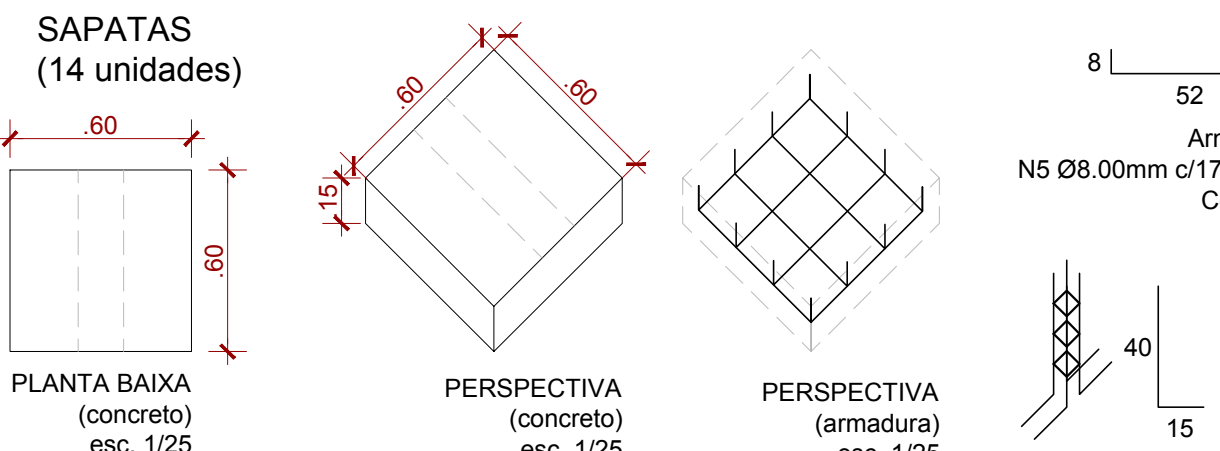
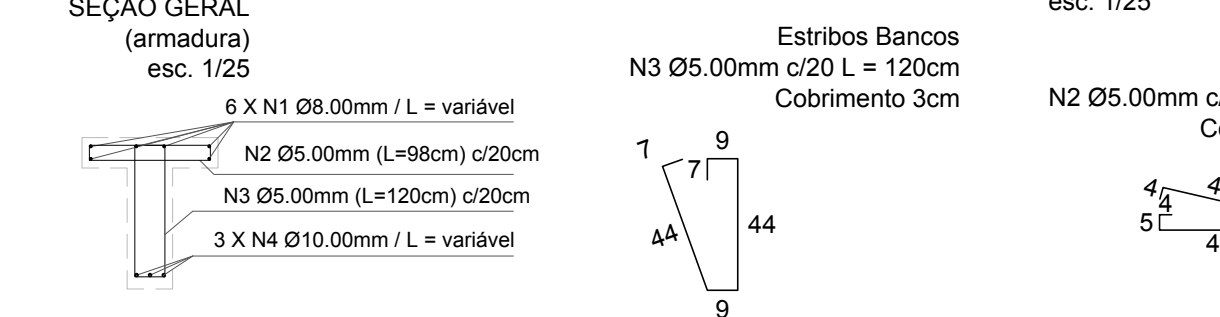
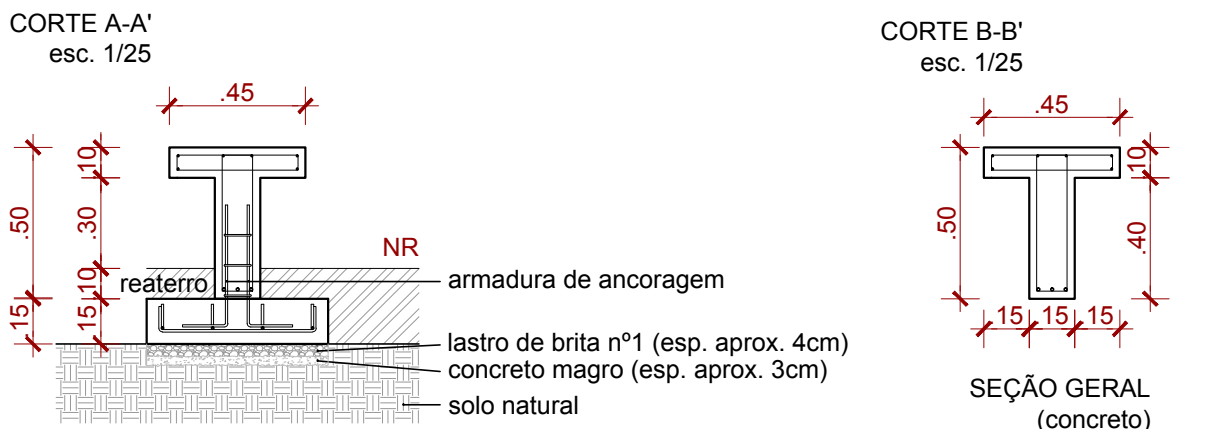
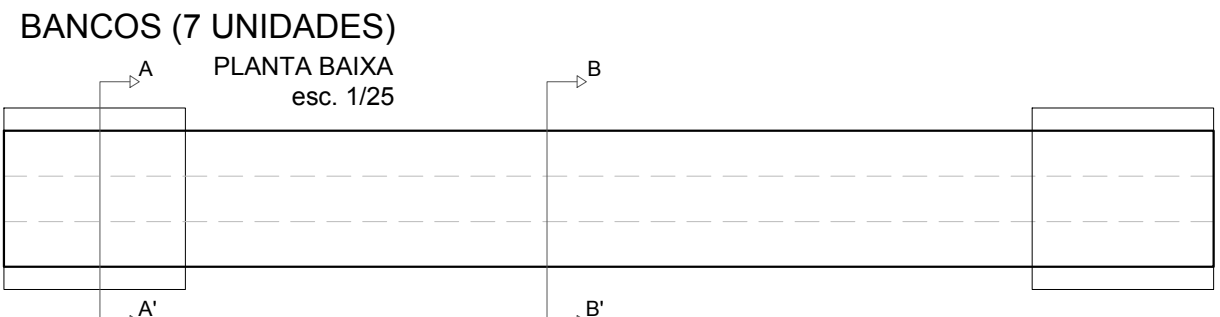


