

Snyder's Road Improvements - Village of Baden, Township of Wilmot

Christian Street to Gingerich Road

Class Environmental Assessment Study Information Sheet for Schedule A+ Projects

Study/Project Scope (What & Why)

Complete replacement of the pavement structure and most of the concrete curbs on both sides of Snyder's Road; Widening to accommodate the construction of new 1.50 metre wide "on-road" cycling lanes on both sides from Christian Street to Foundry Street (to match the on-road cycling lanes to the west on Snyder's Road); Widening to accommodate the construction of new 1.50 metre "segregated" cycling lanes (separated from traffic by a roll-over curb) on both sides from Foundry Street to Gingerich Road (to provide a traffic calming and speed reduction effect on this section of Snyder's Road); Replacement of the existing storm sewers from Foundry Street to Sandhills Road; Urbanization of Snyder's Road from Schneller Drive to Gingerich Road including the installation of new storm sewer and curb and gutter to replace the ditches and driveway culverts;

Installation of new sidewalk on the south side of Snyder's Road from Schneller Drive easterly to the village limits, just west of Gingerich Road; Replacement of deteriorated sidewalk from Christian Street to Schneller Drive with new sidewalk; Construction of a centre refuge island immediately west of Schneller Drive to allow pedestrians to cross the road one half at a time and only have to wait for gaps in one direction of traffic at a time; and Installation of new boulevard trees where space permits.

Preliminary Cost Estimate (Budget): \$5,755,000.00

Preliminary Project Schedule

Council Approval of Design Concept:	October 28, 2015
Commencement of Detailed Design:	Winter 2015
Commencement of Construction:	Spring 2019
Completion of Construction:	Fall 2019

Project Information

[Information Package](#)

Questions or Concerns Regarding this Study Should be Directed to:

Project Manager:	Ken Brisbois
Phone Number:	519-575-4606
Email:	kbrisbois@regionofwaterloo.ca