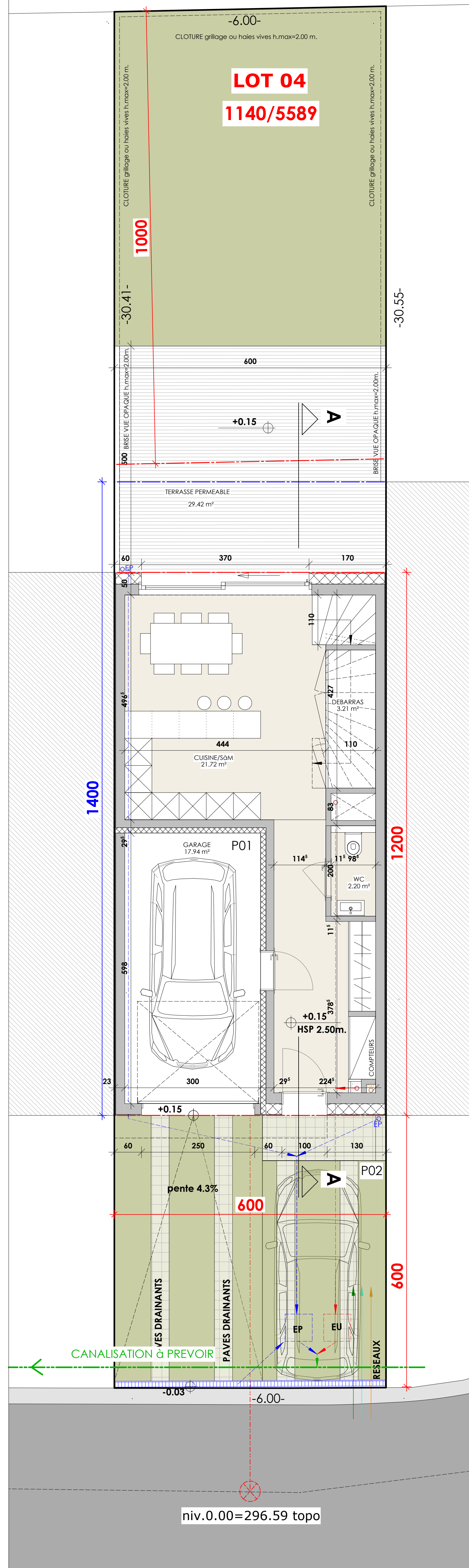


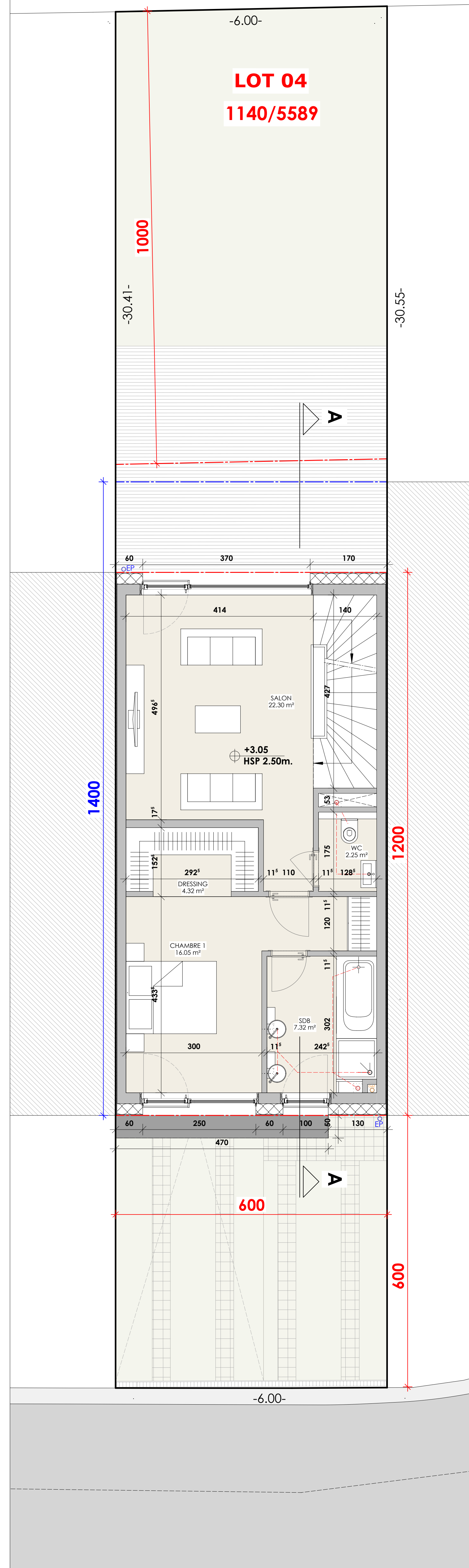
## REZ-DE-CHAUSSEE

E:1/50



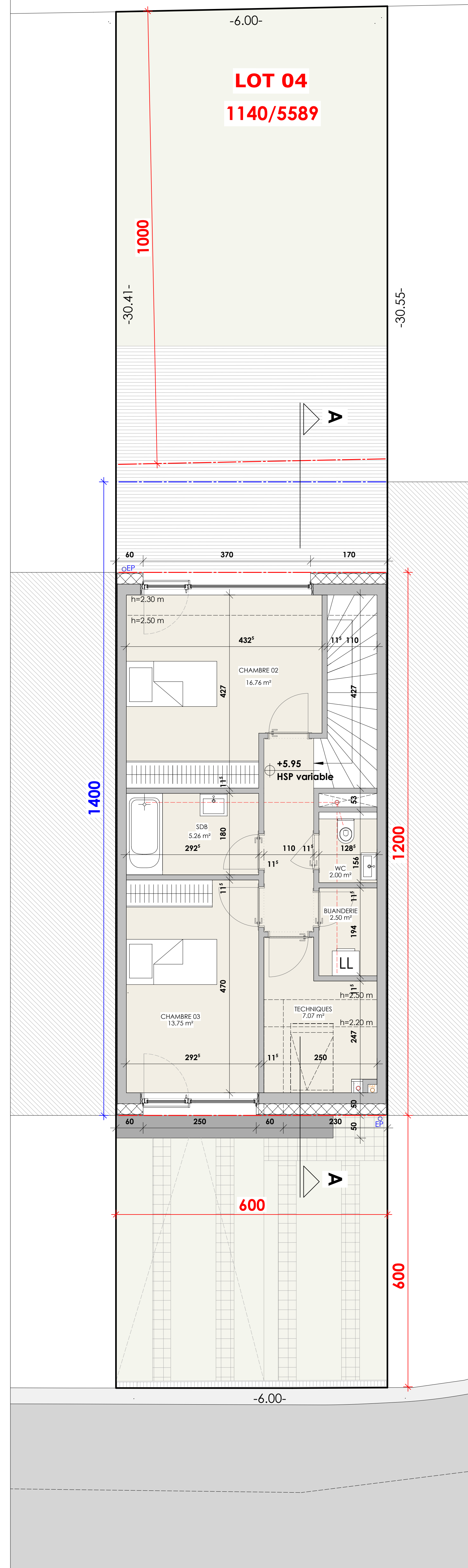
