

Perfil F
Fecha : 9-03-2001

Puntos N°	Progresivas (m)	Lecturas			Cotas (m)	Coordenadas	
		Atrás	Intermedia	Adelante		X (m)	Y (m)
Estacon F	0,00	1,759			147,014	6948158,23	4435758,10
Tn EF	0,00		1,777		146,996	6948158,23	4435758,10
a/a	106,10		1,570		147,203	6948214,05	4435848,33
Tn a/a	106,10		1,506		147,267	6948214,05	4435848,33
1	222,70	1,380		1,517	147,256	6948275,40	4435947,48
Tn	222,70		1,332		147,304	6948275,40	4435947,48
a/a	310,40		1,510		147,126	6948321,54	4436022,06
Tn a/a	310,40		1,406		147,230	6948321,54	4436022,06
2	420,60	1,364		1,411	147,225	6948379,52	4436115,78
Tn	420,60		1,370		147,219	6948379,52	4436115,78
a/a	511,80		1,440		147,149	6948427,51	4436193,33
Tn a/a	511,80		1,379		147,210	6951145,85	4436193,33
3	604,60	1,497		1,371	147,218	6948476,33	4436272,25
Tn	604,60		1,500		147,215	6948476,33	4436272,25
a/a	667,30		1,520		147,195	6948509,32	4436325,57
Tn a/a	667,30		1,513		147,202	6948509,32	4436325,57
4	740,40	1,481		1,634	147,081	6948547,78	4436387,73
Tn	740,40		1,456		147,106	6948547,78	4436387,73
a/a	823,80		1,550		147,012	6948591,66	4436458,66
Tn a/a	823,80		1,553		147,009	6948591,66	4436458,66
5	928,70	0,812		1,783	146,779	6948646,86	4436547,86
Tn	928,70		0,644		146,947	6948646,86	4436547,86
a/a	982,50		1,420		146,171	6948675,16	4436593,62
Tn a/a	982,50		1,232		146,359	6948675,16	4436593,62
EK1	1034,10	1,127		1,684	145,907	6948702,31	4436637,50
Tn	1034,10		1,120		145,914	6948702,31	4436637,50
a/a	1077,70		1,530		145,504	6948725,25	4436674,57
Tn a/a	1077,70		1,305		145,729	6948725,25	4436674,57
7	1111,20	1,455		1,910	145,124	6948742,88	4436703,06
Tn	1111,20		1,321		145,258	6948742,88	4436703,06
a/a	1133,90		1,570		145,009	6948754,82	4436722,37
Tn a/a	1133,90		1,577		145,002	6948754,82	4436722,37
8	1153,30	1,273		1,943	144,636	6948765,03	4436738,86
Tn	1153,30		1,220		144,689	6948765,03	4436738,86
a/a	1170,10		1,400		144,509	6948773,87	4436753,15
Tn a/a	1170,10		1,517		144,392	6948773,87	4436753,15
9	1190,90	1,074		1,916	143,993	6948784,81	4436770,84
Tn	1222,40		1,360		143,707	6948801,38	4436797,63
a/a	1243,80	1,477		1,691	143,376	6948812,64	4436815,83
Tn a/a	1271,80		1,500		143,353	6948827,37	4436839,64
10	1298,10	1,448		1,397	143,456	6948841,21	4436862,00
a/a	1326,70		1,400		143,504	6948856,26	4436886,32
11	1346,60	1,513		1,357	143,547	6948866,73	4436903,25
a/a	1359,50		1,380		143,680	6948873,52	4436914,22
E= Bordo	1369,80	0,649		1,131	143,929	6948878,94	4436922,98
Tn=E	1369,80		0,720		143,858	6948878,94	4436922,98
Talud	1372,50		1,363		143,215	6948880,36	4436925,27
Talud	1375,40		2,082		142,496	6948881,88	4436927,74
Talud	1378,90		2,122		142,456	6948883,72	4436930,71
Bordo Rio	1381,70		1,577		143,001	6948885,20	4436933,10
Talud	1383,70		2,370		142,208	6948886,25	4436934,80
Fondo	1384,20		3,081		141,497	6948886,51	4436935,22
Fondo	1385,20		3,747		140,831	6948887,04	4436936,07
Fondo	1386,20		4,190		140,388	6948887,56	4436936,92
Fondo	1387,40		4,206		140,372	6948888,20	4436937,94
Fondo	1389,10		3,377		141,201	6948888,56	4436938,54
Fondo	1389,00		3,323		141,255	6948889,04	4436939,30
Fondo	1390,50		3,081		141,497	6948889,83	4436940,58
Talud	1391,40		2,734		141,844	6948890,30	4436941,34
