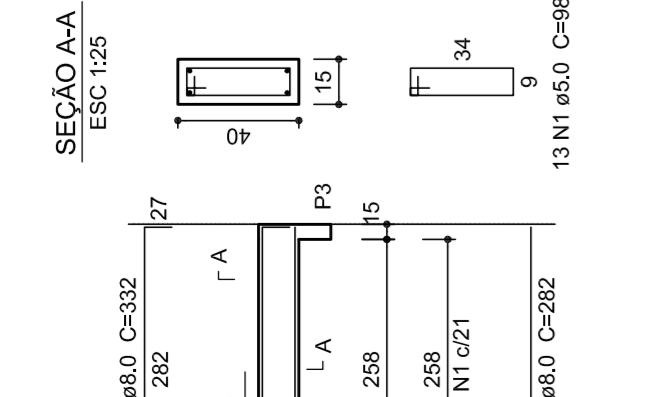
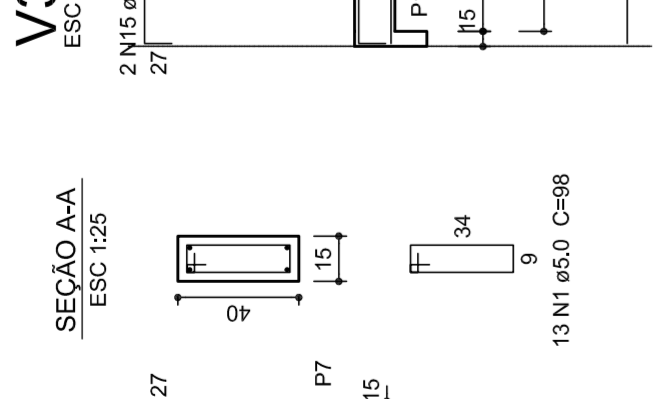


