
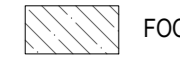
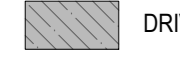


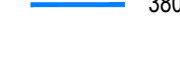

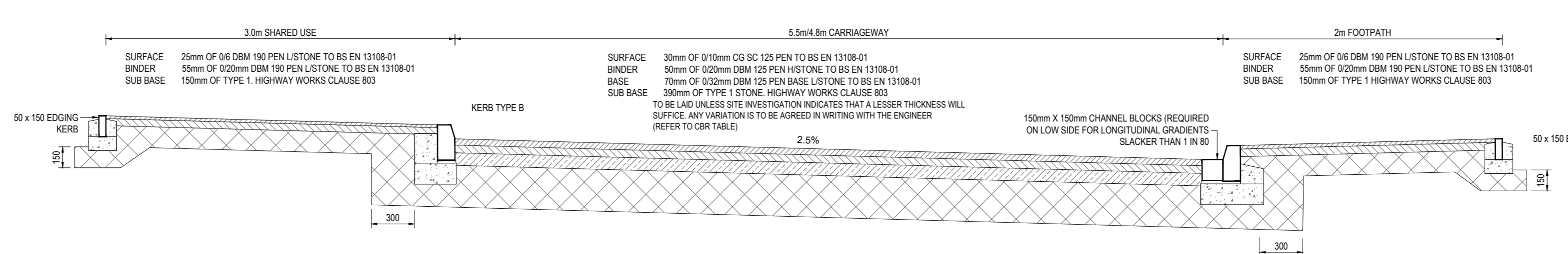
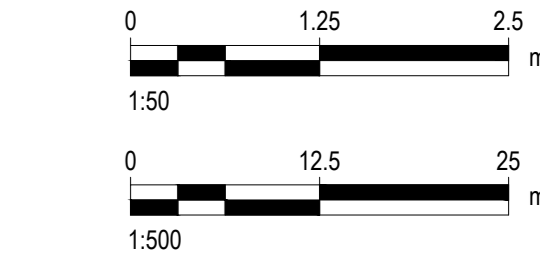


KEY

-  RESIDENTIAL STREET
-  FOOTWAY
-  DRIVE CROSS OVER / PARKING BAY
-  VERGE / TREE PIT
-  125 x 255 HALF BATTERED KERB 125 FACE
-  380 x 415 TRIEF CONTAINMENT KERB
-  50 x 150 EDGING KERB

KERB POSITIONS ARE SUBJECT TO SITE CONDITION AND ARE FOR GUIDANCE. SEE ROAD CONSTRUCTION DETAILS FOR KERB SPECIFICATIONS AND HIGHWAY BUILD UPS



