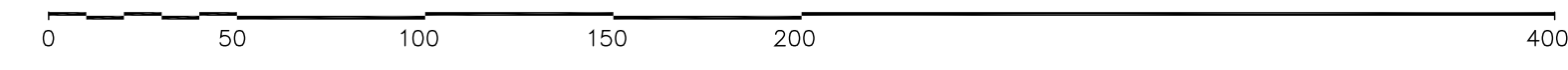


- RESIDENCIAL PROTEGIDA REGIMEN VPO
- RESIDENCIAL PROTEGIDA REGIMEN TASADO
- RESIDENCIAL LIBRE COLECTIVA
- (535.50) RASANTE ACTUAL
- (534.40) RASANTE DE URBANIZACION PROPUESTA
- PROPUESTA DE RECUPERACION DE ANTIGUO CAMINO DE SANTIAGO

ESCALA GRAFICA



COORDENADAS SEGUN DATUM CARTOGRAFICO ETRS 89 ( R.D.1071/2007 DE 27 DE JULIO )											
Nº PUNTO	X	Y	Nº PUNTO	X	Y	Nº PUNTO	X	Y	Nº PUNTO	X	Y
1	528695.85	4743387.81	85	529031.66	4743315.17	179	529131.59	4743370.33	272	528662.82	4743208.91
2	529220.87	4743533.97	87	528931.58	4743156.22	180	529155.23	4743392.70	273	528650.97	4743213.75
3	529228.23	4743534.04	88	528906.65	4743172.91	181	529152.76	4743427.55	274	528728.26	4743288.65
4	529333.77	4743564.88	89	528869.93	474318.07	182	529107.59	4743234.60	275	528792.47	4743315.72
5	529345.92	4743523.96	90	528894.86	4743101.38	183	529122.35	4743265.65	276	528774.44	4743264.13
6	529342.43	4743501.97	91	528855.46	4743096.47	184	529155.95	4743321.67	277	528757.45	4743248.22
7	529329.34	4743482.13	92	528880.39	4743079.77	185	529184.67	4743360.50	278	528744.77	4743243.58
8	529314.24	4743439.91	93	528818.74	4743041.62	186	529208.65	4743342.48	280	528952.67	4743320.01
9	529310.89	4743413.00	94	528843.67	4743024.93	187	529180.06	4743303.82	281	528987.21	4743316.62
10	529306.05	4743402.77	95	528830.64	4743005.47	188	529149.44	4743252.78	282	528978.66	4743303.90
11	529251.23	4743341.28	96	528806.48	4743023.33	189	529132.66	4743217.46	283	528959.18	4743283.59
12	529222.57	4743294.41	99	528597.10	4742912.08	190	529338.40	4743550.30	284	528934.95	4743269.29
13	529206.96	4743195.87	100	528599.92	4742882.20	191	529206.46	4743404.32	285	528923.74	4743276.80
14	529197.09	4743157.42	101	528671.56	4742894.92	192	529239.05	4743413.07	286	529064.62	4743242.60
15	529192.06	4743123.61	102	528663.91	4742923.94	193	529222.82	4743334.70	287	529014.44	4743167.66
16	529128.62	4743111.56	103	528696.93	4742903.65	194	529192.92	4743294.30	288	529001.12	4743147.75
17	529101.30	4743093.36	104	528685.54	4742931.41	195	529163.90	4743245.91	289	528944.33	4743062.92
18	529075.97	4743066.06	105	528748.06	4742963.09	196	529133.89	4743182.33	290	528934.80	4743048.68
19	528984.25	4742916.95	106	528764.06	4742937.69	197	529085.47	4743109.63	291	528892.35	4742985.27
20	528922.79	4742850.28	107	528785.03	4742953.83	198	529019.55	4743035.64	292	528883.45	4742971.97
21	528841.75	4742779.74	108	528764.56	4742975.80	199	528989.29	4742993.24	293	528821.39	4742902.74
22	528736.72	4742774.99	109	528518.43	4742881.81	200	528950.87	4742924.89	294	528806.01	4742893.91
23	528696.65	4742872.73	110	528499.67	4742989.02	201	528907.47	4742867.95	295	528719.69	4742848.13
24	528612.49	4742853.01	111	528483.67	4742967.30	202	528841.67	4742802.81	296	528641.94	4743195.84
25	528417.75	4742851.73	112	528501.14	4742867.46	203	528819.33	4742784.27	297	528664.89	4743184.17
26	528401.67	4742855.90	113	528496.82	4742851.79	204	528821.18	4742778.81	298	528655.02	4743166.67
27	528506.80	4742998.71	114	528468.04	4742851.77	205	528677.18	4743284.87	299	528656.98	4743160.77
28	528622.60	4743159.53	115	528463.71	4742860.91	206	529061.03	4743473.23	300	528607.83	4743137.85
29	528666.62	4743253.47	116	528452.50	4742924.96	207	529070.00	4743421.25	301	528619.01	4743130.32
30	528691.80	4743352.03	117	528436.51	4742903.23	208	529059.83	4743327.99	302	528637.38	4743126.01
31	528696.29	4743373.99	118	528440.80	4742878.71	209	528842.25	4742995.85	303	528676.46	4743093.35
