

Payne, Nancy

From: Friedel, Thomas
Sent: Tuesday, March 21, 2017 3:30 PM
To: Payne, Nancy
Subject: FW: Request for Traffic Study
Attachments: Request for Traffic Study

Nancy,

Please enter the following Communication for referral to the Traffic Commission for the next CC meeting.

Communication from the Alderman of the 15th District requesting that a traffic study be undertaken at the intersection of Lombard Ave. and Erie St. to determine if there are changes that might improve traffic control at that location, since there have been a two incidents where a car hit a house there.

You can attach the alderman’s original email if you think that is appropriate.

Thanks,

Tom

Thomas Friedel
Racine City Administrator
730 Washington Ave.
Racine, WI 53403
262-619-2540

The information in this e-mail is confidential. It is intended solely for the addressee(s); access to anyone else is unauthorized and may subject the unintended reader to federal criminal and civil penalties for the unauthorized reading of this message. If this message has been sent to you in error, please do not review, disseminate, distribute or copy this message. Please notify the sender by reply e-mail that you have received the message in error, then delete the message. Thank you for your cooperation.

Payne, Nancy

From: Friedel, Thomas
Sent: Tuesday, March 21, 2017 2:52 PM
To: Friedel, Thomas
Subject: Request for Traffic Study

----- Original message-----

From: Lemke, Melissa
Date: Tue, Mar 21, 2017 6:50 AM
To: Perez, Henry;
Cc: Friedel, Thomas;
Subject: Request for Traffic Study

Good Morning Alderman Perez,

I would like to request that a traffic study be undertaken on the corner of Lombard and Erie to determine if we might improve traffic control at that location. I have a constituent who has had his house hit by a car, twice.

Can you see what we can do to improve traffic control in this area?

Respectfully,

Melissa

Melissa Lemke

District 15, Alderman

Board of Public Works and Services

Melissa.Lemke@cityofracine.org

262-994-8943