

## City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

## **Legislation Text**

File #: 080832, Version: 1

080832 SUBSTITUTE 1 080809 THE CHAIR

Substitute resolution approving construction of nonassessable public improvements at various locations and appropriating funds for these purposes with the City construction cost estimated to be \$33,100 for a total estimated cost of these projects being \$33,100.

This resolution directs the installation and construction of certain public improvements which have been determined to be nonassessable by the Commissioner of Public Works. The City cost of the projects approved by this resolution is estimated to be \$33,100. The total estimated cost of these projects is \$33,100.

Whereas, The Common Council of the City of Milwaukee adopted preliminary resolutions determining it necessary and in the public interest to construct nonassessable improvements; and

Whereas, Plans, specifications and cost estimates have been prepared for the following described improvements:

8th Aldermanic District

W. Canal St. Viaduct Drainage Adjustment - W. Greves St. to a point 250 feet west (ST211080150) File Number 080809. Downspouts, grading, construction of a new trap catch basin. (Nonassessable Reconstruction Paving Fund -- \$33,100). The total estimated cost for this project including the requested amount is \$33,100. This project is anticipated to be completed during the 2008 construction season.

; now, therefore, be it

Resolved, By the Common Council of the City of Milwaukee that the Commissioner of Public Works is authorized and directed to proceed with said work; 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 and directed to transfer such funds which are available for this purpose to the appropriate capital Project/Grant accounts.

Infrastructure Services Division mld:dr nfr 3 10/10/08