

Legislation Details (With Text)

File #:	SO2	018-4000			
Туре:	Ordi	nance	Status:	Passed	
File created:	5/25	/2018	In control:	City Council	
			Final action:	5/25/2018	
Title:	Miscellaneous sign(s) - No Truck Parking - establish and amend				
~	Hairston, Leslie A., O'Connor, Patrick				
Sponsors:	i iaii				
Sponsors: Indexes:	Tan				
Indexes:		O2018-4000.pdf			
•			Act	ion	Result
Indexes: Attachments:	1. S	O2018-4000.pdf	Act	ion ssed as Substitute	Result Pass
Indexes: Attachments: Date	1. S Ver.	O2018-4000.pdf Action By	Act Pa		

MISCELLANEOUS SIGNS

NO TRUCK PARKING

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

SECTION 1. That the Commissioner of Transportation is hereby authorized and directed to establish and/or amend No Truck Parking at the below listed locations:

WARD MISCELLEANEOUS:

- 8 South Cottage Grove Avenue from East 87th Place to East 87th Street (north and south sides); No Commercial Truck Parking, All Times, All Days [Or2018-198]
- 40 5333-5959 North Western Avenue: Amend Ordinance Passed 01/17/2018, journal page 65217, which reads: 5333-5959 North Western Avenue (east side) from a point 410 feet north of West Berwyn Avenue to West Peterson Avenue: No Truck Parking. All Times, All Days, by Striking: No Truck Parking and Inserting: No Semi Truck Parking in Lieu thereof (18-01068972) [O2018-2617]

This ordinance shall take effect and be in force here in after its passage CHICAGO, MAY 23, 2018

File #: SO2018-4000, Version: 1

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 No Truck Parking on portions of sundry streets, 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.

Respectfully submitted,

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