Bordo	1393,40		1,481		143,097	6948891,35	4436943,04
Bordo a/a	1395,00		1,450		143,128	6948892,19	4436944,41
Bordo	1399,60		0,919		143,659	6948894,62	4436948,32
Mojon F1	1405,00	0,759		0,478	144,100	6948897,46	4436952,91
TN F1	1405,00		0,877		143,982	6948897,46	4436952,91
Talud	1409,80		1,590		143,269	6948899,98	4436956,99
Fondo	1411,20		1,754		143,105	6948900,72	4436958,18
Talud	1413,10		1,886		142,973	6948901,72	4436959,80
Bordo	1419,20		1,496		143,363	6948904,93	4436964,99
a/a	1442,40		1,350		143,509	6948917,13	4436984,71
12	1475,00	1,550		0,747	144,112	6948934,29	4437012,44
a/a	1509,75		1,100		144,562	6948952,57	4437041,99
13	1548,40	0,974		0,698	144,964	6948972,90	4437074,86
a/a	1557,70		1,544		144,394	6948977,80	4437082,77
14	1578,60		1,390		143,574	6948988,79	4437100,54
a/a	1617,60	0,941		1,529	144,409	6949009,31	4437133,70
15	1667,30		1,370		143,980	6949035,46	4437175,97
a/a	1709,00	1,136		1,433	143,917	6949057,40	4437211,43
16	1779,30		1,400		143,853	6949089,66	4437263,56
a/a	1829,70	1,329		1,509	143,644	6949120,91	4437314,07
17	1882,60		1,320		143,553	6949148,74	4437359,06
a/a	1937,00	1,290		1,271	143,602	6949177,36	4437405,32
18	1991,20		1,340		143,552	6949205,88	4437451,41
a/a	2062,90	1,368		1,214	143,678	6949243,60	4437512,39
EK2	2064,60		1,253		143,793	6949244,50	4437513,83
Tn EK2	2064,60		1,352		143,694	6949244,50	4437513,83
a/a	2118,10		1,330		143,716	6949272,65	4437559,33
19	2166,40	1,518		1,229	143,817	6949298,06	4437600,40
a/a	2236,30		1,370		143,965	6949334,84	4437659,85
20	2292,10	1,410		1,160	144,175	6949364,19	4437707,30
Huella a/a	2355,80		1,390		144,195	6949397,71	4437761,47
21	2403,20	1,496		0,988	144,597	6949422,65	4437801,78
Huella a/a	2460,80		1,370		144,723	6949452,95	4437850,76
22	2522,10	1,544		0,990	145,103	6949485,21	4437902,89
a/a	2577,20		1,470		145,177	6949514,20	4437949,75
23	2630,40	1,429		0,794	145,853	6949542,19	4437994,99
a/a	2653,30		1,310		145,972	6949554,24	4438014,46
Bordo	2668,90	0,063		1,614	145,668	6949562,44	4438027,73
Talud a/a	2673,20		1,650		144,081	6949564,71	4438031,38
Talud	2676,30		2,215		143,516	6949566,34	4438034,02
Fondo	2679,80	1,673		3,279	142,452	6949568,18	4438037,00
Fondo	2686,70		1,843		142,282	6949571,81	4438042,86
Fondo	2690,30		1,715		142,410	6949573,70	4438045,93
Fondo a/a	2696,20		1,550		142,575	6949576,81	4438050,94
Talud	2699,80		1,054		143,071	6949578,70	4438054,00
Talud	2701,80	2,986		0,197	143,928	6949579,75	4438055,71
Bordo	2705,20		1,326		145,588	6949581,54	4438058,60
Bordo a/a	2718,20		1,180		145,734	6949588,38	4438069,65
24	2735,60	1,210		1,304	145,610	6949597,54	4438084,45
a/a	2784,20		1,410		145,410	6949623,11	4438125,78
25	2828,10	1,659		1,138	145,682	6949646,21	4438163,11
a/a	2862,60		1,350		145,991	6949664,36	4438192,45
26	2895,10	1,300		1,113	146,228	6949681,46	4438220,09

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		Atrás	Intermedia	Adelante		X (m)	Y (m)
a/a	2945,20		1,440		146,088	6949707,82	4438262,69
Cuneta	2978,70		1,721		145,667	6949725,44	4438291,18
E.Camino	2982,10		1,504		145,463	6949727,23	4438294,07
Cuneta	2986,70		1,723		145,040	6949729,65	4438297,98
