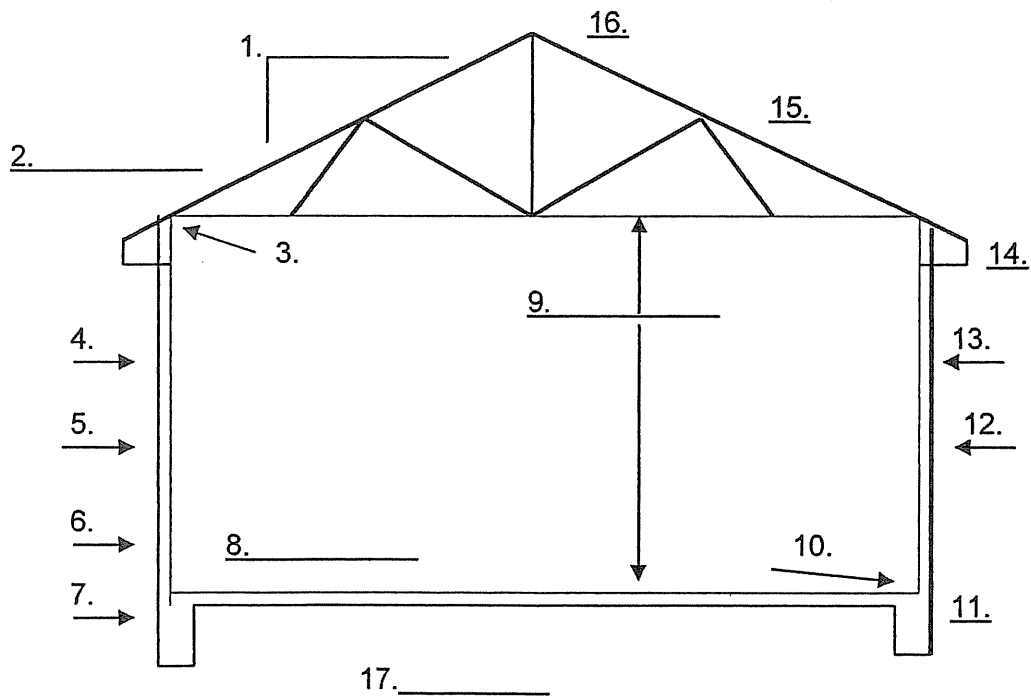
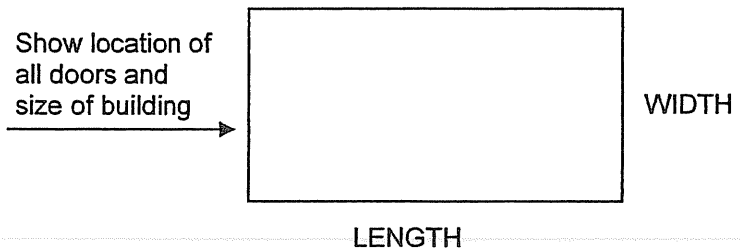


GARAGE

Cannon Township

1. ROOF PITCH
2. MANUFACTURED TRUSS YES or NO
3. DOUBLE TOP PLATE
4. OVERHEAD DOOR HEADS & DOOR SIZE (_____)
5. STUDS 2X4 ON (_____)
6. 1/2" ANCHOR BOLTS 6' ON CENTER STARTING 12" FROM CORNER
7. ANCHOR BOLTS MIN 8" INTO CEMENT
8. MIN 3 1/2" CEMENT SLAB
9. HEIGHT FLOOR TO CEILING (_____)
10. TREATED BOTTOM PLATE
11. 8" BETWEEN SIDING & GRADE WITH FOOTING MIN 12" BELOW GRADE
12. SIDING TYPE (_____)
13. SHEATING TYPE (_____)
14. OVERHANG SIZE (_____)
15. 1/2" ROOF SHEATING OR 7/16" WITH CLIPS
16. 3 IN 1 SHINGLES WITH 15# FELT MIN.
17. NO TOP SOIL UNDER SLAB

