

Civic Address: _____

Legal Description:

Lot _____ Block _____
Plan _____

Owner Information:

Name _____
Address _____
Phone _____ Cell _____

Contractor Information:

Business License# _____

General _____
Architect _____
Engineer _____

Class of Work:

Level: 2 3 Commercial Industrial Residential
State: New Addition Alteration
Repair Demolition Other

Use: _____ **Class III:** 3.2.2. _____

Stats Can. Code: _____ **Part 9** _____

Zone: _____ **DP Required?** Y N **No.** _____

Is this property in the flood risk area? Y N

Size of Building:

M² ft²
Footprint _____ # Stories _____ # Streets _____

Stamped:

Structural: Y N Architectural: Y N Mechanical: Y N
Electrical: Y N Fire Alarm/Sprinkler System: Y N

Foundation:

Piles Concrete Screw Wood
Depth _____ Diameter _____ Spacing _____
Footings T _____ W _____ Bar _____
Grade Beam T _____ W _____ Bar _____
Foundation T _____ W _____ Bar _____ Cover _____
PWF Stud Size _____ Cover _____

Floor System:

Floor Joists-1 Size _____ Span _____ OC _____

Beam _____ Span _____ **Roof System:**
Size _____ O.C. _____
Truss _____
Rafter _____
Joist _____

Studs: _____ O.C. _____
Int. _____
Ext. _____
Int. _____
Ext. _____
Sheathing:
Int. _____
Ext. _____
Ext finish _____

Poly: _____ Insulation walls: _____
Insulation ceiling: _____

Occupant Load (3.1.17)

Area _____ #Tables _____ #Occupants _____
Major Occupancy Minor Occupancy

Washrooms M _____ F _____ HC _____

Fire Separations

Occupancy _____ Suites _____ Corridor _____ Floor _____
Garage _____ Mezz _____ Furnace _____ Roof _____
Exit Stair _____ Storage _____ L.B. _____ F.Walls _____

Fire Alarms Sprinklers S-Pipe Attic FS
Exit Signs Emerg.Lights Smoke Alarms BF Access
F.Damper # Exits Travel Distance Panic Hardware
Window Guards Siamese Connection Soffit Protection
Crawl Spaces Other: _____

Valuation: _____ Fee: _____
Date Paid: _____ Receipt#: _____
Stats Canada Value: _____

THE FOLLOWING INSPECTIONS ARE REQUIRED:

1. Prior to pouring footings/slabs/grade beams.
2. Prior to backfill.
3. Surveyors Certificate after foundation is complete.
4. Radon inspection prior to pouring basement slab.
5. Framing prior to installing poly/insulation.
6. Poly/insulation.
7. Letter of Assurance and certification required before final.
8. Final (occupancy).

**CONTACT 306.953.4370 24 HOURS IN ADVANCE TO
ARRANGE FOR REQUIRED INSPECTIONS.**

**If construction has not commenced within 6 mos. of permit
issue date, this permit is revoked.**

SITE PLAN/REMARKS:

I hereby acknowledge that I have read this application and certify that the information is correct. I understand that permission to begin building is not granted until this application, signed by the Building Inspector, is returned to me and the City has received payment in full.

I further acknowledge and fully understand that neither the granting of this Building Permit nor the approval of the drawings and/or specifications, nor the inspections made by the Building Inspector, shall in any way relieve the owner of the building or his agent(s) from full responsibility for carrying out the work in accordance with the requirements of the National Building Code of Canada and its sister acts and/or the City's Building and Zoning Bylaws.

Signature, Owner or Authorized Agent Date

Print Name

Permission is hereby granted to proceed with the construction outlined in this application.

Building Inspector Date