

[April 20, 2021]

## CITYOF WINNIPEG CONSTRUCTION NOTICE

TO: Residents and Businesses on Corydon Avenue

RE: 2020-2023 Corydon/Stafford/Taylor Pavement Renewals Program - Corydon Avenue

Please be advised the reconstruction of Corydon Avenue between Waverley Street and Rockwood Street is scheduled to begin on April 26, 2021.

Construction Start: April 26, 2021

Duration: To be complete by September 2021

Traffic Implications: Traffic will be reduced to one lane in each direction between Rockwood and Waverley.

This work is a continuation of work completed last year between Waterloo Street and Oxford Street and Thurso Street and Stafford Street. This year's work includes a complete roadway and sidewalk reconstruction with associated drainage improvements, and sewer repairs, new streetlighting and replacing and improving traffic signals. The road and sidewalks will be removed and excavated, and a new pavement structure will be constructed. Landscaping will be completed to tie existing properties into the new construction.

Throughout construction, traffic will be restricted to one lane in each direction between Waverley and Rockwood. There will be no access onto and off of Corydon at Oxford and Thurso and on-street parking on Corydon will temporarily be removed as required by the stage of construction. Garbage and recycling pickup will remain unchanged.

The work will be completed in multiple stages which will require several traffic control configurations. Closure of side streets and approaches will be required at different times during construction; however, we will make every effort to minimize impacts to traffic and pedestrians. Closures of private approaches will be discussed with the affected business/resident prior to.

Pedestrian access to residences and businesses will be maintained throughout construction. Transit service will be maintained although some stops may be temporarily relocated or closed for short periods of time during construction.

If you have accessibility concerns, special access requirements, or any other questions regarding this construction, please contact Derek Wiebe C.E.T. at (204) 292-6415 or by email at Derek.Wiebe@Stantec.com

Sincerely.

Scott Suderman, C,E.T., P.Eng

Stantec Consulting Cell: (204)782-7189

Scott.Suderman@Stantec.com