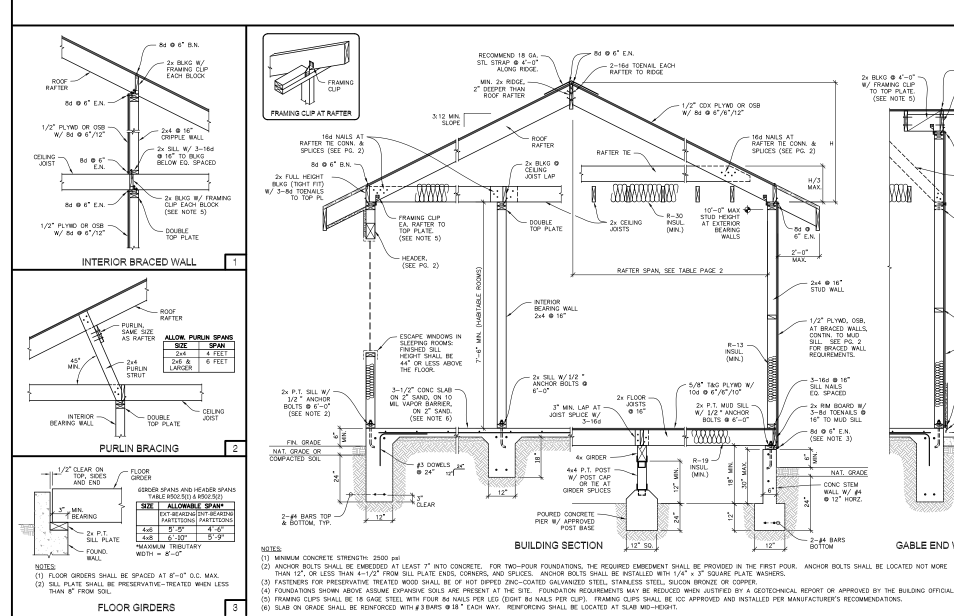
SINGLE STORY CONVENTIONAL WOOD-FRAME CONSTRUCTION SHEET



THIS SHEET IS A SUMMARY OF THE PROVISIONS OF THE 2013 CRC FOR USE WITH SINGLE-STORY CONSTRUCTION ONLY. DEAD LOAD SHALL NOT EXCEED 15 PSF FOR AVERAGE ROOF AND CEILING, OR EXTERIOR WALLS OR FLOORS AND PARTITIONS. FLOOR LIVE LOAD SHALL NOT EXCEED 40 PSF. THIS SHEET IS FOR REFERENCE ONLY AND IS NOT A SUBSTITUTE FOR ACCURATE DRAWINGS PREPARED FOR EACH PROPOSED CONSTRUCTION PROJECT.



TYPE V SHEET/ LIGHT FRAME CONSTRUCTION

HELP FOR THE HOMEOWNER Carpinteria Building & Safety

Dan Chepley / CBO	0
Chief Building Inspector / Plans	Examiner

09/19/2017

8d @ 6" B.N.

2x RAFTER W/

3-8d TOENAILS @ 16" TO TOP PL

2x4 FLAT

@ 24"

8d @ 6" F N

PROVIDE 2x BRACING

@ 4'-0" WHEN WALL STUDS ARE NOT

DOUBLE TOP PLATE.

2x SOLID BLKG

@ 10'-0" MAX

1/2" PLYWD, OSB,

AT BRACED WALLS. SEE PG. 2 FOR BRACED WALL

8d @ 6" E.N.

--£ 2" MIN.

WEEP SCREEDS

GALVANIZED).

PAVED AREAS.

GABLE END WALL

SHALL BE CORROSION

RESISTANT (26 GAGE

MINIMUM 4" ABOVE

SOIL OR 2" ABOVE

(SEE NOTE 3)

WEEP SCREED AT

STUCCO WALLS

VERTICAL

HEIGHT

10' - 0

WHERE OCCURS

CONTINUOUS.

