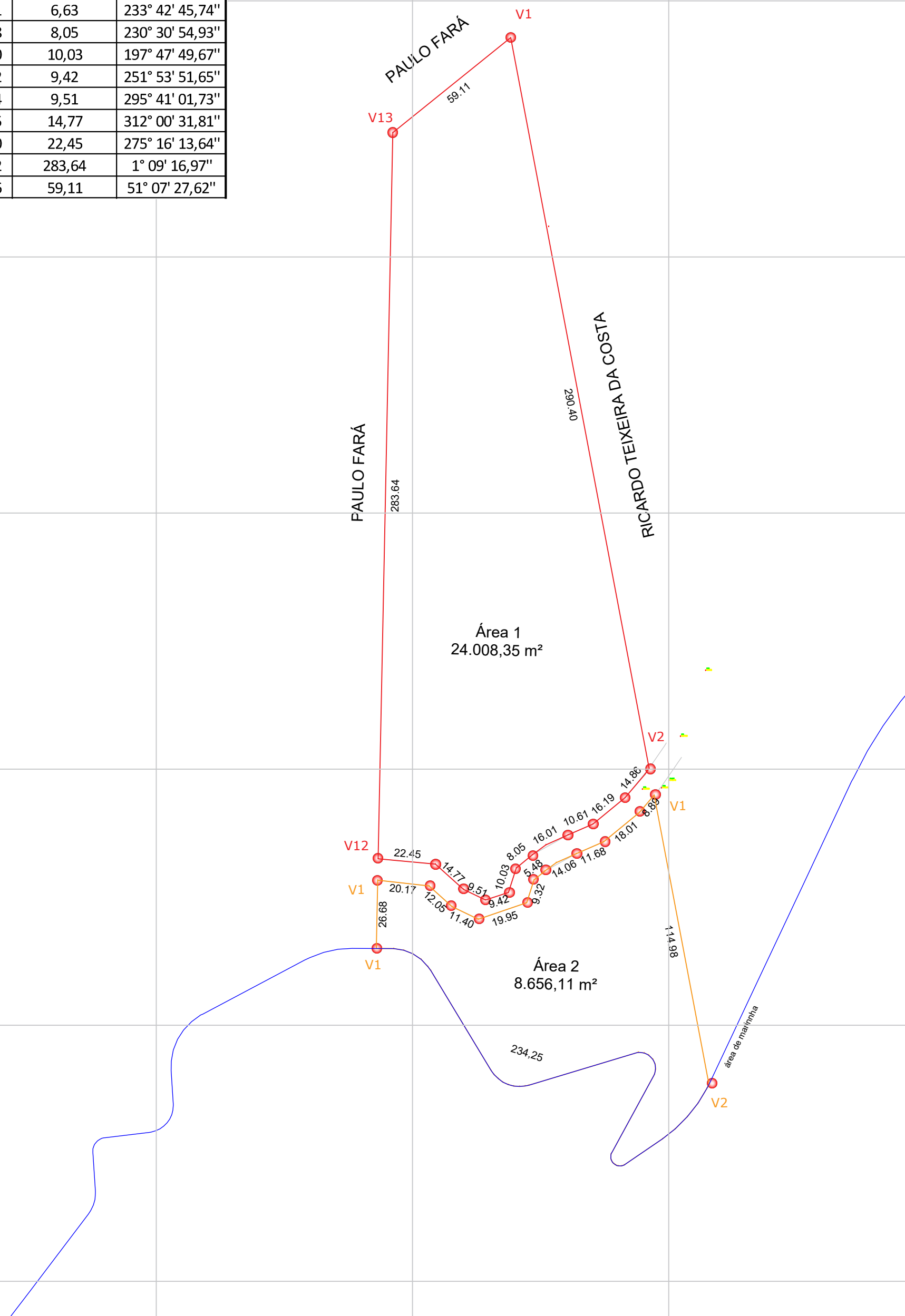
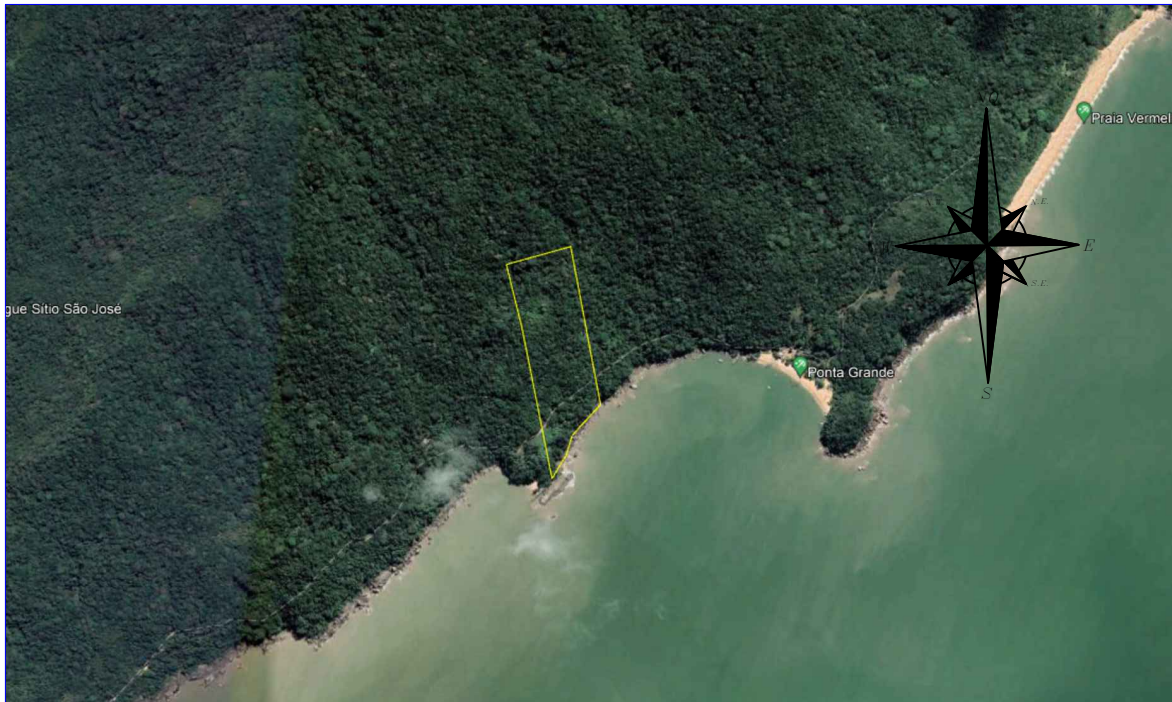
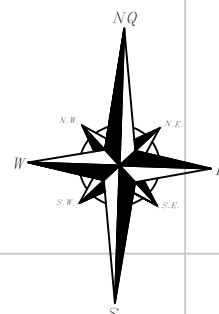


