# **DA** TORONTO

# All-Way Stop Control - Haymarket Road and Kirby Road

Date: January 5, 2023
To: Etobicoke York Community Council
From: Director, Traffic Management, Transportation Services
Wards: Ward 7 - Humber River-Black Creek

# SUMMARY

This staff report is about a matter that Community Council has delegated authority from City Council to make a final decision.

Transportation Services is requesting approval to install all-way stop control at the intersection of Haymarket Road and Kirby Road. Based on the assessment undertaken, the installation of all-way stop control is recommended and should enhance safety for all road users.

# RECOMMENDATIONS

The Director, Traffic Management, Transportation Services recommends that:

1. Etobicoke York Community Council authorize all-way compulsory stop control at the intersection of Haymarket Road and Kirby Road.

# FINANCIAL IMPACT

The estimated costs associated with the proposed amendment is \$1,000.00. Funding is anticipated to be available within the Transportation Services Interim 2023 Operating and Capital Budgets.

# **DECISION HISTORY**

This report addresses a new initiative.

At the request of the Ward Councillor, on behalf of area residents and St. Andre Catholic School staff, Transportation Services investigated the feasibility of installing all-way stop control at the intersection of Haymarket Road and Kirby Road.

# **Existing Conditions**

Haymarket Road is characterized by the following conditions:

- It is a two-lane, north-south, local roadway
- It operates two-way traffic on a pavement width of approximately 8.5 metres
- The daily two-way traffic volume is approximately 1,100 vehicles
- The speed limit is 40 km/h
- Heavy trucks are prohibited at all times
- There is no TTC service provided
- There are sidewalks located on the east side of the street

Kirby Road is characterized by the following conditions:

- It is a two-lane, east-west, local roadway
- It operates two-way traffic on a pavement width of approximately 8.5 metres
- The daily two-way traffic volume is approximately 1,100 vehicles
- The speed limit is 40 km/h
- Heavy trucks are prohibited at all times
- There is no TTC service provided
- There are no sidewalks on either side of the street

The adjacent land use in this area is a mix of residential and commercial. These two streets intersect to form a right-angled four-leg intersection, with right-of-way controlled by stop signs for eastbound and westbound traffic on Kirby Road. St. Andre Catholic School is located at the intersection of Yvonne Avenue and Loney Avenue and North York Sheridan Mall is located east of the subject intersection. The subject streets are not designated as a Community Safety Zone/School Safety Zone.

A map of the area is included in Attachment 1.

# **Study Results**

In order for all-way stop control to be warranted at an intersection established criteria must be satisfied. The warrants consist of four components, including collision history, total vehicle volume, combined vehicle and pedestrian volumes crossing the major road and the percentage of traffic on the major road.

Collision history provided by the Toronto Police Service for the three-year period ending December 31, 2021, disclosed that one reported collision occurred at this intersection and this collision did not involve pedestrians. This one collision is considered potentially preventable by the installation of all-way stop control.

Transportation Services conducted an all-way stop control study on Thursday, April 14, 2022 at the subject intersection. The results of the study were evaluated against the warrant criteria for all-way stop control as adopted by City Council. The evaluation is summarized in Table 1.

No.	Warrant Type	Actual	Required	Satisfied (Yes/No)
A	Number of Potentially Preventable Collisions (January 1, 2019 to December 31, 2021)	1	6	No
B1	Average Vehicle Volumes	194/hour	250/hour	No
B2	Combined Vehicle & Pedestrian Volumes Crossing Major Road (Average)*	124 /hour	100/hour	Yes
B3	Percentage of Traffic on Major Street*	46 %	≤70%	Yes

Table 1: All-Way Stop Control Study at Haymarket Road and Kirby Road

In order for the all-way stop control to be technically warranted, either Warrant A must be met or Warrant B1 or B2 combined with Warrant B3 must be achieved. Based on the study results, the technical warrants for the installation of all-way stop control are satisfied. Therefore, it is recommended that all-way stop control be installed at the intersection of Haymarket Road and Kirby Road.

The Ward Councillor has been advised of the recommendation of this staff report.

# CONTACT

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# SIGNATURE

Roger Browne, M.A.Sc., P. Eng. Director, Traffic Management, Transportation Services

# **ATTACHMENTS**

Attachment 1: Map - All-Way Stop Control - Haymarket Road and Kirby Road

All-Way Stop Control - Haymarket Road and Kirby Road

