

S DRAWING. ALWAYS WORK TO NOTED DIMENSIONS.
S AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO THE
IALS AND ANY DISCREPANCIES ARE TO BE BROUGHT TO THE
TRACT ADMINISTRATOR IMMEDIATELY.
READ WITH THE RELEVANT SPECIFICATION DOCUMENTS AND
DISCREPANCIES MUST BROUGHT TO THE ATTENTION OF THE
OR IMMEDIATELY.
IGHT PROTECTED AND MAY NOT BE REPRODUCED IN WHOLE
TEN AUTHORITY.
MILLIMETRES UNLESS OTHERWISE STATED.
LITY CODE SHOWN BELOW. DRAWING NOT TO BE USED FOR
NT WITHOUT A1 STATUS.

WING WAS PLOTTED ON:
2025

HISTORY			
REV	ZONE	DESCRIPTION	CHK
P02		Revised issue for coordination	MDM
P03		Knee box annotation added	MDM
P04		Stage 4 issue	MDM

NOTE

AL DESIGN TO INCORPORATE KNEE BOXES

STEEL FIXING SCREWS – TO ENGINEER'S DETAIL AND SPEC

TIMBER SIDE BOARD 50mm THICK – SPEC CLAUSE B91/111

TIMBER DECKING 45 x 145mm – SPEC CLAUSE B91/111

TIMBER JOISTS 50mm THICK – SPEC CLAUSE B91/111

50 x 150mm TIMBER POST – SPEC CLAUSE B91/111

TIMBER CLADDING BATTENS 40mm THICK – SPEC CLAUSE B91/111

STEEL TIMBER NAILS – TO ENGINEER'S DETAIL AND SPEC

50 x 150mm TIMBER POST – SPEC CLAUSE B91/111

CONCRETE FOUNDATION – TO ENGINEER'S DETAIL AND SPEC

TYPE 1 SUB BASE – TO ENGINEER'S DETAIL AND SPEC

50 x 100 x 1500mm TIMBER RAIL – SPEC CLAUSE B91/111

STEEL FIXING BOLT – TO ENGINEER'S DETAIL AND SPEC

STEEL CAPPING DETAIL – TO SPEC CLAUSE B91/111

61.0 SELF BINDING GRAVEL – REFER TO DRAWING NO. 6000

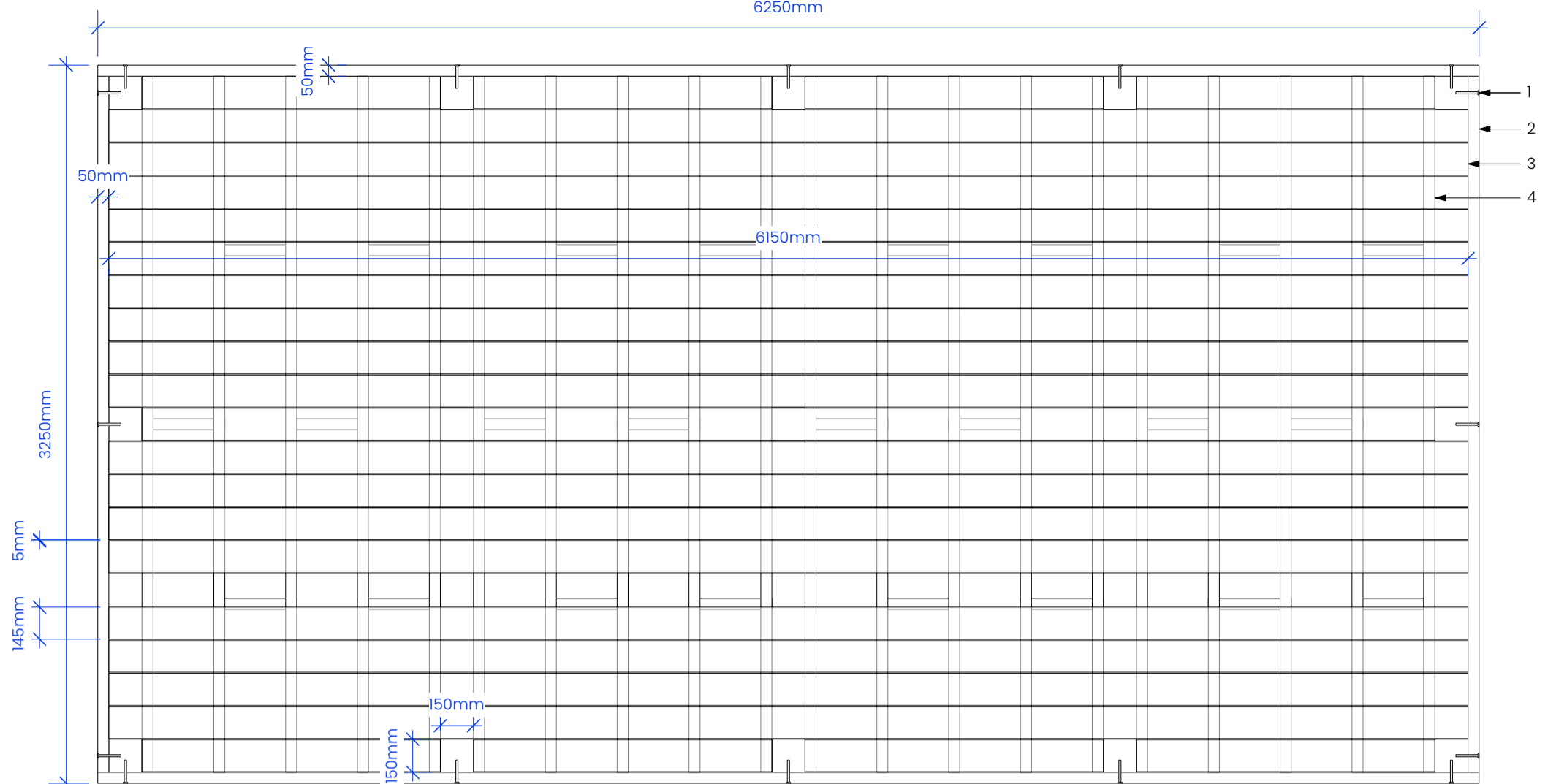
50 x 100mm TIMBER RAIL – SPEC CLAUSE B91/111

NOTE
TO ENGINEER REVIEW /
COMMENT

NOTE

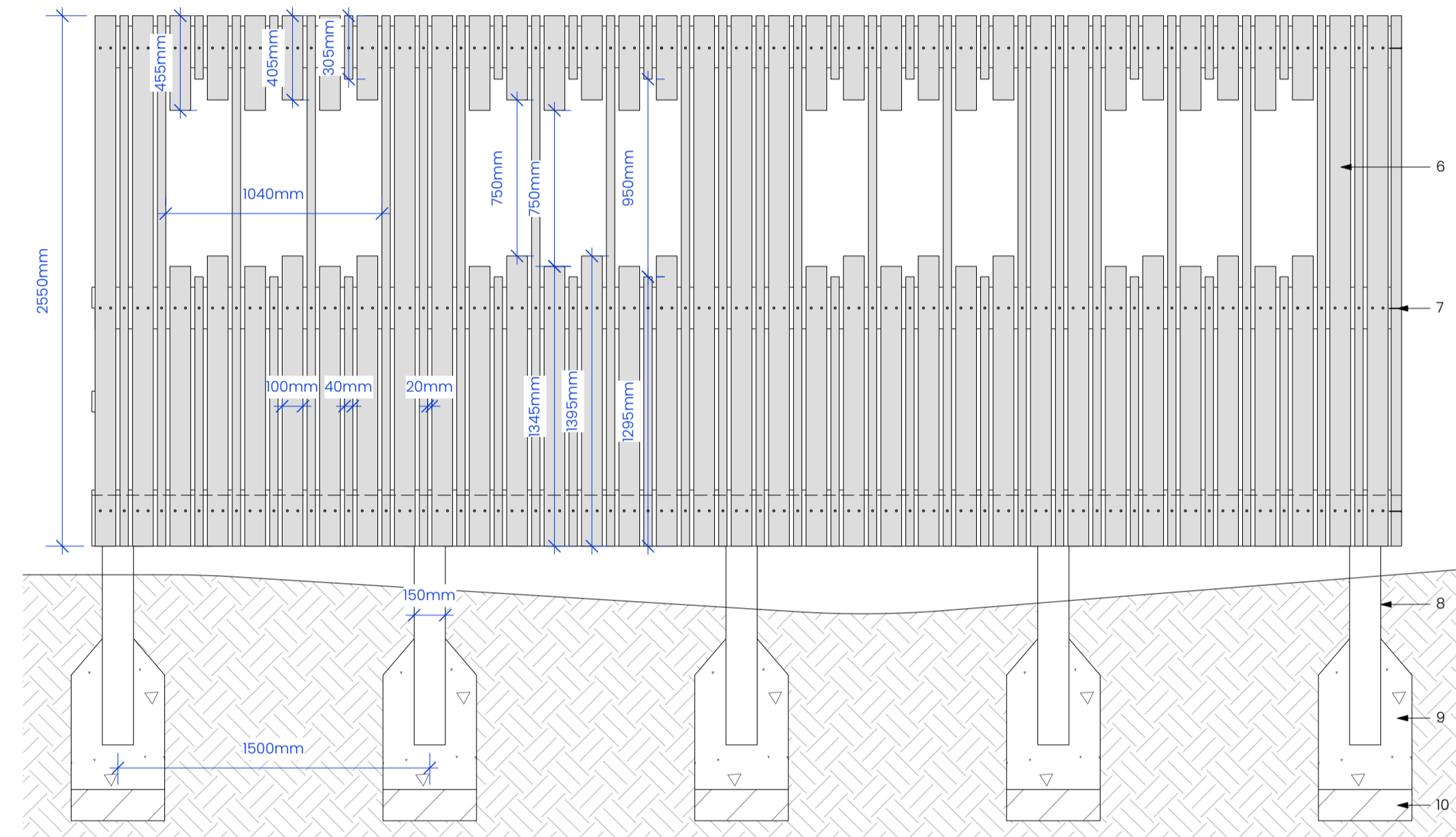
INTENT - FINAL TIMBER MANUFACTURER DETAIL