FLOOR PLAN



BASIC POLE BARN DIAGRAM

NAME _____

ADDRESS _____

CONTRACTOR _____

MANUFACTURING TRUSS DIAGRAM _____

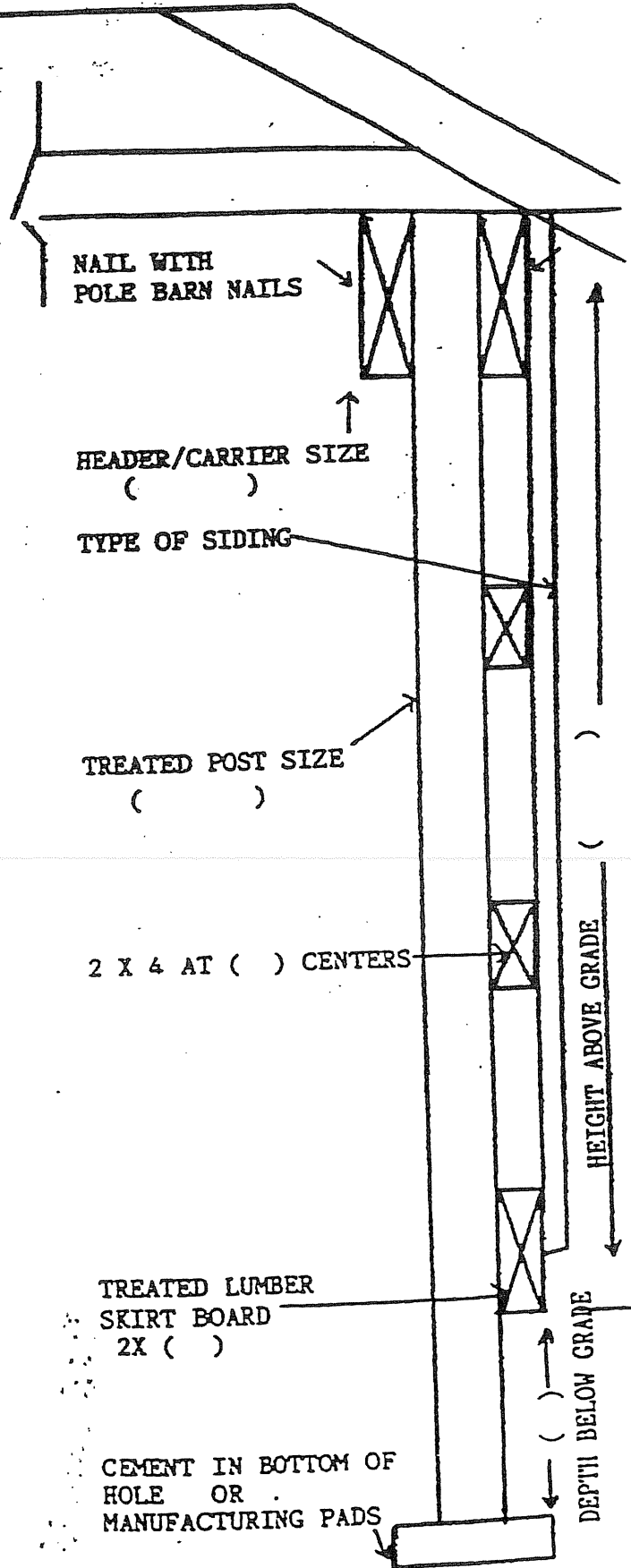
SNOW LOADS _____

ROOF MATERIALS _____

ELECTRIC YES NO

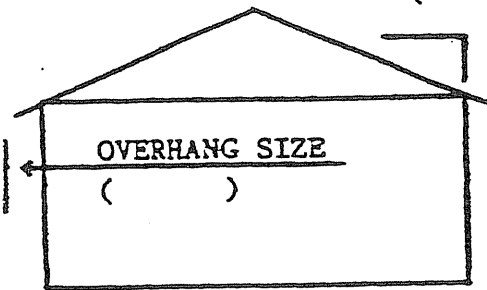
SHOW DOOR, WINDOW SIZE, AND LOCATION ON DIAGRAM BELOW

FILL IN ALL BRACKETS



MANUFACTURED TRUSS

() SLOPE ()



OVERHANG SIZE ()

2 X 4 AT () CENTERS

WIDTH

()

TREATED LUMBER SKIRT BOARD 2X ()

CEMENT IN BOTTOM OF HOLE OR MANUFACTURING PADS

HEIGHT ABOVE GRADE ()

DEPTH BELOW GRADE ()

BUILDING SQUARE FEET

()

LENGTH