# MONO COUNTY PRE-APPROVED **GARAGE PLANS**

MONO COUNTY, CA

**GENERAL NOTES** 

ABI	BREVIATIONS				
A & B	ABOVE AND BELOW	HGR	HANGER	T&B	TOP AND BOTTOM
AB	ANCHOR BOLT	HP	HIGH POINT	T&G	TONGUE & GROOVE
ABV	ABOVE	HSH	HORIZONTALLY SLOTTED HOLES	TO	TOP OF
ACI	AMERICAN CONCRETE INSTITUTE	HT	HEIGHT	TOC	TOP OF CURB; TOP OF CONCRETE
ADDL ADJ	ADDITIONAL ADJACENT	ID IF	INSIDE DIAMETER INSIDE FACE	TOF TEMP	TOP OF FOOTING  TEMPERATURE: TEMPORARY
AESS	ARCHITECTURAL EXPOSED STRUCTURAL STEEL	" I-JST	I-JOIST	THRU	THROUGH
AISC	AMERICAN INSTITUTE OF STEEL CONSTRUCTION	IN	INCH	THK	THICKNESS/THICK
ALT	ALTERNATE	INCL	INCLUDE	THR	THREADED
ALUM	ALUMINUM	INFO	INFORMATION	TOP or T	TOP
ANCH	ANCHOR	INSP	INSPECTION	TOS	TOP OF STEEL/TOP OF SLAB
ANSI APA	AMERICAN NATIONAL STANDARDS INSTITUTE ENGINEERED WOOD ASSOCIATION (FORMERLY THE	INT JST	INTERIOR JOIST	TOW	TOP OF WALL
AFA	AMERICAN PLYWOOD ASSOCIATION (FORWERE) THE	JT	JOINT	TS TYP	TRIMMER STUD  TYPICAL
APPVD	APPROVED	K	KIPS	UNO	UNLESS NOTED OTHERWISE
APPROX	APPROXIMATE	KS	KING STUD	UT	ULTRA-SONIC TEST
ARCH AWPA	ARCHITECTURAL; ARCHITECT  AMERICAN WOOD PRESERVERS ASSOCIATION	KP	KING POST	VERT	VERTICAL
AWS	AMERICAN WELDING SOCIETY	KSI	KIPS PER SQUARE INCH	VSH	VERTICAL SLOTTED HOLES
AITC	AMERICAN INSTITUTE OF TIMBER CONSTRUCTION	LB(S) OR # LF	POUND(S) LINEAL FOOT	W/ W/O	WITH WITHOUT
ASTM	AMERICAN SOCIETY FOR TESTING MATERIALS	LIN	LINEAL; LINEAR	WO	WHERE OCCURS
BLDG	BUILDING	LLH	LONG LEG HORIZONTAL	WD	WOOD
BLK BLKG	BLOCK BLOCKING	LLV	LONG LEG VERTICAL	WP	WORK POINT; WATERPROOF
BM	BEAM	LP	LOW POINT	WWF	WELDED WIRE FABRIC
BN	BOUNDARY NAIL	LSH	LONG SLOTTED HOLES	STRUCTURALS	STEEL SHAPES
BOT OR B	BOTTOM	LSL LT WT	LAMINATED STRAND LUMBER LIGHTWEIGHT	W	W SHAPE
BRC	BRACE	LVL	LEVEL OR LAMINATED VENEER LUMBER	C MC	AMERICAN STD CHANNEL SHAPE MISC CHANNEL SHAPE
BRG BTWN	BEARING BETWEEN	MAS	MASONRY	L	ANGLE SHAPE
CANT	CANTILEVER	MATL	MATERIAL	WT, ST, MT	STRUCT TEE SHAPE
CAM OR C	CAMBER	MAX	MAXIMUM	PIPE	STANDARD PIPE SHAPE
CC	CENTER TO CENTER	MB	MACHINE BOLT	PIPE-X PIPE-XX	EXTRA STRONG PIPE SHAPE DBL EXTRA STRONG PIPE SHAPE
CG	CENTER OF GRAVITY	MECH MFR	MECHANICAL MANUFACTURER	HSS	HOLLOW STRUCTURAL SECTION
CIP	CAST-IN-PLACE	MIN	MINIMUM; MINUTE		
CL	CONSTRUCTION JOINT; CONTROL JOINT CENTER LINE	MISC	MISCELLANEOUS		
CLR	CLEARANCE; CLEAR	(N)	NEW		
CMU	CONCRETE MASONRY UNIT	N	NORTH		
COL	COLUMN	NO or #	NUMBER		
COMP	COMPRESSION	NTS OC	NOT TO SCALE ON CENTER		
CONC	CONCRETE	OD	OUTSIDE DIAMETER		
CONN CONSTR	CONNECTION; CONNECT CONSTRUCTION	OF	OUTSIDE FACE		
CONT	CONTINUE; CONTINUOUS	OH	OPPOSITE HAND		
CONTR	CONTRACTOR	OPNG	OPENING		
CJP	COMPLETE JOINT PENETRATION WELD	OPP	OPPOSITE		
CTR	CENTER	ORIG OSB	ORIGINAL ORIENTED STRAND BOARD		
CTSK CU FT	COUNTERSINK; COUNTERSUNK CUBIC FOOT	PA	POST ABOVE		
d	PENNY (NAIL OR BAR DIA)	PARA OR //	PARALLEL		
DBL	DOUBLE	PC	PRECAST; PIECE		
DEPT	DEPARTMENT	PERP	PERPENDICULAR		
DET	DETAIL	PI PLOR PL.	PLYWOOD INDEX PLATE		
DF	DOUGLAS FIR/LARCH	PL	PROPERTY LINE		
DIA OR Ø DIAG	DIAMETER DIAGONAL	PLF	PONDS PER LINEAL FOOT		
DIAPH	DIAPHRAGM	PLCS	PLACES		
DIM	DIMENSION	PLY	PLYWOOD		
DN	DOWN	PROP	PROPERTY  PROSCUPE TREATER		
DWG	DRAWING	PT PW	PRESSURE TREATED PLATE WASHER		
DWL	DOWEL	PJP	PARTIAL JOINT PENETRATION WELD		
EA EF	EACH EACH FACE	PREFAB	PREFABRICATED		
EJ	EXPANSION JOINT	PSF	POUNDS PER SQUARE FOOT		
EL	ELEVATION	PSI	POUNDS PER SQUARE INCH		
ELEC	ELECTRICAL	PSL PVMT	PARALLEL STRAND LUMBER PAVEMENT		
ELEV	ELEVATOR	# #	POUND; NUMBER		
EMBED	EMBEDMENT  FDCF NAIL	 REF	REFERENCE		
EN ENGR	EDGE NAIL ENGINEER	REINF	REINFORCE; REINFORCING		
EQ	EQUAL OR EQUIVALENT	REQD	REQUIRED		
EQUIP	EQUIPMENT	RF	ROOF		
ES	EACH SIDE	RR Ø	ROOF RAFTER ROUND; DIAMETER		
EW	EACH WAY	SCHED	SCHEDULE		
EXIST or (E)	EXISTING	SECT	SECTION		
EXT FDN	EXTERIOR FOUNDATION	SEP	SEPARATION		
FIN	FINISH	SHT	SHEET		
FJ	FLOOR JOIST	SHTG SIM	SHEATHING SIMILAR		
FLG	FLANGE	SOG	SIMILAR SLAB ON GRADE		
FLR FN	FLOOR FIELD NAIL	SN	SHEAR NAIL		
FOC	FACE OF CONCRETE	SPCG	SPACING		
FOM	FACE OF MASONARY	SPECS	SPECIFICATIONS		
FOS	FACE OF STUD	SQ	SQUARE		
FOW FRMG	FACE OF WALL FRAMING	SS	STAINLESS STEEL		
FRMG	FRAMING FOOT; FEET	SSL STD	SHORT SLOTTED HOLES		
FTA	FLOOR TIE ABOVE	STD	STANDARD STAGGER		
FTG	FOOTING	STIFF	STIFFENERS		
GALV	GALVANIZED	STIRR	STIRRUP		
GALV GB	GALVANIZED  GRADE BEAM	STL	STEEL		
OD	OLUMPE DEVIA	STRUCT	STRUCTURAL		

SYMMETRICAL

H or HORIZ

HORIZONTAL

PROJECT DIRECTORY

 APPLICABLE CODES 1.1. 2019 CALIFORNIA BUILDING STANDARDS ADMINISTRATIVE CODE, TITLE 24 C.C.R. 1.2. 2019 CALIFORNIA BUILDING CODE, TITLE 24 C.C.R. (2018 INTERNATIONAL BUILDING CODE OF THE INTERNATIONAL CODE COUNCIL,

WITH CALIFORNIA AMENDMENTS) 2. ALL WORK DESCRIBED IN THE DRAWINGS SHALL BE VERIFIED FOR DIMENSION, GRADE, EXTENT AND COMPATIBILITY WITH EXISTING SITE CONDITIONS. ANY WORK DESCRIBED IN THE CONTRACT DOCUMENTS SHALL BE BROUGHT TO THE THE AREA OF DISCREPANCIES UNTIL ALL SUCH DISCREPANCIES ARE RESOLVED.

DIMENSIONS SHOWN SHALL TAKE PRECEDENCE OVER DRAWING SCALE OR PROPORTION. LARGER SCALE DRAWINGS SHALL TAKE PRECEDENCE OVER SMALLER SCALE DRAWINGS.

4. CONTRACTOR IS TO BE RESPONSIBLE FOR BEING FAMILIAR WITH THESE DOCUMENTS INCLUDING ALL CONTRACT REQUIREMENTS. 5. OSHA PERMITS REQUIRED FOR VERTICAL CUTS 5' OR OVER.

6. ALL STRUCTURAL, ARCHITECTURAL, MECHANICAL, ELECTRICAL, AND PLUMBING MATERIALS INSTALLATION TO COMPLY WITH APPLICABLE CODES, STANDARDS, AND MANUFACTURER'S RECOMMENDATIONS.

