

LEGENDA

█ TRECHO A SER PAVIMENTADO

NOTAS

DATUM VERTICAL - ARBITRADO
 SISTEMA DE COORDENADAS - SIRGAS (WGS84)
 MERIDIANO CENTRAL - 50° W GR
 PROJEÇÃO UNIVERSAL DE MERCATOR (UTM) - ZONA 24M

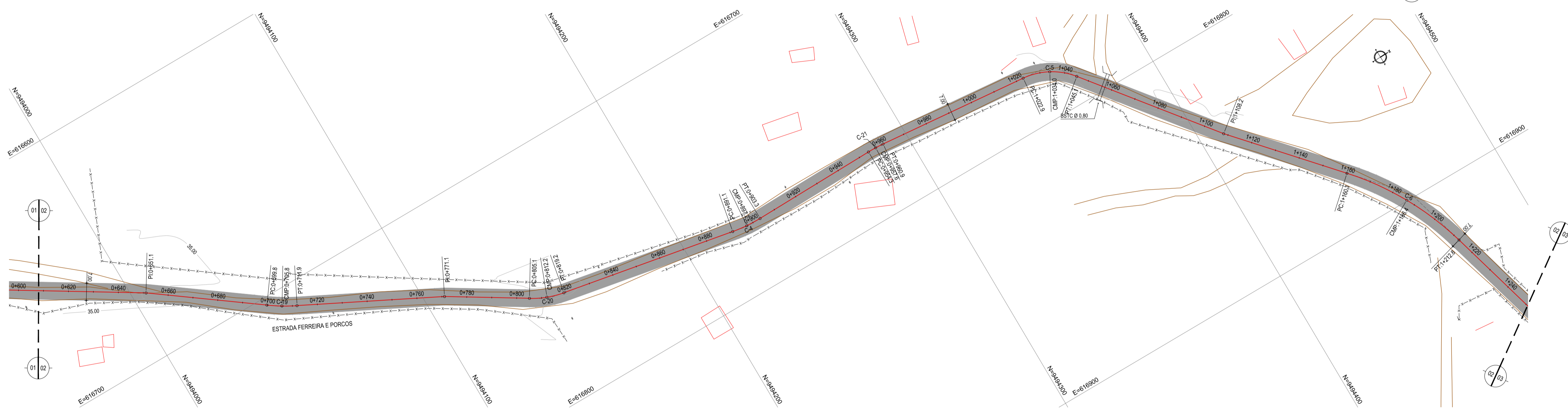
ASSINATURAS E APROVAÇÃO

PROJETISTA	PROPRIETÁRIO

PROPRIETÁRIO
PREFEITURA MUNICIPAL DE ARACATI
 OBRA:
PAVIMENTAÇÃO NA BR-304 À LAGOA DO FERREIRA/PORCOS EM ARACATI
 PROJETO:
PAVIMENTAÇÃO NA BR-304 À LOCALIDADE DE LAGOA DO FERREIRA/PORCOS
 CONTEÚDO:
MAPO DE LOCALIZAÇÃO
 IDENTIFICAÇÃO DOS DESENHOS:
01. PLANTA DE LOCALIZAÇÃO



01 PLANTA BAIXA 01
ESCALA: 1/1000



02 PLANTA BAIXA 02
ESCALA: 1/1000

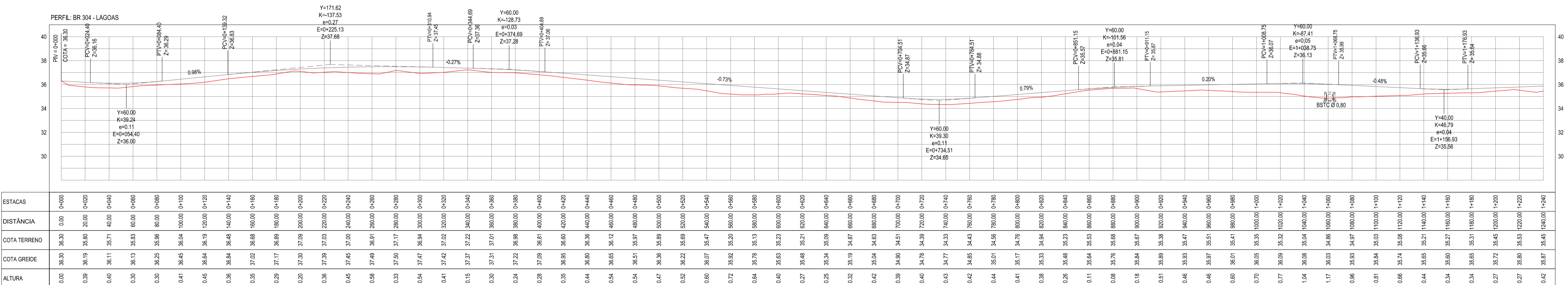
- LEGENDA - EM PLANTA**
- MEIO-FIO EXISTENTE
 - MEIO-FIO PROJETADO
 - CERCA
 - EDIFICAÇÕES
 - VEGETAÇÃO
 - BUEIRO A SUBSTITUIR
 - BUEIRO A CONSTRUIR
 - BUEIRO A MANTER
 - CURVA DE NÍVEL
 - POSTE
 - MURO
 - ALINHAMENTO (ESTACAS)
 - SENTIDO DO ESCOAMENTO

NOTAS
DATUM VERTICAL - ARBITRADO
SISTEMA DE COORDENADAS - SIRGAS (WGS84)
MERIDIANO CENTRAL - 39° W GR.
PROJEÇÃO UNIVERSAL DE MERCATOR (UTM) - ZONA 24M

- LEGENDA - EM PERFIL**
- TERRENO NATURAL
 - TERRENO PROJETADO
 - BSTC A SUBSTITUIR
 - BOTC A SUBSTITUIR
 - BTTC A SUBSTITUIR
 - BSTC A CONSTRUIR
 - BOTC A CONSTRUIR
 - BTTC A CONSTRUIR
 - BSCC A SUBSTITUIR
 - BDDC A SUBSTITUIR
 - BTCC A SUBSTITUIR
 - BSCC A CONSTRUIR
 - BDDC A CONSTRUIR
 - BTCC A CONSTRUIR

TABELAS DE CURVAS

CURVAS	AC	R (m)	T (m)	D (m)	PC	PT
C-1	19°38'17.61"	35.373	6.127	12.135	0+200,04	0+302,18
C-2	37°22'33.69"	49.319	16.662	32.173	0+177,68	0+209,85
C-3	11°48'10.64"	120.000	12.404	24.720	0+483,44	0+508,16
C-4	11°38'16.06"	60.000	6.115	12.187	0+891,15	0+903,33
C-5	46°28'35.20"	27.306	11.725	22.150	1+022,91	1+045,06
C-6	26°00'39.74"	116,054	26,805	52,686	1+160,10	1+212,79
C-17	9°43'34,85"	40,000	3,403	6,790	0+278,87	0+285,66
C-18	7°47'43,25"	40,000	2,725	5,442	0+394,69	0+400,13
C-19	9°14'37,74"	75,000	6,063	12,100	0+699,79	0+711,89
C-20	21°05'53,45"	38,305	7,133	14,105	0+805,11	0+819,21
C-21	6°21'33,78"	60,000	3,333	6,660	0+954,26	0+960,92



03 PERFIL LONGITUDINAL
ESCALA: H 1/2.000 | V 1/200

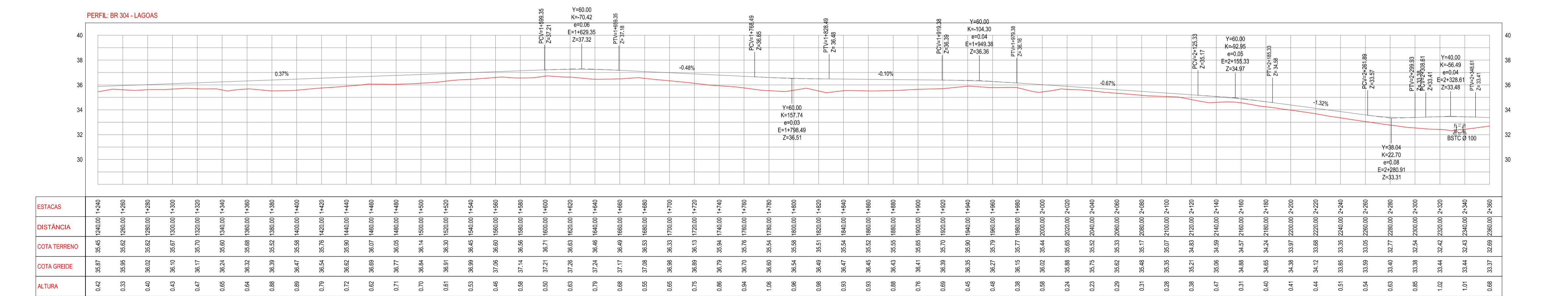
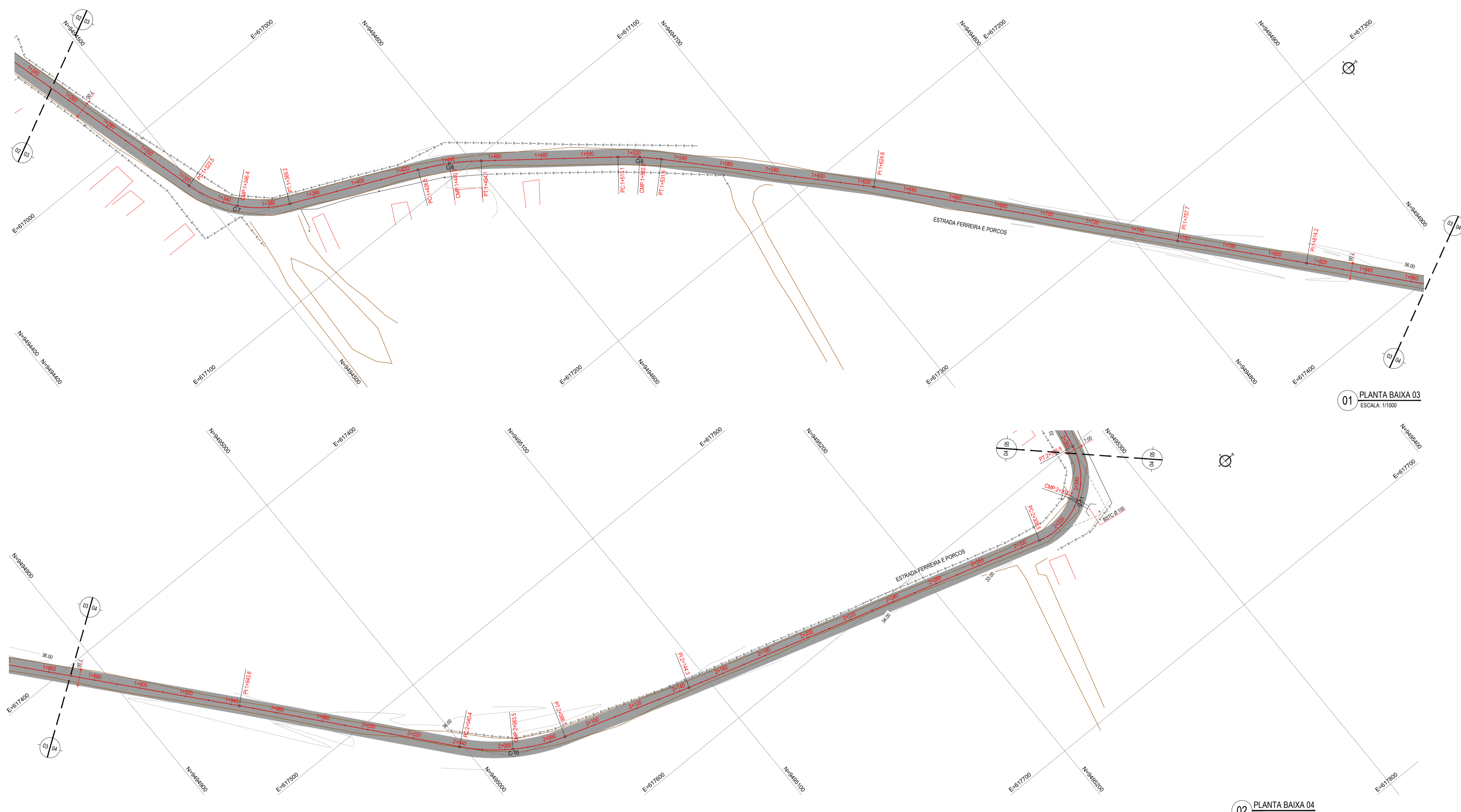
ESTACAS	0+000	0+050	0+100	0+150	0+200	0+250	0+300	0+350	0+400	0+450	0+500	0+550	0+600	0+650	0+700	0+750	0+800	0+850	0+900
DISTÂNCIA	0,00	50,00	100,00	150,00	200,00	250,00	300,00	350,00	400,00	450,00	500,00	550,00	600,00	650,00	700,00	750,00	800,00	850,00	900,00
COTA TERRENO	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30
COTA GREIDE	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30	36,30
ALTURA	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00

ASSINATURAS E APROVAÇÃO

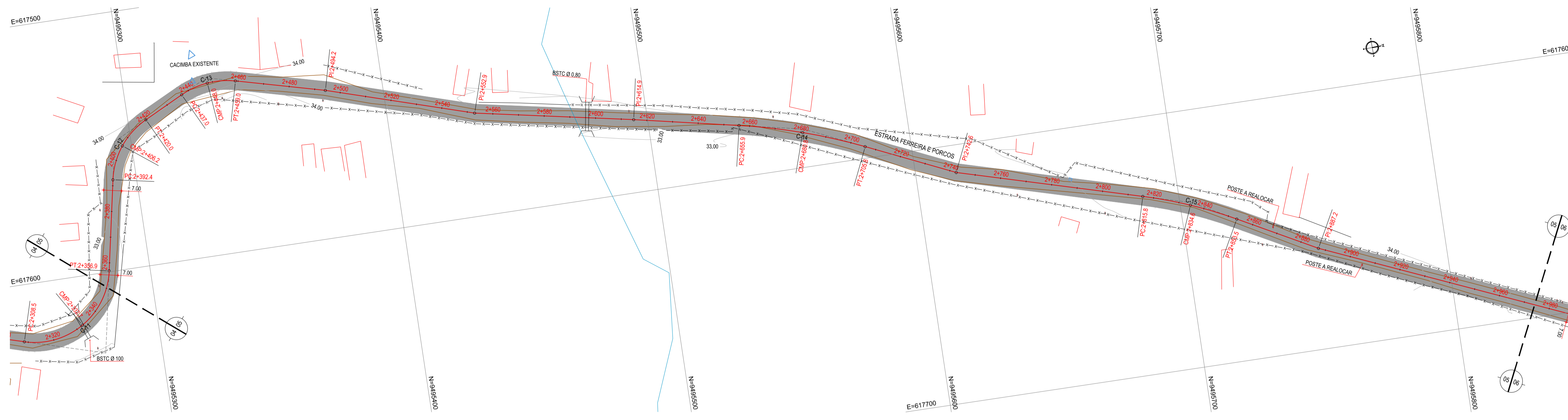
PROJETISTA: _____ PROPRIETÁRIO: _____

APROVAÇÃO: _____

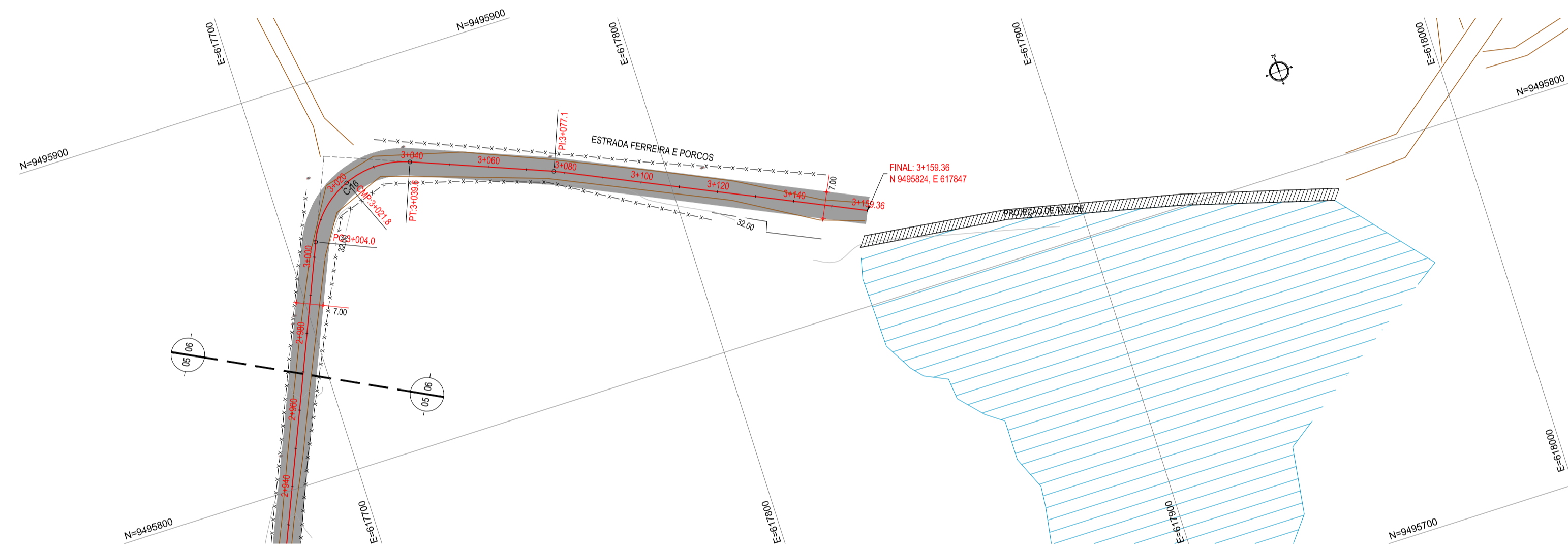
PROPRIETÁRIO:
PREFEITURA MUNICIPAL DE ARACATÍ
OBRA:
PAVIMENTAÇÃO NA BR-304 À LAGOA DO FERREIRA/PORCOS EM ARACATÍ
PROJETO:
PAVIMENTAÇÃO ASFÁLTICA NA BR-304 À LAGOA DO FERREIRA/PORCOS
CONTEÚDO:
PROJETO GEOMÉTRICO E PAVIMENTAÇÃO
IDENTIFICAÇÃO DOS DESENHOS:
01. PLANTA BAIXA 01
02. PLANTA BAIXA 02
03. PERFIL LONGITUDINAL



