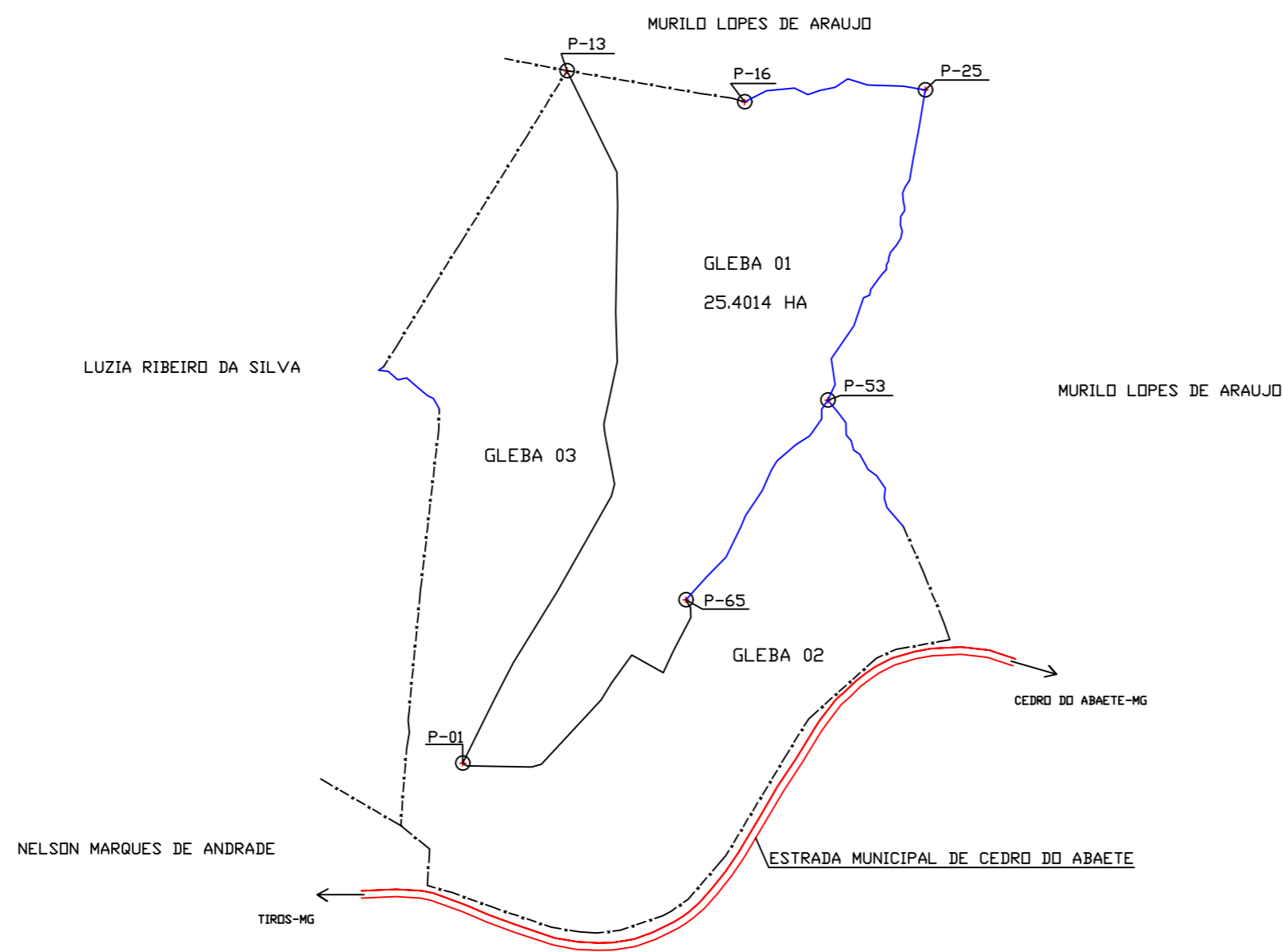


LADOS		AZIMUTES	DISTANCIA (m)	COORDENADAS (UTM)	
Vértices	Vértices			N (metros)	E (metros)
P01	P02	26°19'24,78"	96,05	7.881.568,57	422.772,07
P02	P03	27°23'19,02"	56,55	7.881.654,66	422.814,66
P03	P04	31°29'34,36"	115,01	7.881.704,67	422.840,68
P04	P05	29°38'21,12"	147,72	7.881.802,95	422.900,76
P05	P06	13°42'38,00"	16,54	7.881.931,34	422.973,81
P06	P07	349°13'06,35"	69,37	7.881.947,40	422.977,73
P07	P08	353°08'56,87"	13,02	7.882.015,54	422.964,75
P08	P09	12°04'20,71"	86,97	7.882.028,47	422.963,20
P09	P10	358°25'56,28"	67,04	7.882.113,52	422.981,39
P10	P11	1°01'51,59"	144,47	7.882.180,54	422.979,56
P11	P12	358°54'46,29"	45,93	7.882.324,99	422.982,15
P12	P13	333°46'18,47"	153,52	7.882.370,92	422.991,28
P13	P14	89°41'45,05"	182,78	7.882.508,63	422.913,44
P14	P15	88°46'32,55"	43,49	7.882.477,85	423.093,60
P15	P16	106°28'30,94"	18,25	7.882.471,21	423.136,58
P16	P17	62°50'58,18"	33,69	7.882.466,04	423.154,08
P17	P18	84°34'57,72"	38,33	7.882.481,41	423.184,06
P18	P19	116°39'59,39"	20,08	7.882.485,03	423.222,22
P19	P20	71°01'14,81"	17,82	7.882.476,03	423.240,14
P20	P21	78°33'10,00"	20,33	7.882.481,82	423.256,99
P21	P22	56°14'31,09"	20,95	7.882.485,86	423.276,82
P22	P23	107°19'58,49"	28,55	7.882.497,49	423.294,33
P23	P24	91°50'02,81"	48,12	7.882.488,99	423.321,58
P24	P25	99°12'33,58"	29,86	7.882.487,38	423.369,68
P25	P26	189°07'08,91"	51,51	7.882.482,60	423.399,16
P26	P27	190°31'49,98"	45,20	7.882.431,74	423.390,99
P27	P28	189°52'34,78"	28,15	7.882.387,31	423.382,73
P28	P29	232°25'11,30"	0,63	7.882.359,57	423.377,90
P29	P30	211°18'07,45"	10,74	7.882.359,19	423.377,40
P30	P31	200°44'14,97"	8,26	7.882.350,01	423.371,83
P31	P32	175°57'56,79"	11,32	7.882.342,28	423.368,90
P32	P33	168°07'26,27"	7,83	7.882.330,98	423.369,70
P33	P34	182°23'21,87"	5,06	7.882.323,32	423.371,31
P34	P35	212°06'22,73"	9,22	7.882.318,26	423.371,10
P35	P36	183°15'41,43"	10,81	7.882.310,45	423.366,20
P36	P37	183°19'41,45"	9,94	7.882.299,85	423.365,88
