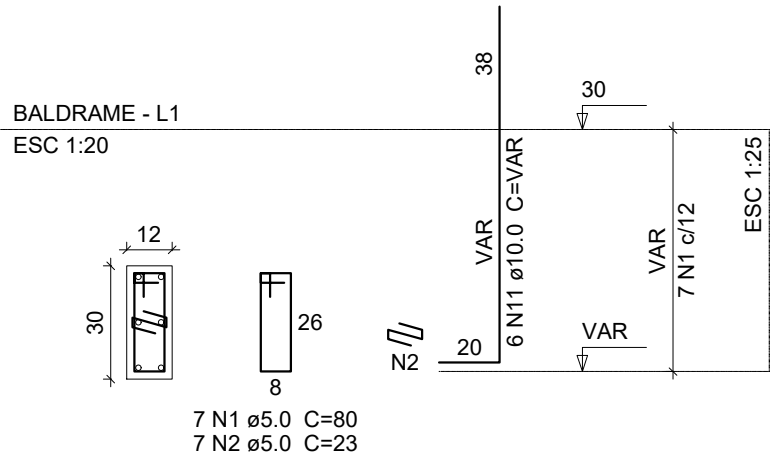
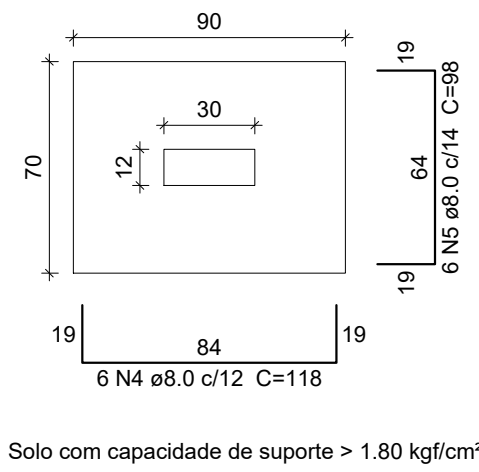


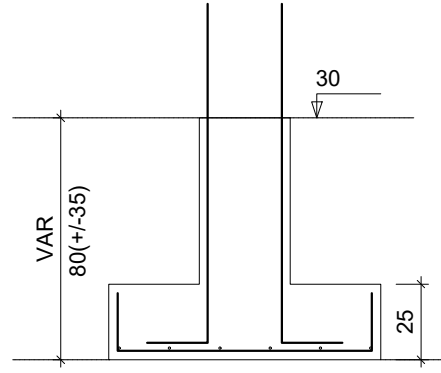
P1



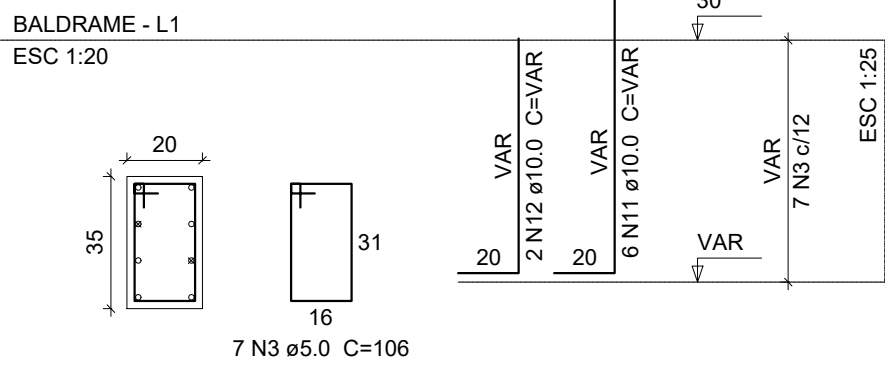
S1  
PLANTA  
ESC 1:25



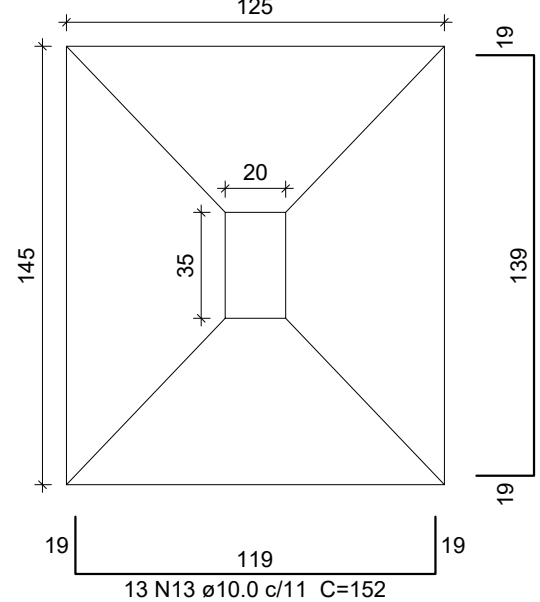
CORTE  
ESC 1:25



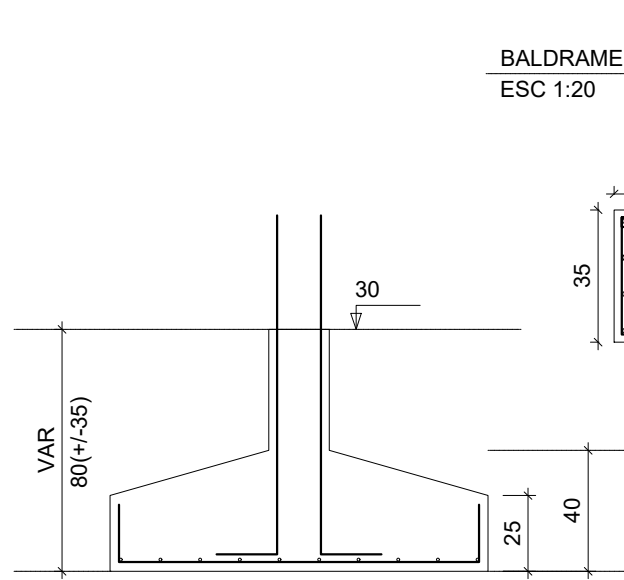
P2=P24



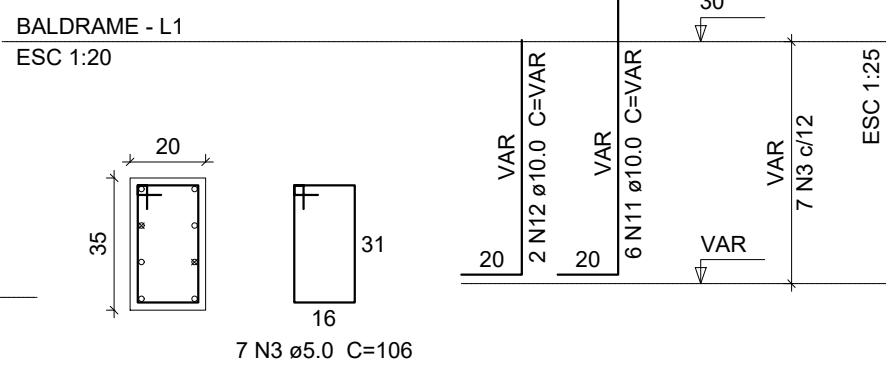
S2=S24  
PLANTA  
ESC 1:25



