

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

August 21, 2017 File: 113707230

## Attention: McDermot Avenue Residents / Businesses

## Reference: West Alexander Pedestrian and Cycling Corridor

We wish to advise you that construction is scheduled to commence on McDermot Ave. from Arlington St. to Furby St. on August 28<sup>th</sup> as part of the 2017 Pedestrian and Cycling Program for the City of Winnipeg Public Works Department. Construction will take approximately 8 weeks and run until the end of October 2017.

In support of this new facility, McDermot Ave. from Arlington St. to Furby St. will become a one-way street eastbound, therefore at the start of construction the westbound direction of traffic will be removed permanently. As well, all parking facilities on McDermot Ave. within these limits will be removed for the duration of construction, with a single lane open in the eastbound direction. Eastbound emergency and vehicular access will be maintained at all times.

All attempts will be made to reduce impacts to pedestrian and vehicular access to the adjacent facilities and your patience during this work is greatly appreciated.

We recognize that this project may cause you some inconvenience and disruptions, but is required due to the nature of the work. Should you have questions concerning this notice or anything else related to this project, please contact Brad Cook at Stantec Consulting (number listed below).

Consultant for this project – Stantec Consulting Ltd. (204-489-5900) Contractor for this project – Darco Enterprises Ltd. (204-233-9760)

Your patience during the work for this project is appreciated.

Regards,

STANTEC CONSULTING LTD.

S. Brad Cook, P.Eng. Phone: 204-478-8939 brad.cook@stantec.com

cc: Councilor Mike Pagtakhan, Point Douglas Ward; D. Mikulik Public Works Dept.; R. Cunningham Public Works Dept. sbc v:\1137\active\113707230\0200\_correspondence\0220\_client\letters\_fax\20170821\_ltr\_mcdermot\_construction\_notice.docx

Design with community in mind