

Commenting Agency Fee Collection Worksheet

Planning and Building Department
Development and Design Division
300 City Centre Drive
Mississauga, ON L5B 3C1
Tel: 905-615-3200 ext. 4165
www.mississauga.ca



Notice
<p>The City of Mississauga collects Commenting Agency's fees for the review of development applications on their behalf, if applicable. Cheques must be made payable to each applicable Commenting Agency.</p> <p>Where the subject property is within a Conservation Authority screening area, separate plan review fees are required in accordance with the applicable Conservation Authority Fee Schedule, which can be viewed on their respective websites. Additional fees may apply to applications which require extensive investigation (i.e. reports) by the Conservation Authority. The applicant will be informed by the Conservation Authority if these additional fee requirements are applicable.</p>

Property Information
Address/Legal Description

Applicant Information			
Name	Company		
Address	City	Province	Postal Code
Email	Phone No.		
Applicant is :	Property Owner	Authorized Agent of Property Owner	
Would you like a receipt from the applicable Commenting Agency?	<input type="checkbox"/>	Yes	<input type="checkbox"/> No

Conservation Authority Fees			
	Conservation Halton 2596 Britannia Rd W, Burlington, ON L7P 0G3	Tel: 905-336-1158 www.conservationhalton.ca	Total Fee \$
	Credit Valley Conservation 1255 Old Derry Rd, Mississauga, ON L5N 6R4	Tel: 905-670-1615 www.cvc.ca	Total Fee \$
	Toronto and Region Conservation 5 Shoreham Dr, Downsview, ON M3N 1S4	Tel: 416-661-6600 Ext. 5271 or 5221 www.trca.ca	Total Fee \$

Region of Peel Fees			
	Region of Peel 10 Peel Centre Dr, Suite A Brampton, ON L6T 4B9	Tel: 905-791-7800 ext. 4343 www.peelregion.ca	
	Official Plan Amendment Processing & Commenting Fee	\$ 12,000.00	= \$ 1
	Plan of Subdivision Processing & Commenting Fee	\$ 20,000.00	= \$ 2
	Plan of Condominium Processing & Commenting Fee	\$3,000.00	= \$ 3
	Site Plan Review Fee	Minor: \$500 Major: \$1,000	= \$ 4
	Total Fee (Add Lines 1 to 4)	= \$	5