

**LRB – RESEARCH AND ANALYSIS SECTION**

**PUBLIC WORKS COMMITTEE**

**ITEM 13, FILE 051250**

**JANUARY 25, 2006**

**ANGELYN WARD**

File #051250 is a resolution authorizing the Commissioner of Public Works to execute an agreement with the Wisconsin Department of Transportation to fund the installation of permanent lighting improvements on North 11<sup>th</sup> Street from West Wells Street to West Highland Avenue and West Tory Hill from North 11<sup>th</sup> Street to a point east of North 9<sup>th</sup> Street.

**BACKGROUND AND DISCUSSION**

1. This resolution authorizes the Commissioner of Public Works to execute an agreement with the Wisconsin Department of Transportation (WISDOT) to fund the installation of permanent lighting improvements on North 11<sup>th</sup> Street from West Wells Street to West Highland Avenue and West Tory Hill from North 11<sup>th</sup> Street to a point east of North 9<sup>th</sup> Street. The improvements are due to the reconstruction of the Marquette Interchange.
2. The reconstruction of the Marquette Interchange provides cost participation for the installation of permanent lighting improvements and includes the materials, equipment and engineering. WISDOT is funding the project, with estimated costs to include:

Materials and equipment	\$33,419.64
Engineering	5,012.95
Total Project Cost	\$38,432.59

3. The tentative start date is July 3, 2006 with completion by December 31, 2008.

**FISCAL IMPACT**

1. The Wisconsin Department of Transportation will provide \$38,432.59, 100%, of the funding, for the installation of permanent lighting improvements, located on North 11<sup>th</sup> Street from West Wells Street to West Highland Avenue and West Tory Hill from North 11<sup>th</sup> Street to a point east of North 9<sup>th</sup> Street, due to the reconstruction of the Marquette Interchange. The City share is 0%.

Cc: Marianne Walsh      Jeffrey Mantes  
W. Martin Morics      Jeff Polenske  
Mark Nicolini          Clark Wantock

Prepared by: Angelyn Ward (286-8661)  
LRB – Research and Analysis Section  
January 24, 2006