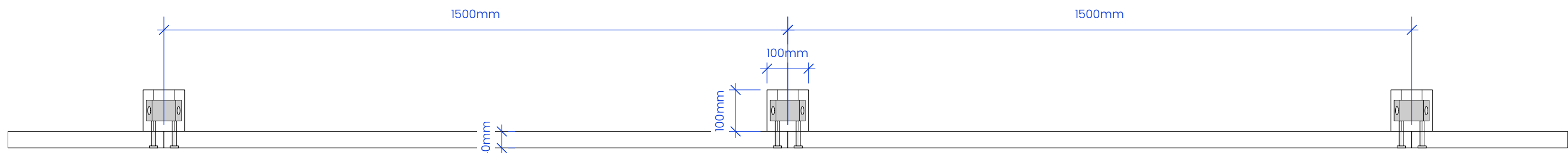
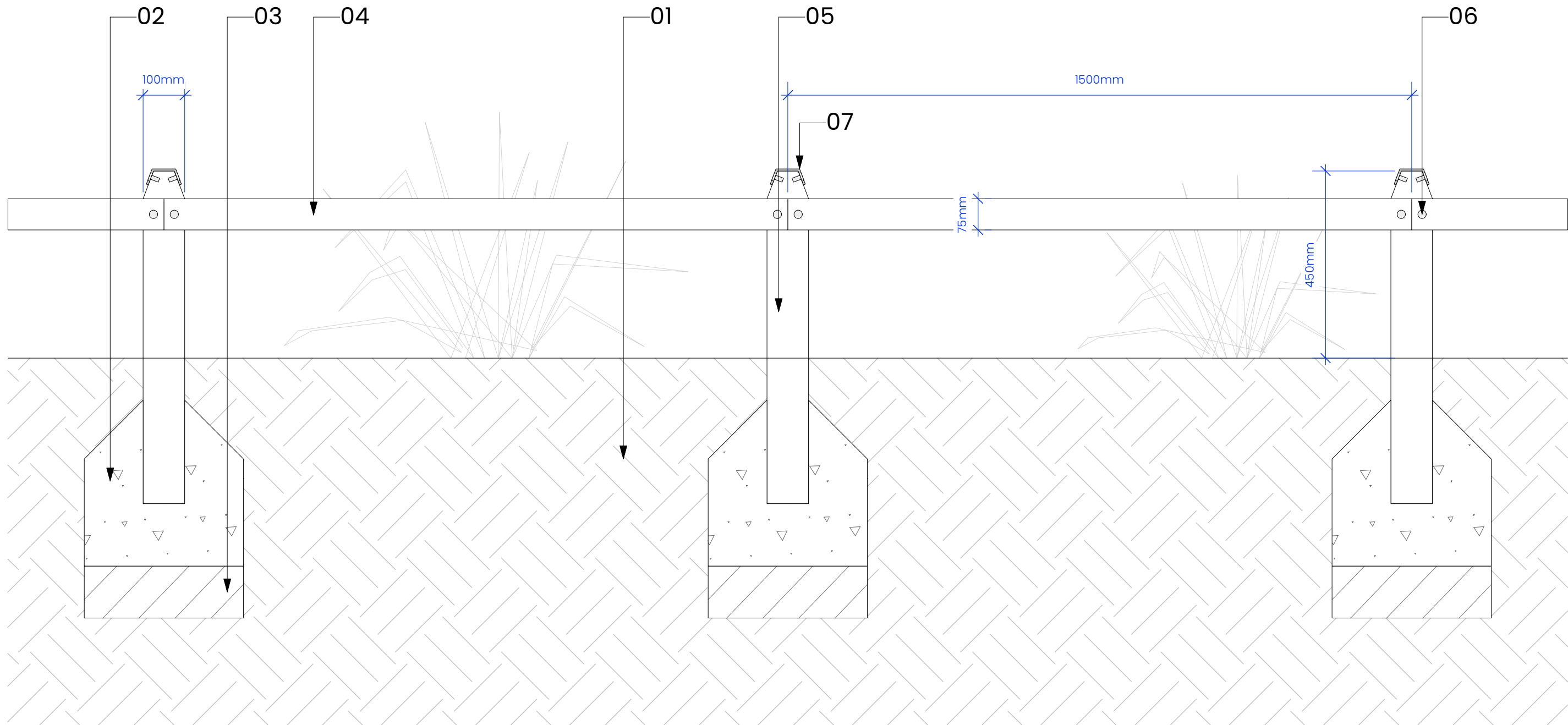


