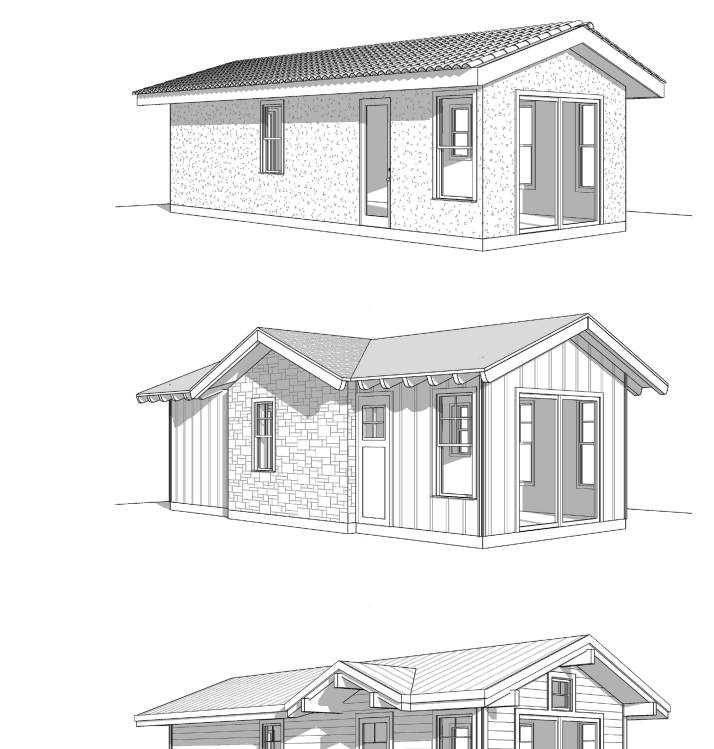
- anaheim pradu 1 bedroom

CONTACT UTILITY COMPANY REGARDING ELECTRIC SERVICE TO THIS DETACHED ADU. ANY EXISTING SERVICE UPGRADE OR NEW SERVICE FOR THE ADU WILL REQUIRE A SEPARATE PERMIT FROM THE CITY OF ANAHEIM.



construction codes:

2022	CALIFORNIA	BUILDING CODE	TITLE 24	PART 2, V. 1&2
2022	CALIFORNIA	RESIDENTIAL CODE	TITLE 24	PART 2.5
2022	CALIFORNIA	ELECTRICAL CODE	TITLE 24	PART 3
2022	CALIFORNIA	MECHANICAL CODE	TITLE 24	PART 4
2022	CALIFORNIA	PLUMBING CODE	TITLE 24	PART 5
2022	CALIFORNIA	ENERGY CODE	TITLE 24	PART 6
2022	CALIFORNIA	FIRE CODE	TITLE 24	PART 9
2022	CALIFORNIA	GREEN CODE	TITLE 24	PART 11

PROJECT SHALL COMPLY WITH THE 2022 CALIFORNIA BUILDING CODE WHICH ADOPTS: 2021 IRC, 2021 UMC, 2021 UPC & 2020 NEC.

vicinity map:

SITE ADDRESS

C



ITEM	\checkmark	COMPLETED OR ACKNOWLED
SHEET a0.0		PROJECT DATA SHEET INFORMATION FIL
SHEET a0.1		CHECKLIST SHEET INFORMATION FILLED
SHEET a0.3		CAL GREEN CHECKLIST FILLED OUT
SHEET a0.4		SITE PLAN DRAFTED & NOTED PER SIT CHECKLIST AND SAMPLE SITE PLAN DI
SHEET a0.5		AVERAGE LOT SLOPE DIAGRAM DRAFTED FILLED OUT
SHEET a2.0		ELECTRIC UTILITY TABLE FILLED OUT & A CALCULATION REVISED IF MODIFIED
T24 SHEETS		REPORT WITH PROJECT OWNER & LOCA
SEPARATE PERMIT		DISCRETIONARY PERMIT (IF APPLICABL
SEPARATE PERMIT		CONTACT UTILITY PROJECT PLANNING CITY PERMIT FOR ELECTRICAL UPGRA
DEFERRED SUBMITTAL		PHOTOVOLTAIC PERMIT OR EXISTING PADEFERRED SUBMITTAL TABLE ON THIS S
DEFERRED SUBMITTAL		FIRE SPRINKLER PERMIT (IF APPLICABLE CHECKLIST ON SHEET a0.1
BY OWNER		SOIL REPORT FOR ADU OVER 500 SF W REVIEW APPROVAL LETTER
BY OWNER		PROPERTY GRANT DEED WITH LEGAL
BY OWNER		RESIDENTIAL BUILDING RECORD FROM
BY OWNER		AGENCY LETTER IF OWNER IS USING AGE
CITY FORM		BUILDING PERMIT CALCULATIONS - BU
CITY FORM		CONSTRUCTION & DEMO WASTE MANA
CITY FORM		STORMWATER INTAKE FORM & STAND
CITY FORM		LOCAL GREEN BUILDING ORDINANCE O
CITY FORM		BUILDING ACKNOWLEDGMENT OWNER-B
CITY FORM		HOUSING DEVELOPMENT TRACKING FOR
CITY FORM		ADU COVENANT PROVIDED BY PROJECT OWNER CHECK PROVIDED FOR COUNTY
CITY FORM		WATER DISTRICT SIGN OFF
CITY FORM		SEWER DISTRICT OR COUNTY HEALTH
CITY FORM		SCHOOL DISTRICT(S) SIGN OFF IF ADU



NOT TO SCALE

energy requirement notes:

1. CONNECTION TO A PHOTOVOLTAIC SOLAR SYSTEM IS REQUIRED FOR THIS PROJECT. SOLAR SYSTEM IS A DEFERRED SUBMITTAL

- 2. REQUIRED SPECIAL FEATURES:
 - WHOLE HOUSE FAN
 - EXPOSED SLAB FLOOR IN CONDITIONED ZONE
 - VARIABLE CAPACITY HEAT PUMP COMPLIANCE OPTION (VERIFICATION DETAILS FROM VCHP STAFF REPORT, APPENDIX B, AND RA3) NORTHWEST ENERGY EFFICIENCY ALLIANCE (NEEA) RATED HEAT
 - PUMP WATER HEATER; SPECIFIC BRAND/MODEL, OR EQUAL, MUST BE INSTALLED

3. HERS FEATURE SUMMARY

- BUILDING LEVEL VERIFICATIONS:
- INDOOR AIR QUALITY VENTILATION
- KITCHEN RANGE HOOD
- WHOLE HOUSE FAN AIRFLOW AND FAN EFFICACY
- COOLING SYSTEM VERIFICATIONS:
- VERIFIED EER/EER2 VERIFIED SEER/SEER2
- VERIFIED REFRIGERANT CHARGE
- AIRFLOW IN HABITABLE ROOMS(SC3.1.4.1.7)
- HEATING SYSTEM VERIFICATIONS:
- VERIFIED HSPF
- VERIFIED HEAT PUMP RATED HEATING CAPACITY
- WALL MOUNTED THERMOSTAT IN ZONES GREATER THAN 150 SF(SC3.4.5)
- DUCTLESS INDOOR UNITS LOCATED ENTIRELY IN CONDITIONED SPACE (SC3.1.4.1.8)
- HVAC DISTRIBUTION SYSTEM VERIFICATIONS:

NONE

- DOMESTIC HOT WATER SYSTEM VERIFICATIONS:
- NONE

deferred submittals:

- 1. A PHOTOVOLTAIC SYSTEM MEETING THE MINIMUM QUALIFICATION REQUIREMENTS AS SPECIFIED IN JOINT APPENDIX JA11, WITH ANNUAL ELECTRICAL OUTPUT EQUAL TO OR GREATER THAN THE DWELLING'S ANNUAL ELECTRICAL USAGE AS DETERMINED BY EQUATION 150.1-C IS REQUIRED. ES SECTION 150.1(C)14.
- SUBMITTED DOCUMENTS FOR DEFERRED SUBMITTAL ITEMS SHALL BE SUBMITTED TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBI CHARGE, WHO SHALL REVIEW THEM AND FORWARD THEM TO THE BUILDING OFFICIAL WITH A NOTATION INDICATING THAT THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND THAT THEY HAVE BEEN FOUND TO BE IN GENERAL CONFORMANCE WITH THE DESIGN OF THE BUILDING. THE DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL THEIR DESIGN AND SUBMITTAL DOCUMENTS HAVE BEEN APPROVED BY THE BUILDING OFFICIAL.

solar system notes:

- 1. A PHOTOVOLTAIC (PV) SOLAR SYSTEM IS REQUIRED AND A SEPARATE PERMIT WILL BE REQUIRED. THE PV SYSTEM MUST BE INSTALLED, OPERATIONAL AND HAVE FINAL APPROVAL PRIOR TO FINAL BUILDING INSPECTION AND APPROVAL FOR THE ADU.
- ADDITIONAL INFORMATION ABOUT THE PV SOLAR SYSTEM IS PROVIDED AT THE UTILITY PLAN ON SHEET a2.0 AND AT THE T-24 ENERGY REQUIREMENT SHEETS.

DGED

LLED OUT

D OUT

TE PLAN INFORMATION DIAGRAM ED & NOTED WITH TABLE

ADU ELECTRICAL PANEL LOAD

ATION IF NEEDED

BLE) G FOR WORK ORDER, GET

ADE (IF APPLICABLE) V SYSTEM REPORT, SEE SHEET

E), SEE FIRE SPRINKLER

WITH FOUNDATION DESIGN

DESCRIPTION

M COUNTY ASSESSOR GENT FOR PLAN CHECK &

JILDING SQUARE FOOTAGE

IAGEMENT PLAN

DARD SWQMP

CHECKLIST

BUILDER

RM

T PLANNER NOTARIZED AND Y RECORDER

H SEPTIC SIGN OFF

U IS 500 SF OR GREATER

REQUIRED VEHICLE SPACES FOR EXISTING RESIDENCE SPACES = REQUIRED VEHICLE SPACES SPACES FOR ADU REQUIRED SPACES ON SITE TOTAL REQUIRED SPACES PROVIDED ENCLOSED SPACES SPACES PROVIDED FOR EXISTING RESIDENCE PROVIDED UNENCLOSED SPACES SPACES PROVIDED FOR EXISTING RESIDENCE PROVIDED ENCLOSED SPACES SPACES PROVIDED FOR ADU PROVIDED UNENCLOSED SPACES SPACES PROVIDED FOR ADU TOTAL PROVIDED SPACES

VEHICLE SPACES PROVIDED ON SITE

parking:

conditions of use:

THE PERMITTEE AND OWNER OF THE PROPERTY THAT IS THE SUBJECT OF THESE PLANS AGREES TO AND DOES BY UTILIZING THESE PLANS AND BY SUBMITTING THEM TO THE CITY OF ANAHEIM FOR PERMITTING DOES HEREBY RELEASE, HOLD HARMLESS AND AGREE TO INDEMNIFY AND DEFEND THE CITY OF ANAHEIM AND THE ARCHITECT, INCLUDING WITHOUT LIMITATION, ALL EMPLOYEES, OFFICERS, COUNCILMEMBERS, COMMISSIONERS, AND AGENTS AND/OR CONSULTANTS OF THE FOREGOING WHO PREPARED THESE CONSTRUCTION DOCUMENTS, AND EACH OF THEM, 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 OWNER AND THE PERMITTEE, AND EACH OF THEM ACKNOWLEDGE AGREEING TO THIS COVENANT, IS A CONDITION PRECEDENT TO BEING ABLE TO UTILIZE THESE PLANS, AND, THAT WITHOUT THIS HOLD HARMLESS AND RELEASE, WOULD NOT BE ABLE BE ABLE TO UTILIZE THESE PLANS. FURTHER, OWNER AND PERMITTEE ACKNOWLEDGES THAT THE OWNER/PERMITTEE HAS BEEN ADVISED TO SEEK THE SERVICES O ANY AND ALL CONSULTANTS, THEY CHOOSE, TO REVIEW THESE PLANS PRIOF TO USING THEM, TO SEEK ADVICE ON THE SUITABLY OF THESE PLANS FOR THEIR USE FOR THE INTENDED USE BY THE OWNER/PERMITTEE. THE INDEMNITY DOES NOT INCLUDE ANY LIABILITY ARISING OUT OF THE SOLE NEGLIGENCE OR WILLFUL MISCONDUCT OF THE PARTIES BEING INDEMNIFIED BY USING THESE PERMIT READY CONSTRUCTION DOCUMENTS, THE USER AGREES TO RELEASE THE CITY OF ANAHEIM AND THE ARCHITECT 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.

scope of work:

PROJECT DESCRIPTION	=	ONE STORY DET ACCESSORY DW
PLAN CHECK NUMBER	=	

area calculations:

LOT AREAS			
GROSS LOT AREA	=		SF
NET LOT AREA	=		SF
(DEDUCTIONS PER CHAP 30.04)	=	(SF)
BUILDING AREAS			
PROPOSED			
PROPOSED ADU	=	499) SF
EXISTING			
EXISTING RESIDENCE BASEMENT	=		SF
EXISTING RESIDENCE FIRST FLOOR	=		SF
EXISTING RESIDENCE SECOND FLOOR	=		SF
TOTAL EXISTING RESIDENCE	=		SF
EXISTING GARAGE ATTACHED	=		SF
EXISTING GARAGE DETACHED	=		SF
EXISTING ACCESSORY STRUCTURE	=		SF
FAR (FLOOR AREA RATIO)			
BULK FLOOR AREA (AS APPLIED TO FAR)			
FIRST FLOOR LIVING AREA	=		SF
SECOND FLOOR LIVING AREA	=		SF
GARAGE AREA EXCEEDING 400 SF	=		SF
ADU LIVING AREA	=		SF
ADU DEDUCTION	=	(SF - NTE
ACCESSORY STRUCTURE TOTAL SF	=		SF
OUTDOOR COVERED AREAS	=		SF - IF QU
TOTAL BULK FLOOR AREA	=		SF
ALLOWED FAR			
FAR ALLOWED	=		
FAR ALLOWED x GROSS LOT AREA	=		SF
PROPOSED FAR (TOTAL BULK FLOOR AREA / GROSS LOT AREA)	=		SF
FAR PROPOSED	=		
LOT COVERAGE (LC)			
ALLOWED LOT COVERAGE (BY ZONE)	=		%
TOTAL STRUCTURE FOOTPRINT AREA	=		SF(EXISTING
CANTILEVERED FLOOR AREA ABOVE	=		SF
ADU DEDUCTION	=	(SF - NTE
LC SF / NET LOT AREA	=		x 100 = %
PROPOSED LOT COVERAGE	=		%
ogonoiosi			

agencies:

MUNICIPAL JURISDICTION = CITY OF ANAHEIM ELEMENTARY SCHOOL DISTRICT HIGH SCHOOL DISTRICT SEWER DISTRICT WATER DISTRICT FIRE DEPARTMENT = ANAHEIM FIRE DEPARTMENT

sheet index:

Sheet #	Sheet Title
a0.0	PROJECT DATA
a0.1	CHECKLIST + SCHEDULE
a0.1F	VERY HIGH FIRE HAZARD SEVERITY ZONE
a0.2	GENERAL SPECIFICATIONS
a0.3	CAL GREEN CHECKLIST
a0.4	SITE PLAN + NOTES
a0.5	AVERAGE LOT SLOPE DIAGRAM
a1.0	FLOOR PLAN A + REVERSE A
a1.1	FLOOR PLAN B + FLOOR PLAN C
a2.0	UTILITY PLAN
a3.0	ROOF PLANS
a4.0	ELEVATION A + SECTION
a4.1	ELEVATION B + SECTION
a4.2	ELEVATION C + SECTION
s0.0	STRUCTURAL NOTES
s1.0	FOUNDATION PLANS
s2.0	ROOF FRAMING PLANS
s2.1	REVERSE ROOF FRAMING PLANS
d0.0	DETAILS
d0.1	DETAILS
d0.2	DETAILS
d0.3	DETAILS
d0.4	DETAILS
T-01 to T-04	ELEV A ENERGY REQUIREMENTS
T-01 to T-04	ELEV B ENERGY REQUIREMENTS
T-01 to T-04	ELEVATION C ENERGY REQUIREMENTS
T-05	HVAC SYSTEM ENERGY SUMMARIES

project data:

TACHED 1 BEDROOM WELLING UNIT (ADU) SITE ADDRESS (EXISTING RESIDENCE)

=

=

=

=

=

SITE ADDRESS (PROPOSED ADU)

PROPERTY OWNER (LEGAL) PROPERTY OWNER PHONE PROPERTY OWNER EMAIL PROPERTY OWNER ADDRESS

APN LEGAL DESCRIPTION GENERAL PLAN DESIGNATION ZONE ZONE OVERLAYS OCCUPANCY CONSTRUCTION TYPE ORIGINAL CONSTRUCTION YEAR EXISTING USE PROPOSED USE FIRE SPRINKLERS AVERAGE LOT SLOPE SLOPE ANALYSIS

= = = RESIDENTIAL = R-____ = = R-3 = V-B = = _____SINGLE OR _____MULTI FAMILY ACCESSORY DWELLING UNIT (ADU) = SEE SELECTION ON SHEET a0.1 = _____% (FROM TABLE ON SHEET a0.5) = SEE NOTE ON THIS SHEET

setback, height & story

=	SETBACKS				
=		FRONT	INTERIOR SIDE	EXTERIOR SIDE	REAR
F - NTE 800 SF) =	REQUIRED - STANDARD	FT	FT	FT	FT
- F - IF QUALIFY AS FAR	EXISTING RESIDENCE	FT	FT	FT	FT
	EXISTING ACCESSORY STRUCTURE	FT	FT	FT	FT
	REQUIRED - ADU	FT	FT	FT	FT
	PROPOSED - ADU	FT	FT	FT	FT
=	HEIGHT				
_	EXISTING RESIDENCE	=	FT		
-	EXISTING ACCESSORY STRUCTURE	=	FT		
	PROPOSED ADU	=	FT		
	STORY				
	EXISTING RESIDENCE	=			
KISTING + PROPOSED) =	EXISTING ACCESSORY STRUCTURE	=			
- NTE 800 SF)	PROPOSED ADU	=	1		
6					

grading:

(CUT	=	YD ³
F	FILL	=	YD ³
I	MPORT	=	YD ³
E	EXPORT	=	YD ³
(OVEREXCAVATION & RECOMPACTION	=	YD ³
ſ	MAXIMUM CUT HEIGHT	=	FT
ſ	MAXIMUM FILL HEIGHT	=	FT

landscape area:

EXISTING LANDSCAPE SITE AREA	=	SF, %
PROPOSED LANDSCAPE SITE AREA	=	SF, %
NON LANDSCAPE SITE AREA	=	SF, %
TOTAL SITE AREA	=	SF, 100%

impervious surfaces:

EXISTING IMPERVIOUS SITE AREA	=	SF, %
PROPOSED IMPERVIOUS SITE AREA	=	SF, %
NON IMPERVIOUS SITE AREA	=	SF, %
TOTAL SITE AREA	=	SF, 100%
CHANGE (+/-) IMPERVIOUS SITE AREA	=	SF, %

project team:





###- bear technologys. com



FIRM	DZN PARTNERS
ADDRESS	682 2ND ST
CITY, STATE, ZIP	ENCINITAS, CA 92024
PHONE	(760) 753-2464
EMAIL	B.SMITH@DZNPARTNERS.COM
CONTACT	BART SMITH, AIA LEED AP
FIRM	BEAR TECHNOLOGYS CONSULTANTING, INC
ADDRESS	3431 DON ARTURO DR
CITY, STATE, ZIP	CARLSBAD, CA 92010
PHONE	(760) 635-2327
EMAIL	WAYNE@BEARTECHCONSUL TING.COM
CONTACT	WAYNE SEWARD
FIRM	PCSD ENGINEERING
ADDRESS	3529 COASTVIEW COURT
CITY, STATE, ZIP	CARLSBAD, CA 92010
PHONE	(760) 207-1885
EMAIL	PAUL.PCSD@GMAIL.COM
CONTACT	PAUL CHRISTENSON

BY USING THESE PERMIT READY CONSTRUCTION DOCUMENTS, THE USER AGREES TO RELEASE THE CITY OF ANAHEIM AND THE ARCHITECT 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.
6 8 2 S E C O N D S T E N C I N I T A S , C A (7 6 0) 7 5 3 2 4 6 4 DZNPARTNERS.COM
1 BEDROOM PRADU CITY: ANAHEIM
JOB: 202409R
PROJECT DATA
a0.0



-



	abbr	e	viat	i	ons
& @	AND AT	EP EQ	ELECTRICAL PANEL	PCC PKT	PRECAST CONCRETE
°	DEGREES	EQUIP	EQUIPMENT	PL	PLATE
Ø	DIAMETER	EW	EACH WAY	P/L	PROPERTY LINE
%	PERCENT	EXP	EXPANSION	PLS	PLASTER
d	PENNY (NAIL SIZE)	EXST	EXISTING	PLY	PLYWOOD
ŧ	POUND OR NUMBER	EXT	EXTERIOR	PNL	PANEL
E)	EXISTING	FA		PR	PAIR
N) NR)	NEW NEW REPLACEMENT	FAB FAU	FABRICATE FORCED AIR UNIT	PRE PT	PREFABRICATED PRESSURE TREATED
4A	ATTIC ACCESS	FD	FLOOR DRAIN	PTR	PARTNER
AB	ANCHOR BOLT	FDN	FOUNDATION	PV	PRESSURE VALVE
AC	ASPHALT CONCRETE	FE	FIRE EXSTINGUISHER	PVC	POLYVINYL CHLORIDE
A-C	ALTERNATING CURRENT	FF	FINISH FLOOR	R	RISER, RIDGE OR RADIL
A/C	AIR CONDITIONING	FG	FINISH GRADE	RA	RETURN AIR
ACOUS		FIN	FINISH	RB	REINFORCING BAR
ACT AD	ACOUSTICAL CEILING TILE	FJ FL	FLOOR JOIST FLOURESCENT	RBR RCP	RUBBER REFLECTED CEILING PL
	AMERICAN DISABILITY ACT	FLR	FLOOR	RD	ROOF DRAIN
FO	ARCHED FRAMED OPENING	FLSH	FLASHING	REF	REFRIGERATOR
AGGR	AGGREGATE	FN	FIELD NAILING	REG	REGISTER
GO	ARCH GYPSUM BOARD OPENING	FO	FRAMED OPENING	REINF	REINFORCE
AHS	ALUMINUM HORIZONTAL SLIDING	FP	FIREPLACE	REQD	REQUIRED
AL.	ALUMINUM	FR	FIRE RATED	REV	REVISION
ALM	ALARM	FRMG	FRAMING	RI	RIGID INSULATION
ALT	ALTERNATE	FT	FOOT/FEET	RM	ROOM
		FTG	FOOTING	RO	ROUGH OPENING ROOF RAFTER
APN ARCH	ASSESSORS PARCEL NUMBER	FXD FYSB	FIXED FRONT YARD SETBACK	RR R/S	RESAWN
AS	ALUMINUM SLIDING	GA	GAUGE	RYSB	REAR YARD SETBACK
ASPH	ASPHALT	GAL	GALLON	S	SOUTH
VE	AVENUE	GALV	GALVANIZED	SA	SUPPLY AIR
AVS	ALUMINUM VERTICAL SLIDING	GB	GYPSUM BOARD	SBO	SELECTION BY OWNER
WG	AWNING	GFI	GROUND FORCE INTERRUPT	SC	SOLID CORE
3	BOTTOM	GI	GALVANIZED IRON	SDG	SIDING
BQ	BARBEQUE	GL	GLASS	SEC	SECTION
3D	BOARD	GLB	GLU-LAM BEAM	SF	SQUARE FEET
BFD		GO	GYPSUM BOARD OPENING	SFD	
31 3J	BUILT IN BALCONY JOIST	GR GWB	GRADE GYPSUM WALL BOARD	SH SHR	SINGLE HUNG OR SHELI
LDG	BUILDING	GYP	GYPSUM	SHIT	SHEET
BLK	BLOCK	н	HIP	SHTG	SHEATHING
LKG	BLOCKING	HB	HOSE BIBB	SIM	SIMILAR
M	BEAM	HC	HOLLOW CORE	SP	SHEAR PANEL
N	BOUNDARY NAIL	H/C	HANDICAPPED	S & P	SHELF AND POLE
ЮТ	BOTTOM	HD	HEAD	SPEC	SPECIFICATIONS
BPD	BYPASS DOOR	HDR	HEADER	SQ	SQUARE
BRG	BEARING	HDWR	HARDWARE	SS	STAINLESS STEEL
RK	BRICK	HF HI	HARDY FRAME HIGH	SSW SSYSB	STEEL STRONG WALL
SMT TU	BASEMENT BRITISH THERMAL UNIT	НМ	HOLLOW METAL	ST	STAIR
W	BOTH WAYS	HOR	HORIZONTAL	STL	STEEL
CAB	CABINET	HP	HEAT PUMP	STP	STRAP
в	CATCH BASIN	HPR	HOPPER	STR	STRUCTURAL
CEM	CEMENT	HR	HOUR	STRG	STORAGE
ER	CERAMIC	HT	HEIGHT	SUSP	SUSPENDED
	CAST IRON	HTR	HEATER	SWU	SOFT WATER UNIT
CIP	CAST IN PLACE	HW	HOT WATER	SYSB	SIDE YARD SETBACK
CJ	CEILING JOIST / CONTROL JOINT	INSUL	INSULATION	T	
CL CLG	CENTERLINE CEILING	IN INT	INCH	ТВ Т & В	THROUGH BOLT
CLKG	CAULKING	JST	JOIST	TC	TRASH COMPACTOR
CLO	CLOSET	JT	JOINT	TELE	TELEPHONE
CLR	CLEAR	KIT	KITCHEN	TEMP	TEMPORARY
MN	COMMON	L	LINEN	TG	TEMPERED GLASS
CMU	CONCRETE MASONRY UNIT	LAM	LAMINATE	T & G	TONGUE AND GROOVE
0	CLEANOUT	LAT	LATERAL	ТНК	THICK
COL	COLUMN	LAV	LAVATORY	TME	TO MATCH EXISTING
CONC	CONCRETE	LDG	LANDING	TP	
	CONTINUOUS	LG	LONG	TV	TELEVISION
	CONTRACTOR	LR LS	LARGE LAZY SUSAN	TYP TWH	TYPICAL TANKLESS WATER HEAT
P PT	CEMENT PLASTER CARPET	LS	LAZY SUSAN LAG SCREW	IWH U/	UNDER
SMT	CARPET	LSVV	LAUNDRY TUB	U/C	UNDER COUNTER
CTR	CENTER	LGT	LIGHT	UNO	UNLESS NOTED OTHER
CW	COLD WATER VALVE	MAX	MAXIMUM	UON	UNLESS OTHERWISE NO
CY	CUBIC YARD	MB	MACHINE BOLT	V	VALLEY OR VALVE
DBL	DOUBLE	MBPD	MIRROR BYPASS DOOR	VAC	VACUUM
DEMO	DEMOLITION	MC	MEDICINE CABINET	VER	VERTICAL

doo	door schedule - elevation a, b & c												
DOOR #	WIDTH	HEIGHT	THICK	TYPE	OPERATION	CORE OR GLAZING	MATERIAL	FRAME	SCREEN	U FACTOR	SHGC	QUANTITY	NOTES
1	3'-0"	8'-0"	1-3/4"	FRENCH	SWING	DG, TG	WOOD	WOOD	OPTIONAL	.53/.58/.43	.47/.53/.35	1	ENTRY
2	8'-0"	8'-0"	1-3/4"	FRENCH	SLIDING	DG, TG	VINYL	VINYL	YES	.53/.58/.43	.47/.53/.35	1	
3	6'-0"	8'-0"	1-3/4"	FRENCH	SLIDING	DG, TG	VINYL	VINYL	YES	.53/.58/.43	.47/.53/.35	1	
4	2'-4"	8'-0"	1-1/2"	INTERIOR	SWING	HOLLOW	WOOD	WOOD	NO	N/A	N/A	2	PRIVACY
5	2'-0"	8'-0"	1-1/2"	INTERIOR	SWING	HOLLOW	WOOD	WOOD	NO	N/A	N/A	2	PRIVACY
6	2'-0"	8'-0"	1-1/2"	INTERIOR	SWING	HOLLOW	WOOD	WOOD	NO	N/A	N/A	1	PRIVACY
7	7'-0"	8'-0"	1-1/2"	CLOSET	BYPASS	-	MIRROR	ALUMINUM	NO	N/A	N/A	1	
8	2'-6"	8'-0"	1-3/4"	EXTERIOR	SWING	SOLID	WOOD	WOOD	VENTS T&B	N/A	N/A	1	WH DOOR

window schedule - elevation a & b

,	WINDOW #	WIDTH	HEIGHT	TYPE	MATERIAL	GLAZING	SCREEN	QUANTITY	U FACTOR	SHGC	NOTES
	1	3'-0"	6'-0"	VERTICAL SLIDER	VINYL	DG	YES	3	.56/.58	.49/.50	
	2	2'-0"	4'-0"	VERTICAL SLIDER	VINYL	DG	YES	1	.56/.58	.49/.50	OPAQUE
	3	4'-0"	2'-0"	HORIZONTAL SLIDER	VINYL	DG	YES	1	.56/.58	.49/.50	OPAQUE
	4	6'-0"	3'-0"	HORIZONTAL SLIDER	VINYL	DG	YES	1	.56/.58	.49/.50	
	5	2'-6"	5'-0"	VERTICAL SLIDER	VINYL	DG	YES	1	.56/.58	.49/.50	

window schedule - elevation c

WINDOW #	WIDTH	HEIGHT	TYPE	MATERIAL	GLAZING	SCREEN	QUANTITY	U FACTOR	SHGC	NOTES
1	3'-0"	6'-0"	VERTICAL SLIDER	VINYL	DG	YES	3	.44	.40	
2	2'-0"	4'-0"	VERTICAL SLIDER	VINYL	DG	YES	1	.44	.40	OPAQUE
3	4'-0"	2'-0"	HORIZONTAL SLIDER	VINYL	DG	YES	1	.44	.40	OPAQUE
4	6'-0"	3'-0"	HORIZONTAL SLIDER	VINYL	DG	YES	1	.44	.40	
5	2'-6"	5'-0"	VERTICAL SLIDER	VINYL	DG	YES	1	.44	.40	
6	2'-0"	2'-0"	FIXED TRANSOM	VINYL	DG, TG	NO	2	.48	.30	ABOVE DOORS AT ELEV C

appliance schedule - one bedroom 1

appliance schedule - one bedroom 1										
APPLIANCE	OPERATION	MANUFACTURER	MODEL	QUANTITY	NOTES					
SPLIT SYSTEM HEAT PUMP	ELECTRICITY	PANASONIC	CU-3E19RBU-5	1	OR EQUAL, INTERIOR UNITS TO BE DETERMINED					
HEAT PUMP TANK WATER HEATER	ELECTRICITY	RHEEM	PROPH40 T2 RH375-SO	1	OR EQUAL					
REFRIGERATOR	ELECTRICITY	BY OWNER	BY OWNER	1	36" WIDE, COUNTER DEPTH					
RANGE	ELECTRICITY	BY OWNER	BY OWNER	1	30" WIDE					
MICROWAVE HOOD	ELECTRICITY	BY OWNER	BY OWNER	1	30" WIDE					
DISHWASHER	ELECTRICITY	BY OWNER	BY OWNER	1	24" WIDE					
STACKED WASHER/DRYER	ELECTRICITY	BY OWNER	BY OWNER	1	COMPACT UNIT					
GARBAGE DISPOSAL	ELECTRICITY	BY OWNER	BY OWNER	1	AIR SWITCH					

fixture schedule - one bedroom 1

					\bigcirc
FIXTURE	LOCATION	MANUFACTURER	MODEL	QUANTITY	NOTES
SINK	KITCHEN	BY OWNER	BY OWNER	1	
SINK FAUCET	KITCHEN	BY OWNER	BY OWNER	1	
LAVATORY	BATH	BY OWNER	BY OWNER	1	
LAVATORY FAUCET	BATH	BY OWNER	BY OWNER	1	
TOILET	BATH	BY OWNER	BY OWNER	1	
BATHTUB	BATH	BY OWNER	BY OWNER	1	30"x60" CAST IRON, OR EQUAL
BATH FILLER + SHOWER HEAD	BATH	BY OWNER	BY OWNER	1	

material schedule - one bedroom 1

naterial schedule - one bedroom 1											
LOCATION	FLOOR	BASE	CASE	COUNTER	CABINET	WALL	CEILING	NOTES			
LIVING ROOM	2	4	4	-	-	1	5	OR EQUAL			
NOOK	2	4	4	3	2	2	2	OR EQUAL			
KITCHEN	2	4	4	3	2	2	2	OR EQUAL			
BATH	2	2	4	4	1	2	2	OR EQUAL			
BEDROOM	4	4	4	3	2	1	5	OR EQUAL			
	1-CONCRETE	1-NONE	1-NONE	1-CONCRETE	1-PAINTED	1-FLAT PAINT	1-FLAT PAINT				
	2-TILE	2-TILE	2-TILE	2-TILE	WOOD	O/ GB	O/ GB				
	3-VINYL	3-VINYL	3-VINYL	3-STONE	2-STAINED	2-SEMIGLOSS	2-SEMIGLOSS				
	4-CARPET	4-P. WOOD	4-P. WOOD	4-GLASS	WOOD	PAINT O/ GB	PAINT O/ GB				
	5-WOOD	5-S. WOOD	5-S. WOOD	5-WOOD	3-METAL	5-WOOD	5-T&G WOOD				

(E)	EXISTING	FA
(L) (N)	NEW	FAB
(NR)	NEW REPLACEMENT	FAU
AA	ATTIC ACCESS	FD
AB	ANCHOR BOLT	FDN
AC	ASPHALT CONCRETE	FE
A-C	ALTERNATING CURRENT	FF
A/C		FG
ACOUS	ACOUSTICAL	FIN
ACCUS	ACOUSTICAL CEILING TILE	FJ
AD	ACCOUNTERE CEILING THE	FL
		. –
ADA		FLR
AFO	ARCHED FRAMED OPENING	FLSH
AGGR	AGGREGATE	FN
AGO	ARCH GYPSUM BOARD OPENING	FO
AHS	ALUMINUM HORIZONTAL SLIDING	FP
AL	ALUMINUM	FR
ALM	ALARM	FRMG
ALT	ALTERNATE	FT
AMP	AMPERE	FTG
APN	ASSESSORS PARCEL NUMBER	FXD
ARCH	ARCHITECT	FYSB
AS	ALUMINUM SLIDING	GA
ASPH	ASPHALT	GAL
AVE	AVENUE	GALV
AVS	ALUMINUM VERTICAL SLIDING	GB
AWG	AWNING	GFI
В	BOTTOM	GI
BBQ	BARBEQUE	GL
BD	BOARD	GLB
BFD	BIFOLDING DOOR	GO
BI	BUILT IN	GR
BJ	BALCONY JOIST	GWB
BLDG	BUILDING	GYP
BLK	BLOCK	н
BLKG		НВ
	BLOCKING	
BM	BEAM	HC
BN		H/C
BOT	BOTTOM	HD
BPD	BYPASS DOOR	HDR
BRG	BEARING	HDWF
BRK	BRICK	HF
BSMT	BASEMENT	HI
BTU	BRITISH THERMAL UNIT	HM
BW	BOTH WAYS	HOR
CAB	CABINET	HP
СВ	CATCH BASIN	HPR
CEM	CEMENT	HR
CER	CERAMIC	HT
CI	CAST IRON	HTR
CIP	CAST IN PLACE	HW
CJ	CEILING JOIST / CONTROL JOINT	INSUL
CL	CENTERLINE	IN
CLG	CEILING	INT
CLKG	CAULKING	JST
CLO	CLOSET	JT
CLR	CLEAR	KIT
CMN	COMMON	L
CMU	CONCRETE MASONRY UNIT	LAM
со	CLEANOUT	LAT
COL	COLUMN	LAV
	CONCRETE	LDG
	CONTINUOUS	LG
	CONTRACTOR	LR
CONTR		LS
	CEMENT PLASTER	
CPT	CARPET	LSW LT
	CASEMENT	
CTR		LGT MAX
CW	COLD WATER VALVE	
CY		MB
DBL	DOUBLE	MBPD
DEMO		MC
DF	DOUGLAS FIR	MDL
DG	DUAL GLAZED	MECH
DH	DOUBLE HUNG	MEMB
DIA	DIAMETER	MFR
DIM	DIMENSION	MIN
DJ	DECK JOIST	MISC
DN	DOWN	MS
DP	DEEP	MTL
DR	DOOR	MW
DS	DOWNSPOUT	Ν
DTP	DOUBLE TOP PLATE	N/A
DV	DRYER VENT	NAT
DW	DISHWASHER	NAP
DZN	DESIGN	NIC
Е	EAST	NO
EA	EACH	NOM
EGR	EXISTING GRADE	NTS
EJ	EXPANSION JOINT	O/
ELEC	ELECTRIC	ос
ELEV	ELEVATOR OR ELEVATION	OAE
EM	ELECTRICAL METER	ОН

OPG

ΟZ

EMER

ENCL

EMERGENC

EDGE NAIL ENCLOSURE

т	EXISTING	PLY
	EXTERIOR	PNL
	FIRE ALARM	PR
	FABRICATE	PRE
I	FORCED AIR UNIT	PT
ı	FLOOR DRAIN FOUNDATION	PTR PV
•	FIRE EXSTINGUISHER	PVC
	FINISH FLOOR	R
	FINISH GRADE	RA
	FINISH	RB
	FLOOR JOIST FLOURESCENT	RBR
	FLOOR	RCP RD
н	FLASHING	REF
	FIELD NAILING	REG
	FRAMED OPENING	REINF
	FIREPLACE	REQD
1G	FIRE RATED FRAMING	REV RI
IG	FOOT/FEET	RM
ì	FOOTING	RO
)	FIXED	RR
В	FRONT YARD SETBACK	R/S
	GAUGE	RYSB
- .V	GALLON GALVANIZED	S SA
•	GYPSUM BOARD	SBO
	GROUND FORCE INTERRUPT	SC
	GALVANIZED IRON	SDG
	GLASS	SEC
3	GLU-LAM BEAM	SF
	GYPSUM BOARD OPENING GRADE	SFD SH
в	GYPSUM WALL BOARD	SHR
þ	GYPSUM	SHT
	HIP	SHTG
	HOSE BIBB	SIM
	HOLLOW CORE	SP
	HANDICAPPED	S & P SPEC
र	HEADER	SQ
VR	HARDWARE	SS
	HARDY FRAME	SSW
	HIGH	SSYSE
-	HOLLOW METAL	ST
२	HORIZONTAL HEAT PUMP	STL STP
R	HOPPER	STR
	HOUR	STRG
	HEIGHT	SUSP
R	HEATER	SWU
	HOT WATER	SYSB
UL	INSULATION	т тв
	INTERIOR	Т&В
	JOIST	тс
	JOINT	TELE
	KITCHEN	TEMP
		TG
1	LAMINATE	T & G THK
,	LAVATORY	TME
6	LANDING	TP
	LONG	TV
	LARGE	TYP
V	LAZY SUSAN LAG SCREW	TWH U/
v	LAUNDRY TUB	U/C
	LIGHT	UNO
<	MAXIMUM	UON
	MACHINE BOLT	V
PD	MIRROR BYPASS DOOR	VAC
	MEDICINE CABINET	VER
- СН	MODEL MECHANICAL	VHS VIF
	MEMBRANE	VOL
र	MANUFACTURER	VTR
	MINIMUM	VVS
С	MISCELLANEOUS	W
	MACHINE SCREW	W/
	METAL MICROWAVE OVEN	W/O WC
	NORTH	WD
	NOT APPLICABLE	WDW
-	NATURAL	WDWF
•		WH
		WHS
л	NUMBER	WI WIC
5	NOT TO SCALE	WMH
	OVER	WP
	ON CENTER	WS
Ξ	OR APPROVED EQUAL	WSW
~	OVERHANG	WVS
3	OPENING OUNCE	WWM YD
	POLE	

	PLATE
	PROPERTY LINE
	PLASTER
	PANEL
	PAIR
	PREFABRICATED
	PRESSURE TREATED
	PRESSURE VALVE
	POLYVINYL CHLORIDE
	RISER, RIDGE OR RADIUS
	RETURN AIR REINFORCING BAR
	RUBBER
	REFLECTED CEILING PLAN
	ROOF DRAIN
	REFRIGERATOR
IF	REINFORCE
D	REQUIRED
	REVISION
	RIGID INSULATION
	ROUGH OPENING
	ROOF RAFTER
	RESAWN
В	REAR YARD SETBACK
	SUPPLY AIR
	SELECTION BY OWNER
	SOLID CORE
	SIDING
	SECTION SQUARE FEET
	SINGLE FAMILY DWELLING
	SINGLE HUNG OR SHELF
	SHEAR
G	SHEET SHEATHING
9	SIMILAR
	SHEAR PANEL
5	SHELF AND POLE
С	SPECIFICATIONS
	SQUARE STAINLESS STEEL
,	STEEL STRONG WALL
SB	STREET SIDEYARD SETBACK
	STAIR
	STEEL
	STRUCTURAL
G	STORAGE
Р	SUSPENDED
J B	SOFT WATER UNIT SIDE YARD SETBACK
D	TREAD OR TOP
	THROUGH BOLT
3	TOP AND BOTTOM
_	TRASH COMPACTOR TELEPHONE
E P	TEMPORARY
	TEMPERED GLASS
3	TONGUE AND GROOVE
	THICK
	TO MATCH EXISTING TOP PLATE
	TELEVISION
	TYPICAL
I	TANKLESS WATER HEATER
	UNDER
	UNDER COUNTER
1	UNDER COUNTER UNLESS NOTED OTHERWISE
1	
	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE
1	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED
	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM
	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL
	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME
	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD
	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF
	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER
	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT
	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET
v	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT
V VR	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD
VR	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD WINDOW WARMING DRAWER WATER HEATER
•	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD WINDOW WARMING DRAWER
VR	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD WINDOW WARMING DRAWER WATER HEATER WOOD HORIZONTAL SLIDER
VR	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD WINDOW WARMING DRAWER WATER HEATER WOOD HORIZONTAL SLIDER WOOD HORIZONTAL SLIDER
VR	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD WINDOW WARMING DRAWER WATER HEATER WOOD HORIZONTAL SLIDER WATER HEATER WOOD HORIZONTAL SLIDER WROUGHT IRON WALK IN CLOSET WALL MOUNTED HEATER WATERPROOF
VR	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD WINDOW WARMING DRAWER WATER HEATER WOOD HORIZONTAL SLIDER WAOD HORIZONTAL SLIDER WAUK IN CLOSET WALK IN CLOSET WALL MOUNTED HEATER WATERPROOF WOOD SCREW
VR S	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD WINDOW WARMING DRAWER WATER HEATER WOOD HORIZONTAL SLIDER WATER HEATER WOOD HORIZONTAL SLIDER WROUGHT IRON WALK IN CLOSET WALL MOUNTED HEATER WATERPROOF
v VR	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD WINDOW WARMING DRAWER WATER HEATER WOOD HORIZONTAL SLIDER WAOD HORIZONTAL SLIDER WROUGHT IRON WALK IN CLOSET WALL MOUNTED HEATER WATERPROOF WOOD SCREW WOOD STRONG WALL
v v v	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD WINDOW WARMING DRAWER WATER HEATER WOOD HORIZONTAL SLIDER WROUGHT IRON WALK IN CLOSET WALL MOUNTED HEATER WALL MOUNTED HEATER WATERPROOF WOOD SCREW WOOD STRONG WALL WOOD VERTICAL SLIDER
v v v	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD WINDOW WARMING DRAWER WATER HEATER WOOD HORIZONTAL SLIDER WAOD HORIZONTAL SLIDER WROUGHT IRON WALK IN CLOSET WALL MOUNTED HEATER WATERPROOF WOOD SCREW WOOD STRONG WALL WOOD VERTICAL SLIDER
v v v	UNLESS NOTED OTHERWISE UNLESS OTHERWISE NOTED VALLEY OR VALVE VACUUM VERTICAL VINYL HORIZONTAL SLIDER VERIFY IN FIELD VOLUME VENT TO ROOF VINYL VERTICAL SLIDER WEST WITH WITHOUT WATER CLOSET WOOD WINDOW WARMING DRAWER WATER HEATER WOOD HORIZONTAL SLIDER WAOD HORIZONTAL SLIDER WROUGHT IRON WALK IN CLOSET WALL MOUNTED HEATER WATERPROOF WOOD SCREW WOOD STRONG WALL WOOD VERTICAL SLIDER

fire sprinklers:

√ EXISTING OR PROPOSED RESIDENCE

NO NO YES

fire sprinklers:

 $\sqrt{}$ REQUIRED AT PROPOSED ADU

NO NO YES

 (\mathbf{W})

W

fire sprinkler notes:

- 1. IF FIRE SPRINKLERS ARE REQUIRED AT THE ADU THAN THESE APPLY.
- AUTOMATIC FIRE SPRINKLER SYSTEM AN AUTOMATIC FIRE SPRI 2. SYSTEM SHALL BE INSTALLED AS PER N.F.P.A. 13D, THE MOST CUI EDITION SHALL BE USED AND THE ANAHEIM FIRE DEPARTMENT POLICIES/ORDINANCES. DETAILED SPRINKLER PLANS SHALL BE SI THE FIRE PREVENTION BUREAU AND APPROVED PRIOR TO INSTAL PLANS AND INSTALLATION MUST BE BY A C16 LICENSED SPRINKLI CONTRACTOR.
- SECTION 903.2 GROUP R AN AUTOMATIC SPRINKLER SYSTEM INST ACCORDANCE WITH SECTION 903.3 SHALL BE PROVIDED THROUG BUILDINGS WITH A GROUP R FIRE AREA. THIS INCLUDES SINGLE F DWELLINGS, MULTI-FAMILY DWELLINGS AND ALL RESIDENTIAL CAI FACILITIES REGARDLESS OF OCCUPANT LOAD.
- SECTION 903.2.01 ADDITIONS AN AUTOMATIC SPRINKLER SYST 4. INSTALLED IN ACCORDANCE WITH 903.3 MAY BE REQUIRED TO INSTALLED THROUGHOUT STRUCTURES WHEN THE ADDITION THAN 50% OF THE EXISTING BUILDING OR WHEN THE ALTERED WILL EXCEED A FIRE FLOW OF 1,500 GALLONS PER MINUTE AS PER SECTION 507.3. THE FIRE CODE OFFICIAL MAY REQUIRE AN SPRINKLER SYSTEM BE INSTALLED IN BUILDINGS WHERE NO W EXISTS TO PROVIDE THE REQUIRED FIRE FLOW OR WHERE A S HAZARD EXISTS SUCH AS: POOR ACCESS ROADS, GRADE, BLUF CANYON RIMS, HAZARDOUS BRUSH AND RESPONSE TIMES GRE 5 MINUTES BY A FIRE DEPARTMENT.
- SECTION 903.2.01 REMODELS OR RECONSTRUCTION AN AUTOM 5 SPRINKLER SYSTEM INSTALLED IN ACCORDANCE WITH SECTIO BE REQUIRED IF THE SCOPE OF WORK INCLUDES SIGNIFICANT MODIFICATION TO THE INTERIOR AND/OR ROOF OF THE BUILDIN COST OF THE INSTALLATION DOES NOT EXCEED 15 PERCENT (VALUATION OF THE REMODEL.
- 6. LOCATION AND SIZE OF WATER SERVICE UNDERGROUND SHAL INSTALLED AS SHOWN ON APPROVED FIRE SPRINKLER PLANS. INCH WATER SHALL BE INSTALLED.
- 7. A FIRE UNDERGROUND FLUSH CERTIFICATION SHALL BE REQU FINAL INSPECTION.
- 8. A HYDRO INSPECTION OF THE FIRE SPRINKLER SYSTEM IS REQUI TO FRAME INSPECTION. ONLY THE NEW PIPING SHALL BE TESTED

waste water:

- √ SELECTION
- SEWER

SEPTIC (REQUIRES SAN DIEGO COUNTY HEALTH APPROVAL)

DISTANCE TO CONNECTION = _____FEET

onsite parking:

√ REQUIRED

- NONE
- ONE PARKING SPACE
- very high fire severity zo
- $\sqrt{}$ SELECTION

NO NO

YES

f

- 1. IF THE PROPERTY THAT WILL CONTAIN THE ADU IS IN THE VERY HAZARD SEVERITY ZONE SEE NOTES BELOW & ON SHEET a0.1F 2. THE ADU SHALL COMPLY WITH CHAPTER 7A OF THE CURRENT
- BUILDING CODE. 3. STRUCTURES IN THE VERY HIGH FIRE HAZARD SEVERITY ZONE
- PROVIDE & MAINTAIN A FUEL MODIFICATION ZONE. FUEL MODIF ZONES: THE APPLICANT SHALL PROVIDE & MAINTAIN FIRE/FUEL THE SATISFACTION OF THE ANAHEIM FIRE DEPARTMENT. FIRE/ BREAKS SIZE (MINIMUM 100 FEET FROM STRUCTURE) & COMPO SHALL BE DETERMINED BY THE FIRE DEPARTMENT & SHOWN O IMPROVEMENT/GRADING PLANS, FINAL MAP & BUILDING PLANS

schedule notes:

- 1. ALL GLAZING IN DOORS SHALL BE TEMPERED. SEE ELEVATIONS FOR 'TG' AT WINDOWS THAT REQUIRE TEMPE
- GLAZING. 3. IF THE PROPERTY THAT WILL CONTAIN THE ADU IS IN THE VER' HAZARD SEVERITY ZONE SEE NOTES AND SCHEDULES ON SHE CONCERNING DOOR & WINDOW CONSTRUCTION AND TEMPERE 4. SEE ELEVATIONS FOR WINDOW OPERATION DIRECTION & LOCA
- MUNTINS. 5. SEE FLOOR PLANS FOR DOOR SWING DIRECTION.
- 6. ALL GLAZED OPENINGS SHALL MEET THE REQUIREMENTS OF SHEETS PROVIDED IN THE PLANS.
- 7. VINYL WINDOWS AND EXTERIOR VINYL DOOR FRAMES & SASH WI COMPRISED OF VINYL MATERIAL WITH WELDED CORNERS & META REINFORCEMENT IN THE INTERLOCK AREA.

	one bedroom 1 plan selection: \neg	г -
	 √ SELECTION	
	STANDARD PLAN, ELEVATION A	
	STANDARD PLAN, ELEVATION B	
	STANDARD PLAN, ELEVATION C	•
	REVERSE PLAN, ELEVATION A	FOR CITY STAMPS
	REVERSE PLAN, ELEVATION B	FOR CITY STAMPS
	REVERSE PLAN, ELEVATION C	
	foundation type:	
OTES	SELECTION	
IKLER RENT	STANDARD SOIL, SLAB ON GRADE	
IBMITTED TO	EXPANSIVE SOIL, SLAB ON GRADE	
LATION. R	STANDARD SOIL, RAISED FLOOR FOUNDATION (ENERGY CALCS AVAILABLE ON REQUEST)	
ALLED IN IOUT ALL	EXPANSIVE SOIL, RAISED FLOOR FOUNDATION (ENERGY CALCS AVAILABLE ON REQUEST)	
MILY		
M	exterior wall material:	
BE MORE BUILDING	#1 #2 MATERIAL	
CALCULATED	CEMENT PLASTER SIDING - SAND FINISH OR TME	
ATER MAIN PECIAL FS AND		
ATER THAN	FIBER CEMENT - BOARD & BATT SIDING	
ATIC N 903.3 MAY	FIBER CEMENT - LAP SIDING	
G, AND THE F THE	FIBER CEMENT - SHINGLE SIDING	L _
BE	window material:	BY USING THESE PERMIT READY
A MINIMUM 1	$\sqrt{\text{MATERIAL}}$	CONSTRUCTION DOCUMENTS, THE USER AGREES TO RELEASE THE CITY OF ANAHEIM AND THE
RED AT		ARCHITECT WHO PREPARED THESE CONSTRUCTION
ED PRIOR	FIBERGLASS	DOCUMENTS FROM ANY AND ALL CLAIMS, LIABILITIES, SUITS AND DEMANDS ON ACCOUNT OF ANY
	WOOD	INJURY, DAMAGE OR LOSS TO PERSONS OR PROPERTY, INCLUDING INJURY OR DEATH, OR
		ECONOMIC LOSSES, ARISING OUT OF THE USE OF THESE
	eave/rake & parapet:	CONSTRUCTION DOCUMENTS.
		г
		PARTNERS
	STEPPED DOUBLE FASCIA - IGNITION RESISTANT	6 8 2 S E C O N D S T
		ΕΝΟΙΝΙΤΑ S, CΑ
		(760)7532464
	PARAPET WITH WALL MATERIAL CAP - IGNITION RESISTANT	DZNPARTNERS.COM
	CORBEL PARAPET WITH METAL CAP - IGNITION RESISTANT	
		1 BEDROOM PRADU
one:	roof material:	
	#1 #2 MATERIAL	
	FIBERGLAS ASPHALT SHINGLES - GAF INC - ICC ESR 1475 OR ICC ESR 3267 - OAE	
	CONCRETE ROOF TILES - EAGLE ROOFING PRODUCTS INC - IAPMO-UES ER 1900 - OAE	CITY: ANAHEIM
HIGH FIRE	STANDING SEAM METAL ROOF - AEP SPAN INC - IAPMO-UES ER 0309 - OAE	
ALIFORNIA	TORCH APPLIED MODIFIED BITUMEN ROOFING - GAF INC - UL ER1306-02 - OAE [USE ONLY FOR ROOF PITCH OF 2/12 OR LESS]	
SHALL CATION BREAKS TO	CLAY ROOF TILES - REDLAND CLAY TILE INC - IAPMO ER 445 - OAE	
UEL SITION	stormwater bioretention:	
N THE	SQ. FT. TOTAL NEW &/OR REMOVED & REPLACED IMPERVIOUS SURFACES	JOB: 202409R
	IS NOT GREATER THAN 500 SQ. FT. SIZING CALCULATION NOT REQUIRED	CHECKLIST +
	IS GREATER THAN 500 SQ. FT. SIZING CALCULATION REQUIRED	SCHEDULE
RED	SIZING CALCULATION:SQ. FT. x 4% =SQ. FT. (MIN BMP AREA REQUIRED)	
' HIGH FIRE	BMP DRAINAGE TYPE	
ET a0.1F D GLAZING.	A - BIORETENTION BASIN - SURFACE FLOW WITH SPILLWAY	
TION OF	B - VEGETATED SWALE	
HE CBC T24	C - SITE DESIGN + LID (LOW IMPACT DEVELOPMENT)	
L BE		
L		a0.1

PREPARER SIGNATURE

very high fire hazard severity zone

very high fire hazard severity zone notes:

CBC CHAPTER 7A - MATERIALS & CONSTRUCTION METHODS FOR EXTERIOR WILDFIRE EXPPOSURE IF THE PROPERTY THAT WILL CONTAIN THE ADU IS IN THE VERY HIGH FIRE HAZARD SEVERITY ZONE THESE NOTES & NOTES ON SHEET a0.1 APPLY. 701A.3 APPLICATION THE JURISDICTION HAS DETERMINED THAT THIS PROJECT IS IN A WILDLAND-URBAN INTERFACE AREA. PLEASE SHOW COMPLIANCE WITH THE FOLLOWING ITEMS FOR NEW BUILDINGS. PER THE 2022 CBC. EXCEPTIONS

- 1 GROUP U OCCUPANCY ACCESSORY BUILDINGS OF ANY SIZE LOCATED AT LEAST 50 FEET (15 240 MM) FROM AN APPLICABLE BUILDING ON THE
- . GROUP U OCCUPANCY AGRICULTURAL BUILDINGS, AS DEFINED IN SECTION 202 OF THIS CODE OF ANY SIZE LOCATED AT LEAST 50 FEET (15 240 MM) FROM AN APPLICABLE BUILDING.
- 3 GROUP C OCCUPANCY SPECIAL BUILDINGS CONFORMING TO THE LIMITATIONS SPECIFIED IN SECTION 450.4.1.
- NEW ACCESSORY BUILDINGS AND MISCELLANEOUS STRUCTURES SPECIFIED IN SECTION 710A SHALL COMPLY ONLY WITH THE REQUIREMENTS OF THAT SECTION.
- 5. ADDITIONS TO AND REMODELS OF BUILDINGS ORIGINALLY CONSTRUCTED PRIOR TO JULY 1, 2008

REQUIREMENTS ROOFING

- 1. **705A.2 ROOF COVERINGS** WHERE THE ROOFING PROFILE HAS AN AIRSPACE LINDER THE ROOF COVERING INSTALLED OVER A COMBUSTIBLE DECK A 72 LB (32 7 KG) CAP SHEET COMPLYING WITH ASTM D3909 STANDARD SPECIFICATION FOR "ASPHALT ROLLED ROOFING (GLASS FELT) SURFACED WITH MINERAL GRANULES," SHALL BE INSTALLED OVER THE ROOF DECK BIRD STOPS SHALL BE USED AT THE EAVES WHEN THE PROFILE FITS. TO PREVENT DEBRIS AT THE EAVE. HIP & RIDGE CAPS SHALL BE MUDDED IN TO PREVENT INTRUSION OF FIRE OR EMBERS
- EXCEPTION: CAP SHEET IS NOT REQUIRED WHEN NO LESS THAN 1" OF MINERAL WOOL BOARD OR OTHER NONCOMBUSTIBLE MATERIAL IS LOCATED BETWEEN THE ROOFING MATERIAL & WOOD FRAMING OR DECK.
- ALTERNATELY, A CLASS A FIRE RATED ROOF UNDERLAYMENT, TESTED IN ACCORDANCE WITH ASTM F108 SHALL BE PERMITTED TO BE USED IF THE SHEATHING CONSISTS OF EXTERIOR FIRE-RETARDANT-TREATED WOOD. THE UNDERLAYMENT SHALL NOT BE REQUIRED TO COMPLY WITH A CLASS A CLASSIFICATION. BIRD STOPS SHALL BE USED AT THE EAVES WHEN THE PROFILE FITS. TO PREVENT DEBRIS AT THE EAVE, HIP AND RIDGE CAPS SHALL BE MUDDED IN TO PREVENT INTRUSION OF FIRE OR EMBERS.
- 705A.3 ROOF VALLEYS WHERE VALLEY FLASHING IS INSTALLED, THE FLASHING SHALL BE NOT LESS THAN 0.019-INCH (0.48 MM) NO. 26 GAGE GALVANIZED SHEET CORROSION-RESISTANT METAL INSTALLED OVER NOT LESS THAN ONE LAYER OF MINIMUM 72 POUND (32.4 KG) MINERAL-SURFACED NONPERFORATED CAP SHEET COMPLYING WITH ASTM D3909, AT LEAST 36-INCH-WIDE (914 MM) RUNNING THE FULL
- LENGTH OF THE VALLEY 3. 705A.4 ROOF GUTTERS. ROOF GUTTERS SHALL BE PROVIDED WITH THE MEANS TO PREVENT THE ACCUMULATION OF LEAVES & DEBRIS IN THE GUTTER

VENTS

- 4. 706A.1 GENERAL WHERE PROVIDED, VENTILATION OPENINGS FOR ENCLOSED ATTICS, GABLE ENDS, RIDGE ENDS, UNDER EAVES AND CORNICES, ENCLOSED EAVE SOFFIT SPACES, ENCLOSED RAFTER SPACES FORMED WHERE CEILINGS ARE APPLIED DIRECTLY TO THE UNDERSIDE OF ROOF RAFTERS, UNDER FLOOR VENTILATION FOUNDATIONS AND CRAWL SPACES, OR ANY OTHER OPENING INTENDED TO PERMIT VENTILATION. EITHER IN A HORIZONTAL OR VERTICAL PLANE, SHALL BE IN ACCORDANCE WITH SECTION 1202 AND SECTIONS 706A.1 THROUGH 706A.2 TO RESIST BUILDING IGNITION FROM THE INTRUSION OF BURNING EMBERS AND FLAME THROUGH THE VENTILATION OPENINGS. 706A.2 REQUIREMENTS VENTILATION OPENINGS SHALL BE FULLY
- COVERED WITH WILDFIRE FLAME AND EMBER RESISTANT VENTS APPROVED AND LISTED BY THE CALIFORNIA STATE FIRE MARSHAL, OR WUI VENTS TESTED TO ASTM E2886 AND LISTED, BY COMPLYING WITH ALL OF THE FOLLOWING REQUIREMENTS. 1. THERE SHALL BE NO FLAMING IGNITION OF THE COTTON MATERIAL DURING THE EMBER INTRUSION TEST
- 2. THERE SHALL BE NO FLAMING IGNITION DURING THE INTEGRITY TEST PORTION OF THE FLAME INTRUSION TEST 3. THE MAXIMUM TEMPERATURE OF THE UNEXPOSED SIDE OF THE VENT SHALL NOT EXCEED 662°F (350°C).
- 6. **706A.2.1 OFF RIDGE AND RIDGE VENTS** VENTS THAT ARE INSTALLED ON A SLOPED ROOF, SUCH AS DORMER VENTS, SHALL COMPLY WITH ALL OF THE FOLLOWING 1. VENTS SHALL BE COVERED WITH A MESH WHERE THE DIMENSIONS OF THE MESH THEREIN SHALL BE A MINIMUM OF 1/16-INCH (1.6 MM) AND
- SHALL NOT EXCEED 1/8-INCH (3.2 MM) IN DIAMETER 2. THE MESH MATERIAL SHALL BE NONCOMBUSTIBLE. 3. THE MESH MATERIAL SHALL BE CORROSION RESISTANT.
- EXTERIOR COVERINGS
- 707A.3 EXTERIOR WALL COVERINGS THE EXTERIOR WALL COVERING SHALL COMPLY WITH ONE OR MORE OF THE FOLLOWING
- REQUIREMENTS, EXCEPT AS PERMITTED FOR EXTERIOR WALL ASSEMBLIES COMPLYING WITH SECTION 707A.4: 1. NONCOMBUSTIBLE MATERIAL 2. IGNITION-RESISTANT MATERIAL. THE IGNITION-RESISTANT MATERIAL SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE
- **REQUIREMENTS OF SECTION 704A.2.** 3. FIRE-RETARDANT-TREATED WOOD. THE FIRE-RETARDANT-TREATED WOOD SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE **REQUIREMENTS OF SECTION 2303.2**
- 707A.3.1 EXTENT OF EXTERIOR WALL COVERING EXTERIOR WALL COVERINGS SHALL EXTEND FROM THE TOP OF THE FOUNDATION TO THE ROOF, AND TERMINATE AT 2 INCH (50.8 MM) NOMINAL SOLID WOOD BLOCKING BETWEEN RAFTERS AT ALL ROOF OVERHANGS, OR IN THE CASE OF ENCLOSED EAVES, TERMINATE AT THE ENCLOSURE.
- EXTERIOR WALL ASSEMBLIES 9. 707A.4 EXTERIOR WALL ASSEMBLIES EXTERIOR WALL ASSEMBLIES OF BUILDINGS OR STRUCTURES SHALL BE CONSTRUCTED USING ONE OR MORE OF THE FOLLOWING METHODS, UNLESS THEY ARE COVERED BY AN EXTERIOR WALL COVERING COMPLYING WITH SECTION 707A.3: 1. ASSEMBLY OF SAWN LUMBER OR GLUE-LAMINATED WOOD WITH THE SMALLEST MINIMUM NOMINAL DIMENSION OF 4 INCHES (102 MM), SAWN OR GLUE-LAMINATED PLANKS SPLINED, TONGUE-AND-GROOVE, OR SET CLOSE TOGETHER AND WELL SPIKED.
 - 2. LOG WALL CONSTRUCTION ASSEMBLY 3. ASSEMBLY THAT HAS BEEN TESTED IN ACCORDANCE WITH THE TEST PROCEDURES FOR A 10-MINUTE DIRECT FLAME CONTACT EXPOSURE TEST SET FORTH IN ASTM E2707 WITH THE CONDITIONS OF ACCEPTANCE SHOWN IN SECTION 707A.4.1. 4. ASSEMBLY THAT MEETS 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
 - 5. ASSEMBLY SUITABLE FOR EXTERIOR FIRE EXPOSURE WITH A 1-HOUR FIRE-RESISTANCE RATING, RATED FROM THE EXTERIOR SIDE, AS TESTED IN ACCORDANCE WITH ASTM E119 OR UL 263. 6. ASSEMBLY SUITABLE FOR EXTERIOR FIRE EXPOSURE CONTAINING ONE LAYER OF 5/8-INCH (15.9 MM) TYPE X GYPSUM SHEATHING APPLIED BEHIND THE EXTERIOR WALL COVERING OR CLADDING ON THE
 - EXTERIOR SIDE OF THE FRAMING 7. ASSEMBLY SUITABLE FOR EXTERIOR FIRE EXPOSURE CONTAINING ANY OF THE GYPSUM PANEL AND SHEATHING PRODUCTS LISTED IN THE GYPSUM ASSOCIATION FIRE RESISTANCE DESIGN MANUAL AS COMPLYING WITH A 1-HOUR FIRE-RESISTANCE RATING, AS TESTED IN ACCORDANCE WITH ASTM E119 OR UL 263.

OPEN ROOF EAVES

- 10. 707A.5 OPEN ROOF EAVES THE EXPOSED ROOF DECK ON THE UNDERSIDE OF UNENCLOSED ROOF EAVES SHALL CONSIST OF ONE OR MORE OF THE FOLLOWING 1 NONCOMBUSTIBLE MATERIAL
- 2. IGNITION-RESISTANT MATERIAL. THE IGNITION-RESISTANT MATERIAL SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE **REQUIREMENTS OF SECTION 704A.2** 3. FIRE-RETARDANT-TREATED WOOD. THE FIRE-RETARDANT-TREATED
- WOOD SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE **REQUIREMENTS OF SECTION 2303 2** 4. MATERIALS APPROVED FOR NOT LESS THAN 1-HOUR FIRE-RESISTANCE-RATED CONSTRUCTION ON THE EXTERIOR SIDE, AS
- TESTED IN ACCORDANCE WITH ASTM E119 OR UL 263. 5. ONE LAYER OF 5/8-INCH (15.9 MM) TYPE X GYPSUM SHEATHING APPLIED BEHIND AN EXTERIOR COVERING ON THE UNDERSIDE OF THE ROOF DECK
- 6. THE EXTERIOR PORTION OF A 1-HOUR FIRE-RESISTANCE-RATED EXTERIOR ASSEMBLY, AS TESTED IN ACCORDANCE WITH ASTM E119 OR UL 263 APPLIED TO THE UNDERSIDE OF THE ROOF DECK DESIGNED. FOR EXTERIOR FIRE EXPOSURE, INCLUDING ASSEMBLIES USING THE GYPSUM PANEL AND SHEATHING PRODUCTS LISTED IN THE GYPSUM ASSOCIATION FIRE RESISTANCE DESIGN MANUAL. EXCEPTION TO SECTION 707A.5: THE FOLLOWING MATERIALS DO NOT
- REQUIRE PROTECTION: FASCIA & OTHER ARCHITECTURAL TRIM BOARDS
- ENCLOSED ROOF EAVES AND ROOF EAVE SOFFITS 707A.6 ENCLOSED ROOF EAVES AND ROOF EAVE SOFFITS
- THE EXPOSED UNDERSIDE OF ENCLOSED ROOF EAVES HAVING EITHER A BOXED-IN ROOF FAVE SOFFIT WITH A HORIZONTAL UNDERSIDE OR SLOPING RAFTER TAILS WITH AN EXTERIOR COVERING APPLIED TO THE UNDERSIDE OF THE RAFTER TAILS, SHALL BE PROTECTED BY ONE OR MORE OF THE FOLLOWING 1. NONCOMBUSTIBLE MATERIAL
- 2. IGNITION-RESISTANT MATERIAL. THE IGNITION-RESISTANT MATERIAL SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE REQUIREMENTS OF SECTION 704A 2 3. FIRE-RETARDANT-TREATED WOOD. THE FIRE-RETARDANT-TREATED
- WOOD SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE **REQUIREMENTS OF SECTION 2303.2** 4. MATERIALS APPROVED FOR NOT LESS THAN 1-HOUR
- FIRE-RESISTANCE-RATED CONSTRUCTION ON THE EXTERIOR SIDE, AS TESTED IN ACCORDANCE WITH ASTM F119 OR UL 263 5. ONE LAYER OF 5/8-INCH (15.9 MM) TYPE X GYPSUM SHEATHING APPLIED BEHIND THE EXTERIOR COVERING OR CLADDING ON THE UNDERSIDE OF THE RAFTER TAILS OR SOFFIT.
- 6. THE EXTERIOR PORTION OF A 1-HOUR FIRE-RESISTIVE EXTERIOR ASSEMBLY APPLIED TO THE UNDERSIDE OF THE RAFTER TAILS OR SOFFIT. INCLUDING ASSEMBLIES USING THE GYPSUM PANEL AND SHEATHING PRODUCTS LISTED IN THE GYPSUM ASSOCIATION FIRE
- RESISTANCE DESIGN MANUAL 7. BOXED-IN ROOF EAVE SOFFIT ASSEMBLIES WITH A HORIZONTAL UNDERSIDE THAT MEET THE PERFORMANCE CRITERIA IN SECTION 707A.11 WHEN TESTED IN ACCORDANCE WITH THE TEST PROCEDURES SET FORTH IN ASTM E2957
- 8. BOXED-IN ROOF EAVE SOFFIT ASSEMBLIES WITH A HORIZONTAL UNDERSIDE THAT MEET THE PERFORMANCE CRITERIA IN ACCORDANCE WITH THE TEST PROCEDURES SET FORTH IN SFM STANDARD 12-7A-3.
- EXCEPTION TO SECTION 707A.6: THE FOLLOWING MATERIALS DO NOT REQUIRE PROTECTION: FASCIA & OTHER ARCHITECTURAL TRIM BOARDS PORCH CEILINGS
 - 707A.7 EXTERIOR PORCH CEILINGS THE EXPOSED UNDERSIDE OF EXTERIOR PORCH CEILINGS SHALL BE PROTECTED BY ONE OR MORE OF THE FOLLOWING 1. NONCOMBUSTIBLE MATERIAL
 - 2. IGNITION-RESISTANT MATERIAL. THE IGNITION-RESISTANT MATERIAL SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE **REQUIREMENTS OF SECTION 704A 2**
 - 3. FIRE-RETARDANT-TREATED WOOD. THE FIRE-RETARDANT-TREATED WOOD SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE REQUIREMENTS OF SECTION 2303.2 4. MATERIALS APPROVED FOR NOT LESS THAN 1-HOUR FIRE-RESISTANCE-RATED CONSTRUCTION ON THE EXTERIOR SIDE. AS 16. 708A.2 EXTERIOR GLAZING THE FOLLOWING EXTERIOR GLAZING
 - TESTED IN ACCORDANCE WITH ASTM E119 OR UL 263. 5. ONE LAYER OF 5/8-INCH (15.9 MM) TYPE X GYPSUM SHEATHING APPLIED BEHIND THE EXTERIOR COVERING OR CLADDING ON THE UNDERSIDE OF THE RAFTER TAILS OR SOFFIT.
 - 6. THE EXTERIOR PORTION OF A 1-HOUR FIRE-RESISTANCE-RATED EXTERIOR ASSEMBLY, AS TESTED IN ACCORDANCE WITH ASTM E119. APPLIED TO THE UNDERSIDE OF THE CEILING ASSEMBLY, INCLUDING ASSEMBLIES USING THE GYPSUM PANEL AND SHEATHING PRODUCTS LISTED IN THE GYPSUM ASSOCIATION FIRE RESISTANCE DESIGN
 - 7. PORCH CEILING ASSEMBLIES WITH A HORIZONTAL UNDERSIDE THAT MEET THE PERFORMANCE CRITERIA IN SECTION 707A.11 WHEN TESTED IN ACCORDANCE WITH THE TEST PROCEDURES SET FORTH IN ASTM F2957
 - 8. PORCH CEILING ASSEMBLIES WITH A HORIZONTAL UNDERSIDE THAT MEET THE PERFORMANCE CRITERIA IN ACCORDANCE WITH THE TEST PROCEDURES SET FORTH IN SFM STANDARD 12-7A-3. EXCEPTION TO SECTION 707A.7: ARCHITECTURAL TRIM BOARDS DO NOT REQUIRE PROTECTION.
- FLOOR PROJECTIONS 707A.8 FLOOR PROJECTIONS THE EXPOSED UNDERSIDE OF A CANTILEVERED FLOOR PROJECTION WHERE A FLOOR ASSEMBLY
- EXTENDS OVER AN EXTERIOR WALL SHALL BE PROTECTED BY ONE OR MORE OF THE FOLLOWING: 1. NONCOMBUSTIBLE MATERIAL 2. IGNITION-RESISTANT MATERIAL. THE IGNITION-RESISTANT MATERIAL
- SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE **REQUIREMENTS OF SECTION 704A.2.** 3. FIRE-RETARDANT-TREATED WOOD. THE FIRE-RETARDANT-TREATED WOOD SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE
- **REQUIREMENTS OF SECTION 2303.2** 4. MATERIALS APPROVED FOR NOT LESS THAN 1-HOUR FIRE-RESISTANCE-RATED CONSTRUCTION ON THE EXTERIOR SIDE, AS
- TESTED IN ACCORDANCE WITH ASTM E119 OR UL 263. 5. ONE LAYER OF 5/8-INCH (15.9 MM) TYPE X GYPSUM SHEATHING APPLIED BEHIND THE EXTERIOR COVERING ON THE UNDERSIDE OF THE CEILING.
- 6. THE EXTERIOR PORTION OF A 1-HOUR FIRE-RESISTANCE-RATED EXTERIOR ASSEMBLY AS TESTED IN ACCORDANCE WITH ASTM F119 APPLIED TO THE UNDERSIDE OF THE CEILING ASSEMBLY, INCLUDING ASSEMBLIES USING THE GYPSUM PANEL AND SHEATHING PRODUCTS LISTED IN THE GYPSUM ASSOCIATION FIRE RESISTANCE DESIGN MANUAL.
- 7. THE UNDERSIDE OF A FLOOR PROJECTION ASSEMBLY THAT MEETS THE PERFORMANCE CRITERIA IN SECTION 707A.10 WHEN TESTED IN ACCORDANCE WITH THE TEST PROCEDURES SET FORTH IN ASTM E2957. 8. THE UNDERSIDE OF A FLOOR PROJECTION ASSEMBLY THAT MEETS THE PERFORMANCE CRITERIA IN ACCORDANCE WITH THE TEST PROCEDURES SET FORTH IN SFM STANDARD 12-7A-3. EXCEPTION TO SECTION 707A.8: ARCHITECTURAL TRIM BOARDS DO NOT REQUIRE PROTECTION.
- UNDER FLOOR & UNDERSIDE PROTECTION

14. 707A.9 UNDERFLOOR PROTECTION THE UNDERFLOOR AREA OF FLEVATED OR OVERHANGING BUILDINGS SHALL BE ENCLOSED TO GRADE IN ACCORDANCE WITH THE REQUIREMENTS OF THIS CHAPTER OR THE UNDERSIDE OF THE EXPOSED UNDERFLOOR SHALL BE PROTECTED BY ONE OR MORE OF THE FOLLOWING: 1. NONCOMBUSTIBLE MATERIAI

2. IGNITION-RESISTANT MATERIAL. THE IGNITION-RESISTANT MATERIAL SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE **REQUIREMENTS OF SECTION 704A 2** 3. FIRE-RETARDANT-TREATED WOOD. THE FIRE-RETARDANT-TREATED

WOOD SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE **REQUIREMENTS OF SECTION 2303.2** 4. MATERIALS APPROVED FOR NOT LESS THAN 1-HOUR FIRE-RESISTANCE-RATED CONSTRUCTION ON THE EXTERIOR SIDE, AS

TESTED IN ACCORDANCE WITH ASTM E119 OR UL 263. 5. ONE LAYER OF 5/8-INCH (15.9 MM) TYPE X GYPSUM SHEATHING APPLIED BEHIND AN EXTERIOR COVERING ON THE UNDERSIDE OF THE FLOOR PROJECTION. 6. THE EXTERIOR PORTION OF A 1-HOUR FIRE-RESISTANCE-RATED

EXTERIOR ASSEMBLY, AS TESTED IN ACCORDANCE WITH ASTM E119 OR LIL 263 APPLIED TO THE LINDERSIDE OF THE FLOOR INCLUDING ASSEMBLIES USING THE GYPSUM PANEL AND SHEATHING PRODUCTS LISTED IN THE GYPSUM ASSOCIATION FIRE RESISTANCE DESIGN

7. THE UNDERSIDE OF A FLOOR ASSEMBLY THAT MEETS THE PERFORMANCE CRITERIA IN SECTION 707A.11 WHEN TESTED IN ACCORDANCE WITH THE TEST PROCEDURES SET FORTH IN ASTM E2957 8. THE UNDERSIDE OF A FLOOR ASSEMBLY THAT MEETS THE PERFORMANCE CRITERIA IN ACCORDANCE WITH THE TEST

PROCEDURES SET FORTH IN SFM STANDARD 12-7A-3. EXCEPTION TO SECTION 707A.9: STRUCTURAL COLUMNS AND BEAMS DO NOT REQUIRE PROTECTION WHEN CONSTRUCTED WITH SAWN LUMBER OR GLUE-LAMINATED WOOD WITH THE SMALLEST MINIMUM NOMINAL DIMENSION OF 4 INCHES (102 MM) SAWN OR GI UE-LAMINATED PLANKS SHALL BE SPLINED, TONGUE-AND-GROOVE, OR SET CLOSE TOGETHER 707A.10 UNDERSIDE OF APPENDAGES WHEN REQUIRED BY THE

AND WELL SPIKED.

THE FOLLOWING:

6. SKYLIGHTS.

STANDARD 12-7A-2.

1/8-INCH (3 2MM)

NFPA 252

OF THE FOLLOWING:

7. VENTS.

REQUIREMENTS OF SECTION 2303.2

ENFORCING AGENCY THE UNDERSIDE OF OVERHANGING APPENDAGES. SHALL BE ENCLOSED TO GRADE IN ACCORDANCE WITH THE REQUIREMENTS OF THIS CHAPTER, OR THE UNDERSIDE OF THE EXPOSED UNDER-FLOOR SHALL BE PROTECTED BY ONE OR MORE OF

1. NONCOMBUSTIBLE MATERIAL 2. IGNITION-RESISTANT MATERIAL. THE IGNITION-RESISTANT MATERIAL SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE **REQUIREMENTS OF SECTION 704A.2.** 3. FIRE-RETARDANT-TREATED WOOD. THE FIRE-RETARDANT-TREATED WOOD SHALL BE LABELED FOR EXTERIOR USE AND SHALL MEET THE

4. MATERIALS APPROVED FOR NOT LESS THAN 1-HOUR FIRE-RESISTANCE-RATED CONSTRUCTION ON THE EXTERIOR SIDE AS TESTED IN ACCORDANCE WITH ASTM E119 OR UL 263. 5. ONE LAYER OF 5/8-INCH (15.9 MM) TYPE X GYPSUM SHEATHING APPLIED BEHIND THE EXTERIOR COVERING ON THE UNDERSIDE OF THE APPENDAGE PROJECTION.

6. THE EXTERIOR PORTION OF A 1-HOUR FIRE-RESISTANCE-RATED EXTERIOR ASSEMBLY, AS TESTED IN ACCORDANCE WITH ASTM E119 OR UL 263, APPLIED TO THE UNDERSIDE OF THE APPENDAGE, INCLUDING ASSEMBLIES USING THE GYPSUM PANEL AND SHEATHING PRODUCTS LISTED IN THE GYPSUM ASSOCIATION FIRE RESISTANCE DESIGN

7. THE UNDERSIDE OF AN APPENDAGE ASSEMBLY THAT MEETS THE PERFORMANCE CRITERIA IN SECTION 707A.11 WHEN TESTED IN ACCORDANCE WITH THE TEST PROCEDURES SET FORTH IN ASTM E2957 8. THE UNDERSIDE OF AN APPENDAGE ASSEMBLY THAT MEETS THE PERFORMANCE CRITERIA IN ACCORDANCE WITH THE TEST PROCEDURES SET FORTH IN SFM STANDARD 12-7A-3.

