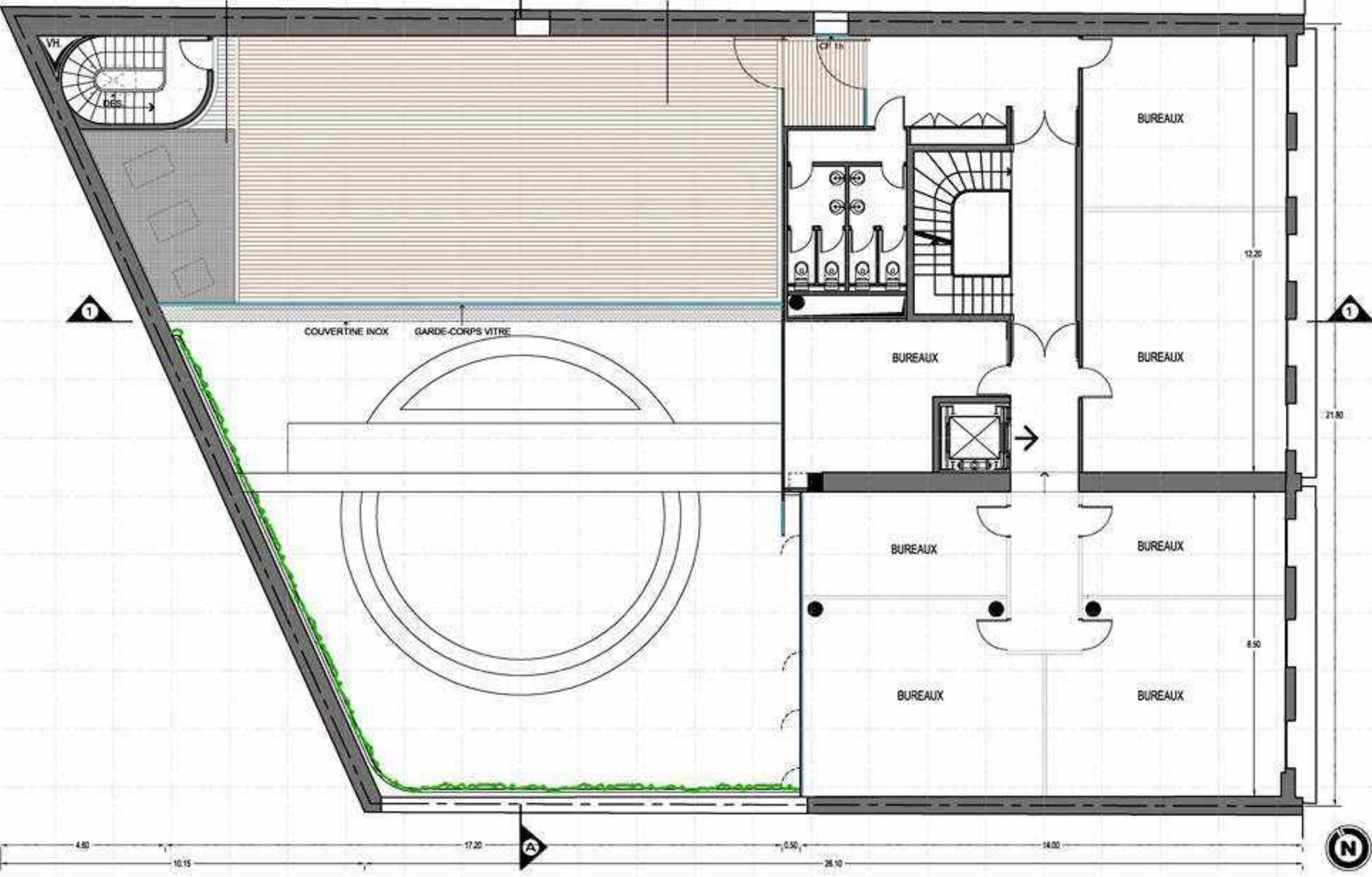
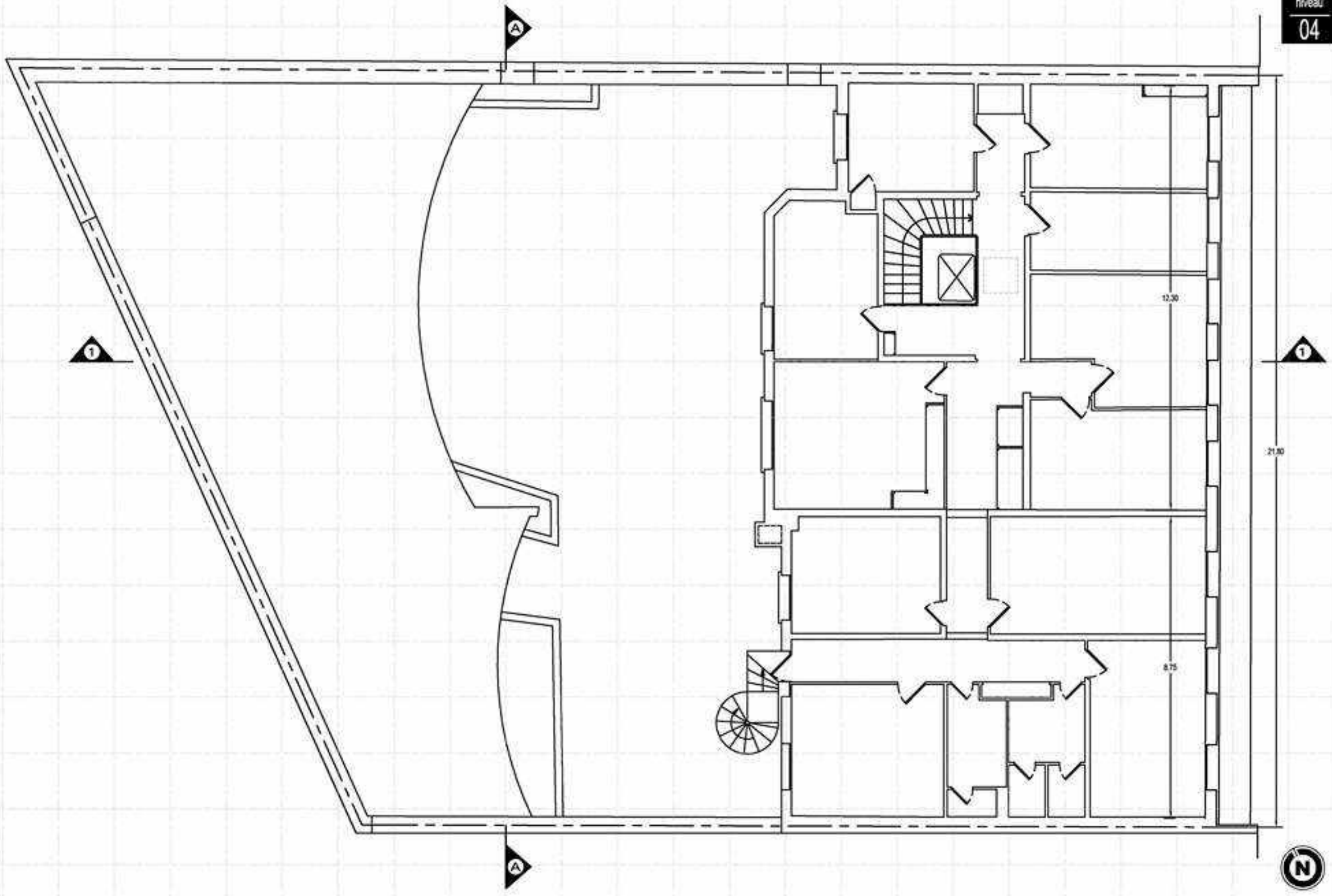
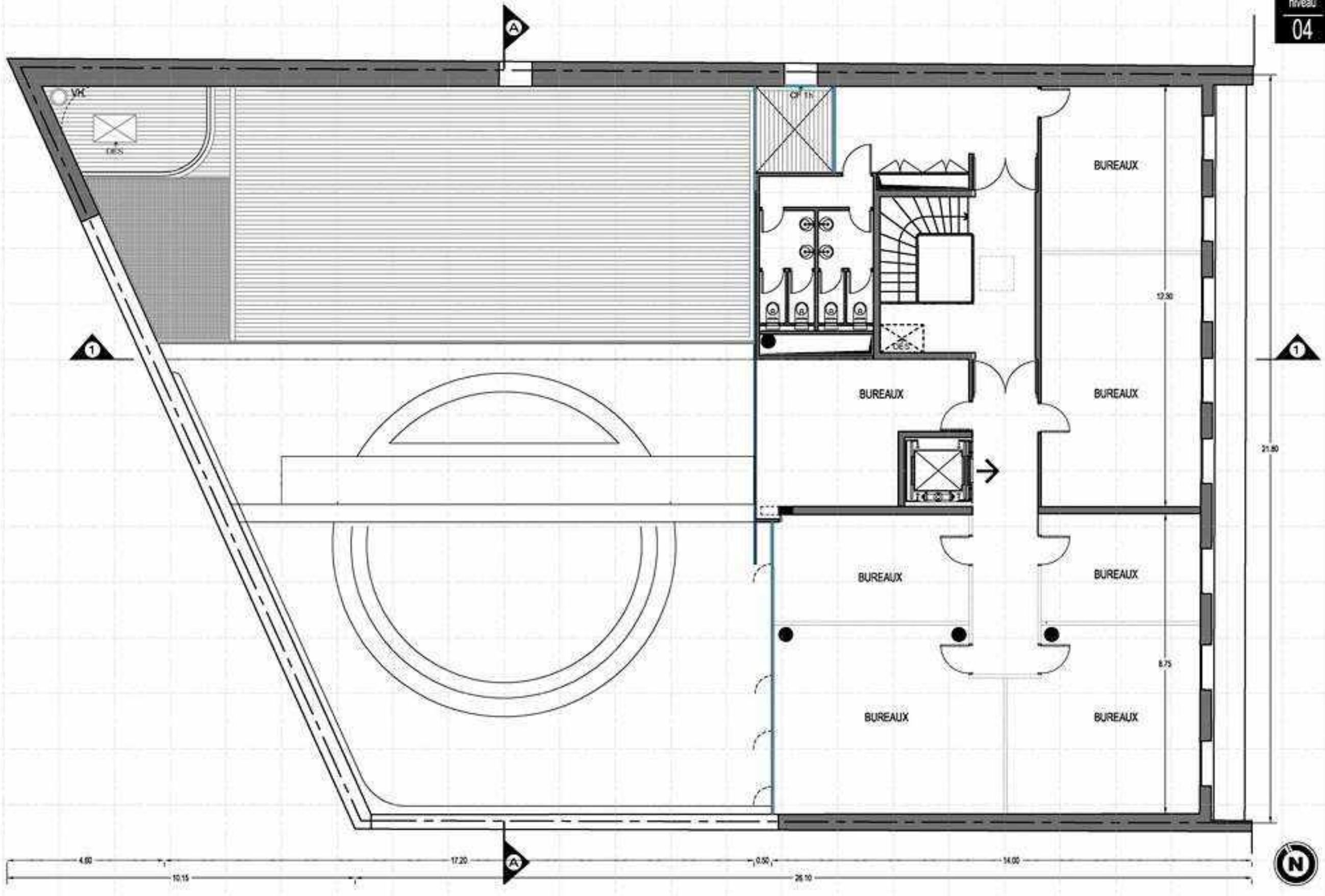


