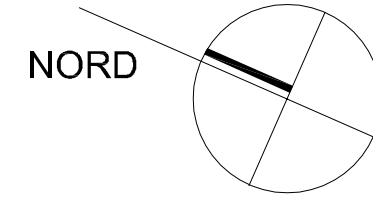


RUE



3000

150

1160

150

1500

conserver au moins 4m derrière la maison pour créer une terrasse ombragée (orientation nord) en période chaude

400

860

> Pentes de drainage des eaux de surface à créer

> Percements en pieds de murs d'enceinte à créer pour ne pas bloquer les eaux de pluies sur le terrain

> Si création de dallages, conserver des zone de sol naturel pour permettre l'infiltration naturelle des eaux de pluies

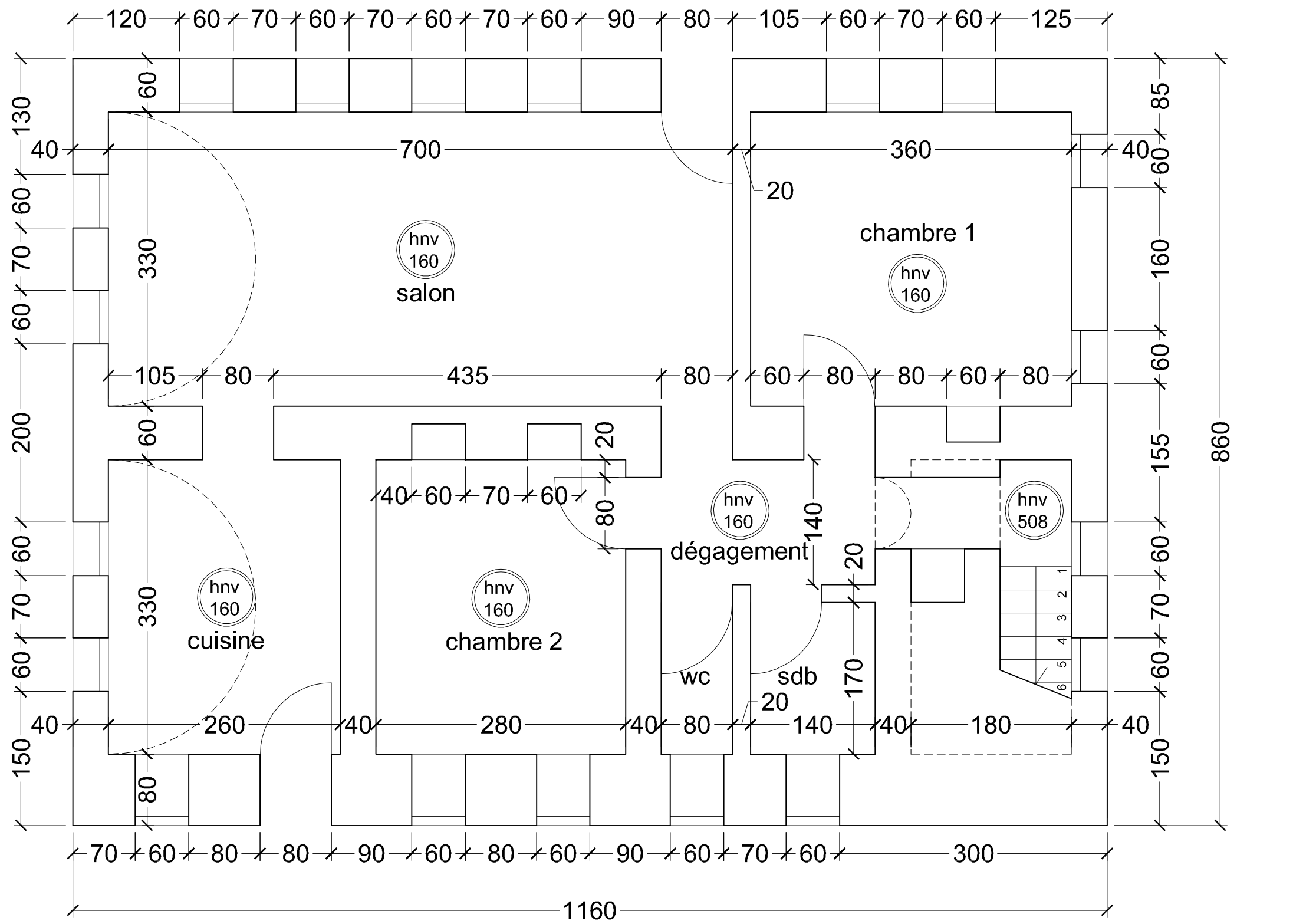
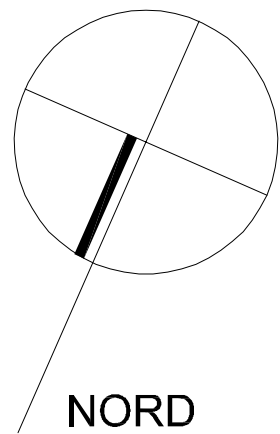
PLAN SITUATION

MAISON SYLLA

ETUDE

PL01

FEV 2013
ECHELLE 1/100



PLAN RDC COTE

MAISON SYLLA

ETUDE

PL02

ECHELLE 1/50

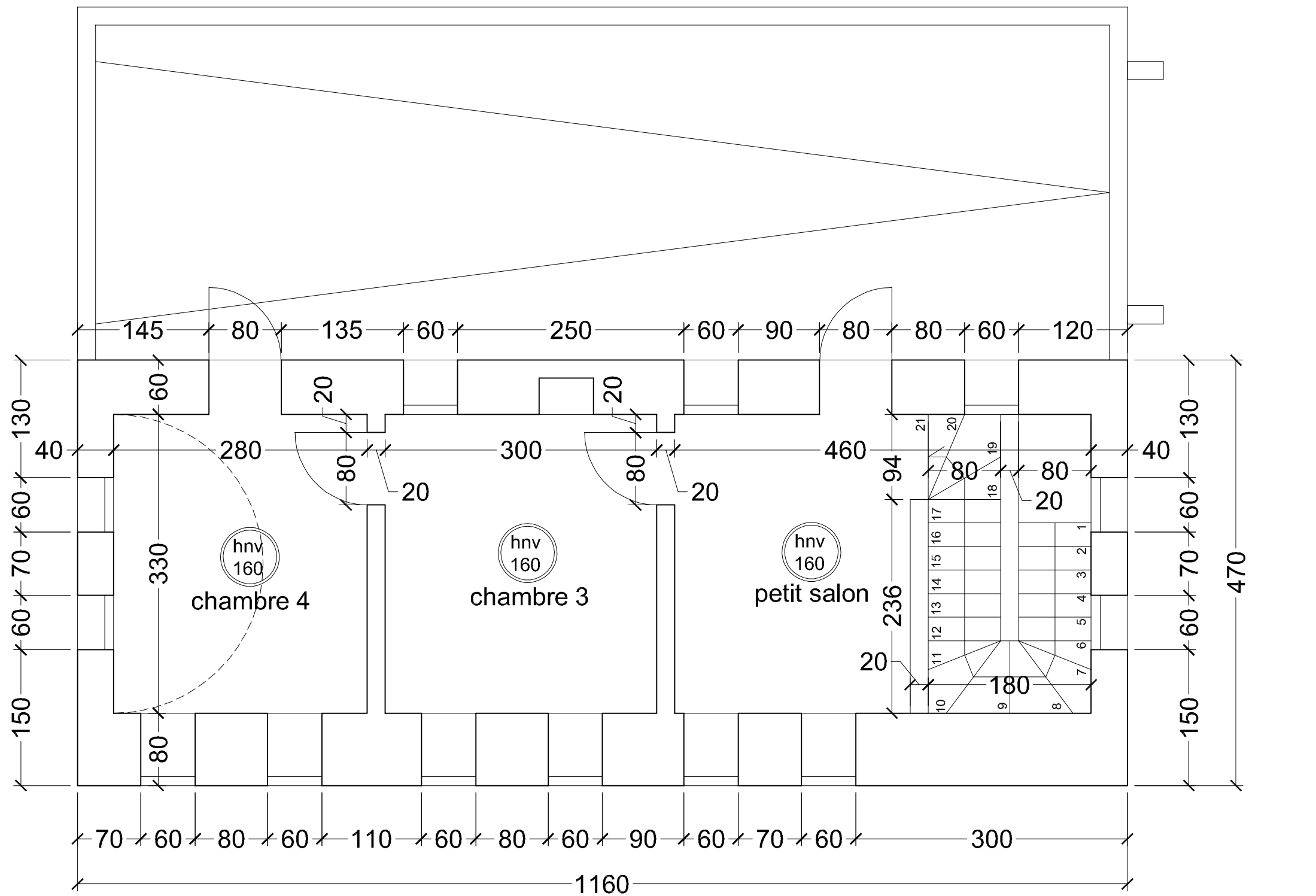
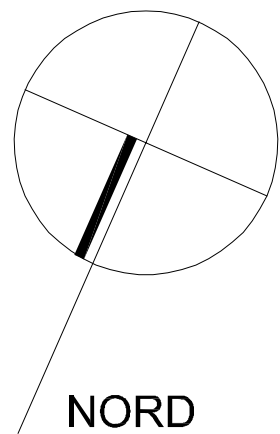
PLAN R+1 COTE

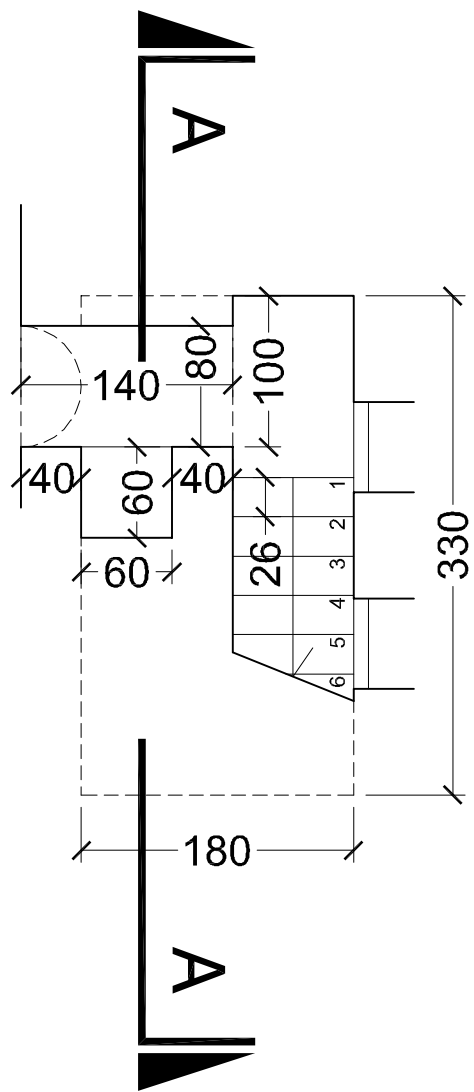
MAISON SYLLA

ETUDE

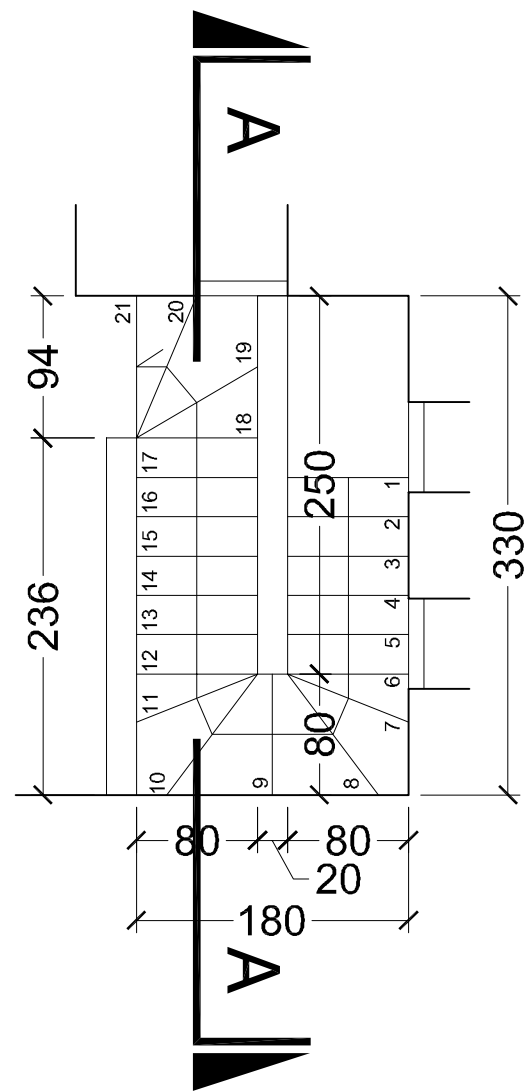
PL03

FEV 2013
ECHELLE 1/50

