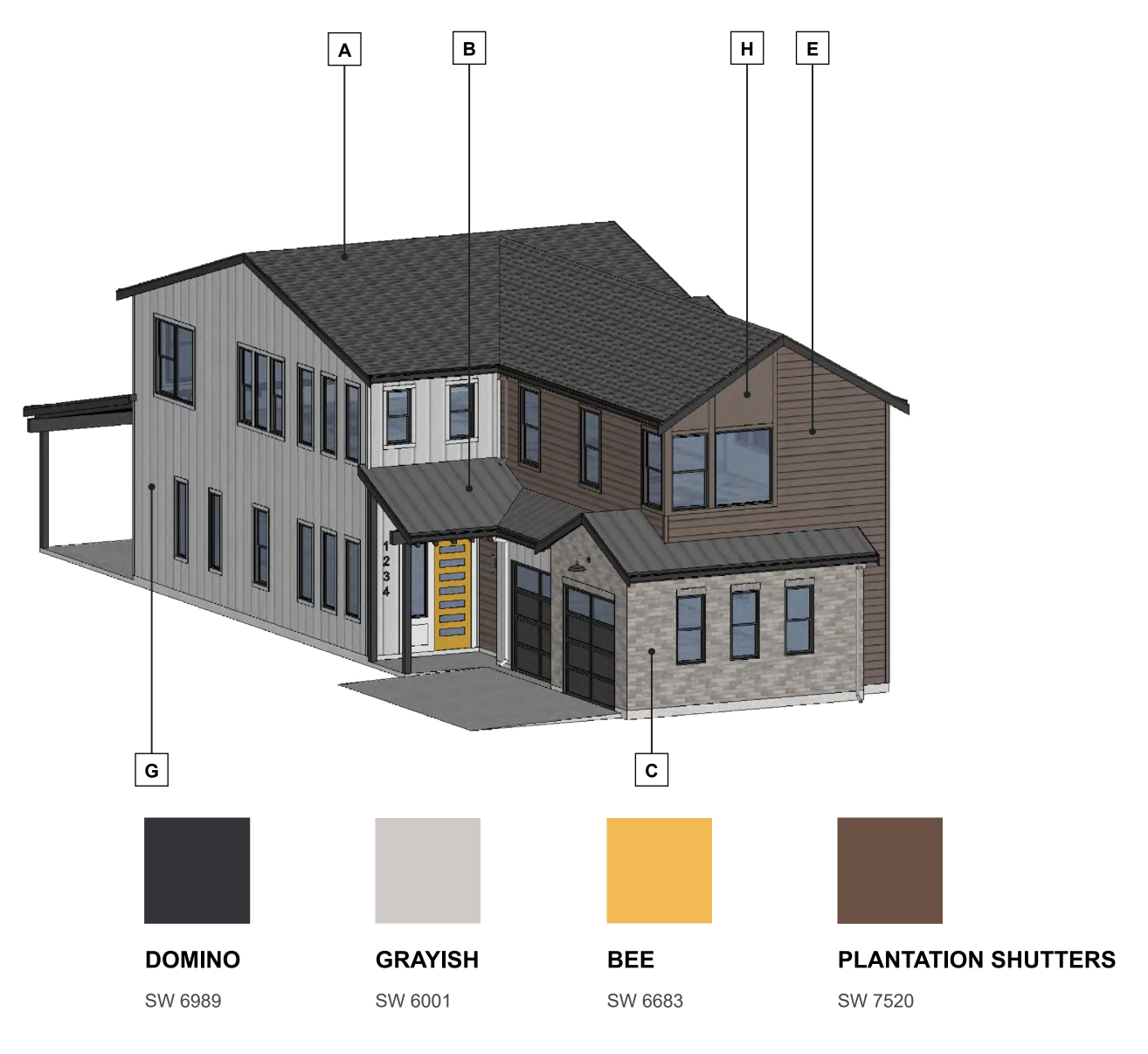












PLAN 4 CONTEMPORARY

#### **MATERIALS**



COMPOSITION SHINGLE GRAY



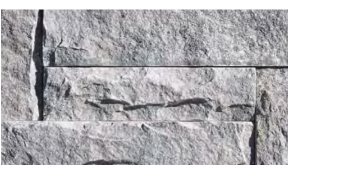
B ROOF MATERIAL 2

STANDING SEAM GRAY



**VENEER** 

ELDORADO - CUT COARSE STONE CANNONADE



C ADHERED MASONRY D CEMENTITIOUS PANEL SIDING

FAUX CEDAR FINISH



**E** HORIZONTAL LAP SIDING

7.25" SIDING W/ 6" EXP.



**VERTICAL** 

G BOARD & BATT

1x3 BATTENS SPACED

SIDING

@ 16" C/C

H CEMENTITIOUS PANEL SIDING SMOOTH FINISH

NOTE:

PAINT COLORS AND PHOTO IMAGES OF MATERIALS SEEN ON SCREEN MAY NOT ACCURATELY REPRESENT COLORS AND TEXTURES. REFER TO ACTUAL MATERIALS FOR COLORS.

**DOWNSPOUTS:** PAINT ALL EXPOSED SIDES WITH ADJACENT COLOR.

**GUTTERS:** 5" O'GEE GUTTERS, PAINTED.

WINDOWS: ALL VINYL WINDOWS W/ DARK COLORED FRAMES. WINDOW TRIMS- 2X TRIMS- PAINT AS PER COLORBOARD.

**GARAGE DOORS:** WOOD-VENEERED WITH FROSTED GLASS.

FRONT DOORS: FIBERGLASS DOORS

#### PLAN 4 - COLOR AND MATERIAL BOARD

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC





SIDING

6" SIDING











**SABLE** 

SW 6083







SW 7003

**GRIZZLY GRAY** SW 7068

**ROCKWOOD RED** SW 2802

**VERTICAL** 

SIDING

6" SIDING

#### PLAN 5 CONTEMPORARY

#### **MATERIALS**

A ROOF MATERIAL 1

COMPOSITION SHINGLE GRAY







STANDING SEAM GRAY



c ADHERED MASONRY **VENEER** ELDORADO - CUT COARSE

STONE CANNONADE



D CEMENTITIOUS PANEL SIDING FAUX CEDAR FINISH



**E** HORIZONTAL LAP SIDING 7.25" SIDING W/ 6" EXP.





@ 16" C/C

1x3 BATTENS SPACED

G BOARD & BATT

SIDING



H CEMENTITIOUS PANEL SIDING SMOOTH FINISH



NOTE:

PAINT COLORS AND PHOTO IMAGES OF MATERIALS SEEN ON SCREEN MAY NOT ACCURATELY REPRESENT COLORS AND TEXTURES. REFER TO ACTUAL MATERIALS FOR COLORS.

**DOWNSPOUTS:** PAINT ALL EXPOSED SIDES WITH ADJACENT COLOR.

**GUTTERS:** 5" O'GEE GUTTERS, PAINTED.

WINDOWS: ALL VINYL WINDOWS W/ DARK COLORED FRAMES. WINDOW TRIMS- 2X TRIMS- PAINT AS PER COLORBOARD.

**GARAGE DOORS:** WOOD-VENEERED WITH FROSTED GLASS.

FRONT DOORS: FIBERGLASS DOORS

#### PLAN 5 - COLOR AND MATERIAL BOARD

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC



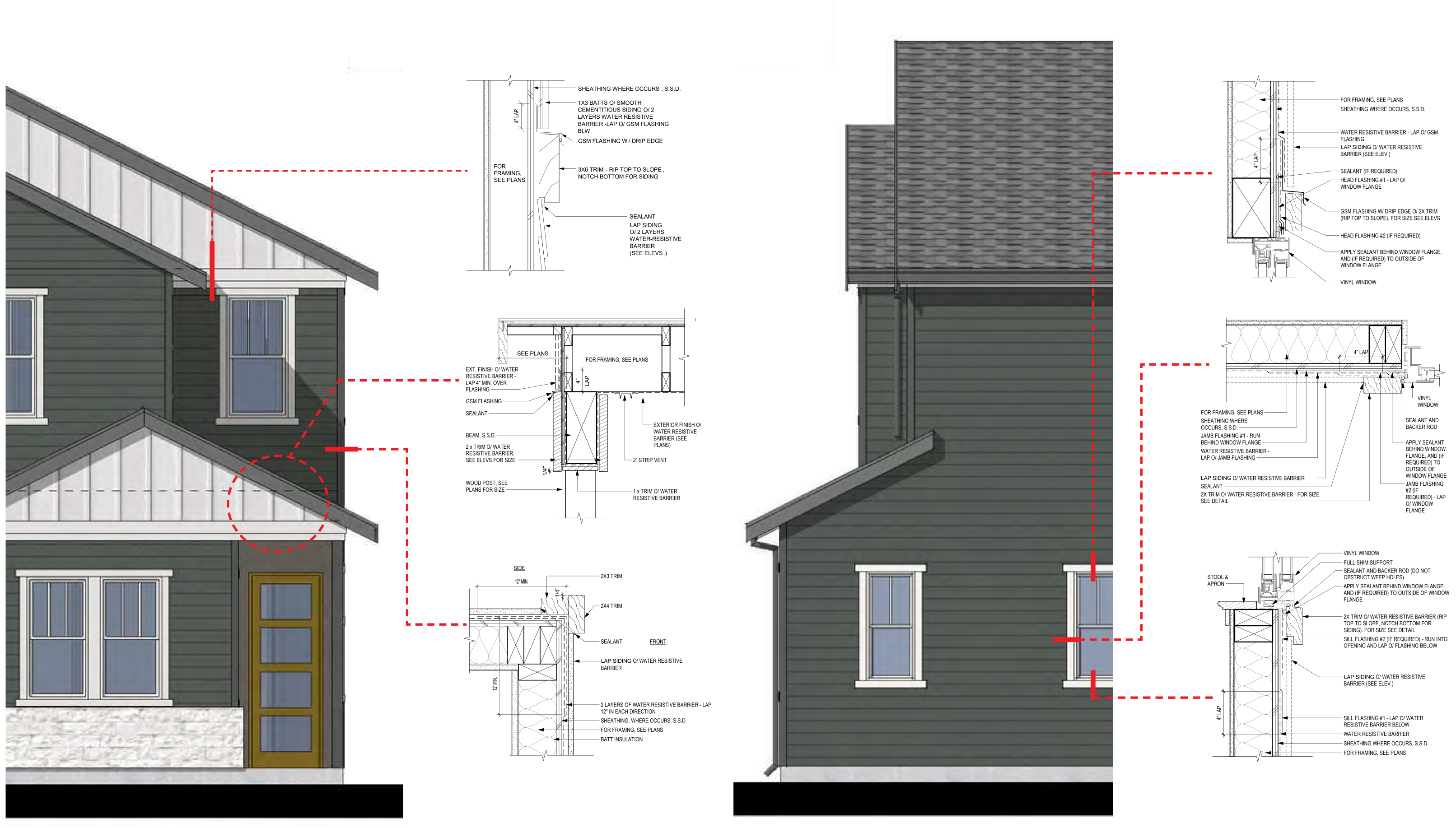








JOB NO. 297-090 **DATE** 11/14/2024



#### **BUILDING DETAILS**

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC



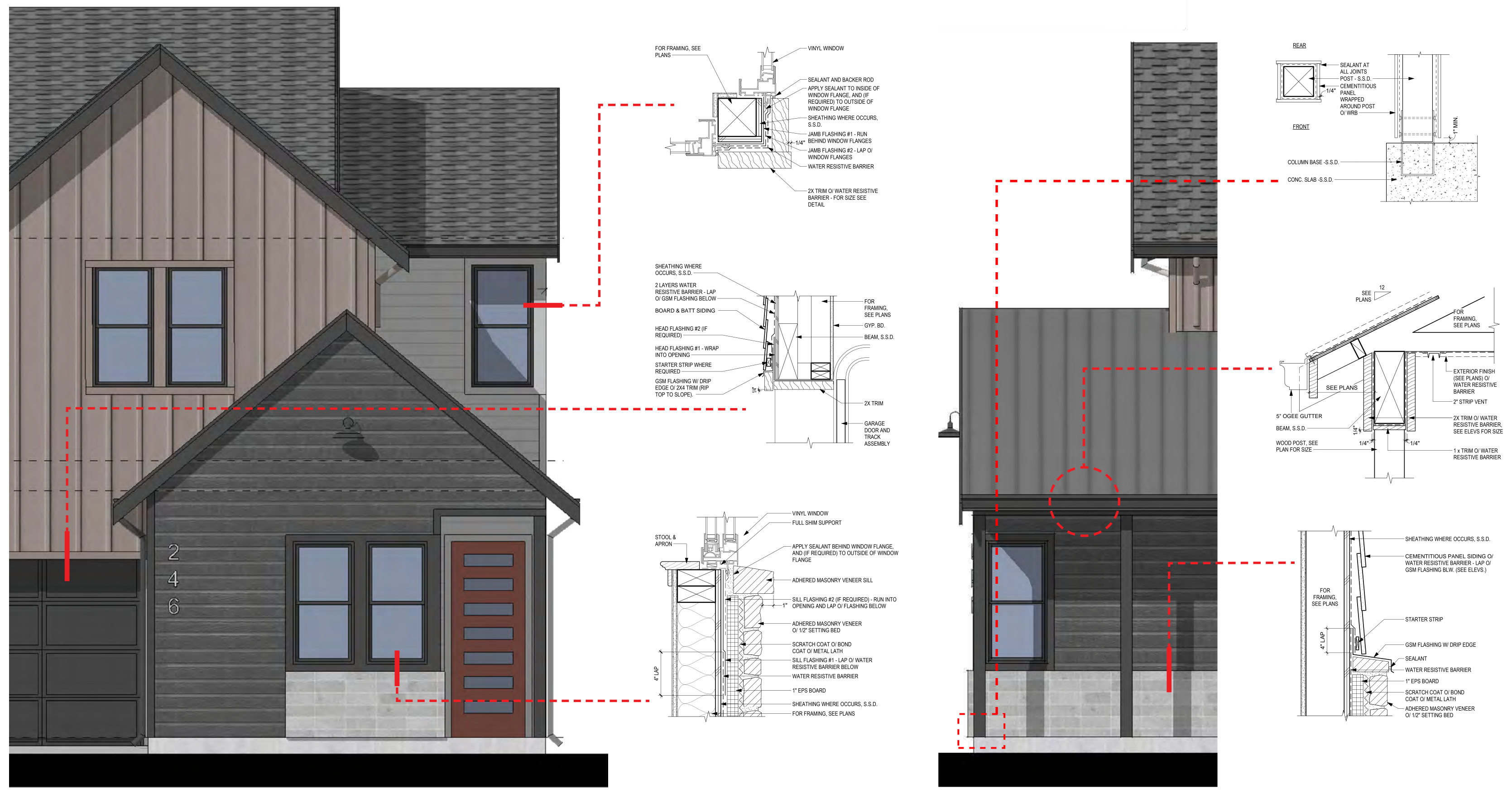






 JOB NO.
 297-090

 DATE
 11/14/2024



#### **BUILDING DETAILS**

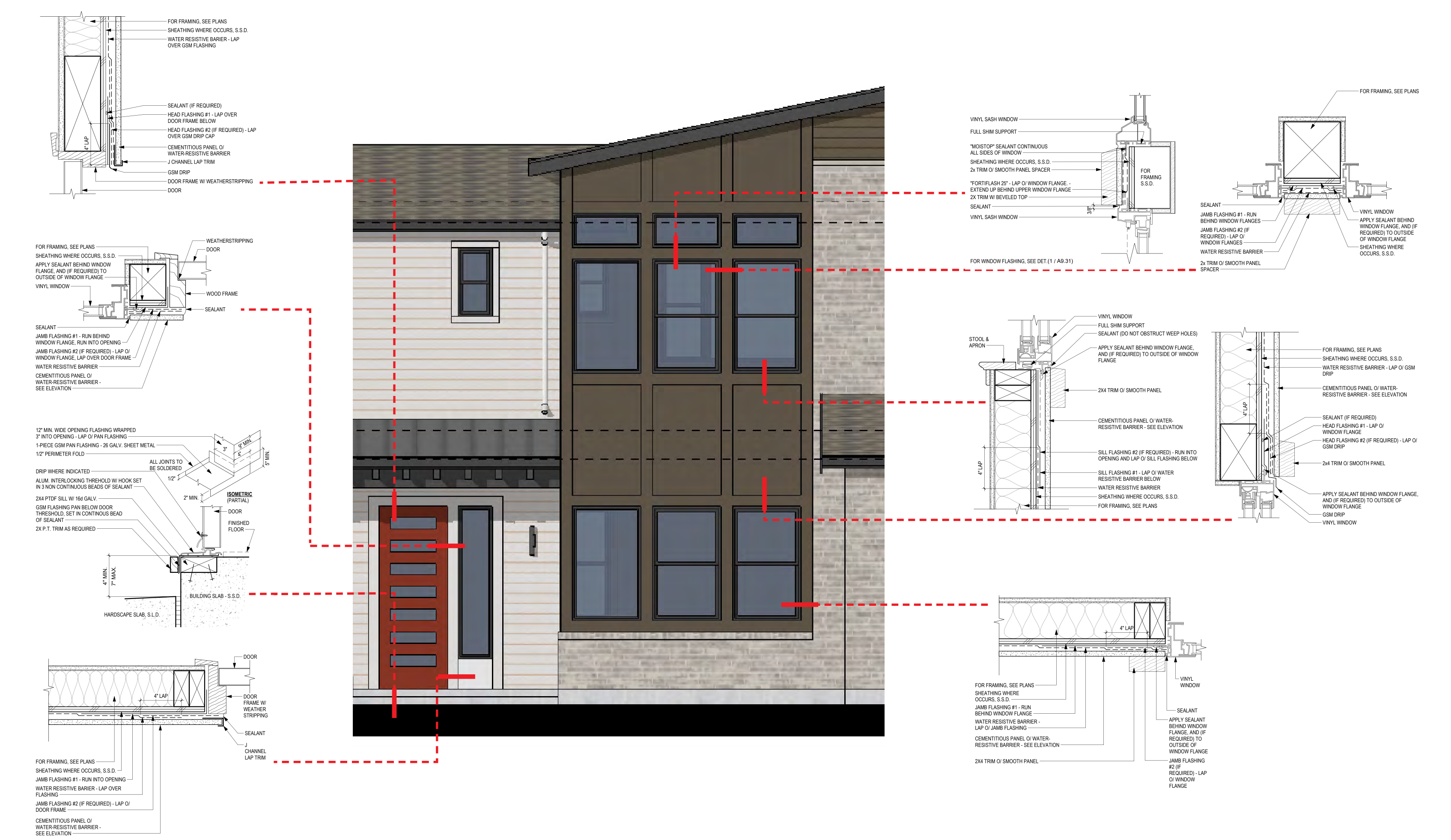
317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC











#### **BUILDING DETAILS**

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC









JOB N DATE







6/21 SUMMER SOLSTICE - 9AM

6/21 SUMMER SOLSTICE - 12PM

6/21 SUMMER SOLSTICE - 3PM

#### **SOLAR STUDY - SUMMER SOLSTICE**

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

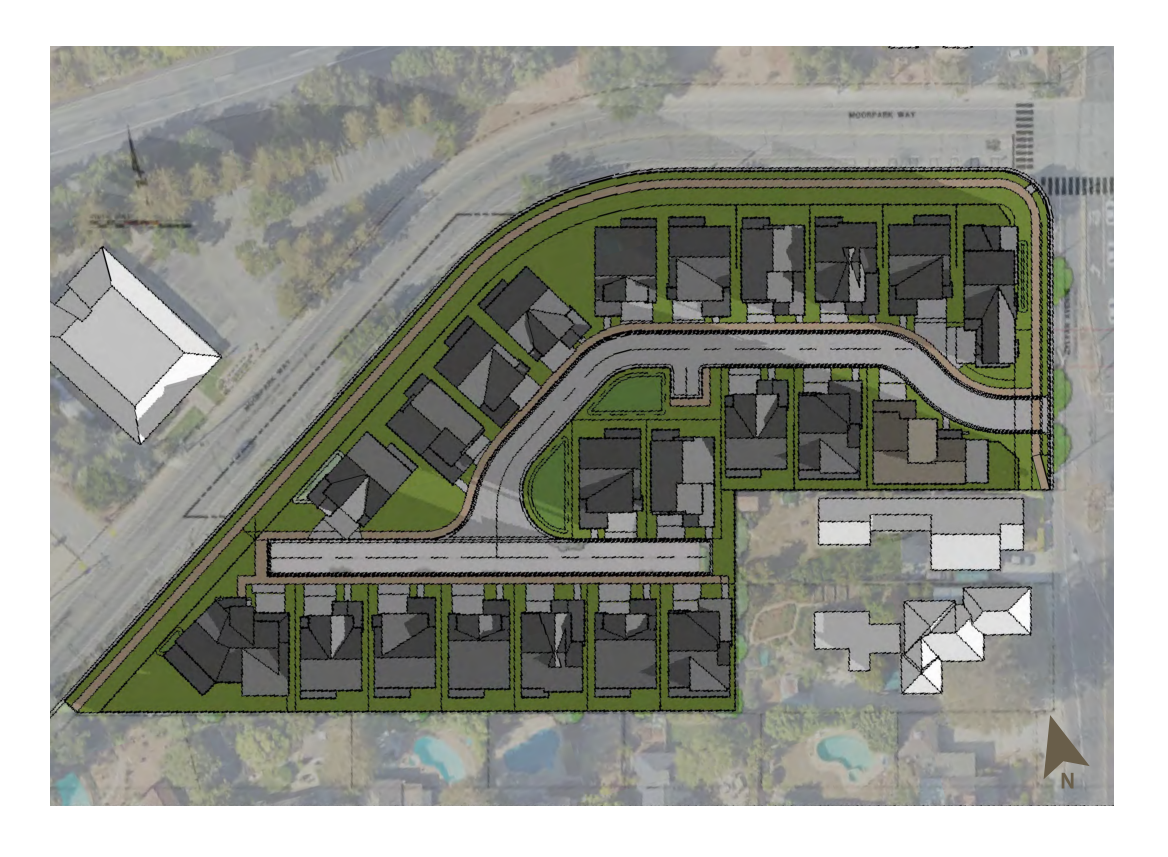








**JOB NO.** 297-090 DATE 11/14/2024







**12/21 WINTER SOLSTICE - 9AM** 

**12/21 WINTER SOLSTICE - 12PM** 

**12/21 WINTER SOLSTICE - 3PM** 

#### **SOLAR STUDY - WINTER SOLSTICE**

317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC





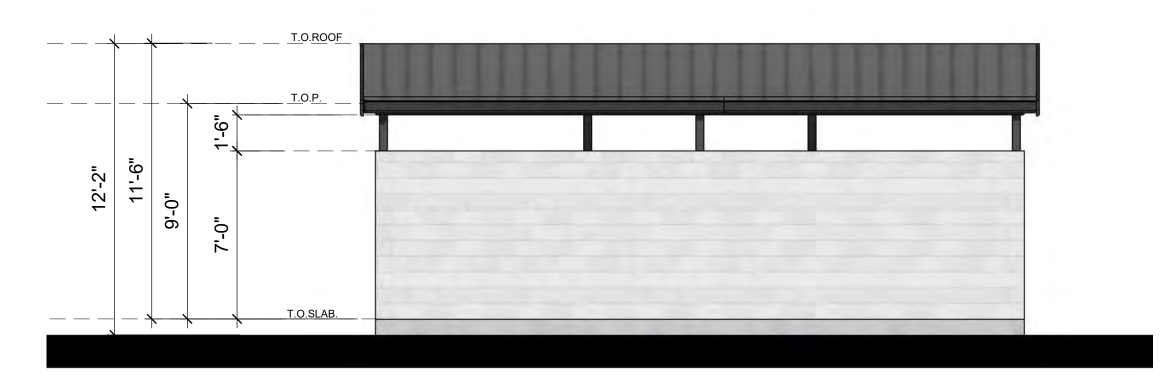






**JOB NO.** 297-090 DATE 11/14/2024

DAHLIN GROUP ARCHITECTURE | PLANNING | INTERIORS



**REAR ELEVATION** 

FRONT ELEVATION

27'-0"

27'-0"

1' WHEEL STOP

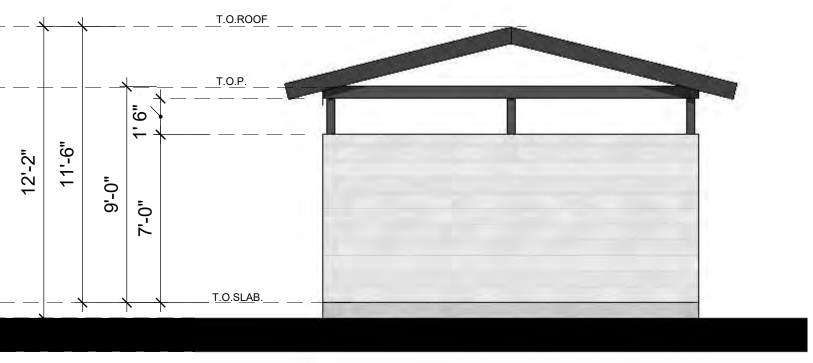
2 YD. COMPOST

9'-2"

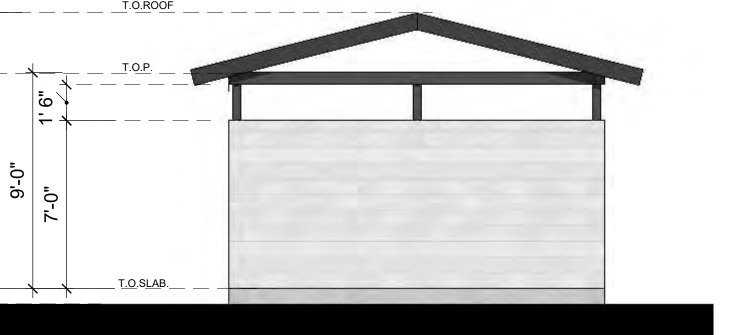
\*CART 1-3: 96 GAL. PAPER RECYCLING CART

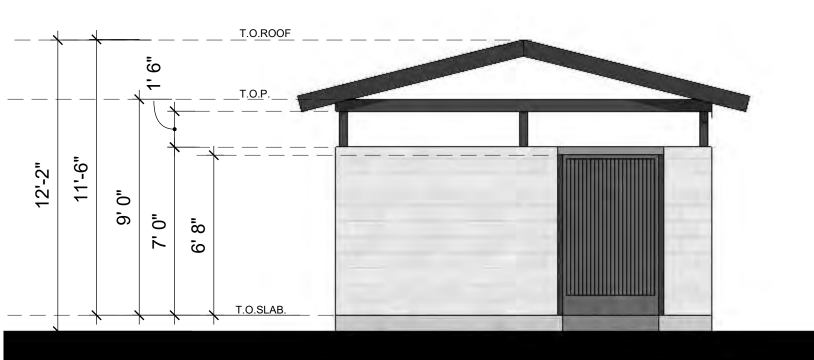
96 GAL. CONTAINER RECYCLING CART

(96 GAL.= 35.25" W x 29.75" L x 43.25" H)



**RIGHT ELEVATION** 





**LEFT ELEVATION** 

**BLACK OF NIGHT** SW6993

NOTE:

COLORS AND TEXTURES.

DOWNSPOUTS:

COLORS

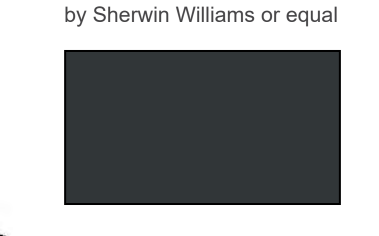
1 ACCENT COLOR

PAINT COLORS AND PHOTO IMAGES OF MATERIALS SEEN

ON SCREEN MAY NOT ACCURATELY REPRESENT

PAINT ALL EXPOSED SIDES WITH ADJACENT COLOR.

REFER TO ACTUAL MATERIALS FOR COLORS.



METAL FRAMES & STEEL GATE

RCP BLOCK & BRICK OR SIMILAR WHITE

2 BODY COLOR



# **MATERIALS**

A ROOF MATERIAL

STANDING SEAM METAL BY AEP SPAN OR SIMILAR ZINC GRAY CLASS A FIRE RATING



RCP BLOCK & BRICK OR

B CMU BLOCKS

SIMILAR







#### <u>VIEW</u>

# 317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS, LLC

FLOOR PLAN

1/4":1'-0"

TRASH ENCLOSURE- 410 S.F.

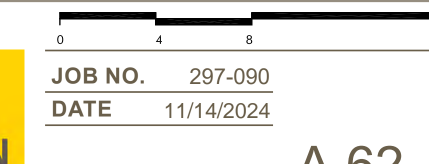








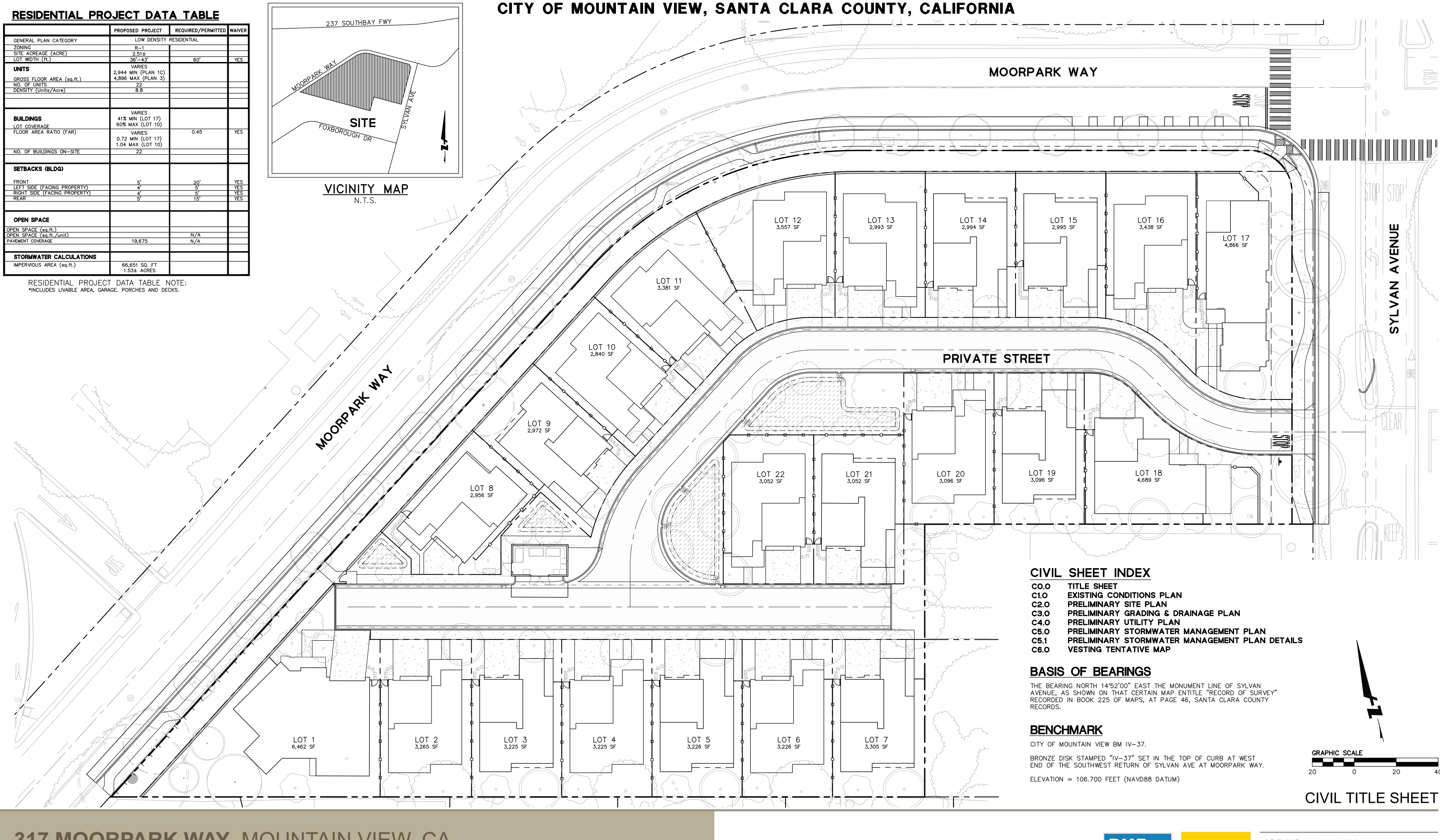




TRASH ENCLOSURE

TRAVEL WAY

#### PLANNING SUBMITTAL 317 MOORPARK WAY

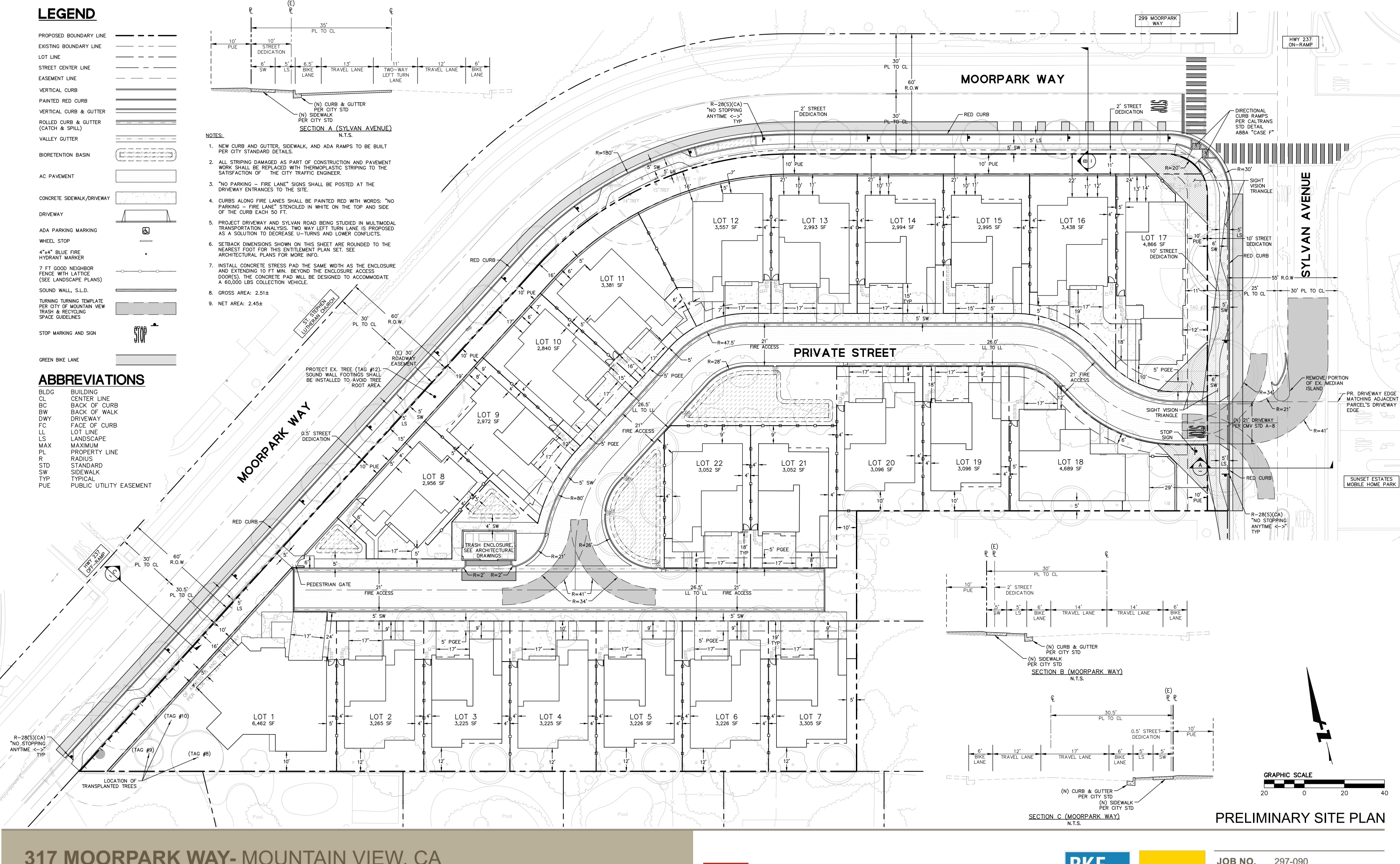


317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS LLC.









317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS LLC.



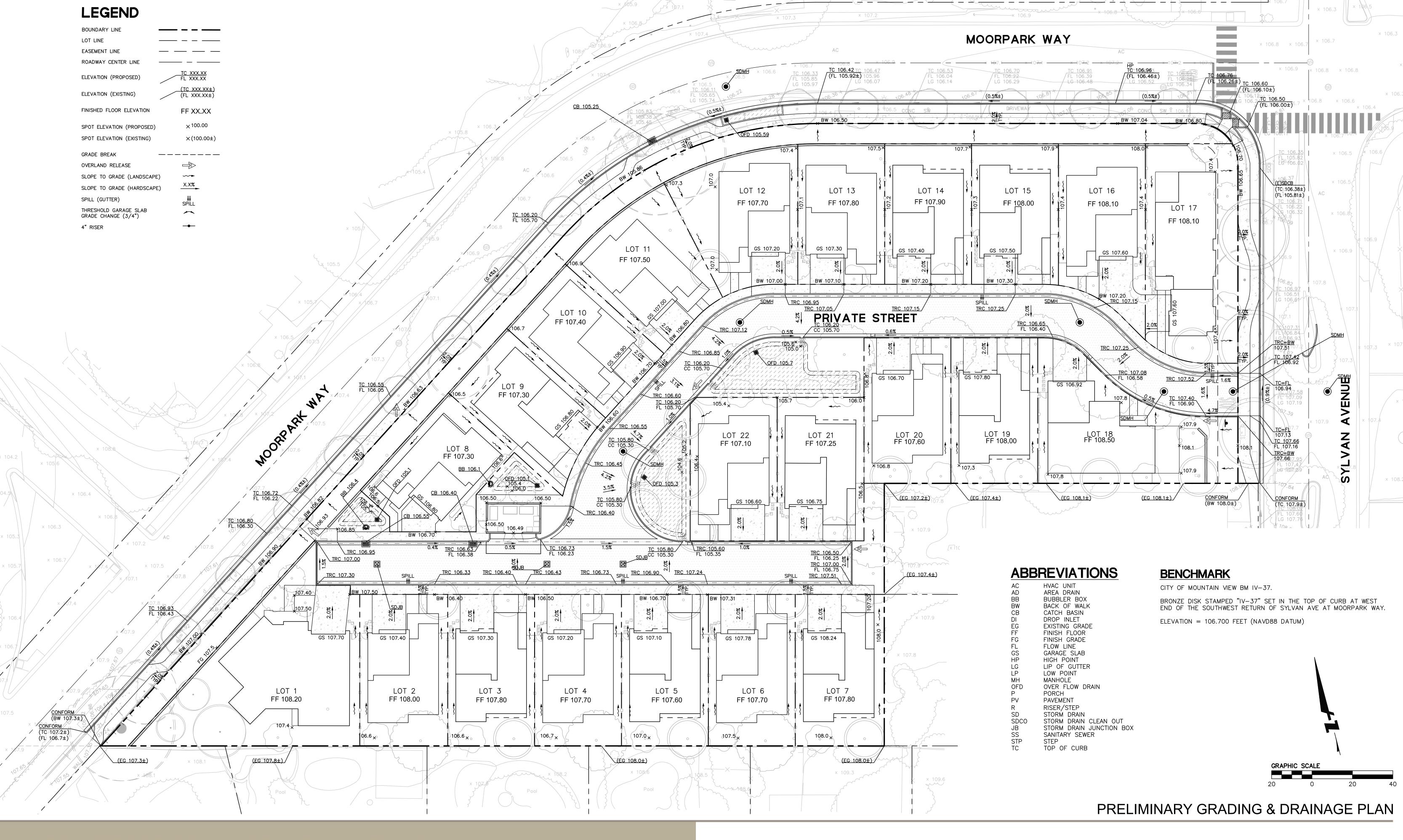




DATE

JOB NO. 297-090 11/08/2024

C2.0



317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS LLC.



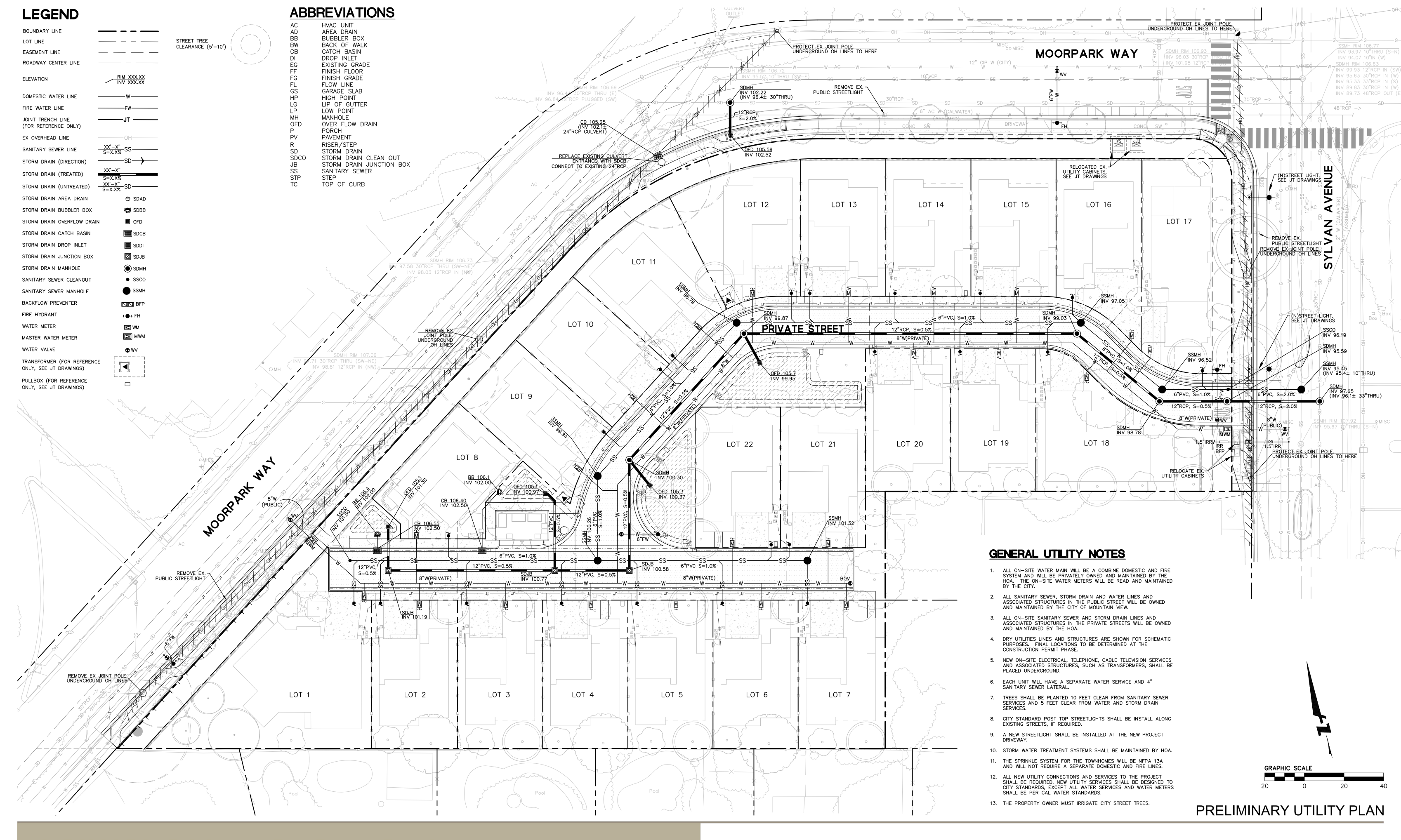






JOB NO.297-090DATE11/08/2024

C3.0



317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS LLC.

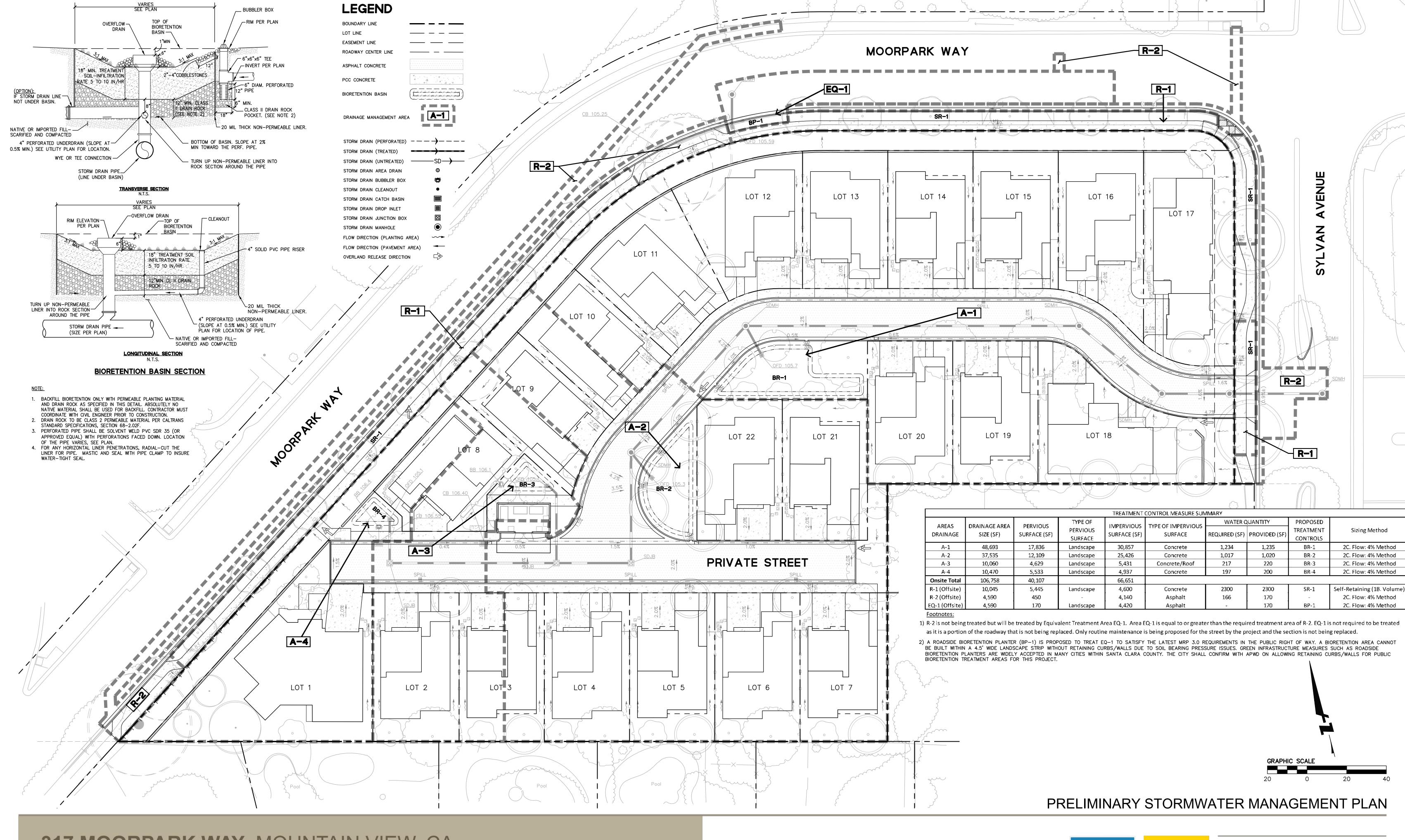






11/08/2024 DATE

297-090



317 MOORPARK WAY- MOUNTAIN VIEW, CA MOORPARK SYLVAN INVESTORS LLC.

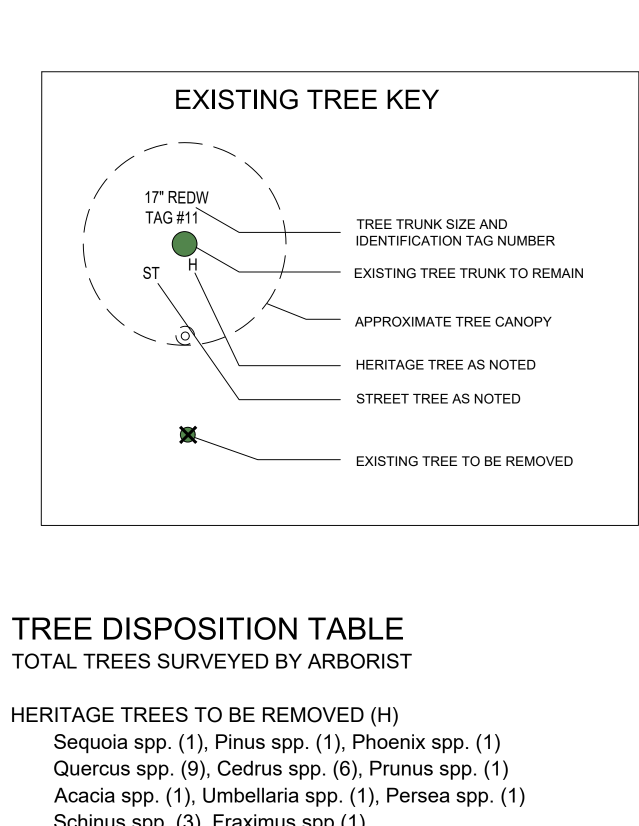






DATE

297-090 11/08/2024



#### NOTE:

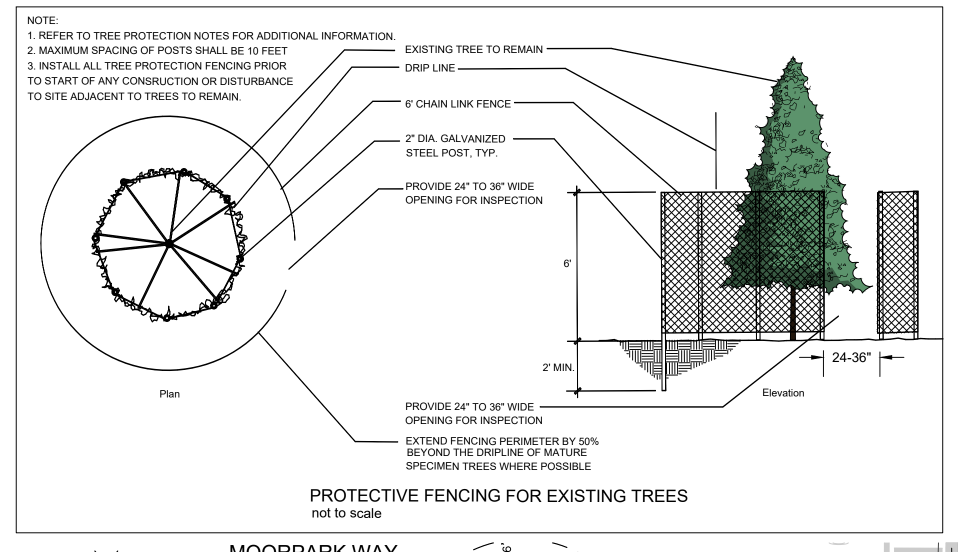
H/ 8"TREE -TAG #9

approximate canopy of trees on adjacent property (typ.)

12"TREE

- 1. Information provided on this plan is based on the latest tree report by project arborist Ray Morneau, 650.964.7664 or ray@rmarborist.com
- 2. Contractor shall contact project arborist for direction on setting up tree protective fencing around existing trees to be preserved and protected.
- 3. Per tree report by project arborist, the trunks are measured at 54" above soil height or as noted.

#### **SEE SHEET T1.1 FOR ARBORIST TREE DATA SEE SHEET T1.2 FOR TREE PROTECTION NOTES**







mike@arnonelandscape.com 831.462.4988

STOR

© Michael Arnone Landscape Architect - 2024 THESE DRAWINGS ARE INSTRUMENTS OF SERVICE, ISSUED ARNONE LANDSCAPE ARCHITECT. LANDSCAPE ARCHITECT RETAINS ALL RIGHTS AND TITLE. NO PART MAY BE REPRODUCED IN ANY FASHION OR MEDIUM WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE LANDSCAPE ARCHITECT. THE PROPER ELECTRONIC TRANSFER OF DATA SHALL BE THE USER'S RESPONSIBILITY WITHOUT LIABILITY

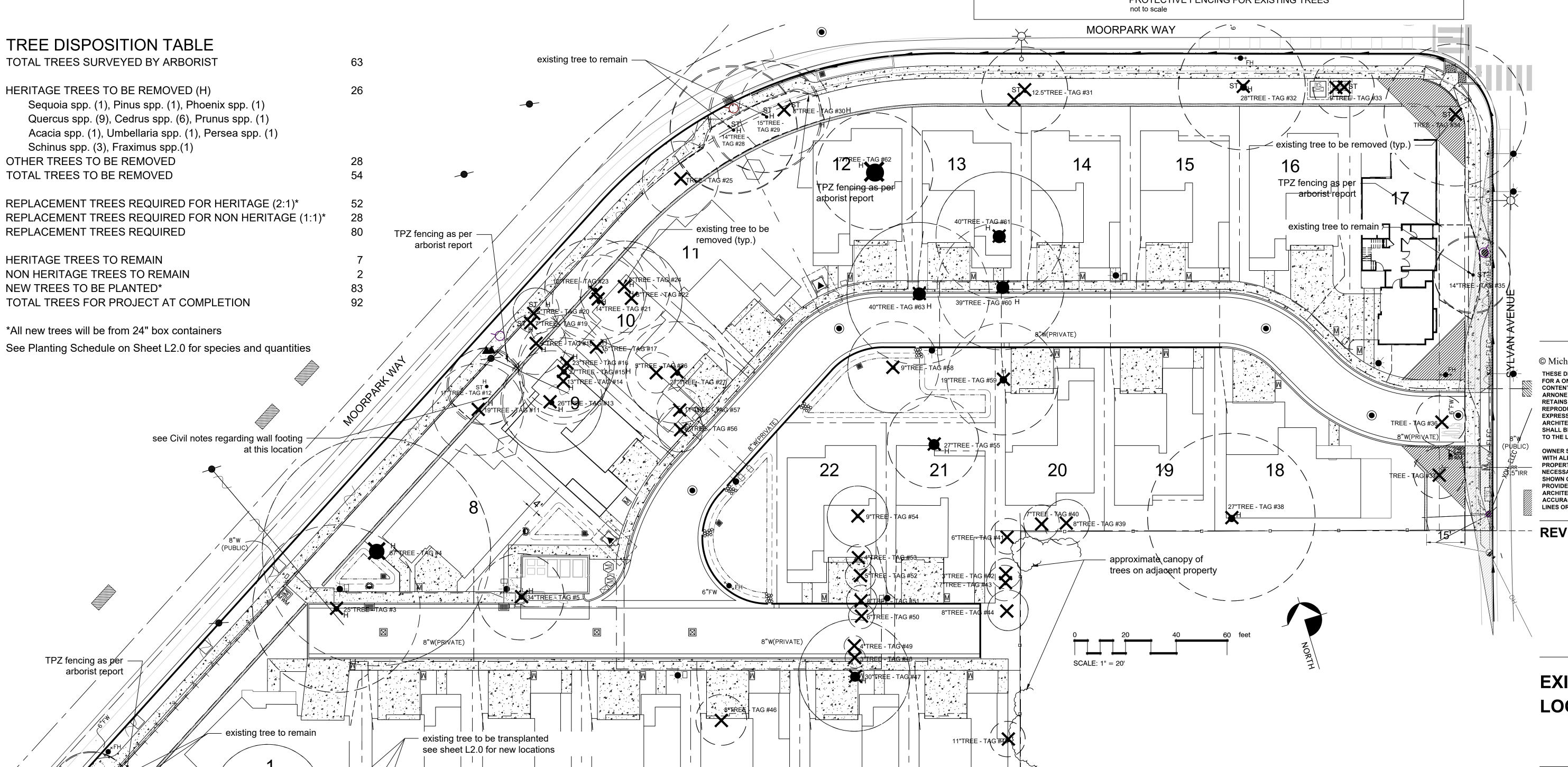
WITH ALL EASEMENTS, SETBACK REQUIREMENTS AND PROPERTY LINES. OWNER SHALL ACQUIRE ALL SHOWN ON PLANS. BASE INFORMATION HAS BEEN PROVIDED BY THE OWNER. MICHAEL ARNONE LANDSCAPE ARCHITECTURE ASSUMES NO LIABILITY FOR THE ACCURACY OF SAID PROPERTY LINE BOUNDARIES, FENCE LINES OR PROPERTY CORNERS.

**REVISIONS** 

**EXISTING TREE LOCATION MAP** 

**JOB NO.** 202310

**SCALE** 1" = 20' - 0" DRAWN MA SHEET **DATE** 11.8.2024 T-1.0



Ray Morneau, Arborist
ISA Certif. #WC-0132
650.964.7664
3.2Tree Data:

			Ray Morneau, Arborist (ISA Certified Arborist #WE-0132A) 650.964.7664												
				TREEINVENTORY:31	17+ Moorpai	k Way, Mo	ountain V	iew, C	<u>alifornia</u>	a	<u>Dividend</u>	Homes pr	oject.		Data date: August 19, 2023
							_					4)			Updated: July 24, 2024 and October 21, 2024
Heritage size tree	Muni Street	Neither HT nor ST	Т#	Genus species /Name, Common	Circumf. (inches)	DSH (inches)	Av.Crown Radius	Height	Vigor	Form	Overall Condition	Species' Tolerance	Age / Longevity	Keep?	Comments
НТ			1	Sequoia sempervirens / Redwood, Coastal	206.7"	65.8"	26'	90'	60%	66%	63% Fair	Mod.	Mature		Three ~28" trunks from ground level, 15' to property corner large basal burl and root flare suckergrowth in all directions (and into chain link fence).
	St Tr		2	Olea europaea / Olive	22.3", 25.1"	7.1", 8.0"	16'	30'	50%	35%	47% Poor	Good	Over- mature	дөө	Street tree, 36' to property corner; 2 trunks from ground level against chain link fence; joint pole at 7'; at edge of pavement; line clearance pruned.
НТ			3	Sequoia sempervirens / Redwood, Coastal	41.2", 59.4", 61.3", 79.5"	13.1", 18.9", 19.5", 25.3"	33'	90'	45%	60%	57% Fair	Mod.M	ature	Remove	Multiple trunks on ~60" base with extensive basal suckergrowth; surface roots already disrupting parking lot asphalt.
HT			4	Pinus halepensis / Pine, Aleppo	211.4" @0"	67.3" @ 0'	45'	75'	40%	20%	30% Poor	Poor	Over- mature	Remove	On base of 30" + 43" trunks from ground level; extensive foliage branch endweights; major needle yellowing; much lifting of parking lot asphalt by surface roots.
HT			5	Phoenix canariensis / Palm, Date, Canary Island	107.8"	34.3"	17'	38'	66%	75%	71% Good	Good	Mature	Remove	18' CBT (clear brown trunk).
			6	Arbutus 'Marina' / Strawberry Tree	17.9"	5.7"	18'	22'	60%	40%	50% Fair	Poor	Young	Remove	trunk leans 20°.
			7	Arbutus 'Marina' / Strawberry Tree	28"	8.9"	22'	25'	70%	55%	62% Fair	Poor	Young	Remove	14' to parking lot asphalt.
HT			8	Quercus agrifolia / Oak, Coast Live	38"	12.1"	13'	28'	70%	80%	75% Good	Mod.	Semi- mature	Моче	8' to property line fence.
НТ			9	Sequoia sempervirens / Redwood, Coastal	25.8"	8.2"	7'	15'	75%	90%	77% Good	Mod.	Young	Move	8' to property line fence.
HT			10	Sequoia sempervirens / Redwood, Coastal	21.7"	6.9"	8'	18'	75%	90%	77% Good	Mod.	Young	Move	8' to property line fence.
HT			11	Quercus agrifolia / Oak, Coast Live	58.1"	18.5"	18'	40'	66%	85%	75% Good	Mod.	Mature	me	12' to EP (Edge of Pavement) Moorpark; crowded into dense, overgrown thicket between 317 & 309 with ivy.

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보	StTr	12	Quercus agrifolia / Oak, Coast Live	53.4"	17.0"	15'	40'6	66%8	5%	75% Good	Mod.	Mature	Keep	2' to EP (Edge of Pavement) Moorpark; 4' to JP (joint pole); crowded into dense, overgrown thicket between 317 & 309 with ivy.
Ħ		13	Cedrus deodara / Cedar, Deodar	82"	26.1"	20'	65'5	55%15	5%	30% Poor	Poor	Over- mature	Remove	#13-#18 all crowded to share a common root plate of about 10' diameter with touching trunks. Crowded into dense, overgrown thicket between 317 & 309 with ivy.
노		14	Cedrus deodara / Cedar, Deodar	39.3"	12.8"	17'	68'5	55%15	5%	30% Poor	Poor	Over- mature	Remove	#13-#18 all crowded to share a common root plate of about 10' diameter with touching trunks. Crowded into dense, overgrown thicket between 317 & 309 with ivy.
노		15	Cedrus deodara / Cedar, Deodar	80.1"	27.4"	18'	75'5	55%15	5%	30% Poor	Poor	Over- mature	Remove	#13-#18 all crowded to share a common root plate of about 10' diameter with touching trunks. Crowded into dense, overgrown thicket between 317 & 309 with ivy.
HT		16	Cedrus deodara / Cedar, Deodar	71.6"	22.8"	19'	65'5	55%15	5%	30% Poor	Poor	Over- mature	Remove	#13-#18 all crowded to share a common root plate of about 10' diameter with touching trunks. Crowded into dense, overgrown thicket between 317 & 309 with ivy.
HT		17	Cedrus deodara / Cedar, Deodar	47.3"	15.1"	17'	53'5	55%15	5%	30% Poor	Poor	Over- mature	Remove	#13-#18 all crowded to share a common root plate of about 10' diameter with touching trunks. Crowded into dense, overgrown thicket between 317 & 309 with ivy.
HT		18	Cedrus deodara / Cedar, Deodar	27.6"	8.8"	12'	50'5	55%15	5%	30% Poor	Poor	Over- mature	Remove	#13-#18 all crowded to share a common root plate of about 10' diameter with touching trunks. Crowded into dense, overgrown thicket between 317 & 309 with ivy.
보	StTr	19	Quercus agrifolia / Oak, Coast Live	20.7"	6.6"	7'	23'4	10%30	0%	35% Poor	Poor	Over- mature	Remove	~4' to EP, leans over Moorpark Way; only ~3' between #19 & #20; crowded into dense, overgrown thicket between 317 & 309 with ivy.
보	St Tr	20	Quercus agrifolia / Oak, Coast Live	15.7"	5.0"	9'	28'4	10%30	0%	35% Poor	Poor	Over- mature	Remove	~4' to EP, leans over Moorpark Way; only ~3' between #19 & #20; crowded into dense, overgrown thicket between 317 & 309 with ivy.
노		21	Quercus agrifolia / Oak, Coast Live	43"	13.7"	18'	40'6	60%5	ō%	57% Fair	Mod.	Mature	Remove	Crowded into dense, overgrown thicket between 317 & 309 with ivy.
노		22	Quercus agrifolia / Oak, Coast Live	23.6"	7.5"	20'	40'5	55%50	0%	52% Fair	Mod.	Mature	Remove	Crowded into dense, overgrown thicket between 317 & 309 with ivy.

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	HT			23	Quercus agrifolia / Oak, Coast Live	38.3"	12.2"	20'	38'	60%	55%	57% Fair	Mod.	Mature	Remove	Crowded into dense, overgrown thicket between 317 & 309 with ivy.
	НТ			24	Quercus agrifolia / Oak, Coast Live	16.7"	5.3"	18'	33	'55%	50%	52% Fair	Mod.	Mature	Remove	Crowded into dense, overgrown thicket between 317 & 309 with ivy.
			NOT HT OR ST	25	Prunus communis / Plum	multi	multi	15'	18'	0%	0%	00% DEA D	N/A	N/A	_	Very DEAD, on 22" base; ~8 stems ~5" diameters. Crowded into dense, overgrown thicket in "front yard" of 309 with ivy.
			NOT HT OR ST	26	Ligustrum lucidum / Privet, Glossy	13.8"	4.4"	8'	17'	40%	10%	25% V.Pr.	Poor	Over- mature	Remove	At edge of "front yard" of 309; crowded, lop-sided in heavy ivy.
			NOT HT OR ST	27	Ligustrum lucidum / Privet, Glossy	85.7" @0"	27.3" @ 0'	20'	38'	55%	5%	30% Poor	Poor	Over- mature	Remove	Three 10" trunks with substantial foliage branch endweights at edge of "front yard" of 309 with ivy.
	HT	St Tr		28	Quercus agrifolia / Oak, Coast Live	44.9"	14.3"	25'	40'	66%	75%	70% Good	Mod.	Mature	Keep	of 309 with ivy.  Street tree under power lines; 4' to property line fence (309); 2' to EP; ~10; to existing culvert.
	HT	St Tr		29	Quercus agrifolia / Oak, Coast Live	46.2"	14.7"	22'	35'	66%	75%	70% Good	Mod.	Mature	4.	Street tree overhangs sidewalk; 3' to property line fence (309).
	H	St Tr		30	Quercus ilex / Oak, Holly	25.7"	8.1"	18'	30'	55%	55%	55% Fair	Mod.	Mature	) Le	Street tree 6" to sidewalk; root flare against #29; lanky; trunk=20° lean over sidewalk.
		St Tr		31	Prunus amygdalus / Almond	39.3" @2'	12.5" @ 2'	17'	18'	50%	30%	40% Poor	Poor	Over- mature		Street tree; 10' to property line fence; 15' to existing street light; 17' BOC; weak v-crotc at 3'.
	НТ	St Tr		32	Prunus armeniaca / Apricot	90.5" @1'	28.8" @ 1'	15'	20'	50%	20%	35% Poor	Mod.	Over- mature	Remove	Street tree 5' to sidewalk; 11' BOC.
•		St Tr		33	Prunus cerasifera / Plum, Purpleleaf	28.3"	9.0"	12'	19'	60%	40%	50% Poor	Mod.	Over- mature	Remove	Street tree 5' to sidewalk; 11' BOC.
		St Tr		34	Photinia serrulata / Photinia, Chinese	multi	multi	28'	33'	45%	10%	27% Poor	Poor	Over- mature		Street tree typical wreck from history of severe pruning; 15' BOC. Multiple small-diameter stems on ~40" base.
		St Tr		35	Pistacia chinensis /	44.6"	14.2"	15'	28'	58%	60%	59%	Mod.	Mature	de	Street tree 11' BOC in planter area with

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maintained with hedge shears against

end of old 7-11 building. Multiple small-

diameter stems on ~36" base.