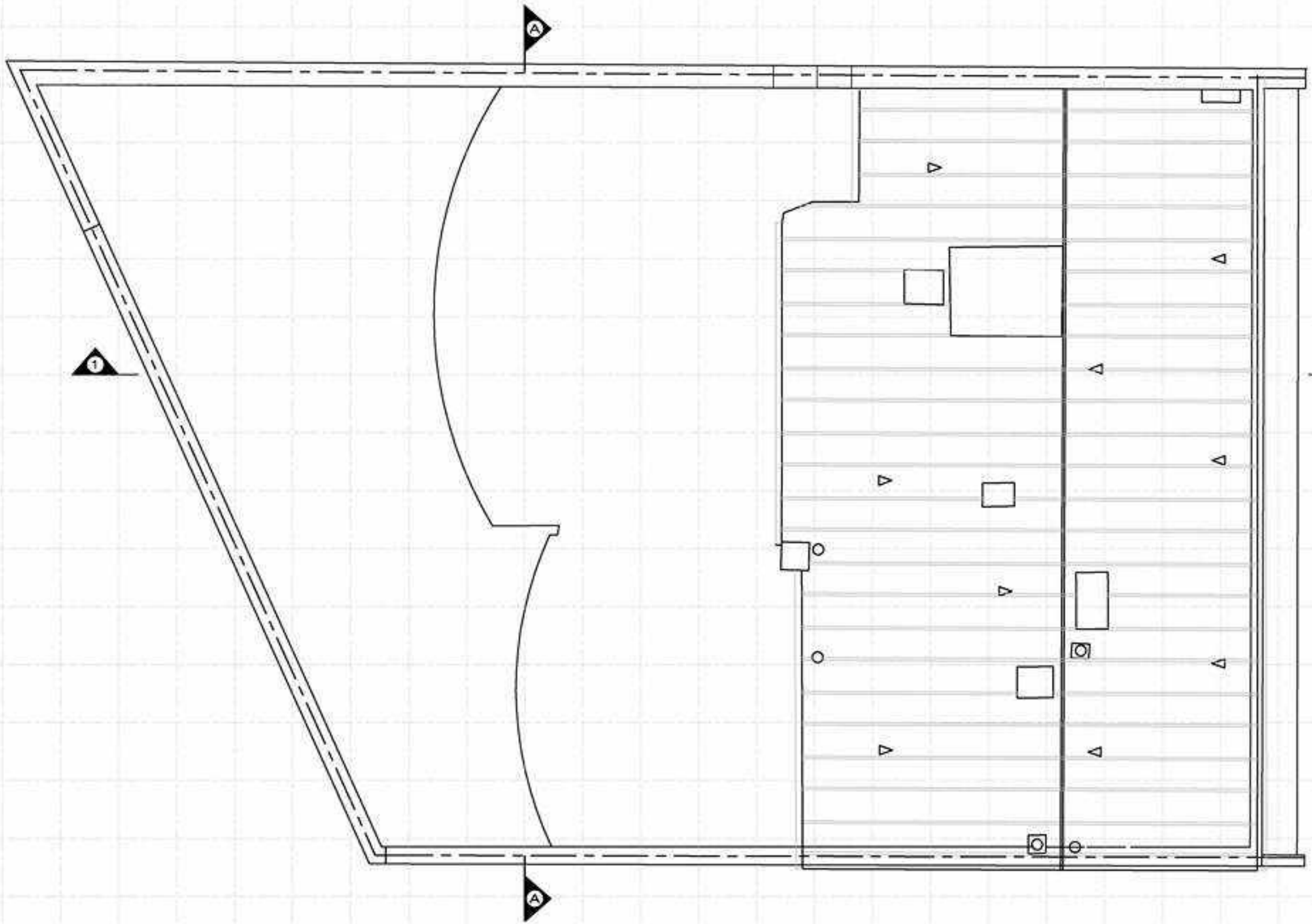
CAILLEBOTIS INOX

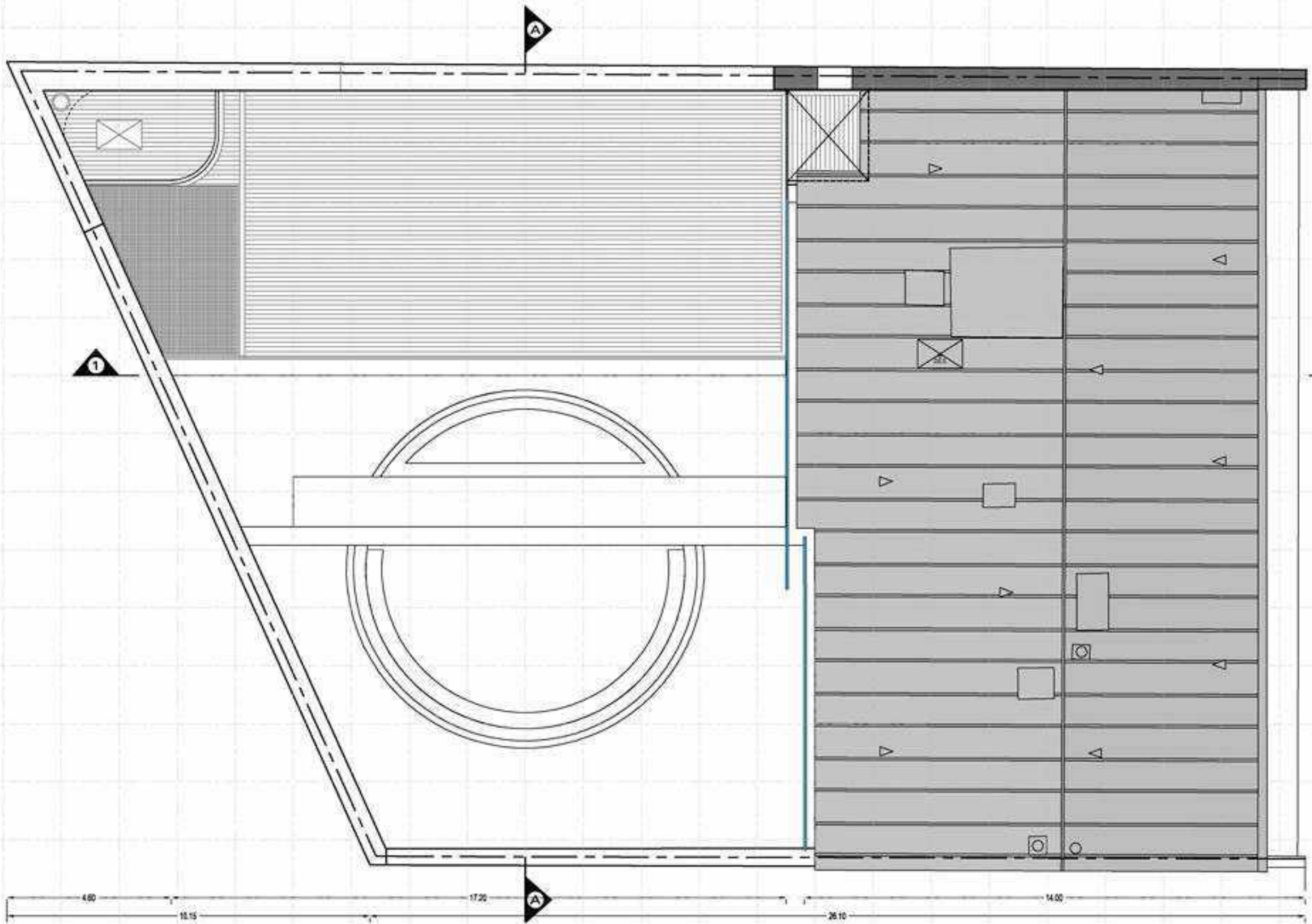
CAILLEBOTIS BOIS

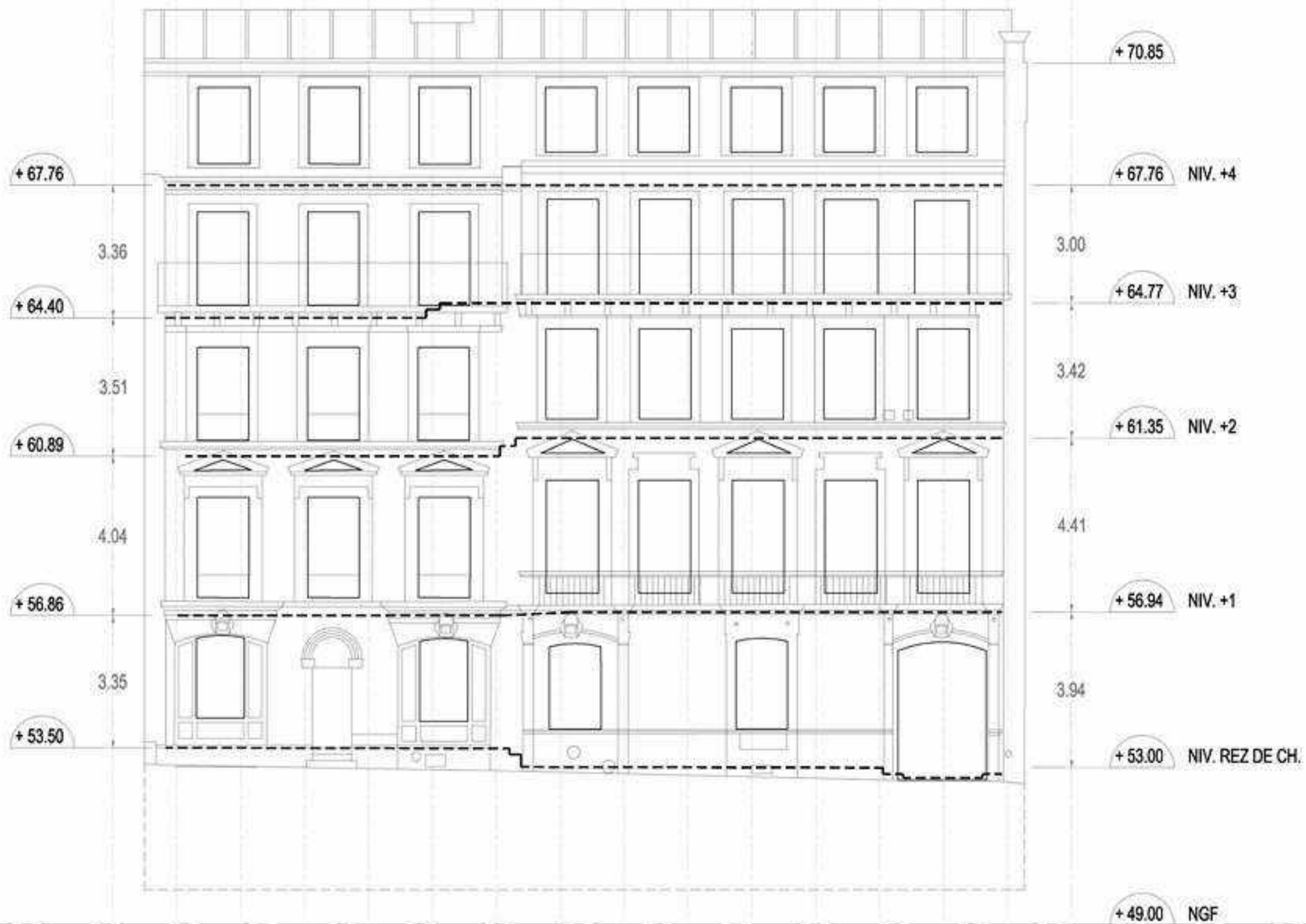


