

				<u> </u>					
TABLE "A" RAFTER SPANS (DOUGLAS FIR #2 OR BETTER)			TABLE "B" HEADER SIZE & SPANS (DOUGLAS FIR #2 OR BETTER)			TABLE "C" FOOTING SIZE		TABLE "D" LEDGER BOLTING A	
SIZE	SPACING	SPAN	RAFTER SPAN	HEADE SPAN	R SIZE		ON 1000 L BEARING E.	ALL LAG BOLTS SHALL HAVE 1/4" PRE-DRILLED HOLES - (SEE NOTE 2)	
2 x 4	12" O.C. 16" O.C. 24" O.C. 32" O.C.	9'-10'' 8'-11'' 7'-8'' *6'-3''	UP TO 12'-0"	8'-0" MAX 10'-0" MAX 12'-0" MAX 14'-0" MAX	4 x 8 4 x 10	18" SQ. X 18" SQ. X	12" DEEP 12" DEEP 12" DEEP 12" DEEP	1/2" DIA. X 5" LONG AT 16" O.C. STAGGERED	
2x6	12" O.C. 16" O.C. 24" O.C. 32" O.C.	15' - 4'' 13' - 9'' 11' - 3'' *9' - 7''	12'-1" TO 20'-0"	8'-0'' MAX 10'-0'' MAX 12'-0'' MAX 14'-0'' MAX	4 x 10 4 x 12	24" SQ. X 24" SQ. X 24" SQ. X 24" SQ. X	12" DEEP 12" DEEP	(2) 3/8" DIA X 5" LONG AT 16" O.C.	
2x8 2x10	12" O.C. 16" O.C. 24" O.C. 32" O.C.	20' - 0'' 18' - 2'' 14' - 10'' *12' - 8'' 20' - 0''	MEMBE 2. LAG BC WITH A	- K MEMBERS M. R. OLTS MUST FUL	LY ENGA(ASHERS. I	GE A WOOD ST LAG BOLTS SH	TUD OR RIM JO	ORIZONTAL FRAMING IST AND BE PROVIDED ED A MINIMUM OF 1-1/2"	

20'-0"

18' - 11"

*16'-2"

10'-0"

*9'-3''

*7'-8"

15' - 11"

*13'-9"

*11'-3"

20'-0"

16" O.C.

24'' O.C.

32" O.C.

24'' O.C.

32" O.C.

48'' O.C.

24" O.C.

32" O.C.

48" O.C.

24" O.C.

4 x 4

4 x 6

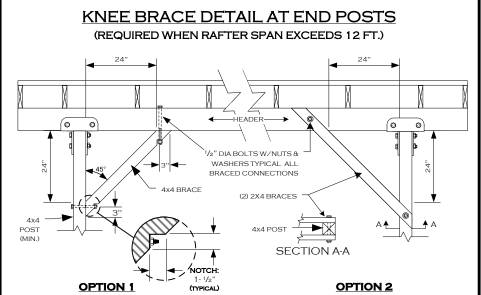
4 x 8

- S SHALL BE LOCATED A MINIMUM OF 1-1/2' FROM THE TOP OR BOTTOM OF THE LEDGER.
- 3. NOT DESIGNED TO BE ENCLOSED ADDITIONAL ENGINEERING ANALYSIS WILL BE REQUIRED IF ENCLOSED.
- 4. SEE PAGE 2 OF 2 FOR CONSTRUCTION DETAILS.
- 5. ARTIFICIAL LIGHTING IS REQUIRED IN ROOMS THAT HAVE WINDOW OPENINGS INTO THE COVERED PATIO AREA IF THE TOTAL WINDOW AREA IN THAT ROOM IS LESS THAN 10% OR THE FLOOR AREA OF THE ROOM OR 20 SQUARE FEET, WHICHEVER IS GREATER. A

DISCLAIMER:

ALTERNATE PATIO DESIGNS MAY BE POSSIBLE WHEN PROVIDED WITH AN ENGINEERED ANALYSIS. USE OF THIS CONVENTIONAL STANDARD DESIGN IS AT THE USER'S RISK AND CARRIES NO IMPLIED OR INFERRED GUARANTEE AGAINST FAILURE OR DEFECTS.

32" O.C. ~18' - 2"	WESTERN RIVERSIDE COUNTY CODE UNIFORMITY PROGRAM					
48" O.C. *14' - 10"		CITY O	F JURUPA V .	ALLEY		
* THIS SPACING AND SPAN	CITY OF ILID	BUILDING DEPARTMENT				
IS FOR LATTICE PATIO COVERINGS ONLY.	POR ON VALLEY B	PATIO COVER STANDARD				
	(951) 332-6464	8930 LIMONITE AVE JURUPA VALLEY, CA 92509		09		
	Fax (951) 332-6995	7/22/2016 🚹	FINAL-JURUPAVALLEY-	PAGE 1 OF 2		



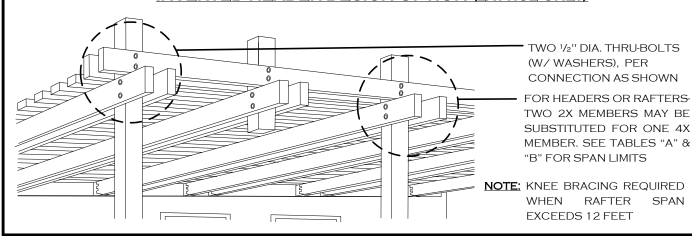
LEDGER ATTACHMENT DETAIL EXISTING ROOF LAG BOLTS (SEE TABLE D) EXISTING STUDS RAFTER APPROVED JOIST HANGER NOTES:

1. USE A CONTINUOUS 2X LEDGER - SAME DEPTH

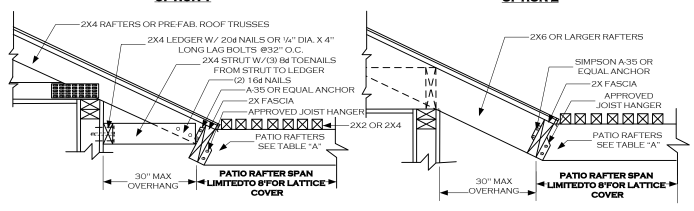
2. SEE TABLE "D" FOR BOLTING REQUIREMENTS

AS RAFTER OR LARGER

INVERTED HEADER DESIGN OPTION (LATTICE ONLY)



2X FASCIA (OVERHANG) ATTACHMENT – LATTICE ONLY OPTION 1 OPTION 2



NOTE: VERIFY STRUCTURAL SOUNDNESS OF ROOF RAFTERS FOR DECAY OR TERMITE DAMAGE, AND REPLACE WITH LIKE MATERIALS AS NEEDED, AFTER CONSULTATION WITH THE BUILDING DEPARTMENT.

CITY OF JURUPA VALLEY BUILDING DEPARTMENT PATIO COVER STANDARD (951) 332-6464 8390 LIMONITE AVE JURUPA VALLEY CA 92509 FAX (951) 332-6995 7/22/2016 A FINAL-JURUPA VALLEY PATIOSTD 2016.VSD PAGE 2 OF 2

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