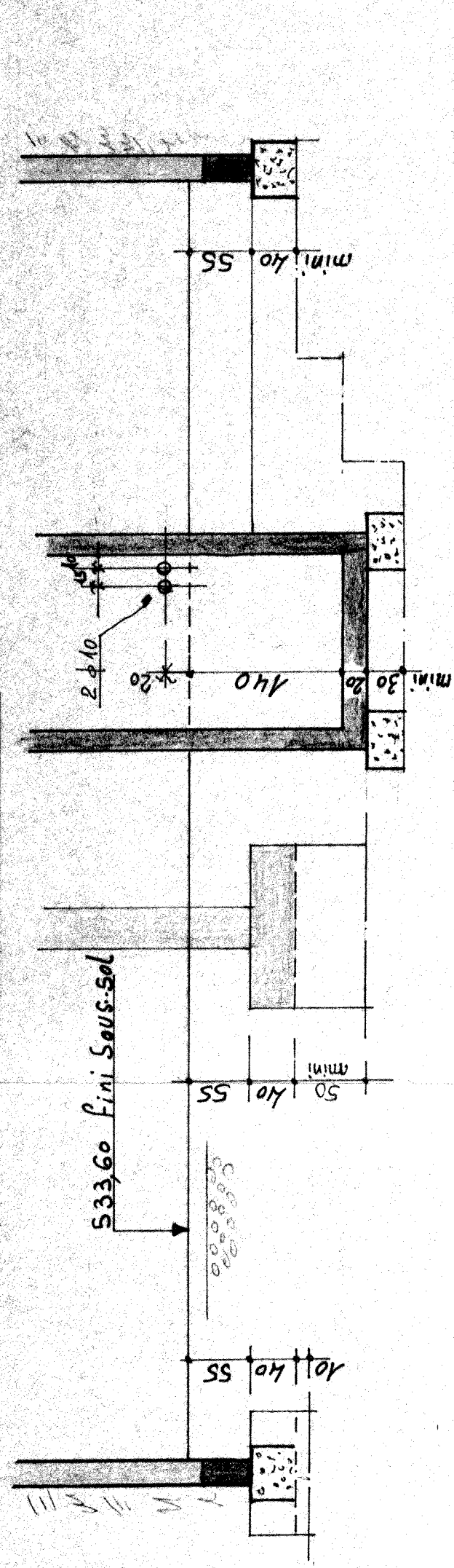
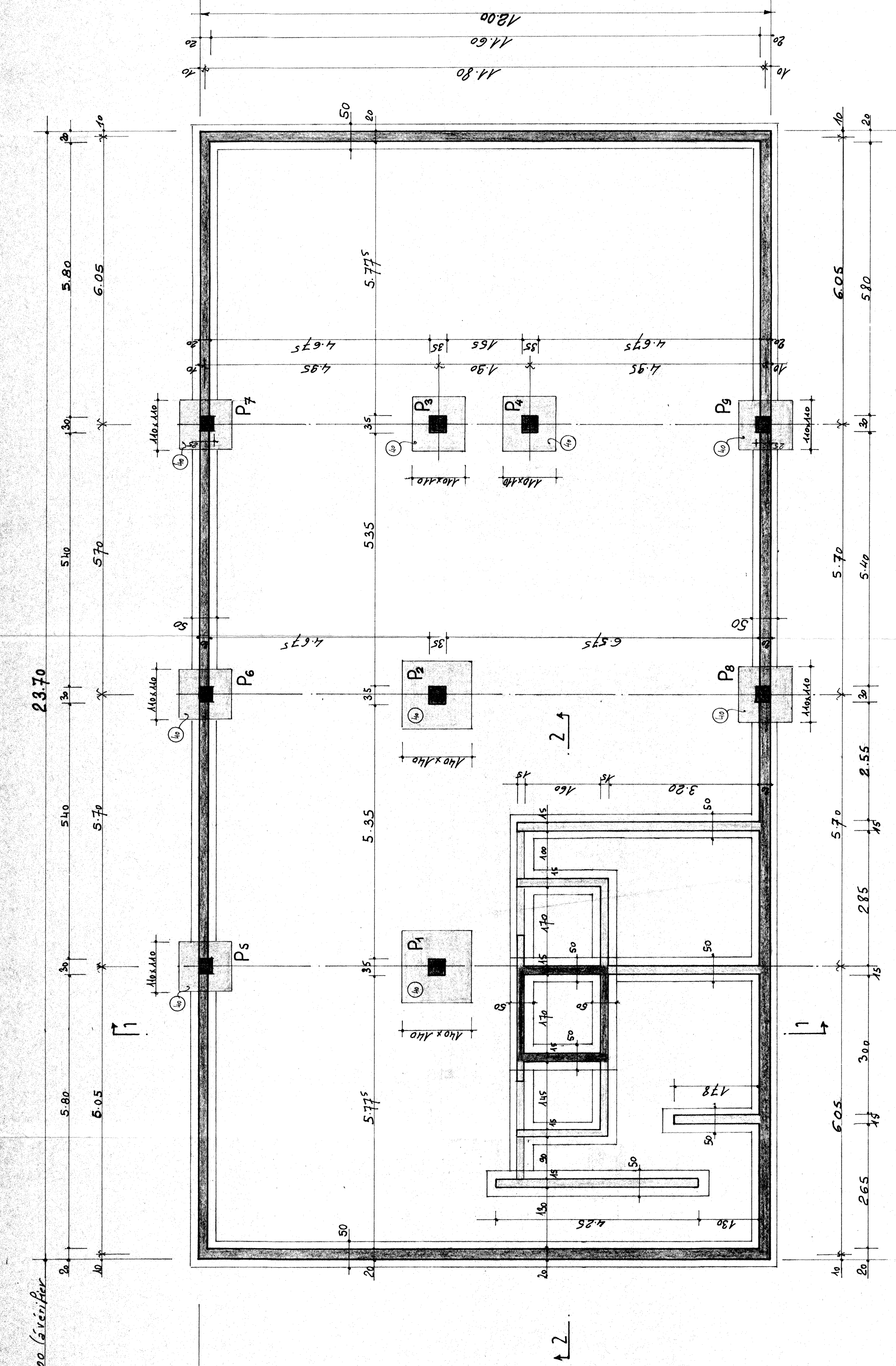
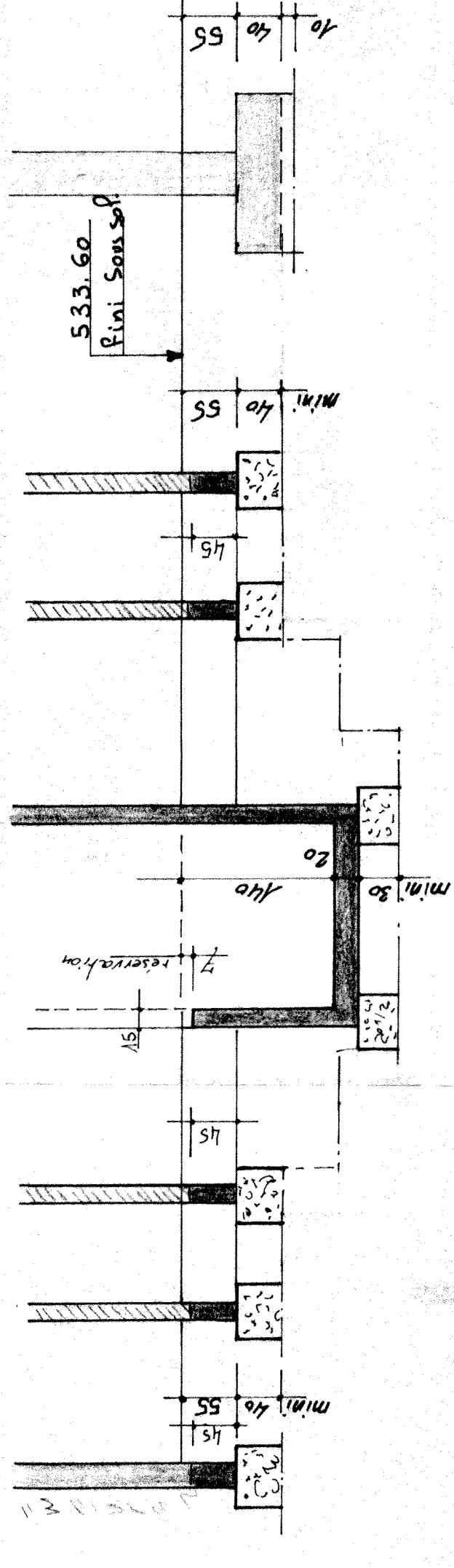


COUPE 1.1.

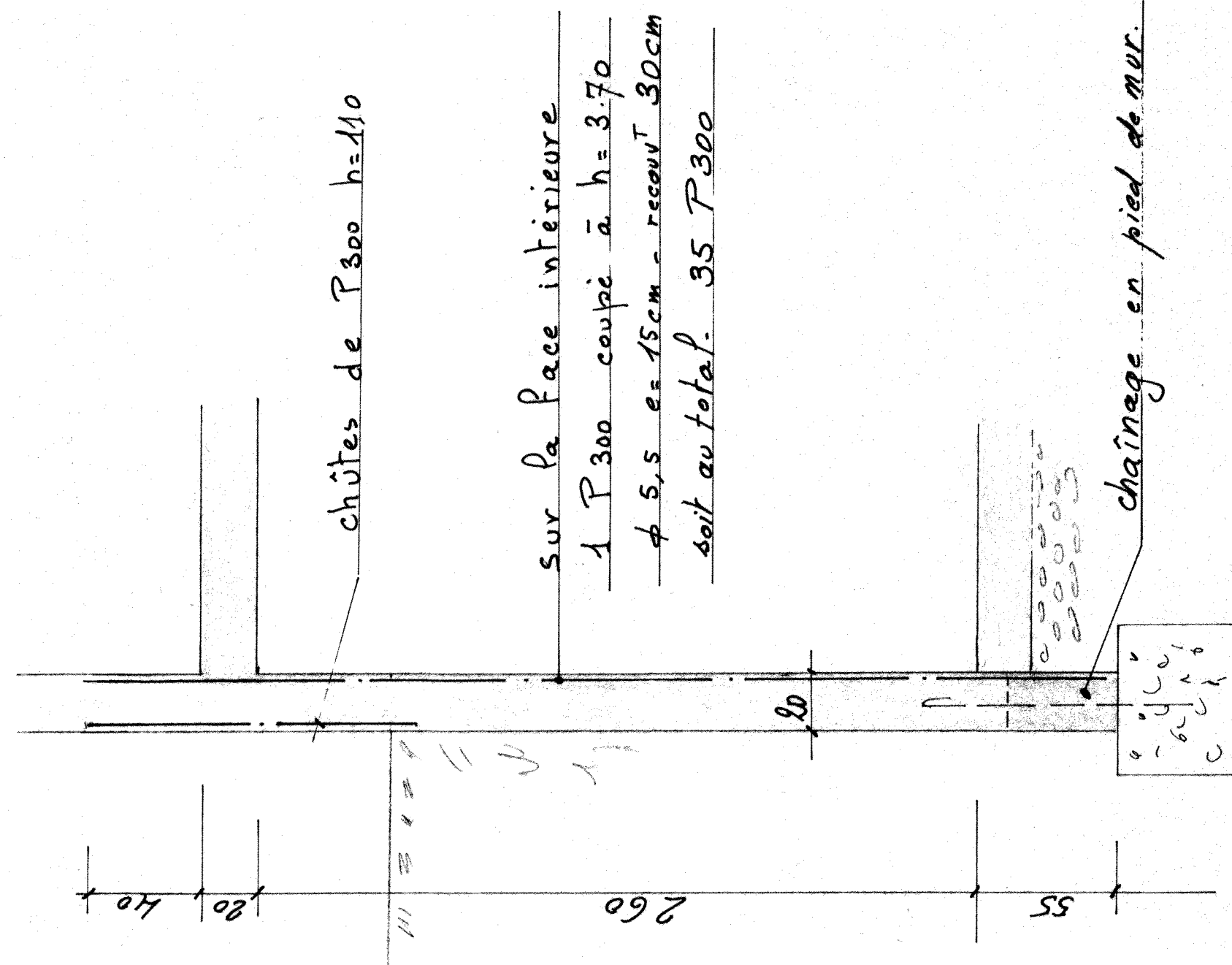


COUPE 2.2.

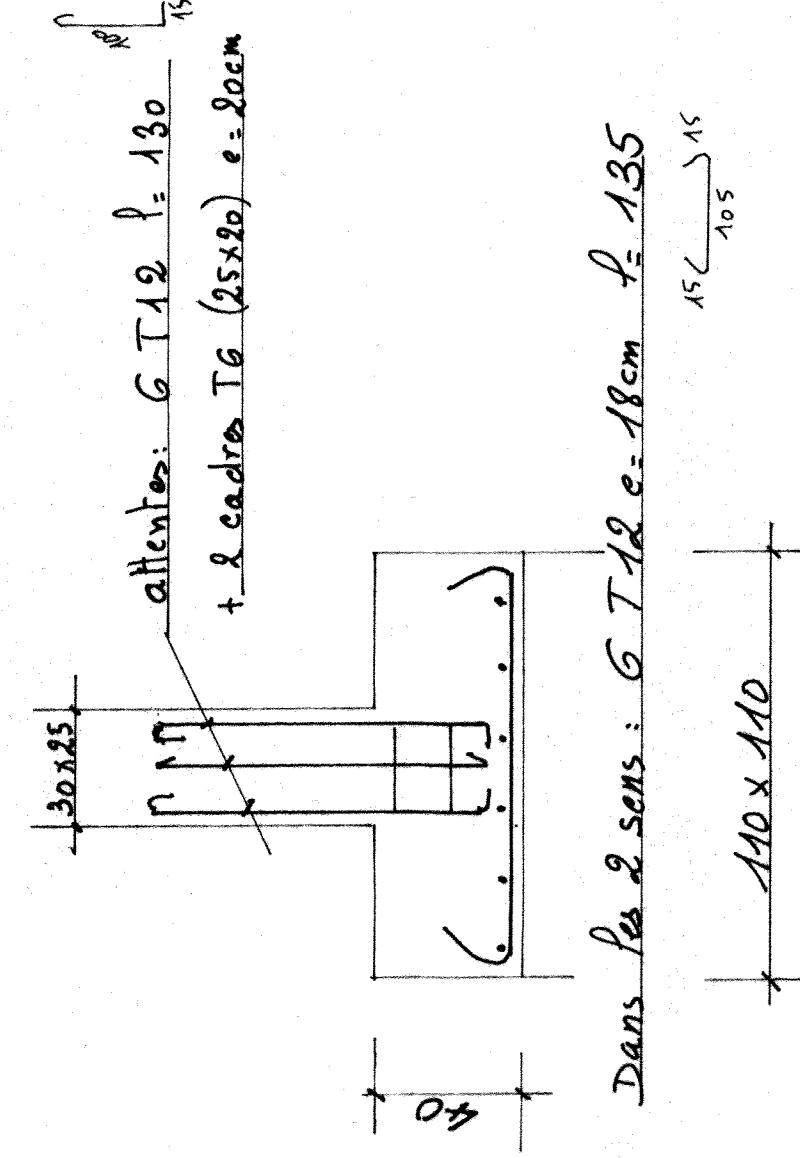


- Les fondations seront ancrées de 1,00 m mini dans les alluvions.
- Contrainte admissible 5 bars
- Les cotes de la cuvette d'ascenseur sont données à titre indicatif, elles devront être confirmées par l'entreprise intéressée avant le début des travaux.

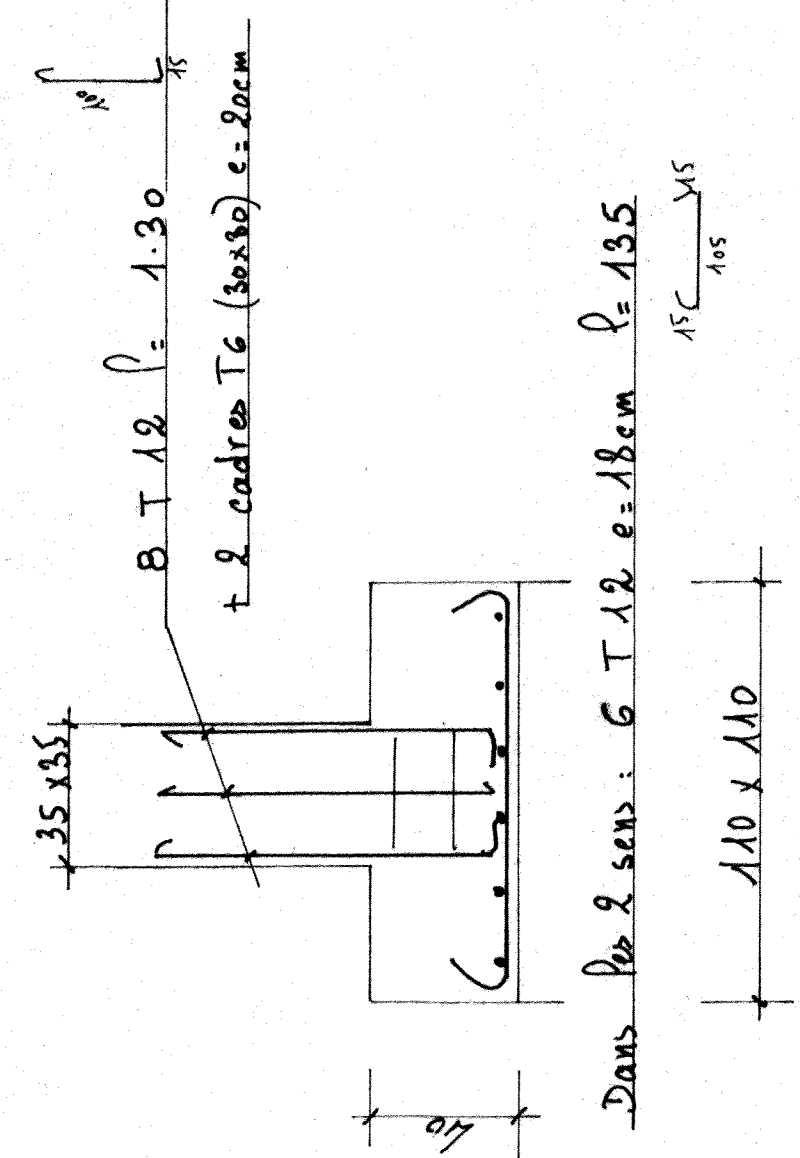
mur de facade



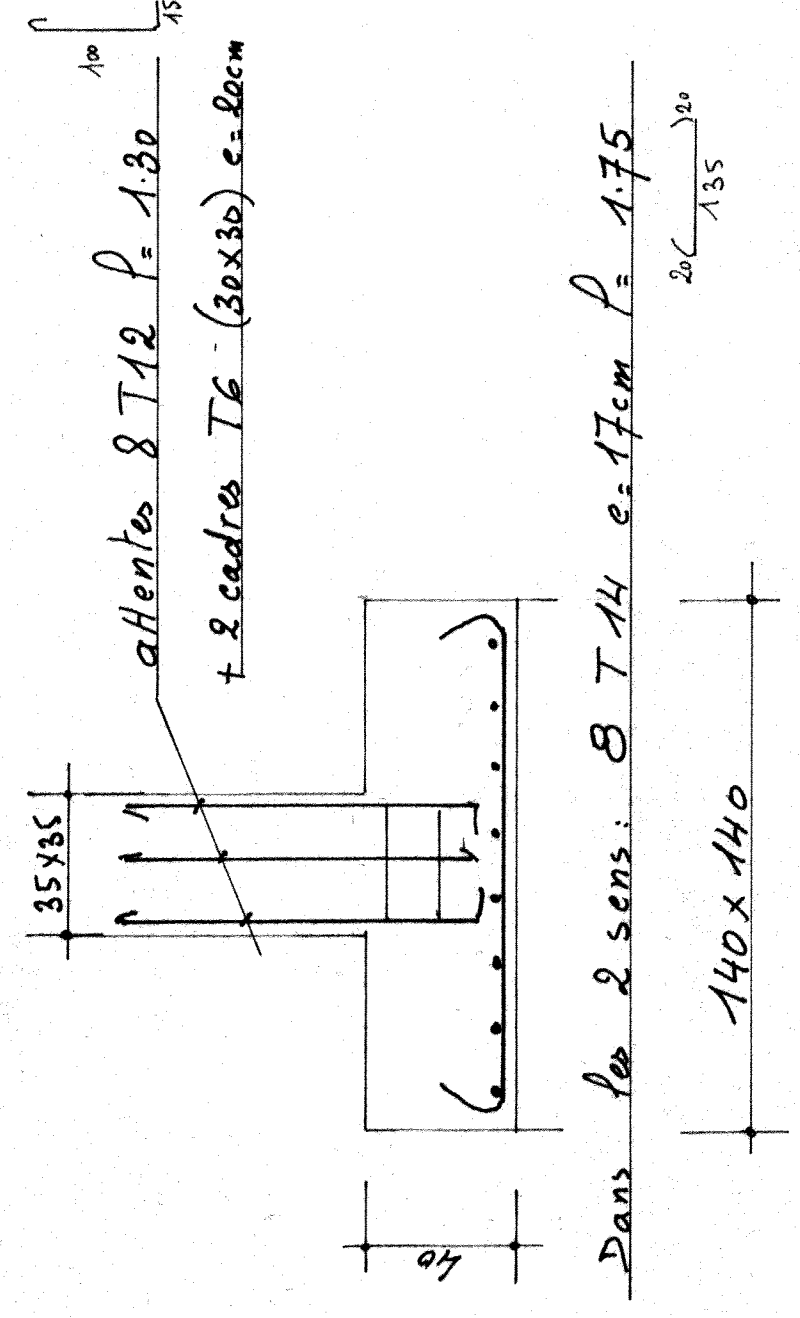
5 semelles P5-P6-P7-P8-P9



2 semelles P3-P4

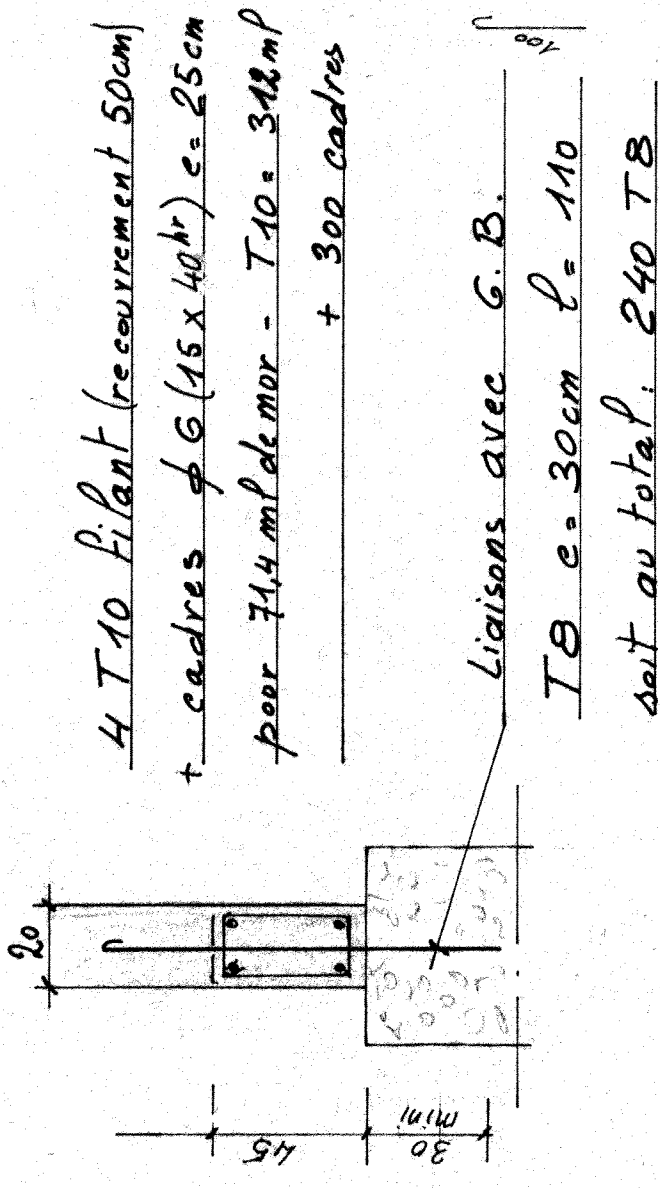


