

City of Saint Paul

City Hall and Court House 15 West Kellogg Boulevard Phone: 651-266-8560

Legislation Details (With Text)

File #: RLH AR 22- Version: 2

28

Type: Resolution LH Assessment

Roll

Status: Passed

In control: City Council

Final action: 4/6/2022

Title: Ratifying the assessments for Securing and/or Emergency Boarding services during November 2021

(File No. J2207B, Assessment No. 228106)

Sponsors: Amy Brendmoen

Indexes:

Code sections:

Attachments: 1. Notice Assessment Roll J2207B.228106

Date	Ver.	Action By	Action	Result
4/8/2022	2	Mayor's Office	Signed	
4/6/2022	2	City Council	Adopted	Pass
3/1/2022	1	Legislative Hearings	Referred	

Ratifying the assessments for Securing and/or Emergency Boarding services during November 2021(File No. J2207B, Assessment No. 228106)

WHEREAS, the Saint Paul City Council in Council File RES 22-150 accepted the Report of Completion for Securing and/or Emergency Boarding of a Structure on Private Properties during the month of November 2021; and

WHEREAS, the City Council's Legislative Hearing Officer has considered objections of affected property owners and developed recommendations for the City Council with respect to their assessments; and

WHEREAS, the City Council held a public hearing on April 6, 2021 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 services provided; now, therefore be it

RESOLVED, that, pursuant to Chapter 429 of Minnesota State Statutes and Chapter 60 of the Saint Paul Administrative Code, the assessments are hereby in all respects ratified with the exception of the following amendments which will be considered separately:

RLH TA 22-91: 59 King Street East (April 5, 2022 Legislative Hearing);

RLH TA 22-68: 2386 Territorial Road/799 Raymond Avenue; and be it further

RESOLVED, that the assessments be payable in one (1) installment, unless specified by the Legislative Hearing Officer's recommended amendments.