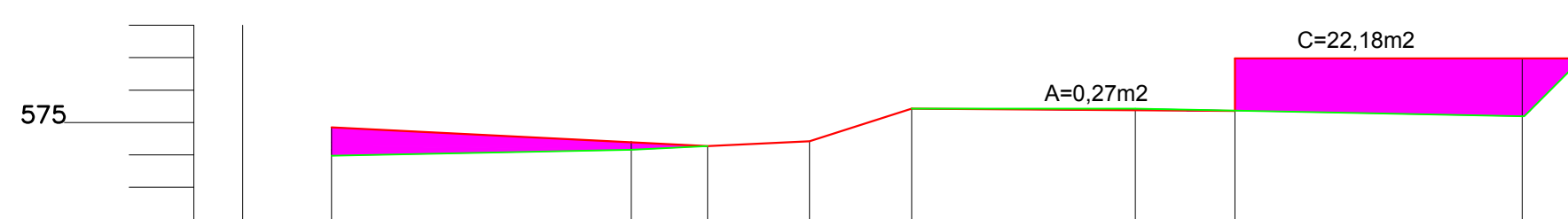
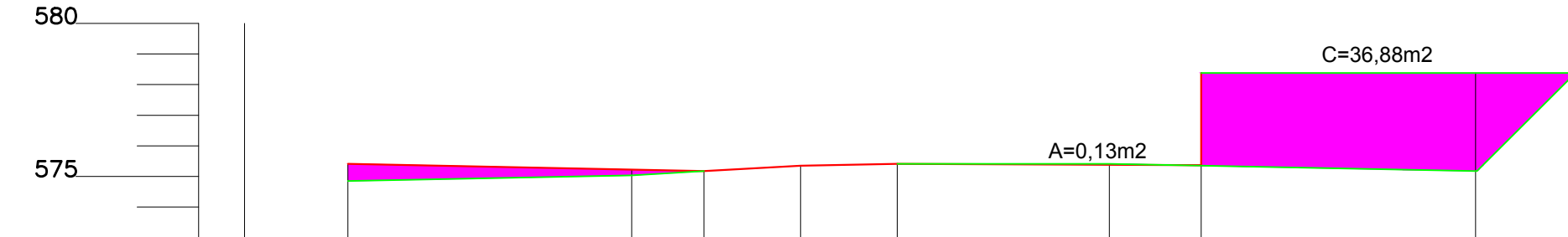


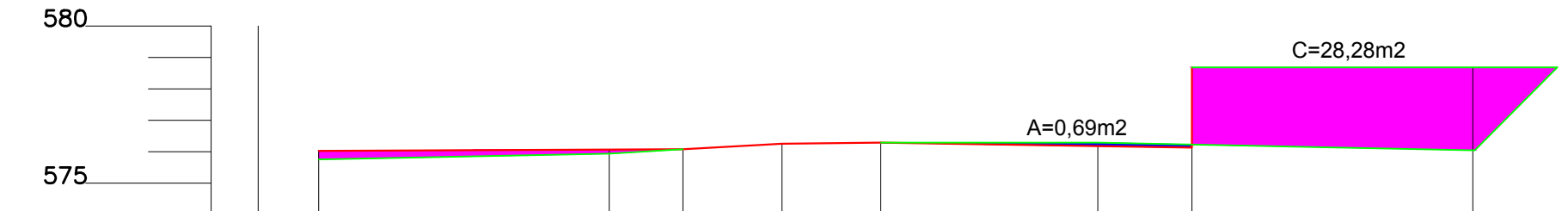
Estaca	Distância	Cotas do TERRENO
E400 —	0,00 —	573.500 —
E399 —	2,00 —	573.370 —
E398 —	11,61 —	573.330 —
T55 —	14,76 —	573.460 —
E396 —	17,92 —	573.490 —
E395 —	24,83 —	573.570 —
E394 —	27,84 —	576.270 —