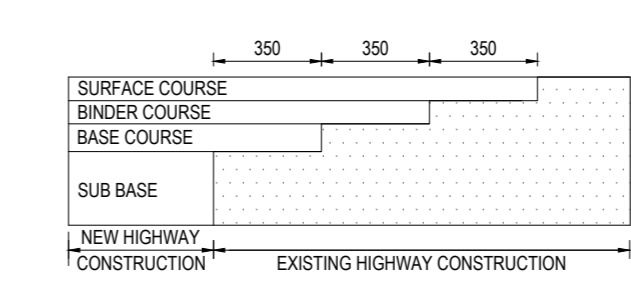
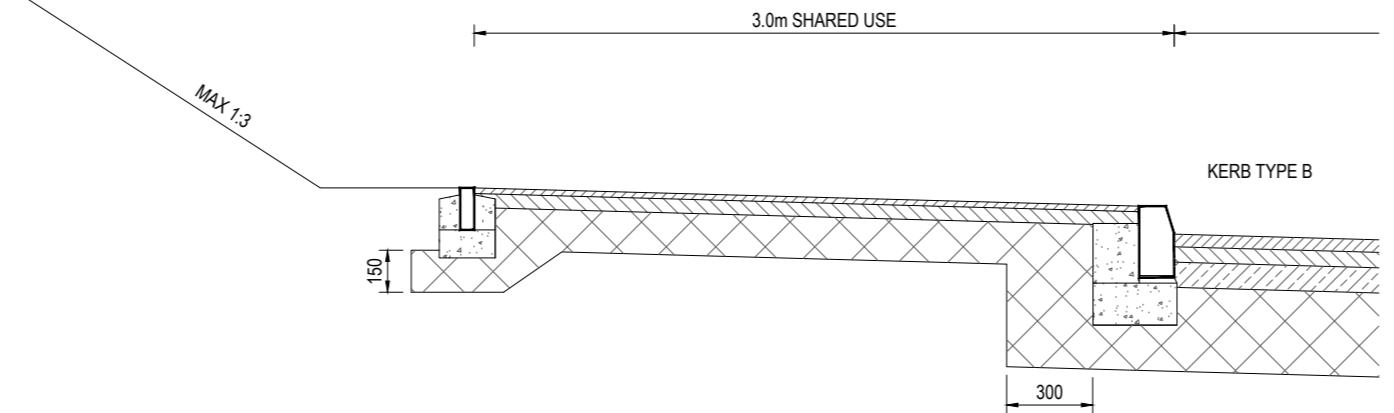
ALL CONSTRUCTION DETAILS ARE BASED UPON A ASSUMED CURVE OF 2% R ADVERSE & WITHIN THE DESIGNER'S SCOPE OF SERVICE AND CARRIAGEWAY WAYS IF A SURVEY SURVEY INDICATES THAT THERE IS AN INCREASE OR DECREASE IN CURVATURE