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serrulata /

Photinia,

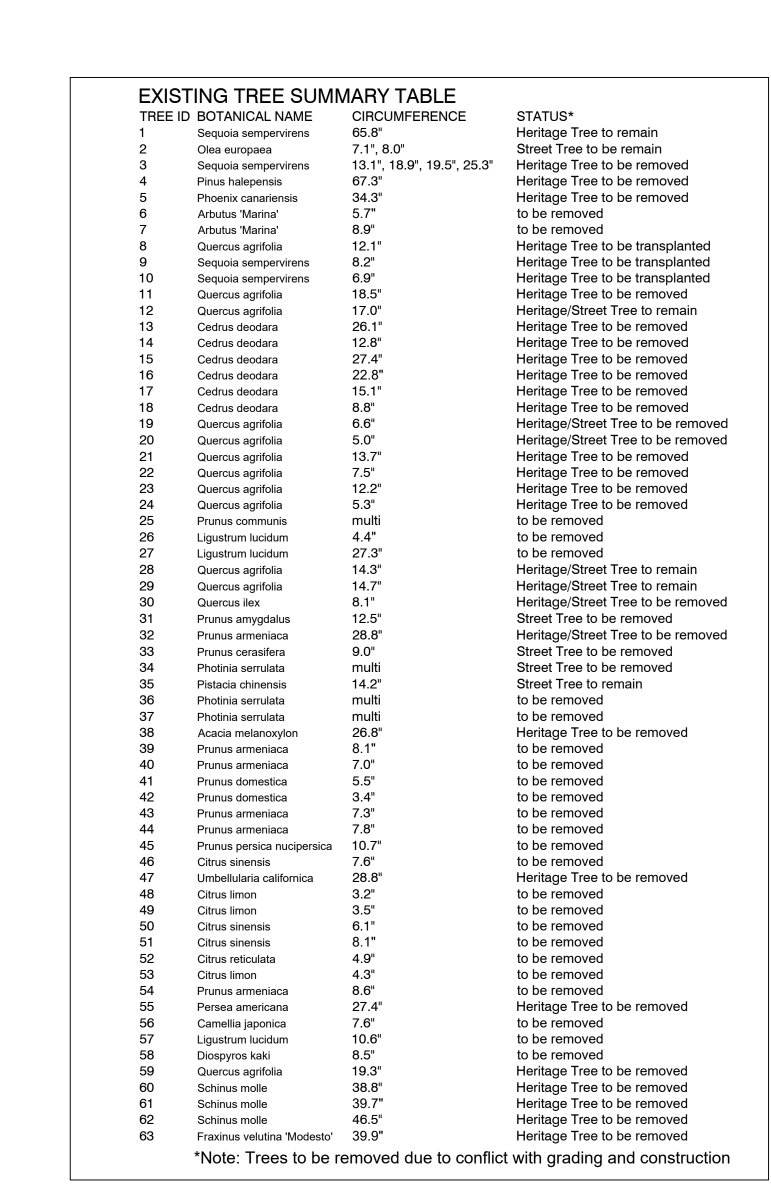
9/20/2023X revamped 4/29 & 7/24/2024 Certified Arborist's Tree Inventory Rpt: 317 Moorpark Way, MV. Page #10 of 16.

	Ra	y N	Iorneau, A	rboris	st						ISA	Certif. #\	WC-	0132 650.964.7664
	NOT HT		Photinia serrulata / Photinia, Chinese	multi	multi	10'	10'	60%	10%	35% Poor	Poor	Over- mature	<u> </u>	maintained with hedge shears against end of old 7-11 building. Multiple small- diamter stems on ~36" base.
H		38	Acacia melanoxylon / Acacia, Blackwood	84.2"	26.8"	33'	58'	65%	55%	60% Fair	Poor	0Mature		at back of old 7-11 building; 1' to property line fence; substantial v-crotches and foliage branch endweights.
	NOT HT		Prunus armeniaca / Apricot	25.4" @1'	8.1" @ 1'	9'	16'	50%	30%	40% Poor	Mod.	Over- mature	Remove	2' to property line fence; dieback / diseased.
	NOT HT		Prunus armeniaca / Apricot	22" @1'	7.0" @ 1'	7'	12'	50%	40%	45% Poor	Mod.	Over- mature	Remove	2' to property line fence; dieback / diseased.
	TH TON		Prunus domestica 'French petit' / Plum, French	17.8"@1'	5.5" @ 1'	7'	12'	60%	25%	45% Poor	Mod.	Over- mature	Remove	4' to back fence of 317; branch breakage due to loading with ripe plums.
	NOT HT		Prunus domestica 'French petit' / Plum, French	10.7"@1'	3.4" @ 1'	6'	9'	50%	25%	40% Poor	Mod.	Over- mature	Remove	4' to back fence of 317; branch breakage due to loading with ripe plums.
	NOT HT		Prunus armeniaca / Apricot	22.9"@1'	7.3" @ 1'	7'	12'	60%	45%	52% Fair	Mod.	Mature	Remove	4' to back fence of 317; moderate disease dieback.
	NOT HT		Prunus armeniaca / Apricot	24.5"@1'	7.8" @ 1'	8'	12'	60%	55%	57% Fair	Mod.	Mature	Remove	4' to back fence of 317; minor disease dieback.
	NOT HT	<u> </u>	Prunus persica nucipersica / Nectarine	33.6" @1'	10.7" @ 1'	7'	14'	5%	50%	57% Fair	Mod.	Mature	Remove	4' to back fence of 317; weak embedded bark crotch at 1'.
	NOT HT		Citrus sinensis / Orange	23.9" @1'	7.6" @ 1'	10'	16'	70%	80%	75% Good	Mod.	Mature	Remove	7' to old workshop wall; loaded with great oranges!
HT		47	Umbellularia californica / California Bay	90.5" @1'	28.8" @ 1'	22'	38'	85%	70%	77% Good	Poor	Mature	Remove	at 25' from old workshop wall; multiple v-crotches at 1'-2'.
	NOT HT		Citrus limon / Lemon	10"@1'	3.2" @ 1'	4'	7'	25%	30%	27% Poor	Mod.	Over- mature	Remove	in a little citrus row; chlorotic leaves.
	TON HT		Citrus limon / Lemon	10.1" @6"	3.5" @ 6"	4'	10'	30%	40%	35% Poor	Mod.	Over- mature	Remove	in a little citrus row; very chlorotic leaves.
	TH TON		Citrus sinensis / Orange	19.2" @6"	6.1" @ 6"	5'	11'	40%	50%	45% Poor	Mod.	Mature	Remove	in a little citrus row; minor chlorosis.

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			51	Citrus sinensis / Orange	25.4" @0"	8.1" @ 0"	6'	12'	66%	55%	60% Fair	Mod.	Mature	Remove	in a little citrus row; very green.				
			52	Citrus reticulata / Orange, Mandarin	15.4" @6"	4.9" @ 6"	6'	8'	60%	55%	57% Fair	Mod.	Mature	Remove	in a little citrus row.				
			53	Citrus limon / Lemon	13.5" @6"	4.3" @ 6"	5'	5'	55%	55%	55% Fair	Mod.	Mature	Remove	in a little citrus row.				
			54	Prunus armeniaca / Apricot	27" @2'	8.6" @ 2'	12'	20'	55%	50%	52% Fair	Mod.	Mature	Remove	in the citrus row.				
보			55	Persea americana / Avocado	27" @1'	86.1" @ 1'	18'	37'	70%	88%	74% Good	Mod.	Mature	Remove	Two trunks from groundlevel, 12" & 15"; between two existing out-buildings.				
			56	Camellia japonica / Camellia shrub	23.9" @6"	7.6" @ 6"	9'	10'	60%	40%	50% Fair	Mod.	Over- mature		Crowded into corner of existing building; history of severe pruning-hedging.				
			57	Ligustrum lucidum / Privet, Glossy	33.3" @1'	10.6" @ 1'	9'	20'	66%	25%	45% Poor	Poor	Over- mature	_	Existing fence at 1'; corner of existing building at 8'.				
			58	Diospyros kaki / Persimmon, Kaki	26.7"	8.5"	18'	20'	55%	40%	47% Poor	Mod.	Mature	ome	25' to property line fence; foliage branch endweights and weak (v-shaped) crotches.				
보			59	Quercus agrifolia / Oak, Coast Live	60.6"	19.3"	22'	40'	70%	85%	77% Good	Mod.	Mature		Moderate foliage branch endweights; moderate scattered deadwood.				
Ħ			60	Schinus molle / Pepper, California121.9"	121.9" @6"	38.8" @ 6"	25'	47'	55%	35%	45% Poor	Poor	over- mature	_	Branches at 2' into three 20" trunks; substantial foliage branch endweights; notable deadwood scattered throughout foliage crown.				
노			61	Schinus molle / Pepper, California	124.7" @1'	39.7" @ 1'	25'	55'	55%	10%	30% Poor	Poor	Over- mature	<u> </u>	Branches at 3' to 30" and 36" trunks; substantial foliage branch endweights.				
Ħ			62	Schinus molle / Pepper, California	146.1" @1'	46.5" @ 1'	23'	45'	60%	60%	60% Fair	Poor	Mature	_	Branches at 2' into three 20" trunks; substantial foliage branch endweights; moderate deadwood scattered throughout foliage crown.				
Ħ			63	Fraxinus velutina 'Modesto' / Ash, Modesto	125.3"	39.9"	28'	75'	70%	55%	60% Fair	Poor	Mature	_	Typical huge Modesto ash; major weak, v- shaped, branch attachments from near ground level (6'-10') on up through foliage crown.				

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mike@arnonelandscape.com 831.462.4988

# MOORPARK SLYVAN INVESTORS, LL MOORPARK WAY

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**REVISIONS** 

### EXISTING TREE INVENTORY

JOB NO. 202310

SCALE not to scale

DRAWN MA

**DATE** 11.8.2024

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A. The tree protection discussion and guidelines for this report are minimized – only needed for trees #1, #2, #8, #9, #10, #12, #28, #29, and #35.

- B. In the event that changes are made to try to preserve more trees, then the six points below can be considered your absolute minimum required drills:
- 1. After Planning approves the plan set but before construction commences, a site meeting shall be arranged with the Owner/Dividend, the General Contractor, the Project Arborist, and the Tree Moving Contractor/Arborist to be certain all tree preservation protective measures to be needed are on-track to be implemented.
- 2. That initial site meeting shall be the first in the series of monthly city-required site inspections with a documentation by the Project Arborist as an "After Visit Summary (AVS) Report".
- 3. Install tree protective fencing (TPF) to enclose as much of these trees' root zones as possible ... rolled 6-foot chain link on 8-foot driven galvanized posts no closer than 10' away from the outer edge of the root flare bark.
- 4. Apply a root zone buffer of a minimum 4-6" layer of arborist chipper chips from the root flare out
- 5. Install additional root zone protection for any time traffic occurs over root zones like another 6inch-thick layer of arborist chipper chips, supplemented by plywood sheets or steel trench plates (depending on type of traffic).
- 6. Provide supplemental water to the redwood root zones and notify any other tree owners that it is advisable for them to provide ongoing supplemental water – a monthly deep soaking when there has been no significant rainfall during any prior 30-day period.
- 7. In case plans change (design and/or work methods) and enhanced tree protection is needed for adjacent trees (neighbors' pines and/or other municipal street trees.
- 8. The sound wall installation in the vicinity of tree #12 (a 17" diameter oak) raises crucial concerns as to impacts ... and our team's foresight to have already discussed this with the Wall Manufacturer is exceptionally commendable. The adjustments discussed as to column spacing shall be applied.
- 9. Impacts to trees' root zones is so critical that any/all work above and/or down in existing root zones of trees to be preserved requires caution involving no less than respectful caution considering extra root zone protections and/or hand digging.
- 10. Notify any new owners that their tree(s) would have better long-term health/vigor [including looking better and shedding fewer branches] if irrigated and properly pruned.

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Ray Morneau, Arborist

4.0 Tree Preservation Guidelines: Pre-Construction Maintenance notes 4.1 Supplemental watering should be provided. A rule of thumb for construction site stressed trees is 10-20 gallons per trunk diameter inch per month, particularly critical during hot weather. This is modified by the Project Arborist on site with root zone inspections and monitoring as water demands will obviously be lower during cool, damp weather. Inspection should find soil between 3" and 18" below grade moist enough for roots to

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- 4.2 No pruning is absolutely needed at this time, unless project design cannot avoid clearance issues. Nevertheless, deadwood removal and endweight reduction is commonly performed to improve existing site trees. And usually project trees benefit from "Crown Cleaning" for deadwood removal and "Crown Thinning" to lighten branch endweights) at some time before the close of the project. Then the owner has a benchmark against which to compare the future status of the trees. All work must conform to published ANSI A-300 Standards
- 4.3 Approaching project commencement, when the foundations, driveways, and other hardscape features (including trenches) have been staked/located, then some pruning may likely be needed. Raising/clearance can be minimized for space to work. Root pruning along the lines within 15-feet on either side of mature trees' trunks can
- Making grade for roadways, driveways, drive aisles, parking, utility trenches, piers, footings, building foundations – digging in a root zone by whatever name – can start out with a spotter and power equipment until 1-inch-diameter (about thumb-size) roots are encountered. At that point (1" diameter), the spotter must stop the equipment operator and proceed with hand tools (shovels, pick, mattock, etc.) to carefully expose roots 1- to 2-inch diameter and larger to be severed by hand (handsaw, Sawz-All®, or equivalent). Roots larger than 4-inch diameter must remain intact pending Project Arborist observation and consent. Roots to be severed shall be cut cleanly – no shatters, rips, tears, crushed or bruised root material. Misting, moist burlap curtains/covers, plywood overlay may be required to keep roots from drying out if backfill is delayed more than three hours after digging.
- 4.4 All project tree work performed before, during, or after construction is to be done by WCISA Certified Tree Workers under the supervision of an ISA Certified Arborist (or equivalents, if they possess sufficient skill for approval by Project Arborist). This includes all pruning, removals (including stump removals) within driplines of trees to be preserved, root pruning, and repair or remedial measures.
- 5.0 Tree Preservation Guidelines: Tree Protection Measures

sever roots cleanly, reducing shock to these trees' systems

- 5.1 Fencing and other root zone protection
  - Must be in place before demolition or any other project site work.
- Though generally expected to extend to the dripline, here the TPF can be installed as close to that as possible.
- One 24- to 36-inch opening or gate should be left for inspection access to each area. Fence material is to be 6-foot-high chain link fence supported by 8-foot long, 2-inch diameter galvanized fence posts driven 2-feet into the soil.

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Rav Morneau. Arborist

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Where no plant material root zone buffer is growing (e.g. ivy, shrubs, turf), a wood chip mulch is to be spread evenly to a 4-inch depth from the dripline to 6-inches from the base of the trunk. Taper to existing ground level at the base of the trunk with a slope of about 2:1.

- Additional root zone areas requiring protection can be buffered as Project Arborist requires, e.g., if project scope changes. Commonly acceptable buffer materials often include wood chips, crushed rock, plywood, steel trench plates, and/or a combination of such materials. Consult Project Arborist for depth specifications (which vary depending on use of area and/or specific traffic).
- Root zone areas to be protected may be modified by the Municipal Arborist or Project Arborist as plans develop.
- 5.2 Prohibited Acts & Admonishments/Requirements
- 5.2.1 No parking or vehicle traffic over any root zones, unless using buffers approved by Project Arborist.
- 5.2.2 Monitor root zone moisture and maintain as per above.
- 5.2.3 Have a certified arborist repair any damage promptly.
- 5.2.4 No pouring or storage of fuel, oil, chemicals, or hazardous materials under these foliage canopies.
- 5.2.5 No grade changes (cuts, fills, etc.) under these foliage crowns without prior Project Arborist approval. For instance, hand excavation and thinner base prep may be required in the redwood root zone areas.
- 5.2.6 Any additional pruning required must be performed under arborist supervision including root pruning – clean, smooth cuts with no breaking, scraping, shattering, or tearing of wood tissue and/or bark.
- 5.2.7 No storage of construction materials under any foliage canopy without prior Project Arborist approval.
- 5.2.8 No trenching within the critical root zone area. Consult Project Arborist before any trenching or root cutting beneath any tree's foliage canopy. It is best to route all trenching out from under trees' driplines. Often trenches in root zones must be hand excavated to leave roots intact.
- 5.2.9 No cleaning out of trucks, tools, or other equipment over the critical root zone. Keep this debris outside of any existing or future root zone.
- 5.2.10 No attachment of signs or other construction apparatus to these trees
- 5.3 Construction-time Maintenance
- 5.3.1 Monitor root zone moisture and maintain as per above (§4.1).
- 5.3.2 Maintain/repair tree protection fences and/or root zone mulch/buffer material. 5.3.3 Have a certified arborist promptly repair any damage to trees.

9/20/2023 X revamped 4/29, 7/24, 10/24/2024 Certified Arborist's Tree Inventory Rpt: 317 Moorpark Way, MV. Pg #16 of 16.

GENERAL CONTRACTOR AND LANDSCAPE CONTRACTOR SHALL **REVIEW COMPLETE ARBORIST REPORT UPDATED 10/24/2024** 



Michael Arnone + Associates LANDSCAPE ARCHITECTURE

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# STORS MOORPARK

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**REVISIONS** 

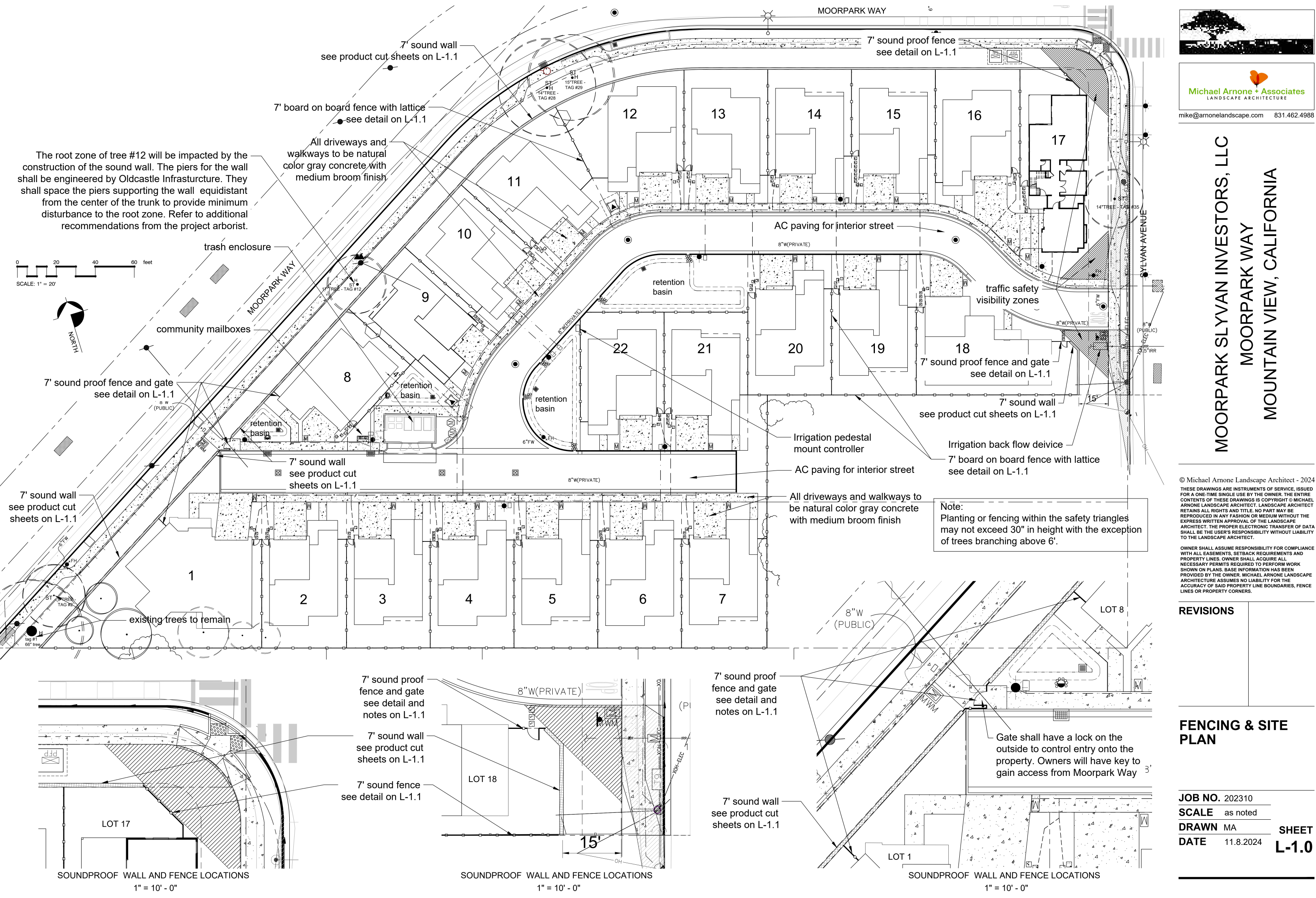
#### **ARBORIST'S** TREE PROTECTION **NOTES**

