



Legislation Details (With Text)

File #: 1101-16 **Version:** A **Name:** ..Title
 Subject: Communication from the Alderman of the 6th District, on behalf of David Allen, requesting stop signs be placed on Hansen Avenue, Thor Avenue, and Carmel Avenue as they intersect with Belmont Avenue.

Type: Communication **Status:** Passed

File created: 12/16/2016 **In control:** Traffic Commission

On agenda: **Final action:** 6/6/2017

Title: Subject: Communication from the Alderman of the 6th District, on behalf of David Allen, requesting stop signs be placed on Hansen Avenue, Thor Avenue, and Carmel Avenue as they intersect with Belmont Avenue.

Recommendation of the Traffic Commission on 01-16-17: Defer

Recommendation of the Traffic Commission on 05-15-17: Recommends that stop control be added to Carmel Avenue, Hansen Avenue and Thor Avenue where those streets intersect with Belmont Avenue.

Fiscal Note: The estimated cost of this signage will result in an installation cost of \$300.00 and an annual maintenance cost of \$120.00.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 1101-16 Stop signs Hansen, Thor, Carmel, 2. 1101-16 Traffic Study - 3 T Intersections on Belmont Ave.pdf

Date	Ver.	Action By	Action	Result
6/6/2017	A	Common Council	Approved as Presented	Pass
5/15/2017	A	Traffic Commission	Recommended For Approval	
1/16/2017	A	Traffic Commission	Deferred	
12/20/2016	A	Common Council	Referred	Pass

Subject: Communication from the Alderman of the 6th District, on behalf of David Allen, requesting stop signs be placed on Hansen Avenue, Thor Avenue, and Carmel Avenue as they intersect with Belmont Avenue.

Recommendation of the Traffic Commission on 01-16-17: Defer

Recommendation of the Traffic Commission on 05-15-17: Recommends that stop control be added to Carmel Avenue, Hansen Avenue and Thor Avenue where those streets intersect with Belmont Avenue.

Fiscal Note: The estimated cost of this signage will result in an installation cost of \$300.00 and an annual maintenance cost of \$120.00.