Design: Main Street to Kildonan Settlers Bridge

- New path connection west of Main Street to the Riverbend neighbourhood.
- The existing path under both ends of the bridge will be widened to 3.7 metres.
- Upgraded path connection to Scotia Street to the north.
- Existing two-directional granular paths will be upgraded to 3.5 metre paved paths.

Frog Plain Park
- Monument
- New rest stops
- Lighting, rest stops and wayfinding signage will be included along the path.

Lighting, rest stops and wayfinding signage will be included along the path.

See next two boards for detailed cross sections (A-A and B-B)
Design: Main Street to Kildonan Settlers Bridge

Cross Section: A-A

EXAMPLES OF SIMILAR PATH DESIGNS
Design: Kildonan Settlers Bridge

Examples of similar pathway designs
Design: Kildonan Settlers Bridge to Henderson Hwy.

See next two boards for detailed cross sections (C-C and D-D)
Design: Kildonan Settlers Bridge to Henderson Hwy.

Cross Section: C-C

SECTION C-C

LOOKING EAST

Examples of similar pathway designs
Design: Kildonan Settlers Bridge to Henderson Hwy.

Cross Section: D-D

LOOKING EAST

Examples of similar pathway designs
Design: Main Street Intersection

Example of similar bicycle cross-ride signal

Bicycle cross-ride signals adjacent to the crosswalks.

Double left turn lane from Main Street to Chief Peguis Trail.

Improved island geometry to improve sightlines to see pedestrians and cyclists.
Intersection crossings will be maintained during all phases of construction.

Existing concrete traffic barrier between sidewalk and construction zone.

Temporary sidewalk protected by portable concrete traffic barriers.

Future pathway connection.

Pedestrian Path
CONSTRUCTION ZONE
(NO PEDESTRIAN PERMITS)

*Schedule is subject to change during construction.
Pedestrian Access During Construction - EAST

PHASE 1
April 2018 - June 2018*

PHASE 2
June 2018 - November 2018*

Transit stop to remain open.

Transit stop closed during Phase 1.

New pathway opened for Phase 2.

*Schedule is subject to change during construction.