



DESLINDE APROBADO
POR O.M 31/03/1997

Estany del Tec

Terme Municipal de Palau - Savaderra

Terme Municipal de Roses

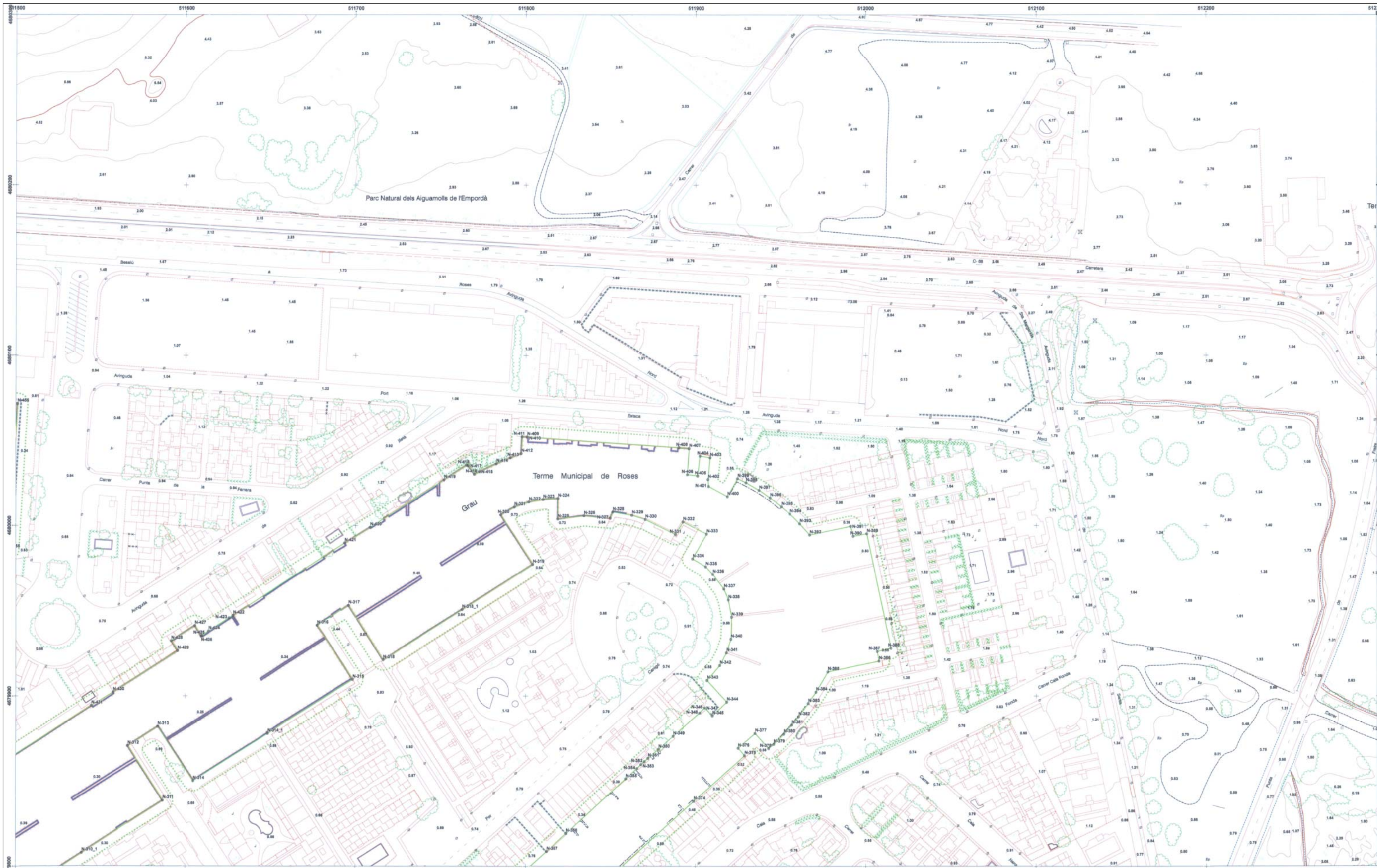
Terme Municipal de
Castelló d'Empúries

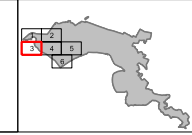
Parc Natural dels Aiguamolls de l'Empordà

