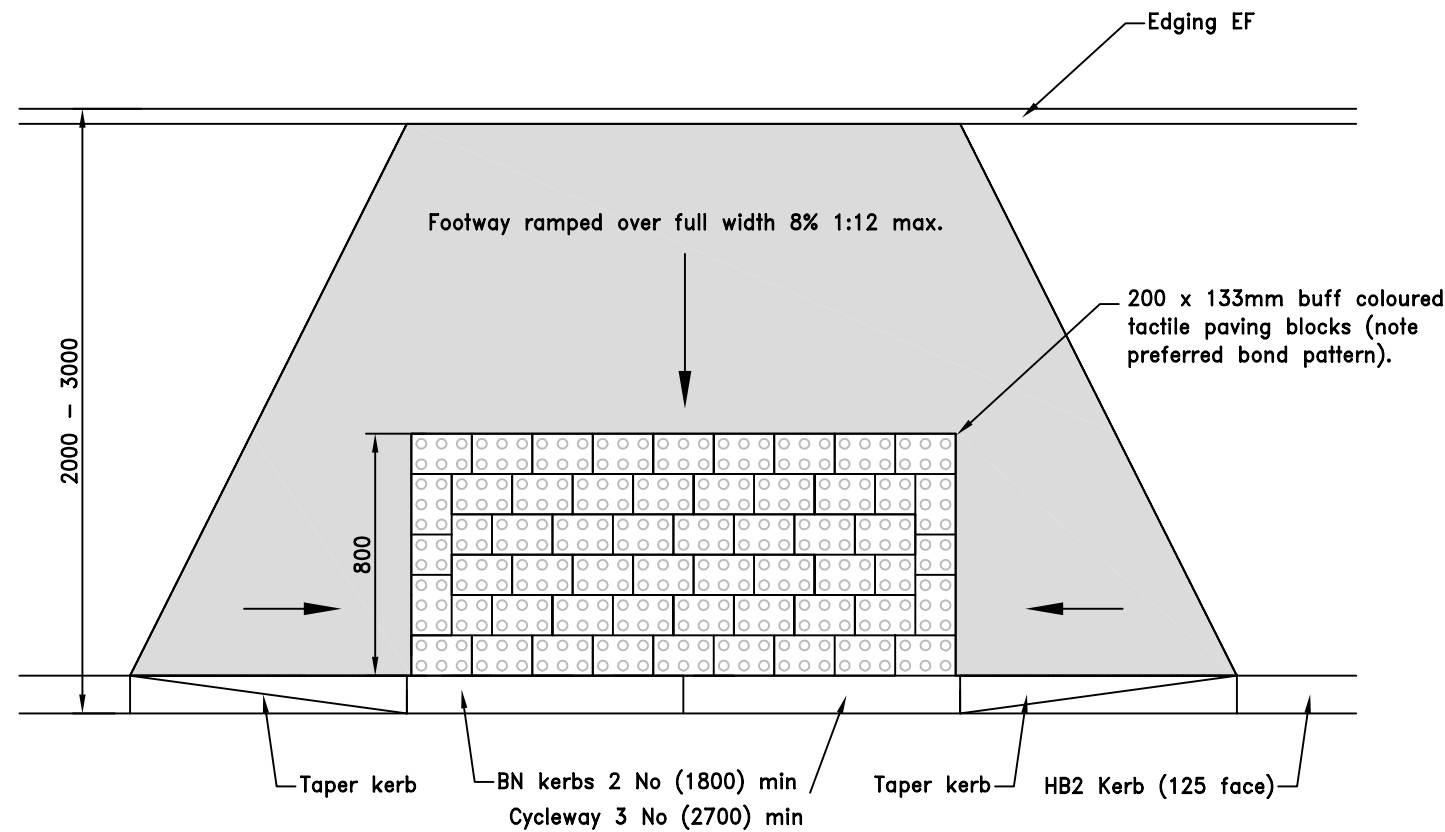


Drawing Number
SD/1100/08C

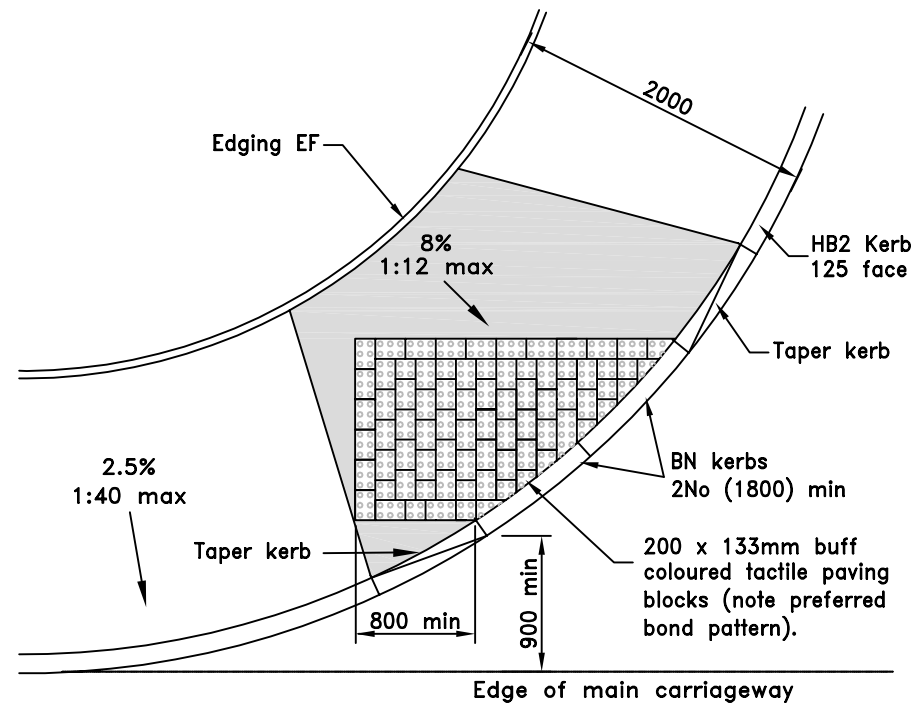
- Notes
- All dimensions are in millimetres.
 - All kerbs to BS EN 1340.
 - Kerbing details to be as shown on drawing SD/1100/1A except where modified by this drawing.
 - Tactile paving shall be laid in accordance with the Guidance on the use of Tactile Paving Surfaces DTP.
 - Construction shall be as shown on SD/1100/3A. For block paving and flag construction details see SD/1100/4A.
 - Crossing points shall be constructed as shown on Drawing SD/1100/3A. Construction thickness shall be increased at vehicular crossing points (see Tables) Kerb faces shall be 0 - 6.
 - Minimum number of bullnosed kerbs at crossing points shall be 2.
 - Dropper kerbs are required at changes in kerb face at crossing points.
 - Edging kerbs shall be provided on all free edges of paved areas not confined by a kerb or boundary wall.
 - Footway and highway verges shall normally fall at 1:40 towards the highway.
 - Vertical alignment of back edging shall be maintained at crossing points and the crossing graded from edging to carriageway level.
 - Macadams shall comply with BS 594987 & BS EN 13108, Sub-base shall be D.O.T Type 1 material.
 - Small cuts (1/3 of a block or smaller) should be avoided.
 - All tactile block paving to be 'framed' with a stretcher course.
 - Blocks used at junctions or in locations likely to be trafficked, shall be laid on mortar on a 100 CBM3 concrete base.
 - Where shared footway/cycletracks have a speed limit of 40mph or above, a 300 wide red anti-skid safety strip is to be situated directly behind back of kerb.

Do not scale this drawing

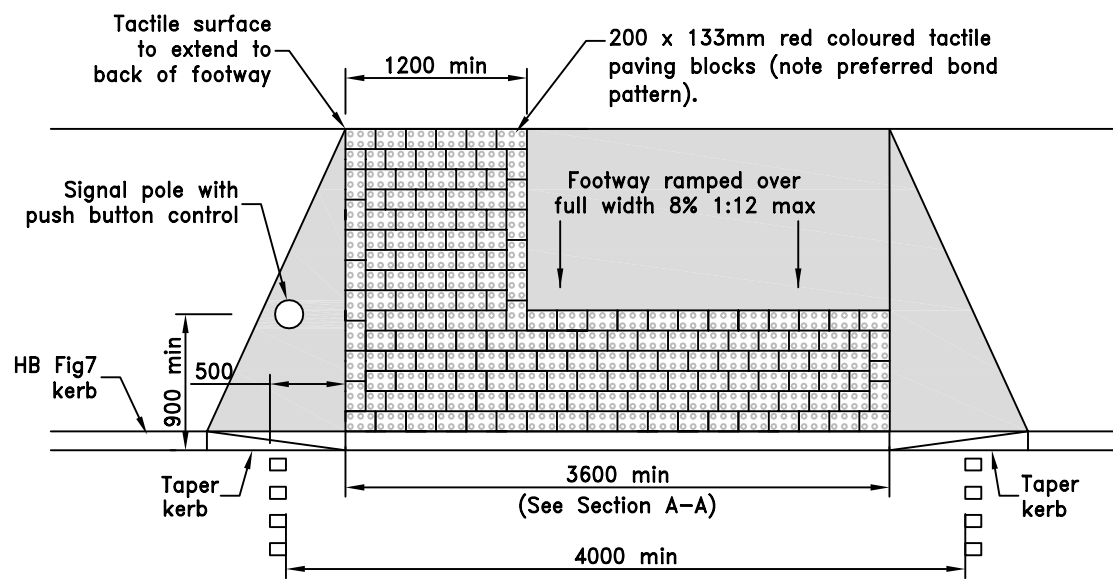
Rev	Date	Description	Checked
C	Mar'11	Various minor amendments	KPT
B	Mar'06	Amended to show tactile blocks over 1/3rd.	PT
A	Mar'06	Amended to show tactile paving blocks.	PT



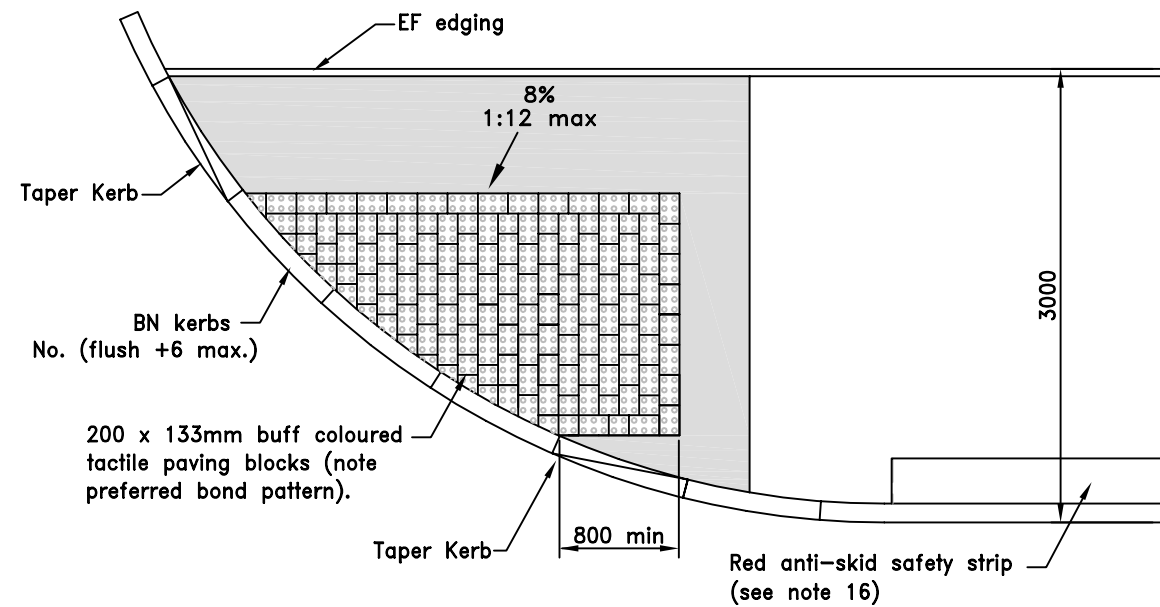
Plan 1
UNCONTROLLED CROSSING POINT



Plan 3
UNCONTROLLED CROSSING POINT AT JUNCTION



Plan 2
CONTROLLED CROSSING POINT
(see SD/1100/03A)



Plan 4
UNCONTROLLED CROSSING POINT AT
JUNCTION OF FOOTWAY/CYCLETRACK



Project
STANDARD DRAWINGS

Title
**FOOTWAYS AND CYCLETRACKS
TACTILE CROSSING POINT LAYOUTS**

Drawing No.
SD/1100/08C

Scale **NOT TO SCALE** Date **JAN 08**

Department of Environment,
Culture & Communities