



111-93 Lombard Avenue
Winnipeg, MB, Canada R3B 3B1

Tel.: +1 204 943-3178
Fax: +1 204 943-4948
wsp.com

July 17, 2018

REF. NO: 17M-01932-00
CITY FILE NO: 19-RI-02

TO: BUSINESSES/RESIDENTS

Dear Sir/Madam:

UPDATE RE: CITY OF WINNIPEG 2018 INDUSTRIAL STREETS RENEWAL PROGRAM CHEVRIER BOULEVARD - WAVERLEY STREET TO PEMBINA HIGHWAY / CHEVRIER WALK/BIKE IMPROVEMENTS PROJECT

Following consultation with area residents and businesses in January, construction commenced this spring on the Chevrier Protected Bike Lane project. With the start of construction, some issues were identified by area stakeholders about the width of the street no longer being adequate for truck movements, including for oversized (longer, wider) trucks to make turning movements to/from Chevrier Boulevard and adjacent streets.

After reviewing the concerns, the Public Works Department and WSP are modifying the project design to restore the additional street width that is required for trucking operations. The design is being modified and the road cross section will be 10 m in width within the industrial segment of Chevrier Boulevard, west of Hervo Street. Modifications to the design are underway and will be incorporated into the project as construction continues this summer.

The City's intention is to complete the project in a way that responds to this important feedback provided by key stakeholders. We wish to thank everyone who has provided feedback on this project, and for your continued patience as the project proceeds.

Additional updates for this project will be posted on the City of Winnipeg website that can be found at winnipeg.ca/ChevrierWalkBike

Sincerely,

WSP Canada Group Limited

Vilko Maroti, C.E.T., P.Eng.

Manager, Urban Centres Manitoba

T+ 204-272-2030

E+ Vilko.Maroti@wsp.com

cc John Orlikow, Councillor – River Heights – Fort Garry Ward
Debbie Mikulik - City of Winnipeg, Customer Services
Brett Andronak - City of Winnipeg, Office of Public Engagement
Andrew Condon, P.Eng - City of Winnipeg, Public Works Department

