



CUADRO DE COORDENADAS UTM DATUM PARTIDA 90134051

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
A	A-B	186.58	178°50'7"	354591.9577	8554915.8807
B	B-C	16.88	128°13'52"	354578.7244	8555089.2441
C	C-D	14.26	134°24'42"	354571.7884	8554971.6206
D	D-E	27.31	167°42'25"	354757.2748	8555077.5438
E	E-F	18.37	175°20'27"	354507.9787	8554700.4293
F	F-G	24.91	188°47'27"	354714.8928	8555090.8038
G	G-H	24.22	174°44'33"	354680.3327	8554986.0134
H	H-I	33.43	182°11'12"	354468.3160	8555045.1289
I	I-J	22.77	176°21'31"	354636.7079	8555054.2297
J	J-K	23.07	181°48'33"	354615.7458	8555053.3292
K	K-L	12.37	172°39'26"	354594.2360	8555016.9842
L	L-LL	18.34	88°35'53"	354583.3724	8555011.0841
LL	LL-M	18.86	170°37'45"	354592.5272	8554995.1950
M	M-N	11.69	186°22'14"	354604.4794	8554960.0032
N	N-O	18.55	193°46'18"	354385.4178	8554602.0239
O	O-P	19.90	186°11'28"	354611.9958	8554951.5288
P	P-Q	26.43	182°22'59"	354389.4127	8554833.8431
Q	Q-R	13.59	167°27'35"	354634.3578	8554859.2363
R	R-S	32.40	173°44'22"	354382.7865	8554824.1885
S	S-T	15.04	178°57'9"	354827.1634	8554861.4482
T	T-U	8.20	186°45'57"	354632.4188	8554847.3538
U	U-V	21.53	189°56'29"	354410.3378	8554471.5774
V	V-W	11.73	180°34'00"	354635.7644	8554917.2625
W	W-X	28.78	172°21'14"	354636.4100	8554806.1916
X	X-Y	16.73	183°6'51"	354641.8077	8554777.9202
Y	Y-Z	43.46	186°43'22"	354644.0468	8554781.3446
Z	Z-A'	16.98	181°55'16"	354644.7628	8554717.8887
A'	A'-B'	14.04	171°41'55"	354644.5010	8554700.5061
B'	B'-C'	19.57	175°30'45"	354646.2966	8554668.9883
C'	C'-D'	10.62	184°49'13"	354650.3121	8554667.8284
D'	D'-E'	56.34	189°24'11"	354693.6100	8554693.2632
E'	E'-F'	47.20	186°10'30"	354649.5956	8554616.8116
F'	F'-G'	33.49	172°55'44"	354642.7408	8554565.2746
G'	G'-H'	21.94	83°41'54"	354642.0211	8554521.1701
H'	H'-I'	72.24	179°28'33"	354693.8810	8554519.9047
I'	I'-J'	60.73	180°43'37"	354618.0086	8554512.8662
J'	J'-K'	43.65	189°12'28"	354796.4549	8554509.5749
K'	K'-L'	7.01	75°59'27"	354638.8587	8554499.2201
L'	L'-LL'	11.06	182°49'39"	354638.8228	8554506.2702
LL'	LL'-M'	6.37	175°50'28"	354635.6044	8554514.7877
M'	M'-N'	7.82	184°13'56"	354633.1558	8554522.7003
N'	N'-O'	9.79	193°30'48"	354630.8169	8554501.1672
O'	O'-P'	23.50	188°17'40"	354630.1546	8554529.9338
P'	P'-Q'	8.81	174°22'10"	354631.6634	8554506.3892
Q'	Q'-R'	6.02	155°17'28"	354631.7766	8554572.1860
R'	R'-S'	2.37	143°26'59"	354629.1427	8554577.5836
S'	S'-T'	16.20	165°40'44"	354627.0453	8554578.6786
T'	T'-U'	10.31	178°48'11"	354611.2778	8554562.3731
U'	U'-V'	4.95	184°58'58"	354611.9221	8554558.6187
V'	V'-W'	4.91	196°19'8"	354796.4591	8554585.9607
W'	W'-X'	7.13	186°52'51"	354792.3878	8554588.8645
X'	X'-Y'	6.03	192°32'16"	354787.8839	8554594.2981
Y'	Y'-Z'	19.31	205°10'48"	354786.4097	8554599.7376
Z'	Z'-A''	52.98	180°26'49"	354561.7541	8554251.2327
A''	A''-B''	76.85	179°44'24"	354562.0697	8554304.2071
B''	B''-A'	134.59	179°49'18"	354565.1790	8554381.0813