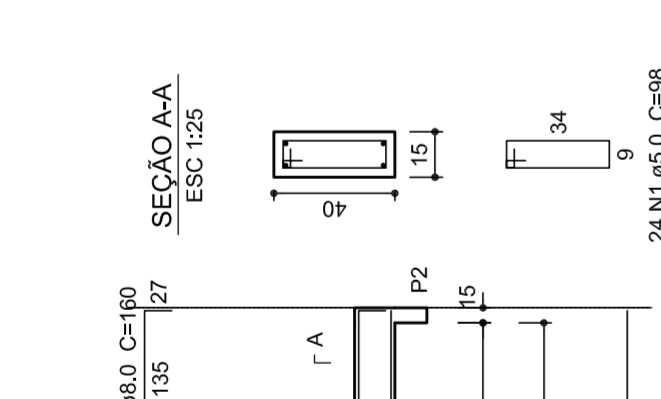
V1 ESC: 1/75



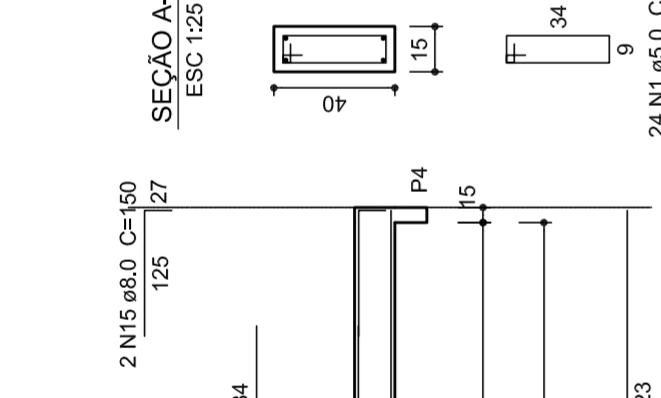
V2 ESC: 1/75



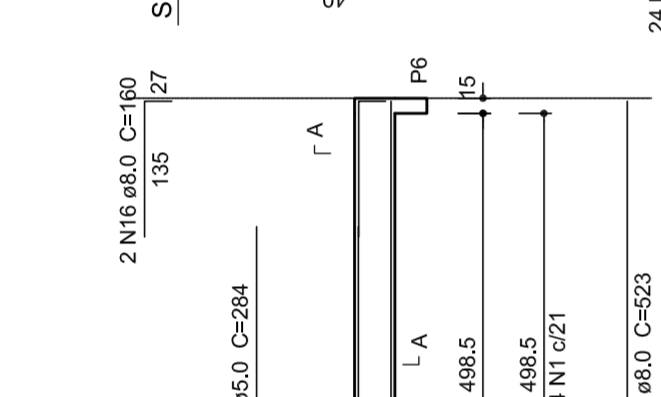
V3 ESC: 1/75



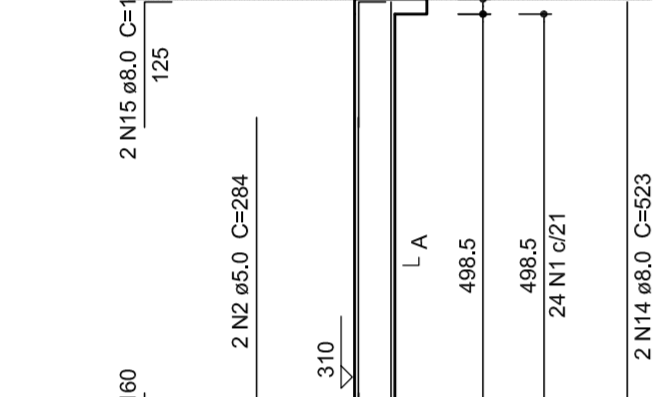
V4 ESC: 1/75



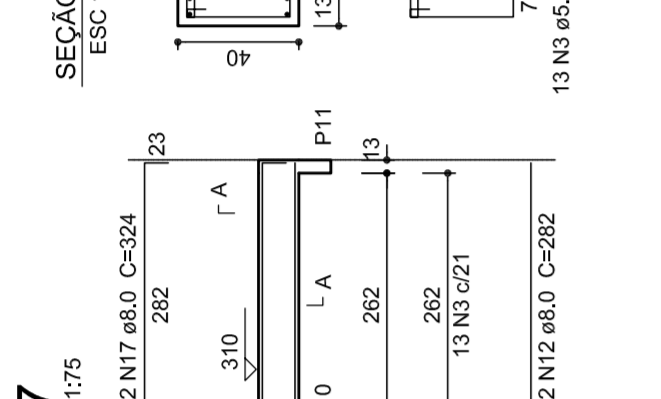
V5 ESC: 1/75



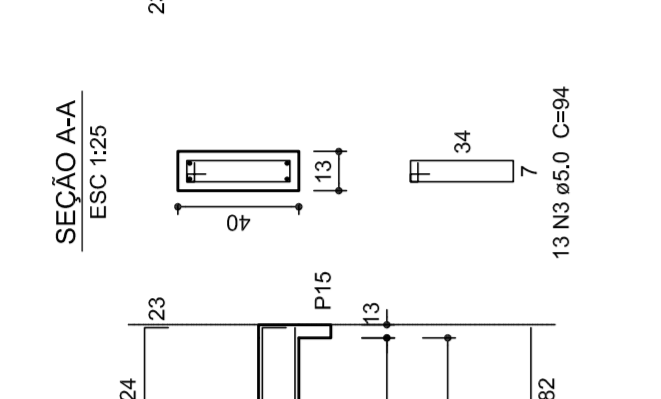
V6 ESC: 1/75



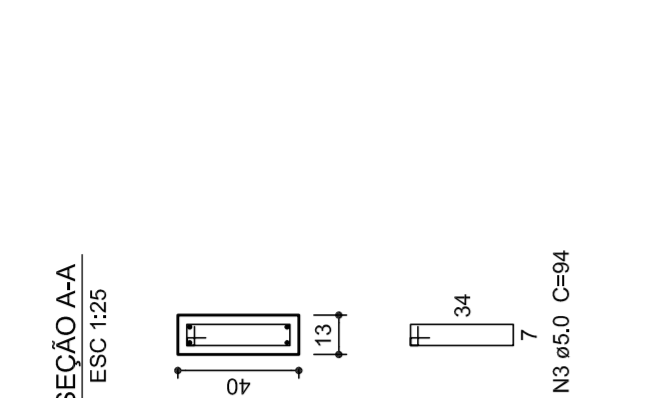
V7 ESC: 1/75



