BUILDING PERMIT FEES



Introduction—Building Permit Fees

The Building Department is responsible for enforcing of building codes relative to new construction, additions, remodeling and interior renovation of residential, commercial, and industrial property; including accepting and processing building permit applications, reviewing plans, and conducting inspections. Also, the Building Department is responsible for condemnation and demolition of unsafe structures.

In 2021, BMA was engaged by the Township of West Lincoln to undertake an extensive review of its building permit fees, to establish the full cost of providing services and to calculate fees, as permitted under the legislation.

The last comprehensive review of building permit fees was undertaken in 2011. Since that time, an update was made to the fees in 2016. As processes and complexity of permits have changed, it is an appropriate time to undertake a comprehensive analysis of the building permit fees. In June 2021, fee increases were implemented to recognize inflationary increases not made in previous years. This was an interim step until the Township completed the comprehensive fee review.

The building permit fee review included an analysis of the cost of services including direct and indirect costs and the development of process maps for building permit applications, including all administrative activities, plans examination and inspections services. The scope of the undertaking consists of ensuring that the fees ultimately established are in compliance with

the legislation and that they are fair, reasonable and proportionate to the actual cost of the service. addition, a comparison of fees to other Niagara municipalities was undertaken to ensure that the recommended fees are competitive and to provide context financial related to fee adjustments. Recommendations have been included with respect to the most appropriate fee structure. In addition, a review of the existing Building Permit Stabilization Reserve Fund policy has been included along with a benchmarking of fees for all key building permits.





Legislative and Regulatory Requirements—Building Code Act

The Ontario Building Code (OBC) is the provincial regulation that sets the uniform and minimum standards for buildings and structures. The main purpose of the Building Code is to protect public health, safety and general welfare as it relates to the construction and occupancy of building and structures. To pay for the costs of providing *Building Code* services, municipalities are permitted to charge fees for processing building permit applications. The *Building Code Act (the Act)* requires that permit fees not exceed "the anticipated reasonable costs to administer and enforce the *Building Code* during building construction." However, the Code does not offer specific requirements or guidelines for a municipality to calculate their costs. Therefore it is up to the discretion of each municipality to determine their own method of calculating the costs using industry standards. In addition, municipalities are required to prepare annual reports that record the amount of fees received and the costs incurred in administering the process.

Ontario Regulation 305/03 is the associated regulation arising from the *Building Code Statute Law Amendment Act, 2002*. The regulation provides details on the contents of the annual report and the public requirements for the imposition or change in fees. It specifies that annual reports must record both the direct and indirect costs of reviewing applications and conducting building inspections. In this regard:

- Direct costs include the costs of reviewing building permit applications and inspecting buildings; and,
- Indirect costs include the support and overhead costs of administering and enforcing the process.

Annual reports must also include the balance of any building permit reserve funds that municipalities may have. The regulation also sets out the requirements for a public meeting process that must accompany the setting of fees, including:

- Holding at least one public meeting;
- Providing 21 days notice of the public meeting; and,
- Providing in the notice an estimate of the costs of providing *Building Code* services, the amount of new fees, and the rationale for the new fees.



Process—Analysis of Building Permit Fees

The work accomplished in the analysis of the proposed fees for service involved the following key steps:

- Departmental Staff Interviews: Interviews were held with the Building staff to review the
 work processes involved in each fee recoverable service and the development of work
 process templates for staff to complete.
- Process Mapping: Process maps were developed based on information provided by staff.
 Utilization of time estimates is a reasonable and defensible approach, especially since these estimates were developed by experienced staff members who understand service levels and processes unique to the Township of West Lincoln. The following process was used to develop the process maps:
 - Estimates were prepared based on average times for providing service. Extremely difficult or abnormally simple projects are excluded from the analysis
 - Estimates provided by staff were reviewed and approved by the Director of Planning and Building.
- Fully Burdened Hourly Rate (FBHR): The average fully burdened hourly productive rates, as
 described earlier in the report were calculated for staff involved in the review process
 (deducting vacation time, holidays, average sick time, training from total hours). These
 hourly rates were used to calculate fees.
- Financial Model: A financial model was developed to calculate fees.
- Operating Costs: Data was collected based on the 2021 Operating Budget to identify the
 direct and indirect costs. All direct and indirect costs were entered into a model to calculate
 fees.



- *Fee Calculation*: The full cost of providing service for each application type was established by applying an activity based costing methodology.
- **Fee Comparison:** A benchmarking analysis of the proposed fees in other Niagara municipalities was undertaken to ensure that the cost of service in West Lincoln continues to be competitive and to further test for reasonableness. However, the following issues should be noted regarding the use of comparative analysis in setting fees:
 - A comparative analysis does not provide adequate or objective information of the relationship of a municipality's costs to its fees.
 - Each municipality and its fees are different, with different objectives in terms of full cost recovery of the services provided.
 - The same "fee" with the same name may include more or less steps or sub-activities.
 Municipalities provide varying levels of service and have varying levels of costs associated with providing services such as staffing levels, salary levels, the inclusion of indirect overhead costs, etc.
 - Because each municipality is different, it is recommended that the information contained in the comparative analysis of fees be used as a secondary decision-making tool, rather than a tool for establishing an acceptable price point for services.
 - It should also be noted that municipalities are in different stages of fee updates. For example, Port Colborne is commencing a fee review for 2022 and their fees tend to be low. Others such as Grimsby and Thorold updated their fees within the last three years and typically have higher fees.



Building Permit Reserve Fund

The Building Permit Reserve Fund manages the risk associated with an economic downturn; spreads the impact of market fluctuations across an economic cycle; avoids fluctuations in fees and is available to fund one-time capital requirements. Without reserve funds, a sustained shortfall would need to be funded from fee increases or property taxes. Legislation requires this Reserve Fund to be used only for expenditures related to Building operations (segregated fund) and cannot be used to fund tax supported programs and services.

- Optimally, a matching of revenues and expenditures, on an annual basis, ensures that the cost of service is fully recovered from the associated fee revenues but, to balance the revenues and expenditures on an annual basis is difficult without the availability of reserves.
- Given that building operations do not have sufficient elasticity to adjust operating
 expenditures to immediately coincide with the fluctuations in building activity, a best
 practice of municipalities is to establish a dedicated Building Permit Reserve Fund. This is in
 fact in place in the Township for the past 10+ years and has helped to address peaks and
 valleys in activity levels and associated revenues.

Building Reserve Fund						
Statement	2015	2016	2017	2018	2019	2020
Total Fees (Revenues)	\$878,593	\$472,604	\$487,350	\$505,755	\$258,612	\$346,493
Direct Costs						
Staffing Costs	\$194,377	\$190,983	\$193,351	\$218,170	\$232,285	\$160,988
Office Expenses	\$61,072	\$84,998	\$57,844	\$102,313	\$82,986	\$113,224
Capital Expenses		\$14,343	\$55,604		\$50,563	\$118,399
Total Direct Costs	\$255,449	\$290,324	\$306,799	\$320,483	\$365,834	\$392,611
Indirect Costs	\$33,800	\$90,700	\$91,800	\$100,900	\$147,400	\$165,300
Total Direct and Indirect Costs	\$289,249	\$381,024	\$398,599	\$421,383	\$513,234	\$557,911
Revenues Over (Above) Costs	\$589,344	\$91,580	\$88,751	\$84,372	(\$254,622)	(\$211,418)
Statement of Reserves						
Opening Balance	\$373,415	\$962,759	\$1,062,305	\$1,161,263	\$1,266,005	\$1,034,804
Transfer to (from) Reserves	\$589,344	\$91,580	\$88,751	\$84,372	(\$254,622)	(\$211,418)
Interest Earned on the Reserve	\$0	\$7,966	\$10,207	\$20,370	\$23,421	\$10,406
Closing Balance	\$962,759	\$1,062,305	\$1,161,263	\$1,266,005	\$1,034,804	\$833,792



- The table on the previous page reflects the balance in the Building Permit Reserve Fund from 2015-2020 which is reported to Council annually. Without Reserve Funds, future changes in activity would need to be funded from changes to the fees annually or the property tax base which is not recommended.
- While there is a responsibility on behalf of the Building Department to demonstrate their willingness to reduce operating costs during economic downturns, any short-term decisions to reduce the staffing levels must also consider the costs/benefits in the mid to longer term when development rebounds. Without a dedicated Reserve Fund, economic downturns could not only result in budgetary pressures but also the loss of competent, difficult-to-replace, qualified staff. As shown in the table, in 2019-2020, the expenditures exceeded the revenues, requiring a draw of \$466,040 on the Reserve Fund.
- Year end 2020 reflects a balance of \$833,792.
- As stated in the 2011 Building Permit Fee review and continues to be the case, municipalities across Ontario have typically established a ceiling for the Building Permit Reserve Fund balance to be 100%-300% of the operating expenditures. This is required to sustain the municipality through economic downturns which can last for several years.
- A recommendation was made in the 2011 review for the Township to establish a minimum balance of 150% of operating expenditures for the Building Permit Reserve Fund.
 - Over the past 5 years, the Reserve Fund to Operating Expenditure Ratio has ranged from a high of 333% in 2015 to a low of 149% in 2020.
 - It is recommended that the <u>minimum</u> Reserve Fund target of 150% of operating expenditures continue to be maintained.



Analysis of the Cost of Service—Building

The following table reflects the 2021 budgeted cost of services related to building permit fee processing, plans review and inspections.

Building Expenditures	Budget 2021	% of Total
Salaries & wages	\$ 253,350	41%
Benefits	\$ 83,850	13%
Misc Expenses	\$ 57,320	9%
Software Fees	\$ 29,890	5%
Consulting Fees	\$ 22,850	4%
Program Support	\$ 177,400	28%
Total	\$ 624,660	100%

- The base budget for 2021 related to the provision of Building Standards services is \$624,660. The Township of West Lincoln budget includes all direct, indirect and corporate cost allocations, in accordance with leading practices.
- As illustrated above, 54% of the budget is related to salaries, wages and benefits.
- The Township intends to recovers 100% of program support costs from Building operations as Building Services is operated as an Enterprise model whereby the cost of service is fully recovered from building permit fees.
- The analysis of building permit fees relied primarily upon a standard unit cost build-up approach, whereby we determined the reasonable cost of each fee occurrence using staff time to recover the direct cost of staff and pro-rata a share of departmental costs, including indirect costs for Program Support Services. The analysis found that current services are being provided below the cost of providing them.
- The tables on the next several pages are the results of the cost recovery model for the Building Department. The schedules also show the Township's current fee being charged for each permit type for reference in relation to the calculated fees.



NEW CONSTRUCTION AND ADDITIONS				
Group A – Assembly Occupancies				
Class of Permit	Existing Fee	Calculated Fee		
school, church, restaurant over 30 seats, library, theatre, educational or recreational facility and occupancies of a similar nature - m2	\$16.48	\$19.24		
outdoor public swimming pool	\$355 flat	\$380 flat		
Group B – Institutional Occupancie	s			
Class of Permit	Existing Fee	Calculated Fee		
hospital, nursing home, reformatory, prison and occupancies of a similar nature - m2	\$18.42	\$21.09		
Group C – Residential Occupancies				
Class of Permit	Existing Fee	Calculated Fee		
single detached, semi-detached, duplex dwellings - m2	\$13.71	\$14.69		
triplex, fourplex, townhouse dwellings - m2	\$13.71	\$14.69		
apartment building - m2	\$13.71	\$14.69		
hotel / motel - m2	\$11.66	\$12.50		
repeat plans for single detached, etc - m2	\$13.71	\$12.49		
garage, carport, deck, porch, shed (accessory building) - m2	\$3.45	\$3.70		
finish basement in dwelling unit - m2	\$6.85	\$7.35		
sunroom / solarium (not heated) - m2	\$7.61	\$8.08		
swimming pool - seasonal	\$75 flat	\$100 flat		
swimming pool - above ground	\$100 flat	\$150 flat		
swimming pool - in ground	\$125 flat	\$200 flat		
Group D – Business and Personal Service Oc	cupancies			
Class of Permit	Existing Fee	Calculated Fee		
office or medical building, financial institution and occupancies of a similar nature – FINISHED - m2	\$15.32	\$18.78		
office or medical building, financial institution and occupancies of a similar nature – ARCHITECTURAL SHELL - m2	\$12.26	\$15.39		
Group E – Mercantile Occupancies				
Class of Permit	Existing Fee	Calculated Fee		
low rise retail store, strip plaza, small restaurant or 30 seats or less and occupancies of a similar nature – FINISHED - m2	\$13.35	\$17.29		
low rise retail store, strip plaza, small restaurant or 30 seats or less and occupancies of a similar nature – ARCHITECTURAL SHELL - m2	\$10.68	\$13.83		



Building Permit Fees Existing and Calculated

Group F – Industrial Occupancies			
Class of Permit	Existing Fee	Calculated Fee	
factory, plant, warehouse, industrial building and occupancies of a similar nature - m2	\$9.95	\$12.50	
parking garage - m2	\$10.94	\$13.75	
service station and/or car wash - m2	\$6.45	\$8.78	
canopies including gas station canopies and those intended for the parking and loading or unloading of vehicles - m2	\$3.45	\$5.60	
solar collectors for swimming pools	\$150 flat	\$191 flat	

Private Sewage Systems

Class of Permit	Existing Fee	Calculated Fee
new application and/or replacement of existing CLASS IV system	\$900 flat +	
	\$200	Ć4 200 (I .
	additional for	\$1,300 flat
	tertiary fees	
minor sewage system repair or septic tank replacement	\$450 flat	\$600 flat
CLASS V installation	\$400 flat	\$600 flat
building addition / alteration	\$275 flat	\$350 flat
comment on consent applications	\$275 flat	\$350 flat
subdivision for each lot	\$275 flat	\$350 flat
Investigate complaint/site visit	\$275 flat	\$350 flat
Follow-up/site visit (non-routine inspections)	\$275 flat	\$350 flat
Analysis/report	\$275 flat	\$350 flat

