



REPLANTEO EJE PASEO - 1						
Tipo	P.K.	Coord. X	Coord. Y	Azimet	Radio	Longitud
Cur	0.00	581084.447	4794358.200	306.511	260.51	10.16
Cur	10.16	581074.360	4794359.434	308.995	46.15	9.84
Cur	20.00	581064.841	4794361.843	322.565	46.15	20.00
Cur	40.00	581048.147	4794372.570	350.154	46.15	0.73
Rec	40.73	581047.635	4794373.092	351.162	0.00	15.61
Cur	56.34	581036.805	4794384.326	351.163	76.17	3.67
Cur	60.00	581034.325	4794387.024	354.226	76.17	7.19
Rec	67.19	581029.853	4794392.648	360.234	0.00	12.81
Rec	80.00	581022.361	4794403.041	360.234	0.00	14.84
Cur	94.84	581013.684	4794415.076	360.235	151.45	2.95
Rec	97.78	581011.984	4794417.483	361.475	0.00	2.22
Rec	100.00	581010.723	4794419.306	361.475	0.00	19.50
Cur	119.50	580999.631	4794435.342	361.475	51.15	0.50
Cur	120.00	580999.348	4794435.756	362.098	51.15	11.81
Rec	131.81	580993.905	4794446.213	376.803	0.00	0.51
Cur	132.33	580993.723	4794446.692	376.803	-111.35	7.57
Cur	140.00	580990.744	4794453.761	372.416	-111.35	20.00
Cur	160.00	580980.756	4794471.063	360.982	-111.35	20.00
Cur	180.00	580967.858	4794486.305	349.547	-111.35	11.36
Rec	191.36	580959.378	4794493.851	343.054	0.00	8.40
Cur	199.76	580952.828	4794499.109	343.061	-13.85	0.25
Cur	200.00	580952.636	4794499.260	341.936	-13.85	2.66
Rec	202.66	580950.385	4794500.679	329.683	0.00	17.34
Rec	220.00	580934.900	4794508.472	329.683	0.00	7.21
Cur	227.21	580928.465	4794511.711	329.686	12.50	9.46
Rec	236.66	580922.333	4794518.614	377.844	0.00	3.34
Rec	240.00	580921.195	4794521.752	377.844	0.00	5.54
Cur	245.54	580919.304	4794536.963	377.845	-30.55	6.48
Cur	252.02	580916.469	4794532.773	362.635	-14.32	7.89
Rec	259.91	580910.550	4794537.842	327.537	0.00	0.09
Rec	260.00	580910.470	4794537.879	327.537	0.00	2.00
Rec	262.00	580908.655	4794538.717	327.537		

REPLANTEO EJE BIDEGORRI (Pk-0 a Pk-240)						
Tipo	P.K.	Coord. X	Coord. Y	Azimet	Radio	Longitud
Rec	0.00	581032.351	4794379.277	237.739	0.00	20.00
Rec	20.00	581101.177	4794362.689	237.739	0.00	9.31
Cur	23.31	581185.979	4794254.972	237.741	8.00	10.70
Cur	40.00	581176.534	4794251.951	322.850	8.00	3.70
Rec	43.70	581173.488	4794253.992	352.288	-60.00	2.44
Cur	46.14	581171.827	4794255.776	352.288	-60.00	13.71
Rec	59.85	581161.424	4794264.664	337.740	0.00	0.15
Rec	60.00	581161.300	4794264.748	337.740	0.00	20.00
Rec	80.00	581144.712	4794275.922	337.740	0.00	1.43
Cur	81.43	581143.528	4794276.720	337.742	28.76	9.37
Rec	90.80	581136.737	4794283.121	358.432	0.00	9.20
Rec	100.00	581131.149	4794290.427	358.432	0.00	1.98
Cur	101.98	581129.948	4794291.996	358.431	-50.00	11.35
Rec	113.32	581122.097	4794300.152	343.980	0.00	1.71
Cur	115.03	581120.783	4794301.238	343.988	50.00	4.97
Cur	120.00	581117.113	4794304.594	350.321	50.00	9.55
Rec	129.55	581111.081	4794311.981	362.483	0.00	4.67
Cur	134.22	581108.488	4794315.859	362.483	149.99	5.78
Cur	140.00	581105.367	4794320.727	364.937	149.99	12.85
Rec	152.85	581099.118	4794331.954	370.392	0.00	7.15
Rec	160.00	581095.912	4794338.342	370.392	0.00	20.00
Rec	180.00	581086.942	4794356.218	370.392	0.00	4.09
Cur	184.09	581085.108	4794359.873	370.392	-8.00	6.92
Rec	191.01	581079.863	4794364.055	315.304	0.00	8.99
Rec	200.00	581071.134	4794366.195	315.304	0.00	2.04
Cur	202.04	581069.148	4794366.682	315.302	26.00	16.32
Rec	218.36	581055.499	4794375.129	355.260	0.00	1.64
Rec	220.00	581054.441	4794376.379	355.260	0.00	20.00
Rec	240.00	581041.514	4794391.640	355.260	0.00	20.00

