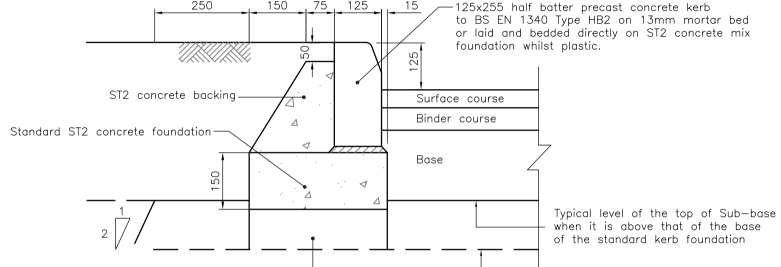


- 1. All dimensions are in millimetres unless shown otherwise.
- 2. Kerbs shall be Class 2 unless described otherwise in Appendix 11/1
- 3. Kerbs shall be laid in accordance with clause 1101.
- 4. Where kerb lines are laid across existing carriageway any overbreak in the excavation shall be made good. See HSD/1100/139 for details.
- 5. Kerb upstand is normally 125mm, but a different upstand may be required in some schemes.



250

Typical level of the top of Sub-base when it is below that of the base of the standard kerb foundation

## Typical cross section through kerbline

Kerbs, Kerb Type K1b (Half Batter Kerb, 125mm upstand)

Additional ST2 concrete foundation

where the level of the top of the sub-base is below that of the base of the standard foundation



Reibs. Reib Type Kib (IIdii buttei	1,015. 12.		apotana,	<b>'</b>			
					_	SECOND ISSUE	10.05.08
Kerbs, Footways and Paved Areas	SCALE		INITIALS	DATE	INDEX	AMENDMENT	DATE
		DRAWN	RVA	01.2006	DRAWING No. HSD/1100/141		CATEGORY
	Not to Scal	TRACED	ALB	01.2006			1 l
© Unauthorised reproduction infringes copyright		CHECKED	AMM	4.2007		,	'