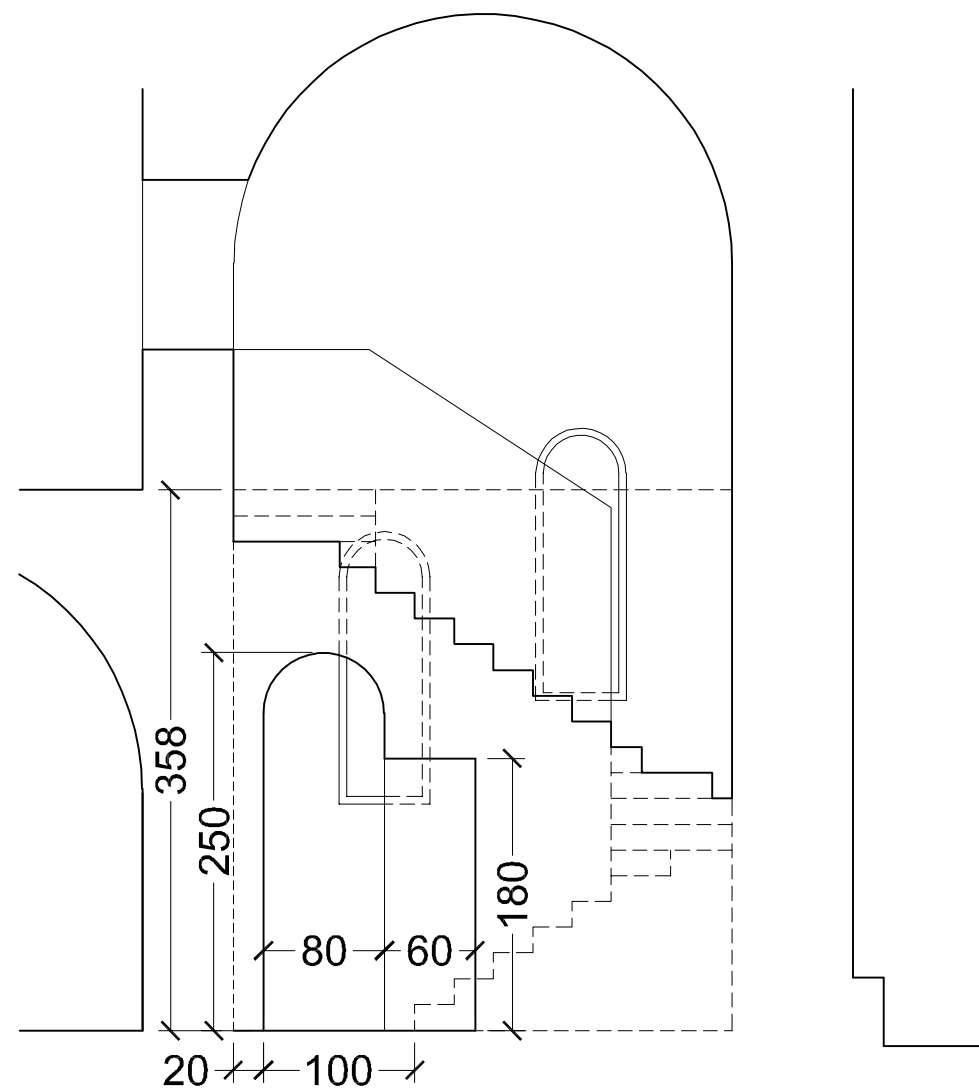




PLAN RDC

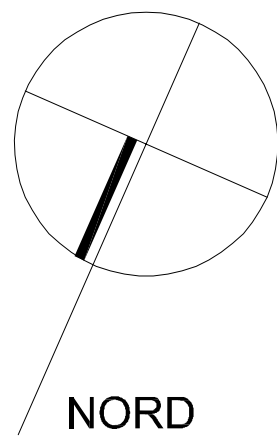
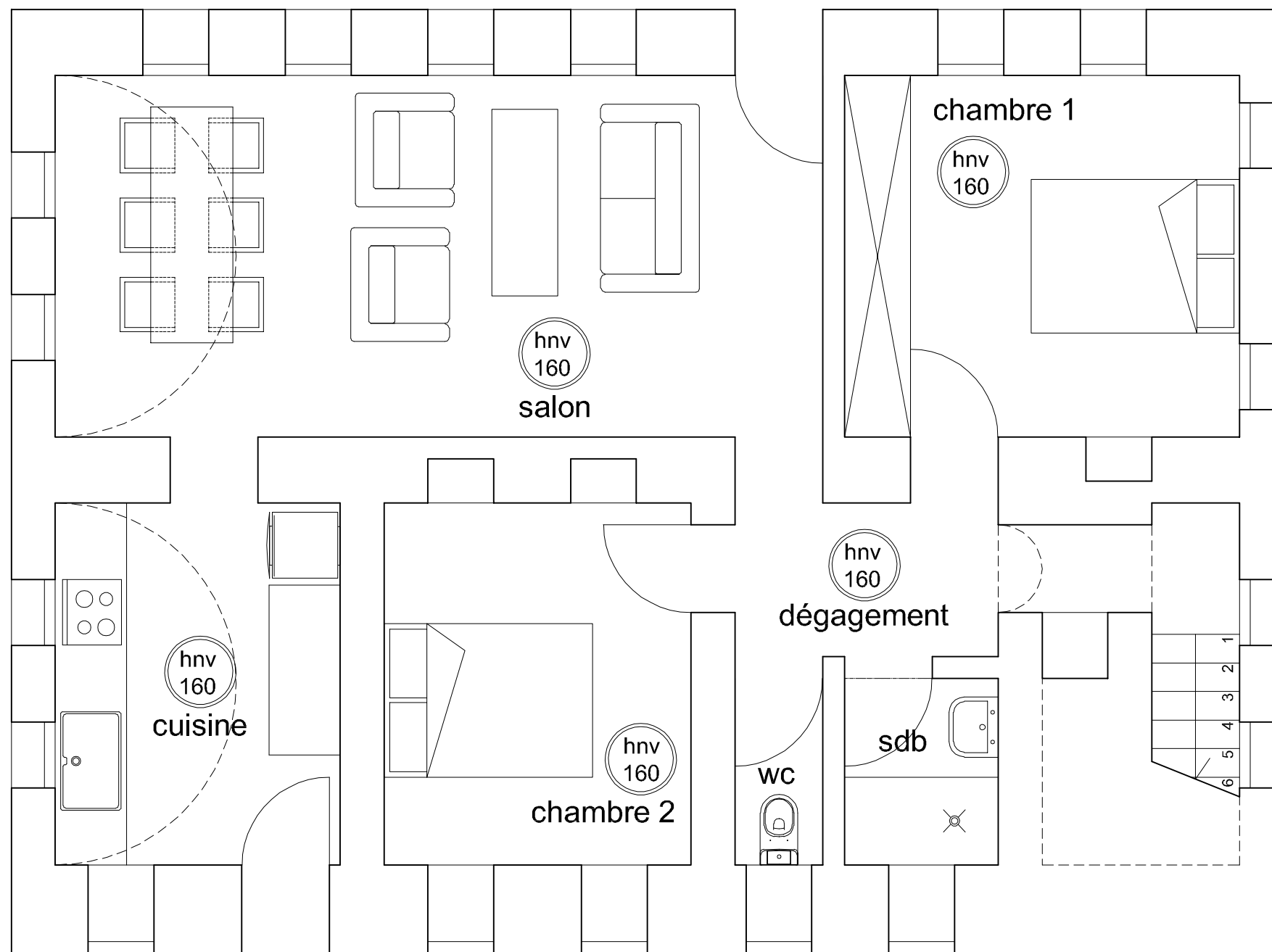


