

# PLANTA BAIXA TÉCNICA

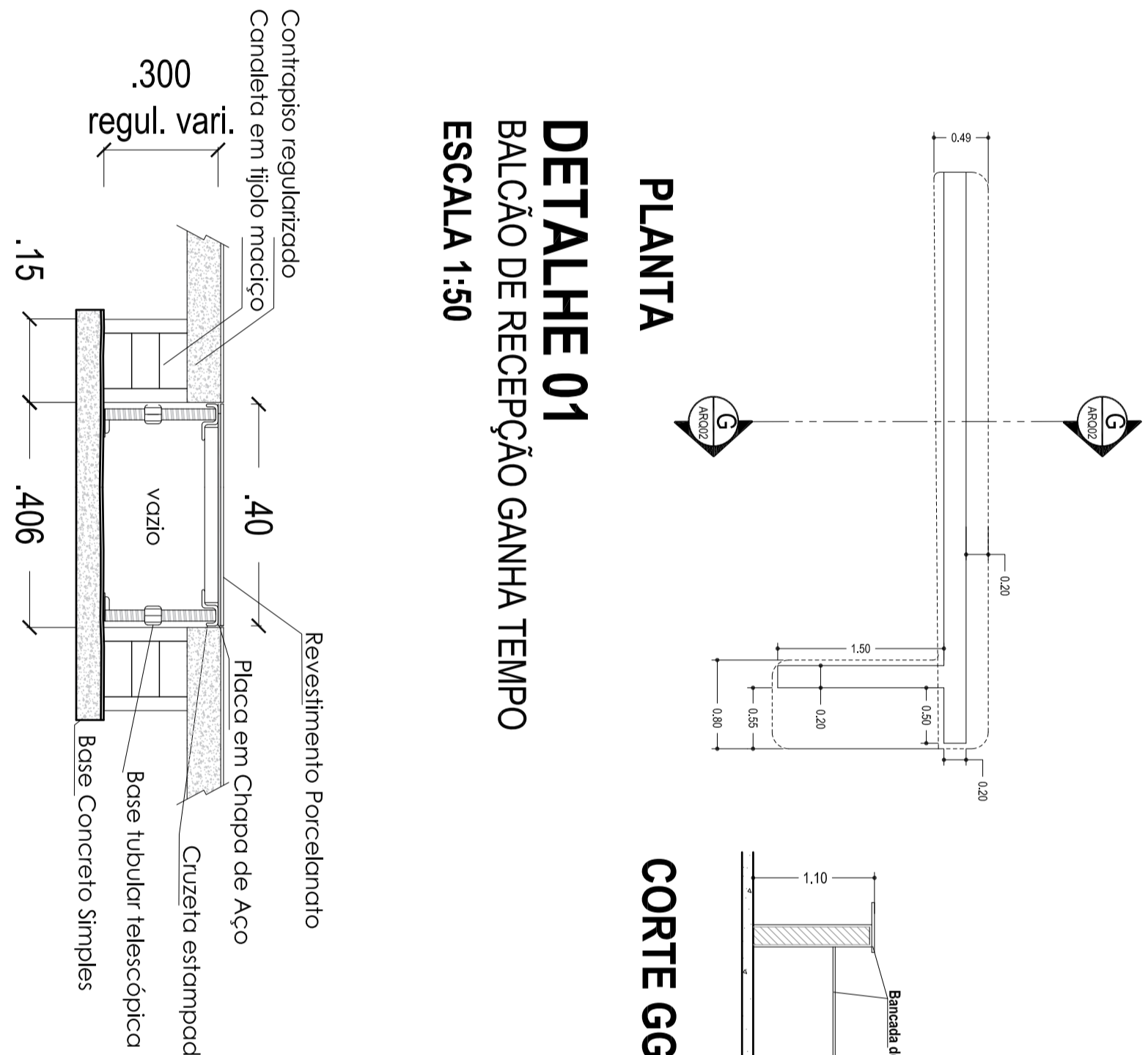
## COTAS E ESPECIFICAÇÕES TÉCNICAS

### ESCALA 1:100

- ☐ 1 Piso em Porcelanato
- ☐ Forro
- 1 Laje Loro - tinta acrílica sobre massa corrida PVA
- 2 Forro de Gesso acartonado - tinta acrílica
- △ Paredes
- 1 Tinta acrílica sobre massa corrida PVA
- 2 Revestimento cerâmico
- 3 Tinta acrílica sobre emboco / reboco

