



REPLANTEO EJE REGATA						
Tipo	P.K.	Coord. X	Coord. Y	Azimet	Radio	Longitud
Rec	0.00	581265.871	4794258.307	335.435	0.00	5.02
Cur	5.02	581261.608	4794260.959	335.434	149.97	8.16
Rec	13.19	581254.797	4794265.459	338.900	0.00	6.82
Rec	20.00	581249.215	4794269.369	338.900	0.00	20.00
Rec	40.00	581232.834	4794280.843	338.900	0.00	20.00
Rec	60.00	581216.453	4794292.317	338.900	0.00	20.00
Rec	80.00	581200.072	4794303.792	338.900	0.00	20.00
Rec	100.00	581183.691	4794315.266	338.900	0.00	20.00
Rec	120.00	581167.310	4794326.740	338.900	0.00	19.96
Cur	139.96	581150.964	4794338.190	338.900	-48.00	0.04
Cur	140.00	581150.929	4794338.214	338.843	-48.00	20.00
Cur	160.00	581132.654	4794345.980	312.317	-48.00	5.19
Rec	165.19	581127.518	4794346.700	305.246	0.00	14.81
Rec	180.00	581112.757	4794347.920	305.246	0.00	12.61
Cur	192.61	581100.186	4794348.958	302.574	268.60	7.39
Cur	200.00	581092.811	4794349.358	304.324	268.60	20.00
Cur	220.00	581072.926	4794351.457	309.065	268.60	0.13
Cur	220.13	581072.803	4794351.474	309.094	52.80	19.88
Cur	240.00	581054.118	4794357.897	333.059	52.80	5.75
Cur	245.75	581049.290	4794361.017	339.993	72.97	10.82
Cur	256.57	581041.039	4794368.000	349.433	251.85	3.43
Cur	260.00	581038.609	4794370.420	350.300	251.85	20.00
Cur	280.00	581025.112	4794385.172	355.356	251.85	1.43
Cur	281.43	581024.190	4794386.271	355.719	127.61	10.44
Cur	291.87	581017.836	4794394.549	360.926	3275.16	8.13
Cur	300.00	581013.163	4794401.198	361.084	3275.16	12.27
Cur	312.27	581006.139	4794411.261	361.323	-350.00	7.73
Cur	320.00	581001.657	4794417.557	359.917	-350.00	1.06
Rec	321.06	581001.033	4794418.411	359.725	0.00	17.52
Cur	338.58	580990.671	4794432.544	359.724	15.00	1.42
Cur	340.00	580989.888	4794433.725	365.741	15.00	1.98
Rec	341.98	580988.989	4794435.486	374.141	0.00	18.02
Rec	360.00	580981.869	4794452.041	374.141	0.00	5.38
Cur	365.38	580979.744	4794456.981	374.141	-15.00	7.50
Rec	372.88	580975.216	4794462.861	342.311	0.00	5.79
Cur	378.67	580970.655	4794466.435	342.313	15.00	1.33
Cur	380.00	580969.647	4794467.300	347.953	15.00	5.83
Rec	385.83	580966.264	4794472.007	172.710	0.00	0.41
Cur	386.25	580966.435	4794471.633	372.710	-50.00	13.76
Cur	400.00	580959.079	4794483.205	355.196	-50.00	2.54
Rec	402.54	580957.390	4794485.095	351.968	0.00	6.38
Cur	408.91	580953.022	4794489.742	351.970	-15.00	9.32
Rec	418.23	580945.000	4794494.184	312.416	0.00	1.77
Rec	420.00	580943.265	4794494.526	312.416	0.00	4.92
Cur	424.92	580938.444	4794495.479	312.416	35.00	15.09
Cur	440.00	580924.718	4794501.453	339.855	35.00	9.86
Rec	449.86	580917.642	4794508.272	357.790	0.00	10.14
Rec	460.00	580911.401	4794516.264	357.790	0.00	19.00
Cur	479.00	580899.706	4794531.238	357.790		

TEXTO REFUNDIDO - PROYECTO DE URBANIZACIÓN. FASE I
TESTU BATEGIN - URBANIZAZIO PROIEKTUA. 1. FASEA

ÁMBITO DE ACTUACIÓN INTEGRADA "AAI.II.13 INFIERNO"
IB.22 "INFERNUA/EL INFIERNO"

"AAI.II.13 INFIERNO" JARDUKETA INTEGRATUKO ESPARRUA

JULIO 2024 UZTAILA

DOCUMENTO 4: PLANOS/PLANOAK 4. DOKUMENTUA

PLANO Nº **18.4** ZK PLANOA
REGATA . PLANTA DE REPLANTEO
ERREKA . ZUINKETAREN OINPLANOA

ESCALA 1/1.000 ESKALA

EQUIPO REDACTOR / TALDE IDAZLEA:

PROMOTORES / SUSTATZAILEAK: