

From: [Shein Yang](#)
To: [Joanna Zimny](#)
Subject: Re: 724 Case Ave.Yang Ltr.3-14-25
Date: Friday, March 14, 2025 11:23:05 AM
Attachments: [image001.png](#)
[image001.png](#)

Think Before You Click: This email originated **outside** our organization.

Isn't it the same.

On Fri, Mar 14, 2025, 9:32 AM Joanna Zimny <joanna.zimny@ci.stpaul.mn.us> wrote:

Good morning,

I don't know what you're meaning to imply with these attachments and that I "need [them] again", but I can say that the 2/11 Vehicle Abatement Order is what you appealed and the recommendation is what is in my letter. The 2/11 Excessive Consumption bill for \$134 is related to a 3/5/2024 Correction Notice (that was not appealed). If left unpaid it will come forward as a proposed tax assessment which is appealable (at no cost) and if you wish to appeal it you can discuss with the Legislative Hearing officer then.

Thanks,

Joanna



SAINT PAUL
MINNESOTA

Joanna Zimny

Legislative Hearing Executive Assistant,
Legislative Hearing Office

Pronouns: she/her/hers

Saint Paul City Hall

Suite 310
[15 W. Kellogg Blvd.](#)

[Saint Paul, MN 55102](#)

P: 651-266-8585

joanna.zimny@ci.stpaul.mn.us

www.StPaul.gov



Please consider the environment before printing this email

From: Shein Yang <sheiny9@gmail.com>
Sent: Friday, March 14, 2025 8:55 AM
To: Joanna Zimny <joanna.zimny@ci.stpaul.mn.us>
Subject: Re: 724 Case Ave.Yang Ltr.3-14-25

Think Before You Click: This email originated **outside** our organization.

I sent this to you before. You need it again.

On Fri, Mar 14, 2025, 8:48 AM Joanna Zimny <joanna.zimny@ci.stpaul.mn.us> wrote:

Attached please find a letter regarding the above matter.

Thank you,

Joanna



SAINT PAUL
MINNESOTA

Joanna Zimny

Legislative Hearing Executive Assistant,
Legislative Hearing Office

Pronouns: she/her/hers

Saint Paul City Hall

Suite 310
[15 W. Kellogg Blvd.](#)

[Saint Paul, MN 55102](#)

P: 651-266-8585

joanna.zimny@ci.stpaul.mn.us

www.StPaul.gov

 Please consider the environment before printing this email