EXCEPTION TO SECTION 707A.10: STRUCTURAL COLUMNS AND BEAMS DO NOT REQUIRE PROTECTION WHEN CONSTRUCTED WITH SAWN LUMBER OR GLUE LAMINATED WOOD WITH THE SMALLEST MINIMUM NOMINAL DIMENSION OF 4 INCHES (102 MM), SAWN OR GLUE-LAMINATED PLANKS SHALL BE SPLINED, TONGUE-AND-GROOVE, OR SET CLOSE TOGETHER AND WELL SPIKED. **EXTERIOR GLAZING & OPENINGS**

MATERIALS AND/OR ASSEMBLIES SHALL COMPLY WITH THIS SECTION: 1 EXTERIOR WINDOWS 2. EXTERIOR GLAZED DOORS

3. GLAZED OPENINGS WITHIN EXTERIOR DOORS. 4. GLAZED OPENINGS WITHIN EXTERIOR GARAGE DOORS. 5. EXTERIOR STRUCTURAL GLASS VENEER.

708A.2.1 EXTERIOR WINDOWS, SKYLIGHTS AND EXTERIOR GLAZED DOOR ASSEMBLY REQUIREMENTS EXTERIOR WINDOWS, SKYLIGHTS & EXTERIOR GLAZED DOOR ASSEMBLIES SHALL COMPLY WITH ONE OF THE FOLLOWING REQUIREMENTS: 1. BE CONSTRUCTED OF MULTIPANE GLAZING WITH A MINIMUM OF ONE

TEMPERED PANE MEETING THE REQUIREMENTS OF SECTION 2406 SAFETY GLAZING, OR 2. BE CONSTRUCTED OF GLASS BLOCK UNITS, OR 3. HAVE A FIRE-RESISTANCE RATING OF NOT LESS THAN 20 MINUTES

WHEN TESTED ACCORDING TO NFPA 257, OR 4. BE TESTED TO MEET THE PERFORMANCE REQUIREMENTS OF SFM 708A.2.2 OPERABLE SKYLIGHTS. OPERABLE SKYLIGHTS SHALL BE

PROTECTED BY A NON-COMBUSTIBLE MESH SCREEN WHERE THE DIMENSIONS OF THE OPENINGS IN THE SCREEN SHALL NOT EXCEED

19. 708A.2.3 STRUCTURAL GLASS VENEER THE WALL ASSEMBLY BEHIND STRUCTURAL GLASS VENEER SHALL COMPLY WITH SECTION 707A.3. 708A.3 EXTERIOR DOORS EXTERIOR DOORS SHALL COMPLY WITH ONE

1. THE EXTERIOR SURFACE OR CLADDING SHALL BE OF NONCOMBUSTIBLE MATERIAL 2. THE EXTERIOR SURFACE OR CLADDING SHALL BE OF IGNITION

RESISTANT MATERIAL. 3. THE EXTERIOR DOOR SHALL BE CONSTRUCTED OF SOLID CORE

WOOD THAT COMPLIES WITH THE FOLLOWING REQUIREMENTS: 3.1 STILES AND RAILS SHALL NOT BE LESS THAN 13/8 INCHES THICK. 3.2 PANELS SHALL NOT BE LESS THAN 11/4 INCHES THICK EXCEPT FOR THE EXTERIOR PERIMETER OF THE PANEL THAT SHALL BE PERMITTED TO TAPER TO A TONGUE NOT LESS THAN 3/8 INCH THICK. 4. THE EXTERIOR DOOR ASSEMBLY SHALL HAVE A FIRE-RESISTANCE RATING OF NOT LESS THAN 20 MINUTES WHEN TESTED ACCORDING TO

5. THE EXTERIOR SURFACE OR CLADDING SHALL BE TESTED TO MEET THE PERFORMANCE REQUIREMENTS OF SECTION 707A.3.1 WHEN **TESTED IN ACCORDANCE WITH ASTM E2707**

6. THE EXTERIOR SURFACE OR CLADDING SHALL BE TESTED TO MEET THE PERFORMANCE REQUIREMENTS OF SFM STANDARD 12-7A-1. 708A.3.1 EXTERIOR DOOR GLAZING. GLAZING IN EXTERIOR DOORS SHALL COMPLY WITH SECTION 708A.2.1. 708A.4 GARAGE DOOR PERIMETER GAP EXTERIOR GARAGE DOORS

SHALL RESIST THE INTRUSION OF EMBERS FROM ENTERING BY PREVENTING GAPS BETWEEN DOORS AND DOOR OPENINGS AT THE BOTTOM, SIDES & TOPS OF DOORS, FROM EXCEEDING 1/8 INCH (3.2 MM) GAPS BETWEEN DOORS & DOOR OPENINGS SHALL BE CONTROLLED BY ONE OF THE FOLLOWING METHODS: 1. WEATHER-STRIPPING PRODUCTS MADE OF MATERIALS THAT: (A)

HAVE BEEN TESTED FOR TENSILE STRENGTH IN ACCORDANCE WITH ASTM D638 (STANDARD TEST METHOD FOR TENSILE PROPERTIES OF PLASTICS) AFTER EXPOSURE TO ASTM G155 (STANDARD PRACTICE FOR OPERATING XENON ARC LIGHT APPARATUS FOR EXPOSURE OF NON-METALLIC MATERIALS) FOR A PERIOD OF 2,000 HOURS, WHERE THE MAXIMUM ALLOWABLE DIFFERENCE IN TENSILE STRENGTH VALUES

BETWEEN EXPOSED AND NON-EXPOSED SAMPLES DOES NOT EXCEED 10%; AND (B) EXHIBIT A V-2 OR BETTER FLAMMABILITY RATING WHEN TESTED TO UL 94 STANDARD FOR TESTS FOR FLAMMABILITY OF PLASTIC MATERIALS FOR PARTS IN DEVICES AND APPLIANCES. 2. DOOR OVERLAPS ONTO JAMBS AND HEADERS. 3. GARAGE DOOR JAMBS & HEADERS COVERED WITH METAL FLASHING.

DECKING 709A.1.1 FLASHING. A MINIMUM OF A 6-INCH (150 MM) METAL FLASHING APPLIED VERTICALLY ON THE EXTERIOR OF THE WALL, SHALL BE INSTALLED AT ALL DECK-TO-WALL INTERSECTIONS 24. **709A.3 DECKING SURFACES** THE WALKING SURFACE MATERIAL OF

DECKS, PORCHES, BALCONIES & STAIRS SHALL BE CONSTRUCTED WITH ONE OF THE FOLLOWING MATERIALS: 1. MATERIAL THAT COMPLIES WITH THE PERFORMANCE REQUIREMENTS OF SECTION 709A.4 WHEN TESTED IN ACCORDANCE WITH BOTH ASTM

E2632 AND ASTM E2726. 2. IGNITION-RESISTANT MATERIAL THAT COMPLIES WITH THE PERFORMANCE REQUIREMENTS OF SECTION 704A.3. 3. MATERIAL THAT COMPLIES WITH THE PERFORMANCE REQUIREMENTS OF BOTH SFM STANDARD 12-7A-4 AND SECTION 704A.3.

4. EXTERIOR FIRE-RETARDANT-TREATED WOOD. 5. NONCOMBUSTIBLE MATERIAL.

6. ANY MATERIAL THAT COMPLIES WITH THE PERFORMANCE REQUIREMENTS OF SFM STANDARD 12-7A-4A WHEN ATTACHED EXTERIOR WALL COVERING IS ALSO COMPOSED OF NONCOMBUSTIBLE

OR IGNITION-RESISTANT MATERIAL. EXCEPTION: WALL MATERIAL SHALL BE PERMITTED TO BE OF ANY MATERIAL THAT OTHERWISE COMPLIES WITH THIS CHAPTER WHEN THE DECKING SURFACE MATERIAL COMPLIES WITH THE PERFORMANCE REQUIREMENTS ASTM E84 WITH A CLASS B FLAME SPREAD INDEX. 7. ANY MATERIAL THAT COMPLIES WITH THE PERFORMANCE REQUIREMENTS OF SECTION 709A.5 WHEN TESTED IN ACCORDANCE WITH ASTM E2632 AND WHEN ATTACHED EXTERIOR WALL COVERING IS

ALSO COMPOSED OF ONLY NONCOMBUSTIBLE OR IGNITION-RESISTANT MATERIALS EXCEPTION: WALL MATERIAL SHALL BE PERMITTED TO BE OF ANY

MATERIAL THAT OTHERWISE COMPLIES WITH THIS CHAPTER WHEN THE DECKING SURFACE MATERIAL COMPLIES WITH THE PERFORMANCE REQUIREMENTS ASTM E84 WITH A CLASS B FLAME SPREAD INDEX.

Э,	door schedule - elevation a, b & c													d
тн	DOOR #	WIDTH	HEIGHT	THICK	TYPE	OPERATION	CORE OR GLAZING	MATERIAL	FRAME	SCREEN	U FACTOR	SHGC	QUANTITY	NOTES
тѕ	1	3'-0"	8'-0"	1-3/4"	FRENCH	SWING	DG, TG	WOOD	WOOD	OPTIONAL	.53/.58/.43	.47/.53/.35	1	ENTRY
	2	8'-0"	8'-0"	1-3/4"	FRENCH	SLIDING	DG, TG	VINYL	VINYL	YES	.53/.58/.43	.47/.53/.35	1	
	3	6'-0"	8'-0"	1-3/4"	FRENCH	SLIDING	DG, TG	VINYL	VINYL	YES	.53/.58/.43	.47/.53/.35	1	
TS	4	2'-4"	8'-0"	1-1/2"	INTERIOR	SWING	HOLLOW	WOOD	WOOD	NO	N/A	N/A	2	PRIVACY
	5	2'-0"	8'-0"	1-1/2"	INTERIOR	SWING	HOLLOW	WOOD	WOOD	NO	N/A	N/A	2	PRIVACY
	6	2'-0"	8'-0"	1-1/2"	INTERIOR	SWING	HOLLOW	WOOD	WOOD	NO	N/A	N/A	1	PRIVACY
E	7	7'-0"	8'-0"	1-1/2"	CLOSET	BYPASS	-	MIRROR	ALUMINUM	NO	N/A	N/A	1	
	8	2'-6"	8'-0"	1-3/4"	EXTERIOR	SWING	SOLID	WOOD	WOOD	VENTS T&B	N/A	N/A	1	WUI APPRVD

window schedule - elevation a & b

WINDOW #	WIDTH	HEIGHT	TYPE	MATERIAL	GLAZING	SCREEN	QUANTITY	U FACTOR	SHGC	NOTES			
1	3'-0"	6'-0"	VERTICAL SLIDER	VINYL	DG, TG	YES	3	.56/.58	.49/.50				
2	2'-0"	4'-0"	VERTICAL SLIDER	VINYL	DG, TG	YES	1	.56/.58	.49/.50	OPAQUE			
3	4'-0"	2'-0"	HORIZONTAL SLIDER	VINYL	DG, TG	YES	1	.56/.58	.49/.50	OPAQUE			
4	6'-0"	3'-0"	HORIZONTAL SLIDER	VINYL	DG, TG	YES	1	.56/.58	.49/.50				
5	2'-6"	5'-0"	VERTICAL SLIDER	VINYL	DG, TG	YES	1	.56/.58	.49/.50				

window schedule - elevation c

WINDOW #	WIDTH	HEIGHT	TYPE	MATERIAL	GLAZING	SCREEN	QUANTITY	U FACTOR	SHGC	NOTES		
1	3'-0"	6'-0"	VERTICAL SLIDER	VINYL	DG, TG	YES	3	.44	.40			
2	2'-0"	4'-0"	VERTICAL SLIDER	VINYL	DG, TG	YES	1	.44	.40	OPAQUE		
3	4'-0"	2'-0"	HORIZONTAL SLIDER	VINYL	DG, TG	YES	1	.44	.40	OPAQUE		
4	6'-0"	3'-0"	HORIZONTAL SLIDER	VINYL	DG, TG	YES	1	.44	.40			
5	2'-6"	5'-0"	VERTICAL SLIDER	VINYL	DG, TG	YES	1	.44	.40			
6	2'-0"	2'-0"	FIXED TRANSOM	VINYL	DG, TG	NO	2	.48	.30	ABOVE DOORS AT ELEV C		

schedule notes:

ALL GLAZING IN EXTERIOR DOORS SHALL BE TEMPERED IN THE VHFSZ.

- 2. ALL GLAZING IN WINDOWS SHALL BE TEMPERED IN THE VHFSZ.
- THE PROPERTY THAT WILL CONTAIN THE ADU IS IN THE VERY HIGH FIRE HAZARD SEVERITY ZONE, SEE NOTES ON SHEET a0.1F CONCERNING DOOR & WINDOW CONSTRUCTION AND TEMPERED GLAZING.
- 4. SEE ELEVATIONS FOR WINDOW OPERATION DIRECTION & LOCATION OF MUNTINS.
- SEE FLOOR PLANS FOR DOOR SWING DIRECTION.
- ALL GLAZED OPENINGS SHALL MEET THE REQUIREMENTS OF THE CBC T24 SHEETS PROVIDED IN THE PLANS.
- VINYL WINDOWS AND EXTERIOR VINYL DOOR FRAMES & SASH WILL BE COMPRISED OF VINYL MATERIAL WITH WELDED CORNERS & METAL REINFORCEMENT IN THE INTERLOCK AREA.

very high fire hazard severity zone notes:

BUILDING CODE BECAUSE IT IS IN THE VHFHSZ.

1. THE ADU SHALL COMPLY WITH CHAPTER 7A OF THE CURRENT CALIFORNIA 2. STRUCTURES IN THE VERY HIGH FIRE HAZARD SEVERITY ZONE SHALL PROVIDE & MAINTAIN A FUEL MODIFICATION ZONE. FUEL MODIFICATION ZONES: THE APPLICANT SHALL PROVIDE & MAINTAIN FIRE/FUEL BREAKS TO THE SATISFACTION OF THE ANAHEIM FIRE DEPARTMENT. FIRE/FUEL BREAKS SIZE (MINIMUM 100 FEET FROM STRUCTURE) & COMPOSITION SHALL BE DETERMINED BY THE FIRE DEPARTMENT & SHOWN ON THE

IMPROVEMENT/GRADING PLANS, FINAL MAP & BUILDING PLANS.

W

W

FOR CITY STAMPS

BY USING THESE PERMIT READY CONSTRUCTION DOCUMENTS THE USER AGREES TO RELEASE THE CITY OF ANAHEIM AND THI ARCHITECT WHO PREPAREI THESE CONSTRUCTION DOCUMENTS FROM ANY AND ALL

CLAIMS, LIABILITIES, SUITS ANI DEMANDS ON ACCOUNT OF ANY INJURY, DAMAGE OR LOSS TO PERSONS OR PROPERTY INCLUDING INJURY OR DEATH. OF ECONOMIC LOSSES, ARISING OUT OF THE USE OF THESE CONSTRUCTION DOCUMENTS.



6 8 2 S E C O N D S T ENCINITAS, CA (760)7532464 DZNPARTNERS.COM

1 BEDROOM PRADU CITY: ANAHEIM

202409R JOB: **VERY HIGH FIRE**

HAZARD SEVERITY ZONE

a0.1

PREPARER SIGNATURE

general specifications:

J `	NOTE GENERAL REQUIRE		ncat	10113	•		NECTIONS ANCHOR BOLTS A WALL PER THE FO
ANI	DARDS CODES GOVERNING 2022 CALIFORNIA	CONSTRUCTION: BUILDING CODE	(CBC)	TITLE 24	PART 2, VOLUME 1 & 2	-	
	2022 CALIFORNIA 2022 CALIFORNIA	RESIDENTIAL CODE ELECTRICAL CODE	(CRC) (CEC)	TITLE 24 TITLE 24	PART 2.5 PART 3		
	2022 CALIFORNIA 2022 CALIFORNIA	MECHANICAL CODE PLUMBING CODE	(CMC) (CPC)	TITLE 24 TITLE 24	PART 4 PART 5	3.27	ALL NON-BEARING SIMPSON CO PDPA PLATE, OAE, (ICC-E
	2022 CALIFORNIA 2022 CALIFORNIA	ENERGY CODE FIRE CODE	(CEC) (CFC)	TITLE 24 TITLE 24	PART 6 PART 9	3.28	DOWEL ANY NEW F EMBEDMENT IN 5/8
	2022 CALIFORNIA	GREEN BUILDING STDS CODE	(CALGREEN)	TITLE 24	PART 11	3.29	ALL HOLD DOWNS PER MANUFACTUR
		BLDG ENERGY EFFICIENCY S E EXECUTED IN ACCORDANCE WI DOPTS THE 2021 IBC, 2021 IRC, 2	TH THE 2022 EDITION		RNIA BUILDING STANDARDS CODE	3.30 3.31	DOWEL NEW CONC WITH 6" MINIMUM E DOWEL NEW THRE
	ALL WORK SHALL CO		ENTS, ORDINANCES		NTS OF THE LOCAL GOVERNMENTAL		CORED HOLES WIT
	FINISHED PROJECT.	THEY DO NOT INDICATE THE ME	THOD OF CONSTRUC	TION.	ICTION DOCUMENTS REPRESENT THE		
	SITE AT ALL TIMES. ALL DIMENSIONS AN	ID CONDITIONS SHALL BE CHECK	ED AND VERIFIED IN	THE FIELD BY EA	CH SUBCONTRACTOR BEFORE		
	ARCHITECT, ENGINE	K. ANY ERRORS, OMISSIONS OR I ER, GENERAL CONTRACTOR ANI ISIONS SHALL TAKE PRECEDENC	D/OR PROJECT MANA	GER BEFORE CO			
		N THE DRAWINGS SHALL TAKE PI			TYPICAL DETAILS IN CASE OF		
	SAME AS FOR SIMIL		NGS. WHERE SUFFI	CIENT SIMILAR W	RK, SUCH DETAILS SHALL BE THE ORK IS NOT SHOWN THE ARCHITECT, OR CLARIFICATION.		
	SUBSTITUTIONS SH	JBSTITUTIONS ARE FOR THE CON ALL BE MADE IN THE FIELD FROM	THE APPROVED COM	NSTRUCTION DOC	CUMENTS UNLESS WRITTEN		
	MADE WITHOUT WRI WITH OTHER AFFEC	TTEN APPROVAL, SUCH CHANGE TED ITEMS SHALL BE THE LEGAL	S ALONG WITH ANY	ADDITIONAL COS	ND/OR ENGINEER. IF CHANGES ARE TS, REPAIRS AND COORDINATION THE CONTRACTOR AND/OR		
E.	ſY	NVOLVED WITH THE CHANGE.					
	STRUCTURE DURING	G CONSTRUCTION. SUCH MEASU STRUCTION EQUIPMENT, MATER	RES SHALL INCLUDE, IALS, ETC. THE CONT	BUT ARE NOT LI	MITED TO, BRACING & SHORING FOR ONSIBLE FOR ALL METHODS,		
	ENSURE THE SAFET	ENCES, PROCEDURES, SUPERVI Y OF THE WORK. BRACING & SHO Y STANDARDS. ALL BRACING &/OI	RING IS TO BE INSTA	ALLED PER THE C		3.33	UNDERFLOOR AR
		DESIGNED AS A STABLE UNIT AF			. THE CONTRACTOR SHALL BE RTICAL AND LATERAL STABILITY OF	3.34	ONE SUCH VENTIL
	THE STRUCTURE OF THE CONTRACTOR S	R ANY PORTION THEREOF DURING SHALL DESIGN, CONSTRUCT & MA	G CONSTRUCTION.	DEVICES, INCLUD	NING BRACING & SHORING, & SHALL B	E	MASONRY DARDS
	STANDARDS.	LE FOR CONFORMING TO ALL LO			-ETY LAWS, REGULATIONS & OOFS. LOADS SHALL NOT EXCEED	4.1 4.2	CONCRETE MASO GROUT SHALL CO 2-1/4 TO 3 PARTS
		DING FOR THE SUPPORTING MEN		FROM ACCUMUL	ATION OF WASTE MATERIALS	4.3	28 DAYS. OAE (CB MORTAR USED IN
	ANCE	URR.				4.4	TMS 602 & SHALL (CBC 2103.2) PORTLAND CEMEI
	COMPENSATION INS PUBLIC CONTINGEN	URANCE IN ACCORDANCE WITH T LIABILITY INSURANCE IN AMOL	THE LABOR CODE OF	THE STATE OF C	CALIFORNIA. THEY SHALL ALSO CARR AND WITH COMPANIES SELECTED		FOR ALL OTHER L MORTAR FOR USE
~	WITH THE CONSENT					4.6	WITH ANSI A118.4 MASONRY CEMEN
J		S FROM THE PROJECT AND DISPO				4.7 4.8	QUICKLIME AND H PORTLAND CEMEL
	CONTRACTORS SHA	LL TAKE ALL NECESSARY PRECA	UTIONS TO LOCATE	AND PROTECT AN	R OWNER OR ARCHITECT APPROVAL.	4.9	A108.1B AND BE O GLASS UNIT MASC 13 OF TMS 402 & C
	THROUGHOUT CONS				OR TO BEGINNING WORK AND		FORCEMENT STEEL REINFORC
	STANDARD CONSTR FORM SIDES OF TRE	UCTION PROCEDURES. INCHES FOR FOOTINGS AS REQU	IRED TO PROVIDE FO		IMENT OF FOOTINGS AND REMOVE		ASTM A996 BARS SHALL BE 60,000 F CONCRETE STRUE
	SHOULD LOOSE FILL EXCAVATION OF THE	E FOOTINGS, THE ARCHITECT SH	TER OR OTHER HAZA		DNS BE ENCOUNTERED DURING THE DN WORK SHALL HALT UNTIL A	4.11	REINFORCING BAR SECURELY TIED T
	SOLUTION TO THE IS TRENCHES OR EXCA	SSUE IS REACHED.	DEPTH INTO WHICH	A PERSON IS REC	QUIRED TO DESCEND SHALL HAVE AL	_ 4.12	POSSIBLE (CBC 21 REINFORCEMENT GROUT PLACEMEN
)		R BEFORE ANY WORK COMMEN			FRICK TO BUILDING/GRADING	4.13	REINFORCING STE
	GRADING PERMIT R		IOVED EXCEEDS THE		CYARDS ALLOWED BY THE MUNICIPA	L 4.14	AGGREGATE SIZE
	FINISH GRADES SHA		E WATER DRAINS AW	AY FROM THE BU	JILDING. (CRC R401.3 & CBC 1804.4).	4.15	PROVIDE CLEANO GREATER THAN 5
	(LATEST ADOPTED S	KFILL SHALL BE COMPACTED TO . STANDARD) METHOD OF COMPAC S IF A SOILS REPORT IS A PART C	TION. BACKFILL SHA	LL ALSO CONFOR		1 CONN 4.16	NECTIONS ALL LEDGER BOLT OF 1- 1/2 BOLT Ø A
	CONCRETE RETAINI	NG STRUCTURES HAVE ATTAINE	O THE SPECIFIED DE	SIGN STRENGTH.	NOT BEGIN UNTIL THE MASONRY OR BACKFILL SHALL CONFORM TO THE		PERPENDICULAR EMBEDMENT SHA AT LEAST 1" OF G
	FOR RETAINING WAI	OMMENDATIONS IF A SOILS REPO LLS WHICH WILL HAVE PERMANE SHORING TO REMAIN IN PLACE U	NT STRUCTURAL SUF	PORT AT THE TO	. ,	5 D STAN	STEEL DARDS
	MINIMUM OF 7 DAYS	PECIFIED STRENGTHS. IN THE CA AFTER CONCRETE PLACEMENT. LS MUST BE PROVIDED WITH AN			HORING SHALL REMAIN IN PLACE A	5.1	STRUCTURAL STE DESIGN, FABRICA
	A GRAVEL & PIPE BA	ACK DRAIN AND OUTLET SYSTEM, SURES. PIPES SHOULD CONSIS	WITH A MINIMUM OF	2 OUTLETS PER	WALL, TO PREVENT BUILDUP OF	5.2	STRUCTURAL STE SHALL COMPLY W ASTM A500, GRAD
	ENCAPSULATED IN N		FI 140N, OAE). PERF	ORATIONS IN THE	1 1/2" CLEAN CRUSHED ROCK E PIPE MUST BE FACE DOWN. THE TO 90% RELATIVE COMPACTION	5.3	STRUCTURAL STE W-WIDE FLANGE
	WITH NATIVE SOIL. F	PROPER SURFACE DRAINAGE MU TO A GRAVEL & PIPE BACK DRA	ST BE MAINTAINED. IN SYSTEM, PANEL D	RAINS (MIRADRAI	N 6000, TENSAR UX1700 MSE, OAE)		SHAPES PLATES, ANGLES
	RETAINING & STEM	E WOULD BE OBJECTIONABLE. D	D WHERE THEY WOU AMPPROOFING MAT	JLD IMPACT LIVIN ERIALS FOR FOUI	G AREAS OR WHERE WALL STAINING NDATION WALLS ENCLOSING USABLE		CHANNELS HOLLOW TUBE SHAPES
r	THE FOOTING TO FI	DE SHALL BE INSTALLED ON THE NISHED GRADE. (CRC SECTION F .4 & CBC SECTION 1803 & 1806).			SHALL EXTEND FROM THE TOP OF		ROUND PIPE SHAI
	,	,	IL LOAD BEARING VA	LUE OF 1,500 PSF	. (CRC TABLE R401.4.1 & CBC TABLE	5.4	ALL STRUCTURAL ASD (ALLOWABLE
	CONSIDER THE REP	NG OR PROVIDED WITH SOILS RE ORT AN INTEGRAL PART OF THE		CUMENTS TO BE (COMPLIED WITH BY THE	5.5 5.7	ALL STRUCTURAL DEPARTMENT. STRUCTURAL STE
		TION PLAN REVIEWED BY SOILS E					PRIOR TO STEEL I THE STRUCTURES OF SHOP & FIELD
	HAVE THE BUILDING	PAD PREPARED IN ACCORDANC	E WITH THE REPORT			FINIS	
	REQUIRE THE SOILS	ND GRADING WORK IS DONE UN ENGINEER TO VERIFY IN WRITIN MENDATIONS AND CONCLUSIONS	G TO THE ARCHITEC	T THAT CONSTRU	ICTION AT THE SITE COMPLIES WITH	5.8 5.9	SHOP PAINT FOR STRUCTURAL STE WELDS, & ABRAD
		PORT MUST BE SUBMITTED TO & A MATERIAL 12 INCHES OR MORE I			DICTION PRIOR TO PLACEMENT OF	5.10	ALL STRUCTURA
	FOUNDATIONS AND DARDS					5.11	BOLTS SHALL BE
	FOOTING TO BE PLA	ACED AS SHOWN IN THE APPROV	ED CONSTRUCTION I	DOCUMENTS, WIT	ILS REPORT, WITH THE BASE OF THE TH A MINIMUM DEPTH BELOW THE DOTING SHALL BE NOT LESS THAN 12	5.13	MACHINE BOLTS, STEEL COLUMNS
	IF NOT SPECIFIED. T TABLE 1809.7)	HICKNESS OF THE FOOTING SHA	LL NOT BE LESS THA	T 6" IF NOT SPEC	IFIED. (CRC TABLE R403.1(1) & CBC	0.14	STEEL ERECTOR
	SHOWN IN THE APPE	RESULT IN A FINAL STRUCTURE 1 ROVED CONSTRUCTION DOCUME RTING VERTICAL SURFACES SHA	NTS (CRC R404.1.3.3	.6, CBC 1808.8.5 &		WELD 5.16	DING ALL WELDS SHALI
	FORMWORK SUPPO PIPES, CONDUITS O	RTING BEAMS AND GIRDERS SHA R DUCTS SHALL NOT BE PLACED	LL REMAIN IN PLACE	FOR A MINIMUM 6, BEAMS OR WAL		२	AMERICAN WELDI TESTS AS PRESCI SOCIETY.
	CONCRETE TO BE R		STM C150, C595 & C1	157 LATEST ADOR	PTED STANDARD) OR CONCRETE , AND NOT MORE THAN 7-1/2 GALLON	5.17	FIELD & SHOP WE RODS, UON.
	OF WATER PER SAC	K OF CEMENT. (CRC R402.2 & CB AVE A MINIMUM ULTIMATE COMF	C SECTION 1903) RESSIVE STRENGTH	AT 28 DAYS OF 2	500 PSI FOR POURED IN PLACE	5.18 5.19	ALL STRUCTURAL WELD LENGTHS C
	MAXIMUM SLUMP SH	PREAD FOOTINGS, UON (CRC TA IALL NOT BE GREATER THAN 4". COMPRESSIVE CONCRETE STRE				5.20 5.21	WELDING ELECTF
	ITEM SLAB ON GRADE	STRENGTH (PSI) 2500		@DAYS 28	SPECIAL INSPECTION		WOOD , TIMBER A
	FOOTINGS GRADE BEAMS	2500 3000		28 28	NO YES	6.1 6.2	ALL TIMBER DESIG SPECIFICATION FOR
	CAISSONS STRUCTURAL DECK	3000		28 28	YES YES	6.3	LUMBER & TIMBEI
	COLUMNS	3000	HAN 4" THICK & HAVE	28	YES BARS EACH WAY @ 18" OC MIN, UOI	6.4 I. 6.5	MOISTURE CONTE
	A BASE OF 2" CLEAN CONSISTING OF CLE	I GRADED SAND OVER A 15 MIL P	OLYETHYLENE VAPO	R BARRIER OVER			LUMBER OR TIMB
	CONCRETE FOUNDA	TIONS SHALL MEET OR EXCEED			C SECTION R403 & R404 & CBC 1808.8 E EMBEDMENT FOR ALL HOLD DOWN		2x4 STUDS LESS
	BOLTS. ALL HOLD DO	OWN BOLTS SHALL HAVE A MININ DATION EXCAVATIONS ARE CARF	IUM OF 3" OF CONCR RIED TO A DEPTH GR	ETE COVER TO S EATER THAN REC	OIL AT BASE OF FOOTING. QUIRED, THE ADDITIONAL DEPTH		STRIPPING, MISC. FIRESTOPPING 2x & 3x MEMBERS
	PLACED AT THE BOT	ITH THE SAME CONCRETE AS TH TOM OF THE FOOTING EXCAVAT ING DEPTH. NO UNCONTROLLED	ION WITH THE REINF	ORCING REMAINI	NG AT THE LOCATION SHOWN FOR		STUDS, PLATES, J CONCEALED FRAI
	FOUNDATIONS OR F			,	BOVE THE ADJACENT FINISH GRADE		POSTS LARGER T BEAMS, HEADERS LESS THAT 4x10
	ALL FOUNDATION PL				CT CONTACT WITH EARTH, AND SILLS FOUNDATION REDWOOD (CRC R317.1		BEAMS, HEADERS THAN 4x10
	AND CBC SECTION 2 ALL HOLD DOWNS, D	2304.12.1.4).	·		FOUNDATION REDWOOD (CRC R317.1	6.6	ALL JOISTS, RAFT AND BEAMS 5" & 1
	INSPECTION.						STUD-GRADE DOU LONGER THAN 8' 3
	CONCRETE SLABS S BE PLACED ON CON				CH WAY, UON. REINFORCING SHALL THIRD OF SLAB THICKNESS (CBC 1907	6.7	NECTIONS NAILING SHALL MI DRILLED HOLES F
		RETE FOOTINGS AND STEM WAL D ONE AT THE BOTTOM OF THE F			UM TWO LONGITUDINAL NO. 4 BARS,	6.8 6.9	METAL FRAMING (MANUFACTURER'S
	STEEL REINFORCEM ASTM A996 BARS PR	IENT SHALL COMPLY WITH THE R CODUCED FROM RAIL STEEL SHAI	EQUIREMENTS OF A	RTICLE 2.4 OF TM	S 602 & ASTM A615, A706 OR A996. RENGTH OF REINFORCING STEEL	6.10	SHALL BE CBC/CR
	SHALL BE 60,000 PSI CONCRETE STRUCT	(GRADE 60 KSI) (276 MPa) REINF URES SHALL BE DEFORMED & CO	ORCING STEEL USED OMPLY WITH ASTM A	0 IN CONSTRUCTI 615. (CBC 2103.4)	ON OF REINFORCED MASONRY OR	6.11 6.12	
		GETHER WITH 16 GAUGE WIRE. S			INIMUM, UON. SPLICES SHALL BE BARS SHALL BE STAGGERED WHERE		<u>BOLT Ø</u> 5/8"
	HAVE CORROSION F	ND METAL HARDWARE IN CONTA RESISTANT COATINGS OR PROTE A 123/A 123M, ASTM A 153/A 153M	CTION SUCH AS 'ZMA	X', HOT DIPPED O			3/4" 7/8"
	REINFORCEMENT SH CONCRETE PLACEM	HALL BE ACCURATELY PLACED, A ENT (CBC 1907.1, CRC R403.1.3.5.	DEQUATELY SUPPOR	RTED, & SECUREI	D AGAINST DISPLACEMENT PRIOR TO		1" 6.12 SCHEDULE AI
	REINFORCING STEE CLEAR SPACING BE	L INSTITUTE). TWEEN REINFORCEMENT SHALL			1", OR 1-1/3 TIMES THE MAXIMUM	6.13 6.14	
		CRC R403.1.5.2). IENT IN CONCRETE SHALL HAVE AST AGAINST AND PERMANENTLY			E (CRC R403.1.3.5.3):		OF HOT DIPPED ZI EXCEPTION 1: 1/2- RIVETS MAY BE OI
	3.22.2 CONCRETE S 3.22.3 CONCRETE N	URFACES EXPOSED TO EARTH & OT EXPOSED TO WEATHER OR IN	WEATHER, #5 OR LE CONTACT WITH EAR	SS : 1-1/2" RTH: 3/4"		6.15	695, CLASS 55 MIN PRESERVATIVE-TF FASTENERS FOR F
3		RCING BAR STIRRUPS AT 5' OC F STIRRUPS SHALL CONFORM TO A			NT IN ALL CONTINUOUS FOOTINGS,	0.10	OF HOT DIPPED ZI

3.24 CONTINUOUS FOOTING REINFORCEMENT TO BE CONTINUOUS ACROSS ALL SPREAD OR SPOT FOOTINGS 3.25 REINFORCING SHALL BE CONTINUOUS AROUND CORNERS AND THROUGH INTERSECTIONS CONNECTIONS T FOUNDATION PLATES OR SILLS SHALL BE BOLTED OR ANCHORED TO THE FOUNDATION OR FOUNDATION

- OLLOWING WITH 'ZMAX', GALVANIZED OR STAINLESS STEEL FINISH (CRC R403.1.6.1 & CRC R602.11.1): A. MINIMUM 5/8"Ø 'L' STEEL ANCHOR BOLTS A30 B. BOLTS EMBEDDED AT LEAST 7" INTO CONCRETE OR MASONRY C. BOLTS SPACED MAXIMUM 4' ON CENTER OR PER SHEAR SCHEDULE D. MINIMUM 2 BOLTS PER PLATE/SILL PIECE WITH 1 BOLT LOCATED MAXIMUM 12" & MINIMUM 7 BOLT DIAMETERS FROM EACH END OF EACH SILL PLATE/PIECE. E. MINIMUM 3" BY 3" BY 0.299" STEEL PLATE WASHER BETWEEN SILL & NUT ON EACH BOLT NG INTERIOR SILLS OR PLATES, UNLESS OTHERWISE NOTED, SHALL BE ATTACHED TO THE FOUNDATION WITH PAWL-250 PINS AT 36" O.C. WITH 1" Ø WASHERS. PROVIDE ONE PIN WITHIN 6" OF EACH END OF EACH SILL -ES ESR-2183) / FOOTINGS TO EXISTING FOOTINGS WITH 2 - #4 x 2' REINFORCING BARS @ TOP & BOTTOM WITH 6" MINIMUM i/8"Ø CORED HOLES WITH SIMPSON SET EPOXY GROUT. (ICC-ES, ESR-1772) S INTO EXISTING FOOTINGS SHALL BE INSTALLED WITH SIMPSON SET EPOXY ADHESIVE GROUT. INSTALLATION RER'S SPECIFICATIONS AND OBTAIN SPECIAL INSPECTION (ICC-ES, ESR-1772) NCRETE SLARS TO EXISTING CONCRETE FOOTINGS OR SLABS WITH 1 - #4 x 2' REINFORCING BARS @ 24" OC EMBEDMENT IN 5/8"Ø CORED HOLES WITH SIMPSON SET EPOXY ADHESIVE GROUT. (ICC-ES, ESR-1772) READED ROD ANCHOR BOLTS INTO EXISTING CONCRETE FOOTINGS WITH 6" MINIMUM EMBEDMENT IN 5/8"Ø TH SIMPSON SET EPOXY ADHESIVE GROUT. (ICC-ES, ESR-1772 VALL FOUNDATION ABLE OR PRESERVATIVE-TREATED WOOD SHALL BE PROVIDED IN THE FOLLOWING LOCATIONS FOR WOOD AGAINST DECAY. (CRC R317.1): A. ALL WOOD IN CONTACT WITH GROUND, EMBEDDED IN CONCRETE IN DIRECT CONTACT WITH GROUND, OR EMBEDDED IN CONCRETE EXPOSED TO WEATHER B. WOOD JOISTS WITHIN 18" INCHES AND WOOD GIRDERS WITHIN 12" OF THE EXPOSED GROUND IN CRAWL SPACES SHALL BE OF NATURALLY DURABLE OR PRESERVATIVE-TREATED WOOD C. WOOD FRAMING MEMBERS THAT REST ON CONCRETE OR MASONRY EXTERIOR FOUNDATION WALLS AND ARE LESS THAN 8" FROM EXPOSED EARTH SHALL BE OF NATURALLY DURABLE OR PRESERVATIVE-TREATED WOOD THAN 6" FROM THE EXPOSED GROUND OR LESS THAN 2" VERTICALLY FROM CONCRETE STEPS, PORCH SLABS, PATIO SLABS, AND SIMILAR HORIZONTAL SURFACE EXPOSED TO WEATHER E. SILLS AND SLEEPERS ON CONCRETE OR MASONRY SLAB IN DIRECT CONTACT WITH GROUND UNLESS ARATED FROM SUCH SLAB BY IMPERVIOUS MOISTURE BARRIEF F. ENDS OF WOOD GIRDERS ENTERING MASONRY OR CONCRETE WALLS WITH CLEARANCES LESS THAN 1/2" ON TOPS, SIDES, AND ENDS G. WOOD STRUCTURAL MEMBERS SUPPORTING MOISTURE-PERMEABLE FLOORS OR ROOFS EXPOSED TO THER, SUCH AS CONCRETE OR MASONRY SLABS, UNLESS SEPARATED FROM SUCH FLOORS OR ROOFS BY AN IMPERVIOUS MOISTURE BARRIER $^{
 m I.}$ WOOD FURRING STRIPS OR OTHER WOOD FRAMING MEMBERS ATTACHED DIRECTLY TO INTERIOR OF EXTERIOR CONCRETE OR MASONRY WALLS BELOW GRADE EXCEPT WHERE VAPOR RETARDER APPLIED BETWEEN WALL AND FURRING STRIPS OR FRAMING MEMBERS EAS SHALL HAVE VENTILATION OPENINGS THROUGH FOUNDATION WALLS OR EXTERIOR WALLS, WITH EA OF VENTILATION OPENINGS OF 1 SQUARE FOOT FOR EACH 150 SQUARE FEET OF UNDERFLOOR AREA. ILATING OPENING SHALL BE WITHIN 3 FEET OF EACH CORNER OF THE BUILDING. (CRC R408.2) REAS SHALL BE PROVIDED WITH A MINIMUM 18-INCH BY 24-INCH ACCESS OPENING. (CRC R408.4) NRY UNITS SHALL COMPLY WITH ARTICLE 2.3 OF TMS 602 FOR LOAD-BEARING UNITS. (CBC 2103.1) OAE DNFORM ARTICLE 2.2 OF TMS 602 & SHALL CONSIST OF 1 PART PORTLAND CEMENT. 1/10 PART HYDRATED LIME. SAND, & 1 TO 2 PARTS GRAVEL. GROUT SHALL ATTAIN A MINIMUM COMPRESSIVE STRENGTH OF 2,000 PSI AT CONSTRUCTION OF MASONRY, FOUNDATION & RETAINING WALLS SHALL CONFORM TO ARTICLE 2.1 & 2.6A OF CONSIST OF 1 PART PORTLAND CEMENT, 2-1/4 TO 3 PARTS SAND, & 1/4 TO 1/2 PART HYDRATED LIME. OAE ENT SHALL BE TYPE 1. (ASTM 150) AGGREGATES SHALL HAVE A MAXIMUM SIZE OF 1/2" FOR FOOTINGS AND 1" LOCATIONS. (ASTM C33) E WITH ADHERED MASONRY VENEER SHALL CONFORM TO ANSI C270 FOR TYPE N OR S, OR SHALL COMPLY FOR LATEX-MODIFIED PORTLAND CEMENT MORTAR. (CBC 2103.2.4, 1404.10) NT SHALL CONFORM TO ASTM C91-18 HYDRATED LIME SHALL CONFORM TO ASTM C977-18 NT MORTARS FOR INSTALLING CERAMIC WALL AND FLOOR TILE SHALL COMPLY WITH ANSI A108.1A AND ANSI OF THE COMPOSITIONS INDICATED IN CBC TABLE 2103.2.3. (CBC 2103.2.3) DNRY CONSTRUCTION SHALL BE INSTALLED PER MANUFACTURERS INSTRUCTIONS & COMPLY WITH CHAPTEI CBC §2110.(CBC 2110.1) MORTAR FOR USE WITH GLASS UNITS SHALL BE USED. (ASTM C270, TYPE S OR N) EMENT SHALL COMPLY WITH THE REQUIREMENTS OF ARTICLE 2.4 OF TMS 602 & ASTM A615, A706 OR A996 PRODUCED FROM RAIL STEEL SHALL BE TYPE R. THE MINIMUM YIELD STRENGTH OF REINFORCING STEEL PSI (GRADE 60 KSI) (276 MPa) REINFORCING STEEL USED IN CONSTRUCTION OF REINFORCED MASONRY OR CTURES SHALL BE DEFORMED & COMPLY WITH ASTM A615. (CBC 2103.4) R LAPPED SPLICES IN MASONRY SHALL BE 40 BAR DIAMETERS OR 20" MINIMUM, UON. SPLICES SHALL BE OGETHER WITH 16 GAUGE WIRE. SPLICES OF ADJACENT REINFORCING BARS SHALL BE STAGGERED WHERE SHALL BE ACCURATELY PLACED, ADEQUATELY SUPPORTED, & SECURED AGAINST DISPLACEMENT PRIOR TO ENT (CBC 1907.1, CRC R403.1.3.5.2 & THE LATEST ADOPTED STANDARDS OF THE WESTERN CONCRETE EEL INSTITUTE). BETWEEN REINFORCEMENT SHALL NOT BE LESS THAN 1 BAR DIAMETER, 1", OR 1-1/3 TIMES THE MAXIMUM (CRC R403.1.5.2) ALLS AND COLUMNS SHALL BE DOWELED TO THEIR SUPPORTS WITH BARS OF THE SAME SIZE AND SPACING. DUTS AT THE BOTTOM OF EVERY CELL CONTAINING VERTICAL REINFORCEMENT IN ALL WALLS OF HEIGHT TS SHALL BE BENT BAR ANCHOR BOLTS WITH A 90° BEND WITH AN INSIDE Ø OF 3 BOLT Ø. PLUS AN EXTENSION T THE FREE END. THE EFFECTIVE EMBEDMENT DEPTH FOR LEDGER BOLTS SHALL BE MEASURED FROM THE SURFACE OF THE MASONRY TO THE BEARING SURFACE OF THE BENT END. THE MINIMUM LL BE NO LESS THAN 5 BOLT Ø BUT NOT LESS THAN 2", UON. ALL BOLTS SHALL BE GROUTED IN PLACE WITH ROUT BETWEEN THE BOILT AND MASONRY EEL SHALL BE DETAILED. FABRICATED & ERECTED IN ACCORDANCE WITH THE AISC SPECIFICATION FOR THE TION & ERECTION OF STRUCTURAL STEEL FOR BUILDINGS (AISC CURRENT EDITION AND SUPPLEMENTS). EL. STEEL USED AS STRUCTURAL SHAPES SUCH AS WIDE-FLANGE SECTIONS, CHANNELS, PLATES, & ANGLES /ITH ASTM A36. PIPE COLUMNS SHALL COMPLY WITH ASTM A53. STRUCTURAL TUBES SHALL COMPLY WITH EEL SHALL CONFORM TO CHAPTER 22 OF THE 2022 CBC AND AISC 360. ASTM A992 ASTM A36 F_v=36 KSI ASTM A500, GRADE B Fy=46 KSI APES ASTM A53, GRADE B F_v=35 KSI E STRESS DESIGN) METHOD PROVISIONS IN THE 2022 CBC §2205.1 & §2205.2 & AISC 360. L STEEL SHALL BE FABRICATED IN A STEEL SHOP APPROVED BY THE MUNICIPAL JURISDICTION BUILDING
- EL SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT AND STRUCTURAL ENGINEER FOR REVIEW FABRICATION. SHOP DRAWINGS SHALL INCLUDE ALL INFORMATION NECESSARY FOR THE FABRICATION OF S COMPONENT PARTS. SHOP DRAWINGS SHALL INCLUDE THE SIZE & WEIGHT OF MEMBERS. TYPE & LOCATION CONNECTIONS, TYPE, SIZE & EXTENT OF ALL WELDS, WELDING SEQUENCE & METHOD OF ANCHORAGE TO STEEL OTHER THAN GALVANIZED SHALL MEET FEDERAL SPECIFICATION TT-P-645C F84 (ZINC CHROMATE). EEL SHALL HAVE 2 SHOP COATS OF RED OXIDE PRIMER. AFTER ERECTION, ALL FIELD CONNECTIONS, BOLTS, ED PLACES ON THE SHOP PAINT SHALL BE TOUCHED UP WITH THE SAME TYPE OF PAINT AS THE SHOP COAT
- L STEEL EXPOSED TO WEATHER SHALL BE HOT DIPPED GALVANIZED, UON. INECTIONS
- A307 QUALITY WITH WASHERS, UON; HIGH STRENGTH A325/A490 BOLTS MUST BE SPECIAL INSPECTED, UON. BE COMMON WIRE NAILS, UNLESS OTHERWISE NOTED. LAG SCREWS & SIMILAR FASTENERS SHALL CONFORM TO ASTM A307 & ASTM A563, UON. WITH BASE PLATES SHALL BE BEDDED ON DRY PACK OR NON-SHRINK GROUT OF 1" MINIMUM THICKNESS. TO PROVIDE ERECTION BRACING REQUIRED TO MAINTAIN A PLUMB & PROPERLY BRACED STRUCTURE
- L CONFORM TO THE CURRENT EDITION OF THE CODE FOR WELDING IN BUILDING CONSTRUCTION OF THE NG SOCIETY (AWS D1.1) AND SHALL BE MADE ONLY BY WELDERS AND WELDING OPERATORS QUALIFIED I RIBED IN THE STRUCTURAL CODE FOR WELDING IN BUILDING CONSTRUCTION OF THE AMERICAN WELDING ELDING SHALL BE PERFORMED BY A DULY CERTIFIED WELDER USING LOW HYDROGEN E70-T6 ELECTRODE L FIELD WELDING SHALL BE CONTINUOUSLY INSPECTED BY AN APPROVED REGISTERED SPECIAL INSPECTOR
- CALLED FOR IN THE PLANS ARE THE NET EFFECTIVE LENGTH REQUIRED. RODES SHALL COMPLY TO AWSA5.1 OR A5.5, E70XX, UON . METAL (AWS D1.1. TABLE 4.1.1). D CARPENTRY IGN & CONSTRUCTION SHALL BE IN ACCORDANCE WITH CBC CHAPTER 23 & THE NATIONAL DESIGN FOR WOOD CONSTRUCTION (LATEST ADOPTED SPECIFICATION) WITH AMENDMENTS PER CBC SECTION 2306.) TIMBERS SHALL BE CLEARLY GRADE MARKED BY WWPA OR WCLIB PER DOC PS 20 (CBC §2303.1.1). R SHALL BE CUT SQUARE AND TO ACCURATE LENGTH ANI
- IB, LEVEL, STRAIGHT AND TRUE. ENT OF SAWN LUMBER AT THE TIME OF INSTALLATION SH D GRADES SHALL BE IN ACCORDANCE WITH THE FOLLOWI SPECIES TED SILL PLATES ON CONCRETE DOUGLAS FIF DOUGLAS FIR-I THAN 8' TALL TER THAN 8' TALL. 4x4 STUDS. PLATES, DOUGLAS FIR-I CONCEALED FRAMING, BLOCKING & . LARGER THAN 4" NOMINAL WIDTH DOUGLAS FIR-I IOISTS, RAFTERS, STRIPPING, MI MING, BLOCKING & FIRESTOPPING FHAN 4x4 DOUGLAS FIR-
- 3, STRINGERS & LEDGERS EQUAL TO OR DOUGLAS FIR-LARCH STRINGERS & LEDGERS GREATER DOUGLAS FIR-LARCH TERS. BEAMS, AND POSTS 2" TO 4" THICK SHALL BE NO. 2 GRADE DOUGLAS FIR-LARCH OR BETTER. ALL POSTS ICKER SHALL BE NO. 1 GRADE DOUGLAS FIR-LARCH OR BETTER. STUDS NOT MORE THAN 8' LONG SHALL BE JGLAS FIR-LARCH OR BETTER WHEN SUPPORTING NOT MORE THAN 1 FLOOR, ROOF, AND CEILING. STUDS SHALL BE NO. 2 GRADE DOUGLAS FIR-LARCH OR BETTER. IEET JURISDICTIONAL STANDARDS, CBC TABLE 2304.10.2, CRC TABLE R602.3(1), R502.9, R602.3 & R802.2, UON. FOR NAMES WHERE NECESSARY TO PREVENT SPLITTING, SHALL BE OF A Ø SMALLER THAN THAT OF THE NAIL.
- CONNECTORS SHALL BE PROVIDED BY SIMPSON CO., OAE. ALL CONNECTORS SHALL BE INSTALLED PER S SPECIFICATIONS & ASTM D7147 WITH THE APPROPRIATE NUMBER OF BOLTS OR NAILS. ALL CONNECTORS C CODE APPROVED (CBC §2304.10.4). S & NUTS BEARING ON WOOD SHALL SIT ON .229" x 3" x 3" METAL PLATE WASHERS. MINIMUM S IN WOOD SHALL BE DRILLED 1/16"Ø LARGER THAN THE NO
- TO SILL PLATES SHALL HAVE NUTS WITH SQ. PLATE WASH PLATE SIZE .229" x 3" x 3 .229" x 3" x 3" .3125" x 3" x 3" .375" x 3.5" x 3.5" ALSO APPLIES TO LAG SCREWS DRIVEN INTO SOLE PLATES FOR RAISED FLOOR & UPPER STORY CONDITION
- SHALL NOT BE LESS THAN 7Ø FROM THE END OR 4Ø FROM THE EDGE. PRESERVATIVE-TREATED AND FIRE-RETARDANT-TREATED WOOD , INCLUDING NUTS AND WASHERS, SHALL BE ZINC-COATED GALVANIZED STEEL, STAINLESS STEEL, SILICON BRONZE, OR COPPER. (CRC R317.3.1) NCH DIAMETER OR GREATER STEEL BOLTS EXCEPTION 2: FASTENERS OTHER THAN NAILS AND TIMBEF OF MECHANICALLY DEPOSITED ZINC-COATED STEEL WITH COATING WEIGHTS IN ACCORDANCE WITH ASTM B IMUM EXCEPTION 3: PLAIN CARBON STEEL FASTENERS ACCEPTABLE IN SBX/DOT & ZINC BORATE REATED WOOD IN AN INTERIOR, DRY ENVIRONMENT.

6.15 FASTENERS FOR FIRE-RETARDANT-TREATED WOOD USED IN EXTERIOR APPLICATIONS OR WET OR DAMP LOCATIONS SHALL BE 3.23 PROVIDE #3 REINFORCING BAR STIRRUPS AT 5' OC FROM TOP TO BOTTOM REINFORCEMENT IN ALL CONTINUOUS FOOTINGS, F HOT DIPPED ZINC-COATED GALVANIZED STEEL, STAINLESS STEEL, SILICON BRONZE, OR COPPER. (CRC R317.3.3)

D. WOOD FRAMING, SHEATHING, & SIDING ON THE EXTERIOR OF THE BUILDING & HAVING CLEARANCE LESS

STEEL SHALL BE IDENTIFIED AS NOTED IN THE 2022 CBC. DESIGN OF STEEL MEMBERS SHALL BE AS NOTED IN

(CDC 92303.1.1).								
ID NEATLY ASSEMBLED. ALL FRAMING SHALL BE								
HALL NOT EXCEED 19%. (CBC §2303.1.9.2).								
VING SCHEDULE:								
	GRADE							
R-LARCH	#2							
R-LARCH	#2							
R-LARCH	#2							
R-LARCH	#2 JOISTS & PLANKS OR BETTER							
R-LARCH	#1, POSTS & TIMBERS							
R-LARCH	#2							

IOMINAL BOLT Ø.
ERS IN ACCORDANCE WITH THIS SCHEDULE:
SIMPSON CO.
BP 5/8-3
BP 3/4-3
BP 7/8-2
BP 1

6.16 LAG SCREWS SHALL BE INSTALLED IN PREDRILLED HOLES. THE CLEARANCE HOLE FOR THE SHANK PORTION SHALL HAVE THE SAME Ø & DEPTH AS THE SHANK. THE LEAD HOLE FOR THE THREADED PORTION SHALL HAVE A Ø EQUAL TO 40%-70% OF THE HANK Ø (FOR ALL DOUGLAS FIR-LARCH MEMBERS). LAG SCREWS ARE TO BE INSTALLED WITH THE TURN OF A WRENCH DRIVING, AS WITH A HAMMER, IS NOT PERMITTED.

FIRE BLOCKING AND DRAFT STOPPING 6.17 FIREBLOCKING SHALL BE PROVIDED IN THE FOLLOWING LOCATIONS (CRC R302.11 & CRC R1003.19): A. IN CONCEALED SPACES OF STUD WALLS & PARTITIONS, INCLUDING FURRED SPACES, & PARALLEL ROWS OF STUDS OR

STAGGERED STUDS, AS FOLLOWS: 1. VERTICALLY AT THE CEILING AND FLOOR LEVELS

2. HORIZONTALLY AT INTERVALS NOT EXCEEDING 10'-0" B. AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERTICAL & HORIZONTAL SPACES SUCH AS OCCUR AT SOFFITS, DROP CEILINGS, & COVE CEILINGS C. IN CONCEALED SPACES BETWEEN STAIR STRINGERS AT THE TOP & BOTTOM OF THE RUN

D. AT OPENINGS AROUND VENTS, PIPES, DUCTS, CABLES AND WIRES AT CEILING AND FLOOR LEVEL, WITH AN APPROVED MATERIAL TO RESIST THE FREE PASSAGE OF FLAME AND PRODUCTS OF COMBUSTION

E. AT CHIMNEYS AND FIREPLACES PER ITEM 6.20 F.CORNICES OF A TWO-FAMILY DWELLING AT THE LINE OF DWELLING-UNIT SEPARATION 6.18 EXCEPT AS OTHERWISE SPECIFIED IN ITEMS 6.19 & 6.20, FIREBLOCKING SHALL CONSIST OF THE FOLLOWING MATERIALS

WITH THE INTEGRITY MAINTAINED (CRC R302.11.1): A. TWO-INCH NOMINAL LUMBER

B. TWO THICKNESSES OF ONE-INCH NOMINAL LUMBER WITH BROKEN LAP JOINTS

C. ONE THICKNESS OF 23/32-INCH WOOD STRUCTURAL PANEL WITH JOINTS BACKED BY 23/32-INCH WOOD STRUCTURAL PANEL D. ONE THICKNESS OF 3/4-INCH PARTICLEBOARD WITH JOINTS BACKED BY 3/4-INCH PARTICLEBOARD E. 1/2-INCH GYPSUM BOARD F. 1/4-INCH CEMENT-BASED MILLBOARD

G. BATTS OR BLANKETS OF MINERAL OR GLASS FIBER OF OTHER APPROVED MATERIALS INSTALLED IN SUCH A MANNER AS TO BE SECURELY RETAINED IN PLACE. BATTS OR BLANKETS OF MINERAL OR GLASS FIBER OR OTHER APPROVED NON-RIGID VATERIALS SHALL BE PERMITTED FOR COMPLIANCE WITH THE 10-FOOT HORIZONTAL FIREBLOCKING IN WALLS CONSTRUCTED SING PARALLEL ROWS OF STUDS OR STAGGERED STUDS. UNFACED FIBERGLASS BATT INSULATION USED AS FIREBLOCKING SHALL FILL THE ENTIRE CROSS-SECTION OF THE WALL CAVITY TO A MINIMUM HEIGHT OF 16" MEASURED VERTICALLY. WHEN PIPING, CONDUIT, OR SIMILAR OBSTRUCTIONS ARE ENCOUNTERED, THE INSULATION SHALL BE PACKED TIGHTLY AROUND THE DBSTRUCTION. LOOSE-FILL INSULATION MATERIAL SHALL NOT BE USED AS A FIREBLOCK UNLESS SPECIFICALLY TESTED IN THI FORM & MANNER INTENDED FOR USE TO DEMONSTRATE ITS ABILITY TO REMAIN IN PLACE & TO RETARD THE SPREAD OF FIRE. FIREBLOCKING AT OPENINGS AROUND VENTS, PIPES, DUCTS, CABLES, & WIRES AT CEILING AND FLOOR LEVEL. SUCI OPENINGS SHALL BE FIREBLOCKED WITH AN APPROVED MATERIAL TO RESIST THE FREE PASSAGE OF FLAME AND PRODUCTS

COMBUSTION. (CRC R302.11) 6.20 ALL SPACES BETWEEN CHIMNEYS AND FLOORS AND CEILINGS THROUGH WHICH CHIMNEYS PASS SHALL BE FIREBLOCKED WITH NONCOMBUSTIBLE MATERIAL SECURELY FASTENED IN PLACE. THE FIREBLOCKING OF SPACES BETWEEN CHIMNEY AND WOOD JOISTS, BEAMS, OR HEADERS SHALL BE SELF-SUPPORTING OR BE PLACED ON STRIPS OF METAL OR METAL LATH AID ACROSS THE SPACES BETWEEN COMBUSTIBLE MATERIAL AND THE CHIMNEY. (CRC R1003.19) 6.21 IN COMBUSTIBLE CONSTRUCTION WHERE THERE IS USABLE SPACE BOTH ABOVE & BELOW THE CONCEALED SPACE OF A

FLOOR/CEILING ASSEMBLY, DRAFTSTOPS SHALL BE INSTALLED SO THAT THE AREA OF THE CONCEALED SPACE DOES NOT EXCEED 1000 SQUARE FEET. DRAFTSTOPPING SHALL DIVIDE THE CONCEALED SPACE INTO APPROXIMATELY EQUAL AREAS. VHERE THE ASSEMBLY IS ENCLOSED BY A FLOOR MEMBRANE ABOVE AND A CEILING MEMBRANE BELOW, DRAFTSTOPPING SHALL BE PROVIDED IN FLOOR/CEILING ASSEMBLIES UNDER THE FOLLOWING CIRCUMSTANCES (CRC R302.12): A. CEILING IS SUSPENDED UNDER THE FLOOR FRAMING B. FLOOR FRAMING IS CONSTRUCTED OF TRUSS-TYPE OPEN-WEB OR PERFORATED MEMBERS.

6.22 DRAFTSTOPPING SHALL NOT BE LESS THAN 1/2-INCH GYPSUM BOARD, 3/8-INCH WOOD STRUCTURAL PANELS, OR OTHER APPROVED MATERIALS ADEQUATELY SUPPORTED. DRAFTSTOPPING SHALL BE INSTALLED PARALLEL TO THE FLOOR FRAMI MEMBERS UNLESS OTHERWISE APPROVED BY THE BUILDING OFFICIAL. THE INTEGRITY OF DRAFTSTOPS SHALL BE MAINTAINED (CRC R302.12.1)

SHEATHING 6.23 SHEATHING SPECIFICATIONS 6.24, 6.25 & 6.26 MAY BE SUPERCEDED BY ALTERNATE SPECIFICATIONS ON THE FRAMING PLANS. 6.24 FLOOR SHEATHING SHALL BE 23/32" CDX APA RATED STURD-I-FLOOR, T&G UNDERLAYMENT, EXPOSURE 1, MINIMUM SPAN RATING 20", UNBLOCKED, NAIL WITH HOT DIP GALVANIZED 10d COMMON NAILS, HAND NAILED 6" O.C. AT EDGE AND 10" O.C. IN

FIELD, GLUE ALONG FLOOR JOISTS AND PLYWOOD T&G GROOVES SHALL BE PL 400 AS MANUFACTURED BY B.F. GOODRICH DAE. PLYWOOD TO BE GLUED AS IT IS NAILED BEFORE GLUE HAS DRIED OR HARDENED (CBC 2304.8.1 & CRC R503). 6.25 WALL SHEATHING AT SHEAR PANELS SHALL BE APA RATED STRUCTURAL 1, EXPOSURE 1, GROUP 1, UON. SHEATHING THICKNESS & NAILING SHALL BE ACCORDING TO THE SHEAR PANEL SCHEDULE. (CBC 2304.6.1 & CRC R604)

- 6.26 ROOF SHEATHING SHALL BE 15/32" CDX APA RATED SHEATHING, EXPOSURE 1. MINIMUM SPAN INDEX 24/0. NAILED WITH 8d COMMON NAILS AT 6" O.C. AT EDGE & 12" O.C. IN FIELD & AT INTERMEDIATE MÉMBERS (CBC 2304.8.2 & CRC R803).
- 6.27 USE 1x8 SPRUCE, CEDAR OR REDWOOD TONGUE AND GROOVE AT ALL EXPOSED EAVE AREAS, UON, 6.28 DIAPHRAGM SHEATHING NAILS OR OTHER APPROVED SHEATHING CONNECTORS SHALL BE DRIVEN SO THAT THEIR HEAD OR
- CROWN IS FLUSH WITH THE SHEATHING SURFACE. 6.29 ALL WOOD STRUCTURAL PANEL SHEATHING SHALL BE GRADE MARKED BY APA, TECO OR PLT & SHALL CONFORM TO PS 1-95, PS 2-92 OR PRP-108
- 6.30 PLYWOOD FLOOR & ROOF SHEATHING SHALL BE LAID WITH THE LONG DIMENSION AND FACE GRAIN PERPENDICULAR TO THE RAFTERS, JOISTS OR TRUSSES, AND THE SHEETS SHALL BE STAGGERED AS SHOWN IN CBC TABLES IN §2306.2 (CASE 1 & 3). EACH SHEET SHALL CONTAIN A MINIMUM OF 8 SQ FT & EXTEND TO 3 SUPPORTS. PROVIDE 1/8" SPACING BETWEEN PANEL ENDS & EDGES AS REQUIRED FOR EXPANSION. ALL WOOD STRUCTURAL PANEL SHEATHING DIAPHRAGMS SHALL BE REVIEWED BY THE CONTRACTOR FOR COMPLIANCE WITH NAILING AND PANEL REQUIREMENTS BEFORE THE FINISH MATERIAL IS APPLIED. 6.31 ROOF PLYWOOD SHALL BE CONTINUOUS UNDER CALIFORNIA FILL FRAMING SO ROOF DIAPHRAGM EXTENDS TO WALL PLATE. FLOOR FRAMING
- 6.32 FLOOR FRAMING SHALL BE IN ACCORDANCE WITH CBC §2304.4 & 2308.4 & CRC §R502 6.33 FLOOR FRAMING SPAN LIMITATIONS SHALL BE IN ACCORDANCE WITH; CBC TABLES 2308.4.1.1(1) & (2), 2308.4.2.1(1) & (2), CRC
- TABLES R502.3.1(1) & (2) AND MUNICIPAL JURISDICTION TABLES. 6.34 THE ENDS OF EACH FLOOR JOIST, BEAM, OR GIRDER SHALL HAVE MINIMUM 1-1/2 INCHES OF BEARING ON WOOD OR METAL AND NIMUM 3 INCHES OF BEARING ON MASONRY OR CONCRETE EXCEPT WHERE SUPPORTED ON A 1-INCH-BY-4-INCH RIBBON STRIP AND NAILED TO THE ADJOINING STUD OR BY THE USE OF APPROVED JOIST HANGERS. (CBC 2308.4.2.2 & CRC R502.6) 6.35 PROVIDE 2x DOUBLE JOISTS UNDER ALL PARALLEL BEARING & NON-BEARING PARTITIONS. NAIL ALL DOUBLE 2x JOISTS WITH
- 16d NAILS AT 12" OC, STAGGERED, TOP & BOTTOM. BOLT ALL TRIPLE 2x JOISTS WITH 1/2"Ø BOLTS AT 18" OC, STAGGERED, TOP & BOTTOM(CBC SECTION 2308.9). 6.36 JOISTS UNDER PARALLEL BEARING PARTITIONS SHALL BE OF ADEQUATE SIZE TO SUPPORT THE LOAD. DOUBLE JOISTS, SIZED TO ADEQUATELY SUPPORT THE LOAD, THAT ARE SEPARATED TO PERMIT THE INSTALLATION OF PIPING OR VENTS SHALL BE
- FULL-DEPTH SOLID-BLOCKED WITH MINIMUM 2" NOMINAL LUMBER SPACED AT MAXIMUM 4' OC. BEARING PARTITIONS PERPENDICULAR TO JOISTS SHALL NOT BE OFFSET FROM SUPPORTING GIRDERS, WALLS, OR PARTITIONS MORE THAN THE JOIST DEPTH UNLESS SUCH JOISTS ARE OF SUFFICIENT SIZE TO CARRY THE ADDITIONAL LOAD. (CBC 2308.4.5 & CRC R502.4) WHERE JOISTS ARE PERPENDICULAR TO A SHEAR WALL ABOVE OR BELOW, A 4x RIM JOIST, BAND JOIST, OR BLOCKING SHAL BE PROVIDED ALONG THE ENTIRE LENGTH OF THE SHEAR WALL, WHERE JOISTS ARE PARALLEL TO A SHEAR WALL ABOVE OR ELOW, A RIM JOIST, END JOIST, OR OTHER PARALLEL FRAMING SHALL BE PROVIDED DIRECTLY ABOVE AND/OR BELOW THE SHEAR WALL. WHERE A PARALLEL FRAMING MEMBER CANNOT BE LOCATED DIRECTLY ABOVE &/OR BELOW THE SHEAR WAL FULL-DEPTH BLOCKING AT 16" OC SPACING SHALL BE PROVIDED BETWEEN THE PARALLEL FRAMING MEMBERS TO EACH SIDE
- OF THE SHEAR WALL. (CBC 2308.4.5 & CRC R602.10.8) FLOOR JOISTS SHALL BE SUPPORTED LATERALLY AT ENDS AND EACH INTERMEDIATE SUPPORT BY MINIMUM 2" FULL-DEPTH LOCKING, BY ATTACHMENT TO FULL-DEPTH HEADER, BAND JOIST, OR RIM JOIST, TO AN ADJOINING STUD, OR SHALL BE OTHERWISE PROVIDED WITH LATERAL SUPPORT TO PREVENT ROTATION. (CBC SECTION 2308.4.2.3 & CRC R502.7)
- 6.39 NOTCHES ON THE ENDS OF JOISTS SHALL NOT EXCEED 1/4 THE JOIST DEPTH. NOTCHES IN THE TOP OR BOTTOM OF JOISTS SHALL NOT EXCEED 1/6 THE DEPTH AND SHALL NOT BE LOCATED IN THE MIDDLE THIRD OF THE SPAN. HOLES BORED IN JOISTS SHALL NOT BE WITHIN 2" OF THE TOP OR BOTTOM OF THE JOIST AND THE DIAMETER OF ANY SUCH HOLE SHALL NOT EXCEED ONE-THIRD THE DEPTH OF THE JOIST. (CBC 2308.4.2.4 & CRC R502.8). 6.40 FLOOR JOISTS EXCEEDING NOMINAL 2"x12" SHALL BE SUPPORTED LATERALLY BY SOLID BLOCKING, DIAGONAL BRIDGING
- VOOD OR METAL), OR A CONTINUOUS 1-INCH-BY-3-INCH STRIP NAILED ACROSS THE BOTTOM OF JOISTS PERPENDICULAR TO JOISTS AT MAXIMUM 8-FOOT INTERVALS. (CBC 2308.4.6 & CRC R502.7.1) 6.41 FLOOR JOISTS FRAMING OPPOSITE SIDES OVER A BEARING SUPPORT SHALL AP MINIMUM 3 INCHES & SHALL BE NAMED OGETHER WITH MINIMUM 3 -10d FACE NAILS. A WOOD OR METAL SPLICE WITH STRENGTH EQUAL TO OR GREATER THAN THAT
- PROVIDED BY THE LAP IS PERMITTED. (CBC 2308.4.2.3 & CRC R502.6.1) 6.42 FLOOR JOISTS FRAMING INTO THE SIDE OF A WOOD GIRDER SHALL BE SUPPORTED BY APPROVED FRAMING ANCHORS OR ON EDGER STRIPS MINIMUM NOMINAL 2"X2", (CBC 2308.4.2.3 & CRC R502.6.2) 6.43 OPENINGS IN FLOOR FRAMING SHALL BE FRAMED WITH A HEADER & TRIMMER JOISTS. WHEN THE HEADER JOIST SPAN DOES
- NOT EXCEED 4', THE HEADER JOIST MAY BE A SINGLE MEMBER THE SAME SIZE AS THE FLOOR JOIST. SINGLE TRIMMER JOISTS MAY BE LISED TO CARRY A SINGLE HEADER JOIST LOCATED WITHIN 3' OF THE TRIMMER JOIST BEARING. WHEN THE HEADER DIST SPAN EXCEEDS 4', THE TRIMMER JOISTS & HEADER JOIST SHALL BE DOUBLED AND OF SUFFICIENT CROSS SECTION TO SUPPORT THE FLOOR JOISTS FRAMING INTO THE HEADER. APPROVED HANGERS SHALL BE USED FOR THE HEADER- JOIST R-JOIST CONNECTIONS WHEN THE HEADER JOIST SPAN EXCEEDS 6'. TAIL JOISTS OVER 12' LONG SHALL BE SUPPORTED AT THE HEADER BY FRAMING ANCHORS OR ON LEDGER STRIPS MINIMUM 2"x2". (CBC 2308.4.4.1 & CRC R502.10) 6.44 GIRDERS FOR SINGLE-STORY CONSTRUCTION OR GIRDERS SUPPORTING LOADS FROM A SINGLE FLOOR SHALL NOT BE LESS
- THAN 4"X6" FOR SPANS 6' OR LESS, PROVIDED THAT GIRDERS ARE SPACED NOT MORE THAN 8' OC. OTHER GIRDERS SHALL BE DESIGNED TO SUPPORT THE LOADS SPECIFIED IN THE CBC. GIRDER END JOINTS SHALL OCCUR OVER SUPPORTS. WHEN A SIRDER IS SPLICED OVER A SUPPORT, AN ADEQUATE TIE SHALL BE PROVIDED. THE ENDS OF BEAMS OR GIRDERS SUPPORTED ON MASONRY OR CONCRETE SHALL NOT HAVE LESS THAN 3" OF BEARING. (CBC 2308.7) WALL FRAMING

6.45 WALL FRAMING SHALL BE IN ACCORDANCE WITH CBC §2308.5 & §2308.6 & CRC CHAPTER 6. 6.46 THE SIZE, HEIGHT, AND SPACING OF STUDS SHALL BE IN ACCORDANCE WITH CRC TABLE R602.3(5), (CRC R602.3.1)

- 6.47 TYPICAL STUD SIZE IS 2x4 WITH A TYPICAL SPACING OF 16" OC. THE MAXIMUM HEIGHT FOR 2x4 & 2x6 STUD BEARING WALLS SHALL BE 10'-0", NON-BEARING STUD WALL MAXIMUM HEIGHT IS 14' FOR 2x4 STUDS & 20' FOR 2x6 STUDS, WALLS WHOSE TT DOES NOT MEET THESE CRITERIA SHALL BE ENGINEERED FOR THEIR SPECIFIC CONDITION. (CBC 2308.5.1 & TABLE 2308.5.1 AND CRC R602.3 & TABLE R602.3(5) 6.48 WHERE JOISTS, TRUSSES, OR RAFTERS ARE SPACED MORE THAN 16" O. C. & BEARING STUDS BELOW ARE SPACED 24" O. C
- SUCH MEMBERS SHALL BEAR WITHIN 5" OF THE STUDS BENEATH. (CBC 2308.5.3.2 & CRC R602.3.3) 6.49 STUDS SHALL BE PLACED WITH THEIR WIDE DIMENSION PERPENDICULAR TO THE WALL, STUDS SHALL HAVE FULL BEARING ON PLATE OR SILL NOT LESS THAN 2" IN THICKNESS HAVING A WIDTH NOT LESS THAN THAT OF THE STUD WALLS (CBC 2308.5.3.1 & CRC R602.3.4)
- 6.50 WOOD STUD WALLS SHALL BE CAPPED WITH A DOUBLE TOP PLATE INSTALLED TO PROVIDE OVERLAPPING AT CORNERS & AT ITERSECTIONS WITH OTHER PARTITIONS. END JOINTS IN DOUBLE TOP PLATES SHALL BE OFFSET AT LEAST 48". JOINTS IN PLATES NEED NOT OCCUR OVER STUDS. PLATES SHALL BE MINIMUM NOMINAL 2" THICK & HAVE WIDTH AT LEAST EQUAL TO WIDTH OF STUDS. (CBC 2308.5.3.2 & CRC R602.3.2)
- 6.51 TOP PLATE SPLICES SHALL BE LAPPED A MINIMUM OF 4'-0" & FACE NAILED WITH MINIMUM 20-16d AT EACH SIDE OF THE SPLICE WITH NO MORE THAN 12" BETWEEN NAILS (CBC SECTION 2308.9.1 & CRC R602.10.8.1). NEW TO EXISTING DTP USE ST6236 STRAP 6.52 PROVIDE 1/2" MINIMUM CLEARANCE BETWEEN TOP PLATE OF INTERIOR NON-BEARING PARTITIONS & THE BASE OF CEILING JOISTS, RAFTERS & TRUSS BOTTOM CHORDS. (CBC 2308.5.4 & CRC 602.5)
- 6.53 WHEN PIPING OR DUCTWORK IS PLACED IN OR PARTLY IN AN EXTERIOR WALL OR INTERIOR LOAD-BEARING WALL NECESSITATING CUTTING, DRILLING, OR NOTCHING OF THE TOP PLATE BY MORE THAN 50% OF ITS WIDTH, A GALVANIZEI METAL TIE NOT LESS THAN 0.054" THICK & 1-1/2" WIDE SHALL BE FASTENED ACROSS AND TO THE PLATE AT EACH SIDE OF THE OPENING WITH NOT LESS THAN 8-10d NAILS HAVING A MINIMUM LENGTH OF 1-1/2" AT EACH SIDE OR EQUIVALENT. THE METAL TIE MUST EXTEND MINIMUM 6 INCHES PAST THE OPENING. (CBC 2308.5.3.2 & CRC R602.6.1)
- ANY STUD IN AN EXTERIOR WALL OR BEARING PARTITION MAY BE CUT OR NOTCHED TO A DEPTH NOT EXCEEDING 25% OF ITS WIDTH. STUDS IN NONBEARING PARTITIONS MAY BE NOTCHED TO A DEPTH NOT TO EXCEED 40% OF A SINGLE STUD WIDTH. NY STUD MAY BE BORED OR DRILLED, PROVIDED THE DIAMETER OF THE RESULTING HOLE IS NO MORE THAN 60% OF THE STUD WIDTH, THE EDGE OF THE HOLE IS NO MORE THAN 5/8 INCH TO THE EDGE OF THE STUD, AND THE HOLE IS NOT LOCATED IN THE SAME SECTION AS A CUT OR NOTCH. STUDS LOCATED IN EXTERIOR WALL OR BEARING PARTITIONS DRILLED OVER 40% & UP TO 60% SHALL ALSO BE DOUBLED WITH NO MORE THAN TWO SUCCESSIVE STUDS BORED. (CBC 2308.5.9&10 & CRC R602.6) 6.55 HEADERS, DOUBLE JOISTS, OR TRUSSES OF ADEQUATE SIZE TO TRANSFER LOADS TO VERTICAL MEMBERS SHALL BE
- ROVIDED OVER WINDOW AND DOOR OPENINGS IN LOAD-BEARING WALLS AND PARTITIONS. (CBC 2304.3.2) 6.56 EACH END OF HEADERS SHALL HAVE A BEARING LENGTH OF NOT LESS 1-1/2" FOR THE FULL WIDTH OF THE HEADER (CBC 2308.5.5 & CRC R602.7 6.57

STANDARD HEADER	S SIZES, UON:						
BEARING WALLS		NON-BEARING WALLS					
OPENING WIDTH	HEADER SIZE	OPENING WIDTH	HEADER SIZE				
3' OR LESS	4x6	4' OR LESS	4x4				
3' TO 6'	4x8	4' TO 7'	4x6				
6' TO 8'	4x10	7' TO 10'	4x8				

- 6' TO 8' 6.58 ALL BEAMS SHALL BE SUPPORTED BY POSTS OR GIRDERS. FOR 4x8 & SMALLER BEAMS A MINIMUM 2-2x4 DF #2 POST SHALL BE SED, UON. FOR 4x10 & LARGER BEAMS A MINIMUM 4x4 DF #1 POST SHALL BE USED, UON. EACH POST SHALL PROVIDE FUL BEARING WIDTH FOR THE BEAM IT SUPPORTS, UON. 6.59 ALL POSTS SHALL BE CONTINUED BETWEEN FLOORS WITH SOLID FULL WIDTH BLOCKING AND A POST OF EQUAL OR GREATER
- SIZE BELOW, UNTIL A BEAM OR FOUNDATION IS ENCOUNTERED. ALL POSTS INSIDE WALLS MAY BEAR ON THE SOLE OR SILL PLATE, UON. ISOLATED POSTS SHALL BE SEATED IN A POST OR COLUMN BASE, UON. 6.60 ALL STUD WALLS 8' AND OVER IN HEIGHT SHALL HAVE 2x SOLID, STAGGERED BRIDGING AT MID-HEIGHT (CBC 2308.5.7). 6.61 FOUNDATION CRIPPLE WALLS SHALL BE FRAMED OF STUDS NOT LESS IN SIZE THAN THE STUDDING ABOVE. CRIPPLE WALLS
- MORE THAN 4' IN HEIGHT SHALL HAVE STUDS SIZED AS REQUIRED FOR AN ADDITIONAL STORY. CRIPPLE WALLS WITH STUD HEIGHT LESS THAN 14" SHALL BE SHEATHED ON AT LEAST ONE SIDE WITH A WOOD STRUCTURAL PANEL FASTENED TO BOTH THE TOP AND BOTTOM PLATES IN ACCORDANCE WITH TABLE R602.3(1), OR THE CRIPPLE WALLS SHALL BE CONSTRUCTED OF SOLID BLOCKING. CRIPPLE WALLS SHALL BE SUPPORTED ON CONTINUOUS FOUNDATIONS. (CRC R602.9) SHEAR PANELS
- 6.62 BUILDINGS WALLS SHALL BE BRACED IN ACCORDANCE WITH THE METHODS ALLOWED PER CBC & CRC. (CBC 2308.6 & CRC R602.10, CRC R602.10.2, CRC R602.10.4, AND/OR CRC R602.10.5. 6.63 BRACED WALL LINE SPACING. SPACING BETWEEN BRACED WALL LINES SHALL NOT EXCEED 20 FEET OR ALTERNATE PROVISIONS OF CRC R602.10.1.3.
- 6.64 THE CUMULATIVE LENGTH OF SHEAR WALLS WITHIN EACH BRACED WALL LINE SHALL MEET THE PROVISIONS OF CRC TABLE R602.10.1.3(1) FOR WIND LOADS AND CRC TABLE R602.10.1.3(2) FOR SEISMIC LOADS. (CRC R602.10.1.1) 6.65 SHEAR WALLS SHALL BE LOCATED NOT MORE THAN 25 FEET ON CENTER. (CRC R602.10.2.2)
- 6.66 SHEAR WALLS MAY BE OFFSET OUT-OF-PLAN NOT MORE THAN 4' FROM THE DESIGNATED BRACED WALL LINE AND NOT MORE THAN 8' FROM ANY OTHER OFFSET WALL CONSIDERED PART OF THE SAME BRACED WALL LINE. (CRC R602.10.1.2) 6.67 SHEAR WALLS SHALL BE LOCATED AT THE ENDS OF EACH BRACED WALL LINE OR MEET THE ALTERNATE PROVISIONS OF CRC
- 6.68 SHEAR WALLS SHALL MEET MINIMUM LENGTH REQUIREMENTS OF CRC R602.10.6.5.1.
- 6.69 CRIPPLE WALLS SHALL BE BRACED PER CRC R602.10.11 6.70 ALL SHEAR WALLS ROOF DIAPHRAGMS AND FLOOR DIAPHRAGMS SHALL BE NAILED WITH COMMON OR GALVANIZED NAILS TO SUPPORTING CONSTRUCTION PER THE SHEAR PANEL SCHEDULE AND CRC TABLE R602.3(1). (CRC R604.3) 6.71 ALL VERTICAL JOINTS IN SHEAR WALL SHEATHING SHALL OCCUR OVER AND BE EASTENED TO COMMON STUDS. HORIZONTAL JOINTS IN SHEAR WALLS SHALL OCCUR OVER, AND BE FASTENED TO, MINIMUM 1-1/2-INCH-THICK BLOCKING. (CRC R602.10.10) 6.72 ALL SHEAR WALLS WITH AN ALLOWABLE SHEAR CAPACITY GREATER THAN 350 PLF REQUIRE 3X LUMBER AT THE SILL PLATE AND ADJACENT PANEL EDGES. A MINIMUM OF 1/2" EDGE DISTANCE FROM THE PANEL EDGE TO THE CENTER OF THE NAIL IS
- REQUIRED AT THE 3x LUMBER, 6.73 4x4 POST MINIMUM AT HOLD DOWNS AT THE ENDS OF SHEAR WALLS AND HOLD DOWN CONNECTORS SHALL BE TIGHTENED
- 6.74 PROVIDE SIMPSON CO ST6236 STRAP HORIZONTAL @ ALL SHEAR WALL DRAG LINES BREAKS & DIAPHRAGM EDGE NAILING, OAE. 6.75 AT FLOOR FRAMING SHEAR WALL PANEL WILL RUN UP TO DTP WITH EDGE NAIL & METAL ANCHOR PER SHEAR WALL SCHEDULE.

