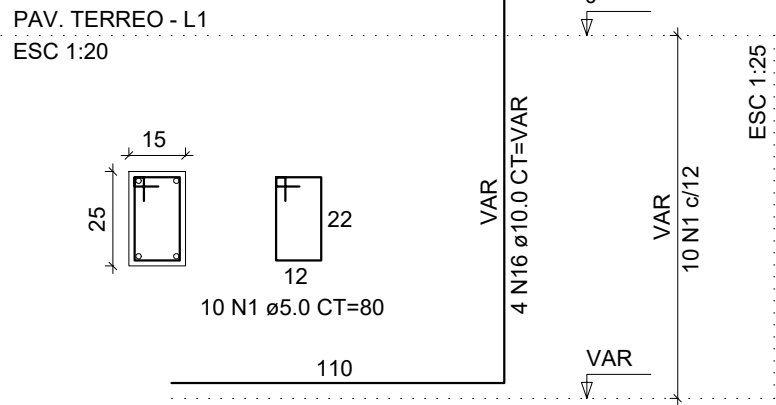
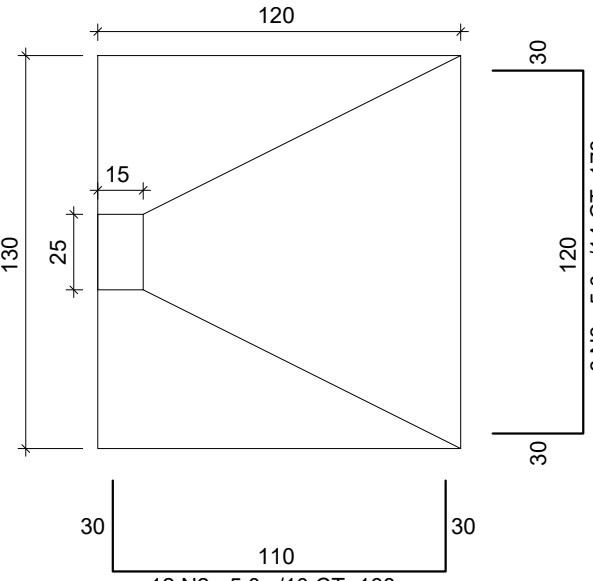


P1

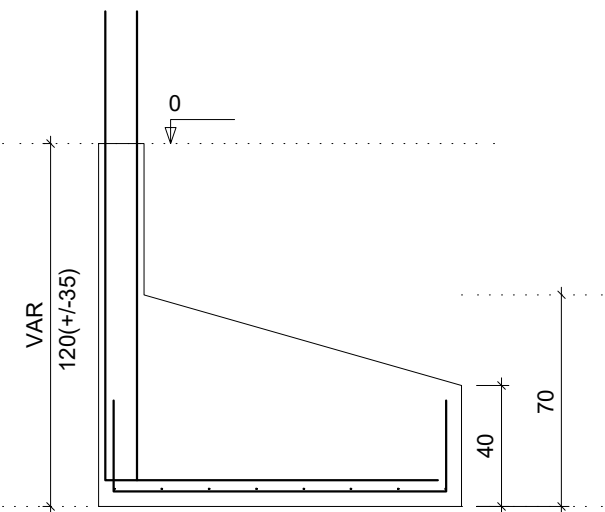


S1
PLANTA
ESC 1:25

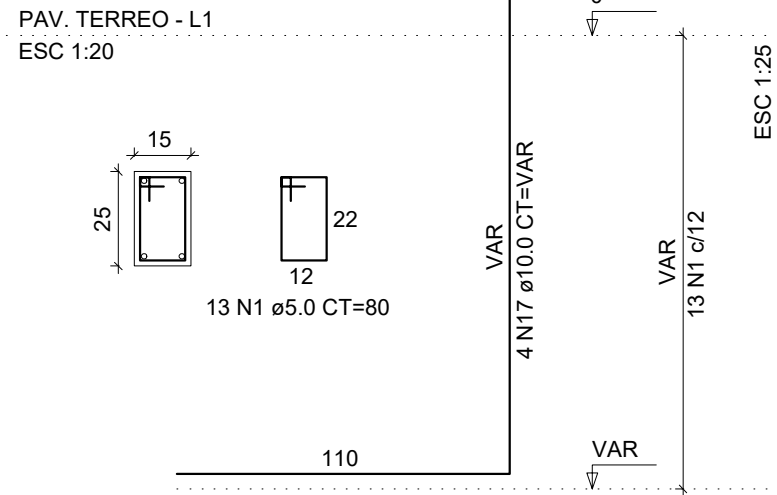


Solo com capacidade de suporte > 5.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

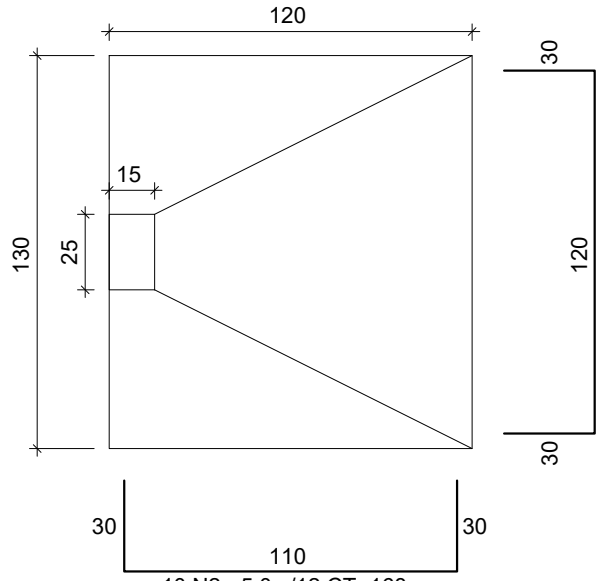
CORTE
ESC 1:25



P2

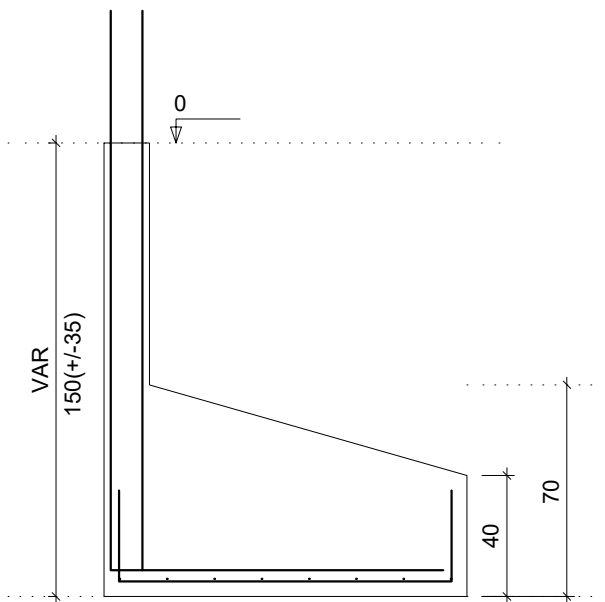


S2
PLANTA
ESC 1:25

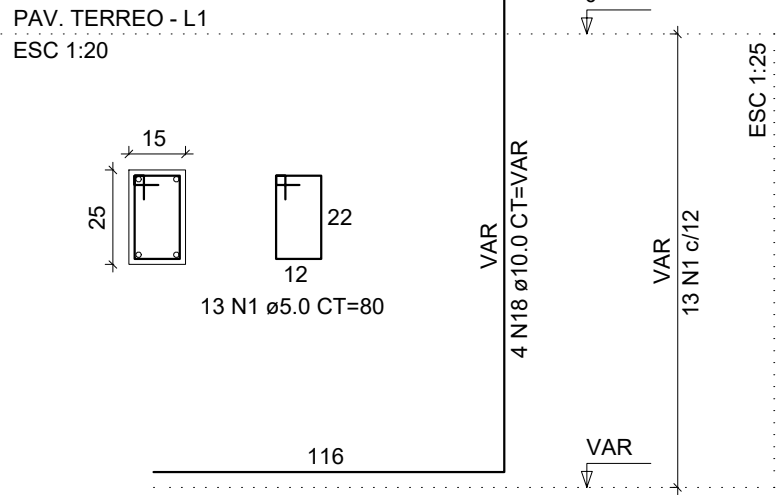


Solo com capacidade de suporte > 5.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

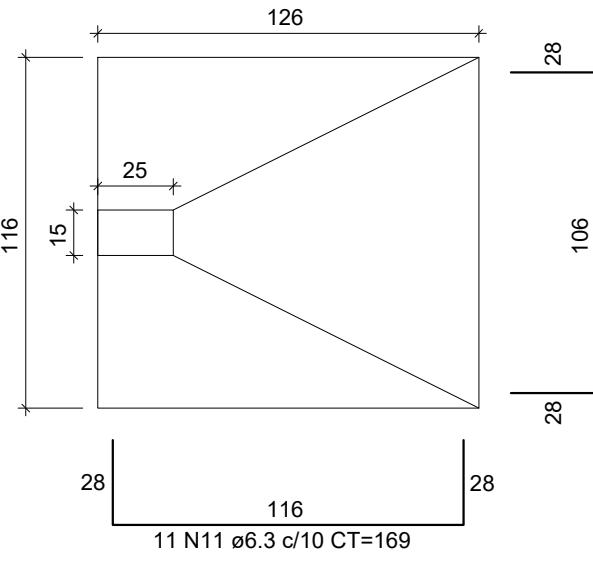
CORTE
ESC 1:25



P3=P4=P7

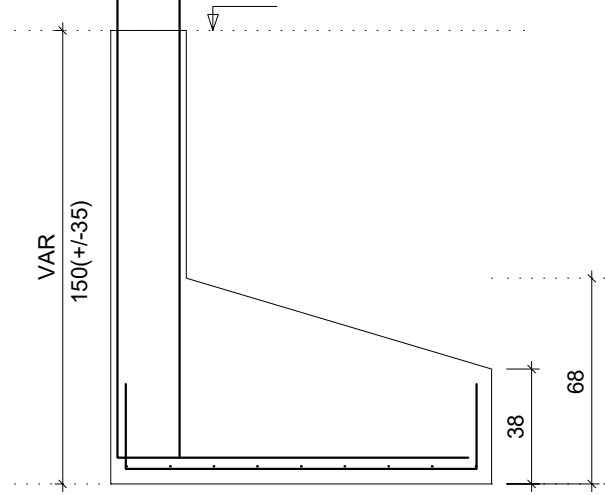


S3=S4=S7
PLANTA
ESC 1:25

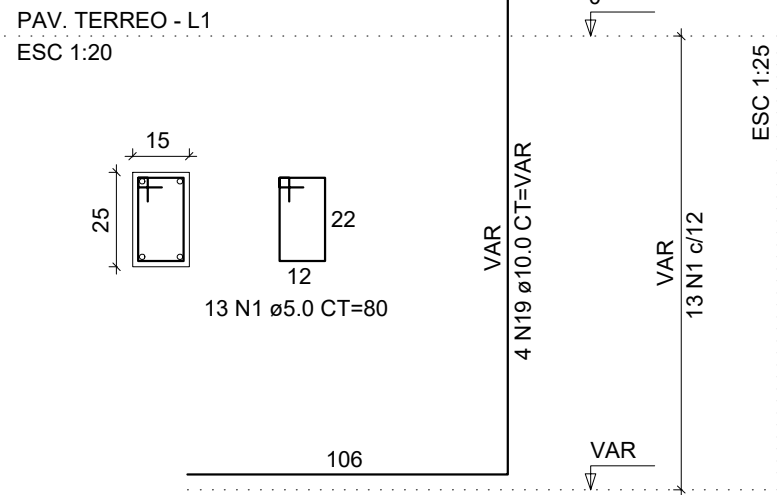


Solo com capacidade de suporte > 5.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

