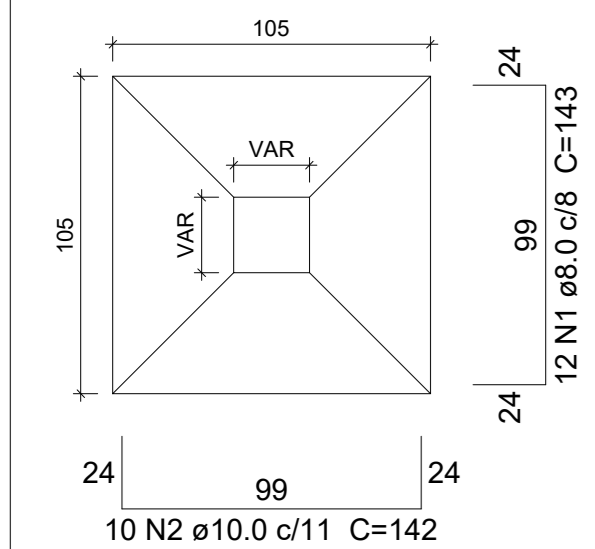
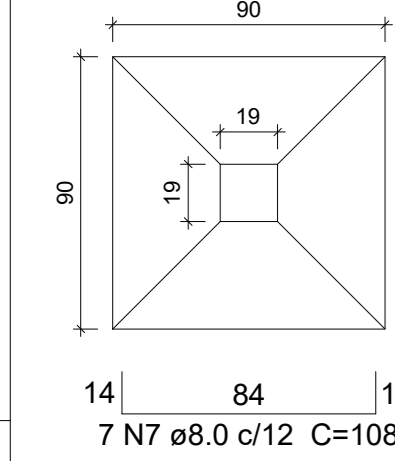


S1=S9=S43
PLANTA
ESC 1:25



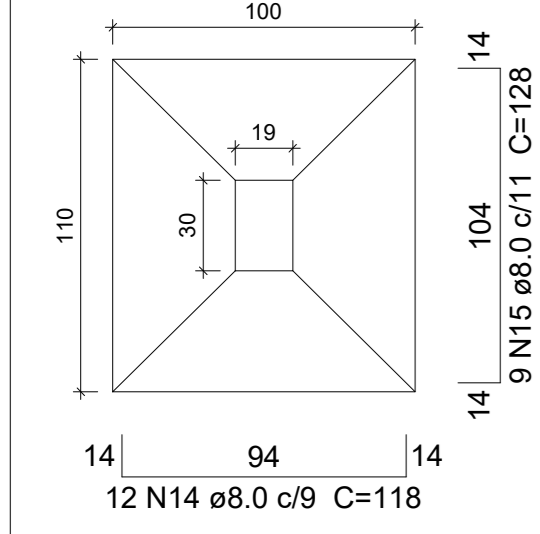
Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

S21
PLANTA
ESC 1:25



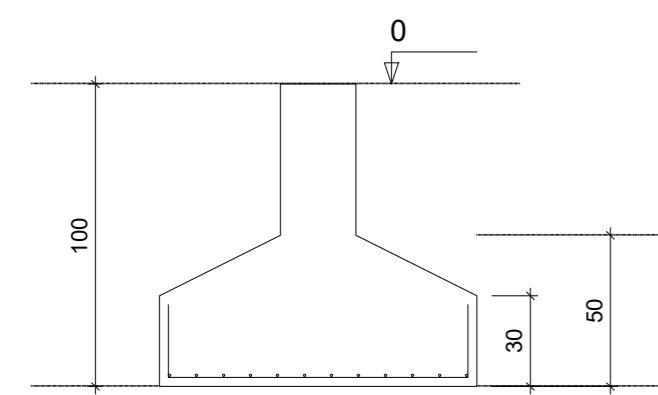
Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

S34
PLANTA
ESC 1:25

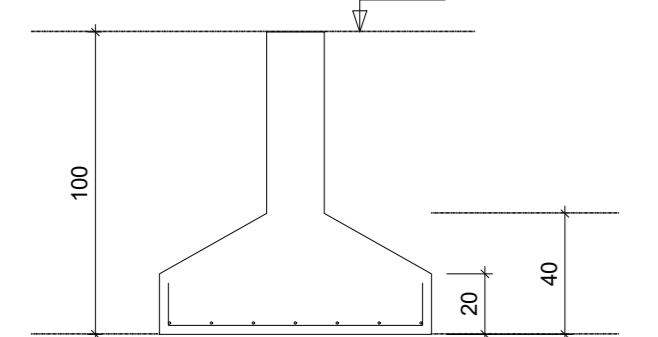


Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

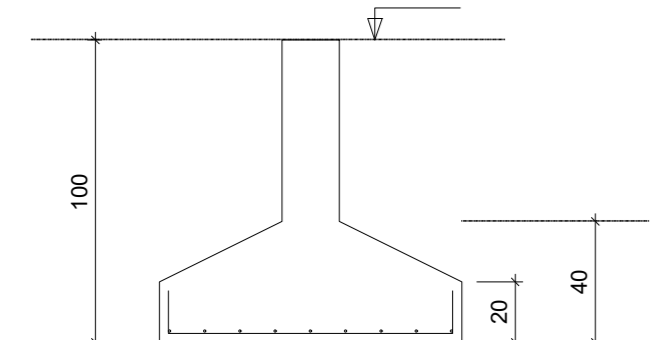
CORTE
ESC 1:25



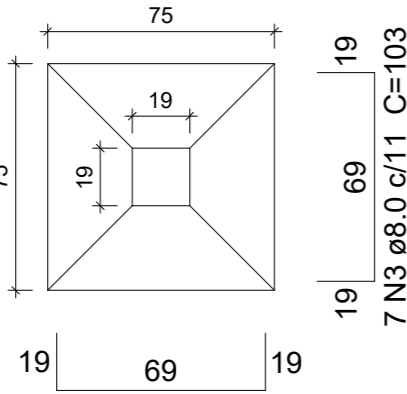
CORTE
ESC 1:25



CORTE
ESC 1:25

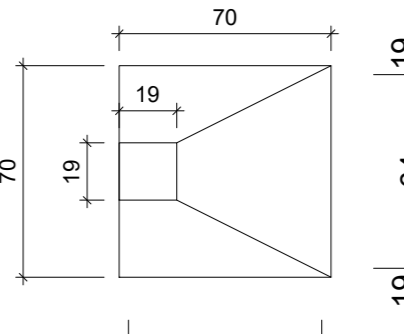


S2=S3=S4=S7=S10=S11=S12=S23=S25=S29=S37
PLANTA
ESC 1:25



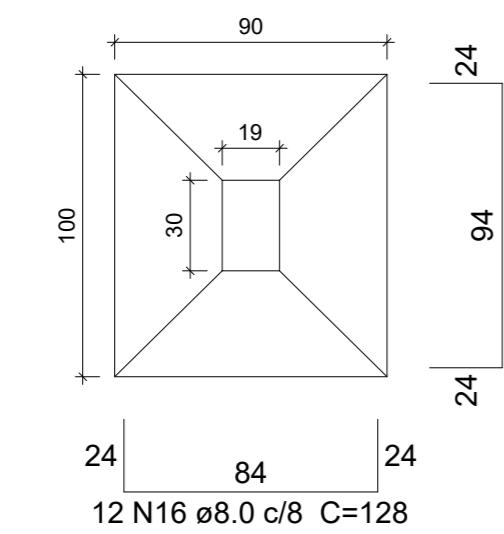
Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

S24
PLANTA
ESC 1:25



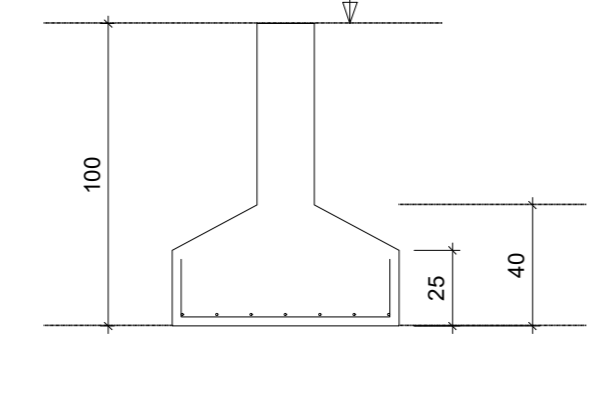
Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