PLAN R+1



COUPE AA





PLAN RDC AMENAGEMENT

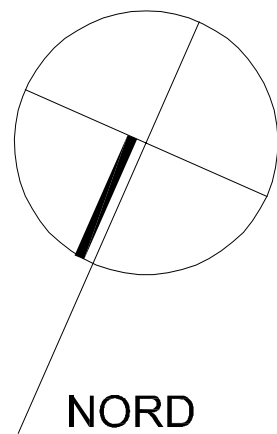
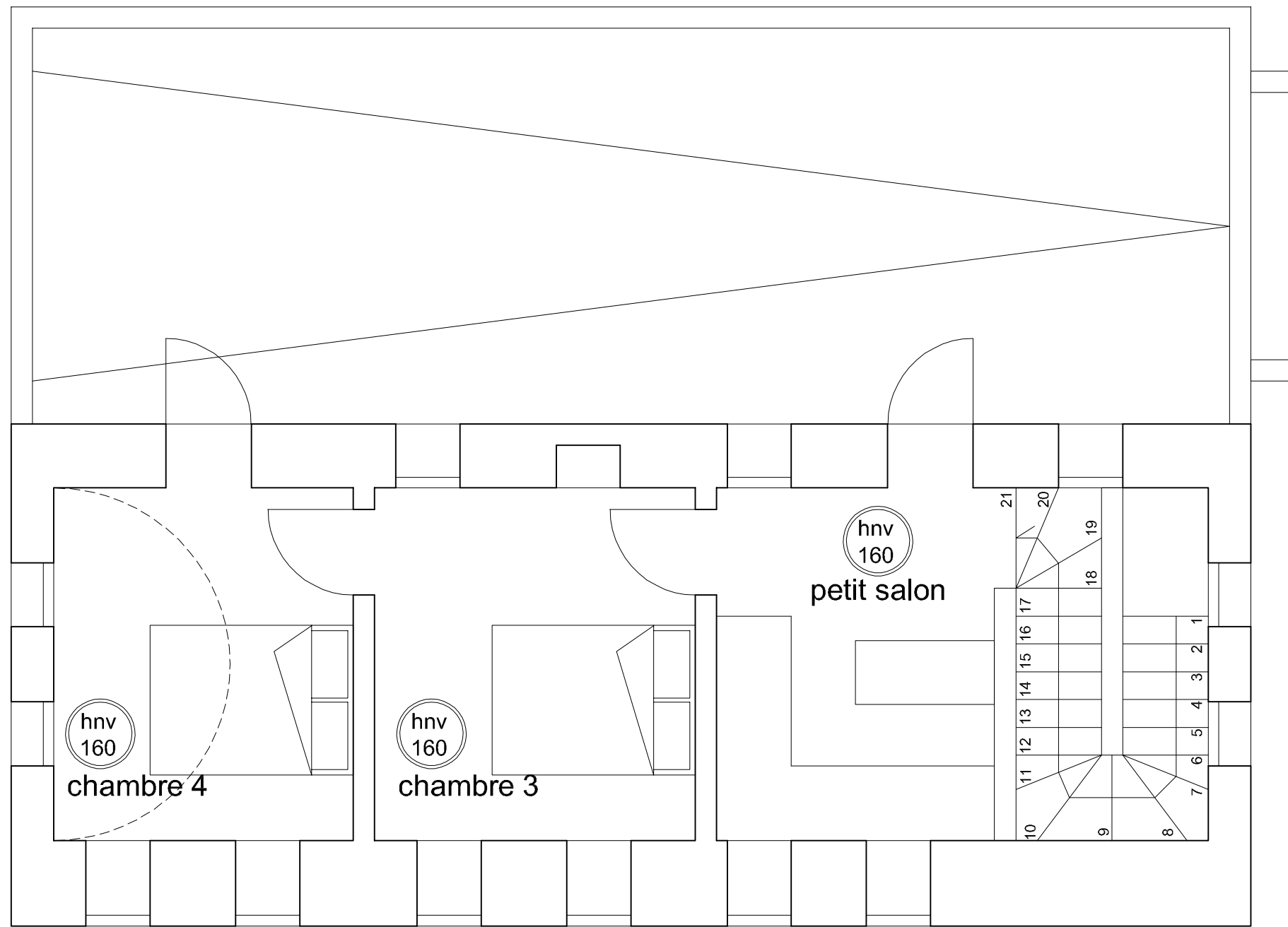
MAISON SYLLA

