



City of  
**Peterborough**

---

**To:** Members of the Accessibility Advisory Committee

**From:** Phyllis Hodder, Accessibility Coordinator

**Meeting Date:** May 7, 2014

**Subject:** Report AAC14-014  
Built Environment Sub-Committee Report

---

## **Purpose**

A report to provide information to the Accessibility Advisory Committee (AAC) regarding the Built Environment Sub-Committee meeting held on April 9, 2014.

## **Recommendation**

That the Accessibility Advisory Committee approve the recommendation outlined in Report AAC14-014, dated May 7, 2014, of the Accessibility Coordinator as follows:

That Report AAC14-014 with respect to the Built Environment Sub-Committee Report be received for information.

## **Budget and Financial Implications**

There is no budget or financial implication associated with the recommendation.

---

## Background

The role of the Built Environment Committee is to oversee the City of Peterborough's Access Fund, review the Access Plan, examine rezoning and site plan applications. The Committee reviews and makes recommendations on barriers faced by people with disabilities in existing facilities owned, leased or operated by the City of Peterborough. Additionally the Committee will monitor federal and or provincial legislation related to the Ontario Building Code, City of Peterborough Access Guidelines and the Accessibility for Ontarians with Disabilities Act legislation.

The Built Environment Sub-Committee meets once every three months. Andrea Dodsworth, Chair of the Committee will provide a verbal update to the AAC.

There is a standing agenda for the Committee as follows:

- Business Arising
- Site Plan Reviews
- Access Fund
- New business

The next Built Environment Sub-Committee meeting will be scheduled at a later date.

Submitted by,

Phyllis Hodder, Accessibility Coordinator

Contact Name:

Phyllis Hodder, Accessibility Coordinator  
Phone: 705-742-7777, Ext. 1785  
Toll Free: 1-855-738-3755  
Fax: 705-743-2614  
E-Mail: [phodder@peterborough](mailto:phodder@peterborough)