



City of Saint Paul

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

Legislation Text

File #: RLH TA 19-872, **Version:** 3

Ratifying the Appealed Special Tax Assessment for property at 49 MARYLAND AVENUE EAST. (File No. J2006A, Assessment No. 208505) (Public hearing continued from January 22) (Amend to delete)

Date of LH: 11/19/19; rescheduled to 12/17/19

Time of LH: 10 am

Date of CPH: 01/22/20

Cost: \$316

Service Charge: \$162

Total Assessment: \$478

Gold Card Returned by: Rosemary Korh

Type of Order/Fee: Summary Abatement Order

Nuisance: Overhanging Vegetation

Date of Orders: August 13, 2019

Compliance Date: August 20, 2019

Re-Check Date: August 21, 2019

Date Work Done: August 26, 2019

Work Order #: 19-076438

Returned Mail?: No

Comments:

History of Orders on Property: Nothing since 12/20/16 - snow plow

AMENDED 07/08/20

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 Property Clean Up services during August 15 to 30, 2019. (~~File No. J2006A, Assessment No. 208505~~ File No. J2006A3, Assessment No. 208523) 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 as owner is in compliance ratified and reduced to \$239 and continue public hearing to July 8, 2020 and if owner has replanted and removed brush and trees from along alley by July 1, 2020, will delete the assessment.