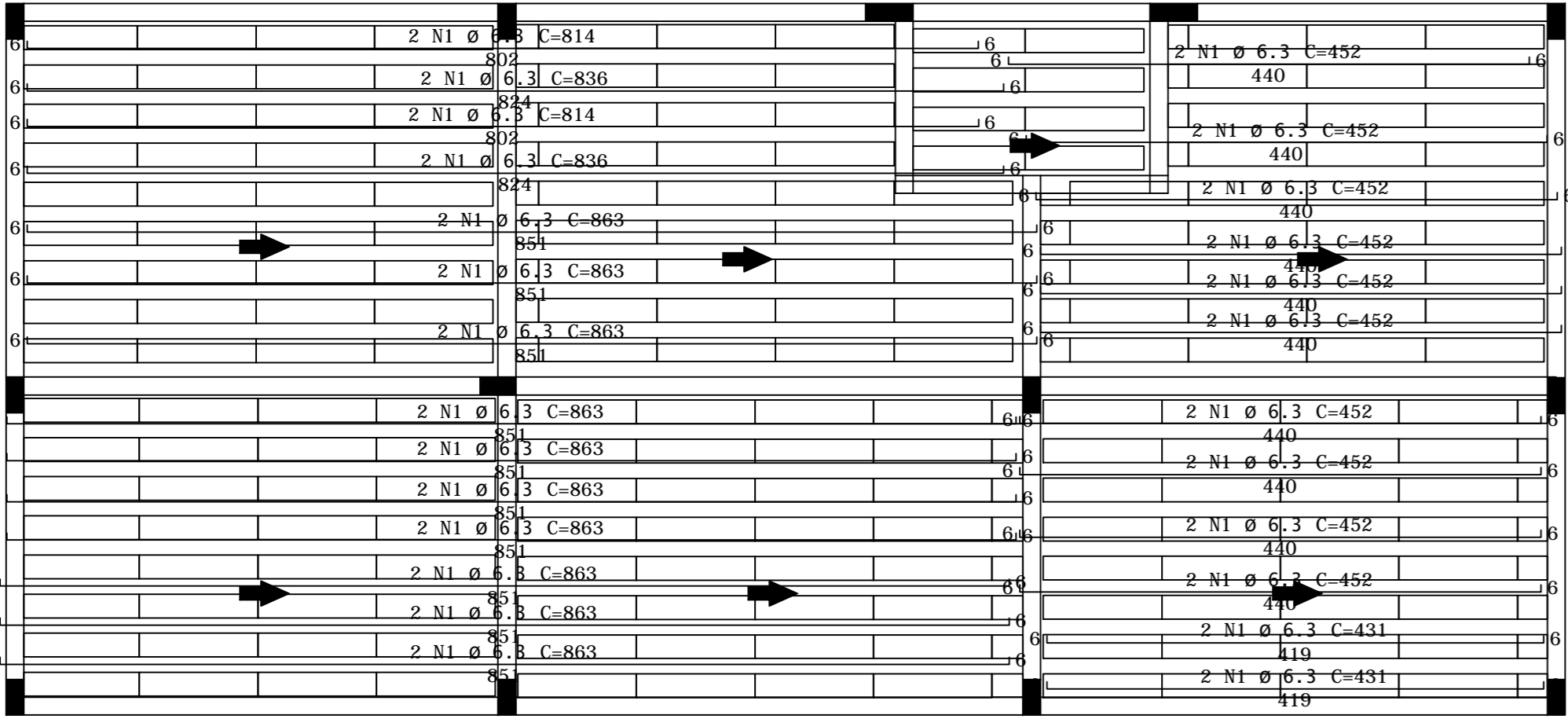


Laje - Armadura positi va princi pal

1X



Laje - Armadura negati va princi pal

1X

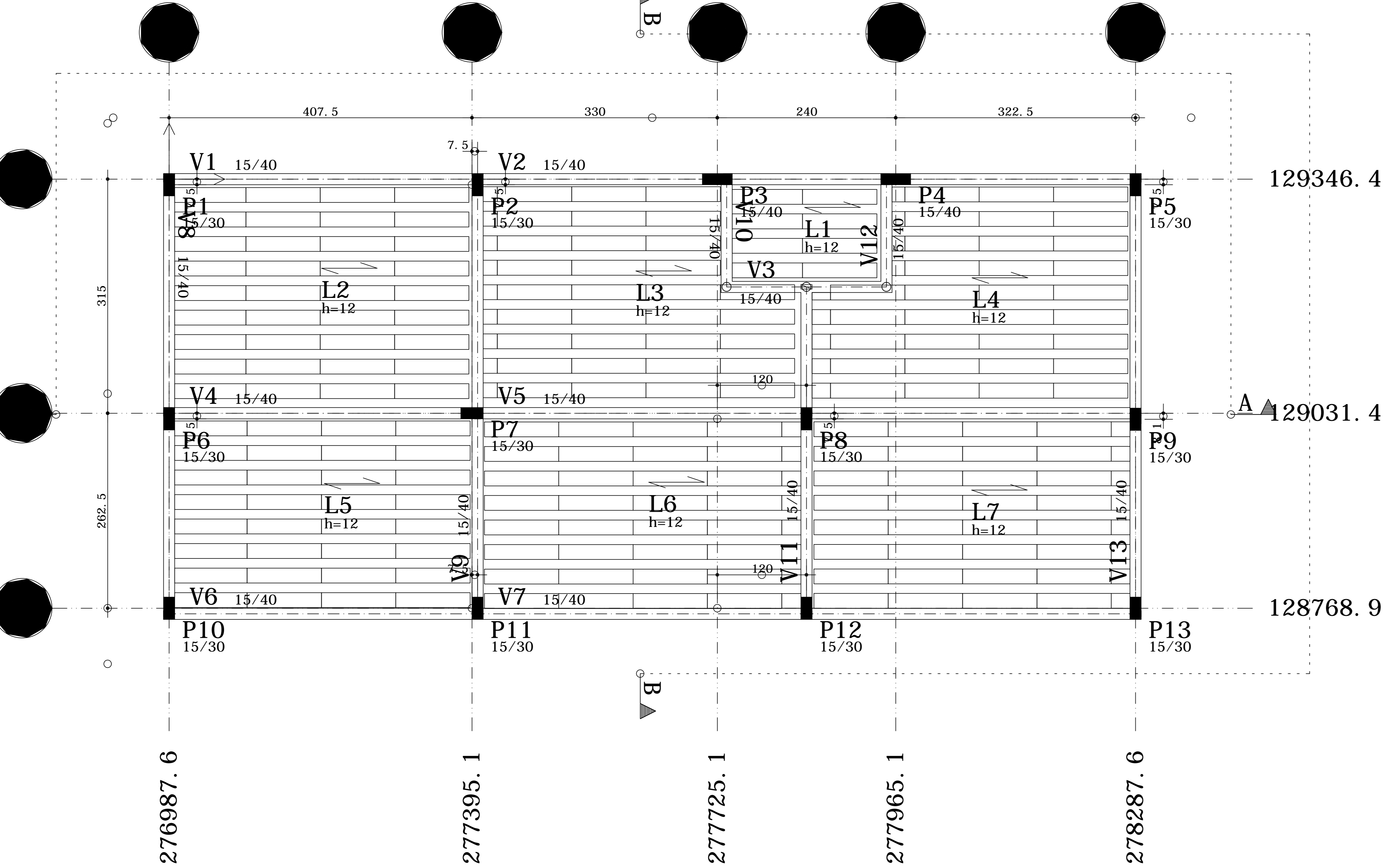