# SHEET INDEX

COVER SHEET TYPICAL DETAILS **ROOF DETAILS** 

STRUCTURAL ENGINEER
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fax: (805) 543-4609

### PROJECT INFORMATION

BE PROVIDED BY OWNER EINFORMATION:	SETB	ACKS:			
(TO BE PROVIDED BY COUNTY OF MONO OR TOWN OF MAMMOTH LAKE)		(TO BE PROV	IDED BY COU!	NTY OF MONO OR TOWN OF MA	ммотн
ESS:	FRONT:				
	REAR:	<u>4'-0" (A.B.</u>	NO. 68)		
e <u> </u>	SIDES:	4'-0" (A.B.	NO. 68)		
IG:					
IZE:					
USE:	DI III D	ING INFOM	ATION:		
	DUILL	ING INFON	ATION.		
	BUILD		_	NTY OF MONO OR TOWN OF MA	\MMOTH
ING USE:			_	NTY OF MONO OR TOWN OF MA	ММОТН
ING USE:	NUMBER	(TO BE PROV	_	NTY OF MONO OR TOWN OF MA	MMOTH
OSED USE:	NUMBER OCCUPA	(TO BE PROV OF STORIES:	DED BY COU	NTY OF MONO OR TOWN OF MA	АММОТН
OR AREA RATIO:	NUMBER OCCUPA	(TO BE PROV OF STORIES: NCY GROUP: UCTION TYPE:	1 R-3	NTY OF MONO OR TOWN OF MA	АММОТН
OSED USE:	NUMBER OCCUPA CONSTR SPRINKL	(TO BE PROV OF STORIES: NCY GROUP: UCTION TYPE:	1 R-3	NTY OF MONO OR TOWN OF MA	HTOMMA
OR AREA RATIO:  (TO BE PROVIDED BY COUNTY OF MONO OR TOWN OF MAMMOTH LAKE)	NUMBER OCCUPA CONSTR SPRINKL MAX HEI	(TO BE PROV OF STORIES: NCY GROUP: UCTION TYPE: ERED:	1 R-3 V-B		АММОТН

SPRINKLERED:	
MAX HEIGHT ALLOWED:	40' / 16' (PER 2019 CBC TABLE 504.3) / (ASSEMBLEY BILL
MAX HEIGHT ALLOWED:	(PER COUNTY OF MO
MAX HEIGHT PROPOSED:	REFER TO ELEVATIONS, VARIES BY S
ROOF RATING:	CLASS A
HIGH FORE ZONE:	REFER TO 'WILDLAND-URBAN INTERF
	FIRE AREA' AND 'VERY HIGH FIRE
	SEVERITY ZONE' SECTIONS ON SHEE

# VICINITY MAP PROVIDE BY OWNER:

PROJECT SCC	PE
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CONSTRUCTION OF NEW DETACHED ONE STORY \_\_\_\_ PRE-APPROVED PLANS TO BE USED ON FLAT, LEVEL LOTS WITH NO RETAINING

# GARAGE TYPES

225 PSF LARGE OUTBUILDING 4 SHR WALL (14FT MIN x 30FT MAX)	140 PSF LARGE OUTBUILDING 4 SHR WALL (14FT MIN x 30FT MAX)	120 PSF LARGE OUTBUILDING 4 SHR WALL (14FT MIN x 30FT MAX)	80 PSF LARGE OUTBUILDING 4 SHR WALL (14FT MIN x 30FT MAX)
255 PSF LARGE OUTBUILDING OPEN FRONT PLAN (10FT MIN x 24FT MAX)	140 PSF LARGE OUTBUILDING OPEN FRONT PLAN (10FT MIN x 24FT MAX)	120 PSF LARGE OUTBUILDING OPEN FRONT PLAN (10FT MIN x 24FT MAX)	80 PSF LARGE OUTBUILDING OPEN FRONT PLAN (10FT MIN x 24FT MAX)
225 PSF SMALL OUTBUILDING (6FT MIN x 14FT MAX)	140 PSF SMALL OUTBUILDING (6FT MIN x 14FT MAX)	120 PSF SMALL OUTBUILDING (6FT MIN x 14FT MAX)	80 PSF SMALL OUTBUILDING (6FT MIN x 14FT MAX)

## DEFERRED SUBMITTALS

EXTERIOR ELEVATIONS, SITE SPECIFIC AND TO CONVEY BUILDING FINISHES
PRE-MANUFACTURED TRUSSES, DESIGNED FOR THE SITE SPECIFIC SNOW LOADING
SITE SPECIFIC ELECTRICAL PLAN, SUBJECT TO A SEPARATE REVIEW BY COUNTY

ALL SITE SPECIFIC WUI WILDFIRE REQUIREMENTS SHALL BE ADDRESSED ON THE PLANS SPECIFIC TO EACH PERMIT APPLICATION.

## HOLD HARMLESS CLAUSE

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

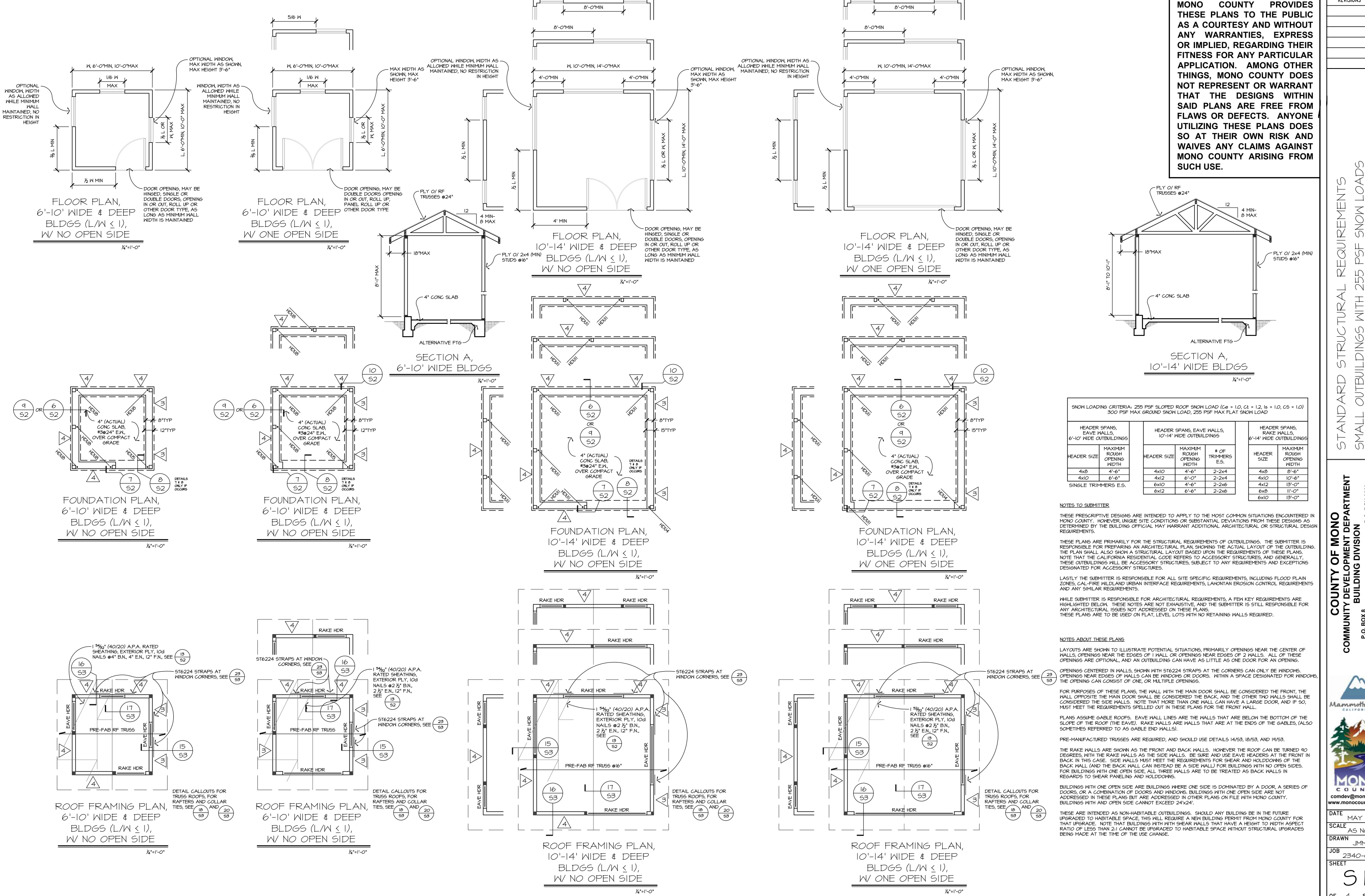
EXTERIOR ELEVATIONS, SITE SPECIFIC AND TO CONVEY BUILDING FINISHES
PRE-MANUFACTURED TRUSSES, DESIGNED FOR THE SITE SPECIFIC SNOW LOADING
SITE SPECIFIC ELECTRICAL PLAN, SUBJECT TO A SEPARATE REVIEW BY COUNTY
CONSTRUCTION WASTE MANGEMENT PLAN PER CGBSC SECTION 5.408.1. COORDINATE WITH COUNTY OF MONO REQUIREMENTS

REVISIONS





DATE MAY 2022 SCALE N.T.S DRAWN JOB 2340-01-CU21



REVISIONS

Mammoth Lakes CALIFORNIA



comdev@mono.ca.gov www.monocounty.ca.gov MAY 2022

SCALE AS NOTED MML

2340-01-CU21

4 SHEETS

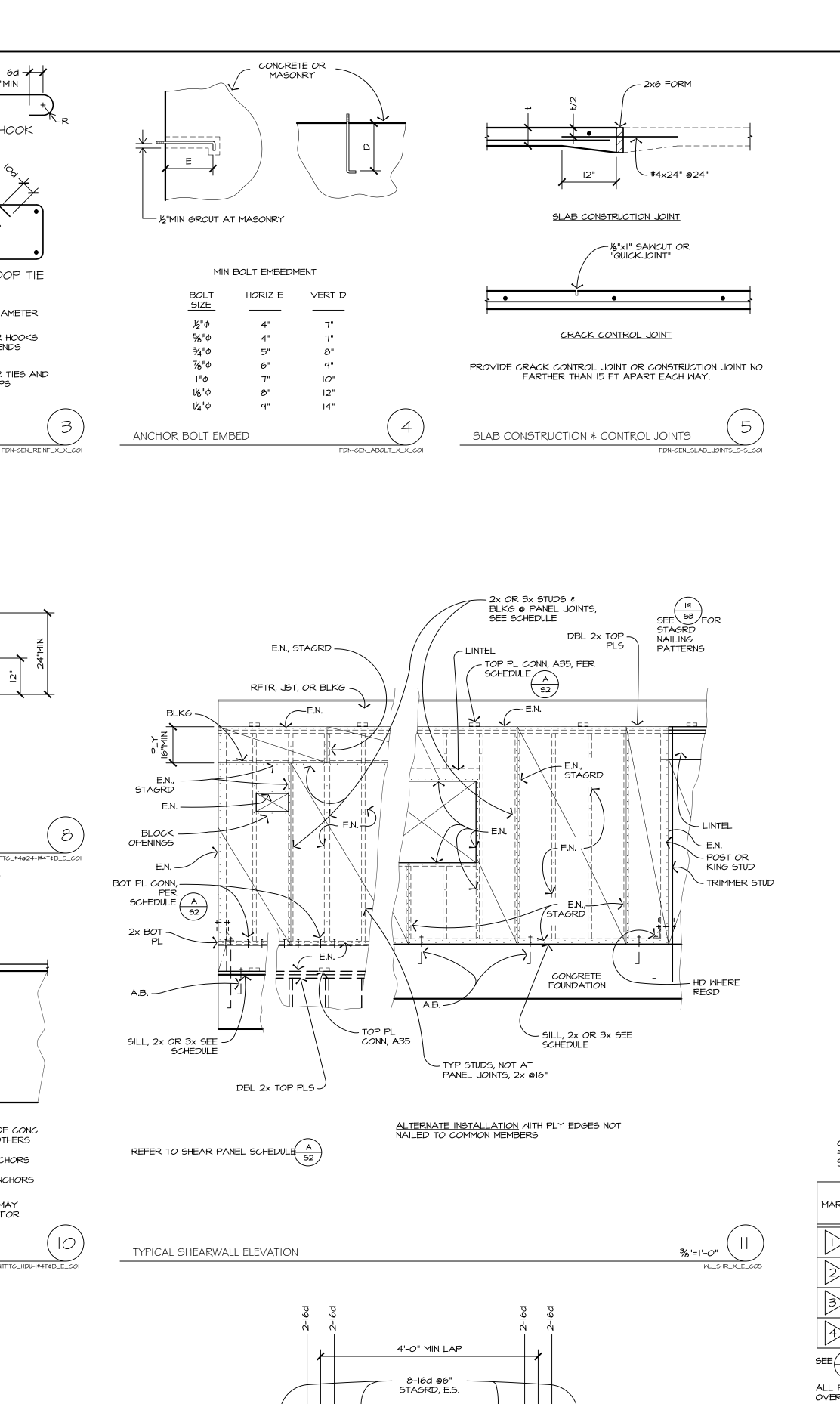
REVISIONS

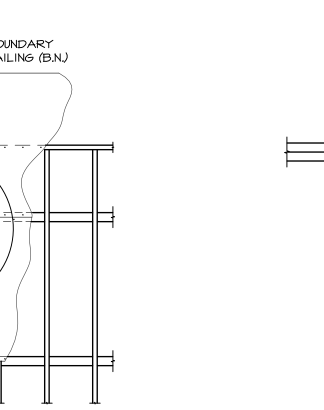


comdev@mono.ca.gov www.monocounty.ca.gov DATE MAY 2022 SCALE 3/4" = 1'-0"

2340-01-CU2

DRAWN





4"MIN

HOOK

HOOP TIE

d = BAR DIAMETER

R = 3d FOR HOOKS

AND BENDS

R = 2d FOR TIES AND

LAP

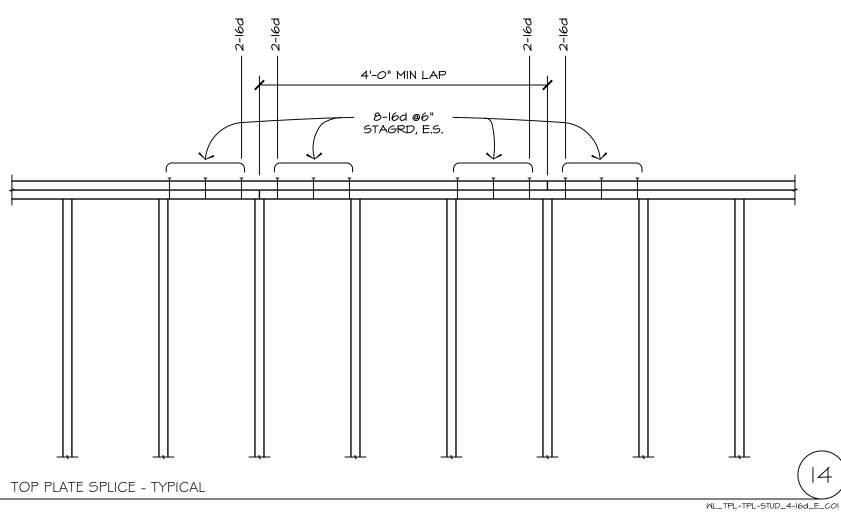
TRANSITION

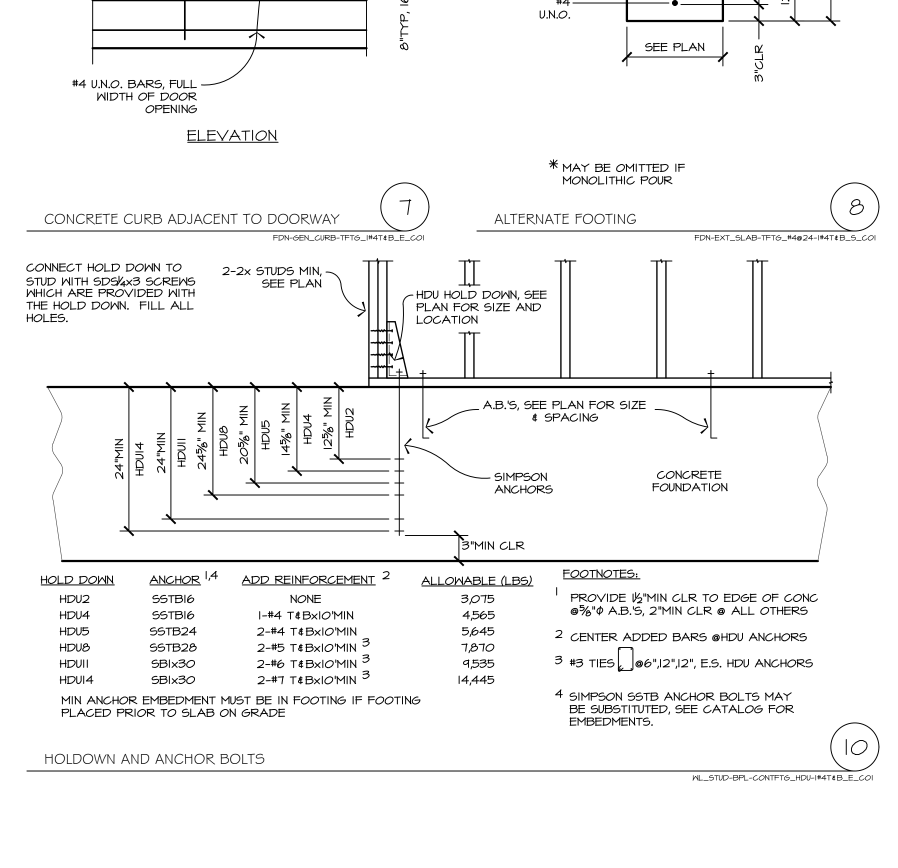
STIRRUP

REBAR LAPS AND BENDS

4" CONC GARAGE

SLAB





12" BENDS -

- #4 U.N.O. BAR, BEND

DOWN AS SHOWN AT

END OF CURB

'H' BARS —

CONC FTG -

OR WALL

TYPICAL CORNER REINFORCEMENT

- NO PIPES THROUGH

BELOW THIS LINE

#4@16", ALT 6" BENDS

IN FTG WHEN HEIGHT OF STEM EXCEEDS 3/2x ITS

#4@IO" WHEN HEIGHT

OF STEM EXCEEDS

3/2x ITS WIDTH

CONC. FILL AROUND PIPE

BEFORE PLACING FOOTING MAKE SAME WIDTH AS FOOTING

FOOTING

SLEEVE

PIPE AT FOOTINGS

2x STUDS -

2x6 P.T. SILL

U.N.O.

TYPICAL FOOTING

2x STUDS

- 4" CONC

PLAN

U.N.O

U.N.O

ALTERNATE FOOTING

POST

POST FRAMED INTO WALL

CONCRETE

FOUNDATION

SLAB, SEE

@l6"

PLAN

SEE PLAN

- #4@16" WHEN FTG WIDTH

SEE

PLAN

FDN-EXT\_STUD-SLAB-TFTG\_I#4T&B-#4@16V-#4@10H\_S\_C02

- 2x6 P.T. SILL,

%"Φ×10" A.B.

@48", U.N.O.