REPLANTEO EJE BIDEGORRI (Pk-240 a Pk-505)						
Tipo	P.K.	Coord. X	Coord. Y	Azimet	Radio	Longitud
Rec	260.00	581028.587	4794406.901	355.260	0.00	15.15
Cur	275.15	581018.797	4794418.459	355.260	100.00	4.85
Cur	280.00	581015.752	4794422.237	358.349	100.00	20.00
Cur	300.00	581005.243	4794439.214	371.082	100.00	7.73
Rec	307.73	581002.122	4794446.677	376.005	0.00	8.98
Cur	316.71	580998.817	4794454.636	376.005	-90.00	3.29
Cur	320.00	580997.551	4794457.671	373.679	-90.00	20.00
Cur	340.00	580987.555	4794474.946	359.532	-90.00	20.00
Cur	360.00	580973.998	4794489.593	345.385	-90.00	30.00
Cur	380.00	580957.545	4794500.892	331.337	-90.00	3.11
Rec	383.11	580954.779	4794502.309	329.039	0.00	16.89
Rec	400.00	580939.614	4794509.750	329.039	0.00	5.91
Cur	405.91	580934.313	4794512.351	329.039	17.25	13.22
Rec	419.13	580925.696	4794521.954	377.844	0.00	0.87
Rec	420.00	580925.399	4794522.773	377.844	0.00	6.02
Cur	426.02	580923.346	4794528.430	377.844	-34.85	7.39
Rec	433.41	580920.112	4794535.057	364.348	0.00	4.68
Cur	438.09	580917.624	4794539.024	364.347	-8.00	1.91
Cur	440.00	580916.426	4794540.528	349.136	-90.00	5.15
Cur	445.15	580911.874	4794542.709	328.196	59.85	14.86
Cur	460.00	580897.528	4794546.415	323.997	59.85	19.53
Rec	479.53	580880.849	4794556.416	344.775	0.00	0.05
Cur	479.59	580880.810	4794556.449	344.775	50.55	0.42
Cur	480.00	580880.494	4794556.719	345.298	50.55	12.62
Rec	492.62	580872.058	4794566.063	361.194	0.00	7.38
Rec	500.00	580867.834	4794572.112	361.194	0.00	5.00
Rec	505.00	580864.971	4794576.211	361.194		

TEXTO REFUNDIDO - PROYECTO DE URBANIZACIÓN. FASE 1
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 7.2.1 ZK PLANOA

VIALIDAD . CARRIL BICI Y PASEO . PLANTA DE REPLANTEO
BIDEZAINZA . BIDEGORRI ETA PASALEKUA . ZUINKETAREN OINPLANOA

ESCALA 1/1.000 ESKALA

EQUIPO REDACTOR / TALDE IDAZLEA:

Bide Ingeniari
Ingeniero de Caminos
Igor Martin Molina
ENDARA

AMENABAR EXEGINTZA
BERRIA SL

ALTUNA Y URÍA SA

PROMOTORES / SUSTATZAILEAK: