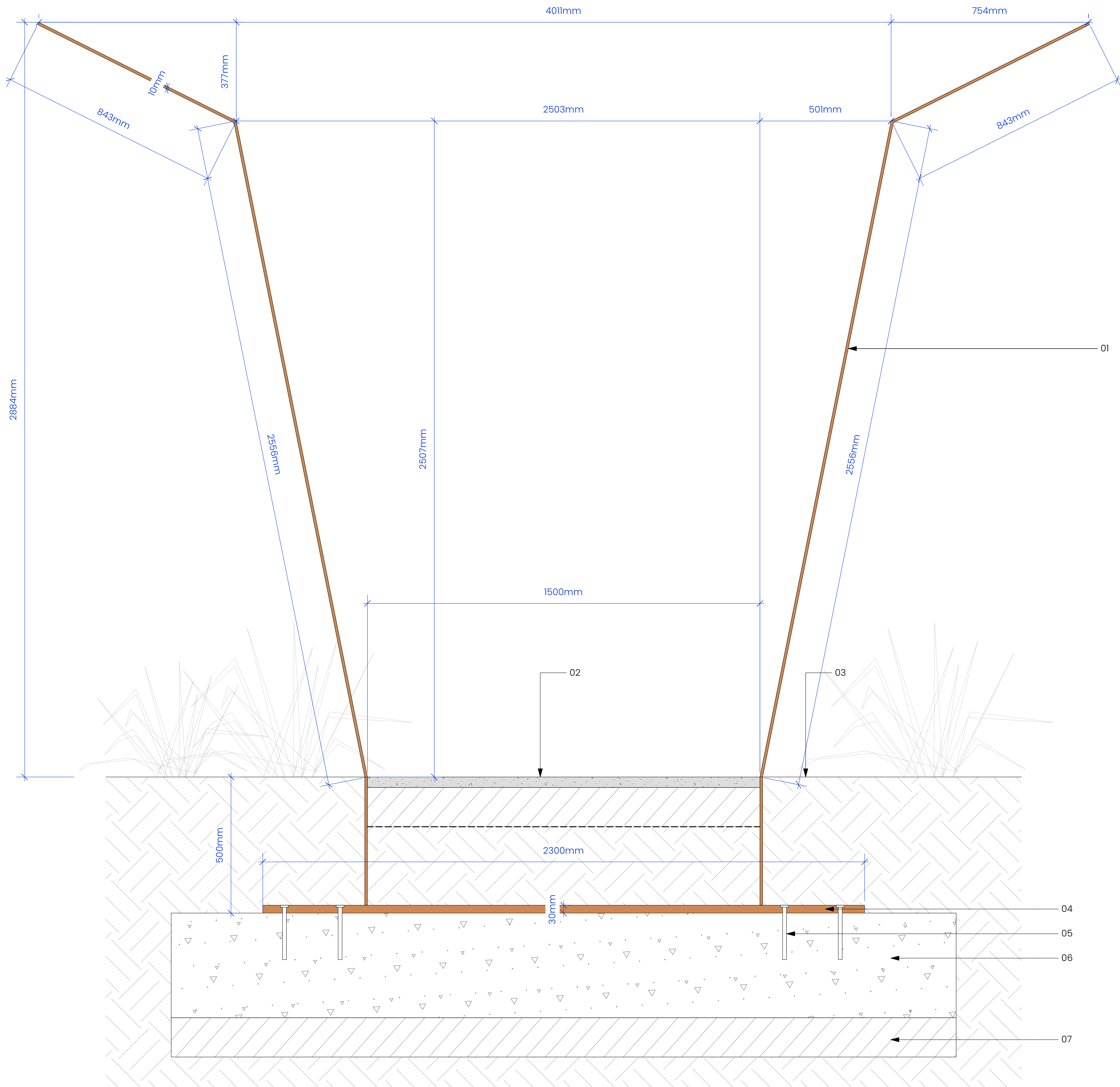
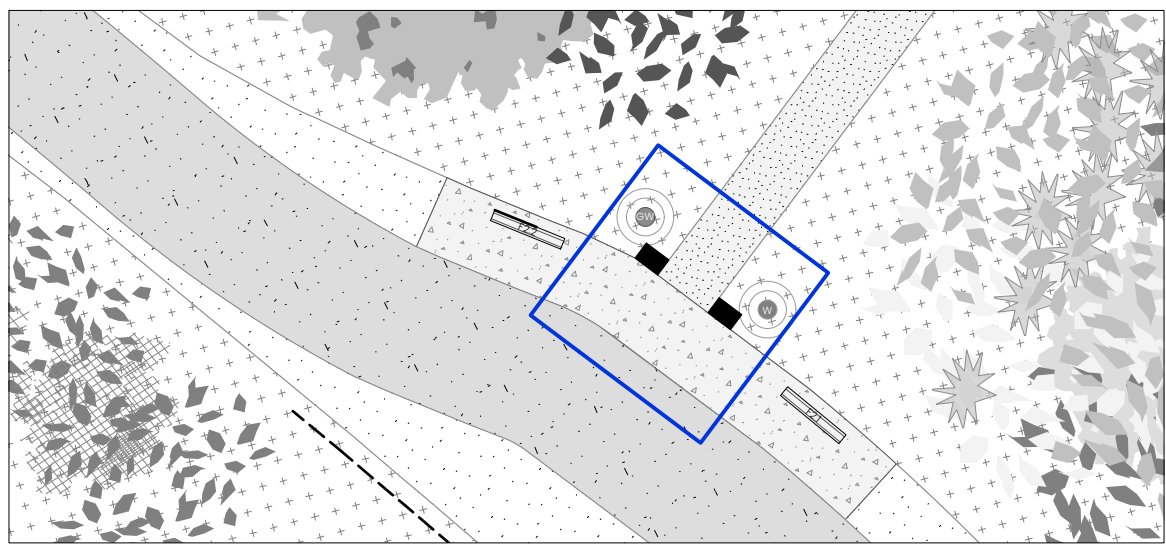


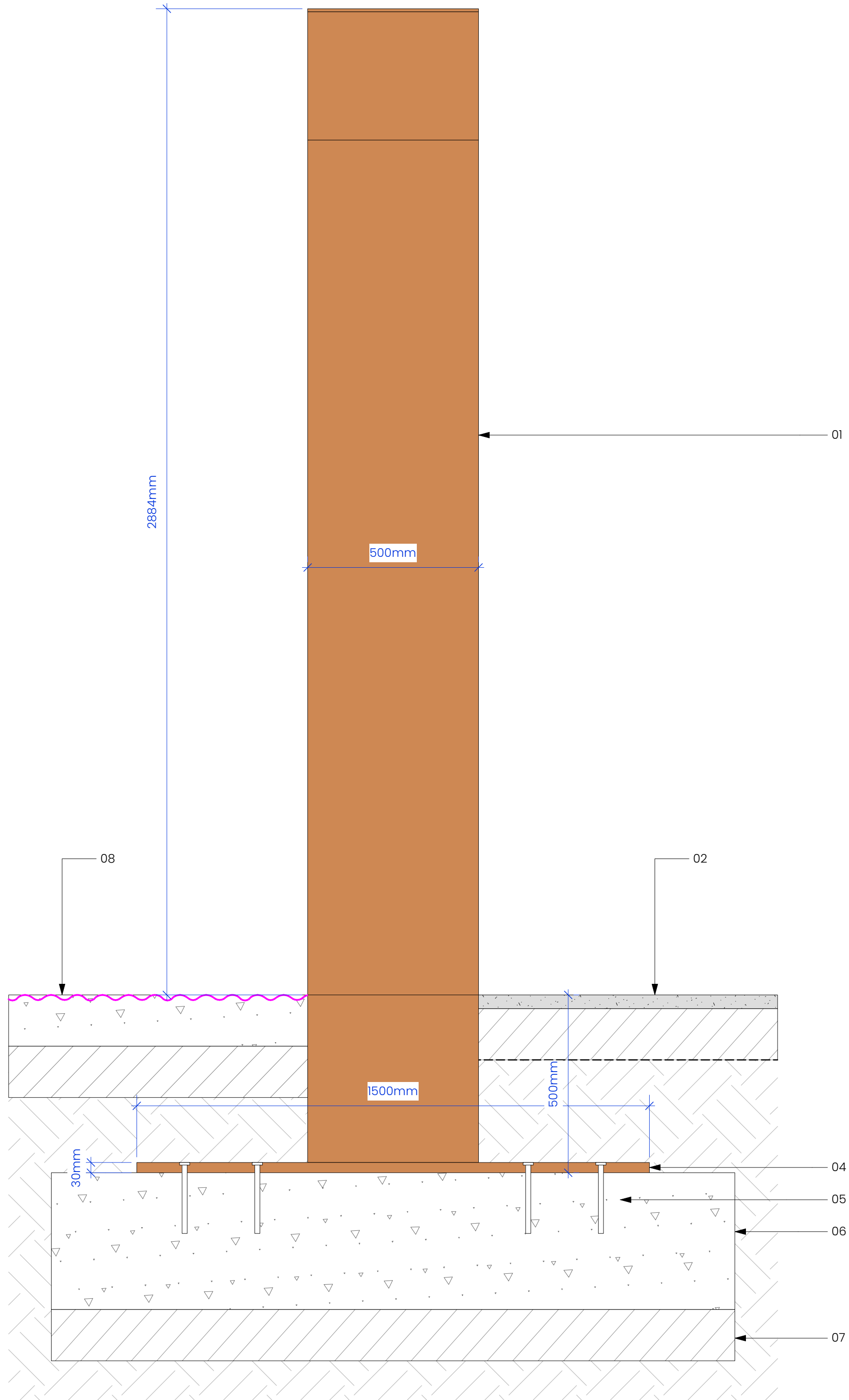
**D01** Wingback Entrance Feature - Plan View  
Scale: 1:10



