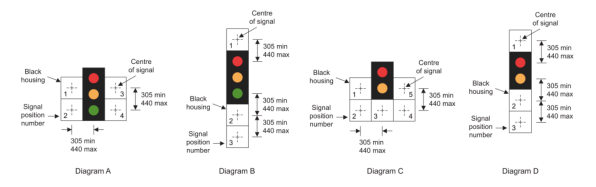
SCHEDULE 14

Signs for traffic control by light signals, signs for crossings, and signs for lane control

PART 3
Green arrow, tram and cycle signals



Sign table – Schedule 14, Part 3

(1)	(2)	(3)	(4)
Item	Description	Diagram	Permitted location and variations
1	Diagrams 3001.2 and 3001.3 Green arrow to show the direction for vehicular traffic to take for inclusion in traffic light signals as described in Part 1	3001.2	1. Diagram A: can be placed in positions 1, 2, 3, 4 2. Diagram B: can be placed in positions 2, 3 3. Diagram C: can be placed in positions 1, 2, 3, 4, 5 4. Diagram D: can be placed in positions 2, 3

(1)	(2)	(3)	(4)
Item	Description	Diagram	Permitted location and variations
2	Diagram 3013 Light signal for control of tramcars (diagram shows the light signal fully illuminated- see items 3 to 7 for the illumination of the signal to convey particular descriptions)	295 min 305 max 255 min 290 max 20 min 30 max	1. Diagram A: can be placed in positions 1, 2, 3, 4 2. Diagram B: can be placed in positions 1, 2, 3 3. Diagram C: can be placed in positions 1, 2, 4 4. Diagram D: can be placed in positions 1, 3
3	Diagram 3013.1 Tramcar must not proceed beyond the stop line	↓ ↑ 20 min 30 max	
4	Diagram 3013.2 Tramcar may proceed beyond the stopline and proceed straight ahead	20 min 30 max	
5	Diagram 3013.3 Tramcar may proceed beyond the stopline and proceed to the left	20 min 30 max	

(1)	(2)	(3)	(4)
Item	Description	Diagram	Permitted location and variations
6	Diagram 3013.4 Tramcar may proceed beyond the stopline and proceed to the right	20 min 30 max	
7	Diagram 3013.5 Tramcar must not proceed beyond the stop line except that, as respects a tramcar which is so close to the stop line that it cannot safely be stopped without proceeding beyond the stop line, it conveys the same indication as the aspect which was shown immediately before it	75 min 95 max ———————————————————————————————————	
8	Diagram 3001.4 Green cycle signal for inclusion in traffic light signals as described in Part 1	200	1. Diagram A: can be placed in position 2 2. Diagram B: can be placed in position 2 3. Diagram C: can be placed in position 2 4. Diagram D: can be placed in position 3