- 6.76 RAFTERS OR ROOF TRUSSES SHALL BE CONNECTED TO DTP OF SHEAR WALLS WITH BLOCKING BETWEEN THE RAFTERS OR TRUSSES & SHEAR PANEL WILL RUN UP TO DTP WITH EDGE NAIL & METAL ANCHOR PER SHEAR WALL SCHEDULE. (CRC R602.10.8) CONVENTIONAL ROOF FRAMING
- 6.77 ROOF AND CEILING FRAMING SHALL BE IN ACCORDANCE WITH CBC §2308.7 & CRC CHAPTER 8. 6.78 SPAN LIMITATIONS FOR CEILING JOISTS SHALL BE IN ACCORDANCE WITH CBC TABLE 2308.7.1(1), 2308.7.1(2), CRC TABLES
- R802.5.2(1)&(2) AND MUNICIPAL JURISDICTION TABLES. 6.79 SPAN LIMITATIONS FOR CEILING JOISTS SHALL BE IN ACCORDANCE WITH CBC TABLE 2308.7.2(1), 2308.7.2(2), 2308.7.2(3) 2308.7.2(4), 2308.7.2(5), 2308.7.2(6), CRC TABLES R802.4.1(1)-(8) AND MUNICIPAL JURISDICTION TABLES.
- 6.80 WHEN THE ROOF SLOPE IS LESS THAN 3/12, MEMBERS SUPPORTING RAFTERS & CEILING JOISTS SUCH AS RIDGES, HIPS AND ALLEYS SHALL BE DESIGNED AS BEAMS (CBC SECTION 2308.7). DRILLING, CUTTING, AND NOTCHING OF ROOF/FLOOR FRAMING. NOTCHES IN SOLID LUMBER JOISTS, RAFTERS, BLOCKING, & BEAMS SHALL NOT EXCEED 1/6 THE MEMBER DEPTH, SHALL BE NOT LONGER THAN 1/3 THE MEMBER DEPTH, AND SHALL NOT BE
- OCATED IN THE MIDDLE 1/3 THIRD OF THE SPAN. NOTCHES AT MEMBER ENDS SHALL NOT EXCEED 1/4 THE MEMBER DEPTH. HE TENSION SIDE OF MEMBERS 4" OR GREATER IN NOMINAL THICKNESS SHALL NOT BE NOTCHED EXCEPT AT MEMBER ENDS HE Ø OF HOLES BORED OR CUT INTO MEMBERS SHALL NOT EXCEED1/3 THE MEMBER DEPTH. HOLES SHALL NOT BE CLOSE THAN 2" TO THE TOP OR BOTTOM OF THE MEMBER OR TO ANY OTHER HOLE LOCATED IN THE MEMBER. WHERE THE MEMBER IS ALSO NOTCHED, THE HOLE SHALL NOT BE CLOSER THAN 2" TO THE NOTCH. (CBC 2308.7.4 & CRC R502.8. 6.82 CEILING JOISTS AND RAFTERS SHALL BE NAILED TO EACH OTHER PER CRC TABLE R802.5.1(9), AND THE RAFTER SHALL BE
- NAILED TO THE WALL TOP PLATE PER CRC TABLE R602.3(1). CEILING JOISTS SHALL BE CONTINUOUS OR SECURELY JOINED PER CRC TABLE R802.5.1(9) WHERE THEY MEET OVER INTERIOR PARTITIONS AND ARE NAILED TO ADJACENT RAFTERS TO PROVIDE A CONTINUOUS TIE ACROSS THE BUILDING WHEN SUCH JOISTS ARE PARALLEL TO RAFTERS. WHERE CEILING JOISTS ARE NOT CONNECTED TO THE RAFTERS AT THE WALL TOP PLATE, JOISTS CONNECTED HIGHER IN THE ATTIC SHALL BE INSTALLED AS RAFTER TIES, OR RAFTER TIES SHALL BE INSTALLED TO PROVIDE A CONTINUOUS TIE. WHERE CEILING JOISTS ARE NOT PARALLEL TO RAFTERS, RAFTER TIES SHALL BE INSTALLED. RAFTER TIES SHALL BE MINIMUM 2"x4" NOMINAI INSTALLED PER CRC TABLE R802.5.1(9), OR CONNECTIONS OF EQUIVALENT CAPACITIES SHALL BE PROVIDED. WHERE CEILINGS JOISTS OR RAFTER TIES ARE NOT PROVIDED, THE RIDGE FORMED BY THESE RAFTERS SHALL BE SUPPORTED BY A WALL OF
- ENGINEER-DESIGNED GIRDER. (CBC 2808.7.3 & CRC R802.3.1) 6.83 ENDS OF CEILING JOISTS SHALL BE LAPPED MINIMUM 3" OR BUTTED OVER BEARING PARTITIONS OR BEAMS AND TOFNAIL FD TO HE BEARING ELEMENT. WHERE CEILING JOISTS PROVIDE RESISTANCE TO RAFTER THRUST. LAPPED JOISTS SHALL BE NAILEI FOGETHER PER CRC TABLE R602.3(1) AND BUTTED JOISTS SHALL BE TIED TOGETHER IN A MANNER TO RESIST SUCH THRUST (CBC 2308.7.3.1 & CRC R802.3.2
- RIDGES, HIPS, AND VALLEYS, RAFTERS SHALL BE FRAMED TO A RIDGE BOARD OR TO EACH OTHER WITH A GUSSET PLATE AS A IE. RIDGE BOARDS SHALL BE MINIMUM 1" NOMINAL THICKNESS AND NOT LESS IN DEPTH THAN THE CUT END OF THE RAFTER. AT ALL VALLEY AND HIPS, THERE SHALL BE A VALLEY OR HIP RAFTER NOT LESS THAN 2" NOMINAL THICKNESS & NOT LESS IN DEPTH THAN THE CUT END OF THE RAFTER. HIP AND VALLEY RAFTERS SHALL BE SUPPORTED AT THE RIDGE BY A BRACE TO A BEARING PARTITION OR BE DESIGNED TO CARRY AND DISTRIBUTE THE SPECIFIC LOAD AT THAT POINT. (CRC R802.3) 6.85 COLLAR TIES OR RIDGE STRAPS TO RESIST WIND UPLIFT SHALL BE CONNECTED IN THE UPPER THIRD OF THE ATTIC SPACE.
- OLLAR TIES SHALL BE A MINIMUM 1"x4" NOMINAL AND SPACED AT MAXIMUM 4' OC. (CRC R802.3.1) 6.86 PURLINS INSTALLED TO REDUCE THE SPAN OF RAFTERS SHALL BE SIZED NOT LESS THAN THE REQUIRED SIZE OF THE RAFTERS THEY SUPPORT, PURLINS SHALL BE CONTINUOUS AND SHALL BE SUPPORTED BY 2"x4" NOMINAL BRACES INSTALLED TO BEARING WALLS AT A MINIMUM 45° SLOPE FROM HORIZONTAL. THE BRACES SHALL BE SPACED MAXIMUM 4' OC WITH A
- MAXIMUM 8' LENGTH. (CRC R802.5.1) 6.87 THE ENDS OF EACH RAFTER OR CEILING JOIST SHALL HAVE NOT LESS THAN 1-1/2" BEARING ON WOOD OR METAL AND NOT

ACROSS THE RAFTERS OR CEILING JOISTS AT MAXIMUM 8' INTERVALS. (CRC R802.8.1)

EARING WALL OR IN SOLID ROOF SHEATHING. (CBC 2303.4.1.2 & CRC R802.10.3)

BEAMS (E=1900 KSI), RESPECTIVELY, AS DESCRIBED IN ICC ESR-1153 & ICC ESR-1387

A CRICKET OR SADDLE SHALL BE INSTALLED ON THE RIDGE SIDE OF ANY CHIMNEY OR PENETRATION MORE THAN 30 INCHES

8.6 THE DOOR BETWEEN GARAGE & DWELLING SHALL BE A TIGHT FITTING SOLID WOOD DOOR 1- 3/8" IN THICKNESS WITH

LESS THAN 3" OF BEARING ON MASONRY OR CONCRETE. (CBC 2308.4.2.2 & CRC R802.6) 6.88 ROOF FRAMING MEMBERS AND CEILING JOISTS WITH A NOMINAL DEPTH-TO-THICKNESS RATIO EXCEEDING 5:1 SHALL BE PROVIDED WITH LATERAL SUPPORT AT POINTS OF BEARING TO PREVENT ROTATION. (CRC R802.8)

STRIPS MINIMUM 2"x2". (CRC R502.10)

TRUSS FLOOR AND ROOF FRAMING

2304 & CRC R802.10)

CHORDS OF TRUSSES

GLUED-LAMINATED WOOD TIMBERS

SHALL NOT EXCEED 14%.

FABRICATION LICENSE.

DECK & BALCONY FRAMING

INSULATION

COMBINATION SYMBOL 20F-V12, UON.

BASED ON A RADIUS OF 2 000 FEET

ROOFING, THERMAL AND MOISTURE PROTECTION

MATERIAL AS THE ROOF COVERING. (CRC R903.2.2)

&1508, CRC R906, 2022 CEC & 2022 CAL GREEN)

SELF-CLOSING ABILITY, UON. (CBC 406.3.2.1)

CBC §1404 (CBC 1404.1) AND CRC §R703 (CRC R703.1)

EXTERIOR OF THE BUILDING. (CRC R703.7.2.1)

WOOD SHEATHING, OAE (CBC SECTION 2510.6).

CRC §R702 (CRC R702.1)

10 SPECIALTIES

(CRC R1004.3 & R1005.2)

INTERIOR ACCESSORIES

FURNISHINGS

FIREPLACES

WEATHER-RESISTANT EXTERIOR WALL ENVELOPE. (CRC R703.2)

ARE SPACED 24" OC (CRC R702.3.1.1 & CRC TABLE R702.3.5).

& AT CEILINGS (CBC SECTION 406.3.2.1; CRC TABLE R302.6).

SMOOTH, HARD, NON- ABSORBENT SURFACE MATERIAL (CBC SECTION 1209.2.3).

PLANS FOR BASEBOARD AND CASING DIFFERENT FROM THIS SPECIFICATION

CONDITIONS OF THE LISTING AND APPLICABLE BUILDING CODES.

ATTACHED FOR APPROVAL BEFORE INSTALLATION. (CEC 110.1)

ON THE DRAWINGS OR AS SELECTED BY THE PROJECT OWNER.

13 SPECIAL CONSTRUCTION & ENERGY REQUIREMENTS

COOLING EQUIPMENT SPECIFICATIONS AND REQUIREMENTS.

DOORS, WINDOWS AND SKYLIGHTS

ENGINEERED JOIST FRAMING

6.89 RAFTERS AND CEILING JOISTS WITH A NOMINAL DEPTH-TO-THICKNESS RATIO EXCEEDING 6:1 SHALL BE SUPPORTED ATERALLY BY SOLID BLOCKING, DIAGONAL BRIDGING (WOOD OR METAL), OR A CONTINUOUS 1"X3" WOOD STRIP NAILED

6.90 OPENINGS IN ROOF AND CEILING FRAMING SHALL BE FRAMED WITH A HEADER AND TRIMMER JOISTS. WHEN THE HEADER JOIST SPAN DOES NOT EXCEED 4', THE HEADER JOIST MAY BE A SINGLE MEMBER THE SAME SIZE AS THE CEILING JOIST OR RAFTER. SINGLE TRIMMER JOISTS MAY BE USED TO CARRY A SINGLE HEADER JOIST LOCATED WITHIN 3' OF THE TRIMMER ST BEARING. WHEN THE HEADER JOIST SPAN EXCEEDS 4' THE TRIMMER JOISTS AND HEADER JOIST SHALL BE DOUBLED AND OF SUFFICIENT CROSS SECTION TO SUPPORT THE CEILING JOISTS OR RAFTERS FRAMING INTO THE HEADER. APPROVED HANGERS SHALL BE USED FOR THE HEADER-JOIST TO TRIMMER-JOIST CONNECTIONS WHEN THE HEADER JOIST SPAN EXCEEDS 6'. TAIL JOISTS OVER 12' LONG SHALL BE SUPPORTED AT THE HEADER BY FRAMING ANCHORS OR ON LEDGER

6.91 THE TRUSS SUPPLIER SHALL PROVIDE CALCULATIONS AND SHOP DRAWINGS OF ALL ROOF TRUSSES. ROOF TRUSSES SHALL COMPLY WITH T.P.I. SPECIFICATIONS, PRIOR TO TRUSS FABRICATION THE CALCULATIONS AND SHOP I SUBMITTED TO THE ARCHITECT AND MUNICIPAL JURISDICTION FOR APPROVAL (CBC 2303.4.1 & CRC R802.10.1). 6.92 EACH TRUSS SHALL BE LEGIBLY BRANDED, MARKED OR OTHERWISE HAVE PERMANENTLY AFFIXED THERETO THE FOLLOWIN

INFORMATION LOCATED WITHIN 2' OF THE CENTER OF THE SPAN ON THE FACE OF THE BOTTOM CHORD; THE IDENTITY OF THE COMPANY MANUFACTURING THE TRUSS, THE DESIGN LOAD OF THE TRUSS & THE REQUIRED SPACING OF THE TRUSSES. (CBC 6.93 WHEN LATERAL BRACING OF WEB MEMBERS IN TRUSSES IS REQUIRED THE LATERAL BRACE SHALL END ON AN EXTERIOR

6.94 MINIMUM 2" NOMINAL BLOCK REQUIRED BETWEEN TRUSSES AT RIDGE LINES & AT POINTS OF BEARING AT EXTERIOR WALLS. 6.95 MINIMUM 1/2-INCH CLEARANCE REQUIRED BETWEEN TOP PLATES OF INTERIOR NON-BEARING PARTITIONS AND BOTTOM

6.96 ROOF TRUSSES SHALL BE CONNECTED TO SHEAR WALL TOP PLATES WITH BLOCKING BETWEEN THE TRUSSES. (CRC R602.10.8) 6.97 ALL TRUSS SPAN DIMENSIONS SHALL BE FIELD VERIFIED PRIOR TO ORDERING AND PURCHASING OF TRUSSES.

6.98 PREFABRICATED WOOD I-JOISTS & I-RAFTERS SHALL BE IN ACCORDANCE WITH CBC 2303.1.2, ASTM D5055 & ICC ESR-1153, OAE. 6.99 ALL PSL & LVL ENGINEERED FRAMING LUMBER SHOWN ON THE PLANS TO BE 2.2E PARALLAM (E=2200 KSI) & 1.9E MICROLAM

6.100 GLUED-LAMINATED WOOD TIMBERS SHALL BE IN ACCORDANCE WITH CBC 2303.1.3, NSI/AITC A 190.1 AND ASTM D3737. 6.101 GLUED-LAMINATED TIMBERS SHALL BE INDUSTRIAL APPEARANCE GRADE, USING EXTERIOR GLUE, COMBINATION SYMBOL 24F-V4 FOR SIMPLE SPANS & 24F-V8 FOR CONTINUOUS SPAN OR CANTILEVERED MEMBERS, UON, GLUED-LAMINATED TIMBERS SHALL BE STAMPED WITH A QUALITY MARK INDICATING CONFORMANCE WITH AITC SPECIFICATIONS. MOISTURE CONTENT

6.102 WHERE GLUED-LAMINATED TIMBERS ARE EXPOSED TO WEATHER, FABRICATION AND ADHESIVES SHALL BE SUITABLE FOR WET SE COMPLYING WITH CBC 2303.1.3.1. GLUED-LAMINATED TIMBERS SHALL BE ALASKAN CEDAR ARCHITECTURAL GRADE, 6.103 ALL GLUED-LAMINATED WOOD TIMBER SPAN DIMENSIONS SHALL BE FIELD VERIFIED PRIOR TO FABRICATION

6.104 GLUED-LAMINATED TIMBERS SHALL BE FABRICATED IN A PLANT WITH AN APPROVED QUALITY CONTROL SYSTEM & AN AITC 6.105 AN AITC CERTIFICATE OF CONFORMANCE FOR GLUED-LAMINATED TIMBERS IS REQUIRED TO BE SUBMITTED TO THE ARCHITECT AND/OR STRUCTURAL ENGINEER AND THE MUNICIPAL JURISDICTION PRIOR TO INSTALLATION. 6.106 GLUED-LAMINATED TIMBERS SHALL HAVE A STANDARD CAMBER, UON, RESIDENTIAL APPLICATIONS SHALL USE A STANDARD BER BASED ON A RADIUS OF 3,500 FEET. COMMERCIAL & INDUSTRIAL APPLICATIONS SHALL USE A STANDARD CAMBER

6.107 EXTERIOR LANDINGS, DECKS, BALCONIES, & STAIRS ELEMENTS SHALL BE POSITIVELY ANCHORED TO THE PRIMARY STRUCTURE TO RESIST BOTH VERTICAL AND LATERAL FORCES OR SHALL BE DESIGNED TO BE SELF-SUPPORTING ATTACHMENT SHALL NOT BE ACCOMPLISHED BY USE OF TOENAILS OR NAILS SUBJECT TO WITHDRAWAL. (CRC R311.3)

ALL ROOF COVERING SHALL BE INSTALLED PER APPLICABLE REQUIREMENTS OF CBC 1507. ROOF COVERINGS SHALL BE MINIMIUM CLASS A RATED IN ACCORDANCE WITH ASTM E 108 OR UL 790, WHICH SHALL INCLUDE COVERINGS OF SLATE, CLAY OR CONCRETE ROOF TILE, EXPOSED CONCRETE ROOF DECK, FERROUS OR COPPER SHINGLES OR SHEETS ROOFING MATERIAL & ITS APPLICATION SHALL BE PER MANUFACTURER'S SPECIFICATIONS, MATERIAL ICC ESR REPORT, &

FLASHING SHALL BE INSTALLED AT WALL & ROOF INTERSECTIONS, AT GUTTERS, WHEREVER THERE IS A CHANGE IN ROOF SLOPE OR DIRECTION, & AROUND ROOF OPENINGS. WHERE FLASHING IS OF METAL, THE METAL SHALL BE CORROSION-SISTANT WITH A THICKNESS OF NOT LESS THAN 0.019" (26 GALVANIZED SHEET). (CRC R903.2.1

WIDE AS MEASURED PERPENDICULAR TO THE SLOPE. CRICKET OR SADDLE COVERING SHALL BE SHEET METAL OR THE SAME

7.5 BATT, RIGID & OTHER INSULATION TO BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS & APPLICABLE CODES (CBC 720 DOOR & WINDOW SIZES AND OPERATION SHALL BE AS SHOWN IN THE PLANS AND SCHEDULES.

8.2 ALL DOORS & WINDOWS SHALL BE PROVIDED WITH HARDWARE FOR PROPER OPERATION. 8.3 ALL MANUFACTURED DOORS & WINDOWS MUST MEET ANSI AIR INFILTRATION STANDARDS. 8.4 PROVIDE WEATHERSTRIPPING AROUND ALL EXTERIOR DOORS & WINDOWS AS REQUIRED FOR A WEATHER RESISTIVE BARRIER. 8.5 NEW GLAZING SHALL BE INSTALLED WITH A U-VALUE & SHGC CERTIFICATE ATTACHED SHOWING COMPLIANCE WITH ENERGY

PROVIDE SAFETY TEMPERED GLAZING IN ALL DOORS & AS REQUIRED FOR HAZARDOUS LOCATIONS IN CBC §2406. 8.8 EXTERIOR OPENINGS EXPOSED TO WEATHER SHALL BE FLASHED IN A MANNER AS TO MAKE THEM WATERPROOF (CBC 1405.3). 8.9 PROVIDE SKYLIGHTS IN THE SIZES INDICATED ON THE PLANS. INSTALL SKYLIGHTS PER MANUFACTURER'S SPECIFICATIONS & APPLICABLE CODES. SKYLIGHTS SHALL HAVE AN APPROVED TESTING AGENCY REPORT. (CBC §2405).

EXTERIOR WALL COVERINGS SHALL BE DESIGNED & CONSTRUCTED IN ACCORDANCE WITH THE APPLICABLE PROVISIONS OF A MINIMUM 0.019" (# 26 GALVANIZED SHEET GAUGE), CORROSION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3-1/2" SHALL BE PROVIDED AT OR BELOW THE FOUNDATION PLATE LINE ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM C 92. THE WEEP SCREED SHALL BE PLACED A MINIMUM 4 INCHES

BOVE THE EARTH OR 2 INCHES ABOVE PAVED AREAS & SHALL BE OF A TYPE ALLOWING TRAPPED WATER TO DRAIN TO THE FLASHING SHALL BE INSTALLED IN SUCH A MANNER SO AS TO PREVENT MOISTURE FROM ENTERING THE WALL OR TO REDIRECT THAT MOISTURE TO THE EXTERIOR. FLASHING SHALL BE INSTALLED AT THE PERIMETERS OF EXTERIOR DOOR AND WINDOW ASSEMBLIES, PENETRATIONS AND TERMINATIONS OF EXTERIOR WALL ASSEMBLIES, EXTERIOR WALL INTERSECTIONS

WITH ROOFS, CHIMNEYS, PORCHES, DECKS, BALCONIES AND SIMILAR PROJECTIONS AND AT BUILT-IN GUTTERS AND SIMILAR LOCATIONS WHERE MOISTURE COULD ENTER THE WALL, FLASHING WITH PROJECTING FLANGES SHALL BE INSTALLED ON BOTH SIDES AND THE ENDS OF COPINGS, UNDER SILLS AND CONTINUOUSLY ABOVE PROJECTING TRIM. WHERE SELF-ADHERED MEMBRANES ARE USED AS FLASHINGS OF FENESTRATION IN WALL ASSEMBLIES, THOSE SELF-ADHERED FLASHINGS SHALI COMPLY WITH AAMA 711. WHERE FLUID APPLIED MEMBRANES ARE USED AS FLASHING FOR EXTERIOR WALL OPENINGS, THOSE FLUID APPLIED MEMBRANE FLASHINGS SHALL COMPLY WITH AAMA 714. (CBC 1404.4 & CRC R703.4)

A MINIMUM OF ONE LAYER OF NO. 15 ASPHALT FELT SHALL BE ATTACHED TO STUDS OR SHEATHING OF ALL EXTERIOR WALLS. SUCH FELT OR MATERIAL SHALL BE APPLIED HORIZONTALLY, WITH THE UPPER LAYER LAPPED OVER THE LOWER LAYER MINIMUM 2 INCHES, WHERE JOINTS OCCUR, FELT SHALL BE LAPPED MINIMUM 6". THE FELT SHALL BE CONTINUOUS TO HE TOP OF WALLS AND TERMINATED AT PENETRATIONS AND BUILDING APPENDAGES IN A MANNER TO MAINTAIN A

WHEN CEMENT PLASTER IS INSTALLED OVER SOLID WOOD SHEATHING INSTALL 2 LAYERS GRADE D BUILDING PAPER OVER 9.6 INTERIOR WALL COVERINGS SHALL BE DESIGNED & CONSTRUCTED IN ACCORDANCE WITH THE APPLICABLE PROVISIONS OF

9.7 USE 1/2" GYPSUM BOARD AT ALL INTERIOR WALLS & CEILINGS. USE 5/8" GYPSUM BOARD WHERE STUDS, JOISTS OR RAFTERS 9.8 USE 5/8" TYPE X GYPSUM BOARD AT ALL GARAGE SURFACES COMMON TO THE RESIDENCE, FROM FLOOR TO ROOF SHEATHING 9.8 GYPSUM BOARD ATTACHMENT SHALL BE 6d COOLER OR WALLBOARD NAIL; 1-5/8" LONG; 0.086" RING SHANK; 15/64" HEAD @ 7" OC OR #6 TYPE S OR W 1-1/4" LONG GYPSUM BOARD SCREWS @ 7" OC @ ALL STUDS, JOISTS, RAFTERS & PLATES. OI APPROVED EQUAL AS SHOWN IN CRC TABLE R702.3.5 (CBC TABLE 2508.6 & 2508.6.4; CRC TABLE R702.3.5 & CRC TABLE R702.3.6)

9.9 ALL SURFACES SHALL BE PAINTED WITH A CLASS III FLAME SPREAD MATERIAL, WITH 1 PRIMER COAT AND 2 FINISH COATS, EXCEPT FLAME SPREAD PROVISIONS ARE NOT APPLICABLE IN KITCHEN AND BATHROOMS (CBC 803.1). 9.10 SHOWER & TUB/SHOWER COMBINATIONS WALLS MUST BE FINISHED TO A HEIGHT OF 72" ABOVE THE DRAIN INLET WITH A USE AN APPROVED BASE MATERIAL AT BATHTUB & SHOWER WALLS AND USE ASPHALTIC MEMBRANE MATERIAL AT SHOWER FLOORS & UP WALLS TO PROVIDE A WATERPROOF UNDERLAYMENT (CBC SECTION 1209.2).

9.12 PAINTED OR STAINED WOOD BASE BOARD SHALL BE PROVIDED AT THE BASE OF ALL INTERIOR WALLS EXCEPT WHERE MOISTURE RESISTANCE IS REQUIRED. PAINTED OR STAILED WOOD CASING SHOULD BE PROVIDED AT ALL INTERIOR OPENINGS AND AT THE INTERIOR SIDE OF EXTERIOR OPENINGS. THIS MAY BE SUPERCEDED IF SPECIFIC DETAILS ARE PROVIDED ON THE

10.1 CONSTRUCTION OF MASONRY FIREPLACES AND/OR CHIMNEYS, CONSISTING OF CONCRETE OR MASONRY, SHALL BE IN ACCORDANCE WITH CBC §2111 & CBC §2113 (CBC 2111.1 & 21113.1) AND CRC §R1001 & CRC §1003 (CRC R1001.1 & CRC R1003.1) 10.2 FACTORY-BUILT ELECTRIC FIREPLACES SHALL BE LISTED & LABELED AND SHALL BE INSTALLED IN ACCORDANCE WITH THE

10.3 CHIMNEY CLEARANCE OF MINIMUM 2-FOOT REQUIRED ABOVE BUILDING WITHIN 10-FOOT HORIZONTALLY OF CHIMNEY. THE CHIMNEY SHALL EXTEND MINIMUM 3 FEET ABOVE HIGHEST POINT WHERE CHIMNEY PASSES THROUGH ROOF. (CRC R1003.9) 10.4 DECORATIVE SHROUDS SHALL NOT BE INSTALLED AT THE TERMINATION OF CHIMNEYS, WITH CODE APPROVED SPARK RRESTORS, FOR FACTORY-BUILT FIREPLACES EXCEPT WHERE THE SHROUDS ARE LISTED AND LABELED FOR USE WITH THE SPECIFIC FACTORY-BUILT FIREPLACE SYSTEM AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS

10.7 EACH BATHROOM SHALL HAVE A MINIMUM OF 1 TOWEL BAR. ROBE HOOK AND BATH TISSUE HOLDER.

10.8 EACH CLOSET SHALL HAVE A SHELF AND POLE AS SHOWN IN THE PLANS, DOUBLE SHELF AND POLE AT WALK IN CLOSETS, TYP ALL ELECTRIC APPLIANCES SHALL COMPLY WITH THE CURRENT CEC TITLE 20. DIVISION 2. CHAPTER 4. ARTICLE 4. SECTIONS 1601-1609, APPLIANCE EFFICIENCY STANDARDS. APPLIANCES MUST HAVE THE CALIFORNIA ENERGY COMMISSION SEAL SEE T24 DOCUMENTATION SHEETS AND CALCULATIONS FOR MORE INFORMATION ON WATER HEATING, SPACE HEATING, AND

INSTALL KITCHEN, BATH & OTHER CABINETS AS SHOWN ON THE DRAWINGS. CABINET TYPE, FINISH & DESIGN TO BE AS SHOWN INSTALL KITCHEN, BATH & OTHER CABINET COUNTERTOPS & SPLASHES AS SHOWN ON THE DRAWINGS. COUNTERTOP & SPLASH TYPE, FINISH & DESIGN TO BE AS SHOWN ON THE DRAWINGS OR AS SELECTED BY THE PROJECT OWNER.

COMPLIANCE WITH THE DOCUMENTATION REQUIREMENTS OF THE 2022 ENERGY EFFICIENCY STANDARDS IS NECESSARY FOR THIS PROJECT. REGISTERED, SIGNED, AND DATED COPIES OF THE APPROPRIATE CF1R, CF2R, AND CF3R FORMS SHALL BE MADE AVAILABLE AT NECESSARY INTERVALS FOR BUILDING INSPECTOR REVIEW. FINAL COMPLETED FORMS WILL BE AVAILABLE FOR THE

14 PLUMBING STANDARDS 14.1 THE PLUMBING SYSTEM INSTALLATION & OPERATION SHALL BE PER MANUFACTURER'S SPECIFICATIONS & SHALL MEET

CALIFORNIA BUILDING, RESIDENTIAL & PLUMBING CODE REQUIREMENTS. (CBC, CRC, CPC) 14.2 PROVIDE A MINIMUM CLEARANCE OF 30" WIDE BY 24" DEEP IN FRONT OF WATER CLOSETS. (CPC 402.5)

14.3 SHOWER COMPARTMENTS SHALL HAVE MINIMUM AREA OF 1024 SQUARE INCHES & BE ABLE TO ENCOMPASS A 30" Ø CIRCLE. SHOWER DOORS SHALL HAVE A MINIMUM 22-INCH UNOBSTRUCTED WIDTH. (CPC 408.5 AND CPC 408.6) 14.4 ALL PLUMBING FIXTURES AND FITTINGS SHALL COMPLY WITH THE FOLLOWING WATER CONSERVING REQUIREMENTS PER CALGREEN 4.303.1 & CPC 401.3:

WATER CLOSETS: MAXIMUM 1.28 GALLONS PER FLUSH URINALS: MAXIMUM 0.5 GALLONS PER FLUSH EXCEPT WALL MOUNTED URINALS AT 0.125 GALLONS PER FLUSH

- SINGLE SHOWERHEADS: MAXIMUM FLOW RATE OF 1.8 GALLONS PER MINUTE AT 80 PSI
- MULTIPLE SHOWERHEADS SERVING ONE SHOWER: MAXIMUM COMBINED FLOW RATE OF 1.8 GALLONS PER MINUTE AT 80 PSI LAVATORY FAUCETS: MAXIMUM FLOW RATE OF 1.2 GALLONS PER MINUTE AT 60 PSI, MINIMUM FLOW RATE OF 0.8 GALLONS PER MINUTE AT 20 PSI KITCHEN FAUCETS: MAXIMUM FLOW RATE OF 1.8 GALLONS PER MINUTE AT 60 PSI
- EXEMPTION TO F: TEMPORARY INCREASE ALLOWED TO MAXIMUM 2.2 GALLONS PER MINUTE AT 60 PSI IF FAUCET DEFAULTS BACK TO MAXIMUM 1.8 GALLONS PER MINUTE AT 60 PSI 14.5 FOR ADDITIONS OR IMPROVEMENTS TO A RESIDENCE BUILT BEFORE 1994 - EXISTING "NONCOMPLIANT" FIXTURES (TOILETS THAT USE MORE THAN 1.6 GALLONS OF WATER PER FLUSH, URINALS THAT USE MORE THAN ONE GALLON OF WATER PER FLUSH, SHOWER HEADS THAT HAVE A FLOW CAPACITY OF MORE THAN 2.5 GALLONS OF WATER PER MINUTE. AND INTERIOR FAUCETS THAT EMIT
- MORE THAN 2.2 GALLONS OF WATER PER MINUTE) SHALL BE REPLACED. CERTIFICATION OF COMPLIANCE SHALL BE GIVEN TO THE BUILDING INSPECTOR PRIOR TO FINAL PERMIT APPROVAL. CALIFORNIA SB407. ALL HOT WATER PIPING SIZED 3/4" OR LARGER IS REQUIRED TO BE INSULATED AS FOLLOWS: 1" PIPE SIZE OR LESS: 1" THICI INSULATION; LARGER PIPE SIZES REQUIRE 11/2" THICK INSULATION. NOTE: IN ADDITION, THE 1/2" SIZE HOT WATER PIPE TO THE KITCHEN SINK IS REQUIRED TO BE INSULATED. (CPC 609.11 & CEC 120.3) BATHTUBS AND WHIRLPOOL BATHS SHALL BE PROVIDED WITH A TRAP DOOR OR ACCESS WITHIN 20 FEET OF THE PUMP. (CPC

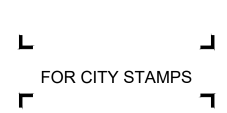
ROTECTIONS 14.8 A MINIMUM OF TWO 3/4" BY 24 GAUGE STRAPS ARE REQUIRED AROUND TANK WATER HEATERS, WITH 1/4" BY 3" LAG BOLTS

- ATTACHED DIRECTLY TO FRAMING. STRAPS SHALL BE AT POINTS WITHIN UPPER 1/3 & LOWER 1/3 THIRD OF THE WATE HEATER VERTICAL DIMENSION. LOWER CONNECTION SHALL OCCUR A MINIMUM OF 4" ABOVE CONTROLS. (CPC 507.2) 14.9 PROVIDE IMPACT PROTECTION OF APPLIANCES IN GARAGES. WATER HEATERS & HEATING/COOLING EQUIPMENT SUBJECT TO VEHICULAR IMPACT SHALL BE PROTECTED BY BOLLARDS OR AN EQUIVALENT MEASURE. (CPC 507.13.1 & CMC 305.11) 14. 10 PROVIDE RAISED PLATFORM FOR APPLIANCES IN GARAGES. WATER HEATERS AND HEATING/COOLING EQUIPMENT CAPABLE OF
- GNITING FLAMMABLE VAPORS SHALL BE PLACED ON A MINIMUM 18" HIGH PLATFORM UNLESS LISTING REPORT NUMBER PROVIDED SHOWING IGNITION RESISTANT APPLIANCE. (CBC 406.2.9.1, CPC 507.13 & CMC 305.1) 14. 11 IN SHOWERS, TUB-SHOWER COMBINATIONS, BATHTUBS & WHIRLPOOL BATHTUBS, CONTROL VALVES MUST BE PRESSURE BALANCED OR THERMOSTATIC MIXING VALVES (CPC SECTION 408.3).

14. 12. ALL HOSE BIBBS & LANDSCAPE IRRIGATION SYSTEMS SHALL HAVE APPROVED BACKELOW PREVENTION DEVICES. (CPC 603.3) 15 MECHANICAL AND VENTILATION STANDARDS

- 15.1 ALL BATHROOMS, LAUNDRY ROOMS & SIMILAR ROOMS SHALL BE PROVIDED WITH NATURAL VENTILATION OR A MECHANICAL VENTILATION SYSTEM CAPABLE OF PROVIDING 5 AIR CHANGES PER HOUR. ALL SUCH ENERGY STAR COMPLIANT FAN SYSTEMS EXHAUSTING AIR FROM THE BUILDING ENVELOPE TO THE OUTSIDE SHALL BE PROVIDED WITH BACKDRAFT DAMPERS INSTALLED TO PREVENT AIR LEAKAGE (CBC 1202.5.2.1 & CMC 402.5 CALGREEN 4.506
- 15.2 CLOTHES DRYER SHALL BE VENTED OUTSIDE THE BUILDING ENVELOPE. USE 4"Ø SHEET METAL PIPE MINIMUM WITH A MAXIMUM PIPE LENGTH OF 14'- 0" WITH TWO 90 DEGREE ELBOWS (CMC SECTION 504.4). 15.3 THE DISCHARGE POINT FOR EXHAUST AIR WILL BE AT LEAST 3 FEET FROM ANY OPENING WHICH ALLOWS AIR ENTRY INTO OCCUPIED PORTIONS OF THE BUILDING. (CMC 502.2.2)
- 15.4 ATTIC VENTING AREA SHALL BE NOT LESS 1/150 OF THE AREA OF THE SPACE VENTILATED, EXCEPT THAT THE AREA MAY BE 1/300 PROVIDED AT LEAST 50% OF THE REQUIRED VENTILATING AREA IS PROVIDED BY VENTS LOCATED IN THE UPPER PORTION OF THE SPACE TO BE VENTILATED AT LEAST 3' ABOVE EAVE & CORNICE VENTS WITH THE BALANCE OF THE REQUIRED VENTING PROVIDED BY EAVE & CORNICE VENTS (CBC SECTION 1202.2.1). 15.5 VENT OPENINGS SHALL BE COVERED WITH CORROSION-RESISTANCE METAL MESH WITH OPENINGS 1/8" IN DIMENSION
- MAXIMUM. (CBC SECTION 1202.2.2) PASSAGEWAY TO THE MECHANICAL EQUIPMENT IN ATTIC OR UNDER FLOOR SHALL BE UNOBSTRUCTED & HAVE CONTINUOUS SOLID FLOORING NOT LESS THAN 24" WIDE, NOT MORE THAN 20' IN LENGTH THROUGH THE SPACE TO A 30" SQUARE WORK PLATFORM WITH A LIGHT FIXTURE AND OUTLET. (CMC 304.4) MECHANICAL VENTILATION AND INDOOR AIR QUALITY (ASHRAE 62.2-2010)
- 15.7 VENTILATION AIR SHALL BE PROVIDED DIRECTLY FROM THE OUTDOORS AND NOT AS TRANSFER AIR FROM ADJACENT DWELLING UNITS OR OTHER SPACES, SUCH AS GARAGES, UNCONDITIONED CRAWLSPACES, OR UNCONDITIONED ATTICS. (CBEES 150.0(O))
- 15.8 VENTILATION SYSTEM CONTROLS SHALL BE LABELED AND THE HOME OWNER SHALL BE PROVIDED WITH INSTRUCTIONS ON HOW TO OPERATE THE SYSTEM. (CBEES 150.0(O)) 15.9 COMBUSTION APPLIANCES SHALL BE PROPERLY VENTED AND AIR SYSTEMS SHALL BE DESIGNED TO PREVENT BACK DRAFTING (CBEES 150.0(O))
- 15.10 THE WALL AND OPENINGS BETWEEN OCCUPIABLE SPACES & THE GARAGE SHALL BE SEALED. HVAC SYSTEMS THAT INCLUDE AIR HANDLERS OR RETURN DUCTS LOCATED IN GARAGES SHALL HAVE TOTAL AIR LEAKAGE OF NO MORE THAN 6% OF TOTAL FAN FLOW WHEN MEASURED AT 0.1 IN. W.C. USING CALIFORNIA TITLE 24 OR EQUIVALENTS. (CBEES 150.0(O)) 15. 11 MECHANICAL SYSTEMS SUPPLYING AIR TO OCCUPIABLE SPACE THROUGH DUCTWORK SHALL BE PROVIDED WITH A FILTER HAVING A MINIMUM EFFICIENCY OF MERV 6 OR BETTER. (CBEES 150.0(O))
- 15. 12 AIR MOVING EQUIPMENT USED TO MEET EITHER THE WHOLE-BUILDING VENTILATION REQUIREMENT OR THE LOCAL VENTILATION EXHAUST REQUIREMENT SHALL BE RATED IN TERMS OF AIRFLOW AND SOUND. (CBEES 150.0(O)) A. ALL CONTINUOUSLY OPERATING FANS SHALL BE RATED AT A MAXIMUM OF 1.0 SONE. B. INTERMITTENTLY OPERATED WHOLE-BUILDING VENTILATION FANS SHALL BE RATED AT A MAXIMUM OF 1.0 SONE. C. INTERMITTENTLY OPERATED LOCAL EXHAUST FANS SHALL BE RATED AT MAXIMUM OF 3.0 SONE, UNLESS THEIR MAXIMUM RATED AIRFLOW EXCEEDS 400 CFM D. REMOTELY LOCATED AIR-MOVING EQUIPMENT (MOUNTED OUTSIDE OF HABITABLE SPACES) NEED NOT MEET SOUND REQUIREMENTS IF AT LEAST 4' OF DUCTWORK BETWEEN FAN AND INTAKE GRILL. 16 ELECTRICAL
- 16.1 ALL ELECTRICAL INSTALLATION SHALL MEET 2022 CALIFORNIA ELECTRICAL CODE REQUIREMENTS. (CEC) PROVIDE UFER GROUND AT ELECTRIC SERVICE LOCATION IN FOUNDATION. GROUND SHALL BE A 20' LONG #4 REINFORCING BAR, OAE. (CEC 210.50(3) ONE SHOULD BE PROVIDED AT EACH SEPARATE STRUCTURE ON THE PROPERT
- POWER 16.3 RECEPTACLE OUTLET LOCATION PER CEC ARTICLE 210 BRANCH CIRCUITS, SECTION 210.52. (CEC 210.52) 16.4 ELECTRICAL CIRCUITS IN BEDROOMS, LIVING ROOMS, DINING ROOMS, DENS, CLOSETS, HALLWAYS, OR SIMILAR ROOMS MUST
- BE PROTECTED BY ARC FAULT CIRCUIT INTERRUPTERS (AFCI). (CEC 210.12) 16.5 GROUND FAULT CIRCUIT INTERRUPTER (GFCI) OUTLETS ARE REQUIRED IN BATHROOMS, AT KITCHEN COUNTERTOPS, AT LAUNDRY AND WET BAR SINKS, IN GARAGES, IN CRAWLSPACES, IN UNFINISHED BASEMENTS, & OUTDOORS. (CEC 210.8)
- 16.6 BATH RECEPTACLE OUTLETS SHALL BE SUPPLIED BY A MINIMUM OF ONE 20 AMP CIRCUIT. SUCH CIRCUITS SHALL HAVE NO OTHER OUTLETS. THIS CIRCUIT MAY SERVE MULTIPLE BATHS (CEC 210-52(I 16.7X TAMPER RESISTANT RECEPTACLES ARE REQUIRED FOR ALL LOCATIONS DESCRIBED IN 210.52 (I.E. ALL RECEPTACLES IN A DWELLING). (CEC 406.12)
- 16.8 WEATHER RESISTANT TYPE FOR RECEPTACLES INSTALLED IN DAMP, WET OR EXTERIOR LOCATIONS. (CEC 210-52(E)). 16.9 OUTLETS WILL BE WITHIN 6' OF ANY OPENING & NOT TO EXCEED A SPACING OF 12' A PART. ANY ISOLATED WALL 2' OR WIDE TO HAVE AN OUTLET. (CEC 210.52) LIGHTIN
- 16. 10 INSTALLED LUMINAIRES SHALL MEET THE EFFICACY & FIXTURE REQUIREMENTS OF CBEES 150.0(K). 16.11 ALL LUMINAIRES INSTALLED IN LOW-RISE RESIDENTIAL CONSTRUCTION MUST BE HIGH EFFICACY. PERMANENTLY INSTALLED LUMINAIRES INCLUDE CEILING LUMINAIRES, CHANDELIERS, VANITY LAMPS, WALL SCONCES, UNDER CABINET LUMINAIRES, AND OTHER TYPE OF LUMINAIRE THAT IS ATTACHED TO THE HOUSE. PERMANENTLY INSTALLED LUMINAIRES INCLUDE HARD WIRED OR PLUG-IN LUMINAIRES. (CEC 6.2)
- 16 12 ALL PERMANENTLY INSTALLED LUMINAIRES WITH INTERCHANGEABLE LAMPS MUST CONTAIN LAMPS THAT COMPLY WITH THE REQUIREMENTS OF, AND BE MARKED AS, JA8-2019 HIGH EFFICACY LUMINAIRES. (CEC 6.2.1 & 6.2.2) 16. 13 LIGHT SOURCES MUST BE MARKED JA8-2016-E OR JA8-2019-E IF THEY ARE INSTALLED IN ENCLOSED OR RECESSED LUMINAIRES AN ENCLOSED LUMINAIRE IS DEFINED AS HAVING VENTILATION OPENINGS < 3 SQUARE INCHES PER LAMP. (CEC 6.2.3)
- 16.14 AT LEAST ONE LUMINAIRE IN EACH BATHROOM, GARAGE, LAUNDRY ROOM, AND UTILITY ROOM MUST BE CONTROLLED BY A ACANCY SENSOR. PRESET SCENE CONTROLLERS AND EMCS CAN TAKE THE PLACE OF SENSORS AND DIMMERS AS LONG AS THE FUNCTIONALITY MEETS THE ENERGY CODE REQUIREMENTS. (CEC 6.3.1 F) 16. 15 RECESSED LIGHTS SHOWN IN SLOPED CEILINGS SHALL BE A MODEL DESIGNED TO PROVIDE A PERPENDICULAR LIGHT SOURCE IN A SLOPED CEILING 16. 16 ALL EXTERIOR PROJECT LIGHTING SHALL COMPLY WITH THE LIGHTING ORDINANCE OF THE GOVERNING MUNICIPALITY.
- 16, 17 ALL EXTERIOR LIGHTING SHALL BE HIGH EFFICACY, OAE (CEC 6.5.1) 16. 18 ALL EXTERIOR LIGHTING MUST BE CONTROLLED BY A MANUAL ON AND OFF SWITCH AND ONE OF THE FOLLOWING AUTOMATIC CONTROL TYPES A. PHOTO CONTROL AND MOTION SENSOR: OR B. PHOTO CONTROL AND AUTOMATIC TIME SWITCH CONTROL; OR
- C. ASTRONOMICAL TIME CLOCK CONTROL THAT AUTOMATICALLY TURNS THE OUTDOOR LIGHT OFF DURING DAYLIGHT HOURS: D. EMCS THAT PROVIDES THE FUNCTIONALITY OF AN ASTRONOMICAL TIME CLOCK, DOES NOT HAVE AN OVERRIDE OR BYPASS SWITCH THAT ALLOWS THE LUMINAIRE TO BE ALWAYS ON, & IS PROGRAMMED TO AUTOMATICALLY TURN THE OUTDOOR LIGH OFF DURING DAYLIGHT HOURS. (CEC 6.5.2) 16. 19 A COMPLETE LIST OF INSTALLED LIGHTING SYSTEMS, INCLUDING THE LIGHTING SCHEDULE, ALL INFORMATION NECESSARY TO
- OPERATE AND MAINTAIN THE LIGHTING SYSTEM, AND REFERENCES TO SUPPORT FUTURE UPGRADES TO THE LIGHTING SYSTEM, MUST BE PROVIDED TO THE HOMEOWNER PRIOR TO A FINAL INSPECTION. (CEC 6.9.1) 16. 20 FORM CF2R-LTG-01-E MUST BE COMPLETED & A COPY BE PROVIDED TO THE INSPECTOR AT THE FINAL INSPECTION. (CEC 6.8.1)
- 16. 21 SMOKE DETECTORS ARE REQUIRED IN EACH EXISTING SLEEPING ROOM, OUTSIDE EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF SLEEPING ROOMS, & ON EACH STORY OF A DWELLING INCLUDING BASEMENTS. BATTERY-OPERATED DETECTORS ARE ACCEPTABLE IN EXISTING AREAS WITH NO CONSTRUCTION TAKING PLACE & IN ALTERATIONS NOT RESULTING IN REMOVAL OF INTERIOR WALL OR CEILING FINISHES & WITHOUT ACCESS VIA AN ATTIC, CRAWL SPACE, OR BASEMENT. (CRO 16.22 SMOKE DETECTORS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING & SHALL BE FOURPED WITH A
- BATTERY BACKUP. SMOKE DETECTORS MAYBE SOLELY BATTERY POWERED WHEN INSTALLED IN EXISTING BUILDINGS. (CRC 16. 23 CARBON MONOXIDE DETECTORS ARE REQUIRED OUTSIDE EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF SLEEPING ROOMS & ON EACH STORY OF A DWELLING INCLUDING BASEMENTS. BATTERY-OPERATED DETECTORS ARE ACCEPTABLE IN EXISTING AREAS WITH NO CONSTRUCTION TAKING PLACE & IN ALTERATIONS NOT RESULTING IN REMOVAL OF
- INTERIOR WALL OR CEILING FINISHES & WITHOUT ACCESS VIA AN ATTIC, CRAWL SPACE, OR BASEMENT. (CRC R315.3) 16. 24 CARBON MONOXIDE ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING IS SERVED FROM A COMMERCIAL SOURCE AND, WHERE PRIMARY POWER IS INTERRUPTED, SHALL RECEIVE POWER FROM A BATTERY. WIRING SHALL BE PERMANENT AND WITHOUT A DISCONNECTING SWITCH OTHER THAN THOSE REQUIRED FOR OVER-CURRENT PROTECTION. (CRC R315.6) 16.25 WHERE MORE THAN ONE SMOKE, CARBON MONOXIDE OR COMBINATION SMOKE/CARBON MONOXIDE DETECTOR IS REQUIRED,
- THE ALARM SHALL BE INTERCONNECTED IN A MANNER THAT ACTIVATION OF ONE ALARM SHALL ACTIVATE ALL THE ALARMS IN THE RESIDENCE. (CRC R314.4 & R315.5) 16. 26 COMBUSTIBLE INSULATION CLEARANCE. COMBUSTIBLE INSULATION SHALL BE SEPARATED MINIMUM 3 INCHES FROM RECESSED LUMINAIRES, FAN MOTORS, AND OTHER HEAT-PRODUCING DEVICES. (CRC R302.14)

PREPARER SIGNATURE



BY USING THESE PERMIT READY CONSTRUCTION DOCUMENTS THE USER AGREES TO RELEASE THE CITY OF ANAHEIM AND THE ARCHITECT 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



682SECONDST ENCINITAS, CA (760)7532464DZNPARTNERS.COM

	DROOM RADU					
CITY:	ANAHEIM					
JOB:	202409R					
GENERAL SPECIFICATIONS						

2022 CALIFORNIA GREEN BUILDING STANDARDS CODE RESIDENTIAL MANDATORY MEASURES, SHEET 1 (January 2023)

	NLOIDLINIAL				
Y N/A RESPON. PARTY	CHAPTER 3 GREEN BUILDING SECTION 301 GENERAL	Y N/A	A RESPON. PARTY		The maximum flow rate of residential lavatory faucets sh The minimum flow rate of residential lavatory faucets sha psi.
	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.			4.303.1.4.2 Lavatory Faucets in Common a 4.303.1.4.3 Metering Faucets NOT USE	0
	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			per minute at 60 psi. Kitchen faucets may ter	n flow rate of kitchen faucets shall not exceed 1.8 gallons nporarily increase the flow above the maximum rate, but nd must default to a maximum flow rate of 1.8 gallons per
	specific area of the addition or alteration. The mandatory provision 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: Where complying faucets are unavaila reduction. 4.303.1.4.5 Pre-rinse spray valves NOT U	ble, aerators or other means may be used to achieve
	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.			4.303.2 Submeters for multifamily buildings and dwelli buildings NOT USED	
	Note: On and after January 1, 2014, residential buildings undergoing permitted alterations, additions, or improvements shall replace noncompliant plumbing fixtures with water-conserving plumbing fixtures. Plumbing fixture replacement is required prior to issuance of a certificate of final completion, certificate of occupancy or final permit approval by the local building department. See Civil Code Section 1101.1, et seq., for the definition of a noncompliant plumbing fixture, types of residential buildings affected and other important enactment dates.			4.303.3 Standards for plumbing fixtures and fittings. F accordance with the <i>California Plumbing Code</i> , and shall n 1701.1 of the <i>California Plumbing Code</i> . NOTE: THIS TABLE COMPILES THE DATA IN SECTION CONVENIENCE FOR THE USER.	neet the applicable standards referenced in Table
	301.2 LOW-RISE AND HIGH-RISE RESIDENTIAL BUILDINGS. [HCD] - NOT USED			TABLE - MAXIMUM FIXTURE WATER	
	SECTION 302 MIXED OCCUPANCY BUILDINGS			FIXTURE TYPE SHOWER HEADS (RESIDENTIAL)	FLOW RATE 1.8 GMP @ 80 PSI
	302.1 MIXED OCCUPANCY BUILDINGS NOT USED DIVISION 4.1 PLANNING AND DESIGN			LAVATORY FAUCETS (RESIDENTIAL)	MAX. 1.2 GPM @ 60 PSI MIN. 0.8 GPM @ 20
	ABBREVIATION DEFINITIONS: HCD Department of Housing and Community Development			LAVATORY FAUCETS IN COMMON & PUBLIC	PSI 0.5 GPM @ 60 PSI
	BSC California Building Standards Commission DSA-SS Division of the State Architect, Structural Safety			USE AREAS KITCHEN FAUCETS	1.8 GPM @ 60 PSI
	OSHPD Office of Statewide Health Planning and Development LR Low Rise HR High Rise				0.2 GAL/CYCLE
	AA Additions and Alterations N New]	WATER CLOSET URINALS	1.28 GAL/FLUSH 0.125 GAL/FLUSH
	CHAPTER 4 RESIDENTIAL MANDATORY MEASURES SECTION 4.102 DEFINITIONS 4.102.1 DEFINITIONS The following terms are defined in Chapter 2 (and are included here for reference)			4.304 OUTDOOR WATER USE 4.304.1 OUTDOOR POTABLE WATER USE IN LANDSC a local water efficient landscape ordinance or the current C Efficient Landscape Ordinance (MWELO), whichever is mo NOTES:	California Department of Water Resources' Model Water
	FRENCH DRAIN. A trench, hole or other depressed area loosely filled with rock, gravel, fragments of brick or similar pervious material used to collect or channel drainage or runoff water.				e (MWELO) is located in the <i>California Code Regulations,</i> upporting documents, including water budget calculator, a
	WATTLES . Wattles are used to reduce sediment in runoff. Wattles are often constructed of natural plant materials such as hay, straw or similar material shaped in the form of tubes and placed on a downflow slope. Wattles are also used for perimeter and inlet controls.			available at: https://www.water.ca.gov/	SERVATION AND RESOURCE
	 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. 			EFFICIENCY 4.406 ENHANCED DURABILITY AND RE	DUCED MAINTENANCE
	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.			 4.406.1 RODENT PROOFING. Annular spaces around pill sole/bottom plates at exterior walls shall be protected openings with cement mortar, concrete masonry or agency. 4.408 CONSTRUCTION WASTE REDUCT 	d against the passage of rodents by closing such a similar method acceptable to the enforcing
	 Retention basins of sufficient size shall be utilized to retain storm water on the site. 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. Compliance with a lawfully enacted storm water management ordinance. 			 4.408.1 CONSTRUCTION WASTE MANAGEMENT. Rec percent of the non-hazardous construction and dem 4.408.2, 4.408.3 or 4.408.4, or meet a more stringer management ordinance. Exceptions: 	olition waste in accordance with either Section
	Note: Refer to the State Water Resources Control Board for projects which disturb one acre or more of soil, or are part of a larger common plan of development which in total disturbs one acre or more of soil.			 Excavated soil and land-clearing debris. Alternate waste reduction methods developed b 	
	(Website: https://www.waterboards.ca.gov/water_issues/programs/stormwater/construction.html)			recycle facilities capable of compliance with this close to the jobsite. 3. The enforcing agency may make exceptions to t jobsites are located in areas beyond the haul bo	he requirements of this section when isolated
	 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: Swales 			4.408.2 CONSTRUCTION WASTE MANAGEMENT PLAN in conformance with Items 1 through 5. The constru- necessary and shall be available during construction	N. Submit a construction waste management plan action waste management plan shall be updated as
	 Water collection and disposal systems French drains Water retention gardens Other water measures which keep surface water away from buildings and aid in groundwater recharge. 			 Identify the construction and demolition waste m reuse on the project or salvage for future use or Specify if construction and demolition waste mat bulk mixed (single stream). 	sale.
	Exception : Additions and alterations not altering the drainage path.			 Identify diversion facilities where the construction taken. Identify construction methods employed to reduce 	
	4.106.4 Electric vehicle (EV) charging for new construction NOT USED 4.106.4.2 New multifamily dwellings, hotels and motels and new residential parking facilities NOT USED 4.106.4.3 Electric vehicle charging for additions and alterations of parking facilities serving existing			generated. 5. Specify that the amount of construction and dem by weight or volume, but not by both.	nolition waste materials diverted shall be calculated
	multifamily buildings NOT USED DIVISION 4.2 ENERGY EFFICIENCY			4.408.3 WASTE MANAGEMENT COMPANY. Utilize a w enforcing agency, which can provide verifiable docu demolition waste material diverted from the landfill c	mentation that the percentage of construction and
	4.201 GENERAL 4.201.1 SCOPE. For the purposes of mandatory energy efficiency standards in this code, the California Energy			Note: The owner or contractor may make the deter materials will be diverted by a waste management c	
	Commission will continue to adopt mandatory standards. DIVISION 4.3 WATER EFFICIENCY AND CONSERVATION			4.408.4 WASTE STREAM REDUCTION ALTERNATIVE weight of construction and demolition waste dispose lbs./sq.ft. of the building area shall meet the minimum Section 4.408.1	ed of in landfills, which do not exceed 3.4
	 4.303 INDOOR WATER USE 4.303.1 WATER CONSERVING PLUMBING FIXTURES AND FITTINGS. Plumbing fixtures (water closets and urinals) and fittings (faucets and showerheads) shall comply with the sections 4.303.1.1, 4.303.1.2, 4.303.1.3, and 4.303.4.4. 			4.408.4.1 WASTE STREAM REDUCTION ALTERI weight of construction and demolition waste dispose per square foot of the building area, shall meet the r requirement in Section 4.408.1	ed of in landfills, which do not exceed 2 pounds
	Note: All noncompliant plumbing fixtures in any residential real property shall be replaced with water-conserving plumbing fixtures. Plumbing fixture replacement is required prior to issuance of a certificate of final completion, certificate of occupancy, or final permit approval by the local building department. See Civil Code Section 1101.1, et seq., for the definition of a noncompliant plumbing fixture, types of residential buildings affected and other important enactment dates.			 4.408.5 DOCUMENTATION. Documentation shall be provous compliance with Section 4.408.2, items 1 through 5, Notes: 	
	4.303.1.1 Water Closets. The effective flush volume of all water closets shall not exceed 1.28 gallons per flush. Tank-type water closets shall be certified to the performance criteria of the U.S. EPA WaterSense Specification for Tank-type Toilets.			 Sample forms found in "A Guide to the Ca (Residential)" located at www.hcd.ca.gov/ documenting compliance with this section Mixed construction and demolition debris Department of Resources Recycling and 	/CALGreen.html may be used to assist in (C & D) processors can be located at the California
	 Note: The effective flush volume of dual flush toilets is defined as the composite, average flush volume of two reduced flushes and one full flush. 4.303.1.2 Urinals NOT USED 4.303.1.3 Showerboads 			4.410 BUILDING MAINTENANCE AND OI 4.410.1 OPERATION AND MAINTENANCE MANUAL. A disc, web-based reference or other media acceptabl following shall be placed in the building:	PERATION t the time of final inspection, a manual, compact
	 4.303.1.3 Showerheads. 4.303.1.3.1 Single Showerhead. Showerheads shall have a maximum flow rate of not more than 1.8 			 Directions to the owner or occupant that the mar life cycle of the structure. 	nual shall remain with the building throughout the
	 gallons per minute at 80 psi. Showerheads shall be certified to the performance criteria of the U.S. EPA WaterSense Specification for Showerheads. 4.303.1.3.2 Multiple showerheads serving one shower. When a shower is served by more than one showerhead, the combined flow rate of all the showerheads and/or other shower outlets controlled by 			 Operation and maintenance instructions for the factorial and appliances, including water photovoltaic systems, electric vehicle cha appliances and equipment. 	er-saving devices and systems, HVAC systems, rgers, water-heating systems and other major
	showerhead, the combined flow rate of all the showerheads and/or other shower outlets controlled by a single valve shall not exceed 1.8 gallons per minute at 80 psi, or the shower shall be designed to only allow one shower outlet to be in operation at a time.			 b. Roof and yard drainage, including gutters c. Space conditioning systems, including cond. d. Landscape irrigation systems. e. Water reuse systems. 	ndensers and air filters.
┗╾│	Note: A hand-held shower shall be considered a showerhead.			 Information from local utility, water and waste re resource consumption, including recycle program 	

 Public transportation and/or carpool options available in the area. . Educational material on the positive impacts of an interior relative humidity between 30-60 percent and what methods an occupant may use to maintain the relative humidity level in that range. 6. Information about water-conserving landscape and irrigation design and controllers which conserve

- 7. Instructions for maintaining gutters and downspouts and the importance of diverting water at least 5 feet away from the foundation.
- 8. Information on required routine maintenance measures, including, but not limited to, caulking, painting, grading around the building, etc.
- 9. Information about state solar energy and incentive programs available. 10. A copy of all special inspections verifications required by the enforcing agency or this code. 11. Information from the Department of Forestry and Fire Protection on maintenance of defensible space around residential structures.
- 12. Information and/or drawings identifying the location of grab bar reinforcements. 4.410.2 RECYCLING BY OCCUPANTS. Where 5 or more multifamily dwelling units are constructed on a

building site, provide readily accessible area(s) that serves all buildings on the site and are identified for the depositing, storage and collection of non-hazardous materials for recycling, including (at a minimum) paper, corrugated cardboard, glass, plastics, organic waster, and metals, or meet a lawfully enacted local recycling ordinance, if more restrictive.

Exception: Rural jurisdictions that meet and apply for the exemption in Public Resources Code Section 42649.82 (a)(2)(A) et seq. are note required to comply with the organic waste portion of

DIVISION 4.5 ENVIRONMENTAL QUALITY

SECTION 4.501 GENERAL

this section.

Y N/A RESPON

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

SECTION 4.502 DEFINITIONS 5.102.1 DEFINITIONS

The following terms are defined in Chapter 2 (and are included here for reference)

AGRIFIBER PRODUCTS. Agrifiber products include wheatboard, strawboard, panel substrates and door cores, not including furniture, fixtures and equipment (FF&E) not considered base building elements.

COMPOSITE WOOD PRODUCTS. Composite wood products include hardwood plywood, particleboard and medium density fiberboard. "Composite wood products" does not include hardboard, structural plywood. structural panels, structural composite lumber, oriented strand board, glued laminated timber, prefabricated wood I-joists or finger-jointed lumber, all as specified in California Code of regulations (CCR), title 17, Section 93120.1.

DIRECT-VENT APPLIANCE. A fuel-burning appliance with a sealed combustion system that draws all air for combustion from the outside atmosphere and discharges all flue gases to the outside atmosphere. MAXIMUM INCREMENTAL REACTIVITY (MIR). The maximum change in weight of ozone formed by adding a compound to the "Base Reactive Organic Gas (ROG) Mixture" per weight of compound added, expressed to hundredths of a gram (g O³/g ROC). Note: MIR values for individual compounds and hydrocarbon solvents are specified in CCR, Title 17, Sections 94700

and 94701. **MOISTURE CONTENT.** The weight of the water in wood expressed in percentage of the weight of the oven-dry wood.

PRODUCT-WEIGHTED MIR (PWMIR). The sum of all weighted-MIR for all ingredients in a product subject to this article. The PWMIR is the total product reactivity expressed to hundredths of a gram of ozone formed per gram of product (excluding container and packaging). Note: PWMIR is calculated according to equations found in CCR, Title 17, Section 94521 (a).

REACTIVE ORGANIC COMPOUND (ROC). Any compound that has the potential, once emitted, to contribute to

ozone formation in the troposphere. VOC. A volatile organic compound (VOC) broadly defined as a chemical compound based on carbon chains or rings

with vapor pressures greater than 0.1 millimeters of mercury at room temperature. These compounds typically contain hydrogen and may contain oxygen, nitrogen and other elements. See CCR Title 17, Section 94508(a).

4.503 FIREPLACES

4.503.1 GENERAL. Any installed gas fireplace shall be a direct-vent sealed-combustion type. Any installed woodstove or pellet stove shall comply with U.S. EPA New Source Performance Standards (NSPS) emission limits as applicable, and shall have a permanent label indicating they are certified to meet the emission limits. Woodstoves, pellet stoves and fireplaces shall also comply with applicable local ordinances.

4.504 POLLUTANT CONTROL 4.504.1 COVERING OF DUCT OPENINGS & PROTECTION OF MECHANICAL EQUIPMENT DURING

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

4.504.2 FINISH MATERIAL POLLUTANT CONTROL. Finish materials shall comply with this section.

4.504.2.1 Adhesives, Sealants and Caulks. Adhesives, sealant and caulks used on the project shall meet the requirements of the following standards unless more stringent local or regional air pollution or air quality management district rules apply:

- 1. Adhesives, adhesive bonding primers, adhesive primers, sealants, sealant primers and caulks shall comply with local or regional air pollution control or air quality management district rules where applicable or SCAQMD Rule 1168 VOC limits, as shown in Table 4.504.1 or 4.504.2, as applicable. Such products also shall comply with the Rule 1168 prohibition on the use of certain toxic compounds (chloroform, ethylene dichloride, methylene chloride, perchloroethylene and tricloroethylene), except for aerosol products, as specified in Subsection 2 below.
- 2. Aerosol adhesives, and smaller unit sizes of adhesives, and sealant or caulking compounds (in units of product, less packaging, which do not weigh more than 1 pound and do not consist of more than 16 fluid ounces) shall comply with statewide VOC standards and other requirements, including prohibitions on use of certain toxic compounds, of California Code of Regulations, Title 17, commencing with section 94507.

4.504.2.2 Paints and Coatings. Architectural paints and coatings shall comply with VOC limits in Table 1 of the ARB Architectural Suggested Control Measure, as shown in Table 4.504.3, unless more stringent local limits apply. The VOC content limit for coatings that do not meet the definitions for the specialty coatings categories listed in Table 4.504.3 shall be determined by classifying the coating as a Flat, Nonflat or Nonflat-High Gloss coating, based on its gloss, as defined in subsections 4.21, 4.36, and 4.37 of the 2007 California Air Resources Board, Suggested Control Measure, and the corresponding Flat, Nonflat or Nonflat-High Gloss VOC limit in Table 4.504.3 shall apply.

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. All carpet 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/Pages/VOC.aspx.

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/Pages/VOC.aspx.

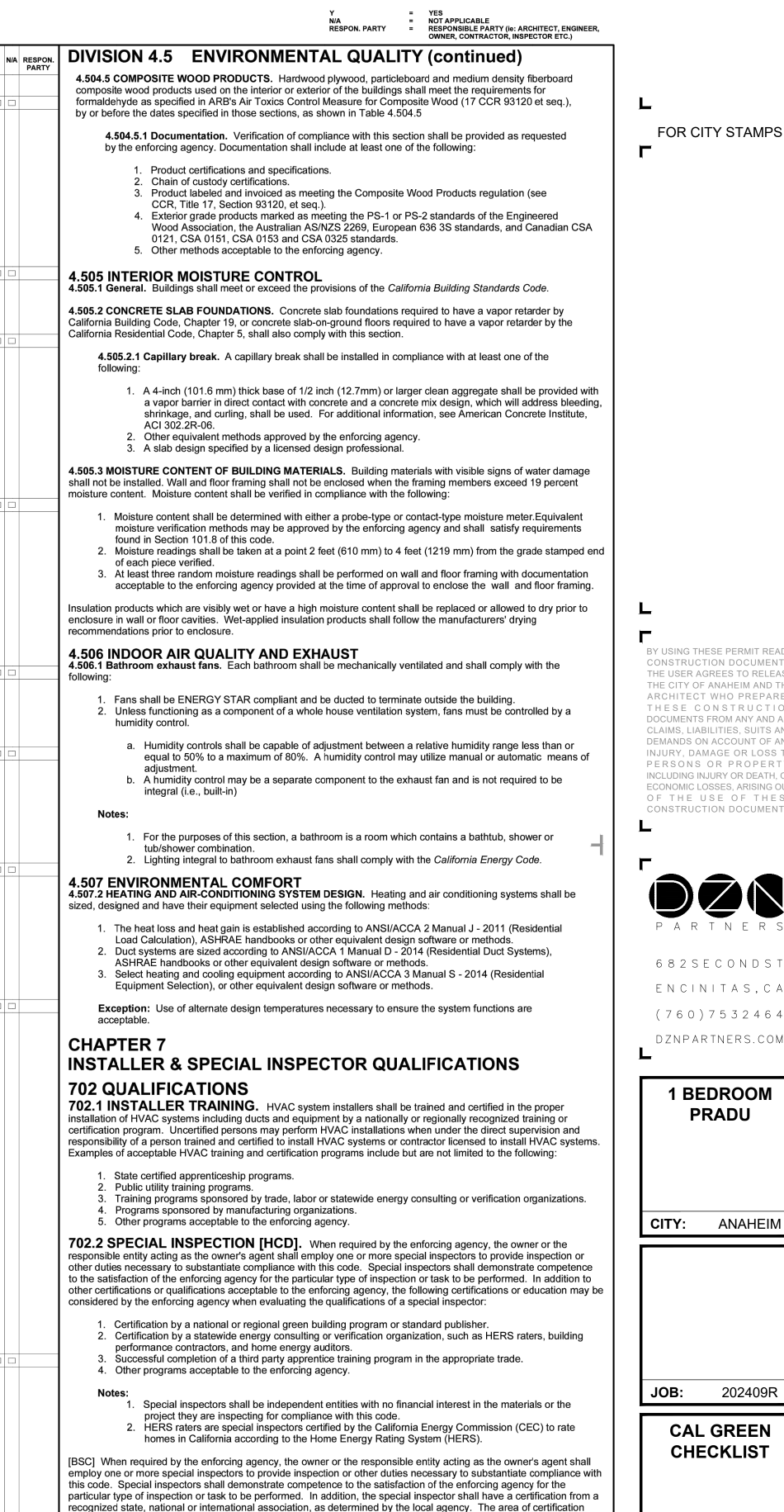
4.504.3.2 Carpet adhesive. All carpet adhesive shall meet the requirements of Table 4.504.1.

4.504.4 RESILIENT FLOORING SYSTEMS. Where resilient flooring is installed, at least 80% 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. hhtps://www.cdph.ca.gov/Programs/CCDPHP/DEODC/EHLB/IAQ/Pages/VOC.aspx.

-





Note: Special inspectors shall be independent entities with no financial interest in the materials or the project they are inspecting for compliance with this code.

shall be closely related to the primary job function, as determined by the local agency.

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.

BY USING THESE PERMIT READY CONSTRUCTION DOCUMENTS THE USER AGREES TO RELEASE THE CITY OF ANAHEIM AND THE ARCHITECT 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.



