

4208900

4208900

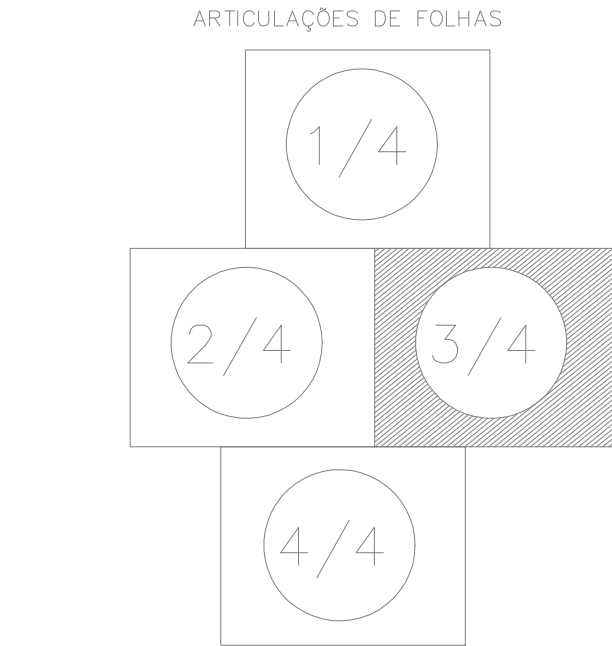
4208900

4208900

POLIGONAL DE LEVANTAMENTO			
PONTO	NORTE	ESTE	ALTITUDE
P12	7.546.785,1585	319.931,5108	889,764
P13	7.546.693,0931	319.936,5463	883,567
P14	7.546.599,4735	319.982,8821	876,450
P15	7.546.510,4795	320.015,2704	869,809
P16	7.546.422,8386	320.047,7404	863,184
P17	7.546.320,3088	320.073,1806	855,800
P18	7.546.164,5599	320.143,6645	853,769
P19	7.546.008,9941	320.173,8942	863,649
P19A	7.546.000,1507	320.183,2128	866,735
P19B	7.545.933,4415	320.214,2334	873,414
P19C	7.545.872,2308	320.261,9023	877,749
P19D	7.545.913,0404	320.292,0062	873,342
P19E	7.545.863,8527	320.334,4367	877,581
P19F	7.545.764,6624	320.380,0477	885,167
P19G	7.545.677,1709	320.432,1201	889,268
P19H	7.545.730,1776	320.479,3755	886,634
P19I	7.545.805,2262	320.516,2845	886,392
P19J	7.545.879,5433	320.600,9549	886,873
P19K	7.545.894,9604	320.643,0807	887,873
P20	7.545.929,6115	320.136,0674	869,102
P21	7.545.873,9532	320.111,6473	869,973
P22	7.545.726,8754	320.043,0854	868,827
P23	7.545.636,3471	320.042,1135	865,873
P24	7.545.455,7478	320.016,4497	853,145
P25	7.545.402,5679	319.991,5876	849,690
P26	7.545.307,1819	319.943,9682	840,190
P27	7.545.235,6565	319.909,2856	838,047
P28	7.545.142,8723	319.843,5213	837,974

POLIGONAL DE LEVANTAMENTO			
PONTO	NORTE	ESTE	ALTITUDE
L9	7.548.138,7161	319.901,5009	870,038
L10	7.548.184,9445	319.903,1095	873,685
L11	7.548.257,5359	319.960,8042	881,766
L12	7.548.242,7468	320.017,1562	880,213
L13	7.548.312,2891	320.063,2208	876,137
L14	7.548.407,4572	320.149,6063	864,756
L15	7.548.479,9003	320.180,4926	859,743
L16	7.548.586,1640	320.240,3983	875,620
L17	7.548.569,5625	320.280,8656	871,277
L18	7.548.517,5695	320.317,2168	863,399
L19	7.548.502,1399	320.340,5056	859,637
L20	7.548.543,3364	320.351,0143	862,211
L20A	7.548.576,0057	320.391,8158	854,645
L21	7.548.594,8784	320.383,0110	858,515
L22	7.548.626,8088	320.446,4651	858,804
L23	7.548.621,4799	320.465,7853	861,887
L24	7.548.632,1412	320.483,3000	865,791
L25	7.548.625,5844	320.498,3317	866,817
L26	7.548.614,6524	320.519,1621	868,884
L27	7.548.605,4751	320.540,7360	870,839
L28	7.548.620,8793	320.559,4604	874,605
L29	7.548.667,6836	320.542,1410	876,353
L30	7.548.726,8727	320.521,9013	875,900
L31	7.548.742,5285	320.563,7726	880,248
L32	7.548.755,1465	320.598,7341	883,687
L33	7.548.772,8735	320.616,1635	885,222
L34	7.548.803,9286	320.623,0597	885,389
L35	7.548.831,2970	320.681,7368	888,030
L36	7.548.821,0606	320.716,8110	889,375
L37	7.548.771,3663	320.721,0673	893,488
L38	7.548.680,0960	320.744,5802	896,746
L39	7.548.457,5255	320.763,4399	898,612
L40	7.548.378,1714	320.728,8185	894,787
L41	7.548.303,0315	320.685,3466	891,017
L42	7.548.214,0073	320.621,6971	886,211
L43	7.548.096,8997	320.605,8172	883,188
L44	7.548.026,2854	320.661,3622	878,922
L45	7.547.955,8663	320.650,2033	877,251
L46	7.547.884,9599	320.683,3642	862,109
P1	7.547.703,2422	320.639,8651	863,587
P2	7.547.610,2416	320.527,6400	875,927
P3	7.547.506,3302	320.453,9942	890,525
P4	7.547.388,8265	320.305,8607	897,416
P5	7.547.309,1882	320.245,5280	896,218
P6	7.547.201,0296	320.189,9064	892,007
P7	7.547.163,1606	320.151,4020	890,512
P8	7.547.121,3249	320.106,9327	888,056
P9	7.547.063,6121	320.020,6249	881,028
P10	7.546.945,1617	319.896,7544	884,314
P11	7.546.889,8241	319.828,9635	885,278