FDN-EXT\_STUD-SLAB-IFTG\_I#4T&B\_S\_CO2

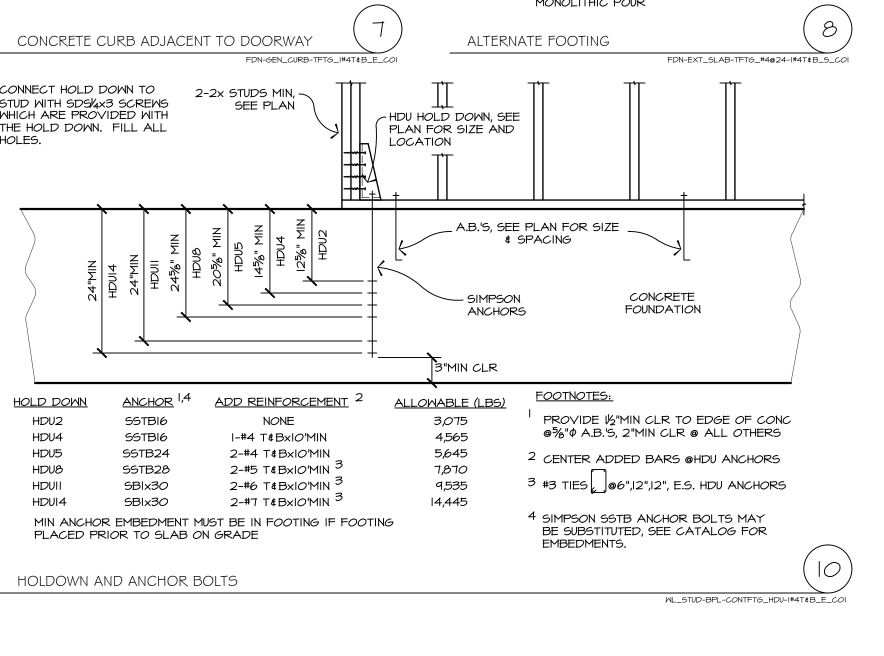
- A34 E.S. @2x4 PL, A35 E.S. @2x6 PL

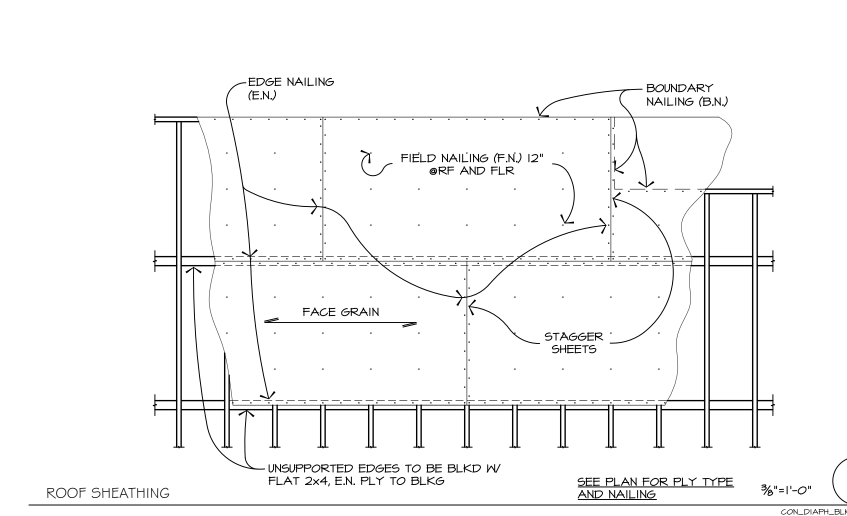
WL\_STUD-PST-BPL-CONTFTG\_A\_E\_COI

EXCEEDS 18"

SLAB

%"\$×10" A.B.





AND SHALL SHOW LAYOUT, INDIVIDUAL TRUSS DESIGN AND ALL OTHER ELEMENTS AS REQUIRED IN C.R.C. SECTION 802.10. SUBMITTALS SHALL BE SIGNED BY THE CALIFORNIA REGISTERED ARCHITECT OR ENGINEER RESPONSIBLE FOR THEIR DESIGN.

SHEAR PANELS

TOP CHORD SNOW LOAD, TOP CHORD DEAD LOAD,

BOTTOM CHORD DEAD LOAD, 7 PSF

I.C.B.O. APPROVED FABRICATOR IS REQUIRED

STRESS INCREASE FOR DURATION IS NOT ALLOWED.

USE ST6215.

MARK	MATERIAL	EDGE NAILING	FIELD NAILING	2x SILL ANCHORS	3x SILL ANCHORS	STUDS & BLKG @ PANEL JOINTS	TOP PL CONN. AT ROOF (LTP4 TO BE HORIZ. & BEL SHTG)	VALUE (LBS/FT)
	<sup> 5</sup> / <sub>32</sub> " (24/0) STR   PLY,   SIDE	10d @6"	IOd @I2"	5%"Ф×IO" @48"	-	2x	A35 @16" OR LTP4 @24"	340
2>	<sup>15</sup> / <sub>32</sub> " (24/0) STR   PLY,   SIDE	IOd @4"	IOd @I2"	%"ФхIО" @32"	%"Φ×I2" @32"	Зx	A35 @12" <i>O</i> R LTP4 @16"	510
3	<sup> 5</sup> / <sub>32</sub> " (24/0) STR   PLY,   SIDE	10d @3"	10d @12"	%"ФхIО" @24"	%"Φ×I2" @33"	3x OR (2) 2x	A35 @8" <i>O</i> R LTP4 @I2"	665
4	<sup> 5</sup> / <sub>32</sub> " (24/0) STR   PLY,   SIDE	IOd @2"	lOd @l2"	-	%"¢×12" @24"	3x OR (2) 2x	A35 @8" OR LTP4 @8"	860
	`		·	·			_	·

PROJECT SHALL COMPLY WITH THE 2019 CALIFORNIA CODES, WHICH ARE BASED UPON THE 2018 INTERNATIONAL

ALL FOOTINGS SHALL ALSO BE EMBEDDED DEEP ENOUGH THAT A 5' MIN HORIZONTAL DISTANCE TO DAYLIGHT IS

SILL ANCHOR BOLTS ARE 1/20/20/10 048 WITH 0.229 THK x 3 SQ PLATE WASHERS UNLESS NOTED OTHERWISE (SEE

HD, ST, ETC ARE SIMPSON STRONG-TIE HARDWARE. REFER TO SIMPSON CATALOG C-2021 FOR INSTALLATION

'S ARE SHEAR PANELS, WHERE # IS THE SHEAR PANEL MARK AND $oldsymbol{\ell}$  IS SHEAR PANEL LENGTH, SEE igcap A

INFORMATION. USE EXACT TYPE, SIZE, AND NUMBER OF FASTENERS SPECIFIED IN CATALOG.

HOLDDOWN ANCHORS SHALL BE SECURED IN PLACE PRIOR TO FOUNDATION INSPECTION.

WHEN DOUBLE OR TRIPLE HEADERS ARE INDICATED IN THE HEADER SCHEDULE, SEE ( 24

SHEAR TRANSFER CONNECTIONS SHOWN IN DETAILS ARE MINIMUM. SEE ( - FOR SHEAR TRANSFER

EXTERIOR WALLS ARE REQUIRED TO BE FRAMED WITH 2x4 STUDS @16", U.N.O., HOWEVER THEY CAN BE

P-L ARE PARALLAM PSL BEAMS BY ILEVEL TRUS JOIST BY WEYERHAEUSER, OR EQUIVALENT (ESR-1387)

STRUCTURAL PROPERTIES TO MONO COUNTY BUILDING DIVISION STAFF AND OBTAIN THEIR APPROVAL.

REPRESENT THE SIZE OF THE MEMBERS CALLED OUT ON THE PLAN, OR EXISTING IN THE STRUCTURE.

IF ENGINEERED WOOD PRODUCTS ARE SUPPLIED BY A MANUFACTURER OTHER THAN BY ILEVEL TRUS JOIST BY

DETAILS ON ACCOMPANYING DETAIL SHEETS ARE DRAWN TO THE SCALE NOTED IN THE TITLE BLOCK OF THE SHEET, U.N.O. HOWEVER, THE SIZE OF EACH SCALED ELEMENT SHOWN ON THE DETAILS DOES NOT NECESSARILY

PRE-FAB ROOF TRUSSES @24" UP TO 24' WIDE BLDGS, & @16" FOR 24'-30' WIDE BLDGS, ENGINEERED BY OTHERS

SHOP DRAWINGS FOR THE ROOF TRUSSES SHALL BE SUBMITTED TO THE BUILDING DEPARTMENT FOR REVIEW AND

APPROVAL PRIOR TO FABRICATION OF THE TRUSSES. SUBMITTALS SHALL INCLUDE STRUCTURAL CALCULATIONS

WEYERHAEUSER, THE SUBMITTER SHALL SUBMIT DOCUMENTATION SHOWING THAT THE PRODUCT IS OF EQUIVALENT

UPGRADED TO 2x6 STUDS @16", EITHER TO ACCOMMODATE LARGER HEADERS OR INSULATION

TOP PLATE SPLICES SHALL LAP 4'-O" MIN, 8-16d E.S. FOR WALLS UP TO 24', SEE ( 14

5%x, 634x, ETC ARE 24F, DF-L GLULAM BEAMS, SPECIFY 24F-V4 PER 2019 C.B.C.

(\*) ARE REFERENCES TO MEMBER CALCULATIONS. SEE CALCULATIONS PACKAGE.

15 PSF

SHEAR PANEL SYMBOL \*\* INDICATES THAT ENTIRE LENGTH OF WALL IS SHEATHED WITH THAT SHEAR PANEL, NOT JUST THE SECTION OF WALL IMMEDIATELY IN FRONT OF THE SYMBOL.

WHERE THERE IS A REQUIREMENT FOR TWO HOLDDOWN POSTS FOR TWO WALLS AT A CORNER, THE CORNER CAN

-) IF PLATES DO NOT LAP,

BE FRAMED FROM A SOLID MEMBER, WITH PLYWOOD FROM BOTH WALL PLANES TERMINATING ON THE CORNER,

FOR SPECIAL FOOTING REINFORCEMENT AT HOLDDOWNS

SHEAR PANELS EXTEND FROM CONCRETE TO ROOF SHEATHING, U.N.O.

NON-LOAD BEARING INTERIOR PARTITION WALLS MAY BE ADDED, SEE

BUILDING CODE, THE 2019 INTERNATIONAL RESIDENTIAL CODE, THE 2009 UNIFORM PLUMBING CODE, THE 2009 UNIFORM MECHANICAL CODE, THE NATIONAL ELECTRICAL CODE, AND THE TITLE 24 ENERGY STANDARDS.

SOIL BEARING ALLOWABLE ASSUMED TO BE 2000 PSF. ALL EXTERIOR FOOTINGS SHALL HAVE 18" MIN

EMBEDMENT. MINIMUM FOOTING REINFORCEMENT IS 1-#4 AT TOP AND BOTTOM OF CONTINUOUS FOOTING.

