



## Legislation Text

---

**File #:** RLH AR 15-14, **Version:** 2

---

Ratifying the assessments for Excessive Use of Inspection or Abatement services billed September 4 to November 7, 2014. (File No. J1504E, Assessment No. 158303)

WHEREAS, the Saint Paul City Council in Council File RES 15-97 accepted the Report of Completion for Excessive Use of Inspection or Abatement Services for Property Code Violations billed during the time period of September 4 to November 7, 2014; and

WHEREAS, the City Council's Legislative Hearing Officer has reviewed the assessment roll, considered appeals of affected property owners and developed recommendations for City Council with respect to those assessments; and

WHEREAS, the City Council held a public hearing on April 15, 2015 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 14 of the City Charter, the assessments are hereby in all respects ratified with the exception of the following amendments which will be considered separately:

RLH TA 15-167: 1751 Bush Street;  
RLH TA 15-176: 608 Case Avenue;  
RLH TA 15-174: 123 Cook Avenue West;  
RLH TA 15-180: 340 Daly Street;  
RLH TA 15-179: 912 Desoto Street;  
RLH TA 15-137: 146 Ivy Avenue/1315 Rice Street;  
RLH TA 15-190: 732 Jessamine Avenue East;  
RLH TA 15-160: 2013 Lincoln Avenue;  
RLH TA 15-141: 898 Linwood Avenue;  
RLH TA 15-130: 613 Rose Avenue East;  
RLH TA 15-159: 1064 Rose Avenue East;  
RLH TA 15-158: 610 Saint Albans Street North/677 Thomas Avenue;  
RLH TA 15-138: 290 Stinson Street;  
RLH TA 15-194: 737 Van Buren Avenue;  
RLH TA 15-164: 2010 Wellesley Avenue;  
RLH TA 15-171: 1436 Westminster Street;  
RLH TA 15-175: 343 Winifred Street East; and be it further

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