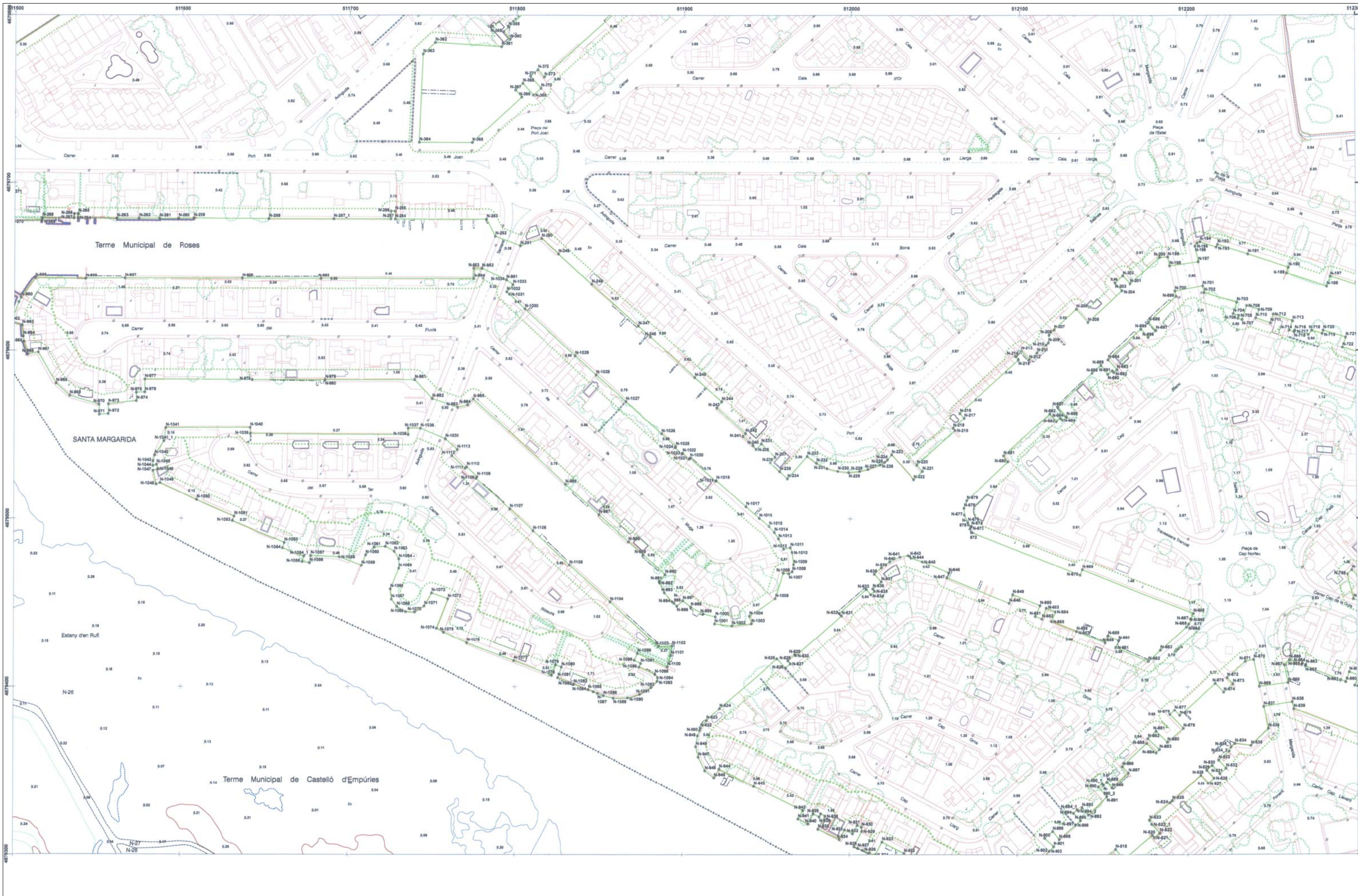
Illa Gran

Illa Gran

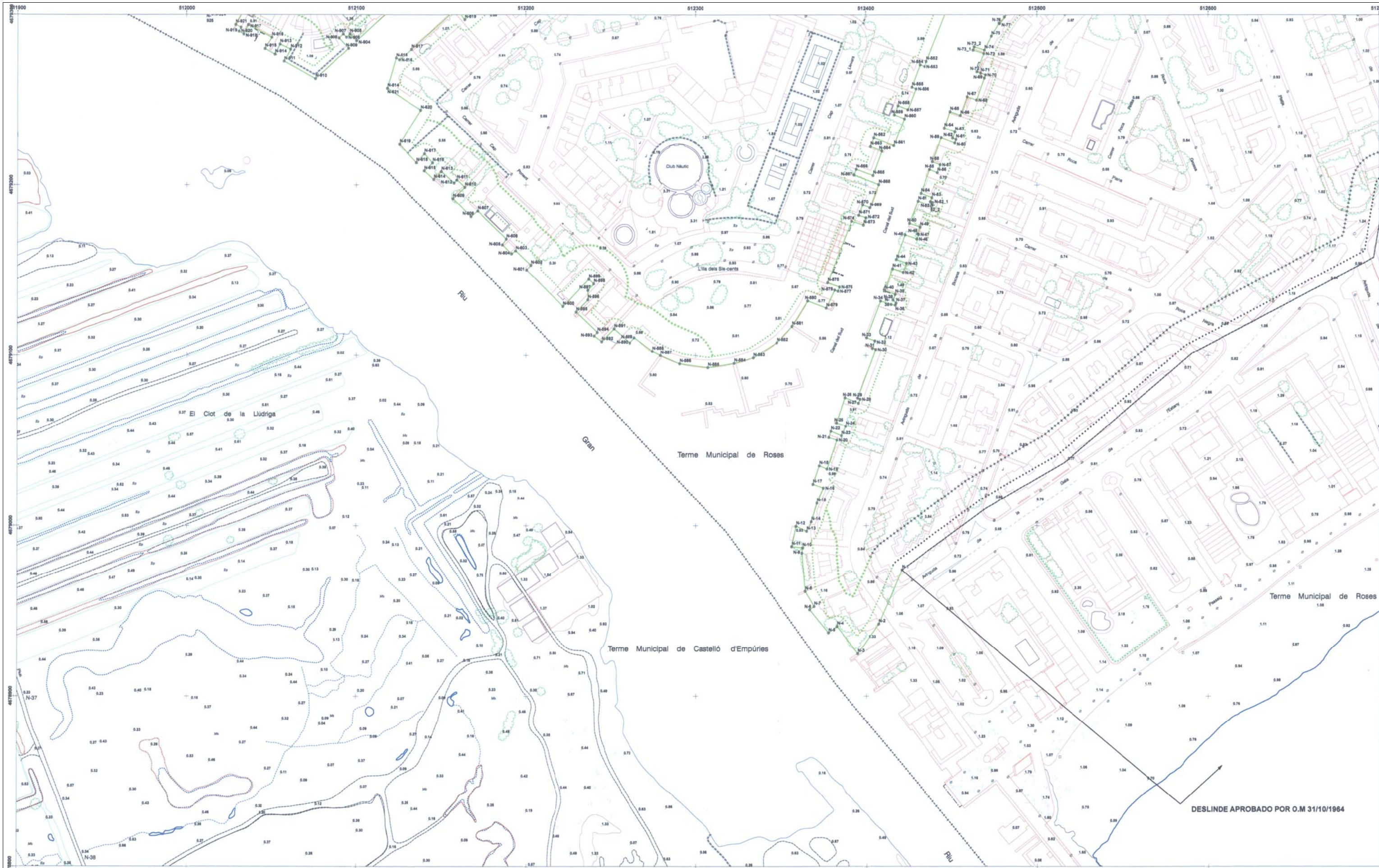
Riu











PLANO: POLIGONAL DEL DESLINDE DEL D.P.M.T

EXAMINADO Y CONFORME

EL JEFE DEL SERVICIO

FECHA: DICIEMBRE DE 2008

Fdo: ENRIC GIRONA MENDOZA

INFORMACIÓN CARTOGRÁFICA

PROYECCIÓN U.T.M. - DATUM ED50 - HUSO 31 N

VUELO FOTOGRAMÉTRICO STEREOCARTO (2006)

LEVANTAMIENTO ENLAZADO A LA RED GEODÉSICA

DISTRIBUCIÓN DE HOJAS POR TRAMO

GRÁFICO DE DISTRIBUCIÓN DE HOJAS

SIGNOS CONVENCIONALES

	Lineas del deslinde del DPMT		Carretera		Muro
	Límite de servidumbre de tránsito		Plata de tierra		Tapia
	Límite de servidumbre de protección		Camino		Alambrada, cerca metálica
	Deslinde colindante		Senda, vía pecuaria		Seto
	Deslinde vigente		Ferrocarril vía única		Zona arbolada, árbol aislado, Palmera
	Curvas de nivel		Ferrocarril vía doble		Río, laguna, arroyo, vaguesada
	Curvas de presión		Límite de provincia		Acequia, Canal
	Punto acotado. Zona de bajos		Límite de término municipal		Piscina, Depósito, Estanque
	Desmonte, escarpado		Edificio		Fuente, Pozo
	Isobatas		Edificio en construcción o en ruinas		Torre metálica, Poste, Farola
	Vert. geodésico 1º orden e inf. P. apoyo				

USOS DEL SUELO

Tc	TERRENO DE CULTIVO	Pt	PLATANERAS	V	VIÑAS	Ma	MONTE ALTO	Rf	REPOBLACIÓN FORESTAL
Tc/Arb	TERRENO DE CULTIVO/ÁRBOLES	Fr	FRUTALES	H	HUERTA	Mb	MONTE BAJO	Er	ERIAL

