23. Beacons showing an intermittent amber light for conveying the warning that drivers of vehicles should take special care may be used in combination with or in conjunction with any of the signs shown in diagrams 10, 31, 33 and 37 to 40 of the First Schedule subject to the following conditions:—

(i) the dimensions of the lenses shall be not less than 5 inches nor more than 8 inches measured in a straight line in any direction;
(ii) the height of the centre of the lenses from the surface of the carriage-way in the immediate vicinity shall be not less than 4 feet nor more than 8 feet;
(iii) the rate of flashing shall be not less than 50 flashes per minute and the period between flashes shall not exceed 6/10ths of a second.

Guide posts
24. Guide posts may be placed in series on 1 or both sides of any road to serve as effective guides to indicate the alignment of such road and may be fitted with panels constructed of such materials as will cause them to reflect light which panels, if fitted, shall reflect a red light to indicate to approaching traffic the left hand alignment of such road and a white light to indicate the right hand alignment.

Offence to interfere, etc. with traffic signs
25. Any person who, without the consent or direction of the Authority or of the relevant highway authority, damages, moves or interferes in any way with a traffic sign shall be guilty of an offence and shall be liable in the case of a first offence to a fine not exceeding $50 and in the case of a second or subsequent offence to a fine not exceeding $100 or to imprisonment for a term not exceeding 3 months.
2  BEND TO THE RIGHT
Permitted Variant: The symbol may be reversed to indicate a bend to the left
24" (30") (48")

3  "T" JUNCTION
Permitted Variant:
The symbol may be reversed.
24" (30") (48")

4  SIDE ROAD
Permitted Variant:
The symbol may be reversed.
24" (30") (48")

5  STAGGERED JUNCTION
Permitted Variant: The symbol may be reversed.
24" (30") (48")

6  DOUBLE BEND FIRST TO THE LEFT
Permitted Variant:
The symbol may be reversed.
24" (30") (48")
7 CROSS ROADS

8 LEVEL CROSSING WITHOUT GATES

9 LOW FLYING AIRCRAFT

10 ROAD WORKS

11 PEDESTRIAN CROSSING AHEAD
12 CHILDREN

13 BEWARE OF ANIMALS

14 ROAD NARROWS
Permitted Variant: The symbol may be varied to denote that the road narrows on one side only.

15 STEEP HILL DOWNWARDS
Permitted Variant: The figures may be altered to indicate the degree of slope.

16 STEEP HILL UPWARDS
Permitted Variant: The figures may be altered to indicate the degree of slope.
17 Existence of very steep hill.
Plate for use with signs Nos. 15 and 16.

18 Continued existence of very steep hill. Plate for use with signs Nos. 1, 2, 6, 15 and 16.

19 Existence of long steep hill.
Plate for use with signs Nos. 15 and 16.
Permitted Variant: The figures may be altered.

20 HEIGHT LIMIT
Permitted Variant: The figures may be altered.

21 SLIPPERY ROAD
22 MERGING TRAFFIC—TRAFFIC JOINING FROM LEFT

23 MERGING TRAFFIC—TRAFFIC JOINING FROM RIGHT

24 ROUNDABOUT AHEAD

25 TWO WAY TRAFFIC

26 DUAL CARRIAGeway ENDS
27  FALLING OR FALLEN ROCKS
Permitted variant: The symbol
may be reversed.

28  WATER CROSSING

29  TRY YOUR BRAKES

30  HUMP BRIDGE

31  OTHER DANGER
32
NARROW BRIDGE

33
Plate indicating nature of other
danger for use with Sign No. 31.
Permitted Variants: Surveying
or Blasting may be substituted
for Accident.

34
Plate for use with Sign No. 12.

35
Plate for use with Sign No. 12.
Permitted Variant: The distance
may be altered.

36
Distance over which hazard or
prohibition extends.
Permitted variant: The distance
may be altered and/or the
background colour altered to
white. Plate for use with Signs
Nos. 1, 9, 10, 13, 15, 16, 21 and
27 to have yellow background.
Plate for use with Signs Nos. 109,
110, 111 and 113 to have white
background.
37.
SLOW LOOSE CHIPPINGS
Permitted Variants: Slow wet tar, Temporary Road Surface, Traffic Control Ahead, Road Ahead Closed or Ramp Ahead may be substituted for Slow Loose Chippings.