6 8 2 S E C O N D S T ENCINITAS, CA (760)7532464 DZNPARTNERS.COM

	DROOM RADU
TY:	ANAHEIM

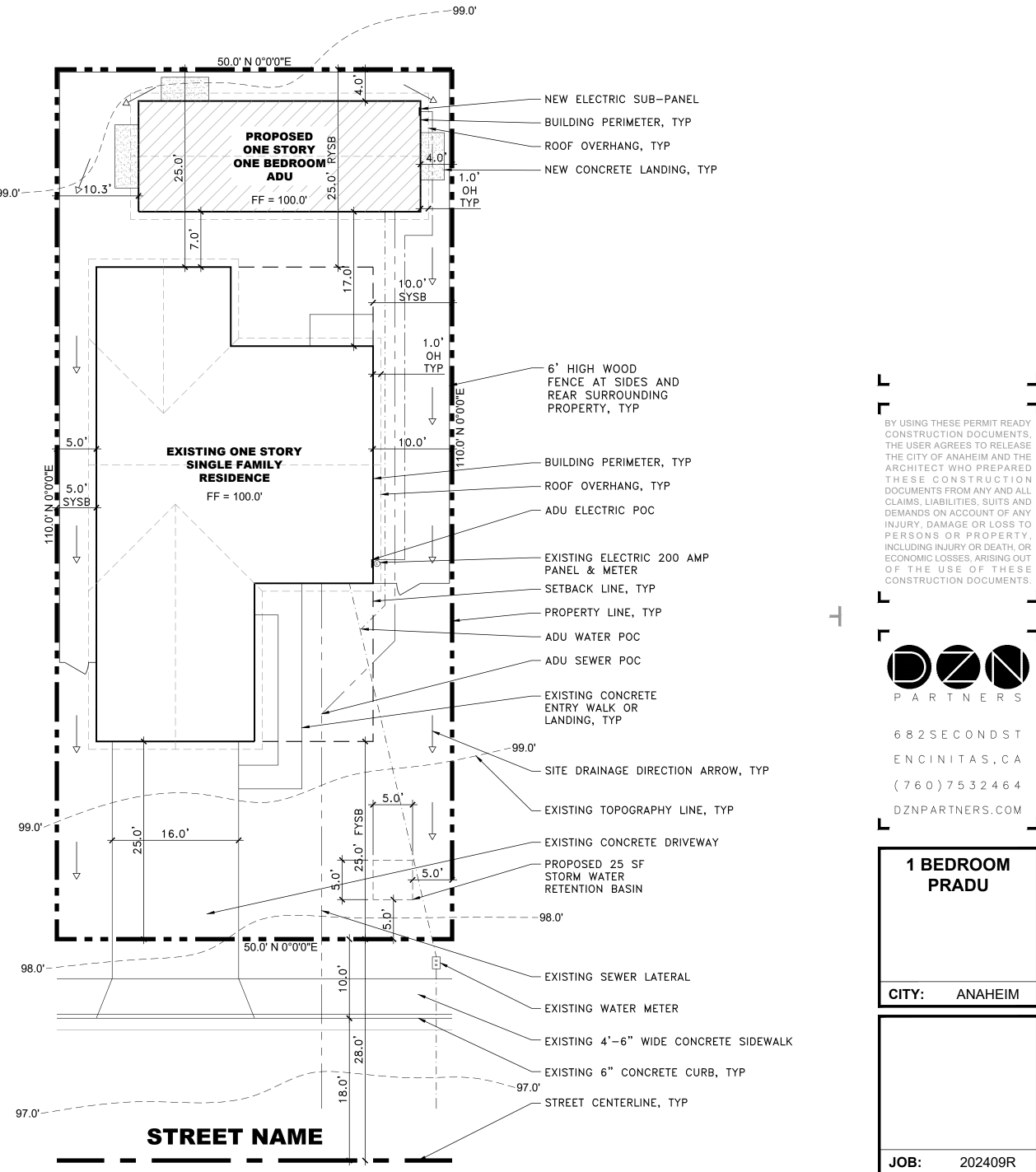
202409R

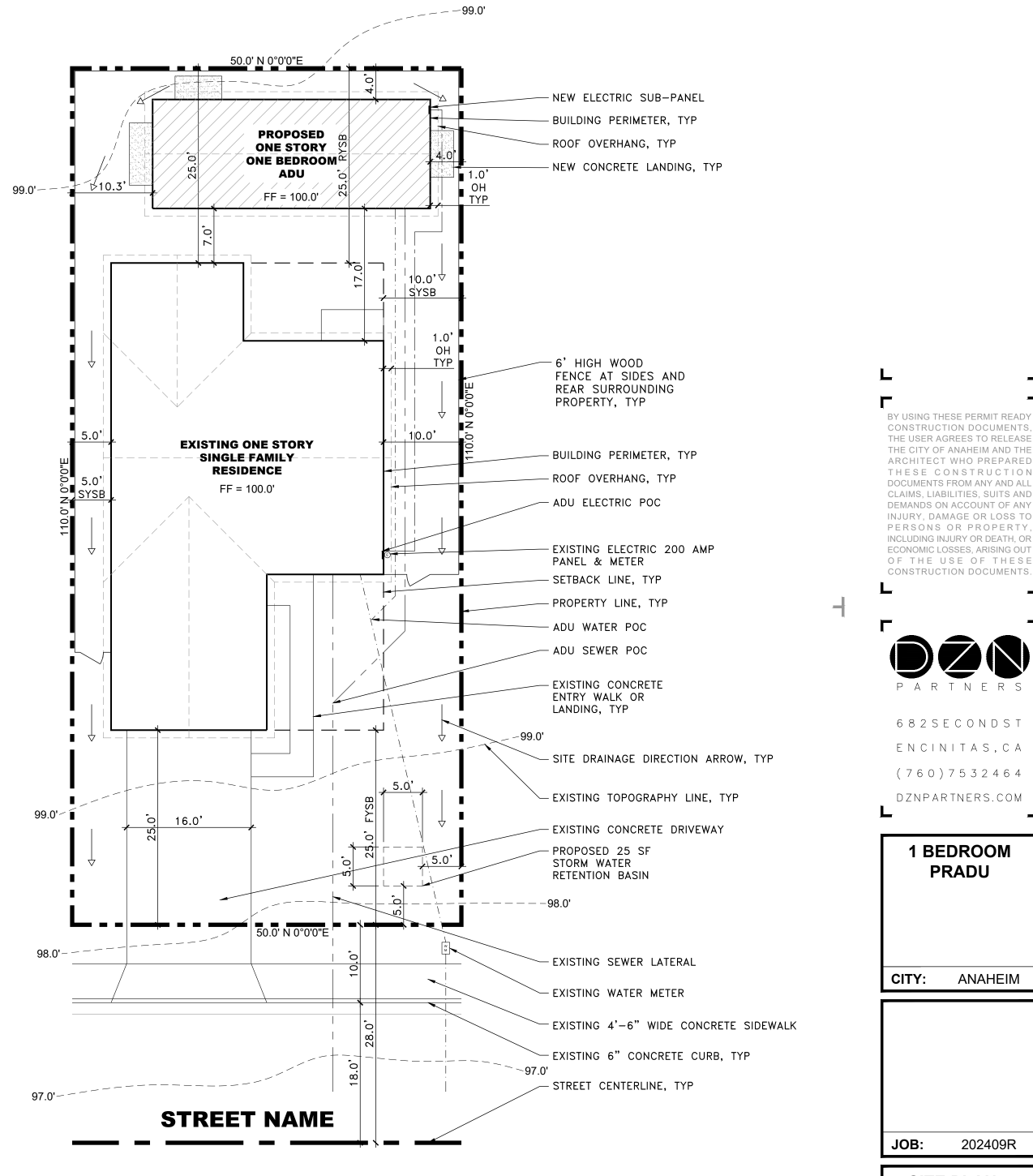
CAL GREEN CHECKLIST

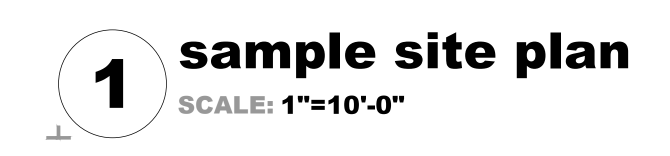
a0.3

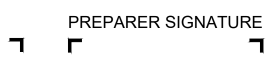


	T
TURF REINFORCEMENT MAT F APPLICABLE	THE APPLICANT SHALL IMPLEMENT SITE DESIGN STORMWATER BEST MANAGEMENT PRACTICES (BMP) AND LOW IMPACT DEVELOPMENT (LID) CONCEPTS SUCH AS IMPERVIOUS AREA DISPERSION, D R A I N A G E TO N A T U R A L VEGETATION, REDUCTION IN IMPERVIOUS SURFACES, BREAKING UP HARDSCAPE AREA, ETC. APPLICANT IS REQUIRED TO INCORPORATE THESE CONCEPTS
AM" SOIL MIX WITH NO AND, 20-30% COMPOST OR	WITH NEW CONSTRUCTION IN LIEU OF SELECTIONS A OR B.
INSTALL CHECK DAMS TO ROVED BY THE DIRECTOR	C - SITE DESIGN
	LID CONCEPTS
notes:	site plan information:
CONTROL BMP NOTES	\checkmark CHECKLIST TO BE INCLUDED ON SITE PLAN
N ACTIVITIES	ALL EXTERIOR SITE BOUNDARIES CORRECTLY SCALED &
D USE AN ADEQUATELY SIZED TAIN WASHOUT WASTES ON SITE. IT JRRY, MORTAR, STUCCO, PLASTER ER CONVEYANCE SYSTEM OR ANY HALL POST A SIGN DESIGNATING	
ACCESS SHALL BE PROVIDED FOR PREVENT TRACKING DIRT OFF ITERIAL SUCH AS GRAVEL AND/OR S.	LEGEND OF SYMBOLS, LINES, ABBREVIATIONS, ETC. USED ON PLAN SITE CONTOURS, GRADE ELEVATIONS & OTHER TOPOGRAPHIC FEATURES LOCATE & DIMENSION ALL DRIVEWAYS, ACCESS ROADS, & CURB
ERS AND STORMDRAIN SHALL BE EHICLES PARKING, VEHICLE NT MAINTENANCE. ALL MAJOR	ULTIMATE RIGHT OF WAY DIMENSION TO CENTERLINE OF ROAD
DED FOR ALL EROSIVE SURFACES. ALL BE PROTECTED AGAINST ESISTANT SURFACES SUCH AS E GROUND COVER VEGETATION,	SHOW FIRE ACCESS ROADS / DRIVEWAY & MAXIMUM FIRE HOSE PULL LENGTH OF 150 FT LOCATION & DIMENSIONS OF ALL EASEMENTS (ROAD, ELECTRIC, WATER, SEWER, GAS & OPEN SPACE ETC.)
VITIES ARE ALLOWED DURING WET	SHOW & DIMENSION REQUIRED & PROPOSED BUILDING SETBACKS
CUCTED TO CHANNEL RUNOFF CONTRACTOR SHALL PROTECT PERMANENT AND TEMPORARY	LOCATION OF EXISTING & PROPOSED BUILDINGS AND STRUCTURES WITH NUMBER OF STORIES SHOW & DIMENSION HORIZONTAL PROJECTIONS (EAVES,
TWHEN ADSOLUTELT NECESSART. CTED IN PHASES TO AVOID TURAL GROUND COVER. DO NOT ESSARILY; THEY HELP DECREASE	DECKS, BAY WINDOWS, ETC) DISTANCE OF ALL EXISTING & PROPOSED STRUCTURES FROM EACH OTHER & FROM PROPERTY LINES
SOON AS POSSIBLE, ONCE ES ARE COMPLETE. SHALL BE MINIMIZED.	LOCATION & HEIGHT OF ALL FENCES & RETAINING WALLS
E AINED IN A SECURE PLACE TO	LOCATION OF EXISTING & PROPOSED VEGETATION
CONTRACTOR SHALL STORE THESE DRY OUT OF THE RAIN. DNDARY CONTAINMENT FOR ALL	LOCATION OF EXISTING & PROPOSED UTILITIES TO NEW ADU
DF STORMWATER FROM ILES MAY INCLUDE SOIL, PARING GGREGATE BASE, ETC. STOCKPILES NCENTRATED STORMWATER FLOWS	LOCATION OF EXISTING & NEW UTILITIES (SEWER LATERAL WITH CLEANOUTS, WATER LINES WITH SHUT OFF, GAS LINES, ELECTRICAL OVERHEAD OR UNDERGROUND CONDUITS)
LES SHALL BE COVERED OR DN MEASURES AND PROVIDED WITH	LOCATE & NOTE NEW SEWER LATERAL SERVING THE PROPOSED ADU. REFER TO CPC 311.1
ROUND THE PERIMETER AT ALL	ADU SEWER LINE CANNOT BE CONNECTED DIRECTLY TO THE EXISTING MAIN DWELLING UNIT EXCEPT AS SPECIFIED IN GOVERNMENT CODE SECTION 65852.2
ED TO BE FAMILIAR WITH THE CITY TION CONTROL REQUIREMENTS. BLE TO EVERYONE WORKING ON THE PRIME CONTRACTOR MUST	LOCATION OF EXISTING AND NEW METER LOCATIONS (ELECTRICAL, GAS & WATER.)
STORMWATER REQUIREMENTS AND	IF REQUIRED, INCORPORATE THE APPROVED GRADING
LE FOR PROPERLY DISPOSING OF CTION MATERIALS. DUMPING OF THE GROUND, WHERE WATER CAN E SYSTEM IS STRICTLY PROHIBITED.	 PLAN/IMPROVEMENT PLAN WITH THE BUILDING PLANS. IF REQUIRED, PROVIDE A FUEL MODIFICATION ZONE PER UNIFORM ADMINISTRATION CODE SECTION 302, SEE SHEET a0.1F FOR MORE
ALL BE DISCHARGED INTO BE PLACED AROUND DUMPSTERS NOFF. DUMPSTERS SHALL BE DUMPSTER LIDS SHALL REMAIN WITHOUT LIDS SHALL BE PLACED DUS ROOFING OR COVERED WITH NTACT WITH ANY TRASH MATERIAL. NCLUDING SOLVENTS.	LOCATION OF APPLICABLE PERMANENT SOURCE CONTROL & SITE DESIGN BMPs PER STORM WATER INTAKE FORM & STANDARD PROJECT SWQMP (CITY FORM)
IDS, BROKEN ASPHALT AND EGETATION CAN BE RECYCLED. BE TAKEN TO AN APPROPRIATE RDOUS WASTE. FOR INFORMATION RIAL, CALL THE HAZARDOUS 714-1195. FOR INFORMATION ON ERS CALL EDCO AT (760) 436-4151. (POSED SURFACES. PLACE TRASH S AROUND THE SITE. DO WORKING ORDER AND CHECKED	
TOR SHALL PROVIDE SECONDARY BLE TOILETS AWAY FROM SURFACES. BE KEPT AWAY FROM THE STREET, ACTOR MUST ROUTINELY CHECK HAVE TRAVELED AWAY FROM	
e:	













SITE PLAN + NOTES

a0.4

1 SCALE: 1"=10'-0"

sample average lot slope diagram

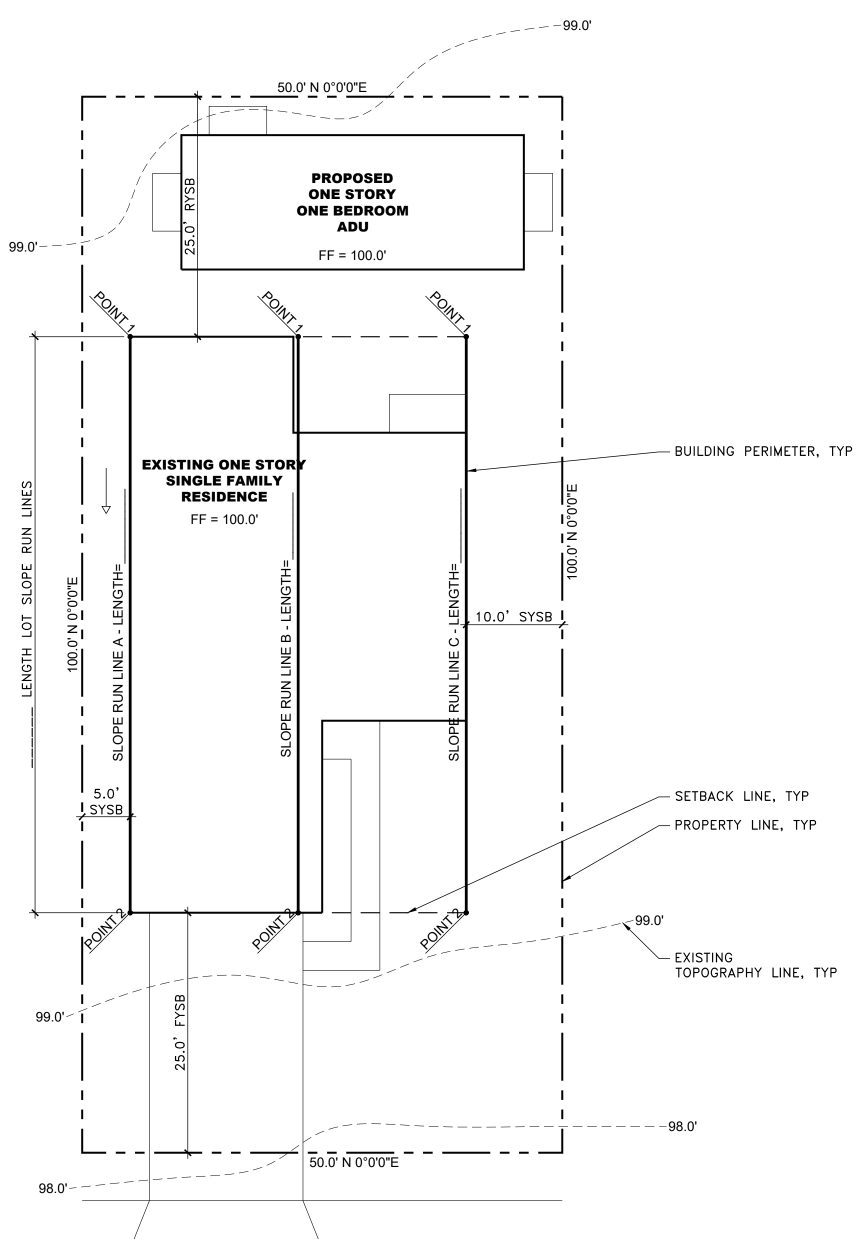
_

01'

5'

10'





PREPARER SIGNATURE ٦

average lot slope calcs:

- A. LENGTH LOT SLOPE RUN LINE A = LOT SLOPE RUN LINE A ELEVATION AT POINT 1 = LOT SLOPE RUN LINE A ELEVATION AT POINT 2 = POINT 1 (FT) - POINT 2 (FT) / LENGTH (FT) = % SLOPE AT RUN LINE A B. LENGTH LOT SLOPE RUN LINE B =
- LOT SLOPE RUN LINE B ELEVATION AT POINT 1 = LOT SLOPE RUN LINE B ELEVATION AT POINT 2 = POINT 1 (FT) - POINT 2 (FT) / LENGTH (FT) = % SLOPE AT RUN LINE B
- C. LENGTH LOT SLOPE RUN LINE C = LOT SLOPE RUN LINE A ELEVATION AT POINT 1 = LOT SLOPE RUN LINE A ELEVATION AT POINT 2 = POINT 1 (FT) - POINT 2 (FT) / LENGTH (FT) = % SLOPE AT RUN LINE C
- RUN LINE A % + RUN LINE B % + RUN LINE C % / 3 = % TOTAL AVERAGE LOT SLOPE IS
- FT FT FT FT FT FT FT FT FT

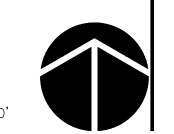
%

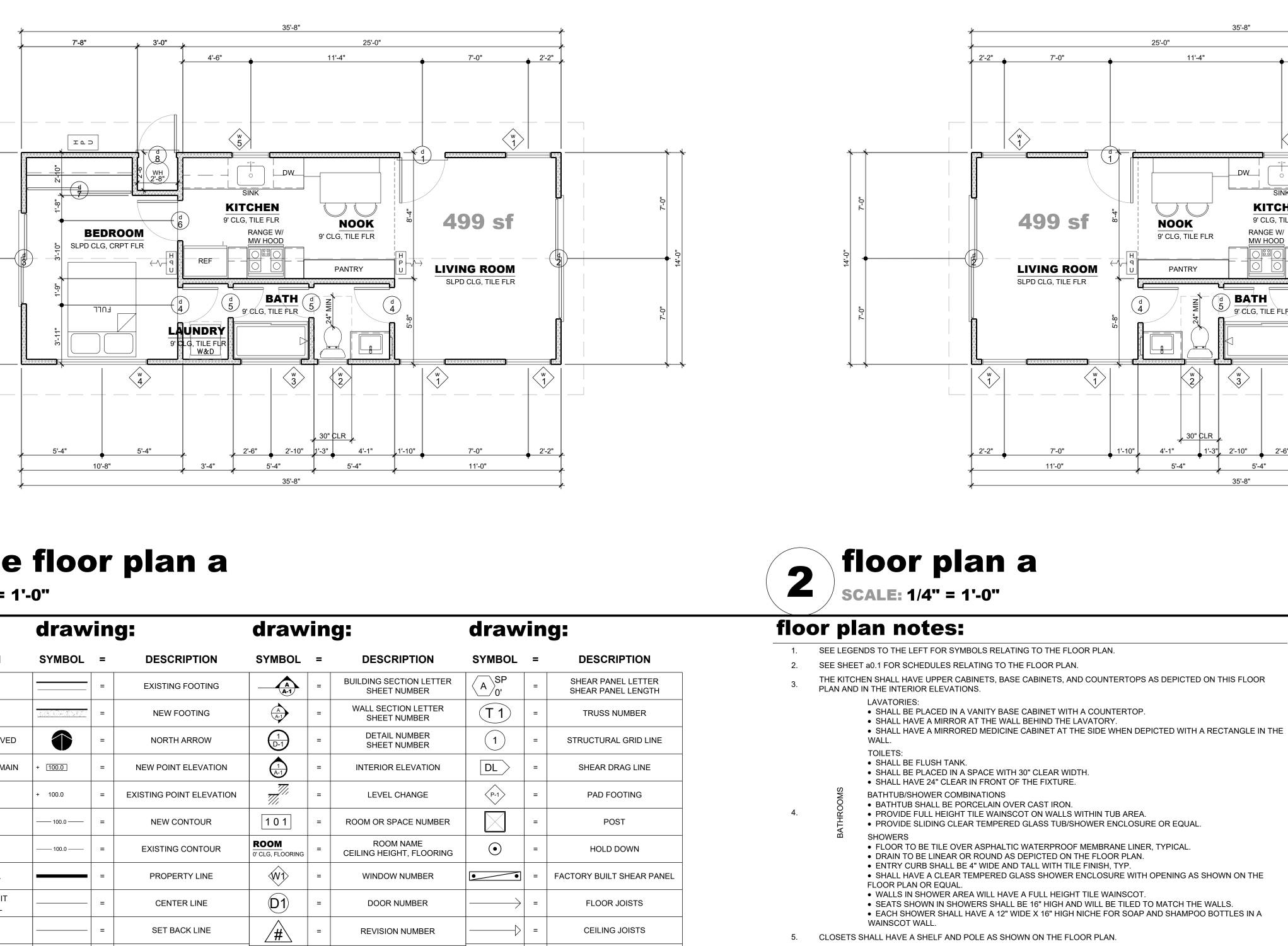
٦



NOTES:

- SEE SAMPLE AVERAGE LOT SLOPE EXHIBIT ON SHEET a0.5
- FOR LOTS THAT EXCEED AN AVERAGE LOT SLOPE OF 10% ADDITIONAL HEIGHT RESTRICTIONS WILL APPLY AS PER EMC 30.16





RAFTER OR TRUSS

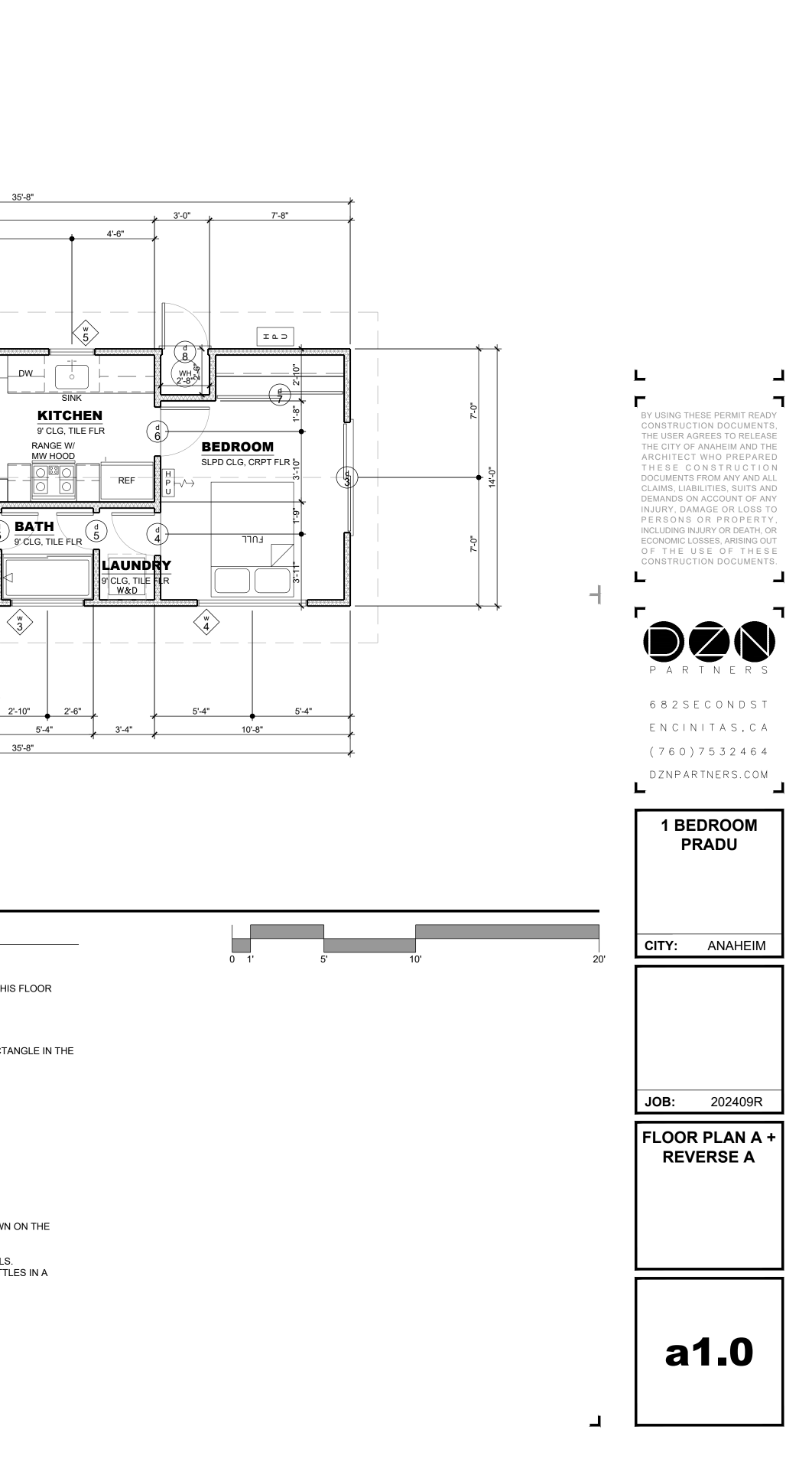
reverse floor plan a

SCALE: 1/4" = 1'-0"

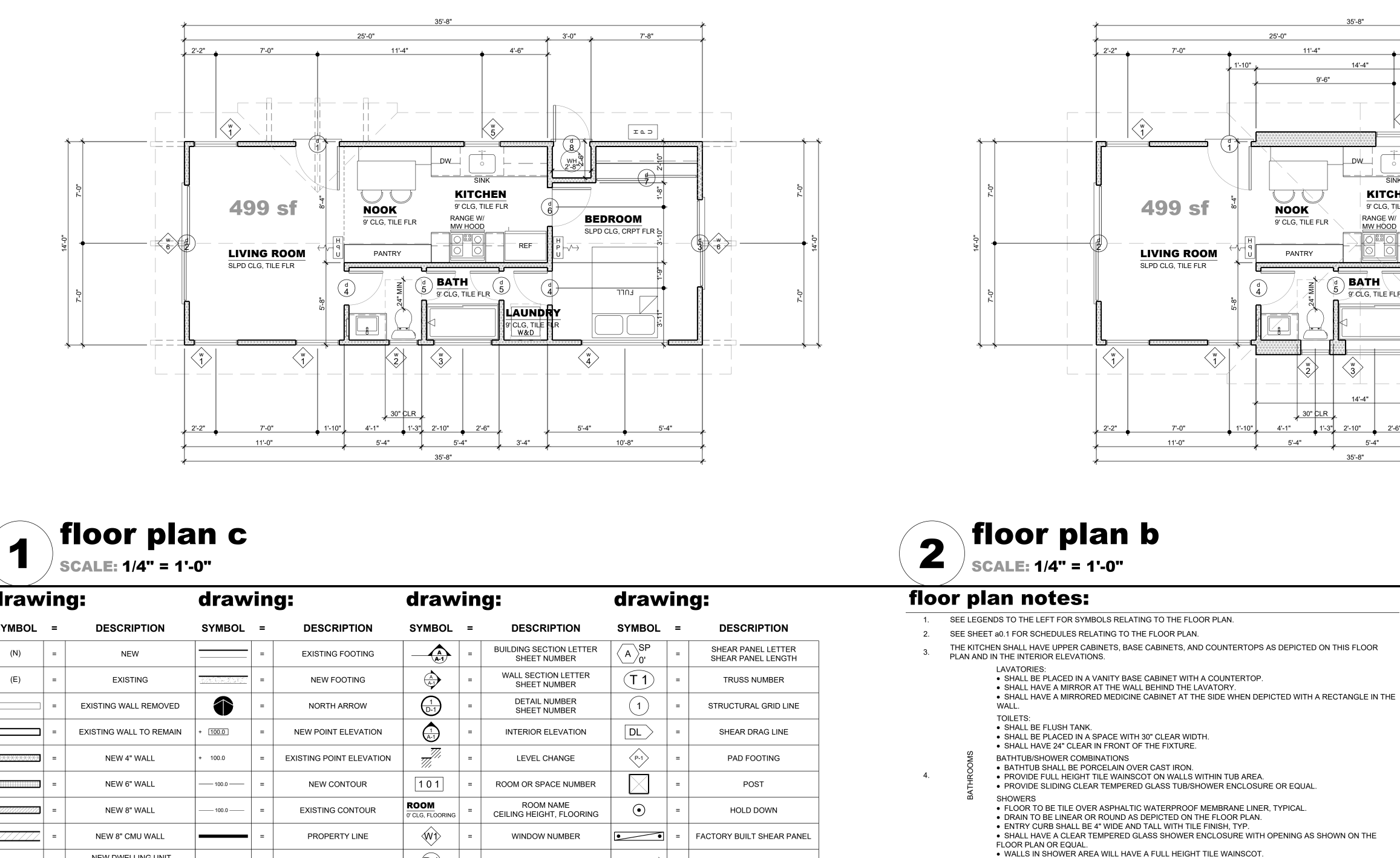
drawing:			draw	g:	draw	drawi				
SYMBOL	=	DESCRIPTION	SYMBOL	=	DESCRIPTION	SYMBOL	=	DESCRIPTION	SYMBOL	!
(N)	=	NEW		=	EXISTING FOOTING	A	=	BUILDING SECTION LETTER SHEET NUMBER	A SP 0'	
(E)	=	EXISTING		=	NEW FOOTING	A A1	=	WALL SECTION LETTER SHEET NUMBER	(T1)	
	=	EXISTING WALL REMOVED		=	NORTH ARROW	1 D-1	=	DETAIL NUMBER SHEET NUMBER	1	
	=	EXISTING WALL TO REMAIN	+ 100.0	=	NEW POINT ELEVATION	1 A-1	=	INTERIOR ELEVATION	DL	
	=	NEW 4" WALL	+ 100.0	=	EXISTING POINT ELEVATION	7777	=	LEVEL CHANGE	P-1	
	=	NEW 6" WALL	100.0	=	NEW CONTOUR	101	=	ROOM OR SPACE NUMBER		
	=	NEW 8" WALL	100.0	=	EXISTING CONTOUR	ROOM 0' CLG, FLOORING	=	ROOM NAME CEILING HEIGHT, FLOORING	•	
	=	NEW 8" CMU WALL		=	PROPERTY LINE	W1	=	WINDOW NUMBER	• •	
	=	NEW DWELLING UNIT SEPARATION WALL		=	CENTER LINE	D1	=	DOOR NUMBER	$ \longrightarrow$	
	=	BEARING WALL		=	SET BACK LINE	#	=	REVISION NUMBER		
	=	NON-BEARING WALL AT FRAMING PLANS		=	FLOOR MATERIAL CHANGE	1	=	KEYNOTE NUMBER		

1

T



FOR CITY STAMPS



FLOOR JOISTS

CEILING JOISTS

RAFTER OR TRUSS



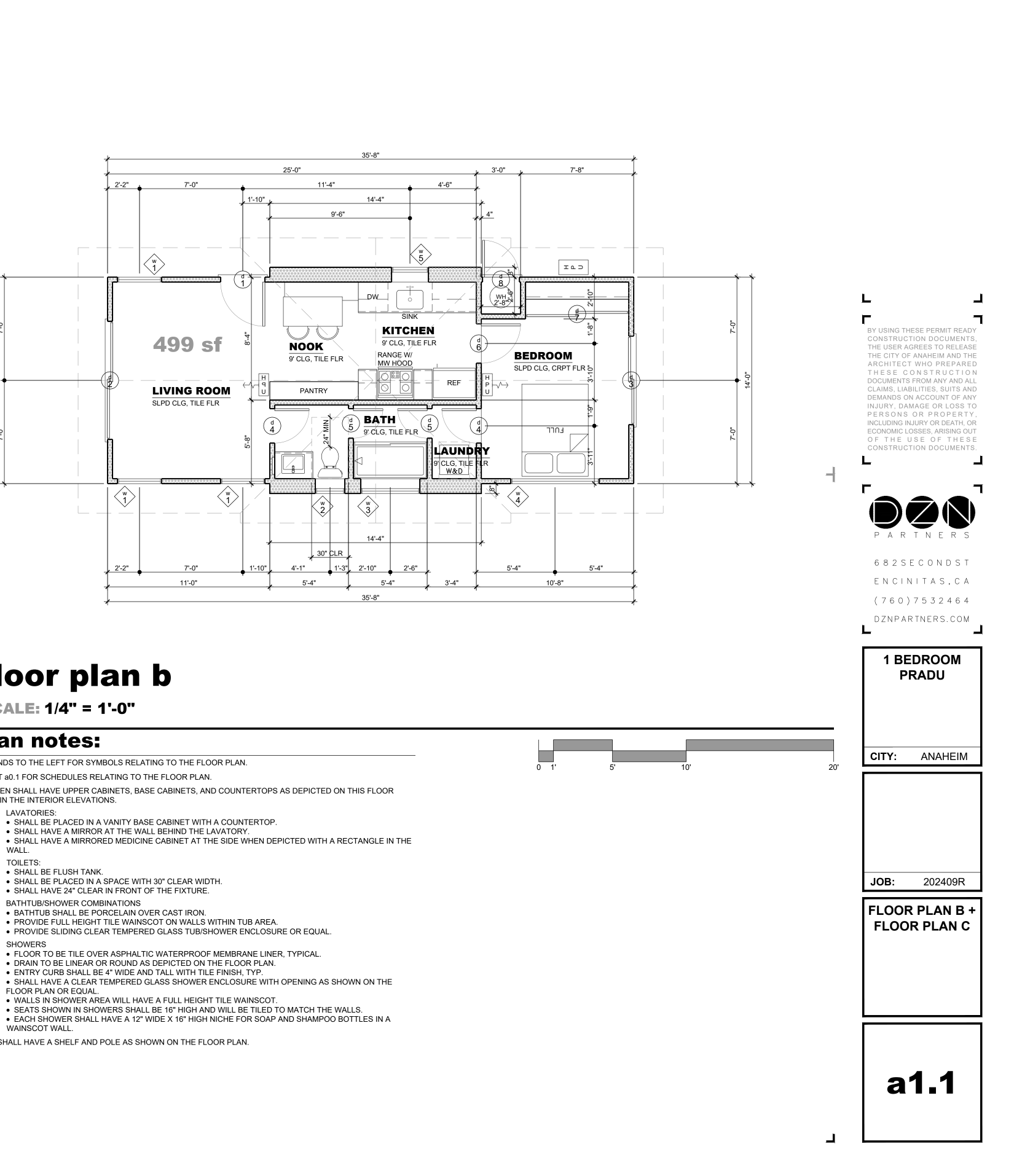
drawing:			draw	vin	g:	draw	drawi			
SYMBOL	=	DESCRIPTION	SYMBOL	=	DESCRIPTION	SYMBOL	=	DESCRIPTION	SYMBOL	:
(N)	=	NEW		=	EXISTING FOOTING	A	=	BUILDING SECTION LETTER SHEET NUMBER	A SP 0'	
(E)	=	EXISTING		=	NEW FOOTING	A A-1	=	WALL SECTION LETTER SHEET NUMBER	(T1)	:
	=	EXISTING WALL REMOVED		=	NORTH ARROW	1 D-1	=	DETAIL NUMBER SHEET NUMBER	1	
	=	EXISTING WALL TO REMAIN	+ [100.0]	=	NEW POINT ELEVATION	1 A-1	=	INTERIOR ELEVATION	DL	:
	=	NEW 4" WALL	+ 100.0	=	EXISTING POINT ELEVATION	7777	=	LEVEL CHANGE	P-1	
	=	NEW 6" WALL	100.0	=	NEW CONTOUR	101	=	ROOM OR SPACE NUMBER		
	=	NEW 8" WALL	100.0	=	EXISTING CONTOUR	ROOM 0' CLG, FLOORING	=	ROOM NAME CEILING HEIGHT, FLOORING	•	:
7/////	=	NEW 8" CMU WALL		=	PROPERTY LINE	W1	=	WINDOW NUMBER	•	
<u>KCXCXCXCXCX</u>	=	NEW DWELLING UNIT SEPARATION WALL		=	CENTER LINE	D1	=	DOOR NUMBER	$ \longrightarrow $:
	=	BEARING WALL		=	SET BACK LINE	#	=	REVISION NUMBER		:
	=	NON-BEARING WALL AT FRAMING PLANS		=	FLOOR MATERIAL CHANGE	1	=	KEYNOTE NUMBER		

• SEATS SHOWN IN SHOWERS SHALL BE 16" HIGH AND WILL BE TILED TO MATCH THE WALLS.

WAINSCOT WALL.

5. CLOSETS SHALL HAVE A SHELF AND POLE AS SHOWN ON THE FLOOR PLAN.

T



FOR CITY STAMPS

-

photovoltaic requirements:

2022 CALIFORNIA ENERGY CODE SECTION	N 150.1(c)14:	1. KITCHENS REQUIRE EXHAUST FANS WITH A MINIMUM 100 CFM DUCTED TO		
	HALL HAVE A PHOTOVOLTAIC (PV) SYSTEM	THE EXTERIOR. DETAIL COMPLIANCE BY INCLUDING A COMPLYING EXHAUST FAN OR A DUCTED RANGE HOOD TO THE EXTERIOR. 3 SONES MAXIMUM.		
APPENDIX JA11, WITH ANNUAL ELECTRICA THE DWELLING'S ANNUAL ELECTRICAL US	AL OUTPUT EQUAL TO OR GREATER THAN SAGE AS DETERMINED BY EQUATION 150.1-C: ION 150.1-C	2. EACH BATHROOM CONTAINING A BATHTUB, SHOWER OR TUB/SHOWER COMBINATION SHALL BE MECHANICALLY VENTILATED FOR PURPOSES OF HUMIDITY CONTROL IN ACCORDANCE WITH THE CALIFORNIA MECHANICAI CODE, CHAPTER 4; AND THE CALIFORNIA GREEN BUILDING STANDARDS		
ANNUAL PHOTOVOLT	AIC ELECTRICAL OUTPUT	CODE, CHAPTER 4, DIVISION 4.5.		
kW _{PV} = (CFA x A) WHERE:)/1000 + (NDwell x B)	3. BATHROOMS REQUIRE EXHAUST FANS (MINIMUM 50 CFM SWITCHED OR 20 C CONTINUOUS) TO BE DUCTED TO THE EXTERIOR. A BATHROOM IS DEFINED "AS A ROOM WITH A BATHTUB, SHOWER, OR SPA OR SOME SIMILAR SOURCE		
	kWDC SIZE OF THE PV SYSTEM	OF MOISTURE".		
		4. RESIDENTIAL BATHROOM EXHAUST FANS SHALL BE ENERGY STAR RATED AND SHALL BE CONTROL BY A HUMIDISTAT CAPABLE OF AN ADJUSTMENT		
		BETWEEN 50 AND 80% HUMIDITY. CALGREEN 4.506.1. EXCEPTION: CONTROL		
	NUMBER OF DWELLING UNITS	BY A HUMIDISTAT IS NOT REQUIRED IF THE BATHROOM EXHAUST FAN IS ALS THE DWELLING WHOLE HOUSE VENTILATION. A) ALL FANS INSTALLED TO		
A =	ADJUSTMENT FACTOR FROM TABLE 150.1-C	MEET ALL OF THE PRECEDING VENTILATION RÉQUIREMENTS MUST BE		
В =	DWELLING ADJUSTMENT FACTOR FROM TABLE 150.1-C	SPECIFIED AT A NOISE RATING OF A MAXIMUM 1 "SONE" (CONTINUOUS USE) OR 3 "SONE" (INTERMITTENT).		
EXCEPTION 1 TO SECTION 150.1(C)14:	NO PV SYSTEM IS REQUIRED IF THE EFFECTIVE ANNUAL SOLAR ACCESS IS	5. EXHAUST DUCT SIZE, LENGTH AND OUTLET LOCATION FOR FANS AND HOODS TO BE NOTED ON THE PLANS.		
	RESTRICTED TO LESS THAN 80 CONTIGUOUS SQUARE FEET BY SHADING FROM EXISTING PERMANENT NATURAL OR	electric:		
	MANMADE BARRIERS EXTERNAL TO THE DWELLING, INCLUDING BUT NOT LIMITED TO	SELECTION		
	TREES, HILLS, AND ADJACENT STRUCTURES. THE EFFECTIVE ANNUAL SOLAR ACCESS SHALL BE 70 PERCENT OR	NEW METER WITH AMP PANEL		
	GREATER OF THE OUTPUT OF AN UNSHADED PV ARRAY ON AN ANNUAL BASIS.	SUBPANEL AMP TO EXISTING AMP MAIN PANEL		
EXCEPTION 2 TO SECTION 150.1(C)14:	IN CLIMATE ZONE 15, THE PV SYSTEM SIZE SHALL BE THE SMALLER OF A SIZE THAT CAN BE ACCOMMODATED BY THE EFFECTIVE ANNUAL SOLAR ACCESS OR A PV SYSTEM SIZE REQUIRED BY THE EQUATION 150.1-C, BUT NO LESS THAN 1.5 WATT DC PER SQUARE FOOT OF CONDITIONED FLOOR AREA.	DISTANCE TO CONNECTION =FEET CONTACT SDG&E REGARDING ELECTRIC SERVICE TO THIS DETACHED ADU. ANY EXISTING SERVICE UPGRADE OR NEW SERVICE FOR THE ADU WILL REQUIRE A SEPARATE PERMIT FROM THE CITY OF ENCINITAS.		
EXCEPTION 3 TO SECTION 150.1(C)14:	IN ALL CLIMATE ZONES, FOR DWELLING UNITS WITH TWO HABITABLE STORIES, THE PV SYSTEM SIZE SHALL BE THE SMALLER OF A SIZE THAT CAN BE ACCOMMODATED BY THE EFFECTIVE ANNUAL SOLAR ACCESS OR A PV SYSTEM SIZE REQUIRED BY THE EQUATION 150.1-C, BUT NO LESS THAN 1.0 WATT DC PER SQUARE FOOT OF CONDITIONED FLOOR AREA	ELECTRICAL SERVICE LOAD CALCULATION OPTIONAL METHOD NEC 220-30 As an alternative method, the STANDARD METHOD, found in ARTICLE 220 of the National Electric Code, may be used General Lighting 499 So. ft. x 3 VA = Small appliance loads -220-16 (a) 1500 VA x _1 circuits = 1500 VA General Lighting Total 6000 VA		
EXCEPTION 4 TO SECTION 150.1(C)14:	IN ALL CLIMATE ZONES, FOR LOW-RISE RESIDENTIAL DWELLINGS WITH THREE HABITABLE STORIES AND SINGLE-FAMILY DWELLINGS WITH THREE OR MORE HABITABLE STORIES, THE PV SYSTEM SIZE SHALL BE THE SMALLER OF A SIZE THAT CAN BE ACCOMMODATED BY THE EFFECTIVE ANNUAL SOLAR ACCESS OR A PV SYSTEM SIZE REQUIRED BY THE EQUATION 150.1-C, BUT NO LESS THAN 0.8 WATT DC PER SQUARE FOOT OF CONDITIONED FLOOR AREA.	 2. COOKING EQUIPMENT LOADS - Nameplate Value Range 5000 VA = Cooktop VA = VA = VA = VA 3. ELECTRIC DRYER 220-18 (Nameplate, 5000 VA minimum) Dryer 5000 VA = Dryer Total 5000 VA 4. FIXED APPLIANCE LOADS 230-30(b3) Dishwasher = Dishwasher = VA VA Compactor = VA Hydromassage Bathtub = VA Built-in Vacuum = 		
EXCEPTION 5 TO SECTION 150.1(C)14:	FOR A DWELLING UNIT PLAN THAT IS APPROVED BY THE PLANNING DEPARTMENT	Fixed Appliance Total		
	PRIOR TO JANUARY 1, 2020 WITH AVAILABLE	5. OPTIONAL SUBTOTAL (Add all of the above totals)		
_	SOLAR READY ZONE BETWEEN 80 AND 200 SQUARE FEET, THE PV SYSTEM SIZE IS LIMITED TO THE LESSER OF THE SIZE THAT CAN BE ACCOMMODATED BY THE EFFECTIVE ANNUAL SOLAR ACCESS OR A SIZE THAT IS REQUIRED BY THE EQUATION 150.1-C.	 6. APPLYING DEMAND FACTORS - TABLE 220-30 Optional Subtotal (from line 5) First 10,000 VA x 100% = 10,000 VA Remaining 14500 VA x 40% = 5800 VA 7. HEATING OR AC LOAD - TABLE 220-30 Larger of the Heating or AC Load = 8000 VA 		
EXCEPTION 6 TO SECTION 150.1(C)14:	PV SYSTEM SIZES FROM EQUATION 150.1-C MAY BE REDUCED BY 25 PERCENT IF INSTALLED IN CONJUNCTION WITH A BATTERY STORAGE SYSTEM. THE BATTERY STORAGE SYSTEM SHALL MEET THE QUALIFICATION REQUIREMENTS SPECIFIED IN JOINT APPENDIX JA12 AND HAVE A MINIMUM CAPACITY OF 7.5 KWH.	 8. OPTIONAL LOADS TOTAL (Add totals from lines 6 and 7) =23800 VA 9. MINIMUM SERVICE SIZE = <u>Optional Loads Total</u> =99 Ampere (Please put total on front of card under Computed Load) 		

electrical:

SYMBOL = DESCRIPTION SYMBOL = DESCRIPTION SYMBOL = DESCRIPTION (L)(H)(F)LED LIGHT EMITTING DIODE DIMMER SWITCH LED LIGHT/HEAT LAMP/FAN COMBO \$_D (E)()ELECTRICAL METER KEY OPERATED SWITCH CEILING SURFACE MOUNT FIXTURE Ψĸ $\vdash \bigcirc$ ELECTRICAL PANEL WEATHERPROOF SWITCH WALL MOUNTED FIXTURE \$_{WP} (\bullet) DUPLEX OUTLET VACANCY SENSOR SWITCH HANGING FIXTURE \$_{vs} D HALF HOT DUPLEX OUTLET DOOR OPERATED SWITCH WALL SCONCE \checkmark \Rightarrow QUADRAPLEX OUTLET (F) VENT FAN RECESSED CEILING FIXTURE RECESSED CEILING WALL WASH (\mathbf{F}) GFI (\frown) INDOOR AIR QUALITY FAN GROUND FORCE OUTLET (IAQ) FIXTURE (F WH) ₩P RECESSED MOISTURE RESISTANT (\mathbf{M}) WATERPROOF GFI OUTLET WHOLE HOUSE FAN CEILING FIXTURE \square (\mathbf{H}) IN-FLOOR OUTLET HEAT LAMP FLOOD FIXTURE \bigtriangledown ⊖_{GD} (J) GARBAGE DISPOSAL OUTLET JUNCTION BOX -0--0-TRACK LIGHT FIXTURE (L)DEDICATED GROUND OUTLET LIGHT FLOURESCENT TUBE FIXTURE (M) 220V OUTLET MOTION DETECTOR LED UNDERCABINET FIXTURE WP GFI (P) CEILING FAN WITH LIGHT WATERPROOF 220V OUTLET PHOTOELECTRIC SENSOR , 220 (H)(F)HEAT LAMP/FAN COMBO 1 WAY SWITCH STEP LIGHT (L)(F)3 WAY SWITCH LED LIGHT/FAN COMBO GRID CEILING LIGHT

electrical:

electrical:

plumbing:

	=	DESCR
W M	=	WATER
F W M	=	FIRE WAT
WH	=	TANK WAT
HP WH	=	ELECTRIC WATER
WH	=	TANKLESS W
WC	=	WATER CC
SO	=	WATER SERV
_HB _	=	HOS
—<[cw	=	COLD WA
RP	=	RECESSED
\bigtriangledown	=	SHOWE
\bigcirc	=	OVERHEAD S
\sim	=	ADJUSTABLE

SYMBOL = W M

residential ventilation requirements: utility plan notes:

- SEE LEGENDS BELOW FOR SYMBOLS RELATING TO THE UTILITY PLAN.
- SEE SHEET a0.1 FOR SCHEDULES RELATING TO THE UTILITY PLAN.
- RECEPTACLE OUTLET LOCATION PER NEC ARTICLE 210.52. GFCI PROTECTED OUTLETS FOR LOCATIONS DESCRIBED IN NEC 210.8(A): LAUNDRY AREAS, KITCHEN DISHWASHERS, KITCHENS, GARAGES, BATH ROOMS, OUTDOORS, WITHIN 6' OF A SINK, ETC. RECEPTACLE OUTLET LOCATION PER NEC ARTICLE 210.52.
- BATH RECEPTACLE OUTLETS SHALL BE SUPPLIED BY A MINIMUM OF ONE 20 AMP CIRCUIT. SUCH CIRCUITS SHALL HAVE NO OTHER OUTLETS. THIS CIRCUIT MAY SERVE MULTIPLE BATHS (NEC ART. 210-52(D)).
- TAMPER RESISTANT RECEPTACLES ARE REQUIRED FOR ALL LOCATIONS 6.
- DESCRIBED IN 210.52 (IE ALL RECEPTACLES IN A DWELLING). WEATHER RESISTANT TYPE FOR RECEPTACLES INSTALLED IN DAMP OR WET LOCATIONS.
- ARC-FAULT PROTECTION FOR ALL OUTLETS (NOT JUST RECEPTACLES) LOCATED IN ROOMS DESCRIBED IN NEC 210.12(A): KITCHENS, LAUNDRY AREAS, FAMILY, LIVING BEDROOMS, DINING, HALLS, ETC.
- OUTLETS MUST BE WITHIN 6FT OF ANY OPENING AND NOT TO EXCEED 12FT 9. APART. ANY ISOLATED WALL 2FT OR WIDER TO HAVE OUTLET(S).
- ALL EXTERIOR LIGHTING SHALL BE HIGH EFFICACY, OAE 10. RECESSED LIGHTS SHOWN IN SLOPED CEILINGS SHALL BE A MODEL 11. DESIGNED TO PROVIDE A PERPENDICULAR LIGHT SOURCE IN A SLOPED CEILING.
- PROVIDE UFER GROUND AT ELECTRIC SERVICE LOCATION IN FOUNDATION. 12. GROUND SHALL BE A 20' LONG #4 REINFORCING BAR, OAE.
- PROVIDE SMOKE DETECTORS IN EACH SLEEPING ROOM AND AT A POINT 13. CENTRALLY LOCATED IN AN AREA GIVING ACCESS TO EACH SEPARATE SLEEPING AREA. SMOKE DETECTORS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING AND SHALL BE EQUIPPED WITH A BATTERY BACKUP. SMOKE DETECTORS MAYBE SOLELY BATTERY POWERED WHEN INSTALLED IN EXISTING BUILDINGS. (CRC §R314.6)
- WHERE MORE THAN ONE COMBINATION SMOKE/CARBON MONOXIDE 14. DETECTOR IS REQUIRED, THE ALARM SHALL BE INTERCONNECTED IN A MANNER THAT ACTIVATION OF ONE ALARM SHALL ACTIVATE ALL THE ALARMS IN THE RESIDENCE.
- 15. CONTROL VALVES IN BATHTUBS, WHIRLPOOL BATHTUBS, SHOWERS AND TUB-SHOWER COMBINATIONS MUST BE PRESSURE BALANCED OR THERMOSTATIC MIXING VALVES. CPC SECTION 414.5 AND 418.0.
- 16. ALL HOT WATER PIPING SIZED ³/₄" OR LARGER IS REQUIRED TO BE INSULATED AS FOLLOWS: 1" PIPE SIZE OR LESS: 1" THICK INSULATION; LARGER PIPE SIZES REQUIRE 11/2" THICK INSULATION. NOTE: IN ADDITION, THE 1/2" SIZE HOT WATER PIPE TO THE KITCHEN SINK IS REQUIRED TO BE INSULATED. ES 150.0(J)2
- SEE T24 DOCUMENTATION SHEET FOR MORE INFORMATION ON WATER 17. HEATING, SPACE HEATING, AND COOLING EQUIPMENT SPECIFICATIONS.
- 18. SHOW THE LOCATIONS OR PROVIDE NOTES OF ALL CARBON MONOXIDE ALARMS TO MEET THE REQUIREMENTS OF CALIFORNIA RESIDENTIAL CODE SECTION R315.

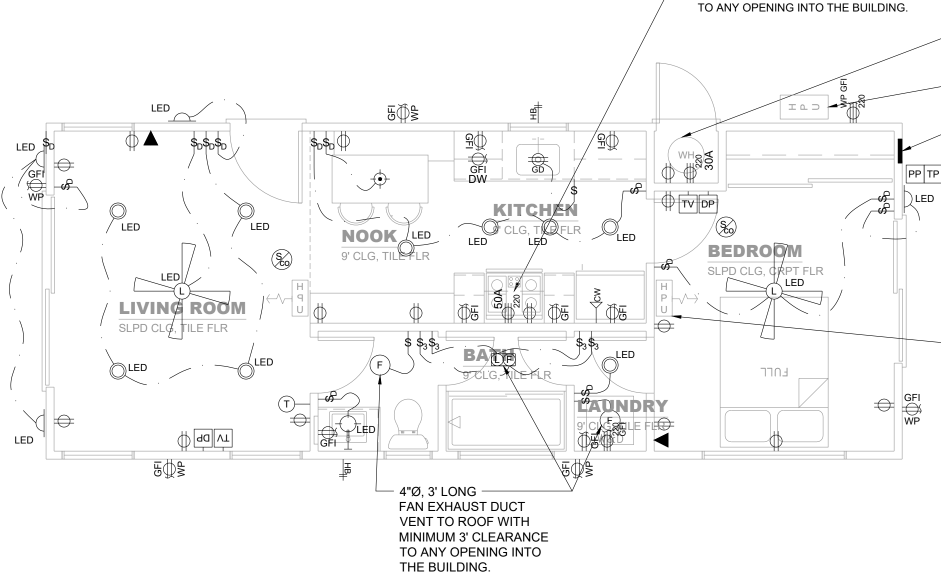
• INSTALLED IN DWELLING UNITS AND IN SLEEPING UNITS WITHIN WHICH FUEL-BURNING APPLIANCES ARE INSTALLED AND IN DWELLING UNITS THAT HAVE ATTACHED GARAGES.

• WHERE MORE THAN ONE CARBON MONOXIDE ALARM IS REQUIRED TO BE INSTALLED THE ALARM SHALL BE INTERCONNECTED IN A MANNER THAT ACTIVATION OF ONE ALARM SHALL ACTIVATE ALL THE ALARMS IN THE INDIVIDUAL UNIT. *WHERE AREAS OF NO CONSTRUCTION IS TAKING PLACE CARBON

MONOXIDE DETECTORS CAN BE SOLELY BATTERY POWERED

- CARBON MONOXIDE ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM 19. THE BUILDING WIRING IS SERVED FROM A COMMERCIAL SOURCE AND, WHERE PRIMARY POWER IS INTERRUPTED, SHALL RECEIVE POWER FROM A BATTERY, WIRING SHALL BE PERMANENT AND WITHOUT A DISCONNECTING SWITCH OTHER THAN THOSE REQUIRED FOR OVER-CURRENT PROTECTION.
- 20. SHOW THE LOCATIONS OR PROVIDE NOTES OF ALL SMOKE ALARMS MEETING THE REQUIREMENTS OF CRC SECTION R314. • ON THE CEILING OR WALL OUTSIDE OF EACH SEPARATE SLEEPING AREA IN
- THE IMMEDIATE VICINITY OF BED ROOMS.
- IN EACH ROOM USED FOR SLEEPING PURPOSES.
- IN EACH STORY WITHIN A DWELLING UNIT, INCLUDING BASEMENTS. • IN DWELLING UNITS WITH SPLIT LEVELS AND WITHOUT AN INTERVENING DOOR BETWEEN THE ADJACENT LEVELS, A SMOKE ALARM INSTALLED ON THE UPPER LEVEL SHALL SUFFICE FOR THE ADJACENT LOWER LEVEL PROVIDED THAT THE LOWER LEVEL IS LESS THAN ONE FULL STORY BELOW THE UPPER LEVEL.

*WHERE AREAS OF NO CONSTRUCTION IS TAKING PLACE SMOKE DETECTORS CAN BE SOLELY BATTERY POWERED ONLY.



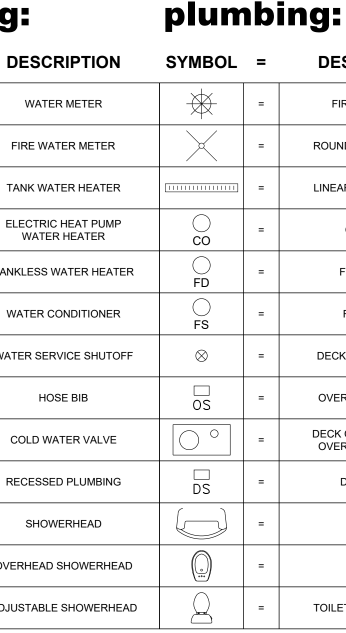


SCALE: 1/4" = 1'-0"

mechanical:

mechanical:

SYMBOL	=	DESCRIPTION	SYMBOL	=	DESCRIPTION
H P U	=	SPLIT SYSTEM HEAT PUMP EXTERIOR UNIT		=	RIGID SUPPLY AIR DUCT
	=	SPLIT SYSTEM HEAT PUMP INTERIOR UNIT		=	RIGID RETURN AIR DUCT
— <u>(</u> T)	=	THERMOSTAT		=	FLEXIBLE SUPPLY AIR DUCT
	=	SUPPLY AIR WALL REGISTER	FE	=	FIRE EXTINGUISHER
	=	SUPPLY AIR CEILING REGISTER	VM	=	VACUUM MOTOR
	=	SUPPLY AIR FLOOR REGISTER	—(V)	=	VACUUM OUTLET
<mark>⊬ R</mark> A	=	RETURN AIR WALL REGISTER	DV	=	DRYER VENT
	=	RETURN AIR CEILING REGISTER	FV	=	FAN VENT
	=	RETURN AIR FLOOR REGISTER	RV	=	RANGE/OVEN VENT



FIRE SPRINKLER ROUND SHOWER DRAIN LINEAR SHOWER DRAIN CLEAN OUT FLOOR DRAIN FLOOR SINK DECK OR ROOF DRAIN

DESCRIPTION

OVERFLOW SCUPPER DECK OR ROOF DRAIN + OVERFLOW SCUPPER DOWNSPOUT

URINAL

BIDET

TOILET - FLOOR MOUNT

plumbing: DESCRIPTION



FAUCET

PEDESTAL SINK

BATH SINK

BATHTUB

BAR OR HAND SINK

SINGLE SINK

DOUBLE SINK

TRIPLE SINK

APRON SINK

						PARTNERS
						682SECONDST
						ΕΝΟΙΝΙΤΑ S, C Α
						(760)7532464
						DZNPARTNERS.COM
0 1'		5' 10'			20'	1 BEDROOM PRADU
	ia	+safety:	med	ia	+safety:	
SYMBOL	=	DESCRIPTION	SYMBOL	=	DESCRIPTION	
ALARM	=	ALARM SOURCE	• • •	=	DOORBELL CHIMES	CITY: ANAHEIM
AUDIO	=	AUDIO SOURCE	DB	=	DOORBELL TRANSFORMER	-
DATA	=	DATA SOURCE	A	=	ALARM SYSTEM PAD	-
PP	=	PHONE PANEL	CO	=	CARBON MONOXIDE DETECTOR	
ТР	=	TELEVISION PANEL	S	=	SMOKE DETECTOR	JOB: 202409R
VP	=	VIDEO PANEL	Sco	=	SMOKE & CARBON MONOXIDE DETECTOR	
TV	=	CABLE TELEVISION JACK		=	EMERGENCY LIGHT FIXTURE	
DP	=	DATAPORT NETWORK JACK	EXIT	=	ILLUMINATED EXIT SIGN	
	=	TELEPHONE JACK	SP	=	SPEAKER	
O	=	DOORBELL OR GARAGE DOOR		=	VIDEO CAMERA	

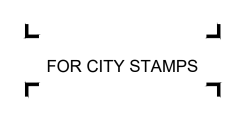
SPLIT SYSTEM HEAT PUMP INTERIOR UNIT, TYP

EXTERIOR UNIT, TYP - ELECTRIC PANEL, TYP

- 4"Ø, 8' LONG HOOD EXHAUST DUCT

VENT TO ROOF WITH MINIMUM 3' CLEARANCE

ELECTRIC HEAT PUMP TANKED WATER HEATER - SPLIT SYSTEM HEAT PUMP



BY USING THESE PERMIT READY

CONSTRUCTION DOCUMENTS.

THE USER AGREES TO RELEASE

THE CITY OF ANAHEIM AND THE

ARCHITECT WHO PREPARED

THESE CONSTRUCTION

DOCUMENTS FROM ANY AND ALL

CLAIMS, LIABILITIES, SUITS AND

DEMANDS ON ACCOUNT OF ANY

INJURY, DAMAGE OR LOSS TO

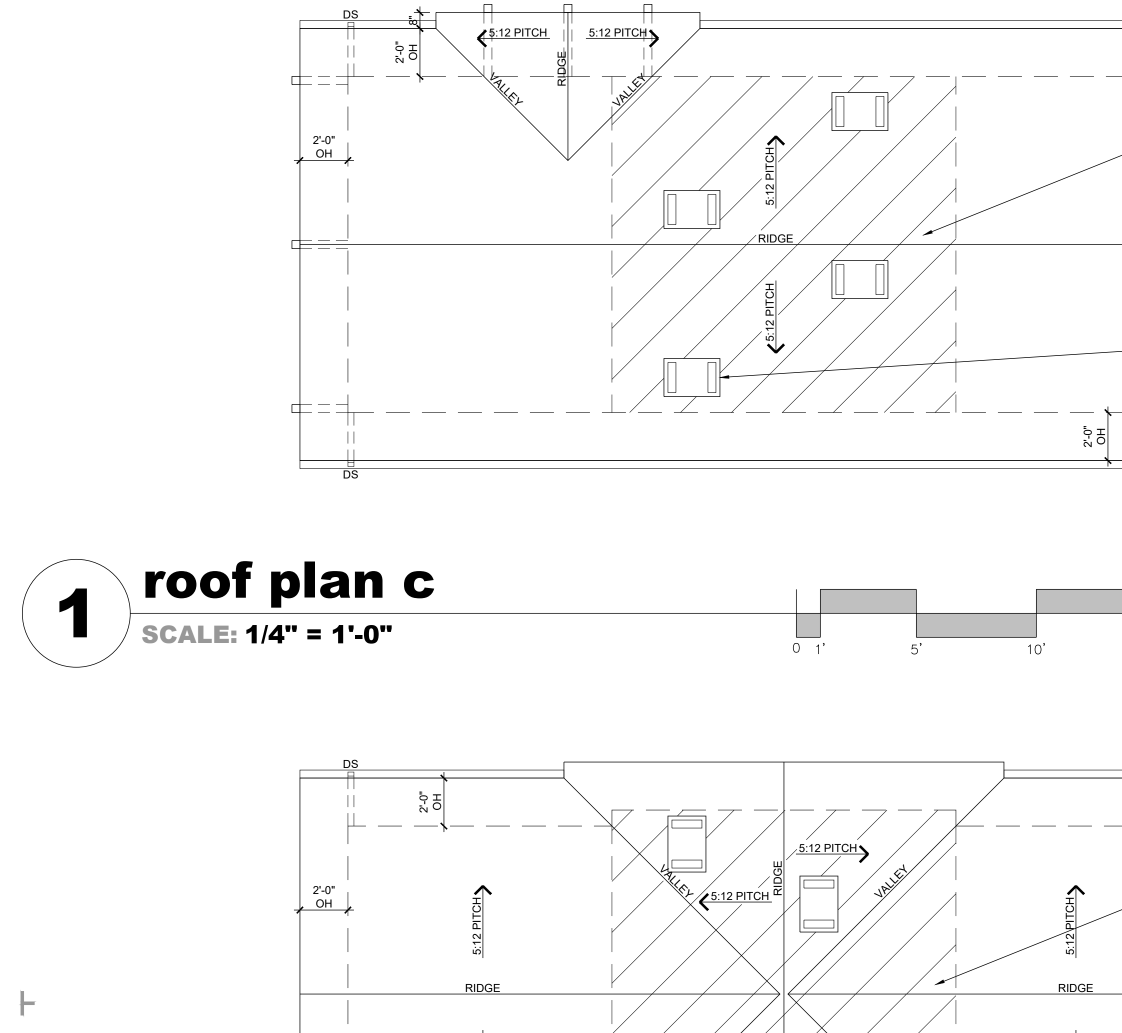
INCLUDING INJURY OR DEATH, OR ECONOMIC LOSSES, ARISING OUT

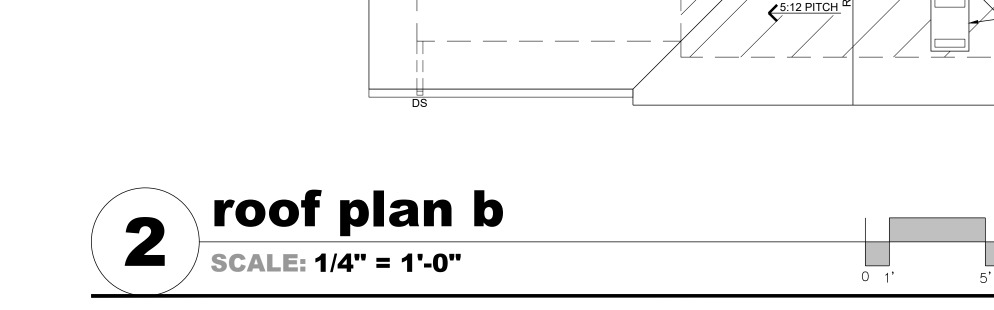
OF THE USE OF THESE

CONSTRUCTION DOCUMENTS.

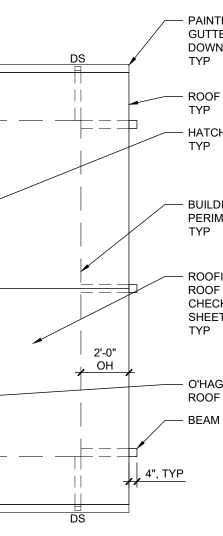
a2.0

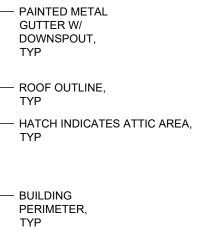
PERSONS OR PROPERTY,





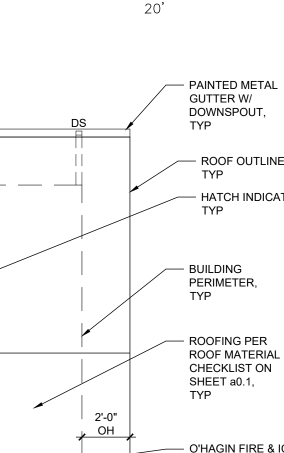
5:12 PIT





- ROOFING PER ROOF MATERIAL CHECKLIST ON SHEET a0.1,

O'HAGIN FIRE & ICE ROOF VENT, TYP - BEAM PROJECTION, TYP



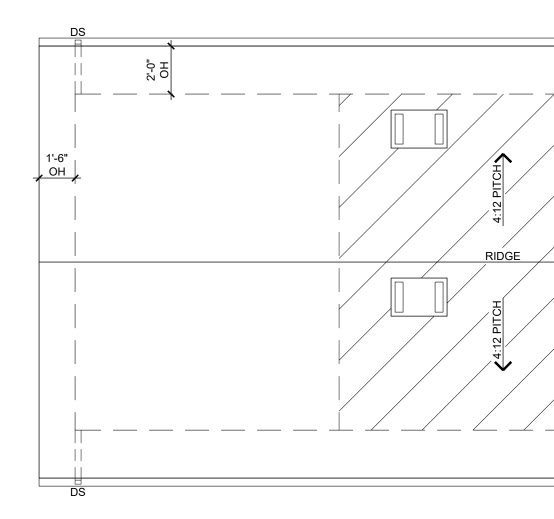
2-0

10

- ROOF OUTLINE, TYP - HATCH INDICATES ATTIC AREA, TYP

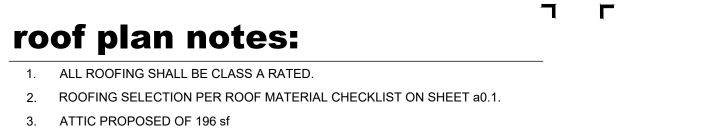
 ROOFING PER
 ROOF MATERIAL CHECKLIST ON SHEET a0.1,

O'HAGIN FIRE & ICE
 ROOF VENT, TYP

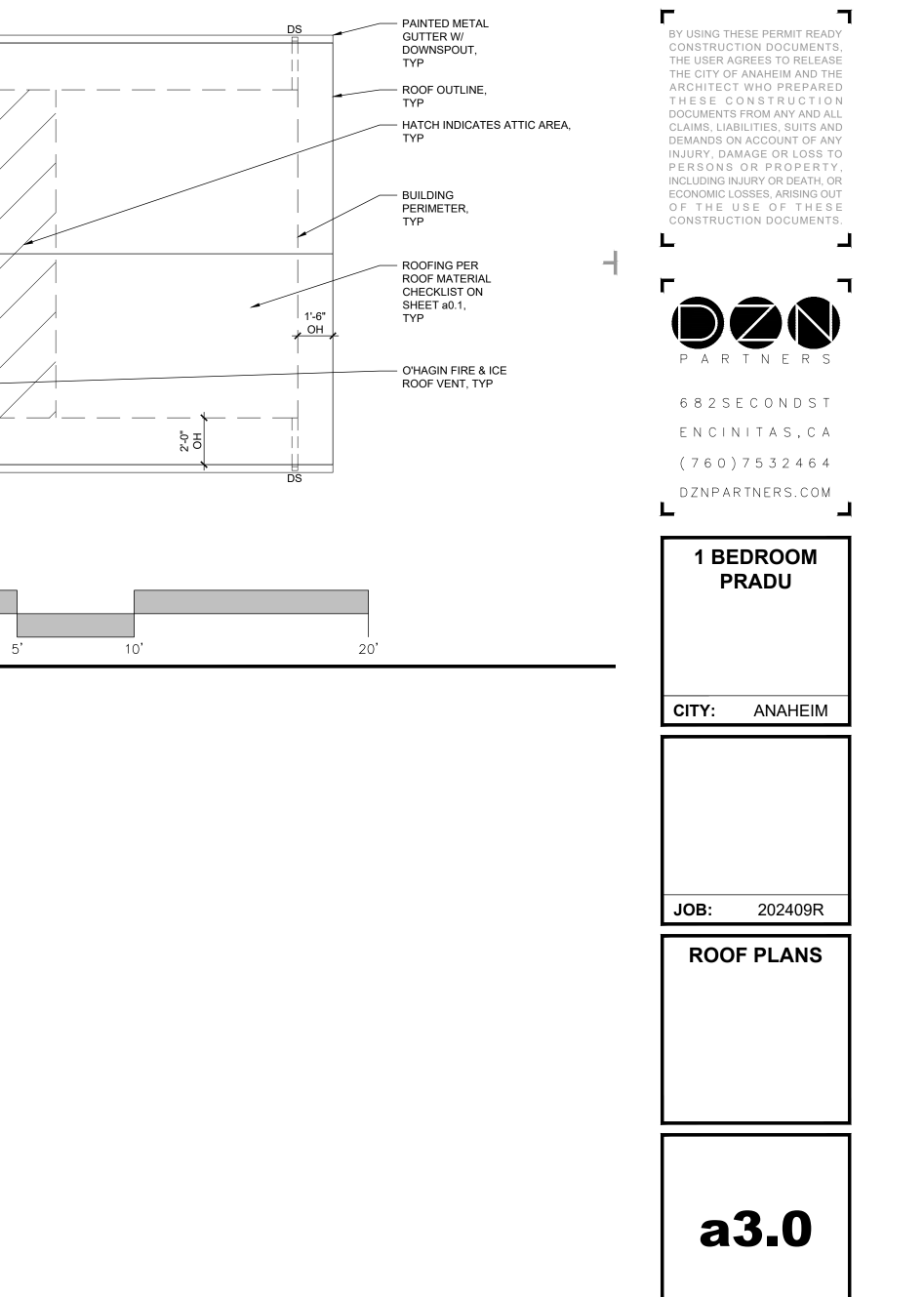


0 1'





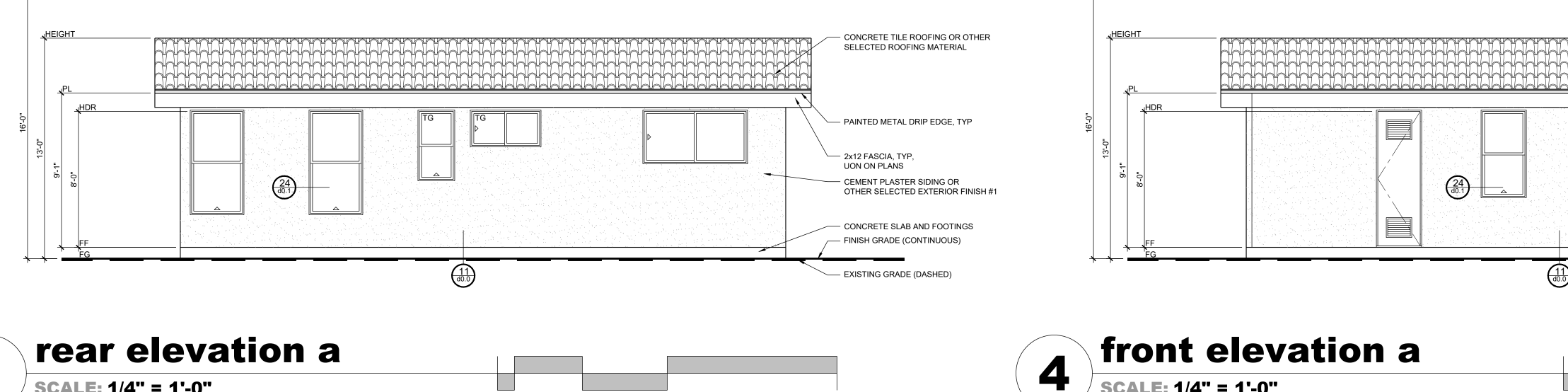
- ATTIC VENTING REQUIRED: 196 sf / 150 = 1.31 sf VENT AREA ATTIC VENTING PROVIDED: 2 sf [4 O'HAGIN VENTS @ 1/2 sf EACH]
- 4. IF THE ADU IS IN THE VHFHSZ THE O'HAGIN ROOF VENTS SHALL BE O'HAGIN FIRE & ICE® LINE – FLAME AND EMBER RESISTANT ROOF VENTS
- WHERE NO ATTIC IS PROPOSED DETAILS 86, 87 & 88/d0.4 PROVIDE INSULATION ALTERNATIVES.

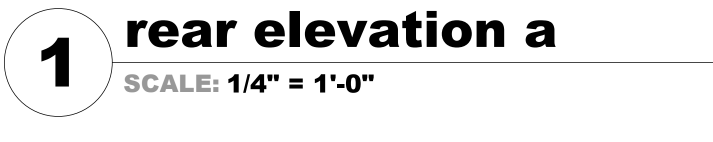


PREPARER SIGNATURE

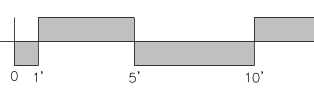
٦

3

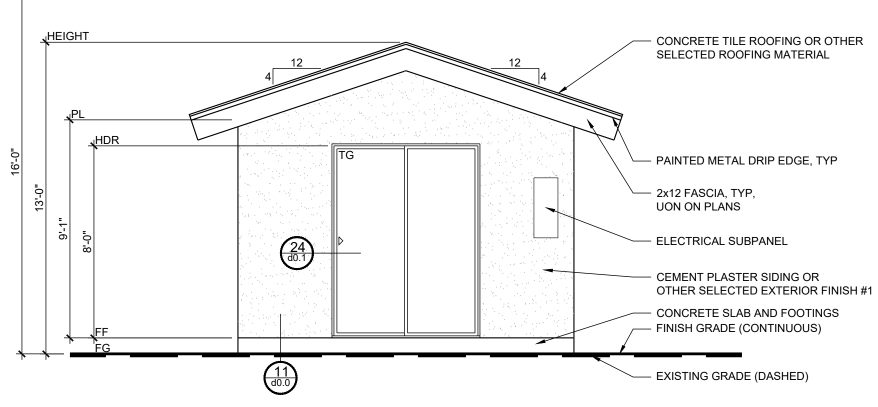




<u>_MAXIMUM HEIGHT LINE FROM LOWER OF EXISTING OR FINISH GRADE</u>

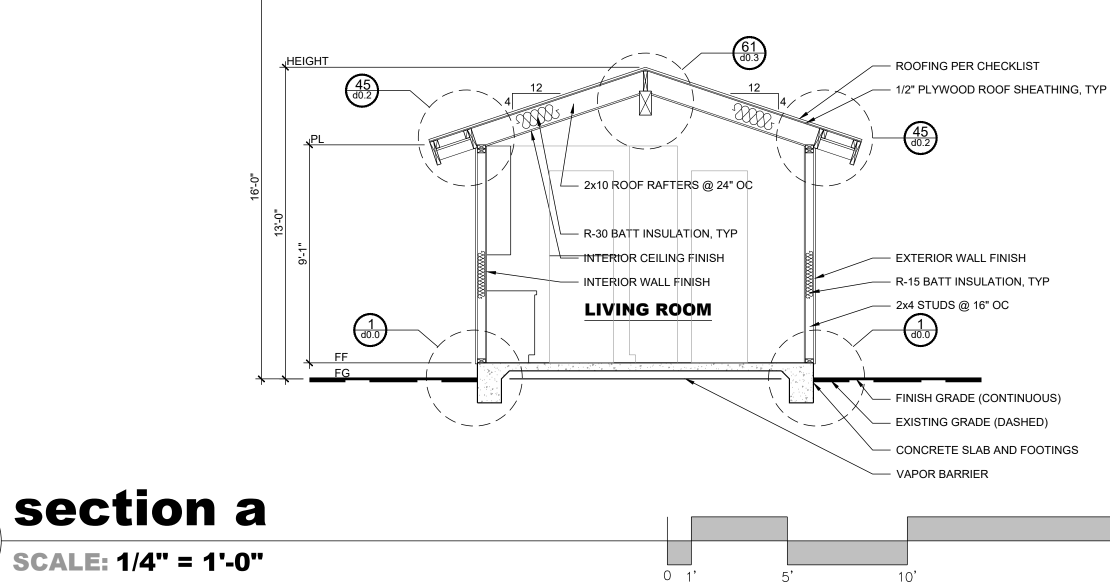


MAXIMUM HEIGHT LINE FROM LOWER OF EXISTING OR FINISH GRADE





MAXIMUM HEIGHT LINE FROM LOWER OF EXISTING OR FINISH GRADE





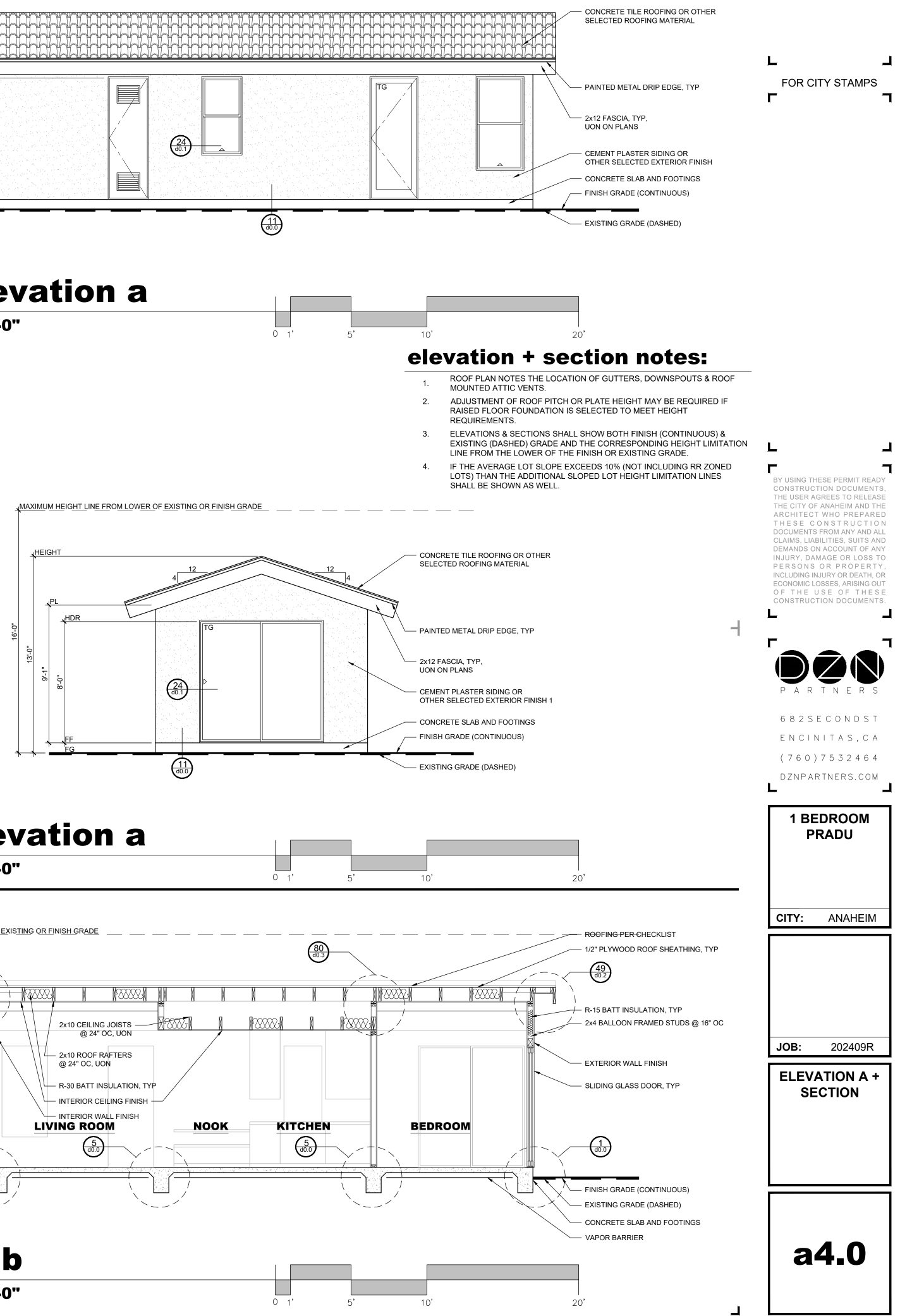
MAXIMUM HEIGHT LINE FROM LOWER OF EXISTING OR FINISH GRADE

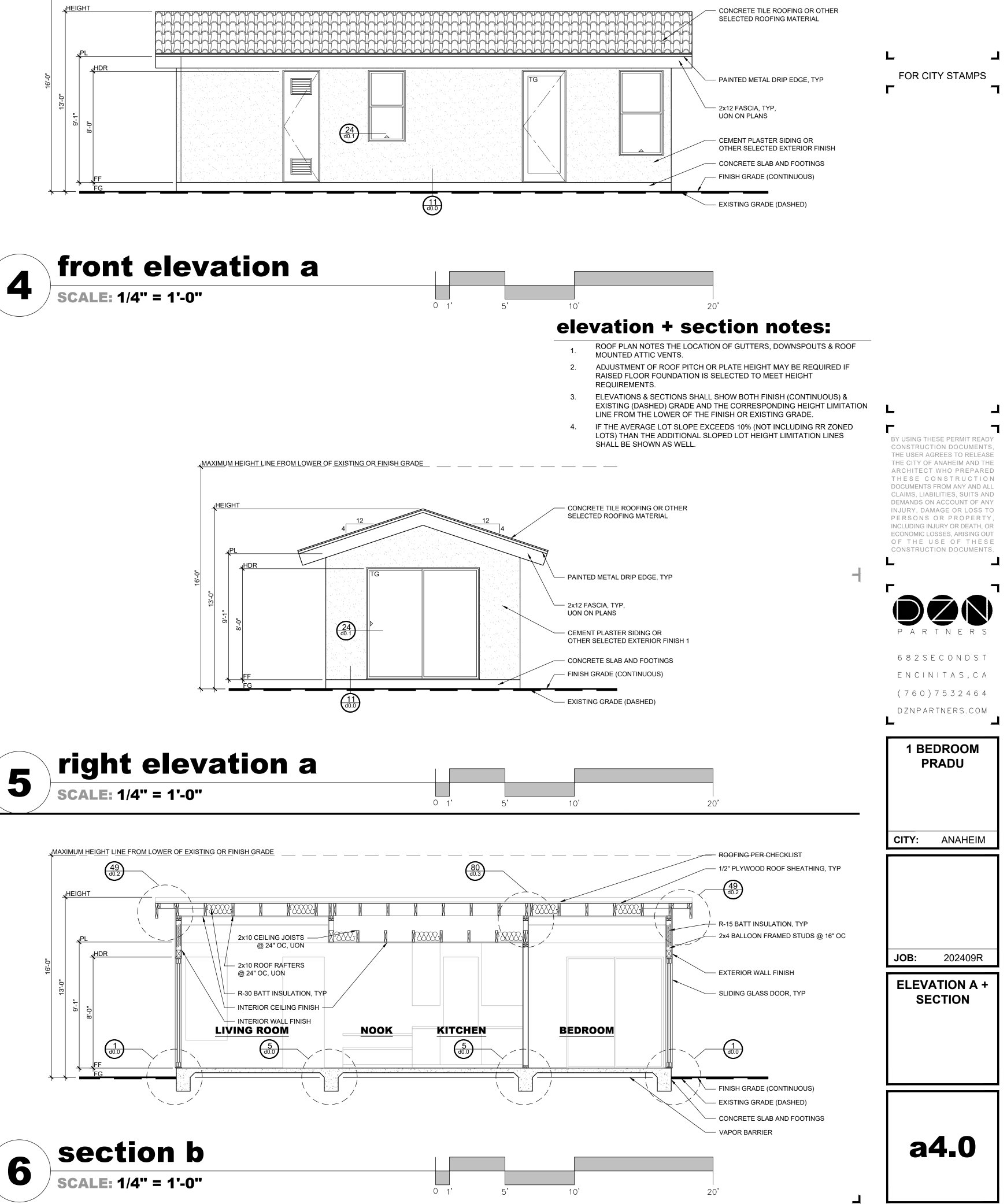
CONCRETE TILE ROOFING OR OTHER SELECTED ROOFING MATERIAL

CONCRETE SLAB AND FOOTINGS

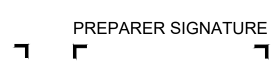
20



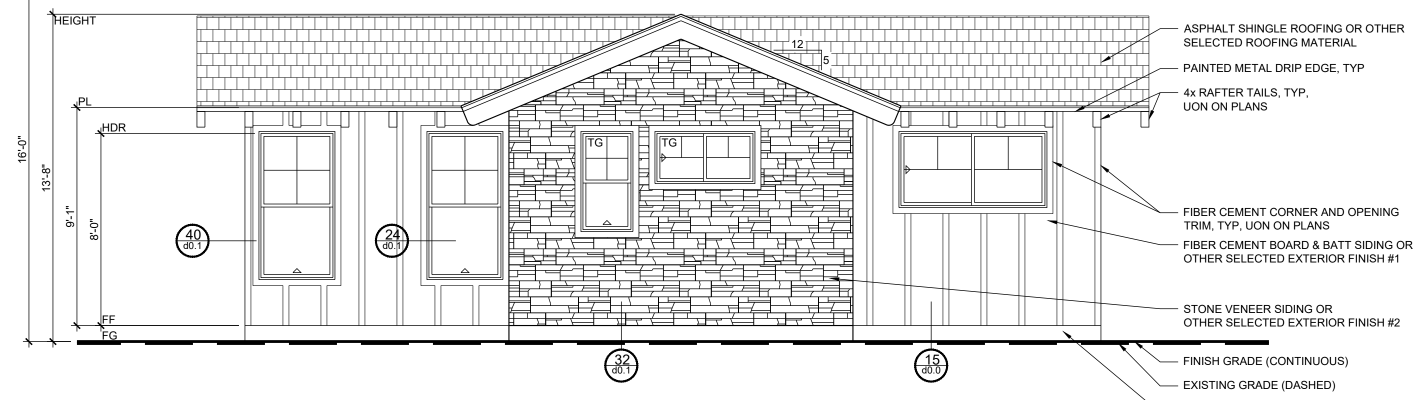


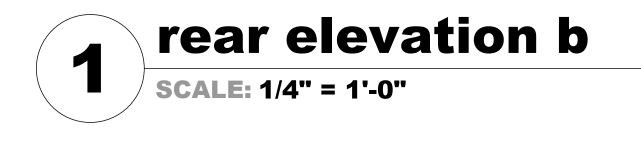


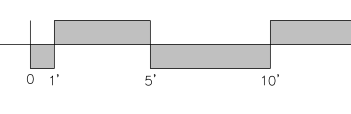




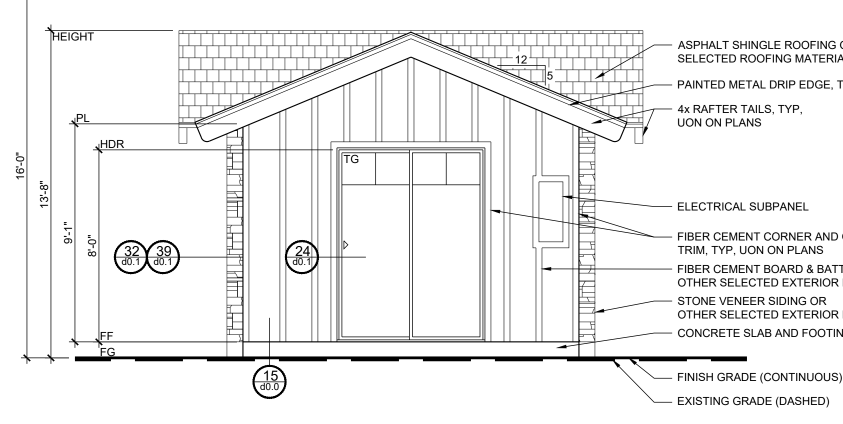
3

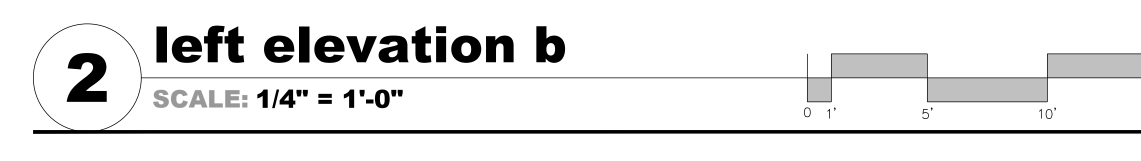


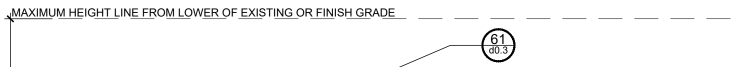


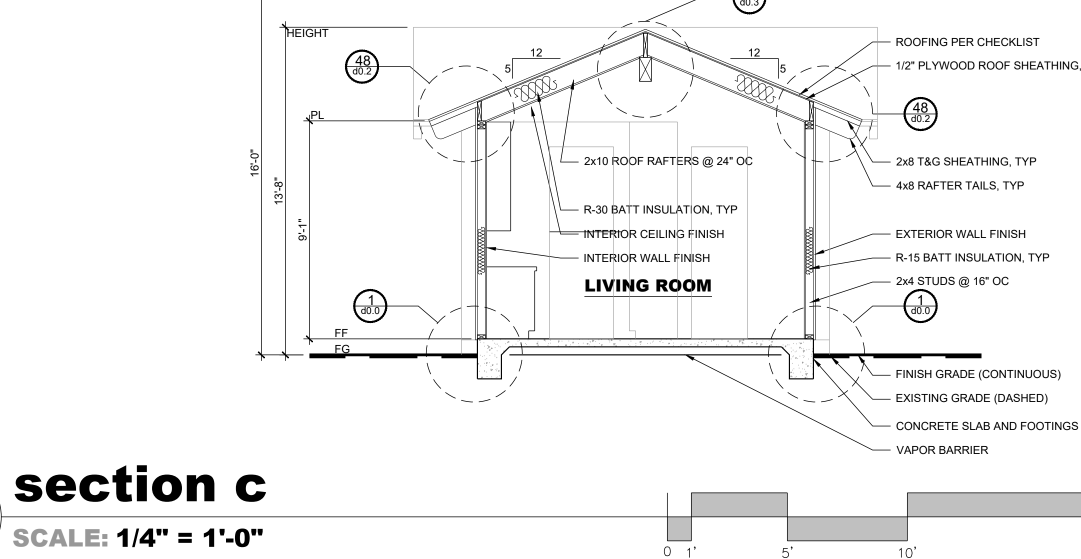


√MAXIMUM HEIGHT LINE FROM LOWER OF EXISTING OR FINISH GRADE______





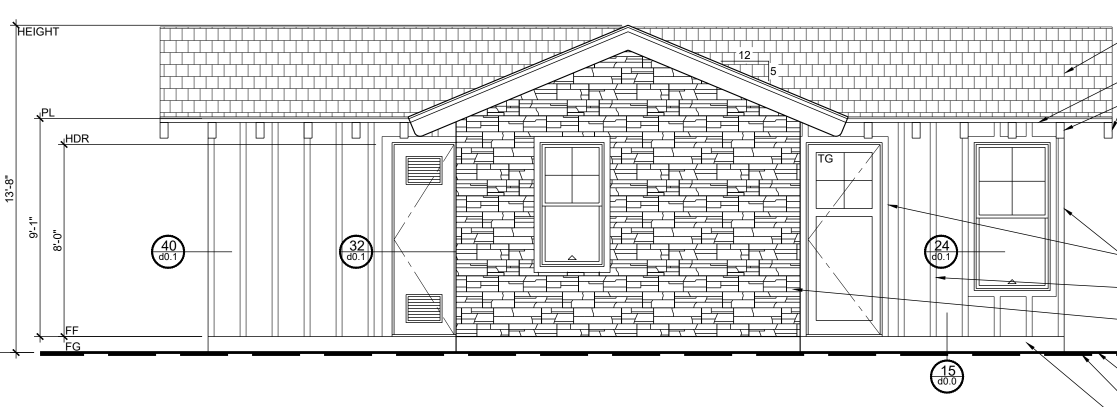




MAXIMUM HEIGHT LINE FROM LOWER OF EXISTING OR FINISH GRADE

OTHER SELECTED EXTERIOR FINISH #2

- CONCRETE SLAB AND FOOTINGS



0 1'

