



PLANTA DE SITUAÇÃO
SEM ESCALA



ÁREA PROJETADA = 12.110,00M²

ÁREA - 02 = 325.439,00M²

ÁREA PROJETO = 170.050,07M²

PERÍMETRO MURALHA = 1.358,18m

170539,69m²

TABELA DOS VÉRTICES - ÁREA 02

PONTO	ALINHAMENTO	DISTANCIA	AZIMUTE	X	Y	PONTO	ALINHAMENTO	DISTANCIA	AZIMUTE	X	Y
01	01-02	8,125	239°08'11"	727273,5879	6939390,3438	75	75-76	20,054	99°50'22"	727184,1222	6940019,4150
02	02-03	10,330	265°05'11"	727268,5934	6939385,1753	76	76-77	5,178	189°25'22"	727242,2598	6940007,5000
03	03-04	28,138	278°32'25"	727256,1015	6939355,2763	77	77-78	5,178	189°25'22"	727242,2598	6940007,5000
04	04-05	26,786	279°32'51"	727220,6104	6939330,9528	78	78-79	4,912	111°48'31"	727201,7390	6940001,6540
05	05-06	21,764	271°32'51"	727200,6104	6939330,9528	79	79-80	3,953	111°48'31"	727201,7390	6940001,6540
06	06-07	21,764	268°12'56"	727185,8542	6939320,5269	80	80-81	24,188	98°40'01"	727224,2538	6940002,4070
07	07-08	16,424	265°07'31"	727159,9994	6939319,9007	81	81-82	20,103	98°11'08"	727202,2480	6940002,4070
08	08-09	14,244	262°32'56"	727143,2146	6939318,9363	84	84-85	29,884	98°30'14"	727202,4462	6939999,7470
09	09-10	20,058	261°09'14"	727128,4473	6939318,3825	85	85-86	19,918	98°33'50"	727218,6896	6939990,2200
10	10-11	28,453	261°09'14"	727109,7036	6939318,9363	86	86-87	29,884	98°30'14"	727202,4462	6939999,7470
11	11-12	69,105	261°02'25"	727072,5649	6939317,8440	85	85-86	49,699	98°38'15"	727401,4440	6939994,1930
12	12-13	47,328	261°02'25"	727093,3263	6939317,7540	88	88-89	60,175	98°43'50"	727499,0900	6939988,8550
13	13-14	29,482	260°57'03"	726991,4514	6939316,3910	87	87-88	39,958	98°22'20"	727460,2310	6939975,2490
14	14-15	17,118	260°57'03"	726981,4514	6939316,3910	89	89-90	20,095	98°22'20"	727559,4480	6939959,3110
15	15-16	16,443	260°58'04"	726921,3294	6939316,0125	89	89-90	20,095	98°22'20"	727559,4480	6939959,3110
16	16-17	17,118	260°57'03"	726891,4514	6939316,3910	90	90-91	20,095	98°22'20"	727559,4480	6939959,3110
17	17-18	38,474	260°58'04"	726881,4508	6939316,8867	91	91-92	50,882	98°40'03"	727590,0780	6939953,2830
18	18-19	16,203	260°58'04"	726882,7142	6939317,2245	93	93-94	41,991	98°58'42"	727658,1890	6939944,3120
19	19-20	8,100	271°08'03"	726734,2949	6939326,3421	95	95-96	14,073	191°30'37"	727795,6842	6939924,1890
20	20-21	10,308	270°07'18"	726719,9419	6939320,4298	98	98-99	20,095	191°28'34"	727840,6800	6939910,3990
21	21-22	8,601	271°08'03"	726719,9419	6939320,4298	98	98-99	20,095	191°28'34"	727840,6800	6939910,3990
22	22-23	10,308	270°07'18"	726719,9419	6939320,4298	98	98-99	20,095	191°28'34"	727840,6800	6939910,3990
23	23-24	8,100	269°00'15"	726719,9419	6939320,4298	97	97-98	20,095	191°28'34"	727840,6800	6939910,3990
24	24-25	10,308	269°00'15"	726719,9419	6939320,4298	98	98-99	20,095	191°28'34"	727840,6800	6939910,3990
25	25-26	10,722	269°00'15"	726719,9419	6939320,4298	99	99-100	11,892	265°00'28"	727700,2310	6939879,6200
26	26-27	12,261	269°00'15"	726719,9419	6939320,4298	100	100-101	4,844	191°25'17"	727640,6800	6939879,6200
27	27-28	12,261	341°52'11"	726688,2859	6939353,7425	101	101-102	12,113	275°58'48"	727748,0370	6939872,0300
28	28-29	12,113	341°52'11"	726688,2859	6939353,7425	102	102-103	12,113	275°58'48"	727748,0370	6939872,0300
29	29-30	16,543	329°52'11"	726688,2859	6939378,2735	103	103-104	11,943	281°33'25"	727748,0370	6939872,0300
30	30-31	16,543	329°52'11"	726688,2859	6939378,2735	103	103-104	11,943	281°33'25"	727748,0370	6939872,0300
31	31-32	22,075	107°00'10"	726694,6079	6939419,5874	105	105-106	12,137	275°54'27"	727700,2310	6939879,6200
32	32-33	6,988	107°00'10"	726694,6079	6939419,5874	105	105-106	12,137	275°54'27"	727700,2310	6939879,6200
33	33-34	6,988	359°59'31"	726694,6079	6939419,5874	107	107-108	12,000	281°10'34"	727840,6800	6939884,0810
34	34-35	11,688	359°59'31"	726694,6079	6939419,5874	108	108-109	3,000	339°44'42"	727840,6800	6939884,0810
