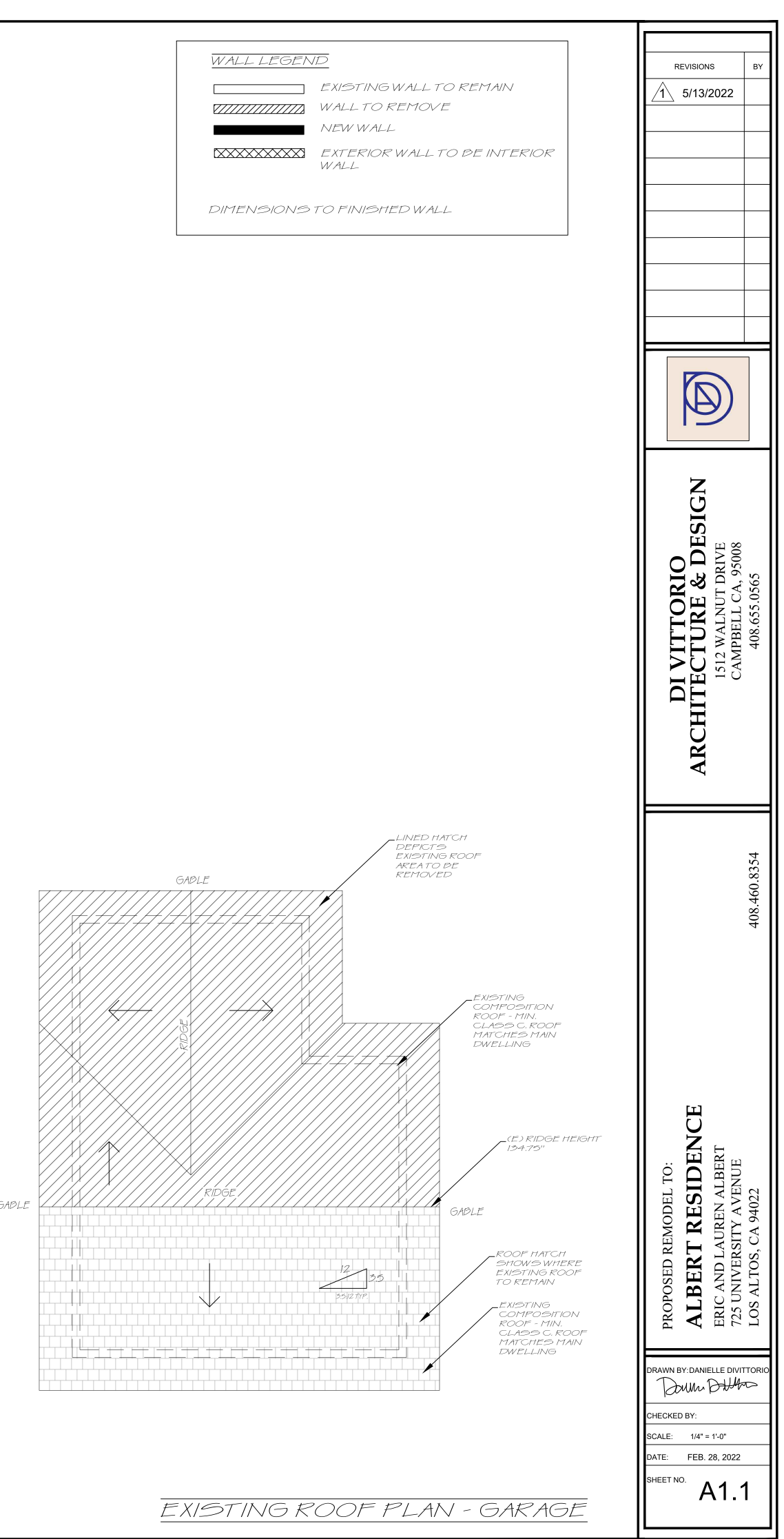


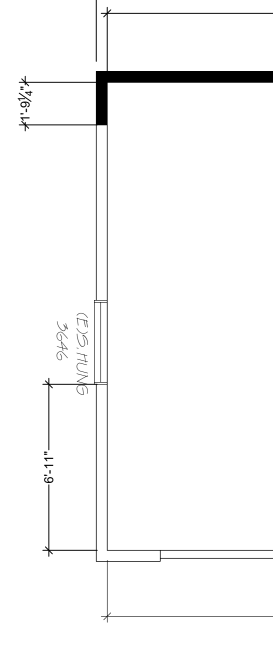


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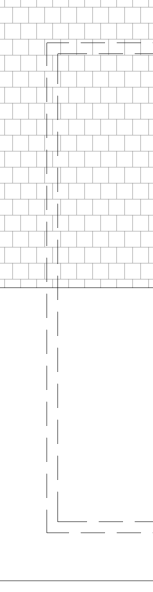
EXISTING FLOOR PLAN - GARAGE

WALLLEE	BEND	
	EXISTING WALL TO REMAIN	
	WALL TO REMOVE	
	NEW WALL	
	EXTERIOR WALL TO BE INTERIOR WALL	
NOTE; DIMEN STUDS	VSIONS TO ROUGH FRAMING	

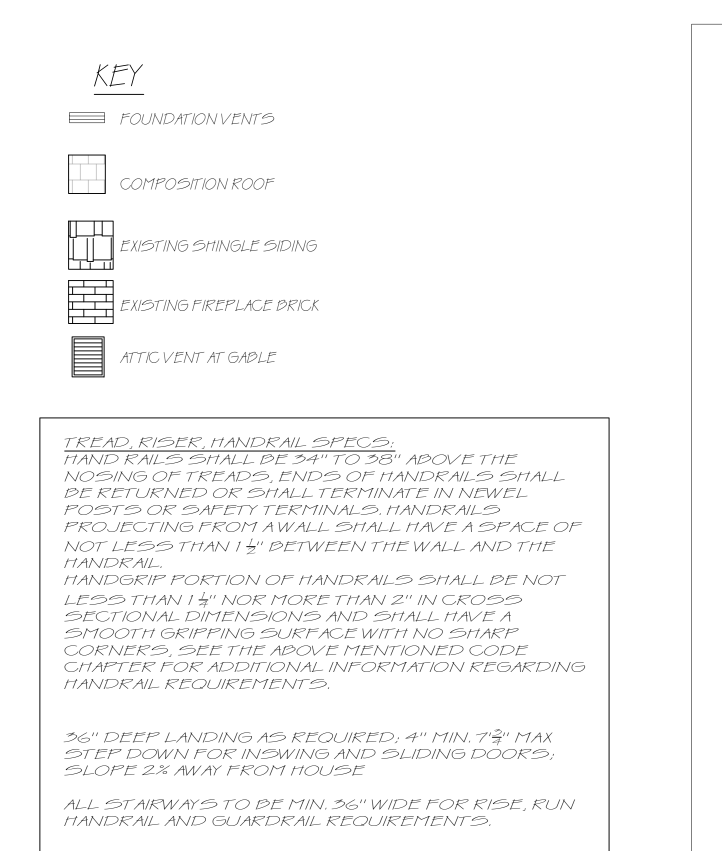


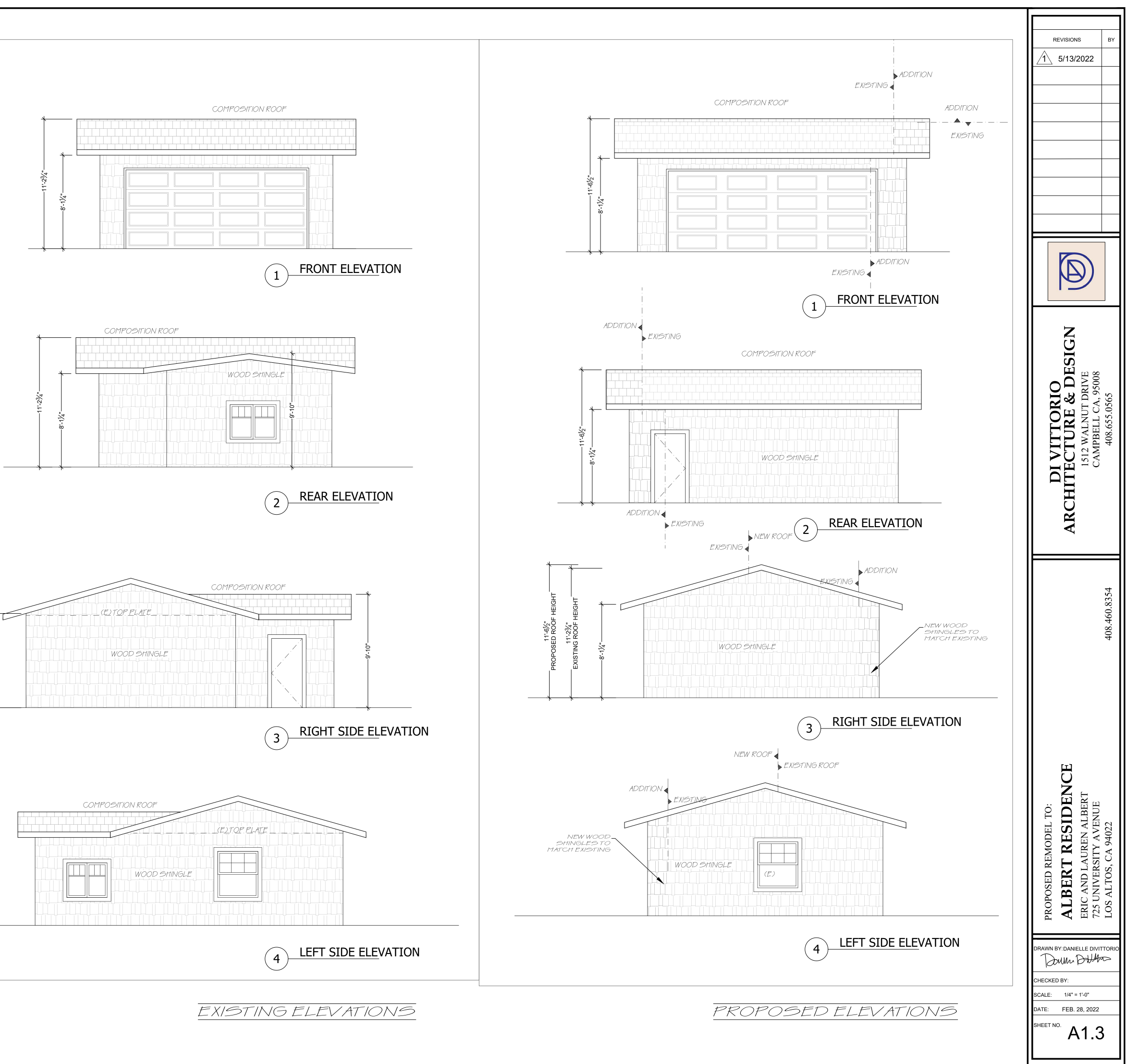
23'-4"	¥
	+ +1'-9"+
	(N) 2868
GARAGE	19'-6" 
(11) 18070	
(N) 18070	
22'-5"	

