Bock of footway

Normal footing paving ramped

Hazard Warning Tiles/Blocks

Fall in 12
(Max. Gradient)

150 MAX.

150 MAX.

600

300 (desirable)

360 (MAX.)

Line of studs

Pedestrian crossing width

not less than 2500

Normal kerb height

Kerb ramped

Kerb height 15 above channel

PLAN

Pedestrian crossing width

ELEVATION OF KERB

Notes:

1. All dimensions are in millimetres.
2. Precast concrete kerb details refer to drawing H134.
   Other patterns of tactile warning strip refer to drawing H511B to H5122.

RAMPING OF KERB AND FOOTWAY
AT DESIGNATED PEDESTRIAN CROSSINGS

HIGHWAYS DEPARTMENT

REFERENCE DRAWING No. SCALE
H 1117B Diagrammatic

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<td>B</td>
<td>Revised setting out details</td>
<td>Oct. 02</td>
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<tr>
<td>A</td>
<td>Drop kerb height revised to 15mm. Note 2 added. Tactile warning strip added according to Vol. 6 Chapter 8 of T.P.D.M..</td>
<td>Sep. 01</td>
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<td>Former Drg. No. H1014A with general revision.</td>
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