ESTACAS	1+40	1+80	2+20	2+60	3+00	3+40	3+80	4+20	4+60	5+00	5+40	5+80	6+20	6+60	7+00	7+40	7+80	8+20	8+60	9+00	9+40	9+80	10+20	10+60	11+00	11+40	11+80	12+20	12+60	13+00	13+40	13+80	14+20	14+60	15+00	15+40	15+80	16+20	16+60	17+00	17+40	17+80	18+20	18+60	19+00	19+40	19+80	20+20	20+60	21+00	21+40	21+80	22+20	22+60	23+00	23+40	23+80	24+20	24+60	25+00	25+40	25+80	26+20	26+60	27+00	27+40	27+80	28+20	28+60	29+00	29+40	29+80	30+20	30+60	31+00	31+40	31+80	32+20	32+60	33+00	33+40	33+80	34+20	34+60	35+00	35+40	35+80	36+20	36+60	37+00	37+40	37+80	38+20	38+60	39+00	39+40	39+80	40+20	40+60	41+00	41+40	41+80	42+20	42+60	43+00	43+40	43+80	44+20	44+60	45+00	45+40	45+80	46+20	46+60	47+00	47+40	47+80	48+20	48+60	49+00	49+40	49+80	50+20	50+60	51+00	51+40	51+80	52+20	52+60	53+00	53+40	53+80	54+20	54+60	55+00	55+40	55+80	56+20	56+60	57+00	57+40	57+80	58+20	58+60	59+00	59+40	59+80	60+20	60+60	61+00	61+40	61+80	62+20	62+60	63+00	63+40	63+80	64+20	64+60	65+00	65+40	65+80	66+20	66+60	67+00	67+40	67+80	68+20	68+60	69+00	69+40	69+80	70+20	70+60	71+00	71+40	71+80	72+20	72+60	73+00	73+40	73+80	74+20	74+60	75+00	75+40	75+80	76+20	76+60	77+00	77+40	77+80	78+20	78+60	79+00	79+40	79+80	80+20	80+60	81+00	81+40	81+80	82+20	82+60	83+00	83+40	83+80	84+20	84+60	85+00	85+40	85+80	86+20	86+60	87+00	87+40	87+80	88+20	88+60	89+00	89+40	89+80	90+20	90+60	91+00	91+40	91+80	92+20	92+60	93+00	93+40	93+80	94+20	94+60	95+00	95+40	95+80	96+20	96+60	97+00	97+40	97+80	98+20	98+60	99+00	99+40	99+80	100+20	100+60	101+00	101+40	101+80	102+20	102+60	103+00	103+40	103+80	104+20	104+60	105+00	105+40	105+80	106+20	106+60	107+00	107+40	107+80	108+20	108+60	109+00	109+40	109+80	110+20	110+60	111+00	111+40	111+80	112+20	112+60	113+00	113+40	113+80	114+20	114+60	115+00	115+40	115+80	116+20	116+60	117+00	117+40	117+80	118+20	118+60	119+00	119+40	119+80	120+20	120+60	121+00	121+40	121+80	122+20	122+60	123+00	123+40	123+80	124+20	124+60	125+00	125+40	125+80	126+20	126+60	127+00	127+40	127+80	128+20	128+60	129+00	129+40	129+80	130+20	130+60	131+00	131+40	131+80	132+20	132+60	133+00	133+40	133+80	134+20	134+60	135+00	135+40	135+80	136+20	136+60	137+00	137+40	137+80	138+20	138+60	139+00	139+40	139+80	140+20	140+60	141+00	141+40	141+80	142+20	142+60	143+00	143+40	143+80	144+20	144+60	145+00	145+40	145+80	146+20	146+60	147+00	147+40	147+80	148+20	148+60	149+00	149+40	149+80	150+20	150+60	151+00	151+40	151+80	152+20	152+60	153+00	153+40	153+80	154+20	154+60	155+00	155+40	155+80	156+20	156+60	157+00	157+40	157+80	158+20	158+60	159+00	159+40	159+80	160+20	160+60	161+00	161+40	161+80	162+20	162+60	163+00	163+40	163+80	164+20	164+60	165+00	165+40	165+80	166+20	166+60	167+00	167+40	167+80	168+20	168+60	169+00	169+40	169+80	170+20	170+60	171+00	171+40	171+80	172+20	172+60	173+00	173+40	173+80	174+20	174+60	175+00	175+40	175+80	176+20	176+60	177+00	177+40	177+80	178+20	178+60	179+00	179+40	179+80	180+20	180+60	181+00	181+40	181+80	182+20	182+60	183+00	183+40	183+80	184+20	184+60	185+00	185+40	185+80	186+20	186+60	187+00	187+40	187+80	188+20	188+60	189+00	189+40	189+80	190+20	190+60	191+00	191+40	191+80	192+20	192+60	193+00	193+40	193+80	194+20	194+60	195+00	195+40	195+80	196+20	196+60	197+00	197+40	197+80	198+20	198+60	199+00	199+40	199+80	200+20	200+60	201+00	201+40	201+80	202+20	202+60	203+00	203+40	203+80	204+20	204+60	205+00	205+40	205+80	206+20	206+60	207+00	207+40	207+80	208+20	208+60	209+00	209+40	209+80	210+20	210+60	211+00	211+40	211+80	212+20	212+60	213+00	213+40	213+80	214+20	214+60	215+00	215+40	215+80	216+20	216+60	217+00	217+40	217+80	218+20	218+60	219+00	219+40	219+80	220+20	220+60	221+00	221+40	221+80	222+20	222+60	223+00	223+40	223+80	224+20	224+60	225+00	225+40	225+80	226+20	226+60	227+00	227+40	227+80	228+20	228+60	229+00	229+40	229+80	230+20	230+60	231+00	231+40	231+80	232+20	232+60	233+00	233+40	233+80	234+20	234+60	235+00	235+40	235+80	236+20	236+60	237+00	237+40	237+80	238+20	238+60	239+00	239+40	239+80	240+20	240+60	241+00	241+40	241+80	242+20	242+60	243+00	243+40	243+80	244+20	244+60	245+00	245+40	245+80	246+20	246+60	247+00	247+40	247+80	248+20	248+60	249+00	249+40	249+80	250+20	250+60	251+00	251+40	251+80	252+20	252+60	253+00	253+40	253+80	254+20	254+60	255+00	255+40	255+80	256+20	256+60	257+00	257+40	257+80	258+20	258+60	259+00	259+40	259+80	260+20	260+60	261+00	261+40	261+80	262+20	262+60	263+00	263+40	263+80	264+20	264+60	265+00	265+40	265+80	266+20	266+60	267+00	267+40	267+80	268+20	268+60	269+00	269+40	269+80	270+20	270+60	271+00	271+40	271+80	272+20	272+60	273+00	273+40	273+80	274+20	274+60	275+00	275+40	275+80	276+20	276+60	277+00	277+40	277+80	278+20	278+60	279+00	279+40	279+80	280+20	280+60	281+00	281+40	281+80	282+20	282+60	283+00	283+40	283+80	284+20	284+60	285+00	285+40	285+80	286+20	286+60	287+00	287+40	287+80	288+20	288+60	289+00	289+40	289+80	290+20	290+60	291+00	291+40	291+80	292+20	292+60	293+00	293+40	293+80	294+20	294+60	295+00	295+40	295+80	296+20	296+60	297+00	297+40	297+80	298+20	298+60	299+00	299+40	299+80	300+20	300+60	301+00	301+40	301+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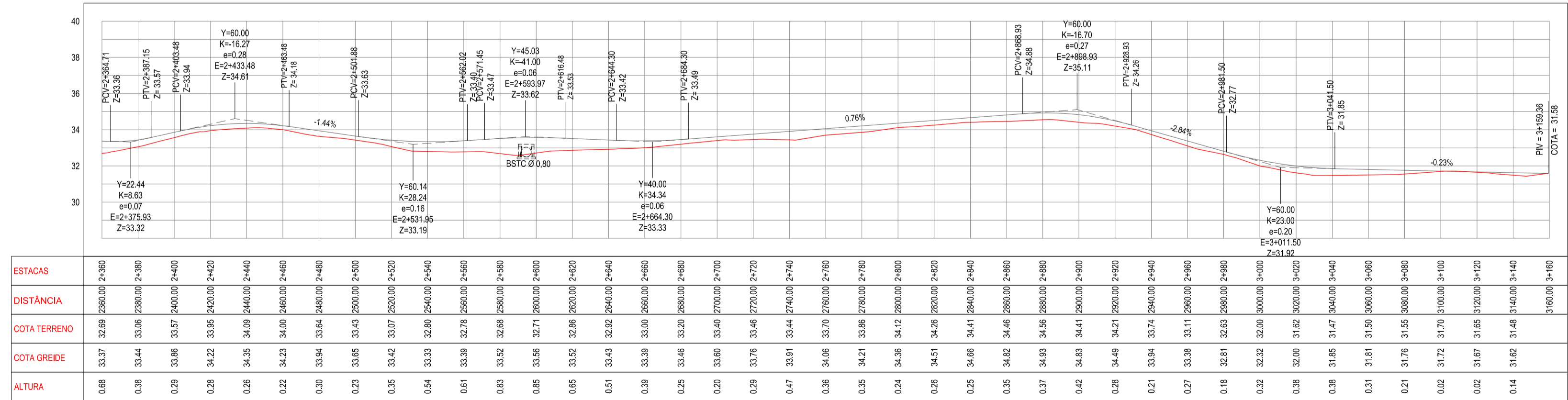


01 PLANTA BAIXA 05
ESCALA: 1/1000



02 PLANTA BAIXA 06
ESCALA: 1/1000

PERFIL BR 304 - LAGOAS



03 PERFIL LONGITUDINAL
ESCALA: H 1/2.000 | V 1/200

LEGENDA - EM PLANTA

- MEIO-FIO EXISTENTE
- MEIO-FIO PROJETADO
- CERCA
- EDIFICAÇÕES
- VEGETAÇÃO
- BUEIRO A SUBSTITUIR
- BUEIRO A MANTER
- CURVA DE NÍVEL
- POSTE
- MURO
- ALINHAMENTO (ESTACAS)
- SENTIDO DO ESCOAMENTO
- BUEIRO A CONSTRUIR

NOTAS
DATUM VERTICAL - ARBITRADO
SISTEMA DE COORDENADAS - SIRGAS (WGS84)
MERIDIANO CENTRAL - 39° W GR
PROJEÇÃO UNIVERSAL DE MERCATOR (UTM) - ZONA 24M

LEGENDA - EM PERFIL

TERRENO NATURAL	TERRENO PROJETADO
BSTC A SUBSTITUIR	BSCC A SUBSTITUIR
BOTC A SUBSTITUIR	BDOC A SUBSTITUIR
BTTC A SUBSTITUIR	BTCC A SUBSTITUIR
BSTC A CONSTRUIR	BSCC A CONSTRUIR
BOTC A CONSTRUIR	BDOC A CONSTRUIR
BTTC A CONSTRUIR	BTCC A CONSTRUIR

TABELAS DE CURVAS

CURVAS	AC	R (m)	T (m)	D (m)	PC	PT
C-11	95°28'31.05"	29.052	31.970	48.411	2+308.47	2+356.88
C-12	52°44'34.86"	30.000	14.874	27.616	2+392.37	2+419.98
C-13	40°53'01.94"	30.855	11.504	22.024	2+436.96	2+458.98
C-14	12°41'00.52"	225.148	25.023	49.841	2+655.92	2+705.76
C-15	12°26'48.80"	173.385	18.907	37.666	2+815.79	2+853.46
C-16	88°13'49.84"	23.124	22.421	35.609	3+003.97	3+039.58

ASSINATURAS E APROVAÇÃO

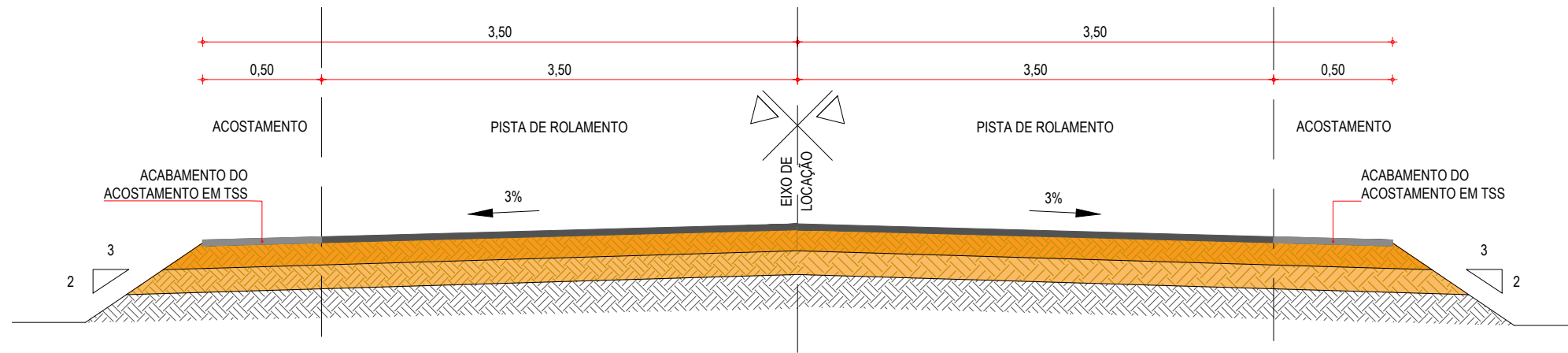
PROJETISTA	PROPRIETARIO

APROVAÇÃO

PROPRIETARIO:
PREFEITURA MUNICIPAL DE ARACATIZ
OBJETO:
PAVIMENTAÇÃO NA BR-304 À LAGO DO FERREIRA/PORCOS EM ARACATIZ
CONTEUDO:
PAVIMENTAÇÃO ASFÁLTICA NA BR-304 À LAGO DO FERREIRA/PORCOS
PROJETO GEOMÉTRICO E PAVIMENTAÇÃO
IDENTIFICAÇÃO DOS DESENHOS:
01. PLANTA BAIXA 05
02. PLANTA BAIXA 06
03. PERFIL LONGITUDINAL

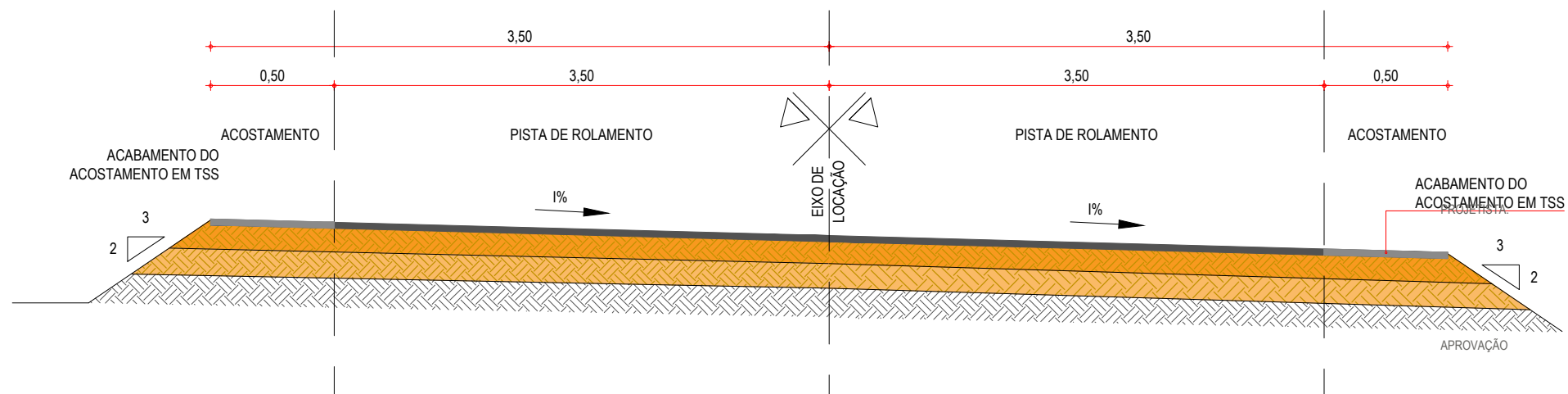
SEÇÃO TIPO DE PAVIMENTAÇÃO

EM TANGENTE - SEÇÃO NORMAL








SEÇÃO TIPO DE PAVIMENTAÇÃO

EM CURVA - SEÇÃO NORMAL



01 SEÇÃO TIPO DO PAVIMENTO
ESCALA: SEM ESCALA

LEGENDA

-  - REVESTIMENTO DA PISTA EM TRATAMENTO SUPERFICIAL DUPLO (TSD) COM 2,5cm E IMPRIMAÇÃO DA CAMADA DE BASE COM 7,00M DE LARGURA ;
-  - REVESTIMENTO DO ACOSTAMENTO EM TRATAMENTO SUPERFICIAL SIMPLES (TSS) COM 2,5cm E IMPRIMAÇÃO DA CAMADA DE BASE COM 1,00M DE LARGURA ;
-  - BASE NOVA EM SOLO-BRITA COM 30% DE BRITA 3/4" CORRIDA COM ESPESSURA DE 20cm;
-  - SUB-BASE NOVA EM SOLO SEM MISTURA COM 15cm DE ESPESSURA;
-  - SUBLEITO;

ASSINATURAS E APROVAÇÃO

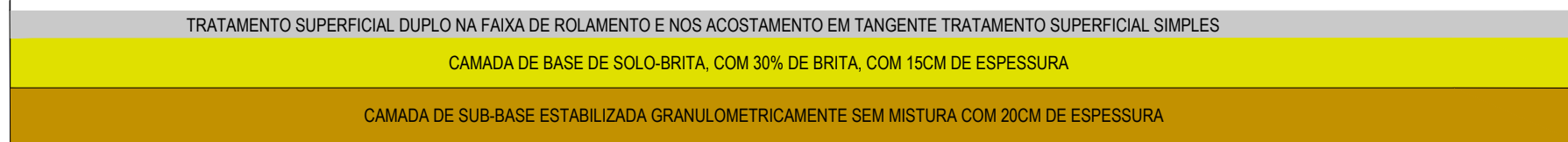
PROJETISTA:	PROPRIETÁRIO:	PROPRIETÁRIO: PREFEITURA MUNICIPAL DE ARACATI	
APROVAÇÃO:		OBRA: PAVIMENTAÇÃO NA BR-304 À LAGOA DO FERREIRA/PORCOS EM ARACATI/CE	
		PROJETO: PAVIMENTAÇÃO NA BR-304 À LOCALIDADE DE LAGOA DO FERREIRA/PORCOS	
		CONTEÚDO: PROJETO DE PAVIMENTAÇÃO	
		IDENTIFICAÇÃO DOS DESENHOS: 01. SEÇÃO TIPO DO PAVIMENTO	
LOCAL: LAGOA PORCOS/FERREIRA - ARACATI/CE	DATA: JULHO/2018	PRANCHA: 05/15	
DESENHO: -	ESCALA: INDICADA	CONTROLE: ARCT 2018 52	

INÍCIO DO TRECHO

GRÁFICO LINEAR DE DISTRIBUIÇÃO DE MATERIAIS

FIM DO TRECHO

REVESTIMENTO
BASE
SUB-BASE



COTA DO FUNDO DA TERRAPLENAGEM

COTA DO FUNDO DA TERRAPLENAGEM

01 GRÁFICO DE DISTRIBUIÇÃO DOS MATERIAIS SEM ESCALA

NOTAS

MATERIAL PARA REVESTIMENTO			
MATERIAL	PROCEDÊNCIA	DESTINO	DMT (Km)
RR-2C P/ TRATAMENTO	FORTALEZA	CANTEIRO	170,60
RR-2C P/ TRATAMENTO	CANTEIRO	OBRA	2,00
BRITA P/ TRATAMENTO	PEDREIRA	CANTEIRO	5,66
BRITA P/ TRATAMENTO	CANTEIRO	OBRA	2,00
CM-30 P/ IMPRIMAÇÃO	FORTALEZA	CANTEIRO	170,60
CM-30 P/ IMPRIMAÇÃO	CANTEIRO	OBRA	2,00

MATERIAL PARA A BASE			
MATERIAL	PROCEDÊNCIA	DESTINO	DMT (Km)
SOLO	JB - 01	CANTEIRO	17,60
BRITA	PEDREIRA	CANTEIRO	5,66
MISTURA	CANTEIRO	OBRA	2,00

MATERIAL PARA A SUB-BASE			
MATERIAL	PROCEDÊNCIA	DESTINO	DMT (Km)
SOLO	JB - 01	OBRA	19,18

*A LOCALIZAÇÃO DO CANTEIRO SERÁ DEFINIDA PELA VENCEDORA DA LICITAÇÃO. ESTIMAMOS UMA DISTÂNCIA DE ATÉ 2 KM DO INÍCIO DA ESTACA 0+000

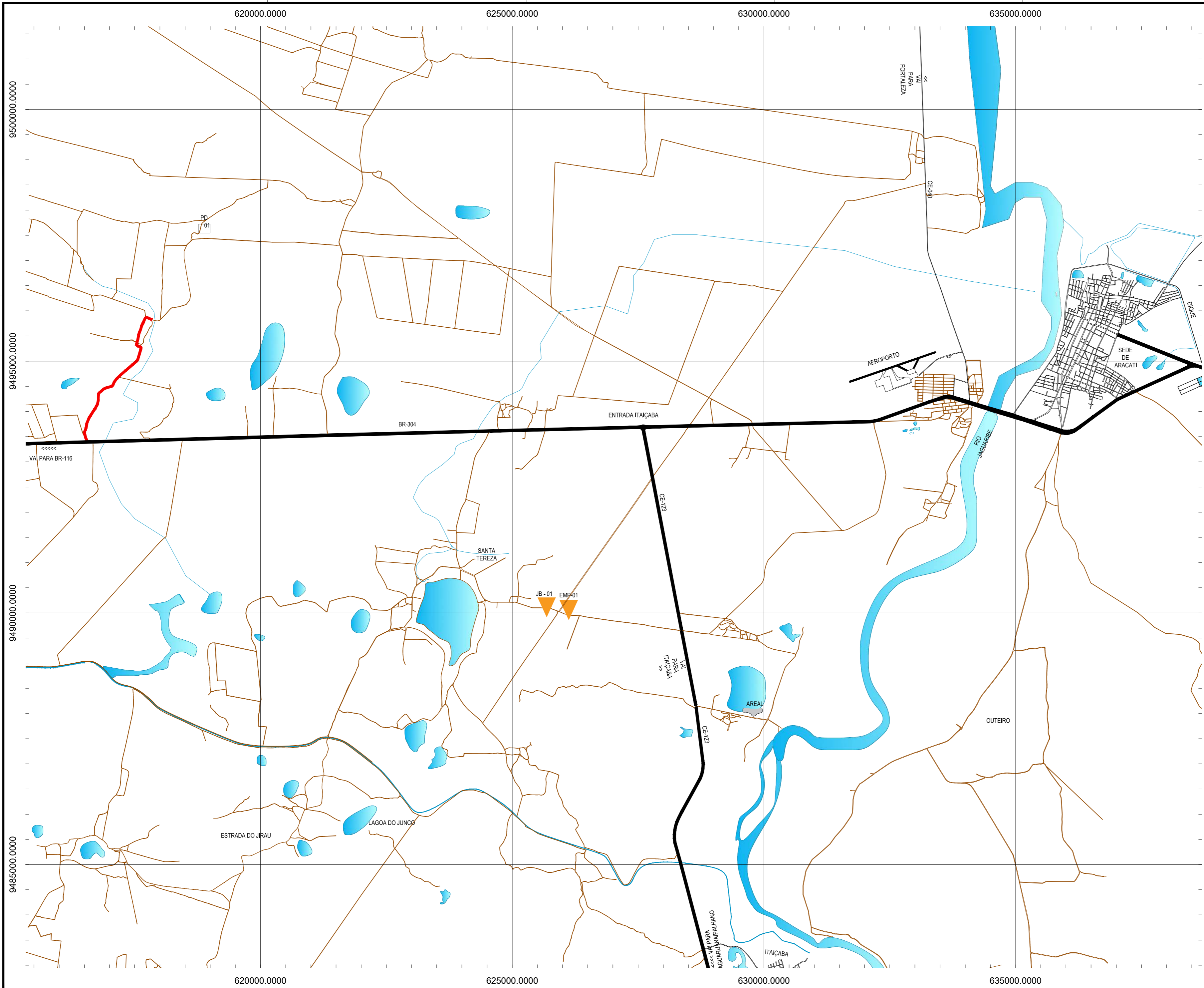
ASSINATURAS E APROVAÇÃO

PROJETISTA:	PROPRIETÁRIO:
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APROVAÇÃO

