



PRIVATE GARAGE INFORMATION
(Please complete fully & attach to Building Permit Application)

Applicant Name: \_\_\_\_\_

Project Address: \_\_\_\_\_

Building Size: \_\_\_\_\_ x \_\_\_\_\_ = Totaling \_\_\_\_\_ sq. ft. Wall Height: \_\_\_\_\_ ft.

NOTE: If your structure is a pre-manufactured accessory building package, submit package details.

FOUNDATION TYPE (please check one):

- Concrete slab on grade - 592 sq. ft. (55 sq. m.) or less
Concrete slab on grade - 592 sq. ft. (55 sq. m.) or greater. ENGINEERING required.
Concrete frostwall on concrete strip footing - minimum depth of 5 feet.
Concrete pile and grade beam. ENGINEERING required.
Wood floor. ENGINEERING required on structures over 256 sq. ft.
Other (please specify): \_\_\_\_\_

WALL CONSTRUCTION (fill in information or circle, as required):

- 2 inch x \_\_\_\_\_ inch wall studs at \_\_\_\_\_ inches on center
2 inch x \_\_\_\_\_ inch double top plates
2 inch x \_\_\_\_\_ inch treated bottom plate
1/2 inch anchor bolts - maximum 8 feet apart
Number of windows - \_\_\_\_\_
Number of man doors \_\_\_\_\_ (minimum of one required)
Two 2 inch x \_\_\_\_\_ inch headers over windows and man door(s)
Overhead door header type: \_\_\_\_\_ Size - \_\_\_\_\_
Wall sheathing: 3/8" 7/16" 1/2" O.S.B. spruce plywood Other \_\_\_\_\_
I.C.F. Wall Construction: Thickness: \_\_\_\_\_ ; Height: \_\_\_\_\_
Type of Siding: Vinyl Stucco Metal Other \_\_\_\_\_
Electrical lighting: Interior Exterior Both
Interior being finished: Yes No

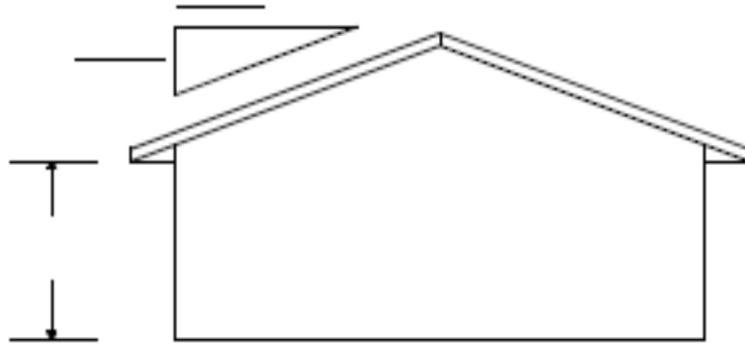
ROOF CONSTRUCTION:

- Engineered trusses \_\_\_\_\_ inches on center
Site framed roof \_\_\_\_\_
Roof covering: Asphalt Shingles Metal Other \_\_\_\_\_
Roof sheathing (circle): 3/8" 7/16" 1/2" O.S.B. spruce plywood Other \_\_\_\_\_

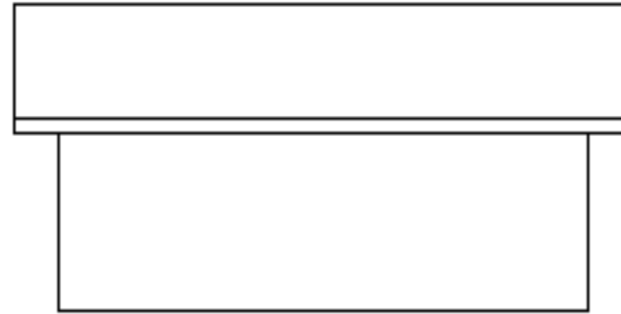
# BUILDING ELEVATIONS

Please complete the following information on the above elevation drawings (anything larger than 592 sq. ft. must have detailed plans drawn to scale):

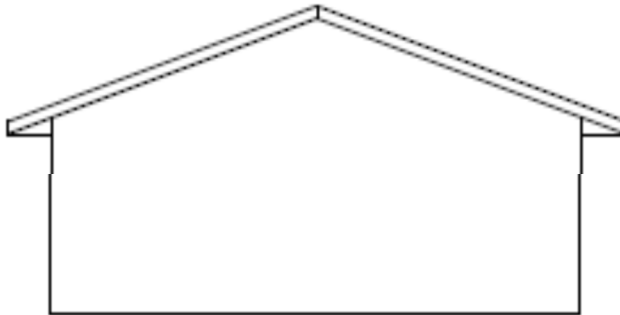
Label each elevation (ie: North, South, East, West)    Show all door and window locations and sizes on all elevations    Indicate slope of roof (i.e: 3:12).



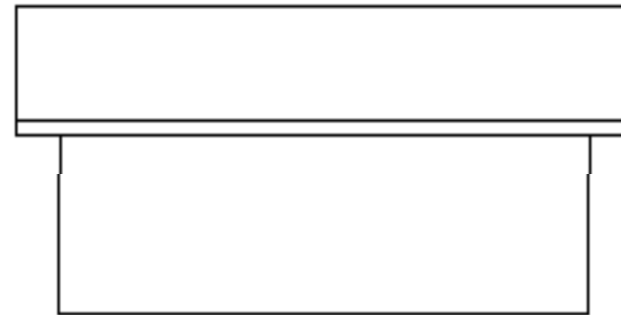
\_\_\_\_\_ Elevation



\_\_\_\_\_ Elevation



\_\_\_\_\_ Elevation



\_\_\_\_\_ Elevation



## FLOOR PLAN

Please complete a floor plan on a blank piece of paper and include the following:

- Dimensions & purpose of all rooms, if applicable (ie: bathroom, office, etc.).
- Sizes of all openings (man doors, overhead doors, windows, etc.)

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**CROSS SECTION**

Please complete the following information on the cross section drawings

- Wall height.
- Indicate the type and thickness of the foundation.
- Describe the building anchors.
- Identify the type and the dimensions of the window and door headers
- Complete the roof section showing the truss webbing with any bracing or rafter construction.
- Indicate and describe provision for roof ventilation, any insulation and wall finishes.

