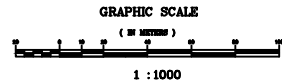


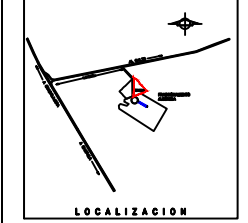
CUADRO DE CONSTRUCCION							
LADO	ESTI	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						Y	
						X	
1	2	H	00°13'22.07" O	23.877	2	2,288,274.3389	682,388,0188
2	3	H	00°28'18.07" E	28.030	3	2,288,288.2187	682,388,8288
3	4	H	00°47'58.07" E	28.884	4	2,288,288.2837	682,388,1488
4	5	H	00°57'58.07" E	29.247	5	2,288,288.2892	682,388,4788
5	6	H	00°44'54.87" E	46.188	6	2,288,428.4427	682,387,4177
6	7	H	00°14'58.87" O	22.087	7	2,288,400.8093	682,387,2818
7	8	H	01°48'27.37" E	23.884	8	2,288,474.4828	682,388,0081
8	9	H	00°14'28.37" E	43.481	9	2,288,517.4438	682,388,5433
9	10	H	00°49'58.87" E	28.673	10	2,288,574.9101	682,388,8288
10	11	H	00°43'53.37" E	43.885	11	2,288,618.7728	682,388,5873
11	12	H	01°04'58.17" E	33.740	12	2,288,602.8108	682,388,1988
12	13	H	00°58'17.87" O	18.833	13	2,288,671.1311	682,388,8803
13	14	H	04°01'51.87" O	27.174	14	2,288,688.2387	682,387,8888
14	15	H	20°44'58.87" O	28.842	15	2,288,728.8878	682,347,4888
15	16	H	48°22'58.87" E	4.288	16	2,288,728.8808	682,388,8842
16	17	S	38°28'28.37" E	28.848	17	2,288,712.8884	682,383,8438
17	18	S	48°28'58.87" E	18.872	18	2,288,701.8848	682,378,7021
18	19	S	48°42'33.07" E	17.888	19	2,288,688.8881	682,388,8102
19	20	S	47°02'44.73" E	22.382	20	2,288,674.8881	682,400,8883
20	21	S	80°11'51.17" E	22.879	21	2,288,668.2138	682,423,2144
21	22	S	48°27'41.87" E	22.884	22	2,288,642.8810	682,408,8802
22	23	S	48°28'24.87" E	28.888	23	2,288,628.2132	682,427,8838
23	24	S	43°28'54.87" E	28.738	24	2,288,608.8888	682,474,8870
24	25	S	43°28'58.77" E	28.338	25	2,288,588.4403	682,468,8302
25	26	S	41°28'57.47" E	23.888	26	2,288,588.3288	682,488,2887
26	27	S	37°18'11.87" E	21.841	27	2,288,582.4738	682,521,8112
27	28	S	44°28'13.87" E	18.888	28	2,288,538.3843	682,584,8804
28	29	S	42°28'28.07" E	28.183	29	2,288,528.8178	682,647,7288
29	30	S	40°28'18.87" E	28.884	30	2,288,504.4181	682,685,1837
30	31	S	48°18'44.17" E	22.787	31	2,288,488.8887	682,681,8848
31	32	S	41°28'33.37" E	18.832	32	2,288,474.4837	682,683,8803
32	33	S	43°42'28.47" E	22.877	33	2,288,487.1803	682,618,4802
33	34	S	38°28'58.87" E	34.884	34	2,288,438.8880	682,632,8802
34	35	S	42°28'23.37" E	22.231	35	2,288,413.7880	682,647,8483
35	36	S	44°42'38.87" E	18.110	36	2,288,400.8887	682,680,3802
36	37	H	88°23'28.47" E	18.843	37	2,288,402.1188	682,678,2188
37	38	S	28°43'18.04" O	28.838	38	2,288,274.8887	682,684,2488
38	39	S	28°28'33.87" O	24.837	39	2,288,263.2814	682,692,2888
39	40	S	28°28'33.87" O	4.232	40	2,288,247.8888	682,698,8888
40	41	S	28°28'33.77" O	4.812	41	2,288,243.8884	682,647,8834
41	42	H	81°42'48.87" O	18.879	42	2,288,281.8814	682,632,4818
42	43	S	88°18'52.47" O	18.832	43	2,288,244.8888	682,618,2837
43	44	H	23°08'57.87" O	3.274	44	2,288,248.4738	682,614,3712
44	45	H	87°18'23.87" E	2.073	45	2,288,247.4722	682,618,2833
45	46	H	21°18'38.37" O	4.888	46	2,288,288.7888	682,612,7888
46	47	H	22°13'14.38" O	28.884	47	2,288,278.8888	682,604,8817
47	48	S	88°44'48.87" O	18.014	48	2,288,288.8810	682,688,3810
48	49	S	87°22'48.37" O	18.488	49	2,288,281.8881	682,671,3144
49	50	S	88°48'43.07" O	13.048	50	2,288,288.4881	682,688,3188
50	51	S	88°28'28.17" O	18.288	51	2,288,248.3818	682,641,2811
51	52	S	88°28'28.17" O	18.288	52	2,288,248.3818	682,641,2811
52	53	S	88°28'28.17" O	18.288	53	2,288,248.3818	682,641,2811
53	54	S	88°28'28.17" O	18.272	54	2,288,231.7808	682,688,3882
54	55	S	88°28'10.17" O	28.734	55	2,288,231.7188	682,674,4883
55	56	S	88°18'10.17" O	28.442	56	2,288,216.1818	682,685,4888
56	57	S	88°28'28.17" O	21.288	57	2,288,208.8803	682,688,8803
57	58	S	88°27'14.87" O	18.288	58	2,288,207.8812	682,618,8802
58	59	S	72°50'13.87" O	21.888	59	2,288,181.8818	682,387,8878
59	60	S	88°23'03.87" O	17.288	60	2,288,188.1838	682,381,8833
60	1	S	47°18'18.77" O	28.248	1	2,288,274.3389	682,388,0188

SUPERFICIE = 71,617.279 m2

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Servicios Técnicos en Construcción
FEDERALISMO NTE. No. 2270
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TERRENO ALEJANDRO AL NOROCCIDENTE DEL FRACCIONAMIENTO ALBEREDA MUNICIPIO DE EL SALTO JALISCO

PROYECTO: Ing. Rafael Vera G.

FECHA: Agosto 2018

ESCALA: 1:1000

LEVANTAMIENTO TOPOGRAFICO UNICO

ING. RAFAEL VERA GLOVA
SECRETARÍA DE ENERGÍA PÚBLICA
ESTADO DE JALISCO