

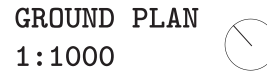
120 mm cross-laminated timber

300x490 mm I beam

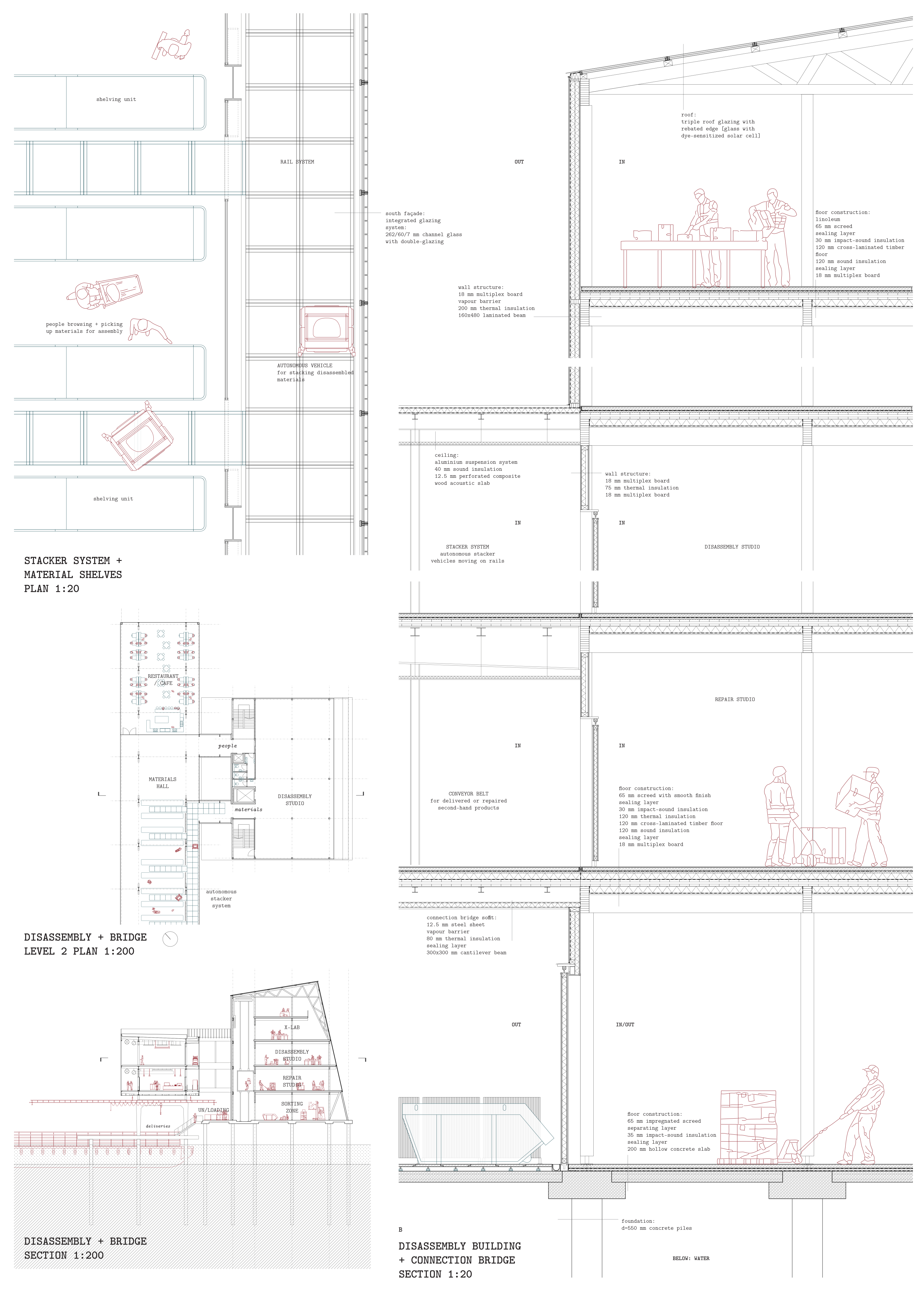
BRIDGE SOUTH FAÇADE ROOF CORNER SECTION 1:5

