



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,
1974 S.O. CHAPTER 122

AND IN THE MATTER OF THE LANDS AND PREMISES KNOWN
MUNICIPALLY AS NO.10 KING'S COLLEGE ROAD, IN THE
CITY OF TORONTO, IN THE PROVINCE OF ONTARIO.

NOTICE OF INTENTION TO DESIGNATE

To: The Chancellor, President and
 Scholars of King College,
 c/o University of Toronto,
 Room 232, Simcoe Hall,
 Toronto, Ontario.
 M5S 1A1

✓ Ontario Heritage Foundation.

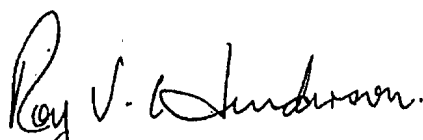
Take notice that the Council of the Corporation of
the City of Toronto, on the 20th, 22nd and 23rd days of June,
1977, decided to designate the lands and buildings, known
municipally as No.10 King's College Road, as a property of
architectural value or interest under The Ontario Heritage
Act, 1974, 1974 S.O. Chapter 122.

Short Statement of the Reasons for the Proposed Designation:

No.10 King's College Road (Sanford Fleming Building).
The Sanford Fleming Building is recommended for designation for
architectural reasons. Built in 1907 as the Physics Laboratory
building, it was designed by the prominent architectural firm of
Darling and Pearson in contextual harmony with Convocation Hall,
also designed by their firm. The central curved feature of the
east facade is distinctive and the detailing of materials is
especially well related to the established scale of buildings
on the Front Campus of the University.

Notice of objection to the designation may be served
on the Clerk within thirty days of the 8th day of July, 1977.
(File 1337).

DATED at Toronto this 8th day of July, 1977.


Roy V. Henderson
City Clerk