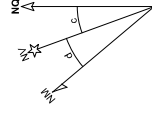
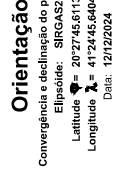
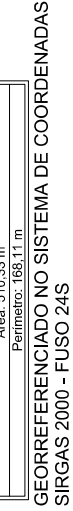
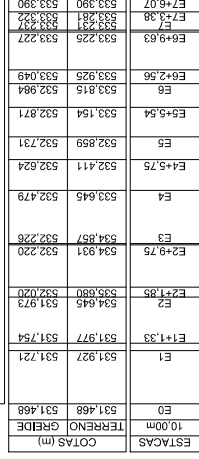
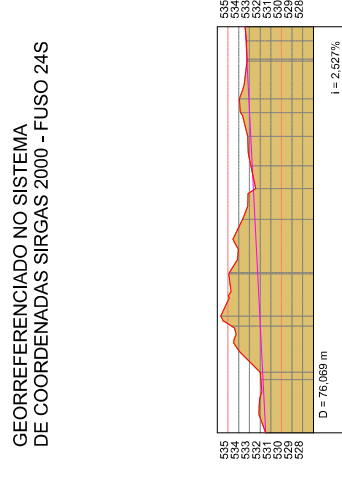


Pontos do eixo estequado					
De	Cont. N.V.	Cont. E.U.	Altitude	Acumete	Distância
36	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
37	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
38	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
39	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
40	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
41	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
42	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
43	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
44	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
45	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
46	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
47	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
48	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
49	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
50	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
51	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
52	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
53	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
54	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
55	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
56	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
57	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
58	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
59	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
60	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
61	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
62	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
63	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
64	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
65	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
66	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
67	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
68	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
69	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
70	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
71	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
72	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
73	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
74	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
75	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
76	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
77	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
78	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
79	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
80	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
81	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
82	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
83	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
84	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
85	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
86	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
87	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
88	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
89	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
90	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
91	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
92	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
93	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
94	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
95	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
96	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
97	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
98	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
99	P1	7.735,400 3530	248,302 1570	533,38	2° 69'
100	P1	7.735,400 3530	248,302 1570	533,38	173°19'35"
Perimetro: 144,51 m					66,45 m



Day	Param	Coord. (N, V)	Coord. (E, V)	Altitude	Animals	Distribution
1	2	7.75-44.6 (67)	248.316 (67)	530.62	109.106*	2.26 m
2	3	7.75-44.6 (70)	248.316 (70)	530.60	109.106*	2.26 m
3	4	7.75-44.6 (73)	248.316 (73)	530.60	225.953*	4.87 m
4	5	7.75-44.6 (76)	248.316 (76)	530.61	225.953*	3.50 m
5	6	7.75-44.6 (79)	248.316 (79)	530.61	225.953*	3.50 m
6	7	7.75-44.6 (82)	248.316 (82)	530.74	222.985*	0.00 m
7	8	7.75-44.6 (85)	248.316 (85)	530.69	211.125*	2.05 m
8	9	7.75-44.6 (88)	248.316 (88)	530.69	211.125*	2.05 m
9	10	7.75-44.6 (91)	248.316 (91)	530.68	214.787*	2.25 m
10	11	7.75-44.6 (94)	248.316 (94)	530.67	214.787*	2.25 m
11	12	7.75-44.6 (97)	248.316 (97)	530.65	208.453*	5.64 m
12	13	7.75-44.6 (100)	248.316 (100)	530.65	208.453*	5.64 m
13	14	7.75-44.6 (103)	248.316 (103)	530.80	185.940*	4.66 m
14	15	7.75-44.6 (98)	248.316 (98)	530.73	170.920*	4.55 m
15	16	7.75-44.6 (96)	248.316 (96)	530.73	174.492*	7.05 m
16	17	7.75-44.6 (94)	248.316 (94)	531.00	174.492*	6.43 m
17	18	7.75-44.6 (91)	248.316 (91)	531.37	181.963*	6.43 m
18	19	7.75-44.6 (89)	248.316 (89)	531.37	164.142*	2.83 m
19	20	7.75-44.6 (87)	248.316 (87)	531.12	154.941*	5.06 m
20	21	7.75-44.6 (84)	248.316 (84)	531.40	177.463*	2.02 m
21	22	7.75-44.6 (82)	248.316 (82)	531.79	235.305*	0.87 m
22	23	7.75-44.6 (80)	248.316 (80)	532.00	235.305*	0.87 m
23	24	7.75-44.6 (78)	248.316 (78)	532.00	235.305*	1.64 m
24	25	7.75-44.6 (76)	248.316 (76)	532.00	235.305*	1.64 m
25	26	7.75-44.6 (73)	248.316 (73)	533.38	250.262*	0.94 m
26	27	7.75-44.6 (71)	248.316 (71)	533.42	250.262*	1.67 m
27	28	7.75-44.6 (69)	248.316 (69)	533.42	250.262*	1.67 m
28	29	7.75-44.6 (67)	248.316 (67)	533.72	339.250*	3.69 m
29	30	7.75-44.6 (65)	248.316 (65)	534.24	341.900*	4.27 m
30	31	7.75-44.6 (63)	248.316 (63)	534.68	337.191*	2.62 m
31	32	7.75-44.6 (61)	248.316 (61)	535.08	337.191*	2.62 m
32	33	7.75-44.6 (59)	248.316 (59)	535.08	337.191*	3.18 m
33	34	7.75-44.6 (57)	248.316 (57)	535.08	339.250*	4.31 m
34	35	7.75-44.6 (55)	248.316 (55)	535.08	339.250*	4.31 m
35	36	7.75-44.6 (53)	248.316 (53)	535.08	339.250*	3.32 m
36	37	7.75-44.6 (51)	248.316 (51)	535.15	339.250*	3.32 m
37	38	7.75-44.6 (49)	248.316 (49)	535.25	341.941*	2.13 m
38	39	7.75-44.6 (47)	248.316 (47)	535.25	341.941*	2.13 m
39	40	7.75-44.6 (45)	248.316 (45)	536.00	321.163*	4.01 m
40	41	7.75-44.6 (43)	248.316 (43)	536.00	321.163*	4.01 m
41	42	7.75-44.6 (41)	248.316 (41)	535.99	227.980*	4.12 m
42	43	7.75-44.6 (39)	248.316 (39)	536.00	227.980*	3.24 m
43	44	7.75-44.6 (37)	248.316 (37)	536.00	227.980*	3.24 m
44	45	7.75-44.6 (35)	248.316 (35)	536.00	52.3984*	3.52 m
45	46	7.75-44.6 (33)	248.316 (33)	536.00	52.3984*	3.52 m
46	47	7.75-44.6 (31)	248.316 (31)	536.00	52.3984*	1.47 m
47	48	7.75-44.6 (29)	248.316 (29)	536.00	52.3984*	1.47 m
48	49	7.75-44.6 (27)	248.316 (27)	535.38	539.403*	2.45 m











c = Convergência meridiana: 00°50'38.078518"
d = Declinação magnética: -23°42'18.567690"
ad = Variação anual da declinação magnética: -00°02'19.761553"






Notas:

Equipamentos utilizados:

- Receptor GNSS RTK (precisão simultaneamente de toda a estação) B1C, B2A, B2C GAULI ECU
- Com precisão Horizontal
- Com laser 3,5 cm (alcance)
- Receptor GNSS RTK (precisão de todas as estações) E1, E5a, E5b, E5c, E5, A
- Com precisão Horizontal

SIMBIOLOGIA		
	Parede	 Alarramento
	Muro	 Pontos Coleiados
	Curva de Nivel Meirais	 Curva de Nivel
	Elvo Estaqueado	 Tronco de Anore

Nº	DESCRIÇÃO	RESP.	DATA
05			
04			
03			
02			
01			

	<p>GOVERNO DO ESTADO DO ESPÍRITO SANTO</p> <p>SECRETARIA DE ESTADO DA EDUCAÇÃO - SEDU</p>	<p>GERÊNCIA DE REDE FÍSICA ESCOLAR</p>	<p>SEDU</p>	<p>CEEPMTI BRAULIO FRANCO</p>
	<p>MUNICÍPIO DE BRAULIO FRANCO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>
	<p>MUNICÍPIO DE BRAULIO FRANCO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>
	<p>MUNICÍPIO DE BRAULIO FRANCO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>
	<p>MUNICÍPIO DE BRAULIO FRANCO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>
	<p>MUNICÍPIO DE BRAULIO FRANCO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>	<p>SECRETARIA DE EDUCAÇÃO</p>

[illegible]

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LUIZ JULIO ROMANELLI AZEVEDO MENINI

SUBGERENTE QCE-05

SUFOB - SEDU - GOVES

assinado em 09/12/2025 13:38:05 -03:00

VINICIUS JOSE SIMOES

SUBSECRETARIO ESTADO

SESE - SEDU - GOVES

assinado em 09/12/2025 14:20:29 -03:00

RICARDO DA SILVA SANTINI

CIDADÃO

assinado em 09/12/2025 16:00:24 -03:00

CAMILA LIMA DE OLIVEIRA

CIDADÃO

assinado em 09/12/2025 16:20:24 -03:00



INFORMAÇÕES DO DOCUMENTO

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