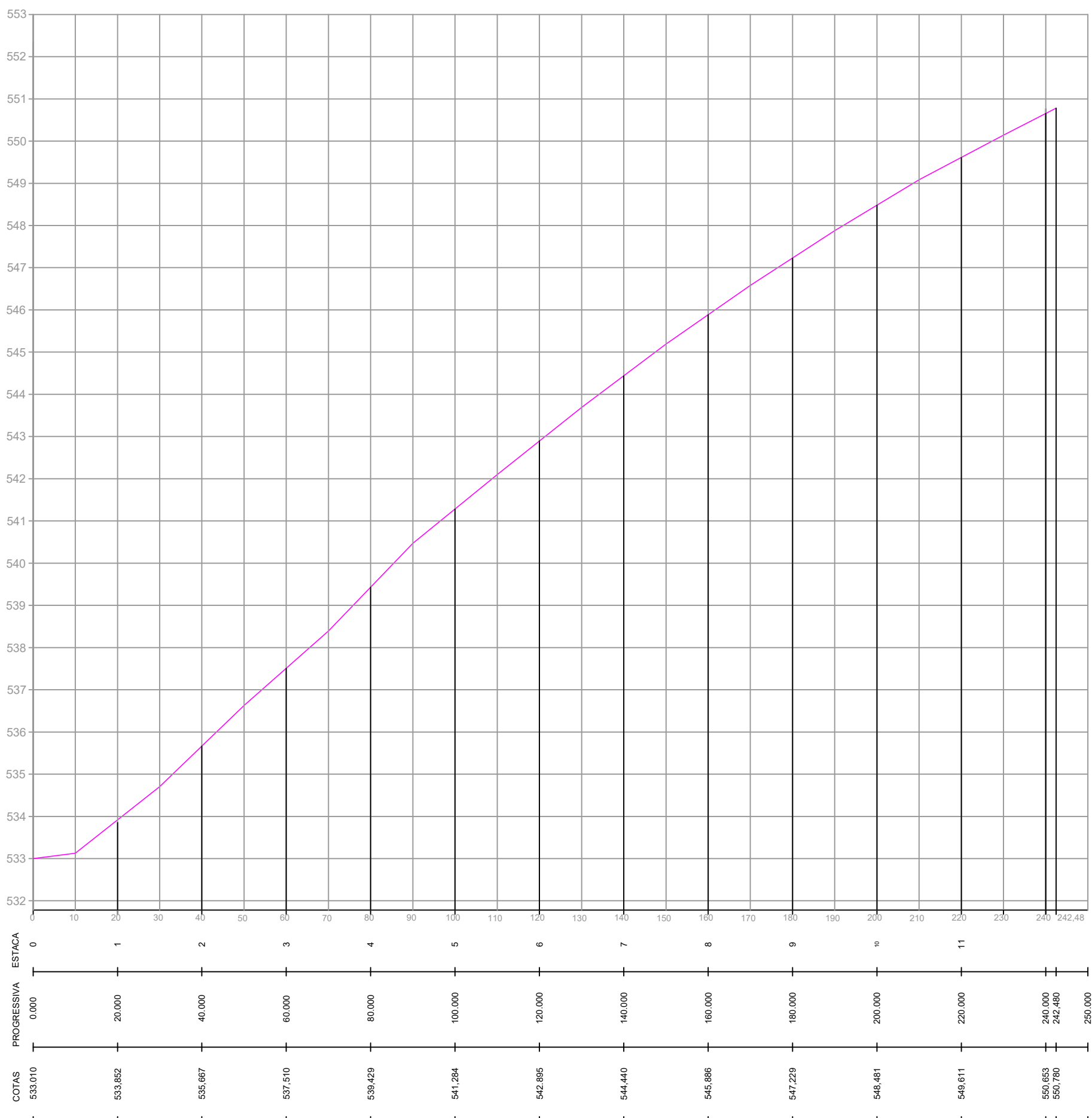


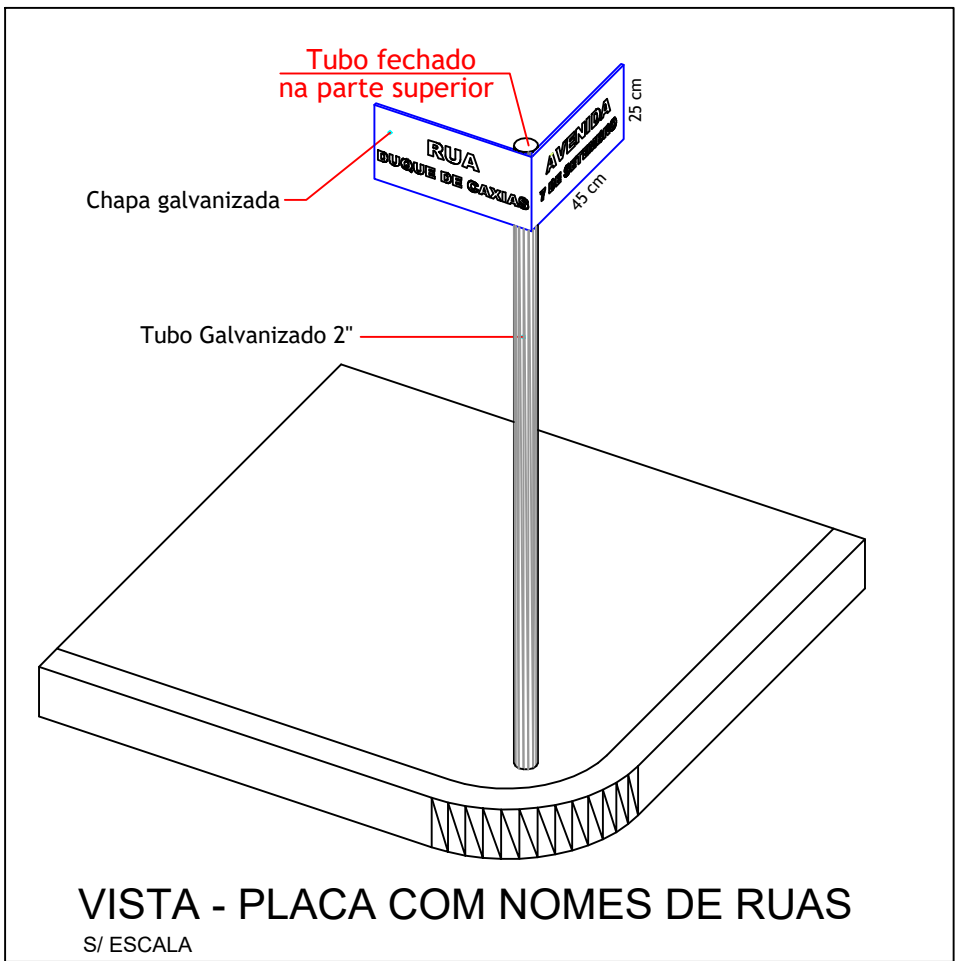
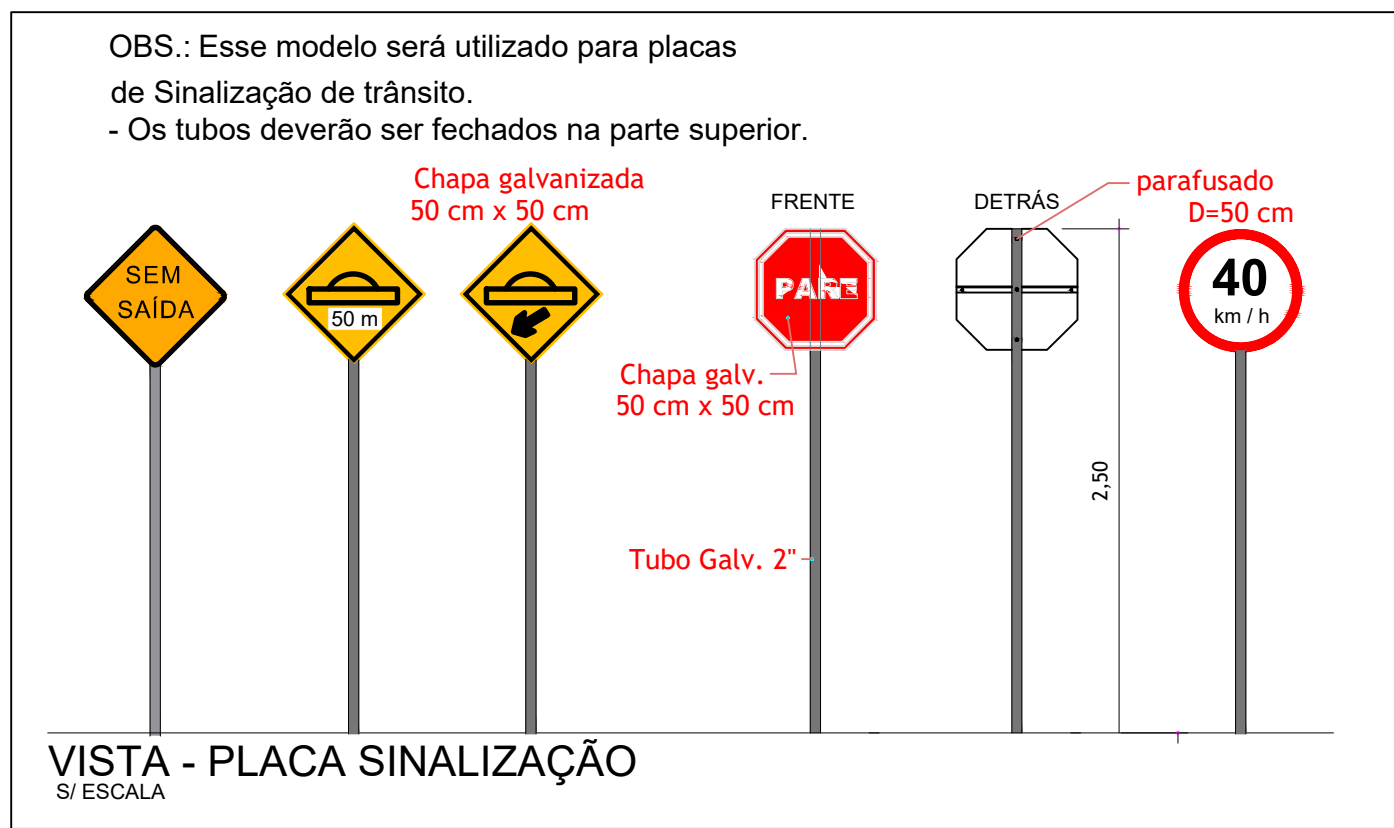
PROJEÇÃO UNIVERSAL TRANSVERSA
DE MERCATOR - UTM
SGR: SIRSAS-2000
MC: 51° W
VÉRTICE: P1
Lat: 28°51'22,4610" S
Long: 53°34'40,1675" W
K: 1,00040966
CM: 1°09'54,6368"
Declinação Magnética de: -17°20'50"
na data: 30/07/23
com variação anual de: -0°09'40"

Tabela de Coordenadas - Adm. - Distritais - RUA "A"					
Est. (m)	Est. (m)	Est. (m)	Est. (m)	Est. (m)	Est. (m)
P1 - P2	107,9151	20,18	24,688,081	107,9151	20,18
P2 - P3	107,9151	20,18	24,688,081	107,9151	20,18
P3 - P4	107,9151	20,18	24,688,081	107,9151	20,18
P4 - P5	107,9151	20,18	24,688,081	107,9151	20,18
P5 - P6	107,9151	20,18	24,688,081	107,9151	20,18
P6 - P7	107,9151	20,18	24,688,081	107,9151	20,18
P7 - P8	107,9151	20,18	24,688,081	107,9151	20,18
P8 - P9	107,9151	20,18	24,688,081	107,9151	20,18
P9 - P10	107,9151	20,18	24,688,081	107,9151	20,18
P10 - P11	107,9151	20,18	24,688,081	107,9151	20,18
P11 - P12	107,9151	20,18	24,688,081	107,9151	20,18
P12 - P13	107,9151	20,18	24,688,081	107,9151	20,18
P13 - P14	107,9151	20,18	24,688,081	107,9151	20,18
P14 - P15	107,9151	20,18	24,688,081	107,9151	20,18
P15 - P16	107,9151	20,18	24,688,081	107,9151	20,18
P16 - P17	107,9151	20,18	24,688,081	107,9151	20,18
P17 - P18	107,9151	20,18	24,688,081	107,9151	20,18
P18 - P19	107,9151	20,18	24,688,081	107,9151	20,18
P19 - P20	107,9151	20,18	24,688,081	107,9151	20,18
P20 - P21	107,9151	20,18	24,688,081	107,9151	20,18
P21 - P22	107,9151	20,18	24,688,081	107,9151	20,18
P22 - P23	107,9151	20,18	24,688,081	107,9151	20,18
P23 - P24	107,9151	20,18	24,688,081	107,9151	20,18
P24 - P25	107,9151	20,18	24,688,081	107,9151	20,18
P25 - P26	107,9151	20,18	24,688,081	107,9151	20,18
P26 - P27	107,9151	20,18	24,688,081	107,9151	20,18
P27 - P28	107,9151	20,18	24,688,081	107,9151	20,18
P28 - P29	107,9151	20,18	24,688,081	107,9151	20,18
P29 - P30	107,9151	20,18	24,688,081	107,9151	20,18
P30 - P31	107,9151	20,18	24,688,081	107,9151	20,18
P31 - P32	107,9151	20,18	24,688,081	107,9151	20,18
P32 - P33	107,9151	20,18	24,688,081	107,9151	20,18
P33 - P34	107,9151	20,18	24,688,081	107,9151	20,18
P34 - P35	107,9151	20,18	24,688,081	107,9151	20,18
P35 - P36	107,9151	20,18	24,688,081	107,9151	20,18
P36 - P37	107,9151	20,18	24,688,081	107,9151	20,18
P37 - P38	107,9151	20,18	24,688,081	107,9151	20,18
P38 - P39	107,9151	20,18	24,688,081	107,9151	20,18
