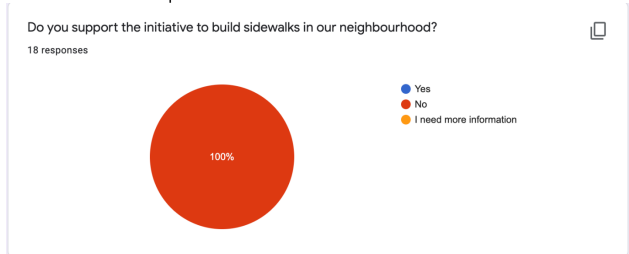
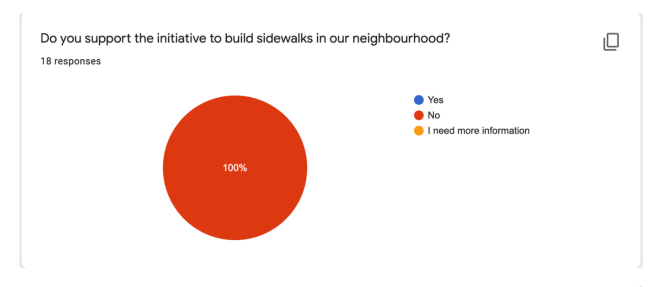
## Dear Councillor Squire,

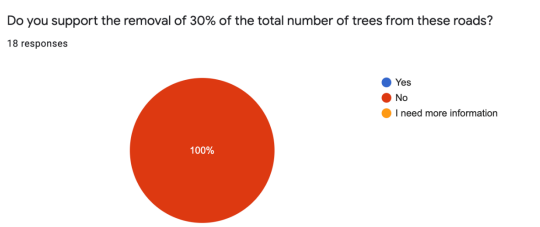
My name is Lila Kari and I am writing as resident of 56 Doncaster Place, regarding the recently announced sidewalk/tree-cutting project on our street and on adjacent streets in our neighbourhood (Friar's Way and Abbey Rise).

This is to let you know that in the short time since we found out about this, 18 households, from the Sherwood Forest - Orchard Park area (Friar's Way, Doncaster Place, Finsbury Cr., Linksgate and other neighbouring streets) have already voiced their serious concerns about, and opposition to, the City project to build-sidewalks/cut-mature-trees in our neighbourhood.

I would be happy to share with you the results of the 20-second survey we sent late last night about this issue. In particular, 100% of the residents who took the survey, answered "NO" to the questions below







The entire survey is accessible at

https://docs.google.com/forms/d/e/1FAIpQLScs5cCuGSTyl0dgQA6geHc9hkWDsCNWmRGKQct3N0MtYw6-xw/viewform?usp=sf\_link

I would be happy to share the statistics regarding the responses to the other questions with you, as the response come in.

It is my understanding that residents from Friar's Way have already requested representation in the Civic Works Committee meeting of Tue Feb 9. Julia communicated with me yesterday, and again this morning, that the Friar's Way residents have already spoken with you and emailed the City, and she advised us that we do not need to ask separately for representation.

As residents of Doncaster Place and Sherwood Forest/Orchard Park area we would like to add our voices to theirs, enter the discussion and decision process, and start by communicating to the Civic Works Committee our grave concerns about, and opposition to, this sidewalk project in its current form.

Thank you,

Sincerely,

Lila Kari
Professor & University Research Chair
School of Computer Science
University of Waterloo
Adjunct Professor
The University of Western Ontario

(cc: Orchard Park Sherwood Forest Ratepayers)