S39
PLANTA
ESC 1:25

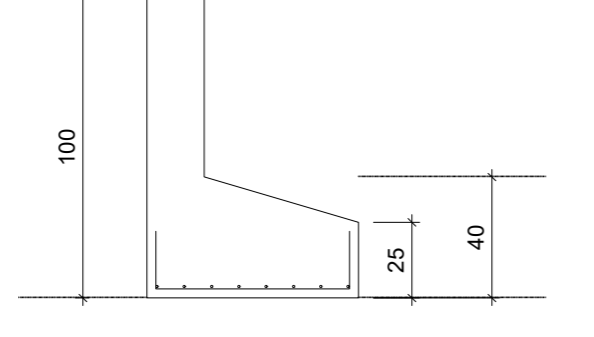


Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

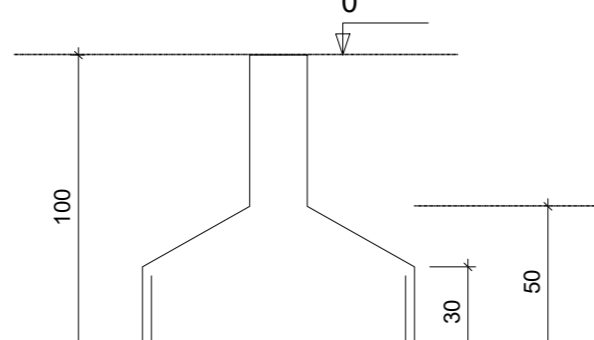
CORTE
ESC 1:25



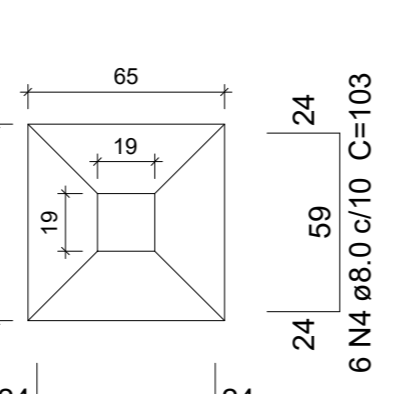
CORTE
ESC 1:25



CORTE
ESC 1:25

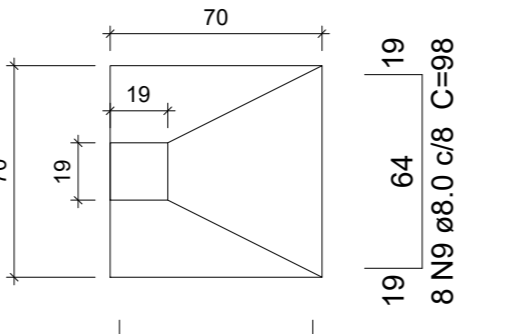


S5=S6=S8=S13=S14=S18=S19=S20=S22=S35
=S36
PLANTA
ESC 1:25



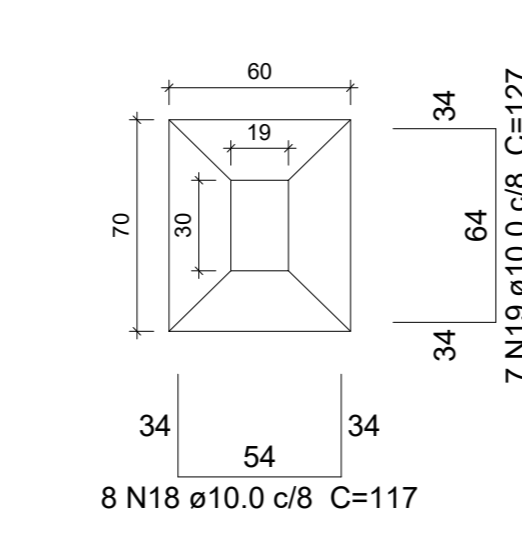
Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

