

LAUDO TÉCNICO

1 - IMÓVEL			
DISTRITO:	COMARCA:	MATRIC./LIVRO:	FOLHA:
DENOMINAÇÃO: Fazenda Preservar - Serraria		INCRA: 418.013.257.583-8	
DISTRITO/MUNICÍPIO/UF: Açucena e Periquito/MG.		CPR: 005/1050 e 827/0045	
COORD. PLANAS (UTM)	LAT 1: 7.898.546,79	LONG 1: 791.202,99	
POLÍGONO ELVOLVENTE	LAT 2: 7.889.917,01	LONG 2: 797.979,74	
PROPRIETÁRIO: Preservar Madeira Reflorestada Ltda.		CPF/CNPJ: 86.502.408/0001-87	
ENDEREÇO: Avenida 01, s/n		BAIRRO: Bairro Industrial	
MUNICÍPIO/UF: Santana do Paraíso/MG.	FONE: (31) 3825-6122	CEP: 35.160-970	

2 - RESPONSÁVEL TÉCNICO			
REGISTRO NO CREA: 57.856/D		CATEGORIA: - / -	
NOME: Elmo Nunes		CPF/CNPJ: 545.999.036-04	
ENDEREÇO: Rua 141, nº. 216		BAIRRO: Eldorado	
MUNICÍPIO/UF: Timóteo/MG.	FONE: (31) 3849-2032	CEP: 35.181-206	

3 - QUADRO DE USO E OCUPAÇÃO DO SOLO				
	COBERTURA VEGETAL	TIPOLOGIA	ESTÁDIO DE DESENVOLVIMENTO	ÁREA (ha)
FLORESTAL	PLANTADA	EUCALIPTO		1.360,0900
		PINNUS		
		PINHEIRO		
		OUTRAS		
	SUBTOTAL 1			1.360,0900
	NATIVA	CAMPO CERRADO		
		CERRADO		
		MATA		504,2000
		TENSÃO ECOLÓGICA		
		OUTRAS (APP)		
	SUBTOTAL 2			504,2000
	TOTAL FLORESTAL			1.864,2900
	AGRICULTURA	CULTURAS ANUAIS		
		CULTURAS PERENES		
		TOTAL		
	PASTAGEM	NATIVA		
PLANTADA				
PASTO SUJO				
TOTAL				
ÁREA DE PRESERVAÇÃO PERMANENTE			TOTAL	132,7647
INFRA-ESTRUTURA			TOTAL	60,4214
			ÁREA TOTAL DO IMÓVEL	2.057,4761

4 - ÁREA DE PRESERVAÇÃO PERMANENTE	
COBERTURA VEGETAL	ÁREA (ha)
GRAMÍNEAS	
AGRICULTURA	
REFLORESTAMENTOS	
MATAS	
OUTROS (diversos - matas, gramíneas, anteriores áreas de silvicultura)	132,7647
ÁREA TOTAL DA APP	
	132,7647

5 – CARACTERÍSTICAS, LIMITES E CONFRONTAÇÕES DA PROPRIEDADE (DEFINIR ATRAVÉS DE MEMORIAL DESCRITIVO)

Imóvel possuindo uma área de **2.057,4761 hectares**, denominado **Fazenda Preservar (Fazenda Serraria e Fazenda Rio Corrente – conforme CPR)**, sendo **667,4897 hectares** situado no município de Açucena e **1.390,2864 hectares**, situado no município de Periquito, com a seguinte ocupação: Área de Preservação Permanente – 132.7647 ha; Área de Remanescente Florestal Secundário – 504,2000 ha; Área de Infra-estrutura (estradas e carvoaria) – 60,4214 ha; Área de Silvicultura (Eucalipto) – 1.360,0900 ha.. A Tipologia Florestal regional é de Floresta Estacional Semidecidual, observada na propriedade; a reserva legal foi demarcada em áreas de florestas em estágio secundário de regeneração natural, sendo em algumas das áreas observada a presença de espécies de eucalipto remanescente de anteriores plantios. O relevo predominante é ondulado – plano, podendo ser observadas áreas de maior inclinação.

O imóvel está contido dentro das seguintes divisas: Com propriedades de Cia ACESITA S/A, INCRA – Fazenda Pedra Corrida, Nereu Nunes Pereira, José Luiz de Souza, Odilon Conrado dos Reis, João Conrado dos Reis, Urbanismo Serraria, Edson Constantino Ramos, ribeirão São Félix e rio Corrente. Em divisas conhecidas e respeitadas.

6 – LIMITES, CONFRONTAÇÕES E CARACTERÍSTICAS DA ÁREA A SER PRESERVADA: (MEMORIAL DESCRITIVO GEOREFERENCIADO).

As áreas preservadas para efeito de **Averbação da Reserva Legal**, perfazem um total de **411,4952 hectares**, sendo **133,4380 hectares** situado no município de Açucena e **278,0572 hectares** situado no município de Periquito; encontram-se em **24 blocos**, dentro do imóvel, conforme mapa anexo e delimitadas pelas seguintes coordenadas:

A Reserva Legal 1 (RL 1), com **78,0273 hectares**, constituída de Remanescente Florestal Secundário (situado no município de Açucena), começa no ponto de coordenadas X = 793.990,06 e Y = 7.898.518,55 (conforme ponto marcado no mapa), situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, deixa divisa de propriedade e segue em sentido anti-horário, em área interna da propriedade através das seguintes coordenadas: X = 793.980,61 e Y = 7.898.472,50; X = 793.946,69 e Y = 7.898.376,51; X = 793.868,81 e Y = 7.898.355,43; X = 793.784,77 e Y = 7.898.367,25; X = 793.723,95 e Y = 7.898.266,79; X = 793.594,65 e Y = 7.898.192,02; X = 793.501,96 e Y = 7.898.079,83; X = 793.455,74 e Y = 7.898.057,25; X = 793.402,96 e Y = 7.897.982,46; X = 793.378,59 e Y = 7.897.967,19; X = 793.287,14 e Y = 7.898.020,39; X = 793.212,96 e Y = 7.898.103,98; X = 793.111,34 e Y = 7.898.058,89; X = 793.099,28 e Y = 7.898.045,13; X = 793.109,36 e Y = 7.897.965,83; X = 793.087,24 e Y = 7.897.900,82; X = 793.039,10 e Y = 7.897.860,75; X = 792.924,53 e Y = 7.897.865,72; X = 792.880,81 e Y = 7.897.951,81; X = 792.838,68 e Y = 7.897.997,55; X = 792.785,80 e Y = 7.897.963,31; X = 792.786,27 e Y = 7.897.876,95; X = 792.711,86 e Y = 7.897.686,98; X = 792.580,17 e Y = 7.897.622,28; X = 792.485,86 e Y = 7.897.659,48; X = 792.474,89 e Y = 7.897.785,41; X = 792.566,31 e Y = 7.897.881,70; X = 792.554,61 e Y = 7.897.900,36; X = 792.497,55 e Y = 7.897.898,81; X = 792.456,75 e Y = 7.897.761,46; X = 792.346,73 e Y = 7.897.588,99; X = 792.266,25 e Y = 7.897.544,06; X = 792.102,50 e Y = 7.897.561,47; X = 792.059,75 e Y = 7.897.582,36; X = 792.047,40 e Y = 7.897.591,20; X = 792.049,25 e Y = 7.897.549,42; X = 792.133,03 e Y = 7.897.490,30; X = 792.189,40 e Y = 7.897.468,16; X = 792.242,78 e Y = 7.897.412,73; X = 792.245,85 e Y = 7.897.343,49; X = 792.210,26 e Y = 7.897.285,48; X = 792.166,22 e Y = 7.897.255,86; X = 792.155,22 e Y = 7.897.248,60; X = 792.170,18 e Y = 7.897.179,60; X = 792.181,41 e Y = 7.897.117,47; X = 792.125,32 e Y = 7.897.106,99; X = 792.124,55 e Y = 7.897.089,46; X = 792.105,10 e Y = 7.897.037,18; X = 792.057,35 e Y = 7.897.047,06; X = 792.048,42 e Y = 7.897.010,29; X = 792.042,10 e Y = 7.896.993,48; X = 792.025,55 e Y = 7.896.952,78; X = 791.967,26 e Y = 7.896.954,98; X = 791.961,00 e Y = 7.896.983,85; X = 791.881,90 e Y = 7.896.945,78; X = 791.880,48 e Y = 7.896.942,16; X = 791.877,96 e Y = 7.896.902,11; X = 791.842,09 e Y = 7.896.852,82; X = 791.824,91 e Y = 7.896.851,21; X = 791.823,00 e Y = 7.896.831,29; X = 791.741,99 e Y = 7.896.832,89; X = 791.733,49 e Y = 7.896.856,86; X = 791.727,33 e Y = 7.896.855,40; X = 791.709,70 e Y = 7.896.870,23; X = 791.689,98 e Y = 7.896.851,27; X = 791.659,79 e Y = 7.896.853,94; X = 791.664,12 e Y = 7.896.841,58; X = 791.641,37 e Y = 7.896.799,62; X = 791.652,15 e Y = 7.896.745,87; X = 791.636,46 e Y = 7.896.684,09; X = 791.594,89 e Y = 7.896.682,07; X = 791.569,46 e Y = 7.896.692,87; X = 791.565,11 e Y = 7.896.693,92; X = 791.560,96 e Y = 7.896.652,40; X = 791.540,70 e Y = 7.896.612,57; X = 791.526,88 e Y = 7.896.559,16; X = 791.523,50 e Y = 7.896.549,68; X = 791.529,21 e Y = 7.896.553,07; X = 791.534,91 e Y = 7.896.556,80; X = 791.541,39 e Y = 7.896.561,05; X = 791.548,34 e Y = 7.896.565,79; X = 791.552,84 e Y = 7.896.569,05; X = 791.562,08 e Y = 7.896.575,32; X = 791.565,85 e Y = 7.896.578,16; X = 791.570,24 e Y = 7.896.582,56; X = 791.577,38 e Y = 7.896.589,22; X = 791.584,29 e Y = 7.896.594,61; X = 791.593,89 e Y = 7.896.601,46; X = 791.598,89 e Y = 7.896.604,80; X = 791.606,03 e Y = 7.896.609,59; X = 791.612,85 e Y = 7.896.613,39; X = 791.620,08 e Y = 7.896.617,75; X = 791.623,84 e Y = 7.896.621,05; X = 791.628,24 e Y = 7.896.625,21; X = 791.635,82 e Y = 7.896.633,33; X = 791.644,12 e Y = 7.896.640,10; X = 791.653,16 e Y = 7.896.645,80; X = 791.667,19 e Y = 7.896.652,85; X = 791.672,73 e Y = 7.896.656,24; X = 791.677,21 e Y = 7.896.659,48; X = 791.683,56 e Y = 7.896.663,57; X = 791.690,51 e Y = 7.896.667,80; X = 791.695,43 e Y = 7.896.671,26; X = 791.703,97 e Y = 7.896.677,31; X = 791.710,78 e Y = 7.896.681,87; X = 791.716,30 e Y = 7.896.685,39; X = 791.721,26 e Y = 7.896.688,63; X = 791.728,43 e Y = 7.896.693,60; X = 791.732,42 e Y = 7.896.696,60; X = 791.740,20 e Y = 7.896.702,14; X = 791.747,12 e Y = 7.896.707,10; X = 791.751,34 e Y = 7.896.710,60; X = 791.759,48 e Y = 7.896.716,73; X = 791.763,58 e Y = 7.896.719,39; X = 791.771,14 e Y =

7.896.726,74; X = 791.774,40 e Y = 7.896.731,65; X = 791.778,69 e Y = 7.896.736,88; X = 791.782,36 e Y = 7.896.740,75; X = 791.789,47 e Y = 7.896.747,38; X = 791.794,77 e Y = 7.896.751,94; X = 791.802,36 e Y = 7.896.758,54; X = 791.808,99 e Y = 7.896.763,41; X = 791.814,62 e Y = 7.896.767,33; X = 791.819,48 e Y = 7.896.771,76; X = 791.824,79 e Y = 7.896.779,26; X = 791.828,88 e Y = 7.896.785,16; X = 791.832,81 e Y = 7.896.789,63; X = 791.837,79 e Y = 7.896.794,63; X = 791.843,22 e Y = 7.896.801,06; X = 791.848,99 e Y = 7.896.807,86; X = 791.854,20 e Y = 7.896.813,84; X = 791.859,81 e Y = 7.896.820,94; X = 791.864,37 e Y = 7.896.828,15; X = 791.868,57 e Y = 7.896.837,57; X = 791.871,87 e Y = 7.896.843,94; X = 791.875,63 e Y = 7.896.851,00; X = 791.878,74 e Y = 7.896.856,72; X = 791.883,39 e Y = 7.896.862,94; X = 791.888,71 e Y = 7.896.869,81; X = 791.894,31 e Y = 7.896.876,19; X = 791.898,91 e Y = 7.896.881,07; X = 791.903,11 e Y = 7.896.885,01; X = 791.908,15 e Y = 7.896.888,74; X = 791.913,68 e Y = 7.896.891,91; X = 791.918,68 e Y = 7.896.894,17; X = 791.923,84 e Y = 7.896.897,13; X = 791.930,03 e Y = 7.896.900,50; X = 791.936,43 e Y = 7.896.903,07; X = 791.943,27 e Y = 7.896.905,87; X = 791.960,75 e Y = 7.896.911,73; X = 791.968,89 e Y = 7.896.913,71; X = 791.973,43 e Y = 7.896.915,63; X = 791.982,46 e Y = 7.896.919,42; X = 791.991,01 e Y = 7.896.922,80; X = 791.999,32 e Y = 7.896.924,37; X = 792.006,81 e Y = 7.896.925,67; X = 792.015,98 e Y = 7.896.925,93; X = 792.023,53 e Y = 7.896.926,44; X = 792.028,57 e Y = 7.896.926,45; X = 792.035,27 e Y = 7.896.926,70; X = 792.041,78 e Y = 7.896.926,96; X = 792.049,35 e Y = 7.896.927,22; X = 792.053,76 e Y = 7.896.927,22; X = 792.067,99 e Y = 7.896.927,23; X = 792.073,25 e Y = 7.896.927,23; X = 792.082,37 e Y = 7.896.926,72; X = 792.090,00 e Y = 7.896.924,88; X = 792.096,75 e Y = 7.896.922,71; X = 792.104,62 e Y = 7.896.922,22; X = 792.112,58 e Y = 7.896.920,43; X = 792.121,08 e Y = 7.896.918,73; X = 792.126,85 e Y = 7.896.918,47; X = 792.133,30 e Y = 7.896.915,95; X = 792.140,52 e Y = 7.896.911,61; X = 792.141,92 e Y = 7.896.915,04; X = 792.143,86 e Y = 7.896.920,90; X = 792.146,11 e Y = 7.896.929,19; X = 792.148,90 e Y = 7.896.937,34; X = 792.151,00 e Y = 7.896.943,11; X = 792.155,87 e Y = 7.896.951,86; X = 792.158,88 e Y = 7.896.957,15; X = 792.161,92 e Y = 7.896.962,49; X = 792.165,13 e Y = 7.896.967,44; X = 792.168,21 e Y = 7.896.973,61; X = 792.170,92 e Y = 7.896.982,03; X = 792.174,00 e Y = 7.896.989,76; X = 792.177,07 e Y = 7.896.995,92; X = 792.179,82 e Y = 7.897.001,19; X = 792.182,30 e Y = 7.897.006,16; X = 792.184,79 e Y = 7.897.011,41; X = 792.187,54 e Y = 7.897.017,18; X = 792.190,54 e Y = 7.897.023,46; X = 792.193,79 e Y = 7.897.030,23; X = 792.197,67 e Y = 7.897.038,54; X = 792.202,20 e Y = 7.897.044,42; X = 792.207,14 e Y = 7.897.049,90; X = 792.213,41 e Y = 7.897.055,44; X = 792.219,67 e Y = 7.897.062,21; X = 792.224,79 e Y = 7.897.069,54; X = 792.230,20 e Y = 7.897.077,69; X = 792.235,48 e Y = 7.897.087,28; X = 792.240,38 e Y = 7.897.094,01; X = 792.245,24 e Y = 7.897.100,16; X = 792.251,06 e Y = 7.897.106,51; X = 792.257,60 e Y = 7.897.113,84; X = 792.265,22 e Y = 7.897.121,48; X = 792.270,97 e Y = 7.897.129,89; X = 792.275,75 e Y = 7.897.138,99; X = 792.281,44 e Y = 7.897.146,51; X = 792.285,34 e Y = 7.897.151,65; X = 792.289,84 e Y = 7.897.158,68; X = 792.293,14 e Y = 7.897.163,01; X = 792.297,66 e Y = 7.897.169,31; X = 792.302,62 e Y = 7.897.175,52; X = 792.307,69 e Y = 7.897.183,42; X = 792.314,50 e Y = 7.897.190,52; X = 792.319,46 e Y = 7.897.194,75; X = 792.323,41 e Y = 7.897.199,21; X = 792.327,52 e Y = 7.897.203,07; X = 792.331,55 e Y = 7.897.206,86; X = 792.336,19 e Y = 7.897.211,01; X = 792.340,85 e Y = 7.897.214,38; X = 792.348,89 e Y = 7.897.219,93; X = 792.354,56 e Y = 7.897.223,82; X = 792.360,84 e Y = 7.897.226,97; X = 792.366,79 e Y = 7.897.229,46; X = 792.371,57 e Y = 7.897.232,10; X = 792.376,40 e Y = 7.897.235,16; X = 792.381,35 e Y = 7.897.237,52; X = 792.386,50 e Y = 7.897.239,85; X = 792.392,74 e Y = 7.897.241,99; X = 792.399,00 e Y = 7.897.244,12; X = 792.411,23 e Y = 7.897.248,22; X = 792.420,59 e Y = 7.897.250,94; X = 792.428,12 e Y = 7.897.254,36; X = 792.435,32 e Y = 7.897.257,85; X = 792.440,32 e Y = 7.897.260,36; X = 792.448,61 e Y = 7.897.264,39; X = 792.458,63 e Y = 7.897.269,18; X = 792.469,12 e Y = 7.897.274,08; X = 792.475,79 e Y = 7.897.279,10; X = 792.482,92 e Y = 7.897.285,27; X = 792.487,56 e Y = 7.897.289,67; X = 792.495,07 e Y = 7.897.294,61; X = 792.503,18 e Y = 7.897.299,70; X = 792.512,03 e Y = 7.897.304,52; X = 792.520,88 e Y = 7.897.309,21; X = 792.524,94 e Y = 7.897.312,09; X = 792.530,83 e Y = 7.897.316,52; X = 792.536,04 e Y = 7.897.321,01; X = 792.540,67 e Y = 7.897.324,77; X = 792.546,62 e Y = 7.897.329,60; X = 792.555,04 e Y = 7.897.336,01; X = 792.561,57 e Y = 7.897.339,94; X = 792.568,60 e Y = 7.897.343,22; X = 792.576,69 e Y = 7.897.347,90; X = 792.581,30 e Y = 7.897.350,82; X = 792.586,07 e Y = 7.897.354,35; X = 792.592,60 e Y = 7.897.358,38; X = 792.599,36 e Y = 7.897.363,16; X = 792.605,20 e Y = 7.897.366,73; X = 792.613,41 e Y = 7.897.371,72; X = 792.617,48 e Y = 7.897.374,45; X = 792.622,55 e Y = 7.897.380,69; X = 792.625,20 e Y = 7.897.385,29; X = 792.628,46 e Y = 7.897.390,56; X = 792.631,87 e Y = 7.897.396,43; X = 792.635,07 e Y = 7.897.403,34; X = 792.637,26 e Y = 7.897.407,99; X = 792.639,24 e Y = 7.897.413,44; X = 792.642,72 e Y = 7.897.421,94; X = 792.644,67 e Y = 7.897.427,80; X = 792.647,71 e Y = 7.897.438,48; X = 792.650,07 e Y = 7.897.443,75; X = 792.652,67 e Y = 7.897.448,97; X = 792.658,07 e Y = 7.897.457,49; X = 792.662,15 e Y = 7.897.462,85; X = 792.669,09 e Y = 7.897.472,05; X = 792.672,20 e Y = 7.897.476,86; X = 792.676,80 e Y = 7.897.485,83; X = 792.680,61 e Y = 7.897.490,20; X = 792.685,30 e Y = 7.897.494,91; X = 792.690,30 e Y = 7.897.498,87; X = 792.696,96 e Y = 7.897.503,24; X = 792.704,13 e Y = 7.897.507,62; X = 792.710,13 e Y = 7.897.510,50; X = 792.715,36 e Y = 7.897.512,50; X = 792.721,05 e Y = 7.897.515,36; X = 792.725,77 e Y = 7.897.518,60; X = 792.733,90 e Y = 7.897.522,94; X = 792.741,34 e Y = 7.897.527,06; X = 792.746,83 e Y = 7.897.529,06; X = 792.753,77 e Y = 7.897.533,05; X = 792.761,34 e Y = 7.897.536,20; X = 792.767,13 e Y = 7.897.537,97; X = 792.773,72 e Y = 7.897.540,51; X = 792.780,11 e Y = 7.897.542,06; X = 792.786,99 e Y = 7.897.544,03; X = 792.792,50 e Y = 7.897.545,88; X = 792.797,94 e Y = 7.897.546,40; X = 792.805,00 e Y = 7.897.547,88; X = 792.810,55 e Y = 7.897.549,14; X = 792.819,07 e Y = 7.897.550,66; X = 792.824,95 e Y = 7.897.551,94; X = 792.830,45 e Y = 7.897.552,45; X = 792.836,24 e Y = 7.897.553,72; X = 792.843,76 e Y = 7.897.554,24; X = 792.850,01 e Y = 7.897.554,50; X = 792.857,33 e Y = 7.897.555,01; X = 792.868,45 e Y = 7.897.555,02; X = 792.871,48 e Y = 7.897.555,02; X = 792.880,74 e Y = 7.897.555,03; X = 792.887,42 e Y = 7.897.555,03; X = 792.893,41 e Y = 7.897.553,13; X = 792.899,31 e Y = 7.897.551,08; X = 792.908,62 e Y = 7.897.561,27; X = 792.914,98 e Y = 7.897.569,97; X = 792.924,11 e Y = 7.897.578,65; X = 792.934,22 e Y = 7.897.585,56; X = 792.945,30 e Y =

= 7.897.589,21; X = 792.954,64 e Y = 7.897.594,37; X = 792.965,47 e Y = 7.897.598,52; X = 792.976,31 e Y = 7.897.602,42; X = 792.987,37 e Y = 7.897.604,07; X = 793.000,19 e Y = 7.897.606,20; X = 793.010,25 e Y = 7.897.608,10; X = 793.021,55 e Y = 7.897.608,49; X = 793.032,08 e Y = 7.897.607,14; X = 793.044,87 e Y = 7.897.606,26; X = 793.056,93 e Y = 7.897.606,64; X = 793.068,72 e Y = 7.897.606,53; X = 793.081,04 e Y = 7.897.608,66; X = 793.095,38 e Y = 7.897.611,77; X = 793.107,23 e Y = 7.897.616,16; X = 793.120,32 e Y = 7.897.620,54; X = 793.139,71 e Y = 7.897.626,86; X = 793.149,04 e Y = 7.897.630,78; X = 793.163,17 e Y = 7.897.638,15; X = 793.177,03 e Y = 7.897.643,78; X = 793.190,63 e Y = 7.897.648,15; X = 793.202,75 e Y = 7.897.655,05; X = 793.214,62 e Y = 7.897.661,94; X = 793.229,75 e Y = 7.897.668,55; X = 793.246,89 e Y = 7.897.675,90; X = 793.260,78 e Y = 7.897.684,03; X = 793.272,40 e Y = 7.897.691,68; X = 793.284,26 e Y = 7.897.698,32; X = 793.294,12 e Y = 7.897.704,48; X = 793.303,73 e Y = 7.897.712,15; X = 793.314,08 e Y = 7.897.718,06; X = 793.327,96 e Y = 7.897.725,19; X = 793.337,78 e Y = 7.897.728,60; X = 793.347,37 e Y = 7.897.733,01; X = 793.356,71 e Y = 7.897.738,68; X = 793.366,09 e Y = 7.897.747,60; X = 793.375,22 e Y = 7.897.757,28; X = 793.393,40 e Y = 7.897.767,87; X = 793.404,78 e Y = 7.897.776,02; X = 793.413,37 e Y = 7.897.781,95; X = 793.423,22 e Y = 7.897.787,86; X = 793.436,85 e Y = 7.897.794,99; X = 793.446,18 e Y = 7.897.799,66; X = 793.457,31 e Y = 7.897.807,56; X = 793.471,43 e Y = 7.897.813,94; X = 793.482,26 e Y = 7.897.817,84; X = 793.497,11 e Y = 7.897.822,20; X = 793.510,94 e Y = 7.897.824,57; X = 793.527,55 e Y = 7.897.828,41; X = 793.537,87 e Y = 7.897.830,81; X = 793.551,42 e Y = 7.897.830,93; X = 793.562,21 e Y = 7.897.830,82; X = 793.573,49 e Y = 7.897.828,46; X = 793.583,99 e Y = 7.897.824,10; X = 793.592,98 e Y = 7.897.819,50; X = 793.602,68 e Y = 7.897.810,89; X = 793.607,60 e Y = 7.897.801,33; X = 793.609,26 e Y = 7.897.791,04; X = 793.609,15 e Y = 7.897.780,28; X = 793.607,52 e Y = 7.897.767,77; X = 793.607,05 e Y = 7.897.764,04; X = 793.733,90 e Y = 7.897.602,18; X = 793.610,99 e Y = 7.897.506,88; X = 793.622,20 e Y = 7.897.504,69; X = 793.627,85 e Y = 7.897.504,43; X = 793.636,71 e Y = 7.897.501,83; X = 793.641,35 e Y = 7.897.500,43; X = 793.648,95 e Y = 7.897.500,19; X = 793.653,66 e Y = 7.897.498,45; X = 793.658,95 e Y = 7.897.498,46; X = 793.668,49 e Y = 7.897.496,40; X = 793.678,76 e Y = 7.897.494,40; X = 793.685,77 e Y = 7.897.492,84; X = 793.693,91 e Y = 7.897.489,69; X = 793.698,97 e Y = 7.897.487,02; X = 793.707,79 e Y = 7.897.480,96; X = 793.716,91 e Y = 7.897.475,54; X = 793.724,52 e Y = 7.897.471,48; X = 793.729,03 e Y = 7.897.468,29; X = 793.735,36 e Y = 7.897.462,97; X = 793.741,55 e Y = 7.897.458,01; X = 793.745,58 e Y = 7.897.454,98; X = 793.750,53 e Y = 7.897.450,80; X = 793.754,85 e Y = 7.897.446,23; X = 793.759,53 e Y = 7.897.441,80; X = 793.764,93 e Y = 7.897.433,81; X = 793.769,92 e Y = 7.897.427,06; X = 793.774,23 e Y = 7.897.420,97; X = 793.777,02 e Y = 7.897.416,64; X = 793.780,48 e Y = 7.897.411,20; X = 793.785,24 e Y = 7.897.404,67; X = 793.788,22 e Y = 7.897.399,96; X = 793.791,93 e Y = 7.897.395,25; X = 793.795,53 e Y = 7.897.390,09; X = 793.801,08 e Y = 7.897.381,00; X = 793.805,73 e Y = 7.897.373,65; X = 793.809,71 e Y = 7.897.368,72; X = 793.817,55 e Y = 7.897.361,85; X = 793.823,60 e Y = 7.897.356,30; X = 793.827,90 e Y = 7.897.352,24; X = 793.830,96 e Y = 7.897.349,18; X = 793.836,99 e Y = 7.897.343,14; X = 793.841,83 e Y = 7.897.337,78; X = 793.845,84 e Y = 7.897.333,01; X = 793.852,63 e Y = 7.897.325,48; X = 793.858,82 e Y = 7.897.320,72; X = 793.864,19 e Y = 7.897.317,29; X = 793.874,08 e Y = 7.897.311,20; X = 793.881,33 e Y = 7.897.305,50; X = 793.886,47 e Y = 7.897.300,61; X = 793.895,99 e Y = 7.897.291,07; X = 793.899,88 e Y = 7.897.284,84; X = 793.904,75 e Y = 7.897.278,00; X = 793.909,32 e Y = 7.897.272,71; X = 793.913,65 e Y = 7.897.268,62; X = 793.922,99 e Y = 7.897.260,77; X = 793.928,42 e Y = 7.897.254,82; X = 793.932,74 e Y = 7.897.249,73; X = 793.938,93 e Y = 7.897.241,98; X = 793.944,07 e Y = 7.897.232,71; X = 793.947,77 e Y = 7.897.225,80; X = 793.950,70 e Y = 7.897.221,40; X = 793.955,93 e Y = 7.897.213,40; X = 793.959,43 e Y = 7.897.208,40; X = 793.963,45 e Y = 7.897.202,36; X = 793.967,17 e Y = 7.897.196,90; X = 793.971,37 e Y = 7.897.191,12; X = 793.975,08 e Y = 7.897.181,80; X = 793.978,70 e Y = 7.897.167,31; X = 793.979,19 e Y = 7.897.160,45; X = 793.980,86 e Y = 7.897.155,91; X = 793.982,92 e Y = 7.897.147,17; X = 793.984,44 e Y = 7.897.139,82; X = 793.985,70 e Y = 7.897.132,97; X = 793.987,20 e Y = 7.897.122,96; X = 793.988,93 e Y = 7.897.114,32; X = 793.990,15 e Y = 7.897.109,44; X = 793.991,72 e Y = 7.897.104,18; X = 793.992,23 e Y = 7.897.097,60; X = 793.993,74 e Y = 7.897.091,80; X = 793.994,01 e Y = 7.897.086,49; X = 793.994,51 e Y = 7.897.078,72; X = 793.994,76 e Y = 7.897.073,71; X = 793.995,26 e Y = 7.897.066,40; X = 793.995,51 e Y = 7.897.058,68, até o ponto de coordenadas X = 793.998,27 e Y = 7.897.031,17, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido anti-horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 793.990,06 e Y = 7.898.518,55, referência inicial desta descrição.

A Reserva Legal 2 (RL 2), com 1,4113 hectares, constituída de Remanescente Florestal Secundário (situado no município de Açucena); começa no ponto de coordenadas X = 791.458,78 e Y = 7.895.911,09 (conforme ponto marcado no mapa), situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, deixa divisa de propriedade e seguem em sentido horário, em área interna da propriedade através das seguintes coordenadas: X = 791.463,19 e Y = 7.895.930,61; X = 791.465,97 e Y = 7.895.950,41; X = 791.483,50 e Y = 7.895.981,05; X = 791.463,42 e Y = 7.895.998,49; X = 791.482,12 e Y = 7.896.002,82; X = 791.519,74 e Y = 7.896.023,15; X = 791.536,35 e Y = 7.896.078,15; X = 791.496,46 e Y = 7.896.140,44; X = 791.472,88 e Y = 7.896.194,88; X = 791.478,72 e Y = 7.896.196,28; X = 791.459,41 e Y = 7.896.295,04; X = 791.431,62 e Y = 7.896.354,63; X = 791.410,17 e Y = 7.896.383,10; X = 791.409,78 e Y = 7.896.384,04; X = 791.435,50 e Y = 7.896.418,20; X = 791.440,03 e Y = 7.896.430,45; X = 791.445,26 e Y = 7.896.428,87; X = 791.445,26 e Y = 7.896.422,32; X = 791.445,26 e Y = 7.896.422,26; X = 791.445,26 e Y = 7.896.421,47; X = 791.445,52 e Y = 7.896.412,89; X = 791.445,77 e Y = 7.896.404,78; X = 791.446,28 e Y = 7.896.398,91; X = 791.446,78 e Y = 7.896.393,90; X = 791.447,28 e Y = 7.896.387,96; X = 791.447,54 e Y = 7.896.382,00; X = 791.449,05 e Y = 7.896.374,93; X = 791.449,54 e Y = 7.896.368,62; X = 791.450,03 e Y = 7.896.361,46; X = 791.450,03 e Y = 7.896.355,81; X = 791.451,81 e Y = 7.896.350,48; X = 791.452,06 e Y = 7.896.344,96; X = 791.454,45 e Y = 7.896.337,77; X = 791.456,06 e Y = 7.896.333,16; X = 791.456,31 e Y = 7.896.326,72; X = 791.458,51 e Y = 7.896.319,03; X = 791.462,47 e Y = 7.896.311,82;

X = 791.464,19 e Y = 7.896.304,48; X = 791.467,23 e Y = 7.896.296,86; X = 791.469,44 e Y = 7.896.289,73; X = 791.471,93 e Y = 7.896.281,01; X = 791.473,84 e Y = 7.896.273,82; X = 791.474,11 e Y = 7.896.268,27; X = 791.476,61 e Y = 7.896.263,01; X = 791.476,85 e Y = 7.896.257,53; X = 791.478,43 e Y = 7.896.251,44; X = 791.479,92 e Y = 7.896.245,96; X = 791.482,16 e Y = 7.896.236,25; X = 791.484,17 e Y = 7.896.227,22; X = 791.485,95 e Y = 7.896.219,56; X = 791.487,99 e Y = 7.896.213,19; X = 791.490,53 e Y = 7.896.205,02; X = 791.493,58 e Y = 7.896.197,91; X = 791.496,52 e Y = 7.896.190,29; X = 791.498,07 e Y = 7.896.185,11; X = 791.500,56 e Y = 7.896.180,37; X = 791.502,77 e Y = 7.896.172,52; X = 791.505,41 e Y = 7.896.165,63; X = 791.510,57 e Y = 7.896.156,85; X = 791.514,06 e Y = 7.896.151,37; X = 791.516,47 e Y = 7.896.147,02; X = 791.518,73 e Y = 7.896.142,23; X = 791.521,38 e Y = 7.896.137,65; X = 791.523,28 e Y = 7.896.131,46; X = 791.525,75 e Y = 7.896.123,29; X = 791.527,25 e Y = 7.896.116,80; X = 791.529,77 e Y = 7.896.110,71; X = 791.533,03 e Y = 7.896.106,18; X = 791.537,14 e Y = 7.896.101,79; X = 791.541,39 e Y = 7.896.093,30; X = 791.543,73 e Y = 7.896.085,04; X = 791.545,29 e Y = 7.896.080,90; X = 791.545,53 e Y = 7.896.075,52; X = 791.547,14 e Y = 7.896.067,98; X = 791.548,89 e Y = 7.896.058,23; X = 791.546,19 e Y = 7.896.049,54; X = 791.544,94 e Y = 7.896.036,81; X = 791.543,70 e Y = 7.896.030,36; X = 791.543,45 e Y = 7.896.024,88; X = 791.543,20 e Y = 7.896.019,76; X = 791.541,98 e Y = 7.896.011,40; X = 791.540,75 e Y = 7.896.003,98, até o ponto de coordenadas X = 791.539,33 e Y = 7.895.997,58, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 791.458,78 e Y = 7.895.911,09, referência inicial desta descrição.

A Reserva Legal 3 (RL 3), com 14,2068 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Açucena); começa no ponto de coordenadas X = 792.431,22 e Y = 7.896.932,80, situado ao norte da referida Reserva (conforme ponto marcado no mapa), deste ponto, segue em sentido horário, através das seguintes coordenadas: X = 792.435,48 e Y = 7.896.928,54; X = 792.438,98 e Y = 7.896.923,78; X = 792.442,74 e Y = 7.896.918,51; X = 792.446,24 e Y = 7.896.912,74; X = 792.450,00 e Y = 7.896.906,73; X = 792.452,20 e Y = 7.896.902,21; X = 792.455,75 e Y = 7.896.896,19; X = 792.459,51 e Y = 7.896.889,17; X = 792.463,51 e Y = 7.896.880,40; X = 792.466,52 e Y = 7.896.874,88; X = 792.468,72 e Y = 7.896.869,86; X = 792.470,52 e Y = 7.896.865,10; X = 792.474,53 e Y = 7.896.856,57; X = 792.478,28 e Y = 7.896.847,80; X = 792.481,71 e Y = 7.896.838,52; X = 792.484,79 e Y = 7.896.827,73; X = 792.486,33 e Y = 7.896.821,71; X = 792.489,55 e Y = 7.896.813,19; X = 792.493,56 e Y = 7.896.805,16; X = 792.497,56 e Y = 7.896.798,14; X = 792.501,32 e Y = 7.896.792,63; X = 792.505,57 e Y = 7.896.786,86; X = 792.509,82 e Y = 7.896.779,34; X = 792.513,33 e Y = 7.896.771,81; X = 792.515,08 e Y = 7.896.766,80; X = 792.517,34 e Y = 7.896.761,28; X = 792.519,56 e Y = 7.896.754,01; X = 792.520,84 e Y = 7.896.746,99; X = 792.522,10 e Y = 7.896.741,97; X = 792.523,35 e Y = 7.896.732,69; X = 792.523,35 e Y = 7.896.725,92; X = 792.523,60 e Y = 7.896.720,90; X = 792.525,11 e Y = 7.896.712,87; X = 792.525,36 e Y = 7.896.705,60; X = 792.526,61 e Y = 7.896.698,57; X = 792.528,11 e Y = 7.896.693,06; X = 792.529,87 e Y = 7.896.686,28; X = 792.531,87 e Y = 7.896.681,02; X = 792.534,62 e Y = 7.896.675,50; X = 792.538,13 e Y = 7.896.668,73; X = 792.542,13 e Y = 7.896.662,46; X = 792.547,14 e Y = 7.896.657,20; X = 792.550,82 e Y = 7.896.653,69; X = 792.555,40 e Y = 7.896.650,68; X = 792.560,15 e Y = 7.896.647,68; X = 792.565,66 e Y = 7.896.644,67; X = 792.570,91 e Y = 7.896.641,16; X = 792.575,67 e Y = 7.896.636,90; X = 792.579,17 e Y = 7.896.632,64; X = 792.580,93 e Y = 7.896.625,37; X = 792.582,43 e Y = 7.896.618,85; X = 792.582,68 e Y = 7.896.613,58; X = 792.582,18 e Y = 7.896.595,52; X = 792.582,19 e Y = 7.896.588,49; X = 792.582,19 e Y = 7.896.580,97; X = 792.581,69 e Y = 7.896.572,94; X = 792.581,19 e Y = 7.896.565,91; X = 792.580,94 e Y = 7.896.559,89; X = 792.580,94 e Y = 7.896.552,12; X = 792.580,95 e Y = 7.896.543,84; X = 792.581,45 e Y = 7.896.534,56; X = 792.581,70 e Y = 7.896.528,03; X = 792.582,95 e Y = 7.896.522,77; X = 792.582,95 e Y = 7.896.515,74; X = 792.584,71 e Y = 7.896.506,96; X = 792.585,96 e Y = 7.896.498,19; X = 792.587,21 e Y = 7.896.489,91; X = 792.588,47 e Y = 7.896.477,87; X = 792.588,47 e Y = 7.896.470,09; X = 792.588,43 e Y = 7.896.463,82; X = 792.588,47 e Y = 7.896.456,80; X = 792.588,98 e Y = 7.896.449,02; X = 792.589,48 e Y = 7.896.442,00; X = 792.589,98 e Y = 7.896.434,22; X = 792.589,98 e Y = 7.896.428,70; X = 792.589,98 e Y = 7.896.422,68; X = 792.589,98 e Y = 7.896.417,41; X = 792.589,99 e Y = 7.896.411,64; X = 792.589,99 e Y = 7.896.403,36; X = 792.589,99 e Y = 7.896.396,09; X = 792.589,99 e Y = 7.896.389,07; X = 792.589,46 e Y = 7.896.379,78; X = 792.587,99 e Y = 7.896.371,75; X = 792.587,99 e Y = 7.896.365,73; X = 792.587,75 e Y = 7.896.359,46; X = 792.586,25 e Y = 7.896.354,19; X = 792.584,75 e Y = 7.896.345,41; X = 792.583,00 e Y = 7.896.334,87; X = 792.582,75 e Y = 7.896.329,61; X = 792.580,75 e Y = 7.896.323,33; X = 792.580,56 e Y = 7.896.317,31; X = 792.578,05 e Y = 7.896.312,29; X = 792.574,75 e Y = 7.896.303,76; X = 792.572,00 e Y = 7.896.297,99; X = 792.565,24 e Y = 7.896.288,95; X = 792.560,96 e Y = 7.896.284,68; X = 792.557,24 e Y = 7.896.279,66; X = 792.551,49 e Y = 7.896.270,63; X = 792.547,73 e Y = 7.896.265,61; X = 792.543,98 e Y = 7.896.261,34; X = 792.536,23 e Y = 7.896.254,06; X = 792.530,97 e Y = 7.896.249,29; X = 792.524,22 e Y = 7.896.244,77; X = 792.519,22 e Y = 7.896.242,51; X = 792.512,96 e Y = 7.896.240,75; X = 792.505,21 e Y = 7.896.238,23; X = 792.497,70 e Y = 7.896.236,72; X = 792.491,69 e Y = 7.896.234,71; X = 792.485,44 e Y = 7.896.234,70; X = 792.476,68 e Y = 7.896.234,45; X = 792.470,18 e Y = 7.896.234,19; X = 792.464,67 e Y = 7.896.234,19; X = 792.457,92 e Y = 7.896.234,43; X = 792.449,66 e Y = 7.896.234,93; X = 792.439,65 e Y = 7.896.235,42; X = 792.431,64 e Y = 7.896.235,91; X = 792.423,89 e Y = 7.896.236,41; X = 792.414,63 e Y = 7.896.237,91; X = 792.408,37 e Y = 7.896.239,41; X = 792.400,62 e Y = 7.896.240,91; X = 792.390,86 e Y = 7.896.242,66; X = 792.383,85 e Y = 7.896.244,41; X = 792.378,85 e Y = 7.896.245,66; X = 792.372,56 e Y = 7.896.247,66; X = 792.363,33 e Y = 7.896.250,41; X = 792.354,32 e Y = 7.896.253,16; X = 792.348,82 e Y = 7.896.255,42; X = 792.340,55 e Y = 7.896.259,17; X = 792.333,80 e Y = 7.896.263,43; X = 792.328,51 e Y = 7.896.267,19; X = 792.323,54 e Y = 7.896.272,45; X = 792.319,56 e Y = 7.896.277,97; X = 792.314,78 e Y = 7.896.283,74; X = 792.311,03 e Y = 7.896.290,00; X = 792.308,77 e Y = 7.896.295,52; X = 792.306,52 e Y =

= 7.896.303,80; X = 792.306,52 e Y = 7.896.313,58; X = 792.308,02 e Y = 7.896.323,11; X = 792.309,27 e Y = 7.896.329,39; X = 792.311,27 e Y = 7.896.335,66; X = 792.315,52 e Y = 7.896.341,18; X = 792.319,02 e Y = 7.896.345,45; X = 792.324,02 e Y = 7.896.350,72; X = 792.328,78 e Y = 7.896.356,24; X = 792.333,53 e Y = 7.896.361,52; X = 792.337,53 e Y = 7.896.365,03; X = 792.342,03 e Y = 7.896.369,55; X = 792.347,79 e Y = 7.896.375,58; X = 792.355,04 e Y = 7.896.382,35; X = 792.361,80 e Y = 7.896.386,62; X = 792.367,05 e Y = 7.896.388,39; X = 792.372,05 e Y = 7.896.390,65; X = 792.378,31 e Y = 7.896.394,92; X = 792.382,56 e Y = 7.896.397,93; X = 792.387,32 e Y = 7.896.401,45; X = 792.391,07 e Y = 7.896.405,46; X = 792.393,82 e Y = 7.896.410,23; X = 792.395,32 e Y = 7.896.416,00; X = 792.396,07 e Y = 7.896.423,28; X = 792.396,57 e Y = 7.896.428,55; X = 792.396,56 e Y = 7.896.435,32; X = 792.393,81 e Y = 7.896.440,33; X = 792.392,06 e Y = 7.896.445,35; X = 792.388,55 e Y = 7.896.453,63; X = 792.385,05 e Y = 7.896.462,40; X = 792.382,29 e Y = 7.896.469,68; X = 792.378,04 e Y = 7.896.482,97; X = 792.375,03 e Y = 7.896.488,99; X = 792.373,03 e Y = 7.896.494,00; X = 792.371,28 e Y = 7.896.502,03; X = 792.369,77 e Y = 7.896.509,80; X = 792.369,27 e Y = 7.896.517,33; X = 792.367,52 e Y = 7.896.524,35; X = 792.367,52 e Y = 7.896.529,37; X = 792.365,51 e Y = 7.896.538,65; X = 792.363,26 e Y = 7.896.546,17; X = 792.360,26 e Y = 7.896.551,44; X = 792.358,50 e Y = 7.896.556,20; X = 792.356,75 e Y = 7.896.560,97; X = 792.355,00 e Y = 7.896.567,24; X = 792.354,75 e Y = 7.896.573,26; X = 792.352,99 e Y = 7.896.581,79; X = 792.352,99 e Y = 7.896.588,06; X = 792.350,99 e Y = 7.896.593,32; X = 792.350,99 e Y = 7.896.599,34; X = 792.348,98 e Y = 7.896.605,36; X = 792.348,73 e Y = 7.896.610,88; X = 792.345,73 e Y = 7.896.619,16; X = 792.344,22 e Y = 7.896.625,93; X = 792.342,72 e Y = 7.896.632,70; X = 792.342,47 e Y = 7.896.637,72; X = 792.340,22 e Y = 7.896.642,48; X = 792.338,71 e Y = 7.896.648,25; X = 792.338,46 e Y = 7.896.654,27; X = 792.336,21 e Y = 7.896.660,04; X = 792.334,71 e Y = 7.896.667,56; X = 792.333,28 e Y = 7.896.676,34; X = 792.331,20 e Y = 7.896.689,14; X = 792.330,95 e Y = 7.896.695,41; X = 792.329,16 e Y = 7.896.701,18; X = 792.328,94 e Y = 7.896.706,69; X = 792.326,36 e Y = 7.896.712,96; X = 792.326,69 e Y = 7.896.719,74; X = 792.324,93 e Y = 7.896.726,26; X = 792.324,68 e Y = 7.896.733,78; X = 792.322,68 e Y = 7.896.738,80; X = 792.320,17 e Y = 7.896.747,33; X = 792.317,67 e Y = 7.896.757,36; X = 792.316,17 e Y = 7.896.762,37; X = 792.314,66 e Y = 7.896.767,39; X = 792.313,16 e Y = 7.896.773,41; X = 792.312,91 e Y = 7.896.780,94; X = 792.310,91 e Y = 7.896.786,70; X = 792.310,65 e Y = 7.896.791,72; X = 792.308,90 e Y = 7.896.800,50; X = 792.308,40 e Y = 7.896.807,02; X = 792.308,15 e Y = 7.896.814,80; X = 792.308,14 e Y = 7.896.826,34; X = 792.308,14 e Y = 7.896.833,11; X = 792.308,14 e Y = 7.896.841,64; X = 792.308,32 e Y = 7.896.846,91; X = 792.310,14 e Y = 7.896.854,18; X = 792.312,39 e Y = 7.896.861,96; X = 792.315,39 e Y = 7.896.870,49; X = 792.318,64 e Y = 7.896.879,78; X = 792.320,39 e Y = 7.896.885,80; X = 792.322,39 e Y = 7.896.893,58; X = 792.324,64 e Y = 7.896.899,10; X = 792.328,14 e Y = 7.896.905,37; X = 792.332,14 e Y = 7.896.912,15; X = 792.335,15 e Y = 7.896.916,42; X = 792.340,93 e Y = 7.896.919,43; X = 792.347,91 e Y = 7.896.922,45; X = 792.356,16 e Y = 7.896.924,71; X = 792.365,17 e Y = 7.896.925,97; X = 792.372,67 e Y = 7.896.927,48; X = 792.380,68 e Y = 7.896.929,25; X = 792.388,94 e Y = 7.896.930,51; X = 792.396,19 e Y = 7.896.931,02; X = 792.402,95 e Y = 7.896.932,78; X = 792.410,20 e Y = 7.896.932,78; X = 792.419,96 e Y = 7.896.933,04; X = 792.424,97 e Y = 7.896.933,05 e fechando a poligonal no ponto de coordenadas X = 792.431,22 e Y = 7.896.932,80, referência inicial desta descrição.

A Reserva Legal 4 (RL 4), com 12,1334 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Açucena), começa no ponto de coordenadas X = 793.020,68 e Y = 7.897.045,78, situado ao norte da referida Reserva (conforme ponto marcado no mapa), deste ponto, segue em sentido anti-horário, através das seguintes coordenadas: X = 793.007,87 e Y = 7.897.044,65; X = 792.998,02 e Y = 7.897.038,99; X = 792.989,92 e Y = 7.897.031,80; X = 792.982,55 e Y = 7.897.022,86; X = 792.974,18 e Y = 7.897.013,93; X = 792.968,56 e Y = 7.897.004,22; X = 792.963,43 e Y = 7.896.993,25; X = 792.957,27 e Y = 7.896.980,28; X = 792.951,66 e Y = 7.896.971,57; X = 792.946,55 e Y = 7.896.962,11; X = 792.942,43 e Y = 7.896.951,63; X = 792.938,06 e Y = 7.896.941,91; X = 792.932,70 e Y = 7.896.932,69; X = 792.925,84 e Y = 7.896.924,25; X = 792.919,21 e Y = 7.896.914,79; X = 792.911,14 e Y = 7.896.889,54; X = 792.907,64 e Y = 7.896.883,51; X = 792.905,39 e Y = 7.896.876,24; X = 792.901,89 e Y = 7.896.868,96; X = 792.899,64 e Y = 7.896.863,94; X = 792.897,89 e Y = 7.896.858,17; X = 792.895,89 e Y = 7.896.852,14; X = 792.894,39 e Y = 7.896.845,87; X = 792.892,14 e Y = 7.896.839,85; X = 792.888,89 e Y = 7.896.832,57; X = 792.887,39 e Y = 7.896.827,05; X = 792.885,14 e Y = 7.896.820,28; X = 792.881,39 e Y = 7.896.811,49; X = 792.877,88 e Y = 7.896.805,47; X = 792.874,13 e Y = 7.896.798,95; X = 792.870,13 e Y = 7.896.793,42; X = 792.864,88 e Y = 7.896.787,90; X = 792.860,12 e Y = 7.896.782,38; X = 792.856,62 e Y = 7.896.776,86; X = 792.853,12 e Y = 7.896.772,09; X = 792.847,62 e Y = 7.896.766,31; X = 792.841,86 e Y = 7.896.761,04; X = 792.836,36 e Y = 7.896.757,27; X = 792.830,11 e Y = 7.896.754,51; X = 792.824,60 e Y = 7.896.752,75; X = 792.819,35 e Y = 7.896.750,23; X = 792.810,59 e Y = 7.896.745,46; X = 792.802,84 e Y = 7.896.741,44; X = 792.796,83 e Y = 7.896.736,92; X = 792.791,08 e Y = 7.896.730,14; X = 792.787,83 e Y = 7.896.725,37; X = 792.784,33 e Y = 7.896.720,61; X = 792.780,07 e Y = 7.896.715,08; X = 792.776,82 e Y = 7.896.710,57; X = 792.773,82 e Y = 7.896.706,05; X = 792.770,32 e Y = 7.896.700,78; X = 792.765,57 e Y = 7.896.694,50; X = 792.762,31 e Y = 7.896.688,73; X = 792.759,56 e Y = 7.896.680,70; X = 792.758,06 e Y = 7.896.675,18; X = 792.755,56 e Y = 7.896.666,65; X = 792.753,31 e Y = 7.896.659,62; X = 792.751,56 e Y = 7.896.653,60; X = 792.749,81 e Y = 7.896.647,08; X = 792.749,56 e Y = 7.896.640,80; X = 792.749,07 e Y = 7.896.633,28; X = 792.747,32 e Y = 7.896.626,50; X = 792.747,32 e Y = 7.896.620,48; X = 792.747,57 e Y = 7.896.604,18; X = 792.753,83 e Y = 7.896.604,18; X = 792.759,08 e Y = 7.896.606,19; X = 792.766,09 e Y = 7.896.607,96; X = 792.773,34 e Y = 7.896.609,47; X = 792.779,10 e Y = 7.896.611,73; X = 792.785,35 e Y = 7.896.613,99; X = 792.793,11 e Y = 7.896.617,26; X = 792.798,11 e Y = 7.896.619,27; X = 792.803,12 e Y = 7.896.620,53; X = 792.808,87 e Y = 7.896.622,29; X = 792.815,88 e Y = 7.896.624,05; X = 792.822,63 e Y = 7.896.626,06; X = 792.829,14 e Y = 7.896.628,33;

X = 792.835,14 e Y = 7.896.631,84; X = 792.841,64 e Y = 7.896.634,36; X = 792.848,15 e Y = 7.896.636,62; X = 792.858,16 e Y = 7.896.639,14; X = 792.863,66 e Y = 7.896.639,39; X = 792.869,67 e Y = 7.896.641,40; X = 792.876,67 e Y = 7.896.643,16; X = 792.885,43 e Y = 7.896.645,18; X = 792.894,94 e Y = 7.896.646,94; X = 792.900,44 e Y = 7.896.647,20; X = 792.906,45 e Y = 7.896.647,45; X = 792.917,46 e Y = 7.896.648,97; X = 792.922,96 e Y = 7.896.648,97; X = 792.930,97 e Y = 7.896.649,48; X = 792.938,97 e Y = 7.896.650,74; X = 792.948,73 e Y = 7.896.651,00; X = 792.958,99 e Y = 7.896.651,26; X = 792.967,75 e Y = 7.896.651,52; X = 792.974,25 e Y = 7.896.651,77; X = 792.979,51 e Y = 7.896.651,78; X = 792.988,27 e Y = 7.896.652,28; X = 792.996,02 e Y = 7.896.652,29; X = 793.004,53 e Y = 7.896.652,30; X = 793.014,29 e Y = 7.896.652,56; X = 793.019,79 e Y = 7.896.652,56; X = 793.027,05 e Y = 7.896.652,82; X = 793.034,55 e Y = 7.896.654,08; X = 793.040,81 e Y = 7.896.655,34; X = 793.046,06 e Y = 7.896.656,85; X = 793.054,07 e Y = 7.896.658,86; X = 793.064,08 e Y = 7.896.661,63; X = 793.070,33 e Y = 7.896.664,39; X = 793.075,09 e Y = 7.896.668,16; X = 793.079,09 e Y = 7.896.672,68; X = 793.082,34 e Y = 7.896.677,20; X = 793.085,59 e Y = 7.896.682,97; X = 793.091,09 e Y = 7.896.689,74; X = 793.094,85 e Y = 7.896.693,51; X = 793.100,10 e Y = 7.896.698,03; X = 793.105,60 e Y = 7.896.701,30; X = 793.111,61 e Y = 7.896.704,06; X = 793.121,11 e Y = 7.896.706,83; X = 793.126,37 e Y = 7.896.708,59; X = 793.134,37 e Y = 7.896.711,86; X = 793.140,63 e Y = 7.896.715,12; X = 793.147,88 e Y = 7.896.720,14; X = 793.151,89 e Y = 7.896.724,41; X = 793.155,64 e Y = 7.896.728,68; X = 793.158,89 e Y = 7.896.733,45; X = 793.166,90 e Y = 7.896.740,48; X = 793.172,40 e Y = 7.896.746,25; X = 793.176,40 e Y = 7.896.751,78; X = 793.180,15 e Y = 7.896.757,30; X = 793.184,40 e Y = 7.896.764,58; X = 793.187,66 e Y = 7.896.771,85; X = 793.190,16 e Y = 7.896.778,13; X = 793.192,16 e Y = 7.896.783,40; X = 793.194,16 e Y = 7.896.790,17; X = 793.196,66 e Y = 7.896.795,69; X = 793.198,41 e Y = 7.896.800,46; X = 793.199,41 e Y = 7.896.805,48; X = 793.201,16 e Y = 7.896.811,00; X = 793.201,91 e Y = 7.896.816,52; X = 793.202,16 e Y = 7.896.823,04; X = 793.202,40 e Y = 7.896.828,81; X = 793.202,40 e Y = 7.896.834,83; X = 793.201,46 e Y = 7.896.849,66; X = 793.207,10 e Y = 7.896.860,88; X = 793.214,72 e Y = 7.896.870,32; X = 793.222,62 e Y = 7.896.881,76; X = 793.229,25 e Y = 7.896.892,47; X = 793.234,90 e Y = 7.896.905,18; X = 793.237,01 e Y = 7.896.915,43; X = 793.241,65 e Y = 7.896.927,91; X = 793.241,52 e Y = 7.896.939,43; X = 793.240,11 e Y = 7.896.949,46; X = 793.235,70 e Y = 7.896.959,77; X = 793.229,77 e Y = 7.896.969,34; X = 793.222,32 e Y = 7.896.977,68; X = 793.215,13 e Y = 7.896.986,27; X = 793.208,68 e Y = 7.896.994,09; X = 793.202,23 e Y = 7.897.001,92; X = 793.194,78 e Y = 7.897.010,01; X = 793.186,05 e Y = 7.897.015,35; X = 793.173,06 e Y = 7.897.021,49; X = 793.163,30 e Y = 7.897.024,34; X = 793.152,29 e Y = 7.897.028,46; X = 793.141,02 e Y = 7.897.030,57; X = 793.130,98 e Y = 7.897.030,67; X = 793.119,17 e Y = 7.897.029,53; X = 793.107,12 e Y = 7.897.028,90; X = 793.095,07 e Y = 7.897.028,77; X = 793.084,27 e Y = 7.897.028,87; X = 793.072,23 e Y = 7.897.028,99; X = 793.062,20 e Y = 7.897.030,59; X = 793.051,21 e Y = 7.897.036,46; X = 793.042,74 e Y = 7.897.042,05; X = 793.032,48 e Y = 7.897.045,66 e fechando a poligonal no ponto de coordenadas X = 793.020,68 e Y = 7.897.045,78, referência inicial desta descrição.

A Reserva Legal 5 (RL 5), com 5,1094 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Açucena), começa no ponto de coordenadas X = 792.547,98 e Y = 7.895.861,74, situado ao norte da referida Reserva (margeando com estrada interna da propriedade, conforme ponto marcado no mapa), deste ponto, segue em sentido anti-horário, através das seguintes coordenadas: X = 792.544,14 e Y = 7.895.857,14; X = 792.536,28 e Y = 7.895.849,46; X = 792.528,19 e Y = 7.895.843,28; X = 792.518,85 e Y = 7.895.838,11; X = 792.507,52 e Y = 7.895.834,71; X = 792.496,93 e Y = 7.895.830,06; X = 792.488,30 e Y = 7.895.820,38; X = 792.487,18 e Y = 7.895.808,87; X = 792.490,08 e Y = 7.895.797,57; X = 792.496,99 e Y = 7.895.786,23; X = 792.505,44 e Y = 7.895.777,38; X = 792.516,65 e Y = 7.895.768,76; X = 792.523,85 e Y = 7.895.761,43; X = 792.532,01 e Y = 7.895.748,57; X = 792.538,44 e Y = 7.895.739,75; X = 792.545,64 e Y = 7.895.730,91; X = 792.554,82 e Y = 7.895.720,55; X = 792.564,01 e Y = 7.895.710,95; X = 792.570,96 e Y = 7.895.702,86; X = 792.579,16 e Y = 7.895.694,77; X = 792.588,61 e Y = 7.895.685,91; X = 792.598,09 e Y = 7.895.679,56; X = 792.609,31 e Y = 7.895.672,43; X = 792.619,30 e Y = 7.895.667,33; X = 792.631,53 e Y = 7.895.660,20; X = 792.639,98 e Y = 7.895.651,60; X = 792.648,44 e Y = 7.895.644,75; X = 792.657,67 e Y = 7.895.638,65; X = 792.667,16 e Y = 7.895.633,30; X = 792.676,36 e Y = 7.895.625,45; X = 792.687,30 e Y = 7.895.614,82; X = 792.696,00 e Y = 7.895.605,72; X = 792.704,44 e Y = 7.895.596,37; X = 792.712,66 e Y = 7.895.589,78; X = 792.721,13 e Y = 7.895.583,68; X = 792.730,34 e Y = 7.895.576,08; X = 792.740,34 e Y = 7.895.571,72; X = 792.752,35 e Y = 7.895.568,35; X = 792.763,90 e Y = 7.895.568,49; X = 792.774,23 e Y = 7.895.572,39; X = 792.782,34 e Y = 7.895.579,83; X = 792.790,23 e Y = 7.895.590,77; X = 792.796,12 e Y = 7.895.602,23; X = 792.802,00 e Y = 7.895.612,94; X = 792.810,88 e Y = 7.895.622,37; X = 792.817,99 e Y = 7.895.630,57; X = 792.823,85 e Y = 7.895.639,52; X = 792.830,97 e Y = 7.895.647,97; X = 792.841,51 e Y = 7.895.647,86; X = 792.851,54 e Y = 7.895.646,51; X = 792.862,06 e Y = 7.895.644,66; X = 792.873,83 e Y = 7.895.642,04; X = 792.884,37 e Y = 7.895.641,43; X = 792.896,92 e Y = 7.895.641,31; X = 792.908,00 e Y = 7.895.645,46; X = 792.921,65 e Y = 7.895.654,34; X = 792.929,51 e Y = 7.895.662,53; X = 792.936,63 e Y = 7.895.671,72; X = 792.943,01 e Y = 7.895.681,68; X = 792.946,90 e Y = 7.895.694,16; X = 792.950,56 e Y = 7.895.708,65; X = 792.955,20 e Y = 7.895.720,63; X = 792.961,09 e Y = 7.895.732,59; X = 792.967,47 e Y = 7.895.742,79; X = 792.974,36 e Y = 7.895.754,00; X = 792.983,50 e Y = 7.895.764,67; X = 792.991,59 e Y = 7.895.770,61; X = 793.001,18 e Y = 7.895.775,77; X = 793.013,03 e Y = 7.895.780,41; X = 793.023,35 e Y = 7.895.783,32; X = 793.032,93 e Y = 7.895.787,73; X = 793.043,76 e Y = 7.895.791,38; X = 793.053,85 e Y = 7.895.796,29; X = 793.062,94 e Y = 7.895.799,39; X = 793.058,68 e Y = 7.895.802,16; X = 793.053,45 e Y = 7.895.805,40; X = 793.046,81 e Y = 7.895.809,49; X = 793.041,32 e Y = 7.895.813,74; X = 793.034,17 e Y = 7.895.818,03; X = 793.027,39 e Y = 7.895.820,74; X = 793.017,26 e Y = 7.895.820,97; X = 793.009,77 e Y = 7.895.820,73; X = 793.000,69 e Y = 7.895.817,69; X = 792.993,70 e Y = 7.895.813,81; X = 792.986,77 e Y = 7.895.809,84; X =

792.980,03 e Y = 7.895.805,58; X = 792.973,20 e Y = 7.895.801,52; X = 792.961,57 e Y = 7.895.795,05; X = 792.954,57 e Y = 7.895.789,97; X = 792.948,72 e Y = 7.895.784,83; X = 792.943,28 e Y = 7.895.779,61; X = 792.936,76 e Y = 7.895.769,19; X = 792.932,52 e Y = 7.895.761,67; X = 792.929,19 e Y = 7.895.756,27; X = 792.926,04 e Y = 7.895.751,80; X = 792.921,98 e Y = 7.895.747,18; X = 792.914,55 e Y = 7.895.741,52; X = 792.906,95 e Y = 7.895.735,13; X = 792.901,13 e Y = 7.895.729,28; X = 792.896,99 e Y = 7.895.724,40; X = 792.891,32 e Y = 7.895.717,16; X = 792.886,69 e Y = 7.895.713,33; X = 792.879,88 e Y = 7.895.708,86; X = 792.874,72 e Y = 7.895.706,40; X = 792.862,89 e Y = 7.895.702,97; X = 792.857,66 e Y = 7.895.702,71; X = 792.851,12 e Y = 7.895.700,69; X = 792.841,42 e Y = 7.895.700,42; X = 792.832,98 e Y = 7.895.700,41; X = 792.824,01 e Y = 7.895.700,41; X = 792.815,40 e Y = 7.895.700,40; X = 792.803,77 e Y = 7.895.700,39; X = 792.799,51 e Y = 7.895.700,39; X = 792.794,43 e Y = 7.895.700,64; X = 792.789,23 e Y = 7.895.700,89; X = 792.782,19 e Y = 7.895.702,20; X = 792.777,38 e Y = 7.895.703,40; X = 792.772,44 e Y = 7.895.703,64; X = 792.763,49 e Y = 7.895.705,43; X = 792.756,65 e Y = 7.895.706,69; X = 792.750,69 e Y = 7.895.708,25; X = 792.743,00 e Y = 7.895.710,81; X = 792.737,74 e Y = 7.895.712,91; X = 792.730,90 e Y = 7.895.716,72; X = 792.726,10 e Y = 7.895.718,99; X = 792.721,13 e Y = 7.895.721,98; X = 792.711,80 e Y = 7.895.726,16; X = 792.704,92 e Y = 7.895.729,11; X = 792.696,91 e Y = 7.895.731,86; X = 792.691,53 e Y = 7.895.734,17; X = 792.686,49 e Y = 7.895.736,44; X = 792.679,93 e Y = 7.895.739,47; X = 792.675,46 e Y = 7.895.741,70; X = 792.669,07 e Y = 7.895.744,41; X = 792.662,80 e Y = 7.895.746,92; X = 792.656,91 e Y = 7.895.749,48; X = 792.650,00 e Y = 7.895.753,07; X = 792.645,08 e Y = 7.895.755,92; X = 792.639,08 e Y = 7.895.760,10; X = 792.634,68 e Y = 7.895.763,99; X = 792.625,92 e Y = 7.895.771,98; X = 792.622,65 e Y = 7.895.776,52; X = 792.618,03 e Y = 7.895.780,91; X = 792.613,76 e Y = 7.895.783,77; X = 792.609,41 e Y = 7.895.786,59; X = 792.604,48 e Y = 7.895.790,48; X = 792.598,37 e Y = 7.895.795,83; X = 792.593,42 e Y = 7.895.800,53; X = 792.589,30 e Y = 7.895.805,70; X = 792.584,92 e Y = 7.895.811,11; X = 792.581,30 e Y = 7.895.817,07; X = 792.577,28 e Y = 7.895.823,87; X = 792.573,34 e Y = 7.895.830,77; X = 792.570,30 e Y = 7.895.834,98; X = 792.563,16 e Y = 7.895.842,38; X = 792.556,01 e Y = 7.895.850,31; X = 792.551,13 e Y = 7.895.857,00 e fechando a poligonal no ponto de coordenadas X = 792.547,98 e Y = 7.895.861,74, referência inicial desta descrição.

A Reserva Legal 6 (RL 6), com 10,4345 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Açucena), começa no ponto de coordenadas X = 791.905,98 e Y = 7.895.849,89, situado ao norte da referida Reserva (conforme ponto marcado no mapa), deste ponto, segue em sentido horário, através das seguintes coordenadas: X = 791.917,49 e Y = 7.895.846,27; X = 791.927,97 e Y = 7.895.840,66; X = 791.936,19 e Y = 7.895.833,81; X = 791.944,40 e Y = 7.895.826,22; X = 791.952,61 e Y = 7.895.819,13; X = 791.961,56 e Y = 7.895.810,28; X = 791.970,76 e Y = 7.895.801,67; X = 791.979,95 e Y = 7.895.792,06; X = 791.989,15 e Y = 7.895.783,21; X = 791.998,63 e Y = 7.895.777,35; X = 792.009,11 e Y = 7.895.770,99; X = 792.019,34 e Y = 7.895.764,63; X = 792.028,03 e Y = 7.895.755,53; X = 792.036,25 e Y = 7.895.749,19; X = 792.046,72 e Y = 7.895.742,07; X = 792.059,20 e Y = 7.895.735,19; X = 792.072,20 e Y = 7.895.729,80; X = 792.082,19 e Y = 7.895.724,94; X = 792.094,45 e Y = 7.895.720,82; X = 792.108,73 e Y = 7.895.717,42; X = 792.124,00 e Y = 7.895.713,77; X = 792.136,01 e Y = 7.895.709,89; X = 792.148,04 e Y = 7.895.707,77; X = 792.164,34 e Y = 7.895.705,61; X = 792.177,87 e Y = 7.895.703,72; X = 792.189,64 e Y = 7.895.701,10; X = 792.201,64 e Y = 7.895.696,22; X = 792.215,15 e Y = 7.895.691,83; X = 792.224,14 e Y = 7.895.686,99; X = 792.238,13 e Y = 7.895.679,84; X = 792.248,11 e Y = 7.895.674,23; X = 792.258,84 e Y = 7.895.667,86; X = 792.269,30 e Y = 7.895.659,75; X = 792.277,26 e Y = 7.895.651,65; X = 792.287,71 e Y = 7.895.643,04; X = 792.297,92 e Y = 7.895.634,92; X = 792.307,89 e Y = 7.895.627,31; X = 792.317,61 e Y = 7.895.620,71; X = 792.324,81 e Y = 7.895.612,87; X = 792.332,99 e Y = 7.895.602,27; X = 792.341,44 e Y = 7.895.594,18; X = 792.349,65 e Y = 7.895.586,83; X = 792.358,87 e Y = 7.895.580,23; X = 792.368,09 e Y = 7.895.573,38; X = 792.375,04 e Y = 7.895.565,55; X = 792.381,71 e Y = 7.895.554,46; X = 792.389,40 e Y = 7.895.544,87; X = 792.398,60 e Y = 7.895.536,77; X = 792.411,58 e Y = 7.895.528,87; X = 792.422,54 e Y = 7.895.520,75; X = 792.430,75 e Y = 7.895.513,66; X = 792.437,70 e Y = 7.895.505,58; X = 792.448,90 e Y = 7.895.496,45; X = 792.459,40 e Y = 7.895.491,59; X = 792.471,14 e Y = 7.895.485,72; X = 792.483,37 e Y = 7.895.479,08; X = 792.494,62 e Y = 7.895.473,97; X = 792.507,87 e Y = 7.895.469,33; X = 792.518,38 e Y = 7.895.466,22; X = 792.529,38 e Y = 7.895.461,10; X = 792.538,11 e Y = 7.895.455,51; X = 792.546,08 e Y = 7.895.449,17; X = 792.559,81 e Y = 7.895.441,52; X = 792.571,58 e Y = 7.895.438,65; X = 792.582,34 e Y = 7.895.435,54; X = 792.593,36 e Y = 7.895.433,68; X = 792.607,65 e Y = 7.895.431,03; X = 792.621,43 e Y = 7.895.429,14; X = 792.631,97 e Y = 7.895.428,29; X = 792.642,99 e Y = 7.895.425,93; X = 792.654,50 e Y = 7.895.422,81; X = 792.664,52 e Y = 7.895.419,96; X = 792.670,71 e Y = 7.895.411,38; X = 792.662,32 e Y = 7.895.401,19; X = 792.644,41 e Y = 7.895.392,10; X = 792.633,54 e Y = 7.895.385,20; X = 792.621,69 e Y = 7.895.379,31; X = 792.611,87 e Y = 7.895.376,40; X = 792.600,29 e Y = 7.895.373,25; X = 792.590,48 e Y = 7.895.370,85; X = 792.579,88 e Y = 7.895.365,69; X = 792.568,77 e Y = 7.895.358,79; X = 792.560,67 e Y = 7.895.352,61; X = 792.552,09 e Y = 7.895.347,43; X = 792.543,75 e Y = 7.895.341,75; X = 792.526,86 e Y = 7.895.334,66; X = 792.512,52 e Y = 7.895.331,79; X = 792.502,48 e Y = 7.895.331,89; X = 792.490,71 e Y = 7.895.334,51; X = 792.479,49 e Y = 7.895.342,14; X = 792.470,54 e Y = 7.895.350,74; X = 792.457,86 e Y = 7.895.363,13; X = 792.446,13 e Y = 7.895.370,01; X = 792.435,90 e Y = 7.895.375,62; X = 792.425,16 e Y = 7.895.380,99; X = 792.413,66 e Y = 7.895.385,86; X = 792.398,16 e Y = 7.895.392,27; X = 792.385,68 e Y = 7.895.399,91; X = 792.376,47 e Y = 7.895.407,26; X = 792.367,02 e Y = 7.895.416,12; X = 792.353,03 e Y = 7.895.422,77; X = 792.340,56 e Y = 7.895.430,90; X = 792.328,10 e Y = 7.895.439,54; X = 792.315,15 e Y = 7.895.450,18; X = 792.304,94 e Y = 7.895.458,30; X = 792.296,98 e Y = 7.895.465,64; X = 792.285,03 e Y = 7.895.475,52; X = 792.274,82 e Y = 7.895.483,89; X = 792.263,12 e Y = 7.895.493,77; X = 792.254,66 e Y = 7.895.500,61; X = 792.242,99 e Y = 7.895.513,50; X = 792.232,79 e Y = 7.895.523,12; X = 792.223,09 e Y =

7.895.531,73; X = 792.210,39 e Y = 7.895.542,12; X = 792.198,43 e Y = 7.895.550,75; X = 792.187,75 e Y = 7.895.562,13; X = 792.176,80 e Y = 7.895.572,00; X = 792.161,35 e Y = 7.895.583,17; X = 792.145,63 e Y = 7.895.592,84; X = 792.132,68 e Y = 7.895.602,24; X = 792.119,47 e Y = 7.895.612,38; X = 792.108,98 e Y = 7.895.617,50; X = 792.097,97 e Y = 7.895.621,11; X = 792.082,48 e Y = 7.895.628,52; X = 792.068,49 e Y = 7.895.634,67; X = 792.058,49 e Y = 7.895.638,53; X = 792.048,73 e Y = 7.895.642,13; X = 792.035,74 e Y = 7.895.648,27; X = 792.023,75 e Y = 7.895.654,40; X = 792.007,26 e Y = 7.895.661,82; X = 791.992,52 e Y = 7.895.668,98; X = 791.980,02 e Y = 7.895.673,86; X = 791.967,27 e Y = 7.895.679,24; X = 791.953,01 e Y = 7.895.683,39; X = 791.941,73 e Y = 7.895.685,50; X = 791.930,73 e Y = 7.895.689,87; X = 791.920,98 e Y = 7.895.693,72; X = 791.906,72 e Y = 7.895.698,62; X = 791.894,72 e Y = 7.895.703,25; X = 791.881,98 e Y = 7.895.710,13; X = 791.871,76 e Y = 7.895.716,74; X = 791.857,77 e Y = 7.895.723,64; X = 791.846,53 e Y = 7.895.728,76; X = 791.834,55 e Y = 7.895.736,14; X = 791.823,32 e Y = 7.895.743,01; X = 791.813,84 e Y = 7.895.748,12; X = 791.802,33 e Y = 7.895.752,24; X = 791.792,08 e Y = 7.895.756,34; X = 791.793,42 e Y = 7.895.764,85; X = 791.798,79 e Y = 7.895.774,81; X = 791.806,93 e Y = 7.895.785,00; X = 791.815,80 e Y = 7.895.794,18; X = 791.821,16 e Y = 7.895.802,64; X = 791.827,30 e Y = 7.895.813,85; X = 791.834,41 e Y = 7.895.822,79; X = 791.842,77 e Y = 7.895.829,72; X = 791.852,63 e Y = 7.895.836,64; X = 791.861,96 e Y = 7.895.840,80; X = 791.872,77 e Y = 7.895.843,20; X = 791.884,10 e Y = 7.895.846,35; X = 791.894,42 e Y = 7.895.849,50 e fechando a poligonal no ponto de coordenadas X = 791.905,98 e Y = 7.895.849,89, referência inicial desta descrição.

A Reserva Legal 7 (RL 7), com 4,3623 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Açucena), começa no ponto de coordenadas X = 791.970,32 e Y = 7.895.381,95, situado ao norte da referida Reserva (conforme ponto marcado no mapa), deste ponto, segue em sentido anti-horário, através das seguintes coordenadas: X = 791.958,27 e Y = 7.895.381,82; X = 791.948,66 e Y = 7.895.374,65; X = 791.945,28 e Y = 7.895.363,41; X = 791.944,67 e Y = 7.895.352,90; X = 791.942,77 e Y = 7.895.338,64; X = 791.942,90 e Y = 7.895.326,37; X = 791.944,30 e Y = 7.895.315,34; X = 791.946,45 e Y = 7.895.305,05; X = 791.949,58 e Y = 7.895.291,24; X = 791.953,25 e Y = 7.895.281,44; X = 791.958,92 e Y = 7.895.271,87; X = 791.964,08 e Y = 7.895.260,05; X = 791.970,22 e Y = 7.895.246,72; X = 791.977,65 e Y = 7.895.237,13; X = 791.988,84 e Y = 7.895.226,00; X = 791.998,80 e Y = 7.895.218,14; X = 792.011,98 e Y = 7.895.205,98; X = 792.021,18 e Y = 7.895.197,13; X = 792.031,15 e Y = 7.895.189,77; X = 792.041,64 e Y = 7.895.184,66; X = 792.053,63 e Y = 7.895.178,78; X = 792.065,15 e Y = 7.895.176,41; X = 792.077,89 e Y = 7.895.169,53; X = 792.089,15 e Y = 7.895.166,41; X = 792.100,91 e Y = 7.895.163,04; X = 792.112,94 e Y = 7.895.161,17; X = 792.123,73 e Y = 7.895.160,81; X = 792.136,28 e Y = 7.895.160,44; X = 792.146,30 e Y = 7.895.158,59; X = 792.159,59 e Y = 7.895.156,95; X = 792.170,13 e Y = 7.895.156,35; X = 792.183,17 e Y = 7.895.154,72; X = 792.195,46 e Y = 7.895.154,10; X = 792.212,02 e Y = 7.895.153,43; X = 792.224,54 e Y = 7.895.150,80; X = 792.235,59 e Y = 7.895.150,70; X = 792.246,88 e Y = 7.895.150,34; X = 792.256,92 e Y = 7.895.150,24; X = 792.269,21 e Y = 7.895.149,36; X = 792.282,73 e Y = 7.895.145,48; X = 792.293,75 e Y = 7.895.143,36; X = 792.305,55 e Y = 7.895.143,25; X = 792.318,35 e Y = 7.895.143,12; X = 792.328,93 e Y = 7.895.146,52; X = 792.339,53 e Y = 7.895.152,93; X = 792.348,43 e Y = 7.895.163,61; X = 792.355,03 e Y = 7.895.171,81; X = 792.360,89 e Y = 7.895.180,27; X = 792.365,02 e Y = 7.895.191,25; X = 792.371,73 e Y = 7.895.210,21; X = 792.361,70 e Y = 7.895.210,56; X = 792.349,15 e Y = 7.895.211,19; X = 792.336,60 e Y = 7.895.211,31; X = 792.325,56 e Y = 7.895.211,42; X = 792.312,01 e Y = 7.895.211,80; X = 792.300,47 e Y = 7.895.212,42; X = 792.289,44 e Y = 7.895.214,28; X = 792.276,16 e Y = 7.895.216,41; X = 792.262,90 e Y = 7.895.220,80; X = 792.247,62 e Y = 7.895.224,21; X = 792.235,85 e Y = 7.895.227,33; X = 792.223,60 e Y = 7.895.231,45; X = 792.212,85 e Y = 7.895.235,82; X = 792.199,09 e Y = 7.895.240,46; X = 792.188,83 e Y = 7.895.244,32; X = 792.177,09 e Y = 7.895.250,19; X = 792.164,86 e Y = 7.895.257,32; X = 792.152,13 e Y = 7.895.264,21; X = 792.139,15 e Y = 7.895.271,35; X = 792.127,43 e Y = 7.895.278,73; X = 792.116,70 e Y = 7.895.285,60; X = 792.101,97 e Y = 7.895.293,00; X = 792.090,24 e Y = 7.895.299,88; X = 792.081,03 e Y = 7.895.307,98; X = 792.072,58 e Y = 7.895.316,83; X = 792.061,36 e Y = 7.895.323,70; X = 792.045,87 e Y = 7.895.331,12; X = 792.036,39 e Y = 7.895.337,22; X = 792.028,17 e Y = 7.895.343,31; X = 792.019,46 e Y = 7.895.351,16; X = 792.012,00 e Y = 7.895.358,25; X = 792.002,03 e Y = 7.895.365,36; X = 791.991,31 e Y = 7.895.372,23; X = 791.980,33 e Y = 7.895.378,84 e fechando a poligonal no ponto de coordenadas X = 791.970,32 e Y = 7.895.381,95, referência inicial desta descrição.

A Reserva Legal 8 (RL 8), com 4,0410 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Açucena), começa no ponto de coordenadas X = 791.454,57 e Y = 7.895.133,61, (conforme ponto marcado no mapa) situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido horário, em área interna da propriedade através das seguintes coordenadas: X = 791.460,34 e Y = 7.895.135,62; X = 791.465,59 e Y = 7.895.137,13; X = 791.472,10 e Y = 7.895.137,89; X = 791.479,85 e Y = 7.895.138,90; X = 791.486,36 e Y = 7.895.138,90; X = 791.491,61 e Y = 7.895.139,16; X = 791.497,87 e Y = 7.895.139,42; X = 791.504,62 e Y = 7.895.139,92; X = 791.511,88 e Y = 7.895.139,93; X = 791.518,38 e Y = 7.895.141,69; X = 791.525,64 e Y = 7.895.143,70; X = 791.530,64 e Y = 7.895.146,47; X = 791.535,65 e Y = 7.895.149,48; X = 791.541,65 e Y = 7.895.153,25; X = 791.547,40 e Y = 7.895.157,02; X = 791.555,16 e Y = 7.895.161,54; X = 791.559,66 e Y = 7.895.163,80; X = 791.564,67 e Y = 7.895.166,56; X = 791.574,92 e Y = 7.895.173,34; X = 791.582,43 e Y = 7.895.178,12; X = 791.591,44 e Y = 7.895.182,14; X = 791.600,44 e Y = 7.895.184,15; X = 791.605,95 e Y = 7.895.184,15; X = 791.610,95 e Y = 7.895.184,16; X = 791.622,71 e Y = 7.895.183,92; X = 791.630,22 e Y = 7.895.181,92; X = 791.635,72 e Y = 7.895.179,41; X = 791.640,73 e Y = 7.895.174,90; X = 791.643,48 e Y = 7.895.170,39; X = 791.646,74 e Y = 7.895.163,37; X = 791.648,74 e Y = 7.895.158,60; X = 791.651,49 e Y = 7.895.152,58; X = 791.654,50 e Y = 7.895.145,56; X =

791.657,50 e Y = 7.895.139,54; X = 791.660,26 e Y = 7.895.131,02; X = 791.661,76 e Y = 7.895.124,24; X = 791.663,51 e Y = 7.895.117,72; X = 791.663,51 e Y = 7.895.112,46; X = 791.665,52 e Y = 7.895.102,67; X = 791.665,52 e Y = 7.895.094,90; X = 791.665,52 e Y = 7.895.087,12; X = 791.664,27 e Y = 7.895.078,84; X = 791.662,77 e Y = 7.895.069,31; X = 791.660,77 e Y = 7.895.060,53; X = 791.658,02 e Y = 7.895.053,00; X = 791.653,77 e Y = 7.895.044,72; X = 791.649,52 e Y = 7.895.037,44; X = 791.644,52 e Y = 7.895.030,16; X = 791.641,27 e Y = 7.895.025,14; X = 791.638,52 e Y = 7.895.020,37; X = 791.634,76 e Y = 7.895.015,35; X = 791.627,51 e Y = 7.895.007,82; X = 791.623,01 e Y = 7.895.003,55; X = 791.617,00 e Y = 7.894.999,78; X = 791.610,25 e Y = 7.894.996,52; X = 791.602,49 e Y = 7.894.992,25; X = 791.596,99 e Y = 7.894.988,48; X = 791.589,98 e Y = 7.894.983,46; X = 791.582,98 e Y = 7.894.977,68; X = 791.575,72 e Y = 7.894.969,40; X = 791.569,72 e Y = 7.894.963,37; X = 791.559,46 e Y = 7.894.956,34; X = 791.551,21 e Y = 7.894.950,06; X = 791.544,70 e Y = 7.894.944,79; X = 791.536,95 e Y = 7.894.939,01; X = 791.531,95 e Y = 7.894.935,24; X = 791.526,19 e Y = 7.894.931,48; X = 791.518,69 e Y = 7.894.926,95; X = 791.513,93 e Y = 7.894.924,19; X = 791.508,68 e Y = 7.894.920,68; X = 791.500,67 e Y = 7.894.914,65; X = 791.495,67 e Y = 7.894.911,13; X = 791.490,42 e Y = 7.894.907,87; X = 791.485,41 e Y = 7.894.904,60; X = 791.480,41 e Y = 7.894.901,84; X = 791.471,65 e Y = 7.894.897,82; X = 791.465,90 e Y = 7.894.896,06; X = 791.458,89 e Y = 7.894.894,04; X = 791.453,39 e Y = 7.894.892,28; X = 791.444,38 e Y = 7.894.889,52; X = 791.436,63 e Y = 7.894.886,75; X = 791.430,12 e Y = 7.894.884,99; X = 791.423,12 e Y = 7.894.883,23; X = 791.415,61 e Y = 7.894.881,22; X = 791.410,61 e Y = 7.894.881,21; X = 791.403,60 e Y = 7.894.881,21; X = 791.397,59 e Y = 7.894.881,20; X = 791.392,34 e Y = 7.894.881,20; X = 791.387,09 e Y = 7.894.883,20; X = 791.381,58 e Y = 7.894.884,95; X = 791.376,08 e Y = 7.894.886,70; X = 791.370,07 e Y = 7.894.890,46; X = 791.364,31 e Y = 7.894.892,71; X = 791.359,06 e Y = 7.894.896,72, até o ponto de coordenadas X = 791.350,03 e Y = 7.894.904,81, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 791.454,57 e Y = 7.895.133,61, referência inicial desta descrição.

A Reserva Legal 9 (RL 9), com 6,7120 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Açucena), começa no ponto de coordenadas X = 791.388,98 e Y = 7.894.832,45, (conforme ponto marcado no mapa), deste ponto, segue em sentido anti-horário, através das seguintes coordenadas: X = 791.391,65 e Y = 7.894.823,41; X = 791.395,56 e Y = 7.894.813,60; X = 791.401,75 e Y = 7.894.805,03; X = 791.408,20 e Y = 7.894.797,20; X = 791.417,64 e Y = 7.894.787,59; X = 791.425,35 e Y = 7.894.780,50; X = 791.433,57 e Y = 7.894.774,16; X = 791.441,53 e Y = 7.894.766,57; X = 791.450,99 e Y = 7.894.758,96; X = 791.459,71 e Y = 7.894.752,12; X = 791.468,18 e Y = 7.894.745,27; X = 791.478,14 e Y = 7.894.737,91; X = 791.488,12 e Y = 7.894.731,30; X = 791.502,86 e Y = 7.894.724,39; X = 791.514,57 e Y = 7.894.715,51; X = 791.525,02 e Y = 7.894.706,40; X = 791.538,74 e Y = 7.894.698,00; X = 791.552,48 e Y = 7.894.691,60; X = 791.563,48 e Y = 7.894.686,73; X = 791.576,50 e Y = 7.894.683,60; X = 791.588,03 e Y = 7.894.681,49; X = 791.601,31 e Y = 7.894.679,60; X = 791.613,09 e Y = 7.894.677,73; X = 791.625,39 e Y = 7.894.677,61; X = 791.638,44 e Y = 7.894.676,98; X = 791.657,24 e Y = 7.894.674,79; X = 791.669,77 e Y = 7.894.672,67; X = 791.682,56 e Y = 7.894.671,04; X = 791.699,59 e Y = 7.894.667,12; X = 791.713,86 e Y = 7.894.663,72; X = 791.728,65 e Y = 7.894.661,82; X = 791.746,69 e Y = 7.894.658,64; X = 791.758,98 e Y = 7.894.657,02; X = 791.772,28 e Y = 7.894.656,64; X = 791.783,81 e Y = 7.894.655,02; X = 791.797,09 e Y = 7.894.652,63; X = 791.810,61 e Y = 7.894.649,50; X = 791.820,38 e Y = 7.894.646,90; X = 791.832,14 e Y = 7.894.643,53; X = 791.846,68 e Y = 7.894.641,13; X = 791.862,46 e Y = 7.894.637,72; X = 791.874,47 e Y = 7.894.634,59; X = 791.887,99 e Y = 7.894.630,96; X = 791.904,51 e Y = 7.894.626,54; X = 791.916,77 e Y = 7.894.621,66; X = 791.927,26 e Y = 7.894.617,30; X = 791.936,25 e Y = 7.894.611,70; X = 791.946,74 e Y = 7.894.606,59; X = 791.959,25 e Y = 7.894.602,46; X = 791.971,79 e Y = 7.894.601,58; X = 791.983,11 e Y = 7.894.604,23; X = 791.994,23 e Y = 7.894.611,88; X = 792.004,39 e Y = 7.894.623,05; X = 792.007,77 e Y = 7.894.635,29; X = 792.007,65 e Y = 7.894.647,81; X = 792.000,03 e Y = 7.894.664,67; X = 791.988,84 e Y = 7.894.674,79; X = 791.976,37 e Y = 7.894.682,93; X = 791.963,65 e Y = 7.894.691,07; X = 791.946,92 e Y = 7.894.700,00; X = 791.937,44 e Y = 7.894.705,60; X = 791.923,74 e Y = 7.894.716,00; X = 791.910,26 e Y = 7.894.724,15; X = 791.892,51 e Y = 7.894.730,83; X = 791.877,26 e Y = 7.894.737,50; X = 791.861,76 e Y = 7.894.744,16; X = 791.842,01 e Y = 7.894.752,12; X = 791.825,02 e Y = 7.894.759,80; X = 791.809,05 e Y = 7.894.768,72; X = 791.789,77 e Y = 7.894.773,67; X = 791.774,25 e Y = 7.894.778,33; X = 791.760,23 e Y = 7.894.782,47; X = 791.741,20 e Y = 7.894.787,17; X = 791.724,43 e Y = 7.894.791,34; X = 791.707,41 e Y = 7.894.796,76; X = 791.696,14 e Y = 7.894.798,88; X = 791.684,37 e Y = 7.894.801,75; X = 791.664,59 e Y = 7.894.806,45; X = 791.641,03 e Y = 7.894.810,69; X = 791.620,97 e Y = 7.894.813,14; X = 791.604,20 e Y = 7.894.817,56; X = 791.591,66 e Y = 7.894.818,94; X = 791.575,64 e Y = 7.894.822,85; X = 791.562,86 e Y = 7.894.825,73; X = 791.547,07 e Y = 7.894.827,39; X = 791.529,78 e Y = 7.894.830,81; X = 791.518,26 e Y = 7.894.833,18; X = 791.505,98 e Y = 7.894.835,06; X = 791.490,45 e Y = 7.894.838,46; X = 791.478,67 e Y = 7.894.840,08; X = 791.467,39 e Y = 7.894.841,95; X = 791.457,36 e Y = 7.894.843,55; X = 791.444,81 e Y = 7.894.843,67; X = 791.434,02 e Y = 7.894.843,78; X = 791.422,21 e Y = 7.894.842,14; X = 791.411,15 e Y = 7.894.840,75; X = 791.399,80 e Y = 7.894.835,60 e fechando a poligonal no ponto de coordenadas X = 791.388,98 e Y = 7.894.832,45, referência inicial desta descrição.

