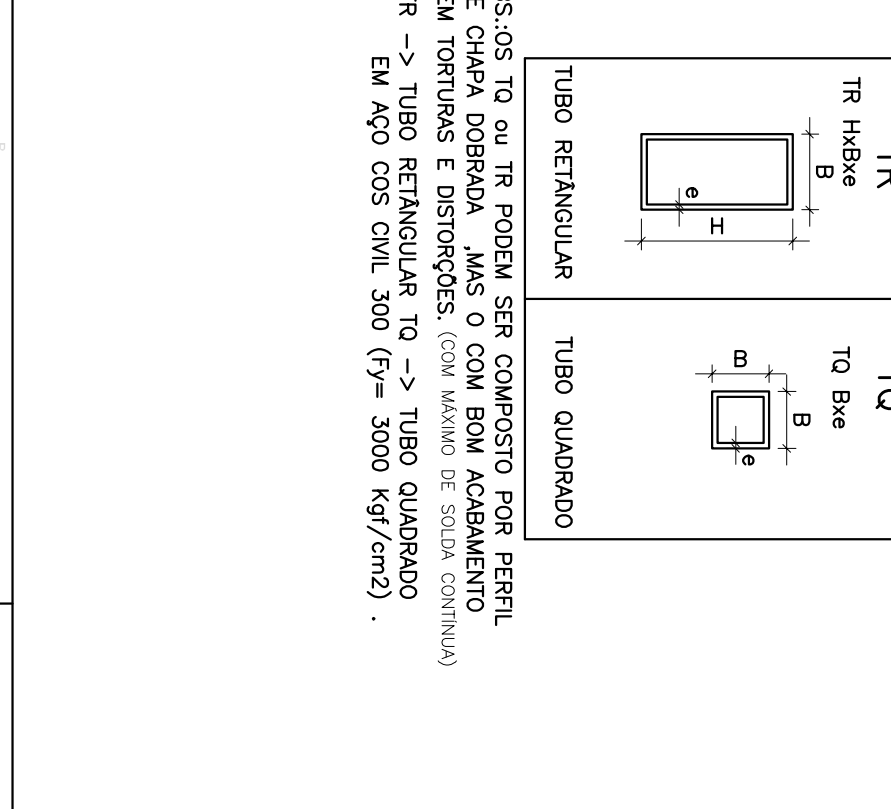
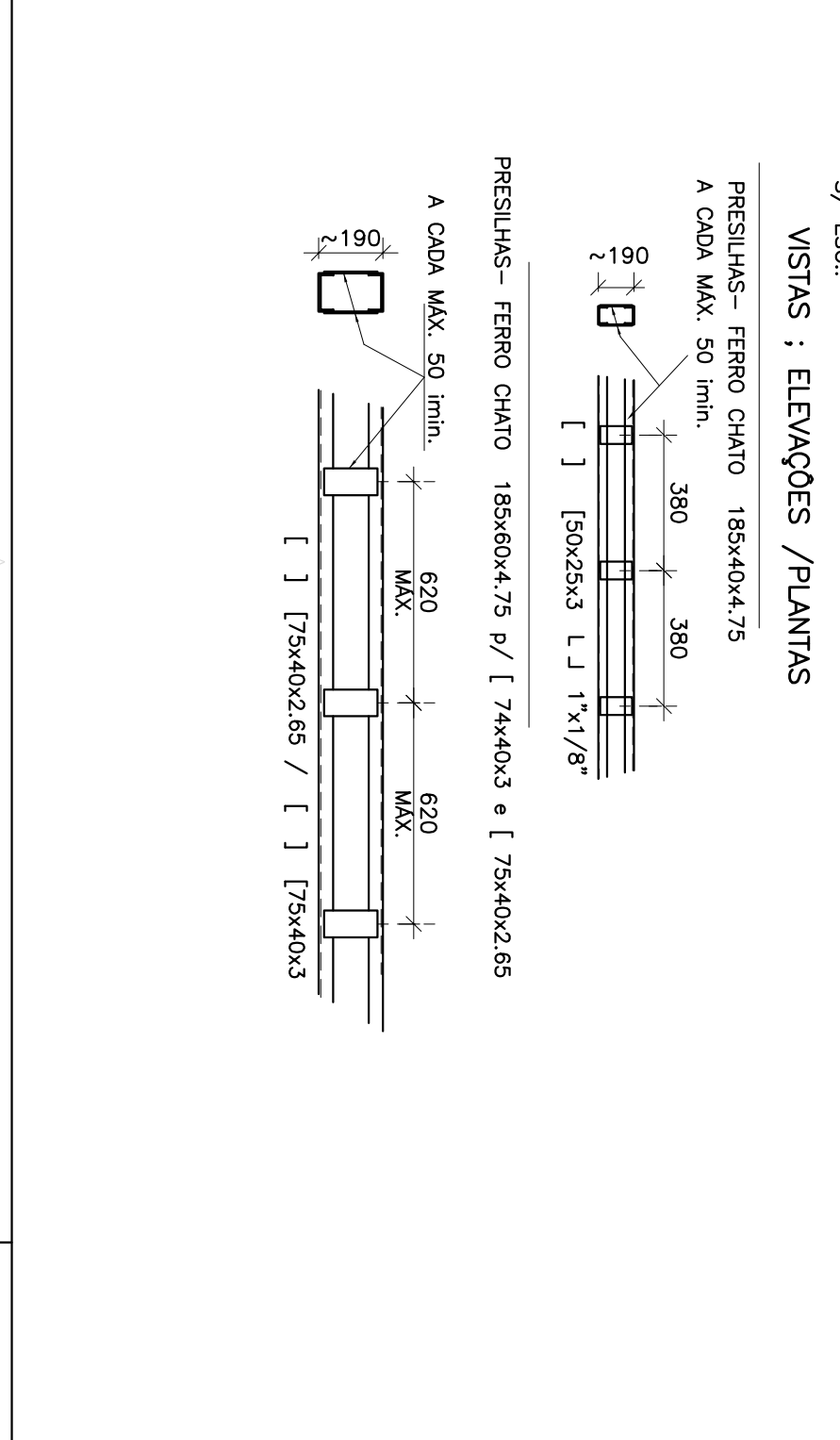
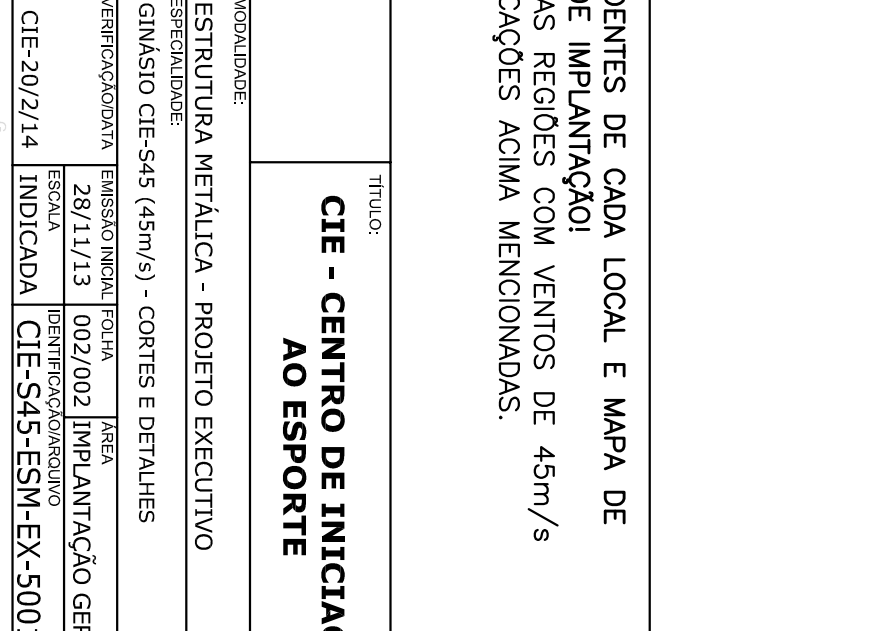
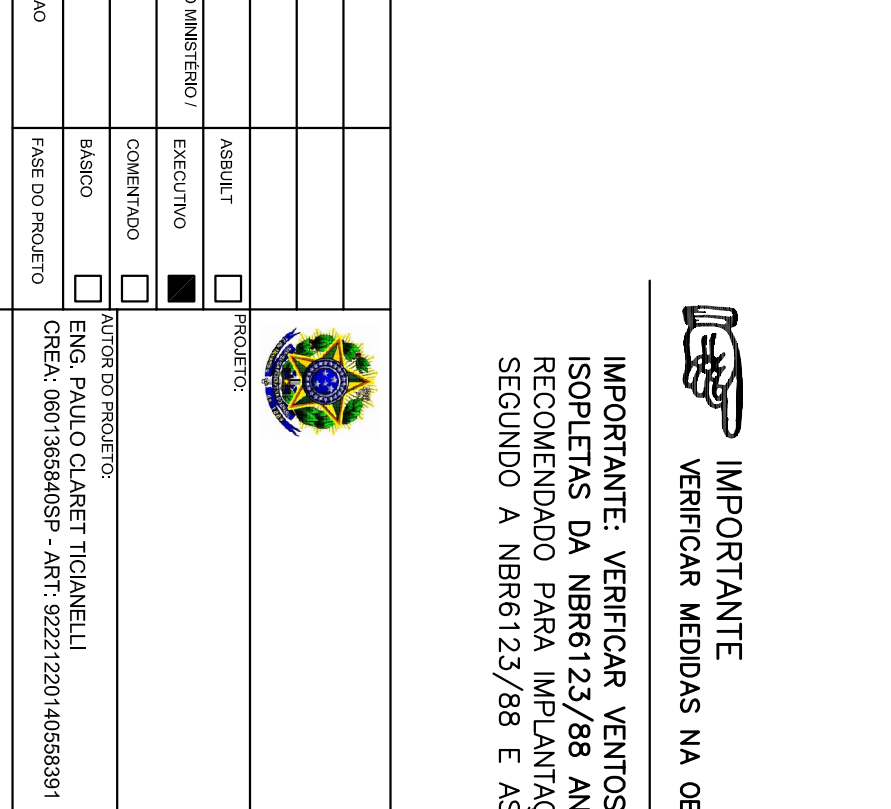
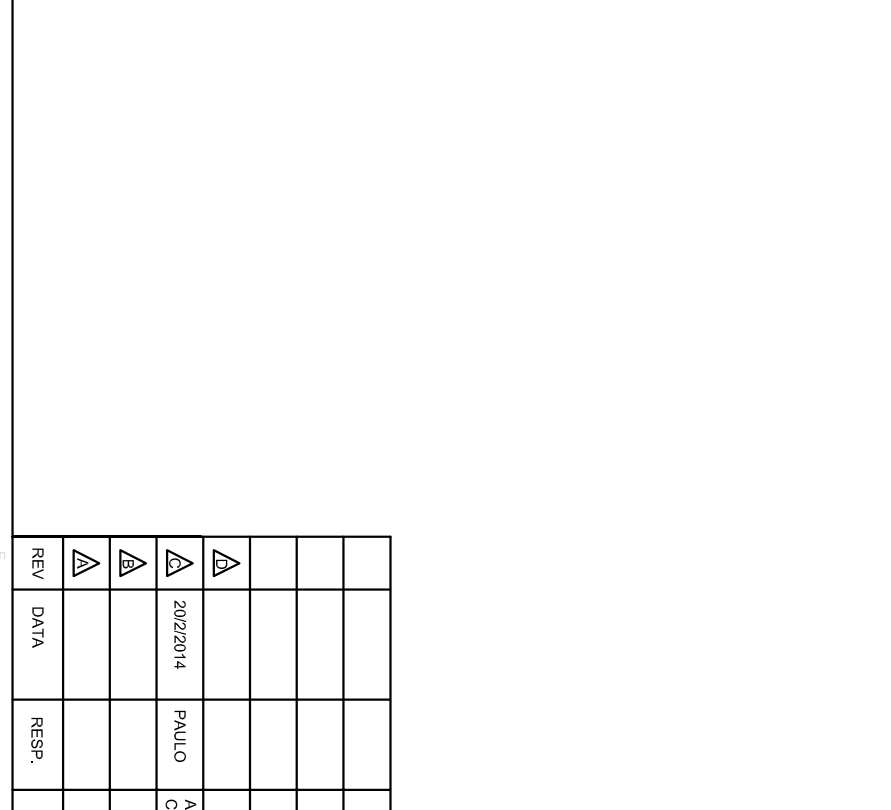
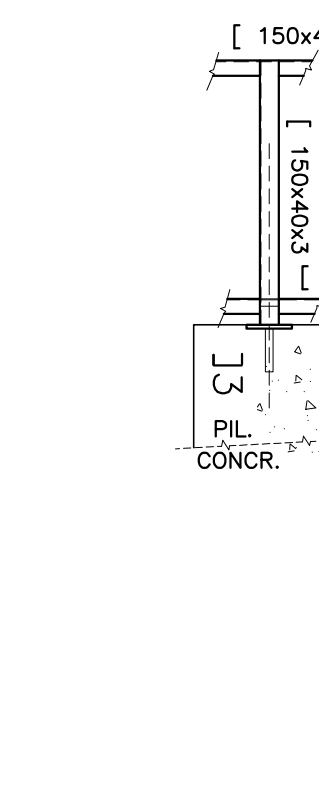
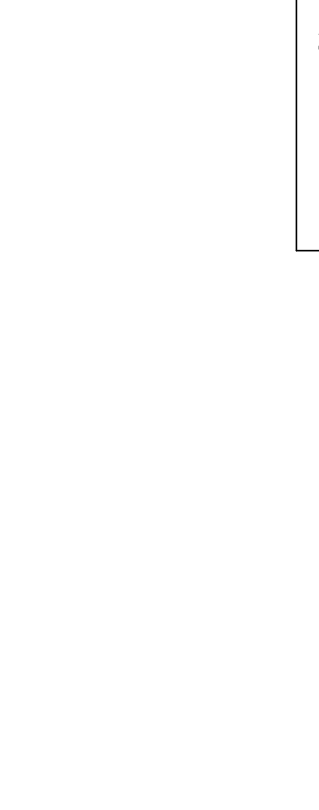
