



CIUDAD DE MEXICO
DF

Gaceta Oficial del Distrito Federal

Organo de Difusión del Distrito Federal

OCTAVA EPOCA

4 DE NOVIEMBRE DE 1998

No. 170

INDICE

DISTRITO FEDERAL

DECRETO POR EL QUE SE DECLARA DE UTILIDAD PUBLICA
LA REGULARIZACION DE LA TENENCIA DE LA TIERRA DE
LOS PREDIOS QUE SE MENCIONAN
(SEGUNDA PUBLICACION)

DISTRITO FEDERAL

DECRETO POR EL QUE SE DECLARA DE UTILIDAD PUBLICA LA REGULARIZACION DE LA TENENCIA DE LA TIERRA DE LOS PREDIOS QUE SE MENCIONAN (SEGUNDA PUBLICACION)

CUAUHTÉMOC CÁRDENAS SOLORZANO, Jefe de Gobierno del Distrito Federal, con fundamento en los artículos 27, párrafos segundo y noveno, fracción VI, 122, apartado C, Base Segunda, fracción II, inciso a), de la Constitución Política de los Estados Unidos Mexicanos; 2°, 8°, fracción II, 67, fracciones XIX y XXVIII, 87, 90, 144 del Estatuto de Gobierno del Distrito Federal; 2°, 4°, 10, 12, 20, fracciones XIX y XX, 21, fracción XIV, de la Ley Orgánica de la Administración Pública del Distrito Federal; 1°, fracciones III, XI y XII, 2°, 3°, 4°, 10, 19, 20, 20 bis, 21 de la Ley de Expropiación; 33, fracción VII, 37, fracción VIII, 67, 68, sexto transitorio de la Ley del Régimen Patrimonial y del Servicio Público para el Distrito Federal; 4°, 5°, fracciones II, IV y V, 6°, 45 de la Ley General de Asentamientos Humanos; 20 de la Ley Federal de Vivienda; y 2°, fracción IV, de la Ley de Desarrollo Urbano del Distrito Federal, y

CONSIDERANDO

Que en diversas Delegaciones del Distrito Federal, se localizan asentamientos humanos irregulares, entre los cuales se encuentran los ubicados en las colonias, pueblos y barrios, que se identifican y detallan en el presente Decreto;

Que la irregularidad en la tenencia de la tierra en el Distrito Federal se origina, en gran medida, por contratos de compraventa efectuados sin cumplir con las formalidades de ley, así como por transmisiones hereditarias y legados puramente verbales, todo lo cual ocasiona la inseguridad jurídica de los derechos de los particulares sobre los inmuebles;

Que de los datos que se encuentran en el Registro Público de la Propiedad, relativos a los predios antes mencionados, se desprende que existen pocos antecedentes registrales, los cuales, sin embargo, en su mayoría no corresponden a la identidad, superficie, medidas y colindancias de los inmuebles a que se refieren;

Que la planeación del desarrollo urbano y ordenamiento territorial del Distrito Federal se llevan al cabo de conformidad con el Programa General de Desarrollo Urbano del Distrito Federal, publicado en la Gaceta Oficial del Distrito Federal el 11 de julio de 1996, así

como en atención a los Programas Delegacionales y Parciales, cuyos objetivos principales consisten en optimizar el ordenamiento territorial y el aprovechamiento del suelo, mediante la distribución armónica de la población, el acceso equitativo a la vivienda y la regulación del mercado inmobiliario para evitar la especulación de inmuebles, sobre todo de aquéllos que son de interés social;

Que con el propósito de dar cumplimiento a las correspondientes disposiciones legales, reglamentarias y administrativas, el Gobierno del Distrito Federal ha elaborado un programa de regularización de la tenencia de la tierra, en el que quedan comprendidas las Delegaciones Alvaro Obregón, Iztacalco y Xochimilco, dentro de las cuales los predios objeto del presente Decreto se encuentran ubicados;

Que los habitantes de los asentamientos irregulares referidos han solicitado al Gobierno del Distrito Federal, en forma individual o a través de sus asociaciones, la regularización de la tenencia de la tierra de los predios que ocupan, a fin de que se garantice la seguridad jurídica respecto de los mismos, manifestando incluso su conformidad con la vía de expropiación y con el Programa de Regularización Territorial;

Que en los preceptos constitucionales y legales anteriormente citados, se prevé la regularización de la tenencia de la tierra como causa de utilidad pública, lo que motiva precisamente la expropiación de los inmuebles requeridos para tal efecto, por lo que, con fundamento en dichos preceptos y en base a los considerandos expuestos, he tenido a bien expedir el siguiente

DECRETO

ARTÍCULO 1o.- Se declara de utilidad pública la regularización de la tenencia de la tierra de los predios que se mencionan a continuación:

- I.- Pueblo de Santa Lucía, Delegación Alvaro Obregón, con superficie total de 14,214.06 metros cuadrados;
- II.- Colonia Agrícola Pantitlán, Delegación Iztacalco, con superficie total de 17,052.70 metros cuadrados;

III.- Pueblo San Lorenzo Atemoaya (Poblado Rural), Delegación Xochimilco, con superficie total de 27,003.18 metros cuadrados;

IV.- Barrios Xaltocan, La Guadalupita, Santa Crucita, San Marcos, San Antonio, El Rosario y San Pedro, Delegación Xochimilco, con superficie total de 27,691.91 metros cuadrados;

V.- Pueblo Santiago Tepalcatlalpan, Zona Urbana, Delegación Xochimilco, con superficie total de 112,832.85 metros cuadrados, y

VI.- Colonia Vaquero ZEDEC, Delegación Xochimilco, con superficie total de 3,731.96 metros cuadrados.

ARTÍCULO 2o.- Para lograr la regularización de la tenencia de la tierra a que se refiere el artículo anterior, se expropián a favor del Distrito Federal los predios identificados en el propio artículo, con las superficies que se especifican en el mismo, cuyas descripciones poligonales son las siguientes:

PREDIO

PUEBLO DE SANTA LUCÍA (PREDIOS SEGUNDO REACOMODO TLAPEXTONGO, SEGUNDO REACOMODO CEDRO CHICO Y SEGUNDO REACOMODO CORPUS CHRISTY)

PUEBLO: DE SANTA LUCÍA

DELEGACIÓN: ALVARO OBREGÓN

NÚMERO DE POLÍGONOS: 5

SUPERFICIE TOTAL: 14,214.06 M²

PREDIO: SEGUNDO REACOMODO TLAPEXTONGO

SUPERFICIE: 7,799.77 M²

NÚMERO DE POLÍGONOS: 1

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°21'50" Y LONGITUD OESTE 99°14'15" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1

EST	P.V.	DIST.	ÁNGULO	RUMBO	V.	COORDENADAS	
						Y	X
					1	2,141,176.087	474,981.518
1	2	15.32	130-13-56	S08-01-52W	2	2,141,160.913	474,979.377
2	3	8.65	154-37-22	S17-20-46E	3	2,141,152.653	474,981.957
3	4	4.03	229-23-16	S32-02-30W	4	2,141,149.237	474,979.819
4	5	37.87	204-28-47	S56-31-17W	5	2,141,128.349	474,948.235
5	6	8.75	102-33-53	S20-54-50E	6	2,141,120.174	474,951.359
6	7	10.46	182-33-43	S18-21-07E	7	2,141,110.244	474,954.653
7	8	20.98	180-14-52	S18-06-15E	8	2,141,090.307	474,961.171
8	9	21.76	179-28-52	S18-37-23E	9	2,141,069.689	474,968.119
9	10	9.46	180-31-03	S18-06-20E	10	2,141,060.694	474,971.060
10	11	10.39	179-10-37	S18-55-43E	11	2,141,050.870	474,974.429
11	12	20.31	180-07-60	S18-47-43E	12	2,141,031.645	474,980.972
12	13	46.10	83-22-33	N64-34-50E	13	2,141,051.434	475,022.611
13	14	6.94	179-46-13	N64-21-03E	14	2,141,054.437	475,028.865
14	15	16.89	180-27-10	N64-48-13E	15	2,141,061.627	475,044.147
15	16	12.03	97-41-38	N17-30-09W	16	2,141,073.100	475,040.529

EST	P.V.	DIST.	ÁNGULO	RUMBO	V.	COORDENADAS	
						Y	X
16	17	5.84	180-38-47	N16-51-22W	17	2,141,078.691	475,038.835
17	18	16.97	86-55-19	S70-03-57W	18	2,141,072.905	475,022.881
18	19	6.83	272-40-56	N17-15-07W	19	2,141,079.429	475,020.855
19	20	16.92	270-03-50	N72-48-43E	20	2,141,084.428	475,037.016
20	21	4.92	91-58-44	N15-12-33W	21	2,141,089.173	475,035.726
21	22	6.14	89-42-25	S74-29-52W	22	2,141,087.531	475,029.806
22	23	2.39	271-51-20	N13-38-48W	23	2,141,089.854	475,029.242
23	24	11.07	86-41-01	S73-02-13W	24	2,141,086.625	475,018.656
24	25	19.91	264-20-38	N22-37-09W	25	2,141,105.000	475,011.000
25	26	10.52	190-19-04	N12-18-05W	26	2,141,115.277	475,008.759
26	27	7.30	263-55-43	N71-37-38E	27	2,141,117.577	475,015.684
27	28	10.89	180-30-18	N72-07-56E	28	2,141,120.919	475,026.051
28	29	9.17	92-29-51	N15-22-13W	29	2,141,129.759	475,023.621
29	30	0.17	288-27-18	S86-54-55E	30	2,141,129.750	475,023.788
30	31	3.31	125-12-56	N38-18-01E	31	2,141,132.347	475,025.839
31	32	62.53	123-38-25	N18-03-34W	32	2,141,191.792	475,006.456
32	1	29.47	75-51-30	S57-47-56W	1	2,141,176.087	474,981.518

PREDIO: SEGUNDO REACOMODO CEDRO CHICO
NÚMERO DE POLÍGONOS: 2

SUPERFICIE: 4,184.26 M²

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°21'10" Y LONGITUD OESTE 99°15'25" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1
S=3,223.95 M²

EST	P.V.	DIST.	ÁNGULO	RUMBO	V.	COORDENADAS	
						Y	X
					1	2,139,797.014	473,004.837
1	2	12.44	111-37-33	N72-28-58W	2	2,139,800.758	472,992.975
2	3	8.48	72-28-34	S00-00-24E	3	2,139,792.275	472,992.976
3	4	1.57	178-43-41	S01-16-43E	4	2,139,790.707	472,993.011
4	5	5.90	178-56-53	S02-19-50E	5	2,139,784.810	472,993.251
5	6	12.03	271-22-05	S89-02-15W	6	2,139,784.608	472,981.227
6	7	15.50	259-49-22	N11-08-23W	7	2,139,799.818	472,978.232
7	8	17.95	62-28-39	S51-20-16W	8	2,139,788.601	472,964.212
8	9	0.12	129-38-30	S00-58-46W	9	2,139,788.484	472,964.210
9	10	14.53	240-14-43	S61-13-29W	10	2,139,781.490	472,951.475
10	11	2.47	208-43-44	S89-57-13W	11	2,139,781.488	472,949.010
11	12	2.50	184-51-20	N85-11-27W	12	2,139,781.698	472,946.514
12	13	8.56	185-17-42	N79-53-45W	13	2,139,783.199	472,938.091
13	14	11.95	91-34-31	S11-40-46W	14	2,139,771.497	472,935.672
14	15	8.15	179-10-27	S10-51-13W	15	2,139,763.491	472,934.137
15	16	6.66	181-16-49	S12-08-02W	16	2,139,756.984	472,932.738

EST	P.V.	DIST.	ÁNGULO	RUMBO	V.	COORDENADAS	
						Y	X
16	17	6.15	177-48-34	S09-56-36W	17	2,139,750.926	472,931.676
17	18	2.77	178-07-31	S08-04-07W	18	2,139,748.182	472,931.287
18	19	17.00	94-48-57	S77-06-56E	19	2,139,744.391	472,947.860
19	20	4.89	178-42-45	S78-24-11E	20	2,139,743.407	472,952.655
20	21	13.61	181-20-25	S77-03-46E	21	2,139,740.361	472,965.915
21	22	0.89	171-07-32	S85-56-14E	22	2,139,740.298	472,966.802
22	23	5.20	193-04-32	S72-51-42E	23	2,139,738.766	472,971.770
23	24	6.67	183-38-45	S69-12-57E	24	2,139,736.398	472,978.009
24	25	6.78	114-24-04	N45-11-07E	25	2,139,741.174	472,982.816
25	26	0.44	224-41-07	N89-52-14E	26	2,139,741.175	472,983.259
26	27	11.64	186-01-27	S84-06-19E	27	2,139,739.980	472,994.833
27	28	1.55	262-32-60	S01-33-19E	28	2,139,738.433	472,994.875
28	29	12.16	90-25-44	N88-52-25E	29	2,139,738.672	473,007.031
29	30	7.44	88-16-39	N02-50-56W	30	2,139,746.107	473,006.661
30	31	7.46	181-09-03	N01-41-53W	31	2,139,753.562	473,006.440
31	32	0.09	244-33-46	N62-51-53E	32	2,139,753.603	473,006.520
32	33	7.42	115-16-54	N01-51-13W	33	2,139,761.019	473,006.280
33	34	12.20	90-06-37	S88-15-24W	34	2,139,760.648	472,994.090
34	35	1.67	268-03-35	N03-41-01W	35	2,139,762.310	472,993.983
35	36	7.53	182-20-38	N01-20-23W	36	2,139,769.836	472,993.807
36	37	5.77	179-13-30	N02-06-53W	37	2,139,775.604	472,993.594
37	38	12.17	270-12-60	N88-06-07E	38	2,139,776.007	473,005.754
38	39	7.57	90-18-54	N01-34-59W	39	2,139,783.570	473,005.545
39	40	7.46	179-26-54	N02-08-05W	40	2,139,791.028	473,005.267
40	1	6.00	178-01-34	N04-06-31W	1	2,139,797.014	473,004.837

POLÍGONO 2
S=960.31 MF

EST	P.V.	DIST.	ÁNGULO	RUMBO	V.	COORDENADAS	
						Y	X
					1	2,139,794.553	473,025.977
1	2	18.32	99-38-44	N82-09-38W	2	2,139,797.052	473,007.827
2	3	59.68	77-28-14	S04-41-24E	3	2,139,737.568	473,012.707
3	4	0.09	136-10-07	S48-31-17E	4	2,139,737.507	473,012.776
4	5	15.06	136-29-50	N87-58-33E	5	2,139,738.039	473,027.828
5	6	6.33	90-02-26	N01-59-01W	6	2,139,744.362	473,027.609
6	7	6.12	180-15-34	N01-43-27W	7	2,139,750.475	473,027.425
7	8	6.06	179-55-09	N01-48-18W	8	2,139,756.536	473,027.234
8	9	6.06	180-10-08	N01-38-10W	9	2,139,762.593	473,027.061
9	10	6.05	179-13-11	N02-24-59W	10	2,139,768.636	473,026.806
10	11	0.12	121-33-52	N60-51-07W	11	2,139,768.694	473,026.702
11	12	6.02	238-43-08	N02-07-59W	12	2,139,774.708	473,026.478
12	13	6.14	180-58-35	N01-09-24W	13	2,139,780.849	473,026.354
13	14	6.47	179-50-17	N01-19-07W	14	2,139,787.322	473,026.205

EST	P.V.	DIST.	ÁNGULO	RUMBO	V.	COORDENADAS	
						Y	X
14	1	7.23	179-30-45	N01-48-22W	1	2,139,794.553	473,025.977

PREDIO: SEGUNDO REACOMODO CORPUS CHRISTY
NÚMERO DE POLÍGONOS: 2

SUPERFICIE: 2,230.03 M²

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°21'45" Y LONGITUD OESTE 99°14'43" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1

S=929.10 m²

EST	P.V.	DIST.	ÁNGULO	RUMBO	V.	COORDENADAS	
						Y	X
					1	2,140,769.163	474,192.825
1	2	13.21	126-46-60	S59-08-20W	2	2,140,762.386	474,181.484
2	3	17.09	79-25-16	S41-26-24E	3	2,140,749.572	474,192.797
3	4	3.30	196-51-19	S24-35-05E	4	2,140,746.571	474,194.170
4	5	1.47	166-01-20	S38-33-45E	5	2,140,745.422	474,195.086
5	6	0.12	271-24-57	S52-51-12W	6	2,140,745.347	474,194.987
6	7	6.56	88-10-52	S38-57-56E	7	2,140,740.248	474,199.111
7	8	0.21	92-51-29	N53-53-33E	8	2,140,740.372	474,199.281
8	9	7.22	267-27-27	S38-39-00E	9	2,140,734.735	474,203.789
9	10	10.41	179-17-29	S39-21-31E	10	2,140,726.687	474,210.390
10	11	3.52	177-55-30	S41-26-01E	11	2,140,724.045	474,212.722
11	12	11.96	74-58-34	N33-32-33E	12	2,140,734.014	474,219.331
12	13	2.11	177-03-48	N30-36-21E	13	2,140,735.833	474,220.407
13	14	2.77	169-57-53	N20-34-14E	14	2,140,738.423	474,221.379
14	15	19.32	157-12-48	N02-12-58W	15	2,140,757.727	474,220.632
15	1	30.07	114-34-18	N67-38-40W	1	2,140,769.163	474,192.825

POLÍGONO 2

S=1,300.93 M²

EST	P.V.	DIST.	ÁNGULO	RUMBO	V.	COORDENADAS	
						Y	X
					1	2,140,702.069	474,140.998
1	2	9.95	90-45-27	S40-09-04E	2	2,140,694.460	474,147.417
2	3	30.88	89-29-32	N49-20-28E	3	2,140,714.582	474,170.845
3	4	7.08	273-11-35	S37-27-57E	4	2,140,708.966	474,175.149
4	5	30.57	266-47-07	S49-19-10W	5	2,140,689.040	474,151.967
5	6	6.91	90-19-30	S40-21-20E	6	2,140,683.776	474,156.440
6	7	30.56	89-53-12	N49-31-52E	7	2,140,703.609	474,179.687
7	8	6.93	272-54-05	S37-34-03E	8	2,140,698.115	474,183.913
8	9	30.14	266-57-20	S49-23-17W	9	2,140,678.497	474,161.034
9	10	6.91	89-41-17	S40-55-26E	10	2,140,673.273	474,165.563

EST	P.V.	DIST.	ÁNGULO	RUMBO	V.	COORDENADAS	
						Y	X
10	11	7.00	180-43-58	S40-11-28E	11	2,140,667.925	474,170.081
11	12	3.37	180-38-40	S39-32-48E	12	2,140,665.326	474,172.227
12	13	3.65	178-29-27	S41-03-21E	13	2,140,662.574	474,174.624
13	14	29.90	90-33-60	N49-30-39E	14	2,140,681.991	474,197.367
14	15	32.79	97-43-50	N32-45-31W	15	2,140,709.565	474,179.625
15	16	20.24	176-12-59	N36-32-32W	16	2,140,725.830	474,167.571
16	17	12.98	83-10-41	S46-38-09W	17	2,140,716.918	474,158.135
17	1	22.68	182-27-20	S49-05-29W	1	2,140,702.069	474,140.998

**PREDIO
AGRÍCOLA PANTITLÁN II**

COLONIA: AGRÍCOLA PANTITLÁN

DELEGACIÓN: IZTACALCO

NÚMERO DE POLÍGONOS: 38

SUPERFICIE TOTAL: 17,052.70 M²

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°24'13" Y LONGITUD OESTE 99°03'30" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1

S=176.77 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,946.099	492,984.438
1	2	10.29	275-29-48	S38-51-23E	2	2,146,938.088	492,990.892
2	3	10.00	224-28-10	S05-36-47W	3	2,146,928.137	492,989.914
3	4	13.05	271-41-51	N82-41-22W	4	2,146,929.798	492,976.967
4	5	10.05	268-31-37	N05-50-16E	5	2,146,939.794	492,977.989
5	1	9.02	219-48-33	N45-38-49E	1	2,146,946.099	492,984.438

POLÍGONO 2

S=241.64 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,900.053	492,829.047
1	2	7.98	271-45-19	S82-48-10E	2	2,146,899.053	492,836.966
2	3	25.87	268-05-41	S05-17-31W	3	2,146,873.293	492,834.580
3	4	4.18	180-00-15	S05-17-46W	4	2,146,869.129	492,834.194
4	5	8.29	271-29-37	N83-12-37W	5	2,146,870.109	492,825.963
5	6	4.23	271-46-23	N08-33-46E	6	2,146,874.293	492,826.593
6	1	25.88	176-52-44	N05-26-30E	1	2,146,900.053	492,829.047

POLÍGONO 3

=219.79 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,844.291	492,767.581
1	2	7.95	269-47-30	S84-37-27E	2	2,146,843.546	492,775.498
2	3	24.94	270-11-13	S05-33-46W	3	2,146,818.719	492,773.080
3	4	2.82	180-09-43	S05-43-29W	4	2,146,815.916	492,772.799
4	5	7.88	271-26-37	N82-49-54W	5	2,146,816.899	492,764.983
5	6	2.83	266-48-07	N03-58-13E	6	2,146,819.723	492,765.179
6	1	24.69	181-36-50	N05-35-03E	1	2,146,844.291	492,767.581

POLÍGONO 4
S=740.11 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,671.378	492,695.754
1	2	23.77	262-42-37	S81-09-39E	2	2,146,667.725	492,719.245
2	3	7.87	268-07-40	S06-58-01W	3	2,146,659.918	492,718.291
3	4	7.93	271-24-09	N81-37-51W	4	2,146,661.072	492,710.447
4	5	27.18	89-51-23	S08-13-32W	5	2,146,634.169	492,706.558
5	6	21.46	262-47-60	N88-58-28W	6	2,146,634.553	492,685.105
6	1	38.33	285-06-12	N16-07-43E	1	2,146,671.378	492,695.754

POLÍGONO 5
S=360.78 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,551.307	493,254.181
1	2	10.06	177-35-07	N07-28-34E	2	2,146,561.282	493,255.490
2	3	20.72	269-31-22	S83-00-04E	3	2,146,558.757	493,276.058
3	4	16.35	254-29-15	S08-30-50E	4	2,146,542.591	493,278.478
4	5	25.46	285-49-23	N82-41-27W	5	2,146,545.830	493,253.226
5	1	5.56	272-34-54	N09-53-27E	1	2,146,551.307	493,254.181

POLÍGONO 6
S=207.73 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,640.114	493,414.689
1	2	7.82	264-52-33	S85-17-50E	2	2,146,639.473	493,422.481

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
2	3	7.17	273-30-48	S08-12-58W	3	2,146,632.381	493,421.457
3	4	19.11	178-00-26	S06-13-24W	4	2,146,613.380	493,419.385
4	5	7.89	269-55-45	N83-50-51W	5	2,146,614.226	493,411.537
5	6	19.17	269-44-50	N05-53-59E	6	2,146,633.290	493,413.507
6	1	6.93	183-55-37	N09-49-37E	1	2,146,640.114	493,414.689

POLÍGONO 7
S=428.30 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,652.750	493,560.831
1	2	42.36	270-04-45	S83-21-54E	2	2,146,647.855	493,602.912
2	3	3.21	179-39-28	S83-42-26E	3	2,146,647.503	493,606.104
3	4	9.40	272-12-26	S08-30-00W	4	2,146,638.209	493,604.715
4	5	2.80	268-48-09	N82-41-51W	5	2,146,638.565	493,601.937
5	6	42.46	179-04-39	N83-37-12W	6	2,146,643.283	493,559.743
6	1	9.53	270-10-33	N06-33-22E	1	2,146,652.750	493,560.831

POLÍGONO 8
S=359.17 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,495.681	493,389.655
1	2	0.29	267-32-28	S87-39-17E	2	2,146,495.669	493,389.948
2	3	23.89	184-29-14	S83-10-03E	3	2,146,492.827	493,413.667
3	4	24.44	89-53-39	N06-43-36E	4	2,146,517.101	493,416.530
4	5	4.87	181-01-50	N07-45-26E	5	2,146,521.924	493,417.187
5	6	7.86	275-30-50	S76-43-44E	6	2,146,520.119	493,424.840
6	7	4.08	262-47-51	S06-04-07W	7	2,146,516.065	493,424.409
7	8	32.05	180-32-04	S06-36-11W	8	2,146,484.223	493,420.723
8	9	14.00	269-27-57	N83-55-52W	9	2,146,485.703	493,406.803
9	10	6.86	270-19-42	N06-23-51E	10	2,146,492.517	493,407.567
10	11	18.12	89-55-59	N83-40-11W	11	2,146,494.515	493,389.557
11	1	1.17	268-28-26	N04-48-16E	1	2,146,495.681	493,389.655

POLÍGONO 9
S=191.67 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,147,027.313	493,662.870
1	2	7.94	269-26-25	S83-54-16E	2	2,147,026.470	493,670.764
2	3	21.96	270-45-46	S06-51-30W	3	2,147,004.670	493,668.142
3	4	4.56	179-04-35	S05-56-05W	4	2,147,000.139	493,667.671
4	5	9.06	299-45-54	N54-18-02W	5	2,147,005.424	493,660.316
5	1	22.04	240-57-21	N06-39-19E	1	2,147,027.313	493,662.870

POLÍGONO 10**S=425.55 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,147,057.955	493,380.550
1	2	5.45	270-40-35	S84-07-05E	2	2,147,057.396	493,385.976
2	3	2.94	267-39-42	S03-32-37W	3	2,147,054.457	493,385.794
3	4	7.95	91-36-16	S84-51-07E	4	2,147,053.744	493,393.708
4	5	3.05	90-18-43	N05-27-36E	5	2,147,056.778	493,393.998
5	6	6.24	271-11-52	S83-20-32E	6	2,147,056.055	493,400.192
6	7	18.77	268-22-37	S05-02-05W	7	2,147,037.360	493,398.545
7	8	3.91	180-19-08	S05-21-13W	8	2,147,033.465	493,398.180
8	9	19.82	270-01-12	N84-37-36W	9	2,147,035.321	493,378.448
9	10	3.92	270-24-46	N05-47-11E	10	2,147,039.219	493,378.843
10	1	18.81	179-25-10	N05-12-21E	1	2,147,057.955	493,380.550

POLÍGONO 11**S=167.96 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,147,018.665	493,510.800
1	2	8.09	270-37-58	S85-34-03E	2	2,147,018.040	493,518.863
2	3	3.15	273-14-34	S07-40-30W	3	2,147,014.916	493,518.442
3	4	18.31	178-08-14	S05-48-45W	4	2,146,996.703	493,516.588
4	5	7.82	270-12-50	N83-58-25W	5	2,146,997.524	493,508.811
5	6	18.31	269-36-01	N05-37-35E	6	2,147,015.744	493,510.606
6	1	2.93	178-10-24	N03-47-59E	1	2,147,018.665	493,510.800

POLÍGONO 12**S=183.95 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,900.591	493,645.723
1	2	12.42	249-32-57	N73-54-23E	2	2,146,904.035	493,657.660
2	3	5.80	255-26-60	S30-38-37E	3	2,146,899.042	493,660.618
3	4	10.01	215-38-29	S04-59-51W	4	2,146,889.070	493,659.746
4	5	14.86	271-04-37	N83-55-32W	5	2,146,890.643	493,644.965
5	1	9.98	268-16-58	N04-21-26E	1	2,146,900.591	493,645.723