ETUDE

FEV 2013
ECHELLE

PL05

1/50



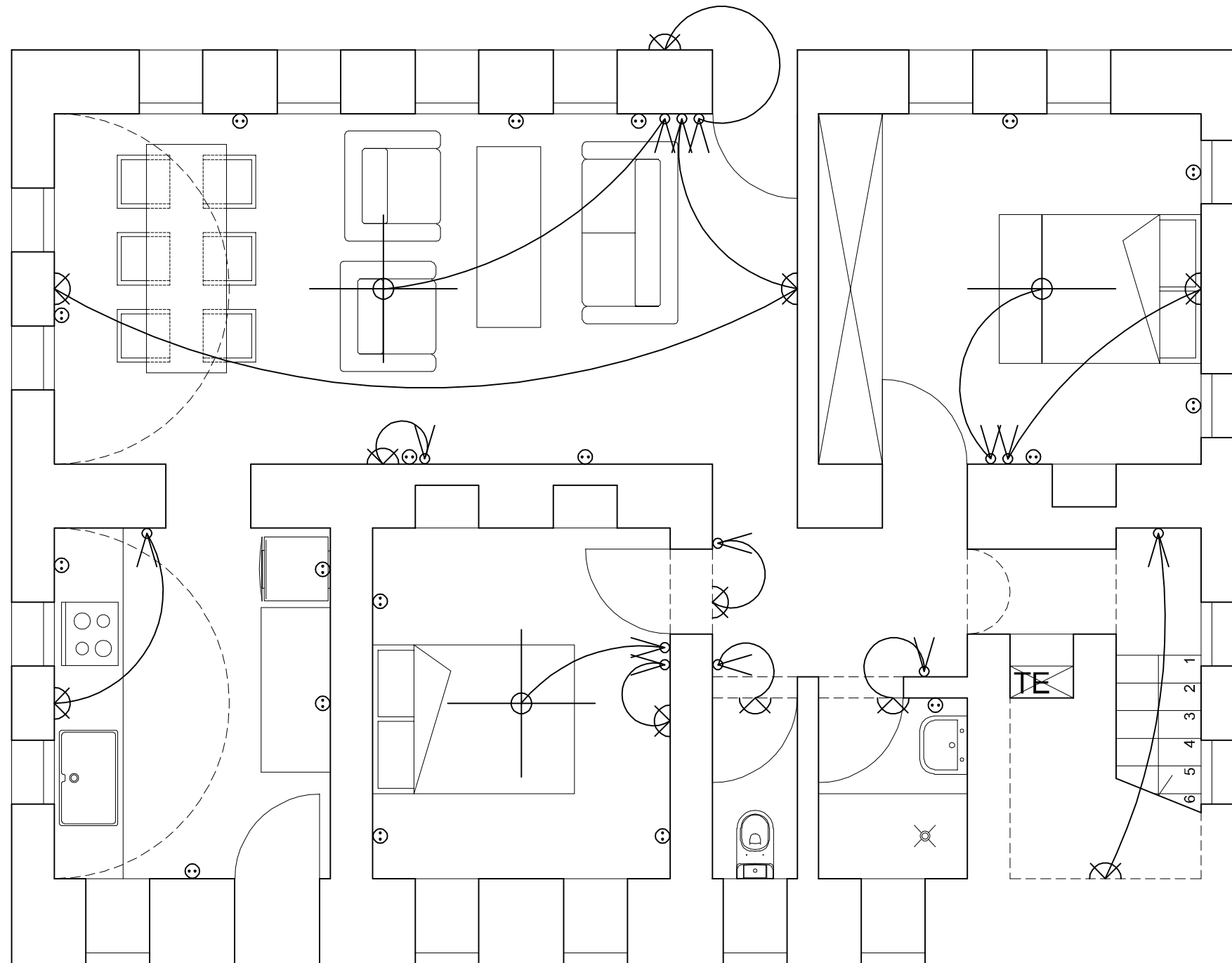
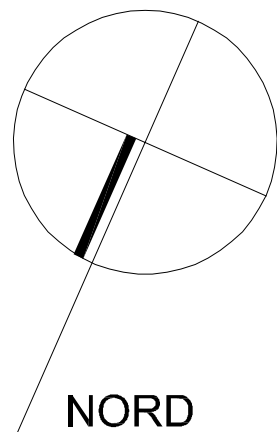
MAISON SYLLA

