

VIVIENDA				
Nº	PLANTA	TIPO	SUP UTIL M2	PRECIO VVDA
REGIMEN GENERAL				
1	1	T5-2D.MIN	79,69	144.972,05
2	1	T6-1D	53,34	97.036,13
3	1	T4-3D	86,65	157.633,68
4	2	T1+3D	79,44	144.517,25
5	2	T8-3D	82,9	150.811,68
6	2	T7-3D.MIN	93,75	170.550,00
7	2	T7-3D.MIN2	93,09	169.349,33
8	3	T1-3D	79,71	145.008,43
9	3	T3-3D	72,74	132.328,61
10	3	T6-1D	53,44	97.218,05
11	3	T4-3D	86,65	157.633,68
12	3	T5-2D	56,57	102.912,14
13	4	T1-3D	78,69	143.152,85
14	4	T3-3D	72,74	132.328,61
15	4	T4.2-3D	87,29	158.797,97
16	4	T5-2D	56,57	102.912,14
17	5	T2-3D	80,59	146.609,33
18	5	T1-3D	78,69	143.152,85
19	5	T3-3D	73,49	133.693,01
20	5	T4.2-3D	88,45	160.908,24
21	5	T5-2D	56,57	102.912,14
22	6	T32-3D	80,59	146.609,33
23	6	T1-3D	78,69	143.152,85
24	6	T3-3D	73,76	134.184,19
25	6	T4.2-3D	88,11	160.289,71
26	6	T5-2D	56,57	102.912,14
27	7	T2-3D	80,59	146.609,33
28	7	T1-3D	78,69	143.152,85
29	7	T3-3D	73,49	133.693,01
30	7	T4.2-3D	87,29	158.797,97
31	8	T2-3D	80,59	146.609,33
32	8	T1-3D	78,69	143.152,85
33	8	T3-3D	72,74	132.328,61
34	8	T6-1D	53,44	97.218,05
35	8	T4-3D	87,4	158.998,08
36	9	T2-3D	80,59	146.609,33
37	9	T1-3D	78,69	143.152,85
38	9	T3-3D	72,74	132.328,61
39	9	T6-1D	53,44	97.218,05
40	9	T4-3D	86,65	157.633,68
41	10	T2-3D	80,59	146.609,33
42	10	T1-3D	78,69	143.152,85
43	10	T6-1D	53,44	97.218,05
44	10	T4-3D	87,4	158.998,08
45	11	T2-3D	80,59	146.609,33
46	11	T1-3D	79,44	144.517,25
47	11	T6-1D	54,19	98.582,45
48	11	T4-3D	86,65	157.633,68
49	11	T5-2D	56,57	102.912,14
50	12	T2-3D	80,59	146.609,33
51	12	T1-3D	79,52	144.662,78
52	12	T6-1D	54,56	99.255,55
53	12	T4-3D	86,65	157.633,68
54	12	T5-2D	56,57	102.912,14
55	13	T2-3D	80,59	146.609,33
56	13	T1-3D	78,69	143.152,85

ANEJOS VINCULADOS									
PARKING				TRASTERO				TOTAL ANEJOS (GARAJE + TRASTERO)	IMPORTE TOTAL VIVIENDA + ANEJOS VINCULADOS
SOT	Nº PLAZA	SUP M2	PRECIO PZA	SOT	Nº TTRO	SUP	PRECIO TRASTERO		
1	8	27,49	27.288,00	1	5	7,4	8.077,25	35.365,25	180.337,30
1	3	27,49	27.288,00	1	2	7,4	8.077,25	35.365,25	132.401,38
1	4	27,49	27.288,00	1	3	7,4	8.077,25	35.365,25	192.998,93
1	6	27,49	27.288,00	1	4	7,4	8.077,25	35.365,25	179.882,50
1	9	27,49	27.288,00	1	6	7,4	8.077,25	35.365,25	186.176,93
2	64	27,49	27.288,00					27.288,00	197.838,00
2	91	27,49	27.288,00					27.288,00	196.637,33
1	28	27,49	27.288,00	1	22	7,48	8.164,57	35.452,57	180.461,00
