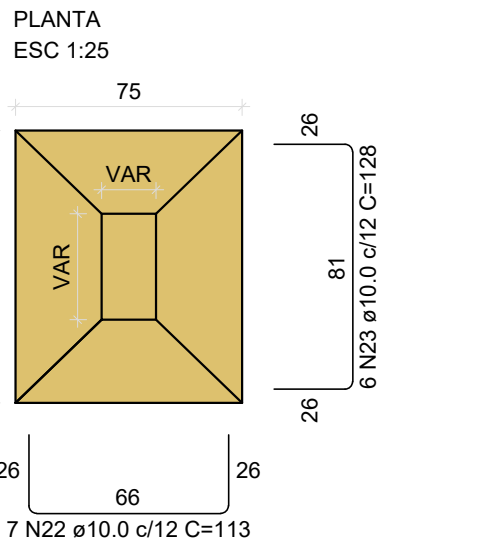
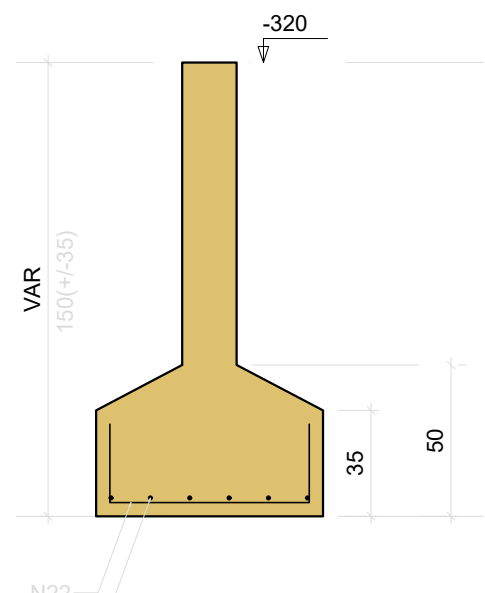


S1=S5=S15=S33=S38

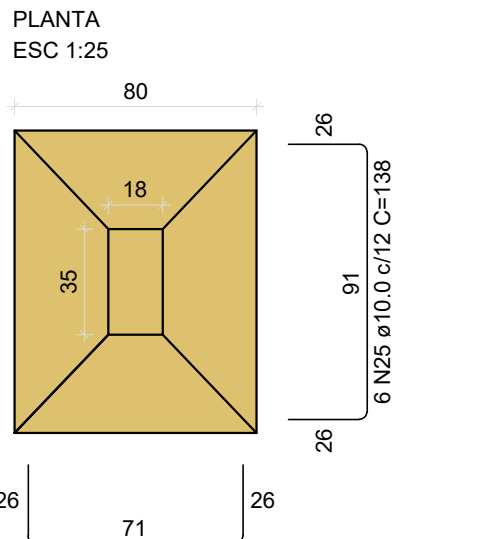


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

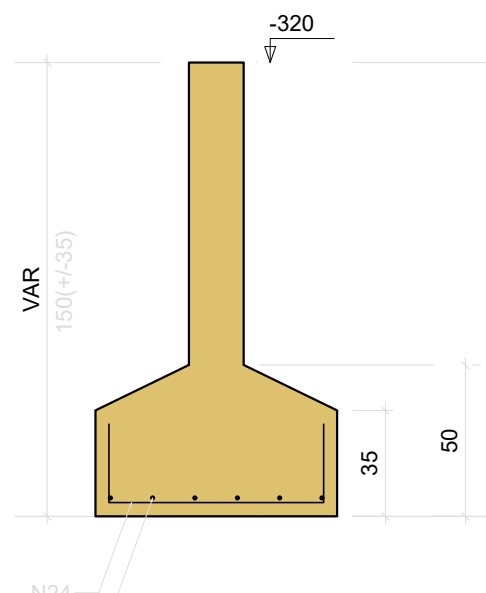


S2=S4=S34

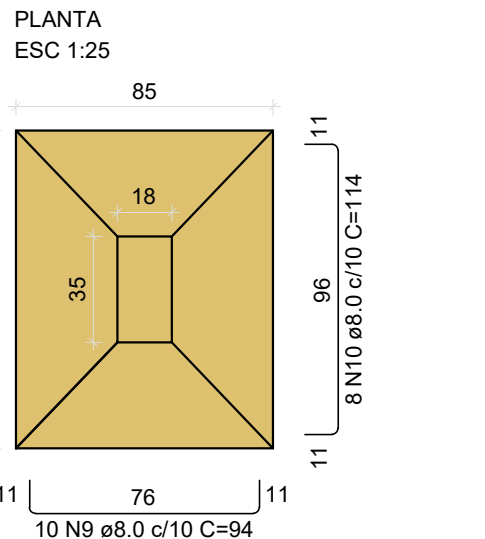


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

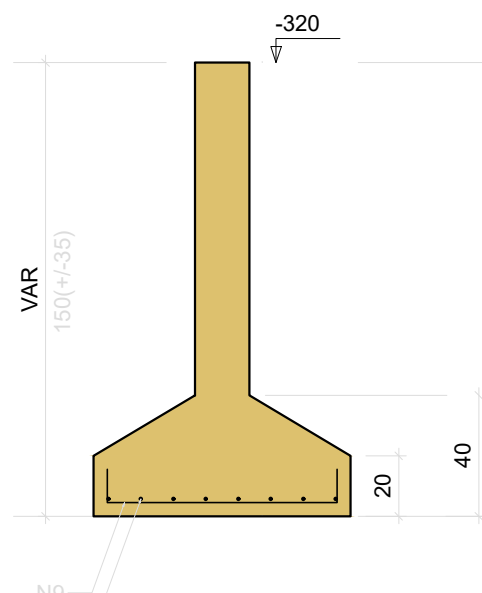


S3=S18

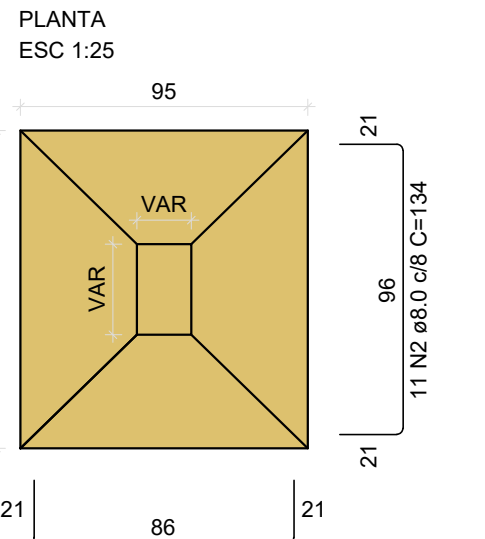


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

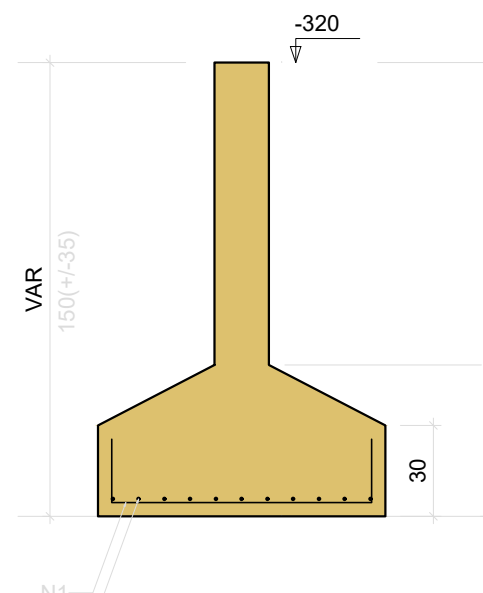


S6=S23=S29=S35

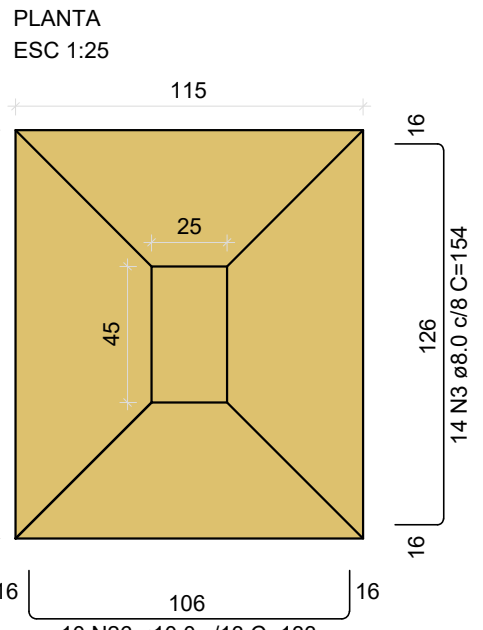


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

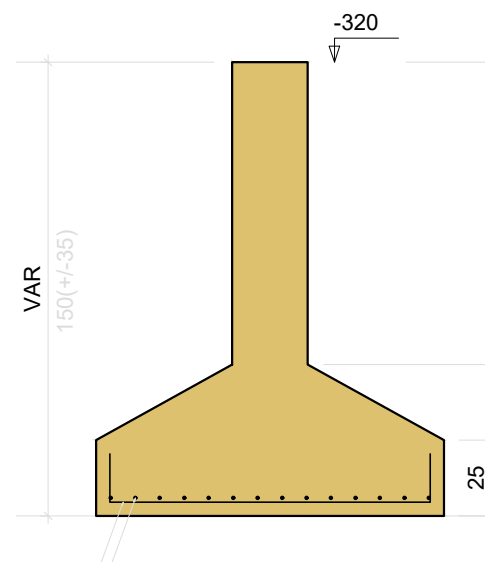


S7=S8

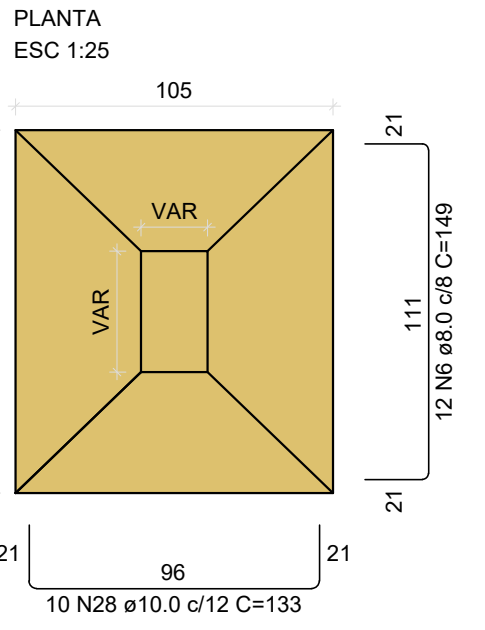


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

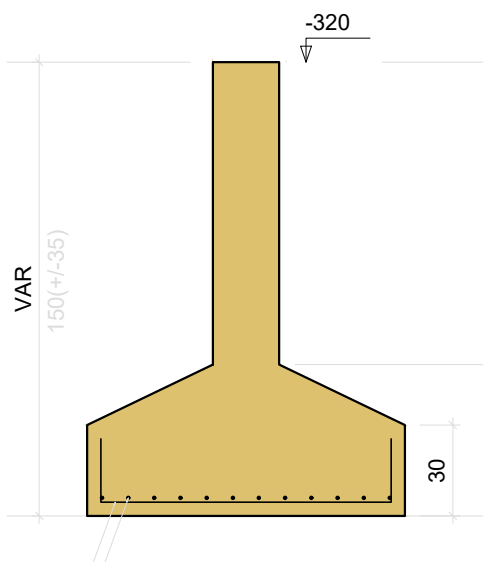


S9=S12

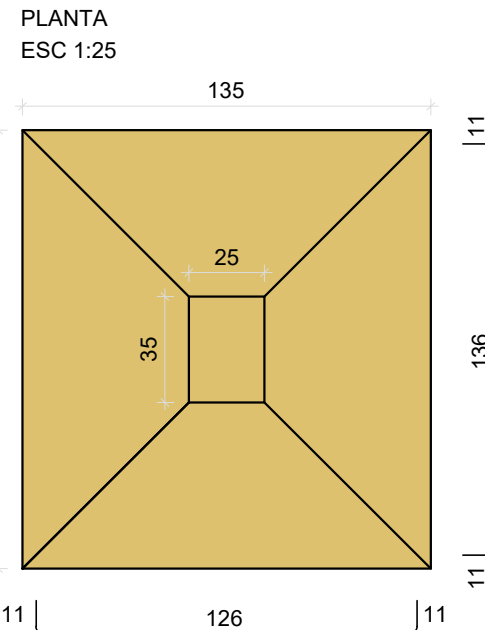


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

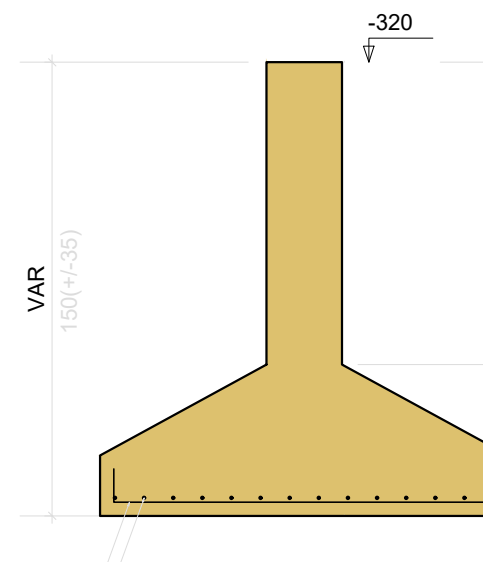


S10

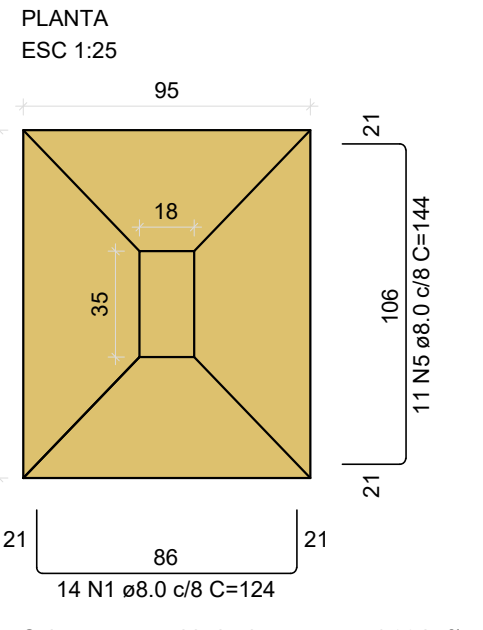


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

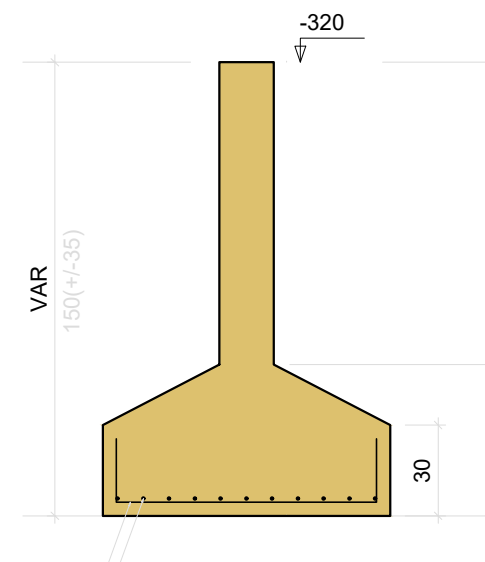


S11=S21

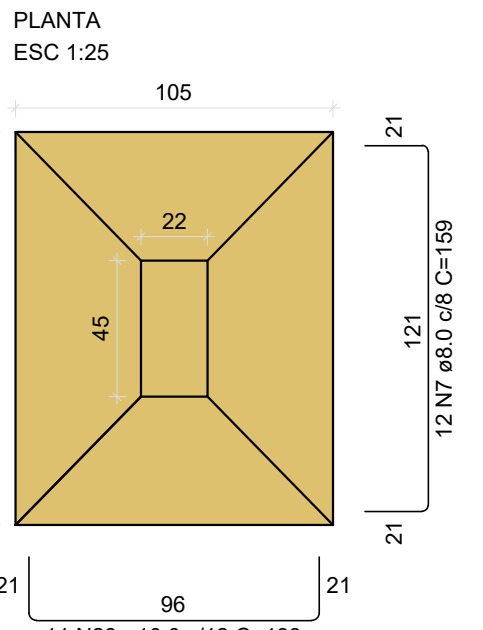


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

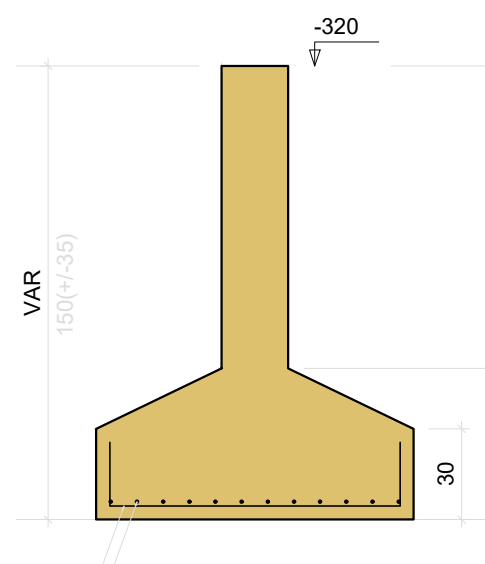


S13

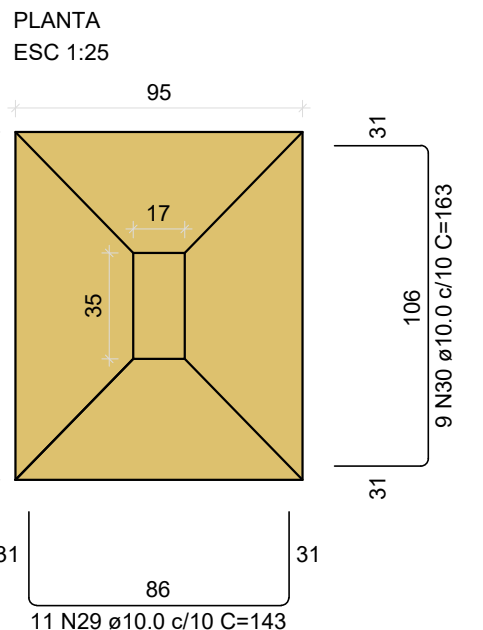


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

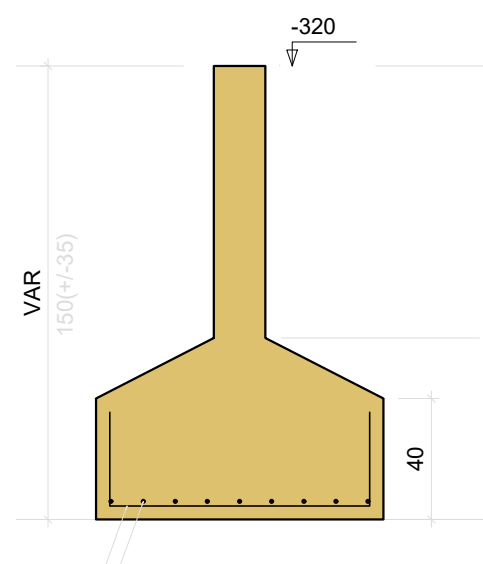


S14

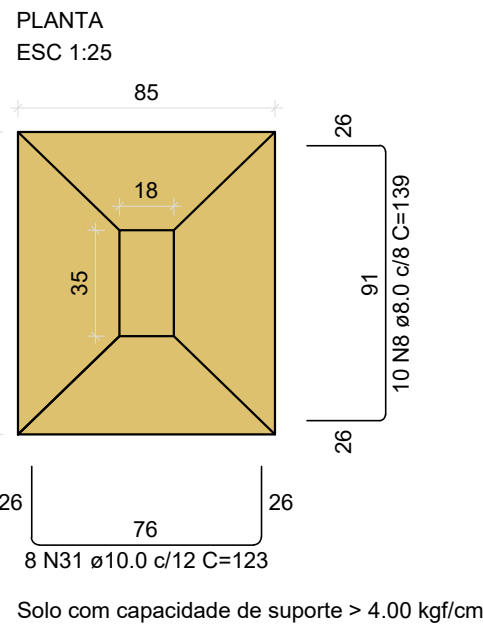


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

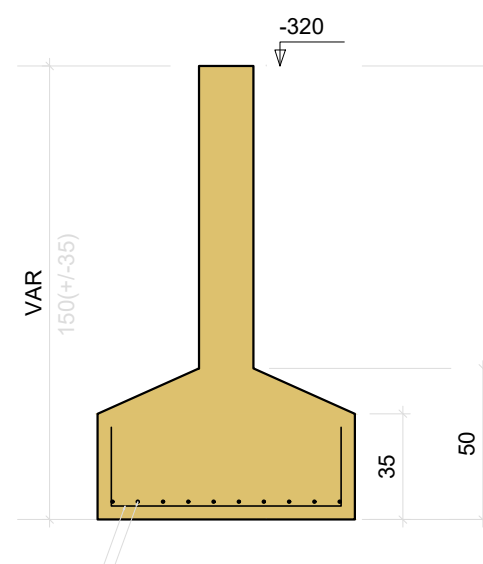


S16

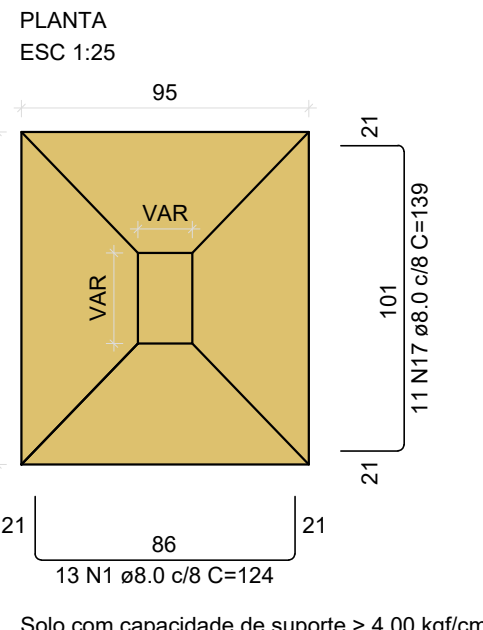


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

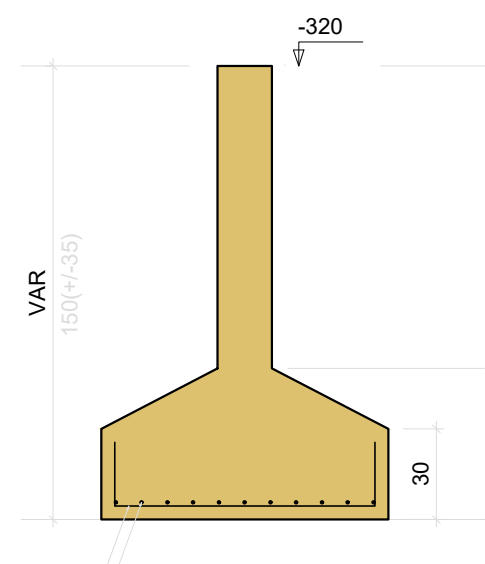


S17=S22=S27=S36

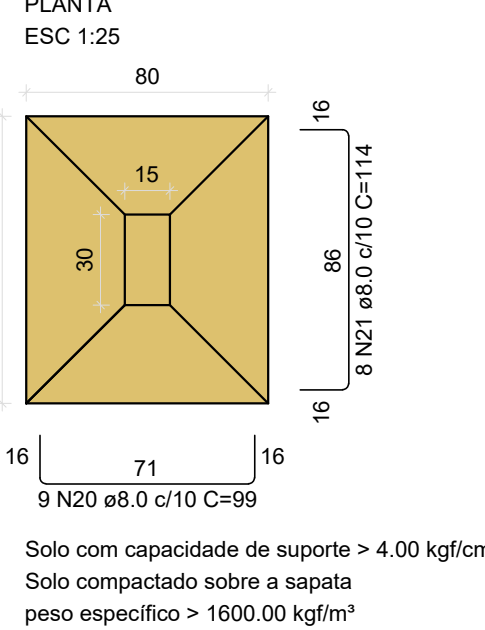


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

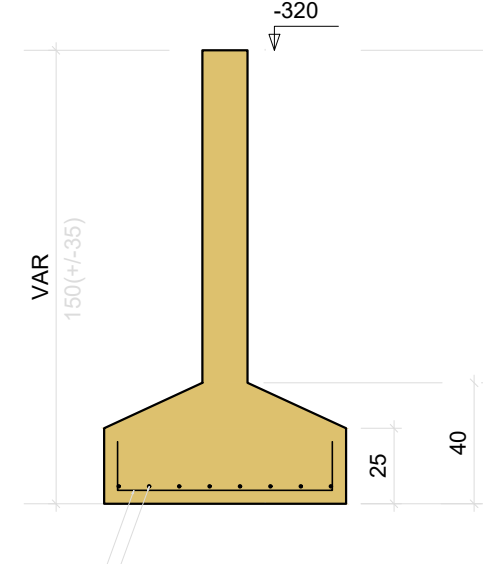


S37

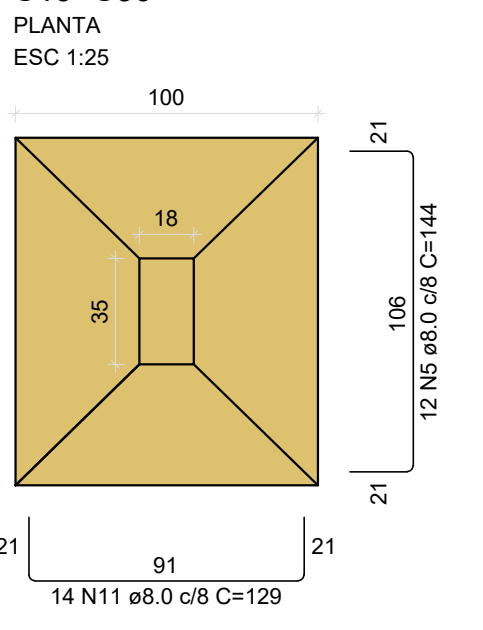


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

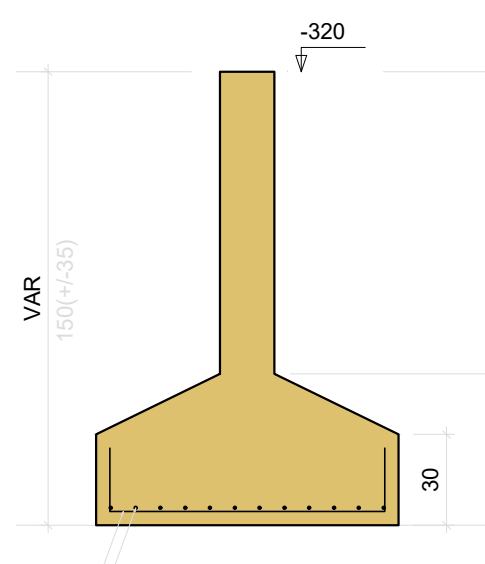


S19=S30

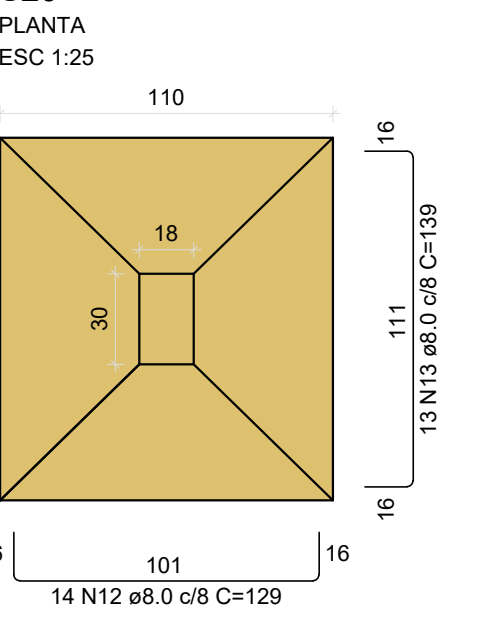


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

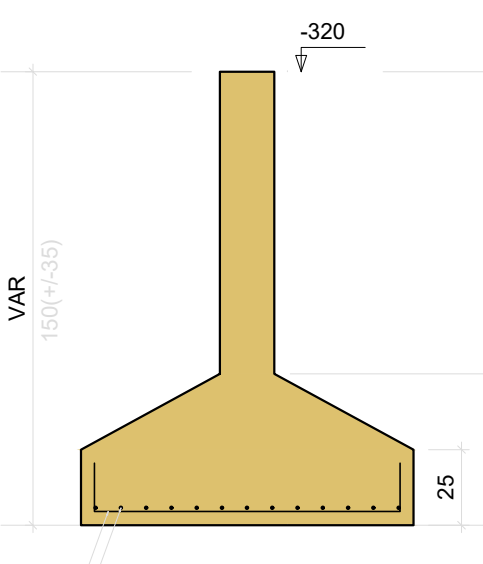


S20

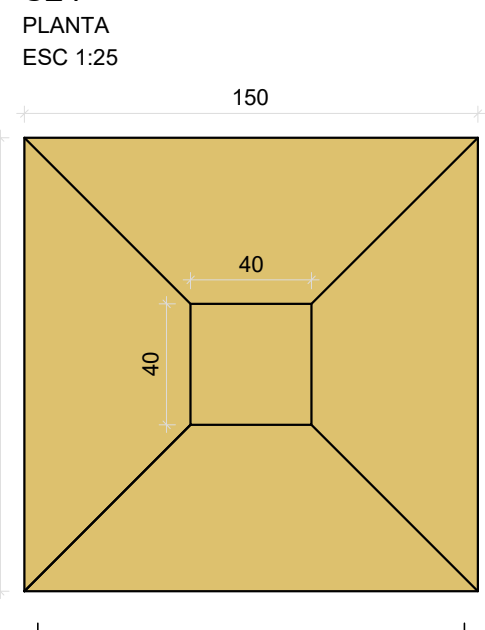


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

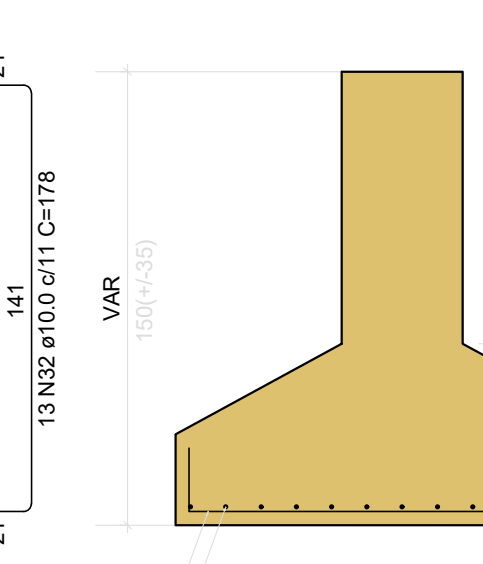


S24

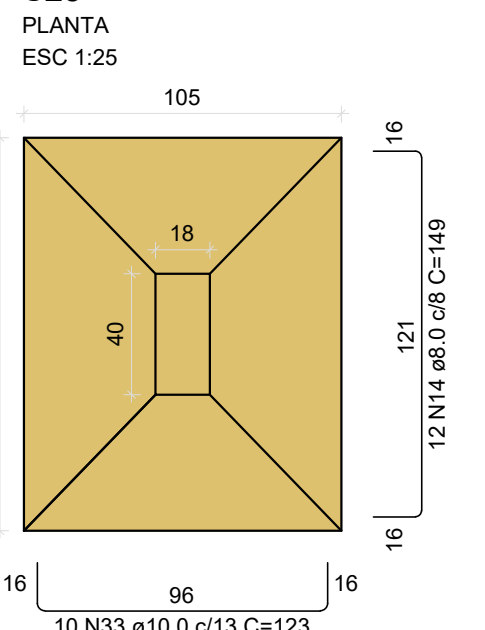


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

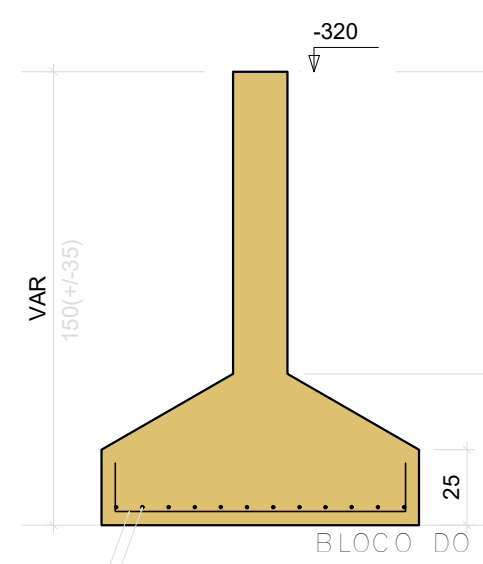


S25

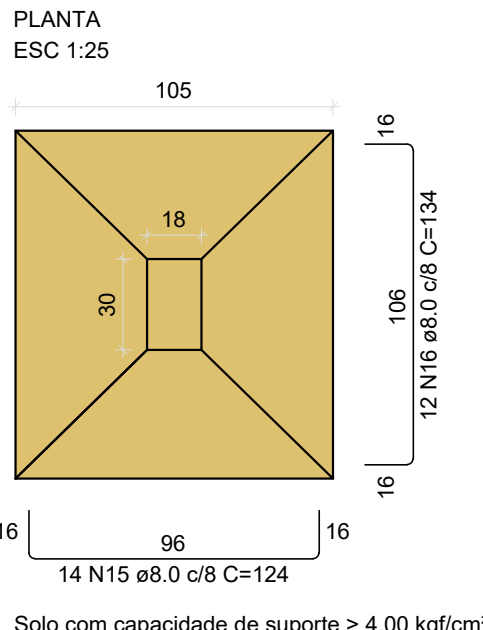


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

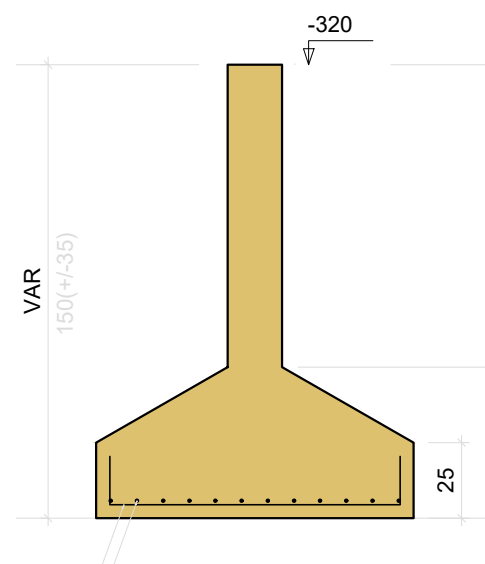


S26

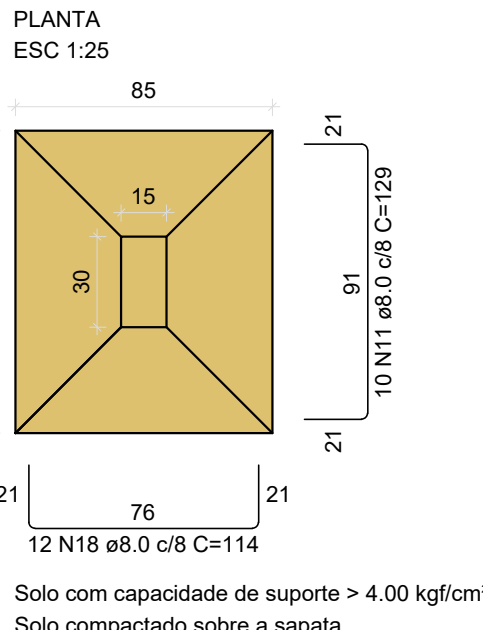


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

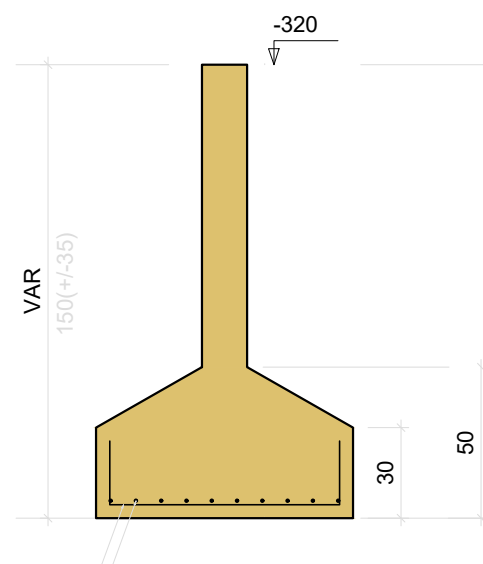


S28=S31