COORDENADAS DE LOS VÉRTICES DE LA DELIMITACIÓN DEL D.P.M.T
COORDENADAS U.T.M HUSO 31

VÉRTICE	COORDENADA X	COORDENADA Y
N-309	511466,679	4679805,861
N-432	511489,856	4679859,480
N-433	511437,256	4679825,792
N-434	511435,149	4679829,201
N-435	511395,229	4679804,671
N-436	511393,269	4679807,851
N-437	511381,019	4679800,591
N-438	511374,419	4679811,361
N-439	511391,769	4679821,822
N-440	511388,199	4679826,221
N-441	511409,762	4679846,394
N-442	511413,153	4679849,586
N-443	511416,431	4679853,560
N-444	511418,537	4679856,491
N-445	511420,179	4679859,211
N-446	511422,749	4679863,712
N-447	511428,739	4679875,481
N-448	511418,989	4679880,651
N-449	511434,099	4679913,112
N-450	511434,989	4679918,762
N-451	511446,179	4679919,071
N-452	511444,229	4679969,572
N-453	511432,009	4679968,921
N-454	511431,939	4679976,595
N-455	511495,821	4679986,089
N-457	511396,608	4680079,063
N-458	511375,449	4680055,464
N-459	511362,699	4680063,241
N-460	511367,839	4680069,232
N-461	511342,363	4680079,140
N-462	511327,999	4680084,461
N-463	511325,099	4680082,892
N-464	511313,519	4680098,832
N-465	511308,889	4680095,221
N-466	511319,319	4680080,741
N-467	511317,522	4680079,582
N-468	511310,279	4680081,030
N-469	511310,889	4680088,693
N-470	511248,759	4680094,092
N-471	511247,889	4680086,941
N-472	511236,069	4680086,541

