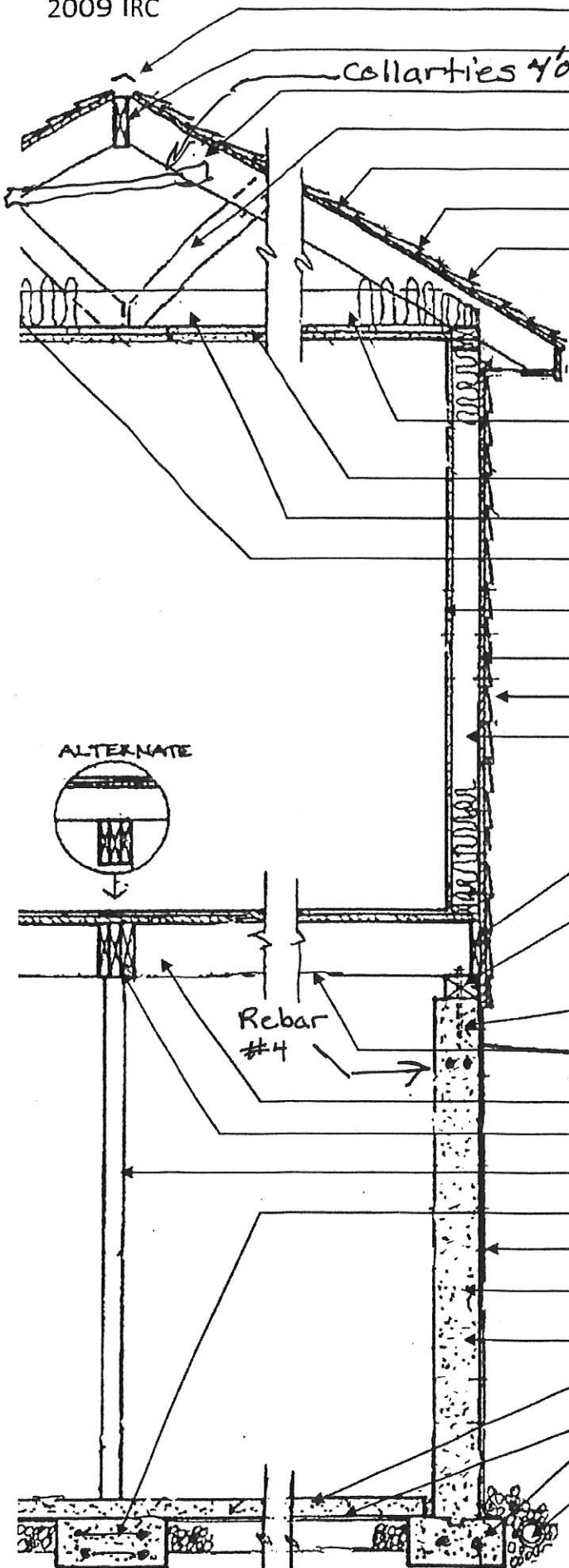


2009 IRC



- IRC 806 Ridge and Soffit Vent ____ or Gable Vent ____
- IRC 802.3 Ridge Board ____ or Structural Ridge ____
- IRC802 Rafters ____ x ____ and ____ On Center
- IRC802.10 Trusses ____ (Provide Manufacturer's Drawing)
- IRC803 Roof Sheathing
- IRC905 Roof underlayment
- IRC905 Roof Shingles or Material

- Name of Property Owner _____
- Address & Tax Map _____
- Insulation: IRC Chapter 11, IRC Chapter 316, and per NH Energy Code
- IRC601.3 Vapor Retarder Material
- IRC802 Ceiling Joists ____ x ____ and ____ On Center
- IRC802.8 Ceiling Joist lateral Support
- IRC 302.9 Interior Finish Material & 702
- IRC703 Exterior Siding
- IRC602.3 Wall Sheathing
- IRC602 Wall Studs ____ x ____ and ____ On Center

- For Slab-on-grade, CMU, ICF, or wood foundations see IRC chapter 4 and provide detail
- IRC502.7 Band or Rim Joist ____ x ____
- IRC 404.3 Sill Plate(s) ____ x ____ (# ____) and PT ____ & 317
- IRC503 Subfloor Material ____ Thickness ____
- IRC403.1.6 Foundation anchorage size ____ spacing ____
- IRC502 Floor Joists ____ x ____ and ____ On Center
- IRC502.7 Floor Joist Lateral Support Provided ____
- IRC502.5 Girder(# ____) -- ____ x ____ or Engineered ____
- IRC407 Columns; Type/size ____ and ____ O.C.
- IRC403 Column footings ____ x ____ x ____
- IRC406 Water/Damp Proofing ____
- IRC404 Concrete Wall ____ High by ____ Wide
- IRC404.1.2 Horizontal Rebar # of bars ____ placed at (1) ____
- IRC506 Concrete Slab Thickness ____ Base Material ____
- IRC506.2.3 Slab Vapor Barrier ____
- IRC403 Concrete Wall Footings ____ x ____ x ____
- IRC405 Foundation Drain Type/Size ____ Stone & Felt ____

Rebar #4 grid

Rebar #4