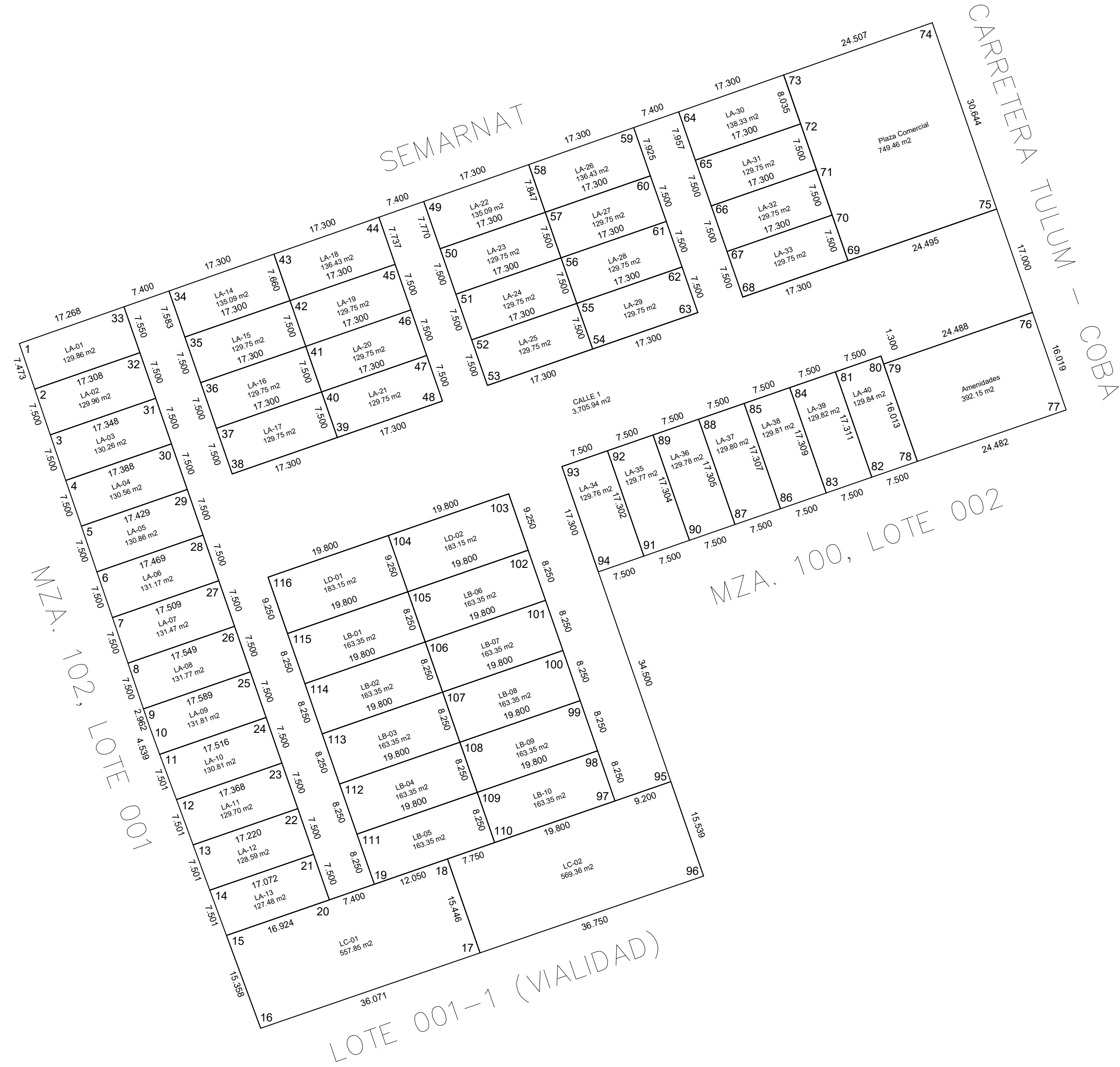


MZA. 103, LOTE 020
SUP.: 13,198.63 M2



CUADRO DE CONSTRUCCIÓN						
LADO	RUMBO	DISTANCIA	V	COORDENADAS		
				Y	X	
1	2	S 18°47'31.99" E	7.473	2	2,236,452.3630	452,056.8555
2	3	S 18°47'31.99" E	7.500	3	2,236,445.2627	452,059.2715
3	4	S 18°47'31.99" E	7.500	4	2,236,438.1624	452,061.6876
4	5	S 18°47'31.99" E	7.500	5	2,236,431.0621	452,064.1037
5	6	S 18°47'31.99" E	7.500	6	2,236,423.9618	452,066.5197
6	7	S 18°47'31.99" E	7.500	7	2,236,416.8615	452,068.9358
7	8	S 18°47'31.99" E	7.500	8	2,236,409.7612	452,071.3518
8	9	S 18°47'31.99" E	7.500	9	2,236,402.6609	452,073.7679
9	10	S 18°47'31.99" E	2.962	10	2,236,399.8570	452,074.7220
10	11	S 20°13'43.78" E	4.539	11	2,236,395.5978	452,076.2915
11	12	S 20°13'43.78" E	7.501	12	2,236,388.5591	452,078.8853
12	13	S 20°13'43.78" E	7.501	13	2,236,381.5203	452,081.4791
13	14	S 20°13'43.78" E	7.501	14	2,236,374.4815	452,084.0729
14	15	S 20°13'43.78" E	7.501	15	2,236,367.4428	452,086.6666
15	16	S 20°13'43.78" E	15.358	16	2,236,353.0320	452,091.9770
16	17	N 71°02'45.71" E	36.071	17	2,236,364.7483	452,126.0925
17	18	N 19°05'56.50" W	15.446	18	2,236,379.3444	452,121.0384
18	19	S 70°54'03.50" W	12.050	19	2,236,375.4016	452,109.6517
19	20	S 70°54'03.50" W	7.400	20	2,236,372.9803	452,102.6590
20	21	N 19°05'56.50" W	7.500	21	2,236,380.0675	452,100.2050
21	22	N 19°05'56.50" W	7.500	22	2,236,387.1546	452,097.7510
22	23	N 19°05'56.50" W	7.500	23	2,236,394.2418	452,095.2970
23	24	N 19°05'56.50" W	7.500	24	2,236,401.3290	452,092.8430
24	25	N 19°05'56.50" W	7.500	25	2,236,408.4161	452,090.3890
25	26	N 19°05'56.50" W	7.500	26	2,236,415.5033	452,087.9349
26	27	N 19°05'56.50" W	7.500	27	2,236,422.5904	452,085.4809
27	28	N 19°05'56.50" W	7.500	28	2,236,429.6776	452,083.0269
28	29	N 19°05'56.50" W	7.500	29	2,236,436.7648	452,080.5729
29	30	N 19°05'56.50" W	7.500	30	2,236,443.8519	452,078.1189
30	31	N 19°05'56.50" W	7.500	31	2,236,450.9391	452,075.6649
31	32	N 19°05'56.50" W	7.500	32	2,236,458.0262	452,073.2109
