



Armação negativa das lajes do pavimento LAJE DO TERREO (Eixo Y)

escala 1:50

Ferro de distribuição	
Ferro	Armadura de distribuição
N34	5 N1 ø4.0 c/13 CT=106
N34	5 N1 ø4.0 c/13 CT=106
N34	5 N2 ø4.0 c/13 CT=115
N34	5 N2 ø4.0 c/13 CT=115
N34	5 N1 ø4.0 c/13 CT=106
N34	5 N1 ø4.0 c/13 CT=106
N34	5 N3 ø4.0 c/13 CT=88
N34	5 N4 ø4.0 c/13 CT=378
N34	5 N5 ø4.0 c/13 CT=136
N35	46 N6 ø4.0 c/13 CT=VAR
N34	5 N7 ø4.0 c/13 CT=216
N34	5 N8 ø4.0 c/13 CT=371
N34	5 N9 ø4.0 c/13 CT=309
N34	5 N10 ø4.0 c/13 CT=259
N36	23 N11 ø4.0 c/13 CT=192
N35	46 N12 ø4.0 c/13 CT=VAR
N37	17 N13 ø4.0 c/13 CT=177
N37	17 N14 ø4.0 c/13 CT=297
N38	17 N15 ø4.0 c/13 CT=186
N34	5 N16 ø4.0 c/13 CT=135
N34	5 N17 ø4.0 c/13 CT=202
N34	5 N18 ø4.0 c/13 CT=178
N34	5 N19 ø4.0 c/13 CT=227
N39	17 N20 ø4.0 c/13 CT=252
N34	5 N21 ø4.0 c/13 CT=226
N38	17 N22 ø4.0 c/13 CT=437
N38	17 N23 ø4.0 c/13 CT=112
N38	17 N24 ø4.0 c/13 CT=104
N38	17 N25 ø4.0 c/13 CT=215
N34	5 N26 ø4.0 c/13 CT=173
N34	5 N27 ø4.0 c/13 CT=181
N38	17 N14 ø4.0 c/13 CT=297
N34	5 N28 ø4.0 c/13 CT=195
N34	5 N29 ø4.0 c/13 CT=194
N34	5 N30 ø4.0 c/13 CT=385