38.
RAMP

39.
PEDESTRIANS LOOK LEFT
Permitted Variant: Right may be substituted for left.

40.
DIVERSION

41.
LOCATION OF LEVEL CROSSING WITHOUT GATES.
For use in conjunction with Sign No. 8.
42
Convergence of traffic to single lane.
Plate for use with Sign No. 14.

FIRST SCHEDULE

PART II
PROHIBITORY SIGNS

101
NO ENTRY—ALL VEHICLES PROHIBITED

102
BUSES AND COACHES PROHIBITED

103
LORRIES PROHIBITED
104
Plate for use with signs Nos. 102, 103 and 105.

105
NO ENTRY FOR VEHICLES EXCEEDING WEIGHT INDICATED ON SIGN

106
Plate for use with sign No. 105.

107
NO RIGHT TURN

108
NO LEFT TURN
109
NO U TURNS

110
NO OVERTAKING

111
USE OF WARNING DEVICE PROHIBITED

112
NO PARKING

113
NO STOPPING
114
Plate for use with signs Nos. 112 and 113 to indicate that the restriction or prohibition applies in both directions.

115
Plate for use with signs Nos. 112 and 113 to indicate the direction in which the restriction or prohibition applies.

116
Plate showing end of a prohibition for use with signs Nos. 109, 110, 111 and 113.

FIRST SCHEDULE

PART III
MANDATORY SIGNS

201
To indicate to vehicular traffic the requirement prescribed in regulation 8(2).
202
STOP
To indicate to vehicular traffic
the requirements prescribed in
regulation 8(4).

203
STOP POLICE
Permitted Variant: Stop weight
check.

204
KEEP LEFT
Permitted Variant: The arrow
may be pointed downwards to
the right to indicate “Keep
Right”.

205
PROCEED IN DIRECTION
INDICATED BY ARROW

206
PASS EITHER SIDE
207
TURN LEFT AHEAD
Permitted Variant: The direction of the arrow may be reversed to indicate Turn Right Ahead.

208
MAXIMUM SPEED LIMIT
Permitted Variant: 1 or more of the figures may be altered.

209
SCHOOL PATROL "STOP"
Permitted Variant: A sign bearing the word "Slow" may be used before the sign bearing the word "STOP" is reached.

210
STOP (Temporary Control)

211
GO (Temporary Control)
212
ONE WAY

213
POLICE SLOW

FIRST SCHEDULE

PART IV
INFORMATORY SIGNS

301
END OF LOCAL SPEED LIMIT

302
PARKING PLACE
Permitted Variant: An arrow pointing horizontally left or right may be incorporated to indicate the entrance to an off street car park.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td>303</td>
<td>Plate for use with sign No. 302 indicating a coach park.</td>
<td><img src="image1.png" alt="Bus Plate Diagram" /></td>
</tr>
<tr>
<td>304</td>
<td>Plate for use with sign No. 302 indicating a lorry park.</td>
<td><img src="image2.png" alt="Lorry Plate Diagram" /></td>
</tr>
<tr>
<td>305</td>
<td>HOSPITAL</td>
<td><img src="image3.png" alt="Hospital Sign Diagram" /></td>
</tr>
<tr>
<td>306</td>
<td>NO THROUGH ROAD</td>
<td><img src="image4.png" alt="No Through Road Sign Diagram" /></td>
</tr>
<tr>
<td>307</td>
<td>ADVANCE SIGN INDICATING NO THROUGH ROAD</td>
<td><img src="image5.png" alt="Advance Sign Diagram" /></td>
</tr>
</tbody>
</table>

Permitted Variant: The symbol may be reversed or otherwise varied to accord with the circumstances.
308
METER ZONE
Entrance to controlled parking zone.

309
ZONE ENDS
Exit from controlled parking zone.

310
ROAD CLEAR
End of temporary obstruction.

311
PLATE FOR USE WITH
SIGNS Nos. 112, 113 and 308
Permitted Variant: The days and
times may be varied.
312
TAXI STAND
Permitted Variant: Bus Stop may be substituted for Taxi Stand.