Farm Buildings

Class of Permit	Existing Fee	Calculated Fee
Greenhouse - m2	\$0.95	\$1.08
barn or agricultural building other than a greenhouse - m2	\$2.30	\$2.53



Mobile / Portable Buildings			
Class of Permit	Existing Fee	Calculated Fee	
trailer (construction trailer / sea container)	\$230 flat	\$275 flat	
relocatable building / portable (support structure included)	\$550 flat	\$409 flat	
CSA certified mobile home (foundation not included)	\$288 flat	\$302 flat	
uncertified mobile home (foundation included) - m2	\$7.18	\$9.16	
mobile home foundation - m2	\$2.06	\$3.70	
Tents and Air Supported Structures			
Class of Permit	Existing Fee	Calculated Fee	
air supported structure, tent, temporary fabric structure (use aggregate area for multiple tents) – under 250 m ²	\$150 flat	\$235 flat	
air supported structure, tent, temporary fabric structure (use aggregate area for multiple tents) – 250 m ² or more	\$4.22	\$235 flat plus \$2.08 per sq.m. over 250 sq.m.	



Signs			
Class of Permit	Existing Fee	Calculated Fee	
Ground sign - less than 2.5m ² [26.91 ft ²]	\$150 flat	\$150 flat	
Ground sign - 2.5 m ² [26.91 ft ²] to 10 m ² [107.64 ft ²]	\$300 flat	\$300 flat	
Ground sign - 10 m ² [107.64 ft ²] or greater	\$450 flat	\$450 flat	
Portable ground sign (for each 30 day period or portion thereof)	\$150 flat	\$150 flat	
Pole sign - less than 2.5 m ² [26.91 ft ²]	\$150 flat	\$150 flat	
Pole sign - 2.5 m ² [26.91 ft ²] to 10 m ² [107.64 ft ²]	\$300 flat	\$300 flat	
Pole sign - 10 m ² [107.64 ft ²] or greater	\$450 flat	\$450 flat	
Roof sign - less than 2.5 m ² [26.91 ft ²]	\$150 flat	\$150 flat	
Roof sign - 2.5 m ² [26.91 ft ²] to 10 m ² [107.64 ft ²]	\$300 flat	\$300 flat	
fascia / wall sign - less than 2.5m ² [26.91 ft ²]	\$150 flat	\$150 flat	
fascia / wall sign - 2.5 m ² [26.91 ft ²] to 10 m ² [107.64 ft ²]	\$300 flat	\$300 flat	
fascia / wall sign - 10 m ² [107.64 ft ²] or greater	\$450 flat	\$450 flat	
Inflatable sign	\$150 flat	\$150 flat	
Billboard	\$1,000 flat	\$1,000 flat	
Permit renewal	\$150 flat	\$150 flat	
Variance of sign regulations	\$750 flat	\$750 flat	
Sign removal - less than 0.6 m ² [6.46 ft ²]	\$75 flat	\$75 flat	
Sign removal - 0.6 m ² [6.46 ft ²] or greater	\$200 in	\$200 in addition	
	addition to	to removal costs	
	removal costs		
Storage fee for signs greater than 0.6 m ² [6.46 ft ²]	\$10/day	\$10/day	
Designated Structures			
Class of Permit	Existing Fee	Calculated Fee	
communication tower	\$345 flat	\$352 flat	
retaining wall, pedestrian bridge, crane, runway		\$18.49/\$1,000 construction	
satellite dish with structural pedestal anchored to solid concrete pier and or building structure	\$150 flat	\$18.49/\$1,000 construction	
other designated structures as listed in Division A 1.3.1.1 of the Ontario Building Code	\$288 flat	\$288 flat	



Miscellaneous Works			
Class of Permit	Existing Fee	Calculated Fee	
roof structure (replace, modify or alter structure)	\$430 flat	\$201 flat	
racking system		\$18.49/\$1,000	
		construction	
installation of drainage layer & weeping tile system	\$230 flat	\$230 flat	
minor alterations and repairs (not requiring plans)	\$150 flat	\$168 flat	
underpinning / shoring	\$150.00 / m	\$18.49/\$1,000 construction	
temporary stages	\$316 flat	\$316 flat	
demising wall / party wall installation	\$138 flat	\$174 flat	
fireplace / woodstove	\$150 flat	\$150 flat	
Fire Systems			
Class of Permit	Existing Fee	Calculated Fee	
electromagnetic Locks		\$285 flat	
commercial kitchen hood & fire suppression system	\$288 flat	\$352 flat	
fire alarm system upgrades / installations	\$460 flat	\$468 flat	
sprinkler system upgrades / installations	\$460 flat	\$468 flat	
standpipe system upgrades / installations	\$460 flat	\$468 flat	
Energy Projects			
Class of Permit	Existing Fee	Calculated Fee	
industrial wind turbines subject to Renewable Energy Approval in accordance with the Green Energy and Green Economy Act	\$11,500 flat	\$12,325 flat	
Solar panels		\$302 flat	
solar collector – swimming pool	\$150 flat	\$150 flat	
solar collector – ground mounted	\$402 flat	\$402 flat	
solar collector – roof mounted	\$288 flat	\$288 flat	