VÉRTICE	COORDENADA X	COORDENADA Y
N-473	511236,917	4680091,805
N-474	511190,568	4680112,316
N-475	511188,819	4680106,551
N-476	511178,299	4680112,711
N-477	511175,999	4680123,172
N-478	511161,189	4680123,881
N-479	511161,629	4680129,951
N-480	511147,469	4680132,771
N-481	511137,379	4680136,531
N-482	511129,045	4680140,863
N-483	511115,439	4680149,251
N-484	511107,209	4680156,071
N-485	511097,273	4680147,416
N-486	511125,930	4680119,939
N-487	511201,692	4680046,158
N-488	511205,581	4680012,091
N-489	511206,859	4680011,001
N-490	511204,749	4680002,332
N-491	511201,701	4679997,067
N-492	511196,669	4679992,822
N-493	511190,020	4679991,207
N-494	511183,460	4679991,383
N-495	511152,789	4679995,521
N-496	511150,379	4679997,581
N-497	511148,849	4679996,542
N-498	511126,328	4679995,825
N-499	511099,109	4679994,764
N-500	511060,419	4679964,901
N-501	511037,114	4679961,302
N-502	511025,062	4679960,350
N-503	511013,724	4679961,529
N-504	510994,620	4679966,500
N-505	510992,999	4679958,391
N-506	510924,259	4679972,881
N-507	510913,389	4679971,891
N-508	510911,389	4679965,622
N-509	510904,479	4679960,401
N-510	510895,809	4679959,611
N-511	510890,439	4679962,731
N-512	510882,219	4679955,532
N-513	510883,639	4679952,801

VÉRTICE	COORDENADA X	COORDENADA Y
N-310_1	511539,000	4679807,891
N-311	511586,639	4679838,541
N-312	511566,189	4679870,702
N-313	511583,775	4679882,104
N-314	511604,636	4679849,965
N-314_1	511648,592	4679877,965
N-315	511698,399	4679909,692
N-316	511677,619	4679941,501
N-317	511695,849	4679953,211
N-318	511716,182	4679921,124
N-318_1	511762,630	4679950,740
N-319	511804,209	4679977,251
N-320	511785,329	4680006,312
N-321	511793,239	4680010,902
N-322	511801,849	4680013,911
N-323	511810,136	4680015,324
N-324	511819,159	4680015,992
N-325	511818,960	4680003,886
N-326	511834,469	4680005,802
N-327	511850,099	4680004,421
N-328	511851,539	4680008,003
N-329	511862,705	4680006,104
N-330	511870,569	4680003,638
N-331	511888,224	4679994,800
N-332	511892,652	4680002,161
N-333	511906,406	4679995,041
N-334	511898,219	4679980,521
N-335	511905,849	4679975,901
N-336	511909,979	4679971,431
N-337	511916,539	4679962,881
N-338	511919,119	4679956,401
N-339	511921,049	4679946,251
N-340	511920,715	4679933,361
N-341	511918,039	4679925,391
N-342	511914,188	4679917,961
N-343	511906,669	4679909,192
N-344	511918,339	4679896,451
N-345	511909,879	4679888,421
N-346	511905,343	4679893,151
N-347	511905,343	4679893,151
N-348	511902,429	4679890,161
N-349	511887,059	4679876,372
N-350	511878,439	4679868,641
N-351	511872,279	4679863,381

VÉRTICE	COORDENADA X	COORDENADA Y
N-379	511945,889	4679871,651
N-380	511951,909	4679877,621
N-381	511956,533	4679882,904
N-382	511960,474	4679887,863
N-383	511966,159	4679895,631
N-384	511970,674	4679902,356
N-385	511977,669	4679914,221
N-386	512007,850	4679920,490
N-387	512006,840	4679926,160
N-388	512014,800	4679928,040
N-389	512000,630	4679995,240
N-390	511992,730	4679993,750
N-391	511991,169	4679999,621
N-392	511966,979	4679994,451
N-393	511961,115	4680001,081
N-394	511955,320	4680006,765
N-395	511950,479	4680011,061
N-396	511943,628	4680016,297
N-397	511937,121	4680020,719
N-398	511929,458	4680025,174
N-399	511924,529	4680027,552
N-400	511918,569	4680016,971
N-401	511907,549	4680023,051
N-402	511907,199	4680027,041
N-403	511908,439	4680039,821
N-404	511902,489	4680040,751
N-405	511901,099	4680029,111
N-406	511895,149	4680029,941
N-407	511896,199	4680045,212
N-408	511890,219	4680045,791
N-409	511800,869	4680052,041
N-410	511800,869	4680052,041
N-411	511797,809	4680052,171
N-412	511797,309	4680042,281
N-413	511790,889	4680039,791
N-414	511782,759	4680036,341
N-415	511772,879	4680031,711
N-416	511769,720	4680030,111
N-417	511766,159	4680035,122
N-418	511765,169	4680035,472
N-419	511752,029	4680026,901
N-420	511708,569	4679999,041
N-421	511693,709	4679989,782
N-422	511627,989	4679947,241

