

Legislation Text

#### File #: 221442, Version: 1

### 221442 Substitute 1

THE CHAIR

Substitute 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 \$771,000 for a total estimated cost of these projects being \$3,600,000. 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 \$771,000 with the total cost estimated to be \$3,600,000.

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:

1st and 4th Aldermanic Districts

2023 N. 27th St. and W. Highland Blvd. (SM499230003) Bioretention Maintenance (Storm Water Quality - Nonassessable Water Quality Projects to meet TMDL Requirements -- \$1,000). The total estimated cost of this project is \$50,000. This project is anticipated to be completed during the 2023 construction season.

7th and 15th Aldermanic Districts

2023 N. Sherman Blvd. (SM499230004) Bioretention Maintenance (Storm Water Quality -

Nonassessable Water Quality Projects to meet TMDL Requirements -- \$1,000). The total estimated cost of this project is \$50,000. This project is anticipated to be completed during the 2023 construction season.

# 10th Aldermanic District

2023 Maintenance of Areas Under the Wisconsin Ave. Viaduct (SM499230005) (Storm Water Quality - Nonassessable Water Quality Projects to meet TMDL Requirements -- \$1,000). The total estimated cost of this project is \$8,000. This project is anticipated to be completed during the 2023 construction season.

# 14th Aldermanic District

S. Illinois Ave. - 255' +/- North of E. Holt Ave. to E. Morgan Ave. (SM495220062) Relaying sanitary sewer. (Nonassessable Sewer Maintenance Relay Fund -- \$12,000). The total estimated cost of this project including the requested amount is \$272,000. This project is anticipated to be completed during the 2023 construction season.

E. Malvern PI. - S. Kinnickinnic Ave. to S. Pennsylvania Ave. (SM495220063) Relaying sanitary sewer. (Nonassessable Sewer Maintenance Relay Fund -- \$12,000). The total estimated cost of this project including the requested amount is \$140,000. This project is anticipated to be completed during the 2023 construction season.

S. Pennsylvania Ave. - 45' +/- South of E. Ohio Ave. to E. Holt Ave. (SM495220061) Relaying sanitary sewer. (Nonassessable Sewer Maintenance Relay Fund -- \$12,000). The total estimated cost of this project including the requested amount is \$190,000. This project is anticipated to be completed during the 2023 construction season.

City Wide

2023 Indirect Account. (SM495230001) (Nonassessable Sewer Maintenance Relay Fund --\$400,000). The total estimated cost of this project including the requested amount is \$400,000. This project is anticipated to be completed during the 2023 construction season.

2023 Northside (SM499230001) Bioretention Maintenance (Storm Water Quality - Nonassessable Water Quality Projects to meet TMDL Requirements -- \$1,000). The total estimated cost of this project is \$290,000. This project is anticipated to be completed during the 2023 construction season.

2023 Paving Coordination. (SM495230002) (Nonassessable Sewer Maintenance Relay Fund --\$75,000). The total estimated cost of this project including the requested amount is \$75,000. This project is anticipated to be completed during the 2023 construction season.

2023 Sanitary Manhole Inspections. (SM494230001) (Infiltration/Inflow Reduction Fund-- \$10,000). 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.

2023 Sanitary Manhole Rehabilitation. (SM494230002) (Infiltration/Inflow Reduction Fund-- \$15,000). The total estimated cost of this project including the requested amount is \$300,000. This project is anticipated to be completed during the 2023 construction season.

2023 Sewer Exam Requests. (SM495230003) (Nonassessable Sewer Maintenance Relay Fund --\$100,000). The total estimated cost of this project including the requested amount is \$100,000. This project is anticipated to be completed during the 2023 construction season.

2023 Sewer Repairs. (SM495230006) (Nonassessable Sewer Maintenance Relay Fund -- \$50,000). The total estimated cost of this project including the requested amount is \$50,000. This project is anticipated to be completed during the 2023 construction season.

2023 Sewer Structure Inspections. (SM495230004) (Nonassessable Sewer Maintenance Relay Fund -- \$10,000). The total estimated cost of this project including the requested amount is \$40,000. This project is anticipated to be completed during the 2023 construction season.

2023 Sewer Survey Requests. (SM495230005) (Nonassessable Sewer Maintenance Relay Fund --\$50,000). The total estimated cost of this project including the requested amount is \$50,000. This

#### File #: 221442, Version: 1

project is anticipated to be completed during the 2023 construction season.

2023 Sewer Work Prior to Paving. (SM495230500) (Nonassessable Sewer Maintenance Relay Fund -- \$20,000). The total estimated cost of this project including the requested amount is \$1,250,000. This project is anticipated to be completed during the 2023 construction season.

2023 Southside (SM499230002) Bioretention Maintenance (Storm Water Quality - Nonassessable Water Quality Projects to meet TMDL Requirements -- \$1,000). The total estimated cost of this project is \$135,000. 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

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 NPR 7 Sub 1/20/2023