# Grindstone Creek Erosion Control Project Unsworth Avenue to Sumach Drive Notice of Public Information Centre

#### **BACKGROUND**

Erosion Control Environmental Assessment (EA) Study completed in 2020 found erosion and unstable slopes within the Grindstone Creek corridor from Unsworth Avenue to Sumach Drive. The EA recommended work be done to stop erosion in four areas of concern.

The City of Burlington will be doing Grindstone Creek work approximately 320m upstream of Unsworth avenue in three areas of concern, and approximately 95m downstream of Unsworth Avenue at one area of concern, as shown in the image. The restoration work will include bank and valley wall protection, minor slope correction, and trail realignment.

#### PUBLIC ENGAGEMENT

As public engagement is an important part of City projects, the City will be holding a Public Open House where the implementation and construction timing will be discussed. Public input and comments are welcomed and will be considered in the completion of the project.

### **Online Public Information Centre**

Online Public Information Centre (PIC) will be hosted where the residents will have an opportunity to share input, concerns, and comments regarding the construction of the project.

## **How to Participate:**

Step 1: Visit www.burlington.ca/GrindstoneCreek/Unsworth by using your computer or mobile phone

Step 2: View the PIC materials provided on the website.

Step 3: Attend the web presentation as per details below:

**When:** Wednesday, Jan. 25, 2023, 6 to 7:30 p.m. (one-hour presentation, 30-minute Q&A)

Where: Online Teams Meeting - <a href="https://www.microsoft.com/en-ca/microsoft-teams/join-a-meeting">https://www.microsoft.com/en-ca/microsoft-teams/join-a-meeting</a>

Meeting ID: 235 896 804 914

Passcode: jfxMZb

For those who are unable to attend, presentation slides will be available for review on the City's webpage. We encourage you to participate by reviewing the information materials and providing any comments to the Project Team. Information will be collected in accordance with the Municipal Freedom of Information and Protection of Privacy Act. With the exception of personal information, all comments will be become part of the public record.





If you would like more information or have any questions or comments, please contact:

Arif Shahzad, M. Eng., P. Eng. Senior Project Manager City of Burlington, 426 Brant Street, P.O. Box 5013 Burlington, ON L7R 3Z6 905-335-7600, ext. 7486 Arif.Shahzad@burlington.ca Mariëtte Pushkar, M.Sc., P.Geo. Senior Fluvial Geomorphologist Matrix Solutions Inc. 171 Victoria St N. Kitchener, ON N2H 5C52 226-220-3835 mpushkar.@matrix-solutions.com

Please contact the Project Manager regarding disability accommodation requirements.

# Study Area:



