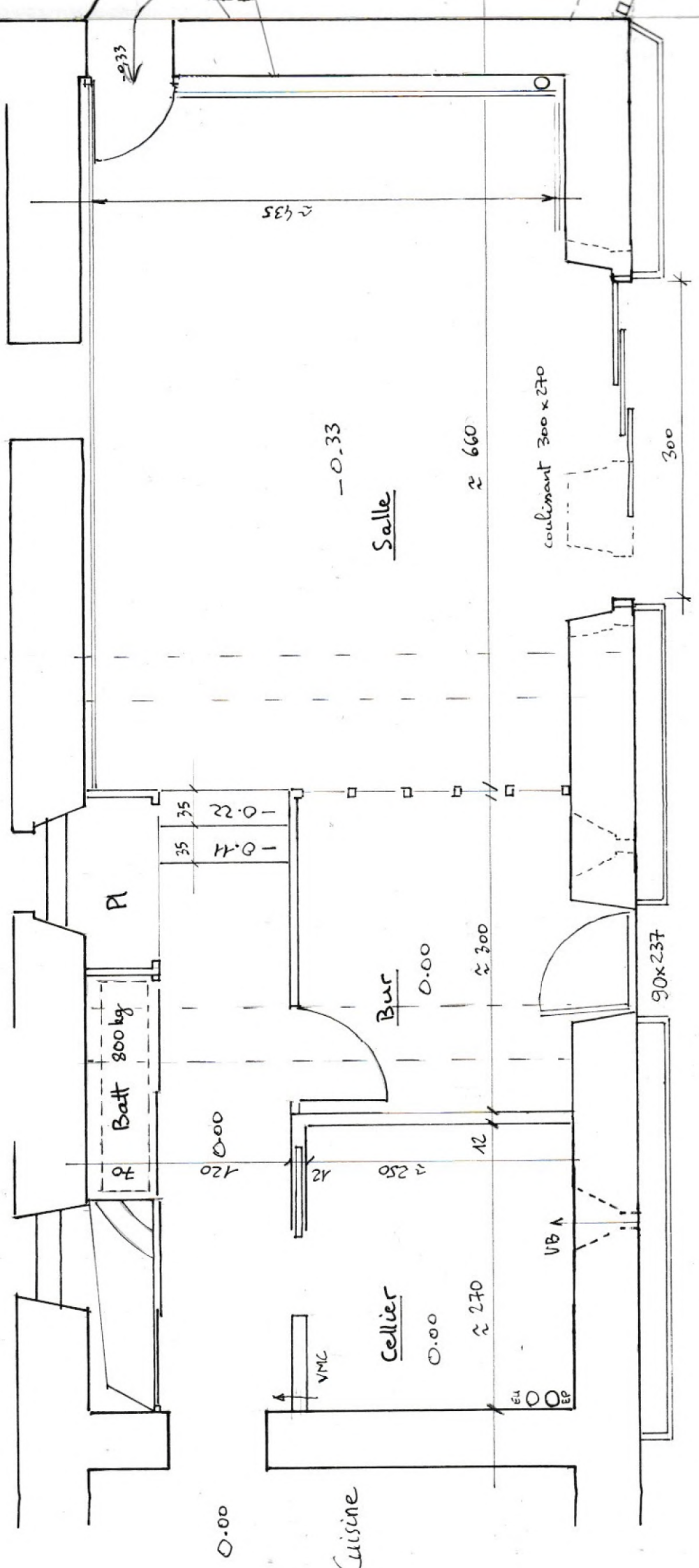


Rez de chaussée



Rez de chaussée

Salle

Etage

-0.33

≈ 660

coulissant 300 x 270

300

≈ 435

≈ 333

traitement acoustique
trasseaux + lame minérale

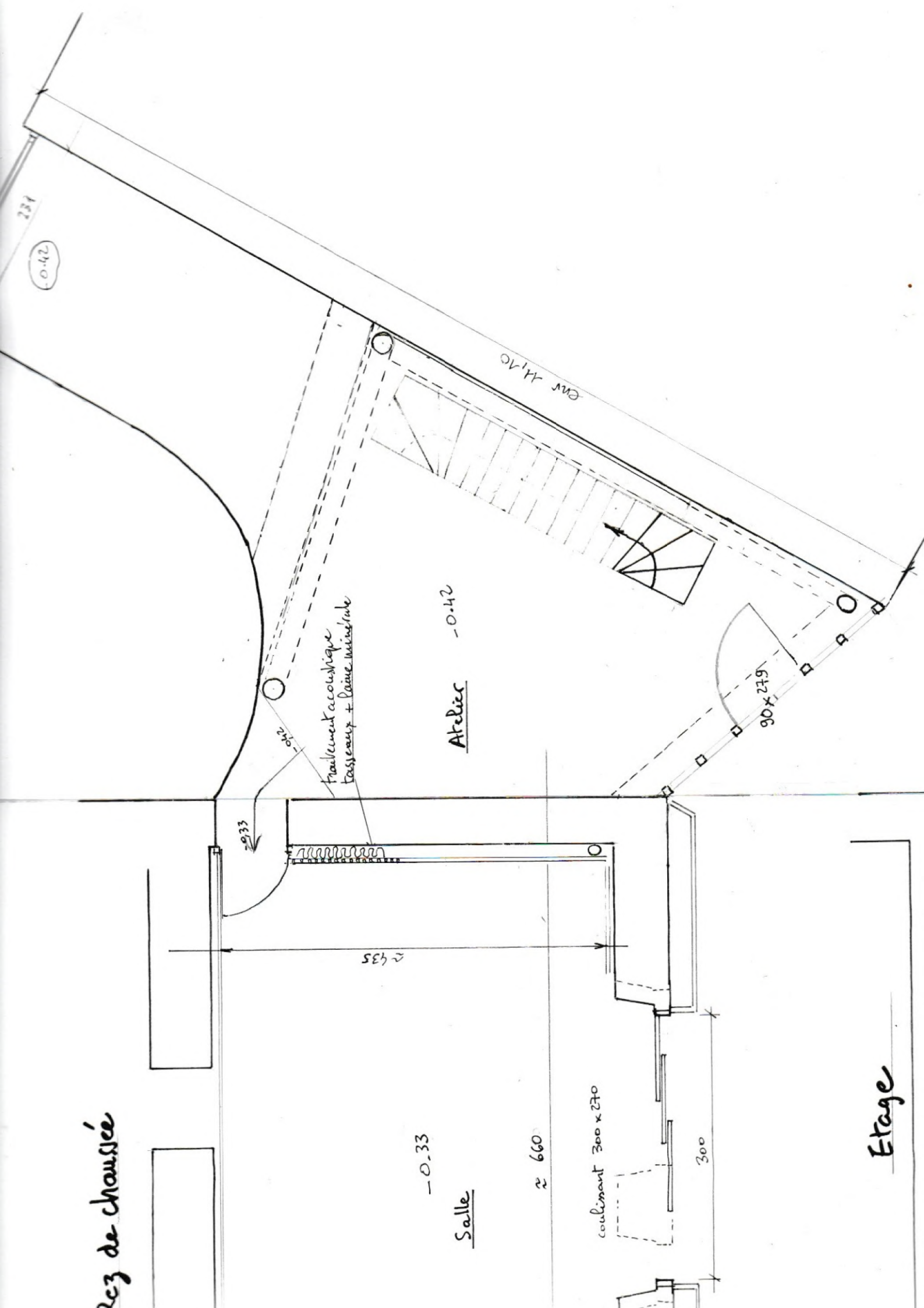
Atelier -0.42

90 x 270

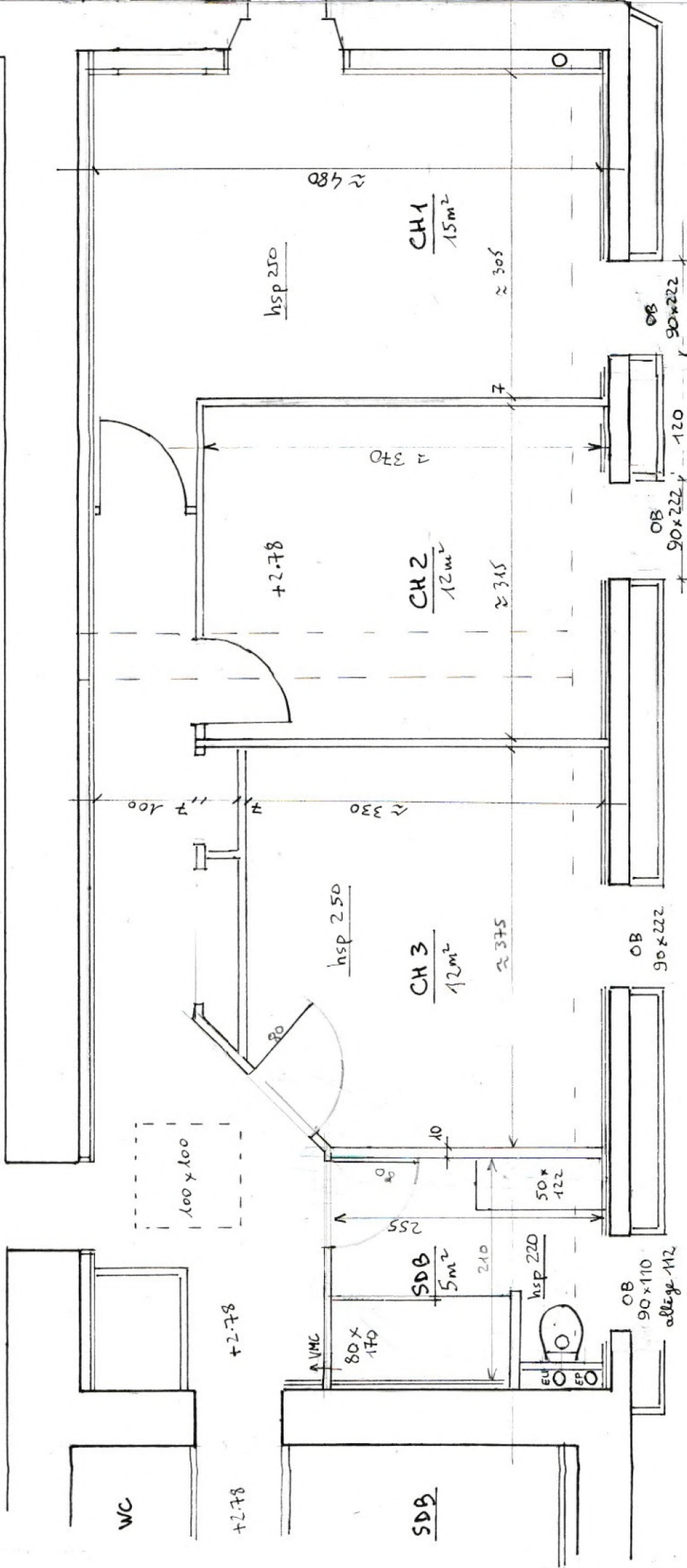
EW 44/10

234

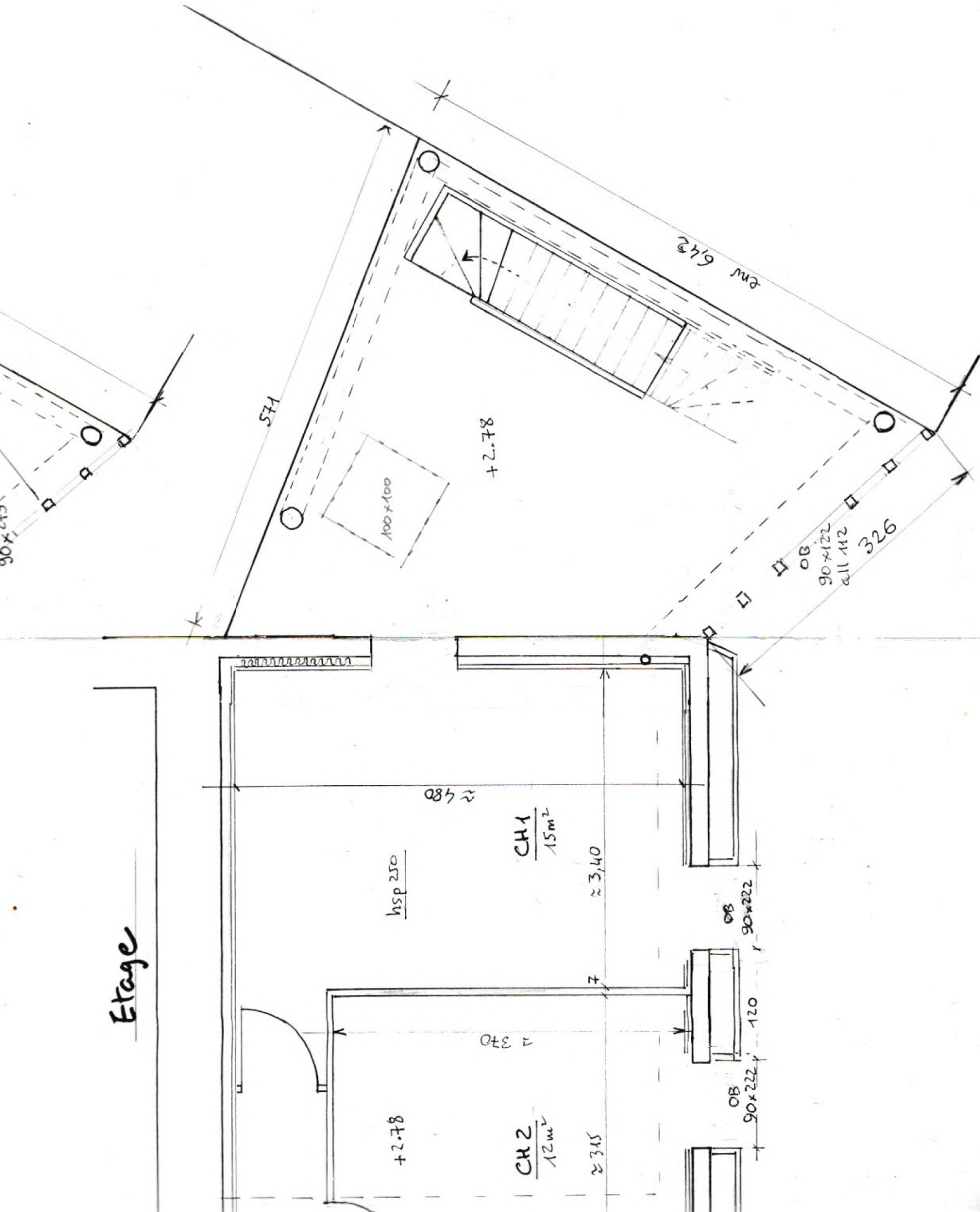
0.42



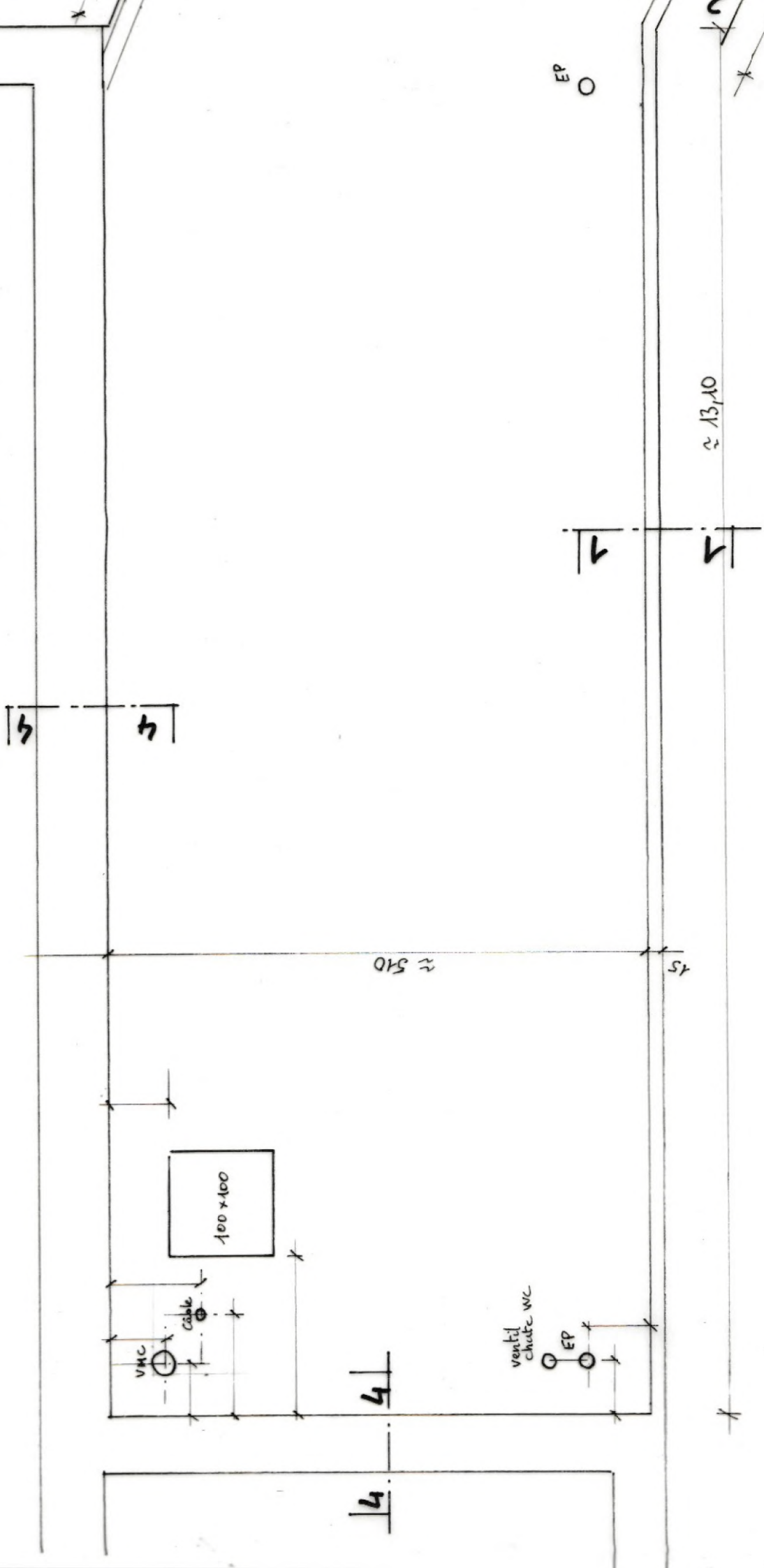
Etage



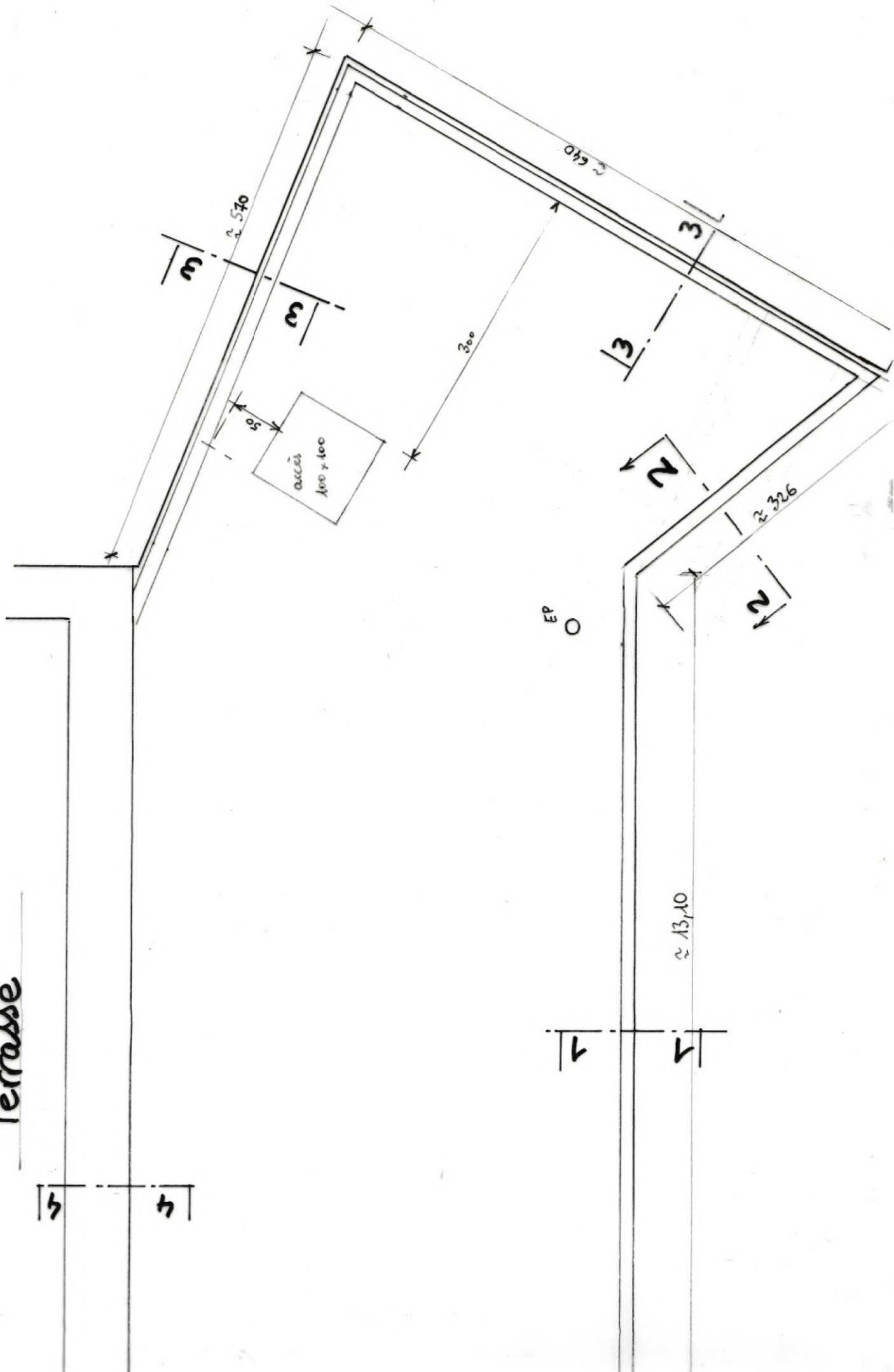
Etage

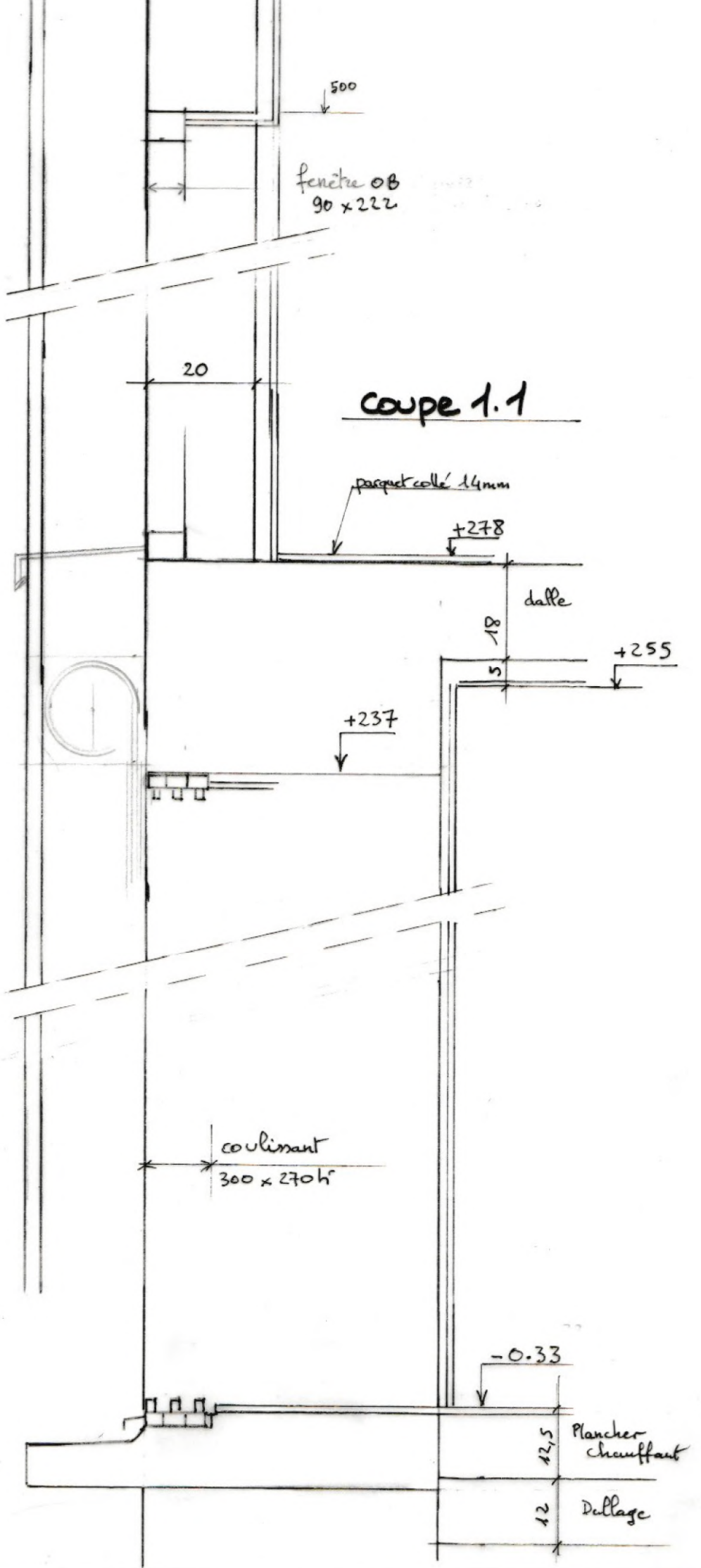


