

MID-CENTURY MODERN **ACCESSORY DWELLING UNIT - PLAN 2A** SAN LUIS OBISPO COUNTY, CA

PROJECT GENERAL NOTES

THESE NOTES APPLY TO ALL PORTIONS, PHASES AND SUBCONTRACTORS OF THIS PROJECT. APPLICABLE CODES AND STANDARDS:

- 2022 CALIFORNIA BUILDING CODE AND ITS APPENDICES AND STANDARDS.
- 2022 CALIFORNIA PLUMBING CODE AND ITS APPENDICES AND
- STANDARDS. 2022 CALIFORNIA MECHANICAL CODE AND ITS APPENDICES AND
- STANDARDS. 2022 CALIFORNIA FIRE CODE AND ITS APPENDICES AND STANDARDS.
- 2022 CALIFORNIA ELECTRICAL CODE AND ITS APPENDICES AND STANDARDS.
- 2022 CALIFORNIA BUILDING ENERGY EFFICIENCY STANDARDS. 2022 CALIFORNIA GREEN BUILDING STANDARDS CODE AND ITS APPENDICIES AND STANDARDS.

CURRENT COUNTY OF SAN LUIS OBISPO MUNICIPAL CODE.

PROJECT DIRECTORY

*FOR PLANNING STAFF ONLY

INITIAL WHEN SECTION HAS BEEN REVIEWED. STAFF INITIALS____

APPLICANT (TO BE PROVIDED BY OWNER/APPLICANT)

PROJECT ADDRESS:

EMAIL PHONE:

ARCHITECT

ADDRESS:

CONTACT:

ADDRESS: 3765 S HIGUERA ST, SUITE 102 SAN LUIS OBISPO, CA 93401 CONTACT: RANDY RUSSOM

EMAIL: RWRUSSOM@RRMDESIGN.COM PHONE: P:(805) 543-1794

SUPPORTING DOCUMENTS

*FOR PLANNING STAFF ONLY INITIAL WHEN SECTION HAS BEEN REVIEWED. STAFF INITIALS

UTILITY, GRADING, AND DRAINAGE PLAN TO BE PROVIDED BY OTHERS. PLEASE PROVIDE THE WASTE RECYCLE FORM FILLED OUT AND SIGNED PRIOR TO ISSUANCE. THE OWNER/APPLICANT/CONTRACTOR/PERSON DOING THE WORK IS REQUIRED TO RECYCLE 75% OF ALL PROJECT CONSTRUCTION AND DEMOLITION DEBRIS.

ENERGY COMPLIANCE

PREPARED BY: DATE PREPARED: JOB NUMBER:

IN BALANCE GREEN CONSULTING SEPTEMBER 27, 2023 CF1R-PRF-01E

HERS QII

HERS VCHP: HERS RATER WILL NEED TO FOLLOW THE VERIFICATION AND TESTING PROTOCOL FOR THE VARIABLE CAPACITY HEAT PUMP CREDIT REQUIREMENTS, INCLUDING BUT NOT LIMITED TO, VERIFIED REFRIGERANT CHARGE, VERIFIED MINIMUM HSPF AND EER/SEER, AND CAPACITY; DUCTLESS INDOOR UNITS AND THE COMPONENTS ARE WITHIN THE CONDITIONED ENVELOPE; AND AIRFLOW PROVIDED TO ALL HABITABLE SPACES (BDRMS AND LIVING SPACE).

SOILS & FOUNDATIONS

*FOR PLANNING STAFF ONLY INITIAL WHEN SECTION HAS BEEN REVIEWED. STAFF INITIALS

NOTE: THESE PRE-APPROVED PLANS ARE INTENDED FOR FLAT LOTS, WITHOUT THE PRESENCE OF EXPANSIVE OR LIQUEFIABLE SOILS. THE BUILDING OFFICIAL SHALL MAKE THIS DETERMINATION PRIOR TO ISSUING THE PERMIT. A NOTE HAS BEEN ADDED TO THE FOUNDATION PLAN AND FOUNDATION NOTES TO CLEARLY OUTLINE THIS REQUIREMENT. PLEASE REFER TO GENERAL FOUNDATION NOTE 11 ON S-102 AND FOUNDATION PLAN NOTE 17 ON S-201.

PROJECT INFORMATION	PROJECT CHECKLIST	
	*FOR PLANNING STAFF ONLY	WILDLAND-URBAN INTERFACE FIRE A
*FOR PLANNING STAFF ONLY INITIAL WHEN SECTION HAS BEEN REVIEWED. STAFF INITIALS:	INITIAL WHEN SECTION HAS BEEN REVIEWED. STAFF INITIALS:	1. PORTIONS OF THE COUNTY OF SAN LUIS OBISPO COUNTY ARE LOCAT
PROJECT SCOPE: 1. CONSTRUCTION OF A NEW DETACHED ONE STORY 768 SF ACCESSORY DWELLING UNIT WITH 3 BEDROOMS AND 1 BATH.	WASTE WATER SEWER SEPTIC - *A SEPARATE REVIEW & PERMIT IS REQUIRED FOR SEPTIC.	 WITHIN THE WILDLAND-URBAN INTERFACE FIRE AREA (AS DEFINED BY R337.2). a. AREA DEFINED BY STATE AS A "FIRE HAZARD SEVERITY ZONE" (FF.). AREA DESIGNATED BY ENFORCING AGENCY TO BE AT A SIGNIFICATION FROM WILDFIRES.
2. ALL SITE WORK WITHIN THE PROPERTY LINE. 3. ALL THE WORK SHOWN IN THE DRAWINGS AND SPECIFICATIONS.	FIRE SPRINKLERS	 MORE INFORMATION ABOUT FIRE HAZARD SEVERITY ZONES, INCLUDIN INTERACITVE MAP, BUILDING MATERIALS LISTINGS, AND WUI REQUIRE CAN BE FOUND ON THE OFFICE OF THE STATE FIRE MARSHAL WEBSIT
SITE INFORMATION (TO BE PROVIDED BY COUNTY OF SAN LUIS OBISPO): STREET ADDRESS:	DOES THE PRIMARY RESIDENCE HAVE NFPA 13D SPRINKLERS? NO YES *IF YES, A SEPARATE REVIEW & PERMIT IS REQUIRED FOR AUTOMATIC SPRINKLER SYSTEM DESIGN (CRC R313.3)	 (HTTPS://OSFM.FIRE.CA.GOV). 3. AN ADU WITHIN THE WILDLAND-URBAN INTERFACE FIRE AREA SHALL (WITH THE CRC SECTION R337. 4. THIS PROTOTYPE PLAN PROVIDES DESIGNS THAT COMPLY WITH THE
APN: ZONING:	REQUIRED AT PROPOSED ADU: COUNTY OF SAN LUIS OBISPO FIRE SPRINKLERS SYSTEM REQUIREMENTS FOR ADU BLD-3044	FIRE HAZARD SEVERITY ZONE LEVEL
LOT SIZE:	NO (NOT REQUIRED IF THE PRIMARY RESIDENCE IS UNSPRINKLERED)	
LAND USE:	YES (REQUIRED IF THE PRIMARY RESIDENCE IS SPRINKLERED)	1. IN ACCORDANCE WITH THE CFC SECTION 4904 , STRUCTURES LOCATE VERY HIGH FIRE HAZARD SEVERITY ZONE SHALL PROVIDE & MAINTAIN
PROPOSED USE:		MODIFICATION ZONE. FUEL MODIFICATION ZONES: THE APPLICANT SH PROVIDE & MAINTAIN FIRE/FUEL BREAKS TO THE SATISFACTION OF TH
FLOOR AREA RATIO (TO BE PROVIDED BY COUNTY OF SAN LUIS OBISPO) MAXIMUM FAR: PROPOSED FAR:	FIRE SPRINKLERS NOTES 1. IF FIRE SPRINKLERS ARE REQUIRED AT PROPOSED ADU THEN THE FOLLOWING NOTES APPLY.	FIRE DEPARTMENT. FIRE/FUEL BREAKS SHALL BE SHOWN ON THE GR/ MAP, AND BUILDING PLANS.
LOT COVERAGE (TO BE PROVIDED BY OWNER / APPLICANT) BUILDING: HARDSACPE/PAVING:	2. AUTOMATIC FIRE SPRINKLER SYSTEM - AN AUTOMATIC FIRE SPRINKLER SYSTEM SHALL BE INSTALLED AS PER NFPA 13D THE MOST CURRENT EDITION. DETAILED SPRINKLER PLANS SHALL BE SUBMITTED TO THE FIRE PREVENTION BUREAU AND APPROVED PRIOR TO INSTALLATION. PLANS	OPTIONS SELECTIONS
LANDSCAPE:	AND INSTALLATION MUST BE BY A C16 LICENSED SPRINKLER CONTRACTOR.	*OWNER OR APPLICANT REQUIRED TO PROVIDE SELECTIONS FOR EACH OF FOLLOWING CATAGORIES. ADDITIONALLY, OWNER/APPLICANT TO PROVIDE MANUFACTURER, COLOR/FINISH SPECIFICATIONS, & W.U.I. PRODUCT LISTIN
SETBACKS (TO BE PROVIDED BY COUNTY OF SAN LUIS OBISPO) REQUIRED PROPOSED	3. SECTION 903.2.1 GROUP R AN AUTOMATIC SPRINKLER SYSTEM INSTALLED IN ACCORDANCE WITH SECTION 9033 SHALL BE PROVIDED	APPLICABLE) IN THE MATERIALS LEGEND. NOTE: OWNER/APPLICANT TO STRIKE THROUGH UNSELECTED OPTIONS TH
FRONT:	THROUGHOUT ALL BUILDINGS WITH A GROUP R FIRE AREA. THIS INCLUDES SINGLE FAMILY DWELLINGS, MULTI-FAMILY DWELLINGS AND	THE PLAN SET WHEN APPLICABLE FOR CLARITY.
REAR: 4' - 0" (A.B. NO. 86) SIDES: 4' - 0" (A.B. NO. 86)	ALL RESIDENTIAL CARE FACILITIES REGARDLESS OF OCCUPANT LOAD.	TRUSS SELECTION (SELECT ONE) A) RAISED CEILING B) FLAT CEILING
BUILDING INFORMATION:	4. SECTION 903.2.1.1 ADDITIONS AN AUTOMATIC SPRINKLER SYSTEM INSTALLED IN ACCORDANCE WITH 903.3 MAY BE REQUIRED TO BE INSTALLED THROUGHOUT STRUCTURES WHEN THE ADDITION IS MORE	TRUSS PACKAGE REF: 313098 TRUSS PACKAGE REF: FRONT PORCH (SELECT ONE) A) FRONT (COVERED) PORCH B) NO F
	THAN 50% OF THE EXISTING BUILDING OR WHEN THE ALTERED BUILDING	SIDE PORCH (SELECT ONE) A) SIDE PORCH W/ SLIDING DOOR B) NO S
NUMBER OF STORIES: 1 OCCUPANCY GROUP: R-3 1 & 2 FAMILY DWELLINGS	WILL EXCEED A FIRE FLOW OF 1,500 GALLONS PER MINUTE AS CALCULATED PER SECTION 507.3. THE FIRE CODE OFFICIAL MAY REQUIRE	
CONSTRUCTION TYPE:VBSPRINKLERED:SEE FIRE SPRINKLER SECTION ON SHEET	AN AUTOMATIC SPRINKLER SYSTEM BE INSTALLED IN BUILDINGS WHERE NO WATER MAIN EXISTS TO PROVIDE THE REQUIRED FIRE FLOW OR	
IF YES, A SEPARATE REVIEW/PERMIT IS REQUIRED FOR AUTO SPRINKLER SYSTEM DESIGN [CRC R313.3]	WHERE A SPECIAL HAZARD EXISTS SUCH AS: POOR ACCESS ROADS, GRADE, BLUFFS AND CANYON RIMS, HAZARDOUS BRUSH AND RESPONSE	
MAX. HEIGHT ALLOWED:(PER CBC TABLE 504.3)16' - 0"MAX. HEIGHT ALLOWED: (PER CALIFORNIA ASSEMBLY BILL NO. 86)16' - 0"	TIMES GREATER THAN 5 MINUTES BY A FIRE DEPARTMENT.	 A) 2X TOUNGE & GROOVED (SOLID SAWN LUMBER) B) FIBER CEMENT SOFFIT PANELS
MAX. HEIGHT PROPOSED:	5. SECTION 903.2.1.2 REMODELS OR RECONSTRUCTION AN AUTOMATIC SPRINKLER SYSTEM INSTALLED IN ACCORDANCE WITH SECTION 903.3	C) HARDBOARD SOFFIT PANELS
ROOF RATING:REFER TO 'WILDLAND-URBAN INTERFACE FIREHIGH FIRE ZONE:AREA' AND 'FIRE HAZARD SEVERITY ZONE LEVEL'	MAY BE REQUIRED IF THE SCOPE OF WORK INCLUDES SIGNIFICANT MODIFICATION TO THE INTERIOR AND/OR ROOF OF THE BUILDING, AND	D) EXT. GRADE FIRE RETARDANT TREATED SHEATHING
	THE COST OF THE INSTALLATION DOES NOT EXCEED 15 PERCENT OF THE CONSTRUCTION COSTS OF THE REMODEL.	WALL COVERINGS (MARK ALL THAT APPLY)
UTILITIES	 LOCATION AND SIZE OF WATER SERVICE UNDERGROUND SHALL BE INSTALLED AS SHOWN ON APPROVED FIRE SPRINKLER PLANS. A MINIMUM 1 INCH WATER SHALL BE INSTALLED. 	NOTE: WALL COVERINGS TO MEET ALL REQUIREMENTS OF CRC R703. TABLE R703.3(1) FOR MIN. ATTACHMENT AND MIN. THICKNESS REQUIR
WATER AND SEWER SERVICE COUNTY OF SAN LUIS OBISPO UTILITIES	7. A FIRE UNDERGROUND FLUSH CERTIFICATION SHALL BE REQUIRED AT FINAL INSPECTION.	E) FIBER CEMENT HORIZONTAL LAP SIDING
ELECTRICAL SERVICEPACIFIC GAS & ELECTRICGAS SERVICEPACIFIC GAS & ELECTRICTELEPHONE SERVICEPACIFIC GAS & ELECTRIC	 A HYDRO INSPECTION OF THE FIRE SPRINKLER SYSTEM IS REQUIRED PRIOR TO FRAME INSPECTION. ONLY THE NEW PIPING SHALL BE TESTED. 	F) EXT. GRADE WOOD HORIZONTAL LAP SIDING
GARBAGE SERVICE		EXTERIOR TRIM ELEMENTS (SELECT ONE) A) FIBER CEMENT B) EXT.
CABLE SERVICE	ONSITE PARKING REQUIRED	BASE TRIM 24/A-901 (SELECT ONE) A) YES B) NO
BUILDING AREAS		EXTERIOR LIGHT (SELECT ONE) A) LNC - MODERN B) LUTEC
AREAS - PLAN 2	 THE ADU IS LOCATED WITHIN 1/2 MILE OF PUBLIC TRANSIT. OFF STREET PARKING PERMITS ARE REQUIRED BUT NOT OFFERED TO THE OCCUPANT OF THE ADU. 	DOOR MATERIAL (SELECT ONE) A) VINYL B) FIBERGLASS C) WOOD D) ALUMINUM C
PLAN 2 - GROUND FLOOR 768 SF	WHEN THERE IS A CAR SHARE VEHICLE LOCATED WITHIN ONE BLOCK OF THE ADU.	WINDOW MATERIAL (SELECT ONE) A) VINYL B) FIBERGLASS C) WOOD D) ALUMINUM C
FRONT PORCH OPTION (EXTERIOR) 60 SF	ONE PARKING SPACE (STUDIO OR 1-BEDROOM ADU)	DECORATIVE FAUX GABLE VENTS (SELECT ONE) A) NO B) YES LABEL LOO
SIDE PORCH OPTION (EXTERIOR) 40 SF	TWO PARKING SPACES (2-BEDROOM ADU)	

USER LICENSE AGREEMENT

BY USING THESE PERMIT READY ACCESSORY DWELLING UNIT CONSTRUCTION DOCUMENTS, THE USER AGREES TO RELEASE, HOLD HARMLESS, AND INDEMNIFY THE COUNTY OF SAN LUIS OBISPO, ITS ELECTED OFFICIALS AND EMPLOYEES, RRM DESIGN GROUP, AND THE ARCHITECT OR ENGINEER WHO PREPARED THESE CONSTRUCTION DOCUMENTS FROM ANY AND ALL CLAIMS, LIABILITIES, SUITS AND DEMANDS ON ACCOUNT OF ANY INJURY, DAMAGE OR LOSS TO PERSONS OR PROPERTY, INCLUDING INJURY OR DEATH, OR ECONOMIC LOSSES, ARISING OUT OF THE USE OF THESE CONSTRUCTION DOCUMENTS.

THE PLANS ATTACHED HERE ARE APPROVED FOR ONLY USE IN SAN LUIS OBISPO COUNTY. NO DEVIATIONS, ALTERATIONS, OR OPTIONS BEYOND THOSE SPECIFICALLY INDICATED IN THE PLANS ARE ALLOWED WITHOUT PRIOR APPROVAL BY THE ISSUING JURISDICTION AND CHIEF BUILDING OFFICIAL. ANY UNAPPROVED PLAN MODIFICATIONS MAY BE DEVELOPED THROUGH RRM DESIGN GROUP AND THE APPROVING JURISDICTION IF REQUIRED.

2022 SINGLE-FAMILY RESIDENTIAL MANDATORY REQUIREMENTS



DATE

SHEET INDEX

TITLE SHEET - PLAN 2A

INDEX, ABBREVIATIONS, & SYMBOLS

GENERAL NOTES

G-021

G-101

G-102

G-103

REA ED IN

CRC ISZ) ANŤ RISK ING AN

EMENTS COMPLY

GH ED IN THE A FUEL HALL HE LOCAL RADING,

F THE NG (WHEN HROUGHOUT

313097 FRONT PORCH SIDE PORCH N EXPOSED (MARK ALL THAT APPLY)

3.3. SEE CRC REMENTS.

GRADE WOOD

BARN LIGHT

LAD WOOD

LAD WOOD CATIONS ON ELEV.

G-201 G-202	CAL GREEN RESIDENTIAL REQUIREMENTS CAL GREEN RESIDENTIAL REQUIREMENTS
AS-102	ARCHITECTURAL SITE PLAN (EXAMPLE & INSTRUCTIONS
A2-101	FLOOR PLAN
A2-111	FINISH, MECHANICAL, & ELECTRICAL PLANS
A2-121	ROOF PLAN & REFLECTED CEILING PLAN
A2-201	ELEVATIONS & BUILDING SECTIONS
A-901	ARCHITECTURAL DETAILS
A-902	ARCHITECTURAL DETAILS
A-903	ARCHITECTURAL DETAILS
A-911	ARCHITECTURAL DETAILS
A-912	ARCHITECTURAL DETAILS - ROOF
S-101	SHEET INDEX, ABBREVIATIONS & SYMBOLS
S-102	GENERAL NOTES
S-103	GENERAL NOTES, SPECIAL INSPECTION & TESTS
S-201	FOUNDATION PLAN - MID-CENTURY MODERN
S-202	ROOF FRAMING PLAN - MID-CENTURY MODERN
S-301	TYPICAL CONCRETE DETAILS
S-311	CONCRETE DETAILS
S-312	CONCRETE DETAILS
S-401	TYPICAL WOOD DETAILS
S-402	TYPICAL WOOD DETAILS
S-403	TYPICAL WOOD DETAILS
S-404	TYPICAL WOOD DETAILS
S-421	ROOF FRAMING DETAILS
S-422	ROOF FRAMING DETAILS
T24 - 201	ENERGY COMPLIANCE - PLAN 2A
TO 4 000	

T24 - 202 ENERGY COMPLIANCE - PLAN 2A T24 - 203 ENERGY COMPLIANCE - PLAN 2A T24 - 204 ENERGY COMPLIANCE - PLAN 2A T24 - 213 ENERGY COMPLIANCE - PLAN 2 Grand total: 35

SPECIAL INSTRUCTIONS REQUIRED

OWNER/APPLICANT HAS COMPLETED SPECIAL INSPECTION FORM

OWNER/APPLICANT SIGNATURE: SEE SHEET S-103 FOR REQUIRED SPECIAL INSPECTIONS

A REGISTERED DESIGN PROFESSIONAL SHALL COMPLETE THE COUNTY OF SAN LUIS OBISPO STATEMENT OF REQUIRED SPECIAL INSPECTIONS CERTIFICATE (FORM BLD-1032) PRIOR TO PERMIT ISSUANCE. IDENTIFY THE TYPE OF WORK REQUIRING SPECIAL INSPECTIONS IN THE PLANS AND THE INDIVIDUALS OR FIRMS RESPONSIBLE FOR THE SPECIAL INSPECTION ELEMENT(S). FURTHER INSTRUCTIONS ARE IDENTIFIED IN THE STATEMENT OF SPECIAL INSPECTION AGREEMENT (FORM BLD-1031).

VICINITY MAP

*FOR PLANNING STAFF ONLY

INITIAL WHEN SECTION HAS BEEN REVIEWED. STAFF INITIALS:

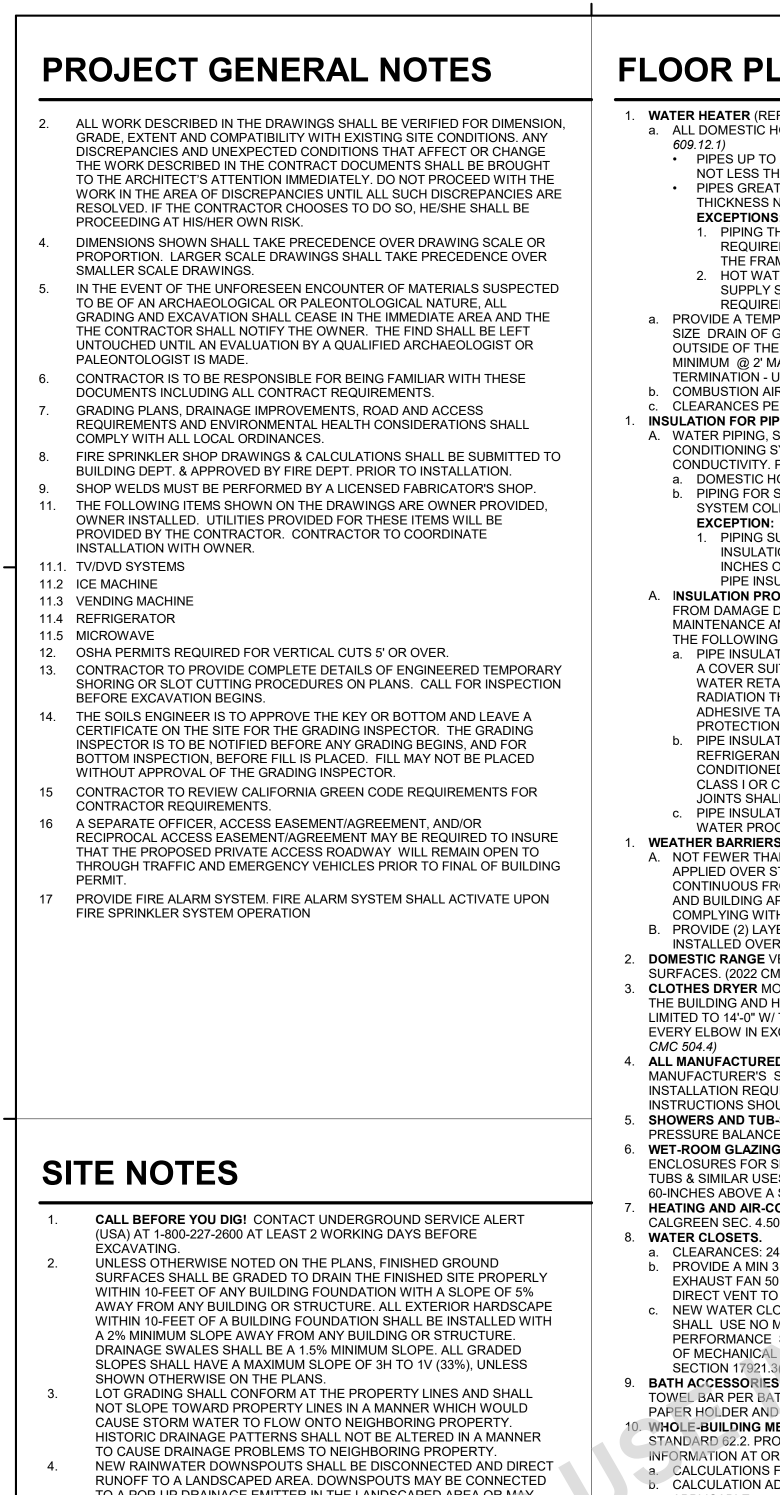
(TO BE PROVIDED BY OWNER/APPLICANT)



THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. AL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.



G-021



TO A POP-UP DRAINAGE EMITTER IN THE LANDSCAPED AREA OR MAY DRAIN TO SPLASH BLOCKS OR COBBLESTONES THAT DIRECT WATER AWAY FROM THE BUILDING.

CONTRACTOR TO FIELD VERIFY EXISTING DRAINAGE. IF THE EXISTING DRAINAGE SYSTEM IS DAMAGED DURING EXCAVATION, CONTRACTOR SHALL REPAIR AND/OR REROUTE DRAINAGE SYSTEM AND CONNECT TO EXISTING DRAINAGE FACILITY AS NECESSARY.

- EXISTING PUBLIC IMPROVEMENTS THAT ARE DAMAGED BY THE PROJECT CONSTRUCTION SHALL BE REPAIRED OR REPLACED. EXISTING DAMAGED PUBLIC IMPROVEMENTS WITHIN THE PROJECT LIMITS SHALL BE REPAIRED OR REPLACED EVEN IF THE DAMAGE OCCURRED PRIOR TO THE START OF CONSTRUCTION.
- EROSION AND SEDIMENT CONTROL FACILITIES SHALL BE INSTALLED PRIOR TO OCTOBER 1 AND SHALL BE MAINTAINED DAILY UNTIL APRIL 30. THESE FACILITIES SHALL CONTROL AND CONTAIN EROSION-CAUSED SILT DEPOSITS AND PROVIDE FOR THE SAFE DISCHARGE OF SILT-FREE STORM WATERS INTO EXISTING STORM DRAIN FACILITIES. EROSION AND SEDIMENT CONTROL SUPPLIES MUST BE KEPT ON-SITE DURING THE DRY SEASON AND EMPLOYED, AS NECESSARY PRIOR TO AND DURING RAIN EVENTS.
- SEASONALLY APPROPRIATE BEST MANAGEMENT PRACTICES FOR THE FOLLOWING SITE MANAGEMENT CATEGORIES MUST BE IMPLEMENTED YEAR-ROUND: 1) EROSION CONTROL; 2) RUN-ON AND RUN-OFF CONTROL; 3) SEDIMENT CONTROL; 4) GOOD SITE MANAGEMENT; AND 5) NON-STORMWATER MANAGEMENT. AN ENCROACHMENT PERMIT WILL BE REQUIRED FOR ANY
- CONSTRUCTION ACTIVITY WITHIN A PUBLIC STREET RIGHT OF WAY THAT HAS BEEN ACCEPTED BY THE CITY/COUNTY.

FLOOR PLAN NOTES

1. WATER HEATER (REFER TO BUILDING ENERGY ANALYSIS REPORT): a. ALL DOMESTIC HOT WATER PIPING SHALL BE INSULATED. (2022 CPC

- PIPES UP TO 2 INCHES IN DIAMETER: INSULATION WALL THICKNESS NOT LESS THAN DIAMETER OF PIPE. (2022 CPC 609.12.2)
- PIPES GREATER THAN 2 INCHES IN DIAMETER: INSULATION WALL THICKNESS NOT LESS THAN 2 INCHES. (2022 CPC 609.12.2) EXCEPTIONS: 1. PIPING THAT PENETRATES FRAMING MEMBERS SHALL NOT BE
- REQUIRED TO HAVE PIPE INSULATION FOR THE DISTANCE OF THE FRAMING PENETRATION. (2022 CPC 609.12.2) 2. HOT WATER PIPING BETWEEN THE FIXTURE CONTROL VALVE OR SUPPLY STOP AND THE FIXTURE OR APPLIANCE SHALL NOT BE
- REQUIRED TO BE INSULATED. (2022 CPC 609.12.2) a. PROVIDE A TEMPERATURE AND PRESSURE RELIEF VALVE WITH A FULL
- SIZE DRAIN OF GALVANIZED STEEL OR HARD DRAWN COPPER TO THE OUTSIDE OF THE BUILDING WITH THE END OF THE PIPE PROTRUDING 6" MINIMUM @ 2' MAX. ABOVE GRADE POINTING DOWNWARD TO THE TERMINATION - UNTHREADED. . COMBUSTION AIR PER MANUFACTURE REQUIREMENTS.
- c. CLEARANCES PER MANUFACTURE REQUIREMENTS.
- INSULATION FOR PIPING AND TANKS (2022 CEC 105.0(j)): A. WATER PIPING, SOLAR WATER-HEATING SYSTEM PIPING, AND SPACE-CONDITIONING SYSTEM LINE INSULATION THICKNESS AND CONDUCTIVITY. PIPING SHALL BE INSULATED AS FOLLOWS: a. DOMESTIC HOT WATER PIPING, SEE NOTES ABOVE. b. PIPING FOR SPACE-CONDITIONING SYSTMES, SOLAR WATERHEATER SYSTEM COLLECTOR LOOP, SEE 2022 CEC SECTION 120.3(c).
 - 1. PIPING SURROUNDED WITH A MINIMUM OF 1 INCH OF WALL INSULATION, 2 INCHES OF CRAWLSPACE INSULATION, OR 4 INCHES OF ATTIC INSULATION SHALL NOT BE REQUIRED TO HAVE
- PIPE INSULATION. A. INSULATION PROTECTION. PIPE INSULATION SHALL BE PROTECTED
- FROM DAMAGE DUE TO SUNLIGHT, MOISTURE, EQUIPMENT MAINTENANCE AND WIND. PROTECTION SHALL, AT MINIMUM, INCLUDE THE FOLLOWING (2022 CEC SECTION 120.3(B)):
- a. PIPE INSULATION EXPOSED TO WEATHER SHALL BE PROTECTED BY A COVER SUITABLE FOR OUTDOOR SERVICE. THE COVER SHALL BE WATER RETARDANT AND PROVIDES SHIELDING FROM SOLAR RADIATION THAT CAN CAUSE DEGRADATION OF THE MATERIAL ADHESIVE TAPE SHALL NOT BE USED TO PROVIDE THIS PROTECTION.
- b. PIPE INSULATION COVERING CHILLED WATER PIPING AND REFRIGERANT SUCTION PIPING LOCATED OUTSIDE THE CONDITIONED SPACE SHALL INCLUDE, OR BE PROTECTED BY, A CLASS I OR CLASS II VAPOR RETARDER. ALL PENETRATIONS AND JOINTS SHALL BE SEALED.
- c. PIPE INSULATION BURIED BELOW GRADE MUST BE INSTALLED IN A WATER PROOF AND NONCRUSHABLE CASING OR SLEEVE. WEATHER BARRIERS.
- A. NOT FEWER THAN ONE-LAYER WATER-RESISTIVE BARRIER SHALL BE APPLIED OVER STUDS OR SHEATHING OF ALL EXTERIOR WALLS CONTINUOUS FROM TOP OF WALS AND TERMINATED AT PENETRATIONS AND BUILDING APPENDAGES WITH FLASHING. MINIMUM NO. 15 FELT COMPLYING WITH ASTM D226, TYPE 1.
- B. PROVIDE (2) LAYERS OF GRADE D PAPER OR EQUAL WHEN PLASTER IS INSTALLED OVER WOOD BASED SHEATHING. (2022 CRC R703.7.3) DOMESTIC RANGE VENTILATION DUCTS SHALL HAVE SMOOTH INTERIOR
- SURFACES. (2022 CMC 504.3) . CLOTHES DRYER MOISTURE EXHAUST DUCTS SHALL TERMINATE OUTSIDE
- THE BUILDING AND HAVE A BACK-DRAFT DAMPER. EXHAUST DUCT IS LIMITED TO 14'-0" W/ TWO ELBOWS. THIS SHALL BE REDUCED 2'-0" FOR EVERY ELBOW IN EXCESS OF TWO. MIN. DIA. 4", SMOOTH, METAL DUCT.(2022
- ALL MANUFACTURED EQUIPMENT SHALL BE INSTALLED AS PER MANUFACTURER'S SPECIFICATION AND DIMENSIONS VERIFIED WITH INSTALLATION REQUIREMENTS. ALL MANUFACTURER'S INSTALLATION INSTRUCTIONS SHOULD BE ON SITE FOR INSPECTIONS.
- SHOWERS AND TUB-SHOWER COMBINATIONS: CONTROL VALVES MUST BE PRESSURE BALANCED OR THERMOSTATIC MIXING VALVES. (2022 CPC 417.0.)
- 6. WET-ROOM GLAZING. PROVIDE TEMPERED GLAZING IN DOORS AND ENCLOSURES FOR SHOWERS BATHTUBS SAUNAS STEAM BOOMS HOT TUBS & SIMILAR USES WHERE THE BOTTOM EXPOSED EDGE IS LESS THAN 60-INCHES ABOVE A STANDING SURFACE. (2022 CRC R308.4.5) HEATING AND AIR-CONDITIONING SYSTEM DESIGN SHALL CONFORM TO CALGREEN SEC. 4.507, ENVIRONMENTAL COMFORT.
- a. CLEARANCES: 24" MIN. FRONT, 30" MIN COMPARTMENT WIDTH. b. PROVIDE A MIN 3 SF WINDOW, 1/2 OF WHICH SHALL BE OPENABLE OR AN EXHAUST FAN 50 CFM FOR INTERMITTENT OR 20 CFM FOR CONTINUOUS.
- DIRECT VENT TO OUTSIDE WITH BACKDRAFT DAMPER. (2022 CRC R303.3) c. NEW WATER CLOSETS AND ASSOCIATED FLUSHOMETER VALVES, IF ANY SHALL USE NO MORE THAN 1.28 GALLONS PER FLUSH AND SHALL MEET PERFORMANCE STANDARDS ESTABLISHED BY THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS STANDARD A112.19.2. H & S CODE, SECTION 17921.3(B).
- BATH ACCESSORIES: PROVIDE MINIMUM 1 TOILET PAPER HOLDER AND 1 TOWEL BAR PER BATHROOM, PROVIDE NECESSARY BLOCKNG FOR TOILET PAPER HOLDER AND TOWEL BARS.
- 10. WHOLE-BUILDING MECHANICAL VENTILATION SYSTEM PER ASHRAE STANDARD 62.2. PROVIDE THE COUNTY INSPECTOR THE FOLLOWING INFORMATION AT OR BEFORE THE TIME OF INSPECTION:
- a. CALCULATIONS FOR REQUIRED VENTING RATES. b. CALCULATION ADJUSTMENTS FOR INTERMITTENT SYSTEMS IF APPLICABLE
- c. DUCT DIAMETER AND MAXIMUM DUCT LENGTH PER ASHRAE 62.2 TABLE 71
- FORM
- d. TYPE OF SYSTEM USED AND PROVIDE COMPLETED CF-6R-MECH-05 e. FANS SHALL BE A MAXIMUM OF 1 SONE.
- f. FANS SHALL BE PROVIDED A COVER OF R-4.2 WHEN OFF. 11. ATTIC ACCESS: a. PROVIDE 30" MIN. HEADROOM IN THE ATTIC SPACE (2019 CRC R807.1) b. IN ATTIC, PROVIDE LIGHT AND SWITCH, AND ALL NECESSARY
- ELECTRICAL. PROVIDE UNOBSTRUCTED PASSAGEWAY 24" WIDE OF SOLID CONTINUOUS FLOORING FROM ACCESS TO EQUIPMENT AND IT'S CONTROLS. ALSO PROVIDE UNOBSTRUCTED WORK SPACE IN FRONT OF EQUIPMENT 30" DEPTH MINIMUM. PROVIDE COMBUSTION AIR AND CONDENSATE LINE TO OUTSIDE OR AN APPROVED DRAIN FOR OPTIONAL AIR CONDITIONING.
- c. BUILDINGS WITH COMBUSTIBLE CEILING OR ROOF CONSTRUCTION SHALL HAVE AN ATTIC ACCESS OPENING TO ATTIC AREAS THAT EXCEED 30 SQUARE FEET AND HAVE A VERTICAL HEIGHT OF 30-INCHES OR GREATER. THE VERTICAL HEIGHT SHALL BE MEASURED FROM TOP OF THE CEILING FRAMING MEMBERS TO THE UNDERSIDE OF THE ROOF FRAMING MEMBERS.
- d. THE ROUGH-FRAMED OPENING SHALL NOT BE LESS THAN 22" X 30" AND SHALL BE LOCATED NOT OVER 20 FEET FROM THE EQUIPMENT. (2022 CRC R807.1)
- e. PROVIDE A 120V RECEPTACLE AND A LIGHT NEAR THE EQUIPMENT WITH LIGHT SWITCH LOCATED AT THE ATTIC ACCESS.

ELECTRICAL NOTES

- 1. CONFORM WITH CURRENT CEC, NFPA, MFR'S, AND LOCAL REQUIREMENTS. 2. ELECTRICAL SYSTEM GROUND TO BE PROVIDED PER NEC ARTICLE 250-81. 3. ALL MATERIALS TO BE U.L. LABELED.
- 4. METER: "SQUARE D", 120 VOLT/ 240 VOLT, 1 AND 3 WIRE GROUND OR EQUAL. 5. ELECTRICAL SUB PANEL: FLUSH MOUNT, 30" CLEARANCE. 100 AMP.
- 6. CONDUCTORS: TW, THW, COPPER, MINIMUM 14 AT LIGHTING, 12 AT OTHER CIRCUITS.
- . LAMPS: FOR GENERAL LIGHTING IN KITCHENS AND BATH SHALL HAVE AN EFFICIENCY OF NOT LESS THAN 40 LUMENS/ WATT. ALL SOCKETS FILLED WITH SOFT-WHITE, 55 WATT FLUORESCENT: COOL WHITE, RS, SOUND RATING "A", 40 WATT (U.O.N.).
- 8. ALL ELECTRICAL OUTLETS INSTALLED IN BATHROOMS, GARAGES, BASEMENTS, CRAWL SPACES, OUTDOORS, KITCHEN COUNTERS, AND AT WET BAR SINKS SHALL HAVE GROUND-FAULT CIRCUIT-INTERRUPTER PROTECTION IN COMPLIANCE WITH NEC Art. 210-8, CONSISTING OF 125 VOLT. SINGLE-PHASE, 15- AND 20- AMPERE RECEPTACLES.
- 9. ALL BATHROOM RECEPTACLE OUTLETS SHALL BE SUPPLIED BY A MINIMUM OF ONE 120-VOLT, 20-AMPERE BRANCH CIRCUIT. SUCH CIRCUITS SHALL HAVE NO OTHER OUTLETS. THIS DEDICATED CIRCUIT MAY SERVE MORE THAN ONE BATHROOM. (2022 CEC 210.11(C))
- 10. PROVIDE ELECTRIC OUTLET AND PUSH-BUTTON WIRE FOR GARAGE OPENER (INCLUDE OPENER) 11. THERMOSTAT SHALL BE A PROGRAMMABLE TYPE, HONEYWELL TH8320 OR EQUAL
- 12. RECESSED LUMINAIRES INSTALLED IN AREAS TO RECEIVE INSULATION SHALL BE "IC" LUMINAIRES AND ARE CERTIFIED AND LABELED AS AIRTIGHT TO THE STANDARDS PRESCRIBED BY THE RESIDENTIAL ENERGY CODE.
- 13. CEILING-SUSPENDED (PADDLE) FANS SHALL BE SUPPORTED INDEPENDENTLY OF AN OUTLET BOX OR BY LISTED OUTLET BOX OR OUTLET BOX SYSTEMS IDENTIFIED FOR THE USE AND INSTALLED IN ACCORDANCE WITH 2022 CEC 314.27(C) (2022 CEC 422.18).
- 14. ALL LUMINARIES, LAMPHOLDERS, AND RETROFIT KITS SHALL BE LISTED (2022 CEC 410.6).
- 15. ALL 120-VOLT, SINGLE PHASE 15- AND 20- AMPERE BRANCH CIRCUITS SUPPLYING OUTLETS INSTALLED IN DWELLING UNIT KITCHENS, FAMILY ROOMS, LIVING ROOMS, DINING ROOMS, PARLORS, LIBRARIES, DENS, BEDROOMS, SUNROOMS, RECREATION ROOMS, CLOSETS, HALLWAYS OR SIMILAR ROOMS OR AREAS SHALL BE PROTECTED BY A LISTED ARC-FAULT CIRCUIT INTERRUPTER, COMBINATION-TYPE, INSTALLED TO PROVIDE PROTECTION OF THE BRANCH CIRCUIT. (2022 CEC 210-12(A)).
- 16. ALL NON-LOCKING TYPE 125-VOLT, 15 AND 20 AMPERE RECEPTACLES IN A DWELLING UNIT SHALL BE LISTED TAMPER-RESISTANT RECEPTACLES. EXCEPTIONS: (1) RECEPTACLES MORE THAN 5'6" ABOVE THE FLOOR. (2) RECEPTACLES PART OF A LUMINAIRE OR APPLIANCE, (3) A SINGLE RECEPTACLE OR A DUPLEX RECEPTACLE FOR TWO APPLIANCES THAT ARE NOT EASILY MOVED AND LOCATED WITHIN DEDICATED SPACE AND ARE CHORD-AND-PLUG CONNECTED AS PER CEC 400.7, AND (4) NON-GROUNDING RECEPTACLES USED FOR REPLACEMNETS AS PERMITTED IN
- CEC 406.4(D)(2)(A) 17. HIGH EFFICACY LUMINAIRES OTHER THAN OUTDOOR HID LIGHTING CONTAIN ONLY ONLY HIGH EFFICACY LAMPS AS OUTLINED IN TABLE 150-C OF THE RESIDENTIAL ENERGY CODE AND NOT CONTAIN A MEDIUM SCREW BASE SOCKET
- 18. BALLAST FOR LAMPS 13 WATTS OR GREATER SHALL BE ELECTRONIC AND HAVE AN OUTPUT FREQUENCY NO LESS THAT 20 kHz. 19. SMOKE DETECTORS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING AND PROVIDED WITH A BATTERY BACK-UP. ALL SMOKE DETECTORS SHALL BE INTERCONNECTEED. ALL SMOKE DETECTORS SHALL MAINTAIN A MINIMUM 3 FOOT CLEARANCE TO HVAC SUPPLY OR RETURN AIR REGISTERS
- 20. CARBON MONOXIDE ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING AND PROVIDED WITH A BATTERY BACK-UP. ALL CARBON MONOXIDE ALARAMS SHALL BE INTERCONNECTEED. 21. LIGHTS IN OTHER THAN KITCHENS, BATHROOMS, GARAGES, LAUNDRY
- ROOMS, AND UTILITY ROOMS MUST BE CONTROLLED BY A DIMMER OR CONTROLLED BY A MANUAL-ON OCCUPANT SENSOR. SUCH SENSORS SHALL BE CAPABLE OF AUTOMATICALLY TURNING OFF THE LIGHTS NO MORE THAN 30 MINUTES AFTER THE AREA HAS BEEN VACATED. 22. EXHAUST FANS WILL BE CONTROLLED BY A HUMIDISTAT PER THE GREEN
- BUILDING STANDARDS CODE SECTION 4.506. EXHAUST FANS MUST BE SWITCHED SEPARATELY FROM LIGHTS (CEngC 150.0(k)(2)). 23. OUTDOOR LIGHTING PERMANENTLY MOUNTED TO A RESIDENTIAL BUILDING OR TO OTHER BUILDINGS ON THE SAME LOT SHALL BE HIGH EFFICACY AND MUST MEET THE REQUIREMENTS IN ITEM I AND THE REQUIREMENTS IN EITHER ITEM ii OR ITEM iii:
- i) CONTROLLED BY A MANUAL **ON** AND **OFF** SWITCH THAT PERMITS THE AUTOMATIC ACTIONS OF ITEMS ii OR iii BELOW; AND
- ii) CONTROLLED BY A PHOTOCELL AND EITHER A MOTION SENSOR OR AN AUTOMATIC TIME SWITCH CONTROL' OR iii) CONTROLLED BY AN ASTRONOMICAL TIME CLOCK CONTROL.

NOTE: CONTROLS THAT OVERRIDE TO ON SHALL NOT BE ALLOWED UNLESS THE OVERRIDE AUTOMATICALLY RETURNS THE AUTOMATIC CONTROL TO ITS NORMAL OPERATION WITHIN 6 HOURS. AN ENERGY MANAGEMENT CONTROL SYSTEM THAT PROVIDES THE SPECIFIED LIGHTING CONTROL FUNCTIONALITY AND COMPLIES WITH ALL REQUIREMENTS APPLICABLE TO THE SPECIFIED CONTROLS MAY BE USED TO MEET THESE REQUIREMENTS.

- 1. AT LEAST ONE LUMINAIRE EACH BATHROOM, LAUNDRY ROOM, AND UTILITY ROOM SHALL BE CONTROLLED BY A MANUAL ON/AUTOMATIC-OFF VACANCY
- SENSOR 2. EXCEPT FOR CLOSETS LESS THAN 70 SQUARE FEET AND HALLWAYS, ALL LUMINAIRES THAT ARE INSTALLED WITH JA8-CERTIFIED LIGHT SOURCES ARE REQUIRED TO BE CONTROLLED BY EITHER A DIMMER, VACANCY SENSOR OR FAN SPEED CONTROL.

PLUMBING NOTES

- CONFORM WITH CURRENT CPC AND LOCAL REQUIREMENTS. 2. PIPING:
- a. DOMESTIC WATER (WITHIN BUILDING): COPPER OR PEX PIPE OR APPROVED EQUAL. b. GAS, EXPOSED TO WEATHER: GALVANIZED
- c. AIR CHAMBERS: 12" LONG CAPPED NIPPLE AT END OF EACH BRANCH TO EACH FIXTURE. d. DIELECTRIC UNIONS "F.P.C.O." REQUIREMENT AT ALL DISSIMILAR
- MATERIAL CONNECTIONS. e. WHEN "OPTIONAL" SOFT-WATER LOOP INTALLED, PROVIDE WITH 2 GATE VALVES.
- 3. WATER SERVICE PIPE SHALL BE PER CIVIL PLANS OR AS REQUIRED BY THE JURISDICTION. 4. WATER METER: PER WATER DISTRICT (REFER SIZE W/ FIRE SPRINKLER
- PLANS IF APPLICABLE) 5. SHOWER HEADS AND FAUCETS: FLOW RATES PER 2022 CGBSC SECTION
- 4.303.
- 6. PIPE INSULATION: REFER TO TITLE 24 MANDATORY MEASURES "SPACE CONDITIONING, WATER HEATING & PLUMBING SYSTEM MEASURES"
- 7. STRAPS AND HANGERS: PROVIDE AS NECESSARY TO INSURE A STABLE INSTALLATION. SEE TITLE-24 FOR WATER HEATER REQUIREMENTS.
- . ALL HOSE BIBS SHALL HAVE APPROVED BACK FLOW PREVENTION DEVICES. 9. PLUMBING FIXTURES (WATER CLOSETS) AND FITTINGS (FAUCETS AND SHOWERHEADS) SHALL MEET THE STANDARDS REFERENCED IN CALGREEN TABLE 4.303.3.
- 10. WATER HEATER SHALL BE PROVIDED WITH A TEMPERATURE AND PRESSURE RELIEF VALVE. PER [2022 CPC 505.2] THE RELIEF VALVE SHALL BE PROVIDED WITH A DRAIN LINE WHICH EXTENDS FROM THE VALVES TO THE OUTSIDE OF THE BUILDING. PER [2022 608.5 CPC]
- 11. PER 2022 CPC 603.5.7 OUTLETS WITH HOSE ATTATCHMENTS. POTABLE WATER OUTLETS WITH HOSE ATTACHMENTS, OTHER THAN WATER HEATER DRAINS, BOILER DRAINS, AND CLOTHES WASHER CONNECTIONS, SHALL BE PROTECTED BY A NONREMOVABLE HOSE BIBB TYPE BACKFLOW PREVENTER, A NONREMOVABLE HOSE BIBB TYPE VACUMM BREAKER, OR BY AN ATMOSPHERE VACUUM BREAKER INSTALLED NOT LESS THAN 6 INCHES ABOVE THE HIGHEST POINT OF USAGE LOCATED ON THE DISCHARGE SIDE OF THE LAST VALVE. IN CLIMATES WHERE FREEZING TEMPERATURES OCCUR, A LISTED SELF DRAINING FROST-PROOF HOSE BIBB WITH AN INTEGRAL BACKFLOW PREVENTER OR VACUUM BREAKER SHALL BE USED.

MECHANICAL NOTES

- 1. CONFORM WITH CURRENT ADOPTED CRC, CMC, SMACCNA, NFPA AND LOCAL REQUIREMENTS.
- DUCTWORK: SMACCNA "LOW VELOCITY DUCT CONSTRUCTION" NFPA STANDARD #90A. ALL TRANSVERSE DUCT PLENUM AND FITTING JOINTS SHALL BE SEALED WITH PRESSURE SENSITIVE NON-CLOTH TAPE MEETING THE REQUIREMENTS OF UL181, 181A, OR 181B, OR MASTIC TO PREVENT AIR LOSS. DUCTS SHALL BE INSULATED AS REQUIRED BY THE UMC. SEE FLOOR PLAN FOR F.A.U. AND FIREPLACES. DUCTS PENETRATING A WALL OR FLOOR-CEILING BETWEEN GARAGE & DWELLING TO BE MINIMUM 26 GAUGE METAL WITHOUT OPENING IN GARAGE. FIRE DAMPER REQUIRED OTHERWISE.
- GRILLES AND REGISTERS, DIFFUSERS, ETC: SUBJECT TO OWNERS APPROVAL. "CARNES" OR EQUAL FANS: DIRECTLY VENTED TO OUTSIDE,
- BACK DRAFT DAMPERS ARE REQUIRED (PER TABLE 2-53V, TITLE 24 C.A.C.). THE RETURN AIR PLENUM SERVING THE MECHANICAL EQUIPMENT MUST BE FULLY DUCTED FROM THE EQUIPMENT TO THE CONDITIONED SPACE. DROP CEILINGS, WALL CAVITIES AND EQUIPMENT PLATFORMS MAY NOT BE USED AS PLENUMS.
- LAUNDRY DRYER VENT TO EXTERIOR TO BE 14 FEET MAXIMUM, LESS 2 FEET PER 90 DEGREE TURN PER CMC 504.3.2.2. IF VENT IS OVER 14' AN APPROVED POWER ASSISTED DEVICE IS REQUIRED.
- BATHROOM EXHAUST FANS (BATHROOM APPLIES TO ROOMS CONTAINING BATHTUB, SHOWER, OR TUB/SHOWER COMBINATION) WHICH EXHAUST DIRECTLY FROM BATHROOMS SHALL COMPLY WITH THE
- FOLLOWING (2022 CGBSC SEC. 4.506.1): a. FANS SHALL BE ENERGY STAR COMPLIANT AND BE DUCTED TO
- TERMINATE OUTSIDE THE BUILDING MIN 3' FROM OPENINGS. b. UNLESS FUNCTIONING AS A COMPONENT OF A WHOLE HOUSE VENTILATION SYSTEM, FANS MUST BE CONTROLLED BY A HUMIDITY CONTROL
- HUMIDITY CONTROLS SHALL BE CAPABLE OF ADJUSTMENT BETWEEN A RELATIVE HUMIDITY RANGE OF ≤ 50 PERCENT TO A MAXIMUM OF 80 PERCENT. A HUMIDITY CONTROL MAY UTILIZE MANUAL OR AUTOMATIC MEANS OF ADJUSTMENT.
- A HUMIDITY CONTROL MAY BE A
- SEPARATE COMPONENT TO EXHAUST FAN AND IS NOT REQUIRED TO BE INTEGRAL(I.E. BUILT IN) 7. BATHROOM EXHAUST FANS SHALL PROVIDE MINIMUM 50 CFM EXHAUST
- RATE (2022 CMC TABLE 403.7). 8. KITCHEN EXHAUST FANS SHALL PROVIDE MINIMUM 100 CFM EXHAUST RATE
- (2022 CMC TABLE 403.7) 9. PER 2022 CEnC 150(m) PORTIONS OF SUPPLY-AIR AND RETURN-AIR DUCTS
- PLENUMS SHALL BE INSULATED TO A MINIMUM INSTALLED LEVEL OF R-6.0 (OR ANY LEVEL HIGHER LEVEL REQUIRED BY 2022 CMC SECTION 605) OR BE ENCLOSED ENTIRELY IN CONDITIONED SPACE.

TITLE 24 COMPLIANCE

- ALL INTERIOR RESIDENTIAL LIGHTING IS TO BE HIGH EFFICACY. THE FOLLOWING LIGHTING IS HIGH EFFICACY: PIN BASED LINEAR FLUORESCENT, PIN BASED COMPACT FLUORESCENT, PULSE-START METAL HALIDE, HIGH PRESSURE SODIUM, GU-24 (OTHER THAN LED'S), INSEPARABLE SOLID STATE LUMINAIRES (SSL'S) INSTALLED OUTDOORS OR INSEPARABLE SSL LUMINAIRES WITH COLORED LIGHT SOURCES FOR
- DECORATIVE LIGHTING PURPOSES. (2022 CEnC TABLE 150.0-A) THE FOLLOWING LAMPS AND LIGHT SOURCES ARE HIGH EFFICACY IF THEY ARE JOINT APPENDIX JA8-CERTIFIED. JA-8 CERTIFIED LAMPS AND LIGHT SOURCES ARE MARKED AS "JA8-2016" OR "JA8-2016-E". THESE FIXTURES INCLUDE: LED LUMINAIRES WITH INTEGRAL SOURCES THAT ARE CERRTIFIED TO THE ENERGY COMMISION, SCREW-BASED LED LAMPS (A-LAMPS, PAR LAMPS, ETC.), PIN BASED LED LAMPS (MR-16, AR-111, ETC.), GU-24 BASED LED LIGHT SOURCES AND OTHER LUMINAIRES. (2022 CEnC TABLE 150.0-A) LISTING OF CA CERTIFIED FIXTURES IS LOCATED ON THE CALIFORNIA ENERGY COMMISSION WEBSITE AT:
- HTTP://APPLIANCES.ENERGY.CA.GOV/ADVANCEDSEARCH/ASPX RECESSED LUMINAIRES INSTALLED IN AREAS TO RECEIVE INSULATION SHALL BE "IC" LUMINAIRES AND ARE CERTIFIED AND LABELED AS AIRTIGHT
- TO THE STANDARDS PRESCRIBED BY THE RESIDENTIAL ENERGY CODE 5. ADDITIONAL REQUIREMENTS FOR ANY RECESSED DOWNLIGHTS IN CEILINGS ARE AS FOLLOWS. THEY
- a. SHALL NOT HAVE SCREW BASED SOCKETS. b. SHALL CONTAIN JA8-CERTIFIED LIGHT SOURCES AND
- c. SHALL MEET PERFORMANCE REQUIREMENTS OF 2022 CEnC SECTION 150.0(K)1C
- THE NUMBER OF ELECTRICAL BOXES LOCATED MORE THAN 5 FEET ABOVE FINISHED FLOOR THAT DO NOT CONTAIN ALUMINAIRE OR OTHER DEVICE SHALL NOT EXCEED THE NUMBER OF BEDROOMS. THESE BOXES MUST BE SERVED BY A DIMMER, VACANCY SENSOR OR FAN SPEED CONTROL. (2022 CEnC SECTION 150(K)1(B))
- UNDERCABINET LIGHTING MUST BE SWITCHED SEPARATE FROM ALL OTHER LIGHTING. 8. ALL LIGHTING MUST HAVE READILY ACCESSIBLE MANUAL CONTROLS
- 9. EXHAUST FANS MUST BE SWITCHED SEPARATE FROM LIGHTING OR UTILIZE
- A DEVICE WHERE LIGTING CAN BE TURNED OFF WHILE THE FAN IS RUNNING. 10. FOR ALL SPACE TYPES EXCEPT HALLWAYS AND CLOSETS THAT ARE 70 SF OR SMALLER. VANCANY SENSORS OR DIMMERS ARE REQUIRED WHEN USING A SOURCE REGULATED BY JA8.
- 11. IN KITCHENS, IF THE LUMINAIRE IS AN ENCLOSED OR RECESSED LUMINAIRE, YOU MUST USE A DIMMER OR VACANY SENSOR. 12. AT LEAST ONE LUMINAIRE IN THE BATHROOM, GARAGE, LAUNDRY ROOM
- AND UTILITY ROOM MUST BE CONTROLLED BY A VACANY SENSOR. 13. THE BUILDER MUST PROVIDE NEW HOMEWONERS WITH A LUMINAIRE
- SCHEDULE THAT INCLUDES A LIST OF INSTALLED LAMPS AND LUMINARIES. 14. ALL JOINTS, PENETRATIONS AND OTHER OPENINGS IN THE BUILDING ENVELOPE THAT ARE POTENTIAL SOURCES OF AIR LEAKAGE SHALL BE
- CAULKED, GASKETED, WEATHER-STRIPPED OR OTHERWISE SEALED TO LIMIT INFILTRATION AND EXFILTRATION (2022 CEnC 110.7). 15. ATTIC ACCESS DOORS SHALL HAVE PERMANENTLY ATTACHED INSULATION
- USING ADHESIVE OR MECHANICAL FASTENERS. THE ATTIC ACCESS SHALL BE GASKETED TO PREVENT AIR LEAKAGE (2022 CEnC 150.0(a)2) 16. ALL INSTALLED LUMINAIRES SHALL BE HIGH EFFICACY IN ACCORDANCE WITH CEnC TABLE 150.0-A. (2022 CEnC 150(k)1A).
- 17. 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. (2022 CEnC 150(k)1B).

SOLAR READY NOTES

SOLAR READY REQUIREMENTS PER CeNC 110.10(b) THROUGH 110.10(e) SOLAR ZONE:

- MINIMUM AREA. THE SOLAR ZONE SHALL HAVE A MINIMUM TOTAL AREA AS DESCRIBED BELOW. THE SOLAR ZONE SHALL COMPLY WITH ACCESS, PATHWAY, SMOKE VENTILATION, AND SPACING REQUIREMENTS AS SPECIFIED IN TITLE 24, PART 9 OR OTHER PARTS OF TITLE 24 OR IN ANY
- REQUIREMENTS ADOPTED BY A LOCAL JURISDICTION. THE SOLAR ZONE TOTAL AREA SHALL BE COMPRISED OF AREAS THAT HAVE NO DIMENSION LESS THAN FIVE FEET AND ARE NO LESS THAN 80 SQUARE FEET EACH FOR BUILDINGS WITH ROOF AREAS LESS THAN OR EQUAL TO 10,000 SQUARE FEET OR NO LESS THAN 160 SQUARE FEET EACH FOR BUILDINGS WITH ROOF AREAS GREATER THAN 10,000 SQUARE FEET. A. SINGLE FAMILY RESIDENCES. THE SOLAR ZONE SHALL BE LOCATED ON THE ROOF OR OVERHANG OF THE BUILDING AND HAVE A TOTAL AREA NO LESS THAN 250 SQUARE FEET.

EXCEPTION 1 TO SECTION 110.10(B)1A: SINGLE FAMILY RESIDENCES WITH A PERMANENTLY INSTALLED DOMESTIC SOLAR WATER-HEATING SYSTEM MEETING THE INSTALLATION CRITERIA SPECIFIED IN THE REFERENCE RESIDENTIAL APPENDIX RA4 AND WITH A MINIMUM SOLAR SAVINGS FRACTION OF 0.50.

EXCEPTION 5 TO SECTION 110.10(B)1A: SINGLE FAMILY RESIDENCES HAVING A SOLAR ZONE TOTAL AREA NO LESS THAN 150 SQUARE FEET AND WHERE ALL THERMOSTATS ARE DEMAND RESPONSIVE CONTROLS AND COMPLY WITH SECTION 110.12(A), AND ARE CAPABLE OF RECEIVING AND RESPONDING TO DEMAND RESPONSE SIGNALS PRIOR TO GRANTING OF AN OCCUPANCY PERMIT BY THE ENFORCING AGENCY

EXCEPTION 6 TO SECTION 110.10(B)1A: SINGLE-FAMILY RESIDENCES MEETING THE FOLLOWING CONDITIONS: A. ALL THERMOSTATS ARE DEMAND RESPONSIVE CONTROLS THAT

- COMPLY WITH SECTION 110.12(A). AND ARE CAPABLE OF RECEIVING AND RESPONDING TO DEMAND RESPONSE SIGNALS PRIOR TO GRANTING OF AN OCCUPANCY PERMIT BY THE ENFORCING AGENCY. B. COMPLY WITH ONE OF THE FOLLOWING MEASURES:
- a. INSTALL A DISHWASHER THAT MEETS OR EXCEEDS THE ENERGY STAR® PROGRAM REQUIREMENTS WITH A REFRIGERATOR THAT MEETS OR EXCEEDS THE ENERGY STAR PROGRAM REQUIREMENTS, A WHOLE HOUSE FAN DRIVEN BY AN ELECTRONICALLY COMMUTATED MOTOR, OR AN SAE J1772 LEVEL 2 ELECTRIC VEHICLE SUPPLY EQUIPMENT (EVSE OR EV
- CHARGER) WITH A MINIMUM OF 40 AMPERES; OR b. INSTALL A HOME AUTOMATION SYSTEM CAPABLE OF, AT A MINIMUM, CONTROLLING THE APPLIANCES AND LIGHTING OF THE DWELLING AND RESPONDING TO DEMAND RESPONSE SIGNALS;
- c. INSTALL ALTERNATIVE PLUMBING PIPING TO PERMIT THE DISCHARGE FROM THE CLOTHES WASHER AND ALL SHOWERS AND BATHTUBS TO BE USED FOR AN IRRIGATION SYSTEM IN COMPLIANCE WITH THE CALIFORNIA PLUMBING CODE AND ANY APPLICABLE LOCAL ORDINANCES; OR d. INSTALL A RAINWATER CATCHMENT SYSTEM DESIGNED TO
- COMPLY WITH THE CALIFORNIA PLUMBING CODE AND ANY APPLICABLE LOCAL ORDINANCES, AND THAT USES RAINWATER FLOWING FROM AT LEAST 65 PERCENT OF THE AVAILABLE ROOF AREA.

COUNTY ់ SAN LUIS OBISPO

THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.

WILDLAND-URBAN INTERFACE

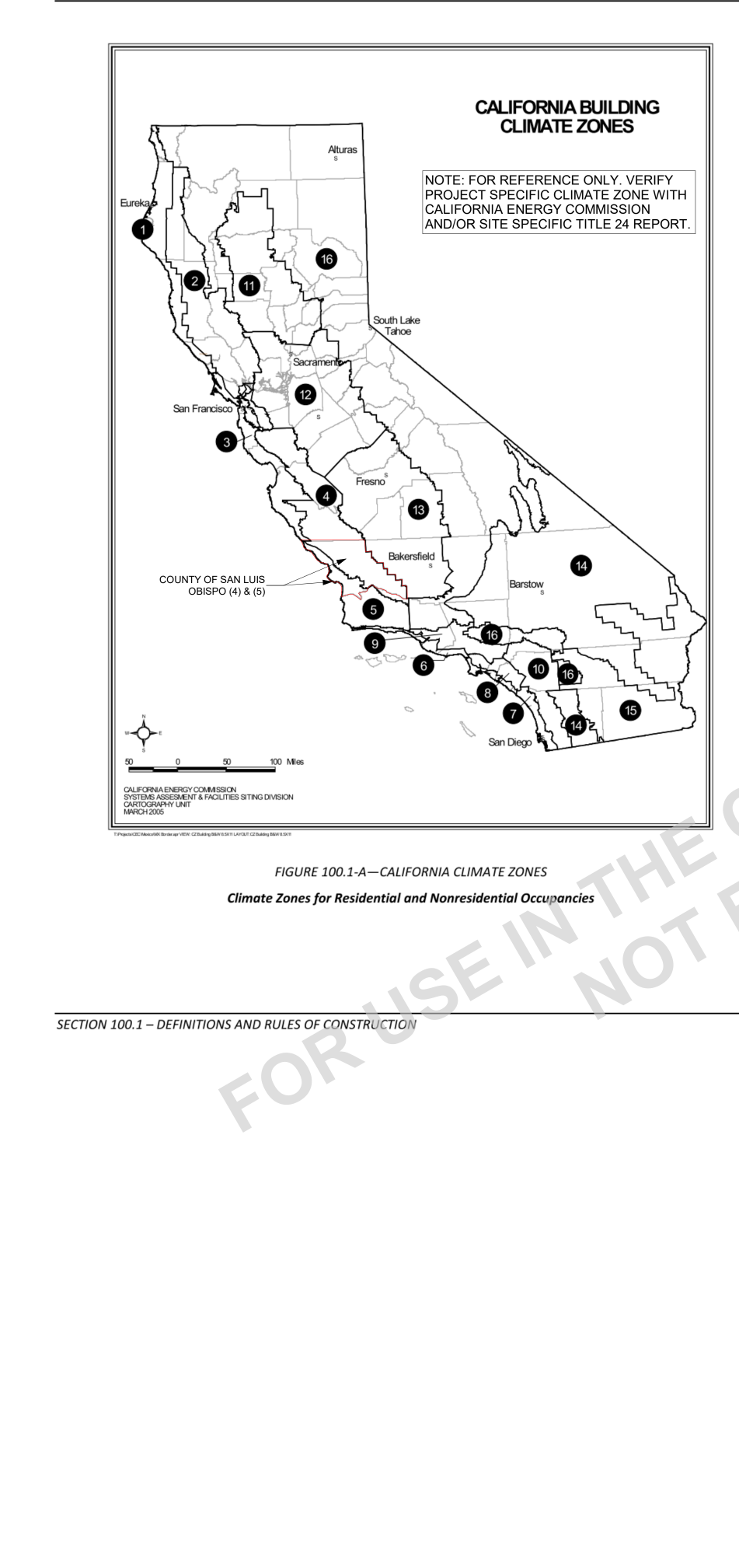
- ROOF COVERING SHALL COMPLY WITH 2022 CRC R337.5.2. UNDERLAYMENT SHALL BE ONE LAYER OF OF MINUMIM 72 POUND MINERAL-SURFACED NONPERFORATED CAP SHEET COMPLYING WITH ASTM D3909 INSTALLED OVER THE COMBUSTIBLE DECKING, ALTERNATELY, A CLASS A FIRE RATED ROOF UNDERLAYMENT, TESTED IN ACCORDANCE WITH ASTM E108, SHALL BE PERMITTED TO BE USED.
- ROOF VALLEYS SHALL COMPLY WITH 2022 CRC R337.5.3. VALLEY FLASHING SHALL BE NOT LESS THAN 26 GAGE GALVANIZED SHEET CORROSIVE RESISTANT METAL INSTALLED OVER NOT LESS THAN ONE LAYER OF MINUMIM 72 POUND MINERAL-SURFACED NONPERFORATED CAP SHEET COMPLYING WITH ASTM D3909, AT LEAST 36 INCHES WIDE RUNNING THE FULL LENGTH OF THE VALLEY.
- ROOF GUTTERS SHALL COMPLY WITH 2022 CRC R337.5.4. ROOF GUTTERS SHALL BE PROVIDE WITH THE MEANS TO PREVENT THE ACCUMULATION OF LEAVES AND DEBRIS IN THE GUTTER
- 4. VENTILATION OPENINGS SHALL COMPLY WITH 2022 CRC R337.6 -VENTILATION OPENINGS FOR ENCLOSED ATTICS. ENCLOSED EAVE SOFFIT SPACES, ENCLOSED RAFTER SPACES FORMED WHERE CEILINGS ARE APPLIED DIRECTLY TO THE UNDERSIDE OF ROOF RAFTERS, AND UNDERFLOOR VENTILATION OPENINGS SHALL BE FULLY COVERED WITH METAL WIRE MESH, VENTS, OTHER MATEIALS, OR OTHER DEVICES. REFER
- TO SECTIONS R337.6.1 THROUGH R337.6.3 FOR ADDITIONAL INFORMATION. EXTERIOR COVERINGS SHALL COMPLY WITH 2022CRC R337.7 EXTERIOR WALL COVERINGS OR WALL ASSEMBLIES SHALL COMPLY WITH ONE OF THE FOLLOWING REQUIREMENTS: BE OF NONCOMBUSTIBLE MATERIAL, IGNITION-RESISTANT MATERIAL, HEAVY TIMBER EXTERIOR WALL ASSEMBLY, LOG WALL CONSTRUCTION ASSEMBLY, OR WALL ASSEMBLIES THAT MEET THE PERFORMANCE CRITERIA IN ACCORDANCE WITH THE TEST PROCEDURES FOR A 10-MINUTE DIRECT FLAME CONTACT EXPOSURE TEST SET FORTH IN SFM STANDARD 12-7A-1. REFER TO SECTIONS R337.7.1 THROUGH R337.7.9 FOR ADDITIONAL INFORMATION.

