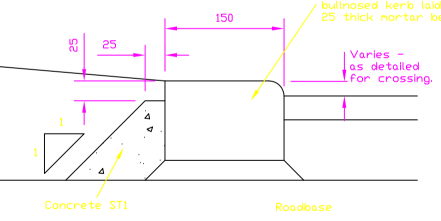


150 x 175 precast concrete half battered kerb laid on 25 thick mortar bed.

KERB TYPE K16



Reference BS 7263 Part 1 1994	Туре	
	45°Splayed	150 × 175
	Half Battered	150 × 175
		150 × 100
	Quadrant - Splayed	455 × 150
		455 × 150

NOTES

- All dimensions are in millimetres unless otherwise stated.
- Precast concrete kerbs and quadrants must comply with the requirements of BS 7263 Part 1 1994 Precast concrete kerbs must be hydraulically pressed
- 3. The failing loads of kerbs tested in accordance with BS 7263 Part 1 1994 shall be not less than the following:

K15 /K16 11.5KN K17 8KN

- Kerb haunch at rear of kerb to be lowered to suit when setts and footways positioned behind kerbs.
- Where check varies at crossings mortar bed to be adjusted to suit.
- Kerbs to be laid on 1 : 3 cement / sand mortar bed as per BS7263

KERB TYPE K17

No.Date Description

AMENDMENTS

B72