



20-C-02 May 2021

CITY OF WINNIPEG CONSTRUCTION NOTICE

TO: RESIDENTS AND BUSINESSES

RE: DAY / PANDORA / LAGIMODIERE / REGENT PAVEMENT RENEWALS PROJECT REGENT AVENUE WEST – ROUGEAU AVENUE TO PLESSIS ROAD

Please be advised that Regent Avenue West from Rougeau Avenue to Plessis Road will be under construction effective May 12, 2021.

The work on this project will include resurfacing with a new asphalt overlay on the existing concrete after the completion of minor concrete road repairs and sidewalk rehabilitation as required.

Construction start: May 12, 2021 Duration: Approximately 9 weeks

Impacted streets and intersections: Regent Avenue West from Rougeau Avenue to Plessis

Road

Access to area businesses will be maintained throughout the duration of the project, however there will be periods of time where only one access point is open while the others are under construction. For businesses with only a single access point, every effort will be made to minimize disruption in collaboration with the business owners.

Emergency access will be maintained throughout the duration of the project.

If you anticipate being away from your business and/or home mailbox for an extended period of time, please contact us with an alternative address, phone number, and email at which we can reach you leading up to and during construction.





Please contact Mike Funk of Dillon Consulting Limited if you have any accessibility requirements, questions about the project, or concerns regarding construction. Mike can be reached at 204-898-3521 or mfunk@dillon.ca. We appreciate your patience during construction and look forward to the resurfacing of Regent Avenue West in 2021.

Sincerely,

DILLON CONSULTING LIMITED

Taran J Peters, P. Eng. Contract Administrator

Cc: Councillor Shawn Nason

Monica Li

Julie Dooley

Debby Mikulik

311 Winnipeg

Transcona Ward

City of Winnipeg - Public Works Department

City of Winnipeg, Director's Office - Public Works

Department

City of Winnipeg, Customer Service Division - Public

Works Department