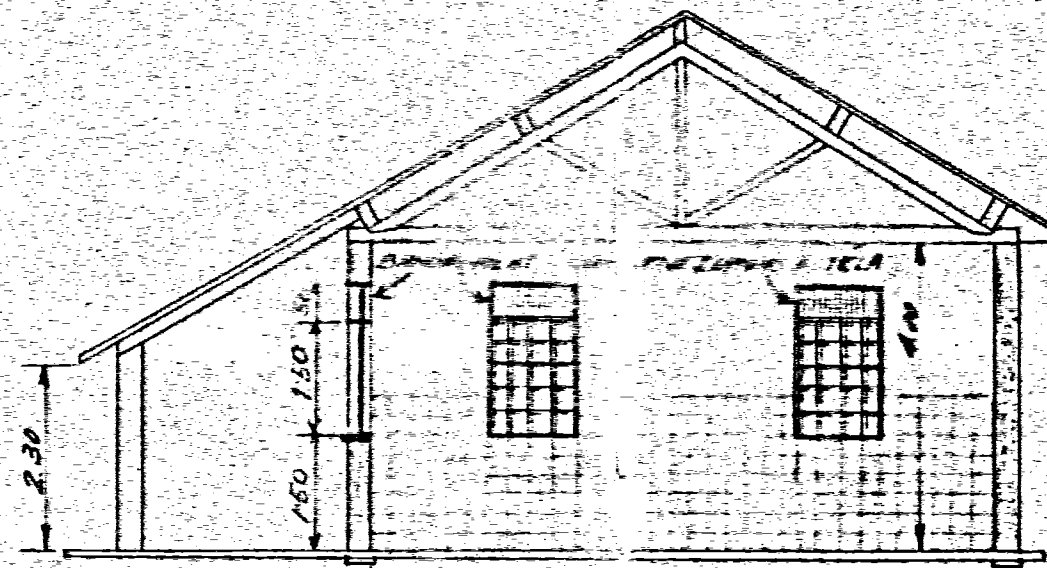
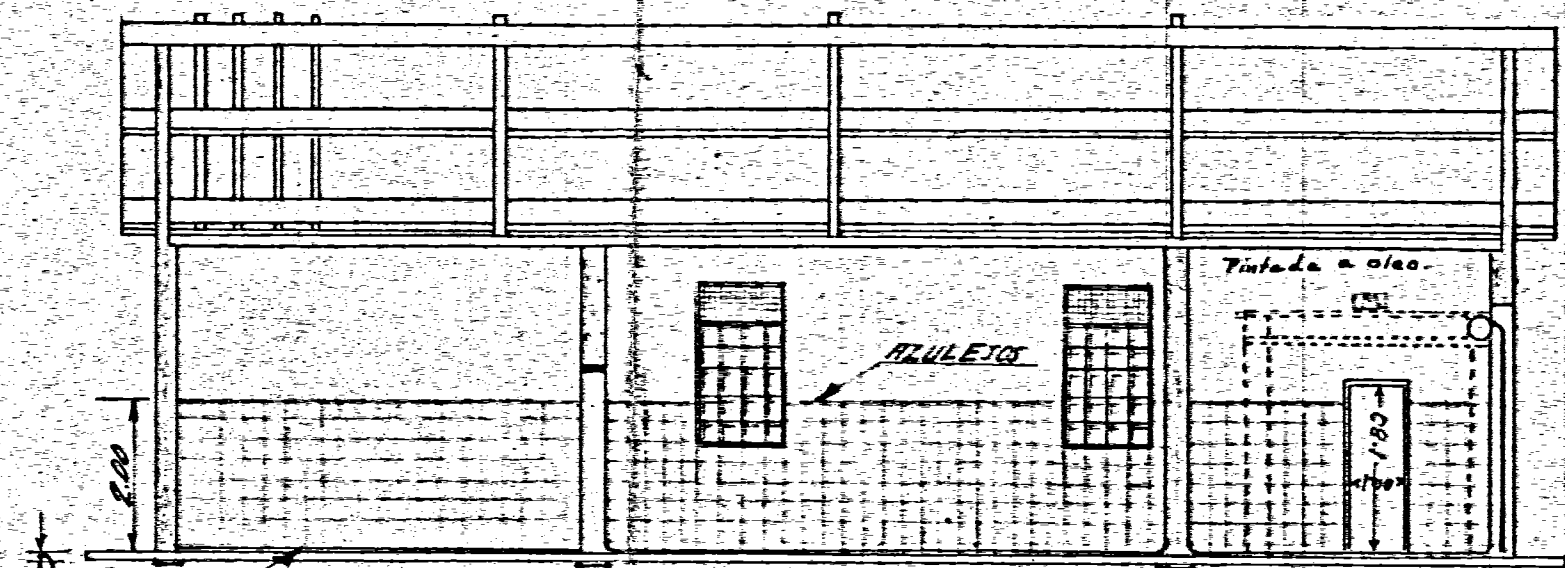


