

By-law 2019-20

Being a By-law respecting Construction, Demolition, Change of Use Permits and Inspections

WHEREAS section 7 of the *Building Code Act*, 1992, S.O. 1992, c. 23, as amended, authorizes municipal council to pass by-laws respecting construction, demolition and change of use permits, inspections and related matters;

AND WHEREAS the Council of The Corporation of the City of Markham desires to repeal By-law 2016-148 and to enact a new building by-law for the issuance of permits and related matters, including the establishment of a fee schedule;

NOW THEREFORE THE COUNCIL OF THE CORPORATION OF THE CITY OF MARKHAM ENACTS AS FOLLOWS:

1. SHORT TITLE

1.1. This By-law may be cited as the "Building By-law".

2. **DEFINITIONS**

2.1. In this By-law:

"Act" means the Building Code Act, 1992, S.O. 1992, c. 23, as amended;

"applicant" means the owner of a building or property who applies for a permit or any person authorized to apply for a permit on the owner's behalf, or any person or corporation empowered by statute to cause the construction or demolition of a building or buildings and anyone acting under the authority of such person or corporation;

"Building Code" means the regulation made under Section 34 of the Act;

"certified model" means a unique building design for a detached or semidetached unit that has been reviewed by the chief building official for compliance with the Building Code and is intended for construction pursuant to a permit issued under the Act. A certified model approval is not itself a permit;

"chief building official" means the chief building official appointed by by-law by Council for the purposes of enforcement of the Act, the Building Code and this By-law;

"complete application" means an application that meets the requirements set out in the building code for applications where the *chief building official* is required to make a decision within a prescribed time period, and section 4 and Schedule B of this By-law;

"conditional permit" means a permit issued under subsection 8(3) of the Act;

"construct" means construct as defined in subsection 1(1) of the Act;

"demolish" means demolish as defined in subsection 1(1) of the Act;

"electronic submission" means the filing of a pre-application review or an application for a building permit, certified model or alternative solution, including all required forms, documents and drawings, submitted through an online application procedure approved by the chief building official.

"owner" means, in respect of the property on which the construction is to take place, the registered owner of the land and, except for *conditional permits*, may include a lessee, mortgagee in possession and the person acting as the owner's authorized agent;

"partial permit" means a permit issued by the chief building official to construct part of a building;

"permit" means permission or authorization given in writing by the *chief building official* to perform work, to change the use of a building or part thereof, or to occupy a building or part thereof, as regulated by the *Act* and *Building Code*;

"permit holder" means the owner to whom the permit has been issued or where a permit has been transferred, the new owner to whom the permit has been transferred;

"pre-application review" means the review of forms, documents and drawings which precedes the acceptance of a permit application to determine if it qualifies for an *electronic submission* for a permit;

"Registered Code Agency" means a registered code agency as defined in subsection 1(1) of the Act;

"revised submission" means additional information filed with the chief building official which depicts one or more changes to the proposed or as-constructed design of a building or part of a building for which a permit has already been issued and for which approval by the chief building official is required;

"sewage system" means a sewage system as defined in Subsection 1.4.1.of Division A of the *Building Code*;

"supplementary submission" means a resubmission of information in relation to building permit documents previously reviewed or issued, that requires additional review to determine *Building Code* compliance;

"zoning preliminary review" means a review of plans and other documents to determine, prior to building permit or *Planning Act* applications, whether proposed designs comply with applicable zoning by-laws;

"City" means The Corporation of the City of Markham.

2.2. Terms not defined in this By-law shall have the meaning ascribed to them in the *Act* or the *Building Code*.

3. CLASSES OF PERMITS

3.1. Classes of *permits* required for the construction, demolition or change of use of a building shall be set out in Schedule "A" to this By-law.

4. REQUIREMENTS FOR *PERMIT* APPLICATIONS

General Requirements

- 4.1. Every *permit* application, *certified model* application and application for an alternative solution must meet the requirements of this section and section 6 and shall:
 - 4.1.1. be made by an *applicant*;
 - 4.1.2. be submitted to the *chief building official* on forms prescribed by the Province of Ontario or when no form is prescribed, on a form prescribed by the *chief building official*;
 - 4.1.3. be accompanied by the required fees calculated in accordance with Schedule "A";

- 4.1.4. unless otherwise determined by the *chief building official*, be in the form of an *electronic submission*;
- 4.1.5. unless otherwise determined by the *chief building official*, shall not be accepted until a *pre-application review* has been completed to the satisfaction of the *chief building official*; and
- 4.2. To be considered a *complete application*, every *permit* application shall be accompanied by the approval documents issued by the agencies responsible for the applicable laws listed in the building code, where those agencies issue approval documents and the law applies to the construction or demolition being proposed.
- 4.3. An application for a *permit* may be refused by the *chief building official* where it is not a *complete application*.
- 4.4. The *chief building official* may, as the chief building official deems appropriate, provide prescribed forms in an electronic format and may allow for the electronic submission of completed *permit* application forms.
- 4.5. Notwithstanding subsection 4.4, completed forms generated electronically shall be accepted subject to the endorsement by the *applicant*.
- 4.6. When filing an application, the *owner* and the *applicant* shall provide an electronic address(s) for the purpose of receiving communications from the *chief building official* regarding the construction, demolition or change of use associated with a permit application or issued *permit*. The owner or authorized agent of the owner shall inform the *chief building official* immediately in writing when the electronic address(s) provided change or become not functional.

Applications for Permits to Construct

- 4.7. Every application for a *permit* to *construct* a building shall:
 - 4.7.1. identify and describe in detail the work to be done and the existing and proposed use and occupancy of the building, or part thereof, for which the building *permit* application is made;
 - 4.7.2. be accompanied by the plans, specifications, documents, forms and other information prescribed in section 5 and Schedule B of this by-law; and
 - 4.7.3. be accompanied by acceptable proof of corporate identity and property ownership, unless such proof is determined by the *chief building official* to be unnecessary.

Applications for Permits to Demolish

- 4.8. Every application for a *permit* to *demolish* a building shall:
 - 4.8.1. identify and describe in detail the work to be done and the existing use and occupancy of the building, or part thereof, for which the application for a *permit* to *demolish* is made, and the proposed use and occupancy of that part of the building, if any, that will remain upon completion of the demolition;
 - 4.8.2. be accompanied by the plans, specifications, documents, forms and other information prescribed in section 5 and Schedule B of this By-law; and
 - 4.8.3. be accompanied by proof satisfactory to the *chief building official* that arrangements have been made with the proper authorities for the termination and capping of all the water, sewer, gas, electric, telephone or other utilities and services.

Applications for Permits to Construct Part of a Building

- 4.9. In addition to the requirements of subsection 4.6, every application for a *partial permit* shall:
 - 4.9.1. require a *permit* application for the entire project; and
 - 4.9.2. be accompanied by plans, specifications, documents, forms and other information covering that part of the work for which application for a *partial permit* is made, together with such information pertaining to the remainder of the work as may be required by the *chief building official*.
- 4.10. The *chief building official* may issue a *partial permit* when the *chief building official* determines it is appropriate to expedite substantial construction before a *permit* for the entire building is available and where the relevant provisions of this By-law and the *Act* are met.
 - 4.10.1. When determining whether to issue a *partial permit*, the *chief building official* shall have regard for the likelihood of subsequent approvals being available in a timely fashion such that a project is not interrupted and exposed to potential damage from the elements while awaiting subsequent approvals.
- 4.11. The *chief building official* shall not, by reason of the issuance of a *partial permit* pursuant to this By-law, be under any obligation to grant any additional *permits*.

Applications for Conditional Permits

- 4.12. An application for a *conditional permit* cannot be filed until plans review of the scope of work is complete.
- 4.13. In addition to the requirements of subsection 4.6, where a *conditional permit* is requested, the *applicant* shall:
 - 4.13.1. complete an application on a form prescribed by the *chief building official*; and
 - 4.13.2. submit documents and drawings prescribed in Schedule B of this By-law.
- 4.14. The *chief building official* may, at his or her discretion, issue a *conditional permit* where unreasonable delays are anticipated in obtaining all necessary approvals and where the relevant provisions of this By-law and the *Act* are met.

Applications for Permits for Change of Use

- 4.15. Every application for a *permit* for a change of use shall;
 - 4.15.1. be accompanied by the plans, specifications, documents, forms and other information prescribed in section 5 and Schedule B of this By-law;

Application for a Certified Model

- 4.16. An applicant may file an application for a certified model.
- 4.17. Every application for a certified model shall;
 - 4.17.1. be made on an application form prescribed by the *chief building official*; and
 - 4.17.2. be accompanied by the plans, specifications, documents, forms and other information prescribed in section 5 of this By-law.

4.18. Plans and specifications forming part of each *certified model* application shall be deemed to form part of the *permit* documents of each *permit* subsequently issued under the *Act*.

Abandoned Electronic Submissions and Permit Applications

- 4.19. Where an electronic submission has not been completed within 20 business days of creation, the electronic submission may be deemed by the *chief building official* to have been abandoned.
- 4.20. Where an application for a *permit* remains incomplete and inactive for six months after the *applicant* has been advised in writing of all the reasons for refusal, the application may be deemed by the *chief building official* to have been abandoned and written notice of the cancellation thereof shall be given to the *applicant*.

Revisions to Permits

- 4.21. After the issuance of a *permit* under the *Act*, the *applicant* shall give notice to the *chief building official* in writing of any material change to a plan, specification, document or other information upon which a *permit* was issued, together with the details of such change, which change shall not be made without the prior written authorization of the *chief building official*.
- 4.22. Application for authorization of any substantial change shall constitute a revised submission or a supplementary submission.

5. PLANS AND SPECIFICATIONS

- 5.1. As part of the application for a *permit* and in addition to the requirements of section 4 of this by-law, every *applicant* shall submit to the *chief building official* the following:
 - 5.1.1. sufficient plans, specifications, documents, forms and such other information as may be deemed necessary by the *chief building official* to determine whether the proposed construction, demolition, or change of use conforms to the *Act*, the *Building Code*, and any other applicable law;
 - 5.1.2. Where a site plan is required to satisfy section Error! Reference source not found, the site plan shall reference a current plan of survey certified by a registered Ontario Land Surveyor and shall include:
 - 5.1.2.1. lot size and dimensions of the property;
 - 5.1.2.2. setbacks from existing and proposed buildings to property boundaries and to each other;
 - 5.1.2.3. existing and finished ground levels or grades; and
 - 5.1.2.4. existing rights of way, easements and municipal services; and
 - 5.1.2.5. a copy of a current plan of survey, unless the *chief* building official waives this requirement.
- 5.2. As part of an application for a *certified model*, every applicant shall submit to the *chief building official* sufficient plans, specifications, documents, forms and such other information as may be deemed necessary by the *chief building official* to determine whether the proposed construction conforms to the *Building Code*.
- 5.3. Plans, specifications and other documents submitted by an *applicant* shall:
 - 5.3.1. be fully coordinated among design disciplines and intended for construction, demolition or change of use;

- 5.3.2. be fully dimensioned and drawn to a suitable scale that clearly depicts the proposed construction, demolition or change of use;
- 5.3.3. be submitted on paper or other suitable and durable material; and
- 5.3.4. contain information and text that is clear and legible.
- 5.4. Unless otherwise deemed necessary by the *chief building official*, every application shall be accompanied by two sets of plans, specifications, forms, documents and other information required to facilitate the administration and enforcement of the *Building Code*.
- 5.5. On completion of the construction of a building, the *chief building official* may require the *applicant* to submit a set of as constructed plans, including a plan of survey showing the location of the building.
- 5.6. Plans and specifications submitted in accordance with this By-law or otherwise required by the *Act* become the property of the *City* and will be disposed of or retained in accordance with relevant legislation or by-law.

6. AUTHORIZATION OF ALTERNATIVE SOLUTIONS

- 6.1. Where approval for an alternative solution under the *Building Code* is being sought, the *applicant* shall submit:
 - 6.1.1. an application on a form prescribed by the *chief building official*;
 - 6.1.2. supporting documentation demonstrating that the proposed alternative solution will provide the level of performance required by the *Building Code*; and
 - 6.1.3. payment of the required fee prescribed by Schedule A.

7. FEES AND REFUNDS

- 7.1. The *chief building official* shall determine the required application fees in accordance with Schedule "A" to this By-law.
- 7.2. The *chief building official* shall not issue a *permit* until fees required by this By-law have been paid in full by the *applicant*.
- 7.3. In addition to the fees paid at the time of building *permit* application, when an *applicant* makes *supplementary submissions* and *revised submissions*, the *applicant* shall pay the prescribed fee which shall be calculated in accordance with Schedule "A".
- 7.4. In the case of withdrawal or abandonment of an application, or refusal or revocation of a *permit*, and upon written request by the *applicant*, the *chief building official* may refund any unearned fees which shall be calculated in accordance with section 3 of Schedule "A".

8. TRANSFER OF PERMITS

- 8.1. Upon change of ownership, *permit* applications and *permits* must be transferred to the new *owner* with the approval of the *chief building official*.
- 8.2. To transfer a *permit*, the new *owner* shall complete and submit an application form in accordance with the requirements of Section 4 of this by-law and pay the required fee as prescribed by Schedule "A".
- 8.3. Upon the transfer of the *permit* by the *chief building official*, the new *owner* shall be the *permit holder* for the purpose of this By-law, the *Act* and the *Building Code*.

9. NOTICES FOR INSPECTIONS

- 9.1. Inspection notices required by the building code and this By-law shall be made in writing or by telephone using the City's permit inspection request line which has been prescribed for this purpose.
- 9.2. Inspection notices are required a minimum of two business days prior to the stages of construction specified therein and shall be given in accordance with the requirements of Subsection 1.3.5 of Division C of the *Building Code*.
- 9.3. The person to whom the *permit* has been issued shall notify the *chief* building official or a Registered Code Agency where one is appointed, of each stage of construction for which a notice is prescribed by the Building Code.
- 9.4. Notwithstanding section **Error! Reference source not found.** of this Bylaw, the person to whom the *permit* has been issued shall notify the *chief building official* of the date of completion of the building or demolition work no more than two days after that date.
- 9.5. In addition to the notices prescribed in Article 1.3.5.1 of Division C of the *Building Code*, the person to whom a *permit* has been issued shall give the *chief building official* notice of the readiness for inspection for the following stages of construction, where applicable:
 - 9.5.1. commencement of construction of the building
 - 9.5.2. commencement of construction of:
 - 9.5.2.1. masonry fireplaces and masonry chimneys,
 - 9.5.2.2. factory-built fireplaces and allied chimneys,
 - 9.5.2.3. stoves, ranges, space heaters and add-on furnaces using solid fuels and allied chimneys
 - 9.5.3. substantial completion of interior finishes

10. REGISTERED CODE AGENCIES

- 10.1. The *chief building official* is authorized to enter into and sign contracts for service agreements with *Registered Code Agencies* and appoint them to perform specified functions from time to time in order to maintain the time periods for *permits* prescribed in Article 1.3.1.3. of Division C of the *Building Code*.
- 10.2. A *Registered Code Agency* may be appointed to perform one or more of the specified functions described in section 15.15 of the *Act*.

11. FENCING CONSTRUCTION SITES

- 11.1. Where, in the opinion of the *chief building official*, a construction or demolition site presents a hazard to the public, the *chief building official* may require the *permit holder* to erect such fencing to the standards and specifications that the *chief building official* deems to be appropriate in the circumstances.
- 11.2. When determining if a construction or demolition site presents a hazard to the public and requires the erection of fencing and the type of fencing required, the *chief building official* shall have regard to:
 - 11.2.1. the proximity of the construction site to occupied dwellings;
 - 11.2.2. the proximity of the construction site to lands accessible to the public, including but not limited to streets, parks, and commercial and institutional activities;

- 11.2.3. the hazards presented by the construction activities and materials;
- 11.2.4. the feasibility and effectiveness of site fencing; and
- 11.2.5. the duration of the hazard.
- 11.3. When the *chief building official* is of the opinion that fencing is required, the *permit holder* shall, prior to the commencement of any construction, demolition, or placement of materials or equipment on site, erect or cause to be erected fencing to the standards required by the *chief building official* to enclose the construction or demolition site for the purpose of preventing unauthorized entry on the site. For the purposes of this section, construction or demolition site shall include the area of the proposed construction or demolition and any area where materials or equipment are stored or operated.

12. OFFENCES AND PENALTIES

12.1. Any person who contravenes any provision of this by-law is guilty of an offence and is liable upon conviction to a fine as provided for in the *Act*.

13. SEVERABILITY

13.1. Should any section, subsection, clause or provision of this By-law be declared by a court of competent jurisdiction to be invalid, the same shall not affect the validity of this By-law as a whole or any part thereof, other than the part so declared to be invalid.

14. MISCELLANEOUS

- 14.1. All Schedules shall be and form part of this By-law.
- 14.2. A reference to the singular or to the masculine shall be deemed to refer to the plural or feminine as the context may require.

15. REPEAL AND TRANSITION

- 15.1. By-law Number 2017-150 is hereby repealed upon the date that this by-law comes into force.
- 15.2. Notwithstanding sections Error! Reference source not found. and Error! Reference source not found. of this by-law, for any complete application received prior to the effective date of this by-law, the provisions of By-law Number 2017-150 shall remain in force and effect for the purpose of that application.

16. EFFECTIVE DATE

16.1. This by-law shall come into force on the 1st day of January 2019.

Read a first, second, and third time and passed December 12, 2018.

Kimberle, Kitteringham City Clerk

Frank Scarpitti

Mayo:

SCHEDULE "A"

CLASSES OF PERMITS, FEES AND REFUNDS

1. FEES

- 1.1 For applications submitted in person, all fees shall be paid in full at the time of application.
- 1.2 The fee for the *pre-application review* of applications shall be \$100. This fee is non-refundable and a credit for this fee will be applied to the total building *permit* fee.

2. CALCULATION OF PERMIT FEES

- 2.1 *Permit* fees shall be calculated on the basis of:
 - 2.1.1 the flat rate where indicated in Column 5 of Table 1 of this Schedule:
 - 2.1.2 the product of the applicable fee multiplier in Column 4 of Table 1 of this Schedule and the related floor area or other measure specified in Column 3; or
 - 2.1.3 where a fee is not listed in Table 1, \$20 for each \$1,000 or part thereof of the construction value prescribed by the chief building official.
- 2.2 Except for classes of *permits* subject to flat rates, fees shall be based on the appropriate measure of the floor area of the project.
- 2.3 Except where otherwise exempt, in addition to the fees calculated according to subsections 2.1 and 2.2 fees shall also be assessed according to the number of plumbing fixtures and the size of supply piping and drainage piping as applicable.
- 2.4 Section B of Table 1 of this Schedule applies where the scope of work does not affect any exterior wall or exterior roof assembly in existing construction.
- 2.5 Fees charged for the review of *certified models* shall be calculated using a fee multiplier equivalent to that applicable to Single or Semi Detached Dwellings determined in accordance with subsections 2.9 to 2.11 of this Schedule.
- 2.6 In addition to the fees calculated in accordance with Table 1 paid at the time of building *permit* application, fees for *supplementary submissions* and *revised submissions* shall be calculated at \$100/hour spent determining compliance.
- 2.7 Where *supplementary submissions* or *revised submissions* include certification of applicable law compliance, which compliance or applicability was incorrectly declared at the time of *permit* application, a fee of \$250 for each applicable law certification shall apply. Where an application form other than an applicable law checklist is required to be revised to reflect incorrectly declared information, a fee of \$250 applies.
- 2.8 In addition to the fees calculated in accordance with Table 1, each application for consideration of an alternative solution shall be accompanied by a non-refundable fee of \$2,000 for 7 hrs of review time. Each additional hour of review time will be billed at a rate of \$150/hour. Additional fees for outside consultants are due when applicable.

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- 2.9 When calculating fees based on floor areas, floor area is measured to the outer face of exterior walls and to the centreline of party walls or demising walls, except when calculating interior partition work. When measuring floor area for interior partitioning, corridors, lobbies, washrooms, lounges, and other similar facilities are to be included and classified according to the major occupancy classification for the floor area with which they are associated. Where these areas are constructed in a shell-only building, fees shall be calculated at the applicable partitioned rate in Table 1.
- 2.10 When measuring floor area, no deductions shall be allowed for floor openings required for such facilities as stairs, elevators, escalators, shafts and ducts. Interconnected floor spaces and atriums above their lowest level may be deducted from measured floor area.
- 2.11 Where incorporated with an application for a class of dwelling described in Rows A6 or A7 of Table 1, no additional fee is required for decks, fireplaces, unfinished basements, attached garages, heating or plumbing systems.
- 2.12 Where incorporated with an application for a class of permit described under Section A and B of Table 1, no additional fee shall be levied for the scope of work described in Sections D and G of Table 1 that form part of the work proposed under the application.
- 2.13 For any permit application for a class of permit described under Section B of Table 1, floor area used for the calculation of fees shall be the lesser of:
 - 2.13.1 the area contained within a single rectangle encompassing all of the proposed work, or
 - 2.13.2 the actual area of the tenant space;
- 2.14 The occupancy classifications used in this By-law are based on the *Building Code* occupancy classifications. For mixed occupancy classifications, the total payable fee shall be calculated by applying the fee multiplier for each occupancy prescribed in Table 1 to the floor area measured for each individual occupancy and taking the sum of the fees calculated for each occupancy.
- 2.15 For *permits* for change of use, the fee multiplier for the proposed occupancy will be applied to the entire floor area subject to the change of use.
- 2.16 Where a change of use *permit* is denied, the fees paid may be credited to a building *permit* which incorporates the construction required to accommodate the change of use.
- 2.17 Except for temporary buildings on construction sites for offices, fees for temporary buildings, including tents and stages, apply to buildings erected for less than 12 weeks.
- 2.18 The permit fee for the remediation, restoration, or demolition of premises used for the production of illicit substances is \$5,000. Administrative fees in accordance with Section 5 of this Schedule are in addition to this fee.

3. MINIMUM FEE

- 3.1 Except where a flat fee applies, the minimum fee for any permit application for work proposed in Group C residential occupancies in Sections A, B, D, and E of Table 1 shall be \$100;
- 3.2 Except where a flat fee applies, the minimum fee for any permit application for work proposed in Group A, B, D, E and F occupancies in Sections A, B, D, and E of Table 1 shall be \$500.

3.3 Except where a flat fee applies, the minimum fee for any permit application for work proposed in Section C of Table 1 shall be \$900.

4. CALCULATION OF REFUNDS

4.1 Pursuant to Section Error! Reference source not found. of this By-law, refunds shall be calculated as follows:

Refund = [Permit Fee Paid] - [Total Permit Fees Payable x % Permit Fee Earned]

- 4.2 The proportion of the total *permit* fee payable is earned according to the following schedule:
 - 4.2.1 10% if administrative functions only have been performed;
 - 4.2.2 20% if administrative functions and zoning review have been performed;
 - 4.2.3 50% if administrative functions, zoning review and all or part of the *Building Code* review have been performed; and
 - 4.2.4 60% if all administrative functions and reviews have been completed and the building permit has been issued or is available to be issued.

4.3 No refund is available for:

- 4.3.1 Flat fees prescribed in Column 5 of Table 1;
- 4.3.2 minimum fees prescribed in subsections 3.1 and 3.2 of this Schedule;
- 4.3.3 fees in the amount of \$500 or less;
- 4.3.4 reduced area of work where the scope of work is reduced more than 2 business days after the application is filed;
- 4.3.5 incorrect work area declaration at the time of application;
- 4.3.6 where a permit is revoked, except where a permit is issued in error, or the applicant requests revocation no more than six months after the permit is issued;
- 4.3.7 applications or permits where construction or demolition has commenced;
- 4.3.8 applications cancelled more than 2 years after the *permit* application date; or
- 4.3.9 administrative fees listed in Section 5.0 of this Schedule.
- 4.4 Pursuant to section 10 of this by-law, 20% of the applicable permit fee paid shall be refunded where an application was made using a Registered Code Agency appointed under a service agreement with the Chief Building Official, those services are fully paid for by the applicant and have been completed in accordance with the building code, and the Final Certificate as defined by the *Building Code Act* has been submitted to the Chief Building Official.

