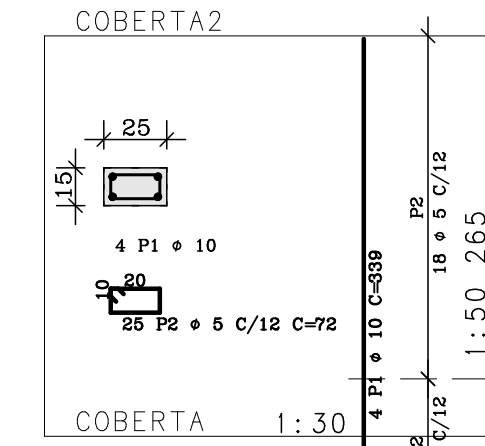
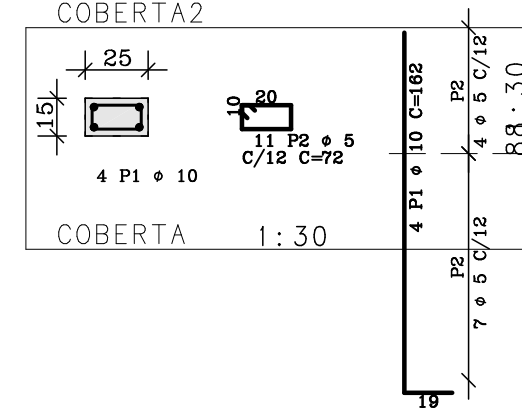
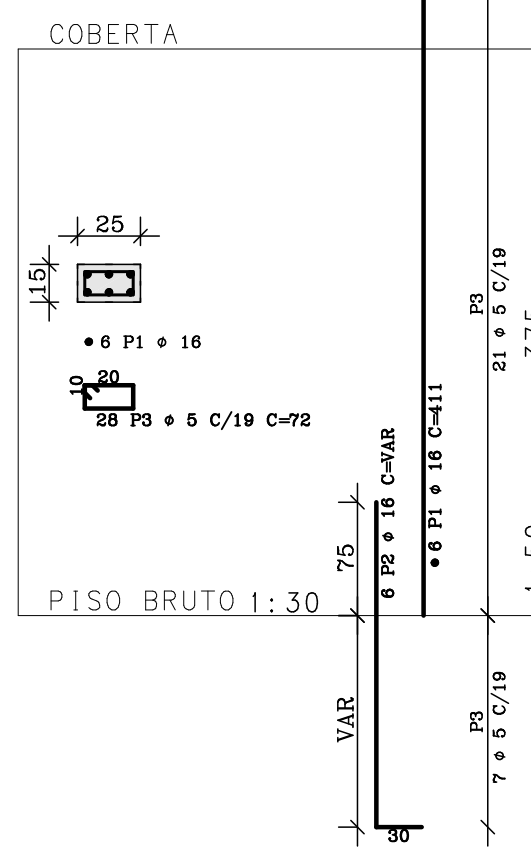
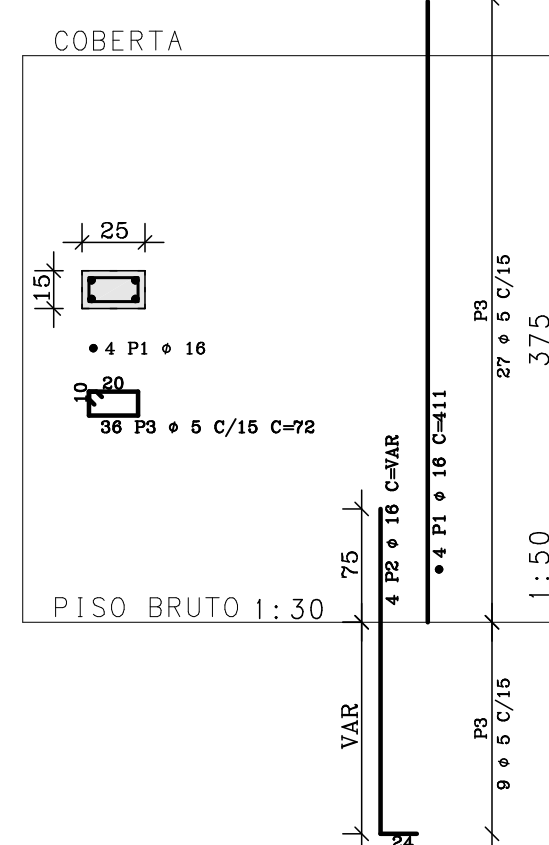
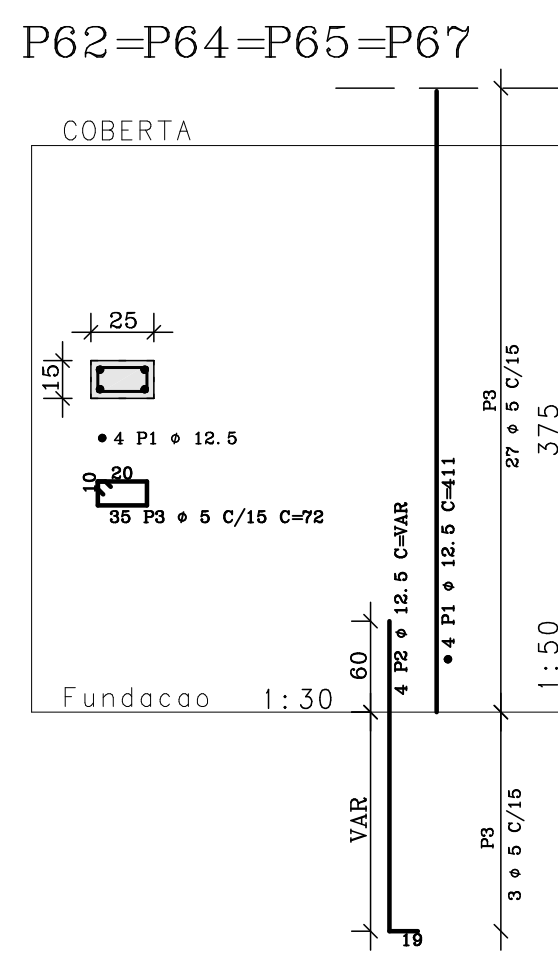