MATRÍCULA 15.808
Cadastro PREFEITURA MUNICIPAL DE E.S.do PINHAL
SOB N. 11.321-13



POLIGONAL DE DIVISAS		
PONTO	NORTE	ESTE
V1	7.548.776,0515	320.744,5176
V2	7.548.723,8221	320.750,1286
V3	7.548.659,5028	320.746,5282
V4	7.548.367,2719	320.259,0570
V5	7.548.385,4033	320.733,7910
V6	7.548.396,7819	320.691,7200
V7	7.548.202,3825	320.613,0199
V8	7.548.106,4276	320.604,7571
V9	7.548.069,0649	320.618,4708
V10	7.548.009,7164	320.656,0396
V11	7.547.982,6027	320.664,0639
V12	7.547.945,5942	320.658,1383
V13	7.547.917,1353	320.658,3903
V14	7.547.850,4219	320.684,7157
V15	7.547.791,6636	320.684,2686
V16	7.547.757,1052	320.666,4100
V17	7.547.744,9577	320.657,3903
V18	7.547.652,4028	320.559,3132
V19	7.547.603,0434	320.513,7650
V20	7.547.630,3530	320.392,2562
V21	7.547.582,6328	320.370,7803
V22	7.547.558,5061	320.357,9629
V23	7.547.647,0844	320.350,9747
V24	7.547.531,3919	320.320,6495
V25	7.547.527,1220	320.305,3687
V26	7.547.513,4250	320.221,3174
V27	7.547.523,5193	320.157,4299
V28	7.547.530,4007	320.136,1967
V29	7.547.612,1493	320.137,5491
V30	7.547.637,7024	320.138,9234
V31	7.547.668,4395	320.133,7464
V32	7.547.680,2343	320.129,1741
V33	7.547.708,5920	320.116,4295
V34	7.547.743,2946	320.095,4525
V35	7.547.819,0852	320.034,1489
V36	7.547.844,4796	320.005,7860
V37	7.547.859,6713	319.997,6568
V38	7.547.830,9797	319.959,9729
V39	7.547.811,1662	319.959,4200
V40	7.547.953,8055	319.930,7328
V41	7.548.019,0957	319.918,2634
V42	7.548.079,7351	319.914,8461
V43	7.548.111,2066	319.922,8307
V44	7.548.242,2682	320.020,3809
V45	7.548.269,5281	320.046,7835
V46	7.548.271,4512	320.060,1661
V47	7.548.265,0126	320.148,4115
V48	7.548.286,4265	320.159,4466
V49	7.548.312,4835	320.160,5410
V50	7.548.329,6208	320.163,2495

