

PERFIL 81- EIXO DA ESTRADA
1+600.00

PERFIL 82- EIXO DA ESTRADA
1+620.00

PERFIL 83- EIXO DA ESTRADA
1+640.00

PERFIL 84- EIXO DA ESTRADA
1+660.00

PERFIL 85- EIXO DA ESTRADA
1+680.00

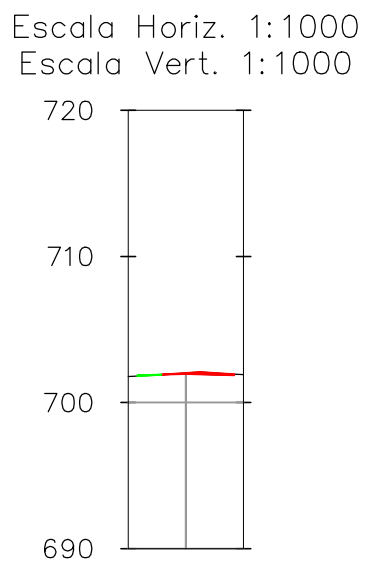
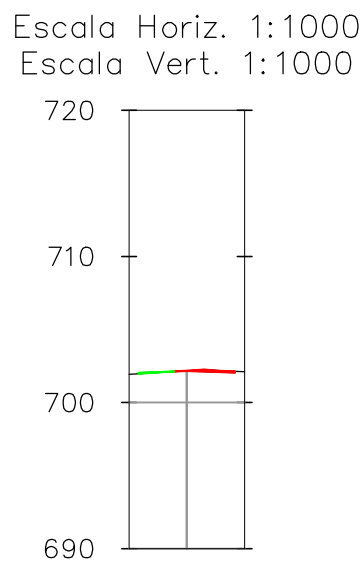
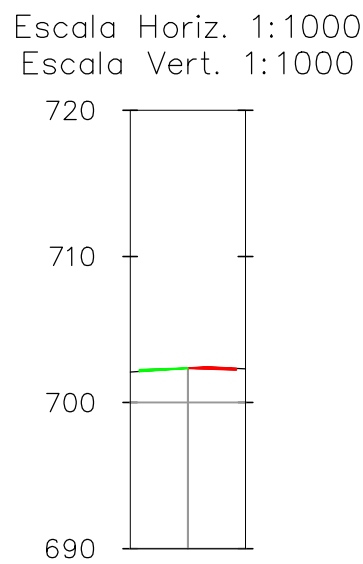
