



CUADRO DE CONSTRUCCION:

CUADRO DE CONSTRUCCION PREDIO CTA. CAT.: 010121078002

LADO	EST.	P.V.	RUMBO	DISTANCIA	V	COORDENADAS
1	3	S 89°41'14.80\"	6.304	1	2,411,365,047	781,224,978
2	3	N 89°20'18.56\"	9.461	2	2,411,364,029	781,230,898
3	4	N 87°20'05.57\"	8.008	4	2,411,384,479	781,248,281
4	5	N 71°03'04.04\"	4.169	5	2,411,386,762	781,252,282
5	6	N 87°14'53.97\"	7.599	6	2,411,386,762	781,259,817
6	7	S 87°19'53.86\"	10.997	7	2,411,384,703	781,270,748
7	8	S 87°58'55.80\"	40.327	8	2,411,383,370	781,311,040
8	9	S 87°47'07.97\"	40.546	9	2,411,380,203	781,301,079
9	10	S 87°19'59.07\"	19.783	10	2,411,380,648	781,279,862
10	11	S 87°19'59.07\"	9.748	11	2,411,382,016	781,305,987
11	12	S 87°07'17.79\"	10.888	12	2,411,381,262	781,306,612
12	13	S 87°02'41.86\"	39.963	13	2,411,378,258	781,430,880
13	14	S 84°49'53.83\"	20.372	14	2,411,376,670	781,450,779
14	15	N 87°30'38.32\"	20.251	15	2,411,377,204	781,471,006
15	16	N 87°02'53.79\"	40.251	16	2,411,377,401	781,511,270
16	17	N 84°50'29.92\"	20.527	17	2,411,379,287	781,531,710
17	18	N 87°34'59.99\"	8.230	18	2,411,380,647	781,539,839
18	19	N 87°49'54.57\"	23.472	19	2,411,388,741	781,561,902
19	20	N 87°49'59.58\"	7.482	20	2,411,388,910	781,569,940
20	21	N 87°47'25.15\"	10.915	21	2,411,388,951	781,580,264
21	22	S 87°02'51.11\"	10.863	22	2,411,389,070	781,600,073
22	23	S 87°48'48.89\"	9.200	23	2,411,389,041	781,609,209
23	24	S 87°29'37.42\"	20.229	24	2,411,388,878	781,629,438
24	25	N 87°02'51.11\"	12.375	25	2,411,388,824	781,641,762
25	26	N 78°40'36.97\"	9.002	26	2,411,391,705	781,650,209
26	27	N 78°40'36.97\"	9.002	27	2,411,391,705	781,650,209
27	28	N 72°42'13.38\"	28.414	28	2,411,400,156	781,677,805
28	29	S 87°49'53.87\"	9.566	29	2,411,396,866	781,696,721
29	30	N 87°02'51.11\"	12.375	30	2,411,402,267	781,701,324
30	31	N 87°02'51.11\"	28.005	31	2,411,411,210	781,727,120
31	32	S 87°07'03.02\"	17.641	32	2,411,411,042	781,744,718
32	33	S 87°07'18.19\"	13.006	33	2,411,410,367	781,757,917
33	34	N 82°47'56.97\"	12.882	34	2,411,418,174	781,766,212
34	35	N 47°29'22.19\"	21.185	35	2,411,433,065	781,783,282
35	36	N 32°17'29.19\"	21.424	36	2,411,451,174	781,794,287
36	37	N 31°00'11.04\"	19.785	37	2,411,468,132	781,804,919
37	38	N 37°07'50.19\"	21.312	38	2,411,485,120	781,817,782
38	39	N 07°10'11.81\"	30.119	39	2,411,515,916	781,828,729
39	40	N 07°29'52.00\"	11.460	40	2,411,527,412	781,828,886
40	41	N 07°29'52.00\"	10.262	41	2,411,537,587	781,828,516
41	42	N 07°10'11.81\"	9.182	42	2,411,546,744	781,829,110
42	43	N 07°10'11.81\"	20.238	43	2,411,556,264	781,830,120
43	44	N 07°10'11.81\"	20.473	44	2,411,567,421	781,830,120
44	45	N 07°10'11.81\"	20.473	45	2,411,567,421	781,830,120
45	46	N 07°10'11.81\"	5.145	46	2,411,562,566	781,829,806
46	47	N 07°10'11.81\"	12.867	47	2,411,566,264	781,830,120
47	48	N 17°55'15.47\"	19.937	48	2,411,623,366	781,842,054
48	49	N 21°02'37.38\"	13.075	49	2,411,636,414	781,845,938
49	48	N 73°56'46.72\"	40.867	48	2,411,653,181	781,874,282
48	47	S 10°48'43.31\"	399.850	47	2,411,650,487	781,879,282
47	48	S 77°53'11.74\"	722.129	48	2,411,133,630	781,268,356
48	1	N 07°29'52.00\"	255.192	1	2,411,385,047	781,224,978

