



## Legislation Details (With Text)

**File #:** RES PH 22- 77      **Version:** 1

**Type:** Resolution-Public Hearing      **Status:** Archived  
**In control:** City Council  
**Final action:** 5/11/2022

**Title:** Ratifying the assessment for the 2021 Street Maintenance Service Program-Mill and Overlay work completed by a contractor. (Project No. MO2119, Assessment No. 215519) (To be withdrawn)

**Sponsors:** Amy Brendmoen

**Indexes:**

**Code sections:**

**Attachments:** 1. Assessment Roll

Date	Ver.	Action By	Action	Result
5/11/2022	1	City Council	Withdrawn	

Ratifying the assessment for the 2021 Street Maintenance Service Program-Mill and Overlay work completed by a contractor. (Project No. MO2119, Assessment No. 215519) (To be withdrawn)

WHEREAS, Street Maintenance Service Program-Mill and Overlay services are authorized for assessment under Minnesota Statute § 429.101 and Laws of Minnesota 1967 Chapter 442; and

WHEREAS, assessment for the costs of such services are further authorized by Saint Paul Legislative Code Chapter 62; and

WHEREAS, the City Council in RES 22-487 accepted the Report of Completion for the new assessment of benefits, costs and expenses for the 2021 Street Maintenance Service Program-Mill and Overlay work completed by a contractor; and

WHEREAS, the City Council held a public hearing on May 11, 2022 to consider ratification of the assessment roll; and

WHEREAS, the City Council considered and found satisfactory the assessment of benefits, costs and expenses for the 2021 Street Maintenance Service Program-Mill and Overlay; and

WHEREAS, the City Council has met and heard and passed upon all objections to the proposed assessment; now, therefore be it

RESOLVED, that the Council of the City of Saint Paul, exercising its power under the authority of Minnesota Statute § 429.101 and following the procedures in Minnesota Statutes Chapter 429, hereby ratifies the assessments in all respects; and be it further

RESOLVED, that the assessments be made payable in ten (10) equal installments.