PLANTA DE FORMAS
esc. 1/75



Relação do aço Bancos

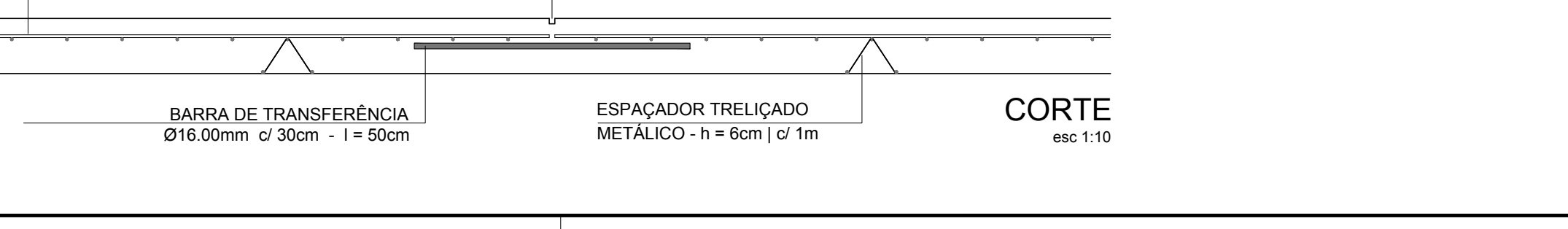
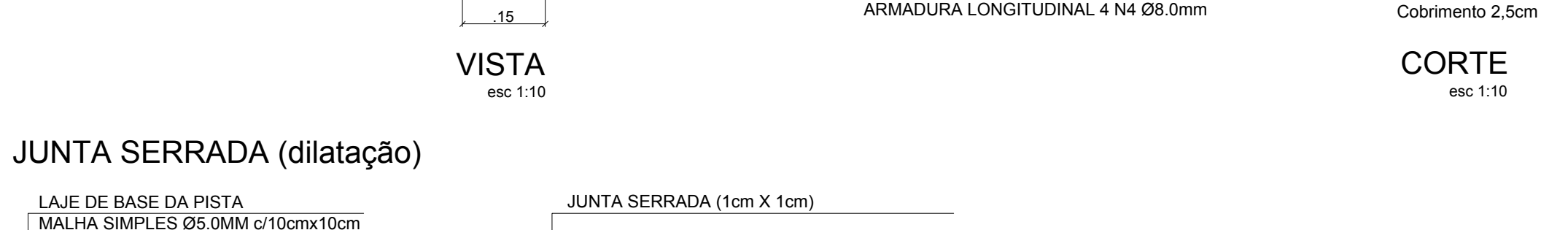
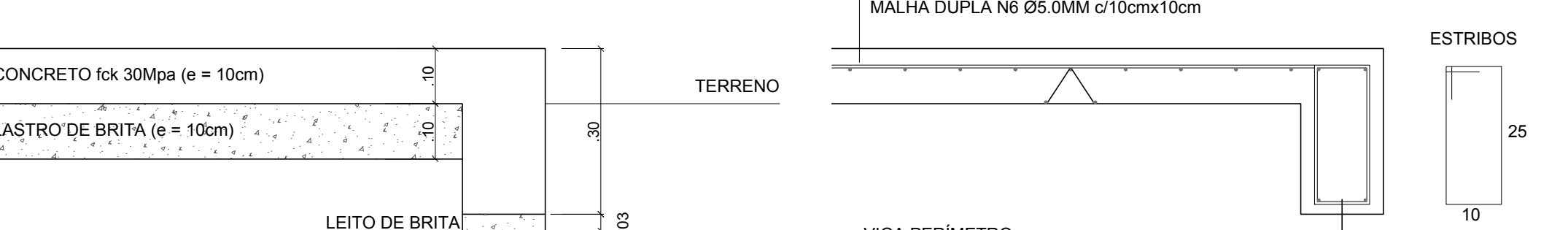
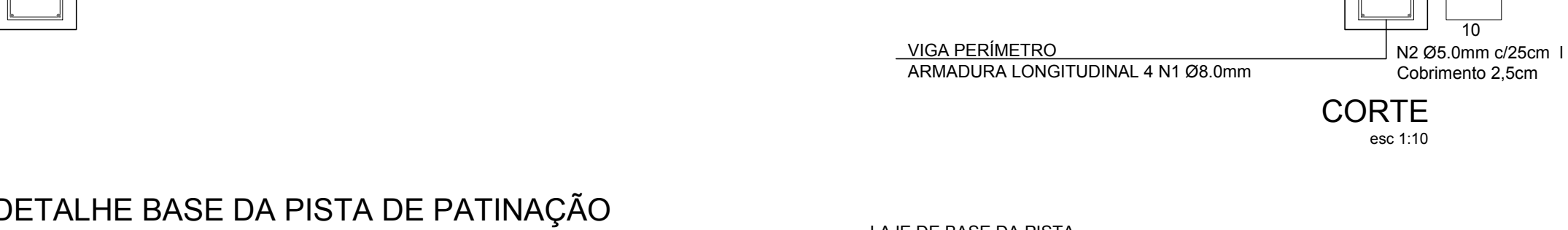
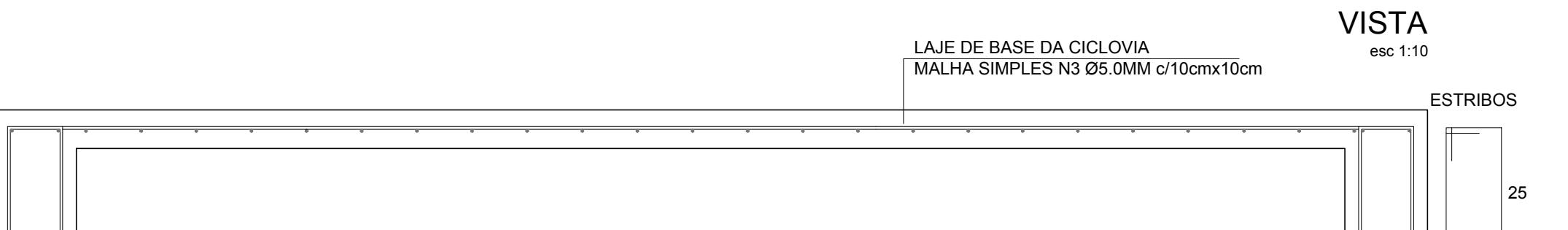
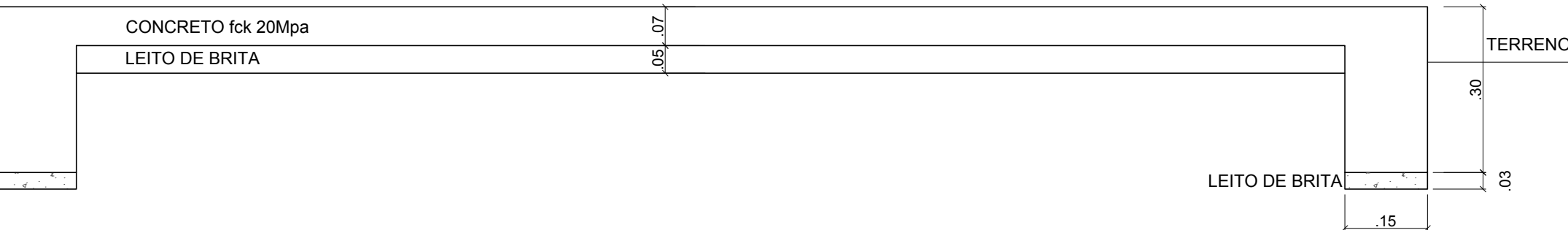
AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA50	1	8,0	6	2608	15648
CA60	2	5,0	98	13034	1277242
CA60	3	5,0	133	120	15960
CA50	4	10,0	3	2608	7824
CA50	5	8,0	112	68	7616
CA60	6	4,0	40	1680	67200
CA50	7	8,0	56	55	3080

Resumo do aço

AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10 % (kg)
CA50	8,0	263,4	114,4
CA50	10,0	78,2	53,1
CA60	5,0	306,7	51,9
PESO TOTAL (kg)			
CA50		167,5	
CA60		51,9	

OBS.:
Fck=20MPa
Esta é a configuração geral da estrutura dos bancos de concreto armado posicionados conforme Implantação Geral, do Projeto Arquitetônico.

DETALHE BASE DA CICLOVIA



PREFEITURA MUNICIPAL DO RIO GRANDE
SECRETARIA DE MUNICÍPIO DE COORDENAÇÃO E PLANEJAMENTO

PISTA DE PATINAÇÃO RINCÃO DA CEBOLA
pista de patinação

RESPONSÁVEL TÉCNICA
MICHELE SCHNEIDER
Engenheira Civil - CREA RS 202803

EQUIPE TÉCNICA
EVERTON MENA LOPES
Engenheiro Civil - CREA RS 166622

GUILHERME VALENTE ELIAS
Arquiteto e Urbanista - CAU A58.150-0

ESTRUTURAL
DETALHAMENTO

01/02

ESC. indicada