



**MINISTÉRIO DOS TRANSPORTES, PORTOS E AVIAÇÃO CIVIL**  
**DEPARTAMENTO NACIONAL DE INFRAESTRUTURA DE TRANSPORTES**

PORTARIA Nº 1129, DE 01 DE MARÇO DE 2018

**O DIRETOR-GERAL DO DEPARTAMENTO NACIONAL DE INFRAESTRUTURA DE TRANSPORTES – DNIT**, no uso das atribuições que lhe conferem o art. 178 do Regimento Interno aprovado pela Resolução/CA nº 26 de 05/05/2016 e publicada no DOU de 12/05/2016, e tendo em vista o constante no processo nº 50600.502607/2017-95,

**RESOLVE:**

Declarar de utilidade pública, para efeito de desapropriação e afetação a fins rodoviários, terras e benfeitorias, excluídas as áreas que compõem a faixa de domínio existente da rodovia e demais áreas pertencentes à União, delimitadas pela poligonal formada pela lista de coordenadas geográficas a seguir, as quais delimitam a faixa de utilidade pública de 150 metros, para cada lado, contados do eixo do traçado da rodovia conforme Projeto Executivo de Engenharia para Alargamento de Acostamentos na Rodovia BR-135/PI; Trecho: Div. MA/PI (Guadalupe) – Div. PI/BA; Subtrecho: (1) Entr.º BR-324(B)/PI-141/250(B)(Eliseu Martins) – Entr.º PI-254(Gilbués) (2) Entr.º PI-225 (Corrente) – Div.PI/BA; Segmento: (1) km 210,0 – km 515,4; (2) km 590,2 – km 640,9; Extensões: (1) 305,4 km; (2) 50,7 km; PNV: (1) 135BPI0420 ao 135BPI0480; (2) 135BPI0510 ao 135BPI0511, aceito por meio da Portaria nº 009 de 01 de fevereiro de 2017.

**Área I:** 622850,7766 9067069,6146; 624881,2446 9070632,4843; 627371,7146 9073589,1356; 627465,9215 9073737,4719; 631777,5124 9086186,1809; 632137,6783 9087617,5448; 632198,0949 9087740,3406; 633112,6248 9089240,2839; 633139,5132 9089410,2364; 633162,2233 9090362,0673; 633149,168 9090486,9987; 633103,2673 9090600,8625; 632597,096 9091504,2843; 632551,0567 9091660,37; 632547,7568 9091809,0819; 632829,821 9094432,7622; 633002,9982 9095147,4738; 632962,5242 9095599,9586; 633047,0035 9096412,0886; 633124,1181 9096619,4642; 633843,8579 9097895,8892; 633975,2222 9098042,0354; 634155,5394 9098139,0883; 644528,6386 9101738,9237; 644619,3275 9101804,3475; 644679,8017 9101874,9815; 646449,9203 9104533,4121; 646560,4595 9104642,6752; 646859,8759 9104867,6259; 646946,9267 9104899,5069; 647036,0914 9104874,1319; 647070,4779 9104842,1941; 647102,3589 9104755,1433; 647076,9839 9104665,9786; 646749,9367 9104410,0442; 646664,6968 9104320,708; 644923,3348 9101699,7135; 644821,4356 9101582,5902; 644675,3277 9101477,1867; 634265,3913 9097859,7624; 634178,573 9097819,2215; 634103,2607 9097744,3776; 633394,0735 9096487,9517; 633340,2859 9096348,9163; 633261,0897 9095551,6761; 633302,6905 9095251,4851; 633301,0147 9095112,7465; 633126,7919 9094390,0762; 632846,4495 9091780,902; 632847,5314 9091706,4838; 632873,0301 9091622,3563; 633375,575 9090727,7502; 633448,8402 9090520,8015; 633462,2132 9090359,5948; 633439,3843 9089401,4414; 633409,9845 9089184,7248; 633326,2034 9088998,2381; 632419,1399 9087513,6325; 632061,447 9086089,3071; 627754,9013 9073651,909; 627697,6989 9073531,4799; 627611,3694 9073408,2035;

