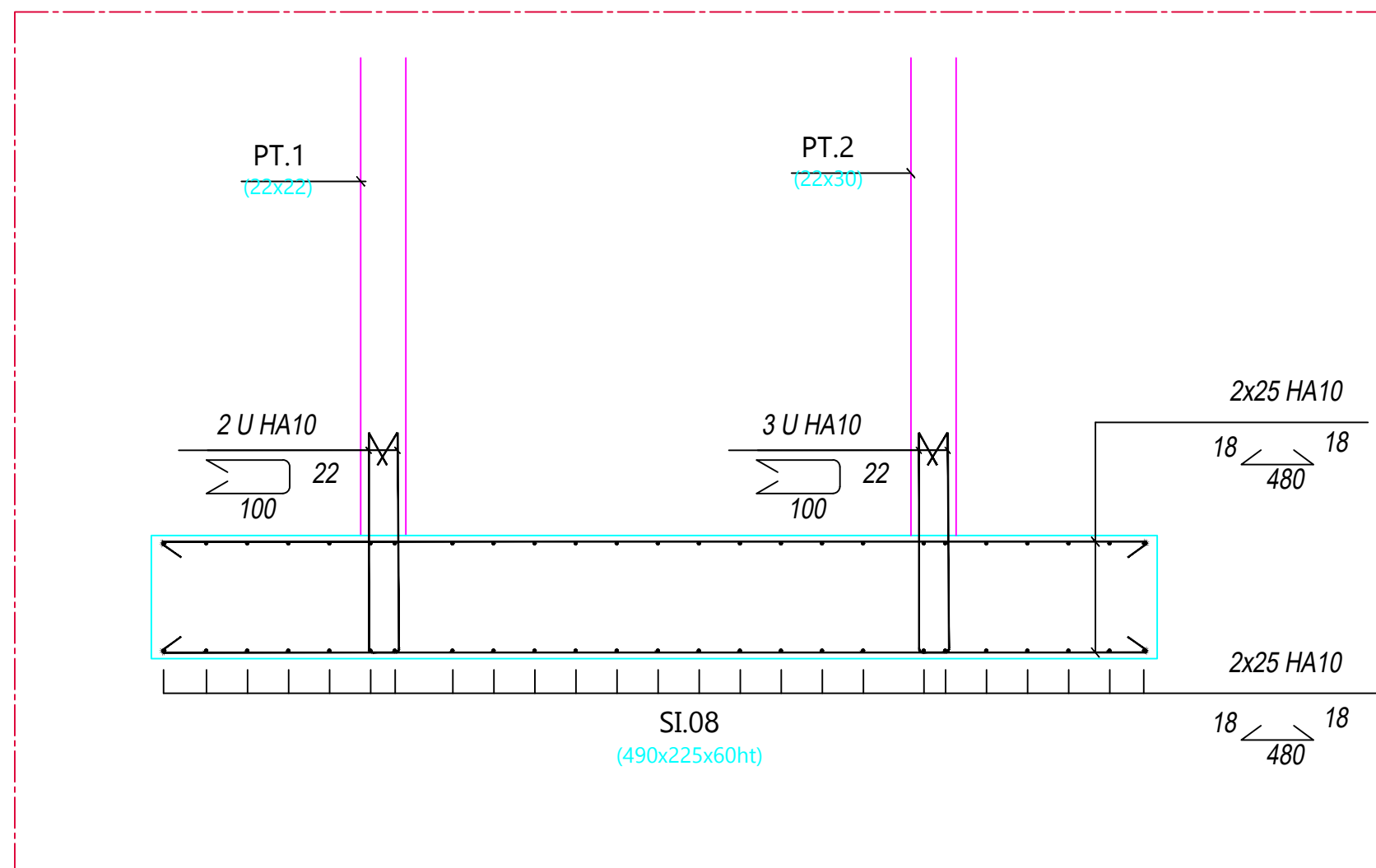
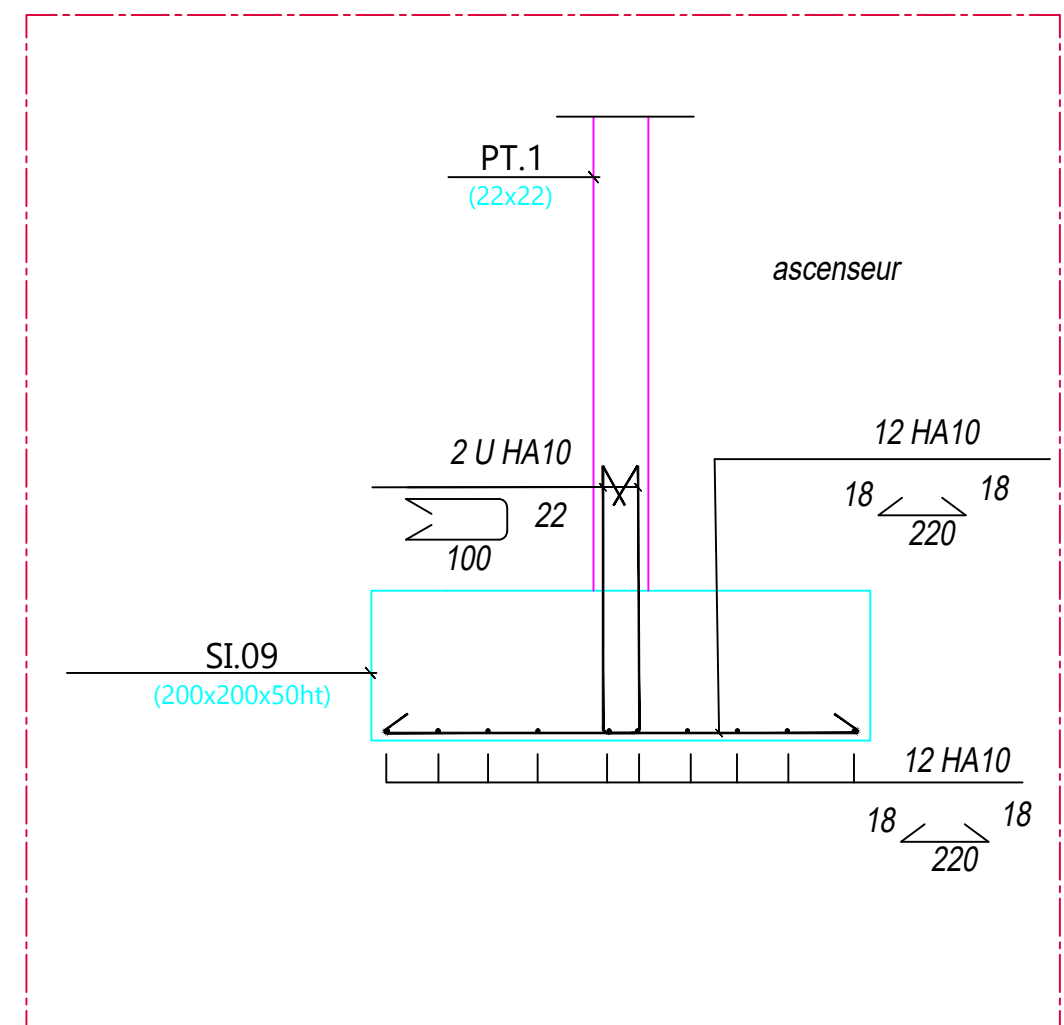




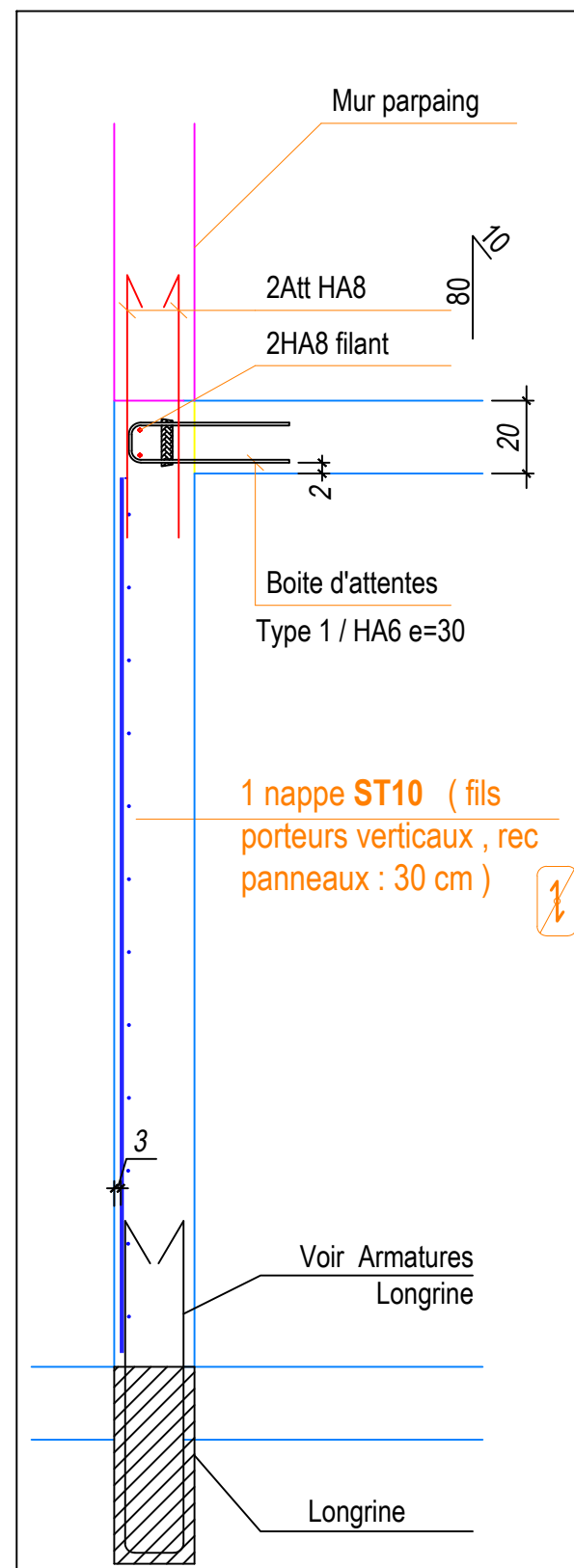
*Ferrailage semelle isolée*  
*SI.08*  
*490x225x60ht - Echelle : 1 / 33 °*



