



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

PORTARIA Nº 1 032 DE 13 DE JUNHO DE 2016.

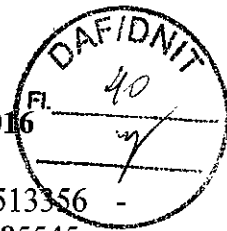
O DIRETOR-GERAL DO DEPARTAMENTO NACIONAL DE INFRAESTRUTURA DE TRANSPORTES - DNIT no uso das atribuições que lhe conferem o art. 24, da Estrutura Regimental da Autarquia, aprovada pelo Decreto nº 8.489, de 10 de julho de 2015, publicado no D.O.U. de 13 de julho de 2015, e o art. 178 do Regimento Interno 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 50600.009869/2016-02**, resolve:

Declarar de utilidade pública, para efeito de desapropriação e afetação a fins rodoviários, terras e benfeitorias, excluídas as que integram a faixa de domínio existente, abrangidas pela poligonal formada pela lista de coordenadas geográficas apresentadas a seguir, as quais delimitam a faixa de utilidade pública de 150 metros para cada lado do eixo do traçado projetado para as obras de Duplicação e Restauração da Pista Existente e Obras-de-Arte-Especiais na Rodovia BR-262/ES, conforme geometria apresentada no processo 50600.009869/2016-02, aceita para fins de publicação de Portaria de Utilidade Pública pelo Diretor de Planejamento e Pesquisa/DPP.

I - Coordenadas Geográficas: -40,875445 -20,419506; -40,875192 -20,419376; -40,871517 -20,414734; -40,870641 -20,41403; -40,869411 -20,413662; -40,86749 -20,41373; -40,866468 -20,41414; -40,864847 -20,415333; -40,864337 -20,415402; -40,862069 -20,413424; -40,861441 -20,412091; -40,860983 -20,411492; -40,860335 -20,411028; -40,859556 -20,410767; -40,858926 -20,410725; -40,858214 -20,410849; -40,855473 -20,41201; -40,853887 -20,411553; -40,852627 -20,411604; -40,850793 -20,412171; -40,848158 -20,413443; -40,846213 -20,413887; -40,845565 -20,41378; -40,843947 -20,413125; -40,843118 -20,41292; -40,841671 -20,412835; -40,839986 -20,412575; -40,838027 -20,41278; -40,836155 -20,411514; -40,835145 -20,411141; -40,831582 -20,410981; -40,830558 -20,411253; -40,829088 -20,412199; -40,826278 -20,413335; -40,825205 -20,41273; -40,824515 -20,412508; -40,823634 -20,412493; -40,822886 -20,412716; -40,821981 -20,41341; -40,819648 -20,416515; -40,817435 -20,417363; -40,816715 -20,41629; -40,815723 -20,415717; -40,815085 -20,415609; -40,814173 -20,415651; -40,812807 -20,415403; -40,811582 -20,415624; -40,810616 -20,416237; -40,808257 -20,418899; -40,807412 -20,419563; -40,80516 -20,420662; -40,803589 -20,421753; -40,799305 -20,422093; -40,798298 -20,422388; -40,797542 -20,422921; -40,79602 -20,424618; -40,793594 -20,426442; -40,792985 -20,426761; -40,792186 -20,426861; -40,789141 -20,426103; -40,789138 -20,424552; -40,788742 -20,423303; -40,787475 -20,421086; -40,786945 -20,420557; -40,786339 -20,420192; -40,785564 -20,419955; -40,78449 -20,419875; -40,783304 -20,41901; -40,782543 -20,418785; -40,781843 -20,418751; -40,780832 -20,41898; -40,775012 -20,421315; -40,773517 -20,421366; -40,771703 -20,420962; -40,770598 -20,419907; -40,770027 -20,419537; -40,769203 -20,419292; -40,768178 -20,419313; -40,767387 -20,41737; -40,766974 -20,416853; -40,766442 -20,416443; -40,764846 -20,415833; -40,763172 -20,415826; -40,762093 -20,41514; -40,760473 -20,412368; -