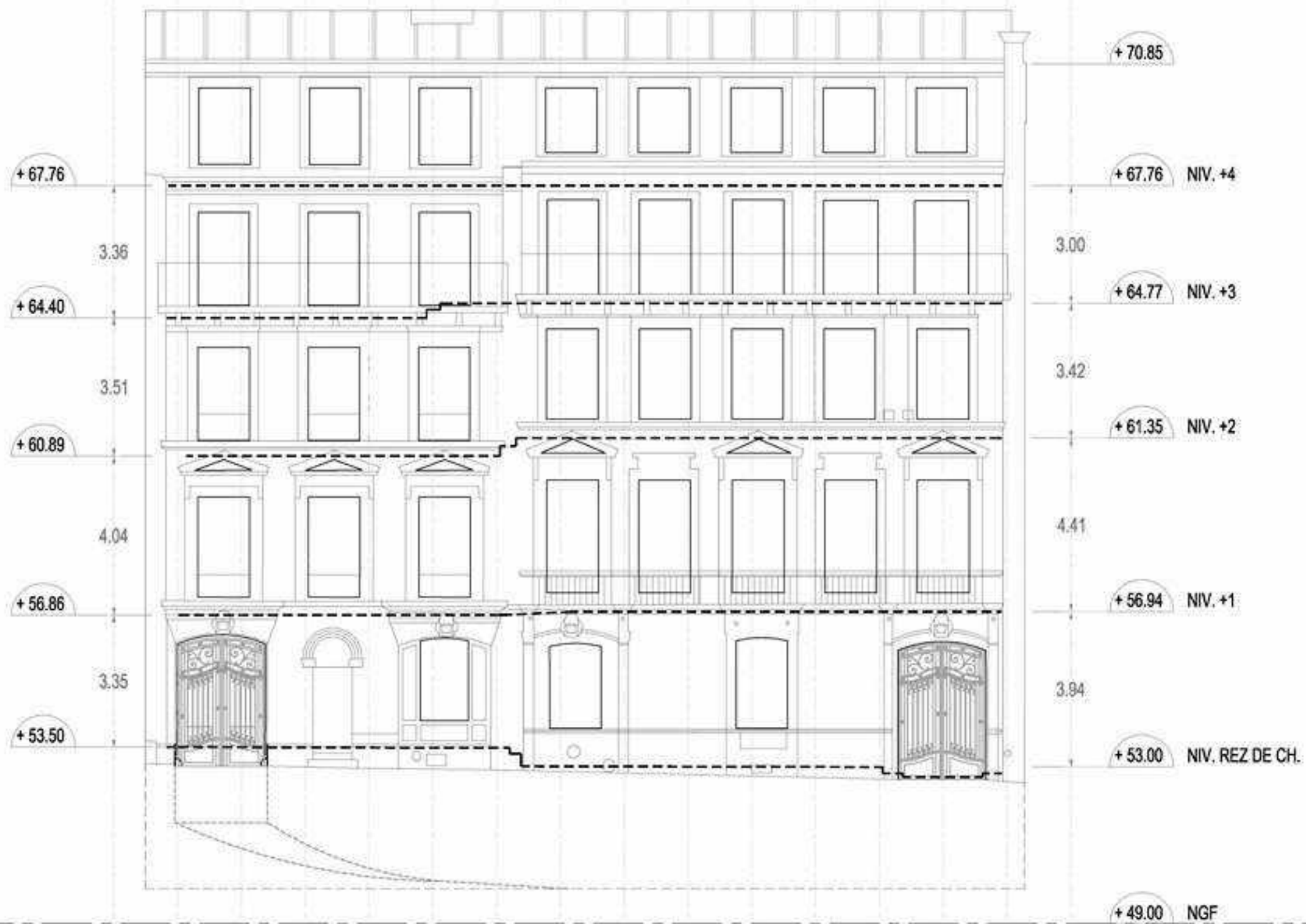


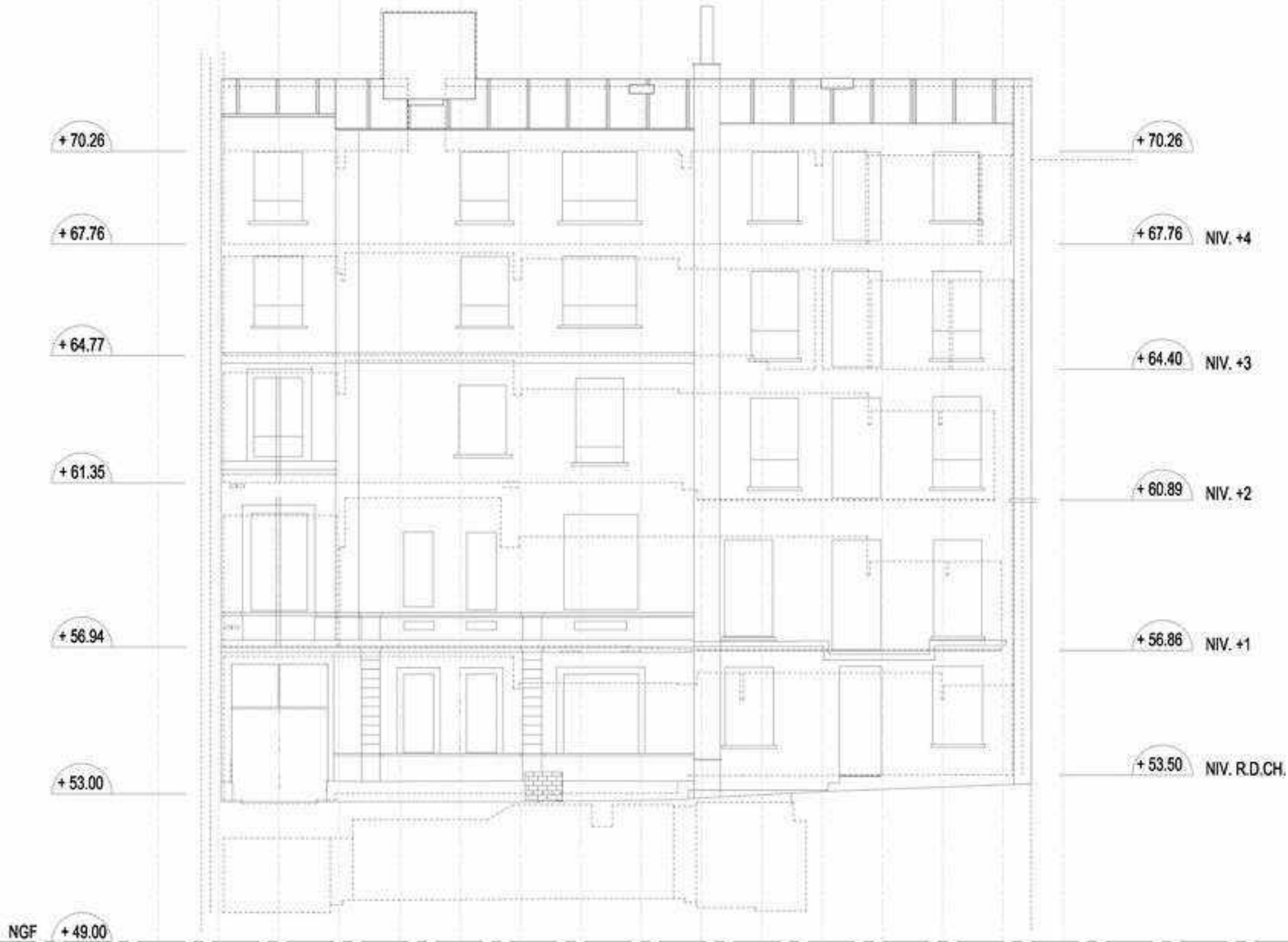












+ 70.26

+ 67.76

3.00

+ 64.77

3.42

+ 61.35

4.41

+ 56.94

3.94

+ 53.00

+ 70.26

+ 67.76 NIV. +4