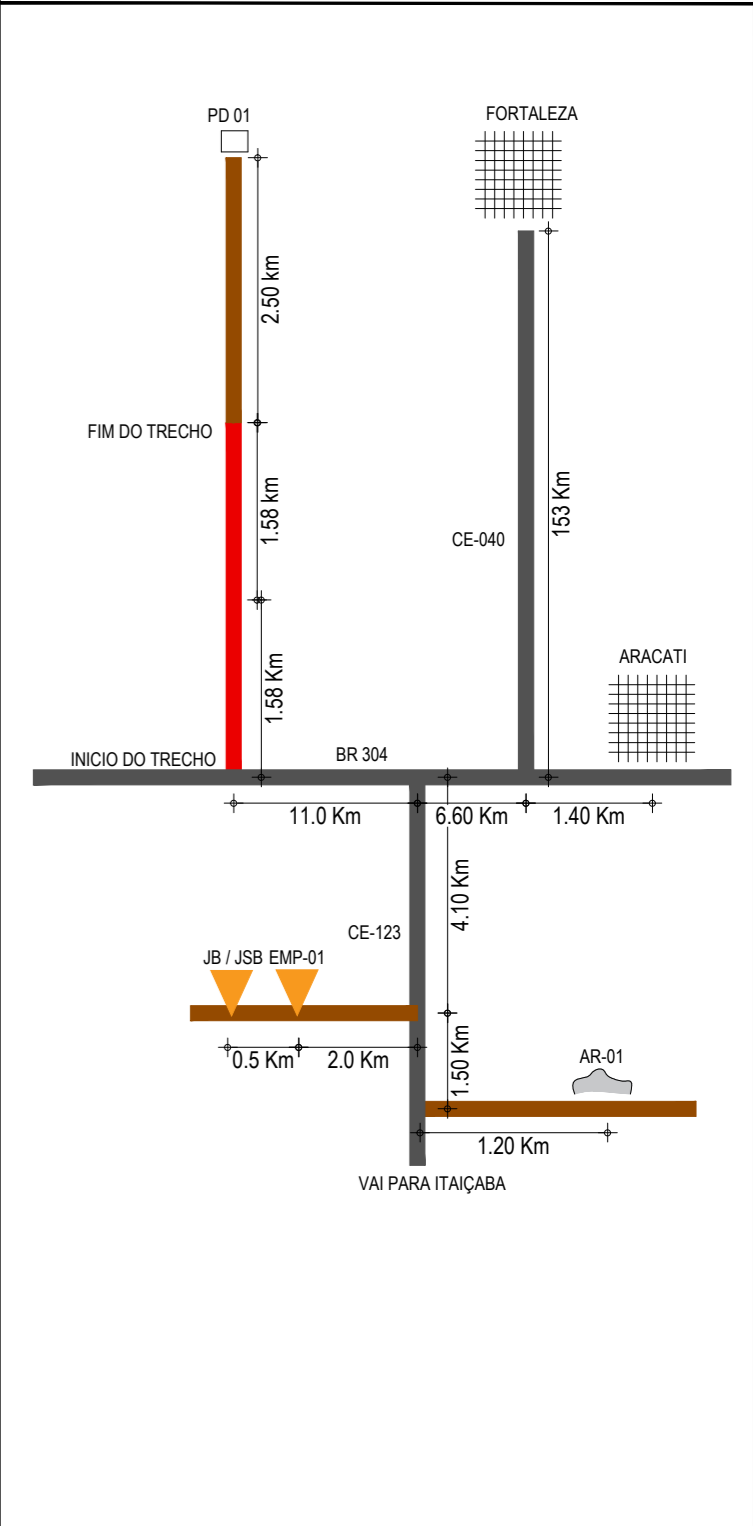
PROPRIETÁRIO:
PREFEITURA MUNICIPAL DE ARACATI
 OBRA:
PAVIMENTAÇÃO NA BR-304 À LAGOA DO FERREIRA/PORCOS EM ARACATI/CE
 PROJETO:
PAVIMENTAÇÃO NA BR-304 À LOCALIDADE DE LAGOA DO FERREIRA/PORCOS
 CONTEÚDO:
PROJETO DE PAVIMENTAÇÃO
 IDENTIFICAÇÃO DOS DESENHOS:
01. GRÁFICO DE DISTRIBUIÇÃO DOS MATERIAIS

LOCAL: LAGOAS FERREIRA/PORCOS - ARACATI/CE	DATA: JULHO/2018	PRANCHA: 06/19
DESENHO: -	ESCALA: INDICADA	CONTROLE: ARCT 2018 52



CONVENÇÕES

	JB - JAZIDA DE BASE E SUB BASE		AREAL
	JBS - JAZIDA DE SUB-BASE		PEDREIRA
	EMP - JAZIDA DE EMPRÉSTIMO		TRECHO A SER PAVIMENTADO
	FONTE D'ÁGUA		

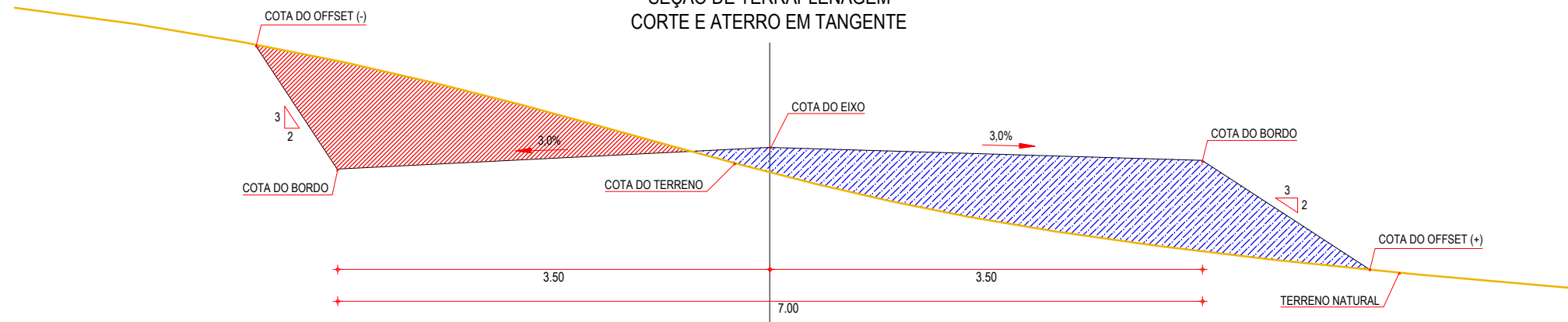


ASSINATURAS E APROVAÇÃO

PROJETISTA:	PROPRIETÁRIO:
APROVAÇÃO	

PROPRIETÁRIO:
PREFEITURA MUNICIPAL DE ARACATI
 OBRA:
PAVIMENTAÇÃO NA BR-304 À LAGOA DO FERREIRA/PORCOS EM ARACATI/CE
 PROJETO:
PAVIMENTAÇÃO NA BR-304 À LOCALIDADE DE LAGOA DO FERREIRA/PORCOS
 CONTEÚDO:
MAPA DE OCORRÊNCIAS
 IDENTIFICAÇÃO DOS DESENHOS:
01. PLANTA DA LOCALIZAÇÃO DAS OCORRÊNCIAS

