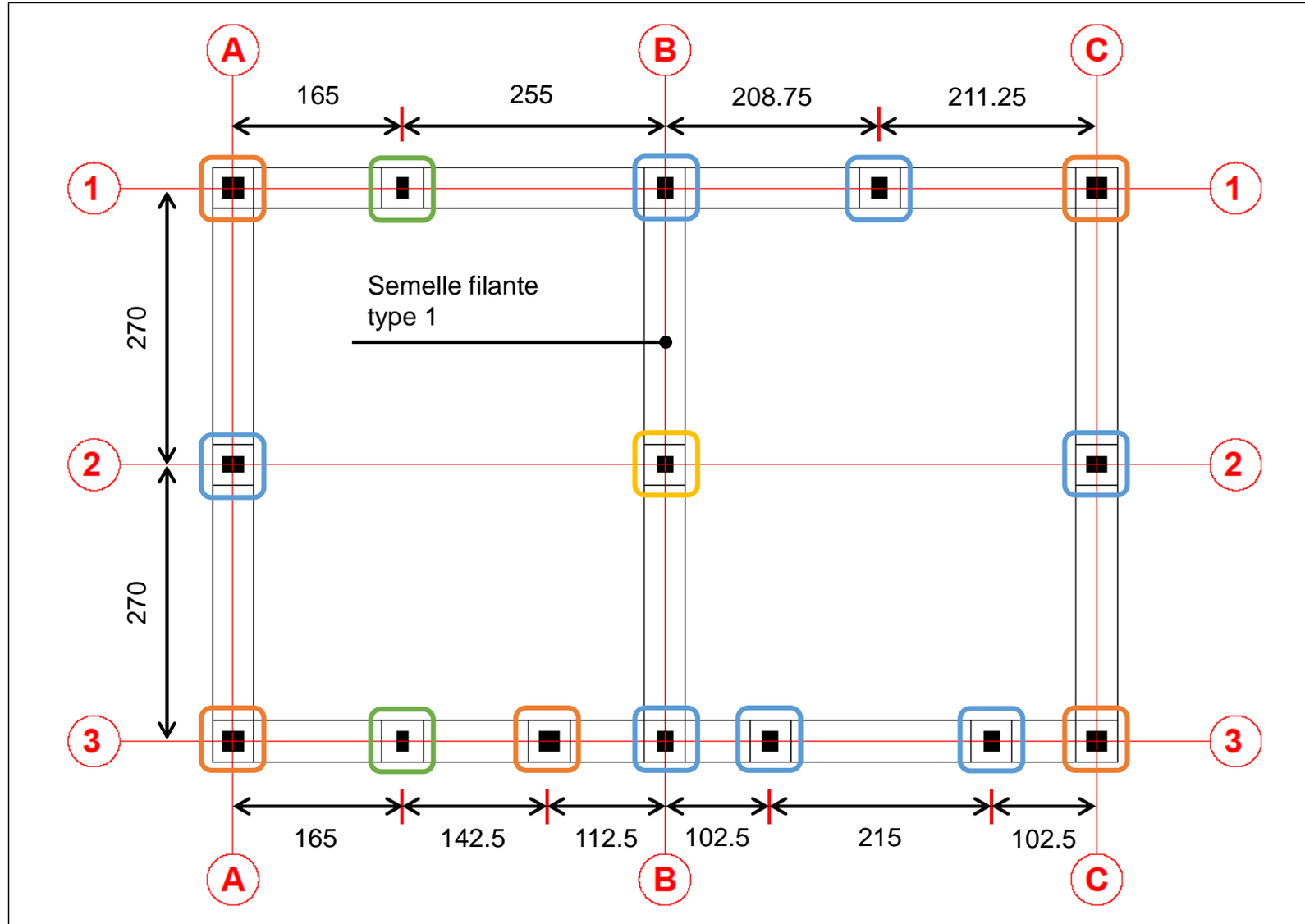


# 1- PLAN DE FONDATION



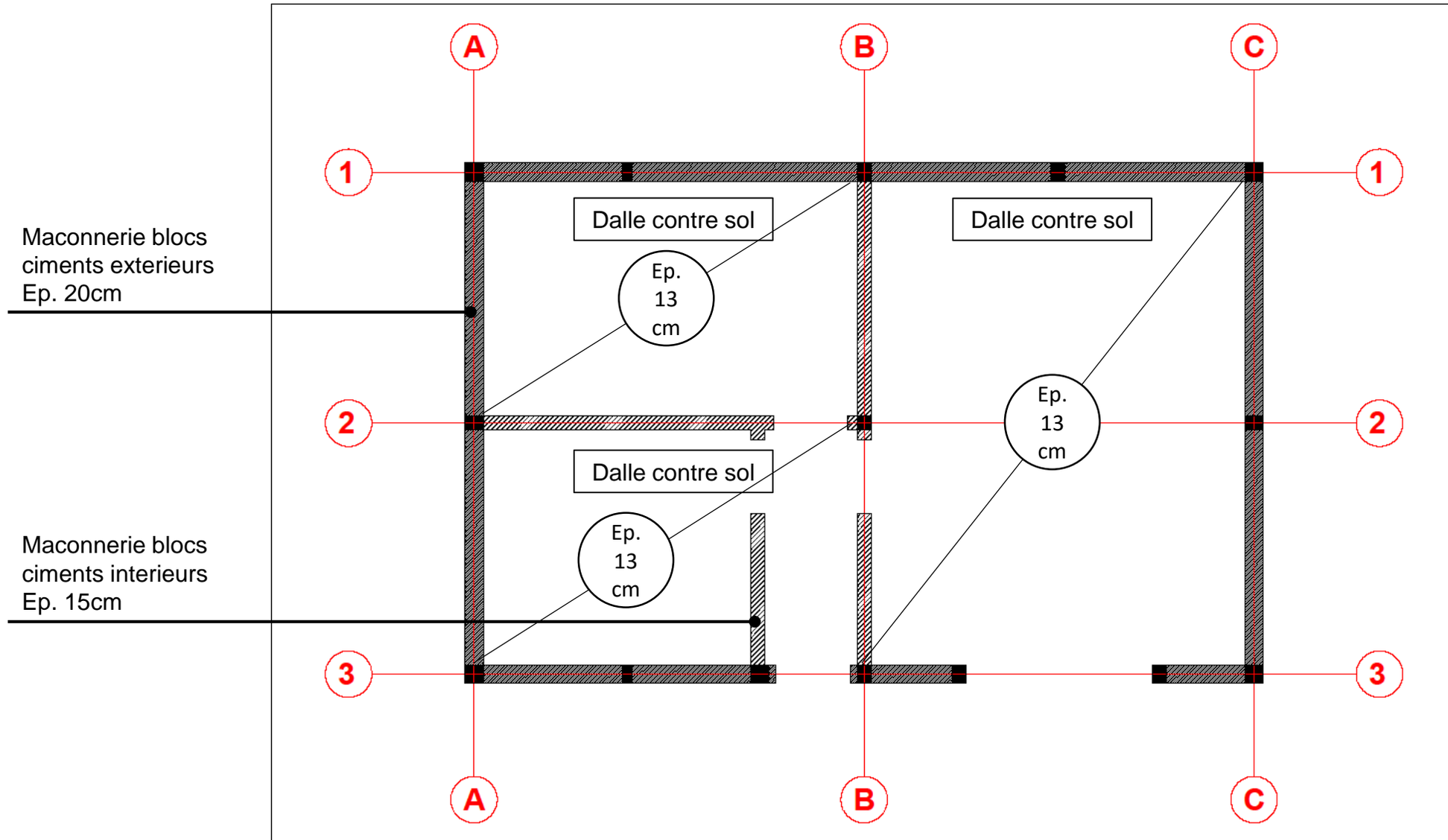
 Semelle isolée (40x40x60) + Chainage vertical BA - 350 kg/m<sup>3</sup> - (20x20)

