

# Office of the City Clerk

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

## Legislation Details (With Text)

**File #:** O2016-8709

Type: Ordinance Status: Failed to Pass
File created: 12/14/2016 In control: City Council

Final action:

Title: Amendment of Municipal Code Section 17-3-0503-D by classifying segment of N Clark St as

pedestrian street

Sponsors: Pawar, Ameya

Indexes: Ch. 3 Business & Commercial Districts

**Attachments:** 1. O2016-8709.pdf

Date	Ver.	Action By	Action	Result
5/29/2019	1	City Council	Failed to Pass	
2/27/2017	1	Committee on Zoning, Landmarks and Building Standards	Held in Committee	Pass
12/14/2016	1	City Council	Referred	

### **ORDINANCE**

### Be It Ordained by the City Council of the City of Chicago:

SECTION I. That the Chicago Zoning Ordinance, Section 17-3-0803-D (1) be amended by adding the language underscored as follows:

#### 17-3-0503-D Pedestrian Streets and Pedestrian Retail Streets

1. The following street segments are classified as pedestrian streets:

th th th,rd

103 18

18 26

53'

Argyle Cermak Chicago Clark Clark

Commercial

Devon Division Division Halsted Kedzie Larrabee Lawrence Milwaukee

**Coordinates** 

From To

#### **Segment**

From To

Longwood Wood 1800W 2000W Racine Marshfield 1200W 1600W

File #: O2016-8709, Version:	1		
Paulina Wood	1700W	1800W	
Homan Pulaski	3400W	4000W	
Kenwood Lake Park	1350E	1600E	
Sheridan Broadway	1000W	1200W	
Washtenaw Troy	2700W	3100W	
Ashland Wood	1600W	1800W	
Winona Bryn Mawr	5132N	5600N	
Montrose Lawrence	<u>4400N</u>	<b>4800N</b> (east side)	
			4400N 4736N (west side)
88 <sup>th</sup> 92 <sup>nd</sup>	8800S	9200S	
Western California	2400W	2800W	
Milwaukee Ashland	1535W	1599W	
1619W Leavitt	1619W	2200W	
Belmont Grace	3200N	3800N	
Montrose Lawrence	4400N	4800N	
Chicago Chestnut	847 N	861 N	
Laramie Long	5200W	5400 W	

(Omitted text is unaffected by this ordinance)

2600N

Logan Blvd Kedzie

SECTION 2. This Ordinance shall be in force and effect from and after its passage and

2653N