ALTERATIONS AND REPAIRS				
Group A – Assembly Occupancies				
Class of Permit	Existing Fee	Calculated Fee		
including plumbing AND mechanical (60% of full rate) - m2	\$9.89	\$11.55		
including plumbing OR mechanical (55% of full rate) - m2	\$9.06	\$10.58		
excluding plumbing AND mechanical (50% of full rate) - m2	\$8.25	\$9.62		
Group B – Institutional Occupancie	s			
Class of Permit	Existing Fee	Calculated Fee		
including plumbing AND mechanical (60% of full rate) - m2	\$11.05	\$12.65		
including plumbing OR mechanical (55% of full rate) - m2	\$10.13	\$11.60		
excluding plumbing AND mechanical (50% of full rate) - m2	\$9.21	\$10.55		
Group C – Residential Occupancies				
Class of Permit	Existing Fee	Calculated Fee		
including plumbing AND mechanical (60% of full rate) - m2	\$8.22	\$8.82		
including plumbing OR mechanical (55% of full rate) - m2	\$7.54	\$8.08		
excluding plumbing AND mechanical (50% of full rate) - m2	\$6.85	\$7.35		
foundation only - m2	\$3.43	\$3.70		
Group D – Business and Personal Service Oc	cupancies			
Class of Permit	Existing Fee	Calculated Fee		
including plumbing AND mechanical (60% of full rate) - m2	\$9.22	\$11.27		
including plumbing OR mechanical (55% of full rate) - m2	\$8.45	\$10.33		
excluding plumbing AND mechanical (50% of full rate) - m2	\$7.69	\$9.39		
Group E – Mercantile Occupancies				
Class of Permit	Existing Fee	Calculated Fee		
including plumbing AND mechanical (60% of full rate) - m2	\$8.02	\$10.37		
including plumbing OR mechanical (55% of full rate) - m2	\$7.35	\$9.51		
excluding plumbing AND mechanical (50% of full rate) - m2	\$6.68	\$8.64		



Group F – Industrial Occupancies				
Class of Permit	Existing Fee	Calculated Fee		
including plumbing AND mechanical (60% of full rate) - m2	\$5.97	\$7.50		
including plumbing OR mechanical (55% of full rate) - m2	\$5.45	\$6.88		
excluding plumbing AND mechanical (50% of full rate) - m2	\$4.98	\$6.25		
Farm Alterations				
Class of Permit	Existing Fee	Calculated Fee		
Farm Buildings up to 116 sq m gross floor area - per building - m2	\$5.97	\$6.40		
Farm Buildings over 116 sq m gross floor area - m2	\$5.45	\$5.84		
DEMOLITION				
Class of Permit	Existing Fee	Calculated Fee		
buildings less than 100m ² in gross floor area	\$150 flat	\$168 flat		
all other demolitions	\$0.77	\$0.83		
PLUMBING AND SEWER				
Construction work related to plumbing and sewer installation when other construction covered by a permit shall be included in the permit construction.		•		
Where plumbing or sewer works are done as standalone projects the	following fees sh	nall be applicable:		
Single, Semi-Detached, Duplex, Triplex, Fourplex,	and Row House			
Class of Permit	Existing Fee	Proposed Fee		
first six (6) fixtures	\$150 flat	\$218 flat		
each additional fixture	\$9.20 per fixture	\$9.86 per fixtures		
All Other Buildings				
Class of Permit	Existing Fee	Proposed Fee		
first five (5) fixtures	\$230 flat	\$285 flat		
each additional fixture	\$9.20 per fixture	\$9.86 per fixtures		



Building Permit Fees Existing and Calculated

Sewer and Water Main Installations

The fee shown below shall include all buried pipe on private property outside the building

Class of Permit	Existing Fee	Proposed Fee
first fifteen (15) metres	\$150 flat	\$168 flat
each additional fifteen (15) metres	\$40.25 flat	\$43.14 flat

Specialized Plumbing Fixtures and Appurtenances

The fee shown below shall include all plumbing contained inside the building

Class of Permit	Existing Fee	Proposed Fee
back flow preventer installation (water line)	\$150 flat	\$168 flat
back water valve (sewer)	\$150 flat	\$168 flat
sump pump installation (weeping tile installation included)	\$288 flat	\$352 flat
grease / oil interceptor installation	\$288 flat	\$352 flat

