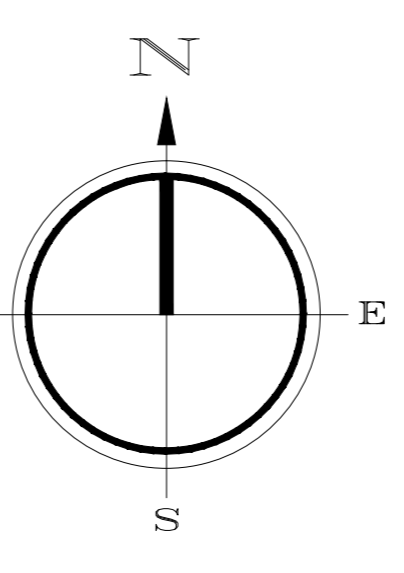
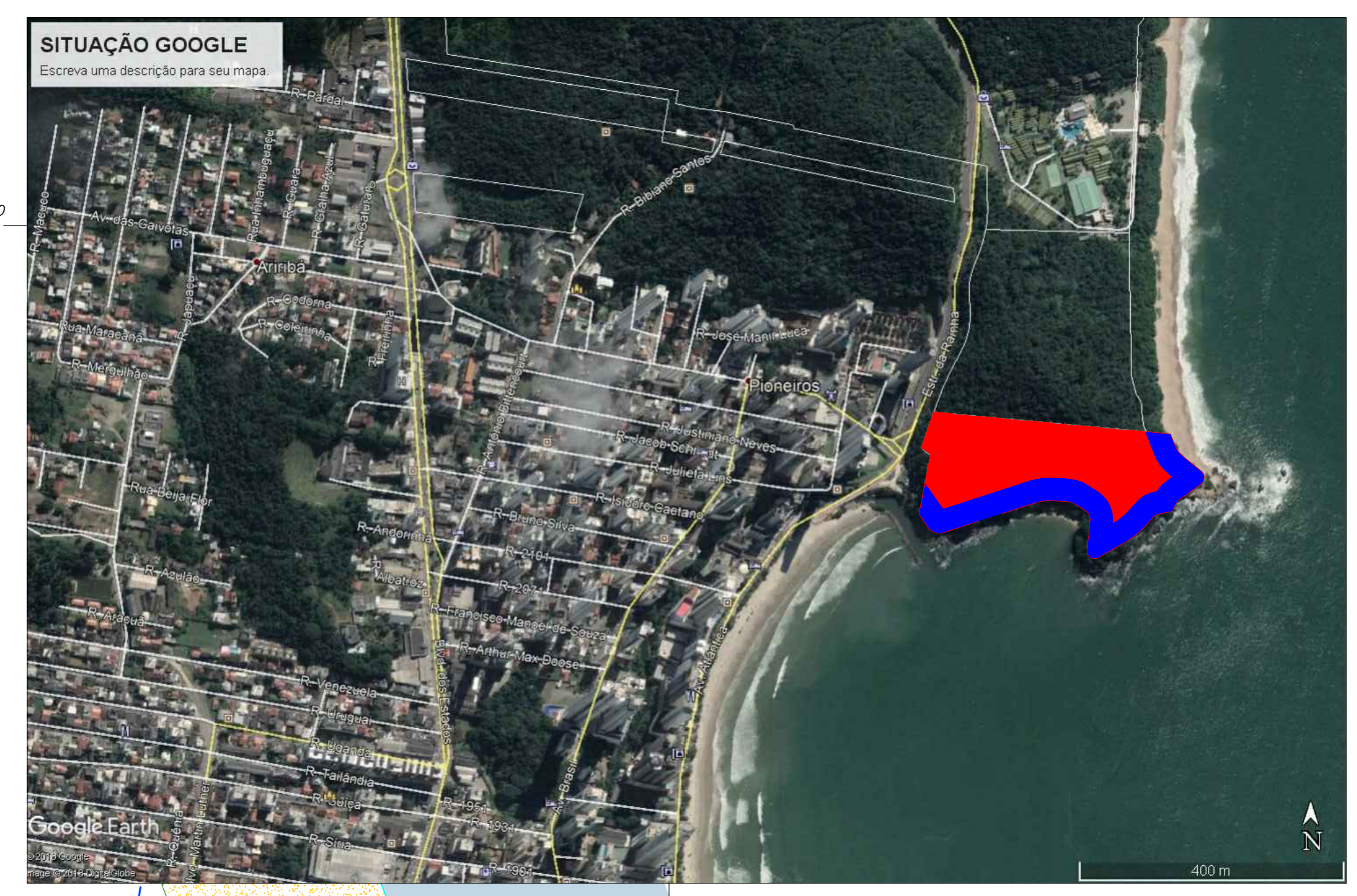