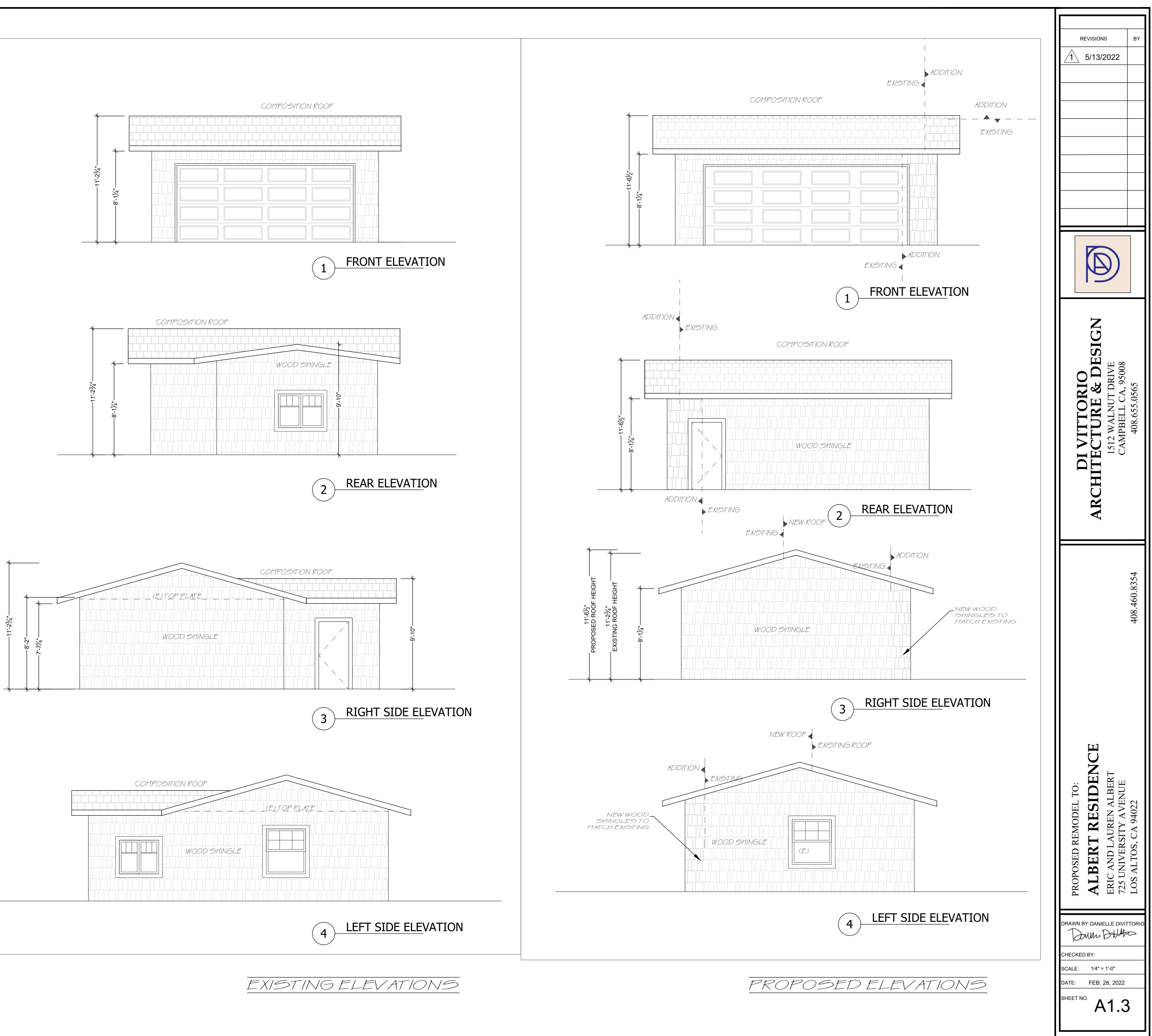
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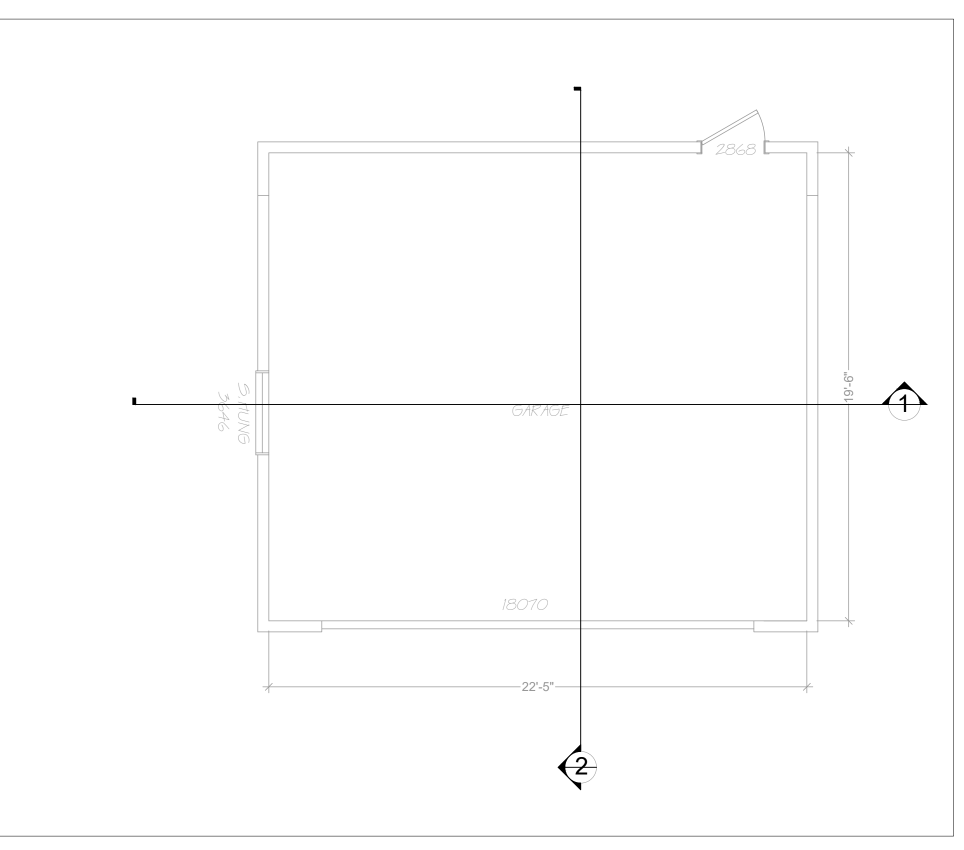
	REVISIONS BY
	DI VITTORIO ARCHITECTURE & DESIGN 1512 WALNUT DRIVE CAMPBELL CA, 95008 408.655.0565
ROOF HATCH DEPICTS NEW ROOF AREA NEW ROOF TO MATCH EXISTING COMPOSITION ROOF,	408.460.8354
GADLE	PROPOSED REMODEL TO: PROPOSED REMODEL TO: <b>ALBERT RESIDENCE</b> BROM PARENTER ALBERT ALBERT 725 UNIVERSITY AVENUE CHECKED BAR CHECKED BAR CHECKED BAR CHECKED BAR CHECKED BAR DATE: 1/4 = 10
PROPOSED ROOF PLAN - GARAGE	SHEET NO. A1.2





