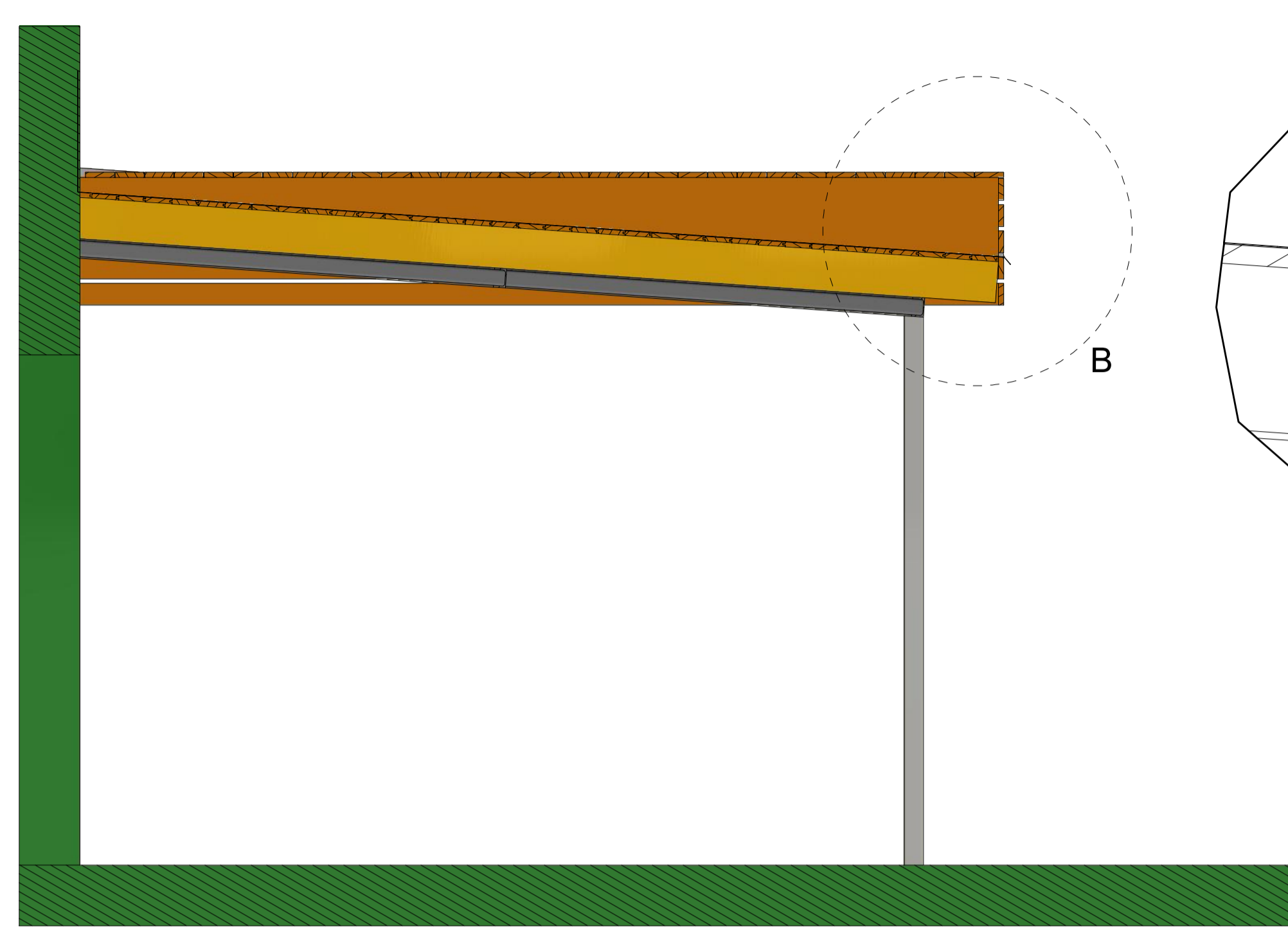
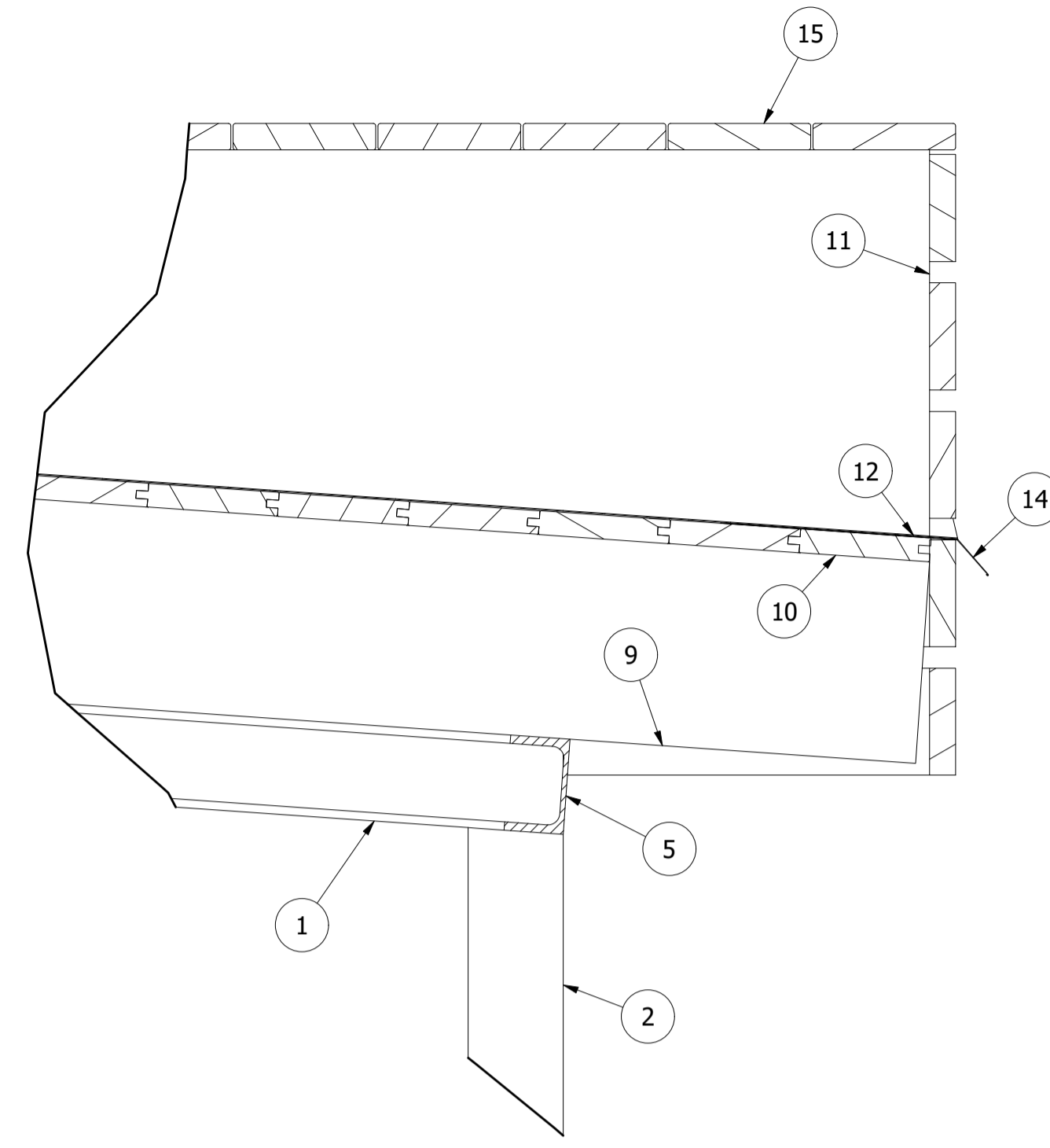


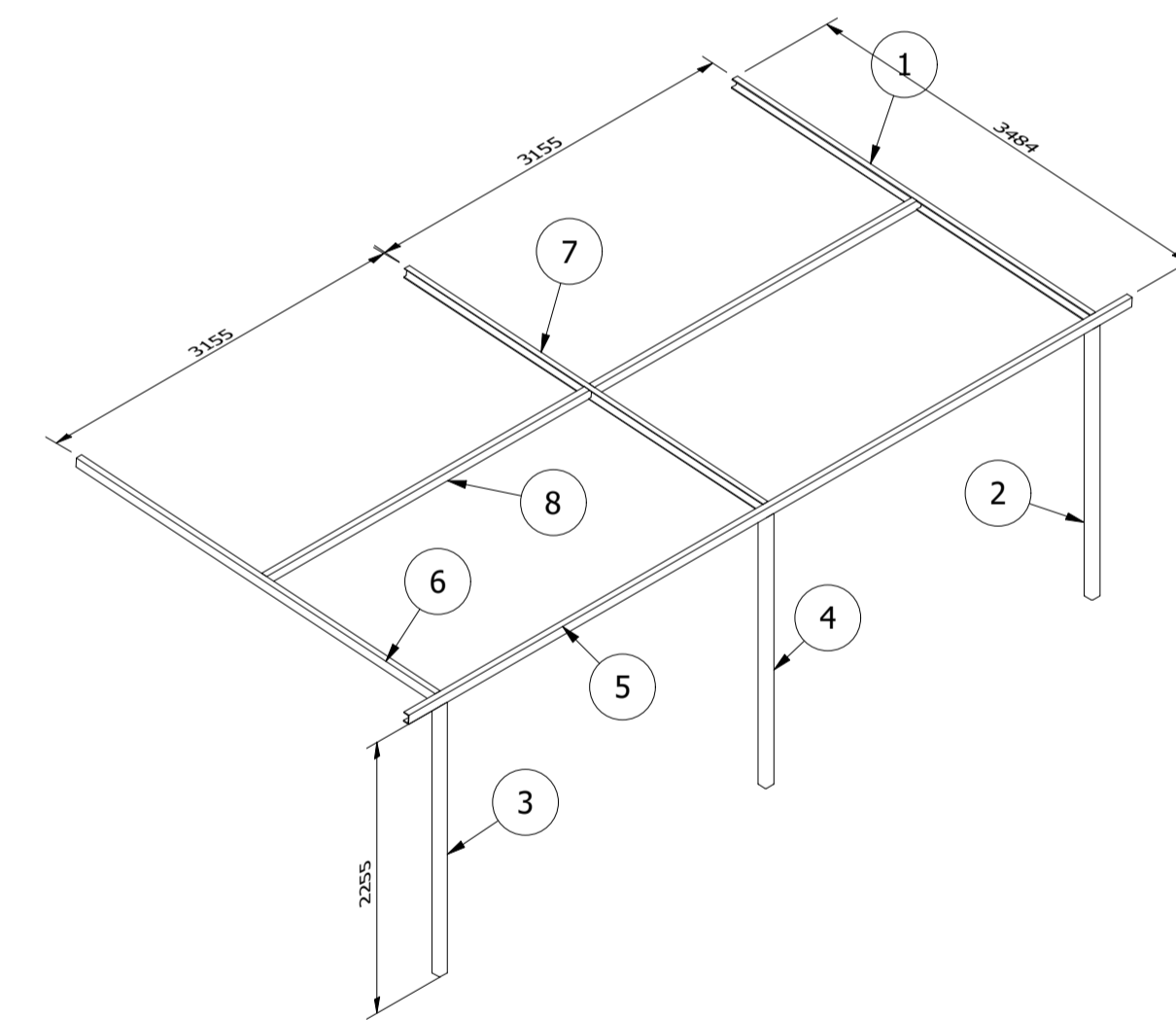
NR.	ANTAL	BENÄMNING	DIMENSION	VIKT	MATERIAL
1	1	UPE 80	3505 mm	27 kg	S235J2H
