

NOTE:
FOOTING/STEMWALL FOUNDATION
SHOWN. FOR ALTERNATIVE
THICKENED-EDGE FOUNDATION
SEE DETAIL

3

END TRUSS FOR CLOSED CEILINGS PROVIDE MIN 22" X 30" ACCESS OPENING WITH MIN. 30" VERTICAL CLEARANCE ABOVE. 9 VENTED SOFFIT SEE TYPICAL WALL SECTION @ EAVE SOFFIT FRAMING BELOW, TYP. 2 X 6 RAKEBOARDS, TYP. 2 x 4 FLAT LOOKOUTS END TRUSS LET-IN TO END TRUSS TOP CHORD, TOPS FLUSH, OR OPTIONAL, USE RE-DUCED HEIGHT END TRUSS

## **ROOF FRAMING PLAN**

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

NOTE: ALL CONNECTORS SPECIFIED SHALL BE SIMPSON STRONG-TIE OR EQUAL NOTE:
ENGINEERING DATA AND SPECIFICATIONS
SHALL BE PROVIDED FOR TRUSSES BY
TRUS MANUFACTURER AS REQUIRED BY
THE BUILDING OFFICIAL AND SHALL BE
STATE APPROVED.

NOTE:
ARROW LINE INDICATES
EXTENT OF SPANNING
MEMBERS, NOT THE
DIRECTION OF SPAN

AND RUN LOOKOUTS OVER

1-800-210-6776 816-0 PLAN NO JJB ROOF FRAMING PLAN

BUILDING

DESIGN

COPYRIGHT BEHM DESIGN

3 of 8