

01

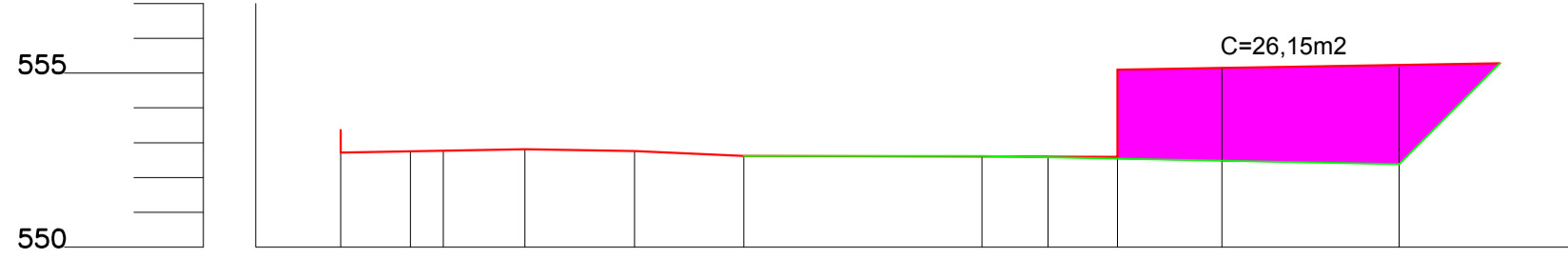
02

03

04

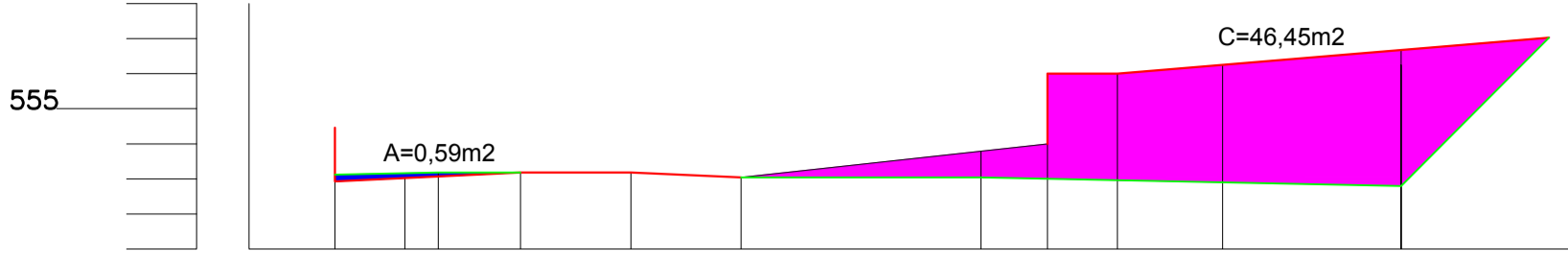
05

TRANSVERSAL\_28.per



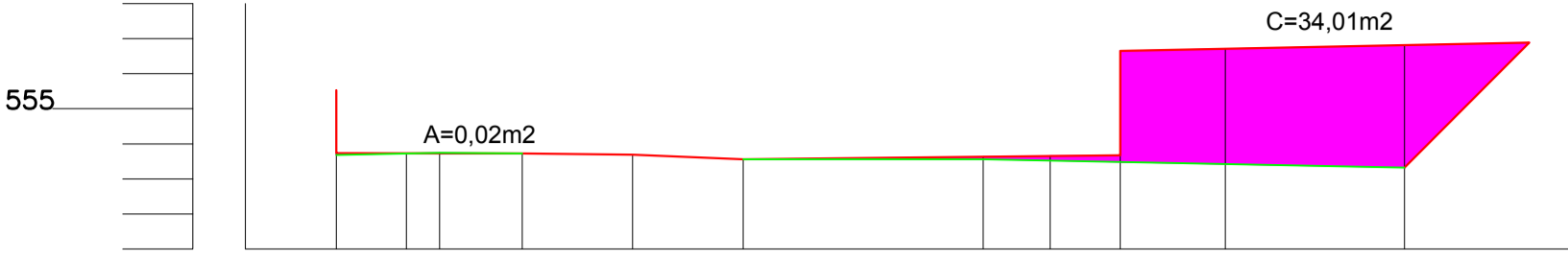
Cotas do TERRENO	Distância	Estaca
553.360	0,00	E184
552.750	2,00	E185
552.810	5,30	E186
552.760	8,45	T28
552.620	11,60	E188
552.600	20,35	E189
555.100	22,35	E190
555.150	25,35	E191

TRANSVERSAL\_29.per



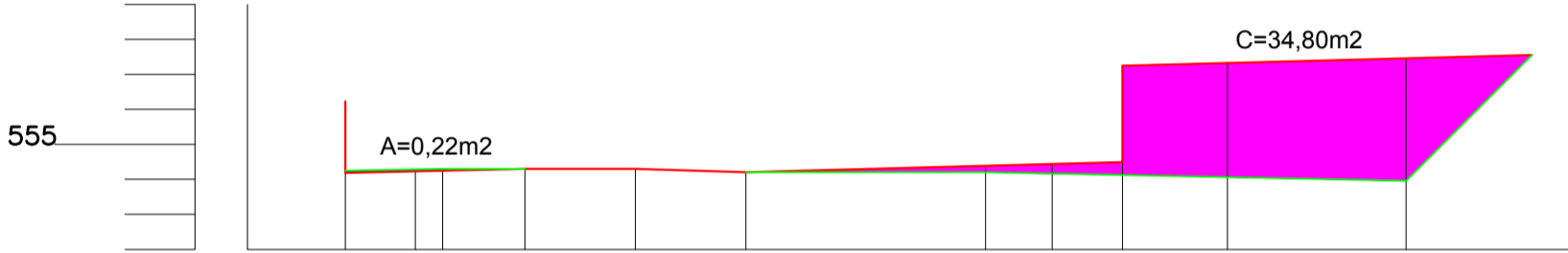
Cotas do TERRENO	Distância	Estaca
554.460	0,00	E199
553.020	2,00	E198
553.180	5,30	E197
553.180	8,45	T29
553.040	11,60	E195
556.000	20,35	E194
556.000	22,35	E193
556.250	25,35	E192

TRANSVERSAL\_30.per



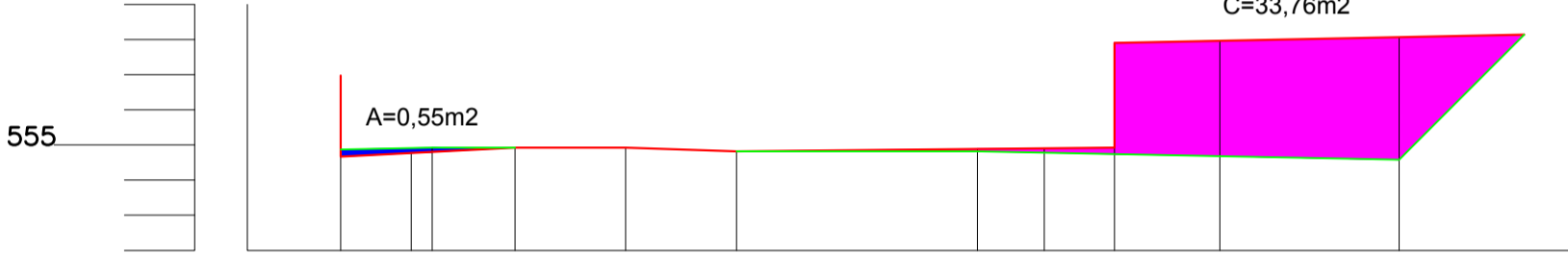
Cotas do TERRENO	Distância	Estaca
555.530	0,00	E200
553.730	2,00	E201
553.720	5,30	E202
553.690	8,45	T30
553.560	11,60	E204
553.650	20,35	E205
556.650	22,35	E206
556.710	25,35	E207

TRANSVERSAL\_31.per



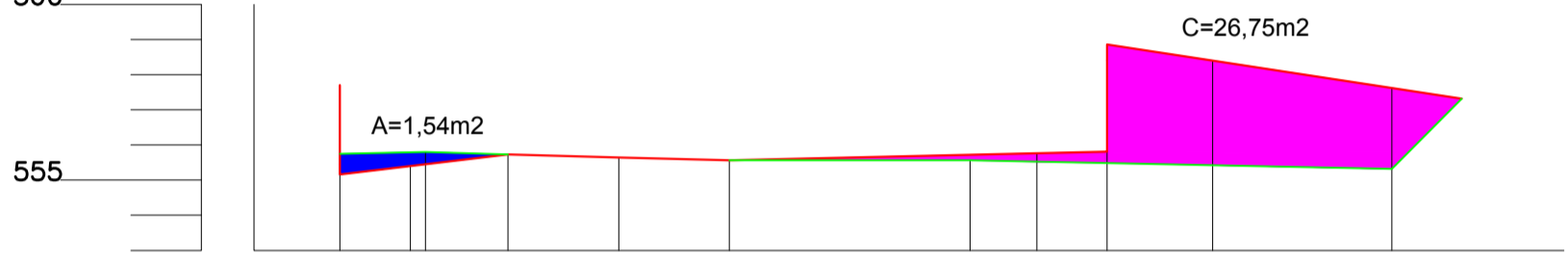
Cotas do TERRENO	Distância	Estaca
556.230	0,00	E215
554.230	2,00	E214
554.300	5,13	E213
554.300	8,28	T31
554.200	11,43	E211
554.440	20,18	E210
557.240	22,18	E209
557.320	25,18	E208

