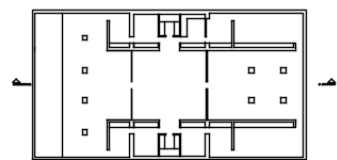


# Relatório Topográfico

Planta: test

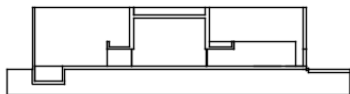
Gerado em: 2025-11-30 17:45 UTC

■ Uso estritamente acadêmico — proibido para fins profissionais.



## Métricas principais

Área: 7.126 m²  
Perímetro: 43.901 m  
Vértices: 85



## Layers detectadas

- VS - Parede (entidades: 154)

## Coordenadas dos Vértices (m)

Const	Vértice	X (m)	Y (m)
1	1	3978.142	1697.080
1	2	7278.142	1697.080
1	3	7278.142	1697.080
1	4	7278.142	3497.080
1	5	7278.142	3497.080
1	6	3978.142	3497.080
1	7	3978.142	3497.080
2	1	6063.142	3452.080
2	2	5763.142	3452.080
3	1	5748.142	3452.080
3	2	5508.142	3452.080
4	1	5493.142	3452.080
4	2	5193.142	3452.080
5	1	5148.142	3467.080
5	2	4008.142	3467.080
5	3	4008.142	3467.080
5	4	4008.142	1727.080
5	5	4008.142	1727.080
5	6	5148.142	1727.080
6	1	6108.142	1727.080
6	2	7248.142	1727.080
6	3	7248.142	1727.080
6	4	7248.142	3467.080
6	5	7248.142	3467.080
6	6	6108.142	3467.080
7	1	7158.142	3017.080
7	2	5748.142	3017.080

Const	Vértice	X (m)	Y (m)
8	1	5508.142	3017.080
8	2	4878.142	3017.080
9	1	4008.142	3017.080
9	2	4008.142	3047.080
10	1	4908.142	3047.080
10	2	5148.142	3047.080
11	1	5193.142	3047.080
11	2	5493.142	3047.080
12	1	5763.142	3047.080
12	2	6063.142	3047.080
13	1	6108.142	3047.080
13	2	6378.142	3047.080
14	1	6408.142	3047.080
14	2	7128.142	3047.080
15	1	7158.142	3017.080
15	2	7158.142	3047.080
16	1	7158.142	3047.080
16	2	7158.142	3107.080
16	3	7158.142	3107.080
16	4	7128.142	3107.080
16	5	7128.142	3107.080
16	6	7128.142	3047.080
17	1	6408.142	3107.080
18	1	6408.142	3047.080
18	2	6408.142	3377.080
19	1	6378.142	3377.080
19	2	6378.142	3047.080
20	1	6408.142	3377.080
20	2	6378.142	3377.080
21	1	6108.142	3047.080
21	2	6108.142	3107.080
22	1	6108.142	3392.080
22	2	6108.142	3467.080
23	1	6063.142	3452.080
23	2	6063.142	3392.080
24	1	6063.142	3107.080
24	2	6063.142	3047.080
25	1	6108.142	3107.080
25	2	6063.142	3107.080
26	1	6108.142	3392.080
26	2	6063.142	3392.080
27	1	5763.142	3047.080
27	2	5763.142	3107.080
28	1	5763.142	3182.080
28	2	5763.142	3452.080
29	1	5748.142	3452.080
29	2	5748.142	3197.080
30	1	5748.142	3107.080
30	2	5748.142	3017.080
31	1	5508.142	3197.080
31	2	5508.142	3452.080
32	1	5493.142	3452.080

Const	Vértice	X (m)	Y (m)
32	2	5493.142	3182.080
33	1	5493.142	3107.080
33	2	5493.142	3047.080
34	1	5193.142	3047.080
34	2	5193.142	3107.080
35	1	5193.142	3182.080
35	2	5193.142	3452.080
36	1	5148.142	3467.080
36	2	5148.142	3182.080
37	1	5148.142	3107.080
37	2	5148.142	3047.080
38	1	5508.142	3107.080
38	2	5508.142	3017.080
39	1	5493.142	3182.080
39	2	5583.142	3182.080
40	1	5673.142	3182.080
40	2	5763.142	3182.080
41	1	5508.142	3197.080
41	2	5583.142	3197.080
42	1	5673.142	3197.080
42	2	5748.142	3197.080
43	1	5583.142	3197.080
43	2	5583.142	3182.080
44	1	5673.142	3182.080
44	2	5673.142	3197.080
45	1	5508.142	3107.080
45	2	5493.142	3107.080
46	1	5748.142	3107.080
46	2	5763.142	3107.080
47	1	5193.142	3047.080
47	2	5193.142	3107.080
48	1	5193.142	3107.080
48	2	5148.142	3107.080
49	1	5148.142	3182.080
49	2	5193.142	3182.080
50	1	5148.142	3017.080
50	2	4878.142	3017.080
51	1	4878.142	3017.080
51	2	4878.142	3377.080
52	1	4908.142	3377.080
52	2	4908.142	3047.080
53	1	4908.142	3377.080
53	2	4878.142	3377.080
54	1	6063.142	3392.080
54	2	6063.142	3182.080
55	1	6063.142	3112.080
55	2	6063.142	3107.080
56	1	6068.142	3182.080
56	2	6068.142	3392.080
56	3	6068.142	3392.080
56	4	6063.142	3392.080
57	1	6063.142	3182.080

Const	Vértice	X (m)	Y (m)
57	2	6068.142	3182.080
58	1	7038.142	2387.080
58	2	7038.142	2447.080
59	1	7038.142	2447.080
59	2	6978.142	2447.080
60	1	6978.142	2447.080
60	2	6978.142	2387.080
61	1	6978.142	2387.080
61	2	7038.142	2387.080
62	1	7038.142	2747.080
62	2	7038.142	2807.080
63	1	7038.142	2807.080
63	2	6978.142	2807.080
64	1	6978.142	2807.080
64	2	6978.142	2747.080
65	1	6978.142	2747.080
65	2	7038.142	2747.080
66	1	6648.142	2747.080
66	2	6588.142	2747.080
67	1	6588.142	2747.080
67	2	6588.142	2807.080
68	1	6588.142	2807.080
68	2	6648.142	2807.080
69	1	6648.142	2807.080
69	2	6648.142	2747.080
70	1	6588.142	2447.080
70	2	6588.142	2387.080
71	1	6588.142	2387.080
71	2	6648.142	2387.080
72	1	6648.142	2387.080
72	2	6648.142	2447.080
73	1	6648.142	2447.080
73	2	6588.142	2447.080
74	1	6078.142	3017.080
74	2	6078.142	2642.080
75	1	6083.142	2177.080
75	2	6083.142	2552.080
76	1	6083.142	2177.080
76	2	6083.142	2537.080
77	1	6083.142	2177.080
77	2	6083.142	2552.080
78	1	6083.142	2552.080
78	2	6078.142	2552.080
79	1	6083.142	3017.080
79	2	6083.142	2642.080
80	1	6083.142	2642.080
80	2	6078.142	2642.080
81	1	6078.142	2552.080
81	2	6078.142	2177.080
82	1	6083.142	2642.080
82	2	6083.142	3017.080
83	1	6063.142	1742.080

