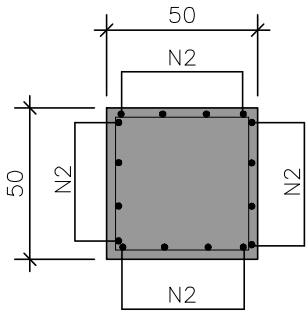


BL.1 (9X)

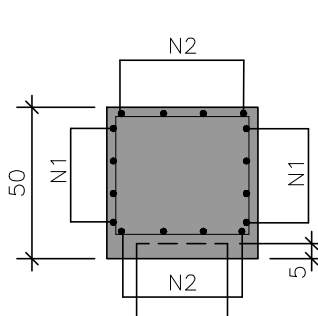
ESC. 1:25

PLANTA



(9x) N.1 2x4 ø 10 C=120

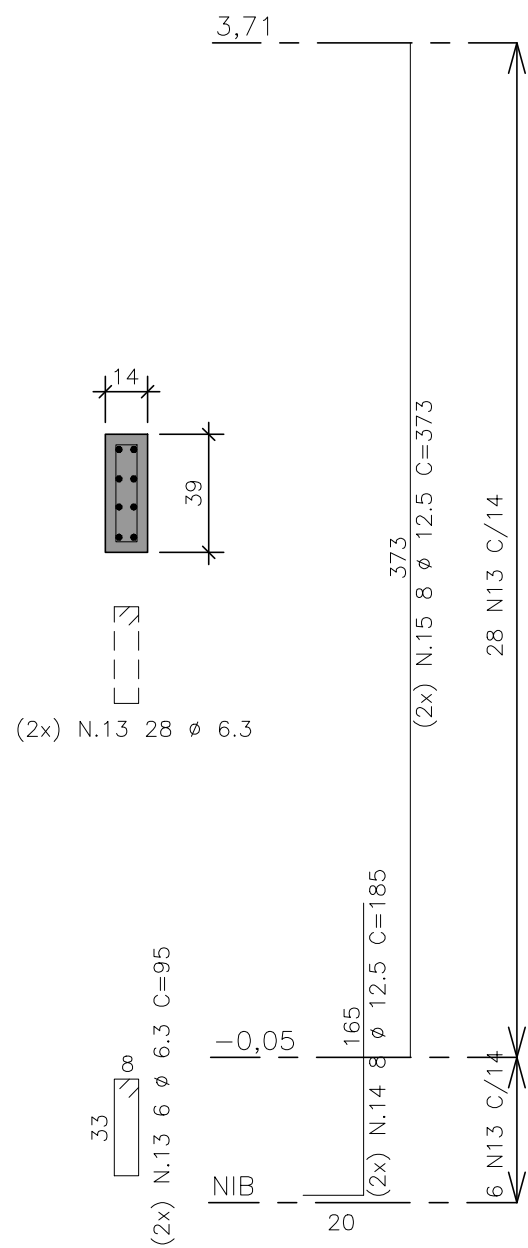
ELEVAÇÃO (2x)



