

## DIÁRIO OFICIAL DA UNIÃO

Publicado em: 10/05/2019 | Edição: 89 | Seção: 1 | Página: 33  
 Órgão: Ministério da Infraestrutura/Departamento Nacional de Infraestrutura de Transportes

### PORTARIA Nº 3.024, DE 7 DE MAIO DE 2019

O DIRETOR-GERAL SUBSTITUTO DO DEPARTAMENTO NACIONAL DE INFRAESTRUTURA DE TRANSPORTES - DNIT, no uso das atribuições que lhe conferem o art. 179 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 50611.003120/2018-86, resolve:

Art. 1º 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 pares de coordenadas a seguir, as quais demarcam a faixa de utilidade pública, conforme Anteprojeto para Construção Integrada para Duplicação da Rodovia BR-163/364/MT e seu respectivo Termo de Aceite, presente no RDC Presencial nº 023/2013-00, necessárias à Duplicação da Rodovia BR-163/364/MT, Trecho: Divisa MS/MT - Divisa MT/PA; Sub-Trecho: Entr. MT-457 (A)(P/ Jaciara) - Início Variante I Serra de São Vicente; Segmento km 190,30 ao km 261,90; Lote 2 (conforme Edital RDC Presencial nº 023/2013-00) no Estado de Mato Grosso.

I - Coordenadas geográficas: 8247765,0048 697299,3420; 8249580,1616 692670,1862; 8250293,7449 690112,0166; 8251636,5153 682383,8675; 8251650,8356 682264,8360; 8251637,8165 682145,9011; 8251619,5922 682088,7823; 8251583,9569 682017,2627; 8250227,6197 680013,2897; 8250153,6282 679871,5592; 8250111,1301 679717,6290; 8250101,7912 679578,1496; 8250116,3758 679443,4504; 8251124,4197 673883,3710; 8251137,2755 673784,2537; 8251136,0138 673684,3589; 8251098,2923 673508,7081; 8250218,6804 670556,9955; 8249956,6685 669822,4800; 8249932,8866 669704,9679; 8249845,4601 668869,5381; 8249825,2931 668771,8355; 8249497,5986 668020,2165; 8249444,1576 667912,8547; 8249347,7700 667785,5735; 8248997,3009 667429,1226; 8248942,0206 667346,0055; 8248906,8806 667252,6298; 8248895,1051 667173,6208; 8248896,1199 667113,6793; 8248905,5583 667054,4763; 8248929,5997 666978,2525; 8249040,5656 666744,8777; 8249039,1743 666735,7037; 8249522,6371 665745,8122; 8249538,2447 665709,0089; 8249543,1269 665669,6250; 8249515,3669 665595,0032; 8248669,4185 663826,9616; 8248617,2015 663697,1963; 8248585,7164 663560,9038; 8248280,5473 661746,3873; 8248265,5457 661607,2812; 8248268,8379 661507,4217; 8248281,9092 661428,5432; 8248311,0534 661332,9777; 8248353,7833 661242,6621; 8248407,3565 661158,2719; 8250102,4535 658879,6315; 8250199,2539 658728,2152; 8250235,6979 658635,2023; 8250260,7228 658517,9596; 8250421,1690 657288,5434; 8250455,5431 657173,6491; 8250594,2607 656798,4736; 8250663,5988 656654,5571; 8250708,9853 656588,7230; 8250775,0529 656513,7526; 8250899,5474 656413,7219; 8251023,6208 656349,3007; 8251271,1042 656269,8679; 8251344,5480 656238,3173; 8251444,6242 656172,5045; 8251532,3622 656082,5447; 8251774,4262 656274,7102; 8251650,4149 656403,3204; 8251519,4994 656494,9188; 8251392,9411 656554,4288; 8251145,3185 656633,4938; 8251040,7724 656691,6698; 8250981,2745 656744,9900; 8250943,3853 656791,4556; 8250880,2593 656915,9208; 8250741,8100 657291,1942; 8250720,0716 657368,1289; 8250560,9667 658597,7951; 8250522,4753 658752,9183; 8250458,7145 658899,4576; 8250360,6698 659050,2290; 8248665,3410 661328,7021; 8248597,0616 661450,4289; 8248574,2808 661567,7227; 8248590,4960 661726,6389; 8248910,4424 663599,3201; 8248947,5207 663692,0833; 8249802,0460 665478,1924; 8249832,2162 665552,2282; 8249849,6971 665630,1627; 8249849,2759 665729,9001; 8249816,9024 665845,0551; 8249316,8819 666871,3542; 8249318,8458 666880,7447; 8249227,3056 667069,2346; 8249205,6988 667132,1340; 8249210,4125 667188,1749; 8249258,9798 667257,8911; 8249598,4415 667600,9206; 8249704,7416 667745,2509; 8249765,7989 667861,6501; 8249947,5294 668273,9978; 8250161,6762 668547,0166; 8250258,8859 668706,5370; 8250310,2562 668828,3565; 8250404,0319 669120,5330; 8250439,2912 669191,3685; 8250496,2813 669257,7990; 8250774,3157 669505,2440; 8250843,0846 669588,4494; 8250890,6180 669666,4215; 8250947,7675 669815,4055; 8250968,5116 669950,6782; 8250965,2015 670064,7320; 8250924,6989 670256,8803; 8250923,9676 670310,3911; 8250936,6001 670351,3788; 8251035,6013 670559,4120; 8251057,0774 670578,8506; 8251253,5892 670695,6788; 8251373,7000 670756,1908; 8251481,7183 670789,1844; 8251783,1476 670848,3830; 8250799,1846 671448,8857; 8251402,1444 673481,4541; 8251432,5870 673638,3577; 8251436,6734 673798,1180; 8251415,7860 673956,6415; 8250415,3342 679476,8320; 8250402,8447 679568,0128; 8250403,5748 679638,3678; 8250430,4511 679754,9388; 8250484,9995 679858,3741; 8251842,7443 681864,9605; 8251896,3535 681972,1861; 8251927,6121 682067,0972; 8251945,9876 682165,3192; 8251951,1546 682265,1116; 8251930,8850 682443,7618; 8250582,0354 690201,7113; 8249860,3830 692782,6293; 8248060,9465 697383,2322; 8248065,6601 697389,7660; 8248043,7614 697445,6269; 8247995,1729 697555,2990; 8247945,8082 697642,2230; 8246349,4223 699966,8464; 8246289,1204 700046,5715; 8246220,1439 700118,8901; 8246111,2065 700206,6991; 8241117,2052 703914,5739; 8241055,0486 703964,8859; 8241001,8099 704024,4240; 8240951,2706 704110,5795; 8240640,9289 704738,0145; 8240607,4599 704832,0725; 8240596,7708 704931,2438; 8240614,5873 705069,9425; 8240789,2850 706013,9132; 8240797,0017 706020,6713; 8241152,2665 707959,7108; 8241161,0248 708059,2548; 8241154,0760 708158,8856; 8241129,9188 708255,7929; 8241089,2973 708347,0323; 8241023,2503 708447,1027; 8240216,7991 709492,1068; 8240126,5197 709624,0285; 8240091,4308 709695,8758; 8240059,1695 709790,4472; 8239944,3568 710297,4355; 8239899,2053 710408,4965; 8239849,2619 710495,0569; 8239750,2022 710620,5285; 8239065,1432 711376,2155; 8238977,2815 711457,8603; 8238896,8502 711517,1991; 8238810,4923 711567,5241; 8238700,5336 711615,3902; 8236844,2719 712179,0296; 8236769,2416 712206,6536; 8236717,3822 712236,5851; 8236662,1616 712293,9745; 8236627,8673 712365,9216; 8236518,4161 712894,5800; 8236490,0599 712990,4027; 8236449,5171 713081,7418; 8236267,3068 713415,2004; 8236208,7799 713496,0434; 8236149,6746 713549,7832; 8236081,6611 713591,6962; 8235863,1891 713690,7533; 8235818,5510 713730,4263; 8235788,8433 713782,3143; 8235736,1084 713932,7819; 8235762,6155 714070,2051; 8235776,3724 714082,0307; 8235943,6731 714148,2310; 8236011,7627 714190,0326; 8236085,0906 714257,7337; 8236142,2191 714339,5632; 8236174,5001 714412,6504; 8236190,2571 714470,5077; 8236259,2842 714844,1818; 8236281,8855 714919,3180; 8236302,6874 715077,2788; 8236321,4743 715134,1143; 8236341,9417 715168,4140; 8236415,9459 715234,7783; 8236936,0996 715572,1443; 8237013,3004 715635,5793; 8237080,8913 715709,1644; 8237476,8713 716285,9797; 8237742,3857 716732,7127; 8237882,5497 716951,3607; 8237954,1654 717047,5457; 8238025,2779 717167,6259; 8238417,9193 717747,0379; 8238458,2023 717859,5723; 8238462,9672 717979,0184; 8238392,6494 718453,8099; 8238372,9175 718531,2795; 8238341,3032 718604,6719; 8238272,9040 718702,9062; 8238182,8759 718781,7747; 8238059,3762 718846,7859; 8237942,5774 718873,4735; 8237804,9673 718856,9295; 8237648,3832 718824,0950; 8237510,2034 718804,9865; 8237393,1070 718779,0736; 8237298,5918 718747,8571; 8237200,0635 718730,8200; 8236584,7356 718661,7588; 8236545,2024 718655,6933; 8236490,5565 718634,2158; 8236291,4301 718621,2663; 8236153,4283 718598,4264; 8236013,4978 718599,0070; 8235774,8751

718620,5758; 8235695,9735 718633,5068; 8235619,3480 718656,3021; 8235272,4266 718811,1340;  
8234969,8169 718914,8231; 8234897,3337 718948,0118; 8234865,9568 718972,3212; 8234840,2176  
719002,8661; 8234813,0291 719056,1449; 8234753,2346 719267,8000; 8234688,1556 719435,5287;  
8234567,9019 719688,3235; 8234551,3037 719697,7326; 8234487,1033 719821,6014; 8234481,4821  
720081,2936; 8234171,4893 720079,2302; 8234173,7072 719839,2785; 8234193,7117 719721,3849;  
8234234,0151 719629,9658; 8234419,6297 719275,8427; 8234461,2159 719163,3213; 8234535,8872 718914,5371;  
8234584,6256 718827,3871; 8234648,8944 718750,9683; 8234709,9647 718699,4150; 8234811,0787  
718635,0809; 8235171,8326 718517,5190; 8235513,1192 718354,8057; 8235688,1622 718319,4560;  
8235906,3483 718293,1718; 8236086,1536 718286,8789; 8236285,6833 718298,6369; 8236404,7431  
718294,6797; 8236437,8694 718315,1259; 8236556,9032 718329,7996; 8236655,6103 718320,7527;  
8236693,3461 718333,8577; 8236909,2539 718372,7097; 8237421,2969 718447,5062; 8237538,4880  
718473,1767; 8237593,8924 718495,5797; 8237908,2330 718551,9966; 8237967,3063 718545,8169;  
8238019,7568 718517,2451; 8238033,6364 718503,2870; 8238072,6224 718412,6605; 8238111,8588  
718239,1229; 8238152,7681 717962,1277; 8238154,4982 717922,3137; 8238139,8807 717885,4325; 8237771,0234  
717364,7334; 8237758,4256 717327,3000; 8237454,0608 716857,3382; 8237293,6810 716580,4883;  
8236836,5679 715900,0179; 8236748,4846 715819,1532; 8236211,8785 715470,4193; 8236136,4723  
715404,9448; 8236074,6113 715326,5630; 8236028,5915 715237,9502; 8236004,1670 715161,8442;  
8235961,6249 714966,7987; 8235886,8343 714534,0263; 8235864,4958 714478,7238; 8235838,5722  
714448,4126; 8235805,6919 714425,8367; 8235693,8404 714383,4002; 8235658,4176 714401,6196;  
8235456,9115 714625,6351; 8235185,0955 714530,5023; 8235485,0774 713711,3169; 8235544,1490  
713584,6650; 8235605,3278 713505,7840; 8235681,2795 713441,0046; 8235750,4204 713400,9082;  
8235951,3531 713311,4373; 8235982,2350 713286,3091; 8236176,7936 712937,0685; 8236217,7489  
712824,6324; 8236332,3265 712276,6443; 8236378,7570 712166,2070; 8236447,4280 712068,0856;  
8236551,9435 711975,5009; 8236694,5931 711903,9459; 8238550,9425 711340,5675; 8238680,2003  
711287,2959; 8238795,0028 711207,6938; 8238906,7055 711093,2692; 8239510,3188 710425,6984;  
8239586,2634 710332,8896; 8239626,3434 710263,7558; 8239660,2207 710169,8249; 8239774,9770  
709662,8187; 8239809,8754 709569,1485; 8239863,5926 709461,9203; 8239952,8600 709329,2602;  
8240771,4316 708268,3471; 8240825,9004 708184,6704; 8240851,7145 708088,6781; 8240844,4417  
707989,1794; 8240310,9245 705123,7573; 8240290,7820 704961,7712; 8240302,4162 704804,8566;  
8240344,8458 704661,4064; 8240717,4322 703906,8465; 8240811,8255 703781,7555; 8240925,2378  
703682,3492; 8246012,9052 699886,1213; 8246100,5369 699781,0734; 8247660,5431 697502,6279;  
8247714,4559 697414,5321; 8247765,0048 697299,3420 ; Sistema de referência UTM Zona 21S Datum Sirgas  
2000.

Art. 2º Esta Portaria entra em vigor na data de sua publicação.

**ANDRE KUHN**

Este conteúdo não substitui o publicado na versão certificada.