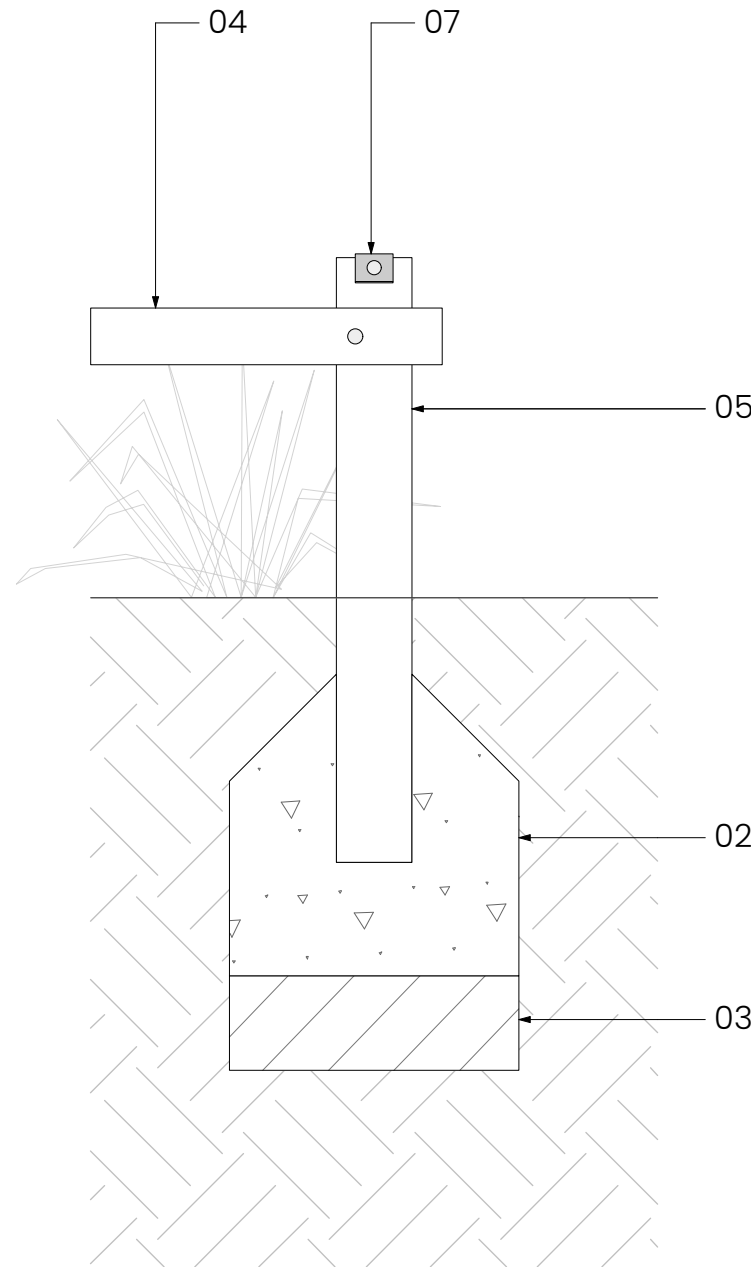
**D01** Corten Capping Detail  
Scale: 1:5



