



**CITY OF VAUGHAN
REPORT NO. 10 OF THE
COMMITTEE OF THE WHOLE
(WORKING SESSION)**

*For consideration by the Council
of the City of Vaughan
on March 25, 2025*

The Committee of the Whole (Working Session) met at 1:01 p.m., on March 5, 2025, in Committee Rooms 242/243, City Hall and via electronic participation. The following members were present at the meeting:

Regional Councillor Gino Rosati, Chair
Mayor Steven Del Duca
Regional Councillor Mario Ferri
Regional Councillor Mario G. Racco
Councillor Marilyn Iafrate
Councillor Adriano Volpentesta
Councillor Rosanna DeFrancesca
Councillor Chris Ainsworth
Councillor Gila Martow

The following items were dealt with:

1. 2024 CITIZEN AND BUSINESS SURVEY RESULTS

The Committee of the Whole (Working Session) recommends:

- 1) That the recommendation contained in the following report of the Deputy City Manager, Strategic Initiatives, dated March 5, 2025, be approved; and**
- 2) That the presentation by Martin Hrobsky, Senior Vice President, Public Affairs, Ipsos Canada and C1., presentation material titled “City of Vaughan 2024 Citizen Survey” be received.**

Recommendation

- 1. That the presentation and staff report be received for information.**

**REPORT NO. 10 OF THE COMMITTEE OF THE WHOLE
(WORKING SESSION) FOR CONSIDERATION
BY COUNCIL, MARCH 25, 2025**

2. PUBLIC FACING ACTIVE INFRASTRUCTURE CONSTRUCTION MAP VIEWER

The Committee of the Whole (Working Session) recommends:

- 1) That the recommendation contained in the following report of the Deputy City Manager, Infrastructure Development, dated March 5, 2025, be approved; and
- 2) That the presentation by Sylvia Cardenas, Spatial Data & Technology Specialist and Helen Gao, Technical Coordinator, Facilities and Parks Delivery, and C2., presentation material titled "*Public Facing Construction Map – Map Viewer*" be received.

Recommendation

1. That the public facing active infrastructure construction map be endorsed.

The meeting adjourned at 2:30 p.m.

Respectfully submitted,

Regional Councillor Gino Rosati, Chair