

Horizontal Elements XYZ Report

Report Created: 7/5/2019

Time: 3:37pm

Project: Rua São Sebastião

Description:

Input Grid Factor: 1

Note: All units in this report are in meters unless specified otherwise.

Alignment Name: Eixo R São Sebastião						
Point	Easting (X)	Northing (Y)	Elevation	Station	Direction	Radius
1	205457.373	8238783.271	949.193	0+000.000	N 78°12'06.148" E	
32	205476.951	8238787.36	949.441	0+020.000	N 78°12'06.148" E	
33	205496.528	8238791.45	949.092	0+040.000	N 78°12'06.148" E	
34	205516.106	8238795.539	948.278	0+060.000	N 78°12'06.148" E	
35	205535.683	8238799.628	947.219	0+080.000	N 78°12'06.148" E	
2	205543.554	8238801.272	946.723	0+088.041	N 78°12'06.148" E	
3	205543.554	8238801.272	946.723	0+088.041	N 78°12'06.148" E	-250
36	205555.198	8238803.997	945.889	0+100.000	N 75°27'38.994" E	-250
37	205574.336	8238809.786	944.34	0+120.000	N 70°52'37.810" E	-250
38	205592.95	8238817.086	942.8	0+140.000	N 66°17'36.625" E	-250
4	205602.595	8238821.568	942.118	0+150.636	N 78°12'06.148" E	-250
5	205602.595	8238821.568	942.118	0+150.636	N 63°51'21.459" E	
39	205611.001	8238825.694	941.614	0+160.000	N 63°51'21.459" E	
40	205628.954	8238834.507	940.842	0+180.000	N 63°51'21.459" E	
41	205646.908	8238843.32	940.43	0+200.000	N 63°51'21.459" E	
42	205664.862	8238852.132	940.07	0+220.000	N 63°51'21.459" E	
6	205680.109	8238859.616	939.764	0+236.984	N 63°51'21.459" E	
7	205680.109	8238859.616	939.764	0+236.984	N 63°51'21.459" E	-250
43	205682.808	8238860.961	939.71	0+240.000	N 63°09'53.440" E	-250
44	205700.274	8238870.693	939.35	0+260.000	N 58°34'52.255" E	-250
8	205714.133	8238879.804	939.032	0+276.589	N 63°51'21.459" E	-250
9	205714.133	8238879.804	939.032	0+276.589	N 54°46'45.747" E	
45	205716.92	8238881.772	938.945	0+280.000	N 54°46'45.747" E	
46	205733.259	8238893.306	938.226	0+300.000	N 54°46'45.747" E	
47	205749.597	8238904.841	937.148	0+320.000	N 54°46'45.747" E	
48	205765.936	8238916.375	935.71	0+340.000	N 54°46'45.747" E	

Alignment Name: Eixo R São Sebastião

Point	Easting (X)	Northing (Y)	Elevation	Station	Direction	Radius
49	205782.275	8238927.91	933.958	0+360.000	N 54°46'45.747" E	
50	205798.614	8238939.444	932.161	0+380.000	N 54°46'45.747" E	
10	205802.841	8238942.428	931.71	0+385.174	N 54°46'45.747" E	
11	205802.841	8238942.428	931.71	0+385.174	N 55°36'35.454" E	
51	205815.075	8238950.802	930.571	0+400.000	N 55°36'35.454" E	
52	205831.579	8238962.099	929.395	0+420.000	N 55°36'35.454" E	
53	205848.084	8238973.395	928.632	0+440.000	N 55°36'35.454" E	
54	205864.588	8238984.692	928.075	0+460.000	N 55°36'35.454" E	
55	205881.092	8238995.988	927.519	0+480.000	N 55°36'35.454" E	
56	205897.596	8239007.285	926.963	0+500.000	N 55°36'35.454" E	
57	205914.1	8239018.581	926.279	0+520.000	N 55°36'35.454" E	
58	205930.605	8239029.878	925.339	0+540.000	N 55°36'35.454" E	
59	205947.109	8239041.174	924.143	0+560.000	N 55°36'35.454" E	
60	205963.613	8239052.471	922.692	0+580.000	N 55°36'35.454" E	
61	205980.117	8239063.767	921.105	0+600.000	N 55°36'35.454" E	
12	205989.014	8239069.856	920.227	0+610.781	N 55°36'35.454" E	
13	205989.014	8239069.856	920.227	0+610.781	N 55°36'35.454" E	250
62	205996.716	8239074.922	919.461	0+620.000	N 57°43'22.020" E	250
63	206014.034	8239084.915	917.752	0+640.000	N 62°18'23.204" E	250
14	206017.177	8239086.536	917.443	0+643.536	N 55°36'35.454" E	250
15	206017.177	8239086.536	917.443	0+643.536	N 63°07'00.579" E	
64	206031.861	8239093.981	915.985	0+660.000	N 63°07'00.579" E	
65	206049.7	8239103.024	914.211	0+680.000	N 63°07'00.579" E	
66	206067.539	8239112.068	912.436	0+700.000	N 63°07'00.579" E	
67	206085.377	8239121.111	910.662	0+720.000	N 63°07'00.579" E	
68	206103.216	8239130.155	908.875	0+740.000	N 63°07'00.579" E	
69	206121.054	8239139.198	907.065	0+760.000	N 63°07'00.579" E	
16	206130.747	8239144.112	906.071	0+770.867	N 63°07'00.579" E	
17	206130.747	8239144.112	906.071	0+770.867	N 63°07'00.579" E	250
70	206138.967	8239148.092	905.23	0+780.000	N 65°12'35.492" E	250
71	206157.44	8239155.743	903.384	0+800.000	N 69°47'36.677" E	250
72	206176.465	8239161.893	901.537	0+820.000	N 74°22'37.861" E	250
73	206195.921	8239166.504	900.034	0+840.000	N 78°57'39.046" E	250
74	206215.683	8239169.544	899.216	0+860.000	N 83°32'40.230" E	250
75	206235.625	8239170.996	899.083	0+880.000	N 88°07'41.415" E	250
18	206238.11	8239171.065	899.114	0+882.487	N 63°07'00.579" E	250
19	206238.11	8239171.065	899.114	0+882.487	N 88°41'53.045" E	

Alignment Name: Eixo R São Sebastião

Point	Easting (X)	Northing (Y)	Elevation	Station	Direction	Radius
76	206255.619	8239171.463	899.636	0+900.000	N 88°41'53.045" E	
77	206275.614	8239171.917	900.875	0+920.000	N 88°41'53.045" E	
78	206295.609	8239172.372	902.799	0+940.000	N 88°41'53.045" E	
79	206315.604	8239172.826	905.066	0+960.000	N 88°41'53.045" E	
80	206335.599	8239173.281	907.333	0+980.000	N 88°41'53.045" E	
81	206355.593	8239173.735	909.578	1+000.000	N 88°41'53.045" E	
82	206375.588	8239174.189	911.677	1+020.000	N 88°41'53.045" E	
83	206395.583	8239174.644	913.606	1+040.000	N 88°41'53.045" E	
20	206400.805	8239174.763	914.082	1+045.223	N 88°41'53.045" E	
21	206400.805	8239174.763	914.082	1+045.223	S 88°17'45.773" E	
84	206415.575	8239174.323	915.366	1+060.000	S 88°17'45.773" E	
85	206435.566	8239173.729	916.979	1+080.000	S 88°17'45.773" E	
86	206455.557	8239173.134	918.571	1+100.000	S 88°17'45.773" E	
87	206475.549	8239172.539	920.137	1+120.000	S 88°17'45.773" E	
88	206495.54	8239171.944	921.523	1+140.000	S 88°17'45.773" E	
89	206515.531	8239171.35	922.704	1+160.000	S 88°17'45.773" E	
22	206532.98	8239170.831	923.568	1+177.456	S 88°17'45.773" E	
23	206532.98	8239170.831	923.568	1+177.456	S 88°17'45.773" E	250
90	206535.522	8239170.742	923.68	1+180.000	S 87°42'47.069" E	250
91	206555.453	8239169.146	924.476	1+200.000	S 83°07'45.885" E	250
24	206568.45	8239167.232	924.983	1+213.139	S 88°17'45.773" E	250
25	206568.45	8239167.232	924.983	1+213.139	S 80°07'05.157" E	
92	206575.209	8239166.055	925.247	1+220.000	S 80°07'05.157" E	
93	206594.912	8239162.622	926.018	1+240.000	S 80°07'05.157" E	
94	206614.616	8239159.19	926.788	1+260.000	S 80°07'05.157" E	
95	206634.319	8239155.758	927.559	1+280.000	S 80°07'05.157" E	
96	206654.022	8239152.325	928.246	1+300.000	S 80°07'05.157" E	
97	206673.725	8239148.893	928.765	1+320.000	S 80°07'05.157" E	
98	206693.429	8239145.461	929.116	1+340.000	S 80°07'05.157" E	
99	206713.132	8239142.028	929.3	1+360.000	S 80°07'05.157" E	
100	206732.835	8239138.596	929.4	1+380.000	S 80°07'05.157" E	
101	206752.539	8239135.163	929.5	1+400.000	S 80°07'05.157" E	
102	206772.242	8239131.731	929.6	1+420.000	S 80°07'05.157" E	
103	206791.945	8239128.299	929.7	1+440.000	S 80°07'05.157" E	
104	206811.648	8239124.866	929.8	1+460.000	S 80°07'05.157" E	
105	206831.352	8239121.434	929.9	1+480.000	S 80°07'05.157" E	
26	206840.52	8239119.837	929.947	1+489.307	S 80°07'05.157" E	

Alignment Name: Eixo R São Sebastião

Point	Easting (X)	Northing (Y)	Elevation	Station	Direction	Radius
27	206840.52	8239119.837	929.947	1+489.307	S 80°07'05.157" E	400
106	206851.029	8239117.861	930	1+500.000	S 78°35'11.097" E	400
107	206870.526	8239113.415	930.1	1+520.000	S 75°43'17.856" E	400
28	206874.518	8239112.377	930.121	1+524.125	S 80°07'05.157" E	400
29	206874.518	8239112.377	930.121	1+524.125	S 75°07'50.981" E	
108	206889.862	8239108.303	930.2	1+540.000	S 75°07'50.981" E	
109	206909.192	8239103.171	930.382	1+560.000	S 75°07'50.981" E	
110	206928.523	8239098.039	930.728	1+580.000	S 75°07'50.981" E	
111	206947.853	8239092.906	931.237	1+600.000	S 75°07'50.981" E	
112	206967.183	8239087.774	931.828	1+620.000	S 75°07'50.981" E	
113	206986.514	8239082.642	932.42	1+640.000	S 75°07'50.981" E	
114	207005.844	8239077.51	933.011	1+660.000	S 75°07'50.981" E	
30	207007.766	8239076.999	933.07	1+661.988	S 75°07'50.981" E	