STUDS

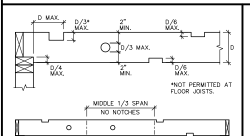
(STUD)

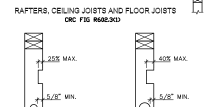
2x4 @ 16

Date: 09/19/2017 Sheet 1 of 2

B800

SINGLE STORY CONVENTIONAL WOOD-FRAME CONSTRUCTION SHEET





BEARING PARTITIONS & ALL EXTERIOR WALLS

5'-6' TO 6'-10'

6'-11' TO 8'-5'

8'-6' TO 9'-9'

CRC TABLE R502.5(1)

NON-BEARING **PARTITIONS**

60% MAX.

CRC FIG R602.6(1) & R602.6(2)

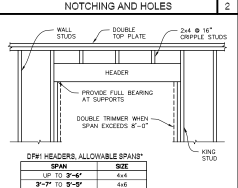
40% MAX.

(SEE NOTE 2)

NOTES:

- (1) BORED HOLES SHALL NOT BE LOCATED AT THE SAME SECTION AS A CUT OR NOTCH.
- (2) BORED HOLES IN BEARING STUDS MAY BE INCREASED TO 60% IF STUDS ARE DOUBLED; NO MORE THAN TWO SUCCESSIVE DOUBLED STUDS MAY BE BORED

NOTCHING AND HOLES



4×8

4x10

4x12

HEADER/LINTEL

GENERAL NOTES:

- (1) SEE FASTENING SCHEDULE (TABLE R602.3(1)) FOR NAILING NOT SHOWN.
- (2) BEARING WALLS AND BRACED WALLS REQUIRE CONTINUOUS FOOTINGS.
- (3) "DF" ON THESE SHEETS REFERS TO DOUGLAS FIR-LARCH. SAWN LUMBER SHALL BE IDENTIFIED BY THE GRADE MARK OF AN APPROVED LUMBER GRADING OR INSPECTION AGENCY,
- (4) "DL" AND "LL" ON THESE SHEETS INDICATES "DEAD LOAD" AND "LIVE LOAD," RESPECTIVELY.
- WOOD MEMBERS SHALL BE OF SUFFICIENT SIZE TO PREVENT SPLITTING DUE TO NAILING. SPLIT MEMBERS SHALL BE REMOVED AND REPLACED.
- (6) "P.T." ON THESE SHEETS INDICATES PRESERVATIVE-TREATED WOOD.
- (7) WHEN FRAMED WITH ENGINEERED WOOD TRUSSES, ROOF DIAPHRAGMS SHALL BE CONNECTED TO INTERIOR BRACED WALLS BY MEANS OF DRAG TRUSSES OR TRUSS BLOCKING.

DF#2 RAFTERS, ALLOWABLE SPANS*

RAFTER	DL=10 PSF, LL=20 PSF								
SPACING	2x4	2x4 2x6 2x8 2x10 2x12							
12"	10'-10"	16'-7"	21'-0"	25'-8"	-				
16"	9'-10 '	14'-4"	18'-2"	22'-3"	25'-9"				
24"	8'-0 '	11'-9"	14'-10"	18'-2"	21'-0"				

* DATA TAKEN FROM TABLE R802.5.1(1)

DF#2 CEILING JOISTS, ALLOWABLE SPANS*

JOIST	ATTICS	WITHOUT ST	ORAGE, LL=	10 PSF	ATTICS WITH LIMITED STORAGE, LL=20 PSF					
SPACING	2x4	2x6	2x8	2x10	2x4	2x6	2x8	2x10		
12"	12'-5"	19'-6"	25'-8"	-	9'-10"	14'-10"	18'-9"	22'-11"		
16"	11'-3"	17'-8"	23'-0"	-	8'-9"	12'-10"	16'-3"	19'-10"		
24"	9'-10"	14'-10"	18'-9"	22'-11"	7'-2"	10'-6"	13'-3"	16'-3"		

*DATA FROM CRC TABLE R802.4(2) ATTICS WITH STORAGE ARE THOSE WHERE THE CLEAR HEIGHT BETWEEN THE CEILING JOIST AND RAFTER IS 42" OR GREATER. ATTICS SHALL BE UNINHABITABLE. CEILING DEAD LOAD SHALL NOT EXCEED 5 PSF