5'

front elevation b





ASPHALT SHINGLE ROOFING OR OTHER SELECTED ROOFING MATERIAL - PAINTED METAL DRIP EDGE, TYP

FIBER CEMENT CORNER AND OPENING TRIM, TYP, UON ON PLANS FIBER CEMENT BOARD & BATT SIDING OR OTHER SELECTED EXTERIOR FINISH #1

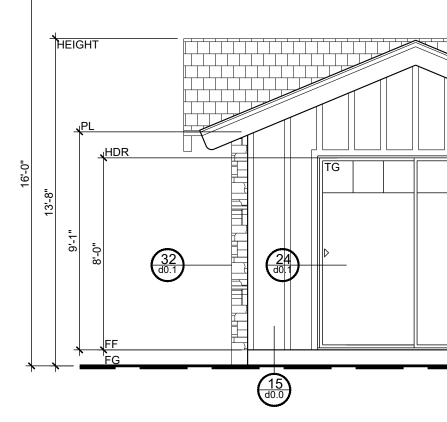
OTHER SELECTED EXTERIOR FINISH #2 CONCRETE SLAB AND FOOTINGS

- EXISTING GRADE (DASHED)

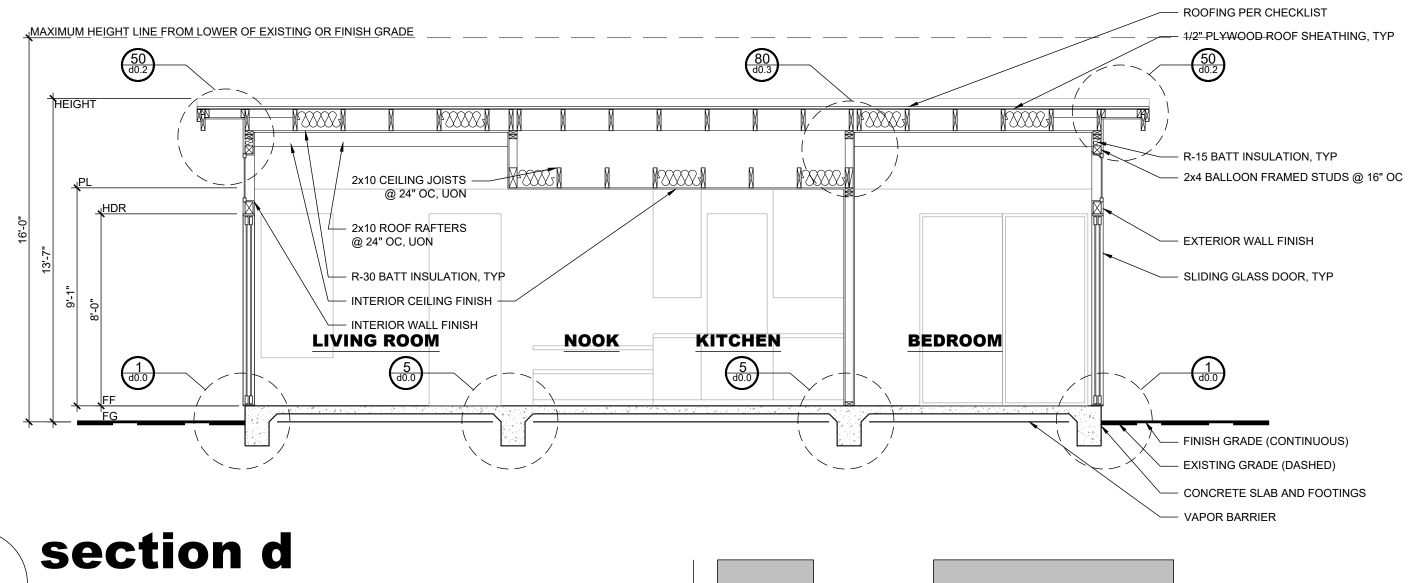
20

- 1/2" PLYWOOD ROOF SHEATHING, TYP





right elevation b 5 SCALE: 1/4" = 1'-0"



0 1'



- ASPHALT SHINGLE ROOFING OR OTHER SELECTED ROOFING MATERIAL

٦

PAINTED METAL DRIP EDGE, TYP - 4x RAFTER TAILS, TYP, UON ON PLANS

- FIBER CEMENT CORNER AND OPENING TRIM, TYP, UON ON PLANS - FIBER CEMENT BOARD & BATT SIDING OR OTHER SELECTED EXTERIOR FINISH #1 - STONE VENEER SIDING OR OTHER SELECTED EXTERIOR FINISH #2

- FINISH GRADE (CONTINUOUS)

— EXISTING GRADE (DASHED) ---- CONCRETE SLAB AND FOOTINGS

elevation + section notes:

- ROOF PLAN NOTES THE LOCATION OF GUTTERS, DOWNSPOUTS & ROOF MOUNTED ATTIC VENTS.
- ADJUSTMENT OF ROOF PITCH OR PLATE HEIGHT MAY BE REQUIRED IF 2. RAISED FLOOR FOUNDATION IS SELECTED TO MEET HEIGHT REQUIREMENTS.
- 3. ELEVATIONS & SECTIONS SHALL SHOW BOTH FINISH (CONTINUOUS) & EXISTING (DASHED) GRADE AND THE CORRESPONDING HEIGHT LIMITATION LINE FROM THE LOWER OF THE FINISH OR EXISTING GRADE.
- 4. IF THE AVERAGE LOT SLOPE EXCEEDS 10% (NOT INCLUDING RR ZONED LOTS) THAN THE ADDITIONAL SLOPED LOT HEIGHT LIMITATION LINES SHALL BE SHOWN AS WELL.

20

PAINTED METAL DRIP EDGE, TYP 4x RAFTER TAILS, TYP, UON ON PLANS

SELECTED ROOFING MATERIAL

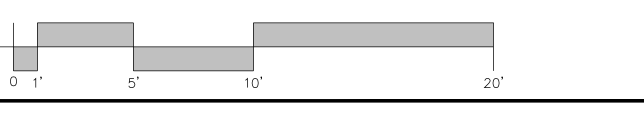
ASPHALT SHINGLE ROOFING OR OTHER

FIBER CEMENT CORNER AND OPENING TRIM, TYP, UON ON PLANS FIBER CEMENT BOARD & BATT SIDING OR OTHER SELECTED EXTERIOR FINISH #1 STONE VENEER SIDING OR OTHER SELECTED EXTERIOR FINISH #2

FINISH GRADE (CONTINUOUS)

- CONCRETE SLAB AND FOOTINGS

- EXISTING GRADE (DASHED)



THE CITY OF ANAHEIM AND THE ARCHITECT 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.

BY USING THESE PERMIT READY

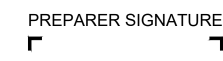
CONSTRUCTION DOCUMENTS. THE USER AGREES TO RELEASE



6 8 2 S E C O N D S T E N C I N I T A S , C A (760)7532464 DZNPARTNERS.COM

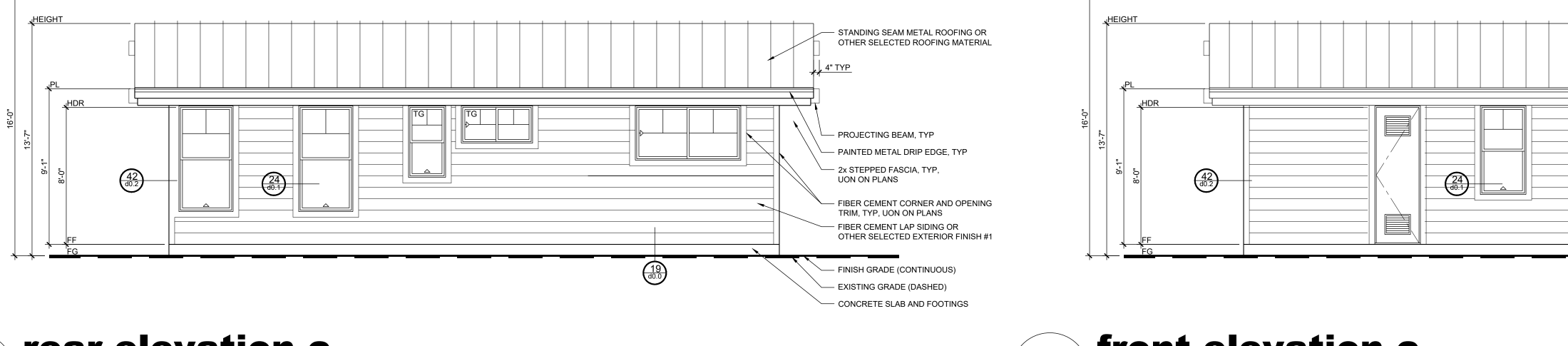


a4.1

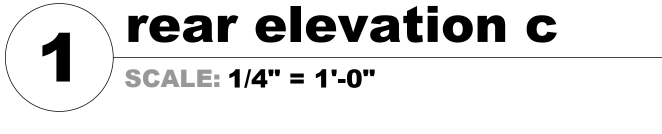


FOR CITY STAMPS

MAXIMUM HEIGHT LINE FROM LOWER OF EXISTING OR FINISH GRADE

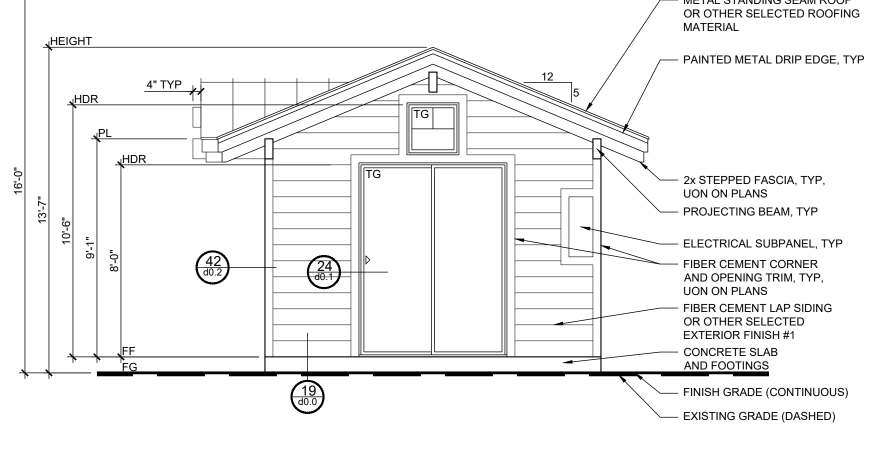


20

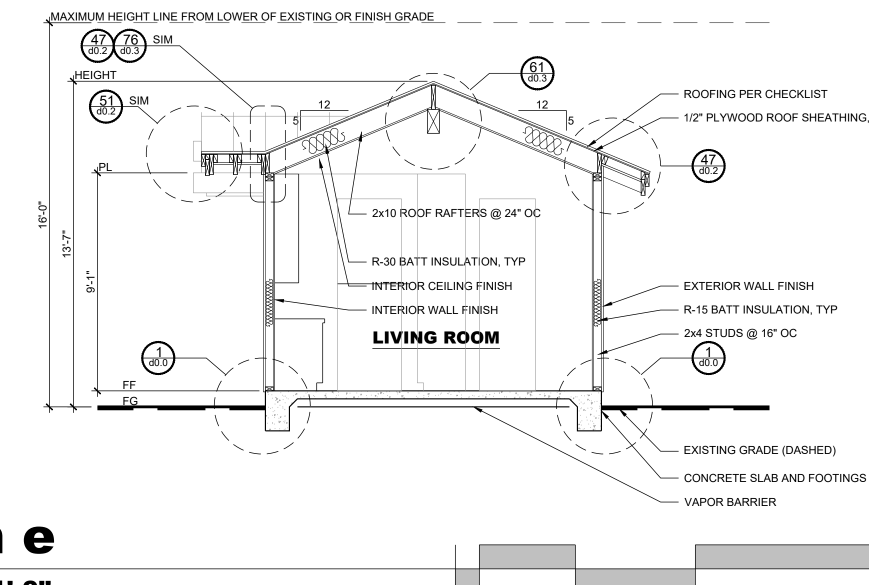




MAXIMUM HEIGHT LINE FROM LOWER OF EXISTING OR FINISH GRADE







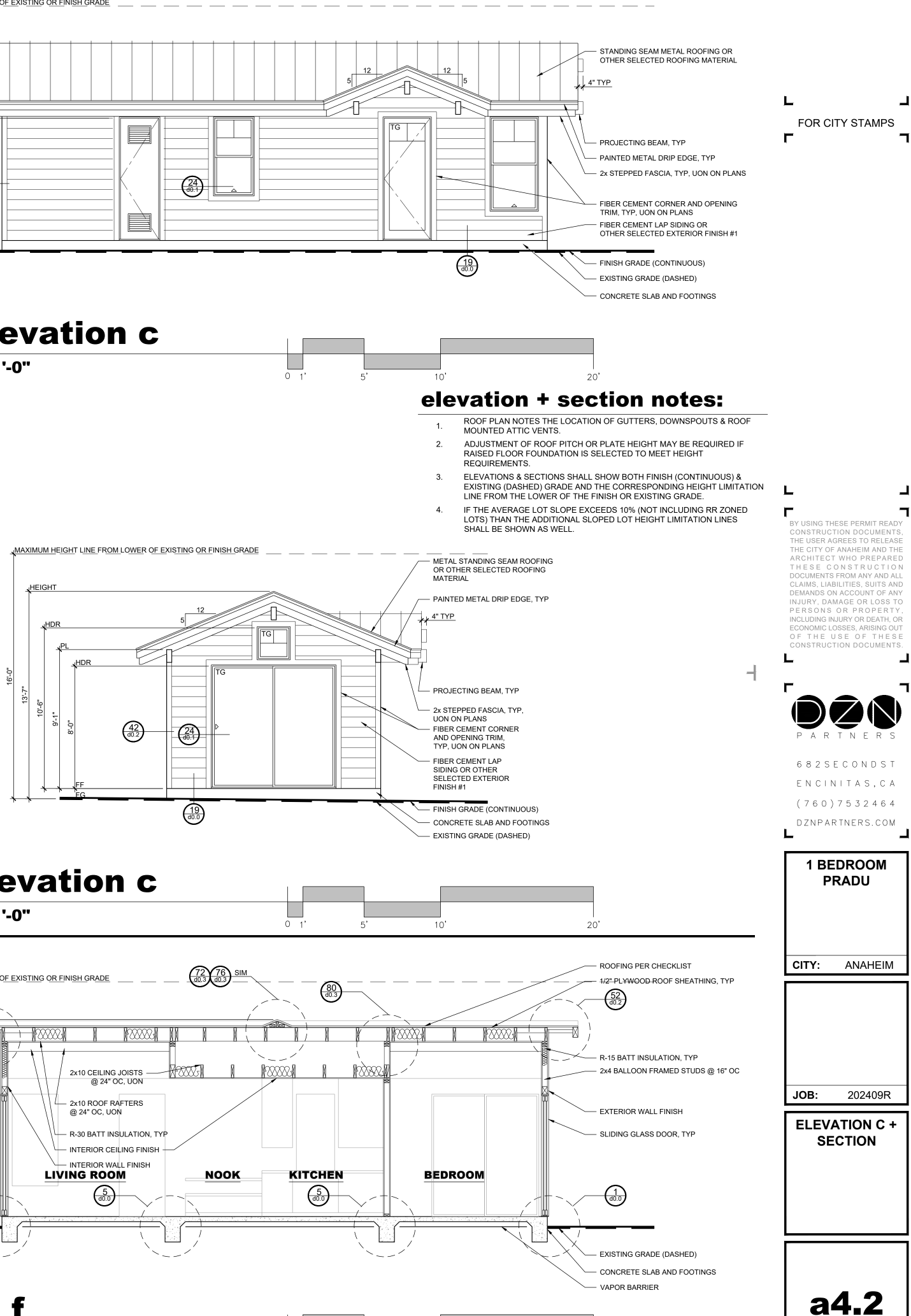
0 1'



MAXIMUM HEIGHT LINE FROM LOWER OF EXISTING OR FINISH GRADE

- METAL STANDING SEAM ROOF

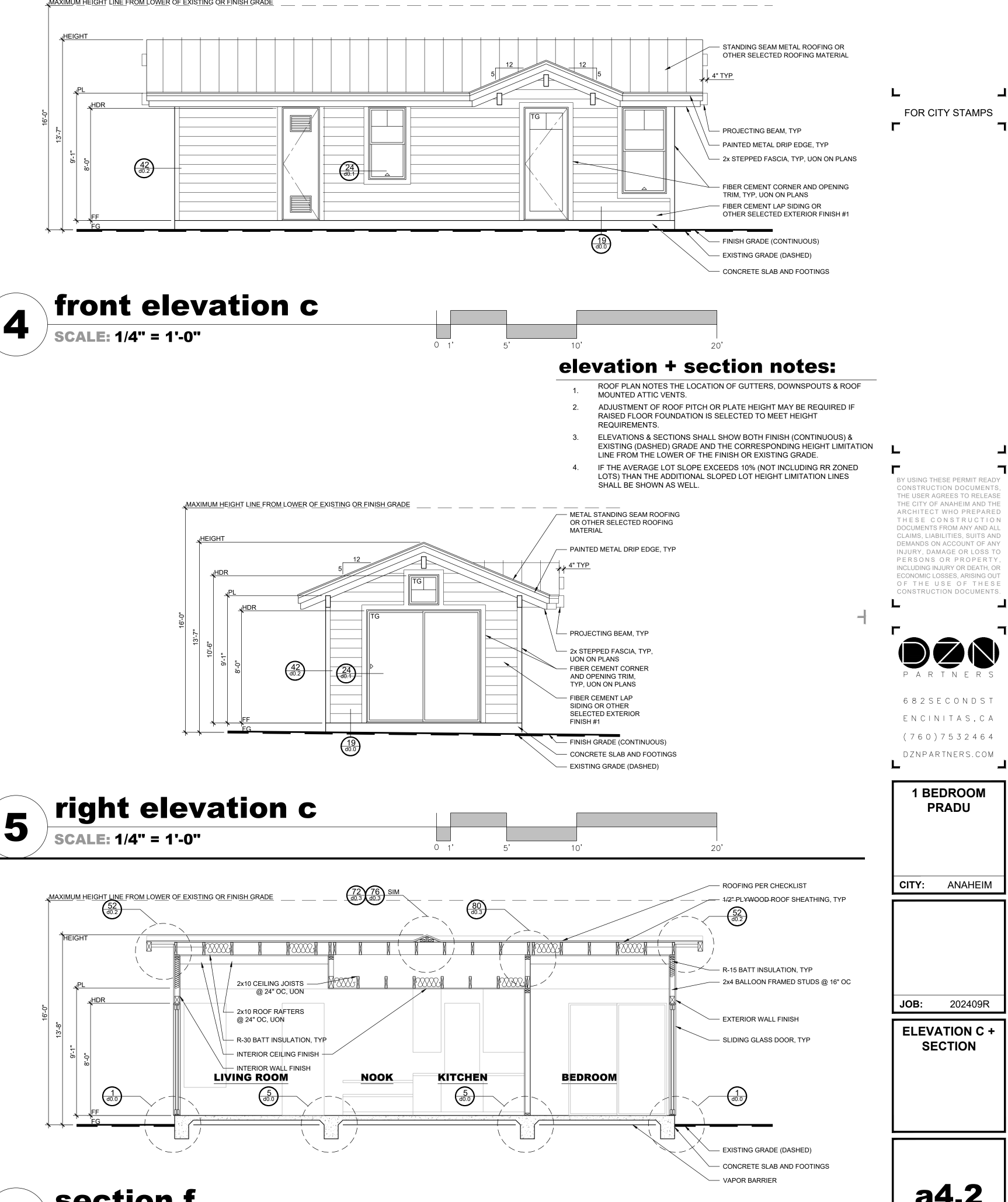
10



5

- 1/2" PLYWOOD ROOF SHEATHING, TYP

20



0 1'



20

PREPARER SIGNATURE

_

structural design basis:

VERTICAL DE	ESIGN		LATERAL DESIGN					FOUNDATION DESIGN		
		SE	ISMIC	C	w	/IND				
LOAD	#/SF	ITEM		VALUE	ITEM		VALUE	ITEM		VALUE
ROOF DEAD =	18	SITE CLASS	=	D	BASIC WIND SPEED	=	110 MPH	SOIL	=	TYPE 5
ROOF LIVE =	20	IMPORTANCE FACTOR, I	=	1.0	IMPORTANCE FACTOR	=	1.0	SITE CLASS	=	D, LATERAL DESIGN
ROOF SNOW =	N/A	OCCUPANCY CATEGORY	=	II	OCCUPANCY CATEGORY	=	II	SOIL BEARING PRESSURE	=	1,000 #/SF
FLOOR DEAD =	15	SEISMIC DESIGN CATEGORY	=	D	WIND EXPOSURE CATEGORY	=	В	RETAINI	NG	WALLS
FLOOR LIVE =	40	Ss	=	1.104	HEIGHT & EXPOSURE ADJ. COEFF.	=	1.0	RESTRAINED LOAD (EFP)	=	N/A
		SI	=	0.425	TOPO ADJ. FACTOR	=	1.0	CANTILEVER LOAD (EFP)	=	N/A
		Sds	=	0.779	SIMPLIFIED DESIGN WIND PRESSURE	=	26.6 #/SF (Ps30)	PASSIVE SOIL PRESSURE	=	N/A
		Sdl	=	0.446	DESIGN WIND PRESSURE	=	16.0 #/SF	COEFFICIENT OF FRICTION	=	N/A
		LATITUDE	=	33.191				SOILS	REF	PORT
		LONGITUDE	=	-117.423				BY	=	N/A
		PLYWOOD SHEAR, R SEISMI RESISTING								
		Cs = Sds/(R/I)	= 0.1	20/1.4 (ASD)						
		V = Cs • W (A	SD) :	= 0.086 • W						

safety glazing notes:

2406.4 HAZARDOUS LOCATIONS.

2.

- THE LOCATIONS SPECIFIED IN SECTIONS 2406.4.1 THROUGH 2406.4.7 SHALL BE CONSIDERED SPECIFIC • HAZARDOUS LOCATIONS REQUIRING SAFETY GLAZING MATERIALS.
- 2406.4.1 GLAZING IN DOORS. GLAZING IN ALL FIXED & OPERABLE PANELS OF SWINGING, SLIDING, & BIFOLD DOORS SHALL BE CONSIDERED A HAZARDOUS LOCATION.
 - EXCEPTIONS:
- GLAZED OPENINGS OF A SIZE THROUGH WHICH A 3" Ø SPHERE IS UNABLE TO PASS. 1.
- DECORATIVE GLAZING.
- GLAZING MATERIALS USED AS CURVED GLAZED PANELS IN REVOLVING DOORS. 3.
- COMMERCIAL REFRIGERATED CABINET GLAZED DOORS. 4.
- 2406.4.2 GLAZING ADJACENT TO DOORS.
- GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL ADJACENT TO A DOOR WHERE THE NEAREST VERTICAL EDGE OF THE GLAZING IS WITHIN A 24" ARC OF EITHER VERTICAL EDGE OF THE DOOR IN A CLOSED POSITION & WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 60" ABOVE THE WALKING SURFACE SHALL BE CONSIDERED A HAZARDOUS LOCATION.
- EXCEPTIONS:
- 1. DECORATIVE GLAZING.
- 2. WHERE THERE IS AN INTERVENING WALL OR OTHER PERMANENT BARRIER BETWEEN THE DOOR & GLAZING. WHERE ACCESS THROUGH THE DOOR IS TO A CLOSET OR STORAGE AREA 3 FEET (914 MM) OR LESS IN DEPTH. 3.
- GLAZING IN THIS APPLICATION SHALL COMPLY WITH SECTION 2406.4.3. GLAZING IN WALLS ON THE LATCH SIDE OF & PERPENDICULAR TO THE PLANE OF THE DOOR IN A CLOSED 4.
- POSITION IN ONE- & TWO-FAMILY DWELLINGS OR WITHIN DWELLING UNITS IN GROUP R-2. 2406.4.3 GLAZING IN WINDOWS
- GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL THAT MEETS ALL OF THE FOLLOWING CONDITIONS SHALL BE CONSIDERED TO BE A HAZARDOUS LOCATION:
- THE EXPOSED AREA OF AN INDIVIDUAL PANE IS GREATER THAN 9 SQUARE FEET.
- THE BOTTOM EDGE OF THE GLAZING IS LESS THAN 18" ABOVE THE FLOOR. 2.
- THE TOP EDGE OF THE GLAZING IS GREATER THAN 36" ABOVE THE FLOOR. 3. ONE OR MORE WALKING SURFACE(S) ARE WITHIN 36", MEASURED HORIZONTALLY & IN A STRAIGHT LINE, OF THE
- PLANE OF THE GLAZING.
- EXCEPTIONS: DECORATIVE GLAZING. 1.
- WHERE A HORIZONTAL RAIL IS INSTALLED ON THE ACCESSIBLE SIDE(S) OF THE GLAZING 34" TO 38" ABOVE THE 2. WALKING SURFACE. THE RAIL SHALL BE CAPABLE OF WITHSTANDING A HORIZONTAL LOAD OF 50 POUNDS PER LINEAR FOOT WITHOUT CONTACTING THE GLASS & BE NOT LESS THAN 11/2" IN CROSS-SECTIONAL HEIGHT.
- OUTBOARD PANES IN INSULATING GLASS UNITS OR MULTIPLE GLAZING WHERE THE BOTTOM EXPOSED EDGE OF 3. THE GLASS IS 25'-0" OR MORE ABOVE ANY GRADE, ROOF, WALKING SURFACE OR OTHER HORIZONTAL OR SLOPED (WITHIN 45° OF HORIZONTAL) SURFACE ADJACENT TO THE GLASS EXTERIOR.
- 2406.4.4 GLAZING IN GUARDS AND RAILINGS.
- GLAZING IN GUARDS & RAILINGS, INCLUDING STRUCTURAL BALUSTER PANELS & NONSTRUCTURAL IN-FILL • PANELS, REGARDLESS OF AREA OR HEIGHT ABOVE A WALKING SURFACE SHALL BE CONSIDERED TO BE A HAZARDOUS LOCATION.
- 2406.4.5 GLAZING AND WET SURFACES
- GLAZING IN WALLS, ENCLOSURES OR FENCES CONTAINING OR FACING HOT TUBS, SPAS, WHIRLPOOLS, SAUNAS, STEAM ROOMS, BATHTUBS, SHOWERS & INDOOR OR OUTDOOR SWIMMING POOLS WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 60" MEASURED VERTICALLY ABOVE ANY STANDING OR WALKING SURFACE SHALL BE CONSIDERED TO BE A HAZARDOUS LOCATION. THIS SHALL APPLY TO SINGLE GLAZING AND ALL PANES IN MULTIPLE GLAZING.
 - EXCEPTION:

1.

- GLAZING THAT IS MORE THAN 60", MEASURED HORIZONTALLY & IN A STRAIGHT LINE, FROM THE WATER'S EDGE OF A BATHTUB, HOT TUB, SPA, WHIRLPOOL OR SWIMMING POOL.
- 2406.4.6 GLAZING ADJACENT TO STAIRWAYS AND RAMPS
- GLAZING WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 60" ABOVE THE PLANE OF THE • ADJACENT WALKING SURFACE OF STAIRWAYS, LANDINGS BETWEEN FLIGHTS OF STAIRS & RAMPS SHALL BE CONSIDERED TO BE A HAZARDOUS LOCATION.
- EXCEPTIONS:
- THE SIDE OF A STAIRWAY, LANDING OR RAMP THAT HAS A GUARD COMPLYING WITH THE PROVISIONS OF 1 SECTIONS 1015 AND 1607.9, AND THE PLANE OF THE GLASS IS GREATER THAN 18" FROM THE RAILING.
- GLAZING 36" OR MORE MEASURED HORIZONTALLY FROM THE WALKING SURFACE. 2.
- 2406.4.7 GLAZING ADJACENT TO THE BOTTOM STAIRWAY LANDING
- GLAZING ADJACENT TO THE LANDING AT THE BOTTOM OF A STAIRWAY WHERE THE GLAZING IS LESS THAN 60" • ABOVE THE LANDING & WITHIN A 60" HORIZONTAL ARC THAT IS LESS THAN 180° FROM THE BOTTOM TREAD NOSING SHALL BE CONSIDERED TO BE A HAZARDOUS LOCATION. EXCEPTION:
- GLAZING THAT IS PROTECTED BY A GUARD COMPLYING WITH CBC SECTIONS 1015 AND 1607.9 WHERE THE PLANE OF THE GLASS IS GREATER THAN 18" FROM THE GUARD.

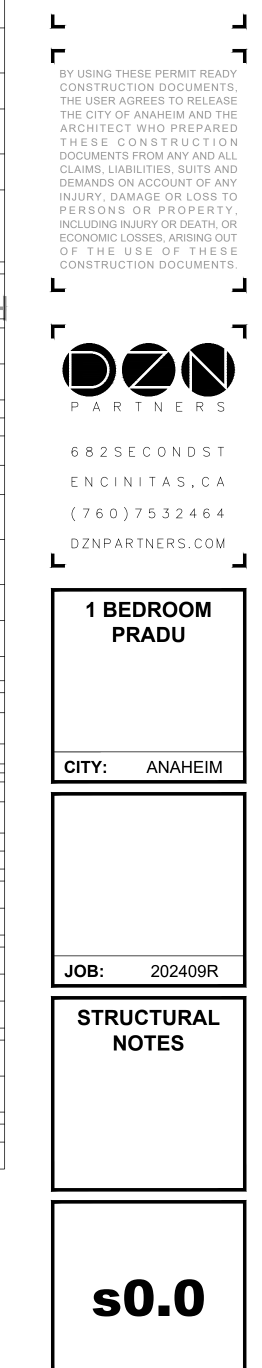
2022 cbc/crc shear panel schedule:

	SHEAR PANEL	STRUCTURAL 1	COMMON NAIL	ALLOWABLE			HOR SYSTEM ⁴	
N DESIGN	DESIGNATION	APA-RATED	SPACING @	SHEAR/FT W/	5/8" Ø	FRAMING CLIP	16d	1/2"Ø
	DESIGNATION	WOOD STRUCTURAL	BOUNDARIES &	WOOD STUDS @	ANCHOR BOLT	SPACING	COMMON NAIL	LAG SCREW
		PANEL	EDGES (BN &EN)	16" OC	SPACING ²	V=450# -	SPACING ³ 2x	SPACING ⁵
VALUE	∕∖SP	FANLL	FIELD NAILING	10 00	2x SILL - V=1184#	SIMPSON CO A35,	SOLE PLATE ONLY	2x SOLE PLATE
	X LENGTH (FT)		(FN) @ 12" OC		3x SILL - V=1520#	OAE	V=121#	ONLY V=880#
TYPE 5								
		THICKNESS	OC (INCH)	#/FT	OC (INCH)	OC (INCH)	OC (INCH)	OC (INCH)
D, LATERAL DESIGN	А	3/8"	8d@6	280	48	18	5	23
DEGION	B ¹	15/32"	8d@4	430	42	12	3	15
1,000 #/SF	C ¹	15/32"	8d@3	550	32	9	2	12
1,000 #/36	D ¹	15/32"	8d@2	730	24	7	\rightarrow	9
	E ¹	15/32"	8d@2	870	20	6	\rightarrow	6
WALLS	SW	SIMPSON CO. STRON	GWALL (SEE ATTAC	HED DETAIL SHEET	S IF SPECIFIED FOR	PROJECT)		
	WSW	SIMPSON CO. WOOD	STRONGWALL (SEE	ATTACHED DETAIL	SHEETS IF SPECIFIE	D FOR PROJECT)		
	SSW	SIMPSON CO. STEEL	STRONGWALL (SEE	ATTACHED DETAIL	SHEETS IF SPECIFIE	D FOR PROJECT)		
N/A	HF	HARDY FRAME (SEE A	ATTACHED DETAIL S	HEETS IF SPECIFIED	D FOR PROJECT)			
N/A	FOOTNOTES: 1.	FRAMING AT FOUNDA SHALL BE STAGGERE					,	
N/A	2.	SIMPSON CO BP 5/8 B WEDGE ANCHORS (IC TABLE ABOVE.	EARING PLATES (LA	ARR 25293), OR EQU	AL, SHALL BE USED	WITH ALL 5/8"Ø ANC	HORS. 5/8"Ø SIMPSO	ON WEDGE-ALL
N/A	3.	ALL SILL NAILING SHA	ALL BE STAGGERED	A 1/2" MINIMUM, TYP	PICAL.			
PORT	4.	WHEN A SHEAR PANE SPACINGS FROM THE				NCHOR CONNECTO	RS SHALL BE ATTACI	HED WITH
N/A	5.	MINIMUM 4" PENETRA	TION INTO 4x MATE	RIAL.				

PREPARER SIGNATURE

Т

FOR CITY STAMPS



2022 CBC TABLE 2304.10.2 **FASTENING SCHEDULE**

SPACING AND LOCATION 1. BLOCKING BETWEEN CEILING JOISTS, 3-8d COMMON (2-1/2"x0.131"); OR 3-10d BOX (3"x0.128"); OR 3-37x0.131" NAILS; OR RAFTERS OR TRUSSES TO TOP PLATE OR EACH END, TOENAIL OTHER FRAMING BELOW -3"14 GAGE STAPLES,7/16" (-8d COMMON (2-1/2"x0.131") -3"x0.131" NAILS; OR EACH END, TOENAIL BLOCKING BETWEEN RAFTERS OR TRUSS NOT 2-3" 14 GAGE STAPLES 2-16d COMMON (3-1/2"x0.162"); OR AT THE WALL TOP PLATE, TO RAFTER OR TRUSS -3"x0.131" NAILS: OR END NAIL -3"14 GAGE STAPLES FLAT BLOCKING TO TRUSS AND WEB FILLER 3"x0.131" NAILS @ 6" OC; OR 3"x14 GAGE STAPLES @ 6" O 3-8d COMMON (2-1/2"x0.131") FACE NAIL -10d BOX (3"x0.128"); OR -3"x0.131" NAILS; OR 2 CEILING JOISTS TO TOP PLATE EACH JOIST, TOENAIL -3"14 GAGE STAPLES,7/16" CRO -16d COMMON (3-1/2"x0.162"): O 3. CEILING JOIST NOT ATTACHED TO PARALLEL RAFTER, LAPS OVER PARTITIONS (NO THRUST) FACE NAIL ⁷ 4-3"x0.131" NAILS; OR 4-3" 14 GAGE STAPLES,7/16" CROWN (SEE SECTION 2308 7.3.1. TABLE 2308 7.3.1) 4. CEILING JOIST ATTACHED TO PARALLEL RAFTER (HEEL JOINT) (SEE SECTION 2308.7.3.1, PER TABLE 2308.7.3.1 FACE NAIL TABLE 2308.7.3.1) -10d COMMON (3"x0.148"); OF 4-10d BOX (3"x0.128"); OR 4-3"x0.131" NAILS; OR 5. COLLAR TIE TO RAFTER FACE NAIL 4-3"x14 GAGE STAPLES,7/16" CROWN 3-10d COMMON (3"x0.148"): OR 2 TOENAILS ON ONE SIDE AND 1 3-16d BOX (3-1/2"x0.135"); ÓF 4-10d BOX (3"x0.128"); OR 6. RAFTER OR TRUSS TO TOP PLATE (SEE TOENAIL ON OPPOSITE SIDE OF SECTION 2308.7.5, TABLE 2308.7.5) 4-3"x0.131" NAILS; OR 4-3" 14 GAGE STAPLES,7/16" CROW 2-16d COMMON (3-1/2"x0.162"); OR RAFTER OR TRUSS^C 3-16d BOX (3-1/2"x0.135"); O 3-10d BOX (3"x0.128"); OR END NAIL -3"x0.131" NAILS; O 7. ROOF RAFTERS TO RIDGE, VALLEY OR HIP 3-3" 14 GAGE STAPLES,7/16" CROWN; OR 3-10d COMMON (3-1/2"x0 148"): OR RAFTERS: OR ROOF RAFTER TO 2-INCH RIDGE 3-16d BOX (3-1/2"x0 135") 4-10d BOX (3"x0.128"); OR TOENAIL 4-3"x0.131" NAILS; 4-3" 14 GAGE STAPLES,7/16" CROWN 16d COMMON (3-1/2"x0.162"); 10d BOX (3"x0.128"); OR 24" OC, FACE NAIL 8. STUD TO STUD (NOT AT BRACED WALL 3"x0.131" NAILS; OR 3-3" 14 GAGE STAPLES,7/16" 16d COMMON (3-1/2"x0.162") 16d BOX (3-1/2"x0.135"); OR 16" OC, FACE NAIL PANELS) 9. STUD TO STUD AND ABUTTING STUDS AT 16" OC, FACE NAIL ITERSECTING WALL CORNERS (AT BRACED "x0.131" NAILS; OR -3" 14 GAGE STAPLES,7/16" CRC 6d COMMON (3-1/2"x0.162"); OR 12" OC, FACE NAIL WALL PANELS) 16" OC, EA EDGE, FACE NAIL 12" OC, EA EDGE, FACE NAIL 10. BUILT-UP HEADER (2" TO 2" HEADER) 3d COMMON (2-1/2"X 131") OR 1. CONTINUOUS HEADER TO STUD 4-10d BOX (3"x0.128"); OF TOENAIL 16d COMMON (3-1/2"x0.113") 16d COMMON (3-1/2"x0.162") 10d BOX (2-1/2"x0.162") 10d BOX (3-1/2"x0.162") 10d BOX (3-1/2"x0.162") 10d BOX (3-1/2"x0.128") 10d BOX (3-1/2"x0.162") 10d BOX (3-1/2" 16" OC, FACE NAIL 12. TOP PLATE TO TOP PLATE 3"x0.131" NAILS; OR 3" 14 GAGE STAPLES,7/16" CRC 8-16d COMMON (3-1/2"x0 162"): 1 12" OC. FACE NAIL EA SIDE OF END JOINT, FACE 13. TOP PLATE TO TOP PLATE, AT END JOINTS 13. TOP PLATE TO TOP PLATE, AT END JOINTS 12-16d BOX (3-1/2"x0.135"); OR 12-3"x0.131" NAILS; OR 12-3"x0.131" NAILS; OR 12-3"x0.131" NAILS; OR 12-3"x0.131" NAILS; OR 12-3"x0.132"); OR 14. BOTTOM PLATE TO JOIST, RIM JOIST, BAND JOIST OR BLOCKING (NOT AT BRACED WALL 16d COMMON (3-1/2"x0.162") 16d BOX (3"x0.135"); OR NAIL (MINIMUM 24" LAP SPLICE LENGTH EACH SIDE OF END 6" OĆ, FACE NAIL JOIST OR BLOCKING (NOT AT BRACED WALL 3"x0.131" NAILS; OR 3" 14 GAGE STAPLES,7/16" CRO 2- 16d COMMON (3-1/2"x0.162"); 1 12" OC. FACE NAIL PANELS) 15. BOTTOM PLATE TO JOIST, RIM JOIST, BAND 3-16d BOX (3"x0.135"); OR 16" OC, FACE NAIL 4-3"X0.131" NAILS; OR 4-3" 14 GAGE STAPLES,7/16" CROWN 3-16d BOX (3-1/2"X0.135"); OR JOIST OR BLOCKING AT BRACED WALL PANELS 4-8d COMMON (2-1/2"x0.131"); OR 4-10d BOX (3"x0.128"); OR 4-10d BOX (3"x0.128"); OR 4-3"x0.131" NAILS; OR 4-8d BOX (2-1/2"x0.113"); OR 4-3" 14 GAGE STAPLES,7/16" CROWN; OR 2-16d COMMON (3-1/2"x0.162"); OR 16. STUD TO TOP OR BOTTOM PLATE - 16d BOX (3"x0.135"); OR - 16d BOX (3"x0.135"); OR - 10d BOX (3"x0.128"); OR -3"x0.131" NAILS; OR END NAIL -3" 14 GAGE STAPLES,7/16" CRO -16d COMMON (3-1/2"x0.162"); OF 7. TOP PLATES, LAP AT CORNERS AND -10d BOX (3"x0.128"); OR END NAIL 3"x0.131" NAILS; OR 3" 14 GAGE STAPLES,7/16" CROW 8d BOX (2-1/2"x0.131"): OR INTERSECTIONS 2-8d COMMON (2-1/2'x0.131), OR 2-8d COMMON (2-1/2'x0.113"); OR 2-10d BOX (3'x0.128"); OR 2-3'x0.131" NAILS; OR 18. 1" BRACE TO EACH STUD AND PLATE FACE NAIL -3 x0.131 NAILS, OK -3" 14 GAGE STAPLES,7/16" CROWN -8d BOX (2-1/2"x0.113"); OR 3d COMMON (2-1/2"x0.131"); OR . 1"x6" SHEATHING TO EACH BEARING FACE NAIL -10d BOX (3"x0.128") -1-3/4" 16 GAGE STAPLES,1" CROWN -8d COMMON (2-1/2"x0.131"): OR 3-13/4" 16 GAGE STAPLES,1" CROWN WIDER THAN 1" x 8" 3-8d COMMON (2-1/2"x0.131"); OR 4-8d BOX (2-1/2"x0.113"); OR 3-10d BOX (3"x0.128"); OR 4-1-3/4" 16 GAGE STAPLES,1" CROWN 0. 1"x8" AND WIDER SHEATHING TO BEARING ACE NAIL FLOOR |4-8d BOX (2-1/2"x0.113"); OR d COMMON (2-1/2"x0.131"); OR FLOOR 1. JOIST TO SILL, TOP PLATE OR GIRDER 3-10d BOX (3"x0.128"); OR 3-3"x0.131" NAILS; OR **TOENAII** 3-3"x14 GAGE STAPLES,7/16" CROWN 3d BOX (2-1/2"x0.113"); OR 3d COMMON (2-1/2"x0.131"); OR " OC, TOENAIL 22. RIM JOIST, BAND JOIST, OR BLOCKING TO 6" OC, TOENAIL TOP PLATE, SILL OR OTHER FRAMING BELOW "x14 GAGE STAPLES,7/16" CROWN -8d BOX (2-1/2"x0.113"): OR -8d COMMON (2-1/2'x0.131"); OR -10d BOX (3"x0.128"); OR -1-3/4" 16 GAGE STAPLES,1" CROWN - 16d BOX (3-1/2"x0.135"); OR 23. 1"x6" SUBFLOOR OR LESS TO EACH JOIST FACE NAIL 24. 2" SUBFLOOR TO JOIST OR GIRDER BLIND & FACE NAIL <u>16d COMMON (3-1/2"x0.162"</u>
 <u>16d BOX (3-1/2"x0.135")</u>; OR 25. 2" PLANKS (PLANK & BEAM - FLOOR & ROOF) EACH BEARING, FACE NAIL - 16d COMMON (3-1/2"x0.162 32" OC, FACE NAIL AT TOP & 20d COMMON (4"x0.192") BOTTOM STAGGERED ON OPPOSITE SIDES 24" OC, FACE NAIL AT TOP & 10d BOX (3"x0.128"); OR 3"x0.131" NAILS: OR BOTTOM STAGGERED ON 26. BUILT-UP GIRDERS AND BEAMS, 2" LUMBER 3" 14 GAGE STAPLES,7/16" CROW OPPOSITE SIDES |AND: 2- 20d COMMON (4"x0.192") 3- 10d BOX (3"x0.128"); OR 3-3"x0.131" NAILS; OR 3-3" 14 GAGE STAPLES 7/16" CRO 3- 16d COMMON (3-1/2"x0.162"); OI ENDS AND AT EACH SPLICE, FACE NAIL 4-16d BOX (3-1/2"x0.135"); OR 4-10d BOX (3"x0.128"); OR 7. LEDGER STRIP SUPPORTING JOISTS OR EACH JOIST OR RAFTER, FACE AFTERS 4-3"x0.131" NAILS; OR 4-3" 14 GAGE STAPLES,7/16" CR 3- 16d COMMON (3-1/2"x0.162"); 0 4-104 BOX (3"x0.128"); OR 4-3"x0.131" NAILS; OR 4-3"x14 GAGE STAPLES,7/16" CROW 2-8d COMMON (2-1/2"x0.131"); OR 28. JOIST TO BAND JOIST OR RIM JOIST END NAIL 2-10d BOX (3*x0.128*); OR 2-10d BOX (3*x0.128*); OR 2-3*x0.131* NAILS; OR 2-3*x14 GAGE STAPLES,7/16* CROWN 29. BRIDGING OR BLOCKING TO JOIST, RAFTER EACH END, TOE NAIL OR TRUSS WOOD STRUCTURAL PANELS (WSP), SUBFLOOR, ROOF AND INTERIOR WALL SHEATHING TO FRAMING AND PARTICLE BOARD WALL SHEATHING TO FRAMING^a FIELD = INTERMEDIATE SUPPORTS EDGES - FIELD (INCHES) 6d COMMON OR DEFORMED (2" x 0.113"); OR 6 - 12 2-3/8" x 0.113" NAIL (SUBFLOOR & WALL) 8d COMMON OR DEFORMED (2-1/2"x0.131"x 0.281" HEAD) (ROOF) OR 6^e - 6^e RSRS-01 (2-3/8"x0.113") NAIL (ROOF)^d 1-3/4" 16 GAGE STAPLE, 7/16" CROWN 30. 3/8" - 1/2" 4 - 8
 (SUBFLOOR & WALL)
 4 - 8

 2-3/8" x 0.113" x 0.266" HEAD NAIL (ROOF)
 3'-3'

 1-3/4" 16 GAGE STAPLE,7/16" CROWN (ROOF)
 3'-3'

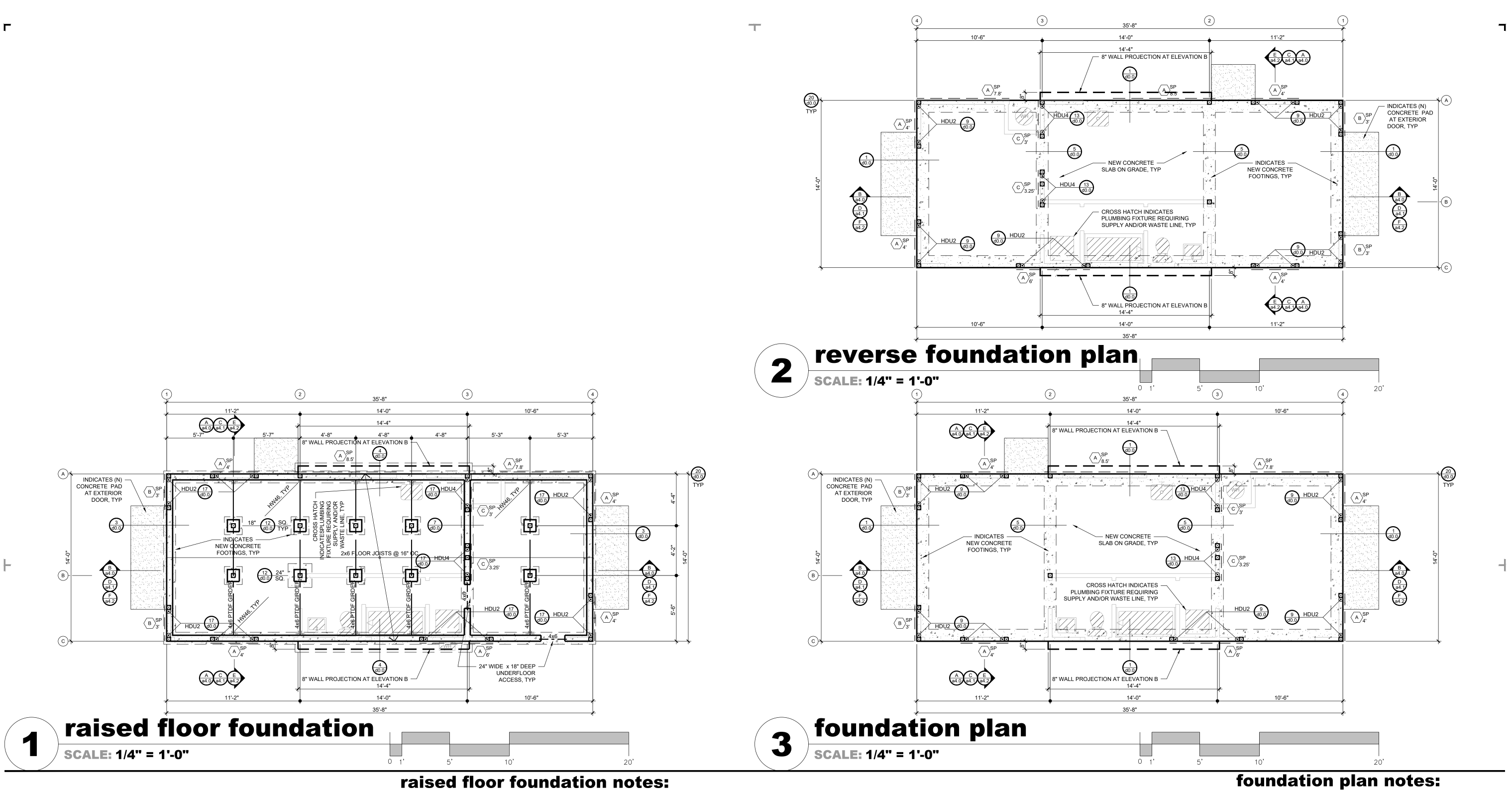
 8d COMMON (2-1/2"x0.131"); OR DEFORMED
 6 - 12
 6 - 12 (2" x 0.113")(SUBFLOOR &WALL) 8d COMMON OR DEFORMED (2-1/2" x 0.113" x . 19/32" - 3/4" 0.281" HEAD) (ROOF) OR RSRS-01 (2-3/8" x 6^e - 6^e 0.113") NAIL (ROOF)^d 2-3/8" x 0.131" x 0.266" HEAD NAIL NAIL; OR 2" 16 GAGE STAPLE, 7/16" CROWN 10d COMMON (3" x 0.148"); OR DEFORMED (2-1/2" x 0.131" x 0.281' HEAD) OTHER EXTERIOR WALL SHEATHING 1-1/2" x 0.120" GALVANIZED ROOFING NAIL (7/16" HEAD Ø); OR 1 4 4/4" 46 CACE STAPLE W/ 7/46" OD 4" CROWN AG SCREW SPACING ⁵ 32. 7/8" - 1-1/4" 6-12 SOLE PLATE NLY V=880# 33. 1/2" FIBERBOARD SHEATHING 3 - 6 D SHEATHING ^b
(7/16" HEAD Ø); OR
(7/16" OR 1" CROWN
1-1/4" 16 GAGE STAPLE W/ 7/16" OR 1" CROWN
1-3/4" x 0.120" GALVANIZED ROOFING NAIL
(7/16" HEAD Ø); OR
(7/16" HEAD Ø); OR
1-1/2" 16 GAGE STAPLE W/ 7/16" OR 1" CROWN
1-1/2" 16 GAGE STAPLE W/ 7/16" OR 1" CROWN
WOOD STRUCTURAL PANELS, COMBINATION SUBFLOOR UNDERLAYMENT TO FRAMING 34. 5/8" FIBERBOARD SHEATHING b 18d COMMON (2-1/2" x 0.131"); OR DEFORMED (2" x 0.113"); OR 35. 3/4" AND LESS 6 - 12 DEFORMED (2" x 0. 120") 8d COMMON (2-1/2" x 0.131"); OR DEFORMED (2-1/2" x 0.131"); OR DEFORMED (2-1/2" x 0.120") 10d COMMON (3" x 0.148"); OR 36. 7/8" - 1" 6 - 12 DEFORMED (2-1/2" x 0.131" DEFORMED (2-1/2" x 0.120" 37. 1- 1/8" - 1- 1/4" 6 - 12 PANEL SIDING TO FRAMING Gd CORROSION-RESISTANT SIDING (1-7/8" x 0.106"); OR Gd CORROSION-RESISTANT CASING 2" x 0.099") 38. 1/2" OR LESS 5 - 12 (2" x 0.099") 8d CORROSION-RESISTANT SIDING (2-3/8" x 0.128"); OR 8d CORROSION-RESISTANT CASING (2-1/2" x 0.113") 39. 5/8" 5 - 12 [(2-1/2" X 0.113") INTERIOR PANELING 4d CASING (1-1/2" X 0.080"); 4d FINISH (1-1/2" X 0.072") 6d CASING (2" X 0.099"); OR 6d FINISH (2" X 0.092") (PANEL SUPPORTS @ 24") O ALL NAILS 40. 1/4" 6 - 12 /EDGE-ALL 6 - 12 41. 3/8" FOR SI: 1 INCH = 25.4 MM a. NAILS SPACED @ 6" AT INTERMEDIATE SUPPORTS (FIELD) WHERE SPANS ARE 48" OR MORE. FOR NAILING OF WOOD STRUCTURAL PANEL & PARTICLE BOARD DIAPHRAGMS & SHEAR WALLS, REFER TO SECTION 2305. NAILS FOR WALL SHEATHING ARE PERMITTED TO BE COMMON, BOX OR CASING b. SPACING SHALL BE @ 6" OC ON THE EDGES & @ 12" OC @ INTERMEDIATE SUPPORTS (FIELD) FOR NON-STRUCTURAL APPLICATIONS. PANEL SUPPORTS @ 16" OC (20" OC IF STRENGTH AXIS IS IN THE LONG DIRECTION OF THE PANEL, UNLESS OTHERWISE MARKED) c. WHERE A RAFTER IS FASTENED TO AN ADJACENT PARALLEL CEILING JOIST IN ACCORDANCE WITH THIS SCHEDULE & THE CEILING JOIST IS FASTENED TO THE TOP PLATE ACCORDING TO THIS SCHEDULE, THE NUMBER OF TOENAILS IN THE RAFTER SHALL BE PERMITTED TO BE REDUCED BY 1 NAIL. d, RSRS-01 IS A ROOF SHEATHING RING SHANK NAIL MEETING SPECIFICATIONS IN ASTM F1667. e. TABULATED FASTENER REQUIREMENTS APPLY WHERE THE ULTIMATE DESIGN WIND SPEED IS LESS THAN 140 MPH. FOR WOOD STRUCTURAL PANEL ROOF SHEATHING ATTACHED TO GABLE-END ROOF FRAMING & TO INTERMEDIATE SUPPORTS (FIELD) WITHIN 48" OF ROOF EDGES & RIDGES, NAILS SHALL BE SPACED @ 4" OC WHERE THE ULTIMATE DESIGN WIND SPEED IS GREATER THAN 130 MPH IN EXPOSURE B OR GREATER THAN 110 MPH IN EXPOSURE C. SPACING EXCEEDING 6" OC @ INTERMEDIATE SUPPORTS (FIELD) SHALL BE

PERMITTED WHERE THE FASTENING IS DESIGNED PER THE AWC NDS.

f. FASTENING IS ONLY PERMITTED WHERE THE ULTIMATE DESIGN WIND SPEED IS LESS THAN OR EQUAL TO 110 MPH.

MECHANICALLY DEPOSITED ZINC-COATED FASTENERS SHALL BE IN ACCORDANCE WITH ASTM B695, CLASS 55 MINIMUM.

g, NAILS & STAPLES ARE CARBON STEEL MEETING THE SPECIFICATIONS OF ASTM F1667, CONNECTIONS USING NAILS & STAPLES OF OTHER MATERIALS, SUCH AS STAINLESS STEEL, SHALL BE DESIGNED BY ACCEPTABLE ENGINEERING PRACTICE OR APPROVED PER SECTION104.11. 2304.10.2.1 ADDITIONAL REQUIREMENTS. FASTENERS USED FOR THE ATTACHMENT OF EXTERIOR WALL COVERINGS SHALL BE HOT-DIPPED ZINC-COATED GALVANIZED STEEL, MECHANICALLY DEPOSITED ZINC-COATED STEEL, STAINLESS STEEL, SILICON BRONZE OR COPPER. THE COATINGS WEIGHTS FOR HOT-DIPPED ZINC-COATED FASTENERS SHALL BE IN ACCORDANCE WITH ASTM A153. THE COATING WEIGHTS FOR



- d0.0 FOR EXPANSIVE SOILS.
- BOLTS.
- 5. PROVIDE R-19 BATT INSULATION AT UNDER-FLOOR JOISTS, TYP.
- FRAMING MEMBERS (FN).

1. EXPANSIVE SOIL LOCATIONS SHALL PROVIDE FOOTING DIMENSIONS SPECIFIED IN DETAILS 3, 4, 7, 8 & 12/

2. ROOF FRAMING PLAN FOR OTHER ELEVATIONS MAY HAVE DIFFERENT SHEAR PANEL LENGTHS. VERIFY SHEAR PANEL LENGTHS WITH ROOF FRAMING PLAN PRIOR TO PLACING HOLD DOWN AND/OR ANCHOR

3. PROVIDE FOUNDATION VENTS FOR RAISED FLOOR AREA AT 1 SQ. FT. OF VENT AREA FOR EVERY 150 SQ. FT. OF RAISED FLOOR AREA. 499/150 = 3.33 SQ. FT. TWELVE [12] 3"X14" FOUNDATION VENTS ARE REQUIRED AND SHALL BE EVENLY DISTRIBUTED AT THE FOUNDATION PERIMETER. CRC §408.1

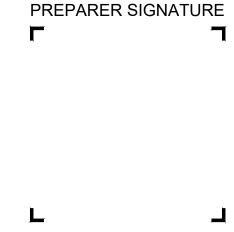
4. PROVIDE A 18"X24" FOUNDATION ACCESS TO RAISED FLOOR FOUNDATION AREAS. CRC §408.4

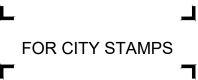
6. FLOOR DIAPHRAGM SHALL BE 23/32" APA STURD-I-FLOOR, EXPOSURE 1, 40/20, TONGUE & GROOVE WITH 10d COMMON NAILS @ 6" OC AT BOUNDARY (BN) & PANEL EDGE NAILING (EN) AND 12" OC AT INTERMEDIATE

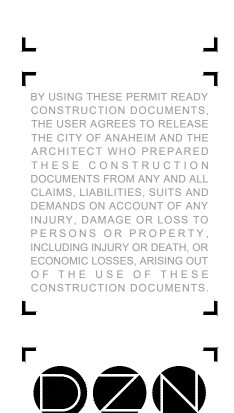
EXPANSIVE SOIL LOCATIONS SHALL SUBSTITUTE DETAIL 2/d0.0 FOR DETAIL 1/d0.0 AT PERIMETER FOOTINGS. EXPANSIVE SOIL LOCATIONS SHALL SUBSTITUTE DETAIL 6/d0.0 FOR DETAIL

5/d0.0 AT INTERIOR FOOTINGS. ROOF FRAMING PLAN FOR OTHER ELEVATIONS MAY HAVE DIFFERENT 3.

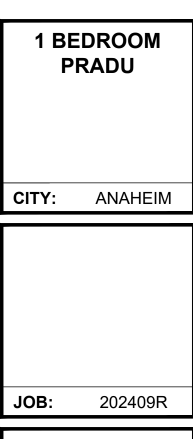
SHEAR PANEL LENGTHS. VERIFY SHEAR PANEL LENGTHS WITH ROOF FRAMING PLAN PRIOR TO PLACING HOLD DOWN AND/OR ANCHOR BOLTS.





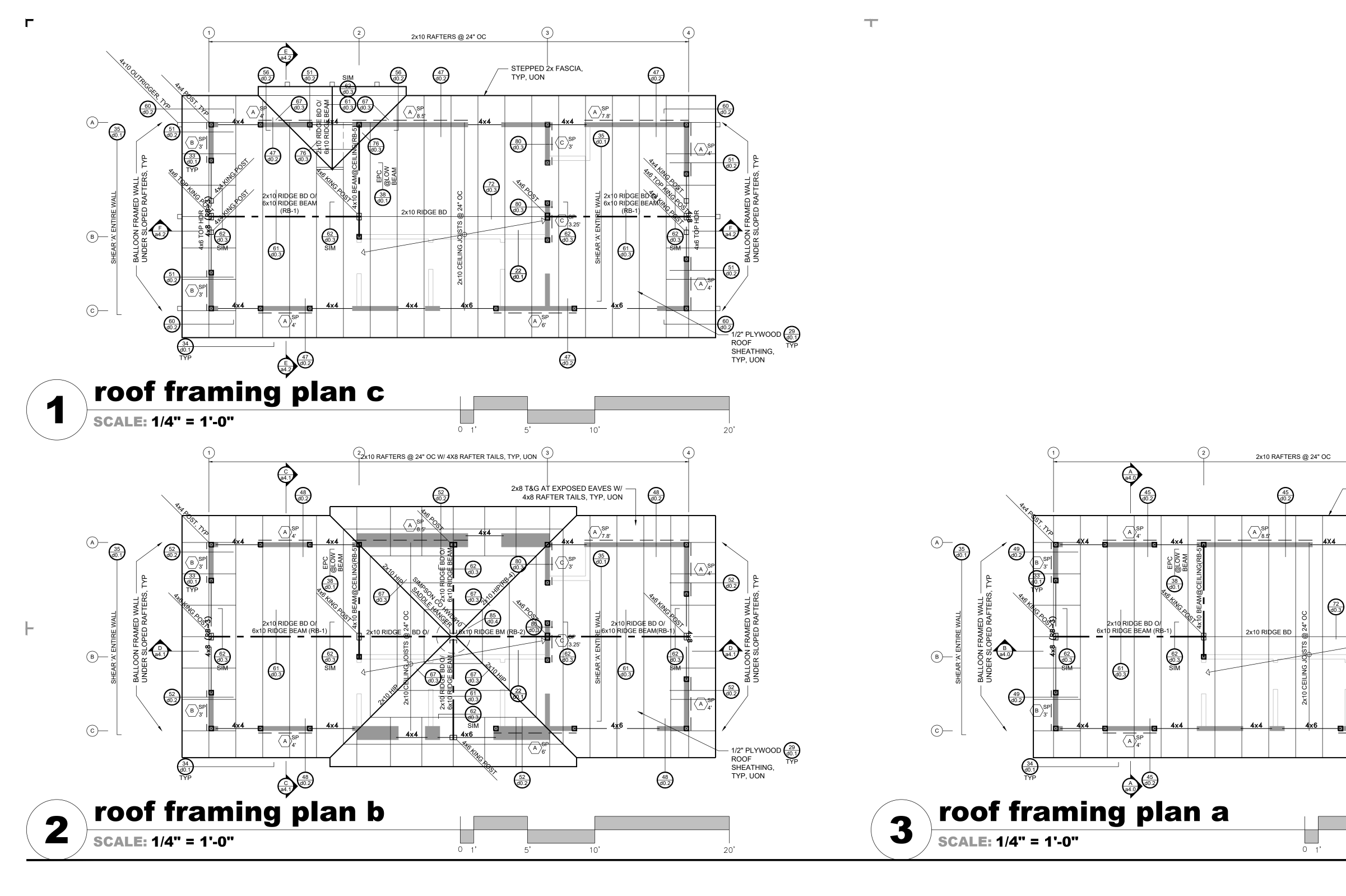


6 8 2 S E C O N D S T E N C I N I T A S , C A (760)7532464 DZNPARTNERS.COM

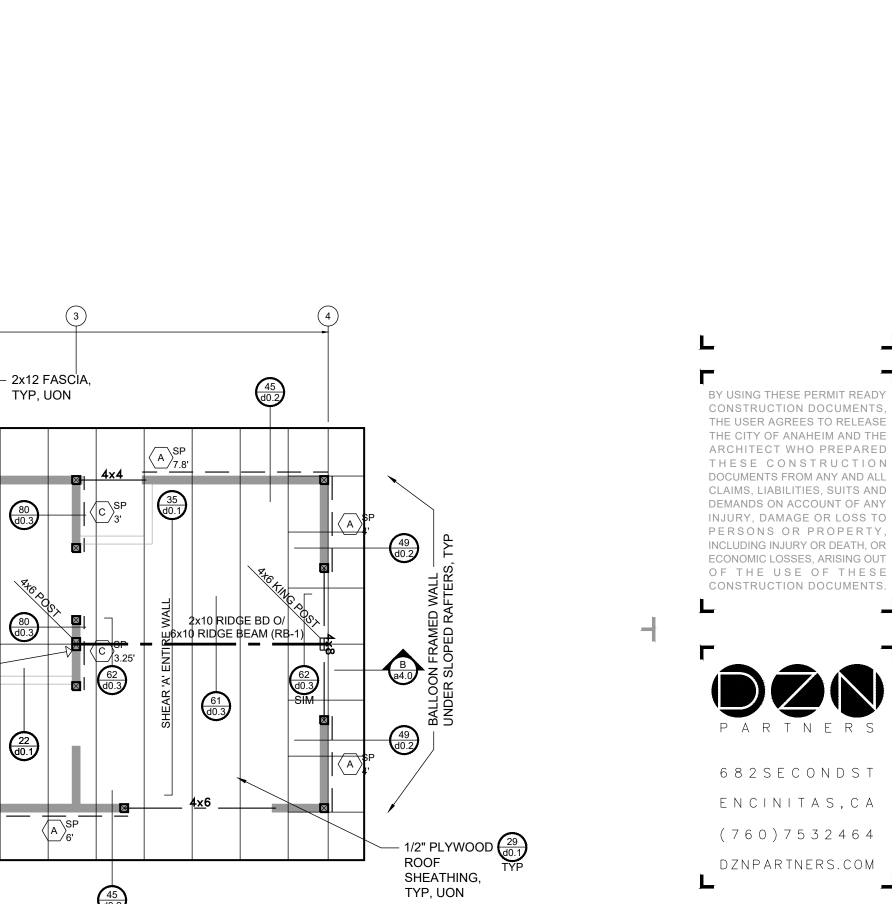


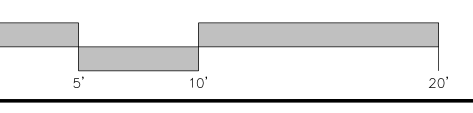
FOUNDATION PLANS

s1.0



- roof framing plan notes:
- 1. ENCLOSED RAFTER SPACES DO NOT REQUIRE VENTING IF THE FOLLOWING SPECIFIC INSULATION DESIGN IS USED, PER SECTIONS R806.5/EM3.9.6: a. IF THE INSULATION IS AIR-PERMEABLE AND IT IS INSTALLED DIRECTLY
- BELOW THE ROOF SHEATHING WITH RIGID BOARD OR SHEET INSULATION WITH A MINIMUM R-5 VALUE INSTALLED ABOVE THE ROOF SHEATHING. (OR)
- b. IF THE INSULATION IS AIR-IMPERMEABLE AND IT IS IN DIRECT CONTACT WITH THE UNDERSIDE OF THE ROOF SHEATHING. (OR)
- c. IF **TWO LAYERS** OF INSULATION ARE INSTALLED BELOW THE ROOF SHEATHING: AN AIR-IMPERMEABLE LAYER IN DIRECT CONTACT WITH THE UNDERSIDE OF THE ROOF SHEATHING AND AN ADDITIONAL LAYER OF AIR PERMEABLE INSULATION INSTALLED DIRECTLY UNDER THE AIR-IMPERMEABLE INSULATION. DETAILS 86, 87 & 88/d0.4 PROVIDE MORE INFORMATION ABOUT THESE ROOF INSULATION ALTERNATIVES.
- 2. ROOF DIAPHRAGM SHALL BE 15/32" APA RATED SHEATHING (MIN), EXPOSURE 1, 24/0 MAXIMUM SPAN RATING WITH 8d COMMON NAILS @ 6" OC AT BOUNDARY (BN) & PANEL EDGE NAILING (EN) AND 12" OC AT INTERMEDIATE FRAMING MEMBERS (FN).
- 3. 4X6 IS THE MINIMUM MEMBER ALLOWED AT A TRELLIS.
- 4. TRELLIS MEMBERS AND OTHER WEATHER EXPOSED MEMBERS SHALL BE PRESSURE TREATED DOUGLAS FIR (PTDF) OR NATURALLY PEST AND ROT RESISTANT WOOD SPECIES SUCH AS REDWOOD OR CEDAR, TYP, OAE



