

| Date | Ver. | Action By | Action | Result | Tally |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6/24/2003 | 0 | COMMON COUNCIL | ASSIGNED TO |  |  |
| 6/27/2003 | 0 | PUBLIC WORKS COMMITTEE | HEARING NOTICES SENT |  |  |
| 6/27/2003 | 0 | PUBLIC WORKS COMMITTEE | HEARING NOTICES SENT |  |  |
| 7/2/2003 | 0 | PUBLIC WORKS COMMITTEE | RECOMMENDED FOR PASSAGE | Pass | 5:0 |
| $7 / 15 / 2003$ | 0 | COMMON COUNCIL | PASSED | Pass | 16:0 |
| $7 / 24 / 2003$ | 0 | MAYOR | SIGNED |  |  |
| $7 / 31 / 2003$ | 0 | CITY CLERK | PUBLISHED |  |  |

030382
ORIGINAL
THE CHAIR
An ordinance establishing or altering and establishing the widths of sidewalk areas on various streets in the City of Milwaukee. 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 Bruce Street from South 9th Street to West Reynolds Place.

North Sidewalk Area:
At the point where the west line of South 9th Street and the northeasterly line of West Bruce Street meet, the sidewalk area is 12.5 feet m/l, as measured perpendicular to the northeast line of West Bruce Street. Then varying nonuniformly in a distance of 28.41 feet southwest to a width of 11.5 feet. Then varying nonuniformly through a curve on the curb having a

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100-foot radius to the point of tangency of said curve, a distance of 34 feet $\mathrm{m} / \mathrm{l}$ west (as measured along the curb), to a sidewalk area width of 15.5 feet. From the last named point to a point of curve 425.4 feet west of the west line of South Muskego Avenue, the sidewalk area width is 15.5 feet. Then varying nonuniformly through a curve on the curb having a 140foot radius with an arc length of 72.49 feet. Then varying nonuniformly for a distance of 108 feet $\mathrm{m} / \mathrm{l}$ southwesterly to the intersection of the south line of West Bruce Street (extended from the east) and the north line of West Reynolds Place, at which point the sidewalk area width is 15 feet.

South Sidewalk Area:
From the west line of South 9th Street to the east line of South Muskego Avenue, the sidewalk area width is 15.5 feet. At the west line of South 16th Street, the width is 16.5 feet. Then varying uniformly to an angle point in the curb, a distance of 46.5 feet $\mathrm{m} / \mathrm{l}$ west, to a width of 15.5 feet. Then constant at a width of 15.5 feet to a point of curve on the curb, 23 feet $\mathrm{m} / l$ east of the intersection of the south line of West Bruce Street and the south line of West Reynolds Place. Then varying nonuniformly through a curve on the curb having a 100-foot radius to the intersection of the south line of West Bruce Street and the south line of West Reynolds Place to a width of 12.5 feet $\mathrm{m} / \mathrm{l}$.
2. On East Euclid Avenue from South Pine Avenue to South Howell Avenue, the sidewalk area width is 15 feet.
3. On the east side of South Herman Street from the north line of East Oklahoma Avenue to a point 115 feet north, the width of the sidewalk area is 12 feet.
4. On the south side of West Juneau Avenue from a point 100 feet east of North 20th Street to North 20th Street.

At an angle point in the curb 100 feet east of the east line of North 20 th Street, the sidewalk area width is 11 feet. Then varying uniformly to the east line of North 20 th Street to a width of 8 feet.
5. On West Michigan Street from North 20 th Street to North 22 nd Street.

North Sidewalk Area:
From the west line of North 20 th Street to a point 181 feet west, being the east line of an alley, the sidewalk area width is 15 feet. At a point 20 feet west, being the west line of said alley, the width is 22 feet. Then constant at a width of 22 feet to the west line of North 22 nd Street extended from the south.

South Sidewalk Area:
From the west line of North 20th Street to the east line of North 22 nd Street, the sidewalk area width is 22 feet.

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6. On North Palmer Street from East Vine Street to East Reservoir Avenue.

East Sidewalk Area:
At the north line of East Vine Street, the sidewalk area width is 17 feet. Then varying uniformly to an angle point in the curb, a distance of 50 feet north, to a width of 22 feet. Then constant at a width of 22 feet to the south line of East Reservoir Avenue.

West Sidewalk Area:
At the north line of East Vine Street, the sidewalk area width is 19 feet. Then varying uniformly to an angle point in the curb, a distance of 50 feet north, to a width of 22 feet. Then constant at a width of 22 feet to the south line of East Reservoir Avenue.
7. On North Palmer Street from East Reservoir Avenue to East Brown Street.

East Sidewalk Area:
From the north line of East Reservoir Avenue to the south line of East Brown Street, the sidewalk area width is 17 feet.

West Sidewalk Area:
From the north line of East Reservoir Avenue to the south line of East Brown Street, the sidewalk area width is 22 feet.
8. On North Palmer Street from East Brown Street to East Lloyd Street.

East Sidewalk Area:
From the north line of East Brown Street to an angle point in the curb, 62 feet south of the south line of East Lloyd Street, the sidewalk area width is 22 feet. Then varying uniformly to the south line of East Lloyd Street to a width of 15 feet.

West Sidewalk Area:
From the north line of East Brown Street to the south line of East Lloyd Street, the sidewalk area width is 22 feet.
9. On North Palmer Street from East Lloyd Street to East North Avenue.