**JOB NO.** 202310 **SCALE** no scale

**DRAWN** MA 11.8.2024

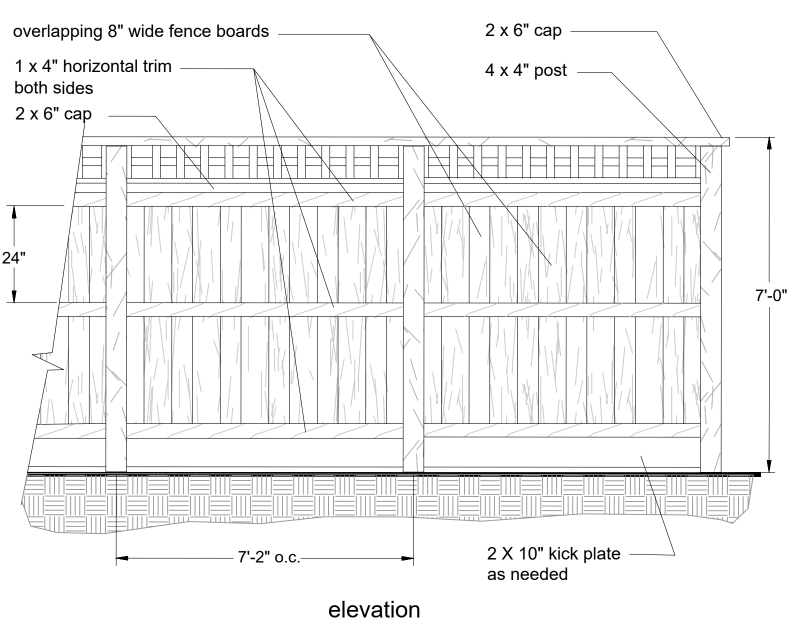
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SHEET





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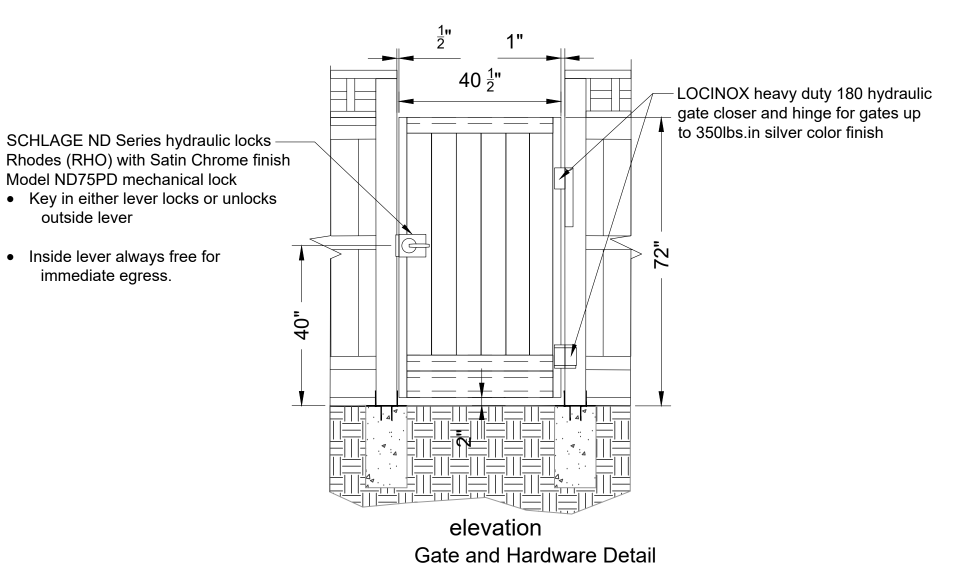


outside lever

immediate egress.

Board on Board Fence with Lattice scale: 1/2 = 1' - 0"

2 x 6" cap 1 x 1" trim framing both sides 1'-0" garden lattice panel grid 2 x 6" cap 4 x 4" post 8" fence boards ─ 1 x 4" framing trim 6'-0" 2 X 10" kick plate concrete footing or attach to retaining wall where needed top view 12" dia. section



scale: 1/2 = 1' - 0"

Product information and specifications contained in this catalog are subject to change without notice. Please consult the factory

NOTES FOR SOUND PROOF FENCING AND GATES As noted on plans, some sections of fencing are required to be sound proof. See fence plan on sheet L-1.0 for locations of sound proof fences and gates.

- 1. Wood fencing must have a minimum surface weight of 2.5 lbs. per sq. ft.
- 2. Construction must be air-tight and the minimum
- surface weight is met. 3. Use 1" fence boards with a 1.5" overlap.
- 4. All connections with posts, toe kicks and building shells must be sealed air-tight.
- 5. No openings are permitted between the barrier components and the ground.
- 6. Astragals shall be installed over the hinge jamb gap
- and at the closure gap to prevent sound leakage. 7. The gap under the gate shall be no higher than 1 inch.

Store lock†

· Key in either lever locks or

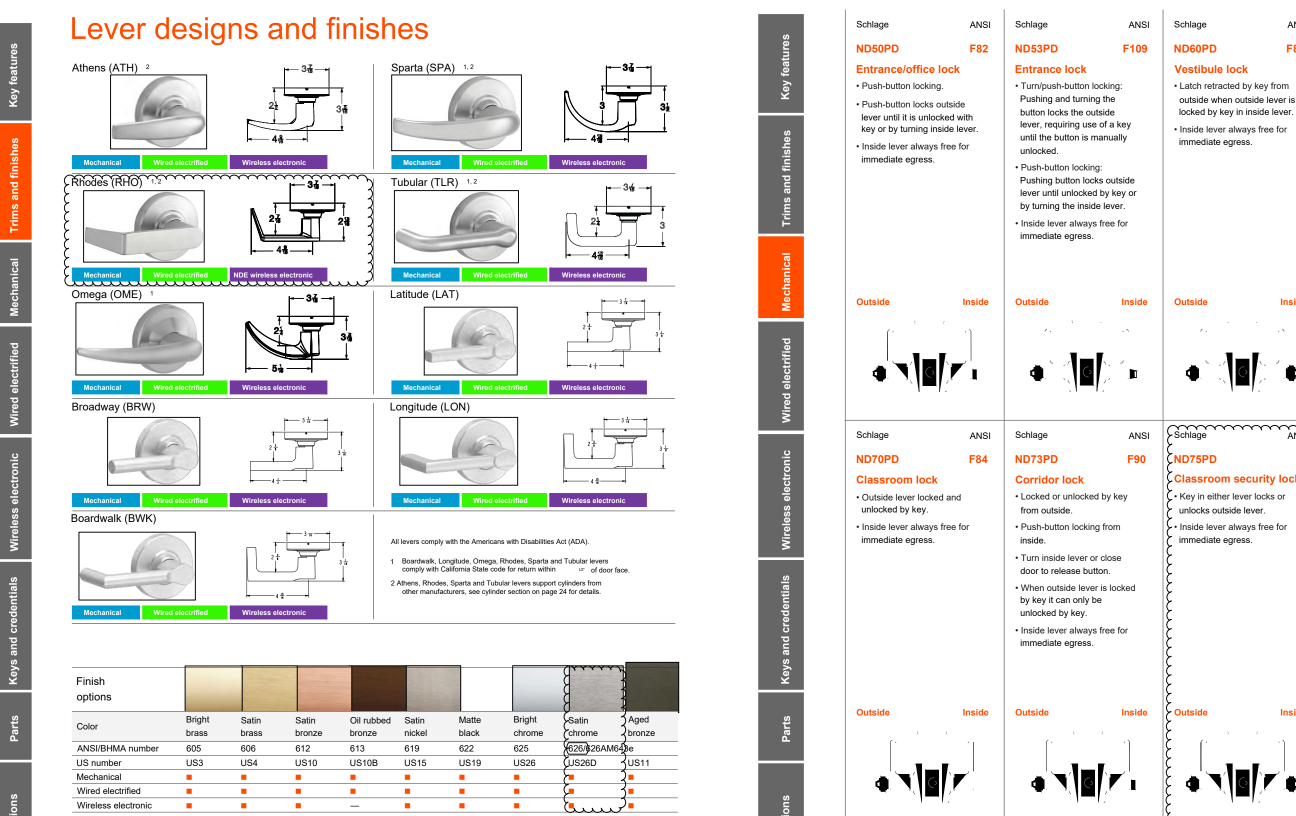
unlocks both levers.

· Outside lever is fixed

immediate egress.

Entrance by key only.

Inside lever always free for



14 • Schlage • ND Series





7' Pre-Engineered Sound Wall

Sierra Profile Portola Style Sherwin Williams wall color: Stone Lion SW 7507 Sherwin Williams cap color: Dover White SW 6385

Sound Wall is 7' high by a minimum 4" wide Dimensions: Sound Wall Cap has a 2" overhang

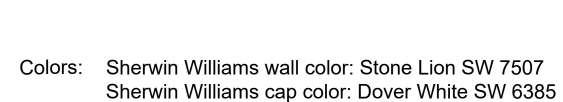
Columns are 12" x 16"

Type and finish: Sound Wall is a smooth concrete with a blown

on textured finish

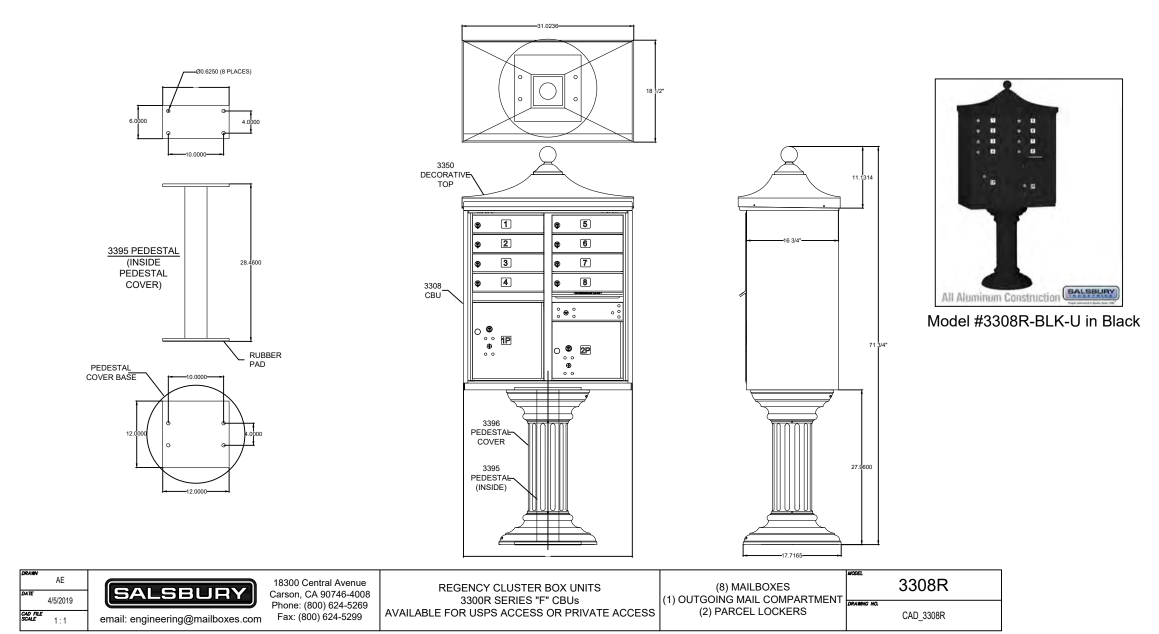
Manufactured by Oldcastle Infrastructure www.oldcastleinfrastructure.com 888.965.3227 Nor Cal Rep Jim Felice 408.779.1000



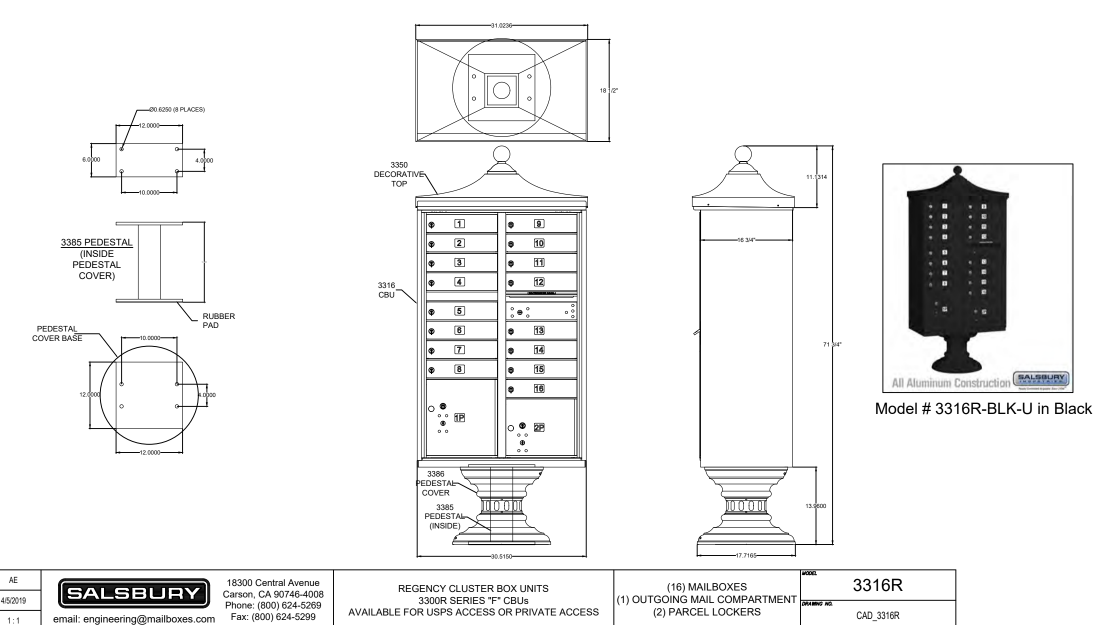




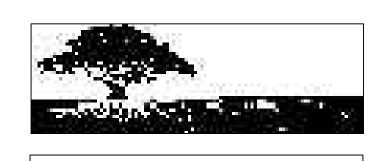




8 Door Community Mailbox by Salsbury



16 Door Community Mailbox by Salsbury





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## STORS AN INVE MOORP

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**REVISIONS** 

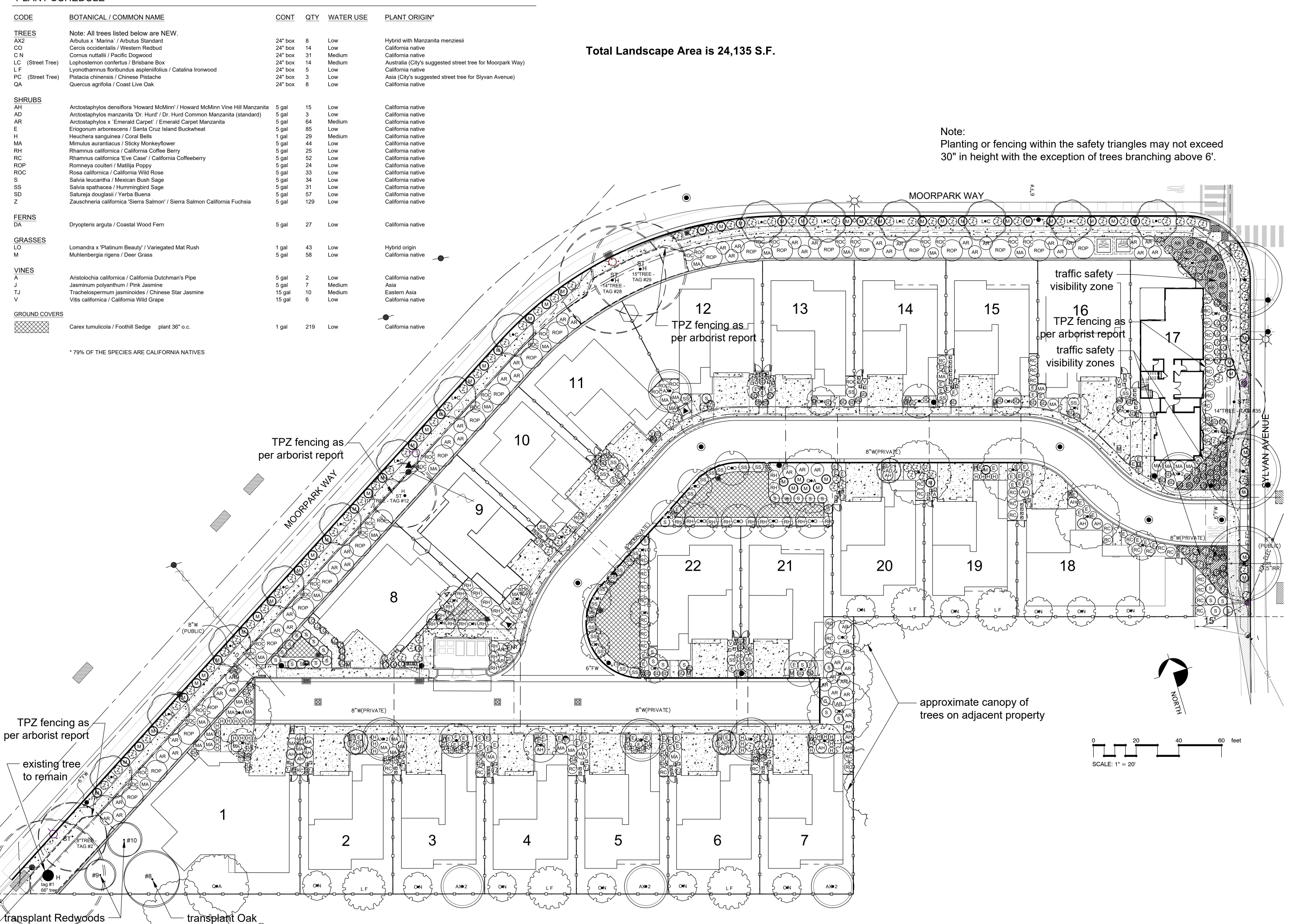
## HARDSCAPE DETAILS CUT SHEETS, & **ELEVATIONS**

**JOB NO.** 202310 **SCALE** as noted DRAWN MA SHEET 11.8.2024

L-1.1

## PLANT SCHEDULE

#9 and #10 here



approximate canopy of trees on adjacent property (typ.)





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# ORPARK SLYVAN INVESTORS, LL MOORPARK WAY

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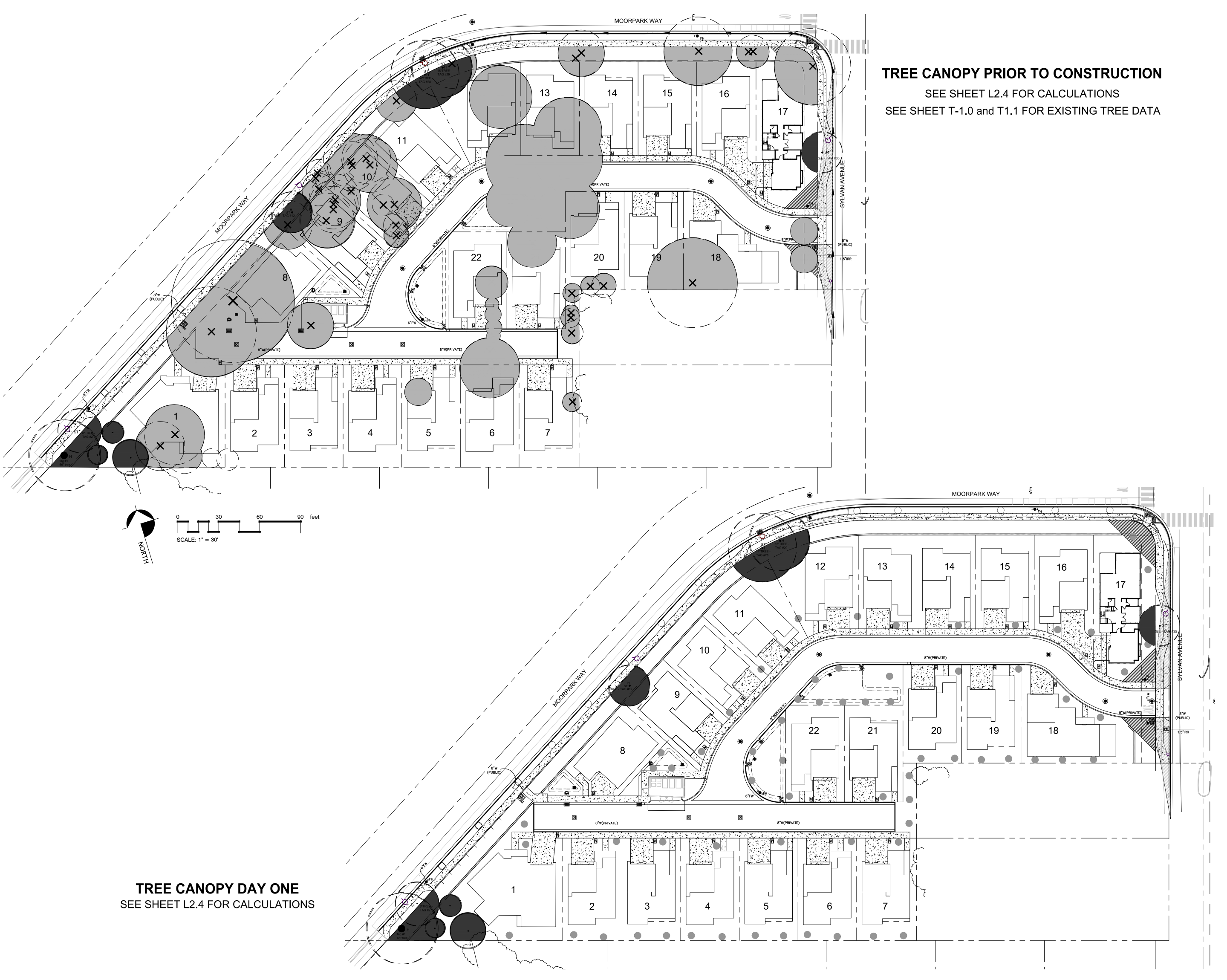
## **PLANTING PLAN**

JOB NO. 202310 SCALE 1" = 20' - 0"

 DRAWN
 MA

 DATE
 11.8.2024

L-2.0







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# MOORPARK SLYVAN INVESTORS, LL MOORPARK WAY

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REVISIONS

## TREE CANOPY GROWTH PROJECTIONS

**JOB NO.** 202310

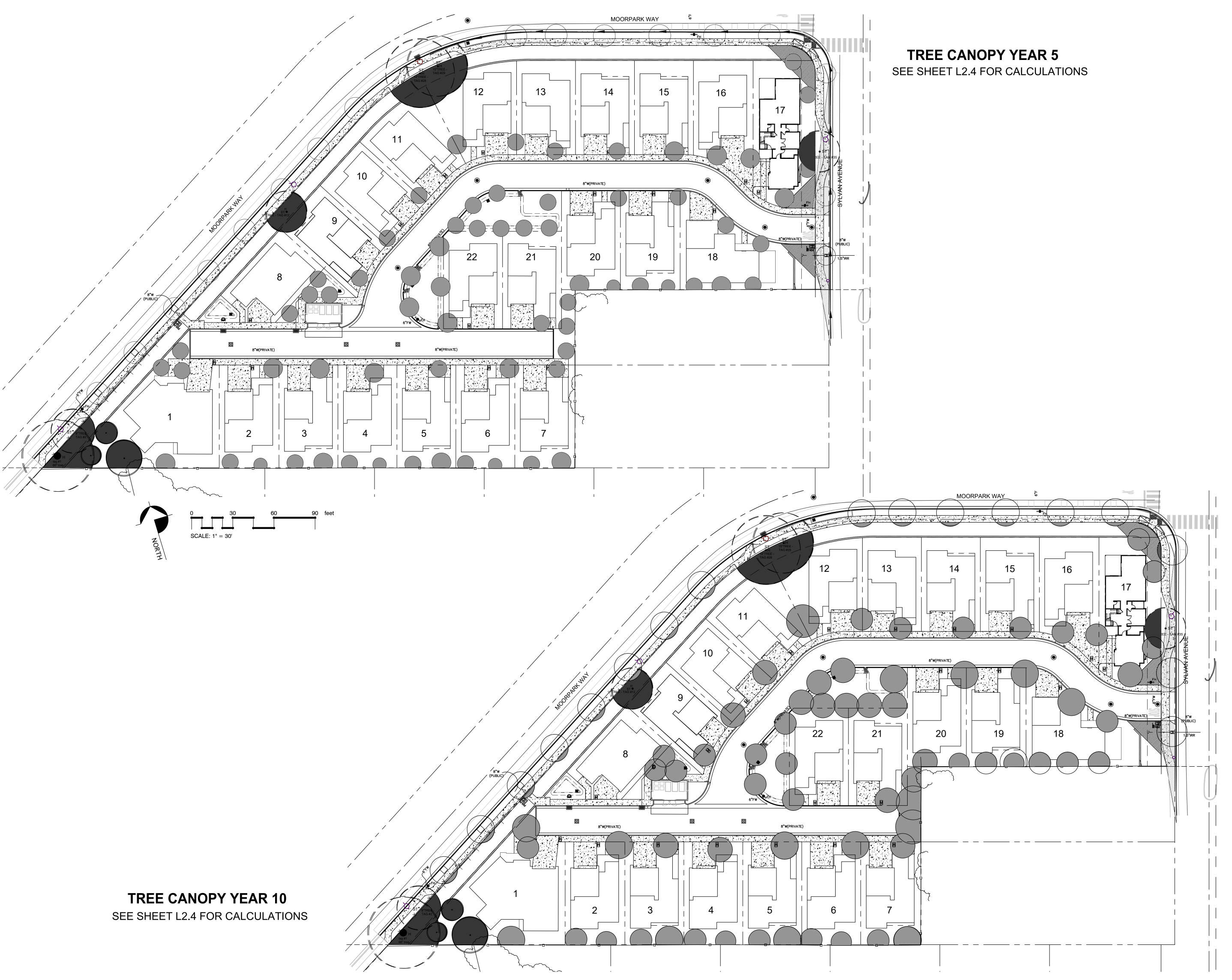
SCALE 1" = 30' - 0"

DRAWN MA

**DATE** 11.8.2024

L-2.2

SHEET







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# MOORPARK WAY MOINTAIN VIEW CALLEDRAID

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REVISIONS

## TREE CANOPY GROWTH PROJECTIONS

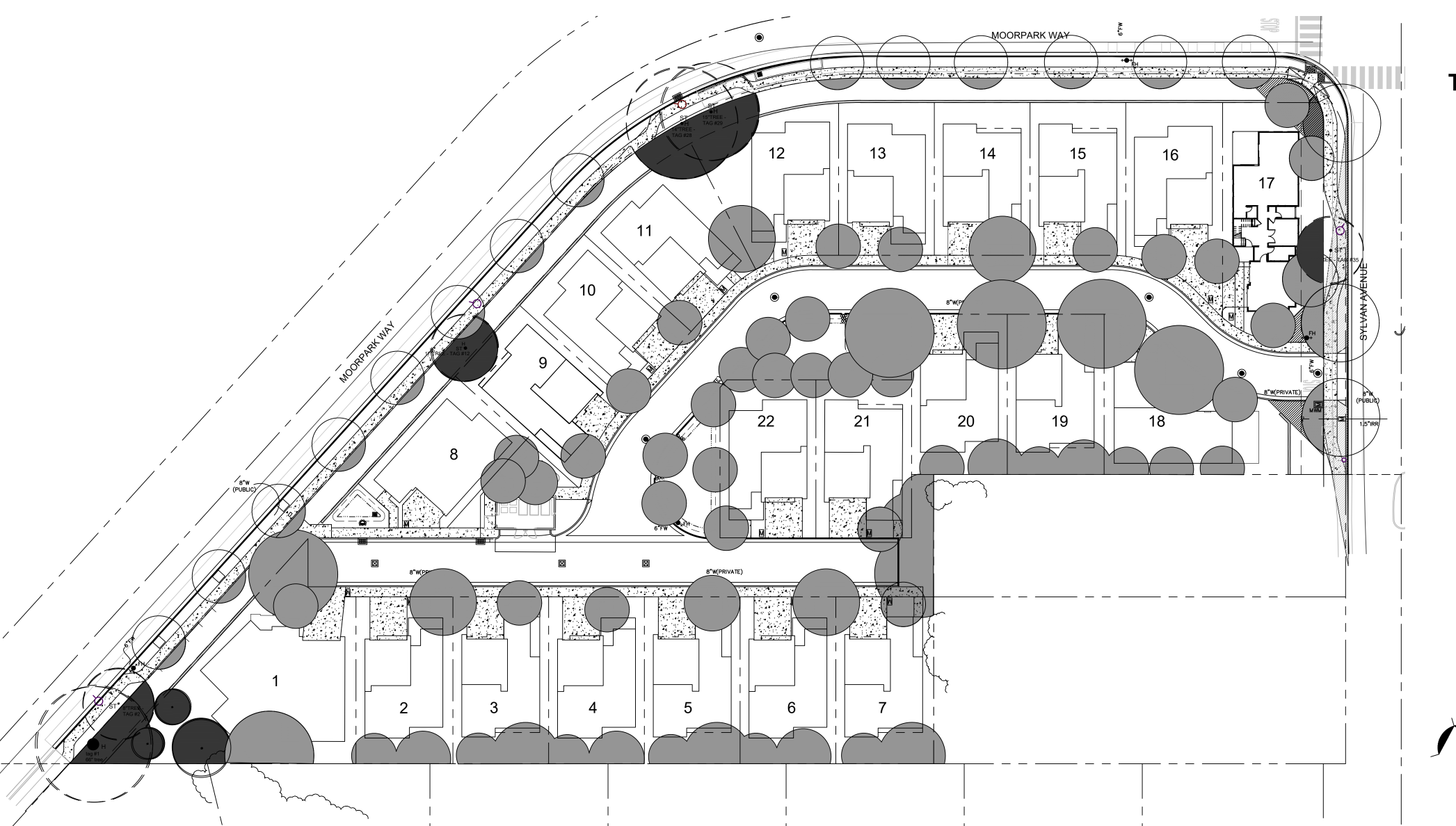
**JOB NO.** 202310

**SCALE** 1" = 30' - 0"

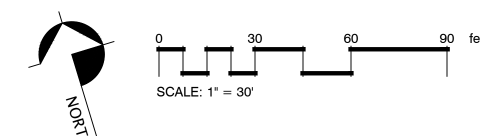
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 DATE
 11.8.2024

**L-2.3** 



## TREE CANOPY AT MATURITY



MOORPARK WAY TREE CANOPY COVERAGE				
s. f. of existing tree canopy	total square footage of parcel	% of existing tree canopy cover		
32,308	106,722 s.f. (2.45 acres)	30.3%		
s. f. of tree canopy @ planting		% of tree canopy cover at time of planting		
4,436	106,722 s.f. (2.45 acres)	4.2%		
s. f. of tree canopy @ 5 years		% of tree canopy cover at 5 year growth		
11,250	106,722 s.f. (2.45 acres)	10.5%		
s. f. of tree canopy @ 10 years		% of tree canopy cover at 10 year growth		
20,679	106,722 s.f. (2.45 acres)	19.4%		
s. f. of tree canopy @ maturity		% of tree canopy cover at maturity		
36,295	106,722 s.f. (2.45 acres)	34.0%		

## MOORPARK WAY TREE CANOPY PROJECTIONS

BOTANICAL NAME / COMMON NAME	CONT	GROWTH RATE INCHES/YEAR	INITIAL SIZE @ PLANTING H x W	SIZE @ 5 YEARS H x W	SIZE @ 10 YEARS H x W	SIZE AT MATURITY H x W
Arbutus 'Marina' / Marina Strawberry Tree	24" box	24"	9-10' x 4-5'	12 x 14'	16' x 24'	25 x 30'
Cercis occidentalis / Western Redbud	24" box	24"	9-10' x 4-5'	12' x 14'	14 x 18'	20 x 20'
Cornus nutalii / Pacifc Dogwood	24" box	12 - 24"	8-9' x 4-5'	12' x 14'	16' x 16'	20' x 20'
Lophostemon confertus / Brisbane Box	24" box	24 - 36"	10-12' x 4-5'	16' x 18'	20' x 22'	20-30' x 20-25'
Lyonothamnus floribundus aspleniifolius / Catalina Ironwood	24" box	24"	8-9' x 4-5'	18' x 12'	28' x 20'	40' x 25'
Pistacia chinensis `Red Push` / Red Push Chinese Pistache	24" box	12 - 24"	9-11' x 4-5'	18' x 14'	28' x 24'	30-40' x 30-40'
Quercus agrifolia / Coast Live Oak	24" box	12-24"	8-10' x 4-5'	14' x 13'	25' x 20'	60-80' x 40-50'

reference sources:
Urban Forest Ecosystems Institute www.selectree.org
Valley Crest Tree Company Wholesale Catalog specifications
'Sunset Western Garden Book' and 'Plants
Landscapes for Summer-Dry Climates' (EBMUD)





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# MOORPARK SLYVAN INVESTORS, LL MOORPARK WAY MOUNTAIN VIEW, CALIFORNIA

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**REVISIONS** 

## TREE CANOPY GROWTH PROJECTIONS

JOB NO. 202310 SCALE 1" = 30' - 0"

DRAWN MA

**DATE** 11.8.20

**L-2.4** 

MAWA ETWU Estimated Total Water Use Maximum Applied Water Allowance Calculations for New and Rehabilitated Residential Landscapes Equation: ETWU = ETo x 0.62 x [((PF x HA)/IE) + SLA]; Considering precipitation ETWA =(ETo-Eppt) x 0.62 x [((PF x HA)/IE) + SLA] Messages and Warnings Messages and Warnings HYDROZONE MAP LEGEND Click on the blue cell on right to Pick City Name Name of City San Jose Irrigation Efficiency Default Value for overhead 0.75 and drip 0.81. ETo of City from Appendix A 45.30ETo (inches/year) Plant Water Use Type Plant Factor Very Low 0 - 0.1 SYMBOL **DESCRIPTION** QTY 1891Overhead Landscape Area (ft2) 0.2 - 0.3 Medium 0.4 - 0.6 15,477 s.f. DRIP LOW High 0.7 - 1.0 22244Drip Landscape Area (ft2) LOW WATER USE SLA 0SLA (ft2) DRIP MODERATE 5,439 s.f. From the (HA) (ft2) Without Efficiency Type (s) (low, Dropdown List MODERATE WATER USE Total Landscape Area 24,135.00 (PF x HA (ft2))/IE Hydrozone click on cell below SLA (IE) Drip 0.30 0.81 5,732 **RETENTION BASINS SPRAY** 1,891 s.f. 5,439 3,357 756 Zone 2 0.50 0.81 (ETo) x (0.62) x [(0.55 xLA) + (1.0 - 0.55) X SLA)] 372,873.68Gallons 1,891 0.75 LOW WATER USE Overhead Spray Low 0.30 Zone 3 0.50 1,328 0.81 820 49,846.13Cubic Feet Zone 4 1,328 s.f. TREE BUBBLER 10,666 498.46HCF MIXED WATER USE 24,135 1.14Acre-feet 24,135 s.f. TOTAL LANDSCAPE AREA 0.37Millions of Gallons Results MAWA calculation incorporating Effective Precipitation (Optional) Precipitation (Optional) ETWU complies with MAWA MAWA = 372,874 ETWU= 299,602Gallons 40,051Cubic Feet ETo of City from Appendix A 45.30ETo (inches/year) 401HCF 24,135.00LA (ft2) 1Acre-feet Total Landscape Area **0Millions of Gallons** 0.00SLA (ft2) Special Landscape Area MOORPARK WAY Total annual precipitiation (inches/year) Enter Effective Precipitation 0.00Eppt (in/yr)(25% of total annual precipitation) MAWA =  $[(ETo - Eppt) \times (0.62)] \times [(0.55 \times LA) + ((1.0 - 0.55) \times SLA)]$ Gallons Cubic Feet HCF Acre-feet Millions of Gallons 16 4 4 4 4 4 8"W(PRIVATE) 8"W(PRIVATE)





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# OORPARK SLYVAN INVESTORS, LI MOORPARK WAY

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**REVISIONS** 

## HYDROZONE MAP & WATER USE CALCULATIONS

JOB NO. 202310 SCALE 1" = 20' - 0"

 DRAWN
 MA

 DATE
 11.8.2024

L-3.0

SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	QTY	P
M C 0	Hunter MP1000 PROS-06-PRS30-CV-F Turf Rotator, 6in. pop-up with check valve, floguard, pressure regulated to 30 psi, MP Rotator nozzle on PRS30 body. M=Maroon adj arc 90 to 210, L=Light Blue 210 to 270 arc, O=Olive 360 arc.	3	3
K G R	Hunter MP2000 PROS-06-PRS30-CV-F Turf Rotator, 6in. pop-up with factory installed check valve, floguard, pressure regulated to 30 psi, MP Rotator nozzle on PRS30 body. K=Black adj arc 90-210, G=Green adj arc 210-270, R=Red 360 arc.	11	3
800 A 800 F	Hunter MP800SR PROS-06-PRS30-CV-F Turf Rotator, 6in. pop-up with check valve, floguard, pressure regulated to 30 psi, MP Rotator nozzle on PRS30 body. ADJ=Orange and Gray ( arc 90-210), 360=Lime Green and Gray (arc 360)	2	3
<b>0</b> 00	Hunter MP815 PROS-06-PRS30-CV-F Turf Rotator, 6in. pop-up with check valve, floguard, pressure regulated to 30 psi, MP Rotator nozzle on PRS30 body. M=Maroon and Gray adj arc 90 to 210, L=Light Blue and Gray 210 to 270 arc, O=Olive and Gray 360 arc.	6	3
▼     ▼     ■     ■       25     50     10     20	Hunter PROS-PRS30-04-CV-PCN Flood Bubbler, 4in. pop-up, factory installed drain check valve.	130	2
SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	<u>QTY</u>	
×	Hunter ACZ-075-25 Drip control kit featuring a 3/4in. PGV-ASV valve, with 3/4in. HY075 filter system, and 25psi pressure regulated. Flow range: 0.5 GPM to 15 GPM. With 150 mesh stainless steel screen.	10	
	Hunter ICZ-101-25 Drip Control Zone Kit. 1" ICV Globe Valve with 1" HY100 filter system. Pressure Regulation: 25psi. Flow Range: 2 GPM to 20 GPM. 150 mesh stainless steel screen.	17	
•	Rain Bird XFCV-09-12 Drip Ring	27	
+ + + + + + + + + + + + + + + + + + + +	Area to Receive Drip Emitters Rain Bird XB-PC (2) Single Outlet, Pressure Compensating Drip Emitters. Flow rates of 0.5gph=blue, 1.0gph=black, and 2.0gph=red. Comes with a self-piercing barb inlet x barb outlet. Emitter Notes:	20,916 s.f.	
	<ul><li>0.5 GPH emitters (2 assigned to each 1 gal plant)</li><li>1.0 GPH emitters (2 assigned to each 5 gal plant)</li></ul>		
	1.0 Of 11 chillions (2 assigned to each o gai plant)		

2.0 GPH emitters (4 assigned to each 15 gal plant)

MANUFACTURER/MODEL/DESCRIPTION

1" Plastic Electric Remote Control Valve, for Residential/Light Commercial Use. Male x Male (NPT Thread) Inlet/Outlet. Globe

3/4" Brass Quick-Coupling Valve, with Corrosion-Resistant Stainless Steel Spring, Locking Thermoplastic Rubber Cover,

1", 1-1/4", 1-1/2", 2" Brass Master Valve, that is Contamination Proof w/Self-Flushing Filter Screen. Globe Configuration, Reclaimed Water Compatible, and Purple Handle Cover Designates Non-Potable Water Use. With Pressure Regulator

40 Station Outdoor Wi-Fi enabled, full-functioning controller with 1 touchscreen & four ICM-800 Module. Commercial Use. Metal

Light Commercial & Residential Controller, 4-station base module

The Soil-Clik probe uses proven technology to measure moisture within the root zone. When the probe senses that the soil has reached its desired moisture level, it will shut down irrigation,

Rain Sensor, install within 1000 ft of controller, in line of sight. 22-28 VAC/VDC 100 mA power from timer transformer. Mount as

Flow Sensor SOV with Interface Panel, 1-1/2in. Schedule 40

sensor body, 24 VAC, 2 amp, install Interface Panel as required.

Hunter PGV-101-MM

Nibco T-580-S6-R-66-LL

Febco 825Y 2"

Hunter P2C-400

Hunter SOIL-CLIK

Hunter WR-CLIK

Hunter FLOW-CLIK-150

Irrigation Lateral Line: \(\frac{3}{4}\)" PVC Class 315

Irrigation Mainline: 2" PVC Schedule 40

Pipe Sleeve: 3" (or as required) PVC Schedule 80

Rain Bird EFB-CP-PRS-D 2"

Configuration, With Flow Control.

Double Track Key Lug, and 2-Piece Body.

Stainless steel ball valve shut off valve

Reduced Pressure Backflow Preventer Hunter HCC-4000-M/ICC-PED

controller, 120 VAC, Outdoor/Indoor model

## **IRRIGATION NOTES**

18. Irrigation shall run between 8:00pm and 10:00am.

drip zone 27

8"W(PRIVATE)

Valve Callout

Valve Number

Valve Flow

- 1. Contractor shall notify U.S.A. (Underground Service Alert) at 811, prior to start of any excavation or trenching.
- 2. Contractor shall review all plans and documents pertaining to the project prior to the start of work to coordinate work with other trades. Contractor shall install irrigation system in accordance with all local codes and ordinances. 3. Point of connection for the Common Area irrigation shall be taken from the new dedicated irrigation meter as shown. Verify location of new meter in field prior to start of work. Contractor shall connect to meter and install the back
- flow device, master valve, manual shutoff valves, mainline, lateral lines, remote control valves, drip valve assemblies, quick coupler valves, pop up spray heads, tree bubblers and drip tubing as shown. 4. Contractor shall install manual shutoff valves at locations shown for maintenance and repair. Points of connection for the residential rear yard irrigation shall be taken from the service line to each home. Contractor shall tee off
- service line and run a \(\frac{3}{4}\)" Class 300 PVC line to the back yard and install the Anti-siphon drip valve assembly for the homes that have trees planted in the rear yards.
- 5. Bubbler valves have been designed to operate at a maximum of 10 gallons per minute at 25 p. s. i.. Overhead spray valves for the bio-retention basins have been designed to operate at a maximum of 10 gallons per minute at 30 p. s. i.. Drip valves have been designed to operate at a maximum of 5 gallons per minute at 20 p. s. i.. Irrigation contractor shall verify a static pressure of at least 75 p.s.i. at the point of connection prior to the installation of the irrigation system. Contractor shall read static pressure at point of connection prior to installation of irrigation system. Should the p.s.i. or the g.p.m. be insufficient to operate either system, contractor shall notify landscape architect and request review of design. In line pressure regulators or booster pumps may be required if static pressure is above or below the required dynamic pressure. Extra stations are available on all of the controllers if
- 6. All irrigation emission devices must meet the requirements set in the American National Standards Institute (ANSI) standard, American Society of Agricultural and Biological Engineers'/International Code Council's (ASABE/ICC) 802-2014 "Landscape Irrigation Sprinkler and Emitter Standard."
- 7. Irrigation Contractor shall install a pedestal mount controller to be located near the fence at the approximate location shown or as determined by the contractor supplying the electrical power source. Each residential unit shall have a 4-Station controller installed inside the garage as shown on plans. Locate controller at power source and provide sleeving for wires through wall to (future) backyard valves.
- 8. All electrical connections for the controller shall be installed by a licensed electrical contractor. All work shall comply with the most current standards and codes at the time of installation.
- 9. The Wireless Solar Sync Rain Sensor shall be mounted as per manufacturer's instructions within 100' of the controller. A suggested location is a joist on the common area arbor. The Soil Sensor shall be installed as per manufacturer's instructions near the master valve as shown on plans.

