

# DIÁRIO OFICIAL DA UNIÃO

Publicado em: 08/11/2022 | Edição: 211 | Seção: 1 | Página: 44

Órgão: Ministério da Infraestrutura/Departamento Nacional de Infraestrutura de Transportes

## PORTARIA Nº 6.251, DE 7 DE NOVEMBRO DE 2022

O DIRETOR-GERAL DO DEPARTAMENTO NACIONAL DE INFRAESTRUTURA DE TRANSPORTES, no uso das atribuições que lhe conferem o artigo 173 do Regimento Interno, aprovado pela Resolução nº 39, de 17 de novembro de 2020 do Conselho de Administração, publicado no D.O.U. de 19 de novembro de 2020, e tendo em vista o constante no processo nº 50605.003225/2022-09, resolve:

Art.1º DECLARAR de utilidade pública, para efeito de desapropriação e afetação à fins rodoviários, terras e benfeitorias, abrangidas pela Poligonal de Utilidade Pública formada a partir da lista de pares de coordenadas apresentadas no art. 2º desta portaria, com base nas informações contidas no Projeto Básico e Executivo Geométrico e de Desapropriação aprovado pelo Superintendente Regional do DNIT no Estado da Bahia, conforme Termo de Aceite constante no Processo nº 50605.002423/2014-37, referente à "Elaboração do Projeto Básico e Executivo e Execução das Obras de Implantação e Pavimentação e Obras-de-Arte Especiais, na Rodovia BR-135/BA" - Lote 5. A obra está localizada, segundo o Sistema Nacional de Viação - SNV, na BR-135/BA; trecho: Div. PI/BA - Div. BA/MG; subtrecho: Cocos - Div. BA/MG; segmento: km 443,9 ao 466,80; extensão: 22,9 Km; código SNV inicial/final: 135BBA0630. Localização de início/fim da poligonal: Km 443,9 ao 466,80.

Art. 2º Coordenadas Geográficas: 550862,0840 8434914,1867; 550867,0553 8434892,5194; 550870,6577 8434873,4023; 550872,9349 8434854,8877; 550873,8329 8434838,7449; 550873,7297 8434822,5760; 550872,6257 8434806,4464; 550870,5255 8434790,4209; 550867,4373 8434774,5642; 550863,3738 8434758,9402; 550858,3512 8434743,6117; 550852,3899 8434728,6405; 550845,5137 8434714,0871; 550834,1700 8434694,1209; 550821,4288 8434674,9440; 550811,7803 8434661,2542; 550301,0346 8433941,5223; 550288,7570 8433924,3064; 550279,8251 8433912,0728; 550272,4942 8433902,3603; 550251,8344 8433876,9672; 550229,8839 8433852,7381; 550206,7052 8433829,7420; 550182,3640 8433808,0440; 550156,9295 8433787,7060; 550130,4740 8433768,7855; 550103,0726 8433751,3365; 550078,8031 8433737,3536; 550060,9015 8433727,4657; 548640,2185 8432946,7959; 548622,3604 8432936,9002; 548599,3405 8432923,3568; 548572,3664 8432905,3938; 548551,0660 8432888,8876; 548530,8742 8432870,9775; 548511,8789 8432851,7416; 548494,1628 8432831,2636; 548477,8030 8432809,6326; 548462,8708 8432786,9430; 548449,4312 8432763,2934; 548437,5427 8432738,7870; 548427,2572 8432713,5305; 548418,6194 8432687,6337; 548411,6670 8432661,2096; 548406,4301 8432634,3732; 548402,9316 8432607,2414; 548401,1868 8432579,9323; 548401,2032 8432552,5650; 548402,9808 8432525,2585; 548406,5117 8432498,1317; 548411,7807 8432471,3030; 548418,7647 8432444,8890; 548427,4334 8432419,0048; 548434,0260 8432402,3933; 548443,2690 8432381,1238; 548448,0203 8432370,5777; 548830,9874 8431523,1372; 548839,0752 8431505,1344; 548850,2871 8431478,8283; 548861,6286 8431448,1363; 548871,1552 8431416,8025; 548878,8326 8431384,9398; 548884,6331 8431352,6625; 548888,5360 8431320,0868; 548890,5272 8431287,3297; 548890,5996 8431254,5089; 548888,7530 8431221,7426; 548884,9939 8431189,1483; 548881,0486 8431165,0298; 548876,7075 8431141,5344; 548833,3282 8430910,9535; 548830,1503 8430893,9071; 548824,8256 8430862,3073; 548819,6128 8430815,3564; 548817,8723 8430770,4176; 548819,2814 8430725,4670; 548823,8329 8430680,7360; 548831,5032 8430636,4553; 548842,2528 8430592,8529; 548856,0263 8430550,1536; 548872,7527 8430508,5774; 548892,3459 8430468,3384; 548909,0598 8430438,3579; 548917,7860 8430423,3736; 549155,2370 8430017,1694; 549171,2975 8429988,7946; 549186,5596 8429959,9605; 549201,0108 8429930,6907; 549214,6394 8429901,0091; 549227,4342 8429870,9401; 549239,3847 8429840,5081; 549250,4812 8429809,7382; 549536,1573 8428980,8528; 549542,0761 8428963,7785; 549548,5783 8428945,6677; 549553,6788 8428932,2521; 549559,3284 8428918,3257; 549565,2997 8428904,5411; 549571,5895 8428890,9062; 549578,1940 8428877,4286; 549585,1097 8428864,1160; 549592,3324 8428850,9759; 549599,8583 8428838,0157; 549610,5102 8428820,7071; 549622,0260 8428802,8143; 549627,5315 8428794,3898; 549970,2556 8428270,5876; 549999,5652 8428223,3972; 550026,5927 8428174,7962; 550051,2735 8428124,9006; 550073,5490

