Excluded Segment Counts and Lengths by Infrastructure Type and Road Classification Measured by centreline-km of roadway Class City Type Segments Length On-Street Bikeway 2889 437 4 km 23.8 km Neighbourhood Greenway 358 Shared Lane 115 18.7 km Decommissioned 3 2.8 km Cycle Track 30 2.4 km Calgary 14 06 km Bicycle Lane Temporary 6 0.5 km Cycle Track 2 0.5 km Neighbourhood Boulevard On-Street Bikeway Collector 0 km On-Street Bikeway Arterial Street 1 0 km TOTAL 3419 486.7 km 289 3 km Multi-Use Trail 330 Signed Route (No Pavement Markings) 215 100 km Multi-Use Trail - Boulevard 37.9 km 97 37.4 km Sharrows - Wayfinding Multi-Use Trail - Entrance 179 26.2 km 34 22 km Park Road 55 21.5 km Sharrows Toronto Multi-Use Trail - Existing Connector 18 9.5 km Sharrows - Arterial - Connector 10 3.3 km Multi-Use Trail - Connector 10 2.7 km Bike Lane 2 0.6 km Major Arterial Bike I ane - Contraflow Local 0.2 km Bike Lane Minor Arterial $0.1 \, \text{km}$ Bi-Directional Cycle Track 0.1 km Local 550.8 km TOTAL 997 317 72.7 km Protected Bike Lanes Off-street Shared Lanes Arterial 8.7 km 109 Shared Lanes Residential 11 3.1 km Shared Lanes Collector 36 2.8 km Shared Lanes Sec Arterial 38 2.6 km Protected Bike Lanes Lane 1.4 km Protected Bike Lanes Arterial 1.3 km Vancouver Protected Bike Lanes Residential 12 0.7 km Painted Lanes 2 0.6 km Arterial 2 0.4 km Protected Bike Lanes Sec Arterial Painted Lanes Residential 2 0.2 km Painted Lanes 0.1 km I ane Painted Lanes $0.1 \, \text{km}$ Sec Arterial Local Street Off-street 0.1 km 0 km Local Street Residential TOTAL 549 94.7 km