OTHER FEES

Administration

Class of Permit	Existing Fee	Proposed Fee
Minimum Permit Fee	\$150 flat	\$168 flat
transfer of permit	\$150 flat	\$168 flat
moving a building (all alterations & repairs subject to applicable charges as stipulated above)	\$150 flat	\$168 flat
deferral of permit revocation (per instance)	\$150 flat	\$168 flat
limiting distance agreement (registered on title)	\$1,150 flat	\$1,263 flat
research request – Building Division Records search	\$80.50 / hour	\$107 / hour
911 house number – sign, post and installation (rural lots)	\$150 flat	\$168 flat
911 house number – replacement of sign only	\$69 flat	\$72 flat

Permits

Class of Permit	Existing Fee	Proposed Fee
change of use (under 400m²)	\$150 flat	\$168 flat
change of use (400m ² or more) - m2	\$0.87	\$0.93
change of use (no construction required)	\$86.50 flat	\$89.96 flat
partial occupancy permit for unfinished buildings	\$150 flat	\$187 flat



Inspections		
Class of Permit	Existing Fee	Proposed Fee
non routine inspection	\$86.25 / hour	\$134 / hour
illegal grow operation – general inspection	\$719	\$748
illegal grow operation – occupancy inspection	\$863	\$898
off hours inspection	\$143.75 / hour	\$201 / hour
unprepared for inspection	\$86.25 flat	\$134 flat
Plans Examination		
Class of Permit	Existing Fee	Proposed Fee
stock plans examination (model plans reviewed without building permit application)	\$402.50 flat	\$589.45 flat
off hours plans examination requests (min. 4 hours)	\$143.75 per	\$201 / hour
review of alternative solution (min. 4 hours)	\$143.75 per	\$168 / hour
secondary plans examination	\$86.25 per hour	\$168 / hour
review of revisions / amendments to permits	\$115	\$168
engineer review as determined by Chief Building Official	actual cost	actual cost plus 10% admin costs
CONDITIONAL / PARTIAL PERMITS		
Class of Permit	Existing Percentage of	Proposed Percentage of
conditional building permit agreement, in addition to all applicable building permit fees – the conditional building permit fee shall be a nonrefundable fee	\$862.50 flat	\$898 flat
Building Foundation – complete to grade including all underground services	15%	15%
Completed Structural Shell – complete exterior shell without any interior finishes	55%	55%
Completed Architectural Shell – complete exterior shell including interior finishes on exterior and structure walls	80%	80%
Complete Building – includes all tenant improvements and complete interior finishes	100%	100%



FEE BASED ON VALUE OF CONSTRUCTION		
Class of Permit	Existing Fee	Calculated Fee
for categories of construction not listed above (minimum permit fee identified in subsection 1.2 of this schedule shall apply)	\$17.25 per \$1,000 of valuated construction cost or portion thereof	\$18.49/\$1,000 construction
Class of Permit	Existing Fee	Calculated Fee
single, semi, duplex, triplex, fourplex, townhome	\$1,150 per dwelling unit	\$1,150 per dwelling unit
addition(s) to buildings described above where excavation is required	\$863 flat	\$863 flat
buildings accessory to the buildings above w/ construction value greater than \$3,500	\$575 flat	\$575 flat
construction projects other than those described above (Site Plan Agreement IS required)	\$1,438 flat	\$1,438 flat
construction projects other than those described above (Site Plan Agreement IS NOT required)	\$2,875 flat	\$2,875 flat
demolition project	\$863 flat	\$863 flat
moving a building	\$1,150 flat	\$1,150 flat



Building Permit Fees Existing and Calculated

LOT GRADING

The lot grading deposit is collected by the Township to provide securities to ensure compliance with the proposed lot grading plan submitted with the application.

An applicant shall be required to submit the applicable deposit(s) as specified below for each permit application submitted.

Class of Permit	Existing Fee	Proposed Fee
each dwelling on property in a plan of subdivision that HAS NOT already been assumed by the Township	\$1,150 per dwelling unit	· · ·
each dwelling on property other than those listed above	\$1,725 per	\$1,725 per

Where an applicant requests an extension for the completion of lot grading to allow occupancy of the dwelling in a plan of subdivision or plan of condominium to occur prior to the completion of lot grading in accordance with Article 3.6.4 of the Building by-law, any such request shall be accompanied by the following applicable deposit(s) as specified below for each dwelling having occupancy being requested.

