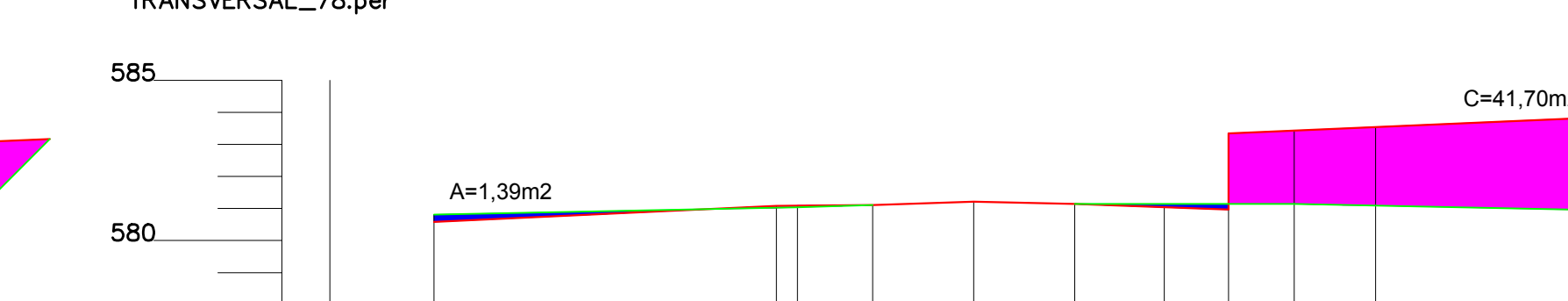
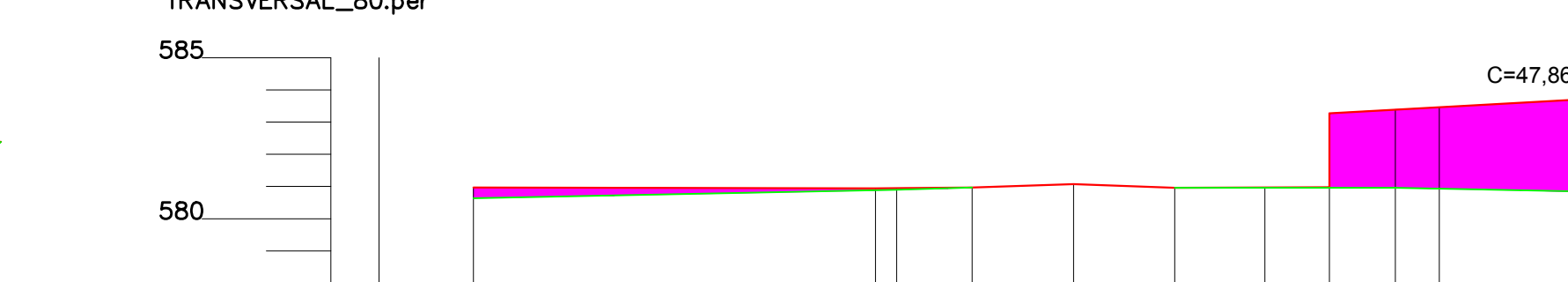


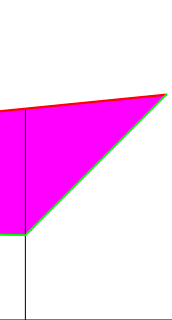
Estaca	Distância	Cotas de TERRENO
E537	0,00	578.530
E536	9,12	578.130
E535	12,12	578.360
T75	15,27	578.510
E533	18,42	578.410
E532	21,22	578.230
E531	23,22	579.830
E530	28,33	579.860



Estaca	Cotas do TERRENO	Estaca
E554	580,580	E554
E555	581,080	E555
E556	581,110	E556
T78	581,210	T78
E558	581,140	E558
E559	581,040	E559
E560	583,340	E560
E561	583,540	E561



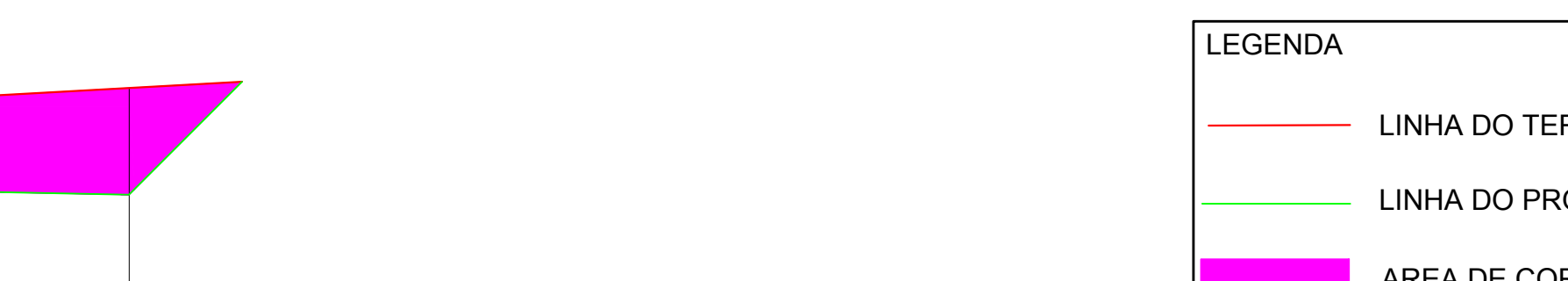
Estaca	Distância	Cotas do TERRENO
E570	0,00	580,970
E571	12,51	580,940
E572	15,51	580,970
T80	18,66	581,070
E574	21,81	580,960
E575	24,61	580,970
E576	26,62	583,270
E577	30,04	583,460



Perfil Trransversal



Esccalas: $h=1/200$ $v=1/200$

Escalas: $h=1/200$ $v=1/200$



 AREA DE ATE

LEGENDA

- LINHA DO TERRENO
-  LINHA DO PROJETO
-  AREA DE CORTE
-  AREA DE ATERRO

PROFISSIONAL RESPONSÁVEL
RADAMES ZANOLLO ZEITUM
C.R.E.A./SP 5071010159-SF
Nº DA ART:

PREFEITURA MUNICIPAL DE BEBEDOURO ADM. 2021/2024 DEPARTAMENTO : Planejamento Desenvolvimento Urbano OBJETO : INFRAESTRUTURA URBANA NO MUNICIPIO DE BEBEDOURO/S.P. TITULO : PROJETO DE MOVIMENTO DE TERRAS PERFIL TRANSV. LOCAL : VARIANTE LOURENÇO SANTIN CIDADE : BEBEDOURO,S.P. . . .		DATA	NOME
	DES.	14/03/2022	ENG. RADAMES
	REV.		
	APR.		
	ESCALA		PESO
	IND.		
	CAD		
	DESENHO Nº	12	

COR	PENA	Ø
1	7	0.10
2	7	0.15
3	7	0.20
4	7	0.25
5	7	0.30
6	7	0.30
7	7	0.40
8	7	0.50
9	7	0.50
10	1	0.30
11	7	0.05
90	3	0.25
170	170	0.25
252	252	0.15
253	253	0.15