3.36

+ 64.40 NIV. +3

3.51

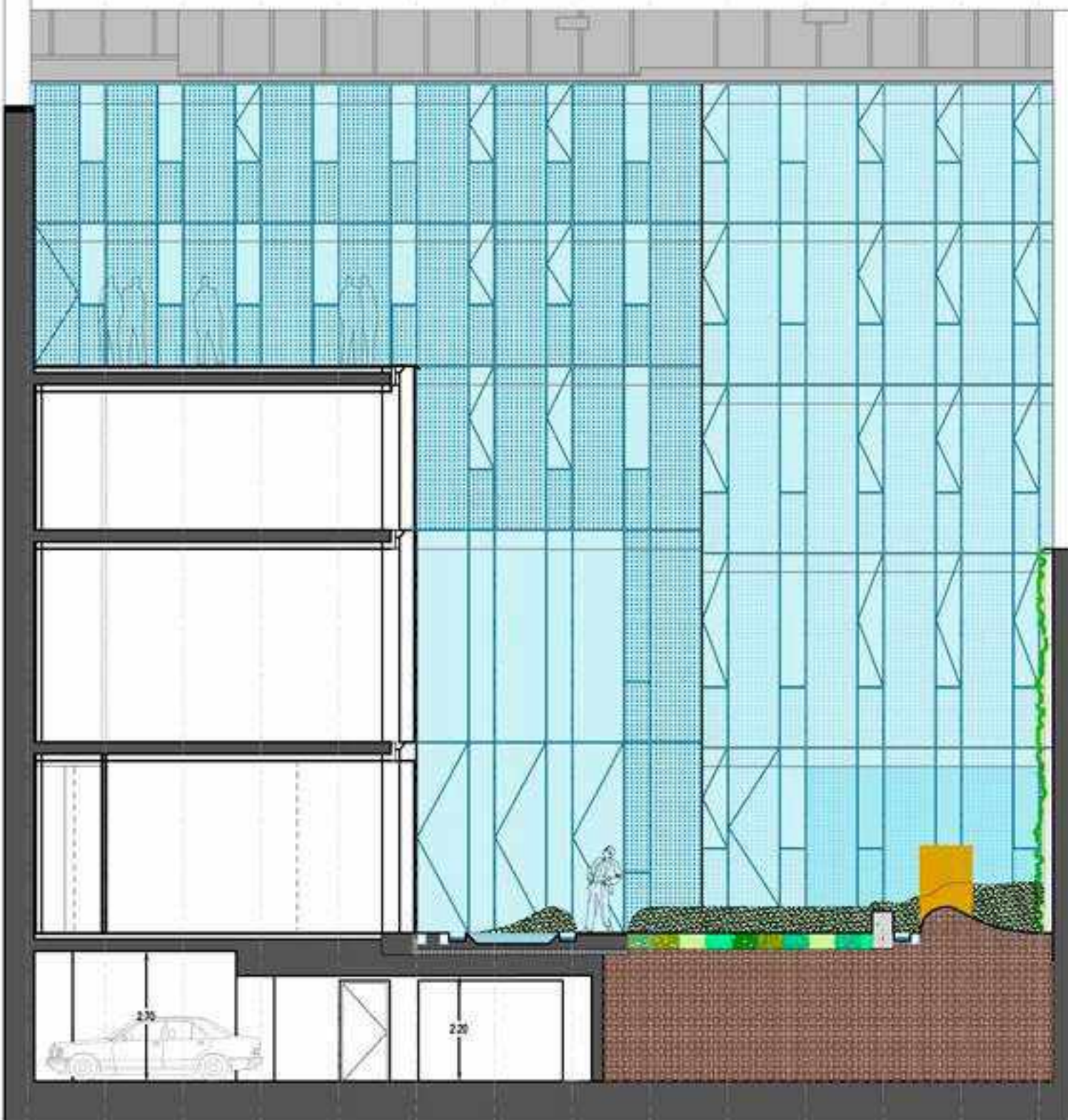
+ 60.89 NIV. +2

4.04

+ 56.86 NIV. +1

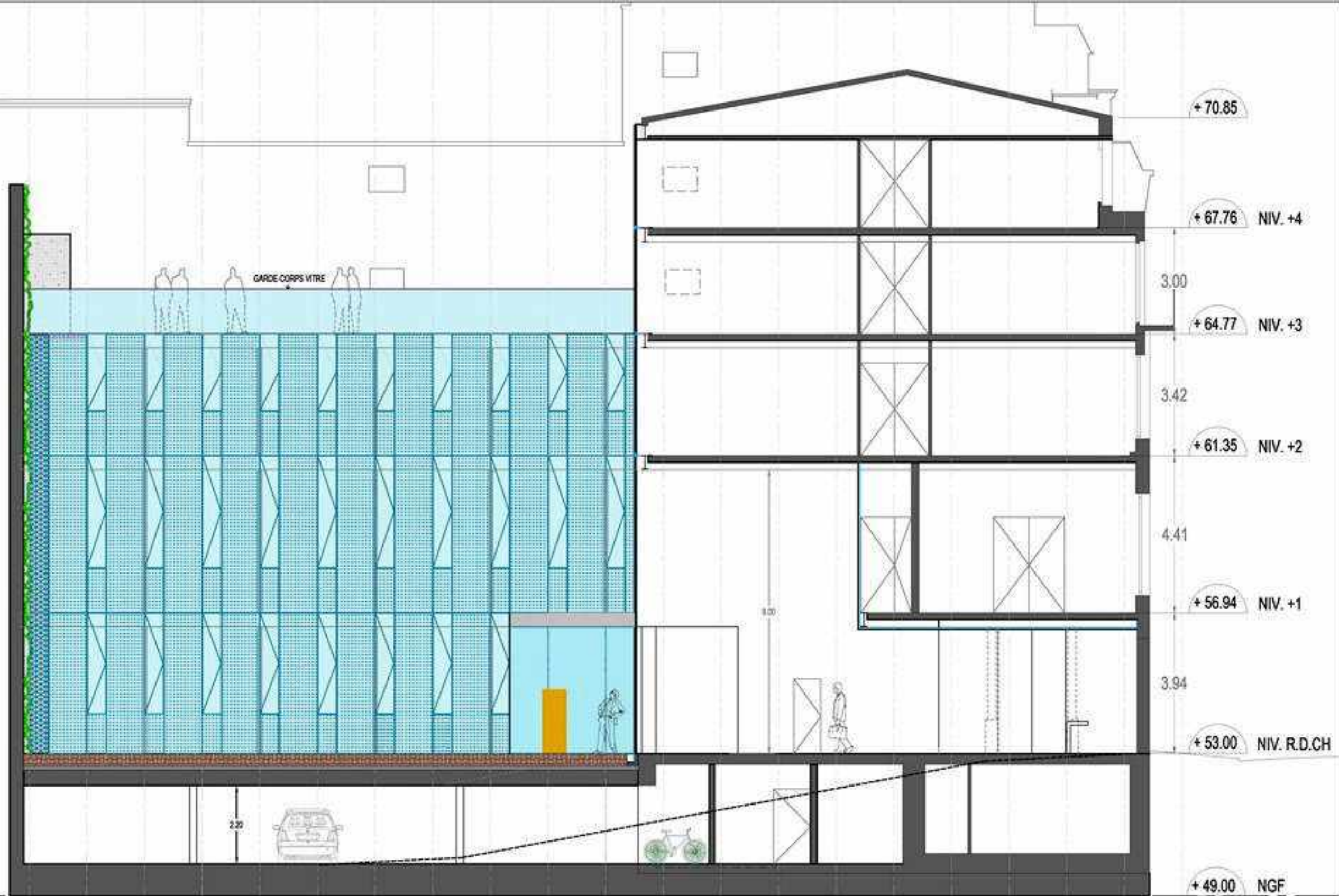
3.35

+ 53.50 NIV. R.D.CH.