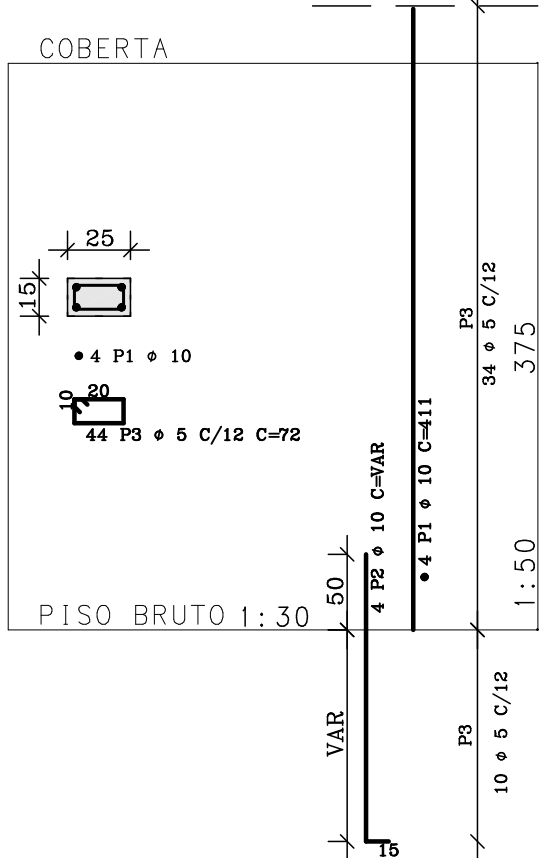
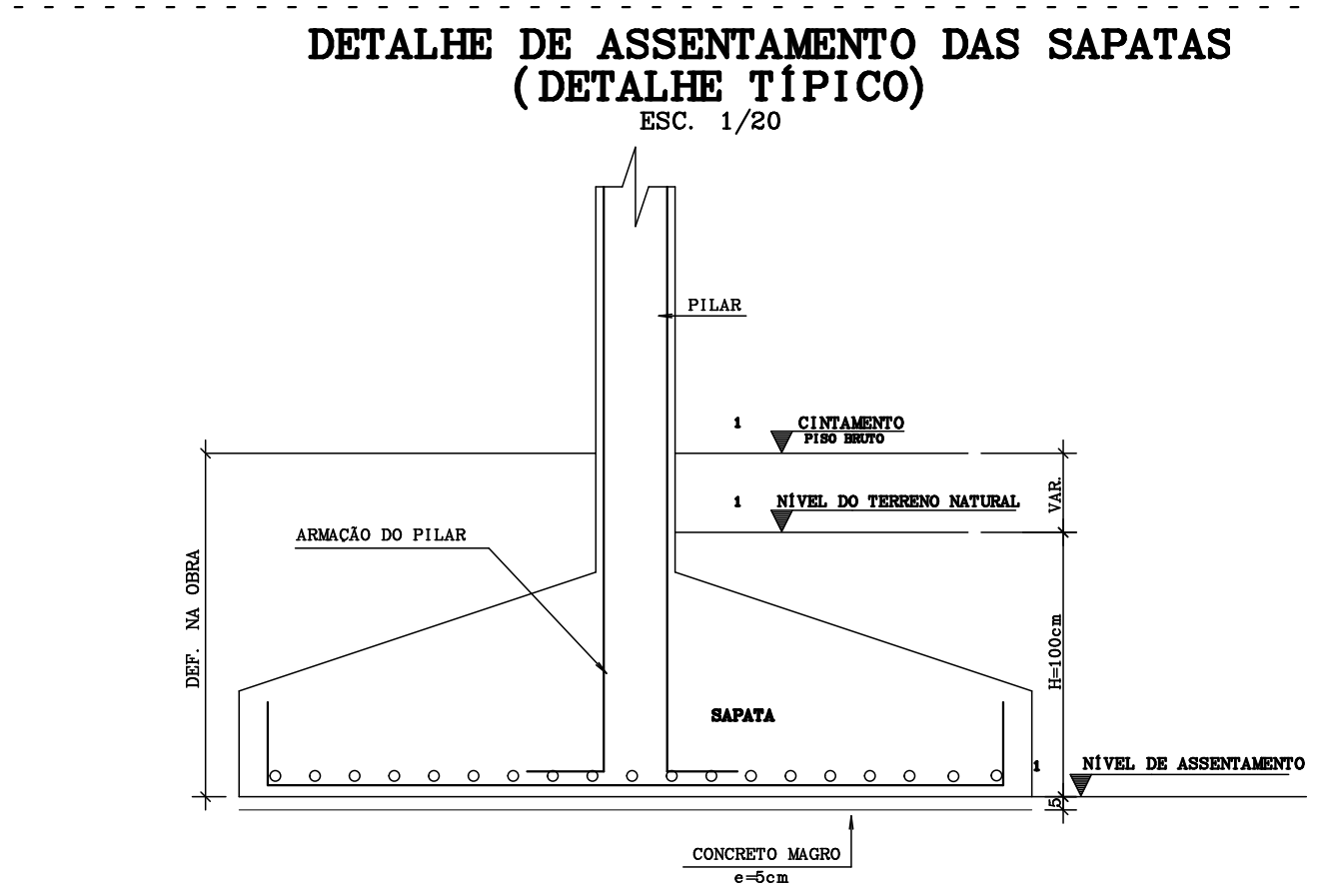
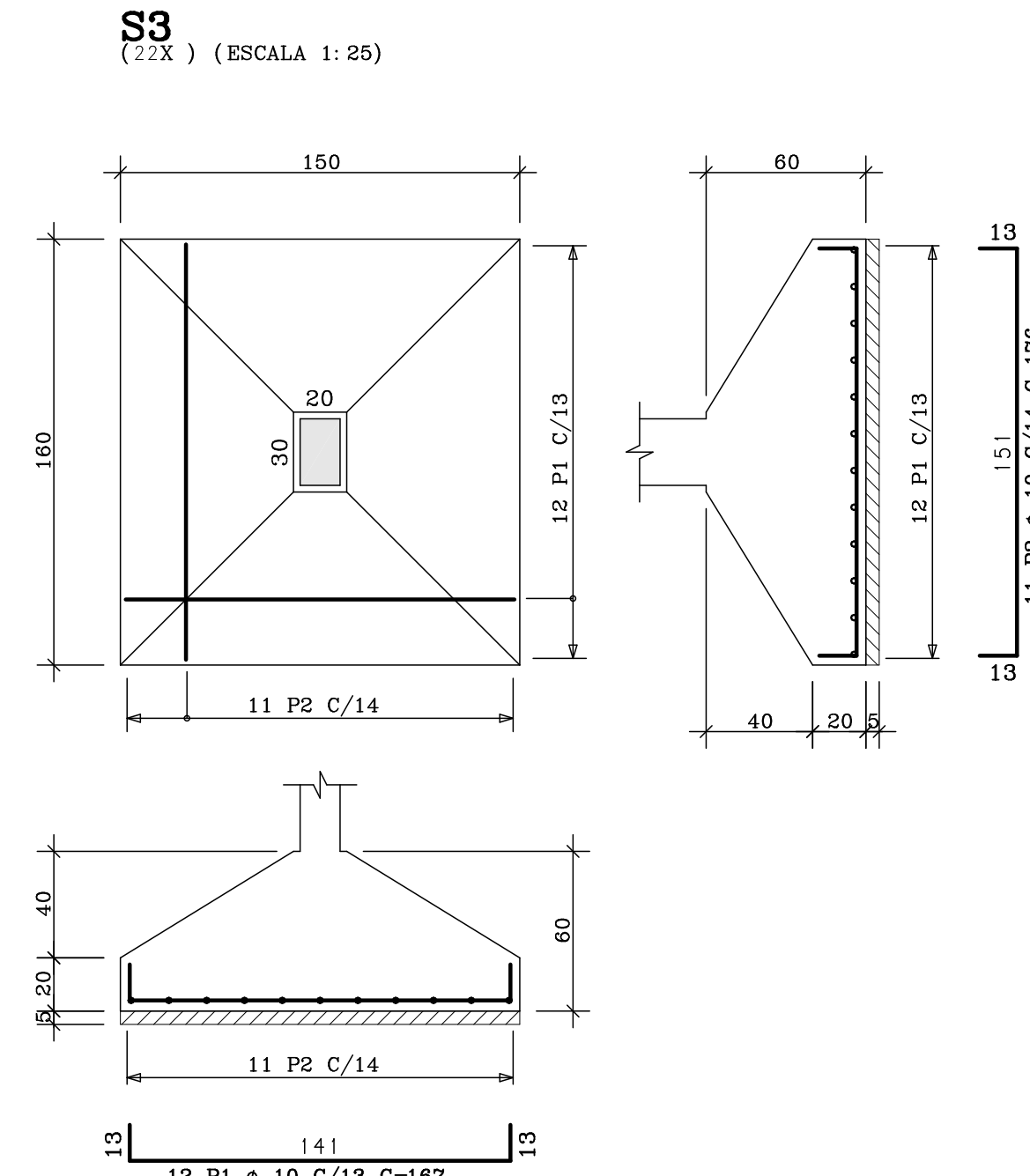
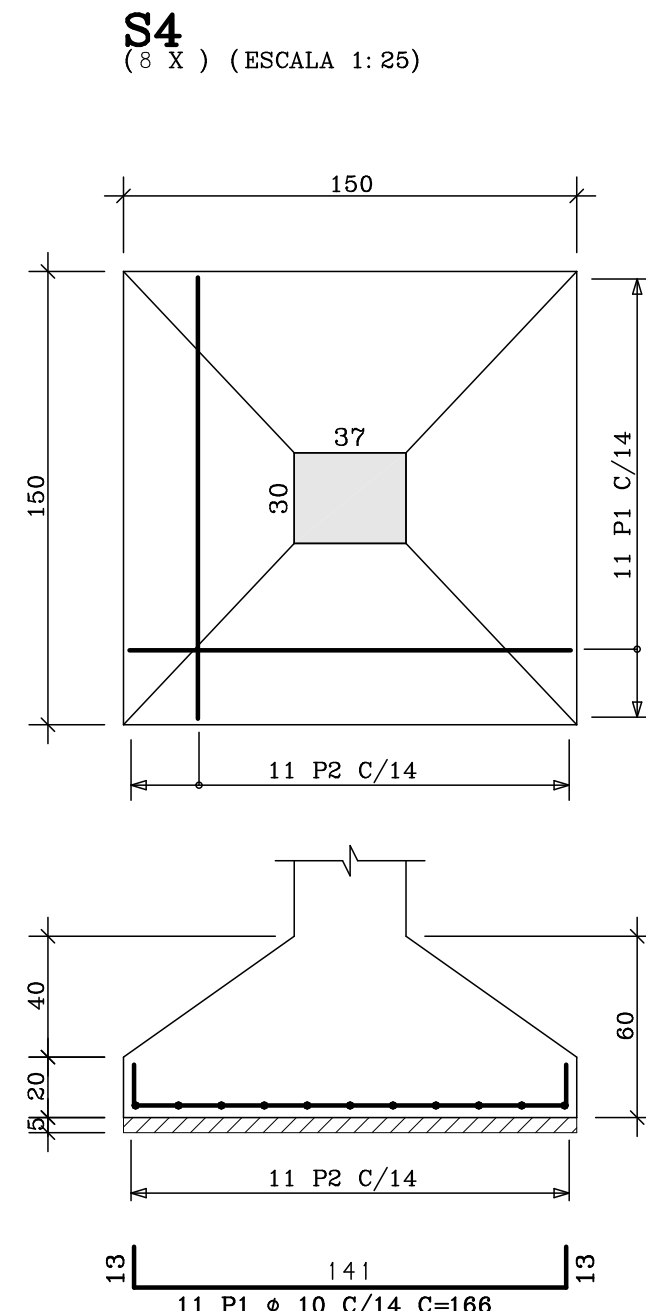
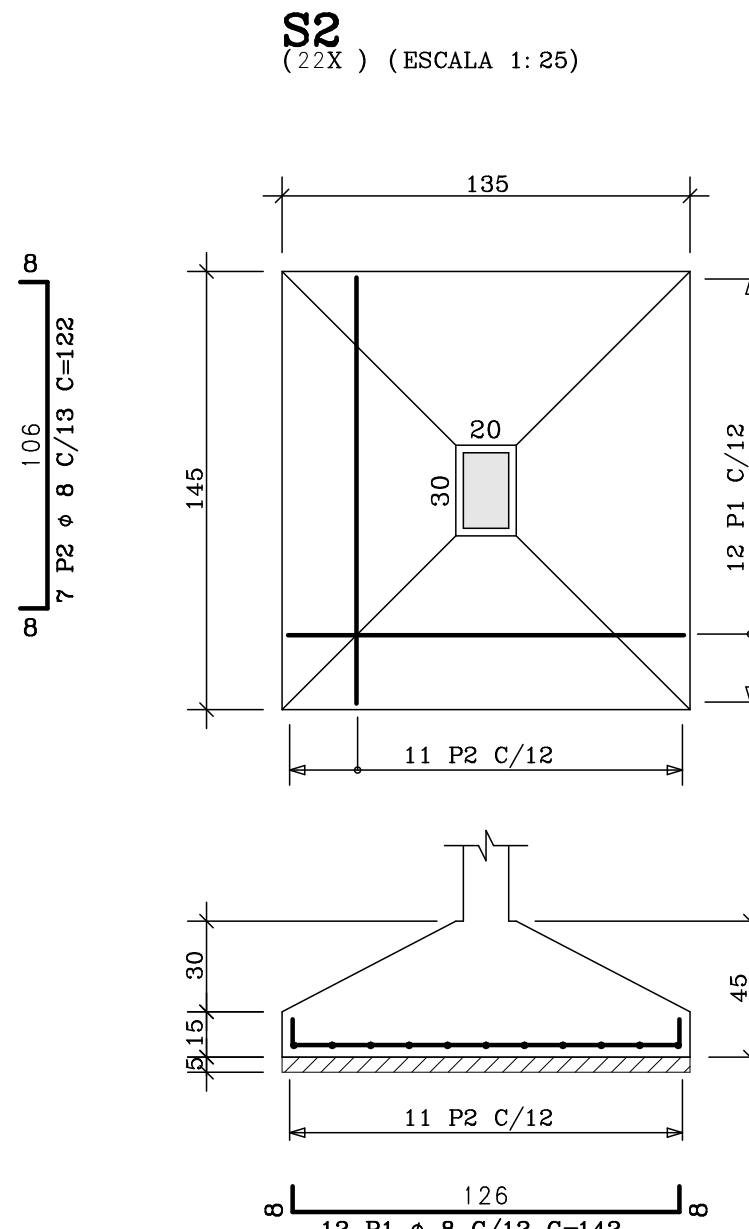