SEE FOR PIPES UNDER FOOTINGS.

SEE (5) FOR JOINTS IN CONCRETE.

MINIMUM HOLDDOWN STUDS

TYPICAL ALL POSTS, U.N.O.

CONNECTIONS AT PLY SHEAR WALLS.

AND ONLY ONE HOLDDOWN IS REQUIRED

SEE

SEE ( POR TYPICAL REINFORCEMENT AT CORNERS OF FOOTINGS

FOR LAPS AND BENDS IN REINFORCING STEEL

- FOR EMBEDMENT OF ANCHOR BOLTS.

SHEAR PANEL SCHEDULE A FOR EXCEPTIONS).

HDU8 4x HDUII 4x HDUI4 6x

SEE | FOR INSTALLATION OF SHEAR PANELS.

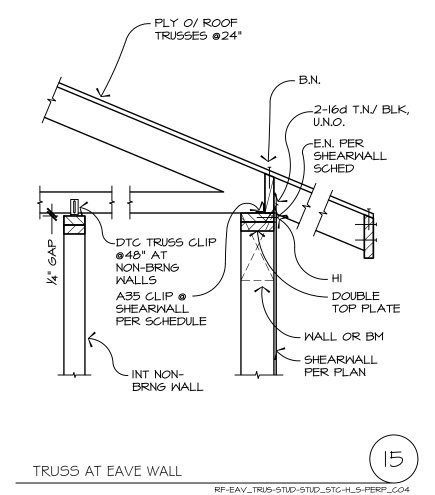
ALL PANEL EDGES BACKED WITH 2" NOMINAL OR WIDER FRAMING. PANELS INSTALLED EITHER HORIZONTALLY OR VERTICALLY OVER STUDS AT 16". SPACE NAILS AT 12" ON CENTER ALONG INTERMEDIATE FRAMING MEMBERS. WHERE PANELS ARE APPLIED ON BOTH FACES OF A WALL AND NAIL SPACING IS LESS THAN 6" ON CENTER ON EITHER SIDE, PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS OR FRAMING SHALL BE 3" NOMINAL OR THICKER AND NAILS ON EACH SIDE SHALL BE STAGGERED.

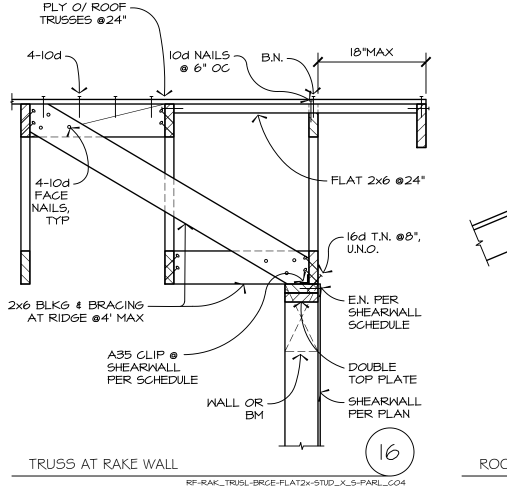
EACH ANCHOR BOLT SHALL HAVE A MINIMUM OF 3"x3"x0.229" THICK PLATE WASHER. EDGE OF WASHER SHALL BE WITHIN ½" OF

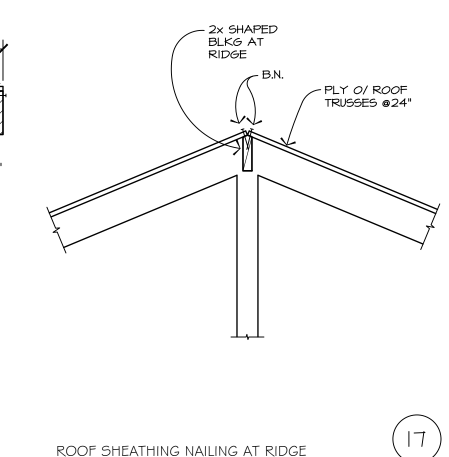
SQUARE WASHERS ARE PERMITTED TO HAVE A DIAGONALLY SLOTTED HOLE NOT MORE THAN %" LARGER THAN THE BOLT DIAMETER AND SLOT LENGTH NOT TO EXCEED  $1\frac{3}{4}$ ". IF SLOTTED, A STANDARD CUT MASHER IS REQUIRED BETWEEN THE PLATE

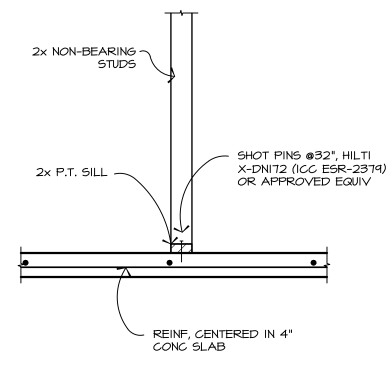
SPACINGS FOR TOP AND BOTTOM PLATE CONNECTIONS AND SILL ANCHORS ARE MAXIMUMS. CONTRACTOR MAY USE CLOSER, MORE CONVENIENT SPACINGS.

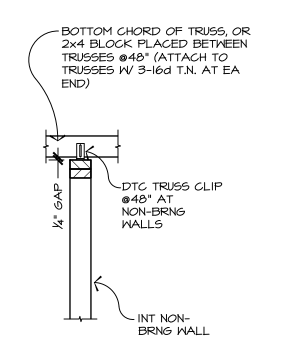
APPROVED EXTERIOR WALL MATERIAL SHALL BE INSTALLED OVER STRUCTURAL I PLYWOOD SHEAR PANELS. IF STUCCO IS PROPOSED TWO LAYERS OF TYPE 'D' UNDERLAYMENT ARE REQUIRED.















ADDITIONAL ARCHITECTURAL AND SITE SPECIFIC REQUIREMENTS

IF A PROPOSED OUTBUILDING IS WITHIN 5' OF A PROPERTY LINE, ADDITIONAL FIRE PROTECTION REQUIREMENTS WILL NEED TO BE ADDRESSED. THESE REQUIREMENTS ARE BEYOND THE SCOPE OF THESE PLANS AND NEED TO BE ADDRESSED BY THE SUBMITTER.

THERE IS A HIGH LIKELIHOOD THAT THESE STRUCTURES WILL NEED TO COMPLY WITH CALIFORNIA MILDLAND URBAN INTERFACE REQUIREMENTS AND OTHER REQUIREMENTS FOR FIRE RESISTIVE CONSTRUCTION. THESE REQUIREMENTS ARE DEFINED IN C.B.C. CHAPTER 7A AND C.R.C SECTION R327. THERE ARE POSSIBLE EXCEPTIONS FOR OUTBUILDINGS THAT MAY APPLY. THE SUBMITTER IS ULTIMATELY RESPONSIBLE FOR SELECTING MATERIALS AND METHODS THAT MEET THESE REQUIREMENTS, OR SHOWING THAT THIS STRUCTURE IS EXEMPT UNDER ONE OF THE LISTED

IF THE OUTBUILDING IS TO HAVE A CEILING UNDER THE TRUSS OR COLLAR TIES, FORMING AN ATTIC, THE FOLLOWING ATTIC REQUIREMENTS SHALL BE MET. THE ATTIC MUST HAVE A NET VENTILATION OF I SQUARE FOOT PER 150 SQUARE FOOT OF AREA. IF THE ATTIC AREA EXCEEDS 30 SQUARE FEET AND HAS A CLEAR HEIGHT OF OVER 30", AN OPENING OF 20"X30" SHALL BE PROVIDED. 30" MINIMUM CLEAR HEADROOM SHALL BE PROVIDED AT OR ABOVE THE ACCESS OPENING.

ACCESSORY STRUCTURES PLACED ADJACENT TO DESCENDING SLOPES STEEPER THAN I:3 SHALL BE SET BACK FROM THE SLOPE A DISTANCE EQUAL TO THE HEIGHT OF THE SLOPE DIVIDED BY 3, BUT NOT TO EXCEED 40'. IF THESE REQUIREMENTS CANNOT BE MET, AN ENGINEERED SOLUTION MAY NEED TO BE PROVIDED.

ACCESSORY STRUCTURES PLACED ADJACENT TO ASCENDING SLOPES STEEPER THAN I:3 SHALL BE SET BACK FROM THE SLOPE A DISTANCE EQUAL TO THE HEIGHT OF THE SLOPE DIVIDED BY 2, BUT NEED NOT EXCEED 15'. IF THESE REQUIREMENTS CANNOT BE MET, AN ENGINEERED SOLUTION MAY NEED TO BE PROVIDED.

ACCESSORY STRUCTURES WITH ELECTRICAL SERVICE IS BEYOND THE SCOPE OF THESE PLANS. WHERE ELECTRICAL SERVICE IS REQUESTED, PLANS FOR OUTLET AND LIGHTING LOCATIONS, WIRE, CONDUIT SIZES, ETC SHALL BE SUBMITTED WITH THE PERMIT APPLICATION. THE ELECTRICAL PLANS SHALL INDICATE SIZE OF THE ELECTRICAL SERVICE PANEL AND THE MAIN SOURCE OF THE POWER. FOOTINGS MAY NEED TO BE DEEPENED FOR LOCAL FROST DEPTH. DIRECTION AND DEPTH TO BE

IF FOOTINGS ARE EXPOSED TO FREEZING AND THAWING CYCLES, CONCRETE STRENGTH SHALL BE INCREASED TO 4,500 PSI.

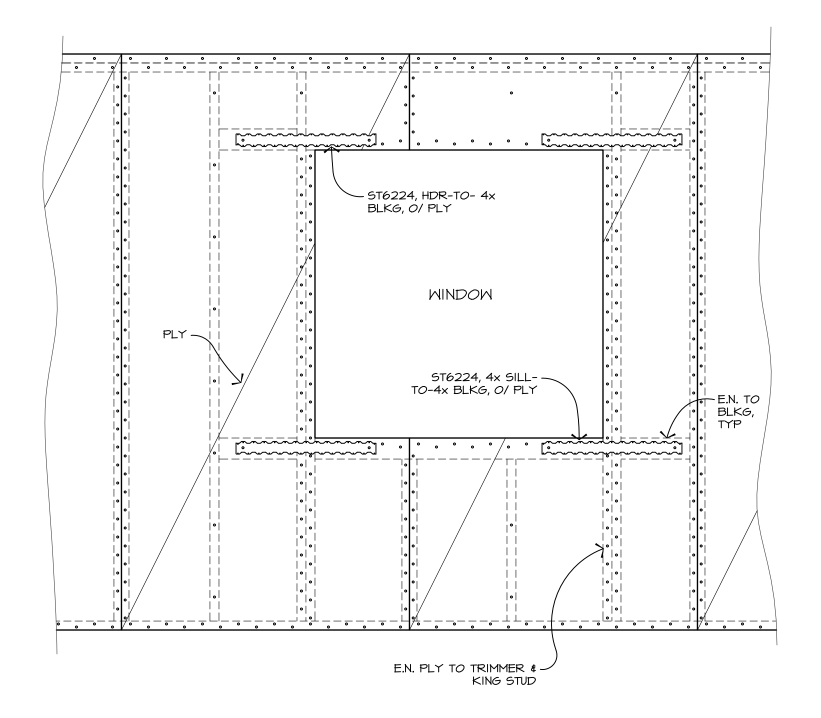
#### REQUIRED UPGRADES TO HAZARD DETECTORS

PROVIDED BY THE BUILDING OFFICIAL.

IN EXISTING RESIDENCES WHERE THE COST OF ALTERATIONS, REPAIRS OR ADDITIONS (INCLUDING OUTBUILDINGS/ACCESSORY STRUCTURES) EXCEEDS \$1,000 SMOKE DETECTORS MUST BE BROUGHT UP TO CODE AND CARBON MONOXIDE DETECTORS MUST BE INSTALLED.

INSTALL SMOKE DETECTORS AS REQUIRED BY SECTION 314 OF THE 2010 C.R.C. BATTERY OPERATED NON-INTERCONNECTED, SMOKE DETECTORS ARE PERMITTED IN PORTIONS OF THE RESIDENCE WHERE WALLS ARE NOT BEING FRAMED OR REFRAMED (AS SHOULD BE THE CASE FOR A DECK ADDITION). SMOKE DETECTORS MUST BE PROVIDED FOR THE ENTIRE RESIDENCE, AT CENTRAL LOCATIONS OUTSIDE SLEEPING AREAS AND ONE PER SLEEPING ROOM. THERE MUST ALSO BE AT LEAST ONE SMOKE DETECTOR ON EVERY LEVEL, REGARDLESS OF WHETHER THERE ARE SLEEPING ROOMS ON THAT LEVEL. EXISTING SMOKE DETECTORS MUST MEET THE STANDARDS SPELLED OUT IN THE C.R.C. OR MUST BE UPGRADED.

INSTALL CARBON MONOXIDE DETECTORS AS REQUIRED BY SECTION R315 OF THE 2019 C.R.C. (REQUIRED IF THE RESIDENCE HAS ANY FUEL BURNING APPLIANCES OR AN ATTACHED GARAGE) BATTERY OPERATED NON-INTERCONNECTED, CARBON MONOXIDE DETECTORS ARE PERMITTED IN PORTIONS OF THE RESIDENCE WHERE WALLS ARE NOT BEING FRAMED OR REFRAMED (AS SHOULD BE THE CASE FOR A DECK ADDITION). ONE CARBON MONOXIDE DETECTOR IS REQUIRED PER UNIT AT A CENTRAL LOCATION NEAR SLEEPING ROOMS, AND ONE IS REQUIRED ON EVERY LEVEL, REGARDLESS WHETHER THERE ARE SLEEPING ROOMS ON THAT LEVEL.



SPECIAL FRAMING AT WINDOWS IN DESIGNATED SHEAR WALLS





REVISIONS



MAY 2022 SCALE 3/4" = 1'-0" DRAWN

2340-01-CU21

#### GENERAL REQUIREMENTS:

- CODES AND REFERENCES
  - A. ALL MATERIALS AND WORKMANSHIP SHALL CONFORM TO THE REQUIREMENTS OF THE 2019 CALIFORNIA BUILDING CODE (C.B.C.) AND 2019 CALIFORNIA RESIDENTIAL CODE (C.R.C.) BASED UPON THE 2018 INTERNATIONAL BUILDING CODE (I.B.C.) AND 2018 INTERNATIONAL RESIDENTIAL CODE (I.R.C.)
- B. A THOROUGH PLANCHECK SHALL BE MADE BY A QUALIFIED REPRESENTATIVE OF THE BUILDING DEPARTMENT PRIOR TO THE ISSUANCE OF A BUILDING PERMIT. CORRECTIONS, IS ANY, SHALL BE MADE ONLY BY THE SUBMITTER OR HIS REPRESENTATIVE. ONCE THE BUILDING PERMIT HAS BEEN ISSUED NO CHANGES OR DEVIATIONS SHALL BE MADE WITHOUT THE WRITTEN APPROVAL OF THE SUBMITTER, LEST AN UNSAFE OF UNLAWFUL CONDITION BE CREATED. CONTRACTOR SHALL COMPLY WITH ANY CODE OR LEGAL VIOLATION WHICH MIGHT BE POINTED OUT BY THE BUILDING INSPECTOR.
- C. WHERE REFERENCE IS MADE TO VARIOUS TEST STANDARDS FOR MATERIALS, SUCH STANDARDS SHALL BE THE LATEST EDITION, AND/OR ADDENDUM. THESE
- STANDARDS WILL BE REFERRED TO IN ABBREVIATED FROM AS LISTED BELOW: AMERICAN CONCRETE INSTITUTE
- AFPA AMERICAN FOREST AND PAPER ASSOCIATION
- AMERICAN INSTITUTE OF STEEL CONSTRUCTION AMERICAN INSTITUTE OF TIMBER CONSTRUCTION
- AMERICAN NATIONAL STANDARDS INSTITUTE
- AMERICAN PLYWOOD ASSOCIATION AMERICAN SOCIETY OF TESTING MATERIALS
- AMERICAN WELDING SOCIETY
- INTERNATIONAL CODE COUNCIL
- WCLIB WEST COAST LUMBER INSPECTION BUREAU MMPA MESTERN MOOD PRODUCTS ASSOCIATION
- D. CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS AND CONDITIONS ON THE JOB SITE AND REPORT ANY ERRORS, OMISSIONS, OR POSSIBLE DISCREPANCIES TO THE SUBMITTER PRIOR TO PROCEEDING WITH THE WORK. SPECIAL CARE SHALL BE GIVEN SITE AND BUILDING LAYOUT THEREUPON.
- E. TYPICAL DETAILS AND NOTES SHALL APPLY UNLESS SHOWN OTHERWISE ON THE PLANS.

#### 2. SPECIAL INSPECTION

WHERE "SPECIAL INSPECTION" IS REQUIRED ON THE PLANS, A REGISTERED DEPUTY INSPECTOR APPROVED BY, AND RESPONSIBLE TO, THE OWNER AND THE BUILDING DEPARTMENT, SHALL BE EMPLOYED BY THE OWNER. SPECIAL INSPECTION IS REQUIRED FOR:

- A. PLACING OF ALL CONCRETE WITH AND F', IN EXCESS OF 2500 PSI.
- B. ALL FIELD WELDING, OR WELDING PERFORMED IN AN UNLICENSED FABRICATING SHOP.
- C. ALL CERTIFIED COMPACTED FILL.
- D. SHEARWALL NAILING 4" O.C. OR CLOSER
- E. SUCH OTHER ITEMS AS MAY BE REQUIRED BY CHAPTER 17 OF THE C.B.C. OR BY THE LOCAL BUILDING DEPARTMENT.

#### 3. TEMPORARY BRACING

THE CONTRACTOR SHALL PROVIDE SAFE AND ADEQUATE BRACES AND CONNECTIONS TO SUPPORT THE COMPONENT PARTS OF THE STRUCTURE UNTIL THE STRUCTURE ITSELF (INCLUDING THE FLOOR AND ROOF DIAPHRAGMS) IS COMPLETE ENOUGH TO ADEQUATELY SUPPORT ITSELF. CONCRETE OR MASONRY WALLS ARE NOTED IN PARTICULAR.

- SHOP (OR FABRICATION) DRAWINGS, DESIGNS
- A. WE RECOMMEND THE SUBMITTER REVIEW ALL REQUIRED SHOP DRAWINGS AS TO THEIR GENERAL CONFORMANCE TO THE DESIGN CONCEPT. CONTRACTOR SHALL BE RESPONSIBLE, NONETHELESS, FOR COMPLIANCE AND DIMENSIONS AND SHALL SUBMIT SHOP DRAWINGS, IF APPLICABLE, FOR THE FOLLOWING: (REBAR PLACING DRAWINGS NOT REQUIRED)
- I. GLULAM BEAMS AND PANELIZED ROOF FRAMING.
- 2. STRUCTURAL STEEL AND TAPERED STEEL GIRDERS.
- 3. CONCRETE POURING SEQUENCE, SHORING DETAILS AND SPECIAL CONSTRUCTION TECHNIQUES (ARCHITECT OR CIVIL OR STRUCTURAL ENGINEER'S CERTIFICATION MAY BE REQUIRED).
- 4. SUCH OTHER ITEMS AS MAY BE REQUIRED ON PLANS.
- CONTRACTOR SHALL SUBMIT SHOP DRAWINGS AND COMPLIANCE CERTIFICATES TO THE BUILDING DEPARTMENT WHEN REVIEWED.
- B. WHERE DESIGN AND DETAILS OF PLATE GIRDERS, TRUSSES, etc., ARE TO BE PROVIDED BY FABRICATOR, CONTRACTOR SHALL SUBMIT CALCULATIONS AND DRAWINGS PREPARED AND CERTIFIED BY AN ARCHITECT, OR A CIVIL OR STRUCTURAL ENGINEER TO THE SUBMITTER AND TO THE BUILDING DEPARTMENT FOR REVIEW PRIOR TO FABRICATION.
- 5. OPTIONS AND SUBSTITUTIONS
- A. OPTIONS, IF PROVIDED HEREIN, ARE BOTH FOR CONTRACTOR'S CONVENIENCE AND THE OWNER'S ADVANTAGE. "SUBSTITUTIONS," IF SUGGESTED BY THE CONTRACTOR, MUST BE APPROVED BY BOTH THE SUBMITTER AND THE OWNER (IF DIFFERENT) AND SHALL NOT DIMINISH THE DEGREE OF QUALITY INTENDED ON THE PLANS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CHANGES NECESSARY, SHALL COORDINATE ALL DETAILS, AND SHALL OBTAIN ALL REQUIRED APPROVALS.

