Legislation Details (With Text)

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Title: An ordinance pertaining to the grade on various alleys in the City of Milwaukee.
Sponsors: THE CHAIR
Indexes: ALLEY IMPROVEMENTS
Attachments: 1. Infr. Serv. Div. Cover Letter.PDF

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| $6 / 24 / 2003$ | 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 |  |  |

030380
ORIGINAL
THE CHAIR
An ordinance pertaining to the grade on various alleys in the City of Milwaukee.

An ordinance pertaining to the grade on various alleys in the City of Milwaukee.

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

To establish and/or alter and establish the grade or elevation of the following alleys, assuming as a base the level of the Milwaukee River as it was in the month of March, 1836 A.D. Said grade between the points mentioned is to be on a straight line drawn from point to point.

1. On the flow line of the alley between North Avondale Boulevard, West Center Street, West Lisbon Avenue and North Sholes Avenue.

At the north line of West Center Street - 185.50
At a point 8 feet north of the previous point - 185.80

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At a point 119 feet north of the previous point - 194.25
At a point 200 feet north of the previous point - 195.80
At a point 63 feet north of the previous point - 195.35
At a point 161 feet north of the previous point - 196.50
At a point 164 feet north of the previous point - 199.75
At a point 200 feet north of the previous point - 203.00
At the south line of West Lisbon Avenue - 206.00
2. On the flow line of the alley between West Brown Street, West Lloyd Street, North 37 th Street and North 38th Street.

At the north line of West Brown Street - 142.90
At a point 40 feet north of the last named point - 145.15
At a point 60 feet north of the last named point - 147.00
At a point 94 feet north of the last named point - 148.05
At a point 110 feet north of the last named point - 145.60
At the south line of West Lloyd Street - 145.95
3. On the flow line of the alley between West Bruce Street, West Pierce Street, South 6th Street and South 9th Street (North-South Leg).

At the north line of West Pierce Street - 22.70
At a point 10 feet north of the last named point - 22.15
At the centerline of the east-west leg - 23.80
At the south line of West Bruce Street - 24.60
4. On the flow line of the alley between West Burleigh Street, West Ring Street, North 13th Street and North 14 th Street.

East-West Leg:
At the west line of North 13th Street - 104.60
At a point 5 feet west of the last named point - 104.30
At a point 130 feet west of the last named point (being the centerline of the north-south leg extended) - 108.15
At a point 10 feet west of the last named point (being the west line of the north-south leg extended) - 108.50
At a point 50 feet west of the last named point - 112.00
At a point 25 feet west of the last named point - 113.00
At a point 25 feet west of the last named point - 112.00
At the east line of North 14th Street - 110.50
North-South Leg:
At the centerline on centerline intersection of the north-south leg and east-west leg 108.15

At a point 807 feet north of the last named point - 112.80
At the south line of West Ring Street - 110.50
5. On the flow line of the northerly east-west leg of the alley between West Capitol Drive, West Fiebrantz Avenue, North 19th Place and North 19th Street.

At the west line of North 19th Street - 95.80
At a point 30 feet west of the last named point - 95.15
At the centerline of the north-south leg - 96.00
At the east line of North 19th Place - 98.20
6. On the flow line of the alley between West Capitol Drive, West Melvina Street, North 19th Place and North 20th Street.

South East-West Leg:
At the west line of North 19th Place - 97.35
At the centerline of the north-south leg - 95.35
At the east line of North 20 th Street - 92.60

North-South Leg:
At the centerline of the south east-west leg - 95.35
At the centerline of the north east-west leg - 92.30

North East-West Leg:
At the west line of North 19th Place - 95.80
At the centerline of the north-south leg - 92.30
At the east line of North 20th Street - 90.40
7. On the flow line of the north-south leg of the alley between West Capitol Drive, West Melvina Street, North $28 t h$ Street and North 29th Street.

At the centerline of the south east-west leg - 75.50
At a point 59 feet north of the previous point - 74.75
At the centerline of the north east-west leg - 73.00
8. On the flow line of the alley between West Cherry Street, West Galena Street (vacated), North 5th Street and North 6th Street.

North-South Leg:
At the north line of West Cherry Street - 35.50
At a point 15 feet north of the last named point - 36.30
At a point 110 feet north of the last named point - 44.60
At a point 68 feet north of the last named point - 55.15
At the south line of the east-west alley leg - 55.70

East-West Leg:
At the west line of North 5th Street - 54.50
At a point 138 feet west of the last named point - 56.15
At the east line of the north-south alley leg - 56.00
9. On the flow line of the alley between West Clarke Street, West Wright Street, North 35th Street and North 36th Street.