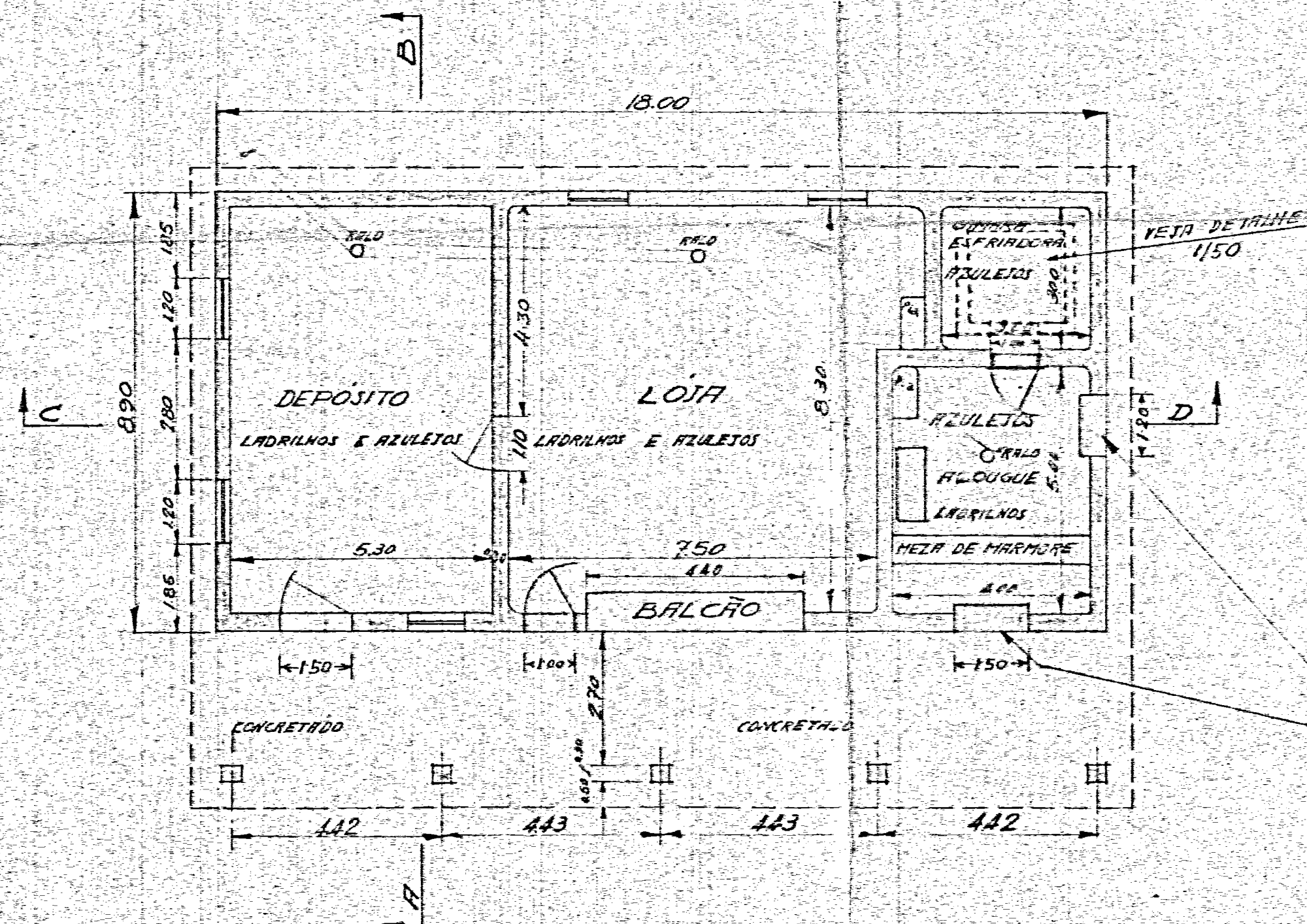
VISTA DE FRENTE



