

May 11, 2022

CITY OF WINNIPEG CONSTRUCTION NOTICE

TO: Residents

RE: 2021 Local Street Renewal Project – Strauss Drive from Thompson Drive to Strauss Drive

(E/W Leg)

Please be advised the above project will soon begin.

Construction start: Week of May 16, 2022

Duration: 4 weeks

Work will include minor repairs, continuing from last years construction season. During construction, one lane of two-way local-access traffic will be maintained, as will access to public approaches. An exception is during asphalt paving operations when one direction may be closed for the portion of a day.

Parking on the street will be prohibited during construction. Emergency and pedestrian access will be maintained, although sidewalk access may be disrupted temporarily at times due to sidewalk repairs/renewals.

Garbage pickup and recycling will not change. Please ensure that your house number is clearly marked on both your garbage and recycling bin. If garbage pick-up is on the front street, the contractor will be responsible for relocating your bins to an area where they can be accessed by the collection trucks and returned before the end of the day.

Anyone with accessibility needs, moving requirements, any underground appurtenances, such as sprinkler systems, lighting cables, etc. within 6 metres (20 feet) of the street curb line or any other questions are asked to contact Richard Hawkins from WSP Canada Inc. at (204) 477-7608, during regular working hours or by email at Richard.Hawkins@wsp.com.

We appreciate your patience during construction.

Sincerely,

WSP Canada Inc.

Cc: Scott Gillingham, Councillor - St. James Ward

Naveed Haider, P.Eng. - Public Works Department, City of Winnipeg

D. Mikulik - Customer Services Division, Public Works Department, City of Winnipeg

311, City of Winnipeg

J. Dooley – City of Winnipeg, Director's Office, Public Works Department

For more information on this major construction project: Visit winnipeg.ca/publicworks or call 311

[21-R-03] | [7-2021] | [Darco Group Ltd.] [204-233-9760]