### **Jonah Bonn**

From: Preston, Ken <kenpreston@hydroottawa.com> on behalf of Preston, Ken

**Sent:** August 24, 2021 6:23 PM

To: Robert Freel

**Cc:** emmanuelcoffie@hydroottawa.com; Jonah Bonn

**Subject:** Re: [EXTERNAL] RE: 2830 Carling - Hydro Pole relocation

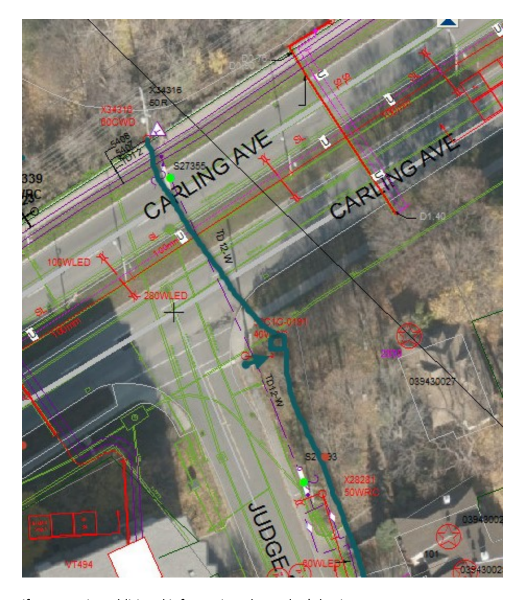
Hi Robert,

We have reviewed your request and provide the following response:

Proposed:

remove the pole identified in the picture below and re-feed the existing transformer from the pole located at the corner of Judge Street and Carling avenue.

We will need to relocate the corner pole to be in with the pole across the road on Carling. A guy wire will be needed to be installed at the pole location. Outlined in green on the sketch below.



if you require additional information please don't hesitate to contact me

regards

Ken

## Kenneth J Preston C.Tech, RCDD

Supervisor, Distribution Design Superviseur, conception de la distribution

kenpreston@hydroottawa.com Tel./tél.: <u>613 738-5499</u> | ext./poste 7836 Cell.: <u>613 880-2284</u>

Hydro Ottawa Limited / Hydro Ottawa limitée

2711 Hunt Club Road, PO Box 8700/chemin Hunt Club, C.P. 8700

Ottawa, Ontario K1G 3S4

On Fri, Aug 20, 2021 at 10:50 AM Robert Freel < r.freel@mcintoshperry.com > wrote:

Good morning Emmanuel,

Just wanted to follow up on email below. I believe someone had reached out last week via phone however I did not see a follow up.

Cheers,

**Bobby** 

### Robert Freel, P.Eng.

Senior Project Manager, Land Development
115 Walgreen Road, Carp, ON K2E 6L5
T. 613.714.6174 | C. 613.915.3815
r.freel@mcintoshperry.com | www.mcintoshperry.com

# McINTOSH PERRY

**From:** Robert Freel <r.freel@mcintoshperry.com>

Sent: August 12, 2021 3:59 PM

To: <a href="mailto:emmanuelcoffie@hydroottawa.com">emmanuelcoffie@hydroottawa.com</a>; Preston, Ken <a href="mailto:kenpreston@hydroottawa.com">kenpreston@hydroottawa.com</a>;

Cc: Jonah Bonn < jbonn@firstbay.ca>

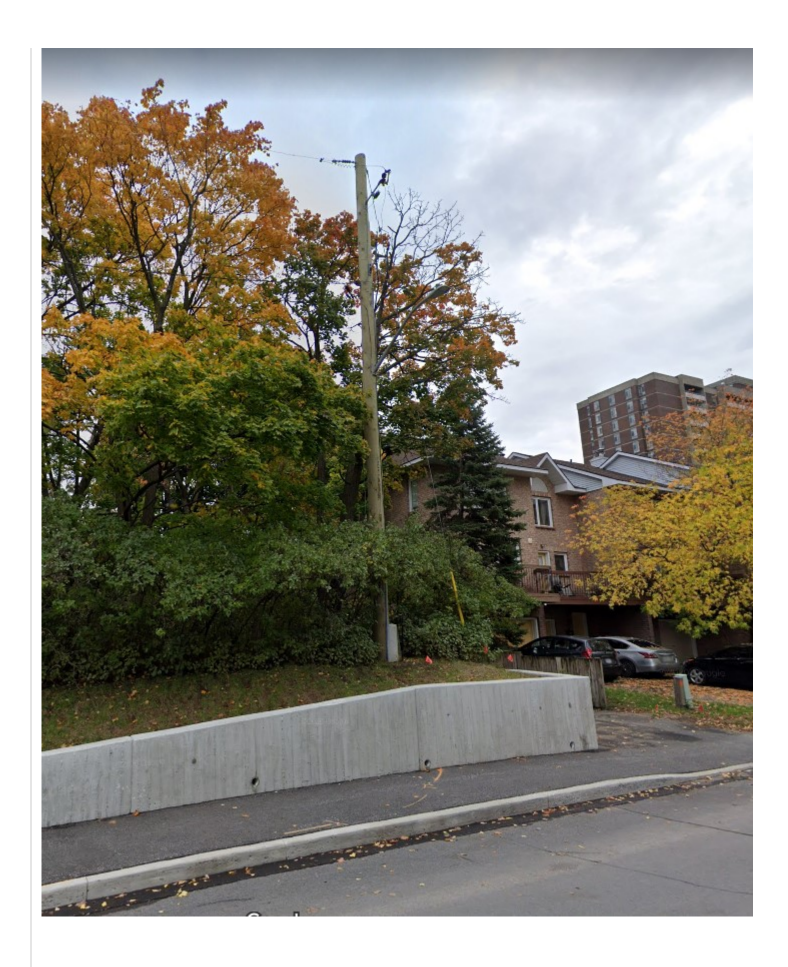
Subject: 2830 Carling - Hydro Pole relocation