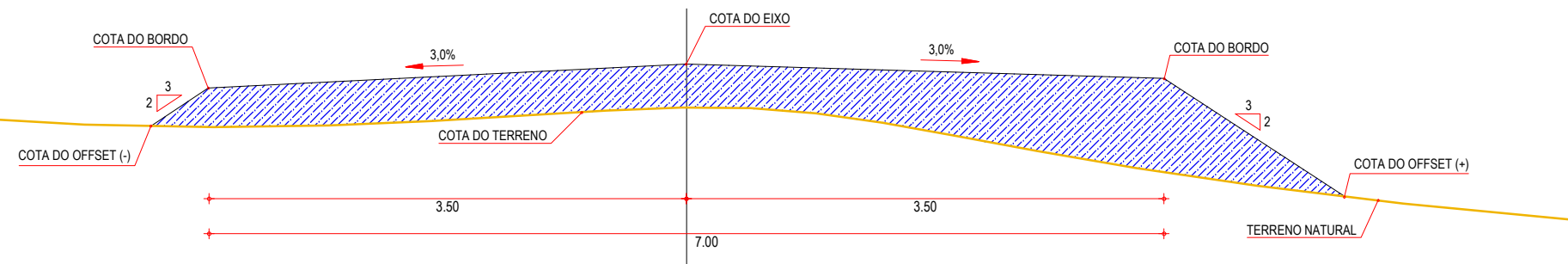
SEÇÃO DE TERRAPLENAGEM
CORTE E ATERRO EM TANGENTE



SEÇÃO DE TERRAPLENAGEM
CORTE E ATERRO EM CURVA



SEÇÃO DE TERRAPLENAGEM
ATERRO EM TANGENTE



01 SEÇÕES TIPO DE TERRAPLENAGEM
ESCALA: SEM ESCALA

LEGENDA

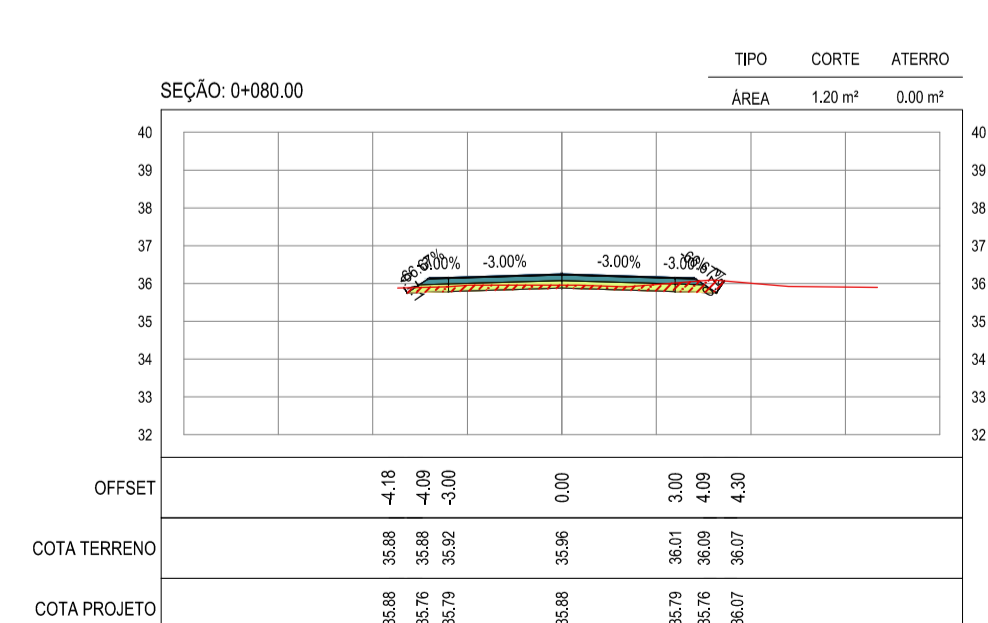
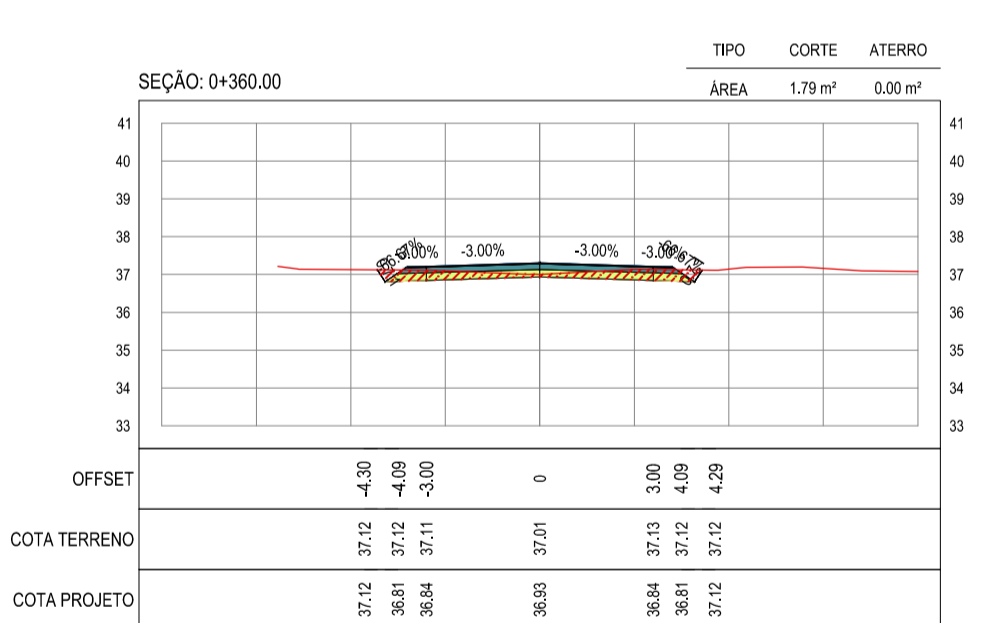
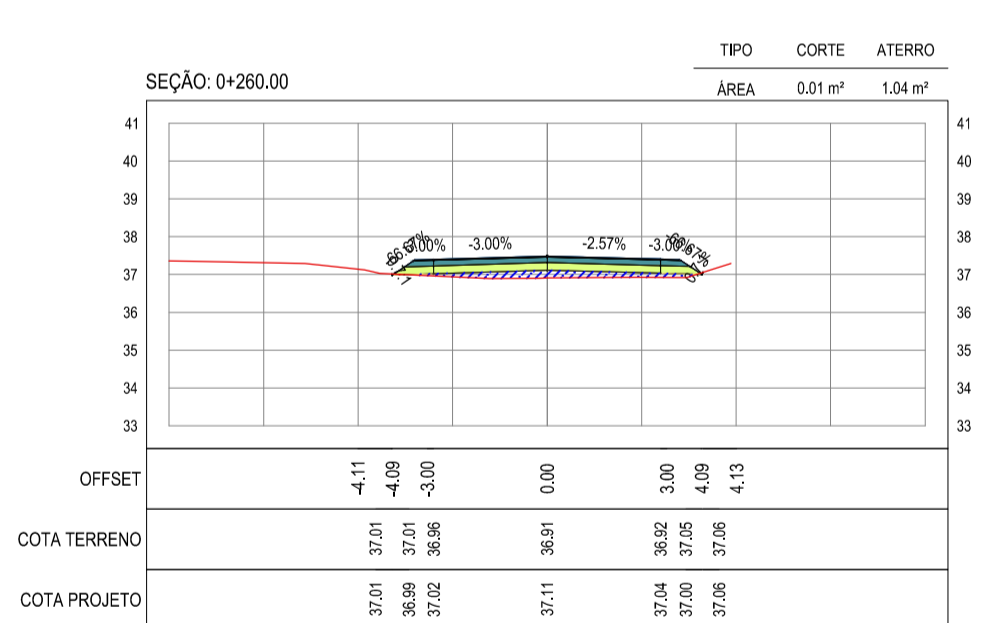
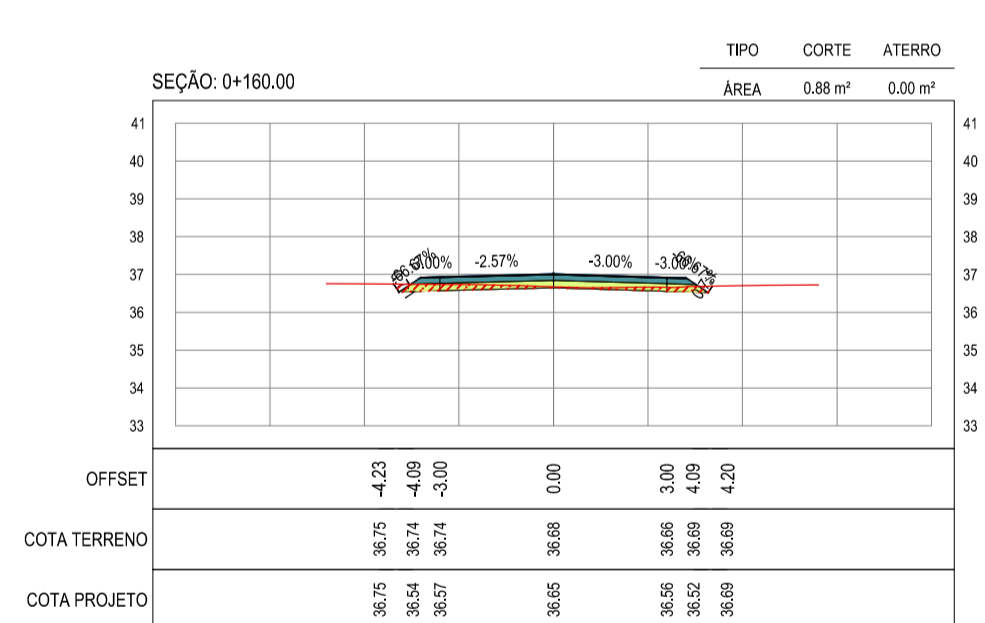
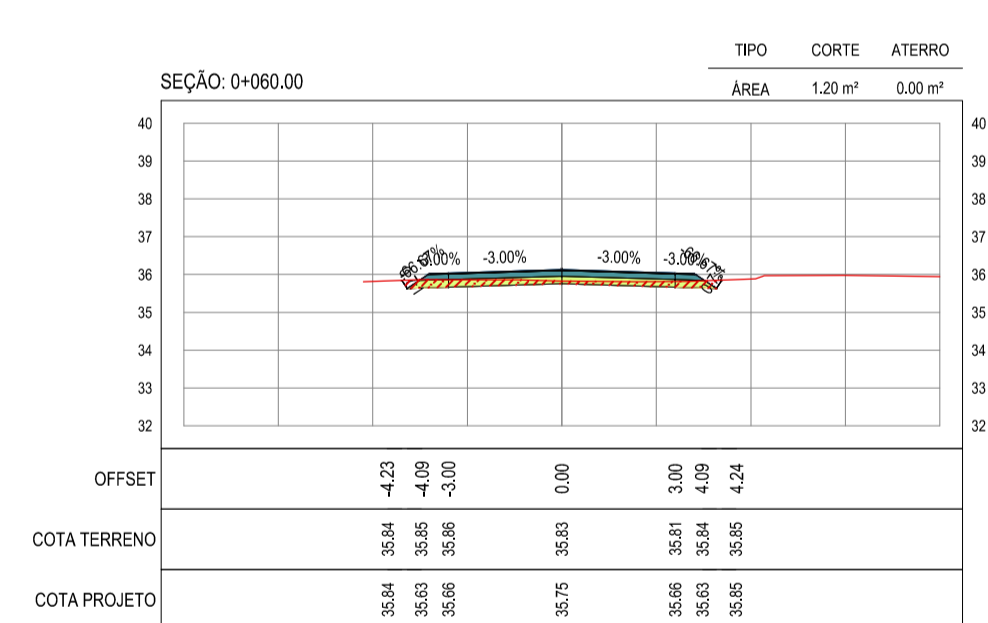
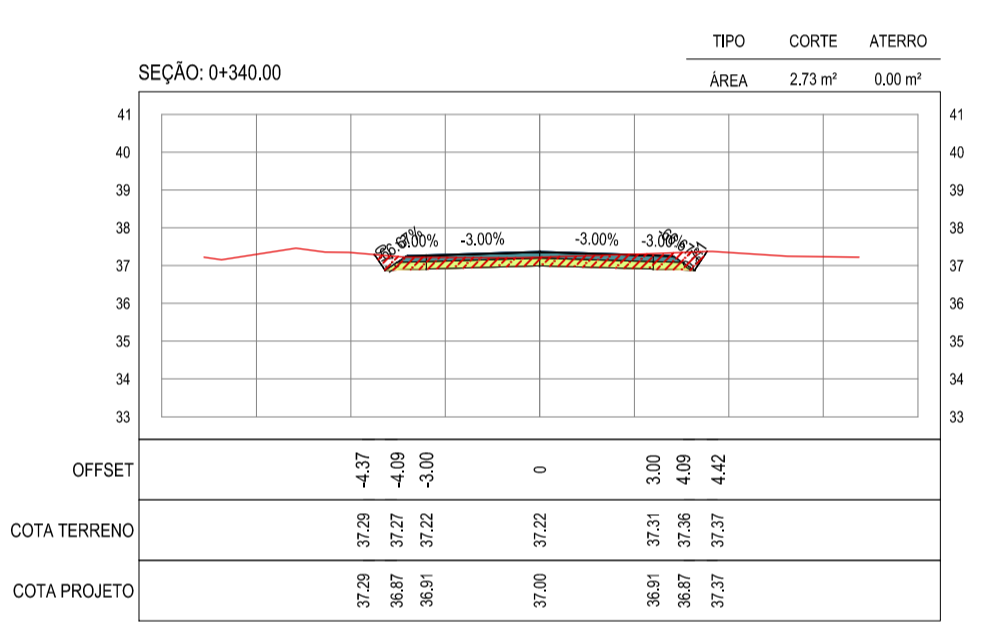
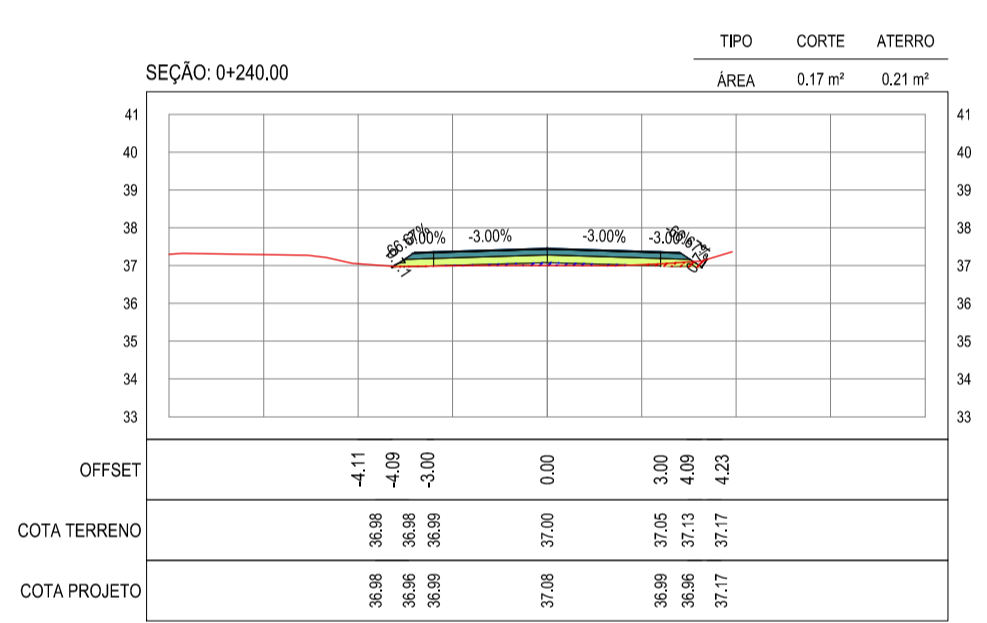
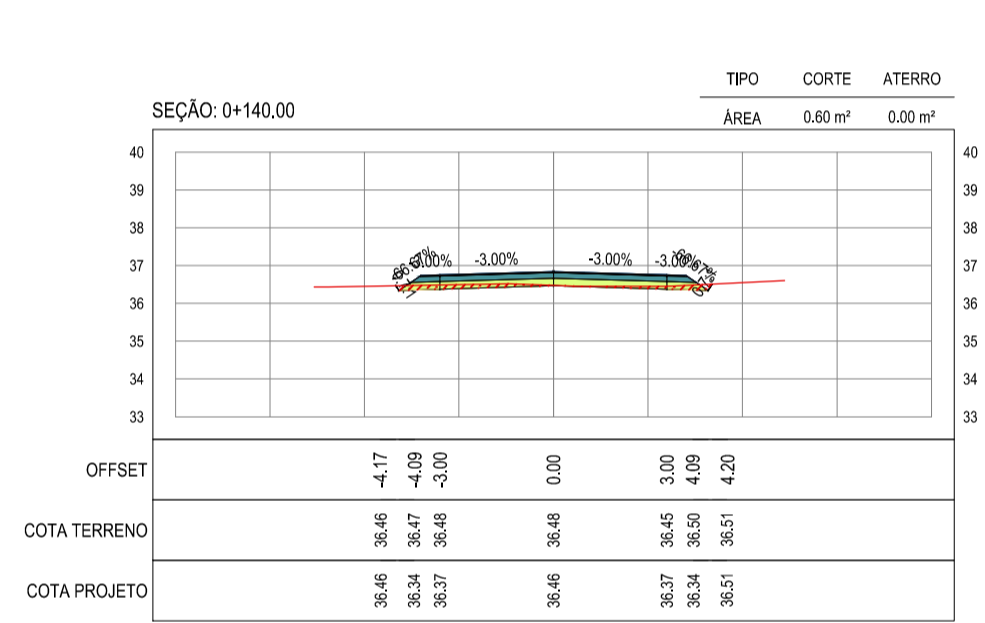
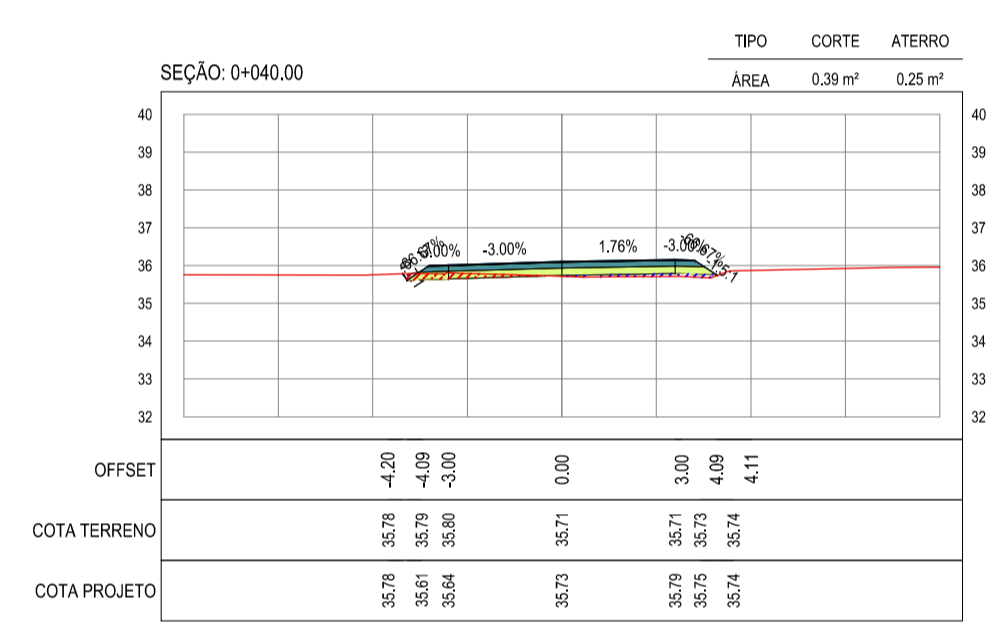
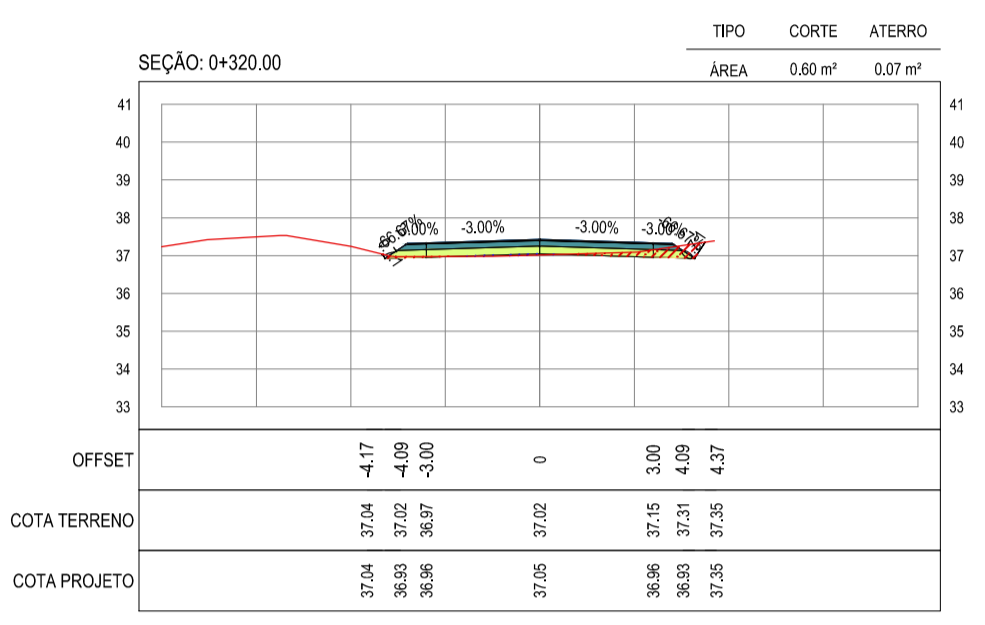
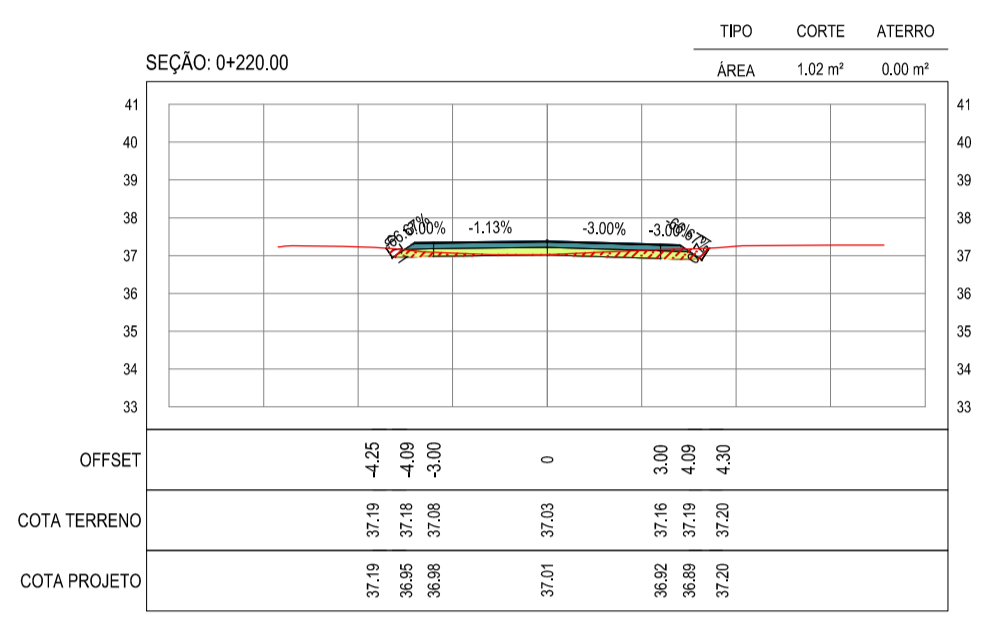
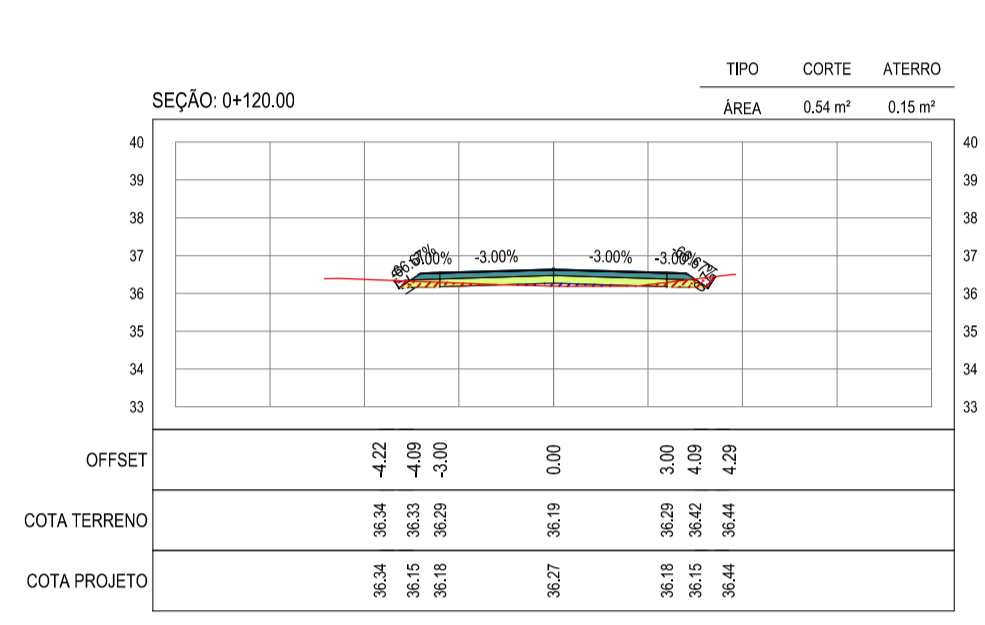
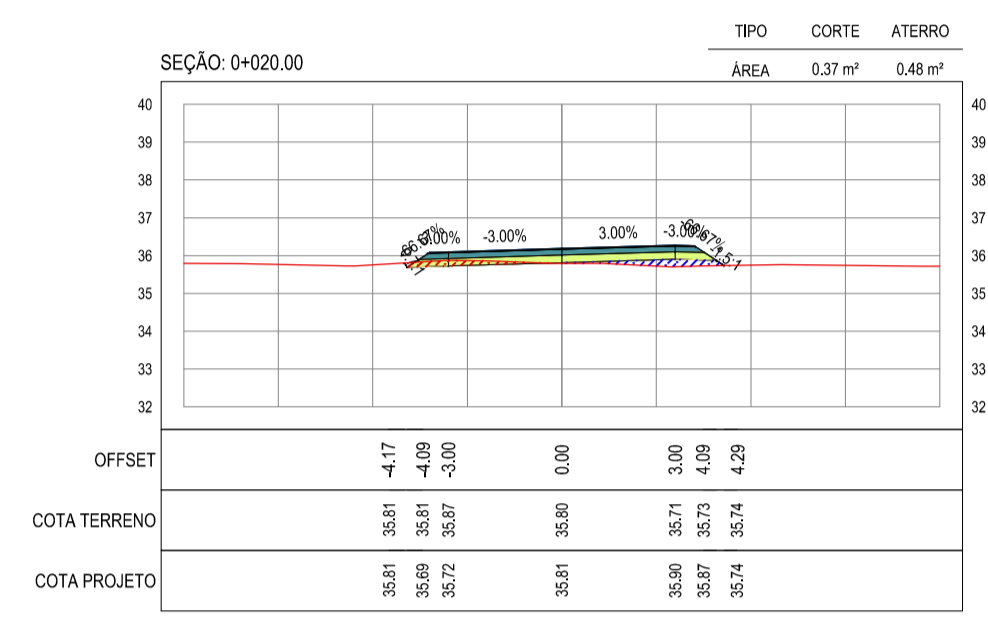
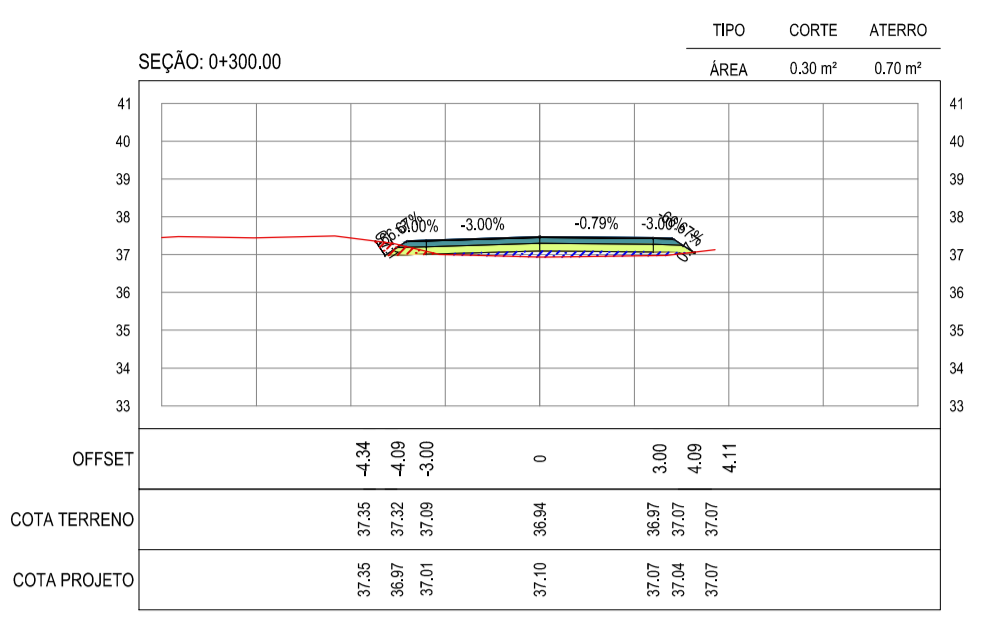
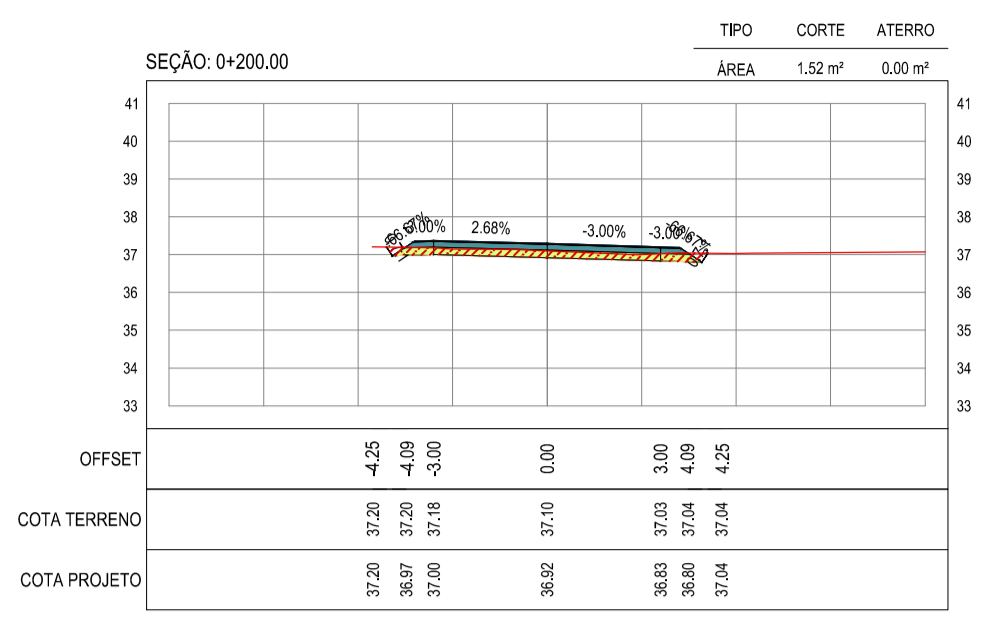
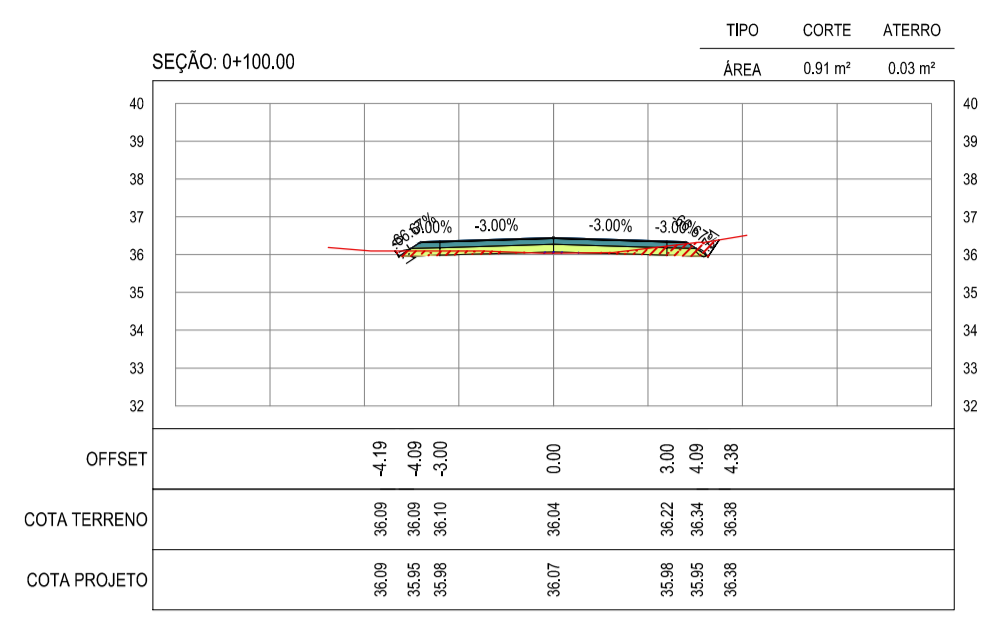
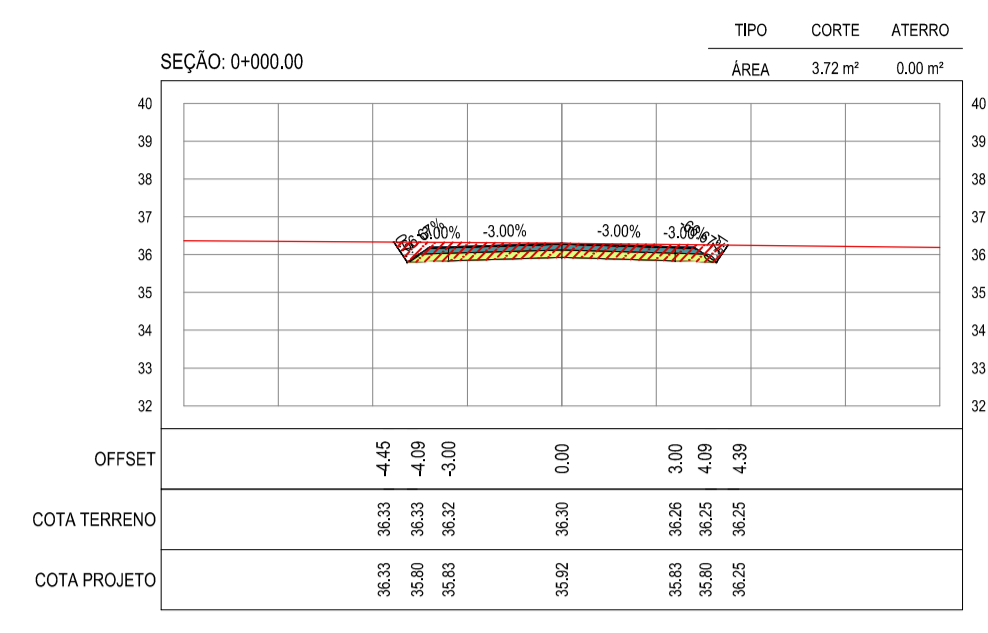
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- TERRENO NATURAL
 - COTA GREIDE DE TERRAPLENAGEM
 - ATERRO
 - CORTE