(9x) N.2 2x(2x4) ø 10 C=115

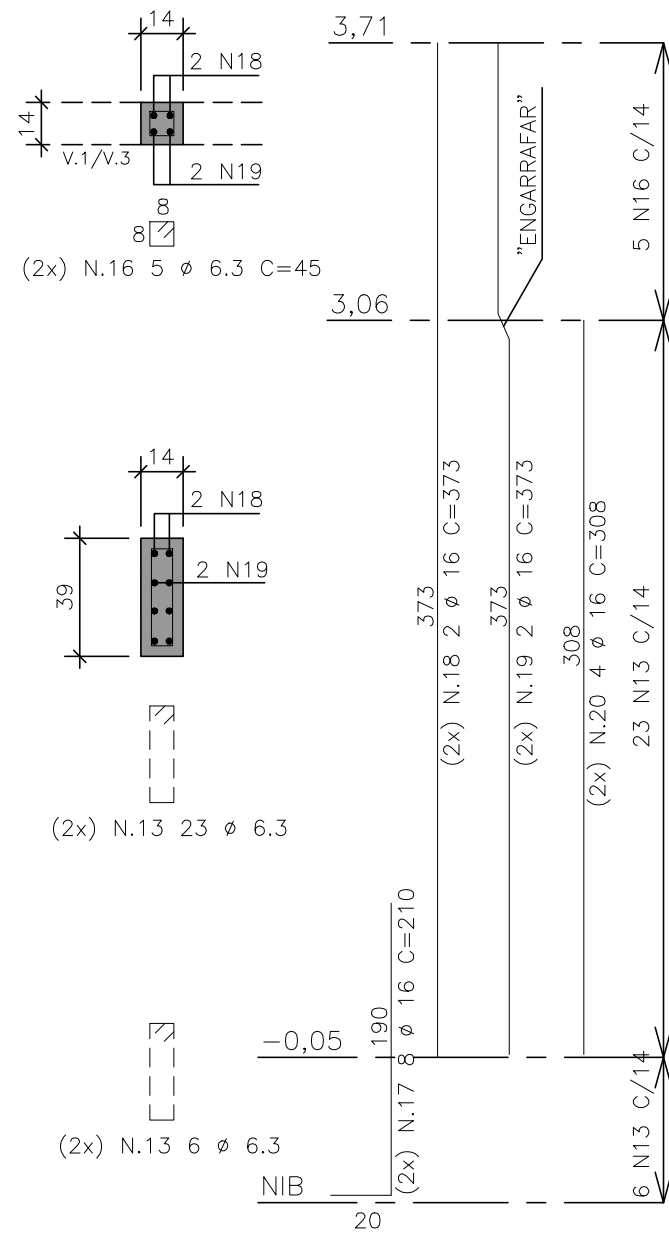
P.1=P.8 (2X)

ESC. 1:25



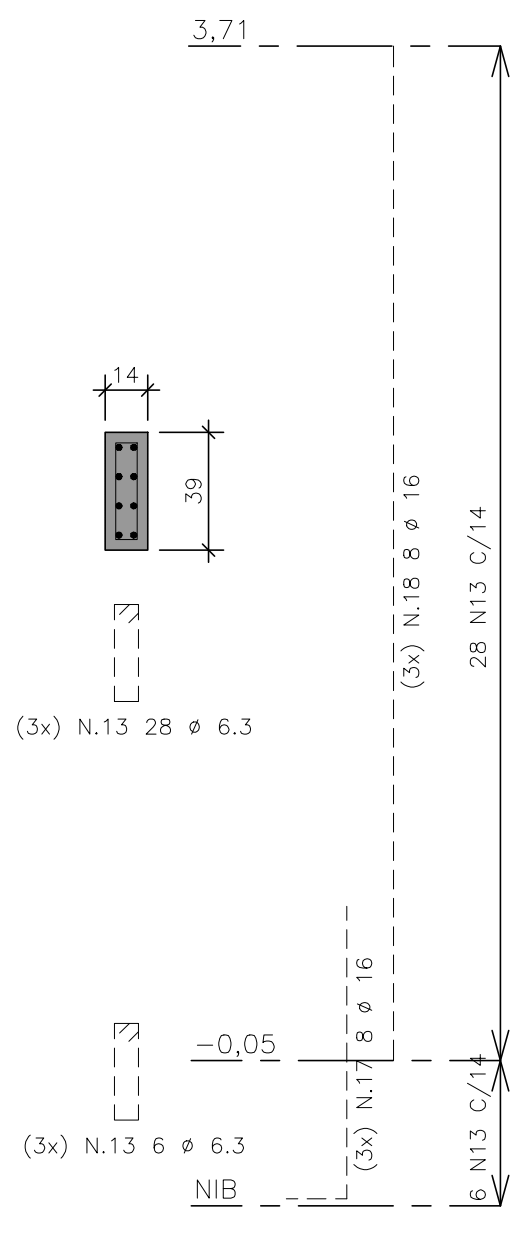
P.2=P.9 (2X)