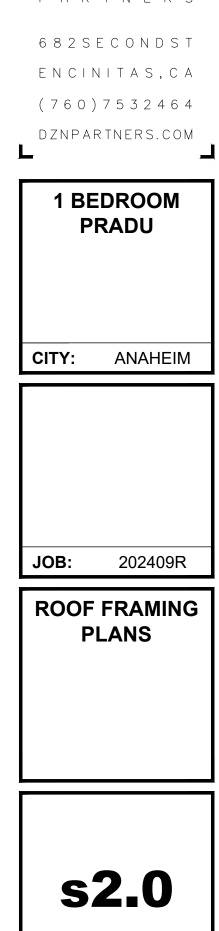


45 d0.2

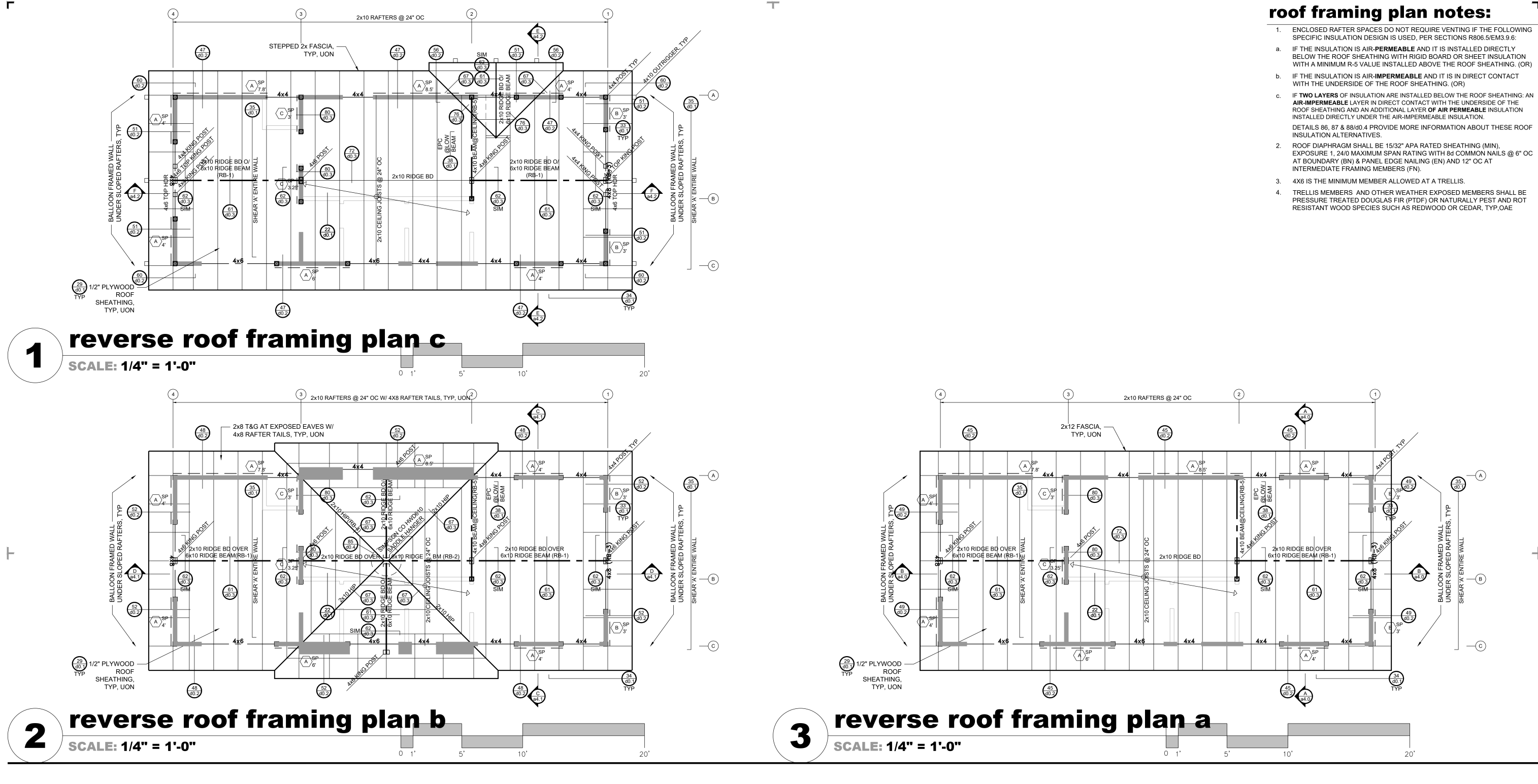
TYP, UON

80 d0.3

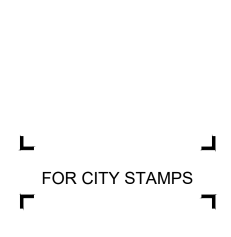
22 d0.1



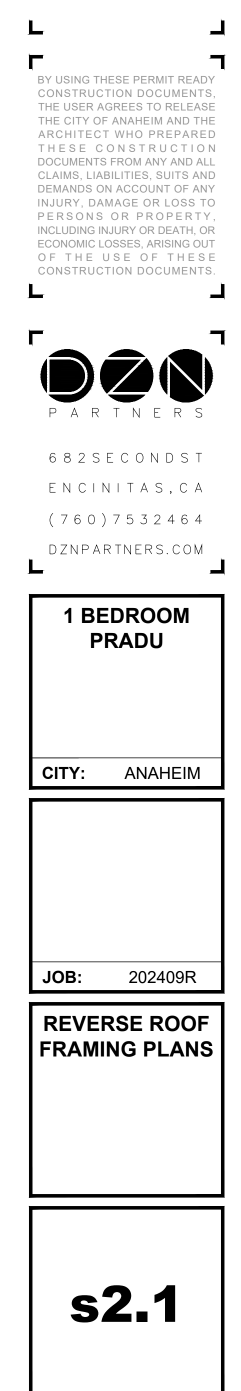
- FOR CITY STAMPS

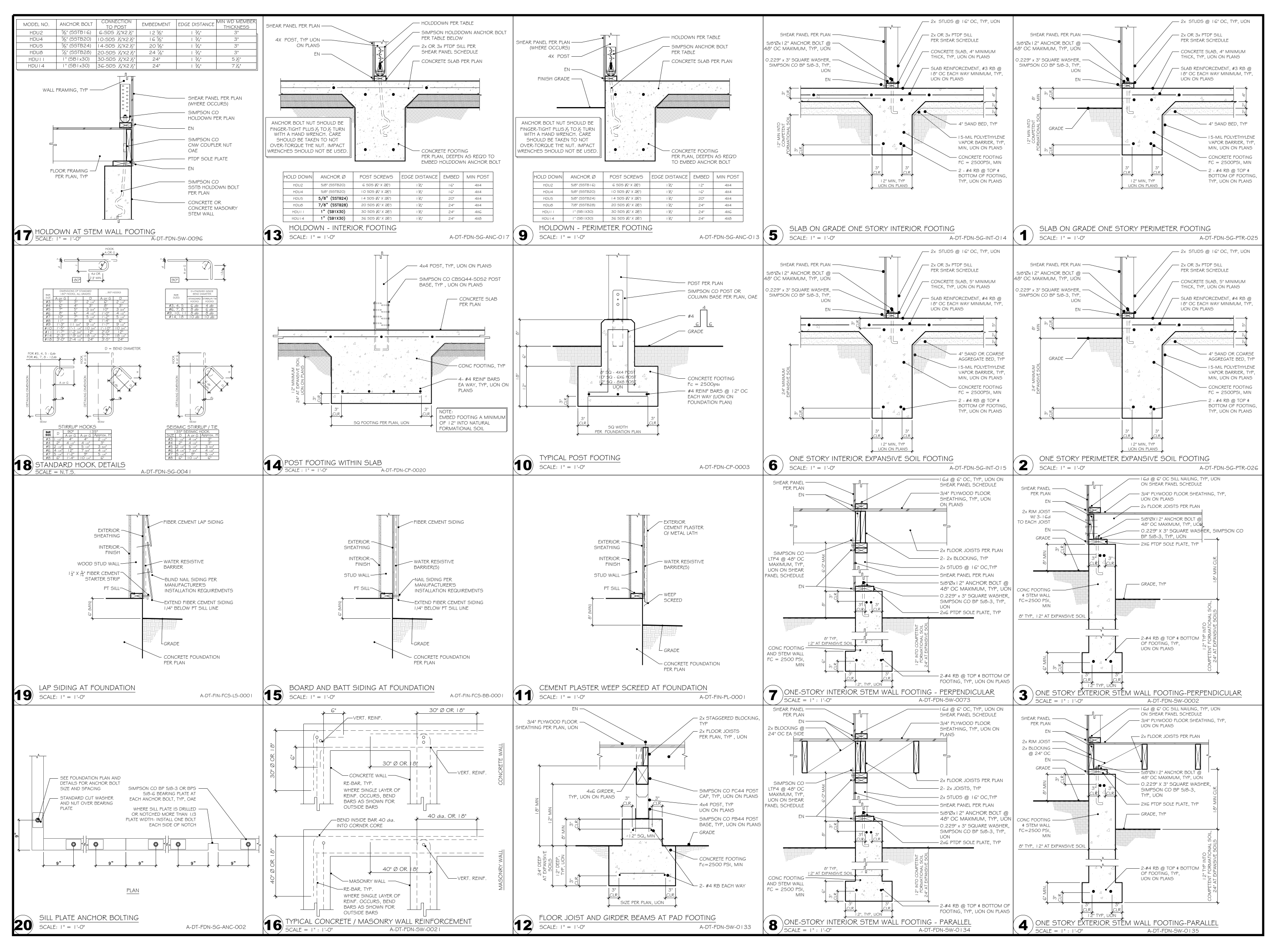


- SPECIFIC INSULATION DESIGN IS USED, PER SECTIONS R806.5/EM3.9.6:
- BELOW THE ROOF SHEATHING WITH RIGID BOARD OR SHEET INSULATION WITH A MINIMUM R-5 VALUE INSTALLED ABOVE THE ROOF SHEATHING. (OR)
- AIR-IMPERMEABLE LAYER IN DIRECT CONTACT WITH THE UNDERSIDE OF THE ROOF SHEATHING AND AN ADDITIONAL LAYER OF AIR PERMEABLE INSULATION DETAILS 86, 87 & 88/d0.4 PROVIDE MORE INFORMATION ABOUT THESE ROOF
- EXPOSURE 1, 24/0 MAXIMUM SPAN RATING WITH 8d COMMON NAILS @ 6" OC
- 4. TRELLIS MEMBERS AND OTHER WEATHER EXPOSED MEMBERS SHALL BE PRESSURE TREATED DOUGLAS FIR (PTDF) OR NATURALLY PEST AND ROT



PREPARER SIGNATURE

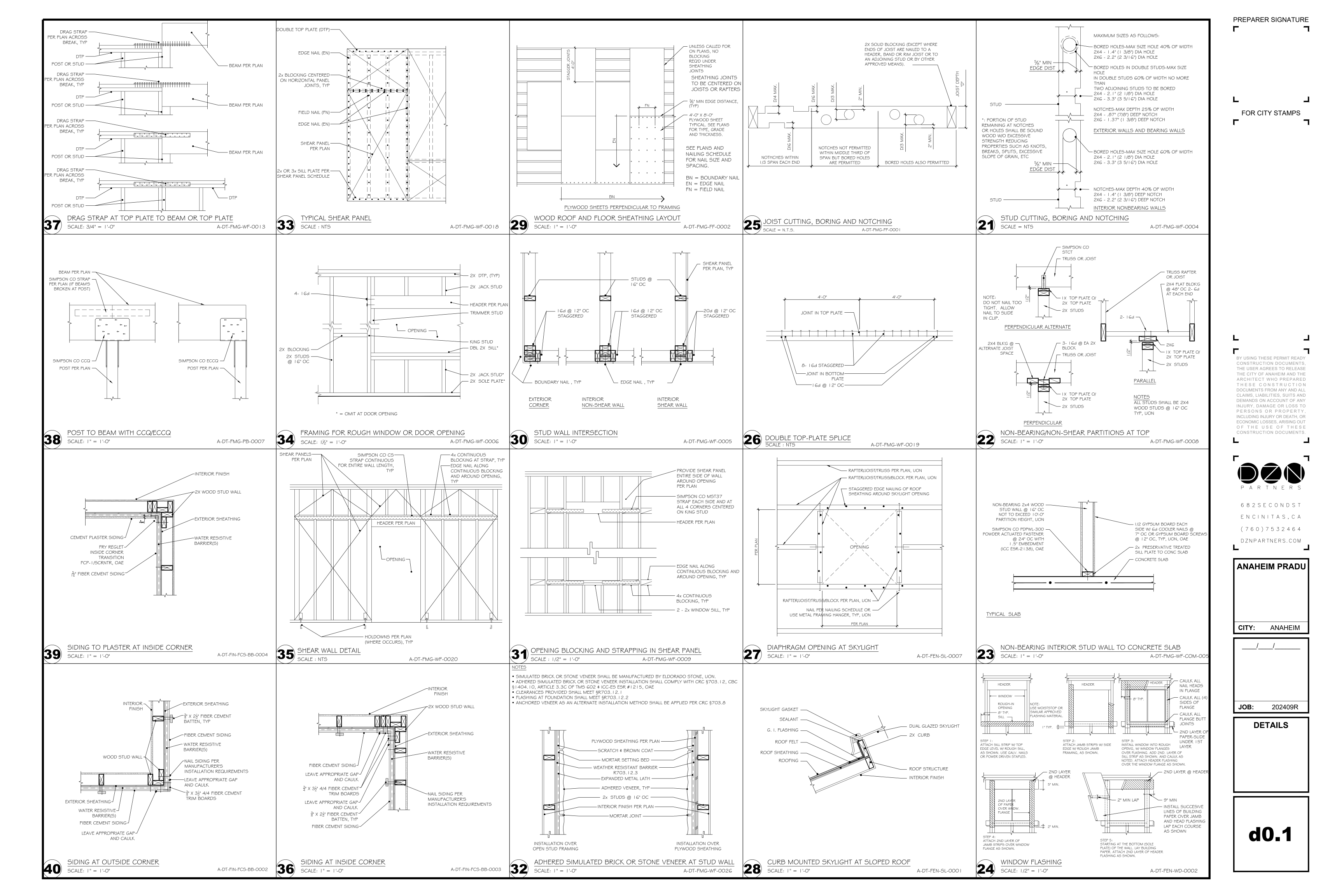


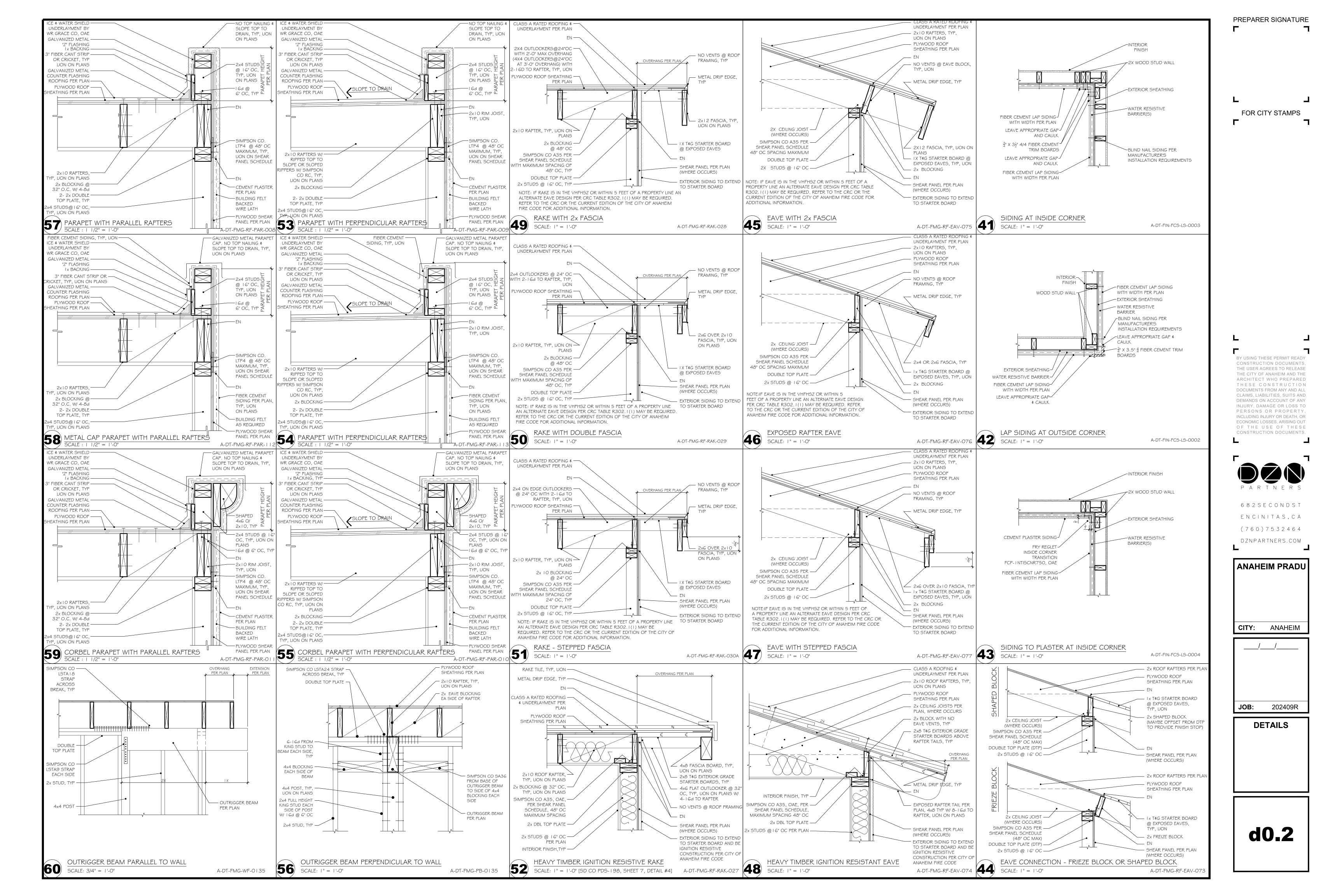


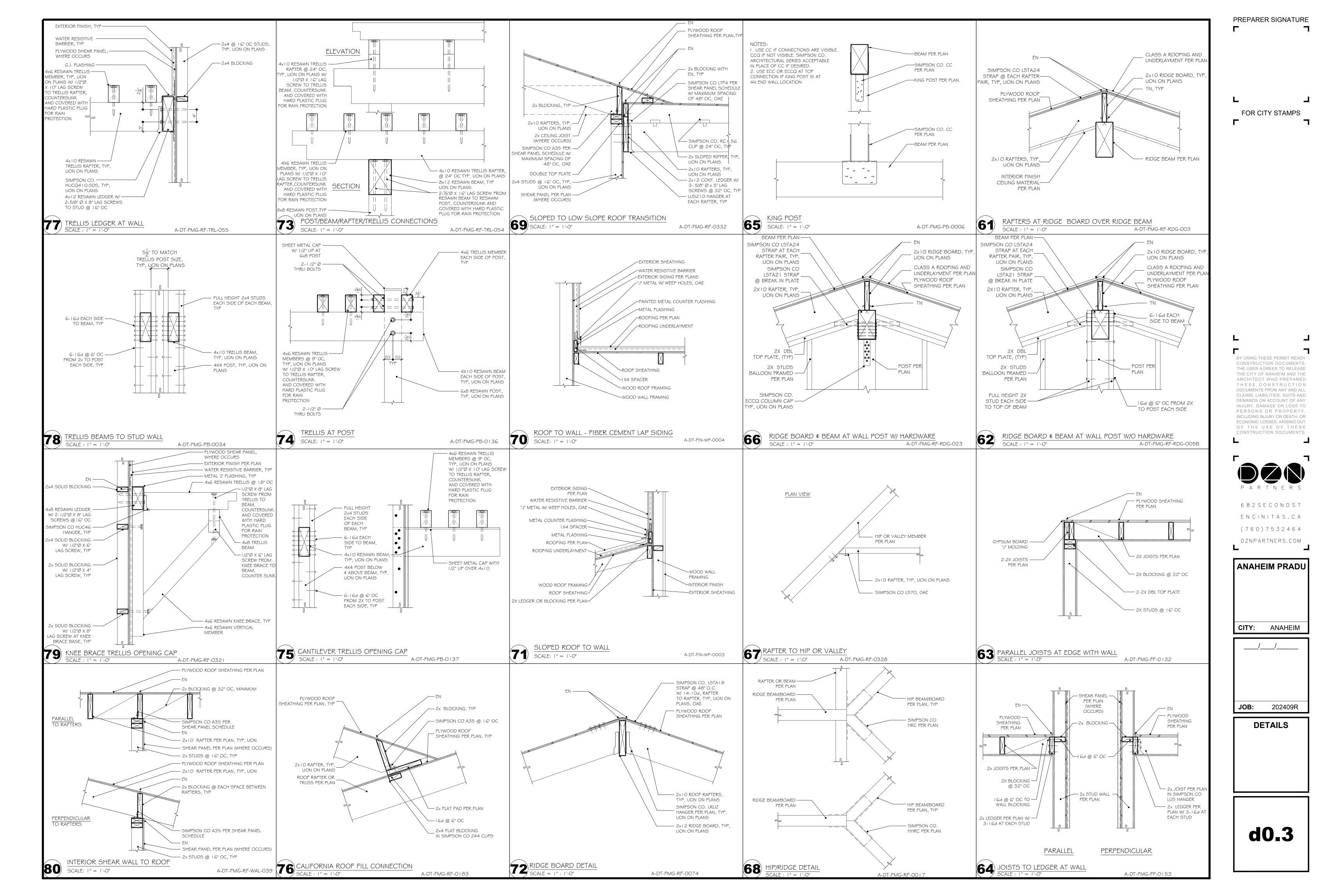


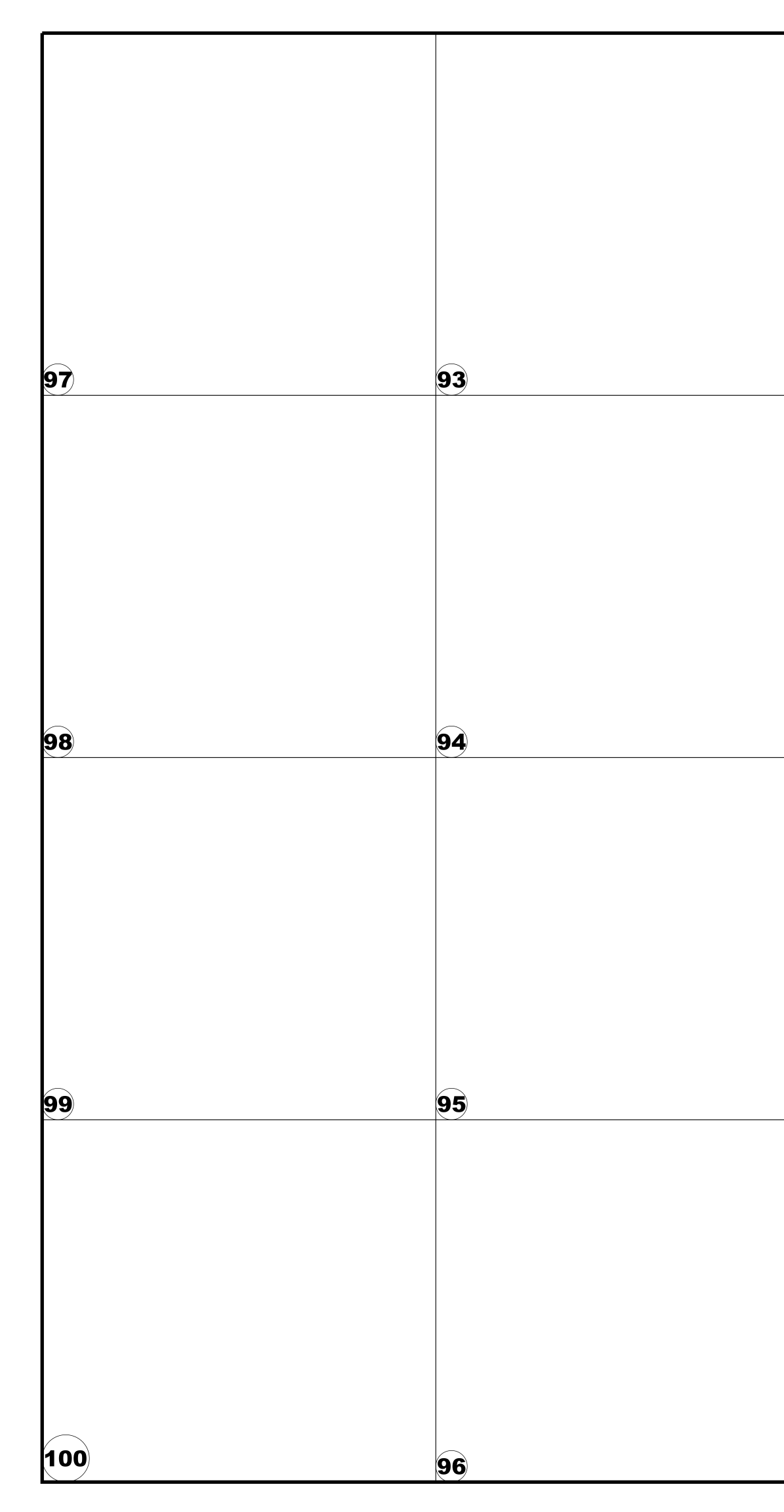
PREPARER SIGNATURE

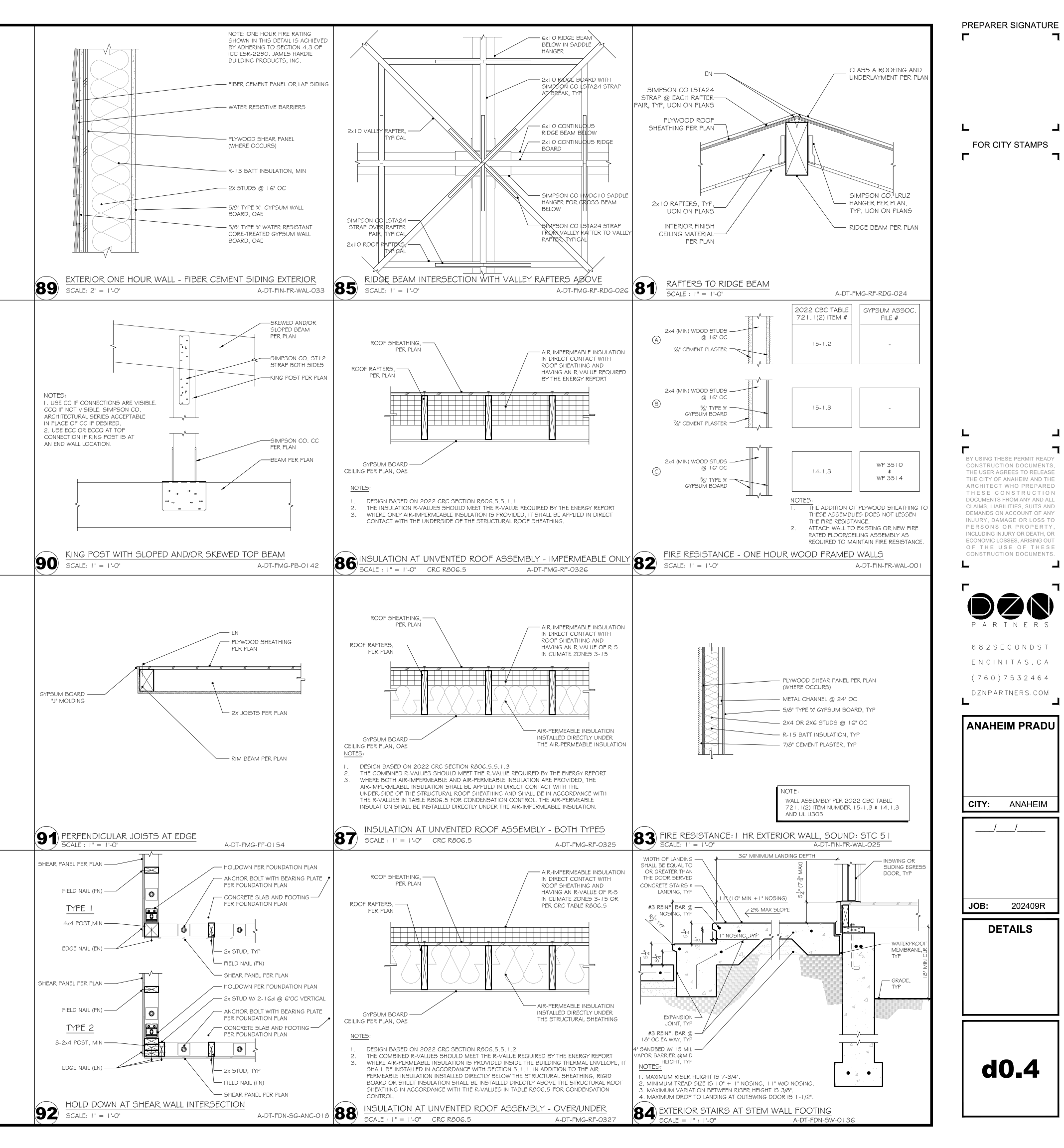
FOR CITY STAMPS











CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan A

Calculation Description: Title 24 Analysis

GENERA	L INFORMATION			
01	Project Na	me Anaheim PRADU - 1-Bedroom Plan A		
02	Run Ti	tle Title 24 Analysis		
03	Project Locati	ion Anaheim PRADU Street		
04	c	ity Anaheim	05	
06	Zip co	de 92805	07	
08	Climate Zo	one 7	09	Front C
10	Building Ty	pe Single family	11	
12	Project Sco	Ppe Newly Constructed	13	
14	Addition Cond. Floor Area ((²) 0	15	
16	Existing Cond. Floor Area (1	t ²) n/a	17	Fen
18	Total Cond. Floor Area (1	t ²) 499	19	
20	ADU Bedroom Cou	unt n/a		TC.
COMPLI	ANCE RESULTS	A Cale	K	
	1 Building Complies with Compu	iter Performance		
		ures that require field testing and/or verificat	ion by a cert	ified HERS rater
		or more Special Features shown below		

Registration Number: 223-P010006670A-000-000-0000000-0000 Registration Date/Time: 2023-01-17 12:07:36

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Report Version: 2022.0.000 Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan A

Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BA.1-03.ribd22x

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)	Proposed Design TDV Energy (EDR2) (kTDV/ft ² -yr)	Compliance Margin (EDR1)	Compliance Margin (EDR2)
Space Heating	0.13	0.6	0.75	5.22	-0.62	-4.62
Space Cooling	0.87	18.49	0.65	17.26	0.22	1.23
IAQ Ventilation	0.46	4.94	0.46	4.94	0	0
Water Heating	3.16	36.89	2.2	27.07	0.96	9.82
Self Utilization/Flexibility Credit	٨			0		0
North Facing Efficiency Compliance Total	4.62	60.92		54.49	0.56	6.43
Space Heating	0.13	0.6	0.91	6.37	-0.78	-5.77
Space Cooling	0.87	H 18.49 R S	PROTVI	$D \in P_{18.39}$	0.16	0.1
IAQ Ventilation	0.46	4.94	0.46	4.94	0	0
Water Heating	3.16	36.89	2.22	27.07	0.94	9.82
Self Utilization/Flexibility Credit				0		0
East Facing Efficiency Compliance Total	4.62	60.92	4.3	56.77	0.32	4.15

Registration Number: 223-P010006670A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T16:40:10-08:00 Input File Name: 23Q1019-1BA.1-03.ribd22x

(Page 1 of 13)

CalCERTS inc.

Standards Version	2022
Software Version	EnergyPro 9.0
Orientation (deg/ Cardinal)	All orientations
Number of Dwelling Units	1
Number of Bedrooms	1
Number of Stories	1
nestration Average U-factor	0.58
Glazing Percentage (%)	47.40%
Inc	

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan A

Calculation Description: Title 24 Analysis

ENERGY DESIGN RATINGS **Energy Design Ratings** Total² EDR Source Energy Efficiency¹ EDR (EDR1) (EDR2efficiency) (EDR2total) 31.9 Standard Design 31.4 45.1 Proposed Design North Facing 30.1 40.3 29.7 30.6 30.4 East Facing 42 30.1 39.8 29.4 South Facing 30.3 30.2 West Facing 41.6 RESULT³: PASS -¹Efficiency EDR includes improvements like a better building envelope and more efficient equipment ²Total EDR includes efficiency and demand response measures such as photovoltaic (PV) system and batteries ³Building complies when source energy, efficiency and total compliance margins are greater than or equal to zero and unr Standard Design PV Capacity: 1.56 kWdc

Proposed PV Capacity Scaling: North (1.56 kWdc) East (1.56 kWdc) South (1.56 kWdc) West (1.56 kWdc)

223-P010006670A-000-000-0000000-0000

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T16:40:10-08:00 (Page 3 of 13)

HERS Provider:

Report Generated: 2023-01-14 16:41:01

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan A Calculation Description: Title 24 Analysis

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)	Proposed Design TDV Energy (EDR2) (kTDV/ft ² -yr)	Compliance Margin (EDR1)	Compliance Margin (EDR2)
Space Heating	0.13	0.6	0.81	5.67	-0.68	-5.07
Space Cooling	0.87	18.49	0.58	16.08	0.29	2.41
IAQ Ventilation	0.46	4.94	0.46	4.94	0	0
Water Heating	3.16	36.89	2.21	27.06	0.95	9.83
Self Utilization/Flexibility Credit				0		0
South Facing Efficiency Compliance Total	4.62	60.92	4.06	53.75	0.56	7.17
Space Heating	0.13	0.6	0.75	5.25	-0.62	-4.65
Space Cooling	0.87	H 18.49 R S	P R 0.71 V	DE B ^{19.04}	0.16	-0.55
IAQ Ventilation	0.46	4.94	0.46	4.94	0	0
Water Heating	3.16	36.89	2.21	26.97	0.95	9.92
Self Utilization/Flexibility Credit				0		0
West Facing Efficiency Compliance Total	4.62	60.92	4.13	56.2	0.49	4.72

Registration Number: 223-P010006670A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

Registration Number:

Calculation Date/Time: 2023-01-14T16:40:10-08:00 Input File Name: 23Q1019-1BA.1-03.ribd22x

(Page 2 of 13)

Compliance Margins							
Source Energy (EDR1)	Efficiency ¹ EDR (EDR2efficiency)	Total ² EDR (EDR2total)					
1.3	4.8	2.2					
0.8	3.1	1.5					
1.3	5.3	2.5					
1.1	3.5	1.7					
nc							
HC.							
ED							

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 16:41:01

Calculation Date/Time: 2023-01-14T16:40:10-08:00 Input File Name: 23Q1019-1BA.1-03.ribd22x

(Page 4 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 16:41:01

General Notes	
R19-04-30020	
TITLE 24, PART 6 ENERGY COMPLIANCE DOCUMENTATION	
No. Revision/Issue Date	/
Firm Name and Address EAR TECHNOLOGIES CONSULTING, INC. 3431 DON ARTURO DRIVE, CARLSBAD, CALIFORNIA 92010 (760) 635-2327 wayne@beartechconsulting.com http://www.beartechconsulting.com Project Name and Address ANAHEIM PRADU- 1 BEDROOM PLAN A 1 BEDROOM A STREET ANAHEIM, CALIFORNIA 92805	
Project Sheet	
23Q1019-1BA.1-03	

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan A

Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BA.1-03.ribd22x

	Standard Design (kBtu/ft ² - yr)	Proposed Design (kBtu/ft ² - yr)	Compliance Margin (kBtu/ft ² - yr)	Margin Percentage
North Facing		·		
Gross EUI ¹	23.74	23.61	0.13	0.55
Net EUI ²	6.96	6.83	0.13	1.87
East Facing				
Gross EUI ¹	23.74	23.86	-0.12	-0.51
Net EUI ²	6.96	7.09	-0.13	-1.87
South Facing				
Gross EUI ¹	23.74	23.51	0.23	0.97
Net EUI ²	6.96	6.73	0.23	3.3
West Facing	THE	RS PROV	TDER	
Gross EUI ¹	23.74	23.86	-0.12	-0.51
Net EUI ²	6.96	7.08	-0.12	-1.72

2. Net EUI is Energy Use Total (including PV) / Total Building Area.

Registration Number: 223-P010006670A-000-000-0000000-0000

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan A Calculation Description: Title 24 Analysis

01		02		03			04		05	06	07
Project Name		Conditioned Floo	or Area (ft ²)	Number of Dwe Units	elling	Number o	f Bedrooms	Nu	mber of Zones	Number of Ventilation Cooling Systems	Number of Water Heating Systems
Anaheim PRADU - 1-Bed Plan A	room	499		1			1		1	1	1
ZONE INFORMATION											
01		02		03		04			05	06	07
Zone Name		Zone Type	HV	HVAC System Name		ne Floor A	rea (ft ²)	Avg.	Ceiling Height	Water Heating System 1	Status
ADU 1-Bedroom A		Conditioned	Duc	tless Mini-Split1		499			8	DHW Sys 1	New
OPAQUE SURFACES		\prec									
01		02		03	-	04	05		06	07	08
Name		Zone	Cons	truction	Azir	muth	Orientat	ion	Gross Area (ft ²) Window and Door Area (ft2)	Tilt (deg)
Front Wall	ADU	1-Bedroom A	_WALL:	2x4 Exterior	25	0 P	P (Front	V 1	D 321R	54.5	90
Left Wall	ADU	1-Bedroom A	_WALL:	2x4 Exterior	5	€0	Left	-	126	48	90
Rear Wall	ADU	1-Bedroom A	_WALL:	2x4 Exterior	1	80	Back		321	70	90
Right Wall	ADU	1-Bedroom A	_WALL:	2x4 Exterior	2	70	Right		126	64	90

SUILDING - FEATURES IN	FURIVIA											
01		02		03			04		05	06		07
Project Name		Conditioned Flo	or Area (ft ²)	Number of Dv Units	velling	Number o	of Bedrooms	Nu	umber of Zones	Number of Ventil Cooling System		Number of Wat Heating System
Anaheim PRADU - 1-Bed Plan A	lroom	499		1			1		1	1		1
ONE INFORMATION					17.							
01		02		03		04			05	06		07
Zone Name		Zone Type	HVA	C System Name	z	one Floor A	rea (ft ²)	Avg.	Ceiling Height	Water Heating Syste	em 1	Status
ADU 1-Bedroom A		Conditioned	Duc	tless Mini-Split1		499			8	DHW Sys 1		New
DPAQUE SURFACES		-	-									
01		02		03	-	04	05		06	07		08
Name		Zone	Cons	truction	Az	rimuth	Orientat	ion	Gross Area (ft ²) Window and Area (ft)	and the second	Tilt (deg)
Front Wall	ADU	1-Bedroom A	_WALL:	2x4 Exterior	RS	0 P	R (Front	V I	D P ³²¹ R	54.5		90
Left Wall	ADU	1-Bedroom A	_WALL:	2x4 Exterior		90	Left		126	48		90
Rear Wall	ADU	1-Bedroom A	_WALL:	2x4 Exterior		180	Back		321	70		90
Right Wall	ADU	1-Bedroom A	_WALL:	2x4 Exterior		270	Right		126	64		90
					·							

01		02	03		04	05		06	07
Project Name	Condit	oned Floor Area (1	t ²) Number of Dw Units	relling	Number of Bedroom	s Number of Zor	nes N	umber of Ventilation Cooling Systems	Number of Wate Heating System
Anaheim PRADU - 1-Bed Plan A	room	499	1		1	1		1	1
ONE INFORMATION									
01)2	03		04	05		06	07
Zone Name	Zone	Туре	HVAC System Name	Zon	e Floor Area (ft ²)	Avg. Ceiling Heig	tt Wat	er Heating System 1	Status
ADU 1-Bedroom A	Cond	itioned	Ductless Mini-Split1		499	8		DHW Sys 1	New
PAQUE SURFACES	-				1				
01	02		03	04	05	<u> </u>	6	07	08
Name	Zone		Construction	Azim	uth Orienta	tion Gross A	rea (ft ²)	Window and Door Area (ft2)	Tilt (deg)
Front Wall	ADU 1-Bedro	om AWA	LL: 2x4 Exterior	2 5 0	P R (From		²¹ R	54.5	90
Left Wall	ADU 1-Bedro	om A	LL: 2x4 Exterior	90	Lef	1	26	48	90
Rear Wall	ADU 1-Bedro	om A	LL: 2x4 Exterior	180) Bac	K 3	21	70	90
	ADU 1-Bedro	ama A 14/4	LL: 2x4 Exterior	270) Righ	t 1	26	64	90
Right Wall	ADO 1-pedic		LL. 244 EXTEND	270	с III в		E.V.		

OPAQUE SURFA	CES - CATHEDRAL C	EILINGS			s		-			
01	02	03	04	05	05	07	08	09	10	11
Name	Zone	Construction	Azimuth	Orientation	Area (ft ²)	Skylight Area (ft ²)	Roof Rise (x in 12)	Roof Reflectance	Roof Emittance	Cool Roof
Roof	ADU 1-Bedroom A	_ROOF: SLPD. CLG.	O	Front	299	o	4	0.1	0.85	No

Registration Number: 223-P010006670A-000-000-0000000-0000

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T16:40:10-08:00

(Page 5 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 16:41:01

Calculation Date/Time: 2023-01-14T16:40:10-08:00 (Page 7 of 13) Input File Name: 23Q1019-1BA.1-03.ribd22x

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 16:41:01

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan A

Calculation Description: Title 24 Analysis

01	02	03	04	05	06	07	08	09	10	11	12
DC System Size (kWdc)	Exception	Module Type	Array Type	Power Electronics	CFI	Azimuth (deg)	Tilt Input	Array Angle (deg)	Tilt: (x in 12)	Inverter Eff. (%)	Annual Solar Acce (%)
1.56	NA	Standard (14-17%)	Fixed	none	true	150-270	n/a	n/a	<=7:12	96	98

Whole house fan Exposed slab floor in conditioned zone

Variable capacity heat pump compliance option (verification details from VCHP Staff report, Appendix B, and RA3) Northwest Energy Efficiency Alliance (NEEA) rated heat pump water heater; specific brand/model, or equivalent, must be installed

HERS	FEATURE SUMMARY	-			1	-			
	ollowing is a summary of the features that m is provided in the buildng tables bel <mark>ow. Reg</mark>						140	deleo	d energy performance for this computer analysis. Additional
:	Indoor air quality ventilation Kitchen range hood Whole house fan airflow and fan efficacy		 	 Ρ	 -	_		 E	R

Verified EER/EER2

Verified SEER/SEER2 Verified Refrigerant Charge

Airflow in habitable rooms (SC3.1.4.1.7)

Verified HSPF2

Verified heat pump rated heating capacity

Wall-mounted thermostat in zones greater than 150 ft2 (SC3.4.5) Ductless indoor units located entirely in conditioned space (SC3.1.4.1.8)

Registration Number: 223-P010006670A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan A

Calculation Description: Title 24 Analysis

ATTIC															
01			02	0	3		04		05		06	0	7		08
Name		Co	onstruction	Ту	pe	Roof R	ise (x in 12) Roof	Reflectan	ce Roof	Emittance	Radiant	Barrier		Cool Roof
Attic ADU 1-Bedro	om A		tic RoofADU Bedroom A	Venti	lated		4		0.1		0.85	Ye	95		No
FENESTRATION / C	GLAZING	i													
01	02		03	04	05	06	07	08	09	10	11	12	13		14
Name	Тур	e	Surface	Orientation	Azimuth	Width (ft)	Height (ft)	Mult.	Area (ft ²)	U-factor	U-factor Source	SHGC	SHGC Sou	rce	Exterior Shading
w1	Winde	ow	Front Wall	Front	0			1	18	0.58	NFRC	0.65	NFRC		Bug Screen
d1	Winde	ow	Front Wall	Front	0	-		1	24	0.58	NFRC	0.65	NFRC		Bug Screen
w5	Winde	ow	Front Wall	Front	0	10		1	12.5	0.58	NFRC	0.65	NFRC		Bug Screen
d3	Winde	ow	Left Wall	Left	90			1	48	0.58	NFRC	0.65	NFRC		Bug Screen
w4	Winde	ow	Rear Wall	Back	180	RS	P	R (\bigcirc 18 \lor	0.58	NFRC	0.65	NFRC		Bug Screen
w3	Winde	ow	Rear Wall	Back	180			1	8	0.58	NFRC	0.65	NFRC		Bug Screen
w2	Winde	ow	Rear Wall	Back	180			1	8	0.58	NFRC	0.65	NFRC		Bug Screen
w1 2	Winde	ow	Rear Wall	Back	180			1	18	0.58	NFRC	0.65	NFRC		Bug Screen
w1 3	Winde	ow	Rear Wall	Back	180			1	18	0.58	NFRC	0.65	NFRC		Bug Screen
d2	Winde	ow	Right Wall	Right	270			1	64	0.58	NFRC	0.65	NFRC		Bug Screen

ATTIC	1125											19/20	
01		02	0	3		04		05		06	0	7	08
Name		Construction	Ту	pe	Roof R	se (x in 12) Roof	Reflectan	ce Roof	Emittance	Radiant	Barrier	Cool Roof
Attic ADU 1-Bedro	oom A	Attic RoofADU 1-Bedroom A	Venti	lated		4		0.1		0.85	Ye	25	No
FENESTRATION /	GLAZING												
01	02	03	04	05	06	07	08	09	10	11	12	13	14
Name	Туре	Surface	Orientation	Azimuth	Width (ft)	Height (ft)	Mult.	Area (ft ²)	U-factor	U-factor Source	SHGC	SHGC Sou	rce Exterior Shading
w1	Window	Front Wall	Front	0			1	18	0.58	NFRC	0.65	NFRC	Bug Screen
d1	Window	Front Wall	Front	0	-		1	24	0.58	NFRC	0.65	NFRC	Bug Screen
w5	Window	Front Wall	Front	0	10		1	12.5	0.58	NFRC	0.65	NFRC	Bug Screen
d3	Window	Left Wall	Left	90			1	48	0.58	NFRC	0.65	NFRC	Bug Screen
w4	Window	Rear Wall	Back	180	RS	P	R (\bigcirc 18 \lor	0.58	NFRC	0.65	NFRC	Bug Screen
w3	Window	Rear Wall	Back	180			1	8	0.58	NFRC	0.65	NFRC	Bug Screen
w2	Window	Rear Wall	Back	180			1	8	0.58	NFRC	0.65	NFRC	Bug Screen
w1 2	Window	Rear Wall	Back	180			1	18	0.58	NFRC	0.65	NFRC	Bug Screen
w1 3	Window	Rear Wall	Back	180			1	18	0.58	NFRC	0.65	NFRC	Bug Screen
d2	Window	Right Wall	Right	270			1	64	0.58	NFRC	0.65	NFRC	Bug Screen

Registration Number: 223-P010006670A-000-000-0000000-0000 Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Calculation Date/Time: 2023-01-14T16:40:10-08:00 Input File Name: 23Q1019-1BA.1-03.ribd22x

(Page 6 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 16:41:01

Calculation Date/Time: 2023-01-14T16:40:10-08:00 Input File Name: 23Q1019-1BA.1-03.ribd22x

(Page 8 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 16:41:01

General Notes	
R19-04-30011 NR19-04-30020	
-IANCE DOCUMENTATION	
ITLE 24, PART 6 ENERGY COMPLIANCE	
No. Revision/Issue Date	
Firm Name and Address BEAR TECHNOLOGIES CONSULTING, INC. 3431 DON ARTURO DRIVE, CARLSBAD, CALIFORNIA 92010 (760) 635-2327 wayne@beartechconsulting.com http://www.beartechconsulting.com	
Project Name and Address ANAHEIM PRADU- 1 BEDROOM PLAN A 1 BEDROOM A STREET ANAHEIM, CALIFORNIA 92805	
Project Sheet 23Q1019-1BA.1-03 T-02 Date 01/17/2023 Scale T-02	

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan A Calculation Description: Title 24 Analysis

SLAB FLOORS										
01	02		03	04		05	06		07	08
Name	Zone		Area (ft ²)	Perimeter (ft)		Insul. R-value and Depth	Edge Insul. R-va and Depth	lue	Carpeted Fraction	Heated
Slab On Grade	ADU 1-Bedr	room A	499	99		none	0		0%	No
OPAQUE SURFACE CONS	TRUCTIONS									
01	0	2	03	04		05	06	07		08
Construction Name	Surfac	е Туре	Construction Type	Framing		Total Cavity R-value	Interior / Exterior Continuous R-value	U-facto	r Asse	mbly Layers
_WALL: 2x4 Exterior	Exterio	r Walls	Wood Framed Wall	2x4 @ 16 in. O. 0		R-15	None / None	0.095	Cavity / F	h: Gypsum Board rame: R-15 / 2x4 sh: All Other Siding
_ROOF: SLPD. CLG.	Cathedra	I Ceilings	Wood Framed Ceiling	2x10 @ 24 in. O.	^c _R	R-30	None / None	0.035	Roof Siding/sh Cavity / Fr	Roof (Asphalt Shingle) Deck: Wood eathing/decking ame: R-30 / 2x10 h: Gypsum Board
Attic RoofADU 1-Bedroom A	Attic	Roofs	Wood Framed Ceiling	2x4 @ 24 in. O. (s	R-0	None / 0	0.644	Roof Siding/sh	Roof (Asphalt Shingle) Deck: Wood eathing/decking me: no insul. / 2x4
_ROOF: CLG.	Ceilings att	i (below tic)	Wood Framed Ceiling	2x4 @ 16 in. O. (5. 	R-30	None / None	0.032	Cavity / Fr	Joists: R-20.9 insul. ame: R-9.1 / 2x4 h: Gypsum Board
BUILDING ENVELOPE - H	ERS VERIFICA	TION								
01			02	0	3		04			05
Quality Insulation Insta	llation (QII)	High R-va	lue Spray Foam Insulati	on Building Envelo	ope Air I	Leakage	CFM50			CFM50
Not Required	ł		Not Required	N	/A		n/a			n/a
Dedictrotion Number						to /Times		70	EDC Drouidor	

01	02		03	04		05	06		07	08
Name	Zone		Area (ft ²)	Perimeter (ft)	_	Insul. R-value and Depth	Edge Insul. R-va and Depth	lue	Carpeted Fraction	Heated
Slab On Grade	ADU 1-Bedro	oom A	499	99		none	0		0%	No
PAQUE SURFACE CONS	TRUCTIONS									
01	02	2	03	04		05	06	07		08
Construction Name	Surface	• Туре	Construction Type	Framing		Total Cavity R-value	Interior / Exterior Continuous R-value	U-facto	r Asse	mbly Layers
_WALL: 2x4 Exterior	Exterior	Walls	Wood Framed Wall	2x4 @ 16 in. O. C		R-15	None / None	0.095	Cavity / F	ih: Gypsum Board rame: R-15 / 2x4 sh: All Other Siding
_ROOF: SLPD. CLG.	Cathedral	Ceilings	Wood Framed Ceiling	2x10 @ 24 in. O.		R-30	None / None	0.035	Roof Siding/sh Cavity / Fr	Roof (Asphalt Shing Deck: Wood eathing/decking ame: R-30 / 2x10 sh: Gypsum Board
Attic RoofADU 1-Bedroom A	Attic F	toofs	Wood Framed Ceiling	2x4 @ 24 in. O. C	1	R-0	None / 0	0.644	Roof Siding/sh	Roof (Asphalt Shing Deck: Wood eathing/decking me: no insul. / 2x4
_ROOF: CLG.	Ceilings atti		Wood Framed Ceiling	2x4 @ 16 in. O. C		R-30	None / None	0.032	Cavity / Fr	Joists: R-20.9 insul. ame: R-9.1 / 2x4 h: Gypsum Board
JILDING ENVELOPE - H	ERS VERIFICAT	ION								
01			02	0	3		04			05
Quality Insulation Insta	llation (QII)	High R-va	lue Spray Foam Insulatio	on Building Envelo	pe Air L	.eakage	CFM50			CFM50
Not Require	4		Not Required	N	/A		n/a			n/a

01	02		03	04		05	06		07	08	
Name	Zone		Area (ft ²)	Perimeter (ft)		Insul. R-value nd Depth	Edge Insul. R-va and Depth	lue	Carpeted Fraction	Heated	
Slab On Grade ADU 1-Bedroom A		oom A	499	99		none	0		0%	No	
PAQUE SURFACE CONS	TRUCTIONS										
01	0	2	03	04		05	06 0			08	
Construction Name	Surfac	е Туре	Construction Type	Framing	Framing Tota		Interior / Exterior Continuous R-value	U-facto	r Asse	mbly Layers	
_WALL: 2x4 Exterior	Exterio	r Walls	Wood Framed Wall	ed Wall 2x4 @ 16 in. O. C. R-		R-15	None / None	0.095	Cavity / Fr	h: Gypsum Board ame: R-15 / 2x4 sh: All Other Siding	
_ROOF: SLPD. CLG.	Cathedra	l Ceilings	Wood Framed Ceiling 2x10 @ 24 in. O. C.		R	R-30	None / None	0.035	Roofing: Light Roof (Asphalt Shir Roof Deck: Wood Siding/sheathing/decking Cavity / Frame: R-30 / 2x10 Inside Finish: Gypsum Board		
Attic RoofADU 1-Bedroom A	Attic	Roofs	Wood Framed Ceiling	2x4 @ 24 in. O. C.		R-0 None / 0 0.		0.644	Roofing: Light Roof (Asphalt Shin Roof Deck: Wood Siding/sheathing/decking Cavity / Frame: no insul. / 2x		
_ROOF: CLG.	Ceilings att		Wood Framed Ceiling	2x4 @ 16 in. O. C	a.	R-30	None / None	0.032	Cavity / Fr	Joists: R-20.9 insul. ame: R-9.1 / 2x4 h: Gypsum Board	
UILDING ENVELOPE - H	ERS VERIFICA	ION									
01			02	0	3		04			05	
Quality Insulation Insta	llation (QII)	High R-va	lue Spray Foam Insulatio	on Building Envelo	pe Air L	eakage	CFM50			CFM50	
Not Require	d		Not Required	N	/Α		n/a			n/a	

Registration Number: 223-P010006670A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Report Version: 2022.0.000 Schema Version: rev 20220901

Registration Date/Time:

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan A

Input File Name: 23Q1019-1BA.1-03.ribd22x

01	02	03	04	05	06	07	08	09	10	11	12	13
Name System Type			Heating			Cooling						
	System Type	Number of Units	Efficiency Type	HSPF / HSPF2 / COP	Cap 47	Cap 17	Efficiency Type	SEER / SEER2	EER / EER / CEER	Zonally Controlled	Compressor Type	HERS Verification
Heat Pump System 1	VCHP-ductless	1	HSPF2	13.1	28000	16800	EER2SEER2	18.9	13	Zonally Controlled	Multi- speed	Heat Pump System 1-hers-htpump

Calculation Description: Title 24 Analysis

01	02	03	04	05	06	07		08	09
Name	Verified Airflow	Airflow Target	Verified EER/EER2	Verified SEER/SEER2	Verified Refrigera Charge	ant Verifi HSPF/H	A CONTRACTOR AND A CONTRACTOR	fied Heating N Cap 47	/erified Heating Cap 17
Heat Pump System 1-hers-htpump	Not Required	0	Not Required	Not Required	PC Yes	No		Yes	Yes
VARIABLE CAPACITY I 01		NCE OPTION - HER		Pos R		E ₀₇ R	08		
							00	09	10
Name	Low	tified Airflo -Static Habit System Roo	able in Conditioned	Wall Mount	Air Filter Sizing & Pressure Drop Rating	Low Leakage Ducts in Conditioned Space	Minimum Airflow per RA3.3 and SC3.3.3.4.1	Certified non-continuous Fan	Indoor Fan no

INDOOR AIR QUALITY (IAQ) FANS

INDOOK AIK QUALIT	T (IAQ) FANS							
01	02	03	04	05	06	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
SFam IAQVentRpt	30	0.35	Exhaust	No	n/a	No	Yes	

Registration Number:

223-P010006670A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T16:40:10-08:00 Input File Name: 23Q1019-1BA.1-03.ribd22x

(Page 9 of 13)

2023-01-17 12:07:36

CalCERTS inc. Report Generated: 2023-01-14 16:41:01

HERS Provider:

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan A Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BA.1-03.ribd22x

WATER HEATING SYS	TEMS									-1				
01	02	03			04	C	15	06			07	08		09
Name	System Type	Distribution	Type \	Water H	leater Name	e Number	of Units	Solar He Syste	-		npact ibution	HERS Verifica	tion	Water Heater Name (#)
DHW Sys 1	Domestic Hot Water (DHW)	Standard	andard DHW Heater 1			1	n/a		N	None n/a			DHW Heater 1 (1)	
WATER HEATERS - NE	EA HEAT PUMP													
01	02		03		C	4		05		06		07		08
Name	# of Units	Tanl	Tank Vol. (gal) NEEA Heat P Brand				A Heat Pump Model Tank Location		nk Locatio	n Du	Duct Inlet Air Source		uct Outlet Air Source	
DHW Heater 1	1		50	-	AOS	mith	AOSmi	thFPTU50 ADU 1-Bedroom		m A Al	A ADU 1-Bedroom A		ADU 1-Bedroom A	
WATER HEATING - HE	RS VERIFICATION		-	C .	517		DT	-	1	20	1		2	
01	02			03		0	14	D,	05	IC	0	06		07
Name	Pipe Insu	lation	Para	allel Pip	ing R	Compact D	Sistribution	Compa	act Distri Type	bution	Recircula	tion Control	Shov	ver Drain Water Heat Recovery
DHW Sys 1 - 1/1	Not Req	uired	Not	ot Requir	ed	Not Re	equired		None		Not I	Required		Not Required
SPACE CONDITIONIN	G SYSTEMS													
01	02	03			04	C	15	06			07	08		09

WATER HEATING SYS	TEMS													19 19
01	02	03			04	C	15	06		01	7	08		09
Name	System Type	Distribution	Туре	Water H	leater Nam	e Number	of Units	Solar Hea Syster		Com Distrib		HERS Verifica	tion	Water Heater Name (#)
DHW Sys 1	Domestic Hot Water (DHW)	Standar	ard DHW Heater 1			1	n/a N		No	None n/a			DHW Heater 1 (1)	
WATER HEATERS - NE	EA HEAT PUMP													
01	02		03		0	04		05		06		07		08
Name	# of Units	Tan	Tank Vol. (gal) NEEA Heat Pump NEEA Heat Pum Brand Model			Tar	nk Location	Duc	Duct Inlet Air Source		uct Outlet Air Source			
DHW Heater 1	1		50	-	AOS	Smith	AOSmi	thFPTU50	ADU	1-Bedroom	A A(OU 1-Bedroom A		ADU 1-Bedroom A
WATER HEATING - HE	RS VERIFICATION		-	C .	17	C E	DT	C	1r	~			10	
01	02			03	an		4	Dr	05	IC.	j.	06		07
Name	Pipe Insu	lation	Pa	rallel Pip	ing R	Compact D	istribution	Compa	ct Distrik Type	oution	Recircula	tion Control	Shov	ver Drain Water Heat Recovery
DHW Sys 1 - 1/1	Not Req	uired	No	ot Requir	red	Not Re	quired		None		Not F	Required		Not Required
SPACE CONDITIONIN	G SYSTEMS													
01	02	03			04	C	5	06		0.	7	08		09

Heating Equipment **Cooling Equi** System Type Heating Unit Name **Cooling Unit Name** Name Count Count Heat Pump System Ductless Heat Pump System Heat pump Mini-Split1 heating cooling

Registration Number: 223-P010006670A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

Project Name: Anaheim PRADU - 1-Bedroom Plan A Calculation Description: Title 24 Analysis

COOLING VENTILATION 01 02 03 04 05 Airflow Rate Cooling Vent Total Watts Cooling Vent CFM Name (CFM/ft2) Watts/CFM

20

0.05

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

PROJECT NOTES

WH Fan 1

************ This report is based on the drawings received on 01/03/2023.

0.04

SCOPE OF WORK: Construct a ADU - 1-Bedroom (A Elevation).

1) DO NOT USE FOR ACTUAL HEATING/COOLING DESIGN. 2) The Title 24 calculations used for this project are used for the purpose of complying with the current Title 24 code provisions and are intended to be used in order to obtain compliance per Title 24 regulations. They are NOT intended to be used as a substitute for the heating and cooling loads required for the structure(s) that are normally done by a mechanical engineer(s) or HVAC contractor(s) and in NO CIRCUMSTANCES is this to be used in lieu of the normal calculation methods used by a mechnical engineer(s) or HVAC contractor(s). 3) The assembly components found in this document are for modeling purposes only and may not reflect the actual conditions of the walls, roof(s), floor(s), windows and doors of HERS PROVIDER the structure.

1

Calculation Date/Time: 2023-01-14T16:40:10-08:00

(Page 11 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 16:41:01

Registration Number: 223-P010006670A-000-000-0000000-0000

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

General Notes \bigcirc \vdash \triangleleft \vdash Z DOCUME ANC \vdash \mathbb{C} \succ ${\bf \Box}$ ENER(\mathcal{O} \vdash Ω \triangleleft \square ~ \square \vdash Revision/Issue Date No Firm Name and Address BEAR TECHNOLOGIES CONSULTING, INC. 3431 DON ARTURO DRI∨E, CARLSBAD, CALIFORNIA 92010 (760) 635-2327 wayne@beartechconsulting.com http://www.beartechconsulting.com Project Name and Address ANAHEIM PRADU-1 BEDROOM PLAN A 1 BEDROOM A STREET ANAHEIM, CALIFORNIA 92805 Sheet Project 23Q1019-1BA.1-03 T-03 Date 01/17/2023 Scale

Calculation Date/Time: 2023-01-14T16:40:10-08:00

(Page 10 of 13)

ipment It	Fan Name	Distribution Name	Required Thermostat Type			
	n/a	n/a	Setback			

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 16:41:01

Calculation Date/Time: 2023-01-14T16:40:10-08:00 Input File Name: 23Q1019-1BA.1-03.ribd22x

(Page 12 of 13)

06	07	08	09		
Number of Fans	CFVCS Type	Exhausts to	HERS Verification		
1	Not a CFVCS	Outside	Required		

HERS Provider:

CalCERTS inc. Report Generated: 2023-01-14 16:41:01



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. (04/2022)

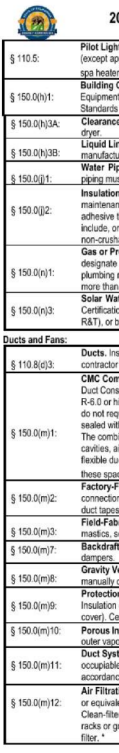
(04/2022) Building Frankland	
Building Envelope	e: Air Leakage. Manufactured fenestration, exterior doors, and exterior pet doors must limit air leakage to 0.3 CFM per square foot or
§ 110.6(a)1:	less when tested per NFRC-400, ASTM E283, or AAMA/WDMA/CSA 101/I.S.2/A440-2011. *
§ 110.6(a)5:	Labeling. Fenestration products and exterior doors must have a label meeting the requirements of § 10-111(a).
§ 110.6(b):	Field fabricated exterior doors and fenestration products must use U-factors and solar heat gain coefficient (SHGC) values from Tables 110.6-A, 110.6-B, or JA4.5 for exterior doors. They must be caulked and/or weather-stripped.
§ 110.7:	Air Leakage. All joints, penetrations, and other openings in the building envelope that are potential sources of air leakage must be
g 110.7.	caulked, gasketed, or weather stripped. Insulation Certification by Manufacturers. Insulation must be certified by the Department of Consumer Affairs, Bureau of Household
§ 110.8(a):	Goods and Services (BHGS).
§ 110.8(g):	Insulation Requirements for Heated Slab Floors. Heated slab floors must be insulated per the requirements of § 110.8(g).
§ 110.8(i):	Roofing Products Solar Reflectance and Thermal Emittance. The thermal emittance and aged solar reflectance values of the roofing material must meet the requirements of § 110.8(i) and be labeled per §10-113 when the installation of a cool roof is specified on the CF1R.
§ 110.8(j):	Radiant Barrier. When required, radiant barriers must have an emittance of 0.05 or less and be certified to the Department of Consume Affairs.
§ 150.0(a):	Roof Deck, Ceiling and Rafter Roof Insulation. Roof decks in newly constructed attics in climate zones 4 and 8-16 area-weighted average U-factor not exceeding U-0.184. Ceiling and rafter roofs minimum R-22 insulation in wood-frame ceiling; or area-weighted average U-factor must not exceed 0.043. Rafter roof alterations minimum R-19 or area-weighted average U-factor of 0.054 or less. Attic access doors must have permanently attached insulation using adhesive or mechanical fasteners. The attic access must be gasketed to prevent air leakage. Insulation must be installed in direct contact with a roof or ceiling which is sealed to limit infiltration and exfiltration as specified in § 110.7, including but not limited to placing insulation either above or below the roof deck or on top of a drywall ceiling.
§ 150.0(b):	Loose-fill Insulation. Loose fill insulation must meet the manufacturer's required density for the labeled R-value.
§ 150.0(c):	Wall Insulation. Minimum R-13 insulation in 2x4 inch wood framing wall or have a U-factor of 0.102 or less, or R-20 in 2x6 inch wood framing or have a U-factor of 0.071 or less. Opaque non-framed assemblies must have an overall assembly U-factor not exceeding 0.10
	Masonry walls must meet Tables 150.1-A or B.
§ 150.0(d):	Raised-floor Insulation. Minimum R-19 insulation in raised wood framed floor or 0.037 maximum U-factor.*
§ 150.0(f):	Slab Edge Insulation. Slab edge insulation must meet all of the following: have a water absorption rate, for the insulation material alor without facings, no greater than 0.3 percent; have a water vapor permeance no greater than 2.0 perm per inch; be protected fro physical damage and UV light deterioration; and, when installed as part of a heated slab floor, meet the requirements of § 110.8(g).
§ 150.0(g)1:	Vapor Retarder. In climate zones 1 through 16, the earth floor of unvented crawl space must be covered with a Class I or Class II vapor retarder. This requirement also applies to controlled ventilation crawl space for buildings complying with the exception to \$150.0(d).
§ 150.0(g)2:	Vapor Retarder. In climate zones 14 and 16, a Class I or Class II vapor retarder must be installed on the conditioned space side of all insulation in all exterior walls, vented attics, and unvented attics with air-permeable insulation.
§ 150.0(q):	Fenestration Products. Fenestration, including skylights, separating conditioned space from unconditioned space or outdoors must ha a maximum U-factor of 0.45; or area-weighted average U-factor of all fenestration must not exceed 0.45.
ireplaces, Decor	ative Gas Appliances, and Gas Log:
§ 110.5(e)	Pilot Light. Continuously burning pilot lights are not allowed for indoor and outdoor fireplaces.
§ 150.0(e)1:	Closable Doors. Masonry or factory-built fireplaces must have a closable metal or glass door covering the entire opening of the firebox.
§ 150.0(e)2:	Combustion Intake. Masonry or factory-built fireplaces must have a combustion outside air intake, which is at least six square inches in area and is equipped with a readily accessible, operable, and tight-fitting damper or combustion-air control device.
§ 150.0(e)3:	Flue Damper. Masonry or factory-built fireplaces must have a flue damper with a readily accessible control.*
pace Conditionin	ng, Water Heating, and Plumbing System:
§ 110.0-§ 110.3:	Certification. Heating, ventilation, and air conditioning (HVAC) equipment, water heaters, showerheads, faucets, and all other regulated appliances must be certified by the manufacturer to the California Energy Commission.
§ 110.2(a):	HVAC Efficiency. Equipment must meet the applicable efficiency requirements in Table 110.2-A through Table 110.2-N.*
§ 110.2(b):	Controls for Heat Pumps with Supplementary Electric Resistance Heaters. Heat pumps with supplementary electric resistance heaters must have controls that prevent supplementary heater operation when the heating load can be met by the heat pump alone; and in which the cut-on temperature for compression heating is higher than the cut-on temperature for supplementary heating, and the cut-off temperature for compression heating is higher than the cut-off temperature for supplementary heating.
§ 110.2(c):	Thermostats. All heating or cooling systems not controlled by a central energy management control system (EMCS) must have a setback thermostat. *
§ 110.3(c)3:	Insulation. Unfired service water heater storage tanks and solar water-heating backup tanks must have adequate insulation, or tank surface heat loss rating.
§ 110.3(c)6:	Isolation Valves, Instantaneous water heaters with an input rating greater than 6.8 kBtu per hour (2 kW) must have isolation valves with hose bibbs or other fittings on both cold and hot water lines to allow for flushing the water heater when the valves are closed.

5/6/22



	2022 Single-Family Residential Mandatory Requirements Summary
§ 150.0(m)13:	Space Conditioning System Airflow Rate and Fan Efficacy. Space conditioning systems that use ducts to supply cooling must have a hole for the placement of a static pressure probe, or a permanently installed static pressure probe in the supply plenum. Airflow must be \geq 350 CFM per ton of nominal cooling capacity, and an air-handling unit fan efficacy \leq 0.45 watts per CFM for gas furnace air handlers and \leq 0.58 watts per CFM for all others. Small duct high velocity systems must provide an airflow \geq 250 CFM per ton of nominal cooling capacity, and an air-handling unit fan efficacy \leq 0.45 watts per CFM for gas furnace air handlers and \leq 0.58 watts per CFM for all others. Small duct high velocity systems must provide an airflow \geq 250 CFM per ton of nominal cooling capacity, and an air-handling unit fan efficacy \leq 0.62 watts per CFM. Field verification testing is required in accordance with Reference Residential Appendix RA3.3.*
Ventilation and In § 150.0(o)1:	door Air Quality: Requirements for Ventilation and Indoor Air Quality. All dwelling units must meet the requirements of ASHRAE Standard 62.2, Ventilation and Acceptable Indoor Air Quality in Residential Buildings subject to the amendments specified in § 150.0(o)1.*
§ 150.0(o)1B:	Central Fan Integrated (CFI) Ventilation Systems. Continuous operation of CFI air handlers is not allowed to provide the whole- dwelling unit ventilation airflow required per §150.0(o)1C. A motorized damper(s) must be installed on the ventilation duct(s) that prevents all airflow through the space conditioning duct system when the damper(s) is closed andcontrolled per §150.0(o)1Biii&iv. CFI ventilation systems must have controls that track outdoor air ventilation run time, and either open or close the motorized damper(s) for compliance with §150.0(o)1C.
§ 150.0(o)1C:	Whole-Dwelling Unit Mechanical Ventilation for Single-Family Detached and townhouses . Single-family detached dwelling units, and attached dwelling units not sharing ceilings or floors with other dwelling units, occupiable spaces, public garages, or commercial spaces must have mechanical ventilation airflow specified in § 150.0(o)1Ci-iii.
§ 150.0(o)1G:	Local Mechanical Exhaust. Kitchens and bathrooms must have local mechanical exhaust; nonenclosed kitchens must have demand- controlled exhaust system meeting requirements of §150.0(o)1Giii,enclosed kitchens and bathrooms can use demand-controlled or continuous exhaust meeting §150.0(o)1Giii-iv. Airflow must be measured by the installer per §150.0(o)1Gv, and rated for sound per §150.0(o)1Gvi. *
§ 150.0(o)1H&I:	Airflow Measurement and Sound Ratings of Whole-Dwelling Unit Ventilation Systems. The airflow required per § 150.0(o)1C must be measured by using a flow hood, flow grid, or other airflow measuring device at the fan's inlet or outlet terminals/grilles per Reference Residential Appendix RA3.7. Whole-Dwelling unit ventilation systems must be rated for sound per ASHRAE 62.2 §7.2 at no less than the minimum airflow rate required by §150.0(o)1C.
§ 150.0(o)2:	Field Verification and Diagnostic Testing. Whole-Dwelling Unit ventilation airflow, vented range hood airflow and sound rating, and HRV and ERV fan efficacy must be verified in accordance with Reference Residential Appendix RA3.7. Vented range hoods must be verified per Reference Residential Appendix RA3.7.4.3 to confirm if it is rated by HVI or AHAM to comply with the airflow
	rates and sound requirements per §150.0(o)1G
Pool and Spa Sys § 110.4(a):	tems and Equipment: Certification by Manufacturers. Any pool or spa heating system or equipment must be certified to have all of the following: compliance with the Appliance Efficiency Regulations and listing in MAEDbS; an on-off switch mounted outside of the heater that allows shutting off the heater without adjusting the thermostat setting; a permanent weatherproof plate or card with operating instructions; and must not
§ 110.4(b)1:	use electric resistance heating. * Piping. Any pool or spa heating system or equipment must be installed with at least 36 inches of pipe between the filter and the heater, or dedicated suction and return lines, or built-in or built-up connections to allow for future solar heating.
§ 110.4(b)2:	Covers. Outdoor pools or spas that have a heat pump or gas heater must have a cover.
§ 110.4(b)3:	Directional Inlets and Time Switches for Pools. Pools must have directional inlets that adequately mix the pool water, and a time switch that will allow all pumps to be set or programmed to run only during off-peak electric demand periods.
§ 110.5:	Pilot Light. Natural gas pool and spa heaters must not have a continuously burning pilot light.
§ 150.0(p):	Pool Systems and Equipment Installation. Residential pool systems or equipment must meet the specified requirements for pump sizing, flow rate, piping, filters, and valves.
Lighting:	
§ 110.9:	Lighting Controls and Components. All lighting control devices and systems, ballasts, and luminaires must meet the applicable requirements of § 110.9. *
§ 150.0(k)1A:	Luminaire Efficacy. All installed luminaires must meet the requirements in Table 150.0-A, except lighting integral to exhaust fans, kitchen range hoods, bath vanity mirrors, and garage door openers; navigation lighting less than 5 watts; and lighting internal to drawers, cabinets, and line closets with an efficacy of at least 45 lumens per watt.
§ 150.0(k)1B:	Screw based luminaires. Screw based luminaires must contain lamps that comply with Reference Joint Appendix JA8. *
§ 150.0(k)1C:	Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must not contain screw based sockets, must be airtight, and must be sealed with a gasket or caulk. California Electrical Code § 410.116 must also be met.
§ 150.0(k)1D:	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.
§ 150.0(k)1E:	Blank Electrical Boxes. The number of electrical boxes that are more than five feet above the finished floor and do not contain a luminaire or other device shall be no more than the number of bedrooms. These boxes must be served by a dimmer, vacancy sensor control, low voltage wiring, or fan speed control.
§ 150.0(k)1F:	Lighting Integral to Exhaust Fans. Lighting integral to exhaust fans (except when installed by the manufacturer in kitchen exhaust hoods) must meet the applicable requirements of § 150.0(k).

5/6/22



5/6/22

Light Sour § 150.0(k)1H: elevated tem Light Source § 150.0(k)1I: to comply wi power, emit linen closet 150.0(k)2A: Interior Swi § 150.0(k)2B: Interior Swi Accessibl § 150.0(k)2A: on and off. Multiple Co § 150.0(k)2B: to comply wi § 150.0(k)2C: Mandatory Energy Man § 150.0(k)2D: occupancy, in § 150.0(k Automatic § 150.0(k)2E: must be cont opaque fron Dimmers. L § 150.0(k)2F: mounted dim sources in th § 150.0(k)2K: Independent shelves, ligh Residential § 150.0(k)3A: other building control) or an applicable re Internally ille § 150.0(k)4: watts of pow Residential § 150.0(k)5: applicable re olar Readiness Single-fami § 110.10(a)1: application for which do not Minimum So access, path requirement feet and are §110.10(b)1A: square feet e located on th § 110.10(b)2: Azimuth. All Shading. Th § 110.10(b)3A: mounted eq Shading. An § 110.10(b)3B: horizontal dist solar zone, n Structural D § 110.10(b)4: roof dead loar Interconne § 110.10(d):

5/6/22

§ 110.10(e)2:

2022 Single-Family Residential Mandatory Requirements Summary

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 an 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. Clearances. Air conditioner and heat pump outdoor condensing units must have a clearance of at least five feet from the outlet of any 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 manufacturer's instructions.

§ 150.0(j)1: 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 (r 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 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 § 150.0(n)3: Certification Corporation (SRCC), the International Association of Plumbing and Mechanical Officials, Research and Testing (IAPMO R&T), or by a listing agency that is approved by the executive director.

> Ducts. Insulation installed on an existing space-conditioning duct must comply with § 604.0 of the California Mechanical Code (CMC). I 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 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 o 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 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

Gravity Ventilation Dampers. Gravity ventilating systems serving conditioned space must have either automatic or readily accessible, 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. 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. § 150.0(m)10: 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 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

2022 Single-Family Residential Mandatory Requirements Summary

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Project Name: Anaheim PRADU - 1-Bedroom Plan A	Calculation Date/Time: 2023-01-14T16:40:10-08:00 (Page 13 of						
Calculation Description: Title 24 Analysis	Input File Name: 23Q1019-1BA.1-03.ribd22x						
DOCUMENTATION AUTHOR'S DECLARATION STATEMENT							
 I certify that this Certificate of Compliance documentation is accurate and complete. 							
Documentation Author Name:	Documentation Author Signature:						
Wayne Seward	Wayne Seward						
Company:	Signature Date:						
Bear Technologies Consulting Inc.	2023-01-17 12:03:28						
Address:	CEA/ HERS Certification Identification (If applicable):						
3431 Don Arturo Drive	R19-04-30011 CERTIFIED ENERGY ANALYST						
City/State/Zip:	Phone:						
Carlsbad, CA 92010	760-635-2327						
RESPONSIBLE PERSON'S DECLARATION STATEMENT							
	of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations. ance are consistent with the information provided on other applicable compliance documents, worksheets,						
Responsible Designer Name:	Responsible Designer Signature: Bart MSmith						
DZN Partners	Date Signed: 2023-01-17 12:07:36						
Address: 682 2nd Street	License: C-22557						
City/State/Zip: Encinitas, CA 92024	Phone: 760-753-2464						

Digitally signed by CalCERTS. This digital signature is provided in order to secure the content of this registered document, and in no way implies Registration Provider responsibility for the accuracy of the information.

Registration Number: 223-P010006670A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: Report Version: 2022.0.000

2022 Single-Family Residential Mandatory Requirements Summary

§ 150.0(k)1G:	Screw based luminaires. Screw based luminaires must contain lamps that comply with Reference Joint Appendix JA8. *
§ 150.0(k)1H:	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.
§ 150.0(k)11:	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.
§ 150.0(k)2A:	Interior Switches and Controls. All forward phase cut dimmers used with LED light sources must comply with NEMA SSL 7A.
§ 150.0(k)2B:	Interior Switches and Controls. Exhaust fans must be controlled separately from lighting systems.
§ 150.0(k)2A:	Accessible Controls. Lighting must have readily accessible wall-mounted controls that allow the lighting to be manually turned on and off. *
§ 150.0(k)2B:	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).
§ 150.0(k)2C:	Mandatory Requirements. Lighting controls must comply with the applicable requirements of § 110.9.
§ 150.0(k)2D:	Energy Management Control Systems. An energy management control system (EMCS) may be used to comply with dimming, 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.
§ 150.0(k)2E:	Automatic Shutoff Controls. In bathrooms, garages, laundry rooms, utility rooms and walk-in closets, at least one installed luminaire 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.
§ 150.0(k)2F:	Dimmers. Lighting in habitable spaces (e.g., living rooms, dining rooms, kitchens, and bedrooms) must have readily accessible wall- mounted 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.
§ 150.0(k)2K:	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.
§ 150.0(k)3A:	Residential Outdoor Lighting. For single-family residential buildings, outdoor lighting permanently mounted to a residential building, or to 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 al applicable requirements may be used to meet these requirements.
§ 150.0(k)4:	Internally illuminated address signs. Internally illuminated address signs must either comply with § 140.8 or consume no more than 5 watts of power.
§ 150.0(k)5:	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.
iolar Readiness:	
§ 110.10(a)1:	Single-family Residences. Single-family residences located in subdivisions with 10 or more single-family residences and where the 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).
§110.10(b)1A:	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 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.
§ 110.10(b)3A:	Shading. The solar zone must not contain any obstructions, including but not limited to: vents, chimneys, architectural features, and roof mounted equipment.
§ 110.10(b)3B:	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 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."
§ 110.10(b)4:	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.
8 110 10(c):	Interconnection Pathways. The construction documents must indicate: a location reserved for inverters and metering equipment and a nathway reserved for routing of conduit from the solar zone to the point of interconnection with the electrical service; and for single-family

§ 110.10(c): 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 b provided to the occupant. § 110.10(e)1: 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:

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 225 amps; sufficient space must be reserved to allow future installation of a system isolation equipment/transfer switch within 3' of the ma panelboard, with raceways installed between the panelboard and the switch location to allow the connection of backup power source. Heat Pump Space Heater Ready. Systems using gas or propane furnaces to serve individual dwelling units must include: A dedicated unobstructed 240V branch circuit wiring installed within 3' of the furnace with circuit conductors rated at least 30 amps with the blank cover § 150.0(t) identified as "240V ready;" and a reserved main electrical service panel space to allow for the installation of a double pole circuit breaker permanently marked as "For Future 240V use." Electric Cooktop Ready. Systems using gas or propane cooktop to serve individual dwelling units must include: A dedicated unobstructed 240V branch circuit wiring installed within 3' of the cooktop with circuit conductors rated at least 50 amps with the blank cover identified as § 150.0(u) "240V ready;" and a reserved main electrical service panel space to allow for the installation of a double pole circuit breaker permanently marked as "For Future 240V use." Electric Clothes Dryer Ready. Clothes dryer locations with gas or propane plumbing to serve individual dwelling units must include: A § 150.0(v) dedicated unobstructed 240V branch circuit wiring installed within 3' of the dryer location with circuit conductors rated at least 30 amps with the blank cover identified as "240V ready;" and a reserved main electrical service panel space to allow for the installation of a double pole circuit breaker permanently marked as "For Future 240V use."

*Exceptions may apply.

