

# Legislation Details (With Text)

File #:	O20	21-5521			
Туре:	Ordi	nance	Status:	Passed	
File created:	12/1	5/2021	In control:	City Council	
			Final action	n: 1/26/2022	
Title:	Handicapped Parking Permit No. 127100				
Sponsors:	Brookins, Jr., Howard				
Indexes:	Handicapped				
Attachments:	1. O2021-5521.pdf				
Date	Ver.	Action By		Action	Result
1/26/2022	1	City Council		Passed	
1/20/2022	1	Committee on Pedestrian Traffic Safety	and	Recommended to Pass	
12/15/2021	1	City Council		Referred	

## MEMORANDUM FOR TRAFFIC REGULATIONS OVERRIDE

# **PROHIBITION AGAINST PARKING (Except for the Handicapped):**

#### Street, etc: South Lowe Avenue

## Location, etc: No. 9647 (127100)

Distance or extent:

Hours: at all times

Days: no expectations

(Mary A. McBride)

# LIMITATION OF PARKING PRIVILEGES: Street, etc:

Location, etc:

Distance or extent:

Hours:

## Howard B. Brookins, Jr. Alderman, 21<sup>st</sup> Ward

Days:

**CITY OF CHICAGO** 

DEPARTMENT OF FINANCE

November 10,2021

MARY A MCBRIDE 9647 S LOWE CHICAGO, IL 60628

Dear Applicant:

The Department of Finance has received your request for disabled parking signs. Your application has been reviewed and a survey of the requested location was conducted.

The Department cannot recommend the signs for the following reason(s): ALTERNATIVE ACCESSIBLE PARKING

GARAGE AT LOCATION

You may appeal this decision. Appeals must be filed within ten (10) days. Appeal requests must be made in writing and include reasons to support a request for a review. Appeals may be directed to:

Mayor's Office for People with Disabilities Disabled Parking Signs Appeal City Hall, Room 104 121 N. LaSalle St. Chicago, IL 60602

A decision regarding the appeal will be made within thirty (30) days of the request. Applicants will be notified by mail of the final decision.

Should you have any questions or require additional information, please contact us at (312) 747-0114.

Thank you,

Anthony Gambino Director of Administration '940 WEST EXCHANGE AVENUE. CHICAGO. ILLINOIS t.OC.O')