## ETAGE

E:1/50



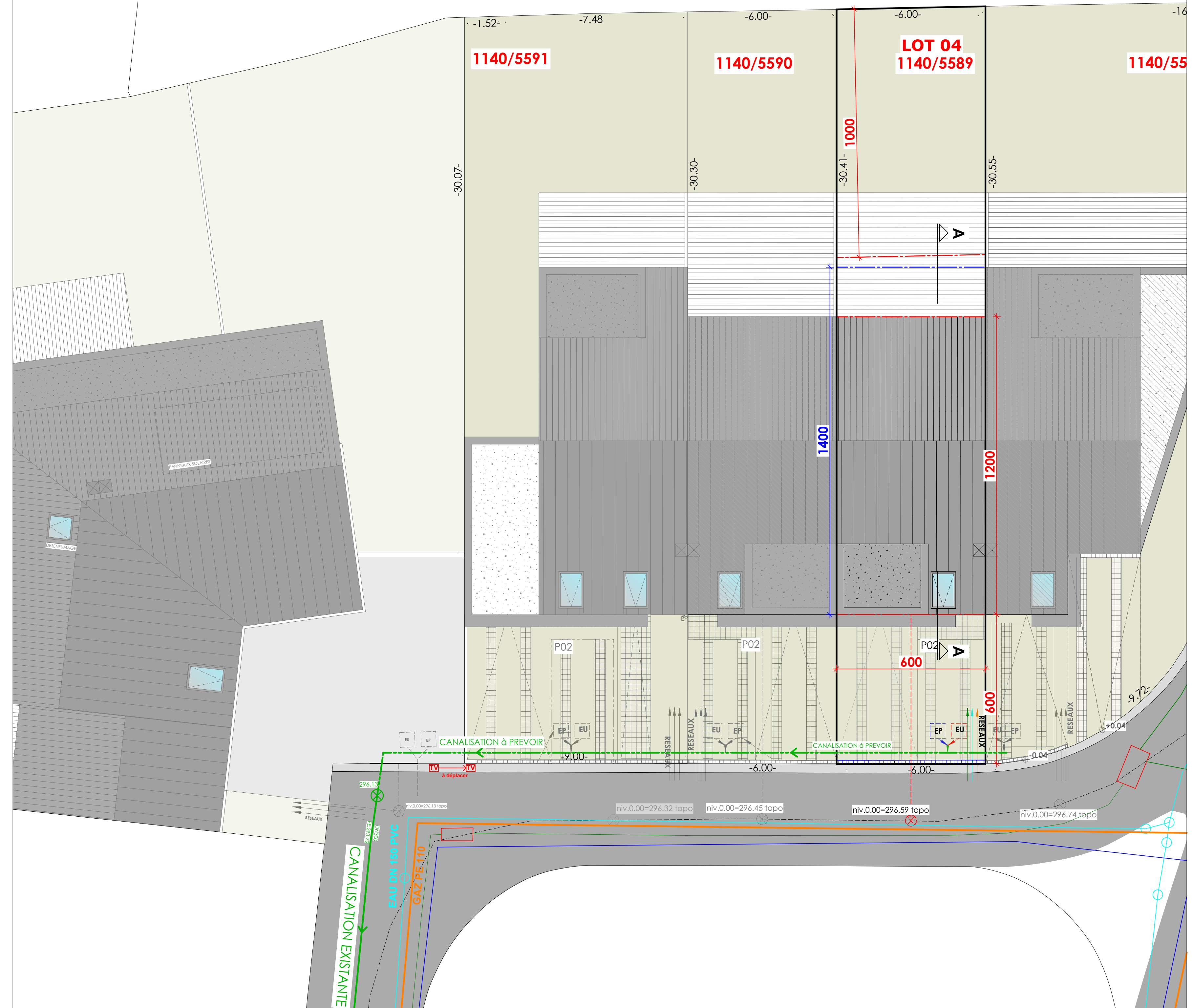
## COMBLES

E:1/50

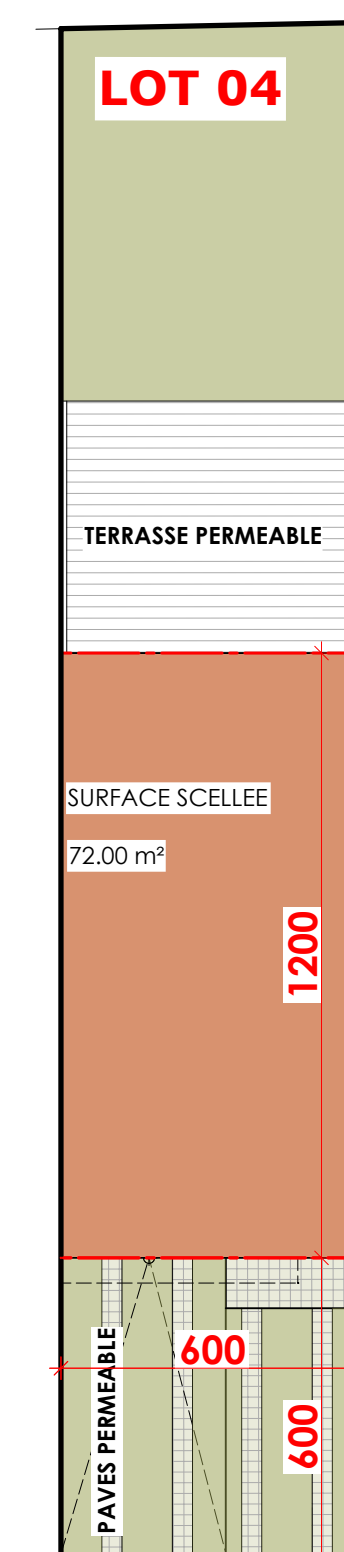


## IMPLANTATION

E:1/100