POLÍGONO 13
S=262.43 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,886.283	493,799.730
1	2	26.08	273-17-08	S80-00-23E	2	2,146,881.757	493,825.415
2	3	9.14	265-48-47	S05-48-24W	3	2,146,872.661	493,824.490
3	4	12.99	269-51-58	N84-19-38W	4	2,146,873.945	493,811.564
4	5	13.04	180-47-42	N83-31-56W	5	2,146,875.414	493,798.606
5	6	9.14	269-16-44	N05-44-48E	6	2,146,884.506	493,799.521
6	1	1.79	180-57-40	N06-42-29E	1	2,146,886.283	493,799.730

POLÍGONO 14
S=176.52 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,964.902	493,290.588
1	2	7.93	269-45-19	S85-28-40E	2	2,146,964.277	493,298.490
2	3	19.12	269-29-57	S04-01-17W	3	2,146,945.202	493,297.149
3	4	2.81	180-09-36	S04-10-53W	4	2,146,942.398	493,296.944
4	5	8.44	271-41-33	N84-07-34W	5	2,146,943.262	493,288.546
5	6	2.87	273-37-40	N09-30-06E	6	2,146,946.088	493,289.019
6	1	18.88	175-15-55	N04-46-02E	1	2,146,964.902	493,290.588

POLÍGONO 15
S=568.91 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,675.753	493,574.692
1	2	13.33	126-19-21	N68-19-52E	2	2,145,680.675	493,587.080
2	3	11.93	116-45-04	N05-04-56E	3	2,145,692.560	493,588.137
3	4	19.12	270-37-38	S84-17-26E	4	2,145,690.658	493,607.161
4	5	8.98	89-55-05	N05-37-39E	5	2,145,699.599	493,608.042
5	6	19.24	90-03-23	N84-18-58W	6	2,145,701.505	493,588.892
6	7	7.96	179-59-25	N84-19-33W	7	2,145,702.292	493,580.971
7	8	20.94	89-15-15	S04-55-41W	8	2,145,681.428	493,579.172
8	9	4.46	234-24-28	S59-20-09W	9	2,145,679.153	493,575.335
9	10	5.92	241-12-05	N59-27-46W	10	2,145,682.161	493,570.236
10	11	0.24	249-19-06	N09-51-20E	11	2,145,682.397	493,570.277
11	12	20.89	175-11-13	N05-02-33E	12	2,145,703.205	493,572.113
12	13	8.05	90-33-50	N84-23-37W	13	2,145,703.991	493,564.106
13	14	20.43	89-30-56	S05-07-19W	14	2,145,683.642	493,562.282
14	15	0.13	177-33-42	S02-41-02W	15	2,145,683.514	493,562.276
15	1	14.64	119-19-30	S57-59-29E	1	2,145,675.753	493,574.692

POLÍGONO 16

S=225.85 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,641.162	493,492.795
1	2	3.12	76-54-47	S46-14-04E	2	2,145,639.005	493,495.047
2	3	15.61	142-37-03	S83-37-01E	3	2,145,637.270	493,510.556
3	4	13.95	89-55-07	N06-18-06E	4	2,145,651.134	493,512.087
4	5	15.95	90-40-22	N83-01-32W	5	2,145,653.071	493,496.253
5	6	10.23	87-42-26	S04-40-54W	6	2,145,642.875	493,495.418
6	1	3.13	232-10-15	S56-51-10W	1	2,145,641.162	493,492.795

POLÍGONO 17**S=102.26 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,701.806	492,620.856
1	2	5.89	117-40-55	N29-11-10E	2	2,145,706.946	492,623.727
2	3	5.41	121-48-32	N29-00-19W	3	2,145,711.677	492,621.104
3	4	8.88	120-42-59	N88-17-20W	4	2,145,711.942	492,612.233
4	5	9.91	90-50-24	S02-33-04W	5	2,145,702.044	492,611.792
5	1	9.07	88-57-11	S88-29-45E	1	2,145,701.806	492,620.856

POLÍGONO 18**S=611.74 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,768.639	492,568.331
1	2	13.57	107-22-37	S70-30-17E	2	2,145,764.111	492,581.121
2	3	19.49	150-24-47	N79-54-30E	3	2,145,767.526	492,600.309
3	4	17.02	102-30-32	N02-25-02E	4	2,145,784.534	492,601.027
4	5	15.21	89-43-52	N87-51-06W	5	2,145,785.104	492,585.832
5	6	9.99	179-23-59	N88-27-07W	6	2,145,785.374	492,575.841
6	7	6.89	182-42-47	N85-44-21W	7	2,145,785.886	492,568.969
7	1	17.26	87-51-27	S02-07-07W	1	2,145,768.639	492,568.331

POLÍGONO 19**S=516.81 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,728.336	492,653.553
1	2	49.68	131-40-04	S88-04-05E	2	2,145,726.661	492,703.209
2	3	9.97	89-14-25	N01-10-20E	3	2,145,736.631	492,703.413

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
3	4	49.51	90-47-53	N88-01-48W	4	2,145,738.333	492,653.934
4	5	6.76	129-34-57	S41-33-09W	5	2,145,733.273	492,649.449
5	1	6.42	98-42-42	S39-44-09E	1	2,145,728.336	492,653.553

POLÍGONO 20
S=359.30 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,349.044	493,955.651
1	2	24.97	101-28-17	N15-30-38E	2	2,146,373.107	493,962.329
2	3	19.49	64-54-25	S80-25-02W	3	2,146,369.862	493,943.108
3	4	19.88	103-35-50	S04-00-52W	4	2,146,350.028	493,941.716
4	1	13.97	90-01-29	S85-57-39E	1	2,146,349.044	493,955.651

POLÍGONO 21
S=755.63 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,320.393	494,010.218
1	2	4.43	180-03-16	S00-18-37W	2	2,146,315.960	494,010.194
2	3	43.91	93-33-20	S86-08-04E	3	2,146,313.000	494,054.000
3	4	15.49	81-15-03	N04-53-00W	4	2,146,328.438	494,052.681
4	5	21.33	94-08-60	S89-15-59W	5	2,146,328.165	494,031.357
5	6	7.97	91-44-23	S01-00-22W	6	2,146,320.194	494,031.217
6	7	3.67	233-30-12	S54-30-34W	7	2,146,318.062	494,028.227
7	8	4.59	245-42-01	N59-47-25W	8	2,146,320.370	494,024.263
8	9	24.02	239-51-09	N00-03-43E	9	2,146,344.385	494,024.289
9	10	6.98	89-28-42	S89-32-25W	10	2,146,344.329	494,017.310
10	11	6.99	180-40-52	N89-46-43W	11	2,146,344.356	494,010.325
11	1	23.96	90-02-04	S00-15-21W	1	2,146,320.393	494,010.218

POLÍGONO 22
S=242.79 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,164.817	493,785.481
1	2	7.08	140-35-12	S35-25-33E	2	2,146,159.049	493,789.584
2	3	7.53	86-29-03	N51-03-31E	3	2,146,163.782	493,795.441
3	4	21.53	133-03-02	N04-06-33E	4	2,146,185.260	493,796.984
4	5	10.06	92-01-29	N83-51-58W	5	2,146,186.335	493,786.981
5	1	21.57	87-51-13	S03-59-15W	1	2,146,164.817	493,785.481

POLÍGONO 23
S=571.03 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,964.884	493,690.550
1	2	12.06	142-33-22	N78-34-02E	2	2,145,967.275	493,702.373
2	3	33.89	107-15-56	N05-49-57E	3	2,146,000.990	493,705.817
3	4	7.97	89-31-45	N84-38-18W	4	2,146,001.735	493,697.879
4	5	33.53	90-27-40	S05-49-21W	5	2,145,968.374	493,694.477
5	6	3.89	239-03-00	S64-52-22W	6	2,145,966.724	493,690.959
6	7	5.30	237-55-56	N57-11-43W	7	2,145,969.593	493,686.508
7	8	33.13	243-02-57	N05-51-14E	8	2,146,002.550	493,689.887
8	9	7.91	90-17-39	N83-51-07W	9	2,146,003.397	493,682.024
9	10	32.85	89-52-09	S06-01-03W	10	2,145,970.725	493,678.580
10	1	13.32	109-59-37	S63-59-20E	1	2,145,964.884	493,690.550

POLÍGONO 24
S=288.37 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,872.468	493,820.219
1	2	13.82	67-09-45	N12-13-26W	2	2,145,885.974	493,817.293
2	3	22.16	107-36-13	N84-37-13W	3	2,145,888.052	493,795.227
3	4	10.75	90-40-55	S06-03-42W	4	2,145,877.364	493,794.092
4	1	26.58	94-33-07	S79-23-11E	1	2,145,872.468	493,820.219

POLÍGONO 25
S=159.40 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,397.163	493,651.469
1	2	2.75	169-16-44	S05-51-35E	2	2,145,394.425	493,651.750
2	3	6.98	78-37-53	N72-46-18E	3	2,145,396.493	493,658.419
3	4	21.42	113-05-38	N05-51-57E	4	2,145,417.800	493,660.608
4	5	6.98	90-39-44	N83-28-19W	5	2,145,418.593	493,653.678
5	6	21.15	89-22-34	S05-54-15W	6	2,145,397.551	493,651.502
6	1	0.39	178-57-26	S04-51-41W	1	2,145,397.163	493,651.469

POLÍGONO 26
S=599.49 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,567.574	493,702.878
1	2	18.94	176-34-44	S84-54-23E	2	2,145,565.892	493,721.748
2	3	13.41	89-46-42	N04-52-19E	3	2,145,579.255	493,722.887
3	4	19.03	89-52-18	N85-15-24W	4	2,145,580.829	493,703.918

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
4	5	3.84	243-03-53	N22-11-31W	5	2,145,584.386	493,702.467
5	6	3.98	231-12-52	N29-01-21E	6	2,145,587.870	493,704.400
6	7	32.03	245-23-28	S85-35-11E	7	2,145,585.405	493,736.337
7	8	7.14	90-52-29	N05-17-17E	8	2,145,592.514	493,736.995
8	9	32.07	89-32-28	N85-10-14W	9	2,145,595.214	493,705.038
9	10	4.82	177-54-15	N87-15-59W	10	2,145,595.444	493,700.221
10	11	27.32	89-46-39	S02-30-40W	11	2,145,568.151	493,699.024
11	1	3.90	96-00-13	S81-29-07E	1	2,145,567.574	493,702.878

POLÍGONO 27
S=221.15 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,562.193	493,647.846
1	2	6.01	114-09-41	S60-46-27E	2	2,145,559.258	493,653.092
2	3	4.28	119-36-14	N58-49-47E	3	2,145,561.475	493,656.757
3	4	23.44	126-15-43	N05-05-30E	4	2,145,584.819	493,658.837
4	5	8.95	89-57-32	N84-56-57W	5	2,145,585.607	493,649.921
5	1	23.51	90-00-50	S05-03-52W	1	2,145,562.193	493,647.846

POLÍGONO 28
S=268.74 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,514.702	493,630.065
1	2	10.80	113-00-56	S08-19-58W	2	2,145,504.017	493,628.500
2	3	13.10	86-42-12	S84-57-50E	3	2,145,502.867	493,641.550
3	4	8.32	180-06-46	S84-51-04E	4	2,145,502.120	493,649.840
4	5	10.66	90-16-59	N05-25-55E	5	2,145,512.731	493,650.849
5	6	10.65	112-13-49	N62-20-16W	6	2,145,517.676	493,641.415
6	1	11.73	137-39-18	S75-19-02W	1	2,145,514.702	493,630.065

POLÍGONO 29
S=202.49 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,012.425	493,644.559
1	2	6.45	105-23-50	S29-36-10E	2	2,146,006.819	493,647.744
2	3	18.46	125-19-01	S84-17-09E	3	2,146,004.981	493,666.112
3	4	9.88	89-08-25	N04-51-17E	4	2,146,014.824	493,666.948
4	5	18.03	91-45-46	N83-22-57W	5	2,146,016.902	493,649.036
5	1	6.33	128-22-57	S45-00-00W	1	2,146,012.425	493,644.559

POLÍGONO 30
S=3,757.79 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,248.910	493,975.550
1	2	96.45	281-04-47	N85-00-46W	2	2,145,257.300	493,879.460
2	3	15.38	250-48-33	N14-12-25W	3	2,145,272.210	493,875.690
3	4	14.95	110-51-43	N83-20-25W	4	2,145,273.940	493,860.840
4	5	10.35	90-20-10	S06-59-38W	5	2,145,263.670	493,859.580
5	6	5.97	179-20-16	S06-20-06W	6	2,145,257.730	493,858.920
6	7	71.82	269-33-59	N84-06-06W	7	2,145,265.110	493,787.480
7	8	17.06	280-30-48	N16-25-17E	8	2,145,281.480	493,792.310
8	9	13.74	259-55-49	S83-39-37E	9	2,145,279.960	493,805.960
9	10	0.93	173-18-11	S89-41-35E	10	2,145,279.970	493,806.890
10	11	10.31	95-44-43	N05-23-28E	11	2,145,290.240	493,807.860
11	12	6.90	269-20-02	S85-16-42E	12	2,145,289.670	493,814.740
12	13	20.98	270-14-47	S04-58-14W	13	2,145,268.770	493,812.920
13	14	4.29	180-46-38	S05-44-43W	14	2,145,264.500	493,812.490
14	15	7.13	90-05-39	S84-09-50E	15	2,145,263.780	493,819.590
15	16	4.25	89-07-16	N04-58-07E	16	2,145,268.010	493,819.950
16	17	21.02	179-50-19	N04-48-00E	17	2,145,288.960	493,821.710
17	18	7.90	270-41-29	S84-31-08E	18	2,145,288.200	493,829.580
18	19	8.02	180-21-23	S84-08-34E	19	2,145,287.380	493,837.550
19	20	8.75	180-36-21	S83-32-39E	20	2,145,286.400	493,846.250
20	21	21.10	270-24-37	S06-51-50W	21	2,145,265.450	493,843.730
21	22	4.36	181-15-51	S08-07-35W	22	2,145,261.130	493,843.110
22	23	8.11	86-56-39	S84-55-38E	23	2,145,260.410	493,851.190
23	24	4.23	91-41-23	N06-45-06E	24	2,145,264.610	493,851.690
24	25	21.06	180-08-51	N06-54-39E	25	2,145,285.520	493,854.220
25	26	7.83	267-09-17	S85-55-59E	26	2,145,284.960	493,862.030
26	27	14.96	181-47-43	S84-08-30E	27	2,145,283.430	493,876.910
27	28	10.69	180-27-52	S83-40-33E	28	2,145,282.260	493,887.540
28	29	1.14	170-14-32	N86-33-55E	29	2,145,282.320	493,888.670
29	30	15.11	190-39-19	S82-46-41E	30	2,145,280.420	493,903.660
30	31	7.95	178-53-11	S83-53-24E	31	2,145,279.580	493,911.570
31	32	8.05	180-11-09	S83-42-22E	32	2,145,278.690	493,919.570
32	33	7.99	180-01-55	S83-40-24E	33	2,145,277.810	493,927.510
33	34	8.05	179-32-28	S84-07-56E	34	2,145,276.990	493,935.520
34	35	21.53	270-21-41	S06-13-34W	35	2,145,255.590	493,933.180
35	36	1.40	185-10-56	S11-26-17W	36	2,145,254.210	493,932.900
36	37	8.11	84-40-44	S83-55-05E	37	2,145,253.360	493,940.970
37	38	1.33	92-34-10	N08-37-19E	38	2,145,254.670	493,941.170
38	39	21.53	177-33-13	N06-12-47E	39	2,145,276.080	493,943.500
39	40	7.98	270-26-42	S83-21-11E	40	2,145,275.150	493,951.430
40	41	21.74	180-01-45	S83-18-43E	41	2,145,272.620	493,973.020
41	1	23.84	257-13-14	S06-05-38E	1	2,145,248.910	493,975.550

POLÍGONO 31**S=182.94 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS
-----	------	-------	--------	-------	---	-------------

					Y	X	
					1	2,145,205.250	493,818.340
1	2	3.35	271-04-46	S07-47-46W	2	2,145,201.940	493,817.880
2	3	23.04	179-09-10	S06-57-33W	3	2,145,179.060	493,815.090
3	4	6.83	270-29-37	N82-33-02W	4	2,145,179.950	493,808.320
4	5	22.97	269-01-28	N06-28-32E	5	2,145,202.770	493,810.910
5	6	3.34	180-50-13	N07-40-10E	6	2,145,206.080	493,811.350
6	1	7.03	269-24-47	S83-14-56E	1	2,145,205.250	493,818.340

POLÍGONO 32**S=177.76 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,145,330.890	493,708.080
1	2	10.09	270-44-40	N07-17-01E	2	2,145,340.900	493,709.360
2	3	3.73	177-54-02	N05-02-08E	3	2,145,344.610	493,709.690
3	4	13.02	272-32-47	S82-16-46E	4	2,145,342.860	493,722.590
4	5	3.59	267-20-51	S05-05-15W	5	2,145,339.290	493,722.270
5	6	9.96	182-25-09	S07-29-20W	6	2,145,329.420	493,720.970
6	1	12.98	269-02-31	N83-27-50W	1	2,145,330.890	493,708.080

POLÍGONO 33**S=1,890.41 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
1	2	24.76	274-48-30	S12-10-40W	2	2,145,437.280	493,991.910
2	3	2.03	263-44-40	N84-05-13W	3	2,145,437.490	493,989.890
3	4	39.79	179-59-47	N84-05-04W	4	2,145,441.590	493,950.310
4	5	6.70	180-36-26	N83-28-23W	5	2,145,442.360	493,943.650
5	6	7.86	179-57-17	N83-31-46W	6	2,145,443.240	493,935.840
6	7	21.47	269-31-49	N06-00-24E	7	2,145,464.600	493,938.090
7	8	3.68	178-43-07	N04-44-25E	8	2,145,468.260	493,938.390
8	9	7.83	88-15-47	N87-00-52W	9	2,145,468.670	493,930.570
9	10	3.20	94-29-11	S07-28-01W	10	2,145,465.500	493,930.150
10	11	21.70	178-34-48	S06-03-30W	11	2,145,443.920	493,927.860
11	12	3.02	268-20-24	N85-36-36W	12	2,145,444.150	493,924.850
12	13	11.23	90-54-22	S05-18-03W	13	2,145,432.970	493,923.820
13	14	17.19	271-46-06	N82-55-55W	14	2,145,435.090	493,906.760
14	15	6.78	244-09-21	N18-48-04W	15	2,145,441.500	493,904.570
15	16	5.69	236-33-34	N37-43-20E	16	2,145,446.000	493,908.050
16	17	11.83	238-38-49	S83-33-57E	17	2,145,444.680	493,919.810
17	18	21.81	89-50-15	N06-16-14E	18	2,145,466.350	493,922.190
18	19	4.78	181-06-24	N07-22-40E	19	2,145,471.100	493,922.810
19	1	74.94	269-59-22	S82-37-57E	1	2,145,461.490	493,997.130

POLÍGONO 34**S=241.74 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
	1				1	2,147,124.558	493,883.149
1	2	2.53	283-36-59	S05-11-55W	2	2,147,122.041	493,882.920
2	3	23.38	179-59-27	S05-11-22W	3	2,147,098.753	493,880.805
3	4	9.94	270-39-16	N84-09-23W	4	2,147,099.765	493,870.917
4	5	23.46	270-01-40	N05-52-17E	5	2,147,123.103	493,873.317
5	1	9.94	255-42-38	N81-34-56E	1	2,147,124.558	493,883.149

POLÍGONO 35**S=448.40 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,687.620	493,981.656
1	2	27.48	270-41-47	S05-48-37W	2	2,146,660.281	493,978.874
2	3	3.98	182-37-09	S08-25-47W	3	2,146,656.347	493,978.291
3	4	14.48	267-06-37	N84-27-37W	4	2,146,657.745	493,963.877
4	5	4.21	273-22-27	N08-54-50E	5	2,146,661.902	493,964.529
5	6	27.06	177-37-19	N06-32-09E	6	2,146,688.785	493,967.609
6	7	6.68	267-47-28	S85-40-23E	7	2,146,688.281	493,974.270
7	1	7.42	180-47-13	S84-53-10E	1	2,146,687.620	493,981.656

POLÍGONO 36**S=206.57 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,146,686.254	494,000.617
1	2	28.03	270-54-48	S04-45-14W	2	2,146,658.320	493,998.294
2	3	4.07	181-20-32	S06-05-46W	3	2,146,654.275	493,997.862
3	4	6.54	268-13-39	N85-40-36W	4	2,146,654.768	493,991.341
4	5	4.17	272-17-24	N06-36-48E	5	2,146,658.908	493,991.821
5	6	27.88	178-25-41	N05-02-29E	6	2,146,686.680	493,994.271
6	1	6.36	268-47-56	S86-09-34E	1	2,146,686.254	494,000.617

POLÍGONO 37**S=138.01 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,147,063.797	493,823.249
1	2	11.99	270-34-08	S05-52-13W	2	2,147,051.873	493,822.023
2	3	10.67	248-54-54	S74-47-07W	3	2,147,049.072	493,811.724
3	4	3.74	291-55-54	N06-43-01E	4	2,147,052.791	493,812.162
4	5	11.98	178-32-08	N05-15-09E	5	2,147,064.724	493,813.259
5	1	10.03	270-02-57	S84-41-55E	1	2,147,063.797	493,823.249

POLÍGONO 38**S=172.75 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,147,165.980	494,010.514
1	2	7.11	268-15-42	S84-48-46E	2	2,147,165.337	494,017.597
2	3	2.41	272-49-07	S08-00-21W	3	2,147,162.948	494,017.261
3	4	22.18	177-27-58	S05-28-18W	4	2,147,140.869	494,015.146
4	5	6.99	270-12-58	N84-18-44W	5	2,147,141.562	494,008.188
5	6	22.22	269-35-57	N05-17-13E	6	2,147,163.683	494,010.235
6	1	2.31	181-38-19	N06-55-31E	1	2,147,165.980	494,010.514

PREDIO**PUEBLO SAN LORENZO ATEMOAYA (POBLADO RURAL)****PUEBLO: SAN LORENZO ATEMOAYA (POBLADO RURAL)****DELEGACIÓN: XOCHIMILCO****NÚMERO DE POLÍGONOS: 11****SUPERFICIE TOTAL: 27,003.18 M²**

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°14'35" Y LONGITUD OESTE 99°05'50" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1**S=8,540.33 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,520.320	489,440.000
1	2	36.94	95-06-34	S10-02-51W	2	2,127,483.950	489,433.560
2	3	14.71	275-29-51	N74-27-23W	3	2,127,487.890	489,419.390
3	4	9.54	83-41-12	S09-11-20W	4	2,127,478.470	489,417.860
4	5	29.81	185-32-51	S14-46-49W	5	2,127,449.650	489,410.260
5	6	3.89	184-10-32	S18-58-17W	6	2,127,445.980	489,409.000
6	7	27.18	172-30-37	S11-27-06W	7	2,127,419.340	489,403.600
7	8	15.59	94-03-27	S74-28-25E	8	2,127,415.170	489,418.620
8	9	27.34	90-27-08	N15-57-58E	9	2,127,441.450	489,426.140
9	10	16.90	266-38-42	S77-22-18E	10	2,127,437.760	489,442.630
10	11	26.58	274-16-26	S16-53-02W	11	2,127,412.330	489,434.910
11	12	17.96	74-34-28	S88-32-20E	12	2,127,411.870	489,452.870
12	13	54.02	115-23-48	N26-52-17E	13	2,127,460.060	489,477.280
13	14	17.44	216-22-48	N63-13-56E	14	2,127,467.910	489,492.850
14	15	8.05	226-29-46	S70-13-23E	15	2,127,465.190	489,500.430
15	16	4.29	267-28-15	S17-10-32W	16	2,127,461.090	489,499.160
16	17	35.98	91-03-29	S71-44-07E	17	2,127,449.810	489,533.330
17	18	0.77	177-22-25	S74-00-13E	18	2,127,449.600	489,534.080
18	19	15.34	89-58-48	N15-38-24E	19	2,127,464.370	489,538.210
19	20	6.29	91-10-23	N73-12-43W	20	2,127,466.190	489,532.180
20	21	32.86	269-26-42	N16-13-33E	21	2,127,497.740	489,541.370
21	22	14.34	184-43-23	N20-59-47E	22	2,127,511.130	489,546.500
22	1	106.90	73-58-08	N85-03-56W	1	2,127,520.320	489,440.000

POLÍGONO 2**S=3,121.58 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,390.110	489,436.750
1	2	23.82	92-15-43	S20-46-37W	2	2,127,367.840	489,428.300
2	3	28.71	179-41-20	S20-28-17W	3	2,127,340.940	489,418.260
3	4	1.30	174-44-57	S14-55-22W	4	2,127,339.690	489,417.920
4	5	17.92	259-15-57	N85-30-56W	5	2,127,341.090	489,400.060
5	6	15.55	93-32-19	S07-59-54W	6	2,127,325.690	489,397.890
6	7	64.31	100-28-14	S71-30-31E	7	2,127,305.290	489,458.890
7	8	14.44	99-21-08	N27-50-53E	8	2,127,318.050	489,465.630
8	9	17.45	89-44-59	N62-24-57W	9	2,127,326.130	489,450.170
9	10	56.46	263-28-03	N21-03-36E	10	2,127,378.820	489,470.460
10	1	35.55	87-27-20	N71-29-34W	1	2,127,390.110	489,436.750

POLÍGONO 3**S=252.39 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,340.720	489,256.900
1	2	15.02	84-43-16	S04-57-09W	2	2,127,325.750	489,255.610
2	3	12.87	187-46-21	S12-42-11W	3	2,127,313.190	489,252.780
3	4	8.10	100-06-06	S67-10-19E	4	2,127,310.050	489,260.250
4	5	14.63	87-16-15	N20-05-01E	5	2,127,323.790	489,265.270
5	6	11.55	165-05-51	N05-10-58E	6	2,127,335.290	489,266.310
6	7	4.70	89-13-52	N85-34-17W	7	2,127,335.650	489,261.630
7	8	3.84	270-13-43	N04-39-30E	8	2,127,339.480	489,261.940
8	9	2.65	102-38-58	N72-46-01W	9	2,127,340.270	489,259.400
9	1	2.54	172-55-37	N79-43-32W	1	2,127,340.720	489,256.900

POLÍGONO 4**S=481.68 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,377.530	489,202.210
1	2	6.80	86-16-03	S13-50-03W	2	2,127,370.930	489,200.580
2	3	0.50	96-00-45	S70-06-20E	3	2,127,370.760	489,201.050
3	4	3.98	264-57-13	S14-47-26W	4	2,127,366.910	489,200.030
4	5	3.12	88-53-08	S76-14-25E	5	2,127,366.170	489,203.060
5	6	5.23	269-18-11	S12-57-54W	6	2,127,361.070	489,201.880
6	7	0.98	96-30-33	S70-12-04E	7	2,127,360.740	489,202.810
7	8	9.22	257-45-29	S07-15-19W	8	2,127,351.600	489,201.640
8	9	4.93	191-59-04	S19-16-33W	9	2,127,346.940	489,200.010
9	10	20.14	123-20-41	S37-21-53E	10	2,127,330.930	489,212.240