SUPERFICIE FISICA = 172,846.73 M²
SUPERFICIE DE ESCRITURA = 197,711.19 M²

CUADRO DE CONSTRUCCION FRACCION 1-A 'AREA VENDIBLE'

LADO	EST.	P.V.	RUMBO	DISTANCIA	V	COORDENADAS
1	2	S 87°43'14.42\"	6.304	2	2,411,384,029	781,224,978
2	3	N 89°20'18.56\"	9.461	3	2,411,384,029	781,248,281
3	4	N 87°20'05.57\"	8.008	4	2,411,384,479	781,248,281
4	5	N 71°03'04.04\"	4.169	5	2,411,386,762	781,252,282
5	6	N 87°14'53.97\"	7.599	6	2,411,386,762	781,259,817
6	7	S 87°19'53.86\"	10.997	7	2,411,384,703	781,270,748
7	8	S 87°58'55.80\"	40.327	8	2,411,383,370	781,311,040
8	9	S 87°47'07.97\"	40.546	9	2,411,380,203	781,301,079
9	10	S 87°19'59.07\"	19.783	10	2,411,380,648	781,279,862
10	11	S 87°19'59.07\"	9.748	11	2,411,382,016	781,305,987
11	12	S 87°07'17.79\"	10.888	12	2,411,381,262	781,306,612
12	13	S 87°02'41.86\"	39.963	13	2,411,378,258	781,430,880
13	14	S 84°49'53.83\"	20.372	14	2,411,376,670	781,450,779
14	15	N 87°30'38.32\"	20.251	15	2,411,377,204	781,471,006
15	16	N 87°02'53.79\"	40.251	16	2,411,377,401	781,511,270
16	17	N 84°50'29.92\"	20.527	17	2,411,379,287	781,531,710
17	18	N 87°34'59.99\"	8.230	18	2,411,380,647	781,539,839
18	19	N 87°49'54.57\"	23.472	19	2,411,388,741	781,561,902
19	20	N 87°49'59.58\"	7.482	20	2,411,388,910	781,569,940
20	21	N 87°47'25.15\"	10.915	21	2,411,388,951	781,580,264
21	22	S 87°02'51.11\"	10.863	22	2,411,389,070	781,600,073
22	23	S 87°48'48.89\"	9.200	23	2,411,389,041	781,609,209
23	24	S 87°29'37.42\"	20.229	24	2,411,388,878	781,629,438
24	25	N 87°02'51.11\"	12.375	25	2,411,388,824	781,641,762
25	26	N 78°40'36.97\"	9.002	26	2,411,391,705	781,650,209
26	27	N 78°40'36.97\"	9.002	27	2,411,391,705	781,650,209
27	28	N 72°42'13.38\"	28.414	28	2,411,400,156	781,677,805
28	29	S 87°49'53.87\"	9.566	29	2,411,396,866	781,696,721
29	30	N 87°02'51.11\"	12.375	30	2,411,402,267	781,701,324
30	31	N 87°02'51.11\"	28.005	31	2,411,411,210	781,727,120
31	32	S 87°07'03.02\"	17.641	32	2,411,411,042	781,744,718
32	33	S 87°07'18.19\"	13.006	33	2,411,410,367	781,757,917
33	34	N 82°47'56.97\"	12.882	34	2,411,418,174	781,766,212
34	35	N 47°29'22.19\"	21.185	35	2,411,433,065	781,783,282
35	36	N 32°17'29.19\"	21.424	36	2,411,451,174	781,794,287
36	37	N 31°00'11.04\"	19.785	37	2,411,468,132	781,804,919
37	38	N 37°07'50.19\"	21.312	38	2,411,485,120	781,817,782
38	39	N 07°10'11.81\"	30.119	39	2,411,515,916	781,828,729
39	40	N 07°29'52.00\"	11.460	40	2,411,527,412	781,828,886
40	41	N 07°29'52.00\"	10.262	41	2,411,537,587	781,828,516
41	42	N 07°10'11.81\"	9.182	42	2,411,546,744	781,829,110
42	43	N 07°10'11.81\"	20.238	43	2,411,556,264	781,830,120
43	44	N 07°10'11.81\"	20.473	44	2,411,567,421	781,830,120
44	45	N 07°10'11.81\"	5.145	45	2,411,562,566	781,829,806
45	46	N 07°10'11.81\"	12.867	46	2,411,566,264	781,830,120
46	47	N 17°55'15.47\"	19.937	47	2,411,623,366	781,842,054
47	48	N 21°02'37.38\"	13.075	48	2,411,636,414	781,845,938
48	49	N 73°56'46.72\"	40.867	49	2,411,653,181	781,874,282
49	48	S 10°48'43.31\"	399.850	48	2,411,650,487	781,879,282
48	47	S 77°53'11.74\"	722.129	47	2,411,133,630	781,268,356
47	48	N 07°29'52.00\"	255.192	48	2,411,385,047	781,224,978

