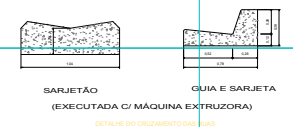
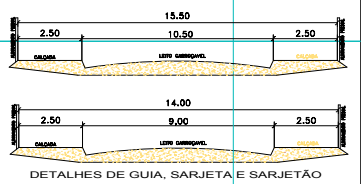
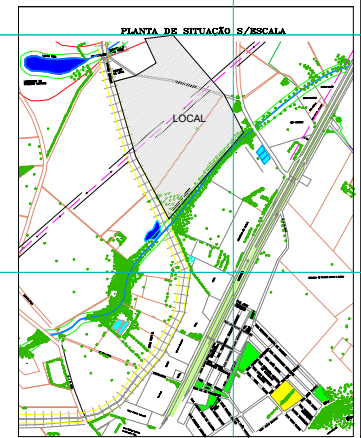
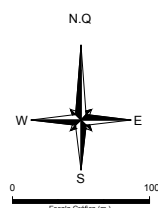
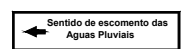



$$N(y) = 7.723.900,00$$

INTEGRAL NUMBER		X COORDINATE		Y COORDINATE		Z COORDINATE		X1 COORDINATE		Y1 COORDINATE		Z1 COORDINATE	
NO.	NO.	COORD.	COORD.	COORD.	COORD.	COORD.	COORD.	COORD.	COORD.	COORD.	COORD.	COORD.	COORD.
1	1	1231.020	49.83	2001.013	79.2015	79.2015	79.2015	1231.020	49.83	2001.013	79.2015	79.2015	79.2015
2	2	1232.040	49.83	2002.033	79.2015	79.2015	79.2015	1232.040	49.83	2002.033	79.2015	79.2015	79.2015
3	3	1233.060	49.83	2003.053	79.2015	79.2015	79.2015	1233.060	49.83	2003.053	79.2015	79.2015	79.2015
4	4	1234.080	49.83	2004.073	79.2015	79.2015	79.2015	1234.080	49.83	2004.073	79.2015	79.2015	79.2015
5	5	1235.100	47.74	2005.093	79.21458	79.21458	79.21458	1235.100	47.74	2005.093	79.21458	79.21458	79.21458
6	6	1236.120	47.74	2006.113	79.21458	79.21458	79.21458	1236.120	47.74	2006.113	79.21458	79.21458	79.21458
7	7	1237.140	45.64	2007.133	79.22762	79.22762	79.22762	1237.140	45.64	2007.133	79.22762	79.22762	79.22762
8	8	1238.160	45.64	2008.153	79.22762	79.22762	79.22762	1238.160	45.64	2008.153	79.22762	79.22762	79.22762
9	9	1239.180	43.54	2009.173	79.24066	79.24066	79.24066	1239.180	43.54	2009.173	79.24066	79.24066	79.24066
10	10	1240.200	43.54	2010.193	79.24066	79.24066	79.24066	1240.200	43.54	2010.193	79.24066	79.24066	79.24066
11	11	1241.220	41.44	2011.213	79.25370	79.25370	79.25370	1241.220	41.44	2011.213	79.25370	79.25370	79.25370
12	12	1242.240	41.44	2012.233	79.25370	79.25370	79.25370	1242.240	41.44	2012.233	79.25370	79.25370	79.25370
13	13	1243.260	39.34	2013.253	79.26674	79.26674	79.26674	1243.260	39.34	2013.253	79.26674	79.26674	79.26674
14	14	1244.280	39.34	2014.273	79.26674	79.26674	79.26674	1244.280	39.34	2014.273	79.26674	79.26674	79.26674
15	15	1245.300	37.24	2015.293	79.27978	79.27978	79.27978	1245.300	37.24	2015.293	79.27978	79.27978	79.27978
16	16	1246.320	37.24	2016.313	79.27978	79.27978	79.27978	1246.320	37.24	2016.313	79.27978	79.27978	79.27978
17	17	1247.340	35.14	2017.333	79.29282	79.29282	79.29282	1247.340	35.14	2017.333	79.29282	79.29282	79.29282
18	18	1248.360	35.14	2018.353	79.29282	79.29282	79.29282	1248.360	35.14	2018.353	79.29282	79.29282	79.29282
19	19	1249.380	33.04	2019.373	79.30586	79.30586	79.30586	1249.380	33.04	2019.373	79.30586	79.30586	79.30586
20	20	1250.400	33.04	2020.393	79.30586	79.30586	79.30586	1250.400	33.04	2020.393	79.30586	79.30586	79.30586
21	21	1251.420	30.94	2021.413	79.31890	79.31890	79.31890	1251.420	30.94	2021.413	79.31890	79.31890	79.31890
22	22	1252.440	30.94	2022.433	79.31890	79.31890	79.31890	1252.440	30.94	2022.433	79.31890	79.31890	79.31890
23	23	1253.460	28.84	2023.453	79.33194	79.33194	79.33194	1253.460	28.84	2023.453	79.33194	79.33194	79.33194
24	24	1254.480	28.84	2024.473	79.33194	79.33194	79.33194	1254.480	28.84	2024.473	79.33194	79.33194	79.33194
25	25	1255.500	26.74	2025.493	79.34498	79.34498	79.34498	1255.500	26.74	2025.493	79.34498	79.34498	79.34498
26	26	1256.520	26.74	2026.513	79.34498	79.34498	79.34498	1256.520	26.74	2026.513	79.34498	79.34498	79.34498
27	27	1257.540	24.64	2027.533	79.35802	79.35802	79.35802	1257.540	24.64	2027.533	79.35802	79.35802	79.35802
28	28	1258.560	24.64	2028.553	79.35802	79.35802	79.35802	1258.560	24.64	2028.553	79.35802	79.35802	79.35802
29	29	1259.580	22.54	2029.573	79.37106	79.37106	79.37106	1259.580	22.54	2029.573	79.37106	79.37106	79.37106
30	30	1260.600	22.54	2030.593	79.37106	79.37106	79.37106	1260.600	22.54	2030.593	79.37106	79.37106	79.37106
31	31	1261.620	20.44	2031.613	79.38410	79.38410	79.38410	1261.620	20.44	2031.613	79.38410	79.38410	79.38410
32	32	1262.640	20.44	2032.633	79.38410	79.38410	79.38410	1262.640	20.44	2032.633	79.38410	79.38410	79.38410
33	33	1263.660	18.34	2033.653	79.39714	79.39714	79.39714	1263.660	18.34	2033.653	79.39714	79.39714	79.39714
34	34	1264.680	18.34	2034.673	79.39714	79.39714	79.39714	1264.680	18.34	2034.673	79.39714	79.39714	79.39714
35	35	1265.700	16.24	2035.693	79.41018	79.41018	79.41018	1265.700	16.24	2035.693	79.41018	79.41018	79.41018
36	36	1266.720	16.24	2036.713	79.41018	79.41018	79.41018	1266.720	16.24	2036.713	79.41018	79.41018	79.41018
37	37	1267.740	14.14	2037.733	79.42322	79.42322	79.42322	1267.740	14.14	2037.733	79.42322	79.42322	79.42322
38	38	1268.760	14.14	2038.753	79.42322	79.42322	79.42322	1268.760	14.14	2038.753	79.42322	79.42322	79.42322
39	39	1269.780	12.04	2039.773	79.43626	79.43626	79.43626	1269.780	12.04	2039.773	79.43626	79.43626	79.43626
40	40	1270.800	12.04	2040.793	79.43626	79.43626	79.43626	1270.800	12.04	2040.793	79.43626	79.43626	79.43626
41	41	1271.820	10.94	2041.813	79.44930	79.44930	79.44930	1271.820	10.94	2041.813	79.44930	79.44930	79.44930
42	42	1272.840	10.94	2042.833	79.44930	79.44930	79.44930	1272.840	10.94	2042.833	79.44930	79.44930	79.44930