2	1	VKR 80x80x5	2261 mm	26 kg	S355J2H
3	1	VKR 80x80x5	2255 mm	26 kg	S355J2H
4	1	VKR 80x80x5	2255 mm	26 kg	S355J2H
5	1	UPE 80	6960 mm	55 kg	S355J2
6	1	UPE 80	3505 mm	27 kg	S355J2
7	1	IPE 80	3505 mm	21 kg	S355J2
8	1	UPE 80	6352 mm	49 kg	S355J2
9	12	Regel	45x120	29 kg	Trä
10	34	Spontbräda	22x110	15 kg	Trä
11	12	Snesågad regel	H-max = 325mm	33 kg	Trä
12	1	Takpapp			Takpapp
13	5	Fotbräda	22x95	14 kg	Trä
14	1	Fotplåt		7 kg	Stål 8 FZV
15	31	Trallbräda	22x120	18 kg	Trä
16	10	Fotbräda	22x95	7 kg	Trä
17	1	Befintlig byggnad			



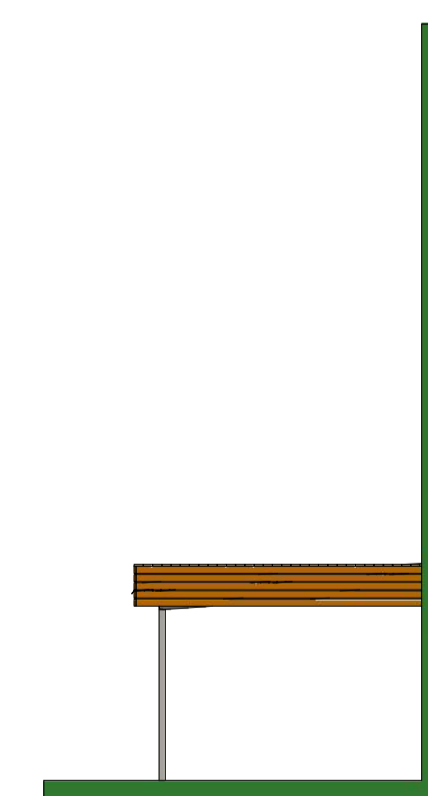
A-A (1 : 20)



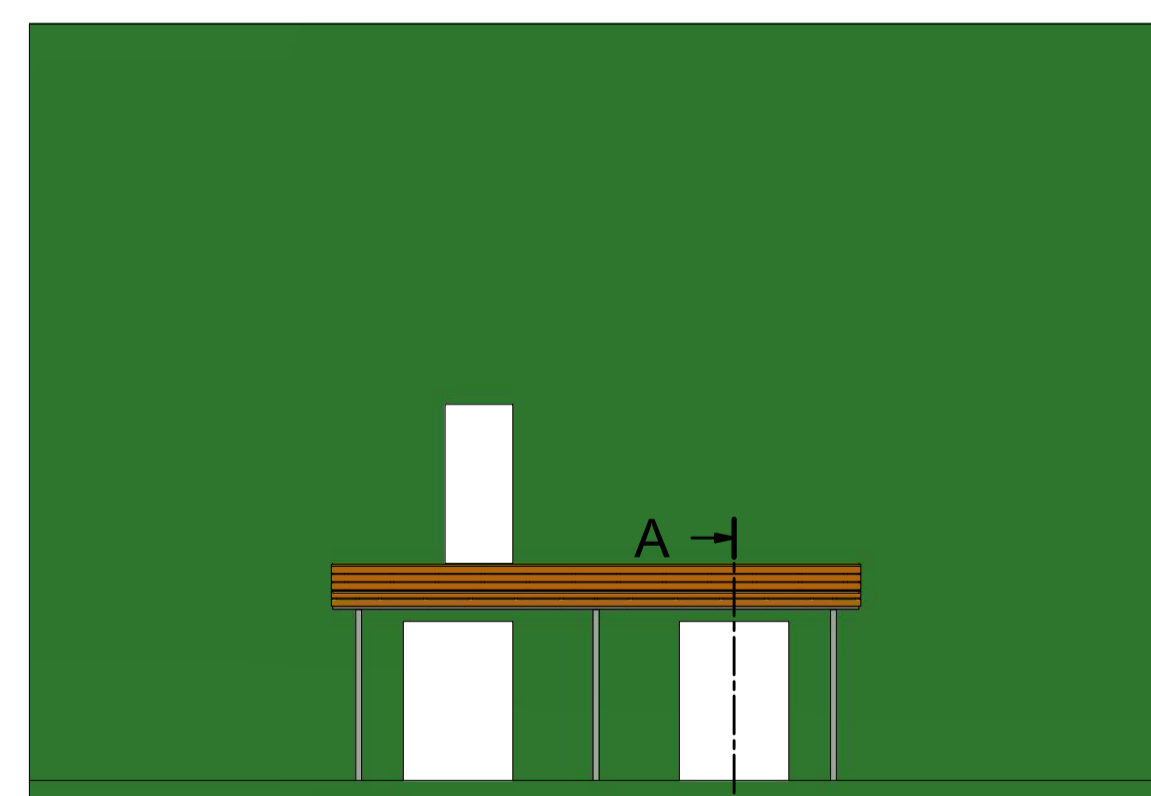
B (1 : 5)



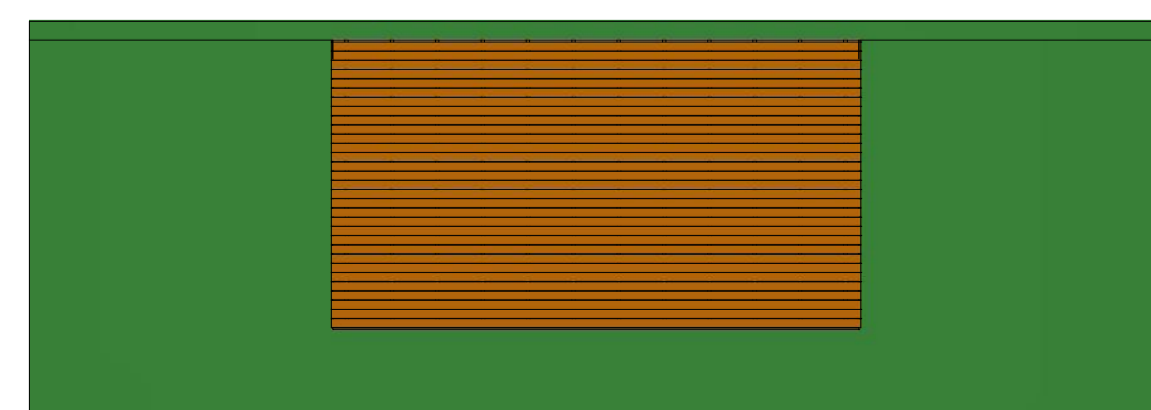
Stålkonstruktion 1 : 50



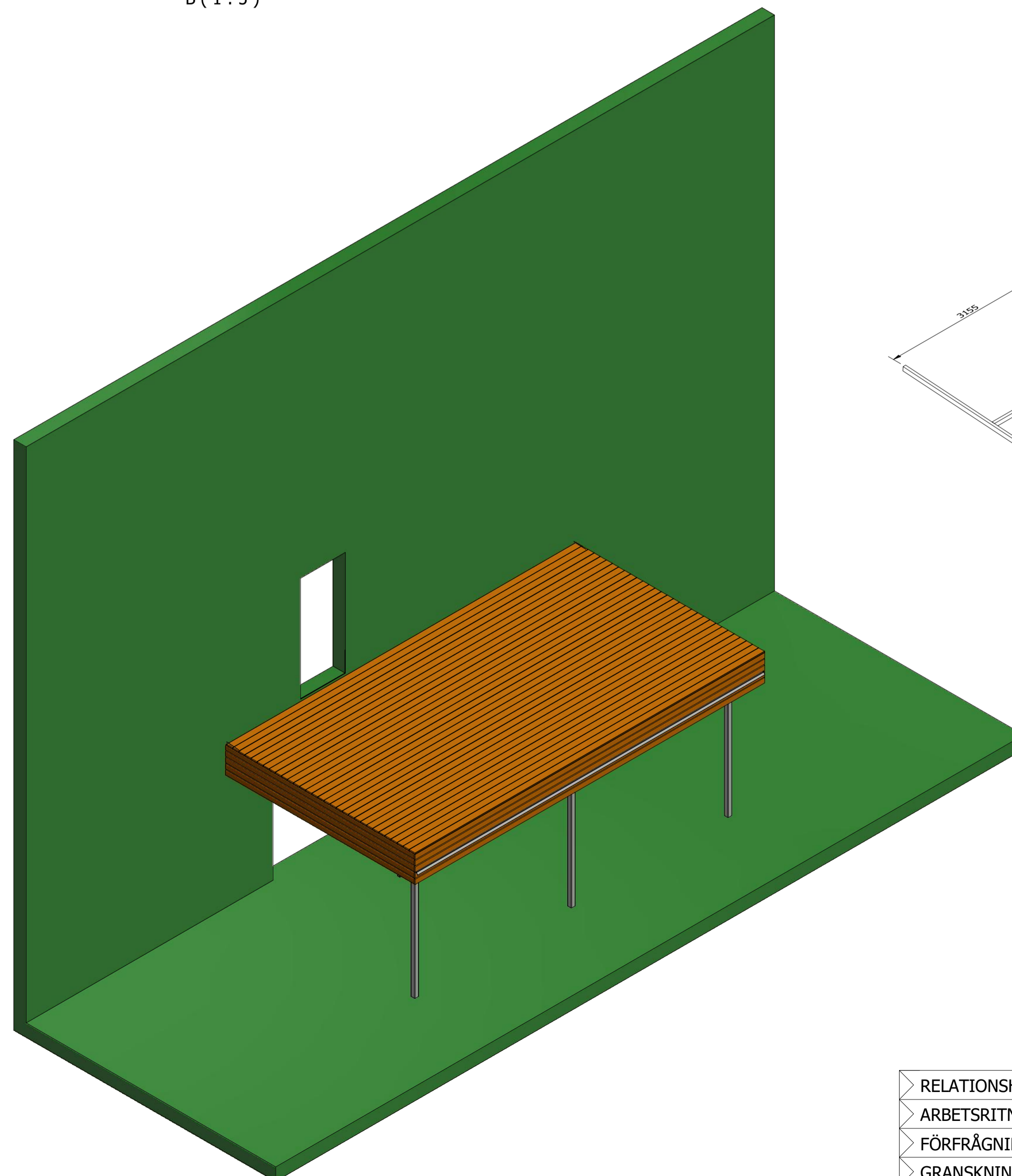
1 : 100



1 : 100



1 : 100



1 : 50

RELATIONSHANDLING	Ritad av MACE	Uppdragsledare	Granskad av	Datum 2019-08-07	TITLE RAD 2 RAD 3		
ARBETSRITNING					Projektnr.	Skala	Format A1
FÖRFRÅGNINGSUNDERLAG					Ritingsnr.	Rev.	Sida 1 / 1
GRANSKNINGSHANDLING							
PRELIMINÄR HANDLING							