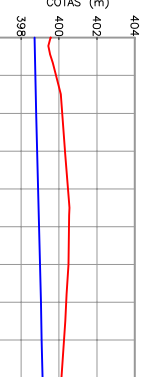
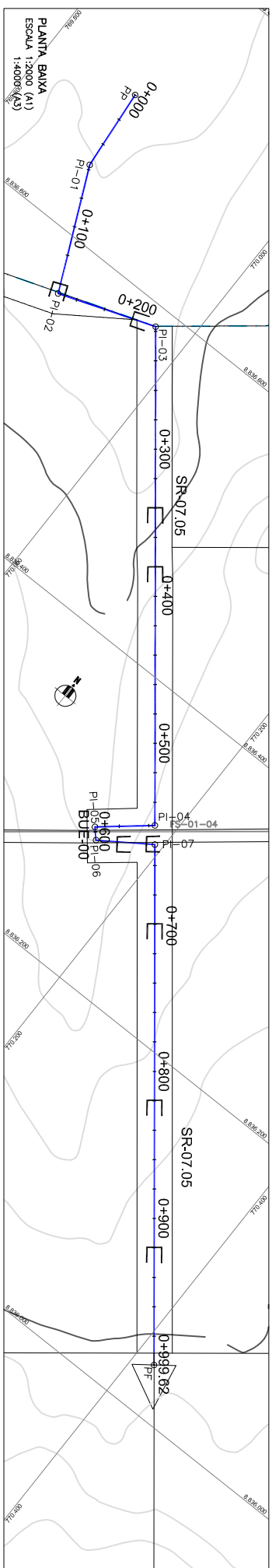
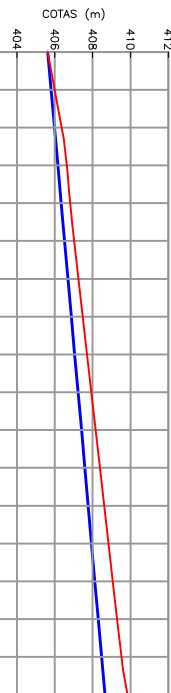
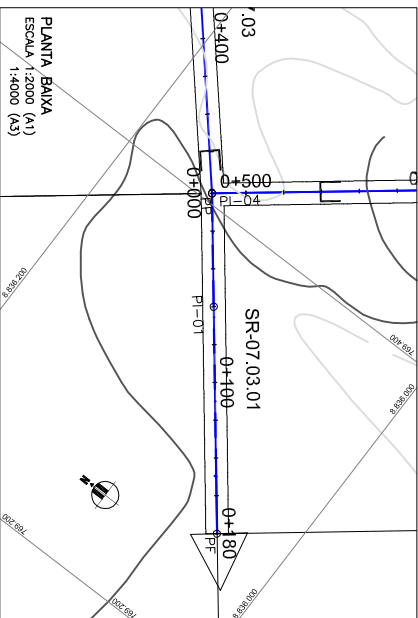
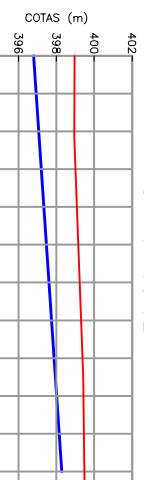
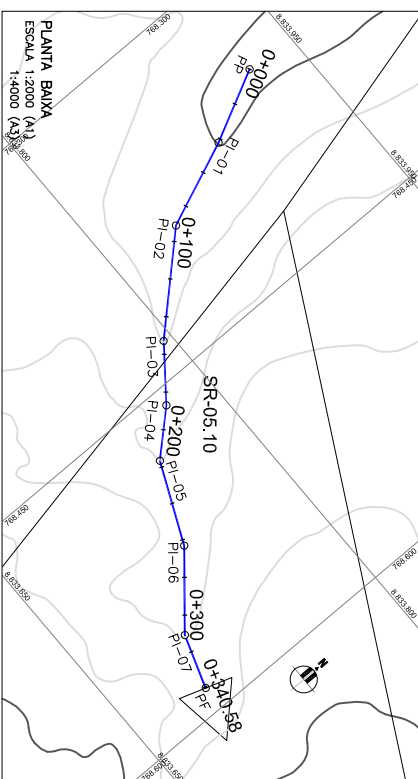
[illegible]

