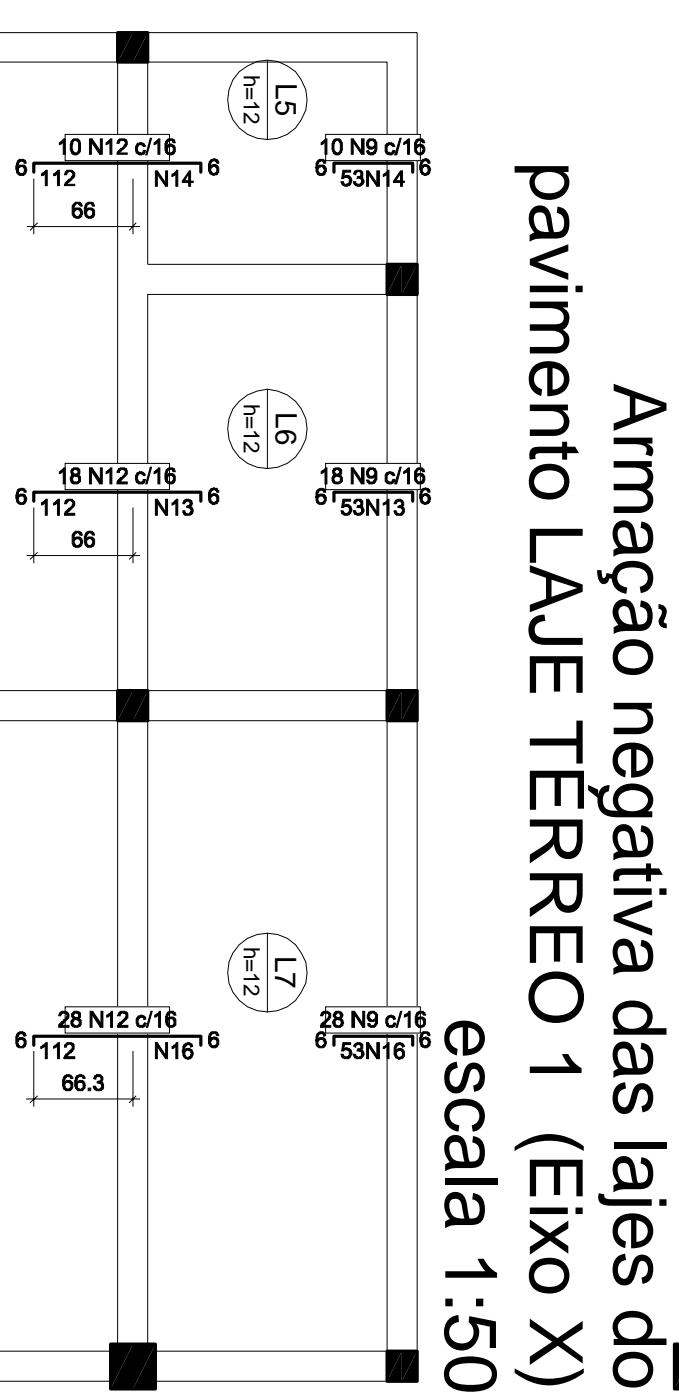
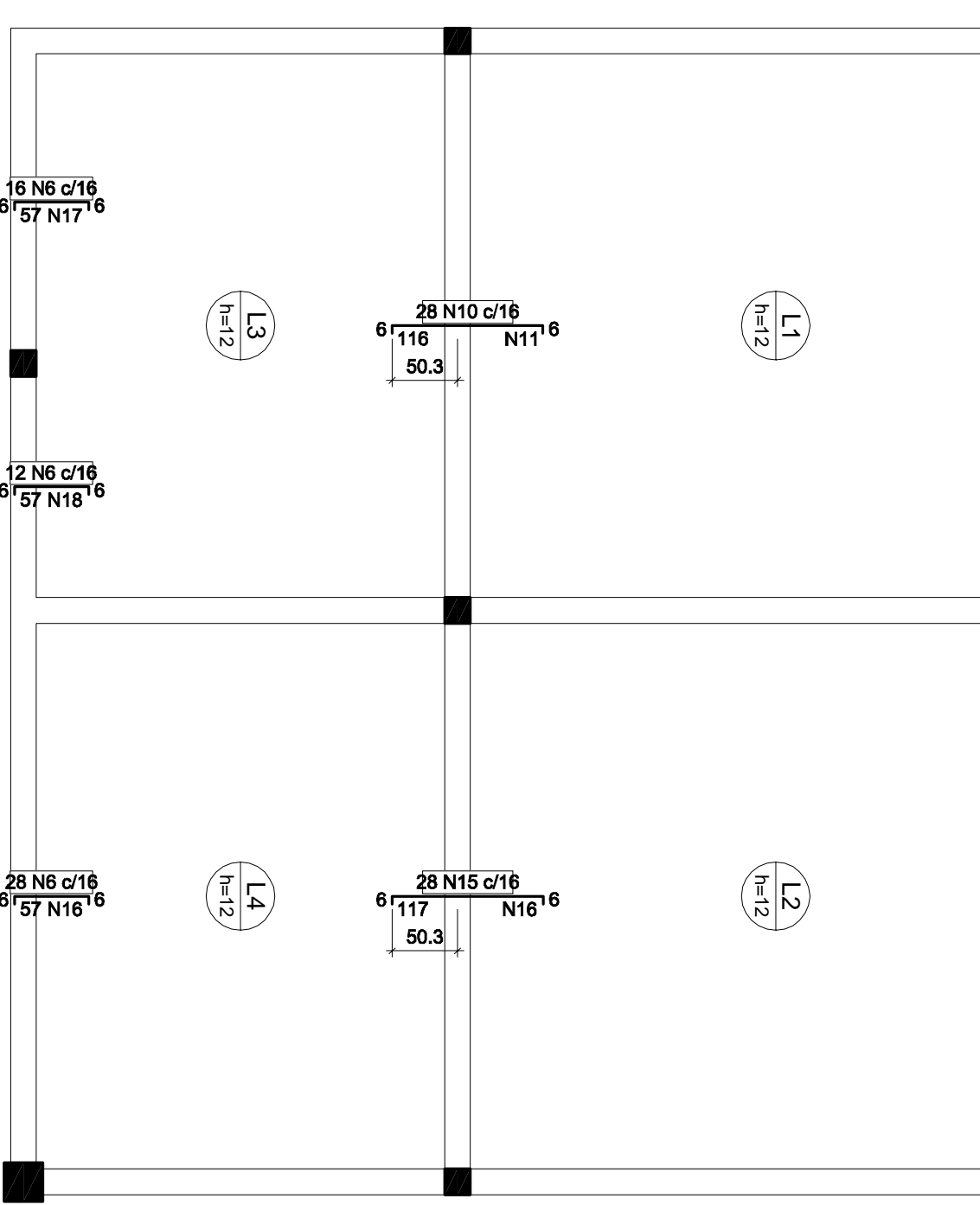