Terrasse



Terrasse





fenêtre OB
90 x 222

coupe 1.1

parquet collé 14mm

dalle

coulissant
300 x 270 h

Plancher
chauffant

Dallage

12,5

12

-0.33

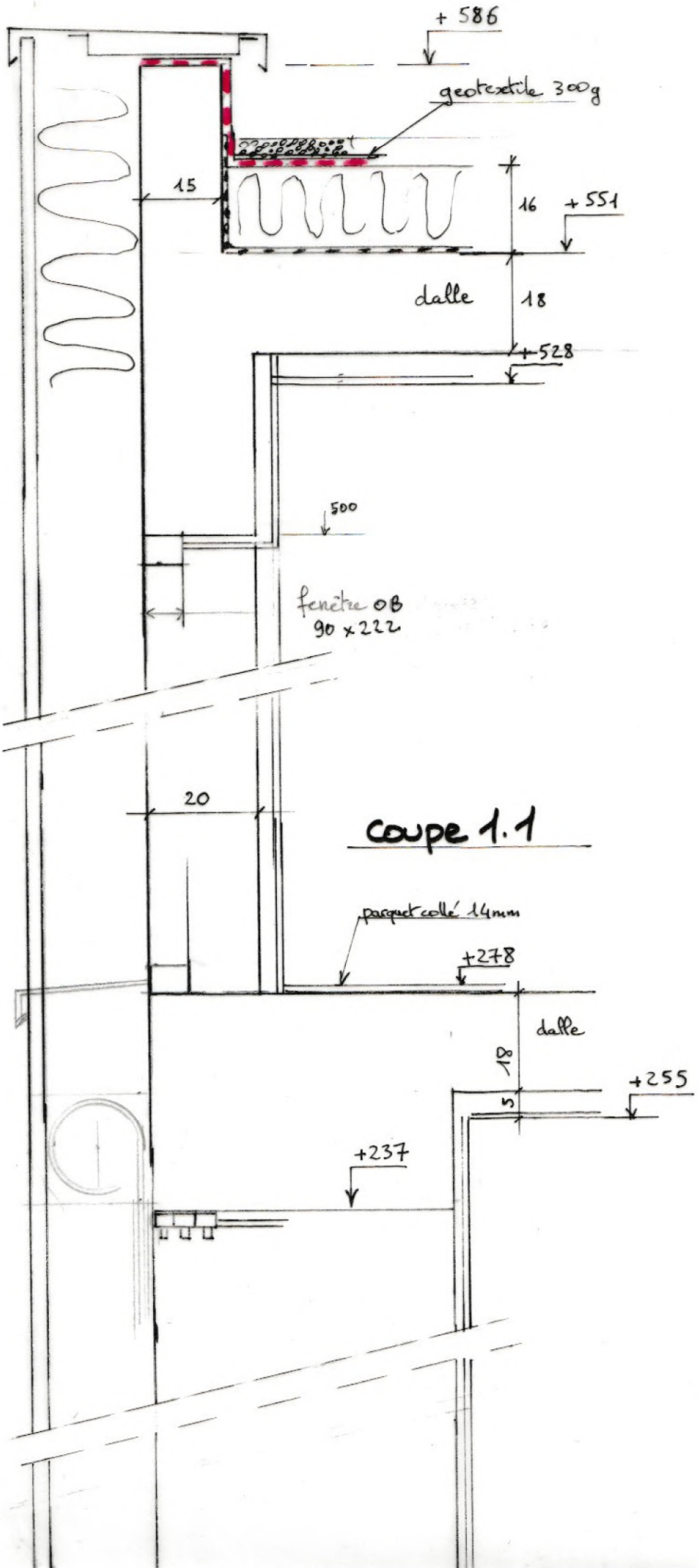
+278

+237

+255

20

500



coupe 1.1