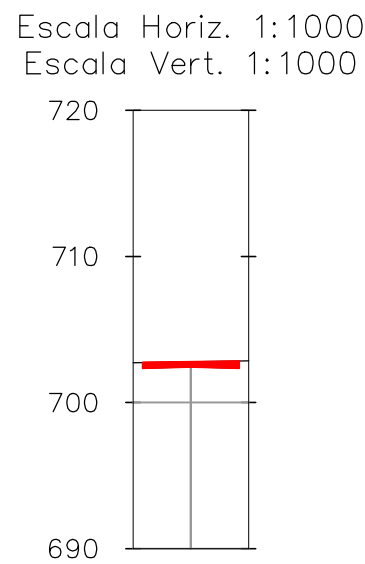
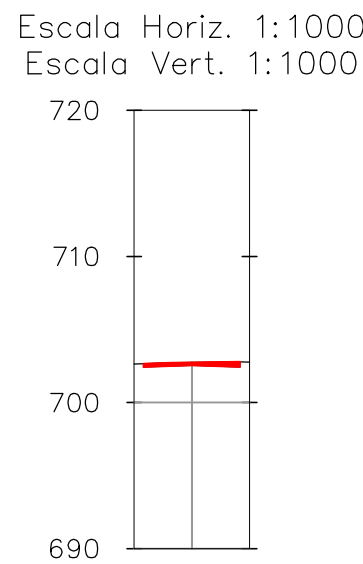
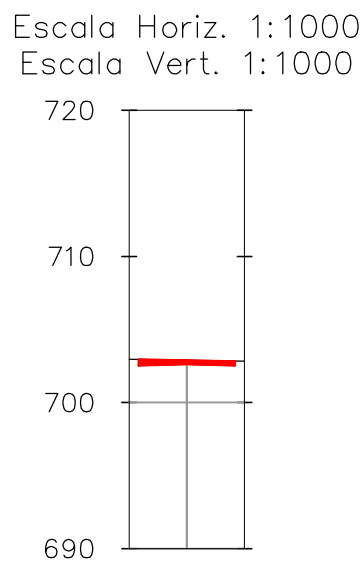
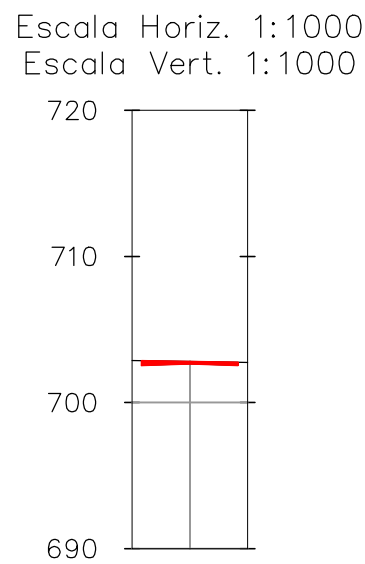
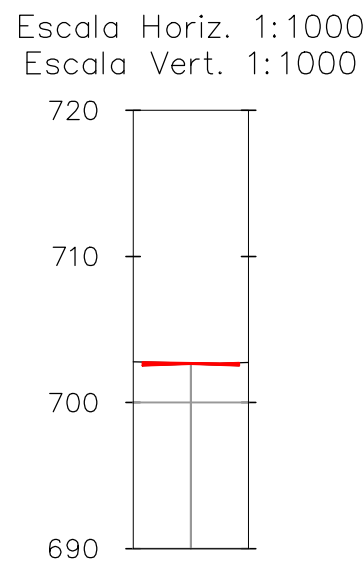
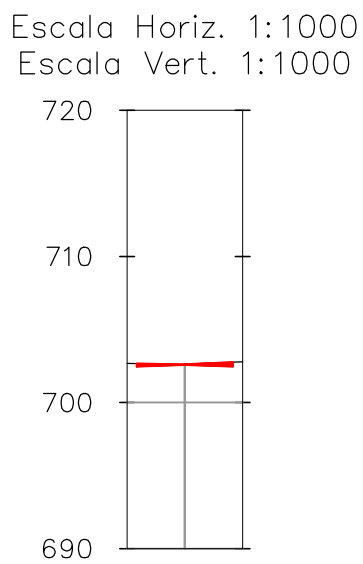
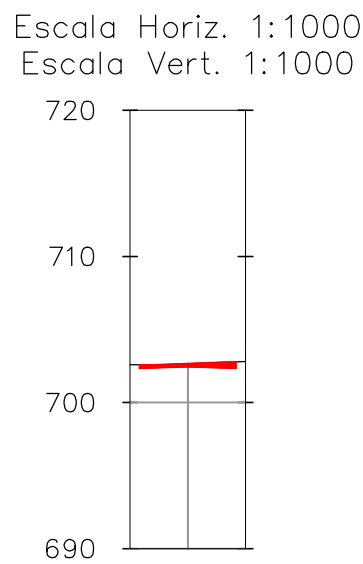
PERFIL 86- EIXO DA ESTRADA
1+700.00

PERFIL 87- EIXO DA ESTRADA
1+720.00

PERFIL 88- EIXO DA ESTRADA
1+740.00

PERFIL 89- EIXO DA ESTRADA
1+760.00

PERFIL 90- EIXO DA ESTRADA
1+780.00



PERFIL 91- EIXO DA ESTRADA
1+800.00

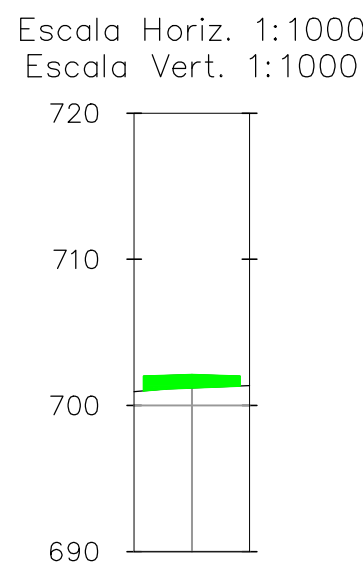
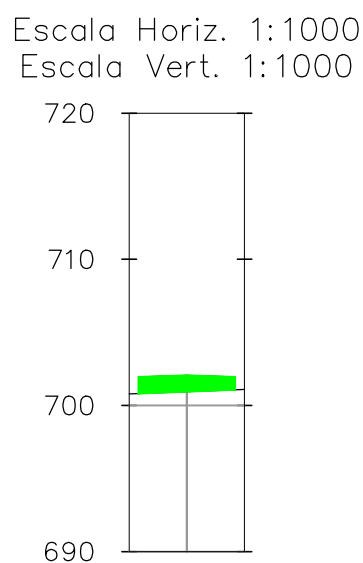
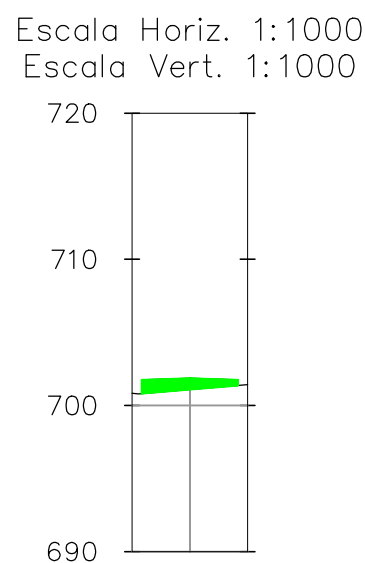
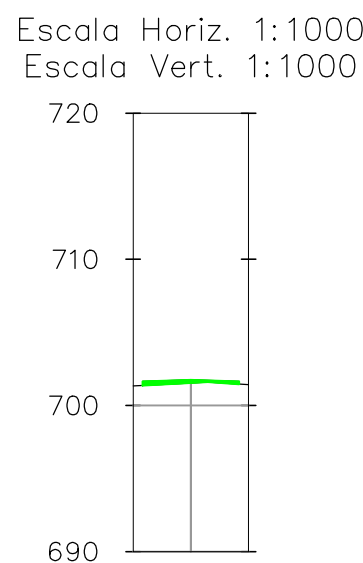
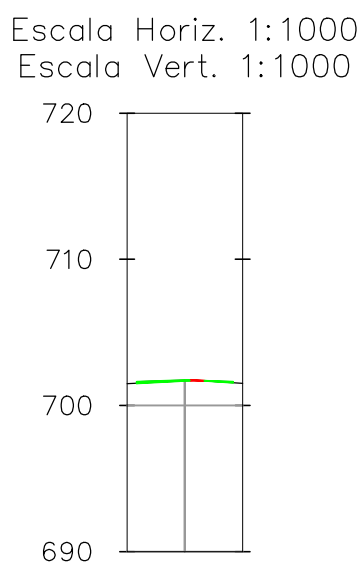
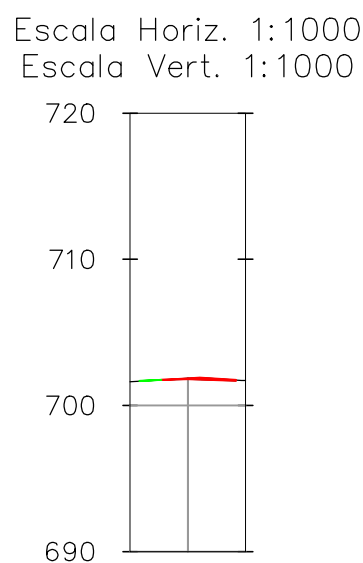
PERFIL 92- EIXO DA ESTRADA
1+820.00

PERFIL 93- EIXO DA ESTRADA
1+840.00

PERFIL 94- EIXO DA ESTRADA
1+860.00

PERFIL 95- EIXO DA ESTRADA
1+880.00

PERFIL 96- EIXO DA ESTRADA
1+883.37



VOLUMES				
V. Corte Calculado (m³)	V. Aterro			
	V. Calculado (m³)	V. Taludes (m³)	Empolamento (%)	V. Final (m³)
2.200,93	1.006,57	332,32	25	1.673,62
VOLUME FINAL				527,31