 Semelle isolée (40x40x60) + Chainage vertical BA - 350 kg/m<sup>3</sup> - (20x15)

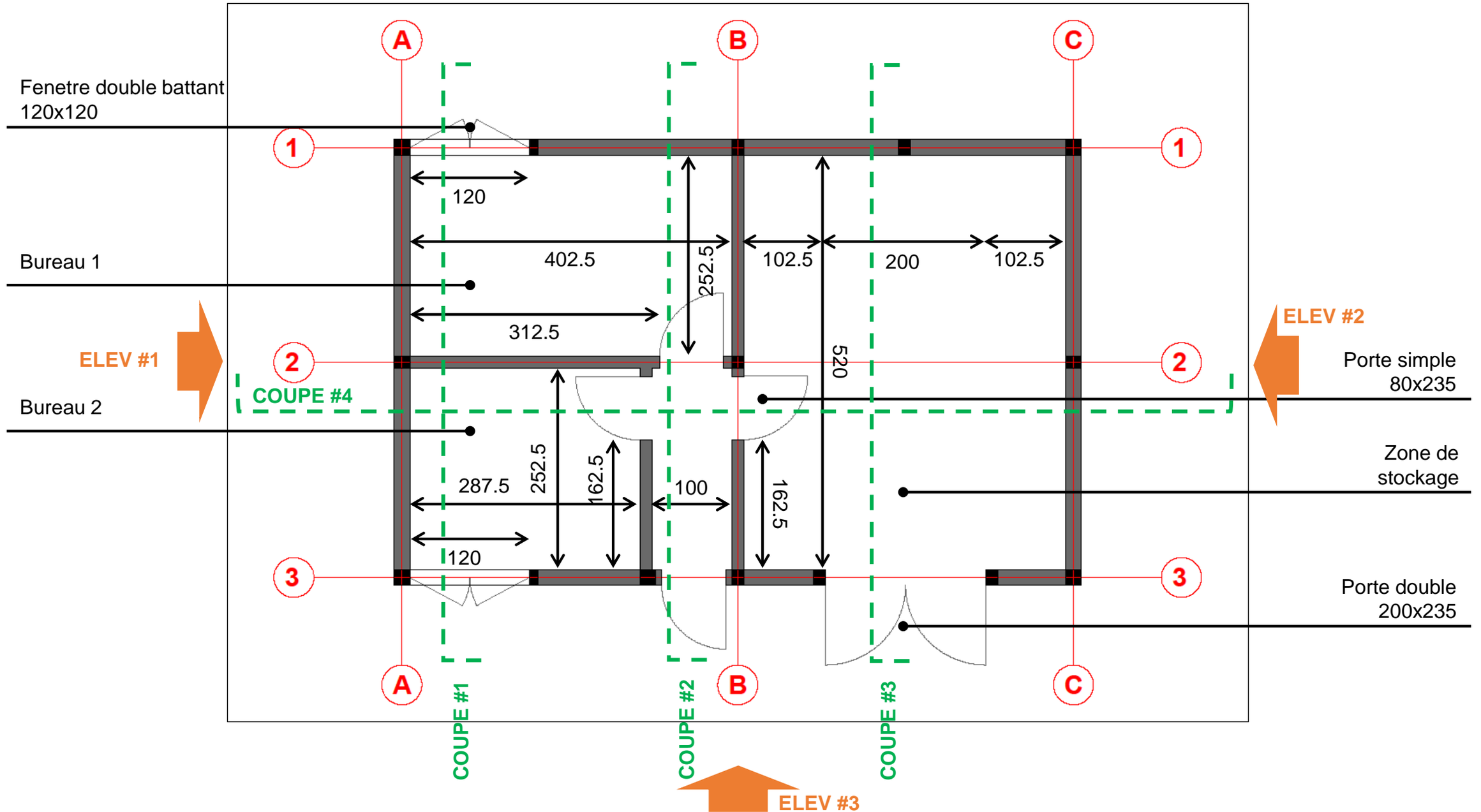
 Semelle isolée (40x40x60) + Chainage vertical BA - 350 kg/m<sup>3</sup> - (20x10)

 Semelle isolée (40x40x60) + Chainage vertical BA - 350 kg/m<sup>3</sup> - (15x15)

