Miranda Borris

Subject:

FW: Website Delegation Request - Alisha DMello -

From: noreply@esolutionsgroup.ca <noreply@esolutionsgroup.ca>

Sent: Tuesday, March 8, 2022 10:42 AM

To: MB-townclerk@milton.ca < Townclerk@milton.ca > Subject: Website Delegation Request - Alisha DMello -

Hello Town Clerk's Staff,

Please note the following response to Delegate Request Application has been submitted at Tuesday March 8th 2022 10:41 AM with reference number 2022-03-08-154.

https://forms.milton.ca/Management/Response/View/81a747ad-1436-450a-9274-4647ca143100

Application Information

First Name:

Alisha

Last Name
 DMello

Email Address:



Street Address:

Town
 Milton ON

Postal Code:

- Are you representing a group?
- Council Meeting Date 3/21/2022

- Please indicate how you intend to interact with the online Council Meeting
 Both audio and video
- Please describe the issue you intend to present:

I am against the temporary use os switching our promised elementary school to a high school. I have 2 young children..under 6 and we bought this house to be able to attend a catholic school. We are currently being sent to st scholastica which is 6 kms away and has no room for parking at all..its an absolute mess

Please describe specific actions you want Council to take:

Please keep the original plan for young children to attend the catholic elementary school in their own neighborhood. They have alredy been through so many changes during the pandemic..they dont need to be switching schools back and forth at such a young age

 Please provide your comments in support of or in opposition to the staff recommendation:

Opposition!

In addition to my points above..highschools should be located on a main steeet not a small sub division besides a future park and splashpad

 Do you give your permission to be audio and video recorded on the Town of Milton's live Council meeting stream?

Yes I give my permission

[This is an automated email notification -- please do not respond]



esolutionsNoReply -External Contact

ON

www.milton.ca