At the north line of West Wright Street - 110.40
At a point 250 feet north of the last named point - 112.40
At a point 225 feet north of the last named point - 109.50
At a point 128 feet north of the last named point, being the south line of West Clarke Street - 106.50
10. On the flow line of the alley between West Cleveland Avenue, West Harrison Avenue, South 28th Street and South 29th Street.

At the north line of West Cleveland Avenue - 86.80
At a point 68 feet north of the last named point - 85.90
At a point 350 feet north of the last named point - 87.60
At a point 180 feet north of the last named point - 86.60
At the south line of West Harrison Avenue - 86.90
11. On the flow line of the alley between West Concordia Avenue, West Townsend Street, North 44 th Street and North 45 th Street.

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At the north line of West Concordia Avenue - 107.40
At a point 175 feet north of the last named point - 102.00
At a point 375 feet north of the last named point - 98.60
At a point 104 feet north of the last named point - 94.85
At the south line of West Townsend Street - 95.15
12. On the flow line of the alley between West Courtland Avenue, West Hampton Avenue, North 28 th Street, North 29 th Street and railroad right of way.

At the north line of West Courtland Avenue - 78.30
At a point 175 feet north of the last named point - 77.25
At a point 275 feet north of the last named point - 71.80
At the south line of West Hampton Avenue, extended from the east - 69.50
13. On the flow line of the alley between South Delaware Avenue, East Estes Street, East Nock Street and South Wentworth Avenue.

At the north line of East Estes Street - 14.90
At a point 160 feet northwest of the last named point - 13.90
At a point 143 feet northwest of the last named point - 13.00
At a point 97 feet northwest of the last named point - 12.40
At the south line of East Nock Street - 13.30
14. On the flow line of the alley between East Euclid Avenue, South Lenox Street, South Logan Avenue and East Oklahoma Avenue.

At the north line of East Euclid Avenue - 51.65
At a point 10 feet north of the last named point - 51.40
At a point 79.15 feet north of the last named point - 53.00
At a point 60 feet north of the last named point - 54.50
At a point 150 feet north of the last named point - 60.50
At a point 120 feet north of the last named point - 61.30
At a point 56 feet north of the last named point - 59.75
At a point 75 feet north of the last named point - 54.90
At the south line of East Oklahoma Avenue - 51.00
15. On the flow line of the alley between West Euclid Avenue, South 39th Street, South 40 th Street and lands south.

At a point 206 feet south of the south line of West Euclid Avenue - 103.40
At a point 197 feet north of the last named point - 102.40
At the south line of West Euclid Avenue - 102.90
16. On the flow line of the alley between West Fiebrantz Avenue, West Hope Avenue, North 41st Street and North 42 nd Street.

At the north line of West Fiebrantz Avenue - 75.15
At a point 85 feet north of the last named point - 72.70
At a point 490 feet north of the last named point - 75.20
At the south line of West Hope Avenue - 76.15
17. On the flow line of the alley between West Galena Street, West Sarnow Street, North 35 th Street and North 36 th Street (east-west leg).

At the centerline of the north-south leg - 120.50
At the east line of North 36 th Street - 118.50
18. On the flow line of the alley between West Galena Street, West Walnut Street, North 13 th Street and North 14 th Street.

## East-West Leg:

At the east line of North 14th Street - 104.25
At a point 62.5 feet east of the last named point - 107.00
At a point 97.5 feet east of the last named point, being the centerline of the northsouth leg - 103.55

North-South Leg:
At the centerline of the east-west leg - 103.55
At a point 83 feet north of the last named point - 102.50
At a point 42 feet north of the last named point, being the south line of West Walnut Street extended from the east - 100.70
At a point 20 feet north of the last named point - 99.50
19. On the flow line of the alley between East Garfield Avenue, North Humboldt Avenue, Kilbourn Park and lands south.

At the south line of East Garfield Avenue - 55.15
At a point 25 feet south of the last named point - 53.80
At a point 25 feet south of the last named point - 51.90
At a point 20 feet south of the last named point - 50.60
At a point 10 feet southwest of the last named point - 50.30
At a point 62 feet southwest of the last named point - 49.10
At a point 38 feet southwest of the last named point - 48.80
At a point 25 feet southwest of the last named point - 49.00
At a point 25 feet southwest of the last named point - 49.55
At a point 25 feet southwest of the last named point - 50.45
20. On the flow line of the alley between West Hadley Street, West Locust Street, North 55th Street and North 56th Street.