5. ADMINISTRATIVE FEES

- 5.1 To offset additional investigative and administrative costs, a fee of \$300 shall be paid where any Order to Comply is issued pursuant to section 12 or section 13 of the *Act* and an additional fee of \$1,000 shall be paid where any Stop Work Order is issued pursuant to section 14 of the *Act*. Payment of these fees does not relieve any person or corporation from complying with the *Act*, the *Building Code* or any applicable law.
- 5.2 To offset additional costs associated with the investigation, inspection, administration and rectification of unsafe buildings pursuant to section 15.9 of the *Act*, a fee of \$500 shall be paid where any Unsafe Order is issued, and an additional fee of \$1,000 shall be paid where any Order respecting Occupancy is issued. Payment of these fees does not relieve any person or corporation from complying with the *Act*, the *Building Code* or any applicable law.

- 5.3 To transfer a *permit* from one *permit holder* to another, an additional fee of \$150 shall be payable.
- 5.4 Except as provided in 4.6, for written requests for information concerning a property's compliance with the *Building Code* and applicable law, the fee shall be \$100.
- 5.5 For written requests for information to support Provincial license applications unrelated to a current *permit* or *permit* application, the fee shall be \$250. Where there is a current *permit* or *permit* application, the fee shall be \$100.
- 5.6 For the reproduction of documents, the fee shall be \$10 plus 110% of the cost of reproduction, plus a fee for *City* staff preparation time at \$100/hour.
- 5.7 Where a requested inspection reveals an infraction which was identified at a previous inspection and not remedied, an additional fee of \$100 shall be payable prior to subsequent inspections being scheduled.
- 5.8 Where an inspector determines that work for which an inspection has been requested is not sufficiently complete to allow proper inspection, an additional fee of \$100 shall be payable prior to subsequent inspections being scheduled.
- 5.9 For phased projects, in addition to the *permit* fee for the complete building, an additional fee of \$500 shall be payable for each phase not applied for at the time of the initial *permit* application.
- 5.10 For *conditional permits*, the conditional permit fee shall be the total *permit* fee for the proposed construction plus a non-refundable additional 10% of that fee.
 - 5.10.1 A minimum additional fee of \$2,000 and a maximum additional fee of \$5,000 applies to *conditional permits*.
 - 5.10.2 Where the *conditional permit* expiration date is extended at the request of the applicant, a non-refundable fee equal to the original conditional permit fee shall apply to each extension.
- 5.11 Notwithstanding subsection 2.6 of this Schedule, for changes of house models, an additional fee of \$300 plus the fee in Table 1 corresponding to new home construction for any resulting increase in floor area shall be payable. Where the floor area is reduced, no refund applies.
- 5.12 When a *permit* is suspended or is deemed incomplete and an inspection is subsequently requested, an additional fee of \$200 shall be paid for each such inspection.
- 5.13 Pursuant to section 10 of this by-law, where an application is made using a Registered Code Agency appointed under a service agreement with the Chief Building Official, and those services are fully paid for by the applicant, the applicable fee shall be reduced by 20% at the time a complete application is filed with a Plan Review Certificate as defined by the *Building Code Act*.
- 5.14 For review and approval of spatial separation agreements required by Division B of the *Building Code* a fee of \$500 applies.
- 5.15 Fees for Zoning Preliminary Reviews will be as follows:
 - 5.15.1 \$250 for low rise residential (including singles, semis (per unit), townhouse (per unit), decks, porches, sheds, and driveways);
 - 5.15.2 \$350 for interior alterations (including parking calculation); and
 - 5.15.3 \$350 for multiple residential and non-residential projects.

