## SCHEDULE 9

Regulatory signs at junctions and miscellaneous regulatory signs

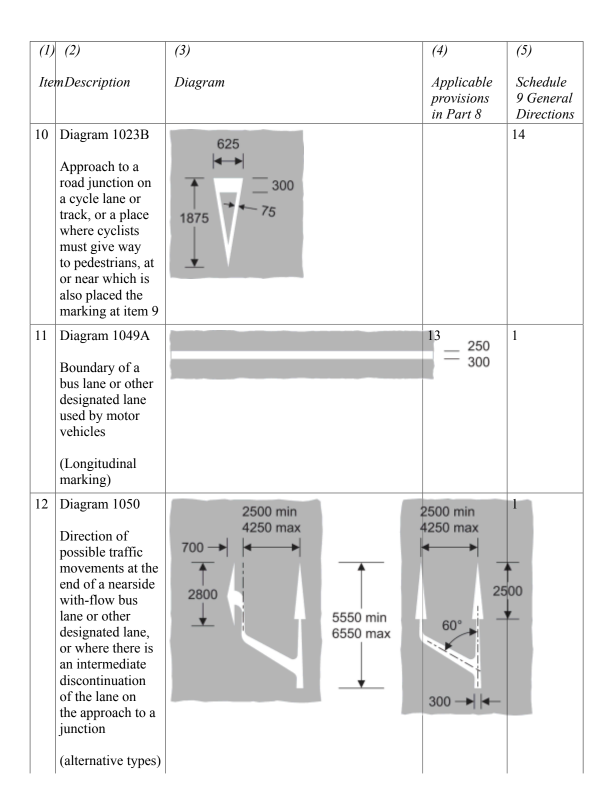
## PART 6 Regulatory road markings

## Sign table — Schedule 9, Part 6

(1)	(2)	(3)	(4)	(5)
Ite	mDescription	Diagram	Applicable provisions in Part 8	Schedule 9 General Directions
1	Diagram 1002.1  Vehicular traffic must not proceed beyond the line when required to stop by the stop sign	400	13	4
2	Approach to a road junction or level crossing at or near which is placed the marking at item 1 of this table and the stop sign	1600 2800	13	4
3	Diagram 1003A  Vehicular traffic must give way in accordance with the requirements in paragraph 7 of Part 7	300 600 200 300 200	1, 13	3

(1)	(2)	(3)		(4)	(5)
Ite	mDescription	Diagram		Applicable provisions in Part 8	Schedule 9 General Directions
4	Approach to a road junction, level crossing or road narrowing at or near which is placed the marking in item 3 or 6 of this table	1250   — —   — 600 3750 — 150		13	12
5	Diagram 1003.4  Marking used in conjunction with the sign at item 6 of the sign table in Part 2 for conveying the requirements in paragraph 5 of Part 7  (Alternative sizes)	B 120°	B = 35 C = 30 D = 12 SIZE 2 A = 25 B = 50 C = 44	000 min 2400 500 min 7000 025 250 min 2 600 min 4000	max ) max
6	Diagram 1003.3  Vehicular traffic approaching a roundabout with a small central island or approaching a junction indicated by the marking shown in item 5 of this sign table should give way at, or immediately beyond, the line to traffic circulating on the carriageway of the roundabout	300 700 = 500		13	

(1)	(2)	(3)	(4)	(5)
Ite	mDescription	Diagram	Applicable provisions in Part 8	Schedule 9 General Directions
7	Diagram 1049B  Boundary of a mandatory cycle lane or division of a route into that part reserved for pedal cycles and that part reserved for pedestrians conveying the requirements at paragraph 12 of Part 7  (Longitudinal		1, 9 = 150 200 250	1
8	marking)  Diagram 1049.1  Division of a route into that part reserved for pedal cycles and that part reserved for pedestrians  (Longitudinal marking)	Cross section A−A	150	1
9	Diagram 1003B  Cyclists must give way in accordance with the requirements prescribed in paragraph 8 of Part 7	150 300 100 150 150	1	



(1)	(2)	(3)	(4)	(5)
Ite	mDescription	Diagram	Applicable provisions in Part 8	Schedule 9 General Directions
13	Diagram 1050.1  Direction of possible traffic movements at the end of an off side with-flow bus lane or other designated lane, or where there is an intermediate discontinuation of the lane on the approach to a junction  (alternative types)		0 min 0 max 	0
14	Diagram 1048  Traffic lane reserved for buses and other vehicles as indicated on the sign at item 8 or 10 in the sign table in Part 4	BUS 1600, 2800 1000, 1750 1600, 2800		1
15	Diagram 1048.5  Road or part of a road with access permitted only for buses and other vehicles when so indicated by any of the signs at items 10, 33 to 35 and 37 to 40 in the sign table in Part 2 of Schedule 3  (Alternative types)	BUS GATE 1600, 2800 GAT	1600, 28 1000, 17 1600, 28	50

(1)	(2)	(3)	(4)	(5)
Ite	mDescription	Diagram	Applicable provisions in Part 8	Schedule 9 General Directions
16	Diagram 1048.2A  Road or part of a road with access permitted only for tramcars	TRAM 1600, 2800 1000, 1750 1600, 2800		1
17	Diagram 1046  No entry for vehicular traffic  (Alternative types)	NO ENTRY 1600, 2800 ENT	13 1600, 2 1000, 1 1600, 2	1750
18	Diagram 1046.1  Entry by vehicular traffic to a play street restricted  (Alternative types)	PLAY STREET 1600 STREET	13 <u>1600</u> <u>1000</u> <u>1600</u>	1
19	Diagram 1036.1  Vehicular traffic must turn left  (Alternative types)	750 4000 6000 ↓ 1000, 1750 1600, 2800 [E	1000, 1	800 750