ESC. 1:25



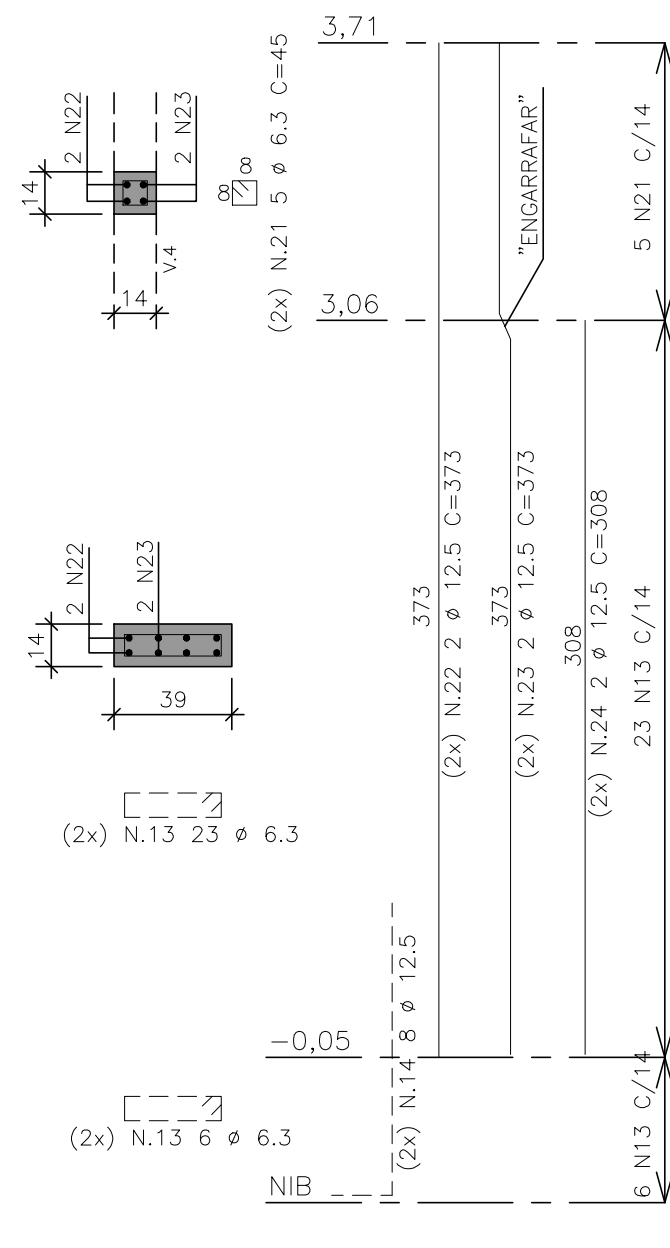
P.3=P.6=P.10 (3X)

