

Detached Garage on Floating Slab Cross Section Fill-In

Roof:

Pitch - _____

Roof Sheathing -

Truss - Yes No

If No Answer The Following

Rafter Size - _____

Rafter Spacing - _____

Rafter Clear Span - _____

Rafter Species - _____

Ridge - _____

Ceiling Joist Size _____

Ceiling Joist Spacing- _____

Ceiling Joist Species- _____

*** IF TRUSS, PROVIDE DESIGN DRAWING FROM THE MFG. R802.10.1**

Walls:

Siding - _____

Sheathing - _____

Insulation - _____

Walls Framing - _____

Headers - _____

Interior Finish - _____

Ceiling Height - _____

Foundation:

Anchor Type - _____

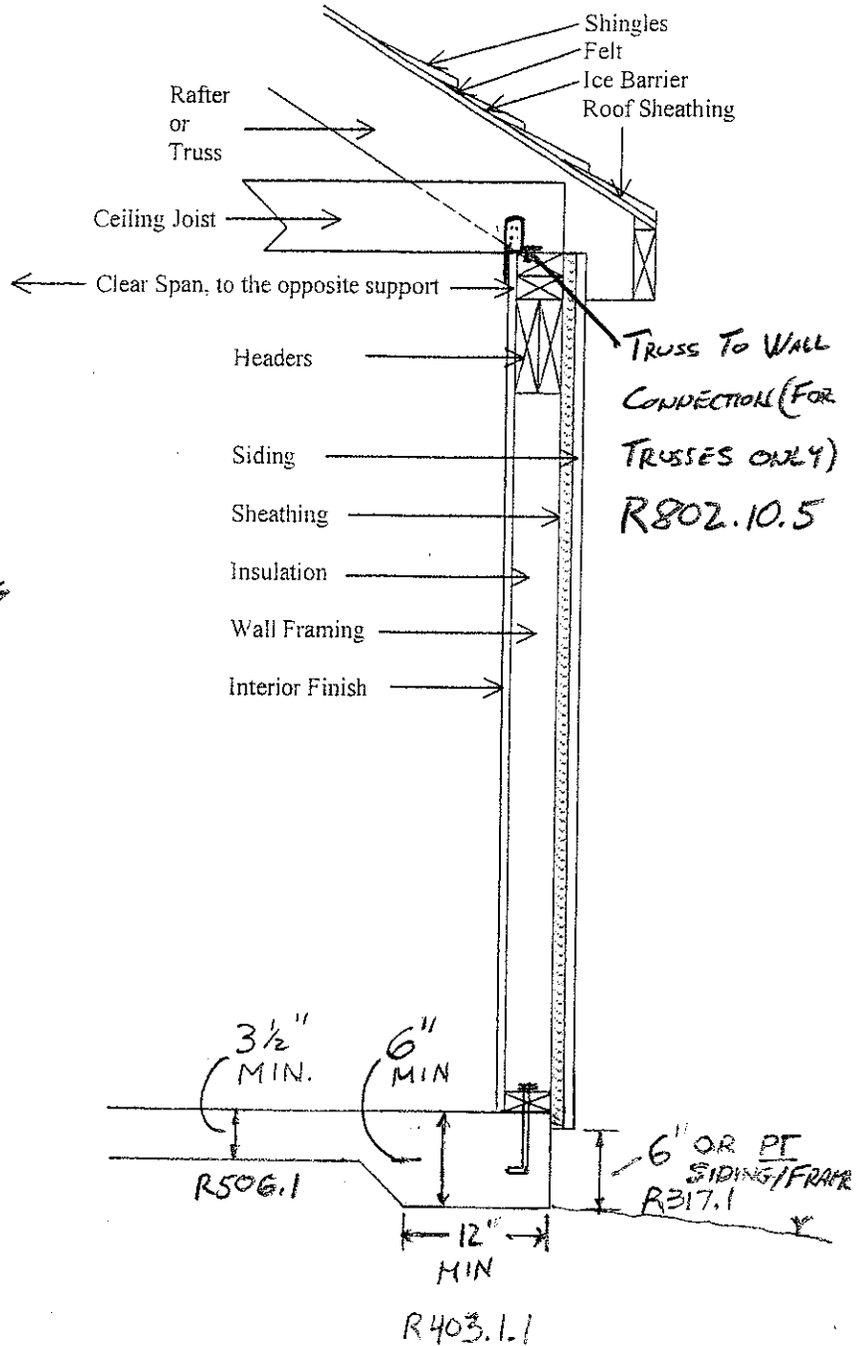
Anchor Spacing - _____

Sill Plate - _____

Footing Width - _____

Footing Height - _____

Footing Depth Below Grade - _____



MINIMUM SPECIFIED COMPRESSIVE STRENGTH OF CONCRETE

Garage slab concrete must be 3500psi and air-entrained not less than 5 percent or more than 7 percent; if the concrete is 4000 psi and the slab is steel trowel finished, the air-entrainment may be reduced to not less than 3 percent.