ETUDE

FEV 2013
ECHELLE

PL06

PLAN R+1 AMENAGEMENT



TE	tableau électrique
	interrupteur
	prise électrique
	lampe
	ventilateur



PLAN RDC ELECTRICITE

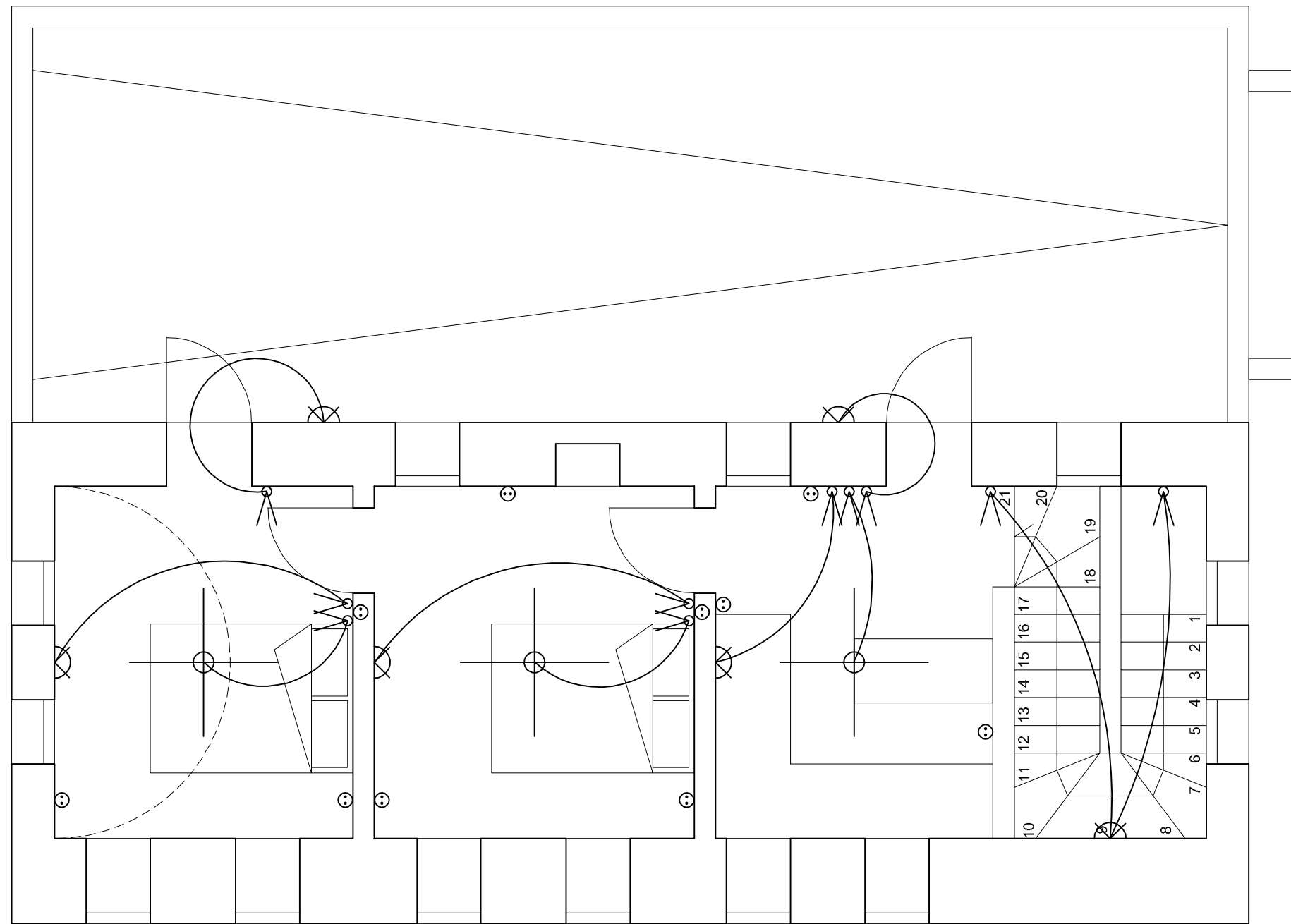
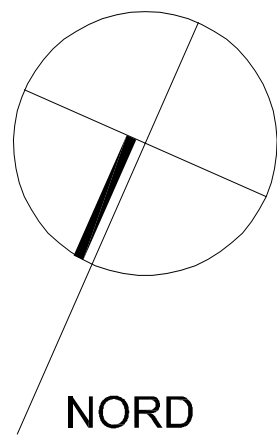
MAISON SYLLA

ETUDE

FEV 2013

PL07

ECHELLE 1/50



	interrupteur
	prise électrique
	lampe
	ventilateur



PLAN R+1 ELECTRICITE

MAISON SYLLA

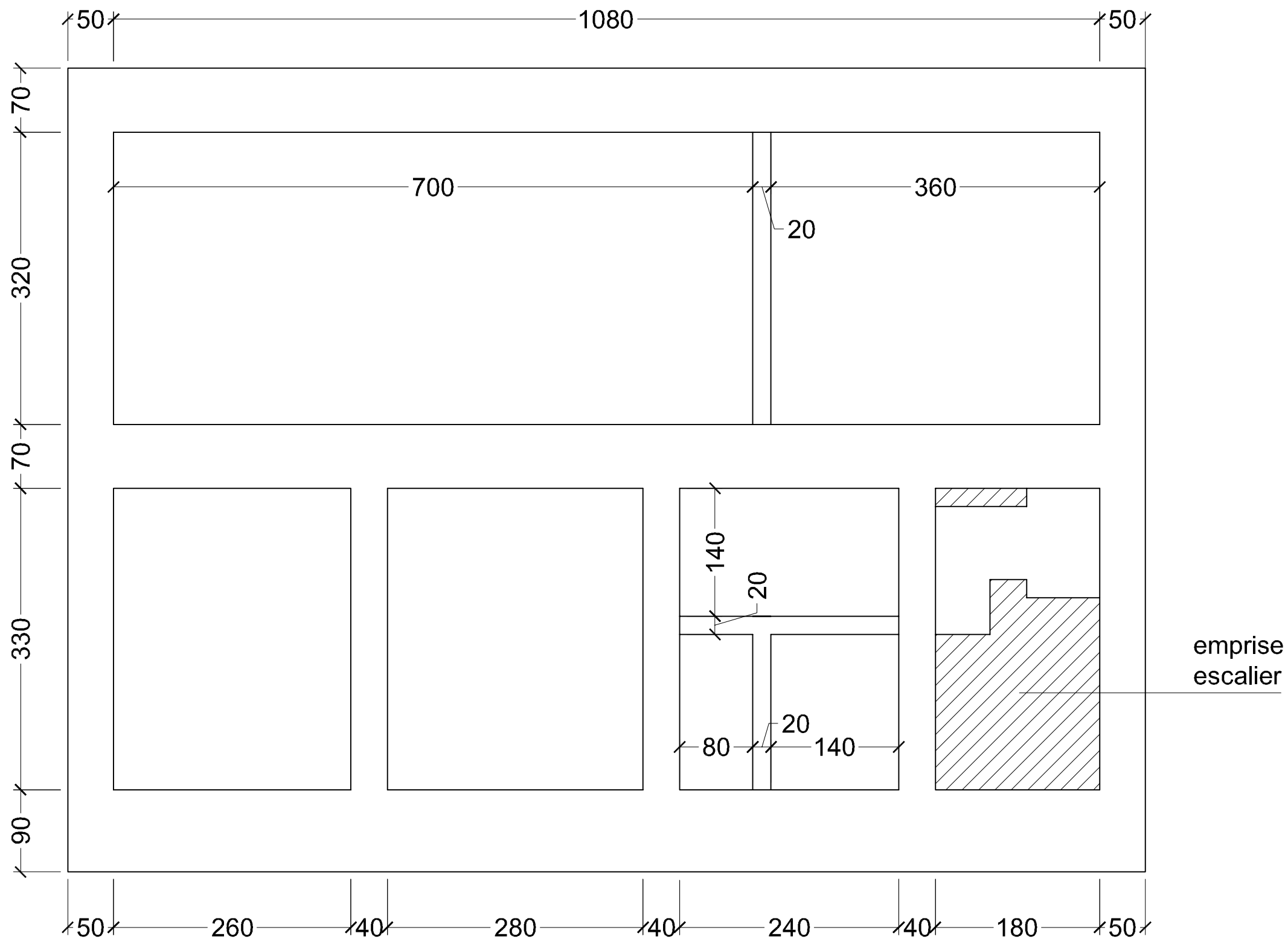
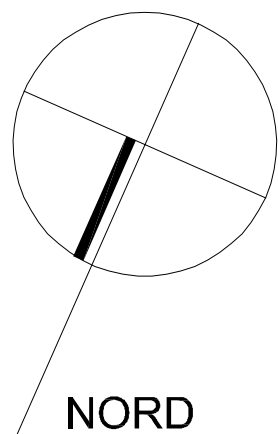
ETUDE

FEV 2013

PL08

1/50

ECHELLE



0 1 2 5 m



PLAN FONDATIONS

MAISON SYLLA

ETUDE

FEV 2013
ECHELLE

PL09

1/50