

535 PALMA RESPONSE TO COMMENTS

The CDRC was unable to make the findings for a design review recommendation of approval based on certain design deficiencies. In order to resolve these deficiencies in the project's design, a more thorough review of the "Standards for Design for One-Family and Two-Family Residential Development in the "Midcoast" manual is required. As such, requirements from the CDRC for further project redesign are as follows:

- a. **Per Section 6565.20(C). Site Planning and Structure Placement; 1. Integrate Structures with the Natural Setting; b. Grading. (p5). Blend home into site and reduce height and apparent mass. Utilize Consider options such as decreasing the plate height of the garage and moving the lower level (and possibly upper levels) of the structure closer to the street to minimize retaining walls and lower overall apparent height. The house can follow the slope of the driveway design when it moves forward, which not only reduces grading, but also lowers the house and reduces visual mass to address the other Standards. Review the language in the Grading Standards items 1-5 as this issue is clearly addressed.**

Response from Architect: Page A-050 and General reference SITE PLAN COMPARISON page G-250 show that the house has been moved 6 feet forward on the lot. Page A-500 and General reference GRADE SECTION COMPARISON page G-550 show that the house top roof ridge has been initially dropped by 5'-10", and then dropped an additional 8 inches to be 21 inches below the 28' offset requirement. Additionally, page G-550 shows that although the house core has been moved forward by 6 feet, portions of the mass of the house has been shifted back by between 2'-6" and 5'-9", reducing the apparent mass of the outcropping of the house versus the original topography.

- b. **Per Section 6565.20(D) Element of Design. 1. Building Mass, Shape and Scale;**
  - a. **Relationship to Existing Topography (p11). Reduce apparent mass and scale by stepping the house up the existing grade to conform with the existing topography of the site. This can be achieved by Consider off-setting each story to step up the natural grade, as mentioned above. Consider large volumes of space and how they can be reduced to add to the stepping, such as the double height Entry and internal stair massing. Stepping the landscaping and paths does not sufficiently offset the mass and scale of the building.**

As stated above in response to item a, page G-550 shows that although the house core has been moved forward by 6 feet, portions of the mass of the house has been shifted back by between 2'-6" and 5'-9", reducing the apparent mass of the outcropping of the house versus the original topography.

- c. **Per Section 6565.20(D). Elements of Design; 1. Building Mass, Shape and Scale;**
  1. **Relationship to Existing Topography (p10). Per Section 6565.20(D) Element of Design;**
  2. **Architectural Styles and Features; c. Entries (p16). Revise the layout of the exterior stairs to create a more compact siting footprint. Less stairs are required once the house moves forward and lower, which requires less treads. The addition of oversized landings in the revised design does not decrease the visual aspect of the railings. Consider a switchback stair in both horizontal and vertical orientations to accommodate circulation from the driveway to the house. Moving**

535 PALMA RESPONSE TO COMMENTS

**the entry of the house down to, or towards, the garage level can also reduce cost, grading and redundant circulation while also creating more stepped massing to follow the topography.**

Page A-050 and General reference SITE PLAN COMPARISON page G-250 show that after the house has been moved 6 feet forward on the lot, the required stair risers are reduced from 24 to 20, and the extended landings have been removed.

**d. Per Section 6565.20(D). Elements of Design; 1. Building Mass, Shape and Scale;**

**e. Wall Articulation (pp13-14). Reduce apparent mass and scale by stepping in the sides of the building on the second floor. This is also a Standard that has not been met for Second Story Location, Section 6565.20(D)1.c.**

As stated above in response to item a and b, although the house core has been moved forward by 6 feet, the added wall articulation shown on pages A-100 and A-150 (also see General reference page G-250) causes those portions of the mass of the house to be shifted back by between 2'-6" and 5'-9". The apparent mass of the outcropping of the house is reduced versus the original topography.

**e. Area Plans still are not clearly delineating lot coverage areas and floor areas. The room areas are not relevant to the CDRC review. Provide (2) separate area diagrams to demonstrate lot coverage and floor area, with each area rectangle dimensioned for verification and tabulated in a schedule to show the totals. Be sure to include the garage level and clearly show the extent of the floor area.**

Pages A-050 SITE PLAN, contain the Allowable Parcel Coverage calculations ( $5311 \times 0.35 = 1858.85$  SF), and the Allowable Building Floor Area calculation ( $5311 \times 0.53 = 2814.83$  SF). Below this is a SITE / PARCEL table listing the areas of each level. The total of the areas is 2764 SF which is less than the allowable 2814.83 SF. New Page A-250 'GROSS AREA PLANS WITH WALLS', and revised page Page A-200 'DETAILED AREA PLANS', in addition to providing individual (architectural) room areas repeats the 'APPROXIMATE BUILDING TOTALS (INCLUDING ALL INTERIOR AND EXTERIOR WALLS)' calculation also resulting in 2764 SF, plus defines uncovered patio areas as general architectural information.

535 PALMA RESPONSE TO COMMENTS

**Summary of Changes shown on Page G-550**

This is a breakdown of the previous submittals and how they compare to each other while working to meet the County's review comments.

**Note referencing Page G-550 Blue 9-30-2021 Section Outline:** The 9-30-2021 elevation section was based on a variance request that requested consideration of the variability of the natural grade elevation across this site's rear-to-front and right-to-left sloped natural grade. The basis was that a single line section cut at the highest proof point will not provide a true measurement of the building height versus the highly variable natural grade. This variance request was not accepted, and this with owner requested architectural changes led to the 9-16-2022 Elevations.

**Note referencing Page G-550 Red 9-16-2022 Section Outline:** The 9-16-2022 elevation section met the requirements to be below the 28' offset from the topography located under the roof ridge. The roof was 13.5" below the 28' offset line but his design was not accepted due to opinions on general massing. This led to architectural changes to lower the building further and to move the front of the building forward by 6', leading to the current 2-28-2023 Elevation.

**Note referencing Page G-550 Current Black Solid and Dashed Borders with Yellow Backgrounds for the 2-28-2023 Design Section Outline:** 2-28-2023 Elevation section (Yellow highlighted) House front moved forward 6' and lowered nominally an additional 12" to 14.5". Heavy black line follows the significantly reduced Cross section massing. Driveway is shorten by ~6'

The Solid heavy black border with brighter yellow is to reference the 6' forward relocated main portion of the house. The lighter yellow with dashed black border is to reference the farther and smaller section of this latest design.

The current 2-28-2023 elevation section roof is 26.5" below the 28' offset line.

Architectural Mass has been reduced by the following changes:

- (1) Moving the house front forward by 6'
- (2) Shortening the driveway by 6'.
- (3) Lowering the garage ceiling by 12".
- (4) Lowering the 1st floor ceiling by 12".
- (5) Lowering the roof sections by an additional 12 to 14.5" to be 26.5" below the 28' offset.
- (6) Minimizing the exterior stair mid-landing.
- (7) Changing the patio railing and exterior stair balusters to code minimum S.S. cable railing.
- (8) Changing the patio and exterior stair grab railing to code minimum sections
- (9) Eliminating the two side doors roof support columns and replacing them with braces.
- (10) Reducing the size of the entrance exterior column

### Summary of Changes shown on Page G-550

This is a breakdown of the previous submittals and how they compare to each other while working to meet the County's review comments.

**Note referencing Page G-550 Blue 9-30-2021 Section Outline:** The 9-30-2021 elevation section was based on a variance request that requested consideration of the variability of the natural grade elevation across this site's rear-to-front and right-to-left sloped natural grade. The basis was that a single line section cut at the highest proof point will not provide a true measurement of the building height versus the highly variable natural grade. This variance request was not accepted, and this with owner requested architectural changes led to the 9-16-2022 Elevations.

**Note referencing Page G-550 Red 9-16-2022 Section Outline:** The 9-16-2022 elevation section met the requirements to be below the 28' offset from the topography located under the roof ridge. The roof was 13.5" below the 28' offset line but his design was not accepted due to opinions on general massing. This led to architectural changes to lower the building further and to move the front of the building forward by 6', leading to the current 2-28-2023 Elevation.

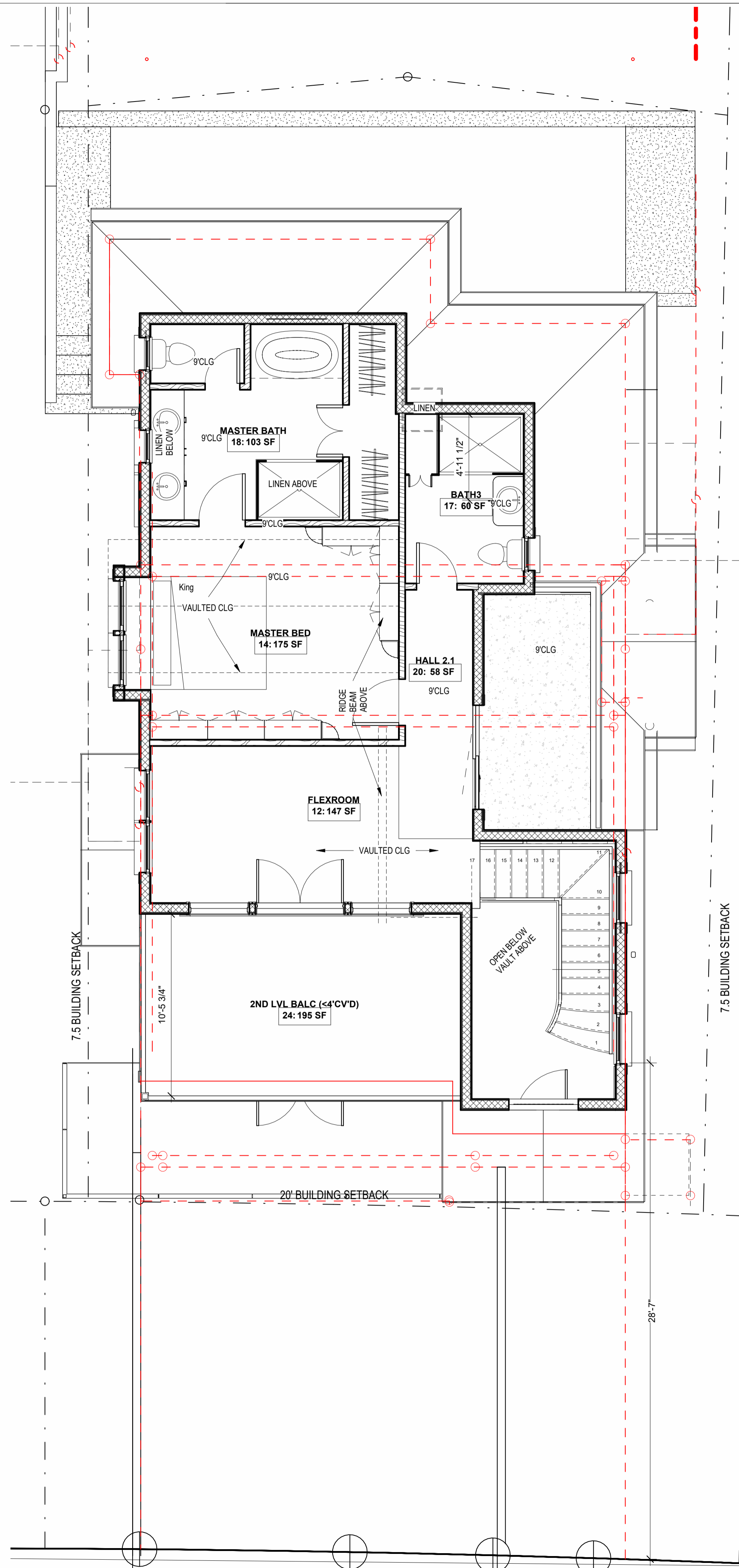
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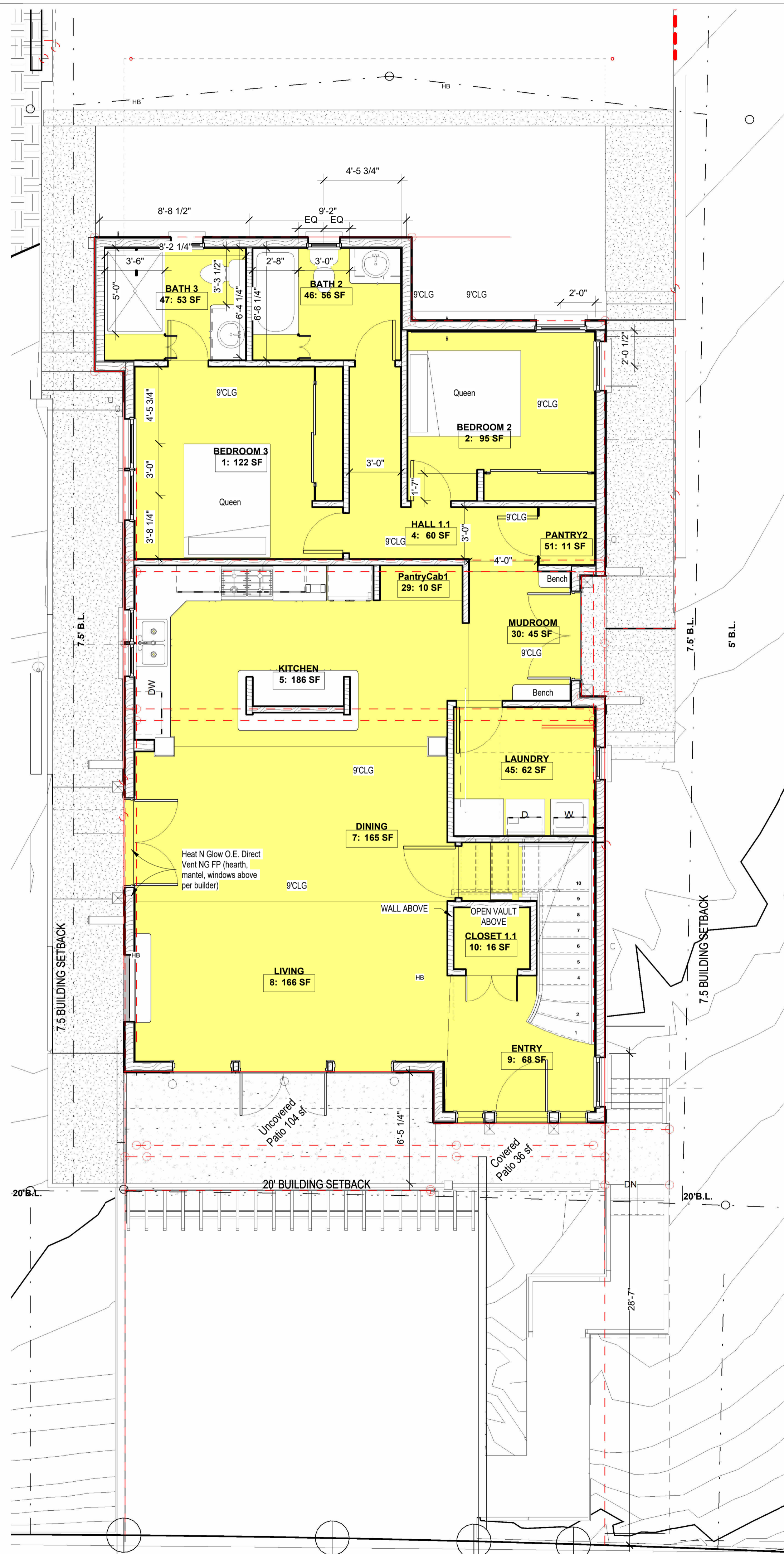
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- (10) Reducing the size of the entrance exterior column



① 2.0LVL Alignment Copy  
1/4" = 1'-0"



② 1.0LVL Alignment Copy  
1/4" = 1'-0"

N 19°34'53" E 102.81'

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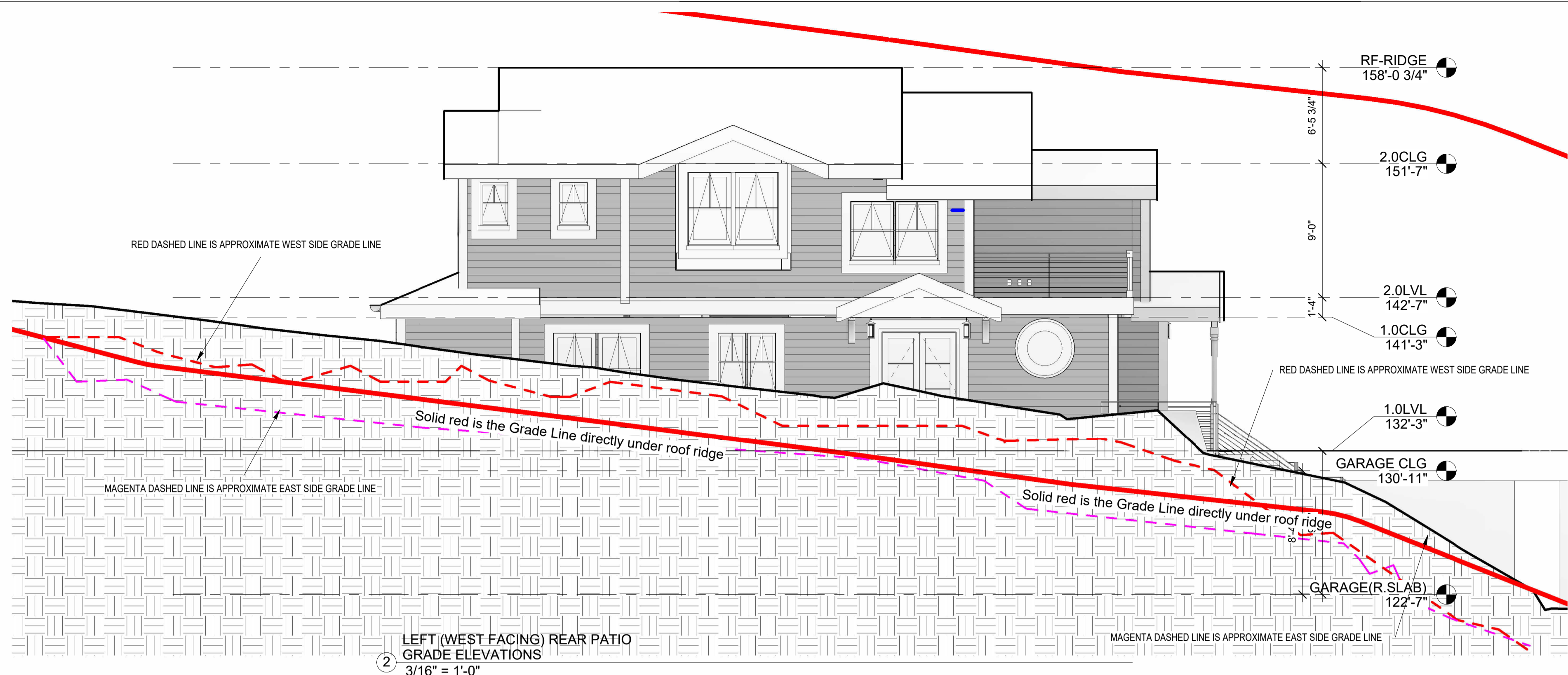
NO.	DATE	DESCRIPTION

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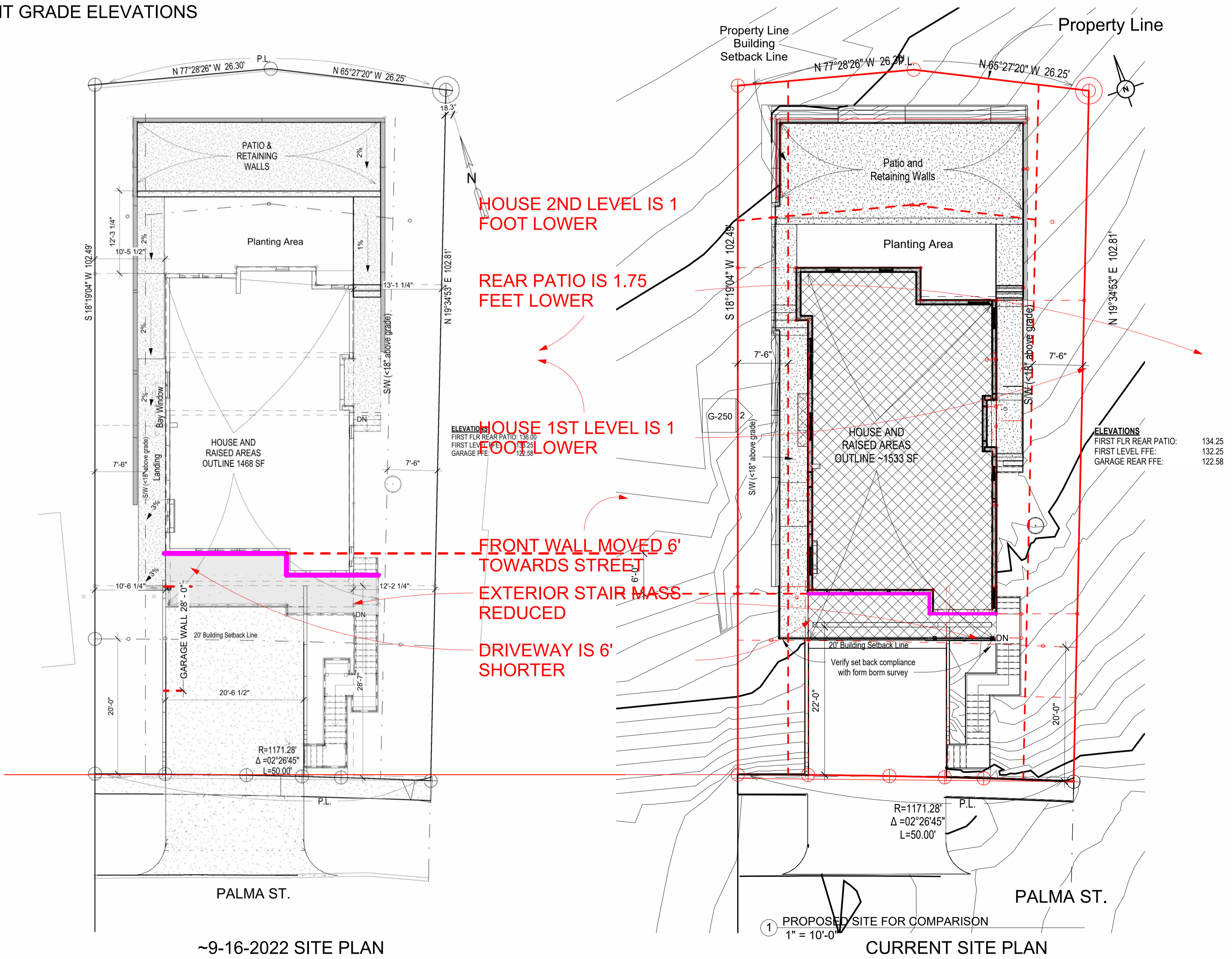
PROJ #

SHEET NAME  
1st and 2nd Alignment



LEFT (WEST FACING) REAR PATIO  
GRADE ELEVATIONS  
3/16" = 1'-0"

CURRENT WEST ELEVATION TO SHOW REQUESTED REAR PATIO ADJACENT GRADE ELEVATIONS



~9-16-2022 SITE PLAN

PROPOSED SITE FOR COMPARISON  
1" = 10'-0"  
CURRENT SITE PLAN

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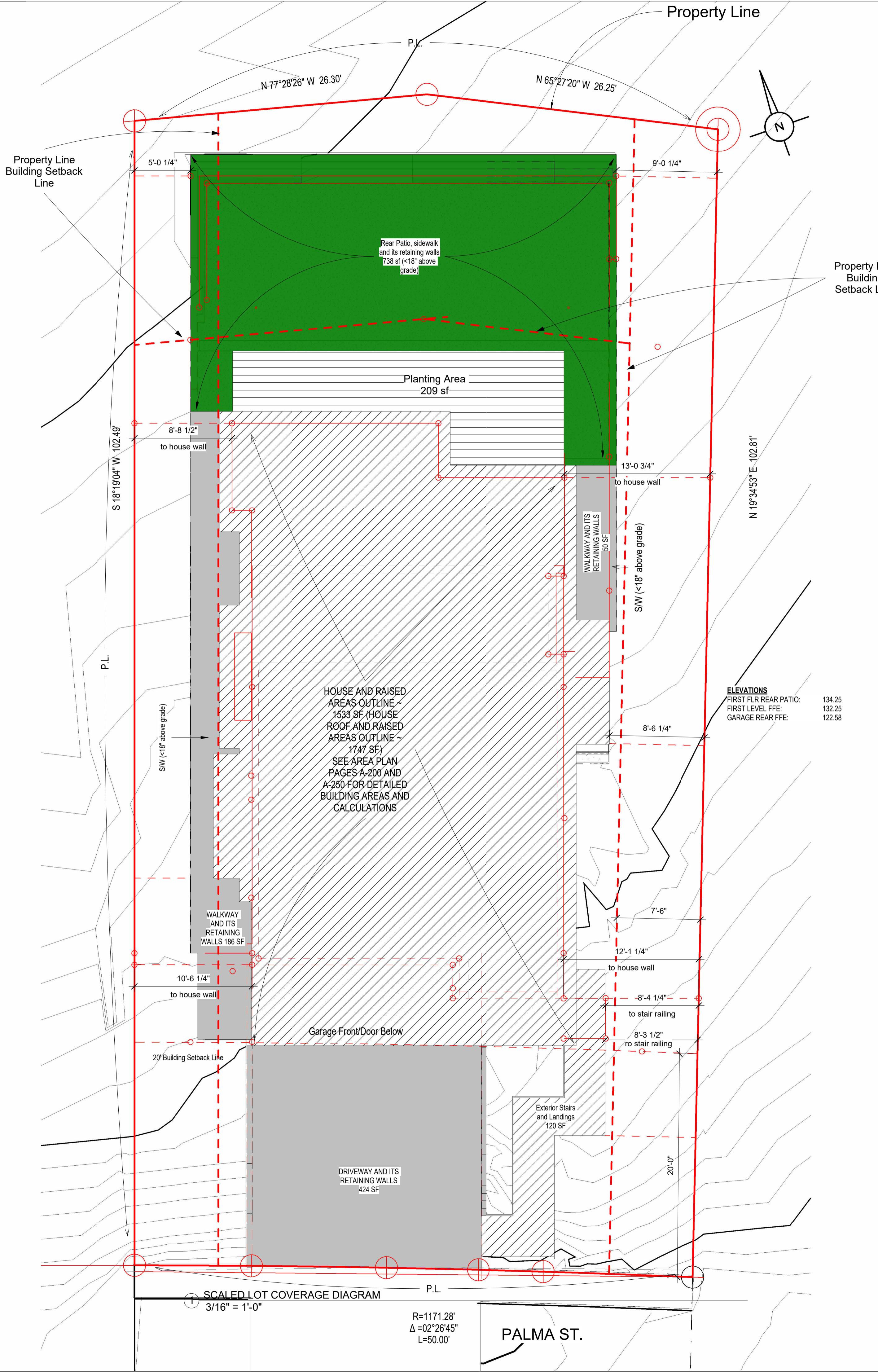
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SHEET NAME

SITE PLAN  
COMPARISON



HOUSE AND RAISED AREAS OUTLINE ~ 1533 SF (HOUSE ROOF AND RAISED AREAS OUTLINE ~ 1747 SF)  
 SEE AREA PLAN PAGES A-200 AND A-280 FOR DETAILED BUILDING AREAS AND CALCULATIONS

**ELEVATIONS**

FIRST FLR REAR PATIO:	134.25
FIRST LEVEL FFE:	132.25
GARAGE REAR FFE:	122.58

**STORMHAUS**  
 3D MODELING & CAD SERVICES  
 4010 Blue Bonnet Blvd., Suite 114  
 Houston, Texas 77025

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SHEET NAME  
**SCALED LOT COVERAGE DIAGRAM**

**G-300**

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NO	DATE	DESCRIPTION
2	8/17/2021	Add approx. orig. grd line+elev. lines per Sect 6300.2(6) City Zoning Regs
3	9/30/2021	Review&adj. orig. grade line. Rev. max. bldg. ht. meas. & response per Sect. 6300.2(6)Zoning Regs.
4	11/2/2021	Lowered ridge height below 28' (Reduce 1st Clg to 9', Staggered roof, changed roof slope to 5:12)
5	12/3/2021	Removed Blue 28' grade average line. Showing only Red 28' measurement lines.
6	4/25/2022	Dropped 1st-flr 1' into revised grade. High ridge 158.8, Low ridge 157.4', Roof now >1' to 2' below 28'.

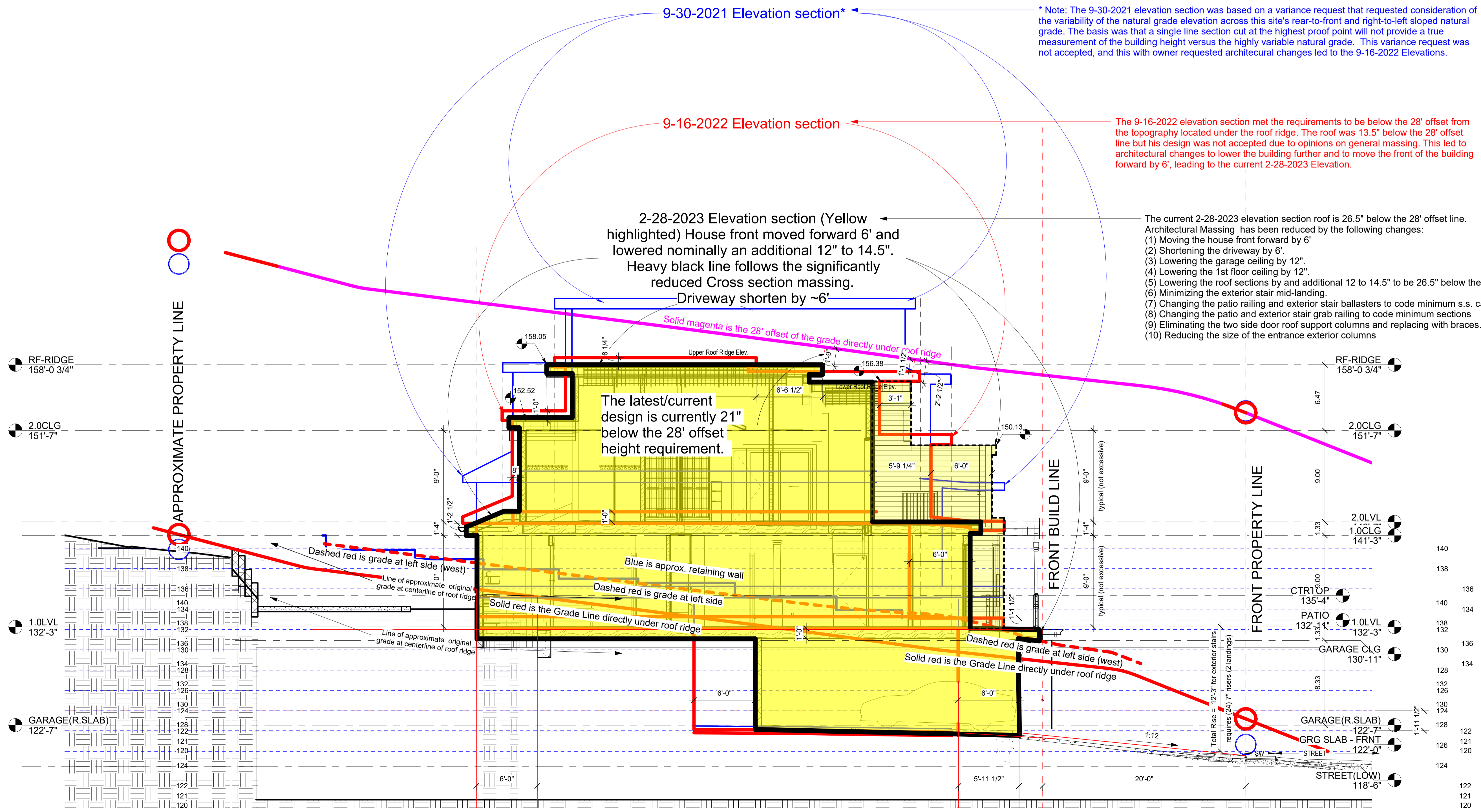
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SHEET NAME  
 GRADE SECTION  
 COMPARISON

**G-550**



1 BUILDING SECTION AT ROOF PEAK  
 3/16" = 1'-0"

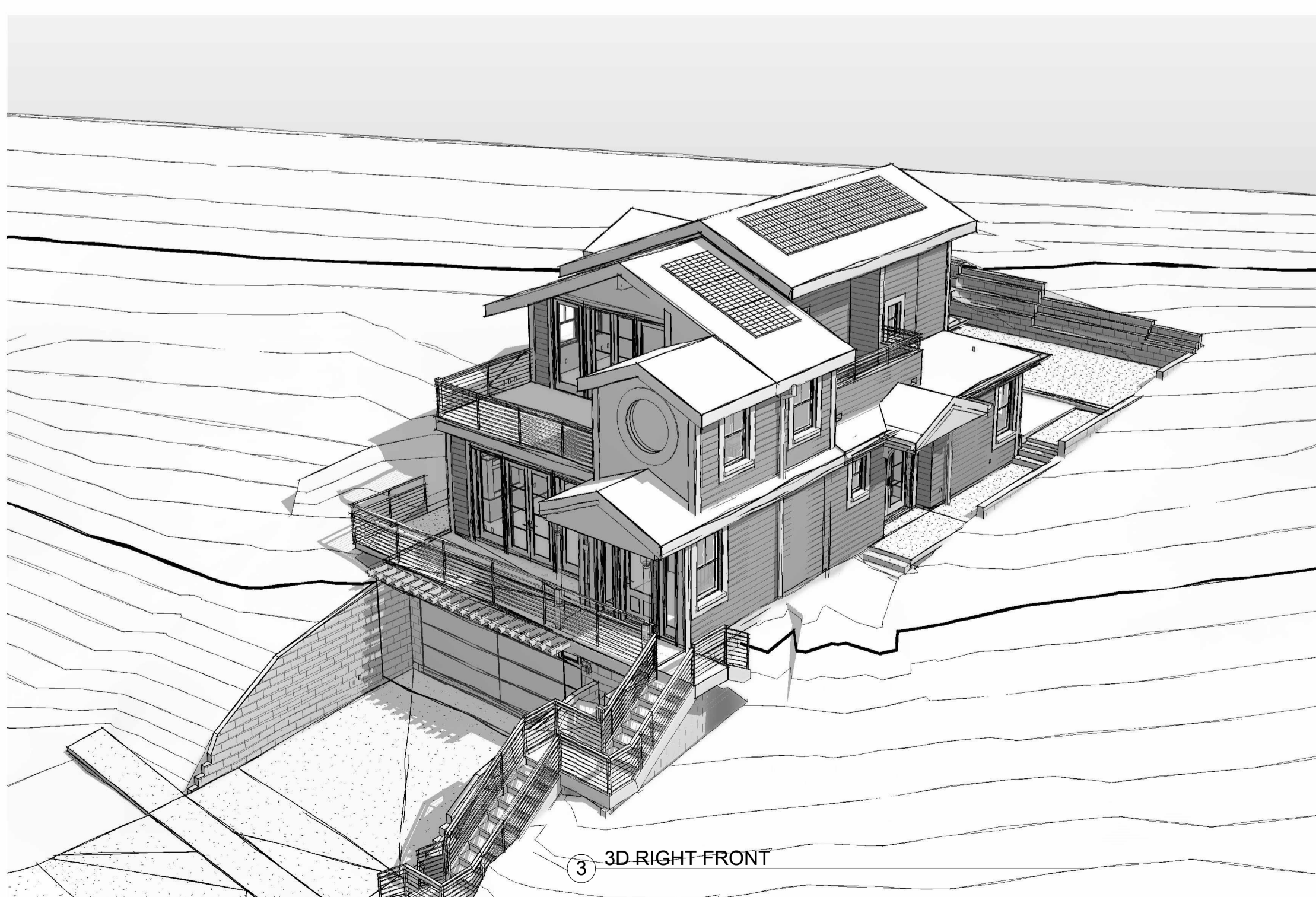




4 3D LEFT REAR

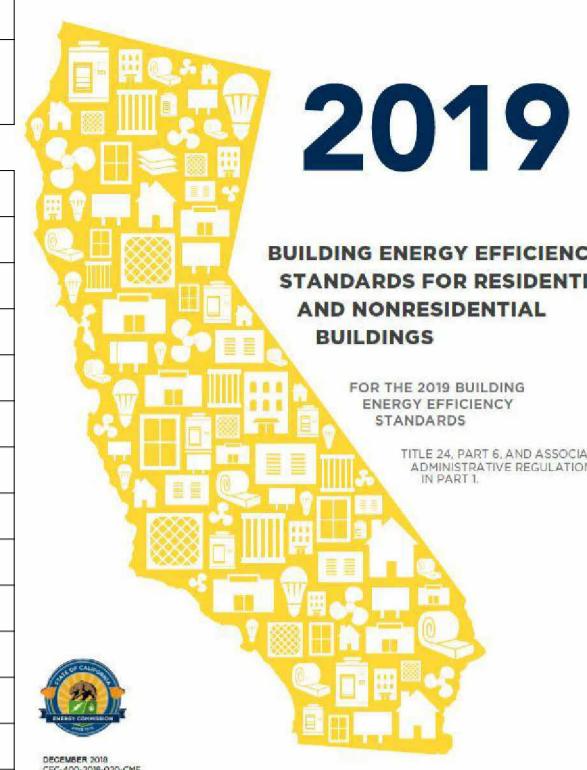


2 3D RIGHT REAR



3 3D RIGHT FRONT

Sheet List	
Sheet Number	Sheet Name
A-000	COVER PAGE
A-000.1	3D Color Rendering Views
A-001	GENERAL SPECIFICATIONS
A-050	SITE PLAN
A-055	LANDSCAPING & HARDSCAPING
A-100	BASEMENT/1ST FLOOR PLANS
A-150	2ND FLOOR/ROOF PLANS
A-200	DETAILED AREA PLANS
A-250	GROSS AREA PLANS WITH WALLS
A-500	NATURAL GRADE 28' OFFSET ELEVATION VIEWS
A-500.1	MATERIAL, FINISH, AND COLOR DETAILS
A-545	NATURAL GRADE ADD'L ELEV. VIEWS 1
A-546	NATURAL GRADE ADD'L ELEV. VIEWS 2
A-600	WINDOW & DOOR SCHEDULES
A-700	SIP SPECIFICATIONS
A-710	SIP STANDARD CONSTRUCTION DETAILS-1
A-720	SIP STANDARD CONSTRUCTION DETAILS-2
G-200	1st and 2nd Alignment
G-250	SITE PLAN COMPARISON
G-300	SCALED LOT COVERAGE DIAGRAM
G-550	GRADE SECTION COMPARISON



**HALF MOON BAY SINGLE-FAMILY RESIDENTIAL DESIGN GUIDELINES**  
 2019 CALIFORNIA BUILDING STANDARDS CODE (CAL. CODE REGS., TITLE 24) WAS PUBLISHED JULY 1, 2019, WITH AN EFFECTIVE DATE OF JANUARY 1, 2020.  
**PART 1-CALIFORNIA ADMINISTRATIVE CODE**  
**PART 2-CALIFORNIA BUILDING CODE**  
**PART 2.5-CALIFORNIA RESIDENTIAL CODE**  
**PART 3-CALIFORNIA ELECTRICAL CODE**  
**PART 4-CALIFORNIA MECHANICAL CODE**  
**PART 5-CALIFORNIA PLUMBING CODE**  
**PART 6-CALIFORNIA ENERGY CODE**



4010 Blue Bonnet Blvd., Suite 114  
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1 3D LEFT FRONT

**535 PALMA STREET, EL GRANADA, CALIFORNIA**

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NO.	DATE	DESCRIPTION
2	09/11/18	Applied revised rear B.L., Modified rear walls & roof Rev. stairwells, add gable roof to rt. side, extend ft gable roof, add trellis & corbel to grg, lower 1st & 2nd flr 1'9", add kit, sink window
3	4/10/2020	Drop grg slab & d-way -4"; rev. grg stairs, rev. o.d. stairs, added sidewalk, adjusted floor opening.
4	11/2/2021	Lowered ridge height below 28" (Reduce 1st Clg to 9', Slaggered roof, changed roof slope to 5:12)
6	4/25/2022	Dropped 1st-flr 1' into revised grade. High ridge 158.8, Low ridge 157.4', Roof now >1" to 2" below 28"

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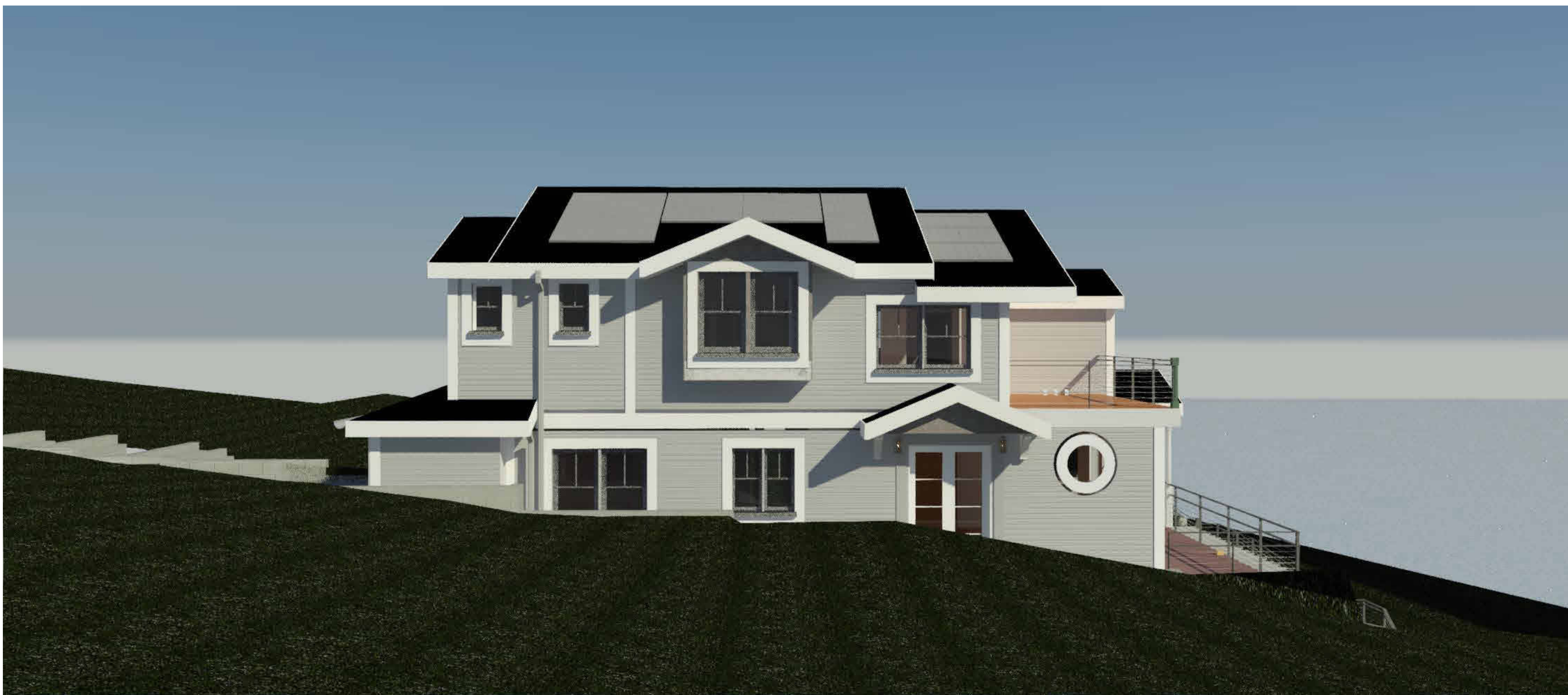
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PROJ #  
 SHEET NAME  
 COVER PAGE

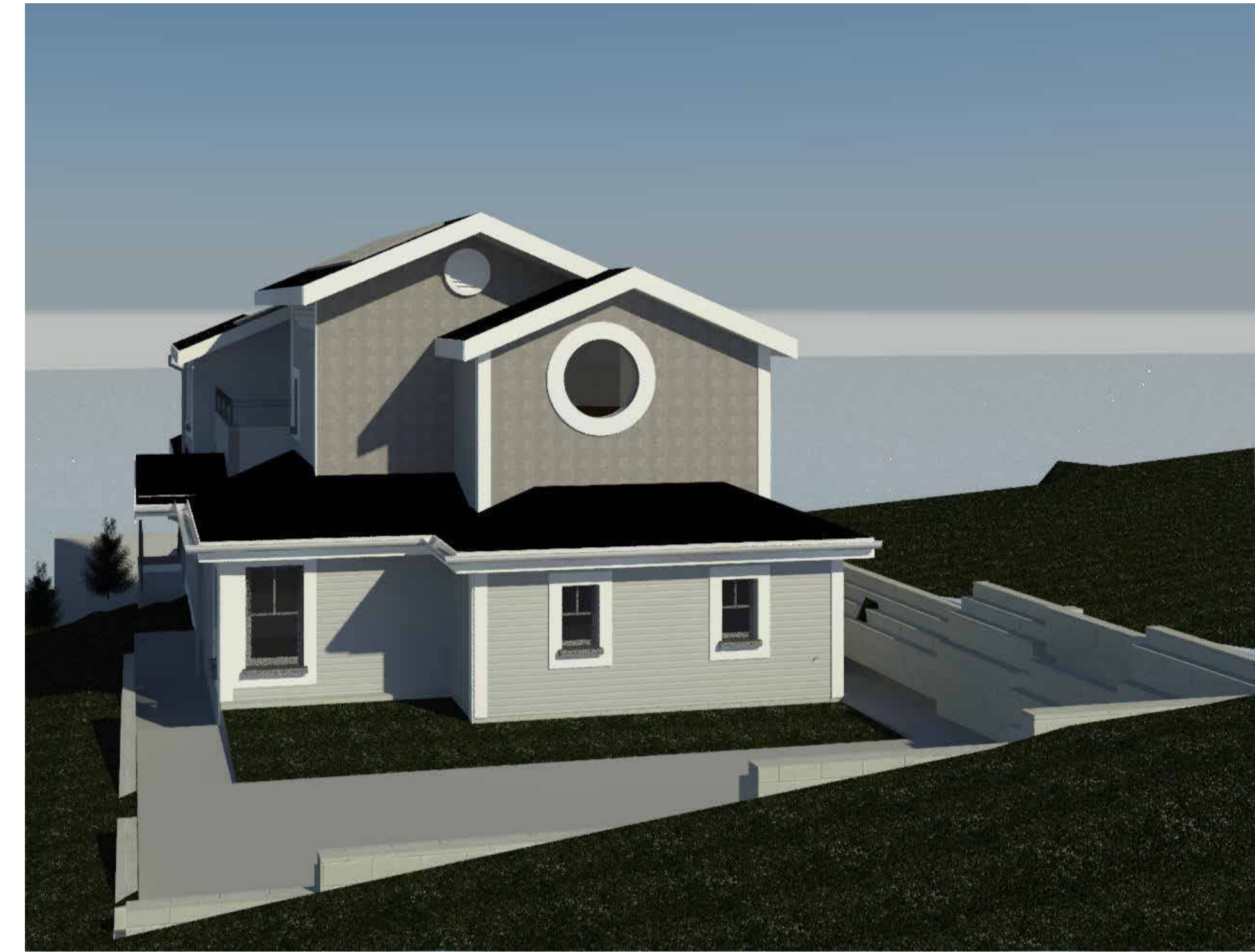
**A-000**



⑧ 3D-RENDER-6'ABV-1ST-LVL-RIGHT-SIDE-EAST-FACING-1-9-2023\_1  
12" = 1'-0"



③ 3D\_RENDERING\_LEFT\_SIDE-WEST-FACING-1-9-2023\_2  
12" = 1'-0"



④ 3D-RENDER-20'ABV-1ST-FLR-REAR-NORTH-FACING  
1-9-2023\_1  
12" = 1'-0"

**NOTE: RENDERING COLOR ACCURACY VARIES BASED ON RENDER ENGINE APPROXIMATION OF PAINT COLORS AND SCENIC REFLECTIVE LIGHTING. FOR ACTUAL PAINT COLORS PLEASE REFER ONLY TO PAGE A-500.1 "MATERIAL, FINISH, AND COLOR DETAILS"**



⑦ 3D-RENDER-6'ABV-1ST-LVL-FRONT-SOUTH-FACING-1-9-2023\_1  
12" = 1'-0"

