



Funding Year
2020

Access Fund Request Form

Part A – Instructions

Step 1	Complete Parts B to D of the Access Fund Request Form
Step 2	Attach quotes (Compliance with purchasing By-law)
Step 3	Submit application by the 3rd Wednesday of the month. <ul style="list-style-type: none"> • By email to: Sarah Mackillican smackillican@peterborough.ca • In person at: City of Peterborough, Accessibility Office, 500 George Street North • Questions: Phone 705-742-7777 extension 1785
Step 4	Present to the Accessibility Advisory Committee (AAC) at their next scheduled meeting. The AAC meets on the first Wednesday of the month. It is best practice to present supporting material on the reason for request at the meeting. Note: The AAC does not have a scheduled meeting in July, August or December.

Part B – Applicant Information

Name and Title																	
Department																	
Facility (if applicable)																	
Phone Number				-				-					Extension				
Email																	

Part C – Access Fund Request Details

Deadline for Request	
Total Cost of Renovation (if applicable)	\$
Total Cost of Accessibility Upgrade	\$
Compliance with Purchasing By-law (Yes/No)	
Expected Date of Project Completion/ Purchase	

Part C Continued – Access Fund Request Details

Reason for Request

Information to consider including:

- The number of people who use (or will use) the facility/product;
- Will the request impact staff, the general public or both;
- Explain the expected impact that the accessibility upgrade will have;
- Explain why the Access Fund Request is considered to be an accessibility upgrade.
- Explain the existing barriers that will be removed with the approval of the Access Fund Request.

Part D – Photo of Existing Conditions / Product Specifications

Insert, or indicate if attached, photos of areas affected or product specifications.
(Examples include: area of renovation, area where equipment will be placed, equipment specifications.)

Part E – Accessibility Office Use Only

Date request received	
Comments	
Submitted to	