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
10	11	11.86	27-28-08	N09-53-57W	11	2,127,342.610	489,210.200
11	12	21.20	207-23-07	N17-29-11E	12	2,127,362.840	489,216.570
12	13	9.95	181-28-00	N18-54-56E	13	2,127,372.250	489,219.800
13	14	10.07	87-01-26	N74-02-23W	14	2,127,375.020	489,210.120
14	1	8.30	181-38-11	N72-22-06W	1	2,127,377.530	489,202.210

POLÍGONO 5
S=2,034.42 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,330.620	489,123.410
1	2	30.41	137-00-59	S17-54-06W	2	2,127,301.680	489,114.070
2	3	5.48	179-05-35	S16-53-04W	3	2,127,296.440	489,112.470
3	4	4.96	170-39-39	S07-39-29W	4	2,127,291.520	489,111.810
4	5	28.73	182-48-19	S10-26-51W	5	2,127,263.260	489,106.600
5	6	20.46	247-26-52	S77-52-30W	6	2,127,258.970	489,086.600
6	7	42.25	13-31-50	S88-34-57E	7	2,127,257.920	489,128.840
7	8	4.82	53-57-49	N34-37-36W	8	2,127,261.890	489,126.100
8	9	37.10	225-29-22	N10-52-58E	9	2,127,298.320	489,133.100
9	10	2.93	90-09-51	N78-50-36W	10	2,127,298.880	489,130.230
10	11	17.26	275-47-19	N16-51-49E	11	2,127,315.410	489,135.230
11	12	13.15	267-49-47	S75-21-56E	12	2,127,312.080	489,147.960
12	13	3.74	234-11-36	S21-13-08E	13	2,127,308.590	489,149.310
13	14	45.48	43-07-19	N21-58-01E	14	2,127,350.770	489,166.330
14	15	17.67	35-03-40	S55-03-35W	15	2,127,340.650	489,151.840
15	16	8.43	222-50-24	N82-07-56W	16	2,127,341.810	489,143.490
16	1	22.98	142-57-41	S60-52-04W	1	2,127,330.620	489,123.410

POLÍGONO 6
S=847.23 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,480.920	489,273.520
1	2	14.75	94-45-37	S15-15-20W	2	2,127,466.690	489,269.640
2	3	0.59	276-32-59	N67-58-52W	3	2,127,466.910	489,269.090
3	4	9.13	80-51-49	S12-39-02W	4	2,127,458.010	489,267.090
4	5	1.77	90-02-20	S77-23-01E	5	2,127,457.620	489,268.820
5	6	4.21	265-12-52	S07-54-24W	6	2,127,453.450	489,268.240
6	7	19.47	95-06-18	S76-57-05E	7	2,127,449.060	489,287.220
7	8	15.17	129-28-46	N52-29-54E	8	2,127,458.290	489,299.250
8	9	23.09	139-07-07	N11-37-45E	9	2,127,480.900	489,303.900
9	10	9.88	59-51-07	S71-26-52W	10	2,127,477.760	489,294.530
10	11	2.02	205-56-01	N82-29-16W	11	2,127,478.020	489,292.530

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
11	12	16.76	180-59-56	N81-35-08W	12	2,127,480.470	489,275.950
12	1	2.47	182-02-09	N79-30-00W	1	2,127,480.920	489,273.520

POLÍGONO 7
S=462.35 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,489.090	489,238.020
1	2	72.54	93-40-24	S17-52-41W	2	2,127,420.060	489,215.750
2	3	52.83	01-20-48	N19-13-39E	3	2,127,469.950	489,233.150
3	4	19.25	266-06-04	S74-40-51E	4	2,127,464.860	489,251.720
4	5	22.66	97-11-47	N22-32-12E	5	2,127,485.790	489,260.400
5	6	4.45	50-35-27	S73-08-16W	6	2,127,484.500	489,256.150
6	1	18.70	211-05-30	N75-46-09W	1	2,127,489.090	489,238.020

POLÍGONO 8
S=4,441.14 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,575.310	489,229.830
1	2	12.24	51-25-48	S19-59-18E	2	2,127,563.810	489,234.010
2	3	17.87	215-59-12	S16-01-16W	3	2,127,546.630	489,229.080
3	4	4.42	84-09-15	S79-50-58E	4	2,127,545.850	489,233.430
4	5	0.48	111-12-26	N31-29-52E	5	2,127,546.260	489,233.680
5	6	4.36	247-12-12	S81-23-59E	6	2,127,545.610	489,237.990
6	7	10.96	189-52-31	S71-34-48E	7	2,127,542.140	489,248.390
7	8	45.97	261-56-21	S10-23-42W	8	2,127,496.930	489,240.100
8	9	18.44	94-39-46	S74-57-25E	9	2,127,492.140	489,257.910
9	10	6.83	233-32-06	S21-27-09E	10	2,127,485.790	489,260.400
10	11	13.88	126-34-08	S74-50-18E	11	2,127,482.160	489,273.800
11	12	9.30	91-28-58	N16-37-40E	12	2,127,491.060	489,276.460
12	13	7.78	174-37-35	N11-14-21E	13	2,127,498.690	489,277.980
13	14	20.66	267-30-25	S81-13-26E	14	2,127,495.540	489,298.390
14	15	8.50	163-47-32	N82-35-09E	15	2,127,496.640	489,306.820
15	16	24.02	91-14-39	N06-11-44W	16	2,127,520.520	489,304.230
16	17	20.72	109-38-34	N76-31-47W	17	2,127,525.340	489,284.080
17	18	8.68	266-09-41	N09-36-44E	18	2,127,533.900	489,285.530
18	19	8.25	269-48-09	S80-37-20E	19	2,127,532.550	489,293.670
19	20	0.19	263-35-46	S03-01-43W	20	2,127,532.360	489,293.660
20	21	13.01	102-10-36	S74-46-15E	21	2,127,528.950	489,306.220
21	22	0.20	182-20-10	S74-03-17E	22	2,127,528.890	489,306.410
22	23	20.65	109-37-18	N37-07-43E	23	2,127,545.350	489,318.880
23	1	93.95	71-26-52	N71-24-29W	1	2,127,575.310	489,229.830

POLÍGONO 9**S=468.22 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,655.830	489,215.220
1	2	25.45	105-01-45	S36-27-22W	2	2,127,635.360	489,200.090
2	3	2.95	182-53-19	S39-24-10W	3	2,127,633.080	489,198.220
3	4	3.16	142-59-53	S02-22-23W	4	2,127,629.920	489,198.090
4	5	3.77	82-00-33	N84-19-11E	5	2,127,630.290	489,201.840
5	6	2.23	220-23-43	S55-17-25E	6	2,127,629.020	489,203.670
6	7	2.34	150-52-38	S84-14-35E	7	2,127,628.790	489,206.000
7	8	5.13	189-22-23	S75-00-16E	8	2,127,627.460	489,210.960
8	9	7.57	90-28-39	N15-31-38E	9	2,127,634.750	489,212.980
9	10	5.10	266-36-54	S77-49-51E	10	2,127,633.680	489,217.970
10	11	15.27	130-22-28	N52-27-55E	11	2,127,642.980	489,230.080
11	12	4.57	138-05-47	N10-34-22E	12	2,127,647.480	489,230.920
12	13	10.45	113-14-17	N56-11-07W	13	2,127,653.300	489,222.230
13	14	2.43	167-54-08	N68-14-17W	14	2,127,654.200	489,219.970
14	15	0.21	92-30-50	S25-58-06W	15	2,127,654.000	489,219.880
15	1	5.01	267-12-45	N68-37-09W	1	2,127,655.830	489,215.220

POLÍGONO 10**S=5,914.09 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,612.590	489,192.490
1	2	8.28	89-52-44	S34-36-07W	2	2,127,605.780	489,187.790
2	3	0.19	257-46-06	N68-35-33W	3	2,127,605.850	489,187.620
3	4	14.26	86-39-07	S19-00-38W	4	2,127,592.370	489,182.970
4	5	8.58	270-30-02	N70-29-03W	5	2,127,595.240	489,174.880
5	6	10.38	271-38-37	N21-09-16E	6	2,127,604.920	489,178.630
6	7	0.18	138-16-04	N20-46-58W	7	2,127,605.080	489,178.570
7	8	5.28	177-08-38	N23-25-25W	8	2,127,609.930	489,176.470
8	9	11.43	81-29-11	S58-04-52W	9	2,127,603.880	489,166.760
9	10	6.00	165-18-17	S43-26-04W	10	2,127,599.520	489,162.640
10	11	0.55	69-00-05	S67-45-19E	11	2,127,599.310	489,163.150
11	12	10.13	291-58-47	S44-20-52W	12	2,127,592.070	489,156.070
12	13	11.13	182-58-18	S47-18-05W	13	2,127,584.530	489,147.890
13	14	3.06	165-16-08	S32-33-11W	14	2,127,581.950	489,146.240
14	15	6.33	139-41-29	S07-43-09E	15	2,127,575.670	489,147.090
15	16	5.84	189-16-49	S01-33-00W	16	2,127,569.840	489,146.930
16	17	10.25	202-33-59	S24-09-04W	17	2,127,560.490	489,142.740
17	18	0.27	116-52-14	S38-43-38E	18	2,127,560.280	489,142.910
18	19	10.29	252-34-23	S33-34-44W	19	2,127,551.710	489,137.220
19	20	7.12	172-50-21	S26-25-03W	20	2,127,545.330	489,134.050
20	21	1.87	177-56-48	S24-22-23W	21	2,127,543.630	489,133.280
21	22	20.79	182-56-12	S27-18-12W	22	2,127,525.150	489,123.740

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
22	23	30.73	95-58-19	S56-42-35E	23	2,127,508.290	489,149.430
23	24	31.96	186-10-33	S50-33-56E	24	2,127,487.980	489,174.110
24	25	24.46	75-31-15	N24-58-14E	25	2,127,510.160	489,184.440
25	26	15.23	168-44-37	N13-43-43E	26	2,127,524.950	489,188.050
26	27	15.03	179-28-09	N13-09-45E	27	2,127,539.590	489,191.480
27	28	15.60	180-25-25	N13-37-26E	28	2,127,554.750	489,195.150
28	29	7.58	179-58-10	N13-34-54E	29	2,127,562.120	489,196.930
29	30	0.62	97-11-39	N69-28-34W	30	2,127,562.340	489,196.350
30	31	9.44	266-45-34	N17-34-01E	31	2,127,571.330	489,199.190
31	32	2.43	180-09-33	N17-35-09E	32	2,127,573.650	489,199.930
32	33	15.45	270-48-10	S71-31-01E	33	2,127,568.750	489,214.580
33	34	4.20	95-41-26	N24-15-23E	34	2,127,572.580	489,216.300
34	35	21.71	163-23-10	N07-33-15E	35	2,127,594.100	489,219.160
35	1	32.45	117-09-46	N55-15-20W	1	2,127,612.590	489,192.490

POLÍGONO 11
S=439.75 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,514.960	489,311.280
1	2	15.85	91-16-29	S13-32-34W	2	2,127,499.550	489,307.570
2	3	7.28	115-19-56	S51-08-28E	3	2,127,494.980	489,313.240
3	4	18.29	146-07-07	S85-01-55E	4	2,127,493.390	489,331.460
4	5	16.79	98-32-39	N13-31-05E	5	2,127,509.720	489,335.390
5	1	24.67	88-43-49	N77-44-20W	1	2,127,514.960	489,311.280

PREDIO

BARRIOS XALTOCAN, LA GUADALUPITA, SANTA CRUCITA, EL ROSARIO, SAN MARCOS, SAN ANTONIO Y SAN PEDRO

BARRIOS: XALTOCAN, LA GUADALUPITA, SANTA CRUCITA, EL ROSARIO, SAN MARCOS, SAN ANTONIO Y SAN PEDRO

DELEGACIÓN: XOCHIMILCO

NÚMERO DE POLÍGONOS: 60

SUPERFICIE TOTAL: 27,691.91 M²

BARRIO: XALTOCAN

SUPERFICIE: 13,102.42 M²

NÚMERO DE POLÍGONOS: 29

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°15'04" Y LONGITUD OESTE 99°06'03" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 155

S=782.55 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,201.561	489,495.064
1	2	14.12	91-07-39	N61-56-01W	2	2,129,208.203	489,482.607
2	3	1.91	191-09-42	N50-46-19W	3	2,129,209.408	489,481.131
3	4	28.49	69-12-34	S18-26-15W	4	2,129,182.385	489,472.122
4	5	31.08	95-44-49	S65-48-56E	5	2,129,169.651	489,500.477
5	6	21.13	88-52-07	N23-03-11E	6	2,129,189.091	489,508.750
6	7	17.85	94-55-23	N62-01-26W	7	2,129,197.466	489,492.983
7	1	4.59	268-57-46	N26-56-20E	1	2,129,201.561	489,495.064

POLÍGONO 156
S=367.01 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,050.039	489,536.593
1	2	11.48	138-02-06	N68-49-19W	2	2,129,054.188	489,525.884
2	3	14.82	89-53-38	S21-04-19W	3	2,129,040.360	489,520.556
3	4	10.51	93-46-24	S65-09-17E	4	2,129,035.946	489,530.089
4	5	8.11	167-22-24	S77-46-53E	5	2,129,034.229	489,538.018
5	6	14.58	190-37-30	S67-09-23E	6	2,129,028.569	489,551.454
6	7	7.64	89-10-30	N22-01-07E	7	2,129,035.651	489,554.318
7	8	14.29	90-26-28	N67-32-25W	8	2,129,041.109	489,541.115
8	1	10.01	220-40-60	N26-51-25W	1	2,129,050.039	489,536.593

POLÍGONO 157
S=281.13 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,059.513	489,563.991
1	2	3.93	86-33-28	N75-56-46W	2	2,129,060.468	489,560.176
2	3	7.97	182-09-47	N73-46-59W	3	2,129,062.695	489,552.519
3	4	2.08	180-23-14	N73-23-45W	4	2,129,063.289	489,550.527
4	5	1.23	171-08-17	N82-15-28W	5	2,129,063.455	489,549.306
5	6	0.25	188-21-41	N73-53-47W	6	2,129,063.524	489,549.067
6	7	7.10	112-43-31	S38-49-44W	7	2,129,057.995	489,544.617
7	8	10.06	144-04-53	S02-54-37W	8	2,129,047.943	489,544.106
8	9	14.23	107-38-01	S69-27-22E	9	2,129,042.949	489,557.432
9	10	4.08	93-31-53	N24-04-31E	10	2,129,046.671	489,559.095
10	11	0.73	263-42-51	S72-12-38E	11	2,129,046.448	489,559.790
11	12	5.62	90-30-36	N18-17-58E	12	2,129,051.782	489,561.554
12	1	8.11	179-11-48	N17-29-46E	1	2,129,059.513	489,563.991

POLÍGONO 158
S=418.04 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,117.986	489,580.796
1	2	13.01	94-27-04	N69-59-07W	2	2,129,122.438	489,568.574
2	3	7.77	236-19-34	N13-39-33W	3	2,129,129.993	489,566.738
3	4	30.30	30-50-10	S17-10-37W	4	2,129,101.042	489,557.789
4	5	2.75	84-33-02	S78-16-21E	5	2,129,100.484	489,560.477
5	6	14.77	188-08-55	S70-07-26E	6	2,129,095.461	489,574.371
6	7	6.05	86-49-43	N16-42-17E	7	2,129,101.259	489,576.111
7	8	7.79	179-02-41	N15-44-58E	8	2,129,108.755	489,578.225
8	1	9.58	179-48-51	N15-33-49E	1	2,129,117.986	489,580.796

POLÍGONO 159
S=152.34 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,034.841	489,585.190
1	2	10.03	91-03-23	N80-01-22W	2	2,129,036.578	489,575.316
2	3	7.31	115-56-29	S35-55-07W	3	2,129,030.657	489,571.027
3	4	7.16	126-58-05	S17-06-48E	4	2,129,023.817	489,573.133
4	5	10.36	117-27-32	S79-39-16E	5	2,129,021.957	489,583.322
5	6	2.13	84-28-18	N04-49-02E	6	2,129,024.081	489,583.501
6	1	10.89	184-06-13	N08-55-15E	1	2,129,034.841	489,585.190

POLÍGONO 160
S=215.97 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,068.009	489,637.382
1	2	15.54	55-11-31	N80-54-53W	2	2,129,070.463	489,622.036
2	3	15.07	89-22-38	S08-27-45W	3	2,129,055.562	489,619.819
3	4	6.29	99-29-07	S72-03-08E	4	2,129,053.625	489,625.799
4	5	5.50	180-22-30	S71-40-38E	5	2,129,051.897	489,631.017
5	6	6.54	92-16-27	N20-35-49E	6	2,129,058.017	489,633.317
6	7	9.91	179-30-01	N20-05-50E	7	2,129,067.323	489,636.722
7	1	0.95	203-47-46	N43-53-36E	1	2,129,068.009	489,637.382

POLÍGONO 161
S=185.64 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,046.483	489,652.985
1	2	3.50	66-33-10	N83-59-21W	2	2,129,046.849	489,649.509
2	3	2.73	171-49-43	S87-50-22W	3	2,129,046.746	489,646.779
3	4	4.53	197-50-57	N74-18-41W	4	2,129,047.972	489,642.414
4	5	8.28	183-36-32	N70-42-09W	5	2,129,050.707	489,634.603
5	6	4.81	93-40-27	S22-58-18W	6	2,129,046.279	489,632.726

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
6	7	4.90	181-18-03	S24-16-21W	7	2,129,041.815	489,630.713
7	8	6.56	95-26-16	S60-17-23E	8	2,129,038.563	489,636.412
8	9	9.20	162-32-03	S77-45-20E	9	2,129,036.612	489,645.402
9	10	5.87	124-31-42	N46-46-22E	10	2,129,040.635	489,649.682
10	1	6.72	162-41-07	N29-27-29E	1	2,129,046.483	489,652.985

POLÍGONO 162
S=718.18 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,088.219	489,102.956
1	2	44.95	11-16-60	S85-00-21E	2	2,129,084.306	489,147.734
2	3	23.48	93-22-12	N08-21-51E	3	2,129,107.540	489,151.150
3	4	0.29	96-48-20	N74-49-49W	4	2,129,107.617	489,150.866
4	5	26.02	176-53-58	N77-55-51W	5	2,129,113.058	489,125.419
5	6	23.60	91-14-25	S13-18-34W	6	2,129,090.096	489,119.987
6	1	17.13	250-24-05	S83-42-39W	1	2,129,088.219	489,102.956

POLÍGONO 163
S=200.95 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,101.690	489,334.778
1	2	35.61	3-54-26	S01-44-29W	2	2,129,066.099	489,333.696
2	3	23.09	105-23-38	S72-51-53E	3	2,129,059.297	489,355.758
3	4	6.94	90-44-46	N17-52-53E	4	2,129,065.902	489,357.889
4	5	23.22	90-28-29	N71-38-38W	5	2,129,073.213	489,335.855
5	1	28.50	249-28-41	N02-09-57W	1	2,129,101.690	489,334.778

POLÍGONO 164A
S=147.13 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,231.066	489,368.714
1	2	9.21	90-07-32	S21-39-29W	2	2,129,222.509	489,365.316
2	3	16.57	89-18-42	S69-01-49E	3	2,129,216.580	489,380.786
3	4	9.09	85-02-23	N16-00-34E	4	2,129,225.314	489,383.292
4	1	15.67	95-31-23	N68-28-03W	1	2,129,231.066	489,368.714

POLÍGONO 165
S=578.47 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,997.295	489,515.898
1	2	16.19	85-50-58	S20-15-43W	2	2,128,982.109	489,510.292

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
2	3	7.68	220-53-60	S61-09-43W	3	2,128,978.405	489,503.565
3	4	3.48	138-28-51	S19-38-34W	4	2,128,975.127	489,502.395
4	5	11.07	181-51-25	S21-29-59W	5	2,128,964.825	489,498.337
5	6	3.87	88-35-45	S69-54-16E	6	2,128,963.494	489,501.975
6	7	1.06	269-21-02	S19-26-46W	7	2,128,962.497	489,501.623
7	8	4.52	87-21-27	S73-11-47E	8	2,128,961.190	489,505.951
8	9	4.54	181-09-38	S72-02-07E	9	2,128,959.789	489,510.272
9	10	17.71	93-47-36	N21-45-27E	10	2,128,976.233	489,516.835
10	11	13.74	240-23-25	N82-08-52E	11	2,128,978.110	489,530.445
11	12	11.46	123-47-21	N25-56-13E	12	2,128,988.417	489,535.458
12	1	21.48	88-28-32	N65-35-15W	1	2,128,997.295	489,515.898

POLÍGONO 166A
S=65.14 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,930.901	489,015.319
1	2	6.75	90-04-11	N13-46-37E	2	2,128,937.459	489,016.927
2	3	3.77	177-33-14	N11-19-51E	3	2,128,941.157	489,017.668
3	4	4.47	91-29-20	N77-10-49W	4	2,128,942.148	489,013.313
4	5	2.39	90-05-12	S12-54-23W	5	2,128,939.822	489,012.780
5	6	1.67	267-42-40	N79-22-57W	6	2,128,940.130	489,011.137
6	7	2.69	91-45-40	S12-22-43W	7	2,128,937.501	489,010.560
7	8	0.79	264-47-28	N82-49-49W	8	2,128,937.600	489,009.773
8	9	5.19	97-22-49	S14-33-00W	9	2,128,932.572	489,008.468
9	1	7.05	89-09-26	S76-17-34E	1	2,128,930.901	489,015.319

POLÍGONO 167
S=173.30 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,798.518	489,137.195
1	2	4.59	93-15-38	S24-41-39W	2	2,128,794.349	489,135.278
2	3	2.00	185-00-42	S29-42-21W	3	2,128,792.612	489,134.287
3	4	18.80	99-37-54	S50-39-45E	4	2,128,780.692	489,148.831
4	5	2.00	80-19-45	N29-40-00E	5	2,128,782.430	489,149.821
5	6	4.52	175-00-18	N24-40-18E	6	2,128,786.538	489,151.708
6	7	0.50	268-37-54	S66-41-48E	7	2,128,786.339	489,152.170
7	8	2.03	90-52-18	N24-10-30E	8	2,128,788.188	489,153.000
8	9	1.47	90-50-22	N64-59-08W	9	2,128,788.810	489,151.667
9	10	1.56	267-55-27	N22-56-19E	10	2,128,790.249	489,152.276
10	11	1.42	267-40-44	S69-22-57E	11	2,128,789.749	489,153.605

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
11	12	2.17	91-06-54	N21-43-57E	12	2,128,791.761	489,154.407
12	1	18.49	89-42-04	N68-33-59W	1	2,128,798.518	489,137.195

POLÍGONO 167A**S=74.81 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,777.496	489,154.093
1	2	6.16	277-10-48	N58-43-36W	2	2,128,780.692	489,148.831
2	3	2.00	268-23-36	N29-40-00E	3	2,128,782.430	489,149.831
3	4	4.52	175-00-17	N24-40-18E	4	2,128,786.538	489,151.708
4	5	0.50	268-37-54	S66-41-48E	5	2,128,786.339	489,152.170
5	6	2.03	90-52-18	N24-10-30E	6	2,128,788.188	489,153.000
6	7	1.47	90-50-23	N64-59-08W	7	2,128,788.810	489,151.667
7	8	1.56	267-55-27	N22-56-19E	8	2,128,790.249	489,152.276
8	9	1.42	267-40-44	S69-22-57E	9	2,128,789.749	489,153.605
9	10	2.17	91-06-55	N21-43-58E	10	2,128,791.761	489,154.407
10	11	5.40	270-28-57	S67-47-06E	11	2,128,789.719	489,159.407
11	12	11.64	271-11-44	S23-24-38W	12	2,128,779.039	489,154.783
12	1	1.69	180-40-58	S24-05-36W	1	2,128,777.496	489,154.093

POLÍGONO 168**S=115.66 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,915.650	489,272.561
1	2	14.92	88-38-15	S17-11-16W	2	2,128,901.396	489,268.152
2	3	7.52	91-06-44	S71-42-00E	3	2,128,899.035	489,275.291
3	4	14.88	90-45-30	N19-03-30E	4	2,128,913.103	489,280.151
4	1	8.01	89-29-31	N71-26-59W	1	2,128,915.650	489,272.561

POLÍGONO 169A**S=143.38 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,866.051	489,350.317
1	2	7.66	88-56-44	N77-12-24W	2	2,128,867.747	489,342.848
2	3	14.95	91-14-28	S14-02-04W	3	2,128,853.241	489,339.222
3	4	2.00	184-25-07	S18-27-11W	4	2,128,851.344	489,338.589
4	5	8.67	86-26-49	S75-06-00E	5	2,128,849.114	489,346.970
5	6	2.00	94-15-03	N19-09-03E	6	2,128,851.003	489,347.626
6	7	9.97	174-59-34	N14-08-37E	7	2,128,860.674	489,350.063
7	8	1.04	88-06-59	N77-44-24W	8	2,128,860.895	489,349.046
8	1	5.31	271-35-16	N13-50-52E	1	2,128,866.051	489,350.317

POLÍGONO 170A**S=222.60 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,924.262	489,357.778
1	2	29.10	23-41-49	S76-41-28E	2	2,128,917.563	489,386.097
2	3	1.99	183-02-24	S73-06-51E	3	2,128,917.003	489,388.006
3	4	7.01	85-28-37	N11-45-02E	4	2,128,923.847	489,389.439
4	5	2.00	96-44-42	N71-25-45W	5	2,128,924.484	489,387.543
5	6	29.37	0-00-00	N76-25-42W	6	2,128,931.377	489,358.989
6	1	7.22	0-00-00	S09-39-34W	1	2,128,924.262	489,357.778

POLÍGONO 171A**S=1,966.74 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,813.565	489,489.492
1	2	25.58	171-08-33	S78-40-42E	2	2,128,808.544	489,514.570
2	3	6.78	102-11-52	N23-31-10E	3	2,128,814.757	489,517.274
3	4	14.23	87-05-34	N69-23-16W	4	2,128,819.768	489,503.951
4	5	13.94	269-59-31	N20-36-15E	5	2,128,832.812	489,508.855
5	6	5.04	178-07-20	N18-43-35E	6	2,128,837.582	489,510.472
6	7	8.16	180-27-42	N19-11-17E	7	2,128,845.286	489,513.153
7	8	1.84	177-21-22	N16-32-39E	8	2,128,847.050	489,513.677
8	9	3.05	185-56-39	N22-29-18E	9	2,128,849.869	489,514.844
9	10	4.84	177-01-45	N19-31-03E	10	2,128,854.428	489,516.460
10	11	4.82	179-52-49	N19-23-52E	11	2,128,858.972	489,518.060
11	12	4.18	179-36-02	N18-59-54E	12	2,128,862.925	489,519.421
12	13	3.03	73-09-28	N87-50-38W	13	2,128,863.039	489,516.393
13	14	9.96	179-35-13	N88-15-25W	14	2,128,863.342	489,506.436
14	15	3.81	144-58-02	S56-42-37W	15	2,128,861.250	489,503.250
15	16	1.82	227-54-48	N75-22-35W	16	2,128,861.710	489,501.487
16	17	30.80	181-01-03	N74-21-32W	17	2,128,870.013	489,471.831
17	18	19.86	86-53-51	S12-32-19W	18	2,128,850.629	489,467.520
18	19	14.76	95-05-19	S72-22-22E	19	2,128,846.159	489,481.588
19	20	18.93	272-15-42	S19-53-20W	20	2,128,828.358	489,475.148
20	21	1.14	267-11-43	N72-54-57W	21	2,128,828.693	489,474.058
21	22	5.31	95-43-39	S22-48-42W	22	2,128,823.800	489,472.000
22	23	0.59	85-09-36	S72-01-42E	23	2,128,823.619	489,472.558
23	24	2.53	179-18-58	S72-42-44E	24	2,128,822.868	489,474.971
24	25	3.45	267-31-37	S14-48-53W	25	2,128,819.537	489,474.090
25	26	0.30	173-51-30	S08-40-23W	26	2,128,819.242	489,474.045
26	1	16.46	101-30-22	S69-49-15E	1	2,128,813.565	489,489.492

