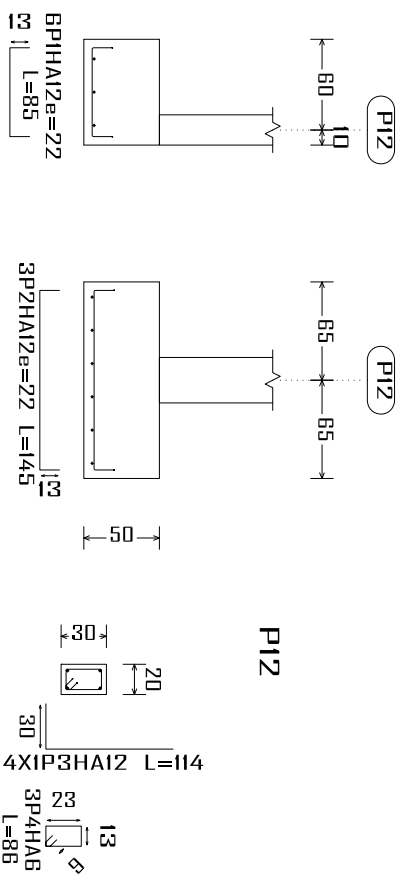
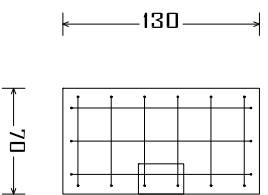


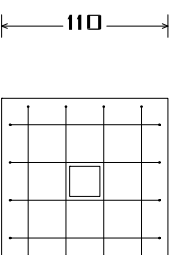
P12



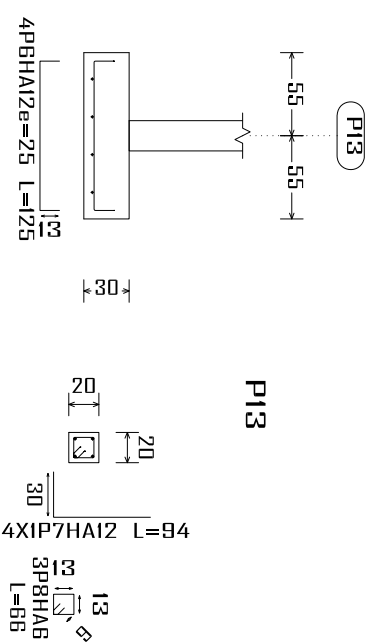
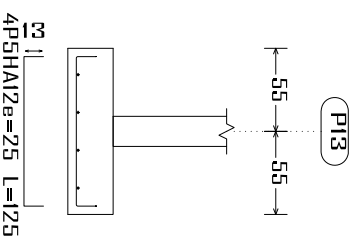
P12



Recapitulatif Acier Fondations	Long. total (m)	Poids+10% (kg)	Total
Plan de ferrailage fondation			
Fe E400			
HA6	37.4	9	
HA8	246.3	107	
HA12	426.9	417	
HA16	149.9	260	793



P13



Élément							Pos. Diam.		No.		Long. (cm)		Total (cm)	Fe E400 (kg)
PI2	↓	2	HA12	5	85	500	4.5							
		3	HA12	4	145	455	3.3							
		3	HA12	4	114	456	4.0							
		4	HAB	3	86	258	0.6							
	Total=10%:						14.3							
PI3	5	HA12	4	125	500	4.4								
		6	HA12	4	125	500	4.4							
		7	HA12	4	94	376	3.3							
		8	HAB	3	66	198	0.4							
	Total=10%:						13.8							
HAB:						1.2								
HA12:						26.3								
Total:						28.1								

Construction, extension, réhabilitation d'infrastructures sanitaires à Boromo et Dédougou

Magasin DEDOUGOU

Plan de Ferrailage des semelles

A4

Maitre d'ouvrage ENABEL

Avant Projet Détaillé

14/07/2025

Nº plan:

Echelle : 1/100

Dr.-Ing. Césaire HEMA (IGC N°709)