S.PARCELLE=182.84m<sup>2</sup>-->40% S.PARCELLE=73.13m<sup>2</sup>  
SURFACE SCELLEE=72.00m<sup>2</sup>



## CALCUL SURFACE COMBLES

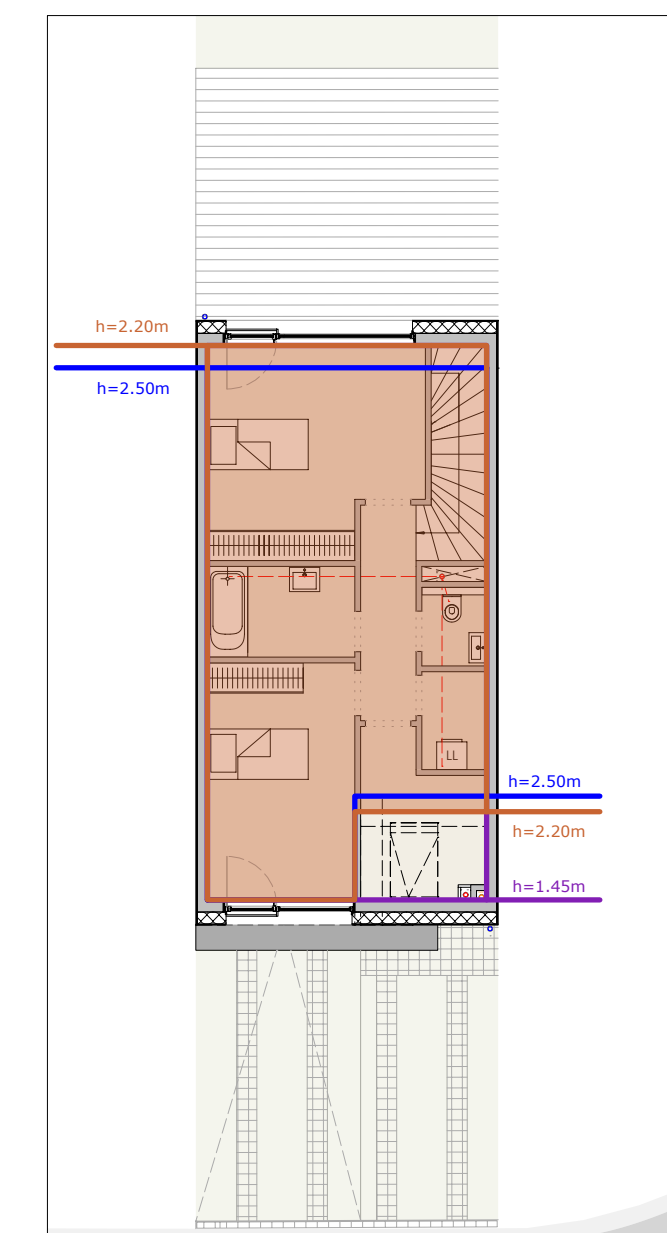
SURFACE ETAGE PLEIN=72.00m<sup>2</sup>  
80% SURFACE ETAGE PLEIN=57.60m<sup>2</sup>  
SURFACE H>2.20m COMBLES=56.36m<sup>2</sup><80%