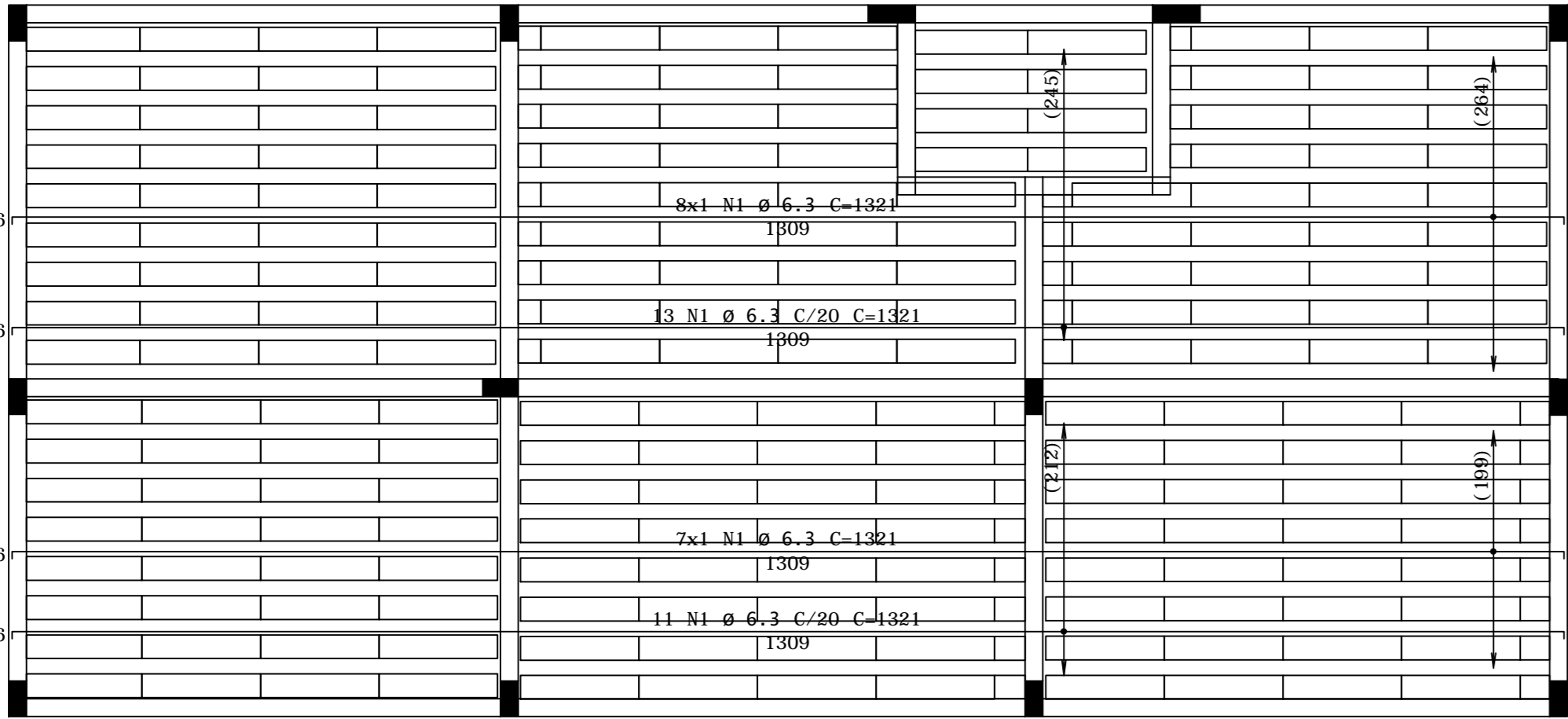
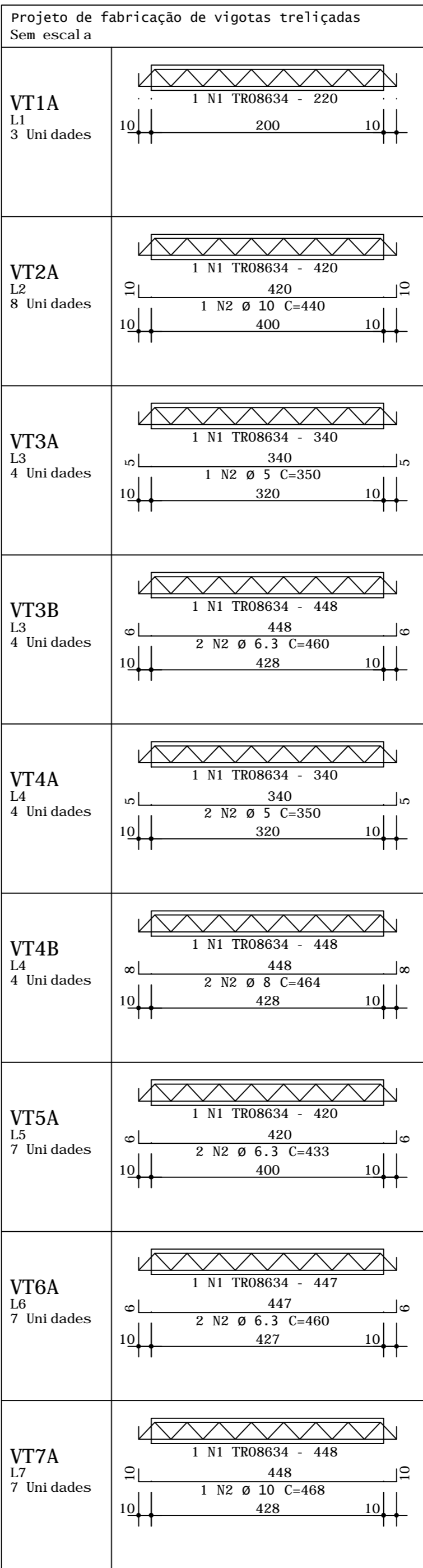


Tabela de vigotas Trelaçadas																			
Dados		Vãos / Apoios				Armação Trelaçada				Armadura Adicional (1)				Armadura Adicional (2)					
Laje e Vigota	No	Lap0	Liv	Lap0	Liv	Unit	No	Ø	DE	BD	Unit	No	Ø	DE	BD	Unit	No	Ø	DE
L1	VT1A	3	10	200	10	220	TR08634	220	600	1	10.0	10	10	440	3520				
L2	VT2A	8	10	400	10	420	TR08634	420	3360	1	10.0	10	10	440	3520				
L3	VT3A	4	10	320	10	340	TR08634	340	1360	1	5.0	5	5	350	1400				
L4	VT4A	4	10	428	10	448	TR08634	448	1790	2	8.0	8	8	460	3680				
L5	VT5A	4	10	428	10	448	TR08634	448	1790	2	8.0	8	8	464	3708				
L6	VT6A	7	10	400	10	420	TR08634	420	2940	2	6.3	6	6	453	6056				
L7	VT7A	7	10	427	10	447	TR08634	447	3132	2	6.3	6	6	460	6441				



ÁÇO	POS	BIT (mm)	QUANT	UNID	COMPRIMENTO (cm)	TOTAL
VT1A (X3)			1	3	220	660
VT2A (X8)			1	8	420	3360
VT3A (X4)			1	4	340	1360
VT4A (X4)			1	4	448	1792
VT5A (X7)			1	7	420	2940
VT6A (X7)			1	7	447	3129
VT7A (X7)			1	7	448	3136

ÁÇO	BIT (mm)	COMPR (cm)	PESO (kg)
TR08634	5	195	122
60A	6.3	42	6
50A	8	162	40
50A	10	37	15
50A	10	68	42
Peso Total			122 kg
Peso Total			60A = 6 kg
Peso Total			50A = 96 kg

Baricentros de pilares			
Pilar	X (cm)	Pilar	Y (cm)
P1	- 0. 0	P10	- 577. 5
P10	0. 0	P11	- 577. 5
P6	0. 0	P12	- 577. 5
P7	407. 5	P13	- 577. 5
P2	415. 0	P9	- 323. 1
P11	415. 0	P6	- 322. 5
P3	737. 5	P8	- 322. 5
P12	857. 5	P7	- 315. 0
P8	857. 5	P2	- 7. 5
P4	977. 5	P1	- 7. 5
P9	1300. 0	P5	- 7. 5
P5	1300. 0	P4	0. 0
P13	1300. 0	P3	0. 0

Relação de blocos de enchimento			
Legenda	Quant	Dimensões	
		Larg. (cm)	Compr. (cm)
EPS Tuper: Uni de reci onal B08/20/100			
A	183	20. 0	100. 0
B	8	20. 0	97. 5
C	8	20. 0	85. 9
D	4	20. 0	94. 7
E	7	20. 0	25. 8
F	1	19. 7	25. 8
G	8	20. 0	25. 1
H	4	20. 0	24. 8
I	1	10. 1	24. 8
J	9	20. 0	19. 1
K	4	20. 0	17. 3

Estimativa de consumo de blocos			
Fabri cante	Intei ros	Cortados	Total
EPS Tuper: Uni de reci onal B08/20/100	183	38	221



CONCRETO			
fck = 30 MPa			
PROPOSTA			
PROPOSTA MUNICIPAL DE MIRACATU			
OBRA			
CONCHA ACÚSTICA - GUARITA E M5			
TÍTULO			
LAJES DA GUARITA E M5			
DATA 04/04/2021	ESCALA 1/500,00	RESENHO	CODIGO
REV. 5. 0			