

## Legislation Details (With Text)

File #:	SO2017-119			
Туре:	Ordinance	Status:	Passed	
File created:	1/25/2017	In control:	City Council	
		Final action:	1/25/2017	
Title:	Traffic sign(s)/signal(s) - establish and amend			
Sponsors:	Quinn, Marty, Moore, David H., Zalewski, Michael R., Reboyras, Ariel, Santiago, Milagros, Waguespack, Scott, Villegas, Gilbert, Sposato, Nicholas, Osterman, Harry, Napolitano, Anthony V., Pawar, Ameya, Silverstein, Debra L., O'Shea, Matthew J.			
Indexes:	·			
Attachments:	1. SO2017-119.pdf			

Date	Ver.	Action By	Action	Result
1/25/2017		City Council	Passed as Substitute	Pass
1/18/2017	1	Committee on Pedestrian and Traffic Safety	Recommended to Pass	
1/18/2017	1	Committee on Pedestrian and Traffic Safety	Direct Introduction	

### TRAFFIC WARNING SIGN AND/OR SIGNALS

#### BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHICAGO:

SECTION 1. Pursuant to Title 9, Chapter 64, of the Municipal Code of Chicago, that the Commissioner of Transportation is hereby authorized and directed to erect and/or amend Traffic Warning Signs and Signals, for the following locations are hereby designated:

#### WARD TRAFFIC WARNING SIGNS AND/OR SIGNALS:

- 13 West 58th Street and South Mulligan Avenue; Two Way Stop Sign, Stopping east and west bound traffic on West 58th Street at South Mulligan Avenue [Or2016-720]
- 17 South Vincennes Avenue and West 80th Street; All Way Stop Sign, Stopping All Approaches [Or20169-702]
- 23 South Nottingham Avenue and West 52nd Street; All Way Stop Sign, Stopping All Approaches [Or2016-700]
- 30 West Wellington Avenue and North Mobile Avenue; All Way Stop Sign, Stopping All Approaches (16 -07136331) [Or2016-415]
- 31 North Kostner Avenue and West Drummond Place; All Way Stop Sign, Stopping All Approaches [Or2016-566]
- 32 North Hamilton Avenue and West School Street; Stop Sign, Stopping North Hamilton Avenue for West School Street [Or2017-2]

36	West Belden Avenue and North Newcastle Avenue; Two Way Stop Sign, Stopping North Newcastle Avenue for West Belden Avenue - (16-08086945) [Or2016-579]
38	West Cornelia Avenue and North Pioneer Avenue; Stop Sign, Stopping eastbound traffic on West Cornelia Avenue for North Pioneer Avenue (16-082030606) [02016- 8324]
41	North Mankato Avenue at North Sioux Avenue; All Way Stop Sign, Stopping All Approaches [Or2017-4]
47	North Hamilton Avenue and West Agatite Avenue; Two Way Stop Sign, Stopping West Agatite Avenue for North Hamilton Avenue - (16-07138028) [Or2016-501]
48	North Lakewood Avenue and West Devon Avenue; All Way Stop Sign. Not Recommended. West Devon Avenue is an Arterial Street. An Engineering Study indicates All Way Stop Signs are not warranted according to established Federal and State Standards and could increase accidents - (16-08086610) [Or2016-584]

#### WARD TRAFFIC WARNING SIGNS AND/OR SIGNALS CONT'D:

50 North Seeley Avenue and West Albion Avenue; Two Way Stop Sign, Stopping West Albion Avenue for North Seeley Avenue -- (16-07142427) [Or2016-502]

### WARD AMEND TRAFFIC WARNING SIGNS AND/OR SIGNALS:

•19 West 118th Street and South Artesian Avenue; Amend Ordinance Passed 05/18/2016, journal page 24598, which reads: West 118th Street and North Artesian Avenue, Stop Sign, Stopping north bound traffic on North Artesian Avenue, by Striking: North Artesian Avenue and Inserting in lieu thereof: South Artesian Avenue - (16-07173487) [02016-7132]

# SECTION 2. This ordinance shall take effect and be in force here in after its passage and publication. CHICAGO, JANUARY 25, 2017

To the President and Members of the City Council:

Your Committee on Pedestrian and Traffic Safety, to which were referred proposed ordinance(s) and/or order(s) to erect and/or amend Traffic Warning Signs and Signals, begs leave to recommend that Your Honorable Body DO PASS the proposed substitute ordinance(s) and/or order(s) submitted herewith.

This recommendation was concurred in by all members of the Committee present, with no dissenting votes.

Walter Burnett, Jr. Chairman, Committee on Pedestrian and Traffic Safety

Respectfully submitted,