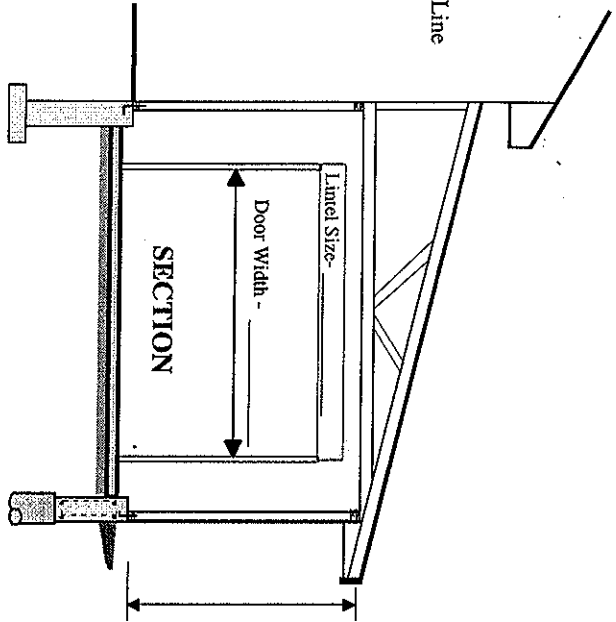
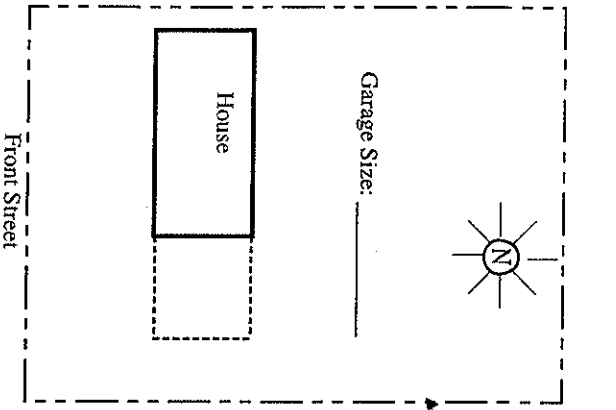


ATTACHED GARAGE



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 Bldg. Paper/House Wrap _____
- Type and thickness of wall sheathing _____
- Size and spacing of studs _____
- Height of wall _____
- Type, size and spacing of anchor bolts _____

WALL BETWEEN HOUSE AND GARAGE:

N/A
 Wall to be constructed as a vapour tight separation. No operable windows 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 and slab

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.

SITE PLAN

Show size and location of proposed garage
 Show distance to side property line
 Show distance to rear property line
 Show lot dimensions and shape of lot
 Show all existing buildings

Foundation Wall

Grade Beam & Piles

Foundation Wall Height _____
 Wall Thickness _____
 Footing Size: Width _____ Thickness _____
 Pile Dia _____
 Pile Depth _____
 Beam Size: W _____ x H _____
 Rebar: In Pile _____
 In Beam _____
 Pile-to-Beam _____

Note: The foundation must extend to the same depth or greater than the house foundation.

Owner's Name: _____ Street Address: _____	Provided by MuniCode Services Ltd. January, 1999
--	---