GR TIEB REQUIRED TO DETERMINE CARPIING REQUIREMENTS

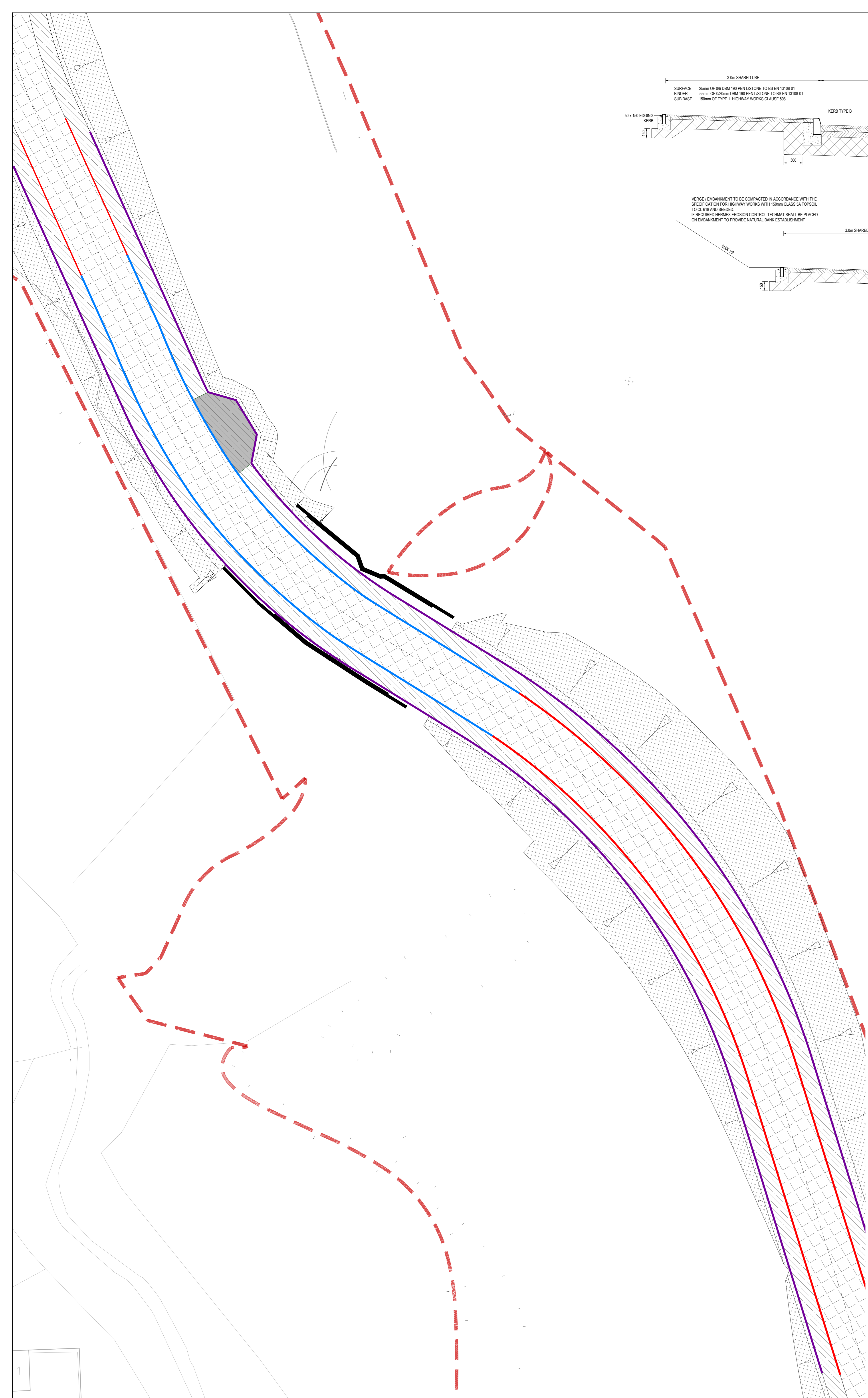
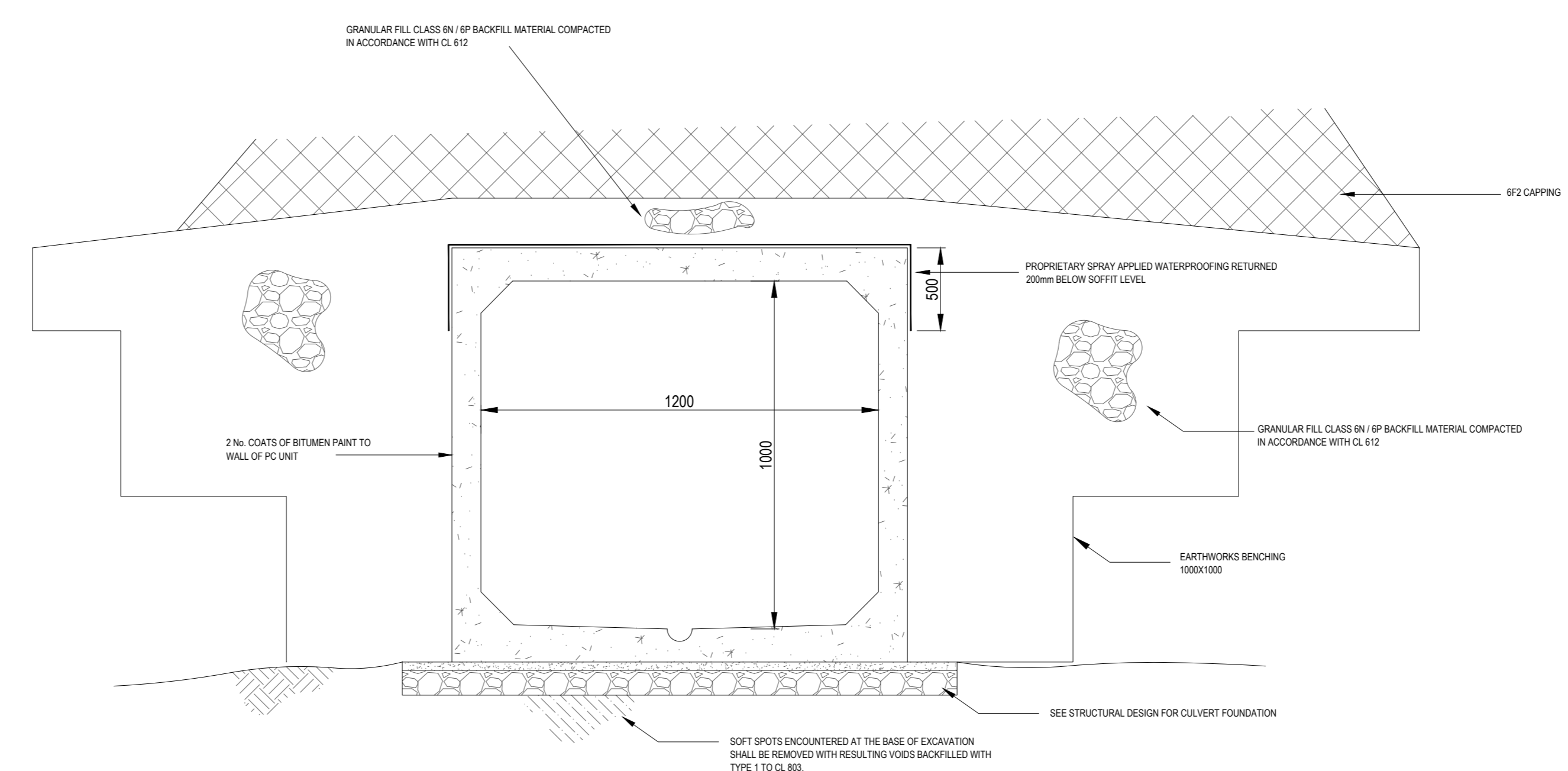
GR/IN	INCLUDING CARPIING LAYER		EXCLUDING CARPIING LAYER	
	CARRIING (mm)	SUB-BASE (mm)	CARRIING (mm)	SUB-BASE (mm)
1	60	25	-	-
2	40	25	25	25
3	30	25	25	25
4	30	25	25	25
5	30	25	25	25
6	30	25	25	25
7	30	25	25	25
8	30	25	25	25
9	30	25	25	25
10	30	25	25	25
11	30	25	25	25
12	30	25	25	25
13	30	25	25	25
14	30	25	25	25
15	30	25	25	25
16	30	25	25	25
17	30	25	25	25
18	30	25	25	25
19	30	25	25	25
20	30	25	25	25
21	30	25	25	25
22	30	25	25	25
23	30	25	25	25
24	30	25	25	25
25	30	25	25	25
26	30	25	25	25
27	30	25	25	25
28	30	25	25	25
29	30	25	25	25
30	30	25	25	25