PROJEÇÃO UNIVERSAL TRANSVERSA DE MERCATOR
 DATUM = SIRGAS2000
 MERIDIANO CENTRAL: 51° W
 Ponto: S41 19800 - EMBAER TALAM
 Lon. = -48°45'43.64328" W - N = 7.017.034.866m
 Cota da Estação X = 1.0002004
 Data: 19/09/2016
 DATUM VERTICAL: MBTUBA
 Ponto: R00094 - PREF. MUNIC. BALNEÁRIO CAMBORIÚ
 Altitude = 26.5572 m
 TRANSFORM. DE COTA COM EPS GEODESIO
 ALTITUDE ORTMÉTRICA OBTIDA COM MAPICO 2010 BSE
 Conversão Meridiano (λ) = -100.52876"
 Declinação Magnética(δ) = -175.28" Var. anual = -0.0181"



ESCALA GRÁFICA 1/500

EMBAER SETAI EMPREND. IMOB. SPE LTDA
 M-24.721
 DIC-20433



CONVENÇÕES DE LEVANTAMENTO

	FENCELA		CONST. ALVENARIA/CONCRETO
	MURO DE ALVENARIA		CONST. MADEIRA
	MURO DE PEDRA		DECK MADEIRA
	MURO DE CONCRETO		AFORMENTADO ROCHOSO
	MURO DE PEDRA		ÁREAS DIVERSAS
	MURO DE PEDRA		VEZETES DO TERRENO
	MURO DE PEDRA		CAIXA DE TENDURA EXISTENTE
	MURO DE PEDRA		FUMO SINDROME
	MURO DE PEDRA		ÁREA ADJACENTE
	MURO DE PEDRA		ÁREA DE MARINHA
	MURO DE PEDRA		RPPI

QUADRO DE GEORREFERENCIAMENTO DA M-42.156

Vertice	Para	Azimute	Distancia	Coord. Norte	Coord. Este	Latitude	Longitude
V1	V2	115°54'12"	47,31	7014526,961	735095,545	28°58'15,07037" S	48°37'53,57110" W
V2	V3	304°02'22"	16,58	7014673,256	735096,304	28°58'15,56134" S	48°37'53,24887" W
V3	V4	19°54'40"	56,12	7014582,542	735081,562	28°58'15,26821" S	48°37'53,75325" W
V4	V5	284°52'07"	2,68	7014603,305	735081,562	28°58'15,26821" S	48°37'53,75325" W
V5	V6	284°52'07"	2,68	7014603,305	735081,562	28°58'15,26821" S	48°37'53,75325" W
V6	V7	109°50'57"	9,24	7014637,109	735043,837	28°58'15,51669" S	48°37'40,22647" W
V7	V8	233°09'17"	12,78	7014631,818	735040,158	28°58'15,60669" S	48°37'40,22647" W
V8	V9	174°48'31"	20,14	7014524,508	735049,661	28°58'15,52849" S	48°37'40,37225" W
V9	V10	228°51'18"	30,06	7014509,889	735040,909	28°58'17,48867" S	48°37'40,80897" W
V10	V11	174°48'31"	20,14	7014509,889	735040,909	28°58'17,48867" S	48°37'40,80897" W
V11	V12	174°48'31"	20,14	7014509,889	735040,909	28°58'17,48867" S	48°37'40,80897" W
V12	V13	222°31'07"	17,03	7014484,297	735044,785	28°58'17,53894" S	48°37'41,02889" W
V13	V14	182°48'49"	23,89	7014461,485	735033,276	28°58'18,30159" S	48°37'42,28878" W
V14	V15	241°24'11"	3,46	7014464,019	735037,633	28°58'18,94108" S	48°37'43,18547" W
V15	V16	0°49'47"	1,79	7014462,261	735037,633	28°58'18,94108" S	48°37'43,18547" W
V16	V17	84°49'39"	64,13	7014464,136	735037,633	28°58'18,94108" S	48°37'43,18547" W
V17	V18	304°01'39"	16,11	7014510,834	735036,406	28°58'17,43228" S	48°37'44,16559" W
V18	V19	174°48'31"	20,14	7014510,834	735036,406	28°58'17,43228" S	48°37'44,16559" W
V19	V20	272°02'07"	23,84	7014511,001	735028,106	28°58'16,78864" S	48°37'45,28912" W
V20	V21	174°48'31"	20,14	7014511,001	735028,106	28°58'16,78864" S	48°37'45,28912" W
V21	V22	222°31'07"	17,03	7014510,834	735028,106	28°58'16,78864" S	48°37'45,28912" W
V22	V1	326°01'18"	46,11	7014488,723	735111,316	28°58'14,20687" S	48°37'52,61104" W