COORDENADAS DE LOS VÉRTICES DE LA DELIMITACIÓN DEL D.P.M.T
COORDENADAS U.T.M HUSO 31

VÉRTICE	COORDENADA X	COORDENADA Y
N-270	511497,399	4679677,262
N-271	511497,504	4679692,788
N-272	511493,624	4679692,748
N-273	511493,709	4679677,331
N-274	511489,882	4679677,308
N-275	511489,859	4679678,941
N-276	511472,519	4679679,151
N-277	511472,349	4679675,852
N-278	511454,939	4679676,101
N-279	511454,999	4679680,551
N-280	511455,010	4679682,412
N-281	511454,934	4679683,839
N-282	511420,939	4679689,931
N-283	511420,939	4679689,931
N-284	511416,809	4679691,311
N-285	511413,239	4679693,522
N-286	511405,959	4679700,211
N-287	511402,819	4679697,221
N-288	511400,059	4679700,461
N-289	511397,144	4679705,790
N-290	511394,609	4679711,162
N-291	511392,199	4679717,332
N-292	511386,599	4679715,681
N-293	511385,749	4679719,241
N-294	511385,749	4679719,241
N-295	511385,498	4679724,561
N-296	511386,057	4679731,098
N-297	511388,691	4679742,232
N-298	511389,449	4679745,231
N-299	511393,729	4679754,151
N-300	511404,409	4679764,531
N-301	511412,959	4679769,902
N-302	511411,759	4679771,772
N-303	511416,909	4679774,951
N-304	511420,069	4679769,522
N-305	511434,029	4679778,541
N-306	511445,539	4679785,812
N-307	511456,212	4679792,583
N-308	511453,345	4679797,457
N-310	511486,479	4679774,101
N-962	511498,166	4679617,105

