

Legislation Details (With Text)

File #:	SO2	015-6369			
Туре:	Ordi	nance	Status:	Passed	
File created:	9/24	/2015	In control:	City Council	
			Final action:	9/24/2015	
Title:	Miscellaneous sign(s) - Reserved Disabled Parking - establish and amend				
Spanaara	Reboyras, Ariel, Reilly, Brendan				
Sponsors:	1.00	• •			
Indexes:	1100				
•		O2015-6369.pdf			
Indexes:		O2015-6369.pdf	Act	tion	Result
Indexes: Attachments:	1. S	•		tion ssed as Substitute	Result Pass
Indexes: Attachments: Date	1. S	Action By	Pa		

MISCELLANEOUS SIGNS

RESERVED PARKING (2% DISABLED)

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 install and/or amend Reserved Parking (2% Disabled) Signs at the below listed locations:

WARD MISCELLEANEOUS:

- 31 4428 W. Belden Avenue; W. Belden Avenue (north side) from a point 15 feet east of N. Kenneth Avenue to a point 20 feet east thereof; Reserved Parking (2% Disabled), All Times, Tuesday, Friday, & Sunday, Public Benefit - (14-02206480) [02014-10037]
- 42 101 E. Adams Street; E. Adams Street (south curb) from a point 100 feet west of N.
 Michigan Avenue to a point 25 feet west thereof; Reserved Parking (2% Disabled), All Times,
 All Days, Public Benefit [02015-6142]

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

CHICAGO, SEPTEMBER 24, 2015

To the President and Members of the City Council:

Your Committee on Pedestrian and Traffic Safety to which were referred the proposed miscellaneous ordinance(s) and/or order(s) to establish and/or amend Reserved Parking (2% Disabled) 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 Safety

Pedestrian

and

Traffic