10. Irrigation design is diagrammatic. Mainline, valves, laterals and other irrigation equipment may be shown outside of planting beds for graphic clarity. All irrigation equipment shall be located in adjacent planting beds.

- 11. Irrigation pipe depths: Mainlines under paving shall have 24" cover over pipes. Lateral lines under paving shall have 18" cover over pipes. Mainlines in planting beds shall have 12" of cover over pipes. Laterals in planting beds
- 12. Sleeves shall be located as per plan and as needed to reach all planting areas to be irrigated. Irrigation contractor shall coordinate placement of all irrigation sleeves with general contractor and concrete sub contractor to be sure all areas will be accessible for irrigation lines and drip tubing.

drip zone 20

drip zone 25

drip zone 32 -

drip zone 30

drip zone 29

drip valve for private

residence rear yard (typ.)

**IRRIGATION SCHEDULING** 

POST-ESTABLISHMENT PERIOD

IRRIGATION SCHEDULE BASED ON SEASON

- 13. Lateral lines (non pressure lines) sizing guidelines shall be as follows: 3/4" O.D. 0 to 10 GPM; 1" O.D. 11 to 15 GPM; 1 1/4" O.D. 16 to 25 GPM; 1 1/2" O.D. 26 to 30 GPM; 2" O.D. 31 to 55 GPM. Refer to Irrigation Legend and plan sheets for further data.
- 14. Control wires shall be 14 gauge UF direct burial wire. Use red for control wire and white for common wire. Contractor shall run one spare common and one spare control wire to each of the end valves. All low voltage wire
- connections shall be made only at remote control boxes. All connections shall be made with a 2' coil of wire for service. Connections shall be made with RainBird 'Snap-Tite' connectors or equal. 15. Contractor shall determine the number and location of emitters based on the plant counts and actual plant locations in the field. Contractor shall adjust all drip distribution tubing to effectively irrigate all plant material.
- 16. Contractor shall provide a minimum of one drip end cap assembly per drip zone for ease of flushing system.
- 17. All mainline for Common Area system shall be 2" Sch. 40 PVC. All laterals shall be 3/4" Class 315 PVC unless noted.

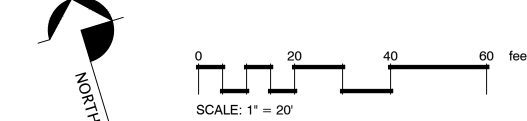
drip zone 26

- drip zone 28

drip valve for private

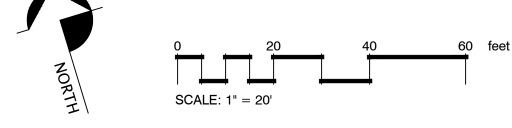
residence rear yard (typ.)

drip zone 19



drip zone 21

MOORPARK WAY



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OWNER SHALL ASSUME RESPONSIBILITY FOR COMPLIANCE WITH ALL EASEMENTS, SETBACK REQUIREMENTS AND PROPERTY LINES. OWNER SHALL ACQUIRE ALL NECESSARY PERMITS REQUIRED TO PERFORM WORK SHOWN ON PLANS. BASE INFORMATION HAS BEEN PROVIDED BY THE OWNER. MICHAEL ARNONE LANDSCAPE ARCHITECTURE ASSUMES NO LIABILITY FOR THE ACCURACY OF SAID PROPERTY LINE BOUNDARIES, FENCE LINES OR PROPERTY CORNERS.

## **IRRIGATION PLAN** & EQUIPMENT

**JOB NO.** 202310 **SCALE** 1" = 20' - 0"

**DRAWN** MA

**SHEET** 

Michael Arnone + Associates LANDSCAPE ARCHITECTURE mike@arnonelandscape.com 831.462.4988 drip zone 22 **REVISIONS** 3. The Common Area irrigation controller should be programmed by the installation contractor to keep planted areas moist during the establishment period. Depending on the time of year, the tree bubblers will water once per day every day for 15 minutes, and the shrub drip valve will water once a day for 20 minutes. Overhead spray for the retention basins shall run once a day for 10 minutes. Duration of water per application is also determined by the time of year. Take notice that soil is moist but not soggy during this time. 4. At the end of the establishment period, turn off water in all areas for 3 days. This will allow saturated soil to dry in all planted areas. **DATE** 11.8.2024

5. After the drying period, the irrigation controller should be programmed according to the time of year by season: 6. Tree bubblers: 3 days per week, 10 minutes per circuit. 7. Drip irrigation: 15 minutes, 2 times per week 8. Overhead spray: 10 minutes, 2 times per week **SCHEDULE** 9. Tree bubblers: 4 days per week, 15 minutes per circuit.

10. Drip Irrigation: 20 minutes, 3 times per week 11. Overhead spray: 10 minutes, 3 times per week

2. Drip valve and bubbler valve shall be run between 8:00pm and 10:00am.

ESTABLISHMENT PERIOD (60 days after installation)

12. Tree bubblers: 2 times per week, 10 minutes per circuit.

13. Drip irrigation: once a week or less, 10-15 minutes per circuit. 14. Overhead spray: 10 minutes, 2 times per week

drip zone 24

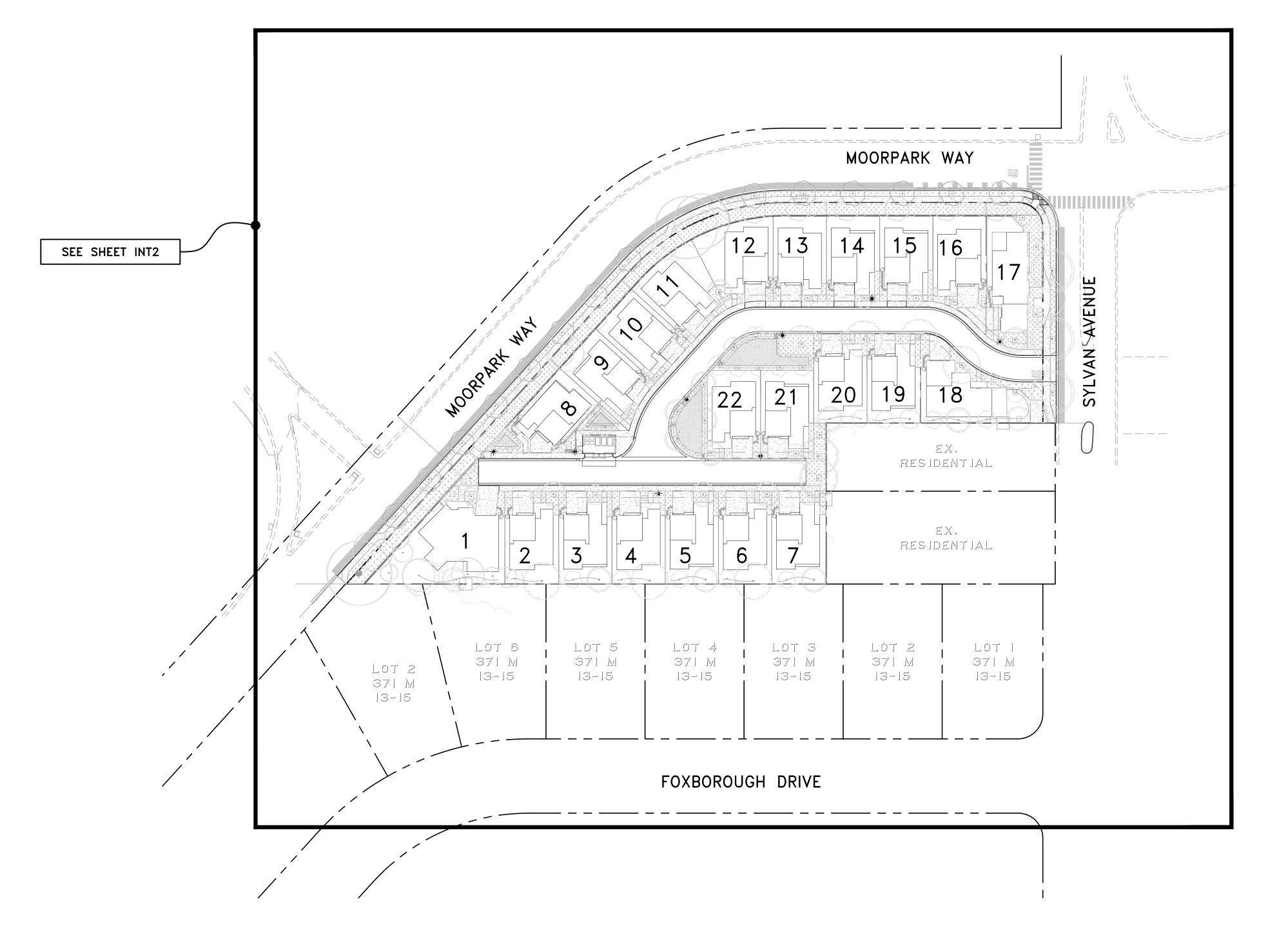
drip zone 33

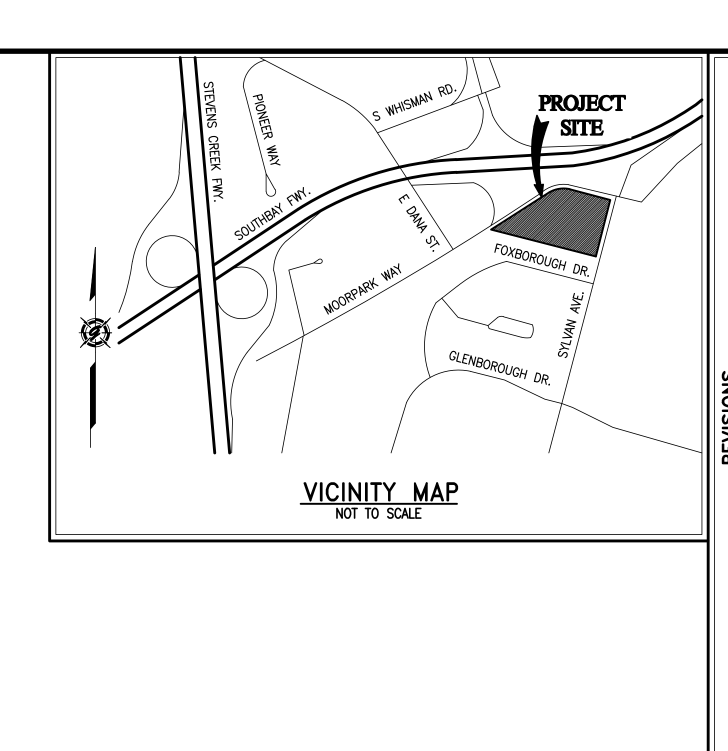
Confirm that rain sensor is terminating irrigation run cycles on rainy days. If it is a wet winter, you should not be irrigating. Rule of thumb for watering: watering less often and more deeply is best. It's better to water every other day for 20 minutes than every day for 10 minutes. The above seasonal watering schedules are only guidelines. Maintenance contractor must be proactive and take notice if plants appear stressed, either for over watering or under watering. Plants that are stressed from over watering often appear to be wilted as though they are not getting enough water. Check the moisture of the soil around the plant, it should be damp and dark in color but not soggy. It's okay for the soil to dry slightly between watering cycles.

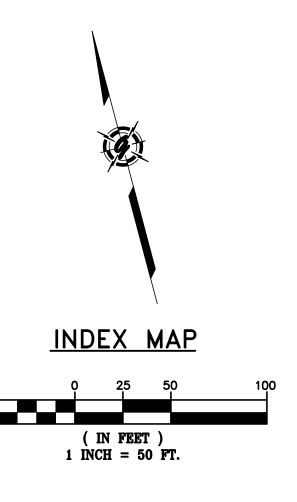
Please take note: over watering and under watering are the source of most plant problems.

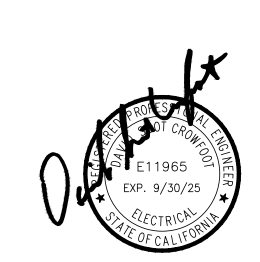
1. Irrigation scheduling shall be regulated by the automatic irrigation controller installed as per drawings and details.

## DIVIDEND HOMES **MOORPARK** 317 MOORPARK WAY MOUNTAIN VIEW, CALIFORNIA









OJECI IŁAM	CONTACTS	
CONTACT:	EMAIL:	PHONE:
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BRETT FULLINGTON	BrettF@DryUtilityDesign.com	925-467-1740
	-	
	CONTACT:  JOSH VROTSOS  PHONG KIET	JOSH VROTSOS     jvrotsos@dividendhomes.com       PHONG KIET     pkiet@bkf.com

	PG&E PM NO.	
	ELECTRIC:	DESCRIPTIO
_	RULE 15:  RULE 16:  RULE 20:  RELOC:	GAS DESIGN ELECTRIC DESIGN TELEPHONE LAYOUT CATV LAYOUT
_ _ _	AFS: GAS: RULE 15: RELOC:	STREET LIGHT PLANS - F STREET LIGHT PLANS - F IMPROVEMENT PLANS (ELE A=Approved • ANS=Approved

DESCRIPTION:	BY:	DATE:	STATUS
GAS DESIGN	GDSI	_	_
ELECTRIC DESIGN	GDSI	_	_
TELEPHONE LAYOUT	_	_	_
CATV LAYOUT	_	_	_
STREET LIGHT PLANS - PUBLIC	_	_	_
STREET LIGHT PLANS - PRIVATE	_	_	_
IMPROVEMENT PLANS (ELECTRONIC FILE)	BKF	07-19-24	_

•	NEW SERVICE TO (22) SFD (200A, 120/240V 1PH, 3W)

PROJECT DESCRIPTION & SCOPE

•	APPLICANT	DESIGN/APPLICANT	INSTALL

	•	APPLICANT	DESIGN/	'APPLICANT	INSTAL
ı					

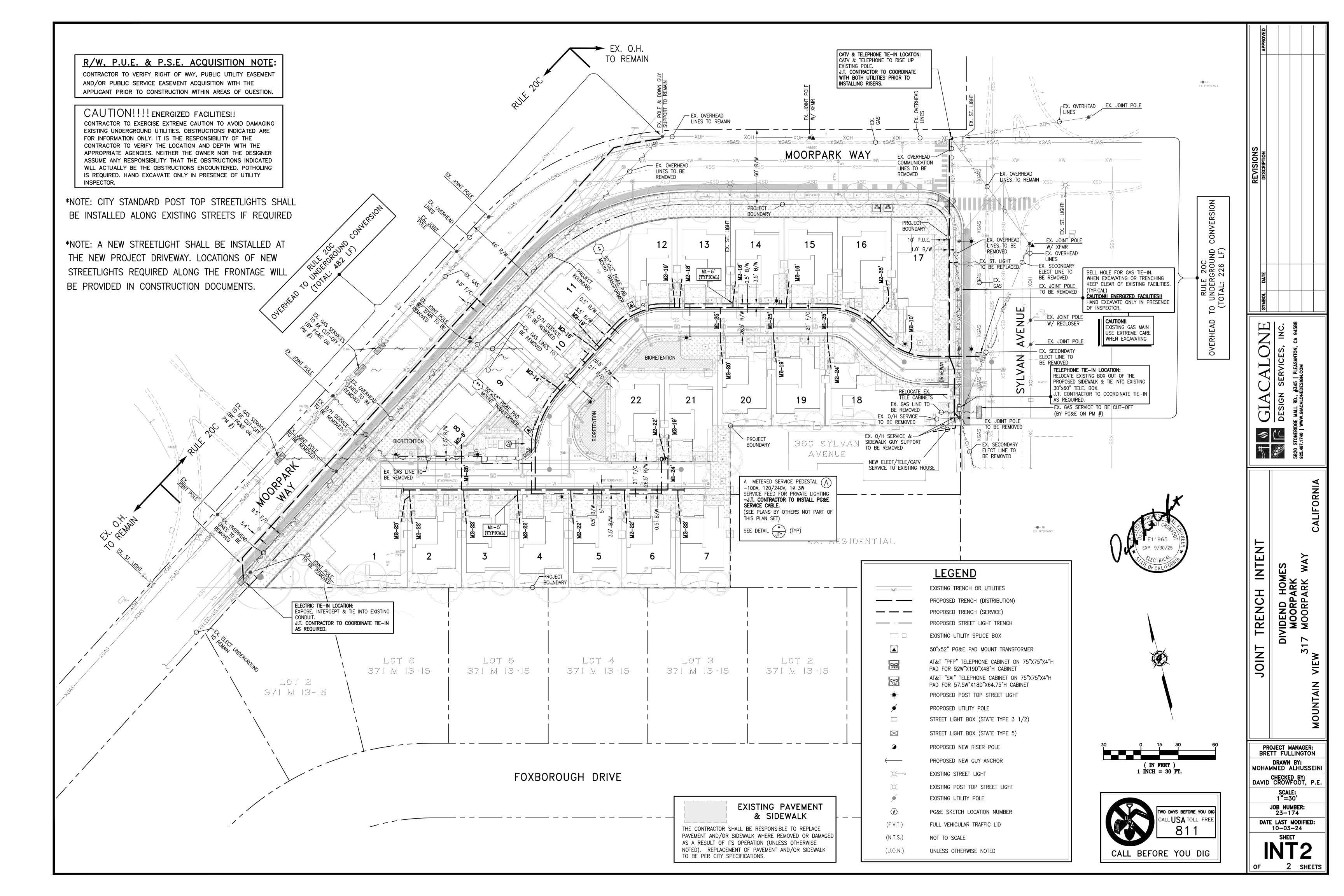
SHEET INDEX						
SHEET	DESCRIPTION					
INT1	JOINT TRENCH INTENT TITLE SHEET					
INT2	JOINT TRENCH INTENT					
1						

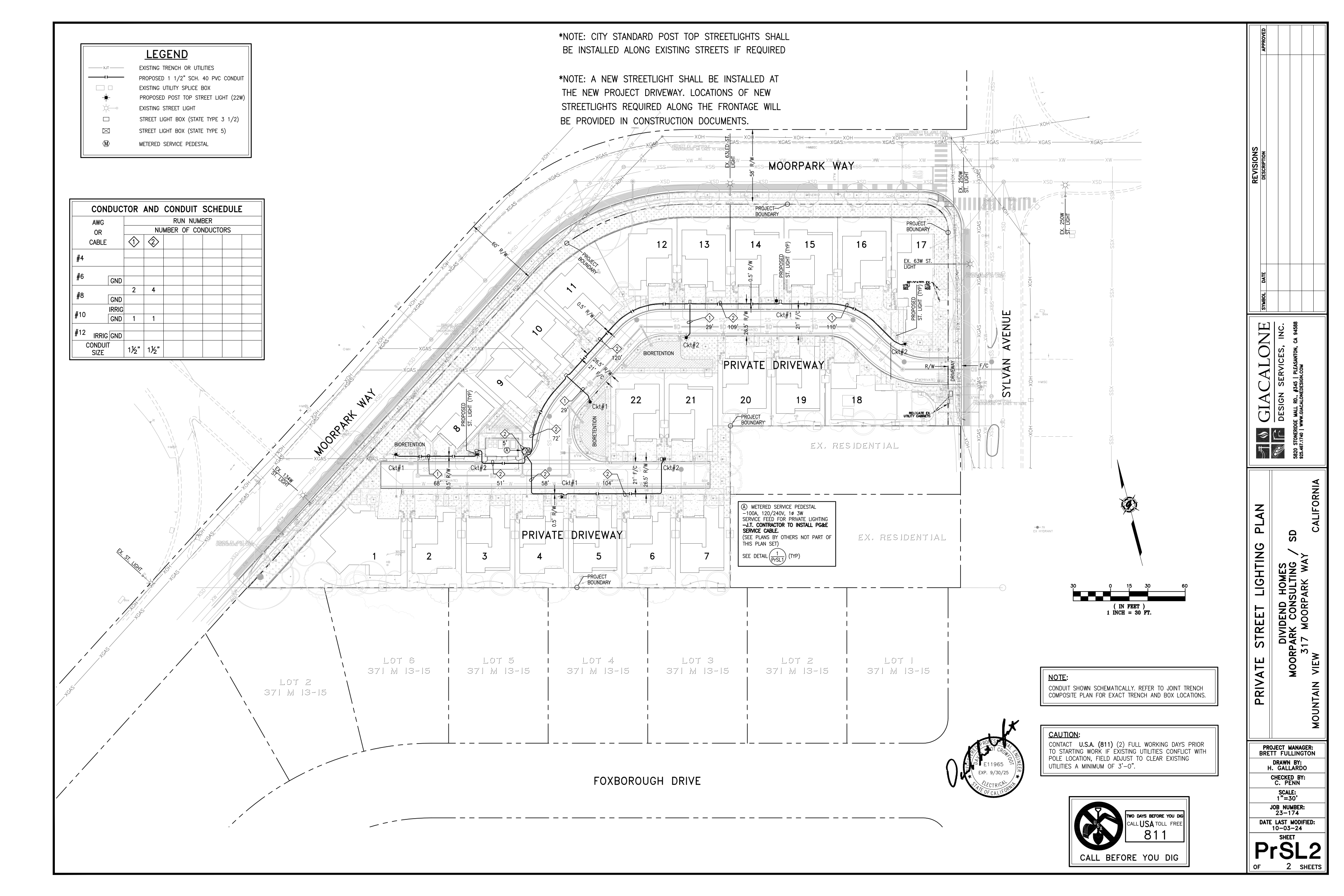
GIACALONE	5820 STONERIDGE MALL RD., #345   PLEASANTON, CA 94588 925.467.1740   WWW.GIACALONEDESIGN.COM	
JOINT TRENCH INTENT TITLE SHEET	DIVIDEND HOMES  MOORPARK  317 MOORPARK WAY  MOUNTAIN VIEW  CALIFORNIA	
BRE1	DRAWN BY:	

