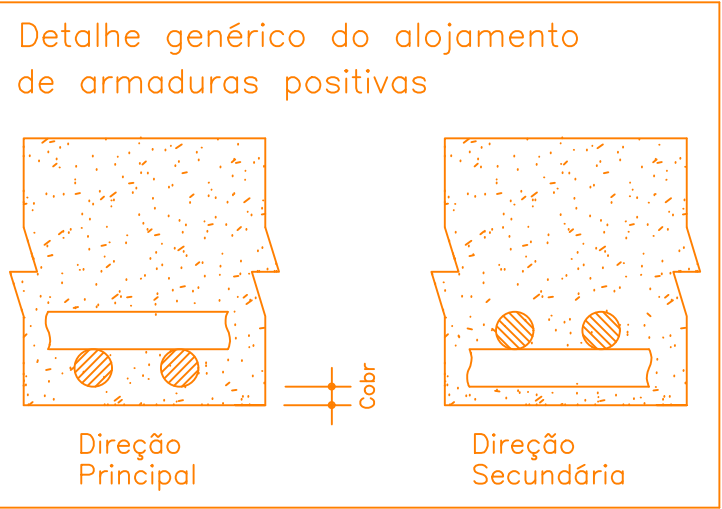
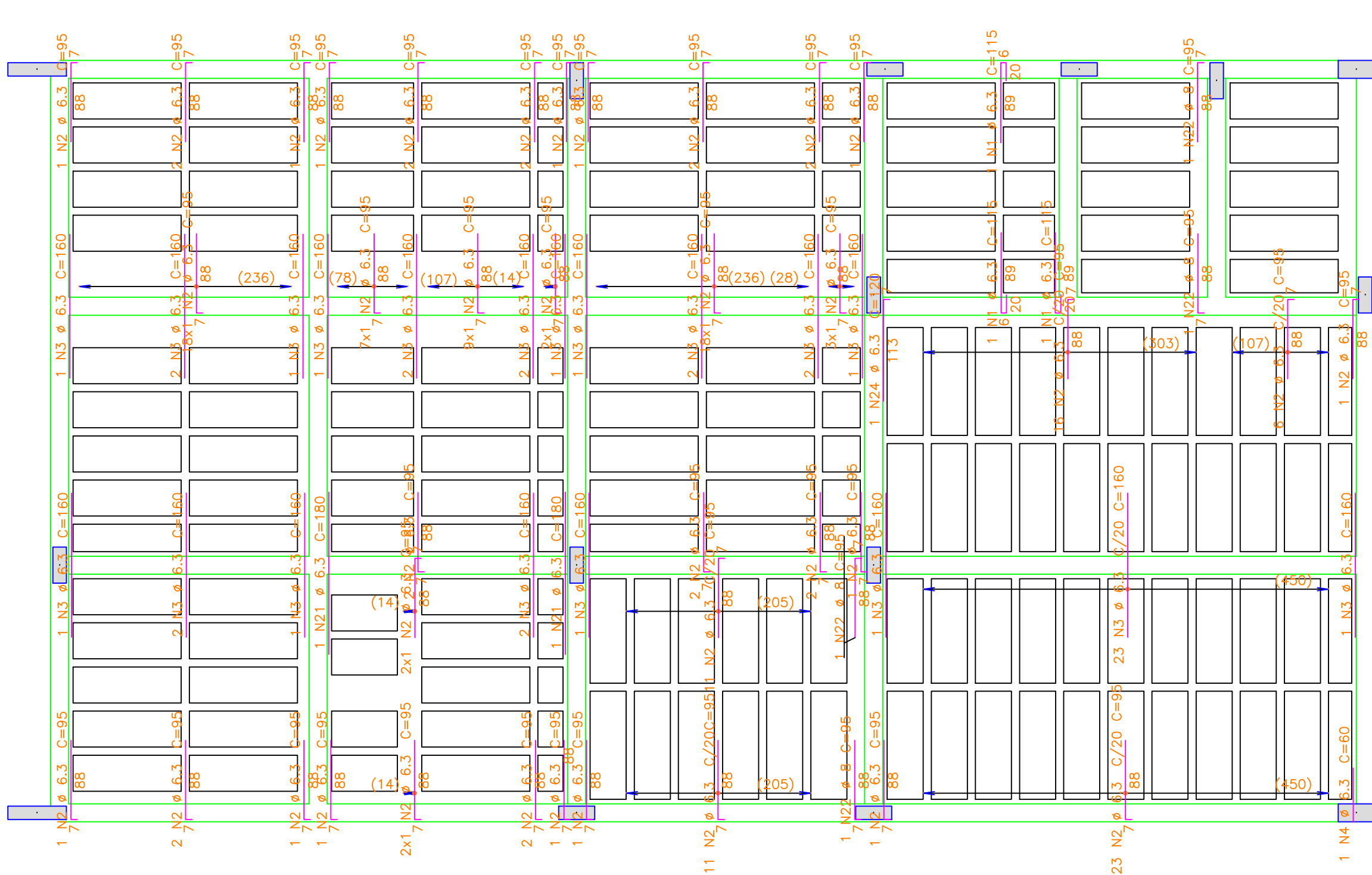
