

PLANTA DE LOCAÇÃO
escala 1:100

Localização no eixo X

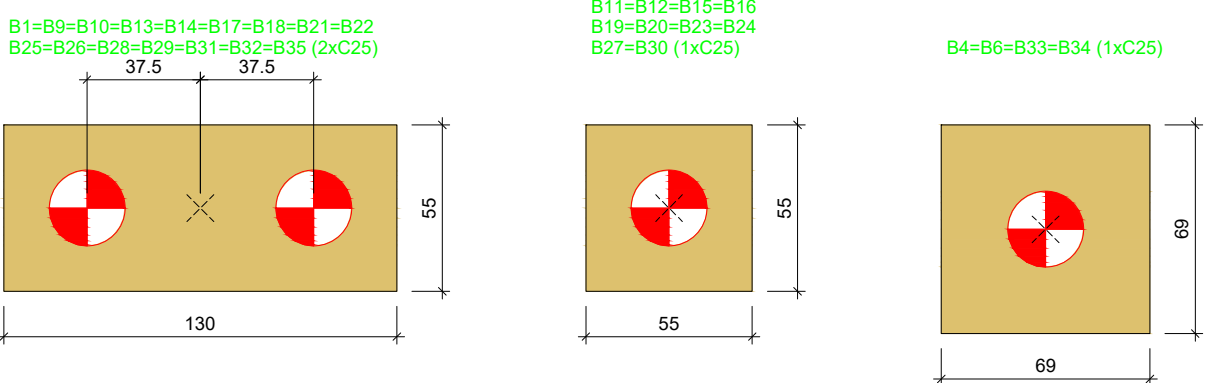
Coordenadas (cm)	Nome
36.50	P1, P10, P14, P18, P22, P26, P29, P32
141.50	P2, P11, P15, P19, P23
350.75	P3
646.50	P4, P33
954.00	P5
1261.50	P6, P34
1557.25	P7
1766.50	P8, P12, P16, P20, P24, P27, P30
1871.50	P9, P13, P17, P21, P25, P28, P31, P35

Localização no eixo Y

Coordenadas (cm)	Nome
3098.00	P1, P4, P6, P9
3098.50	P2, P3, P5, P7, P8
2658.00	P10, P11, P12, P13
2218.00	P14, P15, P16, P17
1778.00	P18, P19, P20, P21
1338.50	P22, P24, P25
898.00	P26, P27, P28
458.50	P30
18.00	P32, P33, P34, P35

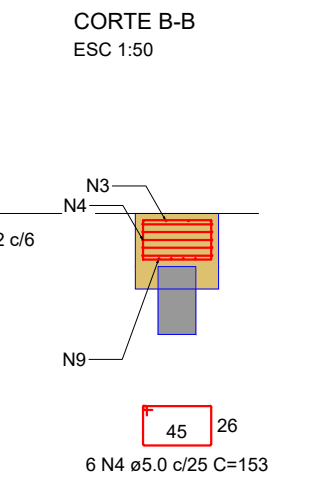
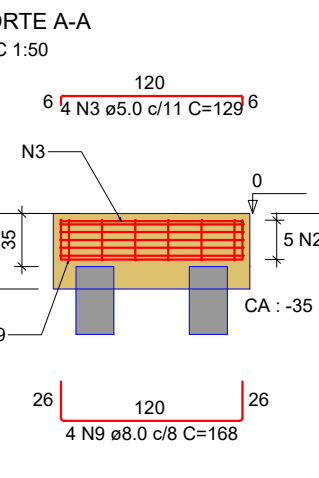
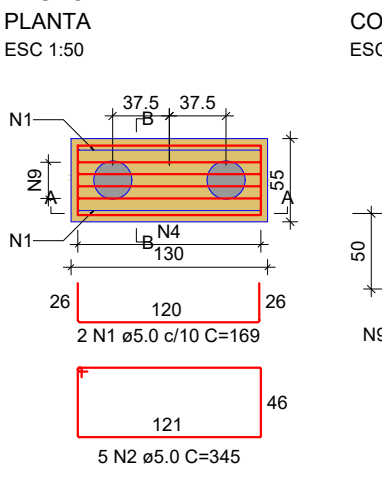
Estacas

Simbologia	Nome	d (cm)	Comp. (cm)	Quantidade	Tipo
	EST 01	25.00	500	36	Escavada
	EST 02	25.00	150	15	Escavada

