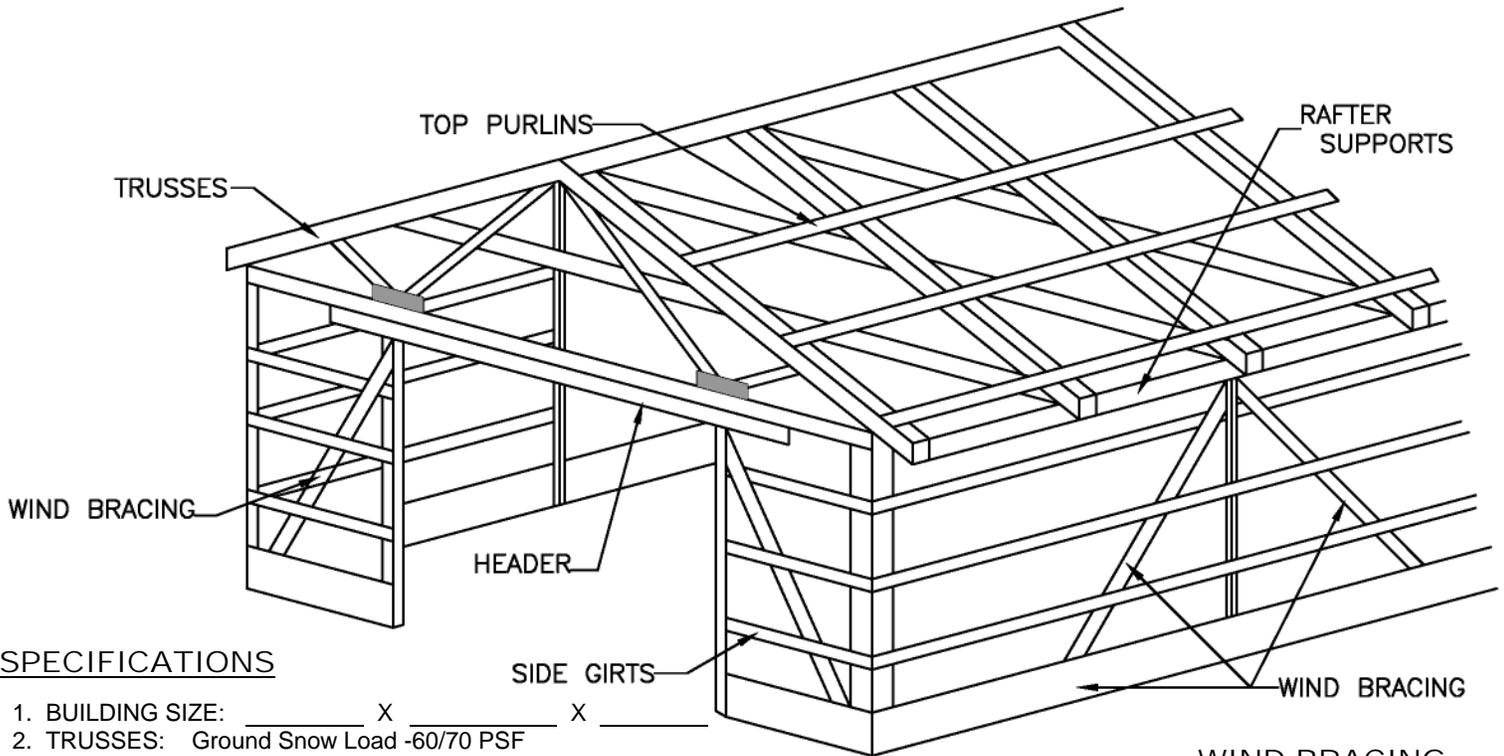


# ANTRIM COUNTY BUILDING DEPARTMENT RESIDENTIAL POLE BUILDING PLAN & SPECIFICATIONS



## SPECIFICATIONS

1. BUILDING SIZE: \_\_\_\_\_ X \_\_\_\_\_ X \_\_\_\_\_
2. TRUSSES: Ground Snow Load -60/70 PSF  
From Figure R301.2 (5) MCR or MRC table R301.2(5)
3. TRUSSES: YES            NO
4. TRUSS SPACING: \_\_\_\_\_ @ O.C.
5. RAFTERS: \_\_\_\_\_ X \_\_\_\_\_ X \_\_\_\_\_ O.C.
6. POSTS: \_\_\_\_\_ X \_\_\_\_\_ @ \_\_\_\_\_ O.C.
7. FOOTINGS: \_\_\_\_\_
8. CONCRETE FLOOR: YES    NO
9. MAIN DOOR HEADER: \_\_\_\_\_ X \_\_\_\_\_ & \_\_\_\_\_
10. TOP GIRTS: \_\_\_\_\_ X \_\_\_\_\_ @ \_\_\_\_\_ O.C.
11. SIDE GIRTS: \_\_\_\_\_ X \_\_\_\_\_ @ \_\_\_\_\_ O.C.

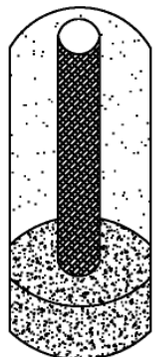
### WIND BRACING

Wind pressure on the walls will cause the pole to bend at the ground line. A WIND BRACE should be provided at the eave line for buildings with a side wall height of over 10', and for buildings 60' long and over. The BRACE should be a 2" x 4" at least 12' long, extending from the pole to the rafter at an angle of 45 deg to the side wall.

