

City of Madison

City of Madison Madison, WI 53703 www.cityofmadison.com

Legislation Text

File #: 22415, Version: 1

Title

Declaring the City of Madison's intention to exercise its police powers establishing the University Avenue Reconstruction Assessment District - 2012.

Body

BE IT HEREBY RESOLVED:

- 1. That the Common Council of the City of Madison hereby establishes an assessment district known as the University Avenue Reconstruction Assessment District 2012, which includes University Avenue from Allen Boulevard to N. Segoe Road, Old Middleton Road from N. Eau Claire Avenue to University Avenue and also extending 300 feet, in each direction, along intersecting streets within the project limits, all in accordance with Section 66.0701 (formerly Section 66.62) of the Wisconsin State Statutes and Section 4.09 of the Madison General Ordinances.
- That the contemplated purpose of this assessment district is to remove and replace storm sewer and appurtenances, curb and gutter, pavement, street lights, drive aprons and sidewalk on University Avenue. Sanitary sewer and water main will also be replaced or installed where needed.
- 3. That the benefited properties shall have the opportunity to pay the special assessments which may be levied as a result of this assessment district in eight (8) annual installments, subject to the current interest rate in effect at the time of establishment of the special assessment.
- 4. That the City Engineer is hereby directed to prepare a report consisting of preliminary or final plans and specifications; an estimate of the entire cost of the proposed work or improvements within the assessment district; a schedule of proposed assessments, constituting an exercise of police power of the City of Madison; and a statement that the property against which the assessments are proposed is benefited.
- 5. That upon completion of this aforesaid report, the City Engineer shall proceed in accordance with Section 4.09 of the Madison General Ordinances.

Fiscal Note

No Funds Required