



An agency of the Government of Ontario

Un organisme du gouvernement de l'Ontario

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

Ce document est tiré du registre électronique. tenu 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, 1974, S.O. Chapter 122.

And in the matter of the lands and premises known municipally as

Samuel Platt House in the Town of Goderich in the

Province of Ontario.

NOTICE OF INTENTION TO DESIGNATE

TO:

148 Victoria Street North Goderich, Ontario

Ontario Heritage Foundation

Take notice that the Council of the Corporation of the Town of Goderich , on the 13th day of July 1981, decided to designate the lands and buildings, known municipally as Samuel Platt House as a property of architectural and/or historical significance under The Ontario Heritage Act, 1974, S.O. Chapter 122.

REASON FOR PROPOSED DESIGNATION

"The Samuel Platt House". The Samuel Platt House has been recommended for designation for historical and architectural reasons. Mr. Platt had the house built on Victoria Street North in 1865. Built of buff brick, there is a finely tooled foundation beneath this house. Above the foundation is a prime example of the Vernacular Georgian structure that was so common to Ontario in the mid 19th Century. With a flamboyant choice and placement of design features, it stands bravely in its environment. There is a little gable, pointed arched, four pane window, and a segmental arch that caps french doors on the second storey. A decorative string course ornaments the two principal facades, west and south.

Notice of objection to the designation may be served on the Town Clerk within thirty days of the $15 \, \text{th}$ day of July 1981.

Dated at Goderich, Ontario this 14th day of July 1981.

Signed

TOWN CLERK