

Craig, Sondra

From: Trost, Jennifer
Sent: Thursday, October 14, 2021 12:48 PM
To: Craig, Sondra
Subject: Fw: "agenda Items 21-1190 and 21-1192" and "support rezoning the property at 2575 7th St".

Jennifer Trost (she/her)
Council Member, City of La Crosse District 11
608.360.2482

From: Susan Boisvert <sboisvert@eaglecrestlife.org>
Sent: Thursday, October 14, 2021 9:58 AM
To: Trost, Jennifer
Subject: "agenda Items 21-1190 and 21-1192" and "support rezoning the property at 2575 7th St".

*** CAUTION: This email originated from an external sender. DO NOT click links or open attachments unless you recognize the sender and know the content is safe. ***

Good morning Ms. Trost,

I am writing concerning the proposed building that Riverside Transitional Care would like to build. I am in favor of this since most of our residents would favor private room and I'm sure that future residents would prefer a private room versus a shared room. I am an employee of the facility, but I also have a relative who resides at this facility. This relative needs a private room due to her medical condition. During the pandemic it was very apparent that good infection control practices were achieved best when a resident had her/his own room.

I am asking that you consider this request when you meet tonight to discuss this further.

Thank you for your time,

Susan Boisvert, RN, RAC-CT
Nurse Assessment Coordinator, Riverside Transitional Care
608.406.3943 | office
608.406.3969 | fax
sboisvert@eaglecrestlife.org | www.eaglecrestlife.org

Eagle Crest Communities is a trade name of Bethany Lutheran Homes, Inc.

CONFIDENTIAL NOTICE: This e-mail message, including all attachments, unless otherwise noted, is for the sole use of the intended recipient(s) and may contain confidential or privileged information. If you are not the

intended recipient, you may NOT use, disclose, copy or disseminate this information. Please contact the sender by reply e-mail immediately and destroy all copies of the original message including all attachments.