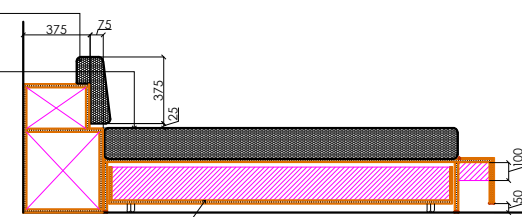
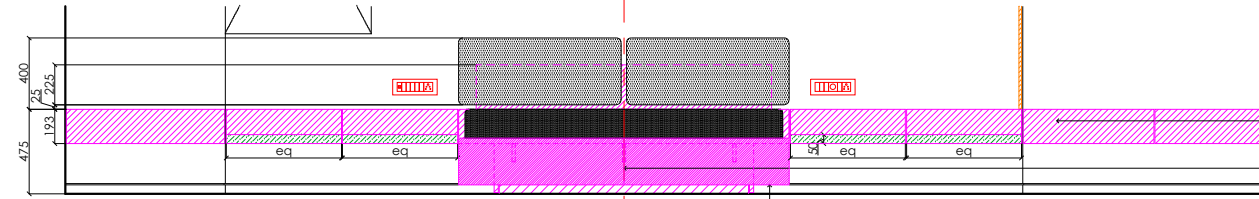


backrest in ply + upholstery
175mm thick mattress
bed side drawer in ply + veneer (polished) + laminate inside
pullout drawer in ply + veneer (polished) + laminate inside

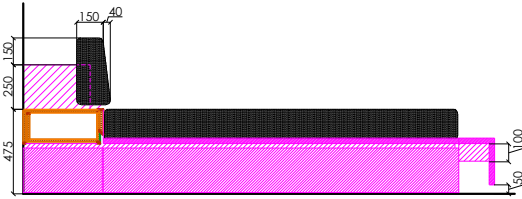


section : b - b

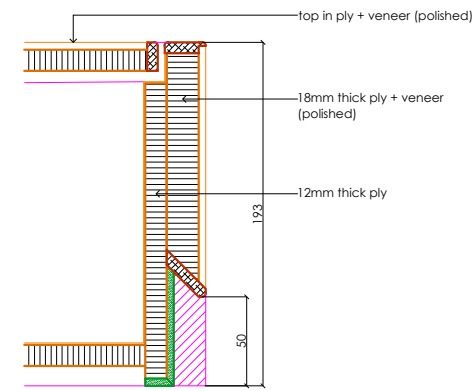


elevation

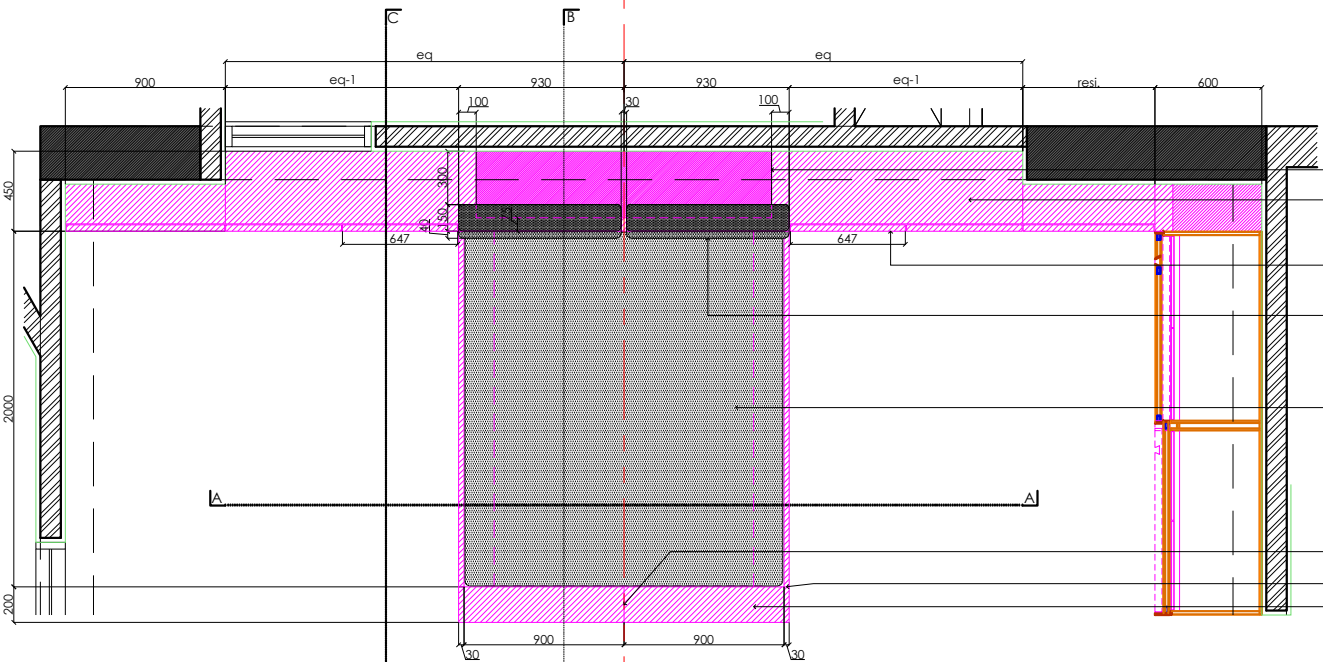
dummy box
1.5mm groove
bed front in ply + veneer (polished)



