



An agency of the Government of Ontario

Un organisme du gouvernement de l'Ontario

This document was retrieved from the Ontario Heritage Act Register, which is accessible through the website of the Ontario Heritage Trust at **www.heritagetrust.on.ca.**

Ce document est tiré du registre aux fins de la *Loi sur le patrimoine de l'Ontario*, accessible à partir du site Web de la Fiducie du patrimoine ontarien sur **www.heritagetrust.on.ca**.



IN THE MATTER OF THE ONTARIO HERITAGE ACT, R.S.O. 1990, CHAPTER O.18;

PT 2 S DUBLIN E WATER REG 0.08AC 29.08FR 114.17D

NOTICE OF INTENTION TO DESIGNATE

TO:

Ontario Heritage Trust 10 Adelaide Street Toronto, ON M5C 1J3

TAKE NOTICE THAT the Council of The Corporation of the City of Peterborough intends to designate the property, including land and building, known municipally as 583 Dublin Street, as a property of architectural and/or historic interest or value under Part IV of The Ontario Heritage Act, R.S.O. 1990, Chapter O.18.

A Statement of the Reasons for the Proposed Designation of 583 Dublin Street is attached.

NOTICE OF OBJECTION to the designation may be served on the City Clerk within thirty (30) days, or before 4:30 p.m. on the 9^{th} of May, 2011.

Nancy Wright-Laking, City Clerk The City of Peterborough 500 George St. N Peterborough, ON K9H 3R9

April 6, 2011



583 Harvey Street - The William Thornton House

583 Harvey Street has good cultural heritage and architectural value. Constructed in 1875 by William Thornton, a merchant and builder in Peterborough, it was the family home and remained in the Thornton family for over 100 years. The home is surrounded by two other houses built by William Thornton (581& 585). 581 Harvey Street is said to have been the first home to be built on Harvey Street.

583 Harvey Street is a well-preserved example of a vernacular home from the late 19th century. The home features an intricately carved verandah at the front of the simple one-and-a-half storey house clad entirely in stucco, the earliest form of sheathing.