625184,0834 9070534,3533; 625086,1835 9070394,9808; 622682,8186 9066162,9798; 619137,0592  
9059484,694; 619088,6037 9059344,9216; 618927,5033 9058402,4929; 618833,5056 9058174,3697;  
615879,5287 9054579,2354; 615533,1933 9054180,5687; 612237,2248 9051391,0256; 612105,4439  
9051315,14; 611970,928 9051268,1967; 611596,4056 9051228,4698; 610792,6649 9051016,6477;  
610556,9888 9050893,3637; 610152,0566 9050570,3565; 609973,1708 9050398,629; 609925,9702  
9050313,0096; 609912,8922 9050206,9738; 609917,1775 9049989,9414; 609955,2497 9049715,0362;  
609954,0105 9048791,8408; 609922,6633 9048609,6961; 609865,4795 9048470,1452; 609509,988  
9047941,6722; 609082,0207 9047509,5901; 607688,8372 9045543,828; 606655,0469 9044012,8145;  
606481,4858 9043795,9067; 606134,3458 9043065,6705; 605965,2666 9042852,0951; 598414,259  
9036840,0729; 589408,2824 9029465,7001; 589236,8945 9029362,1132; 588388,4732 9029023,2296;  
587250,7085 9027746,7524; 586999,3076 9027415,6039; 586622,1553 9026963,3542; 585148,3223  
9024122,8557; 585073,4771 9023827,6867; 584974,9385 9023053,5119; 584936,2678 9022894,1399;  
584121,6269 9021282,271; 583328,0914 9018202,2927; 582658,9195 9013755,8434; 582561,8759  
9013556,2821; 581689,5721 9012411,895; 580277,5799 9008136,5415; 580201,1786 9008006,2255;  
580047,0402 9007845,491; 579860,2464 9007596,8689; 579556,0541 9007368,1356; 577670,1139  
9005552,2328; 577339,5306 9005304,4621; 577145,9403 9005056,9902; 576814,1932 9004723,0175;  
576722,9861 9003875,7957; 576933,5251 9002768,0613; 576936,9946 9002603,4826; 576899,0791  
9002462,0921; 576841,1077 9002357,1524; 576769,1139 9002274,074; 576577,186 9002117,8799;  
576497,6676 9001970,2457; 576435,8114 9001528,7588; 576331,1927 9001095,5782; 576275,4742  
9000513,8922; 576215,2937 9000287,5386; 576135,3598 8999349,8814; 576099,3989 8999210,6655;  
576036,3316 8999076,6258; 575902,5023 8998908,6419; 575401,253 8998473,7592; 572993,2961  
8996421,0948; 572864,6845 8996335,978; 572686,4656 8996282,8589; 572456,6248 8996289,9124;  
571543,8827 8996608,6447; 571459,1994 8996625,5232; 570718,6191 8996598,2208; 570560,5848  
8996553,4378; 570461,0471 8996481,2129; 570404,0152 8996363,7715; 570018,2692 8994341,7221;  
569977,2793 8994203,444; 569686,9777 8993684,697; 569248,7716 8992759,8782; 568378,5949  
8991464,3291; 568343,7564 8991373,9585; 568285,9242 8991055,5211; 568196,555 8990867,9794;  
568087,7074 8990741,6493; 567153,6374 8989856,4663; 566673,639 8989646,8151; 565041,9994  
8989012,4096; 564943,2684 8988934,4272; 564411,1781 8988361,1354; 563911,4674 8987290,8592;  
563693,6998 8985966,5054; 563620,397 8985755,2258; 563098,9678 8985067,0257; 561810,491  
8983472,6988; 561748,7613 8983366,0983; 561718,9863 8983203,6395; 561768,2738 8982065,0534;  
561665,9614 8981651,0525; 561577,9056 8981467,331; 561436,511 8981310,9426; 560611,7273  
8980689,5146; 560521,8187 8980596,2755; 559699,9908 8979242,378; 559607,5686 8978992,0648;  
559349,7157 8978589,0017; 559259,6927 8978487,129; 558605,8905 8977919,0997; 557672,9194  
8976679,7211; 557434,4617 8976234,5058; 556898,4866 8975437,3817; 556632,0099 8974997,0353;  
555555,8667 8973406,03; 554771,5689 8972300,7236; 554432,0167 8971974,6725; 553628,2746  
8971256,7532; 553457,3324 8971150,6743; 552997,6659 8970955,3194; 552914,2414 8970888,304;  
552863,7369 8970822,8716; 552718,9154 8970540,4115; 552709,6051 8970489,3936; 553091,1023  
8969580,8989; 553125,0776 8969433,2988; 553126,6473 8969282,5531; 553070,0813 8969064,1975;  
552599,8611 8967893,841; 552512,3377 8967738,3109; 552388,8843 8967610,0247; 552247,0714  
8967521,5092; 550277,8757 8966679,0342; 550074,0893 8966637,8793; 548923,8121 8966569,7703;  
548830,6489 8966548,8712; 548737,1695 8966502,8043; 545632,9014 8963348,2299; 545579,2818  
8963250,4326; 545552,8665 8963153,5023; 545092,2006 8960392,4136; 545042,3518 8960278,9224;  
544965,3819 8960169,9269; 544432,2741 8959650,1823; 544365,027 8959565,2791; 544323,6116  
8959469,9883; 544182,1108 8958969,3196; 544186,4293 8958787,7254; 544461,5617 8957847,2677;  
544483,6721 8957724,4117; 544467,1559 8957538,9667; 544295,5008 8957024,1913; 544288,7085  
8956892,1226; 544747,1301 8955765,415; 544776,553 8955646,3481; 544780,9233 8955519,5739;  
544750,8733 8955369,516; 544132,7161 8953511,3788; 544039,4862 8953301,5033; 544065,0574  
8953251,1002; 544059,8311 8953158,5425; 543914,7225 8952980,8233; 543826,6324 8952957,3488;  
543637,6076 8952672,7837; 543550,0989 8952605,7252; 543440,013 8952567,8327; 542764,3408  
8952451,4959; 542528,1868 8952464,182; 540809,2145 8952962,9677; 540680,3948 8953028,7553;  
539946,6704 8953496,3855; 539804,3318 8953533,4098; 533218,0176 8952907,6669; 531675,5566

8952414,1759; 531618,6064 8952372,1967; 531564,7301 8952301,5888; 530585,5336 8950429,518;  
530478,4042 8950275,2829; 530325,6461 8950146,3196; 528746,7315 8949139,0908; 528673,3001  
8949070,5247; 528626,7923 8948992,6795; 528600,0123 8948837,2557; 528683,5134 8948386,1436;  
528695,43 8948237,8374; 528659,4387 8947144,8304; 528604,9352 8946675,8181; 528611,1  
8946002,6991; 528633,3535 8945668,107; 528475,1767 8945015,5441; 528421,0574 8944886,3022;  
528339,88 8944766,2057; 528236,2895 8944664,8057; 528135,0212 8944597,0094; 523847,3761  
8942255,0317; 523696,937 8942196,2051; 522944,3672 8942000,7932; 522843,1179 8941955,5087;  
522393,7873 8941540,2608; 522349,1728 8941458,0621; 522177,0644 8940977,4921; 521916,8808  
8940593,9828; 521769,9316 8940461,5611; 521594,0663 8940385,5886; 521386,3989 8940356,1865;  
521208,3775 8940381,7082; 518743,7395 8941286,9445; 516263,4717 8942262,6705; 513806,7125  
8943306,6756; 512879,937 8943456,5811; 511898,8807 8943392,6653; 511700,914 8943435,3185;  
511511,9002 8943533,6725; 511434,2499 8943556,7892; 510631,5337 8943574,0758; 510521,5605  
8943546,8007; 510325,4498 8943462,9104; 510009,5791 8943251,9784; 509563,1704 8943014,0955;  
509419,2338 8942961,1599; 508197,5916 8942716,5859; 507113,0066 8942523,4825; 505330,7375  
8942254,5167; 505152,6181 8942263,7659; 504924,3844 8942326,7804; 502377,3937 8943161,8936;  
502252,3268 8943162,3787; 500778,7884 8942974,1298; 500275,8766 8942803,4517; 500159,0495  
8942722,2198; 499863,0977 8942416,4846; 498998,0611 8941832,25; 498919,5432 8941724,3106;  
498757,7003 8941336,8567; 498649,334 8941210,2872; 498507,8544 8941109,9279; 498378,4964  
8941058,5671; 498210,3136 8941029,0918; 497219,9085 8941047,9183; 496845,82 8941010,2509;  
496153,8682 8939763,8472; 495996,1664 8939578,0449; 495876,6261 8939496,7666; 495509,3606  
8939320,4713; 495419,8423 8939260,5812; 494688,4597 8938474,0944; 494578,979 8938376,3138;  
489091,9899 8934384,4843; 488101,8831 8932897,7169; 487653,4472 8931583,4932; 487643,5926  
8931404,9427; 487925,6246 8929886,2903; 487907,4247 8929664,8541; 487866,0251 8929548,2261;  
487798,0233 8929433,1047; 487713,7025 8929332,7053; 487620,941 8929257,3973; 485928,8063  
8928168,971; 484593,9896 8926124,8179; 481278,3339 8923226,5442; 481066,8368 8923146,096;  
480857,5007 8923147,6804; 478320,2449 8923811,0861; 478216,3964 8923829,8495; 478095,1735  