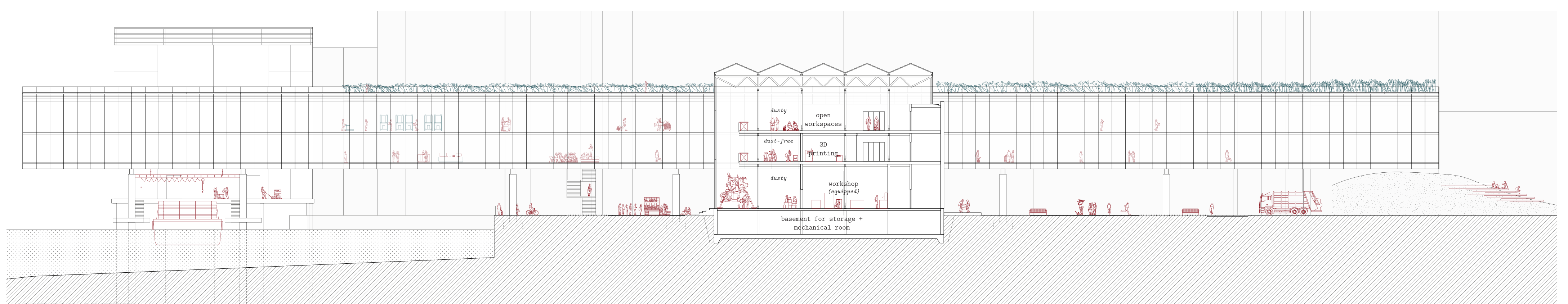
1 roof construction: constructed wetland stainless steel gutter, inclined plastic roof sealing layer 200 mm rigid thermal insulation vapour barrier 35 mm impact-sound insulation 120 mm cross-laminated timber 300x490mm cantilever I beam stainless steel services box

2 south façade: integrated glazing system: 262/60/7 mm channel glass with double-glazing

