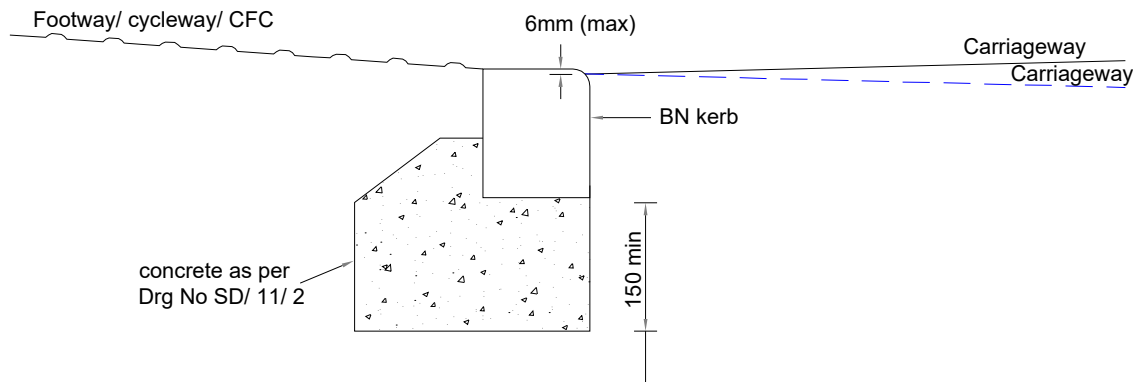


Elevation



Detailed cross section A-A

NOTES:

1. All dimensions are in millimetres unless otherwise stated.
2. For kerb construction details see Drg No SD/11/2
3. At the start of a cycleway or other locations where the cyclists will be joining the cyclway at acute angles, the number of flush kerbs should be increased to a minimum of four.
4. The vertical joint created by the rotating the dropper kerb shall be filled with class 1 mortar or an approved proprietary material.

Notes for Engineers/Specifiers

This detail should only be considered where the footway/ cycleway/ CFC falls towards the carriageway and/ or there are no anticipated problems associated with drainage run - off from the carriageway.

Rev.	Description	Drawn	Ch'kd	Auth	Date



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Bilsthorpe Depot, Bilsthorpe Business Park, Bilsthorpe, Nottinghamshire, NG22 8ST

Project		Highway Construction Details			Project	Drawn	Date
Status	Project No.	Kerbs, Footways And Paving			JLS	16/06/2020	
Drawing Title		Flush Dropped Crossing - Type A			JD	30/07/20	
Drawing No.		SD/11/07			JP	JLS	
					Rev.	0	Scale
							N.T.S @A4