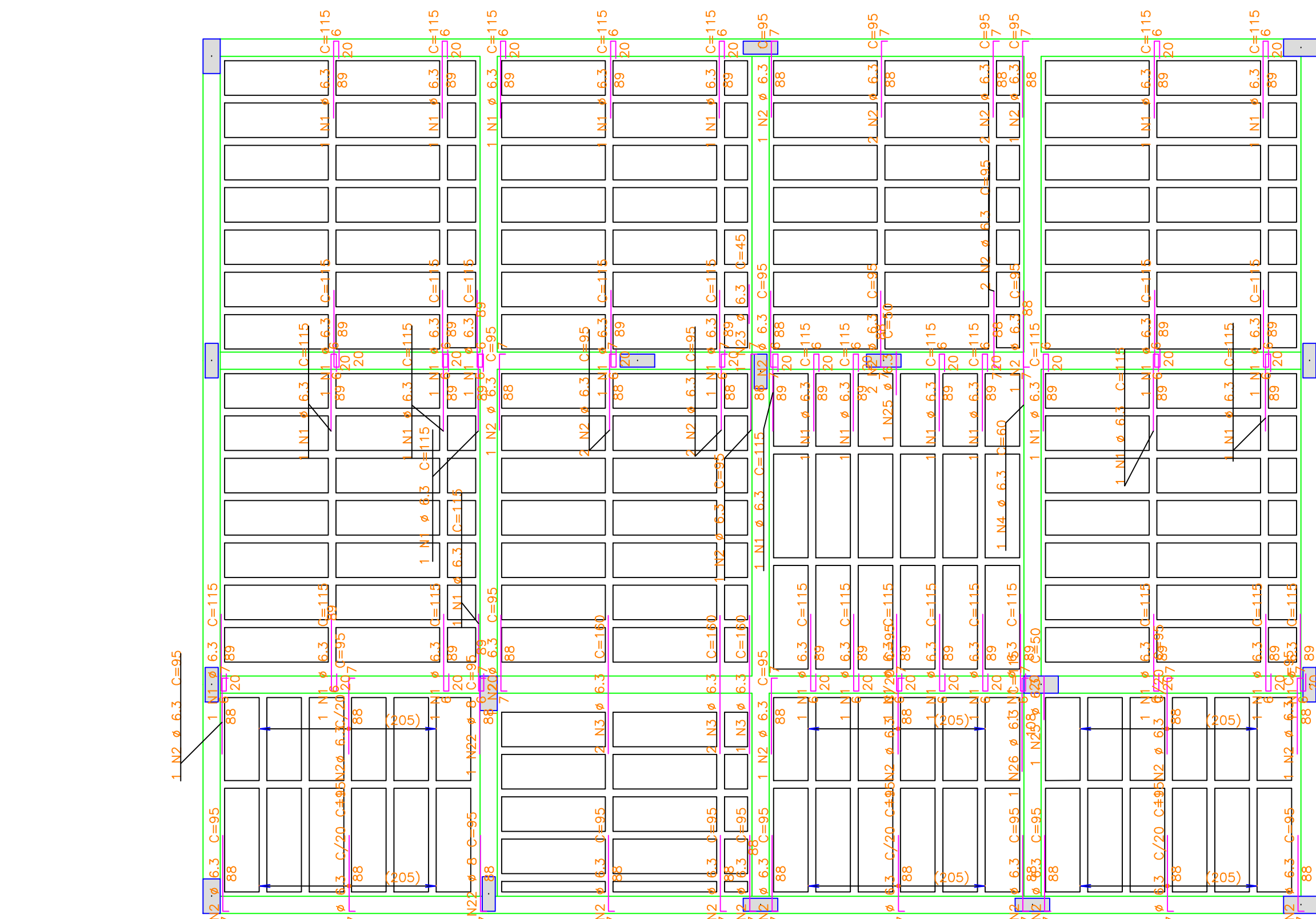