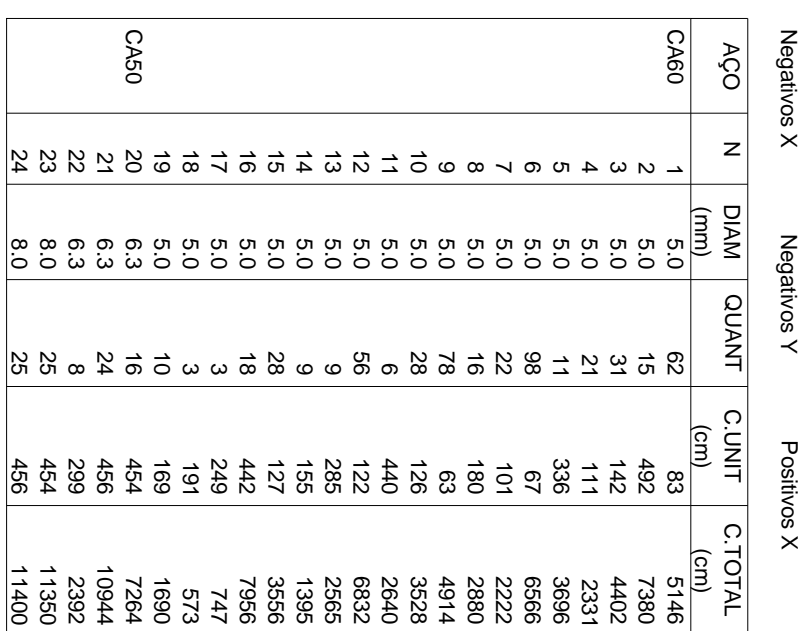
Ferro	
	Ferros de distribuição
N1	4 N2 05.0 c/20 C=492
N3	7 N2 05.0 c/20 C=492
N1	4 N2 05.0 c/20 C=492
N4	5 N5 05.0 c/20 C=336
N6	3 N5 05.0 c/20 C=336
N6	3 N5 05.0 c/20 C=336
N7	5 N8 05.0 c/20 C=180
N7	5 N8 05.0 c/20 C=180
N9	5 N8 05.0 c/20 C=180
N9	3 N8 05.0 c/20 C=180