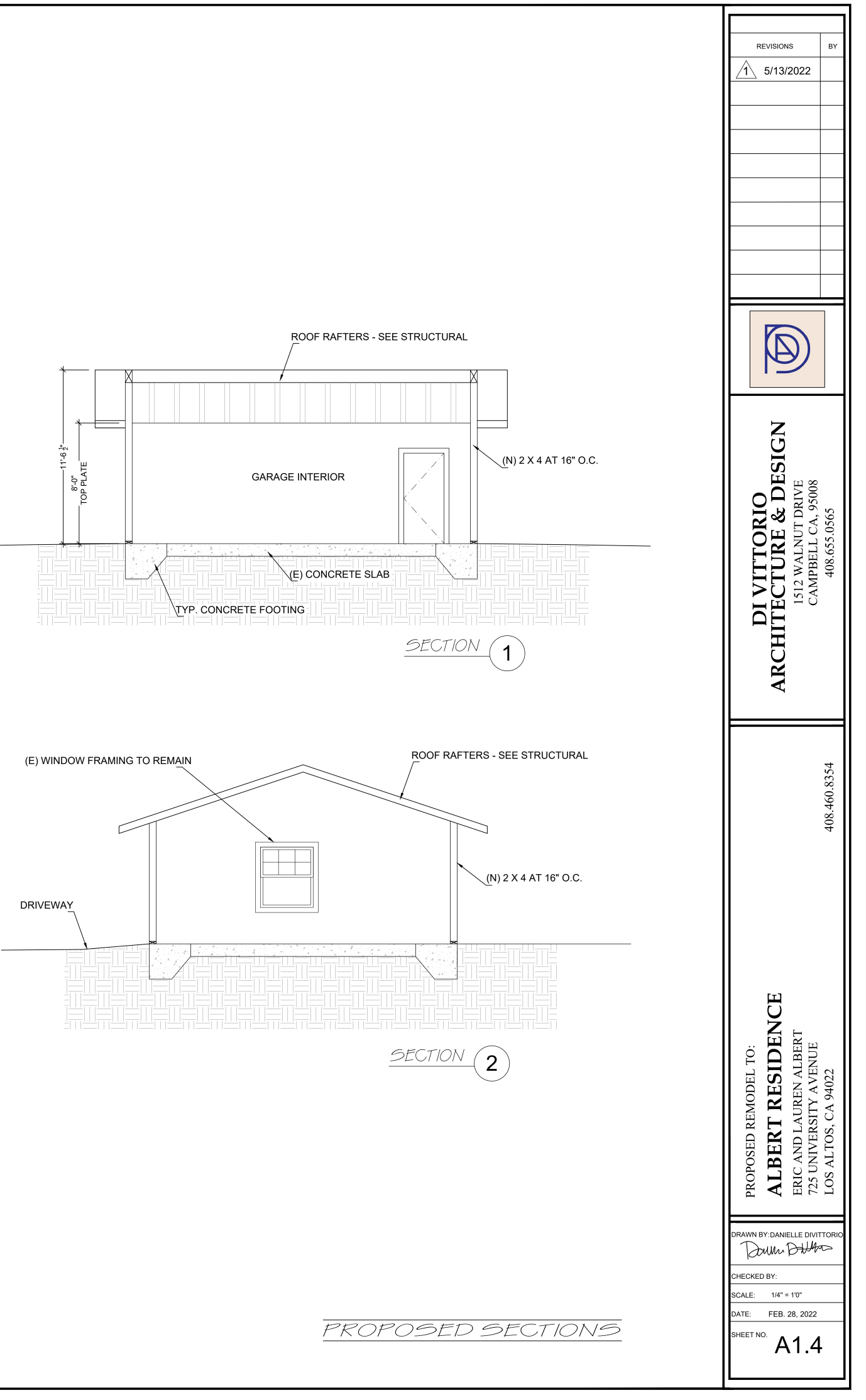


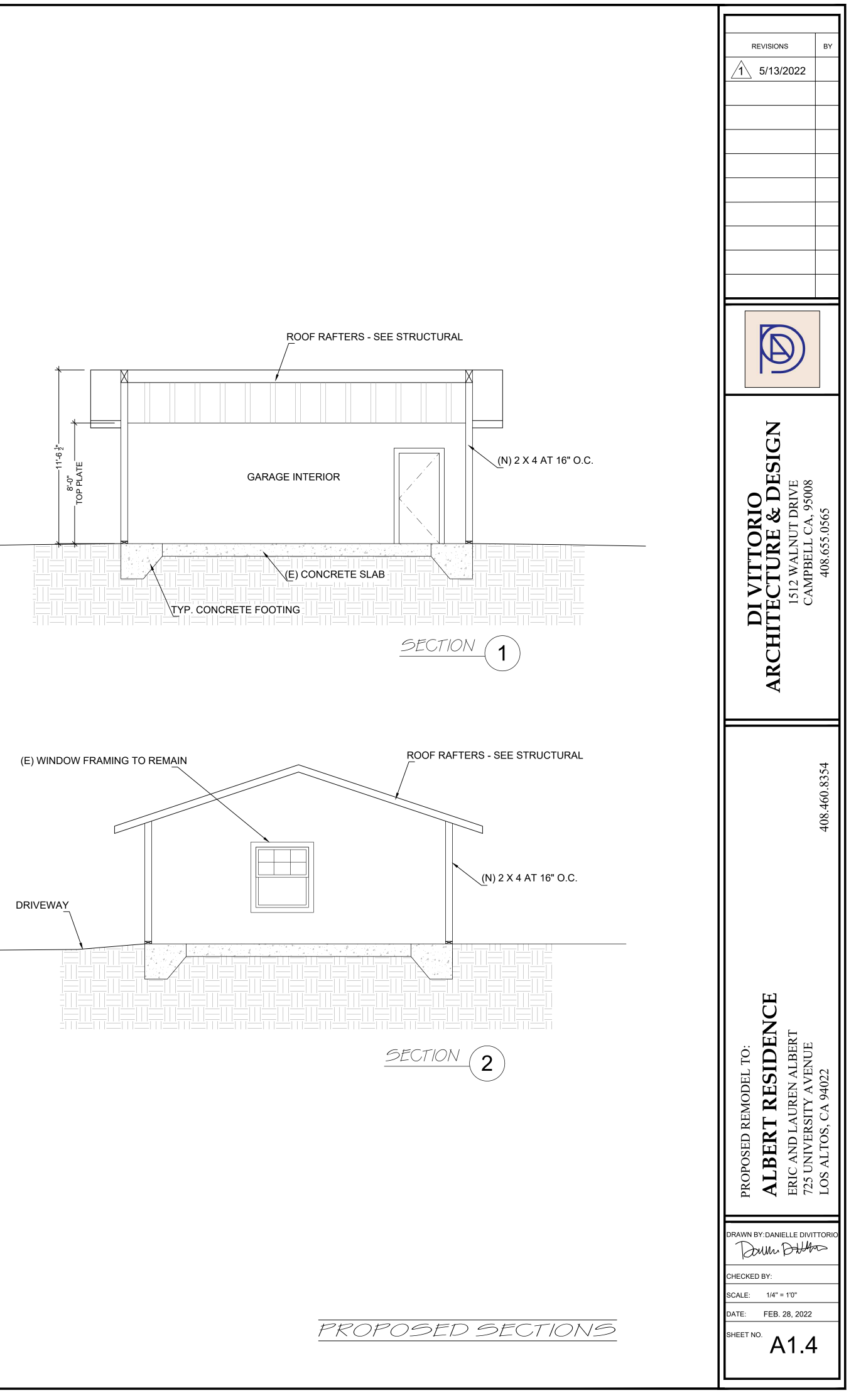




## PLAN NOTES

- A. WEATHER RESISTIVE BARRIERS SHALL BE INSTALLED AS REQUIRED IN SECTION R703.2 AND, WHERE APPLIED OVER WOOD BASED SHEATHING, SHALL INCLUDE A WATER RESISTIVE VAPOR-PERMEABLE BARRIER WITH A PERFORMANCE AT LEAST EQUIVALENT TO TWO
- SHEATHING, SHALL INCLODE A WATER RESISTIVE VAPORE ENVICABLE BARNIER WITH AT ENDINANCE AT LEAST EQUIVALENT TO TWO LAYERS OF GRADE D PAPER (R703.7.3)
  B. PLASTERING WITH PORTLAND CEMENT PLASTER SHALL NOT BE LESS THAN THREE COATS WHEN APPLIED OVER METAL LATH OR WIRE LATH AND SHALL BE NOT LESS THAN TWO COATS WHEN APPLIED OVER MASONRY, CONCRETE, PRESSURE-PRESERVATIVE TREATED WOOD OR DECAY-RESISTAND WOOD AS SPECIFIED IN SECTION R317.1 OR GYPSUM BACKING (R703.7.2)
  C. A MINIMUM 26 GA. GALVANIZED CORROSION RESISTANT WEEP SCREED WITH (R703.7.2.1)
- 1. A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3-1/2 INCHES PROVIDED AT OR BELOW THE FOUNDATION PLATE LINE AT ALL EXTERIOR
- WALLS. 2. THE SCREED SHALL BE PLACED A MINIMUM OF 4 INCHES ABOVE EARTH OR 2 INCHES ABOVE PAVED AREA.





REFERENCE PLANS

LIGHT FIXTURE NOTES:	ELECTRIC,
- ALL LIGHTING TO BE HIGH EFFICACY (ie pin based CFL; pulse-start	- TERMINATIC
MH, HPS, GU-24 sockets other than LEDs, LED luminaries with integral	MIN, OF 3 F
source) - SCREW BASED PERMANENTLY INSTALLED LIGHT FIXTURES	(DRYERS, E
MUST CONTAIN SCREW BASED JA8 (JOINT APPENDIX 8)	FROM DOO VENTS)
COMPLIANT LAMPS, JAS COMPLIANT LIGHT SOURCES MUST	- NO DOMES
BE MARKED AS "JA8-2016 OR JA8-2016-E"	CONNECTE
JA8-2016-E LUMINAIRES ARE DEEMED APPROPRIATE FOR	DISPOSER
USE IN ENCLOSED LUMINAIRES.	DISHWASH
	THEDISHW
- ALL CAN LIGHTS TO BE IC/AT RATED,	INSTALLED
	THEFLOOD
- THE FOLLOWING LOCATIONS TO HAVE JAS COMPLIANT LIGHT	IS HIGHER.
SOURCES, CONTROLLED BY VACANCY SENSORS OR	- MINIMUM TU
DIMMERS (exception closets less than 70SF and hallways);	ARE REQUIR
CEILING RECESSED DOWNLIGHT LUMINAIRES	WALL AND C
LED LUMINAIRES WITH INTEGRAL SOURCES	DINING SP,
PIN-BASED LED LAMPS	outside plugs,
GU-24 BASED LED LIGHT SOURCES	required counte
	- ALL BRANC
- ONE FIXTURE IN BATHROOM TO BE CONTROLLED BY	DWELLING
VACANCY SENSOR,	sunrooms, clos
- EXHAUST FANS SWITCHED SEPARATE FROM LIGHTING,	PROTECTE
- OUTDOOR LIGHTING AS HIGH EFFICACY WITH MANUAL	- MAINTAIN TI
ON/OFF SWITCH AND PHOTOCONTROL AND MOTION	EXTERIOR E
SENSOR,	- VACANCY S ROOMS; BI
	PER 150,0 (
	- MINIMUM

## RICAL NOTES;

INATION OF ALL ENVIRONMENTAL AIR DUCTS SHALL BE A IF 3 FT, FROM ANY OPENINGS INTO THE BUILDING, IRS, BATH AND UTILITY FANS, ETC, MUST BE 3 FT AWAY I DOORS, WINDOWS, OPENING SKYLIGHTS OR ATTIC

DMESTIC DISHWASHING MACHINE SHALL BE DIRECTLY ECTED TO A DRAINAGE SYSTEM OR FOOD WASTE DSER WITHOUT THE USE OF AN APPROVED

ASHER AIR GAP FITTING ON THE DISCHARGE SIDE OF SHWASHING MACHINE, LISTED AIRGAPS SHALL BE LLED WITH THE FOOD-LEVEL (FL) MARKING AT OR ABOVE LOOD LEVEL OF THE SINK OR DRAINBOARD, WHICHEVER

UM TWO 20-AMP SMALL APPLIANCE BRANCH CIRCUITS EQUIRED FOR THE KITCHEN AND ARE LIMITED TO SUPPLY AND COUNTER SPACE OUTLETS FOR THE KITCHEN, 3 SPACE, OR SIMILAR AREAS, Note: these circuits cannot serve plugs, range hood, disposals, dishwashers, or microwaves -- only the

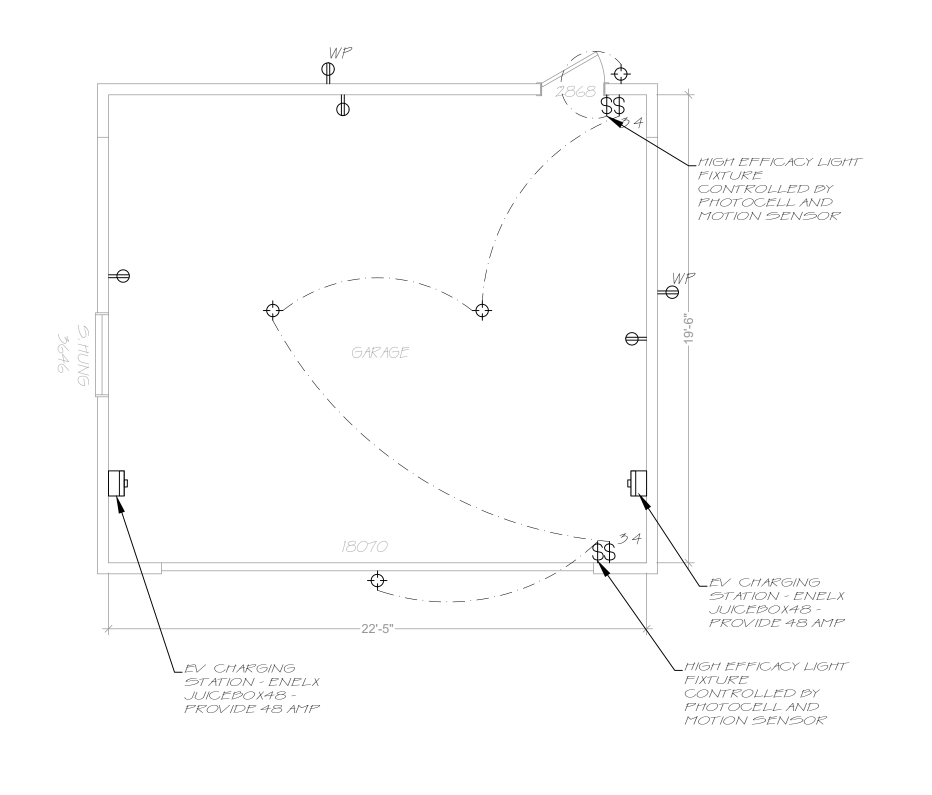
l countertop/wall outlets including the refrigerator. RANCH CIRCUITS THAT SUPPLY OUTLETS INSTALLED IN LING UNIT kitchens, family rooms, dining rooms, living rooms, bedrooms, ns, closets, hallwas, laundry areas or similar rooms SHALL BE BE ECTED BY AN ARCH FAULT CIRCUIT.

TAIN THE REQUIRED WORKING CLEARANCES AT THE AC PIOR ELECTRICAL DISCONNECT,

NCY SENSORS ON ONE LIGHT IN THE FOLLOWING 15: BATHROOMS, GARAGE, LAUNDRY, AND UTILITY ROOMS 50,0 (K)2 CEC,

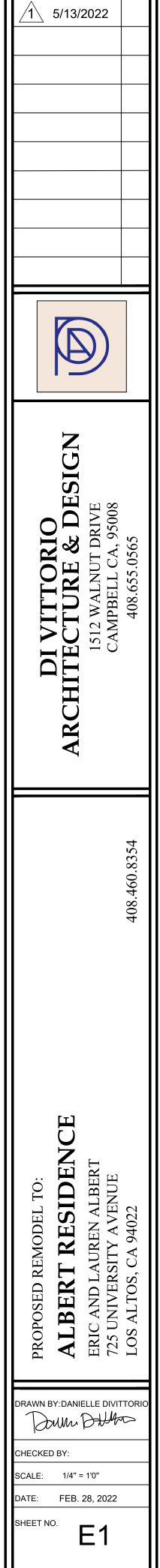
MINIMUM SEPARATE ELECTRICAL CIRCUITS FOR;
20AMPS FOR THE BATHROOMS 210,11B(3) CEC
20 AMP LAUNDRY CIRCUIT 210,11 (B) (2) CEC
DRYER 30 AMP MINIMUM 220V

-- MOTOR (FAU)



PROPOSED ELECTRICAL PLAN

EL	ECTRICAL LEGEND	REVISIONS
+- +		
\$	SWITCH	
\$ <sup>DIM</sup>	DIMMER SWITCH	
\$ 34	3 AND 4 WAY SWITCH	
φ	ARC FAULT CIRCUIT INTERRUPTER RECEPTACLE OUTLET	
φ	DEDICATED CIRCUIT	
${\bf F}_{MB}$	WATERPROOF DUPLEX RECEPTACLE OUTLET	
₿ <sup>GFI</sup>	GROUND FAULT INTERRUPTER RECEPTACLE OUTLET	
$\texttt{I}_{\mathcal{U}}$	ARC FAULT CIRCUIT INTERRUPTER RECEPTACLE OUTLET W/ USB	
¢	SURFACE MOUNTED LED LIGHT FIXTURE	
$\phi^{p}$	PENDANT LOW VOLTAGE LIGHT FIXTURE	NS NS
•	RECESSED LED LIGHT FIXTURE - ALL CANNED LIGHTS TO BE IT/AT RATED	
	ENERGY STAR - EXHAUST VENTILATION FAN EQUIPPED WITH BACKDRAFT DAMPERS	
	CEILING FAN WITH LED LIGHT FIXTURE	
•	SMOKE DETECTOR 110V W / 10 YEAR BATTERY BACK UP AND INTERCONNECTED	DESI VE
•	CARBON MONOXIDE / SMOKE DETECTOR 110V W/ 10 YEAR BATTERY BACK UP	RIO & DE DRIVE
	HEATING REGISTERS PER R309,9 CRC	<b>FOR</b> <b>RE &amp;</b>



# 2019 CALIFORNIA GREEN BUILDING CODE REQUIREMENTS (CALGreen Code or CGC)

Feature or Measure

(For full details of the code requirements see the 2019 Cal Green Code)

## SITE DEVELOPMENT 4.106

- A plan has been developed and will be implemented to manage storm water drainage during construction per CGC4.106.2 AND 4.106.3 4.106.2 STORM WATER DRAINAGE AND RETENTION DURING
- CONSTRUCTION. PROJECTS WHICH DISTURB LESS THAN ONE ACRE OF SOIL ARE NOT PART OF A LARGER COMMON PLAN OF DEVELOPMENT WHICH IN TOTAL DISTURBS ONE ACRE OR MORE, SHALL MANAGE STORM WATER DRAINAGE DURING CONSTRUCTION. NOTE: REFER TO THE STATE WATER RESOURCES CONTROL BOARD FOR PROJECTS WHICH DISTURB ONE ACRE OR MORE OF SOIL OR ARE PART OF A LARGER COMMON PLAN OF DEVELOPMENT WHICH IN TOTAL DISTURB ONE ACRE OR MORE OF SOIL
- 4.106.3 GRADING AND PAVING CONSTRUCTION PLANS SHALL INDICATE HOW THE SITE GRADING OR DRAINAGE SYSTEM WILL MANAGE ALL SURFACE WATER FLOWS TO KEEP WATER FROM ENTERING BUILDINGS. EXCEPTION: ADDITIONS AND ALTERATIONS NOT ALTERING THE DRAINAGE PATH.
- ELECTRIC VEHICLE (EV) CHARGING FOR NEW CONSTRUCTION. 4.106.4 - New construction shall comply with Section 4.106.4.1, 4.106.4.2, 4.106.4.3, to facilitate future installation and use of EV chargers. Electrical vehicle supply shall be installed in accordance with California Electrical Code, Article 625.

