

FOR CLOSED CEILINGS:

OPENING W/ REMOVEABLE PANEL

FOOTING/STEMWALL FOUNDATION

THICKENED-EDGE FOUNDATION

3 6

SHOWN, FOR ALTERNATIVE

SEE DETAIL

PROVIDE MINIMUM 20" X 30" ATTIC ACCESS

2 X 6 RAKEBOARDS BUILDING **PLANS** BEHM FOR CLOSED CEILINGS: PROVIDE MINIMUM OF 22" X 30" ATTIC ACCESS OPENING, WITH 30" VERTICAL CLEARANCE ABOVE WITH G.W.B. REMOVEABLE PANEL QUESTIONS: CAI (2) PLACES AS SHOWN 6 INTERIOR BRACED WALLS BELOW VENTED 2 X BLOCKING BETWEEN TRUSSES @ TOP OF WALL DOUBLE TOP PLATE, SEE TYPICAL WALL SECTION @ EAVE 1152-3 PLAN NO. 7 RIDGEVENT 6 DETAIL 10/14/05 DATE 2 X 4 FLAT LOOKOUTS, LET-IN @ END TRUSS (OPTIONAL: USE REDUCED HEIGHT END TRUSSES) 2 X 6 RAKEBOARDS **ROOF FRAMING PLAN** ROOF FRAMING CROSS-SECTION SCALE: 1/4" = 1'-0" NOTE: NOTE: ALL CONNECTORS ARROW LINE INDICATES EXTENT OF SPANNING SPECIFIED SHALL MEMBERS, NOT THE BE SIMPSON STRONG-DIRECTION OF SPAN TIE OR EQUAL SHEET NOTE: ENGINEERING DATA AND SPECIFICATIONS SHALL BE PROVIDED FOR TRUSSES BY TRUS MANUFACTURER AS REQUIRED BY THE BUILDING OFFICIAL AND SHALL BE OF **9** STATE APPROVED.