

PERMITTED ALTERNATIVE LOGITUDINAL JOINT POSITIONS PAVEMENT SURFACE SLABS

Logitudinal joint positions.

Joints shall be positioned beside or close to edge or lane markings, road studs or their recesses, or in mid-lane so that the maximum slab width is not exceeded (see note 3).

Permitted alternative joint positions are shown by arrows above. Tolerances for alternative joint positions are shown by shading. Joints in CRC roadbases shall only be construction joints avoiding positions under the wheeltracks.

Lane markings and reflecting road studs.

Lane and edge markings shall be placed as shown on the Drawings. Reflecting road studs shall be placed centrally in lane markings or adjacent to edge markings unless otherwise shown on the Drawings.

Minor adjustments to the lane line position of up to 100mm may be made where the joint and lane line would conflict or otherwise fall outside the permitted tolerances, provided that there are no offset discontinuities in the markings.

NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
- L = Lane width. For dual carriageways joint position may be at L/2. For position of joints in single carriageways see drawing no. C12 to C17.
- 3. Maximum slab widths:
 Aggregate Limestone All others

URC JRC CRCP

5.0m	4.2m
7.3m	6.0m

- 4. For transverse joint arrangements in hardstrips see drg no C26.
- 5. Road stud recesses not to be within 150 min of transverse joints.

Transport
Malta
Roads & Infrastructure Directorate

ROAD CONSTRUCTION DETAILS

Road Pavements - Concrete and cement bound materials

Rev:	Remarks:	Drawn:	Date:
Α			March 2003
В	Change Logo to TM	E. Farrugia	March 2014

Title :

PERMITTED ALTERNATIVE
LONGITUDINAL JOINT
POSITION AND TOLERANCES

Drawing No.:

RCD 1000/15