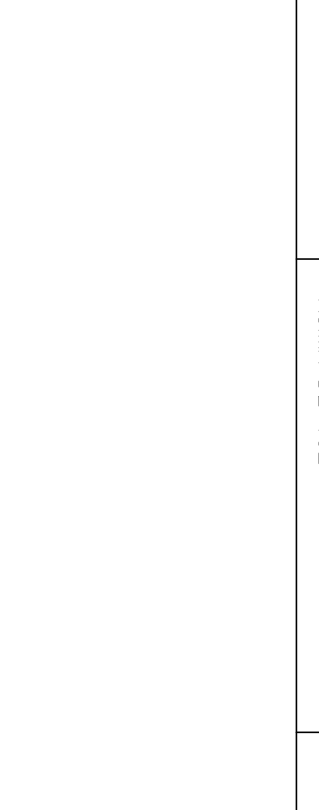
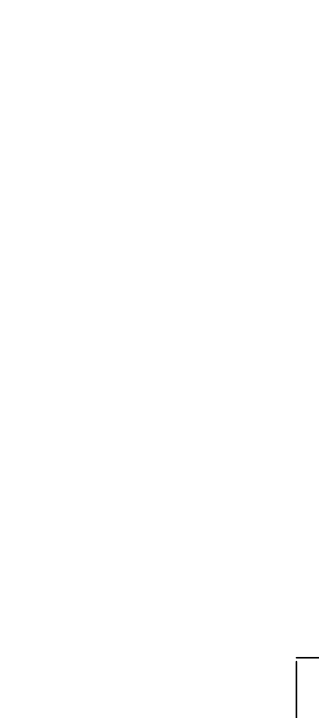
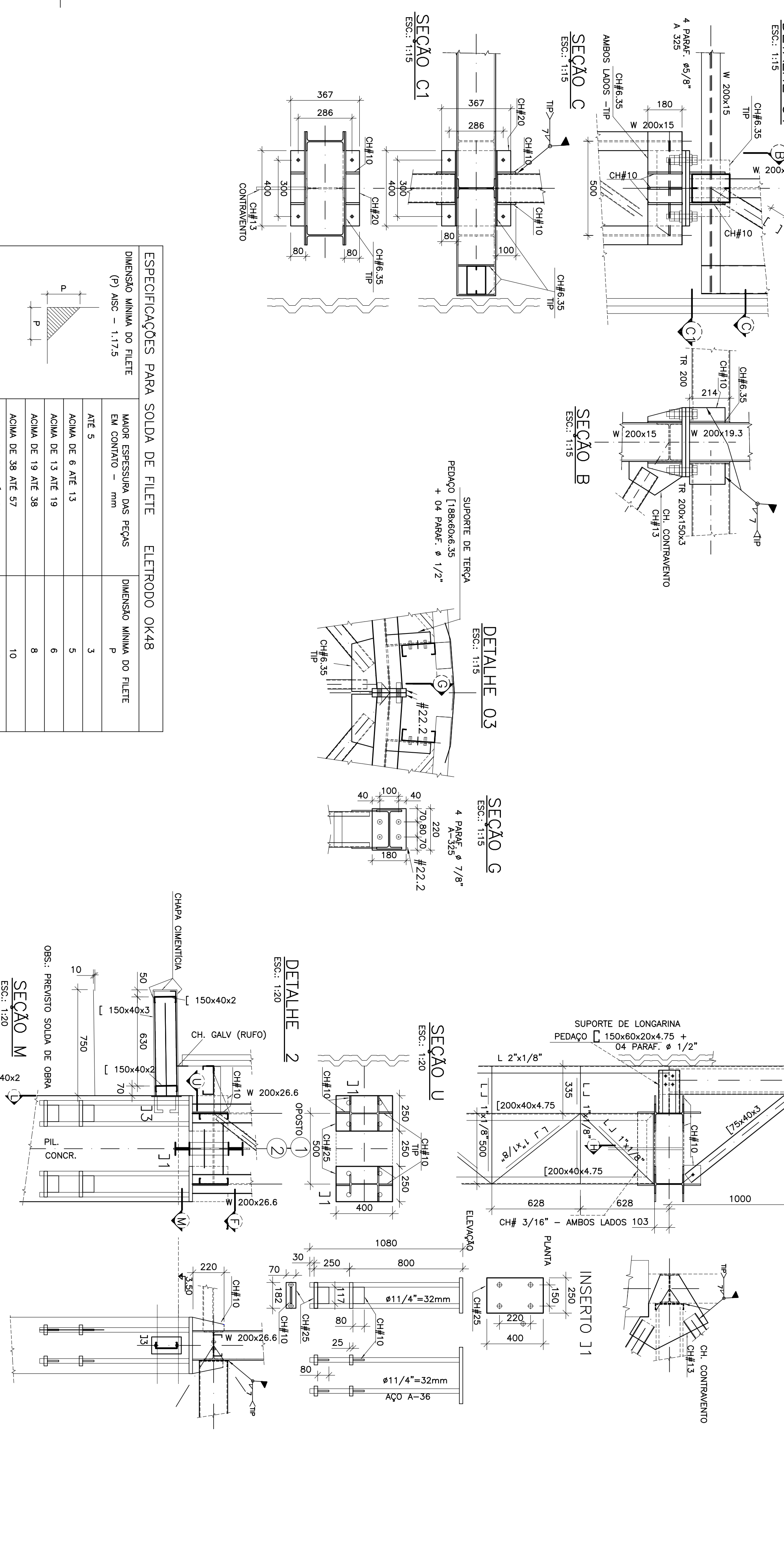
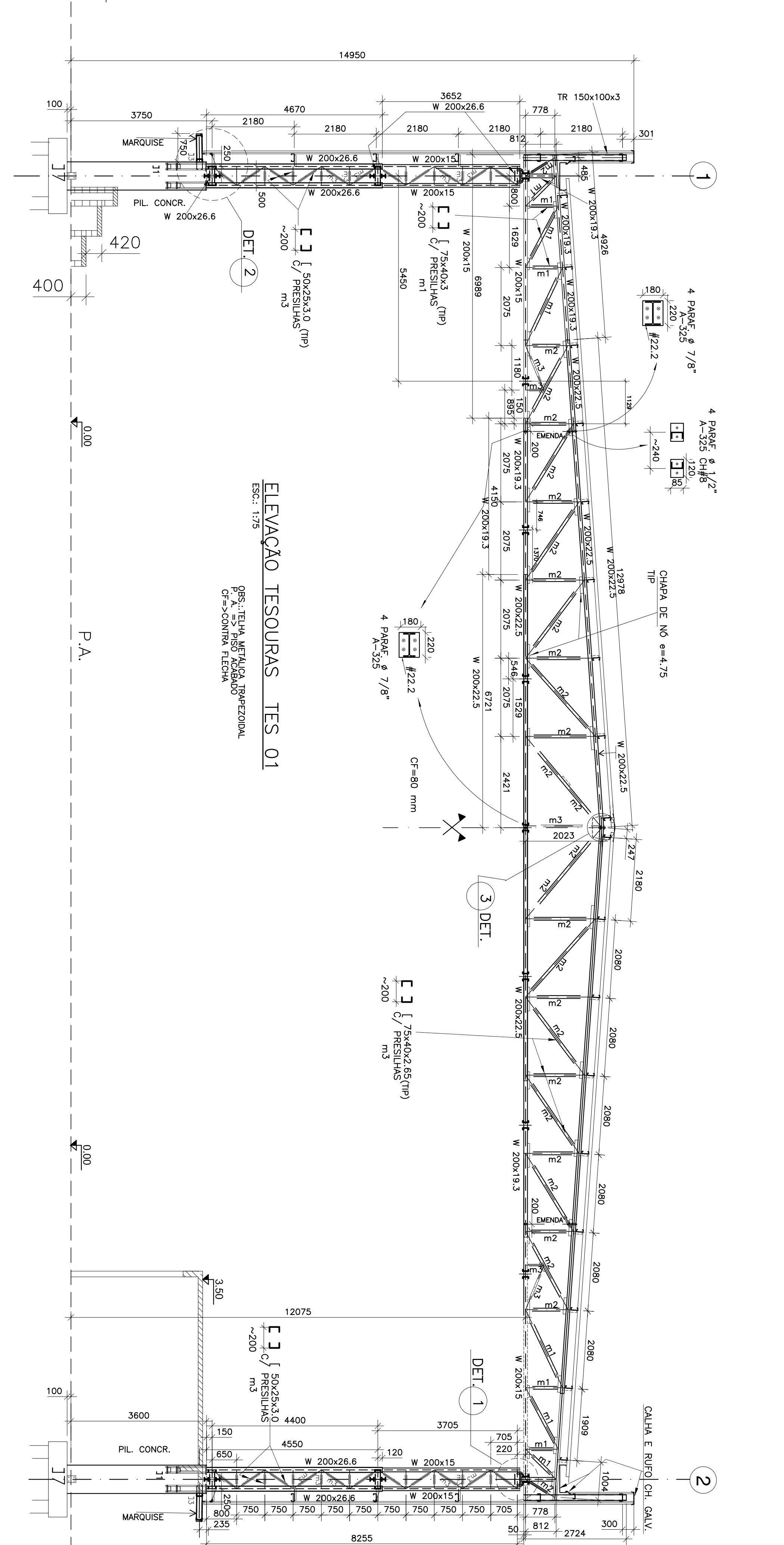


POSICÃO	MATERIAL
M1	[ ] 73x40x3
M2	[ ] 73x40x3
M3	[ ] 50x23x3
M4	TO 50x3
M5	



POSICÃO	MATERIAL
M1	[ ] 73x40x3
M2	[ ] 73x40x3
M3	[ ] 50x23x3
M4	TO 50x3
M5	