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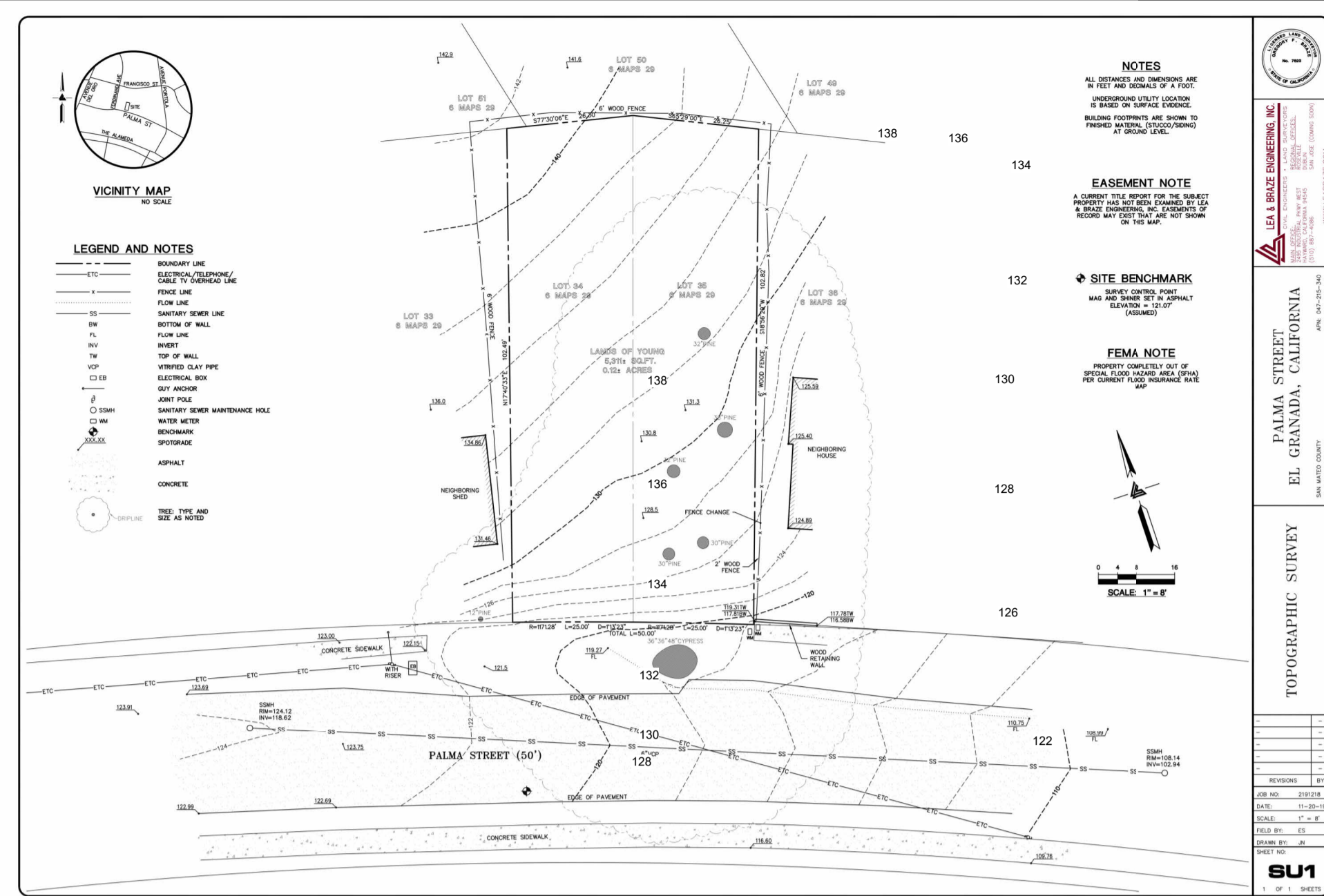
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PROJ #

SHEET NAME  
3D Color Rendering Views

**A-000.1**





**COPY OF SURVEY**

(NOTE: SEE C-1.0 FOR TREE REMOVAL PLAN)

**APPLICABLE DESIGN GUIDELINES**

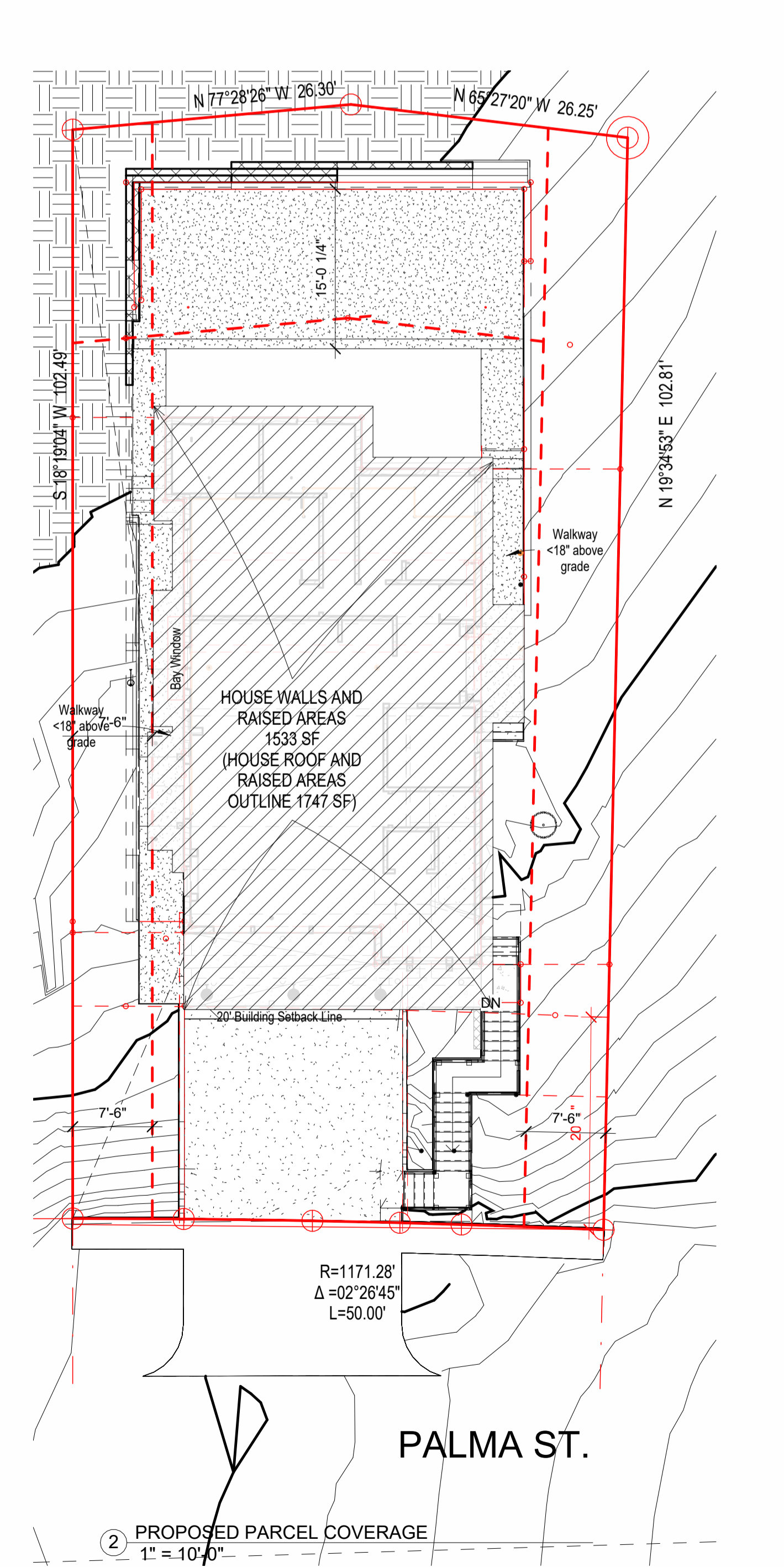
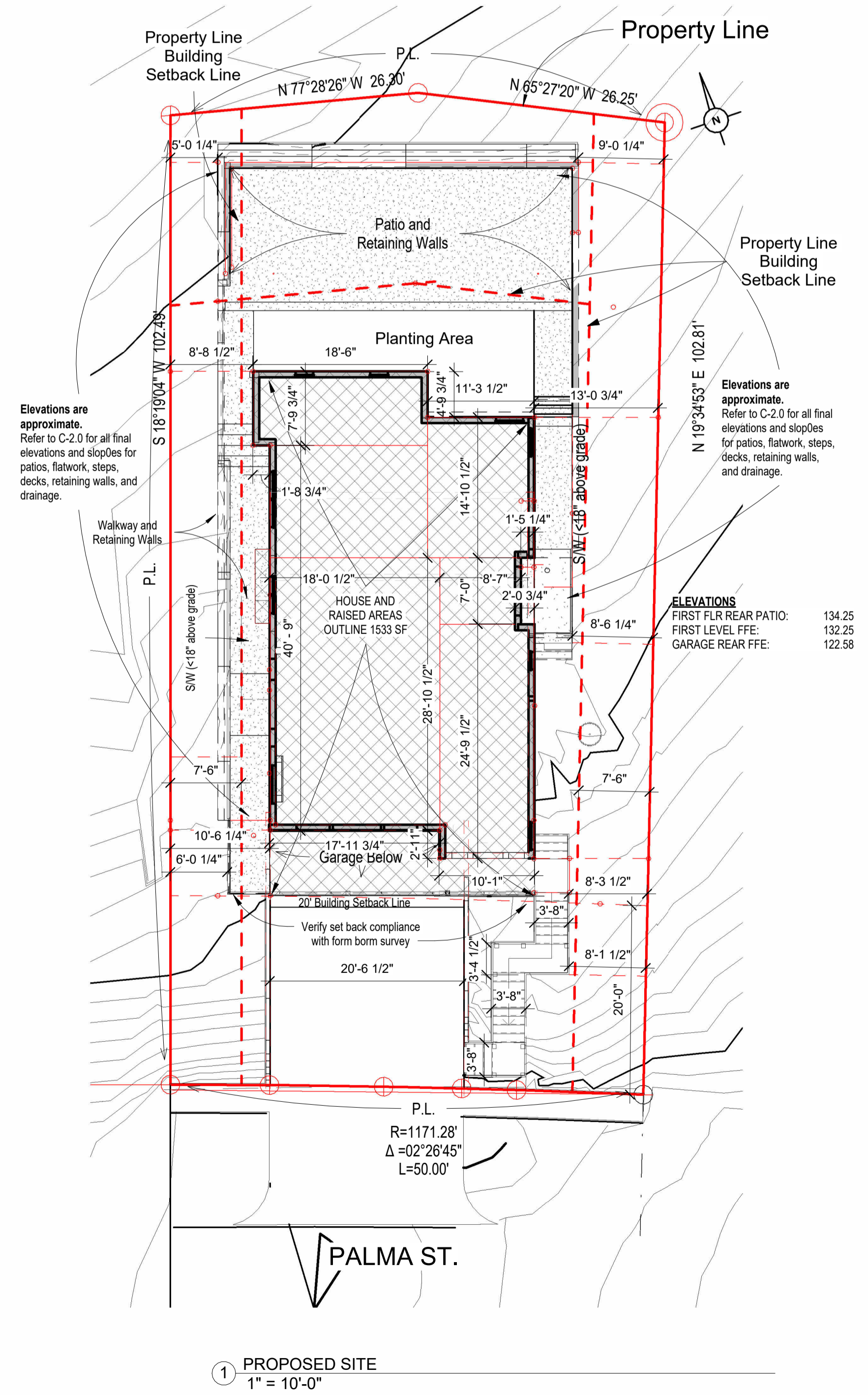
**HALF MOON BAY SINGLE-FAMILY RESIDENTIAL DESIGN GUIDELINES**  
**CHAPTER 20. "S-17" DISTRICT (COMBINING DISTRICT- MIDCOAST)**  
*\* Per Item 4, Parcel Coverage: Max. Parcel Coverage 5311 sf x 0.35 = 1858 SF*  
*[All buildings plus balconies, deck, patios, etc., which are 18" above the ground.]*  
*\*\* Per Item 5, Building Floor Area: Maximum Building Floor Area 5311 x 0.53 = 2838.61 SF*  
*[All habitable floors plus all garages and carports; plus any decks, porches, balconies, etc., that are covered by roofs that extend 4 ft or greater from exterior walls]*

**2019 CALIFORNIA BUILDING STANDARDS CODE (CAL. CODE REGS., TITLE 24) WAS PUBLISHED JULY 1, 2019, WITH AN EFFECTIVE DATE OF JANUARY 1, 2020**

**PART 1-CALIFORNIA ADMINISTRATIVE CODE**  
**PART 2-CALIFORNIA BUILDING CODE**  
**Part 2.5-CALIFORNIA RESIDENTIAL CODE**  
**PART 3-CALIFORNIA ELECTRICAL CODE**  
**PART 4-CALIFORNIA MECHANICAL CODE**  
**PART 5-CALIFORNIA PLUMBING CODE**  
**PART 6-CALIFORNIA ENERGY CODE**

- General Site/Landscape Notes**
- The Builder is responsible for correct location of all structures on the site within all setbacks.
  - A form border survey shall be required to verify site locations and forming elevations, step, and slopes.
  - Contractor shall protect all existing trees shown on plans as necessary /as required by codes.
  - Site drainage shall be cut and configured such that no water from this lot shall drain onto adjacent property /lots on all sides.
  - Install full solid sod at front yard. Rear yard full solid sod shall be an upgrade option.
  - Contractor shall locate shrubbery beds at front yard and prep. With 3" bedding soil mix and 4" pine bark mulch toping.
  - If plan includes a full front landscape package contractor shall coordinate Shrub quantities/sizes/types.

<b>Allowable Parcel Coverage =</b>	5311 x 0.35 = 1858.85 SF	<b>APPROXIMATE BUILDING TOTALS (INCLUDING ALL INTERIOR AND EXTERIOR WALLS)</b>	
<i>[All habitable floors plus all garages and carports; plus any decks, porches, balconies, etc., that are covered by roofs that extend 4 ft or greater from exterior walls]</i>		GARAGE TOTAL (NON-LIVING, UNCONDITIONED) WITH GRG STAIRS	726 SF
<b>*Project Total Parcel Coverage =</b>	1533 SF < 1858.85 SF : <b>OK</b>	1ST LEVEL TOTAL CONDITIONED (LIVING) WITH 1ST-2ND STAIRS	1338 SF
Note that the Total Roof Coverage is 1747 SF is also < 1858.85 SF		2ND LEVEL TOTAL CONDITIONED (LIVING) W/O 1ST-2ND STAIRS	700 SF
<b>**Allowable Building Floor Area =</b>	5311 x 0.53 = 2814.83 SF (Allowable)	<b>TOTAL ENCLOSED/CONDITIONED LIVING</b>	<b>2764 SF</b>
<b>SITE / PARCEL</b>	<b>5311 SF</b>	<b>UNCOVERED (&lt;4' ROOF COVERED) AREAS</b>	
Garage (including Grg-1st Stairs)	726.00	LEVEL 1: ENTRY PATIO(38) + FRONT PATIO (123)	161 SF
1st Floor (Including 1st-2nd Stairs)	1338.00	LEVEL 2: FRONT PATIO (199) SIDE (95)	294 SF
1st Floor entry 38 sf (3'-11.75" < 4')	0.00		455 SF
1st Floor front patio 145 sf (not roof covered)	0.00		
2nd Floor (not including stairs)	700.00		
2nd Floor front patio 72 sf (3'-11.5" roof < 4')	0.00		
	<b>2764.00</b>		
	<b>2764.00 &lt; 2814.83 SF : OK</b>		



**STORMHAUS**  
**3D MODELING & CAD SERVICES**  
 4010 Blue Bonnet Blvd., Suite 114  
 Houston, Texas 77025

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**UNO BLUE** will typically indicate non-structural areas that are normally subject to modification during construction

**UNO GREEN** will typically indicate sustainable materials or systems

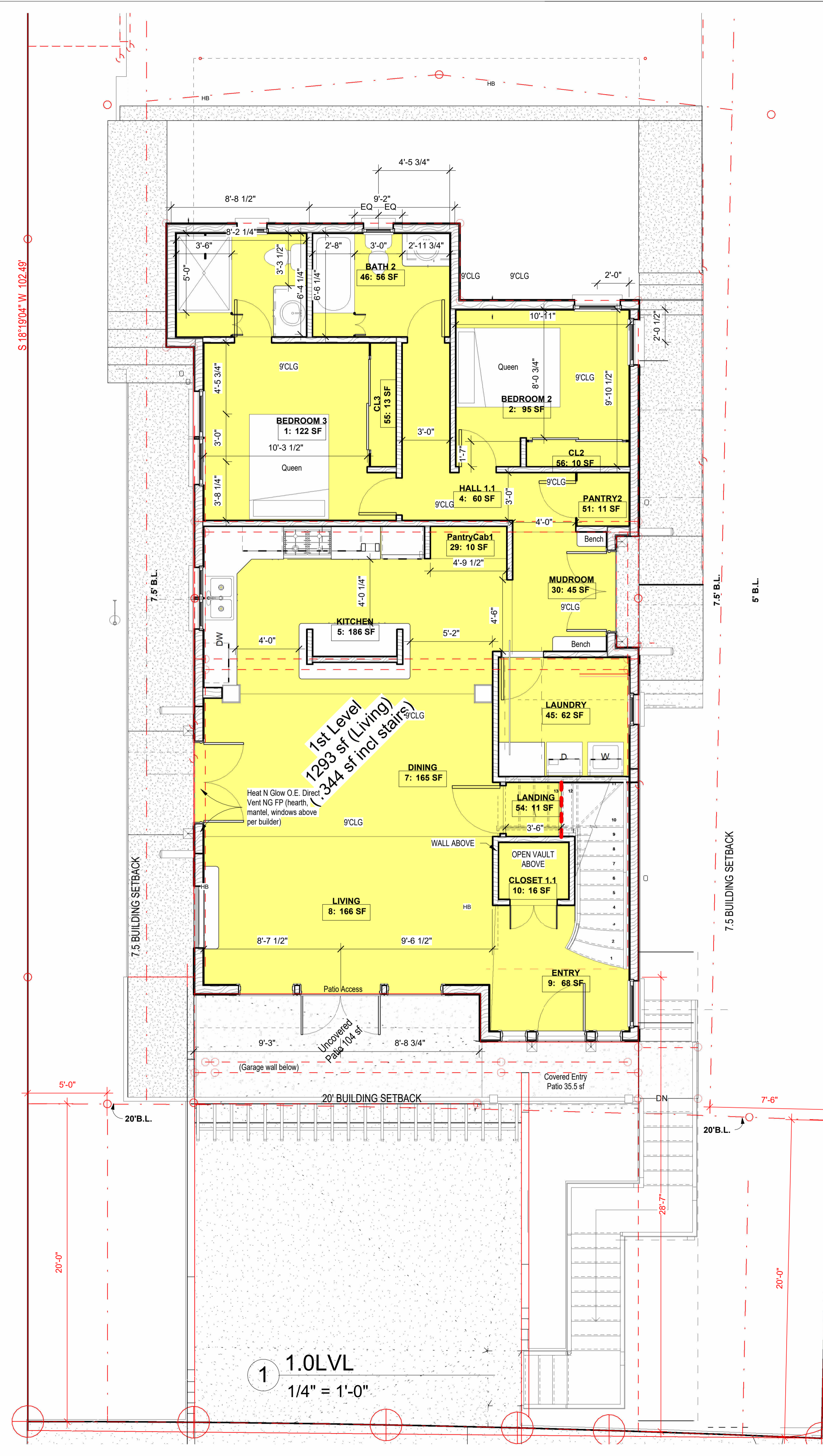
NO.	DATE	DESCRIPTION
2	09/11/18	Rev sfts, add rt. gble rf, ext'd ft. gbl rf, add tris to grg, red. 1st&2nd flr 1'9", add kit, window
3	4/10/2020	Dropped grg slab & dw by -4"; rev. grg stairs, rev. outdoor stairs, added sidewalk, adj. floor opening. Property lines changed to bold red, setbacks to bold blue
4	10/7/2020	Added new survey. Removed tree removal plan (ref to C-1.0). Prpty lines/setbks red. Offset dims & Area table added (rev. A-200)
5	5/22/2021	Added new survey. Removed tree removal plan (ref to C-1.0). Prpty lines/setbks red. Offset dims & Area table added (rev. A-200)
7	4/28/2022	Prpty lines/setbks red. Offset dims & Area table added (rev. A-200)
8	6/7/2022	Prpty lines/setbks red. Offset dims & Area table added (rev. A-200)
9	3/16/2023	Property line increased to Red 6 pt.
10	4/21/2023	Revised area calc presentation

OWNER / DEVELOPER  
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PROJECT  
**HOUZE**  
**535 PALMA ST.**  
**EL GRANADA,**  
**CALIFORNIA 94018**

PROJ #  
 SHEET NAME  
**SITE PLAN**

**A-050**



Room Area Schedule 1st Floor/Garage				
Name	Num ber	Level	Area	Perimeter
GARAGE	11	GARAGE(R. SLAB)	587 SF	115'-10"
GRG-STORAGE	43	GARAGE(R. SLAB)	60 SF	32'-1"
648 SF				
BEDROOM 3	1	1.0LVL	122 SF	46'-8 1/4"
BEDROOM 2	2	1.0LVL	95 SF	41'-4 3/4"
HALL 1.1	4	1.0LVL	60 SF	44'-10 3/4"
KITCHEN	5	1.0LVL	186 SF	60'-0"
DINING	7	1.0LVL	165 SF	55'-8 3/4"
LIVING	8	1.0LVL	166 SF	56'-4 1/4"
ENTRY	9	1.0LVL	68 SF	34'-3 3/4"
CLOSET 1.1	10	1.0LVL	16 SF	16'-0 1/2"
FRT.ENTRY(CVRD)	22	1.0LVL	39 SF	27'-8 1/4"
PantryCab1	29	1.0LVL	10 SF	13'-8 1/4"
MUDROOM	30	1.0LVL	45 SF	26'-11 1/2"
LAUNDRY	45	1.0LVL	62 SF	31'-5 3/4"
BATH 2	46	1.0LVL	56 SF	30'-3 1/4"
BATH 3	47	1.0LVL	53 SF	29'-5"
PANTRY2	51	1.0LVL	11 SF	13'-3 1/2"
LANDING	54	1.0LVL	11 SF	13'-2 1/4"
CL3	55	1.0LVL	13 SF	18'-9 3/4"
CL2	56	1.0LVL	10 SF	16'-1 3/4"
			1189 SF	
Grand total: 20			1837 SF	

**APPROXIMATE BUILDING TOTALS (INCLUDING ALL INTERIOR AND EXTERIOR WALLS)**

GARAGE TOTAL (NON-LIVING, UNCONDITIONED)	726 SF WITH GRG STAIRS
1ST LEVEL TOTAL CONDITIONED (LIVING)	1338 SF WITH 1ST-2ND STAIRS
2ND LEVEL TOTAL CONDITIONED (LIVING)	700 SF W/O 1ST-2ND STAIRS
<b>TOTAL ENCLOSED/CONDITIONED LIVING</b>	<b>2764 SF</b>

**UNCOVERED (<4' ROOF COVERED) AREAS**

LEVEL 1: ENTRY PATIO(38) + FRONT PATIO (123)	161 SF
LEVEL 2: FRONT PATIO (199) SIDE (95)	294 SF
	455 SF

**BUILDER SELECTED MATERIALS AND FINISHES FOR THIS PROJECT**

- Exterior Walls: James Hardie Plank Lap Siding Color: Light Mist Grey
- Trim: Hardie Trim Boards Smooth Color: Arctic White
- Window: PELLA Impervia Fiberglass Color White
- Doors: Steve's Premium Fiberglass Doors Color: Mahogany
- Roof: Owens Corning Duration Premium Color: Harbor Fog
- Chimneys: NextStone SlateStone Column Wrap Color: Midnight Ash
- Decks & Railings: TimberTech Color: Stone Ash & White
- Stairs: TimberTech Color: Stone Ash & White
- Retaining Walls: Concrete

**GENERAL NOTES**

- All doors shall be 7'-0" tall on first floor and 6'-8" tall on second floor.
- 2'-8" wide paneled fir door @ 1st floor to be 2'-8" wide paneled Masonite door @ 2nd floor.
- All windows @ front elevation shall be Pella Series, O.E.
- All windows @ side & rear elevations shall be Pella Series, O.E. (single hung) unless noted otherwise. Install tempered glass (TG) per code.
- All windows @ front elevation shall be Pella Series, O.E.
- All bedroom windows and doors to meet IRC egress requirements
- All door and window Sill and Header elevations to be reviewed and verified by owner and builder before finalization with SIP manufacturer (who will precat all opening sizes and locations).
- Fireplaces shall be Pre-Fab UL approved metal units meeting applicable energy codes. Contractor shall provide manufacturer installation manuals at job site for building inspector review.
- Install 5/8" fire rated gypsum board at all attached garage walls and ceilings or at garages with quarters room above.
- Install fire rated solid core 1 3/4" thick doors w/ closer between house and attached garage.
- All interior gypsum wallboard shall be one half inch (1/2") material. An alternate upgrade can be Type X Fire code 5/8".

**PROVIDE EGRESS PER IRC/IBC**

WINDOW EGRESS PER R310.1- One per sleeping room/basement. Minimum 5.7 sf (or 5 sf if at grade) of clear opening space, minimum 24" tall, minimum 20" wide, and 44" maximum sill elevation above the floor, opened without tools or keys.

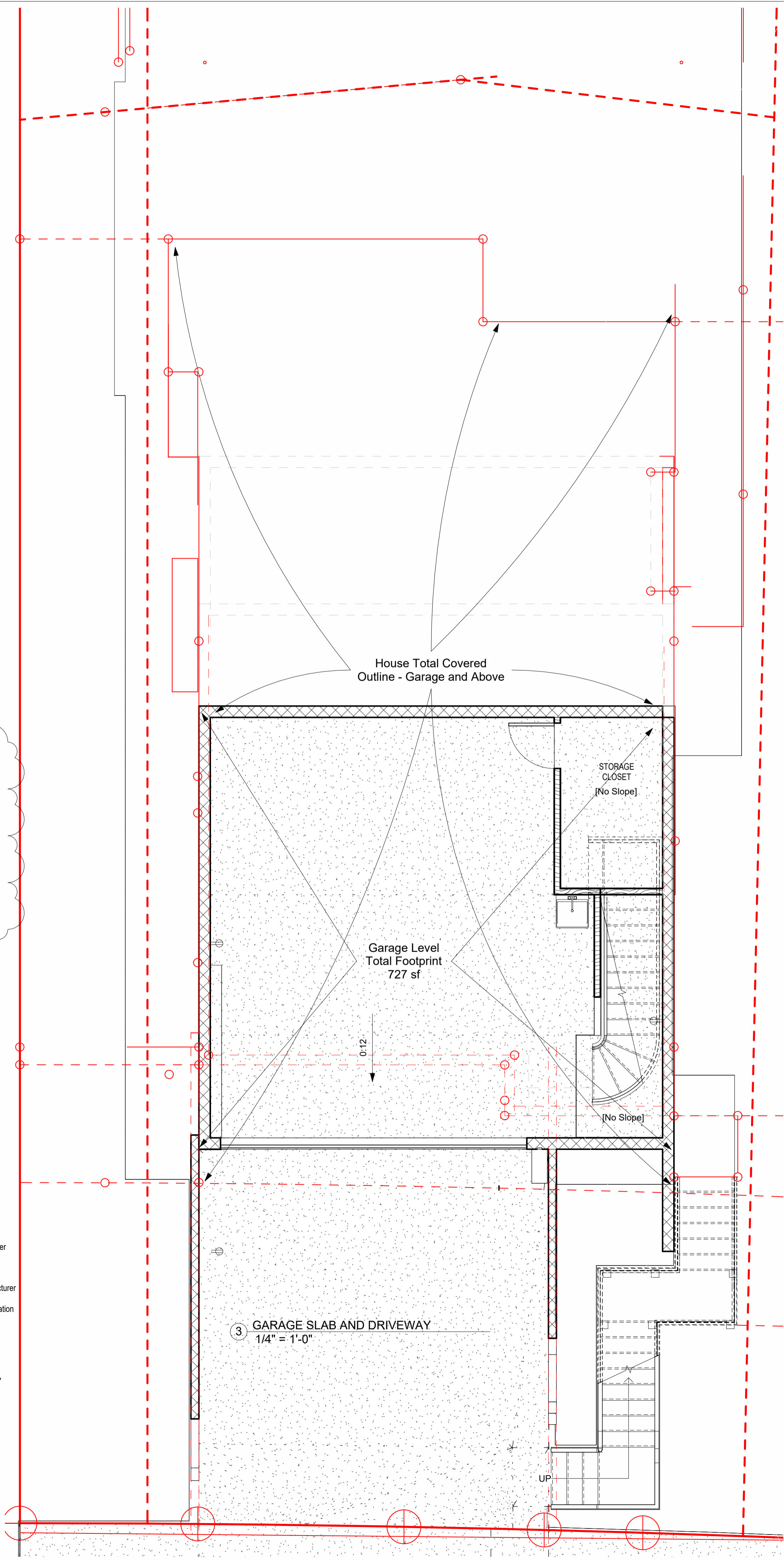
Acceptable Minimum Window Types:

Single Casement Type - Minimum Z226CS (26"Wx30"T RO, 20"Wx24"T clear opening).

Single or Double Hung Type - Minimum Z246SH (26"Wx57"T RO, 20"Wx24"T minimum clear bottom opening).

Windows sill height can be field adjusted during construction but must remain no more than 44" above the floor surface.

DOOR EGRESS PER R311.2 - Minimum of one 32" wide x 78" tall door opening per dwelling requires a 36" door width.



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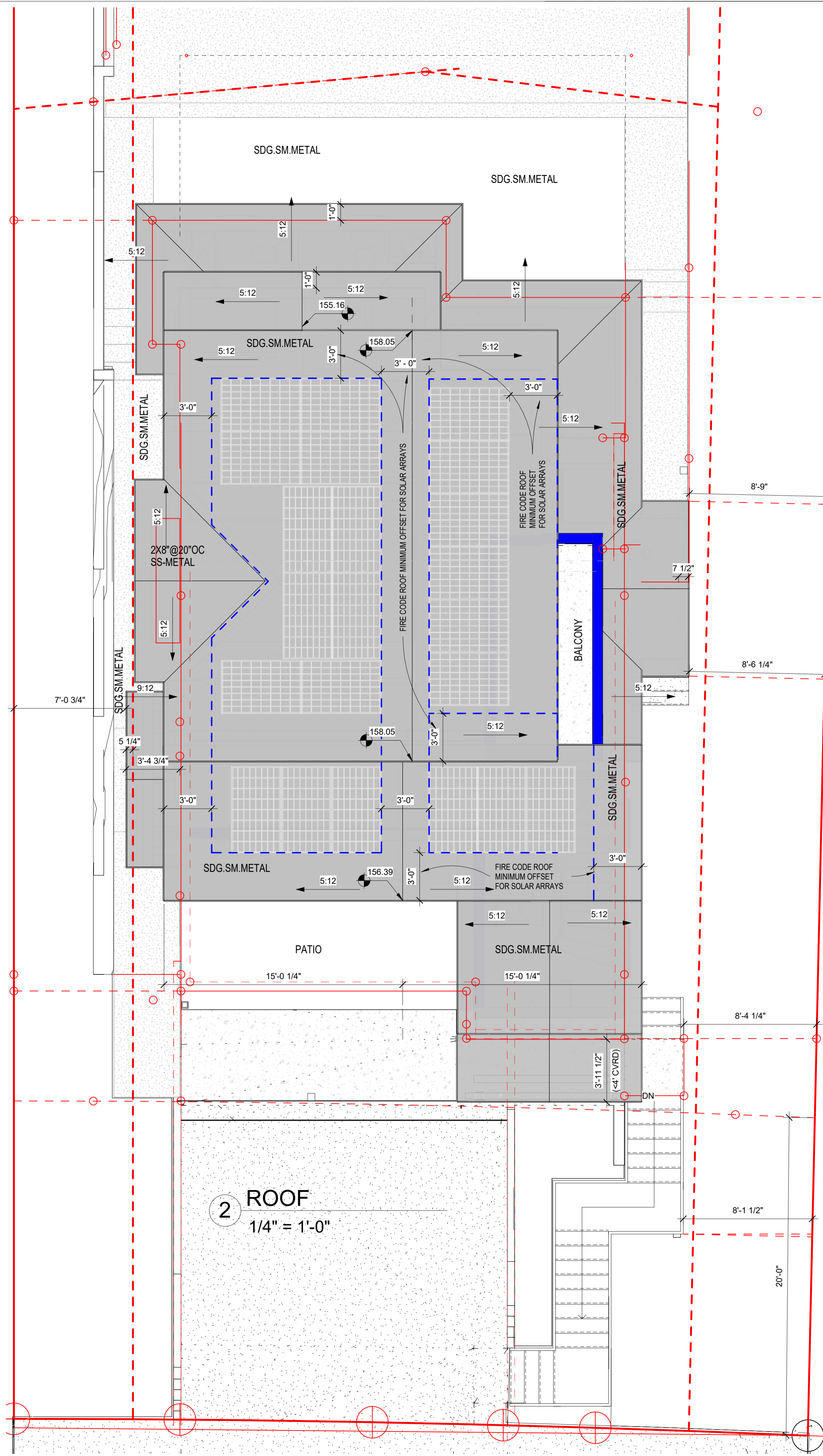
NO.	DATE	DESCRIPTION
2	09/11/18	Applied revised rear B.L., Modified rear walls & roof
3	4/10/2020	Rev. stairwells, add gable roof to rt. side, extend frt.gable roof, add treils & corbel to grg, lower 1st & 2nd fr 19", add kit. sink window
4	11/2/2021	Drop grg slab & d-way -4"; rev. grg stairs, rev. o.d. stairs, added sidewalk, adjusted floor opening.
6	4/25/2022	Lowered ridge height below 28" (Reduce 1st Clg to 9", Staggered roof, changed roof slope at 5:12)
6	4/25/2022	Dropped 1st-fr 1" into revised grade. Revised exterior stairs and retaining walls.

OWNER / DEVELOPER  
**Houze Advanced Building Science Inc. ©**

PROJECT  
**HOUZE**  
**535 PALMA ST.**  
**EL GRANADA,**  
**CALIFORNIA 94018**

PROJ #  
 SHEET NAME  
**BASEMENT/1ST FLOOR PLANS**

S 18° 19' 04" W 102.48'



Room Area Schedule 2nd Floor				
Name	Number	Level	Area	Perimeter

2ND LVL BALC (<4' CVD)	24	2.0LVL	195 SF	58'-2 1/4"
BALCONY	53	2.0LVL	84 SF	39'-8"
BATH3	17	2.0LVL	60 SF	36'-7 3/4"
MB-CLST	57	2.0LVL	7 SF	10'-8 1/2"
FLEXROOM	12	2.0LVL	147 SF	55'-3 3/4"
HALL 2.1	20	2.0LVL	58 SF	37'-2 1/4"
MASTER BATH	18	2.0LVL	103 SF	54'-5 3/4"
MASTER BED	14	2.0LVL	175 SF	53'-1 3/4"
MASTER LAVATORY	34	2.0LVL	18 SF	17'-6 3/4"
MB-CLST	42	2.0LVL	31 SF	28'-3"
2.0LVL: 10			877 SF	
Grand total: 10			877 SF	

**APPROXIMATE BUILDING TOTALS (INCLUDING ALL INTERIOR AND EXTERIOR WALLS)**

GARAGE TOTAL (NON-LIVING, UNCONDITIONED) 726 SF  
 WITH GRG STAIRS

1ST LEVEL TOTAL CONDITIONED (LIVING) 1338 SF  
 WITH 1ST-2ND STAIRS

2ND LEVEL TOTAL CONDITIONED (LIVING) 700 SF  
 WITH 1ST-2ND STAIRS

**TOTAL ENCLOSED/CONDITIONED LIVING 2764 SF**

UNCOVERED (<4' ROOF COVERED) AREAS  
 LEVEL 1: ENTRY PATIO(38) + FRONT PATIO (123) 161 SF  
 LEVEL 2: FRONT PATIO (199) SIDE (95) 294 SF  
 455 SF

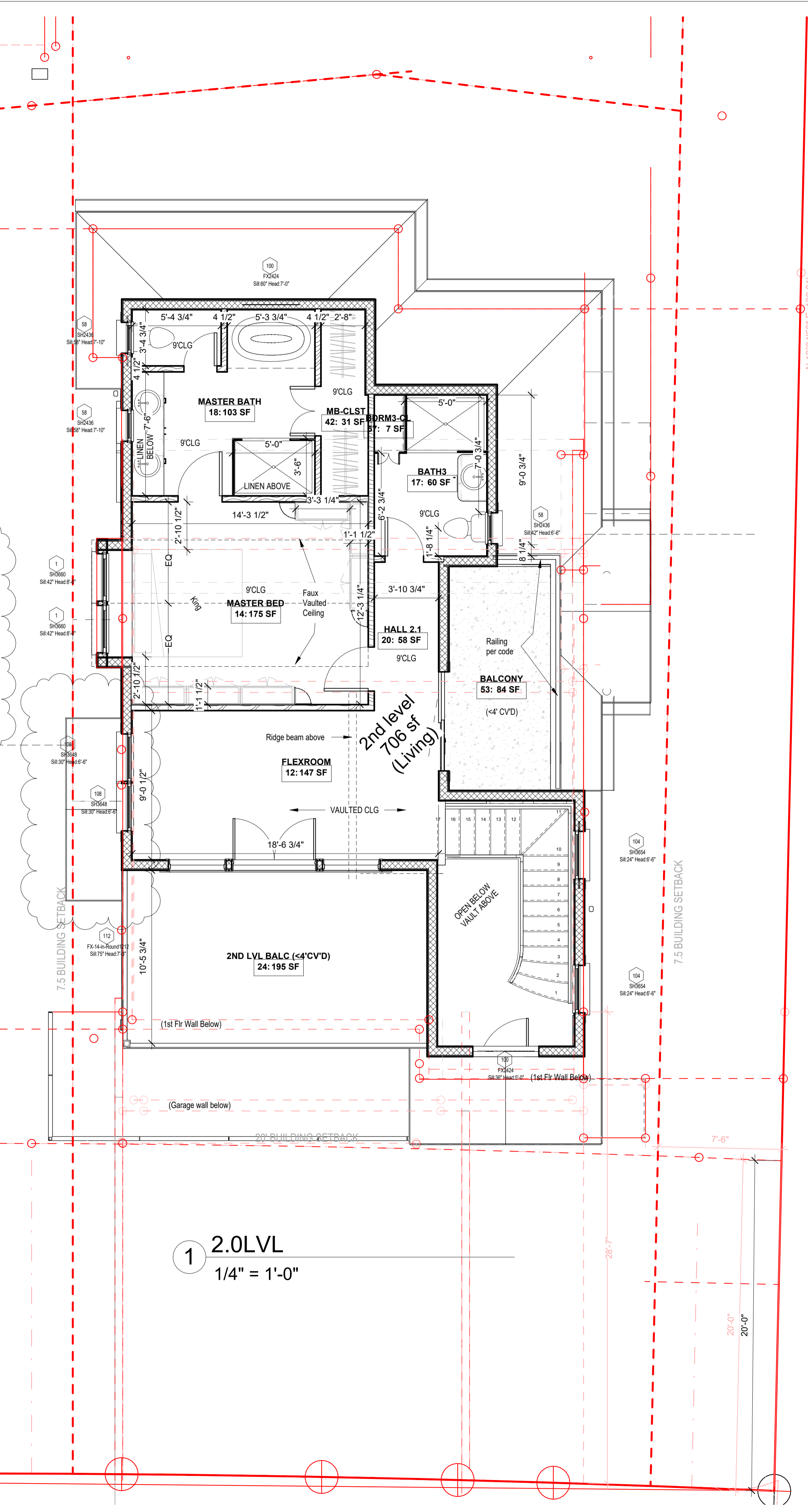
**BUILDER SELECTED MATERIALS AND FINISHES FOR THIS PROJECT**

- a. Exterior Walls: James Hardie Plank Lap Siding Color: Light Mist Grey
- b. Trim: Hardie Trim Boards Smooth Color: Arctic White
- c. Window: PELLA Impervia Fiberglass Color White
- d. Doors: Steve's Premium Fiberglass Doors Color: Mahogany
- e. Roof: Owens Corning Duration Premium Color: Harbor Fog
- f. Chimneys: NextStone Statestone Column Wrap Color: Midnight Ash
- g. Decks & Railings: TimberTech Color: Stone Ash & White
- h. Stairs: TimberTech Color: Stone Ash & White
- i. Retaining Walls: Concrete

**GENERAL NOTES**

1. All doors shall be 7'-0" tall on first floor and 6'-8" tall on second floor.
2. 2'-0" wide paneled fir door @ 1st floor to be 2'-8" wide paneled Masonite door @ 2nd floor.
3. All windows @ front elevation shall be Pella Series, O.E.
4. All windows @ side & rear elevations shall be Pella Series, O.E., (single hung) unless noted otherwise. Install tempered glass (TG) per code.
5. All windows @ front elevation shall be Pella Series, O.E.
6. All bedroom windows and doors to meet IRC egress requirements
7. All door and window sill and Header elevations to be reviewed and verified by owner and builder before finalization with SIP manufacturer (who will pre-cut all opening sizes and locations).
8. Fireplaces shall be Pre-Fab UL approved metal units meeting applicable energy codes. Contractor shall provide manufacturer installation manuals at job site for building inspector review.
9. Install 5/8" fire rated gypsum board at all attached garage walls and ceilings or at garages with quarters room above.
10. Install fire rated solid core 1 3/4" thick doors w/ closer between house and attached garage.
11. All interior gypsum wallboard shall be one half inch (1/2") material. An alternate upgrade can be Type X Fire code 5/8".

**PROVIDE EGRESS PER IRC/IRC**  
 WINDOW EGRESS PER R310.1 - One per sleeping room/basement. Minimum 5.7 sq ft (or 5 sq ft if at grade) of clear opening space, minimum 24" tall, minimum 20" wide, and 44" maximum sill elevation above the floor, opened without tools or keys.  
 Acceptable Minimum Window Types:  
 Single Casement Type - Minimum 2228CS (26"Wx30"T RO, 20"Wx24"T clear opening).  
 Single or Double Hung Type - Minimum 2249SH (26"Wx57"T RO, 20"Wx24"T minimum clear bottom opening).  
 Windows sill height can be field adjusted during construction but must remain no more than 44" above the floor surface.  
 DOOR EGRESS PER R311.2 - Minimum of one 32" wide x 78" tall door opening per dwelling requires a 36" door width.



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NO.	DATE	DESCRIPTION
2	09/11/18	Applied revised rear B.L. Modified rear walls & roof Rev. stairwells, add gable roof to rt. side, extend frt gable roof, add trellis & corbel to grg, lower 1st & 2nd fr 19", add kit, sink window
3	4/10/2020	Drop grg slab & d-way -4", rev. grg stairs, rev. o.d. stairs, added sidewalk, adjusted floor opening
4	11/2/2021	Lowered ridge height below 28" (Reduce 1st Clg to 9", Staggered roof, changed roof slope of 5:12)
6	4/25/2022	Dropped 1st-fr 1' into revised grade. Revised exterior stairs and retaining walls.

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PROJECT  
 HOUZE  
 535 PALMA ST.  
 EL GRANADA,  
 CALIFORNIA 94018

PROJ #  
 SHEET NAME  
 2ND FLOOR/ROOF PLANS

**A-150**

ROOM AREA SCHEDULE		
Level	Name	Area
GARAGE(R.SLAB)	GARAGE	587 SF
GARAGE(R.SLAB)	GRG-STORAGE	60 SF
GARAGE(R.SLAB): 2		648 SF
1.0LVL	BEDROOM 3	122 SF
1.0LVL	BEDROOM 2	95 SF
1.0LVL	HALL 1.1	60 SF
1.0LVL	KITCHEN	186 SF
1.0LVL	DINING	165 SF
1.0LVL	LIVING	166 SF
1.0LVL	ENTRY	68 SF
1.0LVL	CLOSET 1.1	16 SF
1.0LVL	FRT.ENTRY(CVRD)	39 SF
1.0LVL	PantryCab1	10 SF
1.0LVL	MUDROOM	45 SF
1.0LVL	LAUNDRY	62 SF
1.0LVL	BATH 2	56 SF
1.0LVL	BATH 3	53 SF
1.0LVL	PANTRY2	11 SF
1.0LVL	LANDING	11 SF
1.0LVL	CL3	13 SF
1.0LVL	CL2	10 SF
1.0LVL: 18		1189 SF
2.0LVL	FLEXROOM	147 SF
2.0LVL	MASTER BED	175 SF
2.0LVL	BATH3	60 SF
2.0LVL	MASTER BATH	103 SF
2.0LVL	HALL 2.1	58 SF
2.0LVL	2ND LVL BALC (<4'CV'D)	195 SF
2.0LVL	MASTER LAVATORY	18 SF
2.0LVL	MB-CLST	31 SF
2.0LVL	BALCONY	84 SF
2.0LVL	BDRM3-CL	7 SF
2.0LVL: 10		877 SF
TOTAL AREA: 30		2713 SF

- Room**
- 2ND LVL BALC (<4'CV'D)
  - BALCONY
  - BATH3
  - BDRM3-CL
  - FLEXROOM
  - HALL 2.1
  - MASTER BATH
  - MASTER BED
  - MASTER LAVATORY
  - MB-CLST

- Room**
- BATH 2
  - BATH 3
  - BEDROOM 2
  - BEDROOM 3
  - CL2
  - CL3
  - CLOSET 1.1
  - DINING
  - ENTRY
  - FRT.ENTRY(CVRD)
  - HALL 1.1
  - KITCHEN
  - LANDING
  - LAUNDRY
  - LIVING
  - MUDROOM
  - PANTRY2
  - PantryCab1

**APPROXIMATE BUILDING TOTALS (INCLUDING ALL INTERIOR AND EXTERIOR WALLS)**

GARAGE TOTAL (NON-LIVING, UNCONDITIONED)	726 SF WITH GRG STAIRS
1ST LEVEL TOTAL CONDITIONED (LIVING)	1338 SF WITH 1ST-2ND STAIRS
2ND LEVEL TOTAL CONDITIONED (LIVING)	700 SF W/O 1ST-2ND STAIRS
<b>TOTAL ENCLOSED/CONDITIONED LIVING</b>	<b>2764 SF</b>

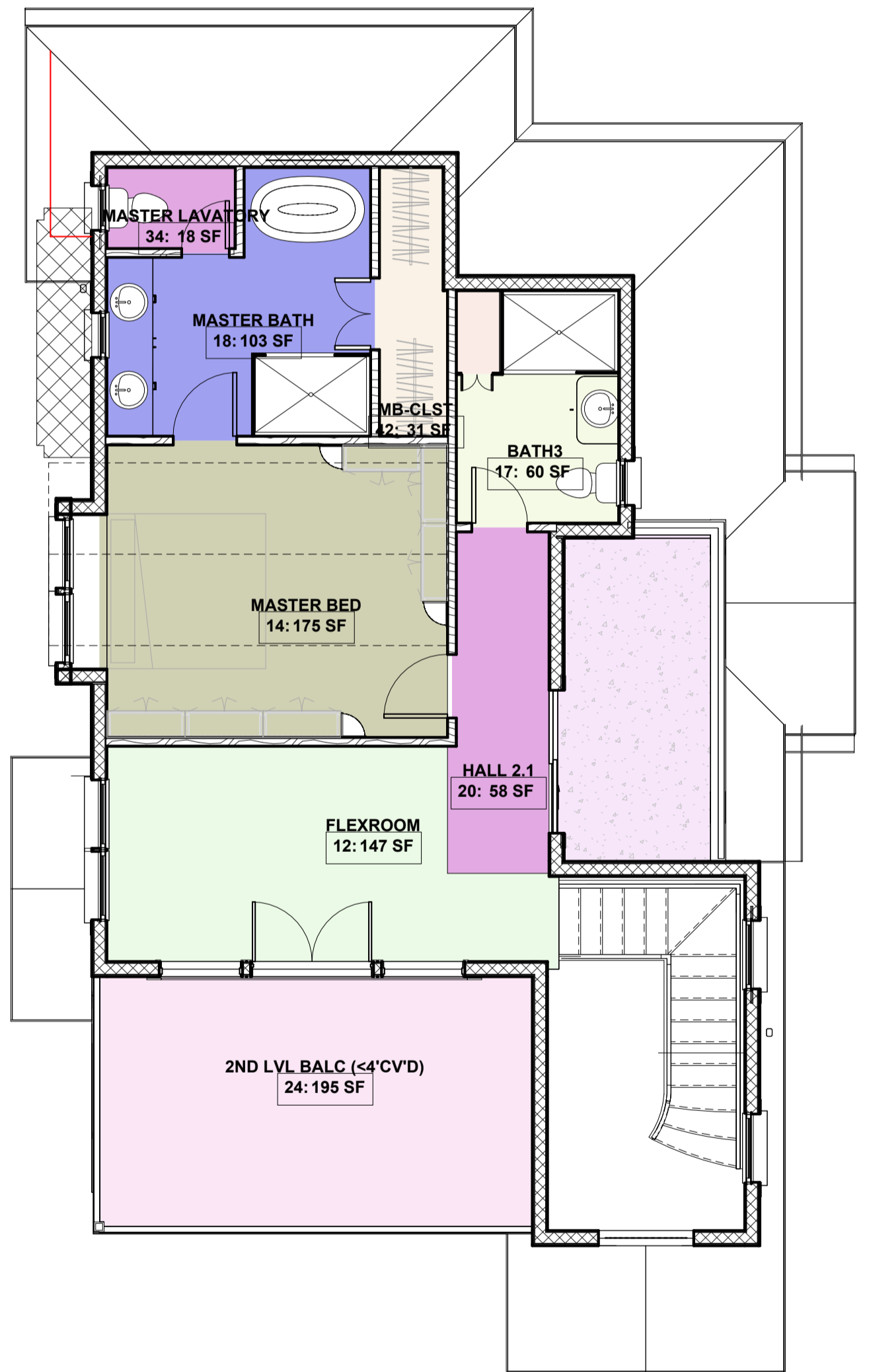
**UNCOVERED (<4' ROOF COVERED) AREAS**

LEVEL 1: ENTRY PATIO(38) + FRONT PATIO (123)	161 SF
LEVEL 2: FRONT PATIO (199) SIDE (95)	294 SF
	455 SF

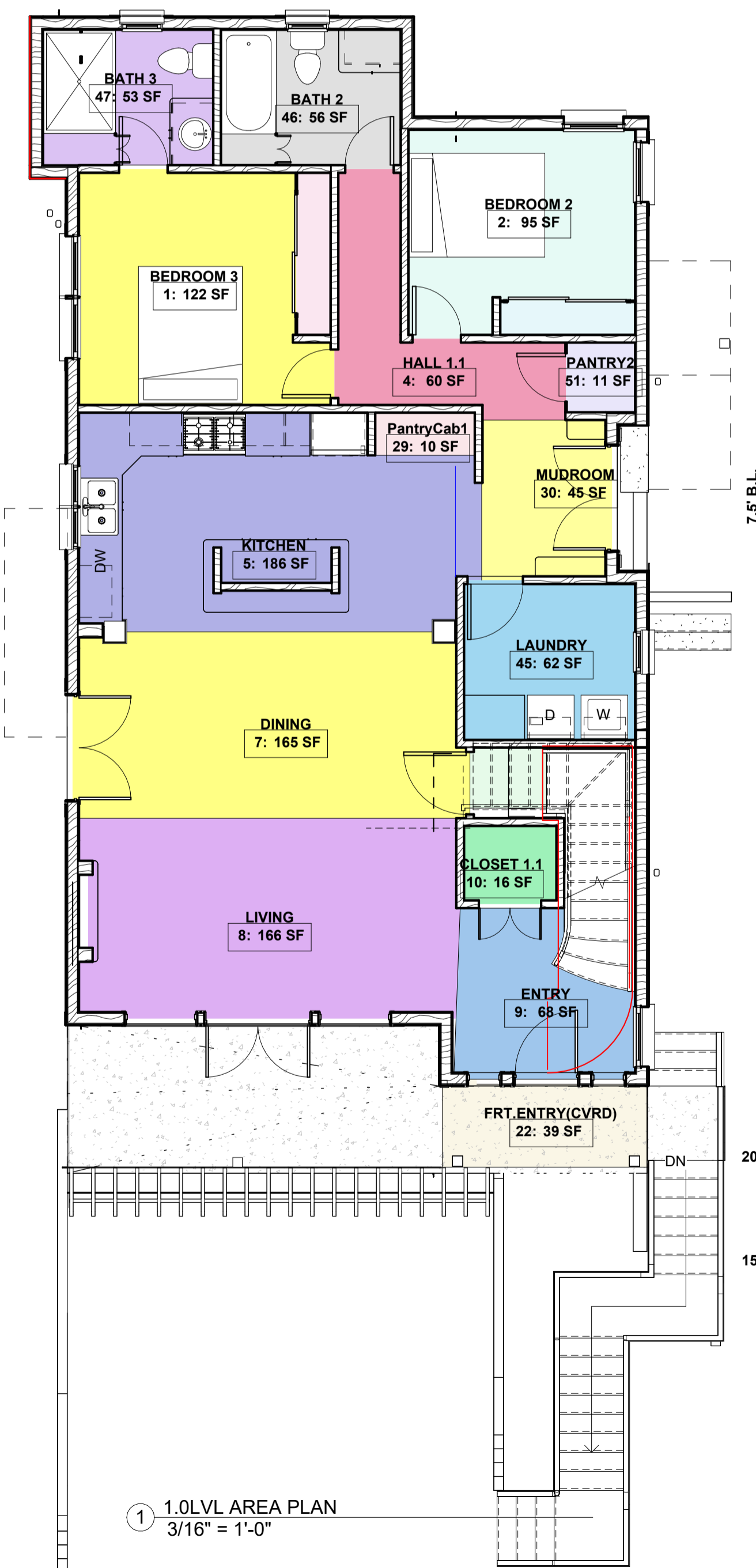
NOTE: SEE NEW PAGE A-250

N 77°28'26" W 26.30'

