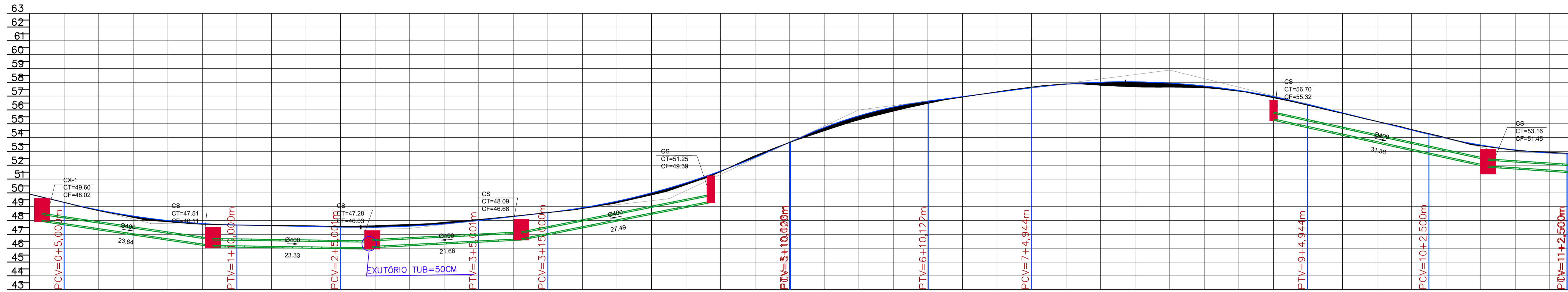
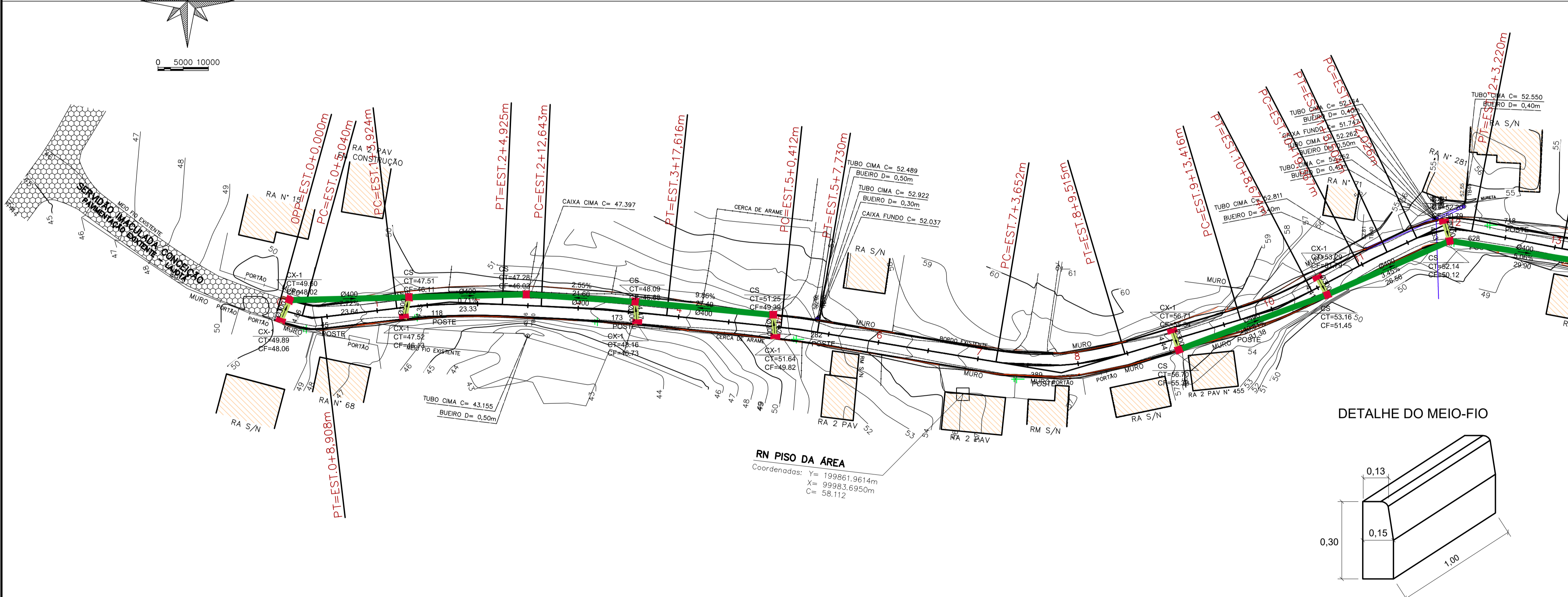
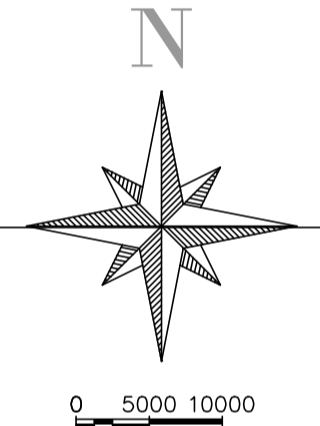


