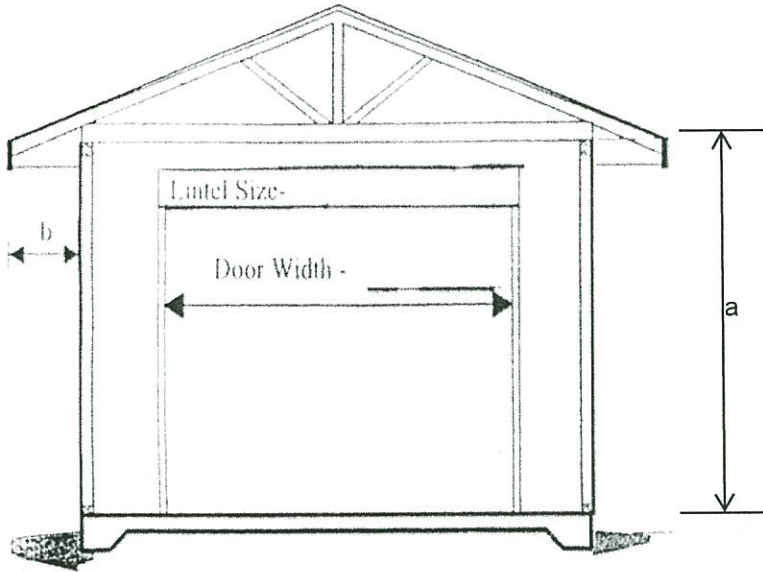


DETACHED GARAGES & SHEDS

(to be submitted with permit application)



SECTION

Indicate the following:

ROOF:

- Type of roof shingles
- Type and thickness of roof sheathing
- Spacing of roof trusses
- Slope of roof
- Width of overhang (b)

WALL:

- Type of siding
- Type and thickness of wall sheathing
- Size and spacing of studs
- Height of wall (a)
- Type, size and spacing of anchor bolts
- Window and door locations, including sizes and lintels

SLAB:

- Thickness of slab
- Type of sub base

INTERIOR:

- Type of heating
- Type and thickness of wall insulation
- Type and thickness of ceiling insulation
- Type of wall finishing

Vapour barrier used must be CAN/CGSB-51.34M

SITE PLAN:

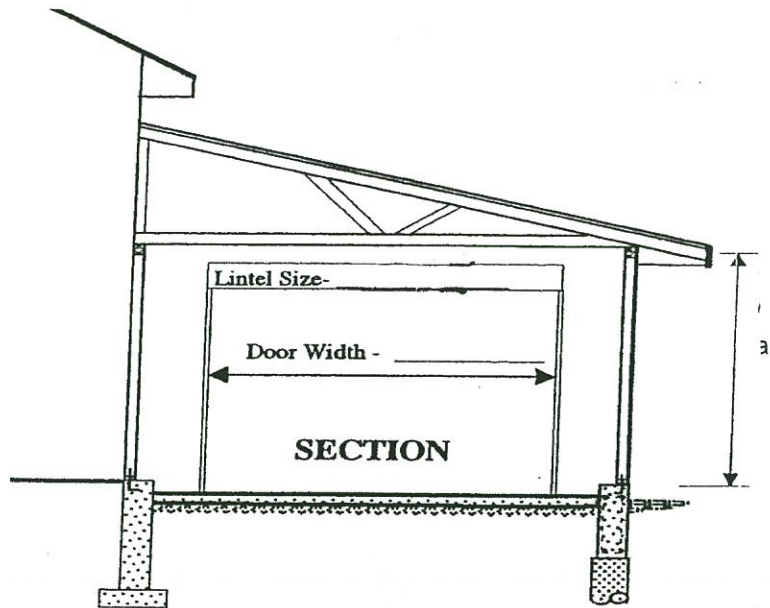
Site plan showing location and distance of all buildings from property lines.

Note: Pre-engineered roof trusses require engineered drawings to be submitted with application

Owner's Name:	_____
Street Address:	_____
Permit No:	_____

ATTACHED GARAGE

(to be submitted with permit application)



Foundation Wall

Grade Beam & Piles

Foundation wall height	_____	Pile diameter	_____
Wall thickness	_____	Pile depth	_____
Piles	_____	Beam size	_____
Pressure-treated wood pony wall	_____	Rebar:	_____
		In pile	_____
		In beam	_____
		Pile to beam	_____

DOOR (INTO HOUSE)

- Weather-stripped
- Self-closer
- Deadbolt lock
- Blocked at lock-height to frame
- Hinges secured to solid wood frame

Note: Air duct systems cannot be interconnected with other parts of the dwelling unit.

Indicate the following:

ROOF:

Type of roof shingles _____
 Type and thickness of roof sheathing _____
 Spacing of roof trusses _____
 Slope of roof _____
 Width of overhang _____

EXTERIOR WALL:

Type of siding _____
 Type of building paper/house wrap _____
 Type and thickness of wall sheathing _____
 Size and spacing of studs _____
 Height of wall (a) _____
 Type, size and spacing of anchor bolts _____

WALL BETWEEN HOUSE & GARAGE:

Wall must be constructed as a vapour tight separation. No windows that open are permitted. Construction must resist the passage of gas and exhaust fumes from entering the dwelling.

SLAB:

Thickness of slab _____
 Type of sub base _____
 Sloped to outdoors
 Construction joint between house & slab

INTERIOR:

Type of heating _____
 Type and thickness of wall insulation _____
 Type and thickness of ceiling insulation _____
 Type of wall finishing _____
Vapour barrier used must be CAN/CGSB-51.34M

SITE PLAN:

Site plan showing location and distance of all buildings from property lines.

Note: Pre-engineered roof trusses require engineered drawings to be submitted with application

Owner's Name: _____
 Street Address: _____
 Permit No: _____