S26
PLANTA
ESC 1:25



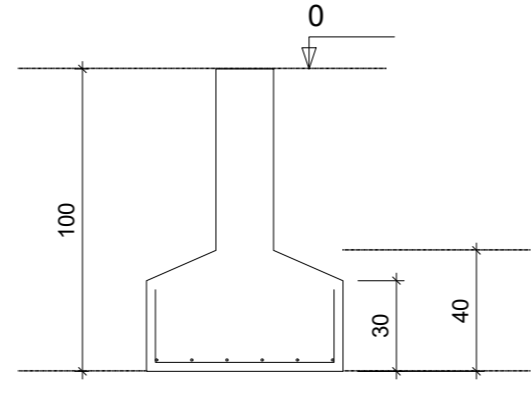
Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

S44
PLANTA
ESC 1:25

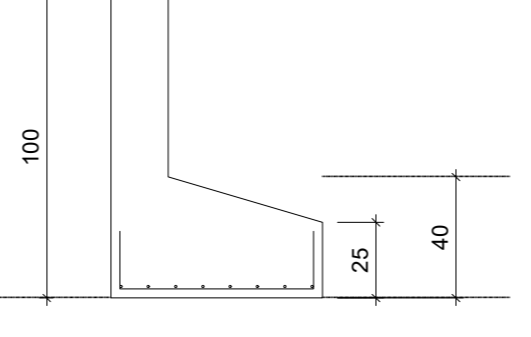


Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

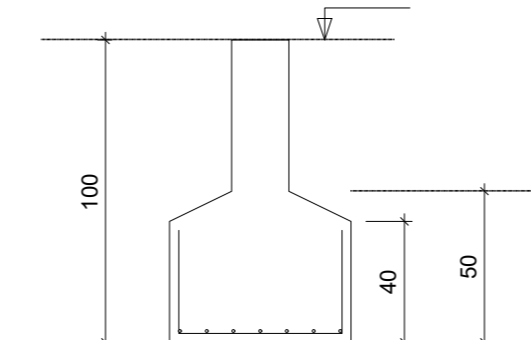
CORTE
ESC 1:25



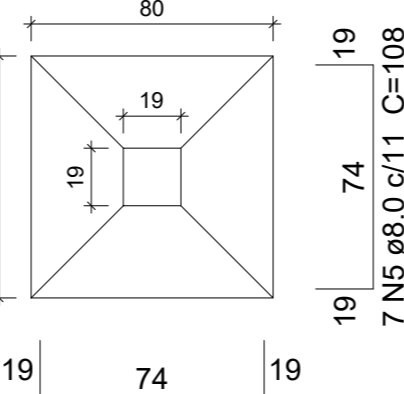
CORTE
ESC 1:25



CORTE
ESC 1:25

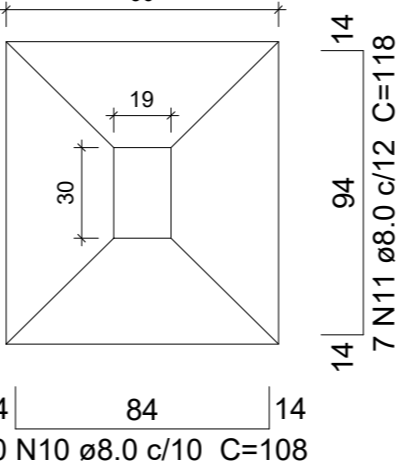


S15
PLANTA
ESC 1:25



Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

S30
PLANTA
ESC 1:25

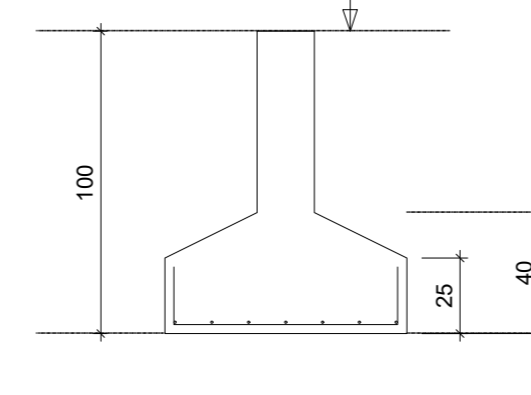


Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

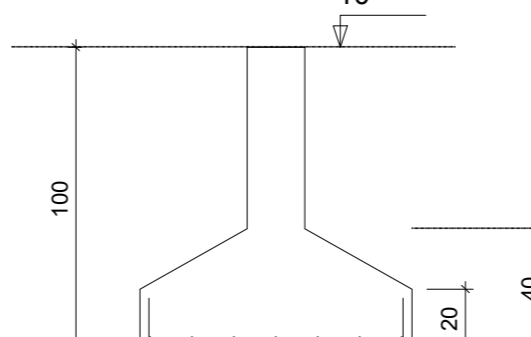
CORTE
ESC 1:25



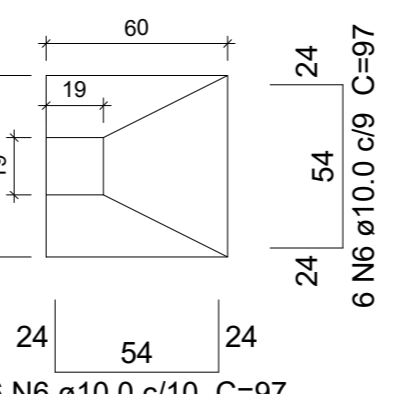
CORTE
ESC 1:25



CORTE
ESC 1:25

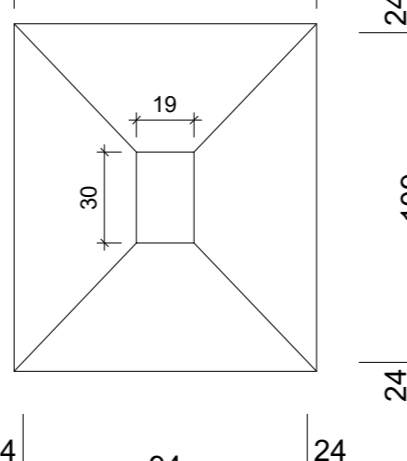


S16=S17=S27=S38
PLANTA
ESC 1:25



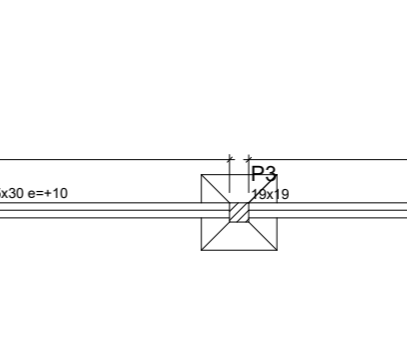
Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

S31=S32=S33=S40=S41=S42
PLANTA
ESC 1:25

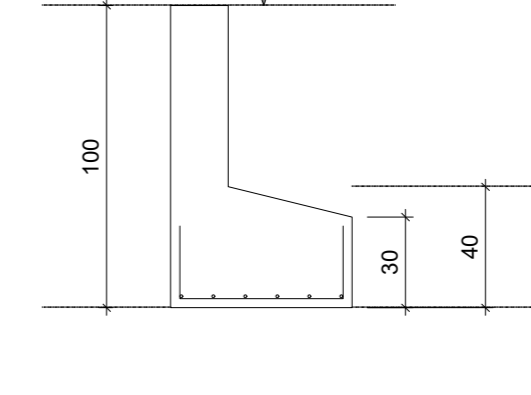


Solo com capacidade de suporte > 1.50 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

