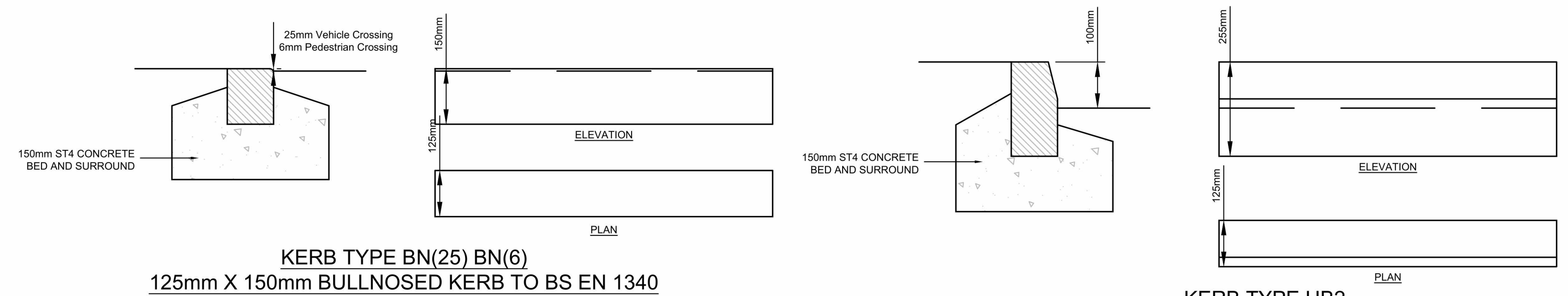
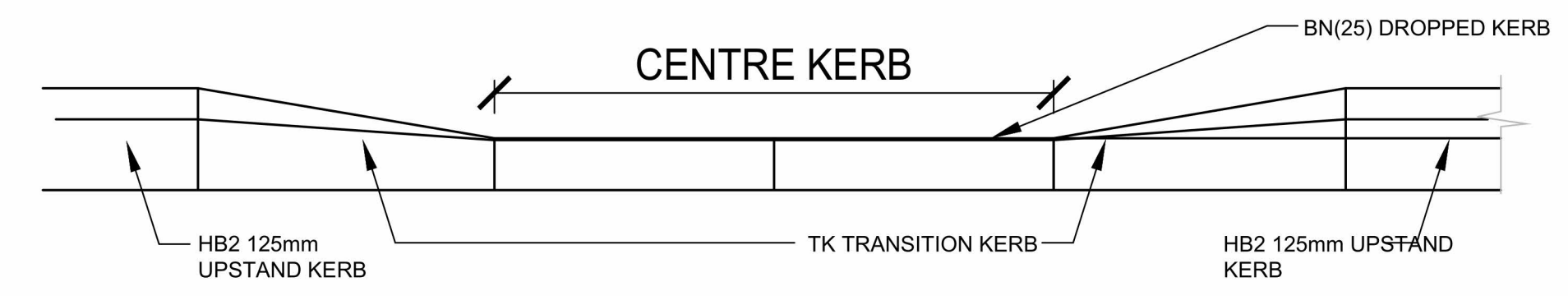
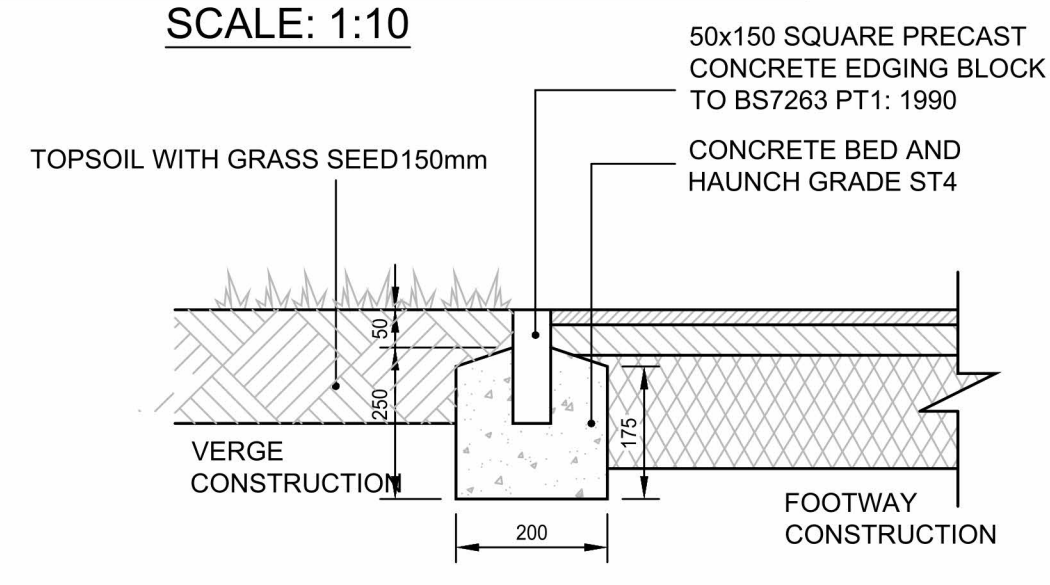


