

Legislation Text

#### File #: 060843, Version: 1

# 060843 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 \$155,000 for a total estimated cost of these projects being \$2,245,000. 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 \$155,000 with the total cost estimated to be \$2,245,000.

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 Aldermanic District

N. 27th St. at W. Villard Ave. (SW170060104): Sanitary sewer relocation. (Nonassessable Expansion of Capacity Sewer Fund -- \$30,000, additional engineering funds). File Number 051541 authorized \$15,000. The total estimated engineering cost including this request is \$45,000. The total estimated cost for this project including the requested amount is \$124,000. This project is anticipated to be completed during the 2007 construction season.

# 4th Aldermanic District

W. Michigan St. - N. 24th St. to N. 27th St. (SM495060063): Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund -- \$15,000). The total estimated cost for this project including the requested amount is \$207,000. This project is anticipated to be completed during the 2007 construction season.

N. 33rd St. - W. Vliet St. to W. McKinley Bl. (SM495060057): Relaying combined sewer and lining. (Nonassessable Sewer Maintenance Relay Fund -- \$25,000. The total estimated cost of this project is \$343,000. This project is anticipated to be completed during the 2007 construction season.

#### 10th Aldermanic District

W. Stevenson St. - N. 60th St. to N. 63rd St. (SM495060065): Relaying sanitary and storm sewers. (Nonassessable Sewer Maintenance Relay Fund -- \$15,000). The total estimated cost for this project including the requested amount is \$211,000. This project is anticipated to be completed during the 2007 construction season.

N. 62nd St. - W. Stevenson St. to W. St. Paul Ave. (SM495060064): Relaying sanitary and storm

sewers. (Nonassessable Sewer Maintenance Relay Fund -- \$20,000). The total estimated cost for this project including the requested amount is \$448,000. This project is anticipated to be completed during the 2007 construction season.

### 15th Aldermanic District

W. Clarke St. - N. 36th St. to N. 37th St. (SM495060066): Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund -- \$12,000). The total estimated cost for this project including the requested amount is \$123,000. This project is anticipated to be completed during the 2007 construction season.

N. 11th St. - W. Meinecke Ave. to W. Wright St. (SM495060067): Relaying combined sewer. (Nonassessable Sewer Maintenance Relay Fund -- \$13,000). The total estimated cost for this project including the requested amount is \$150,000. This project is anticipated to be completed during the 2007 construction season.

N. 20th St. - W. Garfield Ave. to W. North Ave. (SM495060062): Combined sewer lining. (Nonassessable Sewer Maintenance Relay Fund -- \$25,000). The total estimated cost for this project including the requested amount is \$639,000. This project is anticipated to be completed during the 2007 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 City Comptroller is authorized and directed to transfer such funds which are available for this purpose to the appropriate capital Project/Grant accounts.

Infrastructure Services Division mld:lk npr3 10/31/06