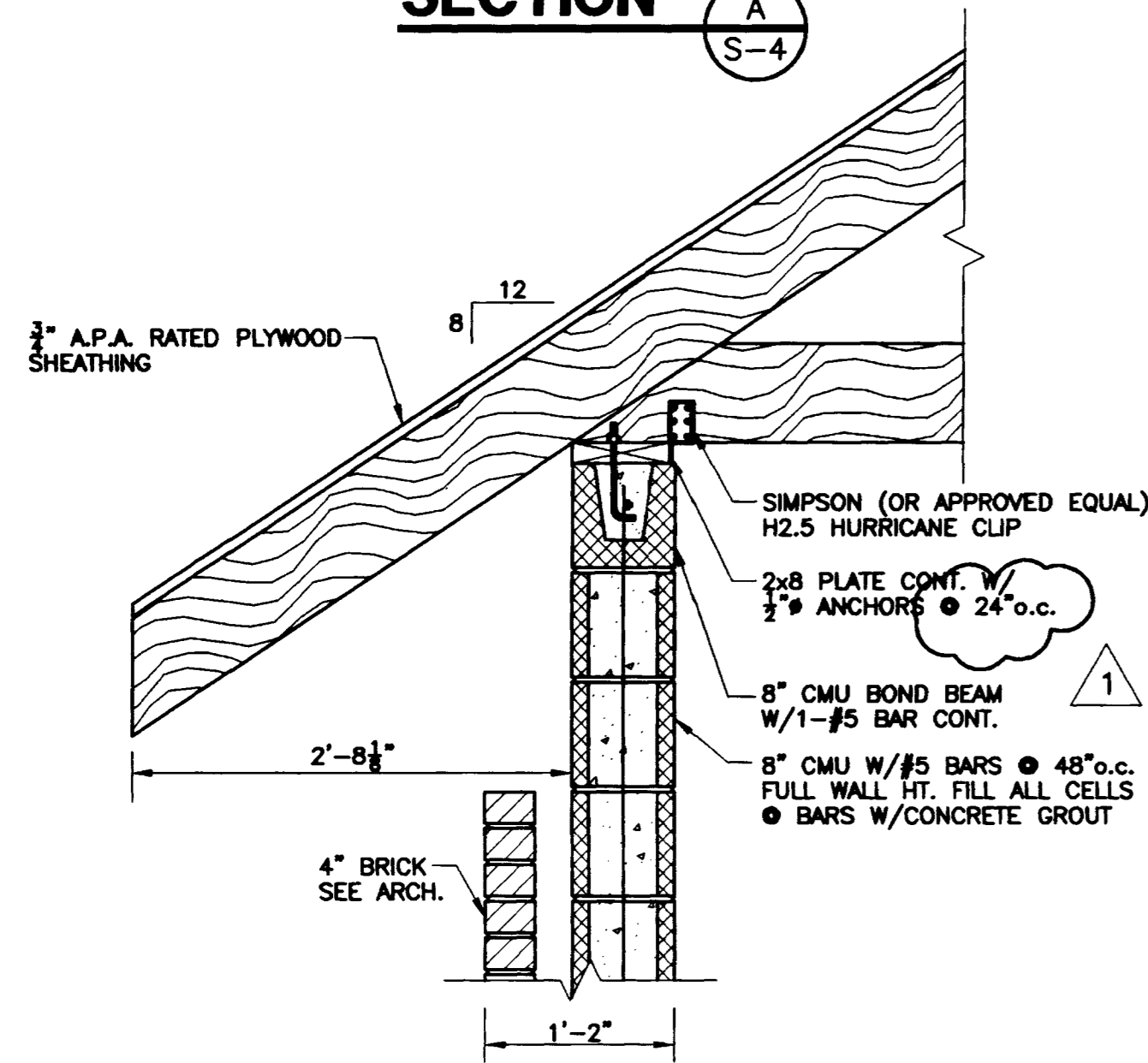
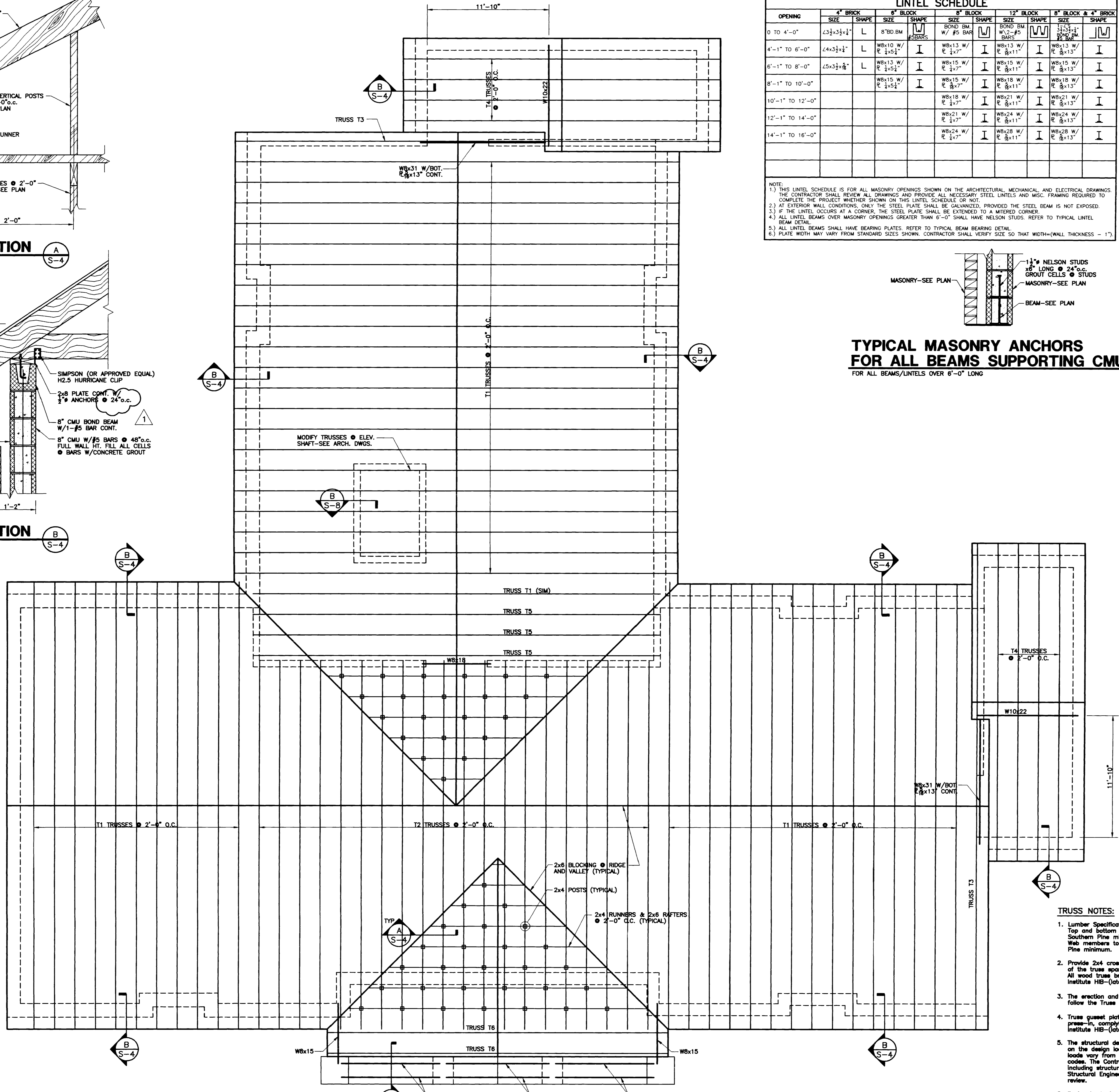


SECTION A



SECTION B



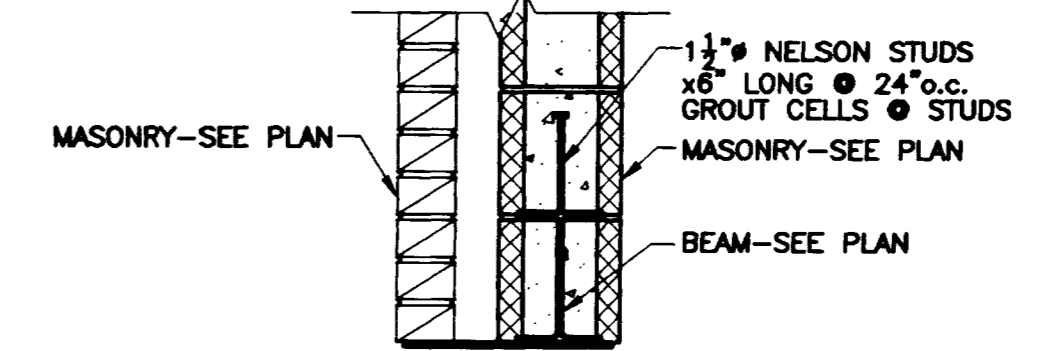
ROOF FRAMING PLAN - BUILDING 0504

NOTE: ALL ROOF SHEATHING SHALL BE 3/4" APA RATED EXTERIOR SHEATHING ATTACHED W/8d NAILS @ 6" O.C. ALONG ALL EDGES AND 12" O.C. (MAX.) AT INTERMEDIATE SUPPORTS. THE ROOF SHEATHING SHALL BE LAID IN AN ALTERNATING PATTERN.