P37	P38	184°46'13,04"	9,63	7.882.290,13	423.368,44
P38	P39	210°28'38,68"	10,61	7.882.280,82	423.365,88
P39	P40	221°12'03,28"	4,86	7.882.271,67	423.360,60
P40	P41	220°30'52,03"	8,27	7.882.268,03	423.357,38
P41	P42	184°54'27,58"	7,14	7.882.261,74	423.352,01
P42	P43	190°20'06,81"	5,02	7.882.254,84	423.350,17
P43	P44	210°30'45,53"	5,17	7.882.249,90	423.349,27
P44	P45	178°18'25,55"	6,77	7.882.245,45	423.346,64
P45	P46	224°02'19,66"	9,91	7.882.238,68	423.346,84
P46	P47	215°53'07,66"	24,25	7.882.231,56	423.339,96
P47	P48	193°28'06,35"	8,18	7.882.211,91	423.325,74
P48	P49	247°19'03,49"	8,89	7.882.203,96	423.323,84
P49	P50	198°37'24,65"	40,39	7.882.200,53	423.315,64
P50	P51	214°21'46,18"	54,28	7.882.162,26	423.302,74
P51	P52	171°27'09,85"	35,00	7.882.117,45	423.272,10
P52	P53	204°59'46,55"	23,76	7.882.082,84	423.277,31
P53	P54	213°07'52,94"	15,03	7.882.061,30	423.267,28
P54	P55	180°40'05,46"	12,99	7.882.048,72	423.259,05
P55	P56	215°23'30,27"	28,06	7.882.035,73	423.258,90
P56	P57	238°16'44,21"	22,08	7.882.012,85	423.242,64
P57	P58	228°54'50,72"	33,24	7.882.001,24	423.223,86
P58	P59	211°50'00,57"	14,81	7.881.979,39	423.198,80
P59	P60	204°21'24,88"	31,21	7.881.966,80	423.190,99
P60	P61	213°54'45,53"	41,07	7.881.936,37	423.178,12
P61	P62	202°05'56,80"	15,32	7.881.904,29	423.155,20
P62	P63	205°28'51,86"	46,23	7.881.890,09	423.149,44
P63	P64	225°08'11,01"	37,28	7.881.848,34	423.129,59
P64	P65	221°01'15,03"	42,81	7.881.822,02	423.103,18
P65	P66	147°54'37,66"	11,84	7.881.790,12	423.074,83
P66	P67	177°16'23,29"	13,59	7.881.780,01	423.080,87
P67	P68	207°38'20,14"	51,75	7.881.766,43	423.081,61
P68	P69	204°50'24,14"	32,33	7.881.720,59	423.057,61
P69	P70	299°27'09,06"	48,88	7.881.691,24	423.044,02
P70	P71	216°06'58,98"	46,95	7.881.715,28	423.001,46
P71	P72	211°11'44,48"	26,91	7.881.677,35	422.973,78
P72	P73	222°58'36,55"	119,38	7.881.654,33	422.959,85
P73	P74	253°05'13,85"	13,36	7.881.566,99	422.878,46
P74	P75	271°01'36,02"	87,95	7.881.563,10	422.865,68
P75	P01	304°28'09,07"	6,88	7.881.564,68	422.777,74