VÉRTICE	COORDENADA X	COORDENADA Y
N-187	512284,789	4679544,131
N-188	512282,789	4679538,201
N-189	512280,073	4679548,321
N-190	512280,262	4679549,732
N-191	512280,063	4679557,719
N-192	512218,179	4679583,501
N-193	512217,489	4679581,791
N-194	512207,599	4679585,101
N-195	512205,819	4679584,461
N-196	512204,839	4679584,361
N-197	512206,677	4679583,262
N-198	512189,744	4679580,848
N-199	512188,620	4679580,067
N-200	512183,959	4679585,861
N-201	512168,620	4679539,992
N-202	512167,049	4679444,811
N-203	512161,049	4679340,561
N-204	512161,049	4679338,122
N-205	512141,549	4679261,101
N-206	512134,359	4679265,031
N-207	512120,849	4679212,781
N-208	512117,879	4679209,891
N-209	512117,489	4679209,021
N-210	512116,149	4679203,791
N-211	512110,832	4679208,854
N-212	512108,226	4679204,701
N-213	512101,489	4679209,961
N-214	512097,929	4679206,711
N-215	512096,620	4679204,657
N-216	512084,979	4679267,812
N-217	512087,599	4679260,061
N-218	512080,179	4679253,332
N-219	512069,199	4679252,092
N-220	512039,419	4679232,371
N-221	512034,879	4679230,661
N-222	512033,531	4679233,721
N-223	512024,389	4679233,171
N-224	512021,609	4679235,141
N-225	512017,542	4679233,774
N-226	512020,383	4679233,774
N-227	512017,542	4679233,774
N-228	512008,434	4679236,360
N-229	512009,049	4679237,735
N-230	511992,402	4679228,442
N-231	511985,917	4679230,077
N-232	511978,532	4679233,203
N-233	511974,061	4679237,330
N-234	511967,480	4679232,841
N-235	511957,829	4679238,182
N-236	511956,039	4679233,381
N-237	511956,039	4679230,661
N-238	511944,433	4679244,841
N-239	511943,379	4679241,771
N-240	511941,276	4679243,644
N-241	511938,959	4679249,011
N-242	511937,807	4679250,874
N-243	511919,977	4679266,321
N-244	511921,049	4679269,861
N-245	511908,919	4679284,161
N-246	511880,338	4679308,531
N-247	511874,229	4679314,961
N-248	511848,309	4679338,651
N-249	511828,469	4679367,832
N-250	511815,022	4679367,022
N-251	511809,316	4679369,561
N-252	511787,339	4679398,301
N-253	511780,149	4679404,411
N-254	511727,789	4679428,361
N-255	511724,729	4679433,061
N-256	511724,729	4679433,131
N-257	511724,729	4679433,542
N-258	511724,729	4679433,542
N-259	511692,789	4679428,542
N-260	511692,789	4679428,542
N-261	511692,789	4679428,542
N-262	511692,789	4679428,542
N-263	511692,789	4679428,542
N-264	511692,789	4679428,542
N-265	511692,789	4679428,542
N-266	511692,789	4679428,542
N-267	511692,789	4679428,542
N-268	511692,789	4679428,542
N-269	511692,789	4679428,542
N-270	511692,789	4679428,542
N-271	511692,789	4679428,542
N-272	511692,789	4679428,542
N-273	511692,789	4679428,542
N-274	511692,789	4679428,542
N-275	511692,789	4679428,542
N-276	511692,789	4679428,542
N-277	511692,789	4679428,542
N-278	511692,789	4679428,542
N-279	511692,789	4679428,542
N-280	511692,789	4679428,542
N-281	511692,789	4679428,542
N-282	511692,789	4679428,542
N-283	511692,789	4679428,542
N-284	511692,789	4679428,542
N-285	511692,789	4679428,542
N-286	511692,789	4679428,542
N-287	511692,789	4679428,542
N-288	511692,789	4679428,542
N-289	511692,789	4679428,542
N-290	511692,789	4679428,542
N-291	511692,789	4679428,542
N-292	511692,789	4679428,542
N-293	511692,789	4679428,542
N-294	511692,789	4679428,542
N-295	511692,789	4679428,542
N-296	511692,789	4679428,542
N-297	511692,789	4679428,542
N-298	511692,789	4679428,542
N-299	511692,789	4679428,542
N-300	511692,789	4679428,542
N-301	511692,789	4679428,542
N-302	511692,789	4679428,542
N-303	511692,789	4679428,542
N-304	511692,789	4679428,542
N-305	511692,789	4679428,542
N-306	511692,789	4679428,542
N-307	511692,789	4679428,542
N-308	511692,789	4679428,542
N-309	511692,789	4679428,542
N-310	511692,789	4679428,542
N-311	511692,789	4679428,542
N-312	511692,789	4679428,542
N-313	511692,789	4679428,542
N-314	511692,789	4679428,542
N-315	511692,789	4679428,542
N-316	511692,789	4679428,542
N-317	511692,789	4679428,542
N-318	511692,789	4679428,542
N-319	511692,789	4679428,542
N-320	511692,789	4679428,542
N-321	511692,789	4679428,542
N-322	511692,789	4679428,542
N-323	511692,789	4679428,542
N-324	511692,789	4679428,542
N-325	511692,789	4679428,542
N-326	511692,789	4679428,542
N-327	511692,789	4679428,542
N-328	511692,789	4679428,542
N-329	511692,789	4679428,542
N-330	511692,789	4679428,542
N-331	511692,789	4679428,542
N-332	511692,789	4679428,542
N-333	511692,789	4679428,542
N-334	511692,789	4679428,542
N-335	511692,789	4679428,542
N-336	511692,789	4679428,542
N-337	511692,789	4679428,542
N-338	511692,789	4679428,542
N-339	511692,789	4679428,542
N-340	511692,789	4679428,542
N-341	511692,789	4679428,542
N-342	511692,789	4679428,542
N-343	511692,789	4679428,542
N-344	511692,789	4679428,542
N-345	511692,789	4679428,542
N-346	511692,789	4679428,542
N-347	511692,789	4679428,542
N-348	511692,789	4679428,542
N-349	511692,789	4679428,542
N-350	511692,789	4679428,542
N-351	511692,789	4679428,542
N-352	511692,789	4679428,542
N-353	511692,789	4679428,542
N-354	511692,789	4679428,542
N-355	511692,789	4679428,542
N-356	511692,789	4679428,542
N-357	511692,789	4679428,542
N-358	511692,789	4679428,542
N-359	511692,789	4679428,542
N-360	511692,789	4679428,542
N-361	511692,789	4679428,542
N-362	511692,789	4679428,542
N-363	511692,789	4679428,542
N-364	511692,789	4679428,542
N-365	511692,789	4679428,542
N-366	511692,789	4679428,542
N-367	511692,789	4679428,542
N-368	511692,789	4679428,542
N-369	511692,789	4679428,542
N-370	511692,789	4679428,542
N-371	511692,789	4679428,542
N-372	511692,789	4679428,542
N-373	511692,789	4679428,542
N-374	511692,789	4679428,542
N-375	511692,789	4679428,542
N-376	511692,789	4679428,542
N-377	511692,789	4679428,542
N-378	511692,789	4679428,542
N-379	511692,789	4679428,542
N-380	511692,789	4679428,542
N-381	511692,789	4679428,542
N-382	511692,789	4679428,542
N-383	511692,789	4679428,542
N-384	511692,789	4679428,542
N-385	511692,789	4679428,542
N-386	511692,789	4679428,542
N-387	511692,789	4679428,542
N-388	511692,789	4679428,542
N-389	511692,789	4679428,542
N-390	511692,789	4679428,542
N-391	511692,789	4679428,542
N-392	511692,789	4679428,542
N-393	511692,789	4679428,542
N-394	511692,789	4679428,542
N-395	511692,789	4679428,542
N-396	511692,789	4679428,542
N-397	511692,789	4679428,542
N-398	511692,789	4679428,542
N-399	511692,789	4679428,542
N-400	511692,789	4679428,542
N-401	511692,789	4679428,542
N-402	511692,789	4679428,542
N-403	511692,789	4679428,542
N-404	511692,789	4679428,542
N-405	511692,789	4679428,542
N-406	511692,789	4679428,542
N-407	511692,789	4679428,542
N-408	511692,789	4679428,542
N-409	511692,789	4679428,542
N-410	511692,789	4679428,542
N-411	511692,789	4679428,542
N-412	511692,789	4679428,542
N-413	511692,789	4679428,542
N-414	511692,789	4679428,542
N-415	511692,789	4679428

