



Legislation Details (With Text)

File #: RLH FCO 11- **Version:** 2
66

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

In control: City Council

Final action: 11/16/2011

Title: Appeal of Brett J. Horttor to a Re-Inspection Fire Certificate of Occupancy With Deficiencies at 637 HAZEL STREET NORTH.

Sponsors: Kathy Lantry

Indexes: Fire C of O Letter, Ward - 7

Code sections:

Attachments: 1. 637 Hazel N.appeal.5-2-11.pdf, 2. 637 Hazel.Vacate Petition.8-18-11.pdf, 3. 673 Hazel.Map.7-25-11.pdf, 4. 637 Hazel.Photos.7-25-11.pdf, 5. 637 Hazel St N.Horttor PC ltr 5-17-11.pdf, 6. 637 Hazel St N.Horttor PC ltr 8-3-11.pdf, 7. 637 Hazel St N.Horttor PC ltr 8-30-11.pdf, 8. 637 Hazel St N.Horttor PC ltr 11-9-11.pdf

Date	Ver.	Action By	Action	Result
11/23/2011	2	Mayor's Office	Signed	
11/16/2011	2	City Council	Adopted As Amended	Pass
11/1/2011	2	Legislative Hearings	Referred	
10/4/2011	2	Legislative Hearings	Laid Over	
8/23/2011	2	Legislative Hearings	Laid Over	
7/26/2011	1	Legislative Hearings	Laid Over	
5/17/2011	1	Legislative Hearings	Laid Over	

Appeal of Brett J. Horttor to a Re-Inspection Fire Certificate of Occupancy With Deficiencies at 637 HAZEL STREET NORTH.

(Items 3 and 4, see attachment for details)

April 25, 2011

If petition to vacate is granted, recommend City Council grant an extension to September 1, 2012 for compliance. If petition is not granted, refer back to Legislative Hearing on December 6, 2011.

WHEREAS, in the matter of Appeal of Brett J. Horttor to a Re-Inspection Fire Certificate of Occupancy With Deficiencies at 637 HAZEL STREET NORTH, 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 to September 1, 2012 for paving of the parking space; Now, Therefore, Be It

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

