

From: Vaibhav S < >
Sent: Thursday, July 11, 2024 11:50 AM
To: Medeiros, Martin - Councillor <Martin.Medeiros@brampton.ca>; Keenan, Dennis (Councillor) <Dennis.Keenan@brampton.ca>; COA <coa@brampton.ca>
Cc:

Subject: [EXTERNAL]Parking Situation on Hodgson Street- Related to 227-229 Main Street Development, Application A-2024-0109

Caution: This email originated from outside the organization. Do not click links or open attachments that you do not trust or are not expecting.

Dear Councilor Keenan, Coucilor Medeiros and Committee Members,

I am writing to bring to your attention a pressing issue concerning illegal parking on Hodgson Street. Attached, you will find photographs illustrating the current situation. Additionally, I have included an email from the city acknowledging their inability to process our complaints due to a high volume of issues.

As you may be aware about the proposed development in our neighborhood (227 -229 Main Street), which now includes an additional 28 townhomes and a reduction in parking spaces.

Our area already suffers from significant parking issues and frequent illegal parking on our streets. The addition of these townhomes without adequate parking will exacerbate an already challenging situation, affecting the quality of life for all residents.

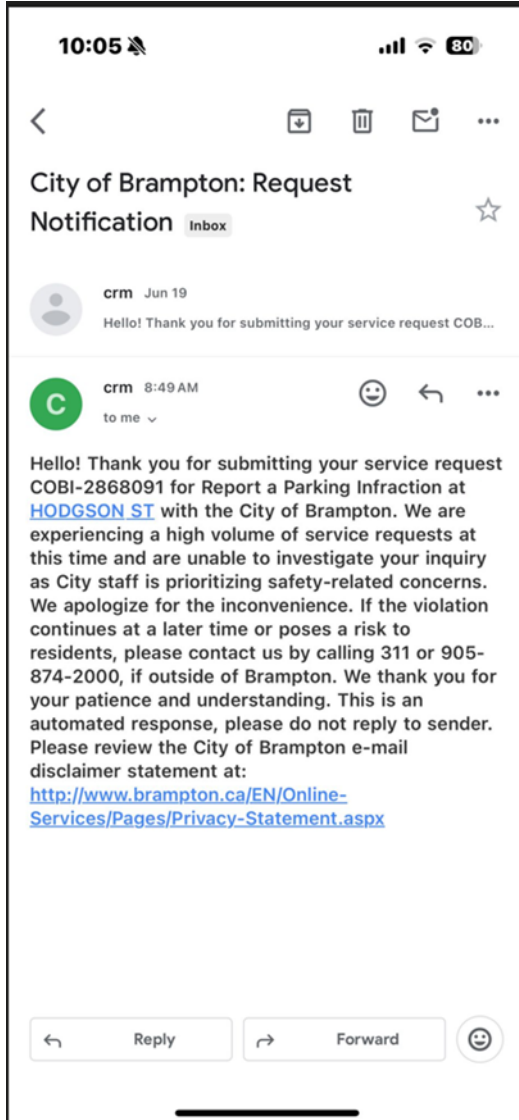
We have repeatedly provided proof to the city and its staff, yet no effective action has been taken. With the new development and addition of 28 townhomes, this situation will likely worsen, impacting our community further.

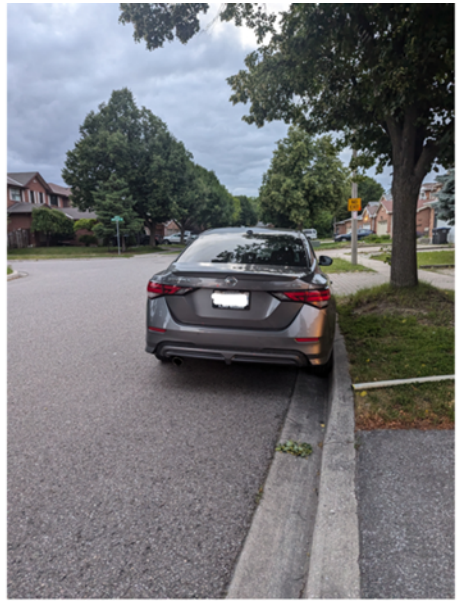
Adding another 28 townhomes in such a small space is not suitable for this place.

We are at a loss and need your guidance on what steps we should take next to resolve this issue. **We earnestly request that you listen to our concerns and take action to ensure**

that the development proceeds in a manner that respects the original agreements and protects our neighborhood's integrity.

Your support and prompt action would be greatly appreciated.









Thank you
Vaibhav Sharma