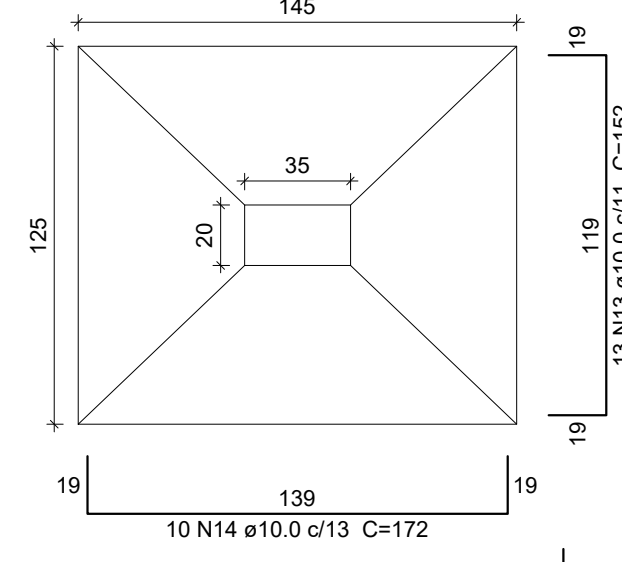
CORTE  
ESC 1:25



P3=P11=P13=P23=P26

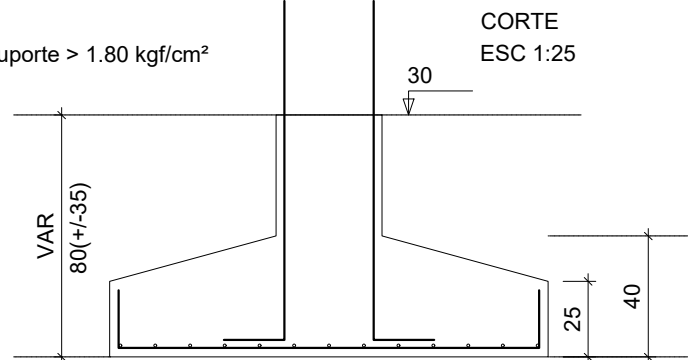


S3=S11=S13=S23=S26  
PLANTA  
ESC 1:25

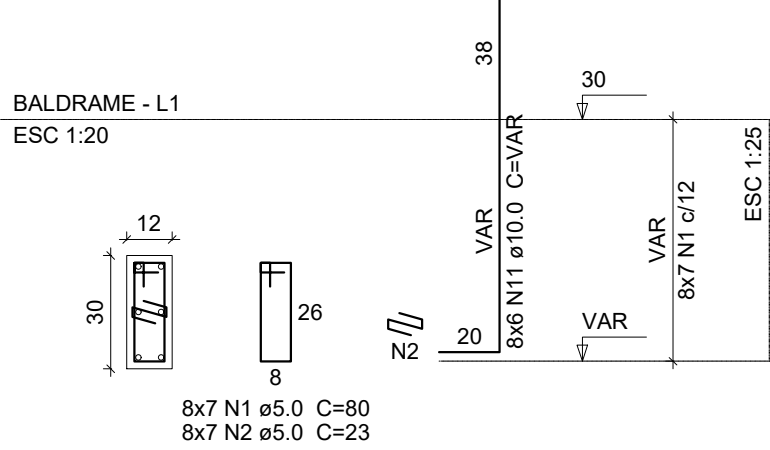


CORTE  
ESC 1:25

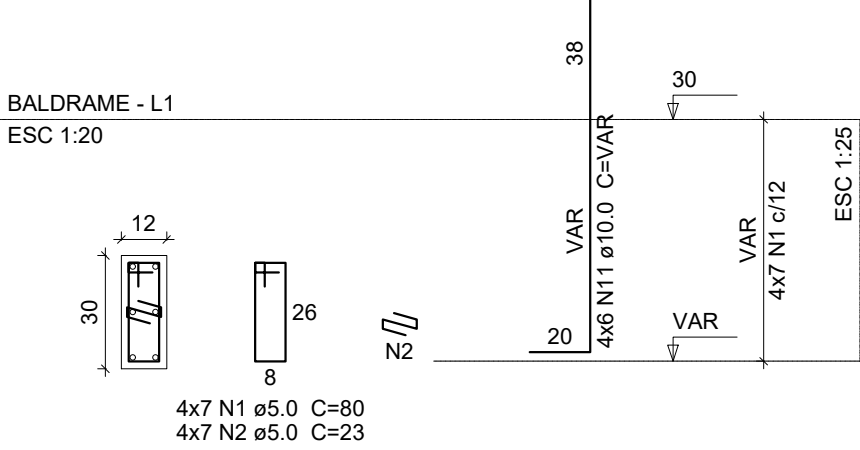
Solo com capacidade de suporte > 1.80 kgf/cm²



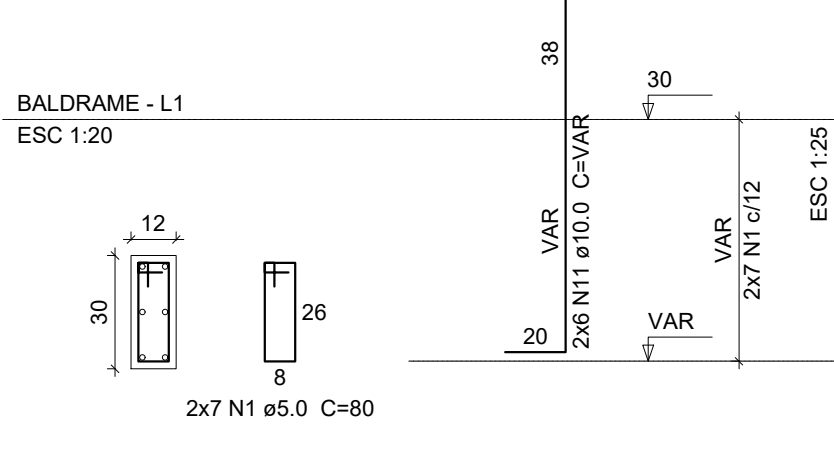
P4=P5=P6=P10=P18=P20=P31=P35



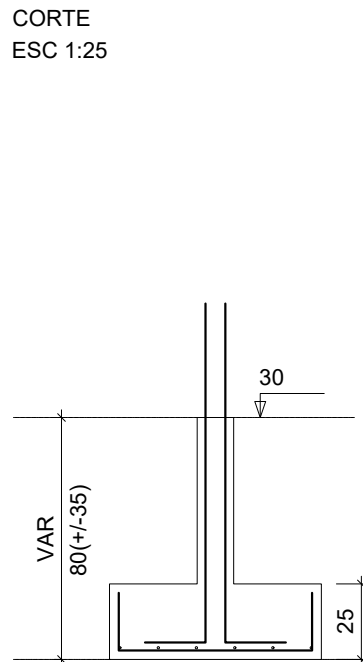
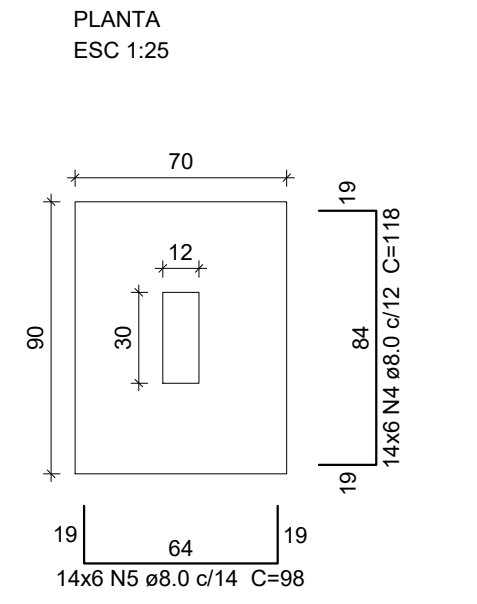
P7=P8=P15=P27



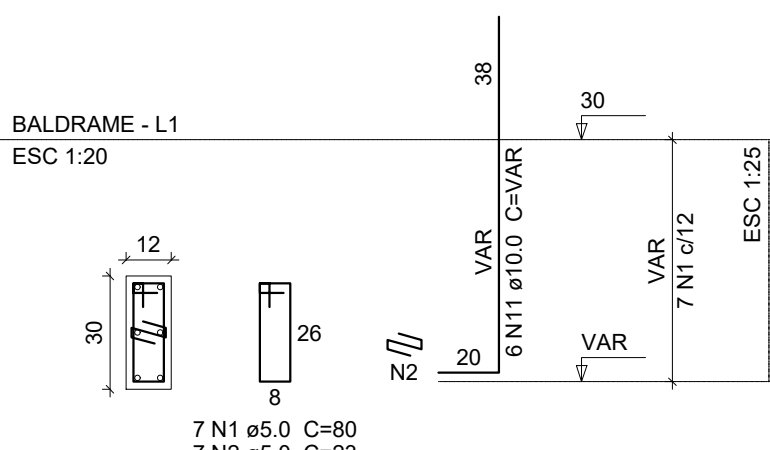
P19=P29



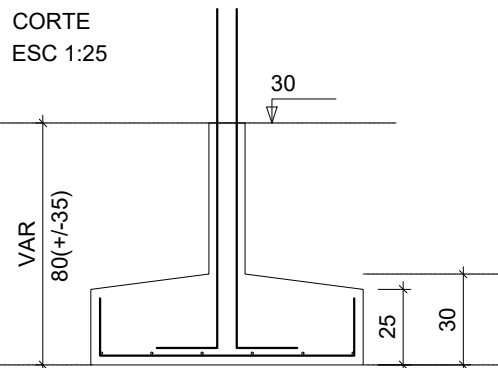
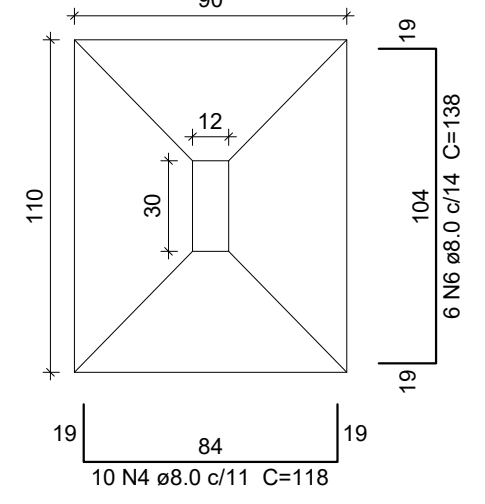
S4=S5=S6=S7=S8=S10=S15=S18=S19=S20=S27  
=S29=S31=S35  
PLANTA  
ESC 1:25



