

TABLA DE COORDENADAS		
#PUNTOS	NORTE	ESTE
1	1002300.00	687362.00
2	1002311.00	687394.00
3	1002349.00	687469.00
4	1002337.00	687517.00
5	1002227.00	687473.00
6	1002191.00	687483.00
7	1002160.00	687459.00
8	1002143.00	687472.00
9	1002095.00	687478.00
10	1002101.00	687518.00
11	1002110.00	687534.00
12	1002101.00	687566.00
13	1002107.00	687659.00
14	1002101.00	687679.00
15	1002107.00	687682.00
16	1002232.00	687655.00
17	1002234.00	687661.00
18	1002259.00	687673.00
19	1002383.00	687686.00
20	1002412.00	687707.00

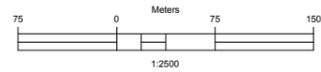
TABLA DE COORDENADAS		
#PUNTOS	NORTE	ESTE
21	1002454.00	687745.00
22	1002532.00	687652.00
23	1002536.00	687642.00
24	1002538.00	687641.00
25	1002537.00	687620.00
26	1002538.00	687565.00
27	1002545.00	687534.00
28	1002554.00	687513.00
29	1002588.00	687519.00
30	1002719.00	687547.00
31	1002755.00	687318.00
32	1002749.00	687308.00
33	1002695.00	687242.00
34	1002670.01	687200.99
35	1002671.00	687192.00
36	1002682.00	687168.00
37	1002679.00	687129.00
38	1002668.00	687088.00
39	1002669.00	687086.00
40	1002652.00	687059.00

TABLA DE COORDENADAS		
#PUNTOS	NORTE	ESTE
41	1002629.00	687095.00
42	1002627.00	687102.00
43	1002621.00	687106.00
44	1002616.00	687104.00
45	1002604.00	687109.00
46	1002599.00	687108.00
47	1002591.00	687103.00
48	1002581.00	687090.00
49	1002559.00	687053.00
50	1002536.00	687049.00
51	1002533.00	687041.00
52	1002369.00	687290.00
53	1002323.00	687292.00
54	1002320.00	687291.00

TABLA DE RUMBO Y LONGITUD		
#PUNTOS	LONGITUD	RUMBO
1-2	33.84	N71° 01' 47"E
2-3	84.08	N63° 07' 49"E
3-4	49.48	S75° 57' 50"E
4-5	118.47	S21° 48' 05"W
5-6	37.36	S15° 31' 27"E
6-7	39.20	S37° 44' 48"W
7-8	21.40	S37° 24' 19"E
8-9	48.37	S7° 07' 30"E
9-10	40.45	N81° 28' 09"E
10-11	18.36	N60° 38' 32"E
11-12	33.24	S74° 17' 29"E
12-13	93.19	N86° 18' 31"E
13-14	20.88	S73° 18' 03"E
14-15	6.71	N26° 33' 54"E
15-16	127.88	N12° 11' 19"W
16-17	6.32	N71° 33' 54"E
17-18	27.73	N25° 38' 28"E
18-19	124.68	N5° 59' 06"E
19-20	35.81	N35° 54' 35"E
20-21	56.64	N42° 08' 15"E

TABLA DE RUMBO Y LONGITUD		
#PUNTOS	LONGITUD	RUMBO
21-22	121.38	N50° 00' 47"W
22-23	10.77	N68° 11' 55"W
23-24	2.24	N26° 33' 54"W
24-25	21.02	S87° 16' 25"W
25-26	55.01	N88° 57' 30"W
26-27	31.78	N77° 16' 32"W
27-28	22.85	N66° 48' 05"W
28-29	34.53	N10° 00' 29"E
29-30	133.96	N12° 03' 54"E
30-31	231.81	N81° 03' 57"W
31-32	11.66	S59° 02' 10"W
32-33	85.28	S50° 42' 38"W
33-34	48.02	S58° 38' 13"W
34-35	9.05	N83° 41' 39"W
35-36	26.40	N65° 22' 35"W
36-37	39.12	S85° 36' 05"W
37-38	42.45	S74° 58' 54"W
38-39	2.24	N63° 26' 06"W
39-40	31.91	S57° 48' 15"W
40-41	42.72	S57° 25' 33"E

TABLA DE RUMBO Y LONGITUD		
#PUNTOS	LONGITUD	RUMBO
41-42	7.28	S74° 03' 17"E
42-43	7.21	S33° 41' 24"E
43-44	5.39	S21° 48' 05"W
44-45	13.00	S22° 37' 12"E
45-46	5.10	S11° 18' 36"W
46-47	9.43	S32° 00' 19"W
47-48	16.40	S52° 25' 53"W
48-49	43.05	S59° 15' 34"W
49-50	23.34	S9° 52' 25"W
50-51	8.54	S69° 26' 38"W
51-52	298.16	S56° 37' 47"E
52-53	46.04	S2° 29' 22"E
53-54	3.16	S18° 26' 06"W
54-1	73.76	S74° 16' 05"E



# TOPLAND C.G.

## REPUBLICA DE PANAMA

PROVINCIA DE PANAMA  
CORREGIMIENTO: PACORA

PROYECTO: PLANO TOPOGRAFICO  
PARQUE DE PACORA S.A.

PLANO : TOPOGRAFICO  
LEVANTAMIENTO  
AREA: 23HTS + 062.11 m2

LEVANTADO	ALCIBIADES GOMEZ	ESCALA:	Nº DE LAMINA:
CALCULO	INC.	INDICADA	TOP-EL-01
REVISOR	INC.		
APROBADO	INC.		
DIBUJADO	TECN. CARLOS AGUILAR	SEPTIEMBRE 2013	REVISION: