

Councillor Paul W. Ainslie City of Toronto Councillor Ward 24 Scarborough-Guildwood

Chair, General Government and Licensing Committee Chair, Board of Management of the Toronto Zoo Chair, Federation of Ontario Public Libraries



Email: councillor_ainslie@toronto.ca Website: www.paulainslie.com

- Councillor Paul Ainslie Scarborough-Guildwood
- Ward 24 Scarborough-Guildwood
- @Ainslie_ward24

March 11, 2021

- To: General Government and Licensing Committee Members
- Re: Kingston Road Incremental Growth Study Area

Recommendation:

- 1. The General Government and Licensing Committee direct the Executive Director of Municipal Licensing and Standards to report to the General Government and Licensing Committee at its meeting on September 15, 2021 for the Kingston Road Incremental Growth Study Area:
 - a. Provide a list of all business licenses which have been issued from June 2003 until the present time;
 - b. The list shall include a description of the type of business it was issued for;
 - c. Whether or not it complies with the guidelines of the Growth Study as passed by City Council;
 - d. Provide a list of businesses which have expanded their business footprint on to adjacent properties.

Background

The Kingston Road Incremental Growth Study which was passed by City Council in June 2003 recommended strategies to achieve over time, the revitalization of properties along Kingston Road from the Guildwood GO Station, to the Highland Creek Bridge, as an urban *Avenue*. *Avenues* are identified in the Toronto Official Plan as important corridors along major streets where re-urbanization can yield positive results through the creation of housing and jobs supported by public transit. Kingston Road was one of four pilot areas to be studied

Sincerely, Paul W. Ainslie City of Toronto Councillor Ward 24 Scarborough-Guildwood

> Constituency Office Scarborough Civic Centre 150 Borough Drive Scarborough, ON M1P 4N7 Tel: 416-396-7222

Toronto City Hall 100 Queen Street West, Suite C52 Toronto, ON M5H 2N2 Tel: 416-392-4008 Fax: 416-392-4006