P9

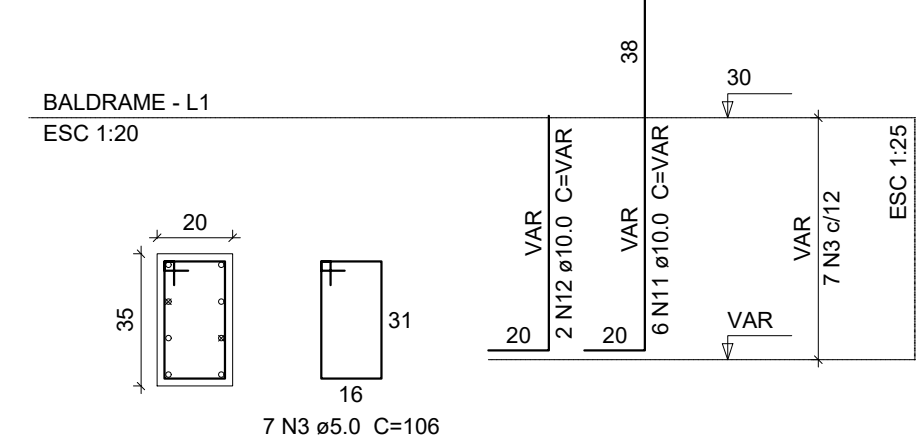


S9  
PLANTA  
ESC 1:25

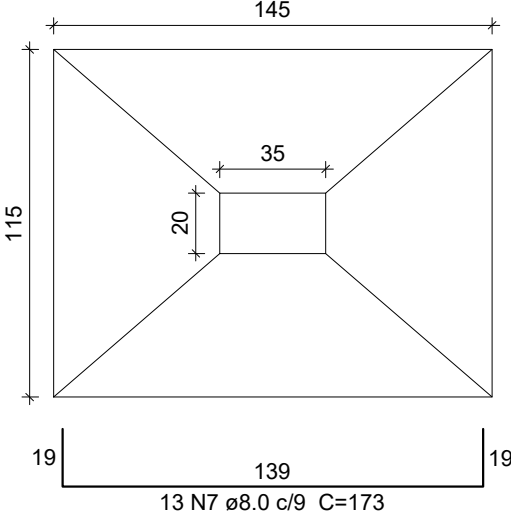


Solo com capacidade de suporte > 1.80 kgf/cm²

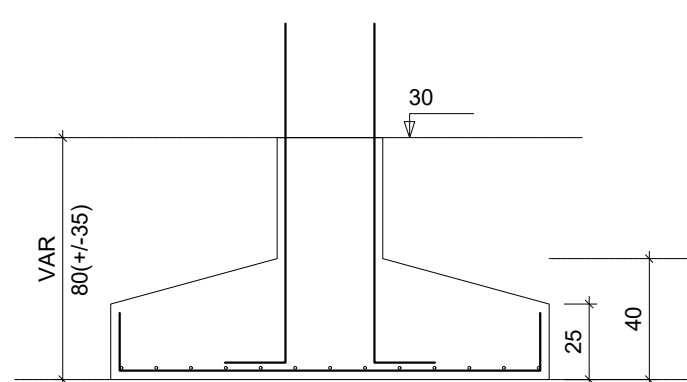
P12



S12  
PLANTA  
ESC 1:25

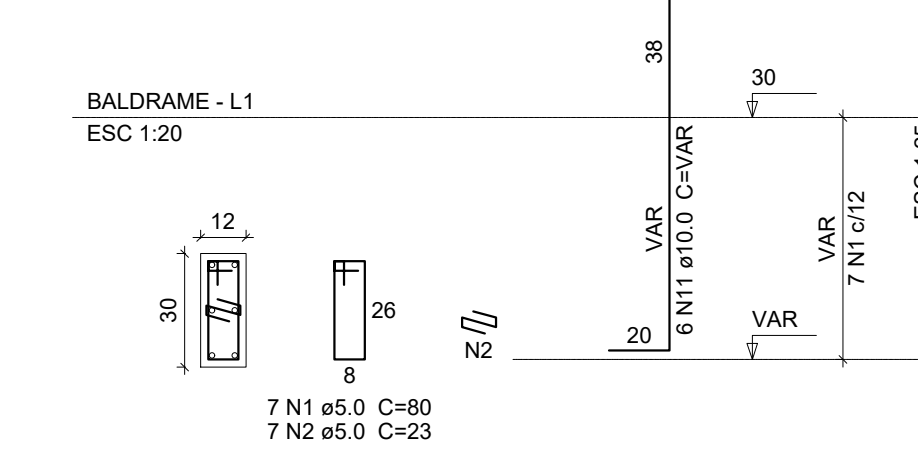


