



REPLANTEO EJE-101 CONEXIÓN EJE-1 CON ROTONDA						
Tipo	P.K.	Coord. X	Coord. Y	Azimet	Radio	Longitud
Cur	0.00	581145.513	4794325.110	337.758	0.00	0.35
Cur	0.35	581145.222	4794325.307	337.759	22.30	19.65
Cur	20.00	581135.490	4794341.647	393.851	22.30	10.75
Rec	30.75	581137.021	4794352.178	24.525	0.00	9.26
Rec	40.00	581140.499	4794360.755	24.525	0.00	11.89
	51.89	581144.964	4794371.768	24.525		

REPLANTEO EJE-100 ROTONDA						
Tipo	P.K.	Coord. X	Coord. Y	Azimet	Radio	Longitud
Cur	0.00	581129.960	4794383.667	242.682	-19.15	20.00
Cur	20.00	581127.138	4794364.773	176.194	-19.15	20.00
Cur	40.00	581142.056	4794352.840	109.706	-19.15	14.78
Cur	54.78	581156.082	4794356.176	60.568	-19.15	5.22
Cur	60.00	581159.868	4794359.744	43.218	-19.15	20.00
Cur	80.00	581162.849	4794378.613	376.731	-19.15	7.55
Cur	87.55	581158.847	4794384.959	351.627	-19.15	12.45
Cur	100.00	581148.032	4794390.671	310.243	-19.15	20.00
Cur	120.00	581130.162	4794383.918	243.755	-19.15	0.32
Cur	120.32	581129.960	4794383.668	242.685		

REPLANTEO EJE-102 CONEXIÓN ROTONDA CON EJE-2						
Tipo	P.K.	Coord. X	Coord. Y	Azimet	Radio	Longitud
Rec	0.00	581144.964	4794371.768	278.620	0.00	19.35
Cur	19.35	581126.694	4794365.391	278.620	150.00	0.65
Cur	20.00	581126.081	4794365.178	278.895	150.00	7.43
Rec	27.43	581119.002	4794362.936	282.048	0.00	6.60
Cur	34.03	581112.665	4794361.100	282.048		

REPLANTEO EJE - 2 CONEXIÓN XABIER LIZARDI KALEA						
Tipo	P.K.	Coord. X	Coord. Y	Azimet	Radio	Longitud
Cur	0.00	581112.665	4794361.100	282.047	22.36	4.65
Cur	4.65	581108.098	4794360.278	295.282	15.80	15.35
Cur	20.00	581094.576	4794366.183	357.138	15.80	20.00
Cur	40.00	581093.822	4794384.859	37.723	15.80	0.85
Cur	40.85	581094.315	4794385.551	41.147	-16.80	19.15
Cur	60.00	581095.699	4794403.628	368.578	-16.80	2.18
Rec	62.18	581094.545	4794405.474	360.324	0.00	17.82
Cur	80.00	581084.144	4794419.945	360.324	0.00	20.00
Cur	100.00	581072.470	4794436.185	360.324	0.00	20.00
Rec	120.00	581060.797	4794452.425	360.324	0.00	20.00
Rec	140.00	581049.124	4794468.665	360.324	0.00	20.00
Rec	160.00	581037.451	4794484.905	360.324	0.00	20.00
Rec	180.00	581025.778	4794501.145	360.324	0.00	20.00
Rec	200.00	581014.104	4794517.385	360.324	0.00	20.00
Rec	220.00	581002.431	4794533.625	360.324	0.00	20.00
Rec	240.00	580990.758	4794549.865	360.324	0.00	14.08
Cur	254.08	580982.539	4794561.300	360.323	-13.50	5.92
Cur	260.00	580978.158	4794565.208	332.418	-13.50	14.19
Rec	274.19	580964.616	4794564.988	265.513	0.00	5.81
Rec	280.00	580959.636	4794561.991	265.513	0.00	13.68
Cur	293.68	580947.916	4794554.938	265.513	55.00	6.32
Cur	300.00	580942.324	4794551.997	272.830	55.00	20.00
Cur	320.00	580923.028	4794547.173	295.980	55.00	20.00
Cur	340.00	580903.278	4794549.528	319.130	55.00	20.00
Cur	360.00	580885.657	4794558.753	342.280	55.00	16.17
Rec	376.17	580874.563	4794570.432	360.991	0.00	2.83
Cur	379.00	580872.933	4794572.750	360.991		

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 **7.1.1** ZK PLANOA

VIALIDAD . VIALES URBANIZACIÓN . PLANTA DE REPLANTEO
BIDEZAINZA . URBANIZAZIOKO BIDEAK . ZUINKETAREN OINPLANOA

ESCALA 1/1.000 ESKALA