35	35-36	7,741	337°35'12"	726693,1714	6939467,0960	109	109-110	9,491	281°40'28"	727840,6800	6939884,0810
36	36-37	42,041	309°12'40"	726716,4160	6939490,3463	110	110-111	12,224	278°42'15"	727840,6800	6939884,0810
37	37-38	223,740	7°38'47"	726708,9161	6939490,3463	111	111-112	12,224	278°42'15"	727840,6800	6939884,0810
38	38-39	16,009	297°09'13"	726703,6374	6939376,9377	113	113-114	12,232	265°54'31"	727817,3650	6939883,8140
39	39-40	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
40	40-41	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
41	41-42	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
42	42-43	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
43	43-44	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
44	44-45	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
45	45-46	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
46	46-47	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
47	47-48	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
48	48-49	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
49	49-50	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
50	50-51	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
51	51-52	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
52	52-53	25,243	297°09'13"	726698,2369	6939376,9377	114	114-115	11,800	275°01'50"	727817,3650	6939883,8140
53	53-54	10,096	9°19'28"	726589,4130	6939920,5790	127	127-128	24,800	280°22'33"	727400,1420	6939933,0260
54	54-55	10,096	9°19'28"	726589,4130	6939920,5790	127	127-128	24,800	280°22'33"	727400,1420	6939933,0260
55	55-56	38,848	9°19'28"	726571,7480	6939940,3180	129	129-130	41,809	279°59'44"	727412,0880	6939939,8460
56	56-57	38,848	9°19'28"	726571,7480	6939940,3180	129	129-130	41,809	279°59'44"	727412,0880	6939939,8460
57	57-58	10,100	9°19'28"	726579,8710	6939989,3230	131	131-132	88,998	131°40'04"	727371,1109	6939895,1837
58	58-59	10,100	9°19'28"	726579,8710	6939989,3230	131	131-132	88,998	131°40'04"	727371,1109	6939895,1837
59	59-60	10,100	9°19'28"	726579,8710	6939989,3230	131	131-132	88,998	131°40'04"	727371,1109	6939895,1837
60	60-61	10,100	9°19'28"	726579,8710	6939989,3230	131	131-132	88,998	131°40'04"	727371,1109	6939895,1837
61	61-62	8,904	8°42'11"	726588,2330	6940030,9560	135	135-136	51,395	131°11'48"	727502,2423	6939776,8999
62	62-63	8,904	8°42'11"	726588,2330	6940030,9560	135	135-136	51,395	131°11'48"	727502,2423	6939776,8999
63	63-64	46,448	9°25'40"	726591,3500	6940058,8810	137	137-138	67,073	236°20'25"	727514,5114	6939844,6733
64	64-65	46,448	9°25'40"	726591,3500	6940058,8810	137	137-138	67,073	236°20'25"	727514,5114	6939844,6733
65	65-66	100,818	9°10'38"	726570,5630	6940059,6820	139	139-140	39,238	236°42'50"	727442,7818	6939855,7813
66	66-67	100,818	9°10'38"	726570,5630	6940059,6820	139	139-140	39,238	236°42'50"	727442,7818	6939855,7813
67	67-68	52,179	98°49'59"	726693,3820	6940022,1310	141	141-142	43,926	236°20'25"	727380,8020	6939854,6074
68	68-69	52,179	98°49'59"	726693,3820	6940022,1310	141	141-142	43,926	236°20'25"	727380,8020	6939854,6074
69	69-70	7,756	42°13'31"	7271002,6110	6940033,2690	143	143-144	10,556	205°42'53"	727341,8484	6939816,1889
70	70-71	7,756	42°13'31"	7271002,6110	6940033,2690	143	143-144	10,556	205°42'53"	727341,8484	6939816,1889
71	71-72	19,609	102°58'11"	727047,1858	6940042,8504	145	145-146	82,201	205°08'47"	727325,1666	6939814,3102
72	72-73	19,609	102°58'11"	727047,1858	6940042,8504	145	145-146	82,201	205°08'47"	727325,1666	6939814,3102
73	73-74	86,100	99°21'41"	727104,8140	6939974,8344	147	147-01	11,329	215°20'40"	727260,2370	6939899,7481
74	74-75	86,100	99°21'41"	727104,8140	6939974,8344	147	147-01	11,329	215°20'40"	727260,2370	6939899,7481

ÁREA = 505,879,80M² [DATUM = SIRGAS2000]

TABELA DOS VÉRTICES - ÁREA 01