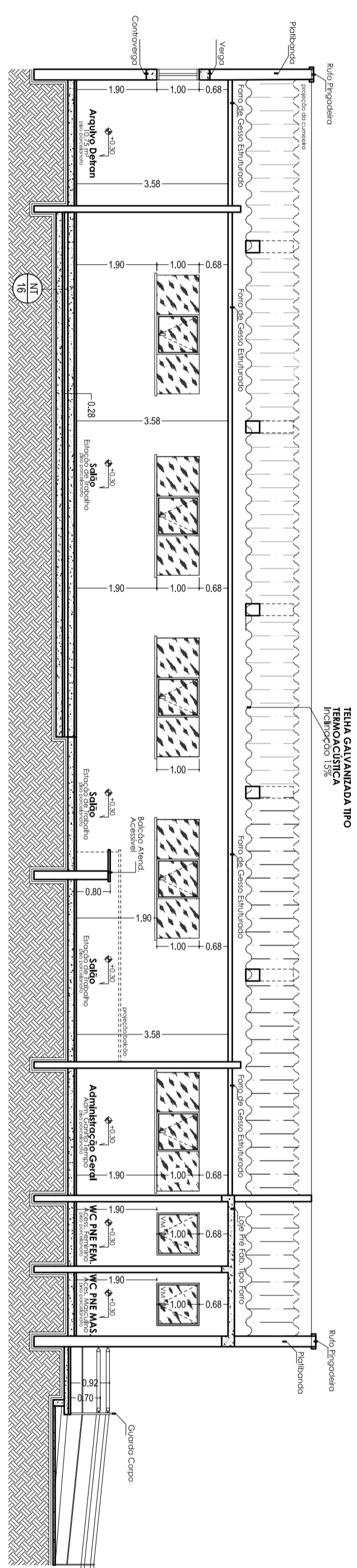
## TABELA DE ACABAMENTOS

Ver descrição no memorial descritivo e planilha orçamentária



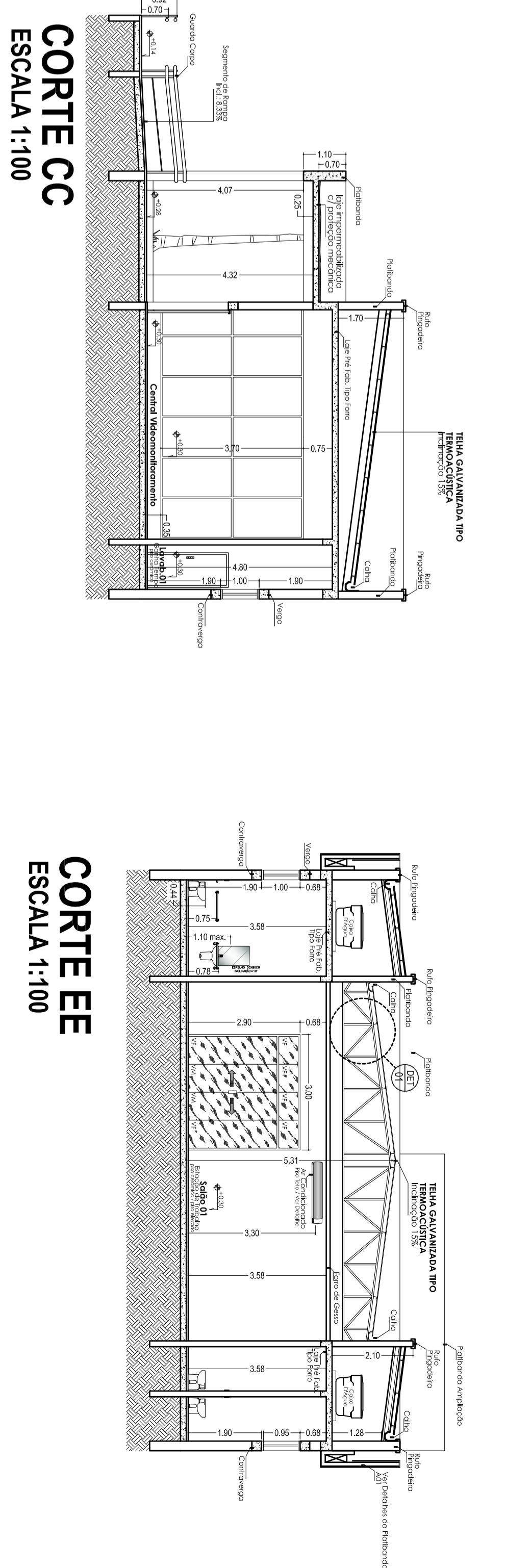
## DETALHE 02

**CANALETA DE ALVENARIA REVESTIDA  
PISO ELEVADO EM CANALETAS ELÉTRICAS  