P39 - P40	107,9151	20,18	24,688,081	107,9151	20,18
P40 - P41	107,9151	20,18	24,688,081	107,9151	20,18
P41 - P42	107,9151	20,18	24,688,081	107,9151	20,18
P42 - P43	107,9151	20,18	24,688,081	107,9151	20,18
P43 - P44	107,9151	20,18	24,688,081	107,9151	20,18
P44 - P45	107,9151	20,18	24,688,081	107,9151	20,18
P45 - P46	107,9151	20,18	24,688,081	107,9151	20,18
P46 - P47	107,9151	20,18	24,688,081	107,9151	20,18
P47 - P48	107,9151	20,18	24,688,081	107,9151	20,18
P48 - P49	107,9151	20,18	24,688,081	107,9151	20,18
P49 - P50	107,9151	20,18	24,688,081	107,9151	20,18
P50 - P51	107,9151	20,18	24,688,081	107,9151	20,18
P51 - P52	107,9151	20,18	24,688,081	107,9151	20,18
P52 - P53	107,9151	20,18	24,688,081	107,9151	20,18
P53 - P54	107,9151	20,18	24,688,081	107,9151	20,18
P54 - P55	107,9151	20,18	24,688,081	107,9151	20,18
P55 - P56	107,9151	20,18	24,688,081	107,9151	20,18
P56 - P57	107,9151	20,18	24,688,081	107,9151	20,18
P57 - P58	107,9151	20,18	24,688,081	107,9151	20,18
P58 - P59	107,9151	20,18	24,688,081	107,9151	20,18
P59 - P60	107,9151	20,18	24,688,081	107,9151	20,18
P60 - P61	107,9151	20,18	24,688,081	107,9151	20,18
P61 - P62	107,9151	20,18	24,688,081	107,9151	20,18
P62 - P63	107,9151	20,18	24,688,081	107,9151	20,18