## Exceptions:

- On a case by case basis, where the local enforcing agency has determined EV charging and infrastructure are not feasible based upon one or more of the following conditions:

1.1 Where there is no commercial power supply

1.2 Where there is evidence substantiating that meeting the requirements will alter the local utility infrastructure design requirements on the utility side of the meter so as to increase the utility side cost to the homeowner or the developer by more than \$400.00 per dwelling unit

- ADU and JADU without additional parking facilities

### **INDOOR WATER USE 4.303**

- Plumbing fixtures (water closets and urinals) and fittings (faucets and showerheads) shall comply with Sections 4.303.1.1, 4.303.1.2, 4.303.1.3, 4.303.1.4
- 4.303.1.1 Water Closets The effective flush volume of all water closets shall not exceed 1.28 gallons per flush.
- 4.303.1.2 Urinals The effective flush volume of wall mounted urinals shall note exceed 0.125 gallons per flush. The effective flush volume of all other urinals shall not exceed 0.5 gallons per flush. - 4.303.1.3 Showerheads. Single Shower heads shall have a max. flow rate of not
- more than 1.8 gallons per minute at 80psi. Showerheads shall be certified to the performance criteria of US EPA WaterSense Specification for showerheads. Multiple Showerheads serving one shower - the combined flow rate of all --
- shower heads and/or other shower outlets controlled by a single valve shall note exceed 1.8 gallons/min at 80 psi. Or shower designed to only allow one shower outlet to be in operation at a time.
- 4.303.1.4 FAUCETS Residential lavatory faucets. The max. flow rate of residential lavatory faucets shall not exceed 1.2 gallons per minute at 60 psi. The min. flow rate shall note be less than 0.8 gallons per min at 20 psi.

4.303.1.4.4 Kitchen faucets. The max. flow rate shall note exceed 1.8 gallons per min at 60 psi. They may temporarily increase above the flow rate but not to exceed 2.2 gallons/min at 60 psi and must default to a max. flow rate of 1.8 gallons/min at 60 psi.

- ENHANCED DURABILITY AND REDUCED MAINTENANCE 4.406
- Rodent proofing. Annular spaces around pipes, electric cables, conduits or other openings in sole/bottom plates at exterior walls shall be protected against the passage of rodents by closing such openings with cement mortar, concrete masonry or a similar method acceptable to the enforcing agency.

## CONSTRUCTION WASTE REDUCTION. DISPOSAL AND RECYCLING 4.408

- Recycle and/or salvage for reuse a min. of 65% of nonhazardous construction and demolition was in accordance with either Section 4.408.2, 4.408.3, 4.408.4 or meet a more stringent local construction and demolition waste management ordinance. Exceptions see 4.408.1

4.408.2 Construction waste management plan

4.408.3 Waste management company

4.408.5 Documentation - Notes: Sample forms found in "A Guide to California Green Building Standards Code (Residential)" located at http://www.hcd.ca.gov/building-standards/calgreen/cal-green-form.shtml may be used to assist in documenting compliance with this section.

## **BUILDING MAINTENANCE AND OPERATION 4.410**

- 4.410.1 Operation and maintenance manual. At the time of final inspection, a manual shall be placed in the building. Manual to include what is listed 4.410.1

**ENVIRONMENTAL QUALITY 4.501** 

- The provisions of this chapter outline means of reducing the quantity of air contaminants that are odorous, irritating, and/or harmful to the comfort and well-being of a building's installers, occupants and neighbors.

## FIREPLACES 4.503

- Any installed gas fireplace shall be a direct vent sealed combustion type. Any installed woodstove or pellet stove shall comply with US EPA New Source Performance Standards emission limits as applicable and have permit label indicating they are certified.

POLLUTANT CONTROL 4.504

- 4.504.1 Covering of duct openings and protection of mechanical equipment during construction. At the time of rough installation during storage on the construction site and until final startup of the heating, cooling and ventilating equipment, all duct and other related air distribution component openings shall be covered with tape, plastic, sheetmetal or other methods acceptable to the enforcing agency to reduce the amount of water, dust and debris, which may enter the system.

## **INTERIOR MOISTURE CONTROL 4.505**

- Shall meet or exceed the provisions of the California Building Standards Code - 4.505.2 Concrete Slab foundation - required to have a vapor retarder by the CBC Chapter 19 or concrete slab on ground floors require a vapor retarder by CRC Chapter 5 and comply with this section. - 4.404.3 Moisture content of building materials - Wall and floor framing shall not be
- enclosed when the framing members exceed 19% moisture content.

INDOOR AIR QUALITY AND EXHAUST 4.506

ENVIRONMENTAL COMFORT 4.507 4.507.2 Heating and air conditioning system design. Shall be sized, designed and have their equipment selected using the following methods: 1. The heat loss and heat gains is established according to ANSI/ACCA 2

- Manual J 2016
- S-2014

TUB AND SHOWER REQUIREMENTS

- these provisions. (CPC 408.3, 409.4) - New or reconfigured shower stalls shall be a minimum finished interior of
- minimum. (CPC 408.5, 408.6)
- (CBC 1209 and CRC R307.2)

- 2509 and CRC R702.4)
- per foot to weep holes. (CPC 408.7)
- approved for wet locations.
- fire-resistancerated wall/walls shall be per R302.2.3 of the CRC. (i.e.,
- inspections on the building permit
- WATER CLOSET REQUIREMENTS
- center) and 24 inches in front. (CPC 402.5) 402.2)

- drain inlet.
- above the walking surface. a closed position
- Glazing on the hinge-side of an in-swinging door that is installed

ELECTRICAL AND LIGHTING REQUIREMENTS - All receptacles shall be GFCI protected and tamper-resistant (TR). If any new/additional outletsare installed, the bathroom shall have a dedicated 20-amp circuit. (CEC 210.8, 210.11, 406.12)

- on the manufacturer's requirements. (CEES 150.0(k), 150.0(o))
- Receptacles exceeding 20 amperes in a wet location shall have an
- 406.9(B)2)
- stall. (CEC 406.9(C))

- 4.506.1 Bathroom exhaust fans. Each bathroom shall be mechanically ventilated and shall comply with listings in section 4.508.1 Fans shall be ENERGY STAR compliant and be ducted to terminate outside the building. Humidity controls shall be capable of adjustment between a relative humidity range of less than or equal 50% to a max. 80%.

2. Duct systems sized according to ANSI/ACCA 1 Manual D - 2016 3. Select heating and cooling equipment according to ANSI/ACCA 3 Manual

RESIDENTIAL BATHROOM (2019 CRC, CPC)

- The mixing value in a shower (including over a tub) shall be pressure

balancing set at a maximum 120° F. The water-filler valve in bathtubs/whirlpools shall have a temperature limiting device setat a

maximum of 120° F. The water heater thermostat cannot be used to meet

1,024 square inches, be capable of encompassing a 30 inch diameter circle. Any doors shall swing out of the enclosure have a clear opening of 22 inches

- Shower stalls and bathtubs with shower heads installed, shall have walls finished with a nonabsorbent surface for a minimum of 6 feet above the floor.

- Hydro-massage tubs (i.e. Jacuzzi tubs) shall have access to the motor, be supplied by a GFCI protected dedicated circuit, and be listed by a recognized testing agency (i.e. UL). All metal cables, fittings, piping, or other metal

surfaces, within 5 feet of the inside wall of the Hydromassage tub shall be properly bonded. Hydro-massage tubs shall be bonded with a minimum #8 AWG bare copper wire and the bonding shall be accessible. (CEC 680.70) Underlayment material used as backers for wall tile or solid surface material in tub and shower enclosures shall be either glass mat/fiber-reinforced gypsum backing panels (i.e. DensShield, Dens Armor Plus), non-asbestos fiber-cement/fiber mat back board (i.e. Hardibacker, cement board). All material shall be installed in accordance with the manufacturer's

recommendations. Water-resistant gypsum board (i.e. purple board) may be used when attached directly to studs, overlaid with minimum Grade B building paper and wire lath. Tile shall be attached to the wire lath. (CBC

- Shower floors shall be lined with an approved shower pan or an on-site built watertight approved lining (i.e. hot mop). On-site built shower linings shall extend a minimum of 3 inches vertically up the wall and shall be sloped 1/4"

- When a curb is provided at a shower, it shall be a minimum of 1 inch above the shower floor and between 2 inches and 9 inches above the top of the drain. A watertight nailing flange that extends a minimum of 1 inch high shall be installed where the shower floor meets the vertical surface of the shower compartment. The finished floor of the shower compartment shall be uniformly sloped between  $\frac{1}{8}$  and  $\frac{1}{2}$  per foot towards to the drain. (CPC 408.5) Where a curb is not provided at the shower compartment, the entire bathroom shall be considered a wet location. The flooring in the entire bathroom shall comply with the water proofing requirements described above for shower floors (previous bullet) and all lighting fixtures shall be

- If installing a tub next to an existing fire rated wall/walls (i.e. between apartment units or townhomes, etc.) the integrity of the fire rated wall/walls construction shall be maintained (i.e., fire-blocking shall be installed in the wall/walls per R302.11 and R302.11.1 of the CRC and shall be constructed per CRC 302 Fire-Resistant Construction. Continuity of such

continuity of protection shall be full height from floor to ceiling, etc.) A Fire Permit "FP" shall be required when remodeling structures that have existing fire sprinklers. A fire inspection shall be required prior to a building rough inspection all trades and a fire final inspection shall be required before a building final can be signed-off. Fire inspectorsshall sign-off all fire

- The water closet shall have a clearance of 30 inches wide (15 inches on

- Where the water closet (or other plumbing fixture) comes into contact with the wall or floor, the joint shall be caulked and sealed to be watertight. (CPC

TEMPERED GLAZING (CBC 2406.4, 2403.1 AND CRC 308.1 R308.4) - Tempered glazing shall be installed in the locations listed below. Tempered glazing shall be permanently identified by a manufacturer marking that is permanently applied and cannot be removed without being destroyed (e.g. sand blasted, acid etched, ceramic fired, laser etched, or embossed). • Within a portion of wall enclosing a tub/shower where the bottom exposed edge of the glazing is less than 60 inches above the standing surface and

• Within 60 inches of a tub/shower where the glazing is less than 60 inches

• Glazing within 24 inches of either side of the door in the plane of the door in

perpendicular to a door in a closed position and within 24 inches of the door.

