

# City of Madison

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

## Legislation Details (With Text)

File #: 61782 Version: 1 Name: Assessing Benefits - Davidson Street, Dempsey

Road, Maher Avenue Park Court, Drexel Avenue, and Lake Edge Boulevard Assessment District -

2019.

Type: Resolution Status: Passed

File created: 8/12/2020 In control: Engineering Division

On agenda: 9/1/2020 Final action: 9/1/2020

Enactment date: 9/8/2020 Enactment #: RES-20-00604

Title: Assessing Benefits - Davidson Street, Dempsey Road, Maher Avenue Park Court, Drexel Avenue,

and Lake Edge Boulevard Assessment District - 2019. (15th AD)

Sponsors: BOARD OF PUBLIC WORKS

Indexes:

Code sections:

Attachments: 1. 11890 Davidson-Lake Edge Final.pdf, 2. 11890 Davidson-Lake Edge Final.pdf

Date	Ver.	Action By	Action	Result
9/1/2020	1	COMMON COUNCIL	Adopt Under Suspension of Rules 2.04, 2.05, 2.24, and 2.25	Pass
8/19/2020	1	BOARD OF PUBLIC WORKS	RECOMMEND TO COUNCIL TO ADOPT UNDER SUSPENSION OF RULES 2.04, 2.05, 2.24, & 2.25 - REPORT OF OFFICER	Pass
8/12/2020	1	Engineering Division	Refer	

### **Fiscal Note**

No City appropriation required.

#### Title

Assessing Benefits - Davidson Street, Dempsey Road, Maher Avenue Park Court, Drexel Avenue, and Lake Edge Boulevard Assessment District - 2019. (15th AD)

#### **Body**

WHEREAS, the construction of improvement(s) on Davidson Street, Dempsey Road, Maher Avenue Park Court, Drexel Avenue, and Lake Edge Boulevard Assessment District - 2019 has been completed; and.

WHEREAS, it has been determined that the abutting property is to pay the amount per the attached schedule of assessments.

NOW, THEREFORE, BE IT RESOLVED, that the sums so charged to the abutting property be and are hereby assessed and levied upon said property payable by the owners of the lots or parcels of land benefited as determined by the Board of Public Works, and in accordance with its recommendations, the amount so charged to each of the lots or parcels of land so benefited being as follows, to wit: