
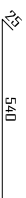
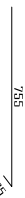
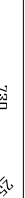

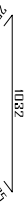
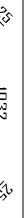
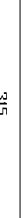
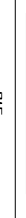

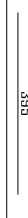

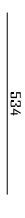
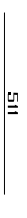
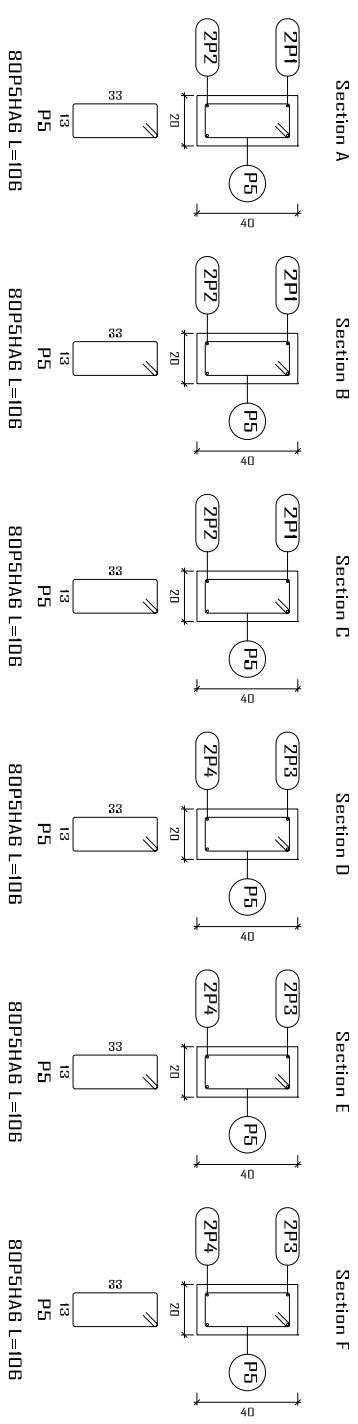
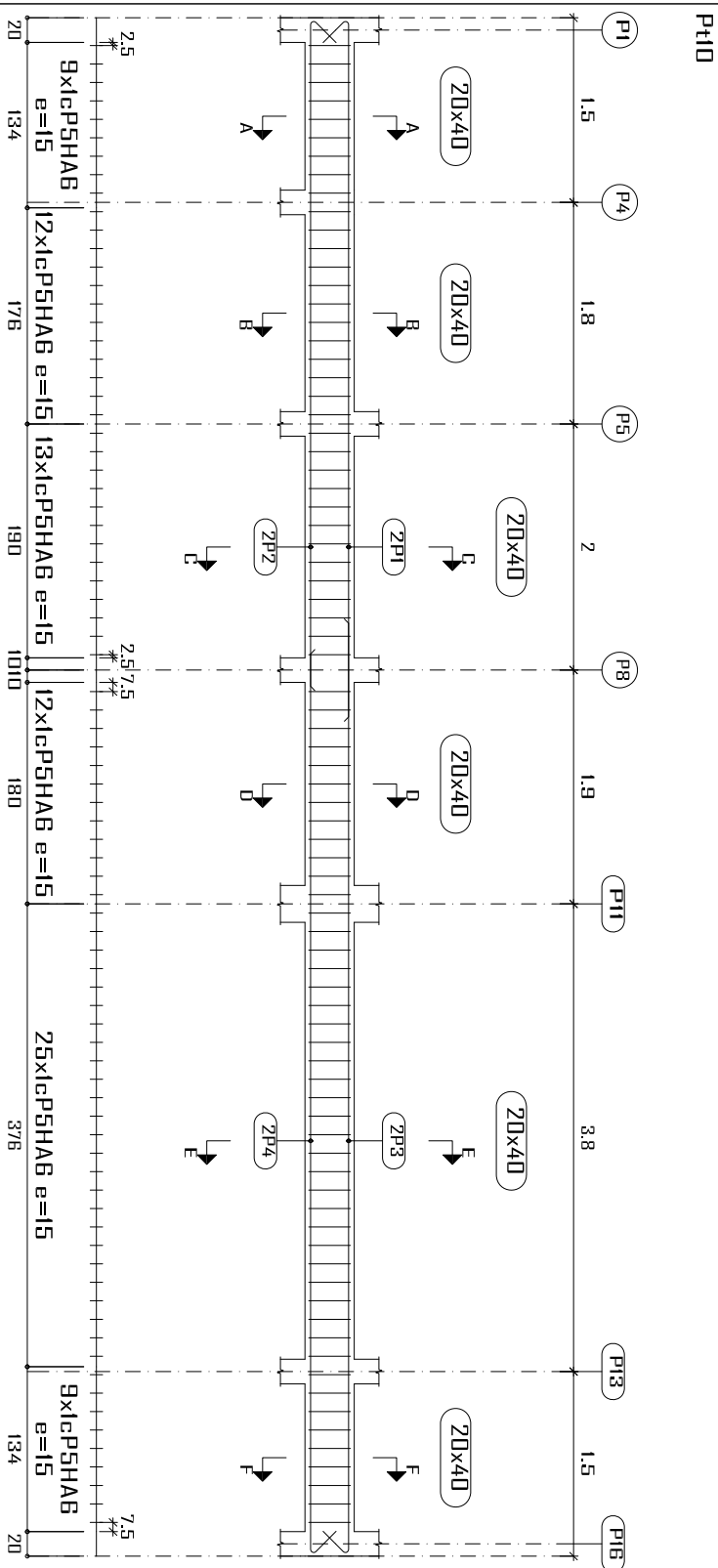


Élément		Pos.	Diam.	No.	Schéma (cm)	Long. (cm)	Total Fe E400 (kg)
Pt10	1	HA10	2		560	1180	7.3
	2	HA10	2		565	1130	7.0
	3	HA10	2		780	1560	9.6
	4	HA10	2		755	1510	9.3
	5	HA6	80		106	8480	18.8
Total*10%						57.2	
Pt3	1	HA10	3		1082	3246	20.0
	2	HA12	3		1082	3246	26.8
	3	HA12	3		315	945	8.4
	4	HA10	2		215	430	2.7
	5	HA12	2		395	790	7.0
	6	HA12	2		380	780	6.9
	7	HA12	4		534	2136	19.0
	8	HA12	4		512	2048	18.2
	9	HA6	67		146	9782	21.7
Total*10%						146.0	
HA6:						44.6	
HA10:						61.5	
HA12:						87.1	
Total:						203.2	



PH-RDC
Plan de ferrailage des poutres
Béton: B25
Acier des barres: Fe E400
Acier des cadres: Fe E400
Échelle portiques 1:50
Échelle sections 1:30
Échelle réservation 1:30

Construction, extension, réhabilitation d'infrastructures sanitaires à Boromo et Dédougou		
Magasin DEDOUGOU	Plan de ferrailage poutres PH-RDC	A3
Maitre d'ouvrage: NABEL	Avant Projet Détaillé	14/07/2025
N° plan :	Echelle : 1/100	Dr.-Ing. Césaire HEMA (IGC N°709)
