



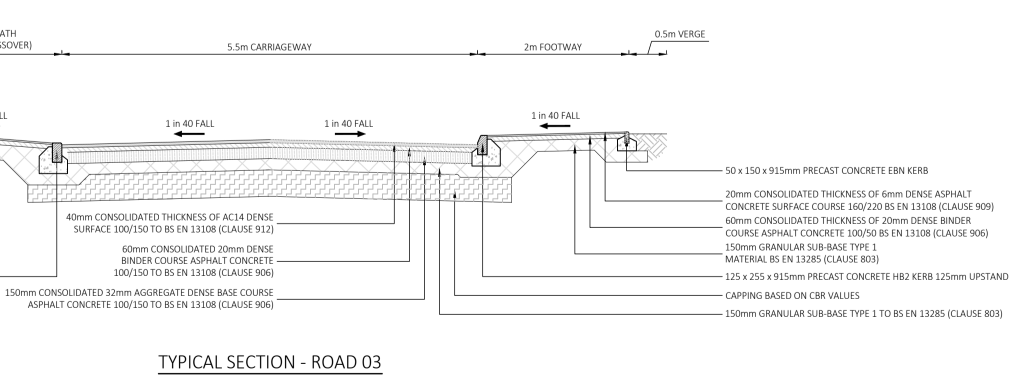
50 x 150 x 915mm PRECAST CONCRETE EF EDGING KERB 20mm CONSOLIDATED THICKNESS OF 6mm DENSE ASPHALT CONCRETE SURFACE COURSE 160/220 BS EN 13108 (CLAUSE 909) 60mm CONSOLIDATED THICKNESS OF 20mm DENSE BINDER COURSE ASPHALT CONCRETE 100/50 BS EN 13108 (CLAUSE 906) 200mm (VEHICLE CROSSOVER) GRANULAR SUB-BASE TYPE 1 MATERIAL BS EN 13285 (CLAUSE 803)	40mm SURF
125 x 255 x 915mm PRECAST CONCRETE BN2 KERB 25mm UPSTAND	

1m SERVICE VERGE

125 x 255 x 915mm PRECAST CONCRETE HB2 KERB 125mm UPSTAND

40mm CONSOLIDATED THICKNESS OF AC14 DENSE SURFACE 100/150 TO BS EN 13108 (CLAUSE 912) 60mm CONSOLIDATED 20mm DENSE BINDER COURSE ASPHALT CONCRETE 100/150 TO BS EN 13108 (CLAUSE 906)

TYPICAL SECTION - ROAD 02 THROUGH HIGHWAY RAIN GARDEN



5.5m CARRIAGEWAY	1.5m SERVICE VERGE
1 in 40 FALL	125 x 255 x 915mm HB2 KERB 125mm U
	150mm CONSOLIDA ASPHALT CONCRETE
	ISOmm GRANULAR S CAPPING BASED ON

m PRECAST CONCRETE UPSTAND DATED 32mm AGGREGATE DENSE BASE COURSE TE 100/150 TO BS EN 13108 (CLAUSE 906) R SUB-BASE TYPE 1 TO BS EN 13285 (CLAUSE 803) ON CBR VALUES

TYPICAL SECTION - ROAD 04

<2%	2%-5%	>5%
0mm	150mm	250mm
0mm	350mm	0mm

CBR TABLE