FIF	RE-RESISTANT CONS	TRUCTION
SELE	CT THE APPROPRIATE BOX BELOW (ONLY 1): NOTE: EXTERIOR WALLS SHALL HAVE A MIN DISTANCE OF 4'-0" FROM PROPERTY LINE. A DEEP. NON-SPRINKLERED	
	FIRE SEPARATION DISTANCE: ≥5'-0" (EXTERIOR WALLS, PROJECTIONS, OPENINGS, AND PENETRATIONS)	NO FIRE-RESISTANCE RATING REQUIRED
	FIRE SEPARATION DISTANCE: 4'-0" - 5'-0" (EXTERIOR WALLS, OPENINGS, AND PENETRATIONS) PROJECTION SEPARATION DIST.: ≥3'-0"	
	OPENINGS, AND PENETRATIONS	NO FIRE-RESISTANCE RATING REQUIRED
	EXTERIOR WALLS AND PROJECTIONS	1-HR FIRE-RESISTANCE
	<u>SPRINKLERED</u>	
	FIRE SEPARATION DISTANCE: ≥4'-0" (EXTERIOR WALLS, OPENINGS, AND PENETRATIONS)	NO FIRE-RESISTANCE RATING REQUIRED

CLIMATE ZONE

2022 Building Energy Efficiency Standards

Page 97



/2023 8:50:24 PM sers/icox/Documents/2727-01 SLO County ADU_CD_CENTRAL_2022_icox9EWTU.i

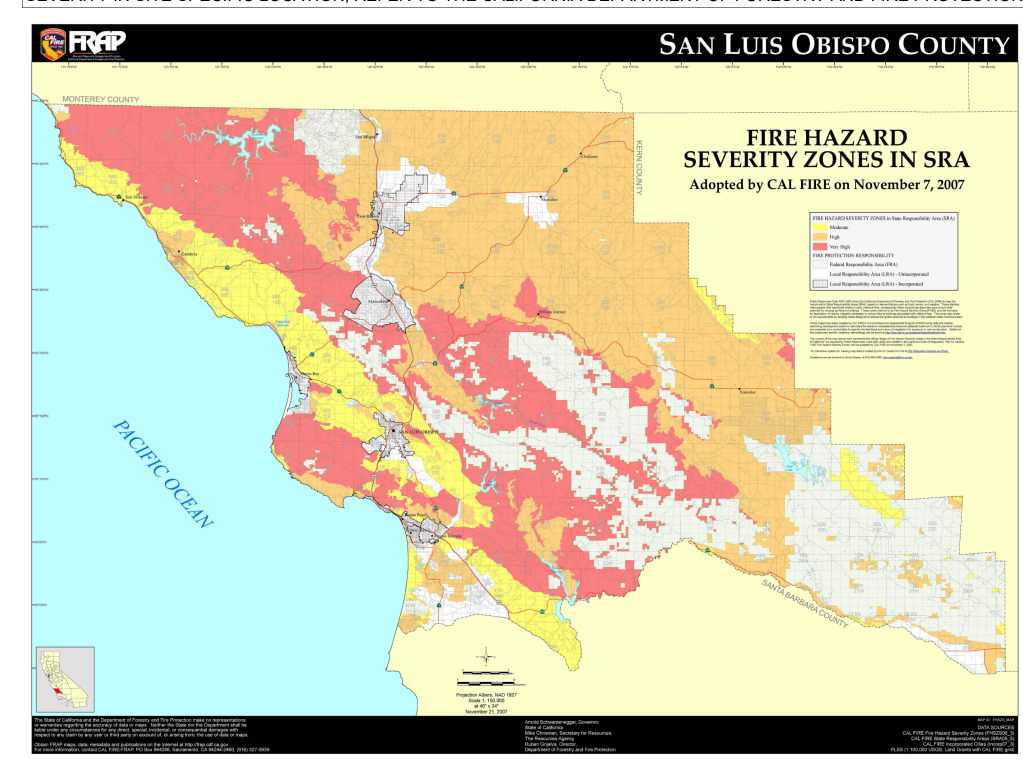
ABBREVIATIONS

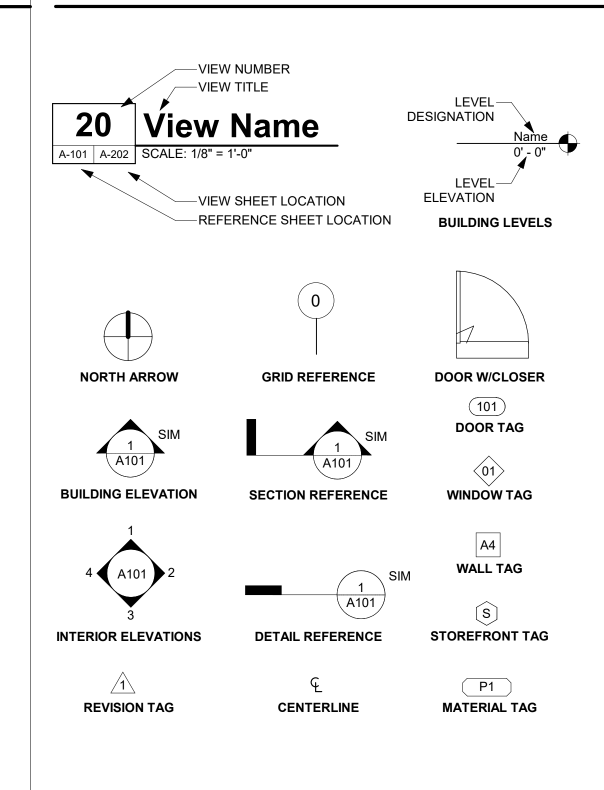
A/C	AIR CONDITIONING
ABV	
	ACOUSTICAL
	ACOUSTICAL CEILING TILE
ADA	
	ARC FAULT CIRCUIT INTERRUPTER
	ABOVE FINISH FLOOR
	ALUMINUM
	ALTERNATE
ARCH	ARCHITECT(URAL)
BD	BOARD
BDRM	BEDROOM
BET	BETWEEN
BIT	BITUMINOUS
BLDG	BUILDNG
BLKG	BLOCKING
BLW	BELOW
BM	BEAM
вот	BOTTOM
	BUILT UP ROOF
	CATCH BASIN
	CALIFORNIA BUILDING CODE
	CEMENT
CFM	CUBIC FEET PER MINUTE
CIP	
CJ	
CL	
CLG	CEILING
CLO	CLOSET
CLR	CLEAR
CMU	
CO	CLEAN OUT
	COLUMN
	CONCRETE
CONST	CONSTRUCTION
CONT	CONTINUOUS
CONTR	CONTRACTOR
CPT	CARPET
СТ	CERAMIC TILE
CTR	CENTER
DBL	DOUBLE
DF	DRINKING FOUNTAIN
DIA	DIAMETER, DIAPHRAGM
DIM	DIMENSION
DN	DOWN
DR	DOOR
DS	DOWN SPOUT
DTL	DETAIL
DW	DISHWASHER
DWG	DRAWING
(E)	EXISTING
E	EAST
⊑ EA	EACH
EA	EXPANSION JOINT
EL, ELEV	ELEVATION
ELEC	ELECTRIC
ENCL	ENCLOSURE
EQ	EQUAL
EQUIP	EQUIPMENT
EXH	EXHAUST
EXP	EXPANSION

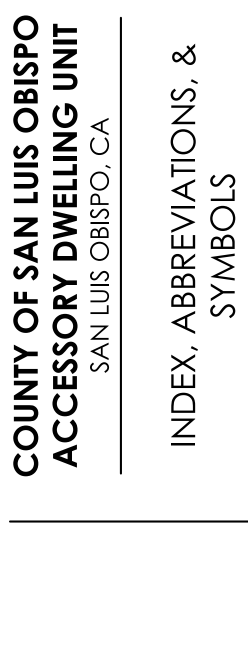
FDFLOOR DRAINFDCFIRE DEPARTMENTFEFIRE EXTINGUISHEFEFIRE EXTINGUISHEFECFIRE EXTINGUISHEFFFINISHED FLOOR EFGFINISHED GRADEFHFIRE HYDRANTFHCFIRE HOSE CABINEFINFINISHFIXTFIXTUREFLQORFLOORFLUORFLOURESCENTFNDFOUNDATIONFOFACE OFFOCFACE OF CONCRETFOFFACE OF FINISHFOICFURNISHED BY OW CONTRACTORFOSFACE OF STUDFRPFIBERGLASS REINFFTFOOT OR FEETFTGFOOTINGGAGAUGE, GAGEGALVGALVANIZEDGBGRAB BARGCGENERAL CONTRA	300	 ROOF TOP UNIT (MECH) SOUTH SOUND ATTENUATION FIBER BATT SELF ADHEREING WATERPROOFING SCUPPER/SOLID CORE HED SCHEDULE SEALANT 	WR WRB WSCT WT WWF YD	WATER RESISTIVE BARRIER WAINSCOT WEIGHT WELDED WIRE FABRIC YARD	S OBISPO ING UNIT	
	ER CABINET MINC ELEVATION MO TT ET N NIC TE N NON TE OD TE OD Y NER INSTALLED BY OH Y FORCED PANELS PER PG PL PL PL PL PL PL PL PL PL PL PL PL PL	RMANUFACTURERMMINIMUMMSCELLANEOUSMASONRY OPENINGMMOUNTEDMETALNORTHNOT IN CONTRACTNUMBERMNOMINALNOT TO SCALEOVERFLOW PIPEON CENTEROVERFLOW DRAINOFFICEOPPOSITE HANDGOPENINGOPPOSITEPROPOSEDPRIMETERPERPENDICULARPAINT GRADEPLATE, PROPERTY LINEPLATE, PROPERTY LINEPOWER POLEPANELPOWER POLEPAIRINPARTITIONPOUNDS PER SQUARE FOOTPOUNDS PER SQUARE INCHPARALLEL STRAND LUMBERPRESSURE TREATEDPAINTEDPHOTO VOLTAICCPOLYVINYL CHLORIDEMTPAVEMENTMADIUS, RISERRUBBER BASEPARELECTED CEILING PLANROOF DRAINFREFRIGERATORNFREINFORCED	SPEC SQ SS SSTL STC STD STL STOR STRUCT SUSP SV SYM T T&G TEL TEMP TER THK THR TJI TO TOS TOW TRANS TV TYP UFAS UG UNFIN UNO UV VCT VERT VIF VTR VWC W W/ W/O WD WDW WH WI WIN WP	SHEET METAL SPECIFICATION SQURE SOLID SURFACE STAINLESS STEEL SOUND TRANSMISSION CLASS STANDARD STEEL STORAGE STRUCTURAL SUPSPENDED SHEET VINYL SYMMMETRICAL TREAD TONGUE & GROOVE TELEPHONE TEMPERED TERRAZZO THICK THRESHOLD TRUSS JOIST I-JOIST TOP OF TOP OF SLAB TOP OF SLAB TOP OF WALL TRANSFORMER TELEVISION TYPICAL UNIFORM FEDERAL ACCESSIBILITY STANDARDS UNDERGROUND UNFINISHED ULNESS NOTED OTHERWISE UTRAVIOLET VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD VENT TERMINATION PIPE VINYL WALL COVERING WEST WITH WASHER DRYER WITHOUT WATERCLOSET WOOD WINDOW WATER PROOF(ING) WEATHER RESISTIVE	THESE PLANS ARE PROVIDED BY THE LUIS OBISPO AS PART OF THE PRE-AR PROGRAM AND ARE PUBLIC DOMA CANNOT BE A CHARGE TO PROVID NO ALTERATIONS MUST BE DONE UNDER PERMIT ONCE THE BUILDING PERMIT HAS BEEN ISSUED AND FINAL INSPEC COMPLETED. IF YOU DO NOT HAVE CONSTRUCT THESE PLANS WITHOUT IT IS RECOMMENDED YOU HIRE A C DO THE CONSTRUCTION. THE CITY V FURTHER INFORMATION OR DETAILS INSPRCTORS WITH NOT PROVIDE STE INSTRUCTIONS IN THE FIELD.	PROVED ADU IN. THERE E THESE PLANS. RE ALLOWED. ALL R A SEPARATE FOR THE ADU CTION THE EXPERIENCE TO FURTHER DETAILS, ONTRACTOR TO VILL NOT PROVIDE AND BUILDING
EXT EXTERIOR FACP FIRE ALARM CONT FAU FORCED AIR UNIT	ROL PANEL MDF MEC ATERPROOFING MEM	F MEDIUM DENSITY FIBERBOARD CH MECHANICAL	SF SHT SHTHG SIM	SQUARE FOOT SHEET SHEATHING SIMILAR	COUNTY ভ SAN LUI OBISP	

FIRE HAZARD SEVERITY ZONES

DISCLAIMER: MAP IS FOR GENERAL REFERENCE ONLY. TO ACQUIRE ACCURATE INFORMATION FOR FIRE HAZARD SEVERITY IN SITE SPECIFIC LOCATION, REFER TO THE CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION.







DATE

SHEET

09/28/2023

G-102

	(2022 Single-Family Residential Mandatory Require
	§ 150.0(m)13:	Space Conditioning System Airflow Rate and Fan Efficacy. Space conditioning system hole for the placement of a static pressure probe, or a permanently installed static pressure be \geq 350 CFM per ton of nominal cooling capacity, and an air-handling unit fan efficacy handlers and \leq 0.58 watts per CFM for all others. Small duct high velocity systems must cooling capacity, and an air-handling unit fan efficacy \leq 0.62 watts per CFM. Field verific Reference Residential Appendix RA3.3. *
	Ventilation and Ir	ndoor Air Quality:
	§ 150.0(o)1: § 150.0(o)1B:	Requirements for Ventilation and Indoor Air Quality. All dwelling units must meet the Ventilation and Acceptable Indoor Air Quality in Residential Buildings subject to the and Central Fan Integrated (CFI) Ventilation Systems. Continuous operation of CFI air had dwelling unit ventilation airflow required per §150.0(o)1C. A motorized damper(s) must prevents all airflow through the space conditioning duct system when the damper(s) is oventilation systems must have controls that track outdoor air ventilation run time, and eigenvectors and the space condition of the space condition of the damper of the
	§ 150.0(o)1C:	compliance with §150.0(o)1C. Whole-Dwelling Unit Mechanical Ventilation for Single-Family Detached and town and attached dwelling units not sharing ceilings or floors with other dwelling units, occur
	§ 150.0(o)1G:	spaces must have mechanical ventilation airflow specified in § 150.0(o)1Ci-iii. Local Mechanical Exhaust. Kitchens and bathrooms must have local mechanical exha
	§ 150.0(o)1H&I:	controlled exhaust system meeting requirements of §150.0(o)1Giii,enclosed kitchens ar continuous exhaust meeting §150.0(o)1Giii-iv. Airflow must be measured by the installe §150.0(o)1Gvi. * Airflow Measurement and Sound Ratings of Whole-Dwelling Unit Ventilation Syst be measured by using a flow hood, flow grid, or other airflow measuring device at the fa Residential Appendix RA3.7. Whole-Dwelling unit ventilation systems must be rated for
_	§ 150.0(o)2:	minimum airflow rate required by §150.0(o)1C. Field Verification and Diagnostic Testing. Whole-Dwelling Unit ventilation airflow, ven and HRV and ERV fan efficacy must be verified in accordance with Reference Resident must be verified per Reference Residential Appendix RA3.7.4.3 to confirm if it is rated be rates and sound requirements per §150.0(o)1G
	Pool and Spa Sys	 Stems and Equipment: Certification by Manufacturers. Any pool or spa heating system or equipment must be with the Appliance Efficiency Regulations and listing in MAEDbS; an on-off switch mour the heater without adjusting the thermostat setting; a permanent weatherproof plate or o use electric resistance heating. *
	§ 110.4(b)1: § 110.4(b)2:	 Piping. Any pool or spa heating system or equipment must be installed with at least 36 dedicated suction and return lines, or built-in or built-up connections to allow for future s Covers. Outdoor pools or spas that have a heat pump or gas heater must have a cover. Directional Inlets and Time Switches for Pools. Pools must have directional inlets that
	§ 110.4(b)3: § 110.5: § 150.0(p):	 switch that will allow all pumps to be set or programmed to run only during off-peak elect Pilot Light. Natural gas pool and spa heaters must not have a continuously burning pilot Pool Systems and Equipment Installation. Residential pool systems or equipment must sizing, flow rate, piping, filters, and valves.*
	Lighting: § 110.9: § 150.0(k)1A:	Lighting Controls and Components. All lighting control devices and systems, ballasts requirements of § 110.9. * Luminaire Efficacy. All installed luminaires must meet the requirements in Table 150.0-range hoods, bath vanity mirrors, and garage door openers; navigation lighting less than 5 was closets with an efficacy of at least 45 lumens per watt.
	§ 150.0(k)1B: § 150.0(k)1C:	Screw based luminaires. Screw based luminaires must contain lamps that comply with Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must and must be sealed with a gasket or caulk. California Electrical Code § 410.116 must als Light Sources in Enclosed or Recessed Luminaires. Lamps and other separable light
	§ 150.0(k)1D: § 150.0(k)1E: § 150.0(k)1F:	 elevated temperature requirements, including marking requirements, must not be instal Blank Electrical Boxes. The number of electrical boxes that are more than five feet ab luminaire or other device shall be no more than the number of bedrooms. These boxes control, low voltage wiring, or fan speed control. Lighting Integral to Exhaust Fans. Lighting integral to exhaust fans (except when inst hoods) must meet the applicable requirements of § 150.0(k).
	5/6/22	
		G
	C	E
	02	
	l ,	

1
Requirements Summary
nditioning systems that use ducts to supply cooling must have alled static pressure probe in the supply plenum. Airflow must it fan efficacy ≤ 0.45 watts per CFM for gas furnace air systems must provide an airflow ≥ 250 CFM per ton of nominal M. Field verification testing is required in accordance with
must meet the requirements of ASHRAE Standard 62.2, ect to the amendments specified in § 150.0(o)1. *
n of CFI air handlers is not allowed to provide the whole- nper(s) must be installed on the ventilation duct(s) that

imper(s) is closed andcontrolled per §150.0(o)1Biii&iv. CFI time, and either open or close the motorized damper(s) for and townhouses . Single-family detached dwelling units, units, occupiable spaces, public garages, or commercial

hanical exhaust; nonenclosed kitchens must have demandd kitchens and bathrooms can use demand-controlled or y the installer per §150.0(o)1Gv, and rated for sound per ilation Systems. The airflow required per § 150.0(o)1C must

vice at the fan's inlet or outlet terminals/grilles per Reference be rated for sound per ASHRAE 62.2 §7.2 at no less than th

n airflow, vented range hood airflow and sound rating, nce Residential Appendix RA3.7. Vented range hoods if it is rated by HVI or AHAM to comply with the airflow

ent must be certified to have all of the following: compliance switch mounted outside of the heater that allows shutting off

oof plate or card with operating instructions; and must not at least 36 inches of pipe between the filter and the heater, for future solar heating.

nal inlets that adequately mix the pool water, and a time off-peak electric demand periods.

burning pilot light. uipment must meet the specified requirements for pump

ms, ballasts, and luminaires must meet the applicable

Table 150.0-A, except lighting integral to exhaust fans, kitchen ss than 5 watts; and lighting internal to drawers, cabinets, and liner

comply with Reference Joint Appendix JA8. ilings must not contain screw based sockets, must be airtight

16 must also be met. eparable light sources that are not compliant with the JA8 not be installed in enclosed or recessed luminaires. five feet above the finished floor and do not contain a

hese boxes must be served by a dimmer, vacancy sensor t when installed by the manufacturer in kitchen exhaust

07

§ 110.5:	Pilot Lights. Continuously burning pilot lights are prohibited for natural gas: fan-type central furnaces; household cooking appliances (except appliances without an electrical supply voltage connection with pilot lights that consume less than 150 Btu per hour); and pool ar spa heaters. *
§ 150.0(h)1:	Building Cooling and Heating Loads. Heating and/or cooling loads are calculated in accordance with the ASHRAE Handbook, Equipment Volume, Applications Volume, and Fundamentals Volume; the SMACNA Residential Comfort System Installation Standards Manual; or the ACCA Manual J using design conditions specified in § 150.0(h)2.
§ 150.0(h)3A:	Clearances. Air conditioner and heat pump outdoor condensing units must have a clearance of at least five feet from the outlet of any dryer.
§ 150.0(h)3B:	Liquid Line Drier. Air conditioners and heat pump systems must be equipped with liquid line filter driers if required, as specified by the manufacturer's instructions.
	Water Piping, Solar Water-heating System Piping, and Space Conditioning System Line Insulation. All domestic hot water

2022 Single-Family Residential Mandatory Requirements Summary

piping must be insulated as specified in § 609.11 of the California Plumbing Code. Insulation Protection. Piping insulation must be protected from damage, including that due to sunlight, moisture, equipment maintenance, and wind as required by §120.3(b). Insulation exposed to weather must be water retardant and protected from UV light (no § 150.0(j)2: adhesive tapes). Insulation covering chilled water piping and refrigerant suction piping located outside the conditioned space must include, or be protected by, a Class I or Class II vapor retarder. Pipe insulation buried below grade must be installed in a waterproof and non-crushable casing or sleeve Gas or Propane Water Heating Systems. Systems using gas or propane water heaters to serve individual dwelling units must designate a space at least 2.5' x 2.5' x 7' suitable for the future installation of a heat pump water heater, and meet electrical and § 150.0(n)1: plumbing requirements, based on the distance between this designated space and the water heater location; and a condensate drain no more than 2" higher than the base of the water heater Solar Water-heating Systems. Solar water-heating systems and collectors must be certified and rated by the Solar Rating and Certification Corporation (SRCC), the International Association of Plumbing and Mechanical Officials, Research and Testing (IAPMO § 150.0(n)3: R&T), or by a listing agency that is approved by the executive director. **Ducts and Fans:** Ducts. Insulation installed on an existing space-conditioning duct must comply with § 604.0 of the California Mechanical Code (CMC). If a § 110.8(d)3: contractor installs the insulation, the contractor must certify to the customer, in writing, that the insulation meets this requirement. CMC Compliance. All air-distribution system ducts and plenums must meet CMC §§ 601.0-605.0 and ANSI/SMACNA-006-2006 HVAC Duct Construction Standards Metal and Flexible 3rd Edition. Portions of supply-air and return-air ducts and plenums must be insulated to R-6.0 or higher; ducts located entirely in conditioned space as confirmed through field verification and diagnostic testing (RA3.1.4.3.8)

do not require insulation. Connections of metal ducts and inner core of flexible ducts must be mechanically fastened. Openings must be sealed with mastic, tape, or other duct-closure system that meets the applicable UL requirements, or aerosol sealant that meets UL 723. § 150.0(m)1: The combination of mastic and either mesh or tape must be used to seal openings greater than 1/4". If mastic or tape is used. Building cavities, air handler support platforms, and plenums designed or constructed with materials other than sealed sheet metal, duct board or flexible duct must not be used to convey conditioned air. Building cavities and support platforms may contain ducts; ducts installed in these spaces must not be compressed Factory-Fabricated Duct Systems. Factory-fabricated duct systems must comply with applicable requirements for duct construction, § 150.0(m)2: connections, and closures; joints and seams of duct systems and their components must not be sealed with cloth back rubber adhesive duct tapes unless such tape is used in combination with mastic and draw bands. Field-Fabricated Duct Systems. Field-fabricated duct systems must comply with applicable requirements for: pressure-sensitive tapes, § 150.0(m)3: mastics, sealants, and other requirements specified for duct construction. Backdraft Damper. Fan systems that exchange air between the conditioned space and outdoors must have backdraft or automatic § 150.0(m)7: Gravity Ventilation Dampers. Gravity ventilating systems serving conditioned space must have either automatic or readily accessible, § 150.0(m)8: manually operated dampers in all openings to the outside, except combustion inlet and outlet air openings and elevator shaft vents.

Protection of Insulation. Insulation must be protected from damage due tosunlight, moisture, equipment maintenance, and wind. § 150.0(m)9: Insulation exposed to weather must be suitable for outdoor service (e.g., protected by aluminum, sheet metal, painted canvas, or plastic cover). Cellular foam insulation must be protected as above or painted with a water retardant and solar radiation-resistant coating. Porous Inner Core Flex Duct. Porous inner cores of flex ducts must have a non-porous layer or air barrier between the inner core and § 150.0(m)10: outer vapor barrier. Duct System Sealing and Leakage Test. When space conditioning systems use forced air duct systems to supply conditioned air to an

§ 150.0(m)11: occupiable space, the ducts must be sealed and duct leakage tested, as confirmed through field verification and diagnostic testing, in accordance with Reference Residential Appendix RA3.1. Air Filtration. Space conditioning systems with ducts exceeding 10 feet and the supply side of ventilation systems must have MERV 13

§ 150.0(m)12: or equivalent filters, Filters for space conditioning systems must have a two inch depth or can be one inch if sized per Equation 150.0-A. Clean-filter pressure drop and labeling must meet the requirements in §150.0(m)12. Filters must be accessible for regular service. Filter racks or grilles must use gaskets, sealing, or other means to close gaps around the inserted filters to and prevents air from bypassing the

6/22 02 2022 Single-Family Residential Mandatory Requirements Summary Energy Storage System (ESS) Ready. All single-family residences must meet all of the following: Either ESS-ready interconnection § 150.0(s) equipment with backed up capacity of 60 amps or more and four or more ESS supplied branch circuits, or a dedicated raceway from the main service to a subpanel that supplies the branch circuits in § 150.0(s); at least four branch circuits must be identified and have their source collocated at a single panelboard suitable to be supplied by the ESS, with one circuit supplying the refrigerator, one lighting circuit near the primary exit, and one circuit supplying a sleeping room receptacle outlet; main panelboard must have a minimum busbar rating of § 150.0(t) § 150.0(u) 240 § 150.0(v)

*Exceptions may apply

amps; sufficient space must be reserved to allow future installation of a system isolation equipment/transfer switch within 3' of the main elboard, with raceways installed between the panelboard and the switch location to allow the connection of backup power source.
at Pump Space Heater Ready. Systems using gas or propane furnaces to serve individual dwelling units must include: A dedicated bostructed 240V branch circuit wiring installed within 3' of the furnace with circuit conductors rated at least 30 amps with the blank coventified as "240V ready;" and a reserved main electrical service panel space to allow for the installation of a double pole circuit breaker manently marked as "For Future 240V use."
ctric Cooktop Ready. Systems using gas or propane cooktop to serve individual dwelling units must include: A dedicated unobstruct V branch circuit wiring installed within 3' of the cooktop with circuit conductors rated at least 50 amps with the blank cover identified a 0V ready;" and a reserved main electrical service panel space to allow for the installation of a double pole circuit breaker permanently rked as "For Future 240V use."
ctric Clothes Dryer Ready. Clothes dryer locations with gas or propane plumbing to serve individual dwelling units must include: A licated unobstructed 240V branch circuit wiring installed within 3' of the dryer location with circuit conductors rated at least 30 amps w blank cover identified as "240V ready;" and a reserved main electrical service panel space to allow for the installation of a double pole uit breaker permanently marked as "For Future 240V use."
ly.





§ 150.0(k)2A: § 150.0(k)2B:

§ 150.0(k)2A: § 150.0(k)2B: § 150.0(k)2C:

§ 150.0(k)2F: § 150.0(k)2K:

§ 150.0(k)4:

§ 150.0(k)5: Solar Readiness

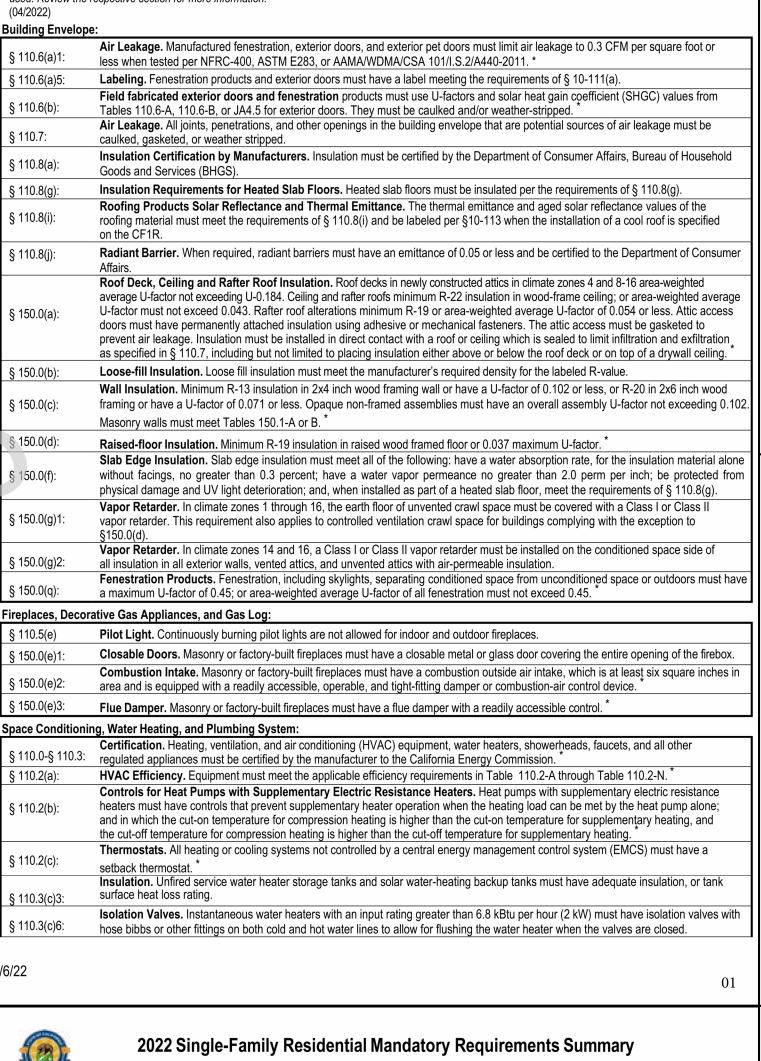
§ 110.10(b)4:

§ 110.10(c):

§ 110.10(d): § 110.10(e)1:

§ 110.10(e)2:

05



§ 110.0-§ 110.3:

§ 110.2(b):

§ 110.2(c):

§ 110.3(c)3: § 110.3(c)6:

5/6/22

2022 Single-Family Residential Mandatory Requirements Summary

<u>NOTE:</u> Single-family residential buildings subject to the Energy Codes must comply with all applicable mandatory measures, regardless of the compliance approach used. Review the respective section for more information.

§ 150.0(k)1G: Screw based luminaires. Screw based luminaires must contain lamps that comply with Reference Joint Appendix JA8. 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, must not be installed in enclosed or recessed luminaires.

> Light Sources in Drawers, Cabinets, and Linen Closets. Light sources internal to drawers, cabinetry or linen closets are not 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, 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 Switches and Controls. All forward phase cut dimmers used with LED light sources must comply with NEMA SSL 7A. Interior Switches and Controls. Exhaust fans must be controlled separately from lighting systems. Accessible Controls. Lighting must have readily accessible wall-mounted controls that allow the lighting to be manually turned

on and off. * Multiple Controls. Controls must not bypass a dimmer, occupant sensor, or vacancy sensor function if the dimmer or sensor is installed

to comply with § 150.0(k). Mandatory Requirements. Lighting controls must comply with the applicable requirements of § 110.9.

Energy Management Control Systems. An energy management control system (EMCS) may be used to comply with dimming,

§ 150.0(k)2D: occupancy, and control requirements if it provides the functionality of the specified control per § 110.9 and the physical controls specified in § 150.0(k)2A. Automatic Shutoff Controls. In bathrooms, garages, laundry rooms, utility rooms and walk-in closets, at least one installed luminaire

§ 150.0(k)2E: must be controlled by an occupancy or vacancy sensor providing automatic-off functionality. Lighting inside drawers and cabinets with opaque fronts or doors must have controls that turn the light off when the drawer or door is closed. Dimmers. Lighting in habitable spaces (e.g., living rooms, dining rooms, kitchens, and bedrooms) must have readily accessible wallmounted dimming controls that allow the lighting to be manually adjusted up and down. Forward phase cut dimmers controlling LED light

sources in these spaces must comply with NEMA SSL 7A. **Independent controls.** Integrated lighting of exhaust fans shall be controlled independently from the fans. Lighting under cabinets or shelves, lighting in display cabinets, and switched outlets must be controlled separately from ceiling-installed lighting. Residential Outdoor Lighting. For single-family residential buildings, outdoor lighting permanently mounted to a residential building, or to § 150.0(k)3A: other buildings on the same lot, must have a manual on/off switch and either a photocell and motion sensor or automatic time switch control) or an astronomical time clock. An energy management control system that provides the specified control functionality and meets all applicable requirements may be used to meet these requirements.

Internally illuminated address signs. Internally illuminated address signs must either comply with § 140.8 or consume no more than 5 watts of power

Residential Garages for Eight or More Vehicles. Lighting for residential parking garages for eight or more vehicles must comply with the applicable requirements for nonresidential garages in §§ 110.9, 130.0, 130.1, 130.4, 140.6, and 141.0.

Single-family Residences. Single-family residences located in subdivisions with 10 or more single-family residences and where the § 110.10(a)1: application for a tentative subdivision map for the residences has been deemed complete and approved by the enforcement agency, which do not have a photovoltaic system installed, must comply with the requirements of § 110.10(b)-(e). Minimum Solar Zone Area. The solar zone must have a minimum total area as described below. The solar zone must comply with access, pathway, smoke ventilation, and spacing requirements as specified in Title 24, Part 9 or other parts of Title 24 or in any requirements adopted by a local jurisdiction. The solar zone total area must be comprised of areas that have no dimension less than 5 feet and are no less than 80 square feet each for buildings with roof areas less than or equal to 10,000 square feet or no less than 160 §110.10(b)1A: square feet each for buildings with roof areas greater than 10,000 square feet. For single-family residences, the solar zone must be located on the roof or overhang of the building and have a total area no less than 250 square feet.

§ 110.10(b)2: **Azimuth.** All sections of the solar zone located on steep-sloped roofs must have an azimuth between 90-300° of true north. Shading. The solar zone must not contain any obstructions, including but not limited to: vents, chimneys, architectural features, and roof

§ 110.10(b)3A: mounted equipment. Shading. Any obstruction located on the roof or any other part of the building that projects above a solar zone must be located at least twice the § 110.10(b)3B: horizontal distance of the height difference between the highest point of the obstruction and the horizontal projection of the nearest point of the

solar zone, measured in the vertical plane Structural Design Loads on Construction Documents. For areas of the roof designated as a solar zone, the structural design loads for roof dead load and roof live load must be clearly indicated on the construction documents.

Interconnection Pathways. The construction documents must indicate: a location reserved for inverters and metering equipment and a pathway reserved for routing of conduit from the solar zone to the point of interconnection with the electrical service; and for single-family residences and central water-heating systems, a pathway reserved for routing plumbing from the solar zone to the water-heating system. Documentation. A copy of the construction documents or a comparable document indicating the information from § 110.10(b)-(c) must be provided to the occupant.

Main Electrical Service Panel. The main electrical service panel must have a minimum busbar rating of 200 amps. Main Electrical Service Panel. The main electrical service panel must have a reserved space to allow for the installation of a double pole circuit breaker for a future solar electric installation. The reserved space must be permanently marked as "For Future Solar Electric." Electric and Energy Storage Ready:



THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.



DATE 09/28/2023

SHEET

04

G-103

2022 CALIFORNIA GREEN BUILDING STANDARDS CODE RESIDENTIAL MANDATORY MEASURES (SHEET 1)

CHAPTER 1 - ADMINISTRATION

SECTION 101 GENERAL

101.1 TITLE. THESE REGULATIONS SHALL BE KNOWN AS THE CALIFORNIA GREEN BUILDING STANDARDS CODE AND MAY BE CITED AS SUCH AND WILL BE REFERRED TO HEREIN AS "THIS CODE." IT IS INTENDED THAT IT SHALL ALSO BE KNOWN AS THE CALGREEN CODE. THE CALIFORNIA GREEN BUILDING STANDARDS CODE IS PART 11 OF THIRTEEN PARTS OF THE OFFICIAL

COMPILATION AND PUBLICATION OF THE ADOPTION, AMENDMENT AND REPEAL OF BUILDING REGULATIONS TO THE CALIFORNIA CODE OF REGULATIONS, TITLE 24, ALSO REFERRED TO AS THE CALIFORNIA BUILDING STANDARDS CODE.

101.2 PURPOSE

THE PURPOSE OF THIS CODE IS TO IMPROVE PUBLIC HEALTH, SAFETY AND GENERAL WELFARE BY ENHANCING THE DESIGN AND CONSTRUCTION OF BUILDINGS THROUGH THE USE OF BUILDING CONCEPTS HAVING A REDUCED NEGATIVE IMPACT OR POSITIVE ENVIRONMENTAL IMPACT AND ENCOURAGING SUSTAINABLE CONSTRUCTION PRACTICES IN THE FOLLOWING CATEGORIES:

- . PLANNING AND DESIGN
- 2. ENERGY EFFICIENCY.
- 3. WATER EFFICIENCY AND CONSERVATION. 4. MATERIAL CONSERVATION AND RESOURCE EFFICIENCY. 5. ENVIRONMENTAL QUALITY.

101.3 SCOPE.

THE PROVISIONS OF THIS CODE SHALL APPLY TO THE PLANNING, DESIGN, OPERATION. CONSTRUCTION. USE AND OCCUPANCY OF EVERY NEWLY CONSTRUCTED BUILDING OR STRUCTURE, UNLESS OTHERWISE INDICATED IN THIS CODE, THROUGHOUT THE STATE OF CALIFORNIA.

IT IS NOT THE INTENT THAT THIS CODE SUBSTITUTE OR BE IDENTIFIED AS MEETING THE CERTIFICATION REQUIREMENTS OF ANY GREEN BUILDING PROGRAM.

SECTION 102 CONSTRUCTION DOCUMENTS AND INSTALLATION VERIFICATION

102.1 SUBMITTAL DOCUMENTS.

CONSTRUCTION DOCUMENTS AND OTHER DATA SHALL BE SUBMITTED IN ONE OR MORE SETS WITH EACH APPLICATION FOR A PERMIT. WHERE SPECIAL CONDITIONS EXIST, THE ENFORCING AGENCY IS AUTHORIZED TO REQUIRE ADDITIONAL CONSTRUCTION DOCUMENTS TO BE PREPARED BY A LICENSED DESIGN PROFESSIONAL AND MAY BE SUBMITTED SEPARATELY.

EXCEPTION: THE ENFORCING AGENCY IS AUTHORIZED TO WAIVE THE SUBMISSION OF CONSTRUCTION DOCUMENTS AND OTHER DATA NOT REQUIRED TO BE PREPARED BY A LICENSED DESIGN PROFESSIONAL.

102.2 INFORMATION ON CONSTRUCTION DOCUMENTS.

CONSTRUCTION DOCUMENTS SHALL BE OF SUFFICIENT CLARITY TO INDICATE THE LOCATION. NATURE AND SCOPE OF THE PROPOSED GREEN BUILDING FEATURE AND SHOW THAT IT WILL CONFORM TO THE PROVISIONS OF THIS CODE, THE CALIFORNIA BUILDING STANDARDS CODE AND OTHER RELEVANT LAWS, ORDINANCES, RULES AND REGULATIONS AS DETERMINED BY THE ENFORCING AGENCY.

102.3 VERIFICATION.

DOCUMENTATION OF CONFORMANCE FOR APPLICABLE GREEN BUILDING MEASURES SHALL BE PROVIDED TO THE ENFORCING AGENCY. ALTERNATE METHODS OF DOCUMENTATION SHALL BE ACCEPTABLE WHEN THE ENFORCING AGENCY FINDS THAT THE PROPOSED ALTERNATE DOCUMENTATION IS SATISFACTORY TO DEMONSTRATE SUBSTANTIAL CONFORMANCE WITH THE INTENT OF THE PROPOSED GREEN BUILDING MEASURE.

CHAPTER 3 - GREEN BUILDING

SECTION 301 GENERAL

301.1 SCOPE.

BUILDINGS SHALL BE DESIGNED TO INCLUDE THE GREEN BUILDING MEASURES SPECIFIED AS MANDATORY IN THE APPLICATION CHECKLISTS CONTAINED IN THIS CODE. VOLUNTARY GREEN BUILDING MEASURES ARE ALSO INCLUDED IN THE APPLICATION CHECKLISTS AND MAY BE INCLUDED IN THE DESIGN AND CONSTRUCTION OF STRUCTURES COVERED BY THIS CODE, BUT ARE NOT REQUIRED UNLESS ADOPTED BY A CITY, COUNTY, OR CITY AND COUNTY AS SPECIFIED IN SECTION 101.7.

301.1.1 ADDITIONS AND ALTERATIONS. [HCD] THE MANDATORY PROVISIONS OF CHAPTER 4 SHALL BE APPLIED TO ADDITIONS OR ALTERATIONS OF EXISTING RESIDENTIAL BUILDINGS WHERE THE ADDITION OR ALTERATION INCREASES THE BUILDING'S CONDITIONED AREA, VOLUME, OR SIZE. THE REQUIREMENTS SHALL APPLY ONLY TO AND/OR WITHIN THE SPECIFIC AREA OF THE ADDITION OR ALTERATION.

THE MANDATORY PROVISIONS OF SECTION 4.106.4.2 MAY APPLY TO ADDITIONS OR ALTERATIONS OF EXISTING PARKING FACILITIES OR THE ADDITION OF NEW PARKING FACILITIES SERVING EXISTING MULTIFAMILY BUILDINGS. SEE SECTION 4.106.4.3 FOR APPLICATION.

NOTE: REPAIRS INCLUDING, BUT NOT LIMITED TO, RESURFACING. RESTRIPING, AND REPAIRING OR MAINTAINING EXISTING LIGHTING FIXTURES ARE NOT CONSIDERED ALTERATIONS FOR THE PURPOSE OF THIS SECTION.

301.2 LOW-RISE AND HIGH-RISE RESIDENTIAL BUILDINGS [HCD]. THE PROVISIONS OF INDIVIDUAL SECTIONS OF CALGREEN MAY APPLY TO EITHER LOW-RISE RESIDENTIAL BUILDINGS, HIGH-RISE RESIDENTIAL

BUILDINGS, OR BOTH. INDIVIDUAL SECTIONS WILL BE DESIGNATED BY BANNERS TO INDICATE WHERE THE SECTION APPLIES SPECIFICALLY TO LOW-RISE ONLY (LR) OR HIGH-RISE ONLY (HR). WHEN THE SECTION APPLIES TO BOTH LOW-RISE AND HIGH-RISE BUILDINGS, NO BANNER WILL BE USED.

SECTION 302 MIXED OCCUPANCY BUILDINGS

302.1 MIXED OCCUPANCY BUILDINGS. IN MIXED OCCUPANCY BUILDINGS, EACH PORTION OF A BUILDING SHALL COMPLY WITH THE SPECIFIC GREEN BUILDING MEASURES APPLICABLE TO EACH SPECIFIC OCCUPANCY.

CHAPTER 4 - RESIDENTIAL MANDATORY MEASURES

DIVISION 4.1 PLANNING AND DESIGN 4.106 SITE DEVELOPMENT

4.106.1 GENERAL.

PRESERVATION AND USE OF AVAILABLE NATURAL RESOURCES SHALL BE ACCOMPLISHED THROUGH EVALUATION AND CAREFUL PLANNING TO MINIMIZE NEGATIVE EFFECTS ON THE SITE AND ADJACENT AREAS. PRESERVATION OF SLOPES, MANAGEMENT OF STORM WATER DRAINAGE AND EROSION CONTROLS SHALL COMPLY WITH THIS SECTION.

- 4.106.2 STORM WATER DRAINAGE AND RETENTION DURING CONSTRUCTION PROJECTS WHICH DISTURB LESS THAN ONE ACRE OF SOIL AND 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. IN ORDER TO MANAGE STORM WATER DRAINAGE DURING CONSTRUCTION, ONE OR MORE OF THE FOLLOWING MEASURES SHALL BE IMPLEMENTED TO PREVENT FLOODING OF ADJACENT PROPERTY PREVENT EROSION AND RETAIN SOIL RUNOFF ON THE SITE. 1. RETENTION BASINS OF SUFFICIENT SIZE SHALL BE UTILIZED TO RETAIN
- STORM WATER ON THE SITE. 2. WHERE STORM WATER IS CONVEYED TO A PUBLIC DRAINAGE SYSTEM, COLLECTION POINT, GUTTER OR SIMILAR DISPOSAL METHOD, WATER SHALL BE FILTERED BY USE OF A BARRIER SYSTEM. WATTLE OR OTHER METHOD APPROVED BY THE ENFORCING AGENCY. 3. COMPLIANCE WITH A LAWFULLY ENACTED STORM WATER
- MANAGEMENT ORDINANCE.

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, EXAMPLES OF METHODS TO MANAGE SURFACE WATER INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING: 1. SWALES

- 2. WATER COLLECTION AND DISPOSAL SYSTEMS
- FRENCH DRAINS
- 4. WATER RETENTION GARDENS 5. OTHER WATER MEASURES WHICH KEEP SURFACE WATER AWAY FROM BUILDINGS AND AID IN GROUNDWATER RECHARGE. **EXCEPTIONS:** ADDITIONS AND ALTERATIONS NOT ALTERING THE
- DRAINAGE PATH. 4.106.4 ELECTRIC VEHICLE (EV) CHARGING FOR NEW CONSTRUCTION NEW CONSTRUCTION SHALL COMPLY WITH SECTION 4.106.4.1, 4.106.4.2, OR 4.106.4.3, TO FACILITATE FUTURE INSTALLATION AND USE OF EV CHARGERS. ELECTRIC VEHICLE SUPPLY EQUIPMENT (EVSE) SHALL BE INSTALLED IN ACCORDANCE WITH THE CALIFORNIA ELECTRICAL CODE, ARTICLE 625.

EXCEPTIONS:

- 1. 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 LOCAL UTILITY POWER SUPPLY OR THE LOCAL UTILITY IS UNABLE TO SUPPLY ADEQUATE POWER. 1.2. WHERE THERE IS EVIDENCE SUITABLE TO THE LOCAL ENFORCING AGENCY SUBSTANTIATING THAT ADDITIONAL LOCAL UTILITY INFRASTRUCTURE DESIGN REQUIREMENTS, DIRECTLY RELATED TO THE IMPLEMENTATION OF SECTION 4.106.4, MAY ADVERSELY IMPACT THE CONSTRUCTION COST OF THE PROJECT.
- 2. ACCESSORY DWELLING UNITS (ADU) AND JUNIOR ACCESSORY DWELLING UNITS (JADU) WITHOUT ADDITIONAL PARKING FACILITIES.

4.106.4.1 NEW ONE- AND TWO-FAMILY DWELLINGS AND TOWNHOUSES WITH ATTACHED PRIVATE GARAGES

FOR EACH DWELLING UNIT, INSTALL A LISTED RACEWAY TO ACCOMODATE A DEDICATED 208/240-VOLT BRANCH CIRCUIT. THE RACEWAY SHALL NOT BE LESS THAN TRADE SIZE 1 (NOMINAL 1-INCH INSIDE DIAMTER). THE RACEWAY SHALL ORIGINATE AT THE MAIN SERVICE OR SUBPANEL AND SHALL TERMINATE INTO A LISTED CABINET, BOX OR OTHER ENCLOSURE IN CLOSE PROXIMITY TO THE PROPOSED LOCATION OF AN EV CHARGER. RACEWAYS ARE REQUIRED TO BE CONTINUOUS AT ENCLOSED, INACCESSIBLE OR CONCEALED AREAS AND SPACES. THE SERVICE PANEL AND/OR SUBPANEL SHALL PROVIDE CAPACITY TO INSTALL A 40-AMPERE MINIMUM DEDICATED BRANCH CIRCUIT AND SPACE(S) RESERVED TO PERMIT INSTALLATION OF A BRANCH CIRCUIT OVERCURRENT PROTECTION DEVICE.

4.106.4.1.1 IDENTIFICATION THE SERVICE PANEL OR SUBPANEL CIRCUIT DIRECTORY SHALL IDENTIFY

THE OVERCURRENT PROTECTIVE DEVICE SPACE(S) RESERVED FOR FUTURE EV CHARGING AS "EV CAPABLE". THE RACEWAY TERMINATION LOCATION SHALL BE PERMANENTLY AND VISIBLY MARKED AS "EV CAPABLE".

4.106.4.2 NEW MULTIFAMILY DWELLINGS, HOTELS AND MOTELS AND NEW RESIDENTIAL PARKING FACILITIES

WHEN PARKING IS PROVIDED, PARKING SPACES FOR NEW MULTIFAMILY DWELLINGS, HOTELS AND MOTELS SHALL MEET THE REQUIREMENTS OF SECTIONS 4.106.4.2.1 AND 4.106.4.2.2. CALCULATIONS FOR SPACES SHALL BE ROUNDED UP TO THE NEAREST WHOLE NUMBER. A PARKING SPACE SERVED BY ELECTRIC VEHICLE SUPPLY EQUIPMENT OR DESIGNED AS A FUTURE EV CHARGING SPACE SHALL COUNT AS AT LEAST ONE STANDARD AUTOMOBILE PARKING SPACE ONLY FOR THE PURPOSE OF COMPLYING WITH ANY APPLICABLE MINIMUM PARKING SPACE REQUIREMENTS ESTABLISHED BY A LOCAL JURISDICTION. SEE VEHICLE CODE SECTION 22511.2 FOR FURTHER DETAILS.

4.106.4.2.1 MULTIFAMILY DEVELOPMENT PROJECTS WITH LESS THAN 20 DWELLING UNITS; AND HOTELS AND MOTELS WITH LESS THAN 20 SLEEPING UNITS OR GUEST ROOMS

- THE NUMBER OF DWELLING UNITS, SLEEPING UNITS OR GUEST ROOMS SHALL BE BASED ON ALL BUILDINGS ON A PROJECT SITE SUBJECT TO THIS SECTION.
- EV CAPABLE. TEN (10) PERCENT OF THE TOTAL NUMBER OF PARKING SPACES ON A BUILDING SITE, PROVIDED FOR ALL TYPES OF PARKING FACILITIES, SHALL BE ELECTRIC VEHICLE CHARGING SPACES (EV SPACES) CAPABLE OF SUPPORTING FUTURE LEVEL 2 EVSE. ELECTRICAL LOAD CALCULATIONS SHALL DEMONSTRATE THAT THE ELECTRICAL PANEL SERVICE CAPACITY AND ELECTRICAL SYSTEM, INCLUDING ANY ON-SITE DISTRIBUTION TRANSFORMER(S), HAVE SUFFICIENT CAPACITY TO SIMULTANEOUSLY CHARGE ALL EVS AT ALL REQUIRED EV SPACES AT A MINIMUM OF 40 AMPERES.

THE SERVICE PANEL OR SUBPANEL CIRCUIT DIRECTORY SHALL IDENTIFY THE OVERCURRENT PROTECTIVE DEVICE SPACE(S) RESERVED FOR FUTURE EV CHARGING PURPOSES AS "EV CAPABLE" IN ACCORDANCE WITH THE CALIFORNIA ELECTRICAL CODE. **EXCEPTIONS:**

- 1. WHEN EV CHARGERS (LEVEL 2 EVSE) ARE INSTALLED IN A NUMBER EQUAL TO OR GREATER THAN THE REQUIRED NUMBER OF EV CAPABLE SPACES.
- 2. WHEN EV CHARGERS (LEVEL 2 EVSE) ARE INSTALLED IN A NUMBER LESS THAN THE REQUIRED NUMBER OF EV CAPABLE SPACES, THE NUMBER OF EV CAPABLE SPACES REQUIRED MAY BE REDUCED BY A NUMBER EQUAL TO THE NUMBER OF EV CHARGERS INSTALLED.
- NOTES: a. CONSTRUCTION DOCUMENTS ARE INTENDED TO DEMONSTRATE THE PROJECT'S CAPABILITY AND CAPACITY FOR FACILITATING FUTURE EV
- CHARGING. b. THERE IS NO REQUIREMENT FOR EV SPACES TO BE CONSTRUCTED OR AVAILABLE UNTIL RECEPTACLES FOR EV CHARGING OR EV CHARGERS ARE INSTALLED FOR USE.

2. EV READY. TWENTY-FIVE (25) PERCENT OF THE TOTAL NUMBER OF PARKING SPACES SHALL BE EQUIPPED WITH LOW POWER LEVEL 2 EV CHARGING RECEPTACLES. FOR MULTIFAMILY PARKING FACILITIES, NO MORE THAN ONE RECEPTACLE IS REQUIRED PER DWELLING UNIT WHEN MORE THAN ONE PARKING SPACE IS PROVIDED FOR USE BY A SINGLE DWELLING UNIT. **EXCEPTION:** AREAS OF PARKING FACILITIES SERVED BY PARKING LIFTS.

4.106.4.2.2 MULTIFAMILY DEVELOPMENT PROJECTS WITH 20 OR MORE DWELLING UNITS, HOTELS AND MOTELS WITH 20 OR MORE SLEEPING UNITS OR GUEST ROOMS

THE NUMBER OF DWELLING UNITS, SLEEPING UNITS OR GUEST ROOMS SHALL BE BASED ON ALL BUILDINGS ON A PROJECT SITE SUBJECT TO THIS SECTION. 1. EV CAPABLE. TEN (10) PERCENT OF THE TOTAL NUMBER OF PARKING

SPACES ON A BUILDING SITE, PROVIDED FOR ALL TYPES OF PARKING FACILITIES. SHALL BE ELECTRIC VEHICLE CHARGING SPACES (EV SPACES) CAPABLE OF SUPPORTING FUTURE LEVEL 2 EVSE. ELECTRICAL LOAD CALCULATIONS SHALL DEMONSTRATE THAT THE ELECTRICAL PANEL SERVICE CAPACITY AND ELECTRICAL SYSTEM, INCLUDING ANY ON-SITE DISTRIBUTION TRANSFORMER(S), HAVE SUFFICIENT CAPACITY TO SIMULTANEOUSLY CHARGE ALL EVS AT ALL REQUIRED EV SPACES AT A MINIMUM OF 40 AMPERES.

THE SERVICE PANEL OR SUBPANEL CIRCUIT DIRECTORY SHALL IDENTIFY THE OVERCURRENT PROTECTIVE DEVICE SPACE(S) RESERVED FOR FUTURE EV CHARGING PURPOSES AS "EV CAPABLE" IN ACCORDANCE WITH THE CALIFORNIA ELECTRICAL CODE.

EXCEPTION: WHEN EV CHARGERS (LEVEL 2 EVSE) ARE INSTALLED IN A NUMBER GREATER THAN FIVE (5) PERCENT OF PARKING SPACES REQUIRED BY SECTION 4.106.4.2.2, ITEM 3, THE NUMBER OF EV CAPABLE SPACES REQUIRED MAY BE REDUCED BY A NUMBER EQUAL TO THE NUMBER OF EV CHARGERS INSTALLED OVER THE FIVE (5) PERCENT REQUIRED.

NOTES:

CONSTRUCTION DOCUMENTS SHALL SHOW LOCATIONS OF FUTURE EV SPACES. THERE IS NO REQUIREMENT FOR EV SPACES TO BE CONSTRUCTED OR AVAILABLE UNTIL RECEPTACLES FOR EV CHARGING OR EV CHARGERS ARE INSTALLED FOR USE.

2. EV READY. TWENTY-FIVE (25) PERCENT OF THE TOTAL NUMBER OF PARKING SPACES SHALL BE EQUIPPED WITH LOW POWER LEVEL 2 EV CHARGING RECEPTACLES. FOR MULTIFAMILY PARKING FACILITIES, NO MORE THAN ONE RECEPTACLE IS REQUIRED PER DWELLING UNIT WHEN MORE THAN ONE PARKING SPACE IS PROVIDED FOR USE BY A SINGLE DWELLING UNIT.

EXCEPTION: AREAS OF PARKING FACILITIES SERVED BY PARKING LIFTS.

3. EV CHARGERS, FIVE (5) PERCENT OF THE TOTAL NUMBER OF PARKING SPACES SHALL BE EQUIPPED WITH LEVEL 2 EVSE. WHERE COMMON USE PARKING IS PROVIDED, AT LEAST ONE EV CHARGER SHALL BE LOCATED IN THE COMMON USE PARKING AREA AND SHALL BE AVAILABLE FOR USE BY ALL RESIDENTS OR GUESTS.

WHEN LOW POWER LEVEL 2 EV CHARGING RECEPTACLES OR LEVEL 2 EVSE ARE INSTALLED BEYOND THE MINIMUM REQUIRED. AN AUTOMATIC LOAD MANAGEMENT SYSTEM (ALMS) MAY BE USED TO REDUCE THE MAXIMUM REQUIRED ELECTRICAL CAPACITY TO EACH SPACE SERVED BY THE ALMS. THE ELECTRICAL SYSTEM AND ANY ON-SITE DISTRIBUTION TRANSFORMERS SHALL HAVE SUFFICIENT CAPACITY TO DELIVER AT LEAST 3.3 KW SIMULTANEOUSLY TO EACH EV CHARGING STATION (EVCS) SERVED BY THE ALMS. THE BRANCH CIRCUIT SHALL HAVE A MINIMUM CAPACITY OF 40 AMPERES, AND INSTALLED EVSE SHALL HAVE A CAPACITY OF NOT LESS THAN 30 AMPERES. ALMS SHALL NOT BE USED TO REDUCE THE MINIMUM REQUIRED ELECTRICAL CAPACITY TO THE REQUIRED EV CAPABLE SPACES.

4.106.4.2.2.1 ELECTRIC VEHICLE CHARGING STATIONS (EVCS) ELECTRIC VEHICLE CHARGING STATIONS REQUIRED BY SECTION 4.106.4.2.2, ITEM 3, SHALL COMPLY WITH SECTION 4.106.4.2.2.1.

EXCEPTION: ELECTRIC VEHICLE CHARGING STATIONS SERVING PUBLIC ACCOMMODATIONS, PUBLIC HOUSING, MOTELS AND HOTELS SHALL NOT BE REQUIRED TO COMPLY WITH THIS SECTION. SEE CALIFORNIA BUILDING CODE, CHAPTER 11B, FOR APPLICABLE REQUIREMENTS.

4.106.4.2.2.1.1 LOCATION EVCS SHALL COMPLY WITH AT LEAST ONE OF THE FOLLOWING OPTIONS: THE CHARGING SPACE SHALL BE LOCATED ADJACENT TO AN ACCESSIBLE PARKING SPACE MEETING THE REQUIREMENTS OF THE CALIFORNIA BUILDING CODE, CHAPTER 11A, TO ALLOW USE OF THE EV CHARGER FROM THE ACCESSIBLE PARKING SPACE.

THE CHARGING SPACE SHALL BE LOCATED ON AN ACCESSIBLE ROUTE, AS DEFINED IN THE CALIFORNIA BUILDING CODE, CHAPTER 2, TO THE BUILDING.

EXCEPTION: ELECTRIC VEHICLE CHARGING STATIONS DESIGNED AND CONSTRUCTED IN COMPLIANCE WITH THE CALIFORNIA BUILDING CODE. CHAPTER 11B, ARE NOT REQUIRED TO COMPLY WITH SECTION 4.106.4.2.2.1.1 AND SECTION 4.106.4.2.2.1.2, ITEM 3.

4.106.4.2.2.1.2 ELECTRIC VEHICLE CHARGING STATIONS (EVCS) DIMENSIONS THE CHARGING SPACES SHALL BE DESIGNED TO COMPLY WITH THE FOLLOWING:

- 1. THE MINIMUM LENGTH OF EACH EV SPACE SHALL BE 18 FEET. 2. THE MINIMUM WIDTH OF EACH EV SPACE SHALL BE 9 FEET. 3. ONE IN EVERY 25 CHARGING SPACES, BUT NOT LESS THAN ONE, SHALL ALSO HAVE AN 8-FOOT WIDE MINIMUM AISLE. A 5-FOOT WIDE MINIMUM AISLE SHALL BE PERMITTED PROVIDED THE MINIMUM WIDTH OF THE EV
- SPACE IS 12 FEET. a. SURFACE SLOPE FOR THIS EV SPACE AND THE AISLE SHALL NOT EXCEED 1 UNIT VERTICAL IN 48 UNITS HORIZONTAL (2.083 PERCENT SLOPE) IN ANY DIRECTION.

4.106.4.2.2.1.3 ACCESSIBLE EV SPACES

IN ADDITION TO THE REQUIREMENTS IN SECTIONS 4.106.4.2.2.1.1 AND 4.106.4.2.2.1.2, ALL EVSE, WHEN INSTALLED, SHALL COMPLY WITH THE ACCESSIBILITY PROVISIONS FOR EV CHARGERS IN THE CALIFORNIA BUILDING CODE, CHAPTER 11B. EV READY SPACES AND EVCS IN MULTIFAMILY DEVELOPMENTS SHALL COMPLY WITH CALIFORNIA BUILDING CODE, CHAPTER 11A, SECTION 1109A.

4.106.4.2.3 EV SPACE REQUIREMENTS

SINGLE EV SPACE REQUIRED. INSTALL A LISTED RACEWAY CAPABLE OF ACCOMMODATING A 208/240-VOLT DEDICATED BRANCH CIRCUIT. THE RACEWAY SHALL NOT BE LESS THAN TRADE SIZE 1 (NOMINAL 1-INCH INSIDE DIAMETER). THE RACEWAY SHALL ORIGINATE AT THE MAIN SERVICE OR SUBPANEL AND SHALL TERMINATE INTO A LISTED CABINET, BOX OR ENCLOSURE IN CLOSE PROXIMITY TO THE LOCATION OR THE PROPOSED LOCATION OF THE EV SPACE. CONSTRUCTION DOCUMENTS SHALL IDENTIFY THE RACEWAY TERMINATION POINT, RECEPTACLE OR CHARGER LOCATION, AS APPLICABLE. THE SERVICE PANEL AND/ OR SUBPANEL SHALL HAVE A 40-AMPERE MINIMUM DEDICATED BRANCH CIRCUIT, INCLUDING BRANCH CIRCUIT OVERCURRENT PROTECTIVE DEVICE INSTALLED, OR SPACE(S) RESERVED TO PERMIT INSTALLATION OF A BRANCH CIRCUIT OVERCURRENT PROTECTIVE DEVICE.

EXCEPTION: A RACEWAY IS NOT REQUIRED IF A MINIMUM 40-AMPERE 208/240-VOLT DEDICATED EV BRANCH CIRCUIT IS INSTALLED IN CLOSE PROXIMITY TO THE LOCATION OR THE PROPOSED LOCATION OF THE EV SPACE, AT THE TIME OF ORIGINAL CONSTRUCTION IN ACCORDANCE WITH THE CALIFORNIA ELECTRICAL CODE.

MULTIPLE EV SPACES REQUIRED. CONSTRUCTION DOCUMENTS S INDICATE THE RACEWAY TERMINATION POINT AND THE LOCATION INSTALLED OR FUTURE EV SPACES, RECEPTACLES OR EV CHARGE CONSTRUCTION DOCUMENTS SHALL ALSO PROVIDE INFORMATION AMPERAGE OF INSTALLED OR FUTURE RECEPTACLES OR EVSE, RA METHOD(S), WIRING SCHEMATICS AND ELECTRICAL LOAD CALCUL PLAN DESIGN SHALL BE BASED UPON A 40-AMPERE MINIMUM BRAN CIRCUIT. REQUIRED RACEWAYS AND RELATED COMPONENTS THA PLANNED TO BE INSTALLED UNDERGROUND, ENCLOSED, INACCES IN CONCEALED AREAS AND SPACES SHALL BE INSTALLED AT THE ORIGINAL CONSTRUCTION.

EXCEPTION: A RACEWAY IS NOT REQUIRED IF A MINIMUM 40-AMPE 208/240-VOLT DEDICATED EV BRANCH CIRCUIT IS INSTALLED IN CLO PROXIMITY TO THE LOCATION OR THE PROPOSED LOCATION OF TH SPACE AT THE TIME OF ORIGINAL CONSTRUCTION IN ACCORDANC THE CALIFORNIA ELECTRICAL CODE.

4.106.4.2.4 IDENTIFICATION

THE SERVICE PANEL OR SUBPANEL CIRCUIT DIRECTORY SHALL IDI THE OVERCURRENT PROTECTIVE DEVICE SPACE(S) RESERVED FC FUTURE EV CHARGING PURPOSES AS "EV CAPABLÉ" IN ACCORDAM THE CALIFORNIA ELECTRICAL CODE.

4.106.4.2.5 ELECTRIC VEHICLE READY SPACE SIGNAGE ELECTRIC VEHICLE READY SPACES SHALL BE IDENTIFIED BY SIGNA PAVEMENT MARKINGS, IN COMPLIANCE WITH CALTRANS TRAFFIC **OPERATIONS POLICY DIRECTIVE 13-01 (ZERO EMISSION VEHICLE S** PAVEMENT MARKINGS) OR ITS SUCCESSOR(S).

4.106.4.3 ELECTRIC VEHICLE CHARGING FOR ADDITIONS AND ALTERAT PARKING FACILITIES SERVING EXISTING MULTIFAMILY BUILDINGS

WHEN NEW PARKING FACILITIES ARE ADDED, OR ELECTRICAL SYS LIGHTING OF EXISTING PARKING FACILITIES ARE ADDED OR ALTER THE WORK REQUIRES A BUILDING PERMIT, TEN (10) PERCENT OF NUMBER OF PARKING SPACES ADDED OR ALTERED SHALL BE ELE VEHICLE CHARGING SPACES (EV SPACES) CAPABLE OF SUPPORT FUTURE LEVEL 2 EVSE.

NOTES:

- 1. CONSTRUCTION DOCUMENTS ARE INTENDED TO DEMONST THE PROJECT'S CAPABILITY AND CAPACITY FOR FACILITAT FUTURE EV CHARGING.
- 2. THERE IS NO REQUIREMENT FOR EV SPACES TO BE CONST OR AVAILABLE UNTIL EV CHARGERS ARE INSTALLED FOR U

DIVISION 4.2 ENERGY EFFICIENCY

4.201 GENERAL

4.201.1 SCOPE. FOR THE PURPOSES OF MANDATORY ENERGY EFFICIENCY STANDARD CODE, THE CALIFORNIA ENERGY COMMISSION WILL CONTINUE TO ADO MANDATORY STANDARDS.

DIVISION 4.3 WATER EFFICIENCY A CONSERVATION

4.303 INDOOR WATER USE

4.303.1 WATER CONSERVING PLUMBING FIXTURES AND FITTINGS PLUMBING FIXTURES (WATER CLOSETS AND URINALS) AND FITTIN (FAUCETS AND SHOWERHEADS) SHALL COMPLY WITH THE FOLLOW

4.303.1.1 WATER CLOSETS

THE EFFECTIVE FLUSH VOLUME OF ALL WATER CLOSETS SHAL EXCEED 1.28 GALLONS PER FLUSH. TANK-TYPE WATER CLOSE BE CERTIFIED TO THE PERFORMANCE CRITERIA OF THE U.S. EI WATERSENSE SPECIFICATION FOR TANK TYPE TOILET.

NOTE: THE EFFECTIVE FLUSH VOLUME OF DUAL FLUSH TOILET DEFINED AS THE COMPOSITE, AVERAGE FLUSH VOLUME OF TW REDUCED FLUSHES AND ONE FULL FLUSH.

4.303.1.2 URINALS

THE EFFECTIVE FLUSH VOLUME OF WALL-MOUNTED URINALS NOT EXCEED 0.125 GALLONS PER FLUSH. THE EFFECTIVE FLUS VOLUME OF ALL OTHER URINALS SHALL NOT EXCEED 0.5 GALL FLUSH

4.303.1.3 SHOWERHEADS

4.303.1.3.1 SINGLE SHOWERHEAD SHOWERHEADS SHALL HAVE A MAXIMUM FLOW RATE OF N THAN 1.8 GALLONS PER MINUTE AT 80 PSI. SHOWERHEADS CERTIFIED TO THE PERFORMANCE CRITERIA OF THE U.S. E WATERSENSE SPECIFICATION FOR SHOWERHEADS.

4.303.1.3.2 MULTIPLE SHOWERHEADS SERVING ONE SHOWER WHEN A SHOWER IS SERVED BY MORE THAN ONE SHOWER THE COMBINED FLOW RATE OF ALL SHOWERHEADS AND/O SHOWER OUTLETS CONTROLLED BY A SINGLE VALVE SHAL EXCEED 1.8 GALLONS PER MINUTE AT 80 PSI. OR THE SHOW SHALL BE DESIGNED TO ALLOW ONLY ONE SHOWER OUTLE IN OPERATION AT A TIME.

NOTE: A HAND HELD SHOWER SHALL BE CONSIDERED A SHOWERHEAD.

4.303.1.4 FAUCETS

4.303.1.4.1 RESIDENTIAL LAVATORY FAUCETS THE MAXIMUM FLOW RATE OF RESIDENTIAL LAVATORY FAU SHALL NOT EXCEED 1.2 GALLONS PER MINUTE AT 60 PSI. MINIMUM FLOW RATE OF RESIDENTIAL LAVATORY FAUCETS NOT BE LESS THAN 0.8 GALLONS PER MINUTE AT 20 PSI.

4.303.1.4.2 LAVATORY FAUCETS IN COMMON AND PUBLIC USE THE MAXIMUM FLOW RATE OF LAVATORY FAUCETS INSTAL COMMON AND PUBLIC USE AREAS (OUTSIDE OF DWELLING SLEEPING UNITS) IN RESIDENTIAL BUILDINGS SHALL NOT E 0.5 GALLONS PER MINUTE AT 60 PSI.

4.303.1.4.3 METERING FAUCETS METERING FAUCETS WHEN INSTALLED IN RESIDENTIAL BUI SHALL NOT DELIVER MORE THAN 0.2 GALLONS PER CYCLE.

4.303.1.4.4 KITCHEN FAUCETS THE MAXIMUM FLOW RATE OF KITCHEN FAUCETS SHALL NO EXCEED 1.8 GALLONS PER MINUTE AT 60 PSI. KITCHEN FAU TEMPORARILY INCREASE THE FLOW ABOVE THE MAXIMUM BUT NOT TO EXCEED 2.2 GALLONS PER MINUTE AT 60 PSI, DEFAULT TO A MAXIMUM FLOW RATE OF 1.8 GALLONS PER AT 60 PSI.

NOTE: WHERE COMPLYING FAUCETS ARE UNAVAILABLE, AI OR OTHER MEANS MAY BE USED TO ACHIEVE REDUCTION.

4.303.2 SUBMETERS FOR MULTIFAMILY BUILDINGS AND DWELLING UN MIXED-USE RESIDENTIAL/COMMERCIAL BUILDINGS SUBMETERS SHALL BE INSTALLED TO MEASURE WATER USAGE OF INDIVIDUAL RENTAL DWELLING UNITS IN ACCORDANCE WITH THE CALIFORNIA PLUMBING CODE.