EK3	2991,50	1,030		0,630	146,898	6949732,18	4438302,07
Tn EK3	2991,50		1,128		146,800	6949732,18	4438302,07
a/a	3041,50		1,440		146,488	6949758,48	4438344,59
27	3083,90	1,613		1,310	146,818	6949780,79	4438380,64
a/a	3142,50		1,360		146,871	6949811,62	4438430,48
28	3201,40	1,337		1,134	147,097	6949842,61	4438490,56
Huella a/a	3252,50		1,550		146,884	6949869,50	4438524,02
29	3303,50	1,341		1,320	147,114	6949896,33	4438567,39
a/a	3358,60		1,400		147,055	6949925,32	4438614,25
30	3408,20	1,372		1,366	147,089	6949951,42	4438656,43
a/a	3451,00		1,430		147,031	6949973,94	4438692,82
31	3408,70	1,503		1,440	147,021	6949951,68	4438656,85
a/a	3551,40		1,470		147,054	6950026,76	4438778,20
32	3601,40	1,400		1,500	147,024	6950053,07	4438820,72
a/a	3650,10		1,410		147,014	6950078,69	4438862,14
33	3686,20	1,409		1,376	147,048	6950097,69	4438892,84
a/a	3742,00		1,410		147,047	6950127,04	4438940,29
34	3797,30	1,468		1,470	146,987	6950156,14	4438987,32
a/a	3844,90		1,400		147,055	6950181,18	4439027,80
35	3888,00	1,437		1,356	147,099	6950203,86	4439064,45
a/a	3929,20		1,470		147,066	6950225,54	4439099,48
36	3960,70	1,417		1,363	147,173	6950242,11	4439126,27
a/a	4003,70		1,440		147,150	6950264,74	4439162,84
EK4	4038,70	1,379		1,347	147,243	6950283,15	4439192,60
Tn EK4	4038,70		1,472		147,150	6950283,15	4439192,60
a/a	4085,50		1,452		147,170	6950307,77	4439232,40
37	4130,60	1,341		1,425	147,197	6950331,50	4439270,75
a/a	4178,80		1,440		147,098	6950356,86	4439311,74
38	4219,90	1,338		1,527	147,011	6950379,49	4439346,70
a/a	4265,40		1,450		146,899	6950402,43	4439385,39
39	4307,60	1,525		1,426	146,923	6950424,63	4439421,28
a/a	4355,10		1,400		147,048	6950449,62	4439461,67
40	4398,80	1,430		1,385	147,063	6950472,61	4439498,83
a/a	4442,70		1,401		147,092	6950495,71	4439536,16
41	4481,10	1,316		1,269	147,224	6950515,91	4439568,82
a/a	4524,00		1,410		147,130	6950538,49	4439605,30
42	4582,90	1,312		1,478	147,062	6950569,48	4439655,39
a/a	4635,70		1,510		146,864	6950597,26	4439700,29
43	4677,40	1,530		1,332	147,042	6950619,20	4439735,75
a/a	4733,10		1,460		147,112	6950648,50	4439783,12
44	4809,50	1,470		1,446	147,126	6950688,70	4439848,09
a/a	4864,20		1,470		147,126	6950717,48	4439894,61
45	4898,10	1,480		1,373	147,223	6950735,31	4439923,44
a/a	4912,10		1,510		147,193	6950742,68	4439935,34
EK5	4922,30	1,479		1,446	147,257	6950748,05	4439944,01
Tn EK5	4922,30		1,540		147,196	6950748,05	4439944,01
a/a	4974,30		1,500		147,236	6950775,41	4439988,24
46	5006,20	1,473		1,442	147,294	6950792,19	4440015,36
a/a	5054,30		1,530		147,237	6950817,50	4440056,27
41	5124,70	1,439		1,422	147,345	6950854,54	4440116,14
a/a	5203,80		1,500		147,284	6950896,16	4440183,40
47	5249,80	1,625		1,595	147,189	6950920,36	4440222,52
a/a	5319,40		1,510		147,304	6950956,45	4440280,86
48	5381,20	1,334		1,498	147,316	6950989,49	4440334,26
a/a	5441,40		1,420		147,230	6951021,17	4440385,46
49	5481,00	1,480		1,417	147,233	6951042,00	4440419,13
a/a	5543,50		1,460		147,253	6951074,89	4440472,28
50	5597,90	1,415		1,463	147,250	6951103,51	4440518,54
a/a	5660,80		1,440		147,225	6951136,60	4440572,03
51	5706,70	1,515		1,388	147,277	6951160,75	4440611,07
a/a	5774,70		1,480		147,312	6951196,53	4440668,89
52	5820,00	1,463		1,398	147,394	6951220,36	4440707,42
a/a	5880,80		1,470		147,387	6951252,35	4440759,12
EK6	5933,10	1,348		1,335	147,522	6951279,87	4440803,60
Tn EK6	5933,10		1,435		147,435	6951279,87	4440803,60
a/a	5986,70		1,510		147,360	6951308,07	4440849,18
54	6035,50	1,169		1,436	147,434	6951333,75	4440890,68
a/a	6105,50		1,520		147,083	6951370,58	4440950,21
Bordo	6143,50	1,512		1,329	147,274	6951390,57	4440982,52
Talud	6147,30		2,455		146,331	6951392,57	4440985,75
Fondo	6150,20		3,092		145,694	6951394,09	4440988,22
Fondo	6153,10		3,280		145,506	6951395,62	4440990,68
Talud	6159,10		3,135		145,651	6951398,78	4440995,79
Bordo	6164,30		1,703		147,083	6951401,51	4441000,21
a/a	6183,10		1,520		147,266	6951411,40	4441016,20
55	6236,20	1,347		1,490	147,296	6951439,34	4441061,35
a/a	6288,70		1,500		147,143	6951466,96	4441106,00
Bordo	6356,10	1,388		1,431	147,212	6951502,43	4441163,32
Talud	6357,20		2,698		145,902	6951503,01	4441164,25
Fondo	6360,00		3,773		144,827	6951504,48	4441166,63
Fondo	6362,60		3,999		144,601	6951505,85	4441168,84
Fondo	6364,80		3,965		144,635	6951507,00	4441170,71
Fondo	6363,40		3,892		144,708	6951506,27	4441169,52
Talud	6373,60		3,126		145,474	6951511,63	4441178,20
Bordo	6380,80		1,414		147,186	6951515,42	4441184,32
a/a	6383,80		1,415		147,185	6951517,00	4441186,87
Bordo	6401,60		1,575		147,025	6951526,37	4441202,01
Fondo	6405,80		2,645		145,955	6951528,58	4441205,58
Fondo	6406,80		2,714		145,886	6951529,10	4441206,43
Bordo	6410,40	1,707		1,654	146,946	6951531,00	4441209,49
a/a	6465,60		1,450		147,203	6951560,04	4441256,43
Bordo	6509,40	1,284		1,306	147,347	6951583,08	4441293,68
Fondo	6512,00		2,695		145,936	6951584,45	4441295,89
Fondo	6513,20		2,734		145,897	6951585,08	4441296,91
Bordo	6518,00		1,401		147,230	6951587,61	4441301,00
Bordo	6523,40		1,895		146,736	6951590,45	4441305,59
Fondo	6530,20		3,004		145,627	6951594,03	4441311,37
Fondo	6534,00		3,085		145,546	6951596,03	4441314,60
Bordo a/a	6541,00		1,440		147,191	6951599,71	4441320,55
Bordo	6588,60		1,494		147,137	6951624,75	4441361,03
Fondo	6592,20		2,403		146,228	6951626,65	4441364,09
Fondo	6594,40		2,335		146,296	6951627,81	4441365,97
Bordo	6595,80		1,660		146,971	6951628,54	4441367,16
56	6598,30	1,519		1,266	147,365	6951629,86	4441369,28
a/a	6639,10		1,500		147,384	6951651,32	4441403,98
57	6664,40	1,493		1,476	147,408	6951664,64	4441425,49
a/a	6706,50		1,520		147,381	6951686,79	4441461,30
58	6743,10	1,417		1,433	147,468	6951706,04	4441492,42

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		Atrás	Intermedia	Adelante		X (m)	Y (m)
a/a	6791,70		1,460		147,425	6951731,61	4441533,75
59	6828,80	1,422		1,383	147,502	6951751,13	4441565,30
a/a	6856,90		1,430		147,494	6951765,92	4441589,20
57	6900,80	1,548		1,548	147,376	6951789,01	4441626,53
a/a	6937,70		1,510		147,414	6951808,43	4441657,91
Bordo	6940,70		1,607		147,317	6951810,01	4441660,46
Fondo	6943,70		2,665		146,259	6951811,59	4441663,01
Fondo	6947,70		2,605		146,319	6951813,69	4441666,41
Bordo	6955,10		1,538		147,386	6951817,58	4441672,70
Tn EK7	6989,10		1,450		147,474	6951835,47	4441701,62
EK7	6989,10			1,368	147,556	6951835,47	4441701,62