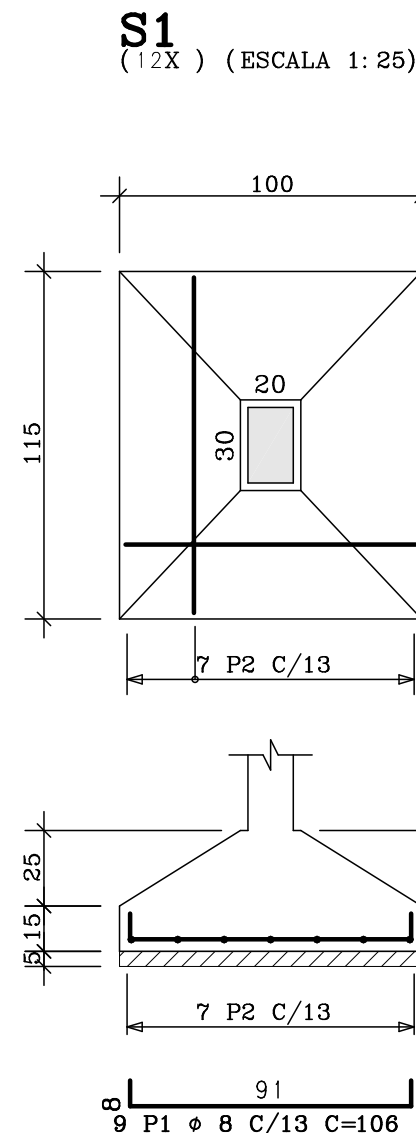
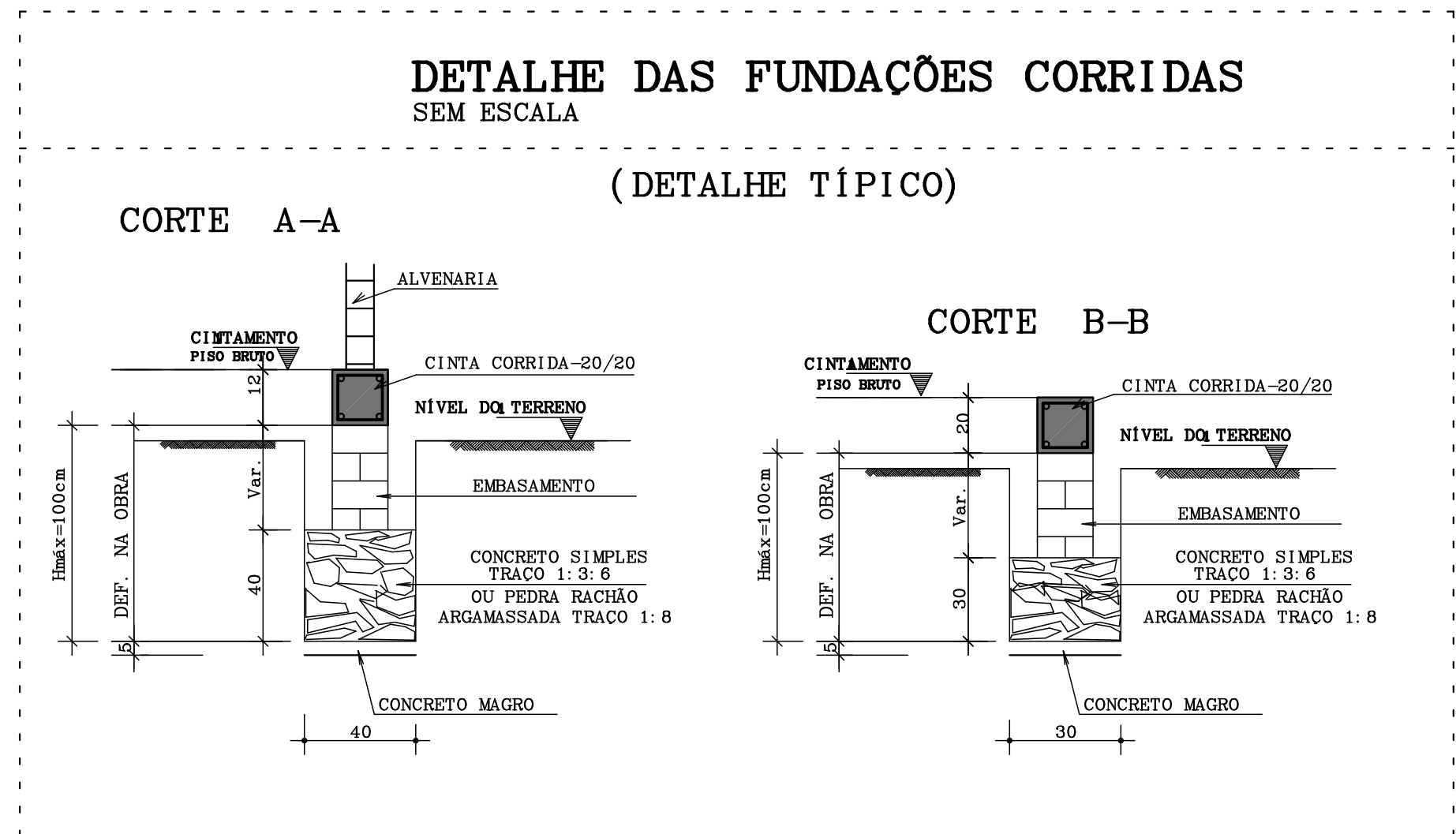


RESUMO		ACO CA	50-60
ACO	BIT (mm)	COMPR (m)	PESO (kg)
60	5	4762	762
50A	6,3	2120	530
50A	8	957	383
50A	10	2162	1362
50A	12,5	300	300
