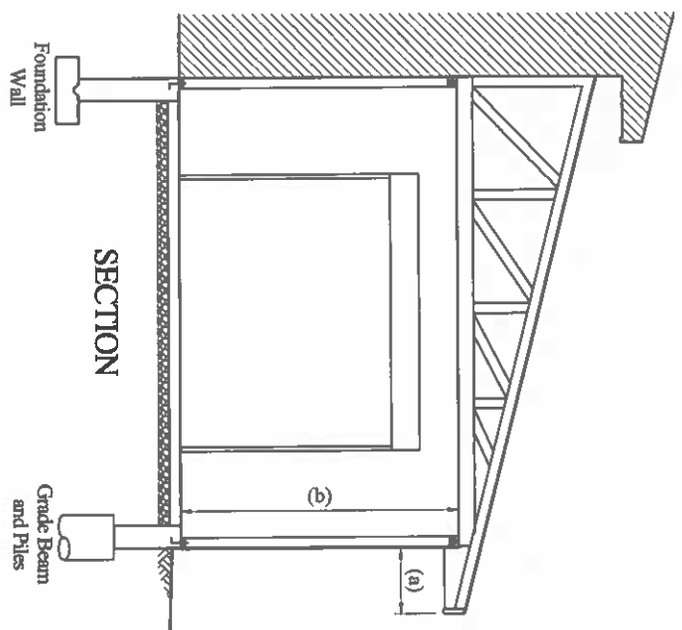


ATTACHED GARAGE WORKSHEET

Please complete the following:

ROOF:

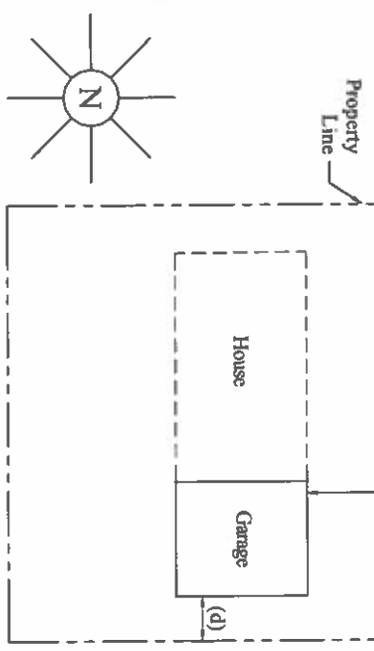
- Roofing:
- Asphalt Shingles
 - Metal Roofing
 - Other:
- Roof Sheathing:
- OSB
 - Plywood
 - Other:
- Thickness of Sheathing:
- 3/8"
 - 7/16"
 - Other:
- Roof Structure:
- Pre-engineered
 - Other:
- *Provide additional information (size, spacing, ...etc.)*
- Spacing of Trusses:
- 16" o.c.
 - 24" o.c.
- Roof Overhang (a):



FOUNDATION:

- Depth of Existing House Foundation:
- Foundation Wall: Height x Thickness
 - Footing: Height x Thickness
- Grade Beam and Piles: Width x Depth
- Pile: Diameter x Depth

SITE PLAN:



- Size of Proposed Garage:
- Indicate the following:
- Distance to Rear Property Line (c)
 - Distance to Side Property Line (d)
 - Location and size of all doors and windows (i.e. the walls in which they are installed)
 - All existing buildings on lot
 - Dimensions and shape of lot
- *If not rectangular, provide actual dimensions or provide separate site plan*

NOTE: Soffit projections must not project to less than 0.45m from the property line.

WALLS:

- Exterior Siding:
- Vinyl
 - Hardboard
 - Air Barrier
 - House Wrap
 - Wall Sheathing:
 - OSB
 - Plywood
- Thickness of Sheathing:
- 3/8"
 - 1/2"
 - Other:
- Wall Framing: 2x @ 16" o.c. 24" o.c.
- Height of Exterior Walls (b):
- Wall Anchorage:
- 3/8" Bolts
 - 1/2" Bolts
- Spacing of Bolts:

- Lintel Size and Number of Piles for:
- Man Door(s): 2 3 - 2x
 - Window(s): 2 3 - 2x
 - Size of Window: x
 - Overhead Door(s): 2 3 - 2x
 - Size of Overhead Door: x

INTERIOR FINISHES:

- Will the garage:
- have insulation installed
 - have vapour barrier installed
 - have interior finishes installed
 - have any plumbing fixtures
 - be heated

DOOR (INTO HOUSE):

- Weather stripped
- Self-closer
- Deadbolt Lock
- Blocked at lock-height to frame
- Hinges secured to solid wood frame
- No operable windows

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

Owner's Name: _____

Address: _____

Municipality: _____

Provided by: 

SITE PLAN