GHALL I OF ERS. N ON	4.303.2 SUBMETERS FOR MULTIFAMILY BUILDING MIXED-USE RESIDENTIAL/COMMERCIAL BUILDIN SUBMETERS SHALL BE INSTALLED TO MEASU INDIVIDUAL RENTAL DWELLING UNITS IN ACC	GS URE WATER USAGE OF
ACEWAY ATIONS.	CALIFORNIA PLUMBING CODE.	ORDANCE WITH THE
NCH AT ARE	4.303.3 STANDARDS FOR PLUMBING FIXTURES A	ND FITTINGS
SSIBLE OR TIME OF	PLUMBING FIXTURES AND FITTINGS SHALL B WITH THE CALIFORNIA PLUMBING CODE, AND STANDARDS REFERENCED IN TABLE 1701.1 (CODE.	O SHALL MEET THE APPLICABLE
ERE	NOTE:	
OSE THE EV CE WITH	THIS TABLE COMPILES THE DATA IN SECTION CONVENIENCE FOR THE USER.	4.303.1 AND IS INCLUDED AS A
	TABLE - MAXIMUM FIXTURE WATER USE	
ENTIFY DR		
NCE WITH	SHOWER HEADS (RESIDENTIAL) LAVATORY FAUCETS	1.8 GMP @ 80 PSI MAX. 1.2 GPM @ 60 PSI
		MIN. 0.8 GPM @ 20 PSI
AGE OR	LAVATORY FAUCETS IN COMMON & PUBLIC USE AREAS	0.5 GPM @ 60 PSI
GIGNS AND	KITCHEN FAUCETS	1.8 GPM @ 60 PSI
	METERING FAUCETS WATER CLOSET	0.2 GAL/CYCLE 1.28 GAL/FLUSH
TIONS OF	URINALS	0.125 GAL/FLUSH
STEMS OR RED AND	4.304 OUTDOOR WATER USE	
THE TOTAL	4.304.1 OUTDOOR POTABLE WATER USE IN LANI	DSCAPE AREAS
ING	RESIDENTIAL DEVELOPMENTS SHALL CC EFFICIENT LANDSCAPE ORDINANCE OR T DEPARTMENT OF WATER RESOURCES' M LANDSCAPE ORDINANCE (MWELO), WHIC	THE CURRENT CALIFORNIA NODEL WATER EFFICIENT
TRATE	NOTES: 1. THE MODEL WATER EFFICIENT LAND	
'ING TRUCTED JSE.	LOCATED IN THE CALIFORNIA CODE C CHAPTER 2.7, DIVISION 2.	OF REGULATIONS, TITLE 23,
	MWELO AND SUPPORTING DOCUMEN BUDGET CALCULATOR, ARE AVAILAB WWW.WATER.CA.GOV/	
	DIVISION 4.4 MATERIAL AND RESOURCE EFFICIE 4.406 ENHANCED DURABILITY AND RE	NCY
DS IN THIS OPT	4.406.1 RODENT PROOFING	
	ANNULAR SPACES AROUND PIPES, ELECTRIC OPENINGS IN SOLE/BOTTOM PLATES AT EXT	
	PROTECTED AGAINST THE PASSAGE OF ROL OPENINGS WITH CEMENT MORTAR, CONCRE	DENTS BY LCOSING SUCH
ND	METHOD ACCEPTABLE TO THE ENFORCING A 4.408 CONSTRUCTION WASTE REDU	AGENCY.
	RECYCLING	
GS	4.408.1 CONSTRUCTION WASTE MANAGEMENT RECYCLE AND/OR SALVAGE FOR REUSE A M	
WING:	NONHAZARDOUS CONSTRUCTION AND DEMO	OLITION WASTE IN
LL NOT	ACCORDANCE WITH EITHER SECTION 4.408.2 MORE STRINGENT LOCAL CONSTRUCTION A	
TS SHALL PA	MANAGEMENT ORDINANCE.	
	EXCEPTIONS: 1. EXCAVATED SOIL AND LAND-CLEARIN	-
TS IS WO	2. ALTERNATE WASTE REDUCTION MET WORKING WITH LOCAL AGENCIES IF	
	FACILITIES CAPABLE OF COMPLIANCI OR ARE NOT LOCATED REASONABLY	
0	3. THE ENFORCING AGENCY MAY MAKE REQUIREMENTS OF THIS SECTION W	ACCEPTIONS TO THE
SHALL SH	LOCATED IN AREAS BEYOND THE HA	
ONS PER	4.408.2 CONSTRUCTION WASTE MANAGEMENT P	
	SUBMIT A CONSTRUCTION WASTE MANAGEM	MENT PLAN IN COMFORMANCE
NOT MORE	WITH ITEMS 1 THROUGH 5. THE CONSTRUCT SHALL BE UPDATED AS NECESSARY AND SH	ALL BE AVAILABLE DURING
SHALL BE	CONSTRUCTION FOR EXAMINATION BY THE E 1. IDENTIFY THE CONSTRUCTION AND E	DEMOLITION WASTE MATERIALS
,.	TO BE DIVERTED FROM DISPOSAL BY PROJECT OR SALVAGE FOR FUTURE	
RHEAD,	2. SPECIFY IF CONSTRUCTION AND DEM WILL BE SORTED ON-SITE (SOURCE-S	
OR OTHER	(SINGLE STREAM). 3. IDENTIFY DIVERSION FACILITIES WHE	ERE THE CONSTRUCTION AND
LL NOT WER	DEMOLITION WASTE MATERIAL WILL 4. IDENTIFY CONSTRUCTION METHODS	BE TAKEN.
ET TO BE	AMOUNT OF CONSTRUCTION AND DE 5. SPECIFY THAT THE AMOUNT OF CON	EMOLITION WASTE GENERATED.
	WASTE MATERIAL DIVERTED SHALL E VOLUME, BUT NOT BY BOTH.	
	4.408.3 WASTE MANAGEMENT COMPANY.	
	UTILIZE A WASTE MANAGEMENT COMPANY,	
UCETS THE	AGENCY, WHICH CAN PROVIDE VERIFIABLE D PERCENTAGE OF CONSTRUCTION AND DEMO	OLITION WASTE MATERIAL
S SHALL	DIVERTED FROM THE LANDFILL COMPLIES W NOTE: THE OWNER OR CONTRACTOR M	AY MAKE THE DETERMINATION IF
AREAS	THE CONSTRUCTION AND DEMOLITION W DIVERTED BY A WASTE MANAGEMENT CO	
LED IN	4.408.4 WASTE STREAM REDUCTION ALTERNATI	VE [LR].
GS OR EXCEED	PROJECTS THAT GENERATE A TOTAL COMBI CONSTRUCTION AND DEMOLITION WASTE D	INED WEIGHT OF
	WHICH DO NOT EXCEED 3.4 POUNDS PER SC AREA SHALL MEET THE MINIMUM 65 PERCEN	QUARE FOOT OF THE BUILDING
ILDINGS	REDUCTION REQUIREMENT IN SECTION 4.408	
	4.408.4.1 WASTE STREAM REDUCTION ALTER	
от	PROJECTS THAT GENERATE A TOTAL CO CONSTRUCTION AND DEMOLITION WAST	E DISPOSED OF IN LANDFILLS,
JCETS MAY I RATE,	WHICH DO NOT EXCEED 2 POUNDS PER AREA, SHALL MEET THE MINIMUM 65-PER	RCENT CONSTRUCTION WASTE
AND MUST	REDUCTION REQUIREMENT IN SECTION 4	4.408.1.
	4.408.5 DOCUMENTATION DOCUMENTATION SHALL BE PROVIDED TO T	
ERATORS	DEMONSTRATES COMPLIANCE WITH SECTIO SECTION 4.408.3 OR SECTION 4.408.4	
	NOTES: 1. SAMPLE FORMS FOUND IN "A GUIDE "	TO THE CALIFORNIA GREEN
IITS IN	BUILDING STANDARDS CODE (RESIDE WWW.HCD.CA.GOV/CALGREEN.HTML	ENTIAL)" LOCATED AT
F	DOCUMENTING COMPLIANCE WITH T 2. MIXED CONSTRUCTION AND DEMOLIT	HIS SECTION.
	PROCESSORS CAN BE LOCATED AT 1	

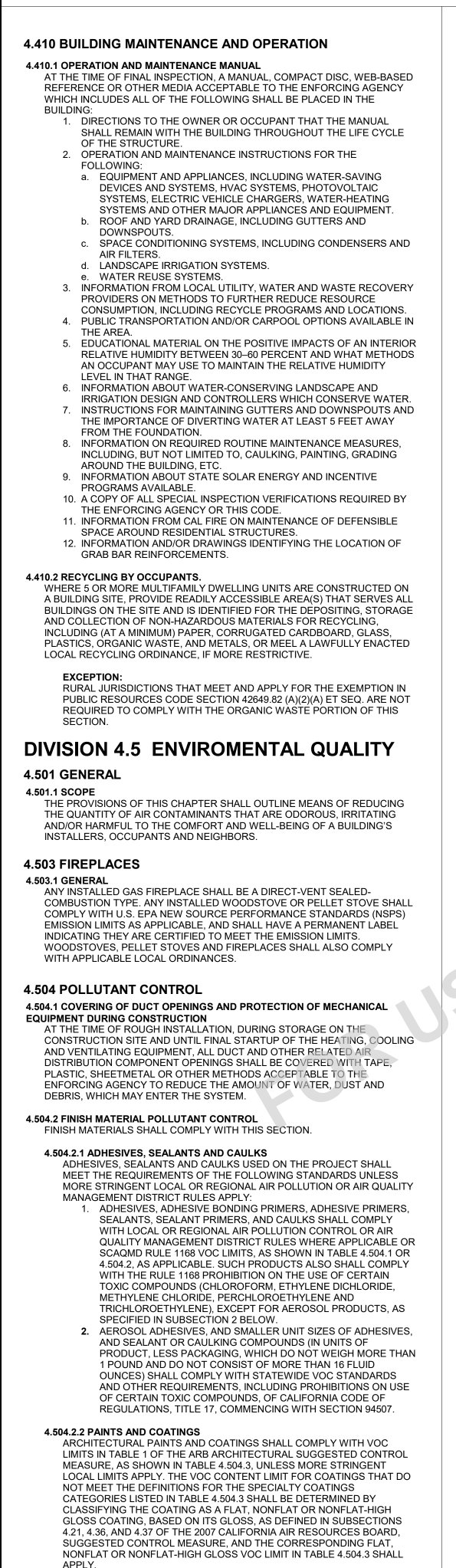
COUNTY ថ SAN LUIS OBISPO THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. AL

OF RESOURCES RECYCLING AND RECOVERY (CALRECYCLE).

ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.

SISPO UNIT F 0 ' **ν Ζ** ὑ ш SID I Σ Ш **Z S B** КŬ UIR ا **ک ≻** ک **μ** [**μ**]] ШQ $\boldsymbol{\mathcal{C}}$ Ш C H 1 () δU Ŭ٩ DATE 09/28/2023 SHEET G-20

2022 CALIFORNIA GREEN BUILDING STANDARDS CODE RESIDENTIAL MANDATORY MEASURES (SHEET 2)



4.504.2.3 AEROSOL PAINTS AND COATINGS

AEROSOL PAINTS AND COATINGS SHALL MEET THE PRODUCT-WEIGHTED MIR LIMITS FOR ROC IN SECTION 94522(A)(2) AND OTHER REQUIREMENTS, INCLUDING PROHIBITIONS ON USE OF CERTAIN TOXIC COMPOUNDS AND OZONE DEPLETING SUBSTANCES, IN SECTIONS 94522(E)(1) AND (F)(1) OF CALIFORNIA CODE OF REGULATIONS, TITLE 17, COMMENCING WITH SECTION 94520: AND IN AREAS UNDER THE JURISDICTION OF THE BAY AREA AIR QUALITY MANAGEMENT DISTRICT ADDITIONALLY COMPLY WITH THE PERCENT VOC BY WEIGHT OF PRODUCT LIMITS OF REGULATION 8, RULE 49.

4.504.2.4 VERIFICATION

VERIFICATION OF COMPLIANCE WITH THIS SECTION SHALL BE PROVIDED AT THE REQUEST OF THE ENFORCING AGENCY. DOCUMENTATION MAY INCLUDE, BUT IS NOT LIMITED TO, THE FOLLOWING:

- . MANUFACTURER'S PRODUCT SPECIFICATION. 2. FIELD VERIFICATION OF ON-SITE PRODUCT CONTAINERS.
- 4.504.3 CARPET SYSTEMS

4.504.3.1 CARPET CUSHION

- ALL CARPET CUSHION INSTALLED IN THE BUILDING INTERIOR SHALL MEET THE REQUIREMENTS OF THE CALIFORNIA DEPARTMENT OF PUBLIC HEALTH. "STANDARD METHOD FOR THE TESTING AND EVALUATION OF VOLATILE ORGANIC CHEMICAL EMISSIONS FROM INDOOR SOURCES USING ENVIRONMENTAL CHAMBERS," VERSION 1.2, JANUARY 2017 (EMISSION TESTING METHOD FOR CALIFORNIA SPECIFICATION 01350).
- SEE CALIFORNIA DEPARTMENT OF PUBLIC HEALTH'S WEBSITE FOR CERTIFICATION PROGRAMS AND TESTING LABS.
- HTTPS://WWW.CDPH.CA.GOV/PROGRAMS/CCDPHP/DEODC/EHLB/IAQ/PAG ES/VOC.ASPX

4.504.3.2 CARPET ADHESIVE

- ALL CARPET ADHESIVE SHALL MEET THE REQUIREMENTS OF TABLE 4 504 1
- 4.504.4 RESILIENT FLOORING SYSTEMS WHERE RESILIENT FLOORING IS INSTALLED, AT LEAST 80 PERCENT OF FLOOR AREA RECEIVING RESILIENT FLOORING SHALL MEET THE REQUIREMENTS OF THE CALIFORNIA DEPARTMENT OF PUBLIC HEALTH "STANDARD METHOD FOR THE TESTING AND EVALUATION OF VOLATILE ORGANIC CHEMICAL EMISSIONS FROM INDOOR SOURCES USING ENVIRONMENTAL CHAMBERS." VERSION 1.2. JANUARY 2017 (EMISSION TESTING METHOD FOR CALIFORNIA SPECIFICATION 01350).
 - SEE CALIFORNIA DEPARTMENT OF PUBLIC HEALTH'S WEBSITE FOR
 - CERTIFICATION PROGRAMS AND TESTING LABS.
 - HTTPS://WWW.CDPH.CA.GOV/PROGRAMS/CCDPHP/DEODC/EHLB/IAQ/PAG ES/VOC.ASPX

4.504.5 COMPOSITE WOOD PRODUCTS

HARDWOOD PLYWOOD, PARTICLEBOARD AND MEDIUM DENSITY FIBERBOARD COMPOSITE WOOD PRODUCTS USED ON THE INTERIOR OR EXTERIOR OF THE BUILDING SHALL MEET THE REQUIREMENTS FOR FORMALDEHYDE AS SPECIFIED IN ARB'S AIR TOXICS CONTROL MEASURE FOR COMPOSITE WOOD (17 CCR 93120 ET SEQ.) AS SHOWN IN TABLE 4.504.5.

4.504.5.1 DOCUMENTATION

- VERIFICATION OF COMPLIANCE WITH THIS SECTION SHALL BE PROVIDED AS REQUESTED BY THE ENFORCING AGENCY. DOCUMENTATION SHALL INCLUDE AT LEAST ONE OF THE FOLLOWING
- PRODUCT CERTIFICATIONS AND SPECIFICATIONS. CHAIN OF CUSTODY CERTIFICATIONS. PRODUCT LABELED AND INVOICED AS MEETING THE COMPOSITE WOOD PRODUCTS REGULATION (SEE CCR, TITLE 17, SECTION 93120, ET SEQ.).
- 4. EXTERIOR GRADE PRODUCTS MARKED AS MEETING THE PS-1 OR PS-2 STANDARDS OF THE ENGINEERED WOOD ASSOCIATION, THE AUSTRALIAN AS/NZS 2269, EUROPEAN 636 3S, AND CANADIAN CSA O121, CSA O151, CSA O153 AND CSA O325 STANDARDS.
- 5. OTHER METHODS ACCEPTABLE TO THE ENFORCING AGENCY.

TABLE 4.504.1 - ADHESIVE VOC LIMIT (LESS WATER AND LESS EXEMPT COMPOUNDS IN GRAMS PER LITER)

ARCHITECTURAL APPLICATIONS	CURRENT VOC LIMIT
INDOOR CARPET ADHESIVES	50
CARPET PAD ADHESIVES	50
OUTDOOR CARPET ADHESIVES	150
WOOD FLOORING ADHESIVES	100
RUBBER FLOORING ADHESIVES	60
SUBFLOOR ADHESIVES	50
CERAMIC TILE ADHESIVES	65
VCT AND ASPHALT TILE ADHESIVES	50
DRYWALL AND PANEL ADHESIVES	50
COVE BASE ADHESIVES	50
MULTIPURPOSE CONSTRUCTION ADHESIVES	70
STRUCTURAL GLAZING ADHESIVES	100
SINGLE-PLY ROOF MEMBRANE ADHESIVES	250
OTHER ADHESIVES NOT SPECIFICALLY LISTED	50
SPECIALTY APPLICATIONS	CURRENT VOC LIMIT
SPECIALTY APPLICATIONS PVC WELDING	510
PVC WELDING	510
PVC WELDING CPVC WELDING	510 490
PVC WELDING CPVC WELDING ABD WELDING	510 490 325
PVC WELDING CPVC WELDING ABD WELDING PLASTIC CEMENT WELDING	510 490 325 250
PVC WELDING CPVC WELDING ABD WELDING PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC	510 490 325 250 550
PVC WELDING CPVC WELDING ABD WELDING PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC CONTACT ADHESIVE	510 490 325 250 550 80
PVC WELDING CPVC WELDING ABD WELDING PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC CONTACT ADHESIVE SPECIAL PURPOSE CONTACT ADHESIVE	510 490 325 250 550 80 250
PVC WELDING CPVC WELDING ABD WELDING PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC CONTACT ADHESIVE SPECIAL PURPOSE CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE	510 490 325 250 550 80 250 140
PVC WELDING CPVC WELDING ABD WELDING PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC CONTACT ADHESIVE SPECIAL PURPOSE CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE TOP AND TRIM ADHESIVES	510 490 325 250 550 80 250 140 250
PVC WELDING CPVC WELDING ABD WELDING PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC CONTACT ADHESIVE SPECIAL PURPOSE CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE TOP AND TRIM ADHESIVES SUBSTRATE SPECIFIC APPLICATIONS	510 490 325 250 550 80 250 140 250 CURRENT VOC LIMIT
PVC WELDING CPVC WELDING ABD WELDING PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC CONTACT ADHESIVE SPECIAL PURPOSE CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE TOP AND TRIM ADHESIVES SUBSTRATE SPECIFIC APPLICATIONS METAL TO METAL	510 490 325 250 550 80 250 140 250 140 250 CURRENT VOC LIMIT 30
PVC WELDING CPVC WELDING ABD WELDING PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR PLASTIC CONTACT ADHESIVE SPECIAL PURPOSE CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE TOP AND TRIM ADHESIVES SUBSTRATE SPECIFIC APPLICATIONS METAL TO METAL PLASTIC FOAMS	510 490 325 250 550 80 250 80 250 140 250 CURRENT VOC LIMIT 30 50

1. IF AN ADHESIVE IS USED TO BOND DISSIMILAR SUBSTRATES TOGETHER, THE ADHESIVE WITH THE HIGHEST VOC CONTENT SHALL

BE ALLOWED. 2. FOR ADDITIONAL INFORMATION REGARDING METHODS TO MEASURE THE VOC CONTENT SPECIFIED IN THIS TABLE, SEE SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT RULE 1168.

OTHER

TABLE 4.504.2 - SEALANT VOC LIMIT (LESS WATER AND LESS EXEMPT COMPOUNDS IN GRAMS PER LITER) CURRENT VOC LIMIT SEALANTS ARCHITECTURAL 250 MARINE DECK 760 NONMEMBRANE ROOF 300 ROADWAY 250 SINGLE-PLY ROOF MEMBRANE 450 OTHER 420 SEALANT PRIMERS CURRENT VOC LIMIT ARCHITECTURAL NONPOROUS 250 POROUS 250 MODIFIED BITUMINOUS 500 MARINE DECK 760

TABLE 4.504.3 - VOC CONTENT LIMITS FOR ARCHITECTURAL COATINGS^{2, 3} (GRAMS OF VOC PER LITER OF COATING, LESS WATER AND LESS EXEMPT COMPOUND

750

COATING CATEGORY	CURRENT VOC LIMIT
FLAT COATINGS	50
NONFLAT COATINGS	100
NONFLAT-HIGH GLOSS COATINGS	150
SPECIALTY COATINGS	CURRENT VOC LIMIT
ALUMINUM ROOF COATINGS	400
BASEMENT SPECIALTY COATINGS	400
BITUMINOUS ROOF COATINGS	50
BITUMINOUS ROOF PRIMERS	350
BOND BREAKERS	350
CONCRETE CURING COMPOUNDS	350
CONCRETE/MASONRY SEALERS	100
DRIVEWAY SEALERS	50
DRY FOG COATINGS	150
FAUX FINISHING COATINGS	350
FIRE RESISTIVE COATINGS	350
FLOOR COATINGS	100
FORM-RELEASE COMPOUNDS	250
GRAPHIC ARTS COATINGS (SIGN PAINTS)	500
HIGH TEMPERATURE COATINGS	420
IDUSTRIAL MAINTENANCE COATINGS	250
LOW SOLIDS COATINGS ¹	120
MAGNESITE CEMENT COATINGS	450
MASTIC TEXTURE COATINGS	100
METALLIC PIGMENTED COATINGS	500
MULTICOLOR COATINGS	250
PRETREATMENT WASH PRIMERS	420
PRIMERS, SEALERS, AND UNDERCOATERS	100
REACTIVE PENETRATING SEALERS	350
RECYCLED COATINGS	250
ROOF COATINGS	50
RUST PREVENTATIVE COATINGS	250
SHELLACS	
CLEAR	730
OPAQUE	550
SPECIALTY PRIMERS, SEALERS AND UNDERCOATERS	100
STAINS	250
STONE CONSOLIDANTS	450
SWIMMING POOL COATINGS	340
TRAFFIC MARKING COATINGS	100
TUB AND TILE REFINISH COATINGS	420
WATERPROOFING MEMBRANES	250
WOOD COATINGS	275
WOOD PRESERVATIVES	350
ZINC-RICH PRIMERS	340

1. GRAMS OF VOC PER LITER OF COATING, INCLUDING WATER AND INCLUDING EXEMPT COMPOUNDS.

2. THE SPECIFIED LIMITS REMAIN IN EFFECT ENLESS REVISED LIMITS ARE LISTED IN SUBSEQUENT COLUMNS IN THE TABLE 3. VALUES IN THIS TABLE ARE DERIVED FROM THOSE SPECIFIED BY THE CALIFORNIA AIR RESOURCES BOARD, ARCHITECTURAL COATINGS SUGGESTED CONTROL MEASURE, FEBUARY 1, 2008. MORE INFORMATION IS AVAILABLE FROM THE AIR RESOURCES

TABLE 4.504.5 - FORMALDEHYDE LIMITS¹ (MAXIMUM FORMALDEHYDE EMISSIONS IN PARTS PER MILLION

BOARD.

PRODUCT	CURRENT LIMIT
HARDWOOD PLYWOOD VENEER CORE	0.05
HARDWOOD PLYWOOD COMPOSITE CORE	0.05
PARTICLEBOARD	0.09
MEDIUM DENSITY FIBERBOARD	0.11
THIN MEDIUM DENSITY FIBERBOARD ²	0.13

1. VALUES IN THIS TABLE ARE DERIVED FROM THOSE SPECIFIED BY THE CALIFORNIA AIR RESOURCES BOARD, AIR TOXICS CONTROL MEASURE FOR COMPOSITE WOOD AS TESTED IN ACCORDANCE WITH ASTM E1333. FOR ADDITIONAL INFORMATION, SEE CALIFORNIA CODE OF REGULATIONS, TITLE 17, SECTIONS 93120 THROUGH 93120.12.

2. THIN MEDIUM DENSITY FIBERBOARD HAS A MAXIMUM THICKNESS OF 5/16 INCH (8MM).

DIVISION 4.5 ENVIORNMENTAL QUALITY CONTINUED

4.505 INTERIOR MOISTURE CONTROL

4.505.1 GENERAL BUILDINGS SHALL MEET OR EXCEED THE PROVISIONS OF THE CALIFORNIA BUILDING STANDARDS CODE.

4.505.2 CONCRETE SLAB FOUNDATIONS

CONCRETE SLAB FOUNDATIONS REQUIRED TO HAVE A VAPOR RETARDER BY THE CALIFORNIA BUILDING CODE CHAPTER 19 OR CONCRETE SLAB-ON-GROUND FLOORS REQUIRED TO HAVE A VAPOR RETARDER BY THE CALIFORNIA RESIDENTIAL CODE, CHAPTER 5, SHALL ALSO COMPLY WITH THIS SECTION.

4.505.2.1 CAPILLARY BREAK

- A CAPILLARY BREAK SHALL BE INSTALLED IN COMPLIANCE WITH AT LEAST ONE OF THE FOLLOWING: 1. A 4-INCH-THICK (101.6 MM) BASE OF 1/2 INCH (12.7 MM) OR LARGER CLEAN AGGREGATE SHALL BE PROVIDED WITH A VAPOR RETARDER IN DIRECT CONTACT WITH CONCRETE AND A CONCRETE MIX DESIGN, WHICH WILL ADDRESS BLEEDING,
- SHRINKAGE, AND CURLING, SHALL BE USED, FOR ADDITIONAL INFORMATION, SEE AMERICAN CONCRETE INSTITUTE, ACI 302.2R-06. 2. OTHER EQUIVALENT METHODS APPROVED BY THE ENFORCING
- AGENCY. 3. A SLAB DESIGN SPECIFIED BY A LICENSED DESIGN
- PROFESSIONAL.

4.505.3 MOISTURE CONTENT OF A BUILDING

BUILDING MATERIALS WITH VISIBLE SIGNS OF WATER DAMAGE SHALL NOT BE INSTALLED. WALL AND FLOOR FRAMING SHALL NOT BE ENCLOSED WHEN THE FRAMING MEMBERS EXCEED 19-PERCENT MOISTURE CONTENT. MOISTURE CONTENT SHALL BE VERIFIED IN COMPLIANCE WITH THE FOLLOWING:

- MOISTURE CONTENT SHALL BE DETERMINED WITH EITHER A PROBE TYPE OR CONTACT-TYPE MOISTURE METER. EQUIVALENT MOISTURE VERIFICATION METHODS MAY BE APPROVED BY THE ENFORCING AGENCY AND SHALL SATISFY REQUIREMENTS FOUND IN SECTION 101.8 OF THIS CODE.
- MOISTURE READINGS SHALL BE TAKEN AT A POINT 2 FEET (610 MM) TO 4 FEET (1219 MM) FROM THE GRADE STAMPED END OF EACH PIECE TO BE VERIFIED.
- 3. AT LEAST THREE RANDOM MOISTURE READINGS SHALL BE PERFORMED ON WALL AND FLOOR FRAMING WITH DOCUMENTATION ACCEPTABLE TO THE ENFORCING AGENCY PROVIDED AT THE TIME OF APPROVAL TO ENCLOSE THE WALL AND FLOOR FRAMING.

INSULATION PRODUCTS WHICH ARE VISIBLY WET OR HAVE A HIGH MOISTURE CONTENT SHALL BE REPLACED OR ALLOWED TO DRY PRIOR TO ENCLOSURE IN WALL OR FLOOR CAVITIES. WET-APPLIED INSULATION PRODUCTS SHALL FOLLOW THE MANUFACTURERS' DRYING RECOMMENDATIONS PRIOR TO ENCLOSURE.

4.506 INDOOR AIR QUALITY AND EXHAUST

4.506.1 BATHROOM EXHAUST FANS

- EACH BATHROOM SHALL BE MECHANICALLY VENTILATED AND SHALL COMPLY WITH THE FOLLOWING 1. FANS SHALL BE ENERGY STAR COMPLIANT AND BE DUCTED TO
- TERMINATE OUTSIDE THE BUILDING. 2. UNLESS FUNCTIONING AS A COMPONENT OF A WHOLE HOUSE VENTILATION SYSTEM, FANS MUST BE CONTROLLED BY A HUMIDITY CONTROL.
- a. HUMIDITY CONTROLS SHALL BE CAPABLE OF ADJUSTMENT BETWEEN A RELATIVE HUMIDITY RANGE OF ≤ 50 PERCENT TO A MAXIMUM OF 80 PERCENT, A HUMIDITY CONTROL MAY UTILIZE
- MANUAL OR AUTOMATIC MEANS OF ADJUSTMENT. b. A HUMIDITY CONTROL MAY BE A SEPARATE COMPONENT TO THE EXHAUST FAN AND IS NOT REQUIRED TO BE INTEGRAL (I.E., BUILT-IN). NOTES:
- 1. FOR THE PURPOSES OF THIS SECTION, A BATHROOM IS A ROOM WHICH CONTAINS A BATHTUB, SHOWER, OR TUB/ SHOWER COMBINATION.
- 2. LIGHTING INTEGRAL TO BATHROOM EXHAUST FANS SHALL COMPLY WITH THE CALIFORNIA ENERGY CODE.

4.507 ENVIROMENTAL COMFORT

4.507.1 RESERVED

4.507.2 HEATING AND AIR-CONDITIONING SYSTEM DESIGN

- HEATING AND AIR-CONDITIONING SYSTEMS SHALL BE SIZED, DESIGNED AND HAVE THEIR EQUIPMENT SELECTED USING THE FOLLOWING METHODS: 1. THE HEAT LOSS AND HEAT GAIN IS ESTABLISHED ACCORDING TO ANSI/ACCA 2 MANUAL J-2016 (RESIDENTIAL LOAD CALCULATION), ASHRAE HANDBOOKS OR OTHER EQUIVALENT DESIGN SOFTWARE OR METHODS.
- 2. DUCT SYSTEMS ARE SIZED ACCORDING TO ANSI/ACCA 1 MANUAL D-2016 (RESIDENTIAL DUCT SYSTEMS), ASHRAE HANDBOOKS OR OTHER EQUIVALENT DESIGN SOFTWARE OR METHODS.
- 3. SELECT HEATING AND COOLING EQUIPMENT ACCORDING TO ANSI/ACCA 3 MANUAL S—2016 (RESIDENTIAL EQUIPMENT SELECTION) OR OTHER EQUIVALENT DESIGN SOFTWARE OR METHODS.

EXCEPTION: USE OF ALTERNATE DESIGN TEMPERATURES NECESSARY TO ENSURE THE SYSTEMS FUNCTION ARE ACCEPTABLE

CHAPTER 7 - INSTALLER & SPECIAL INSPECTOR QUALIFICATIONS

702 QUALIFICATIONS

702.1 INSTALLER TRAINING

HVAC SYSTEM INSTALLERS SHALL BE TRAINED AND CERTIFIED IN THE PROPER INSTALLATION OF HVAC SYSTEMS INCLUDING DUCTS AND EQUIPMENT BY A NATIONALLY OR REGIONALLY RECOGNIZED TRAINING OR CERTIFICATION PROGRAM. UNCERTIFIED PERSONS MAY PERFORM HVAC INSTALLATIONS WHEN UNDER THE DIRECT SUPERVISION AND RESPONSIBILITY OF A PERSON TRAINED AND CERTIFIED TO INSTALL HVAC SYSTEMS OR CONTRACTOR LICENSED TO INSTALL HVAC SYSTEMS. EXAMPLES OF ACCEPTABLE HVAC TRAINING AND CERTIFICATION PROGRAMS INCLUDE BUT ARE NOT LIMITED TO THE FOLLOWING:

- 1. STATE CERTIFIED APPRENTICESHIP PROGRAMS 2. PUBLIC UTILITY TRAINING PROGRAMS.
- 3. TRAINING PROGRAMS SPONSORED BY TRADE, LABOR OR STATEWIDE ENERGY CONSULTING OR VERIFICATION ORGANIZATIONS.
- 4. PROGRAMS SPONSORED BY MANUFACTURING ORGANIZATIONS. 5. OTHER PROGRAMS ACCEPTABLE TO THE ENFORCING AGENCY.

702.2 SPECIAL INSPECTION [HCD]

WHEN REQUIRED BY THE ENFORCING AGENCY, THE OWNER OR THE RESPONSIBLE ENTITY ACTING AS THE OWNER'S AGENT SHALL EMPLOY ONE OR MORE SPECIAL INSPECTORS TO PROVIDE INSPECTION OR OTHER DUTIES NECESSARY TO SUBSTANTIATE COMPLIANCE WITH THIS CODE SPECIAL INSPECTORS SHALL DEMONSTRATE COMPETENCE TO THE SATISFACTION OF THE ENFORCING AGENCY FOR THE PARTICULAR TYPE OF INSPECTION OR TASK TO BE PERFORMED. IN ADDITION TO OTHER CERTIFICATIONS OR QUALIFICATIONS ACCEPTABLE TO THE ENFORCING AGENCY, THE FOLLOWING CERTIFICATIONS OR EDUCATION MAY BE CONSIDERED BY THE ENFORCING AGENCY WHEN EVALUATING THE QUALIFICATIONS OF A SPECIAL INSPECTOR:

- 1. CERTIFICATION BY A NATIONAL OR REGIONAL GREEN BUILDING PROGRAM OR STANDARD PUBLISHER. 2. CERTIFICATION BY A STATEWIDE ENERGY CONSULTING OR
- VERIFICATION ORGANIZATION, SUCH AS HERS RATERS, BUILDING PERFORMANCE CONTRACTORS, AND HOME ENERGY AUDITORS. 3. SUCCESSFUL COMPLETION OF A THIRD PARTY APPRENTICE TRAINING
- PROGRAM IN THE APPROPRIATE TRADE. 4. OTHER PROGRAMS ACCEPTABLE TO THE ENFORCING AGENCY
- NOTES
- 1. SPECIAL INSPECTORS SHALL BE INDEPENDENT ENTITIES WITH NO FINANCIAL INTEREST IN THE MATERIALS OR THE PROJECT THEY ARE INSPECTING FOR COMPLIANCE WITH THIS CODE.
- 2. HERS RATERS ARE SPECIAL INSPECTORS CERTIFIED BY THE CALIFORNIA ENERGY COMMISSION (CEC) TO RATE HOMES IN CALIFORNIA ACCORDING TO THE HOME ENERGY RATING SYSTEM (HERS)

BSC] WHEN REQUIRED BY THE ENFORCING AGENCY, THE OWNER OR THE RESPONSIBLE ENTITY ACTING AS THE OWNER'S AGENT SHALL EMPLOY ONE OR MORE SPECIAL INSPECTORS TO PROVIDE INSPECTION OR OTHER DUTIES NECESSARY TO SUBSTANTIATE COMPLIANCE WITH THIS CODE. SPECIAL INSPECTORS SHALL DEMONSTRATE COMPETENCE TO THE SATISFACTION OF THE ENFORCING AGENCY FOR THE PARTICULAR TYPE OF INSPECTION OR TASK TO BE PERFORMED. IN ADDITION, THE SPECIAL INSPECTOR SHALL HAVE A CERTIFICATION FROM A RECOGNIZED STATE, NATIONAL OR INTERNATIONAL ASSOCIATION, AS DETERMINED BY THE LOCAL AGENCY. THE AREA OF CERTIFICATION SHALL BE CLOSELY RELATED TO THE PRIMARY JOB FUNCTION, AS DETERMINED BY THE LOCAL AGENCY.

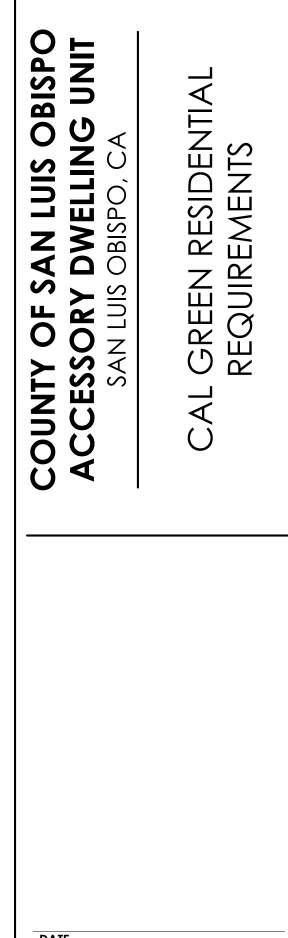
SPECIAL INSPECTORS SHALL BE INDEPENDENT ENTITIES WITH NO FINANCIAL INTEREST IN THE MATERIALS OR THE PROJECT THEY ARE INSPECTING FOR COMPLIANCE WITH THIS CODE

703 VERIFICATIONS

703.1 DOCUMENTATION. DOCUMENTATION USED TO SHOW COMPLIANCE WITH THIS CODE SHALL INCLUDE BUT IS NOT LIMITED TO, CONSTRUCTION DOCUMENTS, PLANS, SPECIFICATIONS, BUILDER OR INSTALLER CERTIFICATION, INSPECTION REPORTS, OR OTHER METHODS ACCEPTABLE TO THE ENFORCING AGENCY WHICH DEMONSTRATE SUBSTANTIAL CONFORMANCE. WHEN SPECIFIC DOCUMENTATION OR SPECIAL INSPECTION IS NECESSARY TO VERIFY COMPLIANCE. THAT METHOD OF COMPLIANCE WILL BE SPECIFIED IN THE APPROPRIATE SECTION OR IDENTIFIED APPLICABLE CHECKLIST.



THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.



DATE 09/28/2023 SHEET





CITE DI ANI I ECENID

			-		
		PROPERTY LINI SETBACK	E		(E) CONCRETE PAVING/FLATWORK
	`	EASEMENT (WHEN APPLIC/	ABLE)	•	(E) TREES
	((E) FENCE			(E) WALLS/ RETAINING WALLS
SITE	PL	AN CH	IECKL	.IST	
ELECTRICAL P	PANEL:	OPTION OPTION	2 - A NEW BUSBAR	ELECTRICAR RATING.	MAIN PANEL WITH 225 AL SUBPANEL CONNEC A SEPARATE ELECTRIC CALCULATIONS IS RE
					ND/OR ADU IS 10' - 0" O
		* NC (NC)TE: WHERE 1-)N-SPRINKLERI	HR FIRE-RI	ESISTANCE RATED PRO
		A. T			TING SHALL BE PERMI G IS PROVIDED FROM T
B. SI C. U D. PI IS W IS PLOT THE BUILDING OPTIONA AREA OF INDICATE INDICATE FOOTPRI REFER TO DRAWING SITE PLAI PROPERT SHOW OU BEARING LABEL YA LABEL FR OTHER H SETBACH DIMENSIC WELL AS PROPERT LOCATED EASEMENT REFER TO PROPOSE LOCATIO THE ROO THE ROO	OILS RE TILITY, (ROVIDE SUANCI /ORK IS ND DEM NT OF A E PROPC S ONSIT L COVEI EXISTIN E THE SC NT OF P O LEGEN S SCALE N SHOU TY LINES O LEGEN ON THE I BUILION TY SIDE O A MININ TY SIDE O LEGEN O A MININ TY SIDE O LEGEN O A MININ TY SIDE O LEGEN O A MININ TY SIDE O LEGEN O A MININ	PORT TO BE P GRADING, AND WASTE RECYC E. THE OWNER REQUIRED TO IOLITION DEBR ALL EXISTING A DSED ADU BUIL TE. THIS INCLUI RED PATIO IS S IO BUILDING DUARE FOOTAG ROPOSED ADL ND FOR FOOTAG ROPOSED ADL ND FOR FOOTAG STANCE OF THI EAR, SIDE YARI APE. DISTANCE BETT IGS TO OTHER SHALL BE A MIN MUM OF (10' - 0' ND. MUST INCLU	ROVIDED BY O DRAINAGE PL/ CLE FORM FILL (APPLICANT/CO RECYCLE 75% IS. ND PROPOSED DING FOOTPRID DES ALL STRUC ELECTED, PLE GE OF THE EXIS J RINT AT 10'=1" TO A MEASURA USING DASHEE E PROPERTY L DS, AS WELL AS WEEN BUILDINE STRUCTURES. NIMUM OF (4' - ') FROM EXISTI JDE ALL APPLIC COMPLY WITH DES	THERS. AN TO BE F ED OUT AN ONTRACTO OF ALL PR BUILDING INT ALONG CUTRES / F ASE PLOT STING HOU SCALE ABLE SCALE ABLE SCALE O LINE IN LE INE. S DRIVEWA GS AND PF SETBACK3 0"). PROPO NG STRUC CABLE EAS EASEMEN	WITH ANY OTHER EXIS ORCHES / GAZEBOS. IF THAT AS WELL. SE. E. EGEND. INDICATE THE AYS, PATHWAYS AND AI ROPOERTY LINES, AS S TO SIDE AND REAR OSED ADU SHALL BE
DIMI	ENS	IONS, A	ND BEA	RING	SITE PLAN. S SHALL BE
			AN I . 	(E) E	XISTING (E) STREET N
		*			
(E) SIDEWALK EXAMPLE					
		XX' - XX" SETRACK		<u> </u>	(E) RETAINING WA
		Ű		/=) DRIVEWAY (EXAMPLE)
	XX'-XX" (DISTANCE NXX° XX'X"W	(E) FENCE	AW/EASEM	(⊏	LIST TOTAL SF
-(E) STREET NAME	D) "XX"			۲	(E) PATH EXAMPLE
REET		* /			
E) STF		* /			
9)-		/ (E) PA	TH EXAMPLE (LIST TO	TAL SF)	(E) SINGL RESIDENC
		*/		×	(ADD (FOOTP
	PROPERT	*	 XX' - XX"		
	† 			×	1
·			(E) SE	TBACK	
	L				
	<u>}</u>	XX' - XX"	XX' -	XX"	XX' -

SETBACK

AS-102 SCALE: 1" = 20'-0"

SITE PLAN EXAMPLE



SITE PLAN GENERAL NOTES

REFER TO GENERAL NOTES SHEET G-101 FOR ADDITIONAL REQUIREMENTS 2. REFER TO STRUCTURAL PLANS FOR FURTHER INFORMATION.

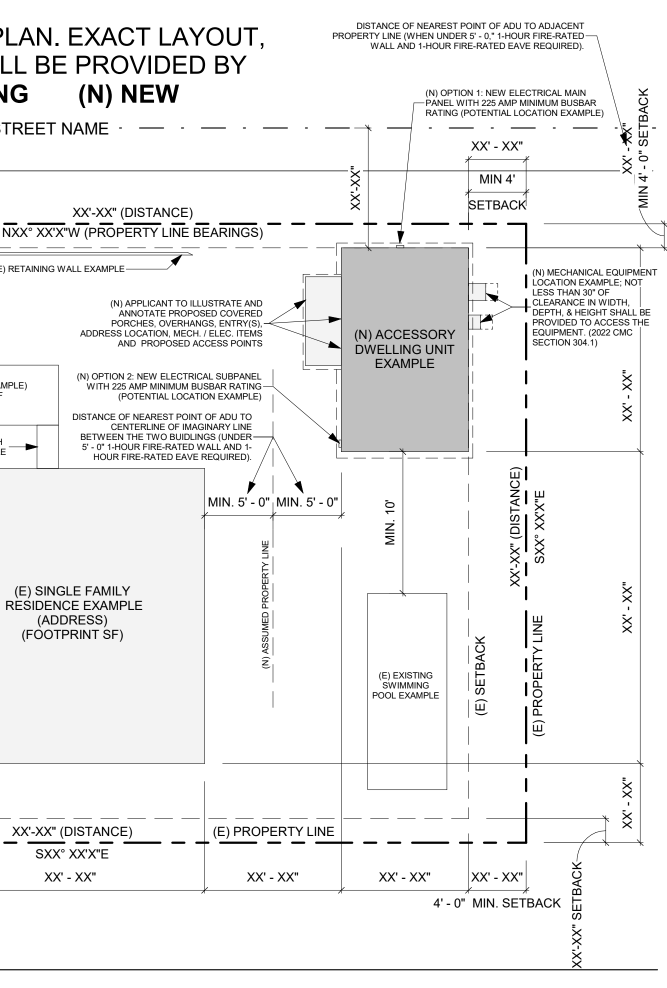
5 AMP MINIMUM BUSBAR RATING CTS TO THE ELECTRICAL MAIN PANEL OF THE PRIMARY HOME WITH A 225 AMP MINIMUM CAL PERMIT SHALL BE PULLED FOR THE ELECTRICAL MAIN PANEL OF THE PRIMARY HOME. EQUIRED. OR LESS FROM ANY ADJACENT BUILDING OR STRUCTURE? AND 1-HR RATED FIRE PROJECTS REQUIRED. SEE DETAILS: 21/A-903 & 24/A-903

OJECTIONS REQUIRED E ≥2'-0" - <5'-0")

ITTED TO BE REDUCED TO 0 HOURS ON THE UNDERSIDE OF THE EAVE THE WALL TOP PLATE TO THE UNDERSIDE OF THE ROOF SHEATING

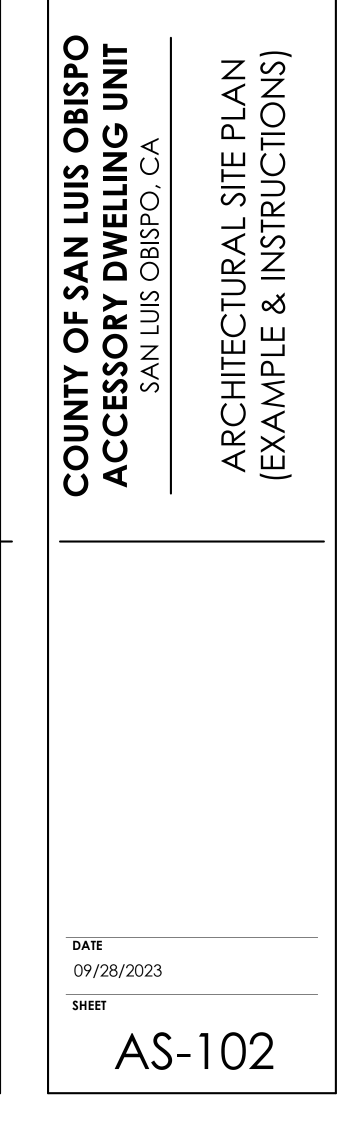
DED FROM THE W	ALL T	OP PLATE TO THE UNDERSIDE OF THE ROOF SHEATING
/ILL BE REQ'D. BY OTHERS. PRIOR TO DOING THE		LABEL ADU AND ADDRESS LOCATION ADU SHALL HAVE THE SAME ADDRESS AS THE PRIMARY RESIDENCE, THE ADDRESS IDENTIFICATION SHALL BE LEGIBLE AND PLACED IN A POSITION THAT IS VISIBLE FROM THE STREET OR ROAD FRONTING THE PROPERTY. ADDRESS IDENTIFICATION CHARACTERS SHALL CONTRAST WITH THEIR BACKGROUND. ADDRESS SHALL COMPLY WITH CRC SECTION R319.
NSTRUCTION		DIMENSION BUILDING SEPARATION DIMENSION THE DISTANCE BETWEEN THE PROPOSED ADU AND ANY EXISTING STRUCTURES
OTHER EXISTING GAZEBOS. IF AN ELL.		ALL EXISTING/PROPOSED PLANTINGS AND HARDSCAPE SHOWN
		LOT COVERAGE CALCULATION TOTAL FOOTPRINT AREA FOR STRUCTURES ON SITE / LOT AREA
		SWIMMING POOLS ALL EXISTING SWIMMING POOLS SHALL BE SHOWN ON THE SITE PLAN AND SHALL HAVE 10' - 0" MINIMUM SETBACK TO THE NEW ADU STRUCTURE.
ICATE THE		PORCHES THERE SHALL BE NO MORE THAN 30 INCHES MEASURED VERITCALLY TO THE FLOOR OR GRADE BELOW (INCLUDING FLOORS, STAIRS, RAMPS, AND LANDINGS) ANYWHERE MEASURED LESS THAN 36 INCHES HORIZONTALLY TO THE EDGE OF THE PORCH/SLAB/SURFACE OF THE RAIL. INSECT SCREENING SHALL NOT BE CONSIDERED AS A GUARD.
LINES, AS		LOCATION OF EXISTING UTILITIES UTILITIES, POLES, SEWER, DRAINS, ELECTRICAL, GAS METERS AND LINES AND ANY PHOTOVOLTATIC.
ND RÉAR HALL BE		LOCATION OF PROPOSED UTILITIES SANITARY SEWER FROM ADU TO EXISTING SEWER. SEWER LINE TO THE PROPOSED ADU SHALL BE CONNECTED TO THE MAIN LATERAL AT THE PROPERTY LINE OR BEHIND THE SIDEWALK. LATERAL POINT OF CONNECTION INCLUDING
ETBACK MENTS.		REQUIRED CLEANOUTS, WATER LINE TO ADU, ELECTRIC TO ADU INCLUDING ANY NEW METERS OR SUBPANELS, GAS LINE TO ADU. A. TOTAL DEVELOPED LENGTH OF GAS SYSTEM FROM METER / REGULATOR TO MOST REMOTE GAS OUTLET.
ES AND INTO		B. TOTAL DEVELOPED LENGTH FOR EACH GAS BRANCH AND ITS CORRESPONDING DEMAND.
		C. SHOW MECHANICAL, PLUMBING, AND KITCHEN GAS APPLIANCE LOCATION AND ITS DEMAND FACTORS.
		D. SHOW THE LOCATION AND AMPACITY OF THE ELECTRICAL PANEL SERVING THE ADU. VERIFY COMPLIANCE WITH ALL APPLICABLE

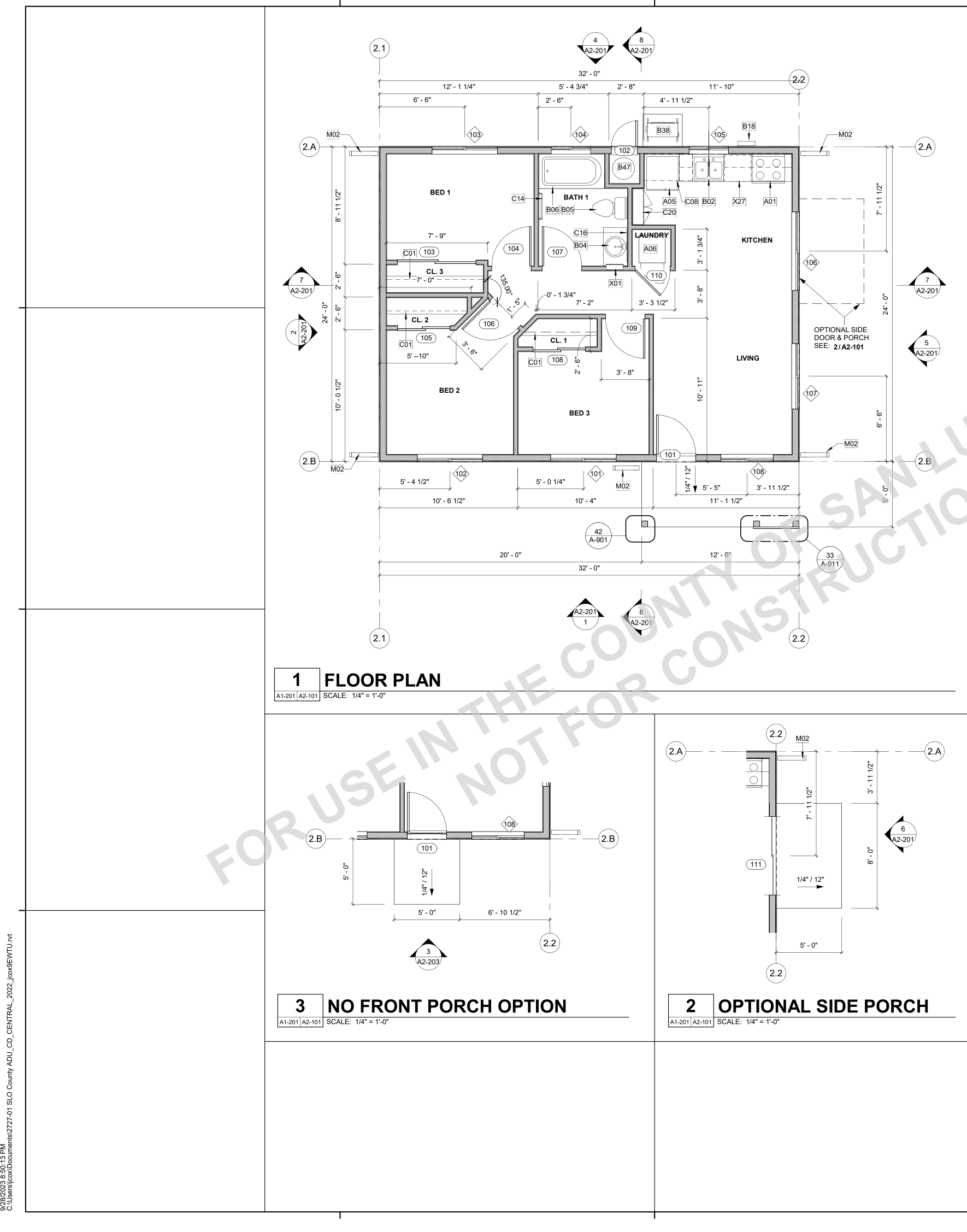
REQUIREMENTS OF THE 2022 CEC.





THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALI ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.





KEYNOTES

.01	30" WIDE FREE STANDING ELECTRIC RANGE OVEN. VENT EXTERIOR, STAINLESS STEEL.
.05	REFRIGERATOR LOCATION. PROVIDE 42" SPACE WITH RC PLUMBING FOR ICE MAKER (RECESS IN WALL).
.06	STACKED WASHER/DRYER MACHINE LOCATION. PROVIDE AND WATER IN RECESSED WALL BOX. PROVIDE DRYER V TO OUTSIDE AIR.
802	20" SINGLE COMPARTMENT UNDER-MOUNT KITCHEN SIN GARBAGE DISPOSAL. REFER TO WATER EFFICIENCY REQUIREMENTS ON CALGREEN CODE NOTES SHEET.
804	LAVATORY SINK. REFER TO WATER EFFICIENCY REQUIRE ON CALGREEN CODE NOTES SHEETS.
05	WATER CLOSET. REFER TO WATER EFFICIENCY REQUIRE CALGREEN CODE NOTES SHEETS. REQ. AGING-IN-PLACE BLOCKING; SEE DETAIL 54/A-901.
906	32" x 60" x 72" TUB AND SHOWER COMBINATION. MODEL E BUILDER. PROVIDE SHOWER ROD. REQ. AGING-IN-PLACE BLOCKING; SEE DETAIL 44/A-901.
318	ELECTRIC PANEL, 100AMP 240V.
38	MULTI-ZONE HEAT PUMP CONDENSER UNIT. REFER TO P LOCATION OF INDOOR FAN FAN COIL UNITS. REFER TO T FOR ADDITIONAL INFORMATION. PROVIDE CONCRETE PA LARGER THAN UNIT IN EACH DIRECTION, 3" MIN. ABOVE O
347	40 GALLON HEAT PUMP WATER HEATER. REFER TO TITLE ADDITIONAL INFORMATION.
:01	SINGLE WOOD SHELF AND POLE.
:08	12" DEEP UPPER CABINET
:14	TOWEL BAR. +54 INCHES ABOVE FLOOR, PROVIDE 2X6 BA BATHROOM WALL ATTACHMENTS
216	MIRROR. THE LENGTH OF THE VANITY OR PEDESTAL X 80 UNO. VERIFY WITH THE ELECTRICAL PLAN FOR LOCATION OUTLETS WHICH REQUIRE A CUT-OUT., PROVIDE 2X6 BA BATHROOM WALL ATTACHEMENTS
20	PANTRY CABINET: PAINTED OPEN WOOD SHELVING
102	DOWNSPOUT. CONNECT TO STORM DRAIN SYSTEM OR A DRAINAGE SYSTEM BY COUNTY.
:01	OPTIONAL CABINET
27	OPTIONAL DISHWASHER

WALL LEGEND

EXTERIOR - 5 1/2" WOOD STUD W/ SHEATHING AND EXTERIO (REFER TO ELEVATIONS), ONE LAYER GYPSUM WALL BOARD INTERIOR.
INTERIOR - 3 1/2" WOOD STUD W/ONE LAYER GYPSUM WALL EACH SIDE.

NOTE: SEE MANUFACTURER'S PRODUCT LISTINGS FOR IMPROVED SOUND AND/OR MOISTURE/MOLD/MILDEW-RESISTANT PERFORMANCE. VISIT GYPSUM.ORG FOR MORE INFORMATION.

WINDOW GENERAL NOTES

- 1. REFER TO GENERAL NOTES ON SHEET G-101 FOR ADDITIONAL REQUIREMENTS.
- REFER TO FLOOR PLANS FOR WINDOW LOCATIONS. CONTRACTOR TO VERIFY EXACT ROUGH OPENING SIZES PRIOR TO FABRICATION OF ROUGH OPENINGS.
- INSTALL PER MANUFACTURERS WRITTEN INSTRUCTIONS.
- REFER TO ENERGY COMPLIANCE REPORTS FOR U-FACTOR, SHGC AND ADDITIONAL WINDOW REQUIREMENTS. ALL GLAZING IS DOUBLE PANE WITH A MINIMUM OF ONE TEMPERED PANE
- UNLESS OTHERWISE NOTED. EGRESS WINDOWS SHALL HAVE A CLEAR OPENING WITH A MAX. SILL HEIGHT OF 44" AFF, MIN NET CLEAR OPENING FOR EMERGENCY ESCAPE SHALL BE
- 5.7 S.F. EXCEPTION: MIN 5 S.F. AT GROUND FLOOR, MINIMUM NET CLEAR OPENING DIMENSIONS: HEIGHT: 24", WIDTH: 20". GLAZING IN WALLS ADJACENT TO BATHTUB / SHOWER WHERE THE BOTTOM
- EXPOSED EDGE OF THE GLAZING IS LESS THAN 60" MEASURED VERTICALLY ABOVE ANY STANDING OR WALKING SURFACE SHALL BE SAFETY GLAZING. [CRC SEC. R308.4.5]

WINDOW REMARKS

- REQUIRED EGRESS WINDOW. REFER TO GENERAL NOTE #7 FOR ADDITIONAL INFORMATION.
- 2. HAZARDOUS LOCATION. WINDOW INCLUDES BOTH PANES TEMPERED
- GLAZING. MULLED WINDOW ASSEMBLY.
- OPTIONAL WINDOW. 5. OBSCURE OPTIONAL. VERIFY WITH OWNER/APPLICANT.

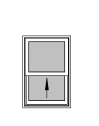
WINDOW SCHEDULE

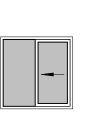
			SIZE	HEAD	
NO.	TYPE	WIDTH	HEIGHT	HEIGHT	REMARKS
		1	F		
101	В	5' - 0"	5' - 0"	6' - 8"	1
102	В	5' - 0"	5' - 0"	6' - 8"	1
103	В	5' - 0"	5' - 0"	6' - 8"	1
104	В	3' - 0"	2' - 0"	6' - 8"	2, 5
105	В	3' - 0"	3' - 0"	6' - 8"	
106	В	6' - 0"	5' - 0"	6' - 8"	
107	В	5' - 0"	5' - 0"	6' - 8"	
108	В	4' - 0"	5' - 0"	6' - 8"	2

NOTE: PLEASE CROSS THROUGH THE CLIMATE ZONE THAT IS NOT APPLICABLE CLIMATE ZONE 4 (CZ4) U-0.30 AND SHCG-0.23 U-0.30 AND SHCG-0.35

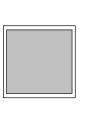
CLIMATE ZONE 5 (CZ5)

WINDOW LEGEND





SLIDER.



SINGLE HUNG.

FIXED.

FLOOR PLAN GENERAL NOTES

REFER TO GENERAL NOTES SHEET G-101 FOR ADDITIONAL REQUIREMENTS.

3. REFER TO ELECTRICAL PLANS FOR FURTHER INFORMATION IF PROVIDED.

4. REFER TO MECHANICAL PLANS, DRAWINGS OR REPORTS FOR FURTHER

DIMENSIONS ARE TO FACE OF FRAMING UNLESS SPECIFICALLY NOTED

WHERE DOOR IS LOCATED WITHOUT DIMENSION AT THE CORNER OF A ROOM IT SHALL BE 4" FROM FACE OF FRAMING OF ADJACENT WALL TO

PROVIDE ADEQUATE BLOCKING IN WALLS FOR CABINETS AND OTHER WALL MOUNTED ACCESSORIES INCLUDING BUT NOT LIMITED TO HANDRAILS,

5. ALL FURNITURE AND EQUIPMENT IS BY OWNER AND IS SHOWN FOR

DOOR AND WINDOW DIMENSIONS ARE CENTERED AT OPENINGS.

10. WHERE RECESSED FIXTURES OCCUR IN WALLS OR HORIZONTAL

LANDINGS SHALL NOT EXCEED 1/4" PER FOOT (2% SLOPE).

ASSEMBLIES, THE FIRE RATING OF THOSE ASSEMBLIES SHALL BE

11. AT ALL PENETRATIONS AND INTERSECTIONS OF FIRE-RATED PARTITIONS

12. PER CRC R311.3 FLOORS OR LANDINGS AT EXTERIOR DOORS SHALL BE AT

PROVIDE FIRE SEALANT AND/OR FIRE STOPPING TO MAINTAIN CONTINUITY

LEAST AS WIDE AS DOOR SERVED AND SHALL PROVIDE A LENGTH IN THE

13. PER CRC 327.1.1 REINFORCEMENT FOR GRAB BARS SHALL BE PROVIDED IN

OTHER CONSTRUCTION MATERIALS APPROVED BY THE ENFORCING

REINFORCEMENT ABOVE THE FINISHED FLOOR FLUSH WITH THE WALL

FRAMING. 3. WATER CLOSET REINFORCEMENT SHALL BE INSTALLED ON

BOTH SIDE WALLS OF THE FIXTURE, OR ONE SIDE WALL AND THE BACK

WALL. 4. SHOWER REINFORCEMENT SHALL BE CONTINUOUS WHERE WALL

FRAMING IS PROVIDED. 5. BATHTUB AND COMBINATION BATHTUB/SHOWER

REINFORCEMENT SHALL BE CONTINUOUS ON EACH END OF THE BATHTUB

AND THE BACK WALL. ADDITIONALLY, BACK WALL REINFORCEMENT FOR A LOWER GRAB BAR SHALL BE PROVIDED WITH THE BOTTOM EDGE LOCATED

LUMBER OR OTHER MATERIAL PROVIDING EQ. HT. AND CAPACITY.

DIRECTION OF TRAVEL EQUAL TO 36 INCHES MINIMUM. SLOPE OF EXTERIOR

AT LEAST ONE BATHROOM. 1. REINFORCEMENT SHALL BE SOLID LUMBER OR

AGENCY. 2. REINFORCEMENT SHALL NOT BE LESS THAN 2X8 INCH NOMINAL

REFER TO STRUCTURAL PLANS FOR FURTHER INFORMATION.

INFORMATION.

OTHERWISE

MAINTAINED.

COORDINATION PURPOSES ONLY.

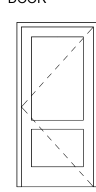
SHELVING AND BATHROOM FIXTURES

ROUGH DOOR OPENING.

OF PARTITION RATING.

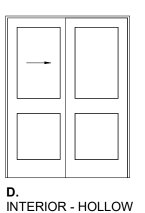
- г то
- OUGH E WASTE
- /ENT. VENT
- IK W/
- REMENTS EMENTS ON
- BY
- PLANS FOR TITLE 24 AD MIN. 6" GRADE. .E 24 FOR
- ACKING AT 30" AFS.
- ON OF ACKING AT
- APPROVED
- **IOR FINISH**
- RD
- L BOARD

- A1. EXTERIOR - ENTRY -SOLID CORE WOOD DOOR



INTERIOR -HOLLOW CORE WOOD DOOR

ĴΕ	ND	
	2. (TERIOR - ENTED WATE	

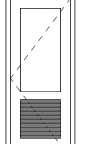


CORE BI-PASS

CLOSET DOOR

Т	Т
B. EXTERIOR GLASS DO	
]

-



INTERIOR - VENTED HOLLOW CORE WOOD DOOR (WITH MIN. 100 IN² OPÈNING)



THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.

COUNTY OF SAN LUIS OBISPO ACCESSORY DWELLING UNIT SAN LUIS OBISPO, CA	FLOOR PLAN
DATE 09/28/2023 SHEET A2-	-101

DOOR GENERAL NOTES

NO MORE THAN 6 INCHES ABOVE THE BATHTUB RIM.

- REFER TO GENERAL NOTES SHEET G-101 FOR ADDITIONAL REQUIREMENTS REFER TO PLANS FOR LOCATION OF DOORS.
- VERIFY ROUGH OPENING SIZE WITH DOOR MANUFACTURER SPECIFICATIONS PRIOR TO CONSTRUCTION. 4. CONTRACTOR TO VERIFY ACTUAL DOOR SIZE TO FIT FINISH OPENING PRIOR
- TO FABRICATION OF DOOR AND FINISH OPENING.
- INSTALL PER MANUFACTURERS WRITTEN INSTRUCTIONS. REFER TO DOOR TYPES LEGEND FOR GLAZING.
- REFER TO T24 REPORT FOR GLAZING ENERGY REQUIREMENTS. GLAZING IN DOORS SHALL BE TEMPERED PER SECTION R308.4.1. PANES INDICATED IN DOOR LEGEND WITH (T)

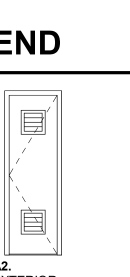
DOOR REMARKS

- 1. EXTERIOR DOOR.
- GLAZING PER DOOR TYPES. REFER TO GENERAL DOOR NOTE #8 PROVIDE 100 SQ INCHES OF VENTING IN DOOR OR BY OTHER APPROVED MEANS.
- 4. OPTIONAL DOOR.

DOOR SCHEDULE

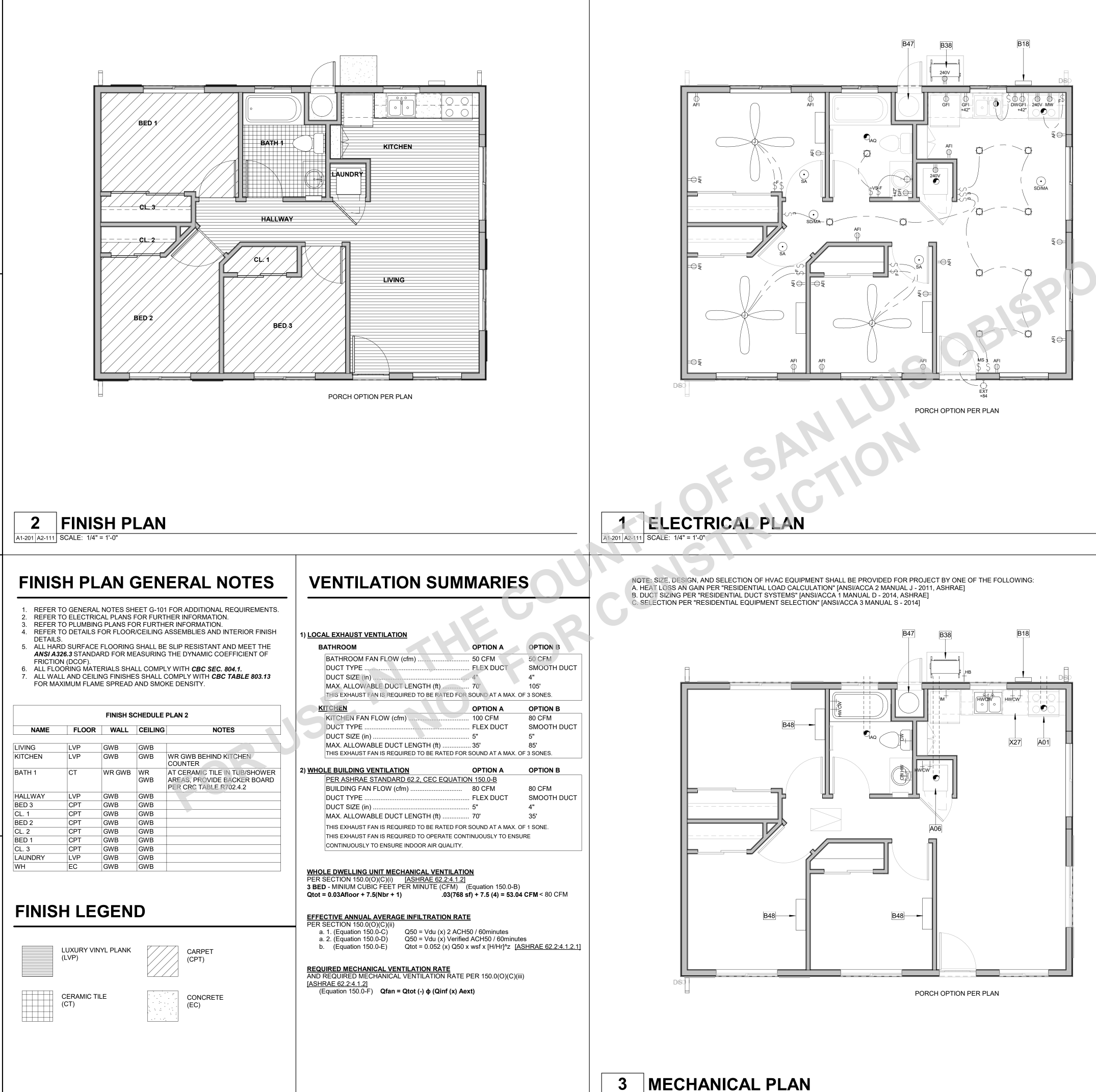
	DOOR				
NO.	NO.	TYPE	WIDTH	HEIGHT	REMARK
		1		1	
101	A1	3' - 0"	6' - 8"	1, 2	
102	A2	2' - 0"	6' - 8"	1, 3	
103	D	6' - 0"	6' - 8"		
104	С	3' - 0"	6' - 8"		
105	D	4' - 0"	6' - 8"		
106	С	3' - 0"	6' - 8"		
107	С	3' - 0"	6' - 8"		
108	D	4' - 0"	6' - 8"		
109	С	3' - 0"	6' - 8"		
110	E	2' - 8"	6' - 8"	3	
111	В	6' - 0"	6' - 8"	2, 4	

DOOR LEG









A1-201 A2-111 SCALE: 1/4" = 1'-0"

GENERAL MEP NOTES

REFER TO ELECTRICAL NOTES ON SHEET G-101. REFER TO MECHANICAL NOTES ON SHEET G-101.

KEYNOTES

A01

A06

B18

B38

B47

B48

X27

REFER TO PLUMBING NOTES ON SHEET G-101. REFER TO TITLE 24 COMPLIANCE NOTES ON SHEET G-101.

EXTERIOR, STAINLESS STEEL

ELECTRIC PANEL, 100AMP 240V.

ADDITIONAL INFORMATION.

OPTIONAL DISHWASHER

INFORMATION. PROVIDE OUTLET.

TO OUTSIDE AIR.

- EXTERNALLY MOUNTED HEATING/COOLING UNITS SHALL BE SCREENED IF THEY ARE VISIBLE FROM A PUBLIC STREET.
- 6. ALL SMOKE ALARMS TO BE HARD-WIRED WITH A BATTERY BACK-UP. AND ALL SMOKE ALARMS MUST BE INTERCONNECTED AND SOUND AN ALARM CLEARLY AUDIBLE IN ALL BEDROOMS.
- 7. ALL CARBON MONOXIDE ALARMS TO BE HARD-WIRED WITH A BATTERY BACK-UP, AND ALL CARBON MONOXIDE ALARMS MUST BE INTERCONNECTED AND SOUND AN ALARM CLEARLY AUDIBLE IN ALL BEDROOMS ..

