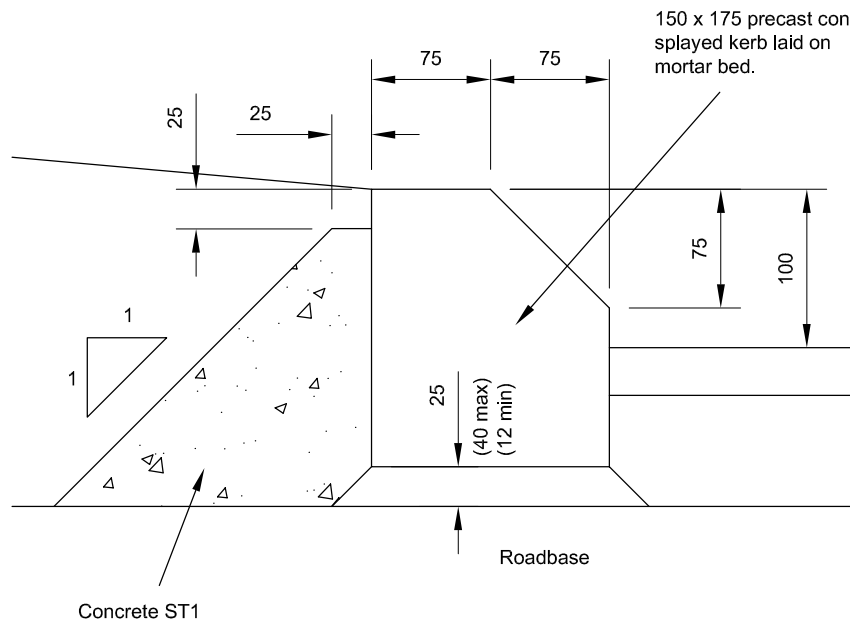
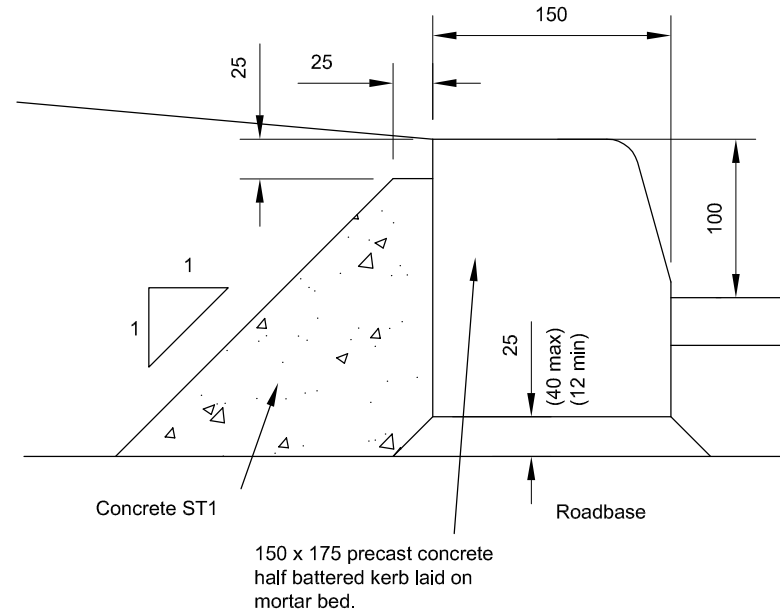


NOTES

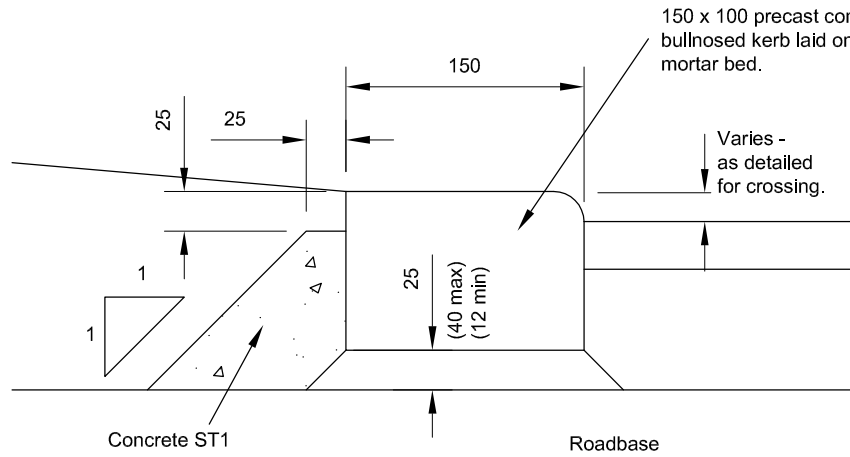
1. All dimensions are in millimetres unless otherwise stated.
2. Precast concrete kerbs and quadrants must comply with the requirements of BS EN 1340:2003. Precast concrete kerbs must be hydraulically pressed.
3. Kerbs to be laid on 1 : 3 cement / sand mortar bed as per BS7533-6.



KERB TYPE K15



KERB TYPE K16



KERB TYPE K17

Kerb Type	Reference BS EN 1340:2003 Table NA3	Type	Dimensions
K15	-	45° Splayed	150 x 175
K16	-	Half Battered	150 x 175
K17	-	Bullnosed	150 x 100
K18	QSP	Quadrant - Splayed	455 x 150
K19	QHB	Quadrant - Half Battered	455 x 150

A	01/15	BS refs. updated, mortar depth changed
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No.	Date	Description
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↑ AMENDMENTS ↓