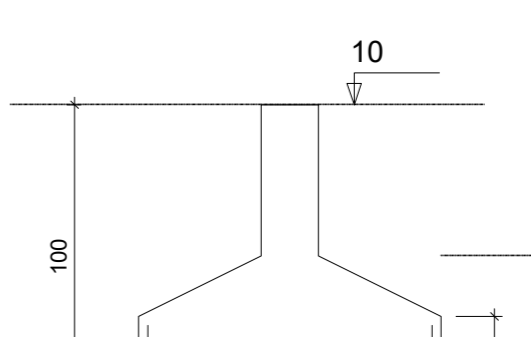
CORTE
ESC 1:25



CORTE
ESC 1:25



CORTE
ESC 1:25



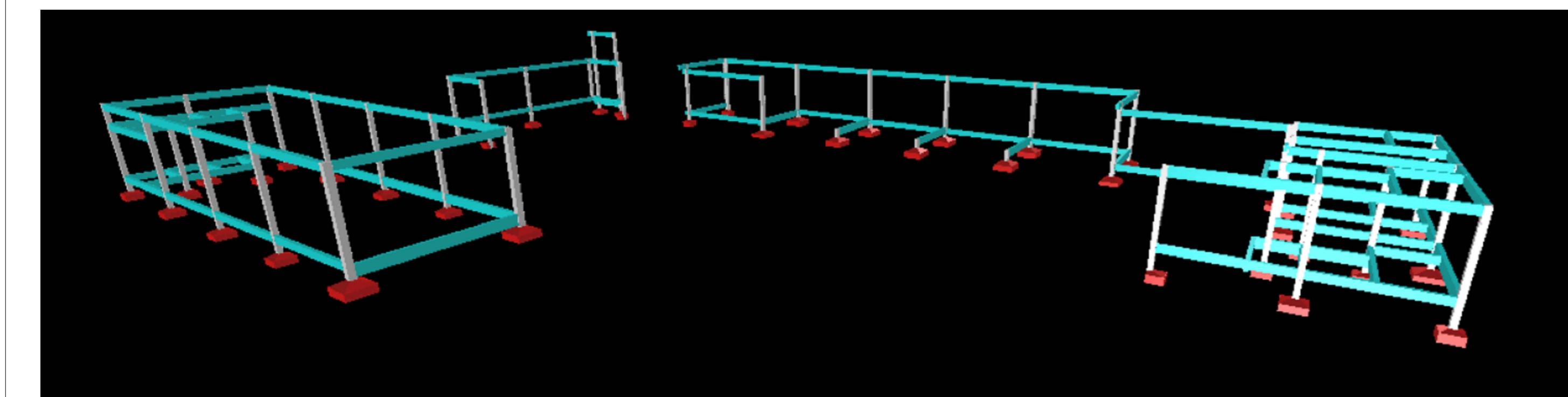
Relação do aço

ELEMENTO	AÇO	N	DIAM	Q	UNIT (cm)	C.TOTAL (cm)
3xS1	CA50	1	8.0	36	143	5148
	CA50	2	10.0	30	142	4260
11xS2	CA50	3	8.0	154	103	15862
11xS13	CA50	4	8.0	132	103	13596
S15	CA50	5	8.0	14	108	1512
4xS16	CA50	6	10.0	48	97	4656
S21	CA50	7	8.0	14	108	1512
S24	CA50	8	8.0	16	98	1568
S26	CA50	9	8.0	16	98	1568
S30	CA50	10	8.0	10	108	1080
	CA50	11	8.0	7	118	826
6xS31	CA50	12	8.0	72	153	11016
	CA50	13	10.0	60	137	8220
S34	CA50	14	8.0	12	118	1416
	CA50	15	8.0	9	128	1152
S39	CA50	16	8.0	12	128	1536
	CA50	17	8.0	10	138	1380
S44	CA50	18	10.0	8	117	936
	CA50	19	10.0	7	127	889

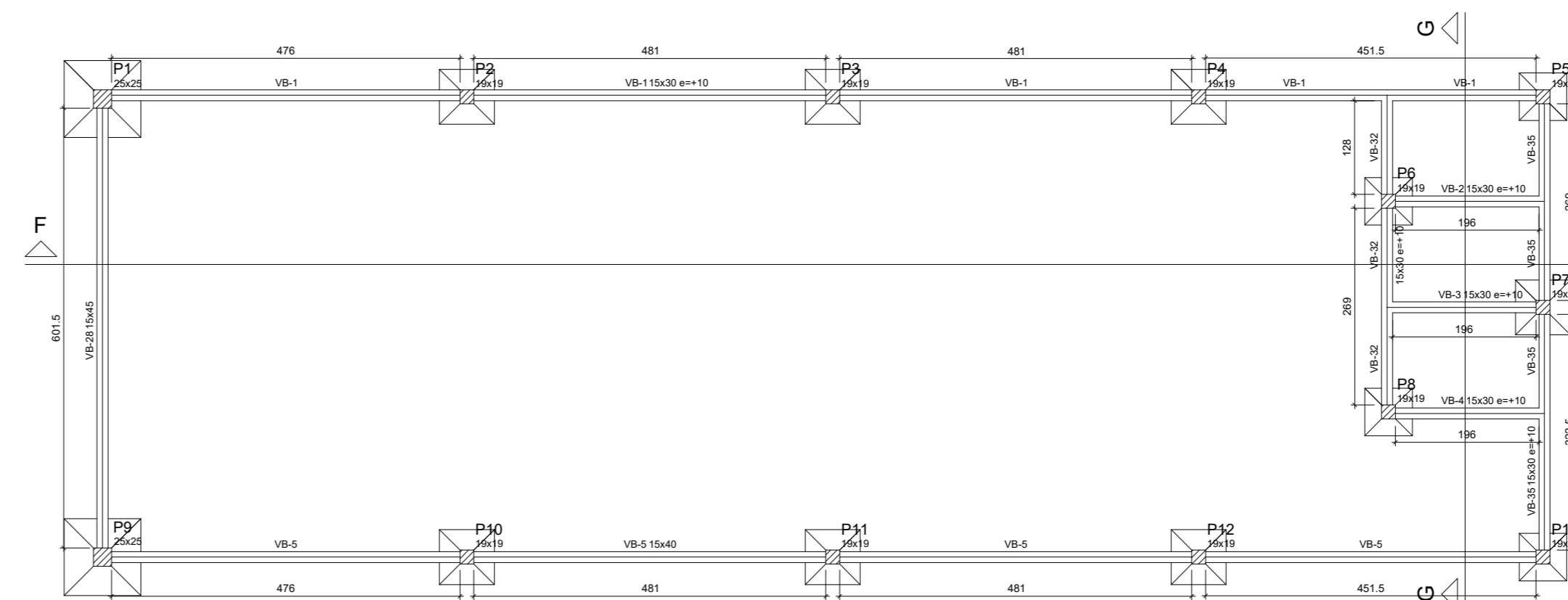
Resumo do aço

AÇO	DIAM	C.TOTAL (m)	PESO (kg)
CA50	8.0	591.8	233.8
	10.0	189.7	117
PESO TOTAL			
CA50	350.8		

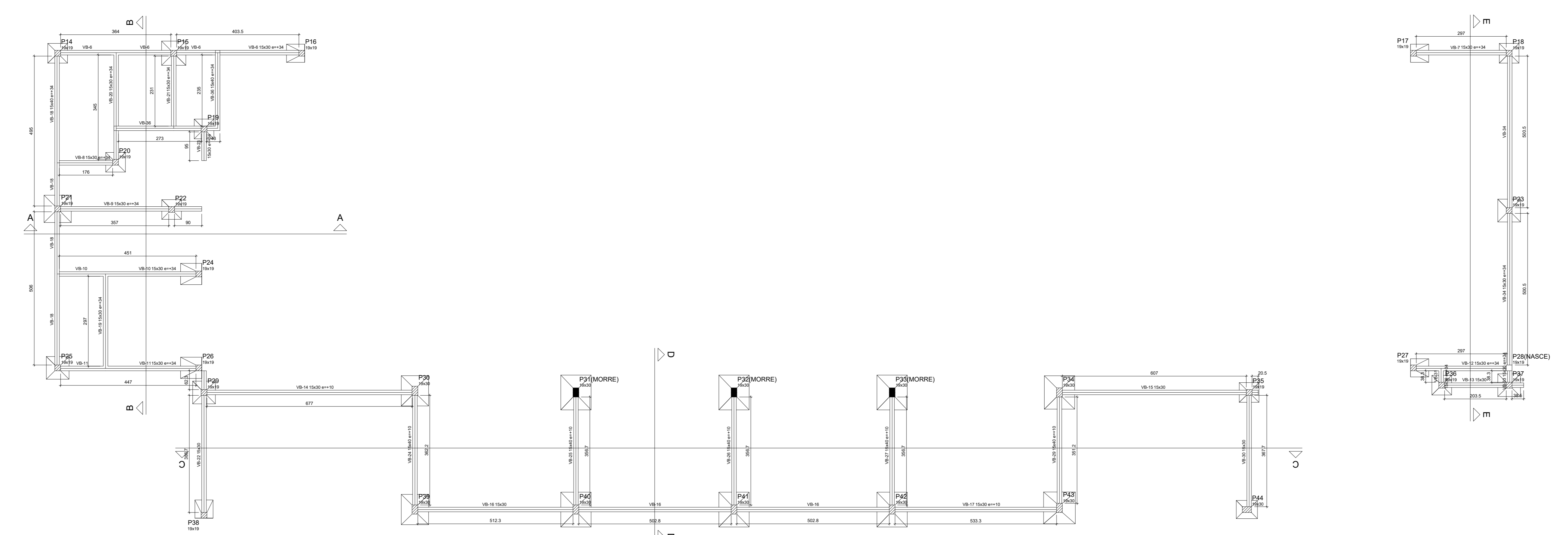
Vol. de concreto total (C-25) = 9.85 m³
Área de forma total = 38.38 m²



Perspectiva 02 sem escada



Nome	Supl	Extensão	Area
VB-1	10.0	10.0	100.00
VB-2	10.0	10.0	100.00
VB-3	10.0	10.0	100.00
VB-4	10.0	10.0	100.00
VB-5	10.0	10.0	100.00
VB-6	10.0	10.0	100.00
VB-7	10.0	10.0	100.00
VB-8	10.0	10.0	100.00
VB-9	10.0	10.0	100.00
VB-10	10.0	10.0	100.00
VB-11	10.0	10.0	100.00
VB-12	10.0	10.0	100.00
VB-13	10.0	10.0	100.00
VB-14	10.0	10.0	100.00
VB-15	10.0	10.0	100.00
VB-16	10.0	10.0	100.00
VB-17	10.0	10.0	100.00
VB-18	10.0	10.0	100.00
VB-19	10.0	10.0	100.00
VB-20	10.0	10.0	100.00
VB-21	10.0	10.0	100.00
VB-22	10.0	10.0	100.00
VB-23	10.0	10.0	100.00
VB-24	10.0	10.0	100.00
VB-25	10.0	10.0	100.00
VB-26	10.0	10.0	100.00
VB-27	10.0	10.0	100.00
VB-28	10.0	10.0	100.00
VB-29	10.0	10.0	100.00
VB-30	10.0	10.0	100.00
VB-31	10.0	10.0	100.00
VB-32	10.0	10.0	100.00
VB-33	10.0	10.0	100.00
VB-34	10.0	10.0	100.00
VB-35	10.0	10.0	100.00
VB-36	10.0	10.0	100.00
VB-37	10.0	10.0	100.00
VB-38	10.0	10.0	100.00
VB-39	10.0	10.0	100.00
VB-40	10.0	10.0	100.00
VB-41	10.0	10.0	100.00
VB-42	10.0	10.0	100.00
VB-43	10.0	10.0	100.00
VB-44	10.0	10.0	100.00
VB-45	10.0	10.0	100.00
VB-46	10.0	10.0	100.00
VB-47	10.0	10.0	100.00
VB-48	10.0	10.0	100.00
VB-49	10.0	10.0	100.00
VB-50	10.0	10.0	100.00



Forma do pavimento Fundação escala 1/75



PROJETO ESTRUTURAL

PROJETO NÚMERO:

OBRA:

RT. PROJETO: DOMINGOS J. DA COSTA
ENG. CIVIL CREA nº 211808/D

PROPRIETÁRIO: PREFEITURA MUNICIPAL DE ALIANÇA DO TOCANTINS-TO
PREFEITO: ELVES MOREIRA GUIMARÃES

RT. EXECUÇÃO:

DECLARO QUE A APROVAÇÃO DESSE PROJETO NÃO IMPLICA NO RECONHECIMENTO POR PARTE DA PREFEITURA DO DIREITO DE PROPRIEDADE DO TERRENO

DESENHO: ENG. MURYLO RODRIGUES CÂNDIDO DE OLIVEIRA
CONTEÚDO: DETALHE DAS SAPATAS, PLANTA DE FORMA DA FUNDAÇÃO E CORTE ESQUEMÁTICO

LOCALIZAÇÃO: RUA CENTO E SEIS S/N, QD. 09, LT. 01, JARDIM ALIANÇA
CIDADE: ALIANÇA DO TOCANTINS-TO ESTADO: TO DATA: JAN/2023

ESCALA: INDICADA REVISÃO: ÁREAS: Ver Arq. PRANCHA: 02/06