



Elevation

1:100

*in a emergency state
part of a larger network of transient blocks*



Elevation
1:100
in a refurbished state
leeching on an existing condominium



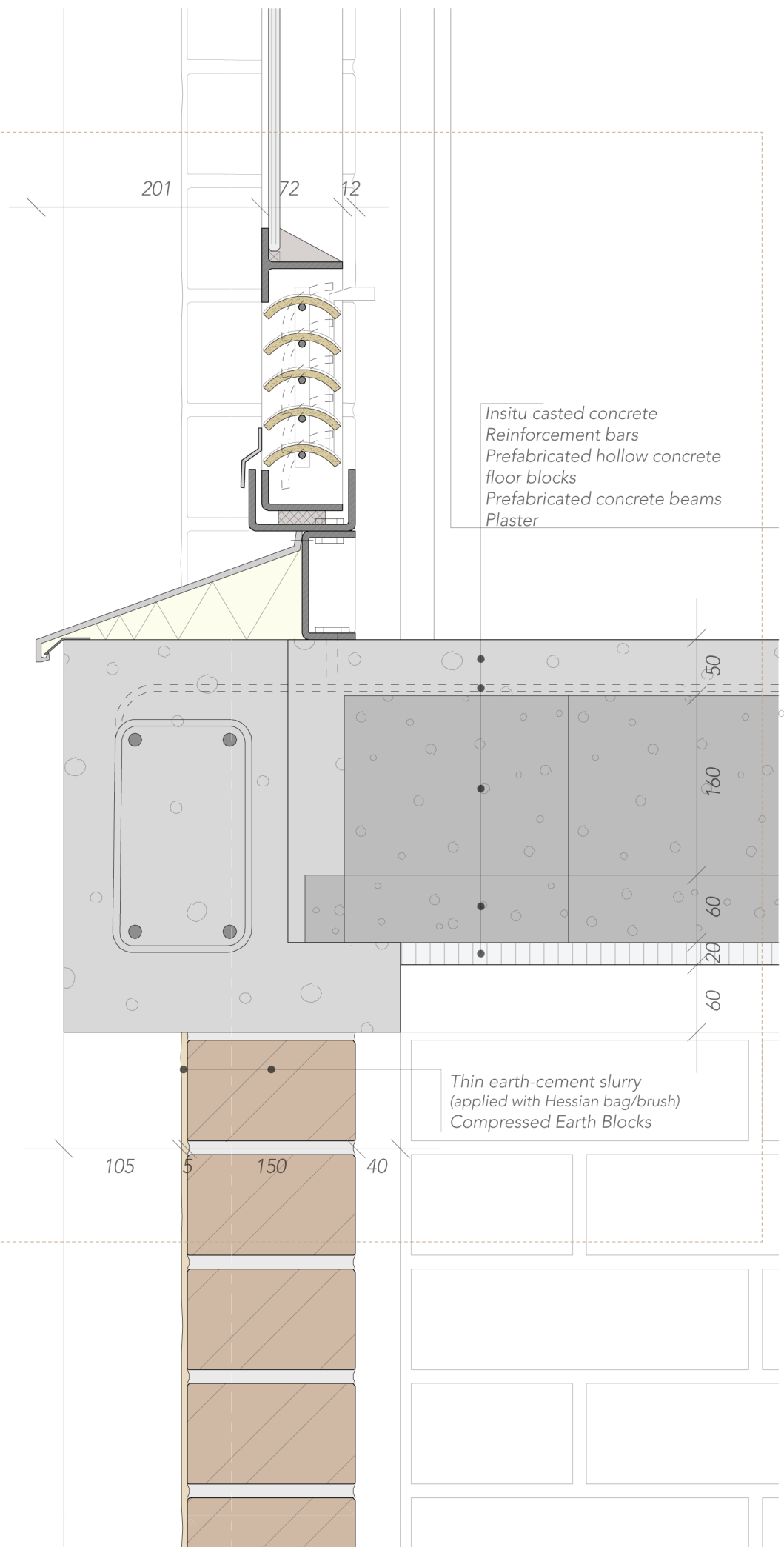
Elevation

1:100

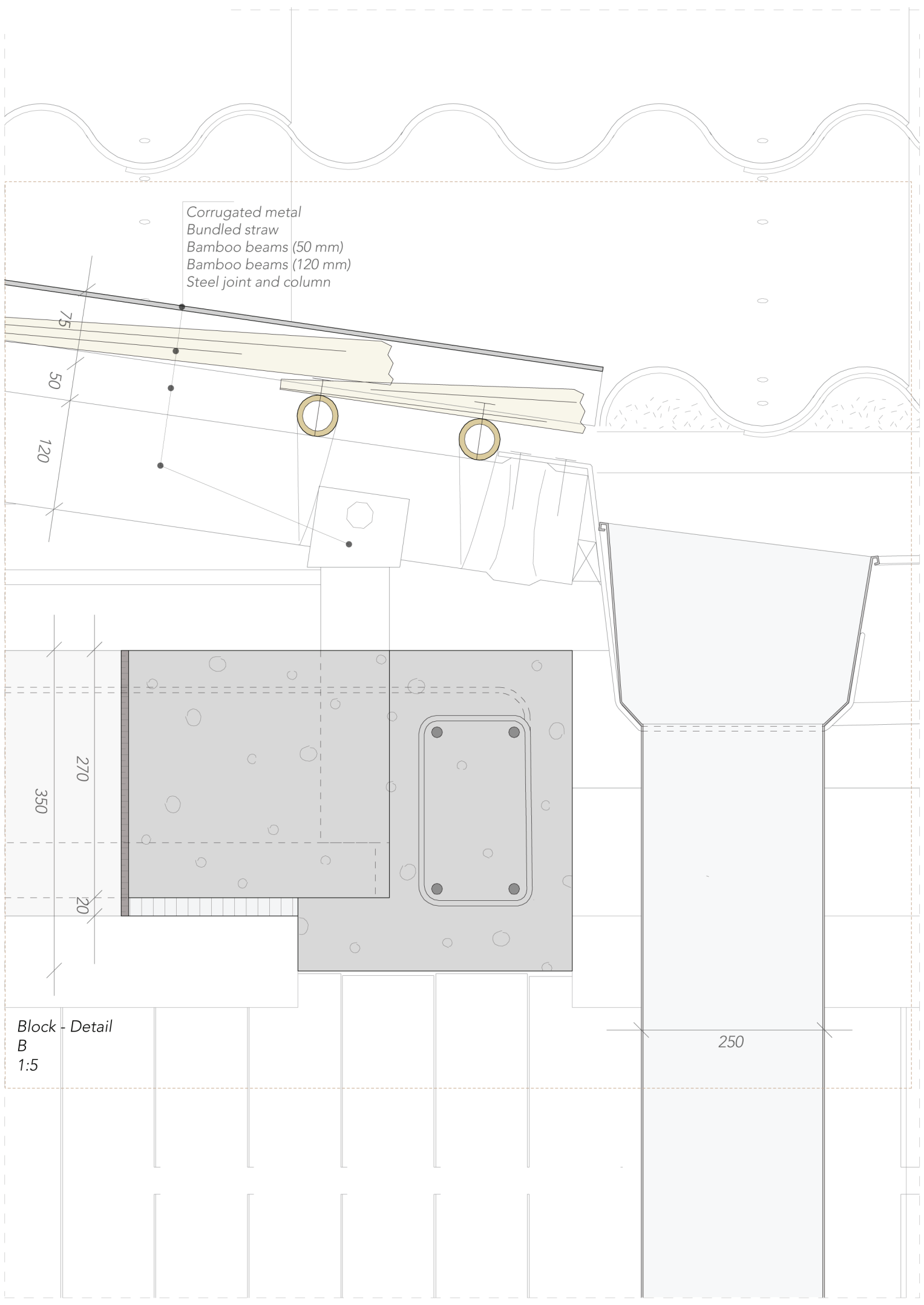
*in an annexed state
