



11 Planta de Conjunto
Trazo 1:100

CUADRO DE CONSTRUCCION CERCA PERIMETRAL					
LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS Y X
1	2	N 42°47'58.03" W	17.930	2	2,293,038.8072 672,042.391
2	3	S 17°38'06.42" W	4.969	3	2,293,040.2599 672,042.394
3	4	S 72°54'22.14" E	0.956	4	2,293,039.2803 672,042.409
4	5	S 8°44'48.10" W	5.162	5	2,293,034.3327 672,042.2653
5	6	S 42°47'34.03" W	1.198	6	2,293,032.7847 672,039.1994
6	7	S 1°34'12.93" W	7.406	7	2,293,026.7245 672,036.9640
7	8	N 1°21'34.57" W	0.380	8	2,293,026.5386 672,036.6014
8	9	N 1°28'28.74" E	7.580	9	2,293,034.6090 672,038.8776
9	10	N 62°47'24.03" E	1.188	10	2,293,034.6222 672,039.9342
10	11	N 18°42'33.38" E	4.797	11	2,293,039.2305 672,041.2333
11	12	N 27°39'43.49" W	0.963	12	2,293,040.0836 672,040.7860
12	13	N 1°36'02.96" E	5.563	13	2,293,045.3857 672,041.4683
13	14	S 4°50'50.35" E	18.490	14	2,293,038.4334 672,059.5938

LONGITUD = 76.554 m

CUADRO DE CONSTRUCCION CERCA PERIMETRAL					
LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS Y X
15	16	N 1°36'57.41" E	10.969	15	2,293,008.9683 672,031.3307
16	17	N 72°30'57.24" W	0.400	17	2,293,019.5431 672,034.2688
17	18	S 17°36'56.92" W	11.05	18	2,293,018.9303 672,030.9990
18	19	S 27°39'43.49" E	1.194	19	2,293,017.8926 672,030.4534
19	20	S 1°33'50.20" W	1.198	20	2,293,015.8624 672,030.8003
20	21	S 42°47'34.03" W	1.198	21	2,293,015.4915 672,029.7848
21	22	S 1°36'25.17" W	11.951	22	2,292,994.0281 672,026.1697
22	23	S 72°25'46.95" E	0.394	23	2,292,993.6020 672,026.5541
23	24	N 1°38'37.55" E	11.751	24	2,293,006.1399 672,030.1152
24	25	N 62°47'24.03" E	1.198	25	2,293,015.6878 672,031.1814
25	26	N 1°33'50.20" E	2.332	26	2,293,017.9907 672,031.8850
26	15	N 27°39'43.49" W	1.194	15	2,293,008.9683 672,031.3307

SUPERFICIE = 10.939 m2

CUADRO DE CONSTRUCCION MURO PERIMETRAL					
LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS Y X
27	28	S 17°39'43.13" W	7.568	28	2,293,038.4337 672,059.4339
28	29	S 18°45'13.33" W	5.341	29	2,293,026.9956 672,055.8844
29	30	S 18°13'38.07" W	13.467	30	2,293,012.7725 672,051.8334
30	31	S 18°00'19.07" W	9.843	31	2,293,003.2653 672,049.2830
31	32	S 18°42'21.41" W	13.664	32	2,292,990.0392 672,044.8047
32	22	N 72°50'03.94" W	10.057	22	2,292,994.0281 672,026.1697
22	34	S 12°04'56.09" W	0.160	34	2,292,993.8177 672,026.1362
34	35	S 72°50'03.94" E	10.202	35	2,292,989.8524 672,044.9128
35	36	N 18°41'13.62" E	7.051	36	2,292,996.5316 672,047.1719
36	37	N 18°42'21.41" E	7.060	37	2,293,003.2189 672,049.4362
37	38	N 15°00'19.07" E	4.032	38	2,293,007.1133 672,050.4801
38	39	N 15°00'19.07" E	0.891	39	2,293,007.9742 672,050.7109
39	40	N 15°00'19.07" E	4.923	40	2,293,012.7295 672,051.9855
40	41	N 16°10'38.10" E	6.728	41	2,293,019.1905 672,053.8609
41	42	N 16°10'58.34" E	9.965	42	2,293,028.7678 672,055.6141
42	43	N 17°09'54.68" E	9.890	43	2,293,038.2171 672,059.5328
43	14	N 17°16'30.91" E	0.160	14	2,293,038.4334 672,059.5938
14	45	N 64°37'00.00" W	0.160	45	2,293,038.4820 672,059.4492
45	27	S 17°39'43.13" W	0.051	27	2,293,038.4337 672,059.4339

SUPERFICIE = 11.401 m2

CUADRO DE CONSTRUCCION CASETA					
LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS Y X
46	47	S 72°25'46.95" E	1.072	47	2,293,020.515 672,036.8325
47	48	S 17°34'07.86" W	1.517	48	2,293,019.0652 672,036.3745
48	49	N 72°25'46.95" W	1.972	49	2,293,019.6643 672,034.4947
49	50	N 17°34'07.86" E	4.299	50	2,293,023.7584 672,035.7922
50	51	S 72°25'46.95" E	1.972	51	2,293,023.6131 672,037.6722
51	52	S 17°34'07.86" W	1.702	52	2,293,021.5403 672,037.1582
52	53	S 72°25'46.95" E	0.180	53	2,293,021.4860 672,037.3298
53	54	N 17°34'07.86" E	1.882	54	2,293,023.8804 672,037.8981
54	55	N 72°25'46.95" W	2.332	55	2,293,023.9843 672,035.6749
55	17	S 17°34'07.86" W	4.659	17	2,293,019.5431 672,034.2688
17	57	S 72°25'46.95" E	2.332	57	2,293,018.8392 672,036.4918
57	58	N 17°34'07.86" E	1.877	58	2,293,020.6287 672,037.0584
58	59	N 72°25'46.95" W	1.252	59	2,293,021.0066 672,035.8649
59	46	S 17°34'07.86" W	0.180	46	2,293,020.8350 672,035.8106

SUPERFICIE = 2.418 m2

CUADRO DE CONSTRUCCION CANCHA					
LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS Y X
60	61	N 15°41'48.9" E	28.000	61	2,293,001.4015 672,048.6519
61	62	N 74°17'17.88" W	15.030	62	2,293,012.4271 672,041.1922
62	63	S 15°42'33.38" W	28.000	63	2,293,005.4730 672,034.7160
63	60	S 74°17'26.62" E	15.038	60	2,293,001.4015 672,048.6519

SUPERFICIE = 422.381 m2

CUADRO DE CONSTRUCCION AREA DE EJERCICIO					
LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS Y X
64	65	N 15°42'33.38" E	0.150	65	2,293,030.5489 672,057.1145
65	66	N 74°17'17.88" W	4.509	66	2,293,032.4557 672,050.8890
66	68	N 29°19'53.72" W	0.424	68	2,293,032.8253 672,050.6813
68	69	N 15°42'33.38" E	0.150	69	2,293,030.5489 672,057.1145
69	70	N 72°53'37.17" W	0.150	70	2,293,039.3612 672,052.3538
70	71	S 15°13'37.17" W	6.795	71	2,293,032.8176 672,050.9086
71	72	S 29°19'53.72" E	0.565	72	2,293,032.3248 672,050.8003
72	73	N 15°42'33.38" E	0.150	73	2,293,030.5489 672,057.1145

SUPERFICIE = 2.085 m2

CUADRO DE CONSTRUCCION AREA DE JUEGOS					
LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS Y X
74	76	N 62°18'18.33" E CENTRO DE CURVA DELTA = 87°45'18.33" RADIO = 0.400 SUBTAN = 0.352	0.529 76 75	2,292,991.9225 2,292,992.3864 2,292,992.3146	672,043.6590 672,044.0110 672,043.7381
76	77	N 18°42'21.41" E	7.238	77	2,292,999.0488 672,046.4382
77	79	N 17°42'13.40" W CENTRO DE CURVA DELTA = 92°59'48.03" RADIO = 0.400 SUBTAN = 0.421	0.580 79 78	2,292,999.5551 2,292,999.1701 2,292,999.5551	672,046.1676 672,046.0593
79	80	N 17°42'26.62" W	12.681	80	2,293,002.9887 672,033.9599
80	82	S 6°19'23.62" W CENTRO DE CURVA DELTA = 89°32'22.05" RADIO = 0.500 SUBTAN = 0.477	0.701 82 81	2,293,002.6507 2,293,002.5074 2,293,002.6507	672,033.3455 672,033.8245
82	83	S 18°42'21.41" W	2.209	83	2,293,003.5342 672,032.7724
83	85	S 22°28'13.33" W CENTRO DE CURVA DELTA = 78°14'49.33" RADIO = 0.500 SUBTAN = 0.407	0.631 85 84	2,292,999.9511 2,292,999.5784 2,293,000.3909	672,032.9536 672,033.7914
85	86	S 6°19'23.62" W	1.238	86	2,292,999.3623 672,034.0424
86	88	S 31°35'38.00" E CENTRO DE CURVA DELTA = 60°10'00" RADIO = 2.000 SUBTAN = 1.155	2.000 88 87	2,292,997.6587 2,292,997.6031 2,292,997.6031	672,035.0902 672,033.0909
88	89	S 01°35'38.00" E	3.753	89	2,292,993.9067 672,035.1946
89	91	S 40°26'43.37" E CENTRO DE CURVA DELTA = 77°06'76" RADIO = 0.350 SUBTAN = 0.278	0.436 91 90	2,292,993.5733 2,292,993.9164 2,292,993.5733	672,035.4752 672,035.5444
91	74	S 78°34'44.75" E	8.349	74	2,292,991.9225 672,043.6590

SUPERFICIE = 95.184 m2

CUADRO DE CONSTRUCCION MACHUELOS					
LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS Y X
92	93	S 16°10'23.23" W	7.736	93	2,293,018.8309 672,036.5336
93	94	S 8°39'11.33" W	12.231	94	2,292,999.8783 672,030.8907
94	96	S 22°28'13.33" E CENTRO DE CURVA DELTA = 78°14'49.33" RADIO = 0.350 SUBTAN = 0.285	0.442 96 95	2,292,999.2703 2,292,999.5780 2,292,999.2703	672,031.0596 672,031.2261
96	97	S 6°15'38.00" E	2.493	97	2,292,998.0841 672,033.2526
97	99	S 31°35'38.00" E CENTRO DE CURVA DELTA = 60°10'00" RADIO = 0.400 SUBTAN = 0.289	0.650 99 98	2,292,997.5304 2,292,997.5123 2,292,997.5304	672,033.5931 672,032.9434
99	100	S 01°35'38.00" E	5.105	100	2,292,992.4276 672,033.7391
100	101	N 84°56'56.75" W	0.151	101	2,292,992.4409 672,033.5847
101	102	N 01°35'38.00" W	5.087	102	2,292,997.5262 672,033.4432
102	104	N 31°35'38.00" W CENTRO DE CURVA DELTA = 60°10'00" RADIO = 0.500 SUBTAN = 0.504	0.500 104 98	2,292,997.9521 2,292,997.5123 2,292,997.9521	672,033.1813 672,032.9434
104	105	N 61°35'38.00" W	2.493	105	2,292,999.1382 672,030.9882
105	107	N 22°28'13.33" W CENTRO DE CURVA DELTA = 78°14'49.33" RADIO = 0.500 SUBTAN = 0.409	0.631 107 95	2,292,999.7213 2,292,999.5780 2,292,999.7213	672,030.7470 672,031.2261
107	108	N 16°39'11.33" E	12.231	108	2,293,011.4392 672,034.2521
108	109	N 16°04'31.62" E	7.738	109	2,293,018.8745 672,036.3748

LONGITUD = 57.630 m

CUADRO DE CONSTRUCCION MACHUELOS					
LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS Y X
110	111	N 72°53'38.34" W	16.459	111	2,293,042.2333 672,043.5381
111	113	S 6°24'45.52" W CENTRO DE CURVA DELTA = 97°24'38.28" RADIO = 0.400 SUBTAN = 0.410	0.573 113 112	2,293,040.9933 2,293,041.8490 2,293,040.9933	672,043.0383 672,043.4203
113	114	S 15°42'33.38" W	15.884	114	2,293,026.6649 672,038.7346
114	116	S 61°38'18.82" W CENTRO DE CURVA DELTA = 97°16'8.87" RADIO = 0.300 SUBTAN = 0.130	0.431 116 115	2,293,026.4621 2,293,026.7481 2,293,026.4621	672,038.3553 672,038.4559
116	117	N 72°26'19.93" E	1.406	117	2,293,026.8862 672,037.0512
117	118	S 17°33'50.20" W	0.150	118	2,293,026.7412 672,036.9699
118	119	S 72°26'19.93" E	1.459	119	2,293,026.3030 672,038.3609
119	121	N 61°38'18.82" E CENTRO DE CURVA DELTA = 97°16'8.87" RADIO = 0.400 SUBTAN = 0.413	0.575 121 120	2,293,026.5760 2,293,026.6843 2,293,026.5760	672,038.8666 672,038.4816
121	122	N 15°42'33.38" E	15.884	122	2,293,041.8649 672,043.1674
122	124	N 61°24'47.52" E CENTRO DE CURVA DELTA = 97°24'38.28" RADIO = 0.300 SUBTAN = 0.107	0.429 124 123	2,293,042.0724 2,293,041.7857 2,293,042.0724	672,043.5445 672,043.4562
124	125	S 72°53'37.24" E	16.405	125	2,293,037.2469 672,059.2239
125	110	N 1°39'43.13" E	0.147	110	2,293,037.3868 672,059.2684

SUPERFICIE = 5.248 m2

CUADRO DE CONSTRUCCION ALCOR					
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