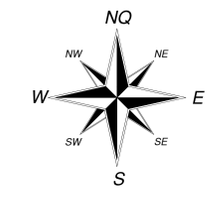
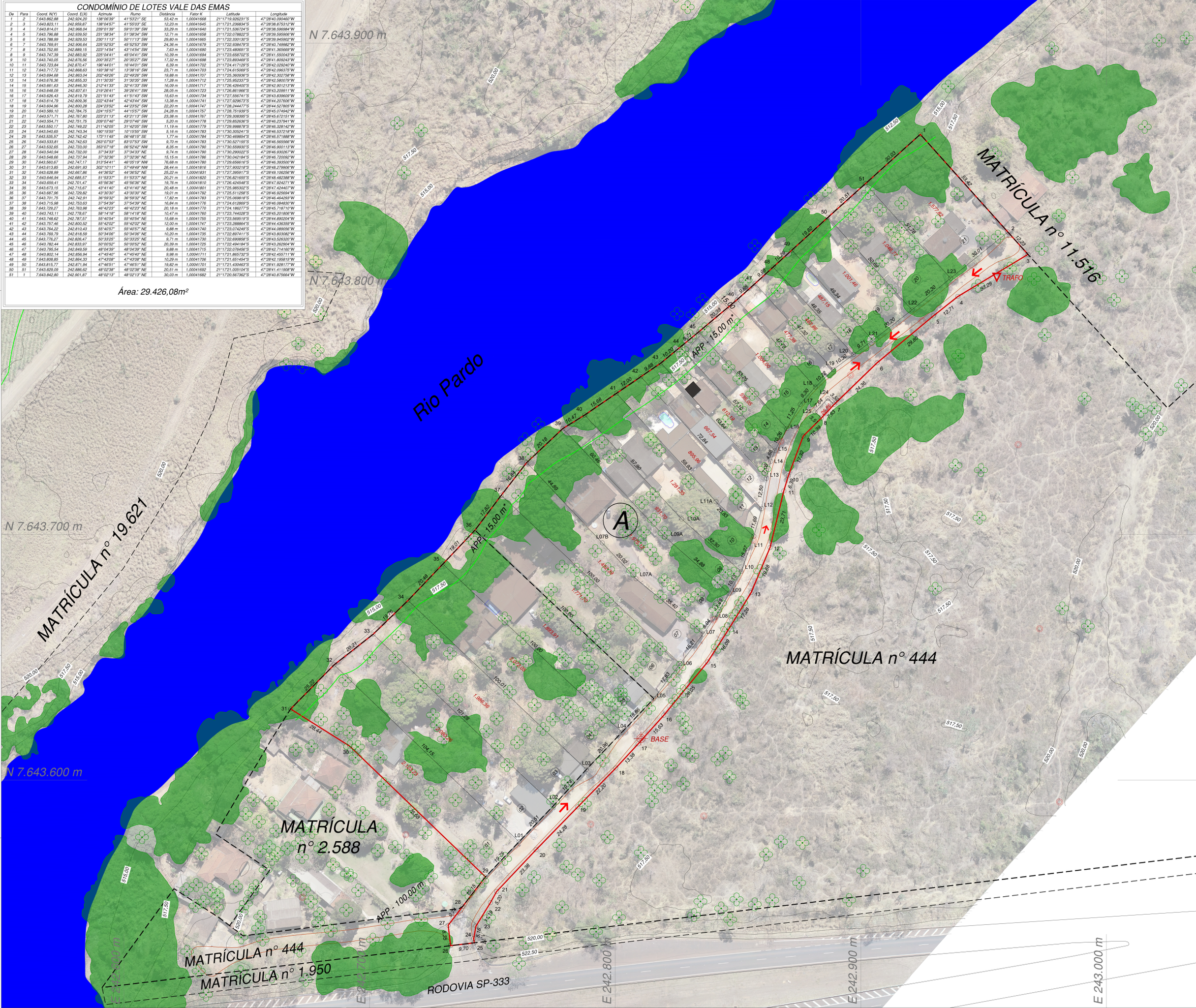


Ord	Para	Coord. NUT	Coord. EUT	Coord. SUT	Coord. OUT	Distância	Fator K	Latitudo	Longitudo
1	2	7.643.823,88	242.959,87	138°04'57"	41°55'03"	12,23 m	1,00041645	21°17'21,236834"	47°28'38,875121"
2	3	7.643.823,11	242.959,87	138°04'57"	41°55'03"	12,23 m	1,00041645	21°17'21,236834"	47°28'38,875121"
3	4	7.643.814,01	242.968,04	139°01'30"	40°01'30"	39,29 m	1,00041640	21°17'21,536724"	47°28'38,598884"
4	5	7.643.796,88	242.939,50	139°38'34"	51°38'34"	12,71 m	1,00041658	21°17'20,638620"	47°28'39,595004"
5	6	7.643.788,99	242.929,53	139°11'13"	50°11'13"	29,80 m	1,00041665	21°17'20,330130"	47°28'39,045000"
6	7	7.643.789,91	242.926,64	139°11'13"	50°11'13"	29,80 m	1,00041670	21°17'20,330130"	47°28'39,045000"
7	8	7.643.789,91	242.926,64	139°11'13"	50°11'13"	29,80 m	1,00041670	21°17'20,330130"	47°28'39,045000"
8	9	7.643.789,91	242.926,64	139°11'13"	50°11'13"	29,80 m	1,00041670	21°17'20,330130"	47°28'39,045000"
9	10	7.643.789,91	242.926,64	139°11'13"	50°11'13"	29,80 m	1,00041670	21°17'20,330130"	47°28'39,045000"
10	11	7.643.789,91	242.926,64	139°11'13"	50°11'13"	29,80 m	1,00041670	21°17'20,330130"	47°28'39,045000"
11	12	7.643.789,91	242.926,64	139°11'13"	50°11'13"	29,80 m	1,00041670	21°17'20,330130"	47°28'39,045000"
12	13	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
13	14	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
14	15	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
15	16	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
16	17	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
17	18	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
18	19	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
19	20	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
20	21	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
21	22	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
22	23	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
23	24	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
24	25	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
25	26	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
26	27	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
27	28	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
28	29	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
29	30	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
30	31	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
31	32	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
32	33	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
33	34	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
34	35	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
35	36	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
36	37	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
37	38	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
38	39	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
39	40	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
40	41	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
41	42	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
42	43	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
43	44	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
44	45	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
45	46	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
46	47	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
47	48	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
48	49	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
49	50	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
50	51	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"
51	52	7.643.694,68	242.863,04	139°11'13"	50°11'13"	18,88 m	1,00041700	21°17'20,330130"	47°28'42,302780"

Área: 29.426,08m<sup>2</sup>



**Orientação**  
 Convergência e declinação do ponto: BASE  
 Elipsóide: SIRGAS2000  
 Latitude φ = 21°17'27,859515" S  
 Longitude λ = 47°28'44,166615" W  
 Data: 20/06/2019

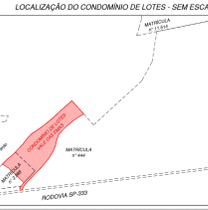
c = Convergência meridiana: 00°54'02,206203"  
 d = Declinação magnética: -21°30'00,352185"  
 ad = Variação anual da declinação magnética: -00°01'21,296314"

**Sistema de Coordenadas**  
 Coordenadas Planas Sistema U T M  
 Origem das coordenadas:  
 Elipsóide: SIRGAS2000  
 N Equador acessado de 10.000.000 m  
 E MC 45° acessado de 500.000 m  
 Coordenadas Geodésicas do ponto: BASE  
 Latitude φ = 21°17'27,859515" S  
 Longitude λ = 47°28'44,166615" W  
 Coeficiente de Escala: K = 1.000417402

ASSINATURA RESPONSÁVEL TÉCNICO  
 DANIEL ZAPATERRA PAVARIN  
 CREA Nº 50701420-9  
 ART Nº 2820251489885

ASSINATURA AGENTE PROMOTOR DA REGULARIZAÇÃO FUNDIÁRIA  
 MARCOS ANTONIO BAZILIO  
 RG Nº 2080855 - CPF Nº 168.300.548-09  
 PREFEITURA MUNICIPAL DE SANTA CRUZ DA ESPERANÇA

- LEGENDA**
- DIVISA DO TERRENO
  - VÉRTICE DE DIVISA
  - Nº DA QUADRA
  - Nº DO LOTE
  - ÁREA
  - DIMENSÃO
  - EDIFICAÇÕES
  - SOBRADOS
  - RODOVIA
  - ESTRADAS E ACESSO RURAIS
  - CURSOS HÍDRICOS
  - BASE GNSS
  - CURVAS DE NÍVEL PRIMÁRIAS (2,5 m)
  - CURVAS DE NÍVEL SECUNDÁRIAS (0,5 m)
  - CONFRONTAÇÕES
  - POSTES DE ENERGIA
  - POSTES DE ENERGIA COM TRANSFORMADOR
  - FRAGMENTO DE VEGETAÇÃO
  - ÁRVORES ISOLADAS
  - LIMITE DE APP (TESTUDO TÉCNICO AMBIENTAL)



CLIENTE	CONDOMÍNIO DE LOTES VALE DAS EMAS	LOCAL	SANTA CRUZ DA ESPERANÇA - SP
PROJETO	LEVANTAMENTO PLANIMÉTRICO CADASTRAL	ESCALA	1:500
TÍTULO	PLANTA PLANIMÉTRICA CADASTRAL - CONDOMÍNIO DE LOTES VALE DAS EMAS	FOLHA	01