

Brampton School Traffic Safety Council

Site Inspection Request



Brampton BRAMPTON
Flower City
School Traffic
Safety
Council

Request for site inspection by:

Resident School Administrator Other (please specify) _____

Name: Bonnie crocker Date of request: 02-27-2023

Address: Brampton

Email: _____ Phone: _____ Fax: _____

Name of school/intersection Lougheed middle/sandlewood and fernforest

Reason(s) for request – check all that apply:

Park and Ride Traffic congestion on school property Traffic congestion on school street
 Parking issues Crossing guard inquiry Other (please specify) _____

Observations:

Note: be specific – include date, time, location, etc. If you need more space, or would like to include photos, drawings, diagrams, etc., please attach another sheet.

my son has to cross sandlewood pkw and fernforest inorder to get to school and has almost
been hit on numorous occations. no one stops turning right for the kids to cross

Have you told anyone at the school about of this issue? Yes No

Who did you tell? reception When? today

Verbally or in writing? Verbally In writing

What was the response?

Send completed form to:

City Clerk's Office, City of Brampton.
2 Wellington Street West, Brampton, ON L6Y 4R2
Fax: 905.874-2119 Email: cityclerksoffice@brampton.ca

Privacy Statement

Personal information is being collected under the authority of the Municipal Act. The information will only be used to communicate with you regarding your inquiry. Questions about this collection may be directed to our Call Centre by calling 311 (within Brampton city limits) or 905.874.2000 (outside city limits). Please review the City's Privacy statement for more information.

For Official Use Only

Date of last site inspection: **if less than two years ago, attach copy of site visit report

Was this issue addressed in that visit? Yes No

Have the recommendations from the site visit been addressed? Yes No

Date of committee meeting where this information will be presented:

Response to Inquiry: Date: By (name):