SURFACE TOTAL COMBLES=60.94m<sup>2</sup>

SURFACE H>2.20m COMBLES=56.36m²>50% SURFACE TOTAL

SURFACE H>2.50m COMBLES=53.07m²>50% SURFACE TOTAL

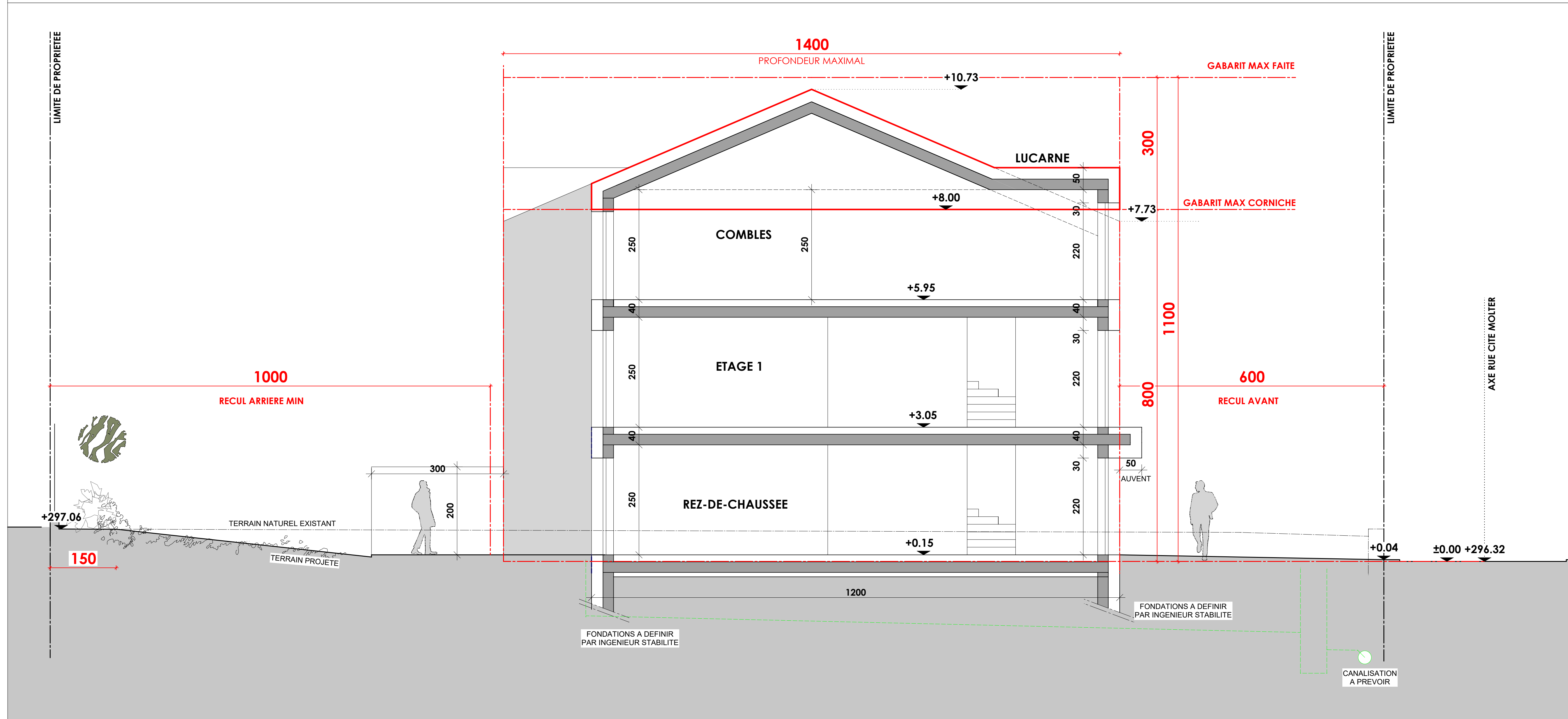
Downloaded from <http://ajphaphysoc.org/> on November 10, 2015

[illegible]



