

TOWN of ROSETOWN, Saskatchewan

APPLICATION FOR BUILDING PERMIT

I hereby make application for a permit to _____ construct
_____ alter a building according to
_____ reconstruct
the information below and to the plans and documents attached to this application.

Civic address or location of work _____

Legal description — Lot _____ Block _____ Plan _____

Owner _____ Address _____ Telephone _____

Designer _____ Address _____ Telephone _____

Contractor _____ Address _____ Telephone _____

Nature of work _____

Intended use of building _____

Size of building _____ Length _____ Width _____ Height _____

Number of storeys _____ Fire escapes _____

Number of stairways _____ Width of stairways _____

Number of exits _____ Width of exits _____

Foundation Soil Classification and Type _____

Footings _____ Material _____ Size _____

Foundations _____ Material _____ Size _____

Exterior Walls _____ Material _____ Size _____

Roof _____ Material _____ Size _____

Studs _____ Material _____ Spacing _____

Floor Joists _____ Material _____ Spacing _____

Girders _____ Material _____ Spacing _____

Rafters _____ Material _____ Spacing _____

Chimneys _____ Number _____ Size _____

_____ Material _____ Thickness _____

Heating _____ Lighting _____ Plumbing _____

Estimated value of construction (excluding site) \$ _____

Building area (area of largest storey) _____ square metres

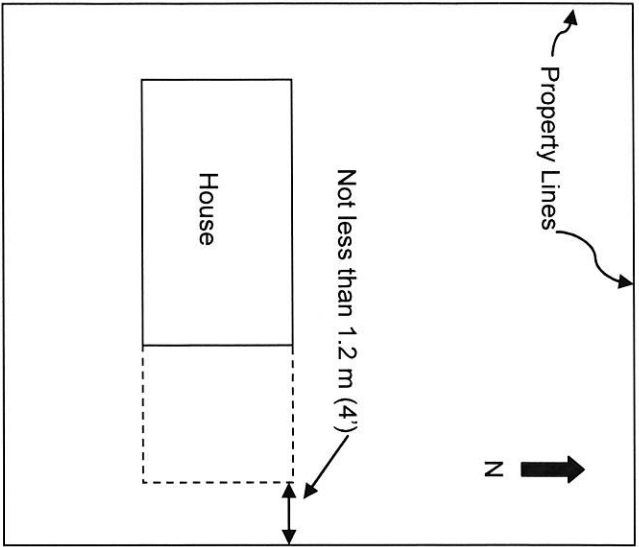
Fee for building permit \$ _____

I hereby agree to comply with the Building Bylaw of the local authority and acknowledge that it is my responsibility to ensure compliance with the Building Bylaw of the local authority and with any other applicable bylaws, acts and regulations regardless of any plan review or inspections that may or may not be carried out by the local authority or its authorized representative.

Date

Signature of Owner or Owner's Agent

SITE PLAN



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

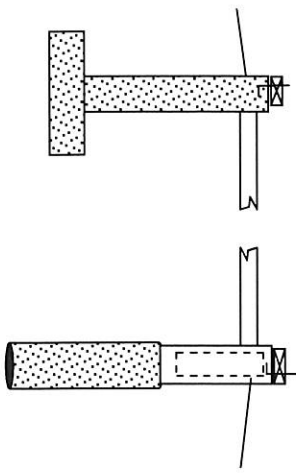
- Weather stripped
- Self-closer
- Deadbolt lock
- No operable windows (in door or common wall with house)

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 wall & spread footing
- OR** Grade beam & piles



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:

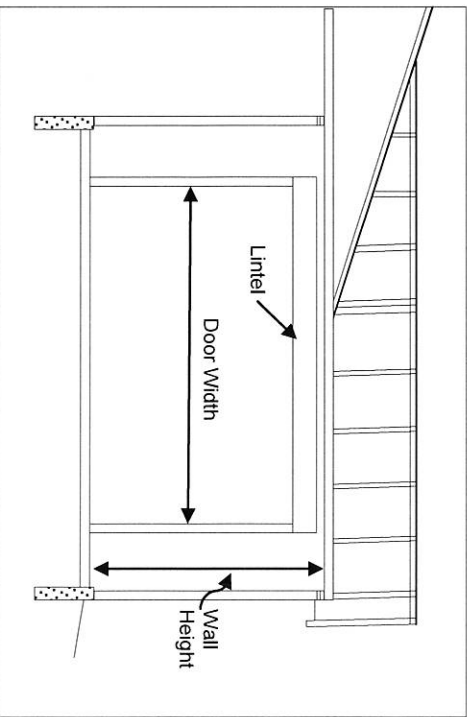
Foundation wall & spread footing

- 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.

