



GOBIERNO  
DE ESPAÑA

MINISTERIO  
PARA LA TRANSICIÓN ECOLÓGICA  
Y EL RETO DEMOGRÁFICO

SECRETARIA DE ESTADO DE MEDIO AMBIENTE

Dirección General  
de la Costa y el Mar

DEMARCACION DE COSTAS DEL PAIS VASCO (BIZKAIA)

DESLINDE DEL DOMINIO PUBLICO MARITIMO-TERRESTRE  
en el tramo de la COSTA DE LEMOIZ, que comprende  
desde T.M. DE GORLIZ a ENSENADA DE ARMINTZA

T. M. DE LEMOIZ

PLANO Nº	HOJA Nº	REFERENCIA DL-55-2024-NA DESOI/97/14/0025-DESOI/01	ESCALA 1 / 1.000	ESCALA GRAFICA 0 10 20 30 40 50 m
7-9	6-27	PLANO PROPUESTA	INCORPORACION DE TERRENOS AL DPMT ENTRE M-114 Y M-120 POR CESION EN TORNO A PLAYA ARMINTZA	

EXAMINADO Y CONFORME  
EL JEFE DE LA DEMARCACION

Fdo.: Fernando Pérez Burgos

INFORMACION CARTOGRAFICA

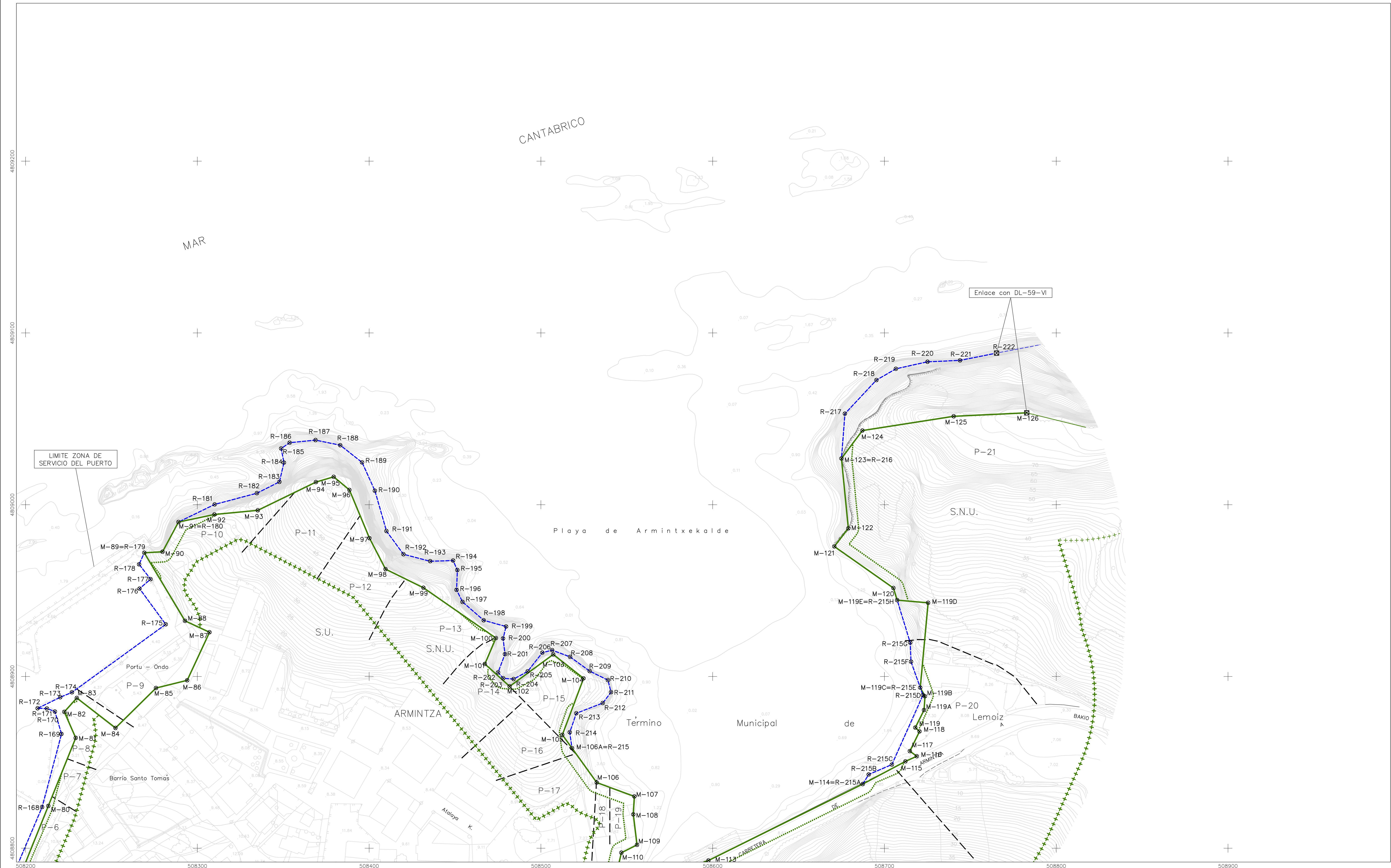
PROYECCION Y COORDENADAS U.T.M. - HUSO 30  
ALTITUDES REFERIDAS AL NIVEL DEL MAR EN ALICANTE  
VUELO FOTOGRAFICO REALIZADO EN 1.989  
APOYO DE CAMPO REALIZADO EN 1.992  
RESTITUCION Y DIBUJO REALIZADO EN 1.992  
ACTUALIZADO EN 1.998

