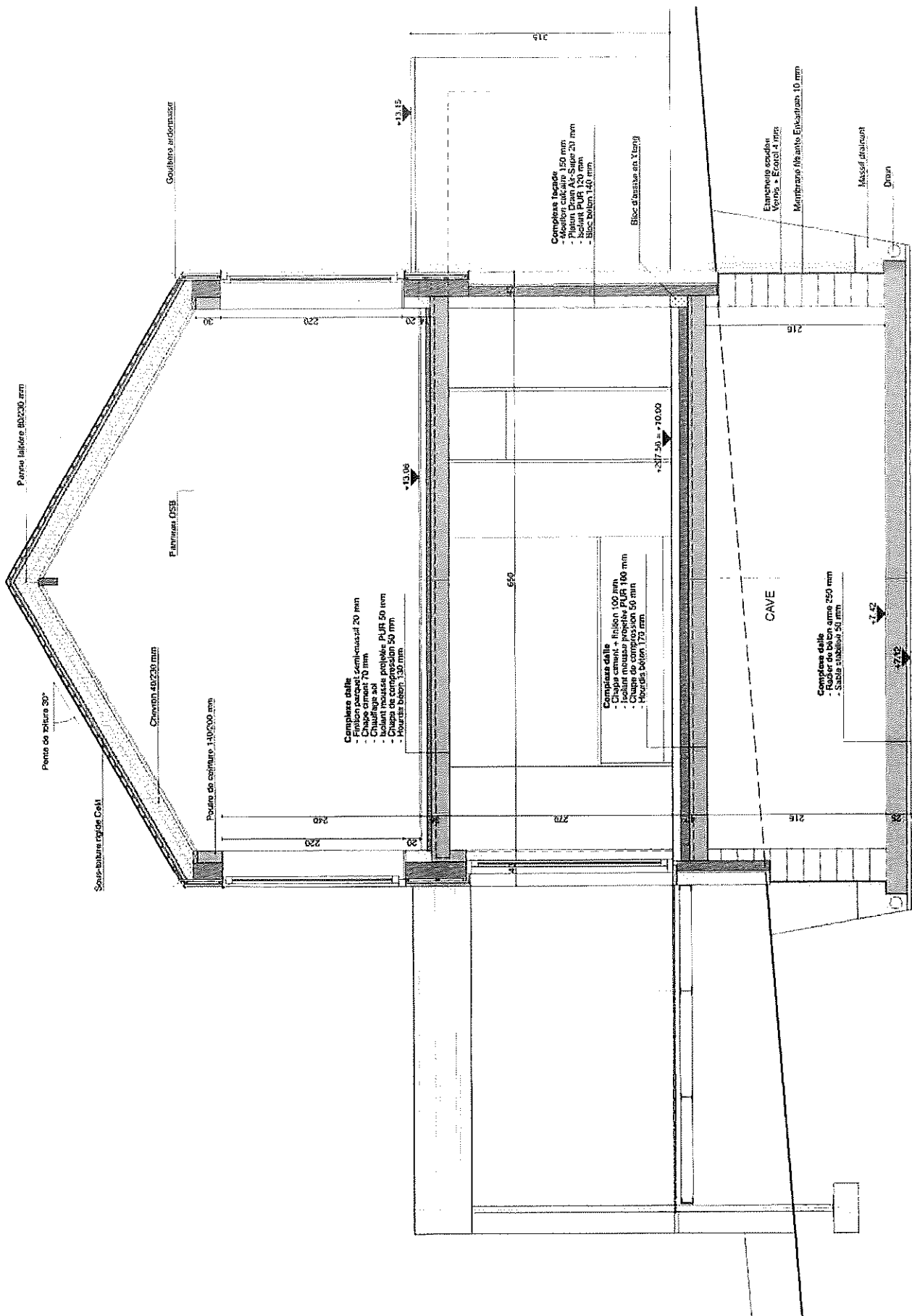
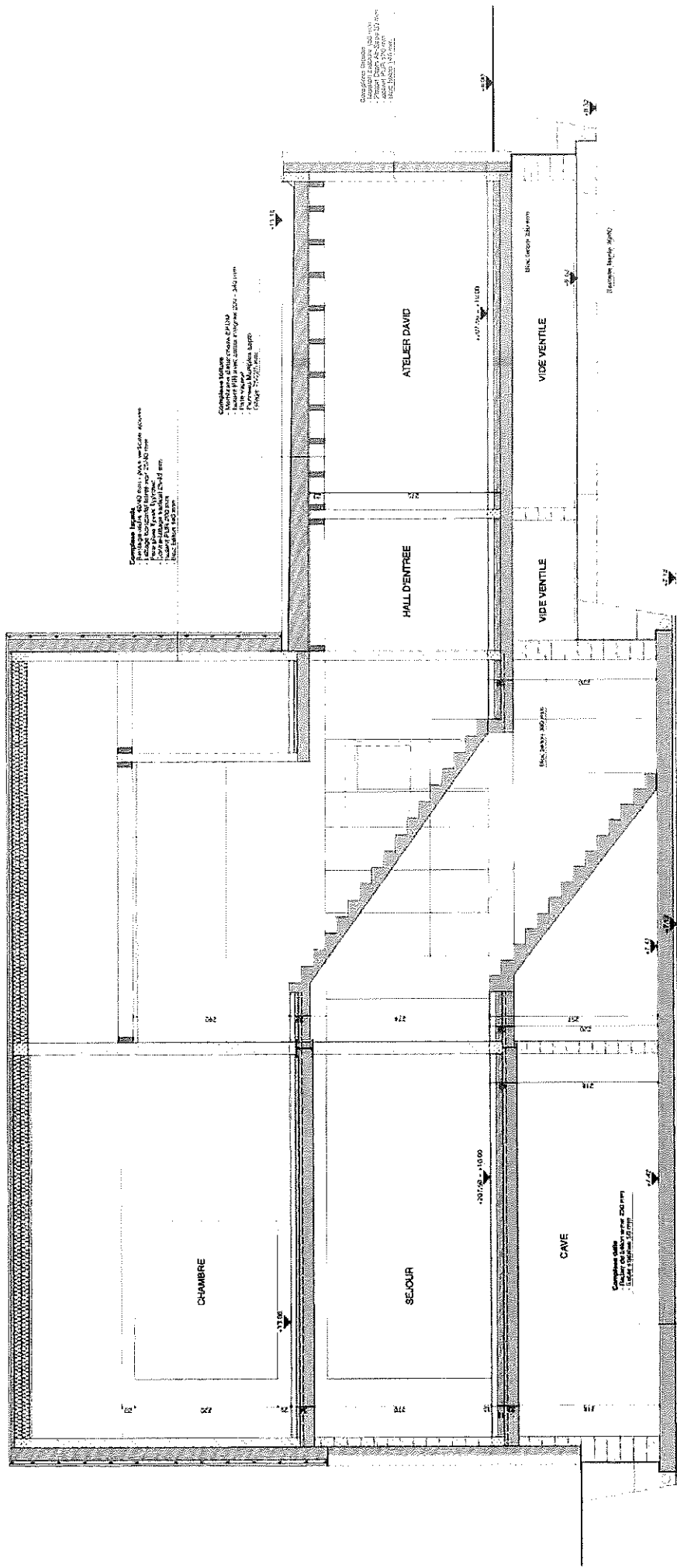


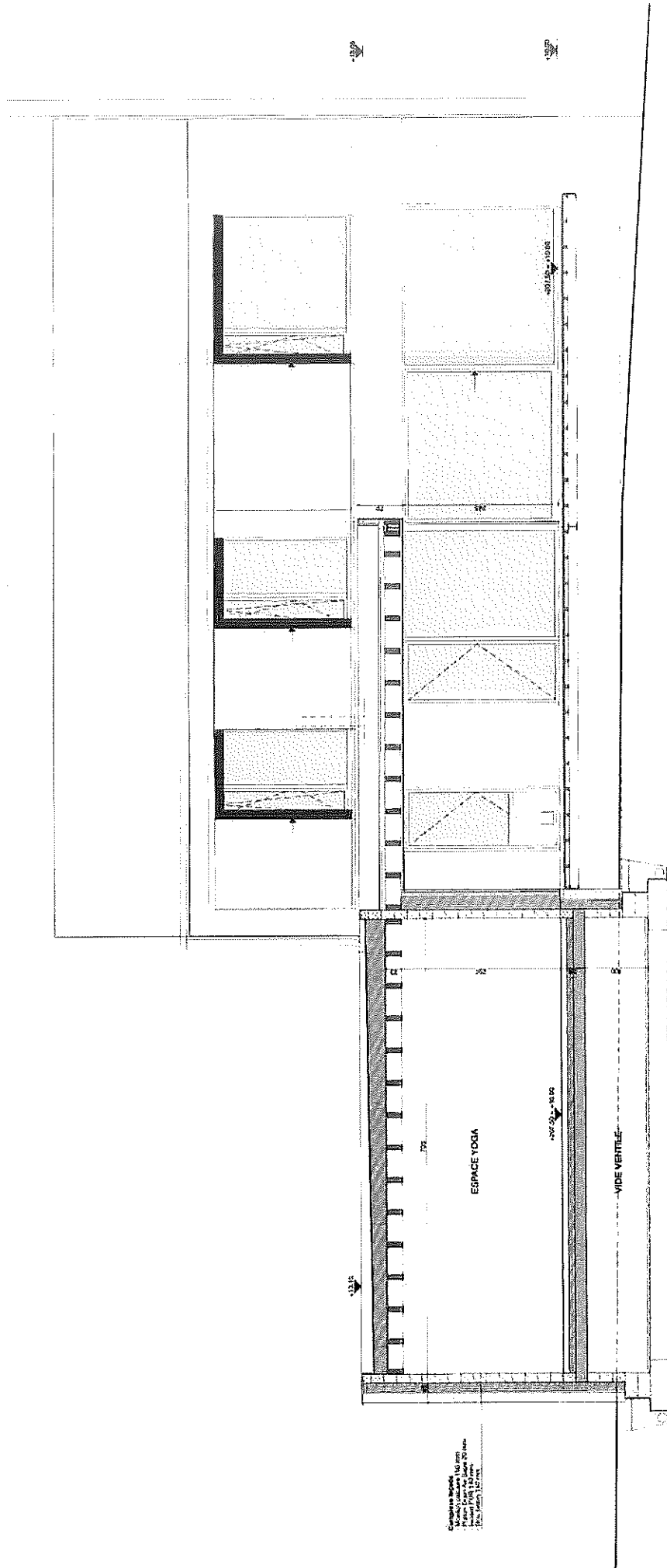
COUPE TRANSVERSALE A-A
éch. 1/50



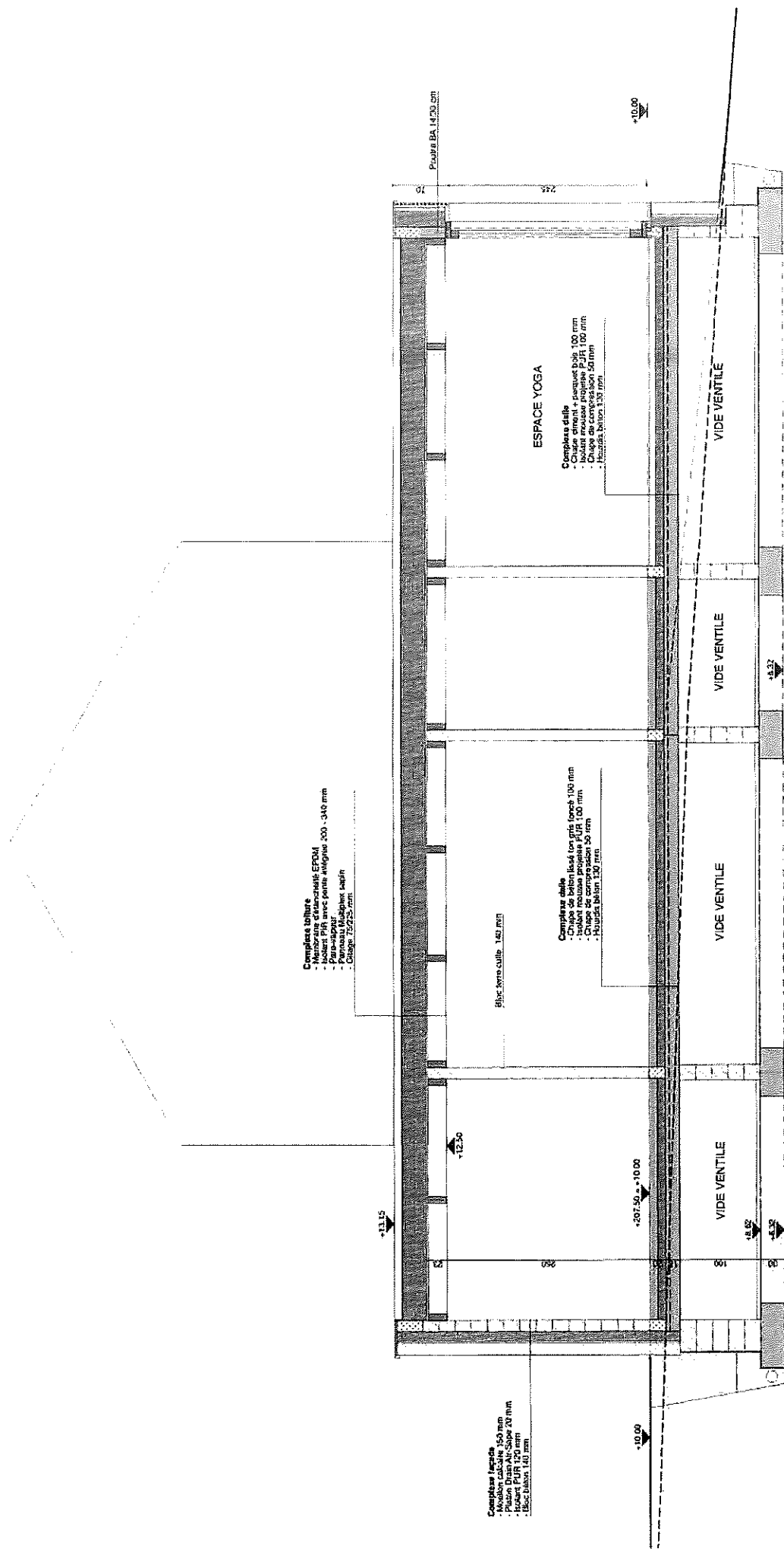
COUPE TRANSVERSALE B-B
éch. 1/50



COUPE LONGITUDINALE C-C
 éch. 1/50



COUPE LONGITUDINALE D-D
 Ech. 1/50



Plancher BA 14 (20 cm)

+10.00

ESPACE YOGA

- Complexe dalle**
- Chape ciment + panneau bois 100 mm
 - Isolation minérale PIR 100 mm
 - Plancher bois 30 mm
 - Escalier béton 150 mm

VIDE VENTILE

VIDE VENTILE

VIDE VENTILE

VIDE VENTILE

+13.37

Complexe toiture

- Membrane étanchéité EPDM
- Isolation PIR 100 mm
- Poutres bois 200 x 340 mm
- Panneaux Modulaire asph
- Escalier béton 150 mm

Plancher bois 140 mm

- Complexe dalle**
- Chape de béton lissé 100 mm
 - Isolation minérale PIR 100 mm
 - Chape de compensation 50 mm
 - Hourdis béton 150 mm

+12.36

+10.50

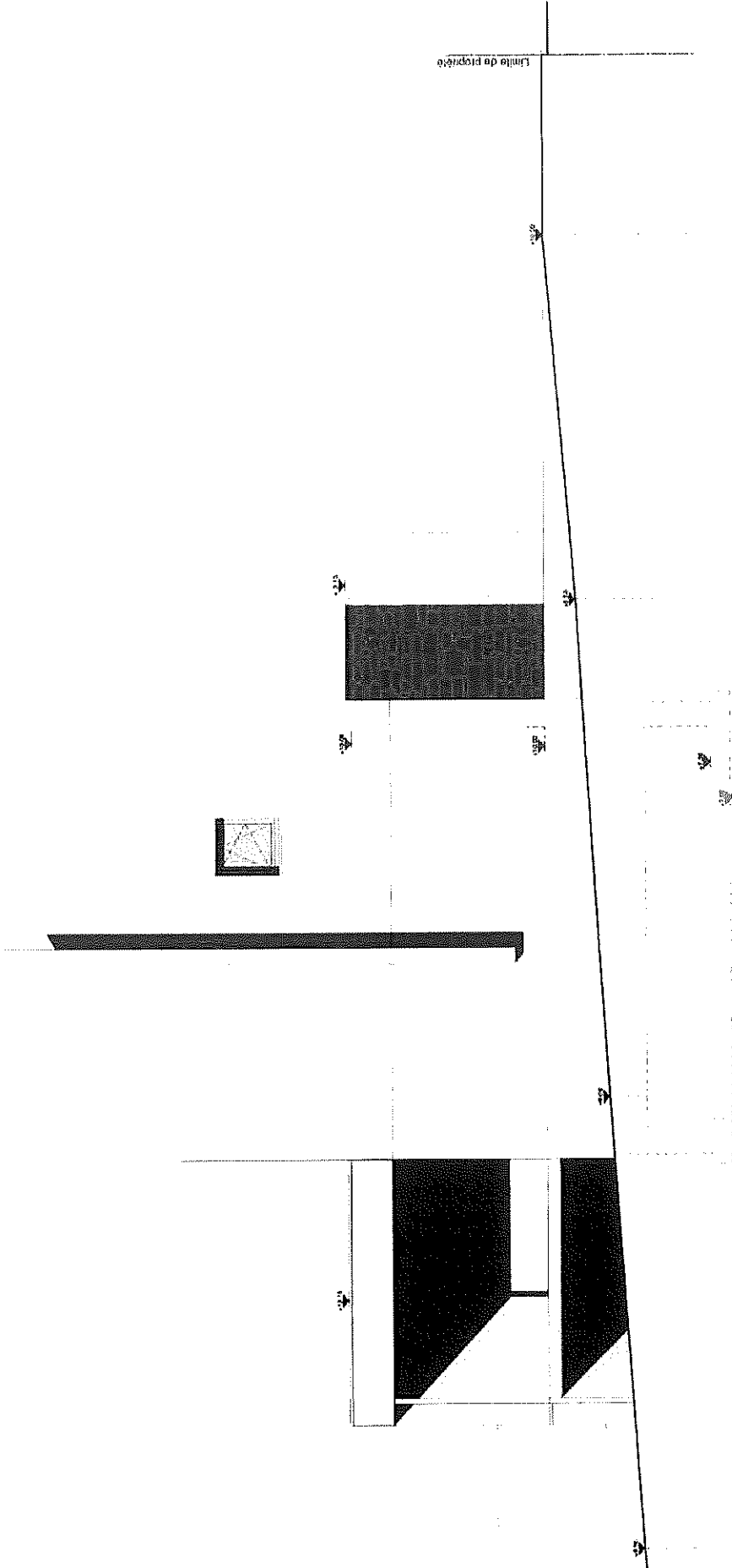
Complexe facade

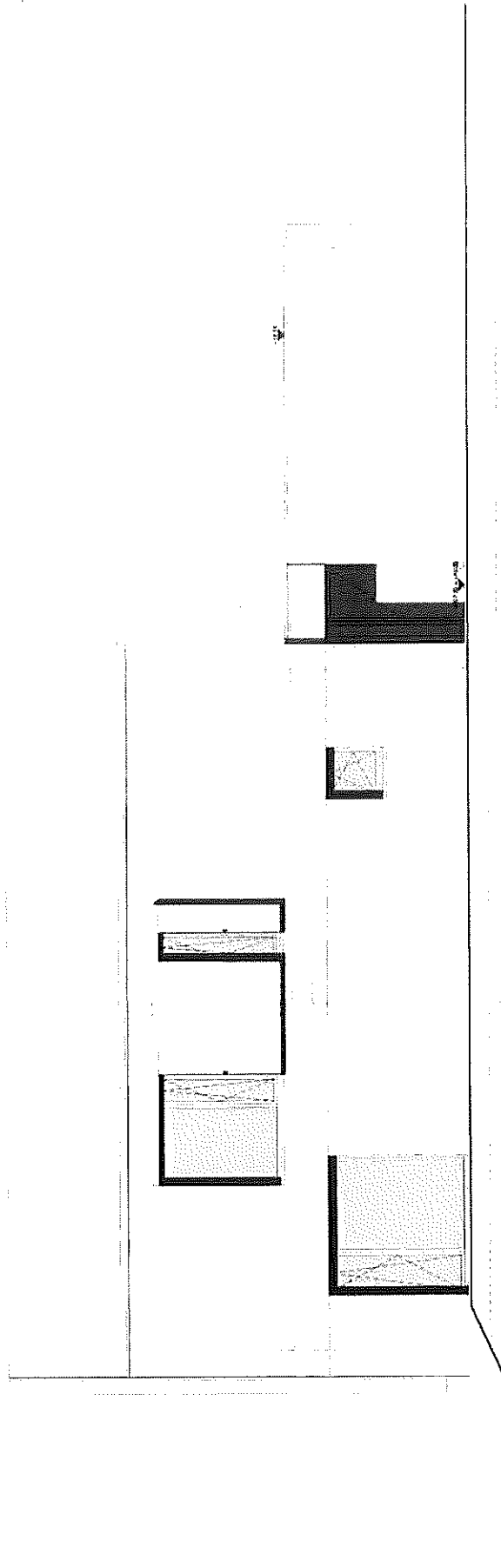
- Moduleur calcaire 150 mm
- Isolation minérale PIR 100 mm
- Plancher PIR 100 mm
- Escalier béton 140 mm

