



Legislation Details (With Text)

File #: RLH VBR 14- 28 **Version:** 2

Type: Resolution LH Vacant Building Registration **Status:** Passed

In control: City Council

Final action: 5/7/2014

Title: Appeal of Bonnie Barlage to a Vacant Building Registration Notice at 703-705 BEDFORD STREET.

Sponsors: Amy Brendmoen

Indexes: Vacant Building Registration, Ward - 5

Code sections:

Attachments: 1. 703 Bedford St.appeal.4-2-14, 2. 703 Bedford St.Order to Vacate.3-17-14, 3. 703-705 Bedford.Photos.3-25-14, 4. 703-705 Bedford.Photos.3-3-14, 5. 703 Bedford St.EIG Property Mgmt Timeline, 6. 703 Bedford St.Barlage Ltr.4-10-14, 7. 703-705 Bedford.Photos.4-10-14, 8. 703 Bedford St.Photos and Letters.3-29-14, 9. 703 Bedford St.Barlage and Eaton Ltr.4-16-14

Date	Ver.	Action By	Action	Result
5/13/2014	2	Mayor's Office	Signed	
5/7/2014	2	City Council	Adopted	Pass
4/15/2014	1	Legislative Hearings	Referred	
4/8/2014	1	Legislative Hearings	Laid Over	

Appeal of Bonnie Barlage to a Vacant Building Registration Notice at 703-705 BEDFORD STREET.

Per attached letter submitted by Appellant, "it appears that the recommendation to add 703 Bedford to the vacant building program was made just 7 business days after we first received notification of the deficiencies. At the time of this appeal on March 31st, there is only one outstanding deficiency from the letter we received on March 24".

March 26, 2014

Tom Friel

More detailed information related to Appellant's reason for appeal is included in the attached letter provided by Appellant. - KF

WHEREAS, in the matter of Appeal of Bonnie Barlage to a Vacant Building Registration Notice at 703 BEDFORD 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 recommends 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.