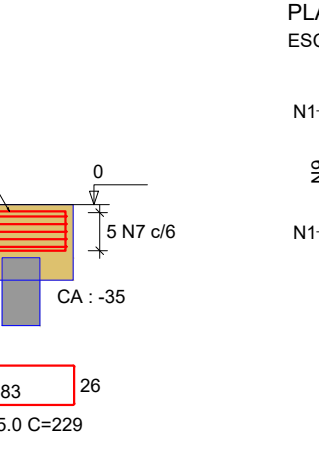
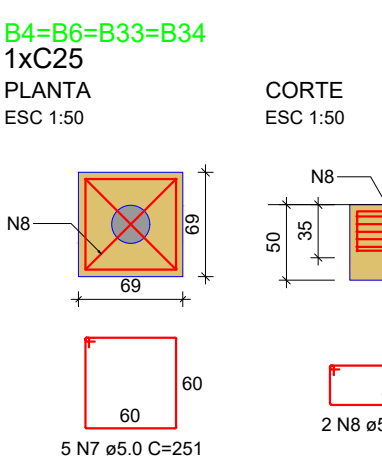
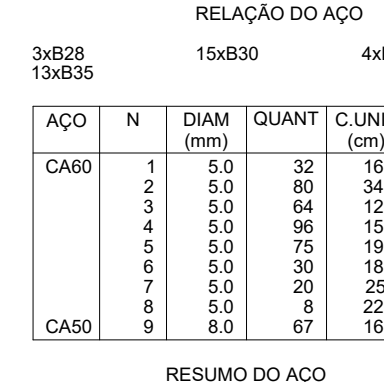
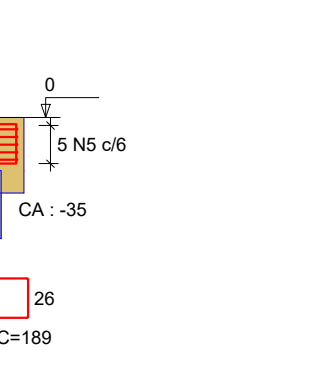
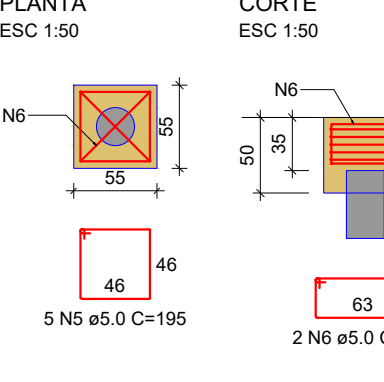


LEGENDA DOS BLOCOS
escala 1:25

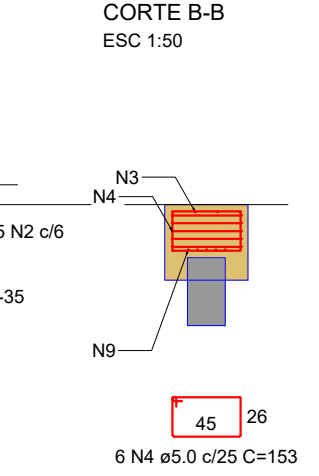
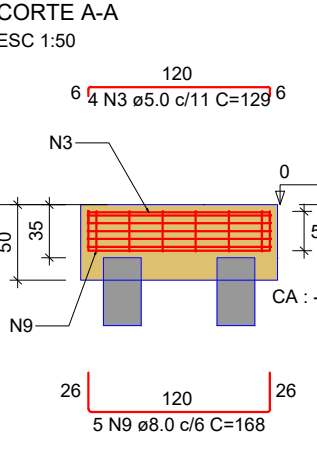
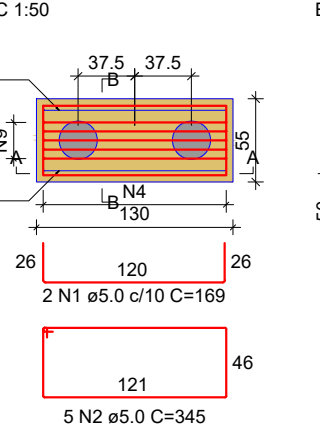
B1=B9=B10=B13=B14=B17=B18=B22=B26=B29
=B31=B32=B35
2x C25



