

ANEXO 1. RELACIÓN DE POLÍGONOS Y PLANO DE SUPERFICIES DONACIÓN ARTÍCULO 20.

CUADRO INFORMATIVO GENERAL

Beneficiarios Ex - Estación	
No. Lote	Área
1	267.1060 m2
2	219.5853 m2
3	228.4031 m2
4	279.6343 m2
5	330.6191 m2
6	246.4111 m2
7	277.0385 m2
8	186.5078 m2
9	200.4293 m2
10	354.0288 m2
11	552.4916 m2
12	395.6126 m2
13	422.6385 m2
14	324.0603 m2
TOTAL	4302.5663 m2

LOTE 1

CUADRO DE LOTE 1						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,929.6066	264,736.3460
1	2	N 43°15'35.00" W	2.546	2	2,325,931.4606	264,734.6014
2	3	S 68°08'34.30" W	3.816	3	2,325,930.0400	264,731.0600
3	4	N 56°16'53.65" W	11.205	4	2,325,936.2600	264,721.7400
4	5	S 34°19'13.24" W	12.859	5	2,325,925.6400	264,714.4900
5	6	S 55°47'35.17" E	21.523	6	2,325,913.5400	264,732.2900
6	7	N 29°37'05.23" E	3.532	7	2,325,916.6105	264,734.0356
7	1	N 10°04'50.07" E	13.2	1	2,325,929.6066	264,736.3460
SUPERFICIE: 267.106 m2						

LOTE 2

CUADRO DE LOTE 2						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,925.6400	264,714.4900
1	2	S 32°48'19.7590" W	10.7791	2	2,325,916.5800	264,708.6500
2	3	S 56°37'51.0996" E	8.4177	3	2,325,911.9500	264,715.6800
3	4	S 57°25'09.3205" E	2.0056	4	2,325,910.8700	264,717.3700
4	5	S 32°44'06.8146" W	0.6657	5	2,325,910.3100	264,717.0100
5	6	S 58°29'22.0923" E	5.0320	6	2,325,907.6800	264,721.3000
6	7	N 70°10'39.1275" E	0.9142	7	2,325,907.9900	264,722.1600
7	8	S 59°52'15.4465" E	3.8849	8	2,325,906.0400	264,725.5200
8	9	N 38°37'22.1498" E	4.8383	9	2,325,909.8200	264,728.5400
9	10	N 45°13'48.3683" E	5.2821	10	2,325,913.5400	264,732.2900
10	1	N 55°47'35.1712" W	21.5232	1	2,325,925.6400	264,714.4900
SUPERFICIE: 219.5853 m2						

LOTE 3

CUADRO DE LOTE 3						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,906.0400	264,725.5200
1	2	N 59°40'59.5911" W	1.3669	2	2,325,905.5700	264,725.2500
2	3	N 29°52'33.5737" E	0.5420	3	2,325,906.0400	264,725.5200
3	4	N 59°52'15.4465" W	3.8849	4	2,325,907.9900	264,722.1600
4	5	S 70°10'39.1275" W	0.9142	5	2,325,907.6800	264,721.3000
5	6	N 58°29'22.0923" W	5.0320	6	2,325,910.3100	264,717.0100
6	7	N 32°44'06.8146" E	0.6657	7	2,325,910.8700	264,717.3700
7	8	N 57°25'09.3205" W	2.0056	8	2,325,911.9500	264,715.6800
8	9	N 56°37'51.0996" W	8.4177	9	2,325,916.5800	264,708.6500
9	10	S 33°08'31.8256" W	10.1515	10	2,325,908.0800	264,703.1000
10	11	S 57°41'08.6278" E	9.2412	11	2,325,903.1400	264,710.9100
11	12	S 56°36'11.1800" E	5.3540	12	2,325,900.1931	264,715.3798
12	13	S 20°32'30.9500" W	0.3130	13	2,325,899.9000	264,715.2700
13	14	S 56°39'22.4700" E	4.130	14	2,325,897.6300	264,718.7200

14	15	S 33°41'24.2400" W	0.1442	15	2,325,897.5100	264,718.6400
15	16	S 59°53'55.3000" E	3.1902	16	2,325,895.9100	264,721.4000
16	17	S 63°11'29.9600" E	2.1064	17	2,325,894.9600	264,723.2800
17	1	N 17°37'00.2700" E	10.4081	1	2,325,904.8800	264,726.4300
SUPERFICIE: 228.4031 m2						

LOTE 4

CUADRO DE LOTE 4						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,897.5100	264,718.6421
1	2	N 33°23'39.6747" E	0.1400	2	2,325,897.6269	264,718.7192
2	3	N 56°36'20.3252" W	4.1357	3	2,325,899.9032	264,715.2663
3	4	N 21°23'23.0231" E	0.3113	4	2,325,900.1931	264,715.3798
4	5	N 56°35'47.0876" W	5.3569	5	2,325,903.1422	264,710.9078
5	6	N 57°40'45.5067" W	9.2421	6	2,325,908.0836	264,703.0976
6	7	S 32°07'25.9893" W	9.9480	7	2,325,899.6586	264,697.8077
7	8	S 58°53'39.0957" E	12.6491	8	2,325,893.1238	264,708.6380
8	9	S 58°12'08.6081" E	5.8393	9	2,325,890.0470	264,713.6009
9	10	S 58°45'15.0376" E	3.8277	10	2,325,888.0615	264,716.8734
10	11	S 61°16'12.3867" E	2.0880	11	2,325,887.0579	264,718.7044
11	12	S 64°17'44.2491" E	7.2490	12	2,325,883.9137	264,725.2361
12	13	N 07°25'23.4536" E	9.5168	13	2,325,893.3507	264,726.4656
13	14	N 63°12'24.4598" W	3.5658	14	2,325,894.9581	264,723.2827
14	15	N 63°12'24.4598" W	2.1093	15	2,325,895.9089	264,721.3998
15	1	N 59°51'40.5223" W	3.1888	1	2,325,897.5100	264,718.6421
SUPERFICIE: 279.6343 m2						

LOTE 5

CUADRO DE LOTE 5						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,888.0600	264,716.8700
1	2	N 58°40'36.7178" W	3.8279	2	2,325,890.0500	264,713.6000
2	3	N 58°14'40.1887" W	5.8332	3	2,325,893.1200	264,708.6400

3	4	N 58°49'20.3031" W	12.4011	4	2,325,899.5400	264,698.0300
4	5	S 34°24'32.9532" W	9.5028	5	2,325,891.7000	264,692.6600
5	6	S 54°21'06.2872" E	11.4446	6	2,325,885.0300	264,701.9600
6	7	S 48°05'38.6090" E	2.6201	7	2,325,883.2800	264,703.9100
7	8	S 37°24'19.2839" W	1.0700	8	2,325,882.4300	264,703.2600
8	9	S 48°16'38.3685" E	10.1424	9	2,325,875.6800	264,710.8300
9	10	N 65°59'27.9561" E	10.0276	10	2,325,879.7600	264,719.9900
10	11	N 66°11'38.6033" E	2.2297	11	2,325,880.6600	264,722.0300
11	12	N 47°39'46.8028" E	4.2614	12	2,325,883.5300	264,725.1800
12	13	N 25°42'35.8336" W	0.5993	13	2,325,884.0700	264,724.9200
13	14	N 64°19'33.8237" W	6.9013	14	2,325,887.0600	264,718.7000
14	1	N 61°20'44.4694" W	2.0854	1	2,325,888.0600	264,716.8700
SUPERFICIE: 330.6191 m2						

LOTE 6

CUADRO DE LOTE 6						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,882.4300	264,703.2600
1	2	N 37°24'19.2839" E	1.0700	2	2,325,883.2800	264,703.9100
2	3	N 48°05'38.6090" W	2.6201	3	2,325,885.0300	264,701.9600
3	4	N 54°21'06.2872" W	11.4446	4	2,325,891.7000	264,692.6600
4	5	S 32°48'15.1828" W	12.9528	5	2,325,880.8128	264,685.6426
5	6	S 57°56'12.1989" E	18.0581	6	2,325,871.2266	264,700.9462
6	7	N 65°44'41.0866" E	10.8408	7	2,325,875.6800	264,710.8300
7	1	N 48°16'38.3685" W	10.1424	1	2,325,882.4300	264,703.2600
SUPERFICIE: 246.4111 m2						

LOTE 7

CUADRO DE LOTE 7						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,887.0400	264,668.1200
1	2	N 58°29'00.4518" W	11.5544	2	2,325,893.0800	264,658.2700

2	3	S 32°42'05.9002" W	24.5991	3	2,325,872.3800	264,644.9800
3	4	S 58°53'36.5820" E	11.0137	4	2,325,866.6900	264,654.4100
4	1	N 33°58'06.7656" E	24.5375	1	2,325,887.0400	264,668.1200
SUPERFICIE: 277.0385 m2						

LOTE 8

CUADRO DE LOTE 8						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,901.4400	264,676.7000
1	2	N 58°00'58.8696" W	11.1766	2	2,325,907.3600	264,667.2200
2	3	S 32°04'38.8483" W	16.8529	3	2,325,893.0800	264,658.2700
3	4	S 58°28'27.3929" E	11.0159	4	2,325,887.3200	264,667.6600
4	1	N 32°37'42.4339" E	16.7659	1	2,325,901.4400	264,676.7000
SUPERFICIE: 186.5078 m2						

LOTE 9

CUADRO DE LOTE 9						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,922.6800	264,689.5300
1	2	N 57°45'27.1158" W	10.7591	2	2,325,928.4200	264,680.4300
2	3	S 31°57'48.7621" W	18.8711	3	2,325,912.4100	264,670.4400
3	4	S 56°d27'48.2999" E	10.3535	4	2,325,906.6900	264,679.0700
4	1	N 33°11'27.8176" E	19.1074	1	2,325,922.6800	264,689.5300
SUPERFICIE: 200.4293 m2						

LOTE 10

CUADRO DE LOTE 10						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,904.1560	264,640.9360
1	2	N 36°15'50.4591" E	0.9079	2	2,325,904.8880	264,641.4730
2	3	N 53°43'42.7792" W	5.2467	3	2,325,907.9920	264,637.2430

3	4	N 89°53'54.4123" W	2.8210	4	2,325,907.9970	264,634.4220
4	5	N 71°26'41.6048" W	8.5948	5	2,325,910.7320	264,626.2740
5	6	S 47°30'35.2069" W	11.6586	6	2,325,902.8570	264,617.6770
6	7	S 60°14'11.7586" W	3.0700	7	2,325,901.3330	264,615.0120
7	8	S 65°39'14.3055" E	6.2948	8	2,325,898.7380	264,620.7470
8	9	S 69°51'46.0120" E	5.8762	9	2,325,896.7150	264,626.2640
9	10	S 56°03'19.8981" E	17.1584	10	2,325,887.1339	264,640.4982
10	11	N 31°16'45.2905" E	10.2096	11	2,325,895.8596	264,645.7992
11	12	N 56°36'24.6096" W	5.7947	12	2,325,899.0489	264,640.9611
12	13	N 35°04'34.3510" E	4.2492	13	2,325,902.5263	264,643.4030
13	1	N 56°33'05.1736" W	2.9566	1	2,325,904.1560	264,640.9360
SUPERFICIE: 354.0288 m2						

LOTE 11

CUADRO DE LOTE 11						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,931.2522	264,634.8718
1	2	S 22°43'59.61" W	22.2490	2	2,325,910.7320	264,626.2740
2	3	S 71°26'41.60" E	8.5950	3	2,325,907.9970	264,634.4220
3	4	S 89°53'54.41" E	2.8210	4	2,325,907.9920	264,637.2430
4	5	S 53°43'42.78" E	5.2470	5	2,325,904.8880	264,641.4730
5	6	S 36°15'50.46" W	0.9080	6	2,325,904.1560	264,640.9360
6	7	S 56°33'05.17" E	2.9570	7	2,325,902.5263	264,643.4030
7	8	S 35°04'34.35" W	4.2490	8	2,325,899.0489	264,640.9611
8	9	S 56°36'24.61" E	5.7950	9	2,325,895.8596	264,645.7992
9	10	N 32°56'00.49" E	10.1730	10	2,325,904.3980	264,651.3300
10	11	N 32°14'18.84" E	13.9500	11	2,325,916.1975	264,658.7716
11	1	N 57°47'34.10" W	28.2460	1	2,325,931.2522	264,634.8718
SUPERFICIE: 552.4916 m2						

LOTE 12

CUADRO DE LOTE 12						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X

				1	2,325,946.7948	264,665.0713
1	2	N 57°55'58.4100" W	2.0663	2	2,325,947.8918	264,663.3203
2	3	N 57°06'01.9900" W	14.127	3	2,325,955.5650	264,651.4590
3	4	S 20°21'16.2730" W	15.6480	4	2,325,940.8941	264,646.0162
4	5	S 57°25'40.6207" E	24.2740	5	2,325,927.8260	264,666.4722
5	6	N 33°00'21.5581" E	15.1631	6	2,325,940.5420	264,674.7320
6	1	N 57°05'15.5100" W	11.508	1	2,325,946.7948	264,665.0713
SUPERFICIE: 395.6126 m2						

LOTE 13

CUADRO DE LOTE 13						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,958.9752	264,686.1919
1	2	N 53°21'30.9079" W	8.3525	2	2,325,963.9600	264,679.4900
2	3	S 33°46'24.8328" W	9.5159	3	2,325,956.0500	264,674.2000
3	4	N 57°42'00.7374" W	17.9471	4	2,325,965.6400	264,659.0300
4	5	S 36°55'24.7602" W	12.6026	5	2,325,955.5650	264,651.4590
5	6	S 57°09'26.1841" E	27.7006	6	2,325,940.5420	264,674.7320
6	1	N 31°52'08.8915" E	21.7051	1	2,325,958.9752	264,686.1919
SUPERFICIE: 422.6385 m2						

LOTE 14

CUADRO DE LOTE 14						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,976.7681	264,683.0189
1	2	N 60°06'12.16" W	15.4390	2	2,325,984.4634	264,669.6344
2	3	S 20°21'42.81" W	22.0540	3	2,325,963.7873	264,661.9607
3	4	S 57°42'00.74" E	14.4800	4	2,325,956.0500	264,674.2000
4	5	N 33°46'24.83" E	9.5160	5	2,325,963.9600	264,679.4900
5	6	N 53°21'30.91" W	3.9830	6	2,325,966.3370	264,676.2942
6	1	N 32°48'32.60" E	12.4110	7	2,325,976.7681	264,683.0189
SUPERFICIE: 324.0603 m2						

ANEXO 2. RELACIÓN DE POLÍGONOS Y PLANO DE SUPERFICIES COMPRAVENTA ARTÍCULO 21.

TABLA INFORMATIVA			TABLA INFORMATIVA		
TRAMO	POLIGONO	SUPERFICIE	TRAMO	POLIGONO	SUPERFICIE
km 17.750 a 17.950	1	4,816.424 m2	Km. 20.950 a 21.150	46	326.262 m2
Km 18.150 a 18.550	2	1,413.594 m2	Km 21.350 a 21.550	47	182.843 m2
Km 18.650 a 18.850	3	1,510.688 m2	Km 21.250 a 21.550	48	396.982 m2
Km 18.750 a 18.850	4	3,935.270 m2	Km 21.650 a 21.750	49	607.030 m2
Km 18.850 a 18.950	5	5,956.694 m2	Km 21.650 a 21.750	50	474.680 m2
km 18.950 a 19.050	6	1,225.720 m2	Km 21.650 a 21.750	51	1,703.440 m2
km 18.950 a 19.050	7	1,429.078 m2	Km 21.650 a 21.850	52	2,485.152 m2
km 18.950 a 19.050	8	1,315.448 m2	Km 21.750 a 22.050	53	543.454 m2
Km 19.050 a 19.150	9	107.128 m2	Km 21.850 a 22.050	54	1,377.014 m2
Km 19.050 a 19.150	10	1,856.761 m2	Km 21.950 a 22.050	55	1,511.850 m2
Km 19.050 a 19.150	11	586.982 m2	Km 21.950 a 22.150	56	3,284.549 m2
Km 19.150 a 19.250	12	686.107 m2	Km 22.050 a 22.150	57	3,033.362 m2
Km 19.150 a 19.450	13	6,286.278 m2	Km 22.150 a 22.350	58	415.413 m2
Km 19.250 a 19.350	14	590.641 m2	Km 22.150 a 22.350	59	67.760 m2
Km 19.250 a 19.450	15	894.256 m2	Km 22.250 a 22.450	60	1,534.851 m2
Km 19.450 a 19.550	16	345.460 m2	Km 22.350 a 22.450	61	1,545.830 m2
Km 19.450 a 19.550	17	605.348 m2	km 22.350 a 22.550	62	1,565.450 m2
Km 19.450 a 19.650	18	401.615 m2	km 22.350 a 22.550	63	277.287 m2
Km 19.550 a 19.650	19	1,500.437 m2	km 22.450 a 22.550	64	342.908 m2
Km 19.450 a 19.650	20	178.353 m2	Km 22.550 a 22.650	65	244.324 m2
Km 19.550 a 19.750	21	1,102.807 m2	km 22.450 a 22.550	66	574.009 m2
Km 19.650 a 19.750	22	541.810 m2	km 22.450 a 22.550	67	1,002.002 m2
Km 19.750 a 19.850	23	167.161 m2	Km 22.550 a 22.650	68	192.882 m2
Km 19.650 a 19.850	24	914.903 m2	Km 22.550 a 22.650	69	112.531 m2
Km 19.750 a 19.850	25	571.872 m2	Km 22.650 a 22.750	70	81.243 m2
Km 19.750 a 19.850	26	1,240.315 m2	Km 22.650 a 22.750	71	196.754 m2
Km 19.750 a 19.950	27	755.673 m2	Km 22.650 a 22.750	72	250.438 m2
Km 19.850 a 19.950	28	394.599 m2	Km 22.650 a 22.750	73	201.480 m2
Km. 19.850 a 20.050	29	2,385.961 m2	Km 22.650 a 22.750	74	3,631.141 m2
Km 19.850 a 20.450	30	10,651.431 m2	Km 22.650 a 22.750	75	180.382 m2
Km 20.050 a 20.350	31	3,506.847 m2	Km 22.550 a 22.950	76	293.816 m2
Km 20.250 a 20.350	32	514.671 m2	Km 22.650 a 22.750	77	40.630 m2
Km 20.250 a 20.450	33	1,485.551 m2	Km 22.750 a 22.850	78	344.202 m2
Km 20.350 a 20.450	34	972.177 m2	Km 22.750 a 22.850	79	325.447 m2
Km 20.350 a 20.450	35	360.272 m2	Km 22.750 a 22.850	80	812.329 m2
Km. 20.450 a 20.650	36	2,169.277 m2	Km 22.750 a 22.850	81	894.478 m2
Km 20.350 a 20.950	37	2,770.471 m2	Km 22.850 a 22.950	82	430.997 m2
Km 20.550 a 20.650	38	248.543 m2	Km 22.950 a 23.050	83	295.960 m2
Km 20.550 a 20.650	39	1,496.514 m2	Km 22.950 a 23.050	84	58.088 m2
Km 20.550 a 20.750	40	224.413 m2	Km 23.450 a 23.550	85	413.694 m2
Km 20.550 a 20.750	41	412.022 m2	Km 23.450 a 23.550	86	96.965 m2
Km 20.650 a 20.950	42	3,304.992 m2	Km 21.050 a 21.550	87	11,484.252 m2
Km 20.850 a 20.950	43	322.865 m2	Km 21.450 a 21.550	88	573.623 m2
Km 20.850 a 21.050	44	500.143 m2	Km 21.550 a 21.650	89	536.891 m2
Km 20.850 a 21.050	45	1,334.910 m2	SUPERFICIE TOTAL:		118,937.157 m2

TRAMO: Km 18.15 a 18.55
POLÍGONO 1

CUADRO POLÍGONO 1						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,323,273.5832	261,696.6028
1	2	S 52°06'34.24" W	7.311	2	2,323,269.0930	261,690.8328
2	3	N 37°53'25.76" W	19.000	3	2,323,284.0875	261,679.1639
3	4	N 23°41'05.57" E	3.439	4	2,323,287.2371	261,680.5455
4	5	N 52°22'44.05" E	8.176	5	2,323,292.2283	261,687.0217
5	6	N 50°17'08.84" E	5.012	6	2,323,295.4307	261,690.8771
6	7	N 50°22'06.15" E	6.003	7	2,323,299.2599	261,695.5006
7	8	N 46°42'55.43" E	3.276	8	2,323,301.5063	261,697.8857
8	9	N 46°58'32.89" E	6.612	9	2,323,306.0178	261,702.7196
9	10	N 48°00'50.19" E	9.183	10	2,323,312.1611	261,709.5458
10	11	N 30°00'00.00" E	3.111	11	2,323,314.8549	261,711.1010
11	12	N 44°59'58.73" E	4.665	12	2,323,318.1539	261,714.4000
12	13	N 43°55'34.22" E	5.738	13	2,323,322.2867	261,718.3807
13	14	N 41°31'09.28" E	5.979	14	2,323,326.7632	261,722.3438
14	15	N 41°43'41.35" E	6.066	15	2,323,331.2901	261,726.3811
15	16	N 35°25'17.42" E	7.293	16	2,323,337.2334	261,730.6082
16	17	N 41°40'01.67" E	10.380	17	2,323,344.9874	261,737.5088
17	18	N 39°40'36.20" E	15.995	18	2,323,357.2978	261,747.7207
18	19	N 38°49'28.89" E	6.069	19	2,323,362.0262	261,751.5258
19	20	S 52°45'12.22" E	10.537	20	2,323,355.6485	261,759.9140
20	21	N 34°29'34.50" E	5.008	21	2,323,359.7760	261,762.7500
21	22	N 51°51'00.52" W	11.356	22	2,323,366.7909	261,753.8197
22	23	N 38°23'27.82" E	3.177	23	2,323,369.2809	261,755.7926
23	24	N 35°34'45.58" E	21.402	24	2,323,386.6872	261,768.2448
24	25	N 36°43'04.27" E	3.548	25	2,323,389.5310	261,770.3659
25	26	N 39°03'31.98" E	3.677	26	2,323,392.3861	261,772.6827
26	27	N 37°05'14.61" E	4.886	27	2,323,396.2834	261,775.6289
27	28	N 35°08'30.39" E	22.636	28	2,323,414.7936	261,788.6583
28	29	N 36°18'43.96" E	19.617	29	2,323,430.6006	261,800.2749
29	30	N 36°06'18.44" E	31.356	30	2,323,455.9343	261,818.7520

30	31	N 35°44'56.60" E	10.065	31	2,323,464.1028	261,824.6322
31	32	N 35°40'26.51" E	1.248	32	2,323,465.1165	261,825.3600
32	33	S 64°01'55.71" E	20.133	33	2,323,456.3011	261,843.4600
33	34	S 35°40'48.66" W	145.979	34	2,323,337.7248	261,758.3164
34	1	S 43°53'41.45" W CENTRO DE CURVA DELTA = 16°25'45.59" RADIO = 311.479	89.01 LONG. CURVA = 89.315 SUB. TAN. = 44.966	1 35	2,323,273.5832 2,323,519.3981	261,696.6028 261,505.3066
SUPERFICIE: 4,816.424 m2						

TRAMO: Km 18.15 a 18.55

POLÍGONO 2

CUADRO POLÍGONO 2						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,323,626.1010	261,882.4546
1	2	N 16°09'07.32" W	18.043	2	2,323,643.4314	261,877.4354
2	3	S 73°32'58.42" W	16.728	3	2,323,638.6943	261,861.3922
3	4	S 15°55'44.40" E	13.847	4	2,323,625.3788	261,865.1926
4	5	S 16°26'44.56" E	9.488	5	2,323,616.2787	261,867.8787
5	6	S 11°21'59.81" E	13.203	6	2,323,603.3349	261,870.4808
6	7	S 11°21'59.81" E	6.835	7	2,323,596.6339	261,871.8279
7	8	S 02°53'38.64" E	15.068	8	2,323,581.5852	261,872.5887
8	9	S 30°53'04.98" E	4.306	9	2,323,577.8901	261,874.7988
9	10	S 08°42'52.02" W	2.463	10	2,323,575.4554	261,874.4256
10	11	S 05°34'22.81" W	18.423	11	2,323,557.1195	261,872.6365
11	12	S 65°56'14.27" E	14.841	12	2,323,551.0682	261,886.1880

12	1	N 02°50'54.74" W CENTRO DE CURVA DELTA = 26°36'25.15" RADIO = 163.239	75.126 LONG. CURVA = 75.805 SUB. TAN. = 38.599	1 13	2,323,626.1010 2,323,580.6900	261,882.4546 261,725.6591
SUPERFICIE: 1,413.594 m2						