NGF + 49.00





niveau

s1



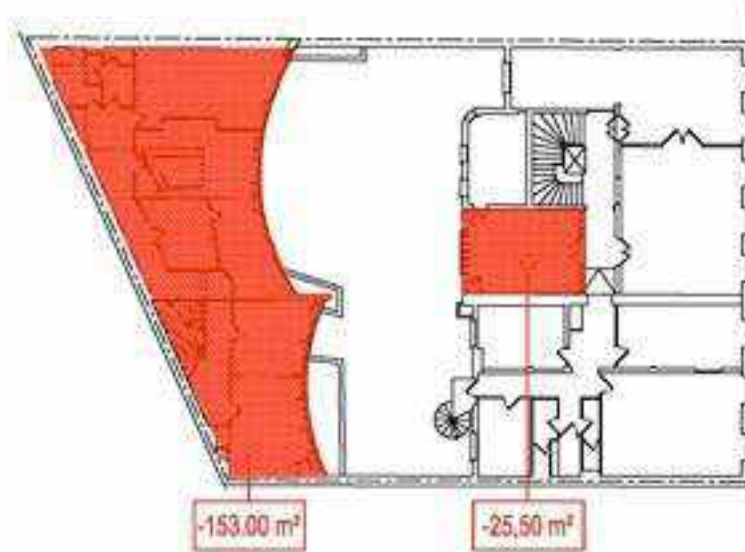
niveau

00



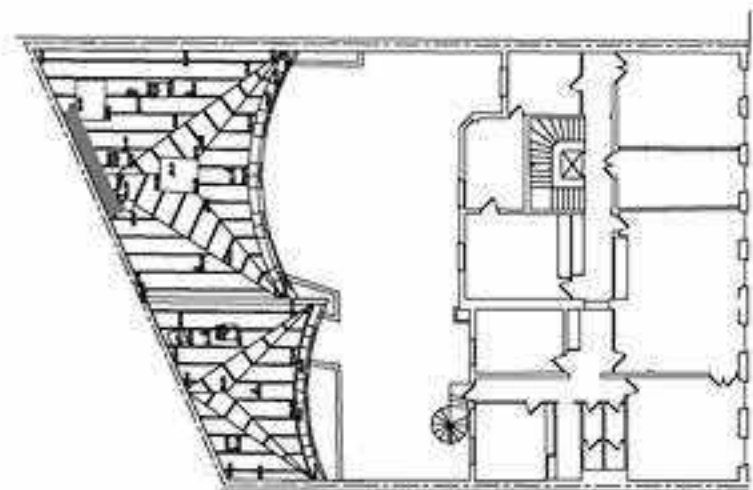
niveau

01



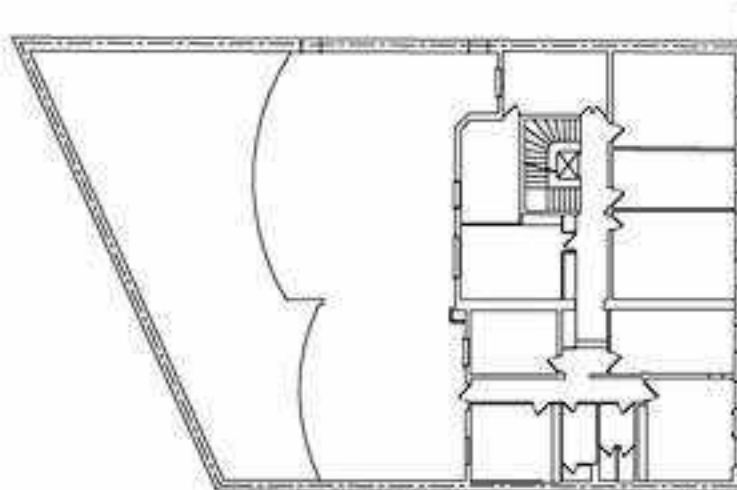
niveau

02



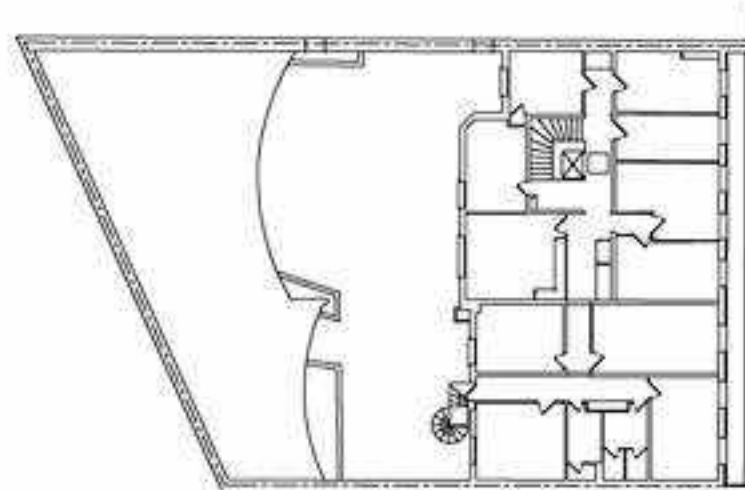
niveau

03



niveau

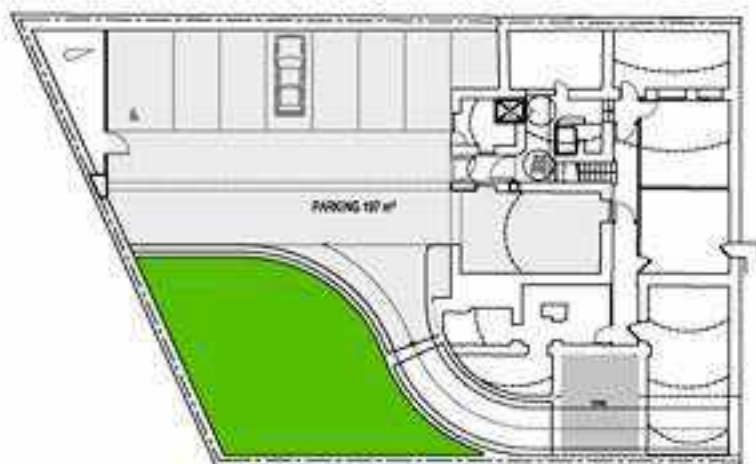
04



TOTALE SURFACE DEMOLITION = 400 m²

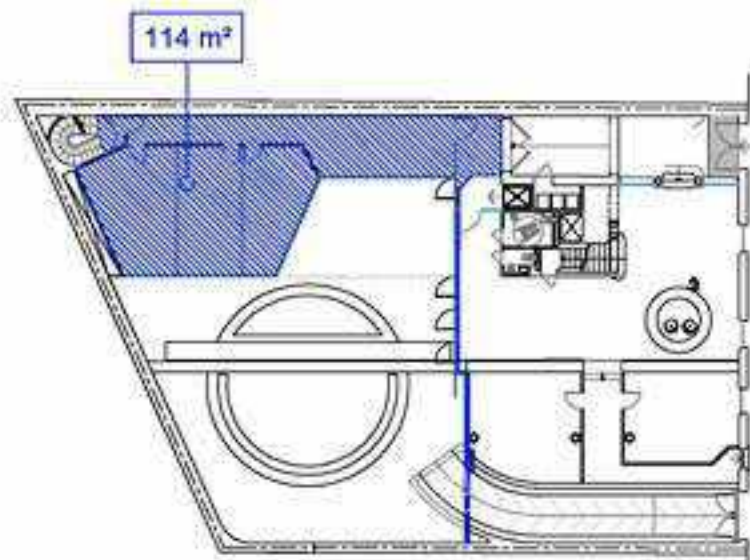
niveau

s1



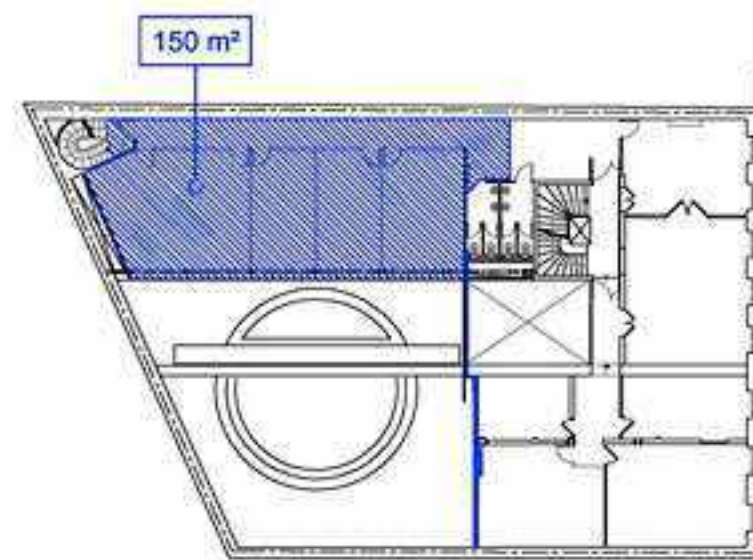
niveau

00



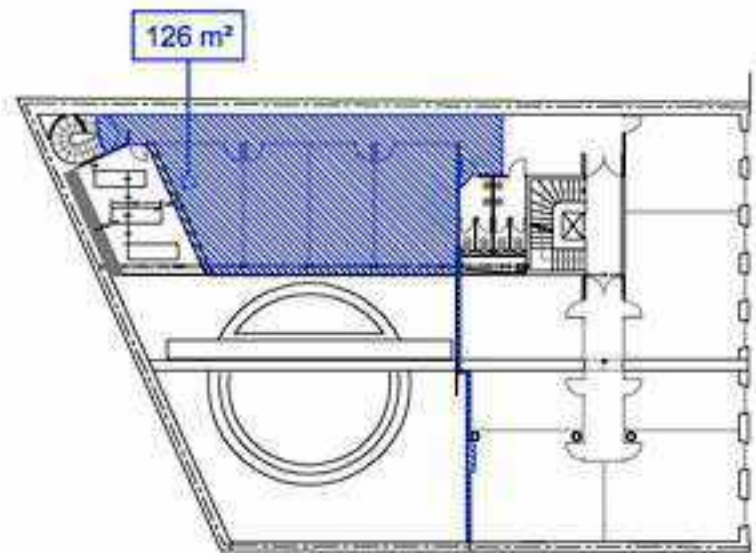
niveau

01



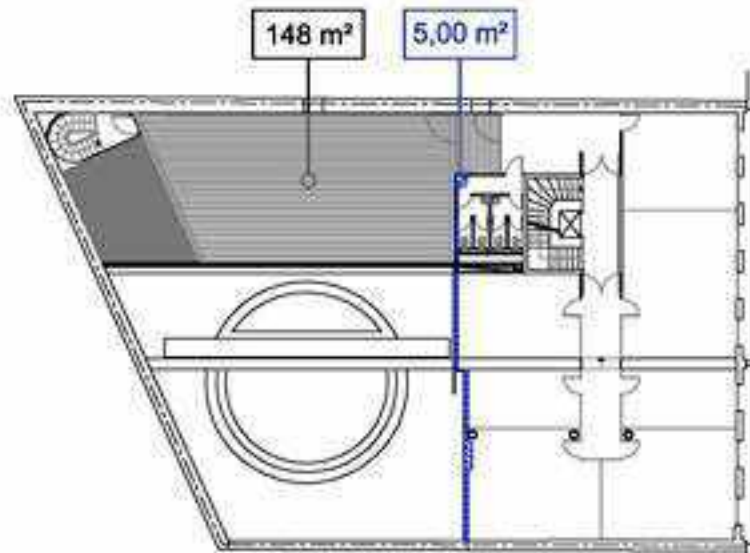
niveau

02



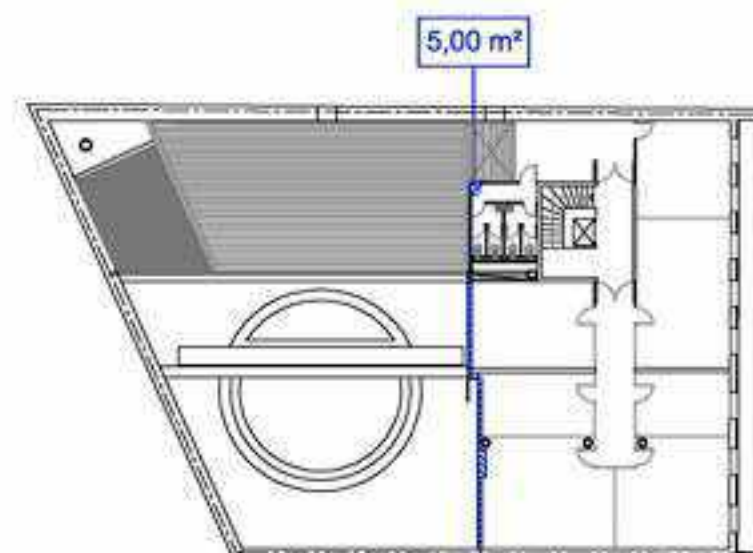
niveau

03



niveau

04

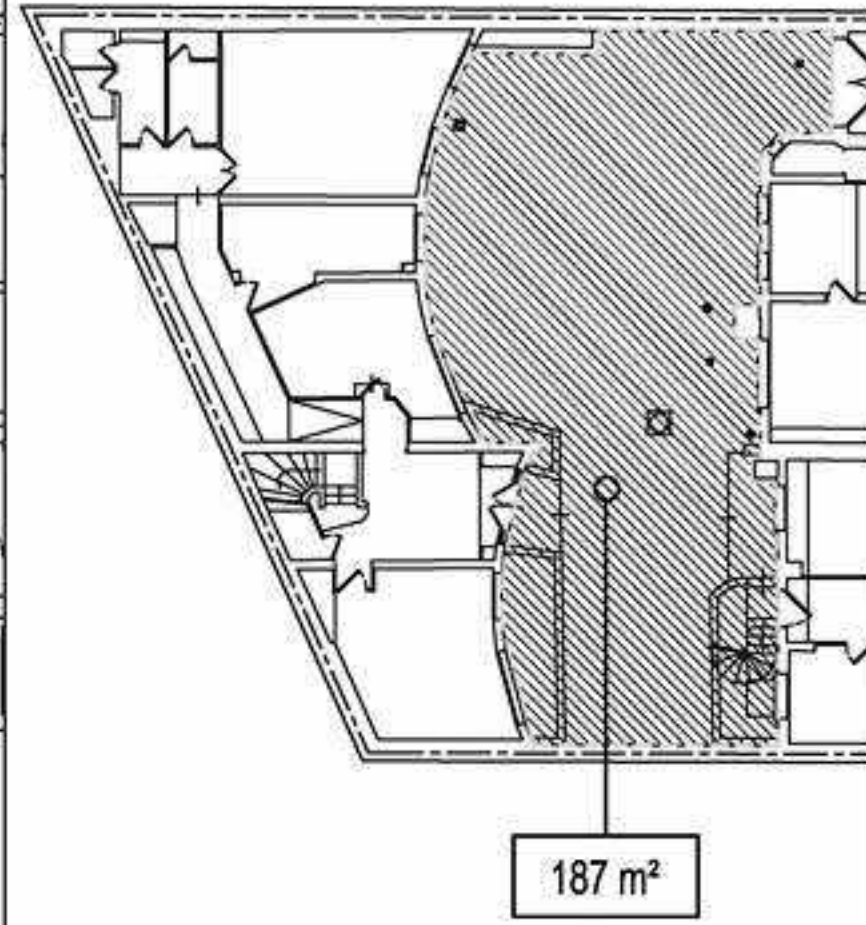
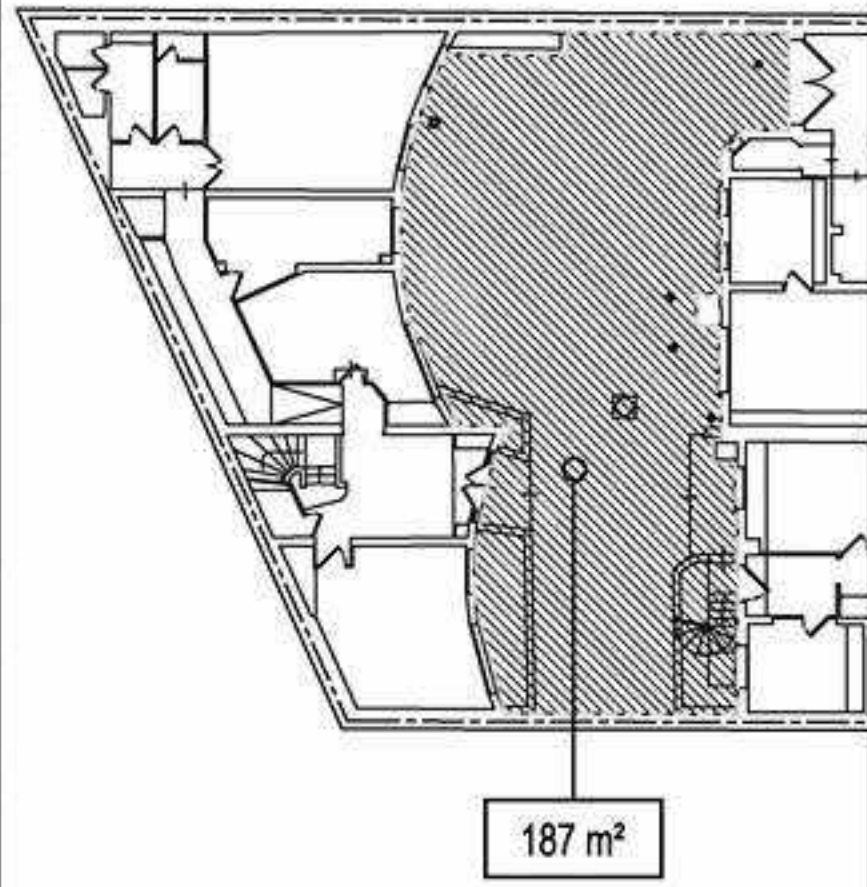
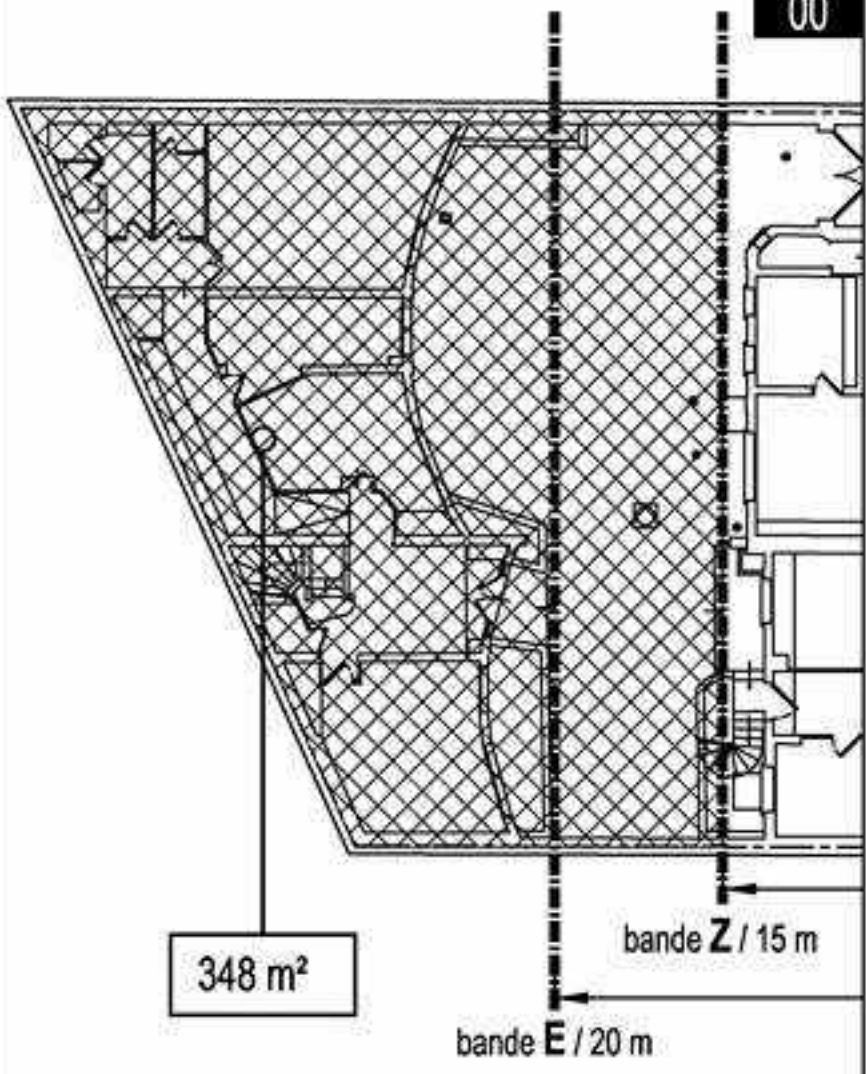