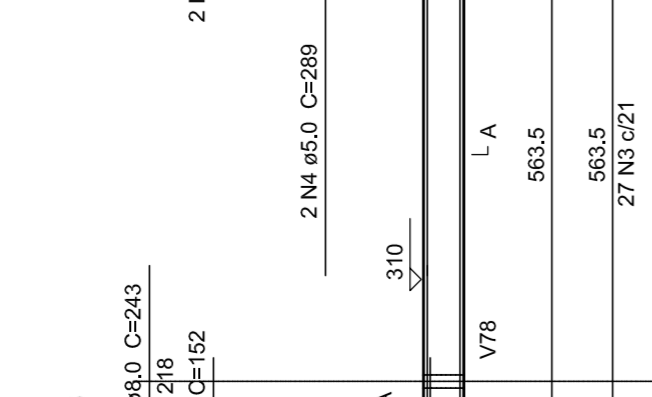
V8 ESC: 1/75



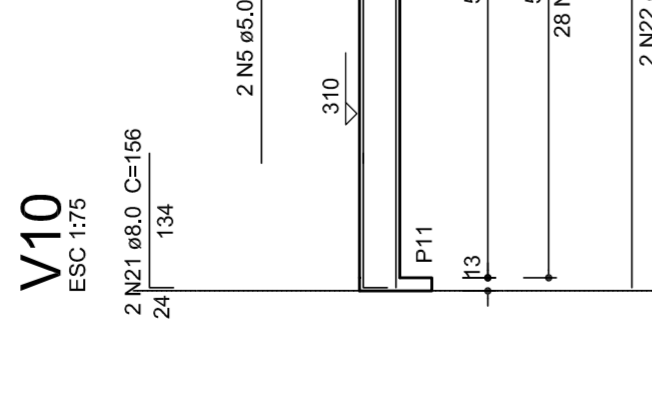
V19 ESC: 1/75



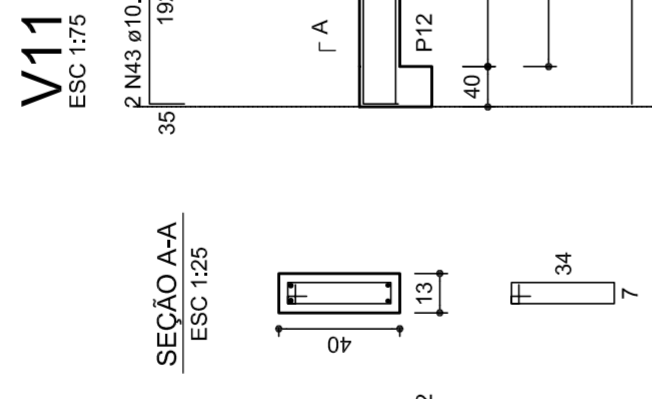
V9 ESC: 1/75



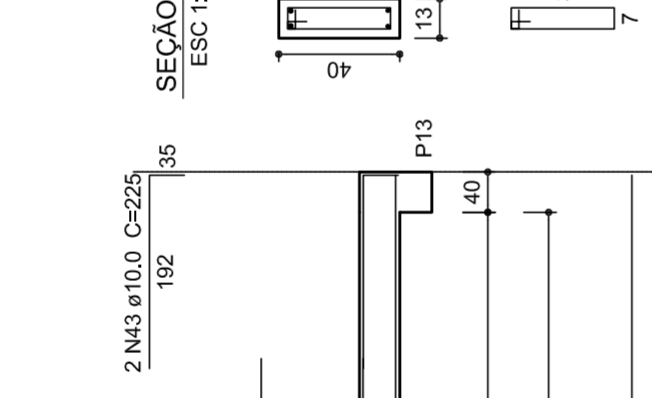
V10 ESC: 1/75



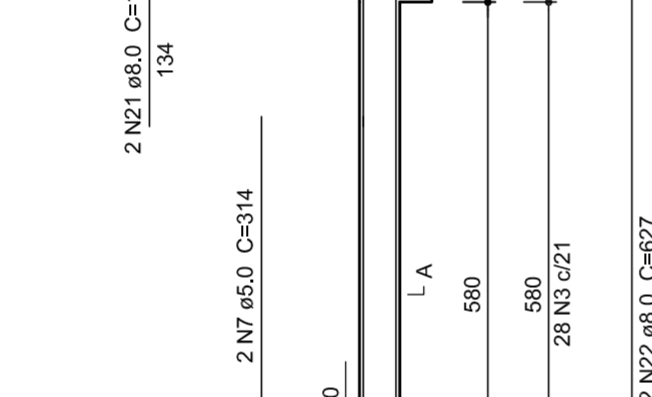
V11 ESC: 1/75



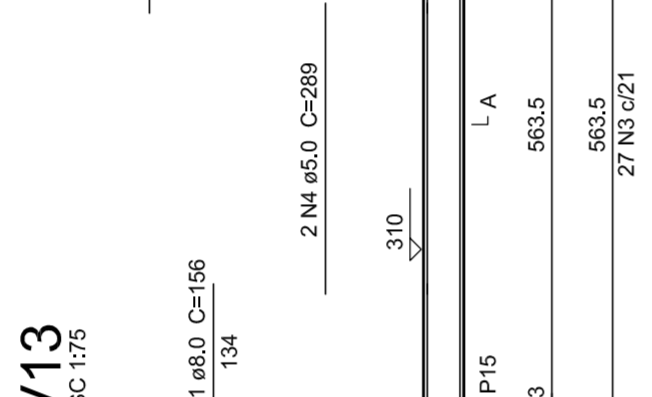
V12 ESC: 1/75



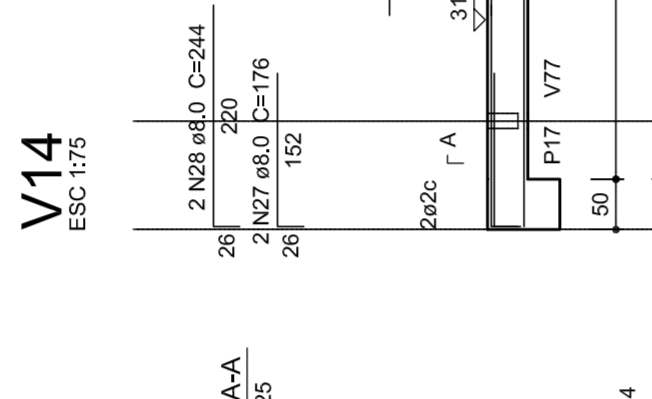