- Exhaust fans with a minimum ventilation rate of 50 CFM are required in all bathrooms, even if an perable window is installed. Exhaust fans and lighting shall have separate control switches (evenif a combination unit is installed). The exhaust fan may need to be supplied by a GFCI protected circuit based

Lighting fixtures located within 3 feet horizontally and 8 feet vertically of the bathtub rim orshower stall threshold shall be listed for a damp location, or listed for wet locations where subject o shower spray. (CEC 410.10)

enclosure that is weatherproofwhen the attachment plug is removed. (CEC

- Receptacles shall not be installed within or directly over a bathtub or shower

- All installed lighting fixtures shall be high efficiency. At least one light fixture shall be controlled by a vacancy sensor switch that requires a manual on activation (does not automatically turn on) and automatically turns off within 30 minutes after the room is vacated. All other light fixtures shall be controlled by a vacancy sensor or dimmer

- All light fixtures shall contain bulbs that are labeled as JA8-2019 (JA8-2019-E for sealed lens orrecessed fixture). Screw base bulbs are permitted, except in recessed lighting fixtures

- Recessed lighting shall be listed as IC (zero clearance to insulation) and AT (air tight), besealed/caulked between the fixture housing and ceiling, shall not contain a screw base socket, and contain bulbs marked with JA8-2019-E efficiency label. (CEES 150.0(k))

WATER EFFICIENT PLUMBING FIXTURES (CALGREEN 301.1.1, 40.303) - Residential buildings undergoing permitted alterations, additions, or remodels are required to replace all non-compliant plumbing fixtures (based on water efficiency) throughout the house with water-conserving plumbing fixtures. The following table shows what is considered to be a non-compliant plumbing fixture and the current water efficiency standards for various plumbing fixtures. All existing non-compliant plumbing fixtures shall be replaced with fixtures meeting the current standards.

Residential building constructed after January 1, 1994 are exempt from this requirement.

Plumbing Fixture	Non-complaint Plumbing Fixture	Current Standard for the max flow Rate of newly installed plumbing fixtures
Water Closet (toilet)	Greater than 1.6 gallons/flush	1.28 gallons/flush
Showerhead	Greater than 2.5 gallons/min	1.8 gallons/min at 80 psi
Faucet - Bathroom	Greater than 2.2 gallons/min	1.2 gallons/min at 60 psi
Faucet - Kitchen	Greater than 2.2 gallons/min	1.8 gallons/min at 60 psi (average)

SMOKE AND CARBON MONOXIDE ALARMS (CBC 907.2.10, CRC 314 and 315) - Smoke alarms shall be installed on the ceiling or wall (between 4" and 12" of the ceiling) in all sleeping rooms, each area/hallway adjacent to sleeping rooms, each story of the building, and in any basement. Smoke alarms shall be replaced 10 years after the date of manufacture listed on the alarm (if no date is listed the alarm shall be replaced). Newly installed smoke alarms shall have a 10-year battery.

- Carbon monoxide (CO) alarms shall be installed on the ceiling or wall (above the door header) in each area/hallway adjacent to sleeping rooms, each occupiable story, and within a bedroom if the bedroom or attached bathroom contains a fuel-burning appliance. CO alarms are not required if there is no fuelburning appliance or fireplace in the house and where the garage is detached from the house.

### EGRESS NOTE (CRC 2019)

- 1002.1 Maintenance Means of egress shall be maintained in accordance with the California Fire

Code - 1003.2 Ceiling height -The means of egress shall have a ceiling height of not less than 7 feet 6 inches (2286 mm) above the finished floor.

Exceptions

Sloped ceilings in accordance with Section 1207.2.

Ceilings of dwelling units and sleeping units within residential occupancies in accordance with Section 1207.2.

Allowable projections in accordance with Section 1003.3.

Stair headroom in accordance with Section 1011.3.

Door height in accordance with Section 1010.1.1.

Ramp headroom in accordance with Section 1012.5.2.

The clear height of floor levels in vehicular and pedestrian traffic areas of public and private parking garages in accordance with Section 406.2.2.

Areas above and below mezzanine floors in accordance with Section 505.2.

In Group I-2, I-2.1 and I-3 occupancies, the means of egress shall have a ceiling height of not less than 8 feet (2439 mm).

## ELEVATION DETAILS (2019 CRC, CBC)

The nominal thickness and attachment of exterior wall coverings shall be in accordance with Table R703.3(1), the wall covering material requirements of this section, and the wall covering manufacturer's installation instructions. Cladding attachment over foam sheathing shall comply with the additional requirements and limitations of Sections R703.15 through R703.17. Nominal material thicknesses in Table R703.3(1) are based on a maximum stud spacing of 16 inches (406 mm) on center.

- Stucco shall be  $\frac{7}{8}$ " thick and three coats applied over approved wire lath and two layers of grade D building paper. Provide Weep Screed. (CBC 2510.6/crc R703.2) - Provide spark arrestor for any new or existing chimney. (CBC 2113.9.1/CRC
- 1003.9.1) - Roof Slopes >2:12 AND <4:12 with asphalt shingles have two layers of 15 lbs felt applied shingle style (CBC 1507.2)
- Provide all under floor areas with cross ventilation at  $\frac{1}{500}$  for the entire area with 50% of the required vent area be ventilators located at a minimum of 3' above eave or cornice vents. Screens over the openings shall have  $\frac{1}{8}$ " to  $\frac{1}{4}$ " openings. (CBC 1203/CRC R806) - Provide Attic Access (22"x30" min) and Under floor access (18"x24" min) for new
- areas (CRC R408.4/ CBC 1209) - Provide under-floor clearance of 18" for joists to earth and 12" clearance from
- girders to earth (CBC 2304.11.2/CRC R317.1)

**RESIDENTIAL LIGHTING (2019 CALIFORNIA TITLE 24 SECTION 150)** Luminaire Requirement

A. Luminaire Efficacy. All installed luminaires shall meet the requirements in TABLE 150.0-A. B. Blank Electrical Boxes--The number of electrical boxes that are more than 5 feet

above the finished floor and do not contain a luminaire or other device shall be no greater than the number of bedrooms. These electrical boxes must be served by a dimmer, vacancy sensor control, or fan speed control.

C. Recessed Downlight Luminaires in Ceilings -- In addition to complying with 150.0(k)1A, luminaires recessed into ceilings shall meet all of the following requirements:

Be listed, as defined in Section 100.1, for zero clearance insulation contact (IC) by Underwriters Laboratories or other nationally recognized testing/rating laboratory; and

Have a label that certifies the luminaire is airtight with air leakage less than 2.0 CFM at 75 Pascals when tested in accordance with ASTM E283. An exhaust fan housing shall not be required to be certified airtight; and

iii. Be sealed with a gasket or caulk between the luminaire housing and ceiling, and have all air leak paths between conditioned and unconditioned spaces sealed with a gasket or caulk; and

iv. For luminaires with hardwired ballasts or drivers, allow ballast or driver maintenance and replacement to be readily accessible to building occupants from below the ceiling without requiring the cutting of holes in the ceiling; and v. Shall not contain screw base sockets

A. Electronic Ballasts for Fluorescent Lamps. - Ballasts for fluorescent lamps rated 13 watts or greater shall be electronic and shall have an output frequency no less than 20 kHz.

Night Lights, Step Lights and Path Lights. Night lights, step lights and path В. lights shall not be required to comply with Table 150.0-A or be controlled by vacancy sensors provided they are rated to consume no more than 5 watts of power and emit no more than 150 lumens.

C. Lighting Integral to Exhaust Fans - Lighting integral to exhaust fans shall meet the applicable requirements of Section 150.0(k).

D. Screw based luminaires - Screw based luminaires shall contain lamps that comply with Reference Joint Appendix JA8. EXCEPTION to Section 150.0(k)1G: Luminaires with hard-wired ballasts for high

intensity discharge lamps. E. Light Sources in Enclosed or Recessed Luminaires - Lamps and other

separable light sources that are not compliant with the JA8 elevated temperature requirements, including marking requirements, shall not be installed in enclosed or recessed luminaires.

Light Sources in Drawers, Cabinets and Linen Closets. F. Light sources internal to drawers, cabinetry or linen closets shall not be required to comply with Table 150.0-A or be controlled by vacancy sensors provided that they are rated to consume no more than 5 watts of power and emit no more than 150 lumens, and are equipped with controls that automatically turn the lighting off when the drawer, cabinet or linen closet is closed.

### INTERIOR LIGHTING SWITCHING DEVICES AND CONTROLS 2. All forward phase cut dimmers used with LED light sources shall comply with NEMA SSL 7A.

B. Exhaust fans shall be controlled separately from lighting systems. EXCEPTION to Section 150.0(k)2B: Lighting integral to an exhaust fan may be on the same control as the fan provided the lighting can be turned OFF in accordance with the applicable provisions in Section 150.0(k)2 while allowing the fan to continue to operate.

C. Lighting shall have readily accessible wall-mounted controls that allow the lighting to be manually turned ON and OFF.

EXCEPTION to Section 150.0(k)2C: Ceiling fans may provide control of integrated lighting via a remote control.

D. Lighting controls and equipment shall be installed in accordance with the manufacturer's instructions. No controls shall bypass a dimmer, occupant sensor or vacancy sensor

function where that dimmer or sensor has been installed to comply with Section 150.0(k).

F. Lighting controls shall comply with the applicable requirements of Section 110.9. G. An Energy Management Control System (EMCS) may be used to comply with control requirements in Section 150.0(k) if at a minimum it provides the

functionality of the specified controls in accordance with Section 110.9, meets the installation certificate requirements in Section 130.4 meets the EMCS requirements in Section 130.0(e), and complies with all other applicable

requirements in Section 150.0(k)2. H. A multiscene programmable controller may be used to comply with dimmer requirements in Section 150.0(k) if at a minimum it provides the functionality of a dimmer in accordance with Section 110.9, and complies with all other applicable requirements in Section 150.0(k)2.

In bathrooms, garages, laundry rooms, and utility rooms, at least one luminaire in each of these spaces shall be controlled by an occupant or vacancy sensor providing automatic-off functionality. If an occupant sensor is installed, it shall be initially configured to manual-on operation using the manual control required under Section 150.0(k)2C.

Luminaires that are or contain light sources that meet Reference Joint Appendix JA8 requirements for dimming, and that are not controlled by occupancy or vacancy sensors, shall have dimming controls. EXCEPTION 1 to Section 150.0(k)2K: Luminaires in closets less than 70 square

EXCEPTION 2 to Section 150.0(k)2K: Luminaires in hallways. K. Undercabinet lighting shall be controlled separately from ceiling-installed lighting such that one can be turned on without turning on the other.

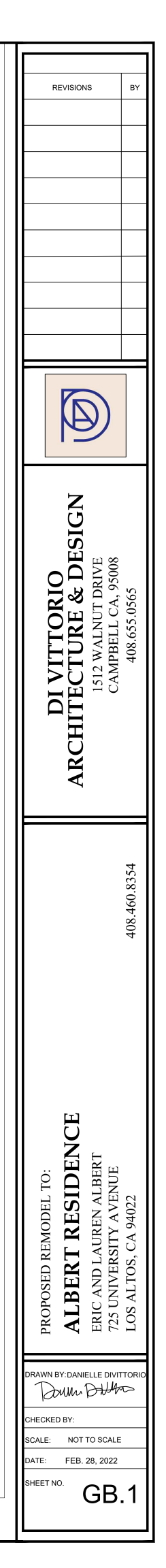
ELECTRICAL NOTES (2019 CEC)

- Provide general use electrical receptacles so that no point along the floor line is more than 6' from receptacle and any wall space > 2' has a receptacle (except in bathrooms and kitchen countertops) (210.52) - All 15-20 amp, 125 and 250 volt non locking type receptacles in the areas
- specified in 406.12 (1)-(7) shall be listed tamper resistant receptacles. (406.12) - All new outlets (receptacles, switches, lighting, etc) in family, dining, livign,
- bedrooms, hallways, etc. shall be on circuits protected with combination arc-fault circuit interrupter (210.12)
- Smoke (with 10 year battery) and carbon monoxide alarms in new construction and additions shall hardwire with a battery back-up and
- interconnected (CBC 907.2 CRC R314-R315) - Closet lights shall be fluorescent, have sealed lens, or LED listed for the

storage area. (410.16) - Provide a dedicated 20 AMP circuit for the furnace and provide a receptacle

- within 25' (210.63)
- All lighting as high efficacy (ie pin based CFL; Pulse start MH, HPS, GU24 sockets other than LEDS, LED Luminaires with integral source, etc) CEC table 150.0A
- All compliant light sources in the following locations are controlled by vacancy sensors or dimmers (exception closets less than 70 sf and hallways: ceiling recessed downlight luminaries --
- LED luminaries with integral sources
- Pin based LED lamps GU-24 based LED light sources
- At least one fixture in each bathroom controlled by a vacancy sensor. CEC 150.0
- Separate switching for any under cabinet lighting (including kitchen lighting) from other lighting systems. CEC 150.
- Exhaust fans (excludes kitchen exhaust hood) switched separate from lighting (or utilize a device where lighting can be turned off while the fan is running).
- All other bathroom lights are high efficacy luminaries or controlled by a vacancy sensor that complies with CEC section 110.9 and shall not have a control that allows the luminaries to be turned on automatically or that has an override allowing the luminaries to be always on.