buffering between sefer and condominium*



Elevation
1:100
in an mixedstate
part of an interconnected cluster of blocks



Block - Detail
A
1:5



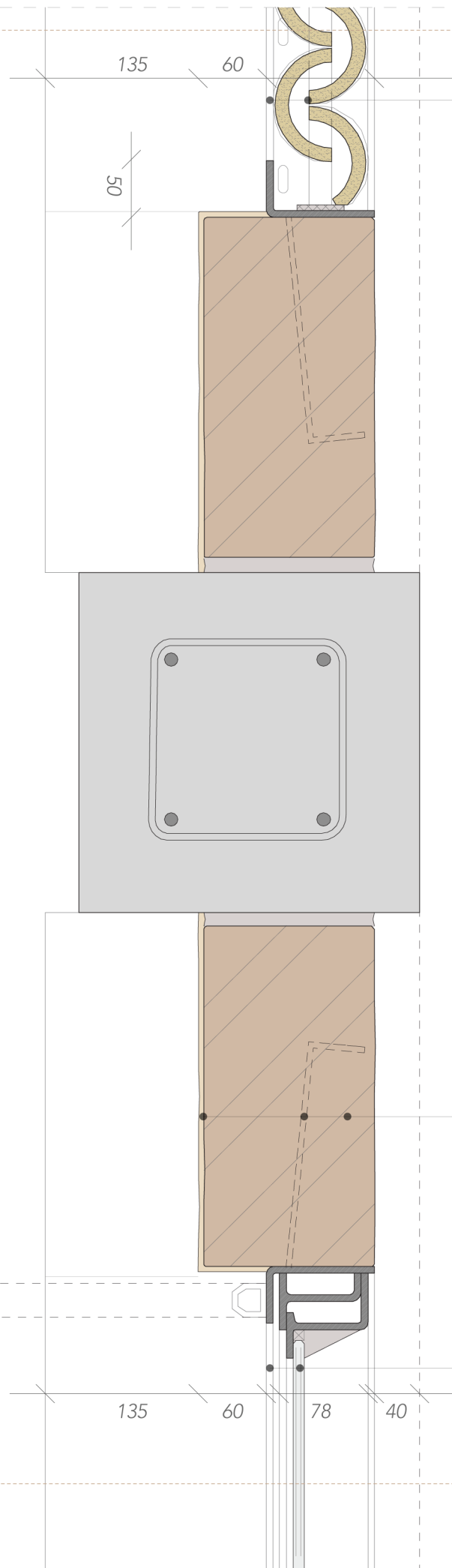
Corrugated metal
Bundled straw
Bamboo beams (50 mm)
Bamboo beams (120 mm)
Steel joint and column