GRAFICO DE DISTRIBUCION DE HOJAS

5-24	5-25	5-26
6-24	6-25	6-26
	7-26	7-27

SIGNOS CONVENCIONALES

— LINEA DE AGUA	+++ LINEA DE LIMITE DE PROTECCION	⊗ HITOS
--- LINEA DE RIBERA DE MAR	--- LINEA PARCELAS COUNDANTES	⊗ VERTICES RED GEODESICA
..... LINEA DE TRANSITO	--- LINEA PERIMETRO CONCESIONES	△ VERTICES REPLANTEO
— LINEA DE DESLINDE	--- LIMITE ZONA URBANA / RUSTICA	⬢ S.U./S.M.U. SUELO URBANO / NO URBANO



VERTICES DE LA POLIGONAL DEL DESLINDE				VERTICES DE LA RIBERA DEL MAR			
N. MUNICI	X. ETRS89	Y. ETRS89	Z	N. RIBERA	X. ETRS89	Y. ETRS89	Z
M-80	508213,255	4808824,630	5,000	R-168	508209,655	4808823,985	4,000
M-81	508229,186	4808864,240	5,000	R-169	508220,925	4808866,537	4,000
M-82	508222,556	4808879,280	4,425	R-170	508217,101	4808879,554	4,000
M-83	508229,856	4808867,480	4,407	R-171	508212,440	4808881,344	4,000
M-84	508252,376	4808870,009	5,868	R-172	508207,009	4808881,450	4,000
M-85	508275,926	4808893,269	6,948	R-173	508202,184	4808887,880	4,000
M-86	508294,096	4808897,759	7,249	R-174	508227,021	4808890,765	4,000
M-87	508307,076	4808925,748	9,504	R-175	508281,607	4808930,355	4,000
M-88	508292,836	4808932,398	6,730	R-176	508266,370	4808951,138	4,000
M-89=R-179	508369,114	4808972,011	4,000	R-177	508272,791	4808956,632	4,000
M-90	508279,743	4808972,585	15,004	R-178	508266,096	4808965,290	4,000
M-91=R-180	508289,032	4808989,911	20,000	R-179=M-119	508269,114	4808972,011	4,000
M-92	508309,990	4808994,310	30,111	R-180=M-120	508269,102	4808989,911	20,000
M-93	508335,221	4808996,738	35,021	R-181	508310,102	4809000,166	15,000
M-94	508366,038	4809013,129	56,957	R-182	508334,691	4809006,697	15,000
M-95	508379,383	4809016,245	57,003	R-183	508347,789	4809012,239	15,000
M-96	508388,558	4809008,582	56,188	R-184	508350,409	4809024,482	15,000
M-97	508402,238	4809050,523	50,878	R-185	508348,805	4809032,720	15,000
M-98	508409,564	4809062,464	45,904	R-186	508353,765	4809036,300	15,000
M-99	508431,633	4809051,640	40,646	R-187	508368,804	4809037,607	15,000
M-100	508473,798	4809022,369	30,151	R-188	508383,208	4809034,624	15,000
M-101	508467,412	4809007,300	30,549	R-189	508395,906	4809024,616	15,000
M-102	508481,808	4808984,249	30,125	R-190	508403,172	4809008,110	15,000
M-103	508507,209	4808912,846	22,560	R-191	508410,073	4808984,671	15,000
M-104	508524,860	4808898,502	21,847	R-192	508419,980	4808971,161	15,000
M-105	508512,490	4808866,024	21,446	R-193	508435,561	4808967,084	15,000
M-106A=R-215	508518,103	4808858,242	15,000	R-194	508448,902	4808967,482	15,000
M-106	508532,494	4808838,245	5,034	R-195	508451,372	4808961,949	15,000
M-107	508554,415	4808830,141	5,117	R-196	508460,916	4808950,427	15,000
M-108	508553,818	4808810,711	5,082	R-197	508454,369	4808943,405	15,000
M-109	508555,962	4808801,973	4,211	R-198	508466,724	4808932,694	15,000
M-110	508546,885	4808797,405	4,201	R-199	508479,724	4808929,680	15,000
M-111	508557,522	4808792,971	4,615	R-200	508478,602	4808927,140	15,000
M-112=R-215A	508687,374	4808837,372	9,619	R-201	508479,084	4808913,002	15,000
M-113	508712,227	4808850,543	-	R-202	508475,069	4808902,371	15,000
M-114	508718,816	4808853,565	-	R-203	508478,084	4808898,937	15,000
M-115	508714,814	4808856,544	-	R-204	508484,125	4808898,491	15,000
M-116	508720,434	4808868,016	-	R-205	508492,290	4808902,942	15,000
M-117	508717,978	4808870,236	-	R-206	508500,861	4808913,901	15,000
M-118	508723,055	4808880,460	-	R-207	508506,579	4808915,327	15,000
M-119	508723,055	4808880,460	-	R-208	508517,009	4808911,407	15,000
M-120	508720,434	4808868,016	-	R-209	508528,415	4808903,128	15,000
M-121	508705,239	4808951,471	4,203	R-210	508539,012	4808907,876	15,000
M-122	508678,975	4808986,244	15,192	R-211	508540,815	4808908,870	15,000
M-123=R-215B	508725,421	4808942,895	-	R-212	508536,029	4808894,547	15,000
M-124	508674,961	4809026,907	20,000	R-213	508530,620	4808878,592	15,000
M-125	508740,337	4809051,460	70,481	R-214	508516,820	4808867,517	15,000
M-126	508782,845	4809053,496	75,201	R-215	508518,103	4808858,242	15,000
				R-216	508518,103	4808858,242	15,000
				R-217	508517,009	4808902,942	15,000
				R-218	508506,579	4808915,327	15,000
				R-219	508492,290	4808902,942	15,000
				R-220	508479,084	4808913,002	15,000
				R-221	508475,069	4808902,371	15,000
				R-222	508478,084	4808898,937	15,000