A Reserva Legal 10 (RL 10), com 3,4803 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 793.173,26 e Y = 7.895.271,96, (conforme ponto marcado no mapa), deste ponto, segue em sentido anti horário, através das seguintes coordenadas: X = 793.166,25 e Y = 7.895.268,69; X = 793.161,00 e Y = 7.895.266,93; X = 793.154,50 e Y = 7.895.264,42; X = 793.148,99 e Y = 7.895.260,40; X = 793.142,99 e Y = 7.895.254,62; X = 793.138,49 e Y = 7.895.249,60; X =

793.134,98 e Y = 7.895.243,08; X = 793.131,98 e Y = 7.895.235,30; X = 793.130,23 e Y = 7.895.228,52; X = 793.130,24 e Y = 7.895.223,01; X = 793.130,24 e Y = 7.895.217,74; X = 793.129,99 e Y = 7.895.210,71; X = 793.129,99 e Y = 7.895.203,69; X = 793.130,24 e Y = 7.895.196,16; X = 793.130,49 e Y = 7.895.191,15; X = 793.131,00 e Y = 7.895.184,62; X = 793.131,00 e Y = 7.895.175,09; X = 793.131,00 e Y = 7.895.168,57; X = 793.129,50 e Y = 7.895.159,79; X = 793.127,75 e Y = 7.895.154,02; X = 793.126,00 e Y = 7.895.146,99; X = 793.121,75 e Y = 7.895.141,22; X = 793.119,00 e Y = 7.895.136,45; X = 793.113,24 e Y = 7.895.133,69; X = 793.105,99 e Y = 7.895.128,41; X = 793.101,99 e Y = 7.895.124,65; X = 793.097,98 e Y = 7.895.119,88; X = 793.095,48 e Y = 7.895.113,85; X = 793.095,23 e Y = 7.895.108,84; X = 793.090,48 e Y = 7.895.090,77; X = 793.092,24 e Y = 7.895.085,50; X = 793.094,49 e Y = 7.895.078,98; X = 793.095,74 e Y = 7.895.071,71; X = 793.097,75 e Y = 7.895.062,68; X = 793.100,00 e Y = 7.895.055,16; X = 793.103,00 e Y = 7.895.048,89; X = 793.106,01 e Y = 7.895.043,12; X = 793.109,51 e Y = 7.895.036,60; X = 793.114,02 e Y = 7.895.030,33; X = 793.118,02 e Y = 7.895.021,56; X = 793.121,78 e Y = 7.895.015,04; X = 793.124,78 e Y = 7.895.008,52; X = 793.127,29 e Y = 7.895.003,75; X = 793.130,04 e Y = 7.894.998,74; X = 793.133,04 e Y = 7.894.992,97; X = 793.137,30 e Y = 7.894.987,45; X = 793.142,55 e Y = 7.894.980,94; X = 793.147,81 e Y = 7.894.977,68; X = 793.154,07 e Y = 7.894.975,68; X = 793.160,57 e Y = 7.894.975,18; X = 793.167,58 e Y = 7.894.975,19; X = 793.175,33 e Y = 7.894.975,19; X = 793.180,84 e Y = 7.894.976,70; X = 793.187,84 e Y = 7.894.979,97; X = 793.194,60 e Y = 7.894.983,24; X = 793.202,10 e Y = 7.894.987,26; X = 793.208,86 e Y = 7.894.991,02; X = 793.214,11 e Y = 7.894.993,79; X = 793.220,37 e Y = 7.894.998,31; X = 793.224,87 e Y = 7.895.003,33; X = 793.228,87 e Y = 7.895.011,11; X = 793.231,87 e Y = 7.895.019,89; X = 793.233,62 e Y = 7.895.027,92; X = 793.235,12 e Y = 7.895.036,70; X = 793.236,87 e Y = 7.895.045,98; X = 793.238,37 e Y = 7.895.056,02; X = 793.238,62 e Y = 7.895.067,31; X = 793.238,86 e Y = 7.895.073,58; X = 793.240,36 e Y = 7.895.081,36; X = 793.241,86 e Y = 7.895.088,89; X = 793.244,11 e Y = 7.895.095,16; X = 793.247,61 e Y = 7.895.102,94; X = 793.250,12 e Y = 7.895.107,96; X = 793.253,62 e Y = 7.895.116,99; X = 793.255,37 e Y = 7.895.127,03; X = 793.257,37 e Y = 7.895.132,30; X = 793.258,86 e Y = 7.895.140,07; X = 793.258,86 e Y = 7.895.146,60; X = 793.258,86 e Y = 7.895.153,62; X = 793.258,86 e Y = 7.895.162,15; X = 793.258,86 e Y = 7.895.170,68; X = 793.258,61 e Y = 7.895.175,70; X = 793.257,10 e Y = 7.895.180,96; X = 793.255,60 e Y = 7.895.186,23; X = 793.253,60 e Y = 7.895.193,25; X = 793.250,59 e Y = 7.895.200,78; X = 793.248,09 e Y = 7.895.207,04; X = 793.244,33 e Y = 7.895.214,07; X = 793.239,83 e Y = 7.895.222,34; X = 793.237,83 e Y = 7.895.227,11; X = 793.233,32 e Y = 7.895.235,63; X = 793.228,31 e Y = 7.895.241,90; X = 793.224,06 e Y = 7.895.246,66; X = 793.218,80 e Y = 7.895.251,17; X = 793.210,55 e Y = 7.895.256,43; X = 793.204,29 e Y = 7.895.260,19; X = 793.197,28 e Y = 7.895.264,95; X = 793.192,53 e Y = 7.895.268,46; X = 793.186,52 e Y = 7.895.271,72; X = 793.180,27 e Y = 7.895.272,21 e fechando a poligonal no ponto de coordenadas X = 793.173,26 e Y = 7.895.271,96, referência inicial desta descrição.

A Reserva Legal 11 (RL 11), com 7,7674 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 793.276,05 e Y = 7.895.464,20, (conforme ponto marcado no mapa), deste ponto, segue em sentido anti-horário, através das seguintes coordenadas: X = 793.281,81 e Y = 7.895.458,93; X = 793.287,06 e Y = 7.895.453,92; X = 793.290,57 e Y = 7.895.450,16; X = 793.294,82 e Y = 7.895.446,40; X = 793.298,82 e Y = 7.895.442,89; X = 793.303,33 e Y = 7.895.440,14; X = 793.307,33 e Y = 7.895.436,63; X = 793.312,34 e Y = 7.895.433,62; X = 793.318,59 e Y = 7.895.430,37; X = 793.324,35 e Y = 7.895.425,10; X = 793.330,86 e Y = 7.895.416,58; X = 793.338,12 e Y = 7.895.408,81; X = 793.344,62 e Y = 7.895.402,79; X = 793.352,63 e Y = 7.895.396,78; X = 793.361,39 e Y = 7.895.391,02; X = 793.366,65 e Y = 7.895.388,01; X = 793.371,15 e Y = 7.895.385,00; X = 793.376,16 e Y = 7.895.380,24; X = 793.379,91 e Y = 7.895.374,98; X = 793.383,16 e Y = 7.895.369,96; X = 793.386,17 e Y = 7.895.365,70; X = 793.390,42 e Y = 7.895.360,43; X = 793.396,18 e Y = 7.895.353,16; X = 793.402,94 e Y = 7.895.346,14; X = 793.408,94 e Y = 7.895.340,13; X = 793.415,70 e Y = 7.895.333,86; X = 793.420,71 e Y = 7.895.328,60; X = 793.423,96 e Y = 7.895.323,08; X = 793.426,96 e Y = 7.895.317,82; X = 793.429,97 e Y = 7.895.313,05; X = 793.434,72 e Y = 7.895.307,04; X = 793.438,23 e Y = 7.895.302,77; X = 793.441,73 e Y = 7.895.298,51; X = 793.445,74 e Y = 7.895.294,25; X = 793.449,74 e Y = 7.895.289,99; X = 793.455,00 e Y = 7.895.284,48; X = 793.459,25 e Y = 7.895.280,21; X = 793.463,26 e Y = 7.895.274,20; X = 793.469,76 e Y = 7.895.284,74; X = 793.473,51 e Y = 7.895.290,76; X = 793.478,26 e Y = 7.895.297,04; X = 793.483,27 e Y = 7.895.302,56; X = 793.488,27 e Y = 7.895.307,58; X = 793.493,52 e Y = 7.895.312,10; X = 793.498,03 e Y = 7.895.315,62; X = 793.503,53 e Y = 7.895.320,64; X = 793.508,78 e Y = 7.895.325,66; X = 793.512,53 e Y = 7.895.329,43; X = 793.522,79 e Y = 7.895.336,21; X = 793.529,30 e Y = 7.895.341,98; X = 793.533,30 e Y = 7.895.346,00; X = 793.538,05 e Y = 7.895.351,27; X = 793.541,30 e Y = 7.895.355,54; X = 793.546,56 e Y = 7.895.362,57; X = 793.550,56 e Y = 7.895.368,59; X = 793.553,81 e Y = 7.895.374,11; X = 793.559,56 e Y = 7.895.382,90; X = 793.565,56 e Y = 7.895.389,17; X = 793.572,32 e Y = 7.895.395,95; X = 793.575,32 e Y = 7.895.400,22; X = 793.579,32 e Y = 7.895.406,74; X = 793.582,82 e Y = 7.895.413,52; X = 793.585,82 e Y = 7.895.420,04; X = 793.587,32 e Y = 7.895.425,31; X = 793.589,58 e Y = 7.895.431,08; X = 793.592,83 e Y = 7.895.438,11; X = 793.596,83 e Y = 7.895.445,89; X = 793.599,33 e Y = 7.895.450,41; X = 793.602,58 e Y = 7.895.457,94; X = 793.604,33 e Y = 7.895.463,21; X = 793.606,33 e Y = 7.895.469,48; X = 793.608,83 e Y = 7.895.475,25; X = 793.609,08 e Y = 7.895.480,27; X = 793.610,58 e Y = 7.895.485,29; X = 793.612,58 e Y = 7.895.490,31; X = 793.616,83 e Y = 7.895.500,09; X = 793.619,08 e Y = 7.895.507,37; X = 793.621,83 e Y = 7.895.512,64; X = 793.622,08 e Y = 7.895.518,41; X = 793.623,83 e Y = 7.895.524,68; X = 793.623,83 e Y = 7.895.532,21; X = 793.625,83 e Y = 7.895.538,73; X = 793.626,08 e Y = 7.895.544,25; X = 793.626,08 e Y = 7.895.549,77; X = 793.626,07 e Y = 7.895.559,55; X = 793.626,07 e Y = 7.895.564,57; X = 793.625,82 e Y = 7.895.570,34; X = 793.625,57 e Y = 7.895.576,11; X = 793.625,32 e Y = 7.895.581,63; X = 793.624,07 e Y = 7.895.590,91; X = 793.623,81 e Y = 7.895.600,44; X = 793.622,31 e Y = 7.895.608,97; X = 793.620,56 e Y = 7.895.618,25; X = 793.619,30 e Y = 7.895.623,27;

X = 793.616,30 e Y = 7.895.633,30; X = 793.612,04 e Y = 7.895.640,32; X = 793.607,54 e Y = 7.895.646,84; X = 793.603,03 e Y = 7.895.653,61; X = 793.598,53 e Y = 7.895.660,63; X = 793.593,77 e Y = 7.895.666,90; X = 793.588,51 e Y = 7.895.674,67; X = 793.584,26 e Y = 7.895.681,69; X = 793.579,75 e Y = 7.895.686,95; X = 793.575,00 e Y = 7.895.691,46; X = 793.570,99 e Y = 7.895.694,97; X = 793.565,24 e Y = 7.895.699,23; X = 793.559,48 e Y = 7.895.700,98; X = 793.554,48 e Y = 7.895.702,74; X = 793.547,22 e Y = 7.895.702,73; X = 793.541,22 e Y = 7.895.702,73; X = 793.535,71 e Y = 7.895.700,97; X = 793.529,46 e Y = 7.895.698,45; X = 793.524,45 e Y = 7.895.696,69; X = 793.517,20 e Y = 7.895.694,43; X = 793.508,69 e Y = 7.895.690,66; X = 793.501,94 e Y = 7.895.686,89; X = 793.496,43 e Y = 7.895.682,12; X = 793.492,18 e Y = 7.895.677,10; X = 793.489,68 e Y = 7.895.671,58; X = 793.484,93 e Y = 7.895.664,80; X = 793.479,68 e Y = 7.895.658,02; X = 793.474,42 e Y = 7.895.651,25; X = 793.469,67 e Y = 7.895.645,97; X = 793.465,67 e Y = 7.895.642,21; X = 793.461,67 e Y = 7.895.638,69; X = 793.455,91 e Y = 7.895.632,17; X = 793.452,91 e Y = 7.895.626,90; X = 793.447,41 e Y = 7.895.617,36; X = 793.443,91 e Y = 7.895.612,09; X = 793.439,91 e Y = 7.895.605,81; X = 793.435,90 e Y = 7.895.600,04; X = 793.431,40 e Y = 7.895.593,77; X = 793.427,65 e Y = 7.895.588,74; X = 793.424,65 e Y = 7.895.583,98; X = 793.420,90 e Y = 7.895.578,71; X = 793.414,39 e Y = 7.895.568,92; X = 793.408,39 e Y = 7.895.563,14; X = 793.404,39 e Y = 7.895.558,62; X = 793.400,13 e Y = 7.895.553,85; X = 793.393,38 e Y = 7.895.546,32; X = 793.387,63 e Y = 7.895.539,29; X = 793.381,87 e Y = 7.895.532,26; X = 793.379,12 e Y = 7.895.528,00; X = 793.376,12 e Y = 7.895.522,23; X = 793.372,87 e Y = 7.895.517,21; X = 793.369,37 e Y = 7.895.513,44; X = 793.364,36 e Y = 7.895.509,42; X = 793.360,36 e Y = 7.895.506,16; X = 793.354,11 e Y = 7.895.501,39; X = 793.346,85 e Y = 7.895.496,11; X = 793.341,35 e Y = 7.895.492,60; X = 793.334,84 e Y = 7.895.489,33; X = 793.327,34 e Y = 7.895.485,56; X = 793.320,58 e Y = 7.895.483,80; X = 793.311,33 e Y = 7.895.480,78; X = 793.304,82 e Y = 7.895.477,27; X = 793.298,07 e Y = 7.895.472,49; X = 793.293,56 e Y = 7.895.468,98; X = 793.288,56 e Y = 7.895.465,96; X = 793.283,31 e Y = 7.895.463,95 e fechando a poligonal no ponto de coordenadas X = 793.276,05 e Y = 7.895.464,20, referência inicial desta descrição.

A Reserva Legal 12 (RL 12), com **34,9852 hectares**, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 795.219,93 e Y = 7.894.877,03, situado na cerca de divisa de propriedade com ACESITA S/A (conforme ponto marcado no mapa); deste ponto, deixa divisa de propriedade e segue em sentido horário, em área interna da propriedade através das seguintes coordenadas: X = 795.212,38 e Y = 7.894.870,52; X = 795.201,75 e Y = 7.894.862,11; X = 795.191,89 e Y = 7.894.854,69; X = 795.181,02 e Y = 7.894.847,29; X = 795.169,90 e Y = 7.894.839,13; X = 795.157,02 e Y = 7.894.831,49; X = 795.148,91 e Y = 7.894.824,56; X = 795.140,32 e Y = 7.894.818,39; X = 795.129,96 e Y = 7.894.811,98; X = 795.119,12 e Y = 7.894.807,32; X = 795.105,03 e Y = 7.894.803,71; X = 795.093,94 e Y = 7.894.799,31; X = 795.083,12 e Y = 7.894.796,66; X = 795.073,30 e Y = 7.894.794,00; X = 795.061,48 e Y = 7.894.791,11; X = 795.047,66 e Y = 7.894.789,74; X = 795.033,32 e Y = 7.894.786,63; X = 795.020,74 e Y = 7.894.783,75; X = 795.003,63 e Y = 7.894.780,16; X = 794.990,04 e Y = 7.894.776,04; X = 794.977,97 e Y = 7.894.773,90; X = 794.965,89 e Y = 7.894.771,26; X = 794.955,08 e Y = 7.894.769,87; X = 794.941,51 e Y = 7.894.768,50; X = 794.928,97 e Y = 7.894.768,87; X = 794.917,68 e Y = 7.894.769,48; X = 794.901,38 e Y = 7.894.771,15; X = 794.888,63 e Y = 7.894.777,03; X = 794.879,41 e Y = 7.894.783,38; X = 794.870,44 e Y = 7.894.789,73; X = 794.859,20 e Y = 7.894.795,35; X = 794.849,71 e Y = 7.894.800,70; X = 794.838,99 e Y = 7.894.808,07; X = 794.830,27 e Y = 7.894.814,92; X = 794.821,06 e Y = 7.894.821,77; X = 794.810,31 e Y = 7.894.826,89; X = 794.800,30 e Y = 7.894.829,99; X = 794.787,30 e Y = 7.894.835,13; X = 794.777,04 e Y = 7.894.837,98; X = 794.767,54 e Y = 7.894.841,58; X = 794.757,79 e Y = 7.894.846,18; X = 794.754,89 e Y = 7.894.857,48; X = 794.765,01 e Y = 7.894.865,40; X = 794.774,88 e Y = 7.894.872,81; X = 794.782,24 e Y = 7.894.881,26; X = 794.790,87 e Y = 7.894.890,19; X = 794.800,23 e Y = 7.894.897,61; X = 794.809,59 e Y = 7.894.905,53; X = 794.819,73 e Y = 7.894.915,20; X = 794.833,03 e Y = 7.894.929,85; X = 794.821,66 e Y = 7.894.932,04; X = 794.815,00 e Y = 7.894.934,27; X = 794.807,49 e Y = 7.894.936,27; X = 794.798,90 e Y = 7.894.939,13; X = 794.787,47 e Y = 7.894.944,70; X = 794.781,55 e Y = 7.894.947,99; X = 794.775,81 e Y = 7.894.952,05; X = 794.769,75 e Y = 7.894.957,05; X = 794.765,11 e Y = 7.894.962,32; X = 794.759,55 e Y = 7.894.968,31; X = 794.755,60 e Y = 7.894.971,71; X = 794.750,26 e Y = 7.894.975,78; X = 794.744,30 e Y = 7.894.981,00; X = 794.739,66 e Y = 7.894.986,98; X = 794.732,67 e Y = 7.894.995,88; X = 794.729,10 e Y = 7.895.003,83; X = 794.726,22 e Y = 7.895.011,85; X = 794.724,16 e Y = 7.895.020,42; X = 794.720,99 e Y = 7.895.035,13; X = 794.720,65 e Y = 7.895.043,52; X = 794.720,64 e Y = 7.895.064,26; X = 794.720,64 e Y = 7.895.062,68; X = 794.721,20 e Y = 7.895.068,57; X = 794.721,79 e Y = 7.895.077,96; X = 794.724,52 e Y = 7.895.089,65; X = 794.727,84 e Y = 7.895.097,81; X = 794.731,45 e Y = 7.895.106,87; X = 794.738,52 e Y = 7.895.115,55; X = 794.745,13 e Y = 7.895.122,18; X = 794.751,69 e Y = 7.895.128,49; X = 794.756,17 e Y = 7.895.132,34; X = 794.758,70 e Y = 7.895.135,33; X = 794.763,78 e Y = 7.895.142,85; X = 794.770,85 e Y = 7.895.150,25; X = 794.781,68 e Y = 7.895.161,12; X = 794.786,69 e Y = 7.895.165,89; X = 794.792,31 e Y = 7.895.171,53; X = 794.795,09 e Y = 7.895.174,49; X = 794.797,33 e Y = 7.895.177,98; X = 794.799,45 e Y = 7.895.184,04; X = 794.800,20 e Y = 7.895.187,28; X = 794.799,94 e Y = 7.895.189,86; X = 794.799,51 e Y = 7.895.191,43; X = 794.798,46 e Y = 7.895.193,34; X = 794.795,56 e Y = 7.895.197,93; X = 794.789,74 e Y = 7.895.207,93; X = 794.785,65 e Y = 7.895.216,39; X = 794.782,25 e Y = 7.895.223,43; X = 794.776,73 e Y = 7.895.231,72; X = 794.773,44 e Y = 7.895.237,21; X = 794.768,11 e Y = 7.895.246,28; X = 794.764,55 e Y = 7.895.253,19; X = 794.760,20 e Y = 7.895.259,94; X = 794.758,02 e Y = 7.895.263,14; X = 794.755,48 e Y = 7.895.265,37; X = 794.745,79 e Y = 7.895.270,85; X = 794.739,70 e Y = 7.895.274,26; X = 794.730,56 e Y = 7.895.279,21; X = 794.724,55 e Y = 7.895.282,47; X = 794.718,69 e Y = 7.895.285,64; X = 794.713,66 e Y = 7.895.288,26; X = 794.708,28 e Y = 7.895.290,28; X = 794.699,58 e Y = 7.895.294,09; X = 794.692,68 e Y = 7.895.297,29; X = 794.687,14 e Y = 7.895.299,64; X = 794.679,76 e Y = 7.895.302,17; X = 794.678,64 e Y = 7.895.302,46; X = 794.672,88 e Y = 7.895.301,63; X = 794.669,60 e Y = 7.895.301,49; X = 794.666,36 e

Y = 7.895.300,08; X = 794.660,33 e Y = 7.895.298,13; X = 794.654,00 e Y = .895.294,56; X = 794.648,72 e Y = 7.895.291,64; X = 794.643,07 e Y = 7.895.288,68; X = 794.637,17 e Y = 7.895.285,33; X = 794.629,54 e Y = 7.895.281,50; X = 794.621,37 e Y = 7.895.278,66; X = 794.614,22 e Y = 7.895.276,53; X = 794.606,43 e Y = .895.274,18; X = 794.600,40 e Y = 7.895.274,17; X = 794.586,10 e Y = 7.895.274,16; X = 794.576,70 e Y = 7.895.276,42; X = 794.568,28 e Y = 7.895.279,22; X = 794.555,26 e Y = 7.895.284,89; X = 794.549,90 e Y = 7.895.295,09; X = 794.546,81 e Y = .895.299,87; X = 794.543,70 e Y = 7.895.306,79; X = 794.539,78 e Y = 7.895.317,05; X = 794.537,93 e Y = 7.895.324,75; X = 794.536,98 e Y = 7.895.327,60; X = 794.534,20 e Y = 7.895.332,80; X = 794.531,86 e Y = 7.895.336,81; X = 794.529,81 e Y = 7.895.339,14; X = 794.521,13 e Y = 7.895.347,76; X = 794.521,41 e Y = 7.895.347,66; X = 794.515,69 e Y = 7.895.348,98; X = 794.511,23 e Y = 7.895.350,23; X = 794.507,47 e Y = 7.895.350,38; X = 794.502,56 e Y = 7.895.350,62; X = 794.494,97 e Y = .895.350,86; X = 794.485,67 e Y = 7.895.351,17; X = 794.480,28 e Y = 7.895.351,34; X = 794.471,14 e Y = 7.895.351,33; X = 794.464,77 e Y = 7.895.352,93; X = 794.459,96 e Y = 7.895.353,10; X = 794.450,05 e Y = 7.895.353,60; X = 794.440,50 e Y = 7.895.354,10; X = 794.431,39 e Y = 7.895.354,60; X = 794.423,57 e Y = 7.895.355,08; X = 794.417,44 e Y = 7.895.355,30; X = 794.408,97 e Y = 7.895.355,30; X = 794.396,43 e Y = 7.895.357,93; X = 794.389,83 e Y = 7.895.360,03; X = 794.382,59 e Y = .895.362,45; X = 794.375,25 e Y = 7.895.365,20; X = 794.365,91 e Y = 7.895.369,87; X = 794.362,01 e Y = 7.895.372,04; X = 794.355,87 e Y = 7.895.374,60; X = 794.346,27 e Y = 7.895.380,13; X = 794.340,40 e Y = 7.895.383,73; X = 794.335,58 e Y = .895.387,65; X = 794.330,75 e Y = 7.895.391,35; X = 794.325,16 e Y = 7.895.396,62; X = 794.317,43 e Y = 7.895.405,18; X = 794.312,03 e Y = 7.895.411,49; X = 794.308,61 e Y = 7.895.416,54; X = 794.305,90 e Y = 7.895.418,90; X = 794.299,50 e Y = 7.895.423,01; X = 794.289,23 e Y = 7.895.430,73; X = 794.283,83 e Y = 7.895.435,57; X = 794.278,66 e Y = 7.895.440,20; X = 794.273,71 e Y = 7.895.445,16; X = 794.268,67 e Y = 7.895.449,92; X = 794.262,87 e Y = 7.895.456,66; X = 794.258,95 e Y = .895.461,78; X = 794.255,29 e Y = 7.895.467,11; X = 794.250,55 e Y = 7.895.470,97; X = 794.244,52 e Y = 7.895.476,15; X = 794.239,59 e Y = 7.895.481,08; X = 794.233,06 e Y = 7.895.487,87; X = 794.229,19 e Y = 7.895.491,50; X = 794.224,74 e Y = .895.495,96; X = 794.221,36 e Y = 7.895.499,56; X = 794.214,51 e Y = 7.895.505,27; X = 794.210,34 e Y = 7.895.509,01; X = 794.206,25 e Y = 7.895.511,91; X = 794.201,74 e Y = 7.895.514,35; X = 794.196,39 e Y = 7.895.516,91; X = 794.187,97 e Y = .895.521,00; X = 794.182,51 e Y = 7.895.523,73; X = 794.177,02 e Y = 7.895.526,76; X = 794.171,43 e Y = 7.895.529,95; X = 794.166,91 e Y = 7.895.532,67; X = 794.162,26 e Y = 7.895.534,99; X = 794.157,13 e Y = 7.895.537,10; X = 794.148,17 e Y = .895.541,14; X = 794.140,06 e Y = 7.895.545,79; X = 794.132,81 e Y = 7.895.550,25; X = 794.124,91 e Y = 7.895.555,73; X = 794.117,95 e Y = 7.895.561,86; X = 794.113,52 e Y = 7.895.565,59; X = 794.111,28 e Y = 7.895.566,77; X = 794.102,41 e Y = 7.895.570,68; X = 794.094,82 e Y = 7.895.575,06; X = 794.088,01 e Y = 7.895.579,16; X = 794.080,57 e Y = 7.895.584,12; X = 794.073,89 e Y = 7.895.589,90; X = 794.063,92 e Y = 7.895.599,08; X = 794.058,37 e Y = 7.895.604,90; X = 794.052,10 e Y = 7.895.611,18; X = 794.046,69 e Y = 7.895.617,30; X = 794.042,35 e Y = 7.895.621,21; X = 794.037,47 e Y = 7.895.625,84; X = 794.030,51 e Y = 7.895.632,80; X = 794.026,49 e Y = 7.895.637,12; X = 794.020,11 e Y = 7.895.644,57; X = 794.013,61 e Y = .895.652,38; X = 794.008,42 e Y = 7.895.658,94; X = 794.004,13 e Y = 7.895.663,24; X = 793.998,65 e Y = 7.895.668,50; X = 793.993,82 e Y = 7.895.672,67; X = 793.988,08 e Y = 7.895.677,27; X = 793.981,88 e Y = 7.895.683,75; X = 793.975,93 e Y = .895.689,16; X = 793.970,09 e Y = 7.895.696,05; X = 793.965,68 e Y = 7.895.702,68; X = 793.961,94 e Y = 7.895.708,93; X = 793.958,72 e Y = 7.895.715,69; X = 793.956,45 e Y = 7.895.721,48; X = 793.954,54 e Y = 7.895.724,43; X = 793.949,02 e Y = .895.732,16; X = 793.945,12 e Y = 7.895.736,76; X = 793.940,45 e Y = 7.895.742,60; X = 793.935,62 e Y = 7.895.749,71; X = 793.932,43 e Y = 7.895.755,80; X = 793.927,00 e Y = 7.895.765,64; X = 793.924,91 e Y = 7.895.770,00; X = 793.920,62 e Y = .895.774,96; X = 793.917,81 e Y = 7.895.777,78; X = 793.914,82 e Y = 7.895.780,43; X = 793.913,06 e Y = 7.895.781,01; X = 793.908,37 e Y = 7.895.781,98; X = 793.901,36 e Y = 7.895.782,40; X = 793.895,71 e Y = 7.895.782,85; X = 793.886,62 e Y = .895.782,84; X = 793.876,54 e Y = 7.895.785,27; X = 793.871,60 e Y = 7.895.786,74; X = 793.866,48 e Y = 7.895.786,99; X = 793.857,24 e Y = 7.895.789,84; X = 793.851,12 e Y = 7.895.791,97; X = 793.844,89 e Y = 7.895.794,14; X = 793.838,56 e Y = .895.797,31; X = 793.830,54 e Y = 7.895.802,14; X = 793.822,61 e Y = 7.895.808,42; X = 793.816,83 e Y = 7.895.814,21; X = 793.810,86 e Y = 7.895.821,52; X = 793.807,09 e Y = 7.895.827,62; X = 793.803,35 e Y = 7.895.833,24; X = 793.797,47 e Y = 7.895.846,36; X = 793.797,95 e Y = 7.895.856,85; X = 793.798,72 e Y = 7.895.868,15; X = 793.801,96 e Y = 7.895.874,96; X = 793.803,57 e Y = 7.895.881,67; X = 793.808,50 e Y = 7.895.893,84; X = 793.814,27 e Y = 7.895.900,97; X = 793.820,96 e Y = .895.907,68; X = 793.827,61 e Y = 7.895.913,15; X = 793.834,98 e Y = 7.895.918,62; X = 793.840,59 e Y = 7.895.921,58; X = 793.850,09 e Y = 7.895.927,31; X = 793.859,14 e Y = 7.895.929,67; X = 793.866,64 e Y = 7.895.932,05; X = 793.873,09 e Y = .895.935,29; X = 793.877,59 e Y = 7.895.937,32; X = 793.882,14 e Y = 7.895.939,93; X = 793.889,53 e Y = 7.895.944,02; X = 793.897,32 e Y = 7.895.948,34; X = 793.903,73 e Y = 7.895.951,39; X = 793.914,15 e Y = 7.895.954,88; X = 793.923,17 e Y = .895.959,28; X = 793.931,79 e Y = 7.895.961,37; X = 793.940,30 e Y = 7.895.964,14; X = 793.947,22 e Y = 7.895.965,81; X = 793.954,60 e Y = 7.895.967,66; X = 793.964,79 e Y = 7.895.969,71; X = 793.970,72 e Y = 7.895.971,91; X = 793.978,75 e Y = .895.972,51; X = 793.985,09 e Y = 7.895.973,98; X = 793.994,03 e Y = 7.895.974,81; X = 793.997,87 e Y = 7.895.975,16; X = 794.003,37 e Y = 7.895.975,44; X = 794.009,49 e Y = 7.895.975,70; X = 794.015,67 e Y = 7.895.975,94; X = 794.022,31 e Y = 7.895.976,44 até o ponto de coordenadas X = 794.037,63 e Y = 7.895.982,41, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido horário, por esta mesma divisa de propriedade, até o ponto de coordenadas X = 795.219,93 e Y = 7.894.877,03, referência inicial desta descrição.

A Reserva Legal 13 (RL 13), com 11,0543 hectares, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 792.551,93 e Y = 7.893.742,33, situado na cerca de divisa de propriedade com ACESITA S/A (conforme ponto marcado no mapa); deste ponto, deixa divisa de propriedade e segue em

sentido anti-horário, em área interna da propriedade através das seguintes coordenadas: X = 792.545,60 e Y = 7.893.747,48; X = 792.538,40 e Y = 7.893.755,56; X = 792.529,46 e Y = 7.893.765,17; X = 792.521,01 e Y = 7.893.774,27; X = 792.513,82 e Y = 7.893.782,85; X = 792.504,89 e Y = 7.893.793,46; X = 792.497,21 e Y = 7.893.803,30; X = 792.485,26 e Y = 7.893.813,68; X = 792.476,53 e Y = 7.893.819,28; X = 792.464,30 e Y = 7.893.825,66; X = 792.449,26 e Y = 7.893.827,81; X = 792.433,70 e Y = 7.893.827,96; X = 792.423,39 e Y = 7.893.826,31; X = 792.412,79 e Y = 7.893.820,91; X = 792.401,66 e Y = 7.893.812,50; X = 792.392,28 e Y = 7.893.803,58; X = 792.385,17 e Y = 7.893.794,63; X = 792.379,80 e Y = 7.893.784,67; X = 792.378,17 e Y = 7.893.773,16; X = 792.381,33 e Y = 7.893.762,11; X = 792.387,74 e Y = 7.893.750,53; X = 792.393,42 e Y = 7.893.741,96; X = 792.398,08 e Y = 7.893.730,14; X = 792.397,96 e Y = 7.893.718,88; X = 792.386,83 e Y = 7.893.709,97; X = 792.375,70 e Y = 7.893.701,56; X = 792.368,08 e Y = 7.893.693,12; X = 792.367,97 e Y = 7.893.681,36; X = 792.373,90 e Y = 7.893.672,53; X = 792.381,33 e Y = 7.893.662,69; X = 792.387,51 e Y = 7.893.652,86; X = 792.391,91 e Y = 7.893.641,05; X = 792.391,55 e Y = 7.893.630,29; X = 792.390,95 e Y = 7.893.619,77; X = 792.397,61 e Y = 7.893.608,94; X = 792.403,04 e Y = 7.893.599,12; X = 792.412,49 e Y = 7.893.590,01; X = 792.424,47 e Y = 7.893.583,88; X = 792.434,98 e Y = 7.893.580,02; X = 792.446,47 e Y = 7.893.574,40; X = 792.450,13 e Y = 7.893.564,35; X = 792.448,26 e Y = 7.893.552,85; X = 792.442,12 e Y = 7.893.541,14; X = 792.433,77 e Y = 7.893.534,46; X = 792.418,37 e Y = 7.893.525,84; X = 792.405,25 e Y = 7.893.519,21; X = 792.395,43 e Y = 7.893.516,05; X = 792.307,98 e Y = 7.893.501,48; X = 792.266,80 e Y = 7.893.503,77; X = 792.222,18 e Y = 7.893.512,92; X = 792.178,70 e Y = 7.893.522,08; X = 792.121,49 e Y = 7.893.519,79, até o ponto de coordenadas X = 792.097,81 e Y = 7.893.506,87, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido anti-horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 792.551,93 e Y = 7.893.742,33, referência inicial desta descrição.

A Reserva Legal 14 (RL 14), com 1,9511 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 794.264,43 e Y = 7.894.760,12, (conforme ponto marcado no mapa), deste ponto, segue em sentido anti-horário, através das seguintes coordenadas: X = 794.253,59 e Y = 7.894.755,72; X = 794.243,24 e Y = 7.894.749,56; X = 794.232,83 e Y = 7.894.737,65; X = 794.225,44 e Y = 7.894.726,45; X = 794.217,06 e Y = 7.894.717,51; X = 794.204,70 e Y = 7.894.711,38; X = 794.193,86 e Y = 7.894.706,22; X = 794.183,26 e Y = 7.894.700,57; X = 794.173,92 e Y = 7.894.696,15; X = 794.166,81 e Y = 7.894.687,96; X = 794.157,96 e Y = 7.894.680,78; X = 794.148,87 e Y = 7.894.675,86; X = 794.149,08 e Y = 7.894.672,10; X = 794.148,21 e Y = 7.894.660,09; X = 794.149,86 e Y = 7.894.649,56; X = 794.153,76 e Y = 7.894.637,75; X = 794.156,67 e Y = 7.894.627,95; X = 794.162,62 e Y = 7.894.619,63; X = 794.166,02 e Y = 7.894.609,08; X = 794.174,21 e Y = 7.894.599,48; X = 794.185,49 e Y = 7.894.597,37; X = 794.199,56 e Y = 7.894.599,48; X = 794.210,15 e Y = 7.894.603,64; X = 794.218,75 e Y = 7.894.610,06; X = 794.227,11 e Y = 7.894.618,24; X = 794.237,48 e Y = 7.894.626,16; X = 794.246,83 e Y = 7.894.631,57; X = 794.258,18 e Y = 7.894.637,22; X = 794.269,51 e Y = 7.894.641,12; X = 794.278,84 e Y = 7.894.644,78; X = 794.291,92 e Y = 7.894.648,16; X = 794.307,27 e Y = 7.894.651,52; X = 794.318,09 e Y = 7.894.654,16; X = 794.330,19 e Y = 7.894.659,30; X = 794.341,30 e Y = 7.894.665,21; X = 794.349,70 e Y = 7.894.677,14; X = 794.351,08 e Y = 7.894.689,40; X = 794.348,46 e Y = 7.894.703,45; X = 794.343,56 e Y = 7.894.715,77; X = 794.337,88 e Y = 7.894.724,84; X = 794.330,45 e Y = 7.894.735,18; X = 794.320,75 e Y = 7.894.744,29; X = 794.310,50 e Y = 7.894.747,90; X = 794.299,50 e Y = 7.894.752,52; X = 794.287,24 e Y = 7.894.756,64; X = 794.276,48 e Y = 7.894.759,76 e fechando a poligonal no ponto de coordenadas X = 794.264,43 e Y = 7.894.760,12, referência inicial desta descrição.

A Reserva Legal 15 (RL 15), com 3,5902 hectares, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 793.915,56 e Y = 7.894.399,27, situado na cerca de divisa de propriedade com ACESITA S/A (conforme ponto marcado no mapa); deste ponto, deixa divisa de propriedade e segue em sentido horário, em área interna da propriedade através das seguintes coordenadas: X = 793.926,97 e Y = 7.894.393,18; X = 793.936,94 e Y = 7.894.387,63; X = 793.947,66 e Y = 7.894.383,34; X = 793.957,64 e Y = 7.894.379,79; X = 793.968,86 e Y = 7.894.374,24; X = 793.980,34 e Y = 7.894.369,94; X = 793.994,31 e Y = 7.894.365,38; X = 794.004,05 e Y = 7.894.363,09; X = 794.013,28 e Y = 7.894.359,05; X = 794.025,26 e Y = 7.894.355,50; X = 794.039,74 e Y = 7.894.351,69; X = 794.052,96 e Y = 7.894.348,14; X = 794.063,20 e Y = 7.894.345,85; X = 794.078,92 e Y = 7.894.341,04; X = 794.089,91 e Y = 7.894.339,25; X = 794.101,90 e Y = 7.894.337,20; X = 794.116,38 e Y = 7.894.333,90; X = 794.130,11 e Y = 7.894.331,10; X = 794.141,34 e Y = 7.894.328,30; X = 794.151,32 e Y = 7.894.324,76; X = 794.161,04 e Y = 7.894.318,71; X = 794.171,76 e Y = 7.894.312,15; X = 794.182,22 e Y = 7.894.304,09; X = 794.193,43 e Y = 7.894.297,79; X = 794.205,14 e Y = 7.894.290,48; X = 794.216,61 e Y = 7.894.283,67; X = 794.229,57 e Y = 7.894.276,86; X = 794.241,30 e Y = 7.894.272,05; X = 794.252,77 e Y = 7.894.266,50; X = 794.262,98 e Y = 7.894.259,95; X = 794.273,44 e Y = 7.894.251,89; X = 794.282,16 e Y = 7.894.246,59; X = 794.294,13 e Y = 7.894.241,29; X = 794.303,35 e Y = 7.894.235,74; X = 794.311,07 e Y = 7.894.228,69; X = 794.317,02 e Y = 7.894.218,14; X = 794.318,21 e Y = 7.894.207,59; X = 794.318,42 e Y = 7.894.197,56; X = 794.315,12 e Y = 7.894.187,03; X = 794.308,07 e Y = 7.894.177,52; X = 794.303,03 e Y = 7.894.168,25; X = 794.297,98 e Y = 7.894.156,73; X = 794.292,43 e Y = 7.894.145,96; X = 794.284,90 e Y = 7.894.139,21; X = 794.275,62 e Y = 7.894.132,71; X = 794.264,36 e Y = 7.894.130,49; X = 794.254,12 e Y = 7.894.130,27; X = 794.244,13 e Y = 7.894.132,81; X = 794.234,65 e Y = 7.894.136,35; X = 794.222,44 e Y = 7.894.143,91; X = 794.212,99 e Y = 7.894.152,97; X = 794.206,28 e Y = 7.894.162,78; X = 794.197,09 e Y = 7.894.172,84; X = 794.185,38 e Y = 7.894.181,41; X = 794.175,67 e Y = 7.894.189,21; X = 794.168,46 e Y = 7.894.196,26; X = 794.160,76 e Y = 7.894.206,32; X = 794.151,56 e Y = 7.894.217,39; X = 794.141,85 e Y = 7.894.224,69; X = 794.132,13 e Y = 7.894.229,49; X = 794.120,17 e Y =

7.894.237,30; X = 794.110,45 e Y = 7.894.244,36; X = 794.102,49 e Y = 7.894.251,40; X = 794.093,78 e Y = 7.894.258,71; X = 794.083,56 e Y = 7.894.265,51; X = 794.071,84 e Y = 7.894.270,81; X = 794.058,63 e Y = 7.894.277,38; X = 794.047,90 e Y = 7.894.282,68; X = 794.033,18 e Y = 7.894.287,74; X = 794.023,45 e Y = 7.894.290,78; X = 794.012,98 e Y = 7.894.296,08; X = 794.001,76 e Y = 7.894.301,38; X = 793.988,04 e Y = 7.894.307,45; X = 793.978,31 e Y = 7.894.311,24; X = 793.966,59 e Y = 7.894.315,54; X = 793.954,12 e Y = 7.894.321,10; X = 793.940,64 e Y = 7.894.324,40; X = 793.927,66 e Y = 7.894.328,45; X = 793.915,44 e Y = 7.894.333,26 até o ponto de coordenadas X = 793.907,51 e Y = 7.894.336,75 situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 793.915,56 e Y = 7.894.399,27, referência inicial desta descrição.

A Reserva Legal 16 (RL 16), com 5,5353 hectares, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 794.074,25 e Y = 7.893.810,12, situado na cerca de divisa de propriedade com ACESITA S/A (conforme ponto marcado no mapa); deste ponto, deixa divisa de propriedade e segue em sentido horário, em área interna da propriedade através das seguintes coordenadas: X = 794.081,91 e Y = 7.893.813,94; X = 794.093,89 e Y = 7.893.811,90; X = 794.103,87 e Y = 7.893.808,35; X = 794.115,35 e Y = 7.893.804,56; X = 794.129,34 e Y = 7.893.803,01; X = 794.140,84 e Y = 7.893.802,47; X = 794.155,33 e Y = 7.893.802,43; X = 794.166,58 e Y = 7.893.802,39; X = 794.183,83 e Y = 7.893.804,10; X = 794.197,08 e Y = 7.893.805,81; X = 794.208,84 e Y = 7.893.807,53; X = 794.220,35 e Y = 7.893.809,50; X = 794.233,10 e Y = 7.893.811,72; X = 794.246,61 e Y = 7.893.814,44; X = 794.259,12 e Y = 7.893.817,66; X = 794.269,63 e Y = 7.893.819,39; X = 794.284,14 e Y = 7.893.823,61; X = 794.300,16 e Y = 7.893.828,08; X = 794.311,42 e Y = 7.893.831,55; X = 794.321,18 e Y = 7.893.834,03; X = 794.334,44 e Y = 7.893.835,75; X = 794.350,44 e Y = 7.893.837,96; X = 794.362,20 e Y = 7.893.839,43; X = 794.374,70 e Y = 7.893.841,15; X = 794.387,21 e Y = 7.893.843,11; X = 794.398,20 e Y = 7.893.843,08; X = 794.409,71 e Y = 7.893.844,80; X = 794.422,95 e Y = 7.893.844,76; X = 794.436,45 e Y = 7.893.844,72; X = 794.446,70 e Y = 7.893.844,94; X = 794.461,19 e Y = 7.893.844,89; X = 794.474,69 e Y = 7.893.844,35; X = 794.484,92 e Y = 7.893.841,81; X = 794.497,89 e Y = 7.893.835,50; X = 794.506,84 e Y = 7.893.825,69; X = 794.513,03 e Y = 7.893.814,88; X = 794.517,23 e Y = 7.893.804,58; X = 794.522,68 e Y = 7.893.794,53; X = 794.530,13 e Y = 7.893.783,97; X = 794.537,83 e Y = 7.893.774,17; X = 794.545,54 e Y = 7.893.765,11; X = 794.549,73 e Y = 7.893.753,56; X = 794.552,43 e Y = 7.893.743,51; X = 794.557,13 e Y = 7.893.732,46; X = 794.560,82 e Y = 7.893.720,41; X = 794.562,27 e Y = 7.893.709,87; X = 794.562,21 e Y = 7.893.697,82; X = 794.560,15 e Y = 7.893.685,79; X = 794.554,36 e Y = 7.893.676,52; X = 794.544,84 e Y = 7.893.670,78; X = 794.533,32 e Y = 7.893.667,31; X = 794.520,57 e Y = 7.893.665,59; X = 794.509,32 e Y = 7.893.665,87; X = 794.498,34 e Y = 7.893.668,67; X = 794.486,36 e Y = 7.893.672,47; X = 794.474,88 e Y = 7.893.676,01; X = 794.463,65 e Y = 7.893.680,06; X = 794.449,19 e Y = 7.893.685,63; X = 794.433,96 e Y = 7.893.690,69; X = 794.423,49 e Y = 7.893.694,49; X = 794.413,26 e Y = 7.893.698,78; X = 794.402,79 e Y = 7.893.704,08; X = 794.392,06 e Y = 7.893.708,63; X = 794.379,08 e Y = 7.893.712,18; X = 794.366,85 e Y = 7.893.714,23; X = 794.357,11 e Y = 7.893.716,76; X = 794.345,88 e Y = 7.893.719,31; X = 794.335,88 e Y = 7.893.719,84; X = 794.321,39 e Y = 7.893.721,39; X = 794.310,65 e Y = 7.893.722,68; X = 794.296,92 e Y = 7.893.724,22; X = 794.281,67 e Y = 7.893.724,27; X = 794.269,17 e Y = 7.893.722,55; X = 794.257,17 e Y = 7.893.722,59; X = 794.246,42 e Y = 7.893.722,62; X = 794.232,42 e Y = 7.893.721,16; X = 794.219,16 e Y = 7.893.718,94; X = 794.206,40 e Y = 7.893.715,47; X = 794.196,39 e Y = 7.893.712,99; X = 794.185,88 e Y = 7.893.709,51; X = 794.176,36 e Y = 7.893.704,52; X = 794.165,84 e Y = 7.893.699,29; X = 794.154,56 e Y = 7.893.694,05; X = 794.144,80 e Y = 7.893.689,82; X = 794.133,53 e Y = 7.893.686,59 até o ponto de coordenadas X = 794.120,50 e Y = 7.893.682,07, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 794.074,25 e Y = 7.893.810,12, referência inicial desta descrição.

A Reserva Legal 17 (RL 17), com 72,5092 hectares, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 795.648,46 e Y = 7.894.412,10, situado na cerca de divisa de propriedade com ACESITA S/A (conforme ponto marcado no mapa); deste ponto, deixa divisa de propriedade e segue em sentido anti-horário, em área interna da propriedade através das seguintes coordenadas: X = 795.642,82 e Y = 7.894.413,24; X = 795.636,81 e Y = 7.894.416,35; X = 795.632,31 e Y = 7.894.420,01; X = 795.626,55 e Y = 7.894.425,20; X = 795.620,80 e Y = 7.894.428,78; X = 795.615,29 e Y = 7.894.431,20; X = 795.608,29 e Y = 7.894.434,03; X = 795.601,78 e Y = 7.894.436,70; X = 795.594,02 e Y = 7.894.440,04; X = 795.587,02 e Y = 7.894.442,55; X = 795.580,26 e Y = 7.894.445,36; X = 795.574,75 e Y = 7.894.447,55; X = 795.565,50 e Y = 7.894.450,05; X = 795.557,99 e Y = 7.894.452,31; X = 795.552,73 e Y = 7.894.453,56; X = 795.547,48 e Y = 7.894.455,54; X = 795.539,97 e Y = 7.894.457,53; X = 795.534,47 e Y = 7.894.458,81; X = 795.528,71 e Y = 7.894.460,31; X = 795.517,95 e Y = 7.894.462,52; X = 795.510,20 e Y = 7.894.464,31; X = 795.502,94 e Y = 7.894.464,55; X = 795.493,43 e Y = 7.894.466,30; X = 795.487,93 e Y = 7.894.467,85; X = 795.482,42 e Y = 7.894.467,86; X = 795.477,42 e Y = 7.894.467,79; X = 795.467,41 e Y = 7.894.467,79; X = 795.460,65 e Y = 7.894.467,73; X = 795.454,95 e Y = 7.894.467,78; X = 795.445,39 e Y = 7.894.466,01; X = 795.439,38 e Y = 7.894.466,01; X = 795.433,13 e Y = 7.894.465,75; X = 795.427,37 e Y = 7.894.463,92; X = 795.414,86 e Y = 7.894.463,73; X = 795.407,11 e Y = 7.894.462,22; X = 795.400,60 e Y = 7.894.461,96; X = 795.394,85 e Y = 7.894.460,45; X = 795.385,59 e Y = 7.894.460,20; X = 795.380,09 e Y = 7.894.458,18; X = 795.374,58 e Y = 7.894.457,93; X = 795.365,57 e Y = 7.894.455,66; X = 795.359,07 e Y = 7.894.455,66; X = 795.351,31 e Y = 7.894.453,65; X = 795.344,31 e Y = 7.894.453,32; X = 795.338,05 e Y = 7.894.451,63; X = 795.331,55 e Y = 7.894.451,37; X = 795.325,54 e Y = 7.894.449,36; X = 795.312,53 e Y = 7.894.447,84; X = 795.306,03 e Y = 7.894.447,55; X = 795.300,77 e Y = 7.894.445,83; X = 795.292,51 e Y = 7.894.444,32; X = 795.285,76 e Y = 7.894.444,36; X = 795.279,25 e Y = 7.894.442,32; X =

795.270,00 e Y = 7.894.440,79; X = 795.263,99 e Y = 7.894.439,03; X = 795.258,24 e Y = 7.894.438,77; X = 795.245,28 e Y = 7.894.445,96; X = 795.233,79 e Y = 7.894.451,58; X = 795.222,82 e Y = 7.894.456,95; X = 795.212,80 e Y = 7.894.460,81; X = 795.200,29 e Y = 7.894.464,94; X = 795.189,54 e Y = 7.894.469,53; X = 795.176,56 e Y = 7.894.476,21; X = 795.167,58 e Y = 7.894.483,35; X = 795.157,84 e Y = 7.894.487,39; X = 795.145,58 e Y = 7.894.492,02; X = 795.133,34 e Y = 7.894.497,65; X = 795.122,34 e Y = 7.894.502,51; X = 795.104,34 e Y = 7.894.509,28; X = 795.090,34 e Y = 7.894.515,68; X = 795.076,62 e Y = 7.894.523,68; X = 795.061,90 e Y = 7.894.532,91; X = 795.049,41 e Y = 7.894.539,04; X = 795.036,93 e Y = 7.894.545,43; X = 795.027,94 e Y = 7.894.550,52; X = 795.015,45 e Y = 7.894.556,91; X = 795.000,71 e Y = 7.894.563,31; X = 794.991,23 e Y = 7.894.569,42; X = 794.980,01 e Y = 7.894.577,54; X = 794.970,06 e Y = 7.894.586,65; X = 794.954,32 e Y = 7.894.593,82; X = 794.939,59 e Y = 7.894.601,98; X = 794.929,13 e Y = 7.894.609,34; X = 794.916,17 e Y = 7.894.618,68; X = 794.907,44 e Y = 7.894.624,33; X = 794.893,51 e Y = 7.894.636,96; X = 794.885,29 e Y = 7.894.644,08; X = 794.876,58 e Y = 7.894.651,68; X = 794.867,87 e Y = 7.894.659,03; X = 794.858,14 e Y = 7.894.664,89; X = 794.848,43 e Y = 7.894.672,75; X = 794.840,49 e Y = 7.894.681,84; X = 794.834,80 e Y = 7.894.690,41; X = 794.827,85 e Y = 7.894.698,44; X = 794.820,41 e Y = 7.894.707,54; X = 794.811,42 e Y = 7.894.716,68; X = 794.802,05 e Y = 7.894.729,35; X = 794.795,40 e Y = 7.894.741,63; X = 794.787,49 e Y = 7.894.753,23; X = 794.781,31 e Y = 7.894.763,06; X = 794.774,89 e Y = 7.894.773,83; X = 794.766,03 e Y = 7.894.791,01; X = 794.754,09 e Y = 7.894.802,65; X = 794.745,90 e Y = 7.894.811,74; X = 794.737,25 e Y = 7.894.824,85; X = 794.728,62 e Y = 7.894.840,71; X = 794.721,62 e Y = 7.894.849,54; X = 794.710,21 e Y = 7.894.857,65; X = 794.698,06 e Y = 7.894.866,31; X = 794.686,55 e Y = 7.894.875,68; X = 794.674,85 e Y = 7.894.885,82; X = 794.661,37 e Y = 7.894.893,21; X = 794.651,13 e Y = 7.894.898,32; X = 794.638,65 e Y = 7.894.905,21; X = 794.625,42 e Y = 7.894.913,36; X = 794.614,19 e Y = 7.894.919,72; X = 794.601,47 e Y = 7.894.928,11; X = 794.593,28 e Y = 7.894.936,79; X = 794.584,33 e Y = 7.894.945,81; X = 794.575,87 e Y = 7.894.953,40; X = 794.564,17 e Y = 7.894.963,29; X = 794.555,46 e Y = 7.894.970,63; X = 794.545,55 e Y = 7.894.983,54; X = 794.537,39 e Y = 7.894.996,11; X = 794.530,21 e Y = 7.895.005,94; X = 794.524,02 e Y = 7.895.014,73; X = 794.515,61 e Y = 7.895.026,87; X = 794.507,45 e Y = 7.895.038,97; X = 794.498,03 e Y = 7.895.051,09; X = 794.490,36 e Y = 7.895.062,13; X = 794.484,68 e Y = 7.895.071,75; X = 794.478,77 e Y = 7.895.083,45; X = 794.473,61 e Y = 7.895.093,68; X = 794.466,17 e Y = 7.895.102,98; X = 794.456,97 e Y = 7.895.112,09; X = 794.450,54 e Y = 7.895.121,42; X = 794.442,88 e Y = 7.895.133,23; X = 794.437,47 e Y = 7.895.144,84; X = 794.429,55 e Y = 7.895.155,94; X = 794.421,35 e Y = 7.895.166,03; X = 794.412,67 e Y = 7.895.175,16; X = 794.402,74 e Y = 7.895.186,25; X = 794.394,56 e Y = 7.895.196,35; X = 794.385,11 e Y = 7.895.205,46; X = 794.375,16 e Y = 7.895.213,82; X = 794.364,94 e Y = 7.895.220,94; X = 794.353,23 e Y = 7.895.230,07; X = 794.345,29 e Y = 7.895.238,91; X = 794.336,59 e Y = 7.895.248,23; X = 794.327,63 e Y = 7.895.255,11; X = 794.316,15 e Y = 7.895.262,24; X = 794.306,67 e Y = 7.895.267,65; X = 794.298,44 e Y = 7.895.273,93; X = 794.288,48 e Y = 7.895.282,04; X = 794.278,30 e Y = 7.895.292,41; X = 794.270,08 e Y = 7.895.299,03; X = 794.259,10 e Y = 7.895.305,62; X = 794.249,89 e Y = 7.895.312,97; X = 794.239,93 e Y = 7.895.321,08; X = 794.229,44 e Y = 7.895.326,20; X = 794.219,11 e Y = 7.895.322,54; X = 794.208,25 e Y = 7.895.315,89; X = 794.200,63 e Y = 7.895.307,20; X = 794.193,24 e Y = 7.895.296,53; X = 794.189,38 e Y = 7.895.287,27; X = 794.188,78 e Y = 7.895.277,29; X = 794.188,67 e Y = 7.895.265,93; X = 794.194,06 e Y = 7.895.252,42; X = 794.201,00 e Y = 7.895.243,83; X = 794.209,17 e Y = 7.895.232,73; X = 794.221,37 e Y = 7.895.222,60; X = 794.230,81 e Y = 7.895.212,91; X = 794.240,02 e Y = 7.895.204,63; X = 794.248,97 e Y = 7.895.196,53; X = 794.258,64 e Y = 7.895.184,41; X = 794.268,84 e Y = 7.895.174,86; X = 794.276,28 e Y = 7.895.165,89; X = 794.282,47 e Y = 7.895.157,89; X = 794.288,67 e Y = 7.895.149,81; X = 794.297,81 e Y = 7.895.135,20; X = 794.307,23 e Y = 7.895.123,33; X = 794.319,93 e Y = 7.895.112,94; X = 794.328,88 e Y = 7.895.105,78; X = 794.339,33 e Y = 7.895.095,43; X = 794.351,00 e Y = 7.895.083,08; X = 794.364,95 e Y = 7.895.072,43; X = 794.375,42 e Y = 7.895.064,31; X = 794.385,65 e Y = 7.895.055,15; X = 794.397,33 e Y = 7.895.047,07; X = 794.408,54 e Y = 7.895.038,13; X = 794.416,76 e Y = 7.895.031,85; X = 794.428,46 e Y = 7.895.021,72; X = 794.438,66 e Y = 7.895.012,69; X = 794.447,61 e Y = 7.895.004,53; X = 794.460,81 e Y = 7.894.994,35; X = 794.468,78 e Y = 7.894.987,51; X = 794.480,19 e Y = 7.894.974,36; X = 794.489,88 e Y = 7.894.964,27; X = 794.503,07 e Y = 7.894.952,32; X = 794.517,78 e Y = 7.894.942,96; X = 794.528,20 e Y = 7.894.930,33; X = 794.536,14 e Y = 7.894.920,96; X = 794.546,31 e Y = 7.894.909,12; X = 794.559,50 e Y = 7.894.897,22; X = 794.572,18 e Y = 7.894.885,07; X = 794.578,12 e Y = 7.894.877,05; X = 794.589,04 e Y = 7.894.864,12; X = 794.599,22 e Y = 7.894.853,54; X = 794.607,67 e Y = 7.894.845,41; X = 794.618,35 e Y = 7.894.833,76; X = 794.625,28 e Y = 7.894.821,44; X = 794.631,45 e Y = 7.894.813,12; X = 794.638,38 e Y = 7.894.803,22; X = 794.646,32 e Y = 7.894.794,16; X = 794.655,73 e Y = 7.894.781,07; X = 794.666,17 e Y = 7.894.771,45; X = 794.675,60 e Y = 7.894.760,56; X = 794.685,29 e Y = 7.894.749,98; X = 794.693,23 e Y = 7.894.741,14; X = 794.703,39 e Y = 7.894.728,26; X = 794.714,83 e Y = 7.894.717,38; X = 794.722,53 e Y = 7.894.708,54; X = 794.731,48 e Y = 7.894.699,94; X = 794.741,92 e Y = 7.894.689,82; X = 794.748,61 e Y = 7.894.680,94; X = 794.756,79 e Y = 7.894.671,36; X = 794.767,24 e Y = 7.894.661,52; X = 794.775,19 e Y = 7.894.653,93; X = 794.784,14 e Y = 7.894.645,33; X = 794.794,82 e Y = 7.894.632,95; X = 794.803,01 e Y = 7.894.623,61; X = 794.810,97 e Y = 7.894.617,02; X = 794.820,19 e Y = 7.894.609,66; X = 794.828,39 e Y = 7.894.602,23; X = 794.840,58 e Y = 7.894.590,93; X = 794.850,50 e Y = 7.894.579,06; X = 794.865,71 e Y = 7.894.568,15; X = 794.875,67 e Y = 7.894.560,03; X = 794.886,38 e Y = 7.894.551,66; X = 794.896,59 e Y = 7.894.543,53; X = 794.907,54 e Y = 7.894.534,69; X = 794.917,99 e Y = 7.894.525,31; X = 794.926,94 e Y = 7.894.516,46; X = 794.935,40 e Y = 7.894.508,61; X = 794.948,86 e Y = 7.894.499,96; X = 794.963,11 e Y = 7.894.493,31; X = 794.975,83 e Y = 7.894.485,67; X = 794.985,53 e Y = 7.894.476,81; X = 794.997,74 e Y = 7.894.467,18; X = 795.012,71 e Y = 7.894.459,01; X = 795.022,94 e Y = 7.894.452,65; X = 795.031,68 e Y = 7.894.447,52; X = 795.043,41 e Y = 7.894.441,16; X = 795.056,41 e Y = 7.894.435,55; X = 795.068,91 e Y = 7.894.430,16; X = 795.078,13 e Y = 7.894.423,56; X = 795.091,36 e Y = 7.894.416,67; X = 795.102,61 e Y = 7.894.411,55; X =

