Sonja Birr

From:

James Brey - D4

Sent:

Sunday, August 23, 2020 12:24 PM

To:

Jeremiah Novak

Cc:

Dan Koski; Greg Minikel; Sonja Birr

Subject:

Fwd: public infrastructure

Hello Alderman Novak,

Could we get this put on the next Public Infrastructure Committee agenda? I am not looking to change anything but a review and discussion of what we currently regarding our ordinances and policies would be a good idea.

Thanks!

Jim Brey Alderman-Fourth District City of Manitowoc, WI Common Council

Phone: 920-682-9713

Email: jbrev@manitowoc.org

This message is intended for the use of the person or organization to whom it is addressed. It may contain information that is confidential, privileged, or otherwise protected from disclosure by law. If you are not the intended recipient or a person responsible for delivering this message to the intended recipient, any copying, distribution, or use of this message or the information that it contains is not authorized and may be prohibited by law.

Begin forwarded message:

From: Robert J sprolaborpower@yahoo.com>Date: August 21, 2020 at 9:19:14 AM CDT
To: James Brey - D4 <jbrey@manitowoc.org>

Subject: public infrastructure

Reply-To: Robert J prolaborpower@yahoo.com>

Good Morning,

I am sending you this note because of your participation in the public infrastructure committee.

It is not unreasonable to anticipate that the painting of City streets and City or public owned structures with political messaging will surface as an issue in Manitowoc.

I would think that the Council would be wary of being put in a position of deciding which messages or murals are good or bad and which are right and which are wrong.

In addition, the cost of removing something that is already in place or dealing with the news coverage of suspending something that is already in process are not good choices.

You may want to consider getting out in front of this scenario by dealing with it before it happens by developing suggestions for a proposed ordinance.

Regards,

Bob Janda 2 Cleveland Avenue