

# City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

## Legislation Details (With Text)

**File #**: 220759 **Version**: 0

Type: Resolution Status: Passed

File created: 9/20/2022 In control: PUBLIC WORKS COMMITTEE

On agenda: Final action: 10/11/2022

Effective date:

Title: Resolution determining it necessary to make various nonassessable public improvements at various

locations and appropriating funds for these purposes with the City engineering cost estimated to be

\$221,000 for a total estimated cost of these projects being \$3,728,000.

**Sponsors:** THE CHAIR

Indexes: PUBLIC IMPROVEMENTS

Attachments:

Date	Ver.	Action By	Action	Result	Tally
9/20/2022	0	COMMON COUNCIL	ASSIGNED TO		
9/26/2022	0	PUBLIC WORKS COMMITTEE	HEARING NOTICES SENT		
9/28/2022	0	PUBLIC WORKS COMMITTEE	RECOMMENDED FOR ADOPTION	Pass	4:0
10/11/2022	0	COMMON COUNCIL	ADOPTED	Pass	10:0
10/19/2022	0	MAYOR	SIGNED		

### 220759 ORIGINAL THE CHAIR

Resolution determining it necessary to make various nonassessable public improvements at various locations and appropriating funds for these purposes with the City engineering cost estimated to be \$221,000 for a total estimated cost of these projects being \$3,728,000.

This resolution authorizes engineering studies on projects which by City Charter are nonassessable. After design plans and estimates of costs have been prepared, a resolution authorizing construction will be submitted to the Common Council. The City cost for engineering these projects is estimated to be \$221,000 with the total cost estimated to be \$3,728,000.

Resolved, By the Common Council of the City of Milwaukee, that it is necessary and in the public interest to do the following described improvements according to City specifications:

#### 6th Aldermanic District

N. 17th St. - W. Concordia Ave. to W. Keefe Ave. (SM495220029) Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund - \$12,000). The total estimated cost of this project including the requested amount is \$251,000. This project is anticipated to be completed during the 2023 construction season.

N. Palmer St. - E. Ring St. to E. Concordia Ave. (SM495220025) Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund - \$12,000). The total estimated cost of this project including the requested amount is \$78,000. This project is anticipated to be completed during the

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2023 construction season.

#### 7th Aldermanic District

- N. 25th St. W. Nash St. to 185'+/- South of W. Melvina St. (SM495220028) Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund \$15,000). The total estimated cost of this project including the requested amount is \$360,000. This project is anticipated to be completed during the 2023 construction season.
- N. 31st St. W. Burleigh St. to W. Auer Ave. (SM495220026) Combined sewer lining. (Nonassessable Sewer Maintenance Relay Fund \$10,000). The total estimated cost of this project including the requested amount is \$73,000. This project is anticipated to be completed during the 2023 construction season.
- N. 39th St. W. Locust St. to W. Chambers St. (SM495220041) Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund \$12,000). The total estimated cost of this project including the requested amount is \$233,000. This project is anticipated to be completed during the 2023 construction season.

#### 8th Aldermanic District

- S. 22nd St. W. National Ave. to W. Pierce St. (SM495220027) Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund \$12,000). The total estimated cost of this project including the requested amount is \$155,000. This project is anticipated to be completed during the 2023 construction season.
- N. 25th St. 50' South of W. St. Paul Ave. to 50' North of W. St. Paul Ave. (SM495220036) Combined sewer lining. (Nonassessable Sewer Maintenance Relay Fund \$10,000). The total estimated cost of this project including the requested amount is \$45,000. This project is anticipated to be completed during the 2023 construction season.

#### 10th Aldermanic District

- N. 59th St. 230'+/- South of W. Park Hill Ave. to 300'+/- South of W. St. Paul Ave. (SM495220033) Relaying sanitary sewer. (Nonassessable Sewer Maintenance Relay Fund \$12,000). The total estimated cost of this project including the requested amount is \$200,000. This project is anticipated to be completed during the 2023 construction season.
- N. 59th St. W. Elliot Cir. to W. North Ave. (SM495220039) Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund \$12,000). The total estimated cost of this project including the requested amount is \$188,000. This project is anticipated to be completed during the 2023 construction season.
- N. 60th St. 222' South of W. Park Hill Ave. to W. Bluemound Rd. (SM495220031) Relaying sanitary sewer. (Nonassessable Sewer Maintenance Relay Fund \$15,000). The total estimated cost of this project including the requested amount is \$377,000. This project is anticipated to be completed during the 2023 construction season.
- N. 64th St. W. Mt. Vernon Ave. to W. Bluemound Rd. (SM495220024) Relaying storm sewer. (Nonassessable Sewer Maintenance Relay Fund \$12,000). The total estimated cost of this project

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including the requested amount is \$210,000. This project is anticipated to be completed during the 2023 construction season.

- N. 70th St. W. Locust Ave. to W. Lisbon Ave. (SM495220037) Relaying sanitary sewer. (Nonassessable Sewer Maintenance Relay Fund \$12,000). The total estimated cost of this project including the requested amount is \$288,000. This project is anticipated to be completed during the 2023 construction season.
- W. Park Hill Ave. N. Hawley Rd. to 188'+/- West of N. 59th St. (SM495220030) Relaying sanitary sewer. (Nonassessable Sewer Maintenance Relay Fund \$12,000). The total estimated cost of this project including the requested amount is \$182,000. This project is anticipated to be completed during the 2023 construction season.
- W. St. Paul Ave. N. Hawley Rd. to N. 60th St. (SM495220032) Relaying sanitary sewer. (Nonassessable Sewer Maintenance Relay Fund \$12,000). The total estimated cost of this project including the requested amount is \$168,000. This project is anticipated to be completed during the 2023 construction season.

#### 11th Aldermanic District

W. Burdick Ave. - W. Burdick Ave./W. Holt Ave. to S. 90th St. (SM495220038) Relaying sanitary sewer. (Nonassessable Sewer Maintenance Relay Fund - \$12,000). The total estimated cost of this project including the requested amount is \$96,000. This project is anticipated to be completed during the 2023 construction season.

#### 12th Aldermanic District

W. National Ave. - S. 4th St. to S. 6th St. (SM495220040) Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund - \$12,000). The total estimated cost of this project including the requested amount is \$216,000. This project is anticipated to be completed during the 2023 construction season.

#### 15th Aldermanic District

- N. Sherman Blvd. W. Meinecke Ave. to W. Wright St (SM495220035) Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund \$12,000). The total estimated cost of this project including the requested amount is \$203,000. This project is anticipated to be completed during the 2023 construction season.
- N. Sherman Blvd. W. North Ave to W. Meinecke Ave. (SM495220034) Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund \$15,000). The total estimated cost of this project including the requested amount is \$405,000. This project is anticipated to be completed during the 2023 construction season.

;and, be it

Further Resolved, That all City Departments are authorized to perform engineering, surveys, plan preparation, and determine an estimated cost thereof; and, be it

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Further Resolved, That the Department of Public Works is authorized to use the funding as specified in the above description of work; and, be it

Further Resolved, That the City Comptroller is authorized to transfer such funds which are available for this purpose to the appropriate capital Project/Grant accounts.

Infrastructure Services Division Holly Rutenbeck/TW NPR2 9/14/2022