

C	11
Communication	
CW:	Oct 5/16
Item:	9

Meeting October 5th at 1:00

To: Marilyn Iafrate, Tony Carella, Rosanna DeFrancesca,
Sandra Racco, Alan Shefman, Maurizio Bevilaqua, Gino Rosati,
Mario Ferri, Michael Dibiase, Jeffrey Abrams

RE: Urban Design Guidelines for Infill Development in
Established Low-Rise Residential Neighbourhoods

File#15.120.2

Once again another meeting regarding the infill development around Maple and surrounding areas. Section 5.1 of the guidelines should be amended that townhouses should face a public road. We don't want townhouses being built with driveways in the back. Also look at the traffic all around us. Was a traffic study done? Transportation is another issue, there should be more frequent buses running along the Major Routes.

Above all be respectful any development should reflect the existing neighbourhoods, build single family homes.

Pat Canizares

9665 Keele Street

Britto, John

From: Abrams, Jeffrey
Sent: October-04-16 4:42 PM
To: Britto, John
Subject: FW: New fax received from 4163249929, 1 page(s).
Attachments: 190488.pdf

Follow Up Flag: Follow up
Flag Status: Completed

For item 9 on CW

From: Gouzvaris, Shari
Sent: Tuesday, October 04, 2016 2:59 PM
To: Mayor and Members of Council <MayorandMembersofCouncil@vaughan.ca>
Cc: Abrams, Jeffrey <Jeffrey.Abrams@vaughan.ca>; Bartolomeo, Julia <Julia.Bartolomeo@vaughan.ca>; McEwan, Barbara <Barbara.McEwan@vaughan.ca>
Subject: FW: New fax received from 4163249929, 1 page(s).

Good afternoon,

Please see attached fax, received on the Council fax line (regarding meeting Oct. 5)

Thank you,

Shari Gouzvaris
Council Office Administrator
905-832-8585, ext. 8839 | shari.gouzvaris@vaughan.ca

City of Vaughan | Council Office
2141 Major Mackenzie Dr., Vaughan, ON L6A 1T1
vaughan.ca



From: FACSYS (FACSys SMTP Gateway) [<mailto:FACSys@vgn.cty>]
Sent: Tuesday, October 04, 2016 2:15 PM
To: FaxSys - Council
Subject: New fax received from 4163249929, 1 page(s).

You have received a new fax from 4163249929

Date/Time: 2016/10/4 2:15 PM