

City of Saint Paul

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

Legislation Details (With Text)

File #: RLH TA 18- Version: 3

119

Type: Resolution LH Tax Assessment Status: Passed

Appeal

In control: City Council

Final action: 4/4/2018

Title: Deleting the Appealed Special Tax Assessment for property at 694 SNELLING AVENUE NORTH. (File

No. J1804P, Assessment No. 188403)

Sponsors: Samantha Henningson

Indexes: Assessments, Nuisance Abatement, Special Tax Assessments, Ward - 4

Code sections:

Attachments: 1. 694 Snelling Ave N.Waiver.7-24-15.pdf

Date	Ver.	Action By	Action	Result
4/11/2018	3	Mayor's Office	Signed	
4/4/2018	3	City Council	Adopted	Pass
3/20/2018	2	Legislative Hearings	Referred	

Deleting the Appealed Special Tax Assessment for property at 694 SNELLING AVENUE NORTH. (File No. J1804P, Assessment No. 188403)

Date of LH: 3/20/18 (SCHEDULED FOR 2/20)

Date of CPH: 4/4/18

Cost: \$45.46

Service Charge: \$162.00
Total Assessment: \$207.46
Gold Card Returned by: NAM HO
Type of Order/Fee: GRAFFITI

Comments: WE RECOMMEND DELETING ASSESSMENT AS A WAIVER HAS BEEN ON FILE SINCE 2008

WHEREAS, the Office of Financial Services Real Estate Section has attached to this Council File both a report of completion outlining the costs and fees associated with Graffiti Removal services during November 9 to 18, 2017. (File No. J1804P, Assessment No. 188403) and the assessment roll including all properties for which these assessments are proposed for Council ratification; and

WHEREAS, the City Council's Legislative Hearing Officer has reviewed an appeal of this assessment and developed a recommendation for the City Council with respect to this assessment; and

WHEREAS, a public hearing having been conducted for the above improvement, and said assessment having been further considered by the Council and having been considered financially satisfactory; Now, Therefore, Be It

RESOLVED, that pursuant to Chapter 14 of the Saint Paul City Charter, said assessment is hereby deleted.