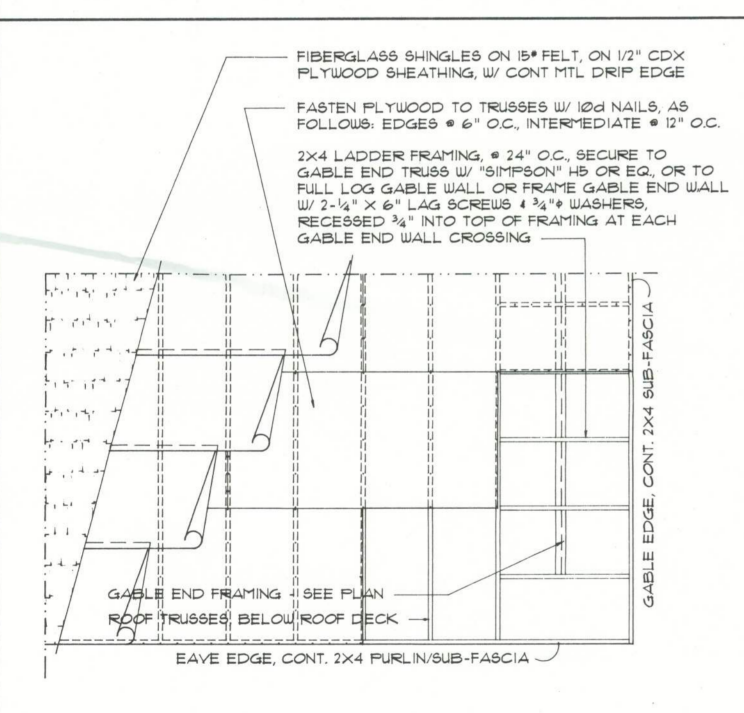


Truss Anchor DETAIL

SCALE: 3/4" = 1'-0'

