

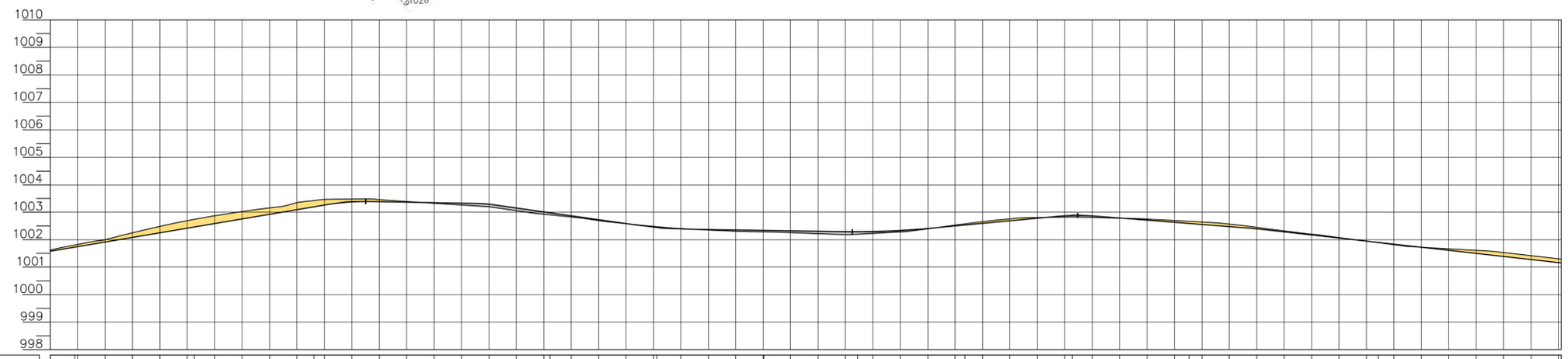
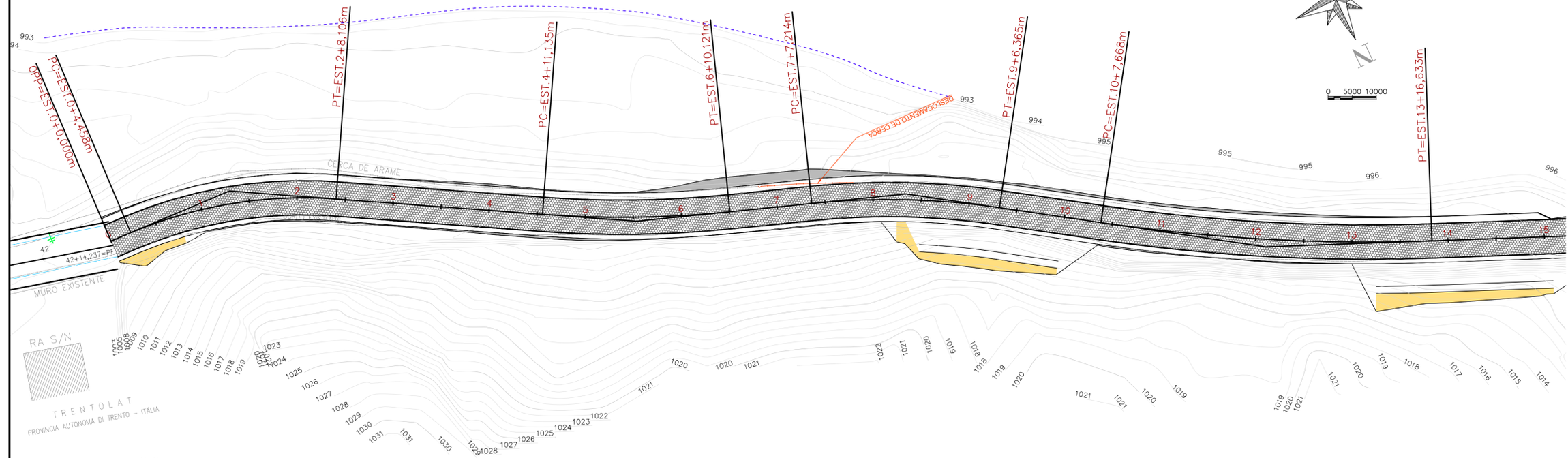
← RIO DO BRAÇO ←



