



Nº Porción	Superficie (m²) anterior	Sup. (m²) tras levantamiento topográfico	Porcentaje %	Coordenadas
1	122,03	121,43	8,74	X=352081,2186 Y=4130061,0456 X=352075,9826 Y=4130058,1146 X=352082,9048 Y=4130042,1515 X=352089,9699 Y=4130045,4125
2	121,97	118,22	8,51	X=352086,8958 Y=4130064,2237 X=352081,2186 Y=4130061,0456 X=352089,9699 Y=4130045,4125 X=352095,8952 Y=4130048,1474
3 VENDIDA	122,40	119,61	8,61	X=352092,4469 Y=4130067,3312 X=352086,8958 Y=4130064,2237 X=352095,8952 Y=4130048,1474 X=352101,7676 Y=4130050,8579
4	123,41	124,24	8,94	X=352094,6877 Y=4130073,8235 X=352090,2160 Y=4130071,2741 X=352092,4469 Y=4130067,3312 X=352101,7676 Y=4130050,8579
5	127,77	127,12	9,15	X=352099,2618 Y=4130076,4312 X=352094,6877 Y=4130073,8235 X=352106,6366 Y=4130053,1052 X=352111,4368 Y=4130055,3208
6 VENDIDA	132,13	129,50	9,32	X=352103,8359 Y=4130079,0390 X=352099,2618 Y=4130076,4312 X=352111,4368 Y=4130055,3208 X=352116,2371 Y=4130057,5364
7	113,69	107,33	7,72	X=352111,3772 Y=4130076,9719 X=352106,6127 Y=4130074,2241 X=352116,2371 Y=4130057,5364 X=352121,2514 Y=4130059,8509
8	118,37	110,08	7,92	X=352116,1416 Y=4130079,7197 X=352111,3772 Y=4130076,9719 X=352121,2514 Y=4130059,8509 X=352126,2658 Y=4130062,1653
9	105,16	105,61	7,60	X=352133,5754 Y=4130080,4400 X=352126,2658 Y=4130062,1653 X=352116,1416 Y=4130079,7197 X=352127,0770 Y=4130076,6921
10	108,58	107,87	7,76	X=352127,0770 Y=4130076,6921 X=352120,1813 Y=4130072,7152 X=352126,2658 Y=4130062,1653 X=352129,0519 Y=4130063,4513
11	106,67	107,61	7,73	X=352134,4378 Y=4130067,5222 X=352143,8742 Y=4130074,6547 X=352133,5754 Y=4130080,4400 X=352127,0770 Y=4130076,6921
12	111,55	111,22	8,00	X=352116,1416 Y=4130079,7197 X=352125,3763 Y=4130085,0457 X=352119,7404 Y=4130088,2116 X=352103,8359 Y=4130079,0390

MODIFICADO PROJ. DE SEGREGACIÓN, SEGREGACIÓN Y AGRUPACIÓN Y DIVISIÓN HORIZONTAL EN CALLE VELLERO, BADOLATOSA

DIVISIÓN HORIZONTAL DE PARC. MATRIZ RESULTANTE

ARQUITECTA: DOLORES ROMERO PINO  
 PROMOTOR: AYUNTAMIENTO DE BADOLATOSA  
 ARQUITECTA MUNICIPAL: E: 1/250