Const	Vértice	X (m)	Y (m)
83	2	5763.142	1742.080
84	1	5748.142	1742.080
84	2	5508.142	1742.080
85	1	5493.142	1742.080
85	2	5193.142	1742.080
86	1	7158.142	2177.080
86	2	5748.142	2177.080
87	1	5508.142	2177.080
87	2	4878.142	2177.080
88	1	4908.142	2147.080
88	2	5148.142	2147.080
89	1	5193.142	2147.080
89	2	5493.142	2147.080
90	1	5763.142	2147.080
90	2	6063.142	2147.080
91	1	6108.142	2147.080
91	2	6378.142	2147.080
92	1	6408.142	2147.080
92	2	7128.142	2147.080
93	1	7158.142	2177.080
93	2	7158.142	2147.080
94	1	7158.142	2147.080
94	2	7158.142	2087.080
94	3	7158.142	2087.080
94	4	7128.142	2087.080
94	5	7128.142	2087.080
94	6	7128.142	2147.080
95	1	6408.142	2087.080
96	1	6408.142	2147.080
96	2	6408.142	1817.080
97	1	6378.142	1817.080
97	2	6378.142	2147.080
98	1	6408.142	1817.080
98	2	6378.142	1817.080
99	1	6108.142	2147.080
99	2	6108.142	2087.080
100	1	6108.142	2012.080
100	2	6108.142	1727.080
101	1	6063.142	1742.080
101	2	6063.142	2012.080
102	1	6063.142	2087.080
102	2	6063.142	2147.080
103	1	6108.142	2087.080
103	2	6063.142	2087.080
104	1	5763.142	2147.080
104	2	5763.142	2087.080
105	1	5763.142	2012.080
105	2	5763.142	1742.080
106	1	5748.142	1742.080
106	2	5748.142	1997.080
107	1	5748.142	2087.080
107	2	5748.142	2177.080

Const	Vértice	X (m)	Y (m)
108	1	5508.142	1997.080
108	2	5508.142	1742.080
109	1	5493.142	1742.080
109	2	5493.142	2012.080
110	1	5493.142	2087.080
110	2	5493.142	2147.080
111	1	5193.142	2147.080
111	2	5193.142	2087.080
112	1	5193.142	2012.080
112	2	5193.142	1742.080
113	1	5148.142	1727.080
113	2	5148.142	2012.080
114	1	5148.142	2087.080
114	2	5148.142	2147.080
115	1	5508.142	2087.080
115	2	5508.142	2177.080
116	1	5493.142	2012.080
116	2	5583.142	2012.080
117	1	5673.142	2012.080
117	2	5763.142	2012.080
118	1	5508.142	1997.080
118	2	5583.142	1997.080
119	1	5673.142	1997.080
119	2	5748.142	1997.080
120	1	5583.142	1997.080
120	2	5583.142	2012.080
121	1	5673.142	2012.080
121	2	5673.142	1997.080
122	1	5508.142	2087.080
122	2	5493.142	2087.080
123	1	5748.142	2087.080
123	2	5763.142	2087.080
124	1	5193.142	2147.080
124	2	5193.142	2087.080
125	1	5193.142	2087.080
125	2	5148.142	2087.080
126	1	5148.142	2012.080
126	2	5193.142	2012.080
127	1	5148.142	2177.080
127	2	4878.142	2177.080
128	1	4878.142	2177.080
128	2	4878.142	1817.080
129	1	4908.142	1817.080
129	2	4908.142	2147.080
130	1	4908.142	1817.080
130	2	4878.142	1817.080
131	1	6063.142	2082.080
131	2	6063.142	2087.080
132	1	6063.142	2012.080
132	2	6108.142	2012.080
133	1	4338.142	1727.080
133	2	4338.142	3467.080

Const	Vértice	X (m)	Y (m)
134	1	4578.142	3137.080
134	2	4638.142	3137.080
135	1	4638.142	3137.080
135	2	4638.142	3197.080
136	1	4638.142	3197.080
136	2	4578.142	3197.080
137	1	4578.142	3197.080
137	2	4578.142	3137.080
138	1	4638.142	2807.080
138	2	4638.142	2747.080
139	1	4638.142	2747.080
139	2	4578.142	2747.080
140	1	4578.142	2747.080
140	2	4578.142	2807.080
141	1	4578.142	2807.080
141	2	4638.142	2807.080
142	1	4638.142	2447.080
142	2	4638.142	2387.080
143	1	4638.142	2387.080
143	2	4578.142	2387.080
144	1	4578.142	2387.080
144	2	4578.142	2447.080
145	1	4578.142	2447.080
145	2	4638.142	2447.080
146	1	4638.142	2057.080
146	2	4638.142	1997.080
147	1	4638.142	1997.080
147	2	4578.142	1997.080
148	1	4578.142	1997.080
148	2	4578.142	2057.080
149	1	4578.142	2057.080
149	2	4638.142	2057.080
150	1	5178.142	2177.080
150	2	5178.142	2552.080
151	1	5173.142	3017.080
151	2	5173.142	2642.080
152	1	5173.142	2552.080
152	2	5173.142	2177.080
153	1	5178.142	2642.080
153	2	5178.142	3017.080
154	1	5173.142	2642.080
154	2	5178.142	2642.080
155	1	5173.142	2552.080
155	2	5178.142	2552.080
156	1	7128.142	3107.080
156	2	6408.142	3107.080
157	1	6108.142	3107.080
157	2	6378.142	3107.080
158	1	5763.142	3107.080
158	2	6063.142	3107.080
159	1	5148.142	3107.080
159	2	4908.142	3107.080

Const	Vértice	X (m)	Y (m)
160	1	5193.142	3107.080
160	2	5493.142	3107.080
161	1	7128.142	2087.080
161	2	6408.142	2087.080
162	1	6108.142	2087.080
162	2	6378.142	2087.080
163	1	5763.142	2087.080
163	2	6063.142	2087.080
164	1	5193.142	2087.080
164	2	5493.142	2087.080
165	1	5148.142	2087.080
165	2	4908.142	2087.080
166	1	5508.142	3362.080
166	2	5748.142	3362.080
167	1	5568.142	3197.080
167	2	5568.142	3362.080
168	1	5688.142	3197.080
168	2	5688.142	3362.080
169	1	5763.142	3182.080
169	2	5838.142	3182.080
170	1	5838.142	3182.080
170	2	5838.142	3392.080
171	1	6063.142	3392.080
171	2	5838.142	3392.080
172	1	5568.142	1832.080
172	2	5568.142	1997.080
173	1	5688.142	1997.080
173	2	5688.142	1832.080
174	1	5748.142	1832.080
174	2	5508.142	1832.080
175	1	5148.142	-19.400
175	2	5148.142	-494.400
176	1	5193.142	-19.400
176	2	5193.142	-119.400
177	1	6063.142	-19.400
177	2	6063.142	-119.400
178	1	6108.142	-19.400
178	2	6108.142	-494.400
179	1	4008.142	-19.400
179	2	4008.142	-734.400
180	1	3978.142	-19.400
180	2	3978.142	-774.400
181	1	7278.142	-19.400
181	2	7278.142	-524.400
182	1	7248.142	-19.400
182	2	7248.142	-524.400
183	1	6408.142	-431.400
183	2	6408.142	-524.400
184	1	6378.142	-431.400
184	2	6378.142	-494.400
185	1	4878.142	-431.400
185	2	4878.142	-524.400



Const	Vértice	X (m)	Y (m)
186	1	4908.142	-431.400
186	2	4908.142	-494.400
187	1	7278.142	-19.400
187	2	3978.142	-19.400
188	1	4338.142	-734.400
188	2	4338.142	-914.400
189	1	4008.142	-734.400
189	2	4008.142	-914.400
190	1	4008.142	-734.400
190	2	4008.142	-914.400
191	1	4008.142	-914.400
191	2	4338.142	-914.400
192	1	7278.142	-734.400
192	2	7278.142	-754.400
193	1	7278.142	-754.400
193	2	7308.142	-754.400
194	1	7308.142	-754.400
194	2	7308.142	-774.400
195	1	7308.142	-774.400
195	2	7803.889	-774.400
196	1	7278.142	-524.400
196	2	7248.142	-524.400
197	1	6408.142	-524.400
197	2	6063.142	-524.400
198	1	6108.142	-494.400
198	2	6378.142	-494.400
199	1	6408.142	-524.400
199	2	6408.142	-431.400
200	1	6408.142	-431.400
200	2	6378.142	-431.400
201	1	5193.142	-524.400
201	2	4878.142	-524.400
202	1	5148.142	-494.400
202	2	4908.142	-494.400
203	1	4878.142	-524.400
203	2	4878.142	-431.400
204	1	4878.142	-431.400
204	2	4908.142	-431.400
205	1	4338.142	-734.400
205	2	7278.142	-734.400
206	1	6078.142	-734.400
206	2	6078.142	-524.400
206	3	6078.142	-524.400
206	4	6083.142	-524.400
206	5	6083.142	-524.400
206	6	6083.142	-734.400
206	7	6083.142	-734.400
207	1	5173.142	-734.400
207	2	5173.142	-524.400
207	3	5173.142	-524.400
207	4	5178.142	-524.400
207	5	5178.142	-524.400