8428073,8292; 550093,3659 8428021,7039; 550110,6772 8427968,6489; 550125,4414 8427914,7907;  
550339,1119 8427053,5432; 550347,8571 8427015,5768; 550427,6142 8426640,6373; 550432,5797  
8426617,7893; 550439,6282 8426589,5399; 550447,4855 8426564,3699; 550456,8145 8426539,7337;  
550467,5810 8426515,7217; 550479,7456 8426492,4220; 550493,2635 8426469,9200; 550508,0853  
8426448,2982; 550524,1566 8426427,6358; 550546,8246 8426401,8701; 550559,2159 8426388,5701;  
551064,9181 8425848,6989; 551078,3785 8425834,2653; 551097,4734 8425812,9790; 551121,5666  
8425783,0692; 551143,5556 8425751,5014; 551163,3321 8425718,4310; 551180,7988 8425684,0206;  
551195,8700 8425648,4395; 551208,4713 8425611,8627; 551218,5410 8425574,4700; 551226,0294  
8425536,4455; 551230,8997 8425497,9761; 551232,2887 8425479,7823; 551233,9058 8425449,7401;  
551287,4436 8424348,7896; 551292,7103 8424276,1610; 551301,3916 8424203,8782; 551313,4671  
8424132,1099; 551328,9088 8424061,0234; 551347,6804 8423990,7848; 551369,7382 8423921,5578;  
551396,3442 8423850,2079; 551415,3373 8423799,1159; 551431,9099 8423747,1456; 551446,0236  
8423694,4175; 551457,6457 8423641,0537; 551466,7492 8423587,1780; 551473,3131 8423532,9153;  
551477,3222 8423478,3912; 551512,9696 8422761,3568; 551519,2730 8422679,2573; 551529,9354  
8422597,6331; 551544,9250 8422516,7273; 551564,1971 8422436,7810; 551587,6943 8422358,0323;  
551615,3465 8422280,7157; 551647,0714 8422205,0614; 551839,7873 8421777,4555; 551850,1716  
8421754,7602; 551858,2728 8421738,2040; 551875,7834 8421707,6282; 551890,2644 8421686,3477;  
551906,0547 8421666,0700; 551923,0884 8421646,8795; 551941,2945 8421628,8564; 551960,5971  
8421612,0756; 551980,9157 8421596,6072; 552002,1656 8421582,5158; 552024,2582 8421569,8599;  
552047,1014 8421558,6924; 552070,6000 8421549,0598; 552094,6560 8421541,0023; 552119,1691  
8421534,5535; 552144,0371 8421529,7403; 552169,1564 8421526,5827; 552194,4223 8421525,0939;  
552219,7293 8421525,2802; 552246,0600 8421526,9770; 552272,3947 8421529,6337; 552906,1116  
8421597,6559; 552944,1827 8421601,4169; 552990,0532 8421603,3555; 553025,8780 8421602,2541;  
553061,5652 8421598,8576; 553096,9753 8421593,1795; 553131,9695 8421585,2418; 553166,4108  
8421575,0757; 553200,1645 8421562,7209; 553244,4639 8421543,3994; 553990,6699 8421205,7404;  
554017,4318 8421193,2180; 554030,6957 8421186,6994; 554043,8787 8421180,0105; 554056,9788  
8421173,1525; 554082,9218 8421158,9334; 554721,8756 8420798,0480; 554747,8004 8420783,5284;  
554766,7611 8420773,3169; 554790,9199 8420761,1466; 554815,4412 8420749,7640; 554840,3006  
8420739,1804; 554865,4733 8420729,4063; 554890,9343 8420720,4516; 554916,6582 8420712,3251;  
554942,6195 8420705,0348; 554962,0731 8420700,1222; 554992,4332 8420692,9962; 555660,2310  
8420539,0410; 555710,7319 8420528,1467; 555756,0891 8420521,3324; 555801,8002 8420517,7854;  
555847,6416 8420517,5229; 555893,3892 8420520,5461; 555938,8192 8420526,8404; 555983,7095  
8420536,3749; 556027,8407 8420549,1031; 556076,4687 8420566,5484; 556491,1874 8420721,9695;  
556516,1805 8420731,2205; 556536,6707 8420738,3104; 556577,4827 8420749,9920; 556619,0239  
8420758,5526; 556661,0677 8420763,9457; 556703,3847 8420766,1417; 556745,7440 8420765,1288;  
556787,9145 8420760,9123; 556829,6660 8420753,5154; 556842,7979 8420750,5237; 556864,2595  
8420745,1723; 556876,5964 8420741,9703; 557015,8492 8420705,6906; 557040,5307 8420699,0715;  
557060,8861 8420692,7381; 557077,4132 8420686,5433; 557093,5200 8420679,2772; 557109,1404  
8420670,9694; 557124,2105 8420661,6542; 557138,6685 8420651,3695; 557152,4554 8420640,1576;  
557165,5145 8420628,0643; 557177,7925 8420615,1392; 557189,2390 8420601,4351; 557199,8072  
8420587,0083; 557209,4538 8420571,9178; 557218,1393 8420556,2253; 557225,8281 8420539,9953;  
557232,4888 8420523,2940; 557238,0940 8420506,1900; 557242,6208 8420488,7533; 557246,0507  
8420471,0552; 557249,0980 8420445,2172; 557250,7757 8420424,4315; 557300,3788 8419771,5223;  
557303,9901 8419730,7727; 557307,0350 8419708,4651; 557311,8678 8419683,8874; 557318,2517  
8419659,6850; 557326,1594 8419635,9605; 557335,5574 8419612,8149; 557346,4058 8419590,3463;  
557358,6584 8419568,6503; 557372,2633 8419547,8190; 557382,9269 8419533,2200; 557394,1100  
8419518,9858; 557405,3582 8419505,2802; 557411,4510 8419497,9707; 557751,1477 8419091,0266;  
557799,5508 8419028,8667; 558687,3626 8417805,1654; 558752,1156 8417852,1446; 557862,6711  
8419078,0177; 557812,5626 8419142,2927; 557472,8841 8419549,2149; 557467,0048 8419556,2684;  
557456,4908 8419569,0793; 557446,7010 8419581,5400; 557438,0995 8419593,3160; 557427,0493  
8419610,2356; 557417,3298 8419627,4463; 557408,7151 8419645,2885; 557401,2451 8419663,6857;  
557394,9545 8419682,5586; 557389,8726 8419701,8251; 557385,9834 8419721,6036; 557383,5108  
8419739,7184; 557380,1108 8419778,0838; 557330,5459 8420430,4918; 557330,5164 8420430,8678;  
557328,5474 8420454,5873; 557324,5894 8420486,2761; 557320,0539 8420508,8560; 557314,1158  
8420531,1034; 557306,7973 8420552,9292; 557298,1256 8420574,2454; 557288,1334 8420594,9659;

