

FOUNDATION AND FLOOR FRAMING PLANS

- A. The minimum acceptable scale is 1/4 inches = 1 foot.
- B. Show the foundation layout, location, piers, grade beams, tie-in with existing (if proposed), hold-downs and strapping.
- C. Show the floor construction: include floor framing, size, spacing, reinforcing steel, plywood size and floor covering.
- D. Include calculations and specifications for any manufactured floor truss system.
- E. Show separate floor framing for all stories.
- F. Include calculations for engineered beams.
- G. Show how loads will be transferred to the foundation system.