30" WIDE FREE STANDING ELECTRIC RANGE OVEN. VENT TO

STACKED WASHER/DRYER MACHINE LOCATION. PROVIDE WASTE

AND WATER IN RECESSED WALL BOX, PROVIDE DRYER VENT, VENT

MULTI-ZONE HEAT PUMP CONDENSER UNIT. REFER TO PLANS FOR

LOCATION OF INDOOR FAN FAN COIL UNITS, REFER TO TITLE 24

FOR ADDITIONAL INFORMATION. PROVIDE CONCRETE PAD MIN. 6"

LARGER THAN UNIT IN EACH DIRECTION, 3" MIN. ABOVE GRADE.

FAN COIL. REFER TO PLANS FOR LOCATION OF OUTDOOR

CONDENSING UNIT. REFER TO TITLE 24 FOR ADDITIONAL

40 GALLON HEAT PUMP WATER HEATER. REFER TO TITLE 24 FOR



THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.

LEGEND

NOTE: ALL OUTDOOR OUTLETS SHALL HAVE GFCI PROTECTION AND

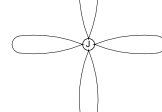
• SMOKE

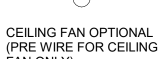
SA DETECTOR/ALARM

WEATHERPROOF COVERS. ELECTRICAL

- SWITCH ELECTRICAL SWITCH-THREE WAY ELECTRICAL
- SWITCH-VACANCY SENSOR
- ELECTRICAL SWITCH-MOTION SENSOR
- ELECTRICAL SWITCH-DIMMER
- ELECTRICAL SWITCH-FAN
- ASTRONOMICAL TIME SWITCH
- EXHAUST FAN
- QUALITY FAN
- WALL MOUNTED \bigcirc HIGH-EFFICACY
- LIGHT ₩P EXTERIOR WALL MOUNTED
- HIGH-EFFICACY LIGHT RECESSED Ð
- **HIGH-EFFICACY** DOWNLIGHT RECESSED ₽.
- HIGH-EFFICACY DOWNLIGHT VAPOR PROOF
- ELECTRICAL WIRING

- SD/MA SMOKE/CARBON 240V DUPLEX OUTLET MONOXIDE ALARM COMPUTER DATA LOCATION T TELEPHONE GFI LOCATION
- TV CABLE **TELEVISION** LOCATION I ELECTRICAL
- JUNCTION BOX





FAN ONLY)

COLD WATER STUB OUT HOT WATER STUB OUT

DUPLEX OUTLET

INTERRUPTER

DUPLEX OUTLET

GROUND FAULT

INTERRUPTER

DUPLEX OUTLET

WATERPROOF

GROUND FAULT

INTERRUPTER

AFCI-HALF HOT

DUPLEX OUTLET

DISH WASHER

DUPLEX OUTLET

RANGE HOOD

O DUPLEX OUTLET

ARC-FAULT

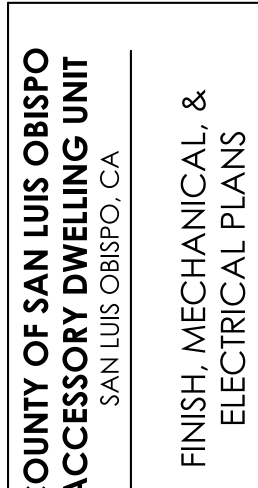
CIRCUIT

240 VOLTS

- WATER HOSE BIBB SOV WATER HOSE BIBB WITH SHUT OF VALVE
- ICE MACHINE STUB OUT UNDER CABINET
 - HIGH-EFFICACY LIGHT 22"X30" MIN.

CEILING ACCESS PANEL

> AIR HANDLER UNIT, PROVIDE DEDICATED OUTLET



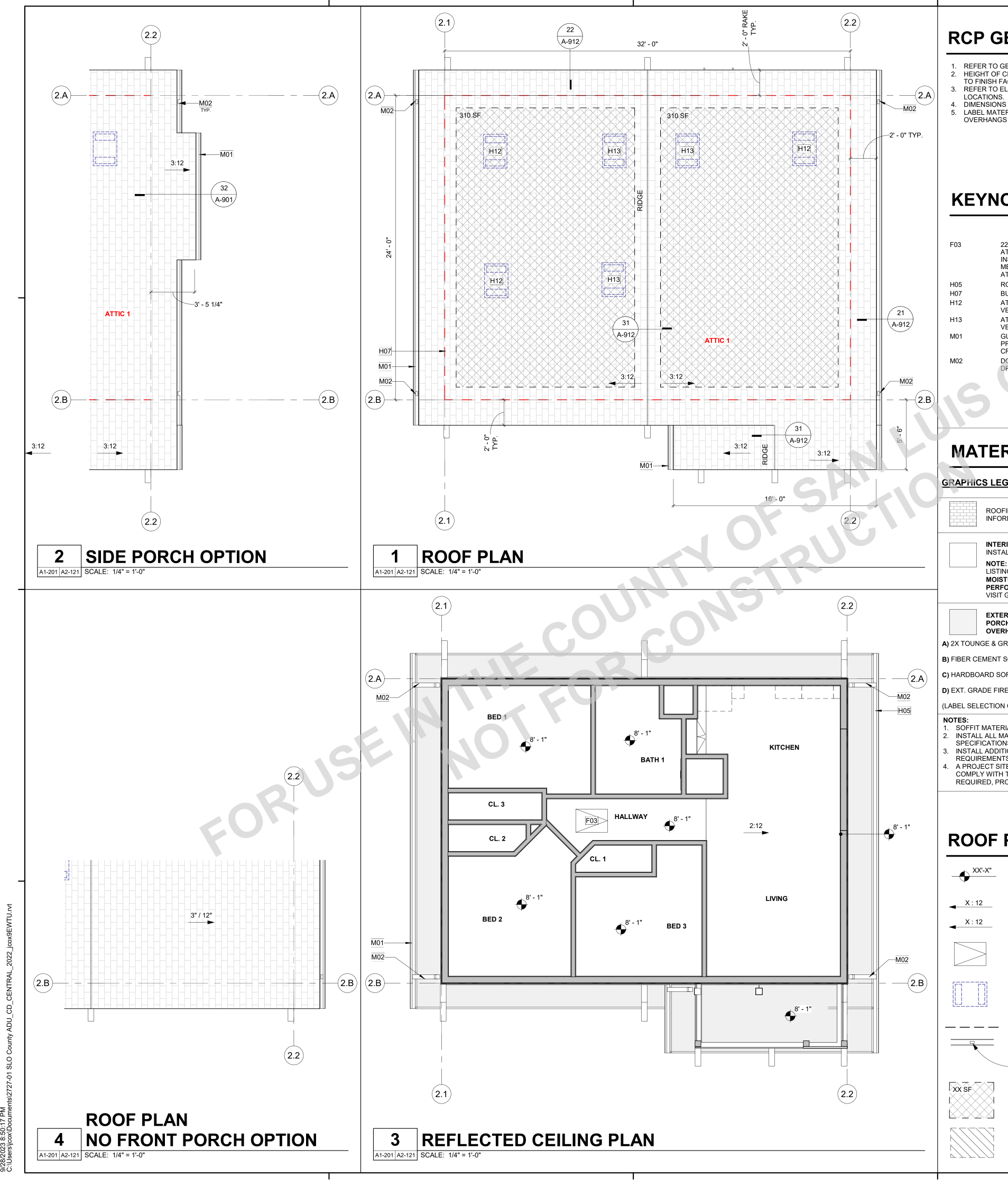
νŪΥ

DATE

SHEET

09/28/2023

A2-111



RCP GENERAL NOTES

- 1. REFER TO GENERAL NOTES SHEET G-102 FOR ADDITIONAL REQUIREMENTS. 2. HEIGHT OF CEILINGS SHALL BE MEASURED FROM TOP OF SLAB OR FLOOR
- TO FINISH FACE OF GWB, U.N.O.
 REFER TO ELECTRICAL PLANS FOR LIGHT FIXTURE AND EXHAUST
- 4. DIMENSIONS ARE TO THE FACE OF FRAMING UNLESS OTHERWISE NOTED. LABEL MATERIAL SELECTIONS ON ALL RAKES, EAVES, PORCH SOFFITS, & OVERHANGS (A, B, C...).

KEYNOTES

-03	AT ATTIC FO INSULATION MECHANICA	NIMUM ATTIC ACCESS. DR FAU. PERMANENTLY I TO ATTIC ACCESS DC L FASTENERS CENC 1 SS TO PREVENT AIR L	Y ATTACH R-3 OR USING AI 50.0 (a)1. PRC	88 OR GREATER DHESIVE OR DVIDE GASKETED		
105	ROOF EDGE	FASCIA. SEE DETAILS				
107 112		BUILDING LINE BELOW. ATTIC VENT (LOW). PAINT OR FINISH TO MATCH ROOF COLOR, SEE				
113	VENTING CA					
-	VENTING CA	ALCS."				
//01	PREVENT A	ONNECT TO DOWNSPO				
102		4 JT. CONNECT TO STOP SYSTEM BY COUNTY.	RM DRAIN SYS	STEM OR APPROVED		
5						
ΜΑΤ	ERIAL	S LEGEN	ND			
APHICS	<u> S LEGEND:</u>			ACTURER, COLOR/FIN		
		ATERIALS LEGEND O	N ELEVATION			
	INFORMATION. (CLASS A ROOF REQ. B	Y WUI.			
		NG FINISH, TYP. 5/8" G R RECOMMENDATION				
	NOTE: SEE MAN	UFACTURER'S PRODL	JCT			
		/IPROVED SOUND AND D/MILDEW-RESISTANT				
	PERFORMANCE VISIT GYPSUM.C	PRODUCTS. DRG FOR MORE INFOR	MATION.			
	EXTERIOR EAVE					
	OVERHANGS	, x				
2X TOUNG	E & GROOVED (S	SOLID SAWN LUMBER)				
FIBER CEN	MENT SOFFIT PAI	NELS				
HARDBOA	RD SOFFIT PANE	ïLS				
EXT. GRAD	DE FIRE RETARD	ANT TREATED SHEATH	HING			
BEL SELE	CTION ON REFLE	ECTED CEILING PLAN)				
TES:	ATERIALS TO M	EET REQ. OF CRC 337	& CRC 704			
INSTALL		FASTENERS, & COMP		R MANUFACTURER'S		
INSTALL	ADDITIONAL BLC	CKING AS NEEDED TO	D MEET ATTA	CHMENT		
A PROJE	CT SITE WITHIN	C TABLE R702.3.5 THE WILDLAND-URBAN				
		ECTED PRODUCT LIS				
ROO	F PLA	N & RCP	LEG	END		
XX'-	X"	HEIGHT (SEE PLAN FOR AC				
Ψ		STEIGTT (SEE PLAN FOR AC	TUAL HEIGHTS)			
X : 12	ROOF S	LOPE (REFER TO PLANS FOR	ACTUAL SLOPE)			
X : 12	CEILING	SLOPE (REFER TO PLANS FO	OR ACTUAL SLOPE)		
	22"X30'	MIN. ATTIC ACCESS F	PANEL (WHEF	RE REQ.)		
		R STYLE ROOF VENT, ATIONS	SEE ROOF V	ENTING		
	— OUTLIN	E OF WALL BELOW				
		R, CONNECT TO DOWN	ISPOUT: SFF	DETAIL: 12/A-901		
			_ · , 			
		KIMATE LOCATION OF ASHBLOCK BELOW; SE		T/LEADER TO ROOF		
XX SF		BLE SOLAR ZONE LOCA TE PERMIT. SEE TITLE ATION				

AREA OF ATTIC WITH 30" HEIGHT OR GREATER. 22" X 30" CLEAR OPENING ACCESS REQUIRED IF TOTAL AREA GREATER THAN 30 SQ. FT. PER CRC R807.1

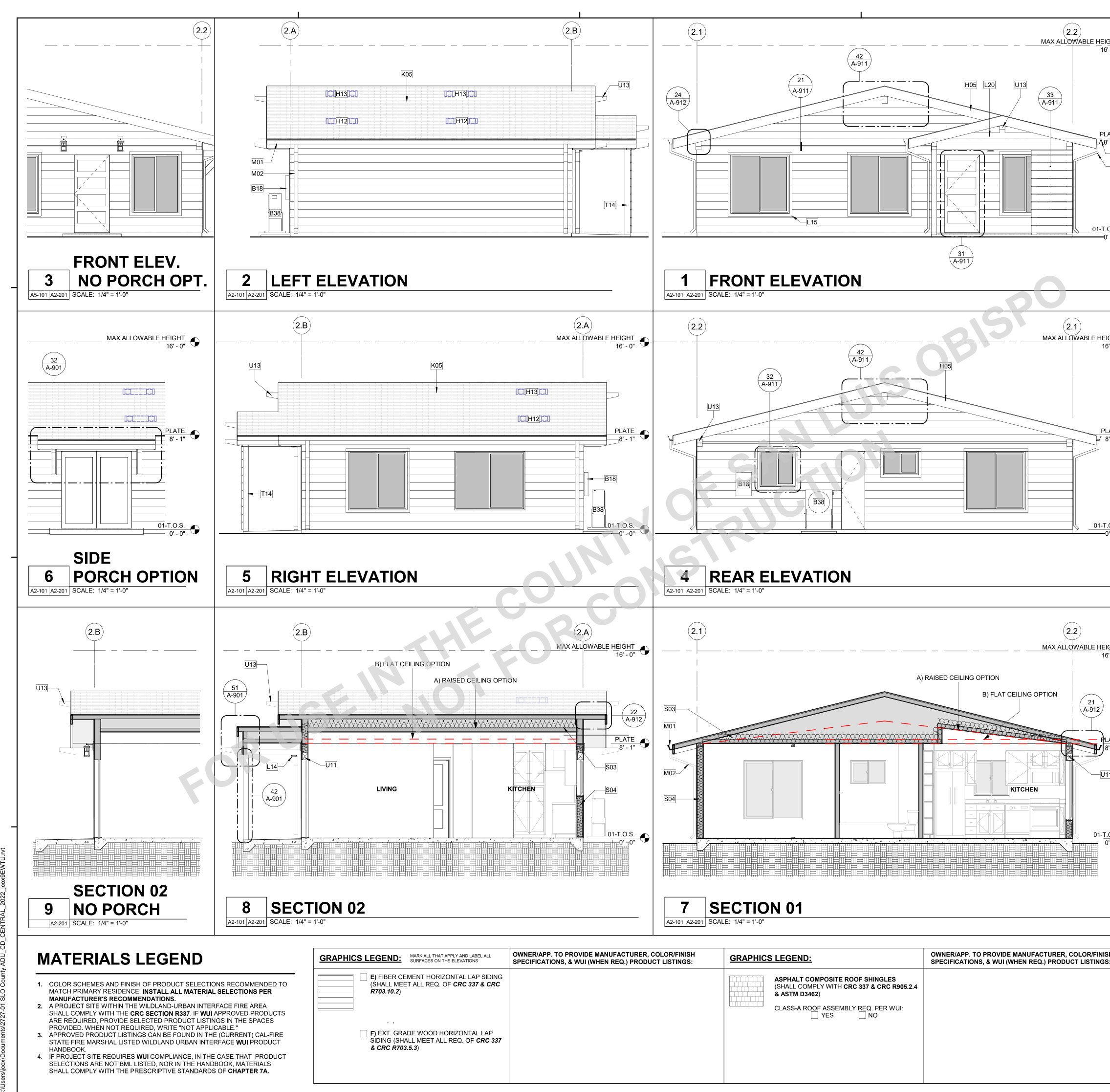
2. REFE	R TO STRUCTI	URAL PLA	NS FOR F	-101 FOR ADDIT ROOF FRAMING NECTION HARDV	INFORM		
3. REFE	RE TO MECHA TIONS.	NCIAL/ELE	ECTRICAL	SHEETS FOR F	ROOF P		
AND F 5. WHEF	ROOF SHEATH RE THE ROOF I	IING. PROFILE <i>F</i>	ALLOWS	A SPACE BETWE	EEN TH	E ROOF	:
PREV APPR	ENT THE INTR OVED MATERI	USION OF	F FLAMES	AND EMBERS, LAYER OF MINIED CAP SHEET (BE FIRE	ESTOPP 2 POUNI	ED WITH
COME 6. ALL R	BUSTIBLE DEC	KING.	-	ALLED PER MAN	-		6
7. OVER ROOF	HANG DIMENS			ACE OF EXTER			
WITH 9. ROOF	(CRC R905) , Al VENTS SHALL	ND MANU L BE APPL	FACTURE	ENT SHALL BE A ER'S INSTALLAT MANUFACTURE	ION INS R'S SPI	TRUCTI ECIFICA	IONS TIONS
MANU LOCA	JFACTURERS S TIONS, PLUMB	SPECIFICA BING VENT	ATIONS AI FS, AND S	ARE GUIDES ON ND ADJUST TO OLAR COLLECT AFTER SPACES	ACCON ORS.	IMODAT	E TRUSS
CEILIN SHALI	NGS ARE APPL L HAVE CROSS	LIED DIRE	CTLY TO TO	AFTER SPACES THE UNDERSIDI R EACH SEPARA AGAINST THE E	E OF RO ATE SP/	DOF RAI ACE BY	FTERS
SNOW	V. VENTILATIOI MINIMUM AND	N OPENIN 1/4 INCH	IGS SHAL MAXIMUN	L HAVE A LEAS 1. OPENINGS IN REQUIREMENTS	T DIMEN ROOF	NSION C FRAMIN	DF 1/16 IG
REQU AIR AI	IIRED VENTILA ND SHALL BE F	TION OPE	ENINGS SI ED TO PR	HALL OPEN DIR REVENT THE EN AR CREATURES	ECTLY TRY OF	TO THE	OUTSIDE
12. THE M R806.	AINIMUM NET F 2.	FREE VEN	ITILATING	AREA SHALL C	OMPLY	-	_
THAN VERTI	3 FT BELOW T ICALLY. CRC R	THE RIDGE R806.2.	E OR HIG	HEST POINT OF	THE SF	PACE, M	IEASURED
AIRSP 15. FOR L	PACE BETWEE	IN THE INS	SULATION	I AND ROOF SHI ROOF ASSEMB /IDE MINIMUM 2	EATHIN LY TO N	G. ⁄IEET CO	DDE
CELL MINIM	INSULATION. F	PROVIDE A SEMBLY R	ADDTION/ -VALUE F	AL INSULATION REQUIRED BY TI MANUFACTUREI	AS NEE TLE-24.	EDED TO	D MEET
17. OVER				ACE OF EXTER			
ROC	OF VE	NTI	NG	CALC	UL	ΑΤΙ	ONS
	DF VE		NG	CALC	UL	ΑΤΙ	ONS
UPPER &	LOWER VENTS 'HAGIN TAPER NISH TO MATC	S : RED LOW F	PROFILE	FIRE & ICE COM	POSITI	ON SHIN	NGLE
UPPER & 0' FI 72	LOWER VENTS 'HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI	S : RED LOW F CH ROOF IR MOVEM	PROFILE F 1ENT PER	FIRE & ICE COM ? VENT = 72. SQ.	IPOSITIO	ON SHIN 4 = 0.5 S	NGLE SF
UPPER & O' FI. 72 "UPPER V	LOWER VENTS 'HAGIN TAPER NISH TO MATC	S: RED LOW F CH ROOF IR MOVEM DED" =	PROFILE I MENT PER (TO	FIRE & ICE COM	IPOSITI(.IN. / 144 A/300) *	ON SHIN 4 = 0.5 S (0.5) / (0	NGLE SF).5 SF)
UPPER & O' Fl 72 "UPPER V "LOWER V NOTE: RC	LOWER VENTS HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID OOF VENTING S	S: RED LOW F CH ROOF IR MOVEM DED" = DED" = SHALL CO	PROFILE F IENT PER (TO (TO MPLY WI	FIRE & ICE COM R VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 &	POSITIC .IN. / 144 A/300) * A/300) * CRC 33	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7 .	NGLE SF 0.5 SF) 0.5 SF)
UPPER & O' Fl 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL	LOWER VENTS HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OOF VENTING S DOF VENTING S DOF DIRECTLY	S: RED LOW F CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO (TO THE U	PROFILE F IENT PER (TO (TO OMPLY WI OSED RAI	FIRE & ICE COM R VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA	POSITIC .IN. / 144 A/300) * A/300) * CRC 33 FORMEI AFTERS	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL	NGLE SF 0.5 SF) 0.5 SF) RE CEILINGS HAVE
UPPER & O' Fl. 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA	LOWER VENTS HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVIE OOF VENTING S SED ATTICS A LIED DIRECTLY ENTILATION FO TED AGAINST T VE A LEAST D	S: CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO TO THE U OR EACH S THE ENTR MENSION	PROFILE F IENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF I OF 1/16	FIRE & ICE COM R VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM	POSITIC IN. / 144 A/300) * A/300) * CRC 33 CRC 33 CRC 33 CRC 34 CRC 34 C	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OP ILATION I INCH M	VGLE SF 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS I OPENINGS AXIMUM.
UPPER & O' Fl. 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS	LOWER VENTS 'HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVIE DOF VENTING S DOF VENTING	S: EED LOW F CH ROOF IR MOVEM DED" = DED" = DED" = SHALL CO ND ENCLO Y TO THE U OR EACH S INE ENTR. DIMENSION AMING ME QUIRED V SHALL BE	PROFILE F IENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF N OF 1/16 EMBERS S (ENTILATI PROTEC	FIRE & ICE COM R VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR ION OPENINGS TED TO PREVEI	POSITIC IN. / 144 A/300) * A/300) * CRC 33 CRC 33 CRC 33 CRC 34 CRC 34 C	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 (0 (0.5) / (0 (0.5) / (0 (0 (0.5) / (0 (0 (0.5) / (0))))))))))))))))))))))))))))))))))	VGLE SF 0.5 SF) 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS HAVE ENINGS ADENINGS AAXIMUM. UIREMENTS IRECTLY TO
UPPER & O' Fl. 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS	LOWER VENTS HAGIN TAPER NISH TO MATO 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OF VENTING S SED ATTICS A LIED DIRECTLY ENTILATION FO TED AGAINST T VE A LEAST D S IN ROOF FRA ON R802.7. REI SIDE AIR AND S S, SNAKES AND	S: EED LOW F CH ROOF IR MOVEM DED" = DED" = DED" = SHALL CO ND ENCLO Y TO THE U OR EACH S IMENSION AMING ME SQUIRED V SHALL BE D OTHER S	PROFILE F MENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF N OF 1/16 EMBERS S (ENTILATI PROTEC SIMILAR (FIRE & ICE COM R VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR ION OPENINGS TED TO PREVEI CREATURES.	POSITIC IN. / 144 A/300) * A/300) * CRC 33 CRC 33 CRC 33 CRC 33 CRC 34 CRC 34 C	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0))))))))))))))))))))))))))))))))))	VGLE SF 0.5 SF) 0.5 SF) 0.5 SF) AVE ENINGS NOPENINGS NAXIMUM. UIREMENTS IRECTLY TO OF BIRDS,
UPPER & O' F/ 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF	LOWER VENTS HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OF VENTING S SED ATTICS A LIED DIRECTLY ENTILATION FO 'ED AGAINST T VE A LEAST D S IN ROOF FRA ON R802.7. REI SIDE AIR AND S S, SNAKES AND NIMUM NET FF RC R902.1.3 RC	S: CH ROOF IR MOVEM DED" = DED" = DED" = SHALL CO ND ENCLO TO THE L OR EACH S THE ENTR. DIMENSION AMING ME CQUIRED V SHALL BE D OTHER S REE VENT DOFING RI	PROFILE F MENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF N OF 1/16 EMBERS S (ENTILATI PROTEC SIMILAR OF SIMILAR OF ILATING F	FIRE & ICE COM 2 VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR ION OPENINGS TED TO PREVEI CREATURES. AREA SHALL CO IENTS FOR STR	POSITIO IN. / 144 A/300) * A/300) * CRC 33 FORMEI AFTERS ENTILAT V. VENT AND 1/4 M TO TH SHALL O NT THE OMPLY W UCTUR	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OP ILATION HE REQ OPEN D ENTRY WITH CF ES LOC	VGLE SF 0.5 SF) 0.5 SF
UPPER & O' F/ 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF	LOWER VENTS HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OF VENTING S SED ATTICS A LIED DIRECTLY ENTILATION FO 'ED AGAINST T VE A LEAST D S IN ROOF FRA ON R802.7. REI SIDE AIR AND S S, SNAKES AND NIMUM NET FF RC R902.1.3 RC	S: CH ROOF IR MOVEM DED" = DED" = DED" = SHALL CO ND ENCLO TO THE L OR EACH S THE ENTR. DIMENSION AMING ME CQUIRED V SHALL BE D OTHER S REE VENT DOFING RI	PROFILE F MENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF N OF 1/16 EMBERS S (ENTILATI PROTEC SIMILAR OF SIMILAR OF ILATING F	FIRE & ICE COM R VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR ION OPENINGS TED TO PREVEI CREATURES. AREA SHALL CO	POSITIO IN. / 144 A/300) * A/300) * CRC 33 FORMEI AFTERS ENTILAT V. VENT AND 1/4 M TO TH SHALL O NT THE OMPLY W UCTUR	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OP ILATION HE REQ OPEN D ENTRY WITH CF ES LOC	VGLE SF 0.5 SF) 0.5 SF
UPPER & O' F/ 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF WILDLANIE R337.5. D) THE PF	LOWER VENTS 'HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OOF VENTING S OOF VENTING S OF	S: RED LOW F CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO (TO THE L OR EACH S IND ENCLO (TO THE L ON ENCLO (TO THE L (TO	PROFILE F IENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF NOF 1/16 EMBERS S (ENTILATI PROTEC SIMILAR OF ILATING F EQUIREM VUI) FIRE	FIRE & ICE COM 2 VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR ION OPENINGS TED TO PREVEI CREATURES. AREA SHALL CO IENTS FOR STR	POSITIO IN. / 144 A/300) * A/300) * CRC 33 FORMEL AFTERS ENTILAT V. VENT AND 1/4 M TO TH SHALL O NT THE DMPLY V UCTUR DMPLY UCTUR DMPLY E STATE	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OPI ILATION I INCH M HE REQ OPEN D ENTRY WITH CF ES LOC WITH SI E FIRE M	VGLE SF 0.5 SF) 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS I OPENINGS AXIMUM. UIREMENTS IRECTLY TO OF BIRDS, RC R806.2. ATED IN A ECTION
UPPER & O' F/ 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF WILDLANIE R337.5. D) THE PF	LOWER VENTS 'HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OOF VENTING S OOF VENTING S OF	S: RED LOW F CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO (TO THE L OR EACH S IND ENCLO (TO THE L ON ENCLO (TO THE L (TO	PROFILE F IENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF NOF 1/16 EMBERS S (ENTILATI PROTEC SIMILAR OF ILATING F EQUIREM VUI) FIRE	FIRE & ICE COM 2 VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR INCH MINIMUM SHALL CONFOR INCH MINIMUM SHALL CONFOR INCH STOR STR AREA SHALL CO IENTS FOR STR AREA SHALL CO IN THE CAL-FIRE	POSITIO IN. / 144 A/300) * A/300) * CRC 33 FORMEL AFTERS ENTILAT V. VENT AND 1/4 M TO TH SHALL O NT THE DMPLY V UCTUR DMPLY UCTUR DMPLY E STATE	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OPI ILATION I INCH M HE REQ OPEN D ENTRY WITH CF ES LOC WITH SI E FIRE M	VGLE SF 0.5 SF) 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS I OPENINGS AXIMUM. UIREMENTS IRECTLY TO OF BIRDS, RC R806.2. ATED IN A ECTION
UPPER & O' F/ 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF WILDLAND R337.5. D) THE PF	LOWER VENTS 'HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OOF VENTING S OOF VENTING S OF	S: RED LOW F CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO (TO THE L OR EACH S IND ENCLO (TO THE L ON ENCLO (TO THE L (TO	PROFILE F IENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF NOF 1/16 EMBERS S (ENTILATI PROTEC SIMILAR OF ILATING F EQUIREM VUI) FIRE	FIRE & ICE COM 2 VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR INCH MINIMUM SHALL CONFOR INCH MINIMUM SHALL CONFOR INCH STOR STR AREA SHALL CO IENTS FOR STR AREA SHALL CO IN THE CAL-FIRE	POSITIO IN. / 144 A/300) * A/300) * CRC 33 FORMEL AFTERS ENTILAT V. VENT AND 1/4 M TO TH SHALL O NT THE DMPLY V UCTUR DMPLY UCTUR DMPLY E STATE	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OPI ILATION I INCH M HE REQ OPEN D ENTRY WITH CF ES LOC WITH SI E FIRE M	VGLE SF 0.5 SF) 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS I OPENINGS AXIMUM. UIREMENTS IRECTLY TO OF BIRDS, RC R806.2. ATED IN A ECTION
UPPER & O' F/ 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF WILDLAND R337.5. D) THE PF	LOWER VENTS 'HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OOF VENTING S OOF VENTING S OF	S: RED LOW F CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO (TO THE L OR EACH S IND ENCLO (TO THE L ON ENCLO (TO THE L (TO	PROFILE F IENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF NOF 1/16 EMBERS S (ENTILATI PROTEC SIMILAR OF ILATING F EQUIREM VUI) FIRE	FIRE & ICE COM 2 VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR INCH MINIMUM SHALL CONFOR INCH MINIMUM SHALL CONFOR INCH STOR STR AREA SHALL CO IENTS FOR STR AREA SHALL CO IN THE CAL-FIRE	POSITIO IN. / 144 A/300) * A/300) * CRC 33 FORMEL AFTERS ENTILAT V. VENT AND 1/4 M TO TH SHALL O NT THE DMPLY V UCTUR DMPLY UCTUR DMPLY E STATE	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OPI ILATION I INCH M HE REQ OPEN D ENTRY WITH CF ES LOC WITH SI E FIRE M	VGLE SF 0.5 SF) 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS I OPENINGS AXIMUM. UIREMENTS IRECTLY TO OF BIRDS, RC R806.2. ATED IN A ECTION
UPPER & O' F/ 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF WILDLAND R337.5. D) THE PF	LOWER VENTS 'HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OOF VENTING S OOF VENTING S OF	S: RED LOW F CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO (TO THE I OR EACH 3 THE ENTRA DIMENSION AMING ME QUIRED V SHALL BE D OTHER S REE VENT DOFING RI REE VENT DOFING RI REACE (W /E CAN BE AN INTERF	PROFILE F IENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF NOF 1/16 EMBERS S (ENTILATI PROTEC SIMILAR OF ILATING F EQUIREM VUI) FIRE	FIRE & ICE COM VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR INCH MINIMUM INCH MINIMUM	POSITIO IN. / 144 A/300) * A/300) * CRC 33 CRC 32 CRC 32 C	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OP ILATION I INCH M HE REQ OPEN D ENTRY WITH CF ES LOC. WITH SI ES LOC. WITH SI ES LOC. WITH SI ES LOC. WITH SI ES LOC.	VGLE SF 0.5 SF) 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS I OPENINGS AXIMUM. UIREMENTS IRECTLY TO OF BIRDS, RC R806.2. ATED IN A ECTION
UPPER & O' Fl. 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF WILDLANIE R337.5. D) THE PF LISTED W	LOWER VENTS 'HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OF VENTING S OF VENTING S OF VENTING S OF VENTING S OF VENTING S SED ATTICS A LED DIRECTLY ENTILATION FO TO AGAINST T VE A LEAST D S IN ROOF FRA ON R802.7. REIS SIDE AIR AND S S, SNAKES AND NIMUM NET FF RC R902.1.3 RC D-URBAN INTE RODUCT ABOV ILDLAND URBA	S: RED LOW F CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO (TO THE I OR EACH 3 THE ENTRA DIMENSION AMING ME QUIRED V SHALL BE D OTHER S REE VENT DOFING RI REE VENT DOFING RI REACE (W /E CAN BE AN INTERF	PROFILE I IENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF INDERSI SEPARAT ANCE OF ILATING I EQUIREM VUI) FIRE FOUND I FACE (WU	FIRE & ICE COM VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR INCH MINIMUM INCH MINIMUM	POSITIO IN. / 144 A/300) * A/300) * CRC 33 CRC 32 CRC 32 C	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OP ILATION I INCH M HE REQ OPEN D ENTRY WITH CF ES LOC. WITH SI ES LOC. WITH SI ES LOC. WITH SI ES LOC. WITH SI ES LOC.	VGLE SF 0.5 SF) 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS N OPENINGS NAXIMUM. UIREMENTS IRECTLY TO OF BIRDS, RC R806.2. ATED IN A ECTION MARSHAL
UPPER & O' Fl. 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF WILDLANIE R337.5. D) THE PF LISTED W	LOWER VENTS 'HAGIN TAPER NISH TO MATO 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OF VENTING S OF VENTING S	S: RED LOW F CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO Y TO THE U OR EACH S IND ENCLO Y TO THE U OR EACH S IND ENCLO Y TO THE U OR EACH S CUIRED V SHALL BE D OTHER S REE VENT COFING RI REE VENT OFING RI REFACE (W YE CAN BE AN INTERF	PROFILE I IENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF INDERSI SEPARAT ANCE OF ILATING I EQUIREM VUI) FIRE FOUND I FACE (WU	FIRE & ICE COM R VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR ION OPENINGS TED TO PREVEN CREATURES. AREA SHALL CO IN THE CAL-FIRE JI) PRODUCT H/ BREQUIRED	POSITIO IN. / 144 A/300) * A/300) * CRC 33 CRC 32 CRC 32 C	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OPI ILATION HE REQ OPEN D ENTRY WITH CF ES LOC WITH SI ES LOC WITH SI E FIRE N OK.	VGLE SF 0.5 SF) 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS N OPENINGS NAXIMUM. UIREMENTS IRECTLY TO OF BIRDS, RC R806.2. ATED IN A ECTION MARSHAL
UPPER & O' Fl. 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF WILDLANIE R337.5. D) THE PF LISTED W	LOWER VENTS 'HAGIN TAPER NISH TO MATO 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OF VENTING S OF VENTING S	S: RED LOW F CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO Y TO THE U OR EACH S IND ENCLO Y TO THE U OR EACH S IND ENCLO Y TO THE U OR EACH S CUIRED V SHALL BE D OTHER S REE VENT COFING RI REE VENT OFING RI REACH SE AN INTERF	PROFILE F MENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF N OF 1/16 EMBERS S (ENTILATING A EQUIREM VUI) FIRE E FOUND I FACE (WU RED ATTIC NG (NFA)	FIRE & ICE COM & VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR INCH MINIMUM INCH MINIMUM	POSITIO IN. / 144 A/300) * A/300) * CRC 33 CRC 32 CRC 32 C	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OP ILATION ING OP ILATION ING OP ILATION ING OP ILATION FREE A PER	VGLE SF 0.5 SF) 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS I OPENINGS AXIMUM. UIREMENTS IRECTLY TO OF BIRDS, RC R806.2. ATED IN A ECTION MARSHAL ER VENTING JIRED (NFA) PROVIDED NET FREE
UPPER & O' FI. 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING: OF SECTION THE OUTS RODENTS B) THE MI C) PER CF WILDLANIE R337.5. D) THE PF LISTED W ATTIC TTIC 1 - LAN 2	LOWER VENTS 'HAGIN TAPER NISH TO MATO 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OF VENTING S OF VENTING S	S: RED LOW F CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO Y TO THE U OR EACH S IND ENCLO Y TO THE U OR EACH S IND ENCLO Y TO THE U OR EACH S CUIRED V SHALL BE D OTHER S REE VENT COFING RI REE VENT OFING RI REACH SE AN INTERF	PROFILE F MENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF N OF 1/16 EMBERS S (ENTILATING A EQUIREM VUI) FIRE E FOUND I FACE (WU RED ATTIC NG (NFA)	FIRE & ICE COM R VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR ION OPENINGS TED TO PREVEN CREATURES. AREA SHALL CO IN THE CAL-FIRE JI) PRODUCT H/ BREQUIRED	POSITIO IN. / 144 A/300) * A/300) * CRC 33 CRC 32 CRC 32 C	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OP ILATION ING OP ILATION INCH N HE REQ OPEN D ENTRY WITH CF ES LOC. WITH SI ES LOC. WITH SI ES LOC. WITH SI ES LOC. WITH SI ES LOC. WITH SI ENTRY 1.28 SF FREE	VGLE SF 0.5 SF) 0.5 SF) 2.5 SF) 2.5 SF) 2.5 SF) 3.5 SF) 3.5 SF) 3.6 CEILINGS HAVE ENINGS 1 OPENINGS 1
UPPER & O' F/ 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF WILDLANI R337.5. D) THE PF LISTED W ATTIC TTIC 1 - LAN 2	LOWER VENTS 'HAGIN TAPER NISH TO MATO 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID VENTS PROVID OF VENTING S OF VENTING S	S: RED LOW P CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO (TO THE I OR EACH 3 THE ENTRA DIMENSION AMING ME QUIRED V SHALL BE D OTHER S REE VENT DOFING RI CRFACE (W /E CAN BE AN INTERF 2.56 SF 2.56 SF	PROFILE F MENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF N OF 1/16 EMBERS S (ENTILATING A EQUIREM VUI) FIRE E FOUND I FACE (WU RED ATTIC NG (NFA)	FIRE & ICE COM & VENT = 72. SQ. TAL ATTIC ARE/ TAL ATTIC ARE/ TAL ATTIC ARE/ TH CRC R806 & FTER SPACES F DE OF ROOF RA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR INCH MINIMUM INCH MINIMUM	POSITIO IN. / 144 A/300) * A/300) * CRC 33 CRC 32 CRC 32 C	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OP ILATION INCH N HE REQ OPEN D ENTRY WITH CF ES LOC. WITH SI ES LOC. SI SI SI SI SI SI SI SI SI SI	VGLE SF 0.5 SF) 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS I OPENINGS AXIMUM. UIREMENTS IRECTLY TO OF BIRDS, RC R806.2. ATED IN A ECTION MARSHAL ER VENTING JIRED (NFA) PROVIDED NET FREE
UPPER & O' F/ 72 "UPPER V "LOWER V NOTE: RC A) ENCLO ARE APPL CROSS VE PROTECT SHALL HA OPENING OF SECTION THE OUTS RODENTS B) THE MI C) PER CF WILDLANI R337.5. D) THE PF LISTED W ATTIC TTIC 1 - LAN 2 OWER OWER	LOWER VENTS 'HAGIN TAPER NISH TO MATC 2.0 SQ.IN OF AI VENTS PROVID VENTS PROVID OF VENTING S SED ATTICS A IED DIRECTLY ENTILATION FO 'ED AGAINST T VE A LEAST D S IN ROOF FRA ON R802.7. REI SIDE AIR AND S S, SNAKES AND NIMUM NET FF RC R902.1.3 RC D-URBAN INTE RODUCT ABOV 'ILDLAND URBA AREA 768 SF	S: RED LOW P CH ROOF IR MOVEM DED" = DED" = SHALL CO ND ENCLO (TO THE I OR EACH 3 THE ENTRA DIMENSION AMING ME QUIRED V SHALL BE D OTHER S REE VENT DOFING RI CRFACE (W /E CAN BE AN INTERF 2.56 SF 2.56 SF	PROFILE I IENT PER (TO (TO OMPLY WI OSED RAI UNDERSII SEPARAT ANCE OF INDERSII SEPARAT ANCE OF ILATING A EQUIREM VUI) FIRE FOUND I FACE (WU	FIRE & ICE COM VENT = 72. SQ. TAL ATTIC AREA TAL ATTIC AREA TAL ATTIC AREA TH CRC R806 & FTER SPACES F DE OF ROOF RAA TE SPACE BY VE RAIN OR SNOW INCH MINIMUM SHALL CONFOR INCH MINIMUM INCH MINIMUM	POSITIO IN. / 144 A/300) * A/300) * CRC 33 CRC 33 CORMEL AFTERS ENTILAT V. VENT AND 1/4 M TO TH SHALL 0 NT THE DMPLY V UCTUR DMPLY V UCTUR OMPLY V UCTUR OMPLY V UCTUR SHALL 0 NT THE NDBOO ITING (NFA)	ON SHIN 4 = 0.5 S (0.5) / (0 (0.5) / (0 7. D WHER SHALL ING OP ILATION INCH N HE REQ OPEN D ENTRY WITH CF ES LOC. WITH SI ES LOC. SI SI SI SI SI SI SI SI SI SI	VGLE SF 0.5 SF) 0.5 SF) RE CEILINGS HAVE ENINGS I OPENINGS AXIMUM. UIREMENTS IRECTLY TO OF BIRDS, IRECTLY TO OF BIRDS, IRECTION MARSHAL ER VENTING JIRED (NFA) PROVIDED NET FREE AREA

COUNTY ଟ SAN LUIS OBISPO

ESE PLANS ARE PROVIDED BY THE COUNTY OF SAN S OBISPO AS PART OF THE PRE-APPROVED ADU OGRAM AND ARE PUBLIC DOMAIN. THERE ANNOT BE A CHARGE TO PROVIDE THESE PLANS.) ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL TERATIONS MUST BE DONE UNDER A SEPARATE RMIT ONCE THE BUILDING PERMIT FOR THE ADU S BEEN ISSUED AND FINAL INSPECTION OMPLETED. IF YOU DO NOT HAVE THE INSTRUCTION KNOWLEDGE AND EXPERIENCE TO ONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, S RECOMMENDED YOU HIRE A CONTRACTOR TO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE RTHER INFORMATION OR DETAILS AND BUILDING SPECTORS WILL NOT PROVIDE STEP BY STEP STRUCTIONS IN THE FIELD.

TY OF SAN LUIS O SSORY DWELLING SAN LUIS OBISPO, CA DF PLAN & REFLEC CEILING PLAN
COUNTY OF SAN LUIS OBISPO ACCESSORY DWELLING UNIT SAN LUIS OBISPO, CA ROOF PLAN & REFLECTED CEILING PLAN CEILING PLAN

1.50 SF



OWNER/APP. TO PROVIDE MANUFACTURER, COLOR/FINISH SPECIFICATIONS, & WUI (WHEN REQ.) PRODUCT LISTINGS:	GRAPHICS LEGEND:	OWNER/APP. TO PROVIDE MANUFACTURER, COLOR/FINIS SPECIFICATIONS, & WUI (WHEN REQ.) PRODUCT LISTINGS
	ASPHALT COMPOSITE ROOF SHINGLES (SHALL COMPLY WITH CRC 337 & CRC R905.2.4 & ASTM D3462) CLASS-A ROOF ASSEMBLY REQ. PER WUI: YES NO	

I <u>GHT</u> 6' - 0"	GENERAL ELEVATION NOTES 1. REFER TO GENERAL NOTES SHEET G-102 FOR ADDITIONAL REQUIREMENTS	
ATE 5' - 1"	 SEE DETAILS FOR ADDITIONAL INFORMATION AND REQUIREMENTS. REFER TO ROOF PLAN FOR OVERHANGS. FASCIA PER DETAILS. PROVIDE ALUMINUM GUTTER. SEE ROOF PLAN FOR APPROXIMATE DOWNSPOUT LOCATIONS, U.N.O. REFER TO DOOR AND WINDOW SCHEDULES AND TYPES FOR DOOR AND WINDOW INFORMATION. THE NOMINAL THICKNESS AND ATTACHMENT OF EXTERIOR WALL COVERINGS SHALL BE IN ACCORDANCE WITH CRC TABLE R703.3(1). GYPSUM SHEATHING SHALL BE ATTACHED TO EXTERIOR WALLS IN ACCORDANCE WITH CRC TABLE R602.3. 	
	SECTIONS GENERAL NOTES	THESE PLANS ARE LUIS OBISPO AS F PROGRAM AND CANNOT BE A CI NO ALTERATIONS ALTERATIONS MU
	 THE PURPOSE OF THESE DRAWINGS IS TO SHOW CONSTRUCTION MATERIALS/ASSEMBLIES. FOR SPECIFIC SIZES AND DETAILS REFER TO ARCHITECTURAL PLANS, ELEVATIONS, DETAILS, AND STRUCTURAL PLANS. *KEYNOTES ONLY APPLY IF REFERENCED ON PLANS. WALL ASSEMBLIES TO BE PER FLOOR PLAN. DOORS AND WINDOWS TO BE PER APPLICABLE SCHEDULE. REFER TO FLOOR PLANS FOR IDENTIFICATION. INSULATION: REFER TO TITLE 24 REPORT AND "INSULATION" NOTES ON SHEET FOR ADDITIONAL RATINGS, REQUIREMENTS, AND INFORMATION. 	PERMIT ONCE TH HAS BEEN ISSUED COMPLETED. IF Y CONSTRUCTION CONTRUCT THESI IT IS RECOMMEN DO THE CONSTRU FURTHER INFORM INSPECTORS WILL
<u>GHT</u> '- 0"	 FIREBLOCKING TO BE LOACATED AT THE FOLLOWING LOCATIONS PER 2022 CRC SECTION R302.11: SECTION R302.11: FIREBLOCKING SHALL BE PROVIDED IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED SPACES AND PARALLEL ROWS OF STUDS OR STAGGERED STUDS, AS FOLLOWS:	
<u>- 1"</u>	 AT OPENINGS AROUND VENTS, PIPES, DUCTS, CABLES AND WIRES AT CEILINGS AND FLOOR LEVEL, WITH AN APPROVED MATERIAL TO RESIST THE FREE PASSAGE OF FLAME PRODUCTS OF COMBUSTION. THE MATERIAL FILLING THIS ANNULAR SPACE SHALL NOT BE REQUIRED TO MEET THE ASTM E136 REQUIREMENTS. FOR THE FIREBLOCKING OF CHIMNEYS AND FIREPLACES, SEE SECTION R1003.19. FIREBLOCKING OF CORNICES OF A TWO-FAMILY DWELLING IS REQUIRED AT THE LINE OF DWELLING-UNIT SEPARATION. SECTION R302.11.1 - FIREBLOCKING MATERIALS SHALL CONSIST OF FOLLOWING MATERIALS: TWO-INCH NOMINAL LUMBER TWO THICKNESSES OF ONE-INCH NOMINAL LUMBER WITH BROKEN LAP JOINTS THE THICKNESS OF 0.719-INCH WOOD STRUCTURAL PANELS WITH 	
. <u>S.</u> 0"	 JOINTS BACKED BY 0.719-INCH WOOD STRUCTURAL PANELS 4. THE THICKNESS OF 0.75-INCH PARTICLE BOARD WITH JOINTS BACKED BY 0.75-INCH PARTICLE BOARD 5. ONE-HALF-INCH GYPSUM BOARD 6. ONE-FOURTH-INCH CEMENT-BASED MILLBOARD 7. BATTS OR BLANKETS OF MINERAL WOOL, MINERAL FIBER OR OTHER APPROVED MATERIAL INSTALLED IN SUCH A MANNER AS TO BE SECURELY RETAINED IN PLACE 8. CELLULOSE INSULATION INSTALLED AS TESTED IN ACCORDANCE WITH ASTM E119 OR UL 263, FOR THE SPECIFIC APPLICATION. 4. PER 2022 CRC SECION R317 SLEEPERS AND SILLS ON A CONCRETE OR MASONRY SLAB THAT IS IN DIRECT CONTACT WITH GROUND, UNLESS SEPARATED BY AN IMPERVIOUS MOISTURE BARRIER SHALL BE NATURALLY DURABLE OR PRESERVATIVE-TREATED WOOD IN ACCORDANCE WITH 	BISPO
	AWPA U1. KEYNOTES	LUIS OI
<u>ГЕ</u> 1"	B18ELECTRIC PANEL, 100AMP 240V.B38MULTI-ZONE HEAT PUMP CONDENSER UNIT. REFER TO PLANS FOR LOCATION OF INDOOR FAN FAN COIL UNITS. REFER TO TITLE 24 FOR ADDITIONAL INFORMATION. PROVIDE CONCRETE PAD MIN. 6" LARGER THAN UNIT IN EACH DIRECTION, 3" MIN. ABOVE GRADE.H05ROOF EDGE/FASCIA. SEE DETAILS FOR FASCIA TYPE.H12ATTIC VENT (LOW). PAINT OR FINISH TO MATCH ROOF COLOR, SEE VENTING CALCS."H13ATTIC VENT (HIGH). PAINT OR FINISH TO MATCH ROOF COLOR, SEE VENTING CALCS."K05COMPOSITE ROOF SHINGLES, SEE MATERIALS LEGEND FOR MORE INFO.L14LIGHT FIXTURE LOCATION, SEE DETAILS & ELECTRIC PLAN FOR MORE INFO.L15WIN/DOOR SURROUNDSL20BUILDING SHALL HAVE ADDRESS NUMBERS PLACED IN A POSITION THAT IS PLAINLY LEGIBLE AND VISIBLE FROM STREET, MINIMUM OF 4" HIGH WITH A MIN. STROKE OF 1/2" (EXACT LOCATION PER	COUNTY OF SAN LACCESSORY DWE
<u>S.</u> 0"	OWNER/APPLICANT).M01GUTTER. CONNECT TO DOWNSPOUT. PROVIDE MEANS TO PREVENT ACCUMULATION OF LEAVES AND DEBRIS IN GUTTER PER CRC R337.5.4M02DOWNSPOUT. CONNECT TO STORM DRAIN SYSTEM OR APPROVED DRAINAGE SYSTEM BY COUNTY.S03ROOF INSULATION. R-38 MIN.S042X6 WALL INSULATION. R-19 MIN.T146x6 POST, REFER TO STRUCTURALU11WOOD BEAM / HEADER, REFER TO STRUCTURAL.U13FAUX OUTRIGGER, SEE STRUCTURAL AND DETAILS FOR MORE INFORMATION.	
		DATE 09/28/ SHEET

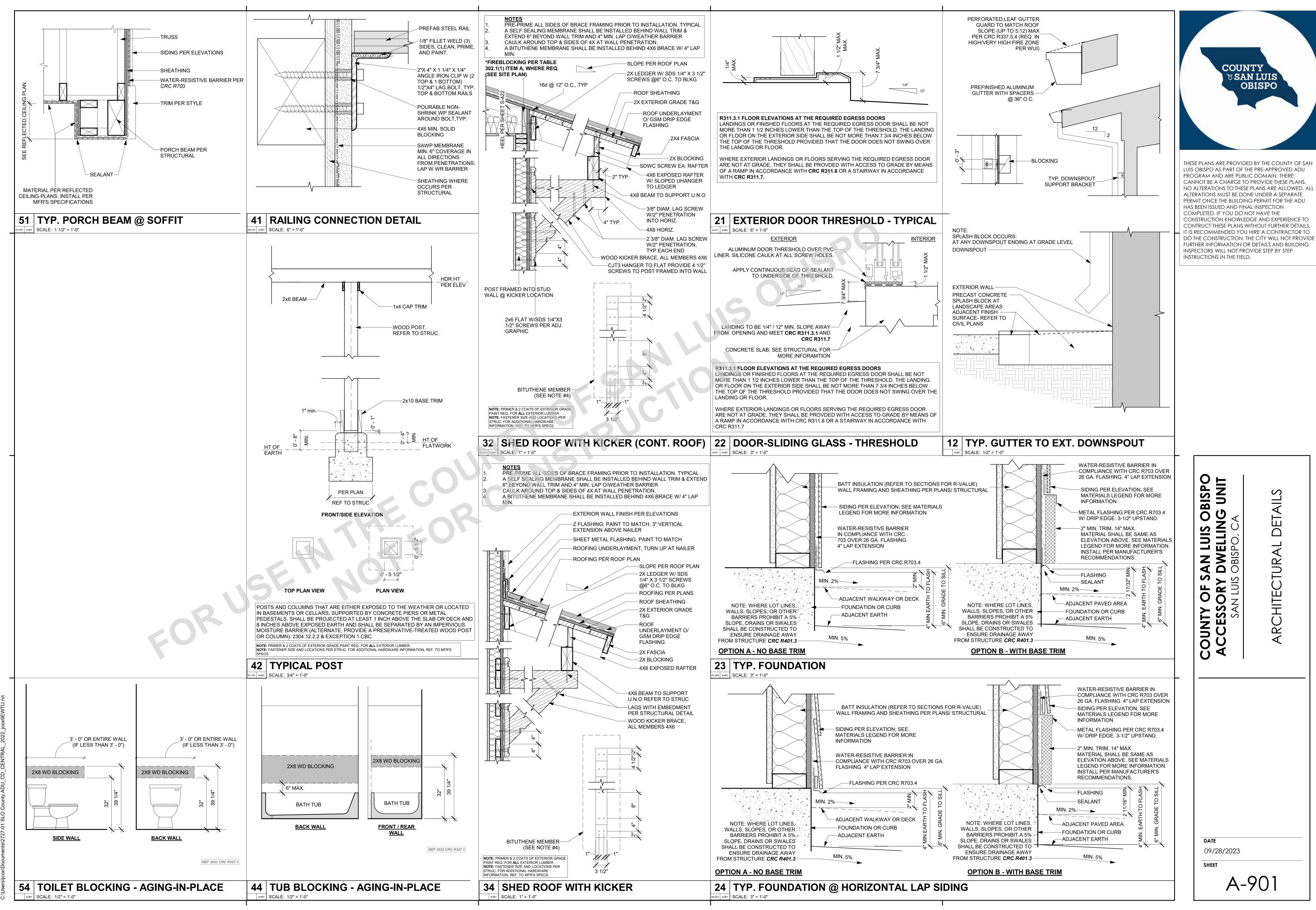
COUNTY ଟ SAN LUIS OBISPO

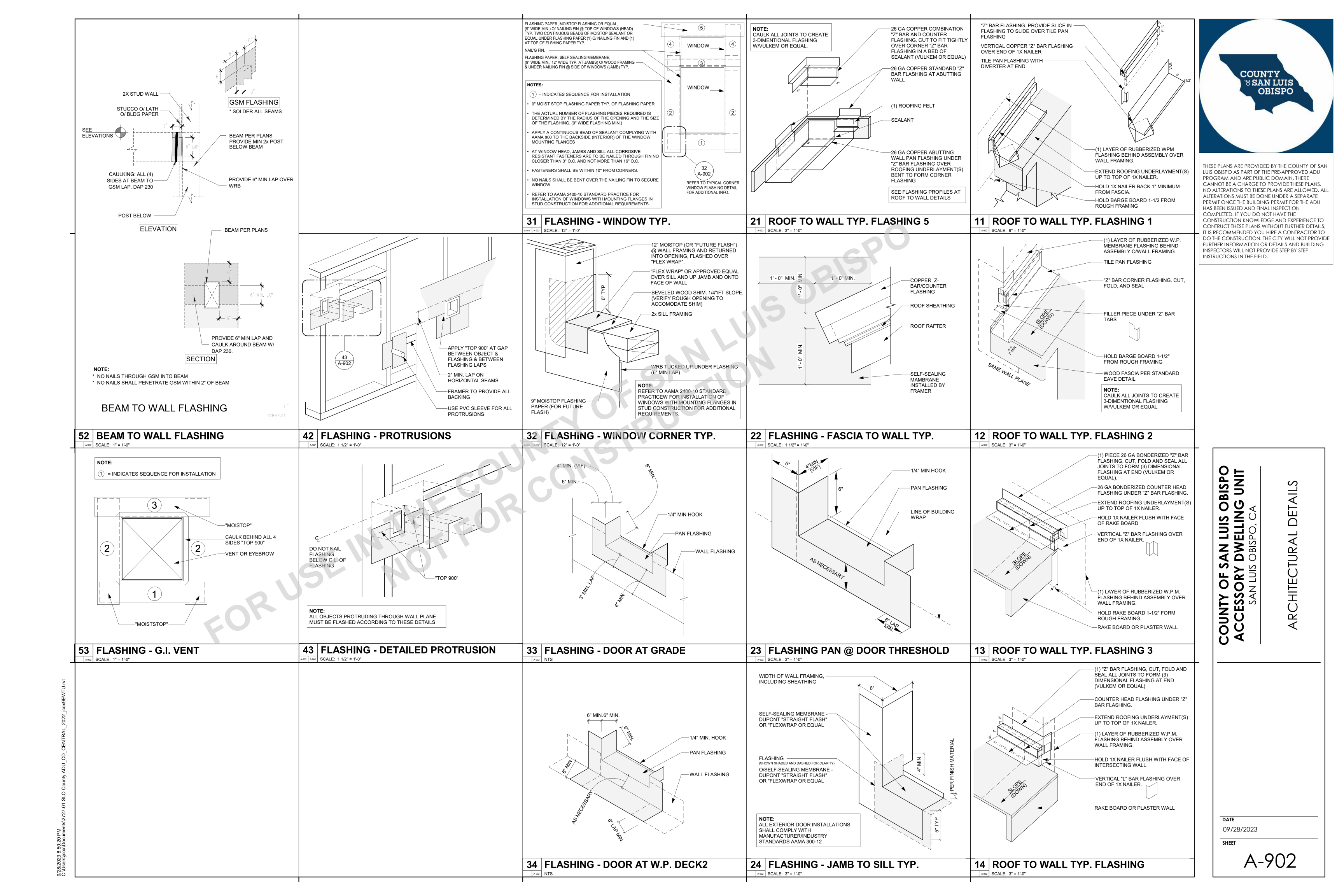
LANS ARE PROVIDED BY THE COUNTY OF SAN BISPO AS PART OF THE PRE-APPROVED ADU RAM AND ARE PUBLIC DOMAIN. THERE OT BE A CHARGE TO PROVIDE THESE PLANS. TERATIONS TO THESE PLANS ARE ALLOWED. ALL ATIONS MUST BE DONE UNDER A SEPARATE T ONCE THE BUILDING PERMIT FOR THE ADU EEN ISSUED AND FINAL INSPECTION PLETED. IF YOU DO NOT HAVE THE RUCTION KNOWLEDGE AND EXPERIENCE TO RUCT THESE PLANS WITHOUT FURTHER DETAILS, COMMENDED YOU HIRE A CONTRACTOR TO E CONSTRUCTION. THE CITY WILL NOT PROVIDE ER INFORMATION OR DETAILS AND BUILDING CTORS WILL NOT PROVIDE STEP BY STEP CTIONS IN THE FIELD.

BUILDING U ⊲ COUNTY OF SAN LUIS O ACCESSORY DWELLING SAN LUIS OBISPO, CA ATIONS & SECTION ELEV

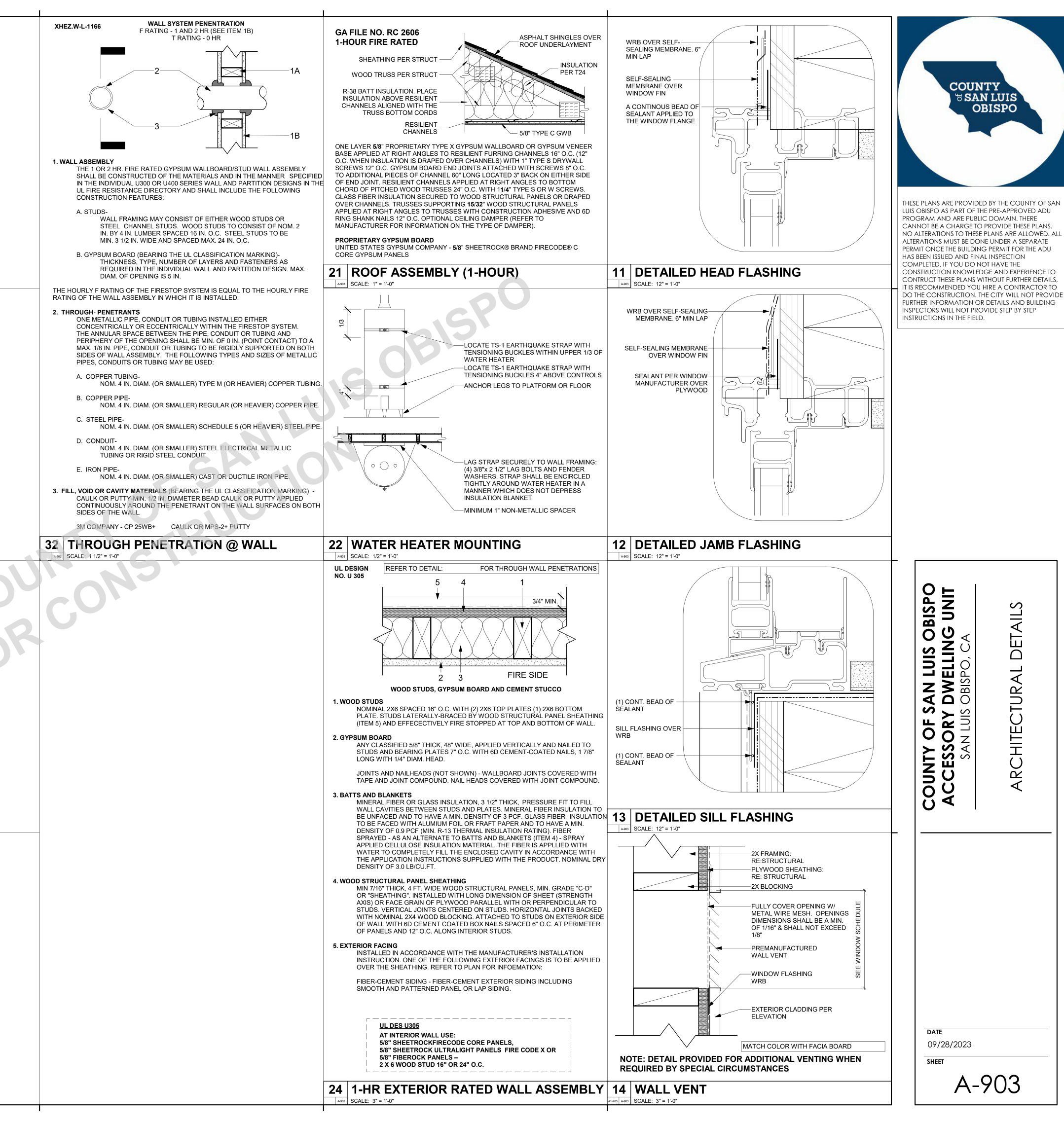
DATE 09/28/2023 SHEET

A2-201

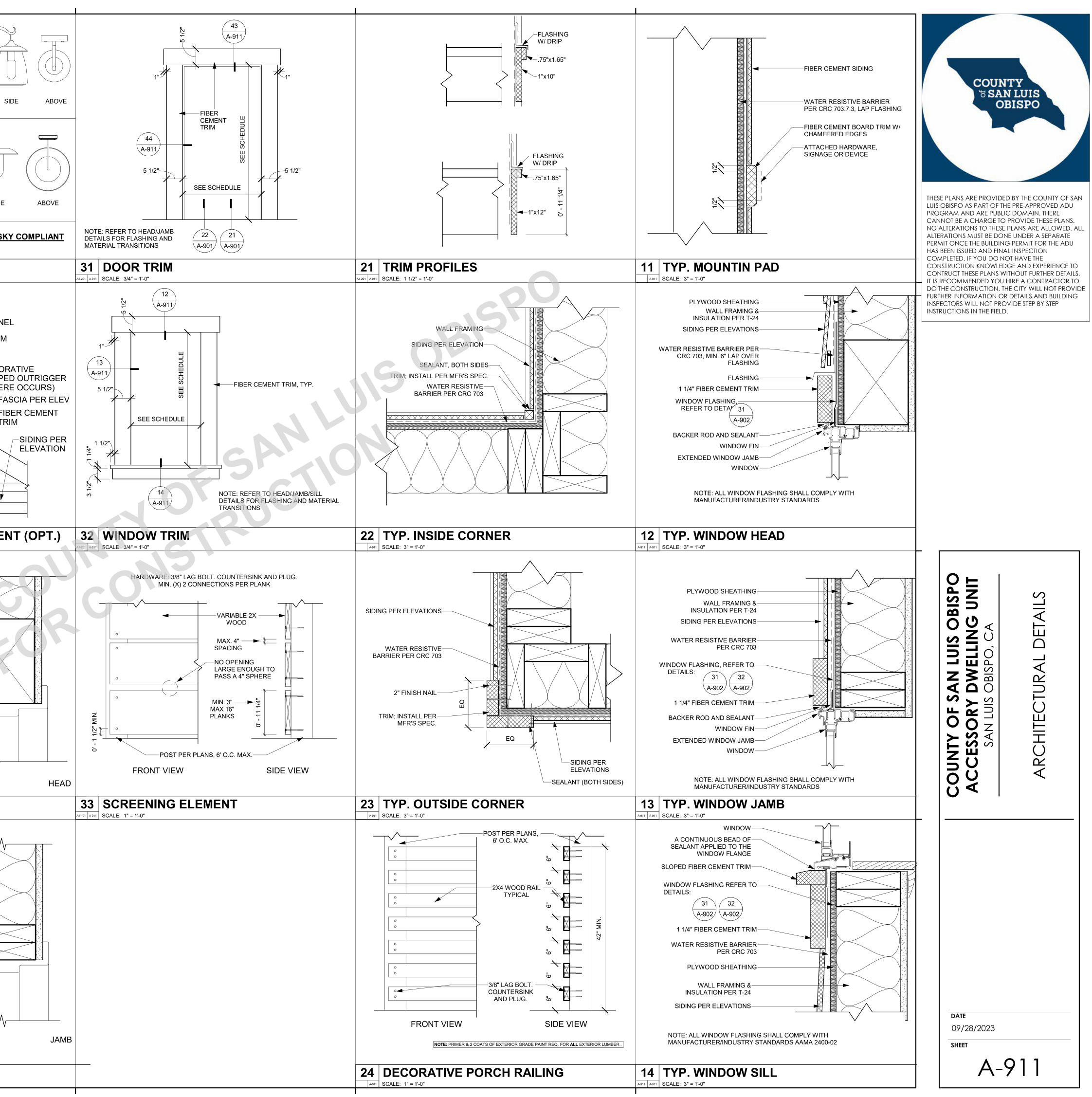


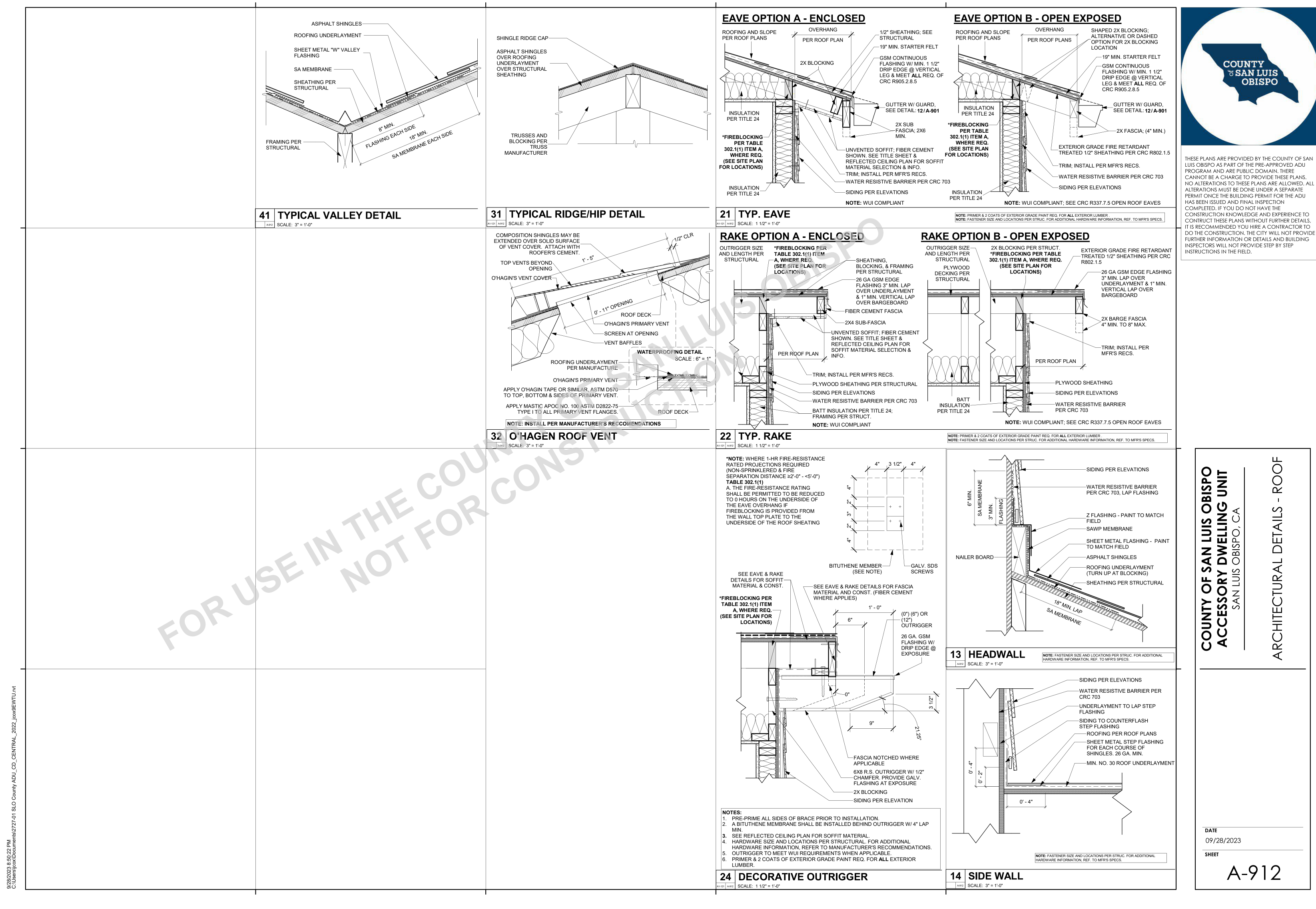






LNC - MODERN FROSTED BLACK PORCH OUTDER WALL SCONCE WITH MUSHROOM CLEAR SEEDED GLASS SHADE (VAFNYAHD13356V6) OR EQUAL
FRONT LIGHT OPTION A
LUTEC - BLACK SOLAR OUTDOOR BARN LIGHT SCONCE WITH DUSK TO DAWN (6940002012) OR EQUAL
FRONT SIDE
NOTE: ALL EXTERIOR LIGHTING MUST BE DARK SI
PER ZONING REGULATIONS SECTION 17.70.100.
41 TYP. LIGHT FIXTURES
FASCIA PER ELEV
FIBER CEMENT PAN
0' - 3 1/2" DECO SHAP (WHEI
1, -6"
42 DECORATIVE FAUX GABLE VE A1-201 A-911 SCALE: 3/4" = 1'-0"
SIDING PER ELEVATIONS PLYWOOD SHEATHING AND FRAMING PER STRUCTURAL
TRIM WATER RESISTIVE BARRIER PER CRC 703, LAP FLASHING FLASHING PER CRC R703 WOOD DOOR SYSTEM
WOOD DOOR PANEL
43 A911 A911 SCALE: 3" = 1'-0"
PLYWOOD SHEATHING AND FRAMING PER STRUCTURAL
WATER RESISTIVE BARRIER PER CRC R703
SEALANT, BOTH SIDES OF TRIM
WOOD DOOR SYSTEM
WOOD DOOR PANEL
44 TYP. DOOR JAMB
A911 A911 SCALE: 3" = 1'-0"