795.114,87 e Y = 7.894.407,92; X = 795.124,87 e Y = 7.894.404,32; X = 795.135,88 e Y = 7.894.400,71; X = 795.145,38 e Y = 7.894.396,61; X = 795.158,89 e Y = 7.894.392,47; X = 795.169,67 e Y = 7.894.390,36; X = 795.179,67 e Y = 7.894.386,52; X = 795.189,94 e Y = 7.894.384,42; X = 795.201,45 e Y = 7.894.380,72; X = 795.214,22 e Y = 7.894.377,15; X = 795.217,97 e Y = 7.894.378,23; X = 795.214,22 e Y = 7.894.373,26; X = 795.209,21 e Y = 7.894.369,24; X = 795.203,96 e Y = 7.894.367,23; X = 795.196,45 e Y = 7.894.365,42; X = 795.188,20 e Y = 7.894.361,42; X = 795.183,44 e Y = 7.894.359,12; X = 795.175,19 e Y = 7.894.354,42; X = 795.166,18 e Y = 7.894.349,14; X = 795.160,18 e Y = 7.894.344,12; X = 795.154,67 e Y = 7.894.338,59; X = 795.149,42 e Y = 7.894.333,65; X = 795.144,42 e Y = 7.894.328,05; X = 795.140,42 e Y = 7.894.322,53; X = 795.136,66 e Y = 7.894.317,76; X = 795.131,91 e Y = 7.894.311,99; X = 795.119,49 e Y = 7.894.317,97; X = 795.106,23 e Y = 7.894.322,61; X = 795.094,48 e Y = 7.894.327,49; X = 795.086,26 e Y = 7.894.333,33; X = 795.074,77 e Y = 7.894.339,45; X = 795.064,27 e Y = 7.894.343,31; X = 795.049,50 e Y = 7.894.347,21; X = 795.039,49 e Y = 7.894.350,56; X = 795.027,48 e Y = 7.894.354,16; X = 795.016,70 e Y = 7.894.356,41; X = 795.003,15 e Y = 7.894.356,43; X = 794.990,10 e Y = 7.894.356,56; X = 794.976,52 e Y = 7.894.354,13; X = 794.966,71 e Y = 7.894.352,03; X = 794.956,44 e Y = 7.894.349,88; X = 794.944,58 e Y = 7.894.348,24; X = 794.932,27 e Y = 7.894.346,61; X = 794.918,20 e Y = 7.894.345,24; X = 794.900,88 e Y = 7.894.345,67; X = 794.890,86 e Y = 7.894.347,77; X = 794.881,37 e Y = 7.894.353,12; X = 794.871,43 e Y = 7.894.362,48; X = 794.862,24 e Y = 7.894.372,53; X = 794.854,27 e Y = 7.894.378,69; X = 794.845,32 e Y = 7.894.387,53; X = 794.836,85 e Y = 7.894.393,38; X = 794.826,36 e Y = 7.894.398,91; X = 794.811,11 e Y = 7.894.404,90; X = 794.794,37 e Y = 7.894.409,32; X = 794.781,32 e Y = 7.894.413,29; X = 794.769,31 e Y = 7.894.416,83; X = 794.758,04 e Y = 7.894.420,20; X = 794.748,04 e Y = 7.894.423,81; X = 794.736,03 e Y = 7.894.427,92; X = 794.723,99 e Y = 7.894.428,75; X = 794.707,66 e Y = 7.894.427,45; X = 794.697,35 e Y = 7.894.425,43; X = 794.687,25 e Y = 7.894.419,32; X = 794.678,86 e Y = 7.894.409,45; X = 794.673,25 e Y = 7.894.400,24; X = 794.668,38 e Y = 7.894.390,02; X = 794.666,51 e Y = 7.894.378,76; X = 794.664,87 e Y = 7.894.366,01; X = 794.668,02 e Y = 7.894.354,46; X = 794.674,96 e Y = 7.894.345,63; X = 794.682,16 e Y = 7.894.337,30; X = 794.690,59 e Y = 7.894.326,69; X = 794.700,28 e Y = 7.894.316,83; X = 794.711,99 e Y = 7.894.308,45; X = 794.720,68 e Y = 7.894.298,85; X = 794.729,62 e Y = 7.894.289,25; X = 794.738,00 e Y = 7.894.273,32; X = 794.747,68 e Y = 7.894.262,52; X = 794.758,13 e Y = 7.894.253,16; X = 794.767,09 e Y = 7.894.245,55; X = 794.775,02 e Y = 7.894.235,43; X = 794.779,95 e Y = 7.894.226,14; X = 794.786,33 e Y = 7.894.215,81; X = 794.794,31 e Y = 7.894.206,32; X = 794.803,77 e Y = 7.894.198,61; X = 794.815,23 e Y = 7.894.190,49; 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X = 795.044,04 e Y = 7.893.760,40; X = 795.030,51 e Y = 7.893.763,52; X = 795.018,49 e Y = 7.893.765,21; X = 795.003,70 e Y = 7.893.769,47; X = 794.992,17 e Y = 7.893.771,91; X = 794.980,39 e Y = 7.893.775,86; X = 794.968,60 e Y = 7.893.780,53; X = 794.958,08 e Y = 7.893.784,02; X = 794.942,54 e Y = 7.893.787,26; X = 794.931,02 e Y = 7.893.788,45; X = 794.917,75 e Y = 7.893.790,08; X = 794.906,49 e Y = 7.893.790,65; X = 794.895,22 e Y = 7.893.789,98; X = 794.885,22 e Y = 7.893.788,42; X = 794.875,72 e Y = 7.893.784,11; X = 794.861,74 e Y = 7.893.777,77; X = 794.851,24 e Y = 7.893.773,71; X = 794.841,75 e Y = 7.893.769,65; X = 794.831,01 e Y = 7.893.763,52; X = 794.822,53 e Y = 7.893.758,22; X = 794.811,54 e Y = 7.893.751,22; X = 794.800,82 e Y = 7.893.742,32; X = 794.793,69 e Y = 7.893.734,06; X = 794.789,64 e Y = 7.893.724,77; X = 794.783,93 e Y = 7.893.713,96; X = 794.778,22 e Y = 7.893.704,41; X = 794.770,51 e Y = 7.893.692,84; X = 794.763,54 e Y = 7.893.684,03; X = 794.751,57 e Y = 7.893.674,79; X = 794.741,09 e Y = 7.893.666,37; X = 794.737,64 e Y = 7.893.655,33; X = 794.736,94 e Y = 7.893.643,54; X = 794.738,22 e Y = 7.893.633,52; X = 794.743,29 e Y = 7.893.624,56; X = 794.753,58 e Y = 7.893.617,56; X = 794.763,88 e Y = 7.893.610,89; X = 794.771,11 e Y = 7.893.602,34; X = 794.776,98 e Y = 7.893.591,11; X = 794.782,79 e Y = 7.893.579,36; X = 794.788,10 e Y = 7.893.566,35; X = 794.794,68 e Y = 7.893.551,65; X = 794.799,51 e Y = 7.893.534,83; X = 794.807,07 e Y = 7.893.523,55; X = 794.815,88 e Y = 7.893.512,15; X = 794.825,95 e Y = 7.893.501,38; X = 794.834,51 e Y = 7.893.490,32; X = 794.841,30 e Y = 7.893.482,45; X = 794.849,35 e Y = 7.893.474,17; X = 794.857,88 e Y = 7.893.468,45; X = 794.868,44 e Y = 7.893.460,23; X = 794.879,75 e Y = 7.893.449,51; X = 794.889,06 e Y = 7.893.437,25; X = 794.898,62 e Y = 7.893.428,33; X = 794.907,17 e Y = 7.893.419,07; X = 794.914,73 e Y = 7.893.408,33; X = 794.918,77 e Y = 7.893.399,45; X = 794.921,33 e Y = 7.893.387,81; X = 794.925,64 e Y = 7.893.375,55; X = 794.930,44 e Y = 7.893.365,83; X = 794.936,74 e Y = 7.893.355,81; X =

794.945,31 e Y = 7.893.343,07; X = 794.956,87 e Y = 7.893.333,35; X = 794.965,41 e Y = 7.893.326,33; X = 794.976,72 e Y = 7.893.316,41; X = 794.986,51 e Y = 7.893.309,69; X = 794.996,30 e Y = 7.893.303,73; X = 795.007,09 e Y = 7.893.298,02; X = 795.017,89 e Y = 7.893.290,45; X = 795.026,43 e Y = 7.893.284,53; X = 795.037,47 e Y = 7.893.279,12; X = 795.048,00 e Y = 7.893.275,41; X = 795.058,52 e Y = 7.893.273,46; X = 795.070,80 e Y = 7.893.268,76; X = 795.081,08 e Y = 7.893.266,52; X = 795.092,09 e Y = 7.893.266,36; X = 795.102,61 e Y = 7.893.264,91; X = 795.113,87 e Y = 7.893.264,97; X = 795.125,63 e Y = 7.893.266,78; X = 795.138,13 e Y = 7.893.270,56; X = 795.151,62 e Y = 7.893.275,64; X = 795.163,61 e Y = 7.893.281,01; X = 795.173,59 e Y = 7.893.289,08; X = 795.182,06 e Y = 7.893.297,99; X = 795.190,29 e Y = 7.893.303,96; X = 795.202,53 e Y = 7.893.310,03; X = 795.216,02 e Y = 7.893.316,62; X = 795.227,50 e Y = 7.893.323,19; X = 795.239,23 e Y = 7.893.330,52; X = 795.250,22 e Y = 7.893.336,84; X = 795.263,20 e Y = 7.893.343,18; X = 795.272,43 e Y = 7.893.350,49; X = 795.285,67 e Y = 7.893.357,08; X = 795.299,63 e Y = 7.893.362,91; X = 795.311,91 e Y = 7.893.366,23; X = 795.322,16 e Y = 7.893.368,29; X = 795.334,93 e Y = 7.893.368,64; X = 795.346,72 e Y = 7.893.363,14; X = 795.356,75 e Y = 7.893.357,94; X = 795.366,04 e Y = 7.893.351,45; X = 795.373,32 e Y = 7.893.340,65; X = 795.381,16 e Y = 7.893.330,22; X = 795.389,21 e Y = 7.893.320,76; X = 795.398,51 e Y = 7.893.313,03; X = 795.411,56 e Y = 7.893.303,82; X = 795.420,11 e Y = 7.893.295,10; X = 795.427,66 e Y = 7.893.286,11; X = 795.435,71 e Y = 7.893.277,38; X = 795.446,26 e Y = 7.893.270,66; X = 795.458,30 e Y = 7.893.265,21; X = 795.467,08 e Y = 7.893.259,45; X = 795.476,39 e Y = 7.893.250,51; X = 795.486,21 e Y = 7.893.237,72; X = 795.495,51 e Y = 7.893.228,33; X = 795.506,07 e Y = 7.893.218,59; X = 795.513,87 e Y = 7.893.209,37; X = 795.517,43 e Y = 7.893.197,08; X = 795.519,24 e Y = 7.893.184,86; X = 795.523,55 e Y = 7.893.171,32; X = 795.528,11 e Y = 7.893.160,04; X = 795.532,92 e Y = 7.893.147,53; X = 795.538,50 e Y = 7.893.131,02; X = 795.542,30 e Y = 7.893.121,26; X = 795.548,61 e Y = 7.893.109,77; X = 795.555,92 e Y = 7.893.099,78; X = 795.563,23 e Y = 7.893.088,03; X = 795.569,79 e Y = 7.893.076,79; X = 795.577,84 e Y = 7.893.068,56; X = 795.586,13 e Y = 7.893.060,51; X = 795.595,18 e Y = 7.893.053,61; X = 795.605,46 e Y = 7.893.049,15; X = 795.617,24 e Y = 7.893.045,45; X = 795.627,51 e Y = 7.893.044,75; X = 795.637,51 e Y = 7.893.046,55; X = 795.645,49 e Y = 7.893.052,61; X = 795.653,72 e Y = 7.893.060,92; X = 795.657,66 e Y = 7.893.073,22; X = 795.659,62 e Y = 7.893.084,51; X = 795.660,31 e Y = 7.893.096,55; X = 795.657,76 e Y = 7.893.108,06; X = 795.653,71 e Y = 7.893.117,57; X = 795.649,16 e Y = 7.893.126,52; X = 795.645,11 e Y = 7.893.137,32; X = 795.641,31 e Y = 7.893.147,83; X = 795.635,50 e Y = 7.893.157,83; X = 795.630,20 e Y = 7.893.168,52; X = 795.625,64 e Y = 7.893.180,51; X = 795.623,58 e Y = 7.893.191,61; X = 795.620,03 e Y = 7.893.202,87; X = 795.618,23 e Y = 7.893.213,64; X = 795.616,13 e Y = 7.893.223,92; X = 795.615,88 e Y = 7.893.233,93; X = 795.615,07 e Y = 7.893.247,46; X = 795.615,03 e Y = 7.893.257,49 até o ponto de coordenadas X = 795.614,86 e Y = 7.893.272,75, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido anti-horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 795.648,46 e Y = 7.894.412,10, referência inicial desta descrição.

A Reserva Legal 18 (RL 18), com 27,8462 hectares, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 796.229,75 e Y = 7.893.187,71, situado na cerca de divisa de propriedade com ACESITA S/A (conforme ponto marcado no mapa); deste ponto, deixa divisa de propriedade e segue em sentido anti-horário, em área interna da propriedade através das seguintes coordenadas: X = 796.253,10 e Y = 7.893.093,69; X = 796.258,14 e Y = 7.893.077,44; X = 796.263,87 e Y = 7.893.063,74; X = 796.270,11 e Y = 7.893.051,09; X = 796.274,90 e Y = 7.893.042,33; X = 796.280,36 e Y = 7.893.030,17; X = 796.285,92 e Y = 7.893.021,40; X = 796.290,27 e Y = 7.893.011,79; X = 796.294,77 e Y = 7.893.001,40; X = 796.297,21 e Y = 7.892.993,19; X = 796.300,04 e Y = 7.892.982,83; X = 796.303,57 e Y = 7.892.971,23; X = 796.308,34 e Y = 7.892.959,20; X = 796.311,22 e Y = 7.892.950,86; X = 796.315,06 e Y = 7.892.935,28; X = 796.320,62 e Y = 7.892.919,43; X = 796.326,97 e Y = 7.892.906,02; X = 796.332,48 e Y = 7.892.894,89; X = 796.336,90 e Y = 7.892.881,62; X = 796.338,57 e Y = 7.892.871,41; X = 796.342,47 e Y = 7.892.857,19; X = 796.345,80 e Y = 7.892.843,87; X = 796.349,15 e Y = 7.892.827,48; X = 796.352,88 e Y = 7.892.813,07; X = 796.356,25 e Y = 7.892.799,62; X = 796.357,81 e Y = 7.892.787,54; X = 796.360,40 e Y = 7.892.777,39; X = 796.362,50 e Y = 7.892.762,22; X = 796.364,27 e Y = 7.892.749,75; X = 796.366,60 e Y = 7.892.730,08; X = 796.368,68 e Y = 7.892.714,47; X = 796.370,57 e Y = 7.892.699,27; X = 796.370,87 e Y = 7.892.687,93; X = 796.373,16 e Y = 7.892.669,95; X = 796.375,12 e Y = 7.892.656,12; X = 796.378,63 e Y = 7.892.638,68; X = 796.382,88 e Y = 7.892.624,33; X = 796.387,24 e Y = 7.892.612,76; X = 796.390,19 e Y = 7.892.604,58; X = 796.391,58 e Y = 7.892.594,93; X = 796.394,26 e Y = 7.892.577,50; X = 796.397,11 e Y = 7.892.562,49; X = 796.400,30 e Y = 7.892.550,18; X = 796.402,35 e Y = 7.892.537,12; X = 796.404,15 e Y = 7.892.524,24; X = 796.405,45 e Y = 7.892.515,36; X = 796.405,74 e Y = 7.892.504,88; X = 796.407,52 e Y = 7.892.490,95; X = 796.407,61 e Y = 7.892.469,75; X = 796.406,94 e Y = 7.892.455,80; X = 796.406,77 e Y = 7.892.445,91; X = 796.405,80 e Y = 7.892.439,05; X = 796.402,52 e Y = 7.892.426,11; X = 796.423,01 e Y = 7.892.405,56; X = 796.483,49 e Y = 7.892.395,36; X = 796.534,24 e Y = 7.892.405,10; X = 796.561,15 e Y = 7.892.431,86; X = 796.560,83 e Y = 7.892.446,90; X = 796.560,75 e Y = 7.892.464,10; X = 796.559,03 e Y = 7.892.477,17; X = 796.557,87 e Y = 7.892.489,76; X = 796.557,52 e Y = 7.892.508,61; X = 796.555,92 e Y = 7.892.521,02; X = 796.555,36 e Y = 7.892.533,61; X = 796.553,31 e Y = 7.892.548,92; X = 796.553,01 e Y = 7.892.559,29; X = 796.550,54 e Y = 7.892.574,98; X = 796.549,14 e Y = 7.892.590,34; X = 796.548,83 e Y = 7.892.601,79; X = 796.547,00 e Y = 7.892.619,63; X = 796.543,83 e Y = 7.892.635,40; X = 796.540,56 e Y = 7.892.649,91; X = 796.540,27 e Y = 7.892.660,89; X = 796.537,02 e Y = 7.892.676,76; X = 796.534,41 e Y = 7.892.692,03; X = 796.532,34 e Y = 7.892.709,69; X = 796.530,01 e Y = 7.892.724,08; X = 796.528,74 e Y = 7.892.734,27; X = 796.528,69 e Y = 7.892.745,55; X = 796.528,86 e Y = 7.892.762,80; X = 796.529,04 e Y = 7.892.775,19; X = 796.529,50 e Y = 7.892.787,76; X = 796.529,38 e Y = 7.892.812,91; X = 796.530,91 e Y = 7.892.822,13; X = 796.531,51 e Y = 7.892.831,02; X = 796.533,25 e Y = 7.892.837,25; X =

796.536,11 e Y = 7.892.844,72; X = 796.544,05 e Y = 7.892.855,92; X = 796.549,44 e Y = 7.892.868,86; X = 796.553,84 e Y = 7.892.876,93; X = 796.560,56 e Y = 7.892.887,87; X = 796.564,03 e Y = 7.892.889,94; X = 796.572,87 e Y = 7.892.892,31; X = 796.584,24 e Y = 7.892.897,47; X = 796.592,44 e Y = 7.892.900,92; X = 796.603,63 e Y = 7.892.904,12; X = 796.612,05 e Y = 7.892.906,81; X = 796.617,13 e Y = 7.892.906,96; X = 796.627,27 e Y = 7.892.906,77; X = 796.638,70 e Y = 7.892.906,83; X = 796.651,66 e Y = 7.892.905,64; X = 796.662,25 e Y = 7.892.903,86; X = 796.672,12 e Y = 7.892.901,27; X = 796.685,19 e Y = 7.892.897,75; X = 796.698,63 e Y = 7.892.894,52; X = 796.714,34 e Y = 7.892.889,29; X = 796.724,94 e Y = 7.892.884,36; X = 796.737,07 e Y = 7.892.878,01; X = 796.747,96 e Y = 7.892.872,26; X = 796.758,04 e Y = 7.892.866,59; X = 796.768,26 e Y = 7.892.860,20; X = 796.784,14 e Y = 7.892.852,34; X = 796.799,60 e Y = 7.892.846,73; X = 796.809,24 e Y = 7.892.842,92; X = 796.821,03 e Y = 7.892.836,98; X = 796.833,38 e Y = 7.892.830,42; X = 796.842,01 e Y = 7.892.825,04; X = 796.851,94 e Y = 7.892.819,62; X = 796.864,44 e Y = 7.892.812,34; X = 796.873,36 e Y = 7.892.807,18; X = 796.886,41 e Y = 7.892.799,43; X = 796.900,91 e Y = 7.892.793,51; X = 796.909,54 e Y = 7.892.788,34; X = 796.916,30 e Y = 7.892.783,18; X = 796.928,24 e Y = 7.892.772,91; X = 796.943,43 e Y = 7.892.762,58; X = 796.954,27 e Y = 7.892.756,41; X = 796.962,49 e Y = 7.892.751,53; X = 796.979,82 e Y = 7.892.740,63; X = 796.995,11 e Y = 7.892.733,86; X = 797.001,55 e Y = 7.892.730,28; X = 797.015,83 e Y = 7.892.718,01; X = 797.034,31 e Y = 7.892.706,01; X = 797.049,32 e Y = 7.892.698,59; X = 797.059,80 e Y = 7.892.693,29; X = 797.066,73 e Y = 7.892.688,62; X = 797.071,69 e Y = 7.892.683,52; X = 797.079,23 e Y = 7.892.675,51; X = 797.090,14 e Y = 7.892.665,34; X = 797.099,94 e Y = 7.892.658,96; X = 797.108,42 e Y = 7.892.651,37; X = 797.120,94 e Y = 7.892.639,93; X = 797.132,71 e Y = 7.892.628,81; X = 797.145,70 e Y = 7.892.619,35; X = 797.156,64 e Y = 7.892.610,13; X = 797.168,72 e Y = 7.892.602,69; X = 797.180,90 e Y = 7.892.593,63; X = 797.195,62 e Y = 7.892.586,35; X = 797.211,73 e Y = 7.892.581,52; X = 797.223,02 e Y = 7.892.577,17; X = 797.244,85 e Y = 7.892.572,30; X = 797.263,47 e Y = 7.892.575,00; X = 797.277,50 e Y = 7.892.579,42; X = 797.294,05 e Y = 7.892.586,23; X = 797.318,73 e Y = 7.892.608,72; X = 797.328,01 e Y = 7.892.618,10; X = 797.338,60 e Y = 7.892.631,08; X = 797.346,35 e Y = 7.892.644,33; X = 797.352,87 e Y = 7.892.653,61; X = 797.357,70 e Y = 7.892.659,40; X = 797.364,58 e Y = 7.892.665,96; X = 797.373,49 e Y = 7.892.673,54; X = 797.384,16 e Y = 7.892.682,75; X = 797.393,89 e Y = 7.892.694,97; X = 797.404,21 e Y = 7.892.707,27; X = 797.413,46 e Y = 7.892.720,54; X = 797.419,81 e Y = 7.892.739,90; X = 797.419,71 e Y = 7.892.762,00; X = 797.408,66 e Y = 7.892.789,61; X = 797.386,00 e Y = 7.892.799,29; X = 797.373,10 e Y = 7.892.802,77; X = 797.359,59 e Y = 7.892.805,58; X = 797.349,46 e Y = 7.892.807,07; X = 797.340,29 e Y = 7.892.809,89; X = 797.324,76 e Y = 7.892.815,48; X = 797.312,64 e Y = 7.892.819,46; X = 797.297,93 e Y = 7.892.825,53; X = 797.280,03 e Y = 7.892.830,12; X = 797.262,83 e Y = 7.892.835,09; X = 797.242,71 e Y = 7.892.840,02; X = 797.224,68 e Y = 7.892.843,82; X = 797.211,29 e Y = 7.892.845,46; X = 797.197,14 e Y = 7.892.848,81; X = 797.188,19 e Y = 7.892.850,78; X = 797.173,81 e Y = 7.892.855,33; X = 797.162,22 e Y = 7.892.857,59; X = 797.151,82 e Y = 7.892.859,69; X = 797.138,78 e Y = 7.892.865,02; X = 797.121,73 e Y = 7.892.870,43; X = 797.110,69 e Y = 7.892.873,64; X = 797.098,38 e Y = 7.892.877,53; X = 797.093,90 e Y = 7.892.879,45; X = 797.084,51 e Y = 7.892.886,63; X = 797.062,59 e Y = 7.892.894,74; X = 797.053,87 e Y = 7.892.898,22; X = 797.038,58 e Y = 7.892.906,26; X = 797.023,69 e Y = 7.892.913,23; X = 797.014,03 e Y = 7.892.917,79; X = 797.005,20 e Y = 7.892.923,07; X = 796.992,09 e Y = 7.892.933,90; X = 796.976,93 e Y = 7.892.941,21; X = 796.959,47 e Y = 7.892.947,21; X = 796.947,21 e Y = 7.892.952,18; X = 796.940,21 e Y = 7.892.955,64; X = 796.928,92 e Y = 7.892.962,35; X = 796.910,57 e Y = 7.892.969,31; X = 796.899,09 e Y = 7.892.974,03; X = 796.885,21 e Y = 7.892.979,94; X = 796.871,45 e Y = 7.892.986,40; X = 796.852,44 e Y = 7.892.988,89; X = 796.840,56 e Y = 7.892.990,77; X = 796.829,80 e Y = 7.892.993,61; X = 796.814,82 e Y = 7.892.995,47; X = 796.806,80 e Y = 7.892.996,77; X = 796.794,98 e Y = 7.893.000,33; X = 796.782,24 e Y = 7.893.002,81; X = 796.770,27 e Y = 7.893.007,35; X = 796.759,37 e Y = 7.893.010,35; X = 796.749,30 e Y = 7.893.015,52; X = 796.740,88 e Y = 7.893.020,03; X = 796.729,33 e Y = 7.893.026,94; X = 796.717,35 e Y = 7.893.033,96; X = 796.707,51 e Y = 7.893.040,18; X = 796.702,25 e Y = 7.893.044,47; X = 796.696,74 e Y = 7.893.050,69; X = 796.685,19 e Y = 7.893.064,21 até o ponto de coordenadas X = 796.677,81 e Y = 7.893.087,84, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido anti-horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 796.229,75 e Y = 7.893.187,71, referência inicial desta descrição.

A Reserva Legal 19 (RL 19), com 21,4655 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 795.782,41 e Y = 7.893.107,12, (conforme ponto marcado no mapa), deste ponto, segue em sentido anti-horário, através das seguintes coordenadas: X = 795.794,43 e Y = 7.893.107,02; X = 795.805,45 e Y = 7.893.105,32; X = 795.817,73 e Y = 7.893.102,61; X = 795.828,01 e Y = 7.893.097,95; X = 795.837,55 e Y = 7.893.092,43; X = 795.847,58 e Y = 7.893.088,45; X = 795.859,86 e Y = 7.893.084,52; X = 795.874,91 e Y = 7.893.078,55; X = 795.884,19 e Y = 7.893.073,62; X = 795.894,23 e Y = 7.893.068,66; X = 795.907,27 e Y = 7.893.062,21; X = 795.918,81 e Y = 7.893.056,05; X = 795.927,86 e Y = 7.893.048,77; X = 795.938,16 e Y = 7.893.039,05; X = 795.951,48 e Y = 7.893.029,55; X = 795.967,04 e Y = 7.893.019,15; X = 795.979,35 e Y = 7.893.009,15; X = 795.990,67 e Y = 7.892.997,21; X = 796.002,74 e Y = 7.892.985,25; X = 796.015,55 e Y = 7.892.975,25; X = 796.024,85 e Y = 7.892.966,85; X = 796.032,64 e Y = 7.892.959,32; X = 796.042,44 e Y = 7.892.950,65; X = 796.049,49 e Y = 7.892.943,15; X = 796.058,78 e Y = 7.892.935,35; X = 796.068,09 e Y = 7.892.926,65; X = 796.075,38 e Y = 7.892.918,68; X = 796.085,19 e Y = 7.892.907,52; X = 796.091,00 e Y = 7.892.896,71; X = 796.098,06 e Y = 7.892.885,71; X = 796.106,36 e Y = 7.892.875,55; X = 796.115,17 e Y = 7.892.866,25; X = 796.122,73 e Y = 7.892.853,76; X = 796.130,57 e Y = 7.892.835,55; X = 796.137,64 e Y = 7.892.823,05; X = 796.144,70 e Y = 7.892.812,51; X = 796.149,99 e Y = 7.892.803,76; X = 796.155,05 e Y = 7.892.792,51; X = 796.160,60 e Y = 7.892.782,51; X = 796.165,40 e Y = 7.892.773,51; X = 796.171,71 e Y = 7.892.762,55; X = 796.175,02 e Y = 7.892.749,25;

X = 796.177,58 e Y = 7.892.736,55; X = 796.180,39 e Y = 7.892.725,21; X = 796.190,23 e Y = 7.892.718,04; X = 796.198,49 e Y = 7.892.711,75; X = 796.205,75 e Y = 7.892.703,45; X = 796.214,01 e Y = 7.892.693,55; X = 796.221,77 e Y = 7.892.684,66; X = 796.227,53 e Y = 7.892.675,37; X = 796.231,04 e Y = 7.892.664,32; X = 796.233,05 e Y = 7.892.650,51; X = 796.234,80 e Y = 7.892.639,55; X = 796.237,31 e Y = 7.892.629,91; X = 796.237,57 e Y = 7.892.619,86; X = 796.239,33 e Y = 7.892.608,06; X = 796.241,09 e Y = 7.892.594,95; X = 796.244,09 e Y = 7.892.583,65; X = 796.246,60 e Y = 7.892.570,15; X = 796.250,11 e Y = 7.892.560,55; X = 796.252,87 e Y = 7.892.544,55; X = 796.256,63 e Y = 7.892.531,95; X = 796.258,64 e Y = 7.892.520,95; X = 796.261,65 e Y = 7.892.509,65; X = 796.263,66 e Y = 7.892.499,55; X = 796.265,41 e Y = 7.892.488,25; X = 796.267,67 e Y = 7.892.475,65; X = 796.269,43 e Y = 7.892.465,35; X = 796.270,19 e Y = 7.892.450,82; X = 796.270,45 e Y = 7.892.440,75; X = 796.270,45 e Y = 7.892.430,45; X = 796.268,46 e Y = 7.892.419,41; X = 796.265,97 e Y = 7.892.407,35; X = 796.264,22 e Y = 7.892.394,54; X = 796.258,48 e Y = 7.892.382,97; X = 796.253,48 e Y = 7.892.369,95; X = 796.249,24 e Y = 7.892.356,33; X = 796.244,24 e Y = 7.892.343,01; X = 796.242,25 e Y = 7.892.331,45; X = 796.239,01 e Y = 7.892.319,14; X = 796.235,01 e Y = 7.892.306,82; X = 796.231,27 e Y = 7.892.295,52; X = 796.229,02 e Y = 7.892.285,21; X = 796.225,28 e Y = 7.892.275,91; X = 796.222,03 e Y = 7.892.264,86; X = 796.221,54 e Y = 7.892.251,55; X = 796.219,55 e Y = 7.892.238,72; X = 796.217,05 e Y = 7.892.226,15; X = 796.214,81 e Y = 7.892.216,11; X = 796.214,06 e Y = 7.892.204,85; X = 796.212,32 e Y = 7.892.192,24; X = 796.210,33 e Y = 7.892.181,15; X = 796.208,83 e Y = 7.892.169,37; X = 796.212,34 e Y = 7.892.159,55; X = 796.215,92 e Y = 7.892.089,16; X = 796.214,26 e Y = 7.892.029,15; X = 796.210,92 e Y = 7.891.977,52; X = 796.211,21 e Y = 7.891.964,35; X = 796.200,45 e Y = 7.891.969,85; X = 796.191,45 e Y = 7.891.975,45; X = 796.181,69 e Y = 7.891.982,15; X = 796.172,43 e Y = 7.891.987,69; X = 796.160,92 e Y = 7.891.994,21; X = 796.152,16 e Y = 7.892.001,45; X = 796.144,65 e Y = 7.892.010,02; X = 796.135,39 e Y = 7.892.018,05; X = 796.126,63 e Y = 7.892.024,55; X = 796.114,37 e Y = 7.892.032,85; X = 796.101,10 e Y = 7.892.043,89; X = 796.090,84 e Y = 7.892.055,44; X = 796.080,58 e Y = 7.892.065,25; X = 796.062,06 e Y = 7.892.076,01; X = 796.050,55 e Y = 7.892.083,75; X = 796.040,54 e Y = 7.892.091,81; X = 796.028,03 e Y = 7.892.101,65; X = 796.013,27 e Y = 7.892.108,62; X = 795.999,51 e Y = 7.892.113,35; X = 795.989,75 e Y = 7.892.117,55; X = 795.979,24 e Y = 7.892.121,14; X = 795.967,23 e Y = 7.892.127,41; X = 795.957,72 e Y = 7.892.134,65; X = 795.947,96 e Y = 7.892.145,23; X = 795.940,95 e Y = 7.892.156,55; X = 795.933,94 e Y = 7.892.165,31; X = 795.926,93 e Y = 7.892.172,84; X = 795.918,67 e Y = 7.892.179,36; X = 795.909,41 e Y = 7.892.186,64; X = 795.900,40 e Y = 7.892.195,17; X = 795.892,39 e Y = 7.892.205,55; X = 795.882,38 e Y = 7.892.216,51; X = 795.874,62 e Y = 7.892.224,55; X = 795.864,11 e Y = 7.892.232,82; X = 795.857,60 e Y = 7.892.240,85; X = 795.849,59 e Y = 7.892.254,15; X = 795.842,83 e Y = 7.892.265,45; X = 795.833,81 e Y = 7.892.277,05; X = 795.826,30 e Y = 7.892.286,75; X = 795.816,54 e Y = 7.892.297,33; X = 795.810,03 e Y = 7.892.308,88; X = 795.802,27 e Y = 7.892.320,43; X = 795.795,26 e Y = 7.892.331,45; X = 795.789,65 e Y = 7.892.340,25; X = 795.779,61 e Y = 7.892.346,46; X = 795.768,31 e Y = 7.892.353,92; X = 795.757,78 e Y = 7.892.357,63; X = 795.747,00 e Y = 7.892.361,55; X = 795.735,22 e Y = 7.892.365,25; X = 795.723,69 e Y = 7.892.369,25; X = 795.713,92 e Y = 7.892.371,55; X = 795.701,38 e Y = 7.892.375,35; X = 795.689,85 e Y = 7.892.380,35; X = 795.679,31 e Y = 7.892.386,55; X = 795.669,77 e Y = 7.892.392,03; X = 795.657,98 e Y = 7.892.396,55; X = 795.641,94 e Y = 7.892.401,91; X = 795.630,16 e Y = 7.892.404,55; X = 795.616,89 e Y = 7.892.405,25; X = 795.602,61 e Y = 7.892.408,73; X = 795.593,58 e Y = 7.892.413,45; X = 795.579,76 e Y = 7.892.424,15; X = 795.570,20 e Y = 7.892.435,38; X = 795.563,15 e Y = 7.892.444,87; X = 795.553,09 e Y = 7.892.455,15; X = 795.544,53 e Y = 7.892.465,33; X = 795.537,98 e Y = 7.892.474,32; X = 795.531,93 e Y = 7.892.484,55; X = 795.525,62 e Y = 7.892.496,82; X = 795.517,04 e Y = 7.892.510,55; X = 795.508,50 e Y = 7.892.519,55; X = 795.501,45 e Y = 7.892.527,27; X = 795.495,15 e Y = 7.892.536,75; X = 795.486,57 e Y = 7.892.552,01; X = 795.479,76 e Y = 7.892.562,25; X = 795.471,96 e Y = 7.892.572,95; X = 795.464,90 e Y = 7.892.583,73; X = 795.456,35 e Y = 7.892.592,46; X = 795.449,29 e Y = 7.892.602,45; X = 795.441,99 e Y = 7.892.611,44; X = 795.433,43 e Y = 7.892.622,43; X = 795.427,13 e Y = 7.892.632,15; X = 795.420,84 e Y = 7.892.640,41; X = 795.415,03 e Y = 7.892.650,15; X = 795.404,99 e Y = 7.892.657,87; X = 795.396,95 e Y = 7.892.663,55; X = 795.387,41 e Y = 7.892.670,82; X = 795.377,63 e Y = 7.892.675,03; X = 795.366,34 e Y = 7.892.680,45; X = 795.355,06 e Y = 7.892.684,44; X = 795.342,02 e Y = 7.892.688,63; X = 795.330,73 e Y = 7.892.694,34; X = 795.320,70 e Y = 7.892.699,05; X = 795.310,41 e Y = 7.892.703,26; X = 795.300,14 e Y = 7.892.705,72; X = 795.287,62 e Y = 7.892.707,91; X = 795.281,80 e Y = 7.892.719,91; X = 795.282,51 e Y = 7.892.730,44; X = 795.286,97 e Y = 7.892.739,95; X = 795.293,44 e Y = 7.892.748,04; X = 795.303,43 e Y = 7.892.752,35; X = 795.314,68 e Y = 7.892.756,67; X = 795.326,94 e Y = 7.892.758,25; X = 795.337,70 e Y = 7.892.758,25; X = 795.348,96 e Y = 7.892.758,35; X = 795.361,99 e Y = 7.892.756,91; X = 795.374,01 e Y = 7.892.754,55; X = 795.385,54 e Y = 7.892.752,02; X = 795.400,82 e Y = 7.892.749,55; X = 795.410,84 e Y = 7.892.746,13; X = 795.421,87 e Y = 7.892.743,15; X = 795.432,15 e Y = 7.892.740,22; X = 795.443,18 e Y = 7.892.736,52; X = 795.454,21 e Y = 7.892.732,31; X = 795.464,24 e Y = 7.892.728,61; X = 795.477,79 e Y = 7.892.720,15; X = 795.487,34 e Y = 7.892.712,15; X = 795.495,89 e Y = 7.892.704,75; X = 795.504,18 e Y = 7.892.696,47; X = 795.513,24 e Y = 7.892.687,25; X = 795.521,79 e Y = 7.892.677,01; X = 795.528,59 e Y = 7.892.668,27; X = 795.536,91 e Y = 7.892.656,55; X = 795.543,22 e Y = 7.892.644,55; X = 795.550,29 e Y = 7.892.630,75; X = 795.558,11 e Y = 7.892.617,75; X = 795.567,18 e Y = 7.892.604,81; X = 795.571,75 e Y = 7.892.590,75; X = 795.577,57 e Y = 7.892.576,75; X = 795.581,62 e Y = 7.892.565,55; X = 795.584,67 e Y = 7.892.555,52; X = 795.588,47 e Y = 7.892.546,01; X = 795.593,03 e Y = 7.892.535,01; X = 795.603,85 e Y = 7.892.521,55; X = 795.613,15 e Y = 7.892.513,85; X = 795.624,46 e Y = 7.892.503,58; X = 795.634,03 e Y = 7.892.490,55; X = 795.644,84 e Y = 7.892.481,13; X = 795.655,13 e Y = 7.892.474,41; X = 795.668,17 e Y = 7.892.468,71; X = 795.678,46 e Y = 7.892.463,55; X = 795.689,24 e Y = 7.892.459,55; X = 795.699,77 e Y = 7.892.455,55; X = 795.710,04 e Y = 7.892.453,15; X = 795.720,57 e Y = 7.892.450,15; X = 795.733,10 e Y = 7.892.447,45; X = 795.745,88 e Y = 7.892.444,04; X = 795.758,41 e Y = 7.892.441,15; X = 795.772,94 e Y =

7.892.437,16; X = 795.784,47 e Y = 7.892.433,96; X = 795.794,00 e Y = 7.892.430,05; X = 795.804,80 e Y = 7.892.423,55; X = 795.814,59 e Y = 7.892.416,82; X = 795.833,98 e Y = 7.892.407,64; X = 795.843,24 e Y = 7.892.398,11; X = 795.852,50 e Y = 7.892.390,55; X = 795.861,51 e Y = 7.892.383,81; X = 795.872,02 e Y = 7.892.377,03; X = 795.881,53 e Y = 7.892.370,51; X = 795.889,04 e Y = 7.892.363,45; X = 795.899,30 e Y = 7.892.352,44; X = 795.906,06 e Y = 7.892.344,66; X = 795.916,32 e Y = 7.892.335,85; X = 795.926,33 e Y = 7.892.329,35; X = 795.933,59 e Y = 7.892.321,55; X = 795.940,10 e Y = 7.892.313,29; X = 795.947,61 e Y = 7.892.304,25; X = 795.953,62 e Y = 7.892.294,72; X = 795.961,63 e Y = 7.892.285,93; X = 795.972,14 e Y = 7.892.277,45; X = 795.982,15 e Y = 7.892.268,35; X = 795.990,66 e Y = 7.892.260,84; X = 795.999,17 e Y = 7.892.252,55; X = 796.010,18 e Y = 7.892.245,55; X = 796.021,19 e Y = 7.892.243,25; X = 796.035,45 e Y = 7.892.238,53; X = 796.048,71 e Y = 7.892.236,53; X = 796.059,71 e Y = 7.892.236,54; X = 796.068,96 e Y = 7.892.242,33; X = 796.075,71 e Y = 7.892.249,85; X = 796.081,21 e Y = 7.892.261,65; X = 796.087,20 e Y = 7.892.271,55; X = 796.091,95 e Y = 7.892.283,55; X = 796.096,70 e Y = 7.892.293,36; X = 796.100,44 e Y = 7.892.305,55; X = 796.105,94 e Y = 7.892.317,45; X = 796.112,68 e Y = 7.892.325,29; X = 796.121,68 e Y = 7.892.332,83; X = 796.128,68 e Y = 7.892.340,35; X = 796.133,93 e Y = 7.892.349,18; X = 796.139,18 e Y = 7.892.357,72; X = 796.143,17 e Y = 7.892.369,03; X = 796.149,17 e Y = 7.892.381,15; X = 796.152,91 e Y = 7.892.393,15; X = 796.156,16 e Y = 7.892.405,55; X = 796.160,15 e Y = 7.892.417,75; X = 796.162,40 e Y = 7.892.428,85; X = 796.165,89 e Y = 7.892.442,55; X = 796.168,13 e Y = 7.892.453,98; X = 796.171,63 e Y = 7.892.464,53; X = 796.176,13 e Y = 7.892.473,55; X = 796.180,12 e Y = 7.892.482,85; X = 796.182,37 e Y = 7.892.495,95; X = 796.184,36 e Y = 7.892.510,25; X = 796.185,85 e Y = 7.892.523,33; X = 796.185,84 e Y = 7.892.534,35; X = 796.184,34 e Y = 7.892.545,15; X = 796.184,08 e Y = 7.892.555,74; X = 796.180,82 e Y = 7.892.567,85; X = 796.174,31 e Y = 7.892.574,55; X = 796.168,28 e Y = 7.892.580,75; X = 796.164,23 e Y = 7.892.591,55; X = 796.158,18 e Y = 7.892.600,25; X = 796.151,13 e Y = 7.892.608,52; X = 796.142,83 e Y = 7.892.618,05; X = 796.136,53 e Y = 7.892.627,45; X = 796.131,71 e Y = 7.892.640,55; X = 796.128,65 e Y = 7.892.652,27; X = 796.124,85 e Y = 7.892.662,77; X = 796.121,05 e Y = 7.892.672,25; X = 796.117,51 e Y = 7.892.681,79; X = 796.113,46 e Y = 7.892.691,25; X = 796.106,38 e Y = 7.892.706,04; X = 796.101,58 e Y = 7.892.715,54; X = 796.097,53 e Y = 7.892.726,55; X = 796.093,73 e Y = 7.892.735,85; X = 796.089,93 e Y = 7.892.746,81; X = 796.087,88 e Y = 7.892.757,55; X = 796.084,33 e Y = 7.892.767,55; X = 796.078,76 e Y = 7.892.780,55; X = 796.073,45 e Y = 7.892.793,15; X = 796.068,90 e Y = 7.892.802,35; X = 796.059,10 e Y = 7.892.811,58; X = 796.047,05 e Y = 7.892.819,53; X = 796.039,26 e Y = 7.892.826,26; X = 796.031,71 e Y = 7.892.834,50; X = 796.024,16 e Y = 7.892.843,73; X = 796.016,34 e Y = 7.892.856,55; X = 796.008,30 e Y = 7.892.863,95; X = 795.999,25 e Y = 7.892.871,65; X = 795.991,20 e Y = 7.892.880,65; X = 795.984,14 e Y = 7.892.892,15; X = 795.977,32 e Y = 7.892.904,45; X = 795.971,53 e Y = 7.892.913,14; X = 795.962,72 e Y = 7.892.923,55; X = 795.954,68 e Y = 7.892.931,11; X = 795.945,11 e Y = 7.892.942,55; X = 795.937,80 e Y = 7.892.954,55; X = 795.930,25 e Y = 7.892.962,06; X = 795.921,97 e Y = 7.892.968,25; X = 795.912,18 e Y = 7.892.974,55; X = 795.898,13 e Y = 7.892.981,75; X = 795.886,57 e Y = 7.892.989,91; X = 795.878,78 e Y = 7.892.998,15; X = 795.868,98 e Y = 7.893.005,62; X = 795.856,44 e Y = 7.893.010,56; X = 795.844,91 e Y = 7.893.015,02; X = 795.830,36 e Y = 7.893.022,21; X = 795.820,57 e Y = 7.893.027,55; X = 795.810,54 e Y = 7.893.032,64; X = 795.798,49 e Y = 7.893.039,65; X = 795.790,45 e Y = 7.893.046,32; X = 795.782,40 e Y = 7.893.054,55; X = 795.773,10 e Y = 7.893.063,53; X = 795.766,03 e Y = 7.893.077,53; X = 795.766,98 e Y = 7.893.089,07; X = 795.773,19 e Y = 7.893.099,37 e fechando a poligonal no ponto de coordenadas X = 795.782,41 e Y = 7.893.107,12, referência inicial desta descrição.

A Reserva Legal 20 (RL 20), com 52,1694 hectares, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 795.886,88 e Y = 7.891.547,88, situado na cerca de divisa de propriedade com Nereu Nunes Pereira (conforme ponto marcado no mapa); deste ponto, deixa divisa de propriedade e segue em sentido anti-horário, em área interna da propriedade através das seguintes coordenadas: X = 795.887,28 e Y = 7.891.565,11; X = 795.887,21 e Y = 7.891.580,89; X = 795.887,18 e Y = 7.891.585,87; X = 795.886,33 e Y = 7.891.597,82; X = 795.884,24 e Y = 7.891.612,63; X = 795.877,64 e Y = 7.891.625,35; X = 795.868,15 e Y = 7.891.632,70; X = 795.861,40 e Y = 7.891.638,76; X = 795.856,87 e Y = 7.891.645,90; X = 795.849,55 e Y = 7.891.660,63; X = 795.844,77 e Y = .891.670,57; X = 795.840,22 e Y = 7.891.683,56; X = 795.837,16 e Y = 7.891.693,98; X = 795.835,33 e Y = 7.891.705,36; X = 795.835,28 e Y = 7.891.716,00; X = 795.835,47 e Y = 7.891.726,65; X = 795.836,41 e Y = 7.891.739,94; X = 795.836,60 e Y = 7.891.750,52; X = 795.838,67 e Y = 7.891.760,19; X = 795.840,32 e Y = 7.891.771,58; X = 795.844,07 e Y = 7.891.784,05; X = 795.848,69 e Y = 7.891.810,15; X = 795.850,24 e Y = 7.891.822,46; X = 795.851,90 e Y = 7.891.836,56; X = 795.853,68 e Y = .891.847,28; X = 795.854,14 e Y = 7.891.862,41; X = 795.853,91 e Y = 7.891.912,64; X = 795.854,05 e Y = 7.891.882,64; X = 795.853,91 e Y = 7.891.913,21; X = 795.853,34 e Y = 7.891.923,81; X = 795.852,51 e Y = 7.891.935,45; X = 795.850,93 e Y = 7.891.947,97; X = 795.849,37 e Y = 7.891.960,93; X = 795.847,80 e Y = 7.891.974,78; X = 795.846,22 e Y = 7.891.986,49; X = 795.844,09 e Y = 7.892.000,49; X = 795.841,16 e Y = 7.892.013,02; X = 795.837,70 e Y = 7.892.026,09; X = 795.833,27 e Y = .892.038,47; X = 795.830,85 e Y = 7.892.051,82; X = 795.823,68 e Y = 7.892.066,31; X = 795.815,52 e Y = 7.892.076,50; X = 795.809,61 e Y = 7.892.085,64; X = 795.804,51 e Y = 7.892.094,29; X = 795.798,03 e Y = 7.892.106,33; X = 795.790,03 e Y = 7.892.115,63; X = 795.781,48 e Y = 7.892.125,60; X = 795.773,95 e Y = 7.892.134,41; X = 795.766,23 e Y = 7.892.141,07; X = 795.759,03 e Y = 7.892.149,83; X = 795.752,21 e Y = 7.892.158,41; X = 795.742,79 e Y = 7.892.168,01; X = 795.733,99 e Y = 7.892.176,99; X = 795.725,07 e Y = 7.892.186,09; X = 795.714,72 e Y = 7.892.194,65; X = 795.706,14 e Y = 7.892.204,33; X = 795.697,51 e Y = 7.892.213,90; X = 795.688,94 e Y = 7.892.223,16; X = 795.681,45 e Y = 7.892.231,32; X = 795.673,49 e Y = 7.892.240,23; X = 795.665,04 e Y = 7.892.248,62; X = 795.658,59 e Y = 7.892.256,24; X = 795.650,30 e Y = 7.892.264,98; X = 795.642,50 e Y = 7.892.272,97; X = 795.634,13 e Y = 7.892.281,76; X = 795.627,13 e Y = 7.892.289,72; X = 795.619,02 e Y

= 7.892.297,25; X = 795.611,37 e Y = 7.892.304,58; X = 795.602,88 e Y = 7.892.311,98; X = 795.595,22 e Y = 7.892.318,60; X = 795.587,11 e Y = 7.892.326,15; X = 795.579,22 e Y = 7.892.333,72; X = 795.567,30 e Y = 7.892.344,26; X = 795.558,92 e Y = .892.350,86; X = 795.550,36 e Y = 7.892.359,10; X = 795.539,32 e Y = 7.892.367,70; X = 795.530,02 e Y = 7.892.374,68; X = 795.519,43 e Y = 7.892.382,87; X = 795.506,57 e Y = 7.892.391,11; X = 795.496,87 e Y = 7.892.398,44; X = 795.489,38 e Y = 7.892.405,87; X = 795.478,20 e Y = 7.892.414,58; X = 795.468,51 e Y = 7.892.421,51; X = 795.459,45 e Y = 7.892.426,49; X = 795.451,39 e Y = 7.892.432,20; X = 795.442,55 e Y = 7.892.439,35; X = 795.436,15 e Y = 7.892.445,93; X = 795.427,01 e Y = 7.892.456,59; X = 795.416,75 e Y = 7.892.463,93; X = 795.404,31 e Y = 7.892.471,81; X = 795.395,63 e Y = 7.892.478,38; X = 795.387,18 e Y = 7.892.486,77; X = 795.379,88 e Y = 7.892.494,50; X = 795.369,60 e Y = 7.892.504,70; X = 795.359,09 e Y = 7.892.510,04; X = 795.349,85 e Y = 7.892.515,20; X = 795.340,11 e Y = 7.892.521,79; X = 795.332,23 e Y = 7.892.527,71; X = 795.322,53 e Y = 7.892.535,81; X = 795.312,14 e Y = 7.892.542,99; X = 795.303,11 e Y = 7.892.552,19; X = 795.293,45 e Y = 7.892.561,25; X = 795.283,19 e Y = 7.892.569,81; X = 795.273,63 e Y = 7.892.575,94; X = 795.258,06 e Y = 7.892.583,51; X = 795.247,00 e Y = 7.892.589,70; X = 795.235,88 e Y = 7.892.596,73; X = 795.223,94 e Y = 7.892.606,20; X = 795.209,77 e Y = 7.892.612,24; X = 795.200,27 e Y = 7.892.615,94; X = 795.188,07 e Y = 7.892.621,24; X = 795.174,49 e Y = 7.892.627,70; X = 795.164,77 e Y = 7.892.631,86; X = 795.155,54 e Y = 7.892.635,21; X = 795.143,11 e Y = 7.892.641,47; X = 795.133,62 e Y = 7.892.647,20; X = 795.124,46 e Y = 7.892.654,21; X = 795.112,30 e Y = 7.892.660,08; X = 795.102,74 e Y = 7.892.663,55; X = 795.088,84 e Y = 7.892.670,17; X = 795.078,85 e Y = 7.892.672,94; X = 795.066,98 e Y = 7.892.677,96; X = 795.053,57 e Y = .892.683,01; X = 795.041,85 e Y = 7.892.689,15; X = 795.033,00 e Y = 7.892.695,22; X = 795.024,79 e Y = 7.892.702,31; X = 795.011,02 e Y = 7.892.709,67; X = 794.997,45 e Y = 7.892.716,00; X = 794.987,31 e Y = 7.892.720,62; X = 794.974,10 e Y = 7.892.725,57; X = 794.959,41 e Y = 7.892.729,88; X = 794.947,57 e Y = 7.892.733,21; X = 794.935,89 e Y = 7.892.737,81; X = 794.925,60 e Y = 7.892.742,90; X = 794.911,37 e Y = 7.892.749,43; X = 794.893,41 e Y = 7.892.757,43; X = 794.881,09 e Y = 7.892.762,61; X = 794.865,22 e Y = 7.892.767,55; X = 794.849,48 e Y = 7.892.771,15; X = 794.833,80 e Y = 7.892.773,64; X = 794.818,64 e Y = 7.892.775,84; X = 794.801,57 e Y = 7.892.778,08; X = 794.788,46 e Y = 7.892.778,54; X = 794.773,99 e Y = 7.892.778,72; X = 794.757,75 e Y = 7.892.778,64; X = 794.751,14 e Y = 7.892.778,61; X = 794.739,96 e Y = 7.892.778,02; X = 794.725,92 e Y = 7.892.776,05; X = 794.713,77 e Y = 7.892.772,81; X = 794.700,83 e Y = 7.892.769,19; X = 794.686,45 e Y = 7.892.764,73; X = 794.672,15 e Y = 7.892.759,45; X = 794.659,60 e Y = 7.892.753,87; X = 794.646,64 e Y = 7.892.747,17; X = 794.631,93 e Y = 7.892.739,72; X = 794.620,46 e Y = 7.892.733,05; X = 794.609,91 e Y = 7.892.728,49; X = 794.595,11 e Y = .892.724,43; X = 794.587,49 e Y = 7.892.724,39; X = 794.579,85 e Y = 7.892.726,40; X = 794.572,67 e Y = 7.892.730,67; X = 794.561,10 e Y = 7.892.739,09; X = 794.553,62 e Y = 7.892.745,64; X = 794.546,54 e Y = 7.892.754,77; X = 794.537,73 e Y = 7.892.765,25; X = 794.530,15 e Y = 7.892.774,99; X = 794.519,34 e Y = 7.892.782,73; X = 794.506,32 e Y = 7.892.789,43; X = 794.494,02 e Y = 7.892.796,39; X = 794.479,79 e Y = 7.892.803,69; X = 794.465,82 e Y = 7.892.807,27; X = 794.452,79 e Y = 7.892.806,92; X = 794.440,28 e Y = 7.892.806,27; X = 794.426,80 e Y = 7.892.800,98; X = 794.415,34 e Y = 7.892.793,43; X = 794.407,14 e Y = 7.892.786,12; X = 794.397,39 e Y = 7.892.780,69; X = 794.387,14 e Y = 7.892.772,50; X = 794.375,35 e Y = 7.892.762,43; X = 794.363,49 e Y = 7.892.749,63; X = 794.357,19 e Y = 7.892.740,45; X = 794.348,10 e Y = 7.892.730,02; X = 794.340,85 e Y = 7.892.720,24; X = 794.334,52 e Y = 7.892.709,65; X = 794.329,25 e Y = 7.892.697,07; X = 794.329,29 e Y = .892.687,88; X = 794.329,36 e Y = 7.892.671,85; X = 794.332,17 e Y = 7.892.659,92; X = 794.337,59 e Y = 7.892.648,60; X = 794.344,24 e Y = 7.892.639,53; X = 794.351,17 e Y = 7.892.630,46; X = 794.359,24 e Y = 7.892.623,24; X = 794.368,30 e Y = 7.892.613,03; X = 794.379,27 e Y = 7.892.601,64; X = 794.388,94 e Y = 7.892.593,03; X = 794.395,76 e Y = 7.892.585,42; X = 794.399,94 e Y = 7.892.577,35; X = 794.403,13 e Y = 7.892.568,68; X = 794.402,97 e Y = 7.892.558,53; X = 794.402,33 e Y = .892.549,45; X = 794.400,25 e Y = 7.892.539,40; X = 794.395,10 e Y = 7.892.528,05; X = 794.390,60 e Y = 7.892.519,19; X = 794.384,76 e = 7.892.509,08; X = 794.378,30 e Y = 7.892.497,64; X = 794.373,19 e Y = 7.892.482,33; X = 794.368,59 e Y = 7.892.471,78; X = 794.363,92 e Y = 7.892.459,91; X = 794.359,37 e Y = 7.892.444,67; X = 794.357,49 e Y = 7.892.430,17; X = 794.357,55 e Y = 7.892.416,49; X = 794.359,00 e Y = 7.892.402,15; X = 794.362,31 e Y = 7.892.390,01; X = 794.368,56 e Y = 7.892.378,26; X = 794.380,81 e Y = 7.892.365,72; X = 794.396,97 e Y = 7.892.367,68; X = 794.411,40 e Y = 7.892.370,94; X = 794.427,31 e Y = 7.892.379,89; X = 794.437,07 e Y = 7.892.389,49; X = 794.445,48 e Y = 7.892.397,05; X = 794.453,46 e Y = 7.892.402,81; X = 794.461,95 e Y = 7.892.407,97; X = 794.470,18 e Y = 7.892.410,32; X = 794.480,34 e Y = 7.892.410,57; X = 794.489,98 e Y = 7.892.409,19; X = 794.498,05 e Y = 7.892.405,74; X = 794.508,00 e Y = 7.892.401,50; X = 794.517,74 e Y = 7.892.394,25; X = 794.526,50 e Y = 7.892.386,46; X = 794.533,53 e Y = 7.892.377,25; X = 794.545,91 e Y = 7.892.366,06; X = 794.554,71 e Y = 7.892.359,65; X = 794.562,75 e Y = 7.892.353,27; X = 794.570,48 e Y = 7.892.344,95; X = 794.576,58 e Y = 7.892.335,77; X = 794.583,08 e Y = 7.892.323,67; X = 794.592,16 e Y = 7.892.312,13; X = 794.600,10 e Y = 7.892.304,77; X = 794.608,27 e Y = 7.892.296,45; X = 794.614,35 e Y = 7.892.286,98; X = 794.618,51 e Y = 7.892.277,55; X = 794.625,55 e Y = 7.892.264,67; X = 794.632,73 e Y = 7.892.254,54; X = 794.641,31 e Y = 7.892.244,71; X = 794.651,18 e Y = 7.892.234,66; X = 794.659,48 e Y = 7.892.225,49; X = 794.666,34 e Y = 7.892.216,02; X = 794.674,66 e Y = 7.892.205,50; X = 794.686,33 e Y = 7.892.197,19; X = 794.699,24 e Y = 7.892.191,09; X = 794.711,81 e Y = 7.892.186,96; X = 794.726,00 e Y = 7.892.188,93; X = 794.739,88 e Y = 7.892.192,75; X = 794.751,81 e Y = 7.892.196,70; X = 794.763,34 e Y = 7.892.203,25; X = 794.774,67 e Y = 7.892.211,28; X = 794.782,50 e Y = 7.892.220,15; X = 794.785,73 e Y = 7.892.221,92; X = 794.790,32 e Y = 7.892.219,24; X = 794.799,34 e Y = 7.892.213,01; X = 794.812,25 e Y = 7.892.208,27; X = 794.825,91 e Y = 7.892.206,17; X = 794.838,14 e Y = 7.892.208,38; X = 794.848,82 e Y = 7.892.211,64; X = 794.861,06 e Y = 7.892.215,70; X = 794.874,40 e Y = 7.892.225,05; X = 794.881,06 e Y = 7.892.241,31; X = 794.886,18 e Y = 7.892.255,88; X = 794.889,35 e Y = 7.892.266,91; X = 794.891,64 e Y = 7.892.279,20; X = 794.894,05 e Y = 7.892.292,57; X = 794.896,65 e Y = 7.892.304,17; X =

794.900,46 e Y = 7.892.317,89; X = 794.902,32 e Y = 7.892.331,68; X = 794.902,51 e Y = 7.892.341,88; X = 794.905,58 e Y = 7.892.351,90; X = 794.910,98 e Y = .892.363,29; X = 794.916,22 e Y = 7.892.371,73; X = 794.925,15 e Y = 7.892.387,04; X = 794.933,08 e Y = 7.892.399,68; X = 794.940,35 e Y = 7.892.409,65; X = 794.947,99 e Y = 7.892.418,54; X = 794.954,76 e Y = 7.892.425,01; X = 794.961,91 e Y = 7.892.426,45; X = 794.973,36 e Y = 7.892.428,15; X = 794.989,67 e Y = 7.892.428,71; X = 795.004,62 e Y = 7.892.428,79; X = 795.018,64 e Y = 7.892.427,67; X = 795.040,93 e Y = 7.892.423,84; X = 795.052,02 e Y = 7.892.422,35; X = 795.063,06 e Y = 7.892.420,93; X = 795.078,54 e Y = 7.892.418,11; X = 795.090,25 e Y = 7.892.415,24; X = 795.101,35 e Y = 7.892.412,46; X = 795.114,86 e Y = 7.892.410,07; X = 795.126,22 e Y = 7.892.406,58; X = 795.136,75 e Y = 7.892.403,12; X = 795.151,46 e Y = 7.892.398,63; X = 795.164,00 e Y = 7.892.395,00; X = 795.175,59 e Y = 7.892.390,81; X = 795.189,10 e Y = 7.892.384,62; X = 795.201,88 e Y = 7.892.379,90; X = 795.214,22 e Y = 7.892.376,47 até o ponto de coordenadas X = 795.236,14 e Y = 7.892.382,54, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido anti-horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 795.736,47 e Y = 7.891.556,40, onde passa a dividir com propriedade de Nereu Nunes Pereira; deste ponto, segue em sentido anti-horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 795.886,88 e Y = 7.891.547,88, referência inicial desta descrição.