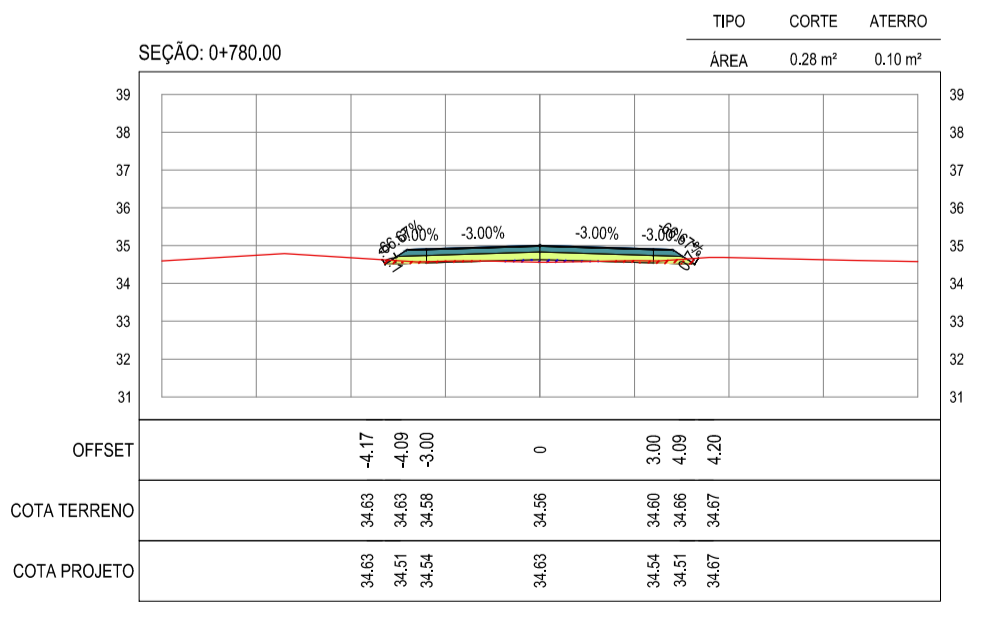
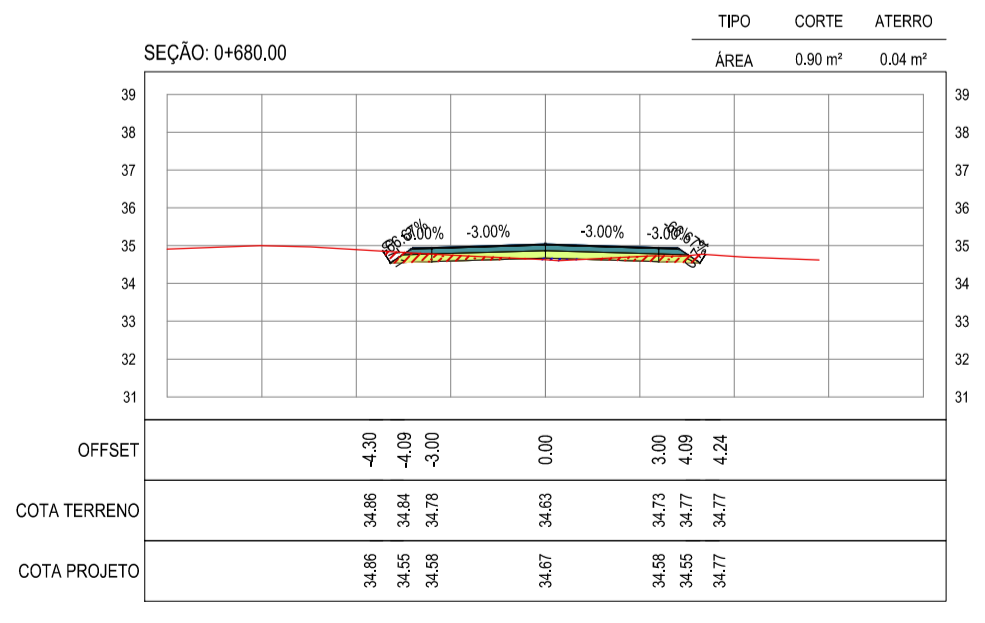
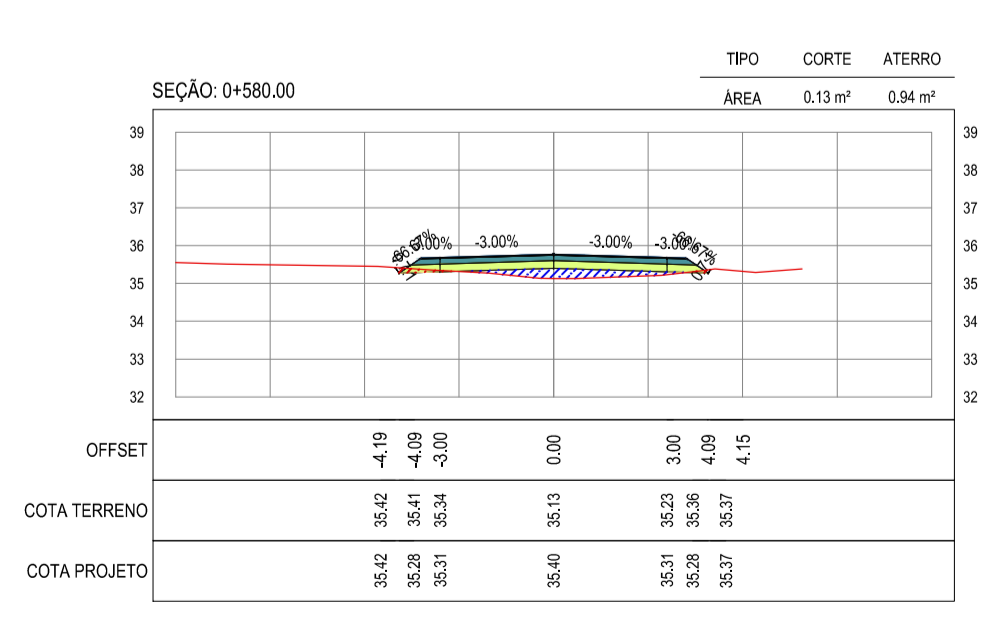
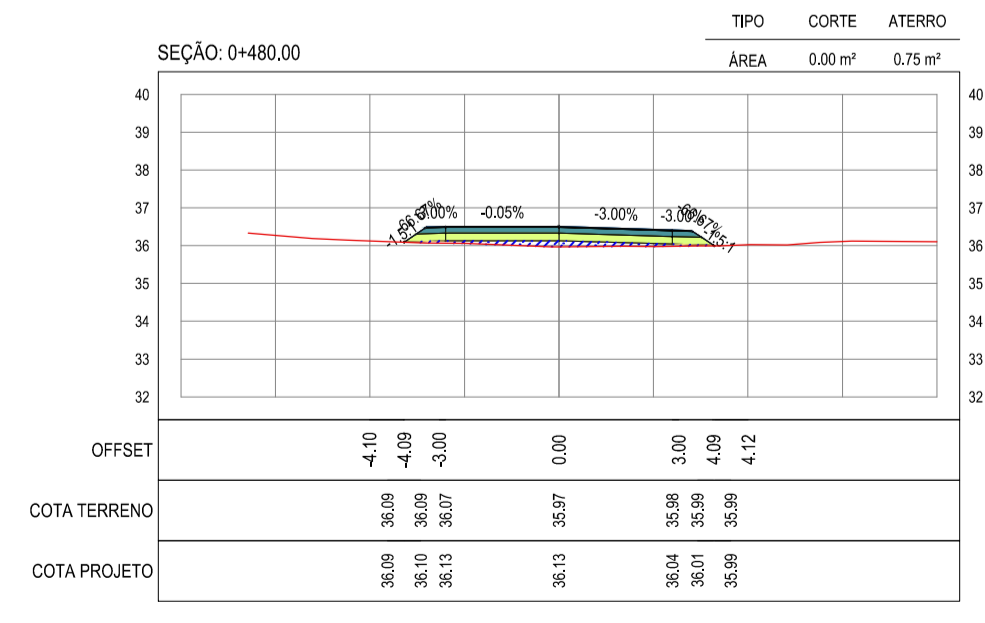
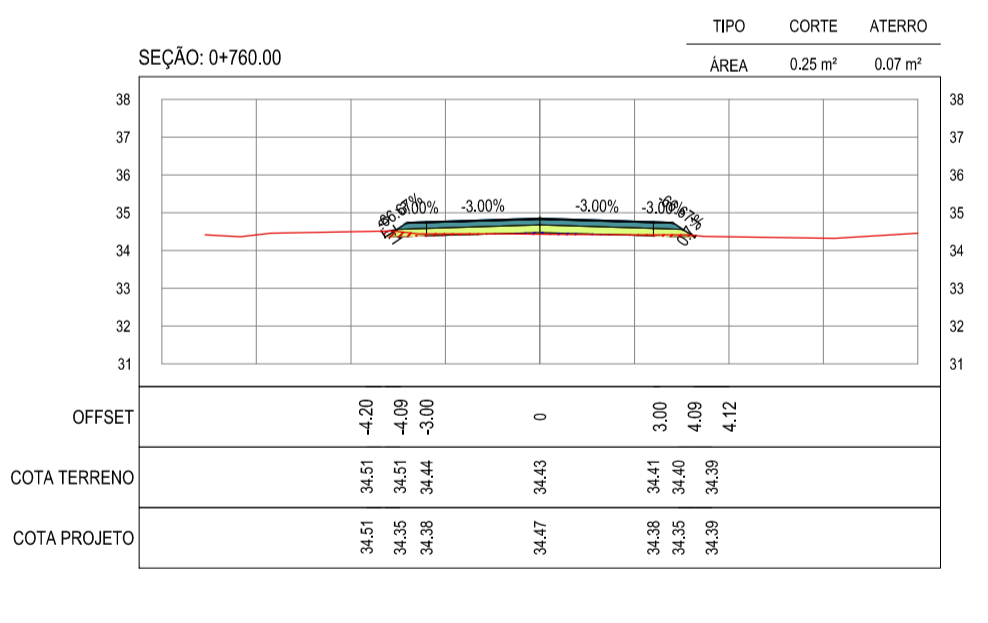
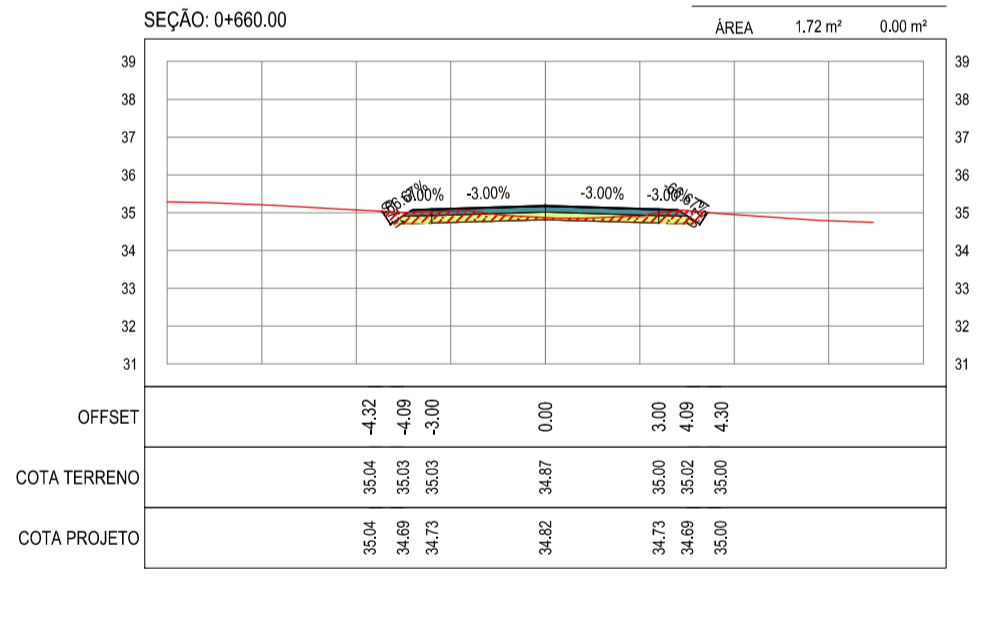
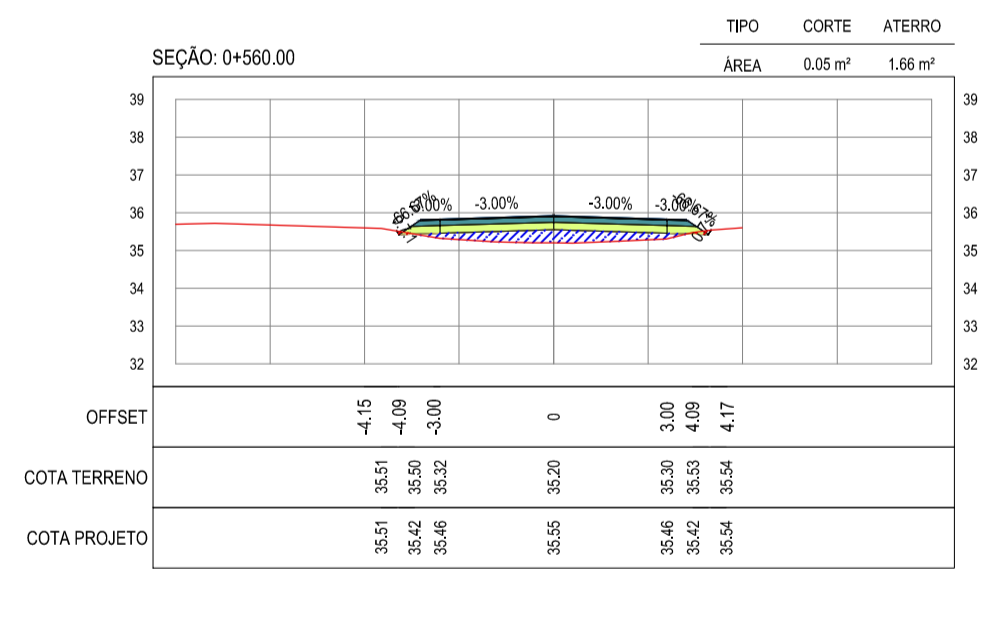
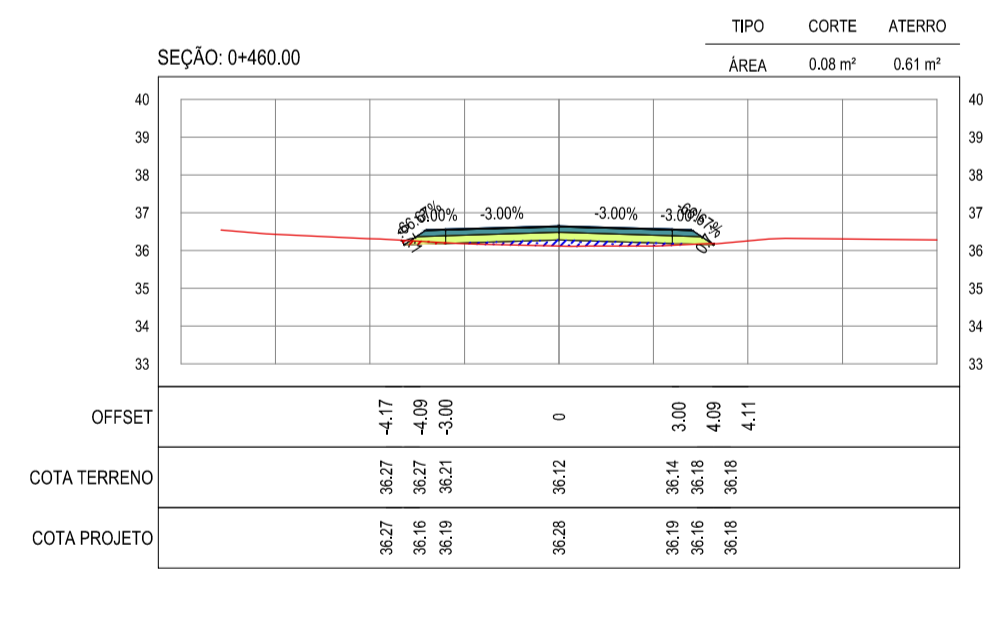
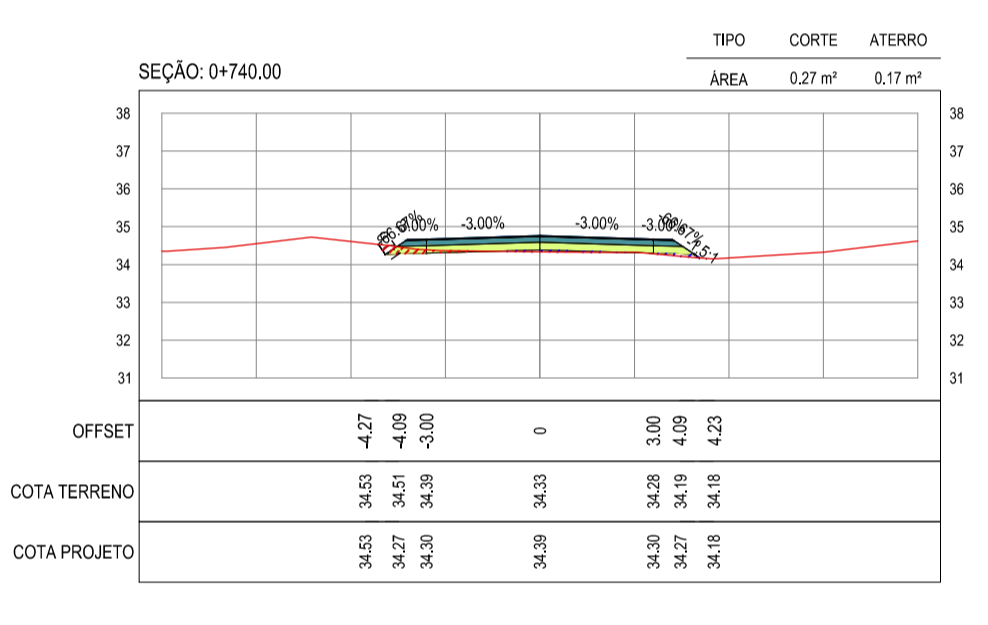
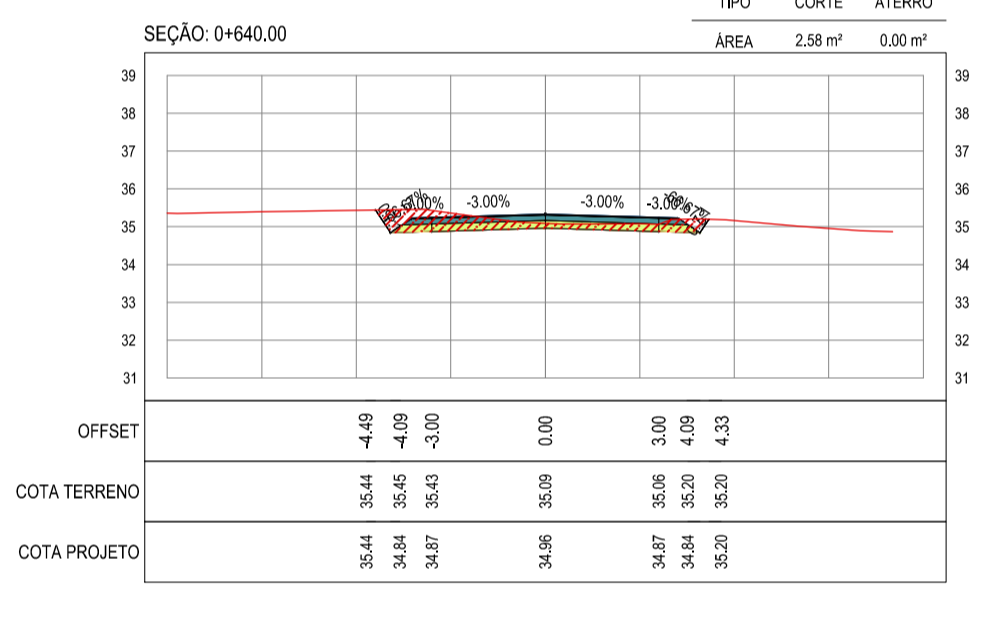
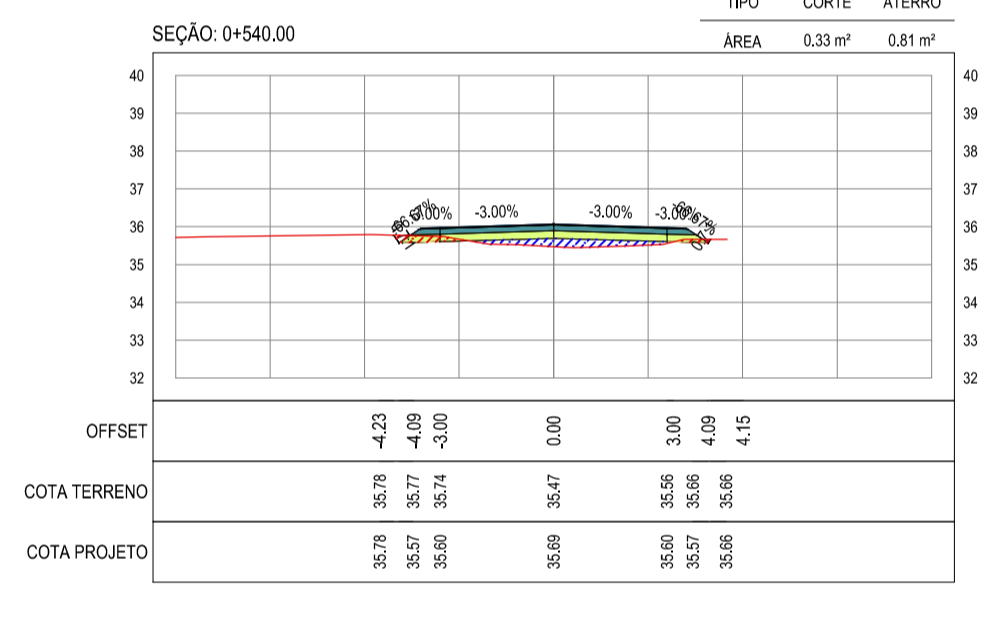
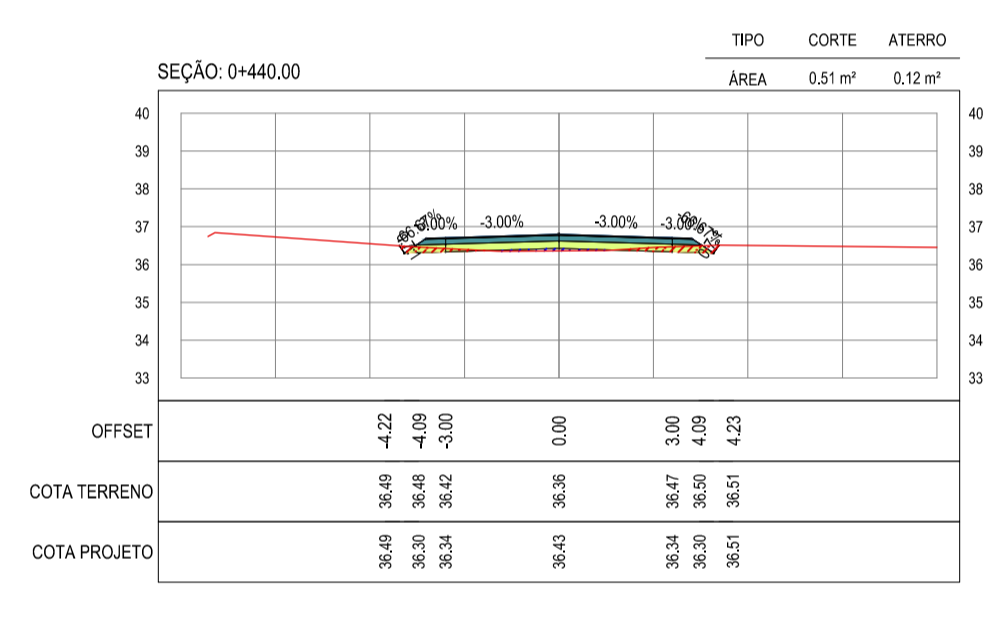
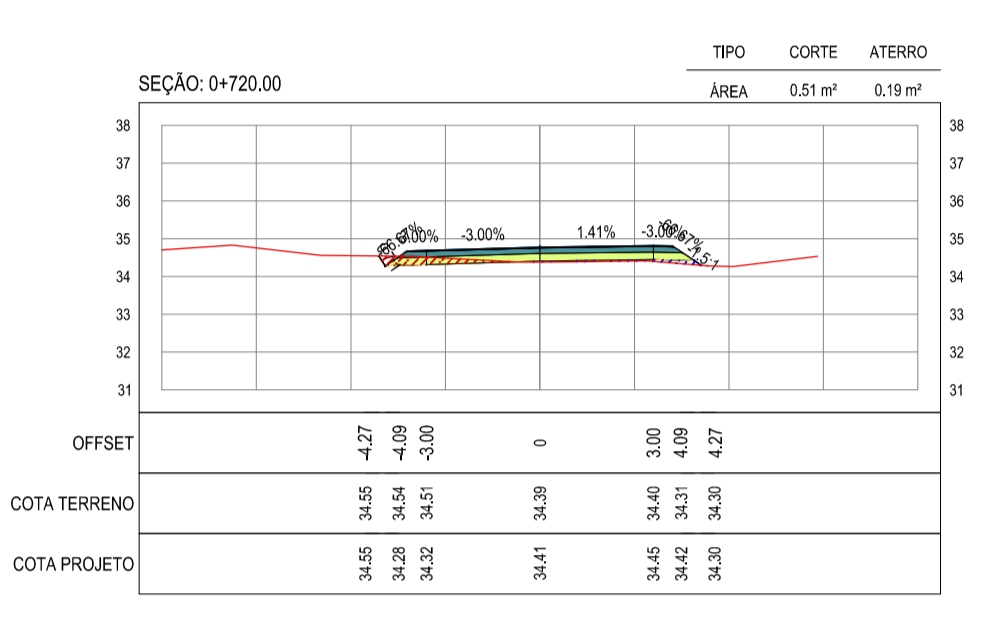
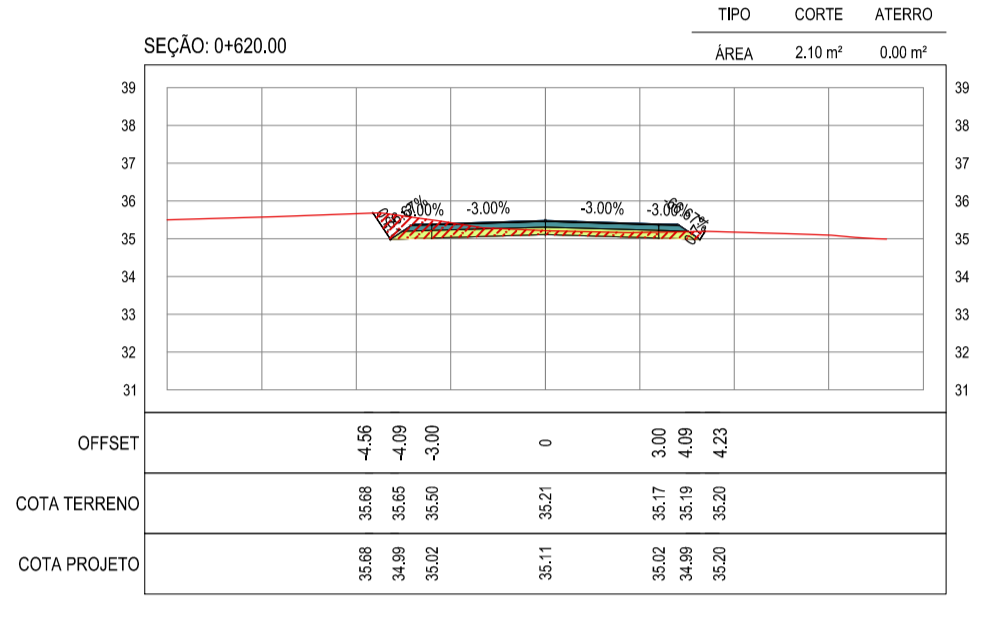
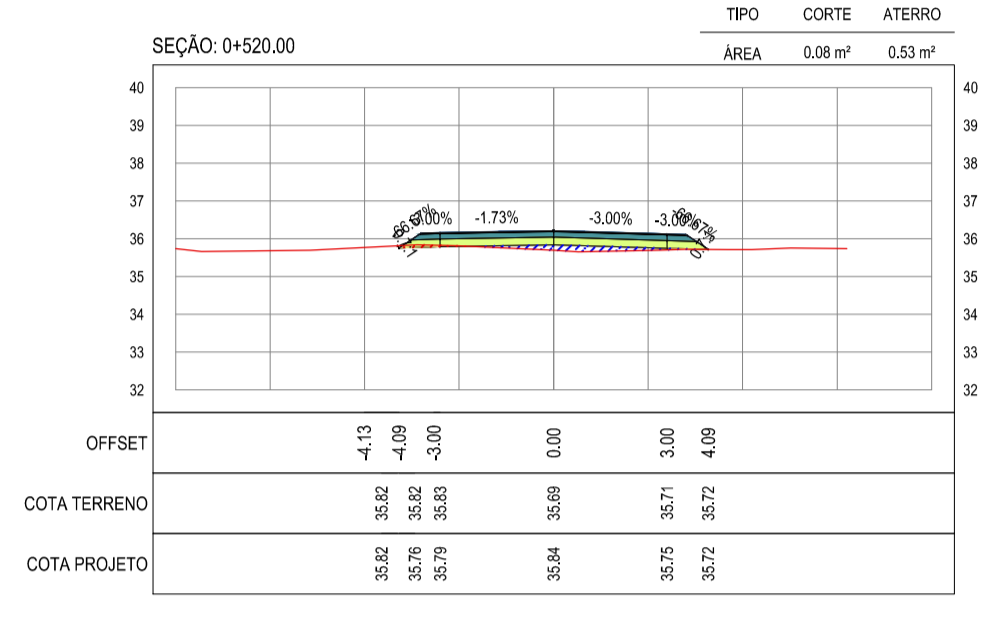
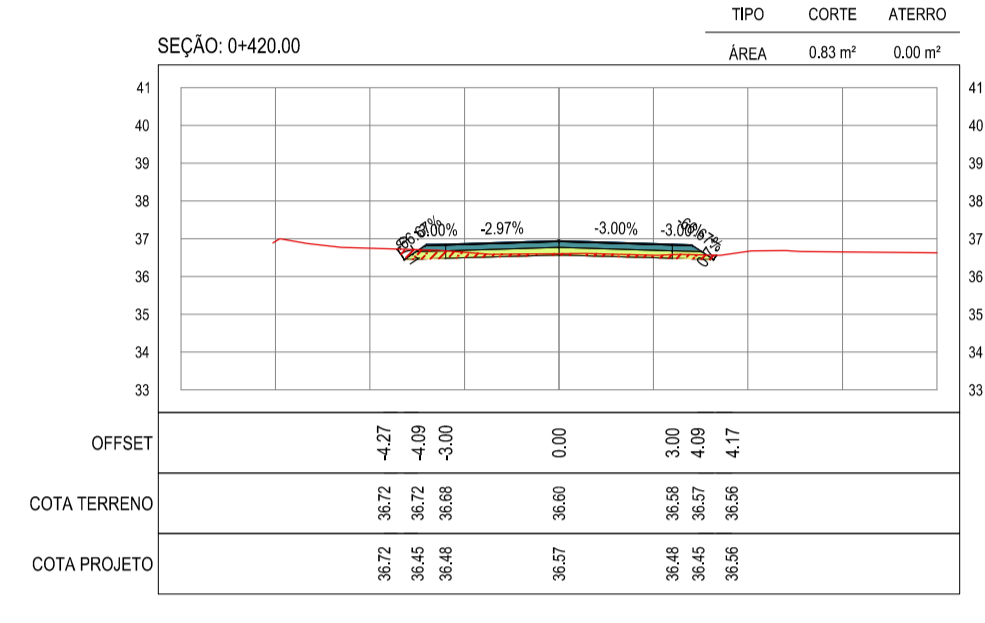
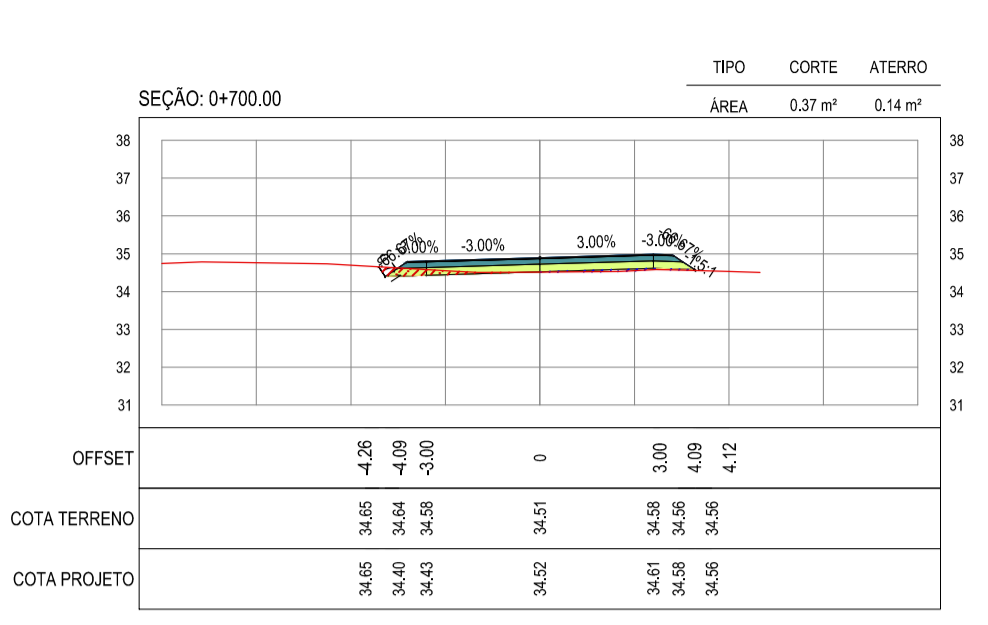
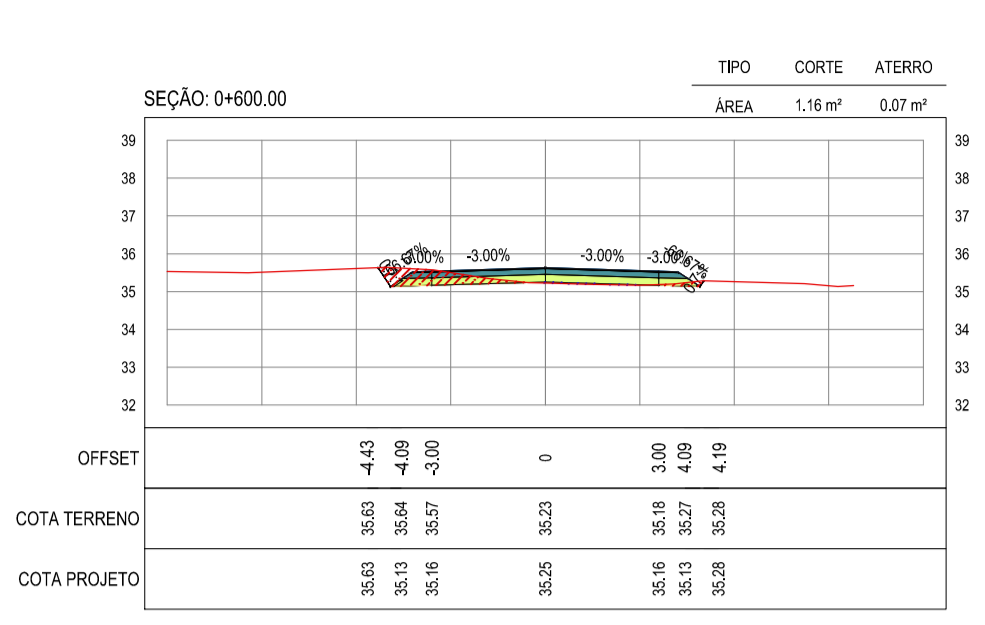
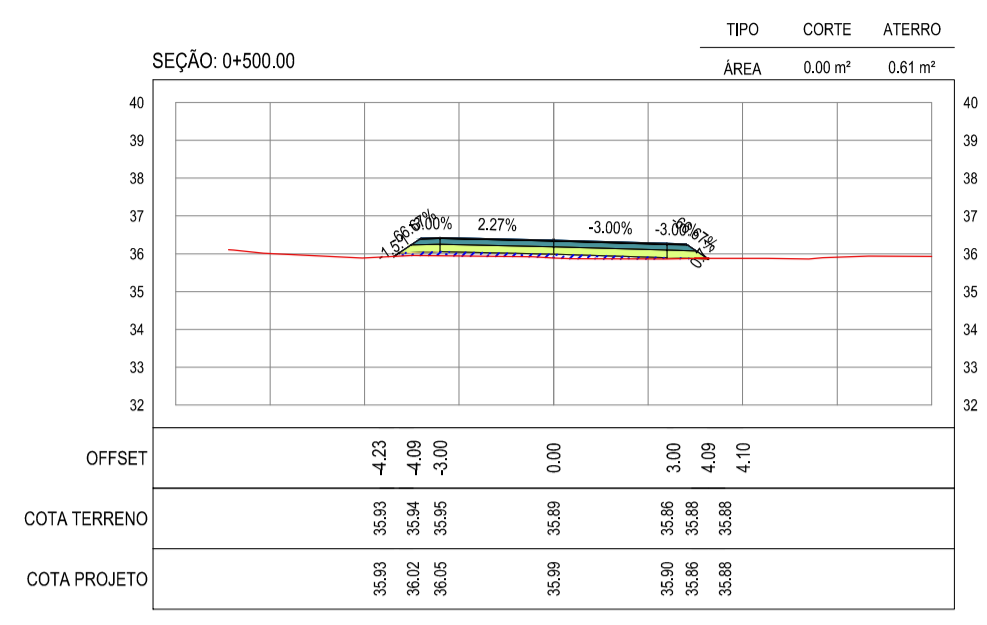
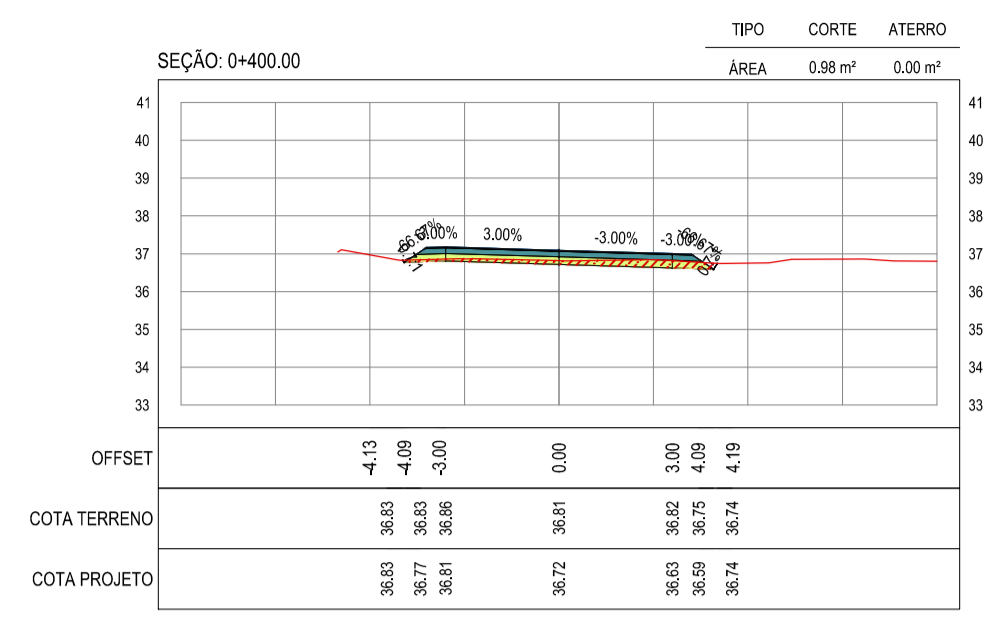
ASSINATURAS E APROVAÇÃO