#### 6. PROTECTION BY CONTRACTOR

- A. CONTRACTOR SHALL LOCATE ALL EXISTING UTILITIES WHETHER OR NOT SHOWN ON THE DRAWINGS AND PROTECT THEM FROM DAMAGE.
- B. THEY SHALL COMPLY WITH ALL LAWS AND REGULATIONS REGARDING PROTECTION OF THE PUBLIC AND THE WORKMEN DURING CONSTRUCTION.
- C. THEY SHALL BEAR ALL EXPENSE OF REPAIR OR REPLACEMENT RELATIVE TO THE PROSECUTION OF THIS WORK.

#### FOUNDATION (C.B.C. CHAPTER 18):

- SEE FOUNDATION PLAN FOR COMPLETE DATA: DESIGN SOIL PRESSURE, FOUNDATION DEPTH etc. IF A SOIL REPORT EXISTS FOR A PROPERTY AND PROJECT, IT SHALL BE A PART OF THESE PLANS AND ALL OF ITS REQUIREMENTS AND RECOMMENDATIONS SHALL BE PERFORMED BY THE CONTRACTOR WHO SHALL OBTAIN A COPY OF SAID REPORT. IN ABSENCE OF SOIL REPORT AND INSPECTION BY SOIL ENGINEER, CONTRACTOR SHALL NOTIFY OWNER IF THEY ENCOUNTERS ANY UNUSUAL SOIL CONDITIONS (SOFT OR UNSTABLE SOIL, WET SOIL, etc).
- SLABS ON GRADE: PROVIDE CONSTRUCTION OR CRACK-CONTROL JOINTS SPACED NO FARTHER THAN 15' APART. SLAB AREAS PLACED SHALL NOT EXCEED 225 SQUARE FEET FILL MATERIAL SHALL BE FREE OF VEGETATION AND FOREIGN MATERIAL. FILL SHALL BE COMPACTED TO ASSURE UNIFORM SUPPORT FOR THE SLAB. EXCEPT WHERE APPROVED, THE FILL DEPTHS SHALL NOT EXCEED 24" FOR CLEAN SAND OR GRAVEL AND 8" FOR EARTH. A BASE COURSE OF 4 INCHES, CONSISTING OF CLEAN GRADED SAND, GRAVE OR CRUSHED STONE PASSING A 2 INCH SIEVE SHALL BE PLACED ON THE PREPARED SUBGRADE WHEN THE SLAB IS BELOW GRADE, UNLESS THE EXISTING SOIL IS A WELL-DRANED OR SAND-GRAVEL MIXTURE CLASSIFIED AS GROUP I ACCORDING TO THE UNITED SOL CLASSIFICATION SYSTEM. A 10 MIL POLYETHYLENE OR OTHER APPROVED VAPOR RETARDER WITH JOINTS LAPPED NOT LESS THAN 6" SHALL BE PLACED BETWEEN THE CONCRETE FLOOR SLAB AND THE BASE COURSE OR PREPARED SUBGRADE. VAPOR RETARDER MAY BE OMITTED FOR DETACHED, UNHEATED ACCESSORY STRUCTURES, FROM EXTERIOR FLATWORK AND AS APPROVED BY THE BUILDING OFFICIAL

#### CONCRETE AND EMBEDDED ITEMS (C.B.C. CHAPTER 19):

- I. ALL CONCRETE SHALL BE MIXED, FORMED AND PLACED ACCORDING TO THE AMERICAN CONCRETE INSTITUTE (ACI) BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE,
- 2. CONCRETE SHALL HAVE A MINIMUM ULTIMATE COMPRESSIVE STRENGTH OF 2500 PSI AT 28 DAYS. USE 6 SACKS OF CEMENT (MINIMUM) PER YARD OF CONCRETE FOR WEATHER DURABILITY. EXCEPTIONS SHALL BE NOTED HEREIN OR ON PLANS.
- 3. CEMENT FOR CONCRETE SHALL BE A STANDARD BRAND "PORTLAND CEMENT," MEETING THE REQUIREMENTS OF ASTM C150, TYPE II OR IV, LOW ALKALI.
- 4. AGGREGATES FOR CONCRETE SHALL MEET THE REQUIREMENTS OF ASTM C33.
- CONCRETE SHALL BE MACHINE-MIXED USING A MAXIMUM OF 1/2 GALLONS OF WATER PER SACK OF CEMENT. READYMIX CONCRETE SHALL BE MIXED AND DELIVERED IN ACCORDANCE WITH ASTM C94.
- 6. CONTRACTOR MAY USE A WATER REDUCING ADMIXTURE CONFORMING TO ASTM C494, PROVIDED OWNER IS NOTIFIED IN WRITING IN ADVANCE AND APPROVES OF ITS USE.
- 7. ALL REINFORCING STEEL, ANCHOR BOLTS, DOWELS EMBEDDED PIPES AND CONDUIT SHALL BE SECURELY FASTENED IN THE FORMS BEFORE CONCRETE IS POURED. ADEQUATE CLEANOUTS SHALL BE PROVIDED IN THE BOTTOM OF THE CONCRETE FORMS FOR PROPER CLEANING AND INSPECTION.
- 8. SLABS POURED ON GRADE SHALL BE LEVEL (OR PLANAR) TO WITHIN &" IN 8'-0" IN ANY DIRECTION EXCEPT AS NOTED OTHERWISE ON PLANS. WALLS SHALL BE SIMILARLY ACCURATE, AS SHALL OTHER SLABS SUPPORTED ON FORMS.
- 9. MINIMUM EMBEDMENT OF ANCHOR BOLTS (A.B.) SHALL BE 7" IN HORIZONTAL CONCRETE SURFACES (FOOTINGS, etc.) AND 4" INTO VERTICAL CONCRETE SURFACES (WALLS, etc.). ALL BOLTS SHALL HAVE A 4 DIAMETER, 90% BEND AT EMBEDDED END. ANCHOR BOLTS SHALL BE SPACED 12 DIAMETERS, MINIMUM.
- 10. EXPANSION BOLTS, ITW RAMSET/"RED HEAD," etc, MAY BE USED IN LIEU OF CAST-IN-PLACE BOLTS WHERE SPECIAL CONDITIONS WARRANT THEIR USE, IF APPROVED BY THE LOCAL BUILDING DEPARTMENT

#### <u>REINFORCING STEEL (C.B.C. CHAPTER 19):</u>

- ALL REINFORCING STEEL SHALL MEET THE REQUIREMENTS OF, AND BE PLACED IN ACCORDANCE WITH, THE AMERICAN CONCRETE INSTITUTE (ACI) BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE, ACI 318-14.
- REINFORCING STEEL SHALL BE INTERMEDIATE GRADE DEFORMED U.N.O. (EXCEPT #2 TIES OR STIRRUPS) BARS CONFORMING TO ASTM A615, GRADE 40 TYPICALLY. STAGGER LAPS WHERE PERMISSIBLE.
- 3. ALL WELDED REBAR TO BE GRADE A706.
- 4. WIRE MESH SHALL CONFORM TO ASTM AI85. LAP 8" MINIMUM.
- 5. LOW HYDROGEN, E70 SERIES, WELDING RODS SHALL BE USED FOR ALL WELDING OF REINFORCING BARS COMPLYING WITH AWS DI.4.
- 6. PROVIDE DOWELS IN FOOTINGS AND/OR GRADE BEAMS THE SAME SIZE AND NUMBER AS VERTICAL WALL REINFORCING. PROJECT DOWELS EQUAL TO STANDARD LAP SPLICE AND WIRE TO VERTICAL STEEL
- 7. #5 OR LARGER REBAR SHALL NOT BE RE-BENT WITHOUT APPROVAL.
- 8. MINIMUM CONCRETE COVER SHALL BE:
  - CONCRETE POURED AGAINST EARTH, BOTTOM AND SIDES.
  - FORMED CONCRETE WHICH WILL REMAIN IN CONTACT WITH EARTH, INCLUDING STEEL IN TOP SURFACES OF FOOTINGS AND WALL SURFACES IN CONTACT
  - BEAMS, MEASURED TO MAIN STEEL; COLUMNS, MEASURED TO TIES OR SPIRALS; EXPOSED FACES OF WALLS ABOVE GRADE OR THEIR SURFACES NOT IN CONTACT WITH EARTH.
  - TOP SURFACES OF SLABS DIRECTLY EXPOSED TO THE ELEMENTS.
  - INTERIOR SLABS; INSIDE FACES OF WALLS.

#### WOOD CONSTRUCTION (C.B.C. CHAPTER 23):

STRUCTURAL LUMBER SHALL BE GRADE-MARKED DOUGLAS FIR-LARCH (DF-L) PER STANDARD GRADING RULES NO. 17, WCLIB, AND STANDARD GRADING RULES, WWPA.

