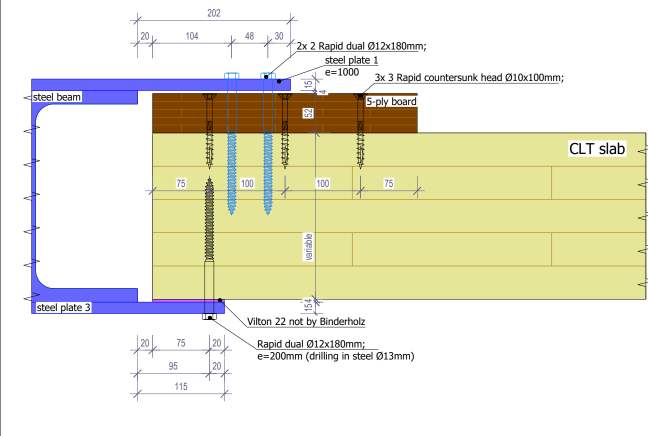
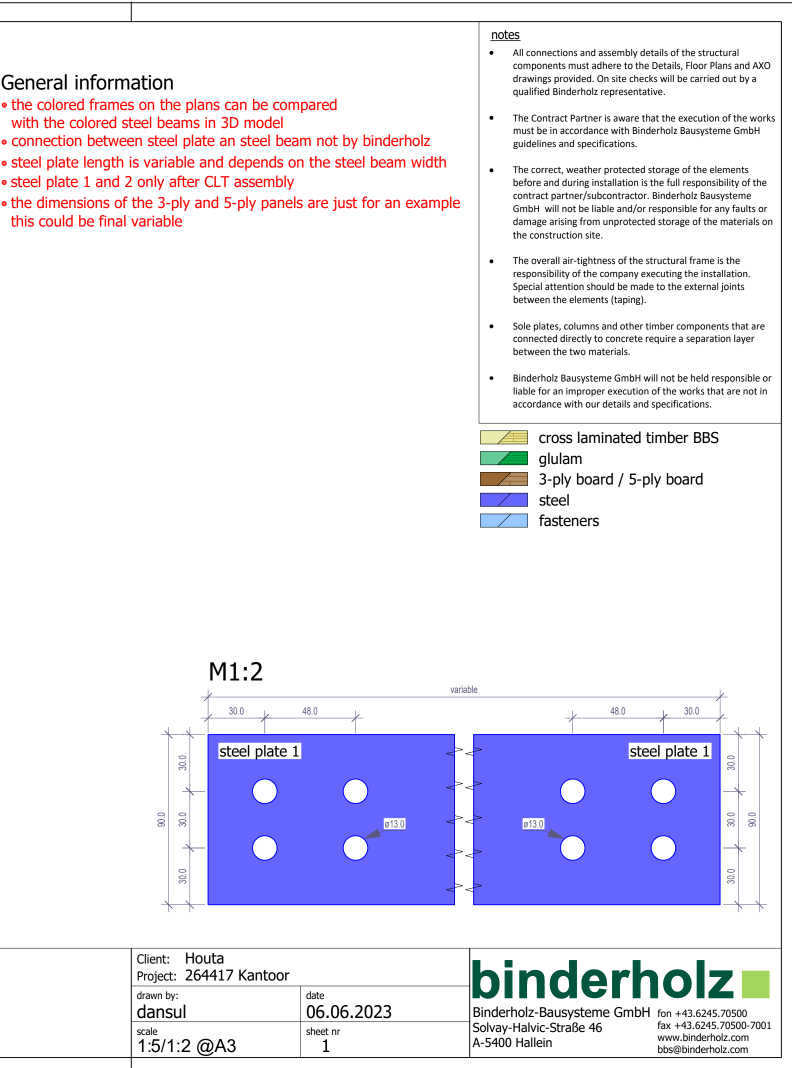


General information

- the colored frames on the plans can be compared
- with the colored steel beams in 3D model
- connection between steel plate an steel beam not by binderholz
- steel plate 1 and 2 only after CLT assembly
- the dimensions of the 3-ply and 5-ply panels are just for an example this could be final variable

