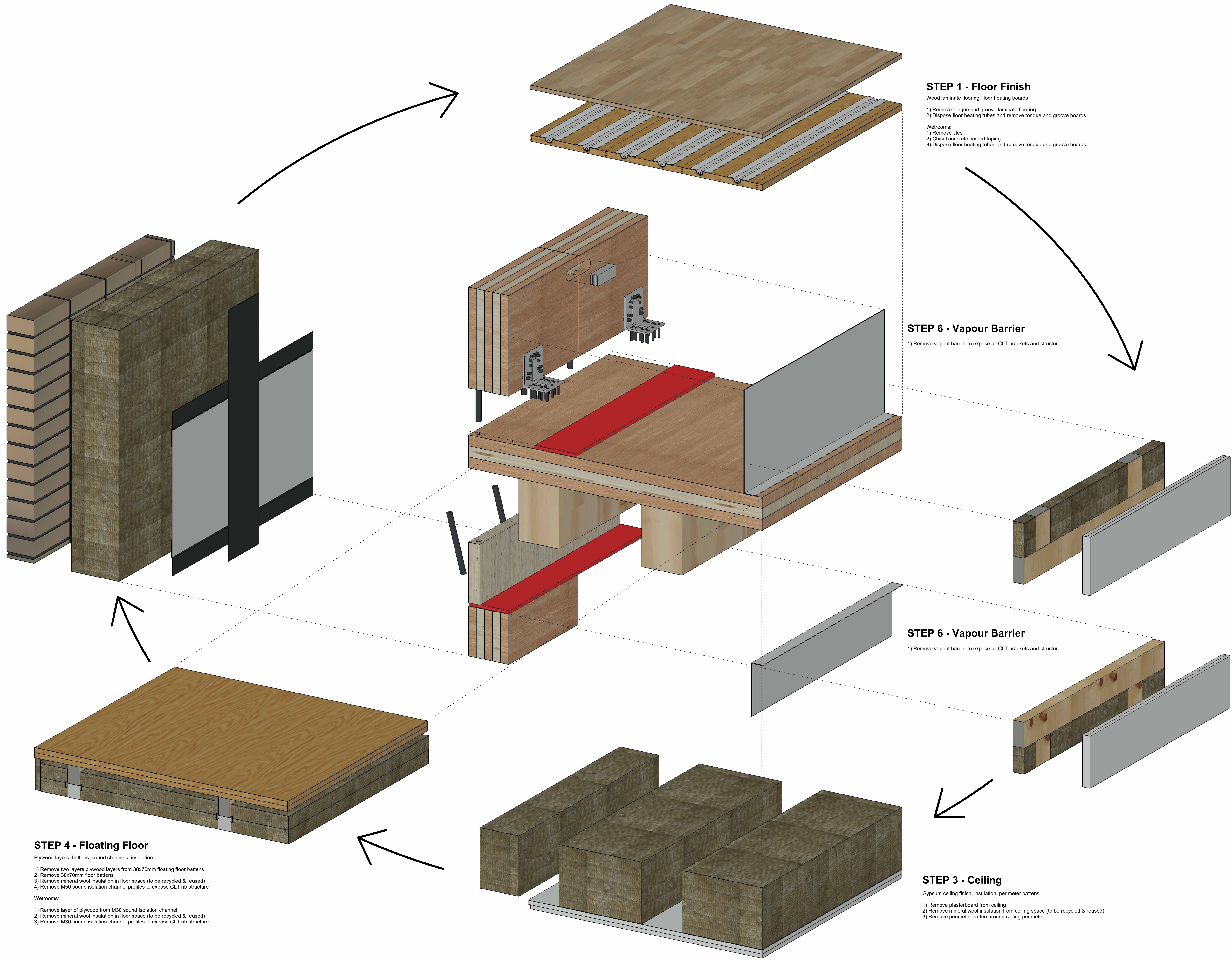


STEP 5 - Exterior

- Cladding, wall ties/ battens, insulation, membranes/ tapes
- 1) Remove brick cladding, lintels, brick ties, and support from outer leaf
 - 2) Remove mineral wool insulation in wall cavity
 - 3) Remove all horizontal and vertical seals and tapes from CLT joints



STEP 1 - Floor Finish

- Wood laminate flooring, floor heating boards
- 1) Remove tongue and groove laminate flooring
 - 2) Dispose floor heating tubes and remove tongue and groove boards
- Wetrooms:
- 1) Remove tiles
 - 2) Chisel concrete screed topping
 - 3) Dispose floor heating tubes and remove tongue and groove boards

STEP 6 - Vapour Barrier

- 1) Remove vapour barrier to expose all CLT brackets and structure

STEP 2 - Furring Walls

- Gypsum wall finish, insulation, wood battens
- 1) Remove plasterboards to expose furring wall screw connections
 - 2) Remove mineral wool insulation in furring space (to be recycled & reused)
 - 3) Remove furring wall screw connections from CLT structure

STEP 6 - Vapour Barrier

- 1) Remove vapour barrier to expose all CLT brackets and structure

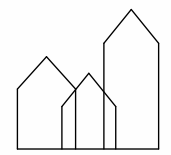
STEP 3 - Ceiling

- Gypsum ceiling finish, insulation, perimeter battens
- 1) Remove plasterboard from ceiling
 - 2) Remove mineral wool insulation from ceiling space (to be recycled & reused)
 - 3) Remove perimeter battens around ceiling perimeter

STEP 4 - Floating Floor

- Plywood layers, battens, sound channels, insulation
- 1) Remove two layers plywood layers from 38x70mm floating floor battens
 - 2) Remove 38x70mm floor battens
 - 3) Remove mineral wool insulation in floor space (to be recycled & reused)
 - 4) Remove M50 sound isolation channel profiles to expose CLT rib structure
- Wetrooms:
- 1) Remove layer of plywood from M30 sound isolation channel
 - 2) Remove mineral wool insulation in floor space (to be recycled & reused)
 - 3) Remove M30 sound isolation channel profiles to expose CLT rib structure

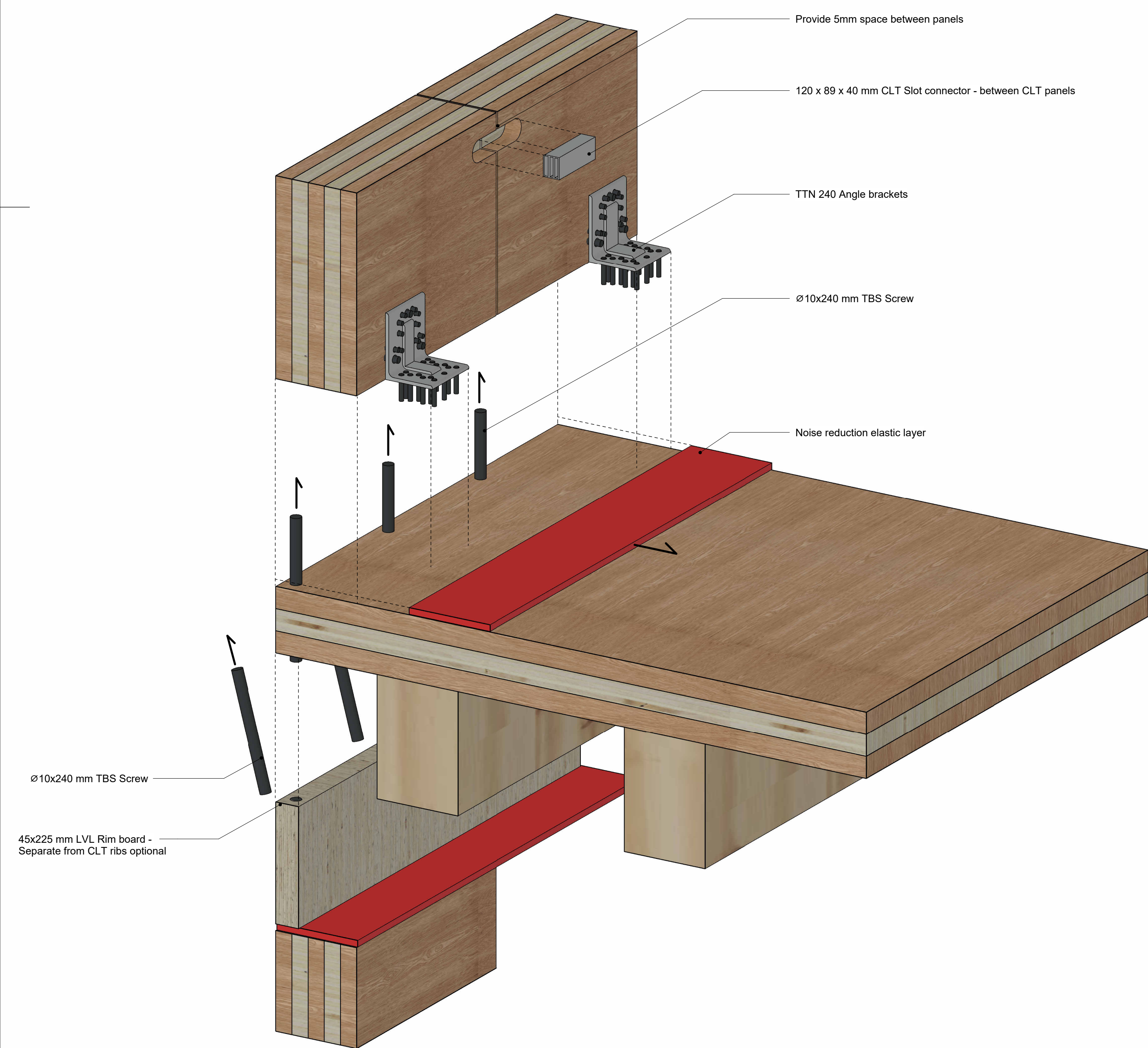
25FG2_K01_H2_N01
(1)



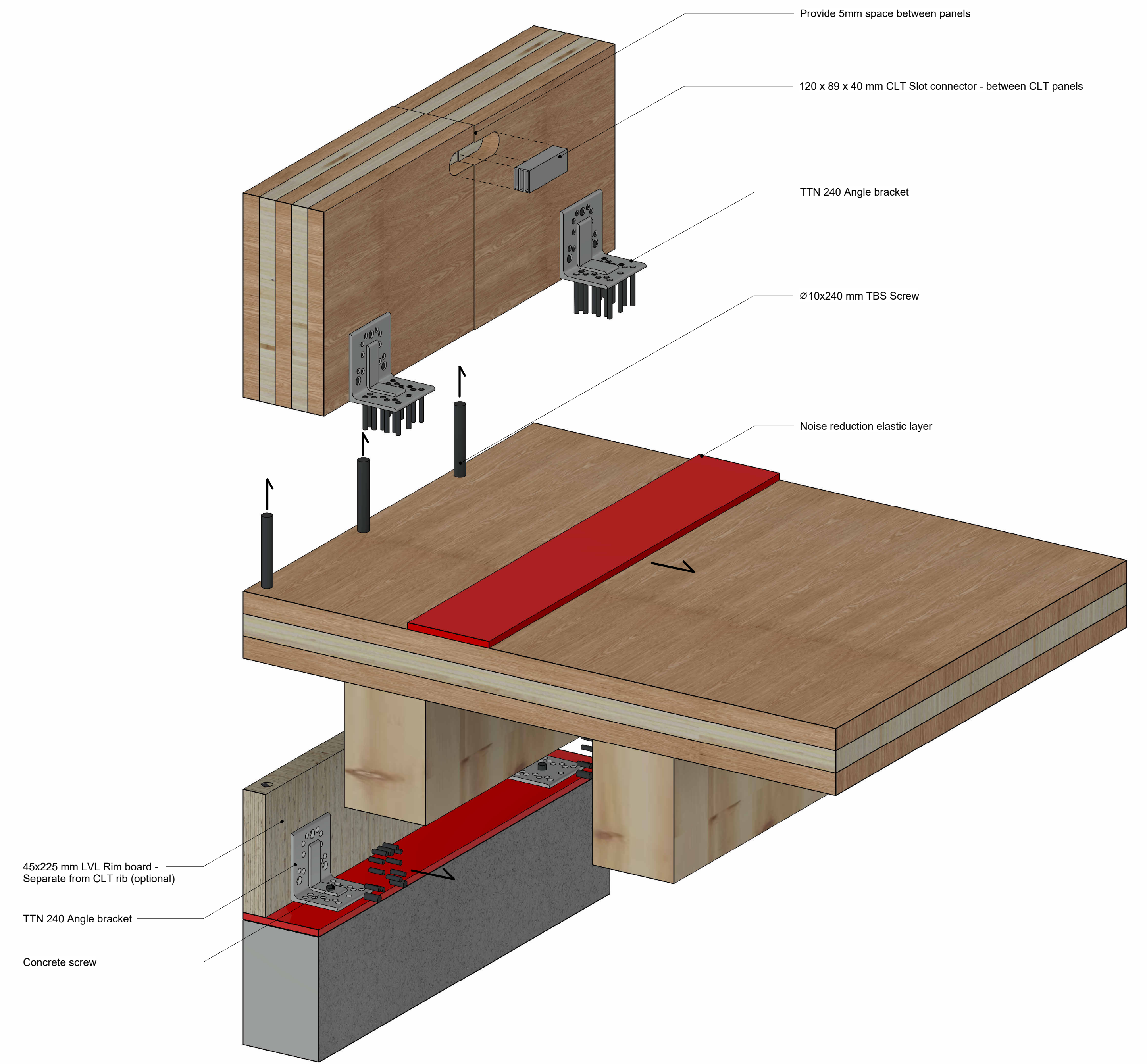
Bring ideas to life
VIA University College