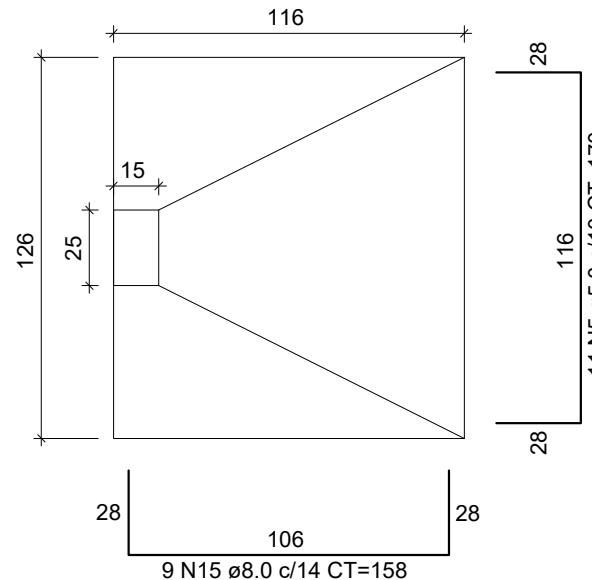
CORTE
ESC 1:25



P5=P6

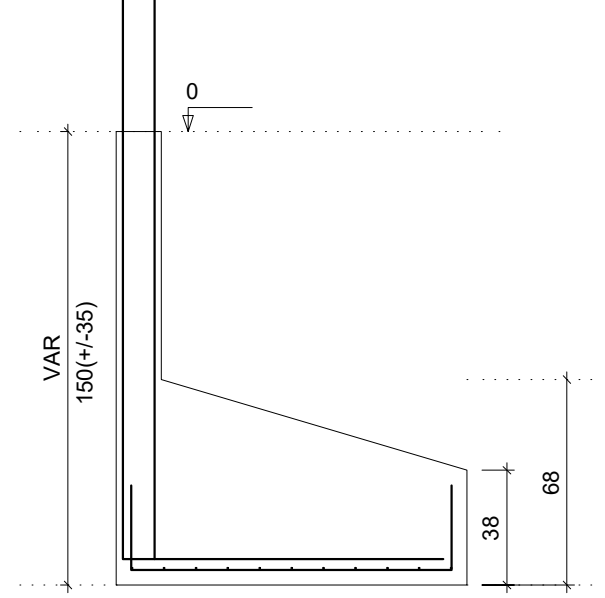


S5=S6
PLANTA
ESC 1:25

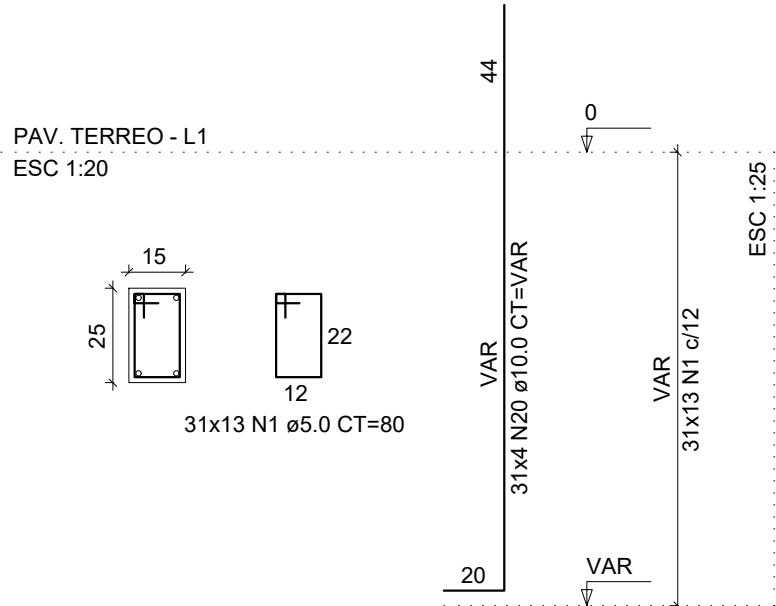


Solo com capacidade de suporte > 5.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