From the north line of East Lloyd Street to the south line of East Garfield Avenue, the sidewalk area width is 22 feet. From the north line of East Garfield Avenue to the south line of East North Avenue, the sidewalk area width is 22 feet.
10. On North Palmer Street from East Concordia Avenue to East Keefe Avenue, the sidewalk area width is 15 feet.
11. On the north side of East Reservoir Avenue from North Hubbard Street to North Palmer Street, the sidewalk area width is 15 feet.

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12. On the south side of West Reservoir Avenue from North 4 th Street to North 5th Street, the width of the sidewalk area is 18 feet.
13. On the north side of West Silver Spring Drive from North 60th Street to North 62nd Street, the sidewalk area width is 12 feet.
14. On the south side of West Vine Street from a point 100 feet east of the east line of North 4th Street to the east line of North 4th Street, the width of the sidewalk area is 19 feet.
15. On the north side of West Vine Street from North 4th Street to North 5th Street, the width of the sidewalk area is 19 feet.
16. On the east side of North 4th Street from a point 100 feet south of the south line of West Vine Street to the south line of West Vine Street, the width of the sidewalk area is 16 feet.
17. On the west side of North 4th Street from West Vine Street to West Reservoir Avenue, the width of the sidewalk area is 16 feet.
18. On the east side of South 5th Place from West Lincoln Avenue to a point 39 feet north of West Lincoln Avenue.

From the north line of West Lincoln Avenue to a point of curve in the curb, a distance of 31 feet north, the sidewalk area width is 11 feet. Then varying nonuniformly through a curve having a 5 -foot radius to a point of reverse curve. Then varying nonuniformly through another curve having a 5 -foot radius to a point of tangency. The distance from the first point of curve to the point of tangency is 8 lineal feet, and the sidewalk area width narrows from 11 feet to 7 feet.
19. On the east side of North 5th Street from West Vine Street to West Reservoir Avenue.

From the north line of West Vine Street to a point 75 feet north, the sidewalk area width is 16 feet. From the last named point to a point 50 feet south of the south line of West Reservoir Avenue, the width is 20 feet. From the last named point to the south line of West Reservoir Avenue, the sidewalk area width is 16 feet.
20. On South 12th Street from West Morgan Avenue to West Holt Avenue.

From the north line of West Morgan Avenue to an angle point in the curb, a distance of 30 feet north, the width of the sidewalk area is 13 feet. Then varying uniformly in a distance of 20 feet north, to another angle point in the curb, to a width of 15 feet. From the last named point to the south line of West Holt Avenue, the sidewalk area width is 15 feet.
21. On South 12th Street from a point 75 feet south of West Oklahoma Avenue to West Oklahoma Avenue.

At an angle point in the curb, 75 feet south of the south line of West Oklahoma Avenue, the sidewalk area width is 15 feet. Then varying uniformly to another angle point in the curb, a distance of 20 feet north, to a width of 13 feet. From the last named point to the south line of West Oklahoma Avenue, a distance of 55 feet north, the sidewalk area width is 13 feet.
22. On South 33rd Street from West Hayes Avenue to West Lincoln Avenue.

East Sidewalk Area:
From a point 564.25 feet south of the south line of West Lincoln Avenue to the south line of West Lincoln Avenue, the sidewalk area width is 15 feet.

West Sidewalk Area:
The width is 15 feet.
23. On North 39th Street from West Capitol Drive to West Hope Avenue, the sidewalk area width is 14 feet.
24. On the west side of North 40th Street from West North Avenue to West Meinecke Avenue.

From the north line of West North Avenue to an angle point in the curb, a distance of 150 feet north, the sidewalk area width is 15 feet. Then varying uniformly in a distance of 19 feet north to another angle point in the curb to a width of 14 feet. From the last named point to the south line of West Meinecke Avenue, the sidewalk area width is 14 feet.
25. On the east side of North 61st Street from West Blue Mound Road to a point 190 feet m/l north.

From the north line of West Blue Mound Road to an angle point in the curb, a distance of 127.3 feet $m / l$ north, the sidewalk area width is 15 feet. Then varying uniformly to another angle point in the curb, a distance of 62.7 feet $\mathrm{m} / \mathrm{l}$ north, to a sidewalk area width of 18 feet.
26. On North 73rd Street from West Bobolink Avenue to West Florist Avenue.

From the north line of West Bobolink Avenue to an angle point in the curb, a distance of 451.8 feet $m / l$ north, the sidewalk area width is 14 feet. Then varying uniformly to another angle point in the curb, a distance of 27.5 feet $\mathrm{m} / \mathrm{l}$ north, to a width of 13 feet. From the last named point to the south line of West Florist Avenue, the width is 13 feet.
27. On North 97th Street from West Arch Avenue/West Arch Court to West Darnel Avenue.

From the north line of West Arch Avenue/West Arch Court to a point 7 feet

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south of the south line of West Darnel Avenue, the sidewalk area width is 14 feet. Then tapering uniformly to the south line of West Darnel Avenue to a width of 13.42 feet. (Due to the placement of mountable curb and gutter in this area, the sidewalk area widths noted above are measured from the back of curb to the lot line.)
DPW/Infrastructure Services/Transportation/Estimating
JSP:au
June 4, 2003
Walk Ordinances
File name in Microsoft Word: ORD2003-1