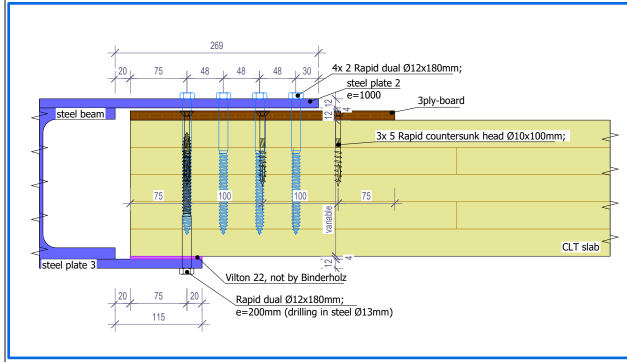
FFI102 - CLT slab - CLT slab with 5-ply board and steel plate





		Client: Houta Project: 264417 Kantoor	
		drawn by: dansul	date 06.06.2023
		scale 1:5/1:2 @A3	sheet nr 1

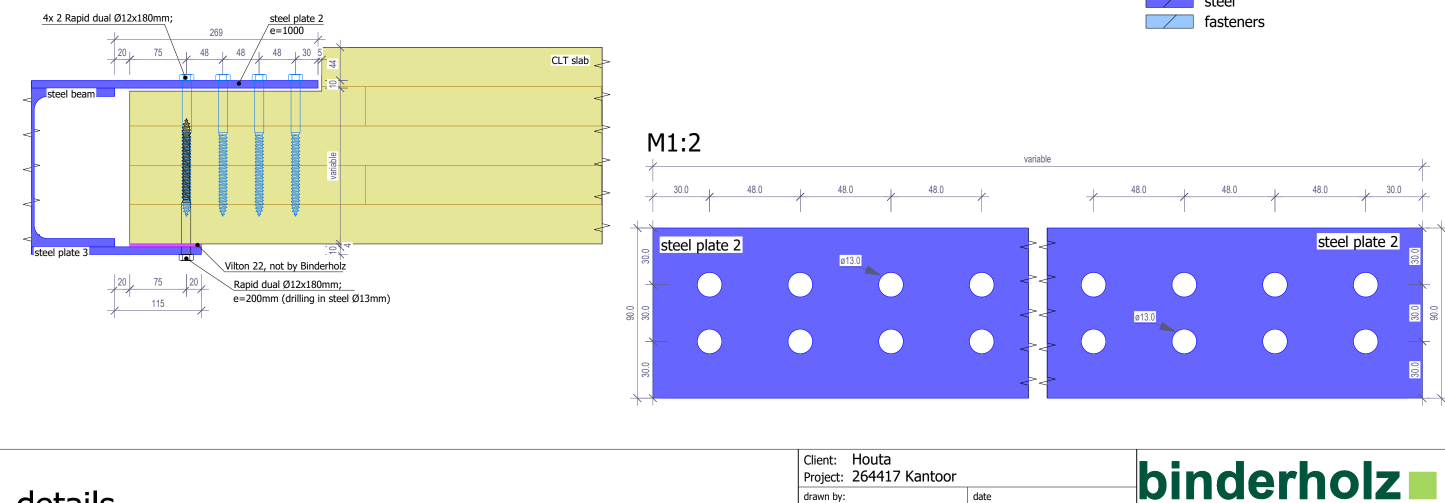
FFI103 - CLT slab - CLT slab with 3-ply board and steel plate



General information

- the colored frames on the plans can be compared
- with the colored steel beams in 3D model
- connection between steel plate an steel beam not by binderholz
- steel plate length is variable and depends on the steel beam width
 steel plate 1 and 2 only after CLT assembly
- the dimensions of the 3-ply and 5-ply panels are just for an example this could be final variable

FFI104 - CLT slab - CLT slab with millig and steel plate

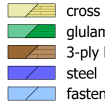


		Client: Houta Project: 264417 Kantoor	
		drawn by: dansul	date 06.06.2023
		scale 1:5/1:2 @A3	sheet nr 2
			· · · · · · · · · · · · · · · · · · ·

notes

•All connections and assembly details of the structural components must adhere to the Details, Floor Plans and AXO drawings provided. On site checks will be carried out by a qualified Binderholz representative.

- The Contract Partner is aware that the execution of the works must be in accordance with Binderholz Bausysteme GmbH guidelines and specifications.
- The correct, weather protected storage of the elements before and during installation is the full responsibility of the contract partner/subcontractor. Binderholz Bausysteme GmbH will not be liable and/or responsible for any faults or damage arising from unprotected storage of the materials on the construction site.
- The overall air-tightness of the structural frame is the responsibility of the company executing the installation. Special attention should be made to the external joints between the elements (taping).
- Sole plates, columns and other timber components that are connected directly to concrete require a separation layer between the two materials.
- Binderholz Bausysteme GmbH will not be held responsible or liable for an improper execution of the works that are not in accordance with our details and specifications.



cross laminated timber BBS glulam 3-ply board / 5-ply board steel fasteners

Binderholz-Bausysteme GmbH fon +43.6245.70500

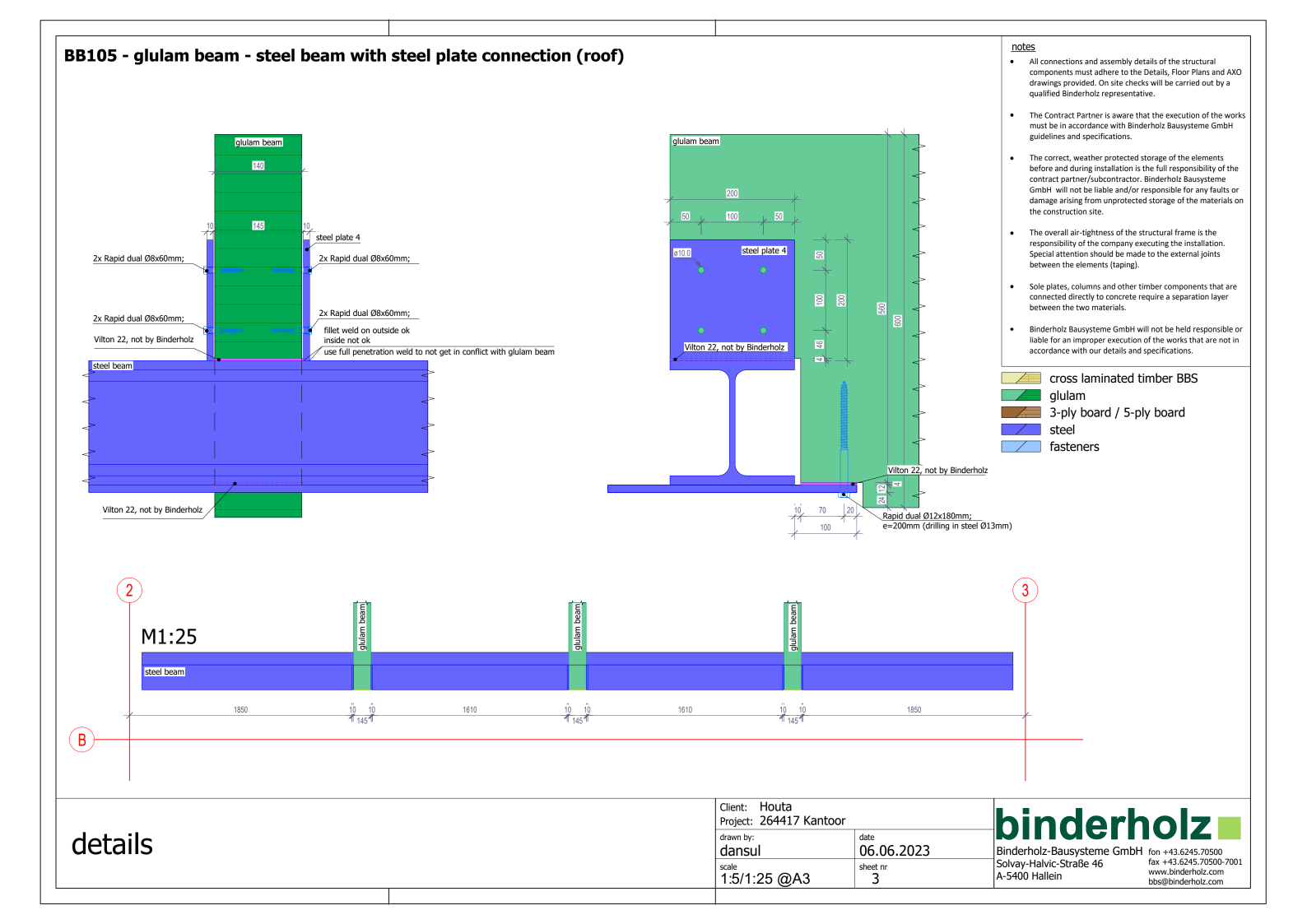
Solvay-Halvic-Straße 46

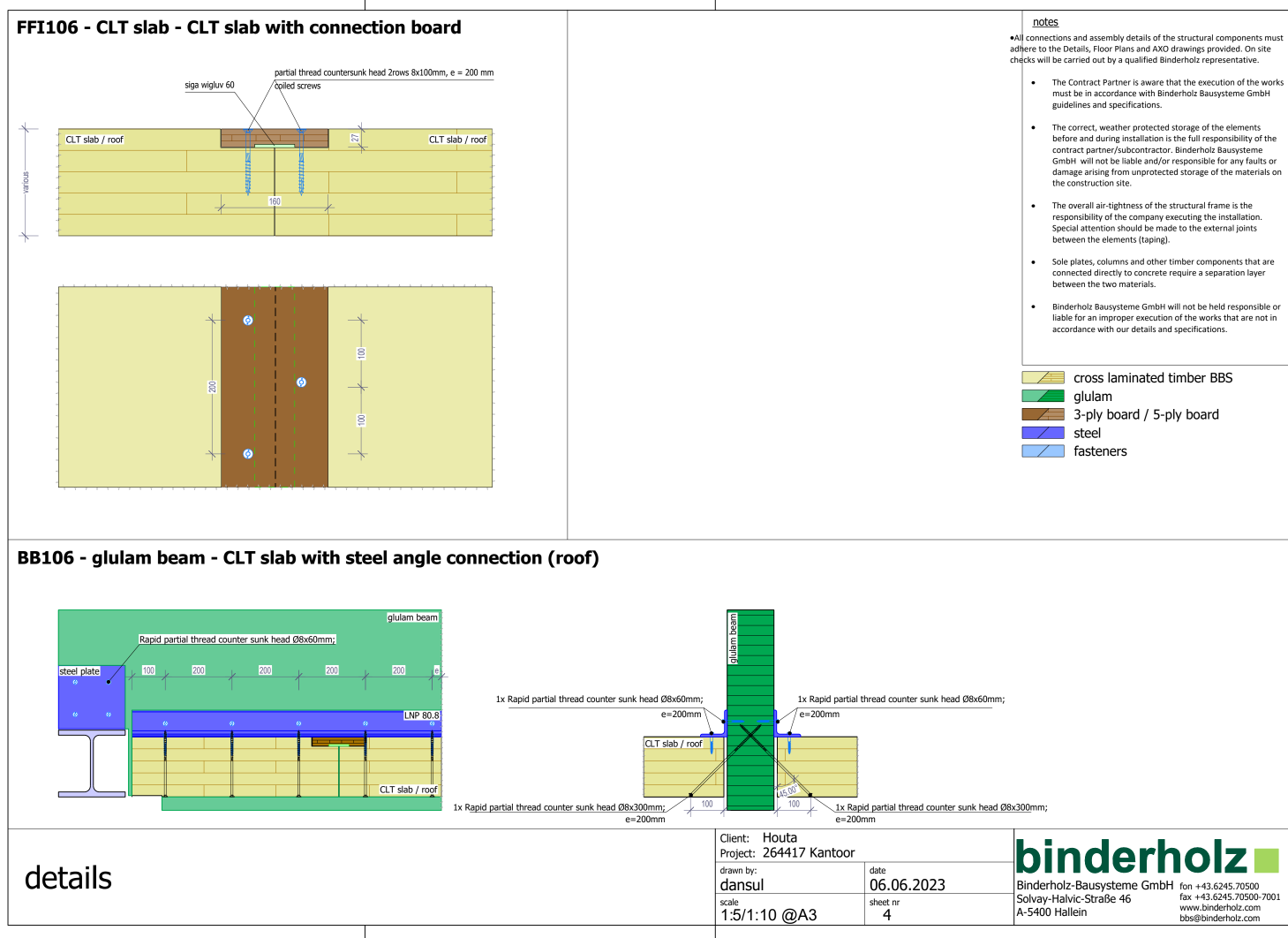
A-5400 Hallein

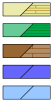
fax +43.6245.70500-7001

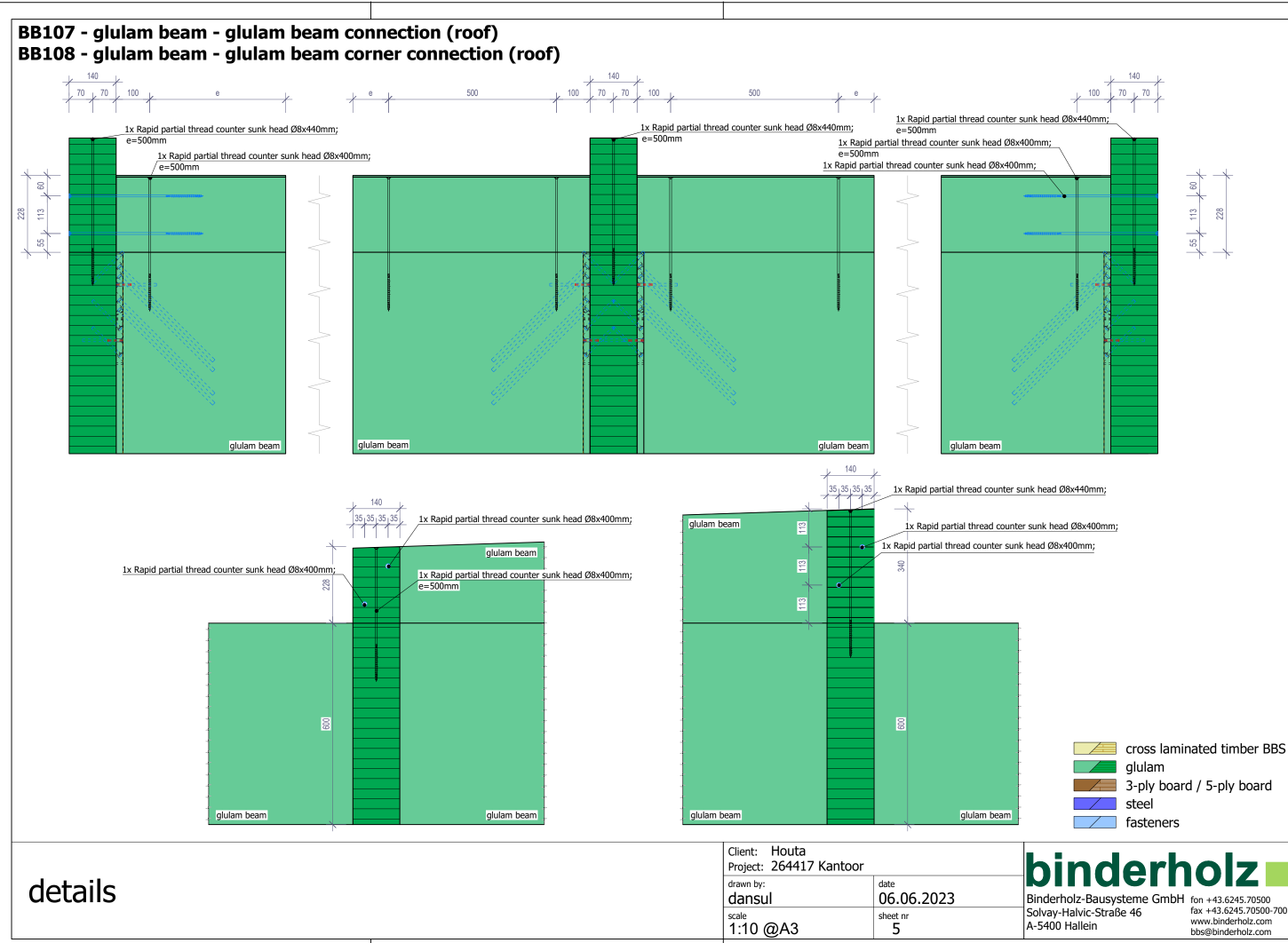
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