CORTE  
ESC 1:25

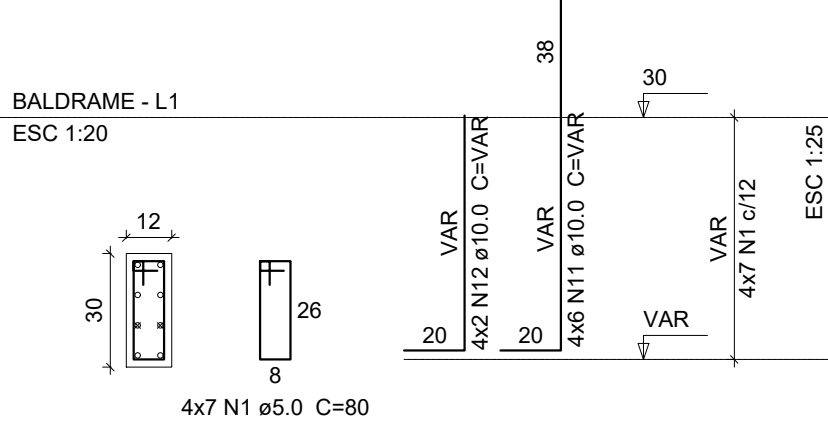


Solo com capacidade de suporte > 1.80 kgf/cm²

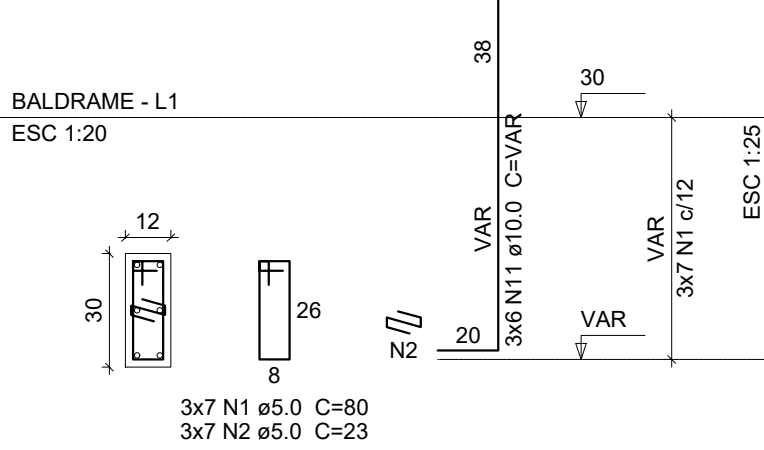
P14



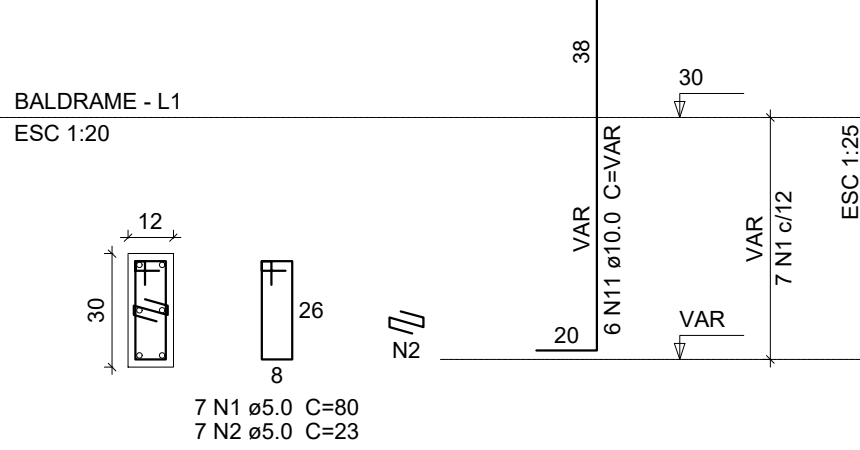
P16=P17=P21=P22



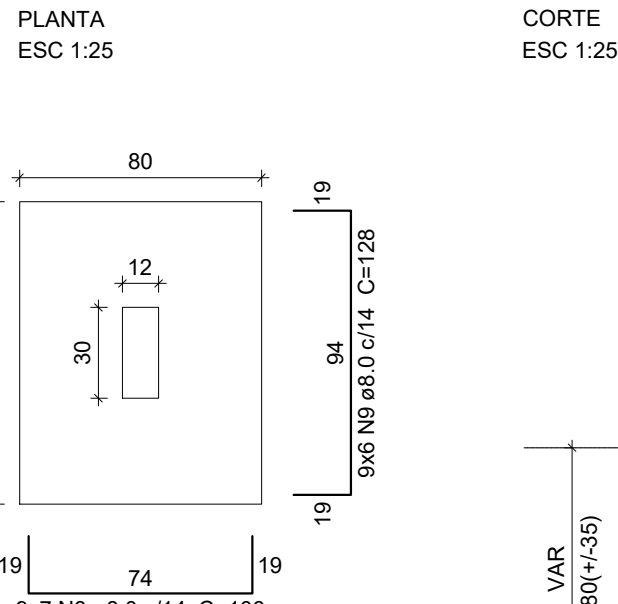