**D03** Wingback Entrance Feature - Elevation  
Scale: 1:10



**D02** Location Plan  
Scale: 1:200



**D04** Wingback Entrance Feature - Section  
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					CHK
DATE	REV	ZONE	DESCRIPTION		
04/06/25	P01		Issued for coordination		MDM
14/08/25	P02		Stage 4 issue		MDM

**KEY**

- 01.** 10mm CORTEN STEEL FRAME - TO ENGINEER'S DETAIL AND SPEC - SPEC CLAUSE Q50/I30
- 02.** S2.0 STONE TO DUST BOAT SURFACING - REFER TO DRAWING NO. 6000
- 03.** EXISTING GROUND CONDITIONS
- 04.** 30mm CORTEN STEEL BASE PLATE - TO ENGINEER'S DETAIL AND SPEC - SPEC CLAUSE Q50/I30
- 05.** FIXING BOLTS - TO ENGINEER'S DETAIL AND SPEC
- 06.** CONCRETE PAD - TO ENGINEER'S DETAIL AND SPEC
- 07.** TYPE 1 SUB BASE - TO ENGINEER'S DETAIL AND SPEC
- 08.** S7.1 INSITU CONCRETE SURFACING w/ EXPOSED AGGREGATE FINISH - REFER TO DRAWING NO. 6000

**NOTE**  
SUBJECT TO ENGINEER REVIEW / COMMENT

**NOTE**  
DESIGN INTENT - FINAL DIMS TO MANUFACTURER DETAIL



ORIGINATOR		MANCHESTER NEWCASTLE	
	W	80 Grove Street	Studio 39
	E	01625 523 157	Willmslow
		manchester or newcastle@layerstudio	Cheshire
Client		Cumberland Council	
Project		The Iron Line	
Drawing Title		Millom, Cumbria	
Created By		Checked By	Scale
CE		CL	As Noted
Project Number		Volume	Level
289		LYR	XX-ZZ-DWG-L-6007
Work Stage		Status	Revision
Stage 4		S4	P02