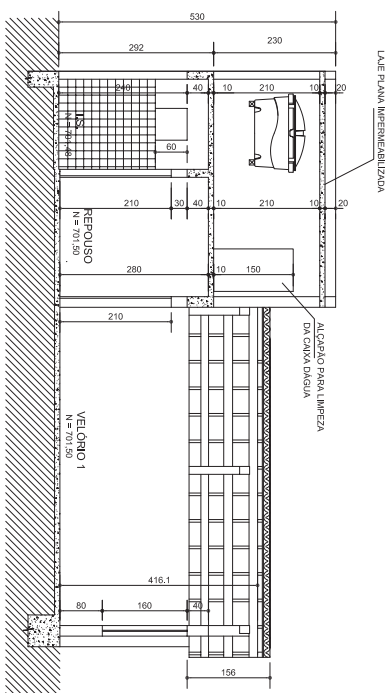
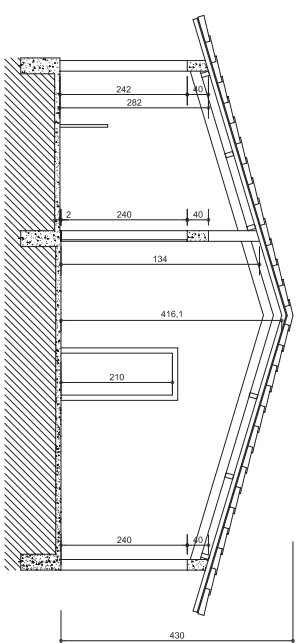


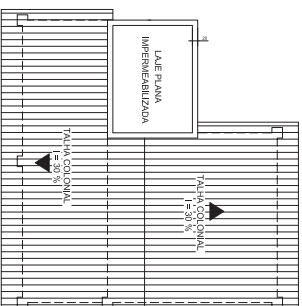
FACHADA FRONTAL
ESCALA 1/50



CORTE AA-TRANSVERSAL
ESCALA 1/50

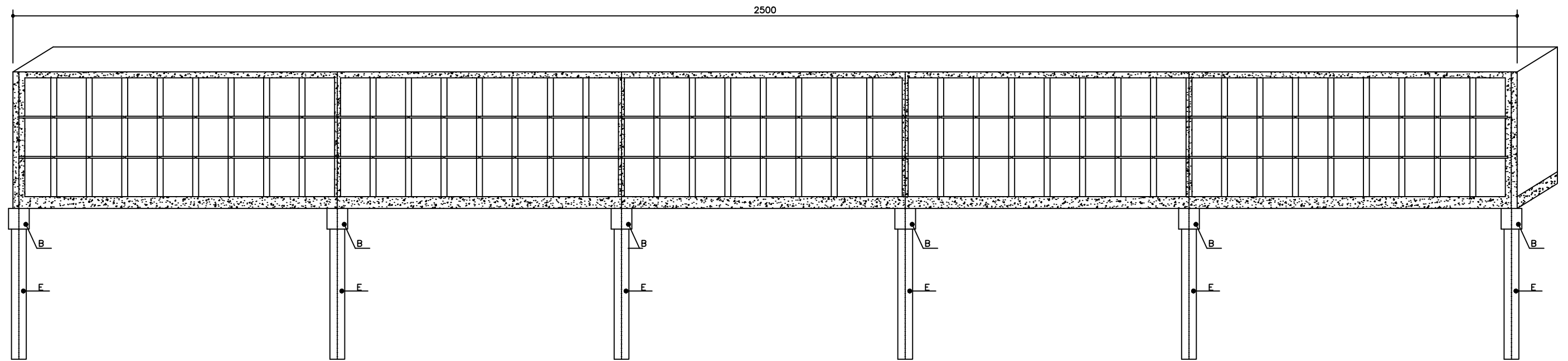


CORTE BB-LONGITUDINAL
ESCALA 1/50

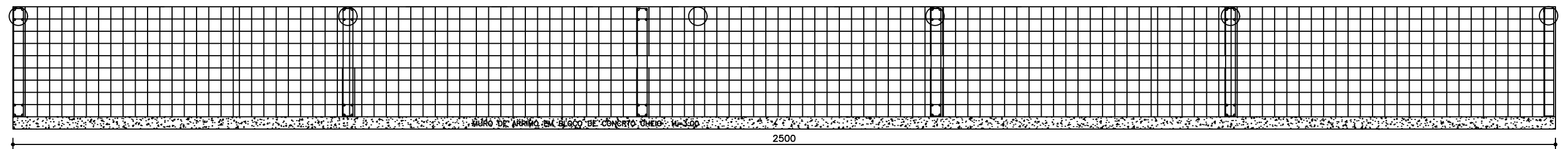


COBERTURA
ESCALA 1/100

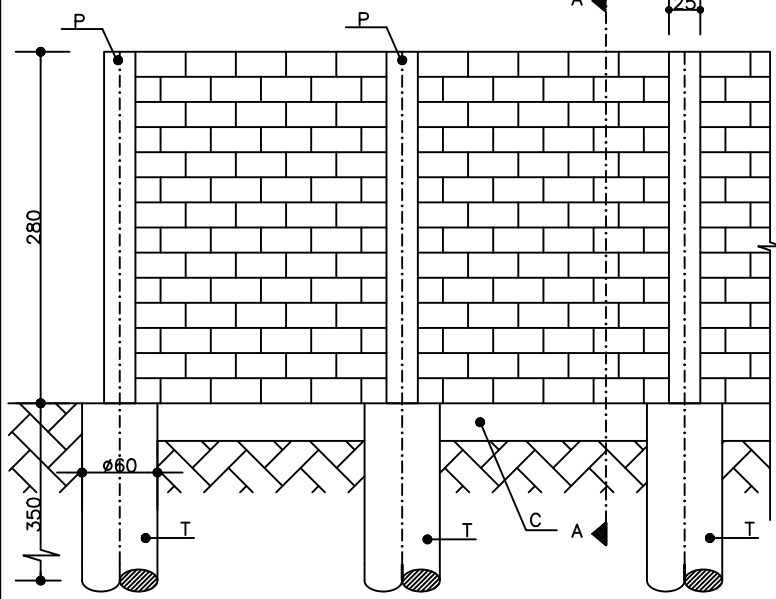
PREFEITURA MUNICIPAL DE SABARÁ			
PROJETO VELODRIO SABARÁ			
LOCAL	RAVENIA - SABARÁ	DATA	01/01
RESP. TÉCNICO		PROJ. ARQ	01/01



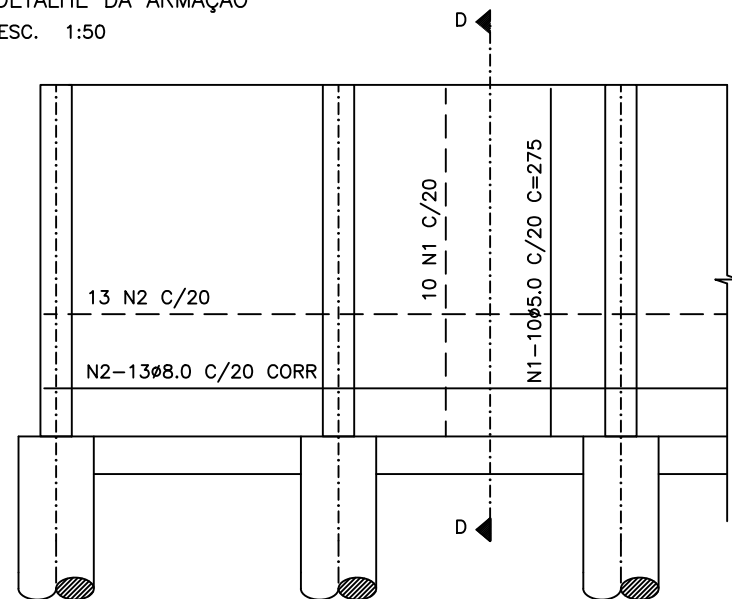
DETALHE DO RADIER
NICHOS PLANTA
ESC. 1:50



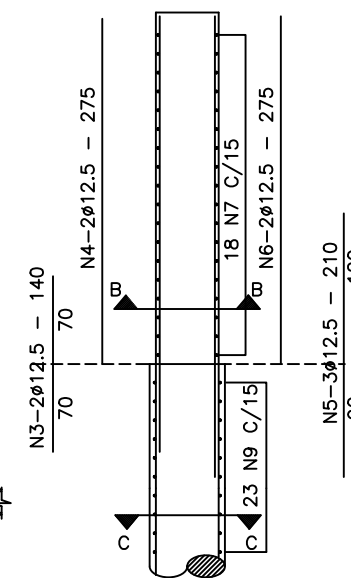
ELEVAÇÃO
ESC. 1:50



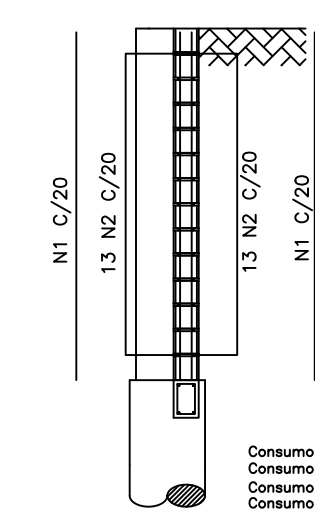
ELEVAÇÃO
DETALHE DA ARMAÇÃO
ESC. 1:50



ARMAÇÃO
PILARES E TUBULÕES
ESC. 1:50



CORTE D-D
ARMAÇÃO DAS PAREDES
ESC. 1:50



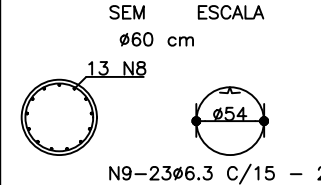
RESUMO AÇO CA-50A E CA-60B

MURO DE BLOCO 25,00M 3,0M DE ALTURA				
AÇO	BIT. (mm)	COMPR. (m)	PESO (kg/m)	PESO (kg)
60B	5.0	795,45	0,154	122,43
50A	6.3	2112,95	0,245	517,67
50A	8.0	300,00	0,395	118,50
50A	10.0	400,00	0,617	246,80
50A	12.5	650,00	0,963	625,95
			1631,35 kg	

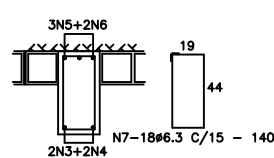
P = PILAR
T = TUBULÃO
C = CINTA

Consumo de Concreto/tubulão $0,2827 \times 3 \times 11 = 9,32 \text{ m}^3$
Consumo de Concreto/cinta $= 25,00 \times 0,20 \times 0,30 \times 4 = 6,00 \text{ m}^3$
Consumo de Concreto/pilar $= 3,30 \times 11 \times 0,25 \times 0,50 = 4,54 \text{ m}^3$
Consumo de Concreto/bloco $= 0,054 \times 640 = 13,35 \text{ m}^3$
Consumo de Concreto/total $= 9,23 + 6,00 + 4,54 + 13,35 = 33,21 \text{ m}^3$

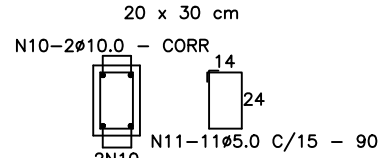
CORTE CC
DETALHE DOS TUBULÕES
SEM ESCALA



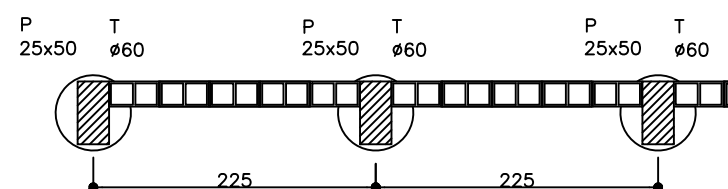
CORTE BB
DETALHE DOS PILARES
ESC. 1:25
25 x 50 cm



DETALHE DA CINTA
ESC. 1:25
20 x 30 cm



PLANTA
ESC. 1:50



CONTEÚDO(CAMPO 1)

PROJETO DE NICHOS

ESPECIFICAÇÃO			
PROJETO DE NICHOS DO CEMITÉRIO MUNICIPAL RAVENA			
PROJETISTA	ESCALA	FOLHA	DES.
PROJETISTA	INDICADA	1/1	-
PROPRIETÁRIO	PROJETISTA	DATA	
GLAUCO MATOS	GLAUCO MATOS	Jun/22	