Ο Ο $\mathbf{\mathcal{L}}$ AILS Ш \square \triangleleft TUR. RCHITEC \checkmark

SYMBOLS

<u>-</u> S-	DETAIL REFERENCE BUBBLE WITH LEADER	XX'-X'' X	INDICATES SHEAR WALL TYPE AND LENGTH, PER SHEAR WALL SCHEDULE
	DETAIL REFERENCE BUBBLE		INDICATES SPAN AND DIRECTION OF PREFABRICATED ROOF TRUSS (BY OTHERS)
—	FULL HEIGHT SECTION INDICATOR		INDICATES SPAN AND DIRECTION OF ROOF RAFTER OR FLOOR JOIST WITH WEB STIFFI
·		XX J	INDICATES SPAN AND DIRECTION OF ROOF RAFTER OR FLOOR JOIST
	ELEVATION OF WALL OR FRAME	A S A	INDICATES EXTENTS OF FRAMING OR OTHER STRUCTURAL ELEMENT
			INDICATES HEADER @ OPENING PER HEADER SCHEDULE
	NORTH ARROW		EARTH LAYER
			INDICATES SAND OR GROUT
	TOP/BOTTOM OF ELEVATIONS		INDICATES GRAVEL
>	SLOPE		STEEL IN CROSS SECTION
			INDICATES BEARING WALL
x x x	WELDED WIRE FABRIC (WWF LAYER)		Shaded area indicates california framing
	STEPPED SURFACE; FLOOR DEPRESSION		SHADED AREA INDICATES FOOTPRINT OF FLOOR ABOVE
			STEEL HSS TUBE COLUMN
	SLOPED SURFACE	\bigcirc	STEEL HSS OR PIPE COLUMN
ω —— – —— ω	STEPPED FOOTING		WIDE FLANGE STEEL COLUMN
		\square	WOOD POST
89 89	BOTTOM STEPPED FOOTING		

A & B	ABOVE AND BELOW			
AB	ANCHOR BOLT	d	PENNY (NAIL OR BAR DIA)	
ABV	ABOVE	DBL	DOUBLE	
ACI	AMERICAN CONCRETE INSTITUTE	DEPT	DEPARTMENT	
ADDL	ADDITIONAL	DET	DETAIL	
ADJ	ADJACENT	DF	DOUGLAS FIR/LARCH	
AESS	ARCHITECTURAL EXPOSED STRUCTURAL STEEL	DIA OR Ø	DIAMETER	
AISC	AMERICAN INSTITUTE OF STEEL CONSTRUCTION	DIAG	DIAGONAL	
ALT	ALTERNATE	DIAPH	DIAPHRAGM	
ALUM	ALUMINUM	DIM	DIMENSION	
ANCH	ANCHOR	DN	DOWN	
ANSI	AMERICAN NATIONAL STANDARDS INSTITUTE	DO	DO OVER	
APA	ENGINEERED WOOD ASSOCIATION (FORMERLY THE	DWG	DRAWING	
	AMERICAN PLYWOOD ASSOCIATION)	DWL	DOWEL	
APPVD	APPROVED	EA	EACH	
APPROX	APPROXIMATE	EF	EACH FACE	
ARCH	ARCHITECTURAL; ARCHITECT	EJ	EXPANSION JOINT	
AWPA	AMERICAN WOOD PRESERVERS ASSOCIATION	EL	ELEVATION	
AWS	AMERICAN WELDING SOCIETY	ELEC	ELECTRICAL	
AITC	AMERICAN INSTITUTE OF TIMBER CONSTRUCTION	ELEV	ELEVATOR	
ASTM	AMERICAN SOCIETY FOR TESTING MATERIALS	EMBED	EMBEDMENT	
BLDG	BUILDING	EN	EDGE NAIL	
BLK	BLOCK	ENGR	ENGINEER	
BLKG	BLOCKING	EQ	EQUAL OR EQUIVALENT	
BM	BEAM	EQUIP	EQUIPMENT	
BN	BOUNDARY NAIL	ES	EACH SIDE	
BOT OR B	BOTTOM	EW	EACH WAY	
BRC	BRACE	EXIST or (E)	EXISTING	
BRG BTWN	BEARING BETWEEN	EXT	EXTERIOR	
CANT	CANTILEVER	FDN	FOUNDATION	
CAM OR C	CAMBER	FIN	FINISH	
CC	CENTER TO CENTER	FJ	FLOOR JOIST	
CG	CENTER OF GRAVITY	FLG	FLANGE FLOOR	
CIP	CAST-IN-PLACE	FLR FN	FIELD NAIL	
CJ	CONSTRUCTION JOINT; CONTROL JOINT	FOC	FACE OF CONCRETE	
CL	CENTER LINE	FOM	FACE OF MASONARY	
CLR	CLEARANCE; CLEAR	FOS	FACE OF STUD	
CMU	CONCRETE MASONRY UNIT	FOW	FACE OF WALL	
COL	COLUMN	FRMG	FRAMING	
COMP	COMPRESSION	FT	FOOT; FEET	
CONC	CONCRETE	FTA	FLOOR TIE ABOVE	
CONN	CONNECTION; CONNECT	FTG	FOOTING	
CONSTR	CONSTRUCTION	GA	GAUGE	
CONT	CONTINUE; CONTINUOUS	GALV	GALVANIZED	
CONTR	CONTRACTOR	GB	GRADE BEAM	
CJP	COMPLETE JOINT PENETRATION WELD	GLB	GLUED LAMINATED BEAM	
CTR	CENTER	GR	GRADE	
CTSK	COUNTERSINK; COUNTERSUNK	GRND	GROUND	
CU FT	CUBIC FOOT	H or HORIZ	HORIZONTAL	

WALL TYPES

	(X)	INDICATES TOP PLATE SPLICE NAILING PER SCHEDULE
		INDICATES SHEAR WALL STRAP / HOLDOWN TYPE PER SCHEDULE
	Fl	INDICATES PAD FOOTING TYPE PER SCHEDULE
STIFFENER	Cl	INDICATES CONTINUOUS FOOTING TYPE PER SCHEDULE
	↔>	ANGLE BRACE
	(2L)	DOUBLE ANGLE BRACE
	•	DRAG STRUT CONNECTION
	•	FULL HEIGHT STIFFENER CONNECTION
	►	MOMENT CONNECTION
	L T	MEMBER SPLICE
	(+3")	TOP OF STEEL ± ELEVATION
	[X]	NUMBER OF EVENLY SPACED SHEAR STUDS
	[X-Y-Z]	SPECIAL STUD SPACING SEE TYPICAL STEEL DETAILS
	<3/4>	BEAM CAMBER AT MID-SPAN

ABBREVIATIONS

HDR	HEADER
HGR	HANGER
HP	HIGH POINT
HSH	HORIZONTALLY SLOTTED HOLES
HT	HEIGHT
ID	INSIDE DIAMETER
IF	INSIDE FACE
I-JST	I-JOIST
IN	INCH
INCL	INCLUDE
INFO	INFORMATION
INSP	INSPECTION
INT	INTERIOR
JST	JOIST
JT	JOINT
K	KIPS
KS	KING STUD
KP	KING POST
KSI	KIPS PER SQUARE INCH
LB(S) OR #	POUND(S)
LE(0) OK "	LINEAL FOOT
LIN	LINEAL; LINEAR
LLH	LONG LEG HORIZONTAL
LLV	LONG LEG VERTICAL
LP	LOW POINT
LSH	LONG SLOTTED HOLES
LSL	LAMINATED STRAND LUMBER
LT WT	LIGHTWEIGHT
LVL	LEVEL OR LAMINATED VENEER LUMBER
MAS	MASONRY
MATI	MATERIAI
MAIL	MAXIMUM
MAA	MACHINE BOLT
MECH	MECHANICAL
MFR	MANUFACTURER
MIN	MINIMUM; MINUTE
MISC	MISCELLANEOUS
(N)	NEW
(N	NORTH
NO or #	NUMBER
NO OF # NTS	NOT TO SCALE
00	ON CENTER
OD	OUTSIDE DIAMETER
OF	OUTSIDE FACE
OH	OPPOSITE HAND
OPNG	OPENING
OPP	OPPOSITE
ORIG	ORIGINAL
OSB	ORIENTED STRAND BOARD

	INDICATES PLYWOOD SIDE FOR SHEARWALL
	INDICATES BEARING WOOD WALL BELOW
[==]	INDICATES BEARING WOOD WALL ABOVE
ł	INDICATES NON-BEARING WOOD WALL BELOW
[=_]	INDICATES NON-BEARING WOOD WALL ABOVE
£]	INDICATES EXISTING BEARING WOOD WALL
£‡	INDICATES EXISTING NON-BEARING WOOD WALL
	INDICATES BEARING CMU WALL BELOW
[ZZZ]	INDICATES BEARING CMU WALL ABOVE
	INDICATES NON-BEARING CMU WALL BELOW
[ZZZ]	INDICATES NON-BEARING CMU WALL ABOVE
	INDICATES EXISTING BEARING CMU WALL
2.2.2	INDICATES EXISTING NON-BEARING CMU WALL
	INDICATES BEARING CONCRETE WALL BELOW
	INDICATES BEARING CONCRETE WALL ABOVE
	INDICATES NON-BEARING CONCRETE WALL BELOW
	INDICATES NON-BEARING CONCRETE WALL ABOVE
	INDICATES EXISTING BEARING CONCRETE WALL
	INDICATES EXISTING NON-BEARING CONCRETE WALL

PA	POST A
PARA OR //	PARALL
PC	PRECAS
PERP	PERPEN
PI	PLYWO
PLOR PL.	PLATE
PL	PROPER
PLF	PONDS
PLCS	PLACES
PLY	PLYWO
PROP	PROPER
PT	PRESSU
PW	PLATE V
PJP	PARTIA
PREFAB	PREFAB
PSF	POUND
PSI	POUND
PSL	PARALL
PVMT	PAVEM
#	POUND
# REF	REFEREI
REINF	REINFO
REQD	
REQU	REQUIR
RR	ROOF ROOF R
Ø	ROUND
SCHED	SCHEDU
SECT	SECTIO
SEP	SEPARA
SHT	SHEET
SHTG	SHEATH
SIM	SIMILAR
SOG	SLAB O
SN	SHEAR
SPCG	SPACIN
SPECS	SPECIFI
SQ	SQUAR
SS	
SSL SSL	Stainle Short :
	STANDA
STD	
STGR	STAGG
STIFF	STIFFEN
STIRR	STIRRUP
STL	STEEL
STRUCT	STRUCT
SW	SHEAR
SYM	SYMME
TR	TIE REA

TB

ABOVE **LLEL** CAST; PIECE NDICULAR VOOD INDEX PERTY LINE IDS PER LINEAL FOOT /OOD PERTY SURE TREATED L JOINT PENETRATION WELD BRICATED IDS PER SQUARE FOOT DS PER SQUARE INCH LLEL STRAND LUMBER *N*ENT); NUMBER ENCE ORCE; REINFORCING JIRED [:] Rafter ID; DIAMETER DULE ION RATION HING ON GRADE R NAIL CING IFICATIONS ٩RE NLESS STEEL RT SLOTTED HOLES ARD GER ENERS CTURAL R WALL etrical TIE BEAM

SHEET INDEX

- S-101 SHEET INDEX, ABBREVIATIONS & SYMBOLS S-102 GENERAL NOTES S-103 GENERAL NOTES, SPECIAL INSPECTION & TESTS S-201 FOUNDATION PLAN - MID CENTURY MODERN S-202 ROOF FRAMING PLAN - MID CENTURY MODERN S-301 TYPICAL CONCRETE DETAILS S-311 CONCRETE DETAILS S-312 CONCRETE DETAILS
- S-401 TYPICAL WOOD DETAILS S-402 TYPICAL WOOD DETAILS S-403 TYPICAL WOOD DETAILS S-404 TYPICAL WOOD DETAILS
- S-421 ROOF FRAMING DETAILS S-422 **ROOF FRAMING DETAILS**



LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.

COUNTY OF SAN LUIS OBISPO ACCESSORY DWELLING UNIT SAN LUIS OBISPO, CA

SHEET INDEX, ABBREVIATIONS & SYMBOLS

Т&В	TOP AND BOTTOM
T&G	TONGUE & GROOVE
TO	TOP OF
TOC	TOP OF CURB; TOP OF CONCRETE
TOF	TOP OF FOOTING
TEMP	TEMPERATURE; TEMPORARY
THRU	THROUGH
THK	THICKNESS/THICK
THR	THREADED
TOP or T	TOP
TOS	TOP OF STEEL/TOP OF SLAB
TOW	TOP OF WALL
TS	TRIMMER STUD
TYP	TYPICAL
UNO	UNLESS NOTED OTHERWISE
UT	ULTRA-SONIC TEST
VERT	VERTICAL
VSH	VERTICAL SLOTTED HOLES
W/	WITH
W/O	WITHOUT
WO	WHERE OCCURS
WD	WOOD
WP	WORK POINT; WATERPROOF
WWF	WELDED WIRE FABRIC
STRUCTURAL STEEL S	HAPES
W	W SHAPE
С	AMERICAN STD CHANNEL SHAPE
MC	MISC CHANNEL SHAPE
L	ANGLE SHAPE
WT, ST, MT	STRUCT TEE SHAPE
PIPE	STANDARD PIPE SHAPE
PIPF-X	EXTRA STRONG PIPE SHAPE

STRUCT TEE SHAPE
STANDARD PIPE SHAPE
EXTRA STRONG PIPE SHAPE
DBL EXTRA STRONG PIPE SHAPE
HOLLOW STRUCTURAL SECTION

DATE 09/28/2023 SHEET

		SAWN LUMBER			
	USE	SIZE	SPECIES	GRADE	REFERENCE
		2 X 4	D.F.	STANDARD OR BETTER PRESSURE TREATED	
	MUDSILLS	2 X 6 AND LARGER	D.F.	NO. 2 OR BETTER PRESSURE TREATED	2022 CBC 2303.1.9
		2 X		FOUNDATION GRADE	
	Roof Joists and Rafters	HORIZONTAL FRA	MING LUMBE	R NO. 2	
	FLOOR JOISTS	2 X	D.F.	NO. 2	
	HEADERS AND BEAMS	4 X	D.F.	NO. 2	WCLIB & WWPA
	ANY OTHER HORIZONTAL	4 X 4 AND SMALLER 6 X 6 AND LARGER	D.F. D.F.	NO. 2 NO. 1	-
		<u>VERTICAL</u> FRAM			
	TOP PLATES	2 X	D.F.	NO. 2	
	studs	2 X 4 & 3 X 4 2 X 6 & 2 X 8	D.F. D.F.	STUD NO. 2	WCLIB &
	POSTS	4 X 4 & 4 X 6 POSTS 6 X 6 & LARGER POSTS	D.F. D.F.	NO. 2 NO. 1	-
		<u>ALL OTHER</u> FRAM			
	ALL OTHER FRAMING LUMBER, UNO	ALL SIZES	D.F.	STANDARD & BETTER	WCLIB & WWPA
	FLOOR JOISTS SHALL BE GRADE	STAMPED "S-DRY" WHICH	I INDICATES A	MOISTURE CONTENT N	OT EXCEEDING
	19 PERCENT.				
	ALL SOLE PLATES AND TOP PLA MOISTURE CONTENT NOT EXCE		MPED "KD" WH	HICH INDICATES KILN DR	ied with a
	STUD WALLS SHOWN ON PLANS				HEAR WALLS
	BELOW THE FRAMING LEVEL, UN DRAWINGS, SEE PLANS AND AR	LESS NOTED OTHERWISE.	STUDS SHALL	BE SIZE AND SPACING A	
	MINIMUM FRAMING NAILING SI NAILS. PREDRILL NAIL HOLES TO				
	UNLESS OTHERWISE NOTED, ALL				
	WITH CONCRETE OR MASONRY W/ 0.229" X 3" X 3" PLATE WASH				
	OF THE PLATES. THE BOLTS SHAL DRIVEN PINS AT 1/3 OF THE BOL				•
	BOLTS AT INTERIOR NON-SHEAR				
	ALL LUMBER IN CONTACT WITH				
	USING EITHER ALKALINE QUAT ((SBX). ANCHOR BOLTS, FASTENE	ers, and metal framing	G CONNECTC	ORS IN CONTACT WITH P	RESSURE
	TREATED LUMBER SHALL BE HOT	-DIPPED GALVANIZED TO	A RATING OF	F G-185 PER ASTM A653.	
	PROVIDE 2 STUDS UNDER ALL 4 OTHERWISE NOTED. WHERE POS	STS OR MULTIPLE STUDS UN	DER BEAMS (OR HEADERS ARE CALLE	D FOR ON
	DRAWINGS THOSE POSTS OR M	ULTIPLE STUDS SHALL BE C	ARRIED TO TH	IE FOUNDATION/PODIU	M LEVEL.
	PROVIDE THE FOLLOWING BLO 2" X FULL DEPTH SOLID BLOC			I OTHERWISE:	
	2" X FULL DEPTH SOLID BLOC			W PARTITION WALLS.	
	DOUBLE JOISTS UNDER PARTITIC				VALL BELOW OR
	SHOWN OTHERWISE. NAIL DOU	Bled Joists with 16d At	12" O.C., STA	GGERED.	
•	BRIDGING SHALL BE 2 X SOLID E ROOF JOISTS MORE THAN 10")re than 8'-0' from Su	PPORT.
	FLOOR JOISTS MORE THAN 10				
•	JOIST HANGERS AND OTHER MI				
	TYPE AS MANUFACTURED BY SIA OTHER MANUFACTURE WITH EG				CESSORIES OF
	FIRE STOPPING, BACKING FOR I	NTERIOR FINISHES, NONBE	EARING WALL	.s, and other non-str	UCTURAL
	FRAMING ARE NOT NECESSARII	Y SHOWN ON STRUCTUR	AL DRAWING	S.	
	HARDWARE AND C				
	VERAL:				
	ALL SPECIFIED FASTENERS AS SPEC		NDICATED O	N PLANS PROVIDE FASTE	ENERS PER MFR'S
DL	DOWNS:				
	DO NOT OVER TIGHTEN NUTS O ONE-THIRD TO ONE HALF TURN		DDS OR BOLTS	S. TIGHTEN ANCHOR RO	D NUTS
	INSTALL ALL HOLDOWNS TIGHT BOLTS, EXTEND THE ANCHOR R	to end studs/post, do			
	AND INSTALL THE HOLDOWN HI FOR HOLDOWNS THAT BOLT TO	GHER ON END STUD / PO	ST		
	THE SIDE OPPOSITE THE BRACKE				
E	OOWN & COLLECTOR STRAPS: TIE DOWN AND COLLECTOR ST	RAPS SHALL BE INSTALLED	STRAIGHT AN	ND TRUE. DO NOT FOLD,	BEND, KINK OR
	OTHERWISE ALTER CONNECTOR	R STRAPS			
	UNSHEATHED SIDE OF THE END				

CONCRETE

ALL CONCRETE CONSTRUCTION SHALL CONFORM WITH CHAPTER 19 OF THE CODE AND WITH THE PROVISIONS OF ACI 318-19. 2. CONCRETE MATERIALS SHALL BE IN ACCORDANCE WITH THE FOLLOWING STANDARDS:

MATERIAL	ASTN
PORTLAND CEMENT (TYPE II) ^A	
CONCRETE AGGREGATES (HARDROCK)	
WATER ^B	
COAL FLY ASH OR POZOLLAN (CLASS F)	
NATURAL OR MANUFACTURED SAND	
SLAG	

- A. FOR SOILS WITH HIGH CONCENTRATIONS OF SULFATES (EXPOSURES S2 OR S3 PER ACI 318-19 TABLE 19.3.2.1) PORTLAND CEMENT SHALL BE TYPE V. VERIFY WITH PROJECT GEOTECHNICAL REPORT.
- B. WATER SHOULD ONLY BE ADDED AT THE BATCH PLANT. IN NO CASE SHALL THE DESIGN WATER/ CEMENT RATIO BE EXCEEDED.

CONCRETE MIXES SHALL BE PROPORTIONED BASED ON SECTION 26.4.3 OF ACI 318-19, WHICH REFERENCES ACI 301-10 ARTICLE 4.2.3. MIX DESIGNS SHALL INCLUDE DOCUMENTATION OF MIX AVERAGE COMPRESSIVE STRENGTH THROUGH FIELD TEST DATA OR TRAIL MIXTURES IN ACCORDANCE WITH ACI 301-10 ARTICLE 4.2.3.4. SCHEDULE OF STRUCTURAL CONCRETE STRENGTHS AND LOCATIONS (UNO):

LOCATION IN STRUCTURE	MINIMUM STRENGTH (PSI)	DENSITY (PCF)	MAX SLUMP (IN±1)	MAX WATER/CEMENT RATIO	SLAG/ FLY ASH ^A (MAX)
CONCRETE FOUNDATIONS, GRADE BEAMS, TIE BEAMS	2,500	150	4	0.5	0.15
CONCRETE SLAB ON GRADE	2,500	150	4	0.45	0.15

A. AS MEASURED BY CEMENTITIOUS WEIGHT

- 4. DEPOSITING AND CONVEYING OF CONCRETE SHALL CONFORM TO SECTION 26.5 OF ACI 318-19 AND PROJECT SPECIFICATIONS.
- ALL CONCRETE SURFACES AGAINST WHICH NEW CONCRETE IS TO BE PLACED SHALL BE CLEANED AND ROUGHENED TO 1/4" AMPLITUDE.
- 6. ALL REINFORCING BARS, ANCHOR BOLTS AND OTHER CONCRETE INSERTS SHALL BE WELL SECURED IN POSITION PRIOR TO PLACING CONCRETE.
- 7. PROVIDE SLEEVES FOR PLUMBING AND ELECTRICAL OPENINGS IN CONCRETE BEFORE PLACING. DO NOT CUT ANY REINFORCING WHICH MAY CONFLICT. CORING IN CONCRETE IS NOT PERMITTED WITHOUT SEOR APPROVAL. NOTIFY THE SEOR IN ADVANCE OF CONDITIONS NOT SHOWN ON THE DRAWINGS. SEE THE DRAWINGS FOR ADDITIONAL RESTRICTIONS ON THE PLACEMENT OF OPENINGS IN SLABS AND WALLS.
- 8. PIPES EMBEDDED IN CONCRETE:
 - A. CONCRETE a. PIPES LARGER THAN 1-1/2" DIAMETER SHALL NOTE BE EMBEDDED IN STRUCTURAL CONCRETE EXCEPT WHERE SPECIFICALLY APPROVED BY SEOR.
 - b. NO CONDUITS SHALL BE PLACED IN CONCRETE FILL OVER METAL DECK.
 - c. PIPES SHALL NOT DISPLACE OR INTERRUPT REINFORCING BARS. d. DO NOT STACK CONDUITS, SPACE EMBEDDED PIPES AND CONDUITS AT A MINIMUM OF 3
- REINFORCING STEEL
- REINFORCING BARS SHALL CONFORM TO THE REQUIREMENTS OF CHAPTER 19 OF THE CODE AND WITH THE PROVISIONS OF ACI 318-19, ASTM A706, GRADE 60 UNO. ASTM A615 GR 60 STEEL MAY BE SUBSTITUTED FOR ASTM A706 GR60 STEEL PER ACI 318-19 SECTION 20.2.2.5 PROVIDED THE FOLLOWING CONDITIONS ARE MET:
- A. THE ACTUAL YIELD STRENGTH BASED ON MILL TESTS DOES NOT EXCEED THE SPECIFIED YIELD STRENGTH BY
- MORE THAN 18,000 PSI.
- B. THE RATIO OF THE ACTUAL ULTIMATE TENSILE STRESS TO THE ACTUAL YIELD STRENGTH IS NOT LESS THAN
- C. WHERE REINFORCEMENT COMPLYING WITH ASTM A615 IS TO BE WELDED, CHEMICAL TESTS SHALL BE PERFORMED TO DETERMINE WELDABILITY IN ACCORDANCE WITH SECTION 26.6.4 OF ACI 318-19.
- 2. BARS SHALL BE CLEAN OF RUST, GREASE, OR OTHER MATERIALS LIKELY TO IMPAIR BOND. ALL REINFORCING BAR BENDS SHALL BE MADE COLD.
- REINFORCING BAR LAP SPLICES SHALL BE MADE AS INDICATED ON THE DRAWINGS. LAP ALL HORIZONTAL BARS AT CORNERS AND INTERSECTIONS. STAGGER ALL SPLICES UNLESS NOTED OTHERWISE ON PLANS.
- A. MINIMUM LAP SPLICE LENGTH FOR REINFORCING STEEL BARS IN CONCRETE SHALL BE PER ACI 318-19 SECTION 25.5.2 AND THE REINFORCING SCHEDULE ON THE DRAWINGS.
- REINFORCING STEEL SHALL BE ACCURATELY PLACED AND ADEQUATELY SUPPORTED BEFORE THE CONCRETE IS PLACED AND SHALL BE SECURED AGAINST DISPLACEMENT DURING CONSTRUCTION WITHIN PERMITTED TOLERANCES. ADEQUATE SUPPORTS ARE ALSO NECESSARY TO KEEP THE REINFORCING STEEL AT THE PROPER DISTANCE FROM THE FORMS. USE WIRE BAR SUPPORTS, PRECAST CONCRETE SUPPORTS, SPACERS, BOLSTERS, REINFORCEMENT OR OTHER MEANS OF SUPPORT PER THE "CRSI MANUAL OF STANDARD PRACTICE", LATEST EDITION.
- 6. ED ITEMS MAY BE CORRECTED PRIOR TO PLACEMENT OF OVERLYING GRIDS OR REINFORCING STEEL.
- 7. CONCRETE PROTECTION FOR REINFORCEMENT

1	FOLLOWING MINIMUM CONCRETE COVER SHALL BE PROVIDED FOR FORCEMENT IN CAST-IN-PLACE CONCRETE (NON-PRESTRESSED):	MINIMUM COVER, IN.
Α.	CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH	3
В.	CONCRETE EXPOSED TO EARTH OR WEATHER: NO.6 THROUGH NO. 18 BAR NO.5 BAR, W31 OR D31 WIRE & SMALLER	2 1 ½"
C.	CONCRETE NOT EXPOSED TO WEATHER OR IN CONTACT WITH GROUND: SLABS, WALLS, JOISTS: NO.14 AND NO.18 BARS NO.11 BAR & SMALLER BEAMS, COLUMNS: PRIMARY REINFORCEMENT TIES, STIRRUPS, SPIRALS	1 ½" 3⁄4" 1 ½"

WOOD (GENERAL)

- PRESERVATIVE TREATMENT:
- A. WOOD MEMBERS SHALL BE PRESERVATIVE TREATED IN ACCORDANCE WITH AITC 109-07, STANDARD FOR PRESERVATIVE TREATMENT, BASED ON THE SERVICE CONDITION PER THE USE CATEGORIES (UC#) SPECIFIED IN
- AWPA U1-06. a. UC1 - INTERIOR CONSTRUCTION, ABOVE GROUND, DRY - NO PRESERVATIVE TREATMENT REQUIRED
- b. UC2 INTERIOR CONSTRUCTION, ABOVE GROUND, WET PRESERVATIVE TREATMENT REQUIRED IF THE HUMIDITY OR MOISTURE CONDENSATION IS 20% OR GREATER.
- c. UC3 EXTERIOR CONSTRUCTION ABOVE GROUND PRESERVATIVE TREATMENT REQUIRED.
- FOR ALL TREATED WOOD MEMBERS, ALL CUTS, HOLES AND INJURIES SUCH AS ABRASIONS OR HOLES FROM REMOVAL OF NAILS AND SPIKES WHICH MAY PENETRATE THE TREATED ZONE SHALL BE FIELD TREATED IN ACCORDANCE WITH AWPA M4-06. THE FOLLOWING FIELD TREATMENTS SHALL BE USED: a. BORED HOLES: HOLES FOR CONNECTORS OR BOLTS MAY BE TREATED BY PUMPING COAL TAR ROOFING
- CEMENT MEETING ASTM D5643 INTO HOLES USING A GREASE GUN OR SIMILAR DEVICE b. EXTERIOR: COPPER NAPHTHENATE
- c. INTERIOR: INORGANIC BORON PRESERVATIVES LIMITED TO USE IN APPLICATIONS NOT IN CONTACT WITH GROUND AND CONTINUOUSLY PROTECTED FROM LIQUID WATER

FOUNDATION

2022 CBC TABLE 1806.2

a stand.	ARD
C150	
C33	
C1602	
C618	
C33	
C989	

DIAMETERS CLEAR FROM OTHER EMBEDDED PIPES/CONDUITS AND REBAR.

2. SPREAD OR CONTINUOUS FOOTINGS: ALLOWABLE LATERAL RESISTANCE B ALLOWABLE BEARING PASSIVE RESISTANCE ELEMENT CAPACITY (PSF) A (PSF/FT BELOW COHESION (PSF) GRADE) ^E SHALLOW FOUNDATION 1,500 100 130

1. GEOTECHNICAL INFORMATION AND FOUNDATION DESIGN IS BASED ON THE FOLLOWING:

DESIGN LATERAL SOIL LOADS ARE IN ACCORDANCE WITH 2022 CBC TABLE 1610.1

ALLOWABLE FOUNDATION BEARING AND LATERAL PRESSURES ARE IN ACCORDANCE WITH

- NOTES A. THE ALLOWABLE CAPACITY MAY BE INCREASED BY ONE-THIRD WHEN CONSIDERING LOADS OF SHORT DURATION SUCH AS WIND OR SEISMIC FORCES.
- B. THE ALLOWABLE LATERAL RESISTANCE CAN BE TAKEN AS THE SUM OF THE FRICTIONAL RESISTANCE AND PASSIVE RESISTANCE .
- C. THE UPPER 0 FOOT OF SOIL NOT PROTECTED BY PAVEMENT SHALL BE NEGLECTED WHEN CALCULATING PASSIVE RESISTANCE.
- D. COMPACTED FILL SHOULD BE PREPARED AS FOLLOWS: A MIN OF 12" OF COMPACTED FILL SHALL BE PROVIDED, COMPACTED TO A MIN OF 90 PERCENT MODIFIED PROCTOR IN ACCORDANCE WITH ASTM D 1557 (2022 CBC 1804.6)
- 4. WHERE NOT SHOWN ON THE DRAWINGS, CONTRACTOR TO PROVIDE FOR DESIGN AND INSTALLATION OF ALL CRIBBING, SHEATHING AND SHORING REQUIRED AND SHALL BE SOLELY RESPONSIBLE FOR ALL EXCAVATION PROCEDURES INCLUDING LAGGING, SHORING, AND PROTECTION OF ADJACENT PROPERTY, STRUCTURES, STREETS, AND UTILITIES IN ACCORDANCE WITH ALL NATIONAL, STATE AND LOCAL SAFETY ORDINANCES.
- 5. CONTRACTOR TO PROVIDE FOR DE-WATERING OF EXCAVATIONS FROM SURFACE WATER, GROUND WATER AND/OR SEEPAGE.
- 6. EXCAVATION FOR FOOTINGS SHALL BE APPROVED BY THE INSPECTOR OR GEOTECHNICAL ENGINEER PRIOR TO PLACING CONCRETE AND REINFORCING.
- 7. ALL EXCAVATIONS SHALL BE PROPERLY BACKFILLED. DO NOT PLACE BACKFILL BEHIND RETAINING WALLS BEFORE CONCRETE OR GROUT HAS ATTAINED FULL DESIGN STRENGTH. CONTRACTOR SHALL PROVIDE FOR DESIGN, PERMITS AND INSTALLATION OF SUCH BRACING.
- 8. EXCAVATIONS SHALL BE CUT SQUARE AND SMOOTH, WITH LEVEL BOTTOMS.
- 9. FOOTING BACKFILL AND UTILITY TRENCH BACKFILL WITHIN BUILDING AREA SHALL BE MECHANICALLY COMPACTED IN LAYERS IN ACCORDANCE WITH THE GEOTECHNICAL INVESTIGATION REPORT AND APPROVED BY THE GEOTECHNICAL ENGINEER. FLOODING WILL NOT BE PERMITTED. ALL FILLS USED TO SUPPORT FOUNDATIONS SHALL BE INSPECTED BY THE GEOTECHNICAL ENGINEER REPRESENTATIVE PER SECTION 1705.6 OF THE CODE.
- 10. ALL ABANDONED FOOTINGS, UTILITIES, ETC. SHALL BE REMOVED. NEW FOOTINGS MUST EXTEND INTO UNDISTURBED SOILS.
- 11. THIS PLAN IS INTENDED FOR FLAT LOTS, WITHOUT HIGHLY EXPANSIVE OR LIQUEFIABLE SOILS. IF THE PROJECT SITE IS DETERMINED TO HAVE ANY OF THESE QUALITIES, AS DETERMINED BY THE BUILDING OFFICIAL, THESE PRE APPROVED ADU FOUNDATION PLANS AND DETAILS ARE NOT APPLICABLE.

EXISTING CONDITIONS

- ALL INFORMATION SHOWN ON THE PLANS RELATIVE TO EXISTING CONDITIONS IS GIVEN AS THE BEST PRESENT KNOWLEDGE FROM PLANS SUPPLIED BY THE OWNER, BUT WITHOUT GUARANTEE OF ACCURACY.
- WHERE ACTUAL CONDITIONS ARE NOT IN ACCORDANCE WITH THE INFORMATION PRESENTED, THE ARCHITECT AND/OR STRUCTURAL ENGINEER SHALL BE NOTIFIED IMMEDIATELY. NO MODIFICATIONS OF THE PLANS FOR NEW CONSTRUCTION SHALL BE MADE WITHOUT THE WRITTEN APPROVAL OF THE ARCHITECT.

EXISTING UNDERGROUND UTILITIES

- THE ARCHITECT AND ENGINEERS ARE NOT RESPONSIBLE FOR THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES WHETHER OR NOT SHOWN ON THE DRAWINGS. DRAWINGS, IF ANY, IS APPROXIMATE. THE CONTRACTOR SHALL EXERCISE EXTREME CAUTION IN EXCAVATING AND TRENCHING ON THE SITE. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ARCHITECT AND/OR STRUCTURAL ENGINEER SHOULD ANY SUCH UNIDENTIFIED CONDITIONS BE DISCOVERED.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGES WHICH MAY RESULT FROM HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ALL EXISTING UNDERGROUND UTILITIES.
- 3. AN UNDERGROUND SERVICE ALERT INQUIRY IDENTIFICATION NUMBER MUST BE OBTAINED AT LEAST TWO WORKING DAYS BEFORE STARTING WORK WITH THIS PERMIT. A. FOR PROJECTS IN SOUTHERN CALIFORNIA TELEPHONE NO. 1-800-422-4133. B. FOR PROJECTS IN NORTHERN CALIFORNIA TELEPHONE NO. 1-800-227-2600.

DEMOLITION

- ALL DEMOLITION SHALL BE CARRIED ON IN SUCH A WAY AS NOT TO DAMAGE EXISTING ELEMENTS, WHICH ARE TO REMAIN IN THE FINISHED STRUCTURE.
- 2. ALL ELEMENTS OF THE STRUCTURE, WHICH ARE TO REMAIN, AND WHICH ARE DAMAGED DURING DEMOLITION WORK SHALL BE REPLACED AT NO ADDITIONAL COST. EXISTING ELEMENTS SHALL BE PROTECTED TO THE FULLEST EXTENT POSSIBLE, IN ORDER TO MITIGATE DAMAGE.
- 3. CONTRACTOR IS REPONSIBLE FOR REMOVAL AND REPLACEMENT OF ALL EXISTING ELEMENTS THAT ARE NECESSARY FOR THE INSTALLATION OF ALL NEW WORK.
- 4. WHERE EXISTING PARTITION WALLS ARE TO BE DEMOLISHED, CONTRACTOR SHALL VERIFY WALLS ARE NON-BEARING PRIOR TO DEMOLITION. IF WALLS ARE FOUND TO BE BEARING, CONTRACTOR SHALL NOTIFY ARCHITECT IMMEDIATELY

DESIGN INFORMATION

GROUND SNOW LOAD

FLOOR LIVE LOADS: (2022 CBC SECTION 1603.1.1)				
FLOOR LIV	/E LO/	ADS		
OCCUPANCY OR USE		UNIFORM (PSF)	CONC (LBS)	REFERENCE
RESIDENTIAL ONE- AND TWO- FAMILY DWELLINGS UNINHABITABLE ATTICS WITHOUT STORAGE UNINHABITABLE ATTICS WITH STORAGE HABITABLE ATTICS AND SLEEPING AREAS ALL OTHER AREAS		10 20 30 40		2022 CBC TABLE 1607.1
ROOF LIVE LOADS (2022 CBC SECTION 1603.1.2)				·
ROOF LIV	'E LOA	ADS		
OCCUPANCY OR USE		UNIFORM (PSF)	CONC (LBS)	REFERENCE
ROOF ORDINARY FLAT, PITCHED AND CURVED ROOFS (THA ARE NOT OCCUPIABLE)	ΛT	20		2022 CBC TABLE 1607.1
ROOF SNOW LOADS (2022 CBC SECTION 1603.1.3):		•		·
SNOW DES	IGN D	ATA		
PARAMETER		VALUE		REFERENCE

WIND DESIGN DATA					
PARAMETER	VALUE	REFERENCE			
ULTIMATE DESIGN WIND SPEED (3-SEC GUST)	V _{ULT} = 92 MPH	2022 CBC FIG. 1609.3			
NOMINAL DESIGN WIND SPEED (3-SEC GUST)	V _{ASD} = 72 MPH	2022 CBC 1609.3.1			
EXPOSURE CATEGORY	С	2022 CBC 1609.4.3			
INTERNAL PRESSURE COEFFICIENT:	GCpi = ± 0.18	ASCE 7-16 TABLE 26.13-1			

4. WIND DESIGN DATA (2022 CBC SECTION 1603.1.4) :

Pg = 0 PSF

ASCE 7-16 7.2

500

-16.0

-16.0

-18.4

-16.0

-18.4

-18.4

16.0

-27.8

-27.8

-31.0

-27.8

-31.0

-31.0

-16.0

-16.0

COMPONENTS & CLADDING WIND PRESSURES (PSF)					
	1	COMP	ONENT TRIBUTARY ARE	EA (SQ F	
LOCATION	N	10	100		
	ZONE 1	-31.0	-16.0		
	ZONE 2e	-31.0	-16.0		
	ZONE 2n	-34.1	-21.6		
ROOF	ZONE 2r	-31.0	-16.0		
	ZONE 3e	-41.9	-26.3		
	ZONE 3r	-34.1	-21.6		
	ALL ZONES	16.9	16.0		
	ZONE 1	-43.5	-27.8		
	ZONE 2e	-43.5	-27.8		
OVERHANG	ZONE 2n	-46.6	-34.1		
UVERHANG	ZONE 2r	-43.5	-27.8		
	ZONE 3e	-54.4	-38.8		
	ZONE 3r	-46.6	-34.1		
	ZONE 4	-20.0	-17.4		
WALL	ZONE 5	-24.7	-19.2		
	POSITIVE	18.4	16.0		

5. EARTHQUAKE DESIGN DATA (2022 CBC SECTION 1603.1.5):

SITE AND OCCUPANCY PARAMETERS					
PARAMETER	VA	LUE	REFERENCE		
FARAMEIER	OPT 1	OPT 2	REFERENCE		
RISK CATEGORY		II	2022 CBC TABLE 1604.5		
SEISMIC IMPORTANCE FACTOR	I = 1.0	I = 1.0	ASCE 7-16 TABLE 1.5-2		
	Ss = 1.25g	Ss = 2.47 g			
MAPPED SPECTRAL RESPONSE ACCELERATIONS:	S 1 = 0.434 g	S 1 = 1.05 g	2022 CBC 1613.2.1		
SITE CLASS	D (DF)	D (DF)	2022 CBC 1613.2.2		
SPECTRAL RESPONSE COEFFICIENTS:	S DS = 1.00 g	S DS = 1.97 g	2022 CBC 1613.2.4		
ISFLUTIVAL KLISFUTISE CUEFFICIENTS.	S D1 = 0.54 g	S D1 = 1.19 g	2022 CDC 1013.2.4		

BUILDING PARAMETERS					
	VAL	VALUE			
PARAMETER	OPT 1	OPT 2	REFERENCE		
SEISMIC DESIGN CATEGORY	SDC = D	SDC = D	2022 CBC 1613.2.5		
BASIC SEISMIC FORCE RESISTING SYSTEM	LIGHT FRAME (WOOD) WALLS SHEATHED WITH WOOD STRUCTURAL PANELS RATED FOR SHEAR RESISTANCE				
RESPONSE MODIFICATION FACTOR			ASCE 7-16 TABLE 12.2-1		
SYSTEM OVERSTRENGTH FACTOR	Ωo = 3				
DEFLECTION AMPLIFICATION FACTOR	Cd = 4				
DESIGN BASE SHEAR	V = 5.4 k	V = 10.7 k	ASCE 7-16 12.8.1		
SEISMIC RESPONSE COEFFICIENTS	Cs = 0.154	Cs = 0.304	ASCE 7-16 12.8.1.1		
ANALYSIS PROCEDURE USED	EQUIVALENT LATERAL FORCE PROCEDURE		ASCE 7-16 12.8		

6. GEOTECHNICAL INFORMATION (2022 CBC SECTION 1603.1.6): REFER TO FOUNDATION GENERAL NOTES

GENERAL

- 1. ALL WORK SHALL CONFORM TO THE MINIMUM STANDARDS OF THE FOLLOWING CODES AND STANDARDS:
- A. 2022 CALIFORNIA BUILDING CODE, PART 2, VOLUME 2 OF 2, AND TITLE 24 C.C.R. 2022 EDITION AND LATEST REVISIONS (INCLUDING SUPPLEMENTS AND ERRATA) HEREIN REFERRED TO AS "THE CODE".
- B. ANY OTHER REGULATING AGENCIES WHICH HAVE AUTHORITY OVER ANY PORTION OF THE WORK, INCLUDING THE STATE OF CALIFORNIA DIVISION OF OCCUPATIONAL SAFETY AND HEALTH (CAL/OSHA).
- C. CODES & STANDARDS REFERENCED IN THE CODE OR LISTED IN THESE NOTES AND SPECIFICATIONS.
- 2. ALL DRAWINGS ARE CONSIDERED TO BE A PART OF THE CONTRACT DOCUMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REVIEW AND COORDINATION OF ALL DRAWINGS AND SPECIFICATIONS PRIOR TO THE START OF CONSTRUCTION. ANY DISCREPANCIES THAT OCCUR SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO START OF CONSTRUCTION SO THAT A CLARIFICATION CAN BE ISSUED. ANY WORK PERFORMED IN CONFLICT WITH THE CONTRACT DOCUMENTS OR ANY CODE REQUIREMENTS SHALL BE CORRECTED BY THE CONTRACTOR AT THEIR OWN EXPENSE AND AT NO EXPENSE TO THE OWNER OR ARCHITECT
- NOTES AND DETAILS ON DRAWINGS SHALL TAKE PRECEDENCE OVER GENERAL NOTES AND TYPICAL DETAILS. WHERE NO DETAILS ARE GIVEN, CONSTRUCTION SHALL BE AS SHOWN FOR SIMILAR WORK.
- 4. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO STARTING CONSTRUCTION. THE ARCHITECT SHALL BE NOTIFIED OF ANY DISCREPANCIES OR INCONSISTENCIES. IN NO INSTANCE SHALL DIMENSIONS BE SCALED FROM THE DRAWINGS.
- 5. SEE ARCHITECTURAL DRAWINGS FOR THE FOLLOWING:
- A. SIZE AND LOCATION OF ALL DOOR AND WINDOW OPENINGS, EXCEPT AS NOTED
- B. SIZE AND LOCATION OF ALL INTERIOR AND EXTERIOR NON-BEARING PARTITIONS UNLESS NOTED AND/OR DETAILED ON THE STRUCTURAL DRAWINGS
- C. SIZE AND LOCATION OF ALL CONCRETE CURBS, EQUIPMENT PADS, PITS, FLOOR DRAINS, SLOPES, DEPRESSED AREAS, CHANGE IN LEVEL, CHAMFERS, GROOVES, INSERTS, ETC
- D. SIZE AND LOCATION OF ALL FLOOR AND ROOF OPENINGS EXCEPT AS SHOWN
- E. FLOOR AND ROOF FINISHES
- F. MISCELLANEOUS DRAINAGE AND WATERPROOFING
- G. ALL FIREPROOFING REQUIREMENTS INCLUDING FIREPROOFING OF STRUCTURAL STEEL
- H. DIMENSIONS NOT SHOWN ON STRUCTURAL DRAWINGS
- 6. SEE MECHANICAL, PLUMBING AND ELECTRICAL DRAWINGS FOR THE FOLLOWING:
- A. PIPE RUNS, SLEEVES, HANGERS, TRENCHES, WALL AND SLAB OPENINGS, ETC., EXCEPT AS SHOWN OR NOTED.
- B. ELECTRICAL CONDUIT RUNS, BOXES, OUTLETS IN WALLS AND SLABS.
- C. CONCRETE INSERTS FOR ELECTRICAL, MECHANICAL OR PLUMBING FIXTURES.
- D. SIZE AND LOCATION OF MACHINE OR EQUIPMENT BASES, ANCHOR BOLTS FOR MOTOR MOUNTS.
- SEE CIVIL DRAWINGS FOR THE FOLLOWING:
- A. HEIGHT AND/OR ELEVATION OF: a. FINISHED SURFACE
 - b. TOP OF WALL
 - c. TOP OF GRADE
 - d. FINISHED GRADE
 - e. SLOPE
- B. SITE CONCRETE WALKWAYS, CURBS & PAVING
- 8. THE CONTRACT STRUCTURAL DRAWINGS AND SPECIFICATIONS REPRESENT THE FINISHED STRUCTURE. THEY DO NOT INDICATE THE METHOD OF CONSTRUCTION. THE CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY TO PROTECT THE STRUCTURE DURING CONSTRUCTION. SUCH MEASURES SHALL INCLUDE. BU NOT BE LIMITED TO, BRACING, SHORING FOR LOADS DUE TO CONSTRUCTION EQUIPMENT ETC. THE CONTRACTOR IS RESPONSIBLE FOR PROVISION OF TEMPORARY SHORING AND OTHER CONSTRUCTION AIDS, INCLUDING ALL ENGINEERING OF SUCH SYSTEMS, FOR TEMPORARY SUPPORT OF NEW AND/OR EXISTING STRUCTURAL ELEMENTS AS REQUIRED FOR ERECTION AND OTHER CONTRACTOR'S MEANS AND METHODS OF CONSTRUCTION (UNO). OBSERVATION VISITS TO THE SITE BY THE STRUCTURAL ENGINEER SHALL NOT INCLUDE INSPECTION OF THE ABOVE ITEMS OR CONCERN CONSTRUCTION MEANS AND METHODS OR CONSTRUCTION SAFFTY
- 9. BACKFILL SHALL NOT BE PLACED BEHIND EXTERIOR AND INTERIOR RETAINING WALLS UNTIL THE CONCRETE / CMU HAS ACHIEVED FULL DESIGN STRENGTH. FOR BRACED WALLS SUPPORTED BY STRUCTURAL DIAPHRAGMS. BACKFILL SHALL NOT BE PLACED BEHIND THE WALL UNTIL THE DIAPHRAGM HAS BEEN INSTALLED, AND FOR CONCRETE DIAPHRAGMS, HAS ACHIEVED FULL DESIGN STRENGTH.
- 10. THE CONTRACT STRUCTURAL DRAWINGS SHOW THE BUILDING IN ITS FINAL INTENDED POSITION. CONTRACTOR SHALL MAKE PROVISIONS IN THE LAYOUT OF THE BUILDING TO TAKE INTO ACCOUNTS SHRINKAGE, CREEP, SHORTENING, ETC..
- 11. OPENINGS, POCKETS, ETC., LARGER THAN 6" SHALL NOT BE PLACED IN CONCRETE SLABS, DECKS, WALLS, UNLESS SPECIALLY DETAILED ON THE STRUCTURAL DRAWINGS. NOTIFY THE STRUCTURAL ENGINEER WHEN DRAWINGS BY OTHERS SHOW OPENINGS, POCKETS, ETC., LARGER THAN 6" NOT SHOWN ON THE STRUCTURAL DRAWINGS, BUT WHICH ARE LOCATED IN STRUCTURAL MEMBERS.
- 12. ASTM SPECIFICATIONS ON THE DRAWINGS SHALL BE THE VERSION REFERENCED IN CHAPTER 35 OF THE CODE OR AS REFERENCED IN THE APPLICABLE DESIGN STANDARD.
- 13. CONTRACTOR SHALL INVESTIGATE SITE DURING CLEARING AND EARTHWORK OPERATIONS FOR FILLED EXCAVATIONS OR BURIED STRUCTURES, SUCH AS CESSPOOLS, CISTERNS, FOUNDATIONS, ETC. IF ANY SUCH STRUCTURES ARE FOUND, THE STRUCTURAL ENGINEER AND GEOTECHNICAL ENGINEER SHALL BE NOTIFIED IMMEDIATELY.
- 14. CONSTRUCTION MATERIAL SHALL BE SPREAD OUT IF PLACED ON FRAMED ROOF OR FLOOR. LOAD SHALL NOT EXCEED THE DESIGN LIVE LOAD PER SQUARE FOOT. THE CONTRACTOR TO DESIGN AND PROVIDE ADEQUATE SHORING AND/OR BRACING WHERE STRUCTURE HAS NOT ATTAINED DESIGN STRENGTH.
- 15. CONTRACTOR SHALL COORDINATE SHORING WITH DRAWINGS OF RECORD TO INSURE PROVISIONS FOR POCKETS, BLOCKOUTS, OFFSETS, STEPPED FOOTINGS AND ANY OTHER ITEMS AFFECTED BY THE SHORING
- 16. AN UNDERGROUND SERVICE ALERT INQUIRY IDENTIFICATION NUMBER MUST BE OBTAINED AT LEAST TWO WORKING DAYS BEFORE STARTING WORK WITH THIS PERMIT. A. FOR PROJECTS IN SOUTHERN CALIFORNIA TELEPHONE NO. 1-800-422-4133.
- B. FOR PROJECTS IN NORTHERN CALIFORNIA TELEPHONE NO. 1-800-227-2600.
- 17. EDGE OF SLAB DIMENSIONS TO BE COORDINATED AND VERIFIED BY THE GENERAL CONTRACTOR PRIOR TO FABRICATION.

DIMENSIONS

- 1. DIMENSIONS SHALL BE DEFINED TO INCLUDE BOTH HORIZONTAL DIMENSIONS AND VERTICAL DIMENSIONS (ELEVATIONS).
- 2. WRITTEN DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALED DRAWINGS.
- 3. SEE ARCHITECTURAL DRAWINGS FOR DIMENSION NOT NOTED ON STRUCTURAL DRAWINGS.
- 4. SEE ARCHITECTURAL AND/OR CIVIL DRAWINGS FOR FINISH FLOOR ELEVATIONS.
- 5. SEE ARCHITECTURAL DRAWINGS FOR ALL TOP OF SHEATHING AND/OR ROOF ELEVATIONS.
- 6. THE CONTRACTOR SHALL REVIEW AND VERIFY ALL DIMENSIONS PRIOR TO STARTING CONSTRUCTION. THE ARCHITECT SHALL BE NOTIFIED IMMEDIATELY OF ANY DISCREPANCIES OR INCONSISTENCIES.



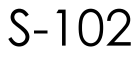
THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.

> BISPO 00 LUIS (ELLIN PO, CA ≺ _S SFS RY LUIS 0 Ō Ζ

⊽∢

Ш Ο Ž $\mathbf{\mathcal{L}}$ Ш ZШ ()

DATE 09/28/2023 SHEET



REQUIRED VERIFICATION AND INSPECTIONS

WOOD CODE CHAPTER 17 AND REFERENCED 2018 NDS AND AWO	C SDPV	VS-201	5
SPECIAL INSPECTION OR TEST	CONTINUOUS	PERIODIC	
 1. HIGH LOAD DIAPHRAGM WOOD STRUCTURAL PANELS - VERIFY THE FOLLOWING: GRADE THICKNESS NOMINAL SIZE OF FRAMING MEMBERS AT ADJOINING PANEL EDGES NAIL OR STAPLE DIAMETER AND LENGTH NUMBER OF FASTENER LINES SPACING BETWEEN FASTENERS IN EACH LINE SPACING BETWEEN FASTENERS AT EDGE MARGINS 		X	
2. FIELD GLUING OPERATIONS OF ELEMENTS OF THE SEISMIC FORCE RESISTING SYSTEM.	x		
3. WOOD LATERAL FORCE-RESISTING SYSTEM WITH FASTENER SPACING OF THE SHEATHING LESS THAN OR EQUAL TO 4" OC. - WOOD SHEAR WALLS - WOOD DIPHRAGMS - DRAG STRUTS - SHEAR PANELS - HOLD-DOWNS		X	
 4. WOOD LATERAL FORCE-RESISTING SYSTEM WITH FASTENER SPACING OF THE SHEATHING GREATER THAN 4" OC (NOT REQUIRED) WOOD SHEAR WALLS WOOD DIAPHRAGMS DRAG STRUTS SHEAR PANELS HOLD-DOWNS 			
5. METAL PLATE CONNECTED WOOD TRUSSES SPANNING 60 FEET OR GREATER - TEMPORARY INSTALLATION RESTRAINT/BRACING - PERMANENT INDIVIDUAL TRUSS MEMBER RESTRAINT/BRACING IN ACCORDANCE WITH APPROVED TRUSS SUBMITTAL PACKAGE		Х	
SOILS CODE TABLE 1705.6			
SPECIAL INSPECTION OR TEST			
1. VERIFY MATERIALS BELOW SHALLOW FOUNDATIONS ARE ADEQUATE TO ACHIE BEARING CAPACITY	VE THE	DESIG	N
 VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED MATERIAL. 	PROPE	ER	
3. PERFORM CLASSIFICATION AND TESTING OF COMPACTED FILL MATERIALS			
4. VERIFY USE OF PROPER MATERIALS, DENSITIES, AND LIFT THICKNESSES DURING F AND COMPACTION OF COMPACTED FILL.			
5. PRIOR TO PLACEMENT OF COMPACTED FILL, INSPECT SUBGRADE AND VERIFY BEEN PREPARED PROPERLY.	that Si	ITE HAS	;
CONCRETE CONSTRUCTION CODE TABLE 1705.3			
SU V			

CODE TABLE 1705.3			1.		
SPECIAL INSPECTION OR TEST	CONTINUOUS	PERIODIC	REFERENCED STANDARD	CBC REFERENCE	
3. INSPECT ANCHORS CAST IN CONCRETE		Х	ACI 318: 26.7		
 4. INSPECT ANCHORS POST-INSTALLED IN HARDENED CONCRETE MEMBERS ^(b) (a) ADHESIVE ANCHORS INSTALLED IN HORIZONTALLY OR UPWARDLY INCLINED ORIENTATIONS TO RESIST SUSTAINED TENSION LOADS (b) MECHANICAL ANCHORS AND ADHESIVE ANCHORS NOT DEFINED IN 4.a. 	X	X	ACI 318: 26.7.1 ACI 318: 26.7.1		

	STATEMENT OF SPECIAL INSPECTIONS	PRE
5	 THIS STATEMENT OF SPECIAL INSPECTIONS HAS BEEN PREPARED PURSUANT TO SECTION 1704.3 OF THE CODE . THIS SECTION DETAILS BOTH REQUIRED SPECIAL INSPECTIONS AND TESTS INCLUDING TESTING PER SECTION 1705 OF THE CODE. THE FOLLOWING SHALL BE OBSERVED DURING THEIR IMPLEMENTATION: 	1. THE C A.
CBC REFERENCE	 A. GENERAL: a. STRUCTURAL VERIFICATIONS, INSPECTIONS AND TESTS SHALL BE PERFORMED IN ACCORDANCE WITH CHAPTER 17 OF THE CODE AND/OR THE APPLICABLE REFERENCE STANDARD. 	
1705.5.1 2306.2	 B. OWNER REQUIREMENTS: a. THE OWNER OR OWNER'S AGENT SHALL EMPLOY ONE OR MORE APPROVED AGENCIES TO PERFORM INSPECTIONS DURING CONSTRUCTION ON THE TYPES OF WORK LISTED IN SECTION 1705 OF THE CODE AND IN THIS STATEMENT OF INSPECTIONS. 	В.
1705.13.2	 C. SPECIAL INSPECTOR QUALIFICATIONS: a. THE SPECIAL INSPECTIONS SHALL PROVIDE WRITTEN DOCUMENTATION TO THE BUILDING OFFICIAL DEMONSTRATING HIS OR HER COMPETENCE AND RELEVANT EXPERIENCE OR TRAINING. THE EXPERIENCE OR TRAINING SHALL BE CONSIDERED RELEVANT WHEN THE DOCUMENTED EXPERIENCE OR TRAINING IS RELATED IN COMPLEXITY TO THE SAME TYPE OF SPECIAL INSPECTION ACTIVITIES FOR PROJECTS OF SIMILAR COMPLEXITY AND MATERIAL QUANTITIES. 	
1705.13.2	 D. CONTRACTOR REQUIREMENTS: a. SPECIAL INSPECTION IS IN ADDITION TO THE CONTRACTOR'S QUALITY CONTROL INSPECTIONS AND TESTING. THE CONTRACTOR'S QUALITY CONTROL INSPECTIONS AND TESTING SHALL OCCUR PRIOR TO SPECIAL INPECTION AND REPORTS SHALL BE AVAILABLE TO THE SPECIAL INSPECTOR. 	
	 b. THE CONTRACTOR SHALL ENSURE THAT THE WORK FOR WHICH SPECIAL INSPECTION IS REQUIRED REMAINS ACCESSIBLE AND EXPOSED FOR SPECIAL INSPECTION PURPOSES UNTIL COMPLETION OF THE REQUIRED SPECIAL INSPECTION. 	
1705.13.2	C. ANY CONTRACTOR RESPONSIBLE FOR THE CONSTRUCTION OF THE MAIN WIND OR SEISMIC FORCE RESISTING SYSTEM SHALL SUBMIT A WRITTEN STATEMENT OF RESPONSIBILITY TO THE BUILDING OFFICIAL AND OWNER PRIOR TO COMMENCEMENT OF WORK ON THE SYSTEM OR COMPONENT. THE STATEMENT OF RESPONSIBILITY SHALL CONTAIN ACKNOWLEDGEMENT OF AWARENESS OF THE SPECIAL INSPECTION REQUIREMENTS CONTAINED IN THE STATEMENT OF SPECIAL INSPECTIONS.	2. CON
	E. SPECIAL INSPECTOR REPORT REQUIREMENTS: a. THE SPECIAL INSPECTOR SHALL KEEP RECORD OF INSPECTIONS	А.
	 b. THE SPECIAL INPSECTOR SHALL FURNISH INSPECTION REPORTS TO THE BUILDING OFFICIAL AND TO THE ARCHITECT AND STRUCTURAL ENGINEER OF RECORD. 	
PERIODIC	C. REPORTS SHALL INDICATE THAT WORK INSPECTED WAS OR WAS NOT COMPLETED IN CONFORMANCE TO APPROVED CONSTRUCTION DOCUMENTS.	
N _ X	d. DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE CONTRACTOR FOR CORRECTION.	
X	e. IF NOT CORRECTED DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE BUILDING OFFICIAL AND THE ARCHITECT AND STRUCTURAL ENGINEER OF RECORD PRIOR TO THE COMPLETION OF THAT PHASE OF WORK.	
X X	f. A FINAL REPORT DOCUMENTING SPECIAL INSPECTIONS AND CORRECTION OF ANY DISCREPANCIES NOTED SHALL BE SUBMITTED TO THE BUILDING OFFICIAL.	
	SHOP FABRICATION	
CBC REFERENCE	 SHOP FABRICATION REQUIRES SPECIAL INSPECTION IN ACCORDANCE WITH CODE SECTION 1704.2.5. EXCEPTION: SHOP SPECIAL INSPECTIONS ARE NOT REQUIRED WHEN WORK IS DONE ON THE PREMISES OF FABRICATOR REGISTERED AND APPROVED TO PERFORM SUCH WORK IN ACCORDANCE WITH CODE SECTION 1704.2.5.1. THE FOLLOWING ACCREDITATIONS MEET THE REQUIREMENTS OF THIS EXCEPTION: A. STEEL BUILDINGS (OR STEEL ELEMENTS IN OTHER BUILDINGS) G. FOR GENERAL STEEL BUILDINGS OR ELEMENTS THE FABRICATOR SHALL BE AN AISC CERTIFIED FABRICATOR IN ACCORDANCE WITH THE AISC CERTIFICATION PROGRAM FOR STRUCTURAL STEEL FABRICATORS (AISC 201-06). D. OTHER ACCREDITATION DEEMED ACCEPTABLE BY THE AUTHORITY HAVING JURISDICTION. C. IF FABRICATION IS PERFORMED BY AN APPROVED FABRICATOR A CERTIFICATE OF COMPLIANCE MUST BE PROVIDED TO THE BUILDING INSPECTOR THAT THE MATERIALS SUPPLIED AND WORK PERFORMED BY THE FABRICATOR ARE IN CONFORMANCE WITH THE CONSTRUCTION DOCUMENTS. IF FABRICATION IS NOT PERFORMED BY AN APPROVED FABRICATOR WELDING INSPECTION REPORTS MUST BE SUBMITTED TO THE BUILDING OFFICIAL BY AN APPROVED TESTING AGENCY. G. NONDESTRUCTIVE TESTING (NDT) MAY BE PERFORMED BY THE FABRICATOR, HOWEVER THE QA AGENCY SHALL REVIEW THE FABRICATOR'S NDT REPORTS. 	3. TRUS. A.
	B. WOOD BUILDINGS	

a. WOOD STRUCTURAL PANELS (SHEATHING) SHALL BE IDENTIFIED BY THE APA TRADEMARK.

	PRE-FAB	RICATED WOOD TRUSS NOTES
1.		OF METAL PLATE CONNECTED WOOD TRUSSES SHALL BE IN ACCORDANCE WITH THE FOLLOWING
		S AND STANDARDS: THE GOVERNING CODE LISTED IN THE PROJECT GENERAL NOTES
		MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES (ASCE 7-16)
		NATIONAL DESIGN STANDARD FOR WOOD CONSTRUCTION AND SUPPLEMENT
	0.	(ANSI/AWC NDS-2018)
	d.	SPECIAL DESIGN PROVISIONS FOR WIND & SEISMIC (AWC SDPWS-2015)
	e.	THE NATIONAL DESIGN STANDARD FOR METAL PLATE CONNECTED WOOD TRUSS CONSTRUCTION (ANSI/TPI 1-2014)
	B. DESIGN a.	I CRITERIA: TRUSSES SHALL BE DESIGNED FOR THE FOLLOWING MINIMUM VERTICAL LOADS AND OTHER LOADS INDICATED ON THE CONSTRUCTION DOCUMENTS (ATTIC MECHANICAL UNITS, ETC.)
		ROOF TRUSS LOADING:ASPHALT SHINGLE W/ GYP CEILING:TOP-CHORD DEAD LOAD:13.0 PSF * (11.9 PSF SUPERIMPOSED)BOT CHORD DEAD LOAD:8.3 PSFROOF - LIVE LOAD:20 PSFASPHALT SHINGLE W/ STUCCO CEILING:TOP-CHORD DEAD LOAD:13.0 PSF * (11.9 PSF SUPERIMPOSED)BOT CHORD DEAD LOAD:13.0 PSF * (11.9 PSF SUPERIMPOSED)BOT CHORD DEAD LOAD:12.7 PSFLIVE LOAD:12.7 PSF
		ROOF - LIVE LOAD: 20 PSF
		DEFLECTION CRITERIA: DEAD + LIVE LOAD L/240 LIVE LOAD ONLY L/360
		*INCLUDES 4 PSF ALLOWANCE FOR PV PANELS
	b.	() INDICATES HORIZONTAL SEISMIC/WIND LOAD ON COLLECTOR TRUSSES. THE TRUSS DESIGNER SHALL DESIGN FOR THE TRUSSES FOR THE INDICATED HORIZONTAL LOAD ACTING IN BOTH THE TOP AND BOTTOM TRUSS CHORDS AND FOR THE TRANSFER OF THE FORCE TO THE CHORDS THROUGH THE WEB.
2.	CONTRACTO	DR REQUIREMENTS:
	INCLUE	DNTRACTOR SHALL MEET ALL THE REQUIREMENTS LISTED IN SECTION 2.3.4 OF ANSI/TPI 1-2014 DING THE FOLLOWING: MEANS AND METHODS: THE CONTRACTOR IS RESPONSIBLE FOR ALL MEANS AND METHODS, TECHNIQUES, SEQUENCES, PROCEDURES, PROGRAMS AND SAFETY IN CONNECTION WITH THE RECEIPT, STORAGE, HANDLING, INSTALLATION, RESTRAINING, AND BRACING OF THE TRUSSES. REFER TO THE GUIDE TO GOOD PRACTICE FOR HANDLING, INSTALLING, RESTRAINING &
	h	BRACING OF METAL PLATE CONNECTED WOOD TRUSSES (BCSI-B1) TRUSS INSTALLATION SHALL COMPLY WITH INSTALLATION TOLERANCES SHOWN IN BCSI-B1
		TEMPORARY INSTALLATION RESTRAINT/BRACING FOR THE TRUSS SYSTEM AND THE PERMANENT
	0.	TRUSS SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH BCSI-B2.
	d.	CONSTRUCTION LOADING ON TRUSSES SHALL BE DONE IN ACCORDANCE WITH BCSI-B4.
	e.	TRUSS DAMAGE, JOBSITE MODIFICATIONS & INSTALLATION ERRORS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE EOR AND THE TRUSS DESIGNER, REFERENCE BCSI-B5.
	f.	SUBMIT THE DRAWINGS FROM THE TRUSS DESIGNER/MANUFACTURER TO THE BUILDING DEPARTMENT PRIOR TO FABRICATION FOR APPROVAL. A COPY OF THIS SUBMITTAL SHALL BE PROVIDED TO TEH ENGINEER OF RECORD FOR REVIEW OF GENERAL CONFORMANCE TO THE DESIGN INTENT. THE CONTRACTOR SHALL INCORPORATE THE TIME REQUIRED FOR THE SUBMITTAL TO BE REVIEWED, STAMPED AND APPROVED BY ALL PARTIES AND SHALL HAVE THE APPROVED TRUSS PLANS ON THE JOB SITE PRIOR TO FOUNDATION INSPECTION.
3.	A. THE TR	NER REQUIREMENTS: JSS DESIGNER SHALL MEET ALL THE REQUIREMENTS LISTED IN SECTION 2.3.5 OF ANSI/TPI 1-2014 DING THE FOLLOWING:
		TRUSS DESIGNER SHALL SUPERVISE THE PREPARATION OF THE TRUSS DESIGN DRAWINGS WHICH SHALL CONTAIN THE INFORMATION LISTED IN SECTION 2.3.5.5 OF ANSI/TPI 1-2014. THIS INCLUDES ALL TRUSS TO TRUSS CONNECTIONS, AND DETAILS FOR THE "CALIFORNIA FILL" AREAS.
		TRUSS DESIGNER SHALL COMPLY WITH THE REFERENCED CODE AND DESIGN CRITERIA ABOVE. TRUSS DESIGNER SHALL SHOW ALL HANGERS, BRACING AND RESTRAINTS AS WELL AS METHOD OF RESTRAINT/BRACING ON THE TRUSS PLANS TO MEET ANY SEISMIC AND WIND REQUIREMENTS OF THE CODE.
	d.	SUBMIT TRUSS DESIGN DRAWINGS INCLUDING ALL RELEVANT DETAILS FOR THE FABRICATION OF THE TRUSSES AND PREPARE CALCULATIONS. ALL PLANS, DETAILS AND CALCULATIONS FOR THE TRUSSES SHALL BE STAMPED AND SIGNED BY A LICENSED PROFESSIONAL ENGINEER (CIVIL OR STRUCTURAL), LICENSED TO PRACTICE IN THE STATE OF CALIFORNIA.

LOWING

1. WOOD STRUCTURAL PANELS SHALL MEET THE FOLLOWING MINIMUM STANDARDS EXCEPT WHERE OTHERWISE NOTED:

WOOD STRUCTURAL PANELS (SHEATHING)

	WOOD STRUCTURAL PANEL PROPERTIES							
USE	PLY	BOND CLASSIFICATION ^C	Sheathing Grade	PERFORMANCE RATING	SPAN RATING	RATING ^B	REFERENCE ^A	
ROOF	5	EXPOSURE 1	REFER TO TY	PICAL DIAPHRAGM	APA	2022 CBC 2303.1.5		
Floor	5	EXPOSURE 1	EXPOSURE 1				(DOC PS 1-09 OR PS 2-10)	
WALL D	5	EXPOSURE 1						

TABLE NOTES:

- A. WOOD STRUCTURAL PANELS SHALL CONFORM TO THE REQUIREMENTS FOR THEIR TYPE IN ACCORDANCE WITH THE FOLLOWING VOLUNTARY STANDARDS BY THE ENGINEERED WOOD ASSOCIATION (APA):
- a. VOLUNTARY PRODUCT STANDARD, STRUCTURAL PLYWOOD, PS 1-09
- b. VOLUNTARY PRODUCT STANDARD, PERFORMANCE STANDARD FOR WOOD-BASED STRUCTURAL-USE PANELS, PS 2-10
- B. WOOD STRUCTURAL PANELS SHALL BE IDENTIFIED BY THE APA TRADEMARK INDICATING CONFORMANCE TO THE APPLICABLE VOLUNTARY STANDARD
- C. WHERE PANELS ARE EXPOSED TO REPEATED WETTING AND REDRYING, LONG-TERM EXPOSURE TO WEATHER, OR CONDTIONS OF SIMILAR SEVERITY, "EXTERIOR" APA RATED PLYWOOD SHEATHING SHALL BE USED. C-D "EXPOSURE 1" APA RATED PLYWOOD SHEATHING (CDX) SHALL NOT BE USED FOR CONDITIONS INVOLVING LONG-TERM EXPOSURE TO WEATHER.
- a. EXCEPTION: WOOD STRUCTURAL PANEL ROOF SHEATHING EXPOSED TO THE OUTDOORS ON THE UNDERSIDE IS PERMITTED TO BE "EXPOSURE 1" TYPE.
- b. WOOD STRUCTURAL PANELS TO BE USED AS SIDING SHALL COMPLY WITH ANSI/APA PRP-210.
- D. ORIENTED STRAND BOARD (OSB) WITH EQUIVALENT CLASSIFICATION AND RATINGS MAY BE USED IN LIEU OF PLYWOOD FOR WOOD STRUCTURAL PANEL WALL SHEATHING.
- 2. TRANSPORTATION, STORAGE, AND HANDLING:
- A. TRANSPORTATION
- a. IN TRANSPORTING PANELS ON OPEN TRUCK BEDS, COVER THE BUNDLES WITH A TARP.
- b. Storage a. ALWAYS STORE THE PANELS UNDER COVER WHENEVER POSSIBLE
 - b. WHEN STORING PANELS OUTSIDE STACK THEM ON A LEVEL SURFACE ON TOP OF STRINGERS OR OTHER BLOCKING, THREE STRINGERS MINIMUM.
 - c. NEVER LEAVE PANELS IN CONTACT WITH THE GROUND
 - d. COVER THE STACK WITH A PLASTIC TARP, ENSURING THAT THE BUNDLE IS WELL VENTILATED TO PREVENT MILDEW.
 - e. IF MOISTURE ABSORPTION IS EXPECTED, CUT THE STEEL BAND TO PREVENT DAMAGE
 - f. KEEP SANDED OR OTHER APPEARANCE GRADE PANELS AWAY FROM HIGH TRAFFIC AREAS

C. HANDLING

- a. ALWAYS PROTECT ENDS AND EDGES, ESPECIALLY TONGUE AND GROOVE PRODUCTS, FROM PHYSICAL DAMAGE.
- b. ACCLIMATIZE THE PANELS FOR 24 HOURS MINIMUM BEFORE INSTALLATION BY STANDING THE PANELS ON EDGE WITH A GAP BETWEEN EACH TO ALLOW FOR AIR CIRCULATION OR PER MANUFACTURER'S RECOMMENDATIONS.

