



July 1, 2026

2nd CONSTRUCTION NOTICE

TO: RESIDENTS AND BUSINESSES OF DAY STREET

**RE: 2026 LOCAL STREET RENEWAL PROGRAM -
DAY STREET FROM REGENT AVENUE TO KILDARE AVENUE**

We are planning road construction on Day Street this summer. **Note we are able to start construction sooner than we indicated on the 1st notice.**

Construction start window: July 6-10, 2026

Duration: Approximately 10 weeks, weather permitting

We will:

- Repair the pavement, sidewalk, and curb as required
- Adjust manholes and drainage inlets
- Repave the road with an asphalt overlay
- Install asphalt speed tables
- Restore the boulevard and approaches

During construction:

- Day Street from Regent Avenue to Victoria Avenue
 - Southbound travel will be maintained
 - Northbound travel will be maintained
 - Only one northbound lane will be open
- Day Street from Victoria Avenue to Kildare Avenue
 - Northbound travel will be maintained
 - Southbound travel will be closed
- Approaches and intersections may be temporarily closed
- There will be no on-street parking
- Emergency access will be maintained
- Garbage pickup and recycling days will not change
 - Put out your carts as usual
 - The contractor will relocate carts as needed
 - Put your house number on your bins so our crews can return them to the proper locations if they are moved



**Public Works
Travaux publics**



Please contact Matt Wilkinson if you have:

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

Matt can be reached at 204-447-5451 or mwilkinson@dillon.ca

Sincerely,

DILLON CONSULTING LIMITED

David Wiebe, P.Eng.
Contract Administrator

Cc: Russ Wyatt, Councillor – Transcona Ward
Mark Warkentin, P.Eng – City of Winnipeg, Public Works Department, Engineering Division
M. Cruz – City of Winnipeg, Public Works Department, Customer Services Division
311@winnipeg.ca
Public Works Engineering Administration