Ferro	
	Armadura de distribuição
N10	6 N11 05.0 c/20 C-440
N11	6 N12 05.0 c/20 C-285
N12	6 N13 05.0 c/20 C-155
N13	6 N16 05.0 c/20 C-442
N14	6 N16 05.0 c/20 C-442
N15	6 N17 05.0 c/20 C-249
N16	3 N18 05.0 c/20 C-191
N6	3 N16 05.0 c/20 C-442
N9	3 N13 05.0 c/20 C-155
N9	3 N13 05.0 c/20 C-285
N9	3 N16 05.0 c/20 C-442



Armação negativa das lajes do pavimento LAJE TERREO 1 (Eixo Y)
escala 1:50

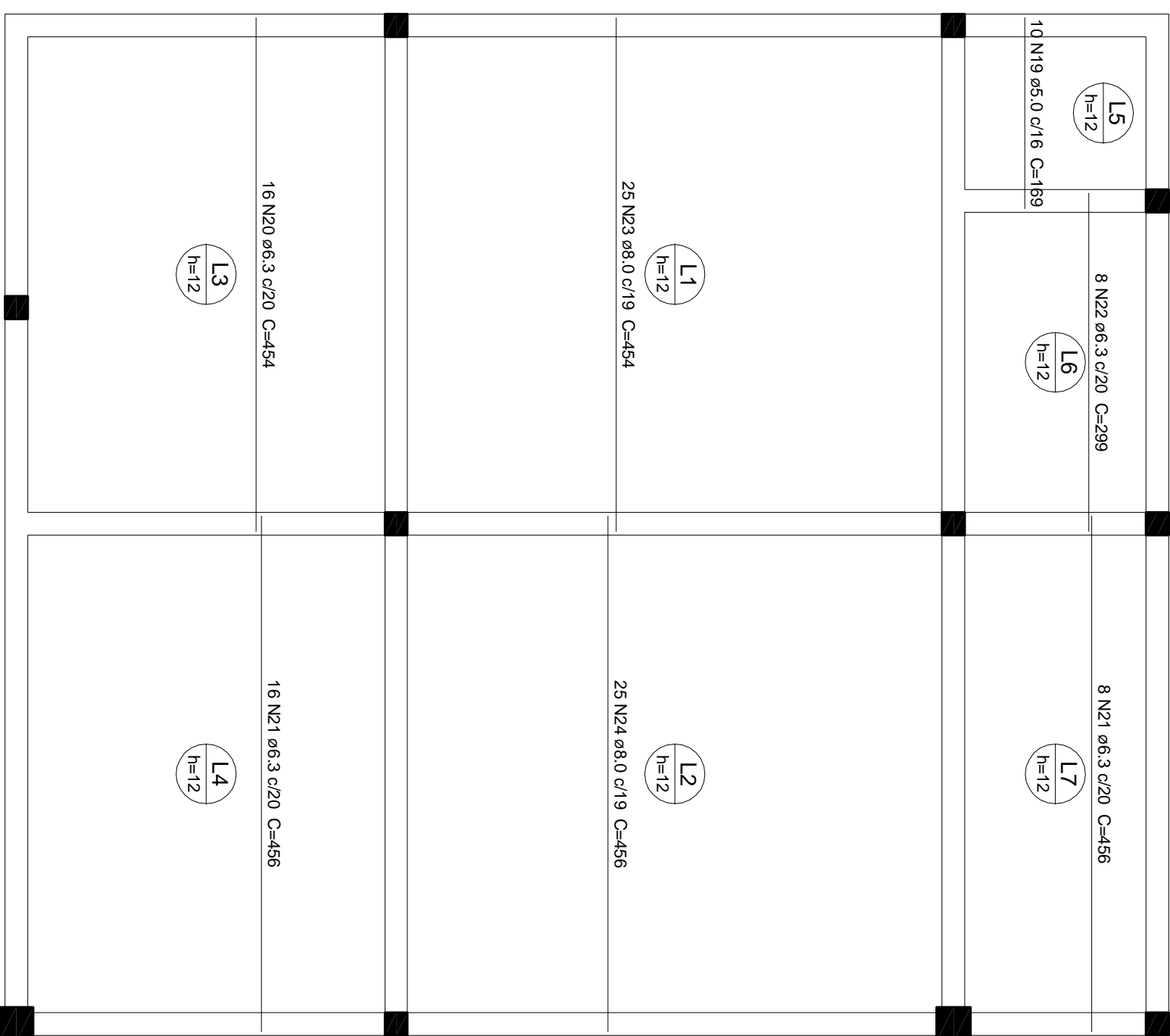


Relação do aço

AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10 % (kg)
CA50	6.3	206	55.4
	8.0	227.5	98.7
CA60	5.0	710.2	120.4

Resumo do aço

Volume de concreto (C-30) = 9.53 m³
Área de forma = 79.45 m²



Armação positiva das lajes do pavimento LAJE TÉRREO 1 (Eixo X)
escala 1:50

[illegible]