POLÍGONO 172**S=868.55 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,763.176	489,467.233
1	2	4.44	92-42-22	N75-46-34W	2	2,128,764.267	489,462.929
2	3	26.99	181-04-26	N74-42-08W	3	2,128,771.388	489,436.895
3	4	45.36	180-21-25	N74-20-43W	4	2,128,783.628	489,393.217
4	5	10.66	91-19-12	S16-58-29W	5	2,128,773.433	489,390.105
5	6	1.25	173-36-20	S10-34-49W	6	2,128,772.207	489,389.876
6	7	76.47	94-03-03	S75-22-08E	7	2,128,752.890	489,463.871
7	8	2.40	118-03-09	N42-41-01E	8	2,128,754.652	489,465.496
8	1	8.70	148-50-03	N11-31-04E	1	2,128,763.176	489,467.233

POLÍGONO 173**S=1,107.47 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,705.154	489,642.187
1	2	24.94	114-36-20	N75-26-10W	2	2,128,711.425	489,618.050
2	3	17.62	180-39-26	N74-46-44W	3	2,128,716.050	489,601.052
3	4	24.63	90-27-20	S15-40-36W	4	2,128,692.337	489,594.397
4	5	12.40	89-57-30	S74-21-54E	5	2,128,688.996	489,606.335
5	6	30.11	179-28-57	S74-52-57E	6	2,128,681.143	489,635.404
6	7	16.57	105-49-02	N30-56-05E	7	2,128,695.356	489,643.922
7	1	9.95	139-01-25	N10-02-30W	1	2,128,705.154	489,642.187

POLÍGONO 174**S=265.24 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,691.994	489,691.803
1	2	8.37	88-41-47	N75-05-33W	2	2,128,694.148	489,683.712
2	3	7.94	179-57-10	N75-08-23W	3	2,128,696.185	489,676.035
3	4	15.50	91-36-43	S16-28-20W	4	2,128,681.318	489,671.639
4	5	8.10	98-42-05	S64-49-35E	5	2,128,677.871	489,678.973
5	6	8.54	159-53-09	S84-56-26E	6	2,128,677.118	489,687.478
6	1	15.49	101-09-06	N16-12-40E	1	2,128,691.994	489,691.803

POLÍGONO 175**S=750.60 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,632.253	489,724.959
1	2	10.21	88-00-36	N76-06-09W	2	2,128,634.706	489,715.045
2	3	48.45	92-05-43	S15-59-34W	3	2,128,588.127	489,701.695
3	4	0.14	139-57-47	S24-02-39E	4	2,128,587.997	489,701.753
4	5	4.33	227-10-49	S23-08-10W	5	2,128,584.016	489,700.052
5	6	21.43	76-41-06	S80-10-44E	6	2,128,580.361	489,721.166

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
6	7	2.92	62-50-16	N17-20-28W	7	2,128,583.144	489,720.297
7	8	20.42	213-30-46	N16-10-18E	8	2,128,602.755	489,725.984
8	9	9.07	87-28-20	N76-21-22W	9	2,128,604.894	489,717.172
9	1	28.45	272-14-37	N15-53-15E	1	2,128,632.253	489,724.959

POLÍGONO 176
S=530.62 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,522.248	489,993.576
1	2	15.70	88-50-09	N76-33-02W	2	2,128,525.900	489,978.305
2	3	52.82	180-35-56	N75-57-06W	3	2,128,538.722	489,927.063
3	4	4.84	169-26-46	N86-30-20W	4	2,128,539.017	489,922.232
4	5	8.76	60-15-44	S26-14-36E	5	2,128,531.159	489,926.106
5	6	53.62	130-10-39	S76-03-57E	6	2,128,518.247	489,978.148
6	7	13.92	180-19-22	S75-44-35E	7	2,128,514.819	489,991.639
7	1	7.68	90-21-24	N14-36-49E	1	2,128,522.248	489,993.576

POLÍGONO 177
S=213.18 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,588.550	489,569.062
1	2	17.28	87-48-27	N73-43-21W	2	2,128,593.393	489,552.476
2	3	12.31	92-15-11	S18-31-50W	3	2,128,581.725	489,548.565
3	4	17.58	86-56-04	S74-32-06E	4	2,128,577.038	489,565.506
4	5	2.45	160-13-34	N85-41-28E	5	2,128,577.222	489,567.948
5	6	2.55	46-30-36	N47-47-56W	6	2,128,578.934	489,566.060
6	7	0.29	203-20-19	N24-27-37W	7	2,128,579.200	489,565.939
7	1	9.86	222-55-49	N18-28-12E	1	2,128,588.550	489,569.062

POLÍGONO 178A
S=61.40 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,699.504	489,085.289
1	2	6.98	87-42-24	S06-17-15E	2	2,128,692.570	489,086.053
2	3	3.37	175-10-03	S11-07-12E	3	2,128,689.263	489,086.703
3	4	6.13	84-41-58	N73-34-46E	4	2,128,690.995	489,092.580
4	5	2.00	104-05-56	N02-19-18W	5	2,128,692.993	489,092.499
5	6	7.01	174-59-38	N07-19-40W	6	2,128,699.945	489,091.605
6	1	6.33	93-20-01	S86-00-21W	1	2,128,699.504	489,085.289

POLÍGONO 179A
S=208.43 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,605.858	489,093.880
1	2	10.53	88-47-10	N82-44-17E	2	2,128,607.189	489,104.325
2	3	1.11	92-56-03	N04-19-40W	3	2,128,608.299	489,104.241
3	4	18.00	178-27-18	N05-52-22W	4	2,128,626.207	489,102.399
4	5	10.66	94-48-29	S88-56-07W	5	2,128,626.009	489,091.745
5	1	20.26	85-00-60	S06-02-53E	1	2,128,605.858	489,093.880

POLÍGONO 180A**S=1,381.22 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,525.147	489,066.828
1	2	20.73	91-32-41	N86-46-05E	2	2,128,526.316	489,087.530
2	3	20.99	179-56-28	N86-42-33E	3	2,128,527.521	489,108.487
3	4	18.77	179-54-56	N86-37-29E	4	2,128,528.626	489,127.223
4	5	21.58	100-29-04	N07-06-33E	5	2,128,550.042	489,129.894
5	6	5.26	87-23-38	N85-29-49W	6	2,128,550.455	489,124.650
6	7	59.85	172-19-23	S86-49-34W	7	2,128,547.141	489,064.887
7	8	11.04	87-51-50	S05-18-36E	8	2,128,536.145	489,065.909
8	1	11.04	180-31-60	S04-46-36E	1	2,128,525.147	489,066.828

POLÍGONO 181A**S=406.88 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,416.534	489,246.916
1	2	23.62	38-22-53	S89-13-25E	2	2,128,416.214	489,270.531
2	3	18.04	132-47-42	N43-34-17E	3	2,128,429.284	489,282.965
3	4	17.02	84-29-23	N51-56-20W	4	2,128,439.777	489,269.564
4	5	15.88	93-40-20	S41-44-00W	5	2,128,427.924	489,258.991
5	6	0.95	93-33-55	S44-42-05E	6	2,128,427.249	489,259.659
6	7	0.34	266-33-42	S41-51-37W	7	2,128,426.999	489,259.435
7	8	1.51	176-51-52	S38-43-29W	8	2,128,425.818	489,258.488
8	9	1.68	183-37-45	S42-21-14W	9	2,128,424.573	489,257.353
9	1	13.17	190-02-28	S52-23-42W	1	2,128,416.534	489,246.916

POLÍGONO 182A**S=499.79 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,321.013	489,363.094
1	2	2.12	96-56-41	S47-31-28W	2	2,128,319.582	489,361.531
2	3	48.62	175-18-16	S42-49-44W	3	2,128,283.925	489,328.479

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
3	4	9.73	92-40-45	S44-29-31E	4	2,128,276.986	489,335.296
4	5	49.58	87-26-37	N42-57-06E	5	2,128,313.275	489,369.079
5	6	2.00	184-59-12	N47-56-18E	6	2,128,314.615	489,370.564
6	1	9.84	82-38-29	N49-25-13W	1	2,128,321.013	489,363.094

BARRIO: LA GUADALUPITA
NÚMERO DE POLÍGONOS: 4

SUPERFICIE: 613.38 M²

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°15'49" Y LONGITUD OESTE 99°06'06" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1
S=219.41 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,892.874	489,305.582
1	2	10.04	90-41-50	S12-52-03W	2	2,129,883.090	489,303.347
2	3	2.81	87-08-17	S79-59-40E	3	2,129,882.602	489,306.113
3	4	19.76	181-56-38	S78-03-02E	4	2,129,878.510	489,325.448
4	5	9.76	87-17-55	N09-14-53E	5	2,129,888.146	489,327.017
5	6	19.30	93-13-39	N77-31-28W	6	2,129,892.315	489,308.174
6	1	2.65	179-41-41	N77-49-47W	1	2,129,892.874	489,305.582

POLÍGONO 2
S=61.59 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,886.510	489,423.760
1	2	3.56	89-16-24	N75-31-51W	2	2,129,887.400	489,420.311
2	3	2.99	89-04-11	S13-32-20W	3	2,129,884.493	489,419.611
3	4	14.99	176-59-29	S10-31-49W	4	2,129,869.758	489,416.872
4	5	3.33	95-52-50	S73-35-21E	5	2,129,868.817	489,420.067
5	6	15.20	84-44-06	N11-08-45E	6	2,129,883.734	489,423.006
6	1	2.88	184-03-00	N15-11-45E	1	2,129,886.510	489,423.760

POLÍGONO 3
S=85.56 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,883.150	489,440.002
1	2	1.54	273-36-08	S77-28-31E	2	2,129,882.817	489,441.501
2	3	2.98	274-49-37	S17-21-06W	3	2,129,879.975	489,440.613
3	4	15.66	174-37-14	S11-58-20W	4	2,129,864.653	489,437.364
4	5	6.19	270-30-37	N77-31-03W	5	2,129,865.991	489,431.320

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
5	6	3.29	181-24-21	N76-06-42W	6	2,129,866.781	489,428.125
6	7	7.71	269-27-40	N13-20-58E	7	2,129,874.282	489,429.905
7	8	8.28	268-34-27	S78-04-35E	8	2,129,872.572	489,438.003
8	9	7.80	89-27-14	N11-22-39E	9	2,129,880.220	489,439.542
9	1	2.97	177-32-42	N08-55-21E	1	2,129,883.150	489,440.002

POLÍGONO 4**S=246.82 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,907.001	489,461.723
1	2	5.02	58-17-07	S67-23-14W	2	2,129,905.070	489,457.087
2	3	19.17	214-31-56	N78-04-50W	3	2,129,909.030	489,438.327
3	4	5.14	180-59-15	N77-05-35W	4	2,129,910.179	489,433.313
4	5	2.88	269-29-02	N12-23-27E	5	2,129,912.992	489,433.931
5	6	3.90	88-33-23	N79-03-10W	6	2,129,913.733	489,430.100
6	7	9.85	92-11-35	S13-08-25W	7	2,129,904.142	489,427.861
7	8	18.91	89-00-52	S77-50-43E	8	2,129,900.160	489,446.349
8	9	9.49	179-53-10	S77-57-33E	9	2,129,898.181	489,455.627
9	10	4.62	176-24-55	S81-32-38E	10	2,129,897.501	489,460.201
10	1	9.62	90-38-45	N09-06-07E	1	2,129,907.001	489,461.723

BARRIO: SANTA CRUCITA
NÚMERO DE POLÍGONOS: 6

SUPERFICIE: 2,723.00 M²

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°15'44" Y LONGITUD OESTE 99°06'18" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1**S=1,383.74 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,598.035	489,317.968
1	2	1.00	75-35-43	S01-56-29W	2	2,129,597.032	489,317.934
2	3	10.02	192-38-03	S14-34-32W	3	2,129,587.333	489,315.412
3	4	7.48	89-13-29	S76-11-59E	4	2,129,585.548	489,322.679
4	5	18.13	270-56-26	S14-44-27W	5	2,129,568.019	489,318.067
5	6	11.25	180-01-27	S14-45-54W	6	2,129,557.141	489,315.200
6	7	25.73	90-39-20	S74-34-46E	7	2,129,550.299	489,340.005
7	8	7.07	91-18-04	N16-43-18E	8	2,129,557.066	489,342.038
8	9	13.23	270-23-49	S72-52-53E	9	2,129,553.172	489,354.681
9	10	17.85	93-49-59	N20-57-06E	10	2,129,569.845	489,361.065
10	11	11.28	85-01-41	N74-01-13W	11	2,129,572.950	489,350.222
11	12	9.98	245-22-20	N08-38-53W	12	2,129,582.819	489,348.721

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
12	13	0.20	292-32-53	S76-06-00E	13	2,129,582.770	489,348.919
13	14	5.94	92-49-44	N16-43-44E	14	2,129,588.456	489,350.628
14	1	34.04	89-37-02	N73-39-14W	1	2,129,598.035	489,317.968

POLÍGONO 2
S=139.43 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,555.621	489,293.472
1	2	2.59	85-47-53	S11-16-31W	2	2,129,553.078	489,292.965
2	3	1.04	253-36-18	S84-52-49W	3	2,129,552.985	489,291.927
3	4	7.23	116-22-10	S21-14-59W	4	2,129,546.245	489,289.306
4	5	14.83	83-11-15	S75-33-46E	5	2,129,542.547	489,303.670
5	6	9.89	88-52-25	N13-18-39E	6	2,129,552.167	489,305.946
6	1	12.94	92-09-59	N74-31-22W	1	2,129,555.621	489,293.472

POLÍGONO 3
S=295.15 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,528.504	489,298.264
1	2	1.70	91-01-08	S15-37-17W	2	2,129,526.866	489,297.806
2	3	15.03	267-41-57	N76-40-46W	3	2,129,530.329	489,283.180
3	4	9.99	90-27-55	S13-47-09W	4	2,129,520.625	489,280.799
4	5	1.66	179-27-45	S13-14-54W	5	2,129,519.011	489,280.419
5	6	23.76	90-44-17	S76-00-49E	6	2,129,513.269	489,303.472
6	7	1.62	88-44-29	N12-43-40E	7	2,129,514.854	489,303.830
7	8	11.68	182-22-16	N15-05-56E	8	2,129,526.129	489,306.872
8	9	3.95	91-21-46	N73-32-18W	9	2,129,527.248	489,303.085
9	1	4.98	178-08-27	N75-23-51W	1	2,129,528.504	489,298.264

POLÍGONO 4
S=97.34 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,559.323	489,245.249
1	2	5.38	93-49-48	N72-51-18W	2	2,129,560.909	489,240.108
2	3	17.95	86-48-47	S13-57-29W	3	2,129,543.492	489,235.779
3	4	5.19	92-12-58	S73-49-33E	4	2,129,542.045	489,240.768
4	5	3.19	94-00-42	N20-11-09E	5	2,129,545.037	489,241.868
5	1	14.68	173-07-45	N13-18-54E	1	2,129,559.323	489,245.249

POLÍGONO 5
S=338.84 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,518.376	489,230.570
1	2	24.54	88-04-02	S13-50-11W	2	2,129,494.551	489,224.702
2	3	6.02	94-59-46	S71-10-03E	3	2,129,492.609	489,230.396
3	4	0.44	84-10-18	N13-00-15E	4	2,129,493.042	489,230.496
4	5	4.74	186-45-17	N19-45-32E	5	2,129,497.499	489,232.097
5	6	4.41	267-55-10	S72-19-18E	6	2,129,496.161	489,236.295
6	7	5.46	88-04-00	N15-44-42E	7	2,129,501.414	489,237.776
7	8	6.30	269-03-40	S75-11-38E	8	2,129,499.804	489,243.867
8	9	13.12	89-03-34	N13-51-56E	9	2,129,512.537	489,247.010
9	10	0.16	170-20-42	N04-12-38E	10	2,129,512.700	489,247.022
10	11	0.99	188-35-37	N12-48-15E	11	2,129,513.668	489,247.242
11	1	17.32	92-57-54	N74-13-51W	1	2,129,518.376	489,230.570

POLÍGONO 6**S=468.50 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,474.506	489,221.940
1	2	10.03	75-26-22	S05-50-12W	2	2,129,464.528	489,220.920
2	3	11.96	181-29-02	S07-19-14W	3	2,129,452.665	489,219.396
3	4	19.26	90-40-27	S82-00-19E	4	2,129,449.986	489,238.471
4	5	1.52	186-00-50	S75-59-29E	5	2,129,449.619	489,239.942
5	6	20.75	89-59-08	N13-59-39E	6	2,129,469.750	489,244.959
6	7	1.52	89-58-08	N76-02-13W	7	2,129,470.116	489,243.487
7	8	21.41	177-18-31	N78-43-42W	8	2,129,474.300	489,222.494
8	1	0.59	189-07-32	N69-36-10W	1	2,129,474.506	489,221.940

BARRIO: SAN MARCOS**SUPERFICIE: 4,278.24 M²****NÚMERO DE POLÍGONOS: 6**

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°15'45" Y LONGITUD OESTE 99°06'20" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1**S=899.00 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,917.154	488,408.701
1	2	10.64	94-06-13	S12-22-46W	2	2,129,906.757	488,406.419
2	3	10.67	179-05-26	S11-28-12W	3	2,129,896.304	488,404.298
3	4	16.46	226-25-18	S57-53-30W	4	2,129,887.556	488,390.357
4	5	12.82	134-39-58	S12-33-28W	5	2,129,875.040	488,387.569
5	6	14.36	86-16-26	S81-10-06E	6	2,129,872.836	488,401.754
6	7	1.72	187-11-29	S73-58-37E	7	2,129,872.361	488,403.408
7	8	0.16	139-45-55	N65-47-18E	8	2,129,872.428	488,403.557

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
8	9	3.62	209-49-40	S84-23-02E	9	2,129,872.074	488,407.157
9	10	5.67	186-32-47	S77-50-15E	10	2,129,870.880	488,412.697
10	11	16.93	98-18-15	N20-27-60E	11	2,129,886.742	488,418.617
11	12	28.67	168-54-46	N09-22-46E	12	2,129,915.032	488,423.290
12	1	14.74	88-53-47	N81-43-27W	1	2,129,917.154	488,408.701

POLÍGONO 2**S=103.66 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,845.703	488,538.211
1	2	6.49	86-26-29	N66-20-52W	2	2,129,848.305	488,532.270
2	3	8.55	181-37-06	N64-43-46W	3	2,129,851.956	488,524.536
3	4	6.96	87-14-23	S22-30-37W	4	2,129,845.523	488,521.870
4	5	13.22	93-01-25	S64-27-58E	5	2,129,839.825	488,533.798
5	6	1.24	182-28-53	S61-59-05E	6	2,129,839.244	488,534.890
6	1	7.26	89-11-44	N27-12-39E	1	2,129,845.703	488,538.211

POLÍGONO 3**S=343.81 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,733.554	488,432.054
1	2	4.10	94-57-28	S20-24-26W	2	2,129,729.713	488,430.625
2	3	0.43	258-20-57	N81-14-37W	3	2,129,729.778	488,430.203
3	4	9.29	93-08-21	S11-53-44W	4	2,129,720.692	488,428.289
4	5	10.55	108-15-29	S59-50-47E	5	2,129,715.391	488,437.414
5	6	12.75	157-10-56	S82-39-51E	6	2,129,713.763	488,450.060
6	7	14.28	97-39-08	N14-59-17E	7	2,129,727.557	488,453.753
7	1	22.51	90-27-41	N74-33-02W	1	2,129,733.554	488,432.054

POLÍGONO 4**S=907.76 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,750.948	488,500.835
1	2	13.68	81-50-23	S12-57-29W	2	2,129,737.619	488,497.768
2	3	13.02	180-33-15	S13-30-44W	3	2,129,724.956	488,494.725
3	4	13.26	179-07-40	S12-38-24W	4	2,129,712.020	488,491.824
4	5	2.55	181-07-24	S13-45-48W	5	2,129,709.546	488,491.218
5	6	1.25	178-05-07	S11-50-55W	6	2,129,708.321	488,490.961
6	7	12.29	120-46-59	S47-22-06E	7	2,129,700.000	488,500.000
7	8	10.46	115-00-34	N67-38-28E	8	2,129,703.978	488,509.671
8	9	40.84	127-44-54	N15-23-22E	9	2,129,743.350	488,520.508

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
9	10	11.52	95-43-37	N68-53-01W	10	2,129,747.502	488,509.757
10	1	9.56	180-00-07	N68-52-54W	1	2,129,750.948	488,500.835

POLÍGONO 5
S=1,150.59 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,737.846	488,353.856
1	2	3.95	84-04-05	S14-38-01W	2	2,129,734.020	488,352.857
2	3	12.75	182-04-35	S16-42-36W	3	2,129,721.805	488,349.190
3	4	29.99	99-14-45	S64-02-39E	4	2,129,708.680	488,376.153
4	5	46.45	249-21-08	S05-18-29W	5	2,129,662.431	488,371.856
5	6	11.21	74-49-22	N80-07-51E	6	2,129,664.352	488,382.898
6	7	21.90	110-15-41	N10-23-32E	7	2,129,685.896	488,386.849
7	8	8.00	265-27-50	S84-08-38E	8	2,129,685.080	488,394.805
8	9	18.32	94-40-22	N10-31-44E	9	2,129,703.088	488,398.152
9	10	25.83	101-28-31	N67-59-45W	10	2,129,712.764	488,374.208
10	11	19.35	236-07-51	N11-51-54W	11	2,129,731.703	488,370.229
11	1	17.49	122-25-50	N69-26-04W	1	2,129,737.846	488,353.856

POLÍGONO 6
S=873.42 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,680.359	488,598.509
1	2	11.60	90-31-20	S12-18-39W	2	2,129,669.027	488,596.036
2	3	5.88	180-36-07	S12-54-46W	3	2,129,663.300	488,594.723
3	4	11.80	178-45-32	S11-40-18W	4	2,129,651.740	488,592.335
4	5	7.76	180-02-58	S11-43-16W	5	2,129,644.139	488,590.758
5	6	8.00	180-58-46	S12-42-02W	6	2,129,636.334	488,588.999
6	7	0.53	270-44-12	N76-33-46W	7	2,129,636.458	488,588.480
7	8	3.48	86-28-59	S09-55-13W	8	2,129,633.033	488,587.881
8	9	13.40	90-33-52	S79-30-55E	9	2,129,630.595	488,601.055
9	10	12.29	270-12-59	S10-42-04W	10	2,129,618.514	488,598.772
10	11	5.32	155-56-59	S13-20-57E	11	2,129,613.339	488,600.000
11	12	6.38	60-20-16	N46-59-19E	12	2,129,617.690	488,604.664
12	13	60.26	140-33-10	N07-32-29E	13	2,129,677.424	488,612.572
13	1	14.37	94-14-50	N78-12-41W	1	2,129,680.359	488,598.509

BARRIO: SAN ANTONIO
NÚMERO DE POLÍGONOS: 1

SUPERFICIE: 136.89 M²

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°15'40" Y LONGITUD OESTE 99°06'27" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,592.648	488,683.782
1	2	11.72	87-58-46	S10-35-27W	2	2,129,581.128	488,681.628
2	3	1.19	86-20-32	S83-04-01E	3	2,129,580.985	488,682.804
3	4	11.40	179-34-41	S83-29-20E	4	2,129,579.692	488,694.133
4	5	9.55	91-57-15	N08-27-55E	5	2,129,589.139	488,695.539
5	6	0.86	186-11-12	N14-39-06E	6	2,129,589.969	488,695.756
6	1	12.27	87-57-35	N77-23-19W	1	2,129,592.648	488,683.782

BARRIO: EL ROSARIO**SUPERFICIE: 1,000.69 M²****NÚMERO DE POLÍGONOS: 2**

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°15'44" Y LONGITUD OESTE 99°06'18" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1**S=167.91 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,993.191	489,080.407
1	2	7.68	82-30-25	N77-03-19W	2	2,129,994.911	489,072.924
2	3	1.11	94-43-32	S17-40-13W	3	2,129,993.850	489,072.586
3	4	20.83	176-51-06	S14-31-19W	4	2,129,973.682	489,067.362
4	5	7.62	90-04-48	S75-23-53E	5	2,129,971.762	489,074.732
5	6	20.93	89-53-50	N14-29-57E	6	2,129,992.021	489,079.971
6	1	1.25	185-56-19	N20-26-16E	1	2,129,993.191	489,080.407

POLÍGONO 2**S= 832.78 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,720.229	488,982.225
1	2	17.95	94-49-09	N72-00-08W	2	2,129,725.775	488,965.154
2	3	50.59	86-17-56	S14-17-48W	3	2,129,676.747	488,952.660
3	4	5.72	32-50-15	N47-08-03E	4	2,129,680.635	488,956.849
4	5	16.26	231-05-03	S81-46-54E	5	2,129,678.311	488,972.940
5	6	13.40	94-28-54	N12-42-00E	6	2,129,691.388	488,975.887
6	7	14.51	178-52-57	N11-34-57E	7	2,129,705.606	488,978.801
7	1	15.02	181-35-46	N13-10-43E	1	2,129,720.229	488,982.225

BARRIO: SAN PEDRO**SUPERFICIE: 5,837.29 M²****NÚMERO DE POLÍGONOS: 12**

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°15'28" Y LONGITUD OESTE 99°06'27" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1
S=1,478.18 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,330.000	488,460.000
1	2	52.20	83-34-45	S73-18-03E	2	2,129,315.000	488,510.000
2	3	28.65	83-48-29	N10-30-26E	3	2,129,343.166	488,515.224
3	4	2.11	110-41-37	N58-47-57W	4	2,129,344.261	488,513.416
4	5	13.07	167-57-17	N70-50-40W	5	2,129,348.551	488,501.066
5	6	9.44	183-07-50	N67-42-50W	6	2,129,352.131	488,492.331
6	7	9.96	177-39-12	N70-03-38W	7	2,129,355.528	488,482.967
7	8	2.94	91-56-16	S21-52-38W	8	2,129,352.796	488,481.870
8	9	13.92	262-48-50	N75-18-32W	9	2,129,356.327	488,468.402
9	10	3.90	96-25-13	S21-06-41W	10	2,129,352.688	488,466.997
10	11	0.40	263-39-15	N75-14-04W	11	2,129,352.790	488,466.610
11	12	19.75	89-59-54	S14-45-50W	12	2,129,333.696	488,461.578
12	1	4.02	188-21-22	S23-07-12W	1	2,129,330.000	488,460.000

