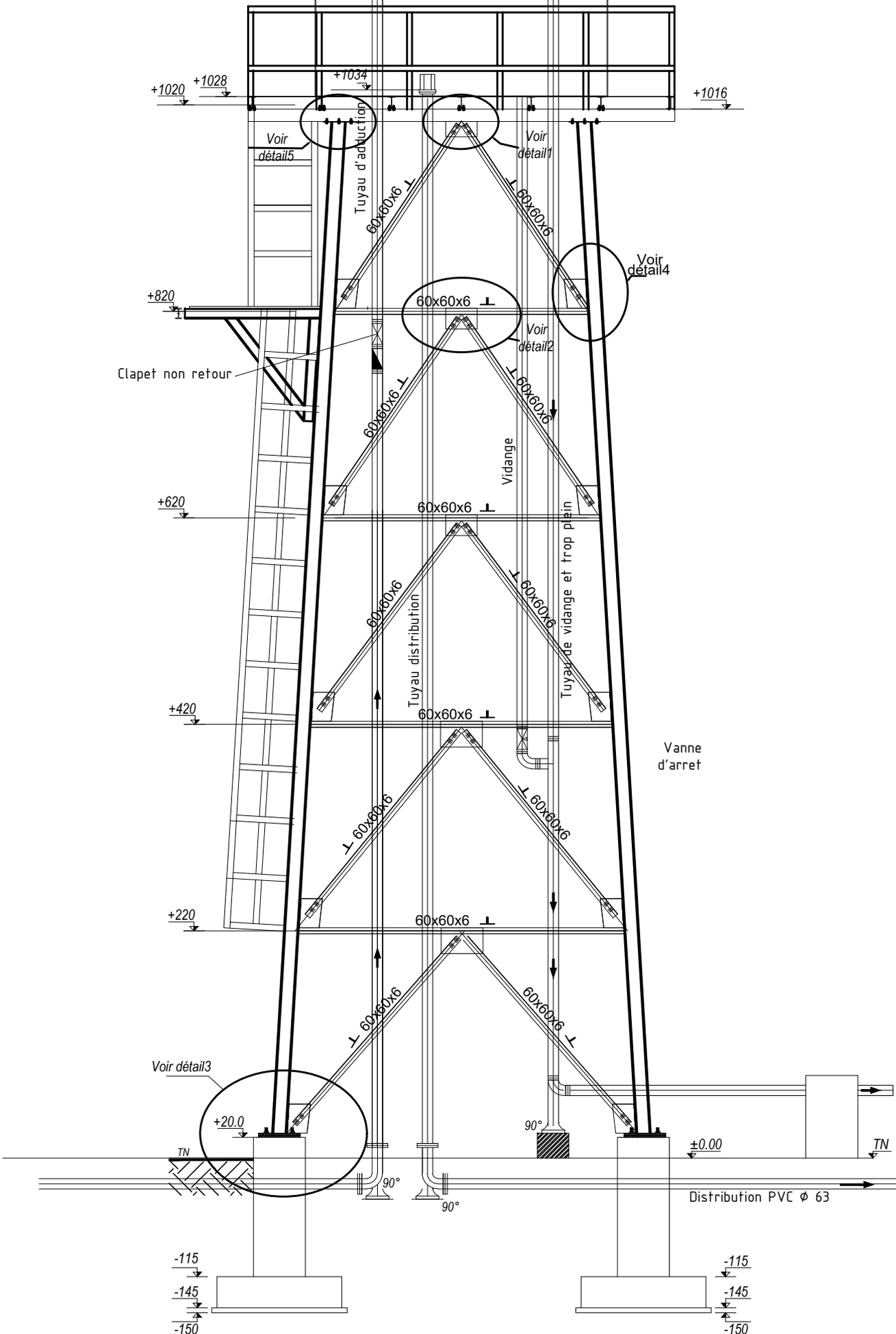
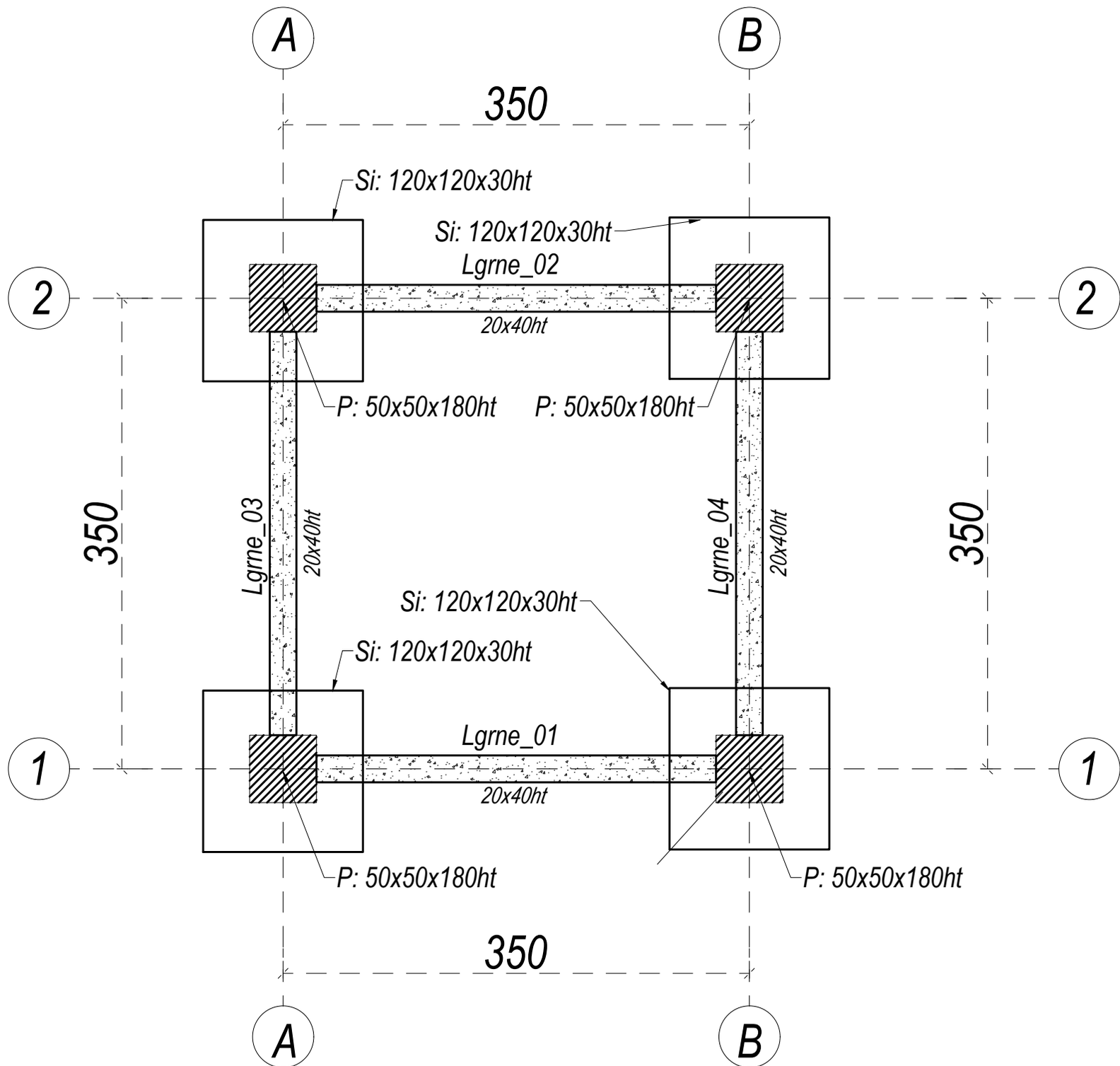
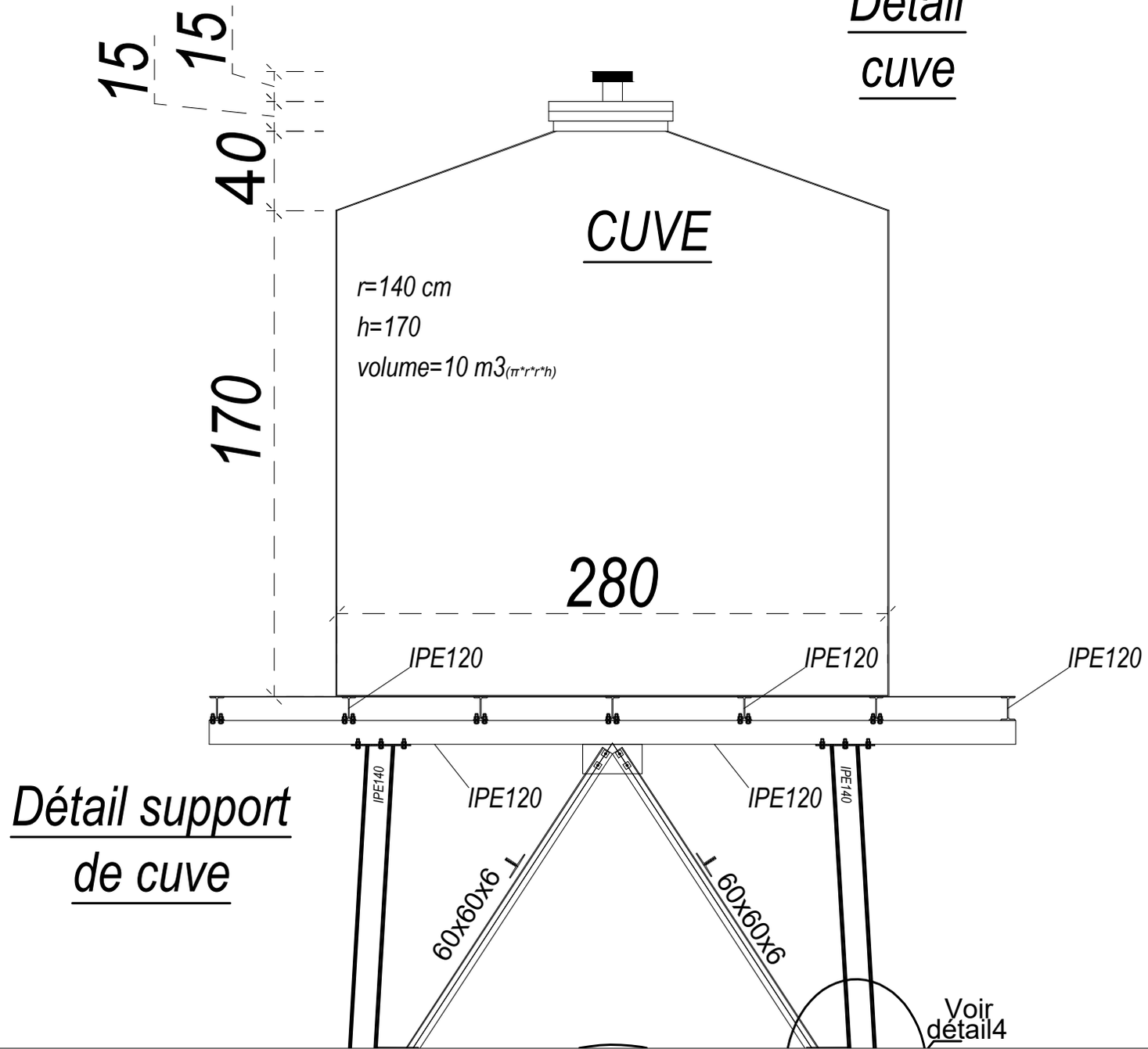


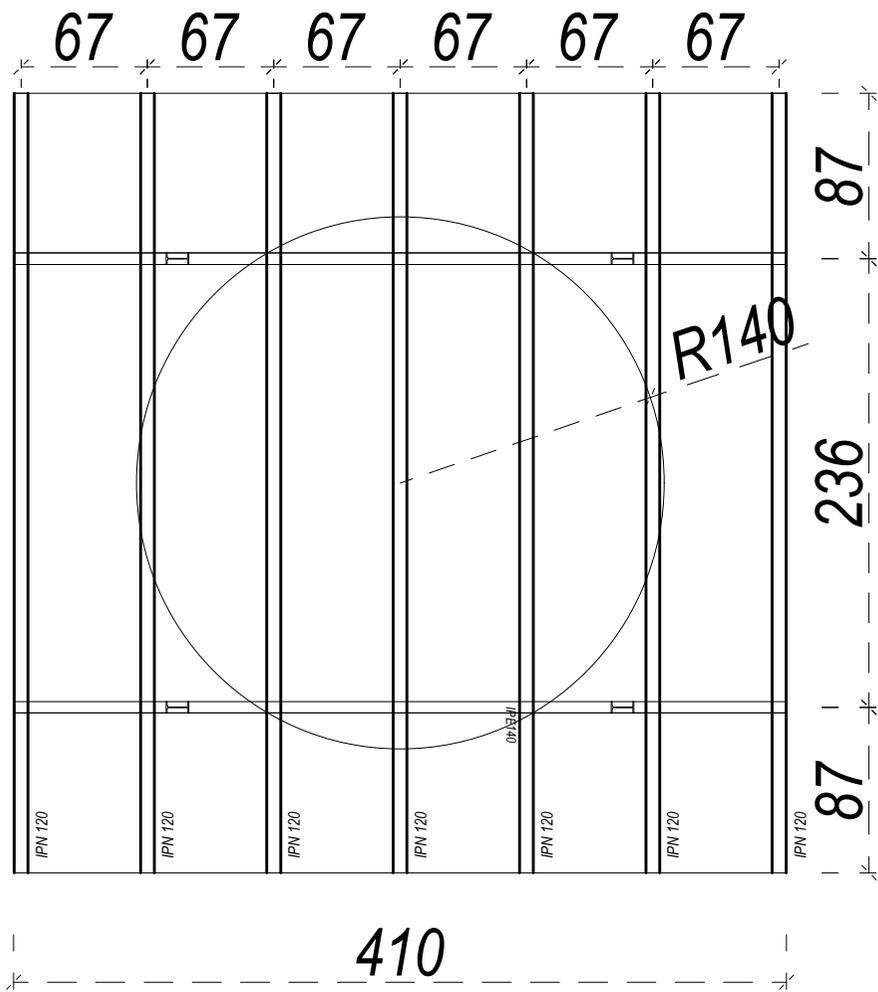
$V = 10m^3$



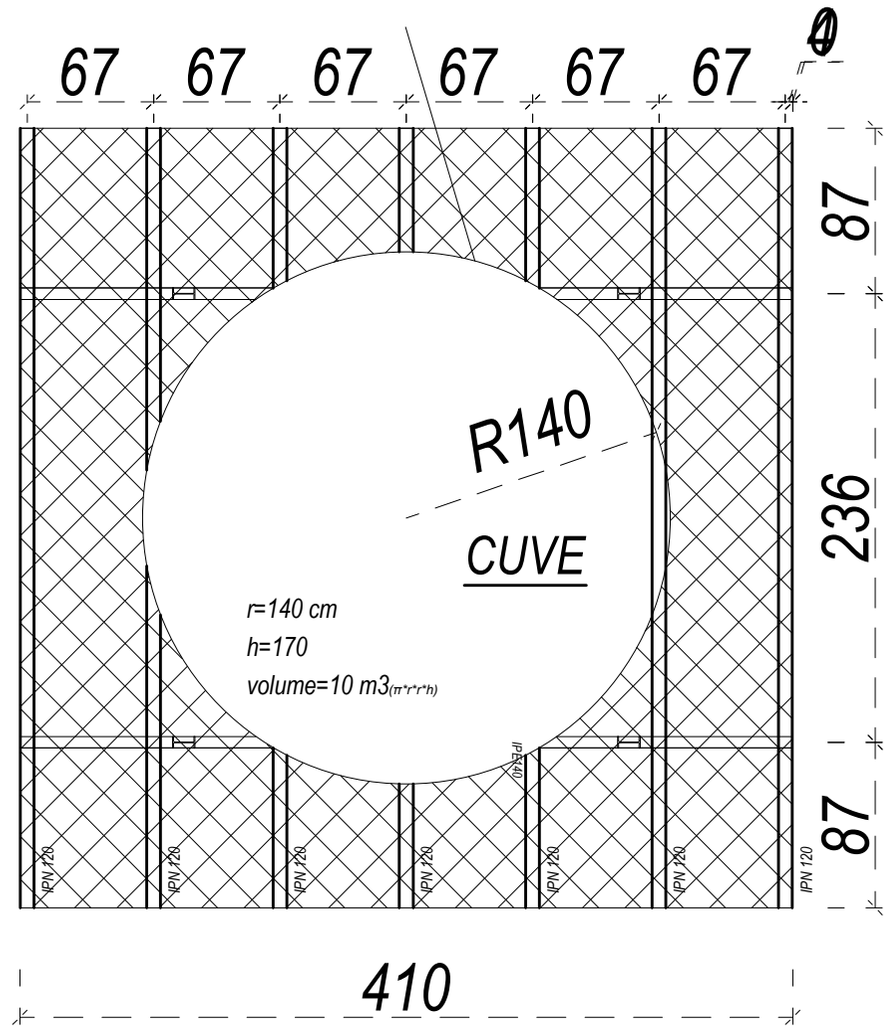


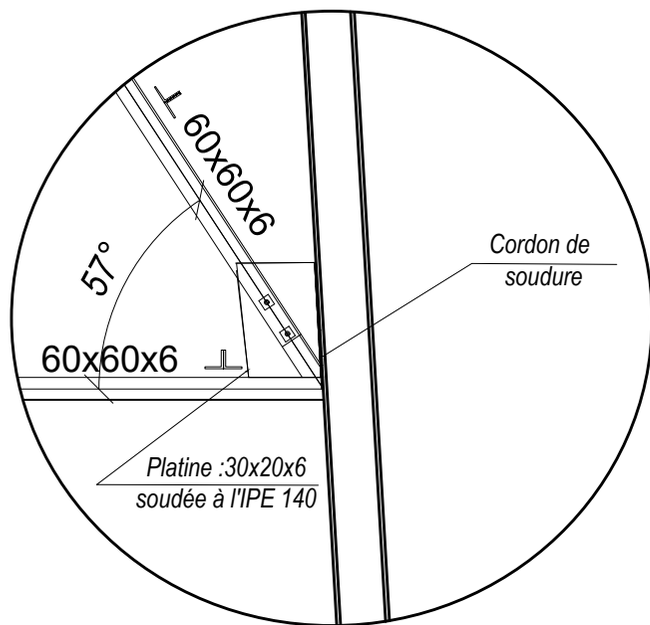
Détail
cuve



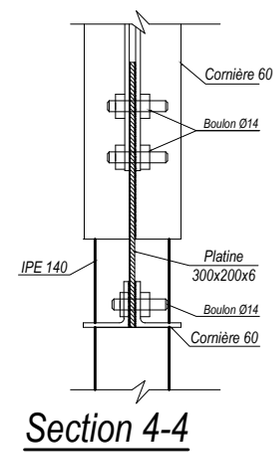


