

City of Saint Paul

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

Legislation Details (With Text)

File #: RLH TA 13- Version: 2

153

Type: Resolution LH Tax Assessment Status: Passed

Appeal

In control: City Council

Final action: 4/17/2013

Title: Deleting the Appealed Special Tax Assessment for Real Estate Project No. VB1306, Assessment

No.138805 at 419 BAY STREET.

Sponsors: Dave Thune

Indexes: Assessments, Nuisance Abatement, Special Tax Assessments, Ward - 2

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
4/23/2013	2	Mayor's Office	Signed	
4/17/2013	2	City Council	Adopted	Pass
3/5/2013	2	Legislative Hearings	Referred	

Deleting the Appealed Special Tax Assessment for Real Estate Project No. VB1306, Assessment No.138805 at 419 BAY STREET.

Cost: \$1100.00

Service Charge: \$150.00

Total Assessment: \$1,250.00

Gold Card Returned by:

Type of Order/Fee: VB FEE

Nuisance: UNPAID VB FEE

Comments:REHAB COMPLETED SHORTLY AFTER ANNIVERSARY DATE. WE RECOMMEND DELETING

ASSESSMENT.

History of Orders on Property:

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 Ratifying Collection of Vacant Building Fees billed from March 28 to October 24, 2012 (File No. VB1306, Assessment No. 138805) 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

File #: RLH TA 13-153, Version: 2

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.