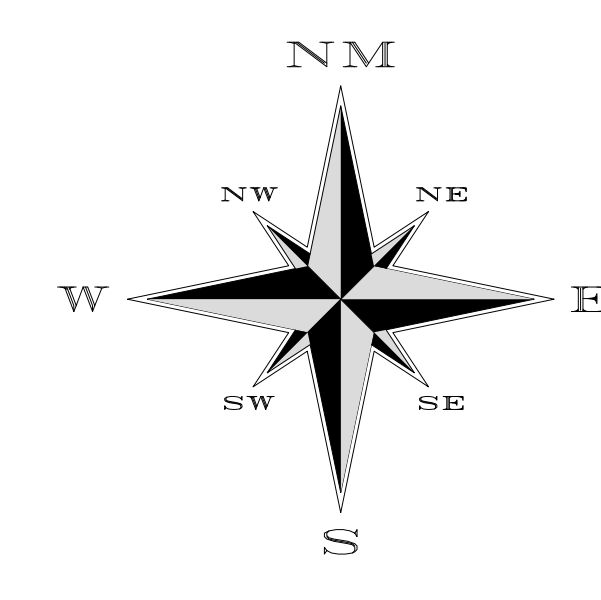
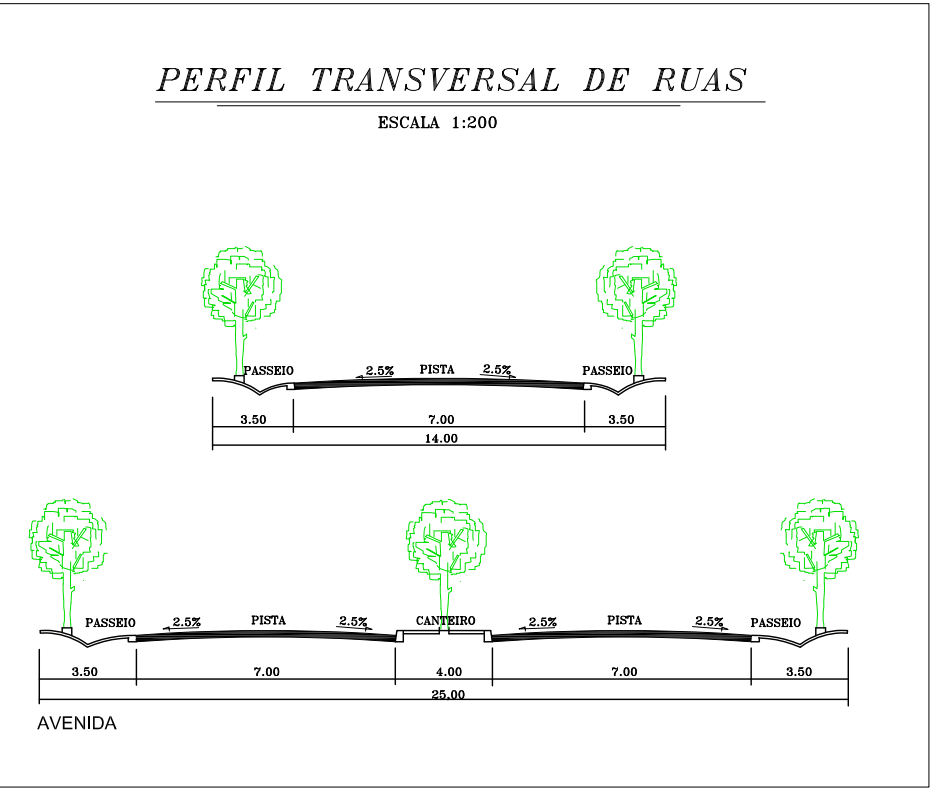


SÍTIO SPINARDI
Propr.: Luiz Alberto Spinardi
Waldir Spinardi
Celso Spinardi
Arnaldo Spinardi

VIRGILIO RENATO MARQUES DE ALMEIDA
E JANAINA DE FÁTIMA FONTEBASSO

ALEIDINO ADEMIR ARAUJO E
EDEVALDO JOSÉ ARAUJO

GLEBA 01 DA FAZENDA ÁGUA BRANCA
Propr.: Laerson Benedito Leonardi
João Sérgio Leonardi



OBS:
Estaqueamento a cada 20,00m ————— Vide Projeto Geométrico - Folha 3/8
Faixas não edificáveis nos lotes ————— Vide Projeto do Sistema de Esgoto - Folha 7/8
Sentido do escoamento das águas ————— Vide Projeto de Terraplenagem - Folha 4/8