	General Notes	\Box)
CH REC CERTIN	R19-04-30011 NR19-04-30020	
	E 24, PART 6 ENERGY COMPLIANCE DOCUMENTATION	
	PART 6 ENERGY	
	TITLE 24,	
No.	Revision/Issue	Date
BEAR 3431 CARLS (760) wayne	TECHNOLOGIES CONSULTIN DON ARTURO DRIVE, BAD, CALIFORNIA 92010 635-2327 @beartechconsulting.com //www.beartechconsulting	
ANAH	ame and Address EIM PRADU- 1 BEDROOM F 1 BEDROOM A STREET NAHEIM, CALIFORNIA 928	
Project 23Q10 Date)19-1BA.1-03 T-	



2023-01-17 12:07:36 Schema Version: rev 20220901

HERS Provider:

CalCERTS inc. Report Generated: 2023-01-14 16:41:01

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan B

Calculation Description: Title 24 Analysis

GENERAL INF	FORMATION			
01	Project Name	Anaheim PRADU - 1-Bedroom Plan B		
02	Run Title	Title 24 Analysis		
03	Project Location	Anaheim PRADU Street		
04	City	Anaheim	05	
06	Zip code	92805	07	
08	Climate Zone	7	09	Front
10	Building Type	Single family	11	
12	Project Scope	Newly Constructed	13	
14	Addition Cond. Floor Area (ft ²)	0	15	
16	Existing Cond. Floor Area (ft ²)	n/a	17	Fe
18	Total Cond. Floor Area (ft ²)	499	19	
20	ADU Bedroom Count	n/a	DI	FC
OMPLIANCE		I CALLE	K	5.
01	Building Complies with Computer	Performance C C	R	OVI
02	This building incorporates feature	s that require field testing and/or verification	on by a cer	tified HERS rate
03	This building incorporates one or	more Special Features shown below		

Registration Number: 223-P010006673A-000-000-0000000-0000 Registration Date/Time: 2023-01-17 12:07:36

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Report Version: 2022.0.000 Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Project Name: Anaheim PRADU - 1-Bedroom Plan B Calculation Description: Title 24 Analysis

Calculation Date/Time: 2023-01-14T17:00:35-08:00 (Page 3 of 13) Input File Name: 23Q1019-1BB.1-04.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)	Proposed Design TDV Energy (EDR2) (kTDV/ft ² -yr)	Compliance Margin (EDR1)	Compliance Margin (EDR2)	
Space Heating	0.13	0.62	0.67	4.71	-0.54	-4.09	
Space Cooling	0.86	18.34	0.64	16.91	0.22	1.43	
IAQ Ventilation	0.46	4.94	0.46	4.94	0	0	
Water Heating	3.16	36.92	2.2	27.06	0.96	9.86	
Self Utilization/Flexibility Credit	λ			0		o	
North Facing Efficiency Compliance Total	4.61	60.82		53.62	0.64	7.2	
Space Heating	0.13	0.62	0.82	5.73	-0.69	-5.11	
Space Cooling	0.86	H 18.34 R S	PROSVII	$D \in P_{17.73}$	0.17	0.61	
IAQ Ventilation	0.46	4.94	0.46	4.94	0	0	
Water Heating	3.16	36.92	2.22	27.05	0.94	9.87	
Self Utilization/Flexibility Credit				0		0	
East Facing Efficiency Compliance Total	4.61	60.82	4.19	55.45	0.42	5.37	

Registration Number: 223-P010006673A-000-000-0000000-0000

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T17:00:35-08:00 (Page 1 of 13) Input File Name: 23Q1019-1BB.1-04.ribd22x

Standards Version 2022 Software Version EnergyPro 9.0 t Orientation (deg/ Cardinal) All orientations Number of Dwelling Units Number of Bedrooms Number of Stories 1 enestration Average U-factor 0.58 Glazing Percentage (%) 47.40% Inc DFR ter under the supervision of a CEC-approved HERS provider. CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan B

Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BB.1-04.ribd22x

ENERGY DESIGN RATINGS Energy Design Ratings Source Energy Total² EDR Efficiency¹ EDR (EDR1) (EDR2efficiency) (EDR2total) 31.9 Standard Design 31.4 45 **Proposed Design** North Facing 29.9 39.6 29.4 East Facing 30.4 41 30 29.2 South Facing 29.9 39.1 29.8 West Facing 30 40.6 RESULT³: PASS -¹Efficiency EDR includes improvements like a better building envelope and more efficient equipment ²Total EDR includes efficiency and demand response measures such as photovoltaic (PV) system and batteries ³Building complies when source energy, efficiency and total compliance margins are greater than or equal to zero and unm Standard Design PV Capacity: 1.56 kWdc Proposed PV Capacity Scaling: North (1.56 kWdc) East (1.56 kWdc) South (1.56 kWdc) West (1.56 kWdc)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:01:27

Registration Number: 223-P010006673A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan B Calculation Description: Title 24 Analysis

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)	Proposed Design TDV Energy (EDR2) (kTDV/ft ² -yr)	Compliance Margin (EDR1)	Compliance Margin (EDR2)
Space Heating	0.13	0.62	0.73	5.09	-0.6	-4.47
Space Cooling	0.86	18.34	0.57	15.86	0.29	2.48
IAQ Ventilation	0.46	4.94	0.46	4.94	0	0
Water Heating	3.16	36.92	2.21	27.04	0.95	9.88
Self Utilization/Flexibility Credit				0		0
South Facing Efficiency Compliance Total	4.61	60.82	3.97	52.93	0.64	7.89
Space Heating	0.13	0.62	0.67	4.66	-0.54	-4.04
Space Cooling	0.86	H ^{18.34} R S	P R 0.68 V I I	DE B ^{18.42}	0.18	-0.08
IAQ Ventilation	0.46	4.94	0.46	4.94	0	0
Water Heating	3.16	36.92	2.2	26.95	0.96	9.97
Self Utilization/Flexibility Credit				0		o
West Facing Efficiency Compliance Total	4.61	60.82	4.01	54.97	0.6	5.85

HERS Provider:

CalCERTS inc. Report Generated: 2023-01-14 17:01:27

Registration Number: 223-P010006673A-000-000-0000000-0000

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T17:00:35-08:00

(Page 2 of 13)

Source Energy Efficiency ¹ EDR Total ² (EDR1) (EDR2efficiency) (EDR2t	
1.5 5.4 2.5	
1 4 1.9	
1.5 5.9 2.7	-
1.4 4.4 2.1	

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:01:27

Calculation Date/Time: 2023-01-14T17:00:35-08:00 Input File Name: 23Q1019-1BB.1-04.ribd22x

(Page 4 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:01:27

	General Notes	
CT & CC CHAT	R19-04-30011 NR19-04-30020	
	COMPLIANCE DOCUMENTATION	
	TITLE 24, PART 6 ENERGY COMPLIANCE	
No.	Revision/Issue Date	
3431 DDN AF CARLSBAD, C (760) 635-2 wayne@bear	DLOGIES CONSULTING, INC. RTURO DRIVE, CALIFORNIA 92010	
1 BI	Address RADU-1 BEDROOM PLAN B EDROOM A STREET M, CALIFORNIA 92805	
Project 23Q1019-1BF Date 01/19/2 Scale	Τ Ο 1	

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan B Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BB.1-04.ribd22x

	Standard Design (kBtu/ft ² - yr)	Proposed Design (kBtu/ft ² - yr)	Compliance Margin (kBtu/ft ² - yr)	Margin Percentage
North Facing				
Gross EUI ¹	23.74	23.52	0.22	0.93
Net EUI ²	6.98	6.76	0.22	3.15
East Facing				
Gross EUI ¹	23.74	23.72	0.02	0.08
Net EUI ²	6.98	6.96	0.02	0.29
South Facing				
Gross EUI ¹	23.74	23.43	0.31	1.31
Net EUI ²	6.98	6.66	0.32	4.58
West Facing	HE HE	RS PROV	TDER	
Gross EUI ¹	23.74	23.72	0.02	0.08
Net EUI ²	6.98	6.96	0.02	0.29

2. Net EUI is Energy Use Total (including PV) / Total Building Area.

Registration Number: 223-P010006673A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan B Calculation Description: Title 24 Analysis

Calculation Date/Time: 2023-01-14T17:00:35-08:00 (Page 7 of 13) Input File Name: 23Q1019-1BB.1-04.ribd22x

BUILDING - FEATU	RES INFORMA								,			
01		02)	03		04		05	06		07
Project N	ame	Conditioned Floo	or Area (ft ²)		of Dwelling nits	Number	of Bedroo	oms Num	ber of Zones	Number of Vent Cooling Syste	ALASS THE PARTY AND ALASS AND A	umber of Water leating Systems
Anaheim PRADU Plan B		499			1		1		1	1		1
ONE INFORMATIO	ON											
01		02		03		04			05	06		07
Zone Name	e	Zone Type	HVA	C System N	lame ;	Zone Floor A	Area (ft ²)	Avg. C	eiling Height	Water Heating Sys	stem 1	Status
ADU 1-Bedroo	om B	Conditioned	Duct	less Mini-S	iplit1	499	i i		8	DHW Sys 1		New
OPAQUE SURFACE 01	s	02	5	03		04	-	05	06	07		08
Name		Zone	Const	ruction		zimuth	Orie	ntation	Gross Area (ft ²)	Window ar Area (i		Tilt (deg)
Front Wall	ADU	1-Bedroom B	_WALL: 2	x4 Exterior	RS	0 P	RC	ront	D 192 R	42		90
Front Wall 2	ADU	1-Bedroom B	_WALL: 2	x8 Exterior		0	F	ront	129	12.5	5	90
Left Wall	ADU	1-Bedroom B	_WALL: 2	x4 Exterior		90	1	.eft	138	48		90
Rear Wall	ADU	1-Bedroom B	_WALL: 2	x4 Exterior		180	E	ack	192	54		90
Rear Wall 2	ADU	1-Bedroom B	_WALL: 2	x8 Exterior		180	E	lack	129	16		90
Right Wall	ADU	1-Bedroom B	_WALL: 2	x4 Exterior		270	R	ight	138	64		90
Roof 2	ADU	1-Bedroom B	_ROC	F: CLG.		n/a		n/a	220	n/a		n/a
OPAQUE SURFACE	S - CATHEDRA	L CEILINGS										
01	02	03	04		05	06		07	08	09	10	11
Name	Zone	Construction	Azimu	th C	Drientation	Area (f	ft ²)	Skylight Area (ft ²)	Roof Rise (x in 12)	Roof Reflectance	Roof Emittanc	e Cool Roof

01		02		03			04		05	06		07
Project N	lame	Conditioned Floo	or Area (ft ²)	Number of D Units		Number o	of Bedroom	is Num	ber of Zones	Number of Vent Cooling Syste	28 9 3 CEC 6524 CER (1999)	Number of Wate Heating Systems
Anaheim PRADU Plan I		499		1			1		1	1		1
ONE INFORMATI	ON											
01		02		03		04			05	06		07
Zone Nam	e	Zone Type	HVA	C System Name	z	one Floor A	rea (ft ²)	Avg. Ce	eiling Height	Water Heating Sys	item 1	Status
ADU 1-Bedroo	om B	Conditioned	Duc	tless Mini-Split1		499			8	DHW Sys 1		New
DPAQUE SURFACE	ES	-					-					
01		02	-	03	-	04	05	~	06	07		08
Name		Zone	Cons	truction	Az	imuth	Orient	ation	Gross Area (ft ²) Window ar Area (i		Tilt (deg)
Front Wall	ADU	1-Bedroom B	_WALL: 3	2x4 Exterior	RS	0 P	P Fro	nt	192 R	42		90
Front Wall 2	ADU	1-Bedroom B	_WALL: 2	2x8 Exterior		0	Fro	nt	129	12.5	5	90
Left Wall	ADU	1-Bedroom B	_WALL: 2	2x4 Exterior		90	Lef	ït	138	48		90
Rear Wall	ADU	1-Bedroom B	_WALL: 2	2x4 Exterior		180	Bac	:k	192	54		90
Rear Wall 2	ADU	1-Bedroom B	_WALL: 2	2x8 Exterior		180	Bac	:k	129	16		90
Right Wall	ADU	1-Bedroom B	_WALL: 2	2x4 Exterior		270	Rig	ht	138	64		90
Roof 2	ADU	1-Bedroom B	_ROC	DF: CLG.		n/a	n/a	a	220	n/a		n/a
OPAQUE SURFACE	S - CATHEDRA	L CEILINGS										
01	02	03	04	()5	06		07	08	09	10	11
Name	Zone	Construction	Azimu	ith Orien	tation	Area (f	t ²) Sk	ylight Area (ft ²)	Roof Rise (x in 12)	Roof Reflectance	Roof Emitta	nce Cool Roo

BUILDING - FEATU						r			1		r	
01		02		03			04	_	05	06		07
Project N	lame	Conditioned Flo	or Area (ft ²)	Number of D Units	-	Number o	of Bedroon	is Numb	per of Zones	Number of Ventilation Cooling Systems		Number of Wat Heating Systen
Anaheim PRADU Plan I		499		1			1		1	1		1
ONE INFORMATI	ON							-				
01		02		03		04			05	06		07
Zone Nam	e	Zone Type	HVA	C System Name	e z	Zone Floor A	rea (ft ²)	Avg. Ce	iling Height	Water Heating Sys	tem 1	Status
ADU 1-Bedroo	om B	Conditioned	Duc	tless Mini-Split:	u 👘	499			8	DHW Sys 1		New
PAQUE SURFACE	ES	-										
01		02	-	03		04	0	2	06	07		08
Name		Zone	Const	ruction	Az	zimuth	Orient	ation	Gross Area (ft ²)	Window an Area (f		Tilt (deg)
Front Wall	ADU	J 1-Bedroom B	_WALL: 2	x4 Exterior	RS	0 P	R Fro	nt	192 R	42		90
Front Wall 2	ADU	J 1-Bedroom B	_WALL: 2	x8 Exterior		0	Fro	nt	129	12.5		90
Left Wall	ADU	J 1-Bedroom B	_WALL: 2	x4 Exterior		90	Le	ît 🛛	138	48		90
Rear Wall	ADU	J 1-Bedroom B	_WALL: 2	x4 Exterior		180	Ba	:k	192	54		90
Rear Wall 2	ADU	J 1-Bedroom B	_WALL: 2	x8 Exterior		180	Ba	:k	129	16		90
Right Wall	ADU	J 1-Bedroom B	_WALL: 2	x4 Exterior		270	Rig	ht	138	64		90
Roof 2	ADU	J 1-Bedroom B	_ROC	DF: CLG.		n/a	n/	a	220	n/a		n/a
PAQUE SURFACE	ES - CATHEDR	L CEILINGS				-						
01	02	03	04		05	06		07	08	09	10	11
Name	Zone	Construction	Azimu	th Orie	ntation	Area (f	t ²) Sk	ylight Area (ft ²)	Roof Rise (x in 12)	Roof Reflectance	Roof Emitt	ance Cool Ro

01	02	03	04	05	06	07
Name	Zone	Construction	Azimuth	Orientation	Area (ft ²)	Skylight Area (ft ²)
Roof	ADU 1-Bedroom B	_ROOF: SLPD. CLG.	0	Front	279	0

Registration Number:

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

223-P010006673A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Calculation Date/Time: 2023-01-14T17:00:35-08:00

(Page 5 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:01:27

0.1 0.85 No 5

HERS Provider:

CalCERTS inc. Report Generated: 2023-01-14 17:01:27

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan B Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BB.1-04.ribd22x

REQUIRED PV SYSTI	EMS										
01	02	03	04	05	06	07	08	09	10	11	12
DC System Size (kWdc)	Exception	Module Type	Array Type	Power Electronics	CFI	Azimuth (deg)	Tilt Input	Array Angle (deg)	Tilt: (x in 12)	Inverter Eff. (%)	Annual Solar Acces (%)
1.56	NA	Standard (14-17%)	Fixed	none	true	150-270	n/a	n/a	<=7:12	96	98
 Variable capa 		one liance option (verificatio ce (NEEA) rated heat pur					stalled				
HERS FEATURE SUM	IMARY		CL								
	-	es <mark>th</mark> at must be field-ver l <mark>ow. Regi</mark> stered CF2Rs a					eled ener	gy performanc	e for this com	puter analysis.	Additional
 Kitchen range 	fan airflow and fan e	fficacy	HER	SPR	o v	Í D	ER				

•	Indoor air quality ventilation HERS PROVID
•	Kitchen range hood
•	Whole house fan airflow and fan efficacy
•	Verified EER/EER2
•	Verified SEER/SEER2
•	Verified Refrigerant Charge
•	Airflow in habitable rooms (SC3.1.4.1.7)
•	Verified HSPF2
•	Verified heat pump rated heating capacity
•	Wall-mounted thermostat in zones greater than 150 ft2 (SC3.4.5)
•	Ductless indoor units located entirely in conditioned space (SC3.1.4.1.8)

Registration Number: 223-P010006673A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Project Name: Anaheim PRADU - 1-Bedroom Plan B Calculation Description: Title 24 Analysis

ATTIC	1422													
01		02	0	3		04		05		06	0	7		08
Name		Construction	Ту	pe	Roof Ri	ise (x in 12) Roof	Reflectan	ce Roof	Emittance	Radiant	Barrier		Cool Roof
Attic ADU 1-Bedro	nom B I	Attic RoofADU 1-Bedroom B	Venti	lated		5		0.1		0.85	Ye	es		No
FENESTRATION /	GLAZING													
01	02	03	04	05	06	07	08	09	10	11	12	13		14
Name	Туре	Surface	Orientation	Azimuth	Width (ft)	Height (ft)	Mult.	Area (ft ²)	U-factor	U-factor Source	SHGC	SHGC Sou	irce	Exterior Shading
w1	Window	Front Wall	Front	0			1	18	0.58	NFRC	0.65	NFRC		Bug Screen
d1	Window	Front Wall	Front	0			1	24	0.58	NFRC	0.65	NFRC		Bug Screen
w5	Window	Front Wall 2	Front	0	10		1	12.5	0.58	NFRC	0.65	NFRC		Bug Screen
d3	Window	Left Wall	Left	90			1	48	0.58	NFRC	0.65	NFRC		Bug Screen
w4	Window	Rear Wall	Back	180	RS	P	R (D18 V	0.58	NFRC	0.65	NFRC		Bug Screen
w1 2	Window	Rear Wall	Back	180			1	18	0.58	NFRC	0.65	NFRC		Bug Screen
w1 3	Window	Rear Wall	Back	180			1	18	0.58	NFRC	0.65	NFRC		Bug Screen
w3	Window	Rear Wall 2	Back	180			1	8	0.58	NFRC	0.65	NFRC		Bug Screen
w2	Window	Rear Wall 2	Back	180			1	8	0.58	NFRC	0.65	NFRC		Bug Screen
d2	Window	Right Wall	Right	270			1	64	0.58	NFRC	0.65	NFRC		Bug Screen

Registration Number: 223-P010006673A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T17:00:35-08:00

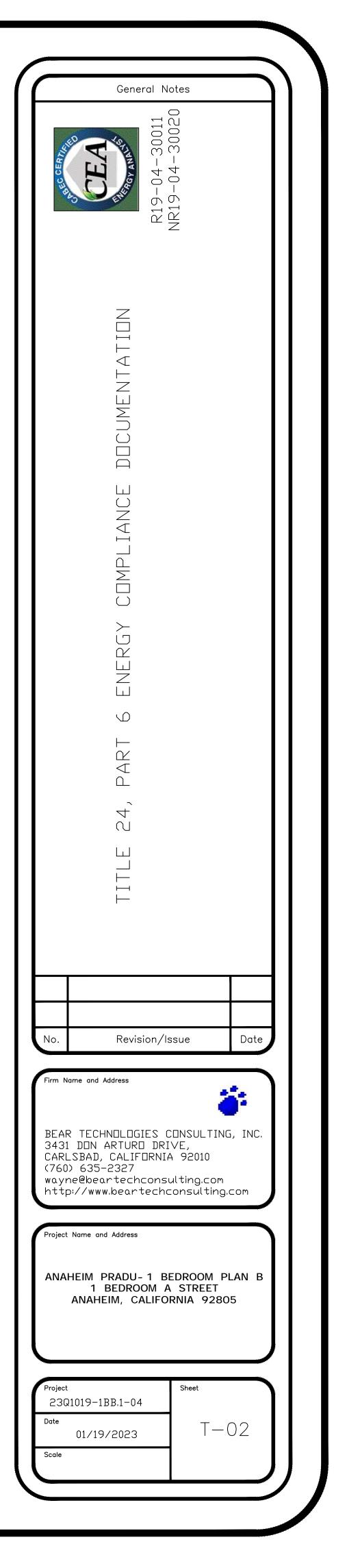
(Page 6 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:01:27

Calculation Date/Time: 2023-01-14T17:00:35-08:00 Input File Name: 23Q1019-1BB.1-04.ribd22x

(Page 8 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:01:27



CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan B

SLAB FLOORS 01 02 03 04 05 Edge Insul. R-value Name Zone Area (ft²) Perimeter (ft) and Depth Slab On Grade ADU 1-Bedroom B 499 99 none

OPAQUE	SURFACE CONSTRU	CTIONS

Calculation Description: Title 24 Analysis

01	02	03	04	05	
Construction Name	Surface Type	Construction Type	Framing	Total Cavity R-value	"
_WALL: 2x4 Exterior	Exterior Walls	Wood Framed Wall	2x4 @ 16 in. O. C.	R-15	
_WALL: 2x8 Exterior	Exterior Walls	Wood Framed Wall	2x8 @ 16 in. O. C.	R-25	
_ROOF: SLPD. CLG.	Cathedral Ceilings	Wood Framed Ceiling	2x10 @ 24 in. O. C.	R-30	
Attic RoofADU 1-Bedroom B	Attic Roofs	Wood Framed Ceiling	2x4 @ 24 in. O. C.	R-0	
_ROOF: CLG.	Ceilings (below attic)	Wood Framed Ceiling	2x4 @ 16 in. O. C.	R-30	

Registration Number: 223-P010006673A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Project Name: Anaheim PRADU - 1-Bedroom Plan B Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BB.1-04.ribd22x

SPACE CONDITIONIN	G SYSTEMS														
01	02	03			04		05			06		07	08		09
Name	System Type	Heating Unit	Name	Heatin	ng Equipm Count	ent Coo	oling Unit N	ame		Equipmen Count	t Fa	n Name	Distribution N	lame	Required Thermostat Type
Ductless Mini-Split1	Heat pump heating cooling	Heat Pump S	System		1	He	at Pump Sys 1	tem		1		n/a	n/a		Setback
HVAC - HEAT PUMPS			-									-			
01	02	03	04	k i	05	06	07		08	09	10	11	12		13
					Heatir	ng				Cooling		1			
Name	System Type	Number of Units	Efficie Typ		HSPF / HSPF2 / COP	Cap 47	Cap 17		ciency Type	SEER / SEER2	EER / EER / CEER	Zonally Controlled	Compressor Type	н	ERS Verification
Heat Pump System 1	VCHP-ductless	1	HSP	F2	13.1	28000	16800	EER	2SEER2	18.9	13	Zonally Controlled	Multi- speed		eat Pump System 1-hers-htpump
HVAC HEAT PUMPS -	HERS VERIFICATION			H	EB	5	PP	-	V		FR				-
01	02	03			04	1	05	-		06		07	08	_	09
Name	Verified Airflow	Airflow Ta	rget	Verifi	ied EER/EE	ER2	Verified SEER/SEER	2		Refrigeran harge		erified PF/HSPF2	Verified Hea Cap 47	ting	Verified Heating Cap 17
Heat Pump System 1-hers-htpump	Not Required	0		No	t Required	t I	Not Require	d		Yes		No	Yes		Yes

01	02	03		04		05			06		07	08		09
Name	System Type	Heating Unit	Name	Heating Equipm Count	nent Co	ooling Unit N	ame		Equipment Count	t Fa	n Name	Distribution N	lame	Required Thermostat Type
Ductless Mini-Split1	Heat pump heating cooling	Heat Pump S 1	System	1	н	eat Pump Sys 1	stem		1		n/a	n/a		Setback
HVAC - HEAT PUMPS														
01	02	03	04	05	06	07		08	09	10	11	12		13
				Heati	ng				Cooling					
Name	System Type	Number of Units	Efficie Typ	I HSPEZ/	Cap 47	Cap 17		ciency ype	SEER / SEER2	EER / EER /	Zonally Controlled	Compressor Type	н	ERS Verification
				COP	_	_		_	_	CEER				
Heat Pump System 1	VCHP-ductless	1	HSP	F2 13.1	28000	16800	EER	2SEER2	18.9	13	Zonally Controlled	Multi- speed	1.	eat Pump System 1-hers-htpump
					-		-	-	/ **	-	0			
HVAC HEAT PUMPS -	HERS VERIFICATION			HEF	15	PR		V	ID	ER				
01	02	03		04		05			06		07	08		09
Name	Verified Airflow	Airflow Ta	rget	Verified EER/E	ER2	Verified SEER/SEER	2	and the second se	Refrigeran harge		/erified PF/HSPF2	Verified Hea Cap 47	ting	Verified Heating Cap 17
Heat Pump System 1-hers-htpump	Not Required	0		Not Require	d	Not Require	d		Yes		No	Yes		Yes

VARIABLE CAPACITY HEAT PUMP COMPLIANCE OPTION - HERS VERIFICATION

01	02	03	04	05	06	07	08	09	10
Name	Certified Low-Static VCHP System	Airflow to Habitable Rooms	Ductless Units in Conditioned Space	Wall Mount Thermostat	Air Filter Sizing & Pressure Drop Rating	Low Leakage Ducts in Conditioned Space	Minimum Airflow per RA3.3 and SC3.3.3.4.1	Certified non-continuous Fan	Indoor Fan not Running Continuously
Heat Pump System 1	Not required	Required	Required	Required	Not required	Not required	Not required	Not required	Not required

Registration Number:

223-P010006673A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T17:00:35-08:00 (Page 9 of 13) Input File Name: 23Q1019-1BB.1-04.ribd22x

06 07 08 Edge Insul. R-value **Carpeted Fraction** Heated and Depth 0 0% No 06 07 08 Interior / Exterior Continuous U-factor Assembly Layers R-value Inside Finish: Gypsum Board None / None 0.095 Cavity / Frame: R-15 / 2x4 Exterior Finish: All Other Siding Inside Finish: Gypsum Board 0.056 None / None Cavity / Frame: R-25 / 2x8 Exterior Finish: All Other Siding DER Roofing: Light Roof (Asphalt Shingle) Roof Deck: Wood None / None 0.035 Siding/sheathing/decking Cavity / Frame: R-30 / 2x10 Inside Finish: Gypsum Board Roofing: Light Roof (Asphalt Shingle) Roof Deck: Wood 0.644 None / 0 Siding/sheathing/decking Cavity / Frame: no insul. / 2x4 Over Ceiling Joists: R-20.9 insul. 0.032 None / None Cavity / Frame: R-9.1 / 2x4 Inside Finish: Gypsum Board

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:01:27

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Project Name: Anaheim PRADU - 1-Bedroom Plan B Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BB.1-04.ribd22x

BUILDING ENVELOP	E - HER	S VERIFICAT	ION													
01						02						03				
Quality Insulation I	nstalla	tion (QII)	High	h R-1	value S	pray Foa	m Insula	tion	Bu	ildin	g Enve	lope	Air Lea	akage	2	
Not Req	uired				Not	Require	d				3	N/A				
WATER HEATING SYS	TEMS						522									
01		02			03	8		04		Τ		05			06	;
Name	S	ystem Type		Dis	tributio	on Type	Water	Heate	er Nam	e I	Numbe	er of	Units		Solar He Syste	
DHW Sys 1	10.000	omestic Hot ater (DHW)			Stand	ard	DH	N Hea	iter 1			1			n/a	Э
WATER HEATERS - N	EEA HE	AT PUMP	-	-						_				_		
01		02	7	1		03	C	0	0	4		Г		05	C	T
Name		# of Uni	ts	1	Та	ank Vol.	(gal)	N	EEA He	at P	ump			Heat Mode	Pump	1
DHW Heater 1		1				50			AOS	mith	î.		AOSm	hithFF	PTU50	
WATER HEATING - H	ERS VE	RIFICATION														
01			02				03					04				
Name		Pipe I	nsula	atio	n	Р	arallel Pi	ping		Co	mpact	Distr	ibutio	n	Comp	act T

Not Required

223-P010006673A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Not Required

DHW Sys 1 - 1/1

Registration Number:

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

Not Required

Calculation Date/Time: 2023-01-14T17:00:35-08:00

(Page 11 of 13)

HERS Provider:

CalCERTS inc. Report Generated: 2023-01-14 17:01:27

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan B Calculation Description: Title 24 Analysis

INDOOR AIR QUALITY (IAQ) FANS 01 03 06 02 04 05 Includes Fan Efficacy IAQ Recov **Dwelling Unit** Airflow (CFM) IAQ Fan Type Heat/Energy (W/CFM) Effectiveness Recovery? SFam IAQVentRpt 30 0.35 Exhaust No n/a

a.

01	02	03	04	05	06	07	08	09
Name	Airflow Rate (CFM/ft2)	Cooling Vent CFM	Cooling Vent Watts/CFM	Total Watts	Number of Fans	CFVCS Type	Exhausts to	HERS Verificatio
WH Fan 1	0.04	20	0.05	1	1	Not a CFVCS	Outside	Required

This report is based on the drawings received on 01/03/2023.

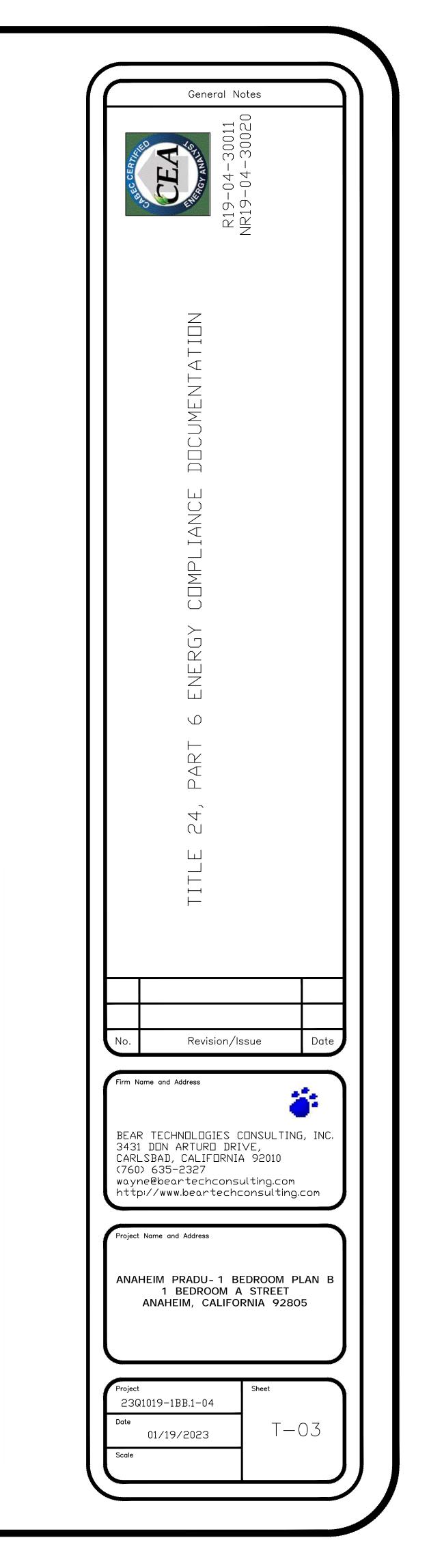
SCOPE OF WORK: Construct a ADU - 1-Bedroom (B Elevation).

1) DO NOT USE FOR ACTUAL HEATING/COOLING DESIGN. 2) The Title 24 calculations used for this project are used for the purpose of complying with the current Title 24 code provisions and are intended to be used in order to obtain compliance per Title 24 regulations. They are NOT intended to be used as a substitute for the heating and cooling loads required for the structure(s) that are normally done by a mechanical engineer(s) or HVAC contractor(s) and in NO CIRCUMSTANCES is this to be used in lieu of the normal calculation methods used by a mechnical engineer(s) or HVAC contractor(s). 3) The assembly components found in this document are for modeling purposes only and may not reflect the actual conditions of the walls, roof(s), floor(s), windows and doors of the structure.

Registration Number: 223-P010006673A-000-000-0000000-0000

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901



Calculation Date/Time: 2023-01-14T17:00:35-08:00

04 05 CFM50 CFM50 n/a n/a 09 07 08 Water Heater ating Compact **HERS Verification** Distribution Name (#) DHW Heater 1 (1) None n/a

(Page 10 of 13)

06 07 08 Duct Inlet Air Source Duct Outlet Air Source **Tank Location** ADU 1-Bedroom B ADU 1-Bedroom B ADU 1-Bedroom B

05	06	07
ct Distribution Type	Recirculation Control	Shower Drain Water Heat Recovery
None	Not Required	Not Required

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:01:27

Calculation Date/Time: 2023-01-14T17:00:35-08:00 Input File Name: 23Q1019-1BB.1-04.ribd22x

(Page 12 of 13)

	07	08	09
overy ss - SRE	Includes Fault Indicator Display?	HERS Verification	Status
	No	Yes	

HERS PROVIDER

HERS Provider:

CalCERTS inc. Report Generated: 2023-01-14 17:01:27



(04/2022)

2022 Single-Family Residential Mandatory Requirements Summary

NOTE: 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.

Building Envelop	ð:
§ 110.6(a)1:	Air Leakage. Manufactured fenestration, exterior doors, and exterior pet doors must limit air leakage to 0.3 CFM per square foot or less when tested per NFRC-400, ASTM E283, or AAMA/WDMA/CSA 101/LS.2/A440-2011. *
§ 110.6(a)5:	Labeling. Fenestration products and exterior doors must have a label meeting the requirements of § 10-111(a).
§ 110.6(b):	Field fabricated exterior doors and fenestration products must use U-factors and solar heat gain coefficient (SHGC) values from Tables 110.6-A, 110.6-B, or JA4.5 for exterior doors. They must be caulked and/or weather-stripped.
§ 110.7:	Air Leakage. All joints, penetrations, and other openings in the building envelope that are potential sources of air leakage must be caulked, gasketed, or weather stripped.
§ 110.8(a):	Insulation Certification by Manufacturers. Insulation must be certified by the Department of Consumer Affairs, Bureau of Household Goods and Services (BHGS).
§ 110.8(g):	Insulation Requirements for Heated Slab Floors. Heated slab floors must be insulated per the requirements of § 110.8(g).
§ 110.8(i):	Roofing Products Solar Reflectance and Thermal Emittance. The thermal emittance and aged solar reflectance values of the roofing material must meet the requirements of § 110.8(i) and be labeled per §10-113 when the installation of a cool roof is specified on the CF1R.
§ 110.8(j):	Radiant Barrier. When required, radiant barriers must have an emittance of 0.05 or less and be certified to the Department of Consumer Affairs.
§ 150.0(a):	Roof Deck, Ceiling and Rafter Roof Insulation. Roof decks in newly constructed attics in climate zones 4 and 8-16 area-weighted average U-factor not exceeding U-0.184. Ceiling and rafter roofs minimum R-22 insulation in wood-frame ceiling; or area-weighted average U-factor must not exceed 0.043. Rafter roof alterations minimum R-19 or area-weighted average U-factor of 0.054 or less. Attic access doors must have permanently attached insulation using adhesive or mechanical fasteners. The attic access must be gasketed to prevent air leakage. Insulation must be installed in direct contact with a roof or ceiling which is sealed to limit infiltration and exfiltration as specified in § 110.7, including but not limited to placing insulation either above or below the roof deck or on top of a drywall ceiling.
§ 150.0(b):	Loose-fill Insulation. Loose fill insulation must meet the manufacturer's required density for the labeled R-value.
§ 150.0(c):	Wall Insulation. Minimum R-13 insulation in 2x4 inch wood framing wall or have a U-factor of 0.102 or less, or R-20 in 2x6 inch wood framing or have a U-factor of 0.071 or less. Opaque non-framed assemblies must have an overall assembly U-factor not exceeding 0.102
C 450 0(4)	Masonry walls must meet Tables 150.1-A or B.*
§ 150.0(d):	Raised-floor Insulation. Minimum R-19 insulation in raised wood framed floor or 0.037 maximum U-factor. * Slab Edge Insulation, Slab edge insulation must meet all of the following: have a water absorption rate, for the insulation material alone
§ 150.0(f):	without facings, no greater than 0.3 percent; have a water vapor permeance no greater than 2.0 perm per inch; be protected from physical damage and UV light deterioration; and, when installed as part of a heated slab floor, meet the requirements of § 110.8(g).
§ 150.0(g)1:	Vapor Retarder. In climate zones 1 through 16, the earth floor of unvented crawl space must be covered with a Class I or Class II vapor retarder. This requirement also applies to controlled ventilation crawl space for buildings complying with the exception to §150.0(d).
§ 150.0(g)2:	Vapor Retarder. In climate zones 14 and 16, a Class I or Class II vapor retarder must be installed on the conditioned space side of all insulation in all exterior walls, vented attics, and unvented attics with air-permeable insulation.
§ 150.0(q):	Fenestration Products. Fenestration, including skylights, separating conditioned space from unconditioned space or outdoors must have a maximum U-factor of 0.45; or area-weighted average U-factor of all fenestration must not exceed 0.45.
ireplaces, Decor	ative Gas Appliances, and Gas Log:
§ 110.5(e)	Pilot Light. Continuously burning pilot lights are not allowed for indoor and outdoor fireplaces.
§ 150.0(e)1:	Closable Doors. Masonry or factory-built fireplaces must have a closable metal or glass door covering the entire opening of the firebox.
§ 150.0(e)2:	Combustion Intake. Masonry or factory-built fireplaces must have a combustion outside air intake, which is at least six square inches in area and is equipped with a readily accessible, operable, and tight-fitting damper or combustion-air control device.
§ 150.0(e)3:	Flue Damper. Masonry or factory-built fireplaces must have a flue damper with a readily accessible control. *
ipace Conditioni	ng, Water Heating, and Plumbing System:
§ 110.0-§ 110.3:	Certification. Heating, ventilation, and air conditioning (HVAC) equipment, water heaters, showerheads, faucets, and all other regulated appliances must be certified by the manufacturer to the California Energy Commission.*
§ 110.2(a):	HVAC Efficiency. Equipment must meet the applicable efficiency requirements in Table 110.2-A through Table 110.2-N.
§ 110.2(b):	Controls for Heat Pumps with Supplementary Electric Resistance Heaters. Heat pumps with supplementary electric resistance heaters must have controls that prevent supplementary heater operation when the heating load can be met by the heat pump alone; and in which the cut-on temperature for compression heating is higher than the cut-on temperature for supplementary heating, and the cut-off temperature for compression heating is higher than the cut-off temperature for supplementary heating.
§ 110.2(c):	Thermostats. All heating or cooling systems not controlled by a central energy management control system (EMCS) must have a setback thermostat.
§ 110.3(c)3:	Insulation. Unfired service water heater storage tanks and solar water-heating backup tanks must have adequate insulation, or tank surface heat loss rating.
§ 110.3(c)6:	Isolation Valves. Instantaneous water heaters with an input rating greater than 6.8 kBtu per hour (2 kW) must have isolation valves with hose bibbs or other fittings on both cold and hot water lines to allow for flushing the water heater when the valves are closed.

5/6/22



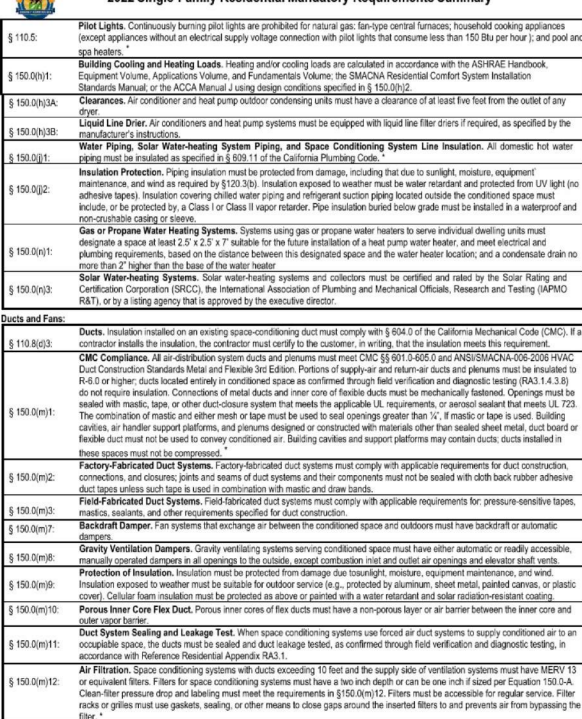
2022 Single-Family Residential Mandatory Requirements Summary

Reference Residential Appendix RA3.3.*

Space Conditioning System Airflow Rate and Fan Efficacy. Space conditioning systems that use ducts to supply cooling must have a hole for the placement of a static pressure probe, or a permanently installed static pressure probe in the supply plenum. Airflow must § 150.0(m)13: be ≥ 350 CFM per ton of nominal cooling capacity, and an air-handling unit fan efficacy ≤ 0.45 watts per CFM for gas furnace air handlers and ≤ 0.58 watts per CFM for all others. Small duct high velocity systems must provide an airflow ≥ 250 CFM per ton of nominal cooling capacity, and an air-handling unit fan efficacy ≤ 0.62 watts per CFM. Field verification testing is required in accordance with

§ 150.0(o)1:	Requirements for Ventilation and Indoor Air Quality. All dwelling units must meet the requirements of ASHRAE Standard 62.2, Ventilation and Acceptable Indoor Air Quality in Residential Buildings subject to the amendments specified in § 150.0(o)1.*
§ 150.0(o)1B:	Central Fan Integrated (CFI) Ventilation Systems. Continuous operation of CFI air handlers is not allowed to provide the whole- dwelling unit ventilation airflow required per §150.0(o)1C. A motorized damper(s) must be installed on the ventilation duct(s) that prevents all airflow through the space conditioning duct system when the damper(s) is closed andcontrolled per §150.0(o)1Biii&iv. CFI ventilation systems must have controls that track outdoor air ventilation run time, and either open or close the motorized damper(s) for compliance with §150.0(o)1C.
§ 150.0(o)1C:	Whole-Dwelling Unit Mechanical Ventilation for Single-Family Detached and townhouses . Single-family detached dwelling units, and attached dwelling units not sharing ceilings or floors with other dwelling units, occupiable spaces, public garages, or commercial spaces must have mechanical ventilation airflow specified in § 150.0(o)1Ci-iii.
§ 150.0(o)1G:	Local Mechanical Exhaust. Kitchens and bathrooms must have local mechanical exhaust; nonenclosed kitchens must have demand- controlled exhaust system meeting requirements of §150.0(o)1Giii,enclosed kitchens and bathrooms can use demand-controlled or continuous exhaust meeting §150.0(o)1Giii-iv. Airflow must be measured by the installer per §150.0(o)1Gv, and rated for sound per §150.0(o)1Gvi. *
§ 150.0(o)1H&I:	Airflow Measurement and Sound Ratings of Whole-Dwelling Unit Ventilation Systems. The airflow required per § 150.0(o)1C must be measured by using a flow hood, flow grid, or other airflow measuring device at the fan's inlet or outlet terminals/grilles per Reference Residential Appendix RA3.7. Whole-Dwelling unit ventilation systems must be rated for sound per ASHRAE 62.2 §7.2 at no less than the minimum airflow rate required by §150.0(o)1C.
§ 150.0(o)2:	Field Verification and Diagnostic Testing. Whole-Dwelling Unit ventilation airflow, vented range hood airflow and sound rating, and HRV and ERV fan efficacy must be verified in accordance with Reference Residential Appendix RA3.7. Vented range hoods must be verified per Reference Residential Appendix RA3.7.4.3 to confirm if it is rated by HVI or AHAM to comply with the airflow rates and sound requirements per §150.0(o)1G
ool and Spa Sys	tems and Equipment:
§ 110.4(a):	Certification by Manufacturers. Any pool or spa heating system or equipment must be certified to have all of the following: compliance with the Appliance Efficiency Regulations and listing in MAEDbS; an on-off switch mounted outside of the heater that allows shutting off the heater without adjusting the thermostat setting; a permanent weatherproof plate or card with operating instructions; and must not use electric resistance heating. *
§ 110.4(b)1:	Piping. Any pool or spa heating system or equipment must be installed with at least 36 inches of pipe between the filter and the heater, or dedicated suction and return lines, or built-in or built-up connections to allow for future solar heating.
§ 110.4(b)2:	Covers. Outdoor pools or spas that have a heat pump or gas heater must have a cover.
§ 110.4(b)3:	Directional Inlets and Time Switches for Pools. Pools must have directional inlets that adequately mix the pool water, and a time switch that will allow all pumps to be set or programmed to run only during off-peak electric demand periods.
§ 110.5:	Pilot Light. Natural gas pool and spa heaters must not have a continuously burning pilot light.
§ 150.0(p):	Pool Systems and Equipment Installation. Residential pool systems or equipment must meet the specified requirements for pump sizing, flow rate, piping, filters, and valves.
ighting:	
§ 110.9:	Lighting Controls and Components. All lighting control devices and systems, ballasts, and luminaires must meet the applicable requirements of § 110.9. *
§ 150.0(k)1A:	Luminaire Efficacy. All installed luminaires must meet the requirements in Table 150.0-A, except lighting integral to exhaust fans, kitchen range hoods, bath vanity mirrors, and garage door openers; navigation lighting less than 5 watts; and lighting internal to drawers, cabinets, and line closets with an efficacy of at least 45 lumens per watt.
150.0(k)1B:	Screw based luminaires. Screw based luminaires must contain lamps that comply with Reference Joint Appendix JA8. *
§ 150.0(k)1C:	Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must not contain screw based sockets, must be airtight, and must be sealed with a gasket or caulk. California Electrical Code § 410.116 must also be met.
§ 150.0(k)1D:	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.
§ 150.0(k)1E:	Blank Electrical Boxes. The number of electrical boxes that are more than five feet above the finished floor and do not contain a luminaire or other device shall be no more than the number of bedrooms. These boxes must be served by a dimmer, vacancy sensor control, low voltage wiring, or fan speed control.
§ 150.0(k)1F:	Lighting Integral to Exhaust Fans. Lighting integral to exhaust fans (except when installed by the manufacturer in kitchen exhaust hoods) must meet the applicable requirements of § 150.0(k).





5/6/22

199

§ 150.0(k)11: § 150.0(k)2A: 150.0(k)2B: 150.0(k)4: § 150.0(k)5: olar Readines 110.10(b)3A: mounted equipment. § 110.10(d):

2022 Single-Family Residential Mandatory Requirements Summary

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 and 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. Clearances. Air conditioner and heat pump outdoor condensing units must have a clearance of at least five feet from the outlet of any 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 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 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 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 R&T), or by a listing agency that is approved by the executive director. Ducts. Insulation installed on an existing space-conditioning duct must comply with § 604.0 of the California Mechanical Code (CMC). If 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 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 o 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, 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 Gravity Ventilation Dampers. Gravity ventilating systems serving conditioned space must have either automatic or readily accessible, 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. § 150.0(m)10: 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 outer vapor barrier. Duct System Sealing and Leakage Test. When space conditioning systems use forced air duct systems to supply conditioned air to an 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

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Project Name: Anaheim PRADU - 1-Bedroom Plan B	Calculation Date/Time: 2023-01-14T17:00:35
Calculation Description: Title 24 Analysis	Input File Name: 23Q1019-1BB.1-04.ribd22x
DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	
1. I certify that this Certificate of Compliance documentation is accurate and complete.	
Documentation Author Name:	Documentation Author Signature:
Wayne Seward	Wayne Sew
Company:	Signature Date:
Bear Technologies Consulting Inc.	2023-01-17 12:05:42
Address:	CEA/ HERS Certification Identification (If applicable):
3431 Don Arturo Drive	R19-04-30011
City/State/Zip:	Phone:
Carlsbad, CA 92010	760-635-2327
RESPONSIBLE PERSON'S DECLARATION STATEMENT	·
 I certify the following under penalty of perjury, under the laws of the State of California: I am eligible under Division 3 of the Business and Professions Code to accept responsib I certify that the energy features and performance specifications identified on this Certificate of 0 The building design features or system design features identified on this Certificate of 0 calculations, plans and specifications submitted to the enforcement agency for approv. 	tificate of Compliance conform to the requirements of Title 24, Part 1 a Compliance are consistent with the information provided on other app
Responsible Designer Name: Bart M Smith	Responsible Designer Signature: Bart MSm
DZN Partners	Date Signed: 2023-01-17 12:07:36
Address: 682 2nd Street	License: C-22557
City/State/Zip: Encinitas, CA 92024	Phone: 760-753-2464

Digitally signed by CalCERTS. This digital signature is provided in order to secure the content of this registered document, and in no way implies Registration Provider responsibility for the accuracy of the information.

Registration Number: 223-P010006673A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:07:36 Report Version: 2022.0.000 Schema Version: rev 20220901

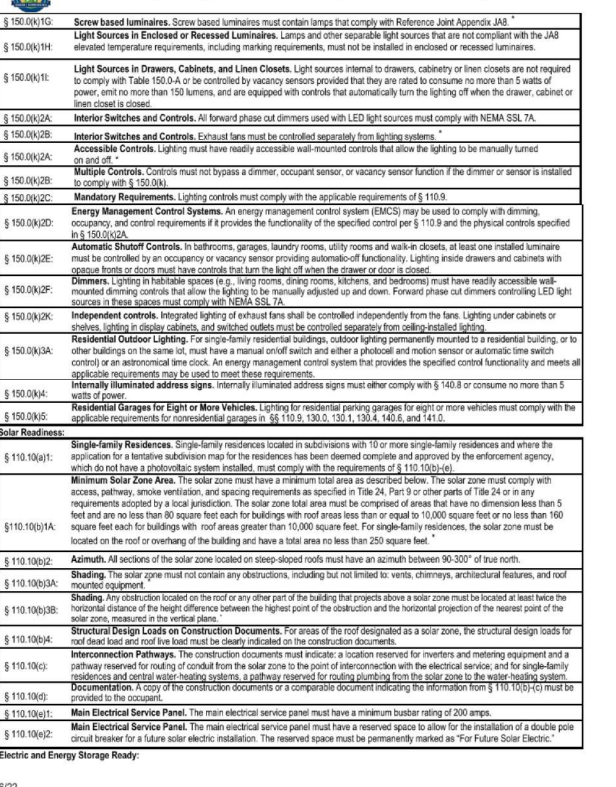


2022 Single-Family Residential Mandatory Requirements Summary

§ 150.0(s)	Energy Storage System (ESS) Ready. All single-family residences must meet all of the following: Either ESS-ready interconnection equipment with backed up capacity of 60 amps or more and four or more ESS supplied branch circuits. <u>or</u> 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 subtable 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 225 amps; sufficient space must be reserved to allow future installation of a system isolation equipment/transfer switch within 3' of the main panelboard, with raceways installed between the panelboard and the switch location to allow the connection of backup power source.
§ 150.0(t)	Heat Pump Space Heater Ready. Systems using gas or propane furnaces to serve individual dwelling units must include: A dedicated unobstructed 240V branch circuit wiring installed within 3' of the furnace with circuit conductors rated at least 30 amps with the blank cover identified as "240V ready;" and a reserved main electrical service panel space to allow for the installation of a double pole circuit breaker permanently marked as "For Future 240V use."
§ 150.0(u)	Electric Cooktop Ready. Systems using gas or propane cooktop to serve individual dwelling units must include: A dedicated unobstructed 240V branch circuit wiring installed within 3' of the cooktop with circuit conductors rated at least 50 amps with the blank cover identified as "240V ready;" and a reserved main electrical service panel space to allow for the installation of a double pole circuit breaker permanently marked as "For Future 240V use."
§ 150.0(v)	Electric Clothes Dryer Ready. Clothes dryer locations with gas or propane plumbing to serve individual dwelling units must include: A dedicated unobstructed 240V branch circuit wiring installed within 3' of the dryer location with circuit conductors rated at least 30 amps with the blank cover identified as "240V ready;" and a reserved main electrical service panel space to allow for the installation of a double pole circuit breaker permanently marked as "For Future 240V use."

*Exceptions may apply.

2022 Single-Family Residential Mandatory Requirements Summary



		General	Notes	
23-01-14T17:00:35-08:00 (Page 13 of 13) 1BB.1-04.ribd22x		R19-04-30011	NR19-04-30020	
Wayne Seward				
Ion (If applicable):		JCUMENTATION		
ertificate of Compliance. ents of Title 24, Part 1 and Part 6 of the California Code of Regulations. provided on other applicable compliance documents, worksheets,				
Bart MSmith				
ER		COMPLIANCE		
way implies		ENERGY CO		
Easy to Verify at CalCERTS.com				
HERS Provider: CalCERTS inc.		Q		
Report Generated: 2023-01-14 17:01:27		H		
		PART T		
		24, ,		
		Ц		
	No	. Revision/	'Issue	Do
	Firr	n Name and Address		
			2	-
	34 C4 (7 wd	EAR TECHNOLOGIES 431 DON ARTURO DF ARLSBAD, CALIFORN 760) 635-2327 ayne@beartechcon ttp://www.beartech	RIVE, IA 92010 sulting.com	
	Pro	ject Name and Address		
	AI	NAHEIM PRADU- 1 1 BEDROOM ANAHEIM, CALIF	A STREET	
		: k		
		^{,ject} 23Q1019-1BB,1-04	Sheet	
	Dat	01/19/2023	Τ	04
	Sco	le	1	

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan C

Calculation Description: Title 24 Analysis

GENERAL INFORMATION Project Name Anaheim PRADU - 1-Bedroom Plan C 01 02 Run Title Title 24 Analysis 03 Project Location Anaheim PRADU Street 04 City Anaheim 05 06 07 Zip code 92805 08 09 Climate Zone Front Orientation (deg/ Cardinal) All orientations 10 Building Type Single family 11 Number of Dwelling Units 1 12 Project Scope Newly Constructed 13 Number of Bedrooms 1 14 15 Addition Cond. Floor Area (ft²) 17 Fenestration Average U-factor 0.58 16 Existing Cond. Floor Area (ft²) n/a Glazing Percentage (%) 49.00% 18 Total Cond. Floor Area (ft²) 499 19 CalCERTS Inc 20 ADU Bedroom Count n/a COMPLIANCE RESULTS 01 Building Complies with Computer Performance LI C D C D D O VID C D 02 This building incorporates features that require field testing and/or verification by a certified HERS rater under the supervision of a CEC-approved HERS provider. 03 This building incorporates one or more Special Features shown below

Registration Number: 223-P010006674A-000-000-0000000-0000 Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Project Name: Anaheim PRADU - 1-Bedroom Plan C Calculation Description: Title 24 Analysis

CA Building Energy Efficiency Standards - 2022 Residential Compliance

NERGY 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)	
Space Heating	0.1	0.46	0.71	Ī
Space Cooling	0.87	18.4	0.68	Ī
IAQ Ventilation	0.46	4.94	0.46	Ī
Water Heating	3.15	36.89	2.2	Ī
Self Utilization/Flexibility Credit	λ			
North Facing Efficiency Compliance Total	4.58	60.69		
Space Heating	0.1	0.46	0.85	Ì
Space Cooling	0.87	H 18.4 R S	PROTVI	Ī
IAQ Ventilation	0.46	4.94	0.46	Ī
Water Heating	3.15	36.89	2.22	Ī
Self Utilization/Flexibility Credit				
East Facing Efficiency Compliance Total	4.58	60.69	4.24	Ì

Registration Number:

223-P010006674A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T17:20:13-08:00

Standards Version 2022

Number of Stories

Software Version EnergyPro 9.0

Input File Name: 23Q1019-1BC.1-03.ribd22x

(Page 1 of 13)

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan C Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BC.1-03.ribd22x

		Energy Design Ratings		Compliance Margins					
	Source Energy (EDR1)	Efficiency ¹ EDR (EDR2efficiency)	Total ² EDR (EDR2total)	Source Energy (EDR1)	Efficiency ¹ EDR (EDR2efficiency)	Total ² EDR (EDR2total)			
Standard Design	31.5	45.2	31.9						
		Proposed	Design						
North Facing	30.2	40.9	29.9	1.3	4.3	2			
East Facing	30.6	42.1	30.4	0.9	3.1	1.5			
South Facing	30.2	40.3	29.6	1.3	4.9	2.3			
West Facing	30.3	41.7	30.2	1.2	3.5	1.7			
	C	RESULT ³	PASS	Inc					
iciency EDR includes improvements li	ke a better building envelope a	nd more efficient equipme	nt Dj	HIC.					
al EDR includes efficiency and deman		and the second se		DER					
ilding complies when source energy, e	efficiency and total compliance	margins are greater than o	or equal to zero and ur	nmet load hour limits are r	not exceeded				

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:21:06

Registration Number: 223-P010006674A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T17:20:13-08:00 (Page 3 of 13) Input File Name: 23Q1019-1BC.1-03.ribd22x

Proposed Design TDV Energy Compliance Compliance Margin (EDR1) (EDR2) (kTDV/ft² -yr) Margin (EDR2) 4.96 -0.61 -4.5 0.35 18.05 0.19 4.94 0 26.98 0.95 9.91 0 0 54.93 0.53 5.76 nc 5.93 -0.75 -5.47 18.54 -0.14 0.16 4.94 0 0 27.06 0.93 9.83 0 56.47 0.34 4.22

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Project Name: Anaheim PRADU - 1-Bedroom Plan C Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BC.1-03.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)	Proposed Design TDV Energy (EDR2) (kTDV/ft ² -yr)	Compliance Margin (EDR1)	Compliance Margin (EDR2)
Space Heating	0.1	0.46	0.77	5.39	-0.67	-4.93
Space Cooling	0.87	18.4	0.61	16.77	0.26	1.63
IAQ Ventilation	0.46	4.94	0.46	4.94	0	0
Water Heating	3.15	36.89	2.21	27.04	0.94	9.85
Self Utilization/Flexibility Credit				0		0
South Facing Efficiency Compliance Total	4.58	60.69	4.05	54.14	0.53	6.55
Space Heating	0.1	0.46	0.7	4.9	-0.6	-4.44
Space Cooling	0.87	H 18.4 R S	P R 0.71 V II	DE B ^{19.21}	0.16	-0.81
IAQ Ventilation	0.46	4.94	0.46	4.94	0	0
Water Heating	3.15	36.89	2.2	26.94	0.95	9.95
Self Utilization/Flexibility Credit				0		0
West Facing Efficiency Compliance Total	4.58	60.69	4.07	55.99	0.51	4.7

HERS Provider:

CalCERTS inc. Report Generated: 2023-01-14 17:21:06

Registration Number: 223-P010006674A-000-000-0000000-0000

Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

CA Building Energy Efficiency Standards - 2022 Residential Compliance

General Notes \bigcirc \square \square **—** \triangleleft Ζ UMF \bigcirc \bigcirc ĀN \vdash \sum \bigcirc \succ ${{\bigcirc}}$ \sim \bigcirc Ω \triangleleft \square \vdash Revision/Issue Date No. Firm Name and Address BEAR TECHNOLOGIES CONSULTING, INC. 3431 DON ARTURO DRI∨E, CARLSBAD, CALIFORNIA 92010 (760) 635-2327 wayne@beartechconsulting.com http://www.beartechconsulting.com Project Name and Address ANAHEIM PRADU-1 BEDROOM PLAN C 1 BEDROOM A STREET ANAHEIM, CALIFORNIA 92805 Project Sheet 23Q1019-1BC.1-03 Date T - 0101/19/2023 Scale

Calculation Date/Time: 2023-01-14T17:20:13-08:00

(Page 2 of 13)

HERS Provider:

CalCERTS inc. Report Generated: 2023-01-14 17:21:06

Calculation Date/Time: 2023-01-14T17:20:13-08:00

(Page 4 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:21:06

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan C Calculation Description: Title 24 Analysis

NERGY USE INTENSITY		1		
	Standard Design (kBtu/ft ² - yr)	Proposed Design (kBtu/ft ² - yr)	Compliance Margin (kBtu/ft ² - yr)	Margin Percentage
North Facing				
Gross EUI ¹	23.71	23.69	0.02	0.08
Net EUI ²	6.94	6.92	0.02	0.29
East Facing				
Gross EUI ¹	23.71	23.86	-0.15	-0.63
Net EUI ²	6.94	7.09	-0.15	-2.16
South Facing				
Gross EUI ¹	23.71	23.58	0.13	0.55
Net EUI ²	6.94	6.8	0.14	2.02
West Facing	HE	RS PROV	TDER	
Gross EUI ¹	23.71	23.85	-0.14	-0.59
Net EUI ²	6.94	7.08	-0.14	-2.02

 Gross EUI is Energy Use Total (not including PV) / Total Building Area. 2. Net EUI is Energy Use Total (including PV) / Total Building Area.

Registration Number: 223-P010006674A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan C Calculation Description: Title 24 Analysis

01		02		03			04	05		06		07		
Project Na	ime	Conditioned Floor	r Area (ft ²)	Number of D Units	-	Number o	of Bedroon	ns Num	ber of Zones	nes Number of Ventilation Cooling Systems		umber of Wate leating Systems		
Anaheim PRADU - Plan C	Development and a state sector of the	499		1			1		1	1		1		
ONE INFORMATIO	N				i - Qu									
01		02		03		04			05	06		07		
Zone Name		Zone Type	HVA	C System Nam	e z	one Floor A	rea (ft ²)	a (ft ²) Avg. Ceiling Height Water Heating System 1		eiling Height Water Heating System 1		Avg. Ceiling Height Water Heating System 1		Status
ADU 1-Bedroon	m C	Conditioned	Duct	tless Mini-Split1		499	499 8 DHW Sys 1			New				
PAQUE SURFACES														
01		02		03		04	0	-	06	07		08		
Name		Zone	Const	ruction	Az	imuth	Orient	ation	Gross Area (ft ²) Window ar Area (i		Tilt (deg)		
Front Wall	ADU	1-Bedroom C	_WALL: 2	x4 Exterior	RS	0 p	R Fre	nt	D 294 R	54.5	;	90		
Left Wall	ADU	1-Bedroom C	_WALL: 2	x4 Exterior		90	Le	ft	126	52		90		
Rear Wall	ADU	1-Bedroom C	_WALL: 2	x4 Exterior		180	Ba	ck	321	70		90		
Right Wall	ADU	1-Bedroom C	_WALL: 2	x4 Exterior	Exterior 270 Right 126 68			90						
Roof 2	ADU	1-Bedroom C	_ROC	F: CLG.		n/a	n/	a	200	n/a		n/a		
PAQUE SURFACES	- CATHEDRA	LCEILINGS												
01	02	03	04		05	06		07	08	09	10	11		
	-	C 1 1					S	ylight Area	Roof Rise (x in	Roof	D (E)	C		

01		02		03			04		05	06		07
Project Name		Conditioned Floor	Area (ft ²)	Number of D Units	-	Number	er of Bedrooms Number of Zones		nber of Zones	Number of Ven Cooling Syst	Contraction of the second s	umber of Water eating Systems
Anaheim PRADU - 1-B Plan C	ledroom	499		1			1		1	1		1
ONE INFORMATION										9		
01		02		03		04			05	06		07
Zone Name		Zone Type	HVA	C System Nam	e ;	Zone Floor A	rea (ft ²)	rea (ft ²) Avg. Ceiling Heigh		Water Heating Sy	stem 1	Status
ADU 1-Bedroom C		Conditioned	Duc	tless Mini-Split	1	499	99 8		8 DHW Sys 1			New
PAQUE SURFACES												
01		02	-	03		04	0	5	06	07		08
Name		Zone	Const	truction	A	zimuth	Orien	ation	Gross Area (ft ²	²) Window a Area (Tilt (deg)
Front Wall	ADU	J 1-Bedroom C	_WALL: 2	2x4 Exterior	RS	0 P	R (Fr	nt /	D 294 R	54.	5	90
Left Wall	ADU	J 1-Bedroom C	_WALL: 2	2x4 Exterior		90	Le	ft	126	52		90
Rear Wall	ADU	J 1-Bedroom C	_WALL: 2	2x4 Exterior		180	Ba	ck	321	70	0	90
Right Wall	ADU	J 1-Bedroom C	_WALL: 2	2x4 Exterior		270	Rig	ht	126	68		90
Roof 2	ADU	J 1-Bedroom C	_ROC	DF: CLG.		n/a	n,	a	200	n/a	a	n/a
PAQUE SURFACES - C	ATHEDRA	L CEILINGS										
01	02	03	04		05	06		07	08	09	10	11
	-						. S	ylight Area	Roof Rise (x i	n Roof		

01		02		03			04		05	06		07	
Project Name	e	Conditioned Floor	Area (ft ²)	Number of Dw Units	elling	Number o	f Bedroom	s Num	ber of Zones	Number of Ventilation Cooling Systems		Number of Wate Heating Systems	
Anaheim PRADU - 1-I Plan C	Bedroom	499		1			1		1	1		1	
ONE INFORMATION													
01		02		03		04			05	06		07	
Zone Name		Zone Type	HVA	AC System Name	z	Zone Floor Area (ft ²) Avg. Ceiling Height		eiling Height	Water Heating Sys	stem 1	Status		
ADU 1-Bedroom (Conditioned	Duc	tless Mini-Split1		499			8	DHW Sys 1		New	
PAQUE SURFACES		-	-										
01		02		03	-	04	05	~	06	07	ž.	08	
Name		Zone	Cons	truction	Az	imuth	Orient	ation	Gross Area (ft ²) Window a Area (Tilt (deg)	
Front Wall	ADU	1-Bedroom C	_WALL: 3	2x4 Exterior	35	0 P	R Fro	nt	D 294 R	54.3	5	90	
Left Wall	ADU	1-Bedroom C	_WALL: :	2x4 Exterior		90	Lef	t	126	52		90	
Rear Wall	ADU	1-Bedroom C	_WALL: 3	2x4 Exterior	ŝ	180	Bac	k	321	70		90	
Right Wall	ADU	1-Bedroom C	_WALL: 3	2x4 Exterior		270	Rig	nt	126	68		90	
Roof 2	ADU	1-Bedroom C	_ROO	OF: CLG.		n/a	n/a	9	200	n/a		n/a	
OPAQUE SURFACES -	CATHEDRA	L CEILINGS											
01	02	03	04	05		06		07	08	09	10	11	
							Sk	ylight Area	Roof Rise (x in	n Roof			

01	02	03	04	05	06	07	08	09	10	11
Name	Zone	Construction	Azimuth	Orientation	Area (ft ²)	Skylight Area (ft ²)	Roof Rise (x in 12)	Roof Reflectance	Roof Emittance	Cool Roof
Roof	ADU 1-Bedroom C	_ROOF: SLPD. CLG.	o	Front	299	o	5	0.1	0.85	No

Registration Number:

223-P010006674A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T17:20:13-08:00 (Page 5 of 13) Input File Name: 23Q1019-1BC.1-03.ribd22x

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:21:06

Calculation Date/Time: 2023-01-14T17:20:13-08:00 (Page 7 of 13) Input File Name: 23Q1019-1BC.1-03.ribd22x

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:21:06

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan C

Calculation Description: Title 24 Analysis

01	02	03	04	05	06	07	08	09	10	11	12
DC System Size (kWdc)	Exception	Module Type	Array Type	Power Electronics	CFI	Azimuth (deg)	Tilt Input	Array Angle (deg)	Tilt: (x in 12)	Inverter Eff. (%)	Annual Solar Acces (%)
1.56	NA	Standard (14-17%)	Fixed	none	true	150-270	n/a	n/a	<=7:12	96	98
	nergy Efficiency Allian	liance <mark>optio</mark> n (verificatic ce (NEEA) rated heat pu					stalled				
		es that must be field-ver low. Registered CF2Rs a					eled ener	gy performanc	e for this com	puter analysis.	Additional
 Kitchen range 	e fan airflow and fan e 'EER2	fficacy	HER	SPR	o v	ĪDI	ER				

Verified SEER/SEER2 Verified Refrigerant Charge

Airflow in habitable rooms (SC3.1.4.1.7)

Verified HSPF2

Verified heat pump rated heating capacity

Wall-mounted thermostat in zones greater than 150 ft2 (SC3.4.5) Ductless indoor units located entirely in conditioned space (SC3.1.4.1.8)

223-P010006674A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan C Calculation Description: Title 24 Analysis

ATTIC													
01		02	C	3		04		05		06	0	7	08
Name		Construction	Ту	pe	Roof R	ise (x in 12) Roof	Reflectan	ce Roof	Emittance	Radiant	Barrier	Cool Roof
Attic ADU 1-Bedr	oom C	Attic RoofADU 1-Bedroom C	Vent	ilated		5		0.1		0.85	Ye	es	No
FENESTRATION /	GLAZING												
01	02	03	04	05	06	07	08	09	10	11	12	13	14
Name	Туре	Surface	Orientation	Azimuth	Width (ft)	Height (ft)	Mult.	Area (ft ²)	U-factor	U-factor Source	SHGC	SHGC Sour	ce Exterior Shading
w1	Window	Front Wall	Front	0			1	18	0.58	NFRC	0.65	NFRC	Bug Screen
d1	Window	Front Wall	Front	0			1	24	0.58	NFRC	0.65	NFRC	Bug Screen
w5	Window	Front Wall	Front	0	10		1	12.5	0.58	NFRC	0.65	NFRC	Bug Screen
d3	Window	Left Wall	Left	90			1	48	0.58	NFRC	0.65	NFRC	Bug Screen
w6	Window	Left Wall	Left	1-90 E	RS	P	R	D4V	0.58	NFRC	0.65	NFRC	Bug Screen
w4	Window	Rear Wall	Back	180			1	18	0.58	NFRC	0.65	NFRC	Bug Screen
w3	Window	Rear Wall	Back	180			1	8	0.58	NFRC	0.65	NFRC	Bug Screen
w2	Window	Rear Wall	Back	180			1	8	0.58	NFRC	0.65	NFRC	Bug Screen
w1 2	Window	Rear Wall	Back	180			1	18	0.58	NFRC	0.65	NFRC	Bug Screen
w1 3	Window	Rear Wall	Back	180			1	18	0.58	NFRC	0.65	NFRC	Bug Screen
d2	Window	Right Wall	Right	270			1	64	0.58	NFRC	0.65	NFRC	Bug Screen
w6 2	Window	Right Wall	Right	270			1	4	0.58	NFRC	0.65	NFRC	Bug Screen

Registration Number: 223-P010006674A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

ATTIC

Registration Number:

Calculation Date/Time: 2023-01-14T17:20:13-08:00 Input File Name: 23Q1019-1BC.1-03.ribd22x

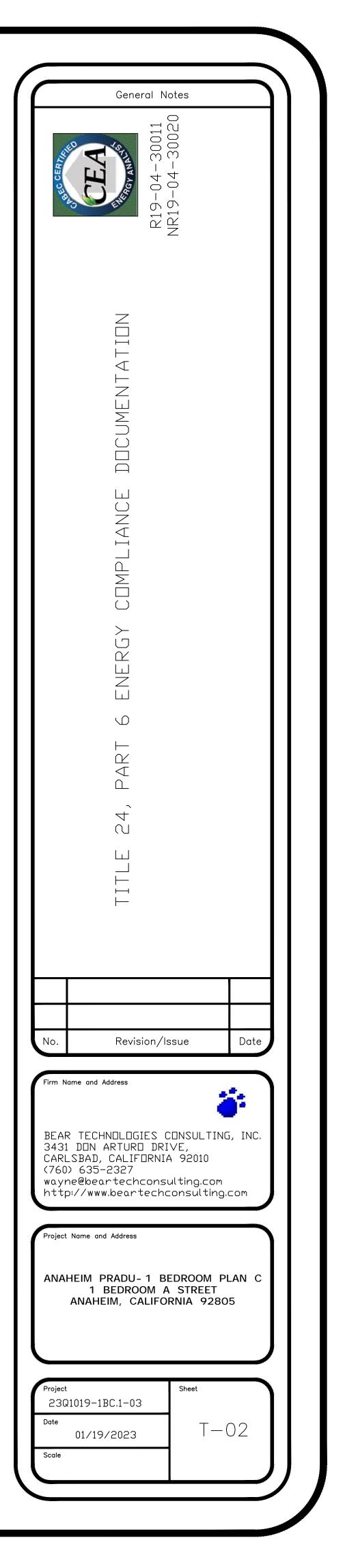
(Page 6 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:21:06

Calculation Date/Time: 2023-01-14T17:20:13-08:00 Input File Name: 23Q1019-1BC.1-03.ribd22x

(Page 8 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:21:06



CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan C Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BC.1-03.ribd22x

01	02		03	04		05	06		07	08
Name	Zone		Area (ft ²)	Perimeter (ft)	and the second sec	Insul. R-value nd Depth	Edge Insul. R-va and Depth	lue	Carpeted Fraction	Heated
Slab On Grade	ADU 1-Bedr	oom C	499	96		none	0		0%	No
PAQUE SURFACE CON	STRUCTIONS									
01	0	2	03	04		05	06	07		08
Construction Name	Surfac	е Туре	Construction Type	Framing		Total Cavity R-value	Interior / Exterior Continuous R-value	U-fact	or Asse	nbly Layers
_WALL: 2x4 Exterior	Exterio	r Walls	Wood Framed Wall	2x4 @ 16 in. O. (R-15	None / None	0.095	5 Cavity / Fi	h: Gypsum Board ame: R-15 / 2x4 sh: All Other Siding
_ROOF: SLPD. CLG.	Cathedra	l Ceilings	Wood Framed Ceiling	2x10 @ 24 in. O.		R-30	None / None	0.035	Roof Siding/sh Cavity / Fr	Roof (Asphalt Shingle Deck: Wood eathing/decking ame: R-30 / 2x10 h: Gypsum Board
Attic RoofADU 1-Bedroom C	Attic	Roofs	Wood Framed Ceiling	2x4 @ 24 in. O. (2	R-0	None / 0	0.644	Roof Siding/sh	Roof (Asphalt Shingk Deck: Wood eathing/decking me: no insul. / 2x4
_ROOF: CLG.	Ceilings att		Wood Framed Ceiling	2x4 @ 16 in. O. (-	R-30	None / None	0.032	2 Cavity / Fr	Joists: R-20.9 insul. ame: R-9.1 / 2x4 h: Gypsum Board
UILDING ENVELOPE - I	IERS VERIFICAT	TION								
01		11	02	0	3		04			05
Quality Insulation Inst	allation (QII)	High R-va	lue Spray Foam Insulation	on Building Envelo	pe Air Le	eakage	CFM50			CFM50
Not Require	d		Not Required	N	/A		n/a			n/a

01	02	03	04	05		06		07	08
Name	Zone	Area (ft ²)	Perimeter (ft)	Edge Insul. and De		Edge Insul. R-va and Depth	lue c	arpeted Fraction	Heated
Slab On Grade	ADU 1-Bedroom C	499	96	non	e	0		0%	No
PAQUE SURFACE CONS	TRUCTIONS								
01	02	03	04		05	06	07		08
Construction Name	Surface Type	Construction Type	Framing	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	al Cavity value	Interior / Exterior Continuous R-value	U-factor	Asse	mbly Layers
_WALL: 2x4 Exterior	Exterior Walls	Wood Framed Wall	2x4 @ 16 in. O. C		R-15	None / None	0.095	Cavity / Fr	sh: Gypsum Board rame: R-15 / 2x4 sh: All Other Siding
_ROOF: SLPD. CLG.	Cathedral Ceiling:	Wood Framed Ceiling	2x10 @ 24 in. O. (RO	R-30	None / None	0.035	Roof Siding/sh Cavity / Fr	Roof (Asphalt Shing Deck: Wood eathing/decking ame: R-30 / 2x10 sh: Gypsum Board
Attic RoofADU 1-Bedroom C	Attic Roofs	Wood Framed Ceiling	2x4 @ 24 in. O. C		R-0	None / 0	0.644	Roof Siding/sh	Roof (Asphalt Shing Deck: Wood eathing/decking me: no insul. / 2x4
_ROOF: CLG.	Ceilings (below attic)	Wood Framed Ceiling	2x4 @ 16 in. O. C	. 0	R-30	None / None	0.032	Cavity / Fr	Joists: R-20.9 insul. ame: R-9.1 / 2x4 h: Gypsum Board
JILDING ENVELOPE - H	ERS VERIFICATION								
01		02	0	3		04			05
Quality Insulation Insta	allation (QII) High R	value Spray Foam Insulati	on Building Envelo	pe Air Leakag	je	CFM50			CFM50
Not Require	d	Not Required	N,	Ά		n/a			n/a

01	02	03	04	05	06		07	08
Name	Zone	Area (ft ²)	Perimeter (ft)	Edge Insul. R-valu and Depth	Edge Insul. R-va	CONTRACTOR AND	arpeted Fraction	Heated
Slab On Grade	ADU 1-Bedroom	C 499	96	none	0		0%	No
PAQUE SURFACE CONS	TRUCTIONS							
01	02	03	04	05	06	07		08
Construction Name	Surface Typ	e Construction Type	Framing	Total Cavit R-value	y Interior / Exterior Continuous R-value	U-factor	Asse	mbly Layers
_WALL: 2x4 Exterior	Exterior Wal	Wood Framed Wall	2x4 @ 16 in. O. C	. R-15	None / None	0.095	Cavity / Fr	h: Gypsum Board rame: R-15 / 2x4 sh: All Other Siding
_ROOF: SLPD. CLG.	Cathedral Ceil	ngs Wood Framed Ceiling	2x10 @ 24 in. O. 0		None / None	0.035	Roof Siding/sh Cavity / Fr	Roof (Asphalt Shingk Deck: Wood eathing/decking ame: R-30 / 2x10 sh: Gypsum Board
Attic RoofADU 1-Bedroom C	Attic Roofs	Wood Framed Ceiling	2x4 @ 24 in. O. C	. R-0	None / 0	0.644	Roof Siding/sh	Roof (Asphalt Shingk Deck: Wood eathing/decking me: no insul. / 2x4
_ROOF: CLG.	Ceilings (belo attic)	w Wood Framed Ceiling	2x4 @ 16 in. O. C	. R-30	None / None	0.032	Cavity / Fr	Joists: R-20.9 insul. ame: R-9.1 / 2x4 h: Gypsum Board
JILDING ENVELOPE - H	ERS VERIFICATION							
01		02	0	3	04			05
Quality Insulation Insta	Illation (QII) Hig	R-value Spray Foam Insulat	ion Building Envelo	pe Air Leakage	CFM50			CFM50
Not Require	d	Not Required	N/	Ά	n/a			n/a

2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

CA Building Energy Efficiency Standards - 2022 Residential Compliance

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Project Name: Anaheim PRADU - 1-Bedroom Plan C Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BC.1-03.ribd22x

HVAC - HEAT PUMP	s							0
01	02	03	04	05	06	07	08	09
				Heati	ng			Cooling
Name	System Type	Number of Units	Efficiency Type	HSPF / HSPF2 / COP	Cap 47	Cap 17	Efficiency Type	SEER J
Heat Pump System 1	VCHP-ductless	1	HSPF2	13.1	28000	16800	EER2SEER2	18.9

HVAC HEAT PUMPS - HERS VERIFICATION

01	02	0)3	04	05	06	07		08	09
Name	Verified Airflow	Airflow	v Target	Verified EER/EER2	Verified SEER/SEER2	Verified Refriger Charge	ant Verif HSPF/H		fied Heating Cap 47	Verified Heating Cap 17
Heat Pump System 1-hers-htpump	Not Required		0	Not Required	Not Required	TC Yes	No	,	Yes	Yes
		-								
VARIABLE CAPACITY I	HEAT PUMP COMPI	02	ON - HERS VE	ERIFICATION 04	Pos R	06 1 1	E ₀₇ R	08	09	10
0.00				o Ductless Units	Wall Mount	06 Air Filter Sizing & Pressure Drop Rating	07 Low Leakage Ducts in Conditioned Space	08 Minimum Airflow per RA3.3 and SC3.3.3.4.1	09 Certified non-continuous Fan	Indoor Fan no

INDOOR AIR QUALIT	Y (IAQ) FANS							
01	02	03	04	05	06	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
SFam IAQVentRpt	30	0.35	Exhaust	No	n/a	No	Yes	

Registration Number:

223-P010006674A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000

Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T17:20:13-08:00

(Page 9 of 13)

Report Generated: 2023-01-14 17:21:06

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan C Calculation Description: Title 24 Analysis

Input File Name: 23Q1019-1BC.1-03.ribd22x

WATER HEATING SYS	TEMS										
01	02	03	04	05		06	07		08		09
Name	System Type	Distribution Type	Water Heater Name	Number of Un	its	Solar Heating System	Compact Distributio		HERS Verifica	tion	Water Heater Name (#)
DHW Sys 1	Domestic Hot Water (DHW)	Standard	DHW Heater 1	1		n/a	None		n/a		DHW Heater 1 (1)
WATER HEATERS - NE	EA HEAT PUMP										
01	02	03	04	t I	0)5	06		07		08
Name	# of Units	Tank Vol. (gal) NEEA Hea Brai			eat Pump Ta	ank Location	Duc	t Inlet Air Sourc	e D	uct Outlet Air Source
DHW Heater 1	1	50	AOSn	nith A	OSmith	hFPTU50 ADU	J 1-Bedroom C	A)U 1-Bedroom C	:	ADU 1-Bedroom C
					_						
WATER HEATING - HE	RS VERIFICATION		0				20				
01	02		03	04		05	L.		06		07
Name	Pipe Insu	Ilation	arallel Piping R	Compact Distrib	ution	Compact Distr Type	ibution Red	circula	tion Control	Show	ver Drain Water Heat Recovery
DHW Sys 1 - 1/1	Not Req	uired N	ot Required	Not Require	d	None		Not F	Required		Not Required
SPACE CONDITIONIN	G SYSTEMS						. 4 D.C				
01	02	03	04	05		06	07		08		09
			Manting Faultaneast			Cooline Couloment					Demuland

WATER HEATING SYS	TEMS													
01	02		03		04	c	5	06		07		08		09
Name	System Type	Distr	ibution Type	Water H	leater Name	Number	of Units	Solar Hea Syster	-	Compa Distribut		HERS Verifica	tion	Water Heater Name (#)
DHW Sys 1	Domestic Hot Water (DHW)	1	Standard	DHW	/ Heater 1	8	1	n/a		None		n/a		DHW Heater 1 (1)
WATER HEATERS - N	EEA HEAT PUMP													
01	02		03		04	1		05		06		07		08
Name	# of Units		Tank Vol. (g	gal)	NEEA Hea Brai			leat Pump Iodel	Tar	nk Location	Due	t Inlet Air Sour	ce D	uct Outlet Air Sourc
DHW Heater 1	1		50		AOSn	nith	AOSmi	thFPTU50	ADU	1-Bedroom C	AI	OU 1-Bedroom (:	ADU 1-Bedroom C
WATER HEATING - H	ERS VERIFICATION			C .	510		DT	-C-	1r	2				
01	02	10		03		0	4	Dr	05	IC.		06		07
Name	Pipe Insu	lation	Pa	rallel Pip	ing R S	Compact C	istribution	Compa	ct Distril Type	oution R	ecircula	tion Control	Show	ver Drain Water Hea Recovery
DHW Sys 1 - 1/2	l Not Req	uired	N	ot Requir	red	Not Re	quired		None		Not I	Required		Not Required
SPACE CONDITIONIN	IG SYSTEMS										-			
01	02		03		04	c	5	06		07		08		09
				Heating	- Faultaneant			Cooling Cour						Description

SPACE CONDITIONIN	G 3131 EIVIS		-					
01	02	03	04	05	06	07	08	09
Name	System Type	Heating Unit Name	Heating Equipment Count	Cooling Unit Name	Cooling Equipment Count	Fan Name	Distribution Name	Required Thermostat Type
Ductless Mini-Split1	Heat pump heating cooling	Heat Pump System 1	1	Heat Pump System 1	1	n/a	n/a	Setback

Registration Number: 223-P010006674A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

Calculation Date/Time: 2023-01-14T17:20:13-08:00

(Page 11 of 13)

10 11 12 13 R / EER / Zonally R2 CEER / Controlled Compresso **HERS Verification** Type Multi-Heat Pump System Zonally 13 1-hers-htpump Controlled speed

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:21:06

Registration Number: 223-P010006674A-000-000-0000000-0000

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

COOLING VENTILATION 01 02 03 04 05 06 Airflow Rate **Cooling Vent Cooling Vent CFM Total Watts** Number of Name Watts/CFM (CFM/ft2) 0.04 0.05 WH Fan 1 20 1

PROJECT NOTES **********

This report is based on the drawings received on 01/03/2023. ***********

Calculation Description: Title 24 Analysis

SCOPE OF WORK: Construct a ADU - 1-Bedroom (C Elevation).