TRUSS BRG. EL.=122'-1 1/2" & TRUSS SPACING IS @ 2'-0" O.C. MAXIMUM (SEE ARCH. DRAWINGS FOR DIMENSIONS)

OPENING	4" BRICK		6" BLOCK		8" BLOCK		12" BLOCK		8" BLOCK & 4" BRICK	
	SIZE	SHAPE	SIZE	SHAPE	SIZE	SHAPE	SIZE	SHAPE	SIZE	SHAPE
0 TO 4'-0"	4x12	L	8"BD BM	I	8"BD BM	I	8"BD BM	I	8"BD BM	I
4'-1" TO 6'-0"	4x12	L	WB10 W/ R 1/2x1/2"	I	WB13 W/ R 1/2x7"	I	WB13 W/ R 1/2x11"	I	WB13 W/ R 1/2x13"	I
6'-1" TO 8'-0"	4x12	L	WB13 W/ R 1/2x1/2"	I	WB15 W/ R 1/2x7"	I	WB15 W/ R 1/2x11"	I	WB15 W/ R 1/2x13"	I
8'-1" TO 10'-0"			WB15 W/ R 1/2x1/2"	I	WB15 W/ R 1/2x7"	I	WB18 W/ R 1/2x11"	I	WB18 W/ R 1/2x13"	I
10'-1" TO 12'-0"					WB18 W/ R 1/2x7"	I	WB21 W/ R 1/2x11"	I	WB21 W/ R 1/2x13"	I
12'-1" TO 14'-0"					WB21 W/ R 1/2x7"	I	WB24 W/ R 1/2x11"	I	WB24 W/ R 1/2x13"	I
14'-1" TO 16'-0"					WB24 W/ R 1/2x7"	I	WB28 W/ R 1/2x11"	I	WB28 W/ R 1/2x13"	I

NOTE:
 1.) THIS LINTEL SCHEDULE IS FOR ALL MASONRY OPENINGS SHOWN ON THE ARCHITECTURAL, MECHANICAL, AND ELECTRICAL DRAWINGS. THE CONTRACTOR SHALL REVIEW ALL DRAWINGS AND PROVIDE ALL NECESSARY STEEL LINTELS AND MISC. FRAMING REQUIRED TO COMPLETE THE PROJECT WHETHER SHOWN ON THIS LINTEL SCHEDULE OR NOT.
 2.) AT EXTERIOR WALL CONDITIONS, ONLY THE STEEL PLATE SHALL BE GALVANIZED, PROVIDED THE STEEL BEAM IS NOT EXPOSED.
 3.) IF THE LINTEL OCCURS AT A CORNER, THE STEEL PLATE SHALL BE EXTENDED TO A MITERED CORNER.
 4.) ALL LINTEL BEAMS OVER MASONRY OPENINGS GREATER THAN 6'-0" SHALL HAVE NELSON STUDS. REFER TO TYPICAL LINTEL BEAM DETAIL.
 5.) ALL LINTEL BEAMS SHALL HAVE BEARING PLATES. REFER TO TYPICAL BEAM BEARING DETAIL.
 6.) PLATE WIDTH MAY VARY FROM STANDARD SIZES SHOWN. CONTRACTOR SHALL VERIFY SIZE SO THAT WIDTH=(WALL THICKNESS - 1")



TYPICAL MASONRY ANCHORS FOR ALL BEAMS SUPPORTING CMU.
FOR ALL BEAMS/LINTELS OVER 6'-0" LONG

TRUSS NOTES:

- Lumber Specifications:
Top and bottom chords to be No. 2 Southern Pine minimum.
Web members to be No. 2 Southern Pine minimum.
- Provide 2x4 cross bracing or bridging at all 1/3 points of the truss span for the bottom chord. All wood truss bracing shall conform to the Truss Plate Institute HIB-(latest edition).
- The erection and handling of the wood trusses must follow the Truss Plate Institute HIB-(latest edition).
- Truss gusset plates shall be steel, either nailed or press-in, complying with the standards of the Truss Plate Institute HIB-(latest edition).
- The structural design of the wood trusses shall be based on the design loads shown. Should truss design or design loads vary from that shown, comply with local design codes. The Contractor shall submit truss shop drawings, including structural calculations, signed and sealed by a Structural Engineer, licensed to practice in Kentucky, for review.
- Design loads for wood trusses are as follows:
10 psf bottom chord DL
35 psf top chord DL + LL
70 MPH per Kentucky Building Code

These Record Drawings have been prepared based on information provided by others. The Design Professional has not verified the accuracy and/or the completeness of this information and shall not be responsible for any errors or omissions which may be incorporated herein as a result.

Roof Framing Plan - Building 0504

Checked: csk Revisions: 1 RECORD DRAWINGS 5-28-02

Date: Aug. 2000 Drawn By: BCT

Job No: Omni-419

Omni Architects
 Architecture
 Architecture
 Civil Engineering
 Interiors

212 North Upper Street
 Lexington, KY 40505
 (606) 252-6664 Fax: (606) 253-2768

POAGE ENGINEERS & ASSOCIATES, INC.
 444 EAST MAIN STREET
 LEXINGTON, KENTUCKY 40507

S-4 20984