43	43	1273.860	9.84	2043.853	79.46234	79.46234	79.46234	1273.860	9.84	2043.853	79.46234	79.46234	79.46234
44	44	1274.880	9.84	2044.873	79.46234	79.46234	79.46234	1274.880	9.84	2044.873	79.46234	79.46234	79.46234
45	45	1275.900	8.74	2045.893	79.47538	79.47538	79.47538	1275.900	8.74	2045.893	79.47538	79.47538	79.47538
46	46	1276.920	8.74	2046.913	79.47538	79.47538	79.47538	1276.920	8.74	2046.913	79.47538	79.47538	79.47538
47	47	1277.940	7.64	2047.933	79.48842	79.48842	79.48842	1277.940	7.64	2047.933	79.48842	79.48842	79.48842
48	48	1278.960	7.64	2048.953	79.48842	79.48842	79.48842	1278.960	7.64	2048.953	79.48842	79.48842	79.48842
49	49	1279.980	6.54	2049.973	79.50146	79.50146	79.50146	1279.980	6.54	2049.973	79.50146	79.50146	79.50146
50	50	1281.000	6.54	2050.993	79.50146	79.50146	79.50146	1281.000	6.54	2050.993	79.50146	79.50146	79.50146
51	51	1282.020	5.44	2052.013	79.51450	79.51450	79.51450	1282.020	5.44	2052.013	79.51450	79.51450	79.51450
52	52	1283.040	5.44	2053.033	79.51450	79.51450	79.51450	1283.040	5.44	2053.033	79.51450	79.51450	79.51450
53	53	1284.060	4.34	2054.053	79.52754	79.52754	79.52754	1284.060	4.34	2054.053	79.52754	79.52754	79.52754
54	54	1285.080	4.34	2055.073	79.52754	79.52754	79.52754	1285.080	4.34	2055.073	79.52754	79.52754	79.52754
55	55	1286.100	3.24	2056.093	79.54058	79.54058	79.54058	1286.100	3.24	2056.093	79.54058	79.54058	79.54058
56	56	1287.120	3.24	2057.113	79.54058	79.54058	79.54058	1287.120	3.24	2057.113	79.54058	79.54058	79.54058
57	57	1288.140	2.14	2058.133	79.55362	79.55362	79.55362	1288.140	2.14	2058.133	79.55362	79.55362	79.55362
58	58	1289.160	2.14	2059.153	79.55362	79.55362	79.55362	1289.160	2.14	2059.153	79.55362	79.55362	79.55362
59	59	1290.180	1.04	2060.173	79.56666	79.56666	79.56666	1290.180	1.04	2060.173	79.56666	79.56666	79.56666
60	60	1291.200	1.04	2061.193	79.56666	79.56666	79.56666	1291.200	1.04	2061.193	79.56666	79.56666	79.56666
61	61	1292.220	0.94	2062.213	79.57970	79.57970	79.57970	1292.220	0.94	2062.213	79.57970	79.57970	79.57970
62	62	1293.240	0.94	2063.233	79.57970	79.57970	79.57970	1293.240	0.94	2063.233	79.57970	79.57970	79.57970
63	63	1294.260	0.84	2064.253	79.59274	79.59274	79.59274	1294.260	0.84	2064.253	79.59274	79.59274	79.59274
64	64	1295.280	0.84	2065.273	79.59274	79.59274	79.59274	1295.280	0.84	2065.273	79.59274	79.59274	79.59274
65	65	1296.300	0.74	2066.293	79.60578	79.60578	79.60578	1296.300	0.74	2066.293	79.60578	79.60578	79.60578
66	66	1297.320	0.74	2067.313	79.60578	79.60578	79.60578	1297.320	0.74	2067.313	79.60578	79.60578	79.60578