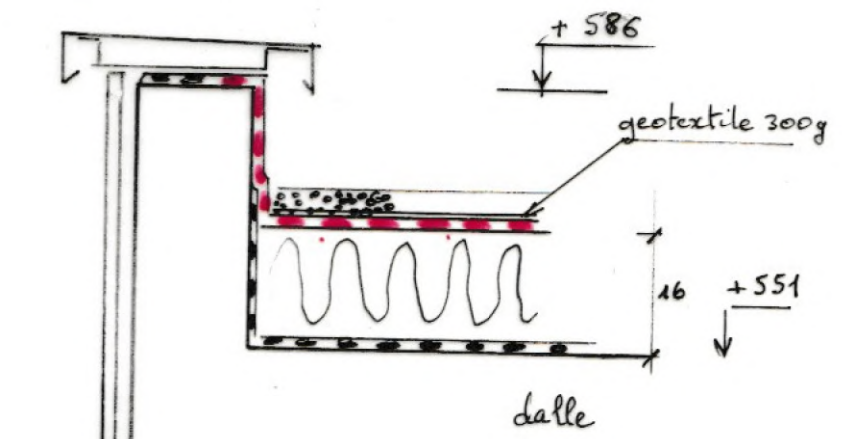
geotextile 300g

dalle

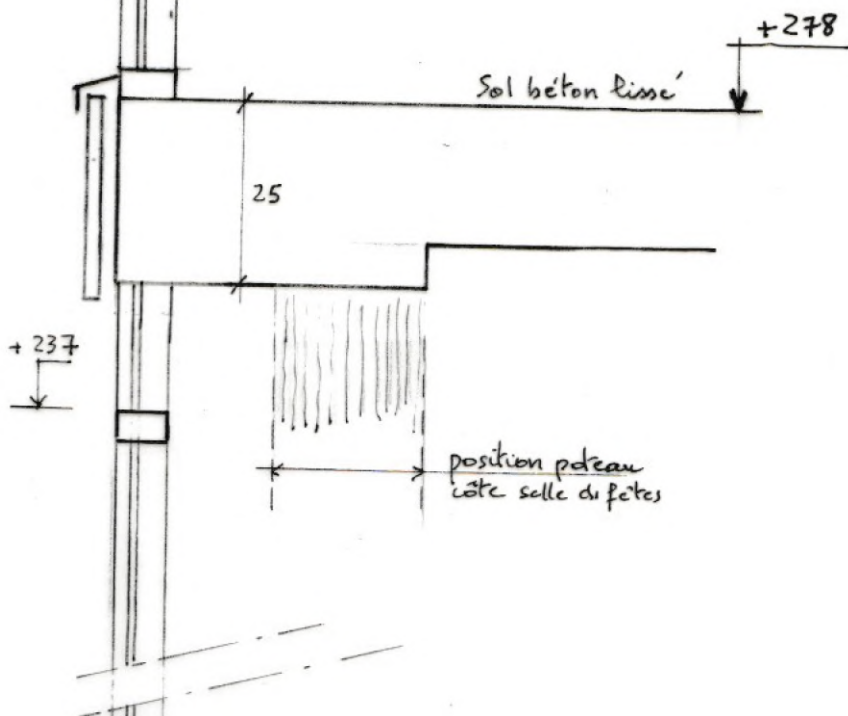
fenêtre OB
90 x 222

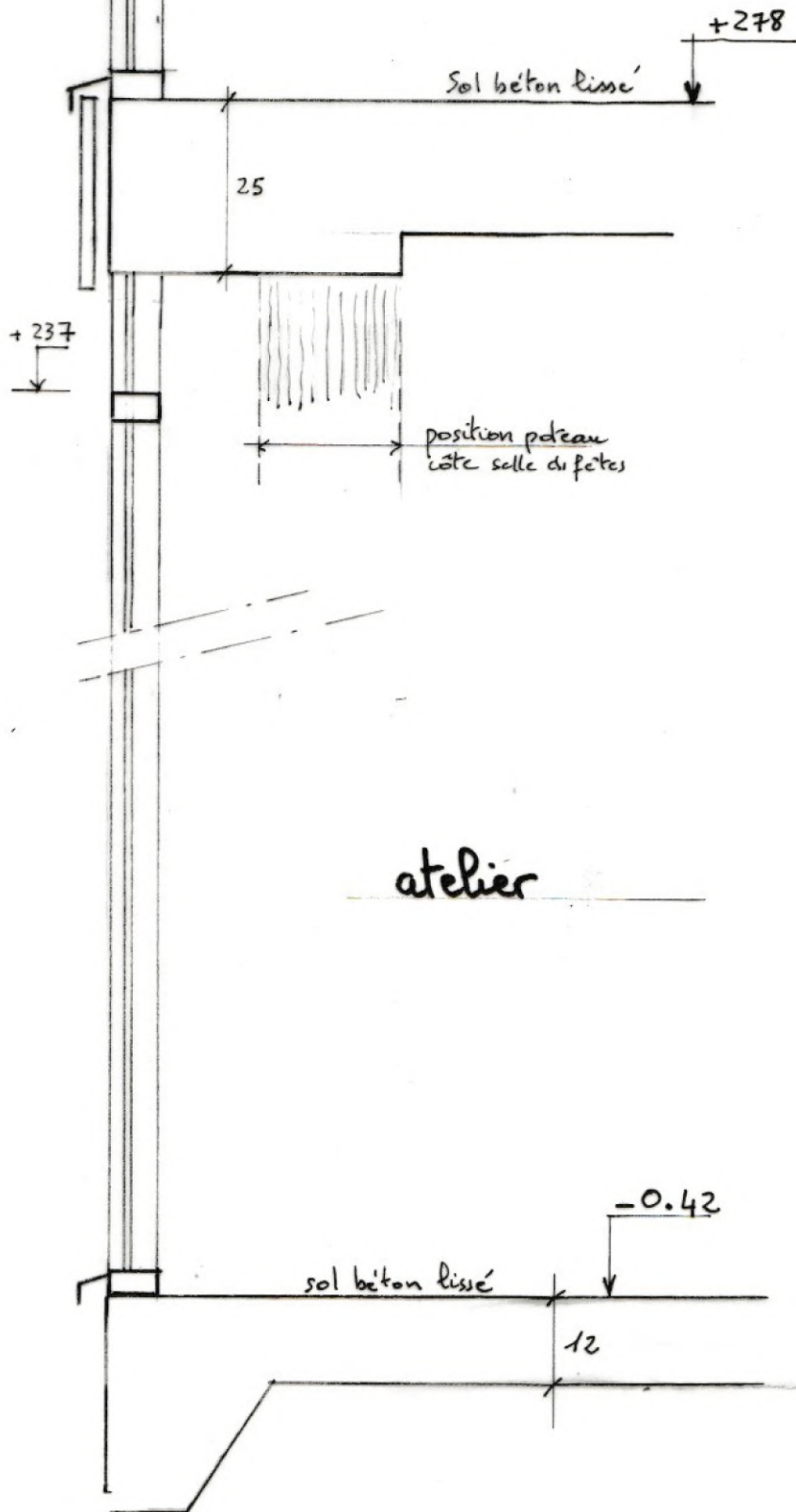
parquet collé 14mm

dalle



coupe 2.2





+278

sol béton lissé

25

+237

position poteau