ESC. 1:25



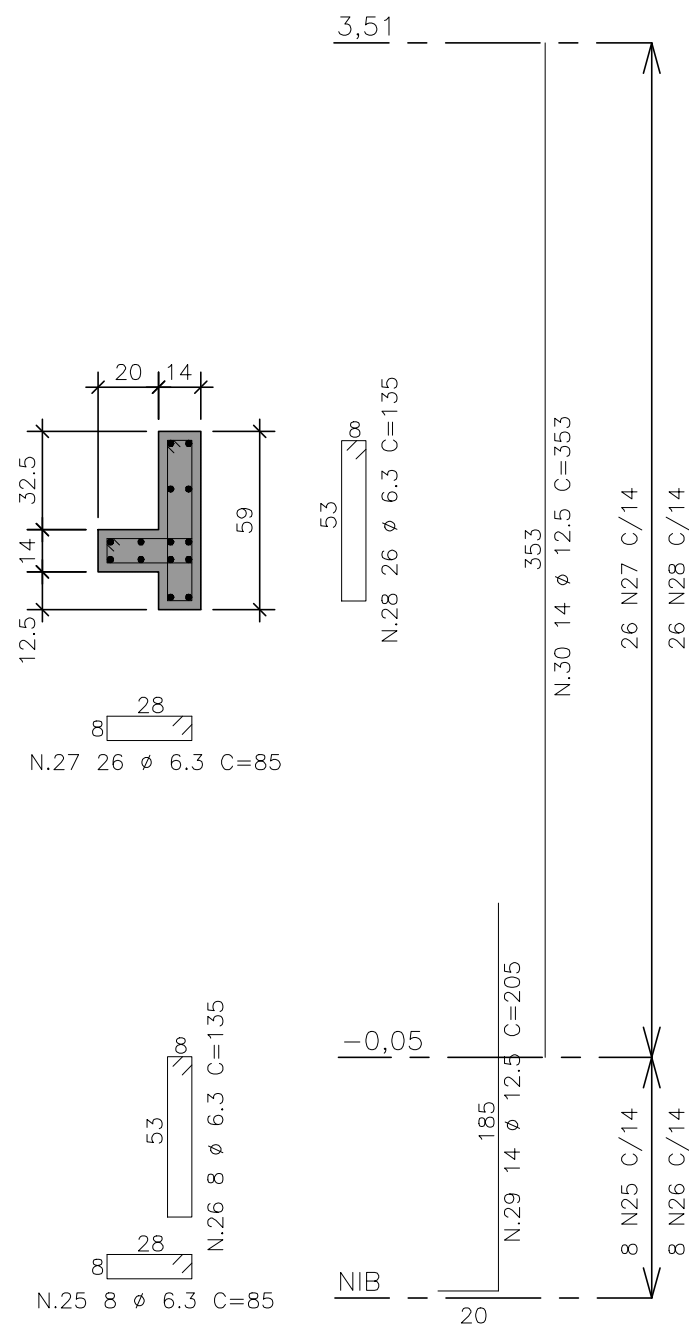
P.4=P.7 (2X)

ESC. 1:25



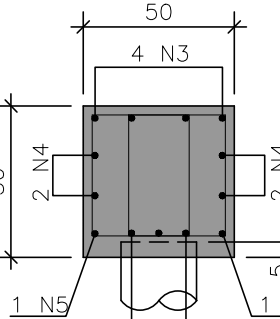
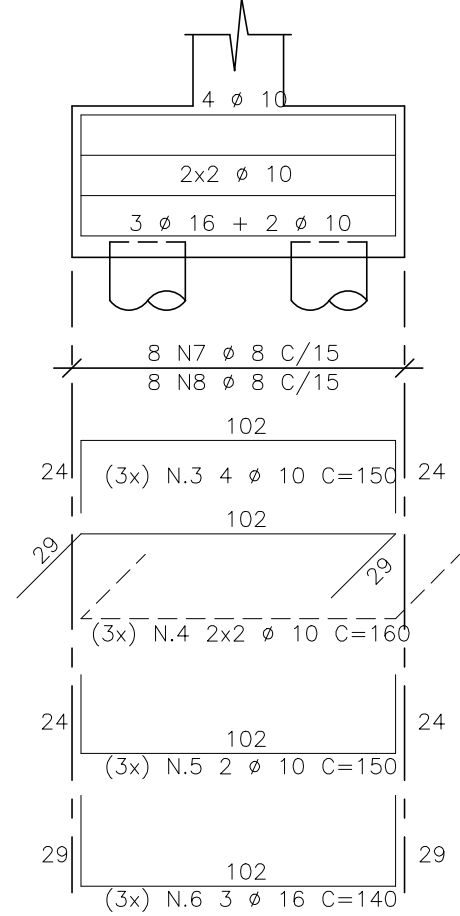
P.5

ESC. 1:25



BL.2 (3x)

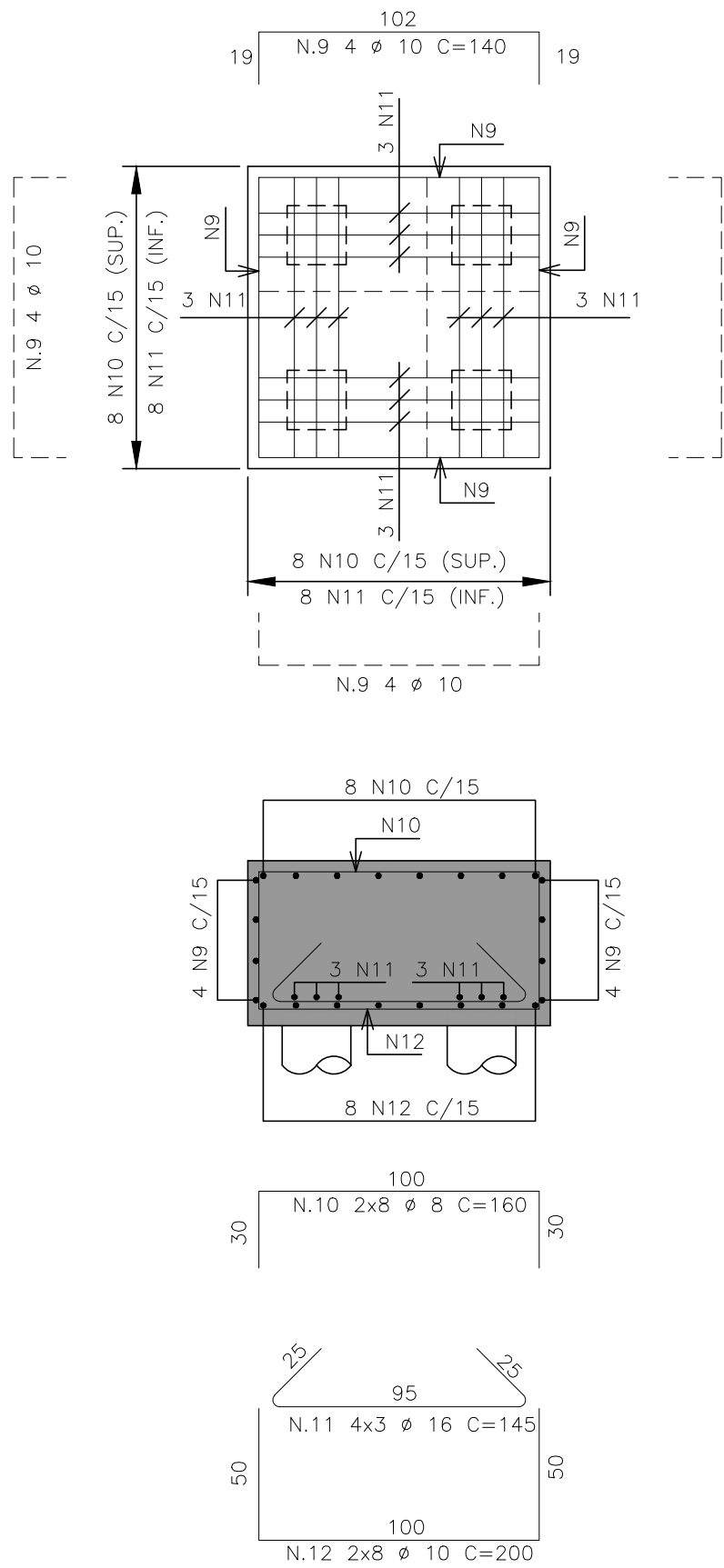
ESC. 1:25



(3x) N.7 8 ø 8 C=180
(3x) N.8 8 ø 8 C=135

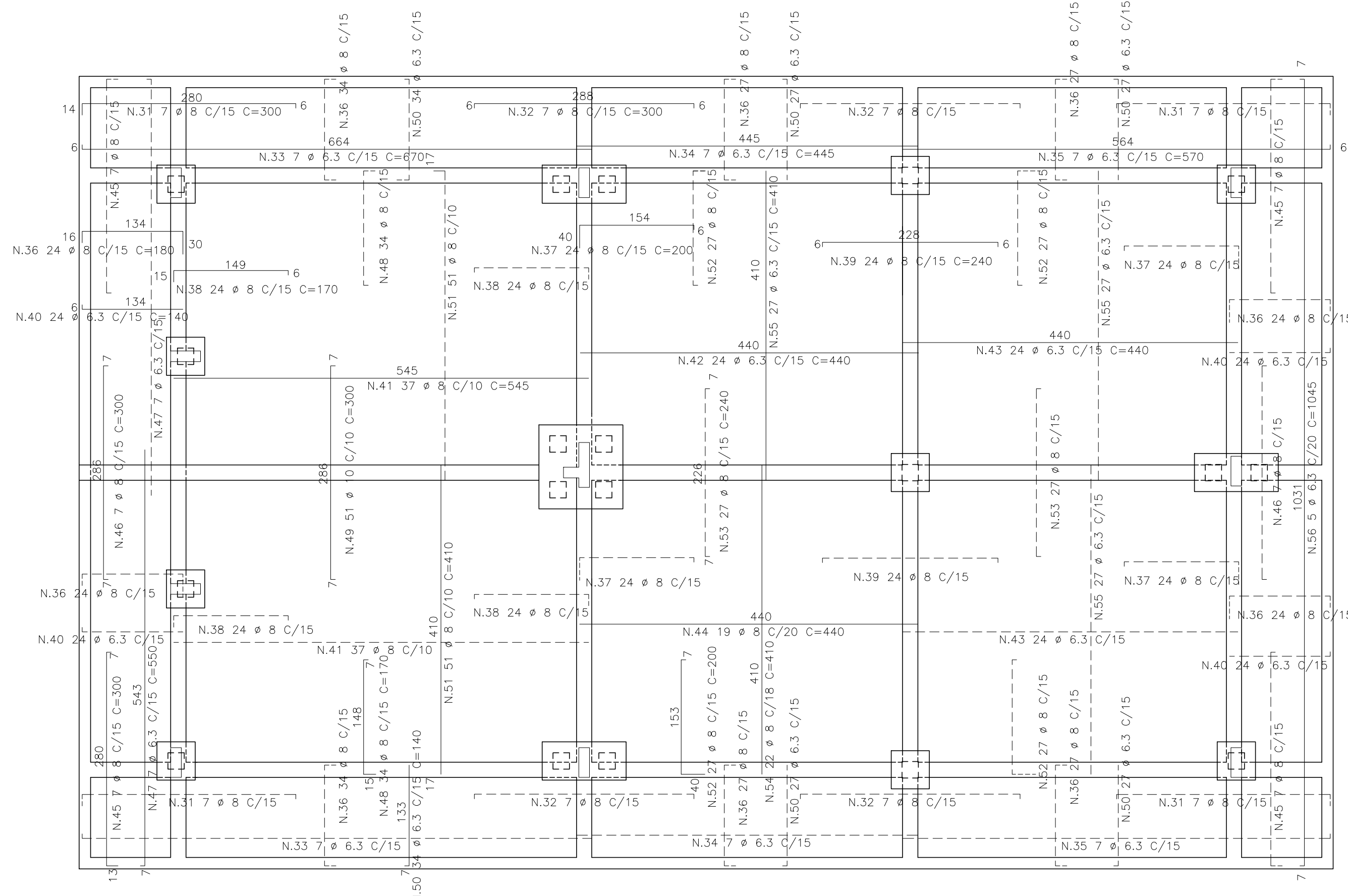
BL.3

ESC. 1:25



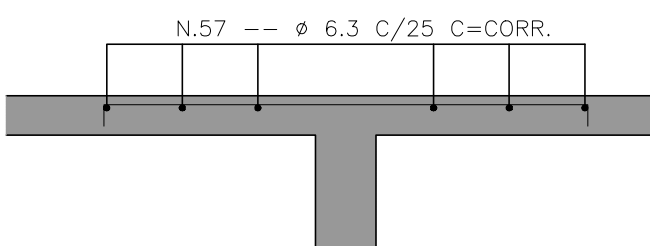
LAJES DO TÉRREO

ESC. 1:50



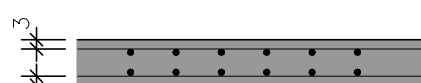
DET. DE ARMADURAS DE DISTRIBUIÇÃO DOS NEGATIVOS

ESC. 1:25



COBRIMENTO DAS ARMADURAS

ESC. 1:25



LISTA DE FERROS					
N	CA50A ø	CA60B ø	QUANT.	COMPRIMENTOS(cm)	
				UNIT.	TOTAL
1	10		72	120	8640
2	10		144	115	16560
3	10		12	150	1800
4	10		12	160	1920
5	10		6	150	900
6	16		9	140	1260
7	8		24	180	4320
8	8		24	135	3240
9	10		16	140	2240
10	8		16	160	2560
11	16		12	145	1740
12	10		16	200	3200
13	6.3		286	95	27170
14	12.5		32	185	5920
15	12.5		16	373	5968
16	6.3		10	45	450
17	16		40	210	8400
18	16		28	373	10444
19	16		4	373	1492
20	16		8	308	2464
21	6.3		10	45	450
22	12.5		4	373	1492
23	12.5		4	373	1492
24	12.5		4	308	1232
25	6.3		8	85	680
26	6.3		8	135	1080
27	6.3		26	85	2210
28	6.3		26	135	3510
29	12.5		14	205	2870
30	12.5		14	353	4942
31	8		28	300	8400
32	8		28	300	8400
33	6.3		14	670	9380
34	6.3		14	445	6230
35	6.3		14	570	7980
36	8		272	180	48960
37	8		96	200	19200
38	8		96	170	16320
39	8		48	240	11520
40	6.3		96	140	13440
41	8		74	545	40330
42	6.3		24	440	10560
43	6.3		48	440	21120
44	8		19	440	8360
45	8		28	300	8400
46	8		14	300	4200
47	6.3		14	550	7700
48	8		68	170	11560
49	10		51	300	15300
50	6.3		176	140	24640
51	8		102	410	41820
52	8		108	200	21600
53	8		54	240	12960
54	8		22	410	9020
55	6.3		81	410	33210
56	6.3		5	1045	5225
57	6.3		--	CORR.	32700

RESUMO AÇO CA50A			
ø	kg/m	COMPR. (m)	PESO (kg)
6.3	0.25	2077.4	520
8	0.4	2811.7	1125
10	0.63	505.6	319
12.5	1	239.2	239
16	1.6	258	413
PESO TOTAL			2616

NOTA
1- DIMENSÕES EM CENTÍMETRO E NÍVEIS EM METRO.
2- COBRIMENTO DAS ARMADURAS : BLOCOS=4,0 cm
: PILARES=3,0 cm
: LAJES -- VER DET.

REV. N°	EMISSION INICIAL	DESCRIÇÃO	DATA
0			

PREFEITURA DO MUNICÍPIO DE ITAPEVI
SECRETARIA DE INFRAESTRUTURA E SERVIÇOS URBANOS



OBRA: Parque da Cidade
PROJETO: Administração e Sanitários
END: Rua Samuel da Rocha Galvão, S/N - Itapevi - São Paulo

Ramon Medrano de Almada
Secretário de Infraestrutura e Serviços Urbanos

Responsável legal
Prefeitura do Município de Itapevi

ASSUNTO: ARMADURAS DE BLOCOS, PILARES E LAJES DO TÉRREO	TIPO PROJETO BÁSICO	PROCESSO PMI	FOLHA: C-03
ESC. INDICADA	DATA SETEMBRO/2018	DES. RESP.	REVISÃO 00