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
A	A-B	186.58	178°50'7"	354591.9577	8554915.8807
B	B-C	16.88	128°13'52"	354578.7244	8555089.2441
C	C-D	14.26	134°24'42"	354571.7884	8554971.6206
D	D-E	27.31	167°42'25"	354757.2748	8555077.5438
E	E-F	18.37	175°20'27"	354507.9787	8554700.4293
F	F-G	24.91	188°47'27"	354714.8928	8555090.8038
G	G-H	24.22	174°44'33"	354680.3327	8554986.0134
H	H-I	33.43	182°11'12"	354468.3160	8555045.1289
I	I-J	22.77	176°21'31"	354636.7079	8555054.2297
J	J-K	23.07	181°48'33"	354615.7458	8555053.3292
K	K-L	12.37	172°39'26"	354594.2360	8555016.9842
L	L-LL	18.34	88°35'53"	354583.3724	8555011.0841
LL	LL-M	18.86	170°37'45"	354592.5272	8554995.1950
M	M-N	11.69	186°22'14"	354604.4794	8554960.0032
N	N-O	18.55	193°46'18"	354385.4178	8554602.0239
O	O-P	19.90	186°11'28"	354611.9958	8554951.5288
P	P-Q	26.43	182°22'59"	354389.4127	8554833.8431
Q	Q-R	13.59	167°27'35"	354634.3578	8554859.2363
R	R-S	32.40	173°44'22"	354382.7865	8554824.1885
S	S-T	15.04	178°57'9"	354827.1634	8554861.4482
T	T-U	8.20	186°45'57"	354632.4188	8554847.3538
U	U-V	21.53	189°56'29"	354410.3378	8554471.5774
V	V-W	11.73	180°34'00"	354635.7644	8554917.2625
W	W-X	28.78	172°21'14"	354636.4100	8554806.1916
X	X-Y	16.73	183°6'51"	354641.8077	8554777.9202
Y	Y-Z	43.46	186°43'22"	354644.0468	8554781.3446
Z	Z-A'	16.98	181°55'16"	354644.7628	8554717.8887
A'	A'-B'	14.04	171°41'55"	354644.5010	8554700.5061
B'	B'-C'	19.57	175°30'45"	354646.2966	8554668.9883
C'	C'-D'	10.62	184°49'13"	354650.3121	8554667.8284
D'	D'-E'	56.34	189°24'11"	354693.6100	8554693.2632
E'	E'-F'	47.20	186°10'30"	354649.5956	8554616.8116
F'	F'-G'	33.49	172°55'44"	354642.7408	8554565.2746
G'	G'-H'	21.94	83°41'54"	354642.0211	8554521.1701
H'	H'-I'	72.24	179°28'33"	354693.8810	8554519.9047
I'	I'-J'	60.73	180°43'37"	354618.0086	8554512.8662
J'	J'-K'	43.65	189°12'28"	354796.4549	8554509.5749
K'	K'-L'	7.01	75°59'27"	354638.8587	8554499.2201
L'	L'-LL'	11.06	182°49'39"	354638.8228	8554506.2702
LL'	LL'-M'	6.37	175°50'28"	354635.6044	8554514.7877
M'	M'-N'	7.82	184°13'56"	354633.1558	8554522.7003
N'	N'-O'	9.79	193°30'48"	354630.8169	8554501.1672
O'	O'-P'	23.50	188°17'40"	354630.1546	8554529.9338
P'	P'-Q'	8.81	174°22'10"	354631.6634	8554506.3892
Q'	Q'-R'	6.02	155°17'28"	354631.7766	8554572.1860
R'	R'-S'	2.37	143°26'59"	354629.1427	8554577.5836
S'	S'-T'	16.20	165°40'44"	354627.0453	8554578.6786
T'	T'-U'	10.31	178°48'11"	354611.2778	8554562.3731
U'	U'-V'	4.95	184°58'58"	354611.9221	8554558.6187
V'	V'-W'	4.91	196°19'8"	354796.4591	8554585.9607
W'	W'-X'	7.13	186°52'51"	354792.3878	8554588.8645
X'	X'-Y'	6.03	192°32'16"	354787.8839	8554594.2981
Y'	Y'-Z'	19.31	205°10'48"	354786.4097	8554599.7376
Z'	Z'-A''	52.98	180°26'49"	354561.7541	8554251.2327
A''	A''-B''	76.85	179°44'24"	354562.0697	8554304.2071
B''	B''-A'	134.59	179°49'18"	354565.1790	8554381.0813

