## Walter, Penny

From: City Council

**Subject:** FW: Email - Communication - Lana Binning - Housing Accelerator Fund - Increase the density in our

Area - CK 750-1

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

Sent: Monday, May 27, 2024 4:55 PM

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

Subject: Email - Communication - Lana Binning - Housing Accelerator Fund - Increase the density in our Area - CK 750-1

--- Replies to this email will go to

Submitted on Monday, May 27, 2024 - 16:50

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, May 27, 2024

To: His Worship the Mayor and Members of City Council

First Name: Lana

Last Name: Binning

Phone Number: 306-

I live outside of Saskatoon: No

Saskatoon Address and Ward: Address: Salisbury Dr

Ward: Ward 6

Email:

What do you wish to do ?: Submit Comments

What meeting do you wish to speak/submit comments ? (if known):: Municipal Planning Commission

What agenda item do you wish to comment on ?: Municipal Planning Commission Tuesday May 28

## Comments:

We are discouraged that we were not made aware of the proposed changes to our neighbourhood to increase the density in our area. We have lived here for more than 25 years and have put our hard earned dollars into our home and with this potential change it will decrease the value of our home. Now that we are entering into our retirement years this is not acceptable. There are plenty of multi unit dwellings on 7th street and with the increase in low rental dwellings this will drastically decrease our homes value. We do not want to look our our windows to see a side of tall building and have no privacy in our backyard. We do not want any changes to our beautiful neighbourhood.

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