ESCALA 1:10**



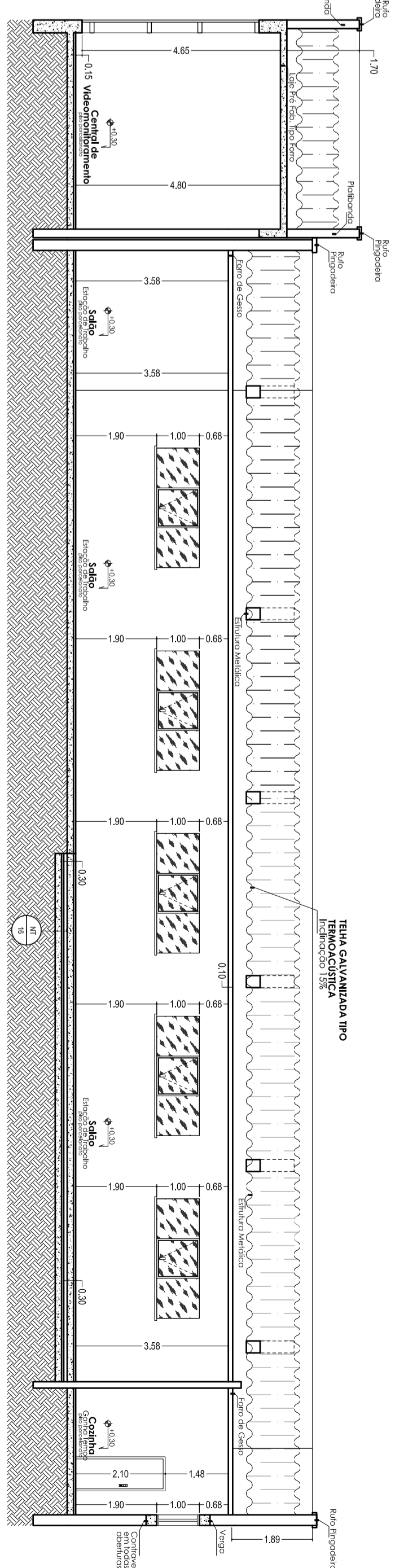
**CORTE FF**  
**ESCALA 1:100**

**ESCALA 1:100**



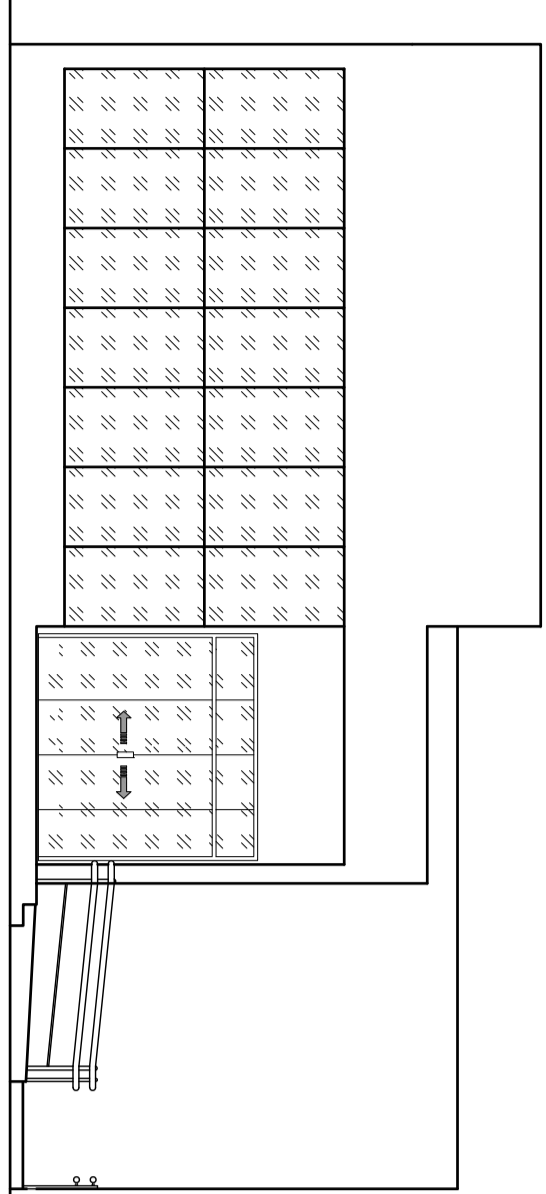
**CORTE CC**  
**ESCALA 1:100**

**ESCALA 1:100**



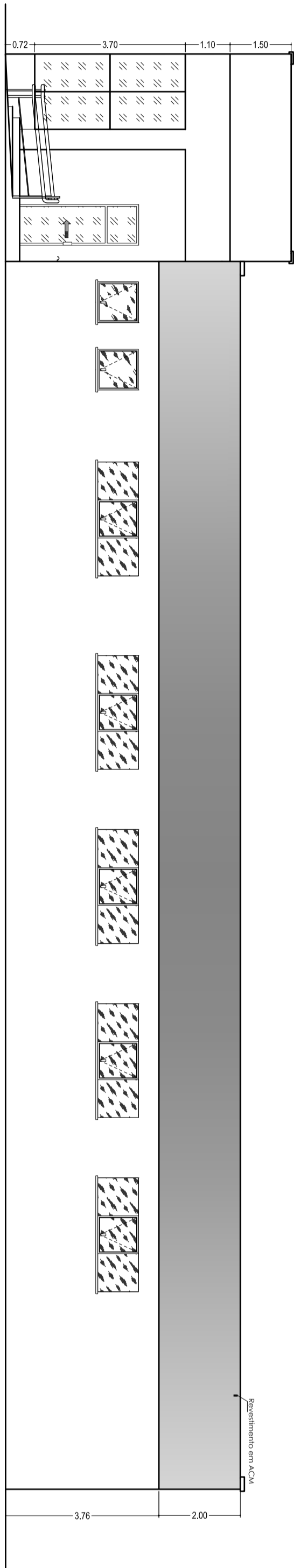