3. PLYWOOD ORIENTATION

- A. ROOF AND FLOOR SHEATHING SHALL BE LAID WITH THE GRAIN OF THE OUTER PILES PERPENDICULAR TO THE FRAMING MEMBERS, SHALL BE CONTINUOUS OVER 2 JOIST BAYS MINIMUM AND END JOINTS SHALL BE JOINED OVER FRAMING AND STAGGERED. LEAVE A 🖉 GAP BETWEEN PANELS TO ALLOW FOR PANEL EXPANSION UNLESS RECOMMENDED OTHERWISE BY THE PANEL MANUF. REFER TO SPECIFIC DETAILS IN THE DRAWINGS FOR FURTHER PARAMETERS.
- B. PLYWOOD OR OSB WALL SHEATHING MAY BE APPLIED VERTICALLY OR HORIZONTALLY. ALL END JOINTS BE JOINED OVER FRAMING AND STAGGERED.

4. BLOCKING:

- A. ROOF: ALL ROOF SHEATHING SHALL BE BLOCKED UNLESS SPECIFICALLY ALLOWED ON PLANS. WHERE PERMITTED TO BE UNBLOCKED, ALL UNBLOCKED EDGES SHALL BE TONGUE AND GROOVE.
- B. ALL FLOOR SHEATHING SHALL BE BLOCKED UNLESS SPECIFICALLY ALLOWED ON PLANS. WHERE PERMITTED TO BE UNBLOCKED, ALL UNBLOCKED EDGES SHALL BE TONGUE AND GROOVE.
- C. WALLS: ALL SHEAR WALLS SHALL BE FULLY BLOCKED AT PLYWOOD EDGES.
- 5. FASTENERS
- A. USE SHEATHING NAILS SAME GAUGE AS COMMON WIRE NAILS WITH LENGTHS AT LEAST EQUAL TO SHEATHING THICKNESS PLUS REQUIRED PENETRATION PER AWS SDPWS TABLE 4.2A OR 4.3A (AS REQUIRED).
- B. EQUIVALENT PNEUMATIC DRIVE NAILS OR STAPLES MAY BE USED IF FASTENER MANUFACTURER HAS RECEIVED ICC OR IAPMO APPROVAL FOR THE INTENDED US. FASTENERS TO BE SUBSTITUTED SHALL BE EQUIVALENT IN LATERAL AND WITHDRAWAL STRENGTH TO THE SIZE OF COMMON NAIL SPECIFIED.
- C. USE OF MACHINE NAILING IS SUBJECT TO A SATISFACTORY JOB SITE DEMONSTRATION FOR EACH PROJECT AND THE APPROVAL BY THE PROJECT ARCHITECT OR STRUCTURAL ENGINEER. THE APPROVAL IS SUBJECT TO CONTINUED SATISFACTORY PERFORMANCE. MACHINE NAILING WILL NOT BE APPROVED IN 5/16" PLYWOOD OR OSB SHEATHING. IF NAIL HEADS PENETRATE THE OUTER PLY MORE T HAN WOULD BE NORMAL FOR A HAND HAMMER OR IF MINIMUM ALLOWABLE EDGE DISTANCES ARE NOT MAINTAINED, THE PERFORMANCE WILL BE DEEMED UNSATISFACTORY.
- D. TYPICAL NAILING SHALL BE 10D AT 6" O.C. AT ALL SUPPORTED EDGES AND OVER SHEAR WALLS, AND 10D AT 12" O.C. AT ALL INTERMEDIATE SUPPORTS, UNLESS OTHERWISE NOTED, SEE PLANS AND REFER TO SHEAR WALL SCHEDULE.

COUNTY **SAN LUIS** OBISPO

THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU has been issued and final inspection COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.

> SAN LUIS OBISPO DWELLING UNIT S OBISPO, CA COUNTY OF SA ACCESSORY E SAN LUIS C

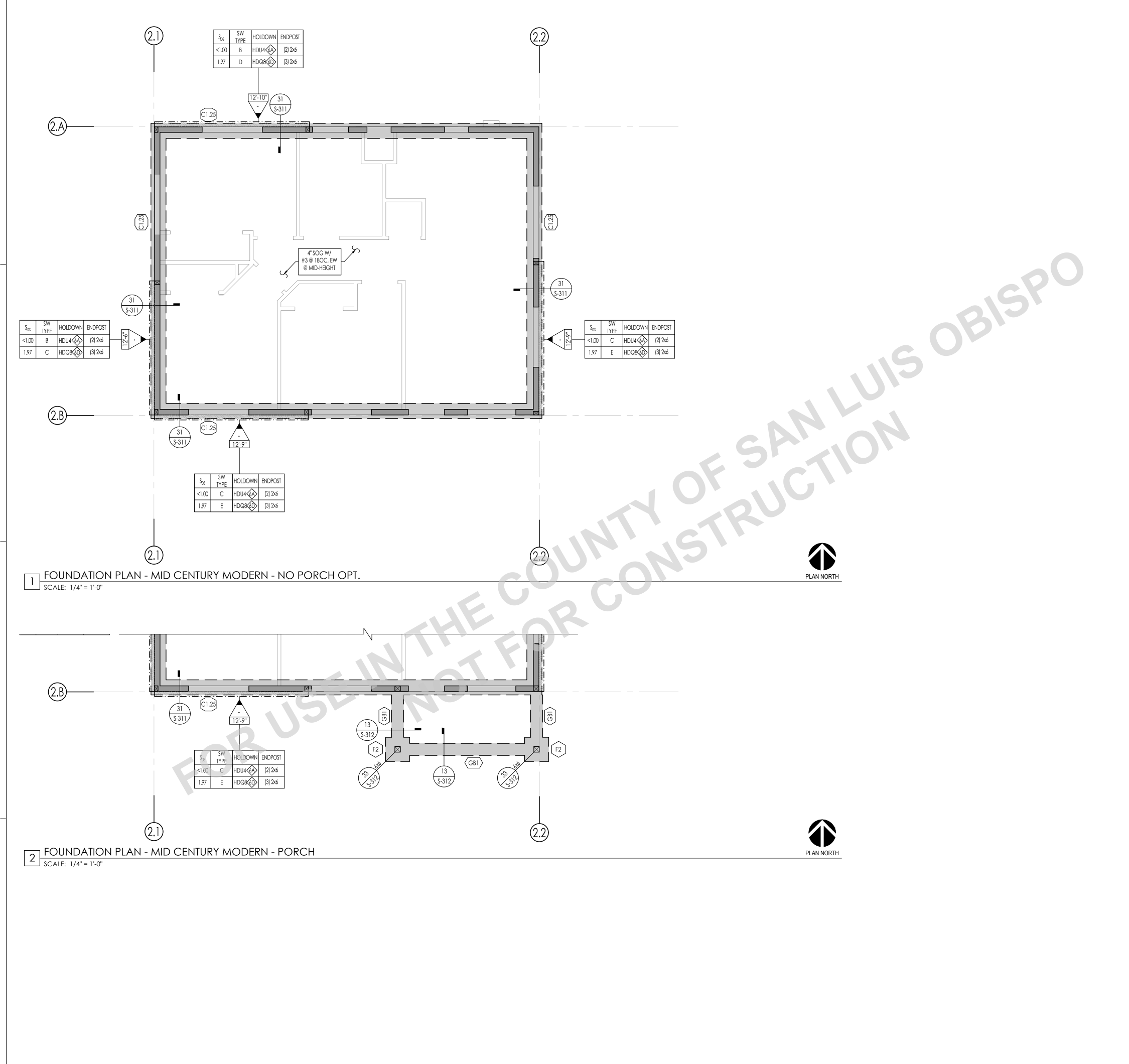
ŭ∢

 $\overline{\triangleleft}$

SPECI, TESTS

GENERAL NOTES, S INSPECTION & T

DATE 09/28/2023 SHEET



FOUNDATION PLAN NOTES

. REFER TO THE FOLLOWING SHEETS FOR TYPICAL DETAILS:

REFER TO THE FOLLOWING SHEETS FOR TYPICAL DETAILS					
DESCRIPTION	SHEET (S)				
SYMBOLS AND ABBREVIATIONS	S-101				
STRUCTURAL GENERAL NOTES	S-102 - S-103				
TESTING AND INSPECTION	S-103				
TYPICAL CONCRETE DETAILS	S-301				
TYPICAL WOOD DETAILS	S-401 - S-405				

 SEE ARCHITECTURAL DRAWINGS FOR FINISHED FLOOR ELEVATIONS. REFERENCE FINISHED FLOOR ELEVATION = 0'-0" CORRESPONDS TO FINISHED FLOOR ELEVATION.

 ALL DIMENSIONS SHOWN ARE FROM FACE OF CONCRETE/MASONRY, FACE OF SHEATHING, OR CENTERLINE OF COLUMN. ALL COLUMNS ARE CENTERED IN STUD WALLS, UNO.

- 4. FOR ANY DIMENSIONAL INFORMATION NOT SHOWN, SEE ARCHITECTURAL DRAWINGS.
- 5. SEE ARCHITECTURAL DRAWINGS FOR ANY EMBEDDED ITEMS AND ALL EXTERIOR CONCRETE PAVING.
- 6. SEE PLANS AND ARCHITECTURAL DRAWINGS FOR DEPRESSIONS AND/OR SLOPES IN CONCRETE SLABS.
- 7. SEE ARCHIECTURAL DRAWINGS FOR SIZE AND LOCATION OF ALL DOOR AND WINDOW OPENINGS IN BEARING AND NON-BEARING WALLS.
- 8. SEE ARCHITECTURAL DRAWINGS FOR LOCATION OF INTERIOR NON-BEARING PARTITIONS.
- 9. SEE ARCHITECTURAL, PLUMBING, MECHANICAL AND ELECTRICAL DRAWINGS FOR ADDITIONAL EMBEDDED ITEMS AND SLAB PENETRATIONS.
- 10. FOR TYPICAL SLAB-ON-GRADE REQUIREMENTS, INCLUDING SLAB JOINTS, SEE DETAIL 31/S-301.
- 11. ALL POSTS IN 4" WALLS SHALL BE 4x4, UNLESS NOTED OTHERWISE ALL POSTS IN 6" WALLS SHALL BE 6x6, UNLESS NOTED OTHERWISE
- 12. PLATE WASHERS ARE REQUIRED FOR ALL SILL PLATE ANCHOR BOLTS. REFER TO 34/S-402 FOR PLATE WASHER REQUIREMENTS AT SHEAR WALLS.
- 13. ALL HOLDOWN ANCHOR NUTS SHALL BE TIGHTENED JUST PRIOR TO COVERING.
- 14. ALL BOLT HOLES IN WOOD MEMBERS, SHALL BE DRILLED A MAXIMUM OF \mathcal{X}_6 " OVERSIZED. INSPECTOR TO VERIFY.
- 15. THE BUILDING PAD SHALL BE PREPARED AS OUTLINED IN DETAIL 53/S-301. THE BUILDING OFFICIAL SHALL REQUIRE PAD CERTIFICATION BY A GEOTECHNICAL ENGINEER AT THEIR DISCRETION.
- 16. BOTTOM OF FOOTING SHALL BE, UNLESS DEEPER FOUNDATIONS ARE REQUIRED BY THE BUILDING OFFICIAL:
 A. 21" BELOW PAD OR ADJACENT GRADE AT PERIMETER, WHICHEVER IS DEEPER, UNO.
- BELOW PAD OR ADJACENT GRADE AT INTERIOR GRADE BEAMS, WHICHEVER IS DEEPER, UNO.
 NOTE: FOOTING MUST BE DEEPENED LOCALLY PER DETAIL 32/S-301 TO ACCOMMODATE ANCHOR BOLT HOLDOWN EMBED DEPTHS.
- 17. ALL THIS PLAN IS INTENDED FOR FLAT LOTS, WITHOUT HIGHLY EXPANSIVE OR LIQUEFIABLE SOILS. IF THE PROJECT SITE IS DETERMINED TO HAVE ANY OF THESE QUALITIES, AS DETERMINED BY THE BUILDING OFFICIAL, THESE PRE APPROVED ADU FOUNDATION PLANS AND DETAILS ARE NOT APPLICABLE.

	SYMBOL LEGEND
XX'-X' X	INDICATES SHEAR WALL TYPE AND LENGTH, SEE SCHEDULE ON 13/S-402
	SCHEDULES

HOLDOWN SCHEDULE
SPECIFIES HOLDOWN/ INDICATES HOLDOWN/ DETAIL
STRAP DETAIL
INDICATES SIMPSON SSTB HOLDOWN TO:
CONC FOUNDATION: 12/S-311

		CONTINUOUS F	OOTING SCHEDUL	E	
MARK	WIDTH	MIN EMBED BELOW LOWEST PAD GRADE	LONG REINF	TRANS REINF	DETAIL
C1.25	1'-3"	SEE NOTE 16	(2) #5 T&B	#3 @ 12" OC, BOT	31/S-311

	GRADE BEAM SCHEDULE							
TYPE	WIDTH	THICKNESS	MIN EMBED BELOW LOWEST PAD GRADE	LONG REINF	TRANS REINF	DETAIL		
(GB1)	1'-0"	1'-0''	SEE NOTE 16	(2) #4 @ TOP (2) #4 @ BOT	#3 @ 24" OC	13/S-312		

	PAD FOOTING SCHEDULE								
TYPE	WIDTH	LENGTH	THICKNESS	MIN EMBED BELOW LOWEST PAD GRADE	TOP REINF	BOT REINF	DETAIL		
F2	2'-0"	2'-0''	1'-6"	SEE NOTE 16	(3) #5, EW	(3) #5 @, EW	11/S-312		
NOTE: FOOTING MUST BE DEEPENED LOCALLY PER DETAIL 32/S-301 TO ACCOMMODATE AB									

HOLDOWN EMBED DEPTHS

COUNTY SAN LUIS OBISPO

THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.

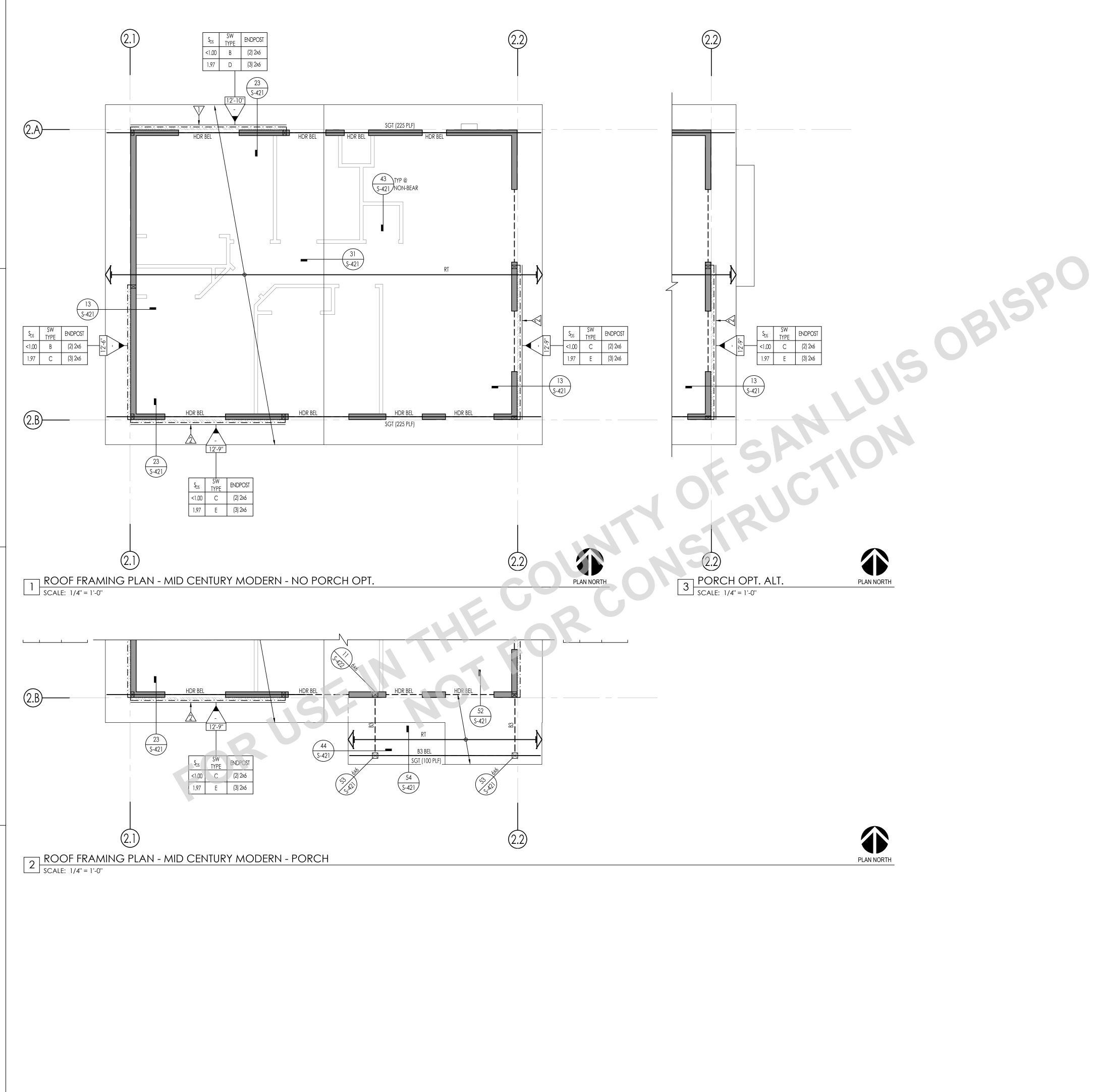
> COUNTY OF SAN LUIS OBISPO ACCESSORY DWELLING UNIT SAN LUIS OBISPO, CA

PLAN - MID ODERN

FOUNDATION I CENTURY M

DATE 09/28/2023

SHEET



ROOF FRAMING NOTES

1. SEE ARCHITECTURAL DRAWINGS FOR ALL DIMENSIONS AND ELEVATIONS INCLUDING, BUT NOT LIMITED TO THE FOLLOWING, ALL DIMENSIONS TO BE VERIFIED PRIOR TO CONSTRUCTION:

- A. GRID DIMENSIONS AND HORIZONTAL CONTROL
- B. ALL DIMENSIONS, ELEVATIONS, FINISH SURFACE, SLOPES, DRAINS, SLAB DEPRESSIONS, ETC C. LOCATION AND EXTENT OF EXTERIOR WALL ASSEMBLIES AND OPENINGS
- D. ALL NON STRUCTURAL WALLS
- 2. REFER TO THE FOLLOWING SHEETS FOR TYPICAL DETAILS:

DESCRIPTION	SHEET (S)
SYMBOLS AND ABBREVIATIONS	S-101
STRUCTURAL GENERAL NOTES	S-102 - S-103
TESTING AND INSPECTION	S-103
TYPICAL CONCRETE DETAILS	S-301
TYPICAL WOOD DETAILS	S-401 - S-405

- 3. SEE ARCHITECTURAL DRAWINGS FOR ALL TOP OF SHEATHING AND TOP OF WALL ELEVATIONS.
- 4. SEE ARCHITECTURAL, PLUMBING, MECHANICAL AND ELECTRICAL DRAWINGS FOR SIZE AND LOCATION OF PIPES, DUCTS AND OTHER ROOF PENETRATIONS. FOR ROOF PENETRATIONS NOT SHOWN ON ROOF FRAMING PLAN, SEE DETAIL 23/S-403 FOR TYPICAL OPENINGS, UNO.
- 5. ALL POSTS IN 6" WALLS SHALL BE 6x6, UNLESS NOTED OTHERWISE.

TYPICAL WALL FRAMING SHALL BE: 2x6 @ 16" OC @ ALL EXTERIOR WALLS, UNO 2x4 @ 16" OC @ ALL INTERIOR BEARING WALLS, UNO

- 2x4 @ 16" @ ALL INTERIOR NON-BEARING WALLS, UNO
- 6. ALL INTERIOR WALLS NOT SHOWN ON THE STRUCTURAL FRAMING PLANS BUT SHOWN ON THE ARCHITECTURAL DRAWINGS SHALL BE CONSTRUCTED PER NON-BEARING PORTION WALL DETAIL 43/S-401, UNO.
- 7. DIAPHRAGM TYPES:
- ALL ROOF DIAPHRAGMS SHALL BE TYPE A, UNO REFER TO 12/S-403
- 8. ALL LINES AND/OR MEMBERS INDICATED AS "STRUT" SHALL RECEIVE (2) ROWS OF BOUNDARY NAILING (BN), STGR.
- 9. TRUSS MEMBERS AND COMPONENTS SHALL NOT BE CUT, NOTCHED, DRILLED OR OTHERWISE ALTERED IN ANY WAY WITHOUT WRITTEN CONCURRENCE AND APPROVAL OF A REGISTERED DESIGN PROFESSIONAL.
- 10. ALTERATIONS RESULTING IN THE ADDITION OF LOADS TO ANY MEMBER (E.G. HVAC EQUIPMENT, WATER HEATER) SHALL NOT BE PERMITTED WITHOUT VERIFICATION THAT THE TRUSS IS CAPABLE OF SUPPORTING SUCH ADDITIONAL LOADING.

SYMBOL LEGEND



INDICATES SHEAR WALL TYPE AND LENGTH, SEE SCHEDULE ON 13/S-402



INDICATES BLOCKING & STRAPPING ABOVE &

BELOW WINDOW OPENINGS PER DETAIL 44/S-402

INDICATES HEADER @ OPENING. REFER TO 32/S-401 FOR HEADER SIZE, UNO ON PLANS

INDICATES TOP PLATE SPLICE NAILING PER 33/S-403

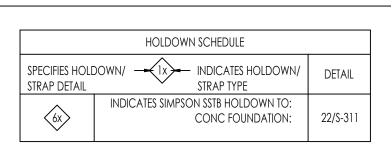
NOTE THAT NAILING APPLIES TO ENTIRE LENGTH OF TOP

_____(X)

SCHEDULES

PLATE. PROVIDE TYPE C SPLICE, UNO

------ INDICATES STRAP PER 34/S-405, UNO



	ROOF BEAM SCHEDULE	
MARK	SIZE	REMARKS
B1	4x6 SELECT STRUCTURAL	
B2	4x10	
B3	6x10	

	ROOF RAFTER SCHEDULE	
MARK	SIZE	REMARKS
R1	2x8 @ 16" OC	
	HEADER SCHEDULE	
MARK	HEADER SCHEDULE SIZE	REMARKS
MARK H1		REMARKS

PREFABRICATED ROOF TRUSS

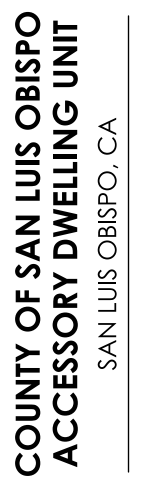
1. FOR PREFABRICATED ROOF TRUSS NOTES SEE NOTES ON SHEET S-103

	ROOF TRUSS SCHEDU	LE
MARK	DESCRIPTION	REMARKS
RT	ROOF TRUSS (COMMON)	24" OC MAX
SGT	STRUCTURAL GABLE TRUSS	
MT	MONO PITCH TRUSS	24" OC MAX
JT	JACK TRUSS	24" OC MAX
VJT	VALLEY JACK TRUSS	24" OC MAX
CJT	CORNER JACK TRUSS	
GT	GIRDER TRUSS	
MGT	MONO PITCH GIRDER TRUSS	
DT (#*)	DRAG TRUSS	
CGT	CALIFORNIA GIRDER TRUSS	
HR	HIP RAFTER / JACK RAFTER	
CHT	CALIFORNIA HIP TRUSS	24" OC MAX
SCT	SCISSOR TRUSS	24" OC MAX, CEILING SLOPE PER ARCH

(#*) - EQUALS DRAG FORCE IN LBS, DRAG FORCE IS AT A FACTORED LEVEL (0.7E) DRAG FORCES CALCULATED IN ACCORDANCE WITH ASCE 7-16 12.10.1.1. IN STRUCTURES ENTIRELY BRACED BY LIGHT FRAME SHEAR WALLS, OR PORTIONS THEREOF, DRAG MEMBERS SHALL BE DESIGNED TO RESIST FORCES USING THE LOAD COMBINATIONS OF ASCE 7-16 SECTION 12.4.2.3 IN ALL OTHER STRUCTURES DRAGS SHALL INCLUDE THE EFFECT OF OVER STRENGTH PER ASCE 7-16 12.4.3.2

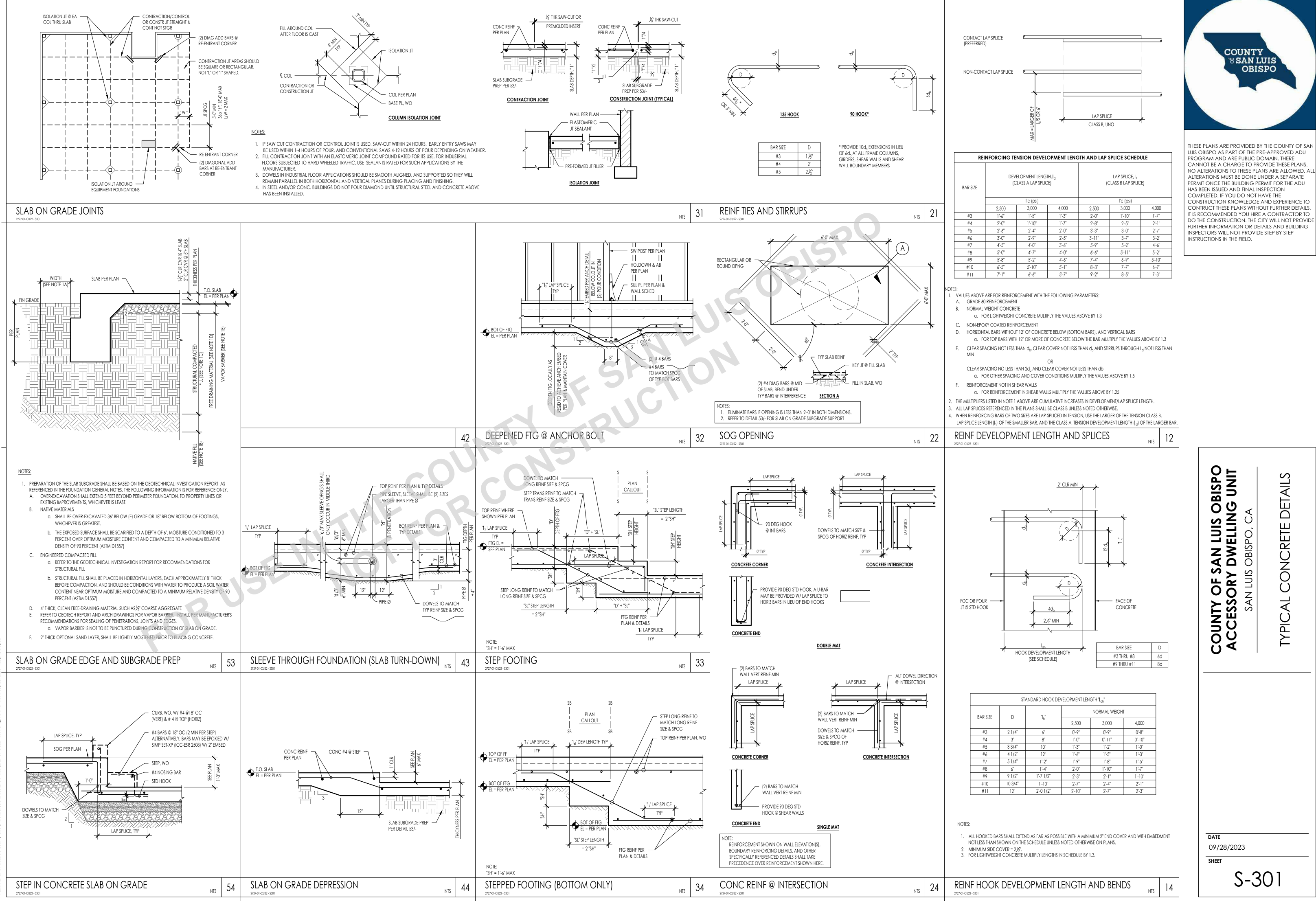


THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU has been issued and final inspection COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.



MID ROOF FRAMING PLAN -CENTURY MODERN

DATE 09/28/2023 SHEET



09/28/2023 SHEET

S-301

COUNTY

SAN LUIS

OBISPO

AILS

DET

Ш

—

Б П

U Z

Ο

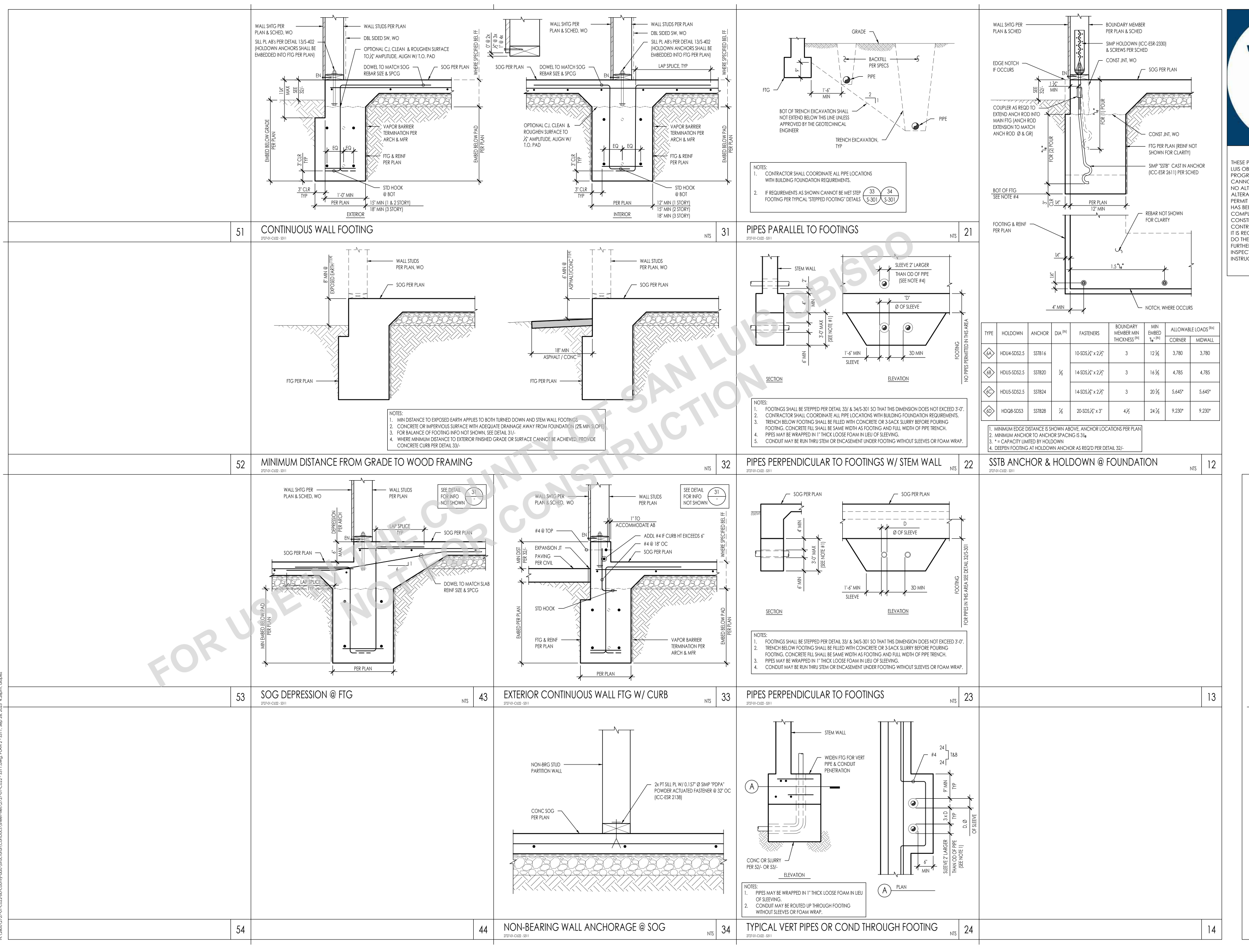
AL

TYPIC,

BIS

Ο

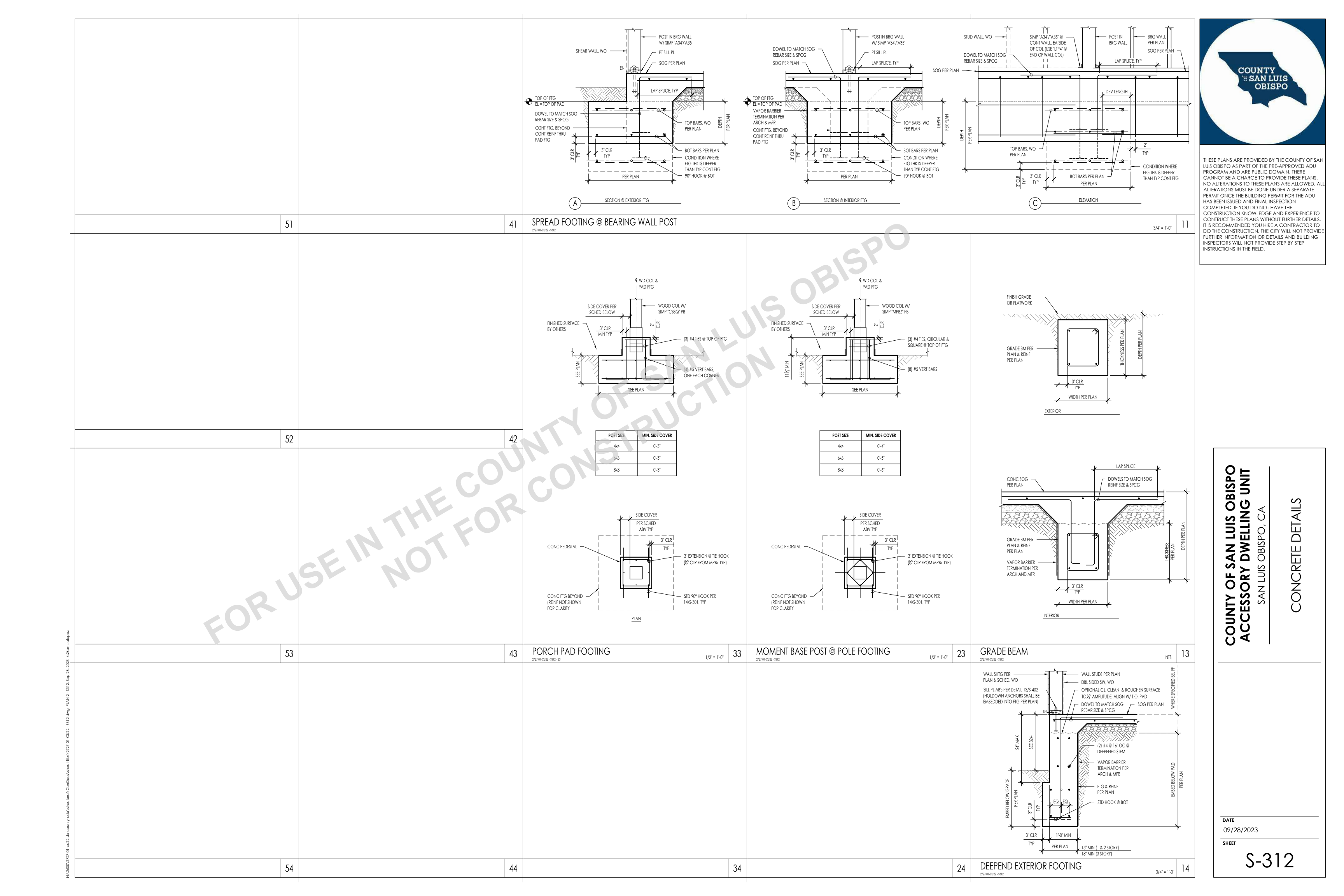
 \sim

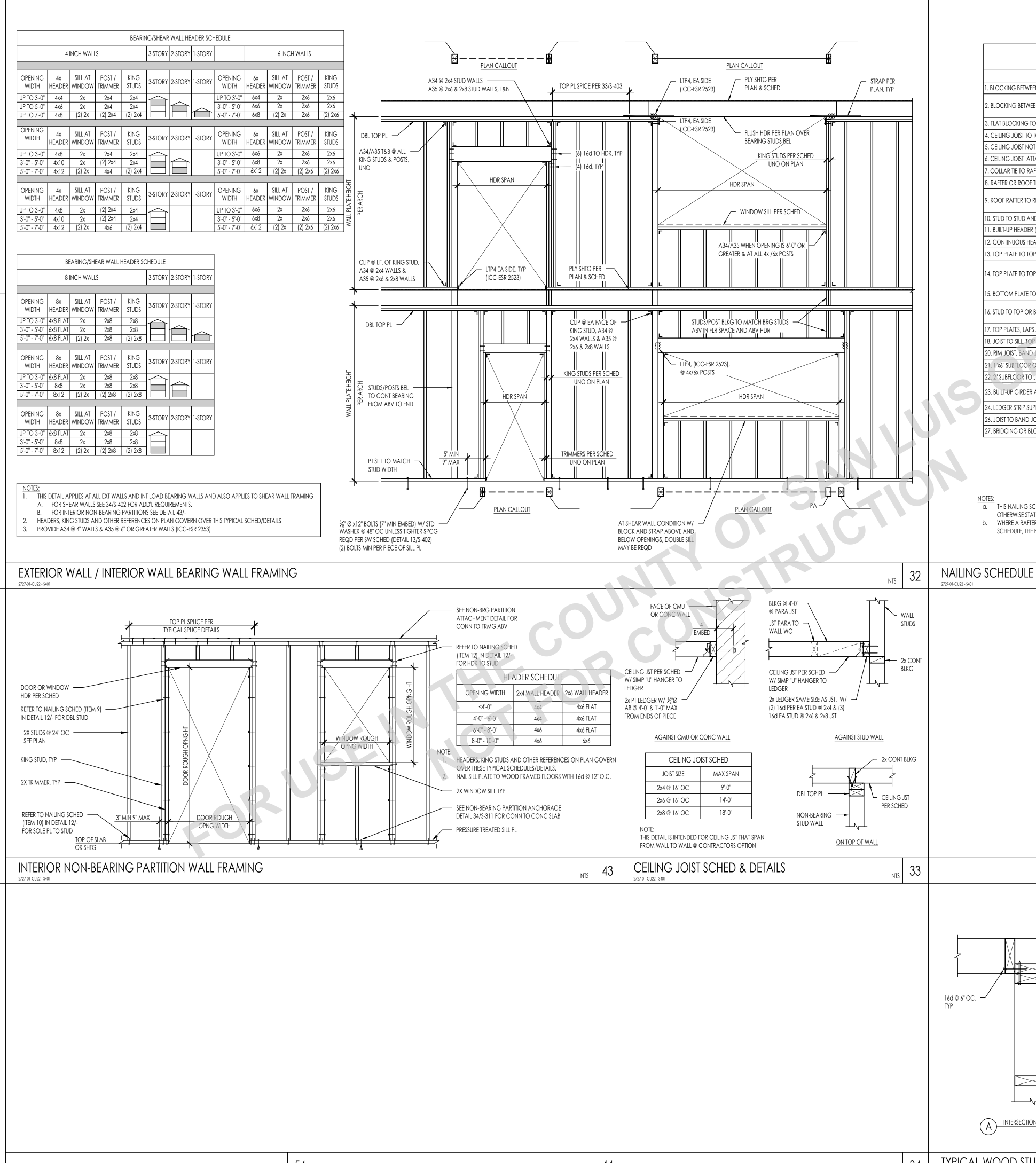


COUNTY SAN LUIS OBISPO

THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.

COUNTY OF SAN LUIS OBISPO COUNTY OF SAN LUIS OBISPO ACCESSORY DWELLING UNIT SAN LUIS OBISPO, CA SAN LUIS OBISPO, CA





1. BLOCKING BETWEEN CEILING JOISTS, RAFTERS OR TRUSSES TO TOP PLATE OR OTHE 2. BLOCKING BETWEEN RAFTERS OR TRUSS NOT AT THE WALL TO TOP PLATE, TO RAFT 3. FLAT BLOCKING TO TRUSS AND WEB FILLER 4. CEILING JOIST TO TOP PLATE 5. CEILING JOIST NOT ATTACHED TO PARALLEL RAFTER, LAPS OVER PARTITIONS 6. CEILING JOIST ATTACHED TO PARALLEL RAFTER (HEEL JOINT) 7. COLLAR TIE TO RAFTER 8. RAFTER OR ROOF TRUSS TO PLATE 9. ROOF RAFTER TO RIDGE VALLEY OR HIP RAFTER; OR ROOF RAFTER TO 2-INCH RIDO 10. STUD TO STUD AND ABUTTING STUDS AT INTERSECTING WALL CORNERS 11. BUILT-UP HEADER (2" TO 2" HEADER) 12. CONTINUOUS HEADER TO STUD 13. TOP PLATE TO TOP PLATE 14. TOP PLATE TO TOP PLATE, AT END JOINTS 15. BOTTOM PLATE TO JOIST, RIM JOIST, BAND JOIST OR BLOCKING 16. STUD TO TOP OR BOTTOM PLATE 17. TOP PLATES, LAPS AT CORNERS AND INTERSECTIONS 18. JOIST TO SILL, TOP PLATE, OR GIRDER 20. RIM JOIST, BAND JOIST, OR BLOCKING TO TOP PLATE, SILL OR OTHER FRAMING B 21. 1"x6" SUBFLOOR OR LESS TO EACH JOIST 22. 2" SUBFLOOR TO JOIST OR GIRDER 23. BUILT-UP GIRDER AND BEAMS, 2" LUMBER LAYERS 24. LEDGER STRIP SUPPORTING JOIST OR RAFTERS 26. JOIST TO BAND JOIST OR RIM JOIST 27. BRIDGING OR BLOCKING TO JOIST, RAFTER OR TRUSS

OTHERWISE STATED

CONNECTION

INTERSECTION CONDITION

16d @ 6" OC,

(2) ROWS, STGR

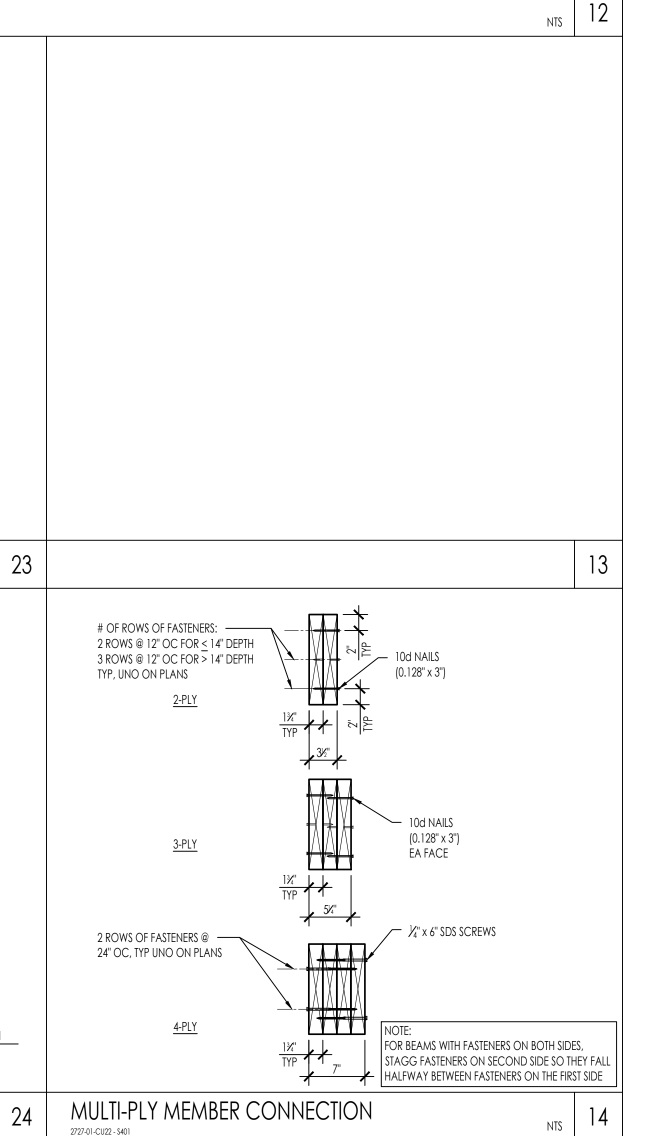
— WALL STUDS –

PER PLAN

FASTENING SCHEDULE PER 2022 CBC 2304.10.1

	FASTENING	LOCATION
IER FRAMING BELOW	3-8d COMMON	EACH END, TOENAIL
	2-8d COMMON	EACH END, TOENAIL
TER OR TRUSS	2-16d COMMON	END NAIL
	16d COMMON @ 6" OC	FACE NAIL
	3-8d COMMON	EACH JOIST, TOENAIL
	3-16d COMMON	FACE NAIL
	3-16d COMMON	FACE NAIL
	3-10d COMMON	FACE NAIL
	3-10d COMMON	TOENAIL ^b
	2-16d COMMON	END NAIL
DGE BEAM	3-10d COMMON	TOENAIL
	16d COMMON	16" OC FACE NAIL
	16d COMMON	16" OC EACH EDGE, FACE NAIL
	4-10d COMMON	TOENAIL
	16d COMMON	16" OC FACE NAIL
	8-16d COMMON	EACH SIDE OF END JOINT, FACE NAIL (MINIMUM 24" LAP SPLICE LENGTH EACH SIDE OF END JOINT)
	2-16d COMMON	16" OC FACE NAIL
	4-8d COMMON	TOENAIL
	2-16d COMMON	END NAIL
	2-16d COMMON	FACE NAIL
	3-8d COMMON	TOENAIL
BELOW	8d COMMON	6" OC, TOENAIL
	2-8d COMMON	FACE NAIL
	2-16d COMMON	FACE NAIL
	20d COMMON (4" x 0.192")	32" OC FACE NAIL AT TOP AND BOTTOM STAGGERED ON APPOSITE SIDE
	3-16d COMMON	EACH JOIST OR RAFTER, FACE NAIL
	3-16d COMMON	END NAIL
	2-8d COMMON	EACH END, TOENAIL

a. THIS NAILING SCHEDULE SHALL ONLY BE USED IF CONDITION IS NOT OTHERWISE DETAILED OR SPECIFIED ON THE CONSTRUCTION DOCUMENTS. COMMON NAILS SHALL BE USED EXCEPT WHERE b. WHERE A RAFTER IS FASTENED TO AN ADJACENT PARALLEL CEILING JOIST IN ACCORDANCE WITH THIS SCHEDULE AND THE CEILING JOIST IS FASTENED TO THE TOP PLATE IN ACCORDANCE WITH THIS SCHEDULE, THE NUMBER OF TOENAILS IN THE RAFTER SHALL BE PERMITTED TO BE REDUCED BY ONE NAIL





LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.

> AILS Ш \Box MOOD LUIS AL COUNTY ACCESS TYPIC

OBISPO IG UNIT

ELLING

S

щ

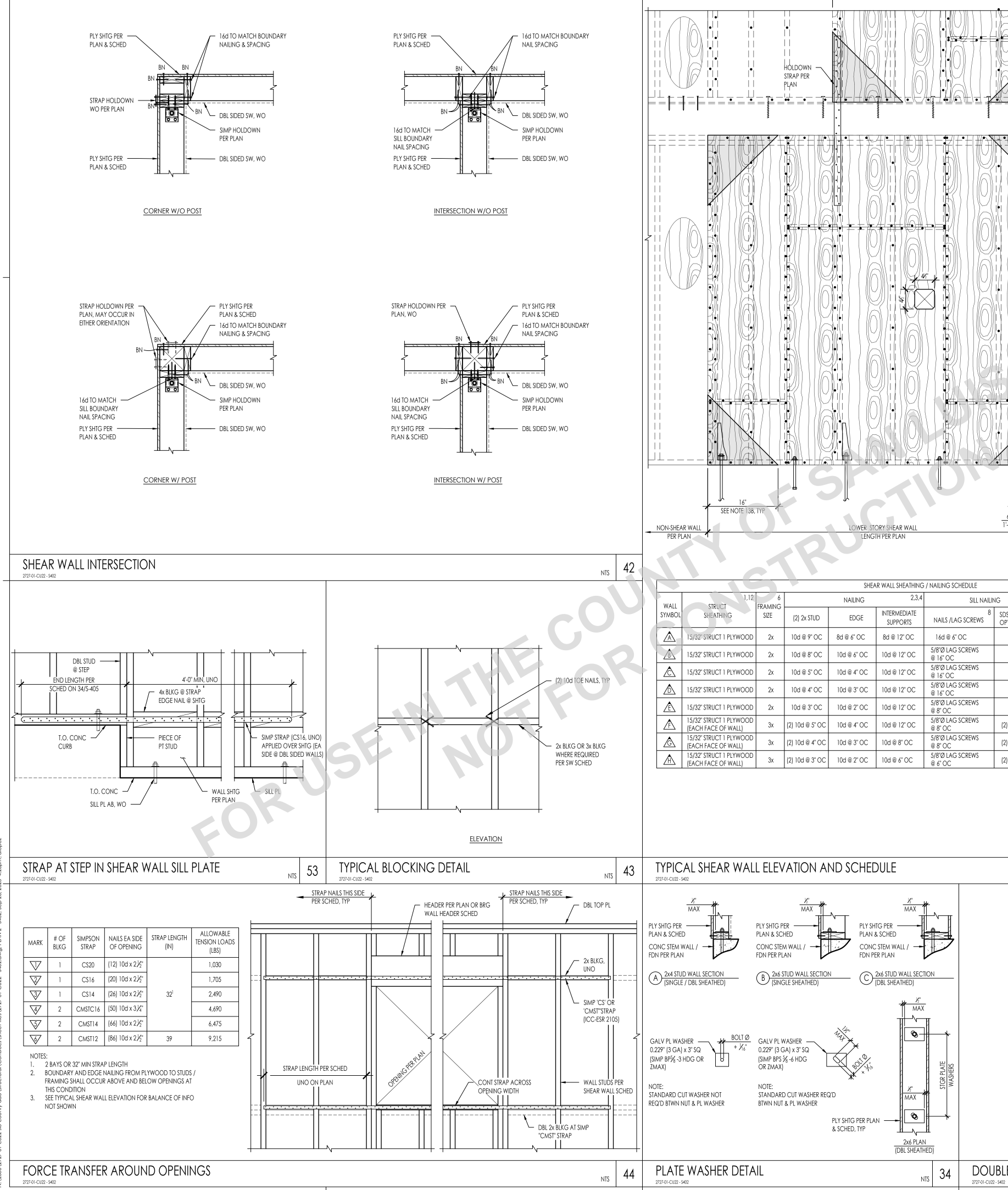
ΟŌ

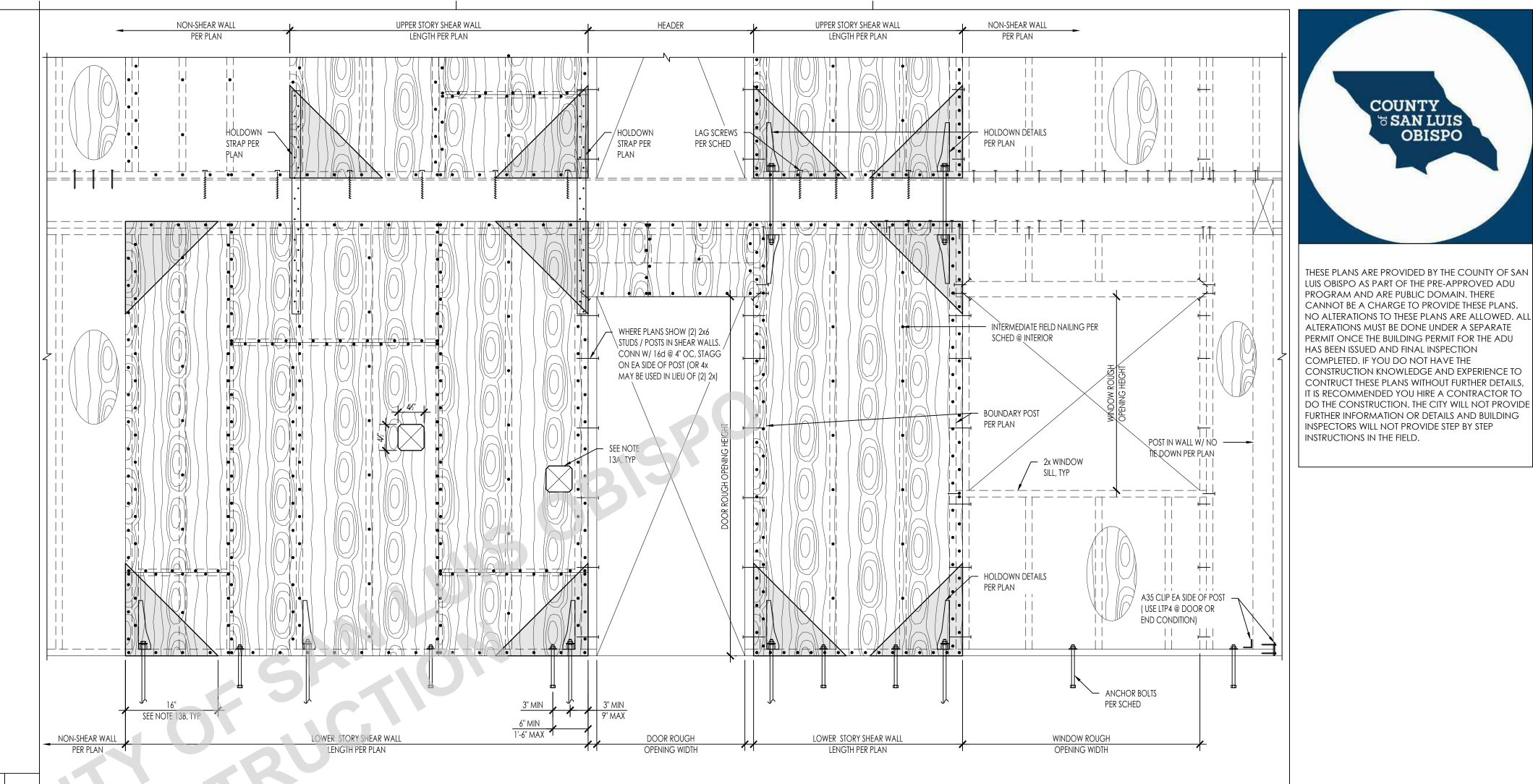
DATE 09/28/2023 SHEET

S-401

NTS 24

(B) CORNER CONDITION

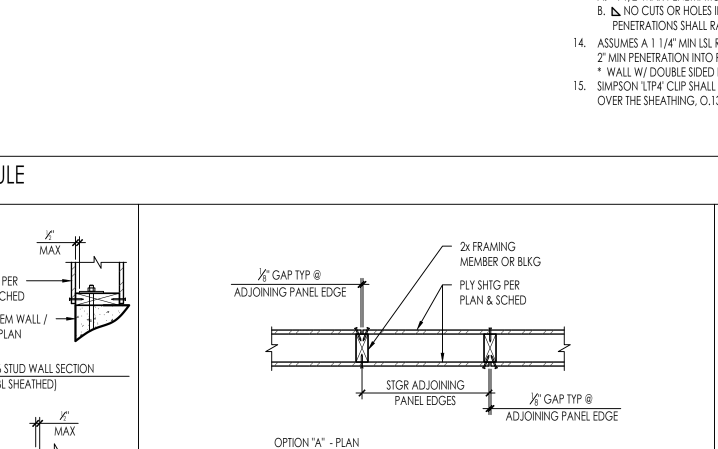


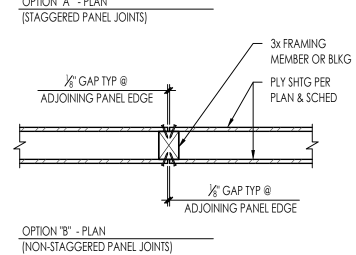


NOTES

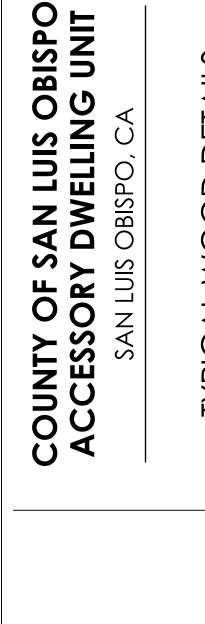
42

				SHEA	R WALL SHEATHING	/ NAILING SCHEDULE				
WALL	1,12			NAILING	2,3,4	SILL NAILIN	IG 7		10, 11	CAPACITY PER
SYMBOL	STRUCT SHEATHING	framing Size	(2) 2x STUD	EDGE	INTERMEDIATE SUPPORTS	8 NAILS /LAG SCREWS	SDS SCREWS ¹⁴ OPTION	A35s	ANCHOR BOLTING	2015 AWC SDPWS
\triangle	15/32" STRUCT 1 PLYWOOD	2x	10d @ 9" OC	8d @ 6" OC	8d @ 12" OC	16d @ 6" OC	12" OC	24" OC	5/8" DIA @ 48" OC	280 PLF
B	15/32" STRUCT 1 PLYWOOD	2x	10d @ 8" OC	10d @ 6" OC	10d @ 12" OC	5/8"Ø LAG SCREWS @ 16" OC	12" OC	16" OC	5/8" DIA @ 48" OC	340 PLF
\triangle	15/32" STRUCT 1 PLYWOOD	2x	10d @ 5" OC	10d @ 4" OC	10d @ 12" OC	5/8"Ø LAG SCREWS @ 16" OC	8" OC	12" OC	5/8" DIA @ 32" OC	510 PLF
\triangle	15/32" STRUCT 1 PLYWOOD	2x	10d @ 4" OC	10d @ 3" OC	10d @ 12" OC	5/8"Ø LAG SCREWS @ 16" OC	6" OC	8" OC	5/8" DIA @ 32" OC	665 PLF
Ē	15/32" STRUCT 1 PLYWOOD	2x	10d @ 3" OC	10d @ 2" OC	10d @ 12" OC	5/8"Ø LAG SCREWS @ 8" OC	4" OC	8'' OC	5/8" DIA @ 24" OC	860 PLF
Ē	15/32" STRUCT 1 PLYWOOD (EACH FACE OF WALL)	Зx	(2) 10d @ 5" OC	10d @ 4" OC	10d @ 12" OC	5/8"Ø LAG SCREWS @ 8" OC	(2) @ 8" OC *	6" OC	5/8" DIA @ 16" OC	1020 PLF
Â	15/32" STRUCT 1 PLYWOOD (EACH FACE OF WALL)	3x	(2) 10d @ 4" OC	10d @ 3" OC	10d @ 8" OC	5/8"Ø LAG SCREWS @ 8" OC	(2) @ 6" OC *	A34 @ 4" OC	5/8" DIA @ 16" OC	1330 PLF
Â	15/32" STRUCT 1 PLYWOOD (EACH FACE OF WALL)	Зx	(2) 10d @ 3" OC	10d @ 2" OC	10d @ 6" OC	5/8"Ø LAG SCREWS @ 6" OC	(2) @ 4" OC *	LTP4 @ ¹⁵ 4" OC	5/8" DIA @ 8" OC	1740 PLF





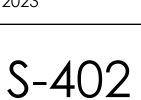
DOUBLE SIDED SHEAR WALL





09/28/2023 SHEET

DATE



1. ALL PLYWOOD SHALL BE 5 PLY MINIMUM WITH A SPAN RATING OF 32/16 AND ALL PANEL EDGES SHALL BE BLOCKED. PROVIDE 1/8" GAP AT ALL PANEL JOINTS. ALL NAILS SHALL BE COMMON NAILS. 3. PROVIDE E.N. AT ALL END STUDS, STUDS/POSTS WITH HOLDOWNS OR TIE DOWN STRAPS, SILL PLATES

AND TOP PLATES. 4. WHERE 10d NAILS ARE 3 INCHES ON CENTER OR LESS, NAILS SHALL BE STAGGERED.

5. NAILS SHALL BE 1/2 INCH MINIMUM FROM PLYWOOD PANEL EDGE AND 3/8 INCH MINIMUM FROM CONNECTING MEMBER EDGE WHERE SHEAR EXCEEDS 300 PLF. 6. USE 3x FRAMING AT BOTTOM SILL PLATES, BLOCKING AND ALL STUDS AT ADJACENT PANEL EDGES

WHERE SHEAR EXCEEDS 300 PLF. STRUCTURALLY ACCEPTABLE TO USE (2) 2x INSTEAD OF 3x FRAMING AT BOTTOM SILL PLATES.

7. WHERE SILL SHEAR TRANSFER IS THROUGH LAG SCREWS, SILL PLATE SHALL

BE A MINIMUM OF 2 1/2" THICK. 8. LAG SCREWS SHALL BE 6 INCHES LONG AND HOLES ARE TO BE PRE-DRILLED AS TO NOT

SPLIT BLOCKING/RIM. 9. SEE ELEVATION ABOVE FOR TYPICAL CONSTRUCTION.

10. REFER TO PLATE WASHER DETAIL FOR REQUIREMENTS

11. LENGTHEN ANCHOR BOLTS AS REQUIRED FOR EMBEDMENT AND SILL PLATE THICKNESS. 12. ORIENTED STRAND BOARD (OSB) MAY BE SUBSTITUTED FOR PLYWOOD NOTED ABOVE PROVIDED IT IS RATED BY APA'S PERFORMANCE STANDARD RATING AND IS OF THE SAME NUMBER OF LAYERS AS

PLYWOOD PLY INDICATED. 13. LIMITATIONS OF MECHANICAL PENETRATIONS IN SHEAR WALLS:

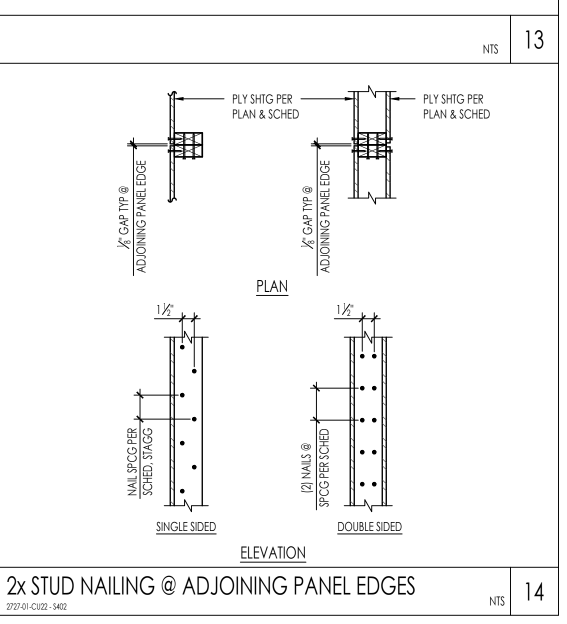
A. 41/2" MAX PENETRATION

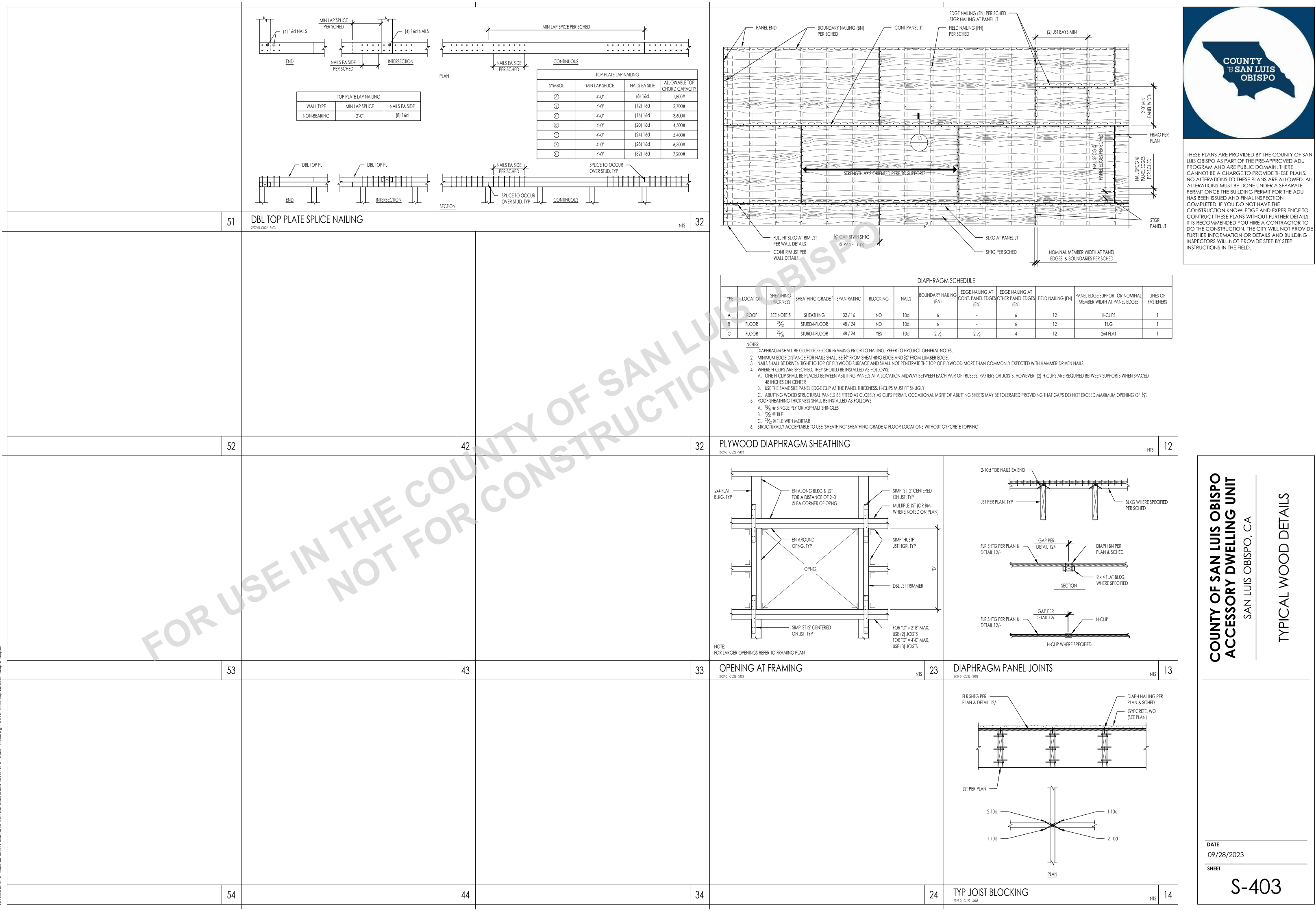
B. ► NO CUTS OR HOLES IN SHEATHING WITHIN 16" OF CORNERS. SQUARE PENETRATIONS SHALL RADIUS EDGES. DO NOT OVER CUT HOLE WITH SAW

14. ASSUMES A 1 1/4" MIN LSL RIM BOARD. FASTENER EDGE DIST IS 5/8" MIN & 6" END DISTANCE MIN. 2" MIN PENETRATION INTO RIM BOARD.