RAFTER TIE CONNECTIONS, # 16d COMMON NAILS, SEE NOTE (5)*

		ROOF PITCH																
	3:12			4:12 5:12 7:12						9:12			12:12					
ΠE		SPAN			SPAN			SPAN			SPAN			SPAN			SPAN	
SPACING	12'	20'	58,	12'	20'	58,	12'	20'	58,	12'	20'	28'	12'	20'	28'	12'	20'	28'
12"	4	6	8	3	5	6	3	4	5	3	4	4	3	3	4	3	3	3
16"	5	8	10	4	6	8	3	5	6	3	4	5	3	4	4	3	3	4
24"	7	11	15	5	8	12	4	7	9	3	5	7	3	4	6	3	4	4

*CRC TABLE R802.51(9) VALUES ADJUSTED FOR DF#2 FRAMING. THE NUMBER OF NAILS SPECIFIED IN THE TABLE SHALL BE PROVIDED AT EACH CONNECTION. WHEN FULL-HEIGHT INTERIOR BEARING WALLS OR PURLUB BRACING ARE PROVIDED, RAFTER TIE NAILING MAY BE REDUCED PROPORTIONAL TO THE REDUCTION IN RAFTER SPAN; NO LESS THAN 3 NAILS SHALL BE PROVIDED AT EACH CONNECTION. NO SNOW LOAD

DF#2 FLOOR JOISTS, ALLOWABLE SPANS*

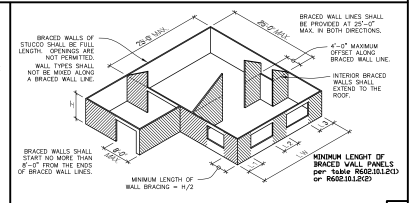
JOIST	DL=10 PSF, LL=40 PSF								
SPACING	2x6	2x8	2x10	2x12					
12"	10'-9"	14'-2"	17'-9"	20'-7"					
16"	9'-9"	12'-7"	15'-5"	17'-10"					
24"	8'-1"	10'-3"	12'-7"	14'-7"					

* DATA FROM CRC TABLE R502.3.1(2)

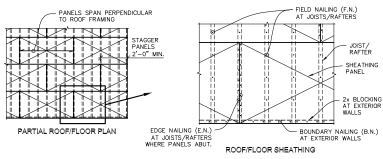
PLYWOOD OR OSB FLOOR AND ROOF SHEATHING, ALLOWABLE SPANS*

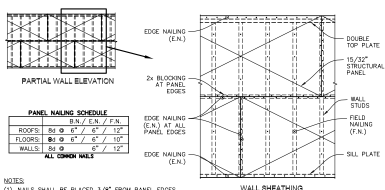
SHEA	THING GRADES		ROOF					
		MAX. SI	PAN (in.)	LOADS	(psf.)	PANEL EDGES WITH TAG JOINTS OR		
SPAN RATING FLOOR/ROOF	SPAN THICKNESS	WITH EDGE SUPPORT	WITHOUT EDGE SUPPORT	TOTAL LOAD	LIVE LOAD	BLOCKING MAX. SPAN (in.)		
24/0	3/8	24	20	40	30	0		
24/16	7/16	24	24	50	40	16		
32/16	15/32, 1/2	32	28	40	30	16		
40/20	19/32, 5/8	40	32	40	30	20		
48/24	23/32, 3/4	48	36	45	35	24		

*DATA FROM CRC TABLE R503.2.(1) SHEATHING PANELS SHALL BE CONTINUOUS OVER TWO OR MORE SPANS AND PERPENDICULAR TO SUPPORTS. FOR 1/2" SHEATHING, MAXIMUM SPAN SHALL BE 24". EDGE SUPPORT MAY BE PROVIDED BY TONGUE AND GROOVE EDGES, 22 BLOCKING, OR PANAL EDGE CLIPS.



BASIC COMPONENTS OF THE LATERAL BRACING SYSTEM





- (1) NAILS SHALL BE PLACED 3/8" FROM PANEL EDGES. (2) PROVIDE 1/8" GAP BETWEEN SHEATHING PANELS.
- (3) MINIMUM DIMENSION OF SHEATHING PANEL IN ANY DIRECTION SHALL BE 2'-0"
- (4) WALL SHEATHING PANELS MAY BE INSTALLED WITH THE LONG DIRECTION ORIENTED VERTICALLY.