



## Legislation Details (With Text)

**File #:** RLH FCO 11- 474 **Version:** 4

**Type:** Resolution LH Fire C of O OR Correction Order **Status:** Passed

**In control:** City Council

**Final action:** 12/21/2011

**Title:** Appeal of Tim and Jamie Flynn to a Correction Order at 2055 FAIRMOUNT AVENUE. (Public hearing continued from December 7)

**Sponsors:** Russ Stark

**Indexes:** Fire C of O Letter, Vacant Building Registration, Ward - 4

**Code sections:**

**Attachments:** 1. 2055 Fairmount.appeal.10-14-11.pdf, 2. 2055 Fairmount Ave.Flynn LO Ltr 11-4-11.pdf, 3. 2055 Fairmount Ave.Flynn Email.11-15-11.pdf, 4. 2055 Fairmount Ave.Diagram.11-15-11.pdf, 5. 2055 Fairmount Ave.Photos.11-15-11.pdf, 6. 2055 Fairmount Ave.Flynn Ltr 11-30-11.pdf

Date	Ver.	Action By	Action	Result
12/29/2011	4	Mayor's Office	Signed	
12/21/2011	2	City Council	Adopted As Amended	Pass
12/13/2011	2	Legislative Hearings	Referred	
12/7/2011	2	City Council	Continue Public Hearing	Pass
11/15/2011	1	Legislative Hearings	Referred	
11/1/2011	1	Legislative Hearings	Laid Over	

Appeal of Tim and Jamie Flynn to a Correction Order at 2055 FAIRMOUNT AVENUE. (Public hearing continued from December 7)

See attachment

October 6, 2011

AMENDED 12/21/11

WHEREAS, in the matter of the Appeal of Rim and Jamie Flynn to a Correction Order at 2055 FAIRMOUNT AVENUE, the Legislative Hearing Officer has reviewed the appeal and considered the testimony of City staff and the appellant; and

WHEREAS, the Legislative Hearing Officer recommends that the City Council deny the appeal and grant an extension of four months to remove the office use on the second floor; deny the appeal on the fire separation between residential garage at lower level and residential living space on upper level, ~~deny~~ grant the appeal on the ceiling height; and deny the appeal on Items 10 and 11 and grant an extension to end of May 2012; Now, Therefore, Be It

RESOLVED, that the Saint Paul City Council hereby accepts and adopts the Legislative Hearing Officer's recommendation in this matter.

