# Integrated Renewal: Lebrun, Longpré, Marquette, Michel Circle et al

Online Public Information Session #1 May 25, 2022



#### Welcome

Welcome to the Online Public Information Session for the Integrated Renewal: Lebrun, Longpré, Marquette, Michel Circle et al Project.

The City has a proactive communications approach. The project team will update you on the project using different methods to communicate including letters and posting information on Ottawa.ca.

The purpose of this online Public Information Session is to present the preliminary design, receive feedback, identify the next steps in this process, and inform residents of the future construction activities.

Please review the information presented and provide your comments by phone or email, as noted on the last page of this document, by June 8, 2022.



# **Project Limits**

- Michel Circle (Lavergne Street to Lavergne Street)
- Lebrun Street (Michel Circle to Des Pères Blanc Avenue)
- Marquette Avenue (Beechwood Avenue to Des Pères Blanc Avenue)
- Ste-Monique Street (Ste-Cécile Street to Jolliet Street)
- Des Pères Blanc Avenue (Longpré Street to St-Jacques Street
- Longpré Street (Des Pères Blanc Avenue to Marier Avenue)





### **Background Information**

- Existing unlined cast iron watermains within the project limits were built in between 1922 and 1950 and requires replacement due to its age (except Lebrun Street which was reconstructed in 1997).
- Existing sanitary sewers were built between 1963 and 1966. They are approaching the end of their life cycle and require replacement and resizing.
- Existing storm sewers were built between 1963 and 1964. They are approaching the end of their life
  cycle and require replacement and resizing (except Ste-Monique Street, part of Marquette Avenue,
  and part of Michel Street where the storm sewers are in good condition).



### Project Overview – Municipal Services

The City is replacing the existing sanitary sewer, storm sewer, and watermain infrastructure:

- The watermain will be replaced throughout the project limits, except east of 128 Lebrun Street on Lebrun Street due to its previous reconstruction in 1997;
- The Sanitary sewer will be replaced throughout the project limits;
  - The sanitary sewer on Lebrun Street will be redirected to Michel Circle, the existing sewer to Lavergne Street between 128 and 134 Lebrun street will be abandoned;
- The storm sewer to be replaced throughout the project limits, except for on Ste. Monique Street (Ste. Cécile Street to Jolliet Avenue), on Marquette Avenue (Beechwood Avenue to Hector-Hotte Way and Ste. Monique to Des Pères Blanc Avenue), and on Michel Circle (between the west intersection of Lavergne Street and address 281) due to its condition;
  - The storm sewer on Lebrun Street will be redirected to Michel Circle, the existing sewer to Lavergne Street between 128 and 134 Lebrun street will be abandoned;
- Sanitary, storm, and water service laterals will be replaced between the main line and the City property line in areas where the sanitary sewers, storm sewers, and watermains are being replaced.



# Project Overview - Road Reconstruction

- The City is upgrading the roadways in the area with traffic calming measures
- Full road reconstruction throughout the project limits, except for Ste. Monique Street between Marquette
  Avenue and Jolliet Avenue and a segment of Lebrun Street 40 m west of Des Pères Blanc Avenue which will
  be resurfaced.
- Installation of new sidewalks on Lebrun Street and on Michel Circle between the east intersection of Lavergne Street and Lebrun Street.
- Possible new sidewalk on Michel Circle between Lebrun Street and the west intersection of Lavergne Street in addition to the proposed sidewalk between Lebrun Street and the east intersection of Lavergne Street.
- Reconstruction and widening of existing sidewalks.
- The installation of traffic calming measures, including: narrowings at intersections, narrowings of the road mid-block, raised intersections, raised pedestrian crosswalks, and speed humps;
- The implementation of a painted bike lane on Des Pères Blanc Avenue (between St-Jacques Street and Longpré Street).
- The installation of a new pedestrian cross over on Lebrun Street.



# Lead Pipe Replacement

Given the age of homes of the area, it is possible that you have a lead pipe water service. As part of this project, all residential water services will be replaced between the main and the City property line (with the exception Lebrun Street east of civic address 128) but the replacement will not extend the new service onto private property. More details will be provided when construction begins.

The replacement of services on private property is the responsibility of the homeowner to coordinate with an independent contractor. A City of Ottawa program is available to help subsidize the cost of replacing your lead service. Additional information on the Lead Pipe Replacement Program can be found at the link below:

https://ottawa.ca/leadpipes



### Project Schedule

- **Design Completion** the project design is anticipated to be completed in late 2022
- **Public Information Session #2** Prior to construction (late winter/early spring 2023 pending budget approval) a second public information session will be held to present the detail design and discuss construction impacts
- Construction Start the anticipated construction start date is late spring 2023 (pending funding approval)
- Construction Completion the project is expected to be completed in summer 2025 (pending funding approval)



#### **Next Steps**

- The project team will compile comments from this Online Public Information Session and post a summary on <a href="https://doi.org/10.1007/journal.org/">ottawa.ca/integratedrenewalllmmds</a> without posting personal information.
- Finalize the design drawings in late 2022
- Construction anticipated to begin in Spring 2023 (budget dependent). The timing for the project will be confirmed closer to construction.
- A second Public Information Session will be held in advance of construction in 2023.



# Thank you

Thank you for reviewing the project's information boards. We encourage and welcome your feedback on the preliminary design.

Please email your comments to the address shown below by Wednesday, June 8, 2022.

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