## 2- PLAN DE MACONNERIE



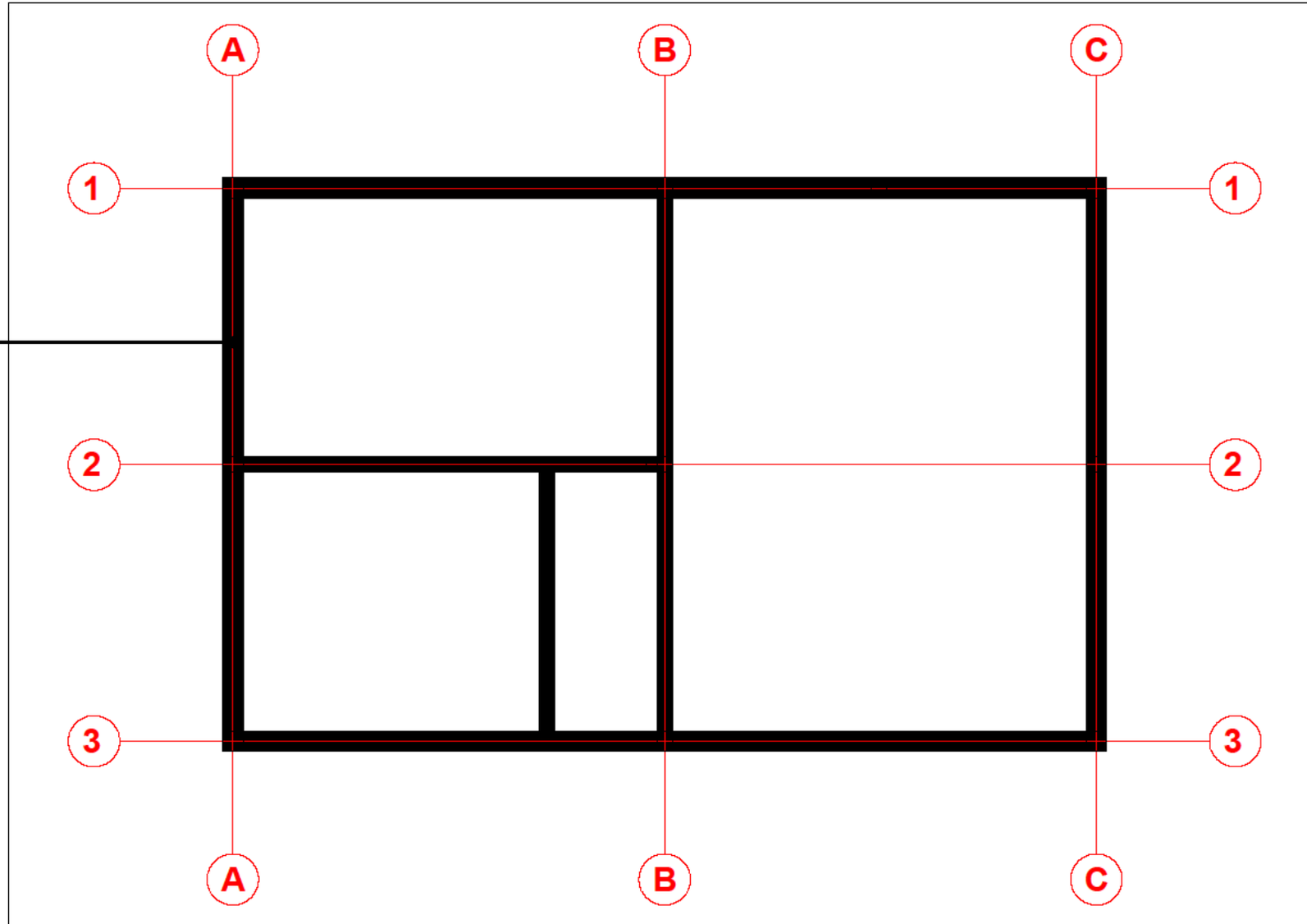
### 3- PLAN D'ARCHITECTURE



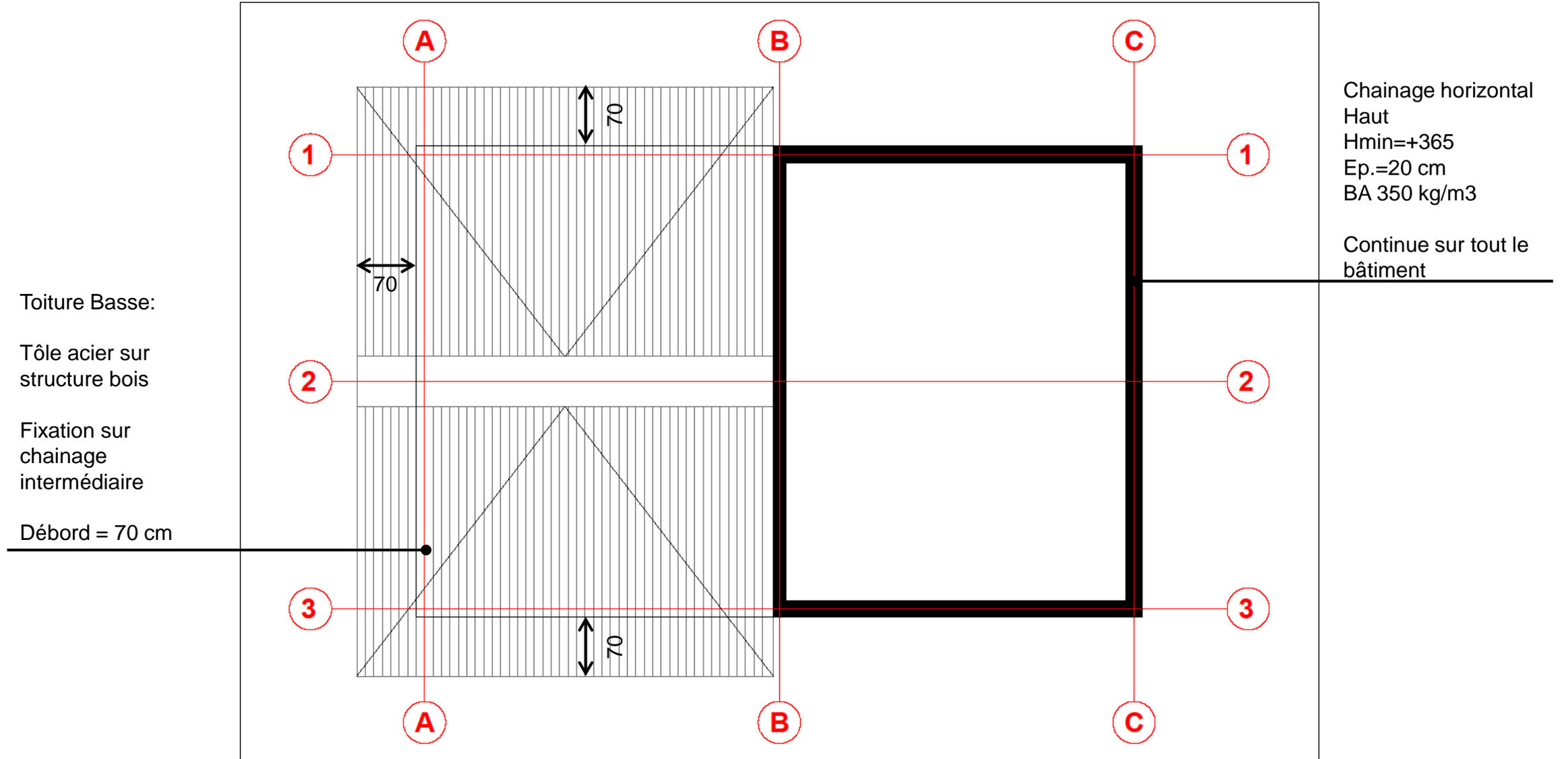
## 4- PLAN DE CHAINAGE INTERMEDIARE

Chainage horizontal  
intermédiaire –  
Hmin=+210  
Ep.=20 cm  
BA 350 kg/m<sup>3</sup>

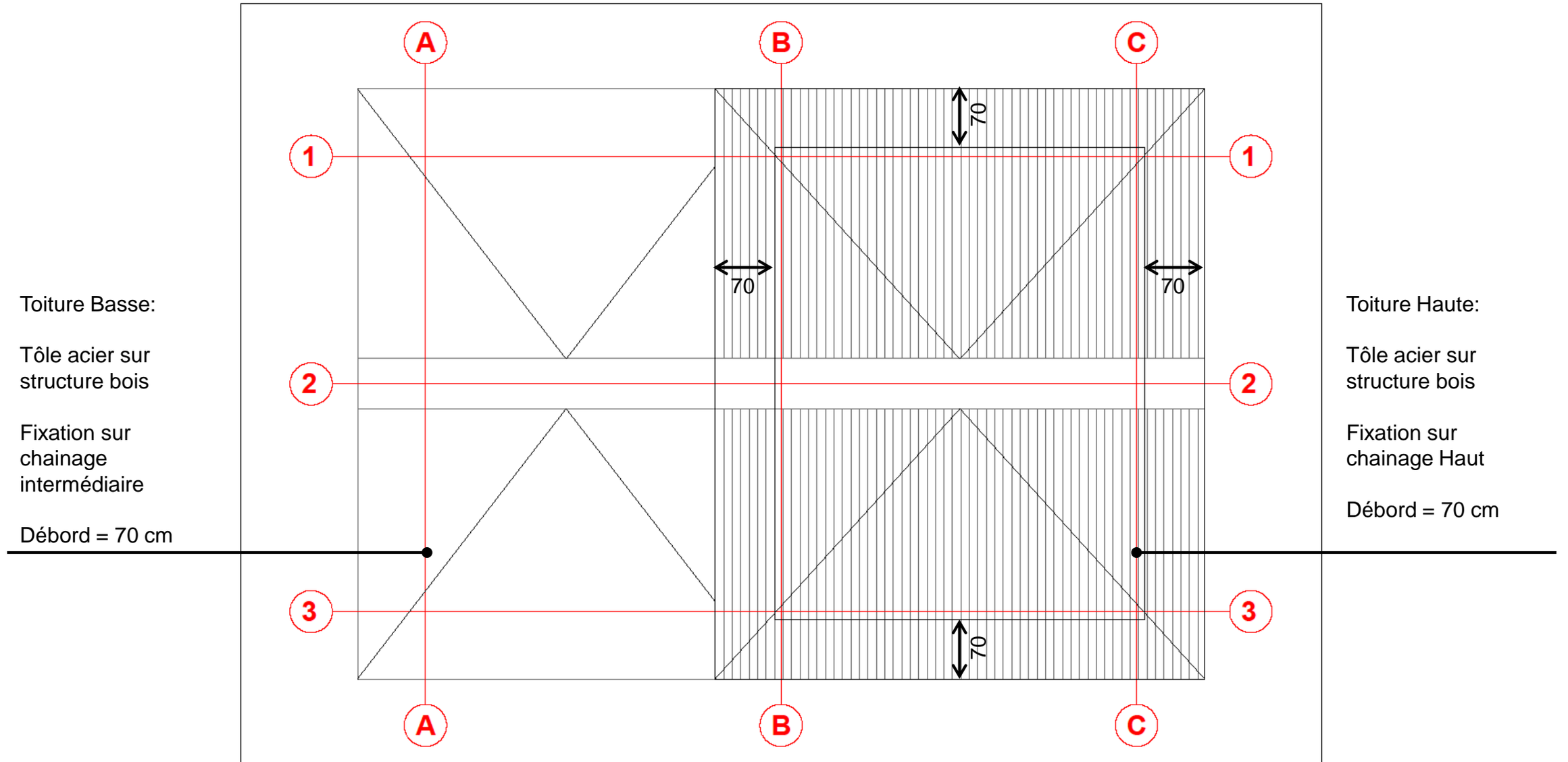
Continue sur tout le  
bâtiment



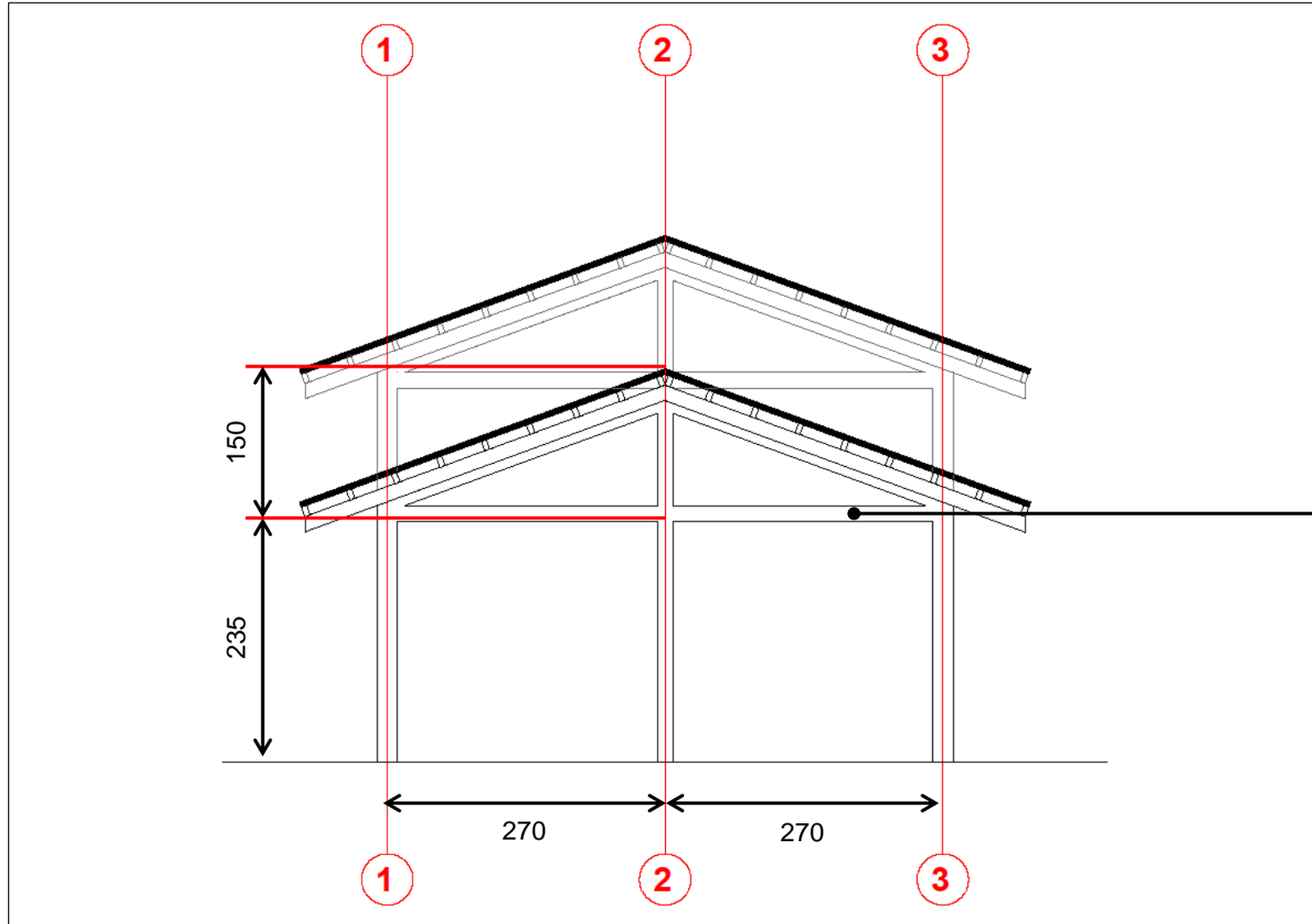
# 5- PLAN DE CHAINAGE HAUT



# 6- PLAN DE TOITURE



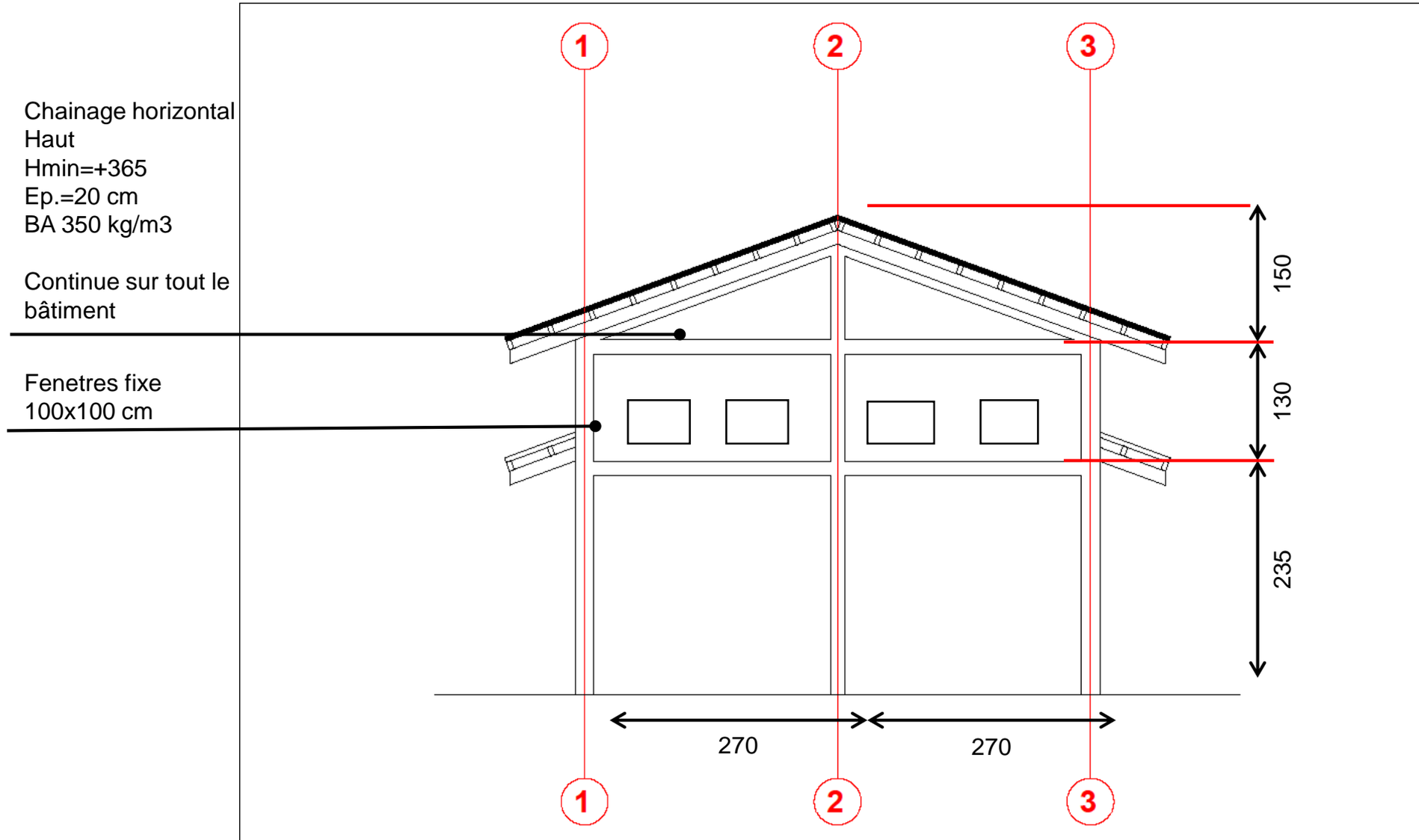
# 7- ELEVATION #1



Chainage horizontal  
intermédiaire –  
Hmin=+210  
Ep.=20 cm  
BA 350 kg/m<sup>3</sup>