32	33	N 19°05'56.50" W	7.500	33	2,236,465.1133	452,070.7569
33	34	N 70°38'44.49" E	7.400	34	2,236,467.6133	452,077.7223
34	35	S 19°05'56.50" E	7.583	35	2,236,460.4475	452,080.2035
35	36	S 19°05'56.50" E	7.500	36	2,236,453.3604	452,082.6575
36	37	S 19°05'56.50" E	7.500	37	2,236,446.2732	452,085.1115
37	38	S 19°05'56.50" E	7.500	38	2,236,439.1860	452,087.5656
38	39	N 70°54'03.50" E	17.300	39	2,236,444.8466	452,103.9133
39	40	N 19°05'56.50" W	7.500	40	2,236,451.9338	452,101.4593
40	41	N 19°05'56.50" W	7.500	41	2,236,459.0210	452,099.0052
41	42	N 19°05'56.50" W	7.500	42	2,236,466.1081	452,096.5512
42	43	N 19°05'56.50" W	7.660	43	2,236,473.3467	452,094.0448
43	44	N 70°38'44.49" E	17.300	44	2,236,479.0802	452,110.3673
44	45	S 19°05'56.50" E	7.737	45	2,236,471.7687	452,112.8989
45	46	S 19°05'56.50" E	7.500	46	2,236,464.6815	452,115.3530
46	47	S 19°05'56.50" E	7.500	47	2,236,457.5944	452,117.8070
47	48	S 19°05'56.50" E	7.500	48	2,236,450.5072	452,120.2610
48	49	N 70°38'44.49" E	7.400	49	2,236,481.5326	452,117.3491
49	50	S 19°05'56.50" E	7.770	50	2,236,474.1900	452,119.8916
50	51	S 19°05'56.50" E	7.500	51	2,236,467.1028	452,122.3456
51	52	S 19°05'56.50" E	7.500	52	2,236,460.0157	452,124.7996
52	53	S 19°05'56.50" E	7.500	53	2,236,452.9285	452,127.2536
53	54	N 70°54'03.50" E	17.300	54	2,236,458.5891	452,143.6014
54	55	S 19°05'56.50" W	7.500	55	2,236,465.6763	452,141.1473
55	56	N 19°05'56.50" W	7.500	56	2,236,472.7634	452,138.6933
56	57	N 19°05'56.50" W	7.500	57	2,236,479.8506	452,136.2393
57	58	N 19°05'56.50" W	7.847	58	2,236,487.2661	452,133.6716
58	59	N 70°38'44.49" E	17.300	59	2,236,492.9995	452,149.9941
59	60	S 19°05'56.50" W	7.925	60	2,236,485.5112	452,152.5870
60	61	S 19°05'56.50" E	7.500	61	2,236,478.4240	452,155.0410
61	62	S 19°05'56.50" E	7.500	62	2,236,471.3369	452,157.4951
62	63	S 19°05'56.50" E	7.500	63	2,236,464.2497	452,159.9491
63	64	N 70°38'44.49" E	7.400	64	2,236,495.4519	452,156.9760
64	65	S 19°05'56.50" E	7.957	65	2,236,487.9325	452,159.5759
65	66	S 19°05'56.50" E	7.500	66	2,236,480.8453	452,162.0337
66	67	S 19°05'56.50" E	7.500	67	2,234,473.7582	452,164.4877
67	68	S 19°05'56.50" E	7.500	68	2,236,466.6710	452,166.9417
68	69	N 70°54'03.50" E	17.300	69	2,236,472.3316	452,183.2894
69	70	N 19°05'56.50" W	7.500	70	2,236,479.4188	452,180.8354
70	71	N 19°05'56.50" W	7.500	71	2,236,486.5059	452,178.3814
71	72	N 19°05'56.50" W	7.500	72	2,236,493.5931	452,175.9274
72	73	N 19°05'56.50" W	8.035	73	2,236,501.1854	452,173.2985
73	74	N 70°38'44.49" E	24.507	74	2,236,509.3071	452,196.4204
74	75	S 19°04'38.05" E	30.644	75	2,236,480.3464	452,206.4360
75	76	S 19°04'38.05" E	17.000	76	2,234,480.2800	452,211.9824
76	77	S 19°04'38.05" E	16.019	77	2,236,449.1410	452,217.2280
77	78	S 70°54'53.91" W	24.482	78	2,236,441.1360	452,194.0913
78	79	N 19°05'56.50" W	16.013	79	2,236,456.2674	452,188.6519
79	80	N 19°05'56.50" W	1.300	80	2,236,457.4958	452,188.4265
80	81	S 70°54'03.50" W	7.500	81	2,236,455.0418	452,181.3394
81	82	S 19°05'56.50" E	17.311	82	2,236,438.6837	452,187.0035
82	83	S 70°54'53.91" W	7.500	83	2,236,436.2314	452,179.9158
83	84	N 19°05'56.50" W	17.309	84	2,236,452.5878	452,174.2522
84	85	S 70°54'03.50" W	7.500	85	2,236,450.1338	452,167.1650
85	86	S 19°05'56.50" E	17.307	86	2,236,433.7791	452,172.8280
86	87	S 70°54'53.91" W	7.500	87	2,236,431.3268	452,165.7403
87	88	N 19°05'56.50" W	17.305	88	2,236,447.6798	452,160.0779
88	89	S 70°54'03.50" W	7.500	89	2,236,445.2257	452,152.9907
89	90	S 19°05'56.50" E	17.304	90	2,236,428.8746	452,158.6525

CUADRO DE CONSTRUCCIÓN						
LADO	RUMBO	DISTANCIA	V	COORDENADAS		
				Y	X	
90	91	S 70°54'53.91" W	7.500	91	2,236,426.4223	452,151.5648
91	92	N 19°05'56.50" W	17.302	92	2,236,442.7717	452,145.9036
92	93	S 70°54'03.50" W	7.500	93	2,236,440.3177	452,138.8164
93	94	S 19°05'56.50" E	17.300	94	2,236,423.9700	452,144.4770
94	95	S 19°05'56.50" E	34.500	95	2,236,391.3691	452,155.7655
95	96	S 19°05'56.50" E	15.539	96	2,236,376.6850	452,160.8500
96	97	S 70°54'03.50" W	9.200	97	2,236,388.3588	452,147.0719
97	98	N 19°05'56.50" W	8.250	98	2,236,396.1547	452,144.3725
98	99	N 19°05'56.50" W	8.250	99	2,236,403.9506	452,141.6731
99	100	N 19°05'56.50" W	8.250	100	2,236,411.7464	452,138.9736
100	101	N 19°05'56.50" W	8.250	101	2,236,419.5423	452,136.2742
101	102	N 19°05'56.50" W	8.250	102	2,236,427.3382	452,133.5748
102	103	N 19°05'56.50" W	9.250	103	2,236,436.0790	452,130.5482
103	104	S 70°54'03.50" W	19.800	104	2,236,429.6004	452,111.8381
104	105	S 19°05'56.50" E	9.250	105	2,236,420.8596	452,114.8647
105	106	S 19°05'56.50" E	8.250	106	2,236,413.0637	452,117.5841
106	107	S 19°05'56.50" E	8.250	107	2,236,405.2678	452,120.2635
107	108	S 19°05'56.50" E	8.250	108	2,236,398.4720	452,122.9630
108	109	S 19°05'56.50" E	8.250	109	2,236,389.6761	452,125.6624
109	110	S 19°05'56.50" E	8.250	110	2,236,381.8802	452,128.3618
110	111	N 19°05'56.50" W	8.250	111	2,236,383.1975	452,106.9523
111	112	N 19°05'56.50" W	8.250	112	2,236,390.9934	452,104.2529
112	113	N 19°05'56.50" W	8.250	113	2,236,398.7892	452,101.5534
113	114	N 19°05'56.50" W	8.250	114	2,236,406.5851	452,098.8540
114	115	N 19°05'56.50" W	8.250	115	2,236,414.3810	452,096.1548
115	116	N 19°05'56.50" W	9.250	116	2,236,423.1218	452,093.1280
1	33	N 70°38'44.49" E	17.268			
2	32	N 70°54'03.50" E	17.308			
3	31	N 70°54'03.50" E	17.348			
4	30	N 70°54'03.50" E	17.388			
5	29	N 70°54'03.50" E	17.429			
6	28	N 70°54'03.50" E	17.469			
7	27	N 70°54'03.50" E	17.509			
8	26	N 70°54'03.50" E	17.549			
9	25	N 70°54'03.50" E	17.589			
11	24	N 70°54'03.50" E	17.629			
12	23	N 70°54'03.50" E	17.368			
13	22	N 70°54'03.50" E	17.220			
14	21	N 70°54'03.50" E	17.072			
15	20	N 70°54'03.50" E	16.924			
17	96	N 71°02'45.71" E	36.750			
18	110	N 70°54'03.50" E	7.750			
34	43	N 70°38'44.49" E	17.300			
35	42	N 70°54'03.50" E	17.300			
36	41	N 70°54'03.50" E	17.300			
37	40	N 70°54'03.50" E	17.300			
39	48	N 70°54'03.50" E	17.300			
40	47	N 70°54'03.50" E	17.300</			