

From: Sonia Grimman

Sent: Thursday, April 27, 2023 9:05 PM

To: Clerks Richmondhill clerks@richmondhill.ca

Cc: Simon Cui simon.cui@richmondhill.ca; Office-Mayor Richmondhill officemayor@richmondhill.ca

Subject: 107 Hall St

Hello everyone at City Hall

We are writing to you regarding City Files OPA-23-0001 and ZBLA-23-0002, SRPI -23-049.

My name is Sonia Grimman, I live at 320 Mill St, Richmond Hill. My family lives in Mill Pond area for 13 years. We love the country feel of our beautiful neighbourhood, the Pond, the geese, ducks, birds and bunnies. We love walking in the park and the ravine, enjoying the greenbelt. Unfortunately, in the last few years, the traffic on Mill St became extremely busy, it's hard to get out off the driveway most of the time. This increase is due to an incredibly irresponsible amount of new construction in Richmond Hill. Do you know how many condos are on Yonge St between HWY 7 and Major Mackenzie? way over 30 and more are being built. You want to built more condos on Major Mackenzie, on Yonge, on Hall. This is criminal. We do not have the infrastructure for such an increase of residents and cars.. The pollution will be harmful to all, the humans and the animals in this low density community.

We all came to Richmond Hill to escape the hustle and bustle of Downtown Toronto, to live in a quiet neighbourhood in harmony with nature. By allowing the changes to the zoning, you are violating our rights to live in quiet country like environment.

You were elected by the residents of Richmond Hill, so please do your duty and protect us, the people, our Greenbelt, the parks and environment and wildlife as you promised during election.

WE ARE AGAINST THIS PROJECT!!! We also would like to see the council be more careful and responsible in allowing too many highrise projects to be built in Richmond Hill.

We rely on you to do your job to protect your city and its residents.

Sincerely,

Sonia and Naum Grimman

Yael Grimman., Vicky Dubrovsky, Raya and Sam Lenskis and all our neighbours