Occupancy despite Incomplete Lot Grading Deposit

Class of Permit	Existing Fee	Proposed Fee
single detached, semi-detached, duplex dwellings	\$4,000 per dwelling unit	\$4,000 per dwelling unit
triplex, fourplex, street townhouse dwellings	\$3,450 per dwelling unit	\$3,450 per dwelling unit
condominium townhouse dwellings	\$2,875 per dwelling unit	\$2,875 per dwelling unit
any dwelling type other than those listed above	\$2,300 per dwelling unit	\$2,300 per dwelling unit



Building Permit Fees Existing and Calculated

CONDITIONAL PERMIT

In the case of a conditional permit the applicant shall submit a conditional permit deposit which shall be calculated by the Chief Building Official to be a percentage of the value of construction as prescribed below.

The conditional permit deposit shall be submitted as a condition of a Conditional Permit Agreement whereby the agreement shall establish a limitation to the extent of permitted construction.

Where an applicant exceeds the limitations set out by the Conditional Permit Agreement, the Applicant shall be deemed to be in breach of the said agreement and as such the conditional permit deposit, in its entirety, shall be forfeited to the Township.

Class of Permit	Existing Fee	Proposed Fee
conditional building permit deposit	10% of	10% of
	construction	construction
	value	value (minimum
	(minimum	\$5,000)

REFUNDS

FEES

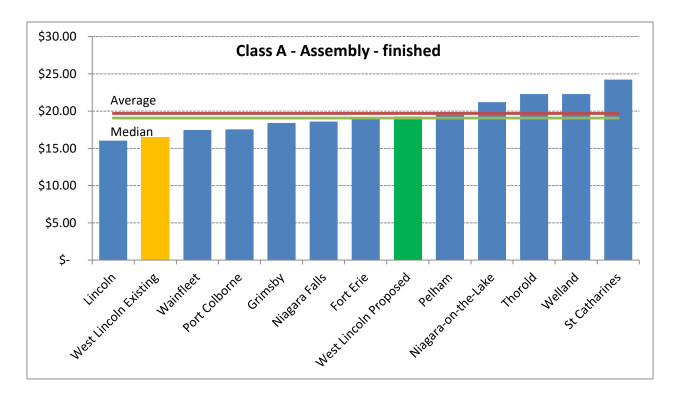
The fees that may be refunded shall be a percentage of the eligible applicable fees assessed by this Schedule of Fees, calculated by the Chief Building Official as follows:

Class of Permit	Existing Refund	Proposed Refund
where the permit has been issued and field inspections have yet to be performed, subsequent to permit issuance	50%	50%
for each inspection conducted after issuance of the permit	5%	5%



Building Peer Fee Municipal Comparison

The following provides a comparison of the Township's current and proposed building permit fees for all Niagara municipalities.

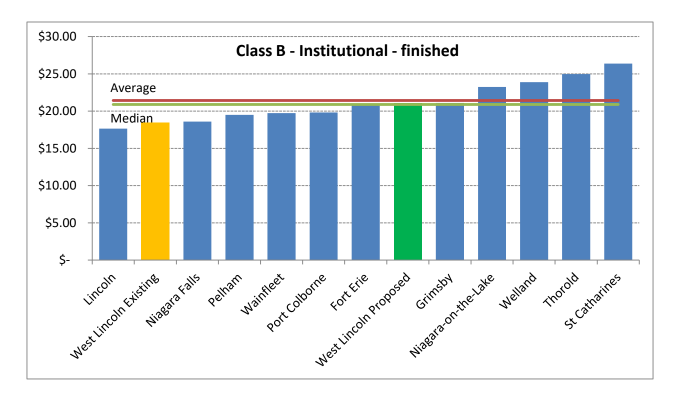


As shown above, the existing fee in West Lincoln is the second lowest in the survey. Based on process mapping and full cost of service principles, the calculated fee would increase by approximately 17% and would bring the proposed fee slightly below the survey average.



Building Peer Fee Municipal Comparison

The following provides a comparison of the Township's current and proposed building permit fees for all Niagara municipalities.

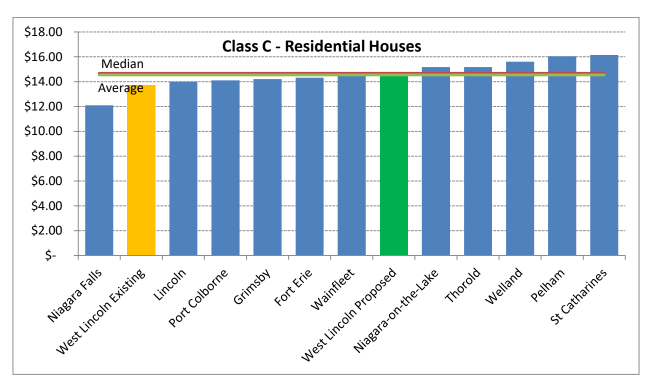


As shown above, the existing fee in West Lincoln is the second lowest in the survey. Based on process mapping and full cost of service principles, the calculated fee would increase by approximately 14% and would bring the proposed fee slightly below the survey average.