*Ferrailage semelle isolée*  
*SI.09*  
*200x200x50ht - Echelle : 1 / 33 °*

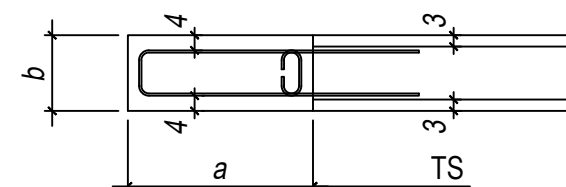


## Voiles béton

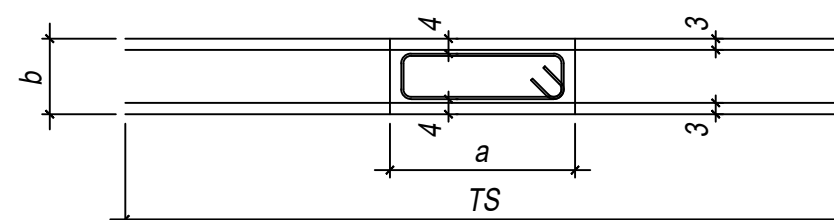


## Dispositions constructives

### Poteau (a x b) situé en extrémité de voile

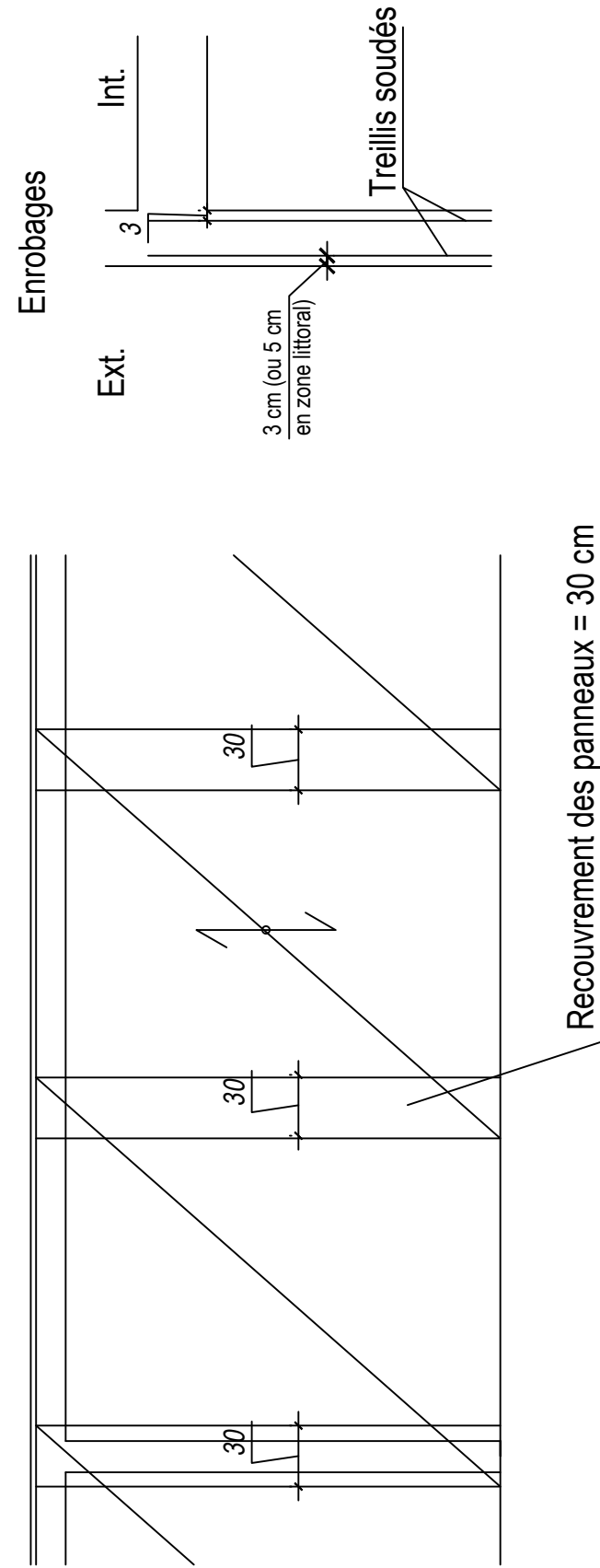
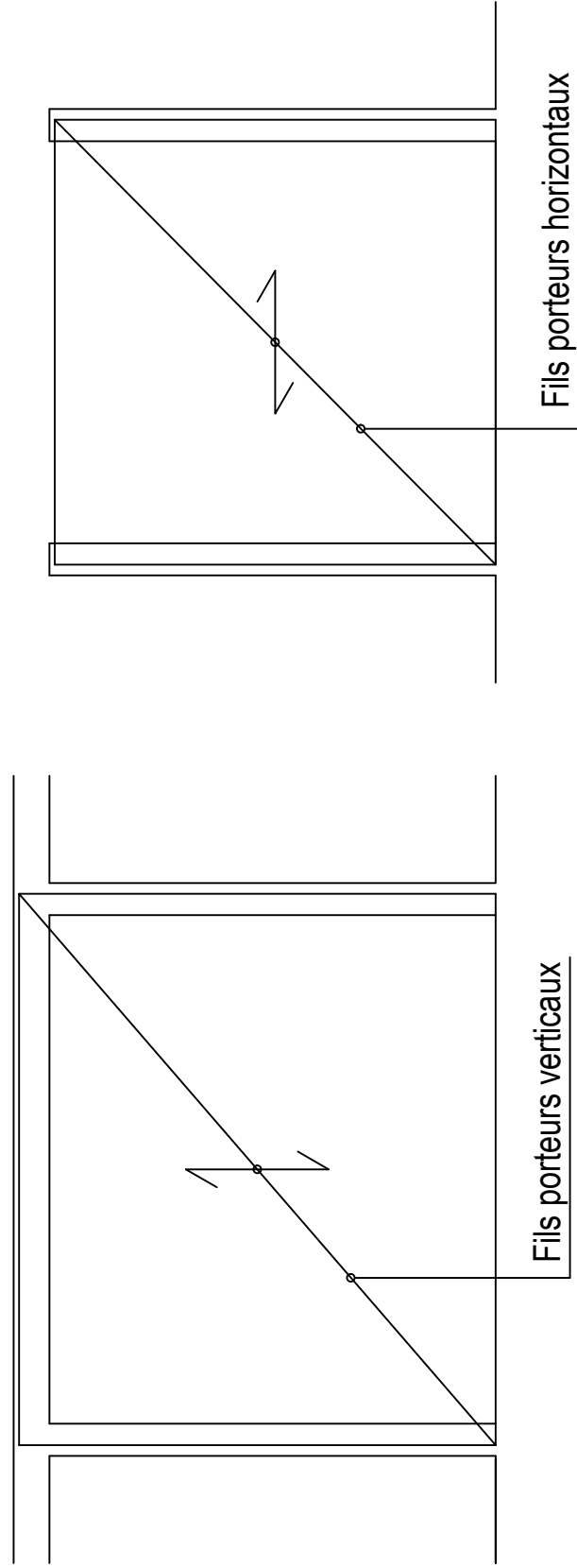


### Poteau (a x b) situé dans voile



# Dispositions du treillis soudé dans les voiles

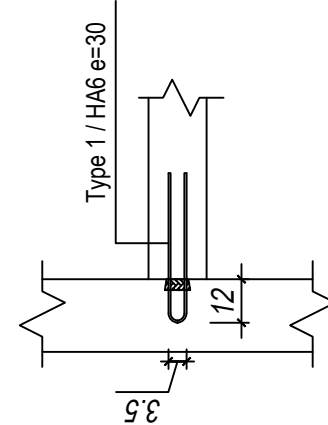
## *Dispositions constructives*



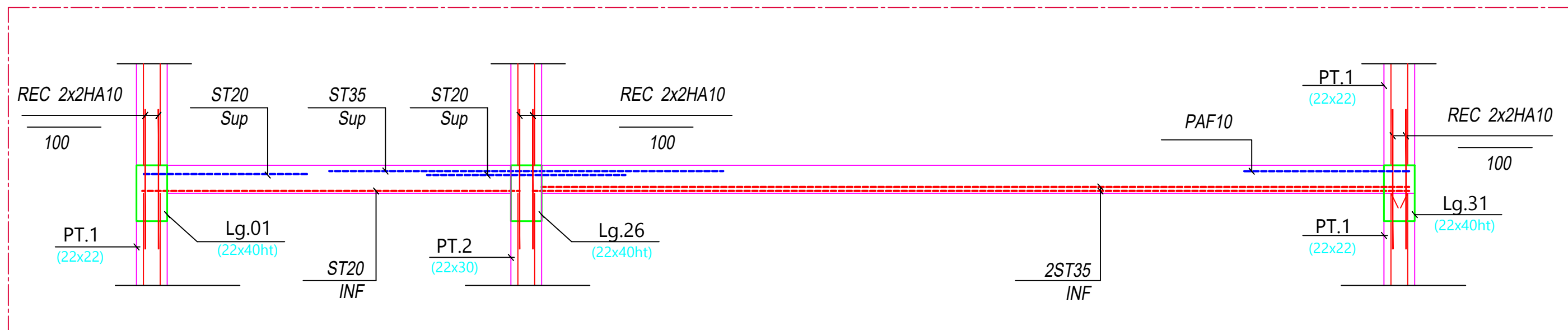
## BOITES D'ATTENTES REPRISE DE VOILE (R2)

(sauf indications contraires sur le plan)

Vue en plan



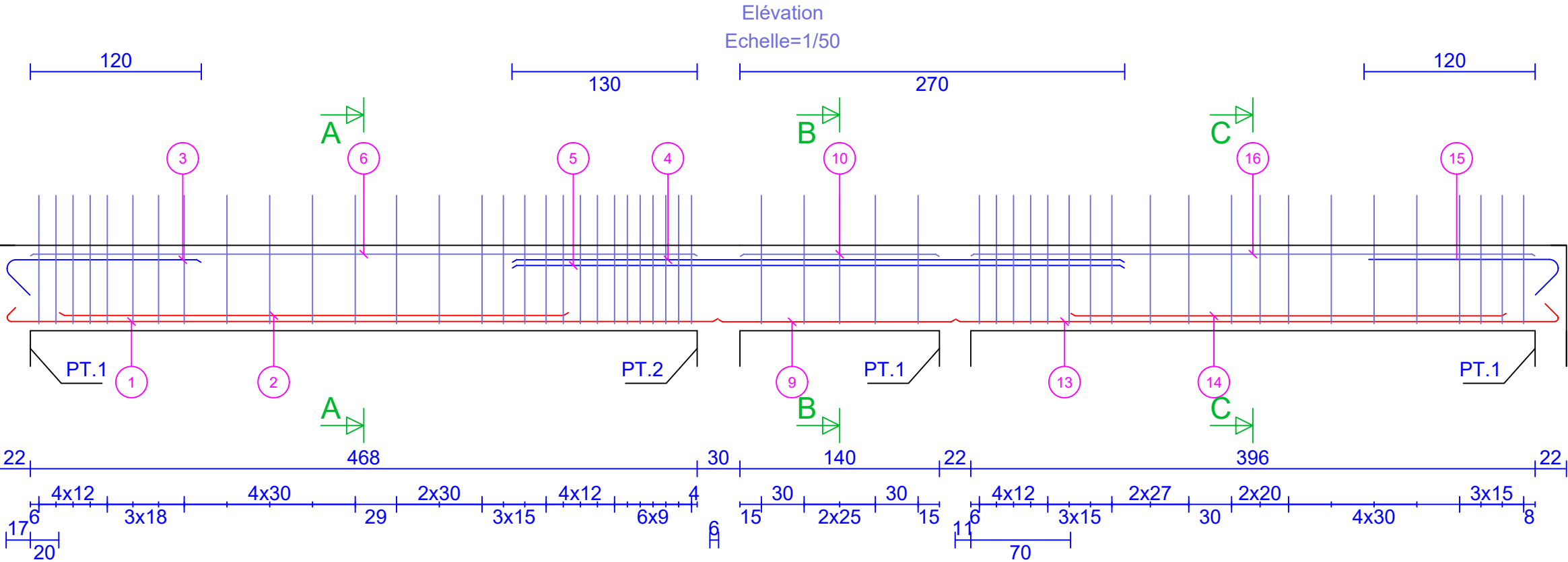
Coupe Ferrailage Dalle béton  
- Echelle : 1 / 33 °