A Reserva Legal 21 (RL 21), com 20,7903 hectares, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 793.882,70 e Y = 7.892.388,85, situado na cerca de divisa de propriedade com ACESITA S/A (conforme ponto marcado no mapa); deste ponto, deixa divisa de propriedade e segue em sentido horário, em área interna da propriedade através das seguintes coordenadas: X = 793.894,58 e Y = 7.892.393,56; X = 793.905,33 e Y = 7.892.396,12; X = 793.915,83 e Y = 7.892.398,43; X = 793.926,33 e Y = 7.892.401,49; X = 793.937,58 e Y = 7.892.403,30; X = 793.948,34 e Y = 7.892.405,11; X = 793.964,35 e Y = 7.892.406,70; X = 793.975,11 e Y = 7.892.408,51; X = 793.987,12 e Y = 7.892.408,82; X = 793.997,38 e Y = 7.892.408,87; X = 794.010,15 e Y = 7.892.408,93; X = 794.022,41 e Y = 7.892.409,00; X = 794.033,43 e Y = 7.892.408,55; X = 794.045,45 e Y = 7.892.406,36; X = 794.058,48 e Y = 7.892.404,17; X = 794.067,76 e Y = 7.892.399,95; X = 794.077,31 e Y = 7.892.390,73; X = 794.083,13 e Y = 7.892.377,47; X = 794.087,93 e Y = 7.892.367,47; X = 794.093,23 e Y = 7.892.357,72; X = 794.097,28 e Y = 7.892.348,22; X = 794.101,09 e Y = 7.892.335,96; X = 794.104,14 e Y = 7.892.325,69; X = 794.108,71 e Y = 7.892.311,18; X = 794.112,52 e Y = 7.892.299,67; X = 794.117,84 e Y = 7.892.285,66; X = 794.120,89 e Y = 7.892.274,90; X = 794.126,20 e Y = 7.892.263,39; X = 794.133,02 e Y = 7.892.250,15; X = 794.137,82 e Y = 7.892.241,15; X = 794.143,37 e Y = 7.892.230,65; X = 794.149,17 e Y = 7.892.220,90; X = 794.155,97 e Y = 7.892.212,66; X = 794.164,02 e Y = 7.892.204,43; X = 794.170,31 e Y = 7.892.195,69; X = 794.176,63 e Y = 7.892.182,94; X = 794.182,68 e Y = 7.892.172,70; X = 794.188,48 e Y = 7.892.164,45; X = 794.199,54 e Y = 7.892.153,23; X = 794.209,34 e Y = 7.892.145,76; X = 794.218,89 e Y = 7.892.136,28; X = 794.226,44 e Y = 7.892.127,05; X = 794.238,01 e Y = 7.892.116,08; X = 794.248,56 e Y = 7.892.108,11; X = 794.258,10 e Y = 7.892.102,14; X = 794.268,64 e Y = 7.892.096,18; X = 794.276,93 e Y = 7.892.089,71; X = 794.284,97 e Y = 7.892.082,98; X = 794.293,50 e Y = 7.892.077,01; X = 794.303,04 e Y = 7.892.071,79; X = 794.313,08 e Y = 7.892.066,33; X = 794.322,12 e Y = 7.892.059,86; X = 794.329,42 e Y = 7.892.050,87; X = 794.336,99 e Y = 7.892.036,87; X = 794.342,29 e Y = 7.892.026,12; X = 794.347,85 e Y = 7.892.015,88; X = 794.353,64 e Y = 7.892.007,13; X = 794.360,19 e Y = 7.891.998,64; X = 794.366,24 e Y = .891.988,65; X = 794.370,80 e Y = 7.891.976,64; X = 794.374,60 e Y = 7.891.966,88; X = 794.380,92 e Y = 7.891.953,13; X = 794.385,47 e Y = 7.891.943,88; X = 794.390,03 e Y = 7.891.932,12; X = 794.394,83 e Y = 7.891.922,37; X = 794.402,64 e Y = 7.891.911,63; X = 794.410,94 e Y = 7.891.903,15; X = 794.417,73 e Y = 7.891.895,42; X = 794.423,28 e Y = 7.891.886,17; X = 794.429,08 e Y = 7.891.876,18; X = 794.436,88 e Y = 7.891.866,69; X = 794.444,68 e Y = 7.891.859,46; X = 794.453,22 e Y = 7.891.852,49; X = 794.463,76 e Y = 7.891.846,02; X = 794.472,30 e Y = 7.891.839,80; X = 794.479,34 e Y = 7.891.832,57; X = 794.488,89 e Y = 7.891.825,60; X = 794.500,18 e Y = 7.891.818,89, até o ponto de coordenadas X = 794.520,99 e Y = 7.891.816,52, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 793.975,25 e Y = 7.891.469,21, deste ponto, deixa divisa de propriedade e segue em sentido horário, em área interna da propriedade através das seguintes coordenadas: X = 793.976,35 e Y = 7.891.473,60; X = 793.978,30 e Y = 7.891.484,39; X = 793.981,25 e Y = 7.891.497,18; X = 793.983,45 e Y = 7.891.507,97; X = 793.985,91 e Y = 7.891.518,76; X = 793.986,86 e Y = 7.891.528,79; X = 793.987,06 e Y = 7.891.541,08; X = 793.987,00 e Y = 7.891.552,86; X = 793.986,96 e Y = 7.891.562,88; X = 793.987,16 e Y = 7.891.573,91; X = 793.987,10 e Y = 7.891.587,45; X = 793.988,04 e Y = 7.891.600,99; X = 793.988,98 e Y = 7.891.613,27; X = 793.988,93 e Y = 7.891.625,55; X = 793.988,87 e Y = 7.891.637,84; X = 793.987,56 e Y = 7.891.651,11; X = 793.986,76 e Y = 7.891.661,89; X = 793.986,21 e Y = 7.891.672,16, até o ponto de coordenadas X = 793.986,44 e Y = 7.891.685,91, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 793.882,70 e Y = 7.892.388,85, referência inicial desta descrição.

A Reserva Legal 22 (RL 22), com 4,3088 hectares, situada em área interna da propriedade, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 792.902,35 e Y = 7.891.684,10, (conforme ponto marcado no mapa), deste ponto, segue em sentido anti-horário, através das seguintes coordenadas: X = 792.897,31 e Y = 7.891.674,09; X = 792.899,74 e Y = 7.891.661,53; X = 792.903,19 e Y = 7.891.651,24; X = 792.908,40 e Y = 7.891.641,44; X = 792.916,85 e Y = 7.891.631,88; X = 792.926,07 e Y = 7.891.626,08; X = 792.935,79 e Y = 7.891.621,28; X = 792.946,51 e Y = 7.891.614,48; X = 792.956,72 e Y = 7.891.608,17; X = 792.964,69 e Y = 7.891.601,63; X = 792.975,65 e Y = 7.891.594,32; X = 792.986,62 e Y = 7.891.589,27; X = 792.998,34 e Y = 7.891.583,46; X = 793.010,07 e Y = 7.891.578,66; X = 793.020,04 e Y = 7.891.574,11; X = 793.029,77 e Y = 7.891.570,82;

X = 793.041,75 e Y = 7.891.567,02; X = 793.050,98 e Y = 7.891.562,48; X = 793.060,44 e Y = 7.891.556,18; X = 793.071,41 e Y = 7.891.549,62; X = 793.080,89 e Y = 7.891.545,33; X = 793.090,61 e Y = 7.891.540,03; X = 793.101,58 e Y = 7.891.534,23; X = 793.111,80 e Y = 7.891.529,18; X = 793.123,52 e Y = 7.891.523,12; X = 793.132,73 e Y = 7.891.516,57; X = 793.139,69 e Y = 7.891.507,77; X = 793.142,64 e Y = 7.891.497,72; X = 793.142,59 e Y = 7.891.486,43; X = 793.140,79 e Y = 7.891.475,65; X = 793.135,24 e Y = 7.891.466,64; X = 793.127,71 e Y = 7.891.459,64; X = 793.116,93 e Y = 7.891.452,39; X = 793.107,40 e Y = 7.891.445,90; X = 793.097,38 e Y = 7.891.440,66; X = 793.086,62 e Y = 7.891.438,44; X = 793.075,86 e Y = 7.891.435,21; X = 793.064,35 e Y = 7.891.431,48; X = 793.054,08 e Y = 7.891.427,25; X = 793.044,05 e Y = 7.891.419,50; X = 793.035,27 e Y = 7.891.412,50; X = 793.031,21 e Y = 7.891.400,22; X = 793.031,91 e Y = 7.891.389,18; X = 793.040,11 e Y = 7.891.380,88; X = 793.050,36 e Y = 7.891.380,85; X = 793.061,60 e Y = 7.891.379,06; X = 793.073,84 e Y = 7.891.378,52; X = 793.085,82 e Y = 7.891.374,97; X = 793.096,31 e Y = 7.891.372,68; X = 793.108,55 e Y = 7.891.372,64; X = 793.118,80 e Y = 7.891.372,86; X = 793.131,56 e Y = 7.891.375,08; X = 793.141,82 e Y = 7.891.377,06; X = 793.154,58 e Y = 7.891.380,78; X = 793.169,35 e Y = 7.891.385,75; X = 793.180,10 e Y = 7.891.387,73; X = 793.191,86 e Y = 7.891.390,45; X = 793.203,13 e Y = 7.891.394,43; X = 793.213,15 e Y = 7.891.398,66; X = 793.224,66 e Y = 7.891.403,14; X = 793.234,43 e Y = 7.891.407,13; X = 793.243,45 e Y = 7.891.412,12; X = 793.250,48 e Y = 7.891.419,37; X = 793.257,03 e Y = 7.891.428,63; X = 793.263,08 e Y = 7.891.440,41; X = 793.268,89 e Y = 7.891.453,44; X = 793.272,94 e Y = 7.891.464,21; X = 793.277,24 e Y = 7.891.474,73; X = 793.279,56 e Y = 7.891.488,78; X = 793.280,88 e Y = 7.891.505,08; X = 793.276,19 e Y = 7.891.515,88; X = 793.270,48 e Y = 7.891.524,18; X = 793.261,28 e Y = 7.891.533,74; X = 793.250,57 e Y = 7.891.543,05; X = 793.240,63 e Y = 7.891.553,37; X = 793.229,67 e Y = 7.891.562,18; X = 793.220,19 e Y = 7.891.565,98; X = 793.210,96 e Y = 7.891.570,02; X = 793.198,24 e Y = 7.891.574,82; X = 793.188,25 e Y = 7.891.576,86; X = 793.178,02 e Y = 7.891.578,65; X = 793.165,27 e Y = 7.891.579,19; X = 793.154,78 e Y = 7.891.579,97; X = 793.142,53 e Y = 7.891.580,26; X = 793.129,30 e Y = 7.891.582,56; X = 793.117,56 e Y = 7.891.584,85; X = 793.107,84 e Y = 7.891.589,15; X = 793.095,36 e Y = 7.891.593,95; X = 793.084,89 e Y = 7.891.599,76; X = 793.073,43 e Y = 7.891.607,07; X = 793.063,46 e Y = 7.891.611,86; X = 793.051,99 e Y = 7.891.617,42; X = 793.043,02 e Y = 7.891.622,71; X = 793.032,80 e Y = 7.891.628,01; X = 793.021,08 e Y = 7.891.633,82; X = 793.012,35 e Y = 7.891.639,11; X = 793.003,14 e Y = 7.891.645,41; X = 792.993,92 e Y = 7.891.651,96; X = 792.983,97 e Y = 7.891.660,78; X = 792.972,74 e Y = 7.891.666,08; X = 792.961,78 e Y = 7.891.671,88; X = 792.950,06 e Y = 7.891.678,19; X = 792.938,59 e Y = 7.891.683,24; X = 792.927,85 e Y = 7.891.684,78; X = 792.915,35 e Y = 7.891.685,57 e fechando a poligonal no ponto de coordenadas X = 792.902,35 e Y = 7.891.684,10, referência inicial desta descrição.

A Reserva Legal 23 (RL 23), com 5,1177 hectares, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 793.891,60 e Y = 7.891.260,65, situado na cerca de divisa de propriedade com ACESITA S/A (conforme ponto marcado no mapa); deste ponto, deixa divisa de propriedade e segue em sentido anti-horário, em área interna da propriedade através das seguintes coordenadas: X = 793.885,98 e Y = 7.891.249,09; X = 793.883,93 e Y = 7.891.237,31; X = 793.881,63 e Y = 7.891.227,53; X = 793.874,83 e Y = 7.891.217,02; X = 793.870,29 e Y = 7.891.208,00; X = 793.866,99 e Y = 7.891.197,72; X = 793.861,93 e Y = 7.891.185,20; X = 793.858,13 e Y = 7.891.174,17; X = 793.854,33 e Y = 7.891.162,64; X = 793.853,77 e Y = 7.891.149,60; X = 793.866,49 e Y = 7.891.145,04; X = 793.879,74 e Y = 7.891.145,00; X = 793.891,72 e Y = 7.891.141,70; X = 793.903,19 e Y = 7.891.137,15; X = 793.918,42 e Y = 7.891.133,84; X = 793.929,17 e Y = 7.891.133,56; X = 793.942,15 e Y = .891.130,01; X = 793.954,88 e Y = 7.891.127,96; X = 793.966,12 e Y = 7.891.126,17; X = 793.976,61 e Y = 7.891.124,13; X = 793.988,09 e Y = 7.891.121,84; X = 793.998,33 e Y = 7.891.120,30; X = 794.008,06 e Y = 7.891.115,26; X = 794.021,77 e Y = 7.891.109,44; X = 794.031,50 e Y = 7.891.105,40; X = 794.039,71 e Y = 7.891.096,60; X = 794.049,41 e Y = 7.891.086,78; X = 794.058,11 e Y = 7.891.077,72; X = 794.067,81 e Y = 7.891.068,16; X = 794.076,27 e Y = 7.891.060,11; X = 794.085,46 e Y = 7.891.047,54; X = 794.092,16 e Y = 7.891.038,23; X = 794.100,61 e Y = 7.891.028,17; X = 794.108,57 e Y = 7.891.019,87; X = 794.117,78 e Y = 7.891.011,81; X = 794.128,50 e Y = 7.891.005,26; X = 794.137,20 e Y = 7.890.995,70; X = 794.148,15 e Y = 7.890.985,63; X = 794.155,86 e Y = 7.890.978,33; X = 794.167,57 e Y = 7.890.970,27; X = 794.178,04 e Y = 7.890.965,22; X = 794.188,02 e Y = 7.890.960,67; X = 794.199,48 e Y = 7.890.954,61; X = 794.212,19 e Y = 7.890.945,79; X = 794.226,40 e Y = 7.890.938,98; X = 794.238,12 e Y = 7.890.933,17; X = 794.250,34 e Y = 7.890.927,36; X = 794.260,81 e Y = 7.890.922,82; X = 794.274,79 e Y = 7.890.918,76; X = 794.286,02 e Y = 7.890.915,46; X = 794.299,75 e Y = 7.890.911,91; X = 794.309,73 e Y = 7.890.908,37; X = 794.320,96 e Y = 7.890.904,82; X = 794.335,18 e Y = 7.890.900,01; X = 794.344,91 e Y = 7.890.895,97; X = 794.355,90 e Y = 7.890.893,93; X = 794.365,89 e Y = 7.890.892,39; X = 794.378,63 e Y = 7.890.892,10; X = 794.391,62 e Y = 7.890.891,56; X = 794.405,12 e Y = 7.890.891,02; X = 794.418,11 e Y = 7.890.890,48; X = 794.431,10 e Y = 7.890.889,93; X = 794.444,60 e Y = 7.890.889,39; X = 794.456,34 e Y = 7.890.889,35; X = 794.470,34 e Y = 7.890.889,31; X = 794.482,84 e Y = 7.890.889,52; X = 794.497,09 e Y = 7.890.889,98; X = 794.508,09 e Y = 7.890.891,71; X = 794.518,59 e Y = 7.890.893,18; X = 794.529,85 e Y = 7.890.895,15; X = 794.539,88 e Y = 7.890.901,39; X = 794.548,66 e Y = 7.890.908,39; X = 794.556,20 e Y = 7.890.917,15; X = 794.562,24 e Y = 7.890.925,91; X = 794.568,03 e Y = 7.890.935,43, até o ponto de coordenadas X = 794.573,95 e Y = 7.890.947,37, situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido anti-horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 793.891,60 e Y = 7.891.260,65, referência inicial desta descrição.

A Reserva Legal 24 (RL 24), com 5,4863 hectares, constituída de Remanescente Florestal Secundário (situado no município de Periquito), começa no ponto de coordenadas X = 793.272,83 e Y = 7.890.506,95, situado na cerca de divisa de

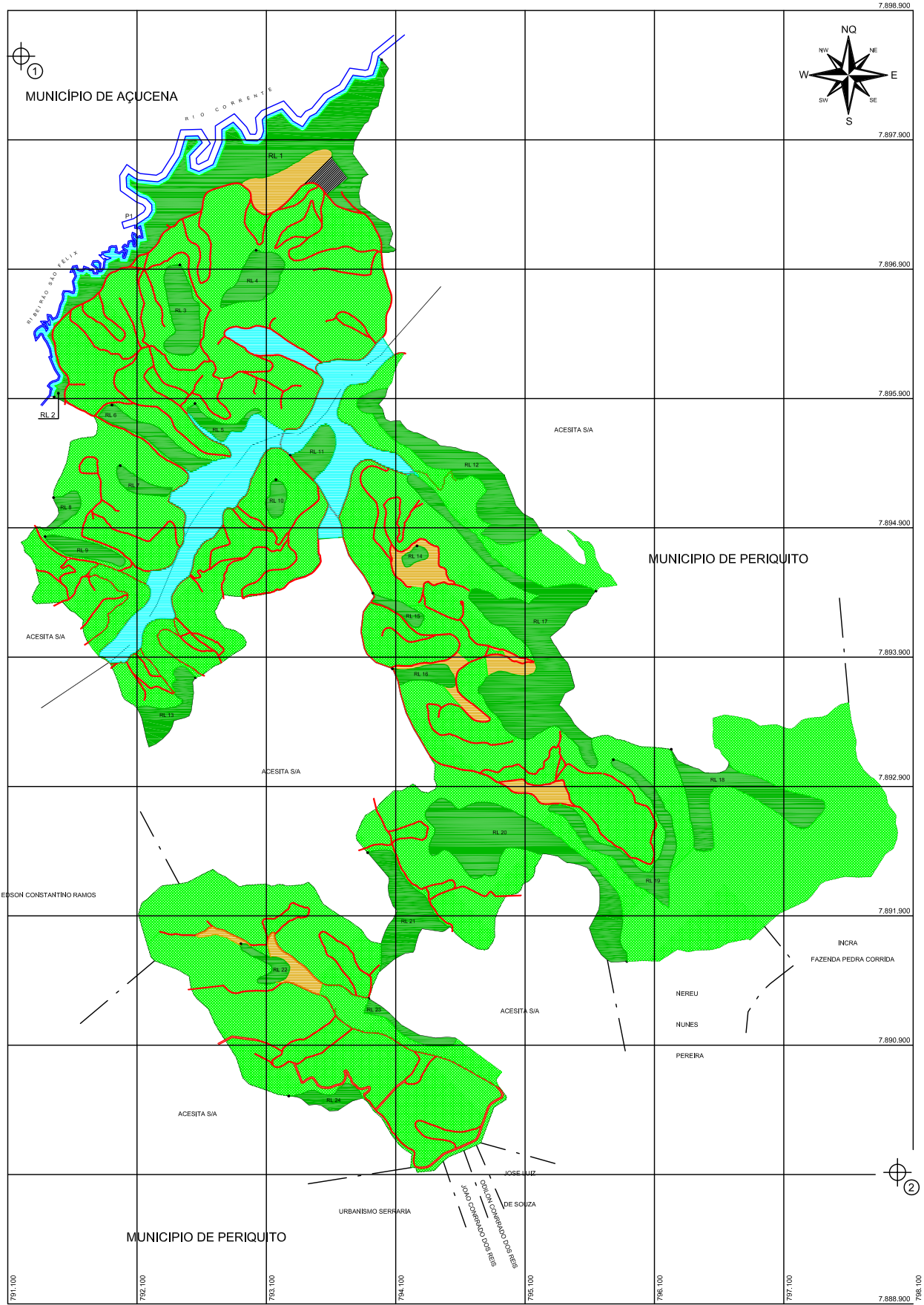
propriedade com ACESITA S/A (conforme ponto marcado no mapa); deste ponto, deixa divisa de propriedade e segue em sentido horário, em área interna da propriedade através das seguintes coordenadas: X = 793.310,06 e Y = 7.890.509,42; X = 793.321,07 e Y = 7.890.511,94; X = 793.331,07 e Y = 7.890.513,71; X = 793.342,07 e Y = 7.890.516,49; X = 793.352,83 e Y = 7.890.519,51; X = 793.362,83 e Y = 7.890.521,28; X = 793.377,34 e Y = 7.890.525,32; X = 793.389,09 e Y = 7.890.530,10; X = 793.399,09 e Y = 7.890.533,88; X = 793.410,35 e Y = 7.890.538,92; X = 793.420,10 e Y = 7.890.543,45; X = 793.431,60 e Y = 7.890.548,24; X = 793.441,86 e Y = 7.890.550,01; X = 793.452,86 e Y = 7.890.550,27; X = 793.464,12 e Y = 7.890.550,28; X = 793.475,38 e Y = 7.890.548,79; X = 793.487,13 e Y = 7.890.544,53; X = 793.496,39 e Y = 7.890.539,51; X = 793.507,40 e Y = 7.890.533,49; X = 793.518,66 e Y = 7.890.528,98; X = 793.531,17 e Y = 7.890.523,97; X = 793.542,43 e Y = 7.890.520,22; X = 793.552,44 e Y = 7.890.517,71; X = 793.566,44 e Y = 7.890.516,22; X = 793.582,45 e Y = 7.890.515,74; X = 793.596,21 e Y = 7.890.515,75; X = 793.608,97 e Y = 7.890.517,27; X = 793.618,47 e Y = 7.890.520,80; X = 793.629,97 e Y = 7.890.526,84; X = 793.639,47 e Y = 7.890.537,40; X = 793.645,47 e Y = 7.890.549,22; X = 793.652,21 e Y = 7.890.559,02; X = 793.660,71 e Y = 7.890.568,58; X = 793.668,96 e Y = 7.890.575,62; X = 793.677,71 e Y = 7.890.580,66; X = 793.687,21 e Y = 7.890.589,21; X = 793.694,46 e Y = 7.890.596,25; X = 793.704,22 e Y = 7.890.600,78; X = 793.715,47 e Y = 7.890.602,30; X = 793.727,98 e Y = 7.890.602,32; X = 793.739,24 e Y = 7.890.600,57; X = 793.749,24 e Y = 7.890.598,07; X = 793.757,75 e Y = 7.890.591,04; X = 793.766,51 e Y = 7.890.586,03; X = 793.777,27 e Y = 7.890.581,52; X = 793.787,78 e Y = 7.890.574,99; X = 793.796,54 e Y = 7.890.568,72; X = 793.804,30 e Y = 7.890.560,94; X = 793.811,05 e Y = 7.890.553,16; X = 793.817,56 e Y = 7.890.543,62; X = 793.824,57 e Y = 7.890.533,33; X = 793.829,83 e Y = 7.890.523,29; X = 793.833,59 e Y = 7.890.513,74; X = 793.839,85 e Y = 7.890.502,95, até o ponto de coordenadas X = 793.843,72 e Y = 7.890.490,56 situado na cerca de divisa de propriedade com ACESITA S/A, deste ponto, segue em sentido horário, por esta mesma divisa de propriedade até o ponto de coordenadas X = 793.272,83 e Y = 7.890.506,95, referência inicial desta descrição.

As áreas da Reserva Legal são constituídas predominantemente de áreas de remanescentes florestais nativos e a sua tipologia é de floresta estacional semidecidual – Bioma de Mata Atlântica. As áreas da Reserva Legal deverão ser destinadas de forma a garantir a preservação do ecossistema.

DECLARO SOB AS PENAS DA LEI QUE ASSUMO AS RESPONSABILIDADES PELAS INFORMAÇÕES PRESTADAS.

LOCAL E DATA

**ELMO NUNES
RESPONSÁVEL TÉCNICO
CREA N° 57.856/D**



LEGENDA

- CURSOS D'AGUA
- ESTRADAS
- ÁREA DE SILVICULTURA (Eucallpto)
- ÁREA DE REMANESCENTES FLORESTAIS
- RESERVA LEGAL
- ÁREA DE PRESERVAÇÃO PERMANENTE
- INFRA ESTRUTURA (carvoária)

QUADRO DE ÁREAS	
ÁREA DE REMANESCENTES FLORESTAIS	356.5669 ha
ÁREA DE PRESERVAÇÃO PERMANENTE	56.7595 ha
ÁREA DE SILVICULTURA (Eucallpto)	935.4600 ha
ÁREA DE INFRA-ESTRUTURA	41.5000 ha
TOTAL	1.390.2864 ha

ÁREA DE RESERVA LEGAL (RL 1 + RL 2 + ... + RL 24)	
TOTAL	278.0572 ha

POLÍGONO ENVOLVENTE:

LATITUDE 1 = 7.896.546,79
 LONGITUDE 1 = 791.202,99
 LATITUDE 2 = 7.898.917,01
 LONGITUDE 2 = 797.979,74

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 Av. Almir de Souza Amaro, nº 75 - sala 212
 Bairro Funcionários - Ipatinga/MG.
 CEP 35.180-412 - Tel/Mócel (31) 3849-2032

PROPRIEDADE: **FAZENDA PRESERVAR - SERRARIA**

LOCAL: MUNICÍPIOS DE PERIQUITO E AÇUCENA - MG.

PROPRIETÁRIO: PRESERVAR MADEIRA REFORESTADA LTDA.

RESP. TÉCNICO: ELMO NUNES - ENGENHEIRO FLORESTAL - CREA: 57856 / D

DATA: NOVENBRO / 2008 ESCALA: 1 / 10.000

OBS: LEVANTAMENTO TÉCNICO E MAPA PARA FINS DE AVERBAÇÃO DE RESERVA LEGAL.
 LEVANTAMENTO TOPOGRÁFICO GPS - ACESITA ENERGÉTICA LTDA.