

PROPUESTA DE DELIMITACIÓN PROVISIONAL

Tramo de costa correspondiente al antiguo Club Med T.T.M.M. Cadaqués y El Port de la Selva (Girona)

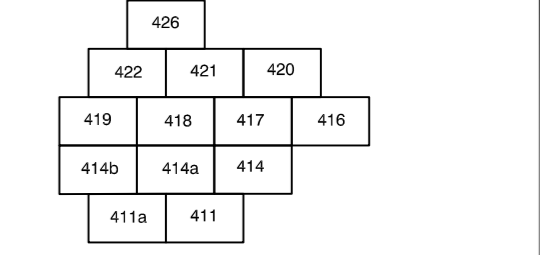
Plano nº	REFERENCIA	ESCALA	ESCALA GRAFICA
Distribución de hojas	DL-18/5	1/5,000	

**EXAMINADO Y CONFORME**  
 EL JEFE DEL SERVICIO DE GESTION DEL DOMINIO PÚBLICO. EL JEFE DEL SERVICIO PROVINCIAL DE COSTAS EN GIRONA.  
 Fdo: Jordi Garcia Salse Fdo: Enric Girona Mendoza  
 FECHA: Mayo 2021















**INFORMACION CARTOGRAFICA**

PROYECCION UTM. ETRS89 ELIPSOIDE INTERNACIONAL - HURO 31.  
 ALTURAS REFERIDAS AL NIVEL DEL MAR EN CAUCANTE. VUELO FOTOGRAFICO REALIZADO EN OCTUBRE DE 2004. POR HFSA. TRIANGULACION PROPIA EN ESTE LEVANTAMIENTO REFERIDA A LA RED GEODESICA NACIONAL.  
 PUNTO DE CAMPO REALIZADO EN MAYO DE 2007 POR STEREOCARTO S.L.  
 RESTITUCION Y DIBUJO REALIZADOS EN OCTUBRE DE 2007 POR STEREOCARTO S.L.

**GRAFICO DISTRIBUCION DE HOJAS**



**SIGNOS CONVENCIONALES**

 LIMITE INTERIOR RIBERA DEL MAR	 LINEA DE DELINE VIENTE EN EL TRAMO COBERTO DE LA NUEVA PROPIEDAD	 VERTICES RED GEODESICA
 LINEA DE DELINDE PROPIEDAD	 LINEA DE DELINDE VIENTE	 BASES DE REPLANTEO
 SERVIDUMBRE DE TRANSITO PROPIEDAD	 SERVIDUMBRE DE TRANSITO VIENTE	 PUNTO DE APUNTO
 SERVIDUMBRE DE PROTECCION PROPIEDAD	 SERVIDUMBRE DE PROTECCION VIENTE	 RUELO RURAL
 HITOS DE DELINDE	 REFERENCIA CATASTRAL	 RUELO URBANIZADO

VERTICES DE LA POLIGONAL DEL DESLINDE			VERTICES DE LA POLIGONAL DEL DESLINDE				
VERTICE	X	Y	Z	VERTICE	X	Y	Z
N-1-RM-1	525270,1865	4685631,3040		N-39	523763,2080	4684426,8330	
N-2	525265,8695	4685617,7535		N-40	523719,7273	4684433,0768	
N-3	525235,2990	4685588,2740		N-41	523620,7426	4684447,2909	
N-4	525220,5990	4685569,9240		N-42	523521,7580	4684461,5050	
N-5	525212,5790	4685555,7240		N-43	523430,4575	4684434,2555	
N-6	525213,0785	4685542,5940		N-44	523433,9958	4684519,6421	
N-7	525219,4685	4685522,3040		N-45	523438,0618	4684617,7657	
N-8	525226,7785	4685491,6640		N-46	523441,2384	4684710,0278	
N-9	525229,6180	4685460,4240		N-47	523444,0613	4684798,0893	
N-10	525152,4340	4685406,4629		N-48	523446,8842	4684886,1529	
N-11	525070,4770	4685349,1650		N-49	523449,7071	4684974,2124	
N-12	524969,8670	4685378,7355		N-50	523452,5723	4685062,2725	
N-13	524886,7892	4685373,0072		N-51	523454,0425	4685109,3965	
N-14	524787,3978	4685366,8623		N-52	523457,2217	4685110,8605	
N-15	524688,0065	4685340,7175		N-53	523460,1930	4685152,5865	
N-16	524671,4865	4685359,7780		N-54	523468,3430	4685156,7065	
N-17	524573,6747	4685354,0415		N-55	523436,0928	4685220,2436	
N-18	524474,2360	4685348,2095		N-56	523422,7540	4685289,4270	
N-19	524416,9572	4685326,5744		N-57	523419,9440	4685292,3470	
N-20	524333,1861	4685294,9327		N-58	523399,3328	4685370,1722	
N-21	524249,4150	4685263,2910		N-59	523372,4250	4685431,3175	
N-22	524247,8705	4685166,4208		N-60	523434,6828	4685497,6962	
N-23	524246,3135	4685068,7705		N-61	523486,3160	4685552,7470	
N-24	524211,5323	4684991,0102		N-62	523486,8160	4685550,8570	
N-25	524170,7019	4684899,7256		N-63	523528,3812	4685595,4633	
N-26	524129,8715	4684808,4410		N-64	523583,2494	4685654,3469	
N-27	524159,2515	4684775,9510		N-65	523625,9275	4685700,3465	
N-28	524156,8155	4684728,9253		N-66	523649,1177	4685725,7524	
N-29	524153,2005	4684659,1405		N-67	523716,2283	4685799,8539	
N-30	524204,2300	4684579,0800		N-68	523783,3390	4685873,9555	
N-31	524154,4990	4684498,9005		N-69	523785,5290	4685875,9555	
N-32	524077,6665	4684550,8163		N-70	523844,6495	4685934,0550	
N-33	524018,2095	4684590,9915		N-71	523948,5895	4685938,5150	
N-34	523953,7990	4684548,7220		N-72	523892,0071	4686004,6157	
N-35	523940,3085	4684487,9320		N-73	523971,5274	4686062,2248	
N-36	523850,0185	4684478,0125		N-74	523978,0722	4686131,6414	
N-37	523778,4680	4684424,4630		N-75-RM-62	524033,6677	4686214,5633	
N-38	523770,5980	4684425,7230					