P28=P32=P33



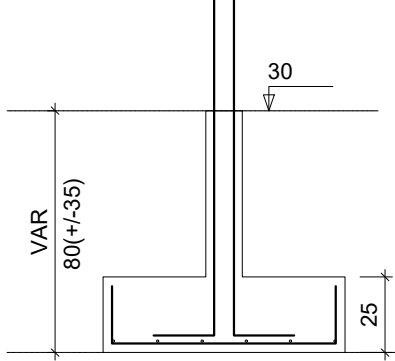
P34



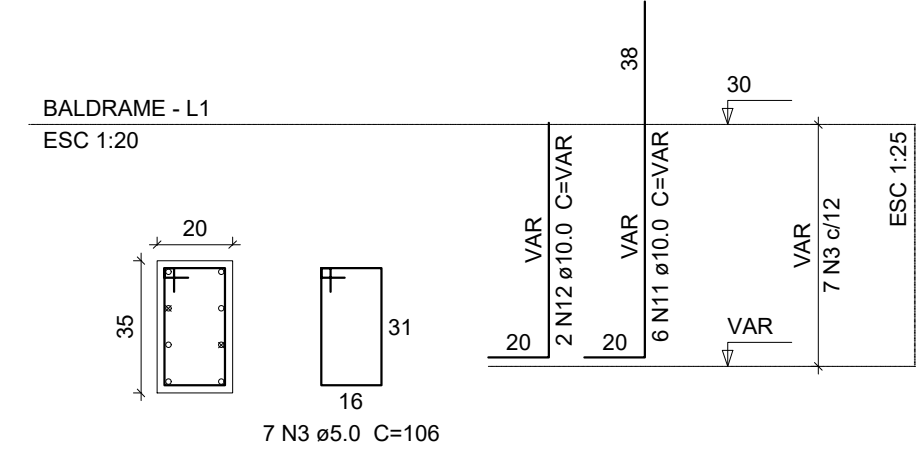
S14=S16=S17=S21=S22=S28=S32=S33=S34  
PLANTA  
ESC 1:25



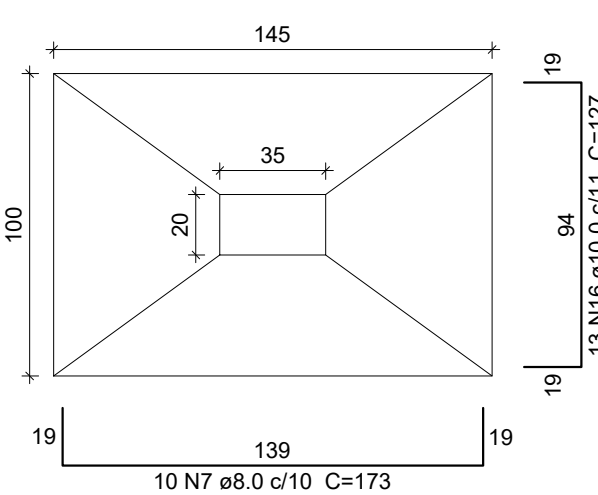
Solo com capacidade de suporte > 1.80 kgf/cm²



