

Office of the City Clerk

City Hall 121 N. LaSalle St. Room 107 Chicago, IL 60602 www.chicityclerk.com

Legislation Text

File #: SO2017-7771, Version: 1

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:
9	South Michigan Avenue and East 91st Street; All Way Stop Sign, Stopping All Approaches - (16-01989606) [Or2016-70]
10	South Escanaba Avenue and East 94th Street; All Way Stop Sign, Stopping All Approaches [Or2017-560]
23	South St. Louis Avenue and West 64th Place; Two Way Stop Sign, Stopping South St. Louis Avenue at West 64th Place [Or2017-536]
27	North Sedgwick Street and West Locust Street; All Way Stop Sign, Stopping All Approaches [02017-7704]
37	West Lavergne Avenue and North Erie Street; All Way Stop Sign, Stopping All Approaches [Or2017-527]
37	North Ohio Street and West Leclaire Avenue; All Way Stop Sign, Stopping All Approaches [Or2017-528] ,
41	West Berwyn Avenue and North Olcott Avenue; All Way Stop Sign, Stopping All Approaches [Or2017-530]

SECTION 2. This ordinance shall take effect and be in force here in after its passage and publication. CHICAGO, NOVEMBER 8, 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.

File #: SO2017-7771, Version: 1

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

Respectfully submitted,

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