Status			
No.	Revision	Date	Drwn

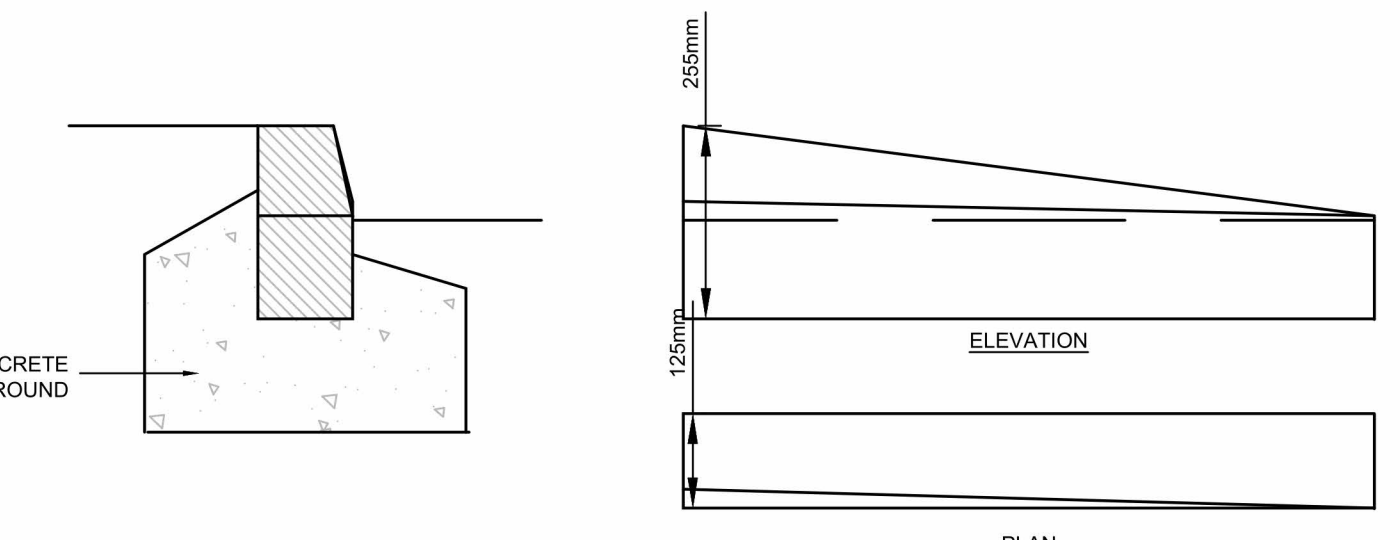


KERB TYPE BN(25) BN(6)