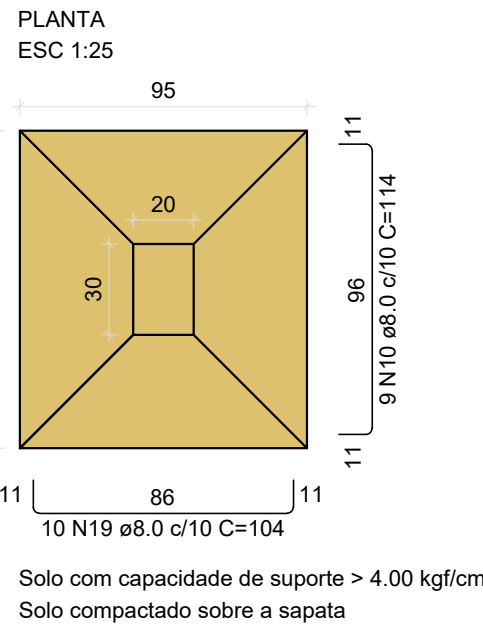


Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25

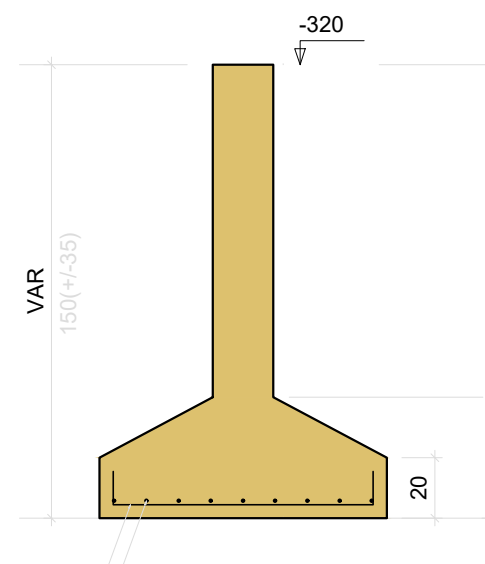


S32



Solo com capacidade de suporte > 4.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

CORTE
ESC 1:25



RELAÇÃO DO AÇO						
AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)	
CA50	1	8.0	128	124	15872	
	2	8.0	44	134	5996	
	3	8.0	28	154	4312	
	4	8.0	14	154	2156	
	5	8.0	46	144	6624	
	6	8.0	24	149	3576	
	7	8.0	12	159	1908	
	8	8.0	10	139	1390	
	9	8.0	20	94	1880	
	10	8.0	25	114	2850	
	11	8.0	48	129	6192	
	12	8.0	14	129	1806	
	13	8.0	13	159	1807	
	14	8.0	12	149	1788	
	15	8.0	14	124	1736	
	16	8.0	12	134	1608	
	17	8.0	44	139	6116	
