

Saskatchewan Drive RETAINING WALL PROJECT

Welcome

Public Meeting

March 6, 2013

4:00 pm – 8:00 pm

Meeting Purpose

To inform you about the Saskatchewan Drive Retaining Wall project, its timelines and impacts.

At this meeting you will be able to:

- View displays about the retaining wall and construction schedule
- Learn about the construction timelines, detours and road closures
- Talk to the project team and ask questions

Visit our website at edmonton.ca/saskdriveproject

Project Description

The City of Edmonton will construct a concrete retaining wall along Saskatchewan Drive between 101 Street and 90 Avenue.

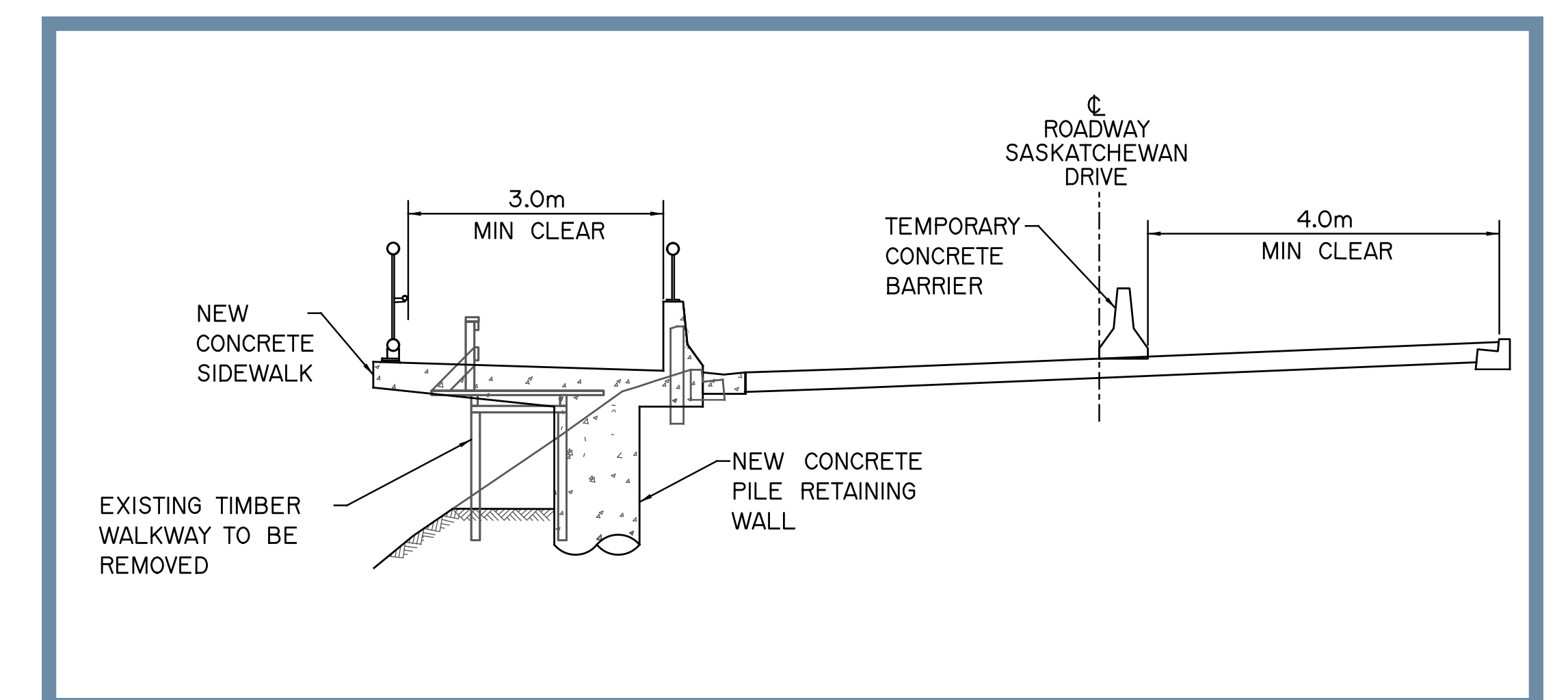
The retaining wall will stabilize the slope and preserve the integrity of both the road and the multi-use path.

The existing timber boardwalk will be replaced with an improved, wider walkway.

Construction will take place between early April 2013 to end of July 2013



Existing Timber Boardwalk



New Concrete Sidewalk



Anticipated Construction Schedule

Early April 2013	Construction begins
April – May 2013	<p>Total closure of Saskatchewan Drive from 101 Street to 90 Avenue (vehicle and pedestrian traffic)</p> <p>Saskatchewan Drive closed to westbound traffic at 99 Street</p>
June 2013	<p>Eastbound lane of Saskatchewan Drive — Open</p> <p>Westbound lane of Saskatchewan Drive — Closed at 99 Street</p>
End of July 2013	Construction ends



Local traffic access will be maintained via alternate routes. Construction is weather dependent; dates could vary.

Stage 1 Detours

Approximately Early April 2013 to End of May 2013



Stage 2 Detours

Approximately Early June 2013 to End of July 2013



* Possible closure of Queen Elizabeth Park Road due to Walterdale Bridge Construction

Area Map

Saskatchewan Drive Retaining Wall Project



Multi-Use Path Detour

Approximately Early April 2013 to End of July 2013



New Construction



Existing Timber Boardwalk



Similar Concrete Walkway

Scona Road at 99 Street and Saskatchewan Drive

Thank You

Visit our website at edmonton.ca/saskdriveproject