

City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

Legislation Text

File #: 170242, Version: 0

170242 ORIGINAL

THE CHAIR

Resolution authorizing the City Comptroller to transfer additional funds to the previously established project for the Wisconsin Department of Transportation and the City of Milwaukee for cost participation for the design of Bridge Bicycle Plating North Emmber Lane and North Plankinton Avenue over the Menomonee River improvement with a total estimated cost increase of \$5,000 with an estimated City share increase of \$5,000. This resolution authorizes the City to transfer additional funds to the previously established project for the Wisconsin Department of Transportation and the City of Milwaukee for cost participation for the design of Bridge Bicycle Plating North Emmber Lane (B-40-0605) and North Plankinton Avenue (P-40-0539) over the Menomonee River improvement with a total estimated cost increase of \$5,000 with an estimated City share increase of \$5,000.

Whereas, Additional design work have resulted in an increased costs charged against the subject capital improvement project; and

Whereas, Additional funds are, therefore, necessary to complete the design of the project; now, therefore be it

Resolved, By the Common Council of the City of Milwaukee, that the City Comptroller is hereby authorized to transfer funds to the project grant chart fields as follows:

Project Grant Value Project ID 2246-01-00 ST 320142401

Bridge Bicycle Plating North Emmber Lane (B-40-0605) and North Plankinton Avenue (P-40-0539) over the Menomonee River.

City of Milwaukee Share Fund Number - 0333 Project Grant Number - ST320170000 \$5,000

Previously authorized for preliminary engineering - \$60,184.30 Current estimated cost of the total project including this resolution - \$526,336.30 Original estimated cost of the total project (Resolution File Number 14586) - \$515,865

Department of Public Works Infrastructure Services Division ROLLIN M. BERTRAN:GABE IKPEME:P. Vue May 18, 2017