

# City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

# Legislation Details (With Text)

**File #**: 991417 **Version**: 0

Type: Ordinance Status: Passed

File created: 12/17/1999 In control: PUBLIC WORKS COMMITTEE

On agenda: Final action: 1/18/2000

**Effective date:** 

Title: An ordinance establishing or altering and establishing the widths of sidewalk areas on various streets

in the City of Milwaukee. (Infrastructure Services Div.)

Sponsors: THE CHAIR

Indexes: SIDEWALKS, STREET IMPROVEMENTS

# Attachments:

Date	Ver.	Action By	Action	Result	Tally
12/17/1999	0	COMMON COUNCIL	ASSIGNED TO		
1/5/2000	0	PUBLIC WORKS COMMITTEE	RECOMMENDED FOR PASSAGE	Pass	4:0
1/18/2000	0	COMMON COUNCIL	PASSED	Pass	17:0
1/27/2000	0	MAYOR	SIGNED		
2/3/2000	0	CITY CLERK	PUBLISHED		

991417 ORIGINAL THE CHAIR

An ordinance establishing or altering and establishing the widths of sidewalk areas on various streets in the City of Milwaukee. (Infrastructure Services Div.)

\_\_\_\_\_ - Analysis - This ordinance establishes or alters and establishes the widths of sidewalk areas on various streets in the City of Milwaukee.

The Mayor and Common Council of the City of Milwaukee do ordain as follows:

The widths of the sidewalk areas, roadways and center plots of the following streets in the City of Milwaukee are established or altered and established as follows:

- 1. On West Brown Street from North 17th Street to North 20th Street, the width is 14 feet.
- 2. On West Brown Street from North 35th Street to North 36th Street.

North Sidewalk Area:

The width is 15 feet.

South Sidewalk Area:

From the west line of North 35th Street to an angle point in the curb, a distance of 103 feet west, the width is 9 feet. Then varying uniformly in a distance of 37 feet west to another angle point in the curb to a width of 15 feet. From the last named point to the east line of North 36th Street, the width is 15 feet.

- 3. On South Burrell Street from a point 299 feet south of the south line of East Norwich Street to the south line of East Norwich Street, the width is 15 feet.
- 4. On the west side of North Doctor Martin Luther King, Junior Drive from West Lloyd Street to West Garfield Avenue.

From the north line of West Lloyd Street to a point 350 feet north, the width is 12 feet. Then varying uniformly in a distance of 7 feet north to a width of 19 feet. Then remaining at a width of 19 feet to the south line of West Garfield Avenue.

5. On East Ivanhoe Place from North Terrace Avenue to North Prospect Avenue, the width is 16 feet.

# File #: 991417, Version: 0

6. On Old World Third Street from West Kilbourn Avenue to West State Street.

## East Sidewalk Area:

From the north line of West Kilbourn Avenue to a point of curve on the curb, a distance of 194 feet m/l north, the width is 12 feet. Then varying nonuniformly through a curve and a reverse curve on the curb (each curve having an 18.17 foot radius and an arc length of 10.59 feet), to a width of 6 feet. Then remaining constant at a width of 6 feet to a point of curve on the curb, a distance of 123.3 feet north. Then varying nonuniformly from a width of 6 feet to 12 feet through three segments: first, through a curve on the curb having a 10 foot radius and an arc length of 5.06 feet; second, from the point of tangency of said curve to another point of curve on the curb, a distance of 7.21 feet north as measured on the curb; third, through another curve on the curb having a 10 foot radius and an arc length of 5.06 feet. Then constant at a width of 12 feet to the south line of West State Street.

West Sidewalk Area:

The width is 12 feet.

- 7. On the west side of South Pine Avenue from the north line of East Layton Avenue to a point 120 feet north, the width is 15 feet.
- 8. On South Taylor Avenue from East Norwich Street to East Howard Avenue, the width is 15 feet.
- 9. On North Van Buren Street from East Ogden Avenue to East Lyon Street, the width is 12 feet.
- 10. On South 15th Place from West Burnham Street to West Lapham Boulevard, the width is 10 feet.
- 11. On North 55th Street from West Center Street to West Burleigh Street.

## East Sidewalk Area:

From the north line of West Center Street to an angle point in the curb, a distance of 106 feet north, the width is 11 feet. Then varying uniformly in a distance of 29.4 feet north to a width of 14 feet. Then constant at a width of 14 feet to an angle point in the curb, 107 feet south of the south line of West Burleigh Street. Then varying uniformly in a distance of 21 feet north to another angle point in the curb to a width of 12 feet. From the last named point to the south line of West Burleigh Street, the width is 12 feet.

#### West Sidewalk Area:

From the north line of West Center Street to an angle point in the curb, a distance of 106 feet north, the width is 11 feet. Then varying uniformly in a distance of 29.7 feet north to a width of 14 feet. Then constant at a width of 14 feet to an angle point in the curb, 114.55 feet south of the south line of West Burleigh Street. Then varying uniformly in a distance of 28.1 feet north to another angle point in the curb to a width of 12 feet. From the last named point to the south line of West Burleigh Street, the width is 12 feet.

DPW/Infrastructure Services/Transportation/Estimating

JPP:au

December 1, 1999 Walk Ordinances

File name in Microsoft Word: ORDI9901