AGRICULTURE AND RURAL AFFAIRS COMMITTEE REPORT 23 12 APRIL 2017 COMITÉ DE L'AGRICULTURE ET
DES AFFAIRES RURALES
RAPPORT 23
LE 12 AVRIL 2017

EXTRACT OF DRAFT MINUTES 23
AGRICULTURE AND RURAL
AFFAIRS COMMITTEE
6 APRIL 2017

EXTRAIT DE L'ÉBAUCHE DU PROCÈS-VERBAL 23 COMITÉ DE L'AGRICULTURE ET DES AFFAIRES RURALES LE 6 AVRIL 2017

4. ALL WAY STOP CONTROL AT THE INTERSECTION OF OSGOODE MAIN STREET AND ELIZABETH STREET AND AT THE INTERSECTION OF OSGOODE MAIN STREET AND GORDON MURDOCK ROAD

31

ACS2017-CCS-ARA-0002

OSGOODE (20)

## That the Agriculture and Rural Affairs Committee recommend that Council:

- 1. Approve the installation of an all-way stop control at the intersection of Osgoode Main Street and Elizabeth Street; and,
- 2. Approve the installation of an all-way stop control at the intersection of Osgoode Main Street and Gordon Murdock Road.

Councillor Darouze gave a brief backgrounder on the report and months of consultation, town halls and community support for the project.

The following delegations spoke in favour of the recommendations:

- Jean Johnston Osgoode Village Community Association (OVCA) The Community Association is in favour of the report as the location has been a safety concern and caused much grief. She hopes this will slow down traffic.
- 2. Klaus Beltzner Osgoode Ward Advisory Committee (OWAC) The Advisory Committee is in favour of the report and thanked Councillor Darouze for the work on the file.
- 3. Tracey D'Aviero Osgoode Ward Business Association (OWBA) They have long voiced concerns over this area and the businesses support the

## AGRICULTURE AND RURAL AFFAIRS COMMITTEE REPORT 23 12 APRIL 2017

COMITÉ DE L'AGRICULTURE ET
DES AFFAIRES RURALES
RAPPORT 23
LE 12 AVRIL 2017

report.

Chair Moffatt thanked the delegations and stated that this needed community buy in for it to work as designed.

32

Councillor Darouze wrapped up by thanking the delegations and stated it was the best thing for the community at the present time.

The recommendations were CARRIED as presented.