PROJETISTA:	PROPRIETÁRIO:

APROVAÇÃO

PROPRIETÁRIO: PREFEITURA MUNICIPAL DE ARACATI		
OBRA: PAVIMENTAÇÃO NA BR-304 À LAGOA DO FERREIRA/PORCOS EM ARACATI/CE		
PROJETO: PAVIMENTAÇÃO NA BR-304 À LOCALIDADE DE LAGOA DO FERREIRA/PORCOS		
CONTEÚDO: PROJETO TERRAPLENAGEM		
IDENTIFICAÇÃO DOS DESENHOS: 01. SEÇÕES TIPO DE TERRAPLANAGEM		
LOCAL: LAGOAS FERREIRA/PORCOS - ARACATI/CE	DATA: JULHO/2018	PRANCHA: 08/19
DESENHO: -	ESCALA: INDICADA	CONTROLE: ARCT 2018 52





ASSINATURAS E APROVAÇÃO

PROJETISTA	PROPRIETÁRIO
APROVAÇÃO	

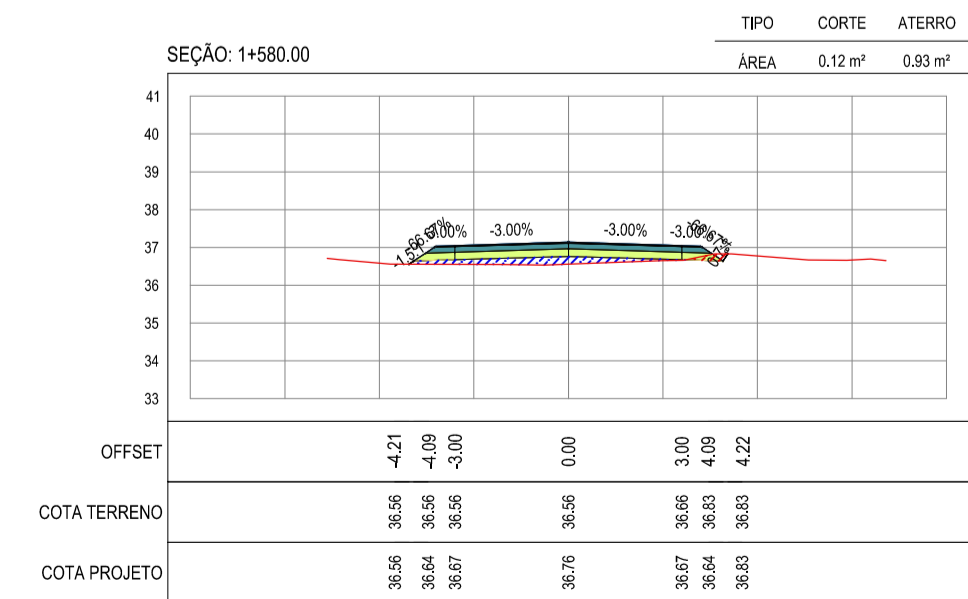
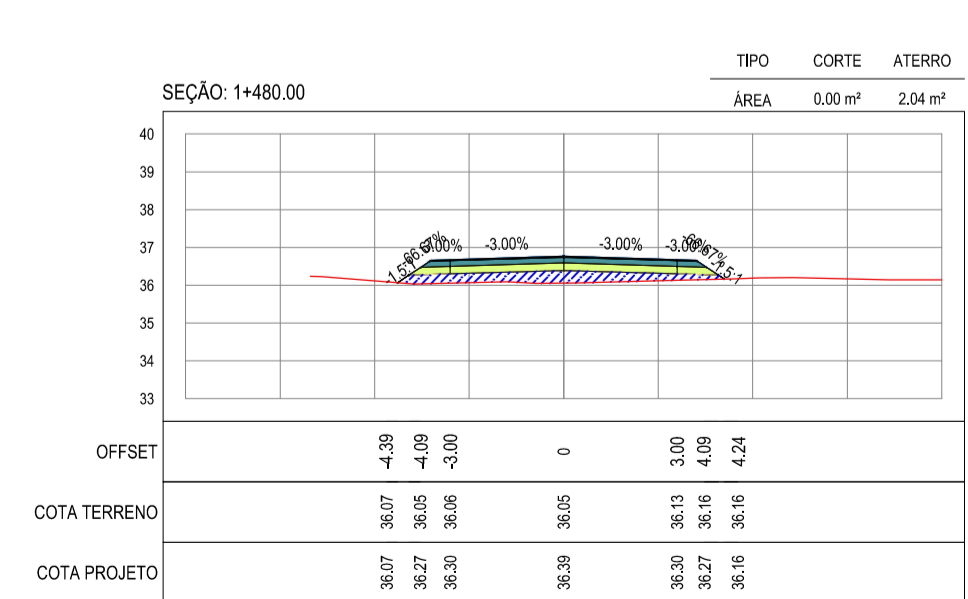
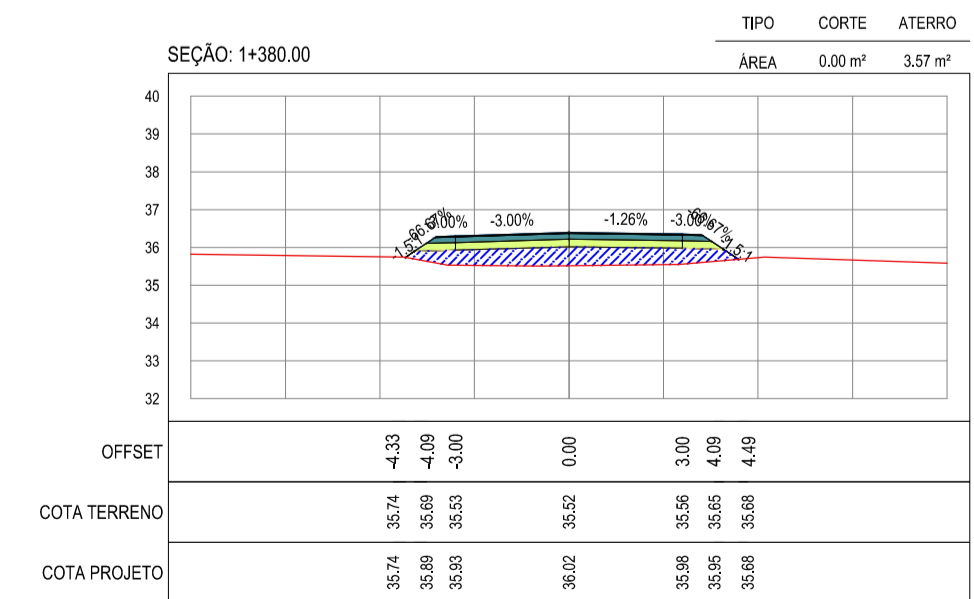
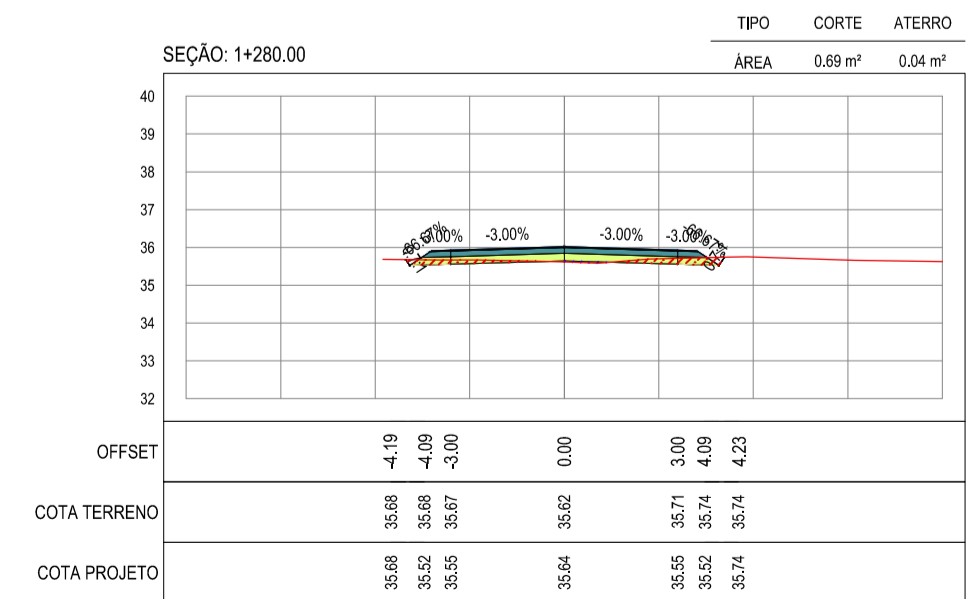
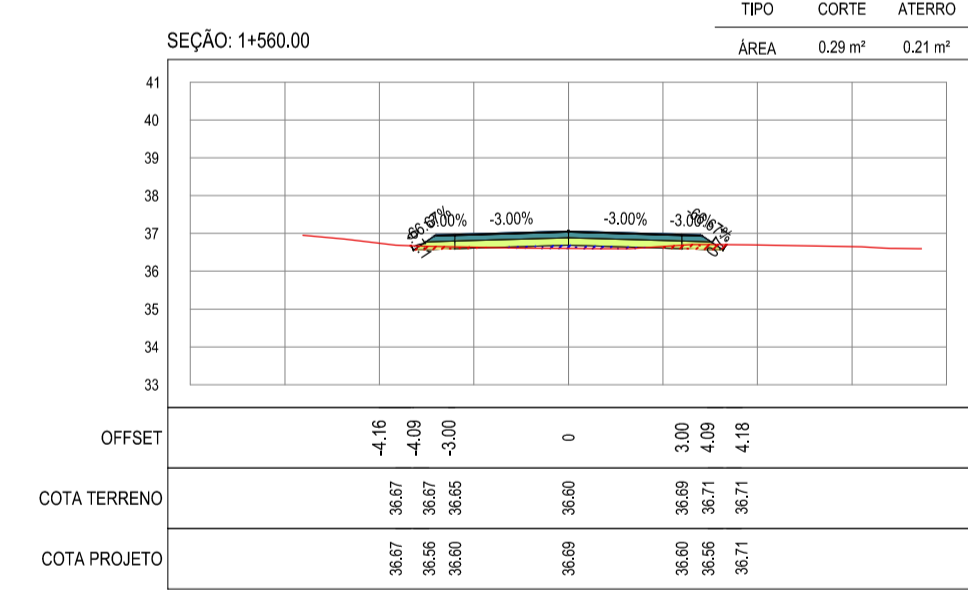
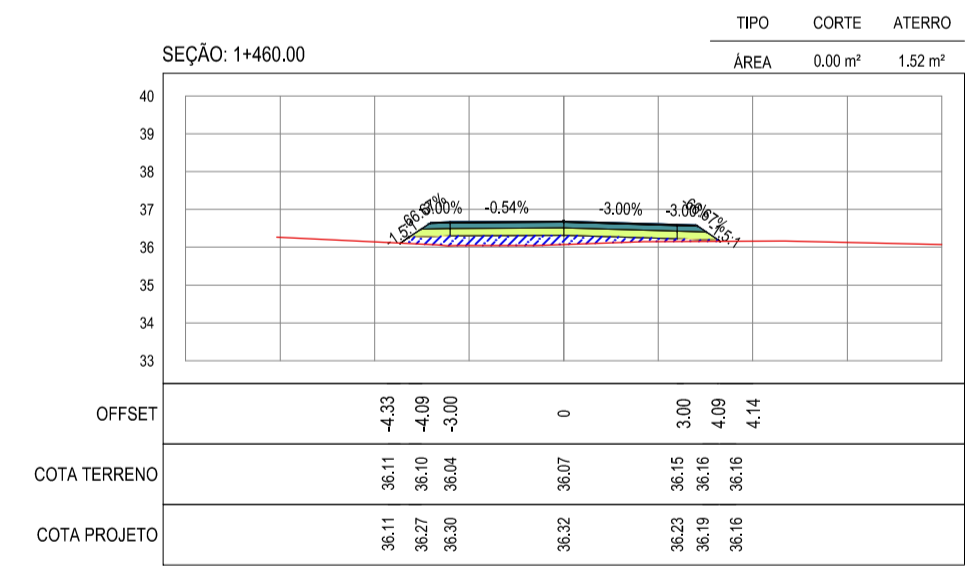
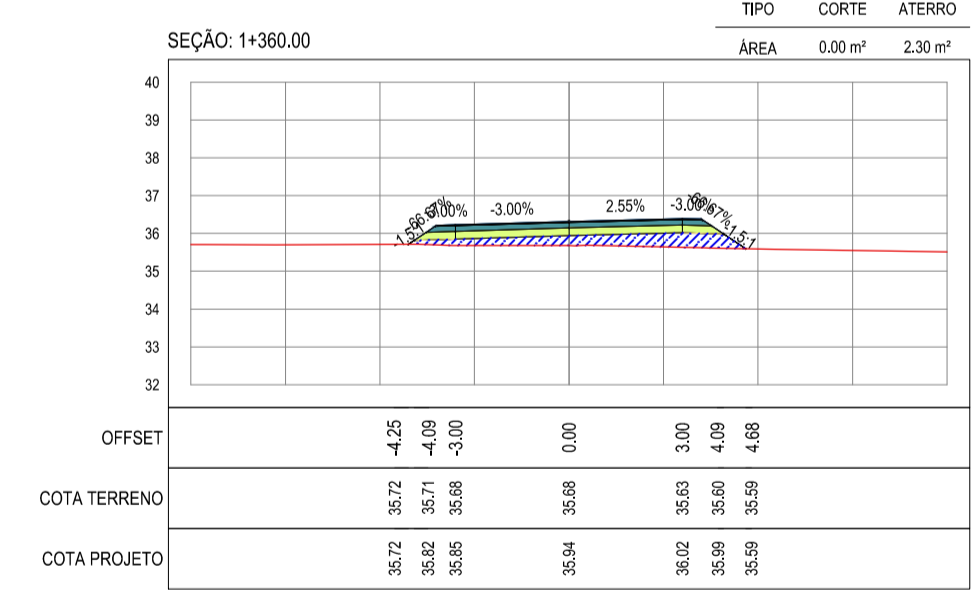
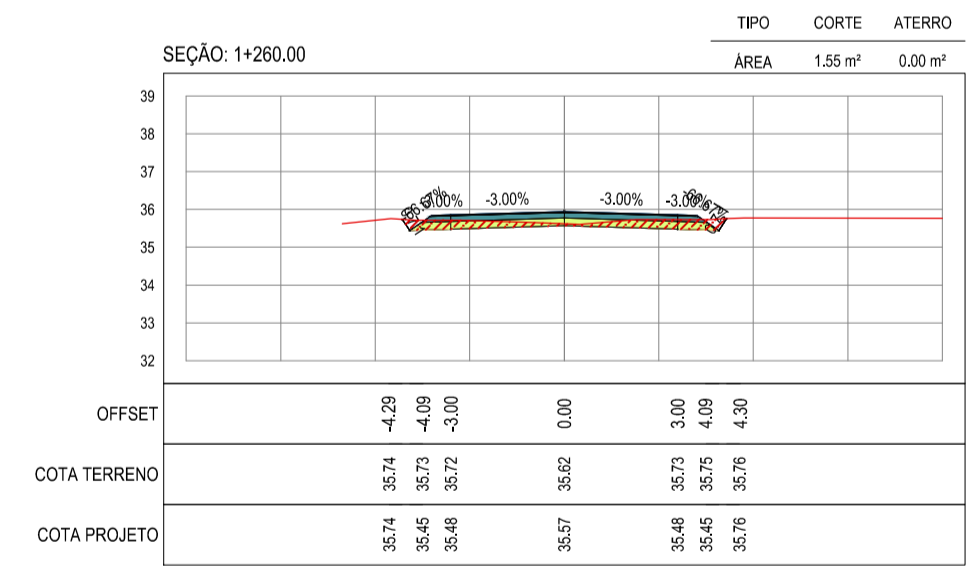
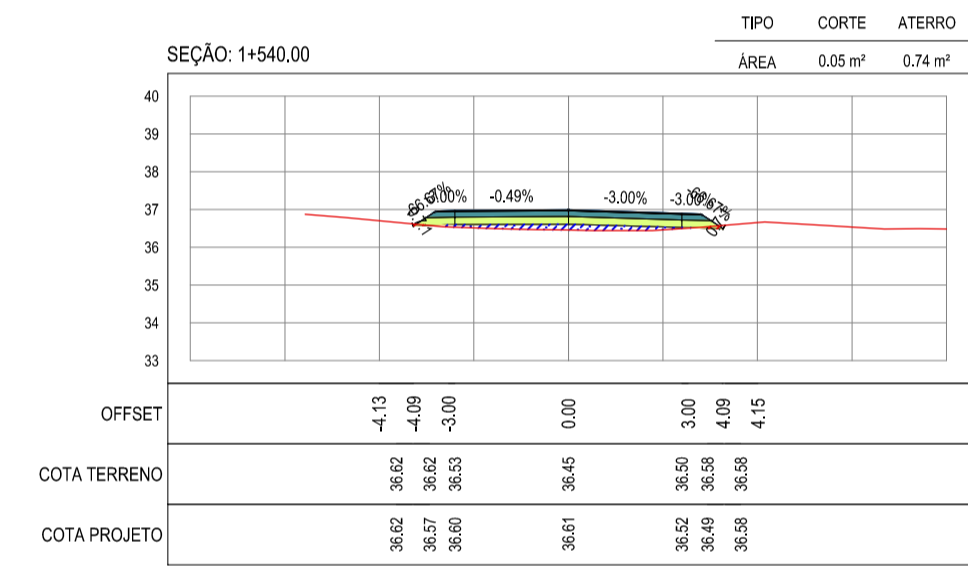
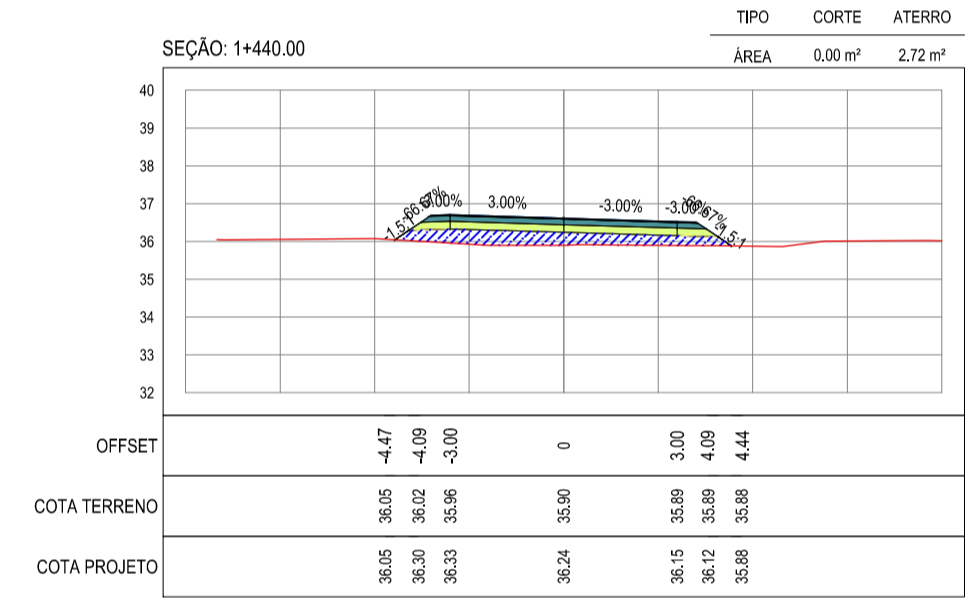
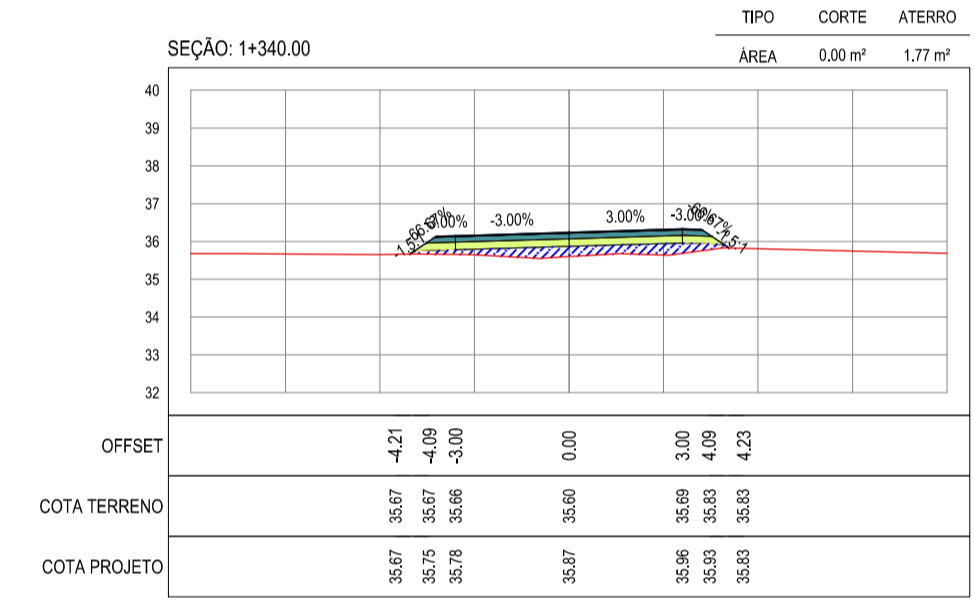
