



Working to accommodate long-term parking needs in Kleinburg

The City of Vaughan is working to develop a parking management strategy that will help address parking needs in the Kleinburg Village core. Kleinburg is one of Vaughan's premier commercial neighbourhoods and a destination for thousands of visitors. Limited public parking is recognized as a significant challenge.

As part of the strategy, the City must assess the current parking conditions in the area, including understanding the existing parking capacity versus current usage, the various travel options that are preferred for moving around and through Kleinburg, and the general duration of stay of visitors to Kleinburg.

As part of this data collection, McIntosh Perry — the consultant that was hired to develop the parking strategy — will be observing vehicles in on-street and off-street customer parking facilities located on privately owned commercial property (such as grocery stores, strip malls, etc.). The data they are collecting are partial vehicle licence plate numbers — that is the first four digits of the licence plate number only. This specific data will ensure the City captures a unique sample of vehicles that tell a true story of the current parking situation in Kleinburg. The parking assessment will be conducted over the course of three months starting Thursday, Aug. 15, 2019. The data collected during this time will not be stored beyond the duration of the parking study, which is anticipated to be complete by May 2020. It will be compiled and used by the City and its authorized agents for analysis and statistical purposes in determining parking needs.

Thank you for your co-operation as we undertake this important city-building initiative.

NOTICE OF COLLECTION

Information obtained during this assessment period is collected under the authority of the Municipal Act, 2001 and will be used for the purpose of assessing the current parking conditions in the Kleinburg Village core. This information will be used by the City of Vaughan and will become part of the City of Vaughan's Development Engineering files for the duration of the study. Questions about this collection can be directed to Samar Saadi Nejad, Manager, Development Transportation Engineering, Development Engineering department, at samar.saadinejad@vaughan.ca or 905-832-2281, ext. 8253.