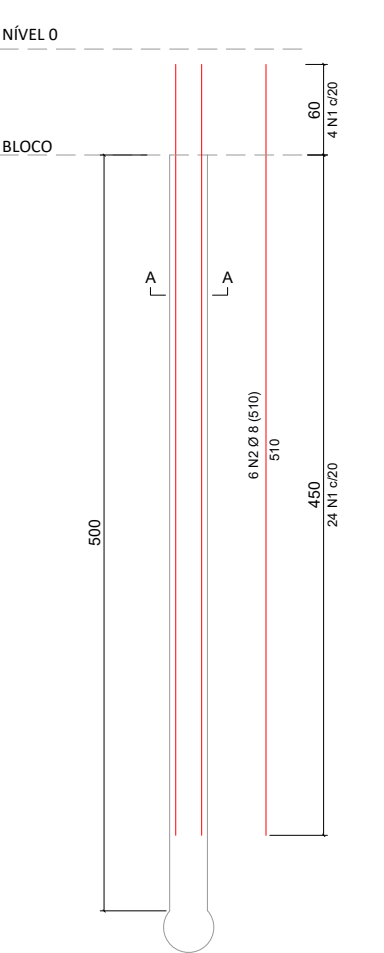
B2=B3=B5=B7=B8=B11=B12=B15=B16=B19=B20
=B23=B24=B27=B30
1x C25



B21=B25=B28
2x C25



ESTACA "EST 01"
C = 500CM
D = 25CM
Escala 1:50

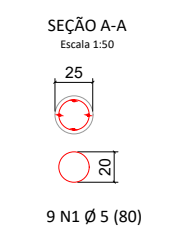
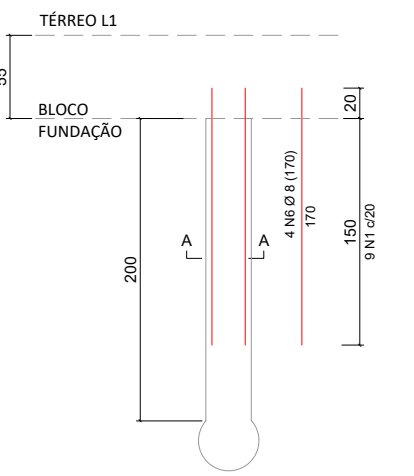


Relação do aço

CAO	N	DIAM	Q	UNIT	C.TOTAL	PESO
CA60	1	5.0	1008	71	71088	435.1
CA60	2	8.0	216	810	175200	118.3
PESO TOTAL						435.1
CA60						118.3

Vol. de concreto total (C-20) = 8.8m³

ESTACA "EST 02"
C = 150CM
D = 25CM
Escala 1:50



Relação do aço

CAO	N	DIAM	Q	UNIT	C.TOTAL	PESO
CA60	1	5.0	135	80	10800	46.29
CA60	2	8.0	170	80	13600	16.83
PESO TOTAL						46.29
CA60						16.83

Vol. de concreto total (C-20) = 1.10m³

RELAÇÃO DO AÇO

CAO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA60	1	5.0	32	169	5408
CA60	2	5.0	80	345	27600
CA60	3	5.0	64	129	8256
CA60	4	5.0	96	153	14688
CA60	5	5.0	75	195	14625
CA60	6	5.0	30	189	5670
CA60	7	5.0	20	251	5020
CA60	8	5.0	8	229	1832
CA60	9	8.0	67	168	11256

RESUMO DO AÇO

CAO	DIAM (mm)	C.TOTAL (m)	PESO + 0% (kg)
CA50	8.0	112.6	44.4
CA60	5.0	831	128.1
PESO TOTAL (kg)		44.4	128.1
CA50			44.4
CA60			128.1

Volume de concreto (C-30) = 8.57 m³
Área de forma = 51.62 m²

BADY BASSITT ENGENHARIA
CNPJ 45.093.267/0001-09

PREFEITURA MUNICIPAL DE BADY BASSITT - SP

ESTRUTURA DE CONCRETO
QUADRA: PLANTA DE LOCAÇÃO, DET. ESTACAS E DET. BLOCOS

CONSTRUÇÃO DE UMA ESCOLA DE ENSINO FUNDAMENTAL I NA ÁREA INSTITUCIONAL DO JARDIM TANGARÁ, EM BADY BASSITT - SP

CON 01/06

Projeto: JOSIMAR NASCIMENTO RODRIGUES ENGENHEIRO CIVIL, CREA 5.070.831-8/SP

Proprietário: LUIZ ANTONIO TOBARDINI PREFEITO MUNICIPAL

Escala: INDICADAS | Data: 06/03/2023 | Data Última Revisão: - | ART n°: 2.802.723.021.146.630-9