P63 - P64	107,9151	20,18	24,688,081	107,9151	20,18
P64 - P65	107,9151	20,18	24,688,081	107,9151	20,18
P65 - P66	107,9151	20,18	24,688,081	107,9151	20,18
P66 - P67	107,9151	20,18	24,688,081	107,9151	20,18
P67 - P68	107,9151	20,18	24,688,081	107,9151	20,18
P68 - P69	107,9151	20,18	24,688,081	107,9151	20,18
P69 - P70	107,9151	20,18	24,688,081	107,9151	20,18
P70 - P71	107,9151	20,18	24,688,081	107,9151	20,18
P71 - P72	107,9151	20,18	24,688,081	107,9151	20,18
P72 - P73	107,9151	20,18	24,688,081	107,9151	20,18
P73 - P74	107,9151	20,18	24,688,081	107,9151	20,18
P74 - P75	107,9151	20,18	24,688,081	107,9151	20,18
P75 - P76	107,9151	20,18	24,688,081	107,9151	20,18
P76 - P77	107,9151	20,18	24,688,081	107,9151	20,18
P77 - P78	107,9151	20,18	24,688,081	107,9151	20,18
P78 - P79	107,9151	20,18	24,688,081	107,9151	20,18
P79 - P80	107,9151	20,18	24,688,081	107,9151	20,18
P80 - P81	107,9151	20,18	24,688,081	107,9151	20,18
P81 - P82	107,9151	20,18	24,688,081	107,9151	20,18
P82 - P83	107,9151	20,18	24,688,081	107,9151	20,18
P83 - P84	107,9151	20,18	24,688,081	107,9151	20,18
P84 - P85	107,9151	20,18	24,688,081	107,9151	20,18
P85 - P86	107,9151	20,18	24,688,081	107,9151	20,18
P86 - P87	107,9151	20,18	24,688,081	107,9151	20,18
