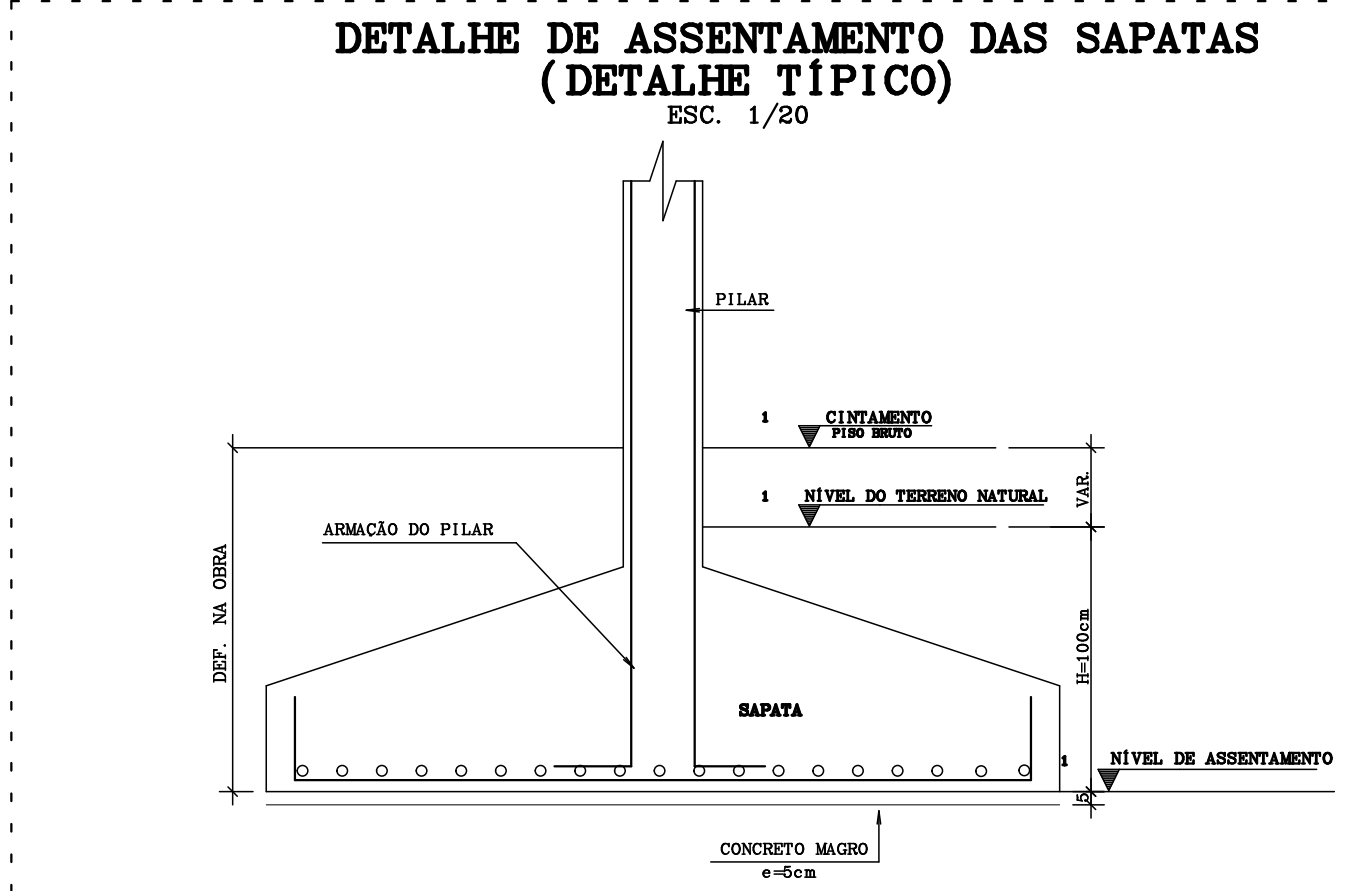
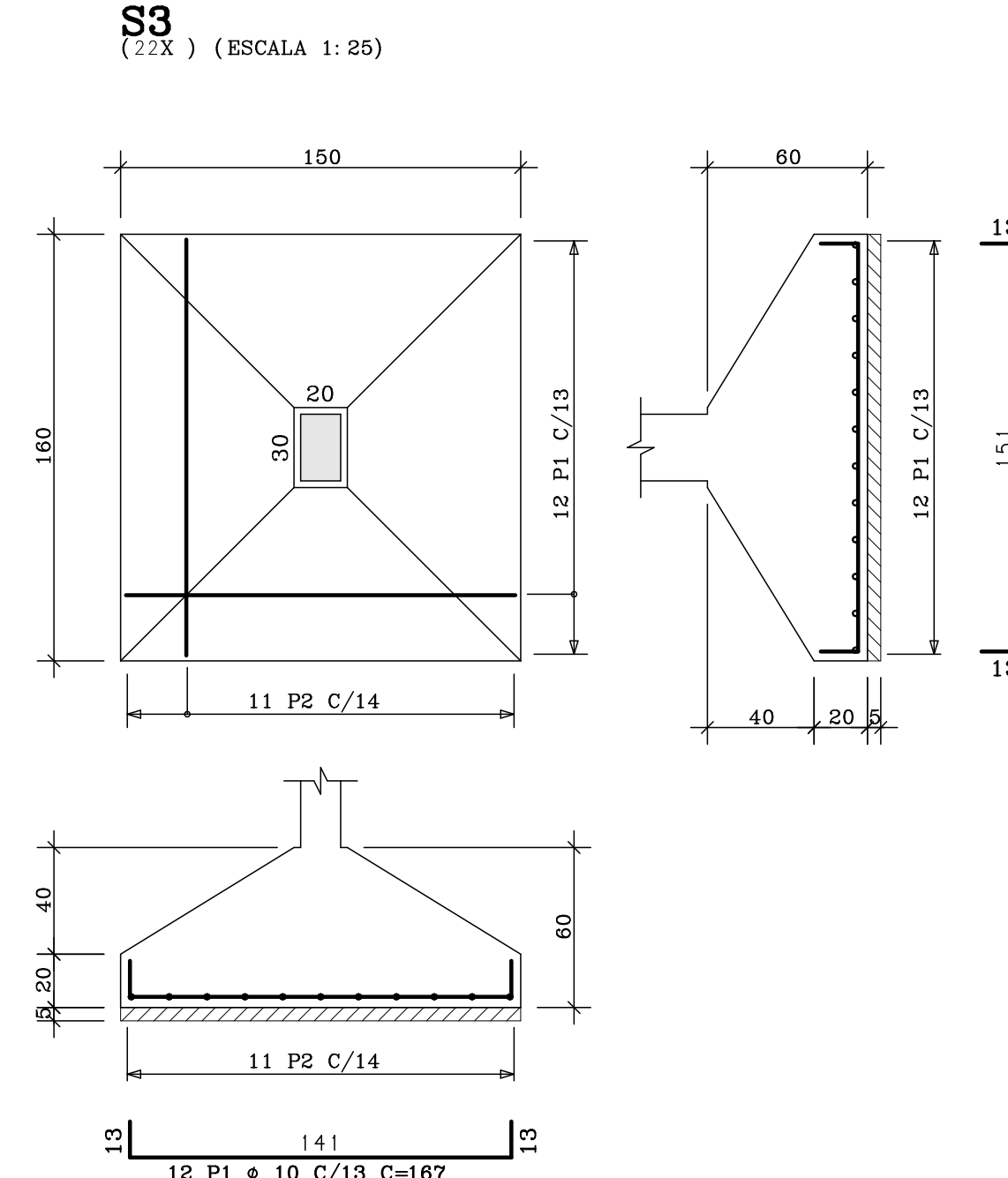
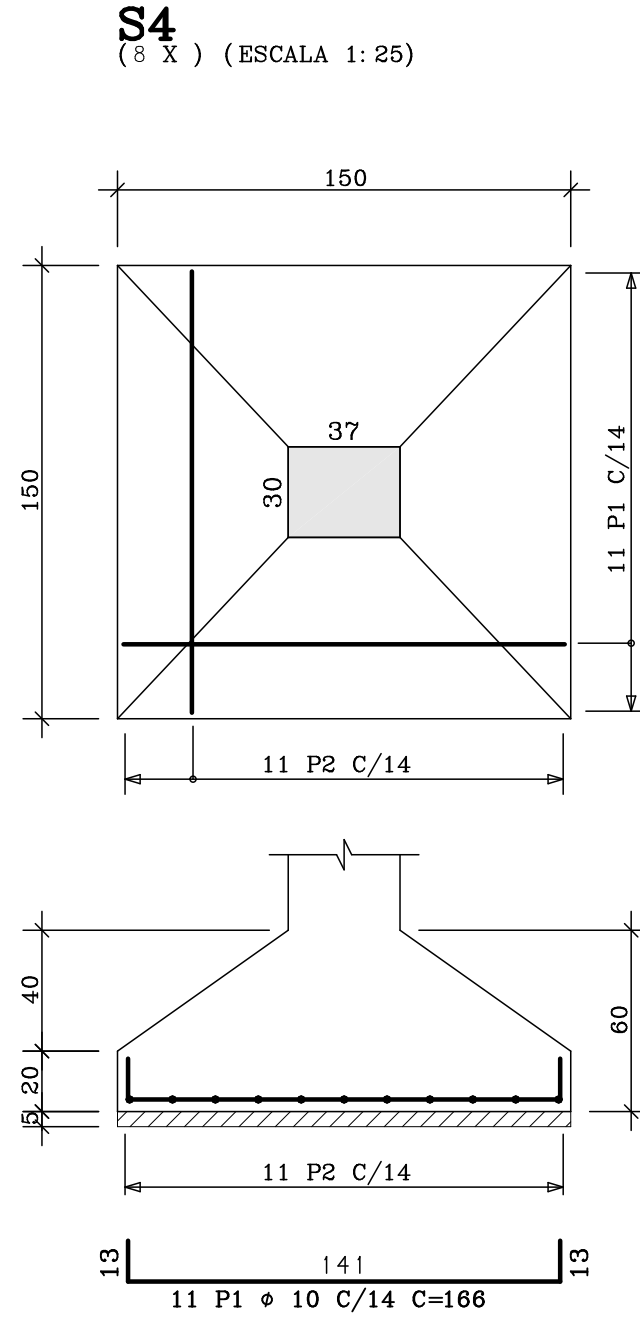
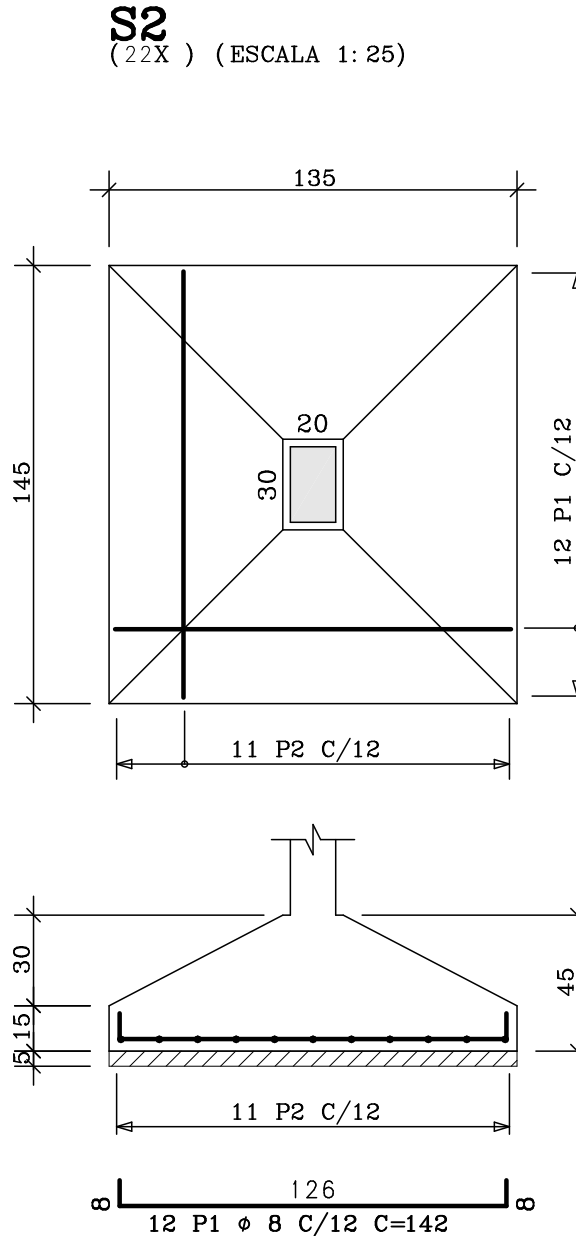
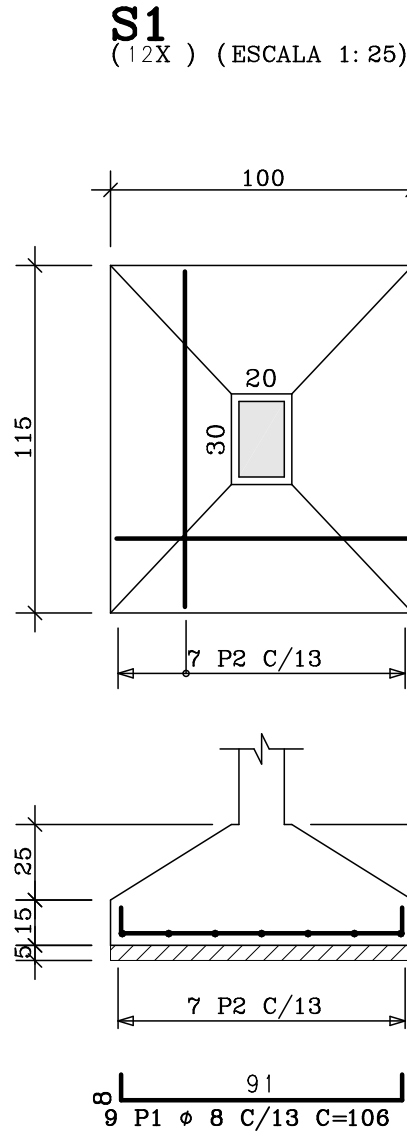
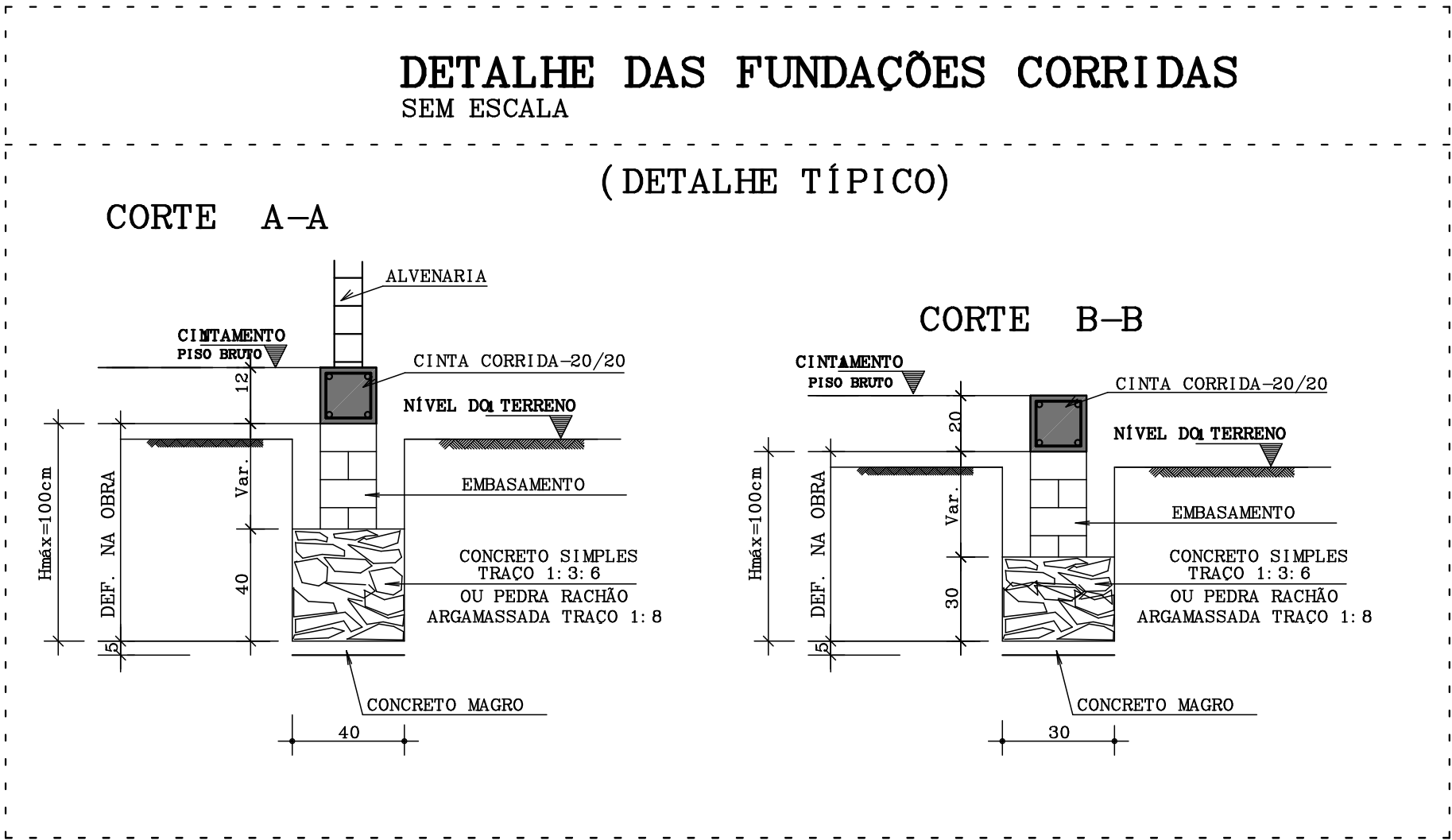
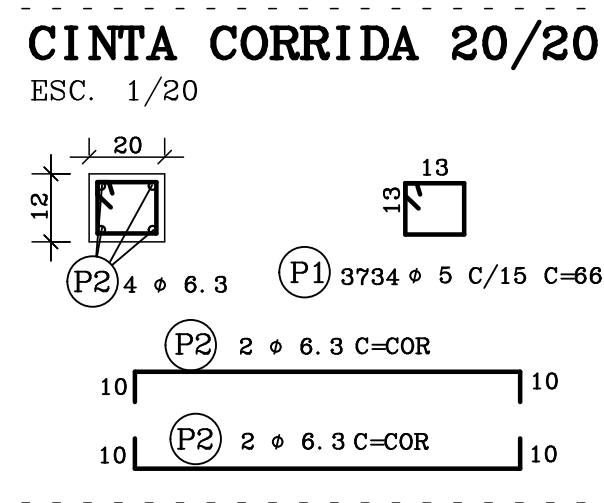
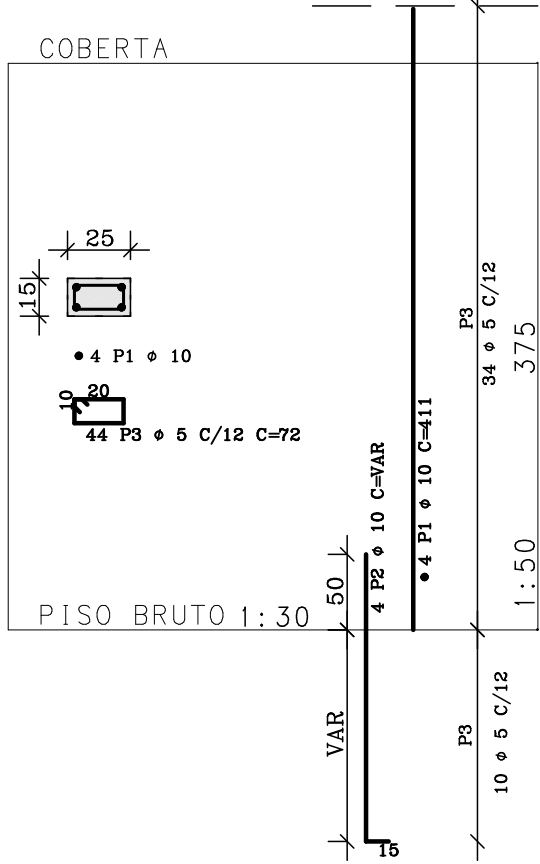


ACO	POS	BIT	QUANT	COMPRIMENTO	UNIT	TOTAL
		(mm)		(cm)	(cm)	
P1-P3-P7-P8-P9-P10-P15-P17-P18-P24						
50A	1	10	136	—	(X34)	5886
60A	2	10	136	—	VAR-	14380
80	3	5	149	—	VAR-	107712
P2-P4-P5-P12-P13-P14-P16-P33-P55-P57						
50A	1	12.5	56	—	(X14)	83016
60A	2	12.5	56	—	VAR-	8944
80	3	5	490	—	VAR-	38280
P6-P11-P19-P20-P21-P22-P29-P30-P31-P32						
50A	1	18	86	—	(X22)	36168
60A	2	18	86	—	VAR-	21032
80	3	5	792	—	VAR-	57054
P23-P28						
50A	1	16	12	—	(X2)	4932
60A	2	16	12	—	VAR-	2840
80	3	5	56	—	VAR-	4032
P101aP115						
50A	1	10	60	—	(X15)	9720
60A	2	10	165	—	VAR-	11880
P116aP130						
50A	1	10	60	—	(X15)	30340
60A	2	10	375	—	VAR-	27000
S1						
50A	1	8	108	—	(X12)	11448
60A	2	8	64	—	VAR-	10248
S2						
50A	1	8	264	—	(X22)	37488
60A	2	8	242	—	VAR-	38542
S4						
50A	1	10	68	—	(X9)	14608
60A	2	10	88	—	VAR-	14698
S3						
50A	1	10	264	—	(X22)	44088
60A	2	10	242	—	VAR-	42592
CINTA CORRIDA 20/20						
80	1	5	3734	—	(X1)	24844
50A	2	6.3	1	—	CORR-	254000

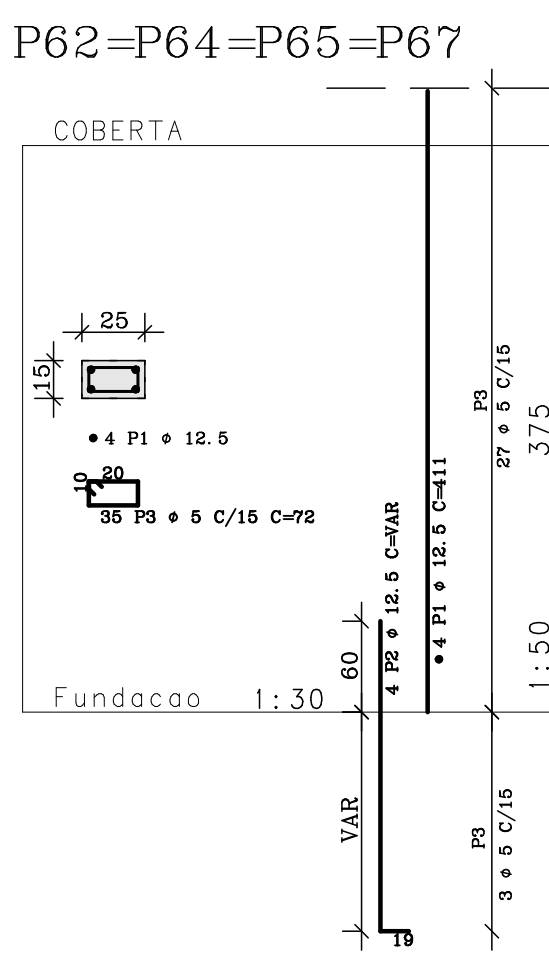
RESUMO ACO CA 50-60					PESO
ACO	BIT	COMPR			(kg)
60	5	4894			783
50A	6.3	2240			590
60A	8	957			353
50A	10	2182			1362
50A	12.5	300			300
50A	16	551			104
Peso Total					60 = 783 kg
Peso Total					50A = 3646 Kg