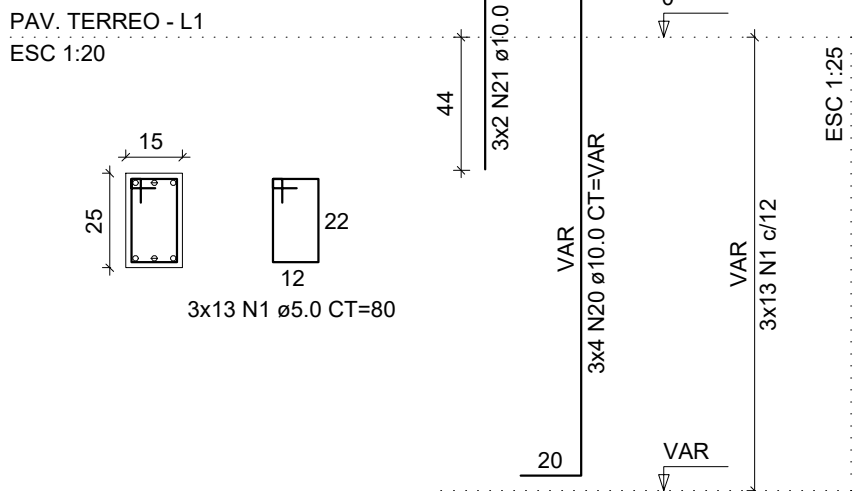
CORTE
ESC 1:25



P8=P9=P10=P11=P12=P13=P14=P15=P16=P18
=P20=P21=P22=P24=P25=P27=P28=P29=P30
=P31=P34=P35=P36=P37=P38=P39=P40=P41
=P42=P43=P46

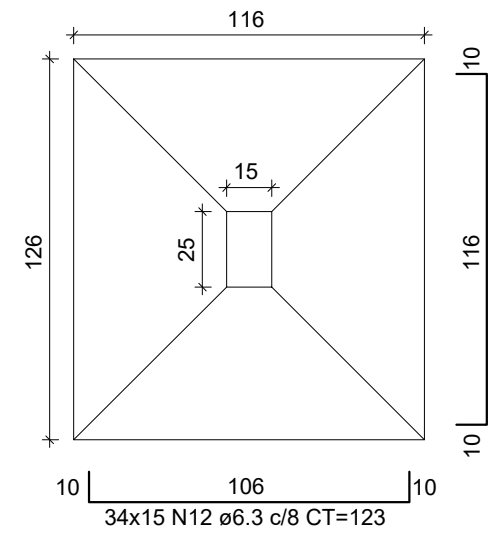


P17=P23=P26



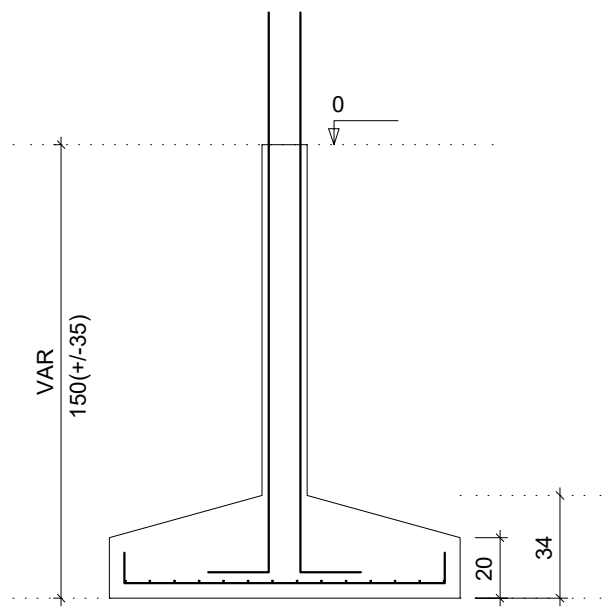
S8=S9=S10=S11=S12=S13=S14=S15=S16=S17
=S18=S20=S21=S22=S23=S24=S25=S26=S27
=S28=S29=S30=S31=S34=S35=S36=S37=S38
=S39=S40=S41=S42=S43=S46