SUPERFICIE FISICA = 169,464.41 M²

CUADRO DE CONSTRUCCION FRACCION 2-A 'AREA VENDIBLE'

LADO	EST.	P.V.	RUMBO	DISTANCIA	V	COORDENADAS
45	98	N 73°56'46.72\"	40.867	98	2,411,653,181	781,874,282
98	99	S 27°31'09.54\"	2.626	99	2,411,628,663	781,826,620
99	100	S 27°49'03.07\"	20.538	100	2,411,650,479	781,819,282
100	101	S 14°44'15.36\"	16.449	101	2,411,650,578	781,815,178
101	102	S 17°09'02.99\"	6.866	102	2,411,657,069	781,817,429
102	103	S 17°02'51.79\"	18.960	103	2,411,656,779	781,813,805
103	104	S 10°11'52.27\"	20.313	104	2,411,648,764	781,810,129
104	105	S 02°32'12.78\"	10.169	105	2,411,638,668	781,809,217
105	106	S 02°47'01.50\"	0.817	106	2,411,637,847	781,809,161
106	42	N 02°09'53.97\"	20.418	42	2,411,558,264	781,830,120
42	43	N 02°31'47.77\"	7.629	43	2,411,565,957	781,834,000
43	44	N 02°49'59.23\"	19.761	44	2,411,588,006	781,801,135
44	45	N 02°09'53.97\"	20.418	45	2,411,621,999	781,794,603

SUPERFICIE FISICA = 1,247.34 M²

ACEPA MEX

CALLE EDUARDO J. CORREA No. 128 ZONA CENTRO "C.P. 20000" AGUASCALIENTES, A.G.
TEL: (449) 9-16-35-83 CELULAR: 044-448-994-23-12 EMAIL: acepa_mex@hotmail.com

ESTACION GPS BASE:

DATUM ITRF 92
RGN X
ACTIVA PASIVA

GPS No = 1,302
ESTE(X) = 781,800,600
NORTE(Y) = 2,411,439,901
Alt. Ctl = 1,875,960

GPS No = 1,303
ESTE(X) = 781,643,580
NORTE(Y) = 2,411,372,803
Alt. Ctl = 1,874,370

GPS No = 1,304
ESTE(X) = 781,338,782
NORTE(Y) = 2,411,356,398
Alt. Ctl = 1,871,470

EQUIPO UTILIZADO:
Leica GPS 1205 SmartTrack+Doble Frecuencia/GPS-GLONASS
Estacion Total Leica TPS1200+H-Station/1"HP/Ref100m
Software: LEICA Geo Office LOG

RESUMEN DE SUPERFICIES:

FRACCION 1-A "AREA VENDIBLE" 169,464.41 M²
FRACCION 2-A "AREA VENDIBLE" 1,247.34 M²
ZONA FEDERAL CNA 2,134.98 M²
TOTAL FISICO 172,846.73 M²
TOTAL DE ESCRITURAS 197,711.19 M²

CUADRO DE CONSTRUCCION ZONA FEDERAL CNA

LADO	EST.	P.V.	RUMBO	DISTANCIA	V	COORDENADAS
98	99	N 73°56'46.72\"	40.867	98	2,411,653,181	781,874,282
99	100	S 27°31'09.54\"	2.626	99	2,411,628,663	781,826,620
100	101	S 27°49'03.07\"	20.538	100	2,411,650,479	781,819,282
101	102	S 14°44'15.36\"	16.449	101	2,411,650,578	781,815,178
102	103					