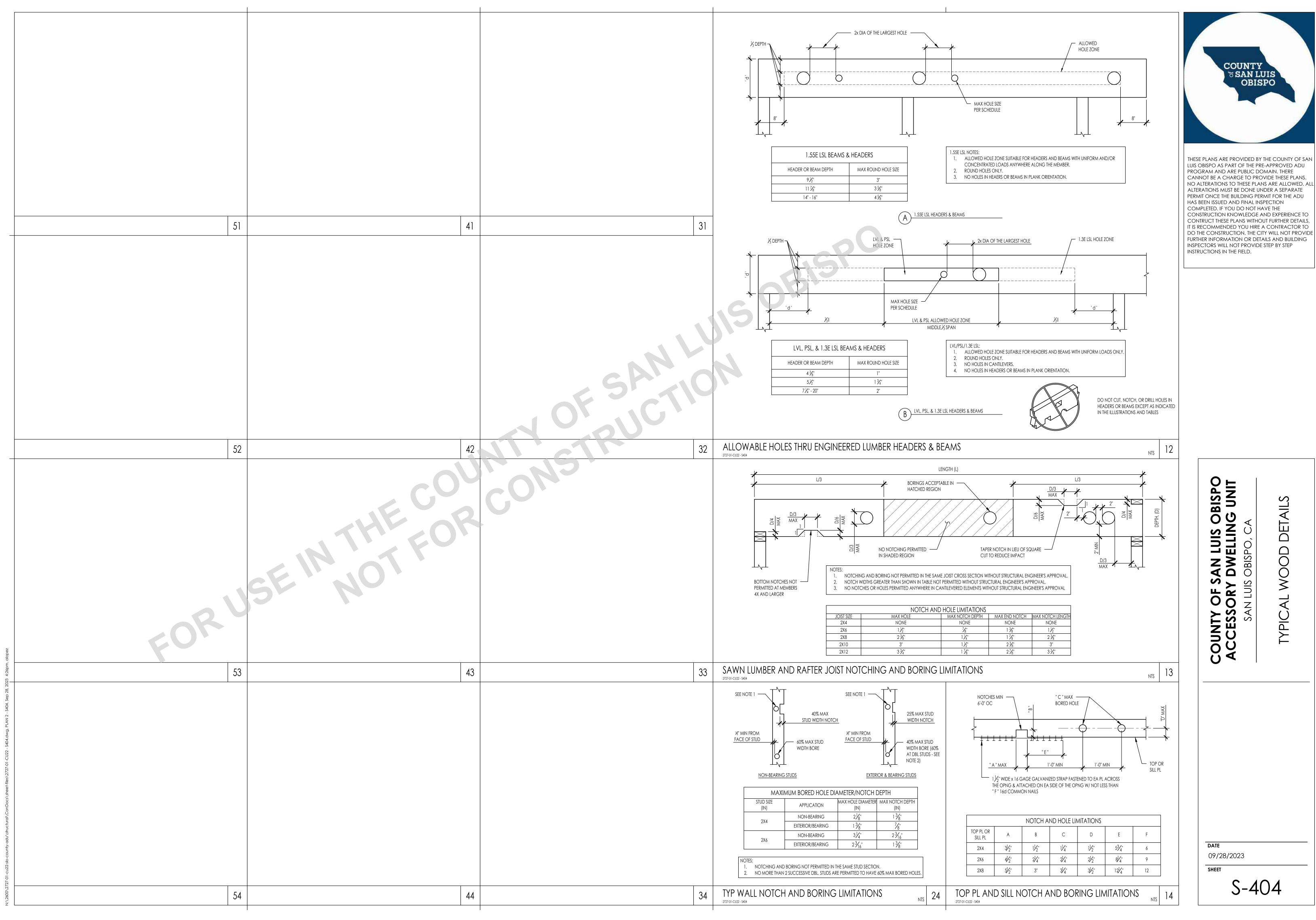
* WALL W/ DOUBLE SIDED PLYWOOD REQUIRE (2) RIM BOARDS. 15. SIMPSON 'LTP4' CLIP SHALL BE INSTALLED IN A HORIZONTAL ORIENTATION. IF CLIP IS INSTALLED

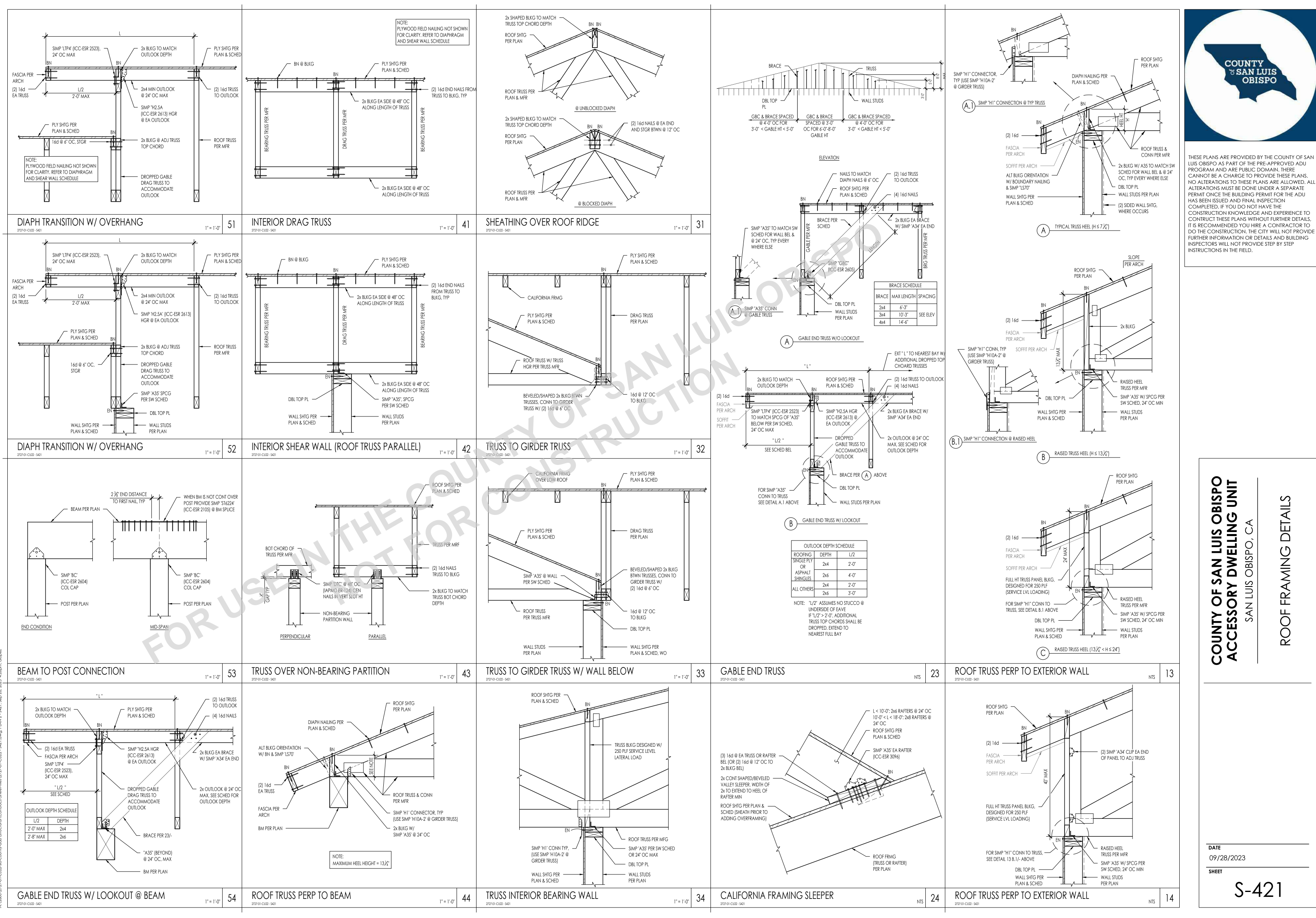
OVER THE SHEATHING, O.131" x 2 1/2" NAILS SHALL BE USED.

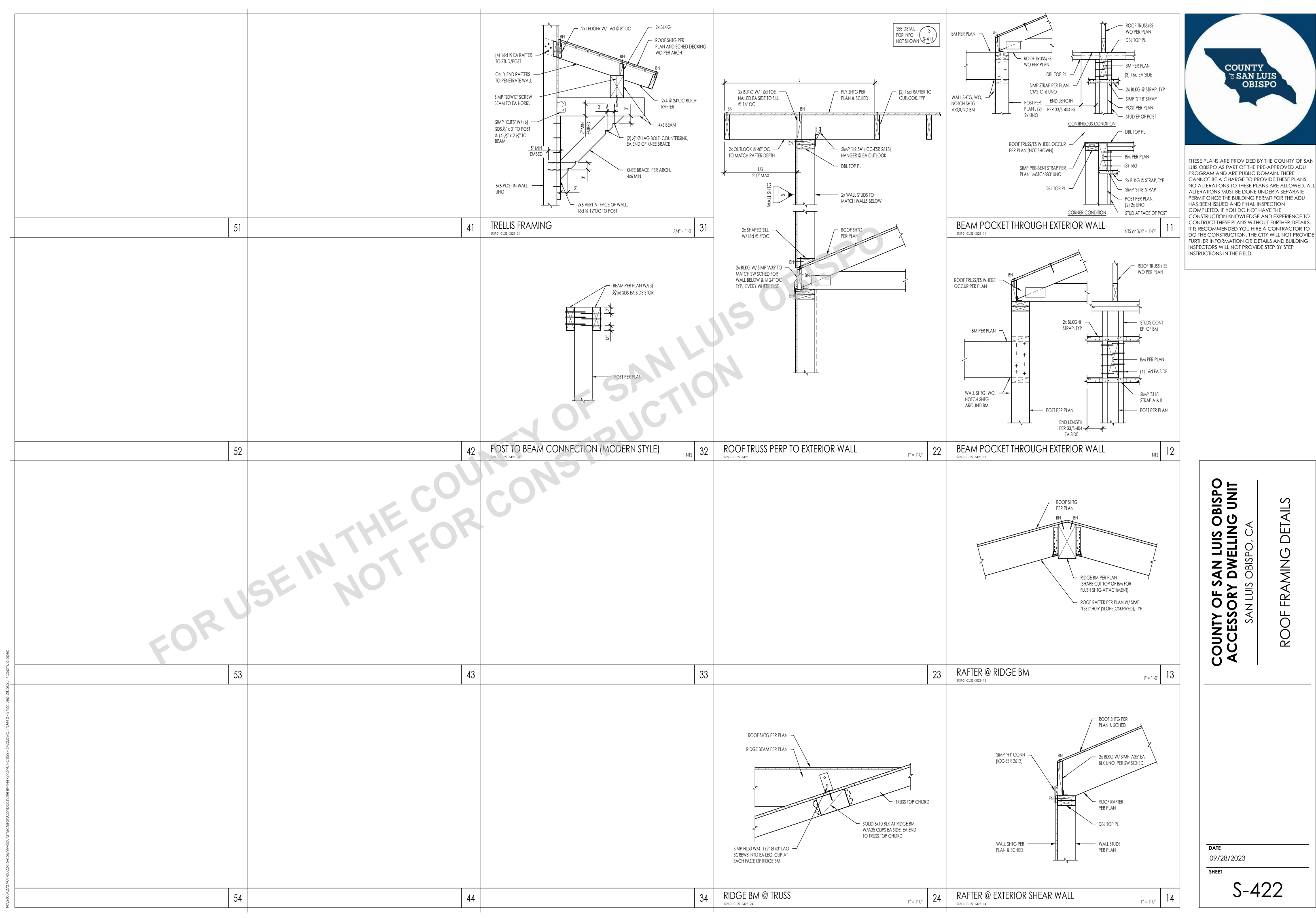




NAILS	BOUNDARY NAILING (BN)	EDGE NAILING AT CONT. PANEL EDGES (EN)	EDGE NAILING AT OTHER PANEL EDGES (EN)	FIELD NAILING (FN)	PANEL EDGE SUPPORT OR NOMINAL MEMBER WIDTH AT PANEL EDGES	LINES OF FASTENERS
10d	6	-	6	12	H-CLIPS	1
10d	6	-	6	12	T&G	1
10d	2 1/2	2 ½	4	12	2x4 FLAT	1





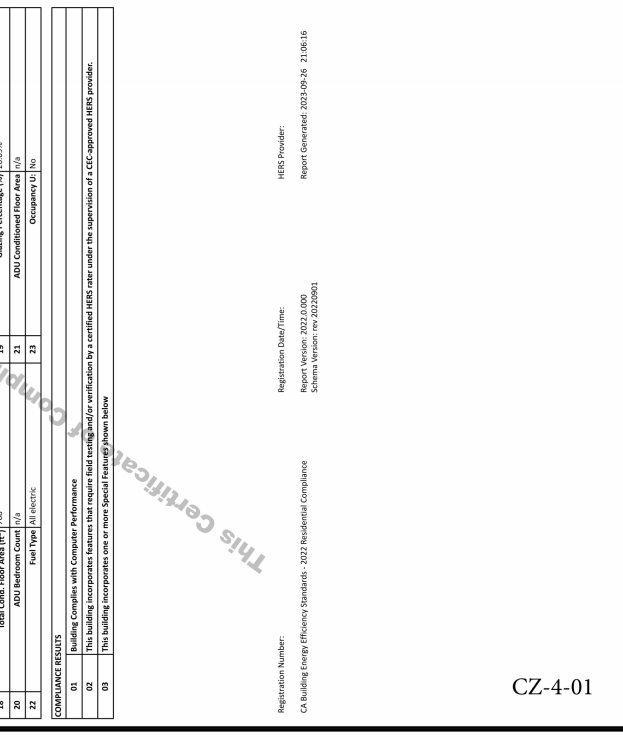




LUIS OBISPO AS PART OF THE PRE-APPROVED ADU CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING

Calculation Descriptio		vsis			Input File	e Name: 3 E	Bedrm Pla					
ENERGY USE SUMMAR	Y Standard De Energy (EDR1)		Standard Design (EDR2) (kTD)		Proposed Des Energy (EDR1)	-			gn TDV Energ DV/ft ² -yr)	Y Compli Margin (Compliance Margin (EDR2)
Space Heating	1.		7.81		1.7				.67	-0.0		-5.86
Space Cooling	0.		5.67		0.4				.44 67	0.2		3.83 0
Water Heating	3.		34.4		2.2		_		.74	0.9		7.66
Self Utilization/Flexibility Credit					and a)			0
North Facing Efficiency Compliance Total	6.	29	76.1	5	5.0	6		70	.52	1.2	3	5.63
Space Heating	1.	73	7.81	0	1.9	5		15	.01	-0.2	22	-7.2
Space Cooling	0.	75	28.27		0.5	1		24	.14	0.2	4	4.13
IAQ Ventilation	0.5	53	5.67	0	0.5	3		5.	67	0		0
Water Heating Self Utilization/Flexibility	3.	28	34.4		2.3	3		26	.76	0.9	8	7.64 0
Credit East Facing Efficiency Compliance Total	6.	29	76.1	5	5.2	9	+	71	.58	1		4.57
Registration Number: CA Building Energy Effi CERTIFICATE OF COM Project Name: Reside	IPLIANCE - RESID			Rep Sche		22.0.000 v 20220901	ne: 2023	-09-2672		Provider: rt Generated:	2023-09-26	CF1R-PRF-01
Project Name: Reside	on: Title 24 Analy	vsis							1:05:52-07:0 2a CZ 4.ribd2			(Page 6 of 12
REQUIRED PV SYSTEMS	02	03	04		05	06	07	08	09	10	11	12
DC System Size	Exception	Module Type	Array Ty	vpe Power	· Electronics		zimuth	Tilt	Array Angle	Tilt: (x in	Inverter I	Eff. Solar Acces
(kWdc)							(deg)	Input	(deg)	12)	(%)	(%)
2.26	NA	Standard (14-17	%) Fixed	r	none	true 1	50-270	n/a	n/a	<=7:12	96	98
		e (NEEA) rated he	at pump water he	ater; specific bra	and/model, or e	B, and RA3) quivalent, m	iust be ins	talled				
Indoor air quality	hary of the features building tables be h installation (QII) y ventilation	s that must be fiel	d-verified by a ce	rtified HERS Rate	er as a condition	quivalent, m	the mode		y performanc	e for this com	puter analy	sis. Additional
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified SEER/SER Verified Refrigera Airflow in habital Verified HSPF2 Verified heat pun Wall-mounted th	nary of the features building tables be n installation (QII) ventilation od 2 ER2	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5)	rtified HERS Rate e required to be	er as a condition	quivalent, m	the mode		y performanc	e for this com	puter analy	/sis. Additional
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified SEER/SER Verified Refrigera Airflow in habital Verified HSPF2 Verified heat pun Wall-mounted th	nary of the features building tables be n installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca iermostat in zones units located entire	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5)	rtified HERS Rate e required to be	er as a condition e completed in th	quivalent, m	the mode			e for this com	puter analy	/sis. Additional
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified SEER/SER Verified Refrigera Airflow in habital Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u	nary of the features building tables be n installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca iermostat in zones units located entire	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5) pace (SC3.1.4.1.8 03 2) Number of	rtified HERS Rate e required to be	er as a condition	quivalent, m	the mode	eled energ	Number o	06 f Ventilation	Nun	07 nber of Water
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II	nary of the features building tables be n installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca vermostat in zones units located entire NFORMATION	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s 02	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5) pace (SC3.1.4.1.8 03	rtified HERS Rate e required to be	er as a condition e completed in th	quivalent, m	the mode istry 05	eled energ	Number o	06	Nun	07
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II 01	nary of the features building tables be n installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca ermostat in zones units located entire NFORMATION	1.7) apacity greater than 150 f ly in conditioned 02 02 med Floor Area (f 768	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5) pace (SC3.1.4.1.8 03 2) Number of Uni 1	rtified HERS Rate e required to be 3) B Dwelling ts Nu Regi Rep	er as a condition e completed in the oduction 04 umber of Bedroo	quivalent, m for meeting he HERS Reg oms Nu ime: 22.0.000	the mode istry 05 umber of 2	eled energ	Number o Cooling HERS	06 f Ventilation g Systems	Nun Hea	07 nber of Water ating Systems 1 CZ-4
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II 01 Project Name Residential Buildin Registration Number: CA Building Energy Effic CERTIFICATE OF COM Project Name: Reside Calculation Description BUILDING ENVELOPE - I 01	hary of the features building tables be in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca inits located entire NFORMATION Condition ng ciency Standards -	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s 02 02 02 03 04 05 05 05 06 17 17 17 17 17 17 17 17	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5) pace (SC3.1.4.1.8 03 2) Number of Uni 1 Compliance	rtified HERS Rate e required to be	er as a condition completed in the 04 umber of Bedroo 3 gistration Date/T port Version: 202 nema Version: re 00 Calculatic Input File 03	quivalent, m for meeting he HERS Reg oms Nu "ime: 22.0.000 v 20220901 con Date/Tin e Name: 3 E	the mode istry 05 umber of 2 1 1 me: 2023	eled energ	Number o Cooling HERS Report	06 f Ventilation g Systems 0 Provider: rt Generated:	Nun Hea	07 nber of Water ating Systems 1 CZ-4 5 21:06:16 CF1R-PRF-01 (Page 9 of 12
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II 01 Project Name Residential Buildin Registration Number: CA Building Energy Effic CERTIFICATE OF COM Project Name: Reside Calculation Description BUILDING ENVELOPE - 1 01 Quality Insulation Inst Required	hary of the features building tables be in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca iermostat in zones units located entire NFORMATION Condition ng ciency Standards - IPLIANCE - RESID ential Building on: Title 24 Analy HERS VERIFICATIO tallation (QII) H	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s 02 02 03 04 05 05 06 17 17 17 17 17 17 17 17	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5) pace (SC3.1.4.1.8 03 compliance MANCE COMPL	rtified HERS Rate e required to be	er as a condition e completed in the od umber of Bedroo 3 gistration Date/T poort Version: 202 hema Version: re DD Calculatio Input File	quivalent, m for meeting he HERS Reg oms Nu "ime: 22.0.000 v 20220901 con Date/Tin e Name: 3 E	the mode istry 05 umber of 2 1 1 me: 2023	eled energ Zones -09-26T2 an - Plan 04	Number o Cooling HERS Report	06 f Ventilation g Systems 0 Provider: rt Generated:	2023-09-20	07 nber of Water ating Systems 1 CZ-4 5 21:06:16 CF1R-PRF-01 (Page 9 of 12
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified heat pun Vall-mounted th Ductless indoor u BUILDING - FEATURES II O1 Project Name Residential Buildin Registration Number: CA Building Energy Effic Calculation Description BUILDING ENVELOPE - 1 01 Quality Insulation Inst	hary of the features building tables be in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca iermostat in zones units located entire NFORMATION Condition ng ciency Standards - IPLIANCE - RESID ential Building on: Title 24 Analy HERS VERIFICATIO tallation (QII) H	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s 02 02 02 03 04 05 05 05 06 17 17 17 17 17 17 17 17	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5) pace (SC3.1.4.1.8 03 compliance MANCE COMPL	All and the second seco	er as a condition e completed in the output of Bedroo 3 gistration Date/T poort Version: 202 hema Version: re DD Calculatio Input File 03 nvelope Air Leal	quivalent, m for meeting he HERS Reg oms Nu "ime: 22.0.000 v 20220901 con Date/Tin e Name: 3 E	the mode istry 05 umber of 2 1 1 1 8 edrm Pla	eled energ Zones Zones -09-26T2 an - Plan 04 CFM50 n/a	Number o Cooling HERS Report	06 f Ventilation g Systems 0 Provider: rt Generated:	05 CFM5	07 nber of Water ating Systems 1 CZ-4 5 21:06:16 CF1R-PRF-01 (Page 9 of 12
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II O1 Project Name Residential Buildin Registration Number: CA Building Energy Effic CERTIFICATE OF COM Project Name: Reside Calculation Description BUILDING ENVELOPE - I O1 Quality Insulation Inst Required	hary of the features building tables be in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca inits located entire NFORMATION Condition ng ciency Standards - IPLIANCE - RESID ential Building on: Title 24 Analy HERS VERIFICATIO tallation (QII) H	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s 02 02 02 03 04 05 05 05 07 08 10 10 10 10 10 10 10 10	d-verified by a cei 2Rs and CF3Rs ar (2) (SC3.4.5) pace (SC3.1.4.1.8) (2) Number of Uni (2) Number of Uni (2) Number of Uni (1) (2) Compliance (3) Compliance (3) Compliance (4) Compliance (4) Compliance (5) Complianc	Alternative and a second secon	er as a condition completed in the od4 umber of Bedroo 3 gistration Date/T port Version: 202 nema Version: re DD Calculatio Input File 03 nvelope Air Leal N/A	quivalent, m for meeting he HERS Reg oms Nu ime: 22.0.000 v 20220901	the mode istry 05 imber of 2 1 1 8edrm Pla	eled energ Zones Zones -09-26TZ an - Plan 04 CFM50 n/a	Number o Cooling HERS Report	06 f Ventilation g Systems 0 Provider: rt Generated: 00 22x	05 CFM5 n/a	07 nber of Water ating Systems 1 CZ-4 5 21:06:16 CF1R-PRF-01 (Page 9 of 12
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigera Airflow in habitat Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES I Residential Buildin Residential Buildin Residential Buildin Residential Buildin CERTIFICATE OF COM Project Name: Reside Calculation Description BUILDING ENVELOPE - I 01 Quality Insulation Inst Required	hary of the features building tables be in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca iermostat in zones units located entire NFORMATION Condition ng ciency Standards - IPLIANCE - RESID ential Building on: Title 24 Analy HERS VERIFICATIO tallation (QII) H MS 02	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned 02 02 02 02 02 02 02 02 02 02 02 02 02	d-verified by a cei 2Rs and CF3Rs ar (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	All Antipage in the second sec	er as a condition completed in the other of Bedroo 3 gistration Date/T port Version: 202 perma Version: re of Calculation Input File 03 nvelope Air Leal N/A	quivalent, m for meeting he HERS Reg oms Nu ime: 22.0.000 v 20220901 on Date/Tin e Name: 3 E	the mode istry 05 Imber of 2 1 1 Re: 2023 Bedrm Pla	eled energe Zones Zones -09-26T2 an - Plan 04 CFM50 n/a 	Number o Cooling HERS Repoi 1:05:52-07:0 2a CZ 4.ribd2	06 f Ventilation g Systems 0 Provider: rt Generated: 00 22x	05 CFM5 n/a	07 nber of Water ating Systems 1 CZ-4 5 21:06:16 CF1R-PRF-01 (Page 9 of 12 09 Water Heater
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified heat pun Vall-mounted th Ductless indoor u BUILDING - FEATURES II Residential Buildin Residential Buildin Residential Buildin Residential Buildin Registration Number: CA Building Energy Effic CA Building Energy Effic CA Building Energy Effic BUILDING ENVELOPE - 1 01 Quality Insulation Inst Required WATER HEATING SYSTE 01 Name	hary of the features building tables be in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca ermostat in zones units located entire NFORMATION Condition ng ciency Standards - IPLIANCE - RESID ential Building on: Title 24 Analy HERS VERIFICATIO tallation (QII) H MS 02 System Type Domestic Hot Water (DHW)	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s 02 02 02 02 02 02 02 02 02 02 02 02 02	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5) pace (SC3.1.4.1.8 03 2) Number of Uni 1 1 Compliance MANCE COMPL Foam Insulation uired 04 pe Water Heat	All Antipage in the second sec	er as a condition completed in the output of Bedroo 3 gistration Date/T poort Version: 202 nema Version: re DD Calculatio Input File 03 nvelope Air Leal N/A 05 mber of Units 1	quivalent, m for meeting he HERS Reg oms Nu ime: 22.0.000 v 20220901 ime: 22.0.000 v 20220901 con Date/Tin e Name: 3 E kage kage con Date/Tin e Name: 3 E	the mode istry 05 Imber of 2 1 1 Re: 2023 Bedrm Pla	eled energe Zones Zones -09-26T2 an - Plan 04 CFM50 n/a 	Number o Cooling HERS Report 2a CZ 4.ribd2	06 f Ventilation g Systems 0 Provider: rt Generated: 00 22x	05 CFM5 n/a	07 mber of Water ating Systems 1 CZ-4 5 21:06:16 CF1R-PRF-01 (Page 9 of 12 09 Water Heater Name (#)
The following is a summ detail is provided in the Quality insulation Network of the second Kitchen range ho Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES I Residential Buildin Residential Buildin Residential Buildin Residential Buildin Residential Buildin CERTIFICATE OF COM Project Name: Reside Calculation Description BUILDING ENVELOPE - I 01 Quality Insulation Inst Required WATER HEATING SYSTE O1 Name DHW Sys 1 Q1	hary of the features building tables be in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca- iermostat in zones units located entire NFORMATION Condition ng ciency Standards - Condition ng ciency Standards - Condition ng cience sta	s that must be fiel low. Registered CF 1.7) apacity greater than 150 f ly in conditioned s 02 02 02 02 02 02 02 02 02 02 02 02 02	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5) pace (SC3.1.4.1.8 03 2) Number of Uni 1 Compliance MANCE COMPL Foam Insulation uired 04 pe Water Heat 04 04	Alter Name Num Pater 1 Num Num Num Num Num Num Num Nu	er as a condition completed in the output of Bedroo 3 gistration Date/T bort Version: 202 berna Version: re Calculatio Input File 03 nvelope Air Leal N/A 05 mber of Units 1	quivalent, m for meeting he HERS Reg oms Nu ime: 22.0.000 v 20220901 ime: 22.0.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20.000 v 0.000 v 20.000 v 0.000 v 0.0000 v 0.000 v 0.0000 v 0.000 v 0.0000 v 0.0000 v 0.000 v 0.000 v 0.0000 v 0.00000 v 0.0000 v 0	the mode istry 05 Imber of 2 1 1 Re: 2023 Bedrm Pla	eled energe Zones Zones Cons Con A CFM50 n/a CFM50 n/a B Con Distr B	Number o Cooling HERS Report 2a CZ 4.ribd2	06 f Ventilation g Systems 0 Provider: rt Generated: 00 22x 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 200 2	05 CFM5 n/a	07 mber of Water ating Systems 1 CZ-4 5 21:06:16 CF1R-PRF-01 (Page 9 of 12 09 Water Heater Name (#) HW Heater 1 (1) 08
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified heat pun Vall-mounted th Ductless indoor u BUILDING - FEATURES II Residential Buildin Residential Buildin Required DILDING ENVELOPE - I 01 Quality Insulation Inst Required WATER HEATING SYSTE 01 DHW Sys 1 WATER HEATERS - NEEA 01 Name	hary of the features building tables be in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca inits located entire NFORMATION ciency Standards - IPLIANCE - RESID ential Building on: Title 24 Analy HERS VERIFICATIO tallation (QII) H MS 02 System Type Domestic Hot Water (DHW) A HEAT PUMP 02 # of Units	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s o2 oned Floor Area (f 768 2022 Residential O 2022 Residential O 2022 Residential O 2023 Residential O 2023 Residential O 2024 Residential O 2024 Residential O 2025 Residential O 2025 Residential O 2026 Residential O 2027 Resi	d-verified by a cer 2Rs and CF3Rs ar (c) (sC3.4.5) (pace (SC3.1.4.1.8) (c) (sC3.1.4.	All Antipartition of the second secon	er as a condition completed in the od umber of Bedroo 3 gistration Date/T poort Version: 202 hema Version: re D Calculatio Input File 03 nvelope Air Leal N/A 05 mber of Units 1	quivalent, m for meeting he HERS Reg oms Nu ime: 22.0.000 v 20220901 ime: 22.0.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20.000 v 20.0000 v 20.000 v 20.0000 v 20.00000000 v 20.00000 v	the mode istry 05 umber of 2 1 1 3 edrm Pla em a 5 eating em	eled energe Zones Zones Zones Comes Comes an - Plan 04 CFM50 n/a Distr B Com Distr B Com Distr B Com	Number o Cooling HERS Report 2a CZ 4.ribd2	06 f Ventilation g Systems 0 Provider: rt Generated: 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 20 20 20 20 20 20 20 20 20 20 20 20	05 CFM5 n/a	07 mber of Water ating Systems 1 CZ-4 5 21:06:16 CF1R-PRF-01 (Page 9 of 12 09 Water Heater Name (#) HW Heater 1 (1) 08 Dutlet Air Source
The following is a summ detail is provided in the Quality insulation Network of the second Network of the second Network of the second Network of the second Name DHW Sys 1 DHW Heater 1 DHW Heater 1	hary of the features building tables be in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca- iermostat in zones units located entire NFORMATION Condition ng ciency Standards - IPLIANCE - RESID ential Building on: Title 24 Analy HERS VERIFICATIO tallation (QII) H MS 02 System Type Domestic Hot Water (DHW) AHEAT PUMP 02 # of Units 1	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s 02 02 02 02 02 02 02 02 02 02 02 02 02	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5) pace (SC3.1.4.1.8 03 2) Number of Uni 1 Compliance MANCE COMPL Foam Insulation uired 04 pe Water Heat 04 04	Alter Name Num Pater 1 Num Num Num Num Num Num Num Nu	er as a condition completed in the od umber of Bedroo 3 gistration Date/T poort Version: 202 hema Version: re D Calculatio Input File 03 nvelope Air Leal N/A 05 mber of Units 1	quivalent, m for meeting he HERS Reg oms Nu ime: 22.0.000 v 20220901 ime: 22.0.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20220901 ime: 20.000 v 20.000 v 0.000 v 20.000 v 0.000 v 0.0000 v 0.000 v 0.0000 v 0.000 v 0.0000 v 0.0000 v 0.000 v 0.000 v 0.0000 v 0.00000 v 0.0000 v 0	the mode istry 05 umber of 2 1 1 3 edrm Pla em a 5 eating em	eled energe Zones Zones Cons Con A CFM50 n/a CFM50 n/a B Con Distr B	Number o Cooling HERS Report 2a CZ 4.ribd2	06 f Ventilation g Systems 0 Provider: rt Generated: 00 22x 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 22x 00 200 2	05 CFM5 n/a	07 mber of Water ating Systems 1 CZ-4 5 21:06:16 CF1R-PRF-01 (Page 9 of 12 09 Water Heater Name (#) HW Heater 1 (1) 08
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified heat pun Vall-mounted th Ductless indoor u BUILDING FEATURES II Residential Buildin Residential Buildin Residential Buildin Residential Buildin CERTIFICATE OF COM Project Name: Reside Calculation Description BUILDING ENVELOPE - I 01 Quality Insulation Inst Required D1 VATER HEATING SYSTE O1 Name DHW Sys 1 DHW Sys 1	hary of the features building tables be n installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca iermostat in zones units located entire NFORMATION Condition ng ciency Standards - Condition ng ciency Standards - Condi	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s 02 02 02 02 02 02 02 02 02 02 02 02 02	d-verified by a cer 2Rs and CF3Rs ar (2) (SC3.4.5) pace (SC3.1.4.1.8) (2) Number of Uni (2) Number of Uni (2) Number of Uni (1) (2) Number of Uni (2) O3 (0) (gal) (3) (gal) (4) (gal) (5)	rtified HERS Rate e required to be a constraints a constraints ce of Kitcho Vater 1 Ce of Kitcho Ce of Kitcho	er as a condition completed in the output of Bedroo 3 gistration Date/T port Version: 202 berna Version: re Calculatio Input File 03 nvelope Air Leal N/A 05 mber of Units 1 05 mber of Units 1 1 05 mber of Units 1 1	quivalent, m for meeting he HERS Reg oms Nu coms Nu co	the mode istry 05 umber of Z 1 1 2 3 a me: 2023 3 edrm Pla a a a a a a a a a a a a a a a a a a	eled energe Zones Zones Zones Cones	Number o Cooling HERS Report 2a CZ 4.ribd2	06 f Ventilation g Systems 0 Provider: rt Generated: 0 22x 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 0	2023-09-26	07 mber of Water ating Systems 1 CZ-4 5 21:06:16 CF1R-PRF-01 (Page 9 of 12 09 Water Heater Name (#) HW Heater 1 (1) 08 Dutlet Air Source
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified heat pun Vall-mounted th Ductless indoor u BUILDING - FEATURES I CA Building Energy Effic Registration Number: CA Building Energy Effic BUILDING ENVELOPE - I 01 Quality Insulation Inst Required WATER HEATING SYSTE 01 Name DHW Sys 1 UHW Sys 1 DHW Heater 1 WATER HEATING - COM Name DHW Heater 1 VATER HEATING - COM 01	hary of the features building tables be n installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca iermostat in zones units located entire NFORMATION Condition ng ciency Standards - Condition ng ciency Standards - Condi	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s o2 o2 oned Floor Area (f 768 2022 Residential O 2022 Residential O 2022 Residential O 2022 Residential O 2023 Residential O 2024 Residential O 2024 Residential O 2025 Residential O 2026 Residential O 2027 R	d-verified by a cer 2Rs and CF3Rs ar (scalar) (s	rtified HERS Rate e required to be a constraints a constraints ce of Kitcho Vater 1 Ce of Kitcho Ce of Kitcho	er as a condition completed in the output of Bedrood 3 gistration Date/T poort Version: 202 hema Version: re D Calculation Input File 03 nvelope Air Leal N/A 05 mber of Units 1 05 mber of Units 1 1 04 nen distance of t fixture to Wate Heater (ft)	quivalent, m for meeting he HERS Reg oms Nu coms Nu co	the mode istry 05 umber of Z 1 1 2 3 3 d me: 2023 3 d d me: 2023 3 d d d d d d d d d d d d d d d d d d	eled energe Zones Zones Zones Cones	Number o Cooling HERS Report 1:05:52-07:0 2a CZ 4.ribd2	06 f Ventilation g Systems 0 Provider: rt Generated: 0 22x 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 0	2023-09-26	07 nber of Water ating Systems 1 CZ-4 5 21:06:16 CF1R-PRF-01 (Page 9 of 12 6 21:06:16 09 Water Heater Name (#) HW Heater 1 (1) 08 Dutlet Air Source Zone 1 07
The following is a summ detail is provided in the Quality insulation indoor air quality Kitchen range ho Verified EER/EER Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified heat pun Vall-mounted th Ductless indoor u BUILDING FEATURES I Residential Buildin Residential Buildin Residential Buildin CA Building Energy Effic CA Building Energy Effic CA Building Energy Effic Calculation Descriptio Calculation Descriptio Calculation Inst Required Calculation Inst Required Duty Insulation Inst Required Calculation Certific CA Building ENVELOPE - I 01 Quality Insulation Inst Required Calculation Certific Calculation Cer	hary of the features building tables be in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca iermostat in zones anits located entire NFORMATION (Condition ng (Condition n	s that must be fiel low. Registered CF .1.7) apacity greater than 150 f ly in conditioned s o2 o2 oned Floor Area (f 768 2022 Residential O 2022 Residential O 2022 Residential O 2022 Residential O 2023 Residential O 2024 Residential O 2024 Residential O 2025 Residential O 2026 Residential O 2027 R	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5) pace (SC3.1.4.1.8 03 2) Number of Uni 2) Number of Uni 1 1 Compliance MANCE COMPL 50 50 50 50 50 50 50 50 50 50 50 50 50	rtified HERS Rate e required to be a constraints a constraints ce of Kitcho Vater 1 Ce of Kitcho Ce of Kitcho	er as a condition completed in the output of Bedroo 3 gistration Date/T port Version: 202 berna Version: re Calculatio Input File 03 nvelope Air Leal N/A 05 mber of Units 1 05 mber of Units 1 1 05 mber of Units 1 1	quivalent, m for meeting he HERS Reg oms Nu coms Nu co	the mode istry 05 umber of Z 1 2 3 a bedrm Pla a beating em a beating em a cost Third fut to Water (ft)	eled energe Zones Zones Zones Cones	Number o Cooling HERS Repoir 1:05:52-07:0 2a CZ 4.ribd2	06 f Ventilation g Systems 0 Provider: rt Generated: 0 22x 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 0	2023-09-26	07 mber of Water ating Systems 1 CF1R-PRF-01 (Page 9 of 12 09 Water Heater Name (#) HW Heater 1 (1) 08 Outlet Air Source Zone 1 07 S Verification
The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigera Airflow in habital Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II O1 Project Name Residential Buildin Registration Number: CA Building Energy Effic CA Building Energy Effic BUILDING ENVELOPE - I O1 Quality Insulation Inst Required WATER HEATING SYSTE O1 DHW Sys 1 UHW Sys 1 WATER HEATERS - NEEF O1 Name DHW Heater 1 WATER HEATING - COM O1 DWEILING Unit type	hary of the features building tables be in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4 mp rated heating ca iermostat in zones anits located entire NFORMATION (Condition ng (Condition n	s that must be fiel low. Registered CF apacity greater than 150 f ly in conditioned 02 02 02 02 02 02 02 02 02 02 02 02 02	d-verified by a cer 2Rs and CF3Rs ar t2 (SC3.4.5) pace (SC3.1.4.1.8 03 2) Number of Uni 2) Number of Uni 1 1 Compliance MANCE COMPL 50 50 50 50 50 50 50 50 50 50 50 50 50	rtified HERS Rate e required to be a constraints a constraints ce of Kitcho Vater 1 Ce of Kitcho Ce of Kitcho	er as a condition completed in the output of Bedrood 3 gistration Date/T poort Version: 202 hema Version: re D Calculation Input File 03 nvelope Air Leal N/A 05 mber of Units 1 05 mber of Units 1 1 04 nen distance of t fixture to Wate Heater (ft)	quivalent, m for meeting he HERS Reg oms Nu coms Nu co	the mode istry 05 umber of Z 1 2 3 a bedrm Pla a beating em a beating em a cost Third fut to Water (ft)	eled energe Zones Zones Zones Cones	Number o Cooling HERS Repoir 1:05:52-07:0 2a CZ 4.ribd2	06 f Ventilation g Systems 0 Provider: rt Generated: 0 22x 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 22x 0 0 0 0	2023-09-26	07 mber of Water ating Systems 1 CF1R-PRF-01 (Page 9 of 12 09 Water Heater Name (#) HW Heater 1 (1) 08 Outlet Air Source Zone 1 07 S Verification

		THESE PLANS ARE PROVIDED BY THE COUNTY OF A DEVENTION OF DEVENTION OF DEVENTION OF DEVENTION OF THE PRE-APPROVED ADD PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS NO ALTERATIONS TO THESE PLANS ARE ALLOWED ALTERATIONS TO THESE PLANS ARE ALLOWED ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADD HAS BEEN ISSUED AND FINAL INSPECTION COMPLETES PLANS WITHOUT FURTHER DETAILT IS RECOMMENDED YOU HIRE A CONTRACTOR DO THE CONSTRUCTION. THE CITY WILL NOT PROFUNDENTION OR DETAILS AND BUILDIN INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.
CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD CF1R-PRF-01E Celevitetion Date (Times 2022 00 2012) (Date 5 of 12)	CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD CF1R-PRF-01E	
Project Name: Residential Building Calculation Date/Time: 2023-09-26T21:05:52-07:00 (Page 5 of 12) Calculation Description: Title 24 Analysis Input File Name: 3 Bedrm Plan - Plan 2a CZ 4.ribd22x ENERGY USE INTENSITY ENERGY USE INTENSITY	Project Name: Residential Building Calculation Date/Time: 2023-09-26T21:05:52-07:00 (Page 4 of 12) Calculation Description: Title 24 Analysis Input File Name: 3 Bedrm Plan - Plan 2a CZ 4.ribd22x ENERGY USE SUMMARY Imput File Name: 1 Bedrm Plan - Plan 2a CZ 4.ribd22x	
Standard Design (kBtu/ft ² - yr) Proposed Design (kBtu/ft ² - yr) Compliance Margin (kBtu/ft ² - yr) Margin Percentage North Facing Vorth Facing Vorth Facing Vorth Facing Vorth Facing	Energy Use Standard Design Source Energy (EDR1) (kBtu/ft ² -yr) Standard Design TDV Energy (EDR2) (kTDV/ft ² -yr) Proposed Design Source Energy (EDR1) (kBtu/ft ² -yr) Compliance Margin (EDR1) Compliance Margin (EDR2) Space Heating 1.73 7.81 1.63 12.32 0.1 -4.51	
Gross EUl ¹ 26.75 25.01 1.74 6.5 Net EUl ² 10.86 9.12 1.74 16.02	Space Cooling 0.75 28.27 0.4 19.66 0.35 8.61 IAQ Ventilation 0.53 5.67 0.53 5.67 0 0	
East Facing Gross EUI ¹ 26.75 25.26 1.49 5.57	Water Heating 3.28 34.4 2.29 26.72 0.99 7.68 Self Utilization/Flexibility 0 0 0	
Net EUl ² 10.86 9.37 1.49 13.72 South Facing South Facing	CreditCreditImage: CreditSouth Facing Efficiency Compliance6.2976.154.8564.371.4411.78	
Gross EUI ¹ 26.75 24.77 1.98 7.4 Net EUI ² 10.86 8.88 1.98 18.23	Total Space Heating 1.73 7.81 1.58 12.07 0.15 -4.26	
West Facing 26.75 25.12 1.63 6.09	Space Cooling 0.75 28.27 0.64 28.07 0.11 0.2 IAQ Ventilation 0.53 5.67 0.53 5.67 0 0	
Net EUI ² 10.86 9.23 1.63 15.01 Notes	Water Heating3.2834.42.2826.6317.77Self Utilization/Flexibility CreditImage: Credit state of the state of th	
 Gross EUI is Energy Use Total (not including PV) / Total Building Area. Net EUI is Energy Use Total (including PV) / Total Building Area. 	West Facing Efficiency Compliance Total6.2976.155.0372.441.263.71	
.9		ANC BISPO
Registration Number: Registration Date/Time: HERS Provider: C7 / 05	Registration Number: Registration Date/Time: HERS Provider: C7 / 0/	
Registration Number: Registration Date/Time: HERS Provider: CZ-4-05 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000 Report Generated: 2023-09-26 21:06:16 Schema Version: rev 20220901 Schema Version: rev 20220901 Schema Version: rev 20220901 Schema Version: rev 20220901	Registration Number: Registration Date/Time: HERS Provider: CZ-4-04 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000 Report Generated: 2023-09-26 21:06:16 Schema Version: rev 20220901 Schema Version: rev 20220901 Schema Version: rev 20220901 Schema Version: rev 20220901	
CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD CF1R-PRF-01E Project Name: Residential Building Calculation Date/Time: 2023-09-26T21:05:52-07:00 (Page 8 of 12) Calculation Description: Title 24 Analysis Input File Name: 3 Bedrm Plan - Plan 2a CZ 4.ribd22x FENESTRATION / GLAZING FENESTRATION / GLAZING FENESTRATION / GLAZING	CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHODCF1R-PRF-01EProject Name: Residential BuildingCalculation Date/Time: 2023-09-26T21:05:52-07:00(Page 7 of 12)Calculation Description: Title 24 AnalysisInput File Name: 3 Bedrm Plan - Plan 2a CZ 4.ribd22x	RGY C RGY C
01 02 03 04 05 06 07 08 09 10 11 12 13 14 Name Ture Surface Orientation Arimuth Width Height Area Ulfactor Succ	ZONE INFORMATION 01 02 03 04 05 06 07 Zone Name Zone Type HVAC System Name Zone Floor Area (ft ²) Avg. Ceiling Height Water Heating System 1 Status	ENERG
NameTypeSurfaceOrientationAzimuth(ft)(ft)(ft)OrientationSourceSourceSHCSourceSHCSourceSHCSourceSHCSourceSHCSourceSHCSourceSHCSourceSHCSHCSourceSHCSHCSourceSHCSHCSourceSHC<	Zone 1 Conditioned HVAC System1 768 8 DHW Sys 1 New	
SLAB FLOORS O1 O2 O3 O4 O5 O6 O7 O8	0102030405060708NameZoneConstructionAzimuthOrientationGross Area (ft²)Window and Door Area (ft2)Tilt (deg)	
Name Zone Area (ft ²) Perimeter (ft) Edge Insul. R-value and Depth Edge Insul. R-value and Depth Carpeted Fraction Heated	Front Wall Zone 1 R-19 Wall 0 Front 256 90 90 Left Wall Zone 1 R-19 Wall 90 Left 192 0 90 Rear Wall Zone 1 R-19 Wall 180 Back 256 50 90	
Slab Zone 1 768 112 none 0 80% No	Right WallZone 1R-19 Wall270Right1926590RoofZone 1R-38 Roof Atticn/an/a384n/an/aRoof 2Zone 1R-38 Roof Atticn/an/a384n/an/a	
01 02 03 04 05 06 07 08 Construction Name Surface Type Construction Type Framing Total Cavity R-value Interior / Exterior Continuous R-value U-factor Assembly Layers	ATTIC 01 02 03 04 05 06 07 08	
R-19 Wall Exterior Walls Wood Framed Wall 2x6 @ 16 in. O. C. R-19 None / None 0.074 Inside Finish: Gypsum Board Cavity / Frame: R-19 in 5-1/2 in. (R-18) / 2x6 Exterior Finish: 3 Coat Stucco	Name Construction Type Roof Rise (x in 12) Roof Reflectance Roof Emittance Radiant Barrier Cool Roof Attic Zone 1 Attic RoofZone 1 Ventilated 4 0.1 0.85 Yes No	
Attic RoofZone 1 Attic Roofs Wood Framed Ceiling 2x4 @ 24 in. O. C. R-0 None / 0 0.644 Roofing: Light Roof (Asphalt Shingle) Roof Deck: Wood Siding/sheathing/decking	FENESTRATION / GLAZING O1 O2 O3 O4 O5 O6 O7 O8 O9 10 11 12 13 14	
R-38 Roof Attic Ceilings (below attic) Wood Framed Ceiling 2x4 @ 24 in. O. C. R-38 None / None 0.025 Over Ceiling Joists: R-28.9 insul. Cavity / Frame: R-9.1 / 2x4	Name Type Surface Orientation Azimuth Width (ft) Height (ft) Mult. Area (ft ²) U-factor Surce SHGC SHGC Source Exterior Shading Window Window Front Wall Front 0 I 10 70 0.3 NFRC 0.23 NFRC Bug Screen	DATE 09/28/2023
attic) Ceiling Ceiling Ceiling Inside Finish: Gypsum Board	Front DoorWindowFront WallFront01200.3NFRC0.23NFRCBug ScreenWindow 2WindowRear WallBack1801500.3NFRC0.23NFRCBug Screen	SHEET
Registration Number: Registration Date/Time: HERS Provider: CZ-4-08 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000 Report Generated: 2023-09-26 21:06:16 Schema Version: rev 20220901 Schema Version: rev 20220901 Schema Version: rev 20220901 Schema Version: rev 20220901	Registration Number: Registration Date/Time: HERS Provider: CZ-4-07 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000 Report Generated: 2023-09-26 21:06:16 Schema Version: rev 20220901 Schema Version: rev 20220901 Report Generated: 2023-09-26 21:06:16	T24 - 201





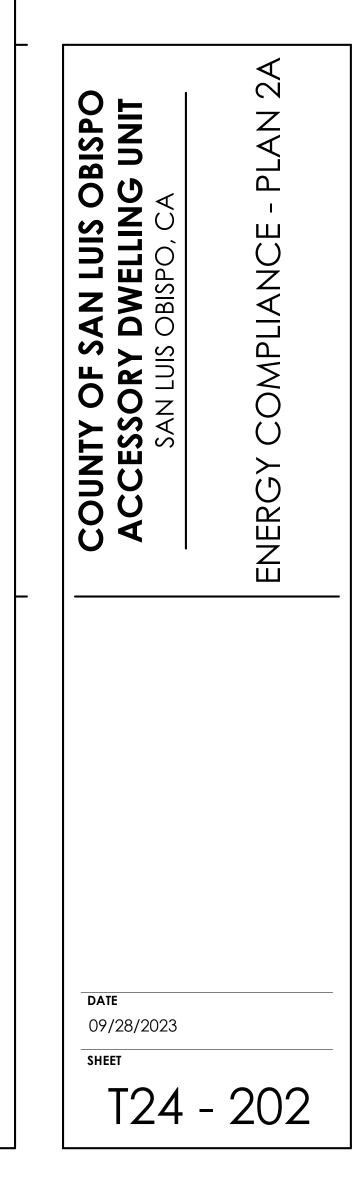
HE COUNTY OF SAN APPROVED ADU MAIN. THERE ARE ALLOWED. ALL SARE ALLOWED. ALL DER A SEPARATE MIT FOR THE ADU ECTION VE THE ND EXPERIENCE TO T FURTHER DETAILS, CONTRACTOR TO Y WILL NOT PROVIDE ILS AND BUILDING STEP BY STEP

Interface of compliance documentation is accurate and compliance. Interface of compliance documentation is accurate and compliance. Contrasting Rennick. Contrasting Rennick. <t< th=""><th></th><th>CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIAN Project Name: Residential Building Calculation Description: Title 24 Analysis DOCUMENTATION AUTHOR'S DECLARATION STATEMENT</th><th>CE METHOD Calculation Date/Time: 2023-09-26T21:05:52-07:00 Input File Name: 3 Bedrm Plan - Plan 2a CZ 4.ribd22x</th><th>(Page 12 of 12)</th><th>Project Name: Resid Calculation Descrip</th><th>dential Building tion: Title 24 Analysi</th><th></th><th>NCE COMPLIANCE N</th><th>Calculatio</th><th>on Date/Time: 2023-0 • Name: 3 Bedrm Plan</th><th></th></t<>		CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIAN Project Name: Residential Building Calculation Description: Title 24 Analysis DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	CE METHOD Calculation Date/Time: 2023-09-26T21:05:52-07:00 Input File Name: 3 Bedrm Plan - Plan 2a CZ 4.ribd22x	(Page 12 of 12)	Project Name: Resid Calculation Descrip	dential Building tion: Title 24 Analysi		NCE COMPLIANCE N	Calculatio	on Date/Time: 2023-0 • Name: 3 Bedrm Plan	
		Documentation Author Name:						04			
	Autor I tenfor Autor I tenfor	Company: In Balance Green Consulting					(W/CFM)		Heat/Energy Recovery?	Effectiveness - SRE	Indicator Display?
					SFam IAQVentRpt	53	0.35	Exnaust	NO	nya / nya	
		, RESPONSIBLE PERSON'S DECLARATION STATEMENT							Se	~	
Report NUC: International Construction Report NUC Rep	genetik Kesiger Feguer : rgenetik Kesiger Feguer : rgenetik Kesiger Feguer : regenetik Kesiger :	 I am eligible under Division 3 of the Business and Professions Code to accept res I certify that the energy features and performance specifications identified on th 	is Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of th	ne California Code of Regulations. ance documents, worksheets.					NOT N		
bis sa bare bare bare bare bare bare bare bar	Inter: Inter: Replication base/Tree: Inter: CZ-4-12 Ability (Intery Standards - 2022 Basedential Compliance Base/Tree: Baser Version to 2222003) Baser Version to 2222003 Baser Version to 222003 Baser Version to 222								and a		
nextender in intervention of the service of the ser	seganzates Marker: Regenzates Complexe: Regenzates	<u></u>	Date Signed:					G			
Restration Number: Restration Outer/Time: HERS Provider: CZ-4-12 Ox Balting Deersy Efficiency Standards - 2022 Residential Compliance Report Version: NV 2022/0030 Sotress Version: NV 2022/0031 Report Version: NV 2022/0031 Sotress Version: NV 2022/0031 Report Version: NV	giordion Number: Restandon Dato/Time: HEGS Provider: CZ_4-12 A Building Timegy (Fficency Standards - 2022 Residential Compliance Schema Version: roz 2022/000) Schema Version: roz 2022/000) Report Generated: 2003 49:26 21:00:36							.0			
Refitzation Nuotaaris Kantaris 2002 Nesiderial Corpliance Refitzation Dato/Trans: HERS Frankfer CZ-4-12 Residuation Nuotaaris 2002 Nesiderial Corpliance Registration Dato/Trans: HERS Frankfer CZ-4-12 Registration Nuotaaris 2002 Nesiderial Corpliance Registration Dato/Trans: HERS Frankfer 2003-02:8 21.0613 Report Generated 2003-02	giordion Number: Restandon Dato/Time: HEGS Provider: CZ_4-12 A Building Timegy (Fficency Standards - 2022 Residential Compliance Schema Version: roz 2022/000) Schema Version: roz 2022/000) Report Generated: 2003 49:26 21:00:36						L	CO			
	A Seluiding Energy Efficiency Standards - 2022 Residential Compliance Report Version: rev 20220501 Report Generated: 2023-09-26 2 1106.16 CA Building Energy Efficiency Standards - 2022 Residential Compliance Schema Version: rev 20220501 Schema Vers										
	A Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022 0.000 Schema Version: rev 20220801 Report Generated: 2023 09-26 2 1106-16 Generated: 2023 09-26 2 11	.9					.9				
CAL	A Seluiding Energy Efficiency Standards - 2022 Residential Compliance Report Version: rev 20220501 Report Generated: 2023-09-26 2 1106.16 CA Building Energy Efficiency Standards - 2022 Residential Compliance Schema Version: rev 20220501 Schema Vers	L'all				X	0				
Schema Version: rev 20220901 Schema Version: rev 20220901	Schema Version: rev 20220901 Schema Version: rev 20220901 Schema Version: rev 20220901			CZ-4-12							HE
FOR USE IN THE FOR CONSTRUCT	EOR USE MNOT FOR CONSTRUCT	A building Energy Entclency Standards - 2022 Residential Compliance		aleu. 2023-05-20 21.00.10	CA Building Energy E	ficiency Standards - 20	022 Residential Com	pliance			Re
FORUSEINNOTFORCONSTRUC	FOR USE IN NOT FOR CONSTRUCT										
FORUSEINNOTFORCONS	FOR USE IN NOT FOR CONS							C	R		
FORUSEINNOTFOR	FORUSEINNOTFORS				-,0		0				
FORUSEINOIT	FORUSEINNOIL				0						
FOR	FORG		SF								

CERTIFICATE OF CO Project Name: Resi Calculation Descrip	dential Building		NCE COMPLIANCE N	Calculat	t ion Date/Time: 2023 le Name: 3 Bedrm Pl			CF1R-PRF-01E (Page 11 of 12)		CERTIFICATE OF CC Project Name: Res Calculation Descri	idential Building		FORMAN	CE COMPLIANO	CE METHOD				efT21:05:52-0 lan 2a CZ 4.rik		CF1R-PRF-01E (Page 10 of 12)
INDOOR AIR QUALIT	Y (IAQ) FANS					2				SPACE CONDITIONIN	NG SYSTEMS							.9			
01	02	03	04	05	06	07	08	09		01	02	03		04		05	06	0	07	08	09
Dwelling Unit	Airflow (CFM)	Fan Efficacy (W/CFM)	IAQ Fan Type	Includes Heat/Energy Recovery?	IAQ Recovery Effectiveness - SRE	Includes Fault Indicator Display?	HERS Verification	Status		Name	System Type	Heating Un		Heating Equipm Count	Coomig	Unit Name	Cooling Equ Coun		Fan Name	Distribution Name	e Required Thermostat Type
SFam IAQVentRpt	53	0.35	Exhaust	No	n/a / n/a	No	Yes			HVAC System1	Heat pump heating cooling	Heat Pump 1	System	4	Heat Pu	mp System 1	4		n/a	n/a	Setback
					9	•				HVAC - HEAT PUMPS	5	•			•		9	•		• 	
				Q						01	02	03	04	05	06	07	08 0	09 10	11	12	13
														Heatir	ng		Cooli	ing			
										Name	System Type	Number of Units	Efficie Type		Cap 47 Ca		ficiency SE Type SE	ER / EER / ER2 CEER	Controlled	Compressor I Type	HERS Verification
				mplance						Heat Pump System 1	VCHP-ductless	4	HSPF			200 EER	R2SEER2 2	16 12.4	Not Zonal	Multi- speed	Heat Pump System 1-hers-htpump
										HVAC HEAT PUMPS	- HERS VERIFICATION	1			5						
			Ő							01	02	03		04		05	06		07	08	09
			.0							Name	Verified Airflow	Airflow 1	Farget	Verified EER/EE		rified SEER2	Verified Refr Charg		Verified ISPF/HSPF2	Verified Heating Cap 47	Verified Heating Cap 17
			COC							Heat Pump System 1-hers-htpump	Not Required	0		Required	Re	quired	Yes		Yes	Yes	Yes
										VARIABLE CAPACITY			I - HERS V	ERIFICATION	•		•	•		•	
										01		02	03	04		05	06	07	0	08 09	10
		Cor								Name	Lo	ertified w-Static IP System	Airflow t Habitabl Rooms	e in Conditi	ioned	mostat 8	Air Filter Sizin & Pressu Drop Rating	re Conditio	in Airflo ned RA3.	w per 3 and 5 and	uous Running
		29								Heat Pump Sy	ystem 1 Not	required	Require	d Requir	ed Re	quired	Not required	-		equired Not requ	ired Not required
														•	•			•		•	
Registration Numbe	:			Registration Date,	/Time:	HEI	RS Provider:	CZ-4-1	1	Registration Numbe	er:				Registi	ation Date/T	Time:		HE	RS Provider: C	Z-4-10
CA Building Energy E	fficiency Standards -	2022 Residential Com	pliance	Report Version: 2 Schema Version: 1		Rep	oort Generated: 2023-0			CA Building Energy	Efficiency Standards -	- 2022 Residen	tial Compl	iance		Version: 202 a Version: re	22.0.000 ev 20220901		Re	port Generated: 2023	
					58																



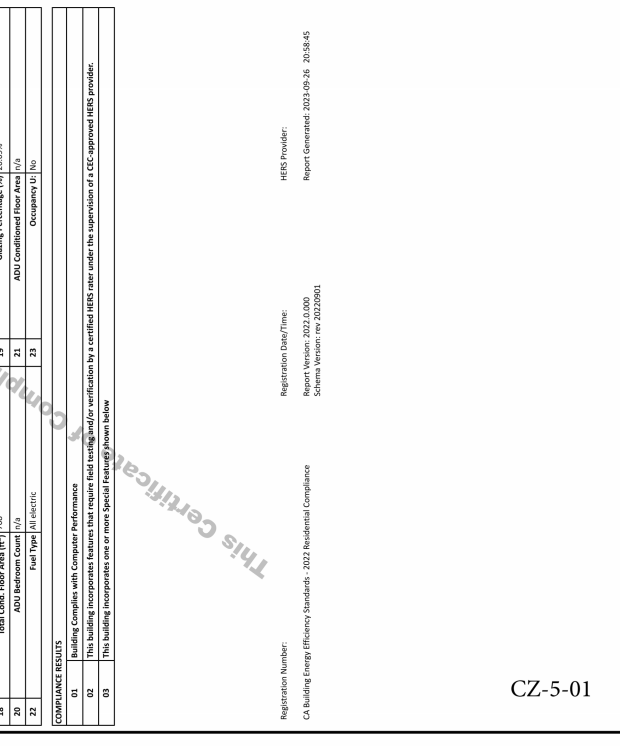
THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU has been issued and final inspection COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.



