



## Legislation Details (With Text)

**File #:** RLH OA 17- 11 **Version:** 2  
**Type:** Resolution LH Other Appeal Type **Status:** Passed  
**In control:** City Council  
**Final action:** 7/19/2017

**Title:** Making recommendation to Ramsey County on the application of Dawntrell M. Emanuel for repurchase of tax forfeited property at 837 LAWSON AVENUE EAST.

**Sponsors:** Dan Bostrom

**Indexes:** Tax Forfeited Property, Ward - 6

**Code sections:**

**Attachments:** 1. 837 Lawson Ave E.appeal.6-5-17, 2. 837 E Lawson Ave E.Police Call Log.5 Yrs, 3. 837 E Lawson Ave E.STAMP ao 6-8-17, 4. 837 E Lawson Ave E.STAMP VB Folder ao 6-8-17, 5. Repurchase Letter - 253 Belvidere St E-837 Lawson Ave E-925 Sylvan St.6-15-17.pdf

Date	Ver.	Action By	Action	Result
7/24/2017	2	Mayor's Office	Signed	
7/19/2017	2	City Council	Adopted	Pass
6/13/2017	1	Legislative Hearings	Referred	

Making recommendation to Ramsey County on the application of Dawntrell M. Emanuel for repurchase of tax forfeited property at 837 LAWSON AVENUE EAST.

This is a County request that the City Council review this application for repurchase of this tax forfeited property.

Letter of request from County dated June 5, 2017.

Marcia Moermond and Steve Magner

WHEREAS, the Board of Ramsey County Commissioners has referred a repurchase application for property at 837 LAWSON AVENUE EAST to the City of Saint Paul for a recommendation;

WHEREAS, the City of Saint Paul has reviewed police, building, and property maintenance code violations within the past five years; and

WHEREAS, the City of Saint Paul has determined the property at 837 LAWSON AVENUE EAST is a municipal problem; therefore, be it

RESOLVED the City of Saint Paul recommends that the Board of Ramsey County Commissioners deny the repurchase application for the property at 837 LAWSON AVENUE EAST; and;

RESOLVED, that the City Clerk is requested to forward a certified copy of this Council resolution to the Ramsey County Tax Forfeited Land Office, 90 Plato Boulevard West for final processing.