8923827,7807; 469804,9001 8923305,1949; 469642,7141 8923253,8839; 468676,819 8922643,6013;  
468499,0425 8922562,7485; 468324,0089 8922533,1755; 467080,3115 8922460,5511; 466964,1165  
8922427,5874; 466875,8854 8922377,3609; 466545,4099 8922070,3485; 466492,5807 8921996,2579;  
466457,2494 8921895,0599; 466329,5065 8921214,3741; 466172,8859 8920898,1947; 466087,9805  
8920764,9355; 465894,0883 8920584,4395; 465070,5554 8920075,4599; 465005,7567 8920013,7648;  
464966,4047 8919943,352; 464124,6371 8916296,2027; 464107,8229 8915564,8231; 464087,2701  
8915413,0225; 463597,9367 8913875,1261; 463502,1315 8913729,1915; 463399,2623 8913629,3331;  
462694,5954 8913150,0682; 462439,8691 8912842,7834; 462377,9389 8912686,294; 462345,9252  
8912651,9781; 462258,8042 8912620,2896; 462169,6958 8912645,8614; 462135,3799 8912677,8751;  
462103,6913 8912764,9961; 462156,7036 8912951,9241; 462453,2652 8913330,8458; 462581,416  
8913445,8309; 463211,1912 8913863,0766; 463303,6434 8913963,9128; 463353,1754 8914066,7075;  
463794,4524 8915478,3084; 463830,5237 8916355,3658; 464698,7811 8920081,3866; 464786,1977  
8920219,2438; 464892,4287 8920316,8737; 465715,0774 8920825,6298; 465852,4587 8920950,8191;  
466048,7422 8921321,1297; 466163,9385 8921958,0909; 466224,3076 8922130,5655; 466329,6026  
8922278,7849; 466689,8412 8922612,7159; 466842,9661 8922702,0747; 467013,779 8922754,3152;  
468302,5467 8922832,4069; 468432,0852 8922856,3484; 469492,5391 8923513,6243; 469635,1178  
8923574,0268; 469752,4678 8923600,8111; 476293,0531 8924020,4886; 478245,9694 8924128,4172;  
478424,0867 8924094,2673; 480900,425 8923445,0962; 481013,4907 8923441,3579; 481121,9653  
8923482,6189; 484374,6395 8926329,5118; 485620,7385 8928260,6437; 485719,8973 8928384,3233;  
485846,022 8928482,7198; 487448,589 8929503,0245; 487553,2855 8929606,6296; 487617,2981  
8929741,3495; 487626,302 8929865,9575; 487345,6175 8931368,9104; 487339,4697 8931515,8622;  
487363,7034 8931661,3186; 487833,9304 8933032,6836; 488782,0664 8934475,4623; 488878,7728  
8934595,5868; 494399,5431 8938616,7398; 495229,0144 8939492,1186; 495352,5842 8939576,8512;  
495801,346 8939806,2302; 495895,0286 8939915,5253; 496586,1274 8941160,4594; 496663,2549  
8941250,7148; 496786,5322 8941304,3592; 497144,23 8941344,7698; 498171,346 8941327,5652;

498366,0833 8941374,3666; 498450,2463 8941434,7585; 498508,083 8941503,3332; 498654,1414  
8941864,2565; 498789,9844 8942048,4143; 498900,3611 8942137,6151; 499680,362 8942654,4213;  
499957,5559 8942944,4955; 500140,5153 8943071,2173; 500725,2209 8943269,3325; 502217,1772  
8943460,3125; 502371,2275 8943464,1384; 502551,8555 8943428,269; 503773,7761 8943008,5181;  
505012,6488 8942613,5024; 505206,8267 8942558,8624; 505314,8416 8942554,1053; 507248,7207  
8942851,4376; 509346,6935 8943252,2578; 509869,5848 8943517,4073; 510189,8036 8943730,5437;  
510421,5539 8943829,6495; 510586,832 8943870,7435; 511475,2077 8943854,0236; 511630,9223  
8943809,0986; 511795,7678 8943720,0248; 511911,9383 8943692,4153; 512757,436 8943758,3713;  
512911,2449 8943754,9525; 513762,4511 8943626,8906; 513906,5927 8943589,568; 516376,7602  
8942540,4579; 518800,7506 8941586,2386; 521292,0353 8940669,9882; 521382,0817 8940656,1987;  
521502,0757 8940672,3346; 521577,0104 8940696,9166; 521655,6072 8940751,6404; 521866,167  
8941035,4658; 521931,6969 8941165,2031; 522073,7211 8941577,2711; 522153,4593 8941719,8795;  
522317,1043 8941890,0895; 522681,2318 8942208,119; 522855,1976 8942287,248; 523708,4029  
8942520,9211; 527985,7881 8944857,2882; 528107,6044 8944956,136; 528189,3985 8945106,9176;  
528333,8288 8945685,5568; 528311,2252 8945994,0314; 528305,1262 8946687,6059; 528360,1409  
8947165,6798; 528395,4256 8948238,8085; 528299,348 8948866,014; 528313,6226 8948993,4217;  
528353,0073 8949115,4271; 528441,7103 8949261,2899; 528567,5808 8949379,85; 530155,2139  
8950393,3313; 530253,78 8950474,1981; 530323,359 8950575,4277; 531309,7715 8952460,088;  
531408,0754 8952585,9707; 531533,6473 8952678,5324; 532106,3572 8952874,4557; 533174,8978  
8953204,5567; 539801,6462 8953833,4105; 539932,006 8953820,5161; 540076,8828 8953767,1314;  
540919,1732 8953242,1341; 542567,8578 8952763,3215; 542743,4406 8952751,2065; 543417,9533  
8952877,2995; 543828,172 8953550,2819; 544481,8335 8955543,432; 544462,3221 8955670,7083;  
544031,7984 8956707,8377; 543992,1739 8956846,37; 543984,9034 8956968,4548; 544000,1322  
8957079,557; 544173,3982 8957601,7908; 544184,2465 8957705,1671; 543891,4781 8958731,537;  
543874,0916 8958881,3432; 543887,3719 8959025,3203; 544040,3184 8959569,2146; 544109,7641  
8959722,9599; 544213,1485 8959855,2334; 544733,7011 8960360,9018; 544806,3057 8960483,45;  
545259,7427 8963218,1191; 545301,8078 8963364,5858; 545387,4474 8963520,7844; 548428,0343  
8966630,7572; 548576,0864 8966755,9327; 548728,0451 8966830,8184; 548875,1026 8966866,0476;  
550044,1116 8966936,451; 550182,9842 8966963,6434; 552109,043 8967788,1682; 552198,7861  
8967842,1573; 552269,8225 8967914,9724; 552325,934 8968016,4025; 552790,1672 8969172,1696;  
552828,3234 8969314,6188; 552805,0827 8969489,8571; 552441,2872 8970345,1879; 552411,7597  
8970453,1438; 552411,5481 8970545,9227; 552433,1788 8970634,4242; 552610,3142 8970983,4469;  
552700,2256 8971098,5957; 552838,4575 8971209,6381; 553323,0319 8971419,004; 553444,7263  
8971494,0602; 554540,7387 8972492,3559; 555309,0146 8973576,512; 556382,0825 8975162,9903;  
556646,0549 8975599,5014; 557179,653 8976392,8583; 557334,2223 8976702,3509; 557430,3712  
8976856,2725; 558380,1718 8978116,7263; 559103,2262 8978760,0076; 559343,5209 8979134,4896;  
559440,9214 8979393,6495; 560280,0897 8980773,9641; 560408,4337 8980911,0676; 561232,3399  
8981531,6856; 561326,7732 8981631,5148; 561383,8008 8981754,1471; 561471,8232 8982120,9197;  
561418,9317 8983208,2572; 561432,5456 8983349,8983; 561471,7861 8983481,4568; 561572,9533  
8983655,9445; 562687,3729 8985030,8015; 563356,1051 8985897,2626; 563399,8511 8986027,232;  
563631,171 8987400,0998; 564094,3849 8988413,0776; 564174,4332 8988545,4422; 564734,2959  
8989149,8145; 564894,4799 8989273,6734; 566986,4267 8990105,5813; 567946,7249 8991034,1343;  
567999,5095 8991144,9029; 568051,7156 8991442,7549; 568116,0095 8991609,4914; 568989,4146  
8992910,6996; 569418,9724 8993819,5489; 569700,867 8994320,1599; 570112,6653 8996435,7096;  
570154,2816 8996555,2323; 570235,7844 8996679,4089; 570402,5917 8996810,5646; 570624,1818  
8996886,4918; 571464,8512 8996925,4918; 571629,4054 8996896,3303; 572518,3824 8996583,5284;  
572650,7062 8996580,76; 572735,7071 8996606,8813; 575205,286 8998700,9089; 575688,1813  
8999118,9366; 575776,7226 8999227,0445; 575839,9269 8999402,3734; 575918,1137 9000328,6675;  
575980,2505 9000567,4286; 576034,674 9001141,2931; 576141,3005 9001585,9602; 576205,8568  
9002040,0551; 576302,222 9002253,0183; 576389,8727 9002355,1091; 576576,4301 9002505,7567;  
576614,2567 9002560,4797; 576639,144 9002639,6777; 576636,8153 9002723,3203; 576423,3872

