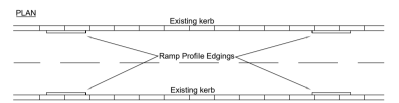
Install ramp profile edgings at the 4 corners of the proposed table (6 ramp units on a T-junction table) in accordance with Drg No SD/7/19

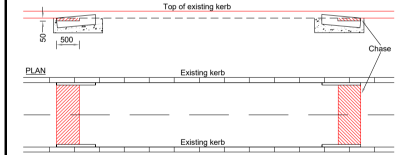




STAGE 2

Cut chases 500mm wide 50mm deep across the carriageway as shown (see Note 3 regarding temporary ramping)

SECTION



STAGE 3

Lay first layer of asphalt 40mm thick

SECTION



STAGE 4

Lay the second layer of asphalt and form ramps. On cambered roads, a temporary steel shoe as per Drg No SD/7/18 should be placed on the crown of the road to ensure the gradient is maintained across the width of the road. The temporary shoes should be removed when one half of the road has been rolled.

SECTION

Top of existing kerb

NOTES:

- All dimensions are in millimetres unless otherwise stated.
- Tables to be constructed in 55%/10mm medium temperature asphalt to BS594 col 3/4 unless otherwise agreed.
- The Contractor is responsible for maintaining temporary ramps whilst open to the traffic.
- The ends of the ramp profiles should be protected by suitable traffic management and temporary ramping for Stages 1, 2 and 3.
- The Contractor must phase his works to ensure surfacing materials are to the appropriate temperatures or alternatively hot-box storage bins used to ensure temperatures are in accordance with the specification.
- Drawing to be read in conjunction with Drg Nos SD/7/18 and SD/7/19.



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Rev.

Description

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