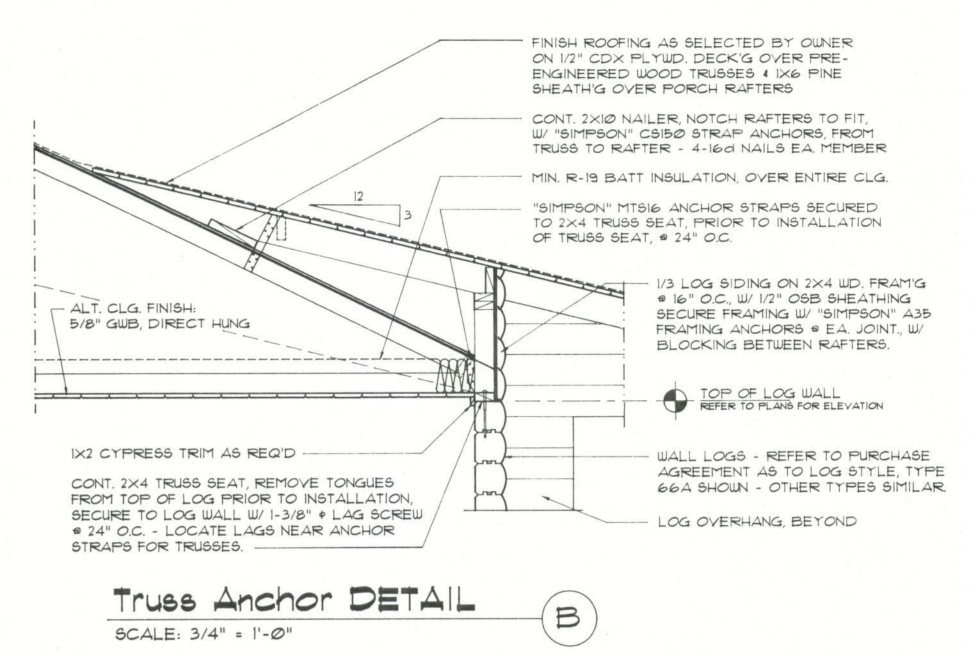


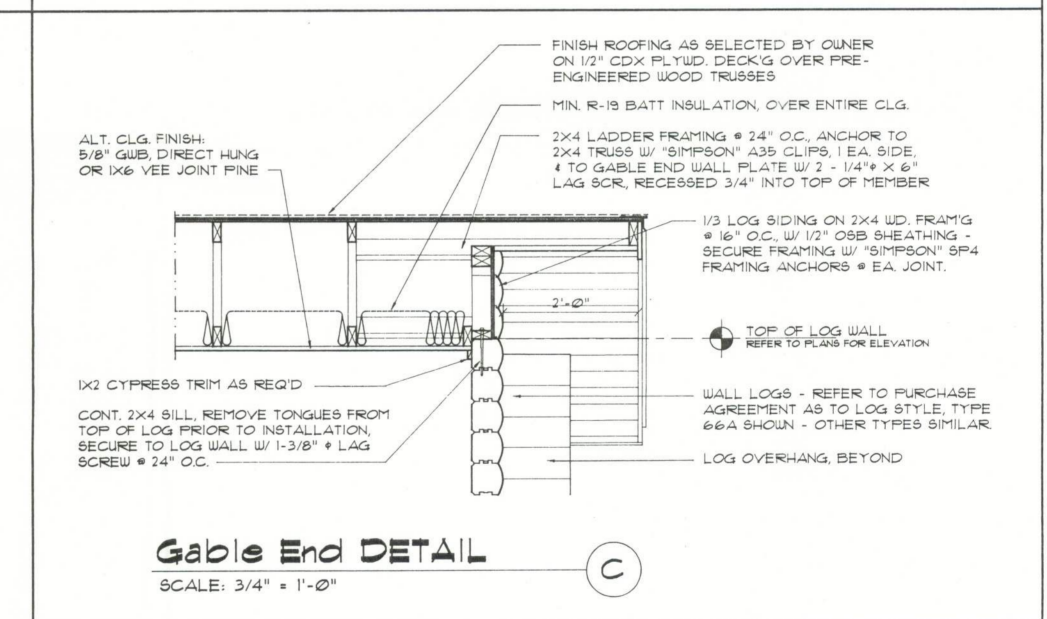




SCALE: 3/8" = 1'-0"







GENERAL TRUSS NOTES:

TRUSSES SHALL BE DESIGNED BY A LICENSED ENGINEER, AND IN ACCORDANCE WITH THE REQUIREMENTS OF THE "NATIONAL FOREST PRODUCTS ASSOCIATION" MANUAL FOR "STRESS RATED LUMBER AND IT'S CONNECTIONS", LATEST Ed., ALONG W/ THE "TRUSS PLATE INSTITUTE" SUGGESTED GUIDELINES FOR TEMPORARY AND PERMANENT BRACING AND HANDLING OF TRUSSES, TRUSS SHOP DRAWINGS SHALL INCLUDE TRUSS DESIGN, PLACEMENT PLANS, DETS, I TRUSS TO TRUSS CONNECTIONS.

- 2. TRUSS SHOP DRAWINGS SHALL BE SIGNED & SEALED BY THE DESIGNING ENGINEER.
- 3. IN HURRICANE PRONE AREAS, ADDITIONAL BRACING MAY BE REQUIRED FOR PERMIT.

REFER TO PLANS FOR SPECIFIC TRUSS INFORMATION, STYLE, SIZES, PITCH & PROFILES.

NOTE REFER TO GENERAL STRUCTURAL NOTES FOR ADDITIONAL FRAMING RELATED INFORMATION & SCHEDULES ω

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stalls: 4 Ш σ 4 Stand Ö I 0 TRUSS

DLE TO VARIANCE NI LOCAL CODEBICO/BNANCES BRILITAMES NO NOFECTOR ADJ. OR BYGMEER F REQUIRED. ANY DISCREPANCIES I PROCEEDING WITH THAT PORTION OF WORK, THERE PLANS ARE THE

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