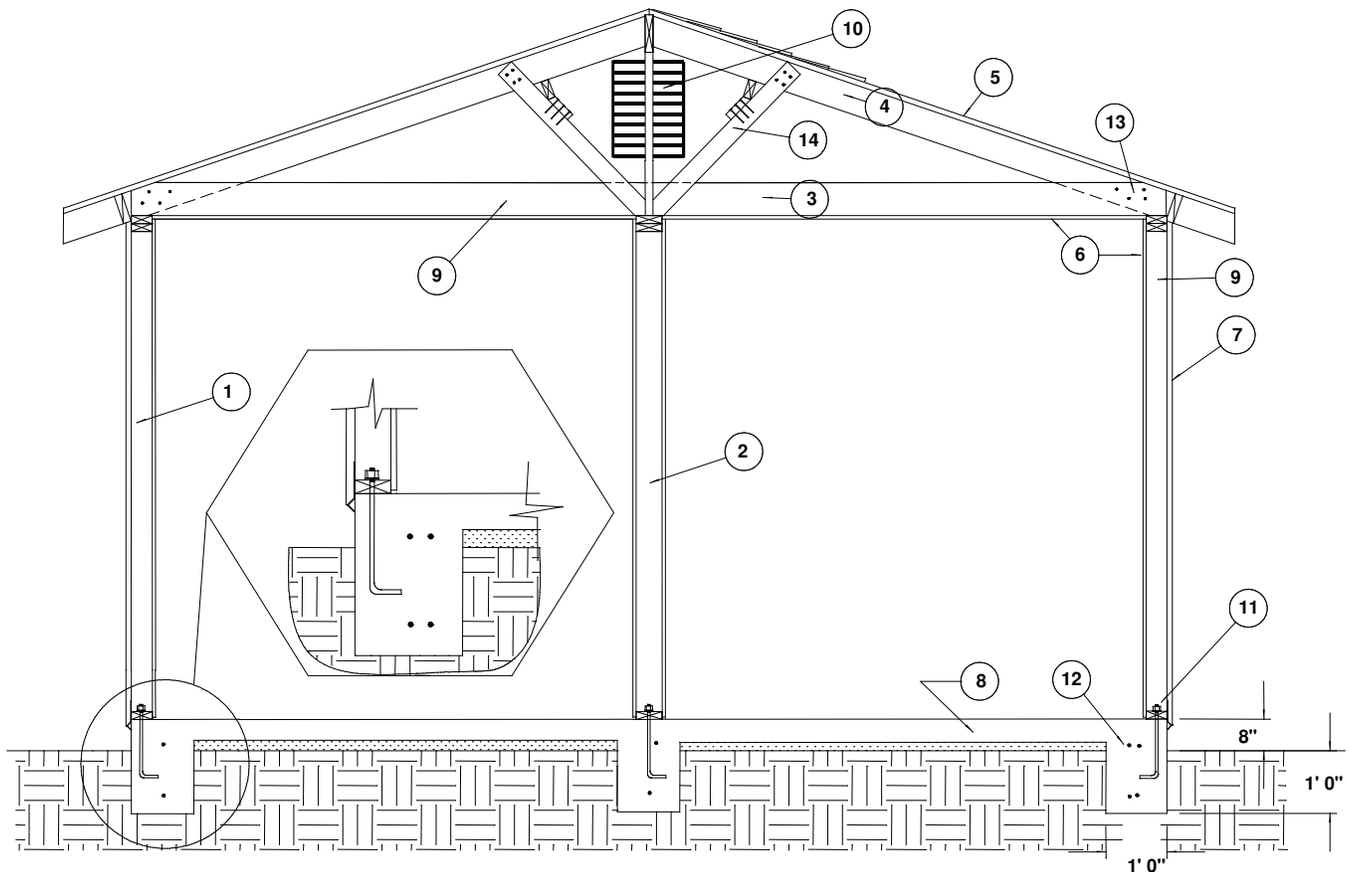


FRAMING SECTION INSTRUCTIONS

The framing section should show and or describe the following items:

1. Size and spacing of studs.
 2. Location of bearing walls and supports.
 3. Size and spacing of ceiling joists.
 4. Size and spacing of roof members.
 5. Roof sheathing size, panel index, nailing and type of covering.
 6. Wall and ceiling covering.
 7. Exterior wall covering or sheathing; type and size.
 8. 3.5" concrete slab with welded wire mesh 6"x6"-W1.4 x W1.4 over 2" sand 6 mil visqueen (sheet polyvinyl).
 9. Insulation: type, location and R-value.
 10. Attic ventilation.
 11. Anchor bolts size and spacing.
 12. Foundation dimensions and a minimum of one #4 rebar top and bottom.
 13. Fully detail truss connection and shear transfer.
 14. Size, spacing and connections for any required bracing.
- If project is a room addition, provided detail for point of attachment to existing building.
 - If using manufactured trusses, provide engineered drawings and calculations wet signed and stamped by a licensed engineer. Documents must be reviewed and accepted in writing (stamped and wet signed drawings) by the project designer prior to submittal.
 - Show all dimensions plus grade and type of all framing lumber.



FRAMING SECTION