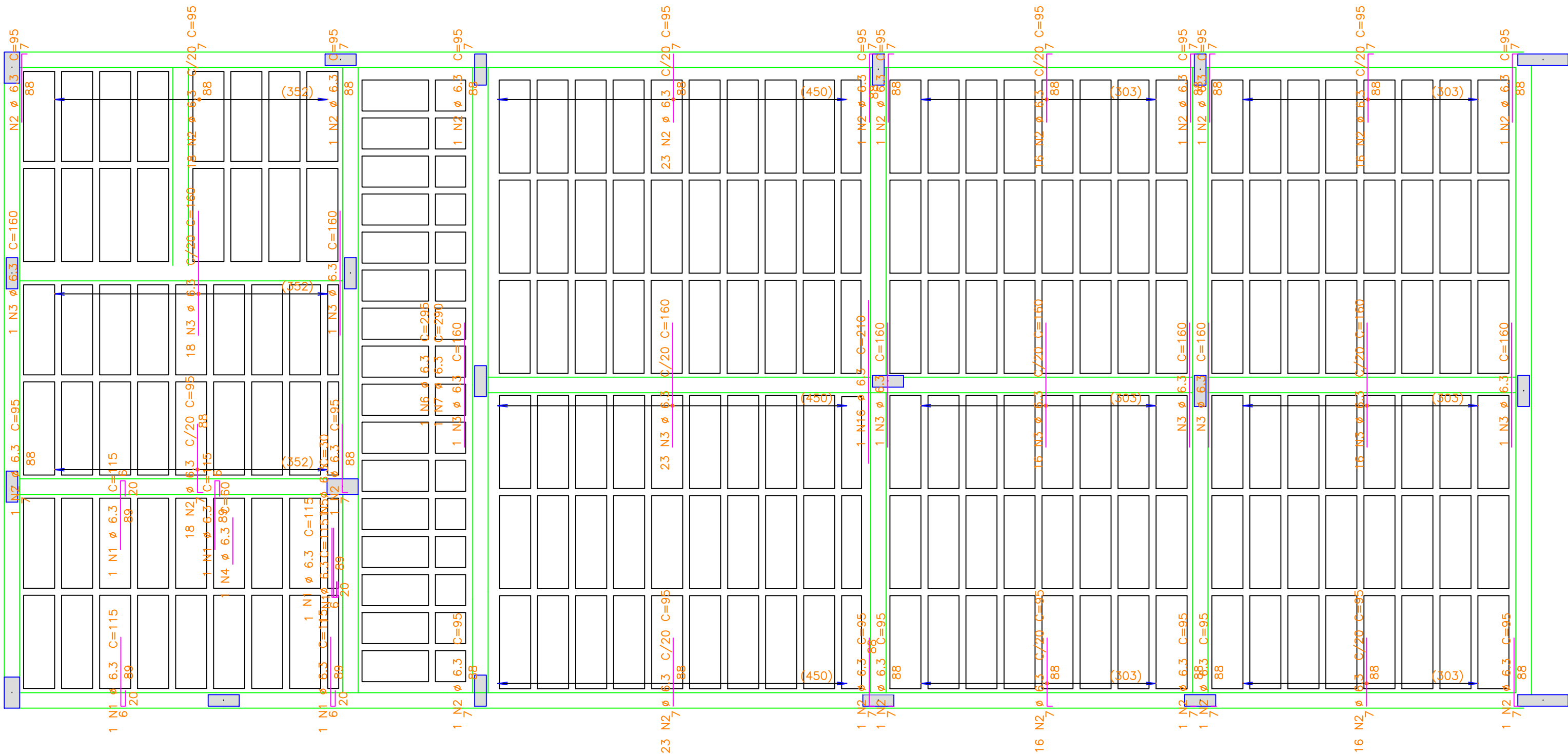
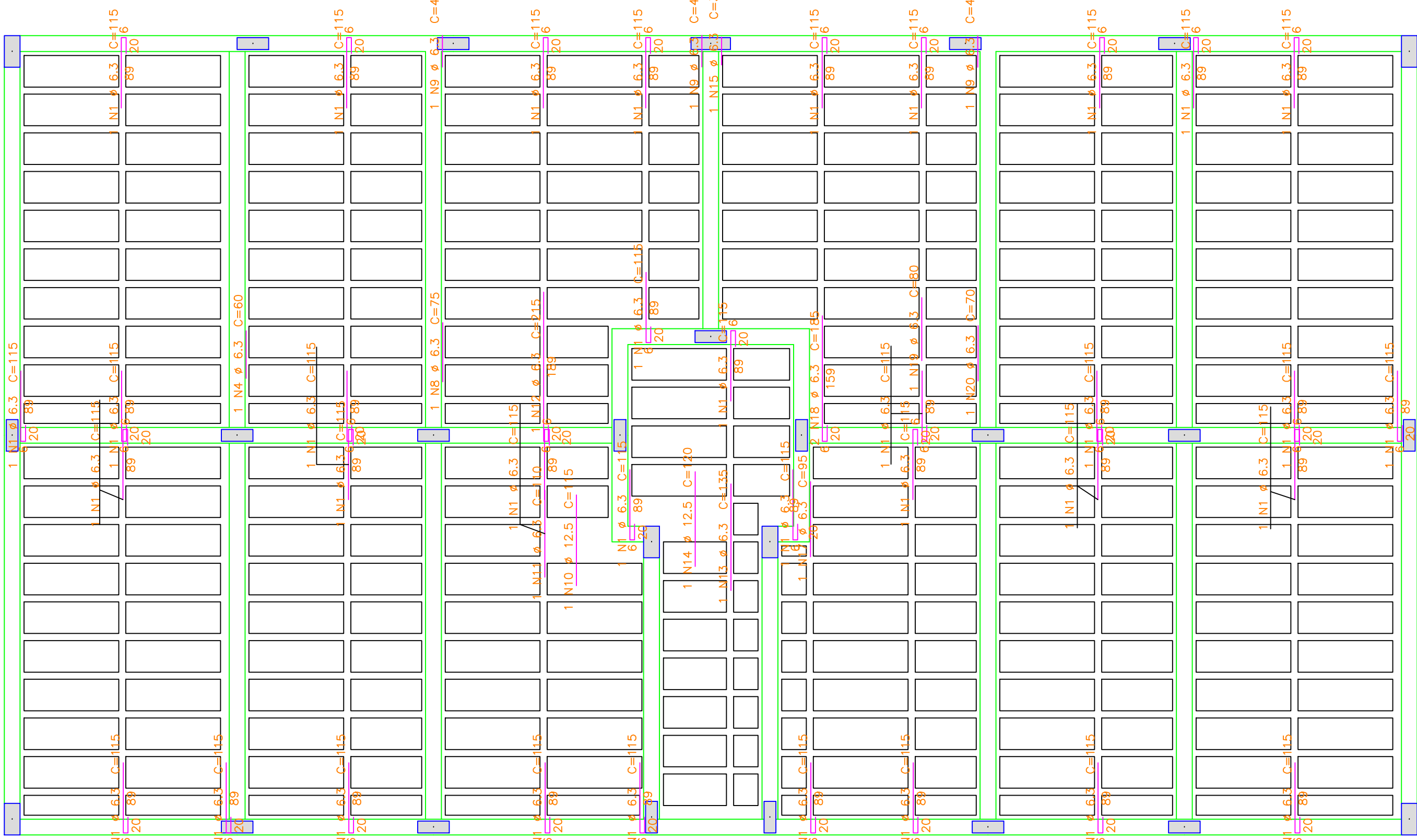