COORDENADAS DE LOS VÉRTICES DE LA DELIMITACIÓN DEL D.P.M.T
COORDENADAS U.T.M HUSO 31

VÉRTICE	COORDENADA X	COORDENADA Y
N-79	512484,599	4679302,411
N-80	512487,919	4679305,822
N-81	512490,729	4679309,272
N-82	512485,281	4679313,753
N-83	512488,639	4679331,831
N-84	512504,719	4679341,561
N-85	512505,879	4679341,251
N-86	512506,079	4679341,501
N-87	512512,799	4679335,542
N-88	512526,529	4679350,952
N-89	512525,969	4679351,452
N-90	512534,039	4679360,531
N-91	512534,039	4679360,531
N-92	512536,271	4679363,151
N-93	512531,759	4679367,072
N-94	512542,259	4679379,152
N-95	512552,429	4679370,541
N-96	512569,349	4679389,851
N-97	512565,559	4679393,271
N-98	512568,189	4679396,442
N-99	512562,299	4679401,811
N-100	512568,059	4679408,281
N-101	512569,619	4679417,101
N-102	512567,479	4679422,195
N-103	512581,544	4679433,171
N-104	512560,509	4679430,331
N-105	512609,289	4679446,851
N-106	512679,975	4679479,686
N-107	512751,841	4679513,339
N-108	512813,559	4679542,237
N-109	512866,329	4679567,021
N-110	512924,459	4679577,792
N-111	512929,571	4679580,505
N-112	512927,731	4679587,382
N-113	512925,448	4679594,301
N-114	512923,582	4679599,527
N-115	512914,596	4679602,377
N-116	512963,829	4679593,651
N-117	512785,844	4679556,978
N-117_1	512823,443	4679574,659
N-118	512710,450	4679521,524
N-118_1	512745,385	4679537,952
N-119	512827,474	4679482,505
N-119_1	512873,223	4679504,018
N-120	512594,829	4679467,621
N-121	512578,009	4679452,812
N-122	512578,319	4679439,391
N-123	512565,019	4679428,041
N-124	512563,369	4679429,822
N-125	512558,230	4679433,822
N-126	512545,209	4679419,131
N-127	512539,899	4679423,191
N-128	512529,399	4679450,672
N-129	512523,779	4679448,591
N-130	512521,835	4679453,786
N-131	512527,831	4679456,107
N-132	512517,859	4679482,972
N-133	512511,839	4679480,751
N-134	512506,409	4679495,041
N-135	512513,489	4679496,881
N-136	512511,269	4679504,461
N-137	512509,399	4679503,765
N-138	512499,899	4679529,275
N-139	512502,149	4679530,051
N-140	512499,239	4679537,381
N-141	512496,110	4679539,607
N-142	512482,738	4679566,450
N-143	512479,979	4679572,151
N-144	512478,849	4679574,451
N-145	512472,859	4679571,282
N-146	512469,469	4679574,161
N-147	512474,249	4679580,082
N-148	512468,089	4679584,782
N-149	512459,179	4679588,981
N-150	512450,519	4679591,701
N-151	512445,389	4679592,041
N-152	512442,079	4679585,382
N-153	512438,199	4679587,482
N-154	512436,289	4679595,491
N-155	512436,749	4679596,311
N-156	512436,269	4679594,831
N-157	512429,779	4679596,932
N-158	512427,749	4679590,631
N-159	512408,839	4679596,941
N-160	512410,737	4679603,281
N-161	512404,012	4679605,487

