

# Legislation Details (With Text)

File #:	SO2020-5177				
Туре:	Ordi	nance	Status:	Failed to Pass	
File created:	10/7	/2020	In control:	City Council	
		I	Final action:	10/7/2020	
Title:	Sundry traffic regulation(s) and sign(s)				
Sponsors:	Silverstein, Debra L., La Spata, Daniel, Taliaferro, Chris, Maldonado, Roberto				
Indexes:					
Attachments:	1. SO2020-5177.pdf				
Date	Ver.	Action By	Act	on	Result
10/7/2020	1	City Council	Fai	ed to Pass	Fail
10/1/2020	1	Committee on Pedestrian a Traffic Safety	and Dire	ect Introduction	

### CHICAGO, OCTOBER 7, 2020

To The President and Members of the City Council:

Your Committee on Pedestrian and Traffic Safety begs leave to recommend that Your Honorable Body DO NOT PASS the sundry proposed ordinance(s) and/or order(s) submitted here with which were referred to the Committee on Pedestrian and Traffic Safety concerning Traffic Regulations and Traffic Signs, et cetera as follows:

# V. The following items were NOT RECOMMENDED by the City Department(s) and FAILED TO PASS:

# WARD PARKING PROHIBITED AT ALL TIMES - DISABLED:

50 5843 North Artesian Avenue, Disabled Permit [02020-979]

### WARD LOADING ZONES / STANDING ZONES:

- 1 North Wolcott (east side) from a point 20 feet south of West Division, to a point 470 feet south thereof Not Recommended Signs Posted [02020-1882]
- 1 1148 North Honore Street 7:00a, to 4:30 pm School Days North Wolcott, East side, from a point approximately 470 feet South thereof Not Recommended Signs Posted [02020-1920]

## WARD RESIDENTIAL PERMIT PARKING ZONES:

29 1600-1699 North Melvina Avenue (east and west sides); Residential Permit Parking Zone, All Times, All Days [Or2017-431]

26 1300-1342 and 1301-1333 North Rockwell Street (east and west sides); Residential Permit Parking, 6:00pm to 6:00am, All Days [Or2019-497]

These Do Not Pass recommendations were 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,