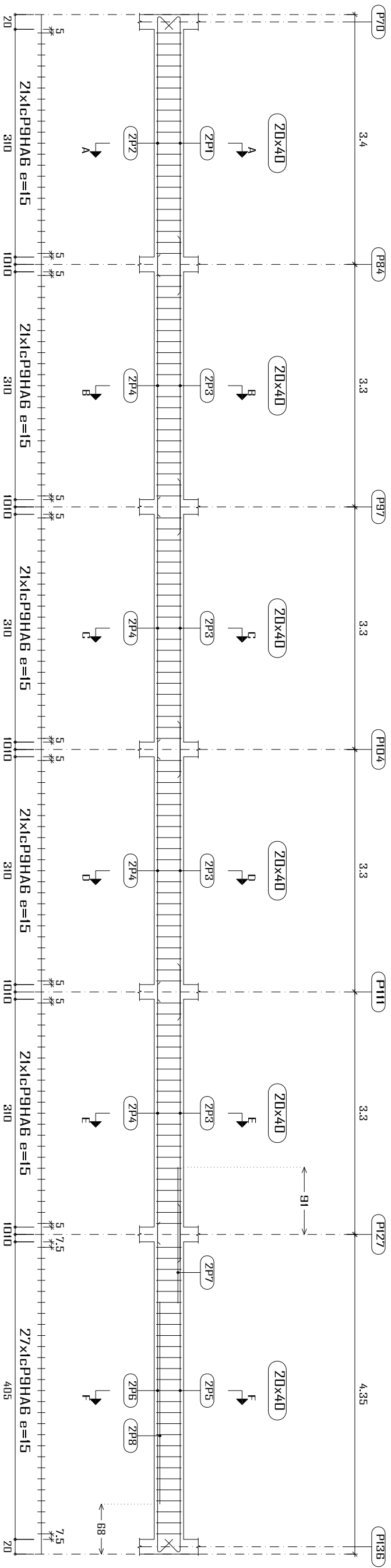


1985



Section A

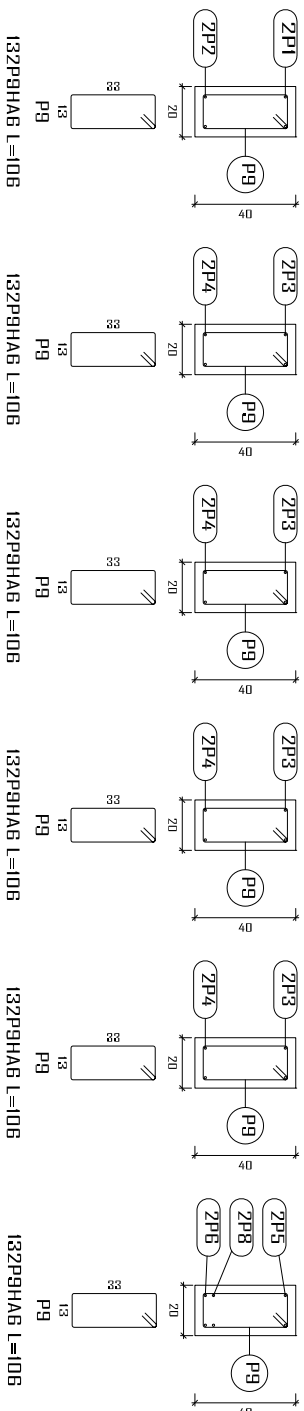
Section B

Section C

Section D

Section E

Section F



PB-RDC

### Plan de ferrailage des poutres

**Béton: B25**


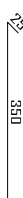
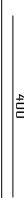
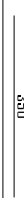

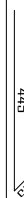
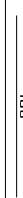
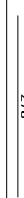
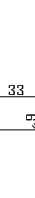
Acier des barres: Fe E400

Acier des cadres: Fe E400

Échelle portiques 1:60

Échelle sections 1:30

## Échelle réservation 1:30

Élément	Pos.	Diam. No.	Schéma (cm)	Long. (cm)	Total Fe E400 (kg)		
Lg85	1	HA10	2		400	800	4,9
	2	HA10	2		375	750	4,6
	3	HA10	8		400	3200	18,7
	4	HA10	8		350	2800	17,3
	5	HA10	2		495	990	6,1
	6	HA10	2		470	940	5,8
	7	HA10	2		185	370	2,3
	8	HA10	2		275	550	3,4
	9	HA6	132		106	13892	31,1
Total+10%:				104,7			
HAB:				34,2			
HA10:				70,5			
Total:				104,7			

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

Maternité de Boromo et Centre d'Accompagnement de la grossesse

A3

Maitre d'ouvrage ENABEL

## Avant Projet Détaillé

17/07/2025

N° plan : Echelle : 1/100

**Dr.-Ing. Césaire HEMA (IGC N°709)**

