



LADO	EST	PV	RUMBO	DISTANCIA	V	C O O R D E N A D A S		
						X	Y	Z
J1	J3		N 50°32'32.40" W	16.65	J3	2,839,068.2157	363,317.4271	
			CENTRO DE CURVA DELTA = 156°48'12.00"		J2	2,839,064.1809	363,349.9682	
			RADIO = 8.50					
J3	J5		N 32°42'45.69" E	17.90	J5	2,839,083.2803	363,327.0907	
			CENTRO DE CURVA DELTA = 0°54'25.10"		J4	2,839,012.6548	363,421.5500	
			RADIO = 18.30					
J5	J7		N 37°52'33.27" E	17.88	J7	2,839,099.2145	363,325.4175	
			CENTRO DE CURVA DELTA = 187°15'18.87"		J6	2,839,097.6509	363,343.2703	
			RADIO = 54.88					
J7	J9		S 80°49'34.30" E	8.66	J9	2,839,098.8797	363,345.0624	
			CENTRO DE CURVA DELTA = 150°17'46.61"		J8	2,839,097.6509	363,340.1684	
			RADIO = 5.00					
J9	J1		S 19°51'45.46" W	43.76	J1	2,839,057.5246	363,304.2824	
			CENTRO DE CURVA DELTA = 43°52'22.98"		J0	2,839,090.1487	363,304.2824	
			RADIO = 41.66					
SUPERFICIE = 772.46 m ²								

CURVA	DELTA	RADIO	RUMBO	STAN	CUERDA	AREA	RUMBO CURVA
C50	74°34'34.03"	5.793	7.050	4.384	6.991	5.592	S 42°31'45.78" E
C51	03°32'26.42"	1.401.386	78.855	39.438	78.843	29.152	S 01°47'45.55" E
C52	04°49'46.23"	20.000	1.682	0.841	1.681	0.020	S 02°17'30.78" W
C53	18°59'52.09"	214.595	71.154	35.507	70.829	139.127	S 14°57'59.93" E
C54	02°31'28.18"	150.000	6.409	3.205	6.409	0.160	S 24°52'40.07" E
C55	42°21'11.77"	210.253	104.309	80.913	100.872	14.717.139	S 47°30'20.04" E
C56	01°58'23.89"	203.541	5.826	2.913	5.826	0.081	S 69°02'47.87" E
C57	38°11'33.82"	20.000	13.330	6.665	13.084	9.652	S 88°50'36.73" W
C58	01°20'43.60"	945.700	20.832	10.416	20.831	0.797	S 22°38'38.16" E
C59	122°49'58.58"	7.000	15.607	12.848	12.284	31.938	N 114°02'33.87" W
C60	04°49'38.43"	238.943	19.993	10.002	19.987	2.286	S 47°11'39.40" E
C61	15°49'28.69"	21.000	5.800	2.919	5.782	0.771	N 30°22'25.99" E
C62	43°17'51.21"	1.000	0.756	0.378	0.738	0.036	N 65°05'05.53" E
C63	49°52'26.26"	1.000	0.788	0.416	0.768	0.040	S 65°02'35.01" W
C64	11°34'34.05"	241.443	47.377	23.765	47.301	36.833	S 30°45'18.87" E
C65	01°42'11.71"	238.943	4.474	2.237	4.473	0.031	S 30°54'14.44" W
C66	11°32'36.36"	241.443	48.000	24.079	47.921	38.095	S 23°10'10.87" W
C67	00°52'23.33"	238.943	1.740	0.870	1.740	0.002	S 16°42'46.91" E
C68	02°38'28.03"	305.707	11.510	5.756	11.509	0.416	S 13°51'14.02" W
C69	44°21'31.00"	1.000	0.774	0.408	0.755	0.038	N 16°33'33.25" E
C70	44°59'26.77"	1.000	0.785	0.414	0.765	0.039	S 34°41'30.67" E
C71	00°39'16.33"	208.208	30.417	15.221	30.405	7.605	S 09°22'21.37" W
C72	44°59'26.77"	1.000	0.785	0.414	0.765	0.039	S 15°56'47.90" E
C73	44°21'31.00"	1.000	0.774	0.408	0.755	0.038	N 16°33'33.25" E
C74	00°24'46.70"	305.707	2.203	1.102	2.203	0.003	S 05°42'48.42" E
C75	16°36'15.14"	58.700	17.011	8.566	16.952	6.959	S 02°47'42.53" E
C76	83°30'44.01"	6.000	6.154	3.064	7.998	8.375	N 30°42'09.91" E

LADO	EST	PV	RUMBO	DISTANCIA	V	C O O R D E N A D A S		
						X	Y	Z
Pc1	Pc3		N 55°39'05.81" W	6.65	Pc3	2,839,054.6656	363,282.0343	
			CENTRO DE CURVA DELTA = 112°45'13.17"		Pc2	2,839,008.4182	363,276.5467	
			RADIO = 4.00					
Pc3	Pc5		N 26°22'50.94" E	6.10	Pc5	2,839,018.8788	363,276.5509	
			CENTRO DE CURVA DELTA = 51°37'48.30"		Pc4	2,839,048.5450	363,283.5463	
			RADIO = 7.00					
Pc5	Pc7		N 38°50'12.16" E	37.02	Pc7	2,839,043.0088	363,302.0969	
			CENTRO DE CURVA DELTA = 281°25'49.80"		Pc6	2,839,075.9282	363,332.8703	
			RADIO = 16.50					
Pc7	Pc9		S 78°25'58.87" E	20.51	Pc9	2,839,038.8078	363,322.1870	
			CENTRO DE CURVA DELTA = 100°74'34.88"		Pc8	2,839,058.7352	363,311.6887	
			RADIO = 10.50					
Pc9	Pc11		S 25°27'46.95" W	16.86	Pc11	2,839,023.6779	363,314.9399	
			CENTRO DE CURVA DELTA = 52°47'10.97"		Pc10	2,839,038.6989	363,303.1891	
			RADIO = 8.40					
Pc11	Pc1		S 59°58'53.03" W	38.00	Pc1	2,839,004.6656	363,282.0343	
			CENTRO DE CURVA DELTA = 162°17'11.87"					
			RADIO = 13.50					
SUPERFICIE = 911.17 m ²								

LADO	EST	PV	RUMBO	DISTANCIA	V	C O O R D E N A D A S		
						X	Y	Z
V100	V102		S 40°31'45.78" E	6.99	V102	2,839,255.2235	363,408.1029	
			CENTRO DE CURVA DELTA = 74°14'34.03"		V101	2,839,254.9792	363,402.3211	
			RADIO = 5.39					
V102	V104		S 01°47'45.55" E	78.81	V104	2,839,176.6174	363,410.2740	
			CENTRO DE CURVA DELTA = 0°54'25.10"		V103	2,839,171.9173	362,009.1948	
			RADIO = 1.401.39					
V104	V106		S 02°31'28.18" W	1.66	V106	2,839,174.3332	363,410.5087	
			CENTRO DE CURVA DELTA = 0°54'25.10"		V105	2,839,176.3031	363,390.5741	
			RADIO = 20.00					
V106	V108		S 14°57'59.93" W	70.83	V108	2,839,106.0528	363,383.2139	
			CENTRO DE CURVA DELTA = 187°15'18.87"		V107	2,839,192.0759	363,196.6156	
			RADIO = 21.59					
V108	V110		S 24°52'40.07" W	4.81	V110	2,839,100.0580	363,380.4330	
			CENTRO DE CURVA DELTA = 0°54'25.10"		V109	2,839,166.1822	363,255.7933	
			RADIO = 150.00					
V110	V112		S 47°10'30.04" W	150.87	V112	2,838,997.5013	363,279.7778	
			CENTRO DE CURVA DELTA = 42°21'11.77"		V111	2,839,192.7444	363,201.6475	
			RADIO = 210.32					

LADO	EST	PV	RUMBO	DISTANCIA	V	C O O R D E N A D A S		
						X	Y	Z
V114	V116		S 69°07'47.30" W	5.83	V116	2,838,995.4148	363,274.3384	
			CENTRO DE CURVA DELTA = 0°54'25.10"		V115	2,839,186.4773	363,294.1870	
			RADIO = 203.54					
V116	V118		S 88°26'36.73" W	13.08	V118	2,838,995.1688	363,261.2562	
			CENTRO DE CURVA DELTA = 187°15'18.87"		V117	2,838,095.8597	363,267.4433	
			RADIO = 20.00					
V118	V120		N 72°30'36.16" W	20.83	V120	2,839,001.3905	363,241.3768	
			CENTRO DE CURVA DELTA = 0°54'25.10"		V119	2,838,095.8597	362,968.6977	
			RADIO = 945.70					
V120	V122		N 118°03'07.87" W	12.79	V122	2,839,013.0383	363,238.8075	
			CENTRO DE CURVA DELTA = 12°49'58.58"		V121	2,839,008.0882	363,243.3952	
			RADIO = 7.00					
V122	V124		N 30°22'25.99" E	5.78	V124	2,839,013.6449	363,256.9499	
			CENTRO DE CURVA DELTA = 154°28'46.67"		V123	2,839,017.0018	363,271.9830	
			RADIO = 21.00					
V124	V126		N 65°05'05.53" E	0.74	V126	2,839,031.8807	363,257.6536	
			CENTRO DE CURVA DELTA = 10°54'25.10"		V125	2,839,030.9666	363,257.6536	
			RADIO = 1.00					

LADO	EST	PV	RUMBO	DISTANCIA	V	C O O R D E N A D A S		
						X	Y	Z
V126	V128		N 87°20'11.40" E	3.84	V128	2,839,032.1278	363,261.4634	
			CENTRO DE CURVA DELTA = 69°07'35.01" E		V127	2,839,032.4521	363,262.1593	
			RADIO = 1.00					
V128	V130		N 30°22'25.99" E	4.47	V130	2,839,073.7718	363,289.6550	
			CENTRO DE CURVA DELTA = 112°45'13.17"		V129	2,839,073.7718	363,289.6550	
			RADIO = 241.44					
V130	V132		N 13°48'25.22" W	3.55	V132	2,839,073.7718	363,289.6550	
			CENTRO DE CURVA DELTA = 112°45'13.17"		V131	2,839,073.7718	363,289.6550	
			RADIO = 2.24					
V132	V134		N 20°31'44.07" E	4.47	V134	2,839,073.7718	363,289.6550	
			CENTRO DE CURVA DELTA = 01°42'11.77"		V133	2,839,195.3693	363,295.9660	
			RADIO = 238.94					
V134	V136		N 72°34'46.00" E	3.55	V136	2,839,078.6286	363,295.3104	
			CENTRO DE CURVA DELTA = 112°45'13.17"		V135	2,839,127.4488	363,315.0643	
			RADIO = 47.92					
V136	V138		N 14°42'46.92" W	1.74	V138	2,839,127.4488	363,315.0643	
			CENTRO DE CURVA DELTA = 02°25'23.37"					