



EVEN THOUGH IT IS NOT REQUIRED BY ENGINEERING, IN ADDITION TO THOSE SPECIFIED ON THE ROOF FRAMING PLAN, THE FRAMER SHALL INSTALL SIMPSON DTC CLIPS AT ALL OTHER TRUSS/TOP PLATE CONDITIONS

NOTICE:

EVEN THOUGH IT IS NOT REQUIRED BY ENGINEERING, THE FRAMER SHALL INSTALL 1x4 LET—IN BRACING. THE BRACING SHALL BE INSTALL EACH WAY AT OR NEAR THE CORNERS OF EXTERIOR WALLS.

GENERAL INFORMATION

1. REFER TO GENERAL NOTES (SHEET G1) AND FLOOR PLAN (SHEET A2) FOR ADDITIONAL INFORMATION

2. USE SIMPSON H2.5 @ EA. TRUSS/JOIST AND EVERY OTHER STUD. IF SPAN EXCEEDS 22'-0" AT UNCLOSED AREAS AND GARAGES, USE ONE ANCHOR PER TRUSS/JOIST AND ONE ANCHOR PER STUD. FRAMING ANCHOR OF TYPE THAT ENGAGES BOTH PLATES (FRAMING ANCHOR AT STUD MAY BE OMITTED IF PLYWOOD OR EQUAL SHEATHING IS USED WITH NAILS TO TOP PLATE, EXCEPT UNCLOSED AREAS AND GARAGE.)

3. ALL TRUSSES TO BE DESIGNED AND MFG'D
BY AN ARIZONA APPROVED FABRICATOR.
TRUSS CALCULATIONS SHALL BE MADE AVAILABLE
AT TIME OF INSPECTION.

4. PROVIDE ALL BLOCKING AND BRACING PER ALL APPLICABLE CODES AND/OR TRUSS MFG. SPECIFICATIONS — UNO

6. CONTRACTOR TO PROVIDE 2x4 RIDGE POLES AS

6. CONTRACTOR TO PROVIDE 2x4 RIDGE POLES AS REQUIRED FOR TILED ROOF AREAS				
1/5/4/0750				
KEYNOTES				
No.	DESCRIPTION 2-2x4 wood post @ 2x4 walls, typ. u.n.o.			
(1)	2-2x4 WOOD FOST @ 2x4 WALLS, TYP. U.N.O. 2-2x6 WOOD POST @ 2x6 WALLS, TYP. U.N.O. 2x LEDGER			
(2)	CRICKET			
(3)	NOT USED			
(4)	ROOF VENTS			
(5)	NOT USED			
(6)				
HEADER SCHEDULE				
SYM.	SIZE SYM.		SYM. SIZE	
H	2-2x6 (H8)	4x12	(H15) 3-1/8x16 GLB	
(H2)	2-2x8 (H9)	6x10	(H16) 5-1/8x12 GLB	
(H3)	3-2x6 (H10)		(H17)5-1/8x13-1/2 GL	
(H4) (H5)		3-1/8x10-1/2 GLB 3-1/8x12 GLB	(H18) 5-1/8x16 GLB (H19)5-1/8x16-1/2 GL	
(H6)		3-1/6x12 GLB 3-1/8x13-1/2 GLB		
H7)		3-1/8×14 GLB		
HANGER SCHEDULE				
Α	SIMPSON A35 OR A35F @ 24" O.C.			
В	SIMPSON LTHJ HANGER (OR EQUAL)			
С	SIMPSON THA29 (OR EQUAL)			
D	SIMPSON LUS24 (OR EQUAL)			
Е	SIMPSON HU26-2 (OR EQUAL)			
F	SIMPSON THJA26 (OR EQUAL)			
G	SIMPSON HUS26 (OR EQUAL)			
Н	SIMPSON MST60 (OR EQUAL) NAIL @ BTM. OF TRUSS BTM CORD & ADJACENT WALL TOP PLATE CENTERED			
1	SIMPSON U26 (OR EQUAL)			
TRUSS KEY				
(A1)	2x6 OVER I	2x6 OVER FRAMING		
(E1)	GIRDER TRUSS W/ 2x6 BOT. CORD.			
Œ2	GIRDER TRUSS W/ 2x6 BOT. CORD.			
(R1)	GABLE END TRUSS - SEE TRUSS CALC'S			
R2	PRE-FAB SCISSOR TRUSSES @ 24" O.C SEE TRUSS CALC'S FOR COINCIDING INFORMATION			
(R3)	PRE-FAB TRUSSES @ 24" O.C SEE TRUSS CALC'S FOR COINCIDING INFORMATION			
(R4)	GABLE END TRUSS - SEE TRUSS CALC'S			
(R5)	PRE—FAB TRUSSES @ 24" O.C. — SEE TRUSS CALC'S FOR COINCIDING INFORMATION			
ATTIC VENTILATION CALCULATIONS				
ROOF SQUARE FOOTAGE		REQUIRED VENT SQ. FOOTAGE	ACTUAL VENT SQ. FOOTAGE	
	1230	8.2	9.24	

FOR 3 CAR GARAGE ATTIC CALCULATIONS, SEE SHEET A3

- 18' CIRCULAR VENT . . . . . . . . . . . . . . . 2.89

TOTAL = 9.24 S.I

PLAN 1967

RH99-0722

STEVE PREUSS

DATE: 25 OCT 99

DRAWN BY:

REVISIONS