0 5000 10000

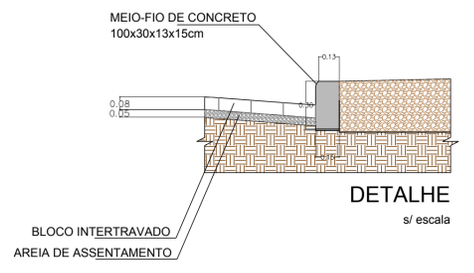
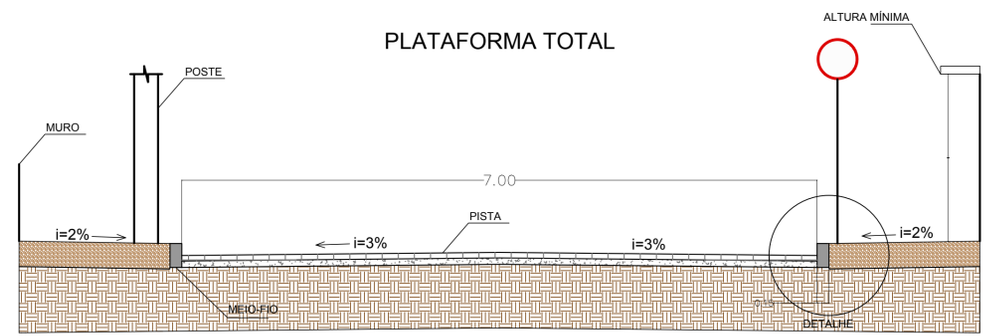
LEGENDA

- POSTE EXISTENTE
- CADASTRO - CONSTRUÇÕES EXISTENTES
- MEIO-FIO PROJETADO
- PAVIMENTO PROJETADO
- DESLOCAMENTO / DEMOLIÇÃO

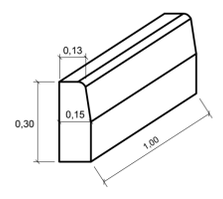


ESTACAS	COTAS TERRENO	COTAS PROJETO	ELEMENTOS HORIZONTAIS	ELEMENTOS VERTICAIS
0+0,000	1001,579	1001,616	R=92,300m Dc=43,648m	i= 3,36% em 50,19m
0+4,458	1001,729	1001,805		
0+5,000	1001,916	1001,997	Tg=43,029m	Lc= 8,09m
0+15,00	1002,252	1002,484		
1+5,00	1002,463	1002,741	R=222,649m Dc=38,986m	i= -0,35% em 19,24m
1+6,282	1002,668	1002,871		
1+15,00	1002,924	1003,158	Tg=17,093m	Lc= 3,72m
2+5,00	1003,197	1003,426		
2+8,106	1003,260	1003,469	R=158,546m Dc=39,151m	i= -2,84% em 24,90m
2+15,00	1003,382	1003,457		
3+5,00	1003,348	1003,324	Tg=21,303m	Lc= 11,22m
3+15,00	1003,293	1003,200		
4+5,00	1003,014	1002,925	R=379,928m Dc=68,965m	i= -0,32% em 26,28m
4+11,335	1002,982	1002,903		
4+15,00	1002,730	1002,694	Tg=17,093m	Lc= 17,95m
5+5,00	1002,463	1002,495		
5+10,628	1002,371	1002,351	R=158,546m Dc=39,151m	i= 1,88% em 21,72m
5+15,00	1002,339	1002,283		
6+5,00	1002,307	1002,218	Tg=21,303m	Lc= 7,41m
6+10,121	1002,407	1002,393		
6+15,00	1002,533	1002,577	R=379,928m Dc=68,965m	i= -1,57% em 27,57m
7+5,00	1002,291	1002,197		
7+7,214	1002,299	1002,226	Tg=21,303m	Lc= 2,33m
7+15,00	1002,407	1002,393		
8+5,00	1002,533	1002,577	R=379,928m Dc=68,965m	i= -2,23% em 91,87m
8+6,789	1002,866	1002,809		
8+15,00	1002,782	1002,808	Tg=21,303m	Lc= 2,33m
9+5,00	1002,880	1002,823		
9+6,365	1002,847	1001,946	R=379,928m Dc=68,965m	i= -2,23% em 91,87m
9+15,00	1002,866	1002,809		
10+5,00	1002,710	1002,750	Tg=21,303m	Lc= 2,33m
10+7,668	1002,690	1002,670		
10+15,00	1002,554	1002,644	R=379,928m Dc=68,965m	i= -2,23% em 91,87m
11+5,00	1002,393	1002,448		
11+15,00	1002,170	1002,199	Tg=21,303m	Lc= 2,33m
12+5,00	1001,847	1001,946		
12+15,00	1001,899	1001,890	R=379,928m Dc=68,965m	i= -2,23% em 91,87m
12+5,00	1001,724	1001,725		
13+5,00	1001,501	1001,611	Tg=21,303m	Lc= 2,33m
13+15,00	1001,278	1001,419		
13+15,00	1001,155	1001,293		

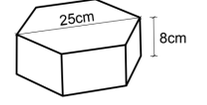
PLATAFORMA TOTAL



DETALHE DO MEIO-FIO



DETALHE DA LAJOTA



PROJETO DE PAVIMENTAÇÃO

MUNICÍPIO NOVA TRENTO – SC	
OBRA RUA JOSÉ BATTISTI ARCHER	CONTEÚDO PROJETO DE PAVIMENTAÇÃO EM LAJOTAS SEXTAVADAS PLANTA BAIXA
PROJETO	APROVAÇÃO DA PREFEITURA
REVISÃO VERSÃO INICIAL	DATA SET/19
	PRANCHA 01/03

VINÍCIUS FELLER
Engenheiro Civil
CREA/SC 147.982-3

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