125mm X 150mm BULLNOSED KERB TO BS EN 1340
SCALE: 1:10

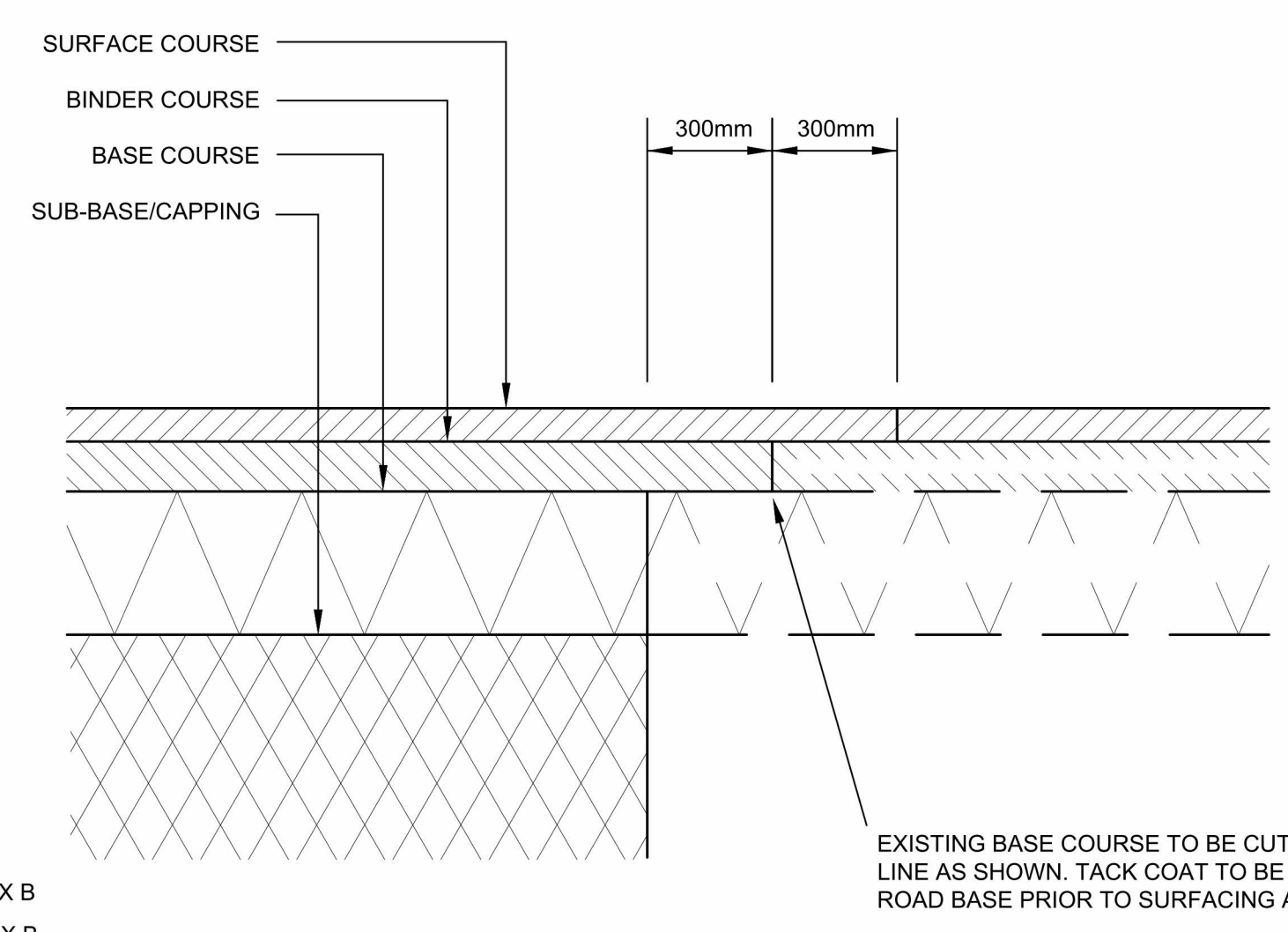
