

May 18, 2022

CITY OF WINNIPEG CONSTRUCTION NOTICE

TO: Residents

RE: 2021 Thin Bituminous Overlay (TBO) Program Contract #2 – Woodside Crescent - Kildonan Meadow Drive

Please be advised the above project will soon begin.

Construction start: May 24, 2022 Duration: Three weeks Traffic implications:

- Restricted on-street parking
- Reduction to one lane for local access vehicular traffic

As part of this work, we will adjust catch basins and manholes, repair concrete pavement, replace missing and damaged curbs, repair sidewalks as needed, restore the boulevard, mill the existing asphalt overlay and install a new asphalt overlay.

During construction, on-street parking will be prohibited and one lane of two-way local-access traffic will be maintained. During some portions of the work, the street will be completely closed to traffic and private approaches will not be accessible. In these situations, you will be notified at least 24 hours prior to the disruption of access.

Garbage and recycling will continue to be picked up at regular locations and times. The contractor may relocate bins if required.

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 Andrew Boboski from WSP Canada Inc. at (204) 477-7608, during regular working hours or by email at info.wpg@wsp.com.

We appreciate your patience during construction.

Sincerely, **WSP Canada Inc.**

 Cc: Shawn Nason, Councillor – Transcona Ward Colin Titchkosky, C.E.T. - 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
PWD-EngineeringAdmin@winnipeg.ca

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

[21-R-06(B)] | [452-2021] | [Asphaltec Paving Ltd.] | [204-336-3301]