PLANTA
ESC 1:25

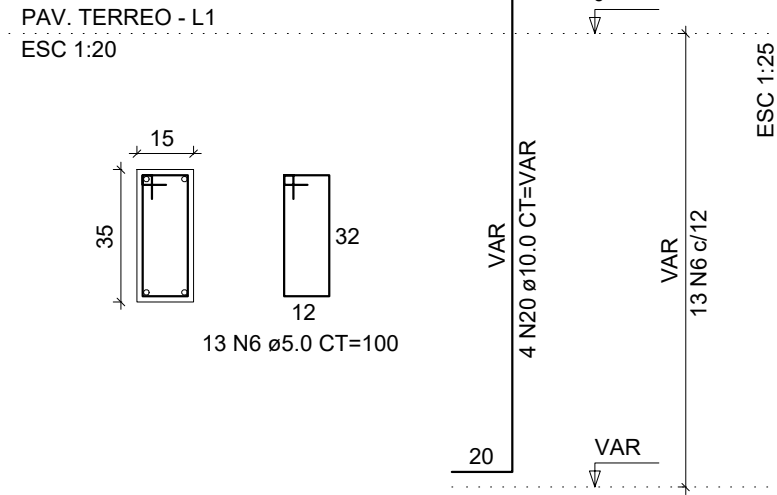


Solo com capacidade de suporte > 5.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

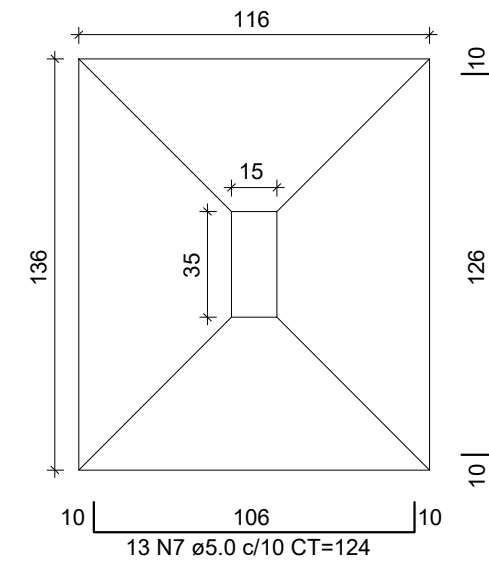
CORTE
ESC 1:25



P19

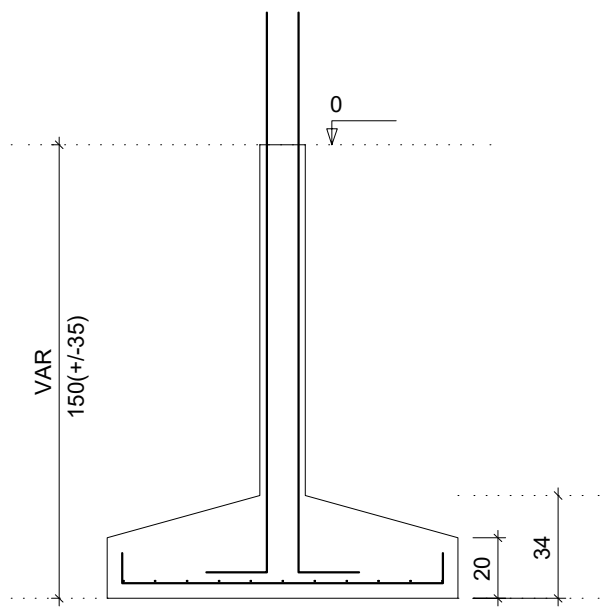


S19
PLANTA
ESC 1:25

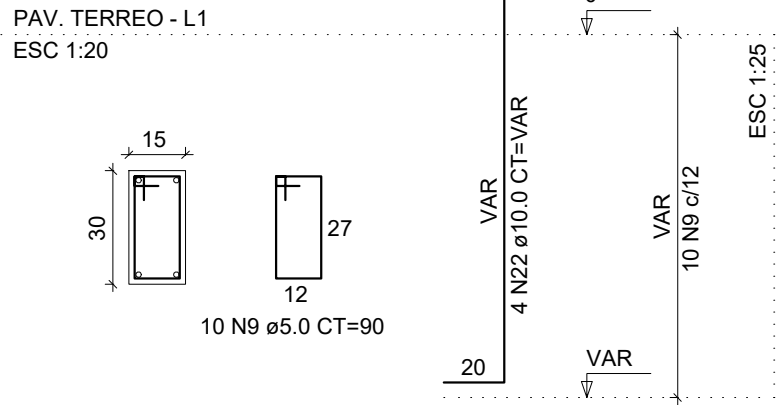


Solo com capacidade de suporte > 5.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