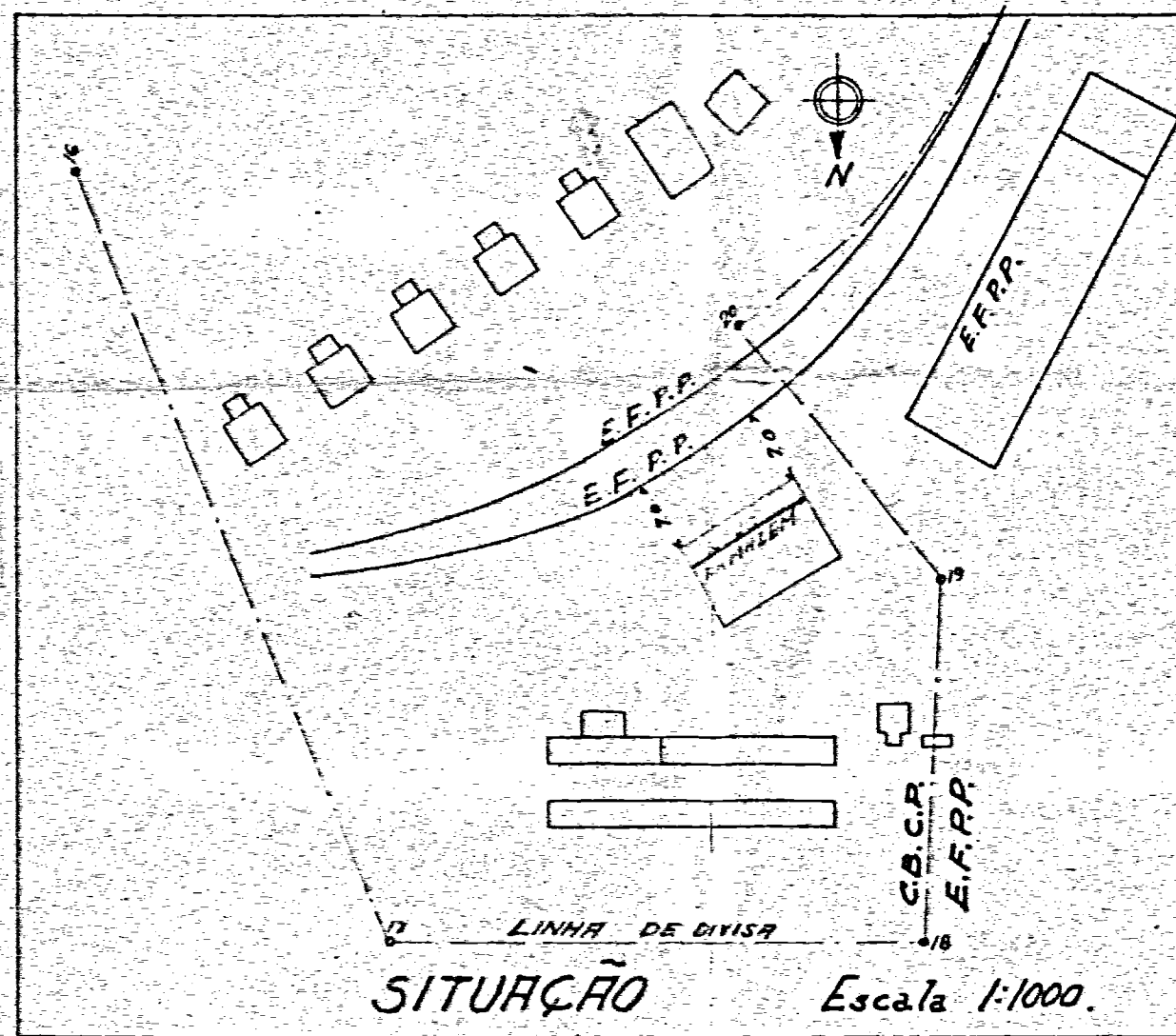
CORTE A-B.



CORTE C-D.

