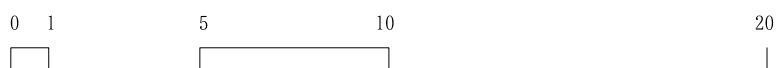
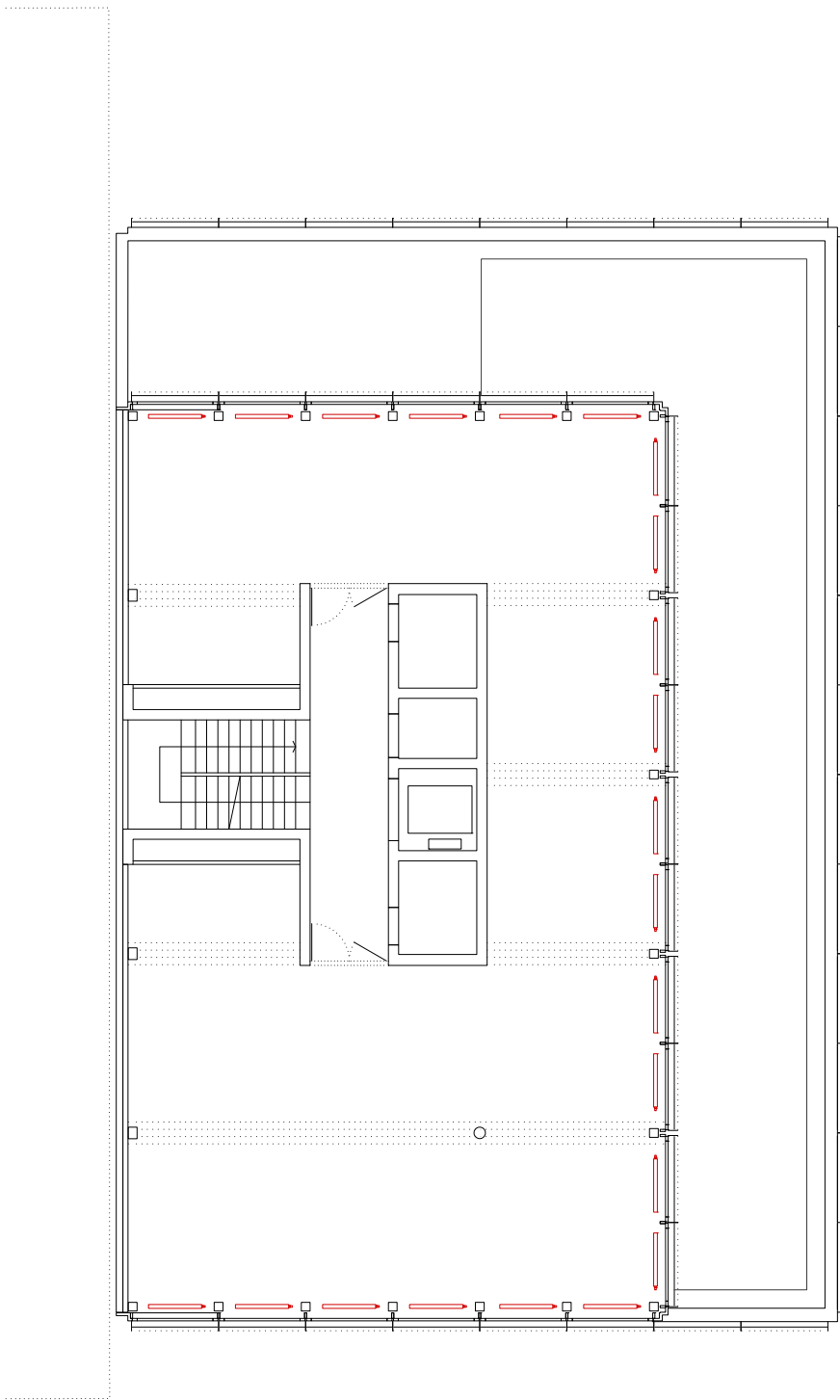
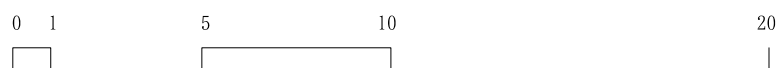


