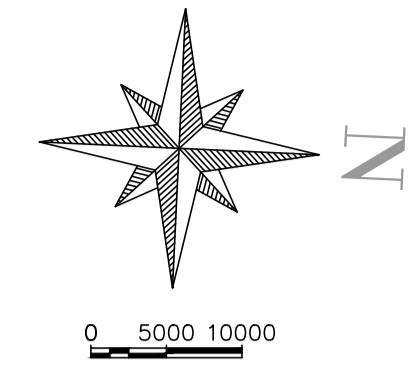
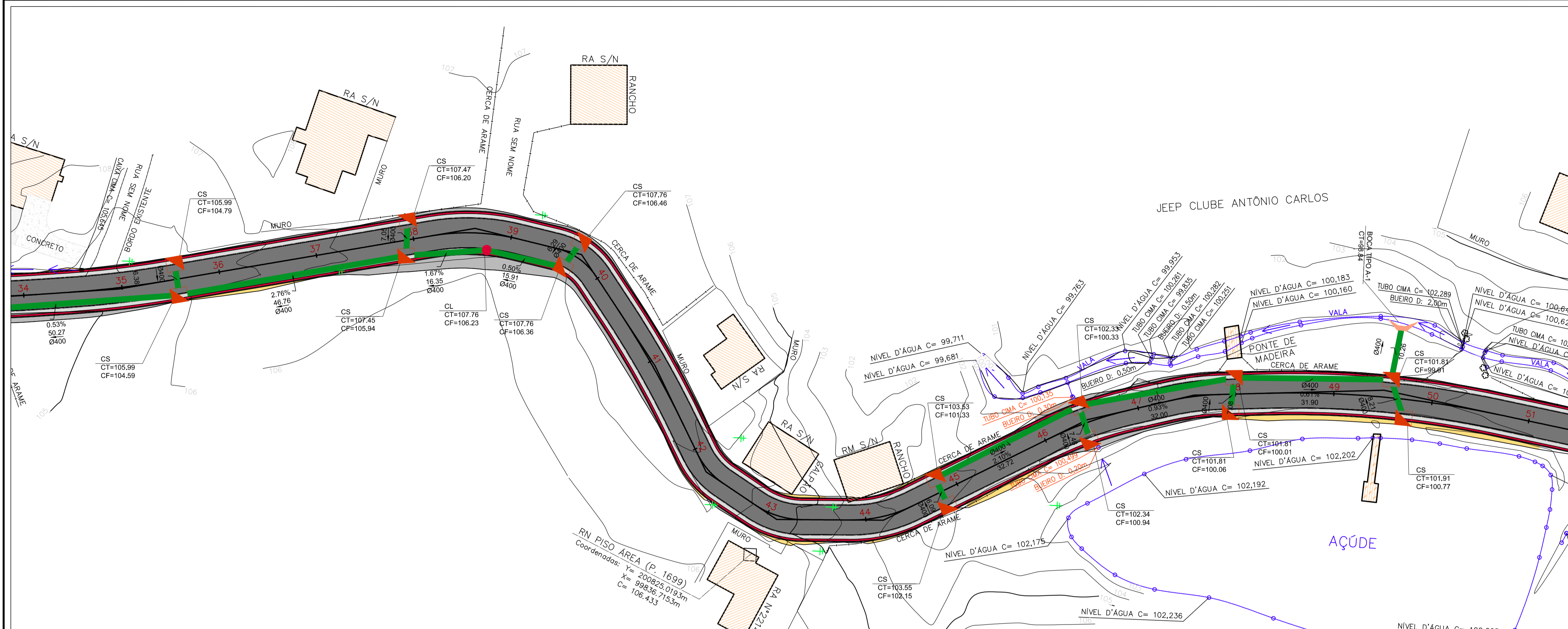