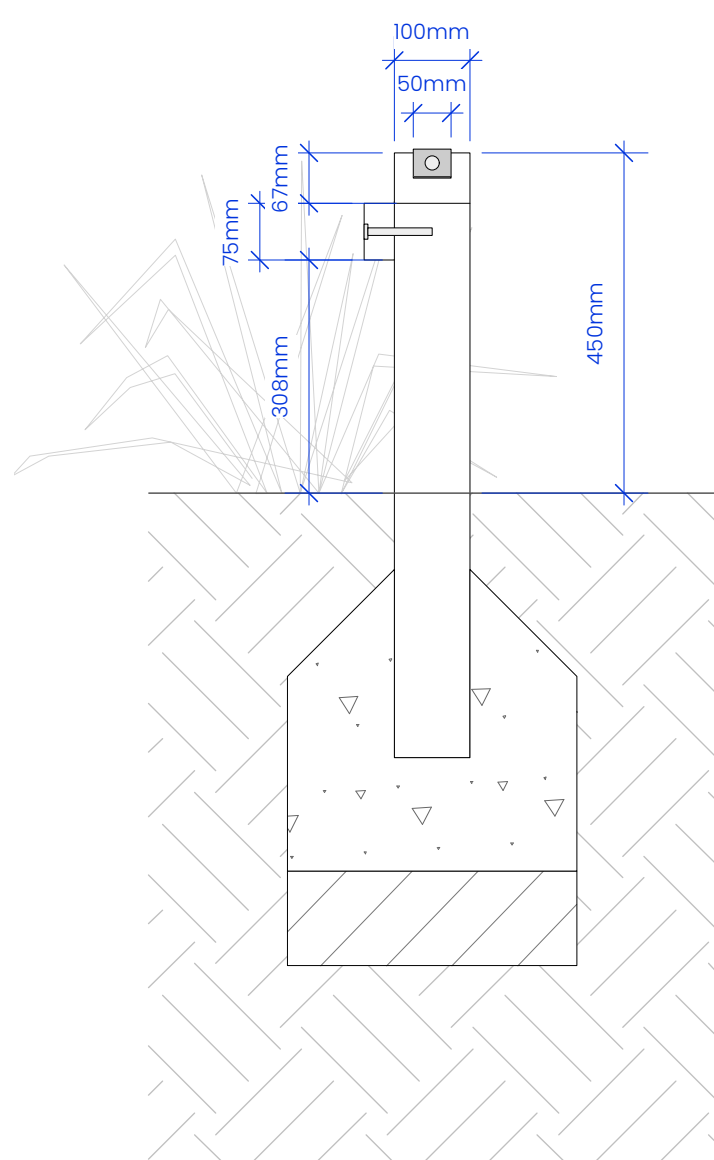
**D02** Typical Knee Rail Plan View  
Scale: 1:10