1) DO NOT USE FOR ACTUAL HEATING/COOLING DESIGN. 2) The Title 24 calculations used for this project are used for the purpose of complying with the current Title 24 code provisions and are intended to be used in order to obtain compliance per Title 24 regulations. They are NOT intended to be used as a substitute for the heating and cooling loads required for the structure(s) that are normally done by a mechanical engineer(s) or HVAC contractor(s) and in NO CIRCUMSTANCES is this to be used in lieu of the normal calculation methods used by a mechnical engineer(s), windows and doors of contractor(s). 3) The assembly components found in this document are for modeling purposes only and may not reflect the actual conditions of the walls, roof(s), floor(s), windows and doors of the structure. HERS PROVIDER

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Project Name: Anaheim PRADU - 1-Bedroom Plan C

	General Notes	
CP4EC CERTY	R19-04-30011 NR19-04-30020	
	E 24, PART 6 ENERGY COMPLIANCE DOCUMENTATION	
	TITLE 24, PART 6 ENE	
No.	Revision/Issue Date	
BEAR 3431 I CARLS (760) wayne http:/ Project No ANAHE	e and Address TECHNOLOGIES CONSULTING, INC. DON ARTURO DRIVE, BAD, CALIFORNIA 92010 635-2327 @beartechconsulting.com //www.beartechconsulting.com	
Project 23Q10 Date	NAHEIM, CALIFORNIA 92805 019-1BC.1-03	
	D1/19/2023 T-03	

Calculation Date/Time: 2023-01-14T17:20:13-08:00

(Page 10 of 13)

HERS Provider: CalCERTS inc. Report Generated: 2023-01-14 17:21:06

Calculation Date/Time: 2023-01-14T17:20:13-08:00 Input File Name: 23Q1019-1BC.1-03.ribd22x

(Page 12 of 13)

	07	08	09
of Fans	CFVCS Type	Exhausts to	HERS Verification
	Not a CFVCS	Outside	Required

HERS Provider:

CalCERTS inc. Report Generated: 2023-01-14 17:21:06



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. (04/2022)

§ 110.6(a)1:	Air Leakage. Manufactured fenestration, exterior doors, and exterior pet doors must limit air leakage to 0.3 CFM per square foot or less when tested per NFRC-400, ASTM E283, or AAMA/WDMA/CSA 101/I.S.2/A440-2011. *
§ 110.6(a)5:	Labeling. Fenestration products and exterior doors must have a label meeting the requirements of § 10-111(a).
§ 110.6(b):	Field fabricated exterior doors and fenestration products must use U-factors and solar heat gain coefficient (SHGC) values from Tables 110.6-A, 110.6-B, or JA4.5 for exterior doors. They must be caulked and/or weather-stripped.
§ 110.7:	Air Leakage. All joints, penetrations, and other openings in the building envelope that are potential sources of air leakage must be caulked, gasketed, or weather stripped.
§ 110.8(a):	Insulation Certification by Manufacturers. Insulation must be certified by the Department of Consumer Affairs, Bureau of Household Goods and Services (BHGS).
§ 110.8(g):	Insulation Requirements for Heated Slab Floors. Heated slab floors must be insulated per the requirements of § 110.8(g).
§ 110.8(i):	Roofing Products Solar Reflectance and Thermal Emittance. The thermal emittance and aged solar reflectance values of the roofing material must meet the requirements of § 110.8(i) and be labeled per §10-113 when the installation of a cool roof is specified on the CF1R.
§ 110.8(j):	Radiant Barrier. When required, radiant barriers must have an emittance of 0.05 or less and be certified to the Department of Consume Affairs.
§ 150.0(a):	Roof Deck, Ceiling and Rafter Roof Insulation. Roof decks in newly constructed attics in climate zones 4 and 8-16 area-weighted average U-factor not exceeding U-0.184. Ceiling and rafter roofs minimum R-22 insulation in wood-frame ceiling; or area-weighted average U-factor must not exceed 0.043. Rafter roof alterations minimum R-19 or area-weighted average U-factor of 0.054 or less. Attic access doors must have permanently attached insulation using adhesive or mechanical fasteners. The attic access must be gasketed to prevent air leakage. Insulation must be installed in direct contact with a roof or ceiling which is sealed to limit infiltration and exfiltration as specified in § 110.7, including but not limited to placing insulation either above or below the roof deck or on top of a drywall ceiling.
§ 150.0(b):	Loose-fill Insulation. Loose fill insulation must meet the manufacturer's required density for the labeled R-value.
§ 150.0(c):	Wall Insulation. Minimum R-13 insulation in 2x4 inch wood framing wall or have a U-factor of 0.102 or less, or R-20 in 2x6 inch wood framing or have a U-factor of 0.071 or less. Opaque non-framed assemblies must have an overall assembly U-factor not exceeding 0.1
Conference of the conference of the second	Masonry walls must meet Tables 150.1-A or B.*
§ 150.0(d):	Raised-floor Insulation. Minimum R-19 insulation in raised wood framed floor or 0.037 maximum U-factor.*
§ 150.0(f):	Slab Edge Insulation. Slab edge insulation must meet all of the following: have a water absorption rate, for the insulation material alor without facings, no greater than 0.3 percent; have a water vapor permeance no greater than 2.0 perm per inch; be protected fro physical damage and UV light deterioration; and, when installed as part of a heated slab floor, meet the requirements of § 110.8(g).
§ 150.0(g)1:	Vapor Retarder. In climate zones 1 through 16, the earth floor of unvented crawl space must be covered with a Class I or Class II vapor retarder. This requirement also applies to controlled ventilation crawl space for buildings complying with the exception to §150.0(d).
§ 150.0(g)2:	Vapor Retarder. In climate zones 14 and 16, a Class I or Class II vapor retarder must be installed on the conditioned space side of all insulation in all exterior walls, vented attics, and unvented attics with air-permeable insulation.
§ 150.0(q):	Fenestration Products. Fenestration, including skylights, separating conditioned space from unconditioned space or outdoors must ha a maximum U-factor of 0.45; or area-weighted average U-factor of all fenestration must not exceed 0.45.
ireplaces, Decor	ative Gas Appliances, and Gas Log:
§ 110.5(e)	Pilot Light. Continuously burning pilot lights are not allowed for indoor and outdoor fireplaces.
§ 150.0(e)1:	Closable Doors. Masonry or factory-built fireplaces must have a closable metal or glass door covering the entire opening of the firebox.
§ 150.0(e)2:	Combustion Intake. Masonry or factory-built fireplaces must have a combustion outside air intake, which is at least six square inches i area and is equipped with a readily accessible, operable, and tight-fitting damper or combustion-air control device.
§ 150.0(e)3:	Flue Damper. Masonry or factory-built fireplaces must have a flue damper with a readily accessible control.*
pace Conditioni	ng, Water Heating, and Plumbing System:
§ 110.0-§ 110.3:	Certification. Heating, ventilation, and air conditioning (HVAC) equipment, water heaters, showerheads, faucets, and all other regulated appliances must be certified by the manufacturer to the California Energy Commission.*
§ 110.2(a):	HVAC Efficiency. Equipment must meet the applicable efficiency requirements in Table 110.2-A through Table 110.2-N.*
§ 110.2(b):	Controls for Heat Pumps with Supplementary Electric Resistance Heaters. Heat pumps with supplementary electric resistance heaters must have controls that prevent supplementary heater operation when the heating load can be met by the heat pump alone; and in which the cut-on temperature for compression heating is higher than the cut-on temperature for supplementary heating, and the cut-off temperature for compression heating is higher than the cut-off temperature for supplementary heating.
§ 110.2(c):	Thermostats. All heating or cooling systems not controlled by a central energy management control system (EMCS) must have a setback thermostat. *
§ 110.3(c)3:	Insulation. Unfired service water heater storage tanks and solar water-heating backup tanks must have adequate insulation, or tank surface heat loss rating.
§ 110.3(c)6:	Isolation Valves. Instantaneous water heaters with an input rating greater than 6.8 kBtu per hour (2 kW) must have isolation valves with hose bibbs or other fittings on both cold and hot water lines to allow for flushing the water heater when the valves are closed.

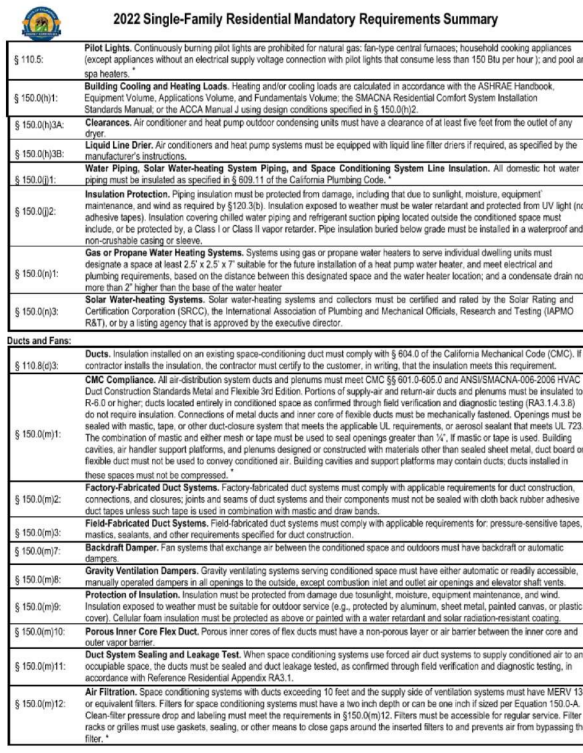
5/6/22



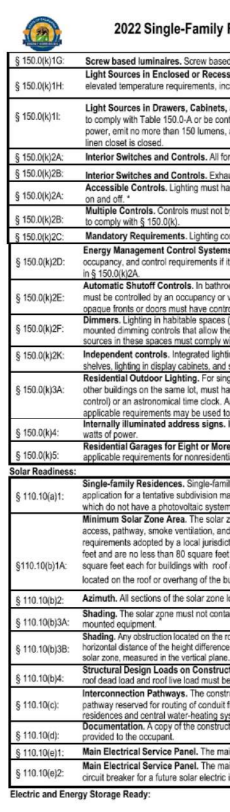
2022 Single-Family Residential Mandatory Requirements Summary

Space Conditioning System Airflow Rate and Fan Efficacy. Space conditioning systems that use ducts to supply cooling must have a hole for the placement of a static pressure probe, or a permanently installed static pressure probe in the supply plenum. Airflow must

§ 150.0(m)13:	a hole for the placement of a static pressure probe, or a permanently installed static pressure probe in the supply plenum. Airflow must be ≥ 350 CFM per ton of nominal cooling capacity, and an air-handling unit fan efficacy ≤ 0.45 watts per CFM for gas furnace air handlers and ≤ 0.58 watts per CFM for all others. Small duct high velocity systems must provide an airflow ≥ 250 CFM per ton of nomina cooling capacity, and an air-handling unit fan efficacy ≤ 0.62 watts per CFM. Field verification testing is required in accordance with Reference Residential Appendix RA3.3.*
/entilation and In	10 definer mat
§ 150.0(o)1:	Requirements for Ventilation and Indoor Air Quality. All dwelling units must meet the requirements of ASHRAE Standard 62.2, Ventilation and Acceptable Indoor Air Quality in Residential Buildings subject to the amendments specified in § 150.0(o)1.*
§ 150.0(o)1B:	Central Fan Integrated (CFI) Ventilation Systems. Continuous operation of CFI air handlers is not allowed to provide the whole- dwelling unit ventilation airflow required per §150.0(o)1C. A motorized damper(s) must be installed on the ventilation duct(s) that prevents all airflow through the space conditioning duct system when the damper(s) is closed andcontrolled per §150.0(o)1Biii&iv. CFI ventilation systems must have controls that track outdoor air ventilation run time, and either open or close the motorized damper(s) for compliance with §150.0(o)1C.
§ 150.0(o)1C:	Whole-Dwelling Unit Mechanical Ventilation for Single-Family Detached and townhouses . Single-family detached dwelling units, and attached dwelling units not sharing ceilings or floors with other dwelling units, occupiable spaces, public garages, or commercial spaces must have mechanical ventilation airflow specified in § 150.0(o)1Ci-iii.
§ 150.0(o)1G:	Local Mechanical Exhaust. Kitchens and bathrooms must have local mechanical exhaust; nonenclosed kitchens must have demand- controlled exhaust system meeting requirements of §150.0(o)1Giii,enclosed kitchens and bathrooms can use demand-controlled or continuous exhaust meeting §150.0(o)1Giii-iv. Airflow must be measured by the installer per §150.0(o)1Gv, and rated for sound per §150.0(o)1Gvi. *
§ 150.0(o)1H&l:	Airflow Measurement and Sound Ratings of Whole-Dwelling Unit Ventilation Systems. The airflow required per § 150.0(o)1C must be measured by using a flow hood, flow grid, or other airflow measuring device at the fan's inlet or outlet terminals/grilles per Reference Residential Appendix RA3.7. Whole-Dwelling unit ventilation systems must be rated for sound per ASHRAE 62.2 §7.2 at no less than the minimum airflow rate required by §150.0(o)1C.
§ 150.0(o)2:	Field Verification and Diagnostic Testing. Whole-Dwelling Unit ventilation airflow, vented range hood airflow and sound rating, and HRV and ERV fan efficacy must be verified in accordance with Reference Residential Appendix RA3.7. Vented range hoods must be verified per Reference Residential Appendix RA3.7.4.3 to confirm if it is rated by HVI or AHAM to comply with the airflow rates and sound requirements per §150.0(o)1G
Pool and Spa Sys	tems and Equipment:
§ 110.4(a):	Certification by Manufacturers. Any pool or spa heating system or equipment must be certified to have all of the following: compliance with the Appliance Efficiency Regulations and listing in MAEDbS; an on-off switch mounted outside of the heater that allows shutting off the heater without adjusting the thermostat setting; a permanent weatherproof plate or card with operating instructions; and must not use electric resistance heating. *
§ 110.4(b)1:	Piping. Any pool or spa heating system or equipment must be installed with at least 36 inches of pipe between the filter and the heater, or dedicated suction and return lines, or built-in or built-up connections to allow for future solar heating.
§ 110.4(b)2:	Covers. Outdoor pools or spas that have a heat pump or gas heater must have a cover.
§ 110.4(b)3:	Directional Inlets and Time Switches for Pools. Pools must have directional inlets that adequately mix the pool water, and a time switch that will allow all pumps to be set or programmed to run only during off-peak electric demand periods.
§ 110.5:	Pilot Light. Natural gas pool and spa heaters must not have a continuously burning pilot light.
§ 150.0(p):	Pool Systems and Equipment Installation. Residential pool systems or equipment must meet the specified requirements for pump sizing, flow rate, piping, filters, and valves.
.ighting:	
	Lighting Controls and Components. All lighting control devices and systems, ballasts, and luminaires must meet the applicable
§ 110.9:	requirements of § 110.9.
§ 150.0(k)1A:	Luminaire Efficacy. All installed luminaires must meet the requirements in Table 150.0-A, except lighting integral to exhaust fans, kitchen range hoods, bath vanity mirrors, and garage door openers; navigation lighting less than 5 watts; and lighting internal to drawers, cabinets, and line closets with an efficacy of at least 45 lumens per watt.
150.0(k)1B:	Screw based luminaires. Screw based luminaires must contain lamps that comply with Reference Joint Appendix JA8.*
§ 150.0(k)1C:	Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must not contain screw based sockets, must be airtight and must be sealed with a gasket or caulk. California Electrical Code § 410.116 must also be met.
§ 150.0(k)1D:	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.
§ 150.0(k)1E:	Blank Electrical Boxes. The number of electrical boxes that are more than five feet above the finished floor and do not contain a luminaire or other device shall be no more than the number of bedrooms. These boxes must be served by a dimmer, vacancy sensor control, low voltage wiring, or fan speed control.
WAREN DO DAM REALTHS	Lighting Integral to Exhaust Fans. Lighting integral to exhaust fans (except when installed by the manufacturer in kitchen exhaust



5/6/22



5/6/22

2022 Single-Family Residential Mandatory Requirements Summary

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 and

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. Clearances. Air conditioner and heat pump outdoor condensing units must have a clearance of at least five feet from the outlet of any

Liquid Line Drier. Air conditioners and heat pump systems must be equipped with liquid line filter driers if required, as specified by the Water Piping, Solar Water-heating System Piping, and Space Conditioning System Line Insulation. All domestic hot water 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 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

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 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 R&T), or by a listing agency that is approved by the executive director.

Ducts. Insulation installed on an existing space-conditioning duct must comply with § 604.0 of the California Mechanical Code (CMC). If 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. The combination of mastic and either mesh or tape must be used to seal openings greater than ¼*, 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

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, 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 Gravity Ventilation Dampers. Gravity ventilating systems serving conditioned space must have either automatic or readily accessible. 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. 150.0(m)10: 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 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

Project Name: Anaheim PRADU - 1-Bedroom Plan C	Calculation Date/Time: 2023-01-14T17:20:13-08:
Calculation Description: Title 24 Analysis	Input File Name: 23Q1019-1BC.1-03.ribd22x
DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	
1. I certify that this Certificate of Compliance documentation is accurate and co	omplete.
Documentation Author Name:	Documentation Author Signature:
Wayne Seward	Wayne Sewar
Company:	Signature Date:
Bear Technologies Consulting Inc.	2023-01-17 12:07:59
Address:	CEA/ HERS Certification Identification (If applicable):
3431 Don Arturo Drive	R19-04-30011 CER
City/State/Zip:	Phone:
Carlsbad, CA 92010	760-635-2327
RESPONSIBLE PERSON'S DECLARATION STATEMENT	
I certify the following under penalty of perjury, under the laws of the State of California:	
	responsibility for the building design identified on this Certificate of Compliance.
	n this Certificate of Compliance conform to the requirements of Title 24, Part 1 and F
 The building design features or system design features identified on this Cert calculations, plans and specifications submitted to the enforcement agency f 	ificate of Compliance are consistent with the information provided on other applicat or approval with this building permit application.
Responsible Designer Name:	Responsible Designer Signature:
Bart M Smith	Bart MSmit
Company:	R S P Date Signed: V D E R
D7N Partnere	2022-01-17 12:08:33

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

DZN Partners	2023-01-17 12:08:3
Address:	License:
682 2nd Street	C-22557
City/State/Zip:	Phone:
Encinitas, CA 92024	760-753-2464

Digitally signed by CalCERTS. This digital signature is provided in order to secure the content of this registered document, and in no way implies Registration Provider responsibility for the accuracy of the information.

Registration Number: 223-P010006674A-000-000-0000000-0000 CA Building Energy Efficiency Standards - 2022 Residential Compliance

Registration Date/Time: 2023-01-17 12:08:33 Report Version: 2022.0.000 Schema Version: rev 20220901

	2022 Single-Family Residential Mandatory Requirements Summary
§ 150.0(s)	Energy Storage System (ESS) Ready. All single-family residences must meet all of the following: Either ESS-ready interconnection equipment with backed up capacity of 60 amps or more and four or more ESS supplied branch circuits, <u>or</u> 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 225 amps; sufficient space must be reserved to allow future installation of a system isolation equipment/transfer switch within 3' of the mair panelboard, with raceways installed between the panelboard and the switch location to allow the connection of backup power source.
§ 150.0(l)	Heat Pump Space Heater Ready. Systems using gas or propane furnaces to serve individual dwelling units must include: A dedicated unobstructed 240V branch circuit wiring installed within 3' of the furnace with circuit conductors rated at least 30 amps with the blank cover identified as "240V ready;" and a reserved main electrical service panel space to allow for the installation of a double pole circuit breaker permanently marked as "For Future 240V use."
§ 150.0(u)	Electric Cooktop Ready. Systems using gas or propane cooktop to serve individual dwelling units must include: A dedicated unobstructed 240V branch circuit wiring installed within 3' of the cooktop with circuit conductors rated at least 50 amps with the blank cover identified as "240V ready;" and a reserved main electrical service panel space to allow for the installation of a double pole circuit breaker permanently marked as "For Future 240V use."
§ 150.0(v)	Electric Clothes Dryer Ready. Clothes dryer locations with gas or propane plumbing to serve individual dwelling units must include: A dedicated unobstructed 240V branch circuit wiring installed within 3' of the dryer location with circuit conductors rated at least 30 amps with the blank cover identified as "240V ready," and a reserved main electrical service panel space to allow for the installation of a double pole circuit breaker permanently marked as "For Future 240V use."

*Exceptions may apply.

2022 Single-Family Residential Mandatory Requirements Summary

 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 § 150.0(k)1H: 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 § 150.0(k)11: 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 § 150.0(k)2A: Interior Switches and Controls. All forward phase cut dimmers used with LED light sources must comply with NEMA SSL 7A. § 150.0(k)2B: 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 Multiple Controls. Controls must not bypass a dimmer, occupant sensor, or vacancy sensor function if the dimmer or sensor is installed § 150.0(k)2C: 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 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 wall-mounted dimming controls that allow the lighting to be manually adjusted up and down. Forward phase cut dimmers controlling LED light mounted in the control 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. § 150.0(k)2K: 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 t 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 al 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 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 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 Structural Design Loads on Construction Documents. For areas of the roof designated as a solar zone, the structural design loads for 110.10(b)4: 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 110.10(c): 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

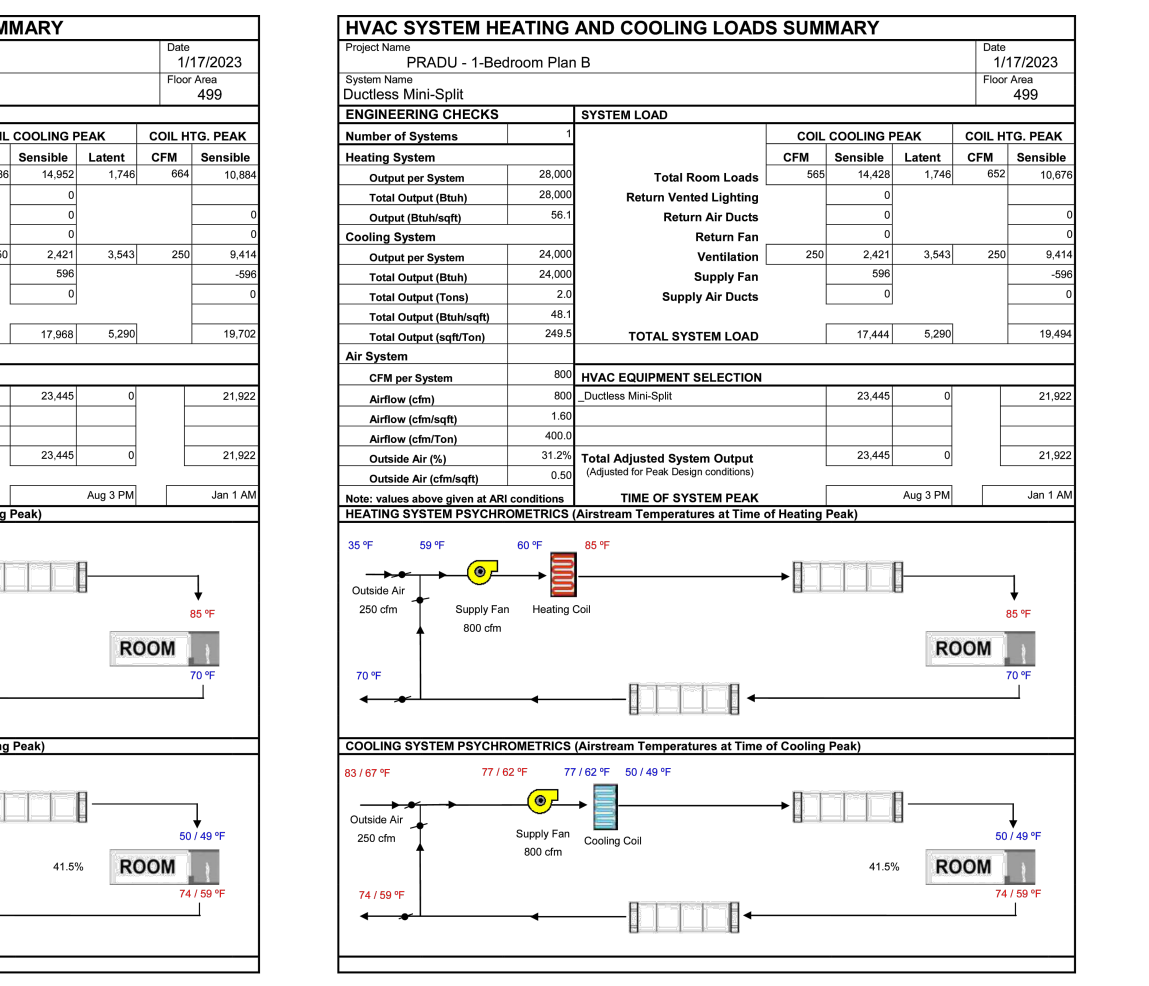
110.10(e)1: Main Electrical Service Panel. The main electrical service panel must have a minimum busbar rating of 200 amps. Main Electrical Service Panel. The main electrical service panel must have a reserved space to allow for the installation of a double pole 110.10(e)2: circuit breaker for a future solar electric installation. The reserved space must be permanently marked as "For Future Solar Electric."

		(-		
ne: 2023-01-14T17:20:13-08:00 (Page 13 of 13) Q1019-1BC.1-03.ribd22x		C MARC CENT	General Notes	
nature:				
59 entification (If applicable): CERTIFIED ENERGY ANALYST			JCUMENTATION	
n this Certificate of Compliance. equirements of Title 24, Part 1 and Part 6 of the California Code of Regulations. rmation provided on other applicable compliance documents, worksheets,			DDCUME	
ature: Bart MS with				
33			IANC	
			COMPLIANCE	
	-			
d in no way implies			E N E R C K	
At CalCERTS.com HERS Provider: 12:08:33 CalCERTS inc.			9	
Report Generated: 2023-01-14 17:21:06			PART	
			С , , , ,	
			⊢- 	
		No.	Revision/Issue	D
		Firm Name	and Address	de.
		3431 D CARLSB (760) 6	ECHNOLOGIES CONSULT ON ARTURO DRIVE, AD, CALIFORNIA 92010 535-2327 Weartechconsulting.co /www.beartechconsulti	
		Project Nan	ne and Address	
			M PRADU- 1 BEDROOM 1 BEDROOM A STREE IAHEIM, CALIFORNIA 92	Т
		Date	9-1BC.1-03 1/19/2023	-04

HVAC SYSTEM HEATING AND COOLING LOADS SUMMARY Project Name

Iroom Plan	i C					17/2023
					Floor	Area 499
	SYSTEM LOAD					
1		COIL		PEAK	COIL H	TG. PEAK
		CFM	Sensible	Latent	CFM	Sensible
28,000	Total Room Loads	586	14,952	1,746	664	10,88
28,000	Return Vented Lighting		0			
56.1	Return Air Ducts		0			
	Return Fan		0			
24,000	Ventilation	250	2,421	3,543	250	9,41
24,000	Supply Fan		596			-59
2.0	Supply Air Ducts		0			
48.1			· · · · · · · · · · · · · · · · · · ·			
249.5	TOTAL SYSTEM LOAD		17,968	5,290		19,70
800	HVAC EQUIPMENT SELECTION					
800	_Ductless Mini-Split		23,445	0		21,92
1.60						
400.0						
31.2%	Total Adjusted System Output		23,445	0		21,92
0.50	(Adjusted for Peak Design conditions)					
conditions	TIME OF SYSTEM PEAK			Aug 3 PM		Jan 1 A
Heating (Coil	→ III	Peak)	R	DOM	↓ 85 °F 70 °F
2°F 77	7 / 62 ºF 50 / 49 ºF					
	1 28,000 28,000 56.1 24,000 24,000 24,000 24,000 24,000 0 48.1 249.5 800 800 1.60 400.0 31.2% 0.50 Conditions DMETRICS Heating 0 Heating 0	SYSTEM LOAD 1 28,000 28,000 28,000 Seturn Vented Lighting Return Air Ducts Return Yented Lighting Q4,000 Ventilation 24,000 Supply Air Ducts 48.1 249.5 TOTAL SYSTEM LOAD HVAC EQUIPMENT SELECTION 800	SYSTEM LOAD 1 COIL 28,000 Total Room Loads 586 28,000 Return Vented Lighting 586 28,000 Return Air Ducts 700 24,000 Ventilation 250 24,000 Supply Fan 250 24,000 Supply Air Ducts 250 24,000 Supply Air Ducts 250 24,000 Supply Air Ducts 250 249.5 TOTAL SYSTEM LOAD 0 800 HVAC EQUIPMENT SELECTION 0 48.1	SYSTEM LOAD 1 COIL COOLING F 28,000 Total Room Loads 28,000 Return Vented Lighting 0 Return Air Ducts 24,000 Ventilation 24,000 Supply Fan 24,000 Supply Fan 24,000 Supply Fan 24,000 Supply Air Ducts 24,000 Supply Air Ducts 24,000 Supply Fan 24,000 Supply Air Ducts 0 48.1 249.5 TOTAL SYSTEM LOAD 48.1	SYSTEM LOAD 1 COL COOLING PEAK 28,000 Total Room Loads 586 14,952 1,746 28,000 Return Vented Lighting 0 0 0 28,000 Return Vented Lighting 0 0 0 28,000 Return Vented Lighting 0 0 0 24,000 Return Fan 0 0 0 24,000 Supply Fan 596 0 0 24,000 Supply Air Ducts 0 0 0 48.1 0 17,968 5,290 800 HVAC EQUIPMENT SELECTION 0 0 0 800 Ductless Mini-Split 23,445 0 0 1.60	Floor SYSTEM LOAD COL COOLING PEAK COIL H COIL TOTAL SYSTEM LOAD 17.968 5.290 A TOTAL Adjusted System Output 23.445 0 A TOTAL Adjusted System Output 23.445 0





HVAC SYSTEM HEATING AND COOLING LOADS SUMMARY Project Nar



T

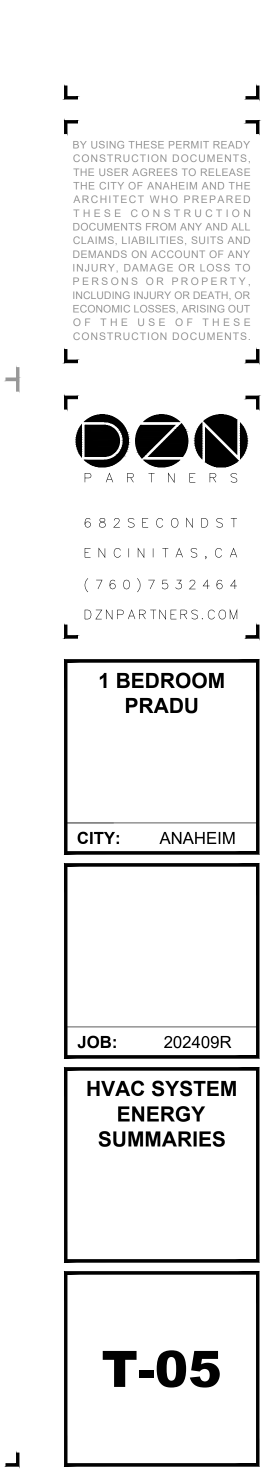
Date

1/17/2023

-596

PRADU - 1-Bec System Name	Iroom Plan	ΝΑ					17/2023 Area
Ductless Mini-Split							499
ENGINEERING CHECKS		SYSTEM LOAD				I	
Number of Systems ¹		COIL			PEAK		TG. PEAK
Heating System			CFM	Sensible	Latent	CFM	Sensible
Output per System	28,000	Total Room Loads	565	14,425	1,746	659	10,799
Total Output (Btuh)	28,000	Return Vented Lighting		0			
Output (Btuh/sqft)	56.1	Return Air Ducts		0			
Cooling System		Return Fan		0			(
Output per System	24,000	Ventilation	250	2,421	3,543	250	9,414
Total Output (Btuh)	24,000	Supply Fan		596			-596
Total Output (Tons)	2.0	Supply Air Ducts		0			
Total Output (Btuh/sqft)	48.1						
Total Output (sqft/Ton)	249.5	TOTAL SYSTEM LOAD		17,442	5,290		19,617
Air System							
CFM per System	800	HVAC EQUIPMENT SELECTION					
Airflow (cfm)	800	_Ductless Mini-Split		23,445	0		21,922
Airflow (cfm/sqft)	1.60						
Airflow (cfm/Ton)	400.0						
Outside Air (%)	31.2%	Total Adjusted System Output		23,445	0		21,922
Outside Air (cfm/sqft)	0.50	(Adjusted for Peak Design conditions)					
Note: values above given at ARI	conditions	TIME OF SYSTEM PEAK			Aug 3 PM		Jan 1 AM
HEATING SYSTEM PSYCHR	OMETRICS	(Airstream Temperatures at Time o	of Heating	Peak)			
35 °F 59 °F Outside Air 250 cfm Supply Far	60 °F	85 °F					ļ
70 ºF					RC	DOM	85 ºF 70 ºF
COOLING SYSTEM PSYCHR	UMETRICS	(Airstream Temperatures at Time of the second s	of Cooling	Peak)			
83 / 67 °F 77 / 6	2 ºF 77	7 / 62 °F 50 / 49 °F					
Outside Air 250 cfm	Supply Fan 800 cfm	Cooling Coil		41.59		50 DOM	↓ / 49 ºF
74 / 59 ºF ◀							/ 59 °F







PCSD Engineering Corp

3529 Coastview Court Carlsbad, CA 92010 Ph: 760-207-1885



Structural Design Calculations Accessory Dwelling Unit - 1 Bedroom Client **DZN Partners** 682 Second Street Encinitas, CA 92024 Project **PRADU-1 Bedrm** Anaheim, CA 12/31/0 Paul S. Christenson RCE C57182, exp. 12/31/23 February 3, 2023

PCSD File #: 19-018-1

Paul Christenson San Diego Engineering

3529 Coastview Ct - Carlsbad, CA 92010

Telephone (760) 207-1885 - Email: paul.pcsd@gmail.com

<u>1.0</u>	<u>Design Criteria:</u>	PRADU-1 Bedrm 20-404-1		
	Code:	2022 California Building Code - ASCE 7-16		
	Timber:	Douglas Fir-Larch (DF 2x Wall Framing: 2x Rafters & Joists: Posts & Beams:	-L), WWPA or WCLIB DF-L #2 (unless noted otherwi DF-L #2 "" DF-L #1 """	se)
	Glue-Lam Beams:	Simple Span: Cantilevers:	Grade 24F-V4 (DF/DF) Grade 24F-V8 (DF/DF)	
	Sheathing:	Min. APA-Rated Sheat	thing, Exposure 1, Plywood or (OSB (U.N.O.)
	Engineered Framing	Wood I-Joists: LVL, PSL	TJI 110,210,230,360,560 1.9E Microllam, 2.0E Parallam	ICC ESR-1153 ICBO ER-4979
	Concrete:	Footings:	@ 28 days per ASTM C39-96: f'c = 2500 psi f'c = 3000 psi	
	Concrete Block:	Grade N-I per ASTM C	090-95, f'm = 1500 psi per AST	M E447-92
	Mortar:	Type S Mortar Cemen	t per ASTM C270-95, Min. f'm :	= 1800 psi @ 28 days.
	Grout:	Coarse Grout w/ 3/8" Min. f'm = 2000 psi @	Max. Aggregate per ASTM C47 28 days <i>.</i>	6-91,
	Reinforcing Steel:	#4 & Larger: #3 & Smaller:	ASTM A615-60 (Fy = 60 ksi) ASTM A615-40 (Fy = 40 ksi)	
	Structural Steel:	Plates, Angles, Channels	ASTM A992, Fy= 50-65 ksi ASTM A36, Fy = 36 ksi ASTM A500, Grade B, Fy= 46 ASTM A53, Grade B, Fy=35 ks	
	Welding Electrodes:	Structural Steel: A615-60 Rebar:	E70-T6 E90 Series	
	Bolts:	Sill Plate Anchor Botls Steel Moment & Brace		A307 Quality Minimum A325 (Bearing, U.N.O.)
	Soils:	1500 psf Bearing Pres	ssure	
	References:			



Paul Thristenson San Diego

Engineering

3529 Coastview Ct - Carlsbad, CA 92010 Telephone (760) 207-1885 - Email: paul.pcsd@gmail.com

2.0	LOA	ÐL	IST

2.1 Roof (Vaulted)

Roofing	6.0 psf
15/32" Sheathing	1.5 psf
Roof Framing	2.8 psf
5/8" Gyp. Bd.	2.8 psf
Insulation and PV Sys	4.9 psf
$\Sigma_{\rm DL} =$	18.0 psf
$\Sigma_{LL} =$	20.0 psf
Total Load =	41.0 psf

2.2 Roof (w/ ceiling)

Roofing	6.0 psf
15/32" Sheathing	1.5 psf
Roof Framing	2.8 psf
Insulation and Misc.	1.7 psf
$\Sigma_{\rm DL} =$	12.0 psf
$\Sigma_{LL} =$	20.0 psf
Total Load =	35.0 psf

2.3 Ceiling

Ceiling Joists	1.3 psf
5/8" Gyp. Bd.	2.8 psf
Insulation and Misc.	1.9 psf
$\Sigma_{\rm DL} =$	6.0 psf
$\Sigma_{LL} =$	10.0 psf
Total Load =	16.0 psf

2.4 Walls

Exterior Wall

7/8" Stucco		9.0 psf
15/32" Sheathing		1.5 psf
2x4 Studs @ 16" o.c.		1.1 psf
5/8" Gypsum Bd.		2.8 psf
Misc.	_	0.6 psf
	$\Sigma_{\rm DL} =$	15.0 psf

Interior Wall

1/2" Gyp. Bd. (2 Sides)		4.6 psf
2x4 Studs @ 16" o.c.		1.1 psf
Misc.		2.3 psf
	$\Sigma_{\rm DL} =$	8.0 psf

JOB		22-40	4-S		
SHEET NO	2		OF		
CALCULATED I	BY	PSC	DATE	8/8/22	_
CHECK BY			DATE		_
SCALE -					_



Paul Thristenson San Diego Engineering

3529 Coastview Ct - Carlsbad, CA 92010 Telephone (760) 207-1885 - Email: paul.pcsd@gmail.com

JOB	22-40	4-S	
SHEET NO	3	OF	
CALCULATED BY	PSC	DATE	8/8/22
CHECK BY		DATE	
SCALE		-	

2.0 LOAD LIST (CONTIN)

2.5 Floor

Floor Cover	5.5 psf
Sheathing	2.3 psf
2x F.J.	3.1 psf
5/8" Gyp. Bd.	2.8 psf
Insulation and Misc.	1.3 psf
$\Sigma_{\rm DL} =$	15.0 psf
$\Sigma_{LL} =$	40.0 psf
Total Load =	55.0 psf

2.6 Wind

$Ps = \lambda Kzt*I*Ps30$	(ASCE 7 - Equation 6-1)
P = 26.6 psf	
P = 16.0 psf	(*0.6 ASD)

2.7 Seismic

S_{MS}	=	F_aS_s
----------	---	----------

- S_{MS} = 1.79
- $S_{DS} = (2/3) S_{MS}$ (11.4-3)

 $S_{DS} = -1.194$

$$Cs = \frac{S_{DS}}{(R/I)}$$

Cs = 0.184

USE:

 $V = C_s W_{DL}$

 $V = 0.184 W_{DL}$

ASD BASE SHEAR

$$V_{\rm ASD} = \frac{C_{\rm s} W_{\rm DL}}{1.4}$$

 $V_{ASD} = 0.131 W_{DL}$

WIND PARAMETERS

Basic Wind Speed =	110 mp	h	Exposure Ca	at = B
$\lambda = 1.00$ Kzt = 1.00	(fig. 6-3) (fig. 6-4)		-	(fig. 6-3) (table 11.5-1)

USGS APPLICATION

$S_s = 1.492$	$S_1 =$	0.503
$F_a = 1.20$	$F_v =$	0.00
R = 6.5	I =	1.00
$h_n = 15.00$		
Occupancy Category:		2
Site Class:		D

SEISMIC DESIGN CATEGORY

$S_{1 < 0.75}$	(11.6 ASCE 7-05)
$S_{1 > 0.04}$	(11.4.1 ASCE 7-05)
Ss > 0.15	``````````````````````````````````````

$T_a = C_t * (h_n)^{0.75} =$	0.152	Eqn. 12.8-1 Not Ol
$T_S = S_{Dl} / S_{DS =}$	0	5qn. 12.0-1 (10) OF
$\mathbf{k} =$	1.0	Ta<0.5

Seismic Design Category: D

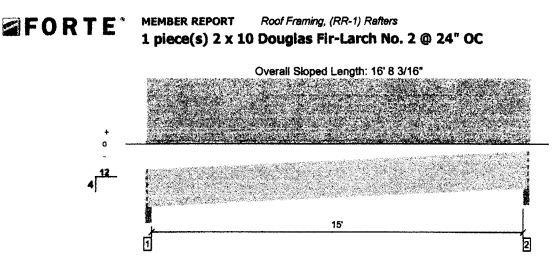


Berwin San Diego, CA, USA

Latitude, Longitude: 32.715738, -117.1610838

- C	San Diego SAN San Diego S W Bro W Bro W Bro W Bro W Bro W Bro W Bro W Bro	STK Steakhouse EAST VILLAGE Breakfast Republic
Date	19 or C. C. (20), L. C. G. COMMUNICO, L. C. R. CALORIS, M. G. GARAN, AND MARKED STREET	8/9/2022, 3:45:54 PM
-	ode Reference Document	ASCE7-16
Risk Cate		11
Site Clas	5 11 Second Anna Anna an ann le ann a' ag agannear eraggan an ar gynaga a tha	D - Default (See Section 11.4.3)
Туре	Value	Description
SS	1.492	MCE _R ground motion. (for 0.2 second period)
S ₁	0.503	MCE _R ground motion. (for 1.0s period)
S _{MS}	1.79	Site-modified spectral acceleration value
S _{M1}	null -See Section 11.4.8	Site-modified spectral acceleration value
S _{DS}	1.193	Numeric seismic design value at 0.2 second SA
S _{D1}	null -See Section 11.4.8	Numeric seismic design value at 1.0 second SA
Туре	Value	
SDC	null -See Section 11.4.8	Seismic design category
Fa	1.2	Site amplification factor at 0.2 second
Fv	null -See Section 11.4.8	Site amplification factor at 1.0 second
PGA	0.678	MCE _G peak ground acceleration
F _{PGA}	1.2	Site amplification factor at PGA
PGA _M	0.814	Site modified peak ground acceleration
ΤL	8	Long-period transition period in seconds
SsRT	1.492	Probabilistic risk-targeted ground motion. (0.2 second)
SsUH	1.728	Factored uniform-hazard (2% probability of exceedance in 50 years) spectral acceleration
SsD	2.269	Factored deterministic acceleration value. (0.2 second)
S1RT	0.503	Probabilistic risk-targeted ground motion. (1.0 second)
S1UH	0.574	Factored uniform-hazard (2% probability of exceedance in 50 years) spectral acceleration.
S1D	0.799	Factored deterministic acceleration value. (1.0 second)
PGAd	0.941	Factored deterministic acceleration value. (Peak Ground Acceleration)
PGA _{UH}	0.678	Uniform-hazard (2% probability of exceedance in 50 years) Peak Ground Acceleration

https://www.seismicmaps.org



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Results	Aduat & Location	Alfored	Result	LOF	Lond: Combination (Pelann)
Member Reaction (lbs)	558 @ 2 1/2"	2231 (3.50")	Passed (25%)		1.0 D + 1.0 Lr (All Spans)
Shear (lbs)	485 @ 1' 1/4"	2081	Passed (23%)	1.25	1.0 D + 1.0 Lr (All Spans)
Moment (Ft-lbs)	2059 @ 7' 9 1/2"	2537	Passed (81%)	1.25	1.0 D + 1.0 Lr (All Spans)
Live Load Defi. (in)	0.334 @ 7' 9 1/2"	0.533	Passed (L/574)		1.0 D + 1.0 Lr (All Spans)
Total Load Defi. (in)	0.599 @ 7' 9 1/2"	0.799	Passed (L/321)		1.0 D + 1.0 Lr (All Spans)

System : Roof Member Type : Joist Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD Member Pttch: 4/12

ŧ

0

• Deflection criteria: LL (L/360) and TL (L/240),

Top Edge Bracing (Lu): Top compression edge must be braced at 5' 4" o/c unless detailed otherwise.

· Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 16' 5" o/c unless detailed otherwise.

· A 15% increase in the moment capacity has been added to account for repetitive member usage.

· Applicable calculations are based on NDS.

Supports	Tritel	Desiting Law Aveiliable	eth Received	Lood Deed	t to Support	cu (dos) Textesi	Accumulas .
1 - Beveled Plate - SPF	3.50"	3.50"	1.50"	246	312	558	Blocking
2 - Beveled Plate - SPF	3.50"	3.50*	1.50*	246	312	558	Blocking

Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Weyerbaculer Notes

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Alm Board, Blocklog Papels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

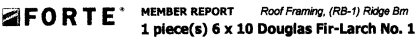
The product application, input design loads, dimensions and support information have been provided by Forte Software Operator

Forte Software Operator	Job Notes
Paul Christenson PCSD Engineering (760) 207-1885 paul pcsd@gmail com	

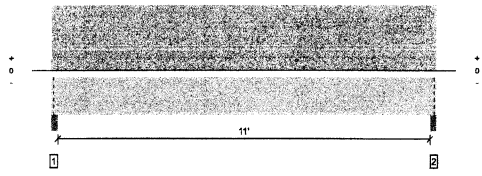
1/24/2019 4:25:35 PM Forte v5.4, Design Engine: V7.1.1.3 *ADU-s.4te*

PASSED

SUSTAINABLE FORESTRY INITIATIVE



Overall Length: 11' 7"



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Dection Receipt	Annel & Lossilian	Aligned	Reput	LOF	(sheet) Combinations (Pattern)
Member Reaction (lbs)	1496 @ 2"	12031 (3.50")	Passed (12%)	1	1.0 D + 1.0 Lr (All Spans)
Shear (lbs)	1216 @ 1' 1"	7402	Passed (16%)	1.25	1.0 D + 1.0 Lr (All Spans)
Moment (Ft-lbs)	4085 @ 5' 9 1/2"	11634	Passed (35%)	1.25	1.0 D + 1.0 Lr (All Spans)
Live Load Defl. (in)	0.089 @ 5' 9 1/2"	0.375	Passed (L/999+)		1.0 D + 1.0 Lr (All Spans)
Total Load Defi. (in)	0.164 @ 5' 9 1/2"	0.563	Passed (L/821)		1.0 D + 1.0 Lr (All Spans)

System : Roof Member Type : Drop Beam Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD Member Pitch: 0/12

BUSTAINABLE FORESTRY INITIATIVE

Deflection criteria: LL (L/360) and TL (L/240).

• Top Edge Bracing (Lu): Top compression edge must be braced at 11' 7" o/c unless detailed otherwise.

• Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 11' 7" o/c unless detailed otherwise.

· Applicable calculations are based on NDS.

		. Bilanting Las	ф,	Lond	o ko Svepe	ta (Be)	
Supports	Tetal	Available			-Kool Linn	Total	Annennikus
1 - Column - DF	3.50"	3.50"	1.50"	685	811	1496	Blocking
2 - Column - DF	3.50"	3.50"	1.50"	685	811	1496	Blocking

Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Londs	Location (Side)	Telesary Mich	Deed (6.60)	Roaf Live (Romander 1.38)	Comments
0 - Self Weight (PLF)	0 to 11' 7"	N/A	13.2		
1 - Uniform (PSF)	0 to 11' 7" (Front)	7'	15.0	20.0	Roof

Wererhaever Notes

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

The product application, input design loads, dimensions and support information have been provided by Forte Software Operator

Rev. 1-5-23

Forte Software Operator	Job Notes
Paul Christenson PCSD Engineering (760) 207-1885 paul.pcsd@gmail.com	

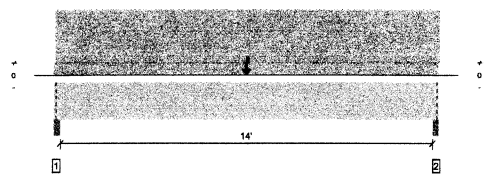
1/24/2019 5:07:29 PM Forte v5.4, Design Engine: V7.1.1.3 ADU-1.4te

PASSED



MEMBER REPORTRoof Framing, (RB-2)) Ridge Bm1 piece(s) 6 x 10 Douglas Fir-Larch No. 1

Overall Length: 14' 7"



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Davien Results	Adual & Location	Alferred	Recult	LDF	Lond: Completellion (Patters)
Member Reaction (lbs)	1606 @ 14' 5"	12031 (3.50")	Passed (13%)		1.0 D + 1.0 Lr (All Spans)
Shear (lbs)	1516 @ 1' 1"	7402	Passed (20%)	1.25	1.0 D + 1.0 Lr (All Spans)
Moment (Ft-lbs)	9234 @ 7' 3 1/2"	11634	Passed (79%)	1.25	1.0 D + 1.0 Lr (All Spans)
Live Load Defl. (in)	0.258 @ 7' 3 1/2"	0.475	Passed (L/662)		1.0 D + 1.0 Lr (All Spans)
Total Load Defl. (in)	0.504 @ 7' 3 1/2"	0.712	Passed (L/339)		1.0 D + 1.0 Lr (All Spans)

System : Roof Member Type : Drop Beam Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD Member Pitch: 0/12

PASSED

Deflection criteria: LL (L/360) and TL (L/240).

• Top Edge Bracing (Lu): Top compression edge must be braced at 14' 7" o/c unless detailed otherwise.

· Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 14' 7" o/c unless detailed otherwise.

· Applicable calculations are based on NDS.

		. Desiring Las	610	Lond	to Suppo	te (itie)	and the second secon
Supports	Total	Available	Regulated	Deed		Total	
1 - Column - DF	3.50"	3,50"	1.50"	792	815	1607	Blocking
2 - Column - DF	3.50"	3.50"	1.50"	792	815	1607	Blocking

• Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Loinda	Location (Side)	-Tolienters Wides	0eed (0e.0)	Roof Live (non-more Litt)	Comments
0 - Self Weight (PLF)	0 to 14' 7"	N/A	13.2		
1 - Uniform (PSF)	0 to 14' 7" (Front)	2'	15.0	20.0	Roof
2 - Point (lb)	7' 3 1/2" (Front)	N/A	953	1046	

Weyertungunger Notest

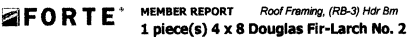
Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, butter or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluated neports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

The product application, input design loads, dimensions and support information have been provided by Forte Software Operator

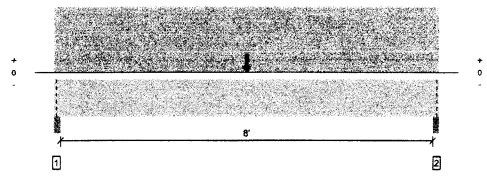
Forte Software Operator	Job Notes		
Paul Christenson PCSD Engineering (760) 207-1885 paul.pcsd@gmail.com			

1/24/2019 5:09:08 PM Forte v5.4, Desígn Engine: V7.1.1.3 ADU-1.4te

SUSTAINABLE FORESTRY INITIATIVE



Overall Length: 8' 7"



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Repults	Actual @ Location	Alloned	Result	LDF	Load! Combination (Pattern)
Member Reaction (lbs)	1076 @ 2"	7656 (3.50")	Passed (14%)		1.0 D + 1.0 Lr (All Spans)
Shear (lbs)	1008 @ 10 3/4"	3806	Passed (26%)	1.25	1.0 D + 1.0 Lr (All Spans)
Moment (Ft-lbs)	3736 @ 4' 3 1/2"	3737	Passed (100%)	1.25	1.0 D + 1.0 Lr (All Spans)
Live Load Defi. (in)	0.116 @ 4' 3 1/2"	0.275	Passed (L/856)		1.0 D + 1.0 Lr (All Spans)
Total Load Defl. (in)	0.215 @ 4' 3 1/2"	0.412	Passed (L/461)		1.0 D + 1.0 Lr (All Spans)

System : Roof Member Type : Drop Beam Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD Member Pitch: 0/12

SUSTAINABLE FORESTRY INITIATIVE

4.34

Deflection criteria: LL (L/360) and TL (L/240).

• Top Edge Bracing (Lu): Top compression edge must be braced at 6" o/c unless detailed otherwise.

· Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 8' 7" o/c unless detailed otherwise.

Applicable calculations are based on NDS.

erd a second		Bearing Los	içib .	Lond	e to Suppor	ta (itu)	
Supports	Total	Available	Required	Dead	- Hard Live	Total	Actuation
1 - Column - DF	3.50"	3.50"	1.50"	499	577	1076	Blocking
2 - Column - DF	3.50"	3.50"	1.50"	499	577	1076	Blocking

· Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Loads	Location (Side)	Tributary. State	Delect (0.90)	Real Live (convertor: L2	5) Contenents
0 - Self Weight (PLF)	0 to 8' 7"	N/A	6.4		
1 - Uniform (PSF)	0 to 8' 7" (Front)	2'	15.0	20.0	Roof
2 - Point (lb)	4' 3 1/2" (Front)	N/A	685	811	

Weyerheeuser Notes 18.3 1 22 5

Weverhaeuser warrants that the sizing of its products will be in accordance with Weverhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weverhaeuser facilities are third-party certified to sustainable forestry standards. Weverhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

The product application, input design loads, dimensions and support information have been provided by Forte Software Operator

Job Notes

Roof Framing, (RB-3) Hdr Bm

1/24/2019 5:10:32 PM Forte v5.4, Design Engine: V7.1.1.3 ADU-1.4te

PASSED

Paul Christenson PCSD Engineering (760) 207-1885 paul pcsd@gmail.com

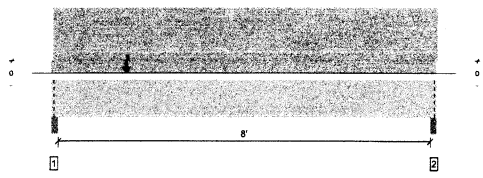
Forte Software Operator

Page 1 of 1



MEMBER REPORT Roof Framing, (RB-5) Clg Bm 1 piece(s) 4 x 10 Douglas Fir-Larch No. 2

Overall Length: 8' 7"



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Results	Actual & Location	Allowed	Result	LOF	Loud: Combination (Patters)
Member Reaction (lbs)	2874 @ 2"	7656 (3.50")	Passed (38%)		1.0 D + 1.0 Lr (All Spans)
Shear (lbs)	2791 @ 1' 3/4"	4856	Passed (57%)	1.25	1.0 D + 1.0 Lr (All Spans)
Moment (Ft-lbs)	4204 @ 1' 8"	5615	Passed (75%)	1.25	1.0 D + 1.0 Lr (All Spans)
Live Load Defi. (in)	0.058 @ 3' 10 3/4"	0.275	Passed (L/999+)		1.0 D + 1.0 Lr (All Spans)
Total Load Defl. (in)	0.112 @ 3' 10 13/16"	0.412	Passed (L/883)		1.0 D + 1.0 Lr (All Spans)

System : Roof Member Type : Drop Beam Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD Member Pitch: 0/12

PASSED

Deflection criteria: LL (L/360) and TL (L/240).

• Top Edge Bracing (Lu): Top compression edge must be braced at 8' 7" o/c unless detailed otherwise.

• Bottom Edge Bracing (Lu); Bottom compression edge must be braced at 8' 7" o/c unless detailed otherwise.

· Applicable calculations are based on NDS.

Sepports	han a share a s	Dearing Len Available	ngth Required		to Suppli Roaf	ta (libe) Total	Accession
1 - Column - DF	3.50"	3.50"	1.50"	1372	1502	2874	Blocking
2 - Column - DF	3.50*	3.50"	1.50"	432	4 67	899	Blocking

· Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Louds	Location (aide)	Tributary Width	Dend (GJDO)	Roof Live (pot-argues (1.28)	Committe
0 - Self Weight (PLF)	0 to 8' 7"	N/A	8.2		
1 - Uniform (PSF)	0 to 8' 7" (Front)	2'	15.0	20.0	Roof
2 - Point (lb)	1' 8" (Front)	N/A	1477	1626	

Wayerhaeuser Notes

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authonity having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluated neports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

The product application, input design loads, dimensions and support information have been provided by Forte Software Operator

Paul Christenson PCSD Engineering (760) 207-1885	
paul.pcsd@gmail.com	

SUSTAINABLE FORESTRY INITIATIVE

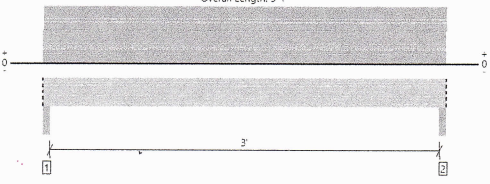
4.46

1/24/2019 5:13:59 PM Forte v5.4, Design Engine: V7.1.1.3 ADU-1.4te

MEMBER REPORT

Roof Framing, (RB-6) Hdr Bm 1 piece(s) 4 x 4 DF No.2

Overall Length: 3' 7"



All locations are measured from the outside face of left support (or teft cantilever end). All dimensions are horizontal.

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	431 @ 2"	7656 (3.50")	Passed (6%)		1.0 D + 1.0 Lr (All Spans)
Shear (lbs)	291 @ 7"	1838	Passed (16%)	1.25	1.0 D + 1.0 Lr (All Spans)
Moment (Ft-lbs)	318 @ 1' 9 1/2"	1005	Passed (32%)	1.25	1.0 D + 1.0 Lr (All Spans)
Live Load Defl. (in)	0.016 @ 1' 9 1/2"	0.162	Passed (L/999+)		1.0 D + 1.0 Lr (All Spans)
Total Load Defl. (in)	0.030 @ 1' 9 1/2"	0.217	Passed (L/999+)		1.0 D + 1.0 Lr (All Spans)

System : Roof Member Type : Drop Beam Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD Member Pitch : 0/12

• Deflection criteria: LL (L/240) and TL (L/180).

· Allowed moment does not reflect the adjustment for the beam stability factor.

Applicable calculations are based on NDS.

• This product has a square cross section. The analysis engine has checked both edge and plank orientations to allow for either installation.

	Bearing Length			Loads	to Supports		
Supports	Total	Available	Required	Dead	Roof Live	Factored	Accessories
1 - Column - DF	3.50"	3.50"	1.50"	207	224	431	Blocking
2 - Column - DF	3.50"	3.50"	1.50"	207	224	431	Blocking

Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Lateral Bracing	Bracing Intervals	Comments
Top Edge (Lu)	3' 7" o/c	
Bottom Edge (Lu)	3' 7" o/c	
Martine II and the state	I I I I I I I I I I I I I I I I I I I	

•Maximum allowable bracing intervals based on applied load.

	· · · ·		Dead	Roof Live	
Vertical Loads	Location (Side)	Tributary Width	(0.90)	(non-snow: 1.25)	Comments
0 - Self Weight (PLF)	0 to 3' 7"	N/A	3.1		
1 - Uniform (PSF)	0 to 3' 7" (Front)	6' 3"	18.0	20.0	Default Load

Weyerhaeuser Notes

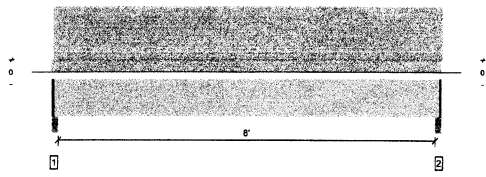
Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC-ES under evaluation reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

The product application, input design loads, dimensions and support information have been provided by ForteWEB Software Operator

ForteWEB Software Operator	Job Notes	
Paul Christenson		A
PCSD Engineering		
(760) 207-1885		
paul.pcsd@gmail.com		Weyerhaeuse



Overall Length: 8' 7"



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Dealon Results	Actual & Location	Altened	Result	l uor	Local) Complemention (Pathern)
Member Reaction (lbs)	307 @ 2 1/2"	2109 (2.25")	Passed (15%)		1.0 D + 1.0 L (All Spans)
Shear (lbs)	260 @ 9"	990	Passed (26%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Pt-lbs)	611 @ 4' 3 1/2"	848	Passed (72%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.160 @ 4' 3 1/2"	0.204	Passed (L/611)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.221 @ 4' 3 1/2"	0.408	Passed (L/444)		1.0 D + 1.0 L (All Spans)
TJ-Pro™ Rating	N/A	N/A			

System : Floor Member Type : Joist Building Use : Residentiał Building Code : IBC 2015 Design Methodology : ASD

BUSTAINABLE FORESTRY INITIATIVE

• Deflection criteria: LL (L/480) and TL (L/240).

Top Edge Bracing (Lu): Top compression edge must be braced at 8' 5" o/c unless detailed otherwise.

- Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 8' 5" o/c unless detailed otherwise.

A 15% Increase in the moment capacity has been added to account for repetitive member usage.

Applicable calculations are based on NDS.

· No composite action between deck and joist was considered in analysis.

		Benefitig Las	eth	Lond	to Seppor	ta (ibs)	
Supports	Total	Availatio	Registred	Dead		Total	Accelerated
1 - Stud wall - DF	3.50"	2.25*	1.50"	86	229	315	1 1/4" Rim Board
2 - Stud wall - DF	3.50"	2.25"	1.50"	86	229	315	1 1/4" Rim Board

. Rim Board is assumed to carry all loads applied directly above it, bypassing the member being designed.

Loods	Location (Their)	Specing	Denid (6.190)	Place Ura (1.00)	Comments
1 - Uniform (PSF)	0 to 8' 7"	16"	15.0	40.0	Residential - Living Areas

Weyerhaeuser Notes

Weyerhaeuser warrants that the staing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

The product application, input design loads, dimensions and support information have been provided by Forte Software Operator

Forte Software Operator	Job Notes
Paul Christenson PCSD Engineering (760) 207-1885 paul.ccsd@gmail.com	

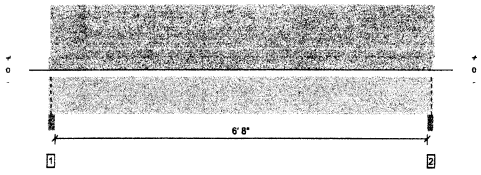
1/24/2019 5:14:35 PM Forte v5.4, Design Engine: V7.1.1.3 ADU-1.4te





MEMBER REPORT Floor Framing, (FB-1) Girder Bm 1 piece(s) 4 x 6 Douglas Fir-Larch No. 2

Overall Length: 7' 3"



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Reputs	Actual @ Location	Allened	Result	LOF	Indef / Counterstown (Perform)
Member Reaction (lbs)	1064 @ 2"	7656 (3.50")	Passed (14%)		1.0 D + 1.0 L (All Spans)
Shear (Ibs)	844 @ 9"	2310	Passed (37%)	1.00	1.0 D + 1.0 L (All Spans)
Moment (Ft-lbs)	1756 @ 3' 7 1/2"	1720	Passed (102%)	1.00	1.0 D + 1.0 L (All Spans)
Live Load Defl. (in)	0.139 @ 3' 7 1/2"	0.231	Passed (L/596)		1.0 D + 1.0 L (All Spans)
Total Load Defl. (in)	0.195 @ 3' 7 1/2"	0.346	Passed (1/426)		1.0 D + 1.0 (All Spans)

System : Floor Member Type : Drop Beam Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD

• Deflection criteria: LL (L/360) and TL (L/240).

Top Edge Bracing (Lu): Top compression edge must be braced at 6" o/c unless detailed otherwise.

· Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 7' 3" o/c unless detailed otherwise.

· Applicable calculations are based on NDS.

		Sectory Les	gen	Lrnd	e las Suepora	ta (ita)	
Supporte	Total	Available	Regulated			Tucal	Attendetine
1 - Column - DF	3.50"	3.50"	1.50"	303	761	1064	Blocking
2 - Column - DF	3.50"	3.50"	1.50"	303	761	1064	Blocking

• Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Londs	Location (Side)	Talbathay Janatha	Dead (6.90)	Moor Live (1.90)	Constituentia
0 - Self Weight (PLF)	0 to 7' 3"	N/A	4.9		
1 - Uniform (PSF)	0 to 7' 3" (Front)	5' 3"	15.0	40.0	Residential - Living Areas

Weyerhauser flotes

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC ES under technical reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

The product application, input design loads, dimensions and support information have been provided by Forte Software Operator

 Forte Software Operator
 Job Notes

 Paul Christenson
 PCSD Engineering

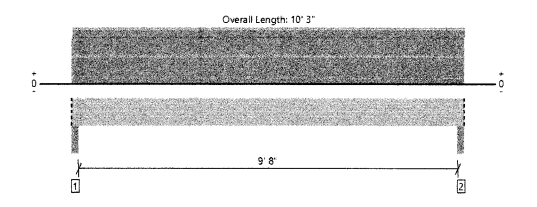
 (760) 207-1885
 paul pcsd@gmail.com

1/24/2019 5:14:50 PM Forte v5.4, Design Engine: V7.1.1.3 ADU-1.4te

SUSTAINABLE FORESTRY INITIATIVE

MEMBER REPORT

Floor Framing, (FB-4) Hdr Bm 1 piece(s) 4 x 10 Douglas Fir-Larch No. 1



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)
Member Reaction (lbs)	2430 @ 2"	7656 (3.50")	Passed (32%)		1.0 D + 1.0 Lr (All Spans)
Shear (lbs)	1926 @ 1' 3/4"	4856	Passed (40%)	1.25	1.0 D + 1.0 Lr (All Spans)
Moment (Ft-lbs)	5829 @ 5' 1 1/2"	6239	Passed (93%)	1.25	1.0 D + 1.0 Lr (All Spans)
Live Load Defl. (in)	0.097 @ 5' 1 1/2"	0.331	Passed (L/999+)		1.0 D + 1.0 Lr (All Spans)
Total Load Defl. (in)	0.263 @ 5' 1 1/2"	0.496	Passed (L/453)		1.0 D + 1.0 Lr (All Spans)

System : Floor Member Type : Drop Beam Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD

• Deflection criteria: LL (L/360) and TL (L/240).

• Top Edge Bracing (Lu): Top compression edge must be braced at 10' 3" o/c based on loads applied, unless detailed otherwise.

• Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 10' 3" o/c based on loads applied, unless detailed otherwise.

Applicable calculations are based on NDS.

Br	Bearing Length Loads to Supports (ibs)						
Total	Available	Required	Dead	Ploor Live	Roof Live	Total	Accessories
3.50"	3.50"	1.50"	1533	205	897	2635	Blocking
3.50"	3.50"	1.50"	1533	205	897	2635	Blocking
	Total 3.50"	TotalAvailable3.50"3.50"	Total Available Required 3.50" 3.50" 1.50"	Total Available Required Dead 3.50" 3.50" 1.50" 1533	Total Available Required Dead Floor Live 3.50" 3.50" 1.50" 1533 205	Total Available Required Dead Ploor Live Roof Live 3.50" 3.50" 1.50" 1533 205 897	Total Available Required Dead Ploor Live Roof Live Total 3.50" 3.50" 1.50" 1533 205 897 2635

Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Vertical Loads	Location (Side)	Tributary Width	Dead (0.90)	Floor Live (1.00)	Roof Live (non-snow: 1.25)	Comments
0 - Self Weight (PLF)	0 to 10' 3"	N/A	8.2			
1 - Uniform (PLF)	0 to 10' 3" (Front)	N/A	291.0	40.0	175.0	Default Load

Weyerhaeuser Notes

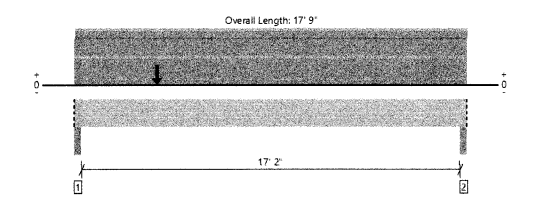
Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC-ES under evaluation reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

The product application, input design loads, dimensions and support information have been provided by ForteWEB Software Operator

ForteWEB Software Operator	Job Notes	
Paul Christenson PCSD Engineering (760) 207-1885 paul.pcsd@gmail.com		Weyerhaeuser

MEMBER REPORT

Floor Framing, (FB-2) Flr Bm @ Stair 1 piece(s) 6 x 12 Douglas Fir-Larch No. 1



All locations are measured from the outside face of left support (or left cantilever end). All dimensions are horizontal.

Design Results	Actual @ Location	Allowed	Result	LDF	Load: Combination (Pattern)	System : Floor
Member Reaction (lbs)	3533 @ 2"	12031 (3.50")	Passed (29%)		1.0 D + 1.0 L (All Spans)	Member Type : Drop Beam Building Use : Residential Building Code : IBC 2015 Design Methodology : ASD
Shear (lbs)	3445 @ 1' 3"	7168	Passed (48%)	1.00	1.0 D + 1.0 L (All Spans)	
Moment (Ft-lbs)	12163 @ 3' 9"	13638	Passed (89%)	1.00	1.0 D + 1.0 L (All Spans)	
Live Load Defl. (in)	0.357 @ 8' 7/16"	0.581	Passed (L/585)		1.0 D + 1.0 L (All Spans)	
Total Load Defl. (in)	0.555 @ 8' 7/8"	0.871	Passed (L/376)	T T	1.0 D + 1.0 L (All Spans)	

• Deflection criteria: LL (L/360) and TL (L/240).

• Top Edge Bracing (Lu): Top compression edge must be braced at 17' 9" o/c based on loads applied, unless detailed otherwise.

• Bottom Edge Bracing (Lu): Bottom compression edge must be braced at 17' 9" o/c based on loads applied, unless detailed otherwise.

Applicable calculations are based on NDS.

	B	earing Lengi	b	Loads	to Supports ((lbs)	
Supports	Total	Available	Required	Dead	Floor Live	Total	Accessories
1 - Column - DF	3.50"	3.50"	1.50"	1 230	2303	3533	Blocking
2 - Column - DF	3.50"	3.50"	1.50"	523	860	1383	Blocking

Blocking Panels are assumed to carry no loads applied directly above them and the full load is applied to the member being designed.

Vertical Loads	Location (Side)	Tributary Width	Dead (0.90)	Floor Live (1.90)	Comments
0 - Self Weight (PLF)	0 to 17' 9"	N/A	16.0		
1 - Uniform (PLF)	0 to 17' 9" (Front)	N/A	15.0	40.0	Default Load
2 - Point (Ib)	3' 9" (Front)	N/A	1202	2453	

Weyerhaeuser Notes

Weyerhaeuser warrants that the sizing of its products will be in accordance with Weyerhaeuser product design criteria and published design values. Weyerhaeuser expressly disclaims any other warranties related to the software. Use of this software is not intended to circumvent the need for a design professional as determined by the authority having jurisdiction. The designer of record, builder or framer is responsible to assure that this calculation is compatible with the overall project. Accessories (Rim Board, Blocking Panels and Squash Blocks) are not designed by this software. Products manufactured at Weyerhaeuser facilities are third-party certified to sustainable forestry standards. Weyerhaeuser Engineered Lumber Products have been evaluated by ICC-ES under evaluation reports ESR-1153 and ESR-1387 and/or tested in accordance with applicable ASTM standards. For current code evaluation reports, Weyerhaeuser product literature and installation details refer to www.weyerhaeuser.com/woodproducts/document-library.

rhaeuser

The product application, input design loads, dimensions and support information have been provided by ForteWEB Software Operator

ForteWEB Software Operator	Job Notes	
Paul Christenson PCSD Engineering (760) 207-1885		
paul.pcsd@gmail.com		V V

Paul Christenson	San	Diego
------------------	-----	-------

Engineering

Paul Christenson San Diego Engineering

3529 Coastview Ct - Carlsbad, CA 92010 Telephone (760) 207-1885 - Email: paul.pcsd@gmail.com

JOB	19-131.1-1					
SHEET NO	11	OF				
CALCULATED BY	PSC	DATE	3/24/20			
CHECK BY		DATE				
SCALE		_				

5.0 Lateral Design & Analysis - 1 Bedroom

Wind: $P = \lambda$ Kzt I p	\$30 (ASCE 7 - Equation 6-1)	Seismic: $V = C$	sW _{DL} (IBC	E Equation 12.8-1)
$\lambda = 1.00$	(fig. 6-3)	$S_s = 1.245$	$S_1 =$	0.442
Kzt = 1.0	(fig. 6-4)	$F_{a} = 1.0$	$F_v =$	0.0
PS30 = 26.6 ps	f (fig. 6-3)	R = 6.50	I =	1.00
I = 1.0	(table 11.5-1)	V = 0.091	* Wt * ρ (ρ	- Redundancy)
P = 16.0 ps	f	Criteria	1st Story	2nd Story
		Each Story Resists > 35% Base Sho	ar: not satisfied	satisfied
Wind Loads		Any Shear Wall w/ (h/l)>1.0 is < 33% Story Force:	satisfied	satisfied
P = 16.0 psf x	Trib Area		y = 1	1
Roof Level				
Direction:	N/S = 16.0 ps	f x 324 sq. ft. = 5171 lbs.		
Direction:	E/W = 16.0 ps	f x 127 sq. ft. = 2027 lbs.		

Roof Weight

Roof Wt. =	15.0 psf x	713 sq. ft. =	10695 lbs.
Exterior Wall Wt	= 15.0 psf x	352 sq. ft. =	5280 lbs.
Interior Wall Wt	= 8.0 psf x	233 sq. ft. =	1864 lbs.
Ceiling Wt =	= 6.0 psf x	499 sq. ft. =	2994 lbs.
	Tot	al Trib. $W_R = -$	20833 lbs.

Total Seismic Dead Load: Wt = 20833 lbs. **ASD Base Shear:** $V = 0.091 * W_t = 1904$ lbs.



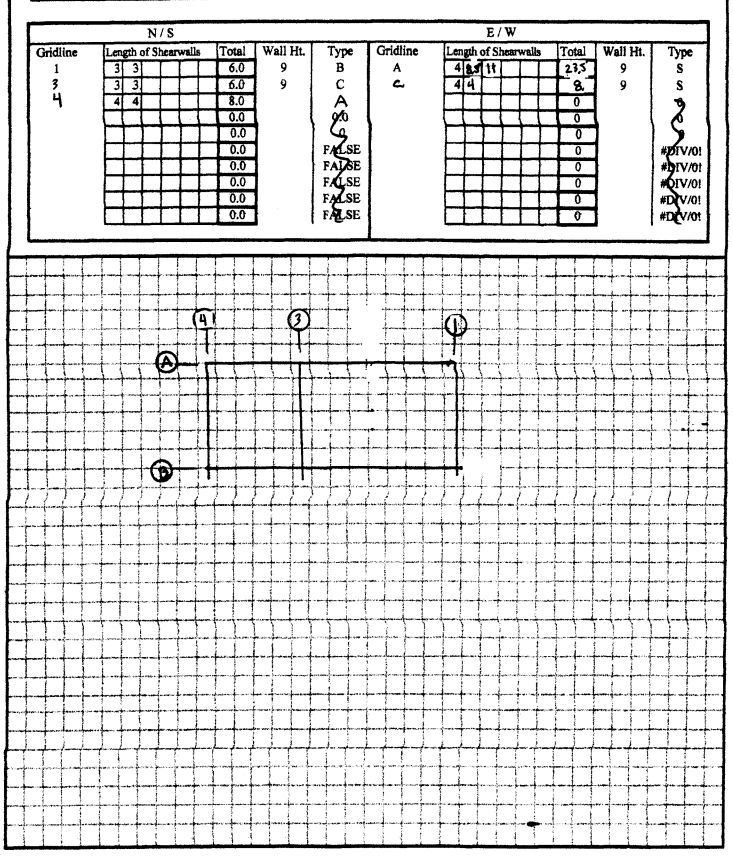
Poul Thristenson Sen Diego

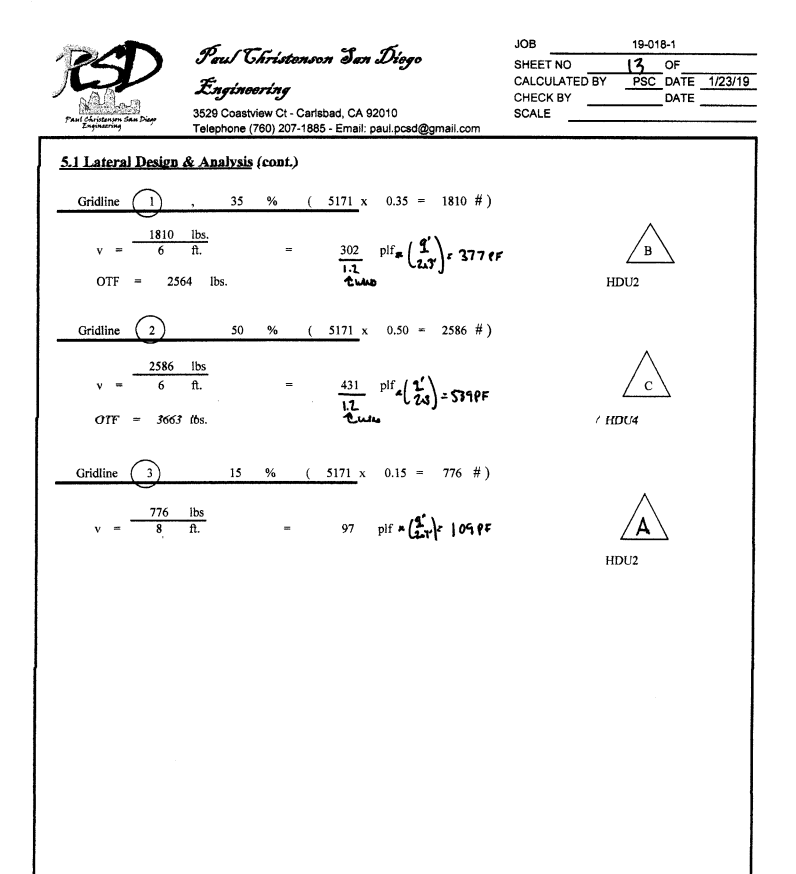
Engineering

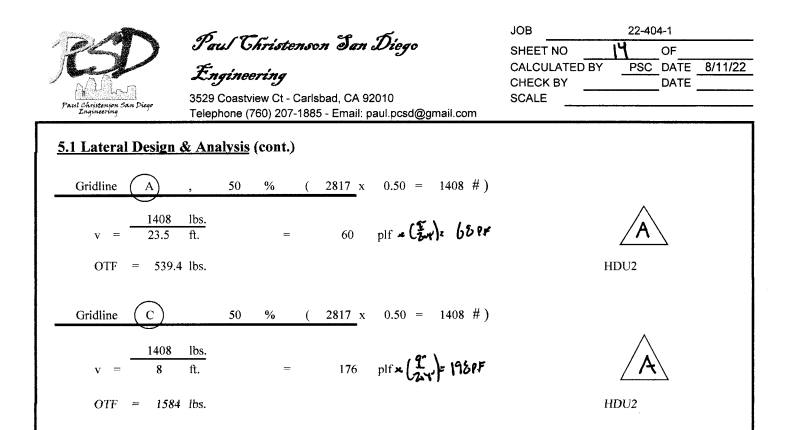
3529 Coastview Ct - Carlsbad, CA 92010 Telephone (760) 207-1885 - Email: paul.pcsd@gmail.com

JOB	19-018-1		
SHEET NO	12	OF	
CALCULATED BY	PSC	DATE	1/23/19
CHECK BY		DATE	
SCALE		-	

5.1 Lateral Design & Analysis - 2nd Story Shear Walls







Paul Christenson San Diego	Paul Christenson Sa Engineering 3529 Coastview Ct - Carlsbad, C Telephone (760) 207-1885 - Ema	A 92010	JOB SHEET NO CALCULATED BY CHECK BY SCALE	19-131.1-1 I OF I <u>PSC</u> DATE <u>3/24/20</u> DATE
6.0 FOUNDATIO	N DESIGN			
6.1 CONTINUOUS	FOOTING			
w = 1125 p	olf		ASBP =	1500 psf
width = 1125 p 1500 p		INCHES (MIN.)		
		ONTIN. FTG W/ DOTTOM & EMBED. URBED SOIL (MIN.)		
<u>6.2 MAX POINT L</u>	OAD ON FOOTING			
	P 2(D+6)	$P_{all} = 1500 * \frac{1}{1}$ $P_{all} = 4500$ lbs	$\frac{2}{2} * \frac{36}{12}$	
6.3 PAD DESIGN				
PAD	SIZE		LOAD	

P1	18 " SQUARE x 12 " THK	$P_{max} = 1500 * 2^2$
	W/ 2 -# 4 EACH WAY	$P_{max} = 3375$ lbs