Area: 86722.12 m²
Perimetro: 1520.22 ml

Area: 86722.12 m²
Perimetro: 1520.22 ml

LEYENDA

- CURVAS MAYORES C/5,0m
- CURVAS MENORES C/1,0m
- PISTA
- BM
- ACCESO
- CANAL
- POSTE DE LUZ
- CERCO DE PALOS
- VEREDA
- BUZON DE DESAGUE
- POSTE DE ALTA TENSION
- PERIMETRO
- AREA DE ARBOLES

CUADRO DE COORDENADAS UTM DATUM PARTIDA 90134043

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
A	A-B	22.25	263°20'13"	354885.6307	8554394.9984
B	B-C	13.27	174°2'36"	354888.1715	8554417.1024
C	C-D	7.42	158°54'19"	354888.3105	8554430.3667
D	D-E	7.38	163°59'57"	354885.7119	8554437.3190
E	E-F	6.23	167°14'48"	354881.3236	8554443.2505
F	F-G	8.60	165°40'39"	354876.8078	8554447.3147
G	G-H	11.66	163°11'12"	354888.9077	8554451.1416
H	H-I	13.07	197°59'54"	354857.4083	8554453.0554
I	I-J	2.83	198°6'28"	354845.8109	8554459.0790
J	J-K	5.39	207°5'8"	354843.8272	8554461.1015
K	K-L	21.32	192°53'46"	354842.2204	8554466.2416
L	L-K'	11.85	176°12'22"	354840.5613	8554467.4962
K'	K'-J'	43.65	111°59'9"	354838.8587	8554499.2201
J'	J'-I'	60.73	170°47'32"	354796.4549	8554509.5749
I'	I'-H'	72.24	179°53'23"	354735.9084	8554514.3562
H'	H'-G'	21.94	180°31'27"	354693.8810	8554519.9047
G'	G'-Q	22.59	77°42'45"	354642.0211	8554521.1701
Q	Q-R	31.25	191°50'49"	354644.9145	8554499.3840
R	R-S	43.91	183°9'11"	354642.4688	8554468.2306
S	S-T	14.21	172°36'43"	354636.6313	8554424.7079
T	T-U	23.49	156°47'50"	354636.5691	8554410.5001
U	U-V	32.12	179°48'35"	354645.7272	8554388.8740
V	V-W	39.40	210°21'57"	354634.7312	8553991.5238
W	W-X	31.38	172°51'44"	354629.7765	8553952.4344
X	X-Y	34.66	95°6'21"	354429.7293	8553921.0567
Y	Y-Z	73.39	179°17'5"	354464.2423	8553917.9207
Z	Z-A'	61.19	179°32'28"	354537.4108	8553912.1923
A'	A'-B'	48.16	178°43'55"	354598.4463	8553907.9054
B'	B'-C'	10.34	158°28'34"	354646.5535	8553905.5949
C'	C'-D'	9.72	179°40'41"	354679.9592	8554276.7350
D'	D'-E'	3.78	173°34'45"	354889.1442	8554279.9149
E'	E'-F'	3.46	158°6'10"	354892.5594	8554281.5451
F'	F'-L'	32.73	153°54'4"	354894.8884	8554284.0901
L'	L'-LL'	28.45	180°16'22"	354903.7445	8554315.5998
LL'	LL'-M'	28.82	172°56'14"	354911.5644	8554342.9532
M'	M'-N'	16.23	174°40'37"	354916.0191	8554371.4271
N'	N'-A	32.25	99°39'5"	354917.0292	8554387.6223

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
A	A-B	22.25	263°20'13"	354885.6307	8554394.9984
B	B-C	13.27	174°2'36"	354888.1715	8554417.1024
C	C-D	7.42	158°54'19"	354888.3105	8554430.3667
D	D-E	7.38	163°59'57"	354885.7119	8554437.3190
E	E-F	6.23	167°14'48"	354881.3236	8554443.2505
F	F-G	8.60	165°40'39"	354876.8078	