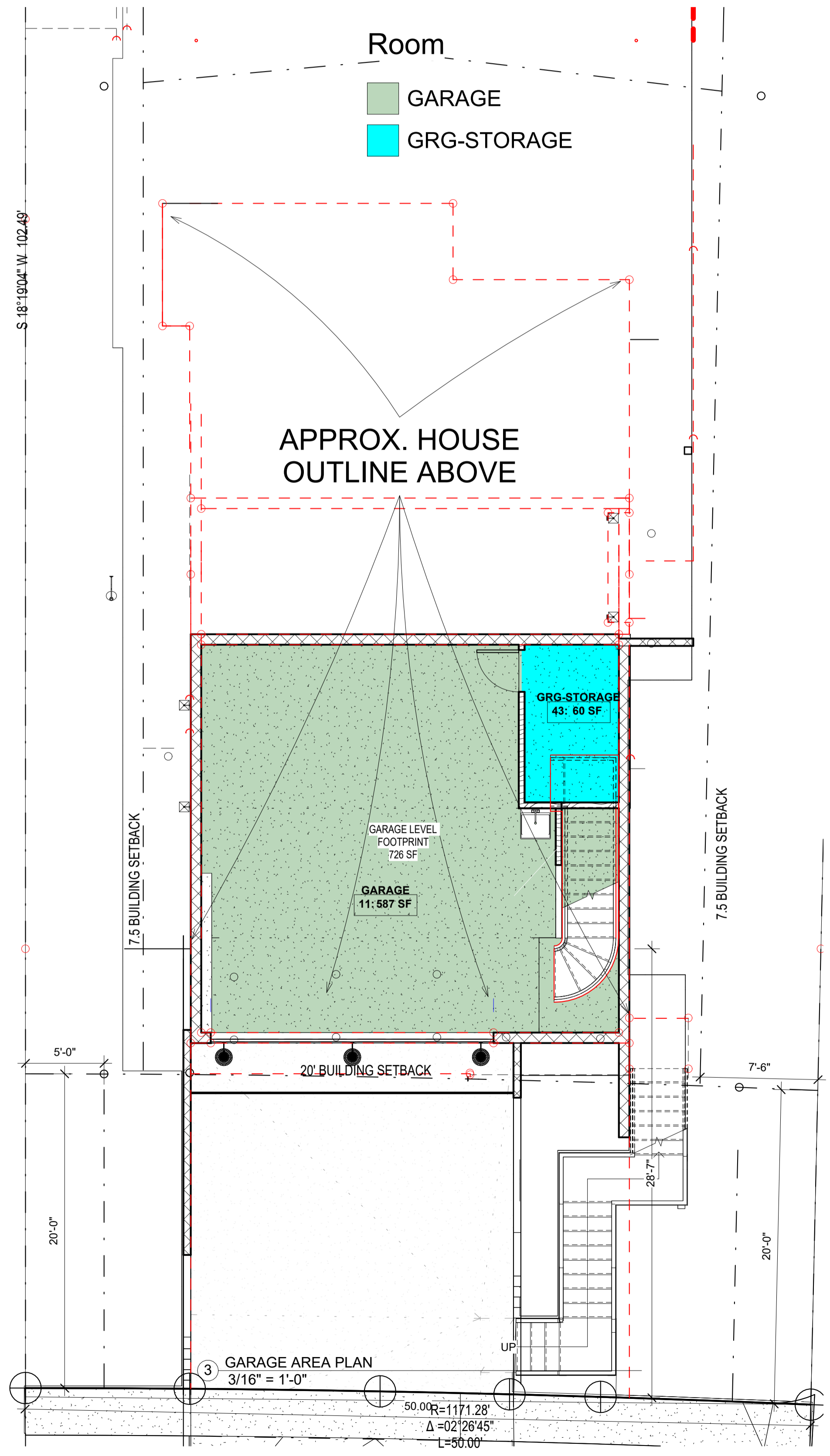
N 65°27'20" W 26.25'



2 2.0LVL AREA PLAN  
3/16" = 1'-0"



1 1.0LVL AREA PLAN  
3/16" = 1'-0"



3 GARAGE AREA PLAN  
3/16" = 1'-0"

- Room**
- GARAGE
  - GRG-STORAGE

APPROX. HOUSE  
OUTLINE ABOVE



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NO.	DATE	DESCRIPTION
1	11/2/2021	Reissue set; No changes on page
2	3/21/2023	Revised Design; Added Area Table

OWNER / DEVELOPER  
Houze Advanced Building Science Inc. ©

PROJECT  
HOUZE  
535 PALMA ST.  
EL GRANADA,  
CALIFORNIA 94018

PROJ #

SHEET NAME  
DETAILED AREA PLANS

**A-200**

**APPROXIMATE BUILDING TOTALS (INCLUDING ALL INTERIOR AND EXTERIOR WALLS)**  
 GARAGE TOTAL (NON-LIVING, UNCONDITIONED) 726 SF WITH GRG STAIRS  
 1ST LEVEL TOTAL CONDITIONED (LIVING) 1338 SF WITH 1ST-2ND STAIRS  
 2ND LEVEL TOTAL CONDITIONED (LIVING) 700 SF W/O 1ST-2ND STAIRS  
**TOTAL ENCLOSED/CONDITIONED LIVING 2764 SF**

**UNCOVERED (<4' ROOF COVERED) AREAS**  
 LEVEL 1: ENTRY PATIO(38) + FRONT PATIO (123) 161 SF  
 LEVEL 2: FRONT PATIO (199) SIDE (95) 294 SF  
 455 SF



4010 Blue Bonnet Blvd., Suite 114  
 Houston, Texas 77025

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NO.	DATE	DESCRIPTION
1	4/21/2023	New sheet to more clearly display gross areas with revised calculation (area reduced)

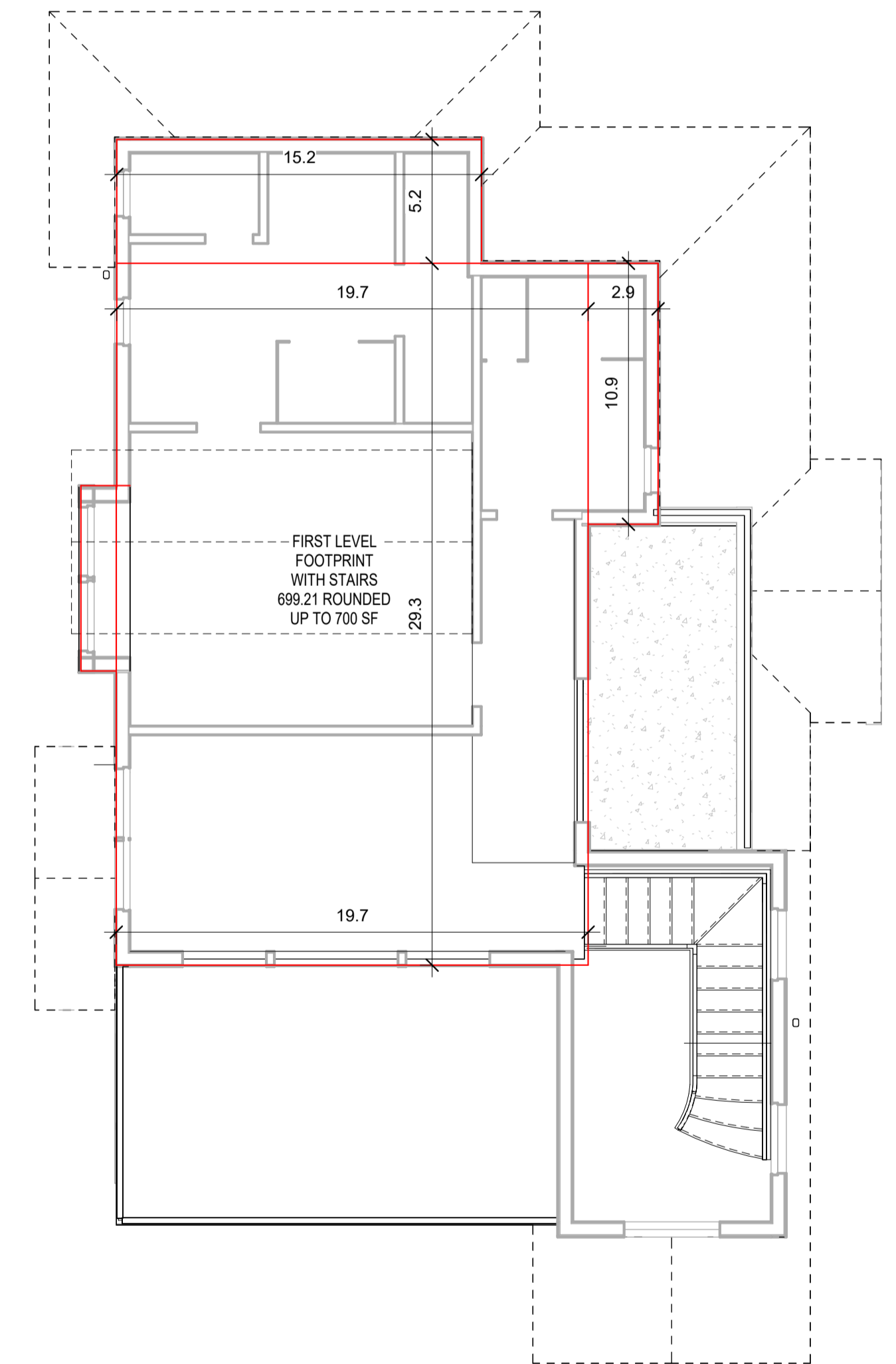
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PROJECT  
 HOUZE  
 535 PALMA ST.  
 EL GRANADA,  
 CALIFORNIA 94018

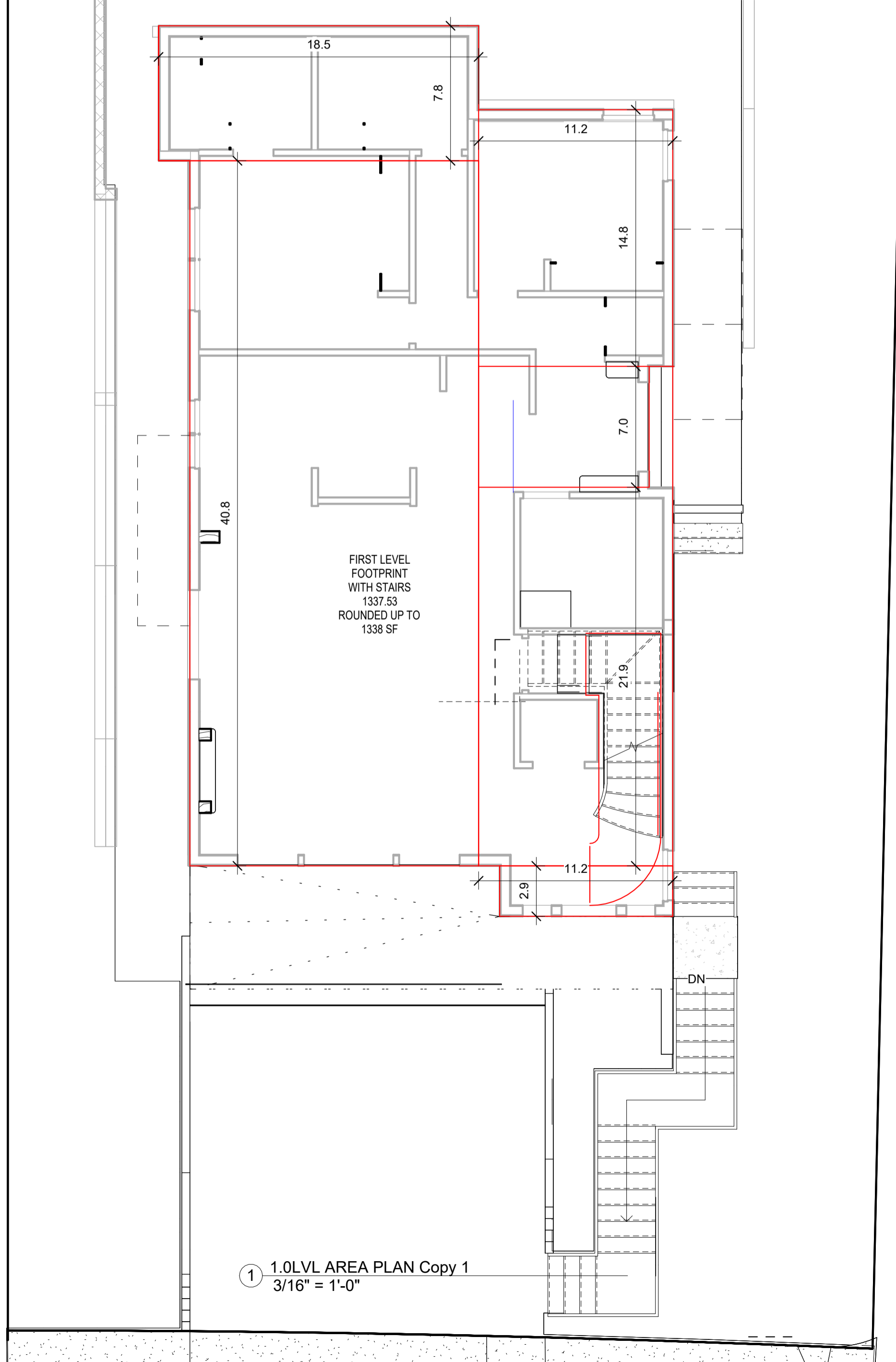
PROJ #

SHEET NAME  
**GROSS AREA PLANS WITH WALLS**

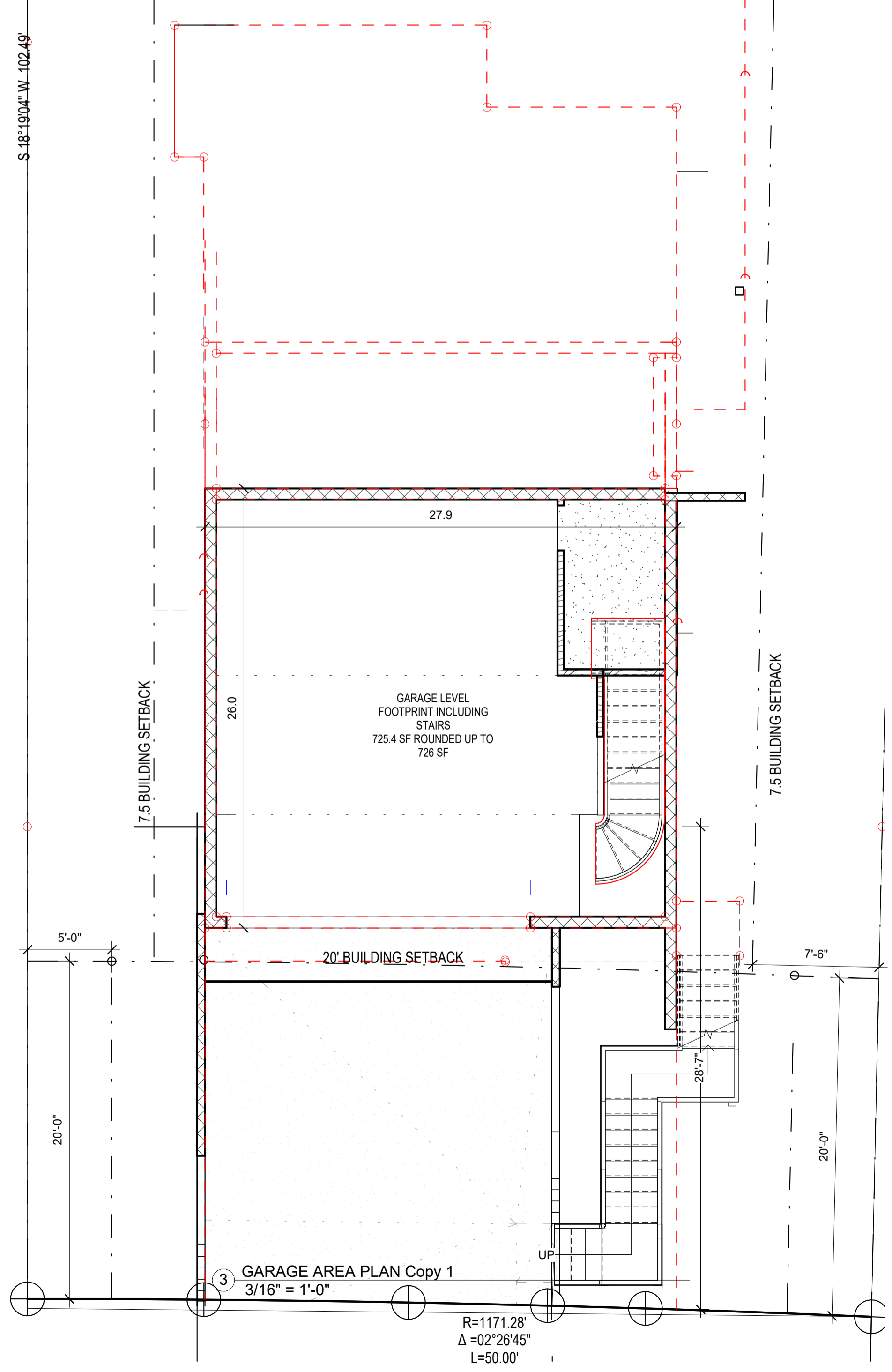
**A-250**



② 2.0 LVL AREA PLAN Copy 1  
 3/16" = 1'-0"



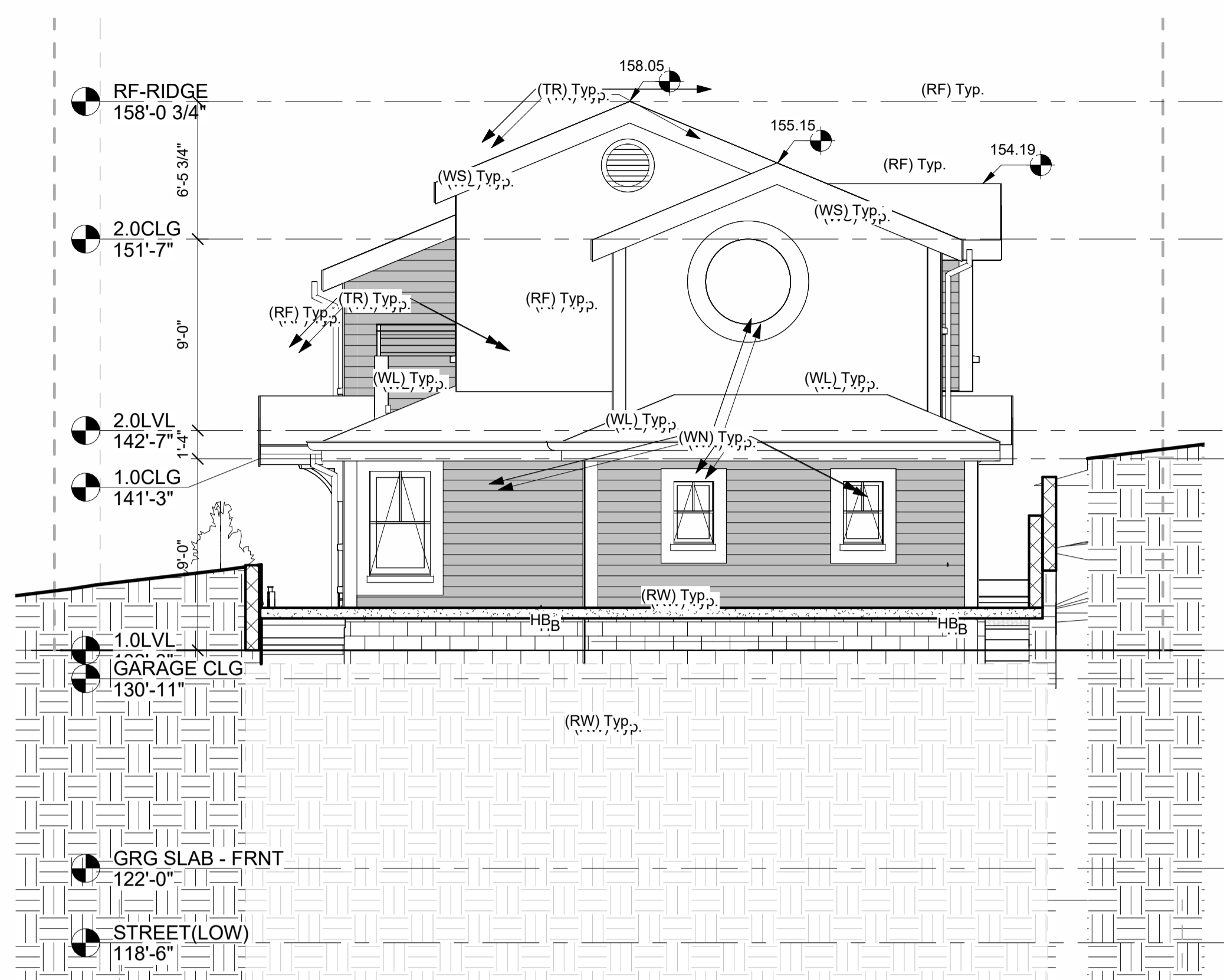
① 1.0 LVL AREA PLAN Copy 1  
 3/16" = 1'-0"



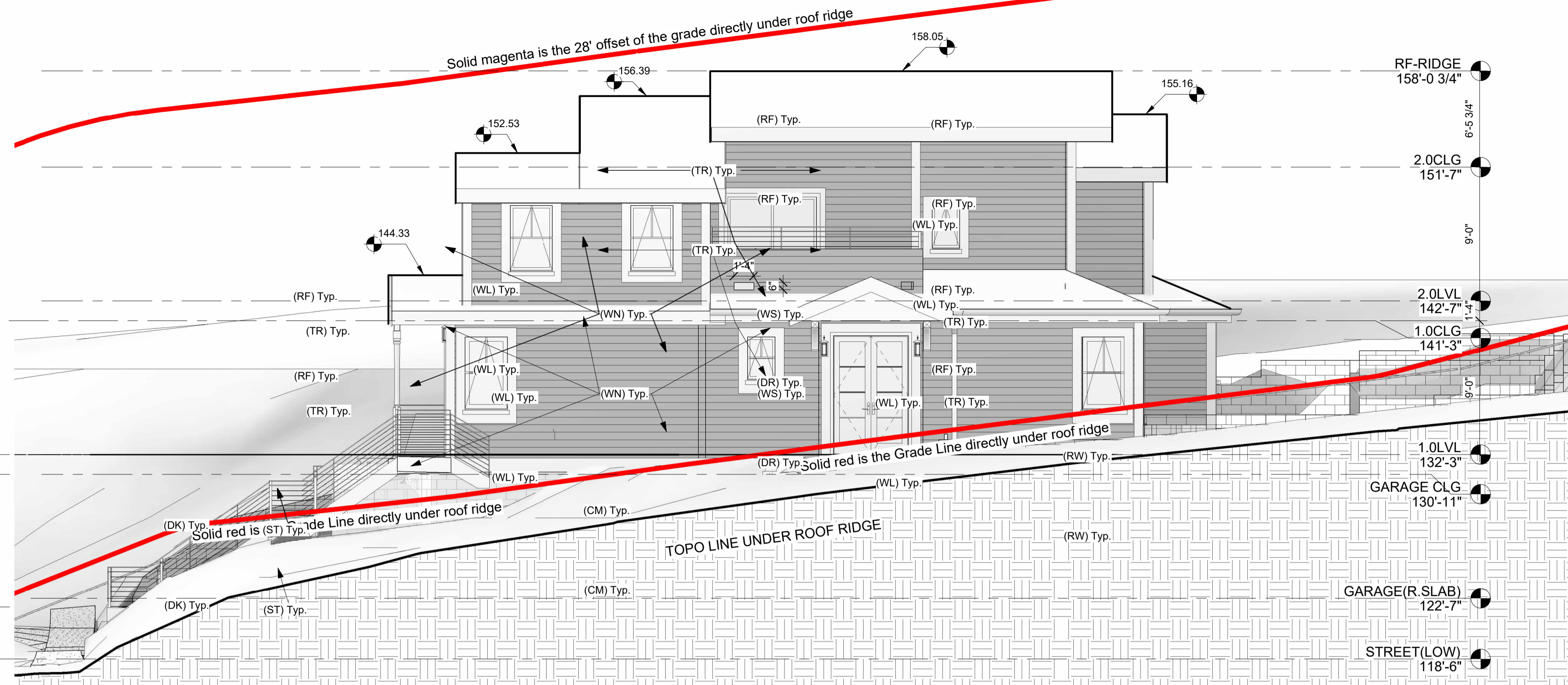
③ GARAGE AREA PLAN Copy 1  
 3/16" = 1'-0"

R=1171.28'  
 Δ=02°26'45"  
 L=50.00'

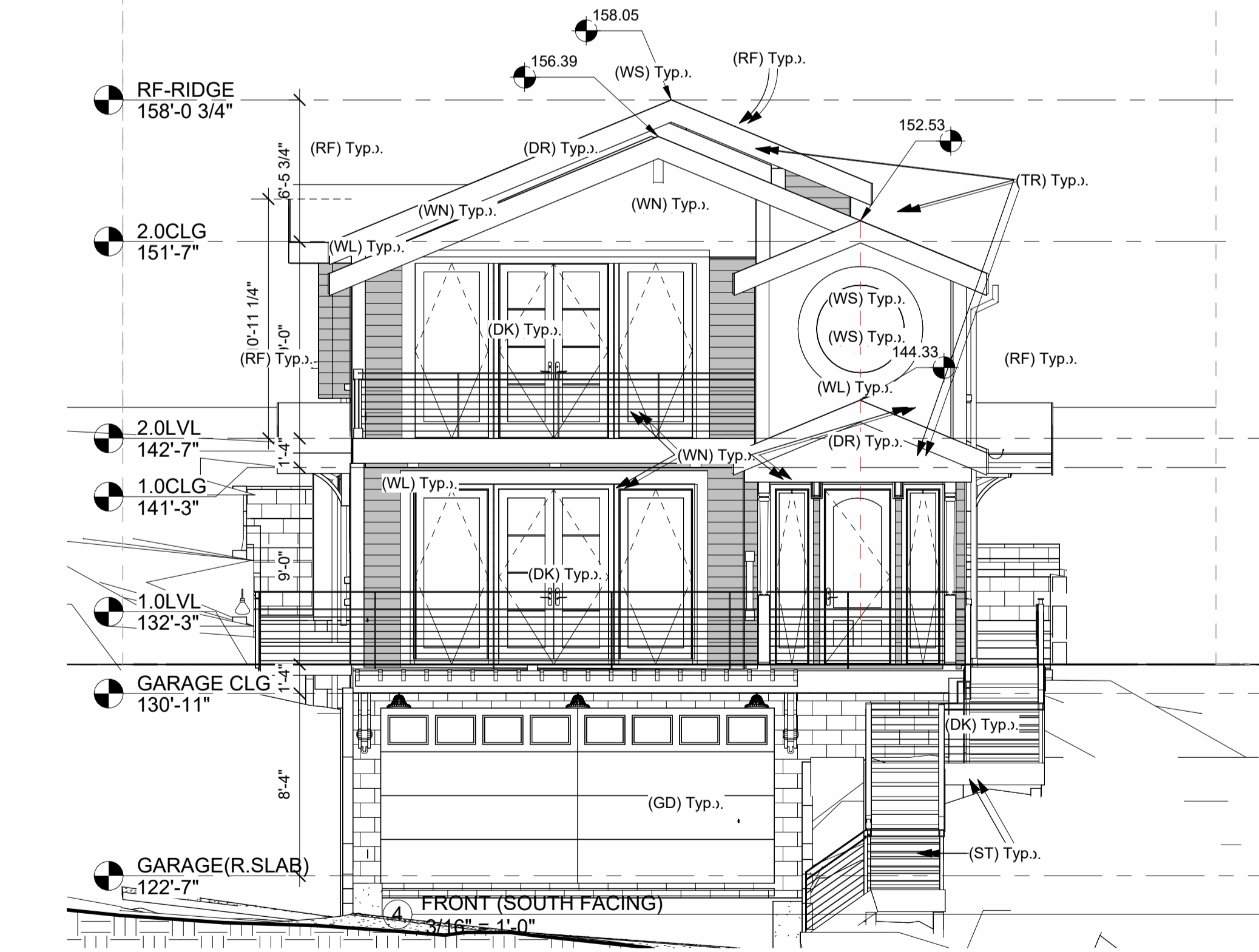




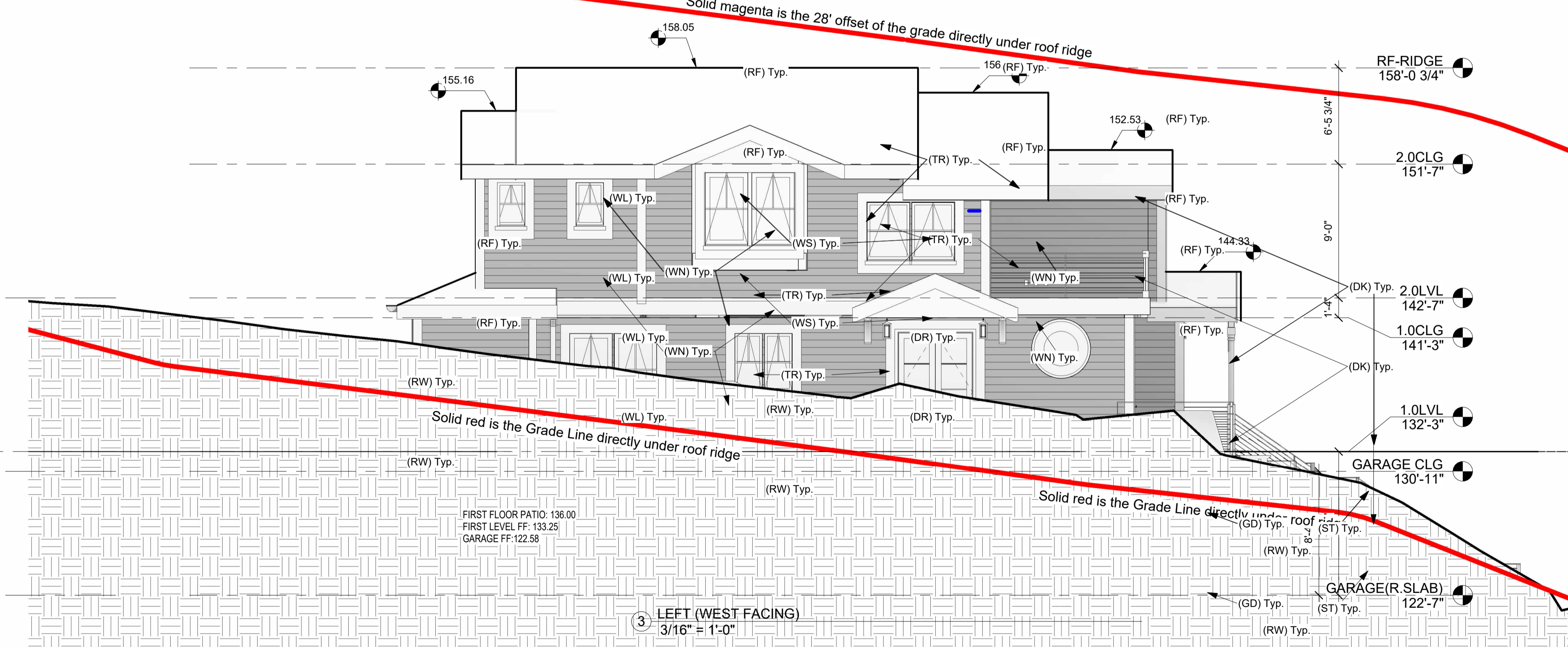
2 REAR (NORTH FACING)  
3/16" = 1'-0"



1 RIGHT (EAST FACING)  
3/16" = 1'-0"



4 FRONT (SOUTH FACING)  
3/16" = 1'-0"



3 LEFT (WEST FACING)  
3/16" = 1'-0"

**MATERIALS & FINISH KEY CHART (SEE PAGE A-500.1 FOR ADDITION DETAILS, LOCATIONS PER OWNER AND BUILDER)**

KEY	ITEM	TYPE/FINISH	MATERIAL/COLOR
(WL)	EXTERIOR WALLS	HARDIEPLANK LAP SIDING	FIBER-CEMENT/LIGHT MIST (GREY)
(WS)	EXTERIOR WALLS	HARDIESHINGLE STAGGERED PANEL	FIBER-CEMENT/LIGHT MIST (GREY)
(TR)	TRIM	HARDIETRIM BOARDS SMOOTH	FIBER-CEMENT/ARCTIC WHITE
(WN)	WINDOWS	PELLA IMPERVIA	VINYL/WHITE
(DR)	DOORS	STEVES PREMIUM FIBERGLASS	FIBERGLASS/MAHOGANY
(RF)	ROOF	OWENINGS CORNING DURATION	COMPOSITION ASPHALT/HARBOR FOG
(DK)	DECKS & RAILINGS	TIMBERTECH	STONE ASH & WHITE
(ST)	STAIRS	TIMBERTECH	STONE ASH & WHITE
(RW)	RETAINING WALLS	CONCRETE	CONCRETE/LIGHT GREY
(FN)	FENCES (SIDES&BACK)	EXISTING (WOOD)	WOOD/NATURAL
(FF)	FENCES (FRONT) ZIPPITY	VINYL PICKET FENCE	VINYL/WHITE
(GD)	GARAGE DOOR	LUX GARAGE DOORS	WHITE
(CM)	CMU BASEMENT WALL	CMU/NATURAL	CONCRETE/LIGHT GREY

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UNO GREEN will typically indicate sustainable materials or systems

NO.	DATE	DESCRIPTION
2	09/11/18	Rev. rear B.L. Mod. rr walls & roof
3	4/10/2020	Rev. str.walls, add gable rf to rt. side, ext. ft.gbl roof, add grg tris& corbel, lower 1st&2nd flr, add kit.sk wdw.
4	5/19/2021	Dropped grg slab/w by -4", rev. grg slrs, rev ext. slrs add sw, adj flr.csg
4	11/2/2021	Added roof ridge elevation line with dimensions (per comment)
5	6/3/2021	Lwr ridge ht below 28' (Red. 1st Clg to 9', Stgd roof, chg r/slp to 5:12)
6	9/21/2021	Added material types/color tags
7	4/25/2022	Dropped 1st-flr 1" into rev. grade. Rev. ext. stairs and retaining walls.
8	3/16/2023	Added transparency to block walls to show requested rear elevation line.

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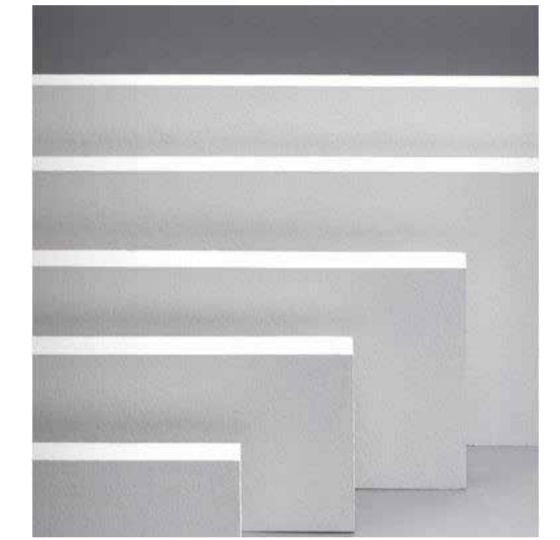
PROJECT  
HOUZE  
535 PALMA ST.  
EL GRANADA,  
CALIFORNIA 94018

PROJ #

SHEET NAME  
NATURAL GRADE 28'  
OFFSET ELEVATION  
VIEWS

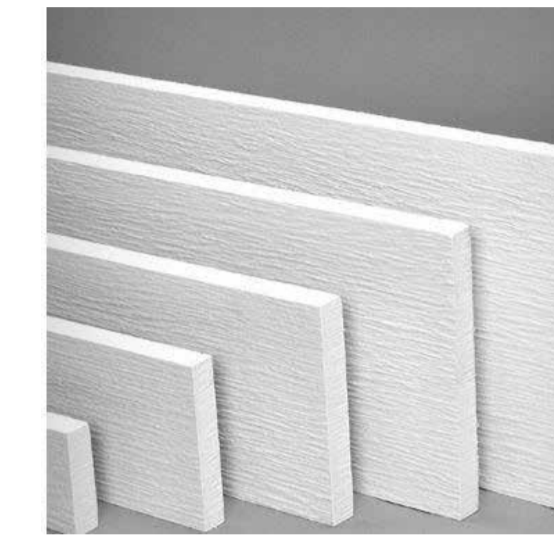
**A-500**

EXTERIOR WALLS (MAIN) SELECT CEDARMILL  
 HARDIEPLANK LAP SIDING 8.25 INCG  
 LIGHT MIST (LIGHT GRAY)



**HARDIE TRIM BOARDS**  
 TEXTURE: SMOOTH BATTEN BOARDS  
 COLOR: ARTIC WHITE OR PRIMED FOR ARTIC WHITE PAINT  
 SIZE: PER PLAN LOCATIONS  
 THICKNESS: 0.75", 1"  
 WIDTHS: 3.5", 5.5", 7.25", 9.25", 11.25"

EXTERIOR WALLS (ACCENT) STAGGERED EDGE  
 STAGGERED EDGE SIDING 6 INCH  
 ASH GRAY (MED.GRAY)



**HARDIE TRIM BOARDS**  
 TEXTURE: HARDIE RUSTIC BOARDS  
 COLOR: ARTIC WHITE OR PRIMED FOR ARTIC WHITE PAINT  
 SIZE: PER PLAN LOCATIONS  
 THICKNESS: 0.75", 1"  
 WIDTHS: 3.5", 5.5", 7.25", 9.25", 11.25"

DOORS STEVES PREMIUM FIBERGLASS MAHOGAN

**PREMIUM TEXTURED FIBERGLASS - FIR 3 PANEL CRAFTSMAN**

**REAL WOOD GRAIN WITH EXCEPTIONAL DEPENDABILITY**

These Premium fiberglass doors from Steves & Sons have been developed to simulate cherry, mahogany, knotty alder or fir grained wood. They can be stained to a rich finish with no worries about cracking, splitting or warping. Weather-resistant stiles and rails and an insulating core also stand up to the harshest environmental conditions for years of low-maintenance beauty.

- Many varying designs are available
- Detailed natural cherry, mahogany, knotty alder or fir graining
- Polyurethane foam filled core
- 12" lock-block provides ideal reinforcement for decorative hardware
- Will not dent, ding or rust
- LSL stiles with hardwood cap and top & bottom composite rails
- 25 year limited warranty

**Specifications**  
 Thicknesses Available: 1-3/4"  
 Door Widths Available: 30"  
 Door Heights Available: 6'8"  
 Cores Available: Polyurethane Core

**Additional Notes**  
 Knotty alder & fir textured surfaces are bridge pigmented. Fire rating not available.  
 All door widths are 1/4" prefit and door heights are 3/4" or 1" prefit.  
 All sidelites are book width.  
 \* Not all widths and heights are available in all panel designs.

**MATERIALS & FINISH KEY CHART (SEE PAGE A-500 FOR LOCATIONS PER OWNER AND BUILDER)**

KEY	ITEM	TYPE/FINISH	MATERIAL/COLOR
(WL)	EXTERIOR WALLS	HARDIEPLANK LAP SIDING	FIBER-CEMENT/LIGHT MIST (GREY)
(WS)	EXTERIOR WALLS	HARDIESHINGLE STAGGERED PANEL	FIBER-CEMENT/LIGHT MIST (GREY)
(TR)	TRIM	HARDIETRIM BOARDS SMOOTH	FIBER-CEMENT/ARTIC WHITE
(WN)	WINDOWS	PELLA IMPERVIA	VINYL/WHITE
(DR)	DOORS	STEVES PREMIUM FIBERGLASS	FIBERGLASS/MAHOGANY
(RF)	ROOF	OWENINGS CORNING DURATION	COMPOSITION ASPHALT/HARBOR FOG
(DK)	DECKS & RAILINGS	TIMBERTECH	STONE ASH & WHITE
(ST)	STAIRS	TIMBERTECH	CONCRETE/LIGHT GREY
(RW)	RETAINING WALLS	EXISTING (WOOD)	VINYL/WHITE
(FN)	FENCES (SIDES&BACK)	VINYL PICKET FENCE	WHITE
(FF)	FENCES (FRONT) ZIPPITY	LUX GARAGE DOORS	CONCRETE/LIGHT GREY
(GD)	GARAGE DOOR	CMU WALL	STAINLESS STEEL, STONE ASH, WHITE
(CM)	CMU WALL	CABLE RAILING	
(CB)	CABLE RAILING		

WINDOWS PELLA IMPERVIA WHITE VINYL

**Encompass by Pella**  
 S-55

**Encompass by Pella**

FEATURES  
 Durable, easy-care vinyl that will look great for years  
 Energy-efficient options that keep your home more comfortable High-grade vinyl frames at budget-friendly prices

WINDOW STYLES  
 Specialty shapes, custom sizes and fixed configurations are also available.

STAIRS TIMBERTECH STONE ASH & WHITE



**Pressure Treated Wood**  
 While traditional lumber still attracts homeowners, the appeal fades as quickly as the wood does. Without frequent maintenance, wood decks can splinter, warp or cup—and this can happen within the first few years.

**Wood Composite**  
 TimberTech's ReliaBoard® and RevealBoard® collections are made of plastic and wood fibers. When compared to wood, it's more resistant to the elements, splinter free, and low stress. With composite decking, there's also no need to seal or stain your deck like with traditional lumber.

**Capped Wood Composite**  
 TimberTech's Legacy, Terrain, Tropical Collections. With the look and feel of traditional wood and the added strength of a composite, TimberTech's capped wood composite decking is a premium replacement to pressure treated lumber. The board's core is made of tough composite materials and surrounded on all four sides with a protective cap. It's a high-end look with added strength at a competitive price point.

**Decking Materials Comparison**

CATEGORY COMPARISON	PRESSURE TREATED & SOFT WOODS	TIMBERTECH® CAPPED WOOD COMPOSITE
Debut Year	N/A	2008
Maintenance	Annual Staining & Sealing	Periodic Cleaning
Aesthetics	Must be Stained or Painted	Real Wood Look
Residential warranty	None	30-year Limited Fade & Stain Warranty 30-year Limited Warranty on Material Defects, Termites & Rot Damage
Durability	**	***
Mold & mildew resistance	N/A	**
Stain resistance	**	***
Scratch resistance	**	**
Fade resistance	**	***
Splinter free	N/A	***
Estimated initial upfront cost	\$6.5K	\$7.5K
Estimated cost of ownership over 20 years**	\$23.5K	\$8.5K

\* Cost of ownership is an estimate based on the average deck size of 300 square feet and includes all materials and labor for annual cleaning/staining and pressure washing.  
 \*\*TimberTech products are designed to resist fading. As with anything exposed to the elements, including UV rays, TimberTech decking and rail products are subject to natural weathering. Depending on environmental conditions, colors may change over time, consistent with the warranty guarantee where applicable.  
 \*\*\*Tim Finlay® Dockside® and RevealBoard® are covered by TimberTech's 30 Year Limited Warranty but do not include separate fade and stain coverage. Finlay® RevealBoard® and Dockside® are designed to naturally weather over time and the surface grain pattern will weather to a more consistent color. Most of the weathering process will be complete within the first year of the deck's life.

ROOF OWENINGS CORNING DURATION HARBOR FOG

**TECHNICAL INFORMATION**

**Technical Characteristics (nominal values)**

Property (Unit)	Value
Warranty	Limited Lifetime
Wind Resistance	130 MPH
Algae Resistance	10 Years
Nominal Size	13 1/4" x 39 3/8"
Exposure	5 5/8"
Shingles Per Square	64
Bundles Per Square	3
Coverage Per Square	98.4 sq. ft.

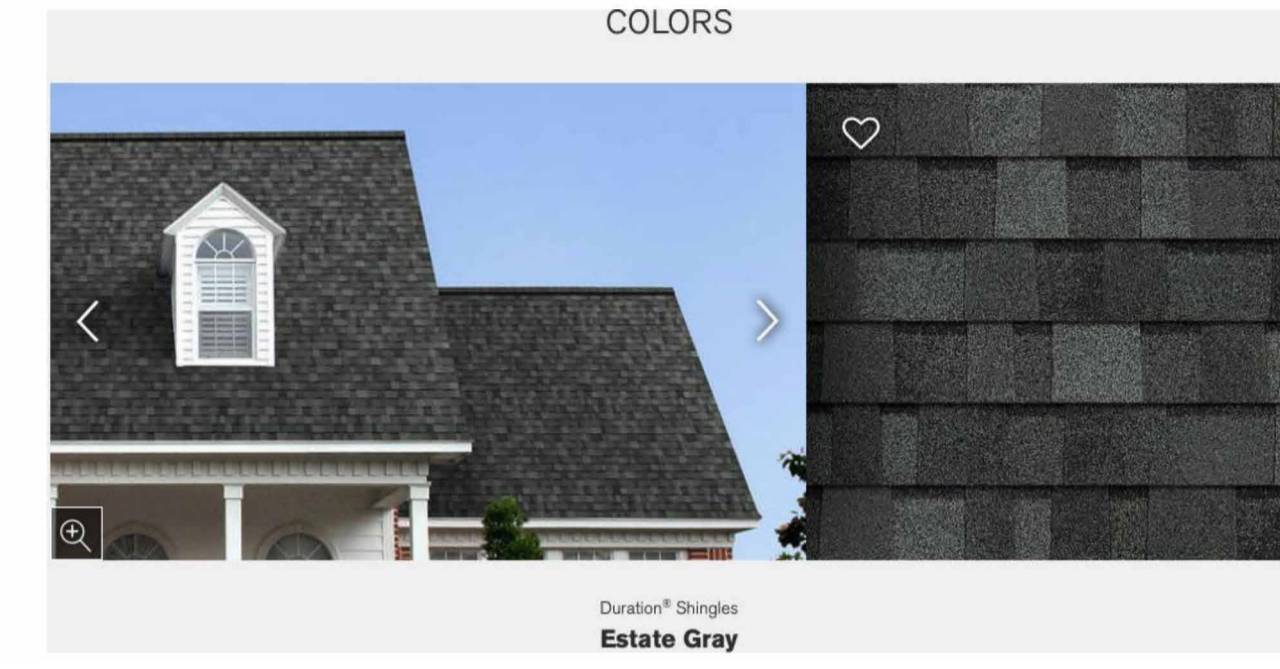
**Technical Documents**

- Data Sheet PDF 1.0.0 KB
- Install Instructions PDF 1.0.0 KB
- UL Evaluation Report

**Applicable Standards**

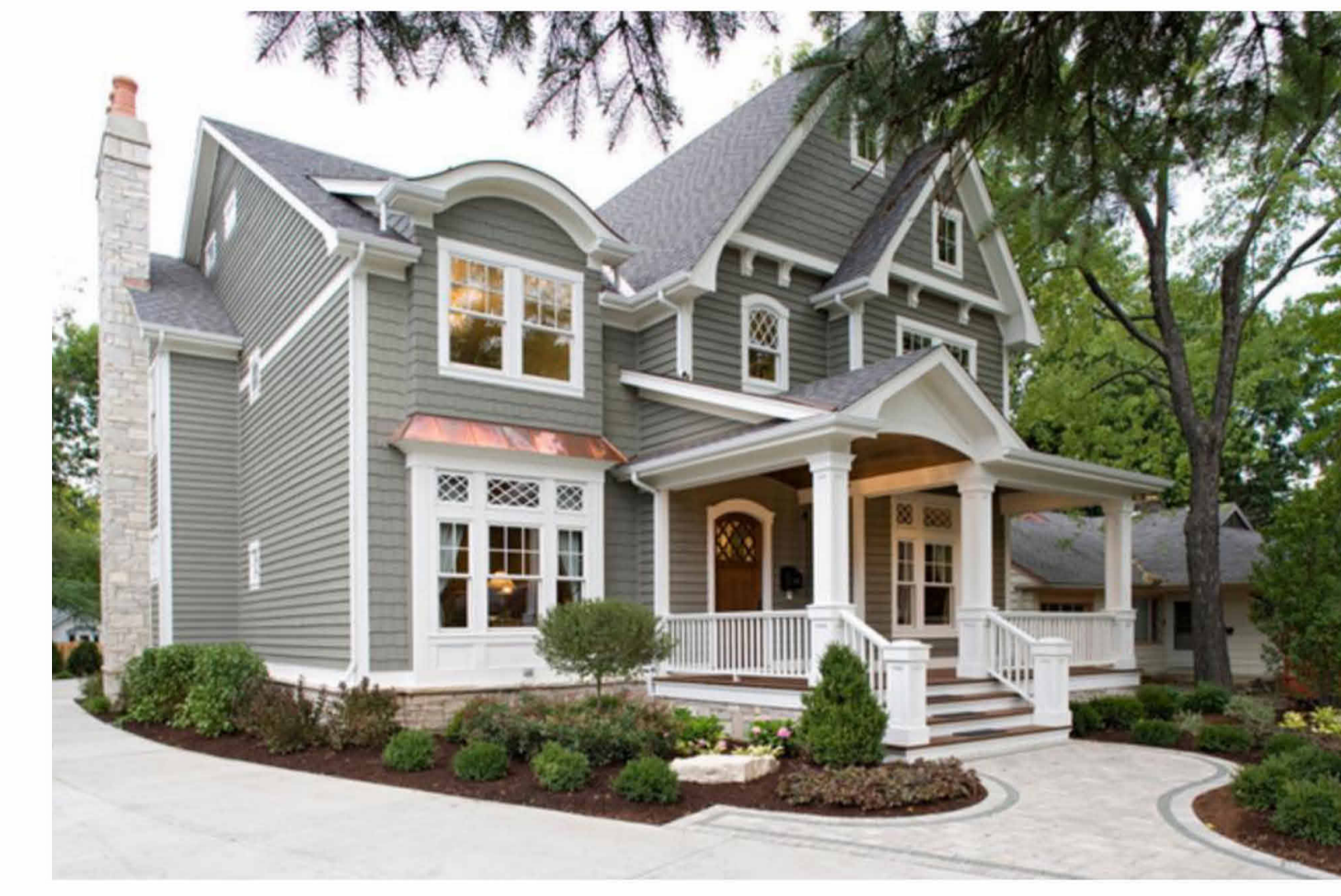
- CSA A123.5
- ASTM D228
- ASTM D3018 (Type 1)
- ASTM D2191 (Class F Wind Resistance)
- ASTM D3462
- ASTM D7198 (Class 1 Wind Resistance)
- ASTM E198 (Class A Fire Resistance)
- ICC-ES AC438
- UL 790 (Class A Fire Resistance)
- UL E946(A-C)

LEED Certification - Roofing Shingles PDF 1.0.0 KB  
 3-part spec (pdf)  
 3-part spec (word)



535 PALMA ST.  
 EL GRANADA, CA. 94018  
 APN: 047-215-340

INSPIRATION PHOTO – EXAMPLE FOR COLOR AND FEEL



CABLE RAILING: "CABLE BULLET" O.E. STAINLESS STEEL CABLE RAILING AND TENSIONERS INSTALLED WITH COMPOSITE POST SLEEVES



DECKS & RAILINGS TIMBERTECH STONE ASH & WHITE

**Stone Ash®**  
 Solid Color  
 Consistent color throughout  
 Terrain Collection  
 The Terrain Collection's earthy, adaptable tones embody the spirit of the outdoors. A Terrain Collection deck will enrich the natural beauty of your outdoor space.

Accent Colors  
 SANDY BIRCH TERRAIN COLLECTION  
 SILVER MAPLE TERRAIN COLLECTION

Rail Pairings  
 WHITE RADIANCE™  
 BLACK RADIANCE™ EXPRESS

GET A FREE SAMPLE

GARAGE DOOR. Aspen - Craftsman Style Custom Wood Garage Door. White



**LuxGarageDoors: Handmade**  
 Materials: cedar, mahogany, MDO, wood, wooden, paint, stain, custom, solid wood  
 Description: Our Craftsman Wood Doors Collection incorporates handcrafted wood, which enhances its classic appearance. Lux's wood garage doors offer prominent features including, vertical grain lumber, with all sections reinforced with heavy duty struts that support the back of each of section. This provides extra strength and durability to prevent warping, which helps these stunning doors to last for many years. Our wood garage doors are delivered complete, including all installation hardware and weather seals. The wood comes unfinished, so it needs to be stained on site. This allows you to choose the color and shade to match your home. We recommend staining before installation.  
 We offer three wood species: MDO paint grade, Western Red Cedar stain grade, and engineered Marine Mahogany stain grade. The wood garage doors are insulated with polystyrene and made out of a solid Douglas fir wood frame. Panel thickness is about 2.3" —much more robust than your average garage door.

**STORMHAUS**  
 3D MODELING & CAD SERVICES  
 4010 Blue Bonnet Blvd., Suite 114  
 Houston, Texas 77025

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NO	DATE	DESCRIPTION
1	9/21/2021	Added key tags for material types and colors
2	11/2/2021	Reissue set. No changes on page
3	4/23/2022	Revise colors per reviewer

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 EL GRANADA,  
 CALIFORNIA 94018

PROJ #  
 SHEET NAME

**MATERIAL, FINISH, AND COLOR DETAILS**

**A-500.1**

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NO.	DATE	DESCRIPTION

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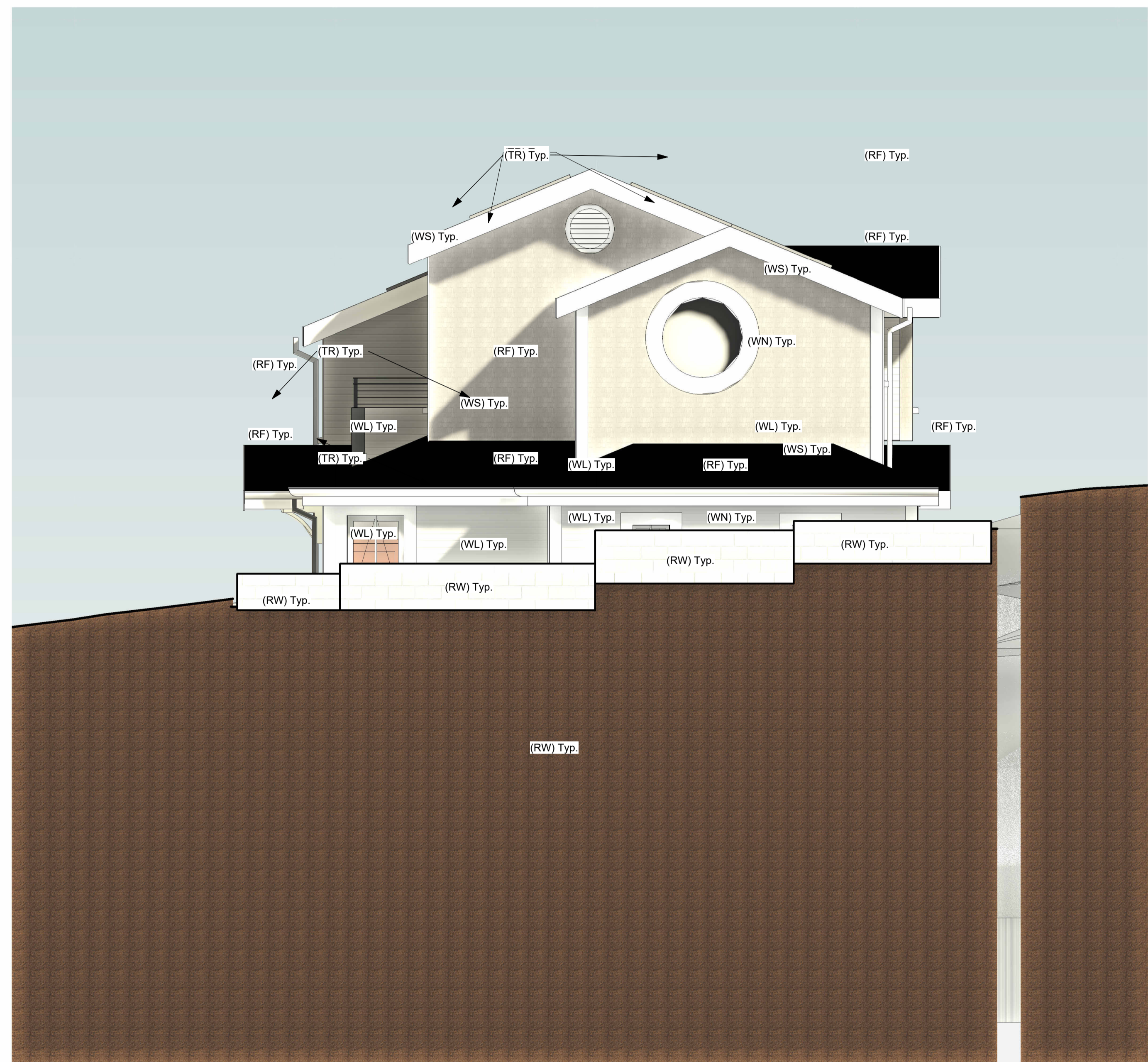
PROJECT  
 HOUZE  
 535 PALMA ST.  
 EL GRANADA,  
 CALIFORNIA 94018

PROJ #  
 SHEET NAME

NATURAL GRADE  
 ADD'L ELEV. VIEWS 1

**A-545**

**NOTE: RENDERING COLOR ACCURACY VARIES BASED ON RENDER ENGINE APPROXIMATION OF PAINT COLORS AND SCENIC REFLECTIVE LIGHTING. FOR ACTUAL PAINT COLORS PLEASE REFER ONLY TO PAGE A-500.1 "MATERIAL, FINISH, AND COLOR DETAILS"**



② REAR (NORTH FACING) COLOR  
 1/4" = 1'-0"

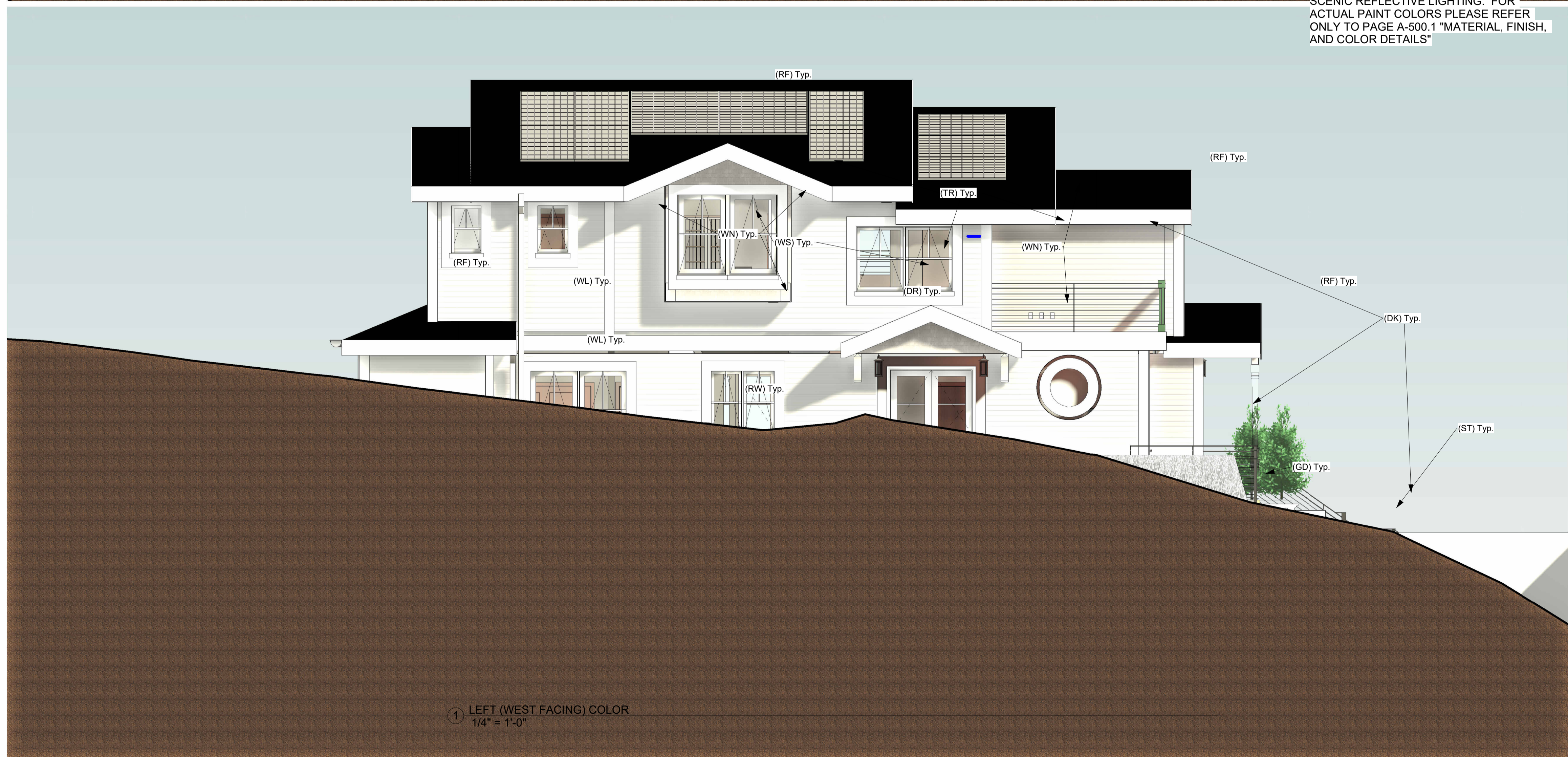


① FRONT (SOUTH FACING) COLOR  
 1/4" = 1'-0"



2 RIGHT (EAST FACING) COLOR  
1/4" = 1'-0"

**NOTE: RENDERING COLOR ACCURACY VARIES BASED ON RENDER ENGINE APPROXIMATION OF PAINT COLORS AND SCENIC REFLECTIVE LIGHTING. FOR ACTUAL PAINT COLORS PLEASE REFER ONLY TO PAGE A-500.1 "MATERIAL, FINISH, AND COLOR DETAILS"**



1 LEFT (WEST FACING) COLOR  
1/4" = 1'-0"

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NO.	DATE	DESCRIPTION

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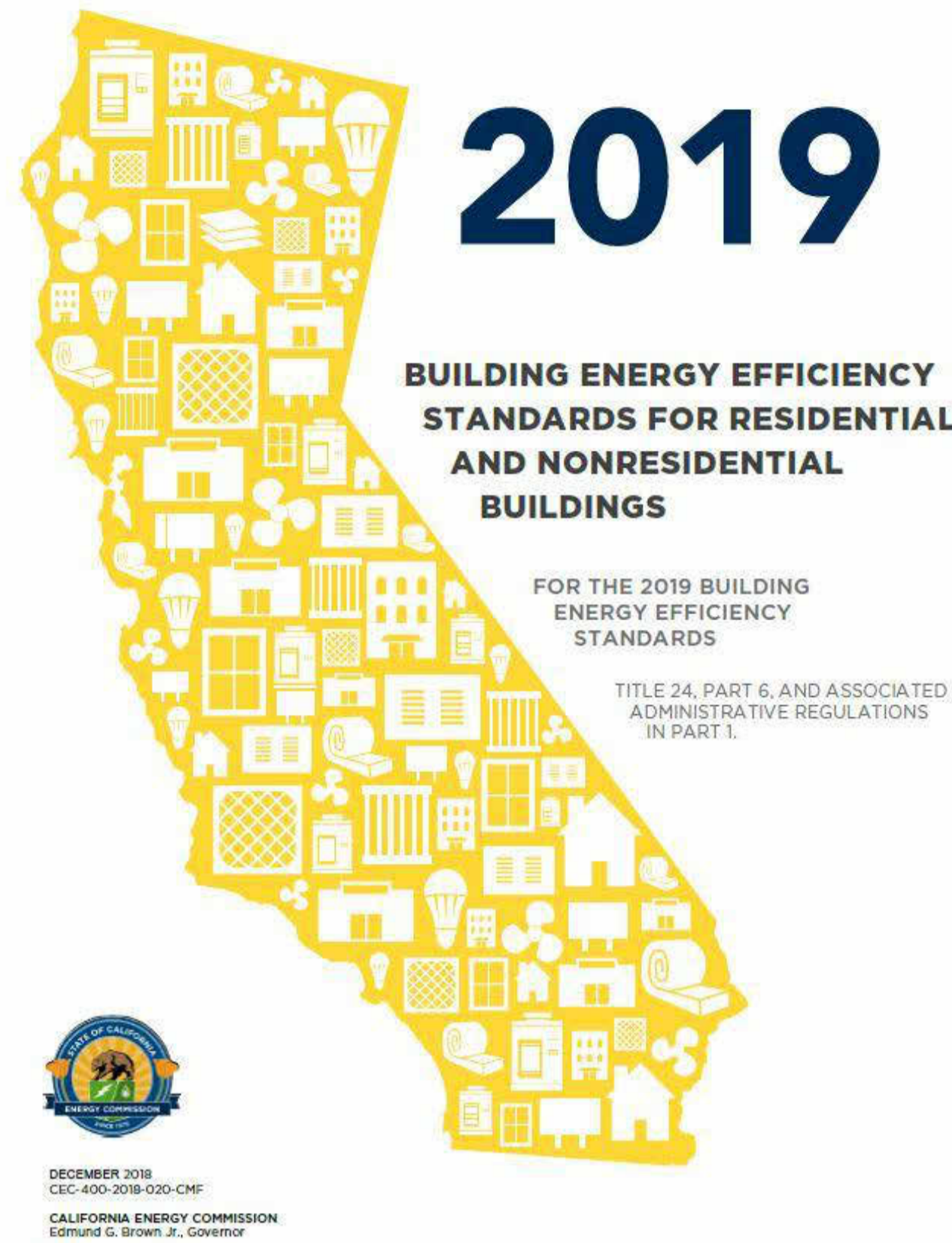
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HOUZE  
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CALIFORNIA 94018

PROJ #

SHEET NAME  
NATURAL GRADE  
ADD'L ELEV. VIEWS 2

**CALIFORNIA ENERGY CODE REQUIREMENTS**

Note: This code is applicable to this project



**CALIFORNIA ENERGY CODE REQUIREMENTS FOR WINDOWS**

2016 Building Energy Efficiency Standards

TABLE 110.6-A DEFAULT FENESTRATION PRODUCT U-FACTORS

FRAME	PRODUCT TYPE	SINGLE PANE <sup>3,4</sup> U-FACTOR	DOUBLE PANE <sup>1,3,4</sup> U-FACTOR	GLASS BLOCK <sup>2,3</sup> U-FACTOR
Metal	Operable	1.28	0.79	0.87
	Fixed	1.19	0.71	0.72
	Greenhouse/garden window	2.26	1.40	N.A.
	Doors	1.25	0.77	N.A.
	Skylight	1.98	1.30	N.A.
Metal, Thermal Break	Operable	N.A.	0.66	N.A.
	Fixed	N.A.	0.55	N.A.
	Greenhouse/garden window	N.A.	1.12	N.A.
	Doors	N.A.	0.59	N.A.
	Skylight	N.A.	1.11	N.A.
Nonmetal	Operable	0.99	0.58	0.60
	Fixed	1.04	0.55	0.57
	Doors	0.99	0.53	N.A.
	Greenhouse/garden windows	1.94	1.06	N.A.
	Skylight	1.47	0.84	N.A.

- <sup>1</sup> For all dual-glazed fenestration products, adjust the listed U-factors as follows:
  - a. Add 0.05 for products with dividers between panes if spacer is less than 7/16 inch wide.
  - b. Add 0.05 to any product with true divided lite (dividers through the panes).

<sup>2</sup> Translucent or transparent panels shall use glass block values when not rated by NFRC 100.

<sup>3</sup> Visible Transmittance (VT) shall be calculated by using Reference Nonresidential Appendix NA6.

<sup>4</sup> Windows with window film applied that is not rated by NFRC 100 shall use the default values from this table.

**BUILDER SELECTED MATERIALS AND FINISHES FOR THIS PROJECT**

- a. Exterior Walls: James Hardie Plank Lap Siding Color: Light Mist Grey
- b. Trim: Hardie Trim Boards Smooth Color: Arctic White
- c. Window: PELLA Impervia Fiberglass Color White
- d. Doors: Steve's Premium Fiberglass Doors Color: Mahogany
- e. Roof: Owens Corning Duration Premium Color: Harbor Fog
- f. Chimneys: NextStone Statestone Column Wrap Color: Midnight Ash
- g. Decks & Railings: TimberTech Color: Stone Ash & White
- h. Stairs: TimberTech Color: Stone Ash & White
- i. Retaining Walls: Concrete

TABLE 110.6-B DEFAULT SOLAR HEAT GAIN COEFFICIENT (SHGC)

FRAME TYPE	PRODUCT	GLAZING	FENESTRATION PRODUCT SHGC		
			Single Pane <sup>2,3</sup> SHGC	Double Pane <sup>2,3</sup> SHGC	Glass Block <sup>1,2</sup> SHGC
Metal	Operable	Clear	0.80	0.70	0.70
	Fixed	Clear	0.83	0.73	0.73
	Operable	Tinted	0.67	0.59	N.A.
	Fixed	Tinted	0.68	0.60	N.A.
Metal, Thermal Break	Operable	Clear	N.A.	0.63	N.A.
	Fixed	Clear	N.A.	0.69	N.A.
	Operable	Tinted	N.A.	0.53	N.A.
	Fixed	Tinted	N.A.	0.57	N.A.
Nonmetal	Operable	Clear	0.74	0.65	0.70
	Fixed	Clear	0.76	0.67	0.67
	Operable	Tinted	0.60	0.53	N.A.
	Fixed	Tinted	0.63	0.55	N.A.

<sup>1</sup> Translucent or transparent panels shall use glass block values when not rated by NFRC 200.

<sup>2</sup> Visible Transmittance (VT) shall be calculated by using Reference Nonresidential Appendix NA6.

<sup>3</sup> Windows with window film applied that is not rated by NFRC 200 shall use the default values from this table.

WINDOW SCHEDULE

Level	Mark	Window Type	Type	Width	Height	Sill Height	Head Height	Assembly Description	Count	Comments
<varies>	<varies>	1	3050DH-C RFT	3'-0"	5'-0"	<varies>	<varies>	Exterior Windows	7	
1.0LVL	<varies>	2	2040DH-C RFT	2'-0"	4'-0"	4'-0"	8'-0"	Exterior Windows	2	
<varies>	<varies>	58	2030DH-C RFT	2'-0"	3'-0"	<varies>	<varies>	Exterior Windows	6	
2.0LVL	<varies>	100	Circular Window 24"	2'-0"	2'-0"	<varies>	<varies>		2	
2.0LVL	<varies>	104	3046DH-C RFT	3'-0"	4'-6"	2'-0"	6'-6"	Exterior Windows	2	
2.0LVL	<varies>	108	3040DH-C RFT	3'-0"	4'-0"	2'-6"	6'-6"	Exterior Windows	2	
GARAGE CLG	134	112	Circular Window 12"	1'-0"	1'-0"	6'-3"	7'-3"		1	
Grand total										

DOOR SCHEDULE									
Assembly Code	Assembly Description	Count	Door Description	Type	Width	Height	Thickness	Door Type	Comments
B2030100	Glazed Doors & Entrances	1	Door-Exterior-Single-Entry-Half Arch Glass-Wood_Clad	36" x 96"	3'-0"	8'-0"	1 1/2"	33	
B2030100	Glazed Doors & Entrances	4	Door-Exterior-Double-Full Glass-Wood_Clad	60" x 96"	5'-0"	8'-0"	1 1/2"	37	
B2030100	Glazed Doors & Entrances	4	Door Window	40" x 96"	3'-4"	8'-0"	1 1/2"	43	
B2030100	Glazed Doors & Entrances	2	Door Window	18" x 96"	1'-6"	8'-0"	1 1/2"	44	
		1	Garage Door With Windows	18"x8' Garage Door w/Windows	18'-0"	8'-0"		54	
C1020	Interior Doors	2	Single-Flush	28" x 96"	2'-4"	8'-0"	2"	60	
C1020	Interior Doors	1	Single-Flush	24" x 84"	2'-0"	7'-0"	2"	65	
C1020	Interior Doors	4	Single-Flush	28" x 84"	2'-4"	7'-0"	2"	66	
C1020	Interior Doors	1	Door-Double-Flush_Panel	36" x 84"	3'-0"	7'-0"	3/4"	67	
C1020	Interior Doors	4	Single-Flush	32" x 84"	2'-8"	7'-0"	2"	68	
C1020	Interior Doors	1	Single-Flush	36" x 84"	3'-0"	7'-0"	2"	69	
C1020	Interior Doors	1	Door-Double-Flush_Panel	48" x 84"	3'-0"	7'-0"	2"	70	
C1020	Interior Doors	3	Door-Double-Flush_Panel	16" x 84"	1'-4"	7'-0"	3/4"	72	
C1020	Interior Doors	1	Door-Double-Flush_Panel	14" x 84"	1'-2"	7'-0"	3/4"	74	
C1020300	Interior Doors with Frames	2	Door-Interior-Double-Sliding-2_Panel-Wood	68" x 84"	5'-8"	7'-0"	1 1/2"	80	
C1020	Interior Doors	1	Door-Double-Sliding	72" x 84"	6'-0"	7'-0"	2"	84	
Grand total									



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**Plan Color Key (if color used in plans)**  
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 UNO GREEN will typically indicate sustainable materials or systems.

NO.	DATE	DESCRIPTION
1	11/2/2021	Reissue set; No changes on page

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PROJECT  
 HOUZE  
 535 PALMA ST.  
 EL GRANADA,  
 CALIFORNIA 94018

PROJ #  
 SHEET NAME  
 WINDOW & DOOR SCHEDULES

**A-600**

**FLOOR AND CEILING JOIST TO WALL INSTALLATION REQUIREMENTS**

- 1. U.N.O on plans, all joists to be hanger mounted inside of SIP walls to avoid any thermal bridging.
2. For dimension lumber joists, use joist matching Simpson JB or LB or equal. For non-perpendicular joists, use a skewed face mount hanger use a Simpson SUR or L210 or equal.
3. For engineered joists use the OEM recommended size matching top flange hanger type.
4. All joists to be in top flange hangers resting either on SIP top plate, or on an interior solid ledger plate equal to the joist height.
5. If joist hangers are installed on wall top plates, to fill the gap caused by the hanger's flange, add a sill gasket or a double lines of sealant adhesive before installing the floor deck or another SIP wall.
6. If top flange joist hangers are installed on an interior solid ledger, adjust the ledger plate thickness (1-2x12 or 2-212 etc.) to match the hanger top flange length.
7. All ledger to be nailed with construction adhesive and then bolted through the wall with two 3" staggered lines of 1/2" galvanized carriage bolts with interior nuts and 2" washers set on nominally on 16" centers.

**SIP ROOFS (NOT FOR OCCUPIED ROOF DECKS)**

- 1. SIP screws for roof panels to use 1-1/2" x 1/4" neoprene faced aluminum washers.
2. Use SIP sizes per plan. If not specified use the following SIP panel sizes.
3. Roof panel widths per engineer stamped plan, or maximum 4' wide unless clear span is less than 10' (except as noted on plan)
4. For unsupported spans up 16' use 4' wide 8.25" SIP with 2-2X SP/D.FIR block splines.
5. For unsupported spans up 20' use 4' wide 10.25" SIP with 2-2X SP/D.FIR block splines.
6. If no ridge beam, provide 2X ridge splines. For spans up to 8' use one 1X spline in each roof section. For spans >8' but less than 14' use (2)2X in each roof section.
7. Roof spans greater than 14' requires secondary roof lateral beam.
8. Cantilevered SIP roof panels to use double 2X splines with screw spacing per paragraph 3, plus one(1) Simpson H6 attached between the 2Xsplines to wall, header or beam.

**SIP CRAWL SPAN FLOORS AND SIP OCCUPIED ROOF DECKS**

- 1. ECO recommends painting all exposed SIP subfloor OSB bottoms at site with 2 coats of light colored exterior latex before installing
2. Important Sealing Note: Use of SIP panel for Subfloors must be correctly sealed at the bottom and top of all spline joints. Failure to correctly seal at the bottom surface will allow warm moist crawl space air to travel up and condense immediately under the cool finished floor surface. Use Do-All-Ply adhesive sealant to completely seal the joint between lumber splines, and between the SIP OSB edges. Then seal the spline joint using spray roofing sealant.
3. Use SIP floor plans sizes per plan. If not specified use the following SIP panel sizes. For unsupported spans up 12' use 4' wide 8" SIP or 10' SIP with 2X SP/D.FIR block splines.
4. All subfloor or roof deck beams to be bolted or strapped to supporting pilings or walls, and then SIP panels attached using SIP-Screws to beams per Paragraph 3 screw spacing.
5. L/360 SUBFLOORS: For L/360 and less deflection floors or occupied roof deck (typical for wood, carpet, or vinyl) add 3/4" APA rated floor decking on top. Use 8" SIP subfloor panels for up to 14' (4' wide by 8.25" thick with (2)2X8 splines). For spans >14' but <18' switch to 10" SIPs (4' wide by 10.25" thick with (2)2X10 splines).
6. L/480 SUBFLOORS: For L/480 deflection mortar set tile floors, use next size small SIP to create dropped floor sections. Use 6" SIPs for dropped floor section spans up to 8'. Use 8" SIPs for dropped floor section spans up to 10'.

**ROOF DECKS**

For occupied roof decks (wood decking on screeds) 10" SIP panels for spans up to 14' with (2)2X10 splines. Add plywood cricket overlays as required for correct transition for drainage. Add membrane / TPO roofing or hot mop tar roofing membrane system.

- 1. ROOF DECKS : Add treated 2x4 stacked block screeds at 24" o.c. to create level surface for attached 2x6 decking. Attach screeds over roofing sealing adhesive (Black-Jack or Tremco Dymonic FC or Geocel 4500 sealant ) plus deck screws @ 16" o.c.
2. ROOF DECKS : Attach 2x6 decking at 6" o.c. spacing (1/4" gap) using 2 deck screws per block screed intersection. Decking to remain removable by screw removal for roofing servicing.
3. ECO recommends painting all exposed SIP subfloor OSB bottoms at site with 2 coats of light colored exterior latex before installing.
4. SIP floor panels support is per plan. (Typical perimeter is TRTD (2)2X pony wall top plate, or (2)2X secured ledger plate. Typical Interior is by (3)2X Beam or Glulam).
5. SIP floor panels share (2)2X matching size splines nailed and glued. ECO recommends using a treated 2X spline at perimeter. Treated wood tends to be oversized so accurate ripping may be required.
6. SIPs oriented and detailed per plan, and attached to beams or plates with SIP SIP-Screws at 12"o.c. minimum. For areas above ASCE 7-10 110 MPH wind secure at 8" o.c.
7. All splines must be installed and sealed with continuous 1/4" beads of SIP Do-All-Ply O.E. construction adhesive. See important details below.
8. 7.13. Based on recommended 16+'' clearance below subfloor beams, an 8.25" SIP subfloor w/3/4" plywood, the Finished Floor should be ~36+'' above original grade.

**SUBSTITUTION GUIDELINES**

- 1. With owners approval, Builder may substitute sections of SIP depth matching SP#2 2X @ 16'' or less o.c. as wood framed sections with 7/17'' APA rated structural sheathing on EACH SIDE with insulation, bottom plates, top plates, and headers as needed when a SIP area falls into the following:
2. Wall section or roof section height is less than 2' tall
3. Wall section width between sill and top plates is less than 16'' wide
4. Glazing area to wall section area ratio is >80%
5. Curved or irregularly broken wall plates section
6. Wall, Roof, or Floor Areas that are too complex to be efficiently managed by SIP panel framing.
7. Roof architecture or extensions such as small dormers, cupolas, parapets sections, bay windows, garden windows, and soffit extensions.

**SIP MEP (MECHANICAL ELECTRICAL PLUMBING) BEST PRACTICES (SHARE WITH CONTRACTORS)**

Note: Improper cutting or other damage to beams or joists by a Mechanical/Electrical/Plumbing (MEP) contractor can void the SIP structural integrity.

**MEP Rough-In Responsibilities**

Even if the Electrical, Plumbing, HVAC, or other MEP routing is detailed in the construction plan set, the Builder will have the responsibility to coordinate and explain to all MEP contractors where and how to locate MEP components and routing throughout the structure.

**Electrical Chase Locations**

When plans show formed wiring chases, and Electrical or Cable wire routing is not required to be specifically detailed in the construction plan set. The Builder will still have the responsibility to explain to electricians how to locate the wiring chases. Structural damage is not acceptable due to weakening the of engineered lumber.

1.Seal the wire penetrations with low expanding urethane foam.

**MEP Detailing**

- 1. When possible, limit the placement of plumbing and electrical in exterior SIP walls. Properly detailed MEP design will allow all MEP runs to be placed in interior 2X framed walls, into chases, or into furred out 2X walls sections.
2. ECO has also developed several special surface mounting wiring methods that will work for most receptacle and switch location requirements for a SIP house. These methods avoid large OSB skin structural damage cutting. These details are part of our detailed Revit MEP design services.

**SIP Field forming of In-SIP-Wall Chases for Plumbing or Electrical (Not Preferred)**

- 1.If Electrical and Plumbing routing is required in SIP exterior walls, it should be placed in a properly constructed electrical or plumbing chase.The correct method for field forming of an electrical or plumbing chase is as follows:
a. Contractor sizes and locates each chase (as narrow & short as possible)
b. Contract marks and cuts a straight chase in OSB skin - OSB will be reused later.
c. Chase EPS foam is 100% removed from chase in straight cuts using an EPS hot knife. If the EPS is cut in large pieces, it can be reused to re-insulate and close the chase.
d. And additional 3/4" depth of EPS is neatly removed at chase sides/top/bottom.
e. A SP#2 2X is sized, placed, glued and nail at each side leaving 3/4" exposed for OSB section replacement.
f. Electrical wiring should be placed at the back of the chase, attached to side 2X. Plumbing should also be placed in the back of the chase.
g. The cut out EPS pieces and/or low expanding Urethane Foam is used to seal and re-insulate the chase section behind and around piping and wiring.
h. The previously cut out OSB 'cover plate' is nailed over the exposed 2x4 framing.
2.If a large 'home-run' wiring section is needed, it should turn outside just below the top plate, and then enter of conduit pipe into the top of the electrical panel.

**Repair of Damage by Electrician or Plumber**

SIP OSB damage is not acceptable due to weakening the SIPs due to the cuts, and also due to live wiring may end up being just beneath the surface of the SIP OSB skin so a nail could hit a live wire or a plumbing supply pipe or line. If damage occurs, the contractor causing the damage will be responsible for the following repair procedures.

- 1.Contractor to repair all the SIP OSB cuts with mending straps.
2.Due to the size and quantity use light 20 gauge Simpson MP24 or MP36 strap.

**SIP DO'S AND DON'TS**

**SIP DO'S:**

- 1.) Handle SIPs with appropriate care. Store SIPs fully supported off the ground. Protect SIPs from weather with breathable covering.
2.) Lift and place SIPs with appropriate equipment.
3.) Support both SIP Wall OSB facings and spline plates fully on concrete foundations using sill gaskets (R-Control Sill Gasket, DENARCO Sill Seal, TERM Termite-resistant Sill Plate Barrier). Support both SIP Wall OSB facings and spline plates fully on floors using sill gaskets.
4.) Provide level and square foundations and supporting floors. If required use leveling compound, on-shrink grout, or other leveling method to provided level based for SIP walls.
5.) Install SIP panel and splines in accordance with approved drawings.
6.) Install fasteners flush to SIP facing surface.
7.) When using cap or sill plates, use plates equal to full SIP width, offsetting plate joints at least 4' from spline joints.When using 2X, engineered wood, or I-Beam splines, use only continuous members. Provide adequate bracing of SIPs during installation.
8.) Use factory cut walls at roof angles, or preinstall wedge plates providing continuous end bearing for roof SIPs. Install temporary blocking on Roof SIPs and use lifts or cranes and workers in fall protection to install roof SIPs.
9.) Use code approved flashings and exterior wall & roof coverings.Use code approved thermal barriers on interior.
10.) Protect SIPs from weather as soon as practical after installation.
11.) Meet with your electrician to plan all electrical. Decide on surface mounting, baseboard/casing mounting, or use factory provided electrical chases in SIP core.
12.) Meet with your plumber to plan all plumbing. Decide on plumbing furr-out walls, and on all penetrations for drain piping, vent piping, and supply piping.
13.) Have SIP structural requirements reviewed by a qualified design professional.
14.) Have any field modifications to SIPs, such as openings/penetrations reviewed by a qualified design professional.

**SIP DON'TS:**

- 1.) Don't drop SIPs on corners. Don't store SIPs directly on the ground.
2.) Don't leave SIPs exposed to weather for an extended period of time.
3.) Don't lift or place SIPs without appropriate equipment.
4.) Don't overcut OSB facings at openings.
5.) Don't have SIP facings and untreated plates in direct contact with concrete.
6.) Don't have unsupported SIP facings. Don't install SIPs without adequate bracing.
7.) Don't cut SIP facings for electrical or plumbing chases.
8.) Don't have cuts in 2X or I-Beam splines.
9.) Don't overdrive fasteners into SIP facings.
10.) Don't have unsupported horizontal joints in walls.
11.) Don't install plumbing inside SIPs, Don't install recessed lights inside SIPs.
12.) Don't install SIPs without structural review by a qualified design professional.
13.) Don't make any field modifications to SIPs, such as openings/penetrations, without review by a qualified design professional.

**GENERAL SPECIFICATIONS FOR SIP BUILDINGS: (U.N.O. in apply the following minimum Specifications)**

**STRUCTURAL INSULATED PANEL CONSTRUCTION MINIMUM APPLICATION REQUIREMENTS**

- U.N.O. SIPs shall comply with 2012 IRC section R613.
• U.N.O., apply 2012 IRC Section R613 SIP details, connections, and sealing methods with adjustments to match project.
• Any design exceeding the limits of 2012 IRC R613 will require an engineer or architect 's seal.
• R613: . 1-story buildings <60 ft in length, 2-story buildings < 40 ft in width. Walls 10 ft high max.
• Site wind speeds of (equivalent to) ASCE 7-05 based V(asd) 120 mph Exposure A/B, or 110 mph Exposure C (in Seismic zones A, B and C; Snow loads of < 70 psf).
• U.N.O. all plans & details per engineer sealed plans & details, plus the SIP Original Equipment Manufacturers' (OEM) Span and load charts. If an OEM span and load chart is not provided use the R-Control "Load Design Charts" dated November 2004 and other SIP manufacturer information).
• Projects with wind speeds > ASCE 7-05 120 mph 3-sec gust require an engineer's design and seal.
• All structures must have egress, smoke, and CO detection per building codes (2012 IRC minimum).
• Provide fire separation per code between all garages and living areas (2012 IRC minimum).
• Provide Manual-J sized HVAC with power ventilation and/or air to air exchanger.

**GENERAL NOTES**

**LUMBER AND SHEATHING**

- 1. Use only structural rated OSB or plywood panels for SIP faces.
2. No open, exposed, or visible EPS material. SIP screws used to attach roof panels to each have 1-1/2" x 1/4" neoprene faced aluminum washers.
3. No open, exposed, or visible EPS material. No OSB-only splines.

**SPLINE DEFINITION, SPECIFICATION, AND SUPPLY REQUIREMENTS**

- 1. U.N.O. unless raw SIP panels are supplied, all splines to be provided by the SIP OEM.
a. Use #2 SPF matching width lumber for top, bottom/edge splines, and top/bottom plates.
b. Straight wall-to-wall connection may use block splines, lumber splines, or Double-2X factory installed insulated posts as joinery pieces.
c. Wall-to-roof splines shall be straight & full top-plate dimensional lumber splines w/angle-cut lumber cont.block filler splines supplied by the SIP OEM.
2. U.N.O on the SIP designer's plans, the SIP designer or builder shall specify in writing any other specific spline types are to be used, which splines that SIP OEM is to supply, which splines require pre-installation in the SIP panels. The SIP OEM is responsible for the fabrication of all SIP spline types.
3. SIP OEM angled spline fabrication is to match the SIP panel size and SIP angled connection attachment as defined by the SIP roof and wall plans.

**SIP WALLS, CORNERS, SPLINES, CHASES, AND APPLICATION**

- 1. SIP Walls – General Notes
a. Limit exterior SIP wall sections to 24' in length between brace walls.
b. Walls up to 10' in height in a 110 mph wind zone builder can use nominal 4.5" SIP or larger.
c. Walls up to 10' in height in a 120 mph wind zone builder can use nominal 6.5" SIP or larger with continuous 2X SPF block top plates and splines.
d. Walls up to 16' in height builder to use nominal 8" SIP or larger with cont. 2X SPF block top plates and splines.
e. For wall heights above 16' builder contact engineer.
2. Always align SIP wall panel top edges before making final screw connections.
3. Two(2) horizontal electrical chases to be provided by the SIP OEM in all SIP walls, one at 14 " from the wall bottom and one at the midheight of the panel.
4. Two(2) vertical chases (2" dia. Max, 24" o.c. min spacing, centered in the wall) to be provided by the SIP OEM in all SIP walls. If not specified locate vertical chases next to spline joint members.
5. Wall-to-Wall straight connections supporting nominal distributed 40 psf live load with nominal 15 psf dead loads may be connected with SIP block splines (preferred) or by single #2 SPF lumber splines.
6. All Wall-to-Wall corner connections in high wind areas (ASCE 7-05 110 mph 3-sec gust) to use #2 SPF lumber splines arranged as screwed 'Butt-Corner' with double SIP screws at 12" o.c. vertical.
7. Wall-to-Wall corner connections in < 110 mph 3-sec gust may use (2)#2 SPF 'Fly-By Corners' with doubled 8d nailing 2X face nailing, plus single 8d 2X edge nailing, all at 6" o.c. vertical.
8. Walls supporting concentrated loads (beams, columns, etc.) to place concentrated loads over Double-2X factory installed insulated posts, or over multiple #2 SPF dimensional lumber splines (2, 3, or 4 members, size abnd type per engineer).

**SIP ROOFS, SUPPORT, SPLINES, CHASES, AND APPLICATION**

- 1. Roof panels no wider than 4' unless span < 10' (except as noted on plan)
2. If no ridge beam, provide 2-2X ridge splines (2X+2X).
3. Roof spans > 14' requires secondary roof lateral beam.
4. SIP roof panel electrical chases to be provided by the SIP OEM to match electrical wiring digram by designer or builder. U.N.O chases to centered in the SIP roof panel thickness with alignment to SIP wall vertical chases. If not specified locate SIP roof chases next to spline joint members.

**SIP SCREW TYPE, LENGTH, AND SPACING**

- 1. SIP Screws: Corrosion resistant 0.188" min. shank dia., 0.620" min. head dia. with Wall connection spacing as follows: V(asd) (All exposures):
a. 90 mph wind=12" o.c. ; 110 mph wind = 8" o.c. ; 120 mph wind=6" o.c.
2. For wind areas above 120 consult engineer for screw quantity and spacing for all connections.
3. All SIP screw connections to be by R-Control screw of length adequate to penetrate 2 inches into wood structural members such as doubled top plate, beam, or other wood structure.
a. Note that filler blocks or other deadwood infill is not considered to be structural.

**SIP ROOF SCREWS - PER PANEL SIZE PER PLANS**

- 1. Install SIP screws long enough for panel + ~2" (1.5" minimum) into structural wood with 1-1/2" x 1/4" 'neo-washer' ( neoprene faced aluminum washers).
• Typical 11.25" roof panel will use requires min 13' or 14" screws
• Typical 9.25" roof panel will use requires min 11" or 12" screws
• Typical 7.25" roof panel will use requires min 9" or 10" screws
• Typical 5.5" roof panel will use requires min 8" or 9" screws
2. For high wind areas, install Simpson H6 twist strap @ 4' 0.c. At all roof panel ends between double 2X splines to wall or header beam.
3. At corner roof panel sides, add a Simpson LSTI49 up from SIP wall corner spline (plunge cut thru SIP roof). Bend 12" over roof face and nail to SIP's top OSB add Simpson H6 twist strap connector @ 4' 0.c. Between double 2X splines to wall or beam.
4. SIP roof panels no wider than 4' unless clear span is less than 10' (except as noted on plan)
5. For unsupported spans up 16' use 4' wide 8.25" SIP with continuous 2-2X SP.D.FIR block splines.
6. For unsupported spans up 20' use 4' wide 10.25" SIP with continuous 2-2X SP.D.FIR block splines.
7. If no ridge beam, provide 2-2X ridge splines (2X+2X matching SIP i.d.)
8. Roof spans greater than 14' requires secondary roof lateral beam.

**RECOMMENDED SIP TECHNICAL HOW-TO BASIC TRAINING RESOURCES:**

Proper SIP sealant application recommendation video by R-Control: https://youtu.be/f9ulody0pa
Proper SIP electrical application recommendation video by R-Control: https://youtu.be/-1piw5tirjk



4010 Blue Bonnet Blvd., Suite 114
Houston, Texas 77025

Plan Color Key (if color used in plans)
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Table with 3 columns: NO, DATE, DESCRIPTION. Row 1: 1, 11/21/2021, Reissue set; No changes on page

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**PROJECT**

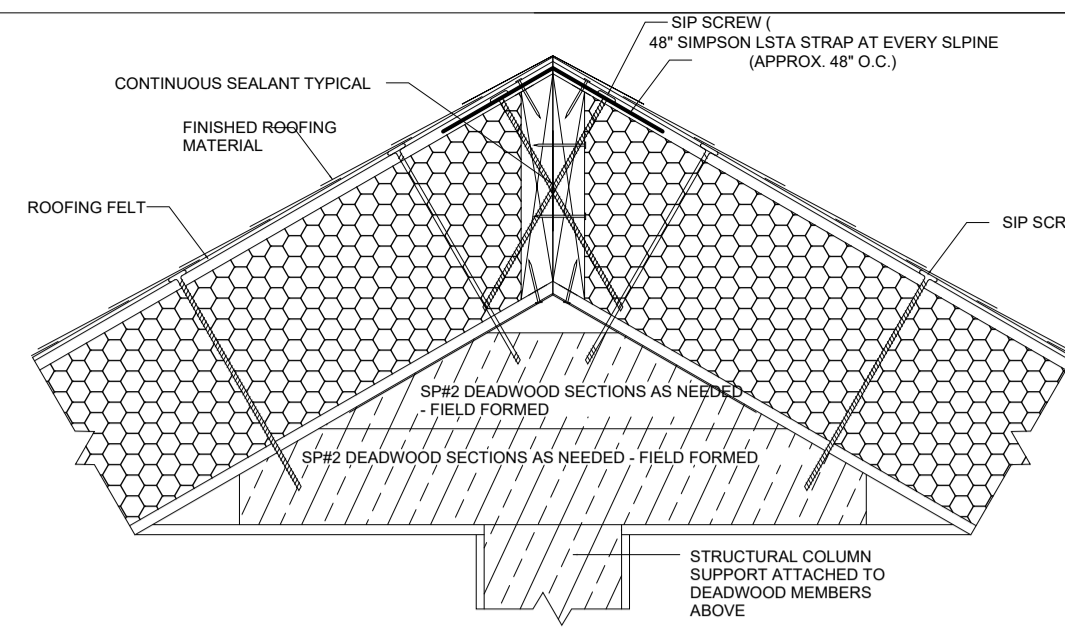
HOUZE
535 PALMA ST.
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CALIFORNIA 94018

PROJ #

SHEET NAME

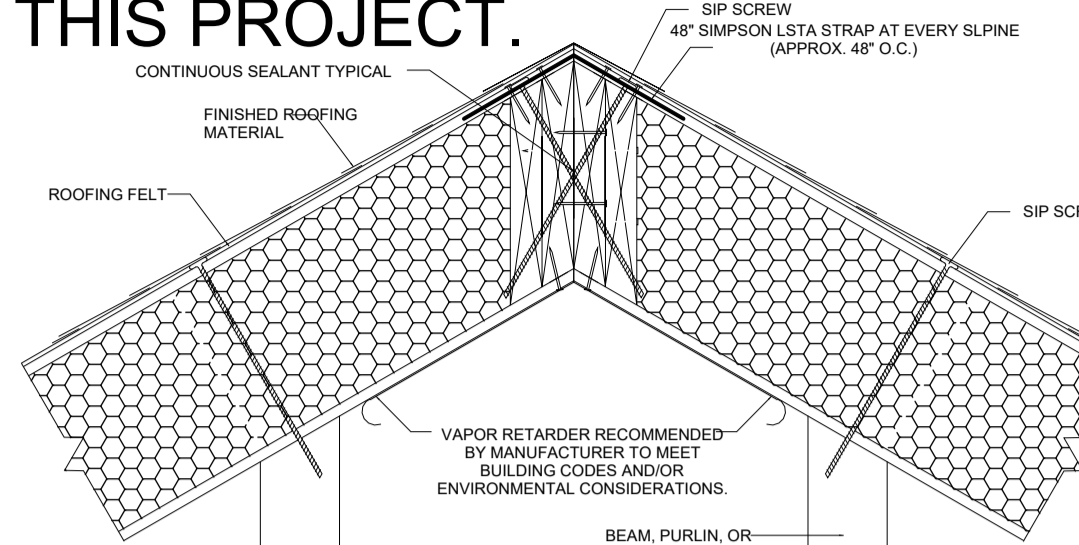
SIP SPECIFICATIONS

**A-700**

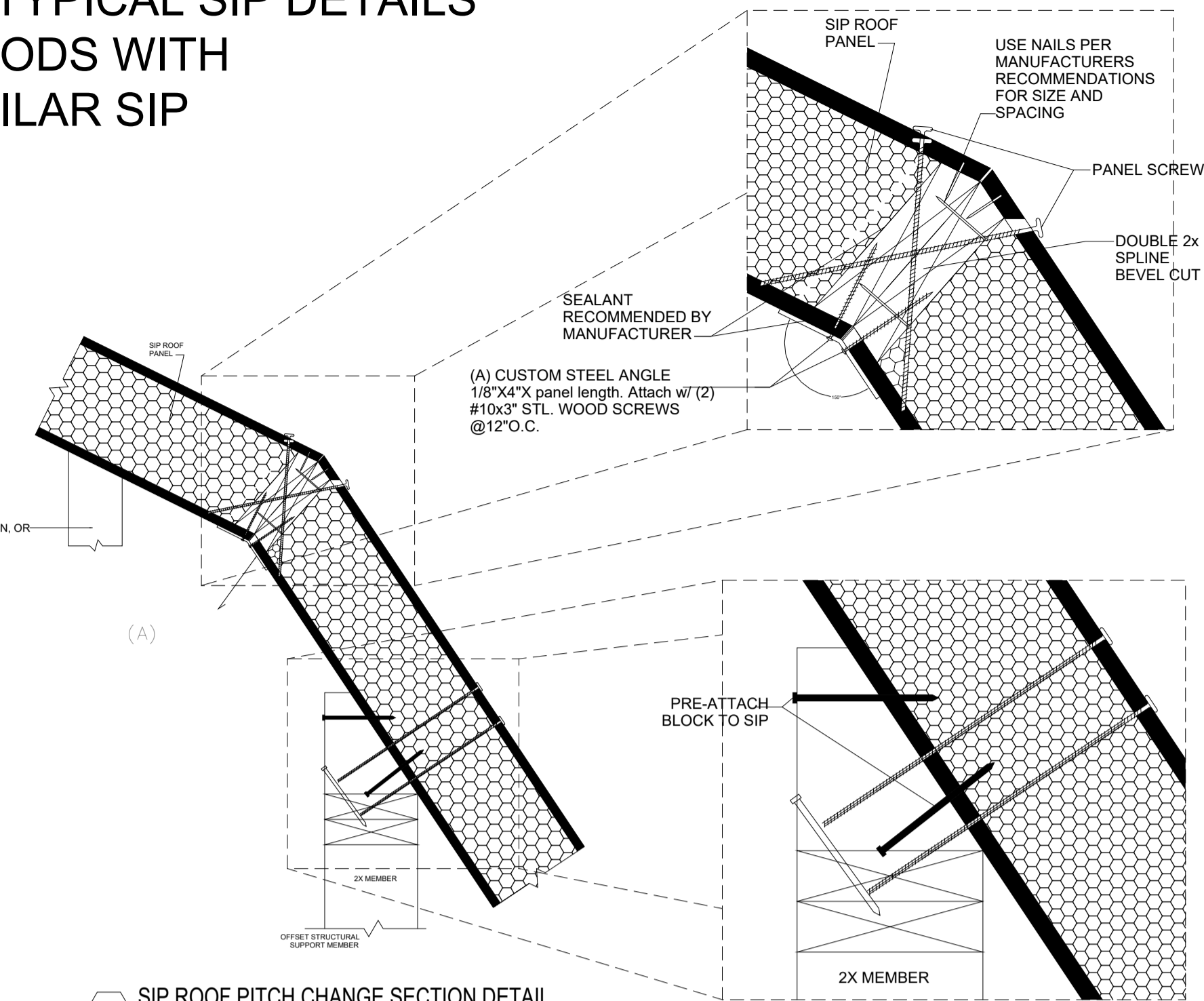


1 TURRET DETAIL W/O CENTER POST

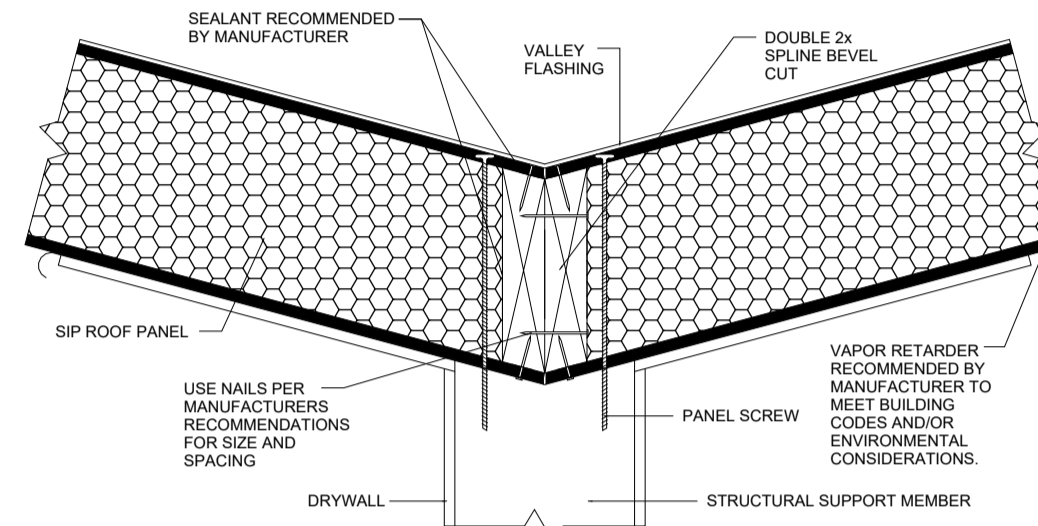
**IMPORTANT NOTE: U.N.O. ON PLANS, APPLY THESE TYPICAL SIP DETAILS AND SPECIFIC SIP CONNECTION AND SEALING METHODS WITH ADJUSTMENT TO MATCH EACH PROJECT TO ALL SIMILAR SIP CONNECTIONS IN THIS PROJECT.**



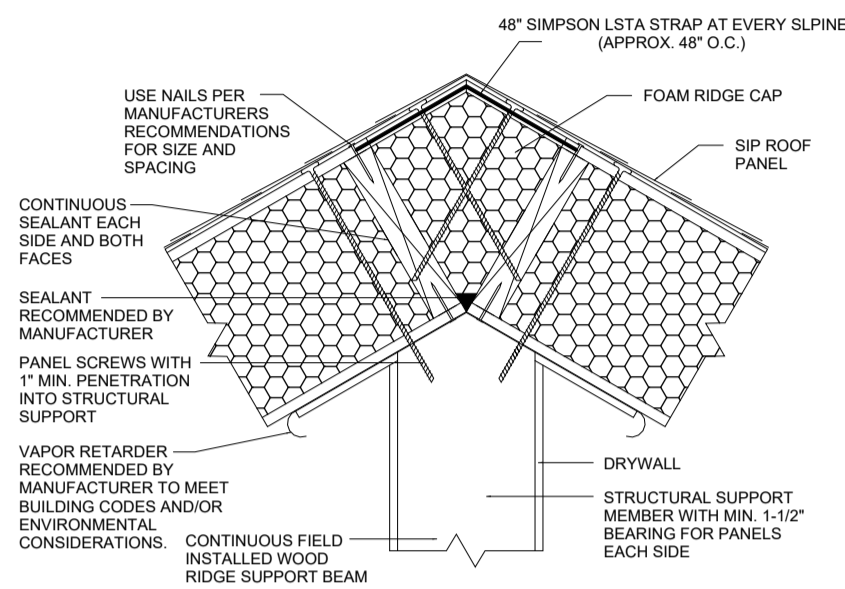
1X 120 MPH - 130 MPH RIDGE DETAIL W/O RIDGE BEAM



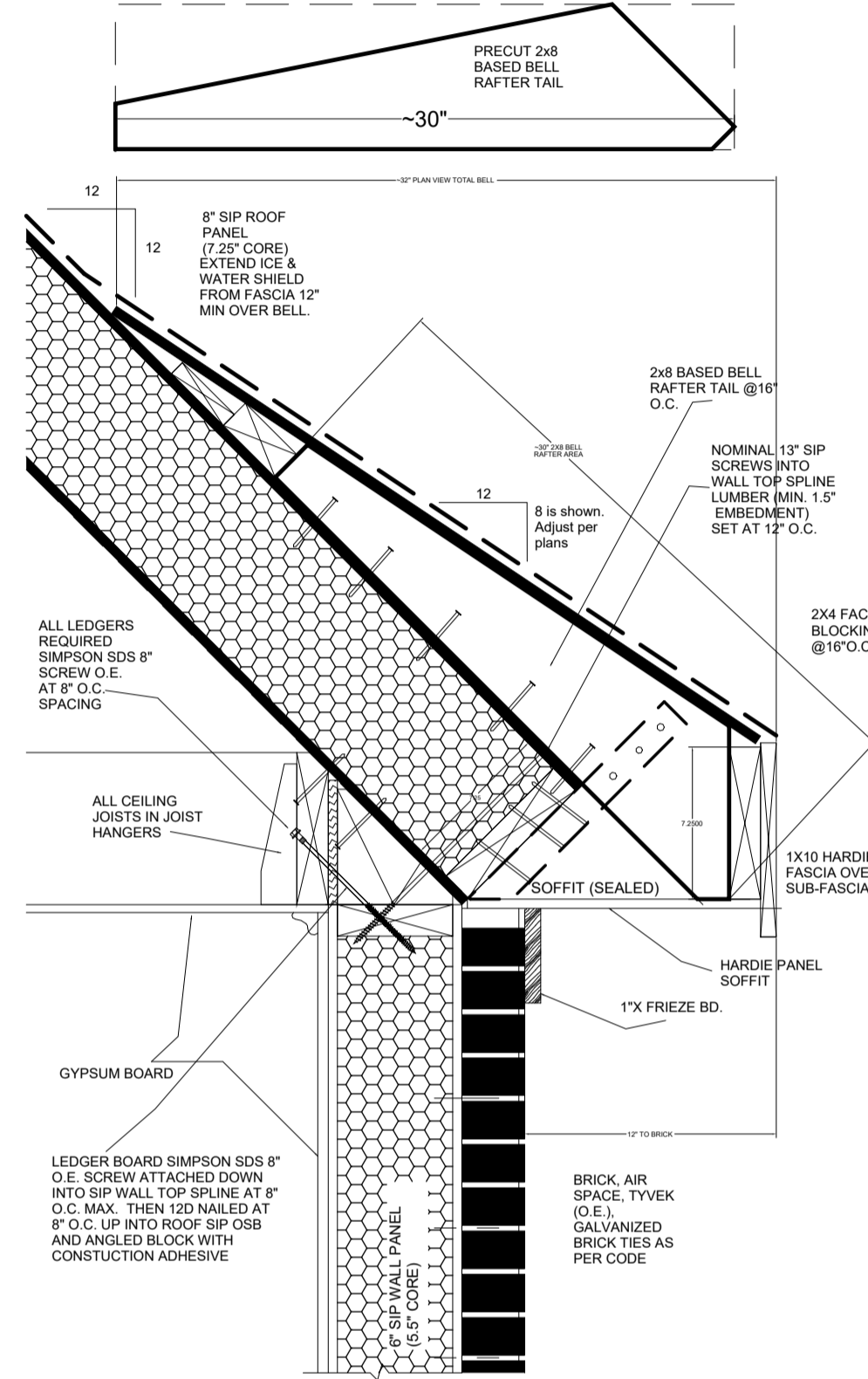
4 SIP ROOF PITCH CHANGE SECTION DETAIL



3 SIP ROOF PANEL VALLEY DETAIL



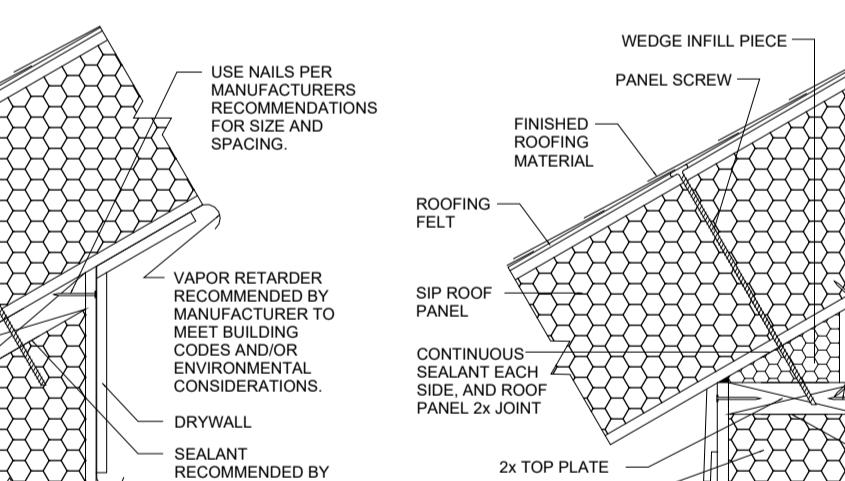
2 SIP ROOF PANEL RIDGE OR PEAK CONNECTION DETAIL  
Straight End Roof Panel and Ridge Cap



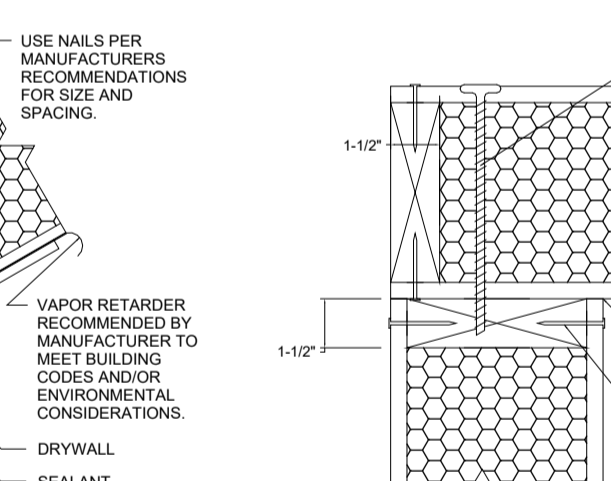
B BELT OR LADDER RAFTER DETAILS

- These drawings depict 32" long 8:12 roof bell with 12" nominal overhang attached to 12:12 pitch sip roof panels.
- Adjust as needed for bell pitches down to 4:12 and 2:12 pitches down to 6:12.
- Use for up to 2' overhangs and 48" long roof bells.
- Use sp#3 or sp#2 for other blocking and deadwood.
- Consult with engineer for greater overhangs.
- Belt rafter constructed from sp#2 2x8 x 30" cut to angle and shape attached with a 12d minimum nails into sip sub skin.
- Add sp#2 2x4 blocking face nail to side of belt rafter tail member.
- Add 7/16" structural wood panel attached w/ 8d common or 10d box nails plus construction adhesive at 4" spacing into belt rafter tails, into roof 1x and 2x flat blocking, and into sip sub, all at 4" o.c. edge nailing.

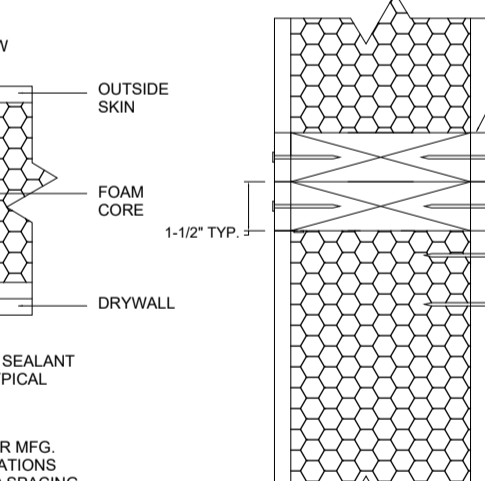
5 SIP EAVE DETAIL  
Small SIP Overhang with SIP End Aligned Fascia



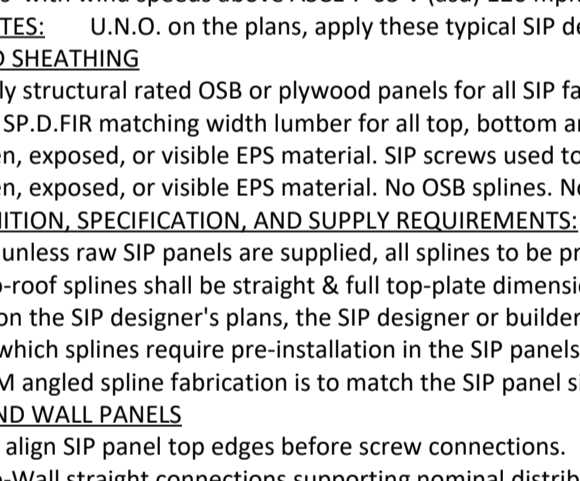
6 SIP EAVE DETAIL  
Small SIP Overhang with Vertical Fascia



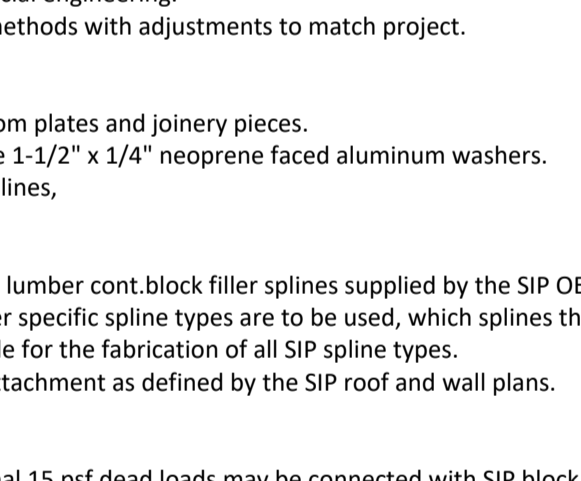
7 SIP EAVE DETAIL  
Wide SIP Overhang with Soffit



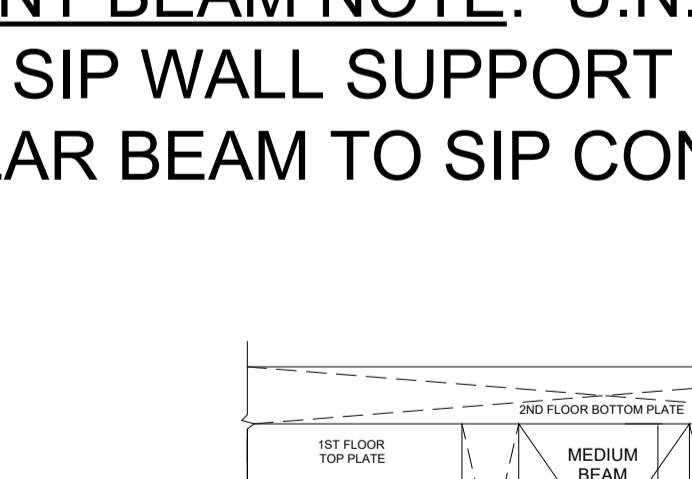
8 SIP EAVE DETAIL-No SIP Overhang  
Traditionally Framed Soffit Overhang



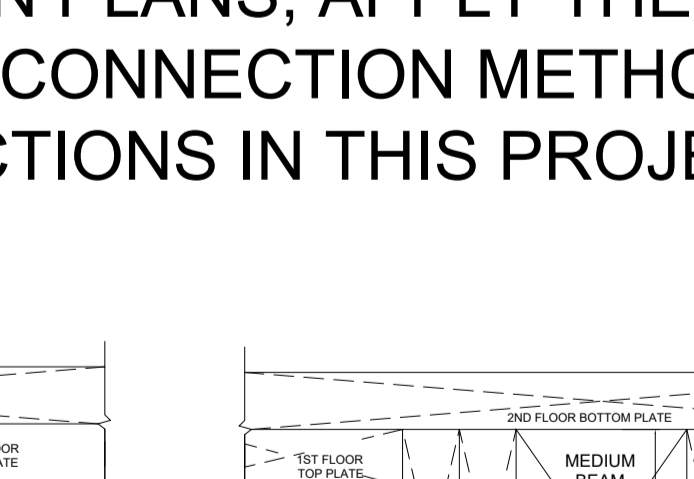
9 SIP ROOF PANEL CONNECTION DETAIL  
Roof Panel on Beveled Top Wall Panel



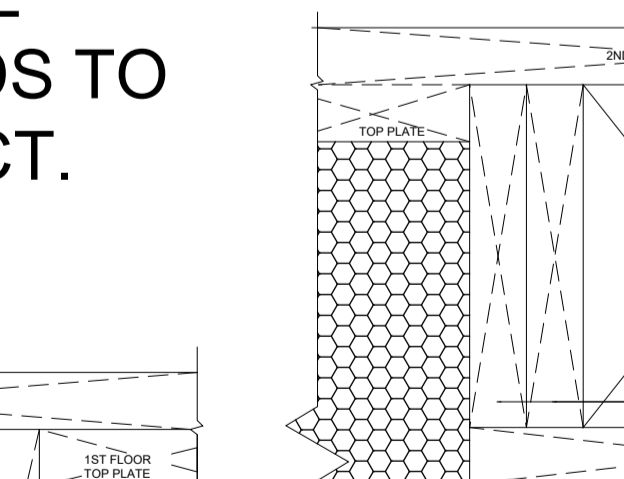
10 SIP ROOF PANEL CONNECTION DETAIL  
Roof Panel on Straight Top Wall Panel w/ SIP Infill Wedge



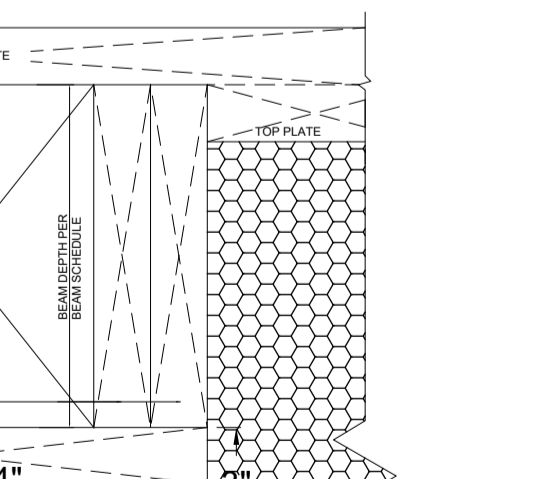
11 SIP ROOF PANEL CONNECTION DETAIL  
Roof Panel on Straight Top



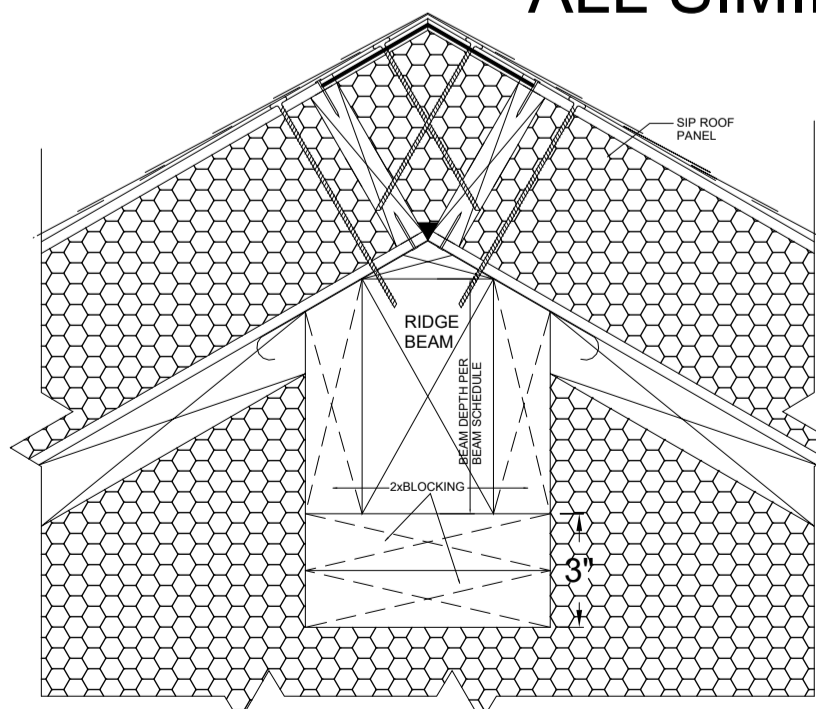
12 WALL-TO-WALL/ROOF-TO-ROOF PANEL



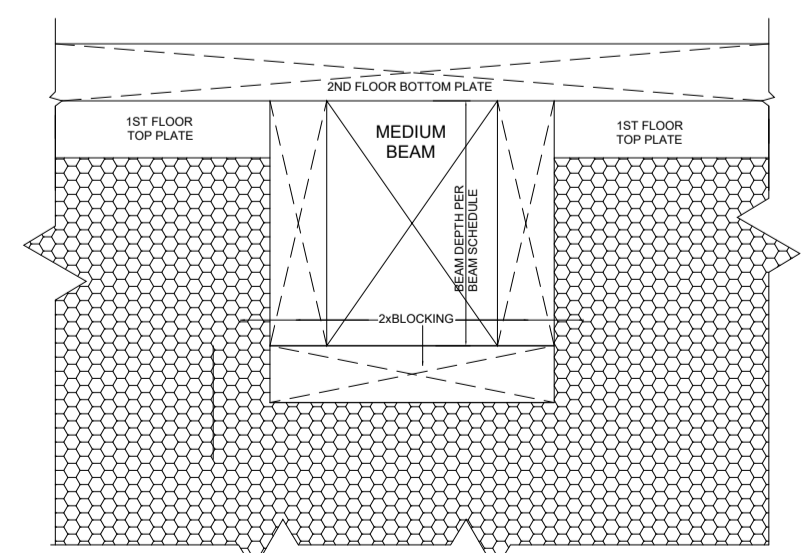
13 FLOOR JOIST HANGER DETAIL



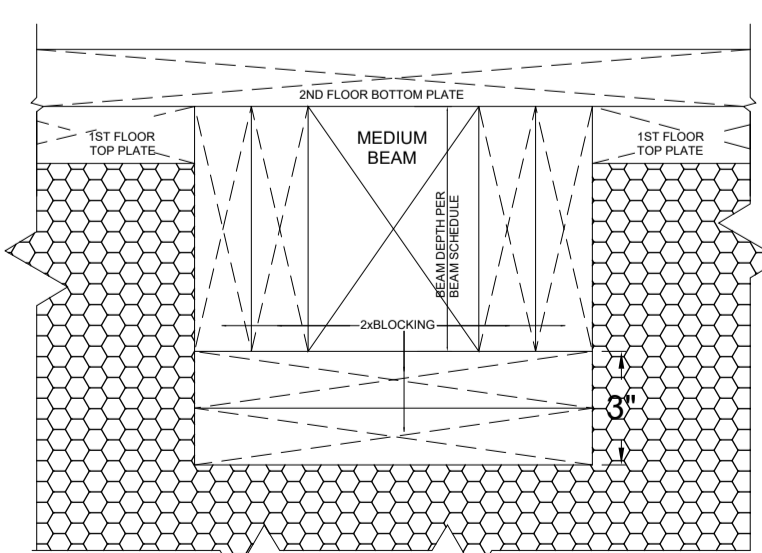
**IMPORTANT BEAM NOTE: U.N.O. ON PLANS, APPLY THESE BEAM TO SIP WALL SUPPORT AND CONNECTION METHODS TO ALL SIMILAR BEAM TO SIP CONNECTIONS IN THIS PROJECT.**



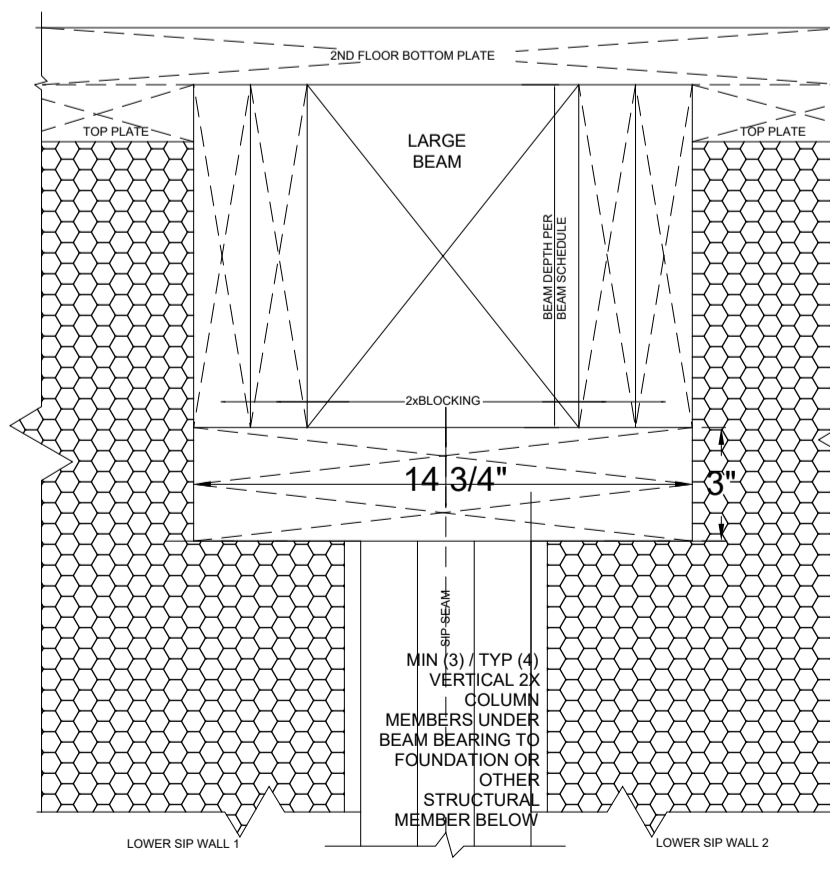
14 RIDGE AND SIP GABLE WALL CONNECTION  
Use for 3" to 5.25" Wide Beams (Roof Beams)



15 FLOOR OR ROOF BEAM SIP WALL CONNECTION  
Use for 3.0" to 4.25" Beams (Small Beams)



16 FLOOR OR ROOF BEAM SIP WALL CONNECTION  
Use for 3" to 5.25" Beams (Floor Beams)



17 LARGE BEAM SIP WALL/SPLINE COLUMN  
Use for 5.5" or Wider Beams (Large Beams)

- GENERAL SPECIFICATIONS FOR SIP BUILDINGS:** (U.N.O. in project plan specifications, apply the following minimum specifications)
- STRUCTURAL INSULATED PANEL CONSTRUCTION MINIMUM ENGINEERING REQUIREMENTS**
- U.N.O. SIPs shall comply with 2012 IRC section R613.
  - R613.: Buildings <60 ft in length and 1-story, or is < 40 ft in width and 2-stories max. with walls 10 ft high max.
  - Site wind speeds of (equivalent to) ASCE 7-05 based (V<sub>asd</sub>) 120 mph Exposure A/B, or 110 mph Exposure C (in seismic zones A, B and C; Snow loads of < 70 psf).
  - Any design exceeding the limits of this 2012 IRC section R613 will require the seal of an engineer or architect.
  - All plans & details per the project's engineer sealed plans & details, plus the SIP Original Equipment Manufacturers' (OEM) Span and load charts.
  - If an OEM span and load chart is not provided use the R-Control "Load Design Charts" dated November 2004 and other SIP manufacturer information.
  - Projects with wind speeds above ASCE 7-05 V (asd) 120 mph 3-second gust will require special engineering.
- GENERAL NOTES:**
- U.N.O. on the plans, apply these typical SIP details, connection, and sealing methods with adjustments to match project.
- LUMBER AND SHEATHING**
- Use only structural rated OSB or plywood panels for all SIP faces.
  - Wall-to-wall connections shall be straight & full top-plate dimensional lumber splines w/angle-cut lumber cant block filler splines supplied by the SIP OEM.
  - No open, exposed, or visible EPS material. SIP screws used to attach roof panels to each have 1-1/2" x 1/4" neoprene faced aluminum washers.
  - No open, exposed, or visible EPS material. No OSB splines. No SIP section splines, no open splines.
- SPLINE DEFINITION, SPECIFICATION, AND SUPPLY REQUIREMENTS:**
- U.N.O. unless raw SIP panels are supplied, all splines to be provided by the SIP OEM.
  - U.N.O. on the SIP designer's plans, the SIP designer or builder shall specify in writing any other structural splines types are to be used, which specifies that SIP OEM to supply, which splines require pre-installation in the SIP panels. The SIP OEM is then responsible for the fabrication of all SIP spline types.
  - SIP OEM angled spline fabrication is to match the SIP panel size and SIP angled connection attachment as defined by the SIP roof and wall plans.
- SIP WALLS AND WALL PANELS**
- Always align SIP panel top edges before screw connections.
  - Wall-to-Wall straight connections supporting nominal distributed 40 psf live load with nominal 15 psf dead loads may be connected with SIP block (preferred) or by single #2 SPF lumber splines.
  - All Wall-to-Wall corner connections in high wind areas (ASCE 7-05 110 mph 3-sec gust) to use #2 SPF lumber splines arranged as screwed "Butt-Corner" double SIP screws at 12" o.c. vertical.
  - Wall-to-Wall corner connections in < 110 mph 3-sec gust may use (2) #2 SPF "Fly-By Corners" with doubled 8d nailing 2x face nailing, plus single 8d 2x nailing @ 6" o.c.
  - Vertical walls supporting concentrated loads (beams, columns, etc.) to place concentrated loads over Double-2X factory installed insulated posts, or over multiple SPF dimensional lumber splines (2, 3, or 4).
- ROOFS AND ROOF PANELS**
- Roof panels no wider than 4' unless span < 10' (except as noted on plan)
  - If no ridge beam, provide 2-2X ridge splines (2X+2X).
  - Roof spans > 14' requires secondary roof lateral beam.
  - All SIP/wood frame structures - more than one story must have second upper story exit
  - Provide fire wall between all garages and all mechanical rooms. No open, exposed, or visible EPS material.
  - Provide HVAC with dehumidifier and always provide air to air heat exchanger, and/or power ventilation options.
- SCREW LENGTH AND SPACING**
- Attach with SIP screws as follows: V(asd) / All exposures:  
90 mph wind=12" o.c.      110 mph wind = 8" o.c.      120 mph wind=6" o.c.
  - For wind areas above 120 consult engineer for screw quantity and spacing for all connections.
  - All SIP screw connections to be by R-Control screw of length adequate to penetrate 2 inches into wood structural members such as doubled top plate, beam, other wood structure.
  - Note that filler blocks or other deadwood infill is not considered to be structural.
  - SIP walls - for exterior SIP wall sections up to 24' in length between brace walls
  - For walls up to 10' in height in a 110 mph wind zone builder can use nominal 4.5" SIP.
  - For walls up to 10' in height in a 120 mph wind zone builder can use nominal 6.5" SIP, with continuous 2X SP.D.FIR block top plates and splines.
  - For walls up to 16' in height in higher wind zone builder can use nominal 8" SIP with continuous 2X SP.D.FIR block top plates and splines.
  - For wall heights above 16' builder contact engineer.
- SIP ROOF SCREWS - USE SIP PANEL SIZE PER PLANS.**
- Install SIP screws long enough for panel + "2"
  - Typical 11.25" roof panel will use requires min 13" or 14" screws
  - Typical 9.25" roof panel will use requires min 11" or 12" screws
  - Typical 7.25" roof panel will use requires min 9" or 10" screws
  - Typical 5.5" roof panel will use requires min 8" or 9" screws
- ALL SIP SCREWS FOR ROOF PANELS TO USE 1-1/2" x 1/4" "neo-washer" (neoprene faced aluminum washers).**
- For high wind areas, install Simpson H6 twist strap @ 4' o.c. At all roof panel ends between double 2X splines to wall or header beam.
  - At corner roof panel sides, add a Simpson LST149 up from SIP wall corner spline (plunge cut thru SIP roof). Bend 12" over roof face and nail to SIP's top OSB Simpson H6 twist strap connector @ 4' o.c. Between double 2X splines to wall or beam.
  - SIP roof panels no wider than 4' unless clear span is less than 10' (except as noted on plan)
  - For unsupported spans up 16' use 4" wide 8.25" SIP with continuous 2-2X SP.D.FIR block splines.
  - For unsupported spans up 20' use 4" wide 10.25" SIP with continuous 2-2X SP.D.FIR block splines.
  - If no ridge beam, provide 2-2X ridge splines (2X+2X matching SIP i.d.)
  - Roof spans greater than 14' requires secondary roof lateral beam.
- RECOMMENDED SIP TECHNICAL HOW-TO BASIC TRAINING RESOURCES:**
- Proper SIP sealant application recommendation video by R-Control: <https://youtu.be/f9Udody0pa>
  - Proper SIP electrical application recommendation video by R-Control: <https://youtu.be/-1piw5mjk>

1 SIP DETAILS  
1 1/2" = 1'-0"



4010 Blue Bonnet Blvd., Suite 114  
Houston, Texas 77025

**Plan Color Key (if color used in plans)**  
Note: Colors/Keys are subject to change, and due to design changes and updates, may only be partially applied. Copies or other printing of plans may not produce colors. Use the below color key as applicable.  
UNO RED will typically indicate special project requirements, construction details, specifications, or key structural elements.  
UNO BLUE will typically indicate non-structural areas that are normally subject to modification during construction.  
UNO GREEN will typically indicate sustainable materials or systems.

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1	11/20/2021	Reissue set, No changes on page

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PROJECT  
HOUZE  
535 PALMA ST.  
EL GRANADA,  
CALIFORNIA 94018

PROJ #  
SHEET NAME

SIP STANDARD CONSTRUCTION DETAILS-1

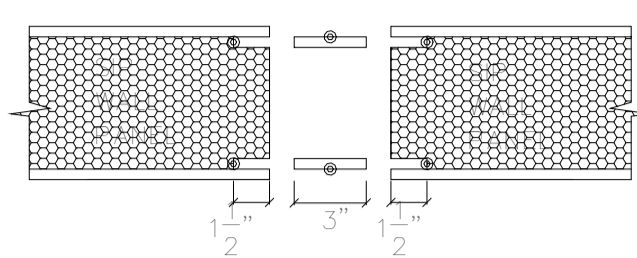
A-710

ENGINEER TO DETERMINE SPANS AND SUPPORTS!

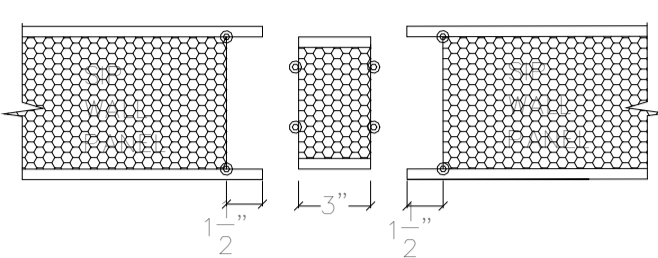
OSB SPLINES: (2) 7/16" x 3" WIDE CENTERED (1.5" ON EACH SIDE). APPLY CONTINUOUS DO-ALL-PLY SEALANT ADHESIVE AT ALL FACES AND JOINTS, THEN FASTEN WITH 8D COMMON OR 1-1/4" COARSE-THREAD DRYWALL SCREWS @ 6" O.C. (DETAIL PER GENERAL PANEL, GRENADA, MS FACTORY <http://www.sipsproducts.com/details.pdf>)

BLOCK SPLINE: (1) SIP 3" BLOCK SPLINE (TYP. WIDTH AS PROVIDED BY SIP MANUFACTURER) CENTERED (1.5" ON EACH SIDE). APPLY CONTINUOUS DO-ALL-PLY SEALANT ADHESIVE AT ALL FACES AND JOINTS, FASTEN WITH 8D COMMON OR 1-1/4" COARSE-THREAD DRYWALL SCREWS @ 6" O.C.

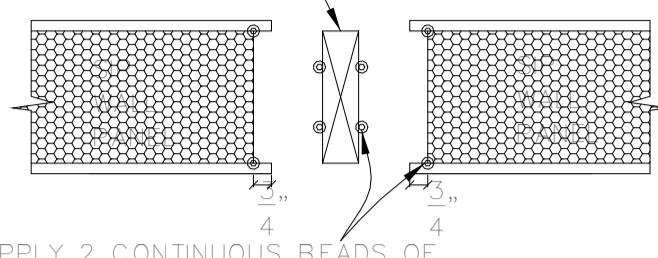
LUMBER SPLINE: (1) 2X SYP SPLINE (WIDTH TO MATCH EPS CORE, CENTERED (3/4" ON EACH SIDE). APPLY CONTINUOUS DO-ALL-PLY SEALANT ADHESIVE AT ALL FACES AND JOINTS, FASTEN WITH 8D COMMON OR 1-1/4" COARSE-THREAD DRYWALL SCREWS @ 6" O.C.



TYPE 1W (WALL)



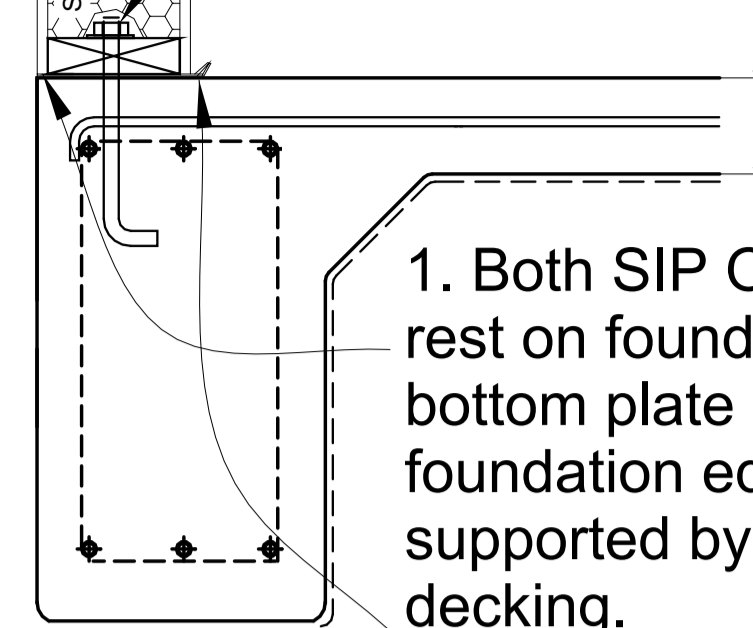
TYPE 2W (WALL)



TYPE 3W (WALL)  
TYPE 3R (ROOF)

APPLY 2 CONTINUOUS BEADS OF DO-ALL-PLY SEALANT ADHESIVE AT ALL FACES, AND AN ADDITIONAL BEAD AT ALL CORNER JOINTS.

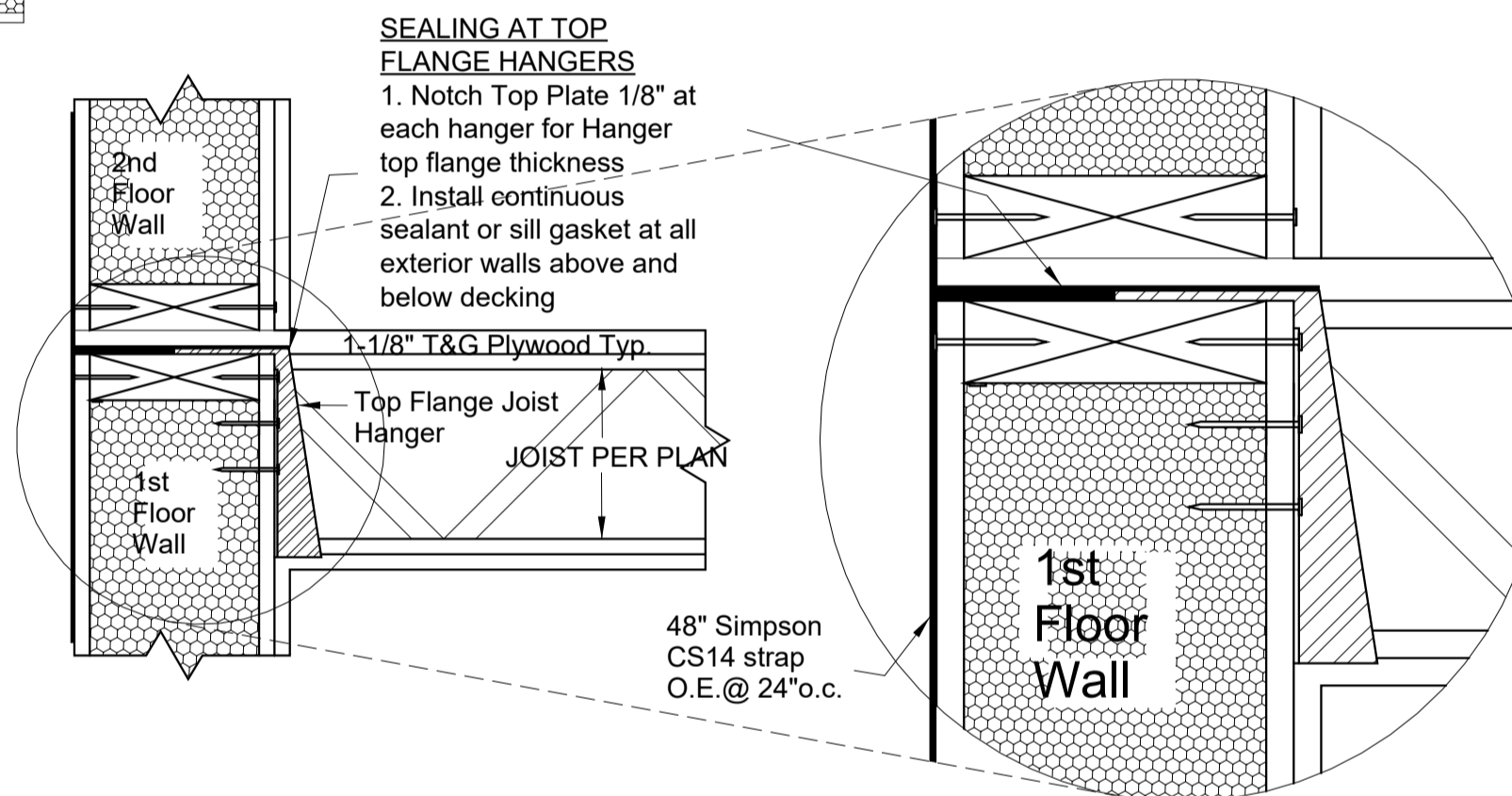
5/8" x12" J-Bolt with 2" washer @ <48" o.c. starting 6" from corners. Cut EPS to fit bolt & nut



- Both SIP OSB Skins must rest on foundation. Locate bottom plate 1/2" inside of foundation edge so OSB is supported by concrete or decking.
- Use of TERM sill gasket tape or similar to seal and to provide capillary break under SIP OSB Skin and bottom plate.

SIP WALL TO FOUNDATION

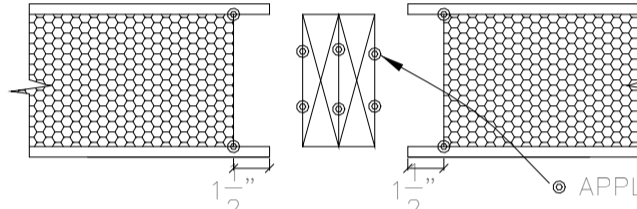
4 SIP TO PERIMETER BEAM  
1 1/2" = 1'-0"



SEALING AT TOP FLANGE HANGERS

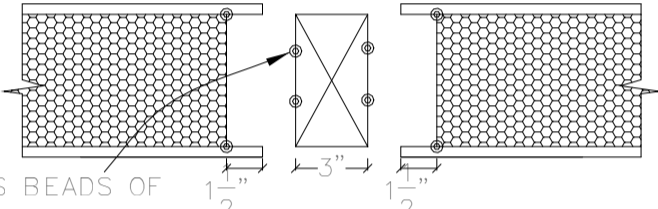
- Notch Top Plate 1/8" at each hanger for Hanger top flange thickness
- Install continuous sealant or sill gasket at all exterior walls above and below decking

DOUBLE LUMBER SPLINE: TYPICALLY UNDER BEAM POCKET. (2) 2X SYP SPLINES (WIDTH TO MATCH EPS CORE, CENTERED (1.5" ON EACH SIDE). APPLY CONTINUOUS DO-ALL-PLY SEALANT ADHESIVE AT ALL FACES AND JOINTS, FASTEN SPLINES TO EACH OTHER WITH 8D NAILS ON 3"x3" GRID, FASTEN OSB SKIN WITH 8D COMMON OR 1-1/4" COARSE-THREAD DRYWALL SCREWS @ 6" O.C.