Área=37.308,31 m²
 Perímetro=982,77 m

QUADRO DE GEORREFERENCIAMENTO DA RPPI

Vertice	Para	Azimute	Distancia	Coord. Norte	Coord. Este	Latitude	Longitude
V1	V2	115°54'12"	47,31	7014526,961	735095,545	28°58'15,07037" S	48°37'53,57110" W
V2	V3	304°02'22"	16,58	7014673,256	735096,304	28°58'15,56134" S	48°37'53,24887" W
V3	V4	19°54'40"	56,12	7014582,542	735081,562	28°58'15,26821" S	48°37'53,75325" W
V4	V5	284°52'07"	2,68	7014603,305	735081,562	28°58'15,26821" S	48°37'53,75325" W
V5	V6	284°52'07"	2,68	7014603,305	735081,562	28°58'15,26821" S	48°37'53,75325" W
V6	V7	109°50'57"	9,24	7014637,109	735043,837	28°58'15,51669" S	48°37'40,22647" W
V7	V8	233°09'17"	12,78	7014631,818	735040,158	28°58'15,60669" S	48°37'40,22647" W
V8	V9	174°48'31"	20,14	7014524,508	735049,661	28°58'15,52849" S	48°37'40,37225" W
V9	V10	228°51'18"	30,06	7014509,889	735040,909	28°58'17,48867" S	48°37'40,80897" W
V10	V11	174°48'31"	20,14	7014509,889	735040,909	28°58'17,48867" S	48°37'40,80897" W
V11	V12	174°48'31"	20,14	7014509,889	735040,909	28°58'17,48867" S	48°37'40,80897" W
V12	V13	222°31'07"	17,03	7014484,297	735044,785	28°58'17,53894" S	48°37'41,02889" W
V13	V14	182°48'49"	23,89	7014461,485	735033,276	28°58'18,30159" S	48°37'42,28878" W
V14	V15	241°24'11"	3,46	7014464,019	735037,633	28°58'18,94108" S	48°37'43,18547" W
V15	V16	0°49'47"	1,79	7014462,261	735037,633	28°58'18,94108" S	48°37'43,18547" W
V16	V17	84°49'39"	64,13	7014464,136	735037,633	28°58'18,94108" S	48°37'43,18547" W
V17	V18	304°01'39"	16,11	7014510,834	735036,406	28°58'17,43228" S	48°37'44,16559" W
V18	V19	174°48'31"	20,14	7014510,834	735036,406	28°58'17,43228" S	48°37'44,16559" W
V19	V20	272°02'07"	23,84	7014511,001	735028,106	28°58'16,78864" S	48°37'45,28912" W
V20	V21	174°48'31"	20,14	7014511,001	735028,106	28°58'16,78864" S	48°37'45,28912" W
V21	V22	222°31'07"	17,03	7014510,834	735028,106	28°58'16,78864" S	48°37'45,28912" W
V22	V1	326°01'18"	46,11	7014488,723	735111,316	28°58'14,20687" S	48°37'52,61104" W

Área=37.308,31 m²
 Perímetro=982,77 m

QUADRO DE GEORREFERENCIAMENTO DAS TERRAS DE MARINHA

Vertice	Para	Azimute	Distancia	Coord. Norte	Coord. Este	Latitude	Longitude
V1	V2	191°04'12"	45,97	7014526,961	735095,545	28°58'15,07037" S	48°37'53,57110" W
M1	M2	140°11'18"	23,64	7014481,982	735076,844	28°58'18,37207" S	48°37'50,88419" W
M2	M3	R20,30	25,85	7014482,464	735089,218	28°58'18,16317" S	48°37'53,39412" W
M3	M4	R21,18	147,51	7014454,821	735111,316	28°58'14,14037" S	48°37'53,56387" W
M4	M5	R22,07	19,79	7014487,504	735253,058	28°58'17,93522" S	48°37'47,47644" W
M5	M6	R23,01	23,82	7014493,914	735272,598	28°58'17,83515" S	48°37'46,77300" W
M6	M7	R24,06	19,44	7014489,674	735266,388	28°58'17,80071" S	48°37'46,80067" W
M7	M8	R25,13	16,09	7014492,590	735314,600	28°58'18,04738" S	48°37'45,24574" W
M8	M9	R26,18	17,98	7014493,914	735327,838	28°58'18,33172" S	48°37'44,76638" W
M9	M10	R27,23	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M10	M11	R28,28	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M11	M12	R29,33	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M12	M13	R30,38	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M13	M14	R31,43	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M14	M15	R32,48	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M15	M16	R33,53	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M16	M17	R34,58	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M17	M18	R35,63	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M18	M19	R36,68	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M19	M20	R37,73	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M20	M21	R38,78	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M21	M22	R39,83	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M22	M23	R40,88	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M23	M24	R41,93	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M24	M25	R42,98	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M25	M26	R43,03	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M26	M27	R44,08	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M27	M28	R45,13	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M28	M29	R46,18	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M29	M30	R47,23	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M30	M31	R48,28	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M31	M32	R49,33	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M32	M33	R50,38	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M33	M34	R51,43	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M34	M35	R52,48	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M35	M36	R53,53	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M36	M37	R54,58	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M37	M38	R55,63	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M38	M39	R56,68	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M39	M40	R57,73	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M40	M41	R58,78	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M41	M42	R59,83	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M42	M43	R60,88	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M43	M44	R61,93	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M44	M45	R62,98	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M45	M46	R63,03	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M46	M47	R64,08	22,60	7014495,238	735340,808	28°58'18,61607" S	48°37'44,28912" W
M47	M48	R65,13	22,60	7014495,238	735340		