PONTO	ALINHAMENTO		X	Y	DIST	AZIMUTE
V 01	V 01	V 02	739138,329	6988185,668	290,40	169° 16' 52,86"
V 02	V 02	V 03	739192,340	6987900,332	2,86	214° 30' 01,01"
V 03	V 03	V 04	739190,718	6987897,972	12,01	220° 25' 31,46"
V 04	V 04	V 05	739182,928	6987888,827	16,19	230° 34' 32,16"
V 05	V 05	V 06	739170,425	6987878,548	10,61	246° 27' 31,62"
V 06	V 06	V 07	739160,702	6987874,312	9,47	245° 48' 03,42"
V 07	V 07	V 08	739152,066	6987870,431	6,63	233° 42' 45,74"
V 08	V 08	V 01	739146,723	6987866,508	8,05	230° 30' 54,93"
V 09	V 09	V 10	739140,511	6987861,390	10,03	197° 47' 49,67"
V 10	V 10	V 11	739137,446	6987851,842	9,42	251° 53' 51,65"
V 11	V 11	V 12	739128,489	6987848,914	9,51	295° 41' 01,73"
V 12	V 12	V 13	739119,920	6987853,035	14,77	312° 00' 31,81"
V 13	V 13	V 14	739108,945	6987862,920	22,45	275° 16' 13,64"
V 14	V 14	V 15	739086,592	6987864,982	283,64	1° 09' 16,97"
V 15	V 15	V 01	739092,308	6988148,566	59,11	51° 07' 27,62"