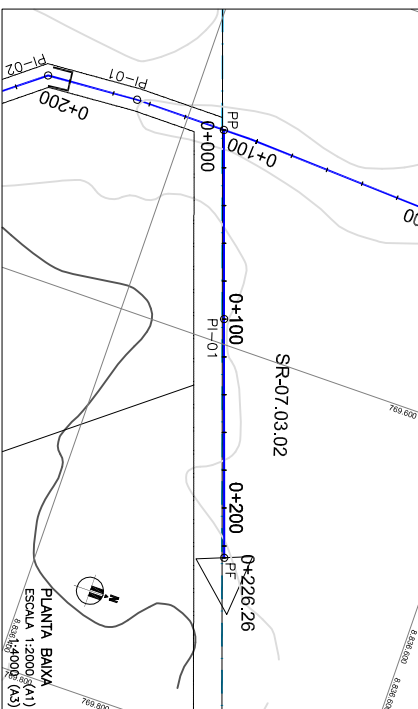
QUILOMETRAGEM		0+000	0+100	0+200
DISTANCIA (m)	PARCIAL			180
	ACUMULADA			180
COTA TERRENO NATURAL		399.557	399.842	400.171
			400.318	400.471
			400.530	400.494
			400.385	400.264
COTA DE FUNDO DRENO		398.710	398.750	398.800
			398.850	398.900
			398.940	398.990
			399.040	399.080
			399.130	399.170
WAZO (m <sup>3</sup> /s)			0.16	
DECLIVIDADE (m/m) / VELOCIDADE (m/s)		0.0024/0,45		
BASE (m) / LARGURA (m)		1,00/0,25		
VOLUME DE ESCAVACAO (m <sup>3</sup> )			900,4	



DISTANCIA (Km)		0+000	0+100	0+200	0+300	0+340.5
DISTANCIA (m)	PARCIAL					340.58
	ACUMULADA					340.58
COTA TERRENO NATURAL		405.623	405.995	406.367	406.635	406.841
COTA DE FONDO DRENO		405.630	405.810	405.990	406.170	406.340
						406.520
						406.700
						406.880
						407.050
						407.230
						407.410
						407.580
						407.760
						407.940
						408.120
						408.290
						408.470
						408.650
VAZÃO (m <sup>3</sup> /s)		0.37				
DECLIVIDADE (m/m) / VELOCIDADE (m/s)		0.0089 / 0.0.89				
BASE (m) / LARGURA (m)		1.00 / 0.27				
VOLUME DE ESCAVAÇÃO (m <sup>3</sup> )		591.6				



DISTANCIA (Km)		0+000	0+100	0+200	0+26.26
DISTANCIA (m)	PARCIAL				180
	ACUMULADA				180
COA TERRENO NATURAL		398.958	398.952	398.945	399.007
					399.081
					399.155
					399.228
					399.302
					399.376
					399.426
					399.454
					399.481
					399.499
COA DE FUNDO DRENO		398.958	398.952	398.945	399.007
					399.081
					399.155
					399.228
					399.302
					399.376
					399.426
					399.454
					399.481
					399.499
WAZO (m <sup>3</sup> /s)			0.16		
DECLIVIDADE (m/m) / VELOCIDADE (m/s)				0.0024/0.45	
BASE (m) / LARGURA (m)				1.00/0.24	
VOLUME DE ESCAVACAO (m <sup>3</sup> )				900.4	

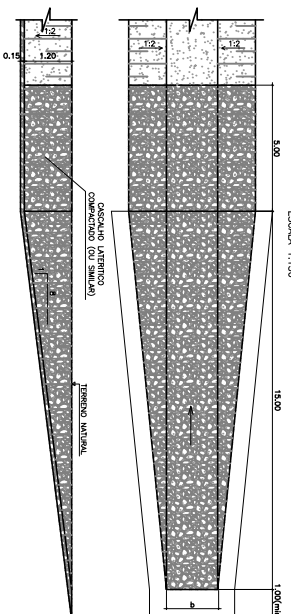


PLANTUA DE LOCAÇÃO - SR. 07-05					
PONTOS MOTAVES		ALINHAMENTO			
PI	km	Coordenadas (m)	AZ		
		N (Y)	E (X)	(grms)	Lado E/fo
0	0	88387011,9231	659897,5358	137 36 46 82"	
PI	0+026,60m	8836645,2304	659872,5358	157 30 24 40"	E
1	PI	8836503,5366	659810,1210	070 20 20 41"	E
2	PI	8836586,9302	659763,0954	147 30 51 96"	D
3	PI	8838321,1806	701086,6399	230 08 53 96"	D
4	PI	88382920,0140	770155,3114	136 51 10 85"	D
5	PI	88382628,4536	770161,4867	057 52 19 88"	D
6	PI	88382628,4536	770161,4867	057 52 19 88"	D
7	PI	88380310,9828	770194,7373	141 37 39 55"	D
8	PI	88380310,9828	770194,7373	141 37 39 55"	D
PF	0+959,62m	88383033,9970	770141,3722		

PLANILHA DE LOCALIZAÇÃO - Sítio 001				
PONTOS NOTÁVEIS			ALINHAMENTO	
PI	km	Coordenadas (m)	AZ	Lado
		N(y)	E(x)	(graus)
0	pp	0	883606,730	051.36 04,70"
1	PI	0+120,00m	883611,7362	050.11 36 00,11"
PF	PI	0+180,00m	883618,48 5050	051.36 00,11"
			769040,8140	D

PLANTUA DE LOCAÇÃO - SCS-30							
PONTOS NOTÁVEIS			ALINHAMENTO				
PI	km	Coordenadas (m)	N (y)		E (x)	AZ (graus)	E/D
0	PP	883390,22 7063,72	1567,01	47,57			
1	0+0,42 0,30	883388,65 6974,76	1577,23	23,65		D	
2	0+0,91 0,49m	883338,36 6207,08	1563,78	39,75		D	
3	0+1,52 0,61m	883375,30 5413,14	1577,44	19,91		D	
4	0+1,98 0,86m	883371,54 5442,16	1565,45	05,95		D	
5	0+2,63 1,81m	883375,52 5144,14	1568,73	31,05		D	
6	0+3,25 1,81m	883373,33 4713,14	1577,44	06,04		D	
7	0+3,10 5,11m	883368,38 3968,58	1565,58	25,09	108° 48' 05,51"	D	
PF	0+340 5,92m	883356,93 7045,19	1565,58	71,82			

PLANILHA DE LOCAÇÃO - SR.07.03.02				
PONTOS NOTÁVEIS		ALINHAMENTO		
PI	km	Coordenadas (m)	AZ (graus)	Lado E/D
0	0	88354,20,2465	70°45' 10,41"	
1	PI	88364,53,1883	70°45' 10,41"	
PF	0+206,26m	88364,53,1883	70°45' 10,41"	
		88364,54,7821	70°45' 10,41"	



PERÍODO	DESCRIÇÃO	VERBAÇÃO	PERÍODO	DATA
02	PLANO DE LÓGICA	HLIO		01/04/2015
01	REVISÃO GERAL	HLIO		02/03/2015
01	DESEJO INICIAL	LLMA		13/07/2015


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**CODEVASF**  
Companhia de Desenvolvimento dos  
Vales do São Francisco e do Parnaíba

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