section : c - c

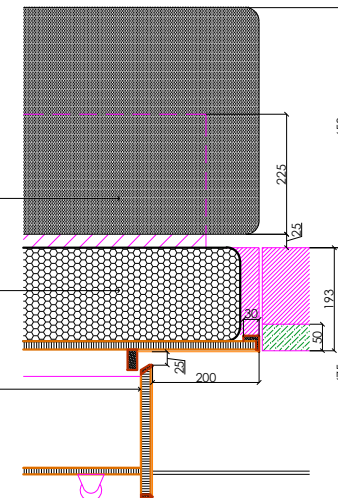


detail : 5

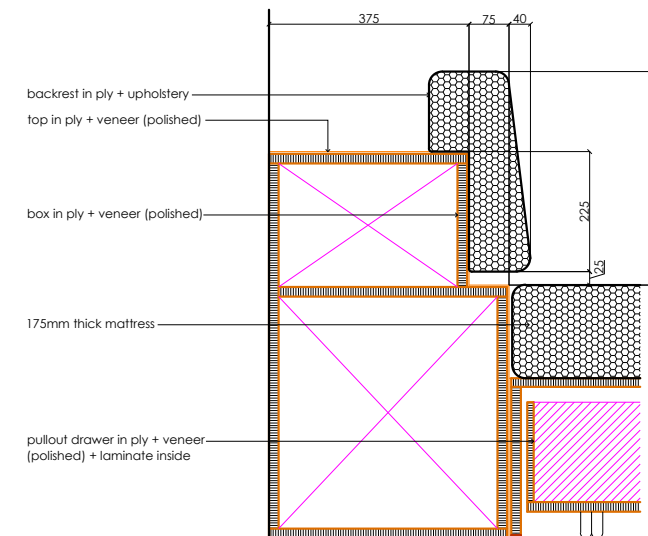


upper level plan

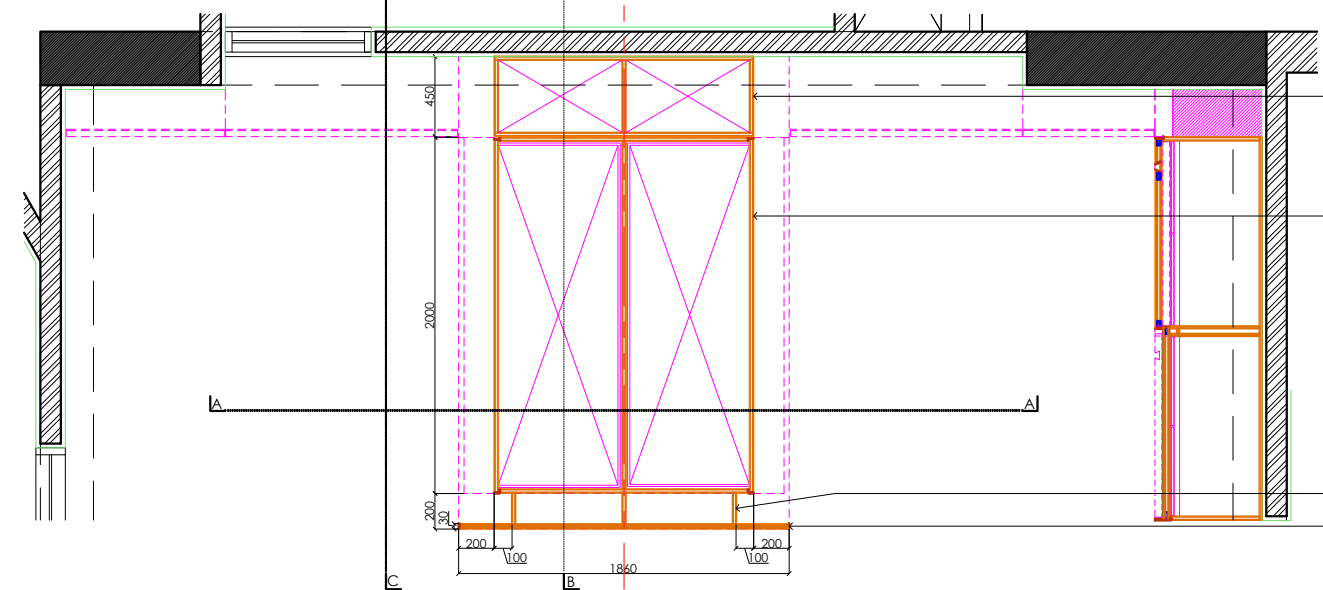
box in ply + veneer (polished)
top in ply + veneer (polished)
bed side drawer in ply + veneer (polished) + laminate inside
backrest in ply + upholstery
175mm thick mattress
pullout drawer in ply + veneer (polished) + laminate inside
1.5mm groove
1.5mm groove
top in ply + veneer (polished)



detail : 1

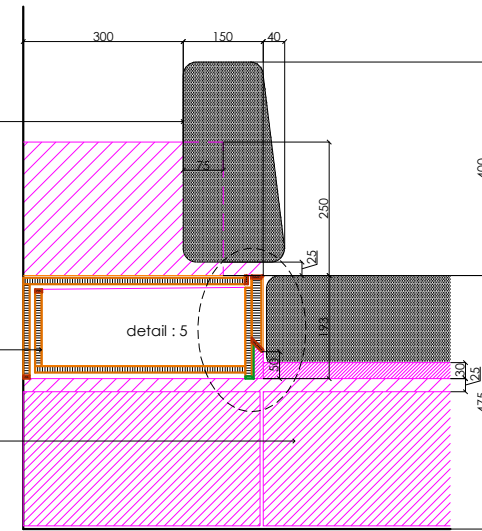


detail : 2

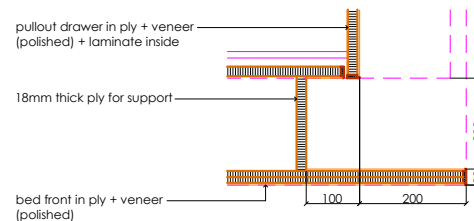


lower level plan

box in ply + veneer (polished)
backrest in ply + upholstery
pullout drawer in ply + veneer (polished) + laminate inside
pullout drawer in ply + veneer (polished) + laminate inside
pullout drawer in ply + veneer (polished) + laminate inside
18mm thick ply for support
bed front in ply + veneer (polished)



detail : 3



detail : 4

site plan

general notes
in event of any ambiguity please inform the office before commencing work.
all dimensions to be checked for site suitability before commencing work.
all dimensions and levels are in meter.
all dimensions to be read, please do not scale.
all dimensions are without finishes.
all levels are without finishes.
beam sleeves shall be co-ordinated with respective consultants drawing before casting

specific notes
- 15mm single coat wire plaster for all external stone clad areas.
- 25mm double coat mala plaster for all external surface.
- 15mm single coat wire plaster for all internal walls, to be finished with 12mm gypsum plaster.
- 75mm thk floor finish above all r.c.c. slab.
- 10mm x 10mm drip mould for all openings and semi covered area 50mm from external surface.
- 50mm skirting in internal areas.
- staircase risers are equally divided into mentioned parts with reference to both levels.

no.	revision	date