313
IN

314
OUT

315
NO EXIT

316
NO ENTRY
FIRST SCHEDULE

PART V

DIRECTIONAL INFORMATORY SIGNS

401
Plate to indicate next place of traffic importance on roads extending from a junction ahead.

402
Direction to free car park Permitted Variants: Car park or Lorry park may be substituted for free car park. The sign may be Right Hand or Left Hand.

403
Plate to indicate names of and distances in miles to places of traffic importance to which a road leads.

404
Plate to indicate name of road which may be used as a directional finger sign. Permitted Variant. White letters on a green background may be permitted in urban areas. Supplementary plates may be added to indicate names and distances to facilities and places of interest. Such plates shall have white letters on a blue background.
FIRST SCHEDULE

PART VI

LIGHT SIGNALS

501
TRAFFIC LIGHTS
Signal for use in the control of vehicular traffic.
DIMENSIONS—
Lamp lenses shall be not less than 8" nor more than 8½" diameter. The centre of the lenses shall not be more than 14" apart. The normal height of the lower-most lens shall be from the centre of the lens to the roadway 7' 6"
COLOUR—
Lamp lenses shall be red (uppermost), amber (centre) and green (lowermost).

502
DIRECTIONAL ARROWS
Signal for use in conjunction with traffic lights to indicate that vehicles may proceed in direction of arrow notwithstanding that traffic light signal may be at red.
DIMENSIONS—
Lamp lenses shall be not less than 8" nor more than 8½" diameter.
COLOUR—
Arrow when lighted shall be green.
Permitted Variant: The direction of the arrow may be varied.
503
PEDESTRIAN CROSSING LIGHTS

Signals for use in conjunction with traffic lights to indicate when pedestrians may or may not cross the road.

“DONT WALK” (DONT CROSS) SYMBOL

DIAMETER 200 mm

“WALK” (CROSS) SYMBOL

504
UNCONTROLLED PEDESTRIAN CROSSING POSITION LIGHTS

Signal to indicate the position of an uncontrolled pedestrian crossing.

DIMENSIONS—
Lamp lenses shall be not less than 8" nor more than 8½" diameter; lamps should be alternate flashing.

COLOUR—Lamps when lighted shall be amber.
505
PORTABLE LIGHT SIGNALS
FOR VEHICULAR TRAFFIC
Signal for use in the control of traffic
where use of the carriage-way is
temporarily restricted.
DIMENSIONS—
Lamp lenses or signs not less
than 8" diameter nor more than 8½"
COLOUR—
Lamp lenses shall be red (uppermost)
and green (lowermost).

506
FLASHING STOP LIGHTS
Signal to require
approaching traffic to stop
in positions of intermittent
hazards.

DIMENSIONS—
Lamp lenses shall be not
less than 200 mm, nor more
than 220 mm, in diameter;
lamps to flash alternately.

COLOUR—
Lamps when lighted shall be red.
SECOND SCHEDULE  
(Regulation 4(b))


ROAD MARKINGS

FIG. No. 201

Mark No. 101

Transverse line (stop) to indicate position beyond which vehicular traffic must not proceed when required to stop by light signals or the police.

Mark No. 102

Transverse lines (stop) to indicate position beyond which vehicular traffic must not proceed when required to stop by Sign No. 202.

Mark No. 103

Transverse lines (give way) to indicate to vehicular traffic the requirement prescribed by regulation 8(3).
A. No overtaking both directions.
B. No overtaking one direction.

Longitudinal lines to indicate to vehicular traffic the requirements and warning prescribed by regulation 13(2) and 13(5).

Longitudinal line to indicate to vehicular traffic centre line of 2 lane carriageway or lane lines of carriageway with more than 2 lanes.
Mark No. 106 Warning line to warn vehicular traffic when approaching or negotiating a hazard not to cross or straddle the line unless it is seen by the driver to be safe to do so.

Mark No. 107 Centre line of 4 or 6 lane carriageway.

Mark No. 108 Edge of carriageway marking at bus bays and lay bys.

Mark No. 109 (1) Edge of carriageway marking on unlighted and heavily trafficked roads where the after dark conditions call for special delineation of the edge of the carriageway; or
(2) Transverse line to indicate position and limits of a controlled pedestrian crossing.
FIG. No. 204

Mark No. 111

To indicate to vehicular traffic the approach to a road junction at or near which is placed Sign No. 201 and/or Mark No. 103.