_	2	TABLE 1 - Calculation of Permit Fees 3	4	5
	Class of Permit, Occu	pancy Classification and Work Description	\$/m²	Flat Fee
1	Group A Assembly	ngs, additions to existing buildings, including Mezzanines or new in Transportation Terminals	termediate floor \$18.31	s ====
\2		Portable classrooms (each) (new or relocated)	\$10.51	\$56
\3 \4		Outdoor Pool All Other Assembly Occupancies	\$12.79	
15	Group B: Institutional	All Other Assembly Occupations	\$22.01 \$23.83	
6	Group C: Residential	Single Detached Dwelling (SDD)	\$16.64	
17		Multiple Unit buildings less than 4 storeys high Multiple Unit buildings greater than 3 storeys, less than 7 storeys	\$20.66 \$20.67	
.9		Multiple Unit buildings greater than 6 storeys high	\$15.35	
111		Repeat of Previously approved Certified Model	\$13.64	
112		Hotel / Motel Unfinished Basement / Foundations	\$22.01 \$5.68	
13		Detached or semi-detached garage/carport		\$53
114		Garage incorporating a dwelling unit (GDU) Repeat of previously approved GDU		\$1,286 \$966
116		Accessory utility building (ie. Garden shed, Gazebo) less than 20 m ²		\$11
17		Accessory utility building (ie. Garden shed, Gazebo) 20 m² or greater		\$53
18	Group D: Business and Personal Services	Deck / Balcony / Covered Porch (each) Shell Only (including unfinished basement)	\$14.19	\$11
20	Shoup D. Business and I change dervices	Partitioned / Finished / Mezzanine	\$18.31	
21		Temporary Real Estate Sales Office		\$1,17
22	Group E: Mercantile	Shell Only (including unfinished basement) Partitioned / Finished / Mezzanine	\$11.93 \$15.62	
24	Group F: Industrial	Shell Only (including unfinished basement)	\$9.22	
25 26		Partitioned / Finished / Mezzanine	\$12.77	
26 27		Gas Station / Canopy, Car Wash Repair garage	\$11.79 \$12.77	
28		Parking Garage (underground, open air)	\$5.83	
29 30		Farm Building Rack Storage Systems regulated by the Building Code	\$5.05 \$9.22	
-	All Occupancies	Permanent Tent / Air supported structure	\$6.60	
32		Repair / reclad wall or replace roof structure	\$1.70	
33 34		Ceiling (new or replacement) Mechanical Penthouse	\$0.46 \$9.22	
35		Temporary Building (Tent, Stages)		\$22
36		Shoring (/m of length)	\$14.20	
37 38	Designated Structures	Underpinning (/m of length) Communication Tower	\$14.20	\$34
39		Crane Runway		\$50
40 41		Exterior Storage Tank Pedestrian Bridge (/m of length)	\$39.33	\$34
42		Retaining Wall (/m of length)	\$19.66	
43		Sign regulated by the Building Code		\$34
1	Group A: Assembly	existing construction and CHANGE OF USE(as defined by the Onta Restaurant	no Building Coc \$9.19	<u>e</u>
2	Oredp A. Assembly	All other assembly occupancies	\$6.35	
3	Group B: Institutional		\$6.35	
<u>4</u> 5	Group C: Residential	Accessory Apartment All other Residential occupancies	\$12.03 \$6.35	
6		Exterior door or door from garage into dwelling		\$37
7 8		Below grade stair Elevator (Housing Permits only)		\$37 \$37
9	Group D: Business and Personal Service	Lievatoi (Housing Fernito Uniy)	\$6.35	401
10	Group E: Mercantile	Restaurant	\$9.19	
111	Group F; Industrial	All other mercantile occupancies	\$6.35 \$5.79	
	All Occupancies	Electromagnetic Locking Device (\$536 + \$110/additional device)	\$115	\$56
14		Parking Structure Repair Balcony Guard Replacement (/m of length)	\$1.70 \$2.06	
15 16		Window Replacement or Enlargement (each)	\$7.09	
	Section C: DEMOLITION	And the second of	4,744,74	
1	Group C: Residential All Other Occupancies	Single / Semi-detached / accessory		
2			\$0.17	\$52
2	Section D: MECHANICAL and FIRE PROTE	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work)		
1	Section D: MECHANICAL and FIRE PROTE All Occupancies	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning	\$1.10	
1 2	Section D: MECHANICAL and FIRE PROTE	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work)	40.00	
1 2 3	Section D: MECHANICAL and FIRE PROTE	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System	\$1.10 \$371 \$371 \$1.10	
1 2 3 4	Section D: MECHANICAL and FIRE PROTE	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System	\$1.10 \$371 \$371 \$1.10 \$1.10	
1 2 3 4 5	Section D: MECHANICAL and FIRE PROTE	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System	\$1.10 \$371 \$371 \$371 \$1.10 \$1.40	
1 2 3 4 5 6	Section D: MECHANICAL and FIRE PROTE	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey)	\$1.10 \$371 \$371 \$1.10 \$1.10	\$71
1 2 3 4 5 6 7	Section D: MECHANICAL and FIRE PROTE	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove	\$1.10 \$371 \$371 \$371 \$1.10 \$1.40	\$71 \$11
1 2 3 4 5 6 7 8	Section D: MECHANICAL and FIRE PROTE All Occupancies	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each)	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191	\$71 \$11 \$18
1 2 3 4 5 6 7 8 9	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciaton/Control Panel only (per storey served) Sprinkler System In-rack spinkler System Standpipe System (per riser) Emergency Power Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each)	\$1.10 \$371 \$371 \$371 \$1.10 \$1.40	\$71 \$11 \$18 \$56
1 2 3 4 5 6 7 8 9 10	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each)	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191	\$71 \$11 \$18 \$56
1 2 3 4 5 6 7 8 9 10 11	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance	\$1.10 \$371 \$371 \$1.10 \$1.10 \$146 \$191	\$71 \$11 \$18 \$56
1 2 3 4 5 6 7 8 9 10 11	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack spinkler System Standpipe System (per riser) Emergency Power Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Rain Water Hopper	\$1.10 \$371 \$371 \$1.10 \$1.40 \$146 \$191	\$71 \$11 \$18 \$56 \$11
1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 4	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance	\$1.10 \$371 \$371 \$1.10 \$1.10 \$146 \$191	\$71 \$11 \$18 \$56 \$11
1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 6 7	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (/iength in m)	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$110 \$110 \$110	\$71 \$11 \$18 \$56 \$11
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack spinkler System Standpipe System (per riser) Emergency Power Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (/iength in m) Building storm drain, building storm sewer (/iength in in)	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00	\$71 \$11 \$18 \$56 \$11
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 7 8 9	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (/iength in m)	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$110 \$110 \$110	\$71 \$11 \$18 \$56 \$11
1 2 3 4 5 6 7 8 9 10 11 2 6 7 8 9 10 11	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as sand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack spinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (/length in m) Building storm drain, building storm sewer (/length in m) Replacement or re-lining of water distribution piping (/length in m) Each Manhole Each Catchbasin	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00	\$71 \$11 \$18 \$56 \$11
1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 8 9 10 11 11 11 11 12 12 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (/iength in m) Building storm drain, building storm sewer (/iength in m) Replacement or re-lining of water distribution piping (/length in m) Each Manhole Each Area Drain	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00 \$18,00	\$71 \$11 \$18 \$56 \$11
1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections All Occupancies	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack spinkler System Standpipe System (per riser) Emergency Power Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 -\$110/additional device) Water service (/length in m) Building storm drain, building storm sewer (/length in m) Replacement or re-lining of water distribution piping (/length in m) Each Manhole Each Catchbasin Each Area Drain Each Backwater Valve / Sump Pump / Sewage Ejector roposed separately or in conjunction with other construction)	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$19,00 \$19,00 \$18,00	\$71 \$11 \$18 \$56 \$11 \$22 \$50