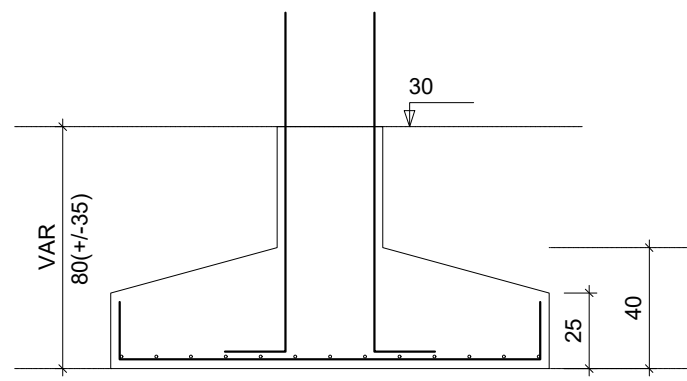
P25



S25  
PLANTA  
ESC 1:25

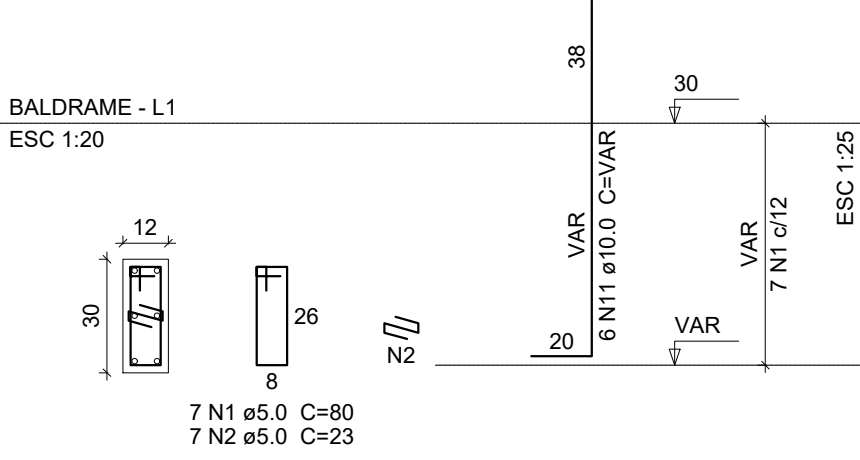


CORTE  
ESC 1:25

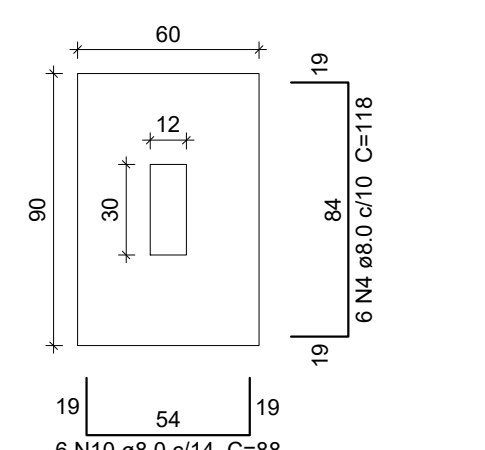


Solo com capacidade de suporte > 1.80 kgf/cm²

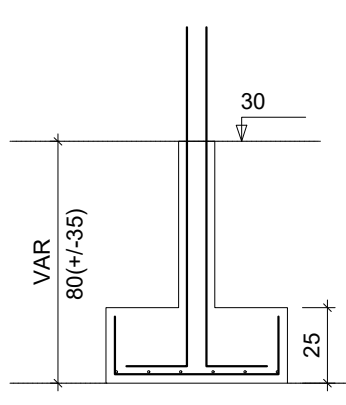
P30



S30  
PLANTA  
ESC 1:25



Solo com capacidade de suporte > 1.80 kgf/cm²



Relação do aço

ÁÇO	N	DIAM (mm)	QUANT (Barras)	UNIT (cm)	C.TOTAL (cm)
CA60	1	5.0	152	80	14560
	2	5.0	140	23	3220
	3	5.0	63	106	6678
CA50	4	8.0	106	118	12508
	5	8.0	90	98	8820
	6	8.0	6	138	828
	7	8.0	23	173	3979
	8	8.0	63	108	6804
	9	8.0	54	128	6912
	10	8.0	6	88	528
	11	10.0	210	VAR	VAR
	12	10.0	62	VAR	VAR
	13	10.0	91	152	13832
	14	10.0	70	172	12040
	15	10.0	13	142	1846
	16	10.0	13	127	1651

Resumo do aço

ÁÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10 % (kg)
CA50	8.0	403.8	175.3
CA50	10.0	638.9	433.2
CA60	5.0	244.6	41.5
PESO TOTAL (kg)			
CA50	608.5		
CA60	41.5		

Volume de concreto (C-25) = 10.75 m³  
Área de forma = 59.22 m²

MUNICÍPIO DE RENASCENÇA - PR  
RUA GETÚLIO VARGAS, 901 - FONE: (046) 3550-8300 - CEP: 85.610-000

ADMINISTRAÇÃO		RESP. TÉCNICO	PRIMEIRO
LESSIR CANARY BORTOLI		ENG. CIVIL JOÃO PAULO BASINAK BOESE	PROJETO
CARGA-PR. TACIOTHO			ESTRUTURAL
CARGA-PR. TACIOTHO			ÁREA
CENTRO DE DIST. DE MED. DE RENASCENÇA - PR			928.42 m²
DETALHAMENTO DAS FUNDAÇÕES			JANEIRO/2022
COTA			01-02
QUADRA			15
LOCAL			Indicada
RUA NEREU RAMOS			
MUNICÍPIO			
RENASCENÇA			
ESTADO			
PARANÁ			
ARQUIVO			