GLEBA B-C			GLEBA B-C (Contín.)			GLEBA B-C (Contín.)			GLEBA B-C (Contín.)		
ALINHAMENTO	DIST.	AZMUTE	ALINHAMENTO	DIST.	AZMUTE	ALINHAMENTO	DIST.	AZMUTE	ALINHAMENTO	DIST.	AZMUTE
11	11,700	270°45'	61	61,156	271°14'	121	121,156	271°14'	181	181,156	271°14'
12	11,710	270°45'	62	62,166	271°14'	122	122,166	271°14'	182	182,166	271°14'
13	11,720	270°45'	63	63,176	271°14'	123	123,176	271°14'	183	183,176	271°14'
14	11,730	270°45'	64	64,186	271°14'	124	124,186	271°14'	184	184,186	271°14'
15	11,740	270°45'	65	65,196	271°14'	125	125,196	271°14'	185	185,196	271°14'
16	11,750	270°45'	66	66,206	271°14'	126	126,206	271°14'	186	186,206	271°14'
17	11,760	270°45'	67	67,216	271°14'	127	127,216	271°14'	187	187,216	271°14'
18	11,770	270°45'	68	68,226	271°14'	128	128,226	271°14'	188	188,226	271°14'
19	11,780	270°45'	69	69,236	271°14'	129	129,236	271°14'	189	189,236	271°14'
20	11,790	270°45'	70	70,246	271°14'	130	130,246	271°14'	190	190,246	271°14'
21	11,800	270°45'	71	71,256	271°14'	131	131,256	271°14'	191	191,256	271°14'
22	11,810	270°45'	72	72,266	271°14'	132	132,266	271°14'	192	192,266	271°14'
23	11,820	270°45'	73	73,276	271°14'	133	133,276	271°14'	193	193,276	271°14'
24	11,830	270°45'	74	74,286	271°14'	134	134,286	271°14'	194	194,286	271°14'
25	11,840	270°45'	75	75,296	271°14'	135	135,296	271°14'	195	195,296	271°14'
26	11,850	270°45'	76	76,306	271°14'	136	136,306	271°14'	196	196,306	271°14'
27	11,860	270°45'	77	77,316	271°14'	137	137,316	271°14'	197	197,316	271°14'
28	11,870	270°45'	78	78,326	271°14'	138	138,326	271°14'	198	198,326	271°14'
29	11,880	270°45'	79	79,336	271°14'	139	139,336	271°14'	199	199,336	271°14'
30	11,890	270°45'	80	80,346	271°14'	140	140,346	271°14'	200	200,346	271°14'
31	11,900	270°45'	81	81,356	271°14'	141	141,356	271°14'	201	201,356	271°14'
32	11,910	270°45'	82	82,366	271°14'	142	142,366	271°14'	202	202,366	271°14'
33	11,920	270°45'	83	83,376	271°14'	143	143,376	271°14'	203	203,376	271°14'
34	11,930	270°45'	84	84,386	271°14'	144	144,386	271°14'	204	204,386	271°14'
35	11,940	270°45'	85	85,396	271°14'	145	145,396	271°14'	205	205,396	271°14'
36	11,950	270°45'	86	86,406	271°14'	146	146,406	271°14'	206	206,406	271°14'
37	11,960	270°45'	87	87,416	271°14'	147	147,416	271°14'	207	207,416	271°14'
38	11,970	270°45'	88	88,426	271°14'	148	148,426	271°14'	208	208,426	271°14'
39	11,980	270°45'	89	89,436	271°14'	149	149,436	271°14'	209	209,436	271°14'
40	11,990	270°45'	90	90,446	271°14'	150	150,446	271°14'	210	210,446	271°14'
41	12,000	270°45'	91	91,456	271°14'	151	151,456	271°14'	211	211,456	271°14'
42	12,010	270°45'	92	92,466	271°14'	152	152,466	271°14'	212	212,466	271°14'
43	12,020	270°45'	93	93,476	271°14'	153	153,476	271°14'	213	213,476	271°14'
44	12,030	270°45'	94	94,486	271°14'	154	154,486	271°14'	214	214,486	271°14'
45	12,040	270°45'	95	95,496	271°14'	155	155,496	271°14'	215	215,496	271°14'
46	12,050	270°45'	96	96,506	271°14'	156	156,506	271°14'	216	216,506	271°14'
47	12,060	270°45'	97	97,516	271°14'	157	157,516	271°14'	217	217,516	271°14'
48	12,070	270°45'	98	98,526	271°14'	158	158,526	271°14'	218	218,526	271°14'
49	12,080	270°45'	99	99,536	271°14'	159	159,536	271°14'	219	219,536	271°14'
50	12,090	270°45'	100	100,546	271°14'	160	160,546	271°14'	220	220,546	271°14'
51	12,100	270°45'	101	101,556	271°14'	161	161,556	271°14'	221	221,556	271°14'
52	12,110	270°45'	102	102,566	271°14'	162	162,566	271°14'	222	222,566	271°14'
53	12,120	270°45'	103	103,576	271°14'	163	163,576	271°14'	223	223,576	271°14'
54	12,130	270°45'	104	104,586	271°14'	164	164,586	271°14'	224	224,586	271°14'
55	12,140	270°45'	105	105,596	271°14'	165	165,596	271°14'	225	225,596	271°14'
