

Office of the City Clerk

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

Legislation Details (With Text)

File #: SO2020-2897

Type: Ordinance Status: Passed

File created: 6/17/2020 In control: City Council

Final action: 6/17/2020

Title: Tow-away zone(s) - establish

Sponsors: Cardona, Jr., Felix

Indexes:

Attachments: 1. SO2020-2897, 2. SO2020-2897.pdf

Date	Ver.	Action By	Action	Result
6/17/2020	1	City Council	Passed as Substitute	Pass
6/11/2020	1	Committee on Pedestrian and Traffic Safety	Direct Introduction	
6/11/2020	1	Committee on Pedestrian and Traffic Safety	Recommended to Pass	

TRAFFIC LANE - TOW ZONES

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, the following locations are hereby designated as Traffic Lane - Tow Zones, between the limits and during the times specified, standing or parking of any vehicle shall be considered a definite hazard to the normal movement of traffic:

WARD TOW ZONES:

31 North Lockwood Avenue (east side) from a point 150 feet from West Diversey Avenue

to the alley north thereof; and North.Lockwood Avenue (west side) from.a.point 150 feet from

West. Diversey Avenue to the alley thereof; No Parking Tow Zone [02020-2870]

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

CHICAGO, JUNE 17, 2020

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 Traffic Lane - Tow Zones on portions of sundry streets, begs leave to

File #: SO2020-2897, Version: 1		

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 Safety

Pedestrian

and

Traffic