9003859,623; 576429,3256 9004025,8216; 576531,948 9004824,8172; 576608,2948 9004954,6953; 576923,3677 9005258,1743; 577127,8193 9005517,0456; 577468,1868 9005774,101; 579351,2683 9007587,3679; 579651,6028 9007812,4825; 579813,2433 9008033,5472; 579961,4046 9008186,5889; 580002,8058 9008256,9852; 581413,4801 9012529,2827; 581491,0461 9012661,4926; 582315,6202 9013727,7335; 582370,7289 9013839,223; 583033,1751 9018257,434; 583838,0156 9021380,0922; 584654,3441 9022996,8224; 584777,4506 9023876,5527; 584873,0476 9024242,1974; 586376,5808 9027135,7261; 587022,138 9027941,0687; 588199,6123 9029256,365; 588319,3144 9029327,606; 589105,0424 9029632,0432; 589222,7091 9029701,4173; 598203,5417 9037055,4848; 605680,3694 9043000,4736; 605807,3621 9043120,048; 605883,5467 9043232,9763; 606245,821 9043983,2581; 606402,044 9044174,4422; 607441,6252 9045713,7976; 608834,1187 9047678,8426; 609278,1153 9048132,069; 609600,632 9048611,057; 609641,8882 9048720,4002; 609655,9587 9048859,9477; 609655,38 9049706,1939; 609618,1733 9049965,1062; 609615,0978 9050269,1458; 609653,4144 9050441,3628; 609743,2684 9050591,3603; 609955,4368 9050796,9813; 610374,3258 9051131,3519; 610658,4949 9051285,3098; 610816,6767 9051342,2227;