GREEN CODE



## GENERAL NOTES:

1. ALL WORK SHALL COMPLY WITH THE 2019 CALIFORNIA BUILDING CODE. PLUMBING CODE. MECHANICAL CODE; NATIONAL ELECTRIC CODE AND ALL APPLICABLE STATE, COUNTY, AND LOCAL CODES AND STANDARDS.

- 2. CONTRACTOR SHALL INFORM THE DESIGNER OF ANY AND ALL MODIFICATIONS TO THE DRAWINGS AS REQUESTED AND/OR REQUIRED
- BY INSPECTOR AND/OR ANY GOVERNING AGENCY.
- 3. THE CONTRACTOR, SUB CONTRACTOR, AND OWNER SHALL HOLD HARMLESS, INDEMNIFY AND DEFEND THE PLAN MAKER AND THEIR CONSULTANTS FROM ANY AND ALL LIABILITY CLAIMS, LOSES, OR DAMAGES ARISING OR ALLEGED TO ARISE FROM THE PERFORMANCE OF THE WORK DESCRIBED IN THESE CONSTRUCTION DOCUMENTS.
- 4. CONSTRUCTION CONTRACTOR AGREES THAT IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES THAT HE WILL BE REQUIRED TO ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THE PROJECT INCLUDING THE SAFETY OF ALL PERSONS AND PROPERTY.

## FOUNDATION NOTES:

1. Foundation concrete shall have a minimum compressive strength of 2500 psi.

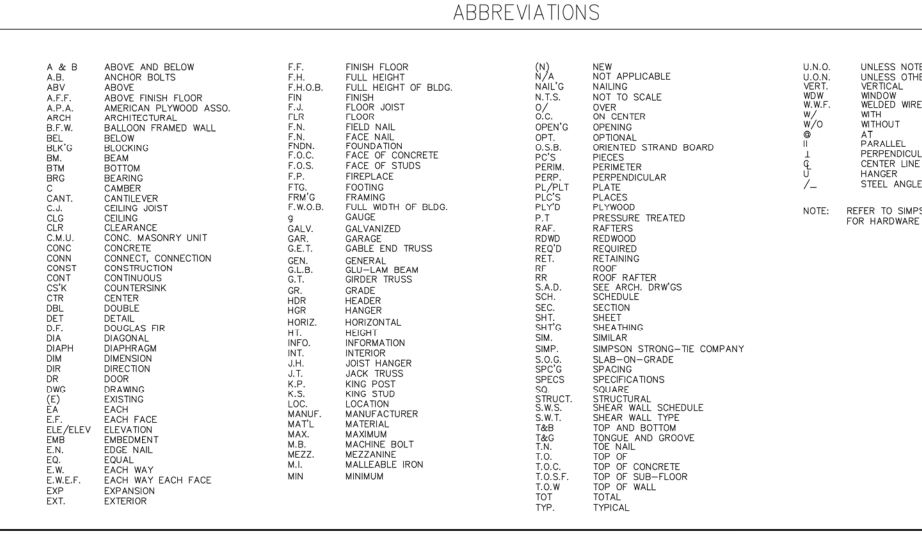
- 2. Unless specified otherwise, reinforcing steel shall be deformed bars of billet or axle steel per
- ASTM A615 Grade 40. For #5 and bigger bars, Grade 60 shall be used. 3. Rebar, dowels and other embedded elements shall be ssecured in place before pouring concrete. Reinforcement shall be clean and free of extraneous material.
- 4. Rebar Clearance:
- a. 3" clearance shall be provided where concrete is cast again earth,
- b. 2" clearance for concrete exposed to earth or weather but cast against forms, c. 3/4" clearance for slabs and walls where concrete is not exposed to earth or weather.
- 5. Lap all reinforcing splices a minimum of 48 bar diameters but in no case less than 24".
- 6. Anchor Bolts:
- a. Anchor bolts shall be A307 steel, with an actural diameter of 5/8" and shall be 10" long minimum. Embedment into concrete shall be 7" minimum. b. Each anchor bolt shall be attached to mud/ sill plate with an iron plate washer of
- 3"x3"x1/4".
- c. Two bolts minimum each piece of mudsill plate. d. Anchor bolts shall be minimum of 6", but no more than 12" from each end of the sill plate. e. Anchor bolts may be substituted by epoxy anchors of equal diameter, and installation shall follow approved ICC report.
- 7. Holdowns:
- a. Holdown locations shall not be scaled off of foundation plans. They shall be located by close evaluation of architectural floor plans, shearwall plans, and the framing plans. b. For all holdown installations, contractor shall refer to manufacturer's specifications for embedment, coverage and other requirements.
- 8. Fasteners
- a. Fasteners and connectors in contact with preservative-treated wood, or for fire-retardant-treated wood used in exterior applications or wet or damp locations, shall be of hot dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper.

## FRAMING NOTES:

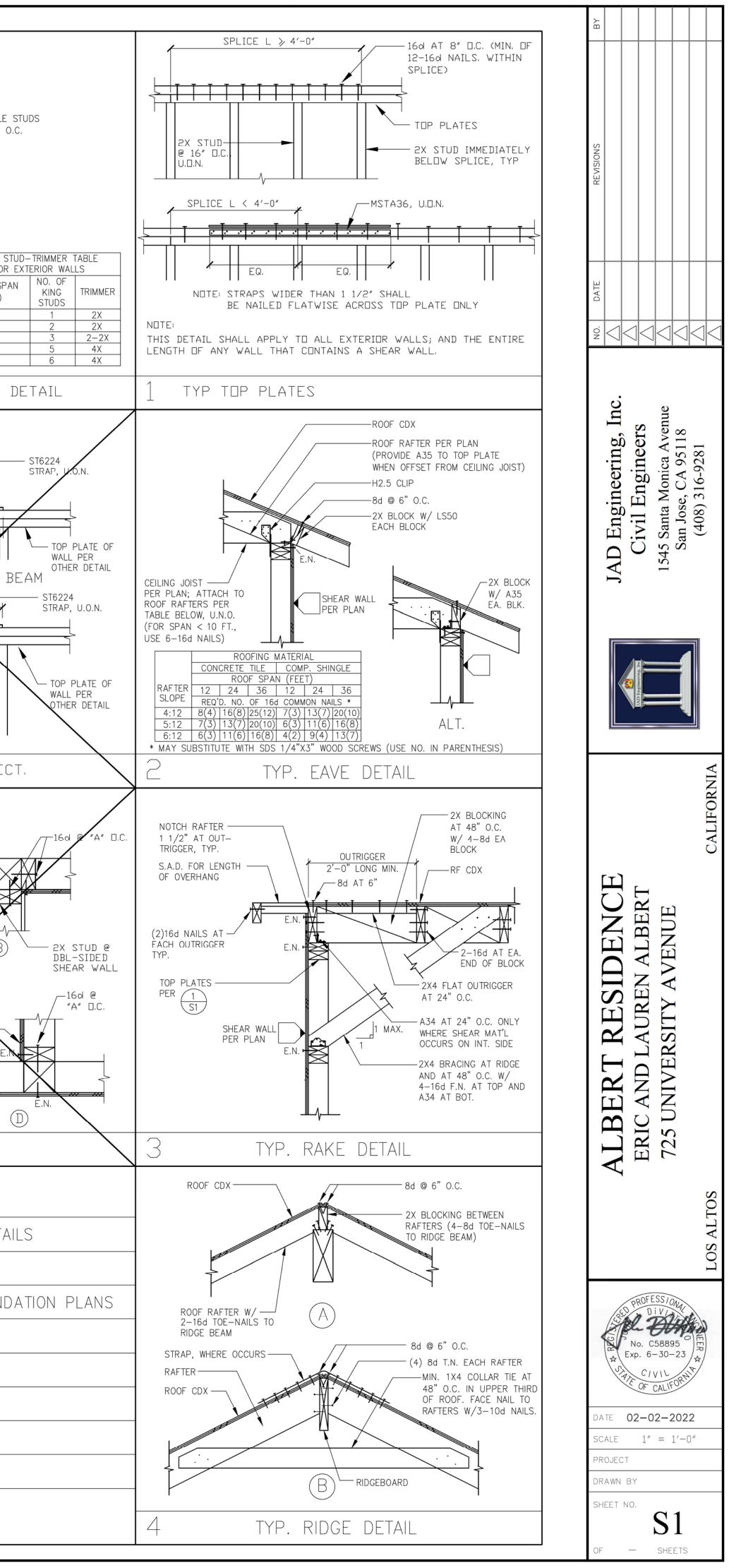
- 1. Floor/ Roof Sheathing Notes:
- a. Floor and Roof sheathing panels shall not be less than 24" inches wide, unless all edges are solidly blocked.
- b. Floor and Roof sheathing shall be installed with the face grain perpendicular to framing members below, stagger the adjacent panels by 4 feet, glued and nailed with 10d screw shank common nails at 6" o.c. at all panel edges and at 10" o.c. at all intermediate supports for the floor sheathing; and nailed (with no glue) with 8d common nails at 6" o.c. at all panel edges and at 12" o.c. at all intermèdiate support for roof sheathing.
- c. The sheathing panels shall be installed such that there is an 1/8" gap between panel edges to allow for possible swelling and/ or expansion.
- 2. Wall Framing Notes:
- a. CDX or OSB sheathing with APA span rating of 24/0 or better shall be used with all panel edges blocked and nailed per the Shear Wall Schedule. All intermediate supports shall be nailed with 8d common or galvanized box nails at 12" o.c.
- b. 2x joists and 4x beams shall be Douglas-Fir Larch #2 or better.
- c. Studs, top plates, sill plates and posts shall be Douglas-Fir Larch Standard Grade or better for heights up to 10ft., and Douglas—Fir Larch #2 or better for height greater than 10ft. d. Mud sill, wood in direct contact with concrete and other members located within 6" of finish
- grade shall be pressure treated Douglas—Fir Larch.
- e. All lumber shall have a moisture content of 19% or less prior to placement.
- 3. Stick Framing Notes:
- a. U.O.N., all ceiling joists shall be 2x6 at 24" o.c. (Maximum span is 10'-0")
- b. U.O.N., all hips, valleys and ridges shall be 2x8. c. Kickers supporting purlins are to be 2x4 spaced no more than 4'-0'' o.c.
- 4. Hardware:
- a. All framing anchors, straps, hangers, post caps, column bases, holdowns, angles and clips shall be manufactured by SIMPSON or equal. Nailing schedule shall be in accordance with the product requirements for maximum tabulated loads. Unless noted otherwise, Simpson type "N" nails shall be used with the above framing connectors.
- b. U.O.N. all flush mounted single floor joists shall use LU210 hangers and all flush mounted single roof rafters shall use "LSU" hangers.
- c. U.O.N. all flush mounted sawn lumber beams or multiple joists shall use "HHUS" hangers. d. 16d and 10d fasteners are common nails and shall be used throughout this project except all toe nailing shall be 8d nails. 10d common nails may be replaced with 16d sinkers. Box nails
- shall not be used unless specified. e. All nails exposed to the weather shall be hot-dipped galvanized nails.

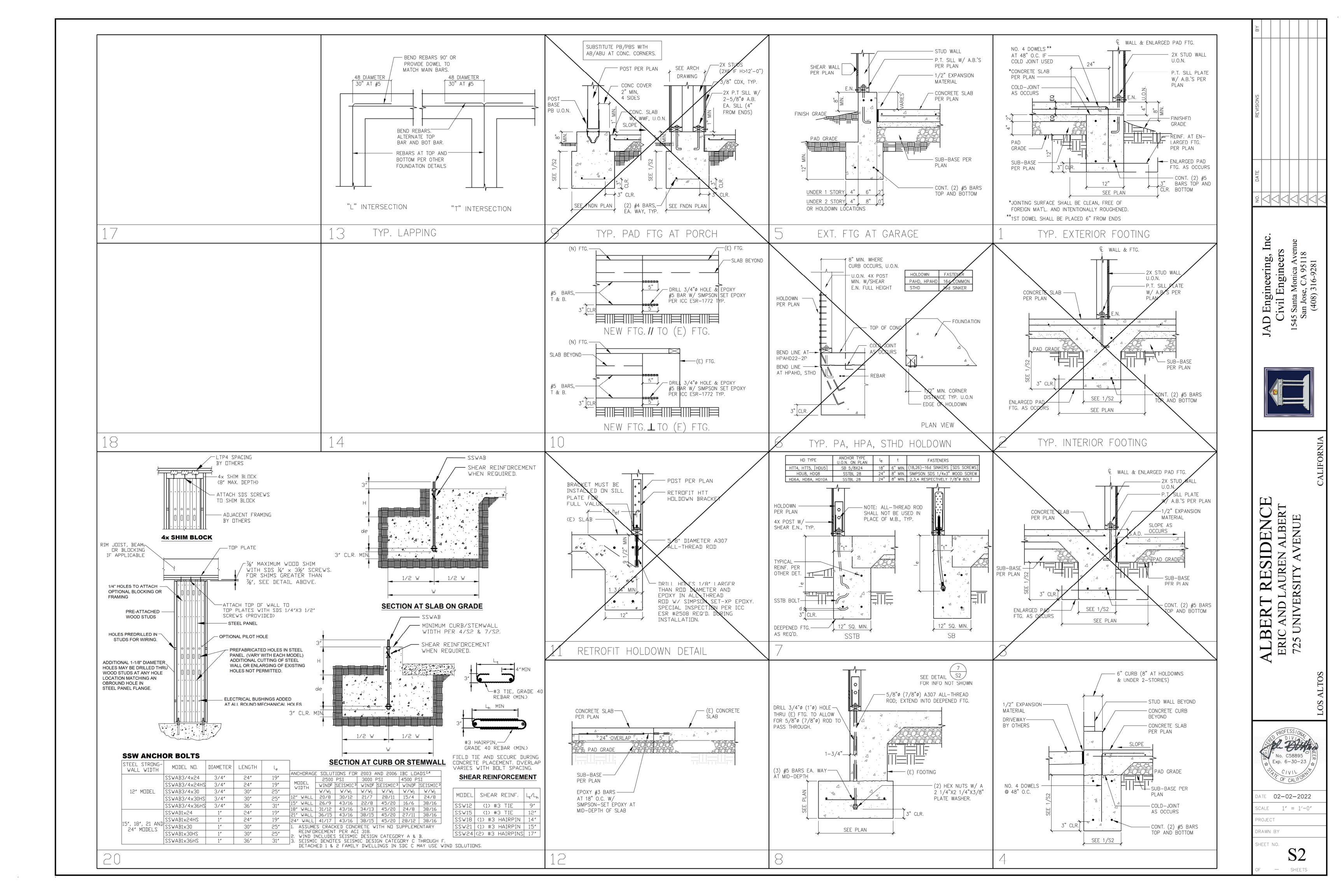
## APPROVAL LISTINGS FOR PRE-ENGINEERED STRUCTURAL ELEMENTS:

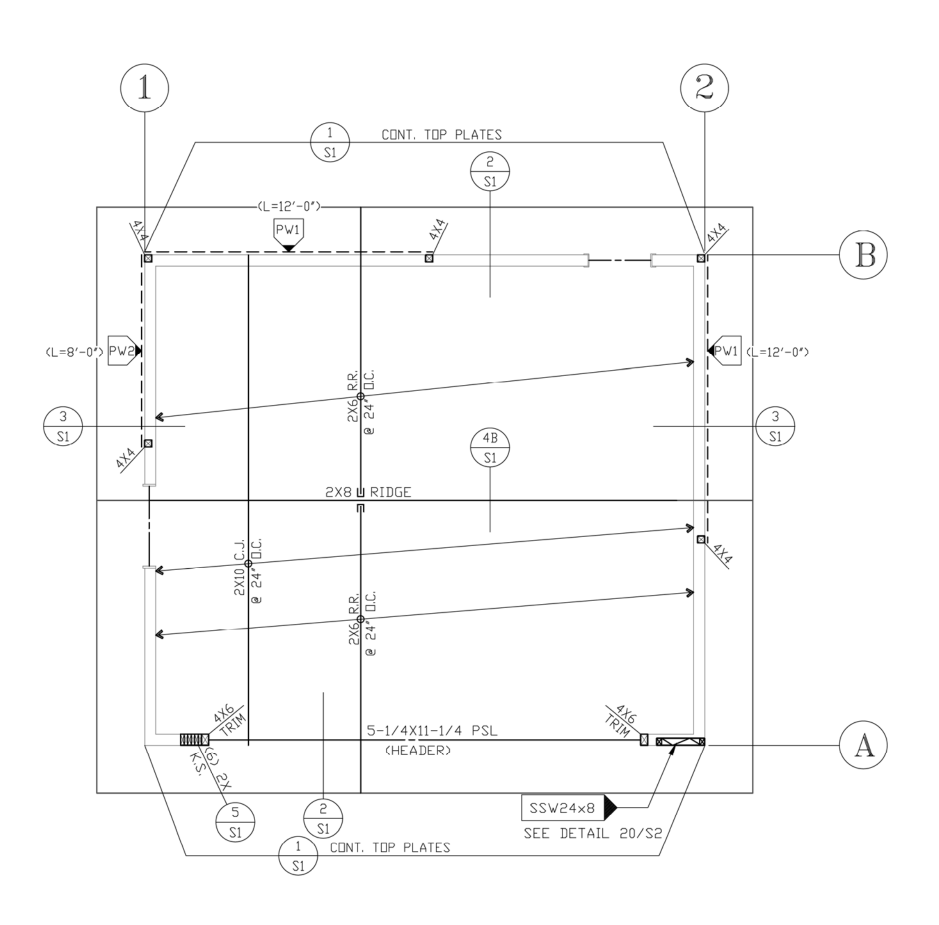
- 1. TJI Floor Joists/ LSL Beams/ PSL Beams: ICC ES ESR-1153; ESR-1387
- 2. Simpson Strong-Tie Steel Strong-Walls: ICC ES ESR-1679



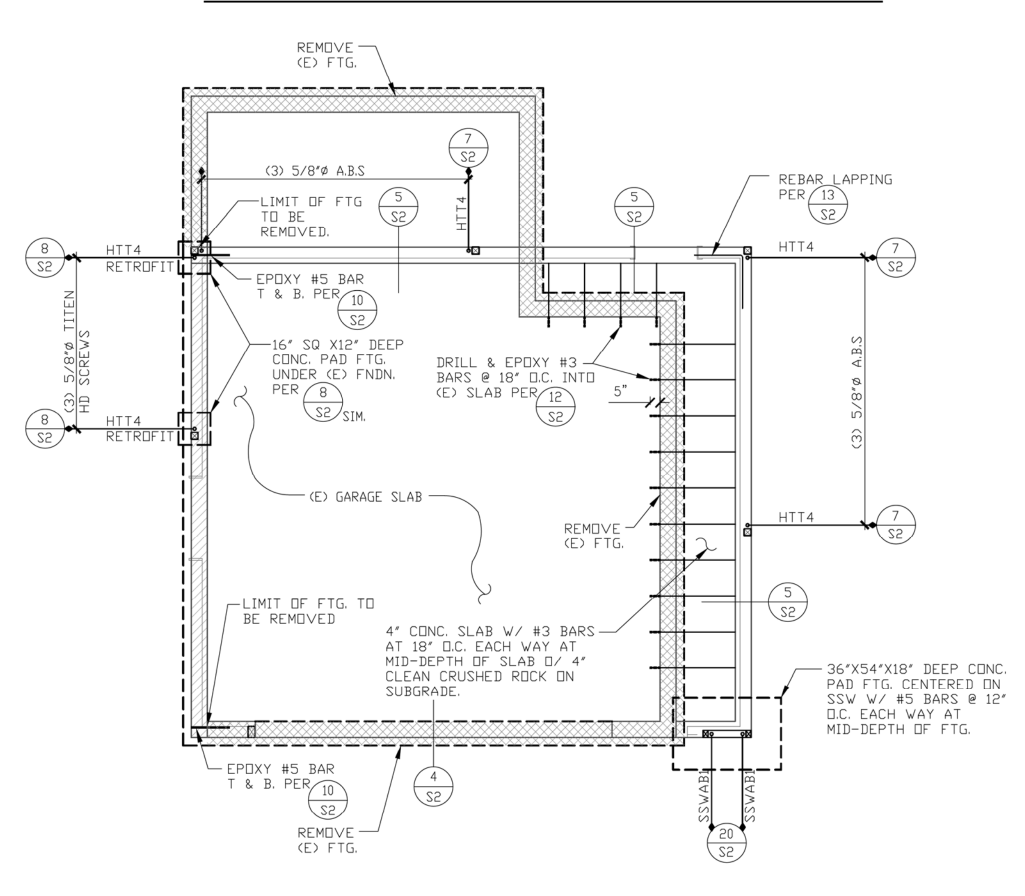
		SHEAR WALL SCHEDULE		TOP PLATES PER
	PW1 = 260 P	LF		DETAIL 1/S1
DESIGN CRITERIA:	Shear Material:	3/8" CDX or OSB		/
	Wall Framing: Edge Nailing:	2x DF at 16" o.c., Block all Panel Edges 8d Common @ 6" o.c.		
1. DESIGN LOADS:	Field Nailing:	8d Common @ 12" o.c.	1 []]	CRIPPLE S @ 16" 0.
DEAD LOAD LIVE LOAD	Sill Nailing:	(4) 16d Common every 16" into $1-1/2$ " min. Joist/Block; or		
Roof: 16 psf 20 psf Exterior Walls: 12 psf	Plack Nailing	LTP4 at 24" o.c. @ 2X Rim	FULL HT.	
Interior Walls: 8 psf	Block Nailing:	A35/LTP4 at 24" o.c. @ 2X Blocking/Rim	AT END OF HEADER PER	
2. SOIL CRITERIA:	PW2 = 350 P			- 1
Minimum Width of Footing: 12 inches Minimum Depth of Footing: 12 inches	Shear Material:	J/8" CDX or OSB	(6) 16d	-
Soil Bearing Pressure: 1500 psf Coefficient of Friction: 0.30	Wall Framing:	2x DF at 16" o.c., Block all Panel Edges	NAILS, KING STUD TO END	
3. SEISMIC:	Edge Nailing:	8d Common @ 4" o.c.	OF HEADER	WINDOW/DOOR
Site Class: D	Field Nailing: Sill Nailing:	8d Common @ 12" o.c.		FOR
Seismic Design Category: E Seismic Force Resisting System: Bearing Wall	Sin Nulling.	<ul> <li>(6) 16d Common in (2) rows every 16" into (2) 1−1/2" wide or</li> <li>(1) 2−1/2" Jst/Blk; or LTP4 at 16" o.c. @ 2X Rim</li> </ul>		TRIMMER HEADER SPAN
(Light-Framed Walls with Wood Structural Panels)	Block Nailing:	A35/LTP4 at 16" o.c. @ 2X Blocking/Rim		U.N.O. ON < 3.0
I = 1.0 Ss = 2.244			]	PLANS 4.0
S1 = 0.807 Fa = 1.2	PW3 = 490 P	LF	]/	8.0
Fv = 1.7 R = 6.5 O = -7	Shear Material:	3/8" CDX or OSB		16.0
$ \begin{array}{rcl} \bigcap_{0} &= & 3 \\ \mathrm{Cd} &= & 4 \end{array} $	Wall Framing:	2x DF at 16" o.c., Block all Panel Edges 3x members shall be used at all abutting panel edges occuring at	TYP WIN	NDOW/DOOR FRAMING I
4. WIND:		sill plates, top plates, end posts and studs. The foundation sill		
Basic Wind Speed = 92 MPH Exposure Category = B		plate shall be 3x Pressure—Treated Douglas—Fir (P.T.D.F.) at S.O.G.	<u> </u>	
Topographic Factor, K <sub>zt</sub> = 1.0 Risk Category: II	Edge Nailing:	8d Common @ 3" o.c. (nails shall be staggered)		
Enclosure Classification: Enclosed	Field Nailing: Sill Nailing:	8d Common @ 12" o.c. (8) 16d Common in (2) rows every 16" into (2) 1-1/2" wide or	FLUSH BEA	M OR JOIST
5. LUMBER PROPERTIES:	om ridning.	(a) for common in (2) for every to into (2) $1-1/2$ wide of (1) $2-1/2$ " Jst/Blk; or LTP4 at 12" o.c. @ 2X Rim		/2" MIN., U.O.N.
<u>Fv (psi): Fb (psi): E (ksi):</u> Douglas Fir Larch #2: 180 900 1,600	Block Nailing:	A35/LTP4 at 12" o.c. @ 2X Blocking/Rim		
Douglas Fir Larch #1: 180 1000 1.700				
Timberstrand (LSL): 310 2325 1,550 Microllam (LVL): 285 2600 1,900	PW4 = 640 P	LF		EQUAL.
Parallam (PSL): 290 2900 2,000	Shear Material:	3/8" CDX or OSB	NAIL PER MANUF (NOTE: USE EVER	"S. SPE <b>X</b>       /
	Wall Framing:	2x DF at 16" o.c., Block all Panel Edges 3x members shall be used at all abutting panel edges occuring at	NAIL HOLE ON "I	" JST/LVL
		sill plates, top plates, end posts and studs. The foundation sill	BEAM OF WHICH IS LESS THAN 2	1/2")
		plate shall be 3x Pressure—Treated Douglas—Fir (P.T.D.F.) at S.O.G.		EQUAL.
	Edge Nailing:	8d Common @ 2" o.c. (nails shall be staggered)	l	
	Field Nailing: Sill Nailing:	8d Common @ 12" o.c.		
	Sin Nuinng.	(10) 16d Common in (2) rows every 16" into (2) 1—1/2" wide or (1) 2—1/2" Jst/Blk; or LTP4 at 10" o.c. @ 2X Rim	BEAM	
	Block Nailing:	A35/LTP4 at 10" o.c. @ 2X Blocking/Rim	HEAD	
	PW8 = 770 P	LF		
	Shear Material:	1/2" CDX or OSB		(B) DROPPED BEAM
	Wall Framing:	2x DF at 16" o.c., Block all Panel Edges 3x members shall be used at all abutting panel edges occuring at		$\bigcirc$
		sill plates, top plates, end posts and studs. The foundation sill	BEAM-IU	-TOP PLATES CONNEC
		plate shall be 3x Pressure—Treated Douglas—Fir (P.T.D.F.) at S.O.G.	K	
	Edge Nailing:	10d Common @ 2" o.c. (nails shall be staggered)		
	Field Nailing: Sill Nailing:	10d Common @ 12" o.c. (3) 3/8" Dia. x 6" Lag Bolts every 16" into min. 3-1/2" Beam/Blk;		
	5	or LTP4 at 8" o.c.		E.N., TYP.
	Block Nailing:	A35/LTP4 at 8" o.c.	E.N.	
				4X POST
	NOTES:		16d @É.N.	SHEAR MAT'L
	1. a. Contractor sl to the start	nall review all typical shearwall connection details prior of construction.	″A″ □.C	PER PLAN, TYP.
	b. All shear ma	terial on shearwalls shall be extended from horizontal o horizontal diaphragm.	(A)	
	2. SILL NAILING			"A"=4" FOR PW2
	a. Sill nailing is	the fastening of the sill plate located at the bottom		"A"=3" FX PW3 "A"=2" STAGGERED
	into the fra	r wall, through the horizontal diaphragm (floor sheathing) ming member below. Care must be taken to ensure		FOR RV4
	the penetra beam below	tion of these fasteners into the blocking, rim joists, or	∕	
		oes not apply when the sill plate is resting directly over e surface. In this case, anchor bolts as indicated on the	E.N., TYP. —	PER PLAN
	foundation	plans shall be used. Thay be omitted and replaced with a minimum of (2)16d at 16"		
	o.c. for the	following conditions:		
NTS:	* At exterio	-shear wall locations r shear walls where the shear material (panel) covering the		
110.	floor thic	el shear wall is one-piece and extends continuously across the kness to the rim joist (upper floor condition) or the mud	16d @ "A" D.C.	
	must be	nd floor condition) below. In this case, shear wall edge nailing provided along the rim joist or blocking at the floor level, and		
		sill plate of the upper level shear wall.	SHEAR W	ALL CORNERS
	3. BLOCK NAILING a. Block nailing	is the fastening of blocking, rim joists or the beam	ŕ	
	located dire	ctly below the shearwall above to the top plates or beams		SHEET INDEX
		other than those located underneath the shearwall shall be		
N.O. UNLESS NOTED OTHERWISE O.N. UNLESS OTHERWISE NOTED ERT. VERTICAL DW WINDOW W.F. WELDED WIRE FABRIC	* for 2x blo	e by one of the following methods: ocking/joists: 8d toe nails spaced a maximum of 8" on center.	S1 STRU	CTURAL NOTES/ DETAI
/ WITH	* for TJI or	similar blocking/joists: 16d Sinkers at 8" on center ertically through the bottom chord.		DLIAI
AT PARALLEL		rStrand or similar vertical—laminated lumber: A35 at 24" o.c.	S2 STRU	CTURAL DETAILS
PERPENDICULAR CENTER LINE HANGER	4. PANEL JOINTS &			
_ STEEL ANGLE	spacing is close	aterial is applied on both faces of a shearwall and nail er than 6" on center, all of the following requirements shall	S3 ROOF	FRAMING AND FOUND
OTE: REFER TO SIMPSON STRONG-TIE CO'S CATALOG FOR HARDWARE ABBREVIATION.		rizontal shear panel joints occur at the sill and top plates,		
	3x members	s shall be used for the sill and top plates. shear panel joints of shear walls on opposite faces of the same wall		
	shall fall on	different framing members, unless such framing members are 3x or en 3x framing is used, the nails on both sides of the 3x shall be		
	staggered.	or manning to about, the numb on both sides of the ox shall be		
	5. NAILS:	ils specified in the above Schedule may be replaced with hot—		
	dipped galvaniz	ed box nails. Minimum nail diameter shall be 0.131" for		
	va nails and 0	148" for 10d nails.		
			•	