VIA Built Environment & Engineering
Campus Horsens

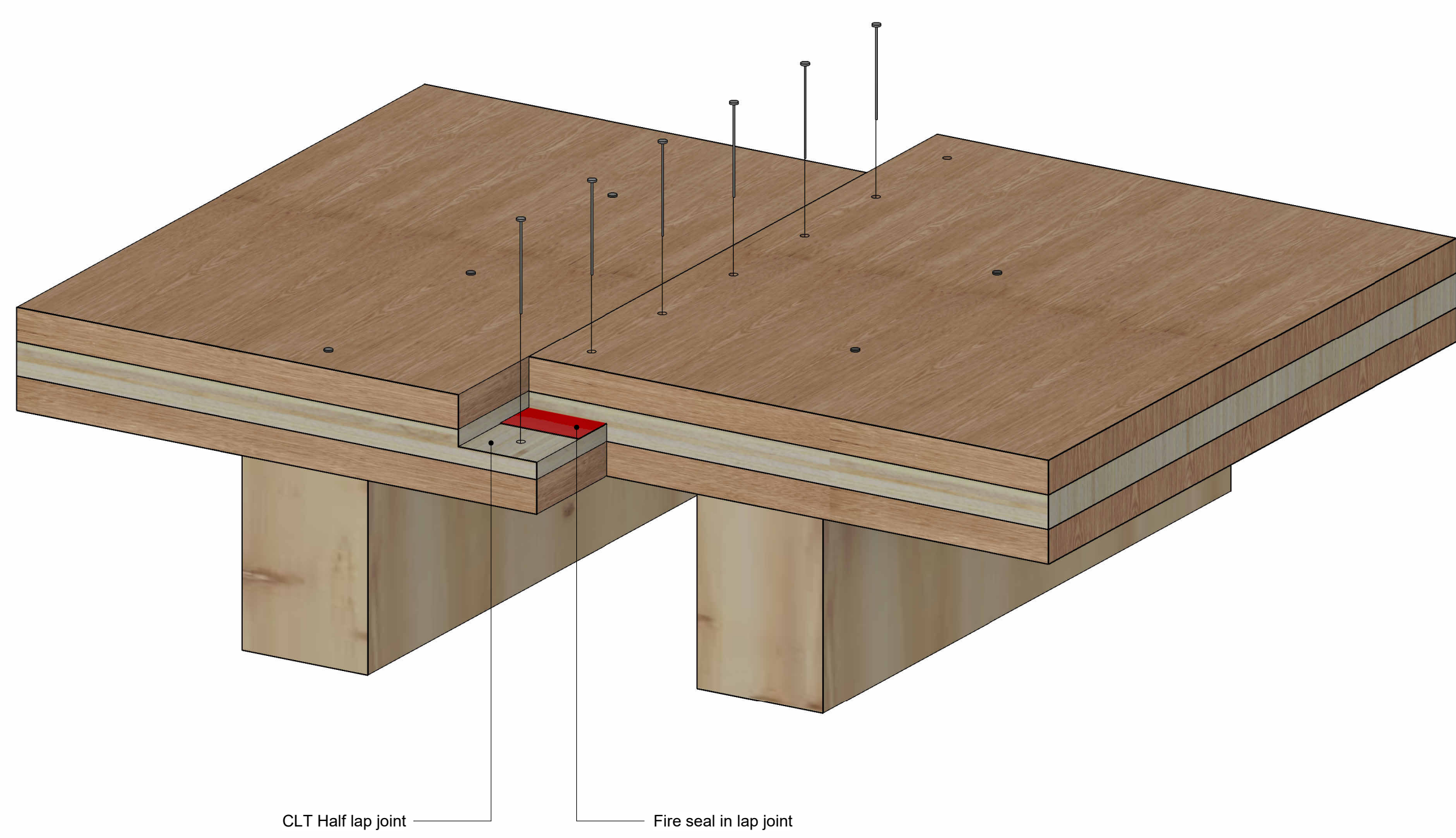
PROJECT: Silkeborgvej 148	DATE: 11/05/25	25FG2_K01_H2_N01 (1)
SUBJECT: CLT Disassembly Phasing Plan	SCALE:	
DRAWN BY: Roshan Daniel Mathew	CLASS: AH42-25F	



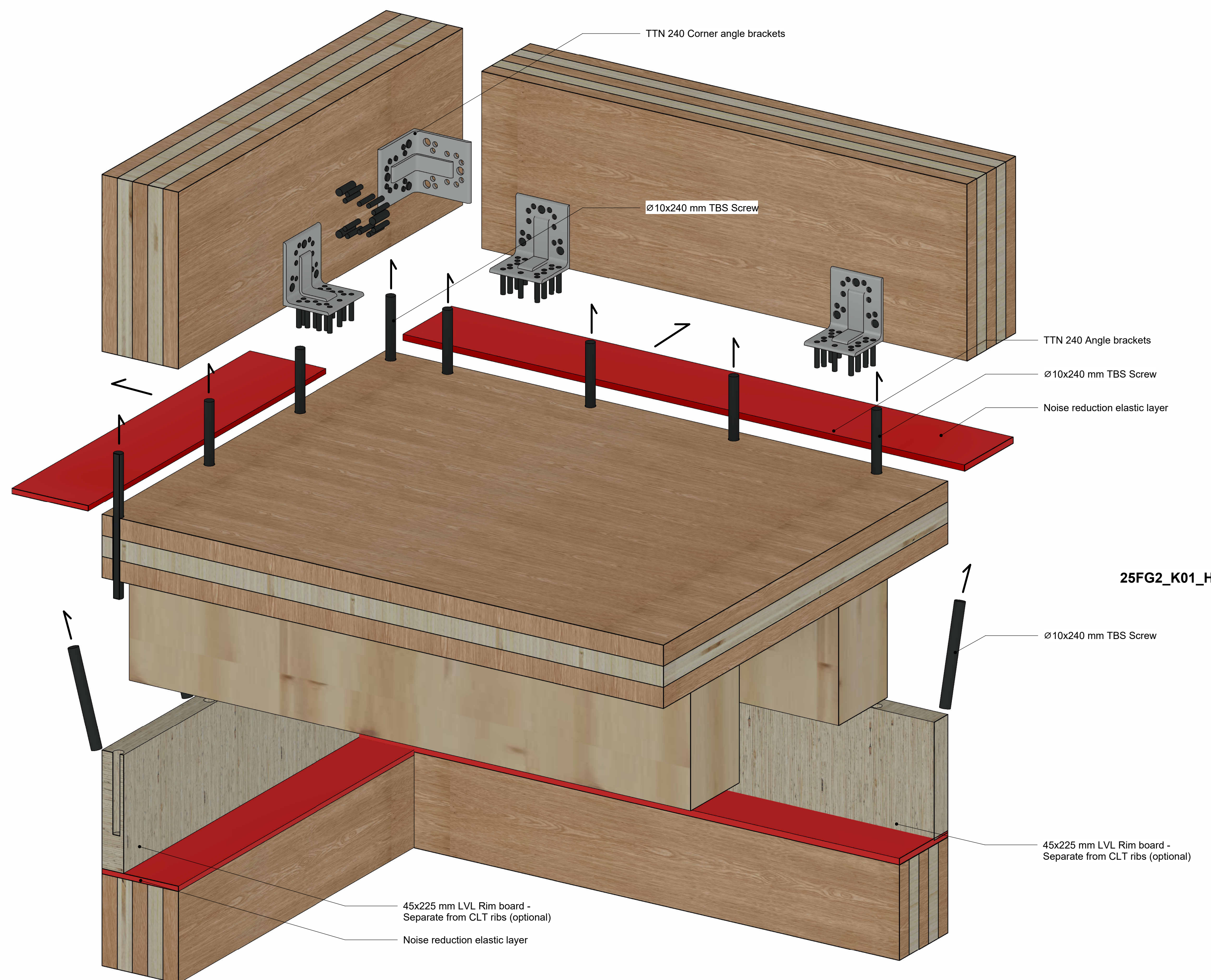
CLT Disassembly Plan - Exterior Wall CLT - CLT



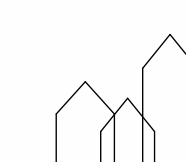
CLT Disassembly Plan - Exterior Wall CLT - Conc.



