



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 294 DE 21 DE DEZEMBRO DE 2017
DOU 26 DE DEZEMBRO DE 2017

O SECRETÁRIO DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL DO MINISTÉRIO DE MINAS E ENERGIA, no uso da competência que lhe foi delegada pelo art. 1º do Decreto nº 432, de 9 de agosto de 2016, tendo em vista o disposto nos arts. 43 e 44, do Decreto-lei nº 227, de 28 de fevereiro de 1967, e o que consta do Processo DNPM nº 48402.821354/1996, resolve:

Art. 1º Outorgar à Porto de Areia Ganzella Ltda., concessão para lavrar Areia, nos Municípios de Altair e Nova Granada, Estado de São Paulo, numa área de 47,50 hectares, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long):

20°30'05,153''S/49°12'40,830''W;
20°30'05,153''S/49°12'38,760''W;
20°29'58,324''S/49°12'38,760''W;
20°29'58,324''S/49°12'40,830''W;
20°29'42,716''S/49°12'40,830''W;
20°29'42,716''S/49°12'39,450''W;
20°29'38,489''S/49°12'39,450''W;
20°29'38,489''S/49°12'41,520''W;
20°29'36,213''S/49°12'41,520''W;
20°29'36,213''S/49°12'43,591''W;
20°29'33,936''S/49°12'43,591''W;
20°29'33,936''S/49°12'46,352''W;
20° 29' 32,311'' S/ 49° 12' 46,352'' W;
20°29'32,310''S/49°12'53,599''W;
20°29'25,157''S/49°12'53,599''W;
20°29'25,157''S/49°12'45,661''W;
20°29'22,555''S/49°12'45,661''W;
20°29'22,555''S/49°12'43,936''W;
20°29'15,402''S/49°12'43,936''W;
20°29'15,402''S/49°12'45,661''W;
20° 29' 11,499'' S/ 49° 12' 45,661'' W;
20° 29' 11,499'' S/ 49° 12' 47,387'' W;
20°29'04,671''S/49°12'47,387''W;
20°29'04,671''S/49°12'51,873''W;
20°28'58,492''S/49°12'51,873''W;
20°28'58,493''S/49°12'48,767''W;
20°28'55,241''S/49°12'48,767''W;
20°28'55,241''S/49°12'43,936''W;
20°28'42,884''S/49°12'43,936''W;

20°28'42,884'''S/49°12'46,006'''W;
20°28'41,258'''S/49°12'46,006'''W;
20°28'41,258'''S/49°12'48,767'''W;
20°28'38,657'''S/49°12'48,766'''W;
20°28'38,657'''S/49°12'51,872'''W;
20°28'37,356'''S/49°12'51,872'''W;
20°28'37,356'''S/49°12'56,703'''W;
20°28'34,430'''S/49°12'56,703'''W;
20°28'34,429'''S/49°12'59,463'''W;
20°28'28,901'''S/49°12'59,463'''W;
20°28'28,901'''S/49°13'02,569'''W;
20°28'25,324'''S/49°13'02,569'''W;
20°28'25,324'''S/49°13'04,984'''W;
20°28'26,300'''S/49°13'04,984'''W;
20°28'26,300'''S/49°13'08,435'''W;
20°28'23,048'''S/49°13'08,434'''W;
20°28'23,048'''S/49°12'58,773'''W;
20°28'26,625'''S/49°12'58,773'''W;
20°28'26,625'''S/49°12'56,013'''W;
20°28'32,479'''S/49°12'56,013'''W;
20°28'32,479'''S/49°12'53,252'''W;
20°28'35,405'''S/49°12'53,252'''W;
20°28'35,405'''S/49°12'48,421'''W;
20°28'37,356'''S/49°12'48,421'''W;
20°28'37,356'''S/49°12'45,316'''W;
20°28'39,633'''S/49°12'45,316'''W;
20°28'39,633'''S/49°12'41,865'''W;
20°28'41,909'''S/49°12'41,865'''W;
20°28'41,909'''S/49°12'39,450'''W;
20°28'45,486'''S/49°12'39,450'''W;
20°28'45,486'''S/49°12'40,485'''W;
20°28'55,241'''S/49°12'40,485'''W;
20°28'55,241'''S/49°12'42,555'''W;
20°28'56,867'''S/49°12'42,555'''W;
20°28'56,867'''S/49°12'44,626'''W;
20°28'59,793'''S/49°12'44,626'''W;
20° 28' 59,793''' S/ 49° 12' 49,112''' W;
20° 29' 02,720''' S/ 49° 12' 49,112''' W;
20°29'02,720'''S/49°12'45,316'''W;
20°29'09,548'''S/49°12'45,316'''W;
20°29'09,548'''S/49°12'43,591'''W;
20°29'13,451'''S/49°12'43,591'''W;
20°29'13,451'''S/49°12'41,520'''W;
20°29'22,881'''S/49°12'41,520'''W;
20°29'22,881'''S/49°12'39,450'''W;
20°29'27,433'''S/49°12'39,450'''W;
20°29'27,433'''S/49°12'51,873'''W;
20°29'30,685'''S/49°12'51,873'''W;
20°29'30,685'''S/49°12'42,901'''W;
20°29'32,636'''S/49°12'42,901'''W;
20°29'32,636'''S/49°12'40,140'''W;
20°29'36,213'''S/49°12'40,140'''W;
20°29'36,213'''S/49°12'37,724'''W;

20°29'57,024''S/49°12'37,724''W;
20°29'57,024''S/49°12'36,689''W;
20°30'12,957''S/49°12'36,689''W;
20°30'12,957''S/49°12'34,618''W;
20°30'15,233''S/49°12'34,618''W;
20°30'15,233''S/49°12'31,857''W;
20°30'18,160''S/49°12'31,857''W;
20°30'18,160''S/49°12'27,715''W;
20° 30' 20,111'' S/ 49° 12' 27,715'' W;
20° 30' 20,111'' S/ 49° 12' 22,884'' W;
20°30'24,663''S/49°12'22,883''W;
20°30'24,663''S/49°12'25,644''W;
20°30'23,037''S/49°12'25,645''W;
20°30'23,037''S/49°12'30,131''W;
20°30'21,086''S/49°12'30,131''W;
20°30'21,086''S/49°12'33,583''W;
20°30'18,810''S/49°12'33,583''W;
20°30'18,810''S/49°12'35,998''W;
20°30'16,859''S/49°12'35,998''W;
20°30'16,859''S/49°12'39,105''W;
20°30'14,583''S/49°12'39,105''W;
20°30'14,583''S/49°12'40,830''W;
20°30'05,153''S/49°12'40,830''W; em SIRGAS2000 e em coordenadas cartesianas delimitada por um polígono que tem um vértice a 58,0m, no rumo verdadeiro de 38°56'00''677 SW, do ponto de Coordenadas Geodésicas: Lat. 20°30'03,686''S e Long. 49°12'39,572''W e os lados a partir desse vértice, com os seguintes comprimentos e rumos verdadeiros: 60,0m-E; 210,0m-N; 60,0m-W; 480,0m-N; 40,0m-E; 130,0m-N; 60,0m-W; 70,0m-N; 60,0m-W; 70,0m-N; 80,0m-W; 50,0m-N; 210,0m-W; 220,0m-N; 230,0m-E; 80,0m-N; 50,0m-E; 220,0m-N; 50,0m-W; 120,0m-N; 50,0m-W; 210,0m-N; 130,0m-W; 190,0m-N; 90,0m-E; 100,0m-N; 140,0m-E; 380,0m-N; 60,0m-W; 50,0m-N; 80,0m-W; 80,0m-N; 90,0m-W; 40,0m-N; 140,0m-W; 90,0m-N; 80,0m-W; 170,0m-N; 90,0m-W; 110,0m-N; 70,0m-W; 30,0m-S; 100,0m-W; 100,0m-N; 280,0m-E; 110,0m-S; 80,0m-E; 180,0m-S; 80,0m-E; 90,0m-S; 140,0m-E; 60,0m-S; 90,0m-E; 70,0m-S; 100,0m-E; 70,0m-S; 70,0m-E; 110,0m-S; 30,0m-W; 300,0m-S; 60,0m-W; 50,0m-S; 60,0m-W; 90,0m-S; 130,0m-W; 90,0m-S; 110,0m-E; 210,0m-S; 50,0m-E; 120,0m-S; 60,0m-E; 290,0m-S; 60,0m-E; 140,0m-S; 360,0m-W; 100,0m-S; 260,0m-E; 60,0m-S; 80,0m-E; 110,0m-S; 70,0m-E; 640,0m-S; 30,0m-E; 490,0m-S; 60,0m-E; 70,0m-S; 80,0m-E; 90,0m-S; 120,0m-E; 60,0m-S; 140,0m-E; 140,0m-S; 80,0m-W; 50,0m-N; 130,0m-W; 60,0m-N; 100,0m-W; 70,0m-N; 70,0m-W; 60,0m-N; 90,0m-W; 70,0m-N; 50,0m-W; 290,0m-N.

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

(Cód. 4.00)

VICENTE HUMBERTO LÔBO CRUZ