

---

**To:** Booth, Steven; Caruso, Carmen  
**Subject:** RE: [EXTERNAL]83 Wilson Avenue and 14 and 16 Centre Street North

**From:** Booth, Steven  
**Sent:** 2020/10/23 1:31 PM  
**To:** Caruso, Carmen <Carmen.Caruso@brampton.ca>  
**Cc:** Booth, Steven  
**Subject:** [EXTERNAL]83 Wilson Avenue and 14 and 16 Centre Street North

Hello Mr. Caruso,

As a resident of I have a few questions in regards to the development proposal south of us. The information states this is to be a 9 storey residential building with 82 units. Are all of these units rental units? In the summer we received notice from the city outlining a much needed traffic quieting of Centre St. North of Queen. What is happening with this, and how will it affect this proposed excavation and construction proposal? Two years ago the power lines connecting our home with the two homes across the street ( ) were ripped down twice by oversized construction trucks, and dump trucks using our street as quick access to Queen Street instead of using Kennedy Road. We were charged over \$1300.00 each of the two times. I can see this happening again. I envision traffic will not slow down, or reduce in volume but actually increase dramatically, both on Centre Street and Wilson.

I do hope my concerns can be addressed in writing.

Respectfully,

Steven and Judy

---

**To:** Judiane Lang; Caruso, Carmen  
**Subject:** RE: [EXTERNAL]City File: OZS-2020-0025

**From:** Judiane Lang  
**Sent:** 2020/10/22 4:04 PM  
**To:** Caruso, Carmen <Carmen.Caruso@brampton.ca>  
**Subject:** [EXTERNAL]City File: OZS-2020-0025

Hello Carmen,

I received a letter in the mail today re. a Public Meeting re an application to amend the zoning by law.

I have a few questions re. this application, and the future plans to the street (which include my house) and the potential impact this will have to my houses value once this is approved.

Can you please advise if you are available to discuss further over the phone?

I appreciate your time and consideration to this matter,

**Judiane Lang**