Block - Detail
B
1:5

250

300

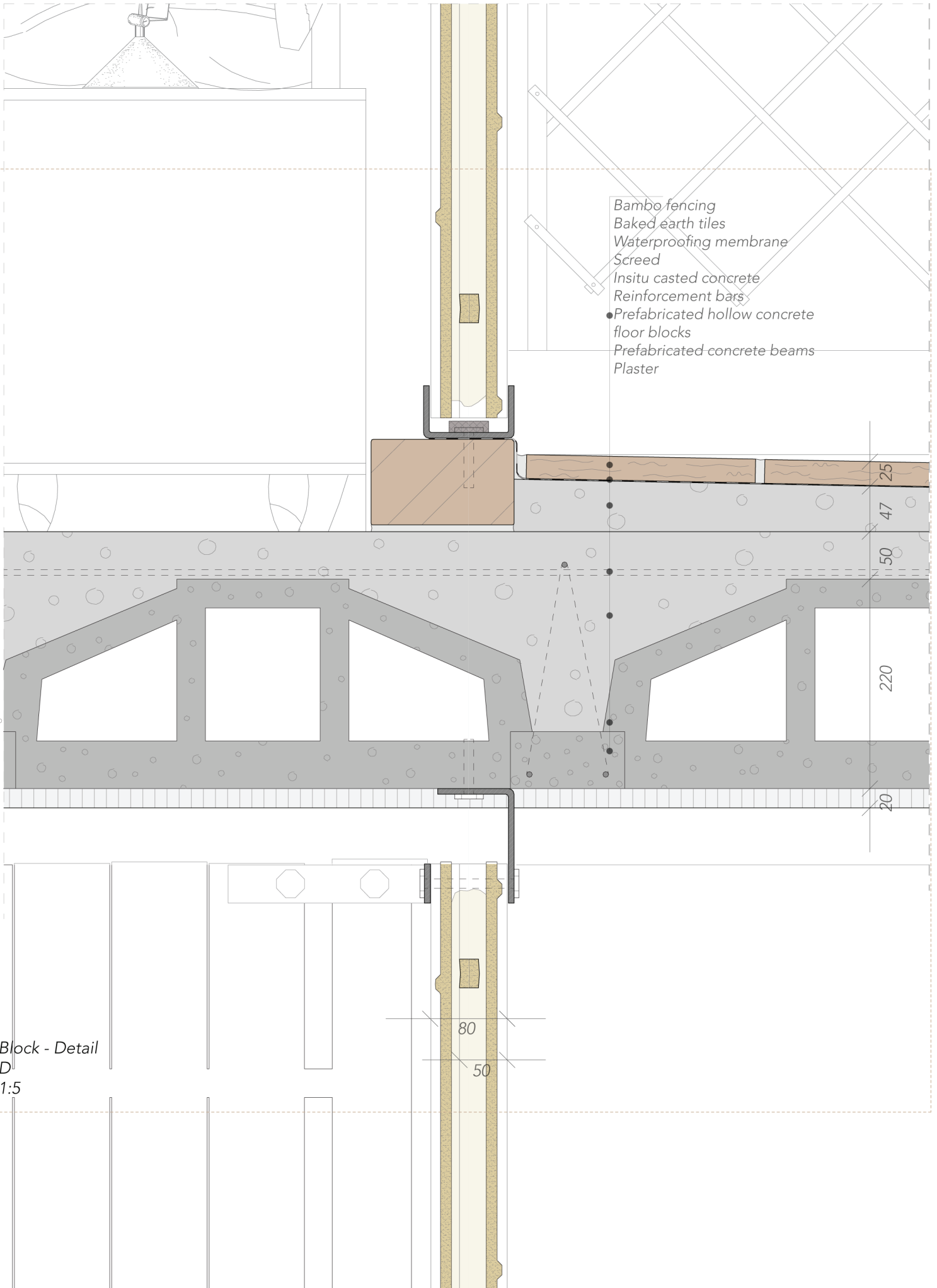
Block - Detail
C
1:5



Steel u-profile
Closed flexible bamboo panel;
filled with straw

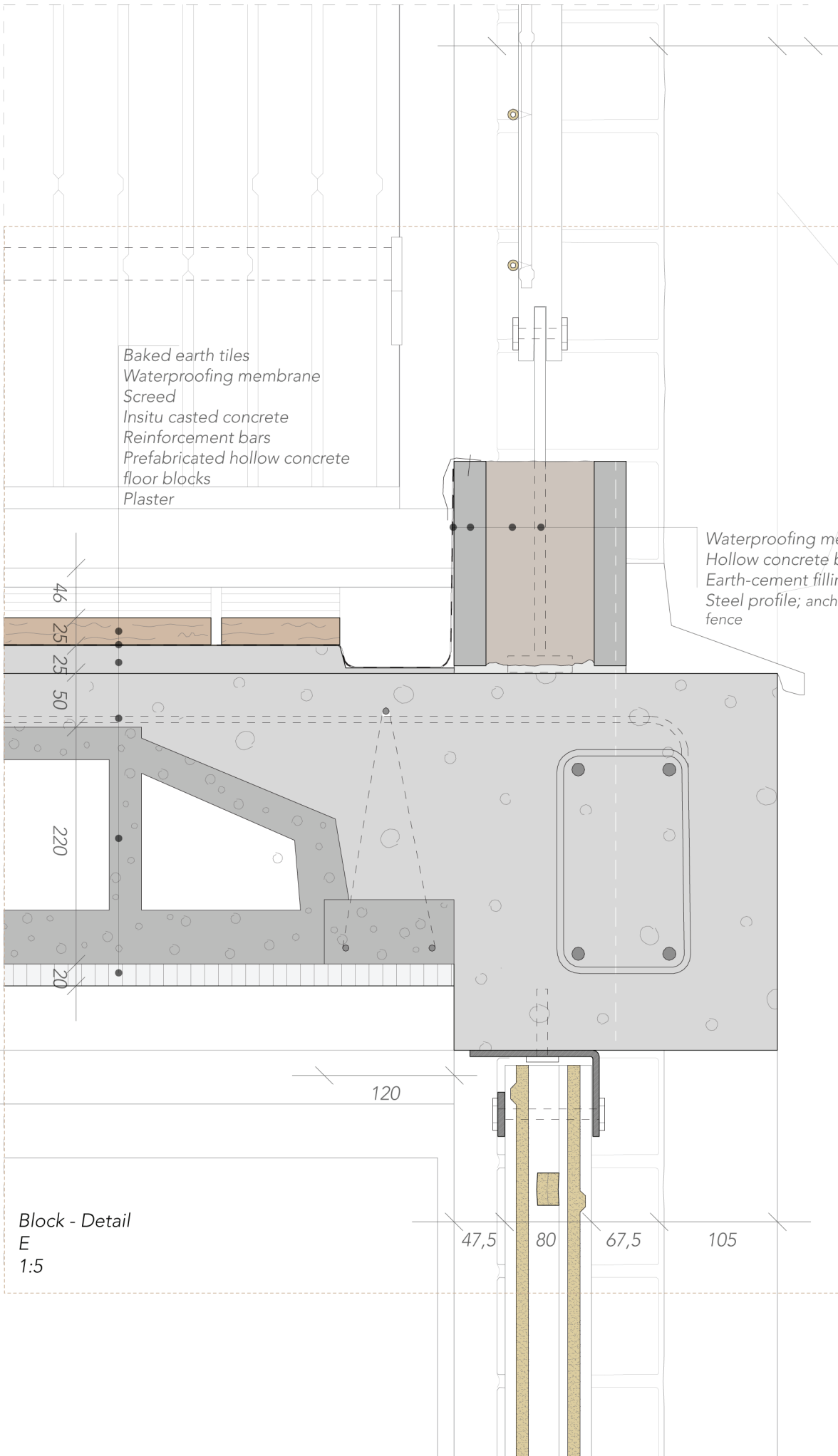
Thin earth-cement slurry
(applied with Hessian bag)
Wall anchor
Compressed Earth Blocks

Steel u-profile
Transparent flexible panel; a steel
window frame with single glazing



Baked earth tiles
Waterproofing membrane
Screed
Insitu casted concrete
Reinforcement bars
Prefabricated hollow concrete
floor blocks
Plaster

Waterproofing membrane
Hollow concrete block (HCB)
Earth-cement filling
Steel profile; anchoring the bamboo
fence



Block - Detail
E
1:5