

City of Aurora

44 E. Downer Place Aurora, IL 60505 www.aurora-il.org

Legislation Details (With Text)

File #: 17-00155 Version: 2 Name:

Type: Reports/Studies Status: Filed

File created: 2/22/2017 In control: Government Operations Committee

On agenda: 5/9/2017 **Final action:** 5/16/2017

Title: A Traffic Study for the Simms Street and Gates Street intersection for possibility of installing all-way

Stop signage. Ward 3, Alderman Mesiacos.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 17-00155 REQUEST.pdf, 2. LOCATION 17-00155.pdf, 3. Looking North on Gates.pdf, 4. Looking

East on Simms.pdf, 5. Simms-Gates IDS 04 2017.pdf

Date	Ver.	Action By	Action	Result
5/16/2017	2	Committee of the Whole	(INFORMATION ONLY)	
5/9/2017	2	Government Operations Committee	recommended for approval (information only)	Pass

TO: Mayor Robert J. O'Connor

FROM: Eric J. Gallt, City Traffic Engineer

DATE: April 18, 2017

SUBJECT:

A Traffic Study for the Simms Street and Gates Street intersection for possibility of installing all-way Stop signage. Ward 3, Alderman Mesiacos.

PURPOSE:

To determine the possibility of installing all-way Stop signage at the intersection of Simms Street and Gates Street.

BACKGROUND:

A voice request was submitted by a city official and school principal requesting a Traffic Study be performed for the intersection of Simms Street and Gates Street. Subsequently, PS# 2403505 was submitted.

DISCUSSION:

Based on the traffic study, neither the traffic volumes nor crash history warrant the installation of an all-way stop. Traffic volumes on the westbound approach are about 300 veh/day and the northbound approach at 500 veh/day. The peak hour only once exceeding a measured 100 veh/hr, on the northbound approach. The Manual of Uniform Traffic Control recommends approximately five times the shown peak hour volume before consideration of an all-way stop. Coupled with adjacent stop controlled intersection to the west, an all-way stop is not warranted.

To clarify right of way staff recommends two stop signs for both the eastbound and westbound

File #: 17-00155, Version: 2

approach.

IMPACT STATEMENT:

No impact based on staff recommendation.

RECOMMENDATIONS:

Staff recommends two stop signs for both the eastbound and westbound approach with cross traffic does not stop placards.

cc: Alderman Hart-Burns, Chairman

Alderman Bugg Alderman Franco

Alderman Mervine, Alternate