

MEMORIAL DESCRITIVO SINTÉTICO

VÉRTICE	COORDENADAS		LADO	AZIMUTES		DISTÂNCIA (m)
	E	N		PLANO	REAL	
P 0	498785.67	7652393.55	P 0-P 1	95°02'54.09"	95°03'8.39"	22.73
P 1	498808.31	7652391.55	P 1-P 2	123°34'56.77"	123°35'11.07"	17.72
P 2	498823.07	7652381.75	P 2-P 3	146°29'37.51"	146°29'51.80"	31.12
P 3	498840.25	7652355.80	P 3-P 4	158°09'28.45"	158°09'42.74"	18.30
P 4	498847.06	7652338.81	P 4-P 5	109°03'35.89"	109°03'50.18"	4.35
P 5	498851.17	7652337.39	P 5-P 6	199°46'44.78"	199°46'59.08"	12.00
P 6	498847.11	7652326.10	P 6-P 7	112°58'6.40"	112°58'20.69"	40.21
P 7	498884.13	7652310.41	P 7-P 8	198°46'0.85"	198°46'15.14"	13.65
P 8	498879.74	7652297.49	P 8-P 9	110°06'46.40"	110°07'0.69"	25.27
P 9	498903.47	7652288.80	P 9-P 10	200°00'52.73"	200°01'7.03"	26.38
P 10	498894.44	7652264.01	P 10-P 11	109°16'1.44"	109°16'15.73"	128.25
P 11	499015.51	7652221.69	P 11-P 12	195°24'19.92"	195°24'34.22"	8.02
P 12	499013.38	7652213.96	P 12-P 13	151°57'35.45"	151°57'49.75"	7.30
P 13	499016.81	7652207.52	P 13-P 14	104°32'16.75"	104°32'31.05"	5.82
P 14	499022.44	7652206.06	P 14-P 15	72°55'40.56"	72°55'54.85"	8.24
P 15	499030.32	7652208.48	P 15-P 16	25°37'16.15"	25°37'30.44"	6.24
P 16	499033.02	7652214.11	P 16-P 17	107°05'16.71"	107°05'31.00"	25.69
P 17	499057.58	7652206.56	P 17-P 18	20°41'28.58"	20°41'42.88"	11.41
P 18	499061.61	7652217.23	P 18-P 19	107°27'35.91"	107°27'50.21"	17.10
P 19	499077.92	7652212.10	P 19-P 20	24°01'10.38"	24°01'24.67"	8.16

P 20	499081.24	7652219.55	P 20-P 21	105°58'29.83"	105°58'44.12"	18.64
P 21	499099.16	7652214.42	P 21-P 22	28°47'10.20"	28°47'24.50"	24.46
P 22	499110.94	7652235.86	P 22-P 23	104°50'21.28"	104°50'35.57"	20.42
P 23	499130.68	7652230.63	P 23-P 24	20°16'0.68"	20°16'14.98"	35.71
P 24	499143.05	7652264.13	P 24-P 25	109°39'47.35"	109°40'1.65"	16.52
P 25	499158.61	7652258.57	P 25-P 26	200°38'57.88"	200°39'12.18"	9.18
P 26	499155.37	7652249.98	P 26-P 27	119°34'24.58"	119°34'38.87"	19.45
P 27	499172.29	7652240.38	P 27-P 28	40°04'38.09"	40°04'52.38"	43.46
P 28	499200.27	7652273.63	P 28-P 29	131°11'37.50"	131°11'51.80"	20.66
P 29	499215.82	7652260.02	P 29-P 30	214°54'15.12"	214°54'29.41"	51.31
P 30	499186.46	7652217.94	P 30-P 31	216°04'58.42"	216°05'12.72"	43.25
P 31	499160.99	7652182.99	P 31-P 32	306°41'43.21"	306°41'57.51"	28.88
P 32	499137.83	7652200.25	P 32-P 33	213°51'18.84"	213°51'33.13"	9.62
P 33	499132.47	7652192.26	P 33-P 34	212°03'33.26"	212°03'47.56"	39.47
P 34	499111.52	7652158.81	P 34-P 35	126°09'46.65"	126°10'0.94"	7.46
P 35	499117.54	7652154.41	P 35-P 36	207°16'34.76"	207°16'49.05"	36.03
P 36	499101.03	7652122.39	P 36-P 37	299°05'50.52"	299°06'4.82"	9.11
P 37	499093.07	7652126.82	P 37-P 38	227°07'17.36"	227°07'31.66"	18.13
P 38	499079.78	7652114.48	P 38-P 39	200°42'32.54"	200°42'46.83"	18.33
P 39	499073.30	7652097.34	P 39-P 40	287°32'38.41"	287°32'52.71"	32.69
P 40	499042.13	7652107.19	P 40-P 41	222°23'1.31"	222°23'15.61"	37.49
P 41	499016.86	7652079.50	P 41-P 42	290°51'43.06"	290°51'57.36"	6.80
P 42	499010.51	7652081.92	P 42-P 43	203°50'44.15"	203°50'58.45"	12.44

P 43	499005.48	7652070.54	P 43-P 44	290°23'28.46"	290°23'42.75"	194.90
P 44	498822.79	7652138.45	P 44-P 45	287°26'59.63"	287°27'13.92"	98.04
P 45	498729.26	7652167.85	P 45-P 46	270°37'56.56"	270°38'10.86"	27.18
P 46	498702.08	7652168.15	P 46-P 47	197°35'17.79"	197°35'32.09"	16.05
P 47	498697.23	7652152.85	P 47-P 48	290°56'45.51"	290°56'59.81"	65.04
P 48	498636.49	7652176.10	P 48-P 49	305°55'29.32"	305°55'43.61"	28.40
P 49	498613.49	7652192.76	P 49-P 50	326°04'50.79"	326°05'5.08"	31.74
P 50	498595.78	7652219.10	P 50-P 51	329°54'57.04"	329°55'11.33"	6.28
P 51	498592.63	7652224.53	P 51-P 52	338°40'32.17"	338°40'46.47"	7.33
P 52	498589.97	7652231.36	P 52-P 53	355°50'46.13"	355°51'0.43"	6.33
P 53	498589.51	7652237.67	P 53-P 54	14°19'21.79"	14°19'36.09"	5.09
P 54	498590.77	7652242.60	P 54-P 55	28°52'48.42"	28°53'2.72"	30.39
P 55	498605.45	7652269.22	P 55-P 56	123°48'28.96"	123°48'43.25"	5.57
P 56	498610.08	7652266.11	P 56-P 57	58°11'52.18"	58°12'6.48"	23.17
P 57	498629.77	7652278.32	P 57-P 58	46°12'37.06"	46°12'51.36"	7.79
P 58	498635.39	7652283.71	P 58-P 59	6°31'8.38"	6°31'22.68"	13.14
P 59	498636.88	7652296.76	P 59-P 60	27°27'54.42"	27°28'8.71"	17.11
P 60	498644.78	7652311.95	P 60-P 61	110°08'23.03"	110°08'37.32"	41.65
P 61	498683.88	7652297.61	P 61-P 62	20°28'4.58"	20°28'18.88"	49.47
P 62	498701.18	7652343.96	P 62-P 63	64°17'47.31"	64°18'1.60"	35.69
P 63	498733.34	7652359.44	P 63-P 64	52°19'30.33"	52°19'44.62"	47.97
P 64	498771.31	7652388.76	P 64-P 0	71°33'11.10"	71°33'25.39"	15.14