JOISTS, BEAMS, PURLINS AND POSTS 6" AND WIDER	<u>GRADE</u> NO. I
JOISTS AND SUB-PURLINS 2" WIDE, 2x6 OR DEEPER STUDS, TOP PLATES, SILL PLATES AT BEARING WALLS, AND LEDGERS OF ALL WIDTHS	NO. 2

- 2x4 AND 3x4 STUDS NO. 2
- BLOCKING, NON-BEARING SILL PLATES AND MISC. CONSTRUCTION

#### 2. COMMON NAILS SHALL BE USED.

- 3. SILLS OR PLATES BEARING ON CONCRETE OR MASONRY WHICH IS WITHIN 48" OF EARTH SHALL BE PRESSURE TREATED (P.T.). SILLS SHALL BE BOLTED TO THE FOUNDATION WITH %" DIAMETER x IO" BOLTS AT 4'-O" O.C., I2" MIN, FROM ENDS, OR 2 BOLTS MIN PER PIECE,
- 4. FIREBLOCKING, 2" THICK, SHALL BE PLACED IN STUD WALLS AT CEILING AND FLOOR LEVELS, AT EACH IO' HEIGHT OF STUDS, AND BETWEEN STAIR STRINGERS AT SUPPORTS.
- 5. JOISTS AND RAFTERS SHALL BE BLOCKED AT SUPPORTS AND BRIDGED OR BLOCKED AT INTERVALS OF 8' WHERE JOISTS ARE 2x12'S OR DEEPER.
- 6. PLYWOOD SHALL BE PER APA PS I-07. PROVIDE A %" SPACE BETWEEN ALL JOINTS.
- 7. LAGBOLTS (AND SCREWS) SHALL BE PRE-DRILLED 16" LESS THAN SHANK DIAMETER TO FULL DEPTH AND SCREWED (NOT DRIVEN) INTO PLACE.
- 8. CUT WASHERS SHALL BE PLACED UNDER HEADS AND NUTS OF ALL BOLTS AND UNDER HEADS OF LAGBOLTS. CUT WASHER SHALL BE USED FOR BOLTS CONNECTING WOOD LEDGERS TO CONCRETE OR MASONRY WALLS.

- 9. SEE NOTES BELOW SHEAR PANEL SCHEDULE FOR REQUIREMENTS FOR WASHERS AT SILL PLATE ANCHOR BOLTS.
- IO. ALL STRUCTURAL PLYWOOD NAILING (ROOF, FLOOR AND WALLS) SHALL BE INSPECTED BY THE BUILDING INSPECTOR PRIOR TO COVERING.
- II. STUDS IN BEARING WALLS SHALL NOT BE NOTCHED UNLESS SPECIFICALLY DETAILED BY
- IN THESE PLANS, OR BY A LICENSED ARCHITECT OR PROFESSIONAL ENGINEEER.
- 12. FRAMING HARDWARE SHALL BE SIMPSON STRONG-TIE®. REFER TO SIMPSON CATALOG C-2021 FOR INSTALLATION INFORMATION. USE EXACT TYPE, SIZE AND NUMBER OF FASTENERS SPECIFIED IN CATALOG.
- 13. REFER TO THE FOLLOWING ICC REPORTS FOR SIMPSON CONNECTORS ER4935- SSTB, HCA, MSTC
  - ER5952- CBSQ-SDS2 AND CBQ-SDS2 COLUMN BASE CONNECTORS AND ECCQ/CCQ-SDS2 COLUMN
- CAP CONNECTORS NER393- ETA/T95, MAB, HIT, JB/LB, PF, LU, LUP, LTT/LTTI, HA/H2/H2.5/H3/H4/H5, AB, EPB, LCB/CB,
- PA/PAI/PAT/PATM/PAR/PARP, MPAI, HPA, HPAT28/35 NER432- ABE, CBA, EPB44T, H2.5, HIO-2, HI5, HI5-2, HGT-2, HGT-3, HGT-4, LSSU, LTHMA, LTHJ, LTP4, LTT131, MSC, RSP4, SP, SS, THG2A, TWB
- ESR-1056- TITEN HD
- ESR-2105- TIE STRAPS
- ESR-2138- POWDER-ACTUATED FASTENERS ESR-2236- STRONG-DRIVE SDS SERIES WOOD SCREWS
- ESR-2508- HOLD-DOWN CONNECTORS
- ESR-2605- CONNECTORS FOR METAL PLATE CONNECTED WOOD TRUSS CONSTRUCTION. ESR-2606- STRUCTURAL ANGLES, CLIPS, AND PLATES FOR WOOD FRAMING.
- ESR-2608- STUD SHOES, PLATE TIES, WALL BRACING, AND JOIST BRIDGING FOR WOOD
- CONSTRUCTION. ESR-2611- STUD SHOES, PLATE TIES, WALL BRACING, AND JOIST BRIDGING FOR WOOD

2-8d

2 - 8d

3-8d

2-16d

2-16d

8-16d

3-8d

2 - 16d

3-8d

4-8d

3-16d

3-16d

3-8d

16d AT 16" O.C

3-16d PER 16"

4-8d, TOENAIL OR

2-16d, END NAIL

16d AT 16" O.C. ALONG

16d AT 24" O.C.

16d AT 16" O.C.

8d AT 6" O.C.

EACH EDGE

- CONSTRUCTION. ESR-2613- SSTB SERIES AND SB SERIES CAST-IN-PLACE ANCHOR BOLTS
- ESR-3046- STRONG-DRIVE SD SCREWS FOR STRUCTURAL CONNECTORS. ESR-3096- CONNECTORS USING SD-SERIES SCREWS.

#### NAILING SCHEDULE, MINIMUM (TABLE 2304.9.1, 2010 C.B.C.):

```
JOIST TO SILL OR GIRDER, TOENAIL
 BRIDGING TO JOIST, TOENAIL EACH END
I"x6" SUBFLOOR OR LESS TO EACH JOIST, FACE NAIL
 WIDER THAT I"x6" SUBFLOOR TO EACH JOIST, FACE NAIL
 2" SUBFLOOR TO JOIST OR GIRDER, BLIND AND FACE NAIL
 SOLE PLATE TO JOIST OR BLOCKING, TYPICAL FACE NAIL
```

SOLE PLATE TO JOIST OR BLOCKING, AT BRACED WALL PANELS 7. TOP PLATE TO STUD, END NAIL 3. STUD TO SOLE PLATE

DOUBLED STUDS, FACE NAIL

- 10. DOUBLED TOP PLATES, FACE NAIL DOUBLED TOP PLATES, LAP SPLICE II. BLOCKING BETWEEN JOISTS OR RAFTERS TO
- TOP PLATE, TOENAIL RIM JOIST TO TOP PLATE, TOENAIL
- TOP PLATES, LAPS AND INTERSECTIONS, FACE NAIL CONTINUOUS HEADER, TWO PIECES
- CEILING JOISTS TO PLATE, TOENAIL CONTINUOUS HEADER TO STUD, TOENAIL CEILING JOISTS, LAPS OVER PARTITIONS, FACE NAIL
- CEILING JOISTS TO PARALLEL RAFTERS, FACE NAIL 9. RAFTER TO PLATE, TOENAIL 20. I" BRACE TO EACH STUD AND PLATE, FACE NAIL I"x8" SHEATHING OR LESS TO EACH BEARING, FACE NAIL
- 22. MIDER THAN I"x8" SHEATHING TO EACH BEARING, FACE NAIL 23. BUILT-UP CORNER STUDS 24. BUILT-UP GIRDER AND BEAMS

## SUPPLEMENTAL NAILING NOTES:

25. 2" PLANKS

- I. ALL NAILS TO BE COMMON WIRE NAILS. WHERE BOX NAILS ARE USED, THERE NUMBER MUST BE INCREASED BY 33%.
- 2. WHERE 2" MEMBER IS DETAILED USE THE NUMBER OF 16d SHOWN: FOR EXAMPLE:



#### ARCHITECTURAL BOTTOM BOTTOM CHORD BOUNDARY NAILING BLOCK BLOCKED BLOCKING BEARING CALIFORNIA BUILDING CODE CLEAR COLUMN CONCRETE CONTINUOUS CONSTRUCTION COUNTERSUNK DOUBLE DETAIL DIAMETER DIMENSION DECKING DOUGLAS FIR-LARCH DRAWING EACH FACE EDGE NAILING EACH SIDE EACH MAY EMBEDMENT ET CETERA EXISTING EXTERIOR FLANGE FINISH FLOOR FINISH GRADE FLOOR JOIST FIELD NAILING FLOOR GALVANIZED IRON GAUGE GLUE-LAMINATED BEAM GLUE-LAMINATED GRADE HEADER HANGER HEIGHT HORIZONTAL INSIDE DIAMETER INTERIOR JOIST KING STUD ANGLE SHAPE LAGBOLT LAMINATED LEDGER MACHINE BOLT MAXIMUM MINIMIM MISCELLANEOUS NOT TO SCALE *O*VER ON CENTER OUTSIDE DIAMETER OKAYOPTIONAL PARTITION PLASTER PIPE COLUMN OR PORTLAND CEMENT

BLKG BRNG

ANCHOR BOLT

ALTERNATE(ING)

REVISIONS

工

JUNT 7 DEVEL BUILDII

ਨ

Mammoth Lakes

CALIFORNIA

|ō =

C.B.C. COL CONC CONT CONST

DBL DIAM, 3% DKG

Df-L DMG

E.S. E.M. EMBED

ABBREVIATIONS:

ARCHL

B, B0T

B.N.

 $\mathsf{BLK}$ 

BLKD

EQ EX, EXIS EXT

GLULAM

H, HOR JST

LDGR

2-8d 2-8d

16d AT 24" O.C. 20d AT 32" O.C. AT TOP & BOTTOM AND STAGGERED 2-20d AT ENDS AND AT EACH SPLICE 2-16d AT EACH BEARING

MEANS

3-16d

MISC N.T.S. 0.0. O.D. OΚ OPT PARTN PLAS P.C. PEN

PENETRATION PLATE PLYWOOD PLY POUNDS PER SQUARE FOOT PSF POUNDS PER SQUARE INCH PSI P.T. PRESSURE TREATED RADIUS

R, RAD REQUIRED REQD RAFTER RFTR REINFORCE(ING) REINF RETAINING RET S.E. SPACED EQUALLY

S.E.E.W. SPACED EQUALLY EACH WAY S.S. SELECT STRUCTURAL SHT SHEET SIM SIMII AR SPECS SPECIFICATIONS SQUARE STAGRD STAGGERED STANDARD

STD STL STEEL STR STRUCTURAL SYM SYMMETRICAL T.B. TOP OF BEAM T.C. TOP CHORD THK THICK T & B TOP AND BOTTOM TONGUE AND GROOVED T & G

TS

M/

W/O

MD

TYP

U.N.O.

STRUCTURAL TUBE TYPICAL UNLESS NOTED OTHERWISE V, VERT VERTICAL WIDE FLANGE SHAPE MITH MITHOUT

MOOD

COUNTY

MAY 2022 N.T.S DRAWN MML

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2340-01-CU21