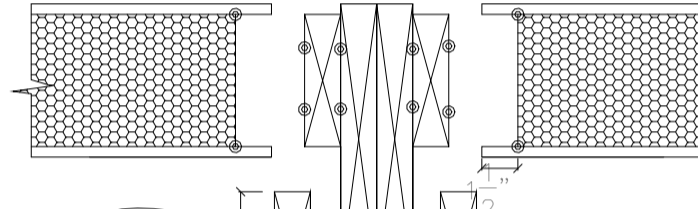
TYPE 4W (WALL)  
TYPE 4R (ROOF)

GLULAMINATED COLUMN SPLINE: TYPICALLY UNDER BEAM POCKET. SIZE IS 3.5"x3.5" OR 5.5"x3.5" ENGINEERED WOOD GLULAM COLUMN (WIDTH TO MATCH EPS CORE, CENTERED (1.75" ON EACH SIDE). APPLY CONTINUOUS DO-ALL-PLY SEALANT ADHESIVE AT ALL FACES AND JOINTS, FASTEN OSB SKIN WITH 8D COMMON OR 1-1/4" COARSE-THREAD DRYWALL SCREWS @ 6" O.C.



TYPE 5W (WALL)  
TYPE 5R (ROOF)

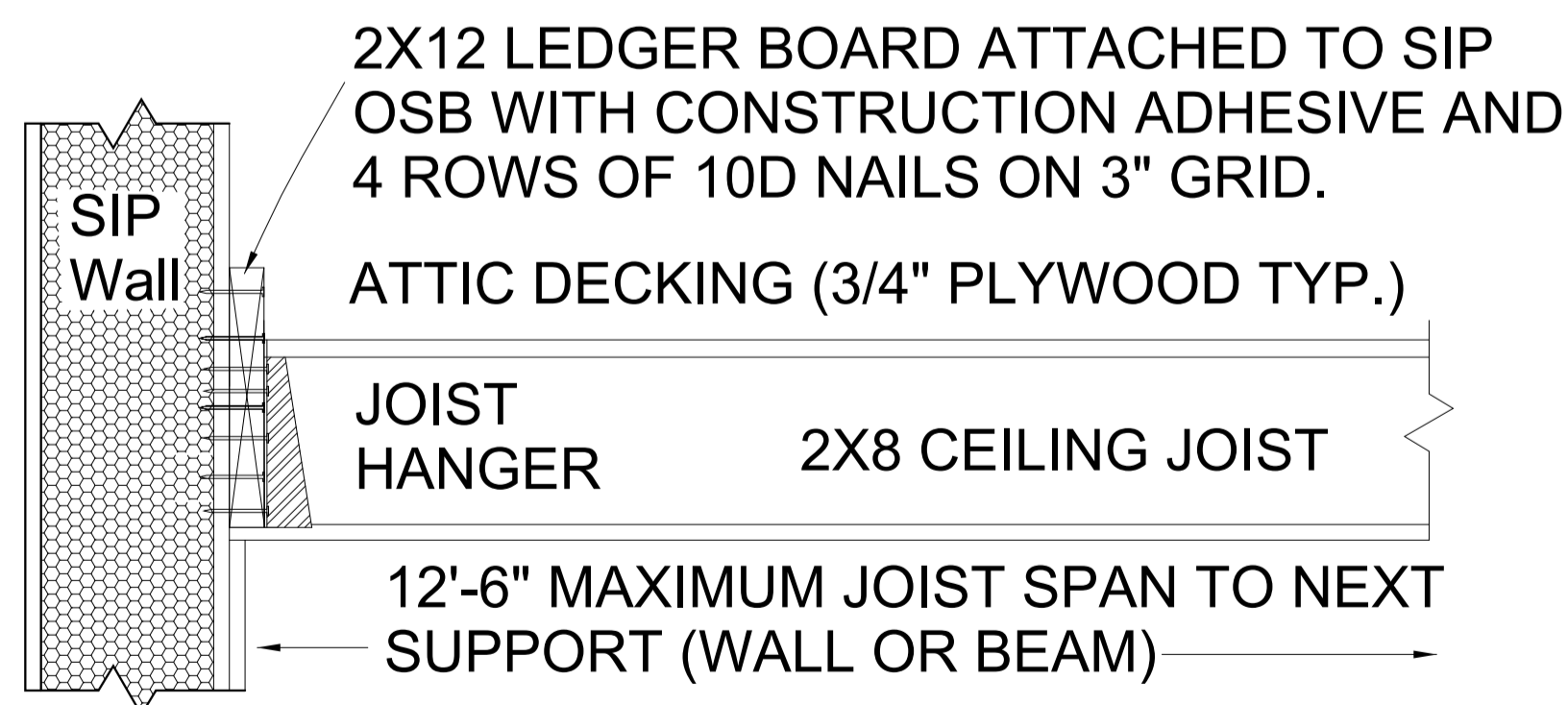
COMPOSITE GLULAMINATED COLUMN SPLINE: TYPICALLY UNDER LARGE BEAM. GLULAM SIZE PER PLAN. LUMBER ON EACH SIDE TO MATCH EPS CORE (1.5" ON EACH SIDE PLUS GLULAM WIDTH). APPLY CONTINUOUS DO-ALL-PLY SEALANT ADHESIVE AT ALL FACES AND JOINTS, FASTEN OSB SKIN WITH 8D COMMON OR 1-1/4" COARSE-THREAD DRYWALL SCREWS @ 6" O.C.



TYPE 6R (WALL)  
TYPE 6R (ROOF)

REQUIRED 2X6 ON EACH SIDE OF BEAM WITH CONTINUOUS ADHESIVE AT ALL FACES AND JOINTS, FASTEN WITH 10D OR 2.5" STRUCTURAL WOOD SCREWS STAGGER @ 6" O.C. CLOSE BOTTOM WITH TRIM OR GYPSUM

SIP SPLINE CONNECTION METHODS (USE PER PLAN)



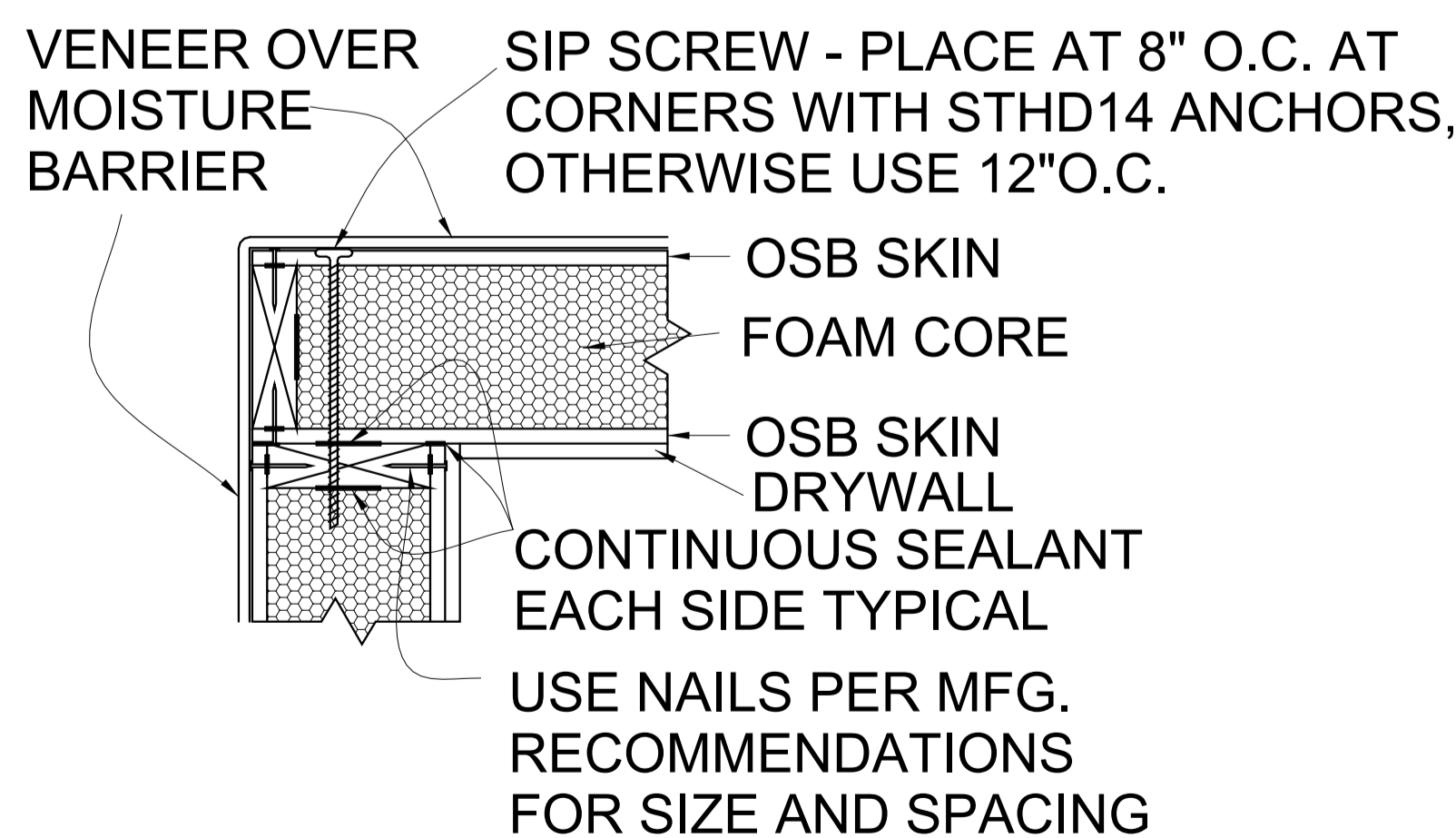
CEILING ATTIC DECKING FRAMING TO SIP WALL

USE PER PLAN ONLY - FOR LIGHT ATTIC STORAGE (20 PSF LL / 10 PSF DL, NOT OCCUPIED)

7 ATTIC CEILING FRAMING  
1 1/2" = 1'-0"

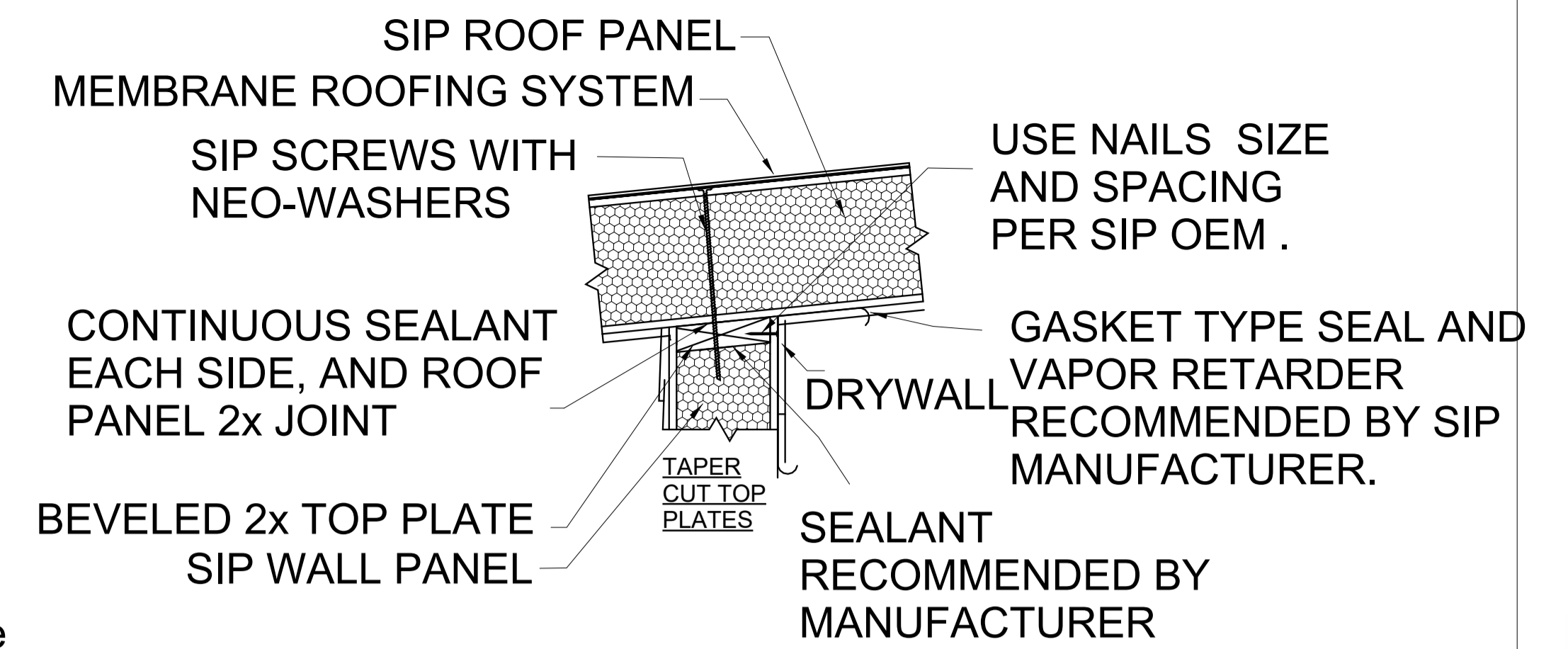
SIP WALL TO FLOOR JOIST

5 SIP WALL TO FLOOR JOIST  
1 1/2" = 1'-0"



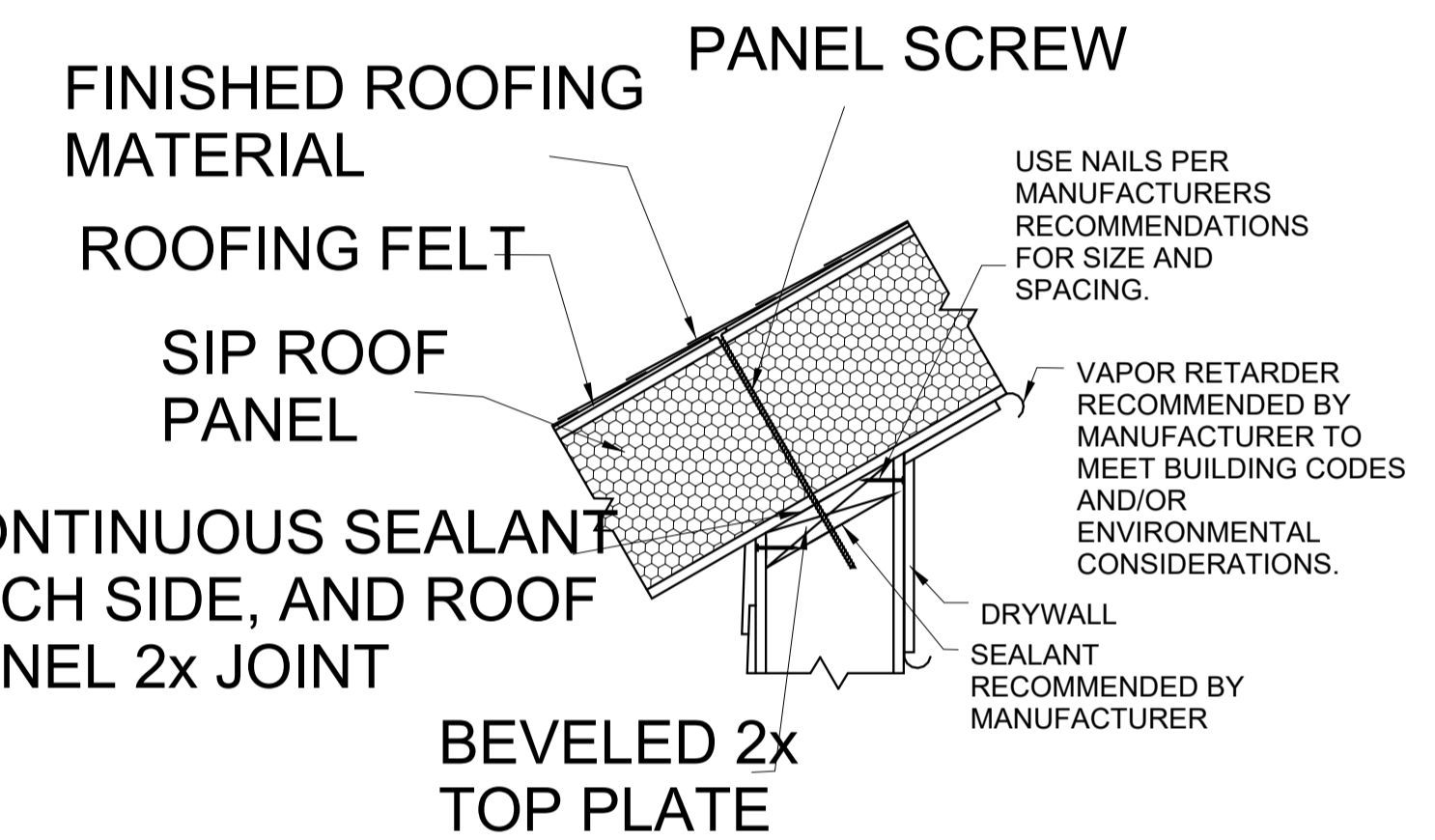
SIP WALL CORNER

1 SIP WALL CORNER  
1 1/2" = 1'-0"



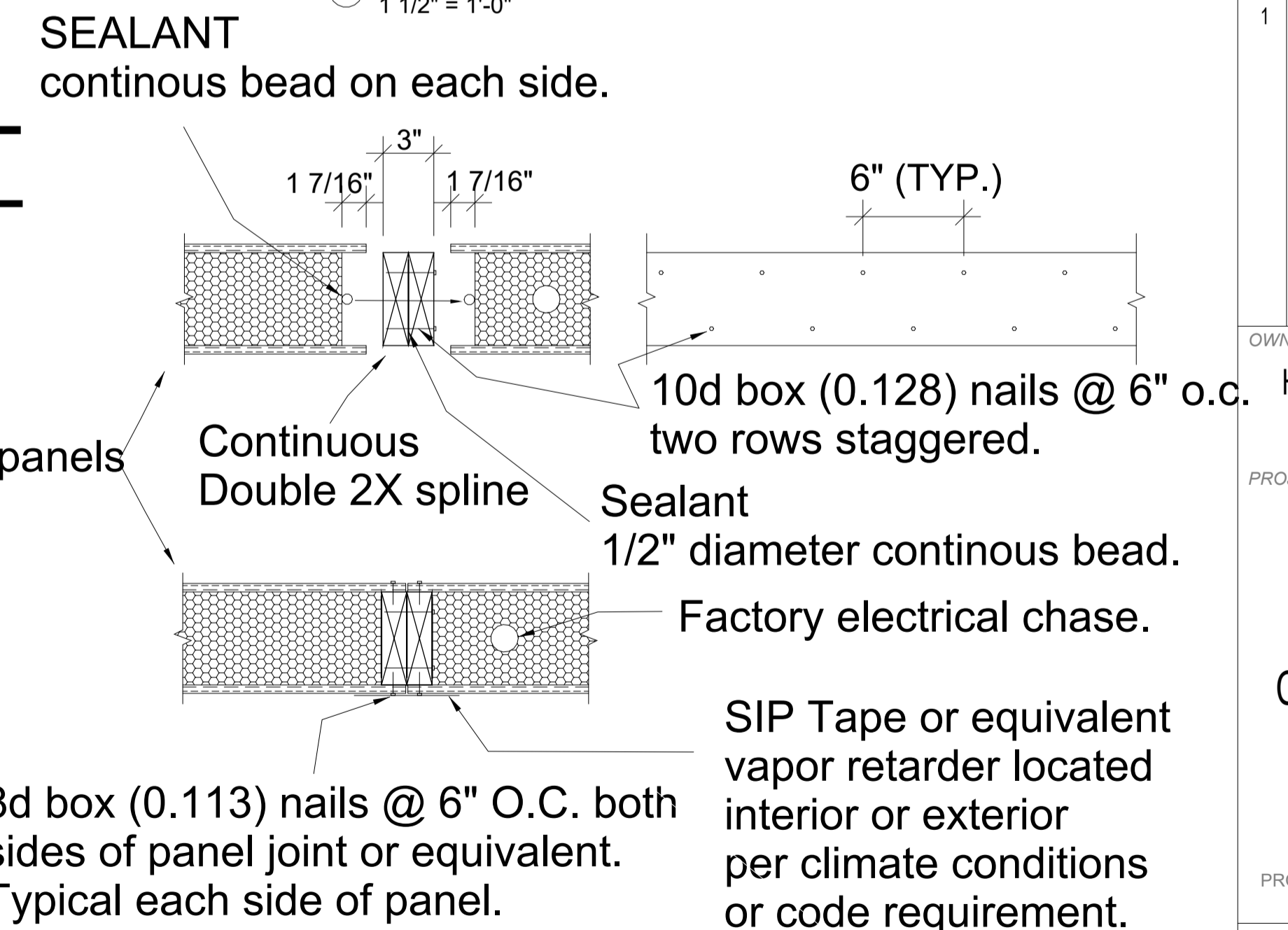
SIP ROOF TO SIP WALL

2 SIP ROOF TO SIP WALL  
1 1/2" = 1'-0"



SIP ROOF TO 2X WALL

3 SIP ROOF TO 2X WALL  
1 1/2" = 1'-0"



DOUBLE 2X SPLINE

6 DOUBLE 2X SPLINE  
1 1/2" = 1'-0"



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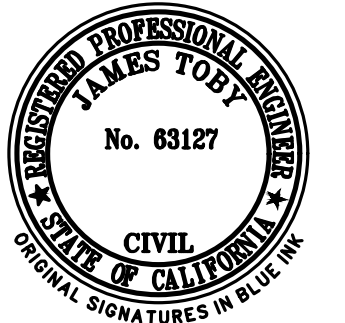
PROJECT  
HOUZE  
535 PALMA ST.  
EL GRANADA,  
CALIFORNIA 94018

PROJ #

SHEET NAME  
SIP STANDARD CONSTRUCTION DETAILS-2



# YOUNG RESIDENCE 535 PALMA STREET EL GRANADA, CALIFORNIA



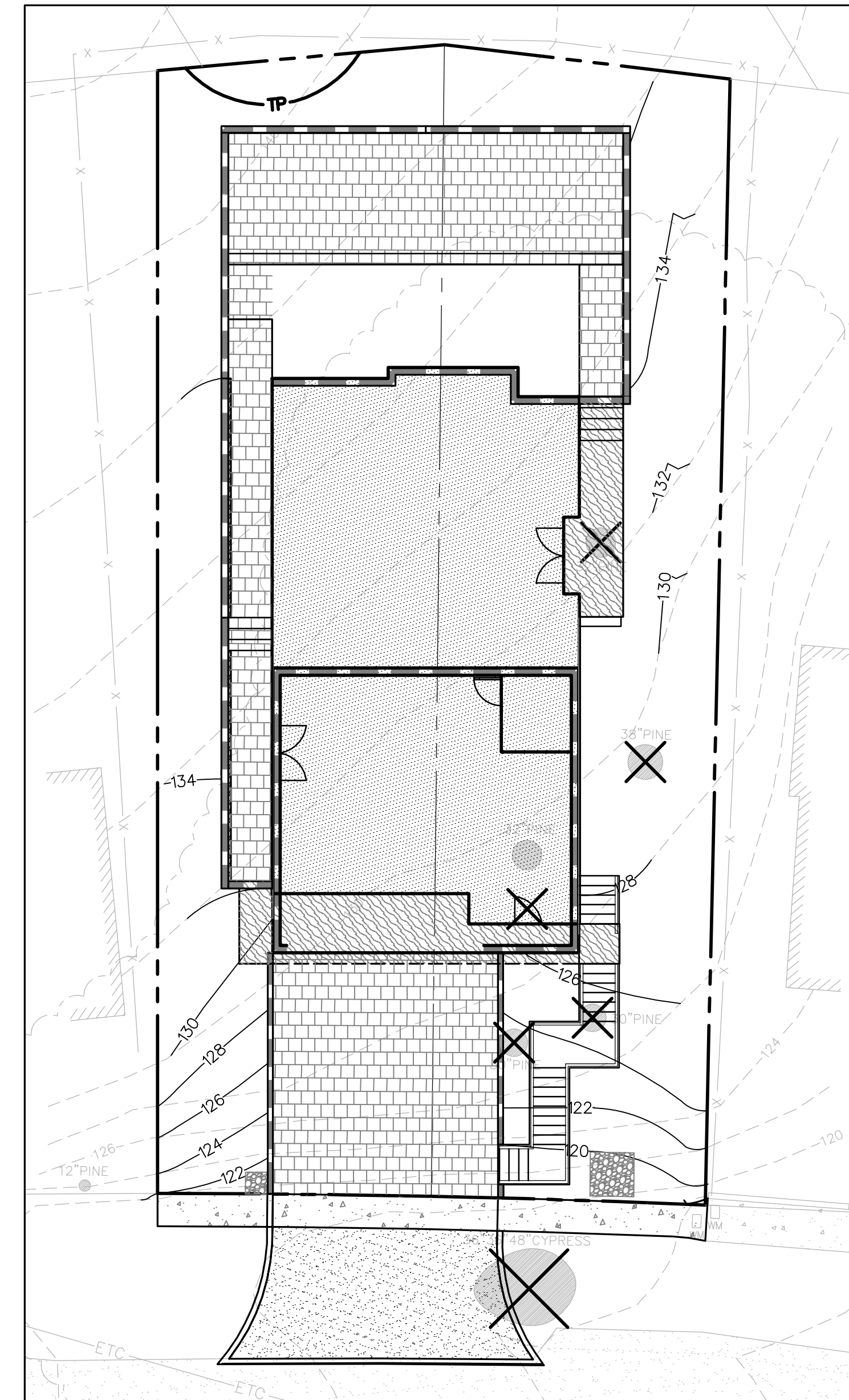
**LEA & BRAZE ENGINEERING, INC.**  
 CIVIL ENGINEERS • LAND SURVEYORS  
 REGIONAL OFFICES:  
 OAKLAND, CALIFORNIA 94612  
 SAN JOSE, CALIFORNIA 95128  
 SAN JOSE (COMING SOON)  
 (510) 887-4086  
 WWW.LEABRAZE.COM

## LEGEND

EXISTING	PROPOSED	DESCRIPTION
---	---	BOUNDARY
---	---	PROPERTY LINE
---	---	RETAINING WALL
---	---	LANDSCAPE RETAINING WALL
---	--- RW --- RW	RAINWATER TIGHTLINE
---	---	SUBDRAIN LINE
---	---	TIGHTLINE
---	---	STORM DRAIN LINE
---	---	SANITARY SEWER LINE
---	---	WATER LINE
---	---	GAS LINE
---	---	PRESSURE LINE
---	---	JOINT TRENCH
---	---	SET BACK LINE
---	---	CONCRETE VALLEY GUTTER
---	---	EARTHEN SWALE
CB	CB	CATCH BASIN
JB	JB	JUNCTION BOX
AD	AD	AREA DRAIN
SDMH	SDMH	STORM DRAIN MANHOLE
SSMH	SSMH	SANITARY SEWER MANHOLE
222.57 INV	222.57 INV	FIRE HYDRANT
200	200	SANITARY SEWER MANHOLE
200	200	STREET SIGN
200	200	SPOT ELEVATION
200	200	FLOW DIRECTION
200	200	DEMOLISH/REMOVE
200	200	BENCHMARK
200	200	CONTOURS
200	200	TREE TO BE REMOVED
200	200	TREE PROTECTION FENCING

## ABBREVIATIONS

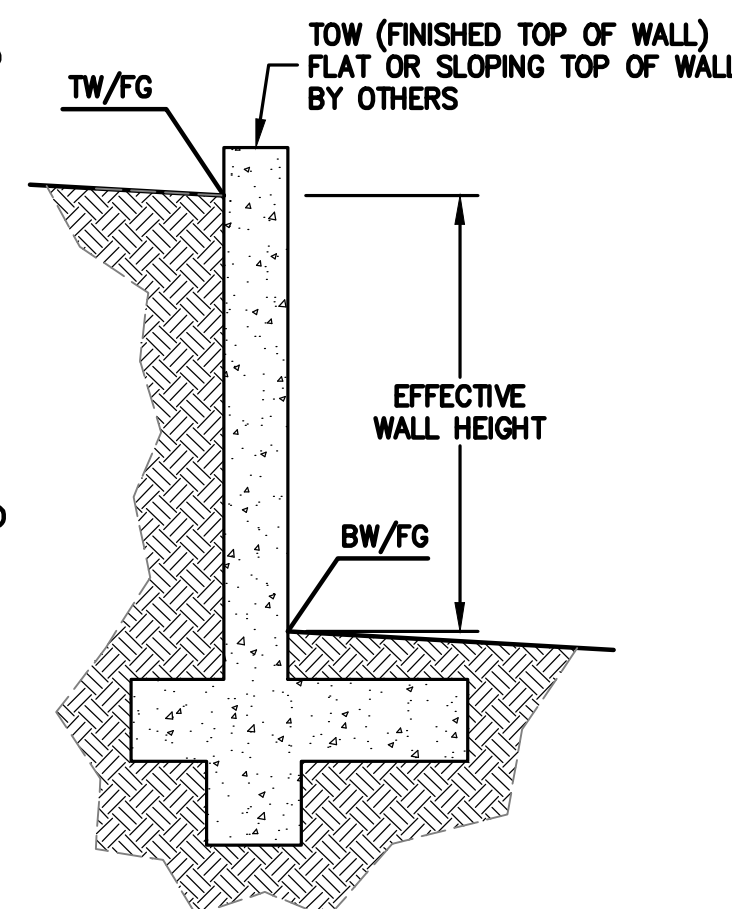
AB	AGGREGATE BASE	LF	LINEAR FEET
AC	ASPHALT CONCRETE	MAX	MAXIMUM
ACC	ACCESSIBLE	MH	MANHOLE
AD	AREA DRAIN	MIN	MINIMUM
BC	BEGINNING OF CURVE	MON.	MONUMENT
B & D	BEARING & DISTANCE	MRO	METERED RELEASE OUTLET
BM	BENCHMARK	(N)	NEW
BUB	BUBBLER BOX	NO.	NUMBER
BW/FG	BOTTOM OF WALL/FINISH GRADE	NTS	NOT TO SCALE
CB	CATCH BASIN	O.C.	ON CENTER
C & G	CURB AND GUTTER	O/	OVER
CL	CENTER LINE	(PA)	PLANTING AREA
CPP	CORRUGATED PLASTIC PIPE (SMOOTH INTERIOR)	PE	PEDESTRIAN
CO	CLEANOUT	PIV	POST INDICATOR VALVE
COTG	CLEANOUT TO GRADE	PSS	PUBLIC SERVICES EASEMENT
CONC	CONCRETE	R	PROPERTY LINE
CONC COR	CONCRETE CORNER	PP	POWER POLE
CY	CUBIC YARD	PUE	PUBLIC UTILITY EASEMENT
D	DIAMETER	PVC	POLYVINYL CHLORIDE
DI	DROP INLET	R	RADIUS
DIP	DUCTILE IRON PIPE	RCP	REINFORCED CONCRETE PIPE
EA	EACH	RIM	RIM ELEVATION
EC	END OF CURVE	RW	RAINWATER
EG	EXISTING GRADE	R/W	RIGHT OF WAY
EL	ELEVATIONS	S	SLOPE
EP	EDGE OF PAVEMENT	S.A.D.	SEE ARCHITECTURAL DRAWINGS
EQ	EQUIPMENT	SAN	SANITARY
EW	EACH WAY	SD	STORM DRAIN
(E)	EXISTING	SDMH	STORM DRAIN MANHOLE
FC	FACE OF CURB	SHT	SHEET
FF	FINISHED FLOOR	S.L.D.	SEE LANDSCAPE DRAWINGS
FG	FINISHED GRADE	SPEC	SPECIFICATION
FH	FIRE HYDRANT	SS	SANITARY SEWER
FL	FLOW LINE	SSCO	SANITARY SEWER CLEANOUT
FS	FINISHED SURFACE	SSMH	SANITARY SEWER MANHOLE
GA	GAGE OR GAUGE	ST.	STREET
GB	GRADE BREAK	STA	STATION
HDPE	HIGH DENSITY CORRUGATED POLYETHYLENE PIPE	STD	STANDARD
HORIZ	HORIZONTAL	STRUC	STRUCTURAL
HI PT	HIGH POINT	T	TOP
H&T	HUB & TACK	TC	TOP OF CURB
ID	INSIDE DIAMETER	TOW	TOP OF WALL
INV	INVERT ELEVATION	TEMP	TEMPORARY
JB	JUNCTION BOX	TP	TOP OF PAVEMENT
JT	JOINT TRENCH	TW/FG	TOP OF WALL/FINISH GRADE
JP	JOINT UTILITY POLE	TYP	TYPICAL
L	LENGTH	VC	VERTICAL CURVE
LNDG	LANDING	VCP	VITRIFIED CLAY PIPE
		VERT	VERTICAL
		W/	WITH
		W, WL	WATER LINE
		WM	WATER METER
		WWF	WELDED WIRE FABRIC



**KEY MAP**  
1" = 10'

## RETAINING WALL NOTES

- TW/FG REPRESENTS FINISHED EARTHEN GRADE OR PAVEMENT ELEVATION AT TOP OF WALL, NOT ACTUAL TOP OF WALL MATERIAL. BW/FG REPRESENTS FINISH EARTHEN GRADE OR PAVEMENT ELEVATION AT BOTTOM OF WALL NOT INCLUDING FILL FOUNDATION. GRADES INDICATED ON THESE PLANS REFER TO THE FINISHED GRADES ADJACENT TO THE RETAINING WALL, NOT INCLUDING FOOTING, FREEBOARD, ETC.
- DIMENSIONS SHOWN IN BRACKETS SHOWN AS [X.X'] DENOTE THE EFFECTIVE WALL HEIGHT ONLY. THE ACTUAL WALL HEIGHT AND DEPTH MAY DIFFER DUE TO CONSTRUCTION REQUIREMENTS.
- REFER TO SPECIFIC WALL CONSTRUCTION DETAIL FOR STRUCTURAL ELEMENTS, FREEBOARD, AND EMBEDMENT.
- REFER TO ARCHITECTURAL, LANDSCAPE ARCHITECTURE, AND/OR STRUCTURAL PLANS FOR DETAILS, WALL ELEVATIONS, SUBDRAINAGE, WATERPROOFING, FINISHES, COLORS, STEEL REINFORCING, MATERIALS, ETC. PROVIDE CLIPS OR OTHER MEANS OF SECURING FINISH MATERIALS AS NECESSARY (WET SET INTO THE WALL).
- ALL RETAINING WALLS SHOULD HAVE A BACK-OF-WALL SUB-SURFACE DRAINAGE SYSTEM INCLUDING WEEPHOLES TO PREVENT HYDROSTATIC PRESSURE.
- SEE DETAIL SHEET FOR SPECIFIC INFORMATION.
- PROVIDE GUARDRAIL (WHERE APPLICABLE AND DESIGNED BY OTHERS) AS REQUIRED FOR GRADE SEPARATION OF 30 INCHES OR MORE MEASURED 5' HORIZONTALLY FROM FACE OF WALL, PER CBC.



## NOTES

ALL DISTANCES AND DIMENSIONS ARE IN FEET AND DECIMALS OF A FOOT.

UNDERGROUND UTILITY LOCATION IS BASED ON SURFACE EVIDENCE.

BUILDING FOOTPRINTS ARE SHOWN TO FINISHED MATERIAL (STUCCO/SIDING) AT GROUND LEVEL.

## EASEMENT NOTE

A CURRENT TITLE REPORT FOR THE SUBJECT PROPERTY HAS NOT BEEN EXAMINED BY LEA & BRAZE ENGINEERING, INC. EASEMENTS OF RECORD MAY EXIST THAT ARE NOT SHOWN ON THIS MAP.

## SITE BENCHMARK

SURVEY CONTROL POINT  
MAG AND SHINER SET IN ASPHALT  
ELEVATION = 121.07'  
(ASSUMED)

## FEMA NOTE

PROPERTY COMPLETELY OUT OF SPECIAL FLOOD HAZARD AREA (SFHA) PER CURRENT FLOOD INSURANCE RATE MAP

## ESTIMATED EARTHWORK QUANTITIES

CUBIC YARDS	WITHIN BUILDING FOOTPRINT	OUTSIDE BUILDING FOOTPRINT	TOTAL CUBIC YARDS
CUT	450	215	665
FILL	0	20	20
EXPORT			645

### NOTE:

GRADING QUANTITIES REPRESENT BANK YARDAGE. IT DOES NOT INCLUDE ANY SWELLING OR SHRINKAGE FACTORS AND IS INTENDED TO REPRESENT IN-SITU CONDITIONS. QUANTITIES DO NOT INCLUDE OVER-EXCAVATION, TRENCHING, STRUCTURAL FOUNDATIONS OR PIERS, OR POOL EXCAVATION (IF ANY). NOTE ADDITIONAL EARTHWORKS, SUCH AS KEYWAYS OR BENCHING MAY BE REQUIRED BY THE GEOTECHNICAL ENGINEER IN THE FIELD AT TIME OF CONSTRUCTION. CONTRACTOR TO VERIFY QUANTITIES.

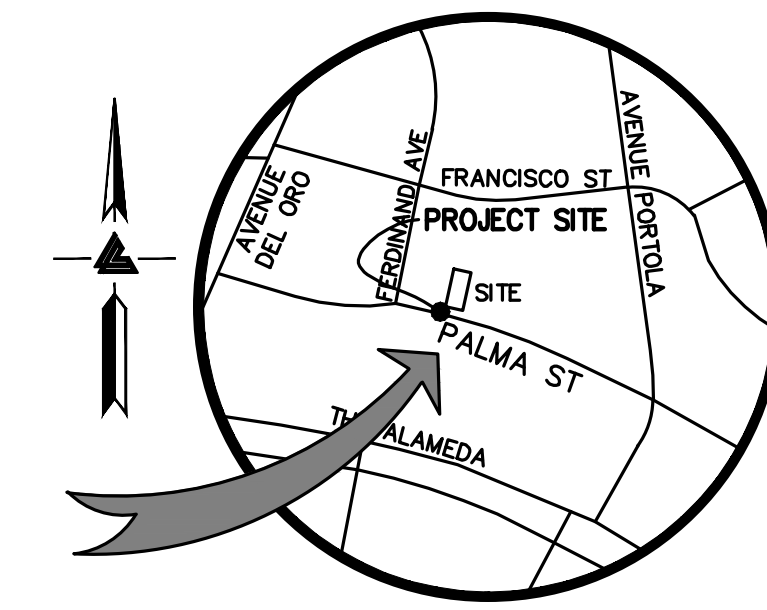
**\* BUILDING PAD NOTE:**  
ADJUST PAD LEVEL AS REQUIRED. REFER TO STRUCTURAL PLANS FOR SLAB SECTION OR CRAWL SPACE DEPTH TO ESTABLISH PAD LEVEL.

**NOTE:**  
FOR CONSTRUCTION STAKING SCHEDULING OR QUOTATIONS PLEASE CONTACT ALEX ABAYA AT LEA & BRAZE ENGINEERING (510)887-4086 EXT 116.  
aabaya@leabraze.com



## SHEET INDEX

C-1.0	TITLE SHEET
C-2.0	GRADING & DRAINAGE PLAN
C-3.0	UTILITY PLAN
C-4.0	GRADING SPECIFICATIONS
ER-1	EROSION CONTROL
ER-2	EROSION CONTROL DETAILS
BMP	BEST MANAGEMENT PRACTICES



**VICINITY MAP**

NTS

## OWNER'S INFORMATION

OWNER: CALVIN & DORIS YOUNG  
3309 TABORA DRIVE  
ANTIOCH, CA

APN: 047-215-340

## REFERENCES

THIS GRADING AND DRAINAGE PLAN IS SUPPLEMENTAL TO:

- TOPOGRAPHIC SURVEY BY LEA & BRAZE ENGINEERING INC., ENTITLED: "TOPOGRAPHIC SURVEY" 535 PALMA STREET EL GRANADA, CA JOB# 2191218
- ARCHITECTURAL PLANS BY STORMHAUS ENTITLED: "535 PALMA ST" 535 PALMA ST EL GRANADA, CA
- LANDSCAPE PLANS BY TERRA FERMA LANDSCAPES ENTITLED: YOUNG RESIDENCE 535 PALMA ST EL GRANADA, CA

THE CONTRACTOR SHALL REFER TO THE ABOVE NOTED SURVEY AND PLAN, AND SHALL VERIFY BOTH EXISTING AND PROPOSED ITEMS ACCORDING TO THEM.

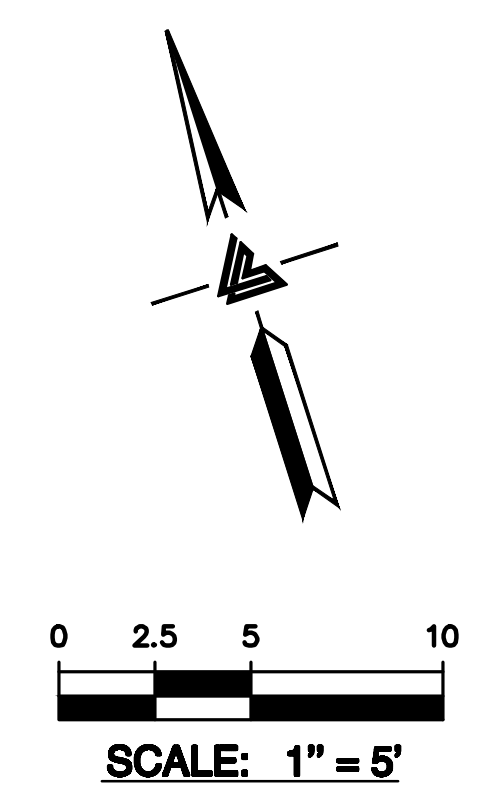
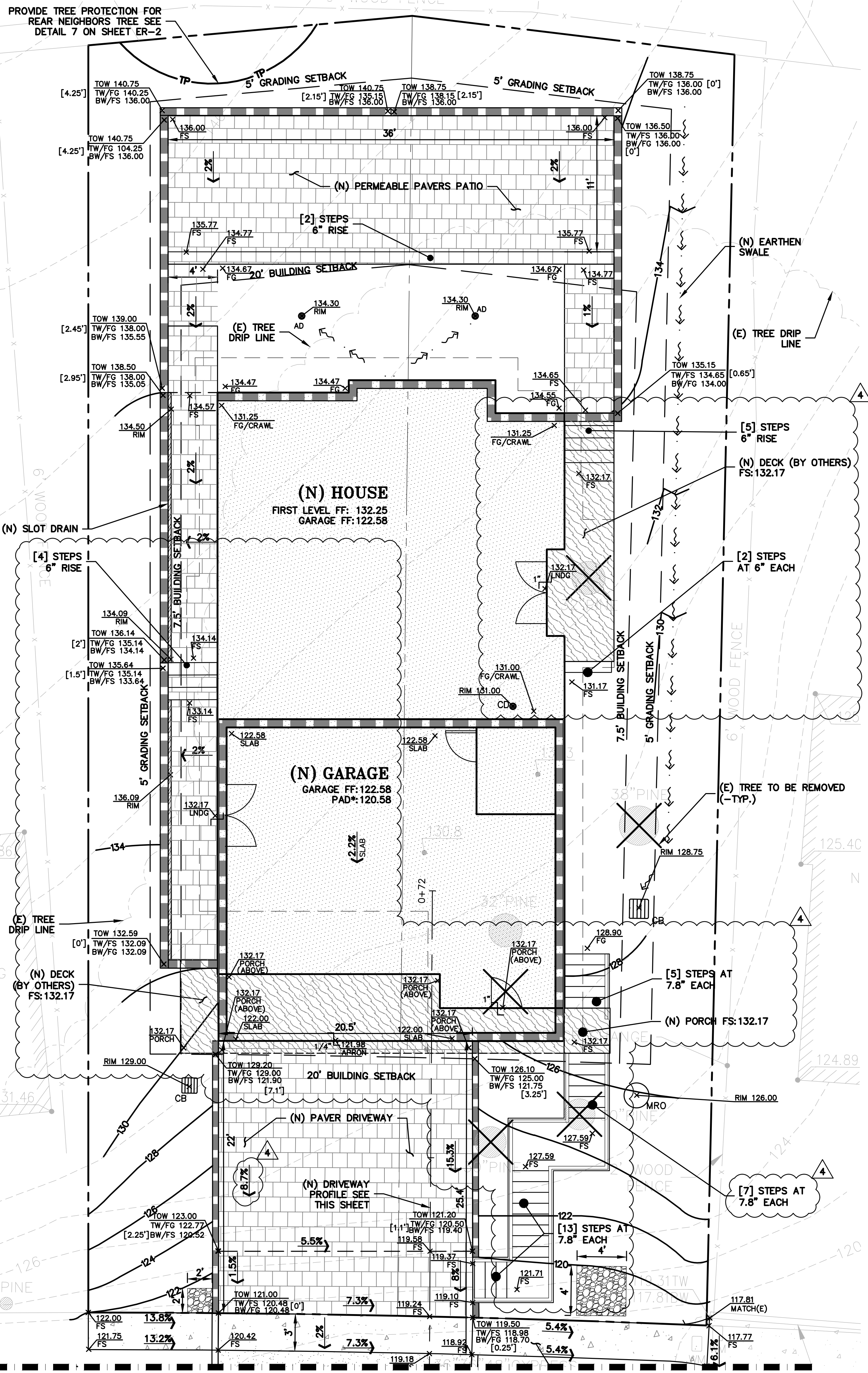
**YOUNG RESIDENCE**  
**535 PALMA STREET**  
**EL GRANADA, CALIFORNIA**  
 SAN MATEO COUNTY  
 APN: 047-215-340

TITLE SHEET

NO.	REVISIONS	BY
4	PLAN REVISION 06-09-23	MG
3	PLAN REVISION 06-07-22	MG
2	PLAN CHECK 12-20-21	MG
1	PLAN CHECK 06-03-21	MG

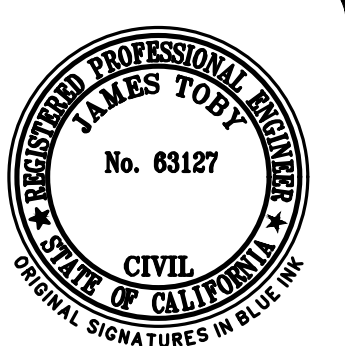
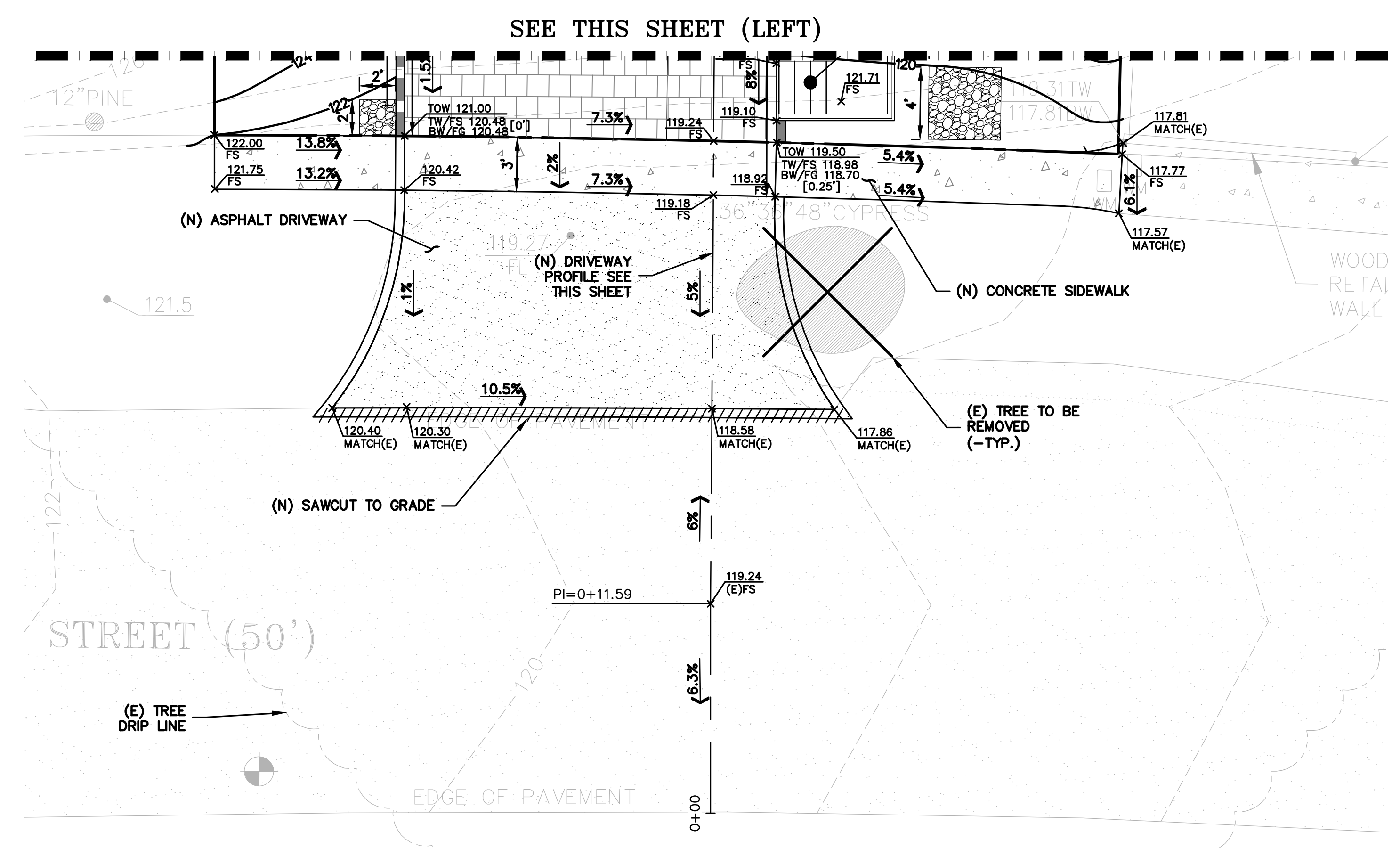
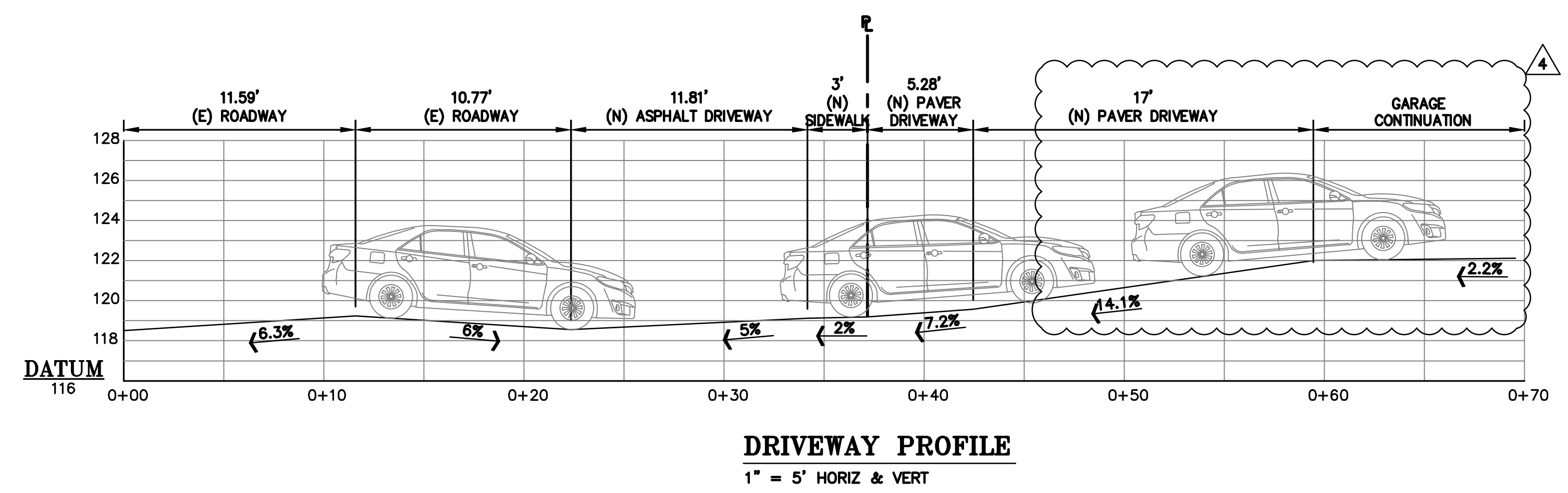
JOB NO: 2191097  
DATE: 07-15-20  
SCALE: AS NOTED  
DESIGN BY: MG  
CHECKED BY: CP  
SHEET NO:

**C-1.0**  
1 OF 6 SHEETS



\* BUILDING PAD NOTE:  
ADJUST PAD LEVEL AS  
REQUIRED. REFER TO  
STRUCTURAL PLANS  
FOR SLAB SECTION OR  
CRAWL SPACE DEPTH  
TO ESTABLISH PAD  
LEVEL.