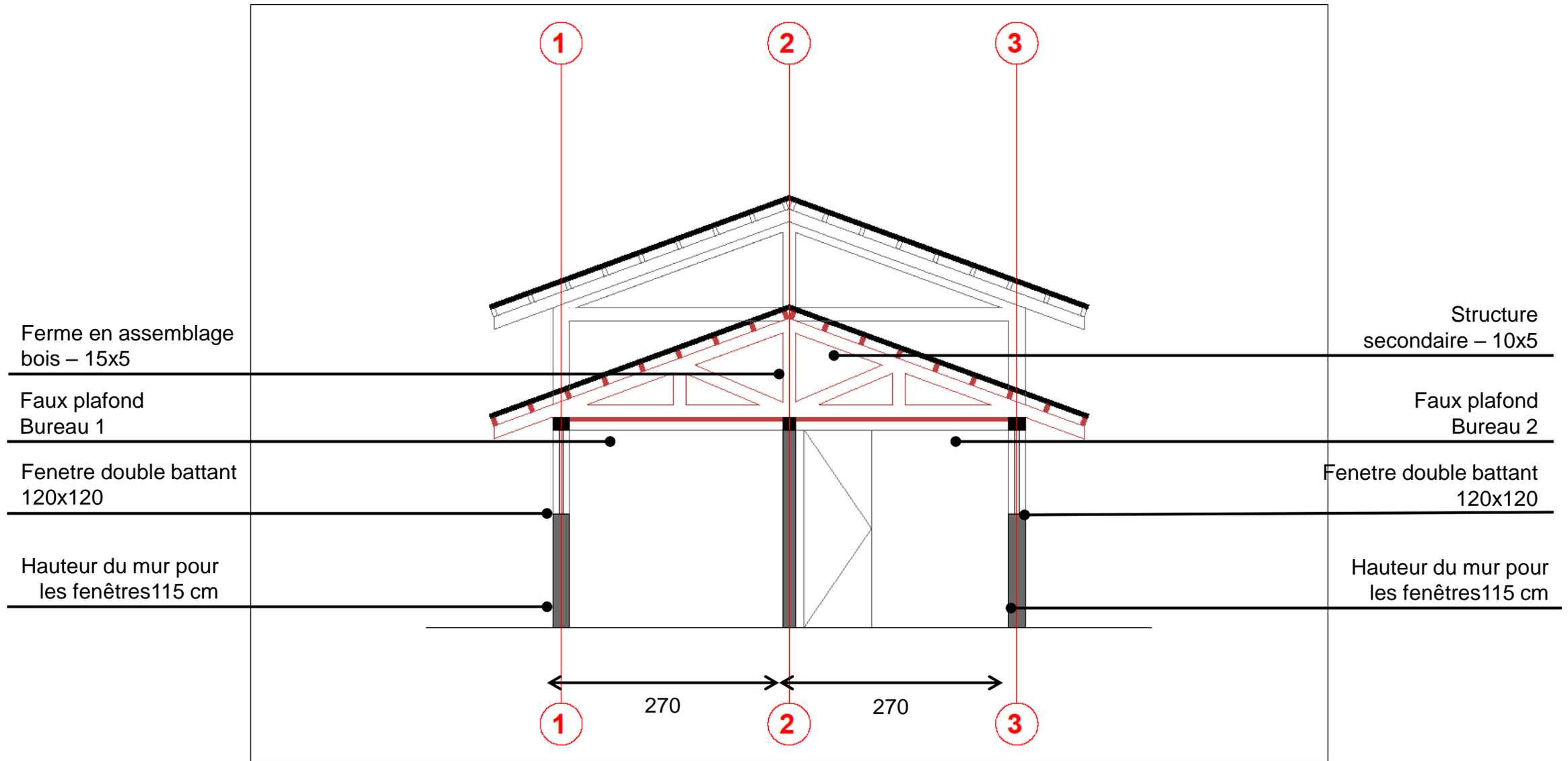
Continue sur tout le  
bâtiment

## 8- ELEVATION #2

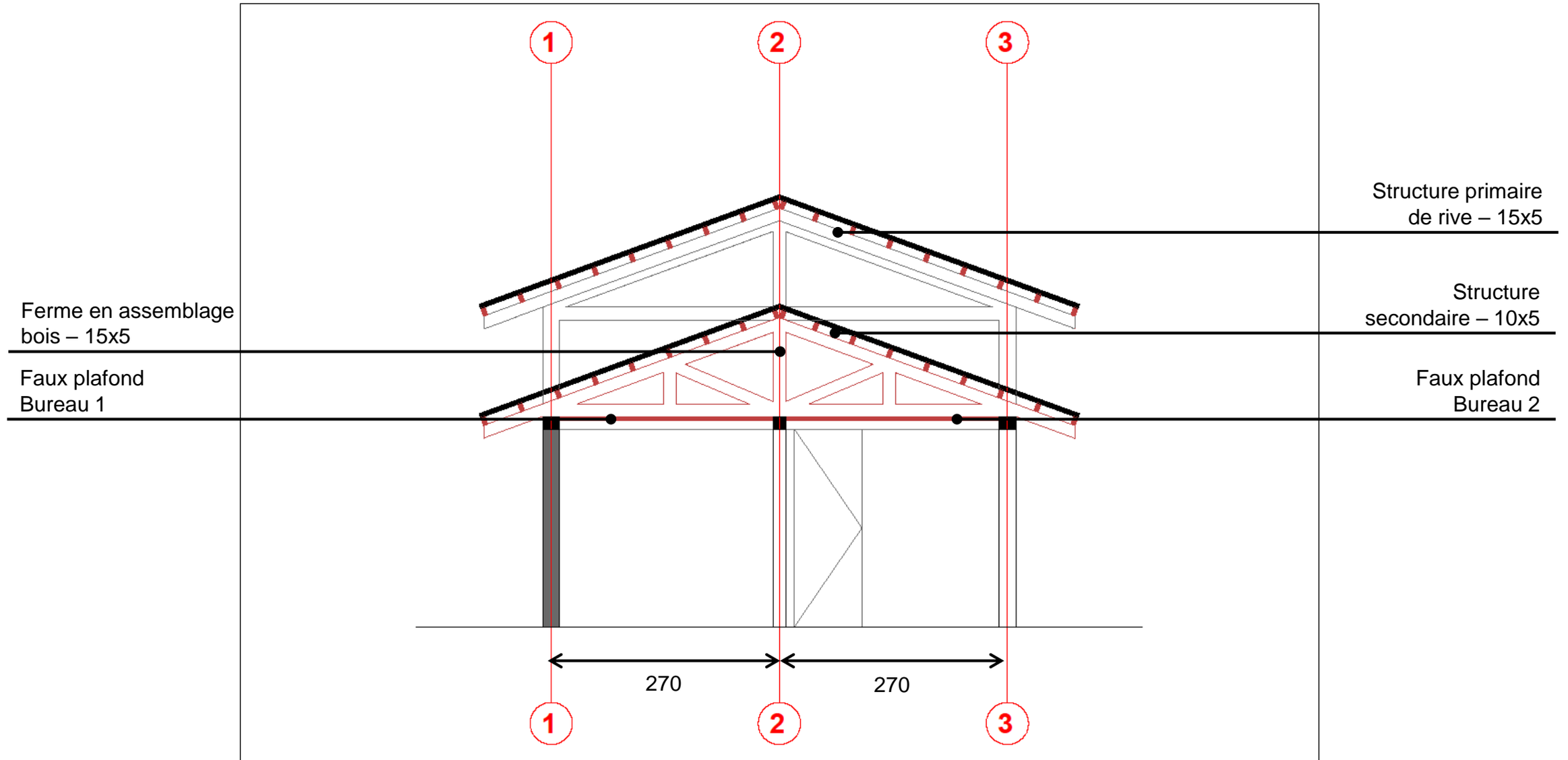