	18	8.0	24	114	2736	
	19	8.0	10	104	1040	
	20	8.0	9	99	891	
	21	8.0	8	114	912	
	22	10.0	35	113	3955	
	23	10.0	30	128	3840	
	24	10.0	24	118	2832	
	25	10.0	18	138	2484	
	26	10.0	20	133	2660	
	27	10.0	10	143	1430	
	28	10.0	31	133	4123	
	29	10.0	11	143	1573	
	30	10.0	9	163	1467	
	31	10.0	8	123	984	
	32	10.0	26	178	4628	
	33	10.0	10	123	1230	

RESUMO DO AÇO			
AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10% (kg)
CA50	8.0	731	317.3
	10.0	312.1	211.6
PESO TOTAL (kg)			
CA50		528.9	

Volume de concreto (C-25) = 15.52 m³
Área de forma = 45.72 m²

BLOCO DO BPM PRANCHAS DE: 47 a 97

REVISÃO	DESCRIÇÃO	REVISADO POR	DATA
REVISÃO 00	EMISSÃO INICIAL	WAGNER DARY	08/03/2024

<div>SECRETARIA DE ESTADO DA SEGURANÇA PÚBLICA</div>		<div><div>SERGIPE GOVERNO DO ESTADO</div></div>	<div>DIRETORIA DE ARQUITETURA E EDIFICAÇÕES</div> <div>PRAÇA TOBIAS BARRETO, Nº 20, BAIRRO SÃO JOSÉ</div> <div>CEP: 49050-220 ARACAJU/SE</div> <div>TELS: (79)32 16-5454 / (79)98851-9337</div>
TIPO: PROJETO ESTRUTURAL DA CONSTRUÇÃO DO CENTRO INTEGRADO DE SEGURANÇA PÚBLICA (CISP) EM NOSSA SENHORA DA GLÓRIA/SE			Nº DA PRANCHA
ASSUNTO: BLOCO DO BPM SAPATAS			49/348
END.: RUA ANTÔNIO JOAQUIM DE FARIAS, S/N - N. SRA DA GLÓRIA - SE			
AUTOR DO PROJETO: WAGNER DARY DA SILVA			
RESPONSÁVEL TÉCNICO: WAGNER DARY DA SILVA			RN: 270771497-6
ESCALA: INDICADA	DATA: 03/2024	DESENHISTA: WAGNER DARY	