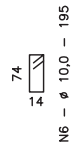
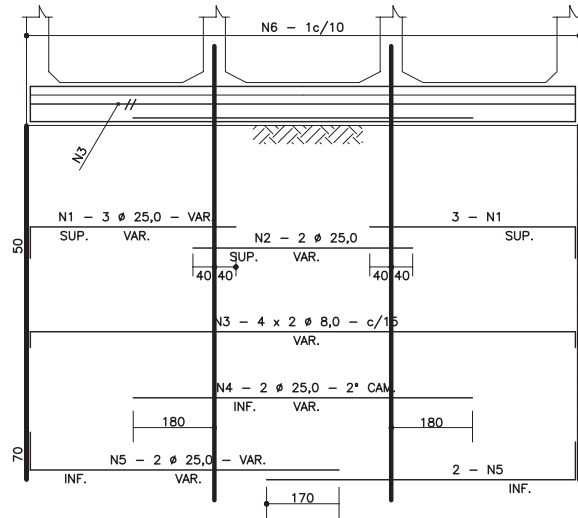
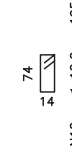
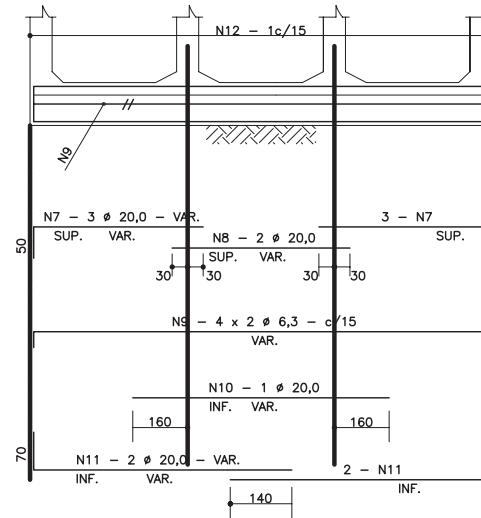


VIGA DE TOPO DA LAJE INFERIOR - $\alpha = 30^\circ$ e 45°

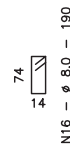
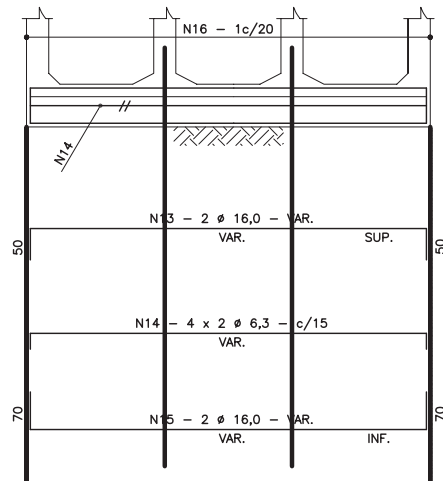
L=300 (2x)



L=250 (2x)



L=200 (2x)



L=150 (2x)

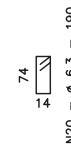
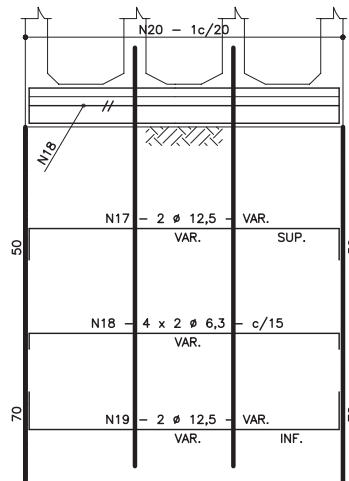
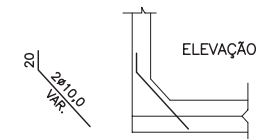
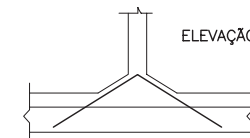


TABELA			
Nº	Ø	Q	COMP.
1	25,0	12	VAR.
2	25,0	4	VAR.
3	8,0	16	VAR.
4	25,0	4	VAR.
5	25,0	8	VAR.
6	10,0	-	195
7	20,0	12	VAR.
8	20,0	4	VAR.
9	6,3	16	VAR.
10	20,0	2	VAR.
11	20,0	8	VAR.
12	10,0	-	195
13	16,0	4	VAR.
14	6,3	16	VAR.
15	16,0	4	VAR.
16	8,0	-	190
17	12,5	4	VAR.
18	6,3	16	VAR.
19	12,5	4	VAR.
20	6,3	-	190

MÍSULAS



MÍSULAS



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NOTAS:

- 1 - VER RESUMOS NO DESENHO 6.42
- 2 - TABELA PARA DUAS CABECEIRAS
- 3 - VER NOTAS E COMPLEMENTOS DESTA NO DESENHO 6.23

MT	DEPARTAMENTO NACIONAL DE INFRA-ESTRUTURA DE TRANSPORTES - DNIT	IPR
BUEIROS TRIPLOS CELULARES DE CONCRETO ARMADURAS DAS VIGAS DE TOPO - ESC. 30° e 45°		
ALBUM DE PROJETOS-TIPO DE DISPOSITIVOS DE DRENAGEM		DESENHO 6.36