Janzen, Heather

From: City Council

Subject: FW: Email - Communication - Michelle Tustin - Harry Bailey Aquatic Centre Rehabilitation and

Upgrades - Capital Budget Adjustment - CK 613-2 x 1702-1

From: Web NoReply <web-noreply@Saskatoon.ca>

Sent: Monday, June 24, 2024 4:10 PM

To: City Council < City. Council@Saskatoon.ca>

Subject: Email - Communication - Michelle Tustin - Harry Bailey Aquatic Centre Rehabilitation and Upgrades - Capital

Budget Adjustment - CK 613-2 x 1702-1

--- Replies to this email will go to

Submitted on Monday, June 24, 2024 - 15:49

Submitted by user:

Submitted values are:

I have read and understand the above statements.: Yes

I do not want my comments placed on a public agenda. They will be shared with members of Council through their online repository.: No

I only want my comments shared with the Mayor or my Ward Councillor.: No

Date: Monday, June 24, 2024

To: His Worship the Mayor and Members of City Council

Pronouns: She/her/hers

First Name: Michelle

Last Name: Tustin

Phonetic spelling of first and/or last name: Michelle TUH-sten

Phone Number:

Email:

Llive outside of Saskatoon: No.

Saskatoon Address and Ward: Address: Avenue H N

Ward: Ward 2

What do you wish to do ?: Submit Comments

What meeting do you wish to speak/submit comments ? (if known):: June 26

What agenda item do you wish to comment on ?: Harry Bailey upgrades

Comments:

I would like to note my support for additional budget funds towards the Harry Bailey upgrades. This is a pool and gym that benefits the health and wellbeing of surrounding downtown neighbourhoods. The walkability and ease of access helps towards providing inclusive health facilities to the City. It is walking distance from me on Avenue H as opposed to the Shaw Centre or other Aquatic centres, and also has a nice gym facility. I have not joined a city gym since Harry Bailey closed because of the inconvenience, and am eager for it to reopen!

Thanks, Michelle

Will you be submitting a video to be vetted prior to council meeting?: No