CLT Disassembly Plan - CLT Rib Panels



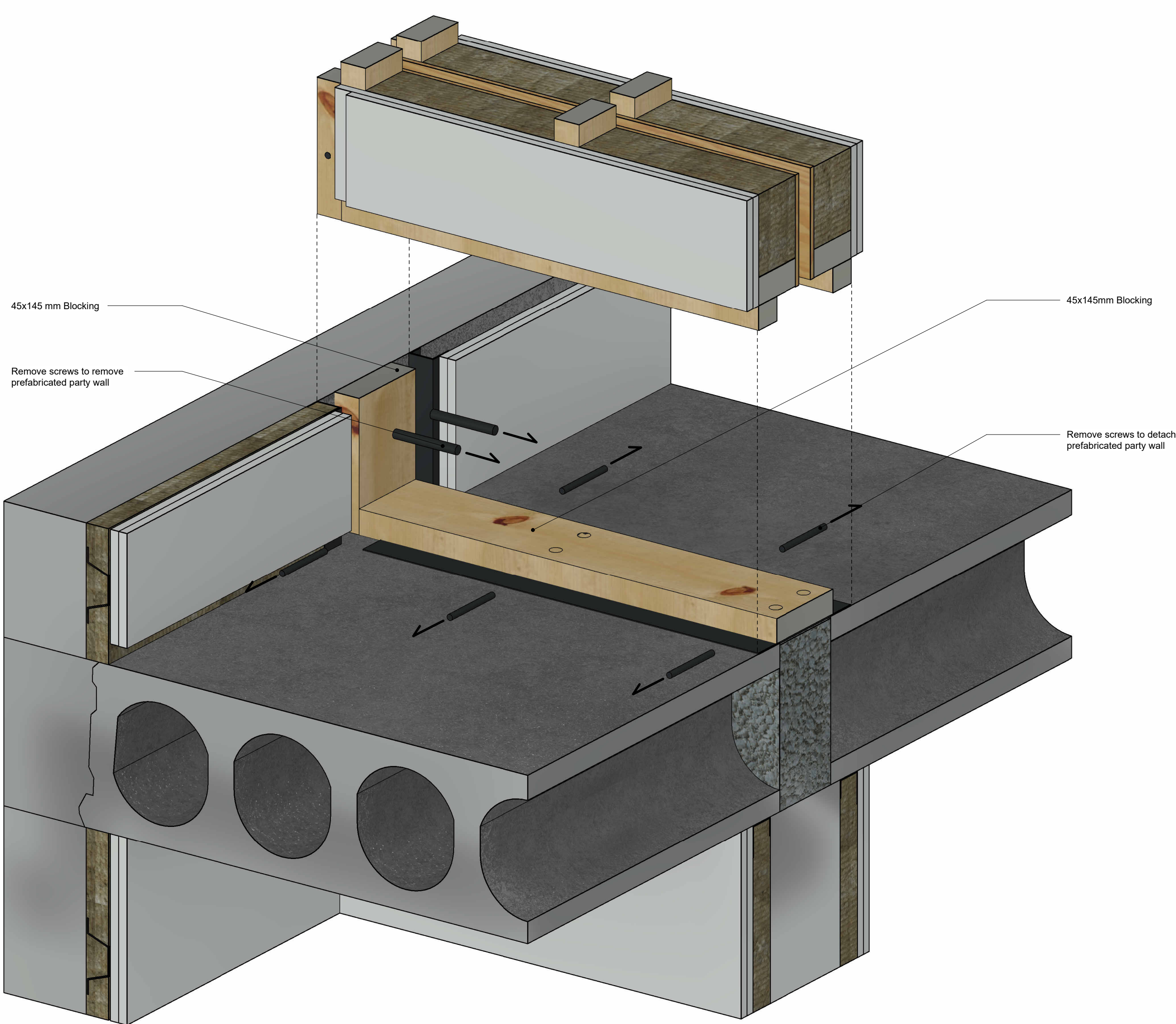
CLT Disassembly Plan - CLT Corner



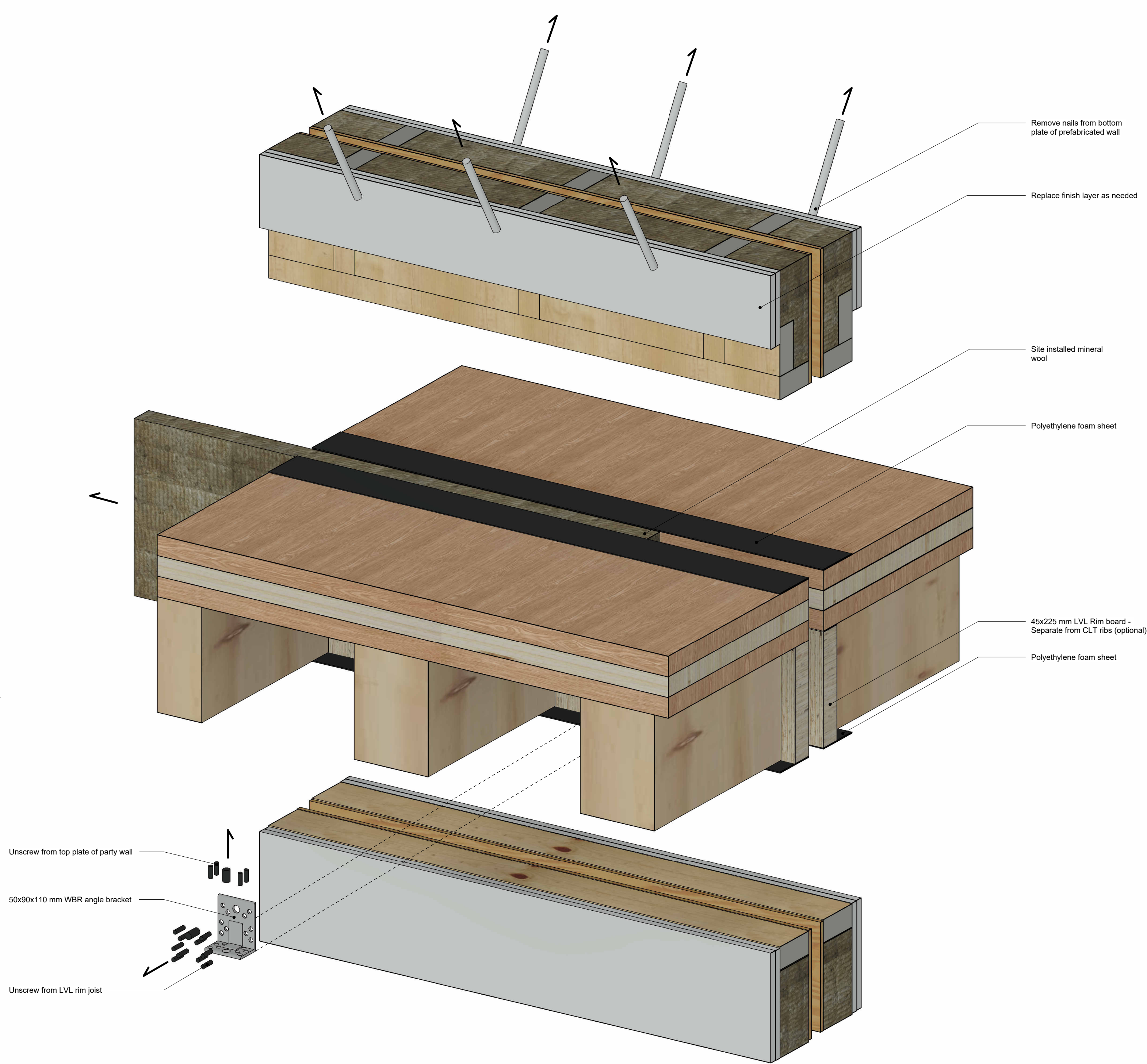
Bring ideas to life
VIA University College