1	29	27,49	27.288,00	1	23	7,42	8.099,08	35.387,08	167.715,69
1	30	27,49	27.288,00	1	24	7,34	8.011,76	35.299,76	132.517,80
1	31	27,49	27.288,00	1	25	7,42	8.099,08	35.387,08	193.020,76
1	32	27,49	27.288,00	1	26	7,42	8.099,08	35.387,08	138.299,22
1	33	27,49	27.288,00	1	59	5,2	5.675,90	32.963,90	176.116,75
2	57	27,49	27.288,00	2	29	7,4	8.077,25	35.365,25	167.693,86
2	59	27,49	27.288,00	2	30	7,4	8.077,25	35.365,25	194.163,22
2	60	27,49	27.288,00	2	31	7,4	8.077,25	35.365,25	138.277,39
2	62	27,49	27.288,00	2	32	7,4	8.077,25	35.365,25	181.974,58
2	63	27,49	27.288,00	2	33	7,4	8.077,25	35.365,25	178.518,10
2	65	27,49	27.288,00	2	34	7,4	8.077,25	35.365,25	169.058,26
2	66	27,49	27.288,00	2	35	7,4	8.077,25	35.365,25	196.273,49
2	68	27,49	27.288,00	2	36	6,89	7.520,57	34.808,57	137.720,72
2	84	27,49	27.288,00	2	50	7,48	8.164,57	35.452,57	182.061,90
2	85	27,49	27.288,00	2	51	7,42	8.099,08	35.387,08	178.539,93
2	86	27,49	27.288,00	2	52	7,42	8.099,08	35.387,08	169.571,27
2	87	27,49	27.288,00	2	53	7,43	8.109,99	35.397,99	195.687,71
2	88	27,49	27.288,00	2	54	6,42	7.007,56	34.295,56	137.207,70
2	89	27,49	27.288,00	2	55	5,42	5.916,04	33.204,04	179.813,37
1	2	27,49	27.288,00	1	28	6,67	7.280,44	34.568,44	177.721,29
1	5	27,49	27.288,00	1	13	7,37	8.044,50	35.332,50	169.025,51
1	7	27,49	27.288,00	1	27	6,75	7.367,76	34.655,76	193.453,73
1	11	27,49	27.288,00	1	12	7,19	7.848,03	35.136,03	181.745,36
1	13	27,49	27.288,00	1	11	7,4	8.077,25	35.365,25	178.518,10
1	14	27,49	27.288,00	1	10	7,4	8.077,25	35.365,25	167.693,86
1	15	27,49	27.288,00	1	9	7,92	8.644,84	35.932,84	133.150,89
1	21	27,49	27.288,00	1	14	7,85	8.568,43	35.856,43	194.854,51
1	22	27,49	27.288,00	1	15	7,08	7.727,96	35.015,96	181.625,29
1	18	27,49	27.288,00	1	16	7,83	8.546,60	35.834,60	178.987,45
1	19	27,49	27.288,00	1	17	7,69	8.393,79	35.681,79	168.010,40
1	20	27,49	27.288,00	1	18	7,83	8.546,60	35.834,60	133.052,65
1	34	27,49	27.288,00	1	19	7,72	8.426,53	35.714,53	193.348,21
1	25	27,49	27.288,00	1	20	7,83	8.546,60	35.834,60	182.443,93
1	26	27,49	27.288,00	1	21	7,72	8.426,53	35.714,53	178.867,38
2	58	27,49	27.288,00	2	58	6,67	7.280,44	34.568,44	131.786,49
2	61	27,49	27.288,00	2	57	6,75	7.367,76	34.655,76	193.653,84
2	67	27,49	27.288,00	2	41	7,37	8.044,50	35.332,50	181.941,83
2	69	27,49	27.288,00	2	40	7,19	7.848,03	35.136,03	179.653,28