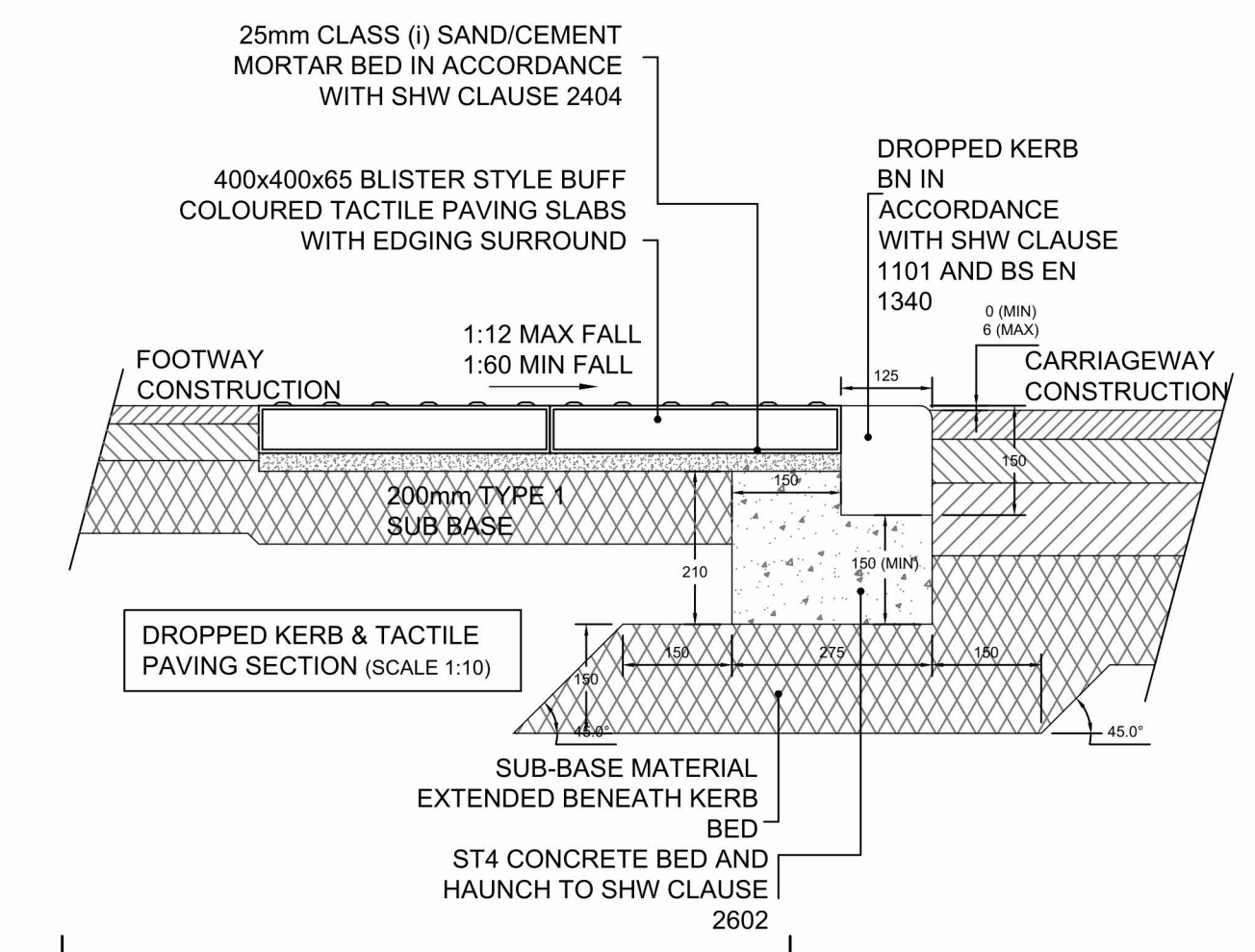
KERB TYPE HB2
125mm X 255mm HALF BATTERED KERB TO BS EN 1340
SCALE: 1:10