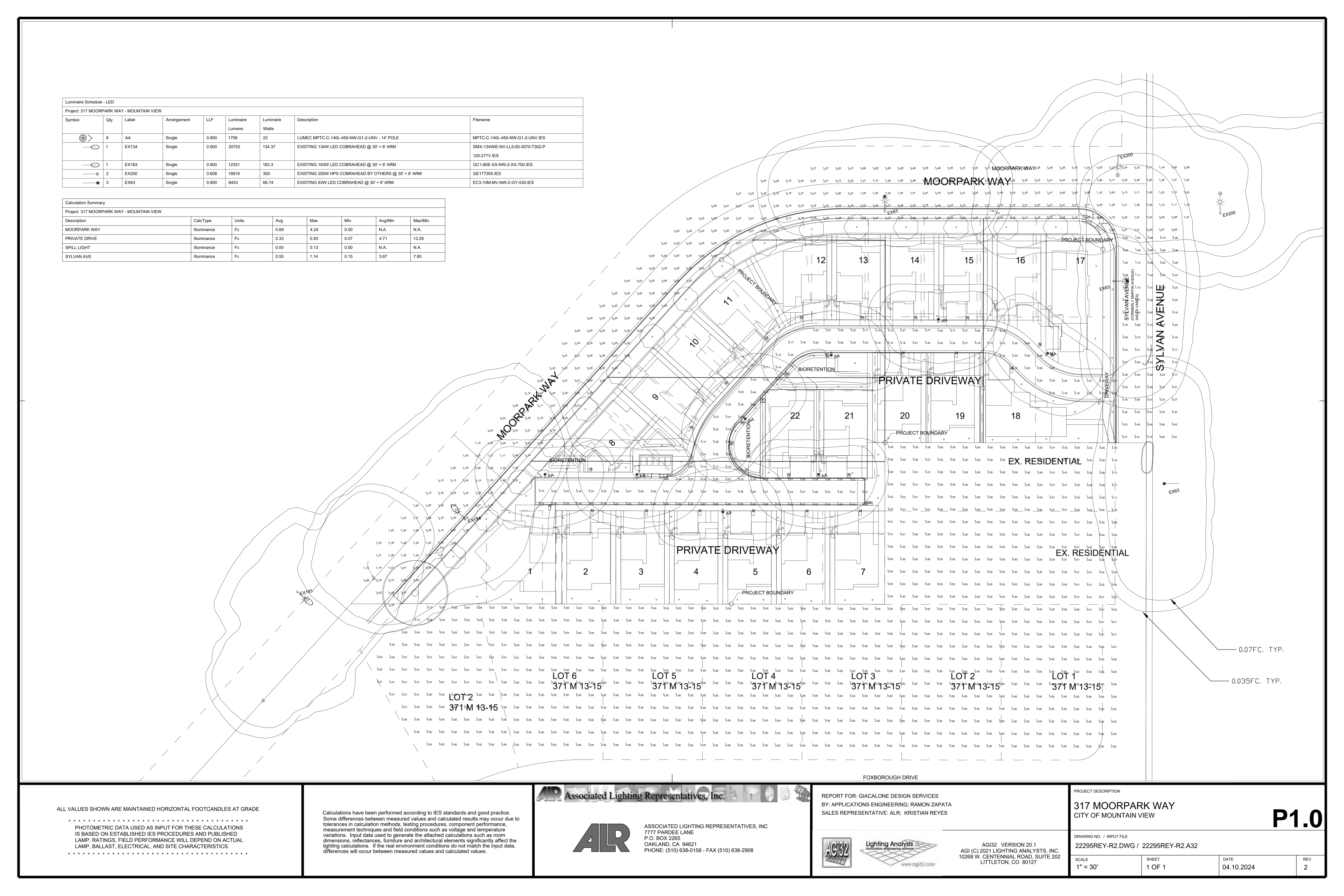
SCALE: 1"=50'

JOB NUMBER: 23-174

DATE LAST MODIFIED: 10-03-24







## Residential 2022 Mountain View Green Building Code (based on California Green Building Standards Code & City Code)

Residential: R occupancies (one -and two- family dwelling, townhouse with attached private garages, multifamily dwellings & hotel/motel)

eck Box	1		Residential Additions and/or Alterations that increase the conditioned space, volume or size [1]	Project Number: Permit Address:		Mou	ntain	View
Ċ		2	New Residential Construction					
щ	1		Decidential Code Sections	Macanina	Plan	Location	Verifica	ation [3]
#	1		Residential Code Sections	Measures	Requirements	on Plans	Responsible Party	Post Construction
			Mountain View City Code (MVCC) Division III Sect. 8.20.8-10 & 8.20.13	MOUNTAIN VIEW CITY CODE 'GREEN BUILDING CODE' (Adopted):				
1		•	MVCC 8.20.8 - 8.20.10 & Table 101.10	Residential new construction shall meet mandatory Calgreen and any Mountain View Amendments	Notes on plans		Field Insp	
2		•	MVCC Section 8.20.10 & Table 101.10	Residential new construction shall demonstrate energy compliance to meet or exceed Title 24, Part 6	Notes on plans		Field Insp	
3		•	MVCC 8.20.10 & Table 101.10	Hotel/Motel new construction shall meet the intent of LEED Gold Certified	LEED doc. on plans		LEED Proof	
4			MVCC 8.20.13 & Table 101.10	All new mixed-use projects must comply with Mountain View's green building requirements and meet the requirements applicable to each	LEED doc. and notes on		LEED Proof/	
<u> </u>				primary occupancy component	plans		Field Insp	
			MVCC Division III Section 8.20.10	WILDLIFE PROTECTION AND CONSERVATION (MVCC 'Green Building Code' - Adopted):				
5		•	MVCC 8.20.10 & Table 101.10	<b>Bird-safe glass</b> (Hotel/Motel new construction) shall be installed on the exterior of the structure where the structure is ≥ than 10,000 square feet or the applicable precise plan requires it	Details/notes on plans		Field Inspection	
			CGBSC Division 4.1 Section 4.106 & MVCC Division III Section 8.20	PLANNING AND DESIGN (Site Development):				
6	•	•	MVCC 8.20.30	Storm water drainage and retention during construction for projects which disturb less than 1 acre	Details/notes on plans		Field Insp	
7		•	MVCC 8.20.36	Stormwater sediment and erosion control plan for newly constructed projects of less than 1 acre	Details/notes on plans		Field Insp	
8	•	•	MVCC 8.20.37	Stormwater pollution prevention for projects that disturb 1 or more acres of land [4]	Details/notes on plans		Env Safety	
9	•	•	MVCC 8.20.38	Postconstruction stormwater control requirements [4]	Details/notes on plans		Env Safety	
10	•	•	MVCC 8.20.39	<b>Designated Parking For Clean-Air Vehicles</b> new projects, or additions or alterations that add ≥ 10 vehicular parking spaces for low-emitting, fuel-efficient and carpool / van pool vehicles shall comply with Table 5.106.5.2	Details/notes on plans		Field Inspection	
11	•	•	CGBSC 4.106.3	Grading and paving [4]	Details/notes on plans		Env Safety	
12		•	MVCC 8.20.31 - 8.20.32 & Table 101.10	Electric Vehicle (EV) Charging new construction for Single-family and duplexes & Multi-family shall meet the parking requirements per Table 101.10	Details/notes on plans		Field Inspection	
13	•		MVCC 8.20.31	Existing one- and two-family dwellings and townhomes with private garages. Parking additions or electrical panel upgrades must have reserved breaker spaces and electrical capacity [N]	Details/notes on plans		Field Inspection	
14	•		MVCC 8.20.32	Parking addition in existing multi-family dwellings. When new parking facilities are added or electrical systems or lighting of existing parking facilities are added or altered and the work requires a building permit, 10 % of the total number of parking spaces added or altered shall be EVCS. Any existing EV-Capable spaces on the building property required by the locally adopted codes at the time of building permit shall be upgraded to a minimum of Level 1 EV Ready [N]	Details/notes on plans		Field Inspection	
15		•	MVCC Table 101.10	Electric Vehicle (EV) Charging new construction for Hotel/motel shall meet the parking requirements per Table 101.10 and the requirements per Table A5.106.5.3.2	Details/notes on plans		Field Inspection	
16	•		MVCC 8.20.43	Existing hotel and motel occupancy buildings. When new parking facilities are added, or electrical systems or lighting of existing parking facilities are added or altered and the work requires a building permit, 10% of the total number of parking spaces added or altered shall be EVCS with Level 2 EV Ready. Any existing EV Capable spaces on the building property required by the locally adopted codes at the time of building permit shall be upgraded to a minimum of Level 1 EV Ready [N]	Details/notes on plans		Field Inspection	
17		•	MVCC 8.20.8 & Table 101.10 **	Installation of photovoltaic for Single-family and duplexes to accomomodate an all-electric building to 100% of annual kilowatt hour [R]	Details/notes on plans		Field Inspection	
18		•	MVCC 8.20.9 - 8.20.10 & Table 101.10	Installation of photovoltaic for Multi-family & Hotel/motel on roof area to accommodate an all-electric building to 100% of annual kilowatt hour [R]	Details/notes on plans		Field Inspection	
19	•	•	MVCC 8.20.33	<b>Identification.</b> The service panel or subpanel circuit directory shall identify the overcurrent protective device space(s) reserved for EV charging purposes in accordance with the CEC	Details/notes on plans		Field Inspection	
			Senate Bill No.7 Chapter 623	WATER METERS MULTI-UNIT STRUCTURES:				
20		•	SB-7 Housing: water meters	New multiunit structures are required to be individually metered in the state of California - submeters must be located in an accessible location - (exempt: low income housing, housing at a place of education, long-term health facilities, time-share property & residential care facilities for the			Field Inspection	

City of Mountain View Green Building Code 2022

**DAHLIN GROUP** ARCHITECTURE | PLANNING | INTERIORS

• SB-7 Housing: water meters

Residential

GREEN BUILDING CODE

**DIVIDEND HOMES** 









JOB NO. 297-090 **DATE** 11/14/2024

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BEFORE

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AND

			California Green Build. Standards Code (CGBSC) Divi. 4.3 Sect. 4.303	WATER EFFICIENCY AND CONSERVATION (Indoor Water Use):		
21	•	•	CGBSC Section 4.303.1.1	Water closets shall not exceed 1.28 gallons per flush	Notes on Plans	Field Insp
22	•	•	CGBSC Section 4.303.1.2	Urinals shall not exceed 0.125 gallons per flush	Notes on Plans	Field Insp
23	•	•	CGBSC Section 4.303.1.3.1	Single showerhead shall have a maximum flow of 1.8 gpm at 80 psi	Notes on Plans	Field Insp
24	•	•	CGBSC Section 4.303.1.3.2	<b>Multiple showerheads serving</b> one <b>shower</b> shall have combined flow of 1.8 gpm at 80 psi or, the shower shall be designed to allow only one shower outlet to be in operation at a time	Notes on Plans	Field Insp
25	•	•	CGBSC Section 4.303.1.4.1	Residential lavatory faucets shall have a maximum flow rate of 1.2 gpm at 60 psi & minimum of 0.8 gpm at 20 psi	Notes on Plans	Field Insp
26	•	•	CGBSC Section 4.303.1.4.2	Lavatory faucets in common and public use areas (outside of dwellings or sleeping units) in residential buildings shall not exceed 0.5 gpm at 60 psi	Notes on Plans	Field Inspection
27	•	•	CGBSC Section 4.303.1.4.4	Kitchen faucets shall have a maximum flow rate of 1.8 gpm at 60 psi	Notes on Plans	Field Insp
			Water Conservation Regulations & CGBSC Division 4.3 Section 4.304	WATER EFFICIENCY AND CONSERVATION (Outdoor Water Use):		
28	•	•	Water Conservation in Landscaping Regulations (Chapter 2) by Planning	Project shall comply with the water conservation in landscaping regulations where the affected landscape area (new or rehabilitated) is ≥ 500 square feet, [2,4]	Notes on Plans	Self-certified
29	•	•	Water Efficient Design and Maintenance Checklist by Planning	Project shall comply with the water efficient and maintenance checklist [2,4]	Checklist form	Self-certified
30	•	•	Water Conservation in Landscaping Regulations (Chapter 10) by Planning	Water budget. When a water budget is prepared for a landscaping areas ≥ 2,500 square feet, it must be completed by a certified or authorized professional [2,4]	Notes on Plans	Certification
31	•	•	CGBSC Section 4.304.1	Outdoor potable water use in landscape areas for residential developments shall comply w/CGBSC section 4.304.1 [4]	Notes on Plans	Field Insp
			CGBSC Division 4.4 Section 4.406	MATERIAL CONSERVATION AND RESOURCE EFFICIENCY (Enhanced Durability and Reduced Maintenance):		
32	•	•	CGBSC Section 4.406.1	Rodent Proofing. Annular spaces around pipes, electric cables, etc. shall be protected against the passage of rodents	Details/notes on plans	Field Insp
			Construction and Demolition Waste & CGBSC Division 4.4 Section 4.408	MATERIAL CONSERVATION AND RESOURCE EFFICIENCY (Construction Waste Reduction, Disposal & Recycling):		
33	•	•	Construction and demolition waste tracking & diversion requirements form	Construction Waste Diversion 65% reduction [4]	Mountain View waste tracking form	Public Works
34	•	•	Construction and demolition waste tracking & diversion requirements form	Construction Waste Management Plan / Diversion is required for demolitions [4]	Mountain View waste tracking form	Public Works
			CGBSC Division 4.4 Section 4.410	MATERIAL CONSERVATION AND RESOURCE EFFICIENCY (Building Maintenance & Operation):		
35	•	•	CGBSC Section 4.410.1	Operation and maintenance manual shall be available at the time of final inspection	Details/notes on plans	Field Insp
36		•	MVCC 8.20.34	<b>Recycling by occupants.</b> When 5 or more dwelling units are constructed on a building site, provide readily accessible areas that serves all buildings and residents	Details/notes on plans	Field Inspection
			MVCC Division III Section 8.20.8 - 8.20.10	ENVIRONMENTAL QUALITY (No gas allowed, all electric installation):		
37		•	duplexes & multi-family) MVCC Section	Natural gas shall not be allowed. The following list of items shall be electric installation: Space-conditioned equipment, clothes dryers, cooking appliances and fireplaces and/or fire pits	Details/notes on plans	Field Inspection
			8.20.8 - 8.20.9 & Table 101.10	Water-heating systems and equipment shall be electric or solar	Details/notes on plans	Field Insp
38			Residential new construction (Hotel/motel)	Natural gas shall not be allowed. The following list of items shall be electric installation: Space-conditioned equipment, clothes dryers and fireplaces and/or fire pits	Details/notes on plans	Field Inspection
			MVCC Section 8.20.10 & Table 101.10	Cooking appliances shall be electric, see exception	Details/notes on plans	Field Insp
				Water-heating systems and equipment shall be electric or solar	Details/notes on plans	Field Insp
			MVCC Division III Section 8.20.12-8.20.13	ENVIRONMENTAL QUALITY (Fireplaces):		
39	•	•	MVCC 8.20.46 - 8.20.47	Install only a direct-vent sealed-combustion gas or sealed wood-burning fireplace, or a sealed wood stove or pellet stove, and refer to residential requirements in the CEnerC	Details/notes on plans	Field Insp
40	•	•	MVCC 8.25, 8.25.2 & 8.25.7	All wood-burning appliances installed in new residential units or wood-burning appliances being added to or replacing in existing residential units shall comply	Details/notes on plans	Field Insp
			CGBSC Division 4.5 Section 4.504	ENVIRONMENTAL QUALITY (Pollulant Control):		
41	•	•	CGBSC Section 4.504.1	Covering of duct openings and protection of mechanical equipment during construction, all duct and other related air distribution components, shall be covered and shall comply w/VOC limits (Table 4.504.1)	Notes on Plans	Field Inspection
42	•	•	CGBSC Section 4.504.2.1	Finish material pollutant control for adhesives, sealants & caulks shall comply w/VOC limits (Table 4.504.2)	Notes on Plans	Field Insp
43	•	•	CGBSC Section 4.504.2.2	Finish material pollutant control for paints and coatings shall comply with limits of VOC (Table 5.504.3)	Notes on Plans	Field Insp
44	•	•	CGBSC Section 4.504.2.3	Finish material pollutant control for aereosol paints and coatings shall comply with MIR limits for ROC & VOC	Notes on Plans	Field Insp
45	•	•	CGBSC Section 4.504.2.4	Verification of compliance and documentation shall be provided	Notes on Plans	Field Insp
46	•	•	CGBSC Section 4.504.3	Finish material pollutant control for carpet systems shall meet product requirements (carpet cushion & carpet adhesive)	Notes on Plans	Field Inspection
47	•	•	CGBSC Section 4.504.4	Finish material pollulant control for resilient flooring systems shall comply with VOC emission limits (80%)	Notes on Plans	Field Insp

## **GREEN BUILDING CODE**







**JOB NO.** 297-090 DATE 11/14/2024

			CGBSC Division 4.5 Section 4.504	ENVIRONMENTAL QUALITY (Pollulant Control Continued):		
48	•	•	CGBSC Section 4.504.5	Finish material pollulant control for composite wood products shall comply with required formaldehyde limits per Table 5.504.5 & verification	Notes on Plans	Field Inspection
			CGBSC Division 4.5 Section 4.505	ENVIRONMENTAL QUALITY (Interior Moisture Control):		
49	•	•	CGBSC Section 4.505.2 - 4.505.2.1	Concret slab foundations are required to have a vapor retarder & capillary break	Details/notes on plans	Field Insp
50	•	•	CGBSC Section 4.505.3	<b>Moisture content of building materials.</b> Building materials with visible signs of water damage shall not be installed. Wall and floor framing shall not be enclosed when the framing members exceed 19% moisture content	Details/notes on plans	Field Inspection
			CGBSC Division 4.5 Section 4.506	ENVIRONMENTAL QUALITY (Indoor Air Quality & Exhaust):		
51	•	•	CGBSC Section 4.506.1	Bathroom exhaust fans. Each bathroom shall be mechanically ventilated & have a humidity control per Section 4.506.1	Details/notes on plans	Field Insp
			CGBSC Division 4.5 Section 4.507	ENVIRONMENTAL QUALITY (Environmental Comfort):		
52	•	•	CGBSC Section 4.507.2	Heating and air-conditioning system design (ducts), shall be sized, designed and have their equipment selected by accepted design methods	Details/notes on plans	HERS Rater
			CGBSC Chapter 7 Section 701	INSTALLER AND SPECIAL INSPECTOR QUALIFICATIONS:		
53	•	•	CGBSC Section 702.1	Installer training. HVAC system installers shall be trained and certified	Notes on plans	Field Insp

	[1] Only within the area of alteration, including all non compliant plumbing fixtures shall be replaced with water-conserving plumbing fixtures		
	[2]	Except for R1 and R2 zoned properties	
es	[3]	See "SECTION TO BE COMPLETED AFTER CONSTRUCTION" below	
Vot	[4]	Regulated by Other than Mountain View City Code (MVCC)	
ot I	[N]	New (2022 California Green Building Standards Code -CGSC- & Mountain View City Code -MVCC- Green Code / Reach Codes - Adopted)	
Fo	[R]	Revised (2022 Mountain View City Code -MVCC- Green Code / Reach Codes - Adopted)	
		Not required	
	•	Mandatory requirements	



## OWNER ACKNOWLEDGEMENT This project is required to comply with the California Green Building Standards Code (T24, Part 11) and the Mountain View City Code (MVCC) Green Building Code Amendments. I, the property owner / legal representative, acknowledge and understand the requirements and penalties for noncompliance. I am responsible for all activities performed by design team members, contractors and subcontractors in meeting the requirements. I also understand that my project may be subject to an energy or water performance review to assess compliance with the program after construction and during operation. Signature (Owner) Date Print Full Name Phone or Email SECTION TO BE COMPLETED AFTER CONSTRUCTION In order to schedule a final building inspection with the Building Department, follow the procedures below. At the final building inspection prepare to be submitted the following items: (Initial for each applicable item) (Initial below) Per the California Energy Code & energy reports, provide the completed forms (Certificate of Installation & Certificate of Verification). Cutsheets or proof of installation of products and materials that meet the required VOC and formaldehyde limits Provide Proof of Construction Waste Diversion, contact Public Works at (650) 903-6311 or public.works@mountainview.gov. I certify that: There have been no alterations that have impacted the energy report for the project, unless the new report is provided; All mandatory CALGreen measures noted in the checklist have been implemented unless a new checklist is provided Signature (Owner) and Date Signature (Contractor) and Date Print Name **Print Name**

COMMUNITY DEVELOPMENT DEPARTMENT

**BUILDING DIVISION** 

500 Castro Street, P.O. Box 7540 Mountain View, CA 94039-7540 650-903-6313

www.mountainview.gov/building
Email: building@mountainview.gov

## **Website Links:**

Planning: www.mountainview.gov/planning

Public Works: www.mountainview.gov/publicworks

Building Code Click here.

City of Mountain View Green Building Code 2022

GREEN BUILDING CODE

DIVIDEND HOMES

Residential









**JOB NO.** 297-090 **DATE** 11/14/2024

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