32	528724.34	4743380.90	119	528418.74	4742879.13	210	528723.58	4742898.70	304	528653.42	4743075.63
33	528767.86	4743391.60	120	528708.31	4742875.89	211	528590.85	4742866.86	305	528655.59	4743052.47
34	528772.27	4743392.64	121	528727.38	4742884.05	212	528482.42	4742864.19	306	528633.29	4743040.58
35	528786.88	4743337.03	122	528784.59	4742915.44	213	528409.61	4742866.70	307	528658.49	4743048.40
36	528663.81	4743299.14	126	528738.78	4742801.59	214	529237.77	4743521.27	308	528641.12	4743036.17
37	528701.40	4743303.46	127	528809.31	4742835.50	215	529247.15	4743467.64	309	528651.19	4743021.86
38	528739.91	4743317.52	128	528836.92	4742862.84	216	529215.45	4743337.36	310	528647.45	4743019.22
39	528822.32	4743404.97	129	528749.45	4742775.57	217	529186.90	4743298.75	311	528662.13	4742988.52
40	528822.32	4743367.82	130	528765.09	4742776.27	218	529157.12	4743249.11	312	528685.26	4742986.01
41	528839.10	4743367.82	131	528830.41	4742814.18	219	529126.91	4743185.53	313	528679.58	4742945.96
42	528839.10	4743351.16	132	528858.08	4742841.57	220	529079.87	4743114.60	314	528702.71	4742955.45
43	528875.81	4743351.16	133	528863.78	4742847.19	221	529013.95	4743040.61	315	528708.55	4742941.20
44	528875.81	4743418.15	134	528845.41	4742871.25	222	528962.75	4742996.89	316	528615.31	4743027.88
45	528862.06	4743348.77	135	528875.11	4742900.64	223	528944.34	4742928.55	317	528596.74	4743010.97
46	528882.03	4743419.68	136	528913.12	4742951.72	224	528902.20	4742873.26	318	528599.66	4743006.90
47	528931.95	4743431.94	137	528896.22	4742879.32	225	528836.39	4742808.12	319	528613.95	4743016.99
48	528977.13	4743443.42	138	528938.03	4742934.70	226	528792.78	4742777.54	320	528618.64	4742970.69
49	528983.53	4743406.33	139	528801.67	4742928.61	227	529295.00	4743449.37	321	528641.77	4742980.17
50	528984.29	4743400.81	141	528856.60	4742990.32	230	529088.18	4743340.66	322	528636.09	4742928.13
51	529006.59	4743450.83	143	528865.51	4743003.61	231	529090.70	4743324.97	323	528659.22	4742937.61
52	529040.21	4743460.07	144	528906.44	4743064.74	232	529062.00	4743297.14	324	528693.49	4742886.31
53	529047.46	4743418.09	147	528921.03	4742965.68	245	529114.14	4743147.28	325	528547.83	4742937.24
54	528983.79	4743379.94	148	528949.19	4743015.78	246	529101.49	4743129.18	326	528562.63	4742922.34
55	529049.62	4743399.95	149	528960.45	4743034.17	247	529151.23	4743119.98	327	528569.05	4742902.34
56	528966.55	4743340.76	150	528945.90	4742948.69	248	529193.77	4743132.55	328	528569.06	4742881.84
57	528990.09	4743338.45	151	528975.34	4743001.08	249	528704.29	4743291.54	329	528537.29	4742910.47
58	529030.21	4743337.13	152	528986.64	4743019.35	250	528748.52	4743308.12	330	528534.70	4742881.82
59	529043.03	4743354.10	153	528918.68	4743083.02	251	528892.38	4743335.69	331	528785.58	4742817.26
60	529045.61	4743357.73	154	528966.32	4743154.19	252	528988.79	4743326.25	332	528800.76	4742791.39
61	529230.02	4743516.22	157	528967.73	4743044.60	253	528839.10	4743347.74	333	528492.88	4742914.68
63	529241.13	4743436.23	158	528985.20	4743066.24	254	528875.81	4743349.06	334	528472.62	4742879.07
64	529245.45	4743520.92	159	529049.80	4743138.74	255	529172.19	4743498.62	335	528461.39	4742874.15
65	529254.53	4743468.93	160	528991.36	4743026.09	256	529177.40	4743468.85	336	528448.59	4743190.96
66	529257.15	4743440.06	161	529007.61	4743046.28	257	529235.23	4743486.45	337	528882.28	4743189.21
68	528673.84	4743274.03	162	529073.52	4743120.27	258	529180.87				