40,759734 -20,411529; -40,759026 -20,410956; -40,757652 -20,410235; -40,754942 -
 20,409444; -40,75406 -20,409455; -40,753292 -20,409719; -40,751611 -20,411144; -40,751298
 -20,410477; -40,75085 -20,409956; -40,750188 -20,409533; -40,749518 -20,409334; -
 40,748299 -20,409414; -40,747073 -20,410071; -40,745338 -20,409792; -40,744344 -20,4099; -
 40,743605 -20,41024; -40,742961 -20,410839; -40,742548 -20,411657; -40,742401 -20,412785;
 -40,741531 -20,413515; -40,739933 -20,412043; -40,739066 -20,411504; -40,737959 -
 20,41118; -40,735833 -20,411034; -40,735101 -20,411156; -40,734387 -20,411484; -40,733809
 -20,411978; -40,733314 -20,412697; -40,730603 -20,412447; -40,727254 -20,41265; -
 40,718559 -20,411915; -40,716733 -20,411992; -40,712639 -20,412982; -40,710106 -
 20,414681; -40,70968 -20,414799; -40,708366 -20,414609; -40,707512 -20,41469; -40,707116 -
 20,413069; -40,706483 -20,41202; -40,705407 -20,411164; -40,704173 -20,410747; -40,703094
 -20,410709; -40,698315 -20,411191; -40,696211 -20,410505; -40,69331 -20,410143; -
 40,685241 -20,410834; -40,680089 -20,410082; -40,679094 -20,409853; -40,676179 -
 20,408881; -40,675826 -20,408457; -40,674515 -20,406049; -40,674131 -20,404942; -
 40,673401 -20,398319; -40,672138 -20,39455; -40,671311 -20,39024; -40,670836 -20,389281; -
 40,667148 -20,383717; -40,666625 -20,383158; -40,666038 -20,382804; -40,665372 -
 20,382607; -40,664597 -20,38259; -40,663923 -20,382758; -40,663112 -20,383146; -40,660178
 -20,382776; -40,6585 -20,38279; -40,657322 -20,383173; -40,655285 -20,384571; -40,654215 -
 20,384049; -40,653038 -20,383917; -40,651465 -20,384248; -40,65056 -20,384783; -40,648001
 -20,383856; -40,645486 -20,383992; -40,644967 -20,383362; -40,644335 -20,382956; -
 40,643547 -20,382752; -40,641714 -20,382695; -40,640874 -20,381923; -40,639849 -20,38153;
 -40,638737 -20,381546; -40,636813 -20,382164; -40,636779 -20,381446; -40,63657 -
 20,380834; -40,636193 -20,380301; -40,635651 -20,379859; -40,634032 -20,379108; -
 40,631454 -20,37867; -40,630055 -20,378814; -40,625355 -20,379994; -40,624808 -20,379973;
 -40,622198 -20,379446; -40,621183 -20,379406; -40,61636 -20,380517; -40,614899 -
 20,380376; -40,613014 -20,380524; -40,612047 -20,380068; -40,611167 -20,379952; -
 40,610498 -20,380059; -40,60914 -20,380523; -40,607607 -20,380677; -40,60624 -20,379683; -
 40,605606 -20,379482; -40,604937 -20,37945; -40,604284 -20,37959; -40,60364 -20,37993; -
 40,603143 -20,38042; -40,602707 -20,381153; -40,601784 -20,380374; -40,601134 -20,380039;
 -40,600443 -20,3799; -40,598926 -20,379878; -40,597563 -20,379001; -40,595943 -20,378723;
 -40,59613 -20,377472; -40,595889 -20,376511; -40,595262 -20,37572; -40,594257 -20,375192;
 -40,594707 -20,37397; -40,594684 -20,373425; -40,594493 -20,37285; -40,593743 -20,372002;
 -40,593177 -20,371722; -40,592551 -20,371597; -40,591817 -20,371659; -40,591172 -
 20,371915; -40,590624 -20,372345; -40,589837 -20,373279; -40,588516 -20,373935; -
 40,587677 -20,373149; -40,586943 -20,372772; -40,586036 -20,372662; -40,585148 -
 20,372889; -40,583062 -20,374492; -40,580851 -20,375762; -40,579532 -20,376957; -
 40,579059 -20,377918; -40,578158 -20,377556; -40,57724 -20,377541; -40,576402 -20,377828;
 -40,575696 -20,378408; -40,575198 -20,377996; -40,574668 -20,377741; -40,573518 -
 20,377609; -40,572756 -20,377808; -40,572021 -20,378237; -40,570934 -20,378187; -
 40,570209 -20,378323; -40,569559 -20,378647; -40,569065 -20,379083; -40,568419 -
 20,378046; -40,567818 -20,377335; -40,567212 -20,376822; -40,566298 -20,37629; -40,565289
 -20,375943; -40,564323 -20,375802; -40,56325 -20,375844; -40,562208 -20,37609; -40,560657
 -20,376923; -40,55949 -20,378196; -40,558976 -20,379267; -40,5585 -20,381076; -40,557536 -
 20,382612; -40,557315 -20,383802; -40,556386 -20,383242; -40,555374 -20,38311; -40,554429
 -20,383382; -40,553643 -20,384042; -40,553242 -20,383054; -40,552768 -20,382428; -
 40,552159 -20,381975; -40,55072 -20,381249; -40,549965 -20,381107; -40,547113 -20,380995;
 -40,546263 -20,38029; -40,54469 -20,37936; -40,543894 -20,379032; -40,535422 -20,377809; -
 40,532884 -20,376954; -40,532223 -20,376907; -40,531393 -20,37702; -40,530706 -20,376654;
 -40,529944 -20,376497; -40,528211 -20,376654; -40,527163 -20,377049; -40,526287 -
 20,377879; -40,525477 -20,378111; -40,524677 -20,378545; -40,522762 -20,378595; -40,52203
 -20,377507; -40,522604 -20,376449; -40,522783 -20,375617; -40,522662 -20,374733; -
 40,522236 -20,373937; -40,52163 -20,373369; -40,520855 -20,37299; -40,519143 -20,37251; -



40,518052 -20,372518; -40,517165 -20,372825; -40,516109 -20,373521; -40,513356 -
 20,374044; -40,512142 -20,374521; -40,496042 -20,384514; -40,494832 -20,385545; -
 40,491472 -20,389627; -40,489949 -20,390531; -40,489515 -20,391262; -40,48962 -20,392093;
 -40,490224 -20,392708; -40,491095 -20,39287; -40,492385 -20,392365; -40,493588 -
 20,391461; -40,496981 -20,387347; -40,497692 -20,386733; -40,513556 -20,376881; -
 40,514175 -20,376643; -40,517072 -20,376075; -40,518605 -20,375178; -40,519891 -
 20,375543; -40,519203 -20,376953; -40,519139 -20,377633; -40,519245 -20,378229; -
 40,519552 -20,378881; -40,5206 -20,380404; -40,52109 -20,380853; -40,521736 -20,38118; -
 40,522611 -20,381323; -40,525412 -20,381176; -40,526623 -20,380597; -40,527747 -
 20,380227; -40,528768 -20,379316; -40,529702 -20,379211; -40,530238 -20,379519; -
 40,530877 -20,379708; -40,532331 -20,379617; -40,533755 -20,380176; -40,534887 -
 20,380472; -40,542875 -20,381578; -40,54469 -20,382559; -40,545472 -20,383237; -40,546165
 -20,383572; -40,549849 -20,383844; -40,550692 -20,384306; -40,55129 -20,385853; -
 40,551797 -20,386546; -40,552622 -20,387059; -40,553498 -20,387221; -40,554089 -
 20,387158; -40,554705 -20,386931; -40,55522 -20,386569; -40,55567 -20,386047; -40,556569 -
 20,386682; -40,557507 -20,386928; -40,558505 -20,386798; -40,559363 -20,3863; -40,55998 -
 20,385407; -40,560225 -20,383572; -40,561157 -20,382109; -40,561862 -20,379748; -
 40,562465 -20,37903; -40,56332 -20,378597; -40,564288 -20,378519; -40,565347 -20,378893; -
 40,565964 -20,379463; -40,567192 -20,3813; -40,567852 -20,381762; -40,568603 -20,381994; -
 40,569296 -20,382007; -40,570034 -20,381813; -40,570612 -20,381471; -40,571199 -
 20,380899; -40,572618 -20,380905; -40,573732 -20,380416; -40,574503 -20,381125; -
 40,575412 -20,381447; -40,576122 -20,381438; -40,576707 -20,381264; -40,577256 -20,38092;
 -40,577723 -20,3804; -40,578685 -20,381011; -40,579808 -20,381143; -40,580729 -20,380846;
 -40,581405 -20,380272; -40,581805 -20,379478; -40,581877 -20,378555; -40,582829 -
 20,377742; -40,584751 -20,376685; -40,586166 -20,375537; -40,587203 -20,376391; -40,58775
 -20,376605; -40,588409 -20,376698; -40,589432 -20,376519; -40,591266 -20,375635; -
 40,591478 -20,376361; -40,591914 -20,376983; -40,592512 -20,377437; -40,59322 -20,377721;
 -40,593005 -20,378869; -40,593045 -20,379579; -40,593346 -20,380294; -40,593887 -
 20,38087; -40,594791 -20,381294; -40,59647 -20,381509; -40,597341 -20,382149; -40,598076 -
 20,382468; -40,598796 -20,38259; -40,600128 -20,3826; -40,601472 -20,383711; -40,602494 -
 20,38408; -40,603395 -20,38404; -40,60414 -20,383744; -40,604757 -20,383214; -40,605263 -
 20,382391; -40,60629 -20,383105; -40,607385 -20,383379; -40,609577 -20,383205; -40,611232
 -20,382685; -40,612 -20,38306; -40,612733 -20,383222; -40,614873 -20,383086; -40,616488 -
 20,383225; -40,621384 -20,38211; -40,624522 -20,382674; -40,625729 -20,382681; -40,630634
 -20,38147; -40,631389 -20,38138; -40,633189 -20,381699; -40,633942 -20,38204; -40,633968 -
 20,383; -40,634258 -20,383774; -40,634801 -20,384403; -40,635606 -20,384851; -40,63628 -
 20,384988; -40,636946 -20,384953; -40,639306 -20,384206; -40,63997 -20,384854; -40,640737
 -20,385249; -40,641449 -20,385393; -40,643056 -20,38544; -40,643699 -20,386195; -
 40,644528 -20,386624; -40,645333 -20,386721; -40,647525 -20,386534; -40,650391 -
 20,387566; -40,651453 -20,387461; -40,652504 -20,386778; -40,653214 -20,386622; -
 40,654616 -20,387309; -40,655198 -20,387396; -40,655847 -20,387331; -40,656591 -
 20,387022; -40,658897 -20,385474; -40,659912 -20,385474; -40,661952 -20,385805; -
 40,663214 -20,385855; -40,664027 -20,385736; -40,664852 -20,385361; -40,668554 -
 20,391016; -40,669343 -20,395183; -40,670463 -20,398398; -40,670673 -20,399312; -
 40,671243 -20,405004; -40,671463 -20,406103; -40,671926 -20,407225; -40,673311 -
 20,409769; -40,674296 -20,410931; -40,675438 -20,411558; -40,67871 -20,412572; -40,68472 -
 20,413516; -40,685909 -20,413522; -40,693291 -20,412854; -40,695576 -20,413148; -40,6973 -
 20,413749; -40,698119 -20,413895; -40,703692 -20,413419; -40,704107 -20,413597; -
 40,704388 -20,413936; -40,704832 -20,415815; -40,705202 -20,416535; -40,705855 -
 20,417116; -40,706752 -20,41744; -40,708229 -20,417318; -40,709712 -20,417509; -40,710696
 -20,417374; -40,711689 -20,416942; -40,713774 -20,415472; -40,717482 -20,414627; -
 40,718373 -20,414619; -40,727109 -20,415356; -40,730539 -20,415156; -40,733616 -