POLIGONAL DE DIVISAS		
PONTO	NORTE	ESTE
V51	7.548.336,0966	320.160,7541
V52	7.548.368,3830	320.179,5320
V53	7.548.378,2684	320.201,4674
V54	7.548.367,2719	320.259,0570
V55	7.548.376,5192	320.265,9270
V56	7.548.397,7269	320.291,5745
V57	7.548.433,6705	320.281,2758
V58	7.548.577,7245	320.245,8749
V59	7.548.527,0372	320.291,1198
V60	7.548.468,9572	320.365,9435
V61	7.548.497,6057	320.372,4591
V62	7.548.524,5789	320.381,6000
V63	7.548.562,2930	320.389,6305
V64	7.548.572,3406	320.396,6752
V65	7.548.570,0274	320.410,6145
V66	7.548.588,3689	320.416,1893
V67	7.548.602,1641	320.441,7434
V68	7.548.610,0848	320.466,4235
V69	7.548.604,8380	320.489,8942
V70	7.548.602,2781	320.506,3159
V71	7.548.599,4819	320.509,6481
V72	7.548.603,7849	320.544,9367
V73	7.548.620,7369	320.562,7772
V74	7.548.694,8724	320.533,9583
V75	7.548.724,7357	320.530,7982
V76	7.548.743,3427	320.568,6746
V77	7.548.746,5636	320.584,6736
V78	7.548.761,3656	320.608,5589
V79	7.548.773,5799	320.618,3433
V80	7.548.800,1415	320.625,1504
V81	7.548.809,2858	320.639,1483
V82	7.548.828,8321	320.676,9030
V83	7.548.825,6613	320.688,6923
V84	7.548.797,0043	320.730,2131

ELEMENTOS DE DIVISAS		
P-PV	AZIMUTE	DISTANCIA
V1-V2	175° 40' 57"	52,53m
V2-V3	183° 12' 14"	64,42m
V3-V4	177° 14' 57"	180,57m
V4-V5	192° 51' 43"	96,15m
V5-V6	207° 57' 15"	89,17m
V6-V7	215° 30' 55"	130,74m
V7-V8	185° 50' 18"	96,31m
V8-V9	159° 50' 41"	39,80m
V9-V10	145° 01' 37"	70,24m
V10-V11	163° 46' 50"	28,80m
V11-V12	189° 15' 35"	36,95m
V12-V13	179° 29' 41"	28,46m
V13-V14	161° 29' 24"	71,72m
V14-V15	177° 11' 13"	58,16m
V15-V16	212° 24' 33"	38,90m
V16-V17	216° 35' 40"	15,13m
V17-V18	226° 40' 28"	134,82m
V18-V19	222° 40' 19"	67,20m
V19-V20	282° 39' 25"	124,54m
V20-V21	204° 39' 09"	52,35m
V21-V22	207° 10' 55"	27,32m
V22-V23	214° 24' 39"	13,39m
V23-V24	243° 27' 01"	33,90m
V24-V25	252° 31' 39"	16,02m
V25-V26	260° 44' 40"	85,16m
V26-V27	271° 58' 43"	14,65m
V27-V28	287° 56' 56"	22,33m
V28-V29	1° 12' 45"	81,76m
V29-V30	339° 34' 08"	25,59m
V30-V31	351° 36' 32"	31,17m
V31-V32	341° 43' 26"	12,65m
V32-V33	334° 05' 05"	31,09m
V33-V34	327° 39' 56"	40,55m
V34-V35	321° 04' 09"	97,48m
V35-V36	315° 57' 44"	38,07m
V36-V37	341° 15' 51"	17,23m
V37-V38	224° 15' 50"	35,37m
V38-V39	230° 18' 15"	26,59m
V39-V40	348° 41' 53"	145,46m
V40-V41	350° 02' 12"	66,29m
V41-V42	355° 50' 01"	60,80m
V42-V43	1° 03' 29"	32,42m
V43-V44	41° 45' 58"	163,50m
V44-V45	43° 07' 07"	37,95m
V45-V46	83° 34' 13"	13,52m
V46-V47	94° 10' 23"	88,48m
V47-V48	27° 15' 48"	24,09m
V48-V49	2° 24' 18"	26,08m
V49-V50	8° 58' 52"	17,35m
V50-V51	1° 06' 20"	6,84m
V51-V52	24° 09' 55"	37,35m
V52-V53	72° 43' 02"	24,06m
V53-V54	90° 31' 01"	58,63m
V54-V55	28° 28' 58"	11,52m
V55-V56	50° 24' 47"	33,28m
V56-V57	344° 00' 42"	37,39m
V57-V58	345° 11' 36"	148,34m
V58-V59	138° 14' 56"	67,94m
V59-V60	127° 45' 07"	94,72m
V60-V61	26° 18' 55"	29,38m
V61-V62	18° 43' 15"	28,48m
V62-V63	9° 29' 35"	38,56m
V63-V64	59° 44' 43"	12,27m
V64-V65	71° 52' 46"	14,13m
V65-V66	11° 46' 28"	19,17m
V66-V67	47° 24' 54"	29,04m
V67-V68	99° 00' 17"	25,92m
V68-V69	102° 36' 04"	24,05m
V69-V70	98° 51' 37"	16,62m
V70-V71	130° 00' 08"	4,35m
V71-V72	83° 02' 59"	35,55m
V72-V73	45° 55' 48"	24,61m
V73-V74	339° 37' 59"	79,54m
V74-V75	353° 57' 34"	30,03m
V		