

LISTA DE POSTES/ESTRUTURAS									
Poste	Circuito	Fase	Poste	Braço(s)	Luminária(s)	Base Concretada	Estrutura Sec.	Longitude	Latitude
1	1	b	9/600	1xMédio	1x150W	BC	1xIF	-53.839744	-29.690154
2	1	a	9/200	1xMédio	1x150W		1xIT	-53.839745	-29.690020
3	1	c	9/200	1xMédio	1x150W		1xIT	-53.839737	-29.689804
4	1	b	9/200	1xMédio	1x150W		1xIT	-53.839712	-29.689567
5	1	a	9/200	1xMédio	1x150W		1xIT	-53.839663	-29.689249
6	1	c	9/200	1xMédio	1x150W		1xIT	-53.839623	-29.688948
7	1	b	9/200	1xMédio	1x150W		1xIT	-53.839594	-29.688643
8	1	a	9/200	1xMédio	1x150W		1xIT	-53.839622	-29.688448
9	1	c	9/200	1xMédio	1x150W		1xIT	-53.839610	-29.688261
10	1	b	9/200	1xMédio	1x150W		1xIT	-53.839585	-29.687932
11	1	a	9/200	1xMédio	1x150W		1xIT	-53.839111	-29.687194
12	1	c	9/200	1xMédio	1x150W		1xIT	-53.839474	-29.687378
13	1	b	9/200	1xMédio	1x150W		1xIT	-53.839395	-29.687078
14	1	a	9/200	1xMédio	1x150W		1xIT	-53.839322	-29.686846
15	1	c	9/200	1xMédio	1x150W		1xIT	-53.839239	-29.686515
16	1	b	9/200	1xMédio	1x150W		1xIT	-53.839222	-29.686245
17	1	a	9/600	1xMédio	1x150W	BC	1xIA	-53.839222	-29.686245
18	1	a	9/600	2xLongo	2x150W	BC	1xIF	-53.839328	-29.690028
19	1	c	9/200	2xLongo	2x150W		1xIT	-53.839328	-29.690028
20	1	b	9/200	2xLongo	2x150W		1xIT	-53.839351	-29.689651
21	1	a	9/200	2xLongo	2x150W		1xIT	-53.839309	-29.689339
22	1	c	9/200	2xLongo	2x150W		1xIT	-53.839088	-29.688695
23	1	b	9/200	2xLongo	2x150W		1xIT	-53.839242	-29.688723
24	1	a	9/200	2xLongo	2x150W		1xIT	-53.839046	-29.688475
25	1	c	9/200	2xLongo	2x150W		1xIT	-53.839251	-29.688301
26	1	b	9/200	2xLongo	2x150W		1xIT	-53.839217	-29.687879
27	1	a	9/200	2xLongo	2x150W		1xIT	-53.839191	-29.687624
28	1	c	9/200	2xLongo	2x150W		1xIT	-53.839195	-29.687486
29	1	b	9/200	2xLongo	2x150W		1xIT	-53.839143	-29.687155
30	1	a	9/200	2xLongo	2x150W		1xIT	-53.839055	-29.686908
31	1	c	9/200	2xLongo	2x150W		1xIT	-53.839007	-29.686652
32	1	b	9/200	2xLongo	2x150W		1xIT	-53.838950	-29.686373
33	1	a	9/600	2xLongo	2x150W	BC	1xID	-53.838948	-29.686087
34	1	abc	7,5/90			BC		-53.838967	-29.685939
35	2	a	11/600	4 Pétalas	4x150W	BC	1xIF	-53.838644	-29.685542
36	2	b	9/600	1xMédio	1x150W	BC	1xIA	-53.838979	-29.685301
37	2	a	9/600	1xMédio	1x150W	BC	1xID	-53.838979	-29.685301
38	2	c	9/600	1xMédio	1x150W	BC	1xIF	-53.839061	-29.685544
39	2	c	9/200	1xMédio	1x150W		1xIT	-53.838908	-29.685026
40	2	b	9/200	1xMédio	1x150W		1xIT	-53.838908	-29.685026
41	2	a	9/200	1xMédio	1x150W		1xIT	-53.838871	-29.684693
42	2	c	9/200	1xMédio	1x150W		1xIT	-53.838871	-29.684693
43	2	b	9/200	1xMédio	1x150W		1xIT	-53.838725	-29.684154
44	2	a	9/600	1xMédio	1x150W	BC	1xID	-53.839080	-29.684148
45	2	c	9/200	1xMédio	1x150W		1xIT	-53.838999	-29.683865
46	2	b	9/200	1xMédio	1x150W		1xIT	-53.838944	-29.683598
47	2	a	9/200	1xMédio	1x150W		1xIT	-53.838892	-29.683341
48	2	c	9/200	1xMédio	1x150W		1xIT	-53.838842	-29.683022
49	2	b	9/200	1xMédio	1x150W		1xIT	-53.838806	-29.682782
50	2	a	9/200	1xMédio	1x150W		1xIT	-53.838737	-29.682411
51	2	c	9/200	1xMédio	1x150W		1xIT	-53.838737	-29.682411
52	2	b	9/200	1xMédio	1x150W		1xIT	-53.838549	-29.682024
53	2	a	9/200	1xMédio	1x150W		1xIT	-53.838450	-29.681785
54	2	c	9/200	1xMédio	1x150W		1xIT	-53.838375	-29.681468
55	2	b	9/200	1xMédio	1x150W		1xIT	-53.838269	-29.681208
56	2	a	9/600	1xMédio	1x150W	BC	1xIF	-53.838236	-29.680954
57	2	abc	7,5/90			BC		-53.838770	-29.684187
58	2	c	9/600	2xLongo	2x150W	BC	1xID	-53.838770	-29.684187
59	2	b	9/200	2xLongo	2x150W		1xIT	-53.838684	-29.683904
60	2	a	9/200	2xLongo	2x150W		1xIT	-53.838619	-29.683698
61	2	c	9/200	2xLongo	2x150W		1xIT	-53.838579	-29.683369
62	2	b	9/200	2xLongo	2x150W		1xIT	-53.838579	-29.683369
63	2	a	9/200	2xLongo	2x150W		1xIT	-53.838400	-29.682856
64	2	c	9/200	2xLongo	2x150W		1xIT	-53.838410	-29.682556
65	2	b	9/200	2xLongo	2x150W		1xIT	-53.838347	-29.682288
66	2	a	9/200	2xLongo	2x150W		1xIT	-53.838310	-29.682050
67	2	c	9/200	2xLongo	2x150W		1xIT	-53.838237	-29.681906
68	2	b	9/200	2xLongo	2x150W		1xIT	-53.838194	-29.681577
69	2	a	9/200	2xLongo	2x150W		1xIT	-53.838119	-29.681230
70	2	c	9/600	2xLongo	2x150W	BC	1xIF	-53.838119	-29.681230
71	3	c	9/600	1xMédio	1x150W	BC	1xIF	-53.838002	-29.680484
72	3	b	9/200	1xMédio	1x150W		1xIT	-53.838002	-29.680484
73	3	a	9/200	1xMédio	1x150W		1xIT	-53.837593	-29.680317
74	3	c	9/400	1xMédio	1x150W		1xIT	-53.837787	-29.679981
75	3	b	9/600	1xMédio	1x150W	BC	1xID	-53.837520	-29.679687
76	3	c	9/200	1xMédio	1x150W		1xIT	-53.837106	-29.679446
77	3	a	9/200	1xMédio	1x150W		1xIT	-53.837040	-29.679460
78	3	b	9/200	1xMédio	1x150W		1xIT	-53.836583	-29.679284
79	3	c	9/200	1xMédio	1x150W		1xIT	-53.836495	-29.679086
80	3	a	9/200	1xMédio	1x150W		1xIT	-53.836365	-29.678818

Poste	Circuito	Fase	Poste	Braço(s)	Luminária(s)	Base Concretada	Estrutura Sec.	Longitude	Latitude
81	3	b	9/200	1xMédio	1x150W		1xIT	-53.836291	-29.678541
82	3	c	9/200	1xMédio	1x150W		1xIT	-53.836189	-29.678389
83	3	a	9/200	1xMédio	1x150W		1xIT	-53.836068	-29.678204
84	3	b	9/200	1xMédio	1x150W		1xIT	-53.835812	-29.677933
85	3	c	9/600	1xMédio	1x150W	BC	1xIF	-53.835377	-29.677608
86	3	c	9/600	2xLongo	2x150W	BC	1xIF	-53.838042	-29.680773
87	3	b	9/200	2xLongo	2x150W		1xIT	-53.837969	-29.680482
88	3	a	9/200	2xLongo	2x150W		1xIT	-53.837855	-29.680166
89	3	c	9/200	2xLongo	2x150W		1xIT	-53.837787	-29.679981
90	3	b	9/400	2xLongo	2x150W		1xIT	-53.837787	-29.679981
91	3	a	11/600	4 Pétalas	4x150W	BC	1xID	-53.837582	-29.679623
92	3	b	9/400	2xLongo	2x150W		1xIT	-53.837153	-29.679649
93	3	c	9/200	2xLongo	2x150W		1xIT	-53.837076	-29.679383
94	3	a	9/200	2xLongo	2x150W		1xIT	-53.836904	-29.679019
95	3	b	9/200	2xLongo	2x150W		1xIT	-53.836794	-29.678821
96	3	c	9/200	2xLongo	2x150W		1xIT	-53.836620	-29.678547
97	3	a	9/200	2xLongo	2x150W		1xIT	-53.836268	-29.678383
98	3	b	9/200	2xLongo	2x150W		1xIT	-53.835962	-29.678197
99	3	c	9/200	2xLongo	2x150W		1xIT	-53.835668	-29.678016
100	3	a	9/600	2xLongo	2x150W	BC	1xIF	-53.835674	-29.677659
101	3	c	9/400	2xLongo	2x150W		1xIT	-53.836984	-29.679936
102	3	abc	7,5/90			BC		-53.837349	-29.679804
103	4	a	9/600	1xMédio	1x150W	BC	1xIF	-53.835377	-29.677608
104	4	c	9/200	1xMédio	1x150W		1xIT	-53.835141	-29.677257
105	4	b	9/200	1xMédio	1x150W		1xIT	-53.834848	-29.677069
106	4	a	9/200	1xMédio	1x150W		1xIT	-53.834621	-29.676840
107	4	c	9/200	1xMédio	1x150W		1xIT	-53.834309	-29.676422
108	4	b	9/200	1xMédio	1x150W		1xIT	-53.834309	-29.676422
109	4	a	9/200	1xMédio	1x150W		BC		