



Office of the City Clerk

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

Legislation Details (With Text)

File #: SO2021-217
Type: Ordinance **Status:** Passed
File created: 1/27/2021 **In control:** City Council
Final action: 1/27/2021

Title: Traffic direction - establish and amend

Sponsors: King, Sophia D.

Indexes:

Attachments: 1. SO2021-217.pdf

Date	Ver.	Action By	Action	Result
1/27/2021	1	City Council	Passed as Substitute	Pass
1/21/2021	1	Committee on Pedestrian and Traffic Safety	Direct Introduction	
1/21/2021	1	Committee on Pedestrian and Traffic Safety	Recommended to Pass	

SINGLE DIRECTION

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

SECTION 1. Pursuant to Title 9, Chapter 64, Section 010 of the Municipal Code of Chicago, the operator of a vehicle shall operate such vehicle only in the Direction Specified below on the public ways between the limits indicated:

WARD SINGLE DIRECTION:

- 4 East 41 ST Place From South Oakenwald Avenue To South Lake Park Avenue Single Direction Westerly [02020-4513] 21-03582684
- 4 East Bowen Avenue from South Oakenwald Avenue TO South Lake Park Avenue, Single Direction Westerly [02020-4514] 20-03335236
- 4 South Oakenwald Avenue from East 42nd Place to East 41 ST Place Single Direction Northerly.[02020-4516] 20-03335256

**This ordinance shall take effect and be in force here in after its passage
CHICAGO, JANUARY 27, 2021**

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 establish and/or amend Single Direction of vehicular traffic movement on portions of sundry streets, begs leave to recommend that Your Honorable Body DO PASS the proposed substitute ordinance(s) and/or order(s) transmitted herewith.

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