

Stantec Consulting Ltd. 500–311 Portage Avenue, Winnipeg MB R3B 2B9

April 18, 2018 File: 113707230

Attention: Residents / Businesses

Reference: Sherbrook Street Asphalt Overlay and Cycling Facility

Last year, funding was approved by Winnipeg City Council for the installation of a one-way northbound protected cycle lane on the east side of Sherbrook Street from Cumberland Avenue to McDermot Avenue. The project will also include an asphalt overlay to improve the road conditions on Sherbrook from Notre Dame Avenue to William Avenue.

A study, which included public and stakeholder engagement and technical review, was undertaken as part of this project. Information is available, including a summary of our public engagement process and the preferred design of a two-way protected bike lane, on our website at:

http://winnipeg.ca/publicworks/pedestriansCycling/walkbikeprojects/westAlexander-Mcphillipstosherbrook.stm

Construction of this project began in 2017 and is continuing this year. Work will take place to complete the asphalt overlay and cycle lane along Sherbrook, at which time, parking will be removed and a single lane in each direction (northbound and southbound) will be maintained.

Should your approach require any work, you will be notified directly by Stantec and we will arrange a time to minimize disruptions of the approach for your benefit. Emergency access will always be maintained through the construction zone.

We anticipated construction to begin as early as mid-May and run for approximately eight weeks. The dates provided here are tentative and are subject to change once the construction schedule has been finalized. You will be provided with a second notice in advance of the start of construction.

If you have any questions about construction and construction timing, please contact:

Scott Suderman, P.Eng. Stantec Consulting Ltd. tel: (204) 782-7189

email: Scott.Suderman@stantec.com

STANTEC CONSULTING LTD.



Scott Suderman, P. Eng. cc: Andrew Condon - Public Works Dept.

Design with community in mind