**North York Community Council** 

NY5.16.1

From:

Edith Geduld <edith.geduld@sympatico.ca>

Sent:

April 18, 2019 1:29 PM

To:

North York Community Council

Subject:

Agenda NY5.16: Renaming of Karen's Way extending between Barberry Place and Rean

Drive

**Attachments:** 

2019StreetNamingThomasClark.170419.doc

North York Community Council:

Attached is a letter regarding the above agenda item.

Submitted on behalf of the North York Historical Society

Edith Geduld 416-222-3485

The North York Historical Society PO Box 10042, 5576 Yonge Street North York ON M2N 0B6 Email: info@nyhs.ca

www.nyhs.ca

## **North York Historical Society**

5576 YONGE STREET, P. O. Box 10042
WILLOWDALE, ON M2M 4C3
www.nyhs.ca
info@nyhs.ca

April 18, 2019

Councillor James Pasternak, Chair Councillor Shelley Carroll, Vice Chair Councillor Mike Colle Councillor John Filion Councillor Denzil Minanan-Wong Councillor Jaye Robinson North York Community Council Council Chamber North York Civic Centre

<u>Agenda NY5.16: Renaming of Karen's Way extending between Barberry Place and Rean Drive</u>

We refer to the recent street naming above and ask that consideration be given to renaming it THOMAS CLARK. He was an early settler in the community of Oriole, who on remarrying found he needed a larger house to accommodate his new family. Clark was an influential farmer and founder of Clark's congregation of the Wesleyan Methodist Church (forerunner of Oriole-York Mills United Church). The "larger house" is a designated property at 9 Barberry Place – close to the referred street. We urge the North York Community Council to approve the renaming.

The North York Historical Society supports the North York Community Preservation's nomination and sincerely hopes that the North York Community Council will do so as well enabling this item to go forward to City of Toronto Council.

Respectfully submitted,
NORTH YORK HISTORICAL SOCIETY

Glenn Brown Alle

Glenn Bonnetta, President

Copy: Geoff Kettel, Chair, North York Community Preservation Panel