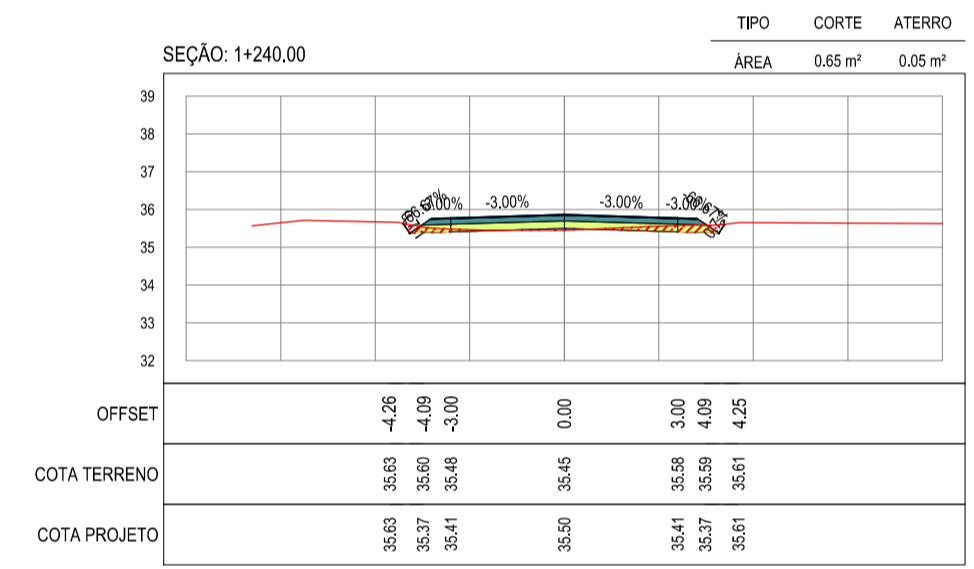
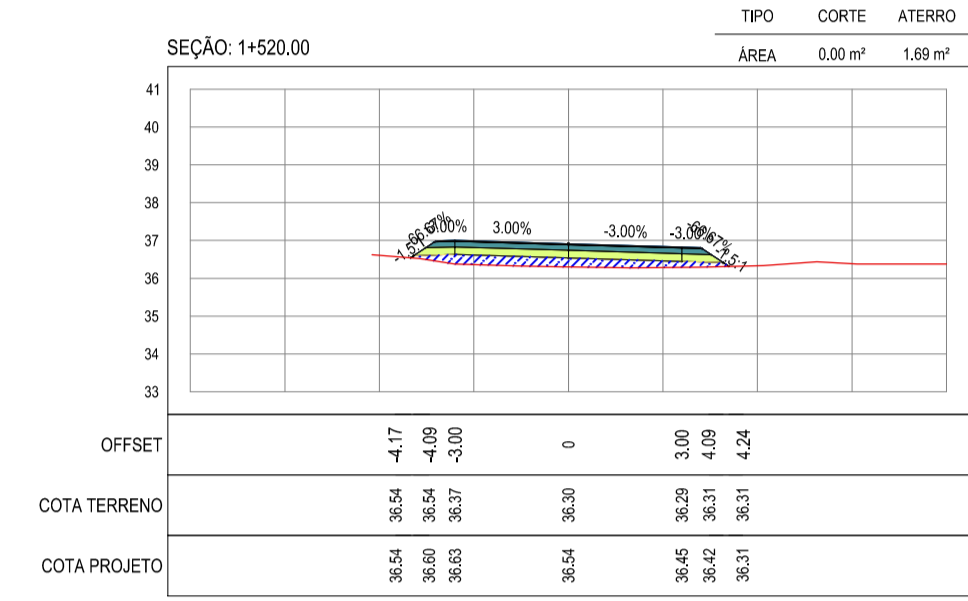
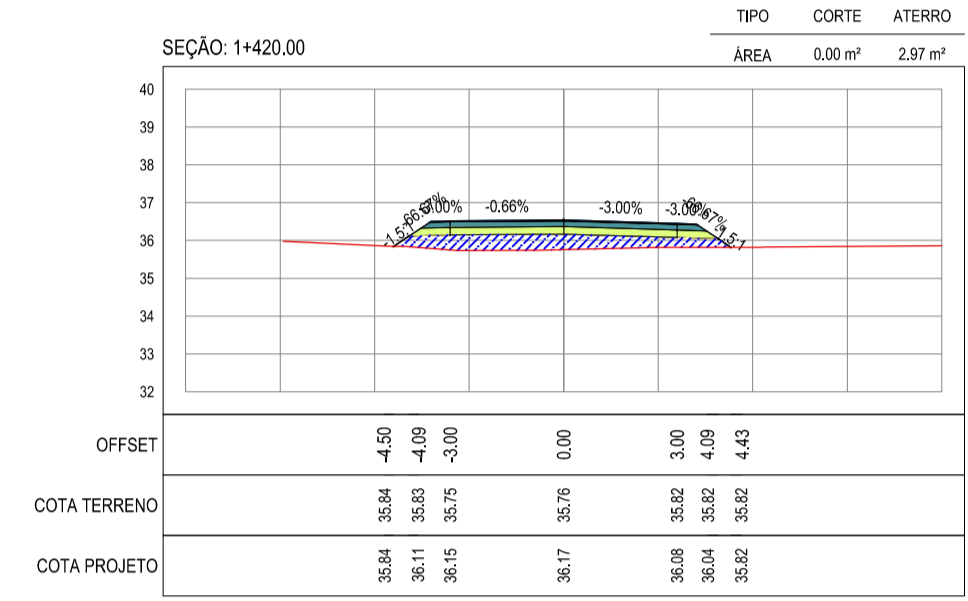
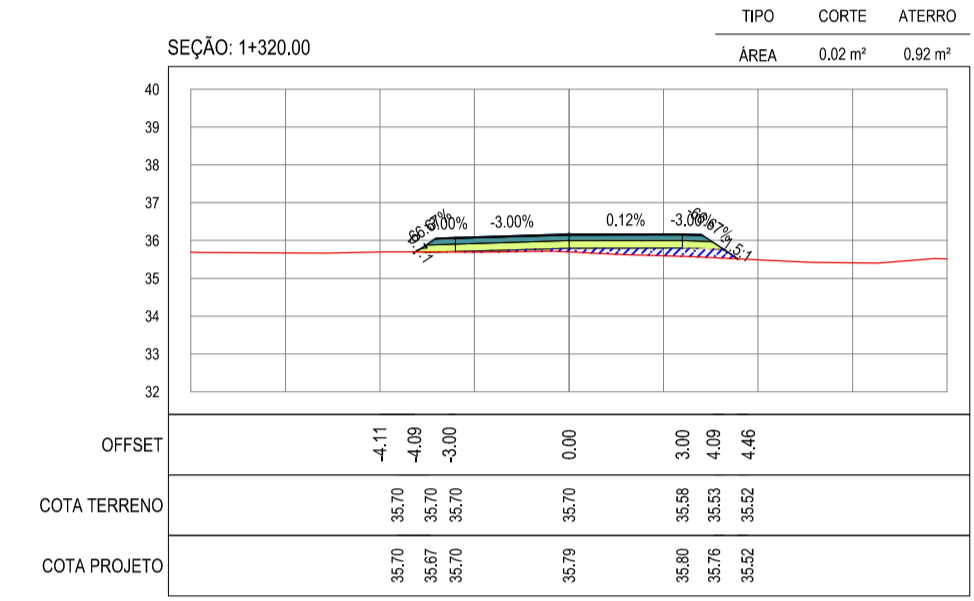
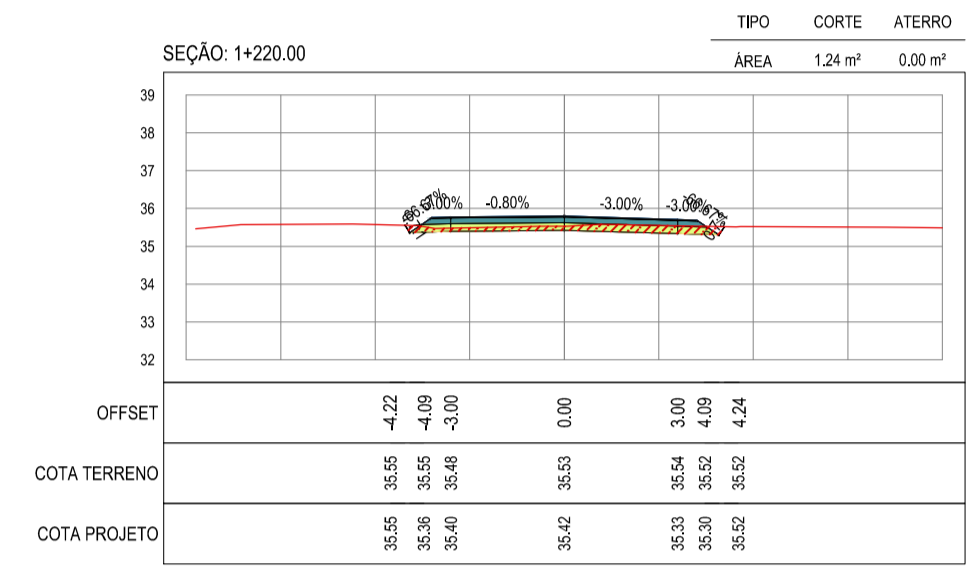
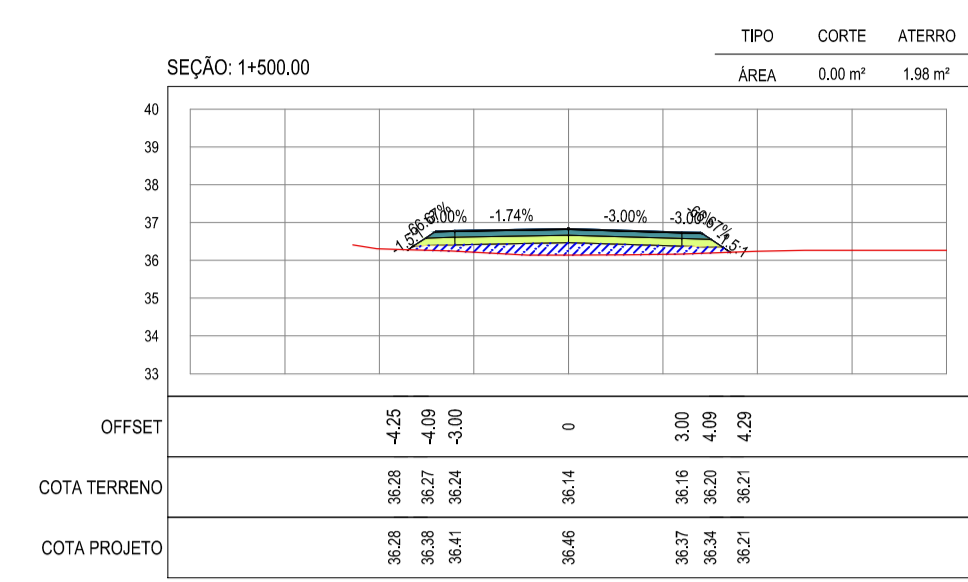
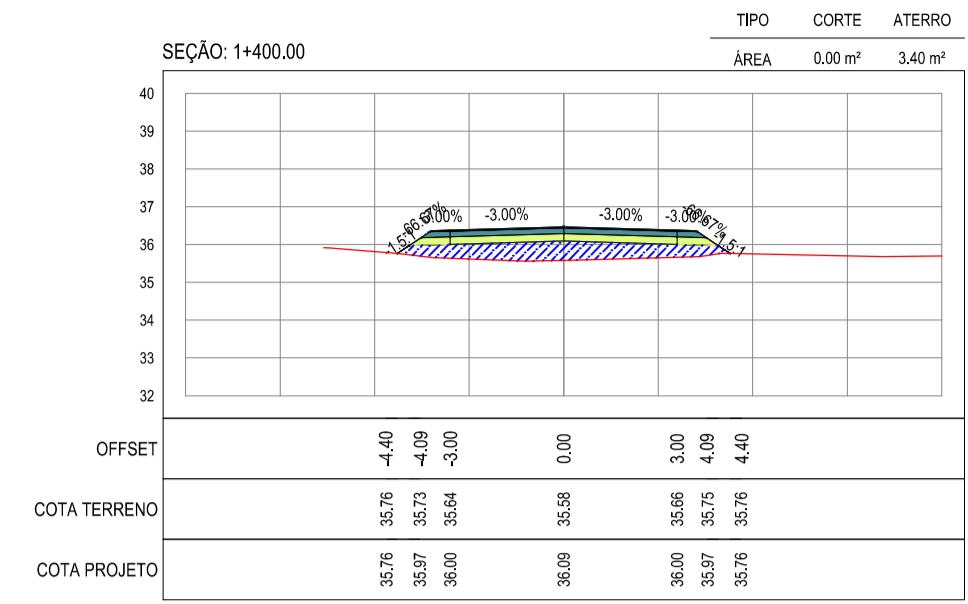
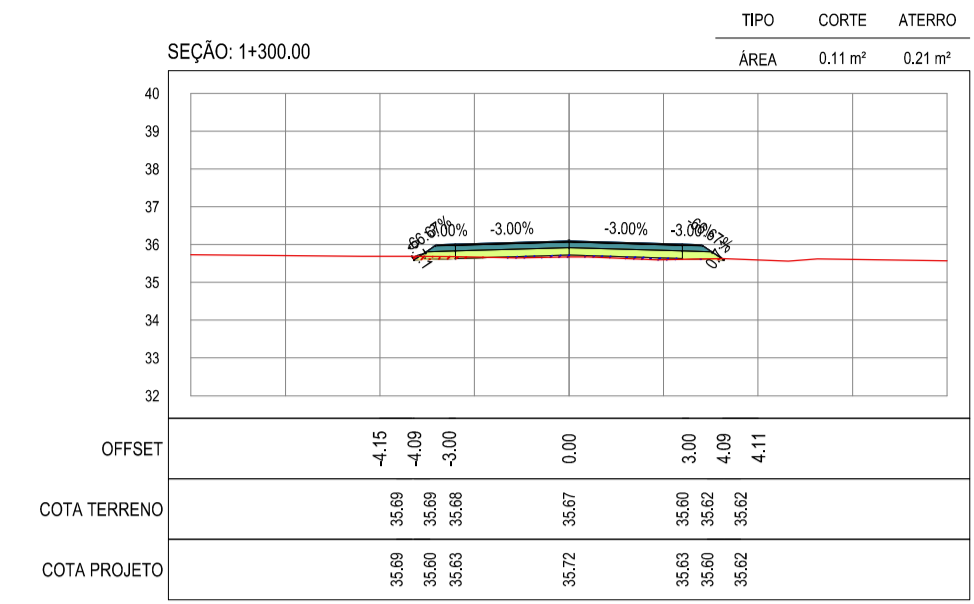
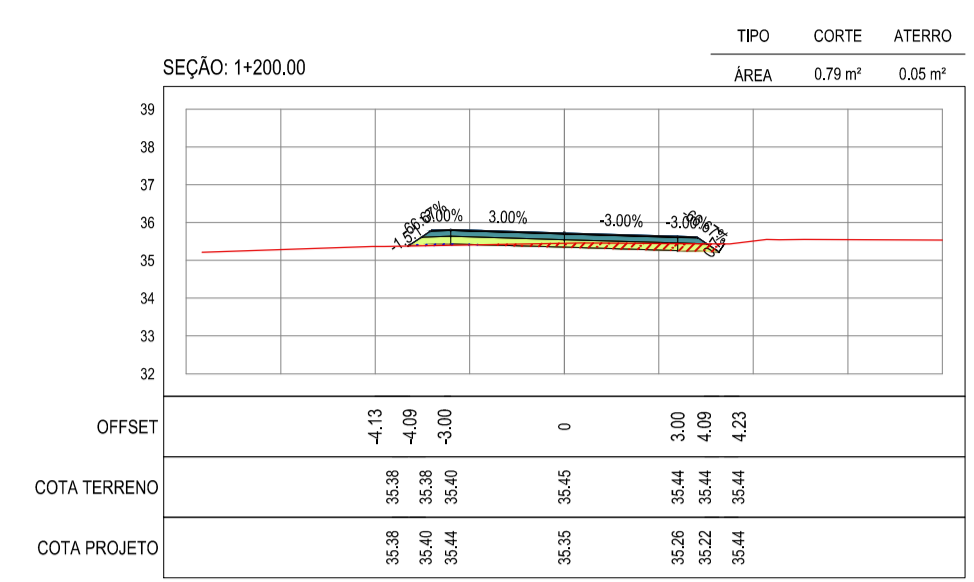
PROPRIETÁRIO:
PREFEITURA MUNICIPAL DE ARACATI

OBRA:
PAVIMENTAÇÃO NA BR-304 À LAGOA DO FERREIRA/PORCOS EM ARACATI

PROJETO:
PAVIMENTAÇÃO NA BR-304 À LOCALIDADE DE LAGOAS FERREIRA E PORCOS

CORTE/SEÇÃO:
PROJETO DE TERRAPLENAGEM

IDENTIFICAÇÃO DOS DESENHOS:
SEÇÕES TRANSVERSAIS



ASSINATURAS E APROVAÇÃO

PROJETISTA	PROPRIETÁRIO
APROVAÇÃO	

PROPRIETÁRIO:
PREFEITURA MUNICIPAL DE ARACATI
 TÍTULO:
PAVIMENTAÇÃO NA BR-304 À LAGOA DO FERREIRA/PORCOS EM ARACATI
 PROJETO:
PAVIMENTAÇÃO NA BR-304 À LOCALIDADE DE LAGOAS FERREIRA E PORCOS
 CONTEÚDO:
PROJETO DE TERRAPLENAGEM
 IDENTIFICAÇÃO DOS DESENHOS:
SEÇÕES TRANSVERSAIS