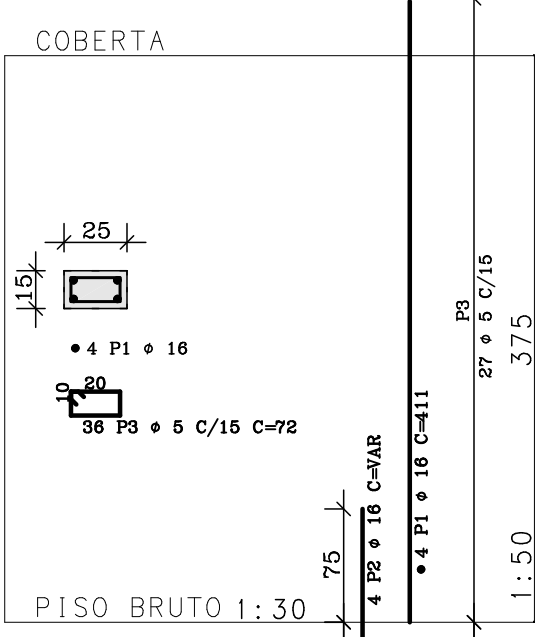
P1=P3=P7=P8=P9=P10=P15=P17=P18=P24  
P25=P26=P27=P34=P35=P41=P42=P43=P44=P51  
P52=P54=P56=P58=P59=P60=P61=P63=P66=P68  
P69=P70=P71=P72