NOTE: MATERIAL WITHIN 400mm OF FINISH ROAD SURFACE MUST NOT BE FROST SUSCEPTIBLE

VERGE (EMBANKMENT) TO BE COMPACTED IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS WITH 150mm CLASS SA TOPSOIL TO D.F. 6.18 AND GRADED. IF REQUIRED, VERGE EROSION CONTROL TREATMENT SHALL BE PLACED ON EMBANKMENT TO PROVIDE NATURAL BANK ESTABLISHMENT



- POINT BE TIEB IN EXISTENT ANS NEED X APPLAT TELLAP TO BE BE TIEB IN EXISTENT ANS NEED X APPLAT TELLAP TO BE
- PLANED VERTICAL/HORIZONTAL FACES ARE APPLIED WITH A K142 TACKCOAT



Rev	Date	Revision Details	Drawn	Checked
PT1	25/04/24	FIRST ISSUE		

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QUEENSBERRY DESIGN
 CIVIL ENGINEERING CONSULTANTS
 QUEENSBERRY DESIGN CONSULTANTS LTD
 SUITE 10A, BRIMINGHAM COURT, REEBY ROAD,
 STONING, LEICESTERShire, LE12 6JF
 01530 440100
 www.queensberrydesign.co.uk

Client: **KEEPMOAT**

Project: **KERESFORTH ROAD
DODWORTH
BARNSELY**

Title: **WATERCOURSE CROSSING
CARRIAGEWAY CONSTRUCTION LAYOUT**

Drawn	ND	Checked	ND	Date	29.11.2024
Drawing Number	0010-QD-XX-S-DR-C-03-06				
Drawing Status	INFORMATION	Scale	1:200 - A0	Sheet	P01