

CITY OF VAUGHAN

EXTRACT FROM COUNCIL MEETING MINUTES OF DECEMBER 9, 2014

Item 47, Report No. 41, of the Committee of the Whole, which was adopted without amendment by the Council of the City of Vaughan on December 9, 2014.

**47 ALL-WAY STOP CONTROL AT CRIMSON FOREST DRIVE AND
APPLE GROVE COURT**

The Committee of the Whole recommends approval of the recommendation contained in the following resolution submitted by Councillor Racco, dated December 2, 2014:

Member's Resolution

Submitted by Councillor Sandra Yeung Racco.

Whereas, a number of residents living near the intersection of Crimson Forest Drive and Apple Grove Court have expressed concerns regarding pedestrian safety; and

Whereas, the intersection of Crimson Forest Drive and Apple Grove Court experiences significant traffic activity as a result of school bus stops, with records indicating a total of 7 public and separate school board busses stopping in the morning and 12 public and separate school board busses stopping in the afternoon; and

Whereas, Apple Grove Court provides a mid-block access point for vehicular movement along Crimson Forest Drive (Refer to Attachment No. 1); and

Whereas, the lands on the west side of Crimson Forest Drive have been approved for future townhome and apartment development, and both traffic and pedestrian activity at this intersection will increase; and

Whereas, there are currently no all-way stop controls or other traffic control measures along Crimson Forest Drive, between Marc Santi Boulevard and Rutherford Road;

It therefore recommended that an all-way stop control, as well as advance notification signage, be installed at the intersection of Crimson Forest Drive and Apple Grove Court to provide a crossing for pedestrians and access for surrounding residents crossing Thornhill Woods Drive.

Attachments

Attachment No. 1 – Location Map

(A copy of the attachments referred to in the foregoing have been forwarded to each Member of Council and a copy thereof is also on file in the office of the City Clerk.)