côté salle de fêtes

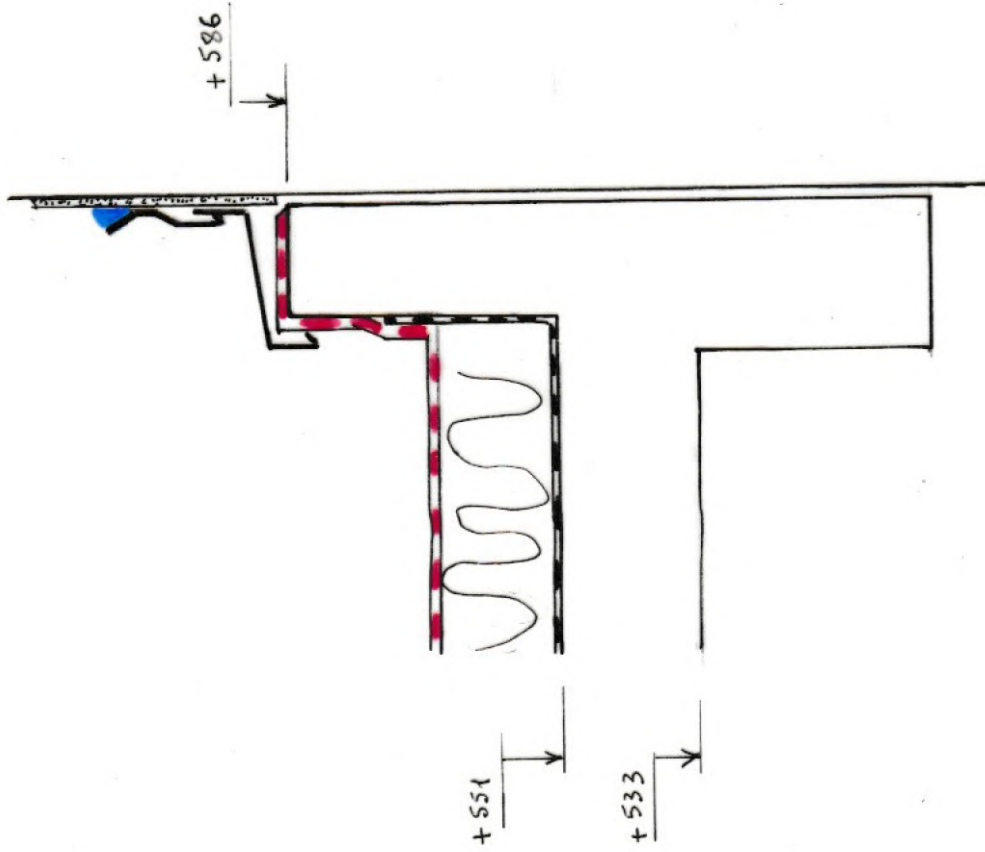
atelier

-0.42

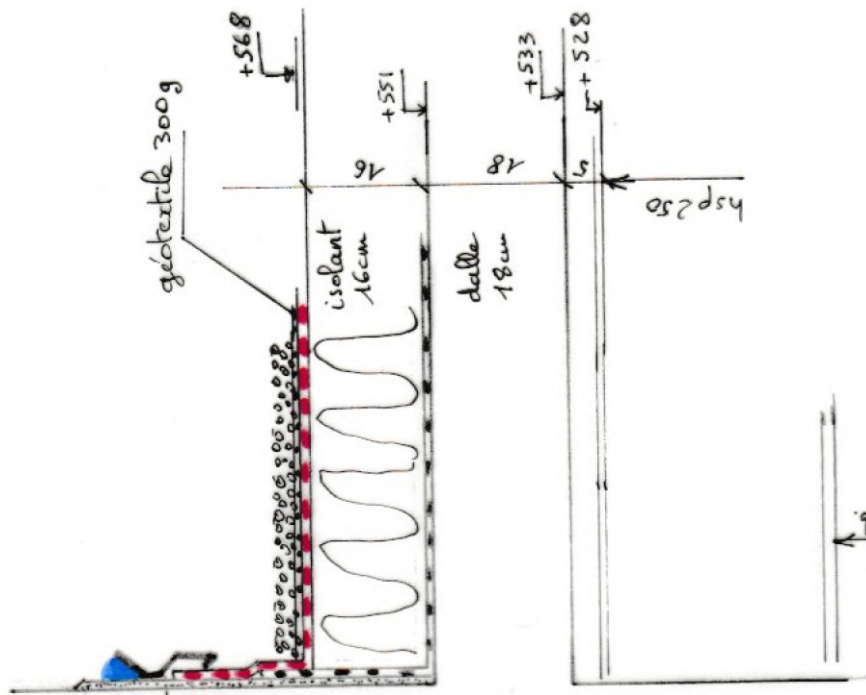
sol béton lissé

12

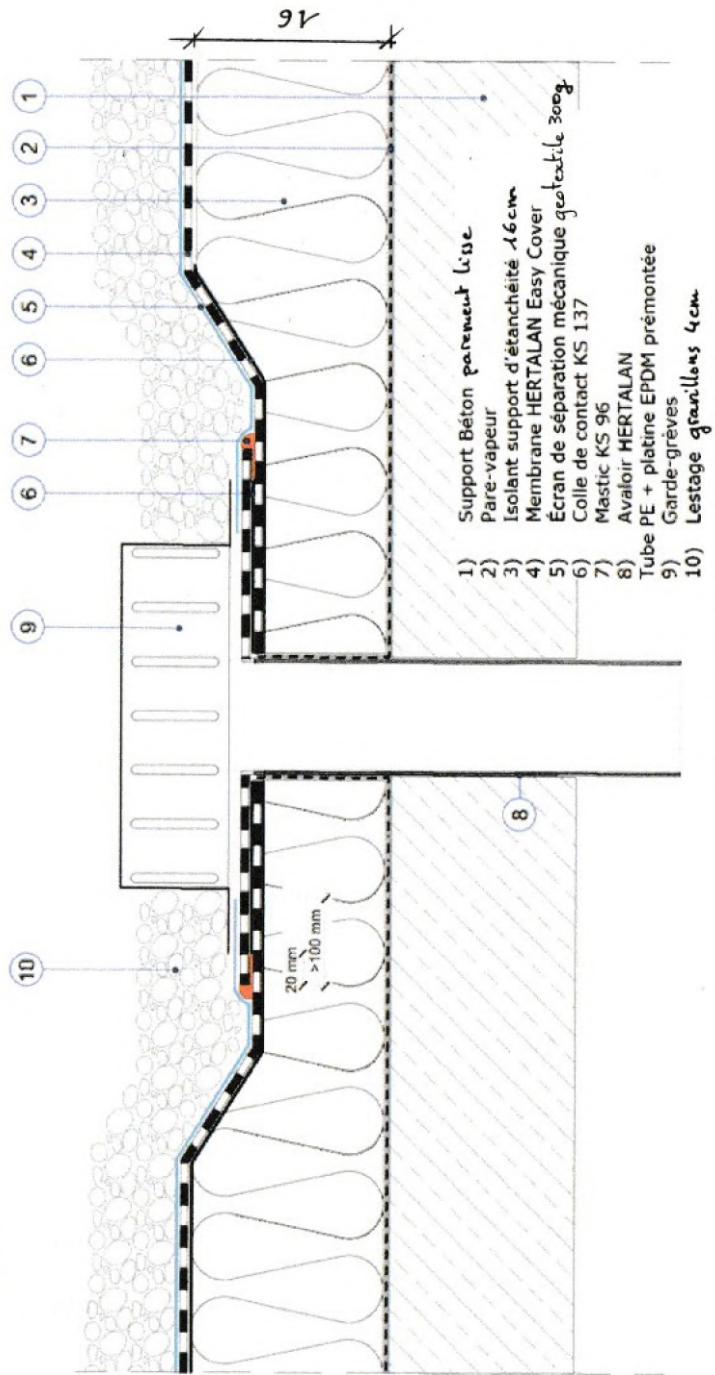
556



coupe 3.3



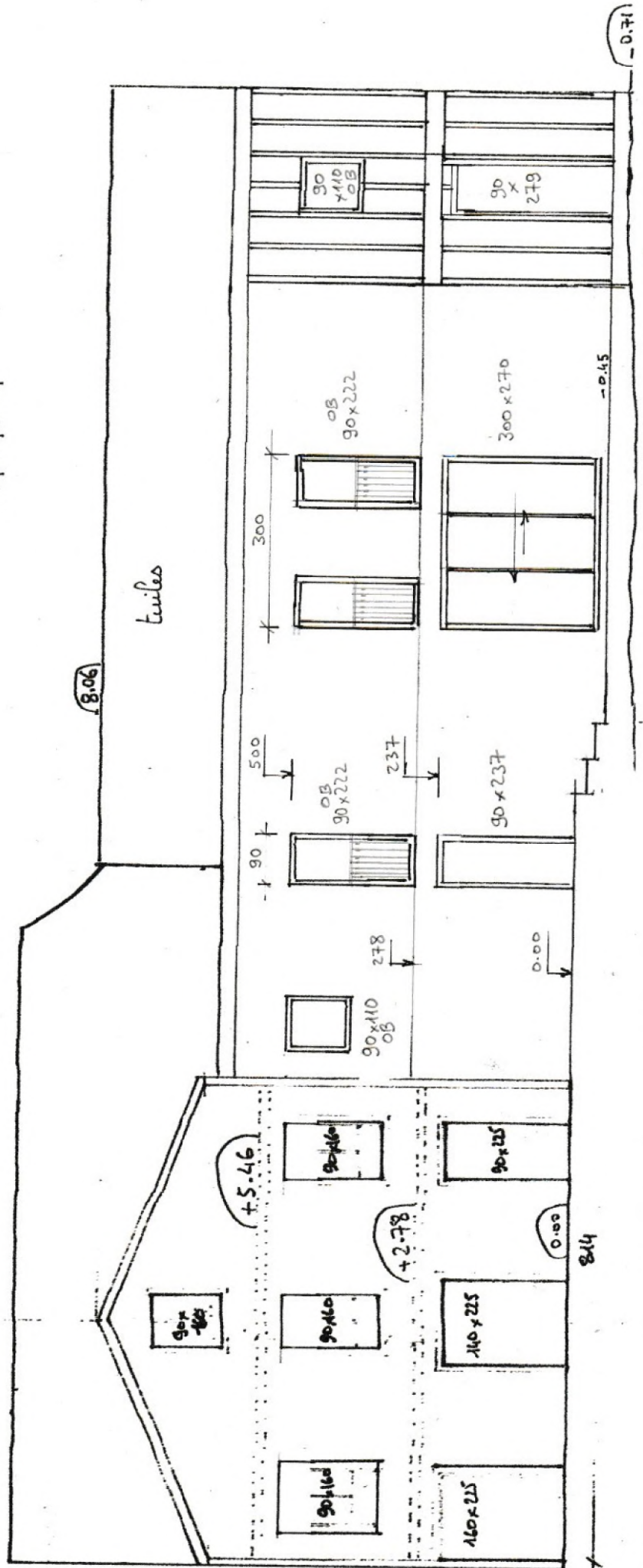
coupe 4.4