2 semelles P1-P2

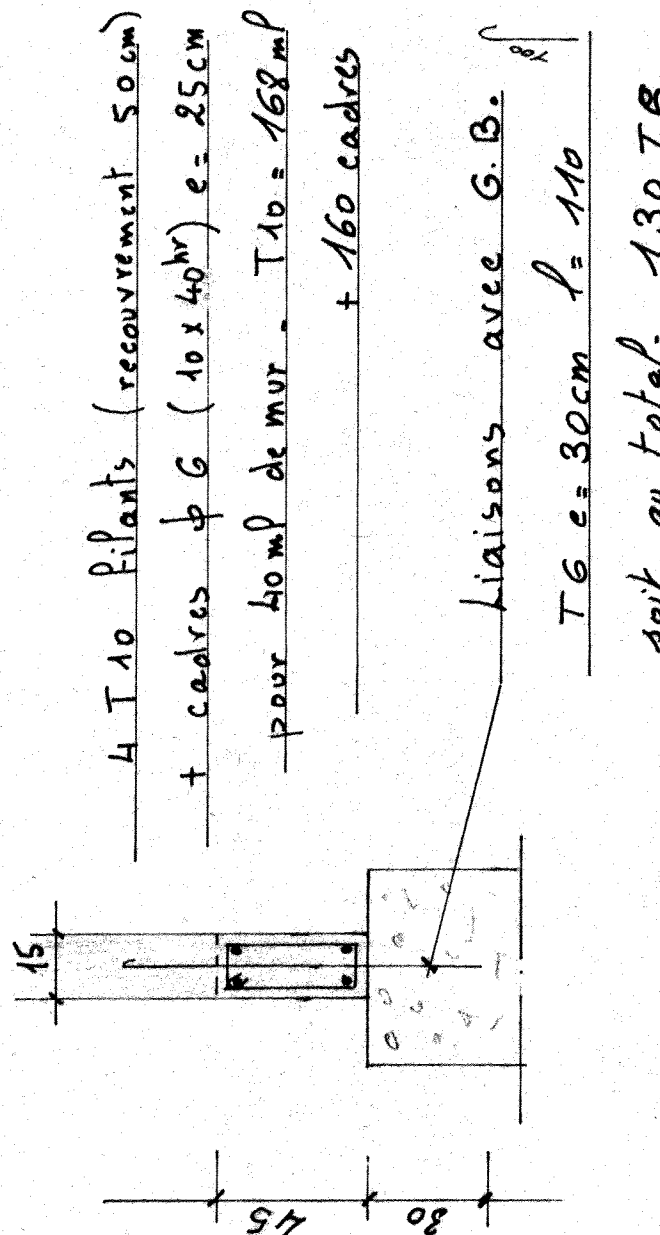


chaînages en pied de mur

facades

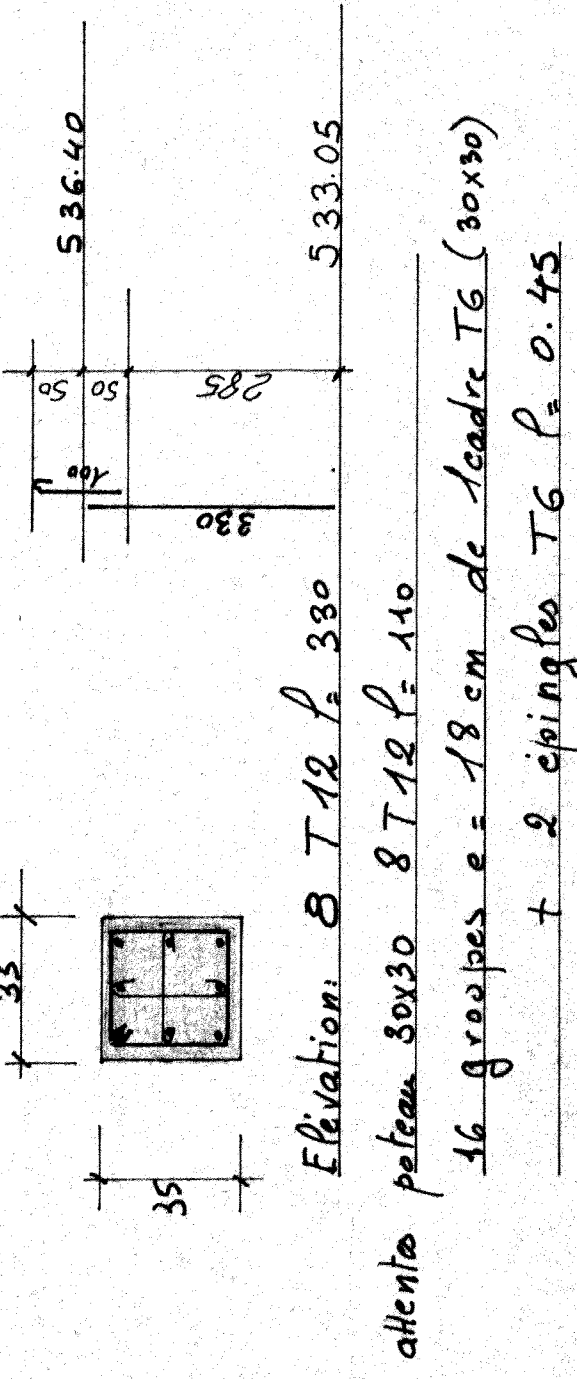


refends intérieurs



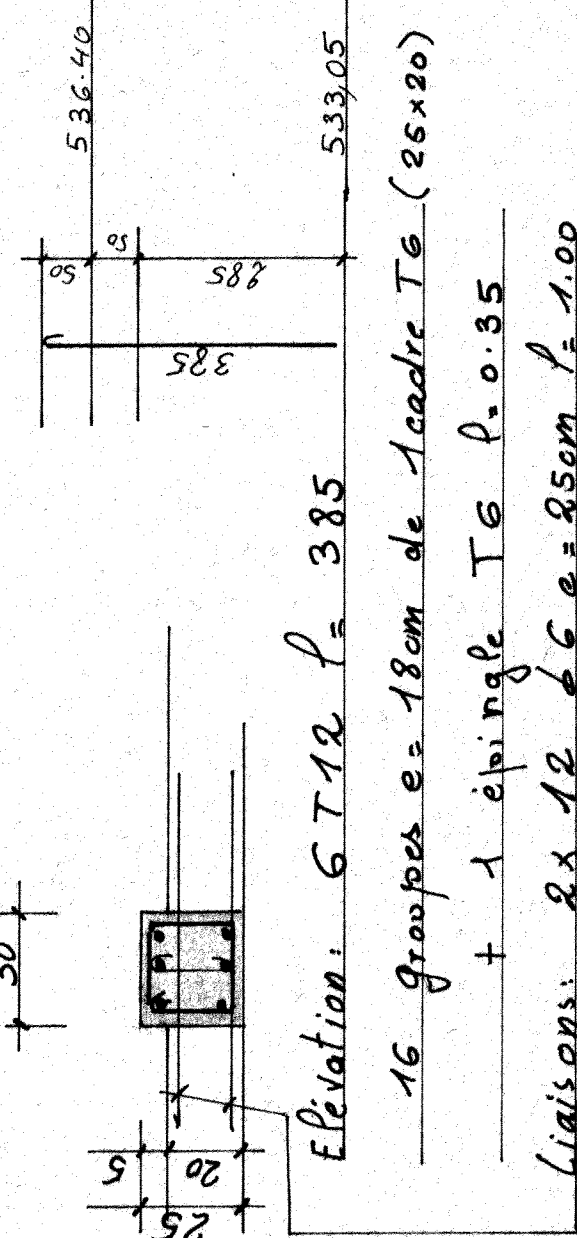
4 poteaux

P1-P2-P3-P4

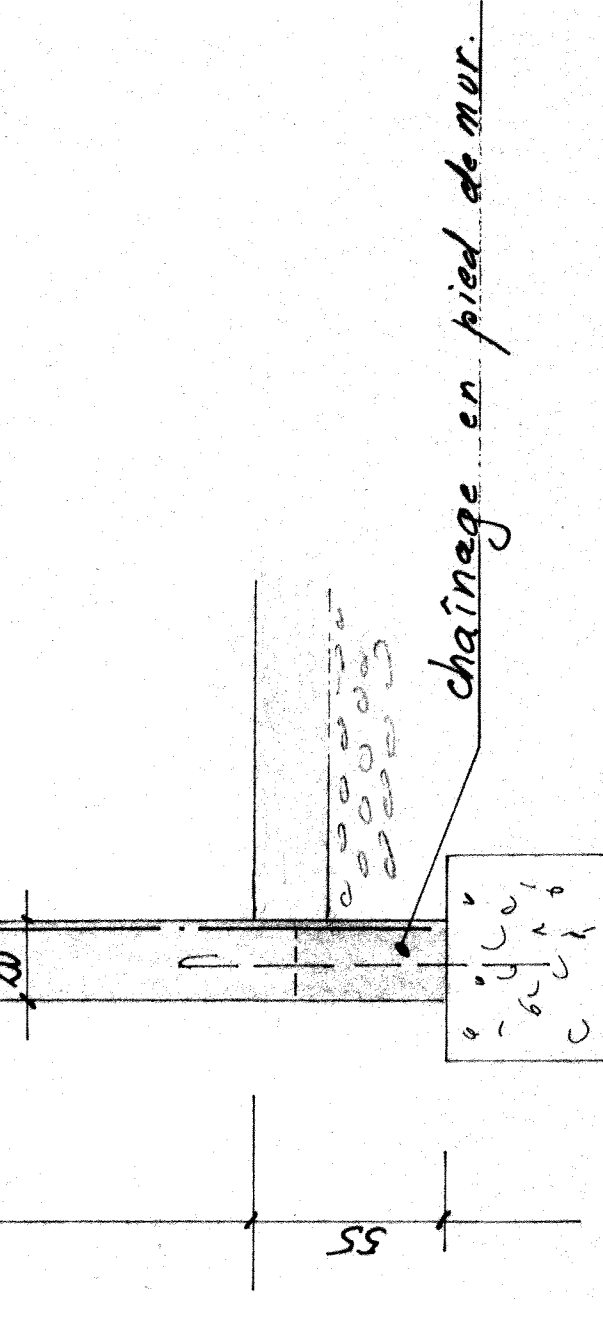
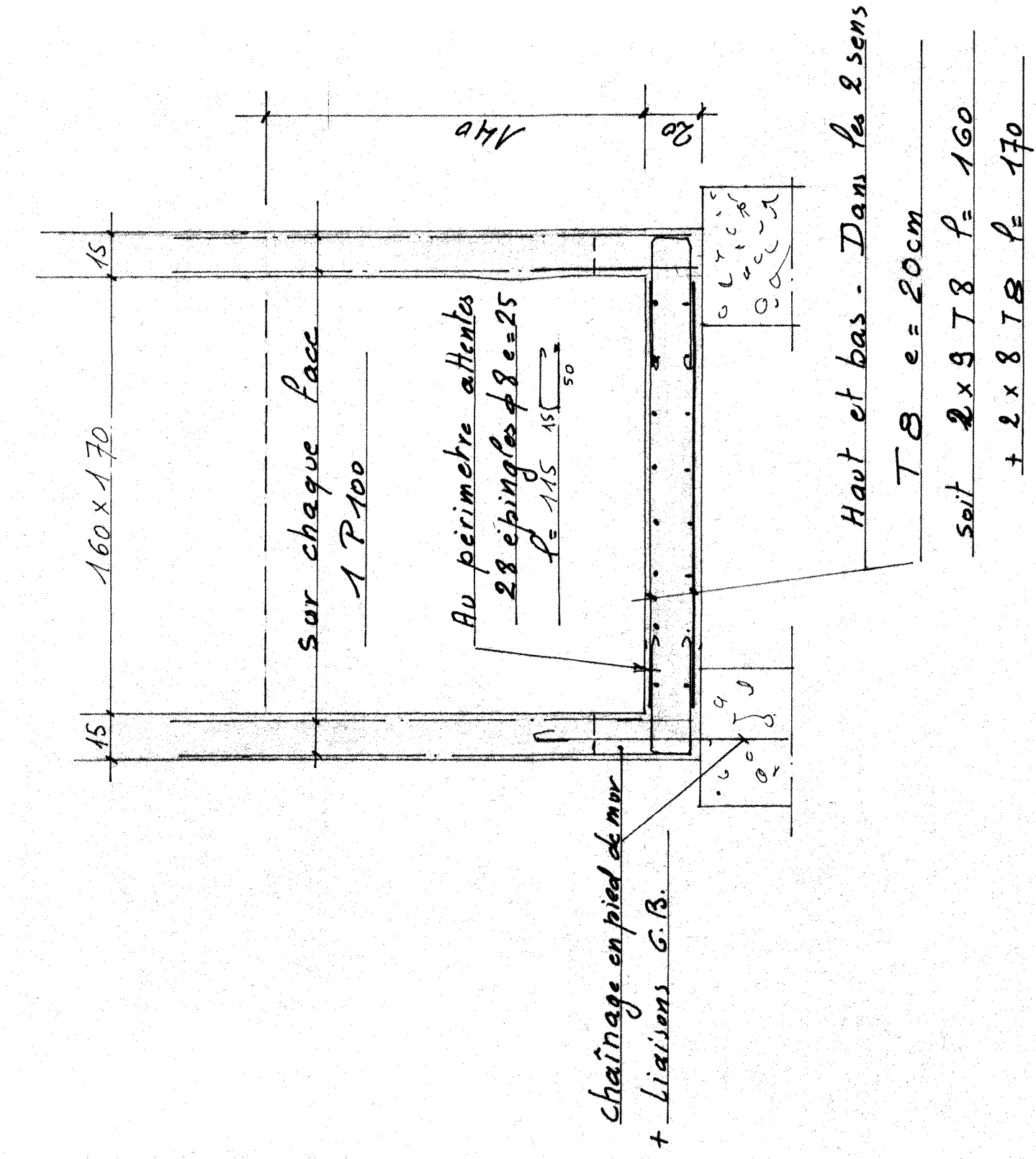


5 poteaux

P5-P6-P7-P8-P9



Cuvette ascenseur



FONDACTIONS

COFFRAGE - FERRAILLAGE

UNIVERSITE J. MONNET
ADMINISTRATION LETTRES

ARCHITECTE : _____
STRUCTURE : J.B.P. DEUILLE
19 rue du LACROIX
42000 ST ETIENNE
TEL. 77.72.72.73
FAX 77.92.72.93

POSSAGE DEUXIEME ANNEE 370 kg/m² (C15-25) M2

ARMATURES : M2 M2 400 M2

IS : M2 200 M2

BOIS : M2 240 M2 255 M2

ECHELLES : 0.02-0.05

SAINT-ETIENNE LE : 11-12-94

PLAN N° 2733-151