



01 Planta de conjunto  
 Trazo 1:125

**CUADRO DE CONSTRUCCIÓN**

LADO	EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						Y	X
1	2		N 29°29'36.91" E	9.783	2	2,292,628.8235	672,783.786
2	4		S 60°30'23.09" E	1.414	4	2,292,630.3387	672,788.5350
3			CENTRO DE CURVA DELTA = 90°00'00" RADIO = 1.000	L.G. = 1.571 S.T. = 1.000	3	2,292,630.3644	672,789.8777
4	5		S 60°30'23.09" E	14.758	5	2,292,630.4509	672,802.7434
5	7		S 19°30'23.09" E	1.414	7	2,292,629.0882	672,803.276
6			CENTRO DE CURVA DELTA = 90°00'00" RADIO = 1.000	L.G. = 1.571 S.T. = 1.000	6	2,292,629.9895	672,802.291
7	8		S 29°29'36.91" W	9.783	8	2,292,628.0730	672,786.3091
8	10		S 29°29'36.91" W	1.414	10	2,292,628.0730	672,786.3091
9			CENTRO DE CURVA DELTA = 90°00'00" RADIO = 1.000	L.G. = 1.571 S.T. = 1.000	9	2,292,621.0663	672,797.4347
10	11		N 60°30'23.09" W	14.758	11	2,292,627.4688	672,784.0967
11	1		N 60°30'23.09" W	1.414	12	2,292,628.3312	672,784.5890
12			CENTRO DE CURVA DELTA = 90°00'00" RADIO = 1.000	L.G. = 1.571 S.T. = 1.000	12		

SUPERFICIE = 196.602 m<sup>2</sup>

**CUADRO DE CONSTRUCCIÓN**

LADO	EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						Y	X
26	27		S 2°58'07.81" E	3.625	27	2,292,622.1807	672,801.3917
27	29		S 87°05'57.8" E	1.004	29	2,292,618.6373	672,801.9383
28			CENTRO DE CURVA DELTA = 184°56'11" RADIO = 0.700	L.G. = 1.881 S.T. = 0.700	28	2,292,619.1809	672,803.3969
29	30		N 39°19'56.07" E	3.81	30	2,292,621.9227	672,806.3401
30	32		N 0°30'20.87" W	0.95	32	2,292,622.5278	672,806.3363
31			CENTRO DE CURVA DELTA = 87°40'18.9" RADIO = 0.700	L.G. = 0.998 S.T. = 0.700	31	2,292,622.0364	672,805.8187
32	33		N 42°05'18.82" W	3.258	33	2,292,624.9160	672,804.1419
33	35		S 68°05'18.9" W	1.087	35	2,292,624.8789	672,803.0764
34			CENTRO DE CURVA DELTA = 99°14.47" RADIO = 0.700	L.G. = 1.213 S.T. = 0.834	34	2,292,624.4446	672,803.6245
35	36		S 38°30'39.71" W	2.553	36	2,292,623.8769	672,801.4988
36	26		S 08°11'59" W	0.703	26	2,292,622.1807	672,801.3917
37			CENTRO DE CURVA DELTA = 67°18'47.52" RADIO = 0.700	L.G. = 0.737 S.T. = 0.407	37	2,292,622.4426	672,802.0408

SUPERFICIE = 20.997 m<sup>2</sup>

**CUADRO DE CONSTRUCCIÓN**

LADO	EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						Y	X
55	56		N 60°30'23.09" W	0.600	56	2,292,620.9198	672,790.9185
56	57		S 29°29'36.91" W	0.300	57	2,292,620.9540	672,790.2485
57	58		N 60°30'23.09" W	1.800	58	2,292,621.8402	672,788.6818
58	59		N 29°29'36.91" E	3.000	59	2,292,624.4514	672,790.5888
59	60		S 60°30'23.09" E	2.400	60	2,292,623.2699	672,792.2477
60	55		S 29°29'36.91" W	2.700	55	2,292,620.9198	672,790.9185

SUPERFICIE = 7.020 m<sup>2</sup>

**CUADRO DE CONSTRUCCIÓN**

LADO	EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						Y	X
80	81		S 60°26'23.09" E	1.192	81	2,292,586.6960	672,761.7881
81	82		N 29°29'36.91" E	8.742	82	2,292,593.7212	672,767.1211
82	83		N 60°54'41.4" W	8.704	83	2,292,597.9525	672,759.9593
83	84		S 29°29'36.91" E	6.617	84	2,292,590.4841	672,755.2167
84	85		S 60°30'23.09" E	1.250	85	2,292,589.8753	672,756.3087
85	86		N 29°29'36.91" E	7.418	86	2,292,596.3330	672,759.9581
86	87		S 60°30'23.09" E	6.338	87	2,292,593.2260	672,761.4652
87	80		S 29°29'36.91" W	7.485	80	2,292,586.6960	672,761.7881

SUPERFICIE = 28.643 m<sup>2</sup>

**CUADRO DE CONSTRUCCIÓN**

LADO	EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						Y	X
120	122		S 00°00'00" E	1.200	120	2,292,583.9912	672,761.3695
121			CENTRO DE CURVA DELTA = 180°00'00" RADIO = 0.600	L.G. = 1.885	121	2,292,583.3912	672,761.3695
122	100		N 00°00'00" E	1.200	100	2,292,583.9912	672,761.3695
123			CENTRO DE CURVA DELTA = 180°00'00" RADIO = 0.600	L.G. = 1.885	123	2,292,583.3912	672,761.3695

SUPERFICIE = 1.131 m<sup>2</sup>

**CUADRO DE CONSTRUCCIÓN**

LADO	EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						Y	X
117	119		S 00°00'00" E	1.200	117	2,292,587.3753	672,765.3751
118			CENTRO DE CURVA DELTA = 177°48'53.70" RADIO = 0.600	L.G. = 1.862 S.T. = 0.462	118	2,292,586.1755	672,765.3751
119	117		N 00°00'00" E	1.200	119	2,292,587.3753	672,765.3751
120			CENTRO DE CURVA DELTA = 182°16.30" RADIO = 0.600	L.G. = 1.908 S.T. = 0.462	120	2,292,586.7754	672,765.3751

SUPERFICIE = 1.131 m<sup>2</sup>

**CUADRO DE CONSTRUCCIÓN**

LADO	EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						Y	X
13	14		S 60°27'21.81" E	20.229	14	2,292,599.9183	672,760.755
14	15		N 29°29'36.91" E	32.200	15	2,292,590.0234	672,778.314
15	16		N 60°03'57.29" W	19.815	16	2,292,625.7053	672,794.1675
16	13		S 30°14'44.62" W	32.337	13	2,292,599.9183	672,760.755

SUPERFICIE = 646.067 m<sup>2</sup>

**CUADRO DE CONSTRUCCIÓN**

LADO	EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						Y	X
38	39		N 21°52'42.09" W	4.175	39	2,292,614.9676	672,796.4057
39	41		N 03°02'42.91" E	0.598	41	2,292,615.5844	672,796.4664
40			CENTRO DE CURVA DELTA = 172°18'06" RADIO = 0.690	L.G. = 0.699 S.T. = 0.332	40	2,292,615.2447	672,797.0460
41	42		N 54°04'46.61" E	1.185	42	2,292,618.8165	672,797.1423
42	44		N 60°30'23.09" W	0.574	44	2,292,617.6333	672,797.6073
43			CENTRO DE CURVA DELTA = 49°05'50.50" RADIO = 0.690	L.G. = 0.592 S.T. = 0.318	43	2,292,616.4708	672,797.1429
44	46		S 37°09'34.22" E	4.762	46	2,292,616.0961	672,802.2500
45			CENTRO DE CURVA DELTA = 104°76'81" RADIO = 0.690	L.G. = 4.765 S.T. = 2.285	45	2,292,577.4659	672,797.0030
46	48		S 18°35'32.31" E	1.065	48	2,292,615.0859	672,802.5895
47			CENTRO DE CURVA DELTA = 109°59'49.47" RADIO = 0.690	L.G. = 1.216 S.T. = 0.837	47	2,292,615.4505	672,802.0037
48	49		S 31°54'02.42" W	4.896	49	2,292,620.9339	672,800.0050
49	38		N 84°59'08.71" W	2.051	38	2,292,611.0131	672,797.9616
50			CENTRO DE CURVA DELTA = 129°25'23" RADIO = 1.150	L.G. = 2.533 S.T. = 2.268	50	2,292,611.5416	672,799.0287

