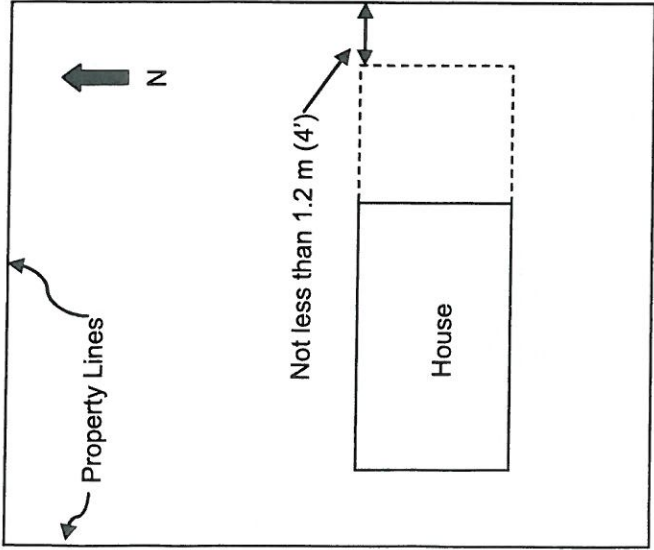
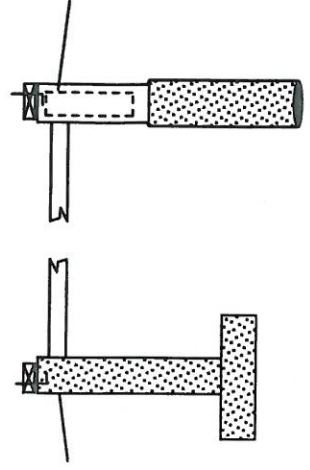


SITE PLAN



FOUNDATION

Foundation wall & OR spread footing Grade beam & piles



Complete the following:

Size of the garage: ___ x ___ ft²
 Width of the overhead door: ___',
 Size of the overhead door lintel (header):
 ___ plies x ___

Access door(s) to existing house

- Weather stripped
- Self-closer
- Deadbolt lock
- No operable windows
 (in door or common wall with house)

ROOF

- Asphalt shingles Metal Roofing
- Other: _____
- Roof Sheathing: OSB Plywood
- Other: _____
- Thickness of sheathing: 3/8" 7/16"
- Other: _____
- Roof trusses: Pre-engineered
- Other: _____
- Spacing of trusses: 16" o.c. 24" o.c.
- Other: _____
- Length of truss including overhang: _____',
- Roof overhang: _____"

FOUNDATION

Foundation **must** be below the level of frost or not less than 1.2 m (4') (if a wall and spread footing is used) or piles must be not less than 10 - 12' in depth.

Grade Beam

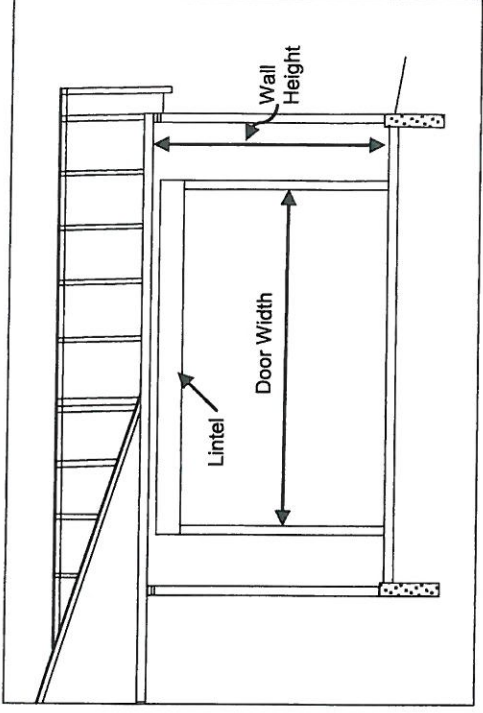
Size of grade beam: ___"(h) x ___"(w)
 Piles: diameter ___", depth ___"
 Void form provided:
 Rebar reinforcing provided:
 In grade beam:
 In piles:

Foundation wall & spread footing

Foundation wall height: ___"
 Wall thickness: ___"
 Spread footing: (width) ___" x (thickness) ___"
 Rebar reinforcing:

ATTACHED GARAGE WORKSHEET

Permit Name: _____
 Civic Address: _____



WALLS:

- Exterior siding: Vinyl Stucco Hardboard Metal
- Other: _____
- Air barrier: House wrap Building paper
- Wall sheathing: OSB Plywood Other: _____
- Thickness of sheathing: 3/8" 1/2" Other: _____
- Wall framing: 2 x ___ 16" o.c. 24" o.c.
- Height of exterior walls: _____"
- Lintel (header) size and number of plies for:
 access door: ___ plies x ___,
 window: ___ plies x ___,
- Wall anchorage: 3/8" 1/2" bolts Other: _____
- Spacing of anchors: _____" o.c.