# CORTE DD

**ESCALA 1:100**



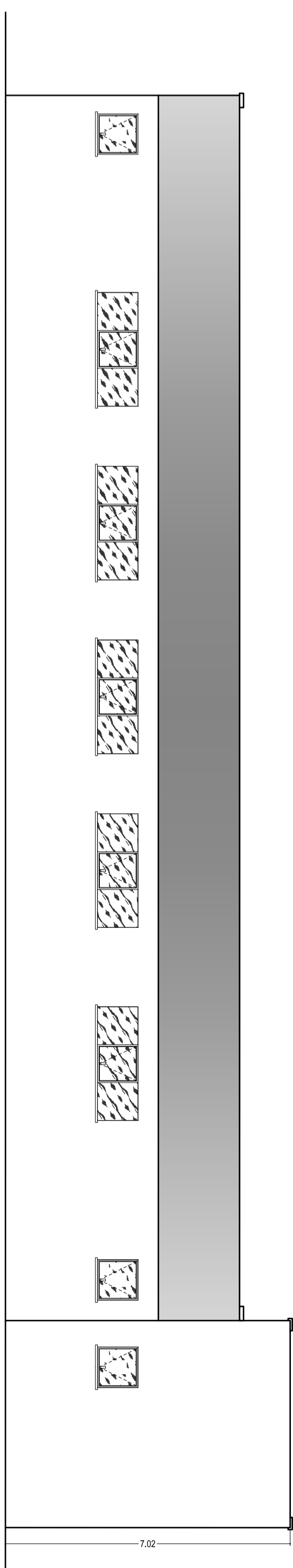
**VISTA 01**  
**ESCALA 1:100**

**ESCALA 1:100**



**VISTA 02**  
**ESCALA 1:100**

**ESCALA 1:100**



**VISTA 03**  
**ESCALA 1:100**

**ESCALA 1:100**

[illegible]

9. **CONCEITO DE CONCORDÂNCIA**
10. **CONCORDÂNCIA DE GÊNERO**
11. **CONCORDÂNCIA DE NÚMERO**
12. **CONCORDÂNCIA DE TEMPO**
13. **CONCORDÂNCIA DE MODO**
14. **CONCORDÂNCIA DE VOZ**
15. **CONCORDÂNCIA DE REGÊNCIA**
16. **CONCORDÂNCIA DE ESTILO**

Fertilizer (kg/ha)		P2O5 (kg/ha)		K2O (kg/ha)		Treatments
0	150	0	50	0	100	
S1	0	1.50	0.50	0.00	0.00	PERLA (S1) / N2 / 0
S2	0	1.50	0.50	0.00	0.00	VERDE (S2) / N2 / 0
S3	0	1.50	0.50	0.00	0.00	PERLA (S3) / N2 / 0
S4	0	1.50	0.50	0.00	0.00	VERDE (S4) / N2 / 0
S5	0	1.50	0.50	0.00	0.00	PERLA (S5) / N2 / 0
S6	0	1.50	0.50	0.00	0.00	VERDE (S6) / N2 / 0
S7	0	1.50	0.50	0.00	0.00	PERLA (S7) / N2 / 0
S8	0	1.50	0.50	0.00	0.00	VERDE (S8) / N2 / 0
S9	0	1.50	0.50	0.00	0.00	PERLA (S9) / N2 / 0
S10	0	1.50	0.50	0.00	0.00	VERDE (S10) / N2 / 0
S11	0	1.50	0.50	0.00	0.00	PERLA (S11) / N2 / 0
S12	0	1.50	0.50	0.00	0.00	VERDE (S12) / N2 / 0
S13	0	1.50	0.50	0.00	0.00	PERLA (S13) / N2 / 0
S14	0	1.50	0.50	0.00	0.00	VERDE (S14) / N2 / 0
S15	0	1.50	0.50	0.00	0.00	PERLA (S15) / N2 / 0
S16	0	1.50	0.50	0.00	0.00	VERDE (S16) / N2 / 0
S17	0	1.50	0.50	0.00	0.00	PERLA (S17) / N2 / 0
S18	0	1.50	0.50	0.00	0.00	VERDE (S18) / N2 / 0
S19	0	1.50	0.50	0.00	0.00	PERLA (S19) / N2 / 0
S20	0	1.50	0.50	0.00	0.00	VERDE (S20) / N2 / 0
S21	0	1.50	0.50	0.00	0.00	PERLA (S21) / N2 / 0
S22	0	1.50	0.50	0.00	0.00	VERDE (S22) / N2 / 0
S23	0	1.50	0.50	0.00	0.00	PERLA (S23) / N2 / 0
S24	0	1.50	0.50	0.00	0.00	VERDE (S24) / N2 / 0
S25	0	1.50	0.50	0.00	0.00	PERLA (S25) / N2 / 0
S26	0	1.50	0.50	0.00	0.00	VERDE (S26) / N2 / 0
S27	0	1.50	0.50	0.00	0.00	PERLA (S27) / N2 / 0
S28	0	1.50	0.50	0.00	0.00	VERDE (S28) / N2 / 0
S29	0	1.50	0.50	0.00	0.00	PERLA (S29) / N2 / 0
S30	0	1.50	0.50	0.00	0.00	VERDE (S30) / N2 / 0
S31	0	1.50	0.50	0.00	0.00	PERLA (S31) / N2 / 0
S32	0	1.50	0.50	0.00	0.00	VERDE (S32) / N2 / 0
S33	0	1.50	0.50	0.00	0.00	PERLA (S33) / N2 / 0
S34	0	1.50	0.50	0.00	0.00	VERDE (S34) / N2 / 0
S35	0	1.50	0.50	0.00	0.00	PERLA (S35) / N2 / 0
S36	0	1.50	0.50	0.00	0.00	VERDE (S36) / N2 / 0
S37	0	1.50	0.50	0.00	0.00	PERLA (S37) / N2 / 0
S38	0	1.50	0.50	0.00	0.00	VERDE (S38) / N2 / 0
S39	0	1.50	0.50	0.00	0.00	PERLA (S39) / N2 / 0
S40	0	1.50	0.50	0.00	0.00	VERDE (S40) / N2 / 0
S41	0	1.50	0.50	0.00	0.00	PERLA (S41) / N2 / 0
S42	0	1.50	0.50	0.00	0.00	VERDE (S42) / N2 / 0
S43	0	1.50	0.50	0.00	0.00	PERLA (S43) / N2 / 0
S44	0	1.50	0.50	0.00	0.00	VERDE (S44) / N2 / 0
S45	0	1.50	0.50	0.00	0.00	PERLA (S45) / N2 / 0
S46	0	1.50	0.50	0.00	0.00	VERDE (S46) / N2 / 0
S47	0	1.50	0.50	0.00	0.00	PERLA (S47) / N2 / 0
S48	0	1.50	0.50	0.00	0.00	VERDE (S48) / N2 / 0
S49	0	1.50	0.50	0.00	0.00	PERLA (S49) / N2 / 0
S50						