PONTO	ALINHAMENTO		X	Y	DIST	AZIMUTE
V 01	V 01	V 02	739194,321	6987889,865	114,98	169° 16' 53,08"
V 02	V 02	V 03	739215,706	6987776,889	1,74	207° 29' 39,59"
V 03	V 03	V 04	739214,904	6987775,348	6,77	210° 56' 36,39"
V 04	V 04	V 05	739211,422	6987769,54	6,69	218° 28' 26,45"
V 05	V 05	V 06	739207,257	6987764,299	6,74	224° 47' 23,03"
V 06	V 06	V 07	739202,506	6987759,513	6,29	231° 50' 37,67"
V 07	V 07	V 08	739197,56	6987755,627	18,15	235° 41' 21,03"
V 08	V 08	V 01	739182,568	6987745,396	1,01	250° 39' 14,29"
V 09	V 09	V 10	739181,611	6987745,06	1,29	271° 06' 43,08"
V 10	V 10	V 11	739180,323	6987745,085	0,6	281° 38' 40,40"
V 11	V 11	V 12	739179,731	6987745,207	0,68	300° 19' 44,71"
V 12	V 12	V 13	739179,143	6987745,551	0,6	304° 58' 06,32"
V 13	V 13	V 14	739178,654	6987745,893	0,67	312° 55' 42,61"
V 14	V 14	V 15	739178,167	6987746,346	0,53	327° 13' 57,14"
V 15	V 15	V 16	739177,878	6987746,795	0,63	332° 56' 45,42"
V 16	V 16	V 17	739177,592	6987747,355	0,69	344° 27' 45,50"
V 17	V 17	V 18	739177,406	6987748,024	1,22	1° 07' 40,47"
V 18	V 18	V 19	739177,43	6987749,243	0,49	9° 32' 21,88"
V 19	V 19	V 20	739177,511	6987749,725	35,45	28° 32' 58,47"
V 20	V 20	V 21	739194,453	6987780,864	1,92	12° 20' 40,37"
V 21	V 21	V 22	739194,864	6987782,742	2,02	356° 00' 18,53"
V 22	V 22	V 23	739194,723	6987784,761	2,11	334° 41' 19,60"
V 23	V 23	V 24	739193,823	6987786,664	2,38	315° 28' 35,77"
V 24	V 24	V 25	739192,154	6987788,361	1,9	295° 12' 50,35"
V 25	V 25	V 26	739190,438	6987789,169	2,32	276° 55' 09,89"
V 26	V 26	V 27	739188,139	6987789,448	44,59	253° 13' 21,81"
V 27	V 27	V 28	739145,447	6987776,577	1,52	258° 29' 27,40"
V 28	V 28	V 29	739143,954	6987776,273	2,19	265° 18' 52,30"
V 29	V 29	V 30	739141,77	6987776,094	2,28	273° 52' 09,06"
V 30	V 30	V 31	739139,493	6987776,248	2,25	285° 23' 20,92"
V 31	V 31	V 32	739137,324	6987776,845	2,26	294° 10' 24,41"
V 32	V 32	V 33	739135,261	6987777,771	2,23	307° 48' 26,03"
V 33	V 33	V 34	739133,503	6987779,135	2,29	313° 44' 39,33"
V 34	V 34	V 35	739131,848	6987780,719	1,96	323° 39' 05,94"
V 35	V 35	V 36	739130,689	6987782,294	45,58	328° 54' 58,94"
V 36	V 36	V 37	739107,158	6987821,327	1,96	323° 39' 05,94"
V 37	V 37	V 38	739105,999	6987822,902	3,85	317° 06' 14,29"
V 38	V 38	V 39	739103,377	6987825,724	3,89	303° 52' 40,86"
V 39	V 39	V 40	739100,148	6987827,892	3,81	291° 33' 29,84"
V 40	V 40	V 41	739096,607	6987829,291	3,98	279° 15' 22,89"
V 41	V 41	V 42	739092,68	6987829,931	6,79	270° 15' 41,15"
V 42	V 42	V 43	739085,886	6987829,962	26,68	1° 09' 12,27"
V 43	V 43	V 44	739086,423	6987856,634	20,17	96° 23' 49,12"
V 44	V 44	V 45	739106,465	6987854,387	12,05	132° 00' 34,13"
V 45	V 45	V 46	739115,418	6987846,323	11,4	115° 41' 17,32"
V 46	V 46	V 47	739125,688	6987841,383	19,95	71° 07' 47,76"
V 47	V 47	V 48	739144,562	6987847,834	9,32	17° 47' 29,43"
V 48	V 48	V 49	739147,41	6987856,709	5,48	50° 31' 35,72"
V 49	V 49	V 50	739151,638	6987860,191	5,56	53° 42' 26,53"
V 50	V 50	V 51	739156,118	6987863,481	8,57	65° 47' 57,73"
V 51	V 51	V 52	739163,939	6987866,996	11,68	66° 27' 28,80"
V 52	V 52	V 53	739174,644	6987871,66	18,01	50° 34' 41,14"
V 53	V 53	0	739188,558	6987883,098	8,89	40° 25' 07,71"



ASSINATURA RESPONSÁVEL TÉCNICO
MARCOS NEVES
ENGENHEIRO FLORESTAL
CREA SC:074366-6

PLANTA TOPOGRAFICA PLANIMÉTRICA

ÁREA 1	24.008,35m2
ÁREA 2	8.656,11m2
ÁREA TOTAL	32.664,46m2

ENDEREÇO: RUA LAUDELINO ANTONIO DA SILVA FUNDOS
LOCALIDADE: SANTA LUZIA
CIDADE: PORTO BELO - SC
DATA: DEZ/ 2024
FOLHA: 1/1

ESCALA: 1:1500
DESENHO: MARCOS NEVES

ASSINATURAS PROPRIETÁRIOS:

LUCIANO JOSÉ DA SILVA NASCIMENTO
CPF 575.923.229-00
PROPRIETÁRIO

RESUMO DE EDIFICAÇÕES

SISTEMA DE COORDENADAS GEOGRÁFICAS	DATUM
SISTEMA DE COORDENADAS PLANAS PROJEÇÃO UTM	SIRGAS 2000/UTM ZONA 22S HEMISFÉRIO CENTRAL: -51° W

CONVENÇÕES

—	RUA SEM INDETERMINAÇÃO	MM	PARQUE DE MADEIRA/CONCRETO EXISTENTE
—	MURO DE ALVENARIA	—	FAIXA DE A.P.P.
—	POSTE DE CONCRETO	—	EDIFICAÇÕES MADEIRA
—	CERCA DE ARAME	—	SENTIDO DE ESCOAMENTO
—	LIMITES	—	TUBULAÇÃO EXISTENTE
—	VÉRTECE DE DIVISA	—	REVOBRAMENTO
—		—	CORRETORETO D'ÁGUA
—		—	NASCENTE