

City File No.: 24-R-01B Tender No.: 1-2024

August 9, 2024

## 2<sup>nd</sup> CONSTRUCTION NOTICE

## TO: RESIDENTS AND BUSINESSES OF ST. JOHNS AVENUE/ANDERSON AVENUE ALLEY

## RE: 2024 LOCAL STREET RENEWAL PROGRAM -ST. JOHNS AVENUE/ANDERSON AVENUE ALLEY FROM MAIN STREET TO FOWLER STREET

Please be advised road construction on St. Johns Avenue/Anderson Avenue Alley from Main Street to Fowler Street will soon begin.

Construction	Start	Window:
Duration:		

Week of August 19<sup>th</sup>, 2024 Stage 1 - Approximately 5-6 weeks, weather permitting Stage 2 - Approximately 2-3 weeks, weather permitting

We will:

- Fix trouble areas on sidewalks
- Excavate and repave the existing alley
- Replace concrete approaches
- Restore the boulevard

During construction:

- Alley will be fully closed to traffic in **two stages**, the contractor is planning to begin on stage 2 (See staging drawing on the reverse side)
- Residents will be required to park their vehicles on a nearby street during staging of construction
- We will maintain Alley access to Anderson Apartment 'A' & 'B' parking lots
- We will maintain pedestrian access to all properties
- Garbage and recycling will continue as scheduled
  - Please place your bins on the along the curb of your front street, non-parking side

Please contact me if you have:

- Accessibility needs
- Access and delivery requirements
- Planned special events
- Underground appurtenances such as sprinkler systems or lighting cables within six meters (20 feet) of the curb
- Questions or concerns about the project

You can reach me at 204-918-4367.

Sincerely,

Erik Hansen, C.E.T. Technology Services Branch

cc Ross Eadie, Councillor – Mynarski Ward

R. Weibel, C.E.T. – City of Winnipeg, Public Works Department, Engineering Division M. Li, P. Eng. – City of Winnipeg, Public Works Department, Engineering Division M. Cruz – City of Winnipeg, Public Works Department, Customer Services Division J. Dooley – City of Winnipeg, Public Works Department, Director's Office <u>311@winnipeg.ca</u>