TRAMO: Km 18.750

POLÍGONO 3

CUADRO DE POLIGONO 3						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,323,882.9129	261,871.9594
1	2	N 52°22'19.75" E	4.193	2	2,323,885.4726	261,875.2798
2	3	N 43°44'10.30" W	24.444	3	2,323,903.1344	261,858.3805
3	4	N 35°48'06.53" W	7.071	4	2,323,908.8694	261,854.2440
4	5	S 50°37'38.12" W	4.243	5	2,323,906.1776	261,850.9637
5	6	S 46°53'38.04" W	4.301	6	2,323,903.2388	261,847.8239
6	7	S 46°53'41.22" W	5.195	7	2,323,899.6891	261,844.0314
7	8	S 46°53'47.01" W	2.115	8	2,323,898.2436	261,842.4869
8	9	S 43°09'42.54" W	11.611	9	2,323,889.7745	261,834.5445
9	10	S 39°25'42.75" W	7.191	10	2,323,884.2198	261,829.9771
10	11	S 39°25'41.69" W	4.419	11	2,323,880.8063	261,827.1704
11	12	S 35°41'45.00" W	11.611	12	2,323,871.3770	261,820.3958
12	13	S 31°57'44.59" W	9.76	13	2,323,863.0963	261,815.2290
13	14	S 06°28'37.07" E	12.958	14	2,323,850.2211	261,816.6907
14	15	N 28°55'45.13" E	25.757	15	2,323,872.7641	261,829.1501
15	16	S 23°31'47.06" E	26.456	16	2,323,848.5076	261,839.7121
16	17	N 31°22'13.95" E	0.199	17	2,323,848.6773	261,839.8156
17	18	N 30°00'00.00" E	3.369	18	2,323,851.5950	261,841.5001
18	19	N 34°29'59.63" E	6.436	19	2,323,856.8994	261,845.1457
19	20	N 36°34'22.78" E	5.173	20	2,323,861.0539	261,848.2281
20	21	N 42°02'04.70" E	3.872	21	2,323,863.9300	261,850.8209
21	22	N 38°29'05.65" E	3.997	22	2,323,867.0591	261,853.3085
22	23	N 42°53'52.22" E	5.732	23	2,323,871.2581	261,857.2102

23	24	N 44°47'44.46" E	6.280	24	2,323,875.7142	261,861.6346
24	25	N 48°17'59.70" E	2.045	25	2,323,877.0745	261,863.1614
25	26	N 53°13'06.56" E	2.422	26	2,323,878.5246	261,865.1011
26	1	N 57°23'10.53" E	8.142	1	2,323,882.9129	261,871.9594
SUPERFICIE: 1,510.688 m²						

TRAMO: Km 18.75 a 18.85

POLÍGONO 4

CUADRO DE POLIGONO 4						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,323,880.2312	261,974.3295
1	2	N 62°22'21.44" E	31.120	2	2,323,894.6620	262,001.9010
2	3	N 61°21 '43.30" W	4.752	3	2,323,896.9394	261,997.7305
3	4	S 87°18'42.13" W	25.481	4	2,323,895.7443	261,972.2779
4	5	S 83°53'37.09" W	24.865	5	2,323,893.0992	261,947.5539
5	6	S 83°14'59.58" W	23.475	6	2,323,890.3400	261,924.2418
6	7	S 74°15'46.07" W	3.489	7	2,323,889.3938	261,920.8837
7	8	S 62°24'56.40" W	16.180	8	2,323,881.9014	261,906.5427
8	9	S 76°20'49.17" W	35.458	9	2,323,873.5319	261,872.0869
9	10	S 42°22'21.96" W	6.674	10	2,323,868.6012	261,867.5888
10	11	S 43°31'59. 71" W	4.106	11	2,323,865.6241	261,864.7604
11	12	S 39°43'27.89" W	17.627	12	2,323,852.0671	261,853.4953
12	13	S 30°50'19.59" W	17.277	13	2,323,837.2329	261,844.6388
13	14	S 24°20'16.58" W	17.806	14	2,323,821.0096	261,837.3008
14	15	S 16°33'34.09" W	6.401	15	2,323,814.8745	261,835.4765
15	16	S 73°26'25.91" E	31.449	16	2,323,805.9113	261,865.6209
16	1	N 55°38'27.91" E CENTRO DE CURVA DELTA = 74°55'58.08" RADIO = 108.241	131.685 LONG. CURVA= 141.560 SUB.TAN.= 82.955	1 17	2,323,880.2312 2,323,772.1493	261,974.3295 261,968.4618
SUPERFICIE: 3,935.270 m²						

TRAMO: Km 18.80 a 18.90

POLÍGONO 5

CUADRO DE POLIGONO 5

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,323,939.2628	262,066.8115
1	2	N 82°42'39.74" W	76.433	2	2,323,948.9601	261,990.9962
2	4	S 76°56'41.32" W	123.666	4	2,323,921.0253	261,870.5268
		CENTRO DE CURVA		3	2,323,772.4295	261,968.4572
		DELTA = 40°39'44.83"		LONG. CURVA= 126.300		
		RADIO = 177.964	SUB.TAN.= 65.941			
4	5	S 17°50'14.21" W	15.585	5	2,323,906.1895	261,865.7529
5	6	S 35°44'51.21" E	8.816	6	2,323,899.0345	261,870.9033
6	7	S 43°34'46.49" E	13.587	7	2,323,889.1920	261,880.2695
7	8	N 53°40'27.32" E	10.345	8	2,323,895.3202	261,888.6041
8	9	N 59°37'05.62" E	16.341	9	2,323,903.5849	261,902.7011
9	10	N 52°25'39.74" E	12.309	10	2,323,911.0905	261,912.4571
10	11	N 69°56'34.06" E	21.865	11	2,323,918.5894	261,932.9963
11	12	N 79°04'52.75" E	24.247	12	2,323,923.1821	261,956.8042
12	13	N 88°55'22.56" E	15.075	13	2,323,923.4655	261,971.8770
13	14	S 87°00'45.17" E	26.395	14	2,323,922.0898	261,998.2362
14	15	S 79°14'14.43" E	22.697	15	2,323,917.8513	262,020.5344
15	16	S 81°33'27.09" E	39.589	16	2,323,912.0390	262,059.6940
16	17	S 83°33'57.84" E	19.777	17	2,323,909.8229	262,079.3465
17	18	S 84°22'29.30" E	2.221	18	2,323,909.6052	262,081.5563
18	19	N 21°45'33.81" W	22.333	19	2,323,930.3470	262,073.2772
19	1	N 35°56' 58.75" W	11.013	1	2,323,939.2628	262,066.8115
SUPERFICIE: 5,956.694 m2						

TRAMO: km 18.950 a 19.050

POLÍGONO 6

CUADRO DE POLIGONO 6

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,323,890.7300	262,087.6746
1	2	S 82°49'06. 14" W	6.656	2	2,323,889.8979	262,081.0705
2	3	S 79°24'38.03" W	16.597	3	2,323,886.8478	262,064.7560
3	4	N 87°19'36.78" W	1.201	4	2,323,886.9039	262,063.5558
4	5	N 79°55'13.04" W	26.610	5	2,323,891.5611	262,037.3566
5	6	N 86°24'44.65" W	4.941	6	2,323,891.8703	262,032.4251
6	7	S 83°51'38.23" W	1.499	7	2,323,891.7099	262,030.9345
7	8	S 74°13'17.75" W	1.190	8	2,323,891.3865	262,029.7896
8	9	S 57°28'23.73" W	1.511	9	2,323,890.5738	262,028.5154
9	10	S 25°58'52.96" W	0.935	10	2,323,889.7336	262,028.1059
10	11	S 23°55'06.59" W	2.968	11	2,323,887.0203	262,026.9025
11	12	S 11°24'43.25" E	0.625	12	2,323,886.4074	262,027.0262
12	13	S 38°37'49.46" E	12.291	13	2,323,876.8058	262,034.6994
13	14	S 46°03'31.05" E	6.656	14	2,323,872.1868	262,039.4923
14	15	S 82°42'39.74" E	31.969	15	2,323,868.1308	262,071.2028
15	17	S 86°51'17.88" E	27.627	17	2,323,866.6151	262,098.7879
		CENTRO DE CURVA		16	2,324,058.5306	262,095.4988
		DELTA = 08°15'13.56" RADIO = 191.944		LONG. CURVA= 27.651		
			SUB.TAN.= 13.849			
17	18	N 30°45'20.48" W	10.034	18	2,323,875.2376	262,093.6569
18	1	N 21°06'49.15" W	16.607	1	2,323,890.7300	262,087.6746
SUPERFICIE: 1,225.720 m2						

TRAMO: km 18.950 a 19.050

POLÍGONO 7

CUADRO DE POLIGONO 7

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,323,926. 1474	262,151.6433

1	2	N 59°58'27.01" W	3.212	2	2,323,927.7545	262,148.8627
2	3	N 66°26'02.83" W	4.970	3	2,323,929.7414	262,144.3074
3	5	N 77°27'02.44" W CENTRO DE CURVA DELTA = 13°50'19.31 RADIO = 143.702	34.624 LONG. CURVA=34.708 SUB.TAN.=17.439	5 4	2,323,922.2183 2,324,065.2270	262,110.5105 262,096.4128
5	6	N 05°37'47.91" W	15.000	6	2,323,937.1459	262,109.0390
6	8	N 89°10'13.82" W CENTRO DE CURVA DELTA = 12°55'8.17" RADIO = 128.702	28.958 LONG. CURVA= 29.019 SUB.TAN.= 14.572	8 4	2,323,937.5652 2,324,065.2270	262,080.0840 262,096.4128
8	9	N 82°42'39.74" W	3.952	9	2,323,938.0666	262,076.1638
9	10	S 35°56'58.75" E	5.999	10	2,323,933.2102	262,079.6856
10	11	S 21°43'46.10" E	29.557	11	2,323,905.7534	262,090.6284
11	12	N 73°06'05.04" E	0.789	12	2,323,905.9828	262,091.3836
12	13	N 18°10'06.28" W	0.430	13	2,323,906.3910	262,091.2496
13	14	N 73°06'15.19" E	4.664	14	2,323,907.7465	262,095.7122
14	15	N 87°44'12.43" E	13.899	15	2,323,908.2954	262,109.6005
15	16	N 83°51'14.65" E	6.099	16	2,323,908.9484	262,115.6648
16	17	N 81°33'08.58" E	9.049	17	2,323,910.2778	262,124.6160
17	18	N 78°28'47.42" E	9.549	18	2,323,912.1849	262,133.9727
18	19	S 87°19'23.57" E	14.480	19	2,323,911.5086	262,148.4371
19	20	N 70°55'29.11" E	7.824	20	2,323,914.0655	262,155.8312
20	21	N 70°13'11.46" E	3.428	21	2,323,915.2257	262,159.0572
21	1	N 34°10'09.80" W	13.200	1	2,323,926.1474	262,151.6433
SUPERFICIE: 1,429.078 m2						

TRAMO: km 18.950 a 19.050

POLÍGONO 8

CUADRO DE POLIGONO 8						
LADO		RUMBO	DISTANCIA	V	C O O R D E N A D A S	
EST	PV				Y	X
				1	2,323,897.1917	262,150.6445
1	2	N 31°09'01.50" W	1.321	2	2,323,898.3225	262,149.9610
2	3	N 21°40'32.83" W	1.321	3	2,323,899.5503	262,149.4730

3	4	N 12°12'13.65" W	1.321	4	2,323,900.8417	262,149.1937
4	5	N 02°43'58.48" W	1.435	5	2,323,902.2755	262,149.1252
5	6	N 87°51'22.51" W	9.011	6	2,323,902.6126	262,140.1205
6	7	S 67°10'08.31" W	3.699	7	2,323,901.1775	262,136.7117
7	8	S 79°30'51.20" W	7.913	8	2,323,899.7374	262,128.9309
8	9	S 82°27'14.79" W	12.334	9	2,323,898.1177	262,116.7034
9	10	S 81°24'06.70" W	11.270	10	2,323,896.4328	262,105.5604
10	11	S 70°08'07.32" W	8.535	11	2,323,893.5327	262,097.5334
11	12	S 72°03'49.34" W	4.667	12	2,323,892.0955	262,093.0932
12	13	S 12°02'01.89" E	14.789	13	2,323,877.6317	262,096.1765
13	14	S 29°43' 22.67" E	9.100	14	2,323,869.7294	262,100.6882
14	15	S 29°42'14.27" E	3.583	15	2,323,866.6172	262,102.4636
15	17	N 86°18'45.05" E CENTRO DE CURVA DELTA = 03°53'5.92" RADIO = 198.702	13.471 LONG. CURVA=13.473 SUB.TA N.= 6.739	17 16	2,323,867.4836 2,324,065.2270	262,115.9062 262,096.4128
17	18	N 05°37'47.91" W	10.000	18	2,323,877.4354	262,114.9252
18	20	N 77°11'13.02" E CENTRO DE CURVA DELTA = 14°34'3.54" RADIO = 183.033	46.411 LONG. CURVA=46.537 SUB.TAN.= 23.395	20 19	2,323,887.7281 2,324,059.6165	262,160.1809 262,097.2893
20	1	N 45°13'10.31" W	13.435	1	2,323,897.1917	262,150.6445
SUPERFICIE: 1,315.448 m²						

TRAMO: Km 19.100 a 19.150

POLÍGONO 9

CUADRO DE POLIGONO 9

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,323,907.6060	262,176.0220
1	2	S 45°34'30.86" W	3.096	2	2,323,905.5577	262,173.7007
2	3	S 37°34'05.19" W	2.170	3	2,323,903.8379	262,172.3778
3	4	S 31°35' 32.36" W	2.019	4	2,323,902.1181	262,171.3194
4	5	S 07°51'14.11" W	1.936	5	2,323,900.1999	262,171.0548
5	6	S 04°05'09.01" W	1.857	6	2,323,898.3478	262,170.9225
6	7	S 11°46'14.66" E	1.622	7	2,323,896.7603	262,171.2533

7	8	S 25°10'43.23" E	2.101	8	2,323,894.9082	262,172.2455
8	9	S 47°12'08.65" E	2.461	9	2,323,893.2365	262,174.0510
9	11	N 64°01'15.14" E CENTRO DE CURVA DELTA = 03°22'6.69" RADIO = 188.702	11.093 LONG. CURVA=11.094 SUB. TAN.=5.549	11 10	2,323,898.0955 2,324,065.2270	262,184.0226 262,096.4128
11	1	N 40°04'18.91" W	12.428	1	2,323,907.6060	262,176.0220
SUPERFICIE: 107.128 m2						

TRAMO: Km 19.100 a 19.150

POLÍGONO 10

CUADRO DE POLIGONO 10						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,323,960.8307	262,220.9902
1	2	N 35°01'37.39" E	7.910	2	2,323,967.2281	262,225.6428
2	3	N 35°03'15.01" E	10.345	3	2,323,975.6970	262,231.5847
3	4	N 32°33'21.24" E	7.029	4	2,323,981.6217	262,235.3673
4	5	N 10°45'09.53" W	21.031	5	2,324,002.2830	262,231.4437
5	6	S 46°35'06.12" W	16.605	6	2,323,990.8707	262,219.3818
6	8	S 49°26'33.07" W CENTRO DE CURVA	90.158	8 7	2,323,932.2491 2,324,065.2270	262,150.8840 262,096.4128
		DELTA = 35°33'52.04"	LONG. CURVA= 91.706			
		RADIO = 143.702	SUB. TAN= 47.475			
8	9	S 46°06'50.64" E	19.463	9	2,323,918.7568	262,164.9114
9	10	N 54°12'57.56" E	6.138	10	2,323,921.4269	262,170.4387
10	11	N 59°40'37.01" E	18.177	11	2,323,930.6041	262,186.1291
11	12	N 55°07'05.11" E	11.289	12	2,323,937.0598	262,195.3894
12	13	N 52°11'27.56" E	10.351	13	2,323,943.4056	262,203.5677
13	1	N 44°59'44.61" E	24.641	1	2,323,960.8307	262,220.9902
SUPERFICIE: 1,856.761 m2						

TRAMO: Km 19.100 a 19.150
POLÍGONO 11

CUADRO DE POLIGONO 11						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,323,928.2176	262,226.1697
1	2	N 24°d27'32.58" W	3.596	2	2,323,931.4905	262,224.6809
2	3	N 29°d35'49.63" W	6.136	3	2,323,936.8261	262,221.6503
3	4	S 63°33'57.32" W	8.796	4	2,323,932.9103	262,213.7737
4	5	S 26°21'47.82" E	3.447	5	2,323,929.8221	262,215.3042
5	6	S 66°27'53.63" W	11.684	6	2,323,925.1567	262,204.5924
6	7	S 64°51'01.31" W	19.705	7	2,323,916.7823	262,186.7553
7	8	S 53°31'56.89" W	6.239	8	2,323,913.0743	262,181.7382
8	9	S 15°25'06.98" W	1.954	9	2,323,911.1902	262,181.2186
9	10	S 06°25'32.59" E	1.951	10	2,323,909.2512	262,181.4370
10	11	S 42°21'32.20" E	11.253	11	2,323,900.9361	262,189.0187
11	1	N 53°42'30.90" E CENTRO DE CURVA DELTA = 14°33'25.15" RADIO = 181.905	46.092 LONG. CURVA = 46.216 SUB.TAN.= 23.233	1	2,323,928.2176 2,324,060.0142	262,226.1697 262,100.7934
SUPERFICIE: 586.982 m2						

TRAMO: Km 19.150 a 19.250
POLÍGONO 12

CUADRO DE POLIGONO 12						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,324,032.2016	262,254.0677
1	2	N 09°05'19.35" E	7.288	2	2,324,039.3983	262,255.2190
2	3	N 58°52'54.47" W	18.708	3	2,324,049.0666	262,239.2031
3	5	S 13°43'46.08" W CENTRO DE CURVA DELTA = 14°32'41.85" RADIO = 143.702	36.382 LONG. CURVA = 36.480 SUB.YAN. = 18.338	5 4	2,324,013.7243 2,324,065.227	262,230.5683 262,096.4128
5	6	S 60°00'00.00" E	6.022	6	2,324,010.7133	262,235.7834
6	7	S 30°00'00.00" W	2.021	7	2,324,008.9631	262,234.7730
7	8	S 34°47'16.68" E	4.436	8	2,324,005.3197	262,237.3041
8	9	S 64°38'03.20" E	3.707	9	2,324,003.7317	262,240.6536
9	10	S 87°28'30.85" E	2.274	10	2,324,003.6315	262,242.9250
10	11	N 72°09'47.85" E	2.051	11	2,324,004.2598	262,244.8774
11	12	N 60°00'00.00" E	1.828	12	2,324,005.1738	262,246.4606
12	13	N 39°59'11.90" E	4.776	13	2,324,008.8333	262,249.5298
13	14	N 12°30'46.40" E	3.228	14	2,324,011.9851	262,250.2293
14	1	N 10°45'01.67" E	20.578	1	2,324,032.2016	262,254.0677
SUPERFICIE: 686.107 m2						

TRAMO: Km 19.250 a 19.350
POLÍGONO 13

CUADRO DE POLIGONO 13						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,112.7157	262,279.0414
1	2	N 14°34'32.82" W	88.726	2	2,324,198.5857	262,256.7128
2	4	N 07°20'56.21" W CENTRO DE CURVA DELTA = 14°27'13.20" RADIO = 115.001	28.934 LONG. CURVA = 29.011 SUB.TAN. = 14.583	4 3	2,324,227.2817 2,324,227.5268	262,253.0118 262,368.0125
4	6	N 00°23'22.17" W CENTRO DE CURVA DELTA = 22°56'17.65" RADIO = 5.165	2.054 LONG. CURVA = 2.068 SUB.TAN.= 1.048	6 5	2,324,229.3355 2,324,228.3430	262,253.0257 262,247.9574
6	7	N 16°10'44.23" W	14.443	7	2,324,243.2069	262,249.0013
7	8	N 59°31'00.82" W	11.761	8	2,324,249.1731	262,238.8658
8	9	S 45°44'23.65" W	6.793	9	2,324,244.4322	262,234.0009
9	10	S 21°15'57.43" W	4.354	10	2,324,240.3748	262,232.4217
10	11	S 03°32'57.97" W	12.032	11	2,324,228.3661	262,231.6768
11	12	S 00°42'34.33" W	10.076	12	2,324,218.2912	262,231.5521
12	13	S 02°35'10.30" E	6.512	13	2,324,211.7861	262,231.8459
13	14	S 10°40'54.75" E	16.163	14	2,324,195.9028	262,234.8419
14	15	S 14°00'51.68" E	6.755	15	2,324,189.3488	262,236.4777
15	16	S 15°08'13.19" E	10.277	16	2,324,179.4280	262,239.1614
16	17	S 14°30'18.08" E	30.885	17	2,324,149.5279	262,246.8969
17	18	S 16°05'31.77" E	13.494	18	2,324,136.5621	262,250.6374
18	19	S 15°47'57.75" E	5.076	19	2,324,131.6776	262,252.0195
19	20	S 16°00'56.95" E	4.229	20	2,324,127.6127	262,253.1863
20	21	S 16°05'17.48" E	3.644	21	2,324,124.1115	262,254.1961
21	22	S 15°21'55.93" E	7.983	22	2,324,116.4135	262,256.3115
22	23	S 12°27'43.09" E	13.057	23	2,324,103.6641	262,259.1291
23	24	S 09°52'06.41" E	14.871	24	2,324,089.0130	262,261.6778
24	25	S 06°48'55.93" E	13.243	25	2,324,075.8632	262,263.2494
25	26	S 03°54'36.75" E	7.337	26	2,324,068.5438	262,263.7497
26	27	S 00°53'32.57" W	14.915	27	2,324,053.6306	262,263.5174
27	28	S 03°56'18.94" W	11.526	28	2,324,042.1314	262,262.7257
28	29	S 09°50'33.45" W	20.263	29	2,324,022.1664	262,259.2619
29	30	S 15°58'38.48" W	20.855	30	2,324,002.1170	262,253.5214
30	31	S 24°53'32.09" W	14.297	31	2,323,989.1478	262,247.5034
31	32	S 27°33'11.62" W	10.379	32	2,323,979.9457	262,242.7022
32	33	S 15°33'26.20" W	1.550	33	2,323,978.4523	262,242.2865
33	34	S 11°19'56.01" W	4.041	34	2,323,974.4904	262,241.4925
34	35	S 05°26'59.62" E	2.841	35	2,323,971.6619	262,241.7623
35	36	S 03°27'51.90" W	4.614	36	2,323,967.0567	262,241.4835
36	37	S 14°08'10.80" W	6.243	37	2,323,961.0033	262,239.9589

37	38	S 25°45'42.13" W	12.102	38	2,323,950.1042	262,234.6991
38	39	S 03°46'50.59" E	5.119	39	2,323,944.9968	262,235.0366
39	40	S 45°29'55.25" E	2.991	40	2,323,942.9005	262,237.1697
40	41	S 79°11'21.00" E	2.561	41	2,323,942.4202	262,239.6849
41	1	S 13°00'46.81" W CENTRO DE CURVA DELTA = 55°10'39.26" RADIO = 188.702	174.784 LONG. CURVA = 181.726 SUB.TAN. = 98.604	1 42	2,324,112.7157 2,324,065.227	262,279.0414 262,096.4128
SUPERFICIE: 6,286.278 m2						

TRAMO: Km 19.250 a 19.350

POLÍGONO 14

CUADRO DE POLIGONO 14						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,105.9512	262,248.6302
1	2	S 47°11'12.34" W	7.187	2	2,324,101.0666	262,243.3577
2	3	N 12°12'39.87" W	6.198	3	2,324,107.1247	262,242.0467
3	4	N 12°24'18.03" W	17.557	4	2,324,124.2720	262,238.2750
4	5	S 83°21'05.39" W	7.718	5	2,324,123.3784	262,230.6086
5	6	N 43°38'19.91" W	1.611	6	2,324,124.5443	262,229.4968
6	7	S 14°30'42.50" E	23.916	7	2,324,101.3910	262,235.4897
7	9	S 07°46' 42. 72" E CENTRO DE CURVA DELTA = 13°52'4.90" RADIO = 137.916	33.300 LONG. CURVA= 33.382 SUB.TAN.= 16.773	9 8	2,324,068.3973 2,324,066.3646	262,239.9967 262,102.0959
9	10	N 87°39'09.21" E	3.892	10	2,324,068.5567	262,243.8853
10	11	N 03°58'06.11" W	7.088	11	2,324,075.6276	262,243.3948
11	12	N 82°34'44.22" E	5.982	12	2,324,076.4002	262,249.3267
12	13	S 79°35'20.40" E	7.884	13	2,324,074.9778	262,257.0811
13	14	N 25°11'54.42" W	10.396	14	2,324,084.384	262,252.6551
14	1	N 10°34'15.81" W	21.939	1	2,324,105.9512	262,248.6302
SUPERFICIE: 590.641 m 2						