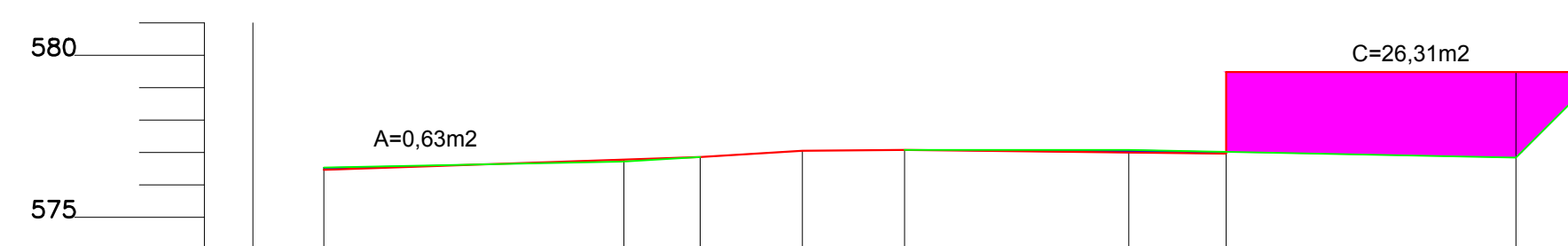
Estaca	Distância	Cotas do TERRENO
E401	0,00	574.850
E402	11,60	574.270
T56	14,75	574.420
E404	17,90	575.430
E405	24,81	575.380
E406	27,88	576.980



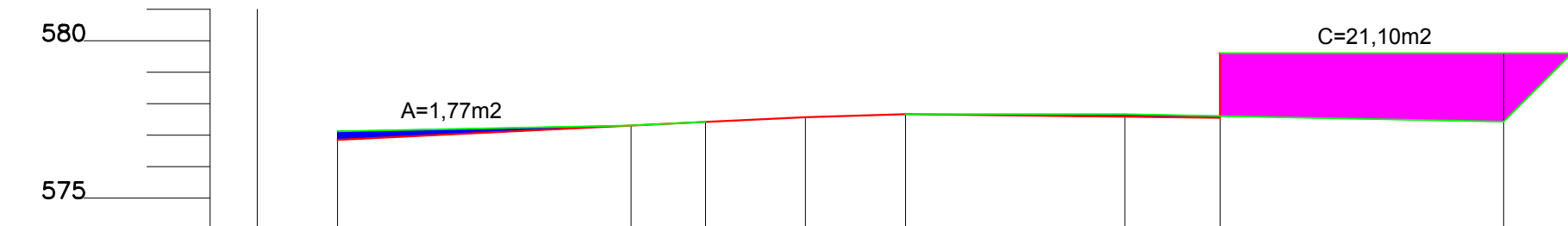
Estaca	Distancia	Cotas do TERRENO
E412	0,00	575,410
E411	11,61	575,170
T57	14,77	575,350
E409	17,92	575,410
E408	24,84	575,380
E407	27,84	578,380



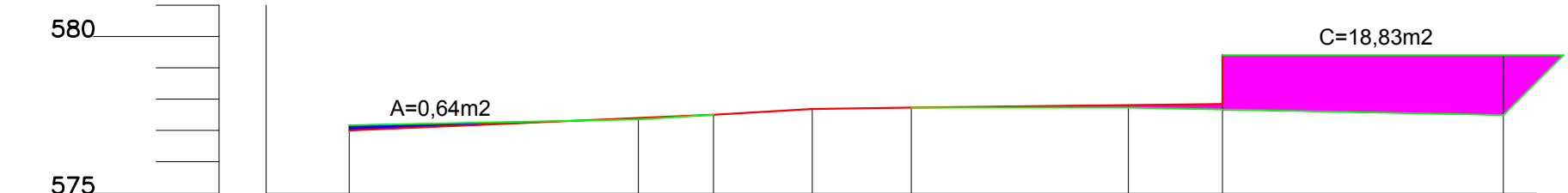
Estaca	Distância	Cotas do TERRENO
— E413 —	0,00	— 576.030 —
— E414 —	11,60	— 576.080 —
T58	14,75	576.260
— E416 —	17,90	— 576.290 —
— E417 —	24,81	— 576.180 —
— E418 —	27,81	— 578.680 —



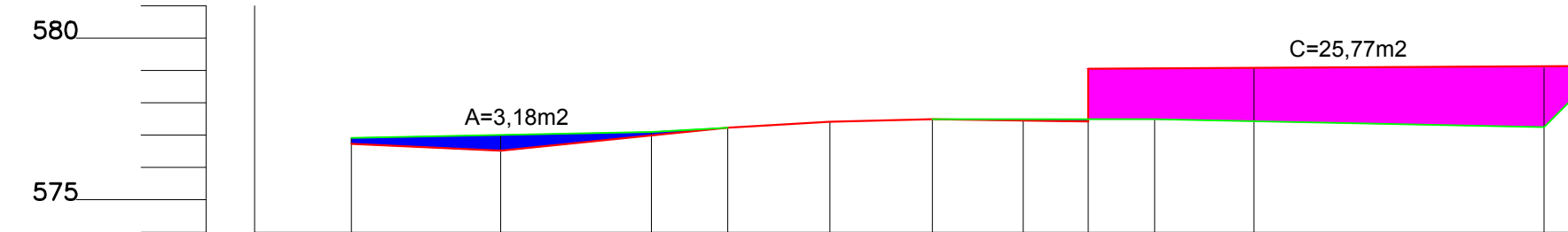
Estaca	Distância	Cotas do TERRENO
— E424 —	0,00	576.470 —
— E423 —	11,62	576.860 —
T59 —	14,77	577.050 —
E421 —	17,92	577.080 —
— E420 —	24,84	577.000 —
E419 —	27,85	579.480 —



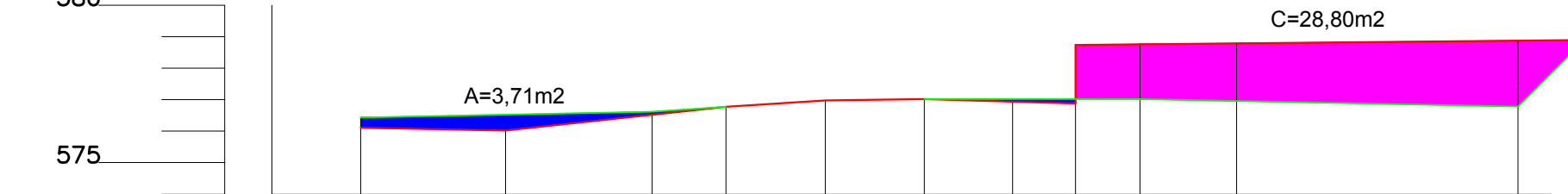
Estaca	Distância	Cotas do TERRENO
E425	0,00	576.850
E426	11,69	577.420
T60	14,86	577.570
E428	18,04	577.670
E429	25,00	577.590
E430	28,02	579.600



Estaca	Distância	Cotas do TERRENO
— E436 —	0,00	577.000 —
— E435 —	11,60	577.500 —
T61 —	14,75	577.690 —
— E433 —	17,90	577.730 —
— E432 —	24,81	577.810 —
— E431 —	27,81	579.400 —



Estaca	Distância	Cotas do TERRENO
— E437 —	0,00	576.730 —
— E438 —	4,61	576.520 —
— E439 —	11,62	577.230 —
T62 —	14,78	577.410 —
— E441 —	17,93	577.490 —
— E442 —	20,74	577.450 —
— E443 —	22,74	579.050 —
— E444 —	27,86	579.080 —



Estaca	Distância	Cotas do TERRENO
— E452 —	0,00	— 576.110 —
— E451 —	4,60	— 576.020 —
— E450 —	11,60	— 576.770 —
T63	14,75	— 576.980 —
— E448 —	17,90	— 577.020 —
— E447 —	20,70	— 576.940 —
— E446 —	22,70	— 578.740 —
— E445 —	27,82	— 578.790 —

## Perfil Trransversal

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

LEGENDA

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

<b>COR</b>	<b>PENA</b>	<b>Ø</b>
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

**PREFEITO MUNICIPAL**

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

PREFEITURA MUNICIPAL DE BEBEDOURO ADM. 2021/2024 <b>DEPARTAMENTO :</b> Planejamento Desenvolvimento Urbano <b>OBJETO :</b> INFRAESTRUTURA URBANA NO MUNICIPIO DE BEBEDOURO/S.P. <b>TITULO :</b> PROJETO DE MOVIMENTO DE TERRAS PERFIL TRANSV. <b>LOCAL :</b> VARIANTE LOURENÇO SANTIN <b>CIDADE :</b> BEBEDOUROS/P.		<b>DATA</b>	<b>NOME</b>
	<b>DES.</b>	14/03/2022	ENG. RADAMES
	<b>REV.</b>		
	<b>APR.</b>		
	<b>ESCALA</b> IND.		PISO
	<b>CAD</b>		
	<b>DESENHO Nº</b>		10