

Legislation Details (With Text)

File #:	TMP-25270	Version:	2	Name:	
Type:	Discussion Item	Status:		Received	
File created:	12/4/2019	In control:		Heritage Barrie Committee	
On agenda:	12/11/2019	Final action:		12/11/2019	
Title:	DONATION REQUEST CRITERIA DISCUSSION				

The Committee discussed developing criteria for requests received by the Committee for donations.

S. MacKinnon provided her suggestions on donation criteria such as the following:

- That donation requests must be within the Committee's mandate;
- That donation request must be specific to heritage and heritage matters (not including culture or tourism);
- Any recipients of donations must give back to the community in some way (example presentation, information write-up, resources for the library);
- Requests for donations must not conflict with any other grant programs; and
- Any requests for donations must not be for personal, commercial or financial gain.

The Committee provided their feedback to Ms. Mackinnon and agreed with her suggestions related to donation request criteria.

Sponsors:**Indexes:****Code sections:****Attachments:**

Date	Ver.	Action By	Action	Result
12/11/2019	2	Heritage Barrie Committee	Received	

DONATION REQUEST CRITERIA DISCUSSION

The Committee discussed developing criteria for requests received by the Committee for donations.

S. MacKinnon provided her suggestions on donation criteria such as the following:

- That donation requests must be within the Committee's mandate;
- That donation request must be specific to heritage and heritage matters (not including culture or tourism);
- Any recipients of donations must give back to the community in some way (example presentation, information write-up, resources for the library);
- Requests for donations must not conflict with any other grant programs; and

- Any requests for donations must not be for personal, commercial or financial gain.

The Committee provided their feedback to Ms. Mackinnon and agreed with her suggestions related to donation request criteria.