\*BRACING IN ROOF: TO PROVIDE FOR LATERAL SUPPORT OF THE TRUSSES – SEE MANUFACTURED TRUSS CERTIFICATION

### CONCRETE PAD

Minimum of 8" inches thick 2500 PSI concrete. NO DRY MIX FOR PADS.



**ALL FOOTINGS 48" TO THE BOTTOM OF THE HOLE.**

### POLE SPACING INFORMATION

POLE SPACE	BLDG WIDTH	PAD DIAMETER
_____	_____	_____

### RAFTER SUPPORTS

POLE SPACE	BLDG WIDTH	SIZE & # OF CARRIERS
_____	_____	_____

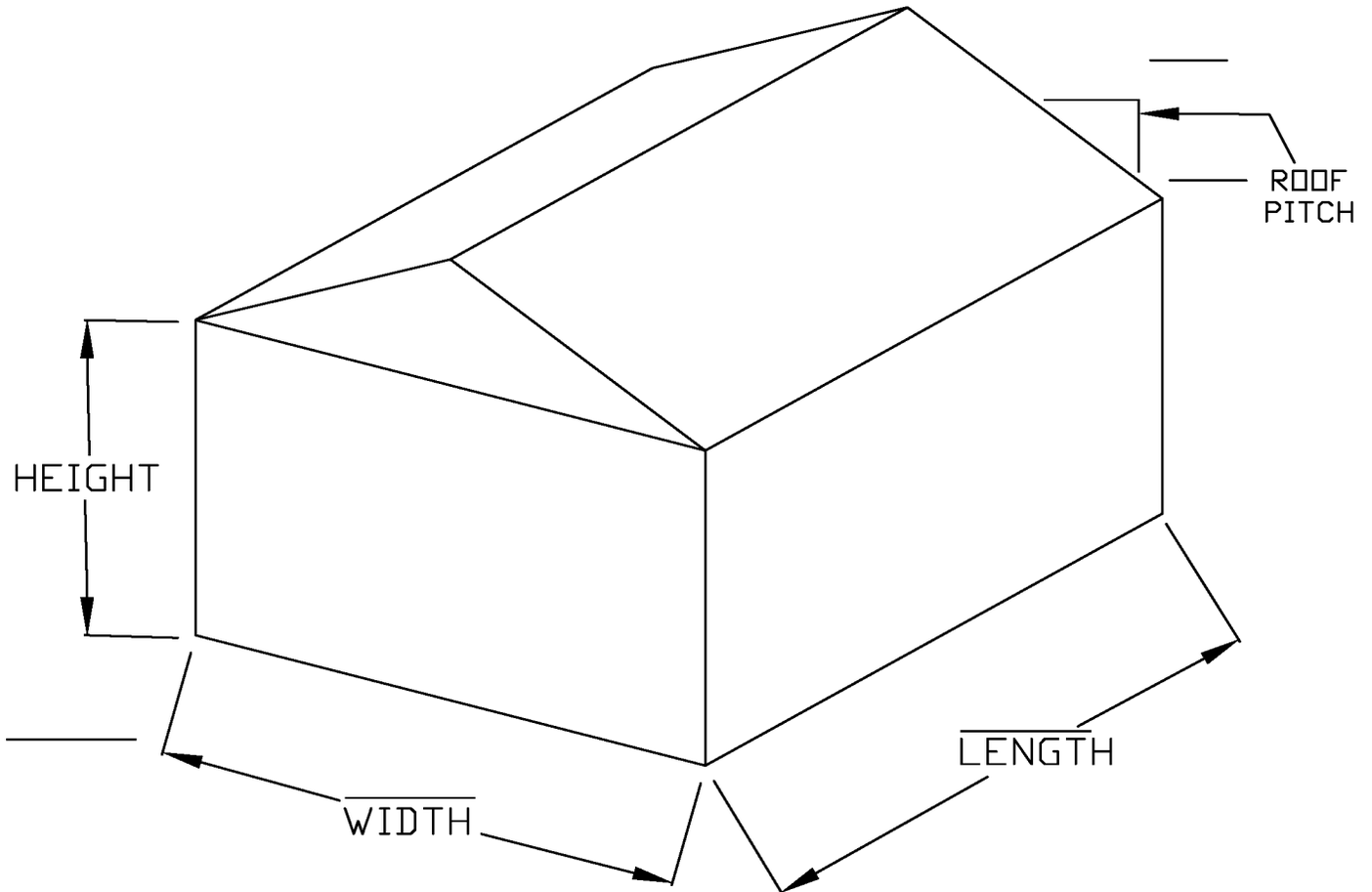
### EAVE HEIGHT

POLE	EAVE HEIGHT	SPACING
_____	_____	_____

\*\*\*\*12' or More Eave Height requires Engineered Drawing\*\*\*\*

**ANTRIM COUNTY BUILDING DEPARTMENT  
12' and OVER SIDE WALLS REQUIRE SIGNED & SEALED DRAWINGS.**

**ADDITIONAL INFORMATION MAYBE REQUIRED**



FLOOR PLAN: SHOW DOORS, WINDOWS, ETC.