Mark No. 112

To indicate to vehicular traffic the approach to a road junction at or near which is placed Sign No. 202.
Mark No. 113

Cross hatching at approach to islands separating opposing flows of traffic.

Mark No. 114
Mark No. 115

Uncontrolled Pedestrian Crossing.

Mark No. 116.

To indicate to vehicular traffic potential danger ahead and need to proceed with caution.
Mark No. 117
To indicate to vehicular traffic appropriate traffic lanes.

Mark No. 118
To indicate to vehicular traffic the entrance to a deceleration lane at a road junction.

Mark No. 119
To warn vehicular traffic approaching a length of road on which are placed longitudinal lines shown as Mark No. 104 of the need to keep to the left or nearside of both these lines.
Example of lane destination markings
Mark No. 121
FIG. No. 211

To indicate to vehicular traffic the existence of a maximum speed limit. The use of this marking with sign No. 208 is optional. It may not be used by itself.

Permitted Variant: 1 or more of the figures may be altered.

Space between adjacent numerals not to exceed 300 mm (12"")

Mark No. 122
FIG. No. 212

STANDARD MARKING (TWO-WAY STREET)

DETAIL OF END OF MARKING

MARKING (ONE-WAY STREET) WITH JUNCTION

Yellow line marking on the approach to an uncontrolled pedestrian crossing (mark No. 115) to indicate the length of road over which stopping and parking is prohibited.

Mark No. 123
TABLE A—TRANSVERSE MARKINGS

<table>
<thead>
<tr>
<th>Mark No.</th>
<th>Fig No.</th>
<th>Mark Length (Ft.)</th>
<th>Gap (Ft.)</th>
<th>Mark Width (in.)</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>201</td>
<td>Continuous</td>
<td>..</td>
<td>12</td>
<td>Stop line to indicate position beyond which vehicular traffic must not proceed when required to stop by light signals or the police.</td>
</tr>
<tr>
<td>102</td>
<td>201</td>
<td>Continuous</td>
<td>..</td>
<td>8 (Double lines spaced 12'' apart)</td>
<td>Stop lines to indicate position beyond which vehicular traffic must not proceed when required to stop by Sign No. 202 and to be used only in conjunction with this sign.</td>
</tr>
<tr>
<td>103</td>
<td>201</td>
<td>2</td>
<td>1</td>
<td>8 (Double lines spaced 12'' apart)</td>
<td>Give Way lines to indicate to vehicular traffic the requirements prescribed by regulation 8(3).</td>
</tr>
<tr>
<td>109</td>
<td>203</td>
<td>Continuous</td>
<td>..</td>
<td>4</td>
<td>Transverse line to indicate position and limits of a controlled pedestrian crossing.</td>
</tr>
</tbody>
</table>
# TABLE B—LONGITUDINAL MARKINGS

<table>
<thead>
<tr>
<th>Mark No.</th>
<th>Fig. No.</th>
<th>Mark Length (ft.)</th>
<th>Gap (ft.)</th>
<th>Mark Width (in.)</th>
<th>Stud Spacing ft. (if used)</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
<td>202</td>
<td>Continuous</td>
<td>3</td>
<td>15</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>105</td>
<td>202</td>
<td></td>
<td>3</td>
<td>15</td>
<td>4</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106</td>
<td>203</td>
<td></td>
<td>12</td>
<td>6</td>
<td>4</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>for centre line of multi-lane highway</td>
<td></td>
</tr>
<tr>
<td>107</td>
<td>203</td>
<td></td>
<td>9</td>
<td>9</td>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>108</td>
<td>203</td>
<td></td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>109</td>
<td>203</td>
<td>Continuous</td>
<td>...</td>
<td>4</td>
<td>54</td>
<td></td>
</tr>
</tbody>
</table>

These lines comprise the DOUBLE LINE system. The continuous no-overtaking line is always accompanied either by another continuous line or a permissive broken line. These lines indicate to vehicular traffic the requirements and the warning prescribed by regulation 13(2) and 13(5).