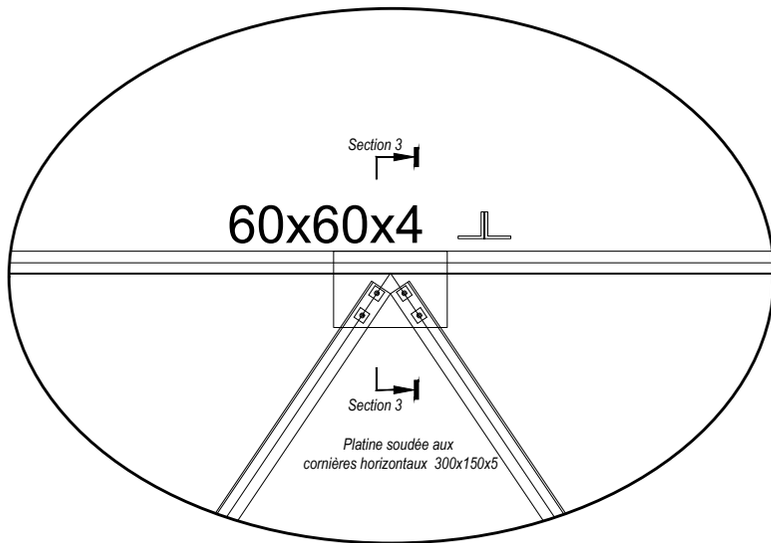
410



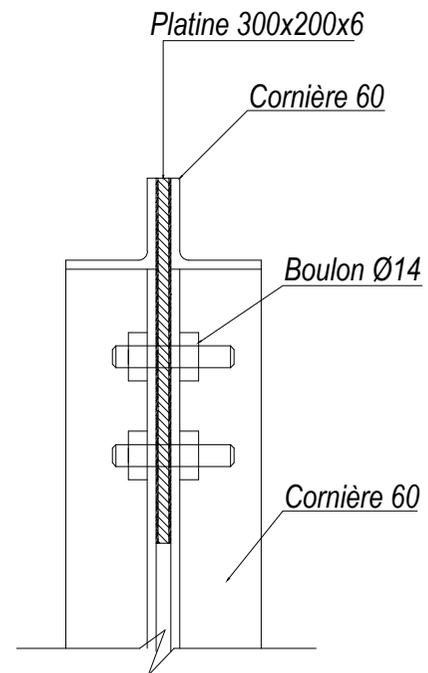


Détail 4

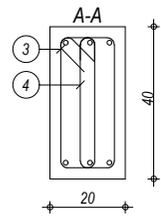
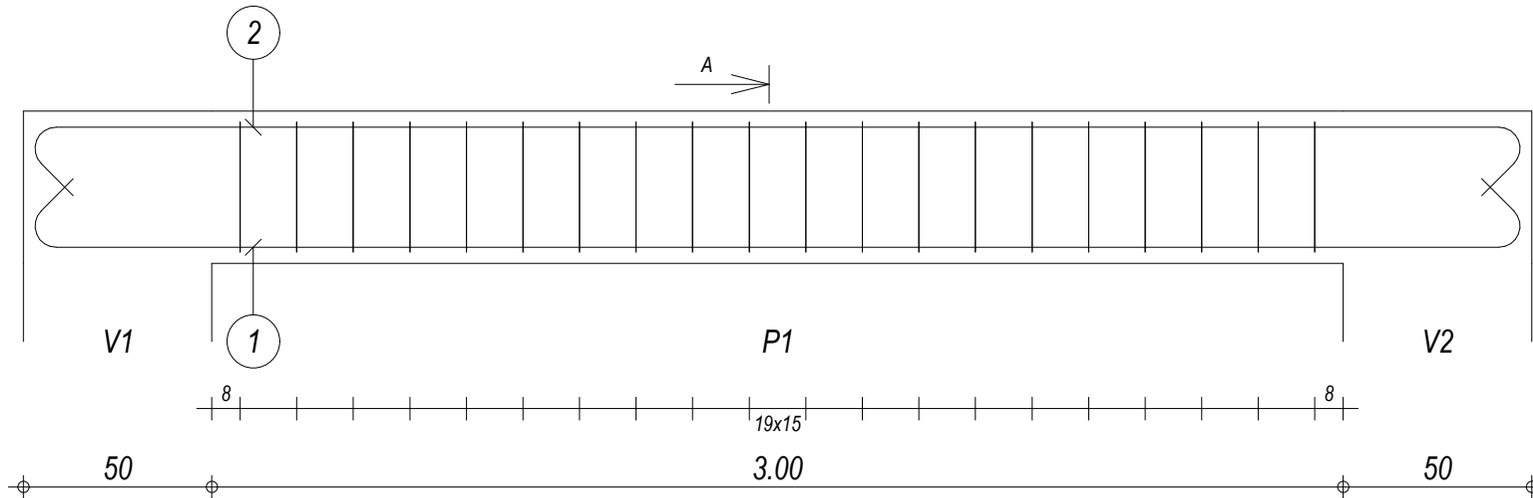




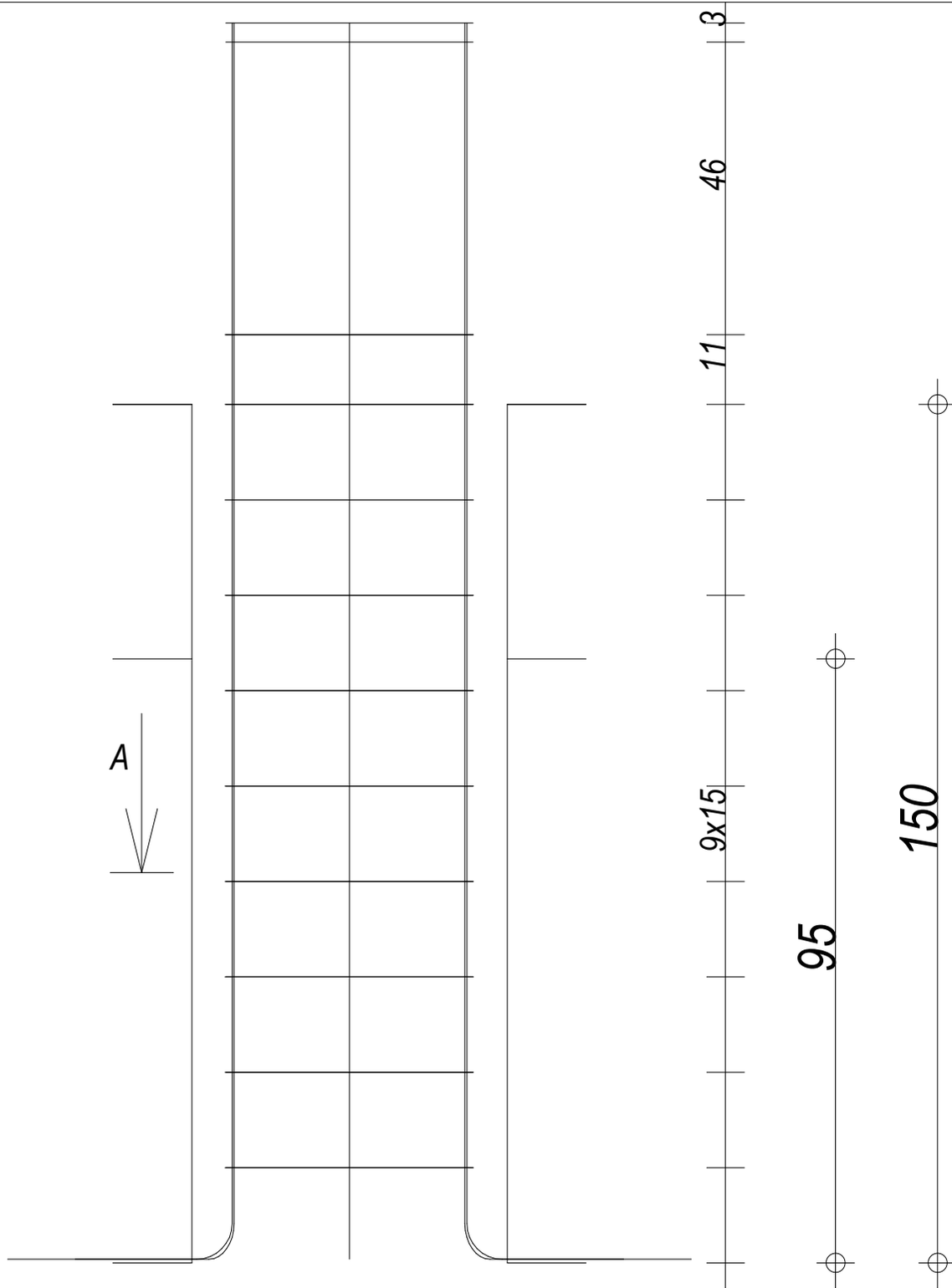
Détail 2



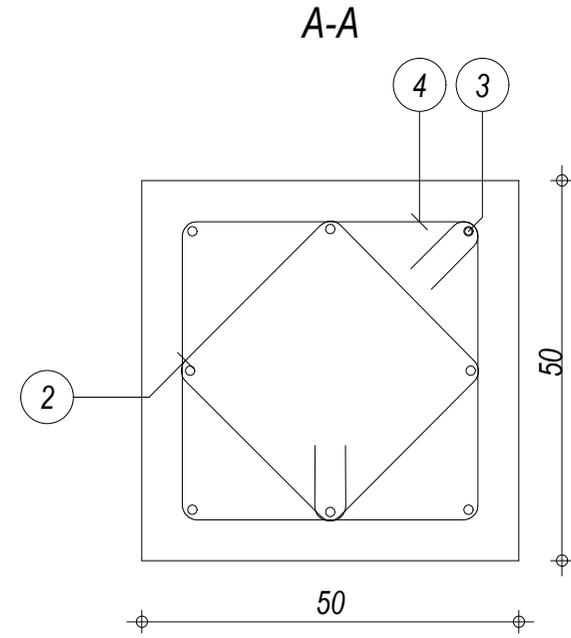
Section 2-2

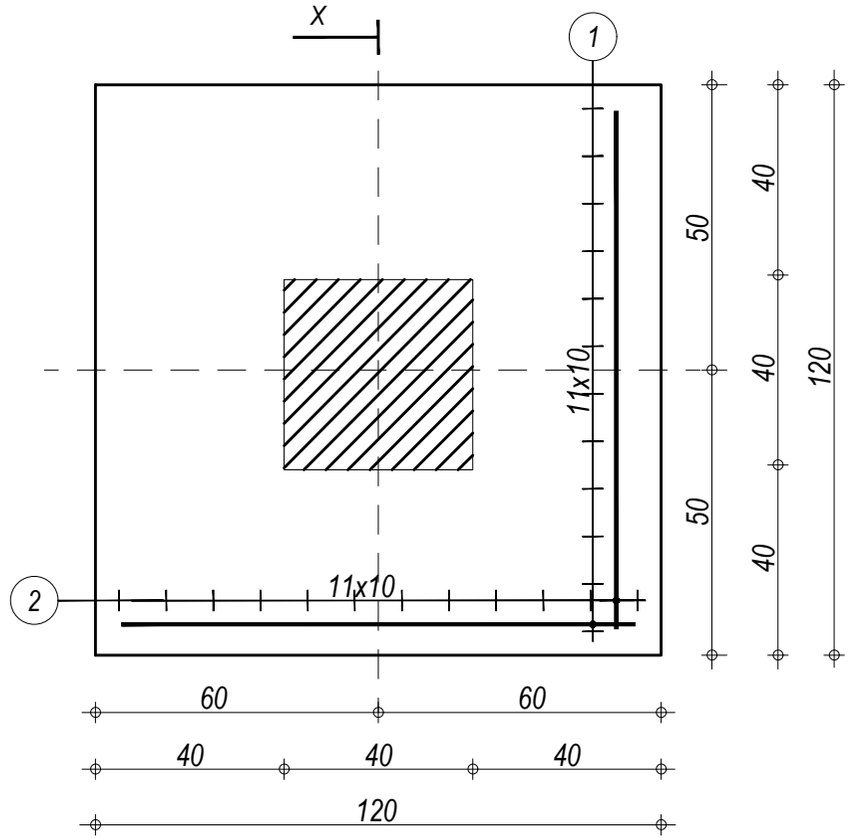


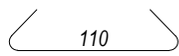
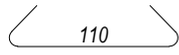
Pos.	Armature	Forme
①	3HA 12	l=415
②	3HA 12	l=415
③	20HA 8	l=120
④	20HA 8	l=80

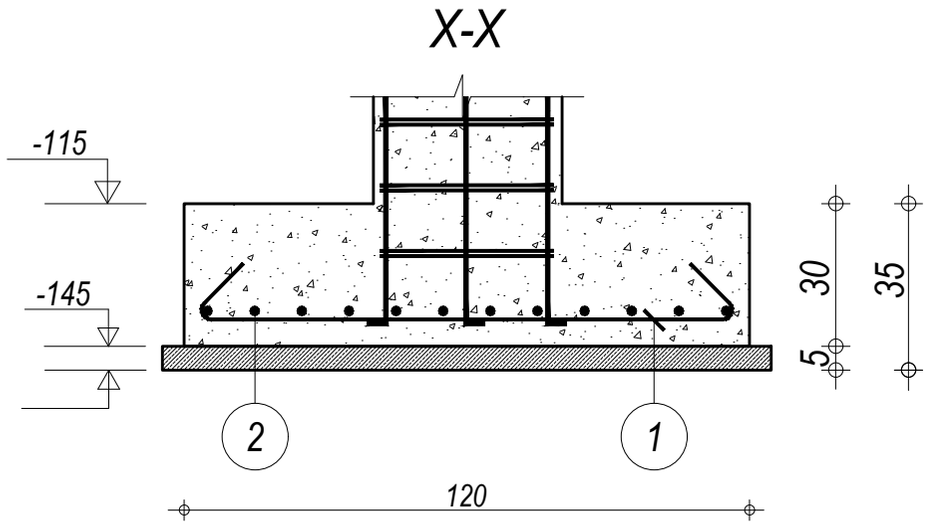


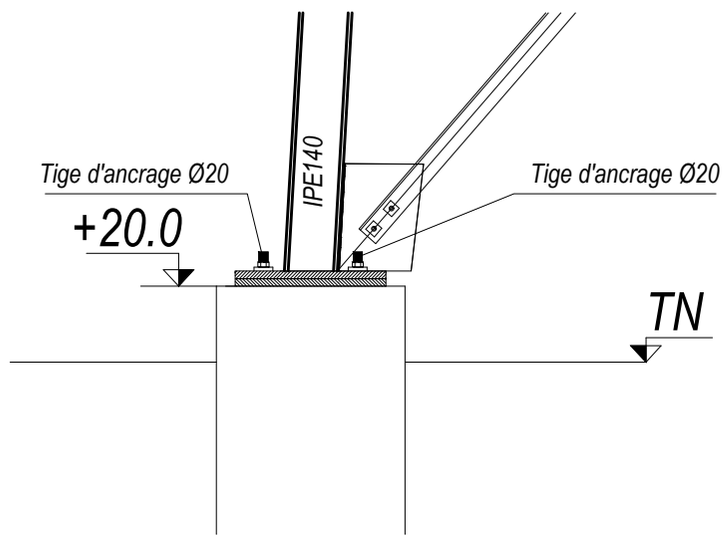
Pos.	Armature		Forme
②	10HA 8	$l=140$	
③	8HA 12	$l=2.28$	
④	12HA 8	$l=180$	



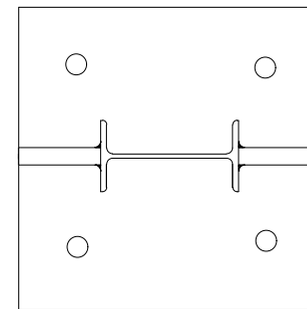


Pos.	Armature	Forme
①	12HA12 l=130	 110
②	12HA12 l=130	 110

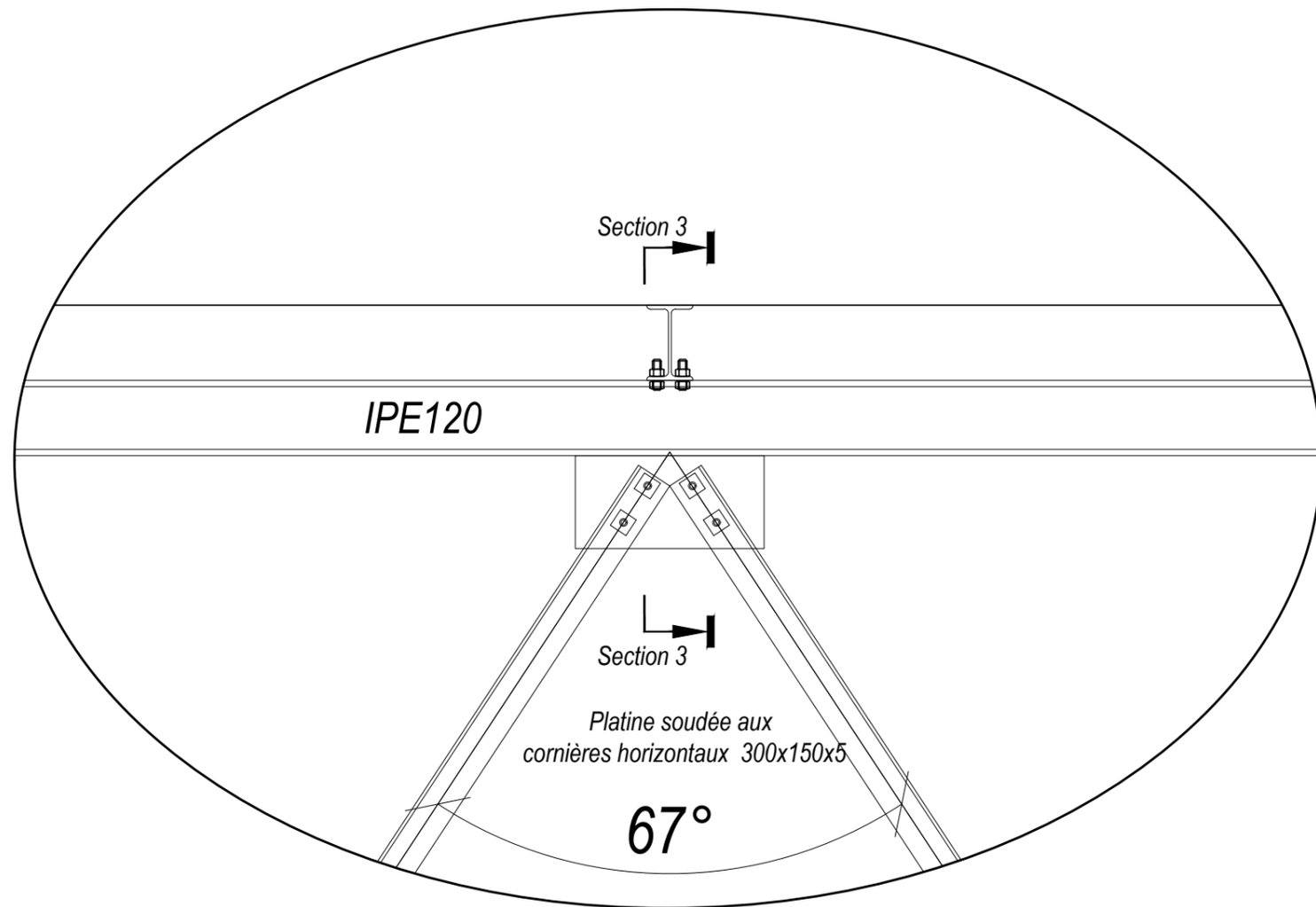




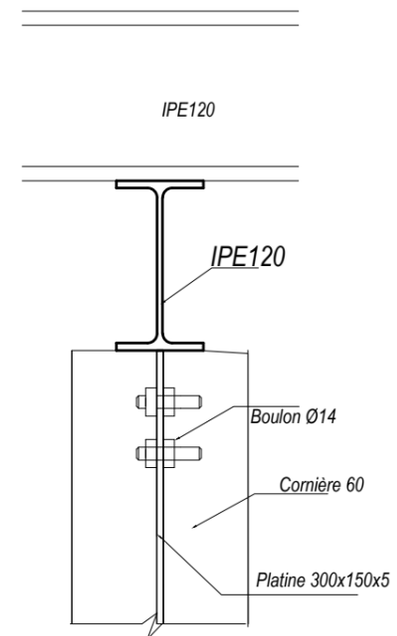
Détail 3



Platine de 400x400x6

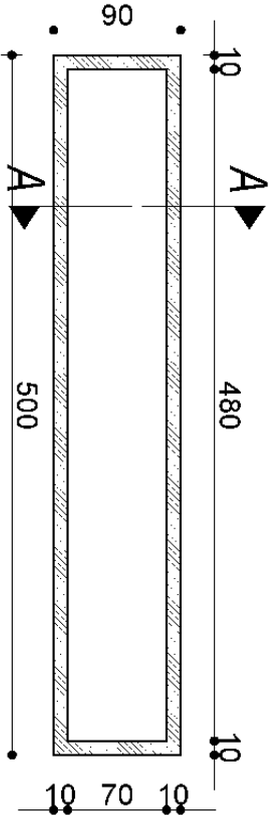


Détail 3



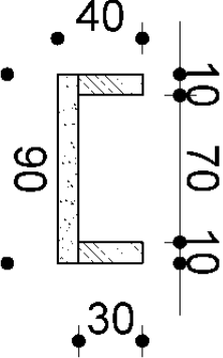
Section 3-3

ABREUVOIR :