GLEBA 01 --- 25.4014 HA



SEG-GEO CONSULTORIA **EMP**
 TOPOGRAFIA - SEGURANÇA E SAÚDE DO TRABALHO - MEIO AMBIENTE

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 seg.geo.topografiaambiental@gmail.com

PLANTA DO IMÓVEL FL ÚNICA

Imóvel: FAZENDA SANTA CLARA, LUGAR DRUMOND -- GLEBA 01 --
 Proprietária: PREFEITURA MUNICIPAL DE CEDRO DO ABAETE
 Município: CEDRO DO ABAETE
 Comarca: ABAETE
 Estado (UF): MG
 Data: 24/10/2018
 Escala: 1 : 5000

Áreas e Perímetros:

Área: 254013,51 M2
 25.4013 HA

Perímetro (m): 2775,27

CONVENÇÕES

- CORREIOS/RIOS E OU RIBEIROS/GROVAS
- ÁREA DE RESERVA LEGAL
- ÁREA DE PRESERVAÇÃO PERMANENTE
- CERCA DIVISA
- ESTRADA
- VERTICE

ASSINATURAS:

PROPRIETARIO: PREFEITURA MUNICIPAL DE CEDRO DO ABAETE
 18.296.657/0001-03

RESP. TÉCNICO: RICARDO DOS REIS ALVES DA SILVA JUNIOR
 CREA-MG : 209283/D