VIA Built Environment & Engineering
Campus Horsens

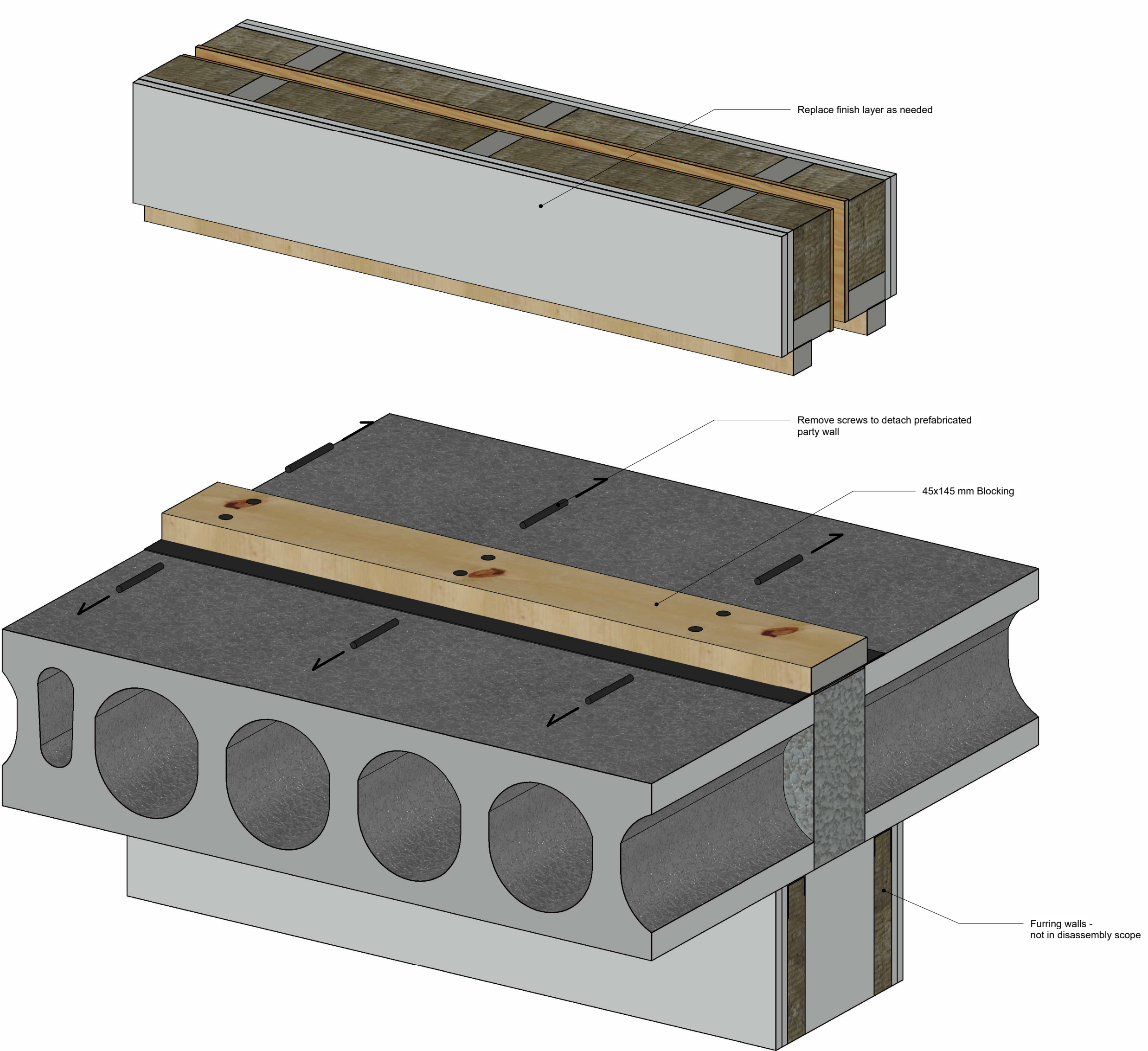
PROJECT: Silkeborgvej 148	DATE: 11/05/25	25FG2_K01_H2_N01 (2)
SUBJECT: CLT Panel Connections	SCALE:	
DRAWN BY: Roshan Daniel Mathew	CLASS: AH42-25F	



CLT Disassembly Plan - Party Wall @ Exterior Wall



CLT Disassembly Plan - Party Wall @ CLT



CLT Disassembly Plan - Party Wall @ Hollow Core Slab

25FG2_K01_H2_N01
(3)