NOTE: The illustrations shown are intended to describe the information necessary for review and approval of your proposed building and is not meant to be used as a “fill in” form.

1. Plans will vary in width, height, length and bay spacing. Please provide drawings that reflect your proposed building.
2. Plans shall illustrate which sides are enclosed and which sides are open.
3. Specify size, grade, and species of all lumber posts shall be pressure treated (p.t.). (Note orientation of oblong post).
4. Provide how trusses are connected to post and how purlins are connected to the truss. (Or post to beam connection)
5. Specify spacing distance between all posts 10’, 12’, etc.
6. Provide truss sheets from truss manufacturer. (Must include the engineer stamp), or framing detail including size, spacing, connections, rafters, ridge beam, sheathing, roofing material.
7. If using a metal bracket, provide manufacturer name, number/specification of each bracket.
8. A landing is required at man door (minimum 36” x width of door)
TYPICAL TRUSS CONNECTION TO POST OR PROVIDE AN ALTERNATE METHOD

- Truss attachment using shear block under truss
- Truss attachment on notched post
- Thru bolts
- Post

- Manufactured truss
- Purlins (Blocking not shown)
- Siding
- Girts (provide size and spacing)
- Bottom girt shall be pressure treated
- Posts (must be pressure treated)
- Concrete slab - 4” Minimum
- Type of backfill (i.e.: concrete, compact gravel or dirt)
- Width of hole
- Depth of post below grade

- Roof pitch
- Roofing material
- Roof sheathing

- Height
- Finished grade

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