Cobertura – Armadura negativa secundaria

1X



AÇO	POS	BIT	QUANT	COMPRIMENTO	
		mm		UNIT	TOTAL
Cobertura – Armadura negativa secundaria					
		cm		cm	
50A	1	6.3	82	115	9430
50A	2	6.3	422	95	40090
50A	3	6.3	133	160	21280
50A	4	6.3	4	50	240
50A	5	6.3	1	30	30
50A	6	6.3	1	290	290
50A	7	6.3	1	75	75
50A	8	6.3	1	75	75
50A	9	6.3	1	110	110
50A	10	12.5	1	115	115
50A	11	6.3	1	135	135
50A	12	6.3	1	215	215
50A	13	6.3	1	135	135
50A	14	12.5	1	120	120
50A	15	6.3	1	35	35
50A	16	6.3	1	210	210
50A	17	6.3	1	95	95
50A	18	6.3	2	185	370
50A	19	6.3	1	80	80
50A	20	6.3	1	70	70
50A	21	6.3	2	180	360
50A	22	6	6	95	570
50A	23	6.3	1	45	45
50A	24	6.3	1	120	120
50A	25	6.3	2	50	100
50A	26	6.3	1	115	115

RESUMO DE AÇO			
AÇO	BIT	COMPR	PESO
	mm	m	kgf
50A	6,3	739	181
50A	6	6	2
50A	12,5	2	2
Peso Total		50A =	186 kgf



PROJETO ESTRUTURAL

AVENIDA CENTRAL, 50 - 61 LT. 01, JO. NOVA ESPERANÇA TEL:(082)3609-8101 – CEP 74.465-100 – GOIÂNIA-GO

CONCRETO

FCk = 30 MPa

LOCAL

MUNICÍPIO DE BURITI ALEGRE CNPJ 01.345.909/0001-44

CIDADA

RUA GOIAS Nº 563, BAIRRO CENTRO, MUNICÍPIO DE BURITI ALEGRE-GO, CEP 75.660-000

ARQUIVO DO PROJETO

IMPÉRIO ENGENHARIA EIRELI CNPJ 20.918.047/0001-46

ENGENHEIRO

ENGR. CIVIL EVERTON NARCISO DE OLIVEIRA CREA 20.129/D – GO

DATA

05/2022

ESCALA

EM PROJETO

DESENHO

LETICIA DA SILVA DOS SANTOS

COORDENADOR

ENGR. CIVIL EVERTON

16

19

LAJES COBERTURA