**Note.**—The approval of the Central Traffic Authority must be obtained before laying this marking.

1. Centre line of 2 lane carriageway.
2. Lane lines of carriageway with more than 2 lanes.
3. Central warning line on roads at approach to hazards, such as junctions, central refuges, narrow bridges, etc.
4. Lane line on immediate approaches to junctions including signal controlled junctions.
5. Central warning line to be installed at bends and vertical summits where the visibility is greater than the "no-overtaking" criteria but less than the "warning" criteria.

**Note.**—Minimum number of marks
(a) 30 M.P.H. limit 5
(b) over 30 M.P.H. 7
(c) centre line of multi-lane highway 10

Centre line of 4 or 6 lane carriageway.

Edge of carriageway marking at bus bays and lay-bys.

Edge of carriageway marking on unlighted and heavily trafficked roads where the after dark conditions call for special delineation of the edge of the carriageway.
TABLE C—OTHER MARKINGS

<table>
<thead>
<tr>
<th>Mark No.</th>
<th>Fig No.</th>
<th>Mark Length (ft.)</th>
<th>Gap (ft.)</th>
<th>Mark Width (in.)</th>
<th>Use</th>
</tr>
</thead>
</table>
| 110      | ..     | 3                 | 3         | 3               | Edgeline of bus stop, taxi rank, parking bay, etc.  
Note. — (a) This marking should not be used to delineate the edge of the carriageway at a bus stop or layby where Mark No. 108 is appropriate.  
(b) Where necessary the worded BUS STOP or TAXIS marking should be used in conjunction with this marking. |
| 111      | 204    | ..                | ..        | ..              | Triangular give way approach marking to indicate to vehicular traffic the approach to a road junction at or near which is placed Sign No. 201 and/or Mark No. 103 and to be used only in conjunction with this sign or Mark. |
| 112      | 204    | ..                | ..        | ..              | Elongated STOP marking to indicate to vehicular traffic the approach to a road junction at or near which is placed Sign No. 202 and to be used only in conjunction with this sign. |
| 113      | 205    | ..                | ..        | ..              | Cross hatching markings at approach to islands separating opposing flows of traffic. |
| 114      | 206    | ..                | ..        | ..              | Chevron markings at islands separating diverging or merging traffic. |
| 115      | 207    | 8 min. 15 max.    | Equal to mark | 18 min. 24 max. | Uncontrolled pedestrian crossing.  
Note. — (a) The approval of the Central Traffic Authority must be obtained before laying this marking.  
(b) This marking may only be used in conjunction with light signal 504 and/or Sign No. 11. |
| 116      | 207    | ..                | ..        | ..              | SLOW marking for use in conjunction with any warning sign. |
| 117      | 208    | 12                | ..        | ..              | Lane indication arrows. |
| 118      | 208    | 52½               | ..        | ..              | Arrow markings at deceleration lanes. |
| 119      | 208    | 18                | ..        | ..              | Warning arrow to indicate to vehicular traffic the approach to a no-overtaking line Mark No. 104. |
| 120      | 209    | ..                | ..        | ..              | BUS STOP marking. |
| 121      | 210    | ..                | ..        | ..              | Lane destination markings. |
| 122      | 211    | ..                | ..        | ..              | Optional marking for speed limit to supplement Sign No. 208. |
| 123      | 212    | 10 m              | 100 mm    | ..              | Yellow line marking on the approach to an uncontrolled pedestrian crossing (Mark No. 115) to indicate the length of road over which stopping and parking is prohibited, except to give priority to pedestrians using the crossing. |
### TABLE D—TOLERANCES ON DIMENSIONS OF ROAD MARKINGS

<table>
<thead>
<tr>
<th>Specified Dimension</th>
<th>Permitted Tolerance on Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) 10ft. or over</td>
<td>Plus or minus 5%</td>
</tr>
<tr>
<td>(b) 1ft. or over but under 10ft.</td>
<td>Plus or minus 10%</td>
</tr>
<tr>
<td>(c) Under 1ft.</td>
<td>Plus 20% or minus 10%</td>
</tr>
<tr>
<td>(d) Angle of hatching</td>
<td>Plus or minus 5 degrees</td>
</tr>
</tbody>
</table>