



City of
Peterborough

TO: Members of the Peterborough Architectural Conservation Advisory Committee (PACAC)

FROM: Erik Hanson, Heritage Resources Coordinator

MEETING DATE: June 19, 2013

SUBJECT: Report PACAC13-022
2013 Heritage Conservation Workshop

PURPOSE

A report to recommend that the PACAC present a heritage conservation workshop in the fall of 2013.

RECOMMENDATIONS

That the PACAC approve the recommendations outlined in Report PACAC13-022, dated June 19, 2013 of the Heritage Resources Coordinator, as follows:

- a) That the PACAC undertake the coordination of a community heritage workshop on masonry conservation for fall of 2013, and;
- b) That the Committee provides a budget of \$875.00 for the workshop, and;
- c) That staff seek a proposal from John Laundry for the delivery of the workshop.

BUDGET AND FINANCIAL IMPLICATIONS

Funds of up to \$875 to host a workshop can be accommodated in the uncommitted balance of the Training and Development line of the Operating Budget.

BACKGROUND

From time to time the PACAC coordinates the delivery of workshops on heritage topics of interest to the community. In the past these have included the presentation of speakers on issues such as insurance for heritage buildings. In 2012 the Committee agreed to pursue the organization of workshops on conserving heritage masonry and the conservation of historic windows. Staff is recommending that the PACAC commit to delivering a workshop on heritage masonry in the fall of 2013. The cost would be defrayed using the remaining money budgeted for training and development. Staff is recommending that John Laundry be retained to deliver the workshop. Mr. Laundry is a local mason with an international reputation for his work on historic masonry structures including the federal parliament buildings and Notre Dame Cathedral in Montreal.

Submitted by,

Erik Hanson
Heritage Resources Coordinator

Contact Name:
Erik Hanson
Phone: 705-742-7777 Ext. 1489
Toll Free: 855-738-3755
Fax: 705-748-8824
E-Mail: ehanson@peterborough.ca