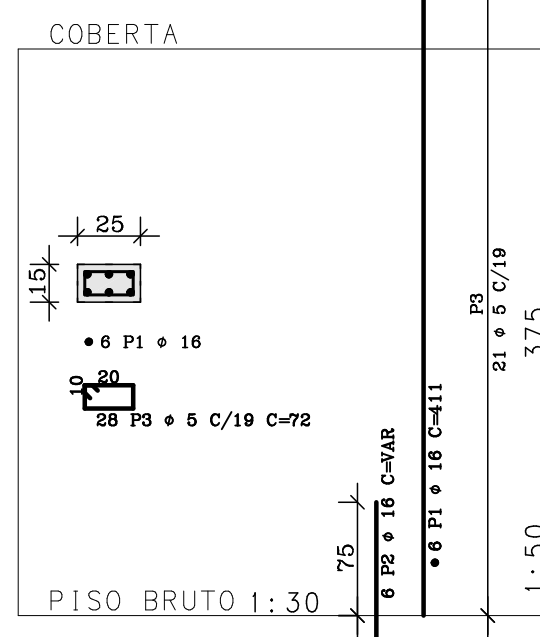
P2=P4=P5=P12=P13=P14=P16=P53=P55=P57



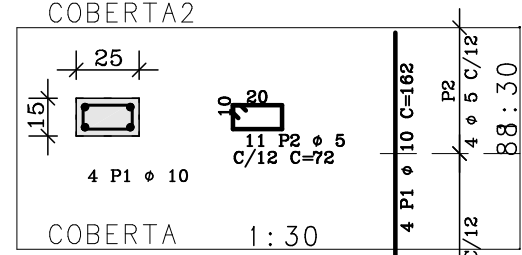
P6=P11=P19=P20=P21=P22=P29=P30=P31=P32  
P33=P36=P37=P38=P39=P40=P45=P46=P47=P48  
P49=P50



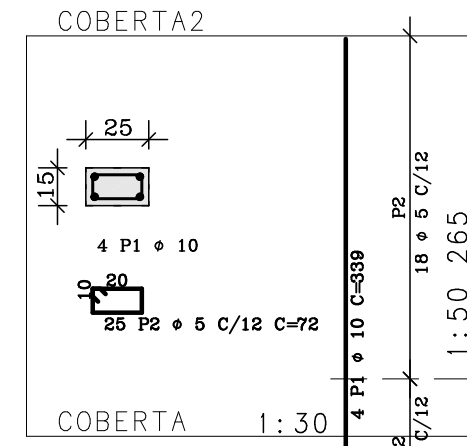
P23=P28



P101aP115



P116aP130



10			
09			
08			
07			
06			
05			
04			
03			
02			
01			
REVISAO	ALTERACOES	DATA	VISTO

MEDIDAS EM CENTIMETROS E NIVEIS EM METROS

VERIFICAR MEDIDAS E NIVEIS NA OBRA

PROPRIETARIO  
PROJETO  
RESPONSAVEL PELA OBRA  
OBRA  
UNIVERSIDADE FEDERAL DE ALAGOAS  
FACULDADE DE MEDICINA - UNIDADE DE SAUDE  
CAMPUS A. C. SIMOES - TABULEIRO DOS MARTINS  
MACRIO- ALAGOAS.

ESPECIE:  
FORMA DA FUNDACAO, ELEVACAO DE PILARES E ARMACOES  
DAS CINTAS CORRIDAS E SAPATAS

CONCRETO  
fck ≥ 25 MPa

INQ. CIVIL  
RAMON LUCIO  
CREA  
020468630-0

DATA  
09/10/2014

ESCALA  
INDICADA

DESENHO  
RAMON LUCIO

VISTO  
CÓDIGO  
F M A - E S T - P E - 0 0 2 / 0 0 0 - 0 0