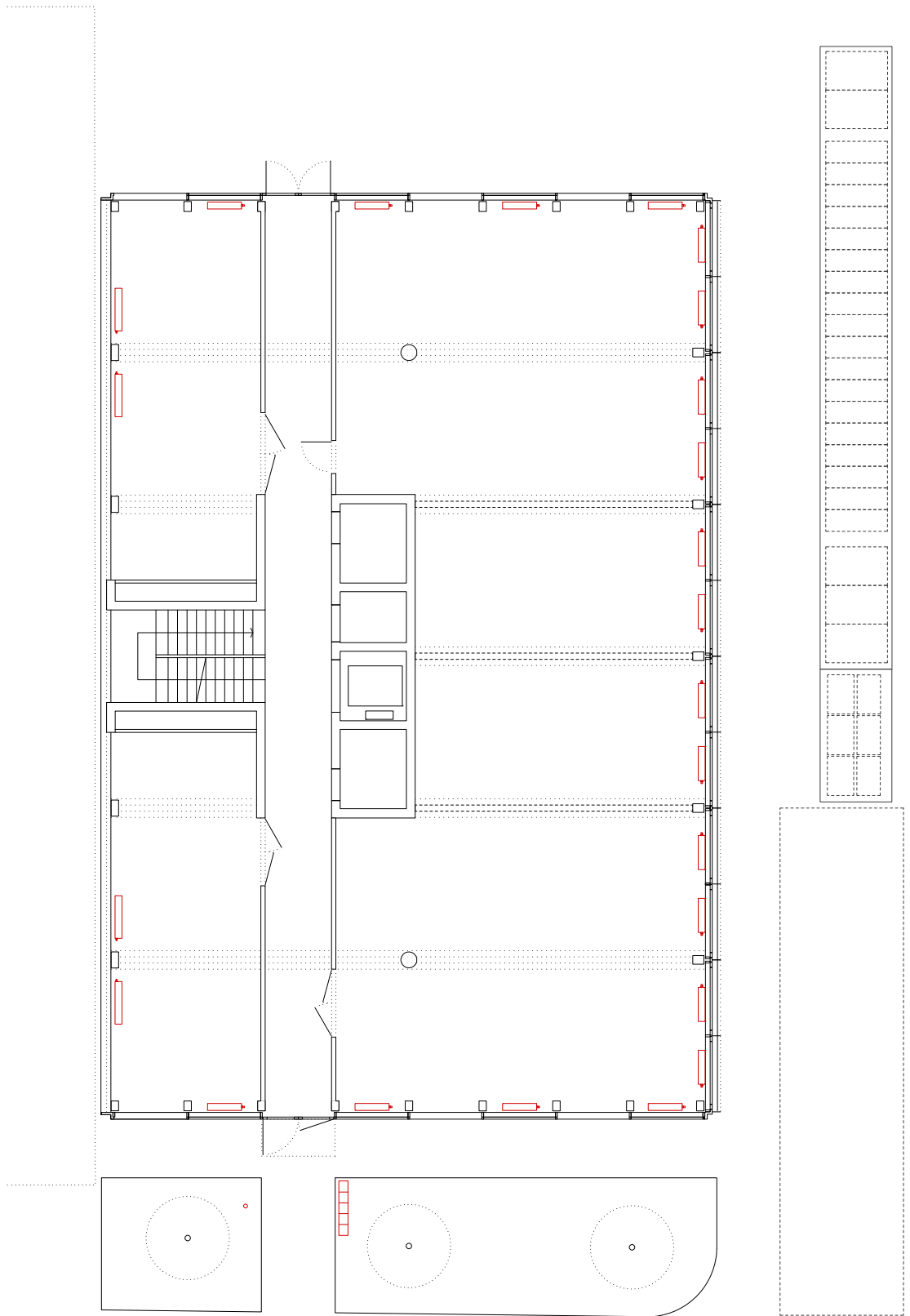
COUPE TRANSVERSALE
1:200



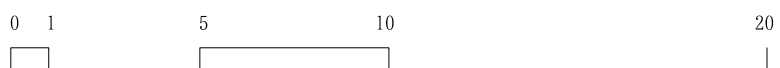


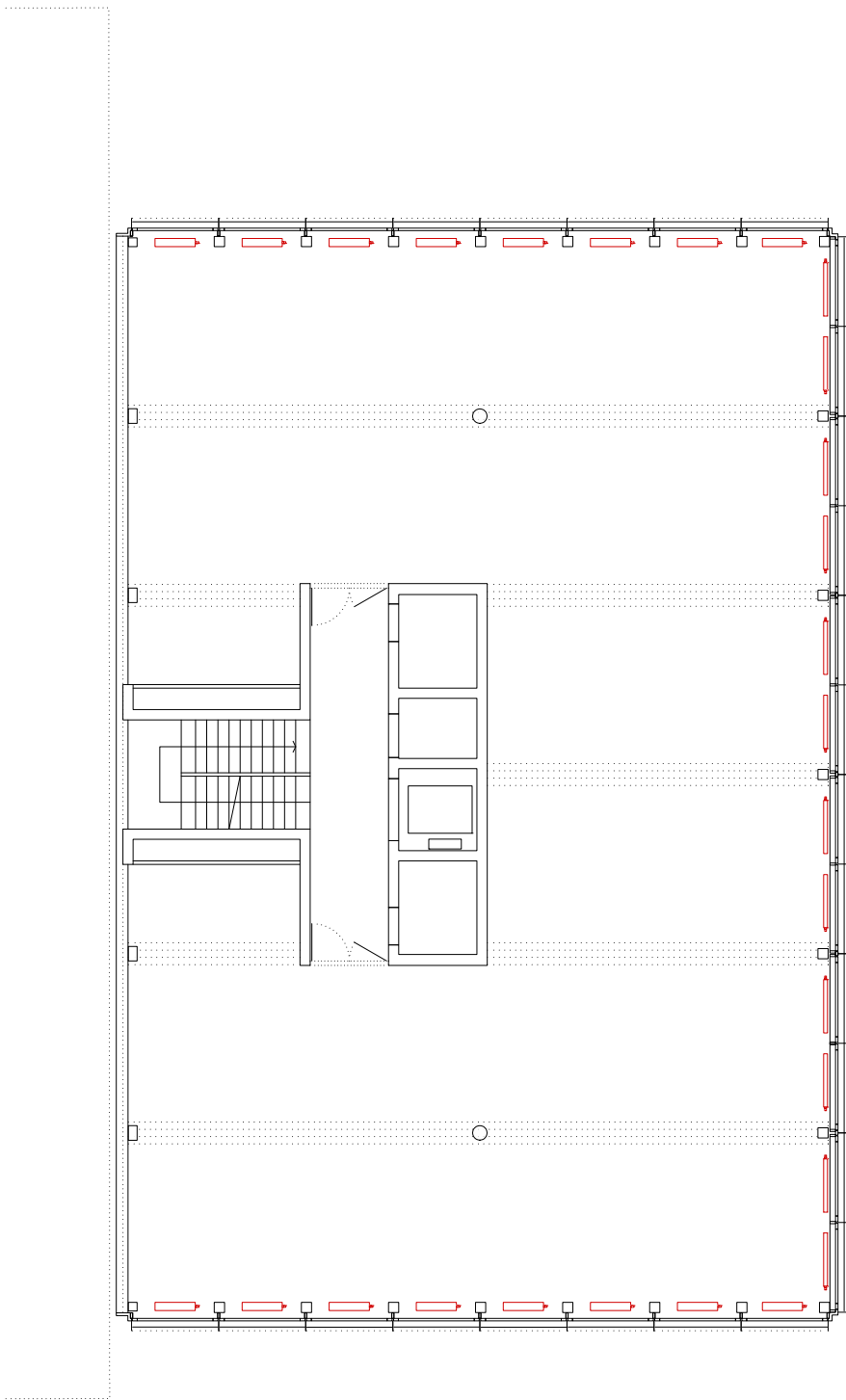
CINQUIÈME ÉTAGE
1:200



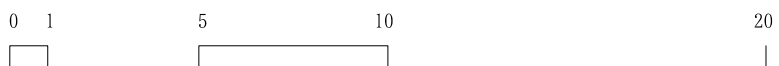


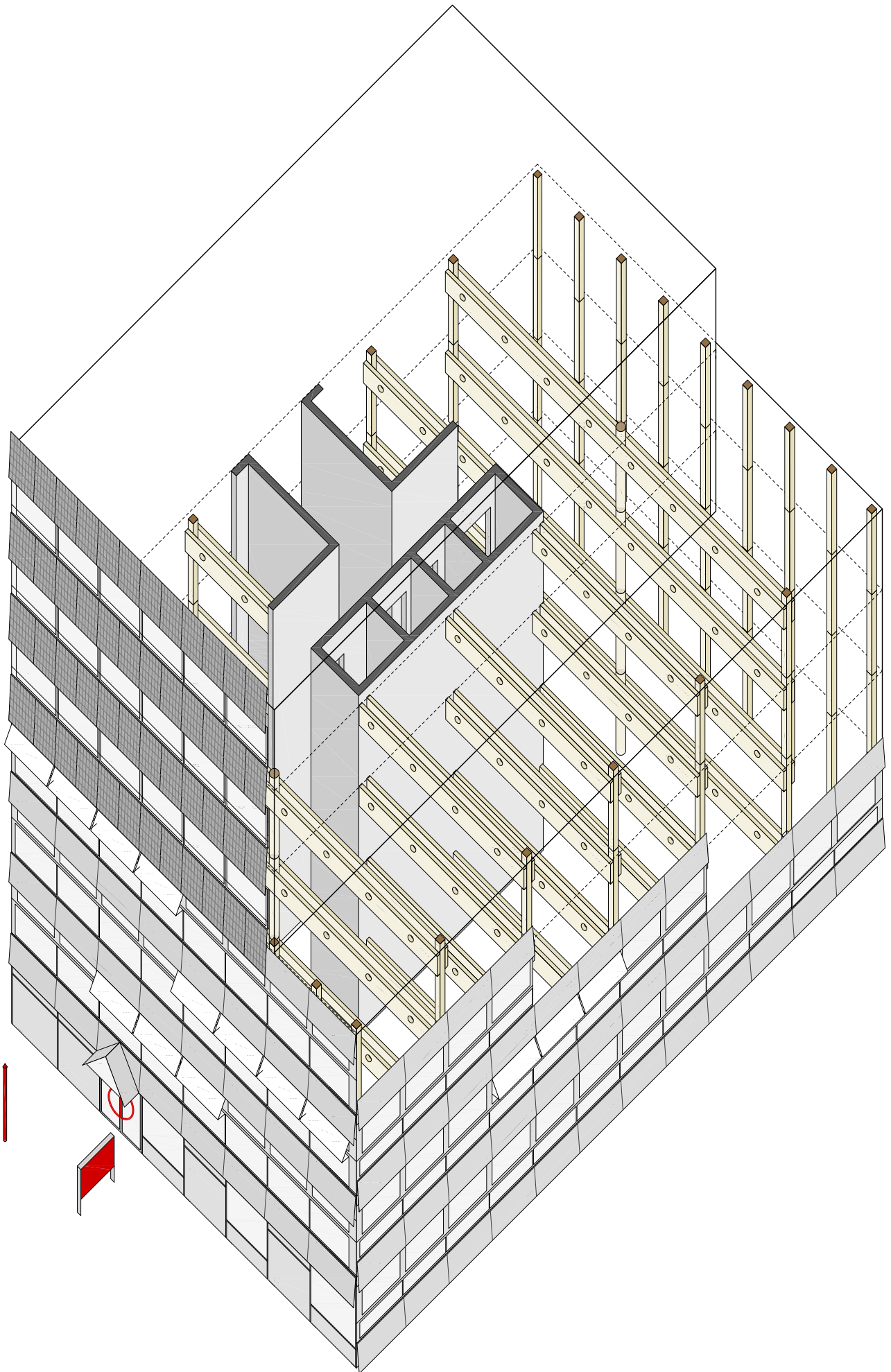
REZ-DE-CHAUSSÉE
1:200

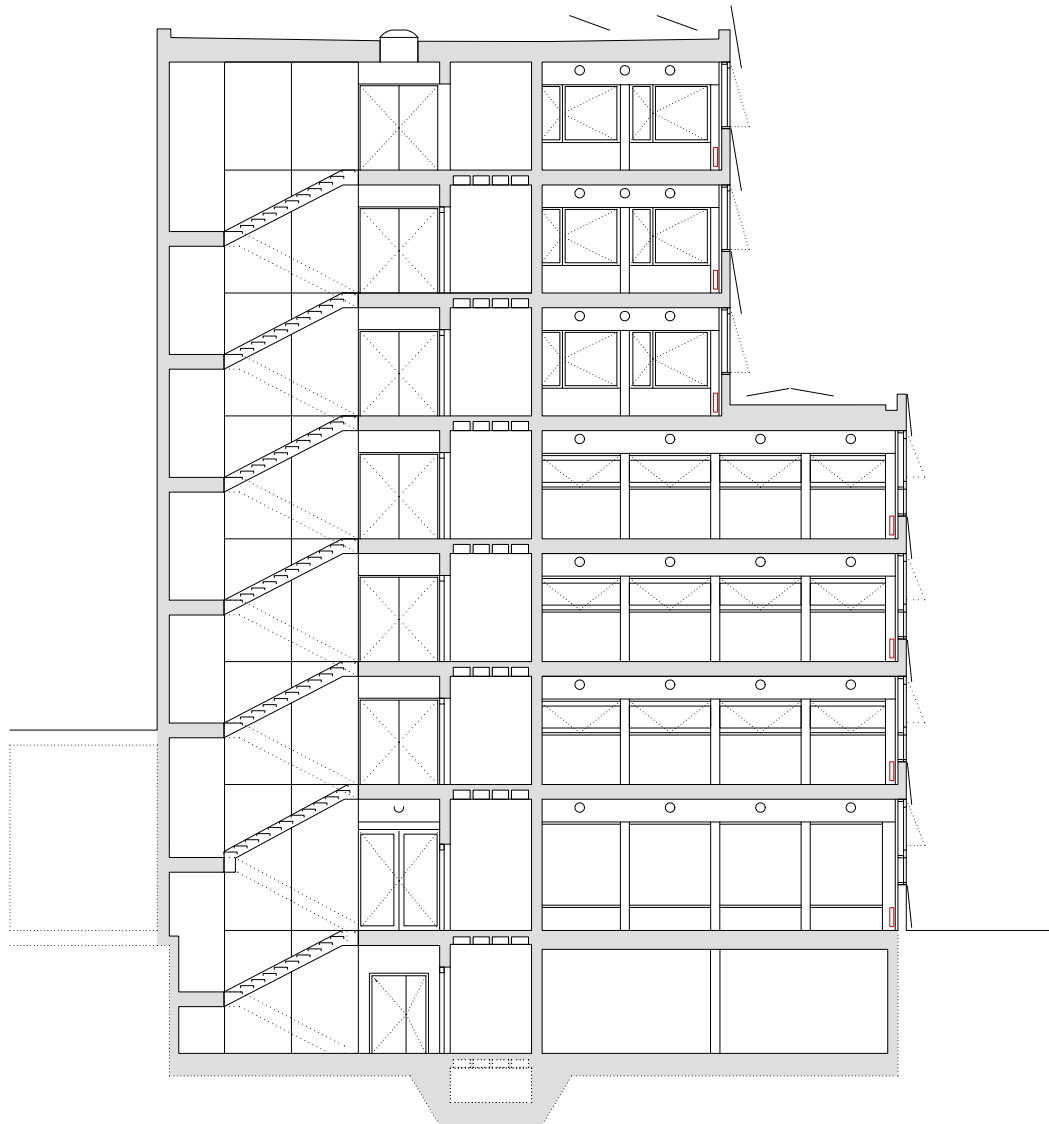




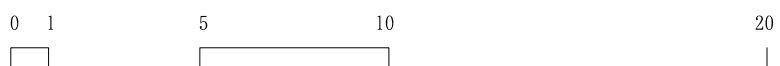
TROISIÈME ÉTAGE
1:200

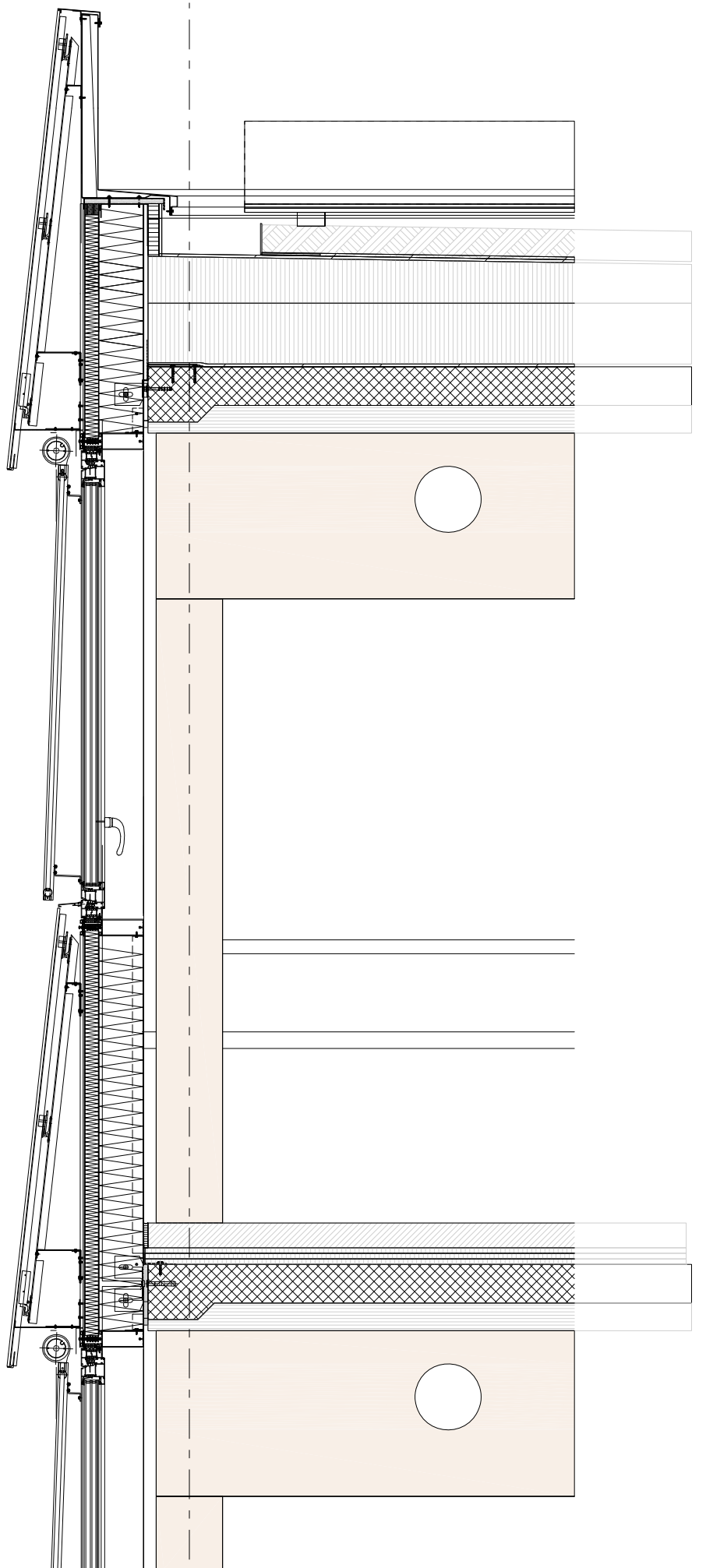






COUPE TRANSVERSALE
1:200





Panneaux photovoltaïques TOITURE
 Megasol M430- HC108-w BF GG U30b
 Inclinaison à confirmer

Zinc anthracite

ACROTÈRE R+6 SUD

Étanchéité bitumineuse 10mm
 Isolation 50mm
 Acier sendzimir 2mm
 Isolation Laine de roche 160mm
 Type Flunroc D00 =0,035
 Aluminium brut 2mm
 Isolation Laine de roche 48mm
 Type Flunroc D00 =0,035
 Aluminium brut 2mm
 Sous-construction
 Aluminium + Systeme Fast MEGASOL
 Panneaux photovoltaïques
 Megasol Swiss Premium M340-60-b GG3

TOITURE

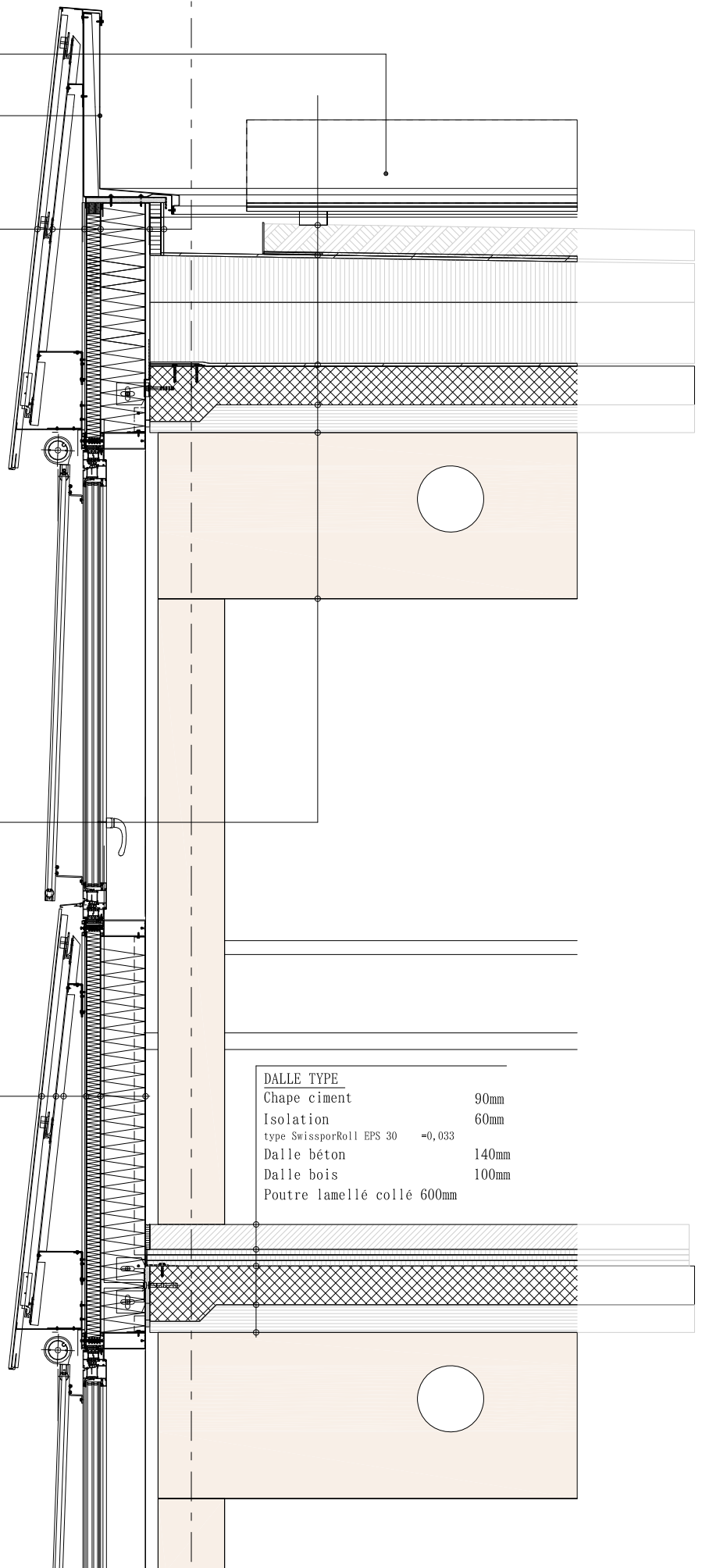
Substrat 100mm
 Feutre 200g 10mm
 Étanchéité 10mm
 Isolation pente 1,5% 20-170mm
 EPS Roof =0,034
 Isolation pente 220mm
 PIR Alu =0,022
 Pare vapeur
 Dalle béton 240mm
 Poutre lamellé collé 600mm