LEGENDA

- POSTE EXISTENTE
- CADASTRO
- CX1 - CAIXA COLETORA SIMPLES
- CX2 - CAIXA COLETORA SIMPLES
- BSTC - BUEIRO SIMPLES DE 40cm
- BSTC - BUEIRO SIMPLES DE 30cm
- FLUXO EXISTENTE RIO / VALA
- CAIXA DE DRENAGEM EXISTENTE



ESTACAS	COTAS TERRENO	COTAS PROJETO	ELEMENTOS HORIZONTAIS	ELEMENTOS VERTICAIS
0+0,000	49,912	49,912	Tg=5,040m	i = -12,07% em 5,00m
0+5,000	49,310	49,310	R=10,000m	Lc= 25,00m
0+6,974	49,079	49,079	Tg=15,016m	
0+8,908	48,871	48,871	R=130,000m	i = -0,99% em 15,00m
1+3,924	48,766	48,766	Dc=21,001m	Lc= 20,00m
1+5,000	48,710	48,710	Tg=7,719m	
1+5,000	48,633	48,633	R=421,823m	i = 5,73% em 10,00m
1+5,000	48,578	48,578	Dc=24,973m	Lc= 35,00m
2+5,005	48,529	48,529	Tg=22,796m	
2+5,005	48,472	48,472	R=120,939m	i = 23,35% em 0,12m
2+12,643	48,421	48,421	Dc=7,318m	Lc= 20,00m
2+15,000	48,371	48,371	Tg=35,922m	
3+15,000	48,316	48,316	R=78,964m	i = 6,40% em 14,82m
3+15,000	48,266	48,266	Dc=25,863m	Lc= 40,00m
4+5,000	48,216	48,216	Tg=23,901m	
4+5,000	48,166	48,166	R=147,000m	i = 0% em 0,00m
5+15,000	48,116	48,116	Dc=6,000m	
5+15,000	48,066	48,066	Tg=10,693m	
5+15,000	48,016	48,016	R=147,000m	
6+15,000	47,966	47,966	Dc=6,000m	
6+15,000	47,916	47,916	Tg=10,693m	
7+15,000	47,866	47,866	R=147,000m	
7+15,000	47,816	47,816	Dc=6,000m	
8+15,000	47,766	47,766	Tg=10,693m	
8+15,000	47,716	47,716	R=147,000m	
9+15,000	47,666	47,666	Dc=6,000m	
9+15,000	47,616	47,616	Tg=10,693m	
10+15,000	47,566	47,566	R=147,000m	
10+15,000	47,516	47,516	Dc=6,000m	
11+2,435	47,466	47,466	Tg=10,693m	



DRENAGEM PLUVIAL

MUNICÍPIO
SANTO AMARO DA IMPERATRIZ – SC

OBRA	CONTEUDO
SERVIDÃO IMACULADA CONCEIÇÃO	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	JUNH/20	1/3

