



## Legislation Details (With Text)

**File #:** RLH FCO 12- **Version:** 2  
151

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

**In control:** City Council

**Final action:** 4/4/2012

**Title:** Appeal of Minnesota Tenants Union, on behalf of twelve tenants, to a Re-Inspection of Fire Certificate of Occupancy With Deficiencies at 1205 WESTMINSTER STREET.

**Sponsors:** Amy Brendmoen

**Indexes:** Fire C of O Letter, Ward - 5

**Code sections:**

**Attachments:** 1. 1205 & 1225 Westminster.appeal application.3-2-12.pdf, 2. 1205 Westminster.Def List.appeal.3-2-12.pdf, 3. 1205 & 1225 Westminster.Brown Materials at Hearing.3-13-12.pdf, 4. 1205 & 1225 Westminster.Enforcement Stats.3-12-12.pdf, 5. 1205 & 1225 Westminster.Pi Press Atricle.2-7-12.pdf, 6. 1205 & 1225 Westminster.Ubl Email on Balcony Decks.2-14-12.pdf, 7. 1205 & 1225 Westminster.Brown Concluding Comments.3-16-12.pdf, 8. 1205-1225 Westminster St.LHO Rec to CC.3-29-12.pdf

Date	Ver.	Action By	Action	Result
4/10/2012	2	Mayor's Office	Signed	
4/4/2012	2	City Council	Adopted	Pass
3/13/2012	1	Legislative Hearings	Referred	

Appeal of Minnesota Tenants Union, on behalf of twelve tenants, to a Re-Inspection of Fire Certificate of Occupancy With Deficiencies at 1205 WESTMINSTER STREET.

See attached letter from Peter W. Brown, attorney, on behalf of the Minnesota Tenants Union.

February 22, 2012 for both

Sean Westenhofer

Legislative Hearing Officer told staff to accept this appeal.

WHEREAS, in the matter of the Appeal of Minnesota Tenants Union, on behalf of twelve tenants, to a Re-Inspection of Fire Certificate of Occupancy With Deficiencies at 1205 WESTMINSTER STREET, the Legislative Hearing Officer has reviewed the appeal and considered the testimony of City staff and the appellant; and

WHEREAS, the Legislative Hearing Officer's recommendation is that the City Council deny the appeal; Now, Therefore, Be It

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