



Esc 1:2,000

ZONA GOLF						ZONA ECUESTRE					
Punto	Longitud	Direction/Delta	Radio	Norte	Este	Punto	Longitud	Direction/Delta	Radio	Norte	Este
1 - 2	20.330	S67° 00' 54.14"W		912000.615	413995.845	79 - 80	21.330	S16° 45' 37.86"E		911990.049	414014.826
2 - 3	36.120	S53° 06' 54.14"W		911992.676	413977.130	80 - 81	25.810	S32° 55' 37.86"E		911969.625	414020.976
3 - 4	35.100	S49° 25' 54.14"W		911970.997	413948.239	81 - 82	38.390	S27° 19' 37.86"E		911947.961	414035.006
4 - 5	44.480	S39° 30' 53.67"W		911948.169	413921.576	82 - 83	51.010	S33° 44' 37.86"E		911913.855	414052.630
5 - 6	35.880	S41° 45' 54.14"W		911913.857	413893.276	83 - 84	44.520	S30° 02' 22.14"W		911871.439	414080.965
6 - 7	86.360	S47° 34' 54.14"W		911887.095	413869.377	84 - 85	59.620	S79° 55' 37.86"E		911832.899	414058.678
7 - 8	53.120	S68° 12' 54.14"W		911828.842	413805.623	85 - 86	21.860	S44° 37' 37.86"E		911822.471	414117.379
8 - 9	15.350	S69° 01' 54.14"W		911809.128	413756.297	86 - 87	24.450	S35° 20' 22.14"W		911806.914	414132.736
9 - 10	43.050	S69° 01' 54.14"W		911803.635	413741.964	87 - 88	39.580	S42° 20' 22.14"W		911786.969	414118.593
10 - 11	69.700	S55° 02' 54.14"W		911788.229	413701.764	88 - 89	22.230	S23° 03' 22.14"W		911757.713	414091.935
11 - 12	34.280	S52° 43' 54.14"W		911748.299	413644.635	89 - 90	24.360	S14° 27' 37.86"E		911737.258	414083.229
12 - 13	43.650	S4° 09' 05.86"E		911727.541	413617.355	90 - 91	10.420	S54° 19' 37.86"E		911713.670	414089.312
13 - 14	17.540	S3° 23' 05.86"E		911684.005	413620.515	91 - 92	15.020	N78° 59' 22.14"E		911707.594	414097.777
14 - 15	63.070	S7° 08' 05.86"E		911666.496	413621.551	92 - 93	29.620	N84° 54' 22.14"E		911710.462	414112.521
15 - 16	52.620	S16° 30' 05.86"E		911603.914	413629.384	93 - 94	51.850	N82° 23' 22.14"E		911713.092	414142.024
16 - 17	54.250	S6° 35' 54.14"W		911553.462	413644.331	94 - 95	17.210	N73° 20' 22.14"E		911719.959	414193.417
17 - 18	84.020	S17° 31' 54.14"W		911499.571	413638.097	95 - 96	83.130	S40° 18' 37.86"E		911724.893	414209.905
18 - 19	65.150	S48° 08' 54.14"W		911419.454	413612.787	96 - 97	17.280	S52° 26' 37.86"E		911661.503	414263.684
19 - 20	23.920	S72° 23' 54.14"W		911375.985	413564.259	97 - 98	15.540	S48° 39' 37.86"E		911650.970	414277.383
20 - 21	13.740	S74° 06' 54.14"W		911368.752	413541.459	98 - 99	23.500	S15° 08' 37.86"E		911640.705	414289.050
21 - 22	22.780	S70° 37' 54.14"W		911364.991	413528.243	99 - 100	42.370	N60° 13' 22.14"E		911618.021	414295.189
22 - 23	111.130	S71° 59' 54.14"W		911357.437	413506.752	100 - 101	33.510	N60° 23' 22.14"E		911639.063	414331.965
23 - 24	75.080	S9° 15' 54.14"W		911323.092	413401.063	101 - 102	54.350	N22° 47' 22.14"E		911655.621	414361.099
24 - 25	41.460	S2° 19' 05.86"E		911248.992	413388.975	102 - 103	35.620	N19° 14' 22.14"E		911705.728	414382.151
25 - 26	122.570	S51° 37' 05.86"E		911207.566	413390.652	103 - 104	13.810	N9° 09' 37.86"W		911739.359	414393.889
26 - 27	454.860	S27° 03' 37.04"W		911131.462	413486.734	104 - 105	21.740	N13° 10' 22.14"E		911752.992	414391.690
27 - 28	416.260	S62° 21' 02.84"E		910726.396	413279.806	105 - 106	70.200	N21° 10' 37.86"W		911774.160	414396.644
28 - 29	207.670	S62° 21' 02.84"E		910533.227	413648.533	106 - 107	71.860	N32° 58' 37.86"W		911839.620	414371.284
29 - 30	156.640	20.550	436.810	910436.859	413832.483	107 - 108	32.100	N25° 44' 37.86"W		911899.902	414332.171
30 - 31	88.790	13.380	380.220	910398.385	413983.457	108 - 109	33.650	S13° 14' 22.14"W		911928.816	414318.228
31 - 32	82.940	11.190	424.790	910401.648	414071.983	109 - 110	41.590	S71° 12' 22.14"W		911966.121	414309.688
32 - 33	36.530	N70° 03' 47.81"E		910421.093	414152.479	110 - 111	12.980	S22° 32' 22.14"W		912027.800	414288.738
33 - 34	21.880	N67° 12' 21.48"E		910433.549	414186.819	111 - 112	18.340	S14° 53' 22.14"W		912049.138	414198.517
34 - 35	63.380	N29° 12' 05.86"W		910442.026	414206.990	112 - 113	38.270	N12° 53' 37.86"W		912081.564	414130.501
35 - 36	44.540	N22° 55' 05.86"W		910497.348	414176.069	113 - 114	65.140	N18° 45' 37.86"W		912091.086	414114.803
36 - 37	44.720	N23° 41' 05.86"W		910538.372	414158.725	114 - 115	92.710	N76° 41' 37.86"W		912077.166	414091.768
37 - 38	38.840	N24° 28' 05.86"W		910579.325	414140.760	115 - 116	75.350	N64° 30' 37.86"W		912065.916	414071.593
38 - 39	126.360	N0° 23' 05.86"W		910614.677	414124.673	116 - 117	18.360	N58° 45' 37.86"W		912052.517	414032.220
39 - 40	187.390	N1° 35' 54.14"E		910741.034	414123.824	117 - 118	26.910	S68° 51' 18.51"W		912040.529	414027.245
40 - 41	103.410	N7° 11' 54.14"E		910928.351	414129.051	118 - 79	23.100	S60° 51' 22.14"W		912022.804	414022.532
41 - 42	44.640	N9° 14' 54.14"E		911030.946	414142.009						
42 - 43	13.130	N11° 46' 05.86"W		911075.006	414149.183						
43 - 44	310.780	N11° 23' 05.86"W		911087.860	414146.505						
44 - 45	73.360	N43° 44' 54.14"E		911392.525	414085.157						
45 - 46	81.280	N43° 24' 54.14"E		911445.519	414135.885						
46 - 47	22.320	N50° 16' 54.14"E		911504.560	414191.747						
47 - 48	18.760	N42° 08' 54.14"E		911518.823	414208.915						
48 - 49	19.940	N18° 20' 54.14"E		911532.732	414221.504						
49 - 50	18.310	N38° 11' 54.14"E		911551.658	414227.781						
50 - 51	28.220	N38° 42' 54.14"E		911566.047	414239.104						
51 - 52	12.010	N39° 48' 54.14"E		911588.066	414256.754						
52 - 53	18.540	N35° 28' 54.14"E		911597.291	414264.444						
53 - 54	10.930	N1° 59' 05.86"W		911612.389	414275.206						
54 - 55	11.620	N36° 27' 05.86"W		911623.312	414274.827						
55 - 56	23.840	N45° 29' 05.86"W		911632.659	414267.923						
56 - 57	56.730	N37° 45' 05.86"W		911649.373	414250.924						
57 - 58	14.860	N80° 14' 05.86"W		911694.228	414216.191						
58 - 59	10.660	N70° 30' 05.86"W		911696.748	414201.547						
59 - 60	88.020	S81° 32' 54.14"W		911700.306	414191.498						
60 - 61	8.970	S71° 45' 54.14"W		911687.369	414104.434						
61 - 62	18.800	N68° 51' 05.86"W		911684.563	414095.914						
62 - 63	14.820	N41° 49' 05.86"W		911691.345	414078.381						
63 - 64	37.670	N2° 24' 05.86"W		911702.390	414068.499						
64 - 65	17.260	N23° 34' 54.14"E		911740.027	414066.920						
65 - 66	23.050	N26° 24' 54.14"E		911755.846	414073.825						
66 - 67	15.840	N37° 33' 54.14"E		911776.489	414084.080						
67 - 68	14.010	N37° 36' 54.14"E		911789.045	414093.737						
68 - 69	69.760	N79° 14' 05.86"W		911800.143	414102.288						
69 - 70	24.170	N55° 52' 05.86"W		911813.172	414033.755						
70 - 71	34.360	N55° 34' 54.14"E		911826.734	414013.749						
71 - 72	21.860	N25° 34' 54.14"E		911846.156	414042.093						
72 - 73	11.520	N53° 22' 54.14"E		911865.873	414051.533						
73 - 74	8.660	N38° 07' 05.86"W		911872.744	414060.779						
74 - 75	20.750	N32° 50' 05.86"W		911879.557	414055.433						
75 - 76	13.010	N33° 42' 05.86"W		911896.992	414044.182						
76 - 77	54.050	N30° 05' 05.86"W		911907.816	414036.963						
77 - 78	40.560	N17° 02' 05.86"W		911954.584	414009.869						
78 - 1	7.560	N16° 27' 05.86"W		911993.365	413997.987						

PLANTA DE CONTORNO ZONA GOLF Y ZONA ECUESTRE
"HACIENDA COROTÚ"
Esc. 1:2000

REPUBLICA DE PANAMA		Prohibida la Reproducción de este plano, dibujo y datos en la autorización del estudio o a cualquier derivado.
PROVINCIA: CHIRIQUI	DISTRITO: REMEDIOS	
CORREG.: SANTA LUCIA	UBICACION: SANTA LUCIA	
PROYECTO : "HACIENDA COROTU"		
DISEÑO: RASO DEL ARCA	GLOBO DE TERRENO DE LAS FINCAS: 83676, 83677, 87386, 87161, 11915, 92090, 341169, 30138883, 30138884	
CALCULO: RASO DEL ARCA	ROLLO: 1, ASIENTO: 1, DOCUMENTO: 1	
LEV. TOPOGRAFICO: RASO DEL ARCA	PROPIEDAD DE: HACIENDA COROTU, S.A.	
DISEÑO: RASO DEL ARCA	REPRESENTANTE LEGAL: JOSE FRANCISCO JAVIER VAZQUEZ PEREZ PASAPORTE: PAS040435	
REVISADO: Arq. Jesika Tinoco	AREA TOTAL: 114 HAS + 7,679.25 M2	FECHA : MARZO 2024
FIRMA DEL PROPIETARIO		1 2