SUPERFICIE = 27.199 m<sup>2</sup>

**CUADRO DE CONSTRUCCIÓN**

LADO	EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						Y	X
65	66		N 60°27'12.08" W	1.448	66	2,292,583.7795	672,782.3231
66	68		N 27°02'23.21" W	0.760	68	2,292,585.1705	672,780.7778
67			CENTRO DE CURVA DELTA = 166°49'37.73" RADIO = 0.690	L.G. = 0.805 S.T. = 0.455	67	2,292,585.0439	672,781.4035
68	69		N 88°28'59.89" E	3.109	69	2,292,588.2801	672,781.0651
69	71		N 17°50'12.28" E	0.277	71	2,292,588.5432	672,781.3503
70			CENTRO DE CURVA DELTA = 58°59'22.99" RADIO = 0.690	L.G. = 0.278 S.T. = 0.141	70	2,292,588.2035	672,781.7508
71	72		N 29°29'36.91" E	2.507	72	2,292,590.7251	672,781.3844
72	74		N 58°59'18.40" E	0.679	74	2,292,591.0751	672,781.9667
73			CENTRO DE CURVA DELTA = 107°00'00" RADIO = 0.690	L.G. = 0.770 S.T. = 0.390	73	2,292,590.3854	672,781.9850
74	75		N 88°28'59.89" E	3.475	75	2,292,591.1671	672,781.4406
75	77		S 29°48'38.84" E	1.25	77	2,292,590.127	672,781.0446
76			CENTRO DE CURVA DELTA = 123°25'23" RADIO = 0.690	L.G. = 1.486 S.T. = 1.282	76	2,292,588.5678	672,781.4589
77	78		S 31°54'02.42" W	7.182	78	2,292,584.0581	672,783.2491
78	65		S 75°42'35.71" W	0.956	65	2,292,583.7795	672,782.3231
79			CENTRO DE CURVA DELTA = 87°38'45.50" RADIO = 0.690	L.G. = 1.056 S.T. = 0.662	79	2,292,584.1797	672,781.6433

SUPERFICIE = 29.592 m<sup>2</sup>

**CUADRO DE CONSTRUCCIÓN**

LADO	EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						Y	X
100	101		S 60°30'23.09" E	1.948	101	2,292,590.6780	672,754.8689
101	102		N 29°29'36.91" E	6.505	102	2,292,589.7292	672,761.5707
102	103		S 60°30'23.09" E	5.131	103	2,292,592.8690	672,764.2323
103	104		S 29°29'36.91" W	6.282	104	2,292,587.4009	672,761.1395
104	105		N 60°30'23.09" W	2.370	105	2,292,588.5678	672,759.0764
105	106		S 29°29'36.91" W	0.294	106	2,292,588.318	672,758.9136
106	90		S 60°30'23.09" E	10.600	90	2,292,583.0931	672,768.939
90	108		S 29°29'36.91" W	6.019	108	2,292,577.8543	672,765.7947
108	109		N 47°35'12.49" W	2.835	109	2,292,579.2035	672,762.7059
109	110		N 60°30'23.09" W	0.600	110	2,292,579.4940	672,763.7781
110	111		N 47°35'12.49" W	2.835	111	2,292,580.0948	672,763.7781
111	112		N 47°35'12.49" W	2.835	112	2,292,581.5270	672,7