LEGENDA	
BOTA-FORA	
JAZIDA	

NOTA DE SERVIÇO DA TERRAPLANAGEM

Estação	Elevação Existente	Projeto de Elevação	Diferença de elevação
0+000,00	712,100m	712,100m	-0,000m
0+020,00	711,997m	711,931m	0,066m
0+040,00	711,894m	711,761m	0,133m
0+060,00	711,980m	711,591m	0,389m
0+080,00	711,781m	711,422m	0,360m
0+100,00	711,545m	711,252m	0,293m
0+120,00	711,308m	711,082m	0,226m
0+140,00	711,071m	710,913m	0,158m
0+160,00	710,834m	710,743m	0,091m
0+180,00	710,597m	710,573m	0,024m
0+200,00	710,360m	710,403m	-0,044m
0+220,00	710,311m	710,234m	0,077m
0+240,00	710,110m	710,064m	0,046m
0+260,00	709,909m	709,894m	0,015m
0+262,86	709,881m	709,870m	0,010m
0+280,00	709,709m	709,725m	-0,016m
0+300,00	709,509m	709,555m	-0,046m
0+320,00	709,333m	709,385m	-0,053m
0+340,00	709,219m	709,216m	0,003m
0+360,00	709,149m	709,046m	0,103m
0+380,00	708,946m	708,876m	0,069m
0+400,00	708,742m	708,707m	0,035m
0+420,00	708,537m	708,537m	-0,000m
0+440,00	708,238m	708,199m	0,039m
0+460,00	707,939m	707,861m	0,077m
0+480,00	707,938m	707,524m	0,415m
0+500,00	707,276m	707,186m	0,090m
0+520,00	706,883m	706,848m	0,035m
0+540,00	706,427m	706,510m	-0,083m
0+560,00	706,123m	706,172m	-0,050m
0+580,00	705,818m	705,835m	-0,017m
0+599,88	705,718m	705,439m	0,280m
0+600,00	705,719m	705,436m	0,283m
0+620,00	705,787m	704,977m	0,810m
0+640,00	704,957m	704,518m	0,439m
0+640,70	704,981m	704,502m	0,479m
0+660,00	704,370m	704,059m	0,311m
0+680,00	704,156m	703,600m	0,556m
0+700,00	703,476m	703,141m	0,335m
0+720,00	702,683m	702,682m	0,002m
0+734,17	702,546m	702,357m	0,190m
0+740,00	702,597m	702,223m	0,375m
0+760,00	701,796m	701,776m	0,020m
0+780,00	701,558m	701,421m	0,137m
0+800,00	701,401m	701,172m	0,229m
0+820,00	700,970m	701,029m	-0,059m
0+827,64	700,915m	701,002m	-0,088m
0+840,00	700,850m	700,992m	-0,143m
0+860,00	700,687m	701,061m	-0,375m
0+880,00	700,666m	701,237m	-0,570m
0+900,00	701,146m	701,518m	-0,372m
0+904,36	701,073m	701,591m	-0,518m
0+920,00	701,877m	701,854m	0,023m
0+940,00	702,235m	702,191m	0,044m
0+960,00	702,707m	702,527m	0,180m
0+980,00	703,475m	702,864m	0,612m
0+984,38	703,041m	702,937m	0,104m
1+000,00	703,072m	703,027m	0,046m

Estação	Elevação Existente	Projeto de Elevação	Diferença de elevação
1+020,00	703,509m	702,968m	0,541m
1+040,00	703,373m	702,909m	0,464m
1+060,00	703,244m	702,850m	0,394m
1+064,40	703,207m	702,837m	0,370m
1+080,00	703,067m	702,791m	0,276m
1+100,00	703,024m	702,732m	0,292m
1+120,00	702,696m	702,673m	0,023m
1+140,00	702,343m	702,286m	0,058m
1+160,00	701,980m	701,868m	0,112m
1+180,00	701,684m	701,451m	0,233m
1+200,00	700,845m	701,033m	-0,188m
1+220,00	700,270m	700,616m	-0,346m
1+240,00	699,743m	700,201m	-0,458m
1+260,00	699,372m	699,852m	-0,481m
1+280,00	699,182m	699,595m	-0,413m
1+300,00	699,344m	699,428m	-0,085m
1+320,00	699,588m	699,354m	0,235m
1+340,00	699,535m	699,370m	0,165m
1+355,81	699,398m	699,448m	-0,050m
1+360,00	699,380m	699,478m	-0,098m
1+380,00	699,562m	699,678m	-0,115m
1+391,49	699,519m	699,829m	-0,309m
1+400,00	699,806m	699,943m	-0,136m
1+420,00	700,203m	700,211m	-0,008m
1+427,16	700,381m	700,306m	0,074m
1+440,00	700,625m	700,478m	0,146m
1+460,00	700,995m	700,746m	0,248m
1+480,00	701,201m	701,014m	0,187m
1+500,00	701,388m	701,282m	0,106m
1+520,00	701,574m	701,550m	0,024m
1+540,00	701,761m	701,818m	-0,057m
1+560,00	701,933m	702,076m	-0,143m
1+576,37	702,524m	702,253m	0,270m
1+580,00	702,651m	702,288m	0,363m
1+600,00	702,659m	702,452m	0,207m
1+620,00	702,632m	702,567m	0,064m
1+640,00	702,712m	702,634m	0,078m
1+660,00	702,806m	702,652m	0,155m
1+680,00	702,901m	702,621m	0,280m
1+700,00	702,754m	702,542m	0,212m
1+720,00	702,789m	702,445m	0,344m
1+740,00	702,348m	702,348m	0,000m
1+760,00	702,184m	702,153m	0,031m
1+780,00	702,020m	701,958m	0,062m
1+800,00	701,857m	701,797m	0,060m
1+820,00	701,693m	701,726m	-0,033m
1+840,00	701,531m	701,746m	-0,215m
1+860,00	701,090m	701,857m	-0,768m
1+880,00	700,943m	702,060m	-1,117m
1+883,37	701,206m	702,103m	-0,897m

Total Volume Table						
Station	Fill Area	Cut Area	Fill Volume	Cut Volume	Cumulative Fill Vol	Cumulative Cut Vol
0+000.00	0.03	0.26	0.00	0.00	0.00	0.00
0+020.00	0.01	0.73	0.35	9.89	0.35	9.89
0+040.00	0.00	1.22	0.06	19.51	0.40	29.40
0+060.00	0.00	2.59	0.00	38.04	0.40	67.44
0+080.00	0.00	2.33	0.00	49.13	0.40	116.57
0+100.00	0.00	2.03	0.00	43.52	0.40	160.09
0+120.00	0.00	1.69	0.00	37.14	0.40	197.22
0+140.00	0.00	1.31	0.00	29.99	0.40	227.21
0+160.00	0.00	0.90	0.02	22.13	0.42	249.34
0+180.00	0.01	0.48	0.14	13.81	0.56	263.15
0+200.00	0.09	0.10	1.06	5.83	1.62	268.98
0+220.00	0.02	0.62	1.16	7.29	2.78	276.27
0+240.00	0.03	0.48	0.49	11.02	3.27	287.29
0+260.00	0.05	0.33	0.73	8.08	4.00	295.38
0+280.00	0.14	0.25	1.90	5.78	5.90	301.16
0+300.00	0.26	0.17	4.06	4.21	9.97	305.36
0+320.00	0.39	0.04	6.48	2.12	16.45	307.48
0+340.00	0.27	0.06	6.57	1.04	23.02	308.52
0+360.00	0.02	0.98	2.95	10.41	25.97	318.93
0+380.00	0.04	0.78	0.59	17.57	26.56	336.51
0+400.00	0.06	0.51	0.93	12.94	27.49	349.44
0+420.00	0.13	0.12	1.92	6.34	29.40	355.78
0+440.00	0.02	0.52	1.51	6.42	30.92	362.20
0+460.00	0.00	0.84	0.17	13.64	31.09	375.85
0+480.00	0.00	2.36	0.00	31.99	31.09	407.84
0+500.00	0.02	0.81	0.18	31.68	31.27	439.52
0+520.00	0.06	0.78	0.82	15.95	32.09	455.47
0+540.00	0.30	0.06	3.62	8.45	35.72	463.91
0+560.00	0.16	0.13	4.57	1.90	40.28	465.81
0+580.00	0.04	0.23	1.94	3.59	42.22	469.40
0+600.00	0.00	2.03	0.36	22.52	42.58	491.93
0+620.00	0.00	5.88	0.00	79.04	42.58	570.96
0+640.00	0.00	3.41	0.00	92.89	42.58	663.85
0+660.00	0.00	2.55	0.00	59.91	42.58	723.76
0+680.00	0.00	4.00	0.00	65.57	42.58	789.33
0+700.00	0.04	2.19	0.43	61.97	43.01	851.30
0+720.00	0.00	0.85	0.43	30.46	43.44	881.76
0+740.00	0.00	2.81	0.00	36.57	43.44	918.33
0+760.00	1.10	0.82	10.87	36.30	54.31	954.63
0+780.00	0.16	1.33	12.43	21.66	66.74	976.28
0+800.00	0.01	2.27	1.71	36.20	68.45	1012.48
0+820.00	0.35	0.13	3.67	24.13	72.12	1036.60
0+840.00	1.32	0.00	16.75	1.35	88.86	1037.95
0+860.00	2.84	0.00	41.63	0.00	130.49	1037.95
0+880.00	4.06	0.00	69.00	0.00	199.49	1037.95
0+900.00	3.38	0.00	74.40	0.00	273.90	1037.95
0+920.00	0.36	0.26	37.34	2.61	311.23	1040.56
0+940.00	0.00	0.78	3.53	10.47	314.77	1051.03
0+960.00	0.00	1.49	0.00	22.77	314.77	1073.79
0+980.00	0.00	3.83	0.00	53.24	314.77	1127.04
1+000.00	0.01	1.05	0.10	48.77	314.86	1175.81
1+020.00	0.00	4.01	0.10	50.52	314.96	1226.33