



3A = 2.258 m2

Coord. X	Coord. Y
735228.734	4393711.064
735232.905	4393738.198
735314.285	4393725.479
735309.988	4393698.357

3B1 = 1.229,75 m2

Coord. X	Coord. Y	Coord. X	Coord. Y
735228.734	4393711.064	735602.191	4393667.095
735232.905	4393738.198	735605.229	4393666.964
735314.285	4393725.479	735606.270	4393666.283
735309.988	4393698.357	735608.519	4393665.218
735527.302	4393669.232	735610.978	4393663.754
735534.016	4393668.061	735613.378	4393662.021
735535.466	4393668.345	735615.891	4393659.983
735536.336	4393669.596	735618.525	4393656.296
735536.129	4393669.052	735619.666	4393654.244
735537.304	4393675.589	735620.712	4393651.354
735538.209	4393676.597	735621.203	4393649.499
735539.616	4393676.758	735620.897	4393649.210

3B4 = 241,12 m2

Coord. X	Coord. Y
735779.140	4393645.267
735789.496	4393628.116
735787.852	4393626.774
735782.983	4393625.120
735777.718	4393624.199
735775.023	4393623.822
735775.526	4393625.931
735775.325	4393626.827
735776.627	4393629.668
735782.903	4393644.076
735785.552	4393642.696
735788.170	4393640.943
735790.222	4393636.827
735791.039	4393636.024
735792.353	4393634.519
735792.235	4393632.460
735791.190	4393630.183

1-A,B,C y 2-A = 16.773,10 m2

Coord. X	Coord. Y	Coord. X	Coord. Y
735840.800	4393617.636	736191.844	4393629.129
735846.217	4393618.060	736246.868	4393652.036
735928.275	4393602.166	736408.895	4393719.436
735938.516	4393601.640	736381.545	4393744.468
736021.242	4393588.319	736389.598	4393774.479
736032.729	4393585.329	736315.667	4393784.595
736046.304	4393583.724	736298.154	4393680.839
736059.822	4393583.790	736294.918	4393678.940
736081.831	4393581.050	736294.671	4393679.189
736086.594	4393595.628	736292.360	4393677.520
736093.101	4393601.696	736121.955	4393636.898
736093.661	4393606.339	735871.299	4393645.721
736100.127	4393607.991	735870.474	4393630.343
736108.051	4393607.270	735863.736	4393640.215
736111.862	4393606.576	735861.133	4393639.925
736127.115	4393601.588	735853.341	4393638.938
736131.018	4393600.598	735848.417	4393637.626
736136.231	4393600.095	735841.141	4393633.965
736141.824	4393601.453	735838.130	4393631.678
736148.476	4393604.840	735834.765	4393627.157
736154.073	4393609.092	735834.876	4393626.294
736168.697	4393619.267	735836.818	4393622.415
		735836.282	4393620.343

TOTAL ZONA VERDE A CEDER = 20.501,97 m2

\* LISTADOS DE COORDENADAS Y SUPERFICIES OBTENIDOS EN BASE A LOS PLANOS APORTADOS AL EXPEDIENTE POR DON ANGEL BLASCO BRINES N° DE COLEGIADO 7.046.

LEYENDA

Muro o Vallado

Via ferrocarril

Zona Verde a ceder (20.501,97 m2)

Ambirto P.A.I. Vallesa Sur.

Zona Verde ya cedida (412 m2)

Parcela edificable

Zona Verde que pasa a ser parcela edificable (13.082 m2 superficie catastral).

EXCMO. AYUNTAMIENTO DE SAGUNTO

PROPUESTA DE MODIFICACION DE ALINEACIONES Y CALIFICACIONES EN POLIGONOS EUCOLSA Y CAMI LA MAR.

1. Polígono EUCOLSA

EXPTE:  
1835492W

FECHA:  
ABRIL 2.024

ESCALA:  
Sin escala