+10.00

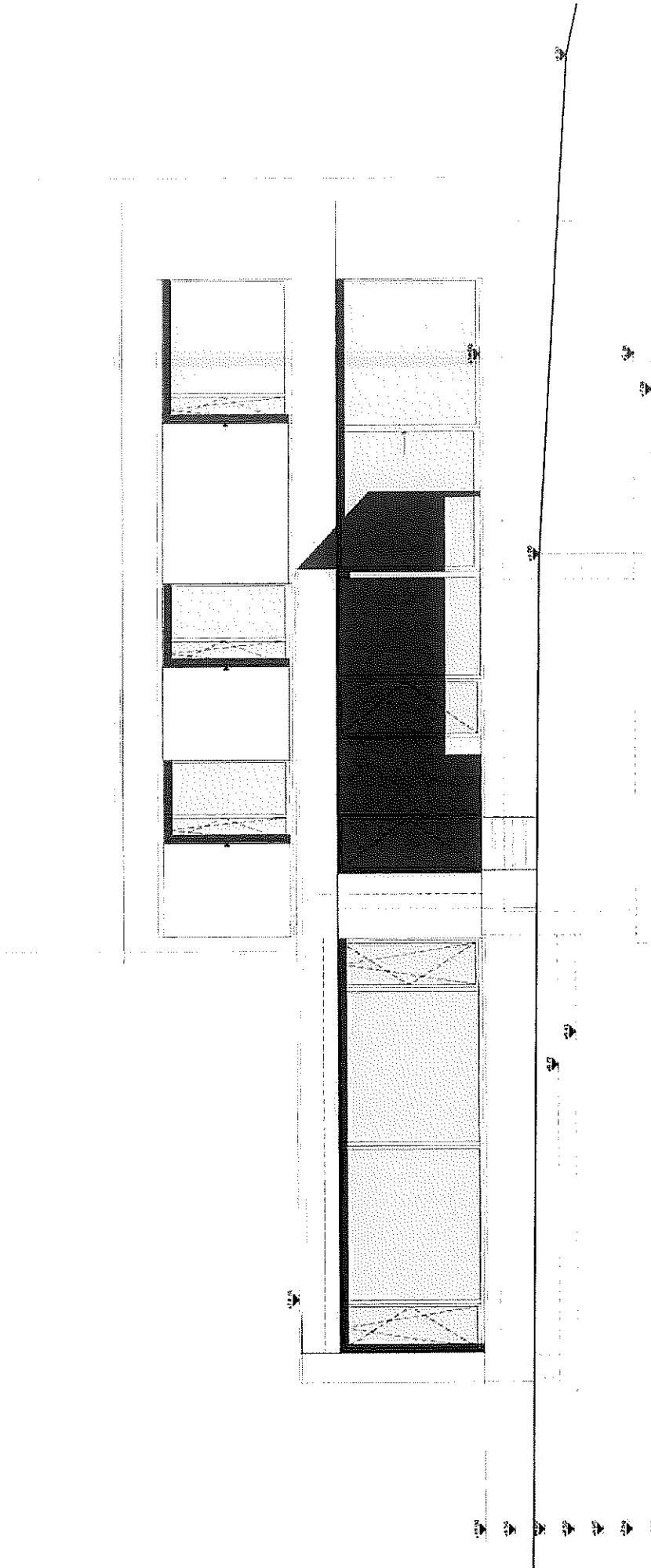
+11.15

FACADE NORD-EST
éch. 1/50

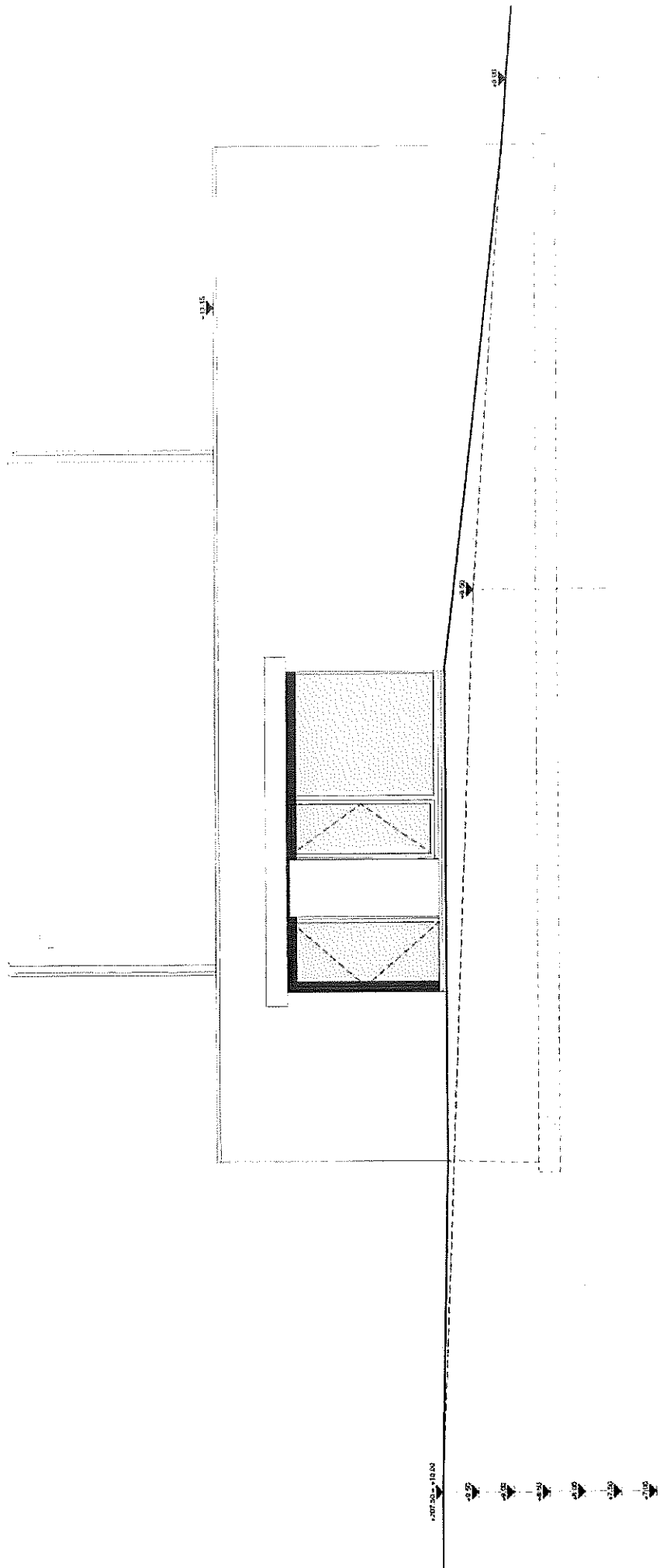
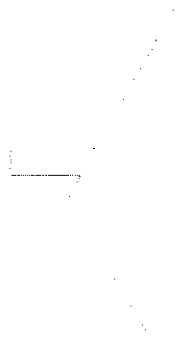




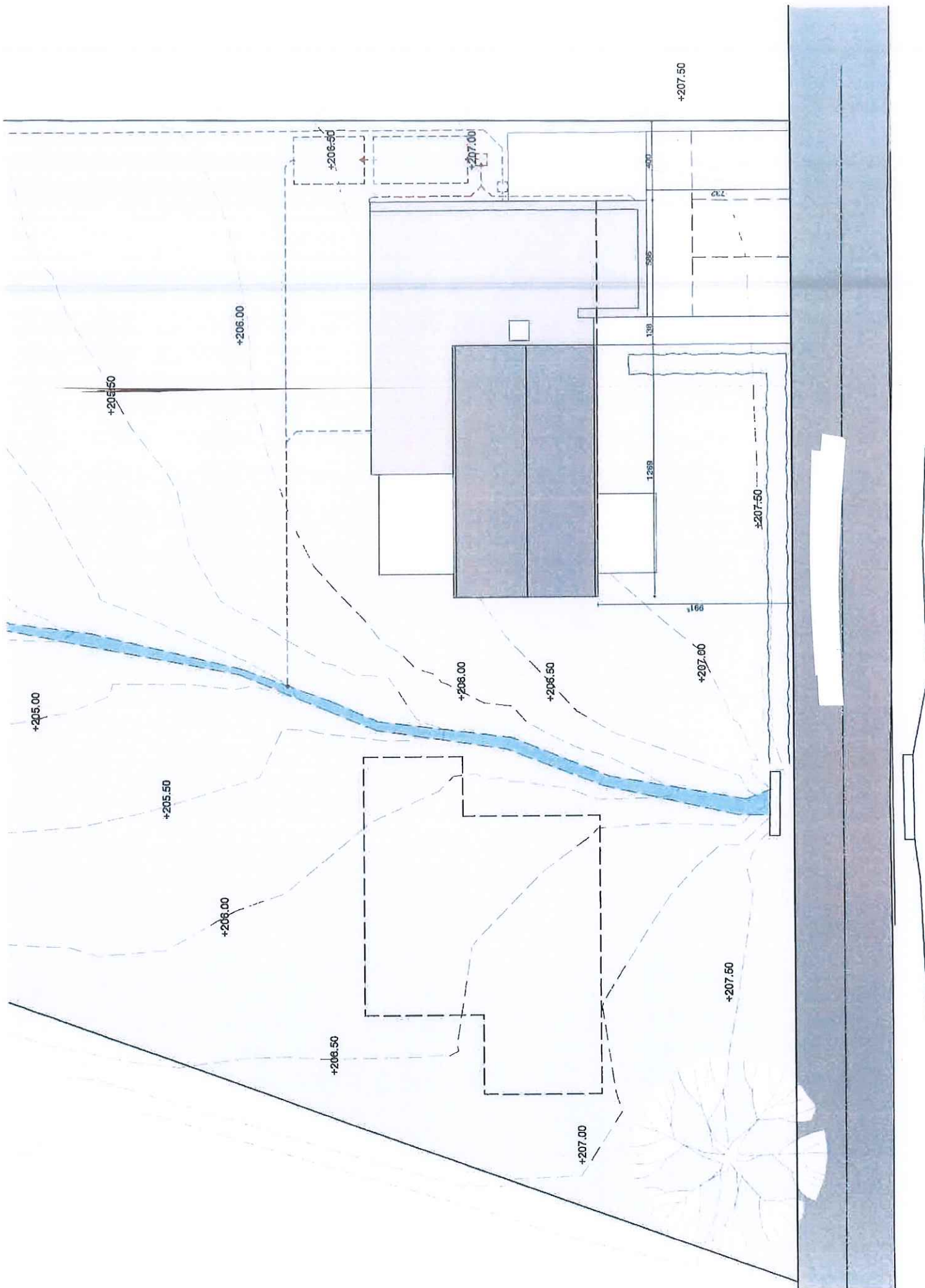
FACADE NORD-OUEST
Ach. 1/60



FACADE SUD-EST
écl. 1/50

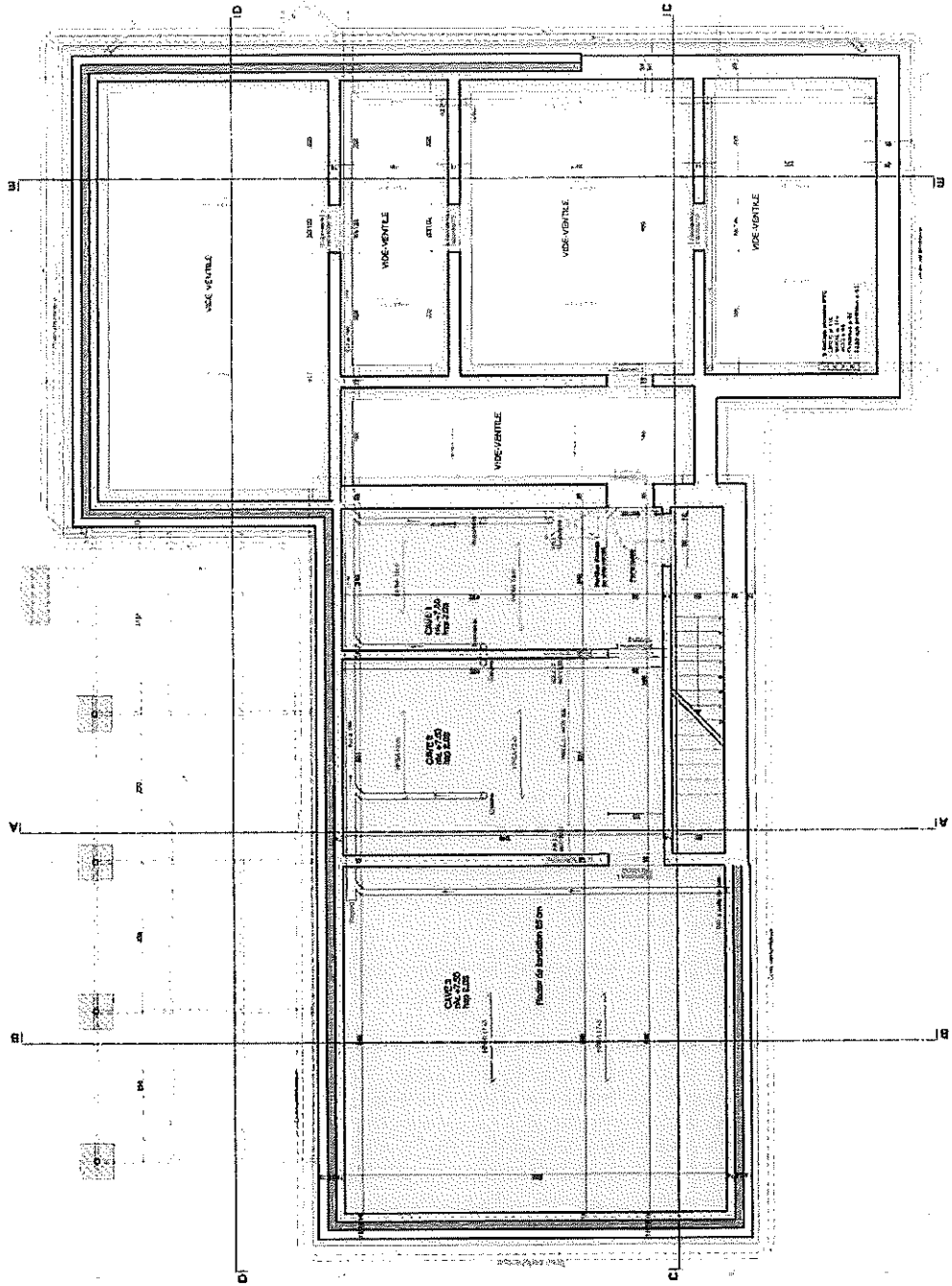


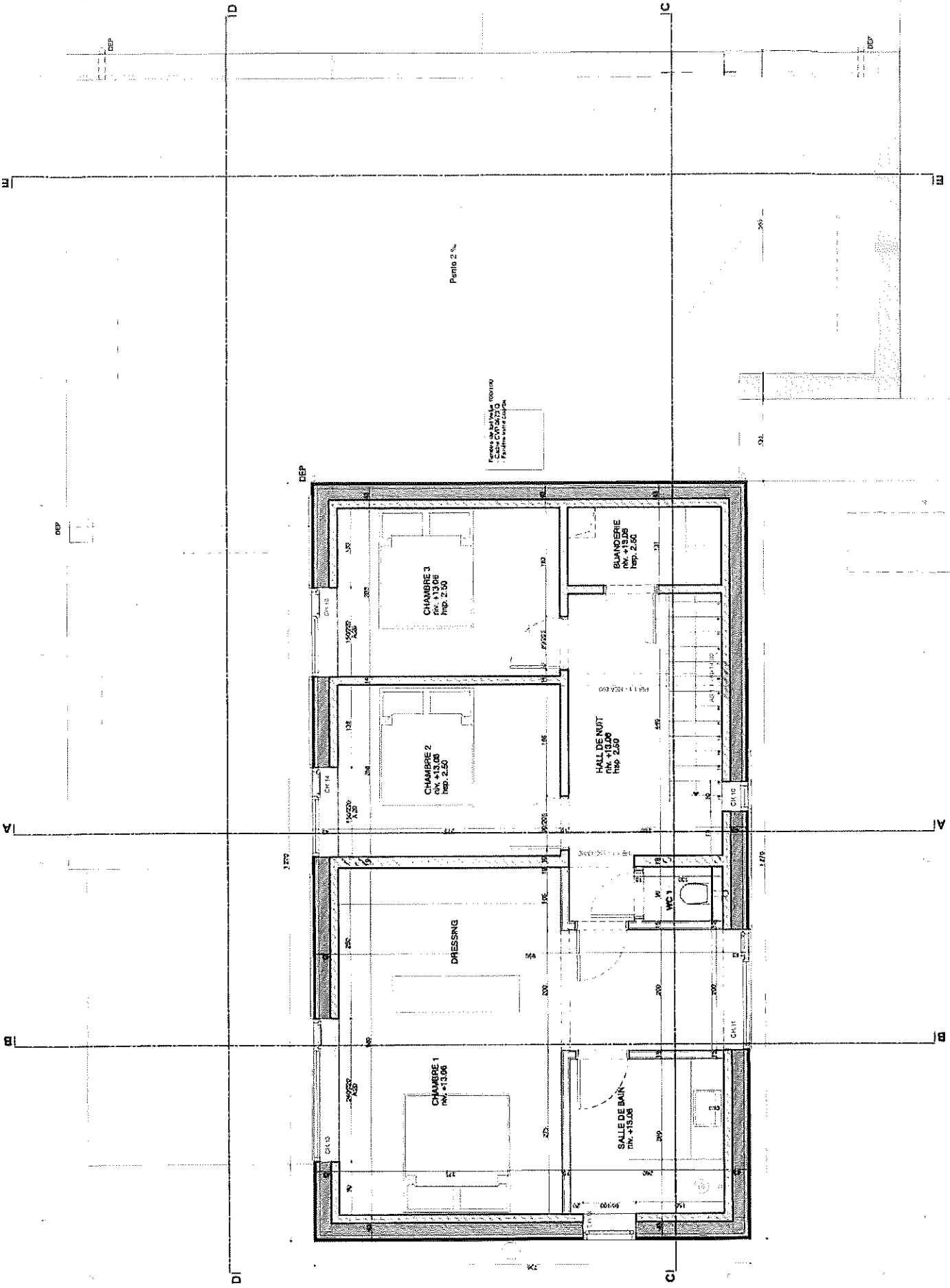
FACADE SUD-OUEST
éch. 1/50

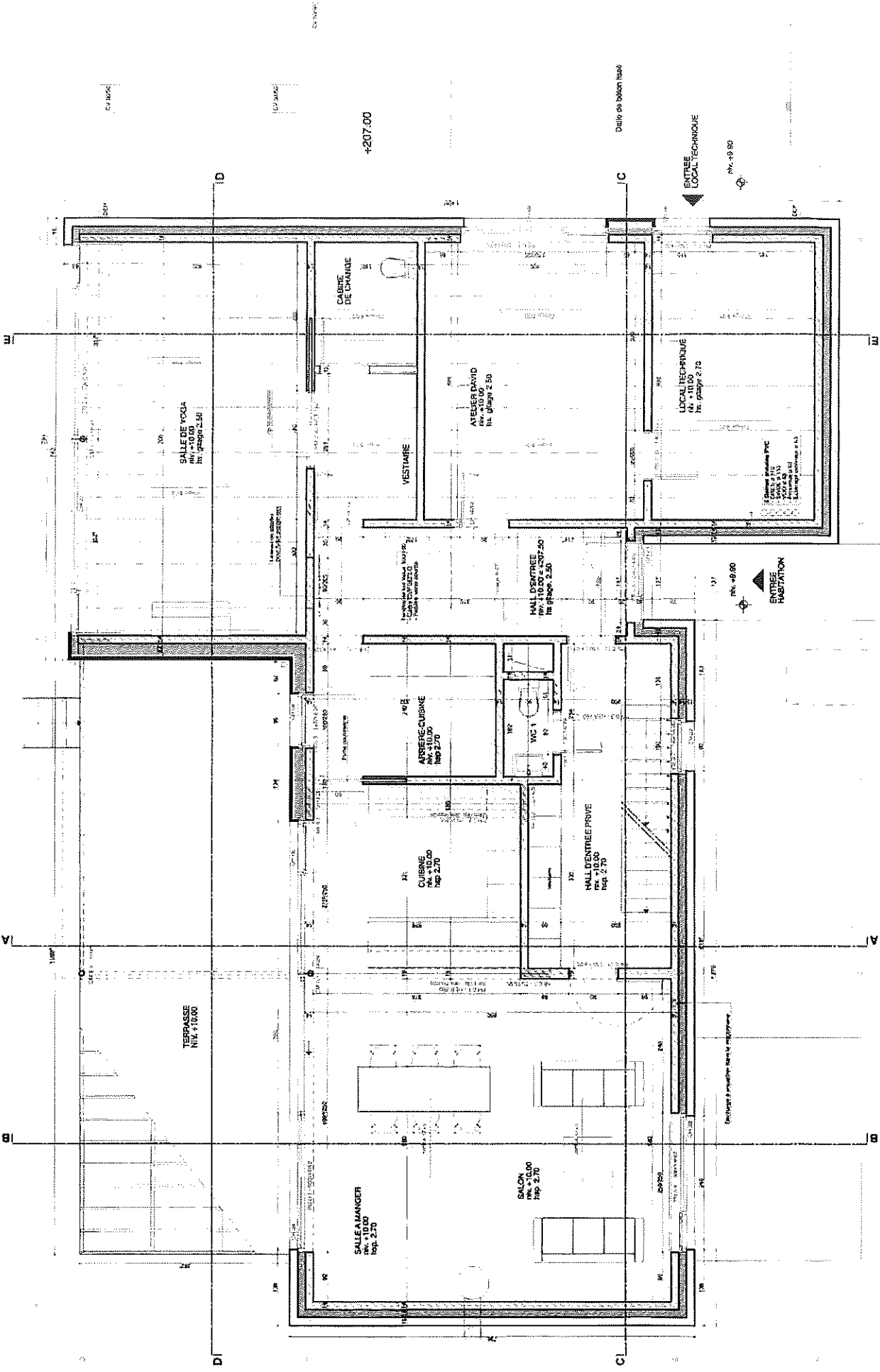


Programme de travaux à exécuter

Plan de situation
Niveau 1
Date : 10/05/2010
Projet : ...







+207.00

ENTREE LOCAL TECHNIQUE

nv. +9.80

ENTREE HABITATION

nv. +9.80