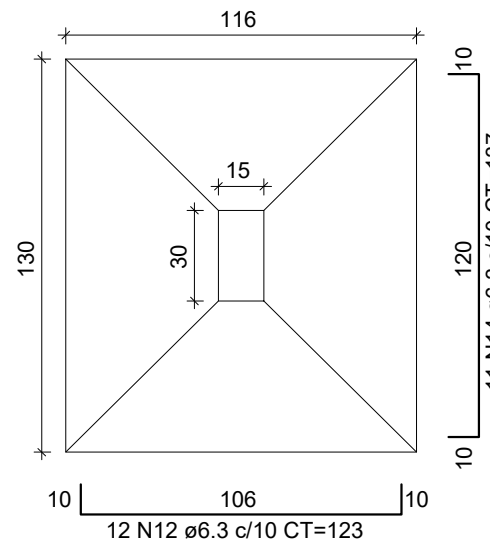
CORTE
ESC 1:25



P32=P33

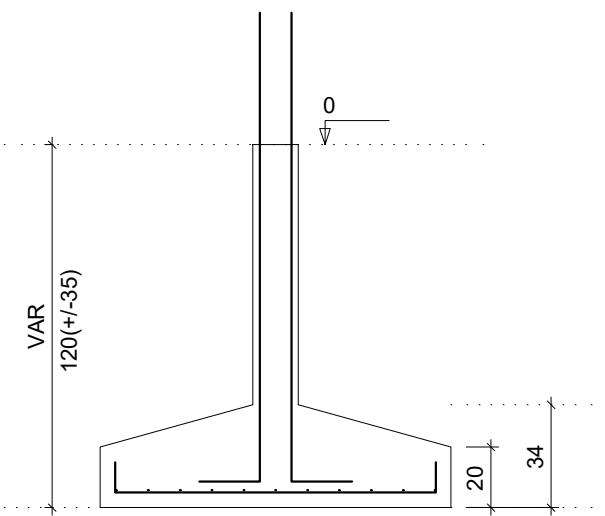


S32=S33
PLANTA
ESC 1:25

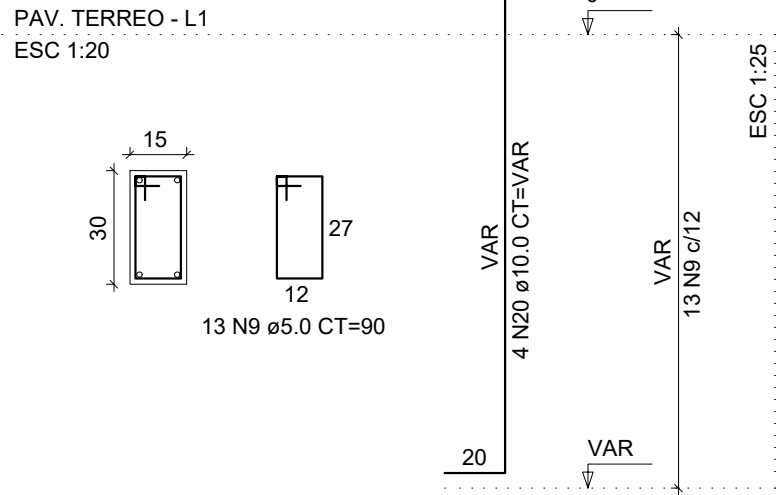


Solo com capacidade de suporte > 5.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

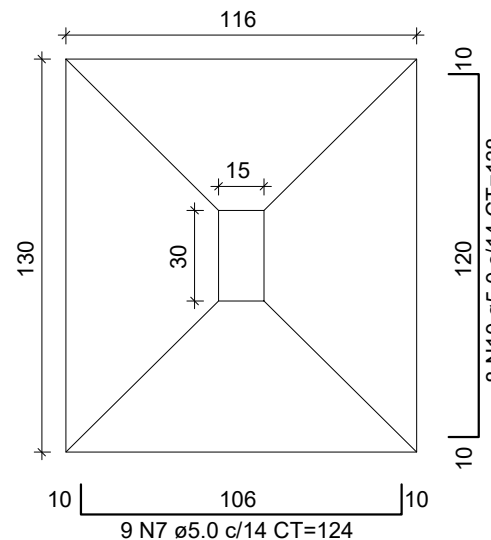
CORTE
ESC 1:25



P44=P45

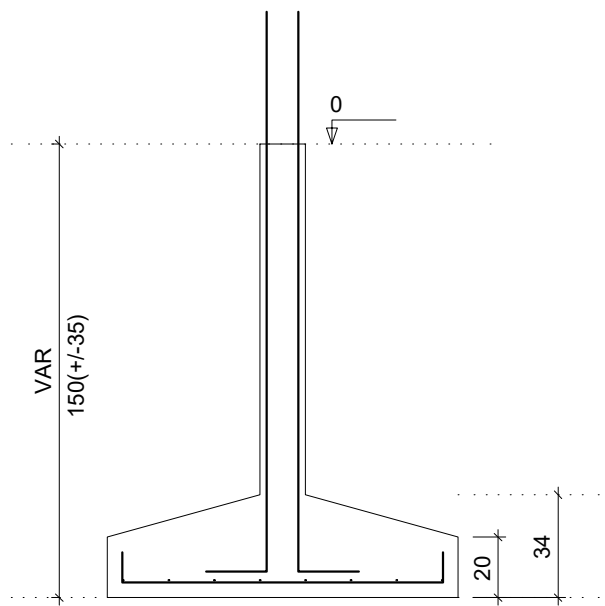


S44=S45
PLANTA
ESC 1:25



Solo com capacidade de suporte > 5.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25



Resumo do aço

AÇO DIAM	C.TOTAL	PESO + 10 %
(mm)	(m)	(kg)
CA50 6.3	1375.9	370.3
8.0	28.5	12.3
10.0	417.3	283
CA60 5.0	700.8	118.8
PESO TOTAL (kg)		
CA50	665.7	
CA60	118.8	

Volume de concreto (C-20) = 22.52 m³
Área de forma = 108.95 m²

PREFEITURA MUNICIPAL DE RIO NOVO DO SUL

PROJETO ESTRUTURAL

ENDEREÇO: Rua 2, S/Nº - São José / Rio Novo do sul - ES

ADMINISTRAÇÃO:

FOLHA:

6/18

RESP. TÉCNICO:

PREFEITO MUNICIPAL

Data:

MARÇO/2022