V13 ESC: 1/75



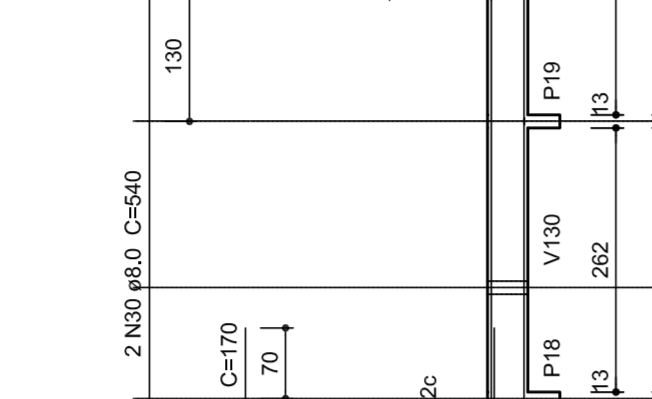
V14 ESC: 1/75



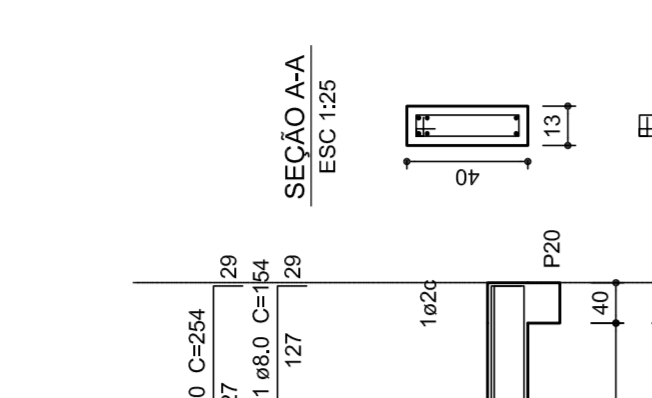
V20 ESC: 1/75



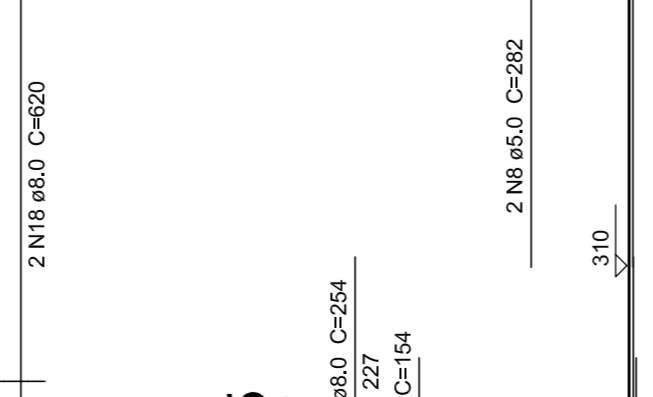
V21 ESC: 1/75



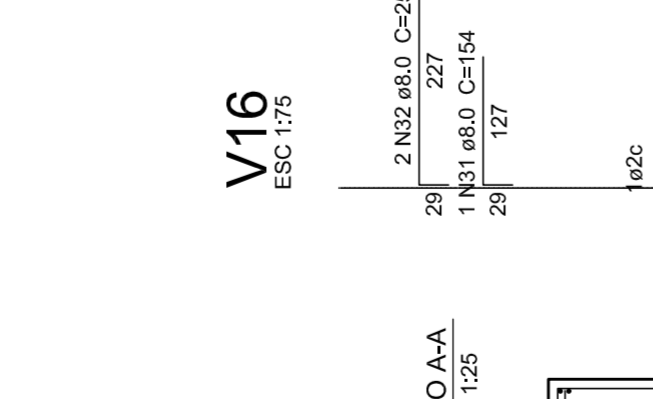
V22 ESC: 1/75



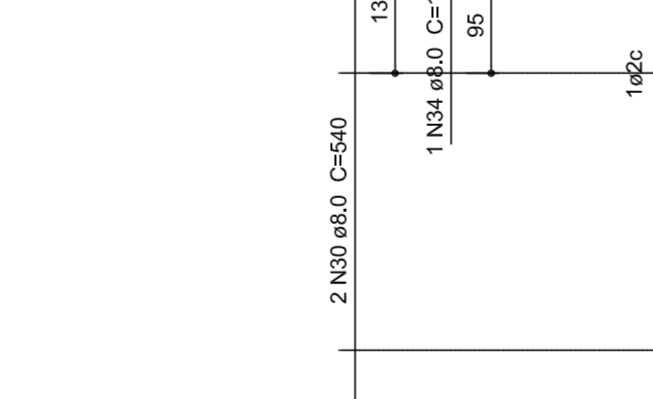
V15 ESC: 1/75



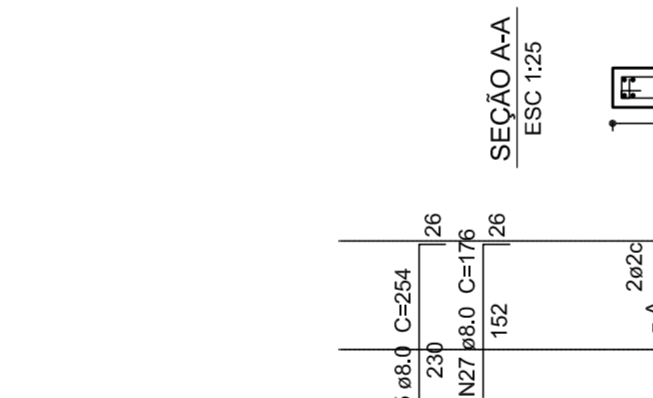
V16 ESC: 1/75



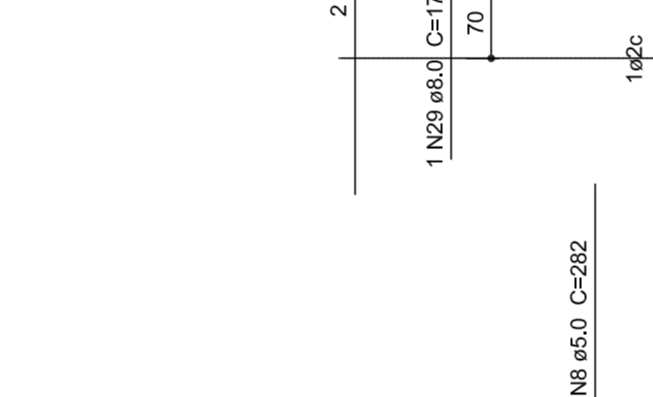