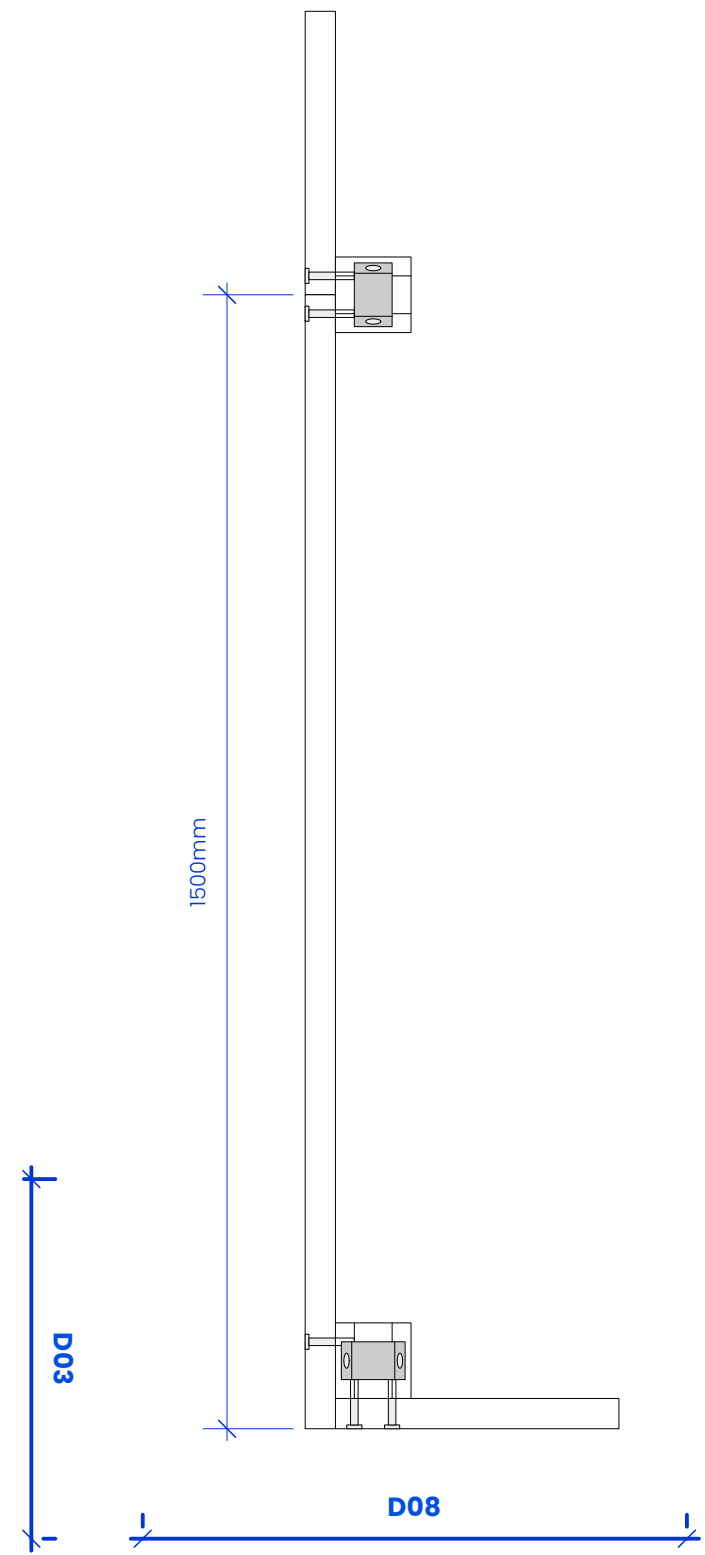
**D05** Typical Knee Rail Elevation  
Scale: 1:10



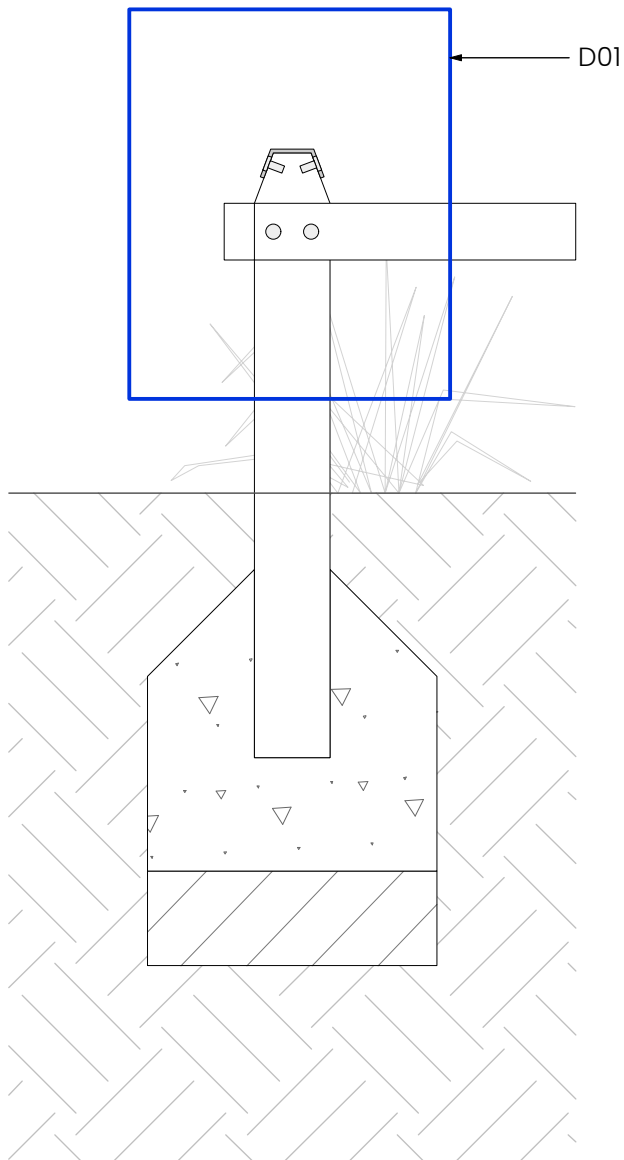
**D03** Typical Knee Rail Corner Elevation  
Scale: 1:10



**D06** Typical Knee Rail Section  
Scale: 1:10



**D04** Typical Knee Rail Corner Plan View  
Scale: 1:10



**D07** Typical Knee Rail Corner Elevation  
Scale: 1:10

**NOTES:**  
1. DO NOT SCALE FROM THIS DRAWING. ALWAYS WORK TO NOTED DIMENSIONS.  
2. ALL SETTING-OUT LEVELS AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO THE INSTALLATION OF MATERIALS AND ANY DISCREPANCIES ARE TO BE BROUGHT TO THE ATTENTION OF THE CONTRACT ADMINISTRATOR IMMEDIATELY.  
3. THIS DRAWING MUST BE READ WITH THE RELEVANT SPECIFICATION DOCUMENTS AND DETAIL DRAWINGS. ANY DISCREPANCIES MUST BE BROUGHT TO THE ATTENTION OF THE CONTRACT ADMINISTRATOR IMMEDIATELY.  
4. THIS DRAWING IS COPYRIGHT PROTECTED AND MAY NOT BE REPRODUCED IN WHOLE OR PART WITHOUT WRITTEN AUTHORITY.  
5. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.  
6. NOTE DRAWING SUSTAINABILITY CODE SHOWN BELOW. DRAWING NOT TO BE USED FOR CONTRACTUAL AGREEMENT WITHOUT A1 STATUS.

THIS DRAWING WAS PLOTTED ON:  
**14/08/2025**

REVISION HISTORY				
DATE	REV	ZONE	DESCRIPTION	CHK
04/06/25	P01		Issued for coordination	MDM
14/08/25	P02		Stage 4 issue	MDM


**KEY**

- 01.** EXISTING GROUND CONDITIONS
- 02.** CONCRETE HAUNCHING - TO ENGINEER'S DETAIL AND SPECS
- 03.** TYPE 1 SUB BASE - TO ENGINEER'S DETAIL AND SPEC
- 04.** 40 x 75 x 1500mm TIMBER RAIL - SPEC CLAUSE Q40/411
- 05.** 100 x 100 x 800mm TIMBER POSTS - SPEC CLAUSE Q40/411
- 06.** STEEL FIXING BOLT - TO ENGINEER'S DETAIL AND SPEC
- 07.** 5mm STEEL CAPPING DETAIL - SPEC CLAUSE Q40/411

**NOTE**  
SUBJECT TO ENGINEER REVIEW / COMMENT



ORIGINATOR



Layer.studio

W

loynstudio

T

01625 523 157

E

manchester or  
newcastle@loyer.studio

MANCHESTER

Bb Grove Street

Willslow

Cheshire

SK9 1DR

NEWCASTLE

Studio 29

39 High Bridge Works

Newcastle-upon-Tyne

NE1 1EW

Client

Cumberland Council

Project

The Iron Line

Millom, Cumbria

Drawing Title

D | Typical Knee Rail Detail

Created By

CE

Checked By

CL

Scale

As Noted

Sheet Size

A1

Project Number

289

Originator

LYR

Volume

XX-ZZ-DWG-L-6002

Level

File Type

Discipline

Number

Work Stage

Stage 4

Status

S4

Revision

P02