56	12,150	270°45'	106	106,606	271°14'	166	166,606	271°14'	226	226,606	271°14'
57	12,160	270°45'	107	107,616	271°14'	167	167,616	271°14'	227	227,616	271°14'
58	12,170	270°45'	108	108,626	271°14'	168	168,626	271°14'	228	228,626	271°14'
59	12,180	270°45'	109	109,636	271°14'	169	169,636	271°14'	229	229,636	271°14'
60	12,190	270°45'	110	110,646	271°14'	170	170,646	271°14'	230	230,646	271°14'
61	12,200	270°45'	111	111,656	271°14'	171	171,656	271°14'	231	231,656	271°14'
62	12,210	270°45'	112	112,666	271°14'	172	172,666	271°14'	232	232,666	271°14'
63	12,220	270°45'	113	113,676	271°14'	173	173,676	271°14'	233	233,676	271°14'
64	12,230	270°45'	114	114,686	271°14'	174	174,686	271°14'	234	234,686	271°14'
65	12,240	270°45'	115	115,696	271°14'	175	175,696	271°14'	235	235,696	271°14'
66	12,250	270°45'	116	116,706	271°14'	176	176,706	271°14'	236	236,706	271°14'
67	12,260	270°45'	117	117,716	271°14'	177	177,716	271°14'	237	237,716	271°14'
68	12,270	270°45'	118	118,726	271°14'	178	178,726	271°14'	238	238,726	271°14'
69	12,280	270°45'	119	119,736	271°14'	179	179,736	271°14'	239	239,736	271°14'
70	12,290	270°45'	120	120,746	271°14'	180	180,746	271°14'	240	240,746	271°14'
71	12,300	270°45'	121	121,756	271°14'	181	181,756	271°14'	241	241,756	271°14'
72	12,310	270°45'	122	122,766	271°14'	182	182,766	271°14'	242	242,766	271°14'
73	12,320	270°45'	123	123,776	271°14'	183	183,776	271°14'	243	243,776	271°14'
74	12,330	270°45'	124	124,786	271°14'	184	184,786	271°14'	244	244,786	271°14'
75	12,340	270°45'	125	125,796	271°14'	185	185,796	271°14'	245	245,796	271°14'
76	12,350	270°45'	126	126,806	271°14'	186	186,806	271°14'	246	246,806	271°14'
77	12,360	270°45'	127	127,816	271°14'	187	187,816	271°14'	247	247,816	271°14'
78	12,370	270°45'	128	128,826	271°14'	188	188,826	271°14'	248	248,826	271°14'
79	12,380	270°45'	129	129,836	271°14'	189	189,836	271°14'	249	249,836	271°14'
80	12,390	270°45'	130	130,846	271°14'	190	190,846	271°14'	250	250,846	271°14'
81	12,400	270°45'	131	131,856	271°14'	191	191,856	271°14'	251	251,856	271°14'
82	12,410	270°45'	132	132,866	271°14'	192	192,866	271°14'	252	252,866	271°14'
83	12,420	270°45'	133	133,876	271°14'	193	193,876	271°14'	253	253,876	271°14'
84	12,430	270°45'	134	134,886	271°14'	194	194,886	271°14'	254	254,886	271°14'
85	12,440	270°45'	135	135,896	271°14'	195	195,896	271°14'	255	255,896	271°14'
86	12,450	270°45'	136	136,906	271°14'	196	196,906	271°14'	256	256,906	271°14'
87	12,460	270°45'	137	137,916	271°14'	197	197,916	271°14'	257	257,916	271°14'
88	12,470	270°45'	138	138,926	271°14'	198	198,926	271°14'	258	258,926	271°14'
89	12,480	270°45'	139	139,936	271°14'	199	199,936	271°14'	259	259,936	271°14'
90	12,490	270°45'	140	140,946	271°14'	200	200,946	271°14'	260	260,946	271°14'
91	12,500	270°45'	141	141,956	271°14'	201	201,956	271°14'	261	261,956	271°14'
92	12,510	270°45'	142	142,966	271°14'	202	202,966	271°14'	262	262,966	271°14'
93	12,520	270°45'	143	143,976	271°14'	203	203,976	271°14'	263	263,976	271°14'
94	12,530	270°45'	144	144,986	271°14'	204	204,986	271°14'	264	264,986	271°14'
95	12,540	270°45'	145	145,996	271°14'	205	205,996	271°14'	265	265,996	271°14'
96	12,550	270°45'	146	146,006	271°14'	206	206,006	271°14'	266	266,006	271°14'
97	12,560	270°45'	147	147,016	271°14'	207	207,016	271°14'	267	267,016	271°14'
98	12,570	270°45'	148	148,026	271°14'	208	208,026	271°14'	268	268,026	271°14'
99	12,580	270°45'	149	149,036	271°14'	209	209,036	271°14'	269	269,036	271°14'
100	12,590	270°45'	150	150,046	271°14'	210	210,046	271°14'	270	270,046	271°14'
101	12,600	270°45'	151	151,056	271°14'	2					