557276,8585 8420615,0061; 557264,3441 8420634,2840; 557250,6383 8420652,7199; 557235,7945  
8420670,2370; 557219,8708 8420686,7618; 557202,9302 8420702,2244; 557185,0405 8420716,5588;  
557166,2736 8420729,7033; 557146,7059 8420741,6011; 557126,4174 8420752,2001; 557105,4918  
8420761,4539; 557084,6533 8420769,1261; 557061,2528 8420776,3411; 557036,5713 8420782,9602;  
557036,0184 8420783,1063; 556896,6948 8420819,4045; 556883,6144 8420822,7957; 556860,5685  
8420828,5250; 556843,6218 8420832,2887; 556801,8703 8420839,6856; 556753,7032 8420844,7318;  
556705,2973 8420846,1189; 556656,9217 8420843,8382; 556608,8455 8420837,9025; 556561,3359  
8420828,3455; 556514,6565 8420815,2219; 556490,0211 8420806,8227; 556463,4171 8420796,9949;  
556463,1132 8420796,8816; 556048,9231 8420641,6587; 556003,2238 8420625,2640; 555964,2895  
8420614,0348; 555925,0015 8420605,6902; 555885,2515 8420600,1829; 555845,2299 8420597,5380;  
555805,1281 8420597,7677; 555765,1380 8420600,8708; 555725,1241 8420606,8822; 555677,6528  
8420617,1230; 555010,5594 8420770,9158; 554981,0084 8420777,8519; 554963,2311 8420782,3412;  
554939,5279 8420788,9973; 554916,2617 8420796,3474; 554893,2299 8420804,4478; 554870,4551  
8420813,2908; 554847,9599 8420822,8679; 554825,7666 8420833,1699; 554803,7307 8420844,2708;  
554786,3156 8420853,6498; 554761,0932 8420867,7761; 554122,2647 8421228,5907; 554094,9821  
8421243,5496; 554080,9825 8421250,8858; 554066,8935 8421258,0416; 554052,7173 8421265,0159;  
554024,1122 8421278,4151; 553277,4446 8421616,2848; 553277,0485 8421616,4627; 553231,0878  
8421636,5027; 553193,9088 8421650,2013; 553154,6172 8421661,9691; 553114,6720 8421671,1976;  
553074,2318 8421677,8485; 553033,4575 8421681,8942; 552992,5116 8421683,3177; 552940,8047  
8421681,3456; 552897,7492 8421677,2177; 552897,5735 8421677,1990; 552264,1106 8421609,2041;  
552239,4705 8421606,7183; 552216,8603 8421605,2612; 552196,4831 8421605,1113; 552176,5063  
8421606,2884; 552156,6408 8421608,7856; 552136,9662 8421612,5936; 552117,5618 8421617,6984;  
552098,5060 8421624,0811; 552079,8764 8421631,7178; 552061,7493 8421640,5796; 552044,1997  
8421650,6331; 552027,3006 8421661,8394; 552011,1232 8421674,1551; 551995,7361 8421687,5319;  
551981,2053 8421701,9167; 551967,5936 8421717,2519; 551954,9604 8421733,4753; 551943,6654  
8421750,0738; 551928,9877 8421775,7030; 551922,4865 8421788,9894; 551912,6287 8421810,5339;  
551720,4396 8422236,9710; 551689,9517 8422309,6754; 551663,7424 8422382,9575; 551641,4684  
8422457,6069; 551623,1974 8422533,4001; 551608,9852 8422610,1099; 551598,8751 8422687,5063;  
551592,8174 8422766,4059; 551557,2235 8423482,3635; 551553,0977 8423538,7817; 551546,1702  
8423596,7852; 551536,5275 8423654,3826; 551524,1913 8423711,4416; 551509,1894 8423767,8309;  
551490,3236 8423826,9916; 551471,3305 8423878,0836; 551471,3023 8423878,1594; 551445,3738  
8423947,6925; 551424,4792 8424013,2688; 551406,6843 8424079,8526; 551392,0448 8424147,2462;  
551380,5957 8424215,2913; 551372,3644 8424283,8281; 551367,3029 8424353,6262; 551313,8114  
8425453,6258; 551313,7901 8425454,0400; 551312,1730 8425484,0823; 551310,6676 8425504,0658;  
551305,3958 8425546,4935; 551297,0333 8425589,9280; 551285,7194 8425632,6651; 551271,5070  
8425674,4978; 551254,4632 8425715,2227; 551234,6680 8425754,6413; 551212,2152 8425792,5607;  
551187,2110 8425828,7947; 551159,7745 8425863,1644; 551136,8851 8425888,8269; 551123,4247  
8425903,2606; 551123,3041 8425903,3896; 550617,6753 8426443,1825; 550606,1348 8426455,5692;  
550585,8186 8426478,6619; 550572,7098 8426495,5154; 550560,6049 8426513,1738; 550549,5547  
8426531,5680; 550539,6023 8426550,6306; 550530,7867 8426570,2915; 550523,1428 8426590,4776;  
550516,6861 8426611,1611; 550510,4956 8426635,9718; 550505,8267 8426657,4548; 550426,1063  
8427032,2220; 550416,7580 8427072,8068; 550203,0875 8427934,0542; 550187,8307 8427989,7991;  
550169,4198 8428046,5194; 550148,3272 8428102,2584; 550124,6021 8428156,8838; 550098,2997  
8428210,2661; 550069,4814 8428262,2782; 550037,1993 8428314,3889; 549694,4873 8428838,1724;  
549689,1467 8428846,3447; 549678,2188 8428863,3241; 549668,5262 8428879,0737; 549661,9864  
8428890,3359; 549655,6691 8428901,8287; 549649,6192 8428913,4748; 549643,8402 8428925,2677;  
549638,3356 8428937,2006; 549633,1087 8428949,2667; 549628,1429 8428961,5074; 549623,6210  
8428973,4013; 549617,5192 8428990,3967; 549611,7681 8429006,9876; 549326,1152 8429835,8055;  
549314,6407 8429867,6475; 549301,8984 8429900,1819; 549288,2523 8429932,3324; 549273,7132  
8429964,0728; 549258,2929 8429995,3771; 549242,0036 8430026,2198; 549224,3024 8430057,5423;  
548986,8845 8430463,6899; 548978,3496 8430478,3456; 548963,4215 8430505,1085; 548945,9167  
8430541,0585; 548931,2976 8430577,3966; 548919,2535 8430614,7345; 548909,8498 8430652,8774;  
548903,1379 8430691,6257; 548899,1543 8430730,7759; 548897,9209 8430770,1225; 548899,4416  
8430809,3867; 548904,1396 8430851,7005; 548908,8750 8430879,6734; 548911,9611 8430896,2270;  
548955,3403 8431126,8075; 548959,7528 8431150,6894; 548963,9446 8431176,2337; 548968,2262

8431212,5769; 548970,4729 8431250,0074; 548970,5270 8431287,5062; 548968,3886 8431324,9408;  
548964,0650 8431362,1793; 548957,5712 8431399,0899; 548948,9294 8431435,5423; 548938,1692  
8431471,4073; 548925,3276 8431506,5578; 548912,6695 8431536,5011; 548903,9614 8431555,9211;  
548903,8889 8431556,0821; 548520,9407 8432403,4807; 548516,4276 8432413,4980; 548507,9099  
8432433,0987; 548502,5980 8432446,4833; 548495,4454 8432467,8405; 548489,7832 8432489,2550;  
548485,5094 8432511,0166; 548482,6443 8432533,0279; 548481,2017 8432555,1900; 548481,1883  
8432577,4032; 548482,6045 8432599,5676; 548485,4433 8432621,5834; 548489,6912 8432643,3519;  
548495,3279 8432664,7754; 548502,3267 8432685,7583; 548510,6544 8432706,2074; 548520,2718  
8432726,0323; 548531,1337 8432745,1459; 548543,1895 8432763,4648; 548556,3835 8432780,9099;  
548570,6550 8432797,4063; 548585,9390 8432812,8839; 548602,1665 8432827,2777; 548619,0991  
8432840,3992; 548641,8279 8432855,5351; 548662,0378 8432867,4253; 548678,8695 8432876,7522;  
550099,4594 8433657,3708; 550118,7405 8433668,0355; 550146,0434 8433683,8567; 550177,0116  
8433703,7144; 550206,8909 8433725,2251; 550235,5971 8433748,3261; 550263,0496 8433772,9502;  
550289,1715 8433799,0261; 550313,8901 8433826,4787; 550334,5499 8433851,8718; 550344,4367  
8433864,8992; 550353,3685 8433877,1328; 550366,2765 8433895,2245; 550877,0429 8434614,9856;  
550888,0622 8434630,6723; 550900,8035 8434649,8492; 550915,1163 8434674,6475; 550924,7227  
8434694,4652; 550934,3742 8434718,7018; 550940,7981 8434738,8035; 550944,8616 8434754,4276;  
550949,0502 8434775,1281; 550952,4390 8434800,9837; 550953,7281 8434822,0654; 550953,7094  
8434843,1882; 550952,3366 8434864,6538; 550950,0594 8434883,1683; 550945,6718 8434907,3335;  
550940,0579 8434932,0771. (Sistema de referência UTM Zona 23S Datum Sirgas 2000).

Art. 3º Esta portaria entra em vigor na data de sua publicação.

**ANTÔNIO LEITE DOS SANTOS FILHO**

Este conteúdo não substitui o publicado na versão certificada.