



City of Saint Paul

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

Legislation Details (With Text)

File #: RLH TA 12- 523 **Version:** 1

Type: Resolution LH Tax Assessment Appeal **Status:** Passed

In control: City Council

Final action: 11/7/2012

Title: Amending Council Files RLH AR 12-109 and RLH TA 12-498 to ratify the assessment for Towing of Abandoned Vehicle Services during February and March 2012 at 1163 KENNARD STREET. (File No. J1202V, Assessment No. 128002).

Sponsors: Dan Bostrom

Indexes: Assessments, Nuisance Abatement, Special Tax Assessments, Ward - 6

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
11/14/2012	1	Mayor's Office	Signed	
11/7/2012	1	City Council	Adopted	Pass

Amending Council Files RLH AR 12-109 and RLH TA 12-498 to ratify the assessment for Towing of Abandoned Vehicle Services during February and March 2012 at 1163 KENNARD STREET. (File No. J1202V, Assessment No. 128002).

WHEREAS on October 17, 2012, the City Council of the City of Saint Paul adopted Council File Nos. RLH AR 12-109 and RLH TA 12-498, said Resolutions being the Ratification of Assessment for Towing of Abandoned Vehicle Services at 1163 KENNARD STREET during February and March 2012. (File No. J1202V, Assessment No. 128002); and

WHEREAS, the property at 1163 Kennard Street, being described as: J Larson Addition Lot 4 Blk 1, with the property identification number 27-29-22-12-0006 was assessed an amount of \$489.50; and

WHEREAS, the Legislative Hearing Officer recommends approving the assessment; and

WHEREAS, the Saint Paul City Council considered the Legislative Hearing Officer's recommendation in this matter; and

WHEREAS, the Appellant is requesting that the payment be spread over time or be reduced; and

WHEREAS, the Legislative Hearing Officer recommends approving the assessment and spreading the payments over two (2) years; Now, Therefore, Be It

RESOLVED, that Council File Nos. RLH AR 12-109 and RLH TA 12-498 are hereby amended to reflect this change.

