

CONSTRUCTION TYPE 1

Surface course - AC6 close surf 100/150 25mm Binder course - AC20 dense bin 100/150

100mm Base - AC32 HDM base 40/60 250mm Granular sub-base material Type 1

CONSTRUCTION TYPE 2

Surface course - AC10 close surf 100/150 70mm Binder course - AC20 dense bin 100/150

130mm Base - AC32 HDM base 40/60 220mm Granular sub-base material Type 1

CONSTRUCTION TYPE 3

40mm Surface course - HRA 30/14 F surf 40/60 PSV50

60mm Binder course - AC20 dense bin 100/150

130mm Base - AC32 HDM base 40/60220mm Granular sub-base material Type 1 Drawing Number SD/700/05C

Notes

- 1. Construction to be to the approval of the Overseeing Organisation.
- 2. Bituminous materials to be to BS EN 13108 & BS

Do not scale this drawing

Rev	Date		Check	ed
В	MAR 11	Updated title block Amendment to BS/EN standards Various minor amendments	NR KPT KPT	

Drawing No.

SD/700/05C

Scale NOT TO SCALE

Date MAY 04

Department of Place, Planning & Regeneration



STANDARD DRAWINGS

CARRIAGEWAY HAUNCHING