

councilmeeting

From: Daniel Tate <daniel@integrityto.ca>
Sent: April 17, 2025 10:30 AM
To: councilmeeting
Subject: [External Sender] My comments for 2025.PH20.4 on April 23, 2025 City Council

Categories: Communication (Supp)

Please make comments visible on the webpage.

To the City Clerk:

Please add my comments to the agenda for the April 23, 2025, City Council meeting on item 2025.PH20.4, 1 Dundas Street East: Amendments to the Sign By-law

I understand that my comments and the personal information in this email will form part of the public record and that my name will be listed as a correspondent on agendas and minutes of City Council or its committees. Also, I understand that agendas and minutes are posted online, and my name may be indexed by search engines like Google.

Comments:

Dear Council,

Concerned citizens across Toronto are taking note of the continued erasure of the name 'Dundas Square' and/or 'Yonge-Dundas Square' from public signage, wayfinding systems, advertising materials, and even municipal by-law records such as Subsection 4G of Schedule C. This quiet but deliberate removal of a historically significant name—carried out without any public consultation—has not gone unnoticed. It represents a troubling disregard for transparency, heritage, and the voices of the very citizens this Council is meant to serve.

The 35,000 people who signed a petition to preserve this landmark name remain vigilant. We are closely monitoring how each councillor engages with this issue, and voting records will be scrutinized accordingly.

Sincerely,

--Daniel Tate



Daniel Tate
Executive Director

 daniel@integrityto.ca

The content of this email is confidential and intended for the recipient specified in message only. It is strictly forbidden to share any part of this message with any third party, without a written consent of the sender. If you received this message by mistake, please reply to this message and follow with its deletion, so that we can ensure such a mistake does not occur in the future.