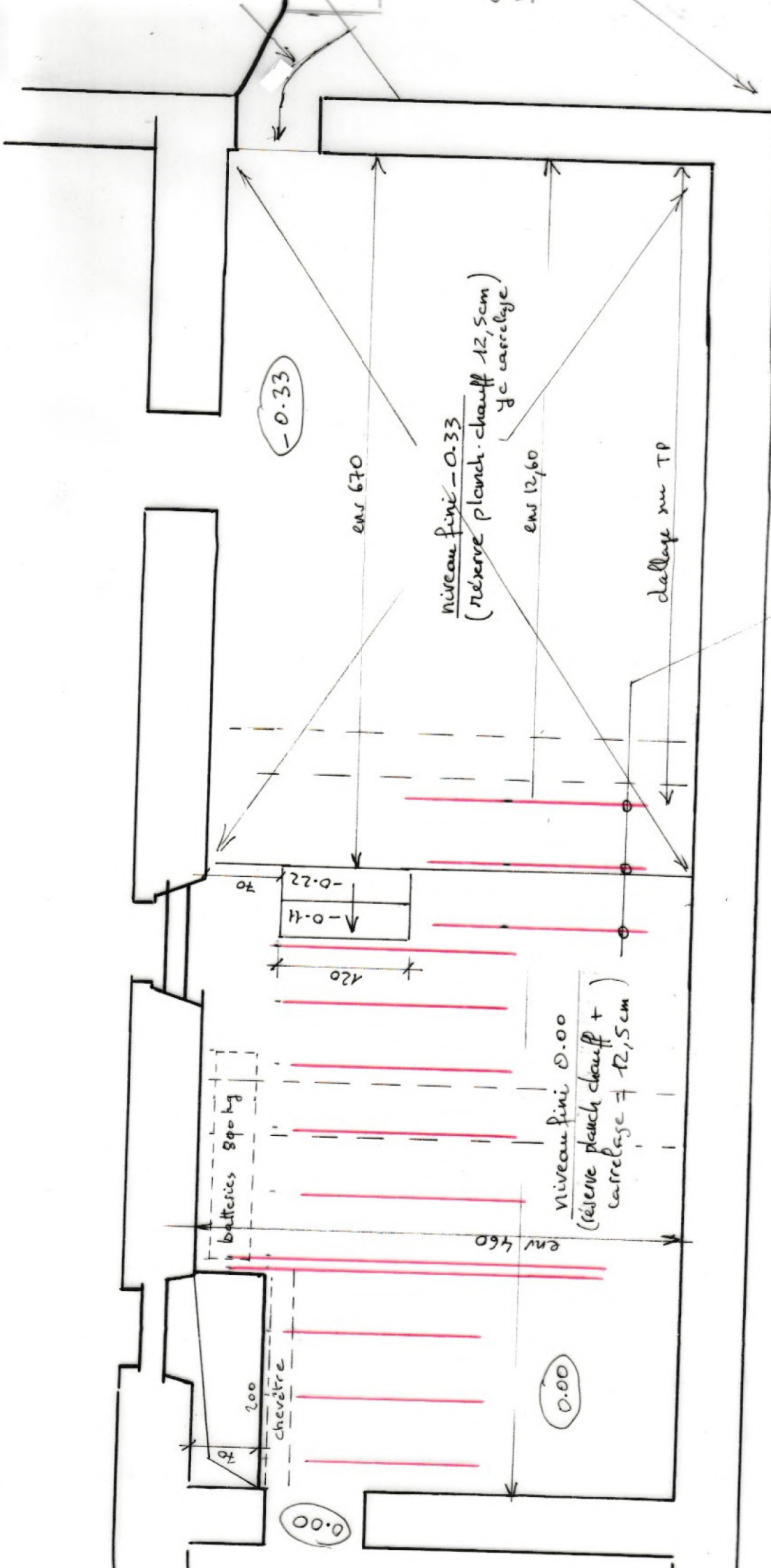


Évacuation d'eaux pluviales

FACADE JARDIN

1cm/m
27/05/2024





-0.33

ens 670

niveau fini - 0.33
(réserve planch. chauff 12,5cm
+ carrelage)

ens 12,60

dallage sur TP

poutrelles plus basses
(voir coupe)

