

Sarah Leach

From: Gordon, Carrie <carrie.gordon@bell.ca>
Sent: Thursday, November 12, 2020 9:09 AM
To: Sarah Leach
Subject: RE: Committee of Adjustment Notice of Hearing - December 1, 2020 2 of 2 - 905-20-303

Hi Sarah,

Re: Conveyance application B11/2020P

Subsequent to review of the conveyance at 282 Canboro Rd, Bell Canada's engineering department have determined that there are no concerns or issues with the proposed application.

If you have any questions regarding this response, please do not hesitate to contact me.

Best regards,

Carrie Gordon



External Liaison – Right of Way Control Centre
140 Bayfield St, Fl 2
Barrie ON, L4M 3B1
T: 705-722-2244/844-857-7942
F :705-726-4600

From: Sarah Leach <SLeach@pelham.ca>
Sent: Monday, November 2, 2020 10:47 AM
To: landuseplanning@hydroone.com; ROWCC <rowcentre@bell.ca>
Subject: [EXT]Committee of Adjustment Notice of Hearing - December 1, 2020 2 of 2

Good afternoon,

Attached, please find the notice of hearing for file(s)

- A28/2020P & Planning Justification Report
- B11/2020P & Consent Brief

Thank you,
Sarah



Sarah Leach, BA.

Administrative Assistant to the Clerk

Town of Pelham

T: 905-892-2607 x322 | E: sleach@pelham.ca

20 Pelham Town Square | PO Box 400 | Fonthill, ON | L0S 1E0

TOWN OF PELHAM CONFIDENTIALITY NOTICE

The information contained in this communication, including any attachments, may be confidential and is intended only for the use of the recipient(s) named above, and may be legally privileged. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, disclosure, or copying of this communication, or any of its contents, is strictly prohibited. If you have received this communication in error, please re-send this communication to the sender and permanently delete the original and any copy of it from your computer system. Thank you.

External Email: Please use caution when opening links and attachments / Courriel externe: Soyez prudent avec les liens et documents joints