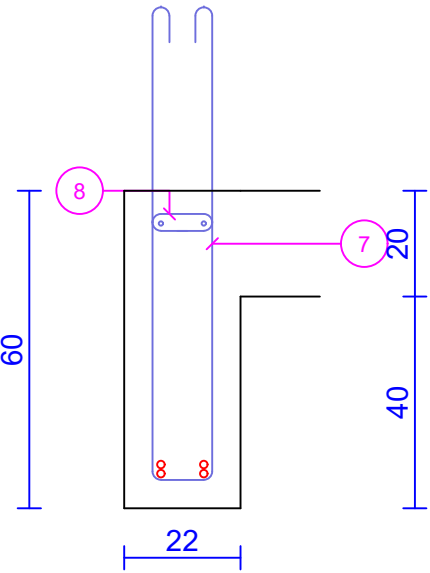
Section : 22 x 60ht

fck= 25 MPa fyk= 500 MPa Classe de ductilité A | Classe d'exposition: XC2

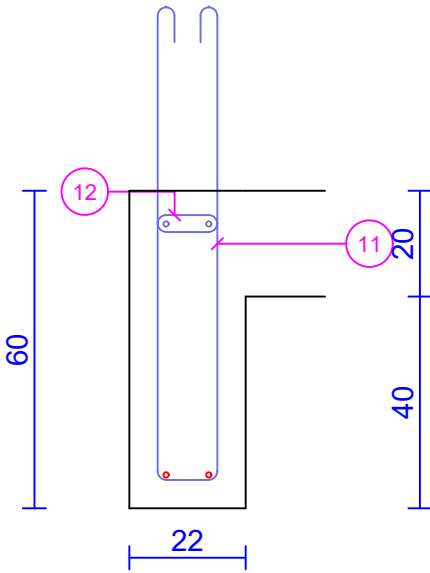
✱ Aciers non soudés



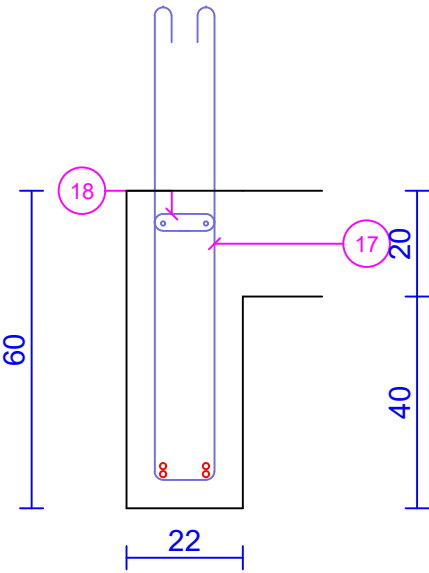
Coupe A-A  
Echelle=1/20



Coupe B-B  
Echelle=1/20



Coupe C-C  
Echelle=1/20



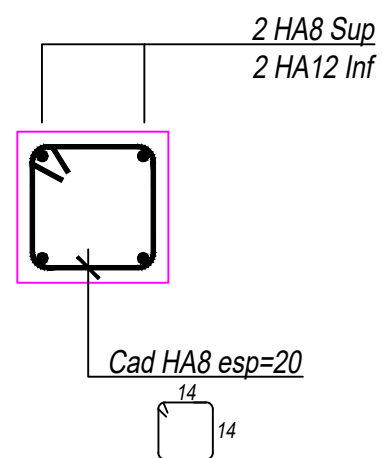
Barre		Lg	Forme
1	2HA14	510	
2	2HA14	358	
3	2HA12	165	
4	2HA12	430	
5	2HA12	430	
6	2HA8	468	
7	28HA6	205	
8	28HA6	28	
9	2HA10	166	
10	2HA10	140	
11	5HA6	205	
12	5HA6	28	
13	2HA12	439	
14	2HA12	306	
15	2HA12	165	
16	2HA8	396	
17	20HA6	205	
18	20HA6	28	

Barre		Lg/Poids	
HA6		123.8/27.5	
HA8		17.3/6.8	
HA10		6.1/3.8	

Barre		Lg/Poids	
HA12		38.7/34.3	
HA14		17.4/21.0	

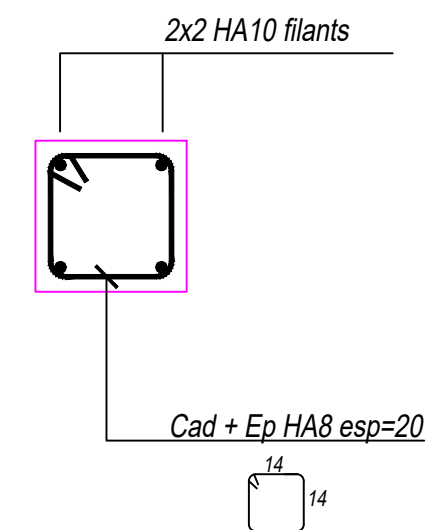
*Ferrailage Linteau*

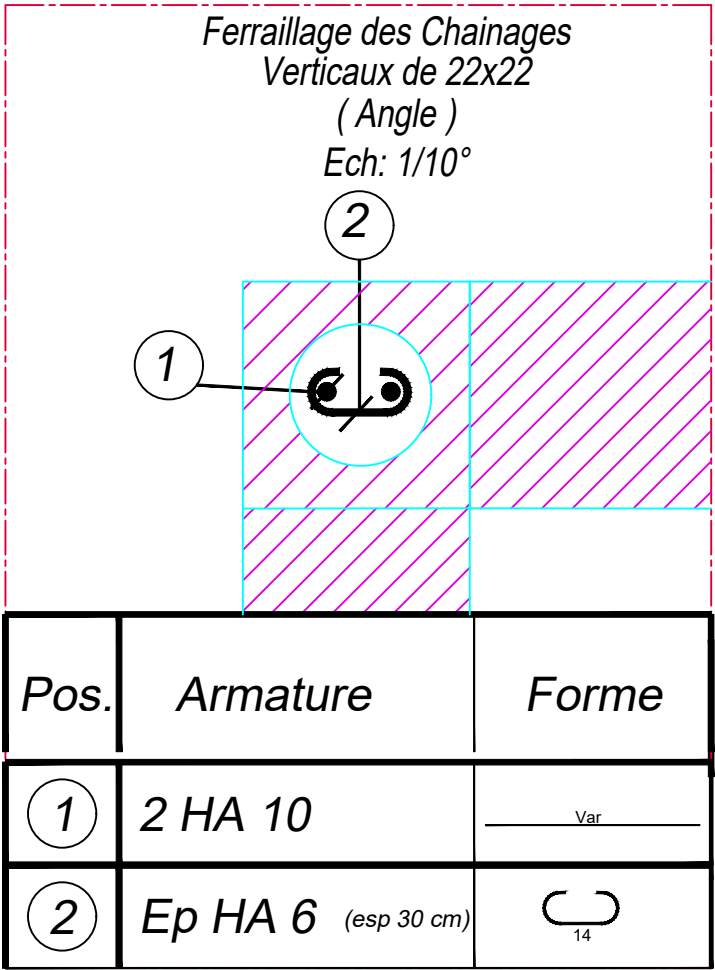