TRANSVERSAL\_32.per



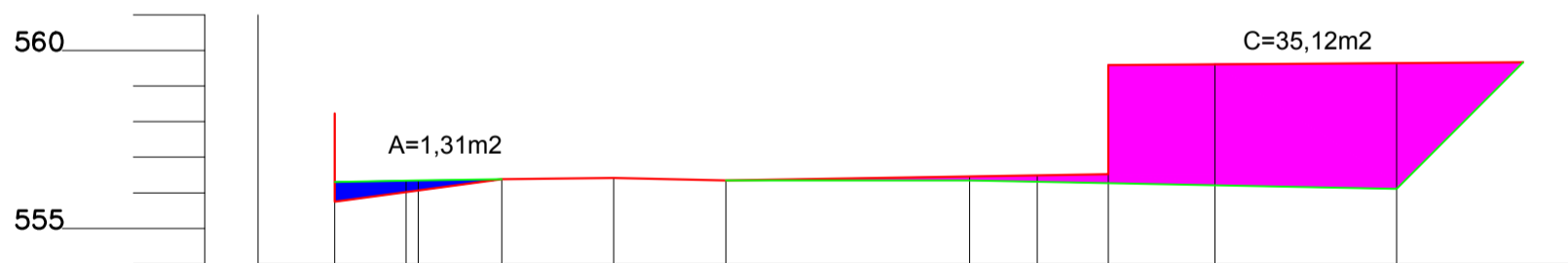
Cotas do TERRENO	Distância	Estaca
556.970	0,00	E216
554.770	2,00	E217
554.920	4,95	E218
554.920	8,10	T32
554.820	11,25	E220
554.900	20,00	E221
557.900	22,00	E222
557.960	25,00	E223

TRANSVERSAL\_33.per



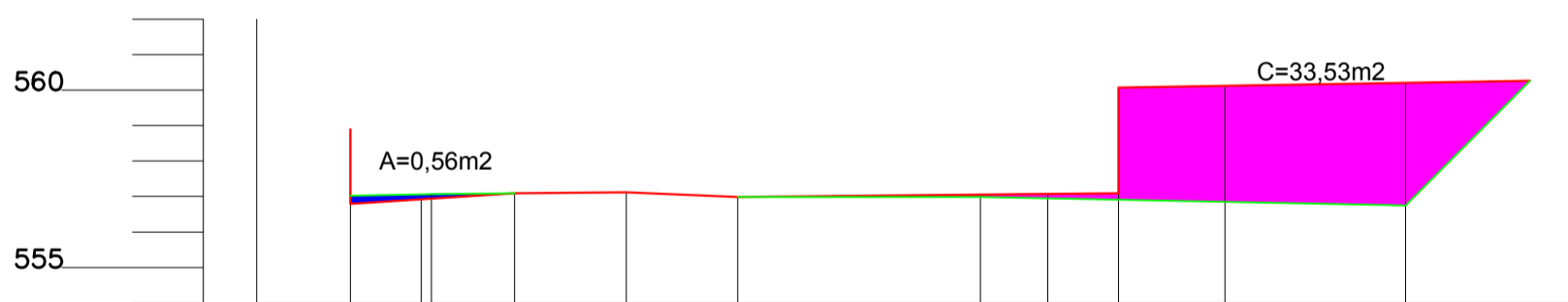
Cotas do TERRENO	Distância	Estaca
557.700	0,00	E231
555.400	2,00	E230
555.730	4,78	E229
555.640	7,93	T33
555.560	11,08	E227
555.760	19,83	E226
558.860	21,83	E225
558.400	24,83	E224

TRANSVERSAL\_34.per



Cotas do TERRENO	Distância	Estaca
558.230	0,00	E232
556.020	2,00	E233
556.380	4,69	E234
556.420	7,84	T34
556.350	10,99	E236
556.490	19,74	E237
559.590	21,74	E238
559.610	24,74	E239

TRANSVERSAL\_35.per



Cotas do TERRENO	Distância	Estaca
558.900	0,00	E247
556.920	2,00	E246
557.090	4,64	E245
557.120	7,79	T35
556.990	10,94	E243
557.070	19,69	E242
560.070	21,69	E241
560.120	24,69	E240

TRANSVERSAL\_36.per



Cotas do TERRENO	Distância	Estaca
559.800	0,00	E248
557.810	2,00	E249
557.940	4,60	E250
557.920	7,75	T36
557.800	10,90	E252
557.840	19,65	E253
560.830	21,65	E254
560.900	24,65	E255

Perfil Transversal

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

LEGENDA

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

PREFEITO MUNICIPAL

PROFISSIONAL RESPONSÁVEL  
RADAMES ZANOLLO ZESTUM  
C.R.E.A./SP 5071010159-SP  
N° DA ART:

PREFEITURA MUNICIPAL DE BEBEDOURO		DATA	NOME
ADM. 2021/2024		DES. 14/03/2022	ENG. RADAMES
DEPARTAMENTO : Planejamento Desenvolvimento Urbano		REV.	
OBJETO : INFRAESTRUTURA URBANA NO MUNICIPIO DE BEBEDOURO/S.P.		APR.	
TITULO : PROJETO DE MOVIMENTO DE TERRAS PERFIL TRANSV.		ESCALA IND.	PRSO
LOCAL : VARIANTE LOURENÇO SANTIN		CAD	
CIDADE : BEBEDOUROS.P.		DESENHO Nº	07