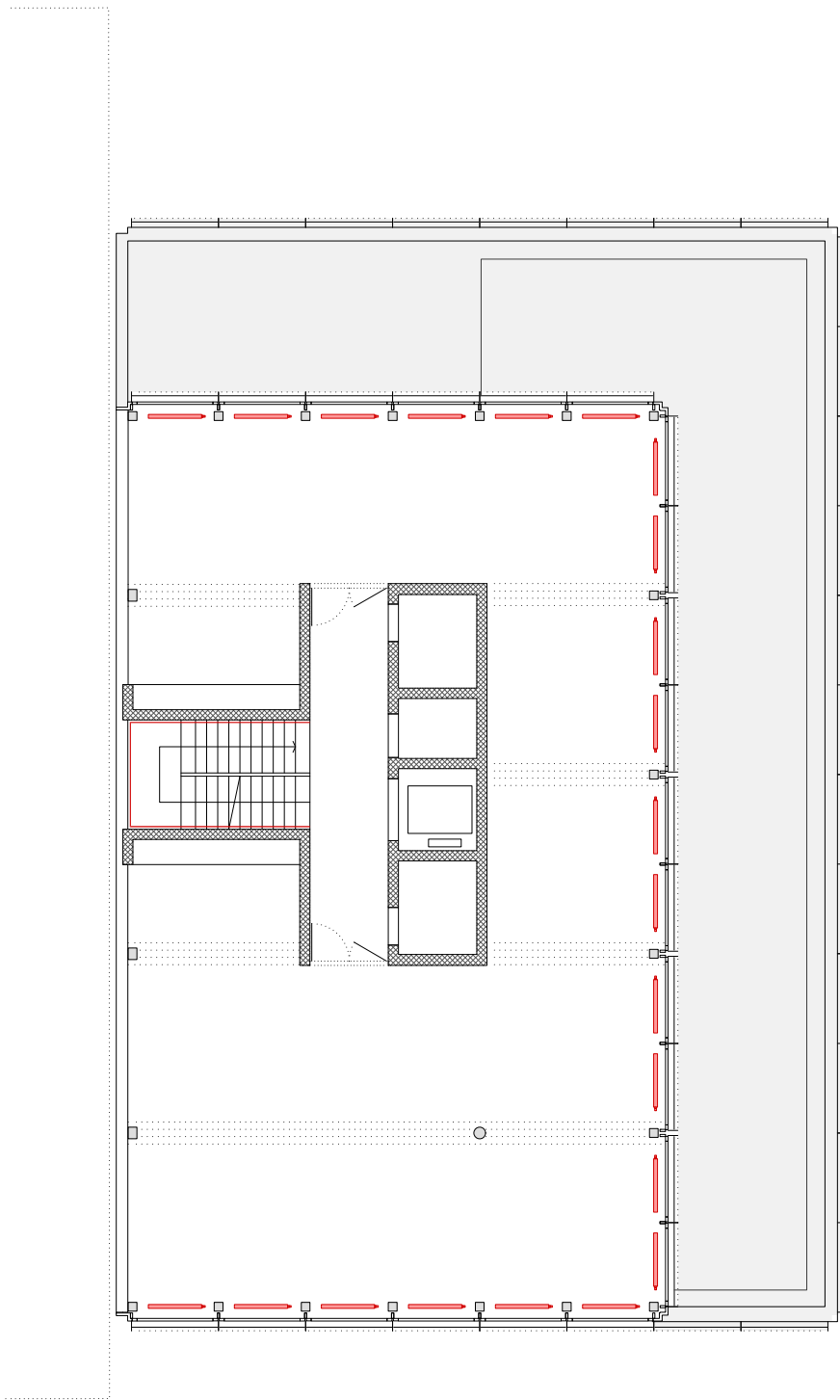
FACADE SUD

Acier sendzimir 2mm
 Isolation Laine de roche 160mm
 Type Flunroc D00 =0,035
 Aluminium brut 2mm
 Isolation Laine de roche 48mm
 Type Flunroc D00 =0,035
 Aluminium brut 2mm
 Sous-construction
 Aluminium + Systeme Fast MEGASOL
 Panneaux photovoltaïques
 Megasol Swiss Premium M340-60-b GG3