**Área II:** 476893,7166 8827060,241; 476954,7712 8828658,7452; 477489,2212 8831607,521; 477546,3635 8831760,0128; 478886,8573 8834518,2214; 478919,056 8834605,2504; 478919,0331 8834673,7441; 478896,8515 8834737,4485; 478403,7856 8835607,3331; 478372,1816 8835705,9736; 478359,573 8835790,2578; 478360,9268 8835893,8287; 478375,7341 8835977,7545; 478432,3845 8836122,4378; 478774,5408 8836774,019; 478840,1337 8836879,1491; 478941,0402 8836992,0047; 479517,8541 8837517,7785; 479557,5432 8837573,1049; 479575,5761 8837627,9113; 479689,793 8838980,958; 479673,5469 8839049,3905; 479357,4665 8839892,423; 479335,1321 8839986,2234; 479333,7845 8840077,4054; 479413,7136 8841019,2123; 479436,8935 8841098,1035; 479478,3716 8841178,3206; 480212,1296 8842266,8131; 480241,5974 8842321,3373; 480248,8172 8842384,0734; 480228,043 8843382,2938; 480236,391 8843474,7001; 480264,397 8843566,9491; 480933,5391 8845235,9182; 480940,0172 8845307,3315; 480861,6374 8846038,6017; 480859,3946 8846147,4001; 480869,4665 8846193,2369; 480893,2098 8846233,7179; 480928,3003 8846264,8806; 480971,3032 8846283,6744; 481018,009 8846288,2598; 481063,8458 8846278,1879; 481104,3268 8846254,4446; 481135,4895 8846219,354; 481154,2833 8846176,3511; 481238,3595 8845339,3365; 481237,8021 8845230,9753; 481203,8567 8845101,3514; 480532,7444 8843425,6956; 480528,0943 8843377,4441; 480548,8567 8842379,7987; 480536,0493 8842260,6341; 480514,4847 8842195,1655; 480477,0412 8842123,9842; 479736,9144 8841025,6579; 479715,1538 8840985,8867; 479706,2592 8840950,2104; 479633,8189 8840016,4853; 479960,1564 8839138,8588; 479980,8316 8839064,023; 479989,4359 8838996,4585; 479987,0988 8838902,8364; 479869,1766 8837565,9681; 479824,4946 8837436,1351; 479747,9481 8837324,5938; 479153,6013 8836780,0578; 479080,2212 8836699,2032; 478703,9947 8835994,5948; 478666,0396 8835901,9506; 478658,9245 8835810,56; 478686,9157 8835708,9646; 479142,2792 8834914,0226; 479185,8379 8834826,3201; 479218,7838 8834696,2808; 479215,5213 8834559,0439; 479197,7018 8834485,2142; 479165,1034 8834404,7364; 477820,7848 8831638,446; 477778,2906 8831527,219; 477252,66 8828623,051; 477193,6692 8827043,4086; 477213,7029 8826961,6227; 477254,2873 8826903,3406; 478740,506 8825421,4997; 478822,8238 8825330,1356; 480060,3954 8823713,358; 480514,1072 8822958,6699; 480562,7472 8822835,6065; 480704,4138 8822181,7862; 480719,2182 8822017,9211; 480585,0779 8820436,7059; 480571,5218 8820347,8568; 480532,0606 8820245,1751; 480475,2939 8820162,841; 479375,8738 8818938,0414; 479333,0523 8818879,1059; 479324,5998 8818798,087; 479385,0145 8817803,7924; 479540,0328 8816827,6492; 479568,3522 8816724,1123; 480944,2953 8814046,6014; 480987,3944 8813977,7396; 481042,5428 8813913,8714; 481924,6072 8812976,5479; 482214,3807 8812709,5614; 482478,3348 8812413,56; 482524,6581 8812336,3623; 482560,6077 8812246,7928; 482809,9942 8811393,3686; 482823,4665 8811262,261; 482798,9867 8811133,5098; 482380,4625 8810129,4424; 482360,8062 8810053,9621; 482635,5446 8807292,1084; 482617,8151 8807135,5188; 482305,9714 8805669,8868; 482303,4833 8805576,072; 482334,78 8805027,6188; 482313,9818 8804467,1044; 482324,216 8804403,2374; 482352,3393 8804339,6318; 483046,3826 8803204,182; 483097,0133 8803107,8493;