TRAMO: Km 19.250 a 19.350

POLÍGONO 15

CUADRO DE POLIGONO 15

LADO		RUMBO	DISTANCI A	V	COORDENADA S	
EST	PV				Y	X
				1	2,324,246.8745	262,223.9121
1	2	N 62°19'10.69" W	10.109	2	2,324,251.5707	262,214.9597
2	3	N 56 °30'19.71" W	5.557	3	2,324,254.6376	262,210.3251
3	5	S 02°25'04.30" E CENTRO DE CUR VA	67.478	5 4	2,324,187.2197 2,324,227.5268	262,213.1718 262,368.0125
		DELTA = 24°20'46.92"	LONG. CURVA = 67.988			
		RADIO = 160.001	SUB.TAN. = 34.515			
5	6	S 14°34'04.75" E	22.878	6	2,324,165.0775	262,218.9262
6	7	S 14°34'32.75" E	2.822	7	2,324,162.3461	262,219.6364
7	8	S 14°34'32.75" E	6.593	8	2,324,155.9650	262,221.2957
8	9	S 14°34'33.39" E	14.720	9	2,324,141.7184	262,225.0003
g	10	S 14°34'32.47" E	13.334	10	2,324,128.8137	262,228.3559
10	11	S 38°39 '33.27" E	4.792	11	2,324,125.0717	262,231.3494
11	12	N 84°51'06.61" E	5.898	12	2,324,125.6009	262,237.2232
12	13	N 12°17'21.65" W	12.642	13	2,324,137.9537	262,234.5322
13	14	N 07°37'03.34" W	10.556	14	2,324,148.4163	262,233.1329
14	15	N 03°47'49.19" W	5.092	15	2,324,153.4967	262,232.7958
15	16	N 32°52'17.46" W	13.357	16	2,324,164.7151	262,225.5462
16	17	N 19°27'19.48" W	29.646	17	2,324,192.6685	262,215.6718
17	18	N 08°42'34.22" W	29.489	18	2,324,218.8520	262,211.6608
18	19	N 00°09 '23.93" E	6.422	19	2,324,225.2739	262,211.6783
19	20	N 33°11'15.10" E	19.111	20	2,324,241.2674	262,222.1392
20	1	N 17°32'46.68" E	5.881	1	2,324,246.8745	262,223.9121
SUPERFICIE: 894.256 m2						

TRAMO: Km 19.450 a 19.550

POLÍGONO 16

CUADRO DE POLIGONO 16

LADO		RUMBO	DISTANCIA	V	COORDENADAS			
EST	PV				Y	X		
				1	2,324,281.1693	262,271.9776		
1	2	N 48°00'47.65" W	2.841	2	2,324,283.0698	262,269.8659		
2	3	N 25°20'47.56" W	1.798	3	2,324,284.6942	262,269.0964		
3	4	S 27°33'10.12" W	3.108	4	2,324,281.9390	262,267.6588		
4	5	S 27°33'10.12" W	7.898	5	2,324,274.9365	262,264.0054		
5	6	S 17°39'00.45" W	0.514	6	2,324,274.4472	262,263.8497		
6	7	N 56°48'17.72" W	1.403	7	2,324,275.2156	262,262.6753		
7	8	S 48°15'58.56" W	6.188	8	2,324,271.0965	262,258.0576		
8	9	S 52°08'28.91" E	4.799	9	2,324,268.1513	262,261.8465		
9	10	S 17°39'00.45" W	7.459	10	2,324, 261.0435	262,259.5849		
10	11	N 79°02'45.37" W	0.939	11	2,324, 261.2219	262,258.6629		
11	12	N 17°34'38.64" W	0.175	12	2,324,261.3886	262,258.6101		
12	13	N 23°55'33.00" W	7.545	13	2,324,267.9894	262,254.9549		
13	14	S 40°44'35.96" W	2.011	14	2,324,266.4659	262,253.6425		
14	15	S 35°33'47.57" W	15.784	15	2,324,253.8023	262,244.2216		
15	16	S 27°24'02.25" E	8.062	16	2,324,246.6445	262,247.9319		
16	17	N 68°33'18.18" E	1.457	17	2,324,247.1773	262,249.2882		
17	18	S 18°44'04.33" E	5.153	18	2,324,242.2969	262,250.9433		
18	19	S 25°22'49.31" E	5.756	19	2,324, 237.0967	262,253.4104		
19	21	N 09°08'23.87" E	17.512	21	2,324,254.3860	262,256.1921		
		CENTRO DE CURVA		20			2,324,227.5268	262,368.0125
		DELTA = 05°43'59.10" LONG. CURV		LONG. CURVA = 17.529				
		RADIO = 115.001			SUB.TAN.= 8.781			
21	22	S 76°29'36.58" E	5.000	22	2,324,253.2182	262,261.0538		
22	1	N 21°20'47.39" E	30.010	1	2,324, 281.1693	262,271.9776		
		CENTRO DE CURVA		20			2,324,227.5268	262,368.0125
		DELTA = 15°40'47.95" LONG. CURV			LONG. CURVA = 30.104			

		RADIO = 110.001	SUB.TAN.= 15.146		
SUPERFICIE: 345.460 m 2					

TRAMO: Km 19.450 a 19.550
POLÍGONO 17

CUADRO DE POLIGONO 17						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				43	2,324,293.4521	262,225.5772
43	44	N 26°06'30.90" E	18.850	44	2,324,310.3787	262,233.8726
44	45	N 57°33'09.87" W	5.013	45	2,324,313.0681	262,229.6425
45	46	N 55°58'48.96" W	2.231	46	2,324,314.3163	262,227.7933
46	47	S 31°22'19.77" W	6.824	47	2,324,308.4902	262,224.2409
47	48	S 27°24'10.25" W	2.909	48	2,324,305.9079	262,222.9022
48	49	S 27°24'06.40" W	7.570	49	2,324,299.1869	262,219.4181
49	50	S 27°24'08.04" W	0.952	50	2,324,298.3418	262,218.9800
50	51	S 23°25'54.39" W	11.431	51	2,324,287.8535	262,214.4344
51	52	S 19°27'42.96" W	6.154	52	2,324,282.0512	262,212.3840
52	53	S 19°27'43.05" W	5.277	53	2,324,277.0757	262,210.6258
53	54	S 15°29'23.10" W	1.865	54	2,324,275.2780	262,210.1276
54	55	S 15°29'33.34" W	6.987	55	2,324,268.5446	262,208.2612
55	56	S 15°29'28.17" W	2.574	56	2,324,266.0641	262,207.5737
56	57	S 76°29'36.58" E	5.001	57	2,324,264.8960	262,212.4366
57	59	S 12°33'32".48 W CENTRO DE CURVA DELTA = 01°53'41.88" RADIO = 160.001	5.292 LONG. CURVA = 5.292 SUB.TAN.= 2.646	58	2,324,259.7311 2,324,227.5268	262,211.2860 262,368.0125
59	60	S 76°03'19.30" E	9.755	60	2,324,257.3802	262,220.7536
60	61	S 84°02'00.69" E	7.626	61	2,324,256.5875	262,228.3387
61	62	N 12°53'56.16" E	3.061	62	2,324,259.5712	262,229.0220
62	63	N 15°34'28.12" E	3.885	63	2,324,263.3136	262,230.0651
63	64	N 15°54'15.33" E	4.247	64	2,324,267.3983	262,231.2290
64	65	N 79°22'11.01" W	2.212	65	2,324,267.8064	262,229.0550
65	66	S 12°42'38.91" W	0.905	66	2,324,266.9237	262,228.8559
66	67	N 78°52'29.54" W	10.735	67	2,324,268.9950	262,218.3229

67	68	N 15°57'49.15" E	1.552	68	2,324,270.4870	262,218.7497
68	69	N 15°39'56.87" E	5.810	69	2,324,276.0810	262,220.3185
69	70	N 15°40'02.18" E	0.908	70	2,324,276.9556	262,220.5638
70	43	N 16°54'15.45" E	17.242	43	2,324,293.4521	262,225.5772
SUPERFICIE: 605.348 m2						

TRAMO: Km 19.550 a 19.650

POLÍGONO 18

CUADRO DE POLIGONO 18

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,356.2248	262,279.6724
1	2	N 39°59'34.08" W	3.448	2	2,324,358.8664	262,277.4564
2	3	N 39°59'35.58" W	5.391	3	2,324,362.9967	262,273.9915
3	4	S 55°11'37.54" W	5.849	4	2,324,359.6581	262,269.1890
4	5	S 51°13'17.77" W	4.505	5	2,324,356.8368	262,265.6773
5	6	S 51°13'22.86" W	6.926	6	2,324,352.4989	262,260.2776
6	7	S 47°15'11.45" W	9.561	7	2,324,346.0092	262,253.2563
7	8	S 47°15'06.53" W	1.870	8	2,324,344.7400	262,251.8832
8	9	S 43°d16'58.19" W	3.919	9	2,324,341.8867	262,249.1960
9	10	S 43°d16'56.30" W	5.805	10	2,324,337.6604	262,245.2158
10	11	S 43°d16'58.27" W	1.706	11	2,324,336.4184	262,244.0461
11	12	S 39°18'43.63" W	7.293	12	2,324,330.7757	262,239.4257
12	13	S 39°18'46.08" W	4.138	13	2,324,327.5743	262,236.8042
13	14	S 35°20'34.94" W	1.304	14	2,324,326.5109	262,236.0500
14	15	N 51°12'29.85" E	5.040	15	2,324,329.6684	262,239.9783
15	16	N 50°39'13.69" E	9.315	16	2,324,335.5740	262,247.1817
16	17	N 50°28'29.40" W	0.523	17	2,324,335.9070	262,246.7781
17	18	N 46°59'16.01" E	5.954	18	2,324,339.9687	262,251.1319
18	19	S 45°15'59.69" E	1.074	19	2,324,339.2126	262,251.8951
19	20	N 52°23'55.64" E	6.030	20	2,324,342.8917	262,256.6723
20	21	N 51°19'25.13" W	1.298	21	2,324,343.7029	262,255.6589
21	22	N 45°48'25.02" E	10.628	22	2,324,351.1113	262,263.2789
22	23	S 44°21'18.87" E	3.330	23	2,324,348.7300	262,265.6072
23	24	N 46°30'56.95" E	4.983	24	2,324,352.1588	262,269.2224

24	25	S 37°49'17.33" E	4.769	25	2,324,348.3915	262,272.1469
25	26	S 37°41'18.07" E	3.826	26	2,324,345.3634	262,274.4862
26	27	N 52°18'41.93" E	1.818	27	2,324,346.4748	262,275.9248
27	28	S 37°36'40.95" E	8.050	28	2,324,340.0982	262,280.8374
28	29	N 54°14'27.50" E	7.770	29	2,324,344.6389	262,287.1428
29	30	N 52°15'36.63" E	8.317	30	2,324,349.7298	262,293.7201
30	31	N 20°05'58.52" W	0.783	31	2,324,350.4654	262,293.4509
31	32	N 04°51'56.42" E	0.665	32	2,324,351.1276	262,293.5073
32	33	N 74°42'37.89" W	9.002	33	2,324,353.5014	262,284.8237
33	34	S 51°42'17.87" W	2.154	34	2,324,352.1665	262,283.1331
34	35	N 41°03'56.39" W	2.298	35	2,324,353.8987	262,281.6238
35	1	N 39°59'37.64" W	3.036	1	2,324,356.2248	262,279.6724
SUPERFICIE: 401.615 m2						

TRAMO: Km 19.550 a 19.650

POLÍGONO 19

CUADRO DE POLIGONO 19

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,384.0838	262,356.5650
1	2	N 32°31'58.14" W	4.219	2	2,324,387.6408	262,354.2961
2	3	N 32°31'51.07" W	3.160	3	2,324,390.3050	262,352.5968
3	4	N 32°38'17.74" W	4.385	4	2,324,393.9973	262,350.2320
4	5	N 32°38'21.52" W	5.627	5	2,324,398.7355	262,347.1972
5	6	S 61°08'53.50" W	10.796	6	2,324,393.5258	262,337.7411
6	7	N 28°51'06.50" W	5.000	7	2,324,397.9052	262,335.3283
7	8	S 61°08'53.50" W	53.588	8	2,324,372.0463	262,288.3918
8	10	S 59°40'16.96" W CENTRO DE CURVA DELTA = 02°57'12.59" RADIO= 165.001	8.505 LONG. CURVA = 8.506 SUB. TAN.= 4.254	58	2,324,367.7518 2,324,227.5268	262,281.0512 262,368.0125
10	11	S 41°04'34.21" E	7.314	11	2,324,362.2384	262,285.8568
11	12	S 47°00'40.20" E	7.574	12	2,324,357.0738	262,291.3973
12	13	S 83°50'09.22" E	13.053	13	2,324,355.6722	262,304.3751
13	14	N 69°12'41.02" E	3.729	14	2,324,356.9957	262,307.8614

14	15	N 61°20'20.63" E	42.100	15	2,324,377.1881	262,344.8034
15	1	N 59°37'02.47" E	13.634	1	2,324,384.0838	262,356.5650
SUPERFICIE: 1,500.437 m2						

TRAMO: Km 19.550 a 19.650

POLÍGONO 20

CUADRO DE POLIGONO 20						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,329.2110	262,324.6240
1	2	N 43°d11'37.459" W	10.665	2	2,324,336.9860	262,317.3240
2	3	S 38°d03'11.253" W	22.767	3	2,324,319.0580	262,303.2910
3	4	N 76°d15'13.855" W	2.002	4	2,324,319.5340	262,301.3460
4	5	S 41°d28'19.550" W	13.066	5	2,324,309.7430	262,292.6930
5	6	S 32°d20'59.242" W	6.405	6	2,324,304.3330	262,289.2650
6	8	N 52°42'59.699" E CENTRO DE CURVA DELTA = 16°51'47.597" RADIO = 110.001	32.259 LONG. CURVA = 32.375 SUB.TAN.= 16.306	8 7	2,324,323.874 2,324,227.527	262,314.932 262,368.013
8	1	N 61°d09'37.297" E	11.064	1	2,324,329.2110	262,324.6240
SUPERFICIE: 178.353 m2						

TRAMO: Km 19.550 a 19.650

POLÍGONO 21

CUADRO DE POLIGONO 21						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,399.4441	262,431.3771
1	2	N 48°38'58.43" W	13.889	2	2,324,408.6203	262,420.9506
2	3	S 73°12'28.20" W	3.692	3	2,324,407.5537	262,417.4162
3	4	S 46°05'06.24" W	9.602	4	2,324,400.8941	262,410.4995
4	5	S 46°41'24.40" E	1.426	5	2,324,399.9162	262,411.5370
5	6	S 45°38'40.95" W	11.960	6	2,324,391.5550	262,402.9855
6	7	S 54°50'20.56" W	13.131	7	2,324,383.9931	262,392.2503
7	8	S 58°46'25.74" W	27.019	8	2,324,369.9860	262,369.1456
8	9	S 54°42'08.47" W	14.690	9	2,324,361.4977	262,357.1561

9	10	S 64°18'45.08" W	5.597	10	2,324,359.0714	262,352.1118
10	11	S 53°33'06.35" W	5.924	11	2,324,355.5517	262,347.3462
11	12	N 38°26'38.33" W	1.397	12	2,324,356.6460	262,346.4775
12	13	S 64°36'01.76" W	9.795	13	2,324,352.4446	262,337.6291
13	14	S 47°36'29.58" W	4.492	14	2,324,349.4159	262,334.3113
14	15	N 41°32'06.74" W	2.985	15	2,324,351.6504	262,332.3320
15	16	S 47°25'44.01" W	6.160	16	2,324,347.4833	262,327.7957
16	17	N 44°32'23.25" W	3.038	17	2,324,349.6487	262,325.6648
17	18	S 48°00'27.15" W	9.496	18	2,324,343.2956	262,318.6072
18	19	S 45°03'34.61" E	15.869	19	2,324,332.0866	262,329.8396
19	20	N 61°08'53.50" E	36.568	20	2,324,349.7323	262,361.8684
20	21	N 28°51'06.50" W	10.000	21	2,324,358.4910	262,357.0429
21	1	N 61°08'53.50" E	84.869	1	2,324,399.4441	262,431.3771
SUPERFICIE: 1,102.807 m2						

TRAMO: Km 19.650 a 19.750

POLÍGONO 22

CUADRO DE POLIGONO 22

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,447.5373	262,454.7274
1	2	N 42°18'05.27" W	14.543	2	2,324,458.2935	262,444.9395
2	3	S 61°08'53.50" W	15.145	3	2,324,450.9852	262,431.6741
3	4	S 28°51'06.50" E	5.000	4	2,324,446.6059	262,434.0868
4	5	S 61°08'53.50" W	24.770	5	2,324,434.6532	262,412.3916
5	6	S 40°24'13.40" E	13.289	6	2,324,424.5337	262,421.0051
6	7	N 67°22'47.43" E	9.144	7	2,324,428.0508	262,429.4461
7	8	N 19°44'16.02" W	2.448	8	2,324,430.3550	262,428.6193
8	9	N 68°35'14.05" E	4.783	9	2,324,432.1012	262,433.0720
9	10	N 39°08'33.59" E	4.026	10	2,324,435.2234	262,435.6132
10	11	N 57°02'17.37" E	15.449	11	2,324,443.6290	262,448.5756
11	12	S 32°57'42.63" E	1.122	12	2,324,442.6875	262,449.1862
12	1	N 48°48'23.55" E	7.364	1	2,324,447.5373	262,454.7274
SUPERFICIE: 541.810 m2						

TRAMO: Km 19.750 a 19.850

POLÍGONO 23

CUADRO DE POLIGONO 23

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,470.7958	262,467.6323
1	2	S 60°53'04.77" W	21.662	2	2,324,460.2558	262,448.7077
2	3	S 42°13'07.38" E	5.586	3	2,324,456.1186	262,452.4615
3	4	N 61°53'01.53" E	8.274	4	2,324,460.0178	262,459.7590
4	5	S 39°44'01.07" E	4.071	5	2,324,456.8871	262,462.3613
5	6	N 60°50'39.86" E	8.962	6	2,324,461.2533	262,470.1881
6	7	N 70°50'20.90" E	3.041	7	2,324,462.2516	262,473.0611
7	1	N 32°25'50.41" W	10.123	1	2,324,470.7958	262,467.6323
SUPERFICIE: 167.161 m2						

TRAMO: Km 19.750 a 19.850

POLÍGONO 24

CUADRO DE POLIGONO 24

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,422.7185	262,483.9843
1	2	N 34°22'02.77" W	4.610	2	2,324,426.5239	262,481.3818
2	3	N 34°22'02.77" W	4.131	3	2,324,429.9342	262,479.0496
3	4	N 44°08'08.39" W	12.088	4	2,324,438.6099	262,470.6318
4	5	S 61°21'15.03" W	10.857	5	2,324,433.4050	262,461.1034
5	6	S 59°25'14.89" W	17.117	6	2,324,424.6970	262,446.3668
6	7	S 59°26'04.24" W	17.858	7	2,324,415.6160	262,430.9905
7	8	S 13°29'15.64" W	5.037	8	2,324,410.7182	262,429.8158
8	9	S 34°06'16.61" E	10.673	9	2,324,401.8809	262,435.8001
9	10	N 61°08'53.50" E	20.081	10	2,324,411.5710	262,453.3887
10	11	S 28°51'06.50" E	5.000	11	2,324,407.1917	262,455.8014
11	1	N 61°08'53.50" E	32.177	1	2,324,422.7185	262,483.9843
SUPERFICIE: 914.903 m2						

TRAMO: Km 19.750 a 19.850

POLÍGONO 25

CUADRO DE POLIGONO 25

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,476.9355	262,511.2012
1	2	N 17°21'20.33" W	1.645	2	2,324,478.5053	262,510.7106
2	3	N 30°09'15.32" W	7.650	3	2,324,485.1199	262,506.8678
3	4	N 22°28'54.90" W	6.426	4	2,324,491.0580	262,504.4104
4	5	S 61°08'53.50" W	38.093	5	2,324,472.6762	262,471.0455
5	6	S 11°00'05.65" E	1.437	6	2,324,471.2656	262,471.3197
6	7	S 35°23'03.24" E	4.329	7	2,324,467.7363	262,473.8264
7	8	S 38°21'56.26" E	7.931	8	2,324,461.5177	262,478.7491
8	9	N 62°50'42.22" E	20.009	9	2,324,470.6496	262,496.5524
9	10	S 32°58'09.34" E	1.893	10	2,324,469.0614	262,497.5826
10	11	N 78°01'31.18" E	4.016	11	2,324,469.8947	262,501.5115
11	12	N 26°59'47.68" E	0.257	12	2,324,470.1238	262,501.6282
12	13	N 70°13'49.98" E	10.479	13	2,324,473.6680	262,511.4892
13	14	N 03°13'31.09" E	1.613	14	2,324,475.2782	262,511.5799
14	1	N 12°52'24.79" W	1.700	1	2,324,476.9355	262,511.2012
SUPERFICIE: 571.872 m2						

TRAMO: Km 19.750 a 19.850

POLÍGONO 26

CUADRO DE POLIGONO 26

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,463.0568	262,557.2024
1	2	N 46°31'52.76" W	10.123	2	2,324,470.0209	262,549.8558
2	3	S 89°31'16.34" W	13.161	3	2,324,469.9109	262,536.6955
3	4	S 71°43'58.59" W	21.132	4	2,324,463.2873	262,516.6288
4	5	S 61°09'21.72" W	10.265	5	2,324,458.3350	262,507.6369
5	6	S 62°25'50.90" W	25.346	6	2,324,446.6042	262,485.1688
6	7	S 44°08'06.45" E	8.793	7	2,324,440.2938	262,491.2915
7	8	S 37°11'04.94" E	0.959	8	2,324,439.5301	262,491.8709
8	9	S 34°22'01.32" E	5.011	9	2,324,435.3940	262,494.6994

9	10	S 37°19'52.73" W	12.106	10	2,324,425.7683	262,487.3583
10	11	S 43°23'13.08" E	1.078	11	2,324,424.9852	262,488.0985
11	1	N 61°08'53.50" E	78.897	1	2,324,463.0568	262,557.2024
SUPERFICIE: 1,240.315 m2						

TRAMO: Km 19.750 a 19.850

POLÍGONO 27

CUADRO DE POLIGONO 27

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,499.0676	262,546.4756
1	2	N 53°42'58.82" E	22.787	2	2,324,512.5523	262,564.8437
2	3	N 05°53'20.30" E	6.086	3	2,324,518.6063	262,565.4682
3	4	N 00°13'15.09" W	5.741	4	2,324,524.3476	262,565.4460
4	6	S 53°00'06.49" W CENTRO DE CURVA DELTA = 14°56'3.71" RADIO RADIO = 127.499	33.139 LONG. CURVA = 33.233 SUB.TAN.= 16.711	6	2,324,504.4048	262,538.9793
				5	2,324,615.3403	262,476.1358
6	7	N 29°31'51.65" W	5.000	7	2,324,508.7552	262,536.5149
7	9	S 60°48'30.92" W CENTRO DE CURVA DELTA = 00°40'45.15" RADIO = 122.499	1.452 LONG. CURVA = 1.452 SUB.TAN.= 0.726	9	2,324,508.0470	262,535.2472
				5	2,324,615.3403	262,476.1358
9	10	S 61°08'53.50" W	22.475	10	2,324,497.2018	262,515.5620
10	11	S 61°07'52.11" W	7.610	11	2,324,493.5274	262,508.8974
11	12	S 28°51'06.62" E	2.573	12	2,324,491.2739	262,510.1389
12	13	S 35°09'20.96" E	9.234	13	2,324,483.7247	262,515.4556
13	14	S 32°45'29.59" E	3.975	14	2,324,480.3820	262,517.6063
14	15	S 66°22'32.74" E	7.694	15	2,324,477.2986	262,524.6559
15	16	N 61°09'07.34" E	3.262	16	2,324,478.8727	262,527.5135
16	17	N 42°42'04.89" W	4.102	17	2,324,481.8874	262,524.7315
17	18	N 49°04'56.61" E	17.993	18	2,324,493.6721	262,538.3277
18	1	N 56°29'15.54" E	9.772	1	2,324,499.0676	262,546.4756
SUPERFICIE: 755.673 m2						

TRAMO: Km 19.85**POLÍGONO 28****CUADRO DE POLIGONO 28**

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,476.3353	262,578.2804
1	2	N 47°32'45.85" W	13.182	2	2,324,485.2332	262,568.5544
2	3	N 46°46'38.26" W	4.730	3	2,324,488.4726	262,565.1076
3	4	S 61°36'52.89" W	25.203	4	2,324,476.4911	262,542.9347
4	5	S 62°59'31.45" E	5.640	5	2,324,473.9301	262,547.9593
5	6	S 74°56'21.43" E	6.464	6	2,324,472.2504	262,554.2014
6	7	S 43°30'32.75" E	9.810	7	2,324,465.1353	262,560.9555
7	1	N 57°07'07".33 E CENTRO DE CURVA DELTA = 06°51'22.88" RADIO = 172.499	20.63 LONG. CURVA = 20.642 SUB. TAN.= 10.333	1	2,324,476.3353 2,324,615.3403	262,578.2804 262,476.1358
SUPERFICIE: 394.599 m2						

TRAMO**POLÍGONO 29****CUADRO DE POLIGONO 29**

LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,581.2327	262,618.1771
1	2	N 10°21'25.73" E	12.182	2	2,324,593.2161	262,620.3672
2	3	N 04°52'45.95" E	9.676	3	2,324,602.8569	262,621.1903
3	4	N 00°26'03.00" W	10.015	4	2,324,612.8712	262,621.1144
4	5	N 22°13'59.19" W	8.553	5	2,324,620.7886	262,617.8780
5	6	N 11°00'06.65" W	7.224	6	2,324,627.8799	262,616.4993
6	7	N 07°54'09.76" W	10.315	7	2,324,638.0969	262,615.0811
7	8	N 75°11'05.36" W	14.673	8	2,324,641.8488	262,600.8960
8	9	S 09°14'53.96" E	6.110	9	2,324,635.8185	262,601.8779
9	10	S 09°14'53.96" E	4.968	10	2,324,630.9146	262,602.6764
10	11	S 04°47'18.84" E	7.462	11	2,324,623.4791	262,603.2993
11	12	S 04°47'18.84" E	0.673	12	2,324,622.8089	262,603.3554
12	13	S 04°47'18.84" E	1.788	13	2,324,621.0276	262,603.5046

13	14	S 00°19'43.72" E	9.922	14	2,324,611.1061	262,603.5616
14	15	S 04°07'51.39" W	2.838	15	2,324,608.2753	262,603.3571
15	16	S 04°07'51.39" W	6.286	16	2,324,602.0052	262,602.9043
16	17	S 08°15'33.53" W	10.717	17	2,324,591.3999	262,601.3648
17	18	S 13°03'01.63" W	6.354	18	2,324,585.2099	262,599.9300
18	19	S 13°03'01.63" W	2.755	19	2,324,582.5261	262,599.3079
19	20	S 13°03'01.63" W	0.813	20	2,324,581.7345	262,599.1244
20	21	S 17°30'36.75" W	9.922	21	2,324,572.2725	262,596.1392
21	22	S 21°58'11.87" W	2.071	22	2,324,570.3518	262,595.3643
22	23	S 22°06'35.85" W	8.104	23	2,324,562.8433	262,592.3140
23	24	S 26°25'46.99" W	9.667	24	2,324,554.1867	262,588.0112
24	25	S 30°53'22.11" W	9.922	25	2,324,545.6723	262,582.9176
25	26	S 35°20'57.23" W	5.617	26	2,324,541.0905	262,579.6675
26	27	S 35°20'57.23" W	4.304	27	2,324,537.5798	262,577.1773
27	28	S 39°48'32.35" W	7.305	28	2,324,531.9680	262,572.5002
28	29	S 36°51'57.82" E	6.107	29	2,324,527.0823	262,576.1639
29	30	S 49°31'46.59" W	9.657	30	2,324,520.8144	262,568.8175
30	31	S 23°10'27.39" W	1.371	31	2,324,519.5543	262,568.2781
31	32	S 07°31'56.22" W	5.006	32	2,324,514.5918	262,567.6219
32	33	S 43°01'28.82" E	9.735	33	2,324,507.4749	262,574.2643
33	34	N 51°36'17.15" E	7.749	34	2,324,512.2877	262,580.3376
34	35	N 41°56'25.36" E	5.938	35	2,324,516.7044	262,584.3061
35	36	N 45°43'40.64" E	6.913	36	2,324,521.5298	262,589.2557
36	37	N 36°36'25.67" E	11.526	37	2,324,530.7823	262,596.1289
37	38	N 31°05'55.97" E	11.348	38	2,324,540.4992	262,601.9903
38	39	N 27°40'49.06" E	9.117	39	2,324,548.5730	262,606.2256
39	40	N 26°09'14.40" E	8.098	40	2,324,555.8415	262,609.7949
40	41	N 20°20'40.32" E	6.129	41	2,324,561.5878	262,611.9256
41	42	N 19°23'53.41" E	4.919	42	2,324,566.2277	262,613.5594
42	1	N 17°d06'20.08" E	15.699	1	2,324,581.2327	262,618.1771
SUPERFICIE: 2,385.961 m2						

TRAMO Km 19.850 a 20.450

POLÍGONO 30

CUADRO DE POLIGONO 30						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,600.1288	262,647.9628
1	2	N 79°49'25.15" W	3.216	2	2,324,600.6969	262,644.7978
2	3	N 79°49'25.15" W	3.301	3	2,324,601.2801	262,641.5490
3	4	N 07°31'24.80" E	8.454	4	2,324,609.6617	262,642.6559
4	5	N 01°49'53.60" E	8.070	5	2,324,617.7277	262,642.9139
5	6	N 58°55'04.21" W	6.452	6	2,324,621.0588	262,637.3881
6	7	N 58°55'04.21" W	2.645	7	2,324,622.4243	262,635.1228
7	8	N 03°07'58.01" W	11.014	8	2,324,633.4221	262,634.5208
8	9	N 81°58'02.31" E	1.269	9	2,324,633.5994	262,635.7774
9	10	N 81°58'02.32" E	7.317	10	2,324,634.6218	262,643.0222
10	11	S 04°39'36.36" E	0.813	11	2,324,633.8120	262,643.0882
11	12	N 82°30'08.83" E	4.529	12	2,324,634.4029	262,647.5782
12	14	N 11°08'28.73" W CENTRO DE CURVA DELTA = 09°35'36.07" RADIO = 172.499	28.849 LONG. CURVA = 28.882 SUB.TAN. = 14.475	14 8	2,324,662.7079 2,324,615.3403	262,642.0038 262,476.1358
14	15	N 15°56'16.76" W	143.555	15	2,324,800.7445	262,602.5841
15	17	N 10°06'45.14" W CENTRO DE CURVA DELTA = 11°39'3.70" RADIO = 118.241	24.003 LONG. CURVA = 24.044 SUB.TAN. = 12.064	17 16	2,324,824.3743 2,324,833.2132	262,598.3697 262,716.2798
17	18	N 03°41'29.94" W	2.457	18	2,324,826.8265	262,598.2114
18	20	N 02°25'56.05" E CENTRO DE CURVA DELTA = 11°3'25.29" RADIO = 118.241	22.783 LONG. CURVA = 22.818 SUB.TAN. = 11.445	20 16	2,324,849.5889 2,324,833.2132	262,599.1783 262,716.2798
20	21	S 82°02'21.30" E	5.000	21	2,324,848.8965	262,604.1301
21	23	N 18°54'14.80" E CENTRO DE CURVA DELTA = 21°53'12.21"	42.995 LONG. CURVA = 43.258 SUB.TAN. =	16	2,324,889.5724 2,324,833.2132	262,618.0599 262,716.2798

		RADIO = 113.241	21.896			
23	24	N 29°50'50.91" E	96.893	24	2,324,973.6130	262,666.2829
24	25	N 31°17'37.22" W	4.983	25	2,324,977.8710	262,663.6946
25	26	S 28°30'48.52" W	2.715	26	2,324,975.4857	262,662.3987
26	27	N 21°19'45.39" W	4.172	27	2,324,979.3719	262,660.8813
27	28	N 33°57'48.30" W	13.196	28	2,324,990.3169	262,653.5089
28	29	N 47°02'22.98" W	4.579	29	2,324,993.4372	262,650.1582
29	30	S 31°10'44.12" W	13.814	30	2,324,981.6188	262,643.0066
30	31	S 28°37'04.23" W	24.621	31	2,324,960.0059	262,631.2142
31	32	S 28°37'04.23" W	14.173	32	2,324,947.5642	262,624.4257
32	33	S 26°45'56.25" W	14.435	33	2,324,934.6763	262,617.9253
33	34	S 30°31'43.22" W	4.480	34	2,324,930.8171	262,615.6494
34	35	S 31°04'13.98" W	40.575	35	2,324,896.0635	262,594.7091
35	36	S 25°59'56.33" W	14.872	36	2,324,882.6963	262,588.1898
36	37	S 24°26'36.95" W	6.608	37	2,324,876.6803	262,585.4553
37	38	S 19°28'35.25" W	6.728	38	2,324,870.3377	262,583.2122
38	39	S 16°26'28.65" W	4.942	39	2,324,865.5976	262,581.8134
39	40	S 14°32'05.63" W	6.493	40	2,324,859.3122	262,580.1838
40	41	S 07°16'55.26" W	11.828	41	2,324,847.5795	262,578.6845
41	42	S 02°42'18.19" W	20.857	42	2,324,826.7456	262,577.7002
42	43	S 05°39'27.02" E	16.624	43	2,324,810.2028	262,579.3390
43	44	S 11°18'37.69" E	6.277	44	2,324,804.0482	262,580.5700
44	45	S 15°43'31.94" E	15.215	45	2,324,789.4022	262,584.6938
45	46	S 16°25'59.18" E	43.395	46	2,324,747.7798	262,596.9701
46	47	S 15°42'31.91" E	52.990	47	2,324,696.7691	262,611.3171
47	48	S 15°15'49.72" E	9.910	48	2,324,687.2087	262,613.9260
48	49	S 17°25'00.67" E	28.511	49	2,324,660.0045	262,622.4601
49	50	S 08°32'29.82" E	36.731	50	2,324,623.6812	262,627.9156
50	51	S 03°19'56.30" E	14.494	51	2,324,609.2118	262,628.7581
51	52	S 02°40'41.47" W	8.186	52	2,324,601.0352	262,628.3756
52	53	S 87°09'10.99" E	1.284	53	2,324,600.9714	262,629.6582
53	54	S 09°26'22.95" W	7.120	54	2,324,593.9481	262,628.4905
54	55	N 88°33'46.70" E	1.370	55	2,324,593.9825	262,629.8596

55	56	S 11°36'42.10" W	6.889	56	2,324,587.2345	262,628.4730
56	57	S 08°39'11.95" W	13.863	57	2,324,573.5292	262,626.3873
57	58	S 20°04'11.18" W	22.266	58	2,324,552.6151	262,618.7463
58	59	S 21°55'54.77" W	15.975	59	2,324,537.7961	262,612.7795
59	60	S 31°29'22.73" W	20.170	60	2,324,520.5964	262,602.2438
60	61	S 38°18'51.95" W	11.948	61	2,324,511.2218	262,594.8364
61	62	S 50°58'04.51" W	8.125	62	2,324,506.1052	262,588.5251
62	63	S 50°14'09.21" W	4.600	63	2,324,503.1626	262,584.9889
63	64	S 57°45'53.32" W	19.008	64	2,324,493.0238	262,568.9106
64	65	S 46°41'17.45" E	12.713	65	2,324,484.3033	262,578.1608
65	66	S 47°14'56.38" E	6.511	66	2,324,479.8839	262,582.9415
66	1	N 28°24'06.71 CENTRO DE CURVA DELTA = 46°41'8.08" RADIO = 172.499	136.699 LONG. CURVA = 140.555 SUB.TAN. = 74.443	1 8	2,324,600.1288 2,324,615.3403	262,647.9628 262,476.1358
SUPERFICIE: 10,651.431 m2						

TRAMO: Km 20.050 a 20.350

POLÍGONO 31

CUADRO DE POLIGONO 31						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,686.8460	262,605.5453
1	2	N 19°33'33.45" W	3.380	2	2,324,690.0312	262,604.4137
2	3	N 19°33'33.45" W	1.875	3	2,324,691.7981	262,603.7859
3	4	N 17°19'08.18" W	0.195	4	2,324,691.9841	262,603.7279
4	5	N 15°05'29.40" W	3.656	5	2,324,695.5140	262,602.7760
5	6	N 15°05'29.40" W	2.437	6	2,324,697.8674	262,602.1414
6	7	N 15°17'01.46" W	4.377	7	2,324,702.0899	262,600.9876
7	8	N 15°17'01.46" W	7.405	8	2,324,709.2326	262,599.0357
8	9	N 15°49'08.17" W	8.234	9	2,324,717.1545	262,596.7912
9	10	N 15°50'49.44" W	10.653	10	2,324,727.4028	262,593.8821
10	11	N 16°01'24.93" W	5.229	11	2,324,732.4288	262,592.4387
11	12	N 16°01'24.93" W	8.157	12	2,324,740.2688	262,590.1871
12	13	N 17°18'15.83" W	13.761	13	2,324,753.4070	262,586.0940

13	14	N 15°20'10.94" W	0.173	14	2,324,753.5740	262,586.0482
14	15	N 13°20'08.12" W	7.132	15	2,324,760.5137	262,584.4031
15	16	N 13°20'08.12" W	1.958	16	2,324,762.4187	262,583.9516
16	17	N 17°21'11.51" W	9.903	17	2,324,771.8706	262,580.9980
17	18	N 16°49'44.17" W	11.218	18	2,324,782.6079	262,577.7503
18	19	N 16°18'50.49" W	1.449	19	2,324,783.9985	262,577.3433
19	20	N 16°18'50.49" W	7.046	20	2,324,790.7610	262,575.3640
20	21	N 16°00'42.02" W	7.960	21	2,324,798.4124	262,573.1683
21	22	N 14°06'53.63" W	7.186	22	2,324,805.3810	262,571.4160
22	23	N 07°26'38.89" W	18.313	23	2,324,823.5396	262,569.0434
23	24	N 02°18'09.62" E	24.905	24	2,324,848.4244	262,570.0440
24	25	N 17°28'17.82" E	2.278	25	2,324,850.5976	262,570.7280
25	26	N 08°02'12.69" E	7.069	26	2,324,857.5973	262,571.7164
26	27	N 09°47'36.51" E	6.186	27	2,324,863.6930	262,572.7686
27	28	N 13°00'31.34" E	8.273	28	2,324,871.7535	262,574.6308
28	29	N 81°51'24.00" W	8.888	29	2,324,873.0125	262,565.8326
29	30	S 79°32'24.33" W	3.498	30	2,324,872.3775	262,562.3930
30	31	N 77°09'36.00" W	3.181	31	2,324,873.0844	262,559.2915
31	32	N 77°09'36.00" W	6.270	32	2,324,874.4779	262,553.1778
32	34	S 11°04'45.52" W CENTRO DE CURVA DELTA = 06°14'13.64" RADIO = 168.241	18.305 LONG. CURVA = 18.314 SUB.TAN.= 9.166	34 33	2,324,856.5137 2,324,833.2132	262,549.6601 262,716.2798
34	35	S 82°02'21.30" E	5.000	35	2,324,855.8212	262,554.6120
35	37	S 04°03'29.17" W CENTRO DE CURVA DELTA = 07°48'19.06" RADIO = 163.241	22.221 LONG. CURVA = 22.238 SUB.TAN.= 11.136	37 33	2,324,833.6561 2,324,833.2132	262,553.0394 262,716.2798
37	38	N 76°06'34.86" E	0.013	38	2,324,833.6592	262,553.0520
38	39	S 01°50'23.15" E	11.812	39	2,324,821.8534	262,553.4312
39	40	S 05°58'48.87" E	11.346	40	2,324,810.5691	262,554.6133
40	41	S 08°38'56.55" E	3.508	41	2,324,807.1013	262,555.1408
41	43	S 12°34'16.54" E CENTRO DE CURVA DELTA = 06°18'18.97" RADIO = 174.314	19.173 LONG. CURVA = 19.183 SUB.TAN.=	43 42	2,324,788.3877 2,324,835.6272	262,559.3139 262,727.1052

			9.601			
43	44	S 15°56'16.76" E	5.599	44	2,324,783.0040	262,560.8514
44	45	S 15°55'44.19" E	26.781	45	2,324,757.2514	262,568.2013
45	46	N 74°03'43.16" E	3.165	46	2,324,758.1205	262,571.2448
46	47	S 23°36'32.43" E	12.027	47	2,324,747.0998	262,576.0617
47	48	S 20°41'19.17" E	11.611	48	2,324,736.2379	262,580.1636
48	49	S 21°22'23.43" E	13.516	49	2,324,723.6511	262,585.0896
49	50	S 14°18'03.04" E	5.034	50	2,324,718.7733	262,586.3330
50	51	S 08°05'25.90" E	6.994	51	2,324,711.8489	262,587.3173
51	52	S 15°25'56.28" E	12.713	52	2,324,699.5941	262,590.7003
52	53	S 13°33'16.75" E	3.449	53	2,324,696.2413	262,591.5086
53	54	S 71°42'26.73" W	5.659	54	2,324,694.4652	262,586.1358
54	55	S 15°56'16.76" E	45.878	55	2,324,650.3511	262,598.7336
55	57	S 15°01'59.02" E CENTRO DE CURVA DELTA = 01°48'35.48" RADIO = 127.499	4.027 LONG. CURVA = 4.027 SUB.TAN.= 2.014	57 56	2,324,646.4617 2,324,615.3403	262,599.7782 262,476.1358
57	58	S 74°56'19.38" E	15.041	58	2,324,642.5533	262,614.3021
58	59	N 11°22'40.43" W	3.733	59	2,324,646.2127	262,613.5657
59	60	N 12°12'57.32" W	3.760	60	2,324,649.8880	262,612.7700
60	61	N 08°40'07.94" W	7.781	61	2,324,657.5802	262,611.5972
61	62	N 03°40'06.41" W	6.208	62	2,324,663.7754	262,611.2000
62	63	N 22°17'30.46" W	2.905	63	2,324,666.4636	262,610.0979
63	64	N 01°24'51.62" E	3.734	64	2,324,670.1966	262,610.1901
64	65	N 15°23'01.52" W	4.807	65	2,324,674.8318	262,608.9148
65	66	N 15°24'33.08" W	6.490	66	2,324,681.0882	262,607.1904
66	1	N 15°56'42.57" W	5.988	1	2,324,686.8460	262,605.5453
SUPERFICIE: 3,506.847 m2						

TRAMO: Km 20.250 a 20.350

POLÍGONO 32

CUADRO DE POLIGONO 32						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,902.6987	262,573.6113
1	2	N 41°07'17.31" W	4.425	2	2,324,906.0325	262,570.7009
2	3	N 52°55'17.44" W	5.556	3	2,324,909.3819	262,566.2687
3	5	S 21°25'58.63" W	31.497	5	2,324,880.0626	262,554.7591
		CENTRO DE	LONG.	4	2,324,836.0711	262, 709.9210
		CURVA DELTA =	CURVA =			
		11°12'27.75" RADIO	31.548			
		= 161.278	SUB. TAN. =			
			15.824			
5	6	S 75°09'02.59" E	13.263	6	2,324,876.6637	262,567.5788
6	7	S 75°21'18.93" E	8.402	7	2,324,874.5396	262,575.7076
7	8	N 19°29'46.21" E	4.833	8	2,324,879.0957	262,577.3207
8	9	N 23°16'22.27" E	4.802	9	2,324,883.5067	262,579.2179
9	10	N 21°35'43.44" W	1.632	10	2,324,885.0244	262,578.6171
10	11	N 30°12'11.66" W	3.429	11	2,324,887.9879	262,576.8921
11	12	N 10°51'23.09" E	3.933	12	2,324,891.8508	262,577.6330
12	1	N 20°20'28.83" W	11.569	1	2,324,902.6987	262,573.6113
SUPERFICIE: 514.671 m2						

TRAMO: Km 20.250 a 20.450

POLÍGONO 33

CUADRO DE POLIGONO 33						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,953.5188	262,618.6372
1	2	N 30°03'22.63" E	3.617	2	2,324,956.6493	262,620.4486
2	3	N 65°58'01.51" W	3.048	3	2,324,957.8908	262,617.6644
3	4	N 51°24'59.18" W	2.249	4	2,324,959.2932	262,615.9066
4	5	N 59°44'36.83" W	2.1	5	2,324,960.3514	262,614.0925
5	6	N 66°17'50.47" W	2.63	6	2,324,961.4087	262,611.6842
6	7	N 75°11'23.22" W	14.204	7	2,324,965.0395	262,597.9521
7	8	S 29°50'50.91" W	55.449	8	2,324,916.9455	262,570.3554

8	10	S 29°26'10.72" W CENTRO DE CURVA DELTA = 00°49'20.38" RADIO = 168.241	2.415 LONG. CURVA = 2.415 SUB.TAN.= 1.207	9	2,324,914.8426 2,324,833.2132	262,569.1688 262,716.2798
10	11	S 61°09'37.33" E	8.132	11	2,324,910.9200	262,576.2923
11	12	S 26°10'41.77" E	18.453	12	2,324,894.3600	262,584.4330
12	13	N 26°10'19.79" E	10.433	13	2,324,903.7232	262,589.0347
13	14	N 31°04'03.15" E	9.524	14	2,324,911.8815	262,593.9497
14	15	N 31°20'57.27" E	13.461	15	2,324,923.3778	262,600.9531
15	1	N 30°24'02.15" E	34.946	1	2,324,953.5188	262,618.6372
SUPERFICIE: 1,485.551 m2						

TRAMO: Km 20.250 a 20.450

POLÍGONO 34

CUADRO DE POLIGONO 34						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,324,999.5237	262,639.7401
1	2	N 29°42'31.37" E	1.024	2	2,325,000.4133	262,640.2477
2	3	N 69°07'24.92" W	3.842	3	2,325,001.7825	262,636.6576
3	4	N 69°07'24.92" W	1.320	4	2,325,002.2528	262,635.4244
4	5	N 64°33'38.37" W	1.272	5	2,325,002.7994	262,634.2753
5	6	N 57°06'49.49" W	0.805	6	2,325,003.2363	262,633.5997
6	7	N 54°14'04.04" W	8.170	7	2,325,008.0113	262,626.9706
7	8	N 58°02'40.51" W	3.785	8	2,325,010.0146	262,623.7591
8	9	S 29°50'50.91" W	45.629	9	2,324,970.4377	262,601.0496
9	10	S 41°11'38.67" E	3.172	10	2,324,968.0508	262,603.1388
10	11	S 75°41'06.62" E	11.878	11	2,324,965.1139	262,614.6482
11	12	S 55°14'35.11" E	7.815	12	2,324,960.6585	262,621.0689
12	13	N 29°59'51.64" E	21.305	13	2,324,979.1097	262,631.7207
13	14	N 29°41'49.84" E	7.981	14	2,324,986.0422	262,635.6745
14	15	N 38°31'05.62" E	3.963	15	2,324,989.1427	262,638.1424
15	1	N 08°44'58.23" E	10.503	1	2,324,999.5237	262,639.7401
SUPERFICIE: 972.177 m2						

TRAMO: Km 20.250 a 20.450

POLÍGONO 35

CUADRO DE POLIGONO 35						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,028.5695	262,656.9194
1	2	N 50°35'38.00" W	15.436	2	2,325,038.3683	262,644.9927
2	3	N 57°56'04.84" W	4.309	3	2,325,040.6558	262,641.3412
3	4	S 29°50'50.91" W	19.317	4	2,325,023.9016	262,631.7275
4	5	S 58°02'38.28" E	4.640	5	2,325,021.4457	262,635.6645
5	6	S 56°08'54.79" E	0.532	6	2,325,021.1495	262,636.1061
6	7	S 54°14'03.88" E	7.391	7	2,325,016.8298	262,642.1031
7	8	S 69°07'23.32" E	6.603	8	2,325,014.4769	262,648.2722
8	1	N 31°31'59.22" E	16.534	1	2,325,028.5695	262,656.9194
SUPERFICIE: 360.272 m2						

TRAMO: Km. 20.450 a 20.550

POLÍGONO 36

CUADRO DE POLIGONO 36						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,128.8536	262,717.9612
1	2	N 26°57'25.19" E	4.540	2	2,325,132.9003	262,720.0192
2	3	N 49°56'04.79" W	17.436	3	2,325,144.1234	262,706.6749
3	4	S 29°58'17.58" W	79.607	4	2,325,075.1623	262,666.9059
4	5	N 60°09'09.09" W	5.000	5	2,325,077.6508	262,662.5691
5	6	S 29°50'50.91" W	34.313	6	2,325,047.8897	262,645.4920
6	7	S 45°09'49.68" E	4.673	7	2,325,044.5947	262,648.8059
7	8	S 53°53'41.85" E	5.547	8	2,325,041.3260	262,653.2876
8	9	S 53°53'41.85" E	5.547	9	2,325,038.0573	262,657.7693
9	10	S 54°07'44.10" E	4.107	10	2,325,035.6505	262,661.0977
10	11	N 47°50'13.15" E	9.501	11	2,325,042.0277	262,668.1399
11	12	N 29°54'49.86" E	11.094	12	2,325,051.6439	262,673.6725
12	13	N 29°27'09.39" E	13.074	13	2,325,063.0281	262,680.1009
13	14	N 29°57'59.88" E	16.804	14	2,325,077.5855	262,688.4944