V17 ESC: 1/75



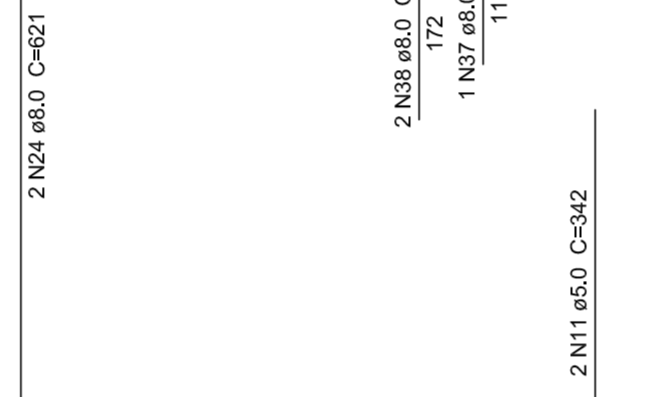
V18 ESC: 1/75



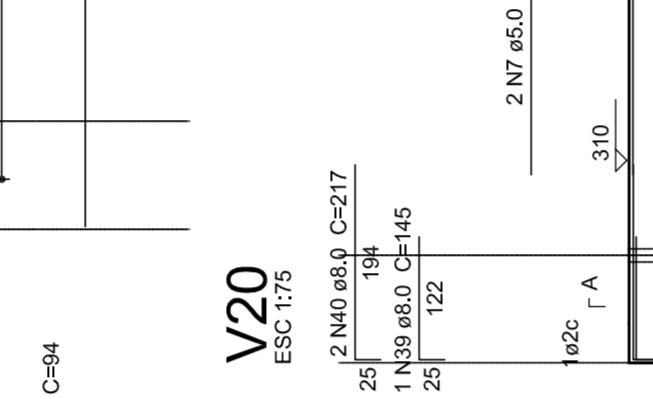
V23 ESC: 1/75



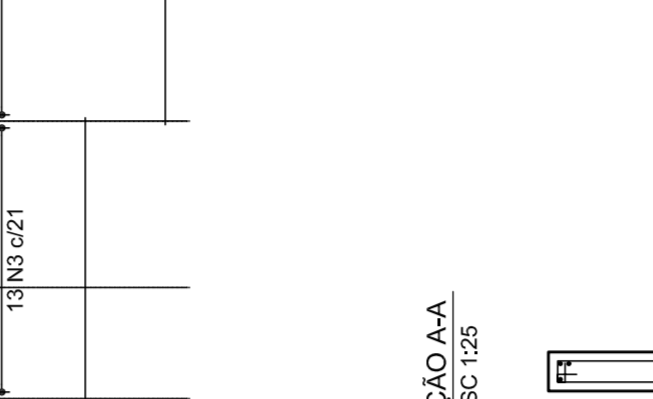
V24 ESC: 1/75



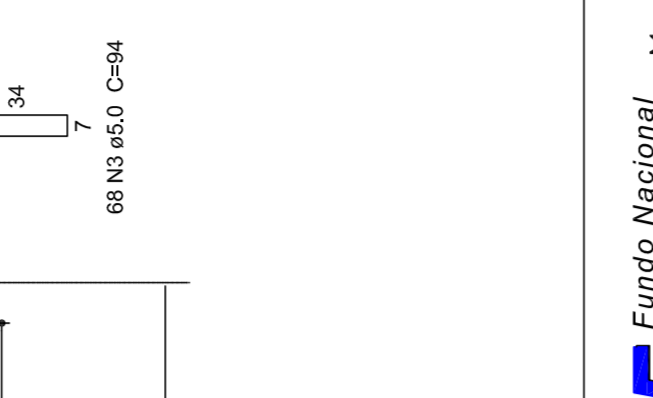
V29 ESC: 1/75



V30 ESC: 1/75



V31 ESC: 1/75



V32 ESC: 1/75



Resumo do aço

ACO	DM (mm)	C TOTAL (m)	PESO + 10% (kg)
C450	10,0	99,5	284,5
C450	10,0	102,2	294
PESO TOTAL		5,0	1072,2
C450			319,8
C450			171,8

Volume de concreto (C=28) = 10,89 m³
Área de forma = 188,1 m²

PROJETO PADRÃO - FNDE

PROPRIETÁRIO: _____
ENDEREÇO: _____
MUNICÍPIO - UF: _____

PROPRIETÁRIO: _____
RESP. TÉCNICO: _____
AUTOR DO PROJETO: CAU _____

CREA: _____
RA: _____

PROJETO EXECUTIVO

PROGRAMA PROINFÂNCIA - PROJETO TIPO 1
PROJETO DE ESTRUTURA

VIGAS NÍVEL 310