VÉRTICE	COORDENADA X	COORDENADA Y
N-162	512402,042	4679596,032
N-163	512394,809	4679601,232
N-164	512397,989	4679609,701
N-165	512391,529	4679611,811
N-166	512390,439	4679608,692
N-167	512381,889	4679611,861
N-168	512379,849	4679608,311
N-169	512383,255	4679612,079
N-170	512383,633	4679613,314
N-171	512359,444	4679614,898
N-172	512358,879	4679613,161
N-173	512356,819	4679613,902
N-174	512359,239	4679621,831
N-175	512356,689	4679622,651
N-176	512356,139	4679620,941
N-177	512352,939	4679621,972
N-178	512351,129	4679616,311
N-179	512337,449	4679620,691
N-180	512340,979	4679631,162
N-181	512338,389	4679631,852
N-182	512337,389	4679629,241
N-183	512334,549	4679628,051
N-183_1	512334,088	4679628,168
N-184	512332,275	4679622,000
N-185	512316,709	4679627,311
N-186	512318,569	4679633,122
N-187	512333,323	4679388,118
N-188	512391,647	4679334,580
N-189	512390,650	4679331,900
N-190	512401,470	4679327,850
N-191	512399,848	4679323,386
N-192	512402,290	4679320,590
N-193	512402,818	4679322,290
N-194	512404,830	4679319,653
N-195	512408,110	4679327,586
N-196	512446,411	4679311,080
N-197	512447,856	4679309,744
N-198	512448,705	4679307,728
N-199	512448,825	4679305,805
N-200	512448,825	4679305,805
N-201	512448,825	4679305,805
N-202	512448,825	4679305,805
N-203	512448,825	4679305,805
N-204	512448,825	4679305,805
N-205	512448,825	4679305,805
N-206	512448,825	4679305,805
N-207	512448,825	4679305,805
N-208	512448,825	4679305,805
N-209	512448,825	4679305,805
N-210	512448,825	4679305,805
N-211	512448,825	4679305,805
N-212	512448,825	4679305,805
N-213	512448,825	4679305,805
N-214	512448,825	4679305,805
N-215	512448,825	4679305,805
N-216	512448,825	4679305,805
N-217	512448,825	4679305,805
N-218	512448,825	4679305,805
N-219	512448,825	4679305,805
N-220	512448,825	4679305,805
N-221	512448,825	4679305,805
N-222	512448,825	4679305,805
N-223	512448,825	4679305,805
N-224	512448,825	4679305,805
N-225	512448,825	4679305,805
N-226	512448,825	4679305,805
N-227	512448,825	4679305,805
N-228	512448,825	4679305,805
N-229	512448,825	4679305,805
N-230	512448,825	4679305,805
N-231	512448,825	4679305,805
N-232	512448,825	4679305,805
N-233	512448,825	4679305,805
N-234	512448,825	4679305,805
N-235	512448,825	4679305,805
N-236	512448,825	4679305,805
N-237	512448,825	4679305,805
N-238	512448,825	4679305,805
N-239	512448,825	4679305,805
N-240	512448,825	4679305,805
N-241	512448,825	4679305,805
N-242	512448,825	4679305,805
N-243	512448,825	4679305,805
N-244	512448,825	4679305,805
N-245	512448,825	4679305,805
N-246	512448,825	4679305,805
N-247	512448,825	4679305,805
N-248	512448,825	4679305,805
N-249	512448,825	4679305,805
N-250	512448,825	4679305,805
N-251	512448,825	4679305,805
N-252	512448,825	4679305,805
N-253	512448,825	4679305,805
N-254	512448,825	4679305,805
N-255	512448,825	4679305,805
N-256	512448,825	4679305,805
N-257	512448,825	4679305,805
N-258	512448,825	4679305,805
N-259	512448,825	4679305,805
N-260	512448,825	4679305,805
N-261	512448,825	4679305,805
N-262	512448,825	4679305,805
N-263	512448,825	4679305,805
N-264	512448,825	4679305,805
N-265	512448,825	4679305,805
N-266	512448,825	4679305,805
N-267	512448,825	4679305,805
N-268	512448,825	4679305,805
N-269	512448,825	4679305,805
N-270	512448,825	4679305,805
N-271	512448,825	4679305,805
N-272	512448,825	4679305,805
N-273	512448,825	4679305,805
N-274	512448,825	4679305,805
N-275	512448,825	4679305,805
N-276	512448,825	4679305,805
N-277	512448,825	4679305,805
N-278	512448,825	4679305,805
N-279	512448,825	4679305,805
N-280	512448,825	4679305,805
N-281	512448,825	4679305,805
N-282	512448,825	4679305,805
N-283	512448,825	4679305,805
N-284	512448,825	4679305,805
N-285	512448,825	4679305,805
N-286	512448,825	4679305,805
N-287	512448,825	4679305,805
N-288	512448,825	4679305,805
N-289	512448,825	4679305,805
N-290	512448,825	4679305,805
N-291	512448,825	4679305,805
N-292	512448,825	4679305,805
N-293	512448,825	4679305,805
N-294	512448,825	4679305,805
N-295	512448,825	4679305,805
N-296	512448,825	4679305,805
N-297	512448,825	4679305,805
N-298	512448,825	4679305,805
N-299	512448,825	4679305,805
N-300	512448,825	4679305,805
N-301	512448,825	4679305,805
N-302	512448,825	4679305,805
N-303	512448,825	4679305,805
N-304	512448,825	4679305,805
N-305	512448,825	4679305,805
N-306	512448,825	4679305,805
N-307	512448,825	4679305,805
N-308	512448,825	4679305,805
N-309	512448,825	4679305,805
N-310	512448,825	4679305,805
N-311	512448,825	4679305,805
N-312	512448,825	4679305,805
N-313	512448,825	4679305,805
N-314	512448,825	4679305,805
N-315	512448,825	4679305,805
N-316	512448,825	4679305,805
N-317	512448,825	4679305,805
N-318	512448,825	4679305,805
N-319	512448,825	4679305,805
N-320	512448,825	4679305,805
N-321	512448,825	4679305,805
N-322	512448,825	4679305,805
N-323	512448,825	4679305,805
N-324	512448,825	4679305,805
N-325	512448,825	4679305,805
N-326	512448,825	4679305,805
N-327	512448,825	4679305,805
N-328	512448,825	4679305,805
N-329	512448,825	4679305,805
N-330	512448,825	4679305,805
N-331	512448,825	4679305,805
N-332	512448,825	4679305,805
N-333	512448,825	4679305,805
N-334	512448,825	4679305,805
N-335	512448,825	4679305,805
N-336	512448,825	4679305,805
N-337	512448,825	4679305,805
N-338	512448,825	4679305,805
N-339	512448,825	4679305,805
N-340	512448,825	4679305,805
N-341	512448,825	4679305,805
N-342	512448,825	4679305,805
N-343	512448,825	4679305,805
N-344	512448,825	4679305,805
N-3		