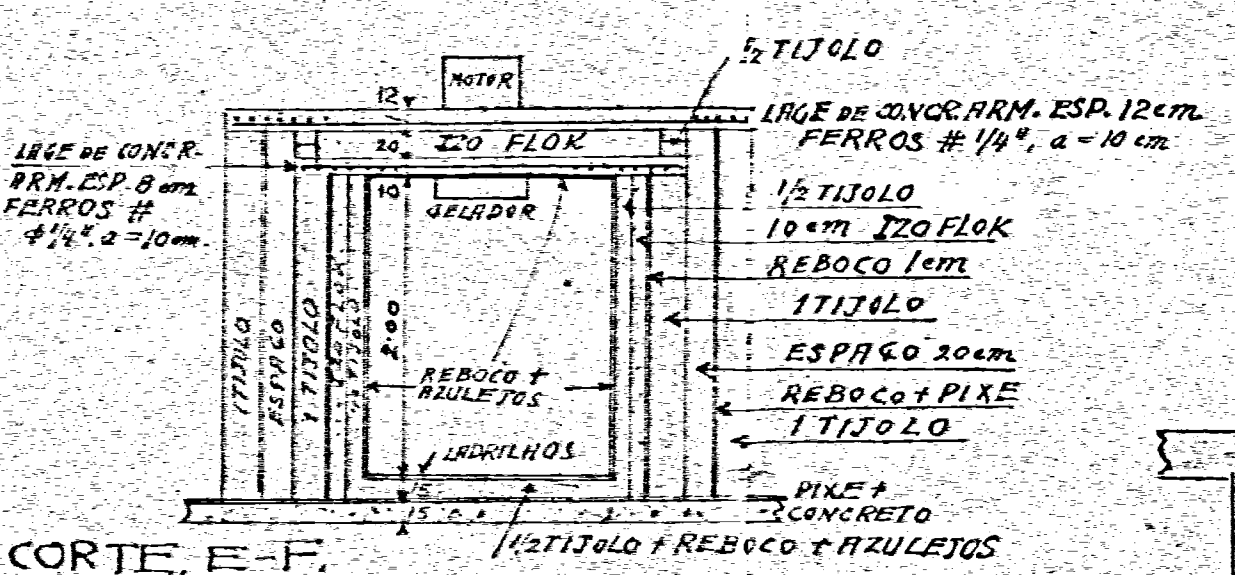


PLANTA

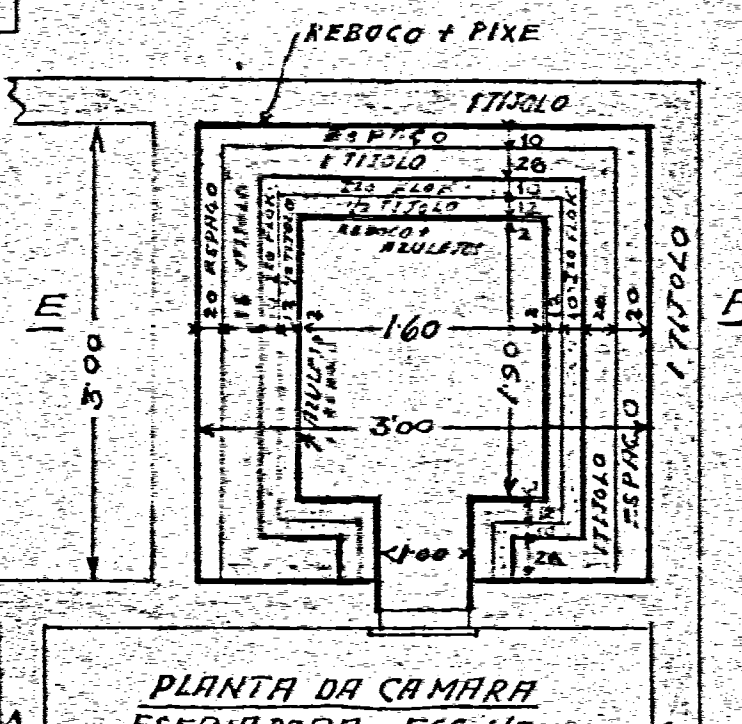


SITUAÇÃO Escala 1:1000.

GRADE DE ENROLAR 120x320 VEJA DES N° A-411.  
150x320



CORTE E-F.



PLANTA DA CAMARA ESFRIADORA - ESC. 1/50

EM TODA CASA.  
PISOS DE 15<sup>cm</sup> CONCRETO IMPERMEAVEL COM LADRILHOS.  
PAREDE DE 1 TIJOLO COM AZULETOS ATÉ 2M FORRADO, TELA DE ARAME REBOCADO  
2 PORTAS METALICAS GRADEADAS 120x320 E 150x320  
BANDEIROLAS COM VENEZIANAS FIXAS ABERTAS COM TELA DE ARAME.  
JANELLAS 120x150 METALICAS COM VIDROS MOVEL.

Gav. 9.

Via. Brasileira de Cimento Portland S/A  
SÃO PAULO, BRASIL

CONSTRUÇÕES NAS PEDREIRAS  
ARMAZEM E ACOUGUE A SER  
CONSTRUIDO EM AGUA FRIA

Desenhado por  
Arquiteto J. J. J. J.  
Assinado

ESCALA: 1/100  
DATA: 18.9.1941

DESENHO Nº  
**2502**

20-10-41  
12-11-41