DIMENSÃO MÁXIMA DO PRELITE (P) mm	MAIOR ESPESURA DAS PEÇAS DO COMPONENTE - mm	DIMENSÃO MÁXIMA DO FILETE
ATE 5	3	3
ACIMA DE 5 ATE 13	5	5
ACIMA DE 13 ATE 19	6	6
ACIMA DE 19 ATE 25	8	8
ACIMA DE 25 ATE 38	10	10
ACIMA DE 38 ATE 57	13	13
ACIMA DE 57 ATE 152	15	15

ITEM	DESCRIÇÃO	UNIDADE	QUANTIDADE
1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...
11	...	...	...
12	...	...	...
13	...	...	...
14	...	...	...
15	...	...	...
16	...	...	...
17	...	...	...
18	...	...	...
19	...	...	...
20	...	...	...
21	...	...	...
22	...	...	...
23	...	...	...
24	...	...	...
25	...	...	...
26	...	...	...
27	...	...	...
28	...	...	...
29	...	...	...
30	...	...	...
31	...	...	...
32	...	...	...
33	...	...	...
34	...	...	...
35	...	...	...
36	...	...	...
37	...	...	...
38	...	...	...
39	...	...	...
40	...	...	...
41	...	...	...
42	...	...	...
43	...	...	...
44	...	...	...
45	...	...	...
46	...	...	...
47	...	...	...
48	...	...	...
49	...	...	...
50	...	...	...

IMPORTANTE - VERIFICAR MEDIDAS NA OBRA

IMPORTANTE - VERIFICAR VENTOS INCIDENTES DE CADA LADO E LARGA DE ISOPLETAS DA NBR6123/98 ANTES DE IMPLANTAR RECOMENDANDO PARA IMPLANTAR NAS REGIÕES COM VENTOS DE 45m/s SEQUENDO A NBR6123/98 E NAS INDICAÇÕES ACIMA MENCIONADAS.