



NOTES :-

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. THESE DETAILS ALSO APPLY TO FLEXIBLE COMPOSITE AND RIGID COMPOSITE CARRIAGEWAY WITH NECESSARY MODIFICATIONS. RIGID COMPOSITE AS TYPE 25B BUT WITH BITUMINOUS SURFACING LAID UP TO FRONT FACE OF BLOCK AS TYPE 25A. AND WITHOUT THE SEALING STRIP. FLEXIBLE COMPOSITE AS TYPE 25A DOWN TO TOP SURFACE OF BASE, LOWER DETAILS AS TYPE 25B.
3. THE SEALING STRIP AND VERTICAL PART OF GEOTEXTILE DRAINAGE MEMBRANE ARE SHOWN FOR WHEN BLOCK IS CONSTRUCTED BEFORE PAVEMENT. THEY SHALL BE FIXED TO PAVEMENT EDGE WHEN PAVEMENT CAST BEFORE BLOCK.
4. SEALING STRIP TO BE TO CC-SPW-01000, CLAUSE 1014.
5. WHERE USED IN CONJUNCTION WITH A THIN SURFACING THE UNDER DRAINAGE SHOWN IN CC-SCD-00543 SHALL APPLY IN FULL.
6. PERMITTED VERGE-SIDE EDGE DRAINAGE OPTIONS ARE INDICATED IN DN-DNG-03022.



PUBLICATION TITLE
EDGE OF PAVEMENT DETAILS
CARRIAGEWAY IN CUTTING NEARSIDE VERGE DETAIL WITH FILTER DRAIN

ACTIVITY	STANDARD CONSTRUCTION DETAILS (SCD)			HISTORICAL REFERENCE	DOCUMENTATION SET	PUBLICATION DATE	PUBLICATION NUMBER		
	STANDARD CONSTRUCTION DETAILS (SCD)			RCD/100/9	STANDARDS	MARCH 2015	ACTIVITY	STREAM	DRAWING NUMBER
STREAM	STANDARD CONSTRUCTION DETAILS (SCD)			RCD/100/9	STANDARDS	MARCH 2015	CC	SCD	00109