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AT LEA & BRAZE ENGINEERING  
(510)887-4086 EXT 116.  
aabaya@leabraze.com



**LEA & BRAZE ENGINEERING, INC.**  
CIVIL ENGINEERS • LAND SURVEYORS  
REGIONAL OFFICES:  
SAN FRANCISCO, CALIFORNIA 94103  
DUBLIN, CALIFORNIA 94568  
SAN JOSE (COMING SOON)  
WWW.LEABRAZE.COM

**YOUNG RESIDENCE**  
535 PALMA STREET  
EL GRANADA, CALIFORNIA  
SAN MATEO COUNTY  
APN: 047-215-340

**GRADING AND DRAINAGE PLAN**

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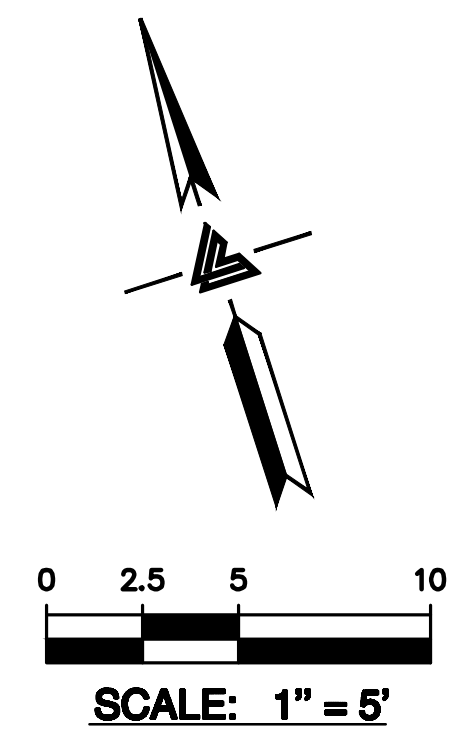
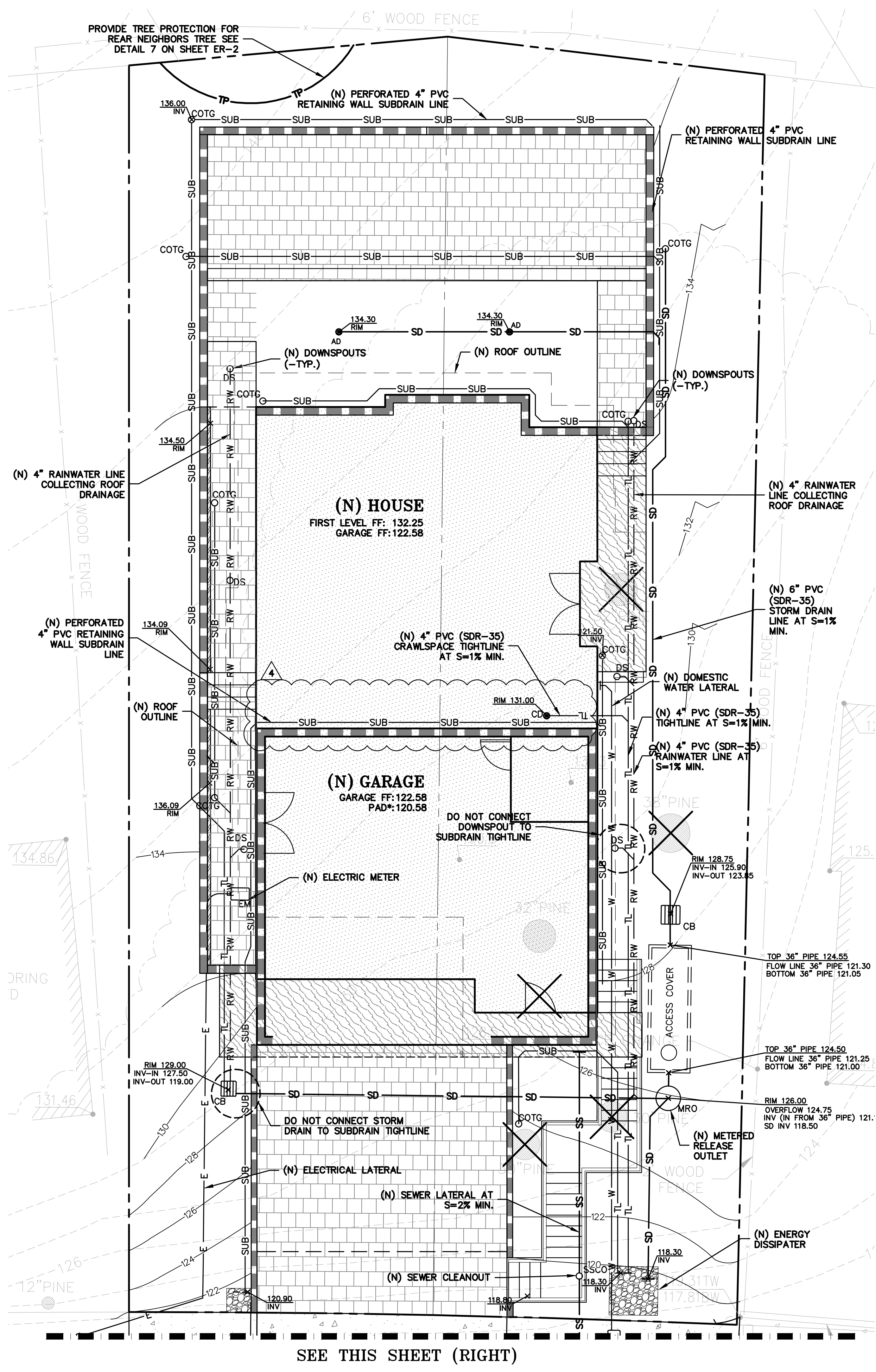
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 SAN MATEO COUNTY

**UTILITY PLAN**

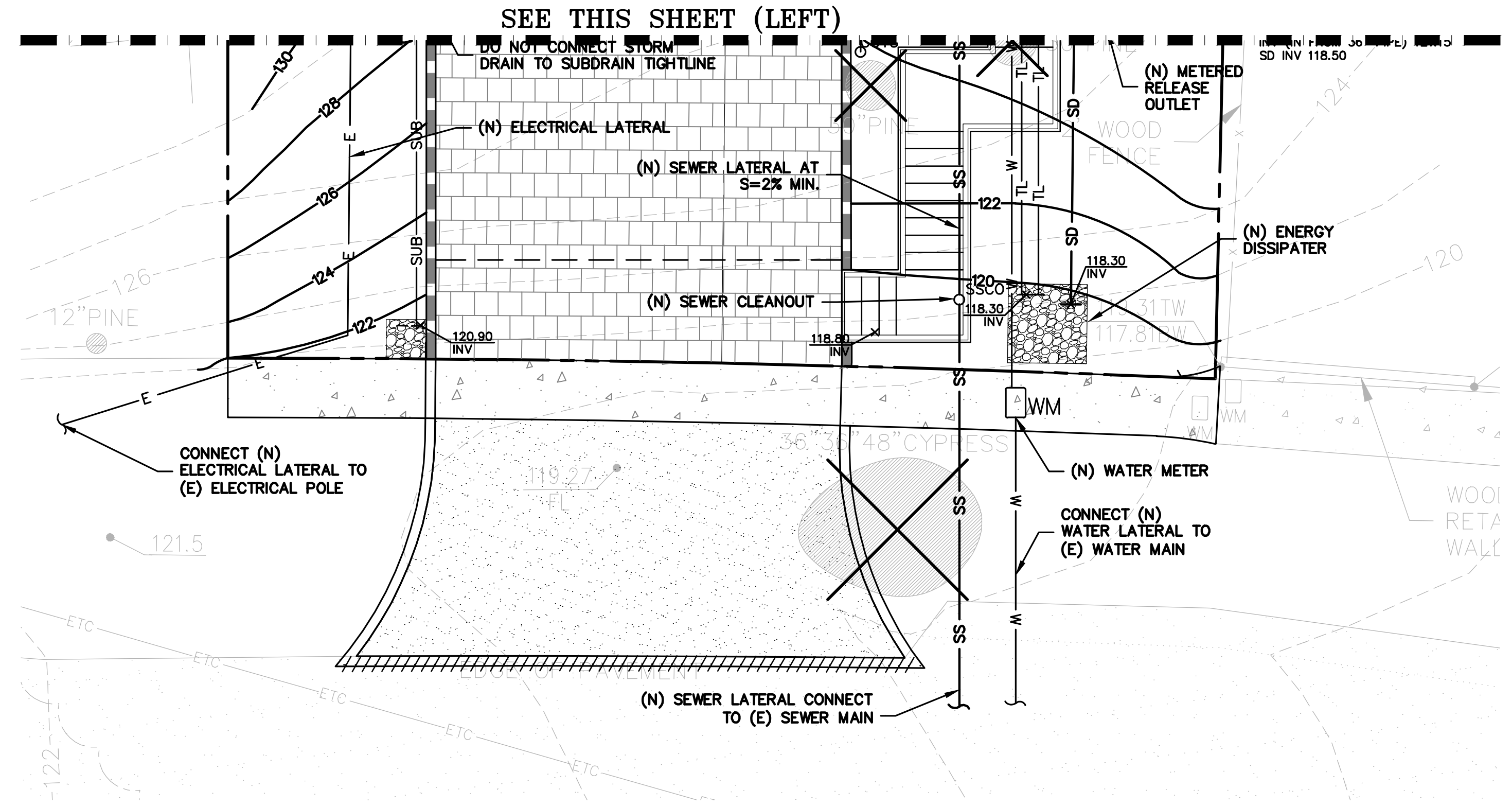
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GENERAL NOTES

ALL GENERAL NOTES, SHEET NOTES, AND LEGEND NOTES FOUND IN THESE DOCUMENTS SHALL APPLY TYPICALLY THROUGHOUT...

THESE DRAWINGS AND THEIR CONTENT ARE AND SHALL REMAIN THE PROPERTY OF LEA AND BRAZE ENGINEERING, INC. WHETHER THE PROJECT FOR WHICH THEY ARE PREPARED IS EXECUTED OR NOT...

ALL WORK SHALL COMPLY WITH APPLICABLE CODES AND TRADE STANDARDS WHICH GOVERN EACH PHASE OF WORK INCLUDING, BUT NOT LIMITED TO, CALIFORNIA MECHANICAL CODE, CALIFORNIA PLUMBING CODE...

IT IS THE RESPONSIBILITY OF THE CONTRACTOR AND ALL SUBCONTRACTORS TO CHECK AND VERIFY ALL CONDITIONS, DIMENSIONS, LINES AND LEVELS INDICATED. PROPER FIT AND ATTACHMENT OF ALL PARTS IS REQUIRED...

ALL DIMENSIONS AND CONDITIONS SHALL BE CHECKED AND VERIFIED ON THE JOB BY EACH SUBCONTRACTOR BEFORE HE/SHE BEGINS HIS/HER WORK. ANY ERRORS, OMISSION, OR DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER/CONTRACTOR BEFORE CONSTRUCTION BEGINS.

COMMENCEMENT OF WORK BY THE CONTRACTOR AND/OR ANY SUBCONTRACTOR SHALL INDICATE KNOWLEDGE AND ACCEPTANCE OF ALL CONDITIONS DESCRIBED IN THESE CONSTRUCTION DOCUMENTS, OR EXISTING ON SITE, WHICH COULD AFFECT THEIR WORK.

WORK SEQUENCE

IN THE EVENT ANY SPECIAL SEQUENCING OF THE WORK IS REQUIRED BY THE OWNER OR THE CONTRACTOR, THE CONTRACTOR SHALL ARRANGE A CONFERENCE BEFORE ANY SUCH WORK IS BEGUN.

SITE EXAMINATION: THE CONTRACTOR AND ALL SUBCONTRACTORS SHALL THOROUGHLY EXAMINE THE SITE AND FAMILIARIZE HIM/HERSELF WITH THE CONDITIONS UNDER WHICH THE WORK IS TO BE PERFORMED...

LEA AND BRAZE ENGINEERING, INC. EXPRESSLY RESERVES ITS COMMON LAW COPYRIGHT AND OTHER PROPERTY RIGHTS IN THESE PLANS. THESE PLANS ARE NOT TO BE REPRODUCED, CHANGED OR COPIED IN ANY FORM OR MANNER WHATSOEVER...

CONSTRUCTION IS ALWAYS LESS THAN PERFECT SINCE PROJECTS REQUIRE THE COORDINATION AND INSTALLATION OF MANY INDIVIDUAL COMPONENTS BY VARIOUS CONSTRUCTION INDUSTRY TRADES. THESE DOCUMENTS CANNOT PORTRAY ALL COMPONENTS OR ASSEMBLIES EXACTLY...

IF THE OWNER OR CONTRACTOR OBSERVES OR OTHERWISE BECOMES AWARE OF ANY FAULT OR DEFECT IN THE PROJECT OR NONCONFORMANCE WITH THE CONTRACT DOCUMENTS, PROMPT WRITTEN NOTICE THEREOF SHALL BE GIVEN BY THE OWNER AND/OR CONTRACTOR TO THE ENGINEER.

THE ENGINEER SHALL NOT HAVE CONTROL OF OR CHARGE OF AND SHALL NOT BE RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, OR PROCEDURES, OR FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK...

SITE PROTECTION

PROTECT ALL LANDSCAPING THAT IS TO REMAIN. ANY DAMAGE OR LOSS RESULTING FROM EXCAVATION, GRADING, OR CONSTRUCTION WORK SHALL BE CORRECTED OR REPLACED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER...

STORMWATER POLLUTION PREVENTION NOTES

- 1) STORE, HANDLE, AND DISPOSE OF CONSTRUCTION MATERIALS AND WASTES PROPERLY, SO AS TO PREVENT THEIR CONTACT WITH STORMWATER.
2) CONTROL AND PREVENT THE DISCHARGE OF ALL POTENTIAL POLLUTANTS, INCLUDING SOLID WASTES, PAINTS, CONCRETE, PETROLEUM PRODUCTS, CHEMICALS, WASH WATER OR SEDIMENT, AND NON-STORMWATER DISCHARGES TO STORM DRAINS AND WATER COURSES.

SUPPLEMENTAL MEASURES

- A. THE PHRASE "NO DUMPING - DRAINS TO BAY" OR EQUALLY EFFECTIVE PHRASE MUST BE LABELED ON STORM DRAIN INLETS (BY STENCILING, BRANDING, OR PLAQUES) TO ALERT THE PUBLIC TO THE DESTINATION OF STORM WATER AND TO PREVENT DIRECT DISCHARGE OF POLLUTANTS INTO THE STORM DRAIN.
B. USING FILTRATION MATERIALS ON STORM DRAIN COVERS TO REMOVE SEDIMENT FROM DEWATERING EFFLUENT.

GRADING & DRAINAGE NOTES:

1. SCOPE OF WORK

THESE SPECIFICATIONS AND APPLICABLE PLANS PERTAIN TO AND INCLUDE ALL SITE GRADING AND EARTHWORK ASSOCIATED WITH THE PROJECT INCLUDING, BUT NOT LIMITED TO THE FURNISHING OF ALL LABOR, TOOLS AND EQUIPMENT NECESSARY FOR SITE CLEARING AND GRUBBING, SITE PREPARATION, DISPOSAL OF EXCESS OR UNSUITABLE MATERIAL, STRIPPING, KEYING, EXCAVATION, OVER EXCAVATION, RECOMPACTION PREPARATION FOR SOIL RECEIVING FILL, PAVEMENT, FOUNDATION OF SLABS, EXCAVATION, IMPORTATION OF ANY REQUIRED FILL MATERIAL, PROCESSING, PLACEMENT AND COMPACTION OF FILL AND SUBSIDIARY WORK NECESSARY TO COMPLETE THE GRADING TO CONFORM TO THE LINES, GRADING AND SLOPE SHOWN ON THE PROJECT GRADING PLANS.

2. GENERAL

- A. ALL SITE GRADING AND EARTHWORK SHALL CONFORM TO THE RECOMMENDATIONS OF THESE SPECIFICATIONS, THE GEOTECHNICAL ENGINEER AND THE COUNTY OF SAN MATEO.
B. ALL FILL MATERIALS SHALL BE DENSIFIED SO AS TO PRODUCE A DENSITY NOT LESS THAN 90% RELATIVE COMPACTION BASED UPON ASTM TEST DESIGNATION D1557. FIELD DENSITY TEST WILL BE PERFORMED IN ACCORDANCE WITH ASTM TEST DESIGNATION 2922 AND 3017.

3. CLEARING AND GRUBBING

- A. THE CONTRACTOR SHALL ACCEPT THE SITE IN ITS PRESENT CONDITION. ALL EXISTING PUBLIC IMPROVEMENTS SHALL BE PROTECTED. ANY IMPROVEMENTS DAMAGED SHALL BE REPLACED BY THE CONTRACTOR AS DIRECTED BY THE LOCAL JURISDICTION WITH NO EXTRA COMPENSATION.
B. ALL ABANDONED BUILDINGS AND FOUNDATIONS, TREE (EXCEPT THOSE SPECIFIED TO REMAIN FOR LANDSCAPING PURPOSES), FENCES, VEGETATION AND ANY SURFACE DEBRIS SHALL BE REMOVED AND DISPOSED OF OFF THE SITE BY THE CONTRACTOR.

4. SITE PREPARATION AND STRIPPING

- A. ALL SURFACE ORGANICS SHALL BE STRIPPED AND REMOVED FROM BUILDING PADS, AREAS TO RECEIVE COMPACTED FILL AND PAVEMENT AREAS.
B. UPON THE COMPLETION OF THE ORGANIC STRIPPING OPERATION, THE GROUND SURFACE (NATIVE SOIL SUBGRADE) OVER THE ENTIRE AREA OF ALL BUILDING PADS, STREET AND PAVEMENT AREAS AND ALL AREAS TO RECEIVE COMPACTED FILL SHALL BE PLOWED OR SCARIFIED UNTIL THE SURFACE IS FREE OF RUTS, HUMMOCKS OR OTHER UNEVEN FEATURES WHICH MAY INHIBIT UNIFORM SOIL COMPACTION.

5. EXCAVATION

- A. UPON COMPLETION OF THE CLEARING AND GRUBBING, SITE PREPARATION AND STRIPPING, THE CONTRACTOR SHALL MAKE EXCAVATIONS TO LINES AND GRADES NOTED ON THE PLAN, WHERE REQUIRED BY THE SOILS ENGINEER. UNACCEPTABLE NATIVE SOILS OR UNENGINEERED FILL SHALL BE OVER EXCAVATED BELOW THE DESIGN GRADE. SEE PROJECT SOILS REPORT FOR DISCUSSION OF OVER EXCAVATION OF THE UNACCEPTABLE MATERIAL. RESULTING GROUND LINE SHALL BE SCARIFIED, MOISTURE-CONDITIONED AND RECOMPACTED AS SPECIFIED IN SECTION 4 OF THESE SPECIFICATIONS.
B. EXCAVATED MATERIALS SUITABLE FOR COMPACTED FILL MATERIAL SHALL BE UTILIZED IN MAKING THE REQUIRED COMPACTED FILLS. THOSE NATIVE MATERIALS CONSIDERED UNSUITABLE BY THE SOILS ENGINEER SHALL BE DISPOSED OF OFF THE SITE BY THE CONTRACTOR.

6. PLACING, SPREADING AND COMPACTING FILL MATERIAL

A. FILL MATERIALS

THE MATERIALS PROPOSED FOR USE AS COMPACTED FILL SHALL BE APPROVED BY THE SOILS ENGINEER BEFORE COMMENCEMENT OF GRADING OPERATIONS. THE NATIVE MATERIAL IS CONSIDERED SUITABLE FOR FILL; HOWEVER, ANY NATIVE MATERIAL DESIGNATED UNSUITABLE BY THE SOILS ENGINEER SHALL BE REMOVED FROM THE SITE BY THE CONTRACTOR...

B. FILL CONSTRUCTION

THE SOILS ENGINEER SHALL APPROVE THE NATIVE SOIL SUBGRADE BEFORE PLACEMENT OF ANY COMPACTED FILL MATERIAL. UNACCEPTABLE NATIVE SOIL SHALL BE REMOVED AS DIRECTED BY THE SOILS ENGINEER. THE RESULTING GROUND LINE SHALL BE SCARIFIED MOISTURE CONDITIONED AND RECOMPACTED AS SPECIFIED IN SECTION 4 OF THESE SPECIFICATIONS.

THE APPROVED FILL MATERIALS SHALL BE PLACED IN UNIFORM HORIZONTAL LAYERS NO THICKER THAN 8" IN LOOSE THICKNESS. LAYERS SHALL BE SPREAD EVENLY AND SHALL BE THOROUGHLY MIXED DURING THE SPREADING TO ENSURE UNIFORMITY OF MATERIAL IN EACH LAYER.

AFTER EACH LAYER HAS BEEN PLACED, MIXED, SPREAD EVENLY AND MOISTURE CONDITIONED, IT SHALL BE COMPACTED TO AT LEAST THE SPECIFIED DENSITY.

THE FILL OPERATION SHALL BE CONTINUED IN COMPACTED LAYERS AS SPECIFIED ABOVE UNTIL THE FILL HAS BEEN BROUGHT TO THE FINISHED SLOPES AND GRADES AS SHOWN ON THE PLANS. NO LAYER SHALL BE ALLOWED TO DRY OUT BEFORE SUBSEQUENT LAYERS ARE PLACED.

COMPACTION EQUIPMENT SHALL BE OF SUCH DESIGN THAT IT WILL BE ABLE TO COMPACT THE FILL TO THE SPECIFIED MINIMUM COMPACTION WITHIN THE SPECIFIED MOISTURE CONTENT RANGE. COMPACTION OF EACH LAYER SHALL BE CONTINUOUS OVER ITS ENTIRE AREA UNTIL THE REQUIRED MINIMUM DENSITY HAS BEEN OBTAINED.

7. CUT OR FILL SLOPES

ALL CONSTRUCTED SLOPES, BOTH CUT AND FILL, SHALL BE NO STEEPER THAN 2 TO 1 (HORIZONTAL TO VERTICAL), DURING THE GRADING OPERATION, COMPACTED FILL SLOPES SHALL BE OVERLAPPED BY AT LEAST ONE FOOT HORIZONTALLY AT THE COMPLETION OF THE GRADING OPERATIONS...

8. SEASONAL LIMITS AND DRAINAGE CONTROL

FILL MATERIALS SHALL NOT BE PLACED, SPREAD OR COMPACTED WHILE IT IS AT AN UNSUITABLY HIGH MOISTURE CONTENT OR DURING OTHERWISE UNFAVORABLE CONDITIONS. WHEN THE WORK IS INTERRUPTED FOR ANY REASON THE FILL OPERATIONS SHALL NOT BE RESUMED UNTIL FIELD TEST PERFORMED BY THE SOILS ENGINEER INDICATE THAT THE MOISTURE CONDITIONS IN AREAS TO BE FILLED ARE AS PREVIOUSLY SPECIFIED.

9. DUST CONTROL

THE CONTRACTOR SHALL TAKE ALL STEPS NECESSARY FOR THE ALLEVIATION OR PREVENTION OF ANY DUST NUISANCE ON OR ABOUT THE SITE CAUSED BY THE CONTRACTOR'S OPERATION EITHER DURING THE PERFORMANCE OF THE GRADING OR RESULTING FROM THE CONDITION IN WHICH THE CONTRACTOR LEAVES THE SITE.

10. INDEMNITY

THE CONTRACTOR WILL HOLD HARMLESS, INDEMNIFY AND DEFEND THE ENGINEER, THE OWNER AND HIS CONSULTANTS AND EACH OF THEIR OFFICERS AND EMPLOYEES AND AGENTS, FROM ANY AND ALL LIABILITY CLAIMS, LOSSES OR DAMAGE ARISING OR ALLEGED TO HEREIN, BUT NOT INCLUDING THE SOLE NEGLIGENCE OF THE OWNER, THE ARCHITECT, THE ENGINEER AND HIS CONSULTANTS AND EACH OF THEIR OFFICERS AND EMPLOYEES AND AGENTS.

11. SAFETY

IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL BE SOLELY AND COMPLETELY RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF THE WORK.

THE DUTY OF THE ENGINEERS TO CONDUCT CONSTRUCTION REVIEW OF THE CONTRACTOR'S PERFORMANCE IS NOT INTENDED TO INCLUDE REVIEW OF THE ADEQUACY OF THE CONTRACTOR'S SAFETY MEASURES, IN, ON OR NEAR THE CONSTRUCTION SITE.

12. GUARANTEE

NEITHER THE FINAL PAYMENT, NOR THE PROVISIONS IN THE CONTRACT, NOR PARTIAL, NOR ENTIRE USE OR OCCUPANCY OF THE PREMISES BY THE OWNER SHALL CONSTITUTE AN ACCEPTANCE OF THE WORK NOT DONE IN ACCORDANCE WITH THE CONTRACT OR RELIEVES THE CONTRACTOR OF LIABILITY IN RESPECT TO ANY EXPRESS WARRANTIES OR RESPONSIBILITY FOR FAULTY MATERIAL OR WORKMANSHIP.

THE CONTRACTOR SHALL REMEDY ANY DEFECTS IN WORK AND PAY FOR ANY DAMAGE TO OTHER WORK RESULTING THEREFROM WHICH SHALL APPEAR WITHIN A PERIOD OF ONE (1) CALENDAR YEAR FROM THE DATE OF FINAL ACCEPTANCE OF THE WORK.

13. TRENCH BACKFILL

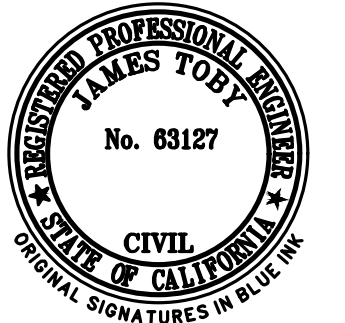
EITHER THE ON-SITE INORGANIC SOIL OR APPROVED IMPORTED SOIL MAY BE USED AS TRENCH BACKFILL. THE BACKFILL MATERIAL SHALL BE MOISTURE CONDITIONED PER THESE SPECIFICATIONS AND SHALL BE PLACED IN LIFTS OF NOT MORE THAN SIX INCHES IN HORIZONTAL UNCOMPACTED LAYERS AND BE COMPACTED BY MECHANICAL MEANS TO A MINIMUM OF 90% RELATIVE COMPACTION.

14. EROSION CONTROL

- A. ALL GRADING, EROSION AND SEDIMENT CONTROL AND RELATED WORK UNDERTAKEN ON THIS SITE IS SUBJECT TO ALL TERMS AND CONDITIONS OF THE COUNTY GRADING ORDINANCE AND MADE A PART HEREOF BY REFERENCE.
B. THE CONTRACTOR WILL BE LIABLE FOR ANY AND ALL DAMAGES TO ANY PUBLICLY OWNED AND MAINTAINED ROAD CAUSED BY THE AFORESAID CONTRACTOR'S GRADING ACTIVITIES, AND SHALL BE RESPONSIBLE FOR THE CLEANUP OF ANY MATERIAL SPILLED ON ANY PUBLIC ROAD ON THE HAUL ROUTE.

- I. ALL AREAS SPECIFIED FOR HYDROSEEDING SHALL BE NOZZLE PLANTED WITH STABILIZATION MATERIAL CONSISTING OF FIBER, SEED, FERTILIZER AND WATER, MIXED AND APPLIED IN THE FOLLOWING PROPORTIONS:
FIBER, 2000 LBS/ACRE
SEED, 200 LBS/ACRE (SEE NOTE J, BELOW)
FERTILIZER (11-8-4), 500 LBS/ACRE
WATER, AS REQUIRED FOR APPLICATION.
J. SEED MIX SHALL BE PER CALTRANS STANDARDS.

NOTE: THESE NOTES ARE INTENDED TO BE USED AS A GENERAL GUIDELINE. THE REFERENCED SOILS REPORT FOR THE PROJECT AND GOVERNING AGENCY GRADING ORDINANCE SHALL SUPERSEDE THESE NOTES. THE SOILS ENGINEER MAY MAKE ON-SITE RECOMMENDATIONS DURING GRADING OPERATIONS.



LEA & BRAZE ENGINEERING, INC. CIVIL ENGINEERS • LAND SURVEYORS REGIONAL OFFICES: STOCKTON, RIVERSIDE, PALM SPRINGS, SAN JOSE (COMING SOON) WWW.LEABRAZE.COM

YOUNG RESIDENCE 535 PALMA STREET EL GRANADA, CALIFORNIA APN: 047-215-340 SAN MATEO COUNTY

GRADING SPECIFICATIONS

Table with 3 columns: Revision Number, Description, and Date/By. Includes entries for PLAN REVISION 06-09-23 and PLAN CHECK 06-03-21.

**PURPOSE:**

THE PURPOSE OF THIS PLAN IS TO STABILIZE THE SITE TO PREVENT EROSION OF GRADED AREAS AND TO PREVENT SEDIMENTATION FROM LEAVING THE CONSTRUCTION AREA AND AFFECTING NEIGHBORING SITES, NATURAL AREAS, PUBLIC FACILITIES OR ANY OTHER AREA THAT MIGHT BE AFFECTED BY SEDIMENTATION. ALL MEASURES SHOWN ON THIS PLAN SHOULD BE CONSIDERED THE MINIMUM REQUIREMENTS NECESSARY. SHOULD FIELD CONDITIONS DICTATE ADDITIONAL MEASURES, SUCH MEASURES SHALL BE PER CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD'S FIELD MANUAL FOR EROSION AND SEDIMENTATION CONTROL AND THE CALIFORNIA STORM WATER QUALITY ASSOCIATION BEST MANAGEMENT PRACTICES HANDBOOK FOR CONSTRUCTION. LEA & BRAZE ENGINEERING SHOULD BE NOTIFIED IMMEDIATELY SHOULD CONDITIONS CHANGE.

**EROSION CONTROL NOTES:**

- IT SHALL BE THE OWNER'S/CONTRACTOR'S RESPONSIBILITY TO MAINTAIN CONTROL OF THE ENTIRE CONSTRUCTION OPERATION AND TO KEEP THE ENTIRE SITE IN COMPLIANCE WITH THIS EROSION CONTROL PLAN.
- THE INTENTION OF THIS PLAN IS FOR INTERIM EROSION AND SEDIMENT CONTROL ONLY. ALL EROSION CONTROL MEASURES SHALL CONFORM TO CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD'S FIELD MANUAL FOR EROSION AND SEDIMENTATION CONTROL, THE CALIFORNIA STORM WATER QUALITY ASSOCIATION BEST MANAGEMENT PRACTICES HANDBOOK FOR CONSTRUCTION, AND THE LOCAL GOVERNING AGENCY FOR THIS PROJECT.
- OWNER/CONTRACTOR SHALL BE RESPONSIBLE FOR MONITORING EROSION AND SEDIMENT CONTROL MEASURES PRIOR TO, DURING, AND AFTER STORM EVENTS. PERSON IN CHARGE OF MAINTAINING EROSION CONTROL MEASURES SHOULD WATCH LOCAL WEATHER REPORTS AND ACT APPROPRIATELY TO MAKE SURE ALL NECESSARY MEASURES ARE IN PLACE.
- SANITARY FACILITIES SHALL BE MAINTAINED ON THE SITE AT ALL TIMES.
- DURING THE RAINY SEASON, ALL PAVED AREAS SHALL BE KEPT CLEAR OF EARTH MATERIAL AND DEBRIS. THE SITE SHALL BE MAINTAINED SO AS TO MINIMIZE SEDIMENT-LOADED RUNOFF TO ANY STORM DRAINAGE SYSTEM, INCLUDING EXISTING DRAINAGE SWALES AND WATERCOURSES.
- CONSTRUCTION OPERATIONS SHALL BE CARRIED OUT IN SUCH A MANNER THAT EROSION AND WATER POLLUTION WILL BE MINIMIZED. COMPLIANCE WITH FEDERAL, STATE AND LOCAL LAWS CONCERNING POLLUTION SHALL BE MAINTAINED AT ALL TIMES.
- CONTRACTOR SHALL PROVIDE DUST CONTROL AS REQUIRED BY THE APPROPRIATE FEDERAL, STATE AND LOCAL AGENCY REQUIREMENTS.
- ALL MATERIALS NECESSARY FOR THE APPROVED EROSION CONTROL MEASURES SHALL BE IN PLACE BY OCTOBER 15TH.
- EROSION CONTROL SYSTEMS SHALL BE INSTALLED AND MAINTAINED THROUGHOUT THE RAINY SEASON, OR FROM OCTOBER 15TH THROUGH APRIL 15TH, WHICHEVER IS LONGER.
- IN THE EVENT OF RAIN, ALL GRADING WORK IS TO CEASE IMMEDIATELY AND THE SITE IS TO BE SEALED IN ACCORDANCE WITH THE APPROVAL EROSION CONTROL MEASURES AND APPROVED EROSION CONTROL PLAN.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR CHECKING AND REPAIRING EROSION CONTROL SYSTEMS AFTER EACH STORM.
- ADDITIONAL EROSION CONTROL MEASURES MAY BE REQUIRED BY LOCAL JURISDICTION'S ENGINEERING DEPARTMENT OR BUILDING OFFICIALS.
- MEASURES SHALL BE TAKEN TO COLLECT OR CLEAN ANY ACCUMULATION OR DEPOSIT OF DIRT, MUD, SAND, ROCKS, GRAVEL OR DEBRIS ON THE SURFACE OF ANY STREET, ALLEY OR PUBLIC PLACE OR IN ANY PUBLIC STORM DRAIN SYSTEMS. THE REMOVAL OF AFORESAID SHALL BE DONE BY STREET SWEEPING OR HAND SWEEPING. WATER SHALL NOT BE USED TO WASH SEDIMENTS INTO PUBLIC OR PRIVATE DRAINAGE FACILITIES.
- EROSION CONTROL MEASURES SHALL BE ON-SITE FROM SEPTEMBER 15TH THRU APRIL 15TH.
- ALL EROSION CONTROL MEASURES SHALL BE INSTALLED AND MAINTAINED THROUGHOUT THE RAINY SEASON OR FROM OCTOBER 15 THROUGH APRIL 15, WHICHEVER IS GREATER.
- PLANS SHALL BE DESIGNED TO MEET C3 REQUIREMENTS OF THE MUNICIPAL STORMWATER REGIONAL PERMIT("MRP") NPDES PERMIT CAS 612008.
- THE CONTRACTOR TO NPDES (NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM) BEST MANAGEMENT PRACTICES (BMP) FOR SEDIMENTATION PREVENTION AND EROSION CONTROL TO PREVENT DELETERIOUS MATERIALS OR POLLUTANTS FROM ENTERING THE TOWN OR COUNTY STORM DRAIN SYSTEMS.
- THE CONTRACTOR MUST INSTALL ALL EROSION AND SEDIMENT CONTROL MEASURES PRIOR TO THE INCEPTION OF ANY WORK ONSITE AND MAINTAIN THE MEASURES UNTIL THE COMPLETION OF ALL LANDSCAPING.
- THE CONTRACTOR SHALL MAINTAIN ADJACENT STREETS IN A NEAT, CLEAN DUST FREE AND SANITARY CONDITION AT ALL TIMES AND TO THE SATISFACTION OF THE TOWN INSPECTOR. THE ADJACENT STREET SHALL AT ALL TIMES BE KEPT CLEAN OF DEBRIS, WITH DUST AND OTHER NUISANCE BEING CONTROLLED AT ALL TIMES. THE CONTRACTOR BE RESPONSIBLE FOR ANY CLEAN UP ON ADJACENT STREETS AFFECTED BY THEIR CONSTRUCTION, METHOD OF STREET CLEANING SHALL BE BY DRY SWEEPING OF ALL PAVED AREAS. NO STOCKPILING OF BUILDING MATERIALS WITHIN THE TOWN RIGHT-OF-WAY.
- SEDIMENTS AND OTHER MATERIALS SHALL NOT BE TRACKED FROM THE SITE BY VEHICLE TRAFFIC. THE CONTRACTOR SHALL INSTALL A STABILIZED CONSTRUCTION ENTRANCE PRIOR TO THE INSPECTION OF ANY WORK ONSITE AND MAINTAIN IT FOR THE DURATION OF THE CONSTRUCTION PROCESS SO AS TO NOT INHIBIT SEDIMENTS FROM BEING DEPOSITED INTO THE PUBLIC RIGHT-OF-WAY UNTIL THE COMPLETION OF ALL LANDSCAPING.
- THE CONTRACTOR SHALL PROTECT DOWN SLOPE DRAINAGE COURSES, STREAMS AND STORM DRAINS WITH ROCK FILLED SAND BAGS, TEMPORARY SWALES, SILT FENCES, AND EARTH PERMS IN CONJUNCTION OF ALL LANDSCAPING.
- STOCKPILED MATERIALS SHALL BE COVERED WITH VISQUEEN OR A TARPULIN UNTIL THE MATERIAL IS REMOVED FROM THE SITE. ANY REMAINING BARE SOIL THAT EXISTS AFTER THE STOCKPILE HAS BEEN REMOVED SHALL BE COVERED UNTIL A NATURAL GROUND COVER IS ESTABLISHED OR IT IS SEEDED OR PLANTED TO PROVIDE GROUND COVER PRIOR TO THE FALL RAINY SEASON.
- EXCESS OR WASTE CONCRETE MUST NOT BE WASHED INTO THE PUBLIC RIGHT-OF-WAY OR ANY OTHER DRAINAGE SYSTEM. PROVISIONS SHALL BE MADE TO RETAIN CONCRETE WASTES ON SITE UNTIL THEY CAN BE DISPOSED OF AS SOLID WASTE.
- TRASH AND CONSTRUCTION RELATED SOLID WASTES MUST BE DEPOSITED INTO A COVERED RECEPTACLE TO PREVENT CONTAMINATION AND DISPERSAL BY WIND

**EROSION CONTROL NOTES CONTINUED:**

- FUELS, OILS, SOLVENTS AND OTHER TOXIC MATERIALS MUST BE STORED IN ACCORDANCE WITH THEIR LISTING AND ARE NOT TO CONTAMINATE THE SOIL AND SURFACE WATERS. ALL APPROVED STORAGE CONTAINERS ARE TO BE PROTECTED FROM THE WEATHER. SPILLS MUST BE CLEANED UP IMMEDIATELY AND DISPOSED OF IN A PROPER MANNER. SPILLS MUST NOT BE WASHED INTO THE DRAINAGE SYSTEM.
- DUST CONTROL SHALL BE DONE BY WATERING AND AS OFTEN AS REQUIRED BY THE TOWN INSPECTOR.
- SILT FENCE(S) AND/OR FIBER ROLL(S) SHALL BE INSTALLED PRIOR TO SEPTEMBER 15TH AND SHALL REMAIN IN PLACE UNTIL THE LANDSCAPING GROUND COVER IS INSTALLED. CONTRACTOR SHALL CONTINUOUSLY MONITOR THESE MEASURES, FOLLOWING AND DURING ALL RAIN EVENTS, TO PUBLIC OWNED FACILITIES.

**EROSION CONTROL MEASURES:**

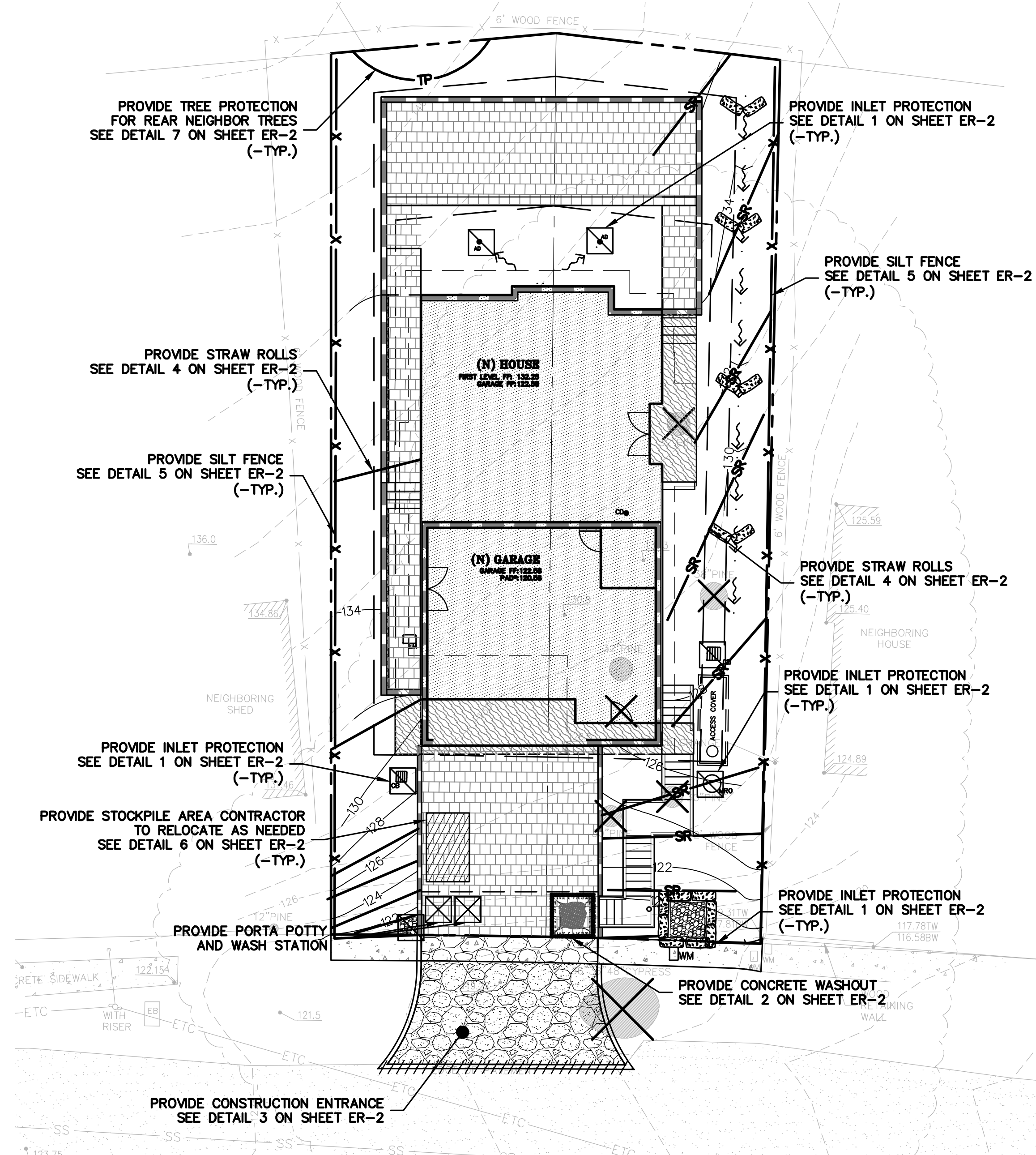
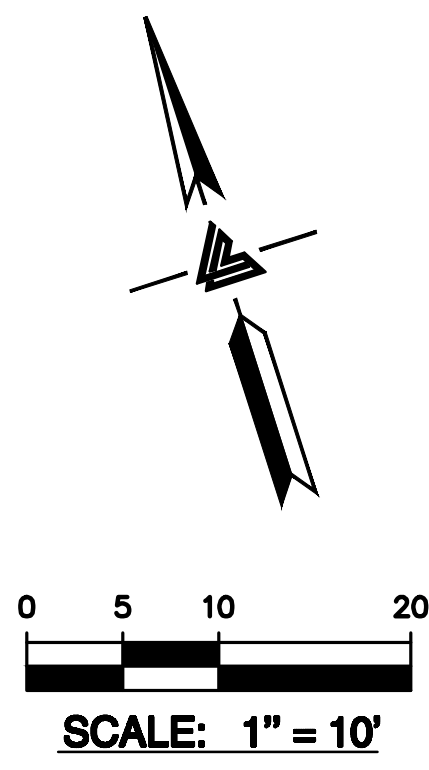
- THE FACILITIES SHOWN ON THIS PLAN ARE DESIGNED TO CONTROL EROSION AND SEDIMENT DURING THE RAINY SEASON, OCTOBER 15TH TO APRIL 15. EROSION CONTROL FACILITIES SHALL BE IN PLACE PRIOR TO OCTOBER 15TH OF ANY YEAR. GRADING OPERATIONS DURING THE RAINY SEASON WHICH LEAVE DENUDE SLOPES SHALL BE PROTECTED WITH EROSION CONTROL MEASURES IMMEDIATELY FOLLOWING GRADING ON THE SLOPES.
- SITE CONDITIONS AT TIME OF PLACEMENT OF EROSION CONTROL MEASURES WILL VARY. APPROPRIATE ACTION INCLUDING TEMPORARY SWALES, INLETS, HYDROSEEDING, STRAW BALES, ROCK SACKS, ETC. SHALL BE TAKEN TO PREVENT EROSION AND SEDIMENTATION FROM LEAVING SITE. EROSION CONTROL MEASURES SHALL BE ADJUSTED AS THE CONDITIONS CHANGE AND THE NEED OF CONSTRUCTION SHIFT.
- CONSTRUCTION ENTRANCES SHALL BE INSTALLED PRIOR TO COMMENCEMENT OF GRADING. ALL CONSTRUCTION TRAFFIC ENTERING ONTO THE PAVED ROADS MUST CROSS THE STABILIZED CONSTRUCTION ENTRANCES. CONTRACTOR SHALL MAINTAIN STABILIZED ENTRANCE AT EACH VEHICLE ACCESS POINT TO EXISTING PAVED STREETS. ANY MUD OR DEBRIS TRACKED ONTO PUBLIC STREETS SHALL BE REMOVED DAILY AND AS REQUIRED BY THE GOVERNING AGENCY.
- ALL EXPOSED SLOPES THAT ARE NOT VEGETATED SHALL BE HYDROSEEDED. IF HYDROSEEDING IS NOT USED OR IS NOT EFFECTIVE BY OCTOBER 15, THEN OTHER IMMEDIATE METHODS SHALL BE IMPLEMENTED, SUCH AS EROSION CONTROL BLANKETS, OR A THREE-STEP APPLICATION OF 1) SEED, MULCH, FERTILIZER 2) BLOWN STRAW 3) TACKIFIER AND MULCH. HYDROSEEDING SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF SECTION 20" EROSION CONTROL AND HIGHWAY PLANTING" OF THE STANDARD SPECIFICATION OF THE STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION, AS LAST REVISED. REFER TO THE EROSION CONTROL SECTION OF THE GRADING SPECIFICATIONS THAT ARE A PART OF THIS PLAN SET FOR FURTHER INFORMATION.
- INLET PROTECTION SHALL BE INSTALLED AT OPEN INLETS TO PREVENT SEDIMENT FROM ENTERING THE STORM DRAIN SYSTEM. INLETS NOT USED IN CONJUNCTION WITH EROSION CONTROL ARE TO BE BLOCKED TO PREVENT ENTRY OF SEDIMENT. MINIMUM INLET PROTECTION SHALL CONSIST OF A ROCK SACKS OR AS SHOWN ON THIS PLAN
- THIS EROSION AND SEDIMENT CONTROL PLAN MAY NOT COVER ALL THE SITUATIONS THAT MAY ARISE DURING CONSTRUCTION DUE TO UNANTICIPATED FIELD CONDITIONS. VARIATIONS AND ADDITIONS MAY BE MADE TO THIS PLAN IN THE FIELD. A REPRESENTATIVE OF LEA & BRAZE ENGINEERING SHALL PERFORM A FIELD REVIEW AND MAKE RECOMMENDATIONS AS NEEDED. CONTRACTOR IS RESPONSIBLE TO NOTIFY LEA & BRAZE ENGINEERING AND THE GOVERNING AGENCY OF ANY CHANGES.
- THE EROSION CONTROL MEASURES SHALL CONFORM TO THE LOCAL JURISDICTION'S STANDARDS AND THE APPROVAL OF THE LOCAL JURISDICTION'S ENGINEERING DEPARTMENT.
- STRAW ROLLS SHALL BE PLACED AT THE TOE OF SLOPES AND ALONG THE DOWN SLOPE PERIMETER OF THE PROJECT. THEY SHALL BE PLACED AT 25 FOOT INTERVALS ON GRADED SLOPES. PLACEMENT SHALL RUN WITH THE CONTOURS AND EDGES SHALL BE TIGHTLY END BUTTED. CONTRACTOR SHALL REFER TO MANUFACTURERS SPECIFICATIONS FOR PLACEMENT AND INSTALLATION INSTRUCTIONS.