20,415418; -40,734377 -20,415271; -40,735035 -20,414928; -40,735515 -20,414475; -40,735996 -20,413741; -40,737828 -20,413949; -40,740215 -20,416028; -40,741018 -20,416347; -40,741832 -20,416382; -40,742925 -20,415979; -40,744683 -20,41447; -40,745151 -20,413659; -40,745304 -20,412518; -40,7474 -20,412782; -40,748172 -20,41259; -40,748936 -20,41215; -40,749311 -20,413078; -40,749834 -20,413696; -40,750553 -20,414102; -40,751472 -20,414243; -40,752177 -20,414113; -40,752745 -20,413834; -40,754623 -20,412156; -40,756765 -20,412825; -40,757685 -20,41343; -40,758235 -20,414099; -40,759518 -20,416451; -40,760019 -20,417022; -40,760691 -20,417528; -40,762294 -20,418407; -40,763049 -20,418534; -40,764282 -20,418491; -40,764902 -20,418732; -40,765791 -20,420919; -40,766231 -20,421437; -40,766835 -20,421824; -40,767667 -20,422035; -40,768733 -20,421983; -40,769737 -20,422994; -40,770872 -20,423557; -40,773099 -20,424047; -40,774405 -20,424089; -40,776087 -20,423837; -40,782071 -20,421459; -40,782798 -20,42207; -40,783369 -20,422379; -40,785152 -20,422682; -40,786231 -20,424692; -40,786316 -20,426982; -40,786595 -20,427608; -40,787083 -20,428147; -40,788104 -20,428643; -40,791288 -20,42947; -40,792266 -20,429575; -40,793659 -20,4294; -40,795135 -20,428738; -40,797974 -20,426606; -40,799631 -20,424789; -40,803909 -20,424455; -40,805181 -20,424025; -40,806661 -20,422973; -40,80861 -20,422045; -40,809731 -20,421311; -40,81063 -20,420458; -40,812694 -20,418124; -40,813819 -20,418341; -40,814734 -20,418338; -40,815268 -20,419158; -40,816045 -20,419761; -40,816993 -20,420063; -40,818061 -20,420013; -40,820718 -20,41904; -40,821471 -20,418611; -40,822017 -20,418062; -40,824107 -20,415257; -40,825467 -20,415941; -40,826112 -20,416048; -40,826855 -20,415994; -40,830344 -20,414637; -40,831888 -20,413676; -40,834607 -20,413807; -40,836449 -20,415058; -40,837395 -20,415423; -40,838289 -20,415495; -40,83992 -20,415285; -40,841356 -20,415528; -40,84268 -20,415598; -40,844903 -20,416423; -40,846241 -20,416596; -40,84728 -20,416487; -40,849139 -20,41599; -40,851954 -20,41465; -40,853301 -20,414238; -40,854878 -20,414664; -40,855848 -20,414697; -40,856617 -20,4145; -40,85896 -20,413481; -40,859453 -20,414578; -40,860041 -20,415353; -40,862297 -20,417391; -40,863483 -20,417989; -40,86443 -20,418134; -40,865478 -20,418007; -40,866443 -20,417587; -40,868067 -20,416396; -40,869213 -20,416382; -40,873212 -20,421359; -40,874114 -20,421976; -40,875101 -20,422229; -40,876418 -20,422064; -40,877052 -20,421754; -40,8776 -20,421308; -40,879994 -20,418699; -40,880085 -20,417867; -40,879924 -20,417471; -40,87964 -20,417142; -40,878828 -20,416802; -40,87796 -20,416978; -40,875445 -20,419506. Sistema geodésico de referência SIRGAS2000.

VALTER CASIMIRO SILVEIRA
Diretor-Geral

Publicado no D.O.U. de	14/06/2016
Seção	1, Pág. 42/43
Rebecca Santa Fé	
Funcionário responsável	

Rebecca Nobrega Santa Fé Yokota
Matr. DNIT nº 4525-6