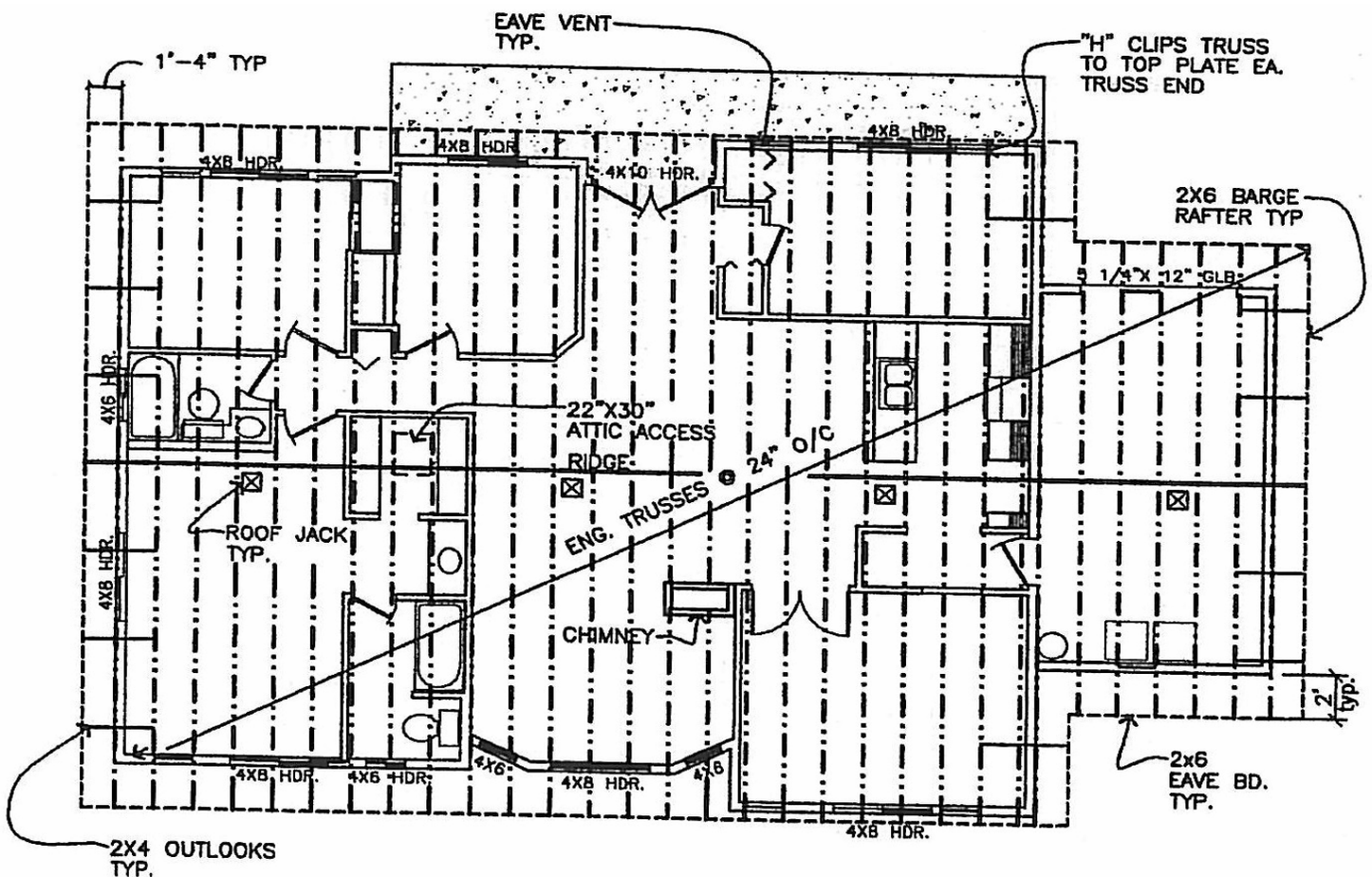


THE ROOF FRAMING PLAN SHOULD INCLUDE:

- Size, type, orientation and span/spacing of all structural members;
- Indicate whether or not the roof systems is composed of engineered trusses, stick frame or a combination thereof;
- Specify sizes and locations of any porch beams and wall headers throughout the structure;
- Show all hips, valley's, split-levels, overhangs, crickets, etc.;
- Indicate all various slopes/pitches and any interior vaults;
- Stipulate roofing material, ventilation and any required flashing;
- Indicate attic access size and location(s);
- Show roof drainage procedures; and,
- Indicate bearing points and uplift resistance methods.

The roof-framing plan is used in part to verify all imposed loads associated with the climate / location the structure is built in. It should indicate roof slopes, hips, valleys and structural members.



ROOF FRAMING PLAN

SCALE: 1" = 8'