From: Marnie Guindon Martina Chait-Hartwig To: Cc: Donald Allin; Christina Coulter

Subject: Otonabee Conservation Comments for Seventh Line Road South- Notice - Request to Improve section of Seventh

Line South Dummer

Date: Tuesday, December 10, 2024 2:30:03 PM

Attachments: image007.png

POTD-14 Tech Services Review (December 9, 2024) - Seventh Line Road South - Township of Douro-Dummer.pdf

Seventh Line Road South Dummer Road Allowance POTD-14 Map.pdf

Hello Martina and Christina,

Thank you for consulting with us on the proposed road improvements for Seventh Line Road South.

The proposed road improvements are going to intersect hazardous environmental features such as wetlands with associated unstable soils and flooding. Please see attached mapping based on our best available digital data.

Permits from Otonabee Region Conservation Authority will be required prior to any development in those areas regulated by us. Please see our technical staff's comments attached to be addressed.

Regards,

Marnie Guindon

Planning & Regulations Officer **Otonabee Region Conservation Authority** 250 Milroy Drive, Peterborough, ON K9H 7M9

Tel: 705-745-5791, ext. 227

mguindon@otonabeeconservation.com















Are you planning upcoming winter shoreline work on your property?

Submit a <u>Property Inquiry Form</u> so we can help you understand how natural hazards may affect your property.

This e-mail is confidential. If you are not an addressee named above, please immediately delete and notify the sender. Thank you.

From: Martina Chait-Hartwig < mchaithartwig@dourodummer.ca>

Sent: December 5, 2024 9:56 AM

To: Martina Chait-Hartwig < mchaithartwig@dourodummer.ca>

Subject: Notice - Request to Improve section of Seventh Line South Dummer

Dear Community Stakeholders,

Council has received a request to allow for improvements and use of a section of the Seventh Line South Dummer. Please see the attached Notice. If you have any comments or concerns, please submit them no later than January 3rd, 2025.

Thank you,

Martina

