## **Heritage Designation Brief**



91 Langton Street

**Peterborough Architectural Conservation Advisory Committee** 

### HERITAGE DESIGNATION STATUS SHEET

Street Address:	91 Langton Street
Roll Number:	050110130000000
Short Legal Description:	PLAN 14 BLK E PT LOTS 11,12 & 20 45R-5635 PARTS 1,3,4,6 & 7 CORNER 0.54AC 96.76FR D
Owners' Concurrence:	Yes
PACAC Application Review Date:	March 8, 2011
On Site Evaluation Date:	January 2010
Evaluation Category:	B (60.6)
Evaluators:	Jennifer Patterson
Heritage Type:	Built Structure
Designation Type:	Ontario Heritage Act – Part IV
Designation Brief Completion Date:	February 25, 2011
PACAC Application Approval Date:	
Designation Brief Completed by:	Jennifer Patterson
Submission Date:	
Objections Noted:	
Comments:	

"The short statement of the reason for the designation, including a description of the heritage attributes along with all other components of the <u>Heritage</u>

<u>Designation Report</u> constitute the "Reasons for the Designation" required under the Ontario Heritage Act. The <u>Heritage Designation Report</u> is available for viewing in the City Clerk's office during regular business hours."

# SHORT STATEMENT OF REASONS FOR HERITAGE DESIGNATION Heritage Evaluation Criteria Note:

Category B: The properties in this category are of distinct importance by virtue of architectural, historical and environmental criteria along with integrity of design and construction. They stand out individually but are of lesser overall significance than "Category A" properties. "Category B" properties hold city-wide importance.

91 Langton Street has good cultural heritage value. The structure was built on

land originally owned by George Hilliard, a prominent land baron and Conservative Member of Parliament who was supported by John A. MacDonald. The original land was divided into twenty small lots and sold off in 1881, one of which was purchased by John C. Higgins, carpenter, millwright, and sawyer. This property remained in the Higgins family until the 1970s.



John C. Higgins was born in Ireland in 1839, and married Margaret Denver in 1870 in Ontario with whom he had one son and seven daughters. The 1891 census indicates that the Higgins used this house for boarders and seven family members.



91 Langton Street has architectural value as an example of a simple vernacular style Victorian era dwelling constructed of wood and covered in brick veneer on the top of a small hill overlooking the Otonabee River on what was then a rural landscape.

Of particular cultural heritage significance is the later addition to the house that is an example of

innovation in building technique and materials in this area. According to an article in the Peterborough Examiner, dated 28 April 1958, John C. Higgins was contracted in 1904 to build two houses at 633 Aylmer Street North and on Water Street with Thomas Mckee and Fred Tuggey, two of the first in Peterborough to be constructed using concrete blocks. The cement was purchased exclusively from the Canada Cement mill in Lakefield, Ontario, which remained in business

from 1901-1909. Mr. Higgins constructed an addition using the same concrete blocks for his own home in 1904-05.

**ORIGINAL OWNER: John Higgins** 

ARCHITECT/BUILDER: Possibly John C. Higgins

**DATE OF CONSTRUCTION: 1888-9** 

**CONTEXT- SITE AND SETTING:** Originally known as 1045 Water Street, the address of the property was changed to 91 Langton Street in the 1970s. The property was part of Smith Township until 1900 when it was officially annexed into Peterborough. The property retains traces of its rural beginnings, with its large lot and front entrance facing the



Otonabee River. Mature trees surround the house, and it backs onto a wooded area which still contains an old fence constructed of wood now weathered over time.

### SUMMARY OF HERITAGE ATTRIBUTES TO BE DESIGNATED

The Reasons for Designation include the following heritage attributes and apply to all elevations and the roof including all facades, entrances, windows, chimneys, and trim, together with construction materials of wood, brick, stone, plaster parging, metal and glazing, their related building techniques and landscape features:

### **Exterior Elements:**

- Original wood frame construction with painted brick veneer
- Solid concrete block addition on south elevation
- Medium hip roof
- Verandah with Eastlake style details (later addition)
- Segmented arch window openings
- Original wooden windows
- Wooden sills and blinds
- Original wooden fascia

