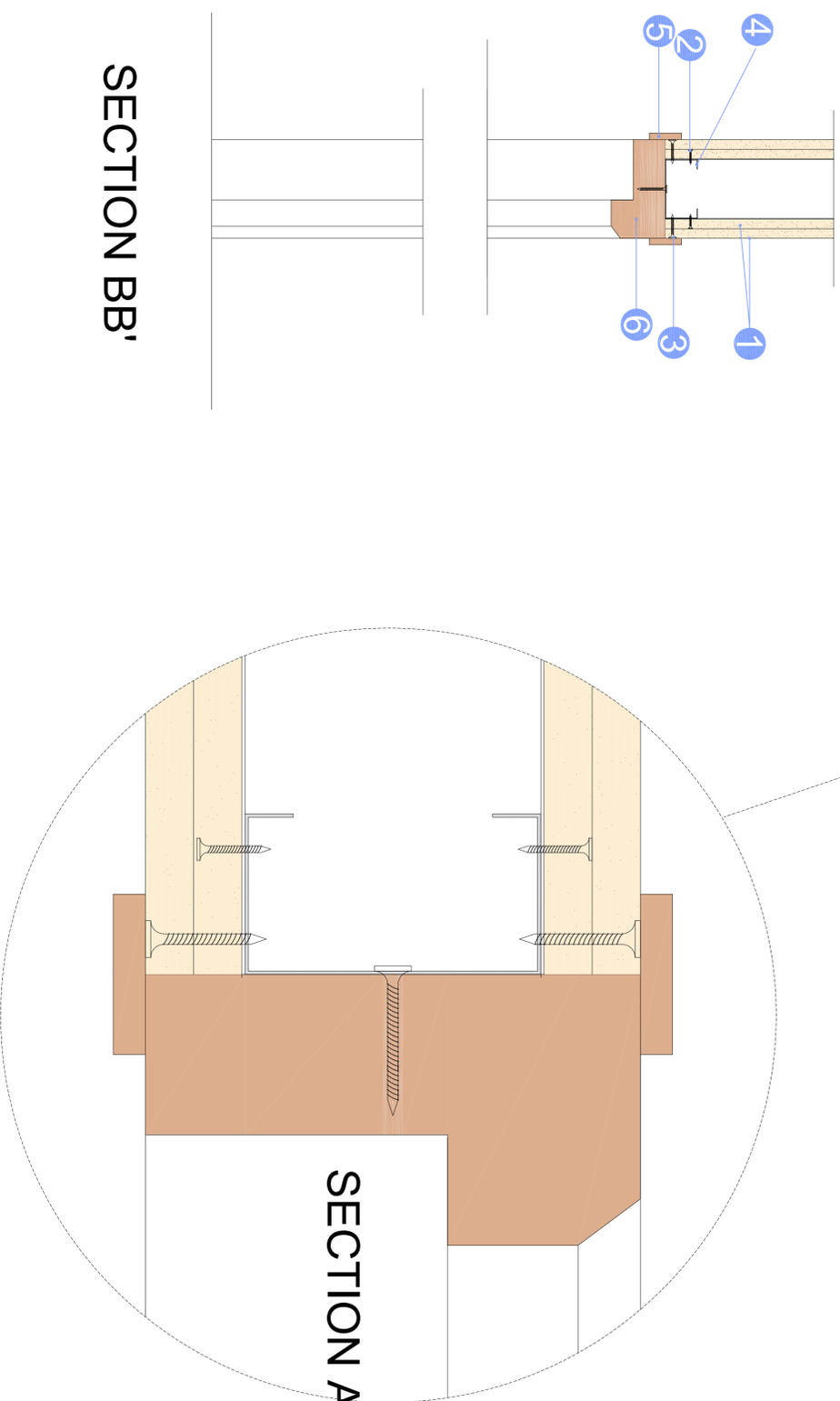


SECTION BB'



1. Plasterboard 12.5mm
2. Screw 23mm for first plasterboard
3. Screed 36mm for second plasterboard
4. Steel frame for Ceiling C Profile 92x50mm
5. Wood flashing
6. Timber door frame
7. Steel frame vertical C profile 92x50mm

VIA

UNIVERSITY COLLEGE
SCHOOL OF TECHNOLOGY AND BUSINESS - Horsens

PROJECT: New Administration Building for NIELS NISSEN A/S

SCALE: 1:10

SUBJECT: DETAIL DOOR JUNCTION

CLASS: CAHS 72

CREATED BY: Cristina Miret Román

BDe_De_Dj