P87 - P88	107,9151	20,18	24,688,081	107,9151	20,18
P88 - P89	107,9151	20,18	24,688,081	107,9151	20,18
P89 - P90	107,9151	20,18	24,688,081	107,9151	20,18
P90 - P91	107,9151	20,18	24,688,081	107,9151	20,18
P91 - P92	107,9151	20,18	24,688,081	107,9151	20,18
P92 - P93	107,9151	20,18	24,688,081	107,9151	20,18
P93 - P94	107,9151	20,18	24,688,081	107,9151	20,18
P94 - P95	107,9151	20,18	24,688,081	107,9151	20,18
P95 - P96	107,9151	20,18	24,688,081	107,9151	20,18
P96 - P97	107,9151	20,18	24,688,081	107,9151	20,18
P97 - P98	107,9151	20,18	24,688,081	107,9151	20,18
P98 - P99	107,9151	20,18	24,688,081	107,9151	20,18
P99 - P100	107,9151	20,18	24,688,081	107,9151	20,18

LOCALIZAÇÃO DO INVESTIMENTO



PERFIL LONG. RUA "A"
S/ ESCALA



Localção do empreendimento

PLANTA ÁREA INDUSTRIAL 2023 - ESC 1:750

			PROJETO: PAVIMENTAÇÃO EM PEDRAS IRREGULARES	
RESP. TÉCNICO: ANDRÉ TIAGO TENROLLER ENGENHEIRO CIVIL CRQSC 20294			ESPECIFICAÇÃO: LOCAÇÃO E PERFIL LONGITUDINAL	
DESENHO: ANDRÉ TIAGO TENROLLER			OBRA: PAVIMENTAÇÃO RUA "A" ÁREA INDUSTRIAL	
RESPONSÁVEL TÉCNICO:			ÁREA: 2.481,28 m²	LOCAL: ÁREA INDUSTRIAL BELMONTE - SC
PROPRIETÁRIO (a): MUNICÍPIO DE BELMONTE			PRANCHETA: P01 ESCALA: INDICADA	
			DATA: MAR/2026	
			ARQUIVO:	