Existing carriageway construction

AC 10 close surf 160/220 to BS EN 1308-1.

Vertical joint with existing construction

K1 kerb shown but

detail is applicable

to be painted with bitumen.

AC 32 open bin 160/220 to BS EN 13108-1.

NOTES

- 1. All dimensions are in millimetres unless shown otherwise.
- Dimensions of the concrete bed are the minimum required. Any overbreak of the excavation in width (shown as x) or in depth shall be filled with ST2 concrete when the bedding concrete is placed, trowel floated on top surface.
- 3. The existing carriageway shall be broken out as shown before the surface is reinstated in bituminous materials.
- 4. Kerbs shall be laid in accordance with clause 1101.



Footway or verge

150

Reinstatement Detail for Kerbs Laid at the Edge of Existing Carriageway

Kerbs, Footways and Paved Areas

© Unauthorised reproduction infringes copyrigi	©	Unauthorised	reproduction	infringes	copyrigh
------------------------------------------------	---	--------------	--------------	-----------	----------

overbreak x

SCALE			INITIALS	DATE
	Scale	DRAWN	RVA	01.200
Not to		TRACED	ALB	01.200
		CHECKED	AMM	4.2007

·			·
1	SECOND ISSUE		10.05.08
1DEX	AMENDMENT		DATE
RAWING No.		CAT	EGORY
HSD/1100/139			1