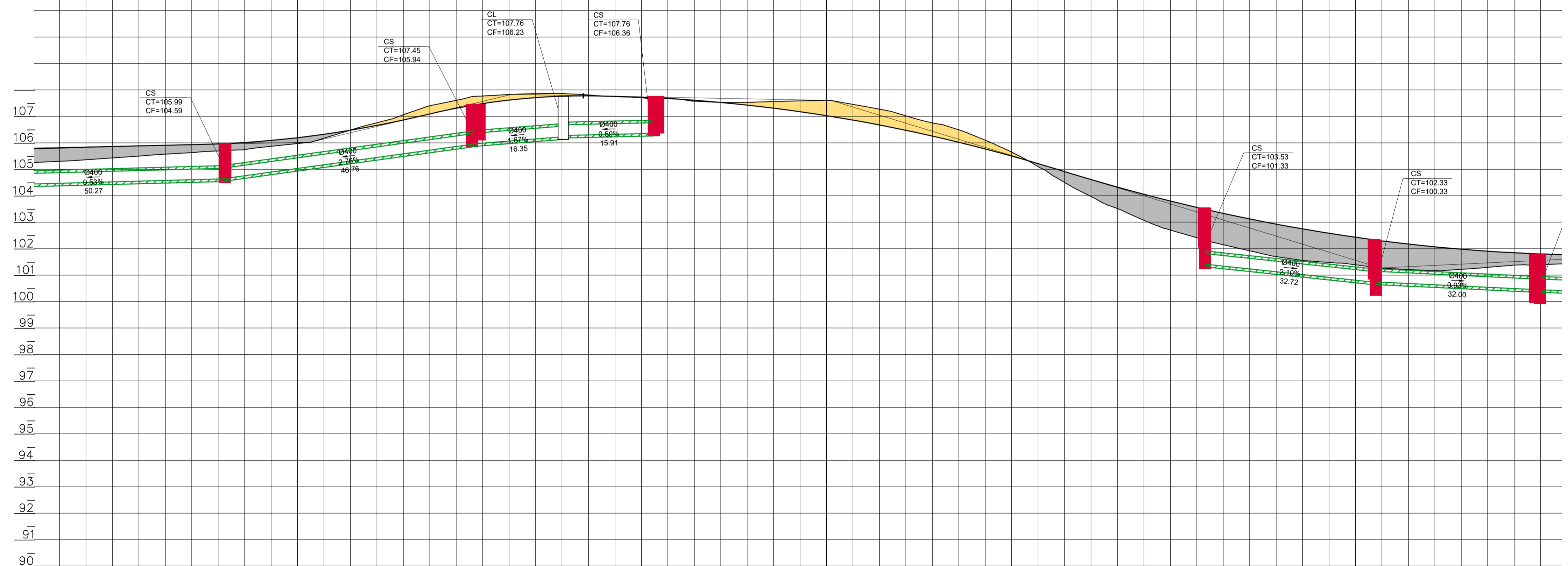
1_1_GRANF_INFRA_AC_DRENAGEM_RUA PADRE CARLOS GUESSER.dwg

ENGENHEIRA CRISTIANE FREITAS



LEGENDA

- POSTE EXISTENTE
- CADASTRO
- CS - CAIXA COLETORA SIMPLES
- CL - CAIXA DE LIGAÇÃO
- BSTC - BUEIRO SIMPLES DE 40cm
- BOCA SIMPLES PARA BSTC
- FLUXO EXISTENTE RIO / VALA
- DISPOSITIVOS DE DRENAGEM EXISTENTE
- DEMOLIÇÃO DE DISPOSITIVOS DE DRENAGEM EXISTENTES



ESTACAS	COTAS TERRENO	COTAS PROJETO	ELEMENTOS HORIZONTAIS	ELEMENTOS VERTICAIS
34	105,806	105,806	Tg=6,565m R=200,000m Dc=20,374m	i=0,42% em 1,12m
35	105,821	105,821		
36	105,837	105,837	Tg=54,220m	Lc= 42,75m
37	105,853	105,853		
38	105,869	105,869	R=42,954m Dc=17,567m	i=4,75% em 0,83m
39	105,885	105,885		
40	105,901	105,901	Tg=8,017m Dc=10,187m	i=-0,38% em 2,23m
41	105,917	105,917		
42	105,933	105,933	R=13,624m Dc=8,326m	Lc= 84,61m
43	105,949	105,949		
44	105,965	105,965	R=200,000m Dc=26,773m	Lc= 84,61m
45	105,981	105,981		
46	105,997	105,997	Tg=6,237m Dc=15,498m	Lc= 84,61m
47	106,013	106,013		
48	106,029	106,029	R=17,371m Dc=7,871m	i=-6,10% em 3,08m
49	106,045	106,045		
50	106,061	106,061	Tg=9,845m Dc=12,890m	Lc= 117,01m
51	106,077	106,077		
52	106,093	106,093	R=27,720m Dc=10,192m	Lc= 117,01m
53	106,109	106,109		
54	106,125	106,125	Tg=30,678m	Lc= 117,01m
55	106,141	106,141		
56	106,157	106,157	R=76,579m Dc=17,721m	Lc= 117,01m
57	106,173	106,173		
58	106,189	106,189	Tg=8,010m Dc=10,644m	Lc= 117,01m
59	106,205	106,205		
60	106,221	106,221	R=52,996m Dc=10,644m	Lc= 117,01m
61	106,237	106,237		
62	106,253	106,253	Tg=9,55	Lc= 117,01m
63	106,269	106,269		
64	106,285	106,285	Tg=9,55	Lc= 117,01m
65	106,301	106,301		
66	106,317	106,317	Tg=9,55	Lc= 117,01m
67	106,333	106,333		
68	106,349	106,349	Tg=9,55	Lc= 117,01m
69	106,365	106,365		
70	106,381	106,381	Tg=9,55	Lc= 117,01m
71	106,397	106,397		
72	106,413	106,413	Tg=9,55	Lc= 117,01m
73	106,429	106,429		
74	106,445	106,445	Tg=9,55	Lc= 117,01m
75	106,461	106,461		
76	106,477	106,477	Tg=9,55	Lc= 117,01m
77	106,493	106,493		
78	106,509	106,509	Tg=9,55	Lc= 117,01m
79	106,525	106,525		
80	106,541	106,541	Tg=9,55	Lc= 117,01m
81	106,557	106,557		
82	106,573	106,573	Tg=9,55	Lc= 117,01m
83	106,589	106,589		
84	106,605	106,605	Tg=9,55	Lc= 117,01m
85	106,621	106,621		
86	106,637	106,637	Tg=9,55	Lc= 117,01m
87	106,653	106,653		
88	106,669	106,669	Tg=9,55	Lc= 117,01m
89	106,685	106,685		
90	106,701	106,701	Tg=9,55	Lc= 117,01m
91	106,717	106,717		
92	106,733	106,733	Tg=9,55	Lc= 117,01m
93	106,749	106,749		
94	106,765	106,765	Tg=9,55	Lc= 117,01m
95	106,781	106,781		
96	106,797	106,797	Tg=9,55	Lc= 117,01m
97	106,813	106,813		
98	106,829	106,829	Tg=9,55	Lc= 117,01m
99	106,845	106,845		
100	106,861	106,861	Tg=9,55	Lc= 117,01m
101	106,877	106,877		
102	106,893	106,893	Tg=9,55	Lc= 117,01m
103	106,909	106,909		
104	106,925	106,925	Tg=9,55	Lc= 117,01m
105	106,941	106,941		
106	106,957	106,957	Tg=9,55	Lc= 117,01m
107	106,973	106,973		
108	106,989	106,989	Tg=9,55	Lc= 117,01m
109	107,005	107,005		
110	107,021	107,021	Tg=9,55	Lc= 117,01m
111	107,037	107,037		
112	107,053	107,053	Tg=9,55	Lc= 117,01m
113	107,069	107,069		
114	107,085	107,085	Tg=9,55	Lc= 117,01m
115	107,101	107,101		
116	107,117	107,117	Tg=9,55	Lc= 117,01m
117	107,133	107,133		
118	107,149	107,149	Tg=9,55	Lc= 117,01m
119	107,165	107,165		
120	107,181	107,181	Tg=9,55	Lc= 117,01m
121	107,197	107,197		
122	107,213	107,213	Tg=9,55	Lc= 117,01m
123	107,229	107,229		
124	107,245	107,245	Tg=9,55	Lc= 117,01m
125	107,261	107,261		
126	107,277	107,277	Tg=9,55	Lc= 117,01m
127	107,293	107,293		
128	107,309	107,309	Tg=9,55	Lc= 117,01m
129	107,325	107,325		
130	107,341	107,341	Tg=9,55	Lc= 117,01m
131	107,357	107,357		
132	107,373	107,373	Tg=9,55	Lc= 117,01m
133	107,389	107,389		
134	107,405	107,405	Tg=9,55	Lc= 117,01m
135	107,421	107,421		
136	107,437	107,437	Tg=9,55	Lc= 117,01m
137	107,453	107,453		
138	107,469	107,469	Tg=9,55	Lc= 117,01m
139	107,485	107,485		
140	107,501	107,501	Tg=9,55	Lc= 117,01m
141	107,517	107,517		
142	107,533	107,533	Tg=9,55	Lc= 117,01m
143	107,549	107,549		
144	107,565	107,565	Tg=9,55	Lc= 117,01m
145	107,581	107,581		
146	107,597	107,597	Tg=9,55	Lc= 117,01m
147	107,613	107,613		
148	107,629	107,629	Tg=9,55	Lc= 117,01m
149	107,645	107,645		
150	107,661	107,661	Tg=9,55	Lc= 117,01m
151	107,677	107,677		
152	107,693	107,693	Tg=9,55	Lc= 117,01m
153	107,709	107,709		
154	107,725	107,725	Tg=9,55	Lc= 117,01m
155	107,741	107,741		
156	107,757	107,757	Tg=9,55	Lc= 117,01m
157	107,773	107,773		
158	107,789	107,789	Tg=9,55	Lc= 117,01m
159	107,805	107,805		
160	107,821	107,821	Tg=9,55	Lc= 117,01m
161	107,837	107,837		
162	107,853	107,853	Tg=9,55	Lc= 117,01m
163	107,869	107,869		
164	107,885	107,885	Tg=9,55	Lc= 117,01m
165	107,901	107,901		
166	107,917	107,917	Tg=9,55	Lc= 117,01m
167	107,933	107,933		
168	107,949	107,949	Tg=9,55	Lc= 117,01m
169	107,965	107,965		
170	107,981	107,981	Tg=9,55	Lc= 117,01m
171	108,000	108,000		

DRENAGEM PLUVIAL

MUNICÍPIO ANTÔNIO CARLOS – SC

OBRA	CONTEÚDO
RUA PADRE CARLOS GUESSER	PROJETO DE DRENAGEM PLUVIAL PERFIL LONGITUDINAL DE DRENAGEM
PROJETO	APROVAÇÃO DA PREFEITURA
CRISTIANE FREITAS Engenheira Civil CREA/SC 109.760-3	

REVISÃO	DATA	PRANCHA
VERSÃO INICIAL	FEV/2021	4/9

ASSOCIAÇÃO DOS MUNICÍPIOS DA REGIÃO DA GRANDE FLORIANÓPOLIS 'GRANFPOLIS'
ASSESSORIA DE ENGENHARIA E ARQUITETURA