Calculation Descriptio		SIS			ut File Name	e: 3 Bed	rm Plan - Plan	2a CZ 5.ribd			
Energy Use	Standard Des Energy (EDR1)		tandard Design TDV Er (EDR2) (kTDV/ft ² -y		ed Design So EDR1) (kBtu/1		Proposed Des (EDR2) (k1	ign TDV Ener IDV/ft ² -yr)	gy Comp Margin		Compliance Margin (EDR2)
Space Heating	1.5		7.2		1.74	~		5.58		.19	-6.38
Space Cooling	0.0		5.71		0.01			.53	0.0	03	0
Water Heating	3.8		42.2		2.51			0.36	1.3		11.84
Self Utilization/Flexibility Credit					C C			0			0
North Facing Efficiency Compliance Total	5.9	5	56.82	0	4.79		50	0.18	1.:	16	6.64
Space Heating	1.5	5	7.2	0	2.09		15	5.93	-0.	.54	-8.73
Space Cooling	0.0		1.71		0.01			.43	0.0		1.28
IAQ Ventilation Water Heating	0.5		5.71		0.53			.71	1.3	21	0
Self Utilization/Flexibility Credit		-	<u> </u>					0			0
East Facing Efficiency Compliance Total	5.9	5	56.82		5.15		52	48	0.	.8	4.34
CERTIFICATE OF COM Project Name: Reside Calculation Descriptio REQUIRED PV SYSTEMS 01	ential Building on: Title 24 Analy		IANCE COMPLIANCE	Calc			: 2023-09-2617 rm Plan - Plan 7 08				CF1R-PRF-01E (Page 6 of 12)
DC System Size (kWdc)	Exception	Module Type	Array Type	Power Electronic	ics CFI	Azim (de		Array Angle (deg)	Tilt: (x in 12)	Inverter Ef (%)	Solar Access
2.03	NA	Standard (14-17%) Fixed	none	true			n/a	<=7:12	96	(%) 98
Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ	evel of insulation heat pump complia ition system basic co y Efficiency Alliance RY nary of the features	ance option (verifica redit : (NEEA) rated heat that must be field-	ation details from VCH pump water heater; sp verified by a certified H	becific brand/mode	endix B, and el, or equivale ndition for me	ent, must	be installed e modeled enera	gy performan	ce for this con	nputer analys	is. Additional
Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range hoo Verified EER/EER Verified SEER/SEE Verified Refrigera Airflow in habitat Verified HSPF2 Verified heat pun	evel of insulation heat pump complia ition system basic co y Efficiency Alliance RY hary of the features building tables belon installation (QII) v ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4.	ance option (verifica redit (NEEA) rated heat that must be field- ow. Registered CF2f	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi	P Staff report, Appe pecific brand/mode HERS Rater as a con	endix B, and el, or equivale ndition for me	ent, must	be installed e modeled enera	gy performan	ce for this con	nputer analys	is. Additional
Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range hoo Verified EER/EER Verified SEER/SEE Verified Refrigera Airflow in habitat Verified HSPF2 Verified heat pun Wall-mounted th	evel of insulation heat pump complia ition system basic of y Efficiency Alliance RY hary of the features building tables belon inistallation (QII) v ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4.	ance option (verifica redit : (NEEA) rated heat that must be field- ow. Registered CF2f 1.7) pacity greater than 150 ft2	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi	P Staff report, Appe pecific brand/mode HERS Rater as a con	endix B, and el, or equivale ndition for me	ent, must	be installed e modeled enera	gy performan	ce for this con	nputer analys	is. Additional
Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range hoo Verified EER/EER Verified SEER/SEE Verified Refrigera Airflow in habitat Verified HSPF2 Verified heat pun Wall-mounted th	evel of insulation heat pump complia ition system basic co y Efficiency Alliance RY hary of the features building tables belo n installation (QII) v ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. np rated heating ca iermostat in zones g units located entirel	ance option (verifica redit : (NEEA) rated heat that must be field- ow. Registered CF2f 1.7) pacity greater than 150 ft2	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi	P Staff report, Appe pecific brand/mode HERS Rater as a con	endix B, and el, or equivale ndition for me ed in the HER	ent, must	be installed e modeled enera	gy performan	ce for this con	nputer analys	
Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range hoo Verified EER/EER Verified SEER/SEE Verified Refrigera Airflow in habitat Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II	evel of insulation heat pump complia ition system basic ci y Efficiency Alliance RY hary of the features building tables belon installation (QII) v ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. np rated heating ca ermostat in zones g units located entirel NFORMATION	ance option (verifica redit (NEEA) rated heat that must be field- ow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned sp	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli	P Staff report, Appe becific brand/mode HERS Rater as a con red to be complete	endix B, and el, or equivale ndition for me ed in the HER	eeting the eeting the S Registry	be installed e modeled energ y	Number	06 of Ventilation	Numl	07 ber of Water
 Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Quality insulation Indoor air quality Kitchen range hoo Verified EER/EER Verified SEER/SEE Verified Refrigeraa Airflow in habitaat Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u 	evel of insulation heat pump complia ition system basic ci y Efficiency Alliance RY hary of the features building tables belo n installation (QII) v ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. np rated heating ca ermostat in zones g units located entirel NFORMATION	ance option (verificative redit (NEEA) rated heat that must be field- bow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned space 02	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03	P Staff report, Appe Decific brand/mode HERS Rater as a con- red to be complete to be complete	endix B, and el, or equivale ndition for me ed in the HER d in the HER Bedrooms	eeting the eeting the S Registry	be installed e modeled energy y 05	Number	06	Numl	07
Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulatior Indoor air quality Kitchen range hor Verified EER/EER Verified SEER/SEE Verified Refrigera Airflow in habitat Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II 01 Project Name	evel of insulation heat pump complia ition system basic cr y Efficiency Alliance IRY hary of the features building tables belo n installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. np rated heating ca ermostat in zones g units located entirel NFORMATION	ance option (verificated redit : (NEEA) rated heat that must be field- ow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned spo 02 ned Floor Area (ft ²) 768	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1	P Staff report, Appe becific brand/mode HERS Rater as a con- red to be complete to be complete 04	and ition for me and ition for me and in the HERS and in the HERS and in the HERS bate/Time: bate/Time:	ent, must eeting the S Registry Numb	be installed e modeled energy y 05 per of Zones	Number Coolir HER:	06 of Ventilation ng Systems	Numl Heat	07 ber of Water ing Systems 1 CZ-5-
Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range hor Verified EER/EER/ Verified Refrigera Airflow in habitat Verified Refrigera Airflow in habitat Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II 01 Project Name Residential Buildin Registration Number: CA Building Energy Effic	evel of insulation heat pump complia ition system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in system basic co received a system basic consector basic consector in stallation (QII) y ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. inp rated heating ca ermostat in zones g units located entirel NFORMATION Condition ing ciency Standards - 2 PLIANCE - RESIDE ential Building	ance option (verific: redit : (NEEA) rated heat that must be field- ow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned sp 02 ned Floor Area (ft ²) 768 2022 Residential Co	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi	P Staff report, Appe Decific brand/mode HERS Rater as a con- red to be completed a 04 ng Number of E 3 Registration E Report Versio Schema Versio	and ition for me and ition for me and in the HER: and and and and and and and and and and	ent, must eeting the S Registry Numb 00 20901	be installed e modeled energy y 05 per of Zones	Number Coolir HER Repo	06 of Ventilation ng Systems 0 S Provider: ort Generated	Numl Heat	07 ber of Water ing Systems 1 CZ-5-
Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range hou Verified EER/EER/ Verified Refrigera Airflow in habitat Verified Refrigera Airflow in habitat Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II 01 Project Name Residential Buildin Registration Number:	evel of insulation heat pump complia ition system basic cr y Efficiency Alliance RY hary of the features building tables belo n installation (QII) y ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. np rated heating ca ermostat in zones g units located entirel NFORMATION Condition ng ciency Standards - 2 PLIANCE - RESIDE ential Building on: Title 24 Analys	ance option (verificated) redit (NEEA) rated heat that must be field- ow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned sp 02 ned Floor Area (ft ²) 768 2022 Residential Co	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi	P Staff report, Appe Decific brand/mode HERS Rater as a con- red to be completed a 04 ng Number of E 3 Registration E Report Versio Schema Versio	and ition for me and ition for me and in the HER: and and and and and and and and and and	ent, must eeting the S Registry Numb 00 20901	be installed e modeled energy 05 05 05 1 1 2023-09-26T	Number Coolir HER Repo	06 of Ventilation ng Systems 0 S Provider: ort Generated	2023-09-26	07 ber of Water ing Systems 1 CZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12)
Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range hoo Verified EER/EER/ Verified EER/EER/ Verified Refrigera Airflow in habitat Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified heat pun Vall-mounted th Ductless indoor u BUILDING - FEATURES II O1 Project Name Residential Buildin Registration Number: CA Building Energy Effor CERTIFICATE OF COM Project Name: Reside Calculation Descriptio BUILDING ENVELOPE - I O1 Quality Insulation Inst	evel of insulation heat pump complia ition system basic co y Efficiency Alliance IRY hary of the features building tables below in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. np rated heating ca ermostat in zones g units located entirel NFORMATION Condition ng ciency Standards - 2 IPLIANCE - RESIDE ential Building on: Title 24 Analy: HERS VERIFICATION tallation (QII) Hight	ance option (verificated) redit (NEEA) rated heat that must be field- ow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned space 02 ned Floor Area (ft ²) 768 2022 Residential Co ENTIAL PERFORM sis 1 02 gh R-value Spray Fo	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 Mumber of Dwelli Units 1 Mumber of Dwelli Units 1 Mumber of Dwelli Units 1	P Staff report, Appe Decific brand/mode HERS Rater as a con- red to be completed Method Registration D Registration D Report Versio Schema Versio Schema Versio Schema Versio Schema Versio Schema Versio Schema Versio Schema Versio	and the endix B, and the endix B, and the endix B, and the endition for measure of the end in the HER:	ent, must eeting the S Registry Numb 00 20901	be installed e modeled energy 05 05 05 06 of Zones 1 1 2023-09-26 7 rm Plan - Plan 04 CFM5	Number Coolir HER Repo	06 of Ventilation ng Systems 0 S Provider: ort Generated	05 CFM50	07 ber of Water ing Systems 1 CZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12)
 Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMAA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range how Verified EER/EER Verified Refrigeraa Airflow in habitatie Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II O1 Project Name Residential Buildin Registration Number: CA Building Energy Effor CERTIFICATE OF COM Project Name: Reside Calculation Description BUILDING ENVELOPE - I O1 	evel of insulation heat pump complia ition system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in a system basic co received a system basic consection in a system basic co part of the features building tables below nod 2 ER2 ant Charge ble rooms (SC3.1.4. np rated heating ca ermostat in zones guints located entirel in a system of the features in a system of the features in a system of the features in a system of the features condition ng condition ng ciency Standards - 2 IPLIANCE - RESIDE ential Building on: Title 24 Analy: HERS VERIFICATION	ance option (verificated) redit : (NEEA) rated heat that must be field- ow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned sp 02 ned Floor Area (ft ²) 768 2022 Residential Co ENTIAL PERFORM sis 1 02	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 Mumber of Dwelli Units 1 Mumber of Dwelli Units 1 Mumber of Dwelli Units 1	P Staff report, Appe Decific brand/mode HERS Rater as a con- red to be completed a 04 ng Number of E 3 Registration E Report Versio Schema Versio Schema Versio Schema Versio Schema Versio	and the endix B, and the endix B, and the endix B, and the endition for measure of the end in the HER:	ent, must eeting the S Registry Numb 00 20901	be installed e modeled energy 05 05 05 05 05 05 05 05 05 05 05 05 05	Number Coolir HER Repo	06 of Ventilation ng Systems 0 S Provider: ort Generated	2023-09-26	07 ber of Water ing Systems 1 CZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12)
Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range hoo Verified EER/EER/ Verified EER/EER/ Verified Refrigera Airflow in habitat Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified heat pun Vall-mounted th Ductless indoor u BUILDING - FEATURES II O1 Project Name Residential Buildin Registration Number: CA Building Energy Effor CERTIFICATE OF COM Project Name: Reside Calculation Descriptio BUILDING ENVELOPE - I O1 Quality Insulation Inst	evel of insulation heat pump complia ition system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in a system basic co received a system basic consection in a system basic co part of the features building tables below nod 2 ER2 ant Charge ble rooms (SC3.1.4. np rated heating ca ermostat in zones guints located entirel in a system of the features in a system of the features in a system of the features in a system of the features condition ng condition ng ciency Standards - 2 IPLIANCE - RESIDE ential Building on: Title 24 Analy: HERS VERIFICATION	ance option (verificated) redit (NEEA) rated heat that must be field- ow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned space 02 ned Floor Area (ft ²) 768 2022 Residential Co ENTIAL PERFORM sis 1 02 gh R-value Spray Fo	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 Mumber of Dwelli Units 1 Mumber of Dwelli Units 1 Mumber of Dwelli Units 1	P Staff report, Appe Decific brand/mode HERS Rater as a con- red to be completed Method Registration D Registration D Report Versio Schema Versio Schema Versio Schema Versio Schema Versio Schema Versio Schema Versio Schema Versio	and the endix B, and the endix B, and the endix B, and the endition for measure of the end in the HER:	ent, must eeting the S Registry Numb 00 20901	be installed e modeled energy 05 05 05 05 05 05 05 05 05 05 05 05 05	Number Coolir HER Repo	06 of Ventilation ng Systems 0 S Provider: ort Generated	05 CFM50	07 ber of Water ing Systems 1 CZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12)
Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range hor Verified EER/EER/ Verified Refrigera Airflow in habitat Verified Refrigera Airflow in habitat Verified HSPF2 Verified HSPF2 Verified heat pun Vall-mounted th Ductless indoor u BUILDING - FEATURES II O1 Registration Number: CA Building Energy Effor CERTIFICATE OF COM Project Name: Reside Calculation Descriptio BUILDING ENVELOPE - I O1 Quality Insulation Inst Required WATER HEATING SYSTEI	evel of insulation heat pump complia ition system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in system basic co and the features building tables below in installation (QII) y ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. inp rated heating ca ermostat in zones g units located entirel NFORMATION condition ing ciency Standards - 2 PLIANCE - RESIDE ential Building on: Title 24 Analy: HERS VERIFICATION tallation (QII) High MS	ance option (verificated) redit : (NEEA) rated heat that must be field- ow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned sp 02 ned Floor Area (ft ²) 768 2022 Residential Co 202 Residential Co ENTIAL PERFORM sis I 02 gh R-value Spray Fo Not Requi	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 mpliance IANCE COMPLIANCE	P Staff report, Appe Decific brand/mode HERS Rater as a con- red to be completed 104 ng Number of E 3 Registration E Report Versio Schema Versio	A Bedrooms Date/Time: on: 2022.0.00 ion: rev 2022	eeting the S Registry Numb 00 20901 te/Time: e: 3 Bed 00 20901	be installed e modeled energy 05 05 05 06 of Zones 1 1 2023-09-26 7 rm Plan - Plan 04 CFM50 n/a n/a	Number Coolir HER: Repo 20:58:21-07: 2a CZ 5.ribd	06 of Ventilation ng Systems 0 S Provider: ort Generated	05 CFM50 n/a	07 ber of Water ing Systems 1 CZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12)
 Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range how Verified EER/EER Verified Refrigera Airflow in habitation Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified Beary BUILDING - FEATURES II O1 BUILDING - FEATURES II CA Building Energy Effect CeRTIFICATE OF COM Project Name: Reside Calculation Description BUILDING ENVELOPE - I 01 Quality Insulation Inst Required 01 Quality Insulation Inst Required O1	evel of insulation heat pump complia ition system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in system basic co in system basic co y Efficiency Alliance in stallation (QII) y ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. inp rated heating ca ermostat in zones g units located entirel NFORMATION Condition ing ciency Standards - 2 PLIANCE - RESIDE ential Building on: Title 24 Analy: HERS VERIFICATION itallation (QII) High MS 02	ance option (verificated) redit (NEEA) rated heat that must be field- bow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned sp 02 ned Floor Area (ft ²) 768 2022 Residential Co 202 Residential Co ENTIAL PERFORM sis I 02 gh R-value Spray Fo Not Requi	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 mpliance IANCE COMPLIANCE	P Staff report, Appe Decific brand/mode HERS Rater as a con- red to be completed 104 ng Number of E 3 Registration E Report Versio Schema Versio	A Bedrooms Date/Time: on: 2022.0.00 ion: rev 2022	eeting the S Registry Numb 00 20901 te/Time: e: 3 Bed 06	be installed e modeled energy 05 05 05 05 05 05 05 05 05 05 05 04 04 04 04 04 04 04 04 04 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	Number Coolir HER: Repo 20:58:21-07: 2a CZ 5.ribd	06 of Ventilation og Systems 0 S Provider: ort Generated 000 122x	Numl Heat Numl Heat S CFM50 n/a CFM50 n/a	07 ber of Water ing Systems 1 CZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12)
 Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range hoo Verified EER/EER Verified Refrigera Airflow in habitat Verified Refrigera Airflow in habitat Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II O1 Project Name Residential Buildin Registration Number: CA Building Energy Effor Calculation Description BUILDING ENVELOPE - I O1 Quality Insulation Inst Required Name Name	evel of insulation heat pump complia ition system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in system basic co and the system basic co provide the search based of the features building tables below in installation (QII) y ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. inp rated heating ca ermostat in zones g units located entirel ing ing ing ing ing ing ing ing ing ing	ance option (verificated redit : (NEEA) rated heat that must be field- ow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned sp 02 ned Floor Area (ft ²) 768 2022 Residential Co 202 Residential Co 202 restribution Typ 03 Distribution Typ	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 Mumber of Dwelli Units 1 ANCE COMPLIANCE	P Staff report, Appe Decific brand/mode HERS Rater as a con- red to be completed I I I I I I I I I I I I I I I I I I I	A Bedrooms Date/Time: on: 2022.0.00 ion: rev 2022	eeting the S Registry Numb 00 20901 te/Time: e: 3 Bed 00 20901	be installed e modeled energy 05 05 05 05 05 05 05 05 05 05 05 04 04 04 04 04 04 04 04 04 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	Number Coolir HER: Repo 20:58:21-07: 2a CZ 5.ribd	06 of Ventilation ng Systems 0 S Provider: ort Generated 00 22x	Numl Heat Numl Heat S CFM50 n/a CFM50 n/a	07 ber of Water ing Systems 1 CZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12) (Page 9 of 12) 09 /ater Heater Name (#)
 Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the outling is a summ detail is provided in the outling energy end outling the outling energy end outling en	evel of insulation heat pump complia ition system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in system basic co and the system basic co provide the search based of the features building tables below in installation (QII) y ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. inp rated heating ca ermostat in zones g units located entirel ing ing ing ing ing ing ing ing ing ing	ance option (verificated redit : (NEEA) rated heat that must be field- ow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned sp 02 ned Floor Area (ft ²) 768 2022 Residential Co 202 Residential Co 202 restribution Typ 03 Distribution Typ	ation details from VCH pump water heater; sp verified by a certified F Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 1 mpliance IANCE COMPLIANCE	P Staff report, Appe becific brand/mode HERS Rater as a con- red to be completed a ng Number of E 3 Registration D Report Versio Schema Versio Schema Versio Schema Versio Schema Versio 1 03 uilding Envelope Ai N/A 05 ne Number of Ur 1	al, or equivale addition for me add in the HER add in the HER addition for me add in the HER addition for me add in the HER addition for me add in the HER addition for me addition for me add	eeting the S Registry Numb 20901 te/Time: e: 3 Bed 20901 te/Time: e: 3 Bed 06 olar Heatin System n/a	be installed e modeled energy 05 05 05 05 05 05 05 05 05 05 05 04 04 04 04 04 04 04 04 04 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	Number Coolir HER: Repo 20:58:21-07: 2a CZ 5.ribd	06 of Ventilation ng Systems 0 S Provider: ort Generated 00 22x	Numl Heat Numl Heat S CFM50 n/a CFM50 n/a	07 ber of Water ing Systems 1 CZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12) (Page 9 of 12) 09 /ater Heater Name (#)
 Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range hov Verified EER/EER Verified Refrigera Airflow in habitatie Verified NER/F2 Verified NER/F2 Verified NER/F2 Verified NER/F2 Verified Refrigera Airflow in habitation Verified NER/F2 Registration Number: CA Building Energy Efficient Calculation Description BUILDING ENVELOPE - I O1 Quality Insulation Inst Required Name DHW Sys 1 MATER HEATERS - NEEA 	evel of insulation heat pump complia ition system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in system teatures building tables below in installation (QII) y ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. np rated heating ca ermostat in zones g units located entirel NFORMATION Condition ng ciency Standards - 2 PLIANCE - RESIDE ential Building on: Title 24 Analy: HERS VERIFICATION tallation (QII) High System Type Domestic Hot Water (DHW)	ance option (verificated redit (NEEA) rated heat that must be field- ow. Registered CF2F 1.7) pacity greater than 150 ft2 y in conditioned space 02 ned Floor Area (ft ²) 768 2022 Residential Co 202 ENTIAL PERFORM sis 2022 Residential Co ENTIAL PERFORM sis 2022 Residential Co ENTIAL PERFORM Sis 2022 Residential Co	ation details from VCH pump water heater; sp verified by a certified F Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 Mumber of Dwelli Units 1 mpliance ANCE COMPLIANCE	P Staff report, Appe becific brand/mode HERS Rater as a con- red to be completed a ng Number of E 3 Registration E Report Versio Schema Versio Schema Versio Schema Versio Schema Versio 1 03 uilding Envelope Ai N/A 05 ne Number of Ur 1	eendix B, and I el, or equivale indition for me ed in the HERS din the HERS Bedrooms Date/Time: on: 2022.0.00 ion: rev 2022 culation Dat ut File Name Nir Leakage	eeting the S Registry Numb 20901 te/Time: e: 3 Bed 20901 te/Time: e: 3 Bed 06 olar Heatin System n/a	be installed e modeled energy 05 05 05 06 of Zones 1 1 2023-09-26 1 : 2023-09-26 7 rm Plan - Plan 04 CFM50 n/a ng Co Distri e	Number Coolir HER: Repo 20:58:21-07: 2a CZ 5.ribd	06 of Ventilation ng Systems 0 S Provider: ort Generated 200 222x 0 0 22x 0 0 8 00 22x 0 0 8 0 0 22x 0 0 8 0 8 0 8 0 1 2 2 x		07 ber of Water ing Systems 1 CZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12) (Page 9 of 12) 09 /ater Heater Name (#) W Heater 1 (1)
 Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range how Verified EER/EER Verified Refrigera Airflow in habitat Verified Refrigera Airflow in habitat Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor u BUILDING - FEATURES II O1 Project Name Residential Buildin Residential Buildin Residential Buildin Residential Buildin CERTIFICATE OF COM Project Name: Reside Calculation Description BUILDING ENVELOPE - I O1 Quality Insulation Inst Required WATER HEATING SYSTER O1 WATER HEATING SYSTER O1 O1	evel of insulation heat pump complia tion system basic of y Efficiency Alliance IRY hary of the features building tables below in installation (QII) ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. np rated heating ca ermostat in zones g units located entirel NFORMATION Condition ng ciency Standards - 2 IPLIANCE - RESIDE ential Building on: Title 24 Analy: HERS VERIFICATION tallation (QII) High Solution MS 02 System Type Domestic Hot Water (DHW)	ance option (verificated it and it is (NEEA) rated heat is (NEEA) rated heat is (NEEA) rated heat is that must be field-ow. Registered CF2F is reader than 150 ft2 is in conditioned space of the floor Area (ft2) 768 correct correct is correct in the correct in the correct is correct in the correct in the correct is correct in the c	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 Number of Dwelli Units 1 MNCE COMPLIANCE ANCE COMPLIANCE MANCE COMPLIANCE	P Staff report, Apper Decific brand/mode HERS Rater as a con- red to be completed a ng Number of E 3 Registration E Report Versio Schema Versio Schema Versio Schema Versio Schema Versio Schema Versio Schema Versio 1 03 uilding Envelope Ai N/A 03 uilding Envelope Ai N/A 03 uilding Envelope Ai N/A	eendix B, and I el, or equivale indition for me ed in the HER Bedrooms Date/Time: on: 2022.0.00 ion: rev 2022 culation Dat ut File Name Air Leakage	eeting the S Registry Numb 00 20901 te/Time: ne: 3 Bed 06 01ar Heatin System n/a	be installed e modeled energy 05 05 06 05 06 05 06 05 06	Number Coolir HER: Repo 20:58:21-07: 2a CZ 5.ribd	06 of Ventilation ng Systems 0 S Provider: ort Generated 200 222x 0 0 22x 0 8 00 22x 0 8 00 22x 0 8 00 22x 0 8 0 8 HERS Verific n/a 0 0 7		07 ber of Water ing Systems 1 CZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12) (Page 9 of 12) 09 /ater Heater Name (#) W Heater 1 (1) 08
 Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range how Verified EER/EER/ Verified Refrigera Airflow in habitat Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor un Wall-mounted th Ductless indoor un Registration Number: CA Building Energy Effer CA Building Energy Effer Calculation Description BUILDING ENVELOPE - I Quality Insulation Inst Required Airflow Sys 1 DHW Sys 1 DHW Sys 1 UHW Heater 1 WATER HEATING - COM WATER HEATING - COM 	evel of insulation heat pump complia ition system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in system basic co y Efficiency Alliance in stallation (QII) y ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. inp rated heating ca ermostat in zones g units located entirel NFORMATION Condition ing ciency Standards - 2 PLIANCE - RESIDE ential Building on: Title 24 Analy: HERS VERIFICATION tallation (QII) His bomestic Hot Water (DHW) Co System Type Domestic Hot Water (DHW) A HEAT PUMP 02 # of Units 1	ance option (verificated is a construction of the second s	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 1 mpliance ANCE COMPLIANCE Dam Insulation B red 04 e Water Heater Nan DHW Heater 1 B 0 Ge	P Staff report, Apper Decific brand/mode HERS Rater as a con- red to be completed a ng Number of E 3 Registration E Report Versio Schema Versio Schema Versio Schema Versio Schema Versio Schema Versio Schema Versio 1 03 uilding Envelope Ai N/A 03 uilding Envelope Ai N/A 03 uilding Envelope Ai N/A	eendix B, and I el, or equivale indition for me ed in the HERS din the HERS Date/Time: D	ent, must eeting the S Registry Numb 00 20901 te/Time: ne: 3 Bed 06 01ar Heatin System n/a ump	be installed	Number Coolir HER: Repo 20:58:21-07: 2a CZ 5.ribd	06 of Ventilation ng Systems 0 S Provider: ort Generated 00 (22x 00 (22x 00 (22x) 0 HERS Verific n/a 07 t Inlet Air Sou		07 ber of Water ing Systems 1 CZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12) 0 0 09 //ater Heater Name (#) W Heater 1 (1) 08 utlet Air Source
 Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigeration Verified MSPF2 Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor un BUILDING - FEATURES II O1 Project Name Registration Number: CA Building Energy Efficient CA Building Energy Efficient Calculation Description BUILDING ENVELOPE - I O1 Quality Insulation Inst Required MATER HEATING SYSTER O1 DHW Sys 1 DHW Heater 1 DHW Hea	evel of insulation heat pump complia ition system basic co y Efficiency Alliance in stallation (QII) y ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. np rated heating ca ermostat in zones g units located entirel NFORMATION Condition ng ciency Standards - 2 PLIANCE - RESIDE ential Building on: Title 24 Analy: HERS VERIFICATION callation (QII) Higher System Type Domestic Hot Water (DHW) A HEAT PUMP 02 if of Units 1 if PACT DISTRIBUTIO 02 if Water Heatin Name in the stanta system in the stanta system in the system the system in the system system in the syst	ance option (verificated is (NEEA) rated heat that must be field- that must be field-	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 Number of Dwelli Units 1 Number of Dwelli Units 1 ANCE COMPLIANCE MANCE COMPLIANCE	P Staff report, Appe Decific brand/mode HERS Rater as a com- red to be completed HERS Rater as a com- red to be completed I a a a Registration D Report Versio Schema Versio Schema Versio Calc Input 03 uilding Envelope Ai N/A 05 ne Number of Ur 1 04 04 04 05 ne Number of Ur 1 04 04 04 05 ne Number of Ur 1 04 04 04 05 05 ne Number of Ur 1 04 04 04 05 05 05 05 06 07 04 07 04 05 05 05 05 05 05 05 05 05 06 05 06 05 06 07 07 07 07 07 07 07 07 07 07	eendix B, and I el, or equivale indition for me ed in the HER: addition for me addition	ent, must eeting the S Registry Numb Numb coo 20901 te/Time: e: 3 Bed 06 01 20901 te/Time: furthest T ixture to	be installed e modeled energy 05 05 05 06 05 1 2023-09-26 1 2 2023-09-26 7 rm Plan - Plan 04 CFM50 n/a 04 CFM50 n/a 04 CFM50 c n/a 05 Tank Locatio C Distr 05 Tank Zone	Number Coolir HER: Repo 20:58:21-07: 2a CZ 5.ribd	06 of Ventilation ng Systems 0 S Provider: ort Generated 00 222x 0 0 HERS Verific n/a 07 t Inlet Air Sou Zone 1		07 ber of Water ing Systems 1 CCZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12) 09 /ater Heater Name (#) W Heater 1 (1) 08 utlet Air Source Zone 1 07 /erification
 Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the outling is a summ detail is provided in the outling is a summ detail is provided in the outling is a summ detail is provided in the outling is a summ detail is provided in the outling is a summ detail is provided in the outling energy efficiency outling energy end outling end outling	evel of insulation heat pump complia ition system basic correction y Efficiency Alliance in system basic correction y Efficiency Alliance in system basic correction building tables below in installation (QII) y ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. inp rated heating ca- ermostat in zones gunits located entirel ing ing ing ing ing ing ing ing ing ing	ance option (verificated is (NEEA) rated heat that must be field- that must be field-	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 Number of Dwelli Units 1 ANCE COMPLIANCE Dam Insulation B red 04 e Water Heater Nan DHW Heater 1 B DHW Heater 1 B DHW Heater 1 B DHW Heater 1 B	P Staff report, Appe Decific brand/mode HERS Rater as a con- red to be completed HERS Rater as a con- red to be completed 04 ng Number of E 3 Registration E Report Versio Schema Versio Schema Versio Calc Inpu 03 uilding Envelope Ai N/A 03 uilding Envelope Ai N/A 03 uilding Envelope Ai N/A 03 uilding Envelope Ai N/A 03 03 03 04 1 1 04 04 1 04 04 1 04 04 04 04 04 05 04 04 04 04 04 05 04 05 04 05 04 05 04 05 04 05 04 04 05 05 04 05 04 05 05 05 04 05 04 05 04 05 05 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 05 04 05 04 05 04 05 05 04 05 05 04 05 04 05 04 05 04 05 05 04 05 04 05 05 04 05 05 05 05 05 05 05 05 05 05	eendix B, and I el, or equivale indition for me ed in the HER: addition for me addition	ent, must eeting the S Registry Numb Numb coo 20901 te/Time: e: 3 Bed 06 01 20901 te/Time: furthest T ixture to	be installed e modeled energy 05 oer of Zones 1 2023-09-26T2 rm Plan - Plan 04 CFM50 n/a ng 04 CFM50 n/a 04 CFM50 n/a 04 CFM50 n/a	Number Coolir HER: Repo 20:58:21-07: 2a CZ 5.ribd	06 of Ventilation ng Systems 0 S Provider: ort Generated 0 222x 0 4 0 222x 0 6 0 7 7 1 Inlet Air Sou Zone 1 0 6 0 6 0 6 0 7		07 ber of Water ing Systems 1 CF1R-PRF-01E (Page 9 of 12) 0 0 0 /ater Heater Name (#) W Heater 1 (1) 08 utlet Air Source Zone 1 07
 Variable capacity Compact distribu Northwest Energy HERS FEATURE SUMMA The following is a summ detail is provided in the Quality insulation Indoor air quality Kitchen range ho Verified EER/EER Verified Refrigeration Verified MSPF2 Verified HSPF2 Verified HSPF2 Verified HSPF2 Verified heat pun Wall-mounted th Ductless indoor un BUILDING - FEATURES II O1 Project Name Registration Number: CA Building Energy Efficient CA Building Energy Efficient Galculation Description BUILDING ENVELOPE - I O1 Quality Insulation Inst Required MATER HEATING SYSTER O1 DHW Sys 1 DHW Heater 1 DHW Hea	evel of insulation heat pump complia ition system basic correction y Efficiency Alliance in system basic correction y Efficiency Alliance in system basic correction building tables below in installation (QII) y ventilation od 2 ER2 ant Charge ble rooms (SC3.1.4. inp rated heating ca- ermostat in zones gunits located entirel ing ing ing ing ing ing ing ing ing ing	ance option (verificated it is (NEEA) rated heat is (NEEA) rated heat is	ation details from VCH pump water heater; sp verified by a certified H Rs and CF3Rs are requi (SC3.4.5) ace (SC3.1.4.1.8) 03 Number of Dwelli Units 1 Number of Dwelli Units 1 Number of Dwelli Units 1 ANCE COMPLIANCE MANCE COMPLIANCE	P Staff report, Appe Decific brand/mode HERS Rater as a com- red to be completed HERS Rater as a com- red to be completed I a a a Registration D Report Versio Schema Versio Schema Versio Calc Input 03 uilding Envelope Ai N/A 05 ne Number of Ur 1 04 04 04 05 ne Number of Ur 1 04 04 04 05 ne Number of Ur 1 04 04 04 05 05 ne Number of Ur 1 04 04 04 05 05 05 05 06 07 04 07 04 05 05 05 05 05 05 05 05 05 06 05 06 05 06 07 07 07 07 07 07 07 07 07 07	eendix B, and I el, or equivale ndition for me ed in the HER din the HER Bedrooms Date/Time: on: 2022.0.00 ion: rev 2022 Culation Dat ut File Name Nir Leakage Nir Leakage Nir Leakage Culation Dat ut File Name Nir Leakage	ent, must eeting the S Registry Numb Numb coo 20901 te/Time: e: 3 Bed 06 clar Heatin System n/a n/a	be installed e modeled energy 05 05 05 06 05 1 2023-09-26 1 2 2023-09-26 7 rm Plan - Plan 04 CFM50 n/a 04 CFM50 n/a 04 CFM50 n/a 04 CFM50 04 CFM50 n/a	Number Coolir HER: Repo 20:58:21-07: 2a CZ 5.ribd	06 of Ventilation ng Systems 0 S Provider: ort Generated 0 222x 0 4 0 222x 0 6 0 7 7 1 Inlet Air Sou Zone 1 0 6 0 6 0 6 0 7		07 ber of Water ing Systems 1 CCZ-5- 20:58:45 CF1R-PRF-01E (Page 9 of 12) 09 /ater Heater Name (#) W Heater 1 (1) 08 utlet Air Source Zone 1 07 /erification

Ē Ш 0

<text><text><text><text></text></text></text></text>	Contraction Contraction Performance Performance Performance Performance Performance Performance	THESE PLANS ARE PROVIDED BY THE COUNTY US OBISPO THESE PLANS ARE PROVIDED BY THE COUNTY US OBISPO AS PART OF THE PRE-APPROVED PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PI NO ALTERATIONS TO THESE PLANS ARE ALLOW ALTERATIONS MUST BE DONE UNDER A SEPAR PERMIT ONCE THE BUILDING PERMIT FOR THE HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIEN CONTRUCT THESE PLANS WITHOUT FURTHER DI TI S RECOMMENDED YOU HIRE A CONTRACT DO THE CONSTRUCTION. THE CITY WILL NOT FURTHER INFORMATION OR DETAILS AND BUI INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.
CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD CF1R-PRF-01E Project Name: Residential Building Calculation Date/Time: 2023-09-26T20:58:21-07:00 (Page 5 of 12)	CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD CF1R-PRF-01E Project Name: Residential Building Calculation Date/Time: 2023-09-26720:58:21-07:00 (Page 4 of 12)	
Calculation Description: Title 24 Analysis Input File Name: 3 Bedrm Plan - Plan 2a CZ 5.ribd22x ENERGY USE INTENSITY	Input File Name: 3 Bedrm Plan - Plan 2a CZ 5.ribd22x ENERGY USE SUMMARY Energy Use Standard Design Source Energy (EDR1) (kBtu/ft ² -yr) Standard Design TDV Energy (EDR2) (kTDV/ft ² -yr) Proposed Design Source Energy (EDR1) (kBtu/ft ² -yr) Compliance Margin (EDR2)	
North Facing Gross EUI ¹ 26.16 24.58 1.58 6.04	Space Heating 0.04 1.71 0.01 0.61 0.03 1.1	
Net EUI ² 11.22 9.63 1.59 14.17 East Facing Image: Control of the second s	IAQ Ventilation 0.53 5.71 0.53 5.71 0 0 Water Heating 3.83 42.2 2.51 30.32 1.32 11.88	
Gross EUI ¹ 26.16 24.78 1.38 5.28 Net EUI ² 11.22 9.83 1.39 12.39	Self Utilization/Flexibility O O Credit O O	
South Facing Gross EUI ¹ 26.16 24.23 1.93 7.38	South Facing Efficiency Compliance Total5.9556.824.4447.21.519.62	
Net EUI ² 11.22 9.28 1.94 17.29 West Facing Image: Control of the second s	Space Heating 1.55 7.2 1.35 10.04 0.2 -2.84 Space Cooling 0.04 1.71 0.03 1.2 0.01 0.51 IAQ Ventilation 0.53 5.71 0.53 5.71 0 0	
Gross EUI ¹ 26.16 24.18 1.98 7.57 Net EUI ² 11.22 9.23 1.99 17.74	IAQ Ventilation 0.53 5.71 0.53 5.71 0 0 Water Heating 3.83 42.2 2.49 30.05 1.34 12.15 Self Image: Self self self self self self self self s	
Notes 1. Gross EUI is Energy Use Total (not including PV) / Total Building Area. 2. Net EUI is Energy Use Total (including PV) / Total Building Area.	Utilization/Flexibility Credit 0 0 West Facing Efficiency Commissioner Table 5.95 56.82 4.4 47 1.55 9.82	
Car	Compliance Total	NCE SPO.
Registration Number: Registration Date/Time: HERS Provider: CZ-5-05 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000 Schema Version: rev 20220901 Report Generated: 2023-09-26 20:58:45	Registration Number: Registration Date/Time: HERS Provider: CZ-5-04 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000 Report Generated: 2023-09-26 20:58:45 Schema Version: rev 20220901 Schema Version: rev 20220901 Report Generated: 2023-09-26 20:58:45	
CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD	CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD	
Project Name: Residential BuildingCalculation Date/Time: 2023-09-26T20:58:21-07:00(Page 8 of 12)Calculation Description: Title 24 AnalysisInput File Name: 3 Bedrm Plan - Plan 2a CZ 5.ribd22x(Page 8 of 12)	Project Name: Residential Building Calculation Date/Time: 2023-09-26T20:58:21-07:00 (Page 7 of 12) Calculation Description: Title 24 Analysis Input File Name: 3 Bedrm Plan - Plan 2a CZ 5.ribd22x	
FENESTRATION / GLAZING 01 02 03 04 05 06 07 08 09 10 11 12 13 14 Name Type Surface Orientation Azimuth Width (tt) Height (tt) Mult. (tt) Area (tc2) U-factor Surrace SHGC SHGC Source Exterior Shading	ZONE INFORMATION 01 02 03 04 05 06 07 Zone Name Zone Type HVAC System Name Zone Floor Area (ft ²) Avg. Ceiling Height Water Heating System 1 Status	ENER A CO
NameTypeSurfaceOrientationAzimuth(ft)(ft)With.(ft²)OrientationSourceSHOCSHOCSourceSHOCSHOCSourceWindow 3WindowRight WallRight2701250.3NFRC0.35NFRCBug ScreenSide DoorWindowRight WallRight2701400.3NFRC0.35NFRCBug Screen	Zone 1 Conditioned HVAC System1 768 8 DHW Sys 1 New	
SLAB FLOORS	Of AQUE SOURCES Of AQUE SOURCES 01 02 03 04 05 06 07 08 Name Zone Construction Azimuth Orientation Gross Area (ft ²) Window and Door Area (ft2) Tilt (deg)	
01 02 03 04 05 06 07 08 Name Zone Area (ft ²) Perimeter (ft) Edge Insul. R-value and Depth Edge Insul. R-value and Depth Edge Insul. R-value and Depth Carpeted Fraction Heated	Front Wall Zone 1 R-19 Wall 0 Front 256 90 90 Left Wall Zone 1 R-19 Wall 90 Left 192 0 90 Rear Wall Zone 1 R-19 Wall 180 Back 256 50 90	
Slab Zone 1 768 112 none 0 80% No	Right Wall Zone 1 R-19 Wall 270 Right 192 65 90 Roof Zone 1 R-38 Roof Attic n/a n/a 384 n/a n/a	
01 02 03 04 05 06 07 08 Construction Name Surface Type Construction Type Framing Total Cavity R-value Interior / Exterior Continuous R-value U-factor Assembly Layers	Roof 2 Zone 1 R-38 Roof Attic n/a n/a 384 n/a n/a ATTIC 01 02 03 04 05 06 07 08	
R-19 Wall Exterior Walls Wood Framed Wall 2x6 @ 16 in. O. C. R-19 None / None / None 0.074 Inside Finish: Gypsum Board Cavity / Frame: R-19 in 5-1/2 in. (R-18) / 2x6 Exterior Finish: 3 Coat Stucco	Name Construction Type Roof Rise (x in 12) Roof Reflectance Roof Emittance Radiant Barrier Cool Roof Attic Zone 1 Attic RoofZone 1 Ventilated 4 0.1 0.85 Yes No	
Attic RoofZone 1 Attic Roofs Wood Framed Ceiling 2x4 @ 24 in. O. C. R-0 None / 0 0.644 Roofing: Light Roof (Asphalt Shingle) Roof Deck: Wood Siding/sheathing/decking	FENESTRATION / GLAZING 01 02 03 04 05 06 07 08 09 10 11 12 13 14 Name Type Surface Orientation Azimuth Width Height Mult Area U-factor SUFC	
R-38 Roof Attic Ceilings (below attic) Wood Framed Ceiling 2x4 @ 24 in. O. C. R-38 None / None O.025 Over Ceiling Joists: R-28.9 insul. Cavity / Frame: R-9.1 / 2x4	Window Window Front Wall Front 0 1 70 0.3 NFRC 0.35 NFRC Bug Screen	DATE 09/28/2023
Inside Finish: Gypsum Board	Front DoorWindowFront WallFront01200.3NFRC0.35NFRCBug ScreenWindow 2WindowRear WallBack1801500.3NFRC0.35NFRCBug Screen	SHEET
Registration Number: Registration Date/Time: HERS Provider: CZ-5-08 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000 Schema Version: rev 20220901 Report Generated: 2023-09-26 20:58:45	Registration Number: Registration Date/Time: HERS Provider: CZ-5-07 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000 Report Generated: 2023-09-26 20:58:45 Schema Version: rev 20220901 Schema Version: rev 20220901 Report Generated: 2023-09-26 20:58:45	T24 - 203





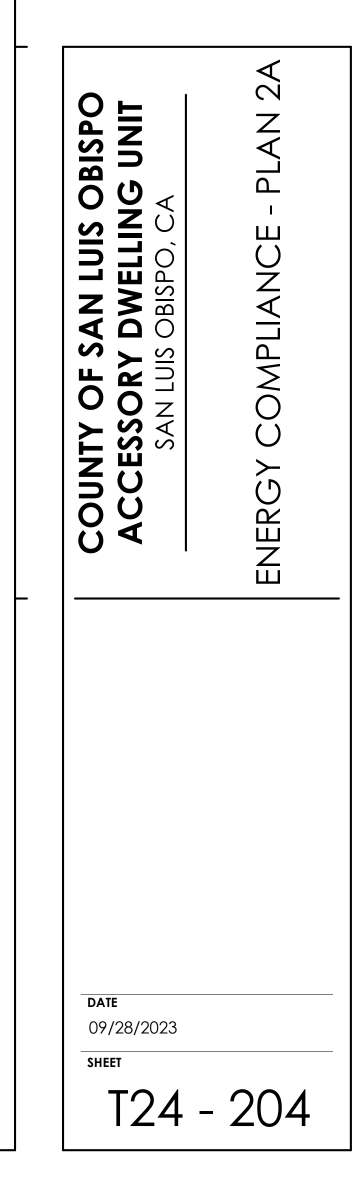
HE COUNTY OF SAN APPROVED ADU MAIN. THERE IDE THESE PLANS. S ARE ALLOWED. ALL DER A SEPARATE MIT FOR THE ADU ECTION VE THE ND EXPERIENCE TO T FURTHER DETAILS, CONTRACTOR TO Y WILL NOT PROVIDE ILS AND BUILDING STEP BY STEP

Project Name: Residential Building Calculation Description: Title 24 Analysis DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	Input File Name: 3 Bedrm Plan - P		INDOOR AIR QUALIT	Y (IAQ) FANS	sis		Input File	e Name: 3 Bedrm Plar	n - Plan 2a CZ 5.rik	JUZZX
1. I certify that this Certificate of Compliance documentation is accurate and o Documentation Author Name:	complete. Documentation Author Signature:		01	02	03	04	05 Includes	06	07	08
Jennifer Rennick Company:	Signature Date: 9/26/2023		Dwelling Unit	Airflow (CFM)	Fan Efficacy (W/CFM)	IAQ Fan Type	Heat/Energy Recovery?	IAQ Recovery Effectiveness - SRE	Includes Fault Indicator Display?	HERS Verification
In Balance Green Consulting Address:	CEA/ HERS Certification Identification (If ap	pplicable):	SFam IAQVentRpt	52	0.35	Exhaust	No	n/a / n/a	No	Yes
City/State/Zip:	Phone:						" O	5		
, RESPONSIBLE PERSON'S DECLARATION STATEMENT I certify the following under penalty of perjury, under the laws of the State of California	a:						ACC .			
 I am eligible under Division 3 of the Business and Professions Code to acception I certify that the energy features and performance specifications identified The building design features or system design features identified on this Certify 	l on this Certificate of Compliance conform to the requirements of Ti ertificate of Compliance are consistent with the information provided	Title 24, Part 1 and Part 6 of the California Code of Regulations.								
calculations, plans and specifications submitted to the enforcement agency Responsible Designer Name:	y for approval with this building permit application. Responsible Designer Signature:						n''			
Company:	Date Signed:					Į C				
Address:	License:					Ó				
City/State/Zip:	Phone:					CO.C.				
COLUMN STREET					etil					
Lins					nis					
Registration Number:	Registration Date/Time:	HERS Provider: CZ-5-12	Registration Number	r:	•		Registration Date/	Time:	HE	ERS Provider:
CA Building Energy Efficiency Standards - 2022 Residential Compliance	Report Version: 2022.0.000 Schema Version: rev 20220901	Report Generated: 2023-09-26 20:58:45	CA Building Energy E	Efficiency Standards - 2	2022 Residential Comp	liance	Report Version: 20 Schema Version: re		Re	eport Generated: 2023
							-2			

CERTIFICATE OF CO Project Name: Resid Calculation Descrip	dential Building		NCE COMPLIANCE N	Calcula	ition Date/Time: 2023 i le Name: 3 Bedrm Pla			CF1R-PRF-01E (Page 11 of 12)	CERTIFICATE OF CC Project Name: Res Calculation Descrip	idential Building		NCE COMPLIANCE	Calcula	ition Date/Time: ile Name: 3 Bedi				CF1R-PRF-01E (Page 10 of 12
	(IAQ) FANS					2			SPACE CONDITIONIN	IG SYSTEMS					.9			
01	02	03	04	05	06	07	08	09	01	02	03	04	05	06)7	08	09
Dwelling Unit	Airflow (CFM)	Fan Efficacy (W/CFM)	IAQ Fan Type	Includes Heat/Energy Recovery?	IAQ Recovery Effectiveness - SRE	Includes Fault Indicator Display?	HERS Verification	Status	Name	System Type	Heating Unit Name	Count	Cooling Unit Nam	e Cooling Equipr	nent Fan	Name Di	stribution Name	Required Thermostat Type
SFam IAQVentRpt	52	0.35	Exhaust	No	n/a / n/a	No	Yes		HVAC System1	Heat pump heating cooling	Heat Pump System 1	4	Heat Pump Systen 1	4	n	/a	n/a	Setback
					2				HVAC - HEAT PUMPS					<u>.</u>				
					U. A.				01	02	03 0	04 05	06 07	08 09	10	11	12	13
				ianc					Name	System Type	Number of Units Effic Ty	Heating iency HSPF / HSPF2 / C COP	Cap 47 Cap 17 E	Cooling Efficiency SEER Type SEER	/ EER /	Zonally Co Controlled	ompressor Type	HERS Verification
				molic					Heat Pump System 1	VCHP-ductless	4 HS			ER2SEER2 16	12.4	Not Zonal	Multi- speed	Heat Pump System 1-hers-htpump
			G						HVAC HEAT PUMPS -	HERS VERIFICATION		G						
			0						01	02	03	04	05	06)7	08	09
			0						Name	Verified Airflow	Airflow Target	Verified EER/EER2	2 Verified SEER/SEER2	Verified Refrige Charge		ified V /HSPF2	/erified Heating Cap 47	Verified Heating Cap 17
			620						Heat Pump System 1-hers-htpump	Not Required	0	Required	Required	Yes		es	Yes	Yes
									VARIABLE CAPACITY	HEAT PUMP COMPLI	ANCE OPTION - HERS	VERIFICATION						
									01		02 03	04	05	06	07	08	09	10
		CON							Name	Lov	ertified Airflow w-Static Habita P System Roor	ble in Condition		Air Filter Sizing & Pressure Drop Rating	Low Leakage Ducts in Conditioned Space	Minimum Airflow pe RA3.3 and SC3.3.3.4.2	non-continu	
		2							Heat Pump Sy	stem 1 Not	required Requi	red Required	Required	Not required	Not required	Not require	ed Not requi	red Not required
Registration Number				Registration Date	e/Time:	HE	RS Provider:	CZ-5-11	Registration Numbe	r:			Registration Date	e/Time:		HERS Pr	rovider: C '	Z-5-10
CA Building Energy E	fficiency Standards - 2	2022 Residential Com	bliance	Report Version: 2 Schema Version:		Re	oort Generated: 2023-		CA Building Energy I	Efficiency Standards -	2022 Residential Com	pliance	Report Version: 2 Schema Version:			Report (-09-26 20:58:45
							J	3										



THESE PLANS ARE PROVIDED BY THE COUNTY OF SAN LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU has been issued and final inspection COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, IT IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING INSPECTORS WILL NOT PROVIDE STEP BY STEP INSTRUCTIONS IN THE FIELD.



/2023 8:50:37 PM sers\icox\Documents\2727-01 SLO County ADU CD CENTRAL 2022 icox9EWTU.rv

	New Home Single Family Version 8.0 G2. Install Water-Efficient Fixtures		Yes C13. Reduced Light Pollution		
	Yes G2.1 WaterSense Showerheads 1.8 gpm with Matching Compensation Valve Yes G2.2 WaterSense Bathroom Faucets 1.0 gpm	2 2 2 1 1 1	No C14. Large Stature Tree(s) No C15. Third Party Landscape Program Certification	0 1 0	The GreenPoint Rated checklist tracks green features incorporated into the he non-profit whose mission is to promote healthy, energy and resource efficient
	≤1.28 gpf G2.3 WaterSense Toilets with a Maximum Performance (MaP) Threshold of No Less Than 500 Grams 1.28 gpf OR 1.1 gpf No G3. Pre-Plumbing for Graywater System	1 2 0 1	No C16. Maintenance Contract with Certified Professional	0 1	The minimum requirements of GreenPoint Rated are: verification of 50 or mon Community (2) Energy (25), Indoor Air Quality/Health (6), Resources (6), and Mandatory, E5.2, H6.1, J5.1, O1, O7.
	No G4. Operational Graywater System No G5. Thermostatic Shower Valve or Auto-Diversion Tub Spout		D1. Optimal Value Engineering No D1.1 Joists, Rafters, and Studs at 24 Inches on Center		Directions for Use: Column A is a dropdown menu with the options of "Yes", " Select the appropriate dropdown and the appropriate points will appear in the t The criteria for the green building practices listed below are described in the G
	H. HEATING, VENTILATION, AND AIR CONDITIONING H1. Sealed Combustion Units		No D1.2 Non-Load Bearing Door and Window Headers Sized for Load No D1.3 Advanced Framing Measures		information please visit www.builditgreen.org/greenpointrated Build It Green is not a code enforcement agency. A home is only GreenPoint Rated if all features are verified by a Certified Gre
	No H1.1 Sealed Combustion Furnace No H1.2 Sealed Combustion or Heat Pump Water Heater		D2. Construction Material Efficiencies D3. Engineered Lumber		New Home Single Family Version 8.0 Project Name: SLO County ADU Plan 2 Project City:San Lus Obispo
	No H2. High Performing Zoned Hydronic Radiant Heating System	0 2	No D3.1 Engineered Beams and Headers	0 1	MEASURES
	H3. Effective Ductwork No H3.1 Duct Mastic on Duct Joints and Seams	0 1	No D3.2 Wood I-Joists or Web Trusses for Floors Yes D3.3 OSB for Subfloor	0 1 0.5 0.5	CALGreen Yes CALGreen Res (REQUIRED)
	No H3.2 Pressure Balance the Ductwork System No H4. ENERGY STAR® Bathroom Fans Per HVI Standards with Air Flow Verified	0 1 0 1	Yes D3.4 OSB for Wall and Roof Sheathing No D4. Insulated Headers	0.5 0.5 0 1	A SITE A1. Construction Footprint
	H5. Advanced Practices for Cooling No H5.1 ENERGY STAR® Celling Fans in Living Areas and Bedrooms		D5. FSC-Certified Wood No D5.1 Dimensional Lumber, Studs, and Timber		A2. Job Site Construction Waste Divers
	H6. Whole House Mechanical Ventilation Practices to Improve Indoor Air Quality Yes H6.1 Meet ASHRAE 62.2-2016 Ventilation Residential Standards		D5.2 Panel Products D6. Solid Wall Systems		Yes A2.1 70% C&D Waste Diversion (Including No A2.2 Recycling Rates from Third-Party Verified
	No H6.2 Advanced Ventilation Standards	Y R R R R 0	D6.1 At Least 90% of Floors	0 1	A3. Recycled Content Base Material A4. Heat Island Effect Reduction (Non-F
	No H6.3 Outdoor Air is Filtered and Tempered H7. Effective Range Hood Design and Installation		No D6.2 At Least 90% of Exterior Walls No D6.3 At Least 90% of Roofs	0 1 1 0 1 1	№ A5. Construction Environmental Quality A6. Stormwater Control: Prescriptive Pa
	No H7.1 Effective Range Hood Ducting and Design No H7.2 Automatic Range Hood Control	0 1 0 1	No D7. Energy Heels on Roof Trusses 16 inches D8. Overhangs and Gutters	0 1	No A6.1 Permeable Paving Material No A6.2 Filtration and/or Bio-Retention Feature
	No H8. High Efficiency HVAC Filter (MERV 16+) No H9. Advanced Refrigerants	0 1 0 1	D9. Reduced Pollution Entering the Home from the Garage No D9.1 Detached Garage	0 2	Yes A6.3 Non-Leaching Roofing Materials
	Yes H10. No Fireplace or Sealed Gas Fireplace No H11. Humidity Control Systems	1 1 0 1 0 1 Only applies to climate zones 1, 3, 5, 6, and 7.	No D9.2 Mitigation Strategies for Attached Garage D10. Structural Pest and Rot Controls	0 1	No A7. Stormwater Control: Performance P
-	No H12. Register Design Per ACCA Manual T	0 1	Yes D10.1 All Wood Located At Least 12 Inches Above the Soil No D10.2 Wood Framing Treated With Borates or Factory-Impregnated, or V Materials Other Than Wood	Wall	B. FOUNDATION Yes B1, Fly Ash and/or Slag in Concrete
	100% I1. Onsite Renewable Generation (Solar PV, Solar Thermal, and Wind) I2. Low Carbon Homes	25 25 25	Yes D11. Moisture-Resistant Materials in Wet Areas (such as Kitchen Utility Rooms, and Basements)		No B2. Radon-Resistant Construction No B3. Foundation Drainage System
	Yes I2.1 Near Zero Energy Home		E. EXTERIOR No E1. Environmentally Preferable Decking	0 1	No B4. Moisture Controlled Crawlspace B5. Structural Pest Controls
	No I2.2 Low Carbon Home No I3. Energy Storage	0 4 0 1	No E2. Flashing Installation Third-Party Verified No E3. Rain Screen Wall System	0 2 0 2	No B5.1 Termite Shields and Separated Exterior No B5.2 Plant Trunks, Bases, or Stems at Least
	No I4. Solar Hot Water Systems to Preheat Domestic Hot Water J. BUILDING PERFORMANCE AND TESTING		Yes E4. Durable and Non-Combustible Cladding Materials E5. Durable Roofing Materials		C. LANDSCAPE 0.00% Enter the landscape area percentage. Points capped at 6
	No J1. Third-Party Verification of Quality of Insulation Installation No J2. Supply and Return Air Flow Testing		Yes E5.1 Durable and Fire Resistant Roofing Materials or Assembly No E6. Vegetated Roof		No C1. Plants Grouped by Water Needs (Hy No C2. Three Inches of Mulch in Planting E
	No J3. Mechanical Ventilation Testing No J4. All Electric or Combustion Appliance Safety Testing		F. INSULATION F1. Insulation with 30% Post-Consumer or 60% Post-Industrial R	Recycled Content	C3. Resource Efficient Landscapes
		Option 1: Mixed Fuel - Minimum Delta EDR ranges from 6-10 based on climate zone wiring requirements: Dryer - conductor rated for 40 amp, Range - conductor rated f		0 0.5	Yes C3.1 No Invasive Species Listed by Cal-IPC No C3.2 Plants Chosen and Located to Grow to
	Mixed Fuel Compliance Energy Design Rating J5. Building Performance Exceeds Title 24 Part 6	amp. PV and storage credit allowed. Option 2: All Electric Compliance - Meet Efficiency EDR based on climate zone (0-5) and Storage credit allowed.	F2. Insulation that Meets the CDPH Standard Method-Residenti		No C3.3 Drought Tolerant, California Native, M Appropriate Species C4. Minimal Turf in Landscape
		Option 3: Annual Energy Use - Minimum 20% compliance based on annual energy u credit not allowed	use. PV No F2.2 Ceilings	0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	Yes C4.1 No Turf on Slopes Exceeding 10% and Areas Less Than Eight Feet Wide No C4.2 Turf on a Small Percentage of Landsco
	5 Select Project Climate Zone 1 J5.1 Home Outperforms Title 24 Part 6	0 25+ 25+	F3. Low GWP Insulation That Does Not Contain Fire Retardants F3.1 Cavity Walls and Floors		No C5. Trees to Moderate Building Temper No C6. High-Efficiency Irrigation System
	Yes J6. Title 24 Prepared and Signed by a CABEC Certified Energy Analyst No J7. Participation in Utility Program with Third-Party Plan Review	1 1 0 1	No F3.2 Ceilings No F3.3 Interior and Exterior		№ C7. One Inch of Compost in the Top Six № C8. Rainwater Harvesting System
	No J8. ENERGY STAR® for Homes No J9. EPA Indoor airPlus Certification		G. PLUMBING G1. Efficient Distribution of Domestic Hot Water		N₀ C9. Recycled Wastewater Irrigation System N₀ C10. Submeter or Dedicated Meter for L
	No J10. Blower Door Testing	0 3	Yes G1.1 Insulated Hot Water Pipes No G1.2 WaterSense Volume Limit for Hot Water Distribution		No C11. Landscape Meets Water Budget
	K1. Entryways Designed to Reduce Tracked-In Contaminants		No G1.3 Increased Efficiency in Hot Water Distribution		C12. Environmentally Preferable Materials No C12.1 Environmentally Preferable Materials Elements and Fencing Elements and Fencing
		03	3		02
	© Build It Green GreenPc	oint Rated New Home Single Family Checklist Version 7.0	© Build It Green New Homa Single Family Version 8.0	GreenPoint Rated New Home Single Family Checklist Version 7.0	© Build It Green New Home Single Family Version 8.0
			Yes N5.1 Residence Entries with Views to Callers No N5.2 Entrances Visible from Street and/or Other Front Doors	1 1 0 1	Yes K1.1 Individual Entryways Yes K2. Zero-VOC Interior Wall and Ceiling I
			No N5.3 Porches Oriented to Street and Public Space N6. Passive Solar Design	0 1	Yes K3. Low-VOC Caulks and Adhesives K4. Environmentally Preferable Material
			No N6.1 Heating Load No N6.2 Cooling Load		No K4.1 Cabinets No K4.2 Interior Trim
			N7. Adaptable Building No N7.1 Universal Design Principles in Units		No K4.3 Shelving No K4.4 Doors
			No N7.2 Full-Function Independent Rental Unit		No K4.5 Countertops K5. Formaldehyde Emissions in Interior
			No N8.1 Assessment		No K5.1 Doors
			No N8.2 Strategies to Address Assessment Findings N9. Social Equity in Community	0 1 1 1 1	No K5.2 Cabinets and Countertops No K5.3 Interior Trim and Shelving
			No N9.1 Diverse Workforce	0 1 1	No K6. Products That Comply With the Hea
			No N9.2 Community Location	0 1 1	No K7. Indoor Air Formaldehyde Level Less
			No N9.2 Community Location O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints	0 1 1 1 V R R R	
		56 10	O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract № O3. Orientation and Training to Occupants—Conduct Education	V R R R R R 1 0 0.5 0.5 0.5 0.5	No K8. Comprehensive Inclusion of Low Er L. FLOORING No L1. Environmentally Preferable Flooring
		56 10	O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract	V R R R R R 1 0 0.5 0.5 0.5 0.5	No K8. Comprehensive Inclusion of Low Er L. FLOORING No L1. Environmentally Preferable Flooring
			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors	Image: Normal system Image: No	No K8. Comprehensive Inclusion of Low Er L. FLOORING L1. Environmentally Preferable Flooring ≥25% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring
			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.2. Water Home System Monitors O6. Green Building Education O6. Green Building Education	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low E L. FLOORING L1. Environmentally Preferable Flooring 225% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring Yes L4. Thermal Mass Flooring M. APPLIANCES AND LIGHTING Yes M1. ENERGY STAR® Dishwasher M2. Efficient Laundry Appliances
			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.2. Water Home System Monitors O6. Green Building Education O6.1 Marketing Green Building No O6.2 Green Building Signage	1 1	No K8. Comprehensive Inclusion of Low Er L FLOORING No L1. Environmentally Preferable Flooring ≥25% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring Yes L4. Thermal Mass Flooring M. APPLIANCES AND LIGHTING M1. ENERGY STAR® Dishwasher W2. Efficient Laundry Appliances M2. 1 CEE-Rated Clothes Washer Yes M2.1 CEE-Rategy STAR® Dryer
			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.2. Water Home System Monitors O6. Green Building Education O6.1 Marketing Green Building	1 1	No K8. Comprehensive Inclusion of Low Er L FLOORING L Environmentally Preferable Flooring ≥25% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring Yes L4. Thermal Mass Flooring M. APPLIANCES AND LIGHTING Yes M1. ENERGY STAR® Dishwasher M2. Efficient Laundry Appliances CEE Tier 2 M2.1 CEE-Rated Clothes Washer Yes No No M2.3 Solar Dryer/ Laundry Lines No M3. Size-Efficient ENERGY STAR® Refer
			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Great Professionals O5. Home System Monitors O5. Home System Monitors O5.1 Energy Home System Monitors No O5.2. Water Home System Monitors O6. Green Building Education O6.1 Marketing Green Building No O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan	100 1 1 1 1 1 100 1 1 1 1 1 100 1 1 0 1 0.5 11 1 0.5 1 0.5 0.5 11 0.5 0.5 0.5 0.5 0.5 11 0.5 0.5 0.5 0.5 0.5 11 0.5 0.5 0.5 0.5 0.5 10 0.5 0.5 0.5 0.5 0.5 11 1 1 1 1 1 10 1 1 1 1 1 10 1 1 1 1 1 10 1 1 1 1 1 10 1 1 1 1 1 11 1 1 1 1 1 11 1 1 1 1 1 1 11 1 1 1 1 1 1 <td>No K8. Comprehensive Inclusion of Low Er L FLOORING No L1. Environmentally Preferable Flooring 225% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring Ves L4. Thermal Mass Flooring M. APPLIANCES AND LIGHTING Yes M1. ENERGY STAR® Dishwasher M2. Efficient Laundry Appliances CEE Tier 2 M2.1 CEE-Rated Clothes Washer Yes M2.2 ENERGY STAR® Dryer No M2.3 Solar Dryer/ Laundry Lines Ves M4. Permanent Centers for Waste Redu Yes M4.1 Built-In Recycling Center</td>	No K8. Comprehensive Inclusion of Low Er L FLOORING No L1. Environmentally Preferable Flooring 225% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring Ves L4. Thermal Mass Flooring M. APPLIANCES AND LIGHTING Yes M1. ENERGY STAR® Dishwasher M2. Efficient Laundry Appliances CEE Tier 2 M2.1 CEE-Rated Clothes Washer Yes M2.2 ENERGY STAR® Dryer No M2.3 Solar Dryer/ Laundry Lines Ves M4. Permanent Centers for Waste Redu Yes M4.1 Built-In Recycling Center
5			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low Er L FLOORING No L1. Environmentally Preferable Flooring 225% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring Yes L4. Thermal Mass Flooring M. APPLIANCES AND LIGHTING M1. ENERGY STAR® Dishwasher Yes M1. ENERGY STAR® Dishwasher W2. Efficient Laundry Appliances CEE Tier 2 M2.1 CEE-Rated Clothes Washer W2.2 ENERGY STAR® Dryer No M2.3 Solar Dryer/ Laundry Lines <20 cubic feet
MU.M			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.2. Water Home System Monitors O6. Green Building Education O6.2 Green Building Ves O6.1 Marketing Green Building No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary	Image: Second	No K8. Comprehensive Inclusion of Low Er L FLOORING No L1. Environmentally Preferable Flooring 225% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring Yes L4. Thermal Mass Flooring W. APPLIANCES AND LIGHTING Yes M1. ENERGY STAR® Dishwasher M2. Efficient Laundry Appliances CEE Tier 2 M2.1 CEE-Rated Clothes Washer Yes M3. Size-Efficient ENERGY STAR® Dryer No M3. Size-Efficient ENERGY STAR® Refir W4. Permanent Centers for Waste Reduct Yes M4.1 Built-In Recycling Center No M4.2 Built-In Composting Center No M4.2 Built-In Composting Center M5. Lighting Efficiency M5.1 High-Efficacy Lighting
ox9EWTU.rt			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low Er L FLOORING No L1. Environmentally Preferable Flooring 225% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring Yes L4. Thermal Mass Flooring W. APPLIANCES AND LIGHTING Yes M1. ENERGY STAR® Dishwasher M2. Efficient Laundry Appliances CEE Tier 2 M2.1 CEE-Rated Clothes Washer Yes M3. Size-Efficient ENERGY STAR® Dryer No M3. Size-Efficient ENERGY STAR® Refir W4. Permanent Centers for Waste Reduct Yes M4.1 Built-In Recycling Center No M4.2 Built-In Composting Center No M4.2 Built-In Composting Center M5. Lighting Efficiency M5.1 High-Efficacy Lighting
			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low Er Image: List of the second se
AL_2022 Jcox9EWTU.rvt			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low Er L. FLOORING No L. FLOORING L1. Environmentally Preferable Flooring 225% L2. Low-Emitting Flooring Meets CDPH Ves L3. Durable Flooring Ves L4. Thermal Mass Flooring W. APPLIANCES AND LIGHTING Yes M. ENERGY STAR® Dishwasher M2. Efficient Laundry Appliances CEE Tier 2 M2.1 CEE-Rated Clothes Washer Yes M2.2 ENERGY STAR® Dryer No M2.3 Solar Dryer/ Laundry Lines <20 cubic feet
RAL_2022_jcox5			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low Er Image: Comprehensive Inclow Er
_CD_CENTRAL_2022_jcox6			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low Er I I_COORING I I_COORING I I_CONING I I_CONING I I_CONING I I_CONING I I_Control I Ves M1. ENERGY STAR® Dishwasher M2.1 CEE-Rated Clothes Washer M2.2 ENERGY STAR® Dryer M2.3 Solar Dryer/ Laundry Lines Ves M3. Size-Efficient ENERGY STAR® Refut M4.1 Built-In Recycling Center M4.2 Built-In Composting Center M5.1 Lighting Efficiency Ves M5.1 Lighting Consultant No M5.2 Lighting Consultant No M5.2 Lighting Consultant No M5.1 Unit Site No M1.3 Conserve Resources by Increasing De No N1.3 Conserve Resources by Increasing De No N1.4 Cluster Homes for Land
CENTRAL_2022_jcox6			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low Er No L. FLOORING No L1. Environmentally Preferable Flooring 225% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring Wes L4. Thermal Mass Flooring M. APPLIANCES AND LIGHTING M1. ENERGY STAR® Dishwasher M2. M2. Efficient Laundry Appliances CEE Tim 2 M2.1 CEE-Rated Clothes Washer M2.3 Solar Dryer M2.3 Solar Dryer No M2.3 Solar Dryer (Laundry Lines <20 cubic feet
ounty ADU_CD_CENTRAL_2022_jcox6			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive inclusion of Low Er L FLOORING 225% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring W Yes M. APPLIANCES AND LIGHTING Wes M1. ENERGY STAR® Dishwasher M2. Efficient Laundry Appliances GEE Tim 2 M2. 1 CEE-Rated Clothes Washer Yes M2. Efficient ENERGY STAR® Dryer No M3. Size-Efficient ENERGY STAR® Refir M4. Permanent Centers for Waste Redu Yes Yes M4.1 Built-In Recycling Center No M4.2 Built-In Composing Center No M5. Lighting Efficiency Yes M5. Lighting Generet No M5. Lighting System Designed to IESNAF No M5. Lighting System Designed to IESNAF No M1.1 Infill Site No N1.3 Conserve Resources by Increasing De No N1.4 Cluster Homes for Land Preservation N1.5 Home Size Efficiency Enter
SLO County ADU_CD_CENTRAL_2022_jcox6			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low Er L FLOORING 225% L2. Low-Emitting Flooring Meets CDPH 226% L3. Durable Flooring 227% L3. Durable Flooring 228% L4. Thermal Mass Flooring M. APPLANCES AND LIGHTING M1. ENERGY STAR® Dishwasher M1. ENERGY STAR® Dishwasher M2. Efficient Laundry Appliances CEE Tim 2 M2. 1 CEE-Rated Clothes Washer Yes M2. Efficient ENERGY STAR® Dryer No M2.3 Solar Dryer/ Laundry Lines Ves M3. Size-Efficient ENERGY STAR® Refit M4. Permanent Centers for Waste Redu Yes M4.1 Built-In Recycling Center No M4.2 Built-In Composing Center No M5. Lighting System Designed to IESNA F Ves M5.1 High-Efficacry No M5.2 Lighting System Designed to IESNA F No M1.2 Designated Brownfield Site No N1.3 Conserve Resources by Increasing De No N1.4 Cluster Homes for Land Preservation No N1.4 Cluster Homes for Land Preservation No N1.4 Cluster Homes for Land Preservation
County ADU_CD_CENTRAL_2022_jcox6			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low Er L FLOORING 1.1 Environmentally Preferable Flooring 22% L2. Low-Emitting Flooring Meets CDPH Ves L3. Durable Flooring Ves L4. Thermal Mass Flooring M. APPLANCES AND LIGHTING Ves M1. ENERGY STAR® Dishwasher M2. Efficient Laundry Appliances CEE Ter 2 M2.1 CEE-Rated Clothes Washer M2.3 Solar Dryer Laundry Lines M3. Size-Efficient ENERGY STAR® Refu M4.1 Built-In Recycling Center No M4.2 Built-In Composing Center M5. Lighting Efficiency Yes M5.1 High-Efficacy Lighting No M5.2 Lighting System Designed to IESNA F No N1.1 Infill Site No N1.1 Site No N1.1 Conserve Resources by Increasing De No N1.4 Cluster Homes for Land Preservation No N1.4 Cluster Homes for Land Preservation No N1.4 Cluster Homes for Land Preservation N1.5 Home Size Efficiency Enter the area of the home, in square fee Enter the area of the home, in square fee Enter the area of the home,
-01 SLO County ADU_CD_CENTRAL_2022_jcox6			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low Erf I FLOORING 225% L1. Environmentally Preferable Flooring 225% L2. Low-Emitting Flooring Meets CDPH Yes L4. Thermal Mass Flooring Wes L4. Thermal Mass Flooring Wes L4. Thermal Mass Flooring Wes M1. ENERGY STAR® Dishwasher W2. Efficient Laundry Appliances M2. Efficient Laundry Appliances CEE Tier 2 M2.1 CEE-Rated Clothes Washer Wes M3. Size-Efficient ENERGY STAR® Refr M0 M3. Size-Efficient CONTEXT STAR® Refr W4. Permanent Centers for Waste Redu W8 Wes M4.1 Built-In Recycling Center No M5.1 Lighting Efficiency W4.1 Duilt-In Recycling Center No M5.1 Lighting System Designed to IESNA F Upting Consultant No No M1.1 Stall No N1.1 Stall No N1.2 Designated Brownfield Site No N1.4 Cluster Homes for Land Preservation N1.5 Home Size Efficiency Enter the number of bedrooms No N2.1 Within 1 Mile of a Major Transit S <td< td=""></td<>
-01 SLO County ADU_CD_CENTRAL_2022_jcox6			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K3. Comprehensive Inclusion of Low Er L L No L1. Environmentally Preferable Flooring 225% L2. Low-Emitting Flooring Meets CDPH Vis L3. Durable Flooring Vis L4. Thermal Mass Flooring M. APPLIANCES AND LOHTNO M3. Entered Stars Flooring M. APPLIANCES AND LOHTNO M2. Efficient Laundry Appliances OEE Time 2 M2.1 CEE-Rated Clothes Washer M2.2 Efficient EleRGY STAR® Days M2.2 Efficient EleRGY STAR® Days M3. Size-Efficient NERGY STAR® Dryor M3. Size-Efficient NERGY STAR® Dryor M3. No M3. Size-Efficient EleRGY STAR® Center M3. Size-Efficient NERGY STAR® Center M3. Size-Efficiency M4. Permanent Centers for Waste Redu Was M3. Size-Efficiency W5.1 Lighting Efficiency Wis M5.1 Lighting Efficiency No M5.1 Lighting Consultant No M1.1 Infill Site No M1.2 Conserve Resources by Increasing De No N1.3 Conserve Resources by Increasing De No N1.4 Cluster Homes for Land Preservation N1.5 Home Size Efficiency Enter the number of bedroorms No
-01 SLO County ADU_CD_CENTRAL_2022_jcox6			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive inclusion of Low Execution L FLOORING No L1. Environmentally Preferable Flooring 228% L2. Low-Emitting Flooring Meets CDPH Vis L3. Durable Flooring Vis L4. Thermal Mass Flooring Vis M1. ENERGY STAR® Dishwasher Vis M1. ENERGY STAR® Dishwasher Vis M2.1 EER-ated Clothes Washer M2.2 M2.1 DER-ated Clothes Washer M2.2 M2.1 Start Red Dishwasher M2.2 M2.1 Start Red Dishwasher M2.3 Solar Dryer/Laundry Lines M2.2 Solar Dryer/Laundry Lines Vis M3. Size-Efficient ENERGY STAR® Ref M4. Permanent Centers for Waste Redu Yis M5. High-Efficacy Lighting M5.2 Lighting Efficiency Vis M5.1 High-Efficacy Lighting No M3.2 Lighting System Designed to IESNAF Lighting Consultant Ni No M3.1 Conserve Resources by Increasing De No N1.1 Infill Site No N1.2 Lowing Viethoroms No N1.3 Conserve Resources by Increasing De No N1.4 Dublet or Sen/Editis
-01 SLO County ADU_CD_CENTRAL_2022_jcox6			O. OTHER Yes O1. GreenPoint Rated Checklist in Blueprints Yes O2. Pre-Construction Kickoff Meeting with Rater and Subcontract No O3. Orientation and Training to Occupants—Conduct Education No O4. Builder's or Developer's Management Staff are Certified Green Professionals O5. Home System Monitors O5.1 Energy Home System Monitors No O5.1 Energy Home System Monitors O6. Green Building Education O6.2 Green Building Signage Yes O7. Green Appraisal Addendum No O8. Detailed Durability Plan and Third-Party Verification of Plan Summary Total Available Po Minimum Points Required in	0 1 J 1 J J 1 V R R R R R 1 0.5 0.5 1 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 1 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 0.5 0.5 0.5 0.5 0.5 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No K8. Comprehensive Inclusion of Low Er No L1. Environmentally Preferable Flooring 225% L2. Low-Emitting Flooring Meets CDPH Yes L3. Durable Flooring W. APPLANCES NOD UCHTING Yes M1. ENERGY STAR® Dishwasher W2 Enficient Laundy Appliances CEE Ter2 M2.1 CEE-Rated Cohes Washer M2.2 ENERGY STAR® Dryer M3. Size-Efficient Laundy Appliances CEE Ter2 M2.1 CEE-Rated Cohes Washer M2.2 ENERGY STAR® Dryer M2.3 Solar Dryer/ Laundy Lines Solar Dryer Laundy Lines Solar Dryer M2.3 Solar Dryer M3.5 Hone Solar Getter No M4.2 Built-In Composing Center M5.1 High-Efficacy Lighting M5.1 High-Efficacy Lighting M5.2 Lighting System Designed to IESNA F M2.8 Lighting System Designed to IESNA F No M1.1 Infill Sile N1.1 Conserve Resources by Increasing De No N1.4 Cluster Homes for Land Preservation N1.5 Home Size Efficiency No N1.4 Cluster Homes for Land Preservation N1.4 Cluster Homes for Land Preservation No N1.4 Cluster Homes for Land Preservation N1.5 Home Size Efficioncry No

TING SYSTEM, VERSION 8.0								
FAMILY CHECKLIST to the home. GreenPoint Rated is administered by Build It Green, a			Targeted: ation Lev	: rel Target	ted:	78 Certifie	d	
efficient buildings in California. 0 or more points; Earn the following minimum points per category:				hway Tar			a Fuel Compliance Energy Design Rating	
(6), and Water (6); and meet the prerequisites CALGreen "Yes", "No", or "TBD" or a range of percentages to allocate points.		POI	NTS REG	QUIRED		nimum Points hieved Points		
ar in the blue "points achieved" column.								
ified GreenPoint Rater and certified by Build It Green.	-	2 6.0	38.5	6 8.0	15.0	6 10.5		
	-							
	Points Achieved	Community	Energy	IAQ/Health	Resources	Water		
			Po	ssible Po	ints		NOTES	
	4		1	1	1	1		
Diversion	0				1			
cluding Alternative Daily Cover)	2				2			
rty Verified Mixed-Use Waste Facility	0				1			THESE PLANS
(Non-Roof)	0		1					LUIS OBISPO PROGRAM A
Quality Management Plan Including Flush-Out tive Path (section capped at 3 points)	0			1				CANNOT BE /
Facture	0					1		NO ALTERATIONS
Features	0					1		PERMIT ONC HAS BEEN ISS
an Ball		1						COMPLETED. CONSTRUCTI
ance Path	0					3		CONTRUCT TI
ete	1				1			DO THE CON
n	0			2	2			FURTHER INFO
ace	0			1				INSTRUCTION
Exterior Wood-to-Concrete Connections	0				1			
at Least 36 Inches from the Foundation	0				1			
apped at 6 for less than 15%.								
eds (Hydrozoning)	0					1		
nting Beds es	0					1		
Cal-IPC Grow to Natural Size	1				1			
Grow to Natural Size ative, Mediterranean Species, or Other	0				1	3		
10% and No Overhead Sprinklers Installed in								
Landscaped Area	2					2		
emperature	0		1	1		1		
tem Top Six to Twelve Inches of Soil	0					2		
	0					3		
on System er for Landscape Irrigation	0					1		
lget	0					1		
Materials for Site laterials for 70% of Non-Plant Landscape	0				1			
GreenPoint	Rated No	aw Home	Single Far	mily Chec	klist Vor	sion 7.0	01	
Greenrond								
eiling Paints	1			2				
ves laterials for Interior Finish	1			1				O
	0				2			SP
	0				2			
	0				2			Ο
Interior Finish Exceed CARB	0				1			S
	0			1				
	0			2				
he Health Product Declaration Open Standard	0			2				Z
el Less Than 27 Parts Per Billion Low Emitting Finishes	0			2				
				1				N N
looring CDPH 2010 Standard Method—Residential	0				3			
	1			3	1			
	1		1					COUNTY OF SAN LUIS OBIS
	1					1		
er						-		N
	2		1			2		
® Refrigerator	0		0.5					
e Reduction Strategies	2		2		I			
	1				1			<u> </u>
	0				1			
ESNA Footcandle Standards or Designed by	2		2					
	0		2					
	0	1			1			
sing Density	0		2		2			
	0	1			1 9			
juare feet								
d Near Transit								
ransit Stop or Transit Stop	0	1						
ss	0	2						
Within 1/2 Mile of Community Services		2						
ces								
ways		1						DATE
		2						09/2
Gathering Places for Residents we with Direct Access to Tier 1 Community	1	1						
	1	1						SHEE
								1 1

COUNTY B SAN LUIS OBISPO

LUIS OBISPO AS PART OF THE PRE-APPROVED ADU PROGRAM AND ARE PUBLIC DOMAIN. THERE CANNOT BE A CHARGE TO PROVIDE THESE PLANS. NO ALTERATIONS TO THESE PLANS ARE ALLOWED. ALL ALTERATIONS MUST BE DONE UNDER A SEPARATE PERMIT ONCE THE BUILDING PERMIT FOR THE ADU HAS BEEN ISSUED AND FINAL INSPECTION COMPLETED. IF YOU DO NOT HAVE THE CONSTRUCTION KNOWLEDGE AND EXPERIENCE TO CONTRUCT THESE PLANS WITHOUT FURTHER DETAILS, T IS RECOMMENDED YOU HIRE A CONTRACTOR TO DO THE CONSTRUCTION. THE CITY WILL NOT PROVIDE FURTHER INFORMATION OR DETAILS AND BUILDING NSPECTORS WILL NOT PROVIDE STEP BY STEP NSTRUCTIONS IN THE FIELD.

COUNTY OF SAN LUIS OBISPO ACCESSORY DWELLING UNIT SAN LUIS OBISPO, CA	ENERGY COMPLIANCE - PLAN 2
DATE 09/28/2023 SHEET T24	- 213