

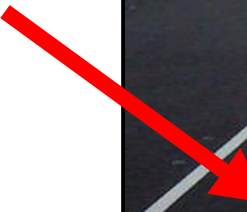


On-road Cycling Facility Types

Reserved Bicycle Lane

A reserved bicycle lane is a lane reserved exclusively for cyclists. Parking is not permitted within a bicycle lane. A bicycle lane is delineated by a solid white line and marked by painted symbols and signs as shown in the photo below. Bicycle lanes within the City of Cambridge are typically 1.5 metres wide.

**BIKE
LANE**





On-road Cycling Facility Types

Paved Shoulders

Paved shoulders are typically installed on rural or industrial roads where no curb is present. The paved shoulder is the part of the road immediately to the right of the white edge line. No other signs or markings are used to identify a paved shoulder. Paved shoulders in the City of Cambridge range from 1.2 metres to 1.75 metres wide depending on the volume of traffic, speed of traffic and number of trucks using the road. Parking is permitted on a paved shoulder unless signs specify otherwise.





On-road Cycling Facility Types

Wide Shared Use Lane

A wide shared use lane is intended for use by both motorists and cyclists. Wide shared use lanes are typically installed on roadways with lanes wide enough to accommodate motorists and cyclists side by side but not quite wide enough to accommodate a reserved bicycle lane.

The area intended to be used by cyclists may be marked by “SHARROWS” as shown below. Signs are also used to advise motorists and cyclists of the intended lane use. The centre of the SHARROW is typically offset approximately 1 metre from the edge of pavement. This may differ if on-street parking is present.

SHARROW





On-road Cycling Facility Types

Signed Bicycle Route

Signed bicycle routes are used on lower volume and lower speed roads to identify routes for cyclists to take through neighbourhoods. The routes are typically on residential streets with lower traffic volumes and speed and are marked by green bicycle route signs as shown below. In some areas, arrow tabs below the bicycle route signs are in place to direct cyclists along the route.