1 2 3 4 5 6 7 8 9 10 11 12 3 4 4 5 6 7 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections All Occupancies	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (flength in m) Building storm drain, building storm sewer (/length in m) Replacement or re-lining of water distribution piping (/length in m) Each Marhole Each Catchbasin Each Area Drain Each Backwater Valve / Sump Pump / Sewage Ejector roposed separately or in conjunction with other construction) New System	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$19,00 \$19,00 \$18,00	\$71 \$11 \$18 \$56 \$11 \$22 \$50
1 2 3 4 5 6 7 8 9 10 11 12 13 12 13	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections All Occupancies	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack spinkler System Standpine System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (/length in m) Building storm drain, building storm sewer (/length in m) Replacement or re-lining of water distribution piping (/length in m) Each Manhole Each Catchbasin Each Area Drain Each Backwater Valve / Sump Pump / Sewage Ejector roposed separately or in conjunction with other construction) New System Replacement of Leaching Bed	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$19,00 \$19,00 \$18,00	\$71 \$11 \$18 \$56 \$11 \$22 \$50 \$1,68 \$90
1 2 3 4 5 6 7 8 9 10 11 12 3 4 10 11 12 13 11 12 13 13	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections All Occupancies	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (flength in m) Building storm drain, building storm sewer (/length in m) Replacement or re-lining of water distribution piping (/length in m) Each Marhole Each Catchbasin Each Area Drain Each Backwater Valve / Sump Pump / Sewage Ejector roposed separately or in conjunction with other construction) New System	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$19,00 \$19,00 \$18,00	\$71 \$11 \$18 \$56 \$11 \$22 \$50 \$1,68 \$1,68 \$90 \$56
1 2 3 4 5 6 6 7 8 9 10 11 12 13 1 1 2 3 4 4 1 1 2 1 3 4 4 1 1 2 1 3 1 4 1 1 2 1 3 1 4 1 1 2 1 3 1 4 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections All Occupancies Section F: ON-SITE SEWAGE SYSTEMS (P	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack spinkler System Standpipe System (per riser) Emergency Power Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (fiength In m) Building storm drain, building storm sewer (flength in m) Replacement or re-lining of water distribution piping (flength in m) Each Manhole Each Catchbasin Each Area Drain Each Backwater Valve / Sump Pump / Sewage Ejector roposed separately or in conjunction with other construction) New System Replacement of Septic Tank or Minor Repair of Part of a System Replacement of Septic Tank or Minor Repair of Part of a System Review of Clearances Only	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$19,00 \$19,00 \$18,00	\$71 \$111 \$18 \$56 \$111 \$22 \$500 \$1,68 \$90 \$56 \$22 \$22
1 2 3 4 5 6 7 8 9 10 11 12 13 1 1 2 3 4 5 5 6 7 7 8 8 9 10 11 12 13 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 1 2 1 3 1 1 1 2 1 3 1 1 1 2 1 3 1 1 1 2 1 3 1 1 1 2 1 3 1 1 1 2 1 3 1 1 1 1	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections All Occupancies Section F: ON-SITE SEWAGE SYSTEMS (P	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack sprinkler System Standpipe System (per riser) Emergency Power Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (/iength in m) Building storm drain, building storm sewer (/iength in in) Replacement or re-lining of water distribution piping (/length in m) Each Manhole Each Catchbasin Each Area Drain Each Backwater Valve / Sump Pump / Sewage Ejector roposed separately or in conjunction with other construction) New System Replacement of Septic Tank or Minor Repair of Part of a System Evaluation of System (no alterations required) Review of Clearances Only	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$19,00 \$19,00 \$18,00	\$71 \$11 \$18 \$56 \$11 \$22 \$500 \$1,68 \$90 \$566 \$226 \$22
1 2 3 4 5 6 7 8 9 10 11 12 13 1 12 13 1 1 12 13 1 1 12 13 1 1 12 13 1 1 12 13 1 1 12 13 1 1 12 13 1 1 12 13 1 1 12 13 1 1 1 1	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections All Occupancies Section F: ON-SITE SEWAGE SYSTEMS (P	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack spinkler System Standpipe System (per riser) Emergency Power Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (fiength In m) Building storm drain, building storm sewer (flength in m) Replacement or re-lining of water distribution piping (flength in m) Each Manhole Each Catchbasin Each Area Drain Each Backwater Valve / Sump Pump / Sewage Ejector roposed separately or in conjunction with other construction) New System Replacement of Septic Tank or Minor Repair of Part of a System Replacement of Septic Tank or Minor Repair of Part of a System Review of Clearances Only	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$19,00 \$19,00 \$18,00	\$71 \$11 \$18 \$56 \$11 \$22 \$50 \$1,68 \$1,68 \$22 \$22 \$22
11 12 13 14 15 16 17 18 18 19 110 111 12 13 14 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections All Occupancies Section F: ON-SITE SEWAGE SYSTEMS (P	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack spinkler System Standpipe System (per riser) Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 +\$110/additional device) Water service (/length In m) Building storm drain, building storm sewer (/length In m) Replacement or re-lining of water distribution piping (/length In m) Each Manhole Each Catchbasin Each Area Drain Each Backwater Valve / Sump Pump / Sewage Ejector roposed separately or in conjunction with other construction) New System Replacement of Septic Tank or Minor Repair of Part of a System Replacement of Septic Tank or Minor Repair of Part of a System Replacement of System (no alterations required) Review of Clearances Only possed as stand alone work) Solar photovoltaic systems (serving all other buildings) Solar photovoltaic systems (serving lindividual dwellings)	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$19,00 \$19,00 \$18,00	\$71 \$111 \$188 \$560 \$111 \$220 \$500 \$1,680 \$900 \$520 \$220 \$221 \$111 \$611 \$111
2 2 2 2 3 3 3 3 3 3 3 4 5 6 6 7 8 9 9 10 11 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18	Section D: MECHANICAL and FIRE PROTE All Occupancies Section E: PLUMBING Residential Service Connections All Occupancies Section F: ON-SITE SEWAGE SYSTEMS (P	Complete / Partial / Interior Demolition (\$945 minimum fee) CTION WORK (Proposed as stand alone work) Heating, ventilation, air conditioning Fire Alarm System (per storey) Replacement Annunciator/Control Panel only (per storey served) Sprinkler System In-rack spinkler System Standpipe System (per riser) Emergency Power Emergency Power Emergency Lighting (per storey) Fireplace / Woodstove Heating plant replacement Special Ventilation Systems (each) Service Connection (per lot) Each fixture Each Appliance Each Appliance Each Rain Water Hopper Conversion from Septic System to sewer Backflow preventer (\$500 + \$110/additional device) Water service (/length in m) Building storm drain, building storm sewer (/length in m) Replacement or re-lining of water distribution piping (/length in m) Each Manhole Each Catchbasin Each Area Drain Each Backwater Valve / Sump Pump / Sewage Ejector roposed separately or in conjunction with other construction) New System Replacement of Septic Tank or Minor Repair of Part of a System Evaluation of System (no alterations required) Review of Clearances Only Posed as stand alone work) Solar domestic hot water systems (serving all other buildings)	\$1,10 \$371 \$371 \$1,10 \$1,10 \$146 \$191 \$18,00 \$18,00 \$19,00 \$19,00 \$18,00	\$711 \$111 \$181 \$566; \$1111 \$222 \$500 \$1,686 \$904 \$566; \$222 \$222 \$222