POLÍGONO 2
S=347.14 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,250.959	488,462.752
1	2	7.49	86-52-54	S12-02-14W	2	2,129,243.629	488,461.189
2	3	2.16	181-07-49	S13-10-03W	3	2,129,241.526	488,460.697
3	4	31.01	92-38-13	S74-11-44E	4	2,129,233.079	488,490.539
4	5	4.86	184-24-19	S69-47-25E	5	2,129,231.400	488,495.100
5	6	10.66	75-26-31	N05-39-06E	6	2,129,242.010	488,496.150
6	7	3.65	98-01-51	N76-19-03W	7	2,129,242.874	488,492.601
7	1	30.92	181-28-23	N74-50-40W	1	2,129,250.959	488,462.752

POLÍGONO 3
S=1,346.25 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,240.361	488,707.817
1	2	1.77	89-17-23	N65-57-19W	2	2,129,241.082	488,706.201
2	3	33.61	173-42-16	N72-15-03W	3	2,129,251.328	488,674.191
3	4	27.35	179-36-54	N72-38-09W	4	2,129,259.489	488,648.092
4	5	25.11	179-51-57	N72-46-12W	5	2,129,266.928	488,624.105
5	6	15.46	85-41-52	S12-55-40W	6	2,129,251.863	488,620.647
6	7	83.02	94-42-00	S72-22-20E	7	2,129,226.723	488,699.765
7	8	1.60	186-42-45	S65-39-35E	8	2,129,226.063	488,701.224
8	1	15.74	90-24-53	N24-45-18E	1	2,129,240.361	488,707.817

POLÍGONO 4
S=353.06 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,200.505	488,615.565
1	2	25.06	90-19-54	S12-24-11W	2	2,129,176.028	488,610.182
2	3	2.02	173-10-39	S05-34-50W	3	2,129,174.022	488,609.986
3	4	12.93	97-43-44	S76-41-26E	4	2,129,171.046	488,622.566
4	5	2.27	87-10-59	N10-29-33E	5	2,129,173.276	488,622.979
5	6	25.08	181-23-37	N11-53-10E	6	2,129,197.820	488,628.145
6	7	2.25	90-03-08	N78-03-42W	7	2,129,198.286	488,625.941
7	1	10.61	180-07-59	N77-55-43W	1	2,129,200.505	488,615.565

POLÍGONO 5
S=366.97 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,171.589	488,743.773
1	2	9.82	272-19-31	S75-41-06E	2	2,129,169.161	488,753.288
2	3	2.84	148-20-52	N72-39-46E	3	2,129,170.007	488,755.998
3	4	26.02	289-32-46	S02-12-32W	4	2,129,144.002	488,754.995
4	5	16.67	276-13-47	N81-33-41W	5	2,129,146.449	488,738.501
5	6	2.58	272-05-47	N10-32-06E	6	2,129,148.987	488,738.973
6	1	23.11	181-27-17	N11-59-23E	1	2,129,171.589	488,743.773

POLÍGONO 6
S=543.98 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,173.427	488,825.197
1	2	2.26	91-45-15	S73-32-46E	2	2,129,172.787	488,827.364
2	3	15.71	179-40-04	S73-52-42E	3	2,129,168.425	488,842.455
3	4	4.09	88-30-33	N14-37-51E	4	2,129,172.382	488,843.488
4	5	16.15	273-24-21	S71-57-48E	5	2,129,167.380	488,858.849
5	6	14.33	87-04-23	N15-06-35E	6	2,129,181.217	488,862.585
6	7	32.44	90-32-55	N74-20-30W	7	2,129,189.972	488,831.351
7	8	1.75	179-54-53	N74-25-37W	8	2,129,190.443	488,829.661
8	1	17.59	89-07-36	S14-41-59W	1	2,129,173.427	488,825.197

POLÍGONO 7
S=114.41 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,219.741	488,880.457
1	2	6.35	86-43-58	S07-37-02W	2	2,129,213.445	488,879.615
2	3	16.61	91-52-12	S80-30-46E	3	2,129,210.707	488,895.999
3	4	1.36	181-59-16	S78-31-30E	4	2,129,210.436	488,897.334
4	5	5.97	99-48-53	N21-17-23E	5	2,129,215.997	488,899.501

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
5	6	1.05	84-13-43	N74-28-54W	6	2,129,216.278	488,898.489
6	7	0.77	175-03-05	N79-25-49W	7	2,129,216.420	488,897.728
7	1	17.59	180-18-53	N79-06-56W	1	2,129,219.741	488,880.457

POLÍGONO 8
S=232.67 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,198.500	488,940.500
1	2	11.44	74-52-36	N02-12-52W	2	2,129,209.930	488,940.058
2	3	19.72	107-06-42	N75-06-10W	3	2,129,215.000	488,921.000
3	4	1.00	84-47-25	S09-41-15W	4	2,129,214.010	488,920.831
4	5	9.96	183-00-08	S12-41-23W	5	2,129,204.293	488,918.643
5	6	19.21	92-29-51	S74-48-46E	6	2,129,199.260	488,937.184
6	1	3.40	177-43-18	S77-05-28E	1	2,129,198.500	488,940.500

POLÍGONO 9
S=283.40 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,318.902	489,017.937
1	2	2.02	100-03-00	S38-44-07W	2	2,129,317.330	489,016.676
2	3	0.20	159-52-60	S18-37-07W	3	2,129,317.143	489,016.613
3	4	11.24	175-41-40	S14-18-47W	4	2,129,306.251	489,013.834
4	5	11.08	97-46-56	S67-54-17E	5	2,129,302.083	489,024.101
5	6	11.88	180-00-03	S67-54-14E	6	2,129,297.616	489,035.104
6	7	9.40	90-45-21	N22-51-07E	7	2,129,306.277	489,038.754
7	8	1.09	180-43-12	N23-34-19E	8	2,129,307.274	489,039.189
8	1	24.23	95-06-48	N61-18-53W	1	2,129,318.902	489,017.937

POLÍGONO 10
S=321.61 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,560.191	488,845.674
1	2	11.19	94-36-13	S14-03-09W	2	2,129,549.336	488,842.957
2	3	8.54	90-36-14	S75-20-37E	3	2,129,547.176	488,851.216
3	4	25.59	272-07-22	S16-46-45W	4	2,129,522.680	488,843.830
4	5	1.79	226-02-23	S62-49-08W	5	2,129,521.863	488,842.239
5	6	8.19	45-32-27	S71-38-25E	6	2,129,519.284	488,850.010
6	7	2.50	80-43-04	N09-04-39E	7	2,129,521.750	488,850.404
7	8	0.28	193-38-13	N22-42-52E	8	2,129,522.008	488,850.512
8	9	17.77	173-31-16	N16-14-08E	9	2,129,539.072	488,855.481
9	10	0.20	73-28-46	S89-42-54W	10	2,129,539.071	488,855.280

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
10	11	19.28	276-53-38	N06-36-32E	11	2,129,558.223	488,857.499
11	1	11.99	92-50-24	N80-33-04W	1	2,129,560.191	488,845.674

POLÍGONO 11**S=94.46 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,531.707	488,895.309
1	2	6.71	90-01-59	S13-59-41W	2	2,129,525.195	488,893.686
2	3	12.43	90-09-28	S75-50-51E	3	2,129,522.157	488,905.734
3	4	0.19	175-12-39	S80-38-12E	4	2,129,522.126	488,905.922
4	5	1.46	187-17-40	S73-20-32E	5	2,129,521.708	488,907.319
5	6	6.98	86-12-27	N12-51-55E	6	2,129,528.512	488,908.873
6	7	1.46	84-21-07	N82-46-58W	7	2,129,528.696	488,907.420
7	1	12.48	186-44-40	N76-02-18W	1	2,129,531.707	488,895.309

POLÍGONO 12**S=355.16 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,129,496.597	488,838.651
1	2	21.62	182-44-58	S13-02-28W	2	2,129,475.537	488,833.773
2	3	14.49	95-37-13	S71-20-19E	3	2,129,470.902	488,847.497
3	4	22.41	89-09-06	N17-48-47E	4	2,129,492.236	488,854.352
4	5	0.71	104-53-17	N57-17-56W	5	2,129,492.618	488,853.757
5	6	15.89	169-05-39	N68-12-17W	6	2,129,498.519	488,839.000
6	1	1.95	78-29-47	S10-17-30W	1	2,129,496.597	488,838.651

PREDIO**PUEBLO SANTIAGO TEPALCATLALPAN (ZONA URBANA)****PUEBLO: SANTIAGO TEPALCATLALPAN (ZONA URBANA)****DELEGACIÓN: XOCHIMILCO****NÚMERO DE POLÍGONOS: 50****SUPERFICIE TOTAL: 112,832.85 M²**

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°14'53" Y LONGITUD OESTE 99°07'53" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1**S=4,293.18 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,825.000	487,860.000
1	2	3.08	262-58-23	S18-09-08W	2	2,127,822.078	487,859.042
2	3	29.68	184-53-59	S23-03-07W	3	2,127,794.767	487,847.420
3	4	10.30	90-29-19	S66-27-34E	4	2,127,790.654	487,856.861
4	5	28.58	89-08-18	N22-40-44E	5	2,127,817.023	487,867.880
5	6	6.41	184-38-16	N27-19-00E	6	2,127,822.717	487,870.821
6	7	36.58	175-05-04	N22-24-04E	7	2,127,856.536	487,884.761
7	8	8.10	87-37-38	N69-58-18W	8	2,127,859.309	487,877.154
8	9	8.00	179-02-58	N70-55-20W	9	2,127,861.925	487,869.590
9	10	8.18	180-01-09	N70-54-11W	10	2,127,864.602	487,861.858
10	11	11.80	180-20-39	N70-33-32W	11	2,127,868.528	487,850.735
11	12	12.33	179-26-26	N71-07-06W	12	2,127,872.518	487,839.069
12	13	7.89	180-14-39	N70-52-27W	13	2,127,875.104	487,831.612
13	14	10.01	181-02-28	N69-49-59W	14	2,127,878.556	487,822.213
14	15	9.50	178-00-58	N71-49-01W	15	2,127,881.520	487,813.189
15	16	4.03	180-19-09	N71-29-51W	16	2,127,882.798	487,809.370
16	17	45.22	180-31-38	N70-58-14W	17	2,127,897.542	487,766.622
17	18	7.09	139-58-12	S68-59-59W	18	2,127,895.000	487,760.000
18	19	31.51	87-30-04	S23-29-57E	19	2,127,866.106	487,772.563
19	1	96.62	138-40-42	S64-49-15E	1	2,127,825.000	487,860.000

POLÍGONO 2
S=1,441.46 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,948.070	487,679.371
1	2	16.00	68-02-47	N81-55-25E	2	2,127,950.318	487,695.213
2	3	37.40	179-59-55	N81-55-20E	3	2,127,955.574	487,732.246
3	4	23.93	85-20-36	N12-44-04W	4	2,127,978.920	487,726.970
4	5	0.50	128-59-35	N63-44-29W	5	2,127,979.142	487,726.520
5	6	27.85	167-23-15	N76-21-14W	6	2,127,985.712	487,699.458
6	7	10.47	180-34-15	N75-46-60W	7	2,127,988.284	487,689.306
7	1	41.42	89-39-38	S13-52-38W	1	2,127,948.070	487,679.371

POLÍGONO 3
S=3,120.15 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,111.867	487,648.488
1	2	0.61	217-26-14	S08-22-07W	2	2,128,111.262	487,648.399
2	3	22.32	185-26-48	S13-48-55W	3	2,128,089.583	487,643.068
3	4	2.15	92-00-47	S74-10-19E	4	2,128,088.997	487,645.135
4	5	20.97	272-48-51	S18-38-32W	5	2,128,069.128	487,638.432
5	6	14.40	86-10-50	S75-10-37E	6	2,128,065.445	487,652.349
6	7	7.53	179-01-23	S76-09-14E	7	2,128,063.644	487,659.656

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
7	8	20.84	95-06-01	N18-56-46E	8	2,128,083.354	487,666.422
8	9	35.42	265-57-10	S75-06-04E	9	2,128,074.246	487,700.655
9	10	15.46	59-41-47	N15-24-17W	10	2,128,089.148	487,696.549
10	11	43.07	180-12-31	N15-11-46W	11	2,128,130.713	487,685.259
11	12	9.05	179-31-20	N15-40-26W	12	2,128,139.423	487,682.815
12	13	38.63	105-58-41	N89-41-45W	13	2,128,139.628	487,644.184
13	14	14.34	103-19-59	S13-38-13W	14	2,128,125.692	487,640.803
14	1	15.82	137-17-40	S29-04-07E	1	2,128,111.867	487,648.488

POLÍGONO 4**S=4,439.46 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,973.994	487,514.068
1	2	10.11	88-23-54	S70-23-47E	2	2,127,970.602	487,523.592
2	3	2.50	93-47-50	N23-24-02E	3	2,127,972.892	487,524.583
3	4	13.19	258-38-18	S77-57-40E	4	2,127,970.140	487,537.487
4	5	54.53	99-17-51	N21-20-11E	5	2,128,020.929	487,557.326
5	6	1.07	86-09-54	N72-29-55W	6	2,128,021.250	487,556.308
6	7	21.83	273-13-35	N20-43-40E	7	2,128,041.669	487,564.035
7	8	8.19	100-04-57	N59-11-23W	8	2,128,045.865	487,556.999
8	9	19.41	253-53-33	N14-42-10E	9	2,128,064.642	487,561.926
9	10	10.05	89-12-48	N76-05-02W	10	2,128,067.060	487,552.167
10	11	19.95	180-39-06	N75-25-57W	11	2,128,072.079	487,532.854
11	12	8.48	179-45-25	N75-40-32W	12	2,128,074.178	487,524.634
12	13	12.69	179-59-23	N75-41-08W	13	2,128,077.316	487,512.336
13	14	9.18	123-44-25	S48-03-16W	14	2,128,071.178	487,505.506
14	15	6.73	181-44-01	S49-47-17W	15	2,128,066.830	487,500.363
15	16	3.23	148-47-54	S18-35-11W	16	2,128,063.767	487,499.333
16	17	19.22	89-13-08	S72-11-41E	17	2,128,057.890	487,517.632
17	18	4.88	166-46-31	S85-25-10E	18	2,128,057.500	487,522.500
18	19	53.99	287-44-10	S22-19-00W	19	2,128,007.550	487,501.997
19	20	2.74	264-53-25	N72-47-34W	20	2,128,008.362	487,499.375
20	21	9.72	181-49-15	N70-58-19W	21	2,128,011.530	487,490.189
21	22	7.65	180-23-17	N70-35-03W	22	2,128,014.072	487,482.977
22	23	11.85	90-19-34	S19-44-31W	23	2,128,002.915	487,478.973
23	24	12.73	179-56-23	S19-40-54W	24	2,127,990.927	487,474.685
24	25	20.86	235-38-52	S75-19-46W	25	2,127,985.644	487,454.505
25	26	10.86	114-15-15	S09-35-02W	26	2,127,974.936	487,452.697
26	27	5.15	178-20-54	S07-55-55W	27	2,127,969.833	487,451.986
27	28	13.24	71-11-43	N79-07-38E	28	2,127,972.330	487,464.986
28	29	7.22	179-59-55	N79-07-33E	29	2,127,973.692	487,472.076
29	30	6.56	180-00-09	N79-07-42E	30	2,127,974.930	487,478.522
30	31	12.52	180-00-02	N79-07-44E	31	2,127,977.291	487,490.816
31	32	33.09	128-29-32	N27-37-16E	32	2,128,006.613	487,506.159
32	33	2.23	264-13-06	S68-09-38E	33	2,128,005.783	487,508.230

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
33	34	16.76	176-21-19	S71-48-18E	34	2,128,000.550	487,524.151
34	35	10.65	91-57-13	N20-08-55E	35	2,128,010.547	487,527.819
35	36	16.36	89-52-11	N69-58-54W	36	2,128,016.149	487,512.443
36	37	6.64	246-30-02	N03-28-52W	37	2,128,022.774	487,512.040
37	38	9.27	203-47-20	N20-18-28E	38	2,128,031.467	487,515.257
38	39	30.41	263-47-39	S75-53-53E	39	2,128,024.058	487,544.749
39	40	12.99	276-01-02	S20-07-09W	40	2,128,011.864	487,540.282
40	41	16.04	181-55-37	S22-02-46W	41	2,127,997.001	487,534.263
41	42	11.03	179-49-39	S21-52-25W	42	2,127,986.761	487,530.152
42	43	10.38	268-33-32	N69-34-03W	43	2,127,990.384	487,520.427
43	1	17.58	90-46-22	S21-12-19W	1	2,127,973.994	487,514.068

POLÍGONO 5
S=1,963.29 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,146.000	487,472.000
1	2	91.97	263-25-03	S10-44-54W	2	2,128,055.648	487,454.849
2	3	5.68	117-36-56	S51-38-10E	3	2,128,052.120	487,459.306
3	4	16.61	152-15-56	S79-22-14E	4	2,128,049.056	487,475.632
4	5	20.44	88-53-06	N09-30-52E	5	2,128,069.217	487,479.011
5	6	16.42	89-02-25	N81-26-43W	6	2,128,071.659	487,462.777
6	7	34.57	271-18-23	N09-51-40E	7	2,128,105.716	487,468.697
7	8	16.63	268-34-16	S81-34-04E	8	2,128,103.277	487,485.150
8	9	9.20	92-25-11	N10-51-07E	9	2,128,112.312	487,486.882
9	10	7.95	268-49-30	S80-19-23E	10	2,128,110.976	487,494.717
10	11	30.33	90-15-18	N09-55-55E	11	2,128,140.856	487,499.949
11	12	3.01	197-50-59	N27-46-54E	12	2,128,143.521	487,501.353
12	13	42.39	73-51-52	N78-21-14W	13	2,128,152.079	487,459.831
13	14	13.36	165-24-23	S87-03-09W	14	2,128,151.392	487,446.489
14	15	13.78	102-48-13	S09-51-22W	15	2,128,137.814	487,444.130
15	16	11.44	90-38-37	S79-30-01E	16	2,128,135.729	487,455.380
16	17	13.73	89-40-05	N10-10-04E	17	2,128,149.239	487,457.803
17	18	2.00	271-53-56	S77-55-59E	18	2,128,148.820	487,459.763
18	19	8.31	178-40-36	S79-15-24E	19	2,128,147.271	487,467.927
19	1	4.27	186-35-15	S72-40-09E	1	2,128,146.000	487,472.000

POLÍGONO 6
S=261.81 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,999.139	487,409.967
1	2	7.35	54-49-24	S57-30-43W	2	2,127,995.191	487,403.767
2	3	24.94	131-56-32	S09-27-16W	3	2,127,970.594	487,399.671
3	4	12.47	86-15-36	S84-17-09E	4	2,127,969.352	487,412.083
4	5	13.06	99-34-12	N15-17-04E	5	2,127,981.951	487,415.526

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
5	6	7.55	89-53-37	N74-49-20W	6	2,127,983.927	487,408.242
6	7	10.17	263-12-32	N08-23-12E	7	2,127,993.986	487,409.725
7	1	5.16	174-18-08	N02-41-20E	1	2,127,999.139	487,409.967

POLÍGONO 7
S=8,805.57 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,178.354	487,370.427
1	2	28.48	242-56-23	S76-26-54W	2	2,128,171.681	487,342.742
2	3	11.82	118-14-47	S14-41-41W	3	2,128,160.249	487,339.744
3	4	9.93	265-20-36	N79-57-43W	4	2,128,161.980	487,329.965
4	5	20.90	95-24-03	S15-26-20W	5	2,128,141.830	487,324.400
5	6	11.81	84-00-21	S80-33-19E	6	2,128,139.892	487,336.050
6	7	17.06	93-21-49	N12-48-30E	7	2,128,156.523	487,339.831
7	8	2.58	268-10-46	S79-00-44E	8	2,128,156.031	487,342.365
8	9	15.45	90-47-42	N11-46-58E	9	2,128,171.151	487,345.519
9	10	12.99	269-01-04	S79-11-58E	10	2,128,168.716	487,358.283
10	11	14.60	273-38-49	S14-26-51W	11	2,128,154.580	487,354.641
11	12	4.52	270-19-03	N75-14-07W	12	2,128,155.732	487,350.270
12	13	11.09	87-58-55	S12-44-48W	13	2,128,144.915	487,347.823
13	14	7.36	178-46-31	S11-31-20W	14	2,128,137.704	487,346.353
14	15	9.94	179-50-31	S11-21-51W	15	2,128,127.957	487,344.394
15	16	12.82	179-11-10	S10-33-01W	16	2,128,115.350	487,342.046
16	17	10.71	88-45-20	S80-41-39E	17	2,128,113.618	487,352.616
17	18	15.97	270-53-03	S10-11-24W	18	2,128,097.896	487,349.790
18	19	10.92	90-52-30	S78-56-06E	19	2,128,095.801	487,360.503
19	20	15.95	90-12-15	N11-16-09E	20	2,128,111.439	487,363.619
20	21	14.85	269-28-35	S79-15-16E	21	2,128,108.670	487,378.210
21	22	14.77	265-57-41	S06-42-25W	22	2,128,094.001	487,376.485
22	23	3.84	245-35-20	S72-17-44W	23	2,128,092.832	487,372.823
23	24	45.58	199-33-22	N88-08-53W	24	2,128,094.305	487,327.264
24	25	38.09	101-30-23	S13-21-29W	25	2,128,057.242	487,318.463
25	26	7.56	88-58-60	S77-39-31E	26	2,128,055.626	487,325.849
26	27	34.70	270-32-59	S12-53-28W	27	2,128,021.803	487,318.108
27	28	16.40	124-53-32	S42-13-00E	28	2,128,009.660	487,329.125
28	29	11.19	236-06-36	S13-53-36W	29	2,127,998.801	487,326.439
29	30	4.10	87-08-24	S78-58-00E	30	2,127,998.016	487,330.465
30	31	24.35	270-17-44	S11-19-44W	31	2,127,974.137	487,325.681
31	32	6.91	92-44-51	S75-55-25E	32	2,127,972.456	487,332.385
32	33	6.29	175-45-38	S80-09-47E	33	2,127,971.382	487,338.579
33	34	35.47	92-26-09	N12-16-22E	34	2,128,006.038	487,346.118
34	35	6.03	267-27-08	S80-16-30E	35	2,128,005.020	487,352.058
35	36	2.29	269-11-07	S08-54-36W	36	2,128,002.762	487,351.704
36	37	3.98	92-02-30	S79-02-54E	37	2,128,002.005	487,355.616
37	38	9.21	270-07-17	S11-04-23W	38	2,127,992.971	487,353.848

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
38	39	6.57	89-42-49	S79-12-48E	39	2,127,991.741	487,360.304
39	40	11.43	89-02-14	N09-49-26E	40	2,128,003.008	487,362.255
40	41	36.97	106-49-42	N63-20-51W	41	2,128,019.593	487,329.211
41	42	34.63	256-33-21	N13-12-30E	42	2,128,053.304	487,337.123
42	43	23.56	265-24-44	S81-22-46E	43	2,128,049.773	487,360.414
43	44	7.96	273-11-11	S11-48-25W	44	2,128,041.985	487,358.786
44	45	16.20	178-45-49	S10-34-14W	45	2,128,026.059	487,355.814
45	46	10.49	90-48-13	S78-37-33E	46	2,128,023.991	487,366.094
46	47	33.29	103-04-53	N24-27-20E	47	2,128,054.293	487,379.875
47	48	38.62	258-13-33	S77-19-08E	48	2,128,045.814	487,417.557
48	49	32.83	86-41-08	N09-22-00E	49	2,128,078.211	487,422.901
49	50	39.03	91-49-39	N78-48-21W	50	2,128,085.788	487,384.614
50	51	63.19	258-38-40	N00-09-41W	51	2,128,148.975	487,384.436
51	52	7.32	99-31-47	N80-37-54W	52	2,128,150.167	487,377.211
52	53	2.35	161-57-14	S81-19-20W	53	2,128,149.812	487,374.885
53	54	6.97	197-06-48	N81-33-51W	54	2,128,150.835	487,367.987
54	55	1.08	189-13-33	N72-20-18W	55	2,128,151.162	487,366.960
55	56	15.40	262-54-60	N10-34-42E	56	2,128,166.305	487,369.788
56	57	2.31	187-23-36	N17-58-18E	57	2,128,168.500	487,370.500
57	58	19.91	240-26-10	N78-24-28E	58	2,128,172.500	487,390.000
58	59	29.14	122-49-25	N21-13-53E	59	2,128,199.663	487,400.553
59	60	28.41	260-29-29	S78-16-38E	60	2,128,193.891	487,428.369
60	61	16.24	89-48-36	N11-31-58E	61	2,128,209.799	487,431.615
61	62	28.09	90-52-05	N77-35-57W	62	2,128,215.832	487,404.177
62	63	1.52	166-46-06	S89-10-09W	63	2,128,215.810	487,402.660
63	64	34.84	109-44-11	S18-54-20W	64	2,128,182.845	487,391.370
64	65	1.18	251-52-24	N89-13-16W	65	2,128,182.861	487,390.193
65	66	5.08	191-47-17	N77-26-00W	66	2,128,183.966	487,385.236
66	67	10.69	267-43-25	N10-17-26E	67	2,128,194.486	487,387.146
67	68	12.50	90-41-58	N79-00-36W	68	2,128,196.869	487,374.875
68	1	19.04	92-31-07	S13-30-31W	1	2,128,178.354	487,370.427

POLÍGONO 8
S=225.71 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,891.599	487,335.941
1	2	24.89	100-33-54	N73-31-51W	2	2,127,898.656	487,312.070
2	3	8.92	87-40-17	S14-08-26W	3	2,127,890.007	487,309.891
3	4	24.20	91-58-01	S73-53-32E	4	2,127,883.292	487,333.144
4	5	2.02	187-00-05	S66-53-27E	5	2,127,882.500	487,335.000
5	1	9.15	72-47-43	N05-54-16E	1	2,127,891.599	487,335.941

POLÍGONO 9
S=583.75 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,885.000	487,275.000
1	2	14.20	84-22-27	S82-08-13E	2	2,127,883.057	487,289.069
2	3	11.20	101-18-51	N19-10-38E	3	2,127,893.638	487,292.749
3	4	27.18	175-02-38	N14-13-17E	4	2,127,919.984	487,299.426
4	5	13.65	95-11-13	N70-35-31W	5	2,127,924.519	487,286.554
5	6	0.93	168-17-17	N82-18-14W	6	2,127,924.644	487,285.629
6	7	38.79	97-24-04	S15-05-50W	7	2,127,887.197	487,275.527
7	1	2.26	178-23-30	S13-29-20W	1	2,127,885.000	487,275.000

POLÍGONO 10
S=166.35 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,852.500	487,282.500
1	2	1.93	86-26-44	N65-48-41W	2	2,127,853.291	487,280.739
2	3	8.48	177-12-05	N68-36-37W	3	2,127,856.383	487,272.845
3	4	6.22	179-21-10	N69-15-27W	4	2,127,858.586	487,267.028
4	5	9.39	90-13-47	S20-58-20W	5	2,127,849.815	487,263.666
5	6	15.42	97-23-52	S61-37-48E	6	2,127,842.488	487,277.234
6	1	11.31	89-22-23	N27-44-35E	1	2,127,852.500	487,282.500

POLÍGONO 11
S=605.69 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,798.000	487,251.000
1	2	14.08	161-16-33	N27-36-42E	2	2,127,810.475	487,257.525
2	3	18.69	85-38-19	N66-45-00W	3	2,127,817.854	487,240.350
3	4	12.69	88-00-34	S21-15-35W	4	2,127,806.031	487,235.750
4	5	15.95	92-32-25	S66-12-01E	5	2,127,799.593	487,250.347
5	6	2.79	286-15-56	S40-03-56W	6	2,127,797.454	487,248.548
6	7	23.94	253-47-32	N66-08-32W	7	2,127,807.135	487,226.658
7	8	9.96	91-35-55	S25-27-23W	8	2,127,798.140	487,222.376
8	9	2.55	91-46-22	S62-46-15E	9	2,127,796.975	487,224.640
9	10	2.60	275-29-15	S32-43-00W	10	2,127,794.791	487,223.237
10	11	10.87	182-46-37	S35-29-37W	11	2,127,785.937	487,216.923
11	12	8.27	87-40-05	S56-50-18E	12	2,127,781.414	487,223.845
12	13	11.77	91-27-59	N34-37-41E	13	2,127,791.103	487,230.536
13	14	10.94	248-23-30	S76-58-49E	14	2,127,788.639	487,241.192
14	1	13.56	123-18-58	N46-20-09E	1	2,127,798.000	487,251.000

POLÍGONO 12
S=882.07 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,799.000	487,187.500

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
1	2	2.45	94-32-18	S69-11-03E	2	2,127,798.129	487,189.791
2	3	8.70	180-14-05	S68-56-57E	3	2,127,795.003	487,197.913
3	4	5.52	187-05-13	S61-51-44E	4	2,127,792.398	487,202.784
4	5	12.37	84-56-17	N23-04-33E	5	2,127,803.782	487,207.634
5	6	16.48	89-22-24	N67-33-04W	6	2,127,810.075	487,192.403
6	7	10.61	259-18-10	N11-45-06E	7	2,127,820.458	487,194.563
7	8	31.14	280-20-28	S67-54-26E	8	2,127,808.745	487,223.419
8	9	14.70	89-55-25	N22-00-59E	9	2,127,822.369	487,228.928
9	10	15.40	90-36-15	N67-22-45W	10	2,127,828.293	487,214.711
10	11	9.62	270-40-32	N23-17-47E	11	2,127,837.125	487,218.514
11	12	18.78	88-24-60	N68-17-13W	12	2,127,844.073	487,201.066
12	13	0.39	182-57-37	N65-19-36W	13	2,127,844.237	487,200.709
13	1	47.13	81-36-15	S16-16-39W	1	2,127,799.000	487,187.500

POLÍGONO 13
S=676.75 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,878.500	487,215.000
1	2	2.00	79-32-14	S74-42-26E	2	2,127,877.972	487,216.931
2	3	17.98	188-44-24	S65-58-02E	3	2,127,870.651	487,233.349
3	4	8.18	263-57-18	S17-59-16W	4	2,127,862.868	487,230.822
4	5	6.50	180-44-53	S18-44-09W	5	2,127,856.709	487,228.733
5	6	10.02	172-26-43	S11-10-51W	6	2,127,846.879	487,226.790
6	7	10.26	100-39-32	S68-09-37E	7	2,127,843.064	487,236.309
7	8	10.55	88-38-38	N20-29-01E	8	2,127,852.950	487,240.002
8	9	11.01	173-04-09	N13-33-10E	9	2,127,863.653	487,242.582
9	10	2.93	211-53-21	N45-26-31E	10	2,127,865.711	487,244.672
10	11	11.36	156-37-08	N22-03-39E	11	2,127,876.240	487,248.939
11	12	12.99	89-04-18	N68-52-03W	12	2,127,880.925	487,236.818
12	13	3.37	87-50-24	S18-58-21W	13	2,127,877.737	487,235.722
13	14	8.77	273-36-55	N67-24-44W	14	2,127,881.105	487,227.626
14	15	13.27	266-20-58	N18-56-14E	15	2,127,893.661	487,231.934
15	16	8.82	85-53-23	N75-10-23W	16	2,127,895.919	487,223.404
16	1	19.34	100-55-43	S25-45-20W	1	2,127,878.500	487,215.000

POLÍGONO 14
S=1,627.35 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,032.500	487,237.500
1	2	24.85	244-23-05	S86-54-22W	2	2,128,031.159	487,212.691
2	3	37.51	106-15-47	S13-10-08W	3	2,127,994.634	487,204.145
3	4	7.07	85-59-52	S80-50-00E	4	2,127,993.507	487,211.129
4	5	37.32	93-55-24	N13-05-24E	5	2,128,029.860	487,219.582

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
5	6	15.99	266-56-33	S79-58-02E	6	2,128,027.075	487,235.324
6	7	11.22	271-12-44	S11-14-41W	7	2,128,016.070	487,233.136
7	8	0.54	263-00-26	N85-44-52W	8	2,128,016.110	487,232.598
8	9	13.26	96-06-14	S10-21-21W	9	2,128,003.064	487,230.214
9	10	9.20	270-19-53	N79-18-46W	10	2,128,004.771	487,221.169
10	11	12.97	93-12-15	S13-53-30W	11	2,127,992.180	487,218.055
11	12	9.55	91-09-54	S74-56-36E	12	2,127,989.700	487,227.274
12	13	0.70	174-12-10	S80-44-26E	13	2,127,989.588	487,227.961
13	14	8.94	174-10-23	S86-34-04E	14	2,127,989.053	487,236.881
14	15	16.29	186-41-08	S79-52-55E	15	2,127,986.191	487,252.919
15	16	9.03	270-43-04	S10-50-08W	16	2,127,977.325	487,251.222
16	17	23.68	91-15-31	S77-54-21E	17	2,127,972.363	487,274.379
17	18	13.84	91-17-04	N13-22-43E	18	2,127,985.830	487,277.582
18	19	8.66	88-42-45	N77-54-32W	19	2,127,987.644	487,269.114
19	20	2.41	90-33-33	S12-39-01W	20	2,127,985.296	487,268.587
20	21	31.96	267-38-49	N79-42-11W	21	2,127,991.009	487,237.141
21	22	1.70	179-09-15	N80-32-56W	22	2,127,991.288	487,235.465
22	23	39.31	270-17-27	N09-44-31E	23	2,128,030.033	487,242.117
23	24	15.17	195-32-02	N25-16-33E	24	2,128,043.748	487,248.593
24	25	21.59	257-47-32	S76-55-55E	25	2,128,038.867	487,269.621
25	26	7.06	92-50-42	N15-54-47E	26	2,128,045.654	487,271.556
26	27	23.32	87-17-43	N76-47-30W	27	2,128,050.982	487,248.855
27	28	10.09	268-35-14	N11-47-44E	28	2,128,060.856	487,250.917
28	29	0.66	267-02-12	S81-10-04E	29	2,128,060.755	487,251.567
29	30	23.54	182-32-20	S78-37-44E	30	2,128,056.113	487,274.649
30	31	9.97	94-17-56	N15-40-12E	31	2,128,065.713	487,277.342
31	32	24.46	86-49-39	N77-30-10W	32	2,128,071.005	487,253.466
32	1	41.68	100-01-26	S22-31-16W	1	2,128,032.500	487,237.500

POLÍGONO 15
S=3,741.04 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,190.383	487,273.994
1	2	28.56	141-39-03	S34-24-35W	2	2,128,166.824	487,257.857
2	3	29.47	250-52-39	N74-42-46W	3	2,128,174.595	487,229.426
3	4	12.95	87-07-33	S12-24-47W	4	2,128,161.951	487,226.643
4	5	2.63	92-34-23	S75-00-50E	5	2,128,161.270	487,229.187
5	6	0.37	254-04-47	S00-56-03E	6	2,128,160.902	487,229.193
6	7	27.43	108-24-09	S72-31-54E	7	2,128,152.669	487,255.355
7	8	29.29	106-49-32	N34-17-38E	8	2,128,176.864	487,271.856
8	9	17.39	241-59-04	S83-43-18E	9	2,128,174.962	487,289.144
9	10	7.27	94-17-50	N10-34-32E	10	2,128,182.107	487,290.478
10	11	20.70	270-53-42	S78-31-46E	11	2,128,177.990	487,310.767
11	12	4.86	266-51-47	S08-20-01W	12	2,128,173.184	487,310.063
12	13	0.39	103-54-11	S67-45-48E	13	2,128,173.036	487,310.425

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
13	14	12.87	263-36-52	S15-51-04W	14	2,128,160.653	487,306.909
14	15	37.38	262-06-60	N82-01-56W	15	2,128,165.835	487,269.886
15	16	12.87	91-41-58	S09-40-02W	16	2,128,153.143	487,267.724
16	17	9.00	180-17-46	S09-57-48W	17	2,128,144.274	487,266.166
17	18	23.83	91-06-39	S78-55-33E	18	2,128,139.696	487,289.556
18	19	11.77	272-15-30	S13-19-57W	19	2,128,128.244	487,286.842
19	20	23.25	267-04-31	N79-35-32W	20	2,128,132.445	487,263.970
20	21	24.58	96-32-52	S16-57-20W	21	2,128,108.931	487,256.801
21	22	38.65	72-40-58	N89-38-18E	22	2,128,109.175	487,295.452
22	23	37.77	102-52-20	N12-30-38E	23	2,128,146.045	487,303.633
23	24	10.86	270-38-52	S76-50-30E	24	2,128,143.573	487,314.207
24	25	21.09	92-56-01	N16-05-31E	25	2,128,163.841	487,320.054
25	26	2.46	191-55-52	N28-01-23E	26	2,128,166.013	487,321.210
26	27	9.81	167-30-55	N15-32-19E	27	2,128,175.461	487,323.837
27	28	25.71	113-20-46	N51-06-55W	28	2,128,191.603	487,303.821
28	29	28.25	243-37-14	N12-30-18E	29	2,128,219.179	487,309.937
29	30	7.98	89-17-42	N78-12-00W	30	2,128,220.811	487,302.125
30	31	7.84	176-09-46	N82-02-14W	31	2,128,221.897	487,294.361
31	32	22.61	94-15-05	S12-12-51W	32	2,128,199.801	487,289.578
32	33	0.78	269-00-32	N78-46-37W	33	2,128,199.952	487,288.817
33	34	5.31	88-08-43	S09-22-06W	34	2,128,194.715	487,287.953
34	1	14.62	243-23-26	S72-45-32W	1	2,128,190.383	487,273.994

POLÍGONO 16
S=505.16 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,997.556	487,652.018
1	2	53.00	96-56-53	S21-11-25W	2	2,127,948.136	487,632.859
2	3	1.67	171-11-11	S12-22-36W	3	2,127,946.500	487,632.500
3	4	9.60	81-05-50	S86-31-34E	4	2,127,945.918	487,642.087
4	5	52.88	107-41-06	N21-09-32E	5	2,127,995.232	487,661.174
5	1	9.45	83-04-60	N75-45-28W	1	2,127,997.556	487,652.018

POLÍGONO 17
S=2,079.93 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,971.128	487,069.150
1	2	4.78	113-14-56	S14-34-36W	2	2,127,966.498	487,067.946
2	3	13.53	181-44-49	S16-19-25W	3	2,127,953.516	487,064.144
3	4	10.57	176-40-45	S13-00-10W	4	2,127,943.218	487,061.766
4	5	12.03	91-24-12	S75-35-38E	5	2,127,940.226	487,073.414
5	6	11.27	87-12-36	N11-36-57E	6	2,127,951.269	487,075.684
6	7	4.78	178-55-48	N10-32-46E	7	2,127,955.969	487,076.559
7	8	3.13	95-43-36	N73-43-38W	8	2,127,956.845	487,073.558

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
8	9	11.10	284-32-36	N30-48-57E	9	2,127,966.374	487,079.242
9	10	3.90	196-30-44	N47-19-41E	10	2,127,969.017	487,082.109
10	11	7.54	232-49-19	S79-51-01E	11	2,127,967.689	487,089.527
11	12	35.00	271-14-23	S11-23-22W	12	2,127,933.377	487,082.615
12	13	10.60	86-41-52	S81-54-46E	13	2,127,931.886	487,093.108
13	14	3.27	171-53-43	N89-58-57E	14	2,127,931.887	487,096.381
14	15	11.77	99-32-15	N09-31-12E	15	2,127,943.491	487,098.327
15	16	0.82	171-52-38	N01-23-50E	16	2,127,944.311	487,098.347
16	17	21.02	189-58-45	N11-22-34E	17	2,127,964.917	487,102.493
17	18	1.89	269-59-57	S78-37-29E	18	2,127,964.544	487,104.347
18	19	19.77	269-38-06	S11-00-38W	19	2,127,945.137	487,100.571
19	20	13.13	89-57-51	S79-01-32E	20	2,127,942.637	487,113.463
20	21	21.32	90-03-09	N11-01-37E	21	2,127,963.564	487,117.541
21	22	4.67	188-48-22	N19-49-59E	22	2,127,967.953	487,119.124
22	23	11.17	166-31-02	N06-21-01E	23	2,127,979.059	487,120.360
23	24	0.61	94-43-19	N78-55-40W	24	2,127,979.177	487,119.757
24	25	7.84	271-17-36	N12-21-56E	25	2,127,986.831	487,121.435
25	26	21.95	174-40-08	N07-02-04E	26	2,128,008.615	487,124.123
26	27	9.44	91-27-57	N81-29-59W	27	2,128,010.010	487,114.789
27	28	40.89	90-38-21	S09-08-22W	28	2,127,969.644	487,108.295
28	29	11.30	272-06-22	N78-45-17W	29	2,127,971.848	487,097.210
29	30	38.20	270-36-33	N11-51-16E	30	2,128,009.232	487,105.057
30	31	3.40	84-10-52	N83-57-52W	31	2,128,009.590	487,101.671
31	32	0.33	101-30-59	S17-33-07W	32	2,128,009.277	487,101.572
32	33	4.41	255-27-42	N86-59-12W	33	2,128,009.509	487,097.165
33	34	12.83	104-32-39	S17-33-27W	34	2,127,997.281	487,093.296
34	35	7.00	176-11-35	S13-45-02W	35	2,127,990.477	487,091.631
35	36	0.58	281-13-50	N65-01-08W	36	2,127,990.723	487,091.103
36	37	0.27	87-24-38	S22-23-30W	37	2,127,990.473	487,091.000
37	38	2.47	259-59-57	N77-36-34W	38	2,127,991.004	487,088.583
38	39	17.32	89-23-01	S11-46-28W	39	2,127,974.045	487,085.048
39	40	0.32	78-46-04	S89-27-28E	40	2,127,974.042	487,085.365
40	41	0.46	279-28-23	S10-00-55W	41	2,127,973.589	487,085.285
41	1	16.32	251-18-45	S81-19-40W	1	2,127,971.128	487,069.150

POLÍGONO 18
S=2,834.34 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,127,981.000	487,036.000
1	2	33.24	265-56-41	N16-26-04E	2	2,128,012.878	487,045.403
2	3	12.76	271-36-41	S71-57-15E	3	2,128,008.925	487,057.536
3	4	10.49	87-43-53	N15-46-38E	4	2,128,019.019	487,060.388
4	5	1.80	111-02-07	N53-11-14W	5	2,128,020.099	487,058.945
5	6	11.55	160-37-18	N72-33-57W	6	2,128,023.560	487,047.924
6	7	44.57	94-13-51	S21-39-54W	7	2,127,982.142	487,031.471

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
7	8	19.62	242-27-03	S84-06-57W	8	2,127,980.131	487,011.958
8	9	21.72	117-22-28	S21-29-25W	9	2,127,959.921	487,004.001
9	10	19.53	184-24-10	S25-53-35W	10	2,127,942.355	486,995.474
10	11	19.08	74-02-02	S80-04-23E	11	2,127,939.066	487,014.267
11	12	19.01	275-36-21	S15-31-58W	12	2,127,920.749	487,009.176
12	13	15.13	90-10-13	S74-17-49E	13	2,127,916.655	487,023.738
13	14	7.99	126-58-27	N52-40-37E	14	2,127,921.501	487,030.094
14	15	9.83	179-59-59	N52-40-37E	15	2,127,927.464	487,037.915
15	16	8.21	205-50-22	N78-30-58E	16	2,127,929.098	487,045.958
16	17	30.89	115-02-14	N13-33-12E	17	2,127,959.123	487,053.196
17	18	2.01	179-37-13	N13-10-25E	18	2,127,961.084	487,053.655
18	19	1.48	265-17-24	S81-32-10E	19	2,127,960.866	487,055.120
19	20	12.38	91-21-27	N09-49-17E	20	2,127,973.066	487,057.232
20	1	22.67	100-40-06	N69-30-37W	1	2,127,981.000	487,036.000

POLÍGONO 19
S=385.91 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,090.000	487,058.000
1	2	3.01	72-44-50	S86-03-43E	2	2,128,089.793	487,061.007
2	3	11.74	186-35-03	S79-28-40E	3	2,128,087.649	487,072.550
3	4	5.55	95-22-35	N15-53-55E	4	2,128,092.989	487,074.071
4	5	4.97	269-00-06	S75-05-59E	5	2,128,091.711	487,078.874
5	6	18.80	177-03-23	S78-02-36E	6	2,128,087.816	487,097.267
6	7	8.58	88-29-45	N10-27-08E	7	2,128,096.256	487,098.824
7	8	19.83	91-35-50	N77-57-02W	8	2,128,100.395	487,079.434
8	9	16.73	175-06-28	N82-50-34W	9	2,128,102.479	487,062.838
9	1	13.38	104-02-01	S21-11-27W	1	2,128,090.000	487,058.000

POLÍGONO 20
S=246.71 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,102.000	487,019.500
1	2	10.92	86-00-30	S11-01-22W	2	2,128,091.286	487,017.413
2	3	24.38	89-10-14	S79-48-24E	3	2,128,086.971	487,041.411
3	4	9.65	87-17-01	N07-28-37E	4	2,128,096.541	487,042.667
4	5	22.07	95-38-40	N76-52-43W	5	2,128,101.551	487,021.174
5	1	1.73	181-53-35	N74-59-08W	1	2,128,102.000	487,019.500

POLÍGONO 21
S=2,576.64 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,126.708	487,066.983
1	2	0.48	102-14-46	S86-05-29E	2	2,128,126.675	487,067.466
2	3	6.25	187-04-40	S79-00-49E	3	2,128,125.484	487,073.601
3	4	6.40	180-24-22	S78-36-27E	4	2,128,124.220	487,079.874
4	5	4.65	266-57-51	S08-21-24W	5	2,128,119.618	487,079.198
5	6	10.30	93-42-38	S77-55-58E	6	2,128,117.465	487,089.269
6	7	15.97	91-01-37	N13-05-39E	7	2,128,133.024	487,092.888
7	8	31.77	266-54-47	S79-59-35E	8	2,128,127.504	487,124.171
8	9	35.13	271-36-38	S11-37-04W	9	2,128,093.096	487,117.097
9	10	9.89	89-22-23	S79-00-33E	10	2,128,091.210	487,126.808
10	11	35.59	90-10-08	N11-09-35E	11	2,128,126.126	487,133.696
11	12	22.41	113-05-26	N55-44-59W	12	2,128,138.738	487,115.173
12	13	0.99	243-51-19	N08-06-20E	13	2,128,139.721	487,115.313
13	14	38.57	183-33-05	N11-39-25E	14	2,128,177.500	487,123.107
14	15	6.38	86-48-44	N81-31-51W	15	2,128,178.440	487,116.794
15	16	20.18	95-07-40	S13-35-49W	16	2,128,158.826	487,112.050
16	17	10.38	265-36-54	N80-47-18W	17	2,128,160.487	487,101.808
17	18	14.24	178-04-08	N82-43-10W	18	2,128,162.292	487,087.680
18	19	13.77	182-48-12	N79-54-57W	19	2,128,164.703	487,074.123
19	20	1.99	270-47-26	N10-52-29E	20	2,128,166.655	487,074.498
20	21	11.78	171-16-01	N02-08-29E	21	2,128,178.422	487,074.938
21	22	20.93	273-28-12	S84-23-19E	22	2,128,176.375	487,095.772
22	23	5.30	98-04-14	N13-40-56E	23	2,128,181.522	487,097.025
23	24	0.19	243-51-11	N77-32-06E	24	2,128,181.564	487,097.215
24	25	4.51	202-03-32	S80-24-22E	25	2,128,180.813	487,101.658
25	26	7.14	89-25-54	N09-01-32E	26	2,128,187.864	487,102.778
26	27	0.95	100-25-04	N70-33-24W	27	2,128,188.181	487,101.880
27	28	13.06	171-58-11	N78-35-13W	28	2,128,190.765	487,089.080
28	29	8.07	87-40-57	S09-05-44W	29	2,128,182.801	487,087.805
29	30	12.83	268-08-13	N82-46-03W	30	2,128,184.416	487,075.079
30	31	44.34	96-06-33	S13-20-30W	31	2,128,141.276	487,064.848
31	1	14.72	158-19-15	S08-20-15E	1	2,128,126.708	487,066.983

POLÍGONO 22
S=3,704.21 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,208.197	487,160.165
1	2	11.85	264-37-19	S13-59-51W	2	2,128,196.700	487,157.299
2	3	15.41	87-51-49	S78-08-19E	3	2,128,193.533	487,172.378
3	4	24.18	180-09-44	S77-58-36E	4	2,128,188.497	487,196.023
4	5	12.43	89-53-12	N11-54-36E	5	2,128,200.663	487,198.589
5	6	21.87	238-22-10	N70-16-46E	6	2,128,208.044	487,219.180
6	7	18.38	121-24-41	N11-41-27E	7	2,128,226.046	487,222.905
7	8	6.41	92-47-17	N75-31-17W	8	2,128,227.648	487,216.701
8	9	2.38	89-55-34	S14-24-17W	9	2,128,225.347	487,216.110

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
9	10	2.50	266-32-42	N79-03-01W	10	2,128,225.821	487,213.660
10	11	10.08	273-27-27	N14-24-26E	11	2,128,235.580	487,216.167
11	12	18.03	266-44-31	S78-51-03E	12	2,128,232.093	487,233.860
12	13	18.21	92-31-45	N13-40-42E	13	2,128,249.786	487,238.166
13	14	18.42	86-58-04	N79-21-14W	14	2,128,253.189	487,220.063
14	15	3.17	184-11-02	N75-10-12W	15	2,128,254.000	487,217.000
15	16	47.30	88-37-07	S13-26-55W	16	2,128,208.000	487,206.000
16	17	20.43	274-14-17	N72-18-48W	17	2,128,214.208	487,186.532
17	18	17.06	266-46-23	N14-27-35E	18	2,128,230.732	487,190.793
18	19	17.55	91-32-34	N73-59-51W	19	2,128,235.569	487,173.927
19	20	12.46	179-57-57	N74-01-55W	20	2,128,238.997	487,161.947
20	21	8.28	88-43-20	S14-41-25W	21	2,128,230.983	487,159.846
21	22	11.47	176-12-50	S10-54-15W	22	2,128,219.724	487,157.677
22	23	19.79	269-58-45	N79-07-00W	23	2,128,223.460	487,138.246
23	24	7.91	185-42-37	N73-24-22W	24	2,128,225.720	487,130.662
24	25	0.38	100-26-53	S27-02-31W	25	2,128,225.385	487,130.491
25	26	8.03	254-00-17	N78-57-12W	26	2,128,226.923	487,122.613
26	27	18.45	273-32-19	N14-35-07E	27	2,128,244.782	487,127.260
27	28	7.94	270-11-21	S75-13-32E	28	2,128,242.756	487,134.942
28	29	8.58	87-12-17	N11-58-45E	29	2,128,251.150	487,136.723
29	30	16.02	179-48-18	N11-47-03E	30	2,128,266.834	487,139.995
30	31	10.45	85-59-44	N82-13-14W	31	2,128,268.248	487,129.645
31	32	0.82	108-09-28	S25-56-14W	32	2,128,267.514	487,129.288
32	33	9.22	255-09-34	N78-54-12W	33	2,128,269.288	487,120.243
33	34	11.48	90-51-24	S11-57-11W	34	2,128,258.060	487,117.866
34	35	10.09	93-50-19	S74-12-30E	35	2,128,255.315	487,127.572
35	36	0.12	291-55-10	S37-42-40W	36	2,128,255.218	487,127.497
36	37	6.74	152-26-22	S10-09-01W	37	2,128,248.588	487,126.310
37	38	16.47	269-30-04	N80-20-54W	38	2,128,251.350	487,110.069
38	39	16.40	187-50-08	N72-30-47W	39	2,128,256.278	487,094.427
39	40	23.71	85-12-06	S12-41-19W	40	2,128,233.147	487,089.219
40	1	75.21	96-41-13	S70-37-28E	1	2,128,208.197	487,160.165

POLÍGONO 23**S=1,788.11 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,152.467	486,983.029
1	2	11.95	97-48-58	S08-32-04W	2	2,128,140.652	486,981.256
2	3	10.82	184-29-36	S13-01-39W	3	2,128,130.115	486,978.818
3	4	10.96	177-10-14	S10-11-54W	4	2,128,119.331	486,976.878
4	5	5.15	180-02-17	S10-14-10W	5	2,128,114.264	486,975.963
5	6	9.23	87-06-49	S82-39-01E	6	2,128,113.083	486,985.119
6	7	4.45	94-02-00	N11-22-59E	7	2,128,117.444	486,985.997
7	8	34.03	179-59-01	N11-22-00E	8	2,128,150.807	486,992.704
8	9	10.13	268-04-27	S80-33-33E	9	2,128,149.146	487,002.693

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
9	10	10.23	273-25-50	S12-52-18W	10	2,128,139.177	487,000.415
10	11	14.80	177-54-04	S10-46-21W	11	2,128,124.634	486,997.648
11	12	12.59	94-03-54	S75-09-45E	12	2,128,121.410	487,009.818
12	13	8.94	185-06-30	S70-03-15E	13	2,128,118.362	487,018.217
13	14	27.74	87-10-22	N17-07-07E	14	2,128,144.872	487,026.382
14	15	23.88	242-36-31	N79-43-39E	15	2,128,149.130	487,049.876
15	16	23.11	111-56-36	N11-40-15E	16	2,128,171.763	487,054.551
16	17	8.45	90-23-10	N77-56-35W	17	2,128,173.529	487,046.283
17	18	17.89	180-08-30	N77-48-05W	18	2,128,177.310	487,028.793
18	19	13.36	89-49-16	S12-01-11W	19	2,128,164.239	487,026.010
19	20	4.39	93-04-48	S74-54-02E	20	2,128,163.095	487,030.250
20	21	11.53	268-53-49	S13-59-47W	21	2,128,151.910	487,027.462
21	1	44.44	256-43-18	N89-16-54W	1	2,128,152.467	486,983.029

POLÍGONO 24**S=2,856.37 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,221.023	487,095.110
1	2	12.97	87-50-16	N78-28-15W	2	2,128,223.615	487,082.403
2	3	19.56	115-10-36	S36-42-21W	3	2,128,207.931	487,070.710
3	4	12.33	243-31-06	N79-46-33W	4	2,128,210.119	487,058.579
4	5	5.61	273-11-26	N13-24-53E	5	2,128,215.578	487,059.881
5	6	2.74	88-37-49	N77-57-18W	6	2,128,216.149	487,057.205
6	7	13.06	271-24-33	N13-27-15E	7	2,128,228.848	487,060.243
7	8	25.75	91-16-27	N75-16-19W	8	2,128,235.394	487,035.341
8	9	26.65	81-36-28	S06-20-09W	9	2,128,208.907	487,032.400
9	10	3.37	275-07-27	N78-32-24W	10	2,128,209.576	487,029.100
10	11	19.20	178-46-30	N79-45-53W	11	2,128,212.987	487,010.209
11	12	14.53	85-55-07	S06-09-14W	12	2,128,198.537	487,008.651
12	13	14.58	276-20-26	N77-30-21W	13	2,128,201.692	486,994.413
13	14	10.21	90-34-52	S13-04-31W	14	2,128,191.746	486,992.103
14	15	3.31	233-13-08	S66-17-39W	15	2,128,190.416	486,989.074
15	16	1.98	121-10-42	S07-28-21W	16	2,128,188.449	486,988.816
16	17	13.27	276-42-60	N75-48-39W	17	2,128,191.702	486,975.950
17	18	2.01	206-34-34	N49-14-06W	18	2,128,193.015	486,974.427
18	19	8.51	153-33-54	N75-40-12W	19	2,128,195.122	486,966.179
19	20	1.31	172-22-38	N83-17-34W	20	2,128,195.275	486,964.878
20	21	3.99	178-58-14	N84-19-20W	21	2,128,195.670	486,960.905
21	22	10.77	191-42-28	N72-36-52W	22	2,128,198.889	486,950.624
22	23	9.59	81-30-37	S08-53-44W	23	2,128,189.414	486,949.141
23	24	13.74	95-40-25	S75-25-51E	24	2,128,185.957	486,962.442
24	25	10.31	181-47-45	S73-38-06E	25	2,128,183.051	486,972.338
25	26	0.70	185-45-23	S67-52-43E	26	2,128,182.788	486,972.985
26	27	15.91	259-48-42	S11-55-59W	27	2,128,167.225	486,969.696

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
27	28	14.98	87-47-16	S80-16-46E	28	2,128,164.695	486,984.465
28	29	17.53	181-27-26	S78-49-20E	29	2,128,161.296	487,001.666
29	30	17.13	90-40-12	N11-50-52E	30	2,128,178.061	487,005.183
30	31	16.98	270-19-27	S77-49-41E	31	2,128,174.480	487,021.785
31	32	21.37	89-08-60	N11-19-19E	32	2,128,195.437	487,025.981
32	33	4.11	267-18-16	S81-22-25E	33	2,128,194.820	487,030.048
33	34	10.72	94-51-23	N13-28-58E	34	2,128,205.247	487,032.548
34	35	7.16	269-27-37	S77-03-25E	35	2,128,203.644	487,039.523
35	36	13.97	181-27-19	S75-36-06E	36	2,128,200.169	487,053.059
36	37	6.90	90-20-28	N14-44-22E	37	2,128,206.840	487,054.814
37	38	4.22	269-43-29	S75-32-10E	38	2,128,205.785	487,058.904
38	39	1.11	90-53-42	N15-21-32E	39	2,128,206.859	487,059.199
39	40	11.00	265-55-06	S78-43-22E	40	2,128,204.708	487,069.986
40	41	15.72	122-31-55	N43-48-33E	41	2,128,216.051	487,080.867
41	42	12.67	238-29-60	S77-41-28E	42	2,128,213.351	487,093.241
42	1	7.90	91-22-56	N13-41-29E	1	2,128,221.023	487,095.110

POLÍGONO 25
S=281.84 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,253.773	486,954.871
1	2	23.26	58-57-48	S02-03-26E	2	2,128,230.527	486,955.706
2	3	11.86	104-45-49	S77-17-37E	3	2,128,227.918	486,967.277
3	4	17.50	87-56-22	N10-38-45E	4	2,128,245.112	486,970.509
4	1	17.88	108-20-02	N61-01-14W	1	2,128,253.773	486,954.871

POLÍGONO 26
S=288.08 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,077.500	486,940.000
1	2	2.20	101-39-26	S29-04-02W	2	2,128,075.575	486,938.930
2	3	11.42	165-19-32	S14-23-34W	3	2,128,064.512	486,936.091
3	4	0.22	99-02-38	S66-33-48E	4	2,128,064.424	486,936.294
4	5	6.27	260-53-24	S14-19-35W	5	2,128,058.347	486,934.742
5	6	14.02	91-56-56	S73-43-29E	6	2,128,054.417	486,948.203
6	7	19.57	90-47-51	N17-04-23E	7	2,128,073.126	486,953.949
7	1	14.62	90-20-13	N72-35-24W	1	2,128,077.500	486,940.000

POLÍGONO 27
S=4,390.41 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,054.894	486,906.701
1	2	15.80	94-01-13	N73-23-07W	2	2,128,059.412	486,891.560

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
2	3	11.32	183-42-45	N69-40-22W	3	2,128,063.344	486,880.946
3	4	20.02	90-54-29	S21-14-07W	4	2,128,044.684	486,873.695
4	5	23.46	269-21-30	N69-24-22W	5	2,128,052.937	486,851.731
5	6	20.04	269-06-46	N19-42-24E	6	2,128,071.799	486,858.487
6	7	9.85	91-10-05	N69-07-31W	7	2,128,075.309	486,849.283
7	8	20.14	89-36-15	S20-28-44W	8	2,128,056.445	486,842.238
8	9	10.80	202-57-49	S43-26-32W	9	2,128,048.607	486,834.815
9	10	18.76	157-00-26	S20-26-58W	10	2,128,031.025	486,828.259
10	11	17.45	272-30-27	N67-02-34W	11	2,128,037.830	486,812.194
11	12	13.52	83-42-19	S16-39-44W	12	2,128,024.873	486,808.316
12	13	0.74	84-48-54	S78-31-22E	13	2,128,024.726	486,809.040
13	14	10.37	268-49-29	S10-18-07W	14	2,128,014.526	486,807.186
14	15	11.66	161-39-48	S08-02-06E	15	2,128,002.979	486,808.816
15	16	37.67	177-02-27	S10-59-39E	16	2,127,966.000	486,816.000
16	17	36.23	74-46-58	N63-47-19E	17	2,127,982.000	486,848.500
17	18	28.31	151-52-00	N35-39-19E	18	2,128,005.000	486,865.000
18	19	6.08	130-29-37	N13-51-04W	19	2,128,010.905	486,863.544
19	20	9.57	122-49-19	N71-01-45W	20	2,128,014.016	486,854.494
20	21	25.56	271-23-18	N20-21-32E	21	2,128,037.981	486,863.387
21	22	38.84	255-40-05	S83-58-23E	22	2,128,033.903	486,902.011
22	1	21.51	96-34-03	N12-35-41E	1	2,128,054.894	486,906.701

POLÍGONO 28
S=5,636.38 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,546.722	487,467.906
1	2	9.80	88-09-30	S22-22-34W	2	2,128,537.664	487,464.177
2	3	23.81	92-19-20	S65-18-06E	3	2,128,527.717	487,485.805
3	4	23.45	259-38-10	S14-20-04W	4	2,128,505.000	487,480.000
4	5	9.04	129-30-43	S36-09-13E	5	2,128,497.701	487,485.333
5	6	65.30	239-14-51	S23-05-37W	6	2,128,437.634	487,459.720
6	7	8.08	89-34-11	S67-20-11E	7	2,128,434.519	487,467.180
7	8	86.61	139-46-55	N72-26-43E	8	2,128,460.643	487,549.760
8	9	25.37	271-05-37	S16-27-40E	9	2,128,436.316	487,556.948
9	10	11.47	89-22-20	N72-54-40E	10	2,128,439.686	487,567.910
10	11	25.58	90-50-57	N16-14-22W	11	2,128,464.247	487,560.756
11	12	53.57	131-58-03	N64-16-20W	12	2,128,487.500	487,512.500
12	13	24.92	272-19-05	N28-02-46E	13	2,128,509.492	487,524.216
13	14	9.64	267-56-41	S64-00-33E	14	2,128,505.269	487,532.878
14	15	5.79	178-46-54	S65-13-39E	15	2,128,502.843	487,538.135
15	16	17.21	268-17-03	S23-03-23W	16	2,128,487.008	487,531.395
16	17	10.43	92-24-09	S64-32-27E	17	2,128,482.526	487,540.809
17	18	38.13	90-15-04	N25-42-37E	18	2,128,516.880	487,557.350
18	19	18.30	89-18-21	N64-59-03W	19	2,128,524.617	487,540.770
19	20	9.76	176-40-59	N68-18-04W	20	2,128,528.227	487,531.698

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
20	21	20.57	103-55-54	S35-37-50W	21	2,128,511.511	487,519.717
21	22	9.71	260-39-36	N63-42-33W	22	2,128,515.814	487,511.007
22	23	9.37	264-47-48	N21-05-15E	23	2,128,524.561	487,514.380
23	24	21.50	93-28-11	N65-26-34W	24	2,128,533.495	487,494.828
24	25	6.08	189-19-06	N56-07-27W	25	2,128,536.882	487,489.783
25	1	23.99	170-20-31	N65-46-57W	1	2,128,546.722	487,467.906

POLÍGONO 29
S=200.35 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,436.936	487,590.508
1	2	10.02	90-14-51	S14-46-03E	2	2,128,427.251	487,593.061
2	3	16.49	89-24-42	N74-38-40E	3	2,128,431.619	487,608.967
3	4	3.64	181-21-14	N75-59-53E	4	2,128,432.500	487,612.500
4	5	9.82	89-15-30	N14-44-37W	5	2,128,442.000	487,610.000
5	6	3.61	92-14-45	S77-30-08W	6	2,128,441.218	487,606.472
6	1	16.53	177-28-59	S74-59-06W	1	2,128,436.936	487,590.508

POLÍGONO 30
S=11,738.29 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,425.748	487,445.775
1	2	28.22	97-11-07	S32-18-23W	2	2,128,401.895	487,430.692
2	3	8.12	130-54-18	S16-47-18E	3	2,128,394.119	487,433.038
3	4	50.35	219-30-22	S22-43-03W	4	2,128,347.679	487,413.595
4	5	25.07	78-57-57	S78-19-00E	5	2,128,342.602	487,438.147
5	6	19.92	180-53-18	S77-25-42E	6	2,128,338.267	487,457.586
6	7	37.30	153-02-57	N75-37-14E	7	2,128,347.530	487,493.717
7	8	20.91	205-38-43	S78-44-03E	8	2,128,343.445	487,514.224
8	9	9.13	181-22-28	S77-21-34E	9	2,128,341.447	487,523.133
9	10	16.42	87-27-02	N10-05-28E	10	2,128,357.613	487,526.010
10	11	7.22	86-26-18	N83-28-14W	11	2,128,358.434	487,518.837
11	12	3.08	285-17-46	N21-49-32E	12	2,128,361.293	487,519.982
12	13	22.78	256-24-29	S81-45-59E	13	2,128,358.030	487,542.532
13	14	36.58	272-01-41	S10-15-42W	14	2,128,322.038	487,536.016
14	15	4.65	182-21-29	S12-37-11W	15	2,128,317.500	487,535.000
15	16	76.03	86-50-34	S80-32-16E	16	2,128,305.000	487,610.000
16	17	1.85	99-41-19	N19-09-04E	17	2,128,306.745	487,610.606
17	18	19.42	171-03-47	N10-12-51E	18	2,128,325.859	487,614.050
18	19	8.85	92-11-28	N77-35-41W	19	2,128,327.761	487,605.403
19	20	16.89	268-35-43	N11-00-02E	20	2,128,344.336	487,608.625
20	21	16.52	90-41-23	N78-18-36W	21	2,128,347.684	487,592.444
21	22	48.36	261-16-32	N02-57-56E	22	2,128,395.981	487,594.946
22	23	60.37	74-46-53	S77-44-49W	23	2,128,383.168	487,535.948

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
23	24	52.19	217-40-18	N64-34-53W	24	2,128,405.571	487,488.807
24	1	47.53	179-42-09	N64-52-44W	1	2,128,425.748	487,445.775

POLÍGONO 31
S=5,394.50 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,297.494	487,595.256
1	2	34.55	182-34-24	S14-33-16W	2	2,128,264.054	487,586.574
2	3	7.49	86-17-26	S79-09-19E	3	2,128,262.645	487,593.929
3	4	6.24	180-43-28	S78-25-50E	4	2,128,261.394	487,600.040
4	5	21.18	271-50-49	S13-24-59W	5	2,128,240.789	487,595.125
5	6	13.42	269-50-58	N76-44-03W	6	2,128,243.868	487,582.065
6	7	15.20	91-27-25	S14-43-22W	7	2,128,229.163	487,578.201
7	8	2.07	264-42-12	N80-34-27W	8	2,128,229.502	487,576.159
8	9	36.18	273-43-07	N13-08-40E	9	2,128,264.736	487,584.387
9	10	5.93	88-26-31	N78-24-49W	10	2,128,265.928	487,578.573
10	11	17.96	180-00-16	N78-24-33W	11	2,128,269.537	487,560.977
11	12	36.66	94-05-20	S15-40-47W	12	2,128,234.244	487,551.070
12	13	13.18	264-42-03	N79-37-10W	13	2,128,236.619	487,538.105
13	14	1.80	269-52-02	N10-14-52E	14	2,128,238.389	487,538.425
14	15	0.81	273-28-45	S76-16-22E	15	2,128,238.197	487,539.211
15	16	35.31	91-59-58	N15-43-35E	16	2,128,272.183	487,548.781
16	17	12.44	83-51-09	N80-25-16W	17	2,128,274.253	487,536.515
17	18	11.38	96-54-11	S16-28-55W	18	2,128,263.336	487,533.285
18	19	8.19	268-52-53	N74-38-13W	19	2,128,265.506	487,525.387
19	20	26.24	89-03-28	S14-25-15W	20	2,128,240.096	487,518.853
20	21	7.63	86-41-57	S78-52-48E	21	2,128,238.625	487,526.337
21	22	23.36	95-24-08	N16-31-20E	22	2,128,261.023	487,532.981
22	23	10.62	271-35-50	S71-52-50E	23	2,128,257.719	487,543.078
23	24	18.86	267-26-49	S15-33-59W	24	2,128,239.555	487,538.018
24	25	0.85	284-47-48	N59-38-13W	25	2,128,239.985	487,537.284
25	26	3.05	72-23-08	S12-44-55W	26	2,128,237.006	487,536.610
26	27	17.78	120-46-55	S46-28-11E	27	2,128,224.758	487,549.503
27	28	41.47	240-58-05	S14-29-54W	28	2,128,184.613	487,539.122
28	29	13.88	91-24-10	S74-05-56E	29	2,128,180.811	487,552.468
29	30	37.00	262-44-30	S08-38-34W	30	2,128,144.232	487,546.908
30	31	14.01	93-16-42	S78-04-44E	31	2,128,141.338	487,560.616
31	32	36.49	89-21-32	N11-16-48E	32	2,128,177.125	487,567.754
32	33	7.13	93-23-50	N75-19-22W	33	2,128,178.932	487,560.855
33	34	43.06	269-48-32	N14-29-10E	34	2,128,220.626	487,571.627
34	35	48.80	254-31-23	N89-00-33E	35	2,128,221.470	487,620.423
35	36	15.64	104-16-10	N13-16-43E	36	2,128,236.695	487,624.016
36	37	10.89	268-13-35	S78-29-42E	37	2,128,234.523	487,634.687
37	38	1.76	62-19-48	N16-09-54W	38	2,128,236.210	487,634.198
38	39	10.53	204-47-07	N08-37-13E	39	2,128,246.619	487,635.776

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
39	40	1.81	267-32-56	S83-49-50E	40	2,128,246.424	487,637.580
40	41	7.46	94-23-53	N10-34-02E	41	2,128,253.757	487,638.948
41	42	21.14	90-22-03	N79-03-55W	42	2,128,257.768	487,618.187
42	43	16.01	180-39-49	N78-24-06W	43	2,128,260.986	487,602.508
43	44	34.32	273-45-35	N15-21-29E	44	2,128,294.085	487,611.599
44	45	3.53	179-25-18	N14-46-48E	45	2,128,297.500	487,612.500
45	46	16.87	87-11-47	N78-01-26W	46	2,128,301.000	487,596.000
46	1	3.58	90-00-17	S11-58-51W	1	2,128,297.494	487,595.256

POLÍGONO 32
S=1,993.70 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,171.508	487,590.181
1	2	8.37	175-28-48	N76-43-45W	2	2,128,173.429	487,582.036
2	3	14.19	84-58-02	S08-14-17W	3	2,128,159.387	487,580.003
3	4	12.70	103-48-41	S67-57-02E	4	2,128,154.621	487,591.770
4	5	5.24	153-48-21	N85-51-19E	5	2,128,155.000	487,597.000
5	6	47.46	142-33-41	N48-25-00E	6	2,128,186.500	487,632.500
6	7	25.32	230-40-25	S80-54-35E	7	2,128,182.500	487,657.500
7	8	14.13	129-33-04	N48-38-29E	8	2,128,191.836	487,668.105
8	9	15.05	115-39-46	N15-41-45W	9	2,128,206.323	487,664.034
9	10	7.89	113-51-54	N81-49-51W	10	2,128,207.444	487,656.225
10	11	10.63	180-06-16	N81-43-36W	11	2,128,208.973	487,645.710
11	12	10.02	180-43-32	N81-00-03W	12	2,128,210.541	487,635.809
12	13	22.51	92-16-44	S11-16-41W	13	2,128,188.467	487,631.407
13	14	13.29	271-52-39	N76-50-40W	14	2,128,191.491	487,618.469
14	15	6.18	271-05-31	N14-14-51E	15	2,128,197.481	487,619.990
15	16	15.31	178-20-21	N12-35-13E	16	2,128,212.426	487,623.327
16	17	14.71	89-26-14	N77-58-33W	17	2,128,215.491	487,608.937
17	18	1.98	98-04-50	S20-06-16W	18	2,128,213.636	487,608.258
18	19	13.14	172-41-58	S12-48-15W	19	2,128,200.823	487,605.346
19	20	20.64	179-50-40	S12-38-55W	20	2,128,180.682	487,600.826
20	21	11.30	182-15-26	S14-54-21W	21	2,128,169.765	487,597.920
21	22	0.22	166-37-42	S01-32-04W	22	2,128,169.541	487,597.914
22	23	4.62	280-09-54	N78-18-02W	23	2,128,170.477	487,593.394
23	1	3.37	186-05-28	N72-12-34W	1	2,128,171.508	487,590.181

POLÍGONO 33
S=1,529.45 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,283.472	487,486.919
1	2	16.84	94-42-03	S15-08-16W	2	2,128,267.215	487,482.521
2	3	19.16	180-00-31	S15-08-48W	3	2,128,248.718	487,477.514
3	4	3.04	220-30-21	S55-39-09W	4	2,128,247.000	487,475.000

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
4	5	37.41	216-08-18	N88-12-34W	5	2,128,248.169	487,437.607
5	6	9.55	100-34-32	S12-21-58W	6	2,128,238.837	487,435.561
6	7	14.08	91-48-47	S75-49-14E	7	2,128,235.387	487,449.216
7	8	10.19	88-44-01	N12-54-46E	8	2,128,245.323	487,451.494
8	9	25.09	268-30-49	S78-34-25E	9	2,128,240.353	487,476.084
9	10	36.69	272-46-59	S14-12-34W	10	2,128,204.782	487,467.077
10	11	13.74	89-58-18	S75-49-09E	11	2,128,201.415	487,480.402
11	12	37.46	90-42-18	N14-53-09E	12	2,128,237.613	487,490.024
12	13	9.10	194-14-16	N29-07-26E	13	2,128,245.559	487,494.451
13	14	35.32	165-00-04	N14-07-29E	14	2,128,279.814	487,503.071
14	15	8.16	91-02-03	N74-50-28W	15	2,128,281.947	487,495.198
15	1	8.42	175-16-41	N79-33-47W	1	2,128,283.472	487,486.919

POLÍGONO 34**S=772.00 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,331.000	487,462.500
1	2	27.01	124-44-45	S47-03-14W	2	2,128,312.598	487,442.729
2	3	17.51	53-43-47	S79-12-59E	3	2,128,309.322	487,459.929
3	4	16.22	180-10-20	S79-02-39E	4	2,128,306.240	487,475.850
4	5	9.17	180-11-19	S78-51-20E	5	2,128,304.468	487,484.845
5	6	0.30	121-19-11	N42-27-51E	6	2,128,304.692	487,485.050
6	7	0.36	172-21-38	N34-49-28E	7	2,128,304.991	487,485.258
7	8	16.79	160-02-28	N14-51-56E	8	2,128,321.221	487,489.566
8	9	3.80	171-41-10	N06-33-05E	9	2,128,325.000	487,490.000
9	1	28.15	95-45-24	N77-41-31W	1	2,128,331.000	487,462.500

POLÍGONO 35**S=4,660.07 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,355.962	487,316.987
1	2	14.74	161-21-55	S11-31-22W	2	2,128,341.521	487,314.043
2	3	13.36	271-43-34	N76-45-04W	3	2,128,344.583	487,301.038
3	4	21.87	86-58-06	S10-13-02W	4	2,128,323.056	487,297.158
4	5	1.86	267-53-28	N81-53-30W	5	2,128,323.319	487,295.312
5	6	21.71	92-15-23	S10-21-53W	6	2,128,301.963	487,291.406
6	7	36.62	87-48-53	S81-49-14E	7	2,128,296.753	487,327.653
7	8	4.96	275-00-08	S3-10-54W	8	2,128,291.924	487,326.522
8	9	5.7	92-50-08	S73-58-58E	9	2,128,290.350	487,332.005
9	10	8.52	271-33-47	S17-34-49W	10	2,128,282.226	487,329.431
10	11	4.84	262-04-43	N80-20-28W	11	2,128,283.038	487,324.660
11	12	7.2	91-54-47	S11-34-19W	12	2,128,275.981	487,323.215
12	13	2.11	188-16-26	S19-50-46W	13	2,128,274.000	487,322.500
13	14	34.03	80-18-30	S79-50-45E	14	2,128,268.000	487,356.000

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
14	15	3.3	94-49-15	N14-58-30E	15	2,128,271.189	487,356.853
15	16	5.21	168-05-44	N03-04-14E	16	2,128,276.390	487,357.132
16	17	7.78	189-19-23	N02-23-38E	17	2,128,283.985	487,358.801
17	18	4.01	96-33-40	N71-02-43W	18	2,128,285.287	487,355.010
18	19	3.27	83-43-54	S12-41-11W	19	2,128,282.093	487,354.291
19	20	4.38	272-07-26	N75-11-24W	20	2,128,283.213	487,350.055
20	21	16.18	268-15-04	N13-03-41E	21	2,128,298.972	487,353.711
21	22	2.9	90-07-54	N76-48-25W	22	2,128,299.634	487,350.887
22	23	28.9	270-28-11	N13-39-46E	23	2,128,327.719	487,357.714
23	24	0.93	159-54-31	N06-25-43W	24	2,128,328.642	487,357.610
24	25	12.3	287-11-56	S79-13-47E	25	2,128,326.343	487,369.696
25	26	23.99	181-00-60	S78-12-48E	26	2,128,321.442	487,393.183
26	27	18.49	95-02-13	N16-49-25E	27	2,128,339.139	487,398.534
27	28	25.15	93-48-31	N69-22-04W	28	2,128,348.000	487,375.000
28	29	58.37	167-38-10	N81-43-54W	29	2,128,356.394	487,317.238
29	1	0.5	111-53-20	S30-09-27W	1	2,128,355.962	487,316.987

POLÍGONO 36**S=145.78 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,384.671	487,382.248
1	2	7.81	88-12-08	S21-53-43W	2	2,128,377.423	487,379.335
2	3	8.51	177-50-03	S19-43-46W	3	2,128,369.412	487,376.462
3	4	7.06	87-22-58	S72-53-16E	4	2,128,367.336	487,383.205
4	5	1.83	173-29-24	S79-23-52E	5	2,128,367.000	487,385.000
5	6	15.23	102-35-47	N23-11-55E	6	2,128,381.000	487,391.000
6	7	1.74	85-22-18	N71-25-47W	7	2,128,381.554	487,389.351
7	1	7.76	185-07-22	N66-18-24W	1	2,128,384.671	487,382.248

POLÍGONO 37**S=299.84 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,420.786	487,345.977
1	2	18.39	90-41-24	S21-30-31W	2	2,128,403.678	487,339.235
2	3	10.08	88-10-33	S70-18-56E	3	2,128,400.283	487,348.725
3	4	6.91	169-58-22	S80-20-34E	4	2,128,399.123	487,355.542
4	5	16.85	100-39-16	N20-18-42E	5	2,128,414.925	487,361.391
5	1	16.49	90-30-25	N69-10-53W	1	2,128,420.786	487,345.977

POLÍGONO 38**S=782.28 M²**

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,387.906	487,278.523
1	2	12.57	92-00-54	S12-25-14W	2	2,128,375.633	487,275.820
2	3	10.65	159-48-44	S07-46-02E	3	2,128,365.076	487,277.260
3	4	8.16	198-56-03	S11-10-00W	4	2,128,357.067	487,275.679
4	5	7.86	179-32-09	S10-42-09W	5	2,128,349.342	487,274.219
5	6	19.68	88-19-05	S80-58-46E	6	2,128,346.256	487,293.658
6	7	6.83	90-23-41	N09-24-56E	7	2,128,352.992	487,294.775
7	8	8.48	179-37-26	N09-02-22E	8	2,128,361.371	487,296.108
8	9	10.05	176-16-39	N05-19-00E	9	2,128,371.375	487,297.039
9	10	12.92	184-42-26	N10-01-26E	10	2,128,384.093	487,299.287
10	1	21.11	90-22-54	N79-35-40W	1	2,128,387.906	487,278.523

POLÍGONO 39
S=1,377.39 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,350.106	487,165.220
1	2	5.09	87-53-08	S10-40-10W	2	2,128,345.106	487,164.278
2	3	0.23	89-23-42	S79-56-08E	3	2,128,345.065	487,164.509
3	4	1.67	272-18-55	S12-22-48W	4	2,128,343.434	487,164.151
4	5	10.46	181-39-42	S14-02-30W	5	2,128,333.286	487,161.613
5	6	5.78	178-47-22	S12-49-52W	6	2,128,327.653	487,160.330
6	7	14.34	179-41-13	S12-31-05W	7	2,128,313.650	487,157.221
7	8	5.40	180-02-23	S12-33-27W	8	2,128,308.384	487,156.048
8	9	0.57	188-15-24	S20-48-51W	9	2,128,307.850	487,155.845
9	10	2.03	183-44-05	S24-32-56W	10	2,128,306.000	487,155.000
10	11	34.03	75-36-19	S79-50-45E	11	2,128,300.000	487,188.500
11	12	2.09	93-59-42	N14-08-57E	12	2,128,302.027	487,189.011
12	13	32.90	176-57-08	N11-06-06E	13	2,128,334.312	487,195.346
13	14	10.02	89-15-05	N79-38-49W	14	2,128,336.112	487,185.493
14	15	9.19	267-41-43	N08-02-53E	15	2,128,345.214	487,186.780
15	1	22.11	94-44-09	N77-12-57W	1	2,128,350.106	487,165.220