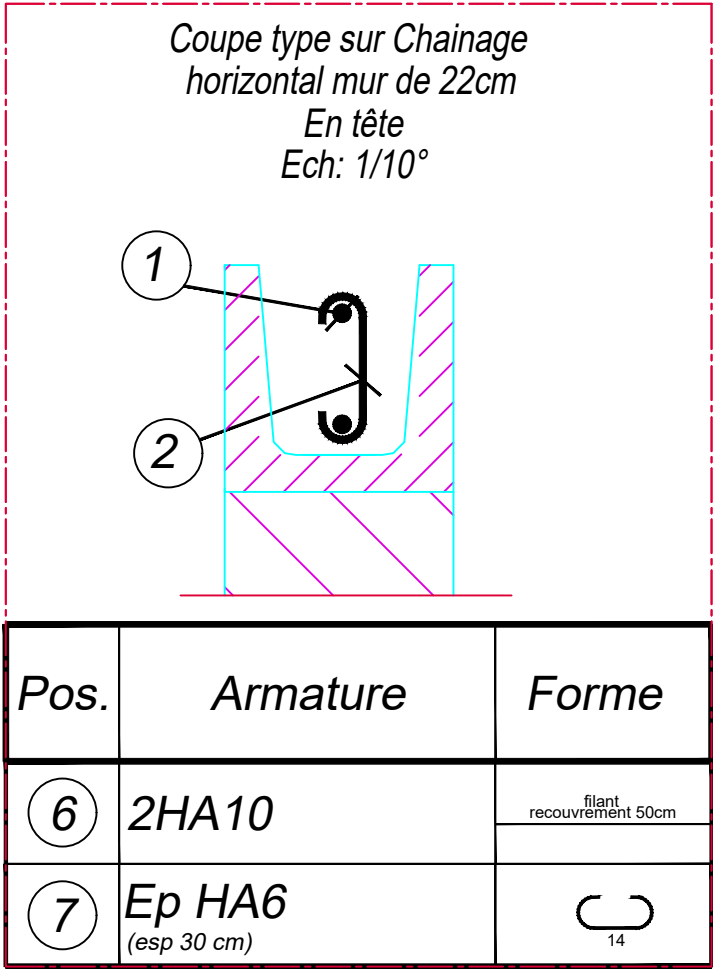
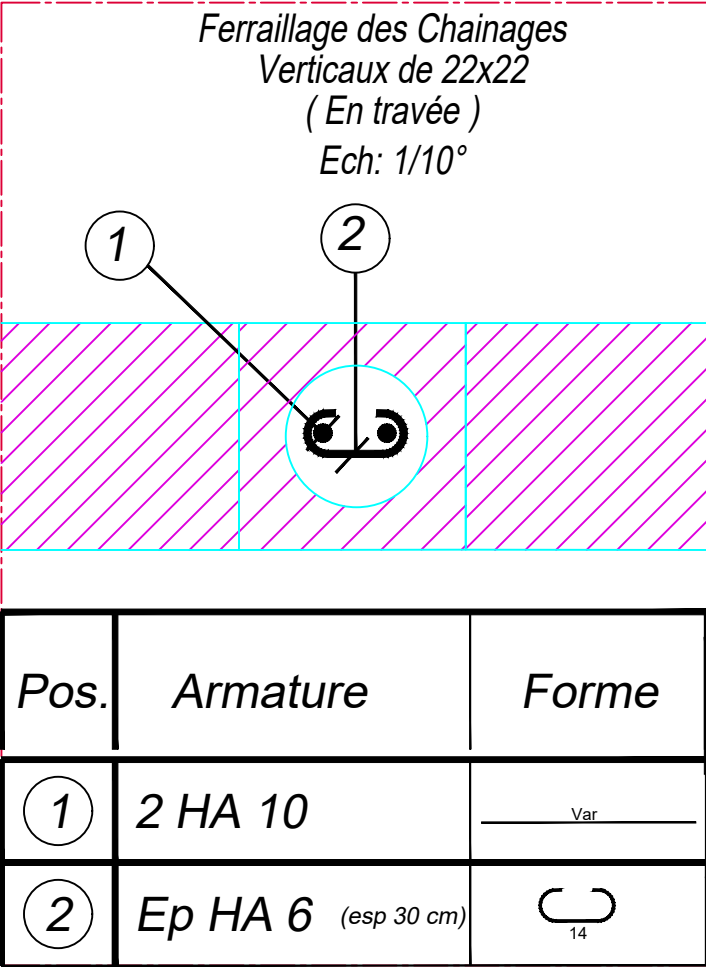
*20x20ht - Echelle 1 / 10 °*



*Ferrailage poteau  
PT.1*

*22x22- Echelle 1 / 10 °*







Coupe Ferrailage  
- Echelle : 1 / 33 °