Schedule B

Documents & Drawings Required For A *Complete Application* (Paper or Digital Media). All digital media must comply with the Submission Standards approved by the Chief Building Official.

Row	Class of Permit	Documents and Drawings Required
1 (a)	Permit to Construct	Documents
	 New Buildings Residential Detached Houses Semi-detached Houses Duplex/Triplex/Fourplex Townhouse Blocks 	 a. Approval documents required by an applicable law b. TARION 'Declaration of Applicant for Building Permit' c. Heat loss/heat gain/duct calculations (per dwelling unit) d. Energy Efficiency Form * e. Residential Mechanical Ventilation Summary Drawings a. Site Plan b. Municipally Approved Site Grading Plan c. Architectural Drawings (including block floor plans for each floor, block roof plans and block elevations for townhouse blocks) d. Structural Drawings e. Roof truss / Pre-engineered floor system shop drawings (including block plans for townhouse blocks) f. HVAC Drawings g. On-site Sewage System Drawings (including On-site Sewage System Statement of Design)
1 (b)	 Permit to Construct Additions/Alterations Accessory Buildings Residential as in Row 1(a) 	a. Approval documents required by an applicable law b. Heat loss/heat gain/duct calculations c. Energy Efficiency Form * d. Residential Mechanical Ventilation Summary
		 a. Site Plan b. Municipally Approved Site Grading Plan c. Architectural Drawings d. Structural Drawings e. HVAC Drawings f. On-site Sewage System Drawings (including On-site Sewage System Statement of Design)
2(-)	B	Documents
2(a)	Permit to Construct New Buildings Additions Non-residential buildings Residential apartment buildings Mixed use buildings Other residential buildings not described in Row 1(a)	a. Approval documents required by an applicable law b. Commitment to General Reviews by Architects and Engineers * c. Subsurface investigation report d. Heat loss/heat gain/duct calculations e. Plumbing Data Form * f. Energy Efficiency Form * g. Construction Fire Safety Plan (mid-rise wood building construction)
		Drawings
		 a. Site Plan b. Municipally Approved Site Servicing / Site Grading Plan c. Architectural Drawings d. Structural Drawings e. HVAC Drawings f. Plumbing Drawings g. Electrical Drawings h. Fire Protection System Drawings i. On-site Sewage System Drawings ii. On-site Sewage System Statement of Design)

Row	Class of Permit	Documents and Drawings Required
2(b)	Permit to Construct	Documents
	• Alterations	a. Approval documents required by an applicable law
	Tenant Improvements	b. Commitment to General Reviews by
		Architects and Engineers
	Non-residential buildings and	c. Heat loss/heat gain/duct calculations
	other residential buildings not	d. Plumbing Data Form *
	described in Row 1(a)	Drawings
		a. Site Plan
		b. Key Plan
		c. Architectural Drawings
		d. Structural Drawings
		e. HVAC Drawings
		f. Plumbing Drawings
		g. Electrical Drawings
		h. Fire Protection System Drawings
		i. On-site Sewage System Drawings
		(including On-site Sewage System Statement of Design)
3	Pararit to Construct	Decomposite
3	Permit to Construct Tents/Air Supported	Documents a. Approval documents required by an applicable law
	Tents/Air Supported Structures	a. Approval documents required by an applicable lawb. Documents from Rows 1(a) to 2(b) or other documents
	Mechanical Only Permits	which are applicable to the scope of work proposed and
	Plumbing Only Permits	required by the <i>chief building official</i> to determine
	Designated Structures	compliance with the Building Code and other applicable
	Farm Buildings	law
	Green energy projects	
	(solar, wind, geothermal	Drawings
	etc.)	a. Drawings from Rows 1(a) to 2(b) which are applicable to
	• Other than Rows 1, 2 and	the scope of work proposed and required by the <i>chief</i>
	4	building official to determine compliance with the Building
		Code and other applicable law
4	Permit for Change of Use	Documents
•	Termit for Change of Csc	a. Approval documents required by an applicable law
		b. Commitment to General Reviews by
		Architects and Engineers
		Drawings
		a. Site Plan
		b. Key Plan
		c. Architectural Drawings
		d. HVAC Drawings
5	Permit to Demolish	Documents
J	Zomm to Demonstr	a. Approval documents required by an applicable law
		b. Commitment to General Reviews by
		Architects and Engineers
		Drawings
		a. Site Plan including existing building to be demolished,
		construction fencing and gate access locations.
		b. Demolition Plan (where required) prepared in accordance
		with O.Reg. 260/08.
		c. Temporary shoring design for residential infill projects
		where extent of excavation is within 1.2 m of the property
		line or where otherwise determined by the <i>chief building</i>
		official.
6	Conditional Permits	Documents
•	- Committee A Of Hope	a. Applicable Law checklist
		b. Approval documents required by an applicable law
		c. Construction Schedule
	i	
		d. Letter of Credit

Documents marked with an asterisk (*) are available from the chief building official.

The chief building official may waive the requirement for any specified documents or drawings where the scope of work, applicable law or building code does not, in the opinion of the chief building official, necessitate it's submission.