PLAN ABREUVOIR
1.00 m³

Echelle:1/30

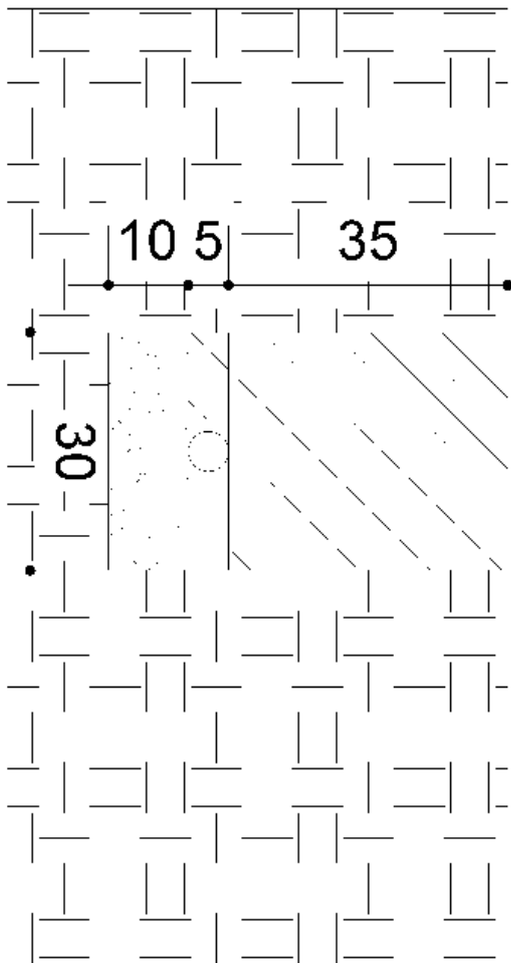


COUPE A-A

Echelle:1/20

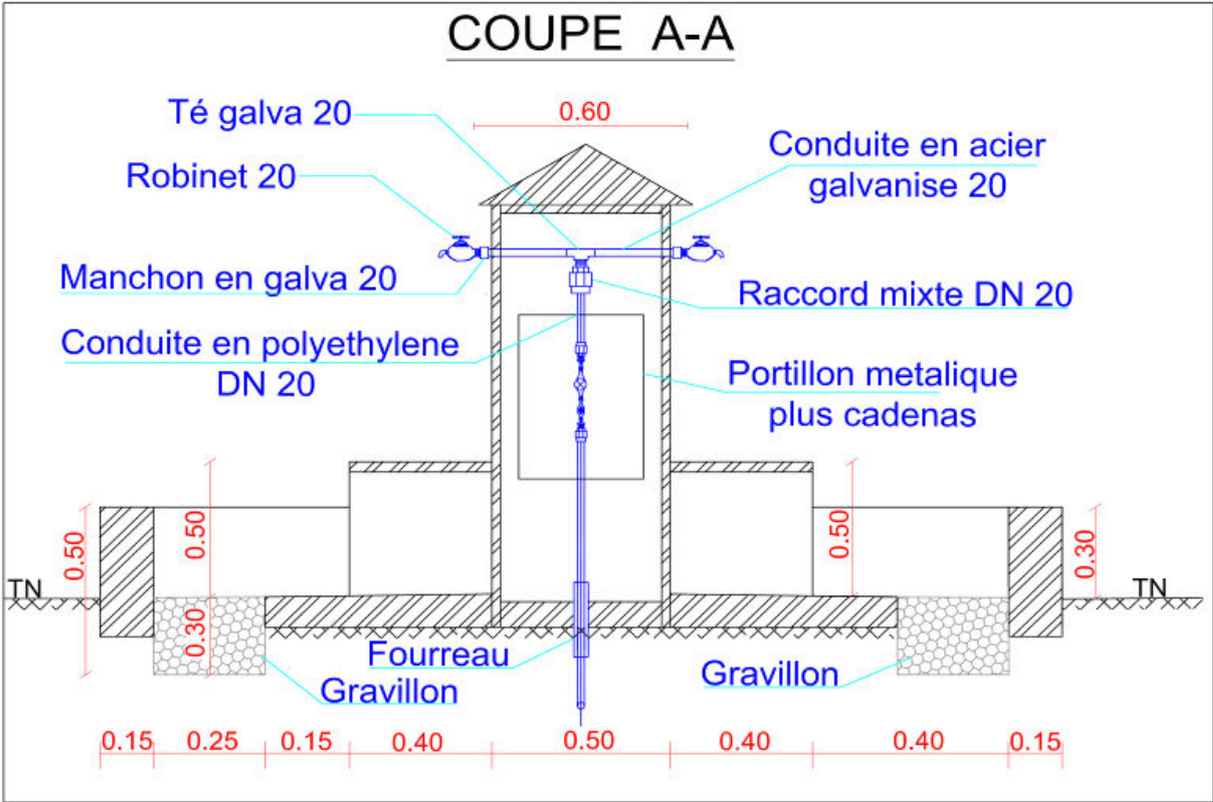
TRANCHEE DE POSE DES CONDUITES

TRANCHEE DE POSE TUYAU

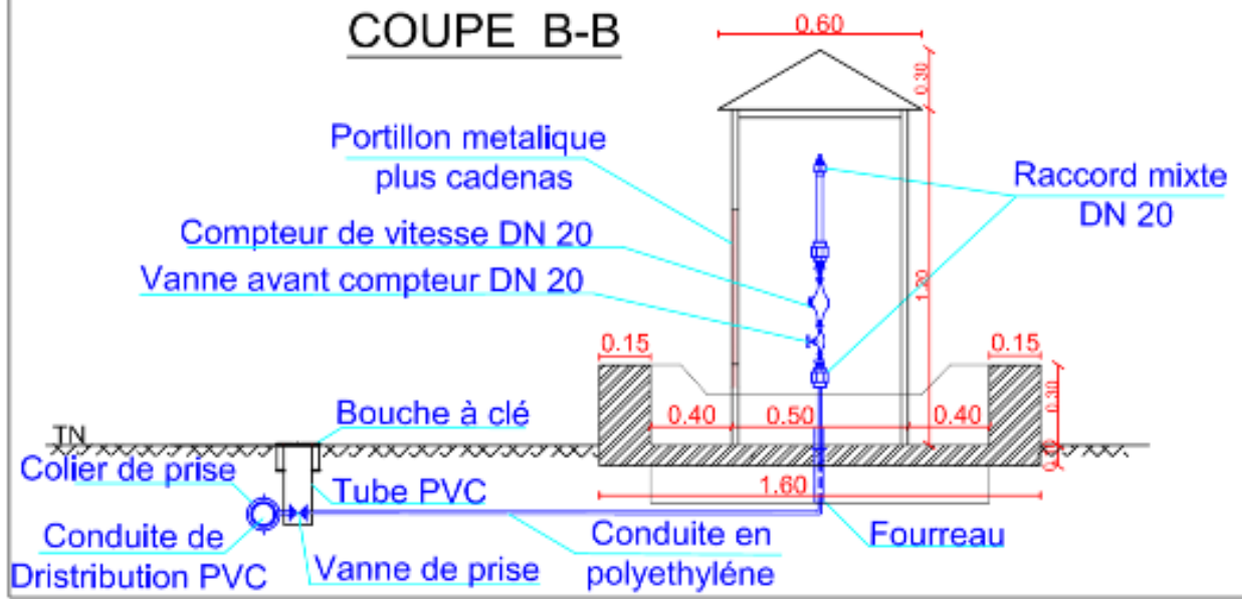


Echelle: 1/5

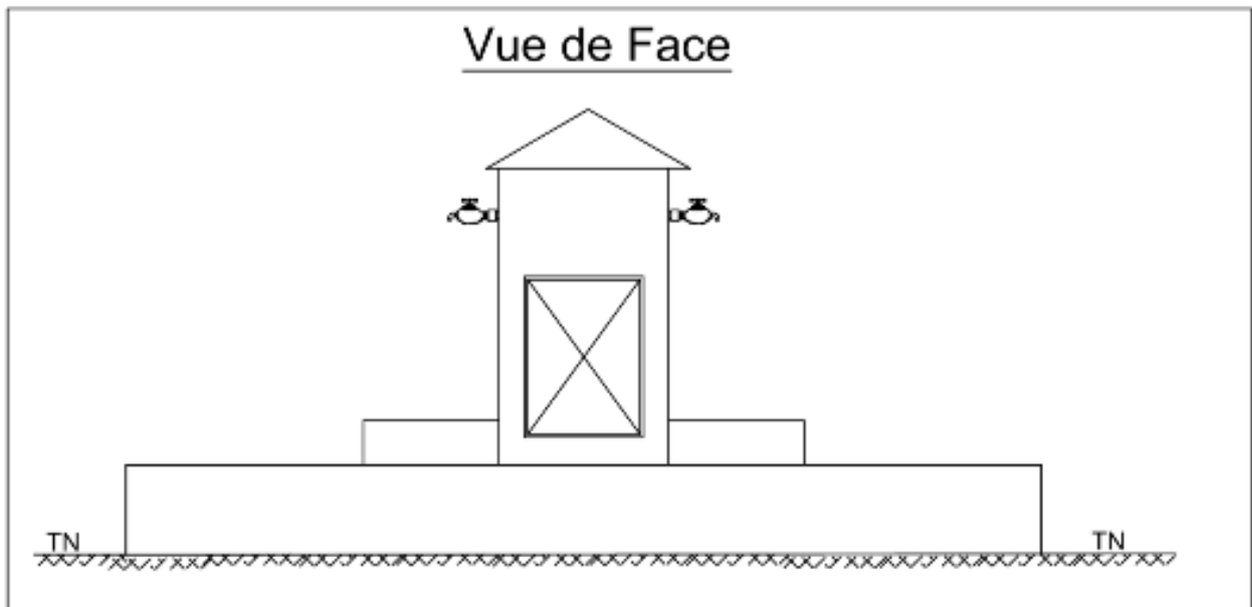
BORNE FONTAINE :



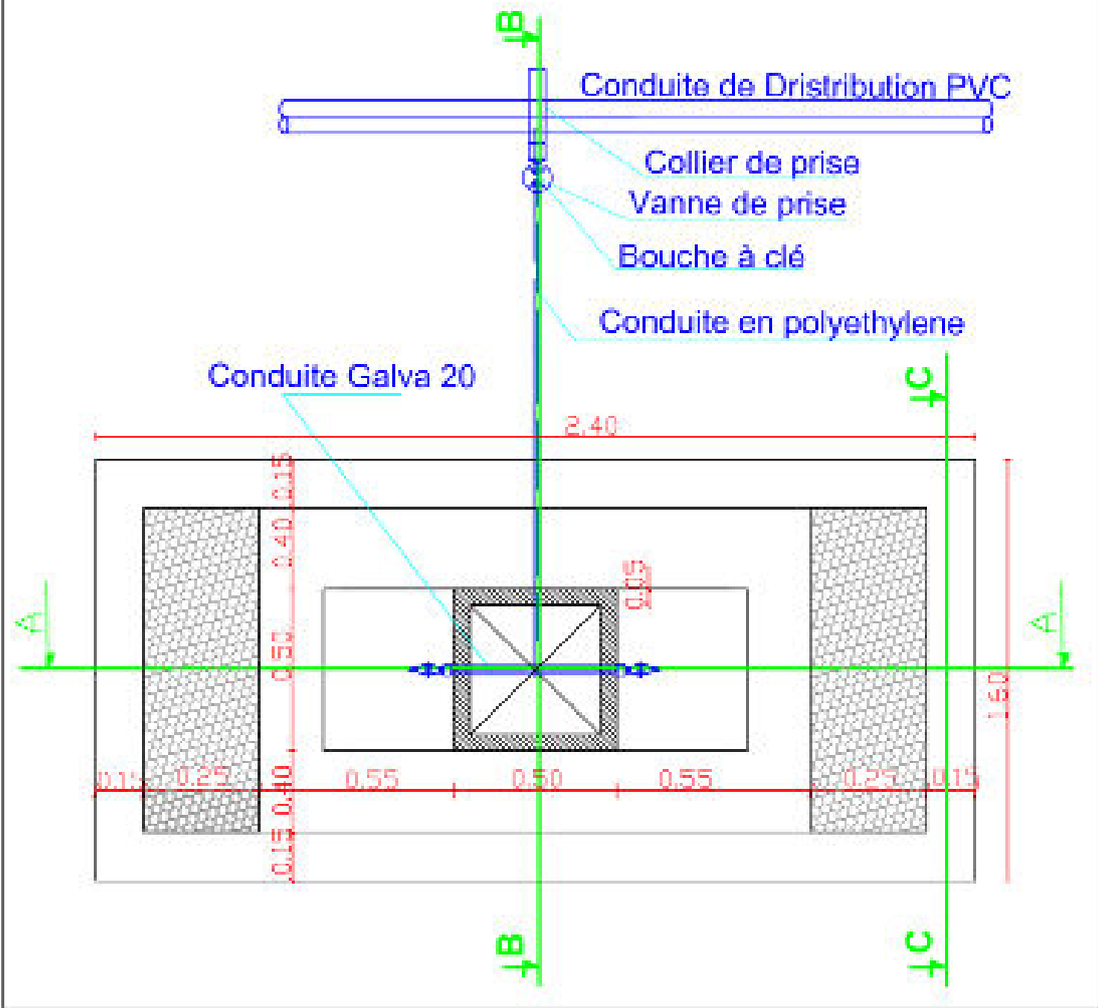
COUPE B-B



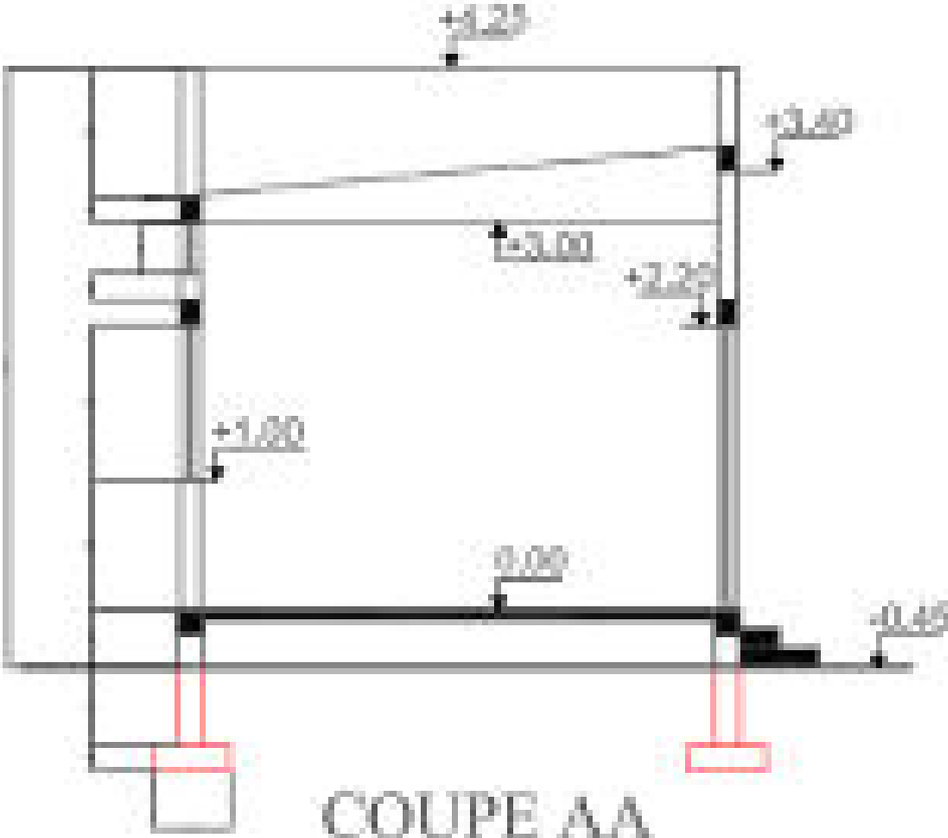
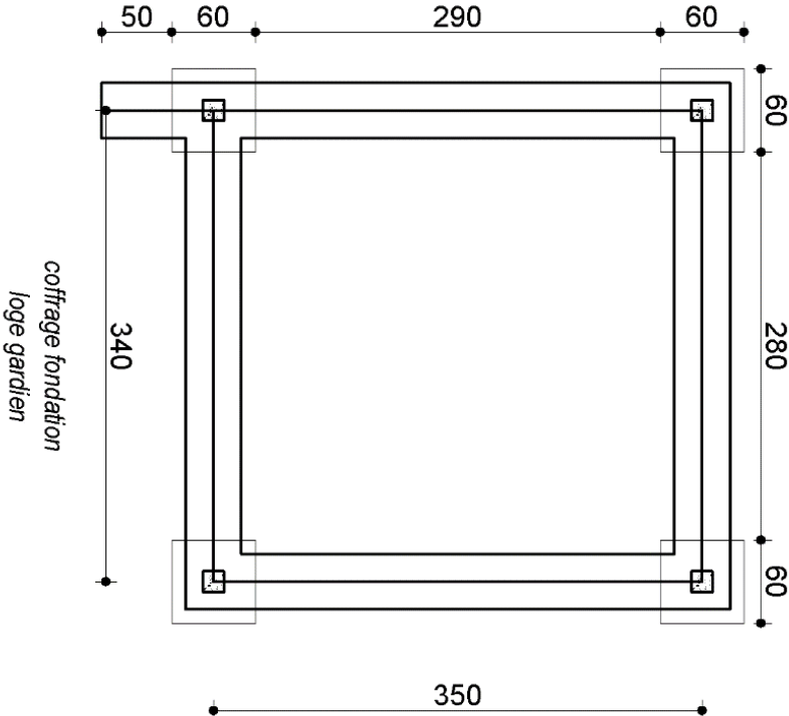
Vue de Face

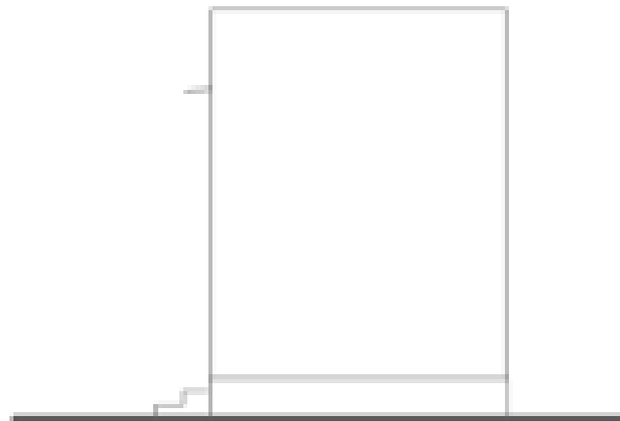


BORNE FONTAINE VUE EN PLAN



LOGE GARDIEN :





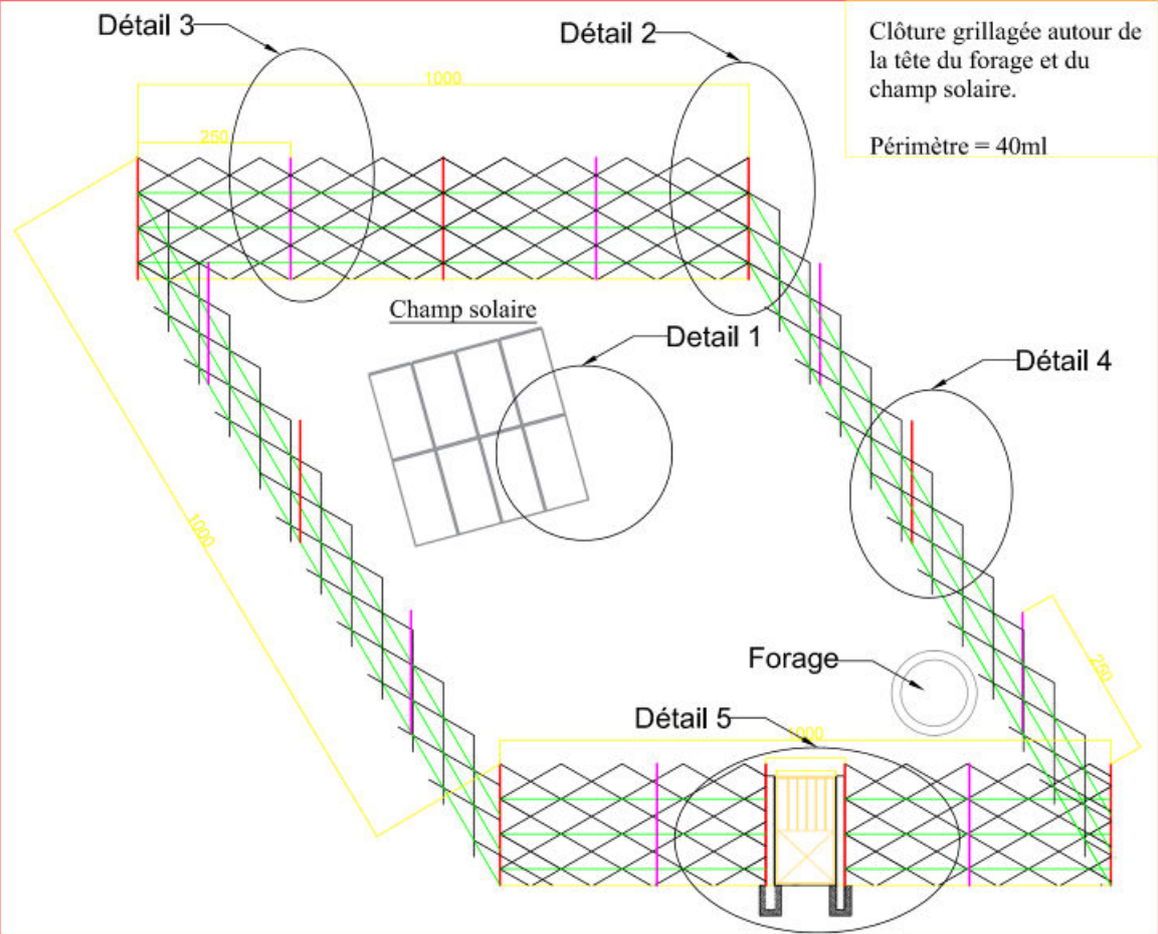
FACADE LAT.DROITE



FACADE PRINCIPALE

POSTERIEURE

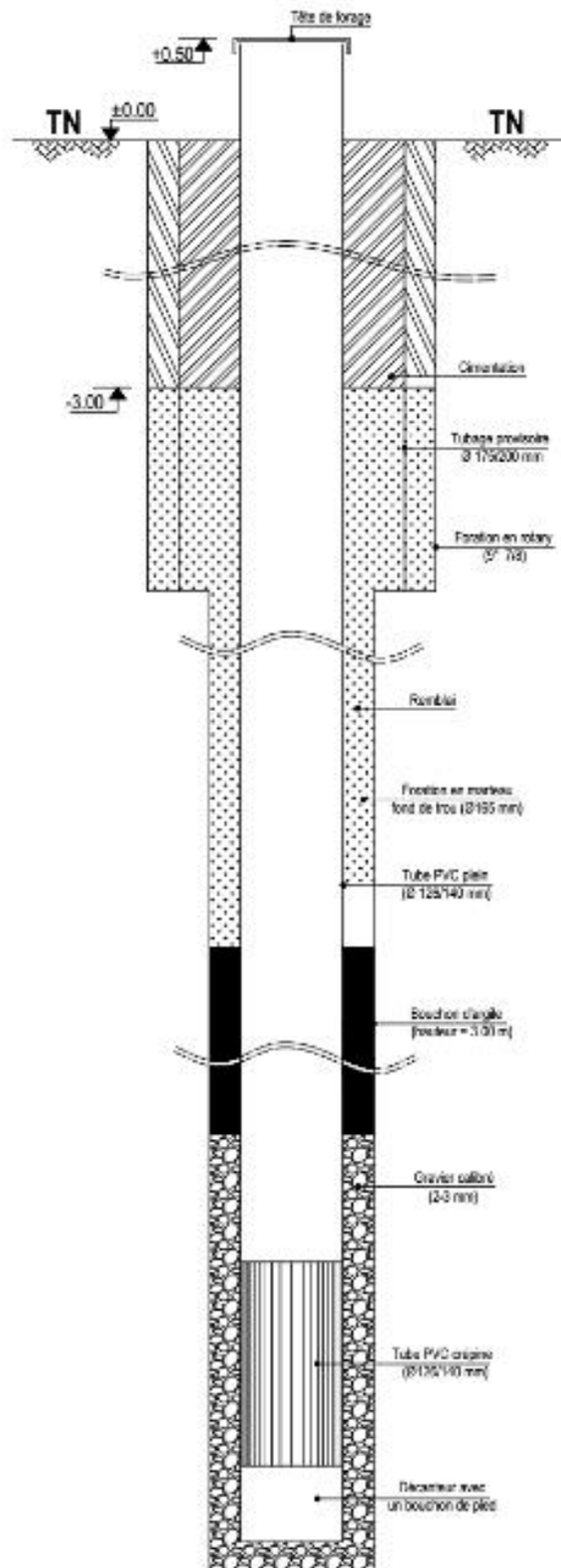
GRILLAGE DE PROTECTION DU CHAMP SOLAIRE :



FORAGE

COUPE SCHEMATIQUE DE FORAGE

ECH : 1/50



TETE DE FORAGE

