

---

**From:** Web NoReply  
**Sent:** Sunday, February 4, 2024 9:17 AM  
**To:** City Council  
**Subject:** Email - Communication - Sheila Regush- 31st Street Bikeway Connection to 33rd Street Shared-use Pathway Functional Plan - CK 6000-5

--- Replies to this email will go to [REDACTED] ---

Submitted on Sunday, February 4, 2024 - 09:04

Submitted by user: [REDACTED]

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:** Sunday, February 04, 2024

**To:** His Worship the Mayor and Members of City Council

**First Name:** Sheila

**Last Name:** Ragush

**Phonetic spelling of first and/or last name:** Sheela Rag-ish

**Phone Number :** 306 [REDACTED]

**Email:** [REDACTED]

**I live outside of Saskatoon:** No

**Saskatoon Address and Ward:**

**Address:** 12th St E

**Ward:** Not Sure

**What do you wish to do ?:** Submit Comments

**What meeting do you wish to speak/submit comments ? (if known)::** Public agenda SPCTransportation on Feb 6, 2024

**What agenda item do you wish to comment on ?:** 7.2.1 31st St bikeway connection to 33rd St shared pathway

**Comments:**

I am very much in favour of creating this bikeway on 33rd street and hope that you will forward this recommendation

to city council. I cycle a lot in the summer for errands and recreation. And while I can safely cycle to locations along 14th street between Cumberland and Circle Drive, places near the riverbank, or along Preston Avenue north to Preston Common and to the U of S, there are parts of the city I cannot access safely by bike. 33rd street is one of those areas. Please do your part to ensure this bikeway connection becomes a reality, providing our citizens with one more reason to leave their car at home.

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