Building Peer Fee Municipal Comparison

The following provides a comparison of the Township's current and proposed building permit fees for all Niagara municipalities.

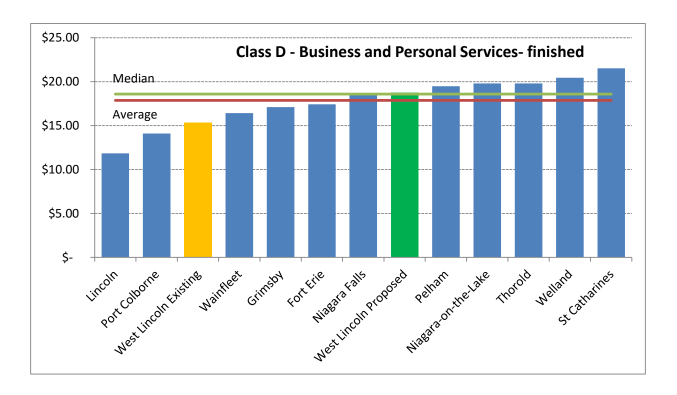


As shown above, the existing fee in West Lincoln is the second lowest in the survey. Based on process mapping and full cost of service principles, the calculated fee would increase by approximately 7% and would bring the proposed fee approximately at the survey average.



Building Peer Fee Municipal Comparison

The following provides a comparison of the Township's current and proposed building permit fees for all Niagara municipalities.

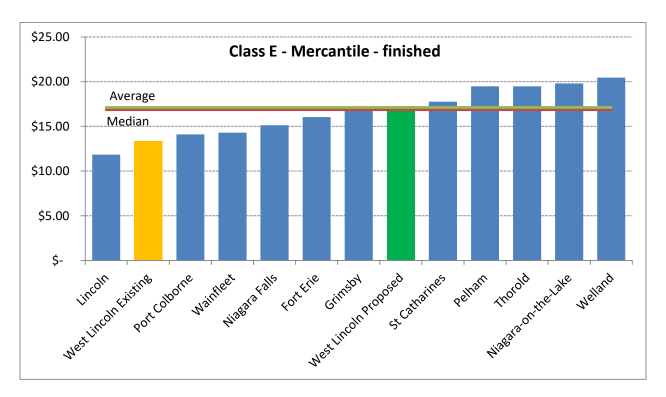


As shown above, the existing fee in West Lincoln is the third lowest in the survey. Based on process mapping and full cost of service principles, the calculated fee would increase by approximately 23% and would bring the proposed fee approximately at the survey average.



Building Peer Fee Municipal Comparison

The following provides a comparison of the Township's current and proposed building permit fees for all Niagara municipalities.

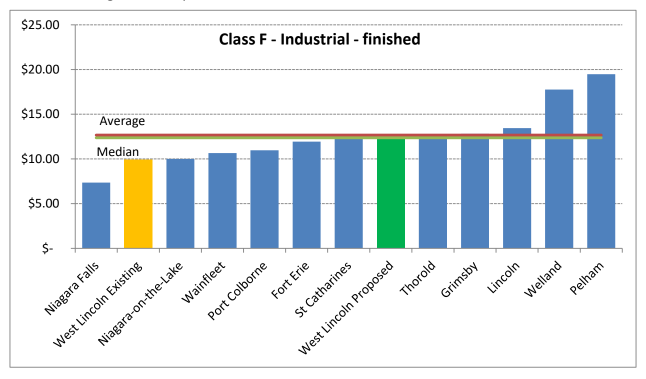


As shown above, the existing fee in West Lincoln is the second lowest in the survey. Based on process mapping and full cost of service principles, the calculated fee would increase by approximately 29% and would bring the proposed fee slightly above the survey average.



Building Peer Fee Municipal Comparison

The following provides a comparison of the Township's current and proposed building permit fees for all Niagara municipalities.



As shown above, the existing fee in West Lincoln is the second lowest in the survey. Based on process mapping and full cost of service principles, the calculated fee would increase by approximately 26% and would bring the proposed fee slightly below the survey average.



Building Permit Fee—Summary

The *Ontario Building Code (OBC)* is the provincial regulation that sets the uniform and minimum standards required to be adhered to in the construction of buildings and structures. The main purpose of the *Building Code* is to <u>protect public health</u>, <u>safety and general welfare</u> as it relates to the construction and occupancy of building and structures. Municipalities are responsible for the enforcement of the *OBC* through designated officials. Municipalities recover some/all of the cost of service through building permit fees from those who are the direct beneficiary of the service; the applicant.

The calculated building permit fees would continue to be competitive with other Niagara municipalities.

It is recommended that annual inflationary increases be applied to all building permit fees to ensure that fees keep pace with expenditure increases.

