TABLE 18.1 - FUNCTIONAL CLASSIFICATION OF ROADS

Classification		Function	Road Allowances (m)	No. of Lanes	Operating Speed (kph)		Access and Parking Policy		ccommodation of Pedestrians	A	ccommodation of Cyclists		Intersection Policy
Freeway	О	High volume inter-urban and long distance movements at high speeds under free flow conditions.	90	4+		0 0	No direct access No stopping/ parking No licensed and motorized vehicle restriction	О	Prohibited	О	Prohibited	0	Grade- separated interchanges with freeways, expressways or arterial roads.
Expressway	0	High volume inter-urban and long distance movements at medium to high speeds. Access is limited to intersection s with arterials.	60-90	2+		0 0	Controlled access No stopping/parking No licensed and motorized vehicle restrictions	0	Prohibited	O	Prohibited	0	Grade- separated interchanges with freeways, other expressways or arterial roads. At-grade intersections with arterial roads at widely spaced intervals.
Arterial	0	High volumes of intra-urban traffic at moderate speeds. Moderate volumes of inter- neighbourh ood traffic.	26-60	2+		0 0	Controlled or limited access Restricted or no parking No vehicle restrictions	0	Sidewalks on one or both sides	0	May have a wider curb lane or a bicycle lane.	0	Grade- separated interchanges with freeways, expressways, and arterials. At-grade intersections with arterials and

	o Limited property access. o Bus routes. o Bicycle facilities. o Pedestrian facilities.											collectors.
Primary Collector	o Light to moderate volumes of inter- neighbourh ood traffic at moderate speeds. o Limited property access function. o Bus routes. o Bicycle facilities. o Pedestrian facilities. o < 15,000 AADT	20-26	2-4	50-60	0 0 0	Limited access Restricted Parking Limited truck routes	0	Sidewalks on one or both sides	O	May have a wider curb lane or a bicycle lane.	O	At-grade intersections with arterial, collector and local roads.
Secondary Collector	o Light volumes for short distances between local and arterial streets. o Full property access. o Bus routes. o Bicycle facilities. o Pedestrian facilities.	18-21.5	2	50-60	0 0	Full access. Parking may be restricted. No truck routes.	O	Sidewalks on one or both sides	O	May have a wider curb lane or a bicycle lane.	O	At-grade intersections with arterial, collector and local roads.

	o < 5,000 AADT								
Local	o To provide access to individual properties. o Connect neighbourh ood destinations . o Light volumes of local traffic only. o Limited Bus routes. o Bicycle facilities. o Pedestrian facilities. o < 1,500 AADT	16.5-20	2	40-50	o Full access Parking be rest to one for lots under metres frontag No truck ro Driveways sides.	y may ricted side 1 in lot e. utes	Sidewalks on one or both sides	o May have a wider curb lane or a bicycle lane.	At-grade intersections with secondary collector roads Intersections with arterial and primary collector roads to be discouraged.
Window Street	o To provide single loaded access to individual properties. o Connect neighbourh ood destinations . o Light volumes of local traffic	14.5-16.5	2	40-50	o Full access o Parking lim to outer boulevard. o No truck ro o Driveways side.	ted utes.	Sidewalks on one side if required	o May have a wider curb lane or a bicycle lane.	 At-grade intersections with secondary collector roads Intersections with arterial and primary collector roads to be discouraged.

only. o Bicycle facilities. o Pedestrian			
facilities.			