TOTALE SURFACE CONSTRUCTION = 400 m²

niveaux
00

niveaux
00

niveaux
00

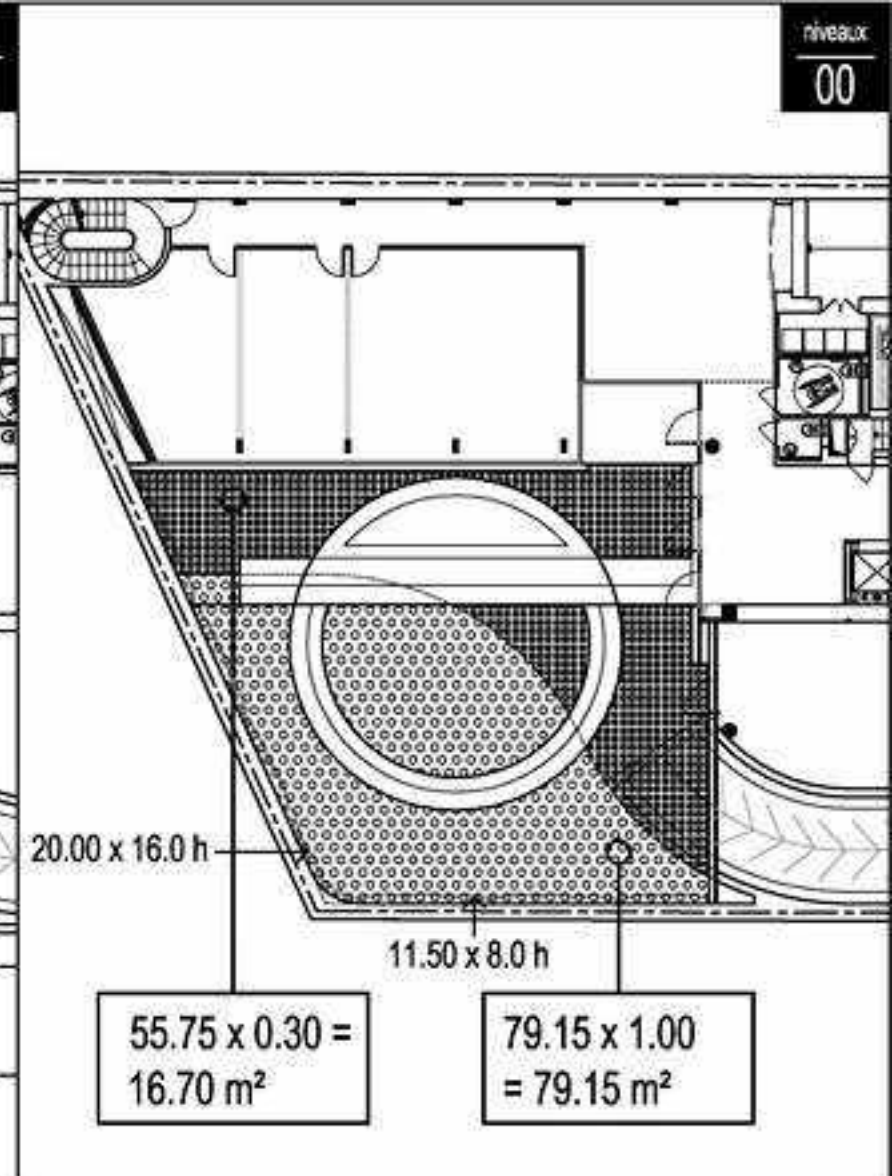
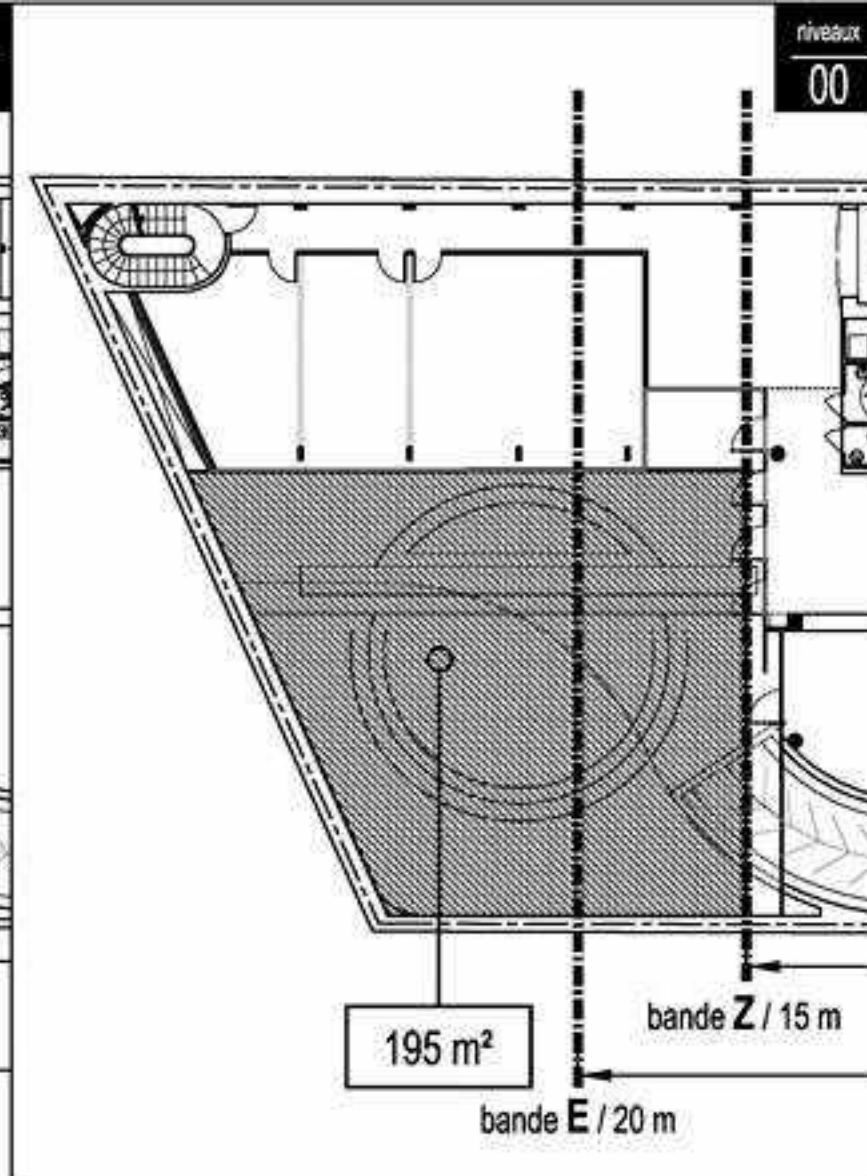
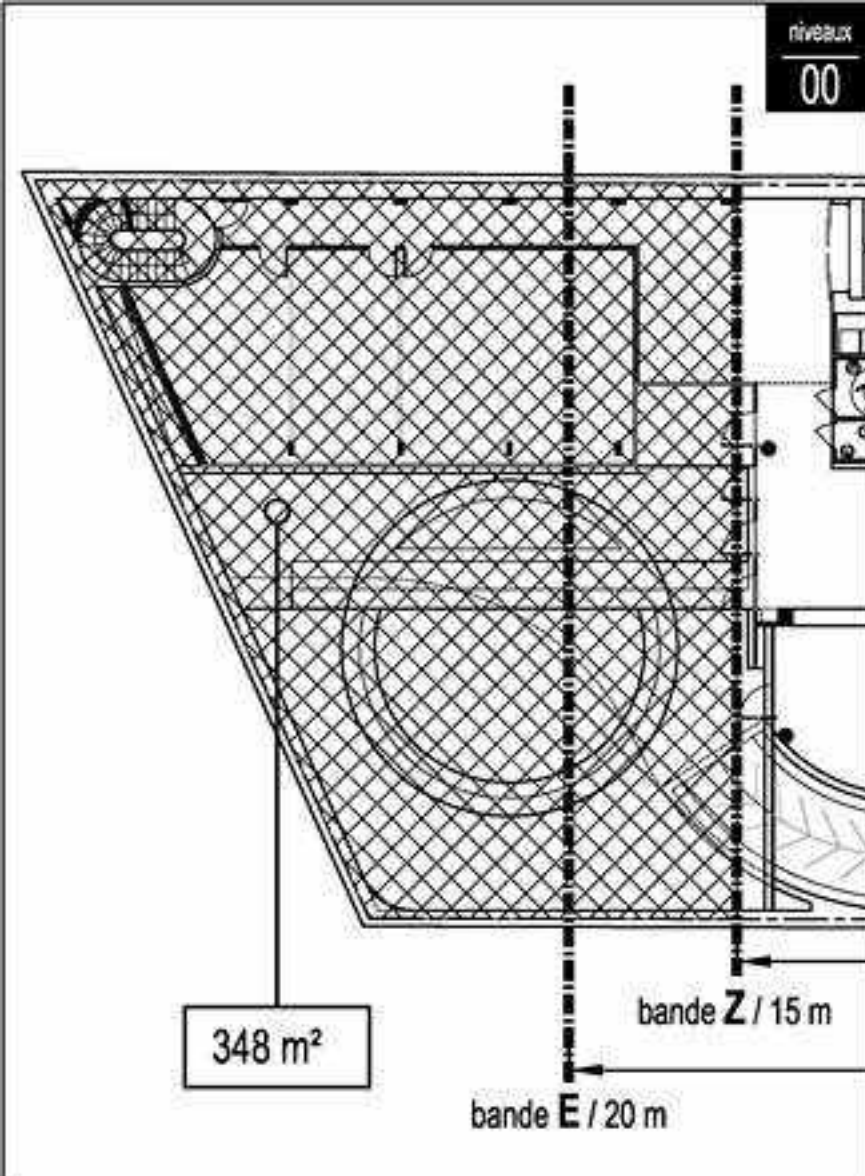


 S = SURFACE de terrain hors bande Z = 348 m²

 SURFACE LIBRE 187 m²

 SURFACE PLEINE TERRE 187 m²





S = SURFACE de terrain hors bande Z = 348 m²



SURFACE LIBRE > 50% S
195 m² > 174 m²

ZONE URBAINE GENERALE

20% S = SURFACE PLEINE TERRE = 69.60 m²
 15% S = SURFACE COMPLEMENTAIRE
 (Secteur de renforcement du végétal) = 52.20 m²
TOTAL 121.80 m²



SURFACE PLEINE TERRE 79.15 x 1 = 79.15 m²



SURFACE 0.30 m 55.75 x 0.30 = 16.70 m²



MURS VEGETALISES 82.40 m²

SUD 11.5 x 8 h x 0.20 = 18.4 m²
 EST 20.0 x 16 h x 0.20 = 64.00 m²

SURFACE VEGETALISEE PONDEREE 178.25 m²