2	70	27,49	27.288,00	2	39	7,4	8.077,25	35.365,25	133.947,70
2	71	27,49	27.288,00	2	38	7,4	8.077,25	35.365,25	192.998,93
2	77	27,49	27.288,00	2	37	7,92	8.644,84	35.932,84	138.844,98
2	78	27,49	27.288,00	2	42	8,16	8.906,80	36.194,80	182.804,13
2	74	27,49	27.288,00	2	43	7,08	7.727,96	35.015,96	179.678,75
2	75	27,49	27.288,00	2	44	7,83	8.546,60	35.834,60	135.090,15
2	76	27,49	27.288,00	2	45	7,69	8.393,79	35.681,79	193.315,47
2	81	27,49	27.288,00	2	46	7,83	8.546,60	35.834,60	138.746,75
2	82	27,49	27.288,00	2	47	7,72	8.426,53	35.714,53	182.323,86
2	83	27,49	27.288,00	2	48	7,83	8.546,60	35.834,60	178.987,45

PRECIO CONCERTADO				
57	13	T6-1D	53,44	123.948,74
58	13	T4-3D	86,65	200.976,01
59	13	T5-2D	56,57	131.208,46
60	14	T1-3D	78,69	182.513,59
61	14	T3-3D	72,74	168.713,16
62	14	T6-3D	53,44	123.948,74
63	14	T4-3D	86,65	200.976,01
64	14	T5-2D	56,57	131.208,46
65	15	T1-3D	79,44	184.253,14
66	15	T3-3D	72,74	168.713,16
67	15	T6-3D	53,44	123.948,74
68	15	T4-3D	86,65	200.976,01
69	15	T5-3D	56,57	131.208,46
70	16	T1-3D	79,71	184.879,37
71	16	T3-3D	72,74	168.713,16
72	16	T6-3D	53,44	123.948,74
73	16	T4-3D	86,65	200.976,01
74	16	T5-3D	56,57	131.208,46
75	17	T1-3D	79,44	184.253,14
76	17	T3-3D	72,74	168.713,16
77	17	T4.2-3D	87,29	202.460,43
78	17	T5-2D	56,57	131.208,46
79	18	T2-3D	80,59	186.920,45
80	18	T1-3D	78,69	182.513,59
81	18	T3-3D	73,49	170.452,71
82	18	T4.2-3D	88,45	205.150,93
83	18	T5-2D	56,57	131.208,46
84	19	T2-3D	80,59	186.920,45
85	19	T1-3D	78,69	182.513,59
86	19	T3-3D	73,76	171.078,94
87	19	T4.2-3D	88,12	204.385,53
88	19	T5-2D	56,57	131.208,46
89	20	T2-3D	80,59	186.920,45
90	20	T1-3D	78,69	182.513,59
91	20	T3-3D	73,49	170.452,71
92	20	T4.2-3D	88,46	205.174,12
93	20	T5-2D	56,57	131.208,46

1	37	27,49	27.288,00					27.288,00	151.236,74
1	38	27,49	27.288,00					27.288,00	228.264,01
1	39	27,49	27.288,00					27.288,00	158.496,46
1	40	27,49	27.288,00					27.288,00	209.801,59
1	41	27,49	27.288,00					27.288,00	196.001,16
1	42	27,49	27.288,00					27.288,00	151.236,74
1	43	27,49	27.288,00					27.288,00	228.264,01
1	44	27,49	27.288,00					27.288,00	158.496,46
1	45	27,49	27.288,00					27.288,00	211.541,14
1	46	27,49	27.288,00					27.288,00	196.001,16
1	47	27,49	27.288,00					27.288,00	151.236,74
1	48	27,49	27.288,00					27.288,00	228.264,01