**REFERENCES:**

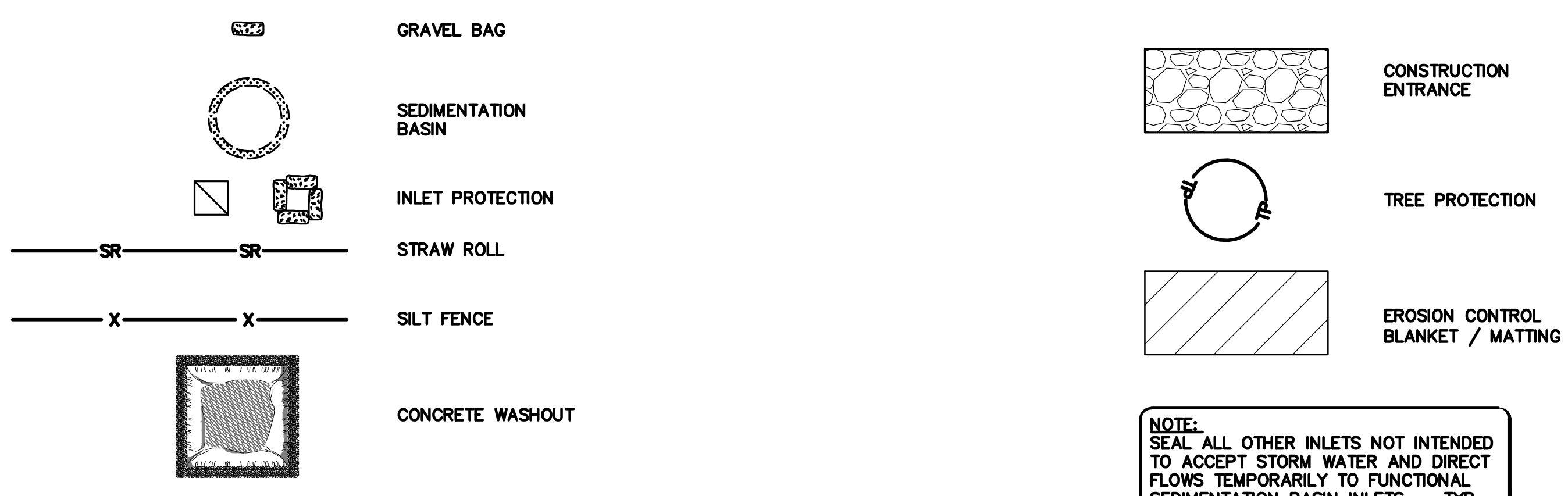
- CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD'S FIELD MANUAL FOR EROSION AND SEDIMENTATION CONTROL
- CALIFORNIA STORM WATER QUALITY ASSOCIATION BEST MANAGEMENT PRACTICES HANDBOOK FOR CONSTRUCTION

**PERIODIC MAINTENANCE:**

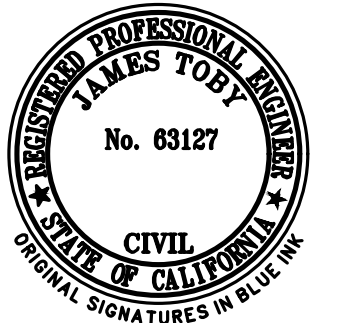
- MAINTENANCE IS TO BE PERFORMED AS FOLLOWS:
  - DAMAGES CAUSED BY SOIL EROSION OR CONSTRUCTION SHALL BE REPAIRED AT THE END OF EACH WORKING DAY.
  - SWALES SHALL BE INSPECTED PERIODICALLY AND MAINTAINED AS NEEDED.
  - SEDIMENT TRAPS, BERMS, AND SWALES ARE TO BE INSPECTED AFTER EACH STORM AND REPAIRS MADE AS NEEDED.
  - SEDIMENT SHALL BE REMOVED AND SEDIMENT TRAP RESTORED TO ITS ORIGINAL DIMENSIONS WHEN SEDIMENT HAS ACCUMULATED TO A DEPTH OF 1" FOOT.
  - SEDIMENT REMOVED FROM TRAP SHALL BE DEPOSITED IN A SUITABLE AREA AND IN SUCH A MANNER THAT IT WILL NOT ERODE.
  - RILLS AND GULLIES MUST BE REPAIRED.
- GRAVEL BAG INLET PROTECTION SHALL BE CLEANED OUT WHENEVER SEDIMENT DEPTH IS ONE HALF THE HEIGHT OF ONE GRAVEL BAG.
- STRAW ROLLS SHALL BE PERIODICALLY CHECKED TO ASSURE PROPER FUNCTION AND CLEANED OUT WHENEVER THE SEDIMENT DEPTH REACHED HALF THE HEIGHT OF THE ROLL.
- SILT FENCE SHALL BE PERIODICALLY CHECKED TO ASSURE PROPER FUNCTION AND CLEANED OUT WHENEVER THE SEDIMENT DEPTH REACHES ONE FOOT IN HEIGHT.
- CONSTRUCTION ENTRANCE SHALL BE REGRAVELED AS NECESSARY FOLLOWING SILT/SOIL BUILDUP.
- ANY OTHER EROSION CONTROL MEASURES SHOULD BE CHECKED AT REGULAR INTERVALS TO ASSURE PROPER FUNCTION



**EROSION CONTROL LEGEND**



**NOTE:**  
SEAL ALL OTHER INLETS NOT INTENDED TO ACCEPT STORM WATER AND DIRECT FLOWS TEMPORARILY TO FUNCTIONAL SEDIMENTATION BASIN INLETS. -TYP



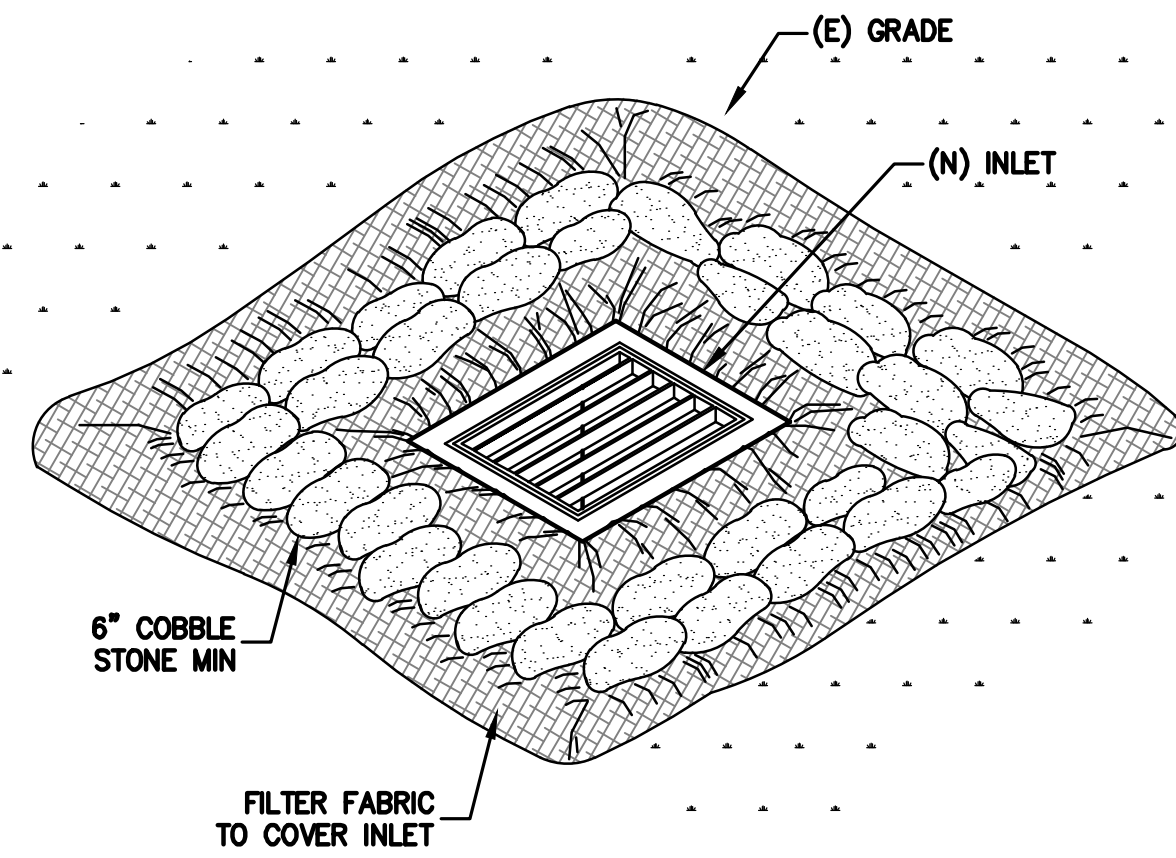
**LEA & BRAZE ENGINEERING, INC.**  
CIVIL ENGINEERS • LAND SURVEYORS  
REGIONAL OFFICES:  
DUBLIN, CALIFORNIA 94568  
SAN JOSE (COMING SOON)  
(510) 887-4086  
WWW.LEABRAZE.COM

**YOUNG RESIDENCE**  
**535 PALMA STREET**  
**EL GRANADA, CALIFORNIA**  
SAN MATEO COUNTY  
APN: 047-215-340

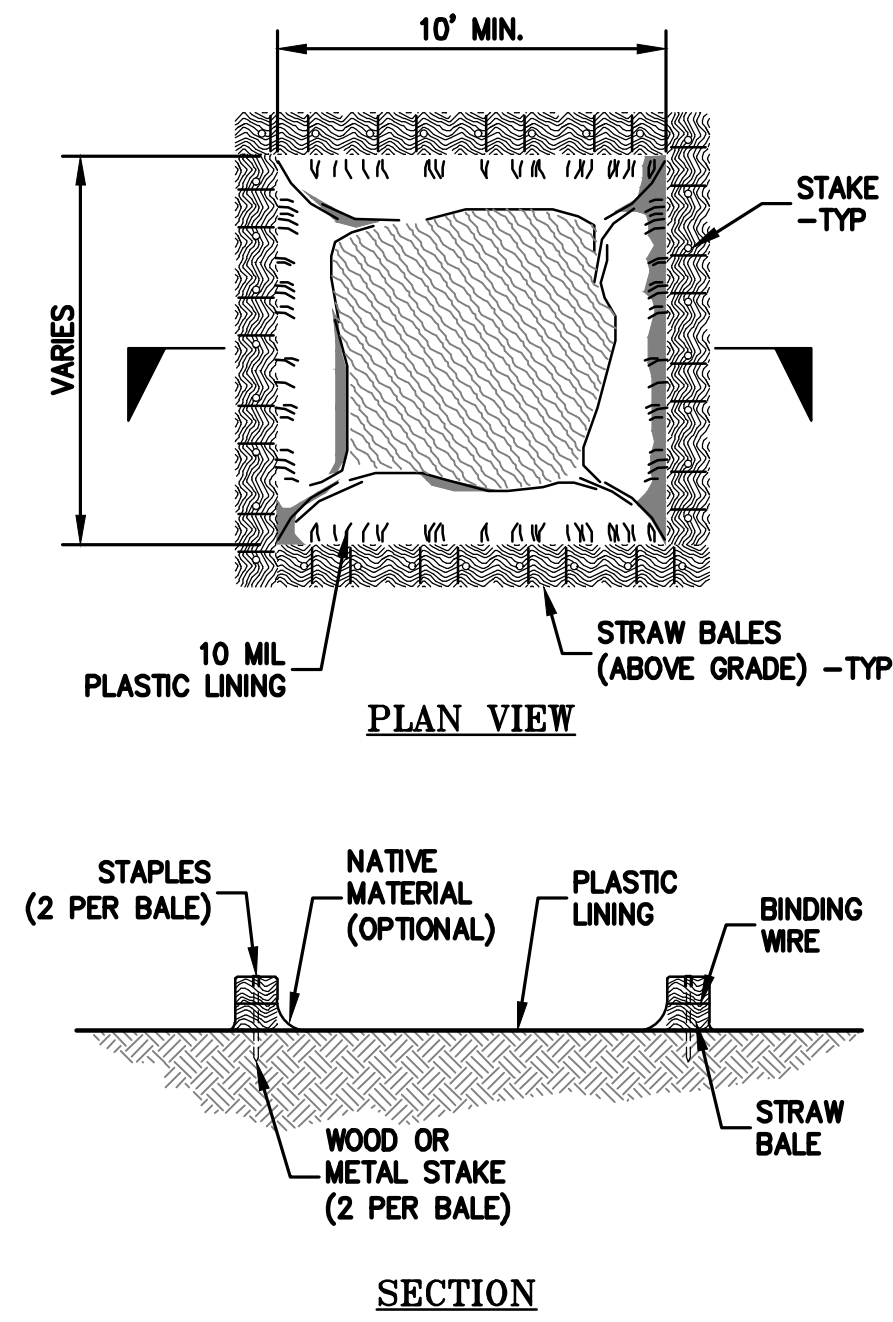
**EROSION CONTROL PLAN**

NO.	REVISIONS	BY
4	PLAN REVISION 06-09-23	MG
3	PLAN REVISION 06-07-22	MG
2	PLAN CHECK 12-20-21	MG
1	PLAN CHECK 06-03-21	MG

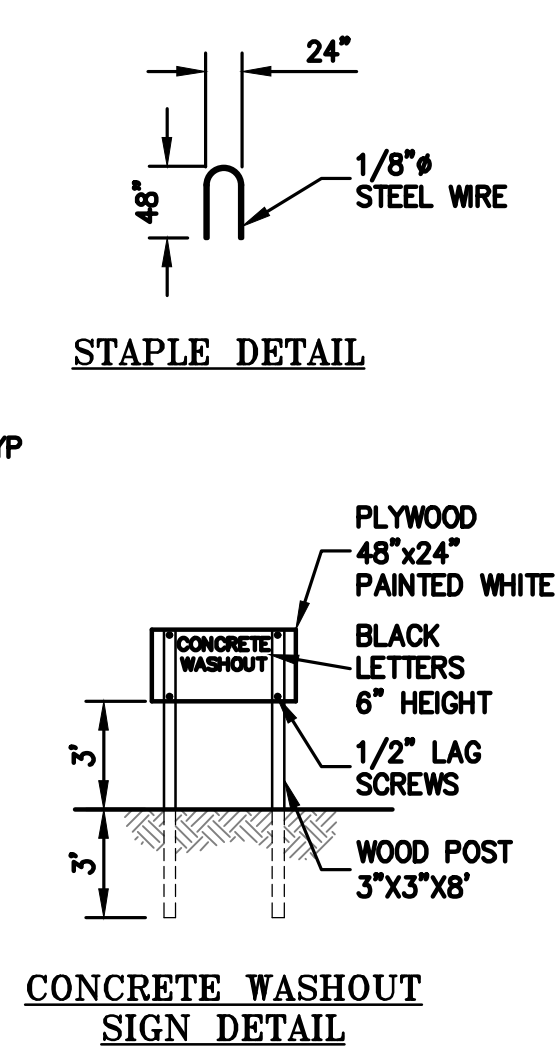
JOB NO: 2191097  
DATE: 07-15-20  
SCALE: AS NOTED  
DESIGN BY: MG  
CHECKED BY: CP  
SHEET NO:



1 INLET PROTECTION  
ER-2 NTS

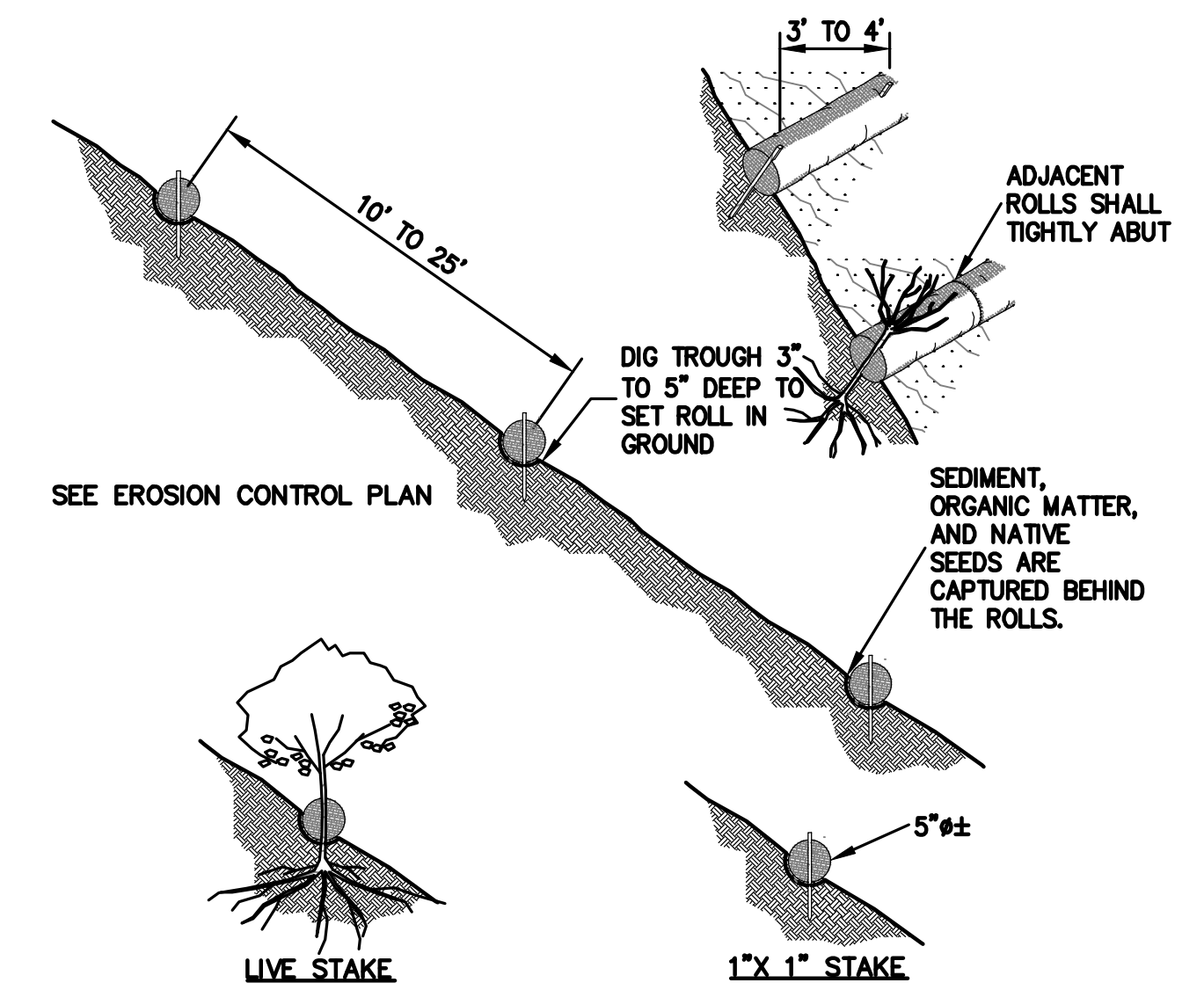


2 CONCRETE WASHOUT  
ER-2 NTS



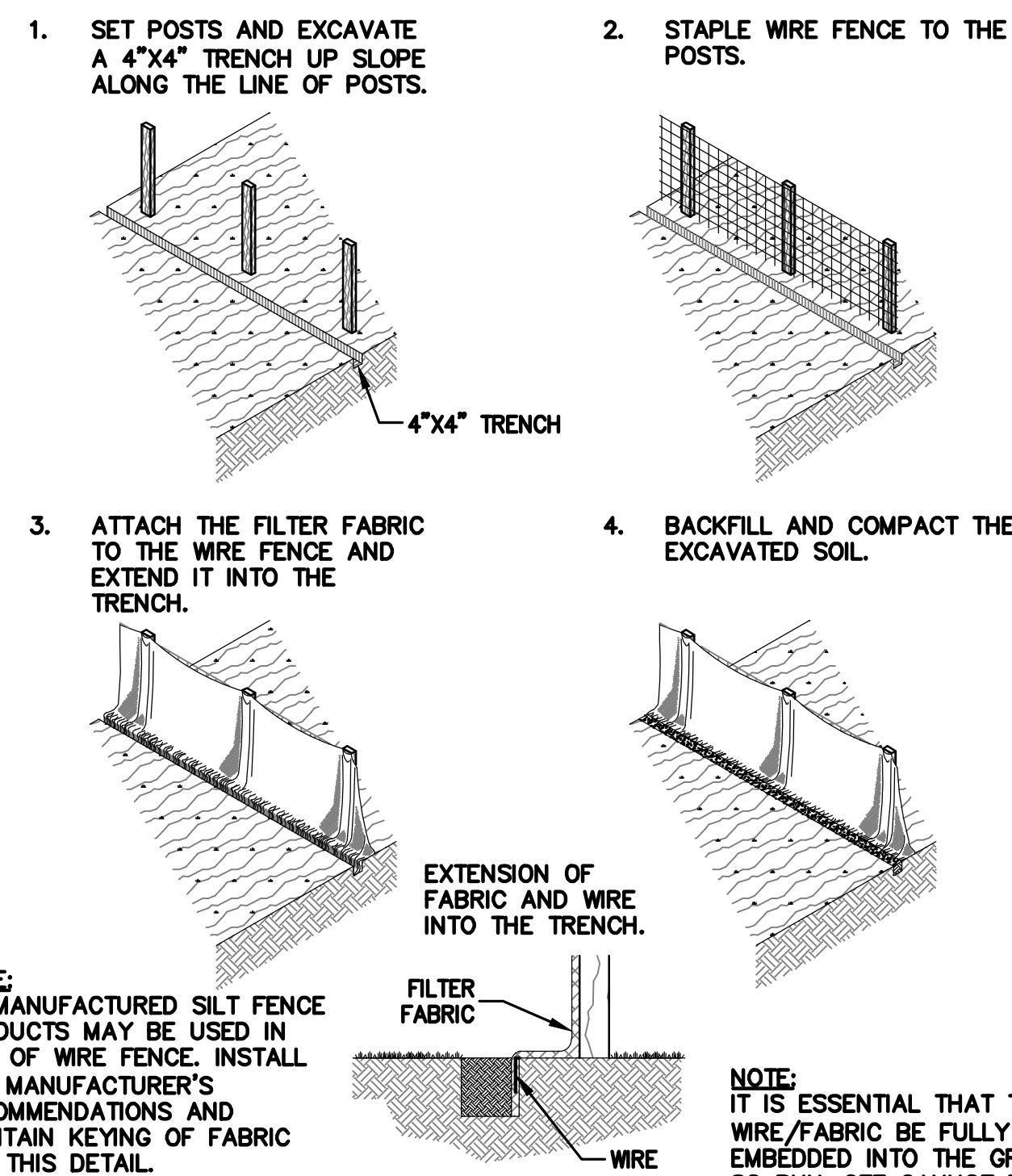
3 CONSTRUCTION ENTRANCE  
ER-2 NTS

**NOTES:**  
 STABILIZED CONSTRUCTION SITE ACCESS SHALL BE CONSTRUCTED OF 3" TO 4" WASHED, FRACTURED STONE AGGREGATE.  
 MATERIAL SHALL BE PLACED TO A MINIMUM THICKNESS OF 12". LENGTH OF ENTRANCE SHALL BE A MINIMUM OF 50'.  
 WIDTH SHALL BE A MIN. OF 15' OR GREATER IF NECESSARY TO COVER ALL VEHICULAR INGRESS AND EGRESS. PROVIDE AMPLE TURNING RADIUS.  
 THE ENTRANCE SHALL BE KEPT IN GOOD CONDITION BY OCCASIONAL TOP DRESSING WITH MATERIAL AS SPECIFIED IN ABOVE NOTE.  
 ACCESSES SHALL BE INSPECTED WEEKLY DURING PERIODS OF HEAVY USAGE, MONTHLY DURING NORMAL USAGE, AND AFTER EACH RAINFALL WITH MAINTENANCE PROVIDED AS NECESSARY.  
 PERIODIC TOP DRESSING SHALL BE DONE AS NEEDED.

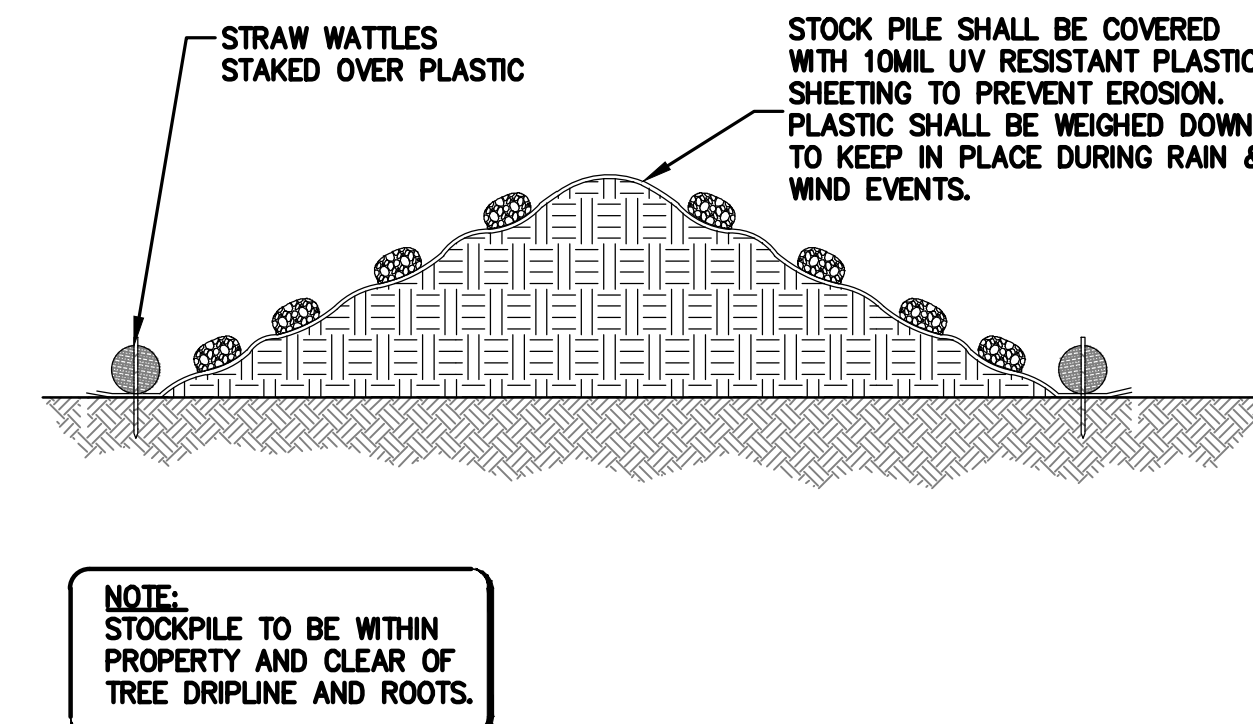


4 STRAW ROLLS  
ER-2 NTS

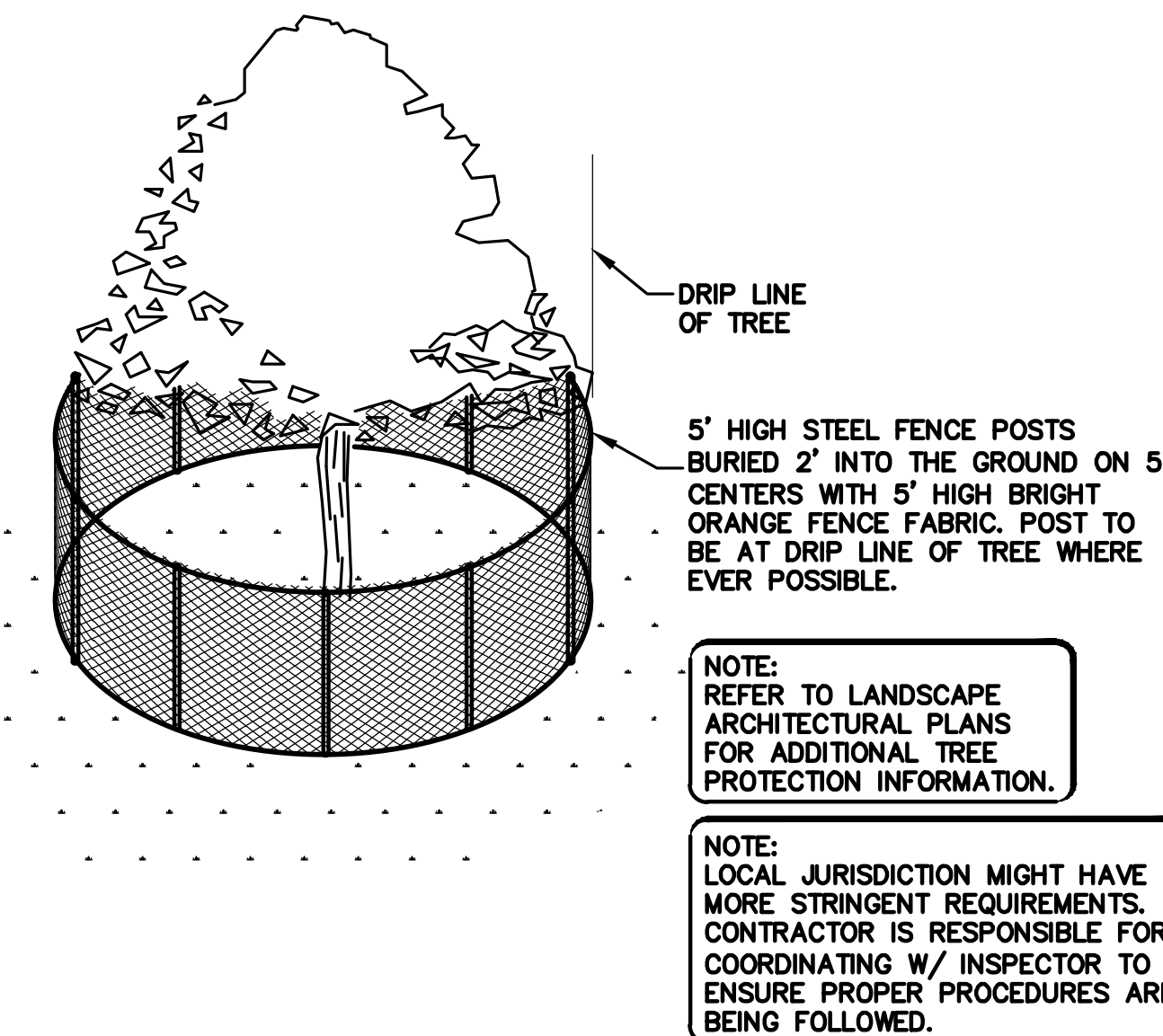
**NOTE:**  
 1. STRAW ROLL INSTALLATION REQUIRES THE PLACEMENT AND SECURE STAKING OF THE ROLL IN A TRENCH, 3" TO 5" DEEP, DUG ON CONTOUR. RUNOFF MUST NOT BE ALLOWED TO RUN UNDER OR AROUND ROLL.  
 2. CONTRACTOR IS RESPONSIBLE FOR REGULAR MAINTENANCE AND INSPECTION. THE SILT SHALL BE CLEANED OUT WHEN IT REACHES HALF THE HEIGHT OF THE ROLL.



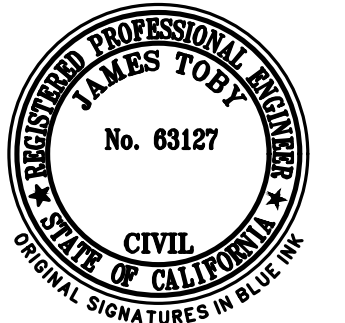
5 SILT FENCE  
ER-2 NTS



6 STOCK PILE COVERING  
ER-2 NTS



7 EXISTING TREE PROTECTION DETAIL  
ER-2 NTS



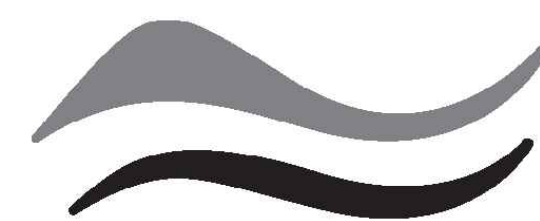
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YOUNG RESIDENCE  
 535 PALMA STREET  
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 SAN MATEO COUNTY  
 APN: 047-215-340

EROSION CONTROL  
 DETAILS

4	PLAN REVISION	06-09-23	MG
3	PLAN REVISION	06-07-22	MG
2	PLAN CHECK	12-20-21	MG
1	PLAN CHECK	06-03-21	MG
	REVISIONS		BY

JOB NO: 2191097  
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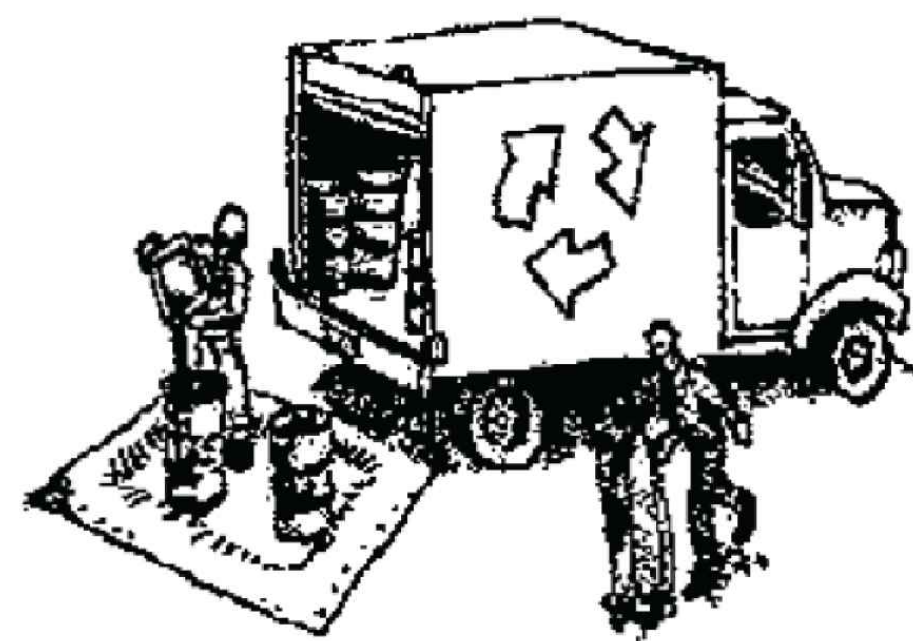
SAN MATEO COUNTYWIDE  
**Water Pollution  
Prevention Program**

Clean Water. Healthy Community.

# Construction Best Management Practices (BMPs)

Construction projects are required to implement the stormwater best management practices (BMP) on this page, as they apply to your project, all year long.

## Materials & Waste Management



### Non-Hazardous Materials

- ❑ Berm and cover stockpiles of sand, dirt or other construction material with tarps when rain is forecast or if not actively being used within 14 days.
- ❑ Use (but don't overuse) reclaimed water for dust control.

### Hazardous Materials

- ❑ Label all hazardous materials and hazardous wastes (such as pesticides, paints, thinners, solvents, fuel, oil, and antifreeze) in accordance with city, county, state and federal regulations.
- ❑ Store hazardous materials and wastes in water tight containers, store in appropriate secondary containment, and cover them at the end of every work day or during wet weather or when rain is forecast.
- ❑ Follow manufacturer's application instructions for hazardous materials and be careful not to use more than necessary. Do not apply chemicals outdoors when rain is forecast within 24 hours.
- ❑ Arrange for appropriate disposal of all hazardous wastes.

### Waste Management

- ❑ Cover waste disposal containers securely with tarps at the end of every work day and during wet weather.
- ❑ Check waste disposal containers frequently for leaks and to make sure they are not overfilled. Never hose down a dumpster on the construction site.
- ❑ Clean or replace portable toilets, and inspect them frequently for leaks and spills.
- ❑ Dispose of all wastes and debris properly. Recycle materials and wastes that can be recycled (such as asphalt, concrete, aggregate base materials, wood, gyp board, pipe, etc.)
- ❑ Dispose of liquid residues from paints, thinners, solvents, glues, and cleaning fluids as hazardous waste.

### Construction Entrances and Perimeter

- ❑ Establish and maintain effective perimeter controls and stabilize all construction entrances and exits to sufficiently control erosion and sediment discharges from site and tracking off site.
- ❑ Sweep or vacuum any street tracking immediately and secure sediment source to prevent further tracking. Never hose down streets to clean up tracking.

## Equipment Management & Spill Control



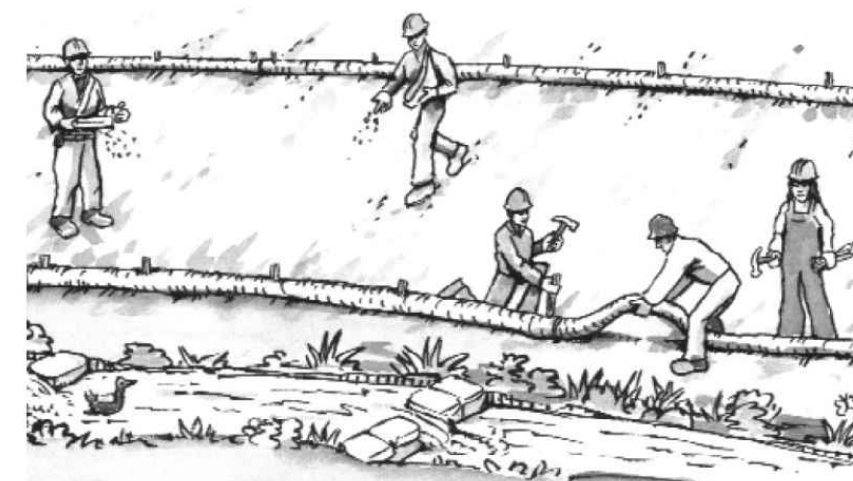
### Maintenance and Parking

- ❑ Designate an area, fitted with appropriate BMPs, for vehicle and equipment parking and storage.
- ❑ Perform major maintenance, repair jobs, and vehicle and equipment washing off site.
- ❑ If refueling or vehicle maintenance must be done onsite, work in a bermed area away from storm drains and over a drip pan or drop cloths big enough to collect fluids. Recycle or dispose of fluids as hazardous waste.
- ❑ If vehicle or equipment cleaning must be done onsite, clean with water only in a bermed area that will not allow rinse water to run into gutters, streets, storm drains, or surface waters.
- ❑ Do not clean vehicle or equipment onsite using soaps, solvents, degreasers, or steam cleaning equipment.

### Spill Prevention and Control

- ❑ Keep spill cleanup materials (e.g., rags, absorbents and cat litter) available at the construction site at all times.
- ❑ Inspect vehicles and equipment frequently for and repair leaks promptly. Use drip pans to catch leaks until repairs are made.
- ❑ Clean up spills or leaks immediately and dispose of cleanup materials properly.
- ❑ Do not hose down surfaces where fluids have spilled. Use dry cleanup methods (absorbent materials, cat litter, and/or rags).
- ❑ Sweep up spilled dry materials immediately. Do not try to wash them away with water, or bury them.
- ❑ Clean up spills on dirt areas by digging up and properly disposing of contaminated soil.
- ❑ Report significant spills immediately. You are required by law to report all significant releases of hazardous materials, including oil. To report a spill: 1) Dial 911 or your local emergency response number, 2) Call the Governor's Office of Emergency Services Warning Center, (800) 852-7550 (24 hours).

## Earthmoving



- ❑ Schedule grading and excavation work during dry weather.
- ❑ Stabilize all denuded areas, install and maintain temporary erosion controls (such as erosion control fabric or bonded fiber matrix) until vegetation is established.
- ❑ Remove existing vegetation only when absolutely necessary, and seed or plant vegetation for erosion control on slopes or where construction is not immediately planned.
- ❑ Prevent sediment from migrating offsite and protect storm drain inlets, gutters, ditches, and drainage courses by installing and maintaining appropriate BMPs, such as fiber rolls, silt fences, sediment basins, gravel bags, berms, etc.
- ❑ Keep excavated soil on site and transfer it to dump trucks on site, not in the streets.

### Contaminated Soils

- ❑ If any of the following conditions are observed, test for contamination and contact the Regional Water Quality Control Board:
  - Unusual soil conditions, discoloration, or odor.
  - Abandoned underground tanks.
  - Abandoned wells
  - Buried barrels, debris, or trash.

## Paving/Asphalt Work

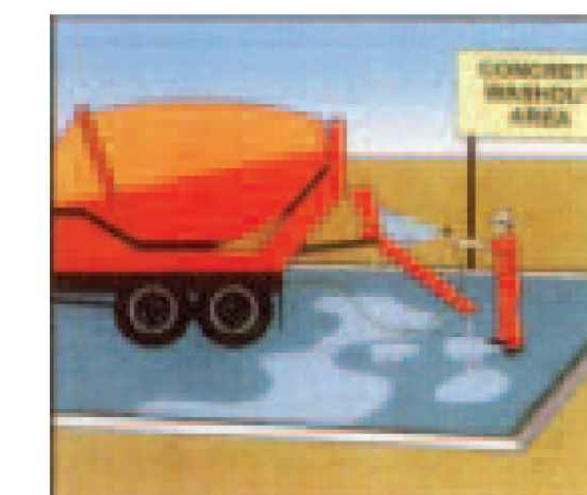


- ❑ Avoid paving and seal coating in wet weather or when rain is forecast, to prevent materials that have not cured from contacting stormwater runoff.
- ❑ Cover storm drain inlets and manholes when applying seal coat, tack coat, slurry seal, fog seal, etc.
- ❑ Collect and recycle or appropriately dispose of excess abrasive gravel or sand. Do NOT sweep or wash it into gutters.
- ❑ Do not use water to wash down fresh asphalt concrete pavement.

### Sawcutting & Asphalt/Concrete Removal

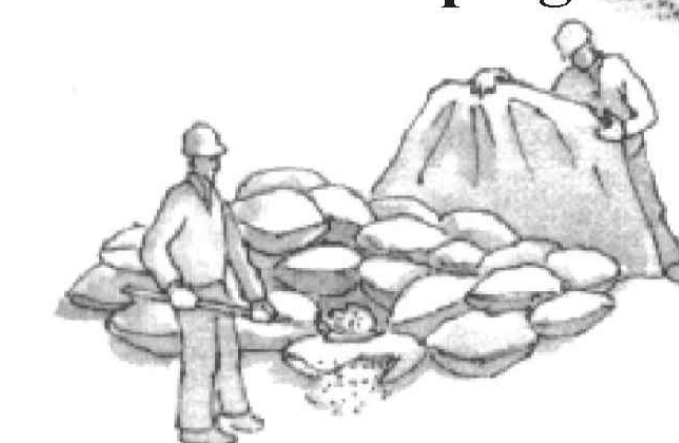
- ❑ Protect nearby storm drain inlets when saw cutting. Use filter fabric, catch basin inlet filters, or gravel bags to keep slurry out of the storm drain system.
- ❑ Shovel, absorb, or vacuum saw-cut slurry and dispose of all waste as soon as you are finished in one location or at the end of each work day (whichever is sooner!).
- ❑ If sawcut slurry enters a catch basin, clean it up immediately.

## Concrete, Grout & Mortar Application



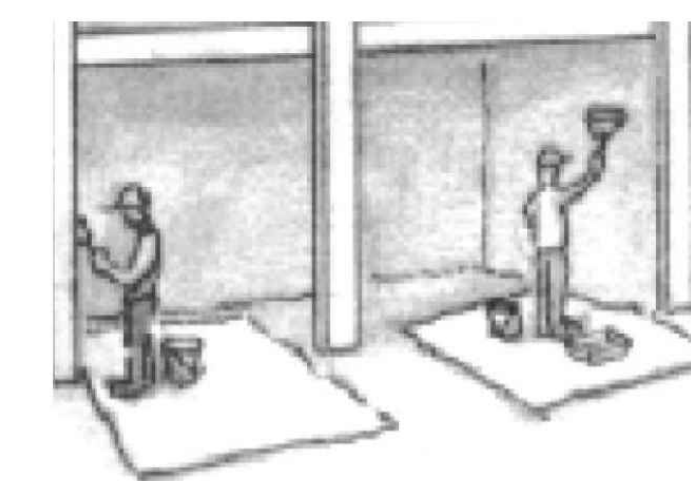
- ❑ Store concrete, grout, and mortar away from storm drains or waterways, and on pallets under cover to protect them from rain, runoff, and wind.
- ❑ Wash out concrete equipment/trucks offsite or in a designated washout area, where the water will flow into a temporary waste pit, and in a manner that will prevent leaching into the underlying soil or onto surrounding areas. Let concrete harden and dispose of as garbage.
- ❑ When washing exposed aggregate, prevent washwater from entering storm drains. Block any inlets and vacuum gutters, hose washwater onto dirt areas, or drain onto a bermed surface to be pumped and disposed of properly.

## Landscaping



- ❑ Protect stockpiled landscaping materials from wind and rain by storing them under tarps all year-round.
- ❑ Stack bagged material on pallets and under cover.
- ❑ Discontinue application of any erodible landscape material within 2 days before a forecast rain event or during wet weather.

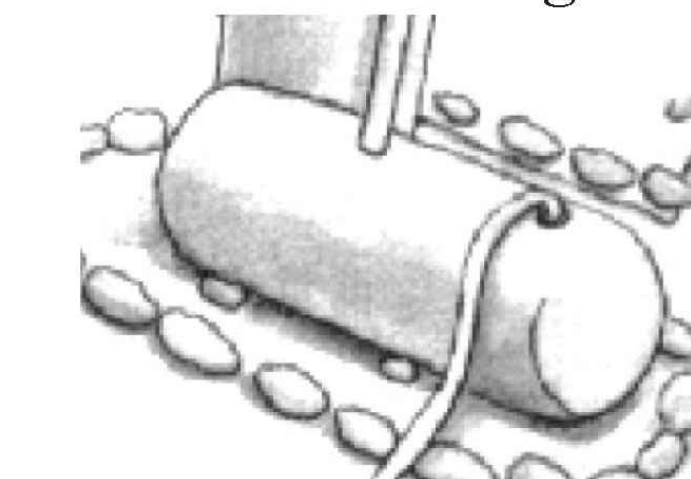
## Painting & Paint Removal



### Painting Cleanup and Removal

- ❑ Never clean brushes or rinse paint containers into a street, gutter, storm drain, or stream.
- ❑ For water-based paints, paint out brushes to the extent possible, and rinse into a drain that goes to the sanitary sewer. Never pour paint down a storm drain.
- ❑ For oil-based paints, paint out brushes to the extent possible and clean with thinner or solvent in a proper container. Filter and reuse thinners and solvents. Dispose of excess liquids as hazardous waste.
- ❑ Paint chips and dust from non-hazardous dry stripping and sand blasting may be swept up or collected in plastic drop cloths and disposed of as trash.
- ❑ Chemical paint stripping residue and chips and dust from marine paints or paints containing lead, mercury, or tributyltin must be disposed of as hazardous waste. Lead based paint removal requires a state-certified contractor.

## Dewatering



- ❑ Discharges of groundwater or captured runoff from dewatering operations must be properly managed and disposed. When possible send dewatering discharge to landscaped area or sanitary sewer. If discharging to the sanitary sewer call your local wastewater treatment plant.
- ❑ Divert run-on water from offsite away from all disturbed areas.
- ❑ When dewatering, notify and obtain approval from the local municipality before discharging water to a street gutter or storm drain. Filtration or diversion through a basin, tank, or sediment trap may be required.
- ❑ In areas of known or suspected contamination, call your local agency to determine whether the ground water must be tested. Pumped groundwater may need to be collected and hauled off-site for treatment and proper disposal.

**Storm drain polluters may be liable for fines of up to \$10,000 per day!**