VERGE CONSTRUCTION/FOOTWAY EDGING DETAIL
(Scale 1:10)



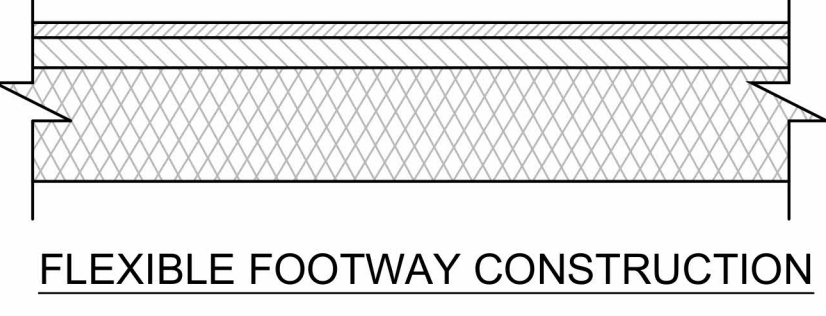
KERB TYPE TK
125mm X 255mm X 150mm HALF BATTERED 1:9 DROP KERB TO BS EN 1340
SCALE: 1:10



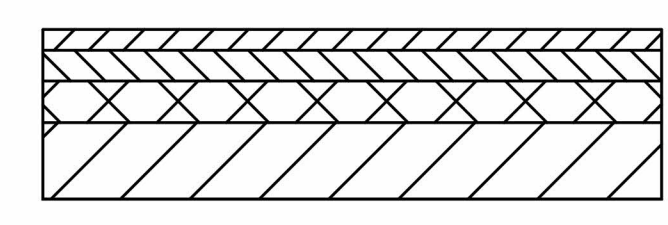
ROAD CONSTRUCTION TIE IN DETAIL
NTS

Construction Layer	Thickness of Layer (mm)		
	Category 1	Category 2	Category 3
Surface Course	45 (H/RASC)	40	40
Binder Course	70	70	70
Base (roadbase)	70	100	130
Sub-base & Capping			
Sub-grade I Firm cohesive soils e.g. firm sandy or silty clays with a CBR of greater than 8%	300mm of Type 1 sub-base		
Sub-grade II Firm cohesive soils e.g. firm sandy or silty clays with a CBR between 2% and 8%	150mm of Type 1 sub-base over 400mm of 6F2 capping		
Sub-grade III Poorly drained fine granular or soft cohesive soils, e.g. heavy plastic clays, wet silty fine sands with a CBR less than 2%	150mm Type 1 sub-base over 600mm of 6F2 capping		

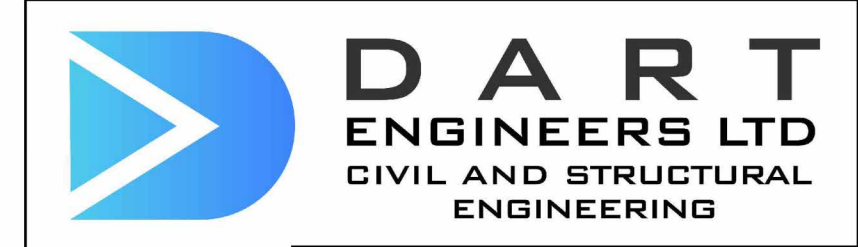
Notes: When the sub-grade is particularly weak the Engineer may require either the sub-base thickness to be increased or, if the formation is in a poorly drained fine granular soil (e.g. silt or silty fine sand), a fabric filter sheet to be laid on the formation prior to placing the initial layer of capping material.



FLEXIBLE FOOTWAY CONSTRUCTION



RESIDENTIAL ESTATE ROAD CONSTRUCTION



CONTACT: [REDACTED]
CLIENT: MR JOHN NIXON

PROJECT: GANNOW LANE, BURNLEY

DRAWING TITLE: S38 CONSTRUCTION DETAILS

Drawn	AD	Chkd	RT	Date	Jan 2024	Scale	AS SHOWN
Sheet Size	A1	Drawing No.	23545-DR-C-0815	Revision			P1