	20 AC 6 Dense Surf 100/150 L/S 50 DBM AC 20 Dense BIN 100/150 REC
	160 Sub-base Type 1
	County Council
FOOTWAY, CYCLEWAY OR COMBINED	O FOOTWAY-CYCLEWAY (CFC)

20 AC 6 Dense Surf 100/150 L/S 50 DBM AC 20 Dense BIN 100/150 REC
225 Sub-base Type 1

VEHICULAR ACCESS CONSTRUCTION (DOMESTIC) (For medium duty accesses see Drg No SD/11/11)

Surface course

6 nominal size dense surface course (to BS EN 13108-1)

The above to be laid and compacted to clause 901

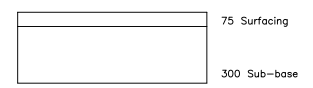
Binder course

20 nominal size dense binder course (to BS EN 13108-1)

Sub base

Type 1 sub-base (clause 803)

Where permitted in the specification or by the supervising officer a recycled material may be used as an alternative to Type 1 sub—base. The material should be processed, laid and compacted in accordance with the 'LCC Specification for the Use of Recycled Materials as a Direct Replacement for Type 1 Granular Sub—base in Specified Area.'



AGRICULTURAL FIELD ACCESS CONSTRUCTION

Surfacina

20 nominal size dense binder course (to BS EN 13108-1)

Sub base

Type 1 sub-base (clause 803)

Where permitted in the specification or by the supervising officer a recycled material may be used as an alternative to Type 1 sub—base. The material should be processed, laid and compacted in accordance with the 'LCC Specification for the Use of Recycled Materials as a Direct Replacement for Type 1 Granular Sub—base in Specified Area.'

NOTES:

- 1. All dimensions are in millimetres unless otherwise stated.
- On rural footways that are physically segregated from the carriageway and are not designed to support any type of vehicle including maintenance vehicles the depth of sub-base may be reduced to 100mm, subject to agreement with the Engineer.
- The formation shall be trimmed and treated with a glyphosphate based weedkiller in accordance with the Manufacturer's instructions prior to laying sub-base.
- 4. Where practicable the surface levels of domestic accesses shall be such that they fall away from the highway boundary. Where the internal access falls towards the highway an approved drainage channel system shall be installed on the private side of the highway boundary.



©Crown copyright 2012. All rights reserved. Use of this image is limited to viewing on-line and printing one copy. Lefcestershire County Council. 100019271.



TRANSPORTATION AND

WASTE MANAGEMENT

STANDARD DRAWING

KERBS AND FOOTWAYS

FOOTWAY, VEHICULAR AND AGRICULTURAL FIELD ACCESS

DRAWING NUMBER DATE		D	JAN 2012	Materials updated	
SD/11/5 ^D SEPTEMBER 2002		O	SEPT 2011	Note 2 amended	
AUTOCAD REF S		SCALE	В	SEPT 2011	Note 2 amended
			Α	NOV 2000	'Wearing course' note amended
		NOT TO SCALE	Rev	Date	Notes on Revision