14	15	N 30°07'42.71" E	8.201	15	2,325,084.6790	262,692.6111
15	16	N 30°20'39.82" E	9.205	16	2,325,092.6228	262,697.2613
16	17	N 30°02'53.78" E	5.133	17	2,325,097.0663	262,699.8318
17	18	N 30°09'10.53" E	15.135	18	2,325,110.1532	262,707.4341
18	1	N 29°22'35.52" E	21.460	1	2,325,128.8536	262,717.9612
SUPERFICIE: 2,169.277 m2						

TRAMO: Km 20.450 a 20.850

POLÍGONO 37

CUADRO POLÍGONO 37						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,118.5425	262,737.9150
1	2	N 32°32'35.81" W	15.697	2	2,325,131.7746	262,729.4712
2	3	S 30°13'23.07" W	11.503	3	2,325,121.8348	262,723.6808
3	4	S 30°15'23.07" W	6.208	4	2,325,116.4722	262,720.5526
4	5	S 47°52'38.33" W	3.444	5	2,325,114.1622	262,717.9981
5	6	S 27°13'35.41" W	7.943	6	2,325,107.0992	262,714.3641
6	7	S 27°59'39.41" W	25.922	7	2,325,084.2106	262,702.1969
7	8	S 30°43'24.18" W	21.662	8	2,325,065.5887	262,691.1298
8	9	S 27°51'10.10" W	10.771	9	2,325,056.0655	262,686.0975
9	10	S 29°48'55.22" W	23.852	10	2,325,035.3710	262,674.2383
10	11	S 37°27'38.64" W	20.884	11	2,325,018.7941	262,661.5364
11	12	S 29°33'21.49" W	9.506	12	2,325,010.5248	262,656.8472
12	13	S 57°08'20.35" E	2.791	13	2,325,009.0103	262,659.1918
13	14	S 32°43'49.36" W	1.578	14	2,325,007.6825	262,658.3385
14	15	S 47°02'23.59" E	9.217	15	2,325,001.4011	262,665.0839

15	16	S 43°31'08.93" E	0.982	16	2,325,000.6888	262,665.7603
16	17	S 36°58'53.15" E	0.842	17	2,325,000.0158	262,666.2671
17	18	S 33°57'49.45" E	8.442	18	2,324,993.0141	262,670.9834
18	19	S 33°57'49.45" E	3.498	19	2,324,990.1130	262,672.9375
19	20	S 28°46'26.81" W	0.735	20	2,324,989.4687	262,672.5837
20	21	N 56°19'56.47" W	2.507	21	2,324,990.8583	262,670.4975
21	22	S 28°15'57.28" W	0.274	22	2,324,990.6170	262,670.3677
22	23	S 28°15'57.28" W	5.629	23	2,324,985.6595	262,667.7022
23	24	S 29°57'45.11" E	5.512	24	2,324,980.8841	262,670.4551
24	25	N 29°50'50.91" E	80.006	25	2,325,050.2777	262,710.2736
25	26	N 60°09'09.09" W	10.000	26	2,325,055.2546	262,701.6000
26	1	N 29°50'50.91" E	72.967	1	2,325,118.5425	262,737.9150
SUPERFICIE: 2,770.471 m²						

TRAMO: Km 20.550 a 20.650

POLÍGONO 38

CUADRO DE POLIGONO 38						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,163.7088	262,724.9487
1	2	N 28°44'23.26" E	1.248	2	2,325,164.8027	262,725.5486
2	3	N 46°58'36.01" W	1.571	3	2,325,165.8745	262,724.4002
3	4	N 06°50'37.71" W	0.597	4	2,325,166.4669	262,724.3290
4	5	N 03°41'51.96" W	4.598	5	2,325,171.0554	262,724.0325
5	7	S 34°12'33.39" W CENTRO DE CURVA DELTA = 09°2'59.25" RADIO = 151.970	23.979 LONG. CURVA = 24.003 SUB. TAN. = 12.027	7 6	2,325,151.2254 2,325,075.9665	262,710.5514 262,842.5778

7	8	S 29°50'50.91" W	0.904	8	2,325,150.4412	262,710.1014
8	9	S 53°16'53.33" E	4.358	9	2,325,147.8353	262,713.5951
9	10	S 53°09'32.67" E	3.643	10	2,325,145.6509	262,716.5107
10	11	S 53°53'41.08" E	2.011	11	2,325,144.4659	262,718.1354
11	12	S 75°41'31.98" E	1.257	12	2,325,144.1553	262,719.3535
12	13	N 71°18'24.14" E	1.696	13	2,325,144.6989	262,720.9602
13	14	N 53°20'20.01" E	1.648	14	2,325,145.6827	262,722.2819
14	15	N 41°15'16.48" E	3.616	15	2,325,148.4010	262,724.6662
15	16	N 39°05'14.56" E	3.046	16	2,325,150.7649	262,726.5864
16	17	N 31°38'54.13" E	2.968	17	2,325,153.2920	262,728.1440
17	1	N 17°03'11.02" W	10.896	1	2,325,163.7088	262,724.9487
SUPERFICIE: 248.543 m2						

TRAMO: Km 20.450 a 20.850

POLÍGONO 39

CUADRO DE POLIGONO 39						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,193.8131	262,790.6419
1	2	S 56°54'38.0851" W	19.669	2	2,325,183.0747	262,774.1626
2	3	S 48°54'21.3616" W	26.540	3	2,325,165.6304	262,754.1616
3	4	S 39°49'31.1005" W	24.047	4	2,325,147.1624	262,738.7608
4	5	S 31°07'09.6304" W	17.975	5	2,325,131.7746	262,729.4712
5	6	S 32°32'35.8122" E	15.697	6	2,325,118.5425	262,737.9150
6	8	N 30°00'17.2183" E CENTRO DE CURVA DELTA = 00°18'52.6237" RADIO = 3,322.1241	18.242 LONG. CURVA=18.2422 SUB. TAN. = 9.1211	8 7	2,325,134.3399 2,323,465.1452	262,747.0374 265,619.3706
8	10	N 37°07'11.6582" E CENTRO DE CURVA DELTA = 10°57'5.6640" RADIO = 126.9004	24.219 LONG. CURVA= 24.2559 SUB. TAN. = 12.1650	10 9	2,325,153.6515 2,325,067.7627	262,761.6532 262,855.0706
10	11	S 47°14'36.3268" E	10.000	11	2,325,146.8627	262,768.9957
11	13	N 48°37'37.7225" E CENTRO DE CURVA DELTA = 11°44'10.6757" RADIO = 113.2410	23.155 LONG. CURVA= 23.1960 SUB. TAN. = 11.6387	13 12	2,325,162.1674 2,325,069.9815	262,786.3720 262,852.1390

13	14	N 07°03'25.0935" E	4.521	14	2,325,166.6540	262,786.9275
14	15	N 27°36'37.5497" E	17.201	15	2,325,181.8960	262,794.8993
15	16	N 14°01'20.0785" W	3.508	16	2,325,185.2997	262,794.0492
16	1	N 21°48'45.1086" W	9.170	1	2,325,193.8131	262,790.6419
SUPERFICIE: 1,496.514 m2						

TRAMO: Km 20.550 a 20.650

POLÍGONO 40

CUADRO DE POLIGONO 40						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,189.7630	262,753.3147
1	2	N 12°41'34.74" W	2.711	2	2,325,192.4076	262,752.7191
2	3	N 42°01'03.35" W	1.780	3	2,325,193.7300	262,751.5277
3	4	N 37°38'53.23" W	8.756	4	2,325,200.6628	262,746.1794
4	5	S 50°26'42.31" W	2.752	5	2,325,198.9105	262,744.0578
5	6	S 48°12'41.47" W	10.116	6	2,325,192.1693	262,736.5152
6	7	S 43°14'08.87" E	1.136	7	2,325,191.3418	262,737.2933
7	8	S 34°26'59.26" E	1.226	8	2,325,190.3311	262,737.9866
8	9	S 25°39'49.65" E	1.226	9	2,325,189.2264	262,738.5174
9	10	S 16°52'40.04" E	1.226	10	2,325,188.0536	262,738.8732
10	11	S 08°05'30.43" E	1.226	11	2,325,186.8402	262,739.0457
11	12	S 03°41'51.96" E	2.600	12	2,325,184.2452	262,739.2134
12	13	S 42°38'48.13" E	1.286	13	2,325,183.2994	262,740.0846
13	14	S 33°41'24.24" E	4.579	14	2,325,179.4894	262,742.6246
14	15	S 58°33'52.49" E	1.979	15	2,325,178.4571	262,744.3134
15	16	N 57°45'05.83" E	4.461	16	2,325,180.8373	262,748.0860
16	17	N 46°32'15.84" E	3.556	17	2,325,183.2836	262,750.6673
17	18	N 51°08'41.94" E	2.635	18	2,325,184.9365	262,752.7191
18	19	N 08°08'18.89" E	2.338	19	2,325,187.2506	262,753.0500
19	1	N 06°00'53.59" E	2.526	1	2,325,189.7630	262,753.3147
SUPERFICIE: 224.413 m2						

TRAMO Km 20.550 a 20.650

POLÍGONO 41

CUADRO DE POLIGONO 41						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,207.7449	262,783.0538
1	2	N 20°18'23.10" E	1.117	2	2,325,208.7929	262,783.4415
2	3	N 00°d00'00" E	1.134	3	2,325,209.9271	262,783.4415
3	4	N 29°59'24.44" W	12.369	4	2,325,220.6401	262,777.2589
4	6	S 58°01'51.59" W CENTRO DE CURVA DELTA = 11°4'53.50" RADIO = 168.241	32.489 LONG. CURVA = 32.539 SUB.TAN. = 16.321	6 5	2,325,203.4386 2,325,069.9815	262,749.6976 262,852.1390
6	7	S 37°03'54.12" E	3.951	7	2,325,200.2855	262,752.0793
7	8	S 44°35'33.97" E	3.825	8	2,325,197.5615	262,754.7648
8	9	S 64°30'54.44" E	2.792	9	2,325,196.3602	262,757.2852
9	10	N 90°00'00" E	2.546	10	2,325,196.3602	262,759.8315
10	11	N 64°38'13.06" E	1.937	11	2,325,197.1900	262,761.5822
11	12	N 64°38'13.06" E	22.538	12	2,325,206.8441	262,781.9475
12	1	N 50°50'44.25" E	1.427	1	2,325,207.7449	262,783.0538
SUPERFICIE: 412.022 m2						

TRAMO: Km 20.650 a 20.950

POLÍGONO 42

CUADRO DE POLIGONO 42						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,221.4320	262,913.0518
1	3	N 82°40'21.50" W CENTRO DE CURVA DELTA = 29°9'53.52" RADIO = 163.241	82.199 LONG. CURVA = 83.093 SUB.TAN. = 42.468	3	2,325,231.9156	262,831.5238
				2	2,325,069.9815	262,852.1390
3	4	N 07°15'18.26" W	5.000	4	2,325,236.8756	262,830.8924
4	6	S 76°48'23.47" W CENTRO DE CURVA DELTA = 12°32'26.63" RADIO = 156.623	34.213 LONG. CURVA = 34.281 SUB.TAN. = 17.209	6	2,325,229.0668	262,797.5827
				5	2,325,081.3947	262,849.7713
6	7	S 02°56'15.79" E	8.242	7	2,325,220.8358	262,798.0051
7	8	S 16°48'38.87" E	13.387	8	2,325,208.0208	262,801.8768
8	9	N 89°15'39.06" E	4.907	9	2,325,208.0841	262,806.7831
9	10	N 73°08'31.20" E	12.162	10	2,325,211.6110	262,818.4220
10	11	N 76°32'25.69" E	5.906	11	2,325,212.9856	262,824.1655
11	12	N 82°42'25.54" E	21.834	12	2,325,215.7573	262,845.8230
12	13	N 88°15'05.55" E	5.107	13	2,325,215.9131	262,850.9275
13	14	S 85°22'28.35" E	16.158	14	2,325,214.6101	262,867.0324
14	15	S 84°13'31.76" E	6.727	15	2,325,213.9333	262,873.7249
15	16	S 78°46'42.70" E	17.021	16	2,325,210.6209	262,890.4209
16	17	S 71°31'08.04" E	8.645	17	2,325,207.8807	262,898.6197
17	18	S 71°09'42.01" E	11.790	18	2,325,204.0738	262,909.7779
18	19	S 66°41'59.11" E	6.665	19	2,325,201.4376	262,915.8989
19	20	S 67°59'15.67" E	11.420	20	2,325,197.1572	262,926.4868

20	21	N 89°52'02.92" E	10.403	21	2,325,197.1813	262,936.8899
21	22	S 66°23'50.62" E	6.828	22	2,325,194.4474	262,943.1467
22	23	S 73°27'45.87" E	0.707	23	2,325,194.2460	262,943.8248
23	24	S 88°19'33.24" E	1.264	24	2,325,194.2091	262,945.0883
24	25	S 69°02'48.44" E	19.220	25	2,325,187.3359	262,963.0374
25	26	S 66°34'27.92" E	11.702	26	2,325,182.6835	262,973.7753
26	27	S 48°20'21.75" E	6.648	27	2,325,178.2647	262,978.7417
27	28	N 03°54'13.48" E	3.846	28	2,325,182.1016	262,979.0035
28	29	N 41°05'24.35" E	7.308	29	2,325,187.6096	262,983.8068
29	30	N 14°41'33.14" E	5.017	30	2,325,192.4628	262,985.0794
30	1	N 68°05'24.74" W	77.635	1	2,325,221.4320	262,913.0518
SUPERFICIE: 3,304.992 m2						

TRAMO: Km 20.850

POLÍGONO 43

CUADRO DE POLIGONO 43						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,172.2303	263,021.5043
1	2	N 20°46'10.76" W	1.358	2	2,325,173.5004	263,021.0226
2	3	N 43°55'09.44" W	2.149	3	2,325,175.0481	263,019.5322
3	4	N 58°51'30.99" W	18.500	4	2,325,184.6155	263,003.6979
4	5	S 14°41'33.14" W	5.467	5	2,325,179.3277	263,002.3114
5	6	S 27°44'06.27" W	3.103	6	2,325,176.5809	263,000.8671
6	7	S 29°32'05.41" W	8.221	7	2,325,169.4280	262,996.8145
7	8	S 67°47'52.70" E	19.046	8	2,325,162.2311	263,014.4483
8	9	N 78°19'54.59" E	3.172	9	2,325,162.8726	263,017.5547
9	10	N 36°25'02.10" E	1.587	10	2,325,164.1494	263,018.4966
10	11	N 62°12'49.47" E	2.217	11	2,325,165.1829	263,020.4581
11	12	N 42°21'19.99" E	2.098	12	2,325,166.7336	263,021.8718
12	13	N 01°20'39.13" W	3.331	13	2,325,170.0634	263,021.7937
13	1	N 07°36'25.85" W	2.186	1	2,325,172.2303	263,021.5043
SUPERFICIE: 322.865 m2						

TRAMO: Km 20.850 a 20.950
POLÍGONO 44

CUADRO POLÍGONO 44						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,149.9225	263,020.1867
1	2	N 67°07'30.22" W	36.066	2	2,325,163.9420	262,986.9574
2	3	S 06°03'40.18" W	14.803	3	2,325,149.2221	262,985.3944
3	4	S 68°05'24.74" E	35.888	4	2,325,135.8306	263,018.6904
4	1	N 06°03'40.18" E	14.171	1	2,325,149.9225	263,020.1867
SUPERFICIE: 500.143 m2						

TRAMO: Km 20.850 a 20.950
POLÍGONO 45

CUADRO DE POLIGONO 45						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,144.56	263,086.04
1	2	N 71°41'11.88" W	13.059	2	2,325,148.66	263,073.65
2	3	N 71°50'47.76" W	3.956	3	2,325,149.90	263,069.89
3	4	N 68°54'46.22" W	15.510	4	2,325,155.48	263,055.41
4	5	N 67°08'23.99" W	11.343	5	2,325,159.88	263,044.96
5	6	N 64°58'59.18" W	5.475	6	2,325,162.20	263,040.00
6	7	N 60°12'57.24" W	6.252	7	2,325,165.30	263,034.58
7	8	S 23°42'56.24" W	8.583	8	2,325,157.44	263,031.12
8	9	S 37°02'38.46" W	2.869	9	2,325,155.15	263,029.40
9	10	S 68°51'18.90" E	8.698	10	2,325,152.02	263,037.51
10	11	S 67°58'49.85" E	45.143	11	2,325,135.09	263,079.36
11	12	S 66°56'37.69" E	17.911	12	2,325,128.08	263,095.84
12	13	S 69°14'32.42" E	24.660	13	2,325,119.34	263,118.90
13	14	S 74°37'22.40" E	5.297	14	2,325,117.93	263,124.00
14	15	S 78°13'01.68" E	7.872	15	2,325,116.33	263,131.71
15	16	N 09°30'08.21" W	19.794	16	2,325,135.85	263,128.44

16	18	S 73°05'21.68" W CENTRO DE CURVA DELTA = 04°23'18.62" RADIO = 123.239	9.437 LONG. CURVA = 9.439 SUB.TAN. = 4.722	18 17	2325138.5922 2325255.0443	263119.4139 263159.7498
18	19	N 83°22'06.53" W	7.994	19	2,325,139.52	263,111.47
19	1	N 78°47'02.89" W	25.925	1	2,325,144.56	263,086.04
SUPERFICIE: 1,334.910 m2						

TRAMO: Km. 20.950 a 21.050

POLÍGONO 46

CUADRO DE POLIGONO 46						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,131.7700	263,162.6730
1	2	N 88°26'21.61" W	6.109	2	2,325,131.9364	263,156.5660
2	3	N 88°26'21.61" W	5.037	3	2,325,132.0736	263,151.5313
3	4	N 83°55'02.37" W	4.597	4	2,325,132.5607	263,146.9599
4	5	N 83°55'02.37" W	0.906	5	2,325,132.6567	263,146.0588
5	6	N 83°55'02.37" W	3.649	6	2,325,133.0434	263,142.4299
6	7	S 00°00'00" E	10.471	7	2,325,122.5720	263,142.4299
7	8	S 40°08'17.76" E	7.135	8	2,325,117.1174	263,147.0293
8	9	S 77°28'16.29" E	7.074	9	2,325,115.5828	263,153.9349
9	10	S 82°21'54.04" E	4.288	10	2,325,115.0131	263,158.1848
10	11	N 66°32'28.22" E	3.252	11	2,325,116.3077	263,161.1680
11	12	N 79°51'38.69" E	0.517	12	2,325,116.3987	263,161.6765
12	13	N 84°17'18.02" E	2.962	13	2,325,116.6934	263,164.6233
13	1	N 07°22'15.99" W	15.202	1	2,325,131.7700	263,162.6730
SUPERFICIE: 326.266 m2						

TRAMO: Km 21.650 a 21.750

POLÍGONO 47

CUADRO DE POLIGONO 47						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,582.8318	263,504.2328
1	2	N 52°39'11.56" W	8.396	2	2,325,587.9249	263,497.5585

2	3	S 50°44'24.90" W	6.585	3	2,325,583.7578	263,492.4600
3	4	S 37°20'23.89" W	6.744	4	2,325,578.3964	263,488.3697
4	5	S 47°49'23.97" E	17.578	5	2,325,566.5942	263,501.3964
5	1	N 09°54'31.33" E	16.484	1	2,325,582.8318	263,504.2328
SUPERFICIE: 182.843 m2						

TRAMO: Km 21.650 a 21.750

POLÍGONO 48

CUADRO DE POLIGONO 48						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,588.1330	263,540.7133
1	2	N 57°28'12.54" E	5.851	2	2,325,591.2792	263,545.6463
2	3	N 39°53'09.30" W	15.024	3	2,325,602.8074	263,536.0120
3	4	S 54°27'33.55" W	7.098	4	2,325,598.6813	263,530.2361
4	5	S 49°39'27.24" W	6.918	5	2,325,594.2027	263,524.9631
5	6	S 45°12'25.24" W	6.478	6	2,325,589.6387	263,520.3659
6	7	S 25°38'27.42" W	3.669	7	2,325,586.3314	263,518.7784
7	8	S 11°50'31.09" W	4.190	8	2,325,582.2303	263,517.9185
8	9	S 12°31'47.38" E	1.220	9	2,325,581.0397	263,518.1831
9	10	S 28°53'05.73" E	2.191	10	2,325,579.1214	263,519.2414
10	11	S 47°29'22.98" E	2.154	11	2,325,577.6662	263,520.8289
11	12	S 53°50'36.55" E	2.130	12	2,325,576.4095	263,522.5487
12	13	S 70°12'03.60" E	1.757	13	2,325,575.8142	263,524.2023
13	14	S 77°43'58.93" E	1.557	14	2,325,575.4834	263,525.7237
14	15	S 73°18'00.84" E	1.053	15	2,325,575.1809	263,526.7320
15	16	N 47°59'25.28" E	9.525	16	2,325,581.5554	263,533.8092
16	1	N 46°23'14.82" E	9.536	1	2,325,588.1330	263,540.7133
SUPERFICIE: 396.982 m2						

TRAMO: Km 21.650 a 21.750

POLÍGONO 49

CUADRO POLÍGONO 49						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X

				1	2,325,577.6420	263,577.7848
1	2	N 31°24'38.36" W	16.714	2	2,325,591.9063	263,569.0742
2	3	S 58°35'21.64" W	13.623	3	2,325,584.8064	263,557.4477
3	4	S 50°24'10.29" W	29.131	4	2,325,566.2390	263,535.0013
4	5	S 16°05'08.96" E	8.467	5	2,325,558.1040	263,537.3471
5	6	N 67°37'21.25" E	29.514	6	2,325,569.3403	263,564.6390
6	1	N 57°43'37.73" E CENTRO DE CURVA DELTA = 08°6'18.06" RADIO = 110.001	15.548 LONG. CURVA = 15.561 SUB.TAN.= 7.793	7	2325577.642 2,325,480.7161	263577.7848 263,629.8003
SUPERFICIE = 607.030 m2						

TRAMO: Km 21.650 a 21.750
POLÍGONO 50

CUADRO DE POLIGONO 50						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1		263,536.0120
					2,325,602.8074	
1	2	S 39°53'09.2959" E	15.024	2	2,325,591.2792	263,545.6463
2	3	N 53°45'44.7157" E	8.034	3	2,325,596.0285	263,552.1263
3	4	N 54°57'16.8792" E	5.859	4	2,325,599.3930	263,556.9233
4	5	N 66°43'15.4510" E	1.583	5	2,325,600.0184	263,558.3769
5	6	N 58°04'44.6342" E	2.393	6	2,325,601.2834	263,560.4076
6	7	N 62°38'48.2538" E	4.012	7	2,325,603.1267	263,563.9707
7	8	N 63°41'29.3280" E	14.605	8	2,325,609.5997	263,577.0631
8	9	N 14°07'49.4511" W	7.644	9	2,325,617.0119	263,575.1971
9	10	S 80°01'45.3450" W	0.054	10	2,325,617.0025	263,575.1437
10	11	S 81°30'01.7447" W	5.950	11	2,325,616.1230	263,569.2586
11	12	S 73°41'05.1685" W	13.603	12	2,325,612.3017	263,556.2036
12	13	S 77°13'57.3088" W	10.363	13	2,325,610.0115	263,546.0967
13	14	S 54°27'33.5465" W	3.542	14	2,325,607.9526	263,543.2145
14	1	S 54°27'33.5465" W	8.852	1		263,536.0120
					2,325,602.8074	
SUPERFICIE: 474.680 m2						

TRAMO: Km 21.750 a 21.850
POLÍGONO 51

CUADRO DE POLIGONO 51						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,649.1308	263,681.7958
1	2	N 58°41'07.99" W	1.955	2	2,325,650.1470	263,680.1256
2	3	N 81°30'59.98" W	24.781	3	2,325,653.8027	263,655.6160
3	5	S 85°20'11.28" W CENTRO DE CURVA DELTA = 26°17'35.73" RADIO = 175.001	79.606 LONG. CURVA = 80.309 SUB. TAN. = 40.874	5 4	2,325,647.3304 2,325,480.7164	263,576.2737 263,629.8003
5	6	S 70°11'23.32" W	4.137	6	2,325,645.9283	263,572.3816
6	7	S 49°59'32.65" W	10.741	7	2,325,639.0231	263,564.1544
7	8	S 15°59'44.83" E	12.386	8	2,325,627.1169	263,567.5675
8	9	N 76°21'16.14" E	5.562	9	2,325,628.4291	263,572.9727
9	10	N 86°11'28.84" E	1.104	10	2,325,628.5024	263,574.0739
10	11	N 86°11'19.17" E	4.965	11	2,325,628.8324	263,579.0275
11	12	N 79°12'49.71" E	1.915	12	2,325,629.1908	263,580.9090
12	13	N 79°12'49.80" E	0.109	13	2,325,629.2113	263,581.0164
13	14	N 79°18'26.71" E	2.948	14	2,325,629.7582	263,583.9128
14	1	N 78°48'17.67" E	99.782	1	2,325,649.1308	263,681.7958
SUPERFICIE: 1,703.440 m2						

TRAMO Km 21.850 a 21.950
POLÍGONO 52

CUADRO DE POLIGONO 52						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,619.4011	263,787.3506
1	2	N 38°09'26.08" W	0.612	2	2,325,619.8823	263,786.9725
2	3	N 66°54'13.91" E	12.801	3	2,325,624.9038	263,798.7475
3	4	N 36°30'47.93" W	11.804	4	2,325,634.3910	263,791.7240
4	6	S 81°34'57.52" W CENTRO DE CURVA DELTA = 34°11'6.55" RADIO = 122.181	71.822 LONG. CURVA = 72.898 SUB. TAN. = 37.570	6 5	2,325,623.8775 2,325,744.6604	263,720.6758 263,739.1047

6	7	N 81°30'59.98" W	24.316	7	2,325,627.4646	263,696.6263
7	8	N 08°29'00.02" E	11.267	8	2,325,638.6084	263,698.2884
8	9	N 08°12'33.97" E	0.942	9	2,325,639.5412	263,698.4230
9	10	N 08°29'04.87" E	0.944	10	2,325,640.4747	263,698.5622
10	11	S 74°06'35.50" W	13.592	11	2,325,636.7534	263,685.4900
11	12	S 78°23'13.39" W	7.450	12	2,325,635.2537	263,678.1924
12	13	N 83°46'31.45" W	5.533	13	2,325,635.8535	263,672.6924
13	14	S 78°30'23.23" W	27.242	14	2,325,630.4254	263,645.9971
14	15	S 78°02'47.04" W	7.856	15	2,325,628.7983	263,638.3113
15	16	S 09°32'13.43" E	6.720	16	2,325,622.1707	263,639.4248
16	17	S 84°03'47.94" E	9.891	17	2,325,621.1477	263,649.2626
17	18	N 80°23'56.61" E	10.787	18	2,325,622.9469	263,659.8988
18	19	S 62°16'19.96" E	15.524	19	2,325,615.7240	263,673.6401
19	20	S 78°18'40.96" E	9.499	20	2,325,613.7997	263,682.9417
20	21	S 78°12'17.05" E	10.239	21	2,325,611.7066	263,692.9648
21	22	S 78°10'18.96" E	14.954	22	2,325,608.6414	263,707.6015
22	23	S 83°49'47.77" E	15.144	23	2,325,607.0137	263,722.6579
23	24	S 89°29'50.94" E	14.674	24	2,325,606.8850	263,737.3316
24	25	N 82°07'16.98" E	12.922	25	2,325,608.6563	263,750.1319
25	26	N 85°45'39.15" E	17.461	26	2,325,609.9470	263,767.5450
26	27	N 74°31'00.72" E	11.526	27	2,325,613.0240	263,778.6530
27	28	N 58°46'30.50" E	2.970	28	2,325,614.5636	263,781.1927
28	1	N 51°50'50.74" E	7.831	1	2,325,619.4011	263,787.3506
SUPERFICIE: 2,485.152 m2						

TRAMO Km 21.950 a 22.050

POLÍGONO 53

CUADRO DE POLIGONO 53						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,651.6503	263,829.4624
1	2	N 01°54'38.61" W	8.903	2	2,325,660.5485	263,829.1656
2	3	N 02°35'30.89" W	1.008	3	2,325,661.5559	263,829.1200
3	5	S 53°30'28.29" W CENTRO DE CURVA DELTA = 21°4'28.49"	44.139 LONG. CURVA = 44.389 SUB. TAN.= 22.448	5	2,325,635.3057	263,793.6346
				4	2,325,743.8153	263,740.8167

		RADIO = 120.682				
5	6	S 36°41'43.31" E	12.265	6	2,325,625.4717	263,800.9634
6	7	N 67°32'35.80" E	17.49	7	2,325,632.1525	263,817.1268
7	8	N 58°34'03.61" E	2.725	8	2,325,633.5737	263,819.4522
8	9	N 51°42'25.83" E	9.329	9	2,325,639.3550	263,826.7744
9	10	S 88°45'55.73" E	3.169	10	2,325,639.2867	263,829.9422
10	1	N 02°13'20.92" W	12.373	1	2,325,651.6503	263,829.4624
SUPERFICIE: 543.454 m2						

TRAMO Km 22.050 a 22.150
POLÍGONO 54

CUADRO DE POLIGONO 54						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,701.2782	263,869.5802
1	2	N 16°01'13.40" E	6.915	2	2,325,707.9249	263,871.4886
2	3	N 14°14'41.35" E	7.531	3	2,325,715.2242	263,873.3417
3	4	N 08°14'29.58" E	15.801	4	2,325,730.8620	263,875.6067
4	5	N 01°10'40.43" E	12.057	5	2,325,742.9167	263,875.8546
5	6	N 02°08'06.02" W	1.542	6	2,325,744.4581	263,875.7971
6	7	N 02°11'23.19" W	5.287	7	2,325,749.7417	263,875.5951
7	8	N 78°52'20.64" W	13.687	8	2,325,752.3832	263,862.1655
8	10	S 17°09'13.73" W CENTRO DE CURVA DELTA = 40°29'47.35" RADIO = 123.239	85.303 LONG. CURVA = 87.105 SUB. TAN. = 45.461	3	2,325,670.8747 2,325,745.7306	263,837.0064 263,739.1062
10	11	S 00°11'31.89" E	5.597	11	2,325,665.2776	263,837.0251
11	12	S 06°00'38.95" E	5.127	12	2,325,660.1790	263,837.5620
12	13	N 82°17'05.92" E	4.912	13	2,325,660.8384	263,842.4295
13	14	S 60°53'18.37" E	4.162	14	2,325,658.8135	263,846.0658
14	15	N 42°55'15.45" E	2.661	15	2,325,660.7624	263,847.8781
15	16	N 38°34'51.11" E	7.356	16	2,325,666.5130	263,852.4656
16	17	N 33°22'41.15" E	6.546	17	2,325,671.9789	263,856.0667

17	18	N 29°58'52.27" E	5.883	18	2,325,677.0743	263,859.0063
18	19	N 31°04'03.13" E	5.937	19	2,325,682.1593	263,862.0699
19	20	N 24°56'41.43" E	6.067	20	2,325,687.6607	263,864.6288
20	21	N 21°41'43.47" E	6.514	21	2,325,693.7134	263,867.0369
21	1	N 18°34'57.18" E	7.981	1	2,325,701.2782	263,869.5802
SUPERFICIE: 1,377.014 m2						

TRAMO Km 22.050 a 22.150
POLÍGONO 55

CUADRO DE POLIGONO 55						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,720.7093	263,904.6017
1	2	N 38°58'44.62" E	1.693	2	2,325,722.0255	263,905.6668
2	4	N 03°20'56.97" E CENTRO DE CURVA DELTA = 09°30'6.11" RADIO = 168.239	27.868 LONG. CURVA = 27.900 SUB.TAN = 13.982	4 3	2,325,749.8460 2,325,745.7306	263,907.2949 263,739.1062
4	5	S 84°36'06.72" W	1.987	5	2,325,749.6590	263,905.3163
5	6	S 85°46'45.67" W	4.878	6	2,325,749.3000	263,900.4513
6	7	S 80°48'08.60" W	14.314	7	2,325,747.0120	263,886.3210
7	8	S 01°27'48.52" W	7.557	8	2,325,739.4578	263,886.1280
8	9	S 04°50'58.50" W	4.553	9	2,325,734.9212	263,885.7431
9	10	S 85°09'01.50" E	3.243	10	2,325,734.6470	263,888.9747
10	11	S 02°07'35.24" E	13.303	11	2,325,721.3533	263,889.4683
11	12	S 32°45'42.29" W	8.114	12	2,325,714.5296	263,885.0771
12	13	S 10°28'11.28" W	7.431	13	2,325,707.2220	263,883.7267
13	14	S 15°36'07.55" W	7.091	14	2,325,700.3925	263,881.8196
14	15	S 18°57'03.32" W	11.358	15	2,325,689.6500	263,878.1310
15	16	S 23°03'55.89" W	9.507	16	2,325,680.9031	263,874.4064
16	17	S 27°35'48.04" W	14.581	17	2,325,667.9814	263,867.6520
17	18	S 34°23'34.26" W	8.875	18	2,325,660.6578	263,862.6388
18	19	S 41°22'18.01" E	13.660	19	2,325,650.4066	263,871.6674
19	20	N 37°14'47.41" E	3.936	20	2,325,653.5394	263,874.0493
20	21	N 35°42'24.47" E	4.171	21	2,325,656.9261	263,876.4835
21	22	N 30°57'48.17" E	5.245	22	2,325,661.4240	263,879.1822

22	23	N 29°12'16.13" E	8.077	23	2,325,668.4744	263,883.1233
23	24	N 29°35'39.84" E	4.141	24	2,325,672.0748	263,885.1681
24	25	N 23°33'29.91" E	3.433	25	2,325,675.2219	263,886.5403
25	26	N 23°16'03.06" E	11.186	26	2,325,685.4981	263,890.9590
26	27	N 20°40'08.50" E	19.791	27	2,325,704.0155	263,897.9448
27	28	N 09°02'04.19" E	10.670	28	2,325,714.5530	263,899.6202
28	1	N 38°58'44.62" E	7.919	1	2,325,720.7093	263,904.6017
SUPERFICIE: 1,511.850 m2						

TRAMO Km 22.150 a 22.350
POLÍGONO 56

CUADRO DE POLIGONO 56						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,853.2945	263,896.6033
1	3	N 01°05'41.54" W CENTRO DE CURVA DELTA = 09°46'41.61" RADIO = 113.900	19.415 LONG. CURVA = 19.438 SUB.TAN.= 9.743	3 26	2,325,872.7058 2,325,865.1686	263,896.2323 264,009.8823
3	4	N 86°12'20.75" W	5.000	4	2,325,873.0366	263,891.2433
4	6	N 11°49'13.93" W CENTRO DE CURVA DELTA = 16°3'9.36" RADIO = 118.900	33.203 LONG. CURVA = 33.312 SUB.TAN.= 16.766	6 26	2,325,905.5359 2,325,865.1686	263,898.0449 264,009.8823
6	8	N 25°49'14.63" W CENTRO DE CURVA DELTA = 08°51'31.43 RADIO = 103.094	15.924 LONG. CURVA = 15.940 SUB.TAN.= 7.986	8 7	2,325,919.8699 2,325,867.9339	263,904.9806 263,994.0365
8	9	N 18°52'39.69" W	1.204	9	2,325,921.0094	263,904.5910
9	10	N 06°14'13.77" E	4.403	10	2,325,925.3864	263,905.0693
10	11	N 13°56'07.16" W	10.603	11	2,325,935.6770	263,902.5160
11	12	N 60°19'07.02" W	5.409	12	2,325,938.3553	263,897.8168
12	13	S 29°45'51.79" W	8.047	13	2,325,931.3701	263,893.8221
13	14	S 18°42'01.37" W	17.573	14	2,325,914.7250	263,888.1879
14	15	S 66°47'04.23" E	0.551	15	2,325,914.5079	263,888.6941
15	16	S 18°59'25.40" W	7.668	16	2,325,907.2572	263,886.1989
16	17	S 17°26'09.29" W	5.833	17	2,325,901.6918	263,884.4510
17	18	S 15°58'28.89" W	21.434	18	2,325,881.0857	263,878.5521

18	19	S 04°25'11.86" W	20.757	19	2,325,860.3901	263,876.9524
19	20	S 20°13'41.54" E	2.312	20	2,325,858.2204	263,877.7519
20	21	S 01°57'26.04" E	10.383	21	2,325,847.8436	263,878.1065
21	22	S 00°46'17.65" W	13.713	22	2,325,834.1314	263,877.9218
22	23	S 04°13'49.21" E	19.728	23	2,325,814.4567	263,879.3771
23	24	S 05°14'22.28" E	9.450	24	2,325,805.0463	263,880.2401
24	25	S 05°06'36.42" E	11.433	25	2,325,793.6586	263,881.2584
25	26	S 04°09'31.41" E	7.073	26	2,325,786.6044	263,881.7714
26	27	S 09°23'55.11" E	9.785	27	2,325,776.9504	263,883.3693
27	28	S 09°23'37.46" E	11.370	28	2,325,765.7332	263,885.2251
28	29	S 09°25'37.67" E	5.155	29	2,325,760.6475	263,886.0695
29	30	S 04°01'52.86" E	7.792	30	2,325,752.8747	263,886.6173
30	31	N 86°53'46.96" E	4.276	31	2,325,753.1062	263,890.8870
31	32	S 84°27'29.03" E	7.142	32	2,325,752.4165	263,897.9955
32	33	S 78°37'39.17" E	4.455	33	2,325,751.5379	263,902.3635
33	34	N 88°06'44.79" E	4.908	34	2,325,751.6996	263,907.2689
34	36	N 04°16'07.04" W	12.321	36	2,325,763.9863	263,907.3518
		CENTRO DE CURVA DELTA = 03°37'48.79	LONG. CURVA = 12.323	35	2,325,743.3736	263,712.9542
		RADIO = 194.493	SUB.TAN.= 6.164			
36	1	N 06°13'46.14" W	89.839	1	2,325,853.2945	263,896.6033
SUPERFICIE: 3,284.549 m2						

TRAMO Km 22.150 a 22.350
POLÍGONO 57

CUADRO DE POLIGONO 57						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,809.9590	263,869.2500
1	2	N 04°38'51.22" W	24.312	2	2,325,834.1911	263,867.2801
2	3	N 06°55'44.78" W	8.348	3	2,325,842.4777	263,866.2730
3	4	N 01°15'27.07" W	8.637	4	2,325,851.1125	263,866.0835
4	5	N 02°23'15.71" W	6.394	5	2,325,857.5013	263,865.8171
5	6	N 01°49'43.22" W	6.233	6	2,325,863.7311	263,865.6182
6	7	N 00°59'52.85" E	7.860	7	2,325,871.5897	263,865.7551
7	8	N 03°56'48.55" E	1.651	8	2,325,873.2365	263,865.8687

8	9	N 05°02'57.72" E	11.306	9	2,325,884.4984	263,866.8638
9	10	N 09°55'01.48" E	6.689	10	2,325,891.0877	263,868.0158
10	11	N 11°59'06.35" E	8.461	11	2,325,899.3647	263,869.7729
11	12	N 13°55'20.94" E	3.618	12	2,325,902.8768	263,870.6435
12	13	N 34°02'45.32" W	1.087	13	2,325,903.7773	263,870.0351
13	14	N 19°35'21.49" E	2.699	14	2,325,906.3201	263,870.9400
14	15	N 16°26'55.77" E	7.316	15	2,325,913.3367	263,873.0116
15	16	N 15°26'44.04" E	0.994	16	2,325,914.2945	263,873.2762
16	17	S 78°53'31.22" E	1.733	17	2,325,913.9607	263,874.9765
17	18	N 12°52'30.01" E	1.325	18	2,325,915.2527	263,875.2718
18	19	N 37°29'15.59" E	0.960	19	2,325,916.0143	263,875.8559
19	20	N 07°37'46.16" E	3.209	20	2,325,919.1946	263,876.2819
20	21	N 15°56'24.74" E	10.775	21	2,325,929.5550	263,879.2410
21	22	N 17°00'26.10" E	3.064	22	2,325,932.4852	263,880.1372
22	23	N 38°53'07.73" E	4.469	23	2,325,935.9636	263,882.9426
23	24	N 42°43'31.62" E	2.083	24	2,325,937.4940	263,884.3560
24	25	N 52°17'38.62" E	1.279	25	2,325,938.2763	263,885.3680
25	26	N 35°08'09.32" E	7.344	26	2,325,944.2822	263,889.5946
26	27	N 35°07'05.70" E	5.930	27	2,325,949.1325	263,893.0058
27	28	N 39°12'57.46" E	18.945	28	2,325,963.8107	263,904.9839
28	29	N 38°08'59.97" W	3.112	29	2,325,966.2583	263,903.0612
29	30	N 06°12'27.71" W	1.172	30	2,325,967.4238	263,902.9345
30	31	N 36°44'55.72" W	0.409	31	2,325,967.7514	263,902.6899
31	32	N 15°27'28.46" E	3.928	32	2,325,971.5374	263,903.7368
32	33	N 37°46'58.08" W	5.203	33	2,325,975.6494	263,900.5492
33	34	S 52°53'47.60" W	7.715	34	2,325,970.9951	263,894.3959
34	35	S 39°30'32.76" W	5.830	35	2,325,966.4973	263,890.6870
35	36	S 39°30'33.85" W	16.612	36	2,325,953.6806	263,880.1182
36	38	S 32°07'03.19" W	29.974	38	2,325,928.2941	263,864.1824
		CENTRO DE	LONG. CURVA =	37	2,325,879.5633	263,970.002
		CURVA DELTA	30.057			
		= 14°46'56.02 "	SUB.TAN.=			
		RADIO = 116.501	15.112			
38	39	S 13°11'37.95" W	19.819	39	2,325,908.9980	263,859.6587
39	40	S 12°44'33.47" W	6.355	40	2,325,902.7992	263,858.2569
40	41	S 13°20'21.85" W	8.220	41	2,325,894.8008	263,856.3604
41	42	S 13°28'44.88" W	19.740	42	2,325,875.6047	263,851.7592

42	43	S 13°03'34.06" W	2.557	43	2,325,873.1141	263,851.1815
43	45	S 01°34'39.86" E CENTRO DE CURVA DELTA = 08°53'16.09" RADIO = 158.900	24.624 LONG. CURVA = 24.649 SUB.TAN.= 12.349	45 26	2,325,848.4994 2,325,865.1686	263,851.8594 264,009.8822
45	46	S 06°13'46.14" E	89.927	46	2,325,759.1034	263,861.6175
46	48	S 05°34'50.12" E CENTRO DE CURVA DELTA = 01°17'52.04" RADIO = 123.239	2.791 LONG. CURVA = 2.791 SUB.TAN.= 1.396	48 3	2,325,756.3252 2,325,745.7306	263,861.8890 263,739.1062
48	49	S 77°06'42.94" E	14.518	49	2,325,753.0870	263,876.0414
49	50	N 04°36'31.15" W	9.754	50	2,325,762.8097	263,875.2576
50	51	N 05°58'28.91" W	2.327	51	2,325,765.1240	263,875.0154
51	52	N 08°23'42.37" W	26.900	52	2,325,791.7360	263,871.0880
52	1	N 05°45'34.07" W	18.315	1	2,325,809.9590	263,869.2500
SUPERFICIE: 3,033.362 m2						

TRAMO Km 22.250 a 22.350
POLÍGONO 58

CUADRO DE POLIGONO 58						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,949.8808	263,928.8300
1	2	N 46°43'03.96" E	14.585	2	2,325,959.8805	263,939.4480
2	3	S 72°20'24.97" W	21.660	3	2,325,953.3097	263,918.8092
3	4	N 26°37'45.10" W	3.609	4	2,325,956.5363	263,917.1913
4	5	S 63°55'45.81" W	5.389	5	2,325,954.1678	263,912.3503
5	6	S 42°33'59.54" W	9.026	6	2,325,947.5202	263,906.2447
6	7	S 00°39'24.21" W	3.266	7	2,325,944.2541	263,906.2073
7	8	S 19°55'10.71" W	2.755	8	2,325,941.6635	263,905.2685
8	9	S 15°08'50.02" E	16.010	9	2,325,926.2100	263,909.4518
9	1	N 39°18'20.19" E	30.591	1	2,325,949.8808	263,928.8300
SUPERFICIE: 415.413 m2						

TRAMO Km 22.350 a 22.450

POLÍGONO 59

CUADRO DE POLIGONO 59						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,959.7400	263,956.2000
1	2	N 79°d15'10.40" W	10.970	2	2,325,961.7800	263,945.4200
2	3	S 72°d20'24.97" W	4.910	3	2,325,960.2900	263,940.7400
3	4	S 38°d54'34.11" E	9.410	4	2,325,952.9700	263,946.6500
4	1	N 54°d39'35.54" E	11.700	1	2,325,959.7400	263,956.2000
SUPERFICIE: 67.76 m2						

TRAMO Km 22.350 a 22.450

POLÍGONO 60

CUADRO DE POLIGONO 61						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,987.5181	264,005.7296
1	2	N 11°02'46.24" W	4.770	2	2,325,992.2001	264,004.8156
2	3	N 02°04'19.34" W	7.928	3	2,326,000.1231	264,004.5289
3	4	S 84°32'50.92" W	8.003	4	2,325,999.3626	263,996.5621
4	5	S 82°20'33.78" W	8.152	5	2,325,998.2764	263,988.4827
5	6	S 76°56'37.09" W	1.911	6	2,325,997.8445	263,986.6206
6	7	S 82°04'40.21" W	3.044	7	2,325,997.4249	263,983.6053
7	8	S 75°06'24.76" W	4.631	8	2,325,996.2348	263,979.1302
8	9	S 76°40'51.26" W	4.782	9	2,325,995.1332	263,974.4770
9	10	S 40°54'57.83" W	8.451	10	2,325,988.7472	263,968.9422
10	11	S 64°46'06.55" W	1.502	11	2,325,988.1069	263,967.5833
11	12	S 68°07'58.36" W	8.871	12	2,325,984.8030	263,959.3509
12	13	S 64°42'18.56" W	9.936	13	2,325,980.5574	263,950.3672
13	14	S 80°15'59.81" W	9.682	14	2,325,978.9204	263,940.8243
14	15	S 52°01'57.11" W	2.559	15	2,325,977.3463	263,938.8071
15	16	S 55°02'30.29" W	15.352	16	2,325,968.5497	263,926.2248
16	17	S 12°01'17.39" E	0.760	17	2,325,967.8063	263,926.3831
17	18	S 35°42'16.38" E	0.355	18	2,325,967.5183	263,926.5901
18	19	S 55°06'28.76" E	0.478	19	2,325,967.2451	263,926.9818

19	20	N 90°00'00" E	0.820	20	2,325,967.2451	263,927.8023
20	21	S 89°58'03.05" E	4.410	21	2,325,967.2426	263,932.2126
21	22	N 88°56'15.36" E	9.003	22	2,325,967.4095	263,941.2143
22	23	N 75°10'39.70" E	2.610	23	2,325,968.0772	263,943.7371
23	24	S 89°51'08.88" E	3.564	24	2,325,968.0680	263,947.3010
24	25	S 73°51'33.40" E	16.431	25	2,325,963.5002	263,963.0842
25	27	N 67°48'44.59" E CENTRO DE CURVA DELTA = 06°31'35.88" RADIO = 108.900	12.398 LONG. CURVA = 12.405 SUB. TAN. = 6.209	27 26	2,325,968.1823 2,325,865.1686	263,974.5644 264,009.8827
27	29	N 78°42'19.34" E CENTRO DE CURVA DELTA = 19°53'3.88" RADIO = 112.093	38.715 LONG. CURVA = 38.910 SUB. TAN. = 19.653	29 28	2,325,975.7648 2,325,863.7028	264,012.5299 264,015.1712
29	30	N 33°57'44.32" W	9.554	30	2,325,983.6888	264,007.1926
30	1	N 20°54'37.49" W	4.099	1	2,325,987.5181	264,005.7296
SUPERFICIE: 1,534.851 m2						

TRAMO km 22.450 a 22.550

POLÍGONO 61

CUADRO DE POLIGONO 61						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,326,023.1361	264,065.1828
1	3	N 87°44'36.39" W CENTRO DE CURVA DELTA = 30°19'6.44" RADIO = 167.093	87.391 LONG. CURVA = 88.418 SUB. TAN. = 45.271	3 2	2,326,026.5770 2,325,863.7028	263,977.8600 264,015.1712
3	4	S 28°59'33.59" E	10.419	4	2,326,017.4633	263,982.9103
4	5	S 09°32'14.28" E	3.231	5	2,326,014.2773	263,983.4456
5	6	S 00°40'04.01" W	5.859	6	2,326,008.4191	263,983.3773
6	7	N 80°01'42.19" E	10.368	7	2,326,010.2145	263,993.5890
7	8	N 84°39'40.48" E	10.066	8	2,326,011.1510	264,003.6114
8	9	N 86°32'45.36" E	5.055	9	2,326,011.4556	264,008.6569
9	10	N 11°35'07.25" W	1.234	10	2,326,012.6641	264,008.4091
10	11	N 86°40'20.45" E	4.624	11	2,326,012.9325	264,013.0251
11	12	S 86°14'50.85" E	11.901	12	2,326,012.1536	264,024.9005

12	13	S 83°31'56.56" E	13.445	13	2,326,010.6392	264,038.2595
13	14	S 85°32'32.27" E	4.194	14	2,326,010.3132	264,042.4404
14	15	S 76°20'05.54" E	11.317	15	2,326,007.6396	264,053.4371
15	16	S 49°33'13.84" W	1.245	16	2,326,006.8319	264,052.4896
16	17	S 72°01'45.35" E	10.316	17	2,326,003.6492	264,062.3022
17	18	N 11°53'01.72" E	10.842	18	2,326,014.2590	264,064.5349
18	19	N 51°11'54.33" W	2.736	19	2,326,015.9732	264,062.4031
19	1	N 21°12'35.15" E	7.683	1	2,326,023.1361	264,065.1828
SUPERFICIE: 1,545.830 m2						

TRAMO km 22.450 a 22.550
POLÍGONO 62

CUADRO DE POLIGONO 62						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,988.3200	264,062.1700
1	2	N 09°d22'52.78" E	3.250	2	2,325,991.5300	264,062.7000
2	3	N 70°d49'28.49" W	9.670	3	2,325,994.7100	264,053.5700
3	4	N 76°d51'40.50" W	7.540	4	2,325,996.4200	264,046.2300
4	5	N 77°d34'58.97" W	8.400	5	2,325,998.2300	264,038.0300
5	6	N 78°d02'17.69" W	2.360	6	2,325,998.7200	264,035.7200
6	7	S 00°d00'00" E	3.080	7	2,325,995.6400	264,035.7200
7	8	N 80°d00'40.71" W	13.880	8	2,325,998.0500	264,022.0500
8	9	N 86°d41'49.38" W	6.860	9	2,325,998.4400	264,015.2000
9	10	S 86°d48'10.65" W	7.580	10	2,325,998.0200	264,007.6400
10	11	S 01°d26'32.06" E	3.720	11	2,325,994.3000	264,007.7300
11	12	S 06°d31'14.72" E	5.950	12	2,325,988.3900	264,008.4000
12	13	S 28°d57'54.67" E	3.670	13	2,325,985.1800	264,010.1800
13	14	S 32°d12'14.17" E	11.100	14	2,325,975.7900	264,016.1000
14	16	S 78°05'46.87" E	44.43	16	2,325,966.63	264,059.57
		CENTRO DE CURVA DELTA = 22°51'45.93" RADIO = 112.09	LONG. CURVA = 44.73 SUB.TAN.= 22.67	15	2,325,863.70	264,015.17

16	18	S 62°14'55.64" E CENTRO DE CURVA DELTA = 08°56'52.04" RADIO = 88.32	13.78 LONG. CURVA = 13.79 SUB.TAN.= 6.91	18 17	2,325,960.21 2,325,885.50	264,071.77 264,024.67
18	19	N 06°d23'50.93" E	7.830	19	2,325,967.9900	264,072.6400
19	20	S 82°d07'00.70" E	3.590	20	2,325,967.5000	264,076.1900
20	21	N 83°d14'25.52" E	3.550	21	2,325,967.9200	264,079.7200
21	22	N 33°d06'40.83" E	2.180	22	2,325,969.7400	264,080.9100
22	23	N 17°d01'13.89" E	1.980	23	2,325,971.6400	264,081.4900
23	24	N 06°d45'42.78" W	1.890	24	2,325,973.5100	264,081.2700
24	25	N 09°d31'25.11" W	2.220	25	2,325,975.7000	264,080.9000
25	26	N 32°d28'16.29" W	2.760	26	2,325,978.0300	264,079.4200
26	27	N 42°d16'25.28" W	2.360	27	2,325,979.7800	264,077.8300
27	28	N 56°d05'53.43" W	3.470	28	2,325,981.7200	264,074.9500
28	29	N 70°d01'24.69" W	9.400	29	2,325,984.9300	264,066.1100
29	1	N 49°d16'38.45" W	5.210	1	2,325,988.3200	264,062.1700
SUPERFICIE: 1,565.45 m2						

TRAMO Km 22.550 a 22.650
POLÍGONO 63

CUADRO DE POLIGONO 63						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,972.4138	264,096.1283
1	2	N 50°42'57.95" W	2.582	2	2,325,974.0489	264,094.1295
2	3	S 72°26'51.48" W	0.609	3	2,325,973.8651	264,093.5485
3	4	N 52°30'41.95" W	4.788	4	2,325,976.7793	264,089.7491
4	5	S 35°26'07.53" W	10.250	5	2,325,968.4280	264,083.8063
5	6	S 33°53'30.77" W	9.917	6	2,325,960.1960	264,078.2763
6	7	S 20°40'46.32" W	3.461	7	2,325,956.9577	264,077.0540
7	9	N 51°40'40.90" E CENTRO DE CURVA DELTA = 08°13'23.08" RADIO = 108.906	15.617 LONG. CURVA = 15.630 SUB.TAN.= 7.829	9 2	2,325,947.2740 2,325,866.8944	264,089.3060 264,015.8230
9	10	N 00°48'52.18" E	5.972	10	2,325,953.2449	264,089.3909

10	11	N 34°38'11.50" E	4.509	11	2,325,956.9552	264,091.9539
11	1	N 15°06'41.62" E	16.012	1	2,325,972.4138	264,096.1283
SUPERFICIE: 277.287 m2						

TRAMO km 22.450 a 22.550
POLÍGONO 64

CUADRO DE POLIGONO 64						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,326,012.8522	264,088.6220
1	2	N 66°22'01.08" W	9.716	2	2,326,016.7473	264,079.7206
2	3	N 79°44'51.32" W	1.466	3	2,326,017.0083	264,078.2778
3	4	N 77°40'21.93" W	8.570	4	2,326,018.8380	264,069.9050
4	5	S 11°13'55.21" W	12.598	5	2,326,006.4815	264,067.4512
5	6	S 70°52'45.64" E	5.567	6	2,326,004.6580	264,072.7110
6	7	S 24°33'10.40" W	4.942	7	2,326,000.1632	264,070.6576
7	8	S 66°07'27.95" E	3.931	8	2,325,998.5719	264,074.2526
8	9	S 62°15'14.67" E	8.002	9	2,325,994.8467	264,081.3342
9	10	S 60°51'51.71" E	3.387	10	2,325,993.1975	264,084.2930
10	1	N 12°25'16.56" E	20.126	1	2,326,012.8522	264,088.6220
SUPERFICIE: 342.908 m2						

TRAMO km 22.450 a 22.550
POLÍGONO 65

CUADRO DE POLIGONO 65						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,326,001.7750	264,103.0194
1	2	N 50°26'23.96" W	15.249	2	2,326,011.4866	264,091.2634
2	3	S 13°15'54.59" W	20.270	3	2,325,991.7576	264,086.6123
3	4	S 59°09'59.77" E	7.358	4	2,325,987.9861	264,092.9307
4	5	S 73°03'58.55" E	5.355	5	2,325,986.4264	264,098.0534
5	1	N 17°55'43.19" E	16.132	1	2,326,001.7750	264,103.0194
SUPERFICIE: 244.324 m2						

TRAMO Km 22.550 a 22.650
POLÍGONO 66

CUADRO DE POLIGONO 66						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,994.8702	264,118.1585
1	2	S 16°54'24.65" W	3.664	2	2,325,991.3645	264,117.0930
2	3	S 34°59'33.10" W	1.615	3	2,325,990.0416	264,116.1669
3	4	S 34°33'44.54" W	3.614	4	2,325,987.0650	264,114.1164
4	5	S 46°32'53.42" W	3.462	5	2,325,984.6838	264,111.6028
5	6	S 65°22'35.28" W	1.746	6	2,325,983.9562	264,110.0154
6	7	S 48°36'37.03" W	2.238	7	2,325,982.4768	264,108.3367
7	8	S 44°24'20.45" E	8.544	8	2,325,976.3732	264,114.3150
8	9	S 71°33'05.75" W	1.171	9	2,325,976.0027	264,113.2045
9	10	S 45°49'06.27" E	8.061	10	2,325,970.3847	264,118.9853
10	11	S 22°19'33.94" E	10.342	11	2,325,960.8183	264,122.9139
11	12	S 39°36'37.99" E	5.113	12	2,325,956.8790	264,126.1740
12	13	S 41°44'12.50" E	6.497	13	2,325,952.0310	264,130.4990
13	14	N 48°47'25.05" E	3.626	14	2,325,954.4200	264,133.2270
14	15	N 00°50'52.60" W	4.663	15	2,325,959.0820	264,133.1580
15	16	N 09°42'53.82" E	16.067	16	2,325,974.9189	264,135.8693
16	17	N 20°20'52.21" E	2.432	17	2,325,977.1993	264,136.7150
17	1	N 46°24'01.37" W CENTRO DE CURVA DELTA = 09°19'58.44" RADIO = 157.484	25.624 LONG. CURVA = 25.653 SUB.TAN.= 12.855	1 18	2,325,994.8702 2,325,872.3663	264,118.1585 264,019.1932
SUPERFICIE: 574.009 m2						

TRAMO Km 22.550 a 22.650
POLÍGONO 67

CUADRO DE POLIGONO 67						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,930.3100	264,132.2110
1	2	N 35°03'26.57" W	4.022	2	2,325,933.6020	264,129.9010
2	3	N 32°36'19.15" W	7.226	3	2,325,939.6892	264,126.0073
3	4	N 36°48'04.71" W	5.918	4	2,325,944.4276	264,122.4623

4	5	N 39°37'48.60" W	7.679	5	2,325,950.3417	264,117.5645
5	6	N 41°37'41.68" W	8.095	6	2,325,956.3924	264,112.1871
6	7	N 45°00'22.28" W	7.921	7	2,325,961.9926	264,106.5857
7	8	N 46°59'38.90" W	1.443	8	2,325,962.9765	264,105.5308
8	9	S 00°48'52.10" W	27.022	9	2,325,935.9570	264,105.1467
9	10	S 00°48'52.60" W	4.382	10	2,325,931.5754	264,105.0844
10	11	S 00°48'52.56" W	2.241	11	2,325,929.3341	264,105.0525
11	13	S 28°39'15.30" E CENTRO DE CURVA DELTA = 12°39'27.18" RADIO = 108.906	24.010 LONG. CURVA = 24.059 SUB.TAN.= 12.079	13 2	2,325,908.2644 2,325,866.8944	264,116.5660 264,015.8230
13	14	N 79°20'27.34" E	13.465	14	2,325,910.7550	264,129.7990
14	15	N 78°13'19.11" E	2.641	15	2,325,911.2940	264,132.3840
15	16	N 81°29'48.39" E	2.158	16	2,325,911.6131	264,134.5184
16	17	N 72°43'02.09" E	5.126	17	2,325,913.1360	264,139.4130
17	18	N 18°18'00.77" W	10.758	18	2,325,923.3500	264,136.0350
18	1	N 28°47'07.82" W	7.941	1	2,325,930.3100	264,132.2110
SUPERFICIE: 1,002.002 m2						

TRAMO Km 22.550 a 22.650

POLÍGONO 68

CUADRO DE POLIGONO 68						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,908.1098	264,132.0123
1	2	S 82°50'02.30" W	14.868	2	2,325,906.2552	264,117.2606
2	4	S 17°44'33.85" E CENTRO DE CURVA DELTA = 09°12'2.12" RADIO = 91.268	14.640 LONG. CURVA = 14.656 SUB.TAN.= 7.344	4 3	2,325,892.3114 2,325,871.5596	264,121.7220 264,032.8448
4	5	N 76°30'12.94" E	10.000	5	2,325,894.6453	264,131.4460
5	6	N 85°22'25.39" E	3.617	6	2,325,894.9371	264,135.0515
6	7	N 13°15'17.48" W	7.308	7	2,325,902.0501	264,133.3760
7	1	N 12°40'56.31" W	6.211	1	2,325,908.1098	264,132.0123
SUPERFICIE: 192.882 m2						

TRAMO Km 22.650 a 22.750
POLÍGONO 69

CUADRO DE POLIGONO 69						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,904.1028	264,142.8641
1	2	N 17°55'11.49" W	8.074	2	2,325,911.7848	264,140.3799
2	3	S 74°32'07.79" W	6.943	3	2,325,909.9335	264,133.6883
3	4	S 15°31'22.79" E	6.066	4	2,325,904.0884	264,135.3118
4	5	S 11°26'52.04" E	9.424	5	2,325,894.8517	264,137.1823
5	6	N 74°22'14.55" E	7.469	6	2,325,896.8638	264,144.3747
6	1	N 11°47'12.08" W	7.395	1	2,325,904.1028	264,142.8641
SUPERFICIE: 112.531 m2						

TRAMO Km 22.650 a 22.750
POLÍGONO 70

CUADRO DE POLIGONO 70						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,884.4244	264,138.4705
1	2	N 16°02'19.05" W	7.749	2	2,325,891.8718	264,136.3296
2	3	S 78°30'35.04" W	4.161	3	2,325,891.0429	264,132.2517
3	5	S 08°27'45.19" E CENTRO DE CURVA DELTA = 06°30'34.32" RADIO = 118.905	13.502 LONG. CURVA = 13.509 SUB.TAN.= 6.762	5 2	2,325,877.6880 2,325,866.8953	264,134.2386 264,015.8243
5	6	S 05°11'52.82" E	1.780	6	2,325,875.9158	264,134.3999
6	7	N 83°56'08.07" E	6.887	7	2,325,876.6434	264,141.2482
7	1	N 19°38'45.43" W	8.262	1	2,325,884.4244	264,138.4705
SUPERFICIE: 81.243 m2						

TRAMO Km 22.650 a 22.750
POLÍGONO 71

CUADRO DE POLIGONO 71						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,865.1312	264,143.2721

1	2	N 04°52'05.61" W	8.306	2	2,325,873.4076	264,142.5672
2	3	S 82°34'27.11" W	7.912	3	2,325,872.3850	264,134.7211
3	4	S 05°11'52.82" E	24.743	4	2,325,847.7436	264,136.9627
4	5	N 83°54'33.22" E	8.059	5	2,325,848.5986	264,144.9761
5	6	N 06°05'26.78" W	8.981	6	2,325,857.5285	264,144.0232
6	1	N 05°38'32.24" W	7.640	1	2,325,865.1312	264,143.2721
SUPERFICIE: 196.754 m2						

TRAMO Km 22.650 a 22.750
POLÍGONO 72

CUADRO DE POLIGONO 72						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,888.5751	264,146.0625
1	2	N 12°37'27.88" W	5.504	2	2,325,893.9461	264,144.8595
2	3	S 76°39'45.29" W	6.816	3	2,325,892.3737	264,138.2275
3	4	S 16°40'54.75" E	13.998	4	2,325,878.9650	264,142.2457
4	5	S 34°42'51.62" E	3.308	5	2,325,876.2456	264,144.1297
5	6	S 06°35'56.57" E	9.383	6	2,325,866.9246	264,145.2080
6	7	S 06°19'14.11" E	18.348	7	2,325,848.6882	264,147.2280
7	8	S 87°54'15.48" E	5.075	8	2,325,848.5027	264,152.2996
8	9	N 03°15'20.83" W	11.378	9	2,325,859.8627	264,151.6534
9	10	N 08°19'53.25" W	5.791	10	2,325,865.5926	264,150.8143
10	11	N 43°30'21.90" W	0.485	11	2,325,865.9442	264,150.4805
11	12	N 10°06'17.50" W	14.472	12	2,325,880.1920	264,147.9413
12	1	N 12°37'57.56" W	8.591	1	2,325,888.5751	264,146.0625
SUPERFICIE: 250.438 m2						

TRAMO Km 22.650 a 22.750
POLÍGONO 73

CUADRO DE POLIGONO 73						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,829.7560	264,146.0055
1	2	N 05°09'01.52" W	13.411	2	2,325,843.1124	264,144.8016
2	3	N 85°01'28.69" W	7.505	3	2,325,843.7633	264,137.3248

3	4	S 05°11'31.44" E	28.502	4	2,325,815.3782	264,139.9041
4	5	N 85°10'10.92" E	6.777	5	2,325,815.9489	264,146.6569
5	1	N 02°42'04.01" W	13.823	1	2,325,829.7560	264,146.0055
SUPERFICIE: 201.480 m2						

TRAMO Km 22.750 a 22.850

POLÍGONO 74

CUADRO DE POLIGONO 74						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,811.8236	264,177.1599
1	2	N 04°24'53.22" W	18.426	2	2,325,830.1952	264,175.7415
2	3	N 01°15'06.81" W	30.779	3	2,325,860.9665	264,175.0690
3	4	N 10°00'43.13" W	31.184	4	2,325,891.6757	264,169.6475
4	5	N 04°15'02.97" W	1.584	5	2,325,893.2552	264,169.5301
5	6	N 12°45'05.03" W	31.204	6	2,325,923.6894	264,162.6428
6	7	N 13°54'10.84" W	2.785	7	2,325,926.3926	264,161.9737
7	8	N 14°57'23.57" W	3.634	8	2,325,929.9034	264,161.0358
8	9	N 74°24'29.51" E	0.750	9	2,325,930.1050	264,161.7582
9	10	N 15°35'30.49" W	2.660	10	2,325,932.6669	264,161.0433
10	11	N 12°29'48.53" W	8.272	11	2,325,940.7433	264,159.2533
11	12	N 13°30'11.25" W	9.899	12	2,325,950.3686	264,156.9419
12	14	N 36°20'27.45" W CENTRO DE CURVA DELTA = 18°4'42.00" RADIO = 100.463	31.567 LONG. CURVA = 31.699 SUB.TAN.= 15.982	14 13	2,325,975.7963 2,325,904.2886	264,138.2354 264,067.6703
14	15	S 08°23'00.24" W	5.338	15	2,325,970.5157	264,137.4572
15	16	S 04°14'47.19" W	6.138	16	2,325,964.3946	264,137.0027
16	17	S 00°27'30.08" W	4.912	17	2,325,959.4823	264,136.9634
17	18	S 10°06'08.79" W	7.213	18	2,325,952.3807	264,135.6981
18	19	S 30°13'12.45" E	5.554	19	2,325,947.5817	264,138.4935
19	20	S 16°35'14.64" E	4.607	20	2,325,943.1664	264,139.8087
20	21	S 22°35'16.65" E	6.139	21	2,325,937.4979	264,142.1669
21	22	S 26°22'15.68" E	5.923	22	2,325,932.1914	264,144.7977
22	23	S 17°33'00.22" E	10.868	23	2,325,921.8297	264,148.0747
23	24	N 75°18'12.45" E	1.519	24	2,325,922.2150	264,149.5436
24	25	S 18°05'27.92" E	18.857	25	2,325,904.2905	264,155.3992

25	26	S 13°51'57.17" E	15.849	26	2,325,888.9038	264,159.1973
26	27	S 10°47'20.07" E	16.255	27	2,325,872.9362	264,162.2400
27	28	S 05°26'01.44" E	27.293	28	2,325,845.7658	264,164.8245
28	29	S 04°29'59.75" E	41.346	29	2,325,804.5476	264,168.0684
29	30	S 01°50'28.66" W	9.564	30	2,325,794.9887	264,167.7611
30	31	S 07°58'53.63" E	17.995	31	2,325,777.1681	264,170.2598
31	32	S 15°08'18.73" E	16.309	32	2,325,761.4252	264,174.5189
32	33	S 24°22'42.73" E	11.206	33	2,325,751.2185	264,179.1443
33	34	S 30°18'25.00" E	15.736	34	2,325,737.6334	264,187.0850
34	35	S 38°19'31.97" E	15.679	35	2,325,725.3331	264,196.8081
35	36	S 44°53'43.54" E	5.342	36	2,325,721.5487	264,200.5786
36	37	N 43°33'53.85" E	3.484	37	2,325,724.0732	264,202.9797
37	38	S 45°31'44.52" E	12.161	38	2,325,715.5536	264,211.6581
38	39	S 84°20'57.90" E	10.478	39	2,325,714.5219	264,222.0851
39	40	S 35°28'39.08" W	8.674	40	2,325,707.4586	264,217.0511
40	41	S 55°02'04.43" E	10.646	41	2,325,701.3573	264,225.7759
41	42	S 57°46'47.76" E	10.172	42	2,325,695.9337	264,234.3817
42	43	N 23°06'10.22" E	9.653	43	2,325,704.8126	264,238.1693
43	44	N 33°28'58.85" E	1.597	44	2,325,706.1446	264,239.0504
44	45	S 49°27'14.65" E	4.411	45	2,325,703.2769	264,242.4026
45	46	N 25°07'47.77" E	1.718	46	2,325,704.8321	264,243.1321
46	48	S 57°22'14.05" E CENTRO DE CURVA DELTA = 09°2'42.89" RADIO = 109.842	17.323 LONG. CURVA = 17.341 SUB.TAN.= 8.688	48 47	2,325,714.1725 2,325,801.7203	264,228.5434 264,294.8803
48	49	N 50°51'12.66" W	9.433	49	2,325,720.1275	264,221.2280
49	50	N 46°39'05.88" W	6.891	50	2,325,724.8577	264,216.2169
50	51	N 44°42'08.37" W	1.869	51	2,325,726.1861	264,214.9022
51	53	N 36°20'04.46" W CENTRO DE CURVA DELTA = 15°50'10.13" RADIO = 119.073	32.806 LONG. CURVA = 32.911 SUB.TAN. = 16.561	53 52	2,325,752.6138 2,325,809.2778	264,195.4645 264,300.1903
53	54	N 26°52'10.72" W	6.429	54	2,325,758.3484	264,192.5591
54	56	N 26°29'59.51" W CENTRO DE CURVA DELTA = 08°4'38.59" RADIO = 124.442	17.529 LONG. CURVA = 17.543 SUB.TAN.= 8.786	56 55	2,325,774.0356 2,325,710.8046	264,184.7377 264,077.5578
56	57	N 27°22'41.02" W	3.335	57	2,325,776.9967	264,183.2043
57	58	N 27°22'41.02" W	3.293	58	2,325,779.9211	264,181.6899

58	59	N 14°31'15.26" W	2.399	59	2,325,782.2429	264,181.0885
59	60	N 10°35'53.37" W	5.733	60	2,325,787.8782	264,180.0341
60	61	N 10°21'58.94" W	8.749	61	2,325,796.4839	264,178.4598
61	1	N 04°50'38.20" W	15.395	1	2,325,811.8236	264,177.1599
SUPERFICIE: 3,631.141 m2						

TRAMO Km 22.750 a 22.850
POLÍGONO 75

CUADRO DE POLIGONO 75						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,843.3561	264,153.3965
1	2	S 84°41'21.09" W	6.230	2	2,325,842.7795	264,147.1935
2	3	S 03°34'10.28" E	13.330	3	2,325,829.4748	264,148.0234
3	4	S 05°53'42.16" W	4.273	4	2,325,825.2249	264,147.5846
4	5	S 04°22'45.62" E	9.551	5	2,325,815.7015	264,148.3140
5	6	S 83°01'14.74" E	6.856	6	2,325,814.8683	264,155.1195
6	1	N 03°27'40.37" W	28.540	1	2,325,843.3561	264,153.3965
SUPERFICIE: 180.382 m2						

TRAMO Km 22.750 a 22.850
POLÍGONO 76

CUADRO DE POLIGONO 76						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,811.2149	264,150.0278
1	2	S 78°08'20.73" W	7.592	2	2,325,809.6544	264,142.5976
2	3	S 76°13'40.03" W	2.185	3	2,325,809.1341	264,140.4751
3	4	S 05°11'52.82" E	14.961	4	2,325,794.2343	264,141.8306
4	6	S 07°41'52.09" E CENTRO DE CURVA DELTA = 04°32'32.92" RADIO = 159.073	12.608 LONG. CURVA = 12.611 SUB.TAN.= 6.309	6 5	2,325,781.7398 2,325,809.2778	264,143.5194 264,300.1903
6	7	N 81°00'06.95" E	11.620	7	2,325,783.5572	264,154.9969
7	8	N 12°49'36.00" W	13.703	8	2,325,796.9187	264,151.9547
8	1	N 07°40'35.89" W	14.425	1	2,325,811.2149	264,150.0278
SUPERFICIE: 293.816 m2						

TRAMO Km 22.750 a 22.850
POLÍGONO 77

CUADRO DE POLIGONO 77						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,804.4980	264,156.4617
1	2	N 04°01'06.03" W	3.701	2	2,325,808.1899	264,156.2024
2	3	S 87°57'19.83" W	2.650	3	2,325,808.0954	264,153.5542
3	4	S 00°13'49.28" W	3.863	4	2,325,804.2321	264,153.5386
4	5	S 07°31'23.22" E	10.242	5	2,325,794.0786	264,154.8795
5	6	N 88°45'56.94" E	2.902	6	2,325,794.1411	264,157.7810
6	1	N 07°15'33.80" W	10.441	1	2,325,804.4980	264,156.4617
SUPERFICIE: 40.630 m2						

TRAMO Km 22.750 a 22.850
POLÍGONO 78

CUADRO DE POLIGONO 78						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,765.3660	264,159.3560
1	2	N 09°03'07.39" W	14.618	2	2,325,779.8022	264,157.0561
2	3	S 82°35'16.22" W	10.676	3	2,325,778.4250	264,146.4697
3	4	S 79°41'09.24" W	2.287	4	2,325,778.0156	264,144.2199
4	6	S 16°39'15.06" E CENTRO DE CURVA DELTA = 10°38'25.35" RADIO = 159.073	29.499 LONG. CURVA = 29.541 SUB.TAN. = 14.813	6 5	2,325,749.7541 2,325,809.2778	264,152.6741 264,300.1903
6	7	N 73°04'41.48" E	3.500	7	2,325,750.7730	264,156.0230
7	8	N 73°00'44.67" E	3.768	8	2,325,751.8740	264,159.6270
8	9	N 66°14'22.88" E	4.460	9	2,325,753.6710	264,163.7090
9	1	N 20°24'56.83" W	12.479	1	2,325,765.3660	264,159.3560
SUPERFICIE: 344.202 m2						

TRAMO Km 22.750 a 22.850
POLÍGONO 79

CUADRO DE POLIGONO 79						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,750.6540	264,165.8598
1	2	S 66°34'20.02" W	9.112	2	2,325,747.0309	264,157.4986
2	3	S 66°22'15.16" W	3.395	3	2,325,745.6702	264,154.3884
3	5	S 28°35'34.73" E CENTRO DE CURVA DELTA = 10°24'19.09" RADIO = 153.451	27.829 LONG. CURVA = 27.868 SUB.TAN. = 13.972	5 4	2,325,721.2349 2,325,806.5890	264,167.7071 264,295.2287
5	6	N 76°08'03.27" E	2.853	6	2,325,721.9186	264,170.4771
6	7	N 63°57'35.78" E	7.634	7	2,325,725.2701	264,177.3365
7	8	N 26°30'53.96" W	13.832	8	2,325,737.6472	264,171.1614
8	1	N 22°10'33.41" W	14.046	1	2,325,750.6540	264,165.8598
SUPERFICIE: 325.447 m2						

TRAMO Km 22.850 a 22.950
POLÍGONO 80

CUADRO DE POLIGONO 80						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,713.4335	264,191.8585
1	2	N 38°41'59.95" W	12.915	2	2,325,723.5131	264,183.7832
2	3	S 65°10'54.99" W	4.929	3	2,325,721.4441	264,179.3092
3	4	S 62°d16'44.35" W	9.748	4	2,325,716.9095	264,170.6798
4	6	S 43°55'27.64" E CENTRO DE CURVA DELTA = 17°10'27.40" RADIO = 156.793	46.823 LONG. CURVA = 46.998 SUB.TAN. = 23.677	5	2,325,683.1853 2,325,807.5965	264,203.1610 264,298.5854
6	7	N 89°34'30.21" E	6.395	7	2,325,683.2328	264,209.5554
7	8	N 84°44'31.90" E	9.266	8	2,325,684.0819	264,218.7822
8	9	N 38°10'29.07" E	6.249	9	2,325,688.9943	264,222.6444
9	10	N 51°49'30.93" W	9.143	10	2,325,694.6450	264,215.4571
10	11	N 53°41'50.85" W	3.18	11	2,325,696.5279	264,212.8941

11	12	N 51°35'34.96" W	12.322	12	2,325,704.1830	264,203.2382
12	1	N 50°53'32.94" W	14.665	1	2,325,713.4335	264,191.8585
SUPERFICIE: 812.329 m2						

TRAMO Km 22.850 a 22.950
POLÍGONO 81

CUADRO DE POLIGONO 81						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,671.1109	264,252.7354
1	2	N 51°34'21.33" W	11.082	2	2,325,677.9987	264,244.0537
2	3	N 65°29'37.77" W	18.388	3	2,325,685.6258	264,227.3222
3	4	S 31°42'06.45" W	10.294	4	2,325,676.8674	264,221.9125
4	5	S 39°00'21.94" W	5.310	5	2,325,672.7411	264,218.5703
5	7	S 61°05'16.02" E CENTRO DE CURVA DELTA = 03°54'59.30" RADIO = 159.073	10.871 LONG. CURVA = 10.873 SUB.TAN. = 5.439	7 5	2,325,667.4851 2,325,809.2778	264,228.0867 264,300.1903
7	9	S 72°03'01.14" E CENTRO DE CURVA DELTA = 16°10'39.42" RADIO = 165.864	46.677 LONG. CURVA = 46.832 SUB.TAN. = 23.573	9 8	2,325,653.1002 2,325,816.5134	264,272.4914 264,300.8966
9	10	N 46°49'41.84" E	2.974	10	2,325,655.1347	264,274.6600
10	11	N 46°49'45.03" E	3.246	11	2,325,657.3556	264,277.0275
11	12	N 47°39'50.65" E	11.796	12	2,325,665.3001	264,285.7474
12	13	S 86°31'12.78" E	6.551	13	2,325,664.9025	264,292.2863
13	14	N 23°16'00.90" W	5.561	14	2,325,670.0113	264,290.0896
14	15	N 89°59'14.60" W	5.090	15	2,325,670.0125	264,284.9999
15	16	S 58°06'29.16" W	6.497	16	2,325,666.5799	264,279.4835
16	17	S 81°41'46.75" W	7.309	17	2,325,665.5244	264,272.2516
17	1	N 74°01'34.80" W	20.300	1	2,325,671.1109	264,252.7354
SUPERFICIE: 894.478 m2						

TRAMO Km 22.850 a 22.950
POLÍGONO 82

CUADRO DE POLIGONO 82						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,702.6767	264,247.4022
1	2	S 24°45'36.91" W	5.614	2	2,325,697.5786	264,245.0508
2	3	S 17°11'47.33" W	7.593	3	2,325,690.3246	264,242.8058
3	4	S 61°42'42.58" E	6.908	4	2,325,687.0507	264,248.8891
4	5	N 84°36'32.93" E	7.589	5	2,325,687.7637	264,256.4442
5	6	S 89°30'57.72" E	1.848	6	2,325,687.7480	264,258.2925
6	7	S 77°07'48.84" E	3.182	7	2,325,687.0393	264,261.3945
7	8	S 74°47'17.87" E	11.727	8	2,325,683.9624	264,272.7102
8	9	S 74°04'25.87" E	4.443	9	2,325,682.7432	264,276.9828
9	10	S 54°52'57.19" E	2.918	10	2,325,681.0649	264,279.3692
10	11	N 32°02'42.13" E	12.443	11	2,325,691.6118	264,285.9712
11	12	S 78°53'16.32" W	1.142	12	2,325,691.3918	264,284.8508
12	1	N 73°13'48.36" W CENTRO DE CURVA DELTA = 13°11'31.62" RADIO = 170.247	39.112	1	2,325,702.6767 2,325,858.9614	264,247.4022 264,314.9224
SUPERFICIE: 430.997 m2						

TRAMO Km22.950 a 23.050
POLÍGONO 83

CUADRO DE POLIGONO 83						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,696.4503	264,310.6068
1	2	S 78°52'25.17" W	21.922	2	2,325,692.2200	264,289.0967
2	3	S 31°13'49.11" W	6.006	3	2,325,687.0841	264,285.9826
3	4	S 22°35'36.92" W	6.551	4	2,325,681.0359	264,283.4658
4	5	S 88°38'10.87" E	15.094	5	2,325,680.6767	264,298.5553
5	6	N 16°32'42.29" W	0.876	6	2,325,681.5168	264,298.3058
6	7	N 69°25'37.99" E	2.845	7	2,325,682.5165	264,300.9692
7	8	N 79°13'21.24" E	4.919	8	2,325,683.4363	264,305.8013
8	9	N 64°09'38.27" E	3.051	9	2,325,684.7660	264,308.5471

9	10	N 49°56'57.08" E	3.372	10	2,325,686.9356	264,311.1281
10	1	N 03°08'11.01" W	9.529	1	2,325,696.4503	264,310.6068
SUPERFICIE: 295.960 m2						

TRAMO Km22.950 a 23.050
POLÍGONO 84

CUADRO DE POLIGONO 84						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,698.6698	264,321.9457
1	2	S 79°27'16.37" W	8.624	2	2,325,697.0914	264,313.4670
2	3	S 03°56'07.84" E	5.931	3	2,325,691.1746	264,313.8740
3	4	N 83°09'29.22" E	5.622	4	2,325,691.8444	264,319.4564
4	5	N 78°26'09.52" E	3.731	5	2,325,692.5923	264,323.1115
5	6	N 83°17'24.59" E	0.947	6	2,325,692.7030	264,324.0522
6	1	N 19°26'44.42" W	6.328	1	2,325,698.6698	264,321.9457
SUPERFICIE: 58.088 m2						

TRAMO Km23.450 a 23.550
POLÍGONO 85

CUADRO POLÍGONO 85						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,931.6420	264,660.4960
1	2	N 57°25'22.05" W	23.834	2	2,325,944.4750	264,640.4120
2	3	S 22°43'59.61" W	14.337	3	2,325,931.2522	264,634.8718
3	4	S 57°47'34.10" E	28.246	4	2,325,916.1975	264,658.7716
4	5	N 32°33'34.38" E	13.945	5	2,325,927.9509	264,666.2766
5	1	N 57°26'25.62" W	6.859	6	2,325,931.6420	264,660.4960
SUPERFICIE = 413.694 m2						

TRAMO Km23.350 a 23.450
POLÍGONO 86

CUADRO POLÍGONO 86						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,887.0759	264,619.5601

1	2	S 87°49'50.8360" E	17.308	2	2,325,886.4208	264,636.8560
2	3	N 33°35'16.6866" E	2.305	3	2,325,888.3410	264,638.1312
3	4	N 57°02'28.7786" W	14.320	4	2,325,896.1317	264,626.1156
4	1	S 35°54'02.9385" W	11.180	1	2,325,887.0759	264,619.5601
SUPERFICIE = 96.965 m2						

TRAMO Km 21.050 a 21.550
POLÍGONO 87

CUADRO POLÍGONO 87						
LADO		RUMBO	DISTANCIA	V	COORDENADA S	
EST	PV				Y	X
				1	2,325,390.6400	263,416.9200
1	2	N 26°10'59.81" E	8.725	2	2,325,398.4700	263,420.7700
2	3	N 33°19'01.39" E	4.260	3	2,325,402.0300	263,423.1100
3	4	N 33°41'24.24" E	0.649	4	2,325,402.5700	263,423.4700
4	5	N 33°13'54.16" E	2.080	5	2,325,404.3100	263,424.6100
5	6	N 33°19'16.38" E	9.047	6	2,325,411.8700	263,429.5800
6	7	N 07°33'17.98" E	8.595	7	2,325,420.3900	263,430.7100
7	8	N 04°01'03.08" E	8.992	8	2,325,429.3600	263,431.3400
8	9	N 05°54'22.11" E	4.665	9	2,325,434.0000	263,431.8200
9	10	N 04°20'19.25" E	9.517	10	2,325,443.4900	263,432.5400
10	11	N 04°46'19.43" E	5.650	11	2,325,449.1200	263,433.0100
11	12	N 09°47'46.36" E	2.821	12	2,325,451.9000	263,433.4900
12	13	N 06°23'02.99" E	1.439	13	2,325,453.3300	263,433.6500
13	14	N 07°30'43.72" E	0.918	14	2,325,454.2400	263,433.7700
14	15	N 08°46'52.19" E	1.245	15	2,325,455.4700	263,433.9600
15	16	N 14°46'09.11" E	1.138	16	2,325,456.5700	263,434.2500
16	17	S 41°46'24.62" W	11.558	17	2,325,447.9500	263,426.5500
17	18	S 41°06'58.82" W	24.012	18	2,325,429.8600	263,410.7600
18	19	S 41°22'05.40" W	28.688	19	2,325,408.3300	263,391.8000
19	20	S 41°20'41.26" W	5.768	20	2,325,404.0000	263,387.9900
20	21	S 41°18'31.01" W	1.318	21	2,325,403.0100	263,387.1200
21	22	S 41°15'16.57" W	3.139	22	2,325,400.6500	263,385.0500
22	23	S 41°04'42.15" W	36.083	23	2,325,373.4500	263,361.3400
23	24	S 39°43'51.04" W	7.854	24	2,325,367.4100	263,356.3200

24	25	S 36°50'24.09" W	3.836	25	2,325,364.3400	263,354.0200
25	26	S 36°43'26.79" W	3.144	26	2,325,361.8200	263,352.1400
26	27	S 37°15'49.61" W	3.782	27	2,325,358.8100	263,349.8500
27	28	S 37°15'59.05" W	1.156	28	2,325,357.8900	263,349.1500
28	29	S 34°27'34.69" W	7.847	29	2,325,351.4200	263,344.7100
29	30	S 30°48'30.34" W	9.489	30	2,325,343.2700	263,339.8500
30	31	S 28°51'34.73" W	5.138	31	2,325,338.7700	263,337.3700
31	32	S 25°25'14.75" W	6.942	32	2,325,332.5000	263,334.3900
32	33	S 24°41'49.24" W	7.683	33	2,325,325.5200	263,331.1800
33	34	S 21°04'21.82" W	5.841	34	2,325,320.0700	263,329.0800
34	35	S 19°18'52.78" W	6.591	35	2,325,313.8500	263,326.9000
35	36	S 14°46'43.49" W	5.802	36	2,325,308.2400	263,325.4200
36	37	S 14°25'49.47" W	4.936	37	2,325,303.4600	263,324.1900
37	38	S 14°47'48.34" W	0.548	38	2,325,302.9300	263,324.0500
38	39	S 14°23'56.46" W	29.879	39	2,325,273.9900	263,316.6200
39	40	S 13°09'45.97" W	9.705	40	2,325,264.5400	263,314.4100
40	41	S 13°05'30.82" W	3.090	41	2,325,261.5300	263,313.7100
41	42	S 13°11'43.46" W	10.908	42	2,325,250.9100	263,311.2200
42	43	S 13°30'22.88" W	8.392	43	2,325,242.7500	263,309.2600
43	44	S 08°47'45.14" W	8.929	44	2,325,233.9262	263,307.8947
44	45	S 14°36'39.26" W	4.895	45	2,325,229.1900	263,306.6600
45	46	S 14°30'38.52" W	18.159	46	2,325,211.6100	263,302.1100
46	47	S 14°31'46.54" W	4.361	47	2,325,207.3881	263,301.0158
47	48	S 21°12'05.59" W	7.399	48	2,325,200.4900	263,298.3400
48	49	S 20°33'21.76" W	0.085	49	2,325,200.4100	263,298.3100
49	50	S 23°15'34.88" W	9.921	50	2,325,191.2952	263,294.3921
50	51	S 26°06'12.71" W	7.945	51	2,325,184.1610	263,290.8966
51	52	S 30°57'25.68" W	15.079	52	2,325,171.2302	263,283.1402
52	53	S 35°03'23.75" W	2.908	53	2,325,168.8500	263,281.4700
53	54	S 37°52'29.95" W	0.114	54	2,325,168.7600	263,281.4000
54	55	S 37°34'06.93" W	7.381	55	2,325,162.9100	263,276.9000
55	56	S 37°15'59.05" W	0.578	56	2,325,162.4500	263,276.5500
56	57	S 37°37'52.78" W	5.622	57	2,325,157.9977	263,273.1174
57	58	S 42°22'34.21" W	8.809	58	2,325,151.4900	263,267.1800
58	59	S 42°22'13.75" W	4.862	59	2,325,147.8981	263,263.9035

59	60	S 46°55'40.06" W	6.748	60	2,325,143.2895	263,258.9739
60	61	S 50°46'36.50" W	7.337	61	2,325,138.6500	263,253.2900
61	62	S 51°40'55.26" W	6.806	62	2,325,134.4300	263,247.9500
62	63	S 45°00'00.00" W	0.057	63	2,325,134.3900	263,247.9100
63	64	S 53°01'44.59" W	5.821	64	2,325,130.8892	263,243.2594
64	65	S 59°12'57.07" W	12.736	65	2,325,124.3707	263,232.3175
65	66	S 62°19'37.41" W	7.258	66	2,325,121.0000	263,225.8900
66	67	S 61°23'22.35" W	0.125	67	2,325,120.9400	263,225.7800
67	68	S 65°09'27.40" W	2.975	68	2,325,119.6900	263,223.0800
68	69	S 65°12'39.58" W	2.948	69	2,325,118.4538	263,220.4032
69	70	S 67°28'29.33" W	5.642	70	2,325,116.2925	263,215.1919
70	71	S 70°31'35.81" W	12.598	71	2,325,112.0926	263,203.3142
71	72	S 74°06'09.04" W	3.332	72	2,325,111.1800	263,200.1100
72	73	S 07°31'04.04" W	5.301	73	2,325,105.9247	263,199.4165
73	74	S 54°15'46.27" E	7.290	74	2,325,101.6667	263,205.3339
74	75	N 78°12'33.36" E	26.883	75	2,325,107.1600	263,231.6500
75	76	N 71°47'45.89" E	6.274	76	2,325,109.1200	263,237.6100
76	77	N 69°16'08.07" E	15.707	77	2,325,114.6800	263,252.3000
77	78	N 67°22'32.45" E	19.782	78	2,325,122.2900	263,270.5600
78	79	N 67°01'38.20" E	0.999	79	2,325,122.6800	263,271.4800
79	80	N 67°23'56.62" E	4.658	80	2,325,124.4700	263,275.7800
80	81	N 66°04'34.92" E	10.480	81	2,325,128.7200	263,285.3600
81	82	N 45°04'04.10" E	5.975	82	2,325,132.9400	263,289.5900
82	83	N 41°22'54.13" E	9.636	83	2,325,140.1700	263,295.9600
83	84	N 41°38'00.75" E	1.927	84	2,325,141.6100	263,297.2400
84	85	N 37°22'00.01" E	0.692	85	2,325,142.1600	263,297.6600
85	86	N 37°52'29.92" E	0.228	86	2,325,142.3400	263,297.8000
86	87	N 37°40'36.58" E	10.651	87	2,325,150.7700	263,304.3100
87	88	N 33°55'17.07" E	4.121	88	2,325,154.1900	263,306.6100
88	89	N 33°58'35.56" E	0.555	89	2,325,154.6500	263,306.9200
89	90	N 33°55'24.42" E	5.447	90	2,325,159.1700	263,309.9600
90	91	N 34°01'09.68" E	0.483	91	2,325,159.5700	263,310.2300
91	92	N 33°51'25.60" E	0.951	92	2,325,160.3600	263,310.7600
92	93	N 30°14'31.87" E	11.575	93	2,325,170.3600	263,316.5900
93	94	N 26°29'54.90" E	11.565	94	2,325,180.7100	263,321.7500

94	95	N 22°47'42.71" E	11.563	95	2,325,191.3700	263,326.2300
95	96	N 19°06'05.60" E	10.329	96	2,325,201.1300	263,329.6100
96	97	N 16°41'57.28" E	0.209	97	2,325,201.3300	263,329.6700
97	98	N 19°18'58.87" E	1.028	98	2,325,202.3000	263,330.0100
98	99	N 15°20'47.00" E	11.562	99	2,325,213.4500	263,333.0700
99	100	N 13°31'14.49" E	14.286	100	2,325,227.3400	263,336.4100
100	101	N 13°19'28.31" E	2.734	101	2,325,230.0000	263,337.0400
101	102	N 13°30'07.48" E	21.072	102	2,325,250.4900	263,341.9600
102	103	N 13°36'01.96" E	0.638	103	2,325,251.1100	263,342.1100
103	104	N 13°29'50.37" E	42.031	104	2,325,291.9800	263,351.9200
104	105	N 15°29'45.47" E	9.806	105	2,325,301.4300	263,354.5400
105	106	N 19°24'50.80" E	9.808	106	2,325,310.6800	263,357.8000
106	107	N 23°27'06.98" E	9.799	107	2,325,319.6700	263,361.7000
107	108	N 27°27'03.59" E	1.735	108	2,325,321.2100	263,362.5000
108	109	N 27°25'17.65" E	8.078	109	2,325,328.3800	263,366.2200
109	110	N 31°24'00.79" E	8.330	110	2,325,335.4900	263,370.5600
110	111	N 31°25'46.44" E	1.477	111	2,325,336.7500	263,371.3300
111	112	N 35°19'37.59" E	9.806	112	2,325,344.7500	263,377.0000
112	113	N 39°22'17.88" E	9.805	113	2,325,352.3300	263,383.2200
113	1	N 41°20'13.15" E	51.023	1	2,325,390.6400	263,416.9200
SUPERFICIE = 11,484.252 M2						

TRAMO Km 21.450 a 21.550
POLÍGONO 88

CUADRO POLÍGONO 88						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,451.8700	263,457.2700
1	2	S 37°24'19.28" W	16.479	2	2,325,438.7800	263,447.2600
2	3	S 33°18'19.94" W	5.372	3	2,325,434.2900	263,444.3100
3	4	S 33°17'36.83" W	5.611	4	2,325,429.6000	263,441.2300
4	5	S 32°58'09.86" W	0.441	5	2,325,429.2300	263,440.9900
5	6	S 33°18'48.42" W	9.705	6	2,325,421.1200	263,435.6600
6	7	N 04°59'48.34" E	9.185	7	2,325,430.2700	263,436.4600

7	8	N 03°22'28.97" E	8.154	8	2,325,438.4100	263,436.9400
8	9	N 03°21'44.46" E	8.184	9	2,325,446.5800	263,437.4200
9	10	N 07°37'41.34" E	2.260	10	2,325,448.8200	263,437.7200
10	11	N 07°40'51.76" E	3.068	11	2,325,451.8600	263,438.1300
11	12	N 15°29'57.39" E	3.705	12	2,325,455.4300	263,439.1200
12	13	N 23°03'11.77" E	5.695	13	2,325,460.6700	263,441.3500
13	14	N 29°46'58.22" E	3.745	14	2,325,463.9200	263,443.2100
14	15	N 27°56'43.46" E	1.856	15	2,325,465.5600	263,444.0800
15	16	N 53°47'12.85" E	9.240	16	2,325,471.0191	263,451.5353
16	17	S 25°59'21.24" E	1.768	17	2,325,469.4300	263,452.3100
17	18	S 38°03'25.94" E	1.930	18	2,325,467.9100	263,453.5000
18	19	S 34°33'15.76" E	2.574	19	2,325,465.7900	263,454.9600
19	20	S 40°34'02.39" E	1.830	20	2,325,464.4000	263,456.1500
20	21	S 50°45'37.26" E	3.241	21	2,325,462.3500	263,458.6600
21	22	S 66°21'45.54" E	4.115	22	2,325,460.7000	263,462.4300
22	23	S 69°47'46.99" E	1.332	23	2,325,460.2400	263,463.6800
23	1	S 37°26'45.56" W	10.543	1	2,325,451.8700	263,457.2700
SUPERFICIE = 573.623 M2						

TRAMO Km 21.550 a 21.650
POLÍGONO 89

CUADRO POLÍGONO 89						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
				1	2,325,492.1400	263,483.4800
1	2	N 30°59'56.93" E	8.330	2	2,325,499.2800	263,487.7700
2	3	N 30°16'36.56" E	14.162	3	2,325,511.5100	263,494.9100
3	4	N 62°22'56.60" W	1.704	4	2,325,512.3000	263,493.4000
4	5	N 75°51'27.55" W	1.310	5	2,325,512.6200	263,492.1300
5	6	N 86°36'31.18" W	2.705	6	2,325,512.7800	263,489.4300
6	7	S 78°23'54.56" W	1.541	7	2,325,512.4700	263,487.9200
7	8	S 41°16'02.19" W	6.626	8	2,325,507.4900	263,483.5500
8	9	S 41°05'58.22" W	7.484	9	2,325,501.8500	263,478.6300
9	10	S 41°18'31.01" W	5.711	10	2,325,497.5600	263,474.8600
10	11	S 41°19'14.77" W	20.385	11	2,325,482.2500	263,461.4000
11	12	S 41°10'29.53" W	4.876	12	2,325,478.5800	263,458.1900
12	13	S 00°18'17.14" E	1.880	13	2,325,476.7000	263,458.2000
13	14	S 19°58'59.18" E	1.756	14	2,325,475.0500	263,458.8000
14	15	S 41°18'31.01" E	2.197	15	2,325,473.4000	263,460.2500

15	16	S 54°50'00.83" E	1.615	16	2,325,472.4700	263,461.5700
16	17	S 65°25'58.18" E	2.694	17	2,325,471.3500	263,464.0200
17	18	S 72°11'32.47" E	1.733	18	2,325,470.8200	263,465.6700
18	19	S 76°14'07.85" E	3.068	19	2,325,470.0900	263,468.6500
19	20	S 79°25'55.15" E	1.363	20	2,325,469.8400	263,469.9900
20	21	N 32°56'09.03" E	16.645	21	2,325,483.8100	263,479.0400
21	22	N 45°43'55.83" E	4.427	22	2,325,486.9000	263,482.2100
22	23	N 21°27'40.56" E	2.815	23	2,325,489.5200	263,483.2400
23	1	N 05°14'01.90" E	2.631	1	2,325,492.1400	263,483.4800
SUPERFICIE = 536.891 M2						