COUPE

E:1/50



## PERSPECTIVES

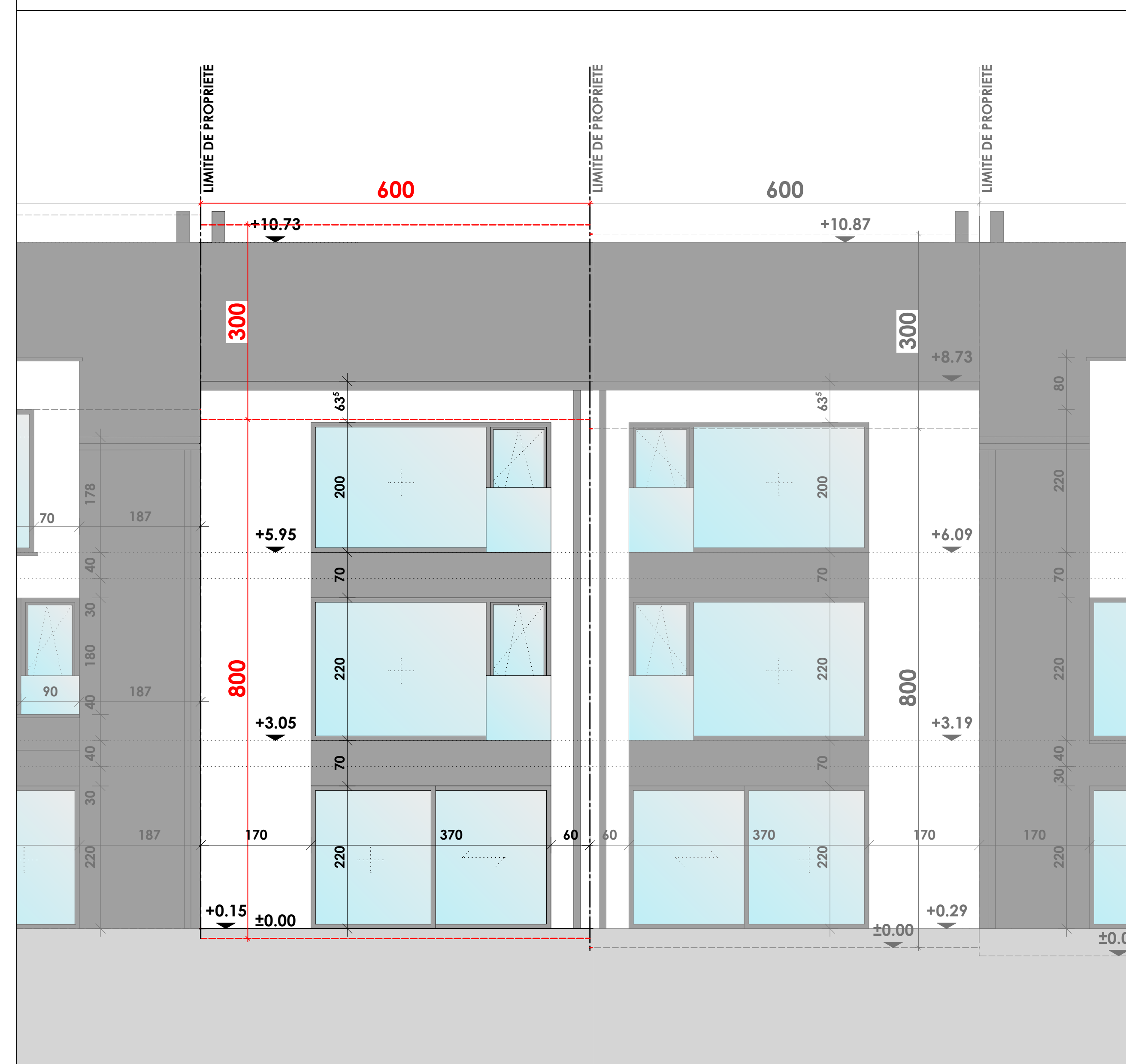


E:1/50

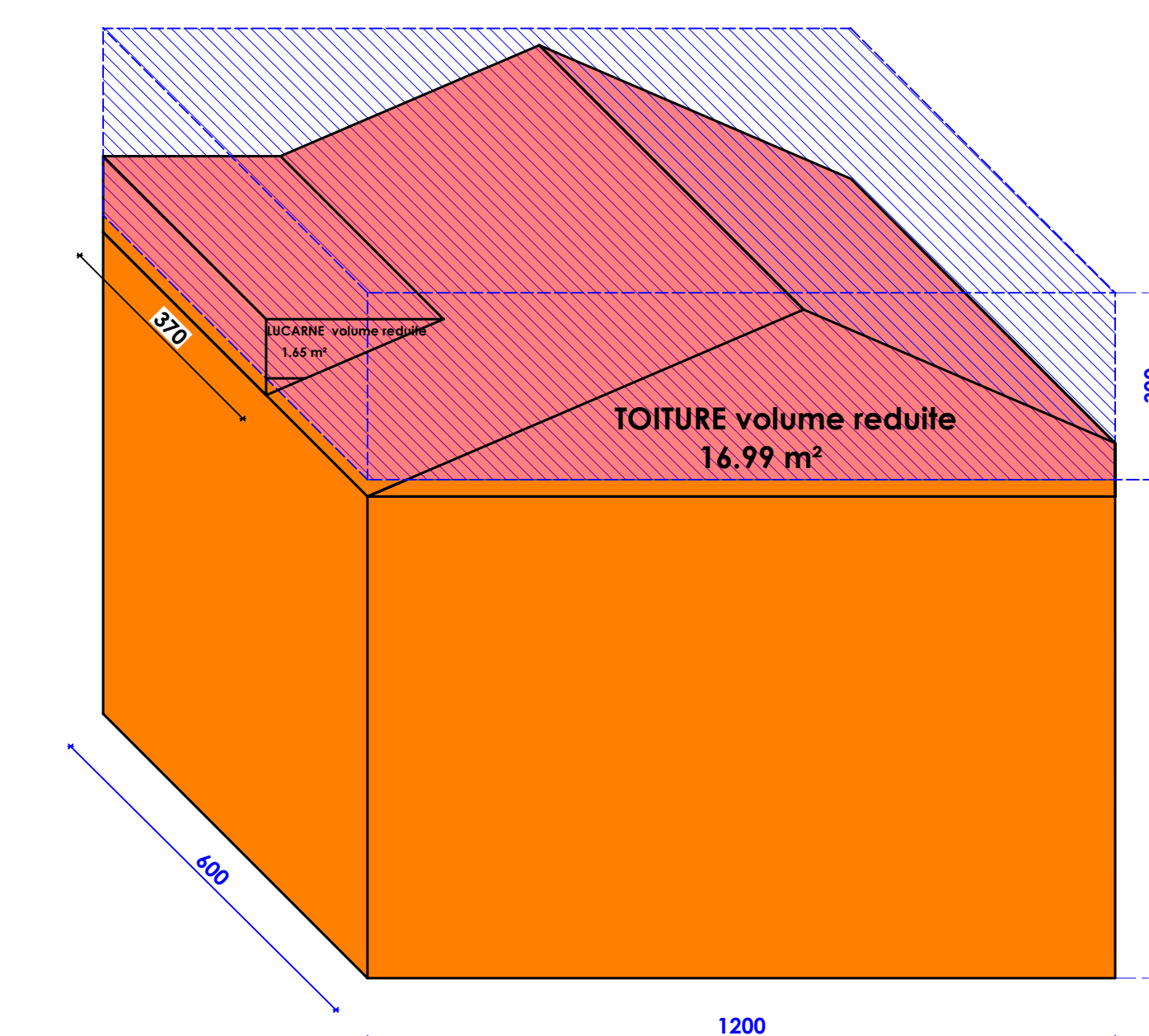


## FACADE ARRIERE

E:1/50



### CALCUL VOLUME REDUIT



VOLUME PLEIN THEORIQUE  
 $12 \times 3 \times 6 = 216 \text{ m}^3 \rightarrow 60\% = 129.6 \text{ m}^3$   
**VOLUME REDUIT=108.04**  
 TOITURE=  $16.99 \times 6 = 101.94 \text{ m}^3$   
 LUCARNE=  $1.65 \times 3.7 = 6.10 \text{ m}^3$

[illegible]