70

-0.22

-0.14

120

batteries 80x120

200

chevêtre

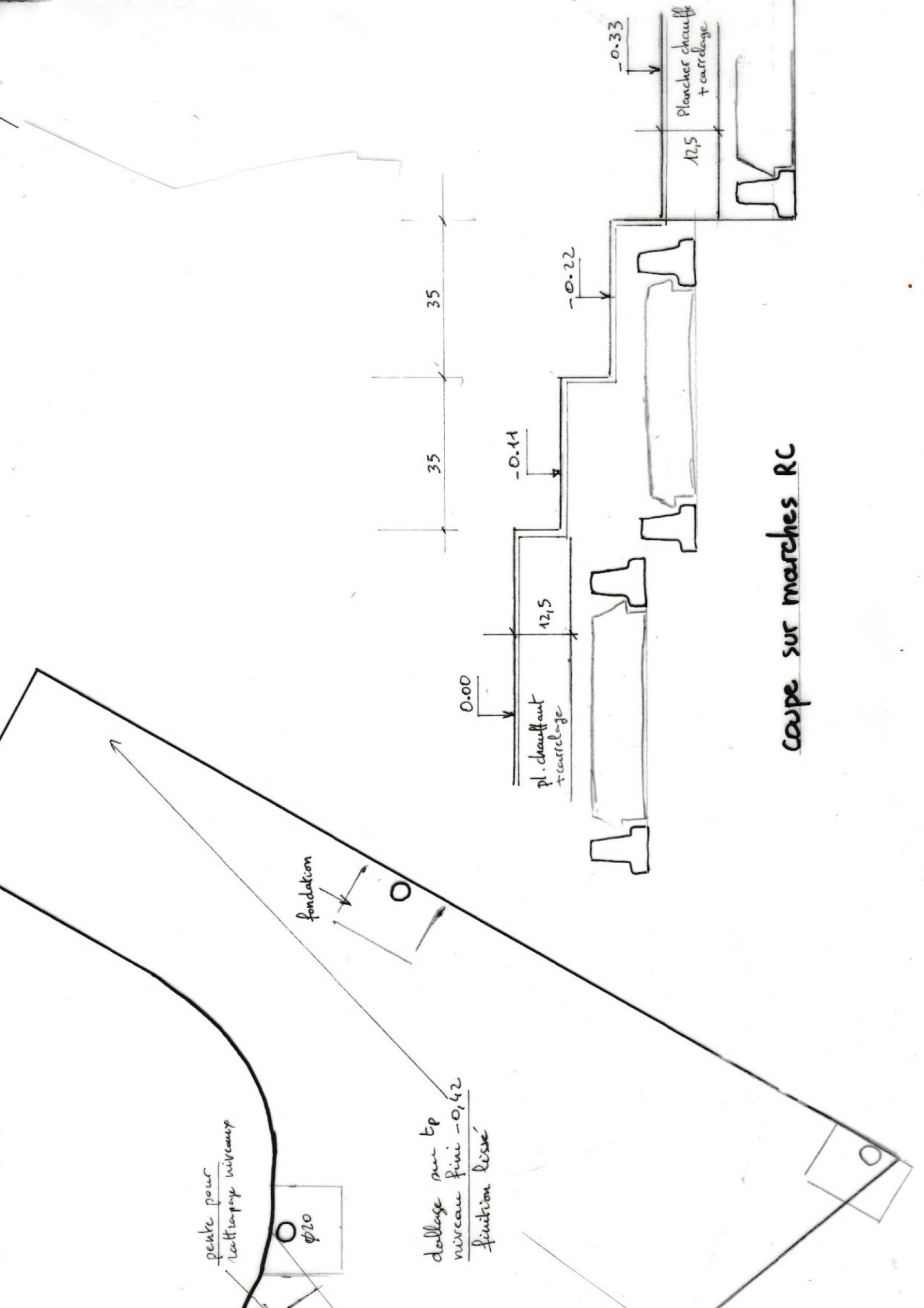
niveau fini 0.00
(réserve planch chauff +
carrelage = 12,5cm)

ens 460

0.00

0.00

Plancher haut VS - Dallage RC



pente pour
rattrapage marches

fondation

dallage sur tp
niveau fini -0,42
fonction lisse

coupe sur marches RC

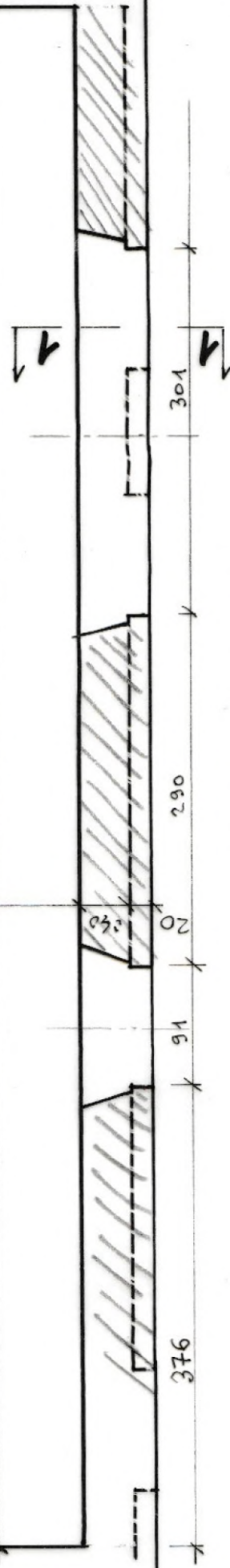
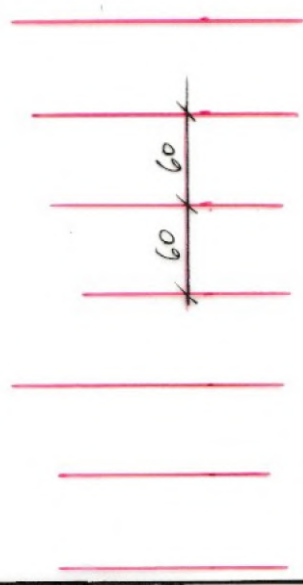
ch

coulée en place

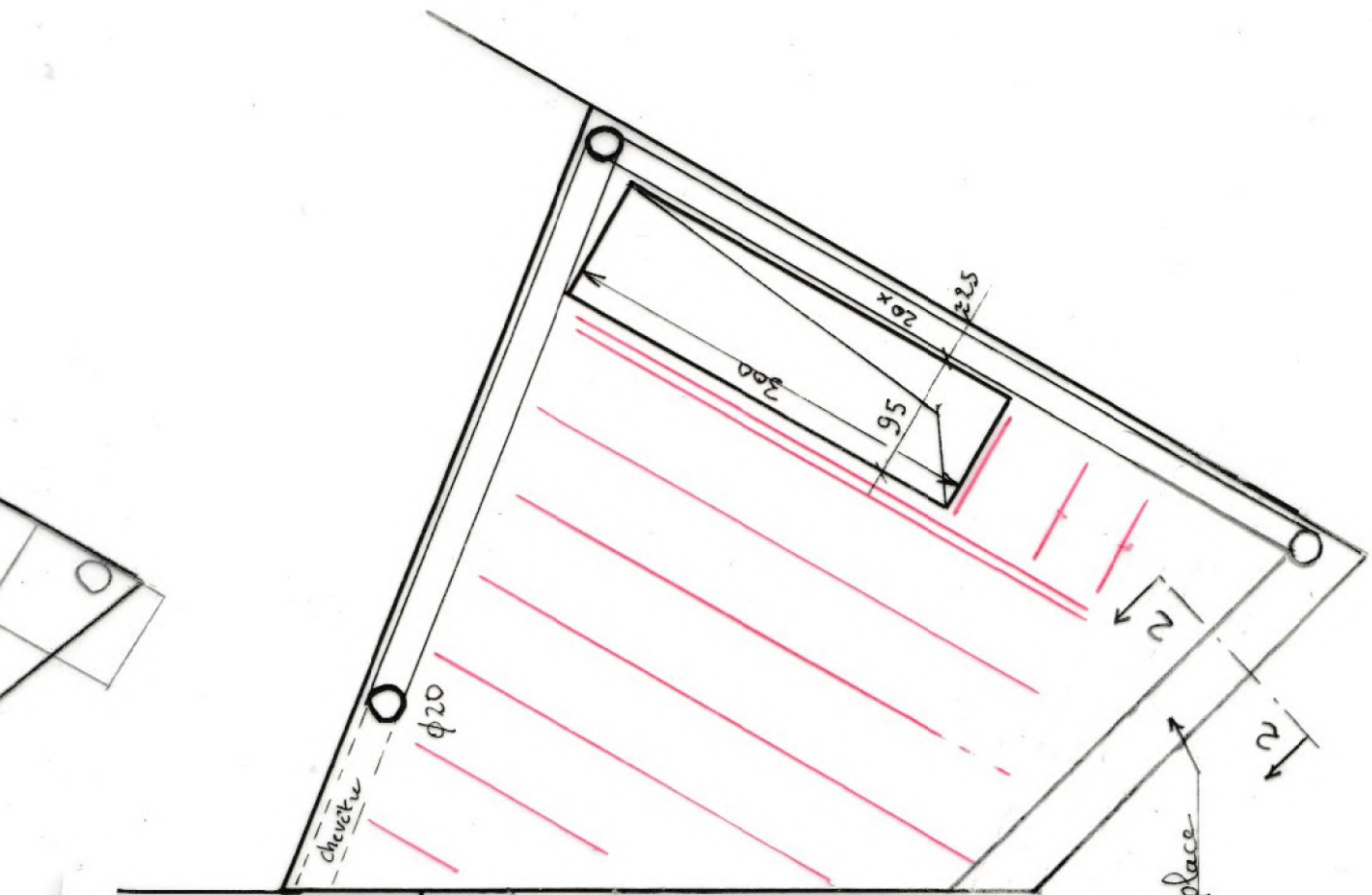
niveau fini +2.78 d'existant
(sol parquet 14mm collé)

env 12.70

env 4.60



Plancher haut RC



niveau fini + 278 d' existant
 (sol parquet 14mm collé)

enw 12,70

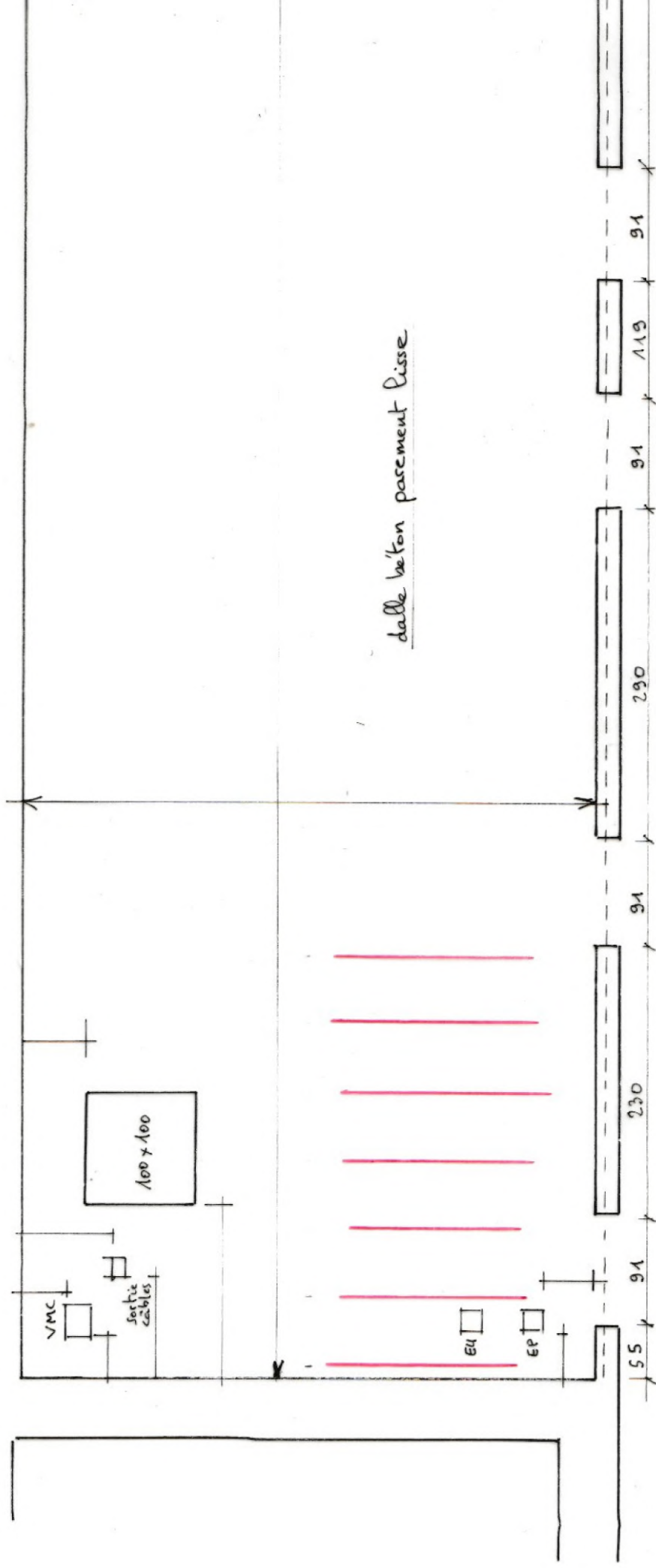
enw 4,60

2,90

3,04

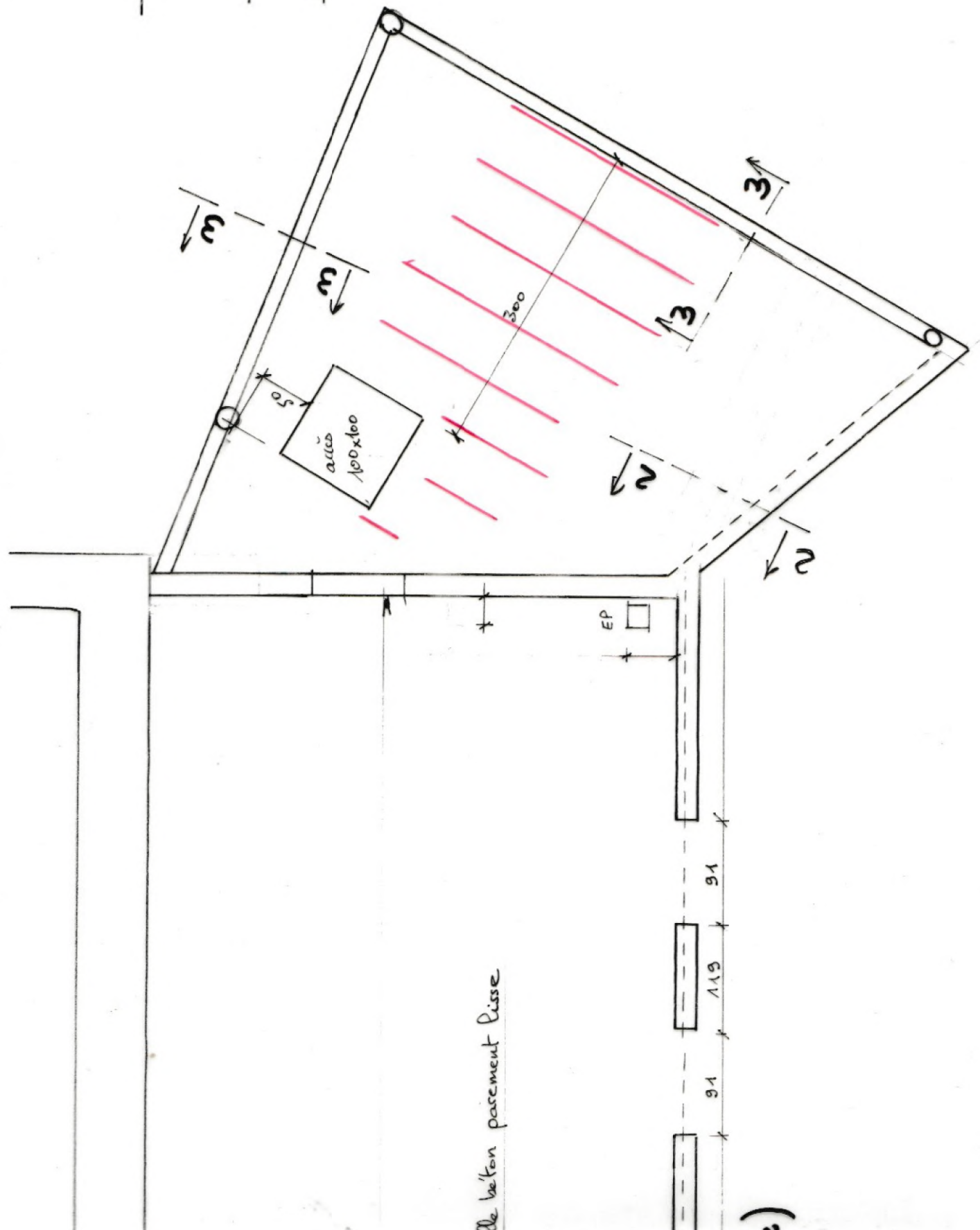
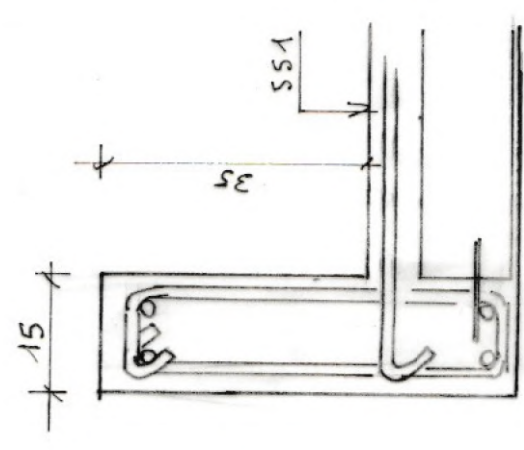
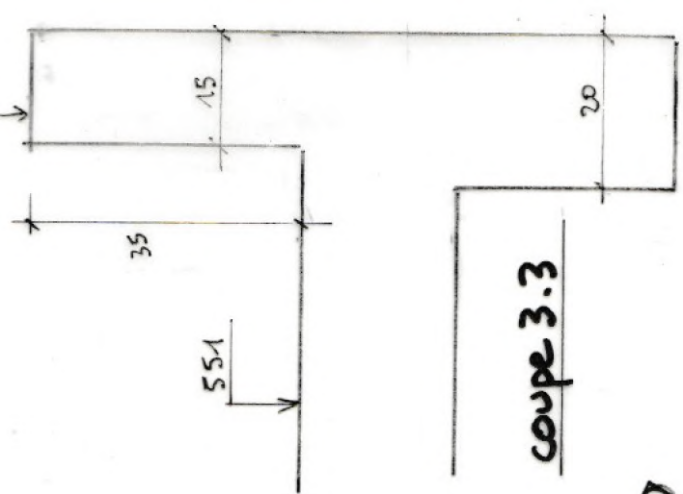
Plancher haut RC

coulée en place



dalle béton parement lisse

plancher haut 1^{er} (dalle terrasse)



de béton parement lisse

coupe 2.2