

City of Saint Paul

City Hall and Court House 15 West Kellogg Boulevard Phone: 651-266-8560

Legislation Details (With Text)

File #: RLH SAO 22- Version: 2

30

Type: Resolution LH Summary

Abatement Order

Status: Passed

In control: City Council

Final action: 7/27/2022

Title: Appeal of Darleen Tareeq to a Summary Abatement Order at 657 CANTON STREET.

Sponsors: Rebecca Noecker

Indexes: Summary Abatement Order, Ward - 2

Code sections:

Attachments: 1. 657 Canton St.appeal.6-21-22, 2. 657 Canton St.Correction Notice.11-29-21.pdf, 3. 657 Canton

St.Fire Report 11-26-21, 4. 657 Canton St.Fire Photos 12-14-21.pdf, 5. 657 Canton St.Tareeq Ltr.7-8-

22, 6. 657 Canton St.Tareeq Ltr.7-15-22

Date	Ver.	Action By	Action	Result
7/28/2022	2	Mayor's Office	Signed	
7/27/2022	2	City Council	Adopted	Pass
7/12/2022	1	Legislative Hearings	Referred	
7/5/2022	1	Legislative Hearings	Laid Over	

Appeal of Darleen Tareeq to a Summary Abatement Order at 657 CANTON STREET.

- 1) Due to excessive heat the last 3 days, I need more time to clean my yard as I'm pregnant & have lupus & working in this heat is dangerous to my health.
- 2) About my gas & electric being up to code, I had a fire in my home in November 2021 & my gas & electric was shut off by Xcel Energy. After repairs & inspection by city inspector assigned to my case, Xcel came out & restored my gas & electric so I'm trying to understand what needs to be code compliant. This was in January that it was restored. It's now almost July & I'm being threatened by Category 2 status.

WHEREAS, in the matter of the Appeal of Darleen Tareeq to a Summary Abatement Order at 657 CANTON STREET, the Legislative Hearing Officer has reviewed the appeal and considered the testimony of City staff and the appellant;

WHEREAS, the Legislative Hearing Officer recommends that the City Council grant the appeal and is released from the Vacant Building Program; Now, Therefore, Be It

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