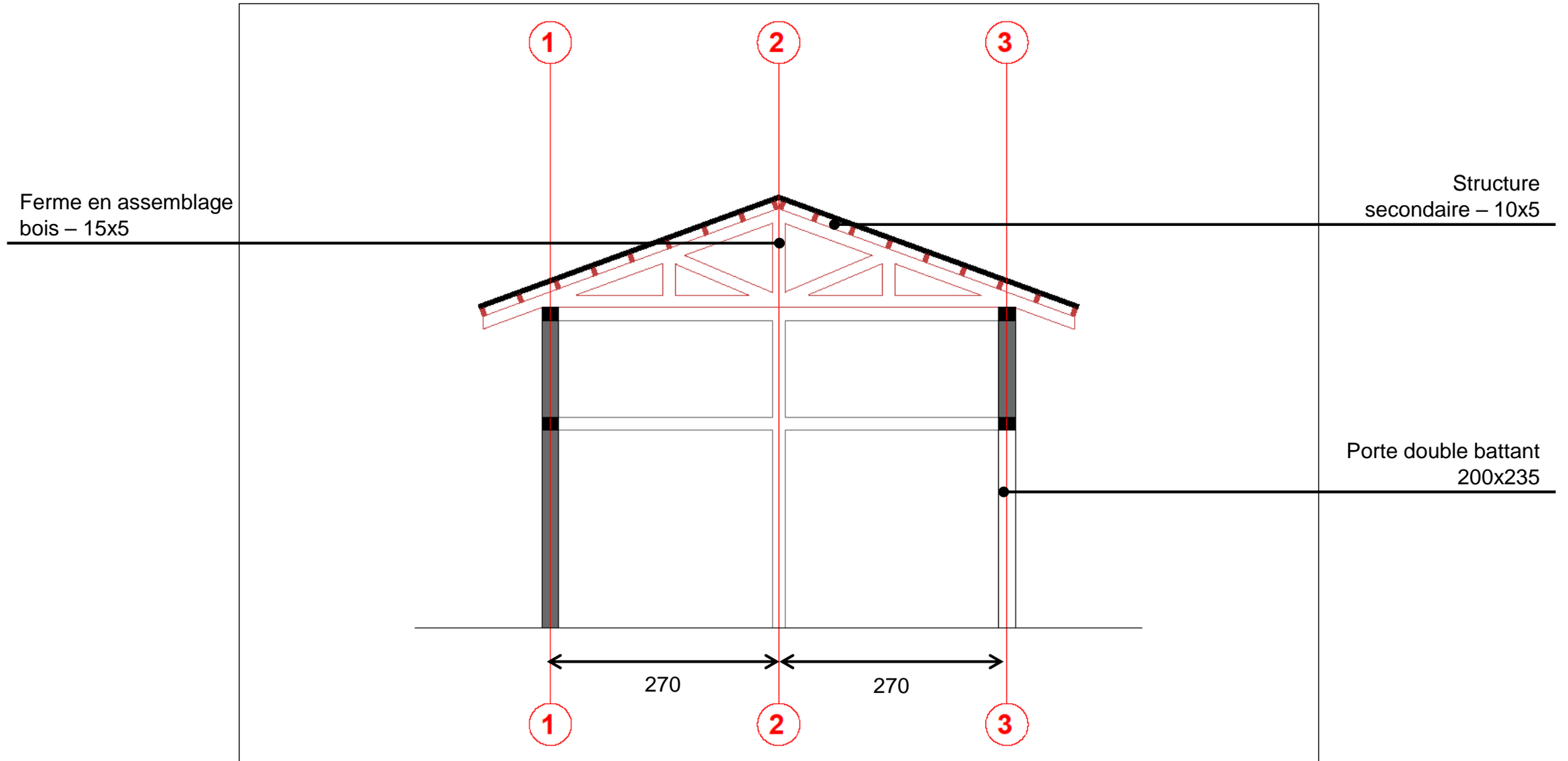
# 9- COUPE #1



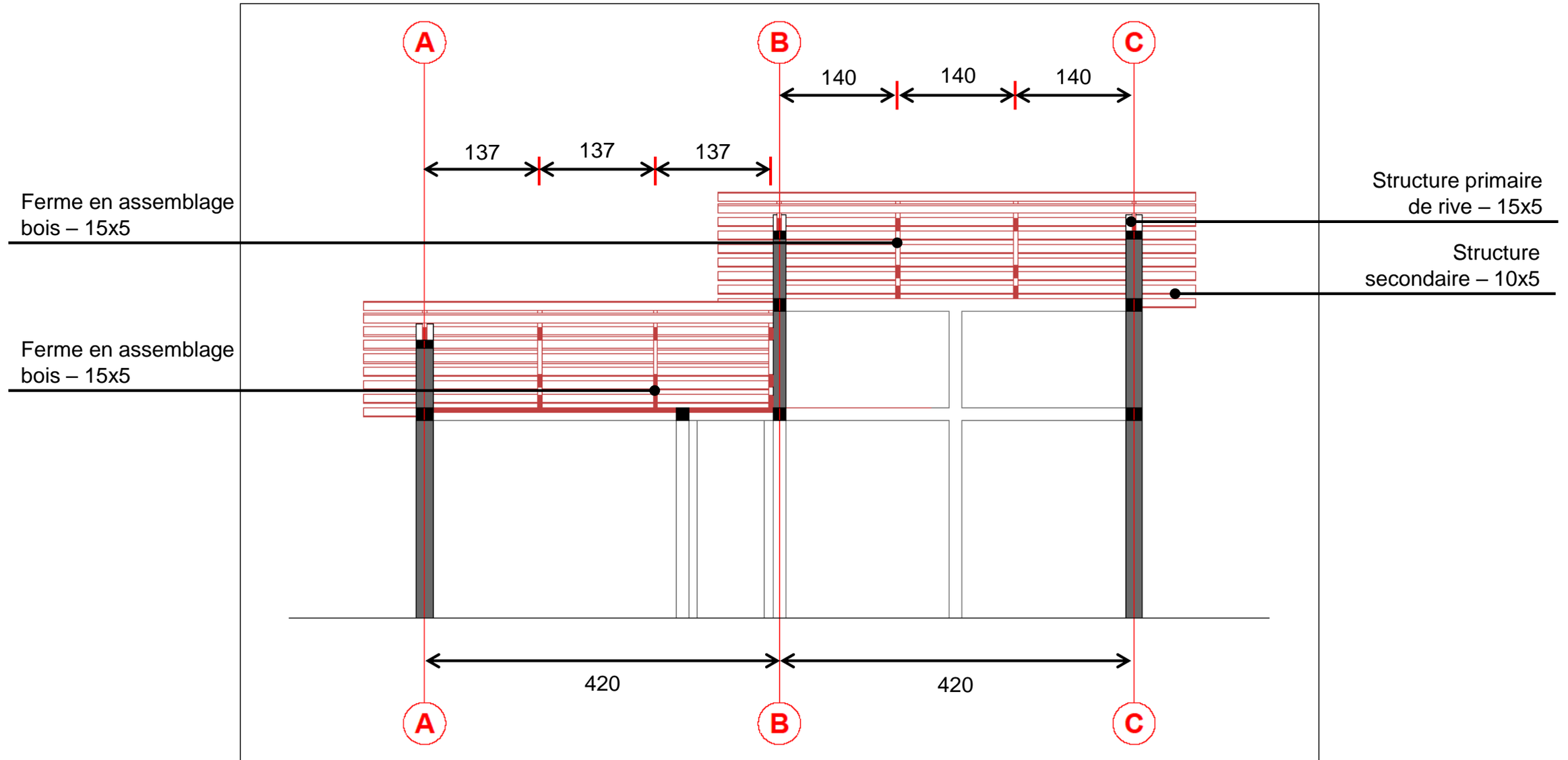
# 11- COUPE#2



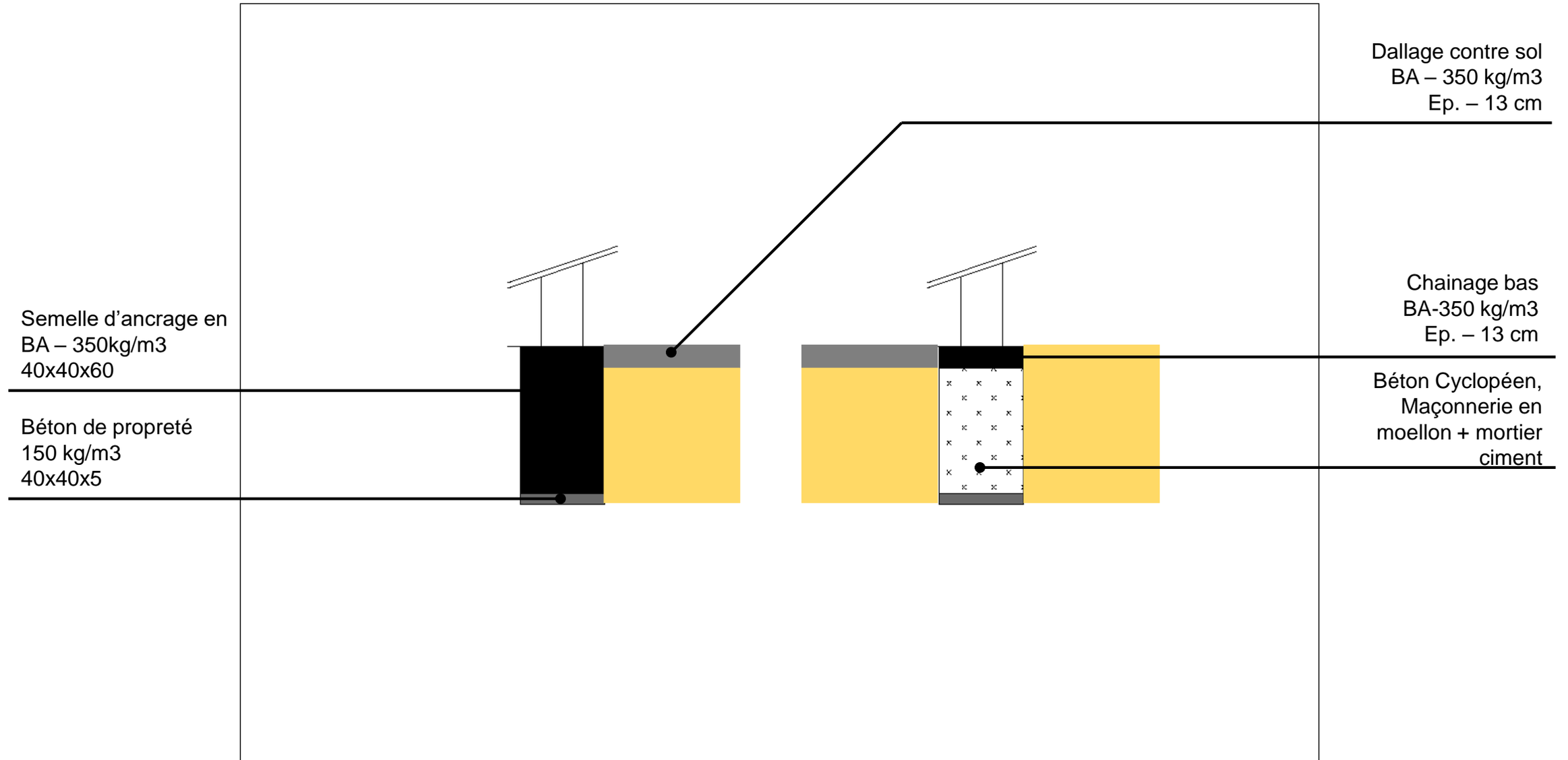
# 12- COUPE#3



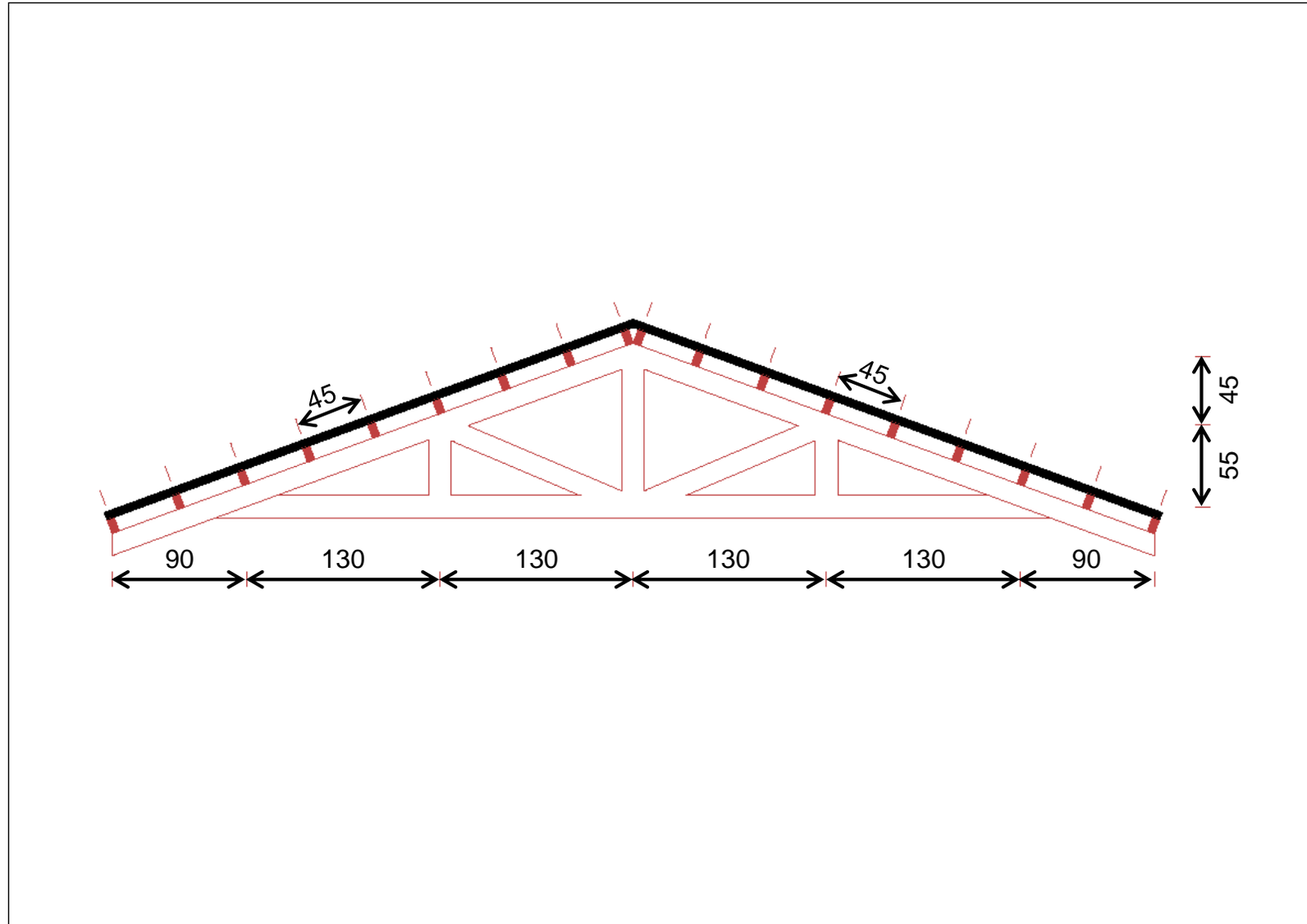
# 13- COUPE#4



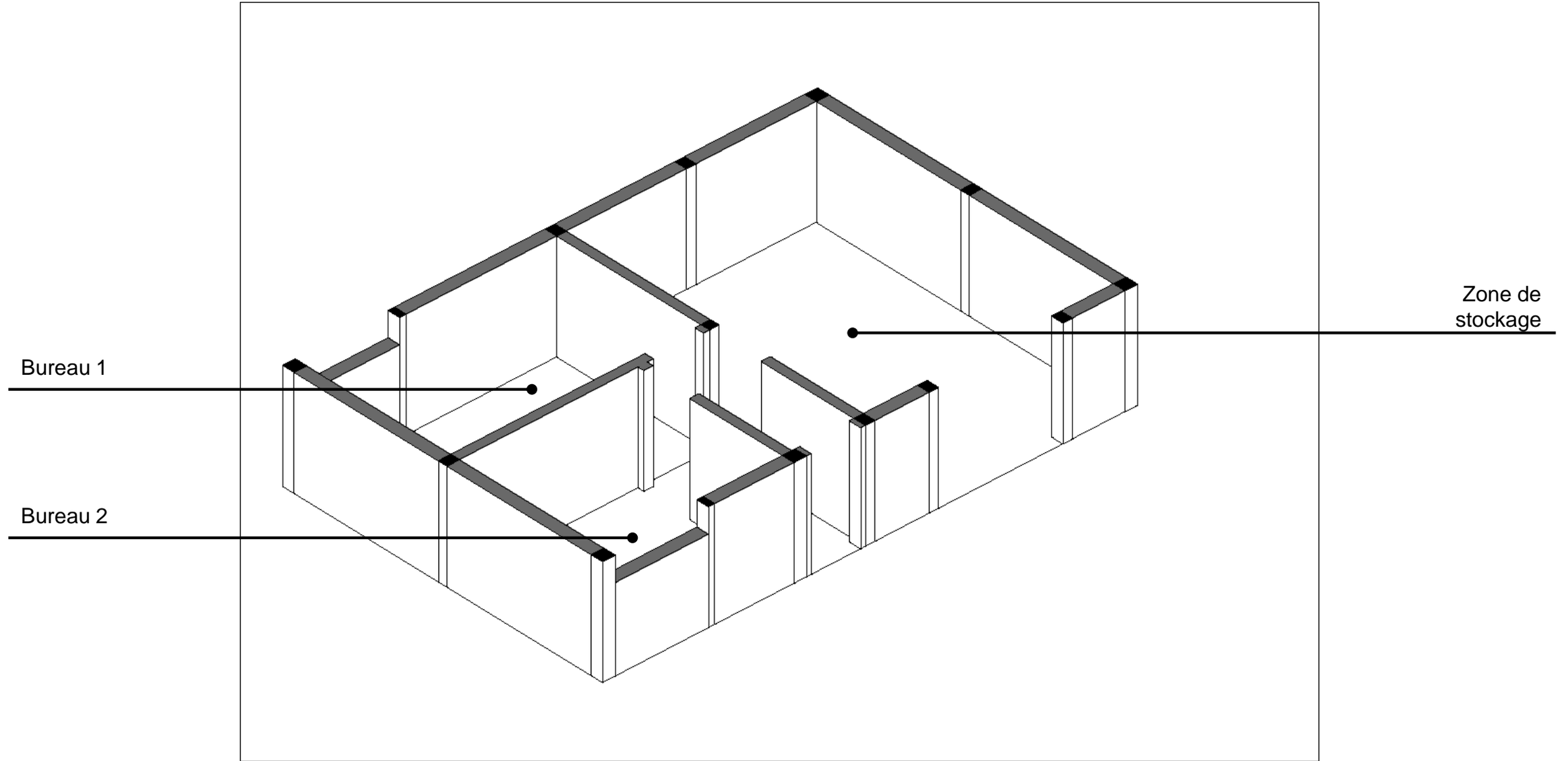
# 14- DETAIL FONDATIONS



# 15- DETAIL CHARPENTE



# 16- AXONOMETRIE ORGANISATION



# 17- AXONOMETRIE VOLUMETRIE