Const	Vértice	X (m)	Y (m)
207	6	5178.142	-734.400
207	7	5178.142	-734.400
208	1	4008.142	-734.400
208	2	4338.142	-734.400
209	1	3978.142	-774.400
209	2	3674.700	-774.400
210	1	3674.700	-774.400
210	2	3674.700	-1074.400
211	1	3674.700	-1074.400
211	2	7803.889	-1074.400
212	1	7803.889	-1074.400
212	2	7803.889	-774.400
213	1	5193.142	-19.400
213	2	5193.142	-119.400
214	1	5193.142	-119.400
214	2	6063.142	-119.400
215	1	6063.142	-149.400
215	2	5193.142	-149.400
216	1	5193.142	-149.400
216	2	5193.142	-524.400
217	1	6063.142	-149.400
217	2	6063.142	-524.400
218	1	7248.142	-734.400
218	2	7038.142	-734.400
219	1	6978.142	-734.400
219	2	6648.142	-734.400
220	1	4878.142	-524.400
220	2	4878.142	-734.400
221	1	6108.142	-431.400
221	2	7158.142	-431.400
222	1	7158.142	-431.400
222	2	7158.142	-734.400
223	1	3978.164	-945.572
223	2	3978.142	-774.400
224	1	3978.164	-945.572
224	2	4368.142	-945.572
225	1	4368.142	-914.400
225	2	4368.142	-764.400
226	1	4368.142	-914.400
226	2	4368.142	-945.572
227	1	4368.142	-764.400
227	2	7244.042	-764.400
228	1	7278.142	-764.400
228	2	7278.142	-784.400
229	1	7308.142	-784.400
229	2	7308.142	-804.400
230	1	7244.042	-764.400
230	2	7248.142	-764.400
231	1	7248.142	-764.400
231	2	7278.142	-764.400
232	1	7278.142	-784.400
232	2	7308.142	-784.400

Const	Vértice	X (m)	Y (m)
233	1	7308.142	-804.400
233	2	7803.889	-804.400
234	1	7278.142	-524.400
234	2	7278.142	-734.400
235	1	7248.142	-524.400
235	2	7248.142	-734.400
236	1	3946.983	2597.080
236	2	3924.992	2597.080
237	1	3892.005	2597.080
237	2	3743.561	2597.080
238	1	3946.983	2597.080
238	2	3946.983	2619.071
238	3	3946.983	2619.071
238	4	3924.992	2619.071
238	5	3924.992	2619.071
238	6	3924.992	2597.080
238	7	3924.992	2597.080
239	1	3908.498	2597.080
239	2	3908.498	2619.071
239	3	3908.498	2619.071
239	4	3743.561	2619.071
239	5	3743.561	2619.071
239	6	3743.561	2597.080
239	7	3743.561	2597.080
240	1	3826.030	2625.302
240	2	3743.561	2625.302
241	1	3826.030	2625.302
241	2	3784.796	2662.490
242	1	3784.796	2662.490
242	2	3743.561	2625.302
243	1	7431.669	2597.080
243	2	7431.669	2619.071
243	3	7431.669	2619.071
243	4	7453.660	2619.071
243	5	7453.660	2619.071
243	6	7453.660	2597.080
243	7	7453.660	2597.080
244	1	7470.154	2597.080
244	2	7470.154	2619.071
244	3	7470.154	2619.071
244	4	7635.091	2619.071
244	5	7635.091	2619.071
244	6	7635.091	2597.080
244	7	7635.091	2597.080
245	1	7552.623	2625.302
245	2	7635.091	2625.302
246	1	7552.623	2625.302
246	2	7593.857	2662.490
247	1	7593.857	2662.490
247	2	7635.091	2625.302

## **Observações**

Este relatório foi gerado automaticamente a partir do arquivo DXF para fins acadêmicos.

Não possui validade técnica ou responsabilidade profissional.

Proibido para uso profissional — somente para a disciplina de Topografia.