BELLEVILLE CYCLING NETWORK

ON-STREET BICYCLE LANES

Avondale Rd, Harder Dr, Palmer Rd, Station St, Herchimer Ave Public Information Session*: Early March Design: March Award Contract: April Line Painting and Signage: May to June

SHARED ROADWAYS / DESIGNATED CYCLING ROUTES

Kensington Cr, Grosvenor Ave, Wellington St, Parker St, Highland Ave, Catharine St, Centre St, Foster Ave Public Information Session*: Early March Design: March Award Contract: April Line Painting and Signage: May to June

PAVED SHOULDERS

Station St: Stanley St to Farley Ave Herchimer Ave: North end

Public Information Session*: Early March Design: July / August Award Contract: September Shoulder Paving: October

BRIDGE STREET WEST ROUTE – PHASE 1

Active Transportation Path – Yeomans St to Centennial Park Construction: Underway; Completion June 2018.

BRIDGE STREET WEST ROUTE – PHASE 2

On-Street Bicycle Lanes: Avondale Rd, Harder Dr, Palmer Rd Shared Roadways: Kensington Cr, Grosvenor Ave, Catharine St To be completed with On-Street Bicycle Lanes and Shared Roadways listed above.

BRIDGE STREET WEST ROUTE – PHASE 3

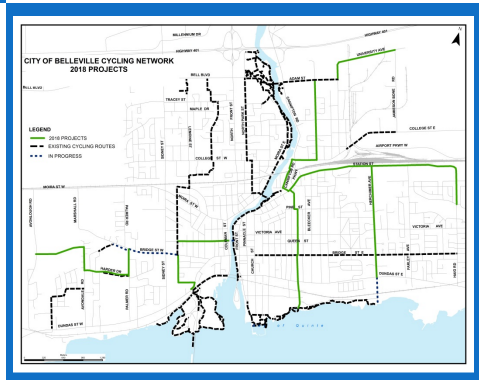
Active Transportation Path – Meagher Place to Avonlough Rd Design: March to July Award Contract: August Construction: September to October

UNIVERSITY AVENUE PATH IN NORTHEAST INDUSTRIAL PARK

Active Transportation Path – Adam St to Jamieson Bone Rd Design: Underway Award Contract: Spring Construction: Summer / Fall

2018 Project Schedule











HAIG ROAD / STATION STREET EXTENSION BICYCLE LANES

On-Street Bicycle Lanes: Haig Rd Paved Shoulders: Station St

Award Contract: March Construction: April to October

CATHARINE STREET BRIDGE REPLACEMENT

Design: Underway Construction: Summer 2018 / Spring 2019



 Public Information Sessions will be open house format – no formal presentations will be made. Dates will be posted in advance.

Issued February 2018

Contact Us Deanna O'Leary, P.Eng. Engineering & Development Services Department City of Belleville 613-967-3200 ext 3527 doleary@city.belleville.on.ca