50A	16	851	1041
Peso Total	60 =		762 kg
Peso Total	50A =		3616 kg



10			
09			
08			
07			
06			
05			
04			
03			
02			
01			
REVISÃO	ALTERAÇÕES	DATA	VISTO
MEDIDAS EM CENTÍMETROS E NÍVEIS EM TROCOS		VERIFICAR MEDIDAS E NÍVEIS NA OBRA	

PROPRIETÁRIO									
PROJETO									
RESPONSÁVEL PELA OBRA									
UNIDADE: UNIVERSIDADE FEDERAL DE ALAGOAS FACULDADE DE MEDICINA - BLOCO ADMINISTRATIVO CAMPUS A.C. SIMÕES - TABULEIRO DOS MARTINS MACIÇO - ALAGOAS.							CLIENTE: UFAL		
ESPÉCIE: FORMA DA FUNDAÇÃO, ELEVACÃO DE PILARES E ARMADURAS DAS CINTAS CORRIDAS E SAPATAS							CONCRETO fck = 25 MPa CÁLCULO EMP. CIVIL RAMON LUCIO CREA 02046630-0		
DATA 09/10/2014		ESCALA INDICADA		DESENHO RAMON LUCIO		VISTO			
Código COD. EMPREEND. ESPECIALIDADE FASE NUM. DESENHO QUANT. DESENHOS REVISÃO F M A - E S T - P E - 0 0 0 2 / 0 0 0 0 - 0 0									