Run	Proton flux at 100 MeV		Method
1	1.50	1.50	100% THERMON
2	1.50	1.50	100% THERMON
3	1.50	1.50	100% THERMON
4	1.50	1.50	100% THERMON
5	1.50	1.50	100% THERMON
6	1.50	1.50	100% THERMON
7	1.50	1.50	100% THERMON
8	1.50	1.50	100% THERMON
9	1.50	1.50	100% THERMON
10	1.50	1.50	100% THERMON
11	1.50	1.50	100% THERMON
12	1.50	1.50	100% THERMON
13	1.50	1.50	100% THERMON
14	1.50	1.50	100% THERMON
15	1.50	1.50	100% THERMON
16	1.50	1.50	100% THERMON
17	1.50	1.50	100% THERMON
18	1.50	1.50	100% THERMON
19	1.50	1.50	100% THERMON
20	1.50	1.50	100% THERMON
21	1.50	1.50	100% THERMON
22	1.50	1.50	100% THERMON
23	1.50	1.50	100% THERMON
24	1.50	1.50	100% THERMON
25	1.50	1.50	100% THERMON
26	1.50	1.50	100% THERMON
27	1.50	1.50	100% THERMON
28	1.50	1.50	100% THERMON
29	1.50	1.50	100% THERMON
30	1.50	1.50	100% THERMON
31	1.50	1.50	100% THERMON
32	1.50	1.50	100% THERMON
33	1.50	1.50	100% THERMON
34	1.50	1.50	100% THERMON
35	1.50	1.50	100% THERMON
36	1.50	1.50	100% THERMON
37	1.50	1.50	100% THERMON
38	1.50	1.50	100% THERMON
39	1.50	1.50	100% THERMON
40	1.50	1.50	100% THERMON
41	1.50	1.50	100% THERMON
42	1.50	1.50	100% THERMON
43	1.50	1.50	100% THERMON
44	1.50	1.50	100% THERMON
45	1.50	1.50	100% THERMON
46	1.50	1.50	100% THERMON
47	1.50	1.50	100% THERMON
48	1.50	1.50	100% THERMON
49	1.50	1.50	100% THERMON
50	1.50	1.50	100% THERMON
51	1.50	1.50	100% THERMON
52	1.50	1.50	100% THERMON
53	1.50	1.50	100% THERMON
54	1.50	1.50	100% THERMON
55	1.50	1.50	100% THERMON
56	1.50	1.50	100% THERMON
57	1.50	1.50	100% THERMON
58	1.50	1.50	100% THERMON
59	1.50	1.50	100% THERMON
60	1.50	1.50	100% THERMON
61	1.50	1.50	100% THERMON
62	1.50	1.50	100% THERMON
63	1.50	1.50	100% THERMON
64	1.50	1.50	100% THERMON
65	1.50	1.50	100% THERMON
66	1.50	1.50	100% THERMON
67	1.50	1.50	100% THERMON
68	1.50	1.50	100% THERMON
69	1.50	1.50	100% THERMON
70	1.50	1.50	100% THERMON
71	1.50	1.50	100% THERMON
72	1.50	1.50	100% THERMON
73	1.50	1.50	100% THERMON
74	1.50	1.50	100% THERMON
75	1.50	1.50	100% THERMON
76	1.50	1.50	100% THERMON
77	1.50	1.50	100% THERMON
78	1.50	1.50	100% THERMON
79	1.50	1.50	100% THERMON
80	1.50	1.50	100% THERMON
81	1.50	1.50	100% THERMON
82	1.50	1.50	100% THERMON
83	1.50	1.50	100% THERMON
84	1.50	1.50	100% THERMON
85	1.50	1.50	100% THERMON
86	1.50	1.50	100% THERMON
87	1.50	1.50	100% THERMON
88	1.50	1.50	100% THERMON
89	1.50	1.50	100% THERMON
90	1.50	1.50	100% THERMON
91	1.50	1.50	100% THERMON
92	1.50	1.50	100% THERMON
93	1.50	1.50	100% THERMON
94	1.50	1.50	100% THERMON

[illegible]

ASSISTENTE	MAI	PARCISA - RECIDO
PROTÓTIPO BASEADO DE REFORMA E MANUTENÇÃO	NOVEMBRO/2014	
EXECUTIVO	DEPT. DE PROJETO	
SIMULACAO A FAMILIA E CONSTRUIR E GERENCIAR	DEPT. DE PROJETO	
PLANTA NETA DO COBERTOR/PIA	PROJETO	
ORÇAO	LOCAL	
RETORNO DO PROJETO DAVIA TEMPO	TRAMITAÇÃO	
ELITE DE ABAIXO COMBATOR DE IMPEDIMENTO E FORTIFICACAO LITUA	10/2014	
ELITE DE ABAIXO COMBATOR DE IMPEDIMENTO E FORTIFICACAO LITUA	MAI - SP	

**A02-R01**

**ARQ-24-18-01**