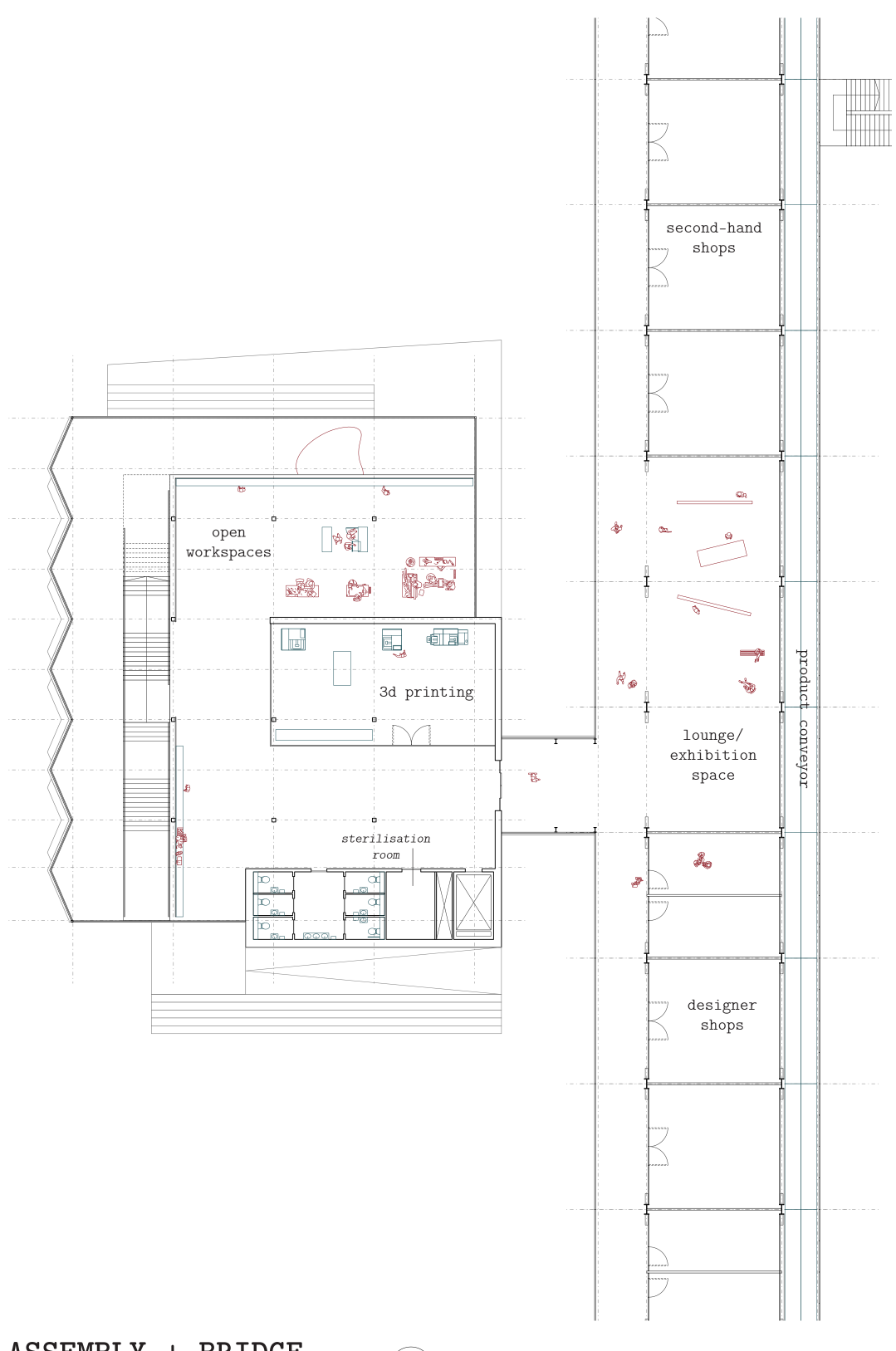


^{4 85}x100 mm SHS
25 mm structural insulation
50x70 mm L section
sealing gasket





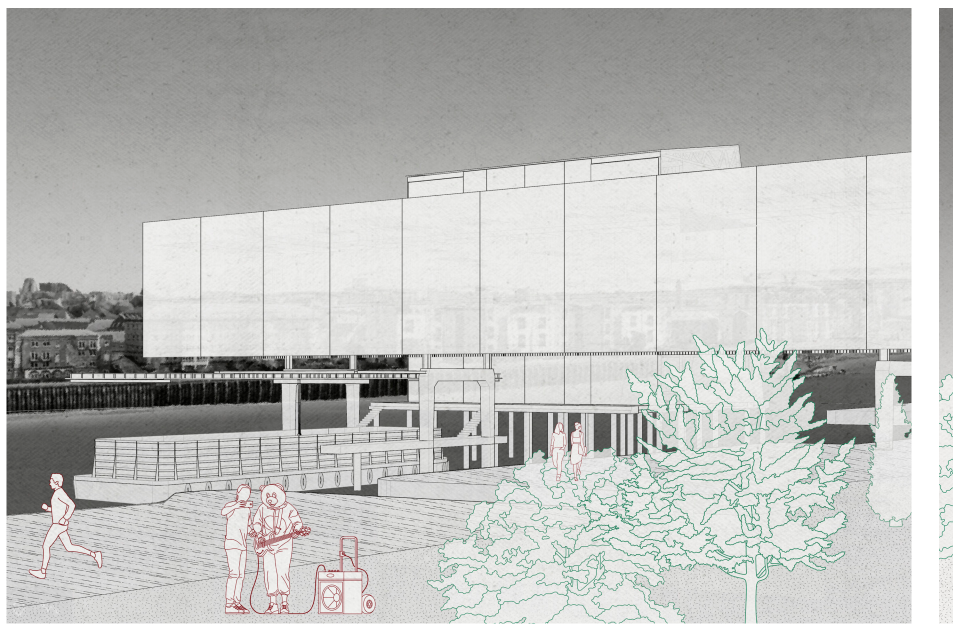
ASSEMBLY SECTION QUARRY X ELEVATION 1:200



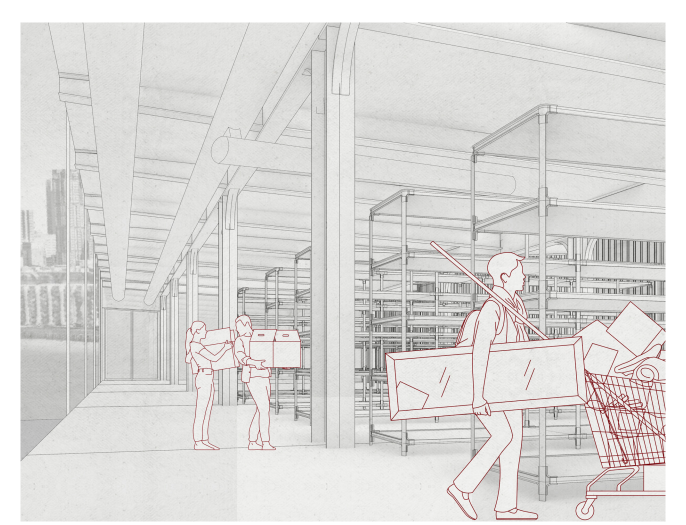
ASSEMBLY + BRIDGE LEVEL 1 PLAN 1:200



Over the bridge



Along the Thames

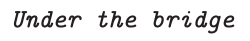


Level 2 Materials hall



Level 1 Product conveyor





MODEV

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