POLÍGONO 40
S=1,806.28 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,445.386	487,244.458
1	2	16.47	194-16-60	N25-00-40W	2	2,128,460.315	487,237.493
2	3	11.36	126-32-33	N78-28-06W	3	2,128,462.585	487,226.367
3	4	10.64	91-58-28	S13-30-22W	4	2,128,452.239	487,223.882
4	5	11.48	178-56-43	S12-27-05W	5	2,128,441.030	487,221.407
5	6	7.64	179-40-56	S12-08-01W	6	2,128,433.560	487,219.801
6	7	2.66	185-00-32	S17-08-32W	7	2,128,431.015	487,219.016
7	8	14.64	267-31-57	N75-19-30W	8	2,128,434.725	487,204.849
8	9	3.82	125-44-54	S50-25-24W	9	2,128,432.294	487,201.908

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
9	10	19.71	232-27-42	N77-06-55W	10	2,128,436.689	487,182.695
10	11	2.60	91-20-38	S14-13-43W	11	2,128,434.169	487,182.056
11	12	38.56	176-48-15	S11-01-58W	12	2,128,396.323	487,174.677
12	13	9.38	270-00-58	N78-57-04W	13	2,128,398.121	487,165.469
13	14	39.01	270-09-26	N11-12-21E	14	2,128,436.392	487,173.051
14	15	13.47	92-08-10	N76-39-29W	15	2,128,439.501	487,159.942
15	16	39.22	89-11-04	S12-31-35W	16	2,128,401.212	487,151.435
16	17	0.14	91-13-07	S76-15-18E	17	2,128,401.178	487,151.574
17	18	0.29	264-14-40	S07-59-22W	18	2,128,400.893	487,151.534
18	19	34.90	98-28-45	S73-31-54E	19	2,128,391.000	487,185.000
19	20	3.53	69-47-28	N03-44-26W	20	2,128,394.518	487,184.770
20	21	38.04	193-59-50	N10-15-24E	21	2,128,431.954	487,191.544
21	22	12.08	271-06-56	S78-37-40E	22	2,128,429.573	487,203.382
22	23	1.73	95-38-07	N17-00-27E	23	2,128,431.224	487,203.887
23	24	30.54	262-48-53	S80-10-40E	24	2,128,426.014	487,233.980
24	25	16.29	117-14-25	N37-03-45E	25	2,128,439.016	487,243.800
25	26	15.56	250-58-39	S71-57-35E	26	2,128,434.198	487,258.593
26	27	4.82	85-27-33	N13-29-58E	27	2,128,438.880	487,259.717
27	28	14.43	95-01-15	N71-28-47W	28	2,128,443.465	487,246.030
28	1	2.48	212-11-08	N39-17-39W	1	2,128,445.386	487,244.458

POLÍGONO 41
S=2,513.74 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,515.234	487,107.520
1	2	11.72	89-27-26	S21-51-15W	2	2,128,504.353	487,103.156
2	3	25.28	90-20-09	S67-48-36E	3	2,128,494.806	487,126.562
3	4	36.99	247-45-38	S00-02-58E	4	2,128,457.820	487,126.594
4	5	1.36	87-03-24	N87-00-26E	5	2,128,457.891	487,127.952
5	6	1.50	198-10-51	S74-48-43E	6	2,128,457.499	487,129.396
6	7	4.57	264-28-06	S09-39-22W	7	2,128,452.997	487,128.630
7	8	0.54	209-27-11	S39-06-34W	8	2,128,452.580	487,128.291
8	9	0.85	164-04-49	S23-11-23W	9	2,128,451.798	487,127.956
9	10	0.53	163-19-04	S06-30-27W	10	2,128,451.272	487,127.896
10	11	33.85	95-39-27	S77-50-06E	11	2,128,444.139	487,160.985
11	12	15.41	92-19-13	N14-29-07E	12	2,128,459.057	487,164.839
12	13	44.71	269-25-41	S76-05-12E	13	2,128,448.307	487,208.234
13	14	18.54	90-12-19	N14-07-07E	14	2,128,466.285	487,212.756
14	15	85.04	89-56-56	N75-55-57W	15	2,128,486.956	487,130.263
15	16	19.89	249-50-32	N06-05-26W	16	2,128,506.731	487,128.153
16	1	22.32	118-29-14	N67-36-11W	1	2,128,515.234	487,107.520

POLÍGONO 42
S=1,907.74 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,584.419	487,104.358
1	2	7.56	91-00-54	S20-43-44W	2	2,128,577.348	487,101.682
2	3	36.79	90-17-47	S68-58-28E	3	2,128,564.149	487,136.021
3	4	3.57	262-03-21	S13-04-53W	4	2,128,560.676	487,135.214
4	5	17.19	278-34-38	N68-20-30W	5	2,128,567.021	487,119.236
5	6	13.75	81-58-17	S13-37-48W	6	2,128,553.659	487,115.996
6	7	18.72	100-41-34	S65-40-39E	7	2,128,545.948	487,133.056
7	8	26.91	94-36-27	N28-55-48E	8	2,128,569.499	487,146.073
8	9	1.98	260-33-58	S70-30-14E	9	2,128,568.838	487,147.940
9	10	7.06	177-21-11	S73-09-03E	10	2,128,566.791	487,154.699
10	11	15.48	98-25-12	N25-16-09E	11	2,128,580.794	487,161.309
11	12	90.11	264-07-03	S70-36-47E	12	2,128,550.883	487,246.308
12	13	10.75	75-01-05	N04-24-17E	13	2,128,561.606	487,247.134
13	14	86.62	104-43-28	N70-52-15W	14	2,128,589.992	487,165.295
14	15	2.90	97-30-24	S26-38-09W	15	2,128,587.400	487,163.995
15	16	13.99	262-15-42	N71-06-10W	16	2,128,591.931	487,150.759
16	17	23.06	100-33-30	S29-27-21W	17	2,128,571.855	487,139.421
17	1	37.25	260-15-30	N70-17-10W	1	2,128,584.419	487,104.358

POLÍGONO 43
S=2,905.01 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,670.000	486,995.000
1	2	4.79	84-23-35	S13-27-44W	2	2,128,665.338	486,993.884
2	3	17.51	198-47-55	S32-15-39W	3	2,128,650.527	486,984.535
3	4	18.31	77-20-27	S70-23-54E	4	2,128,644.384	487,001.785
4	5	10.24	179-54-47	S70-29-08E	5	2,128,640.964	487,011.435
5	6	10.11	179-01-08	S71-27-59E	6	2,128,637.751	487,021.019
6	7	20.90	181-35-15	S69-52-44E	7	2,128,630.560	487,040.647
7	8	12.43	179-37-29	S70-15-16E	8	2,128,626.361	487,052.345
8	9	12.15	178-59-47	S71-15-29E	9	2,128,622.456	487,063.854
9	10	11.83	180-10-37	S71-04-52E	10	2,128,618.620	487,075.046
10	11	18.97	180-26-57	S70-37-55E	11	2,128,612.329	487,092.942
11	12	18.60	180-18-31	S70-19-23E	12	2,128,606.065	487,110.459
12	13	20.36	84-59-15	N14-39-52E	13	2,128,625.757	487,115.612
13	14	2.41	186-56-03	N21-35-55E	14	2,128,628.000	487,116.500
14	1	128.55	87-28-14	N70-55-51W	1	2,128,670.000	486,995.000

POLÍGONO 44
S=1,528.26 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,616.500	486,964.000
1	2	19.78	92-55-54	S20-43-32W	2	2,128,598.000	486,957.000
2	3	2.42	93-52-52	S65-23-36E	3	2,128,596.992	486,959.201
3	4	73.83	177-46-45	S67-36-51E	4	2,128,568.875	487,027.466

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
4	5	19.86	89-42-26	N22-05-34E	5	2,128,587.273	487,034.934
5	6	73.68	90-29-26	N67-24-59W	6	2,128,615.567	486,966.907
6	1	3.05	175-12-38	N72-12-22W	1	2,128,616.500	486,964.000

POLÍGONO 45
S=4,678.27 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,547.892	487,025.342
1	2	22.35	99 04 25	S17-41-58W	2	2,128,526.603	487,018.548
2	3	18.79	275 09 57	N67-08-04W	3	2,128,533.904	487,001.235
3	4	17.88	178 54 07	N68-13-57W	4	2,128,540.535	486,984.629
4	5	13.76	88 23 06	S20-09-09W	5	2,128,527.619	486,979.889
5	6	29.75	273 02 24	N66-48-27W	6	2,128,539.337	486,952.539
6	7	4.4	321 35 08	N74-46-41E	7	2,128,540.491	486,956.780
7	8	10.76	128 04 38	N22-51-19E	8	2,128,550.408	486,960.960
8	9	18.76	89 56 21	N67-12-20W	9	2,128,557.677	486,943.663
9	10	13.46	86 01 51	S18-49-31W	10	2,128,544.935	486,939.319
10	11	2.52	189 10 59	S28-00-30W	11	2,128,542.709	486,938.135
11	12	54.75	85 32 26	S66-27-04E	12	2,128,520.834	486,988.327
12	13	21.49	261 30 53	S15-03-49W	13	2,128,500.079	486,982.741
13	14	13.78	96 08 19	S68-47-52E	14	2,128,495.095	486,995.589
14	15	15.77	265 56 50	S17-08-58W	15	2,128,480.023	486,990.938
15	16	15.85	269 44 05	N73-06-57W	16	2,128,484.625	486,975.776
16	17	5.68	90 25 31	S17-18-34W	17	2,128,479.199	486,974.085
17	18	11.08	181 00 04	S18-18-38W	18	2,128,468.683	486,970.605
18	19	10.21	179 39 54	S17-58-32W	19	2,128,458.968	486,967.453
19	20	20.95	127 54 18	S34-07-10E	20	2,128,441.626	486,979.203
20	21	3.73	176 46 36	S37-20-35E	21	2,128,438.660	486,981.466
21	22	1.54	213 32 20	S03-48-15E	22	2,128,437.126	486,981.568
22	23	7.65	150 27 02	S33-21-13E	23	2,128,430.736	486,985.774
23	24	0.9	150 13 60	S63-07-13E	24	2,128,430.331	486,986.573
24	25	3.9	167 48 20	S75-18-53E	25	2,128,429.343	486,990.343
25	26	10.08	180 21 07	S74-57-46E	26	2,128,426.728	487,000.077
26	27	62.35	90 07 28	N15-09-42E	27	2,128,486.903	487,016.383
27	28	9.93	98 32 48	N66-17-30W	28	2,128,490.897	487,007.288
28	29	8.02	175 10 42	N71-06-48W	29	2,128,493.494	486,999.697
29	30	3.05	183 22 07	N67-44-41W	30	2,128,494.648	486,996.877
30	31	20.78	262 45 16	N15-00-36E	31	2,128,514.720	487,002.259
31	32	22.68	277 44 32	S67-14-53E	32	2,128,505.950	487,023.171
32	33	17.03	86 25 44	N19-10-51E	33	2,128,522.031	487,028.765
33	34	4.76	269 35 34	S71-13-35E	34	2,128,520.499	487,033.272
34	35	10.01	184 10 26	S67-03-09E	35	2,128,516.597	487,042.488
35	36	11.18	180 06 40	S66-56-29E	36	2,128,512.218	487,052.775
36	37	10.97	181 19 34	S65-36-45E	37	2,128,507.690	487,062.764
37	38	23.42	84 23 12	N18-46-17E	38	2,128,529.863	487,070.300
38	39	1.66	150 50 37	N10-23-06W	39	2,128,531.500	487,070.000

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
39	40	34.39	125 03 42	N65-19-24W	40	2,128,545.858	487,038.750
40	1	13.56	163 56 58	N81-22-26W	1	2,128,547.892	487,025.342

POLÍGONO 46
S=1,380.66 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,491.944	487,072.652
1	2	76.58	85-39-28	S14-44-31W	2	2,128,417.881	487,053.164
2	3	4.05	181-57-12	S16-41-43W	3	2,128,414.000	487,052.000
3	4	11.93	85-34-11	S78-49-02E	4	2,128,411.500	487,063.500
4	5	4.30	97-53-20	N19-37-05E	5	2,128,415.756	487,065.062
5	6	13.22	172-54-49	N13-20-37E	6	2,128,428.664	487,068.058
6	7	0.90	88-21-48	N78-23-25W	7	2,128,428.941	487,066.688
7	8	9.07	179-59-53	N79-06-58W	8	2,128,430.610	487,058.432
8	9	9.58	272-19-54	N13-45-07E	9	2,128,439.806	487,060.684
9	10	8.92	270-29-44	S75-44-39E	10	2,128,437.609	487,069.331
10	11	3.72	176-45-17	S78-59-22E	11	2,128,436.899	487,072.980
11	12	22.28	272-18-05	S13-18-43W	12	2,128,415.222	487,067.851
12	13	4.43	184-25-56	S17-44-39W	13	2,128,411.000	487,066.500
13	14	14.50	64-10-32	N81-55-11E	14	2,128,413.038	487,080.855
14	15	0.79	113-01-33	N14-56-43E	15	2,128,413.806	487,081.060
15	16	7.42	177-18-05	N12-14-48E	16	2,128,421.062	487,082.635
16	17	17.82	181-25-54	N13-40-42E	17	2,128,438.381	487,086.850
17	18	12.98	88-24-58	N77-54-20W	18	2,128,441.100	487,074.161
18	19	5.58	273-38-47	N15-44-27E	19	2,128,446.468	487,075.674
19	20	42.06	179-59-43	N15-44-10E	20	2,128,486.952	487,087.081
20	1	15.27	93-20-53	N70-54-57W	1	2,128,491.944	487,072.652

POLÍGONO 47
S=3,031.35 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,373.129	487,022.949
1	2	39.96	93-21-00	S12-46-58W	2	2,128,334.161	487,014.108
2	3	2.73	180-05-15	S12-52-13W	3	2,128,331.500	487,013.500
3	4	47.27	87-29-19	S79-38-27E	4	2,128,323.000	487,060.000
4	5	2.44	105-04-48	N25-26-21E	5	2,128,325.199	487,061.046
5	6	26.96	170-22-51	N15-49-12E	6	2,128,351.139	487,068.396
6	7	9.66	267-37-09	S76-33-40E	7	2,128,348.895	487,077.787
7	8	23.95	271-03-27	S14-29-47W	8	2,128,325.712	487,071.793
8	9	5.04	186-20-11	S20-49-58W	9	2,128,321.000	487,070.000
9	10	27.83	78-09-25	S81-00-37E	10	2,128,316.652	487,097.484
10	11	52.94	98-40-27	N17-39-50E	11	2,128,367.094	487,113.547
11	12	16.05	264-30-23	S77-49-47E	12	2,128,363.710	487,129.238
12	13	10.01	88-08-03	N10-18-16E	13	2,128,373.561	487,131.029

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
13	14	16.98	92-52-60	N76-48-45W	14	2,128,377.435	487,114.496
14	15	43.39	95-26-21	S18-37-36W	15	2,128,336.314	487,100.636
15	16	12.71	266-03-13	N75-19-11W	16	2,128,339.535	487,088.341
16	17	10.63	91-45-37	S16-26-26W	17	2,128,329.338	487,085.332
17	18	8.70	175-24-46	S11-51-12W	18	2,128,320.819	487,083.544
18	19	10.54	268-53-34	N79-15-14W	19	2,128,322.785	487,073.185
19	20	2.68	275-10-22	N15-55-08E	20	2,128,325.362	487,073.920
20	21	23.86	178-32-10	N14-27-18E	21	2,128,348.467	487,079.876
21	22	10.17	266-59-07	S78-33-35E	22	2,128,346.449	487,089.848
22	23	12.91	92-51-08	N14-17-33E	23	2,128,358.955	487,093.034
23	24	22.17	87-40-40	N78-01-47W	24	2,128,363.554	487,071.342
24	25	24.20	181-03-02	N76-58-45W	25	2,128,369.006	487,047.766
25	1	25.16	176-24-43	N80-34-02W	1	2,128,373.129	487,022.949

POLÍGONO 48
S=669.52 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,314.500	486,967.000
1	2	25.00	87-51-09	S11-32-05W	2	2,128,290.000	486,962.000
2	3	3.91	95-18-23	S73-09-32E	3	2,128,288.867	486,965.743
3	4	14.25	177-23-53	S75-45-39E	4	2,128,285.362	486,979.555
4	5	0.53	293-17-48	S37-32-09W	5	2,128,284.939	486,979.230
5	6	6.55	64-59-38	S77-28-13E	6	2,128,283.518	486,985.624
6	7	9.52	88-52-33	N11-24-20E	7	2,128,292.852	486,987.507
7	8	18.80	272-55-22	S75-40-19E	8	2,128,288.199	487,005.724
8	9	8.02	89-21-41	N13-41-22E	9	2,128,295.987	487,007.621
9	10	29.93	88-50-01	N77-28-36W	10	2,128,302.476	486,978.407
10	11	10.31	260-27-50	N02-59-13E	11	2,128,312.767	486,978.944
11	12	9.61	93-52-26	N83-08-20W	12	2,128,313.915	486,969.403
12	1	2.47	186-49-17	N76-19-04W	1	2,128,314.500	486,967.000

POLÍGONO 49
S=1,860.25 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,325.998	487,026.409
1	2	2.28	94-33-00	S16-13-16W	2	2,128,323.805	487,025.771
2	3	20.38	176-18-28	S12-31-44W	3	2,128,303.915	487,021.351
3	4	1.04	268-45-34	N78-42-42W	4	2,128,304.119	487,020.329
4	5	19.55	91-38-05	S12-55-23W	5	2,128,285.065	487,015.957
5	6	6.54	271-41-27	N75-23-10W	6	2,128,286.716	487,009.625
6	7	18.18	88-46-30	S13-23-20W	7	2,128,269.029	487,005.415
7	8	7.80	269-45-06	N76-51-34W	8	2,128,270.803	486,997.816
8	9	3.75	176-56-11	N79-55-23W	9	2,128,271.460	486,994.119
9	10	18.89	93-53-43	S13-58-20W	10	2,128,253.125	486,989.557

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
10	11	12.11	86-39-35	S79-22-05E	11	2,128,250.890	487,001.463
11	12	6.69	179-01-04	S80-21-01E	12	2,128,249.769	487,008.056
12	13	10.61	183-14-55	S77-06-06E	13	2,128,247.400	487,018.401
13	14	17.37	89-40-15	N12-34-09E	14	2,128,264.349	487,022.180
14	15	14.32	268-28-29	S78-57-22E	15	2,128,261.606	487,036.234
15	16	16.67	271-53-31	S12-56-09W	16	2,128,245.358	487,032.502
16	17	2.90	177-01-35	S09-57-44W	17	2,128,242.500	487,032.000
17	18	20.99	92-25-07	S77-37-09E	18	2,128,238.000	487,052.500
18	19	2.30	89-23-37	N11-46-28E	19	2,128,240.250	487,052.969
19	20	0.47	179-35-01	N11-21-29E	20	2,128,240.708	487,053.061
20	21	20.02	182-58-49	N14-20-18E	21	2,128,260.101	487,058.018
21	22	9.13	89-11-05	N76-28-37W	22	2,128,262.235	487,049.145
22	23	20.56	91-08-50	S14-40-13W	23	2,128,242.345	487,043.938
23	24	9.27	268-03-16	N77-16-32W	24	2,128,244.387	487,034.895
24	25	34.78	271-18-34	N14-02-02E	25	2,128,278.125	487,043.328
25	26	17.48	89-33-26	N76-24-32W	26	2,128,282.233	487,026.336
26	27	0.30	190-02-18	N66-22-14W	27	2,128,282.352	487,026.064
27	28	40.91	258-45-23	N12-23-09E	28	2,128,322.306	487,034.838
28	29	1.91	177-13-10	N09-36-19E	29	2,128,324.191	487,035.157
29	1	8.93	92-03-57	N78-19-45W	1	2,128,325.998	487,026.409

POLÍGONO 50
S=1,250.40 M²

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,128,249.786	487,238.166
1	2	17.60	91-17-29	S77-23-26E	2	2,128,245.944	487,255.341
2	3	19.80	178-57-58	S78-25-28E	3	2,128,241.971	487,274.738
3	4	2.93	187-47-38	S70-37-50E	4	2,128,241.000	487,277.500
4	5	19.24	72-06-18	N01-28-28E	5	2,128,260.231	487,277.995
5	6	9.41	99-51-25	N78-40-07W	6	2,128,262.080	487,268.768
6	7	18.44	269-29-25	N10-49-18E	7	2,128,280.191	487,272.230
7	8	27.37	95-45-26	N73-25-16W	8	2,128,288.000	487,246.000
8	9	2.63	85-33-52	S12-08-36W	9	2,128,285.430	487,245.447
9	10	26.39	179-29-15	S11-37-52W	10	2,128,259.584	487,240.127
10	1	9.99	179-41-13	S11-19-04W	1	2,128,249.786	487,238.166

PREDIO
VAQUERO ZEDEC

COLONIA: VAQUERO ZEDEC
DELEGACIÓN: XOCHIMILCO
NÚMERO DE POLÍGONOS: 1

SUPERFICIE TOTAL: 3,731.96 M²

UBICADO DENTRO DE LAS COORDENADAS GEODÉSICAS REFERIDAS AL ELIPSOIDE DE CLARK DE 1866 (NAD 27) DE LATITUD NORTE 19°15'55" Y LONGITUD OESTE 99°08'10" CON RESPECTO AL MERIDIANO DE GREENWICH.

POLÍGONO 1

EST	P.V.	DIST.	ANGULO	RUMBO	V	COORDENADAS	
						Y	X
					1	2,130,136.156	485,717.064
1	2	10.03	127-59-18	N49-10-06E	2	2,130,142.714	485,724.653
2	3	12.28	117-58-15	N12-51-39W	3	2,130,154.689	485,721.919
3	4	6.79	191-02-18	N01-49-21W	4	2,130,161.477	485,721.703
4	5	33.51	134-58-46	N46-50-35W	5	2,130,184.396	485,697.260
5	6	8.10	91-22-04	S44-31-29W	6	2,130,178.621	485,691.580
6	7	20.07	272-03-52	N43-24-39W	7	2,130,193.199	485,677.789
7	8	2.96	179-13-54	N44-10-45W	8	2,130,195.323	485,675.725
8	9	9.10	263-59-28	N39-48-43E	9	2,130,202.315	485,681.553
9	10	19.70	94-46-14	N45-25-03W	10	2,130,216.146	485,667.519
10	11	12.22	89-16-00	S43-50-57W	11	2,130,207.335	485,659.055
11	12	11.72	178-54-02	S42-44-59W	12	2,130,198.726	485,651.097
12	13	11.52	180-28-01	S43-13-00W	13	2,130,190.331	485,643.209
13	14	11.20	179-23-15	S42-36-15W	14	2,130,182.089	485,635.629
14	15	12.59	180-02-38	S42-38-53W	15	2,130,172.825	485,627.096
15	16	20.68	84-04-54	S53-16-13E	16	2,130,160.457	485,643.671
16	17	23.75	167-14-46	S66-01-27E	17	2,130,150.806	485,665.372
17	18	22.98	174-00-29	S72-00-58E	18	2,130,143.712	485,687.226
18	19	13.79	179-58-18	S72-02-40E	19	2,130,139.460	485,700.347
19	1	17.04	173-13-28	S78-49-12E	1	2,130,136.156	485,717.064

La documentación y los planos de los inmuebles expropiados podrán ser consultados por los interesados, en las oficinas de la Dirección General de Regularización Territorial y de las Subdelegaciones de Desarrollo Urbano y Obras de sus respectivas Delegaciones.

ARTÍCULO 3o.- Se exceptúan de la expropiación a que se refiere este Decreto, aquellos inmuebles cuyos propietarios acrediten, ante la Dirección General de Regularización Territorial del Distrito Federal, tener el derecho de propiedad sobre tales inmuebles, mediante escritura pública inscrita en el Registro Público de la Propiedad del Distrito Federal antes de la entrada en vigor de este Decreto, en la que se contengan los datos que correspondan a la identidad, superficie, medidas y colindancias del inmueble que se pretenda quede excluido del mencionado Decreto de expropiación.

Asimismo, quedan exceptuados de la expropiación materia del presente Decreto, los inmuebles pertenecientes a la Federación, al Distrito Federal, a las entidades paraestatales federales y a las del Gobierno del Distrito Federal, que se encuentren comprendidos dentro de los predios descritos en este mismo Decreto.

ARTÍCULO 4o.- El Gobierno del Distrito Federal pagará a los afectados por la expropiación del presente Decreto que acrediten su legítimo derecho, con cargo a su presupuesto, la indemnización constitucional correspondiente, con base en el valor que fije la Comisión de Avalúos de Bienes Nacionales de la Secretaría de Contraloría y Desarrollo Administrativo o, en su caso, el órgano competente de la Oficialía Mayor del Distrito Federal.

ARTÍCULO 5o.- Se autoriza a la Dirección General de Regularización Territorial para que, de conformidad con la normatividad aplicable, realice las acciones de regularización de los predios expropiados, transmitiéndolos fuera de subasta pública en favor de sus actuales poseedores, de acuerdo con las bases que se establecen en el Programa de Regularización correspondiente.

Las operaciones de regularización a que se refiere el párrafo anterior deberán realizarse de conformidad con las disposiciones que establecen la Ley de Desarrollo Urbano del Distrito Federal, los Programas de Desarrollo

Urbano vigentes y los lineamientos que en su caso señale la Secretaría de Desarrollo Urbano y Vivienda.

TRANSITORIOS

PRIMERO.- El presente Decreto entrará en vigor al día siguiente de su publicación en la Gaceta Oficial del Distrito Federal.

SEGUNDO.- Notifíquese personalmente a los interesados la declaratoria de expropiación a que se refiere este Decreto.

TERCERO.- En caso de ignorarse el domicilio de los interesados, hágase una segunda publicación en la Gaceta Oficial del Distrito Federal para que surta efectos de notificación personal.

Dado en la Residencia del Jefe de Gobierno del Distrito Federal, en la Ciudad de México, a los ocho días del mes de junio de mil novecientos noventa y ocho.- El Jefe de Gobierno del Distrito Federal, **Cuauhtémoc Cárdenas Solorzano.-** Rúbrica.- La Secretaria de Gobierno, **Rosario Robles Berlanga.-** Rúbrica.- El Secretario de Desarrollo Urbano y Vivienda, **Roberto Eibenschutz Hartman.-** Rúbrica.



DIRECTORIO

Jefe de Gobierno del Distrito Federal

ING. CUAUHTEMOC CARDENAS SOLORZANO

Secretaria de Gobierno

LIC. ROSARIO ROBLES BERLANGA

Subsecretario de Asuntos Jurídicos

LIC. MAURO GONZALEZ LUNA

Director General Jurídico y de Estudios Legislativos

LIC. JOSE JESUS RODRIGUEZ TOVAR

INSERCIONES

Plana entera.....	\$ 628.00
Media plana	338.00
Un cuarto de plana.....	210.00

Para adquirir o consultar ejemplares, acudir a la Unidad de Publicaciones, sita en la Calle Candelaria de los Patos s/n,
Col. 10 de Mayo, C.P. 15290, Delegación Venustiano Carranza

GACETA OFICIAL DEL DISTRITO FEDERAL
IMPRESO EN CORPORACION MEXICANA DE IMPRESION, S.A. DE C.V.
GENERAL VICTORIANO ZEPEDA No. 22, COL. OBSERVATORIO C.P. 11860
TELS. 516-85-86 y 516-81-80