483128,0127 8803026,2944; 483157,3665 8802901,9732; 483338,7239 8801823,7903; 483339,1693 8801776,8621; 483325,0913 8801732,0931; 483297,868 8801693,8655; 483260,1641 8801665,9214; 483215,6703 8801650,9961; 483168,7421 8801650,5507; 483123,9731 8801664,6287; 483085,7455 8801691,852; 483057,8014 8801729,5559; 483042,8761 8801774,0497; 482860,4317 8802858,2462; 482824,0232 8802983,3745; 482086,5302 8804200,2904; 482037,9281 8804313,428; 482015,5831 8804431,2733; 482034,7562 8805028,8899; 482003,2768 8805574,1607; 482007,7105 8805702,2394; 482323,8223 8807195,2549; 482335,5625 8807296,5046; 482065,346 8809962,5035; 482061,6476 8810076,667; 482074,2048 8810157,4677; 482098,4691 8810232,1389; 482512,8303 8811224,055; 482523,6256 8811273,3404; 482516,9519 8811328,6127; 482278,1012 8812145,1981; 482233,9061 8812239,5979; 482000,2212 8812499,4385; 481707,2552 8812769,761; 480819,8779 8813712,7455; 480744,5832 8813801,5086; 480680,0213 8813904,6172; 479291,7272 8816607,9863; 479247,0779 8816761,2599; 479097,2574 8817692,9207; 479079,8122 8817853,4978; 479024,0556 8818805,3782; 479031,4412 8818912,7615; 479059,205 8819001,7168; 479091,6514 8819061,3117; 479138,1919 8819122,0374; 480240,2824 8820349,7098; 480266,9434 8820385,6562; 480279,8421 8820418,1781; 480419,2075 8822018,4465; 480408,4755 8822131,9448; 480270,319 8822768,5594; 480248,7437 8822818,2183; 479813,2887 8823543,2293; 478592,8127 8825137,381; 478528,0545 8825209,6875; 477020,947 8826714,023; 476972,3368 8826779,0132; 476927,3108 8826868,8677; 476900,7826 8826965,808; 476893,7166 8827060,241. Sistema de referência UTM Zona 23S Datum Sirgas 2000.

## VALTER CASIMIRO SILVEIRA

Diretor-Geral



Documento assinado eletronicamente por **Valter Casimiro Silveira, Diretor-Geral**, em 02/03/2018, às 19:07, conforme horário oficial de Brasília, com fundamento no art. 6º, § 1º, do [Decreto nº 8.539, de 8 de outubro de 2015](#).



A autenticidade deste documento pode ser conferida no site [http://sei.dnit.gov.br/sei/controlador\\_externo.php?acao=documento\\_conferir&id\\_orgao\\_acesso\\_externo=0](http://sei.dnit.gov.br/sei/controlador_externo.php?acao=documento_conferir&id_orgao_acesso_externo=0), informando o código verificador **0659943** e o código CRC **A8910D3E**.