67	67	1298.340	0.64	2068.333	79.61882	79.61882	79.61882	1298.340	0.64	2068.333	79.61882	79.61882	79.61882
68	68	1299.360	0.64	2069.353	79.61882	79.61882	79.61882	1299.360	0.64	2069.353	79.61882	79.61882	79.61882
69	69	1300.380	0.54	2070.373	79.63186	79.63186	79.63186	1300.380	0.54	2070.373	79.63186	79.63186	79.63186
70	70	1301.400	0.54	2071.393	79.63186	79.63186	79.63186	1301.400	0.54	2071.393	79.63186	79.63186	79.63186
71	71	1302.420	0.44	2072.413	79.64490	79.64490	79.64490	1302.420	0.44	2072.413	79.64490	79.64490	79.64490
72	72	1303.440	0.44	2073.433	79.64490	79.64490	79.64490	1303.440	0.44	2073.433	79.64490	79.64490	79.64490
73	73	1304.460	0.34	2074.453	79.65794	79.65794	79.65794	1304.460	0.34	2074.453	79.65794	79.65794	79.65794
74	74	1305.480	0.34										

VERTICES		AZMUTE (UTM)	DISTÂNCIA (UTM)	COORDENADAS CILINDRA "PARA"	
DE	PARA			E metros	N metros
31	32	107°04'12"	25,75	200834,38	7726017,55
32	33	230°00'40"	172,74	200702,04	7724578,54
33	34	229°01'20"	343,21	200439,68	7724355,27
34	35	330°19'31"	35,51	200424,57	7724381,77
35	36	49°01'20"	337,71	200682,73	7724599,54

96	91	50'05'47"	153.34	200800.21	7724693.04
----	----	-----------	--------	-----------	------------



 <h2 style="margin: 0;">PROJETO DE LOTEAMENTO</h2> <h3 style="margin: 0;">DISTRITO INDUSTRIAL</h3>		FOI DE 02/08	
PRESENCIAMENTE EM 04/01/2016 JUNTO AO SECRETÁRIO DO DEPT. DE LICITAÇÃO Nº 001			
PROJETO: PARCELAMENTO DE SOLO			
LOCAL: Avenida Cezegny - Estrada Municipal S/O - 088	ENDEREÇO: São João del-Rei - SP		
ÁREA: 32.267, 32.575, 7610 do R/L São João del-Rei Estado do São Paulo			
PROPOSTA: Industrial	PROPOSTA: Zona de Expansão Urbana	CAR. RESERVADA: R\$ 22.000,00 R\$ 03.000,00	
MANEIRAS JUS S/COMPART 02/08/2016 CPF 01.030.002.000-36			
PELA PRESENTAÇÃO PRELIMINAR DE INDICAÇÃO DA ÁREA DO LOTEAMENTO, FICOU 02/08/2016 02/08/2016			
PROJ. Nº: 000000000	DATA: 01/08/2016	PROPOSTA: José Eduardo Pinheiro	
DATA: 01/08/2016			
HISTÓRICO DO USO DA ÁREA / ESPECIFICAÇÕES			
		QUANT. (m2)	%
1.	Áreas das Lotes (143 un)	239.697.7400	54,81
	de Áreas Públicas	---	---
2.1	Sistema Viário	90.652.7200	20,73
2.2	Áreas Institucionais(Eq.Com.)	1.632.7600	0,38
2.3	Espazo Livres de Uso Público	---	---
2.3.1	Áreas Verdes (APP)	88.169.6335	20,16
2.3.2	Sistema de Lazer	---	---
3.	Outros (Serviço de Passagem)	17.157.9329	3,92
4.	Área Total Loteada	413.853.1927	100,00
5.	Área Remanescente	---	---
6.	Total da Gleba	413.853.1927	---