At the north line of West Hadley Street - 171.15
At a point 120 feet north of the last named point - 172.70
At a point 330 feet north of the last named point - 170.50
At a point 155.5 feet north of the last named point - 167.75
At the south line of West Locust Street - 168.15
21. On the flow line of the alley between West Hampton Avenue, North Lovers Lane Road, North 110th Street and the city limits to the south (north 130 feet of the north-south leg).

At a point 130 feet south of the south line of West Hampton Avenue - 130.90
At a point 120 feet north of the last named point - 129.10
At a point 10 feet north of the last named point (being the south line of West Hampton Avenue) - 129.60
22. On the flow line of the alley between West Highland Avenue, West Juneau Avenue, North 12th Street and North 13th Street.

North-South Leg:
At the north line of West Highland Avenue - 92.80
At the centerline of the east-west leg, as extended from the east - 97.90
At the south line of West Juneau Avenue - 99.40
East-West Leg:
At the west line of North 12th Street - 96.35
At a point 121.5 feet west of the last named point - 98.50
At the centerline of the north-south leg, as extended from the north - 97.90
At a point 77.5 feet west of the last named point - 99.40
At the east line of North 13th Street - 97.40
23. On the flow line of the alley between West Lapham Boulevard, West Mitchell Street, South 11th Street and South 12th Street.

North East-West Leg:
At the west line of South 11th Street - 68.57
At a point 68.75 feet west of the last named point, modified by a vertical curve with 18
foot tangents - 70.35
At the east line of a 20 foot wide north-south alley - 68.43
At the centerline of a 20 foot wide north-south alley - 68.34
At the west line of a 20 foot wide north-south alley - 68.50
At a point 65 feet west of the last named point, modified by a vertical curve with 25
foot tangents - 70.00
At a point 69.70 feet west of the last named point - 68.48
At the east line of South 12th Street - 68.70
South East-West Leg:
At the west line of South 11th Street - 66.40
At a point 4 feet west of the last named point - 65.87
At a point 106.20 feet west of the last named point - 66.43
At the east line of a 20 foot wide north-south alley - 66.60
At the centerline of a 20 foot wide north-south alley - 66.35
North-South Leg:
At the centerline of the south east-west leg of a 12 foot wide alley - 66.35
At the centerline of the north east-west leg of a 12 foot wide alley - 68.34
At the south line of West Lapham Boulevard - 68.85
24. On the flow line of the alley between West Lisbon Avenue, West Locust Street, West Richmond Avenue and North 64 th Street.

At the west line of North 64th Street - 204.95
At a point 10 feet west of the last named point - 204.75
At a point 78.5 feet west of the last named point - 206.00
At a point 125 feet west of the last named point - 207.30
At the north line of West Lisbon Avenue - 207.00
25. On the flow line of the alley between West Melvina Street, West Vienna Avenue, North 28th Street and North $29 t h$ Street.

At the north line of West Vienna Avenue - 83.90
At a point 125 feet north of the last named point - 82.70
At a point 81 feet north of the last named point - 79.80
At a point 205.7 feet north of the last named point - 75.90
At the south line of West Melvina Street - 76.15
26. On the flow line of the alley between West Melvina Street, West Vienna Avenue, North 35th Street and North 36th Street.

At the north line of West Vienna Avenue - 73.55
At a point 125 feet north of the last named point - 71.40
At a point 455 feet north of the last named point - 68.90
At the south line of West Melvina Street - 69.75
27. On the flow line of the alley between West Nash Street, West Vienna Avenue, North

25 th Street and North 26 th Street.
At the north line of West Nash Street - 87.75
At a point 187 feet north of the last named point - 88.60
At a point 275 feet north of the last named point - 87.10

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At the south line of West Vienna Avenue - 87.40
28. On the flow line of the alley between West Nash Street, West Vienna Avenue, North
$57 t h$ Street and North 58th Boulevard.
At the north line of West Nash Street - 131.70
At a point 25 feet north of the last named point - 131.85
At a point 135 feet north of the last named point - 129.80
At a point 160 feet north of the last named point - 126.50
At a point 200 feet north of the last named point - 122.90
At a point 40 feet north of the last named point - 121.70
At a point 30 feet north of the last named point - 117.90
At the south line of West Vienna Avenue - 116.75
DPW/Infrastructure/Transportation/Estimating
JSP:au
June 4, 2003
Alley Grade Ordinances
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