ROOF FRAMING PLAN



# FOUNDATION PLAN

PARTIAL ROOF FRAMING NOTES:

1. HEADERS: The following Header Schedule shall be used where header size i not specified on the plans. Unless noted otherwise, all headers shall b DF-Larch #2 or better.

Supporting ROOF Load only:			
	2x4 Wall	2x6 Wall	
Up to 4' span	4×6	6x6	
4' to 6' span	4×8	6×8	
6' to 8' span	4×10	6×10	

2. Roof sheathing may be CDX or DSB, and shall be one of the following: 7/16" with 24/16 APA span rating

1/2" with 24/0 APA span rating

Roof edge-nailing of 8d at 6" o.c. shall be applied along the full length of the collector trusses.

4. STUDS:

- a. Exterior Walls & Interior Bearing/Shear Walls \* When supporting 2 stories above, regardless the height, use 2x6 DF-Larch #2 or better at 16" o.c. \* Up To 10' Tall: 2x4 studs at 16" o.c. shall be DF-Larch #2
- Grade or better \* More than 10' Tall: 2x6 studs shall be DF-Larch #2 or better
- unless called out differently on plans. unless called out differently on plans.
  b. Interior Non-Bearing Walls:
  \* Up To 14' Tall: 2x4 studs may be DF-Larch of Std Grade or better spaced 16" or 24" o.c.
  \* More than 14' Tall: all studs shall be 2x6 DF-Larch #2 grade or better spaced at 16" o.c. unless called out differently on plane or better spaced at 16" o.c. unless called out differently on plane or better spaced at 16" o.c.
- c. Plumbing Walls: studs in non-bearing walls with holes greater than 2.5 in diameter shall be 2x6. For exterior walls, bearing walls and shear holes greater than 1.5", and up to 3.5" max, in diameter, studs shall Holes shall be drilled through center of studs. Studs with holes gro than 2" shall be double studs, stitch nailed together per nailing sch
- 5. PLATES: a. All exterior walls and interior structural bearing/shear walls shall have double top plates and be spliced for continuity.b. Top & sole plates shall be DF-Larch Std grade or better.
- 6. TRUSS HANGERS:
- a. For individual, non-girder trusses, use the following Simpson hangers \* Up to 15' span : LUS14 \* 15' TO 25' span : LUS16
- \* 25' TO 40' span : HUS16
- b. For girder trusses, use the Simpson hangers HGUS\*\*, U.N.D.

is be	<ul> <li>PARTIAL FOUNDATION NOTES:</li> <li>1. CONCRETE: <ul> <li>a. Concrete shall be of normal weight and fc'= 2500 psi minimum at 28 days.</li> <li>* Cement to be Portland cement ASTM C-150 type I or II. Type V may be required, see General Notes for additional requirements</li> <li>* Aggregate per ASTM C-33</li> <li>* Water to be clean and potable.</li> <li>* High alumina cement must not be used in concrete because of high sulfide contents.</li> <li>* No admixtures containing calcium chlorides or other chlorides shall be added to the concrete</li> <li>b. Unless shown otherwise on plans, cold joints are not allowed.</li> <li>c. Concrete placement shall be in one continuous operation, uniformly placed and must be vibrated and well consolidated.</li> </ul> </li> </ul>	REVISIONS
	<ul> <li>d. Concrete shall be cured per ACI 318-14 section 5.11 and ACI Committee 308 "Standard Practice for Curing Concrete".</li> <li>2. REBAR: <ul> <li>a. Reinforcing steel, #4 bars or less, may be ASTM A615 Grade 40; #5 bars or greater shall be Grade 60.</li> <li>b. Reinforcing bars to be welded shall be ASTM A706.</li> <li>c. Lap all reinforcing splices a minimum 48 bar diameters but in no cases less</li> </ul> </li> </ul>	DATE
	<ul> <li>than 24".</li> <li>3. HDLDDWN NDTES: <ul> <li>a. Holdown rods/straps shall be set in place prior to foundation inspection and concrete pouring.</li> <li>b. At the strap holdowns, a #4 rebar by 48" long must be centered and wired over the holdown return hook.</li> <li>c. Simpson "SSTB" bolts shall be used if so specified on plans or details. Where not specified, holdown rods may be standard "J" or "L" bolts, or threaded rod with double nut and washer at bottom.</li> <li>d. Through bolts for HDA/HD Holdowns shall be ASTM A307 Grade A machine bolts.</li> </ul> </li> </ul>	g, Inc.
ins, 5″ arwalls, with ll be 2x6. reater :hedule.	<ul> <li>4. POST BASE: U.D.N., individual isolated posts bearing on concrete shall be secured by Simpson PB connectors (PBS at exterior locations) placed in the concrete.</li> <li>5. ANCHOR BOLTS: <ul> <li>a. Unless noted otherwise on the foundation plans, sill plates for all the exterior walls, interior bearing walls and interior shearwalls shall be anchored to the foundation with 5/8" minimum nominal diameter anchor bolts, embedded at least 7 inches into the concrete and spaced not more than 4 ft. apart, with two bolts per piece, each one not more than 12 inches or less than 7 bolt diameters (4-3/8") from end.</li> <li>b. Each anchor bolt shall be mounted on a mudsill/sill plate with an iron plate washer a minimum of 0.229"x3"x3". The plate washer must extend to within 1/2"</li> </ul> </li> </ul>	AD Engineering, Civil Engineers 1545 Santa Monica Aver San Jose, CA 95118 (408) 316-9281
, U.N.□.:	<ul> <li>of the sheathed edge of the sill plate.</li> <li>6. SUB-BASE <ul> <li>a. SUB-BASE preparation, see soils report for subbase and vapor barrier requirements.</li> <li>b. Foundations shall be founded on native soil and/or Engineered fill. See soils report for required specifications for Engineered fill.</li> </ul> </li> <li>7. FRAMING: <ul> <li>a. Unless specified otherwise, all holdowns (strap and rod) shall be attached to a 4x post which receives shear wall edge nailing along full height.</li> <li>b. Where multiple studs are approved as a holdown post, the multiple pieces shall be internailed together with a minimum of 16d at 6" o.c.</li> <li>c. ICC-ES approved powder driven anchor pins (shot pins) may be used at all interior non-Shear Wall locations. Shot pins shall be used in conjunction with plate washers and shall be spaced no more than 32" o.c.</li> </ul> </li> </ul>	JA JA 1:
	<ul> <li>8. FASTENERS         <ul> <li>a. Fasteners and connectors in contact with preservative-treated wood, or for fire-retardant-treated wood used in exterior applications or wet or damp locations, shall be of hot dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper.</li> </ul> </li> <li>NDTE: SEE ARCHITECTURAL PLANS FOR DIMENSIONS</li> </ul>	ALIFORNIA
	LEGEND:	DENCE ALBERT TENUE CALI
	BE REMOVED	ALBERT RESID ERIC AND LAUREN A 725 UNIVERSITY AV
		LOS ALTOS
		No. C58895 Exp. 6-30-23

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SCALE 1'' = 1' - 0''

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SHEETS

PROJECT

DRAWN BY

SHEET NO.