STORY		 Cumberland Council		
W	layer.studio	MANCHESTER	NEWCASTLE	
T	01625 523 157	8b Grove Street	Studio 29	
E	manchester or newcastle@layer.studio	Wilmslow	39 High Bridge Works	
		Cheshire	Newcastle-upon-Tyne	
		SK9 1DR	NE1 1EW	
Cumberland Council				
On Line				
Cumbria				
Title				
Pit Hide Detail				
Checked By	CL	Scale	As Noted	Sheet Size
Originator	LYR	Volume	Level	File Type
Number		XX-ZZ-DWG-L-6011	Discipline	
Status	S4	Revision	PO4	



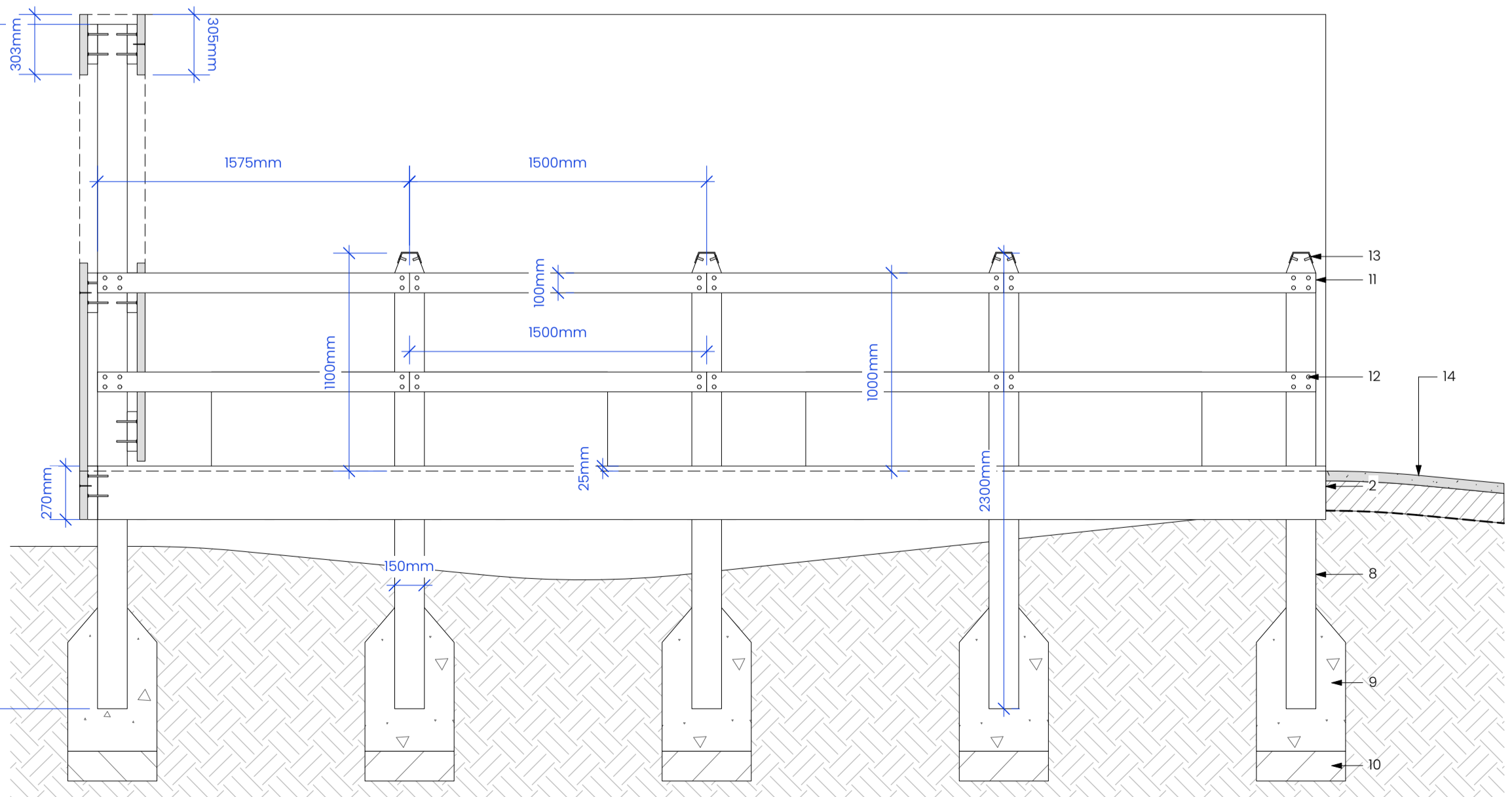
Deck Framework – Plan View

Scale: 1:2



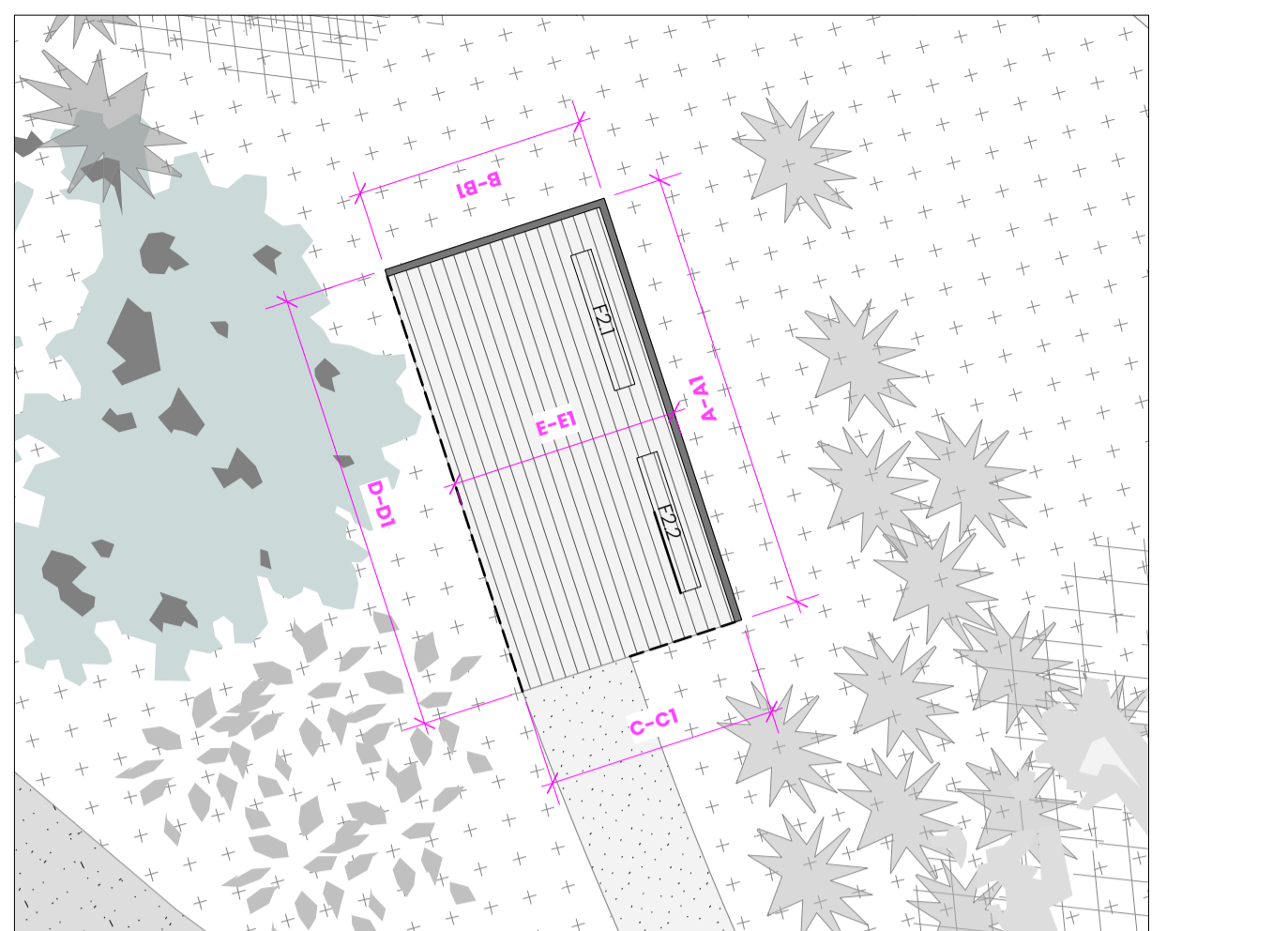
D03 Elevation A-A1

D03 Scale: 1:2



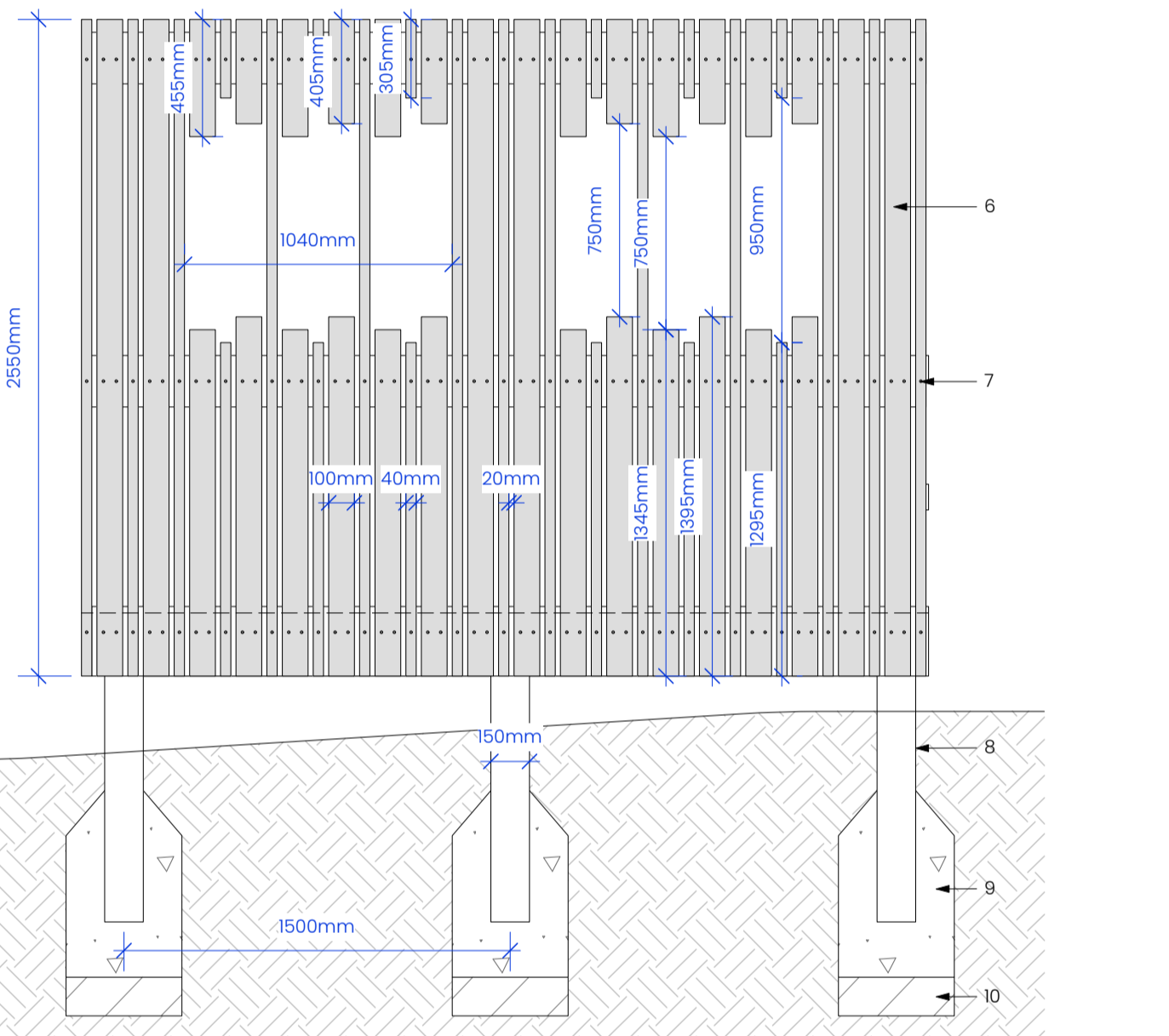
Elevation D-D1

Scale: 1:2



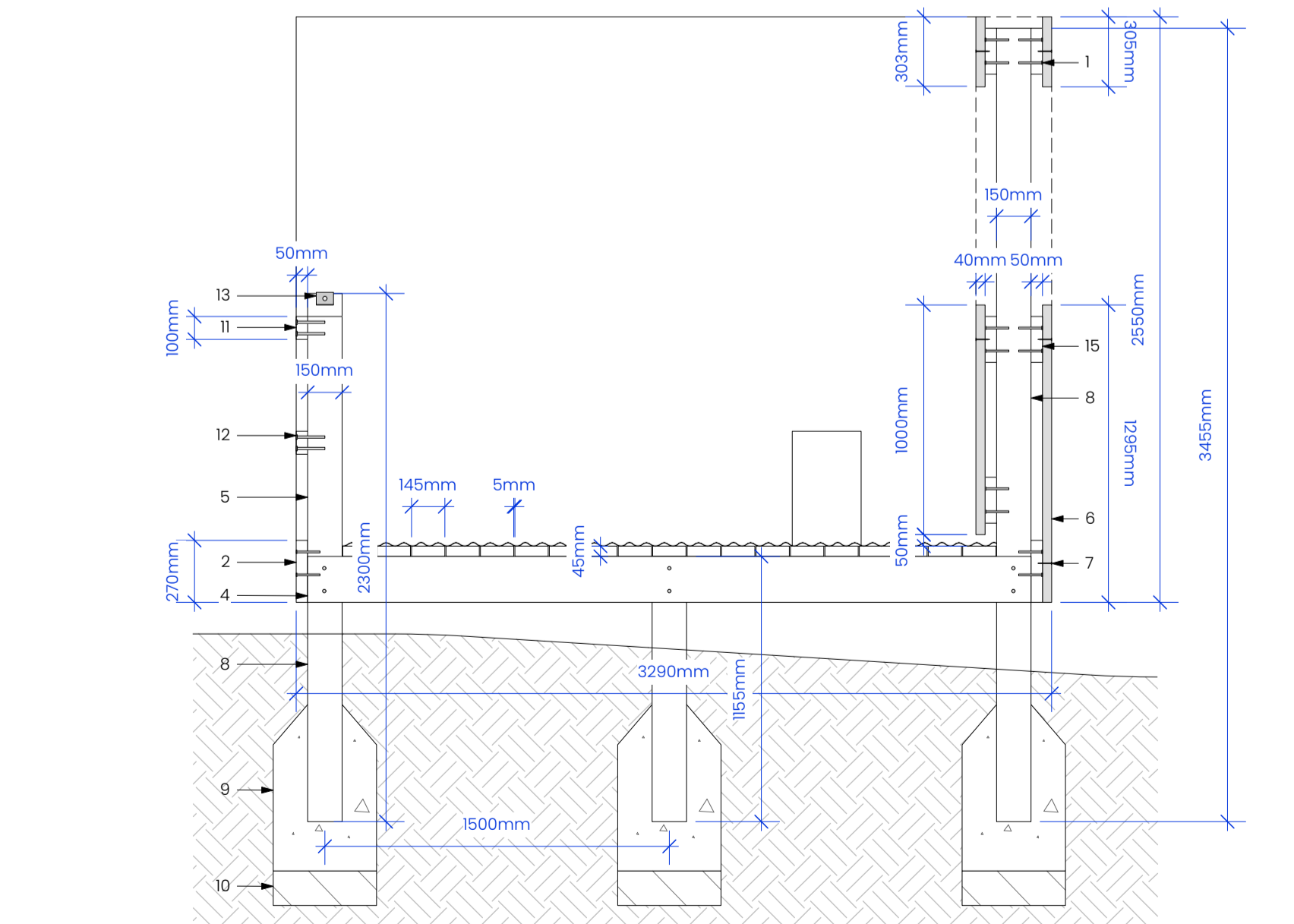
02 Location Plan

02) Scale: 1:100



Elevation B-B1

04 Scale: 1:25



DO7

607