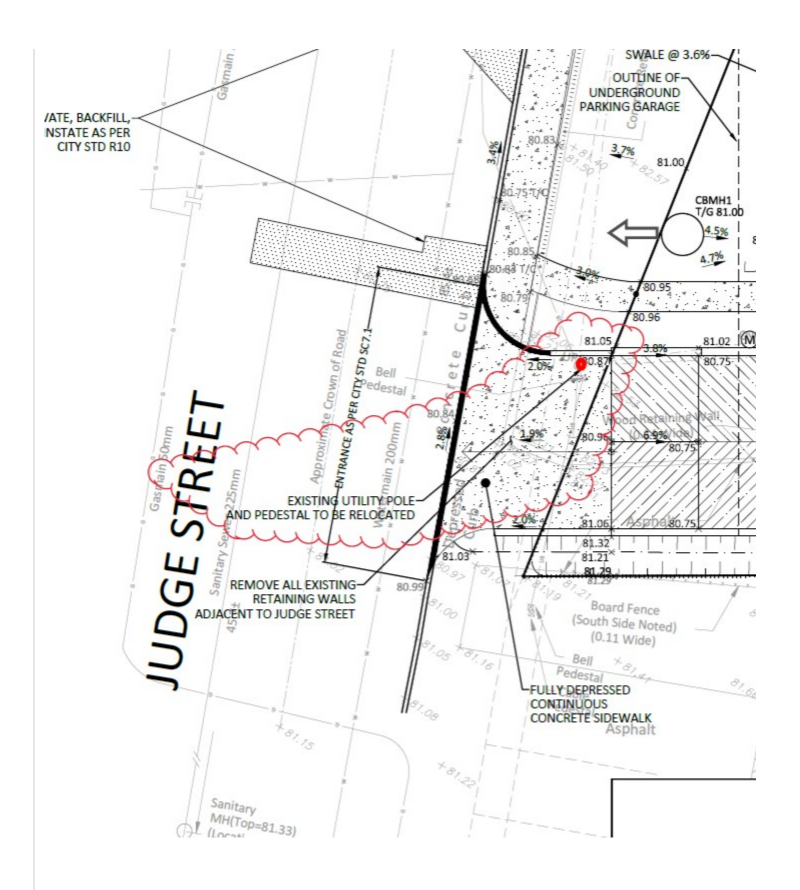
Good afternoon Emmanuel and Ken,

Hoping you can help out with a development at the corner of Judge Street and Carling avenue, we have received a comment from the City engineering department that they would like confirmation from Hydro Ottawa that a hydro pole can be relocated. Per the screenshot below and attached grading plan the existing utility pole is located in the proposed driveway. Can you confirm that this pole can be relocated?

4

Please feel free to contact me if you would like to discuss.





Cheers,

Bobby

## Robert Freel, P.Eng.

Senior Project Manager, Land Development

115 Walgreen Road, Carp, ON K2E 6L5 T. 613.714.6174 | C. 613.915.3815

r.freel@mcintoshperry.com | www.mcintoshperry.com

# McINTOSH PERRY

#### Turning Possibilities Into Reality

Confidentiality Notice – If this email wasn't intended for you, please return or delete it. Click here to read all of the legal language around this concept.



Platinum member



This communication is intended solely for the information and use of the individual or entity to which it is addressed. Its contents may contain information that is confidential, privileged and exempt from disclosure under applicable law. Any use, disclosure, printing or copying of this communication by anyone other than the intended recipient(s) is strictly prohibited. If you have received this communication in error, please immediately notify the sender, delete the message and do not retain a copy. Thank you.

Cette communication est destinée seulement pour les renseignements et l'utilisation de la personne à qui elle est adressée. Elle peut contenir de l'information confidentielle, privilégiée et ne pouvant être divulguée selon la loi applicable en l'espèce. L'utilisation, la diffusion, la distribution et la reproduction du contenu de cette communication autre que par le récipiendaire à qui elle est adressée sont strictement interdites. Si vous recevez cette communication par erreur, veuillez aviser l'expéditeur, la supprimer définitivement et détruire toutes les copies de la communication. Merci.