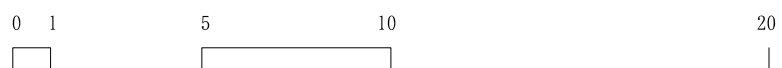
DALLE TYPE

Chape ciment 90mm
 Isolation 60mm
 type SwissporRoll EPS 30 =0,033
 Dalle béton 140mm
 Dalle bois 100mm
 Poutre lamellé collé 600mm



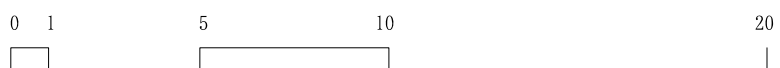


CINQUIÈME ÉTAGE
1:200

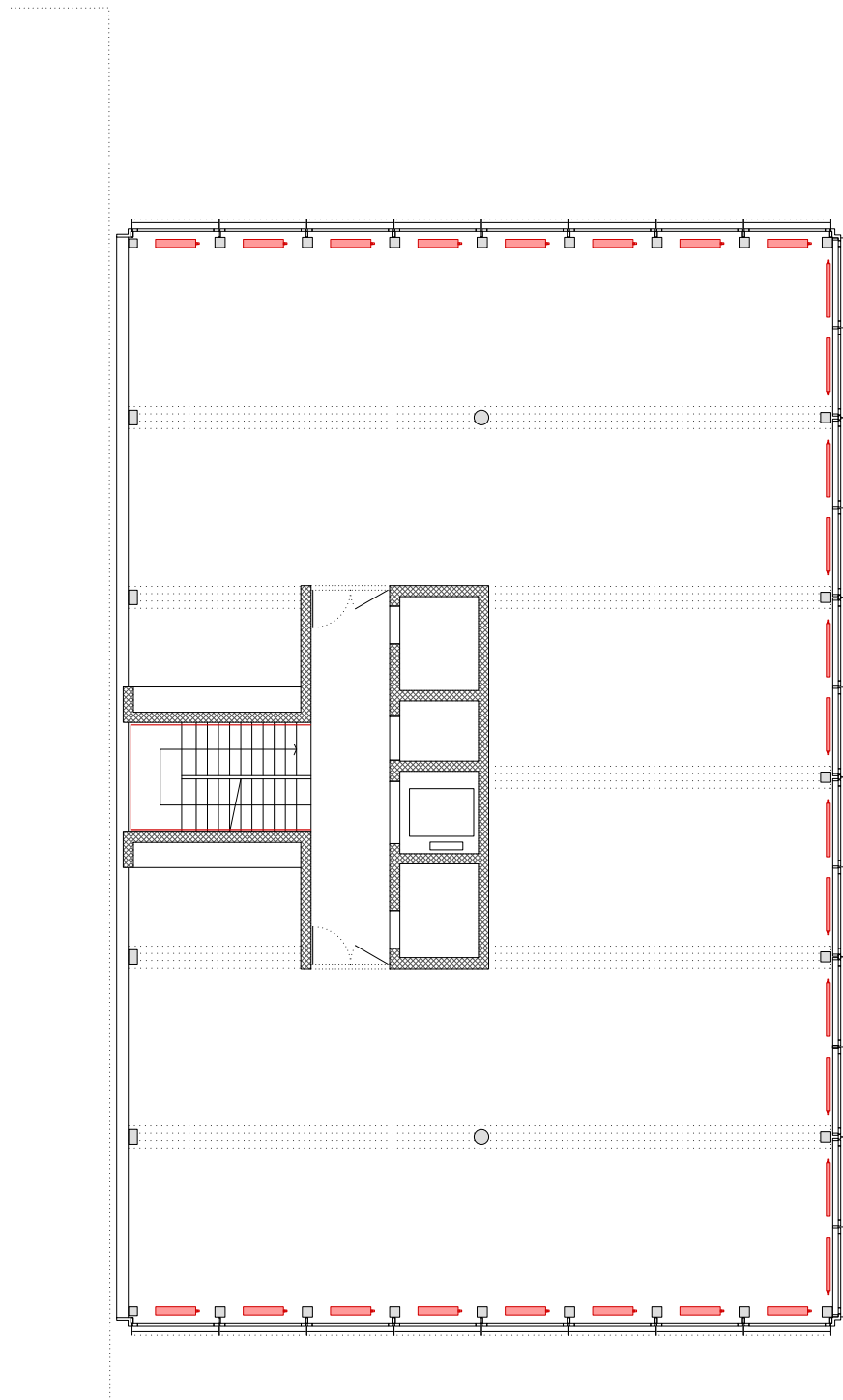




REZ-DE-CHAUSSÉE
1:200







TROISIÈME ÉTAGE
1:200

