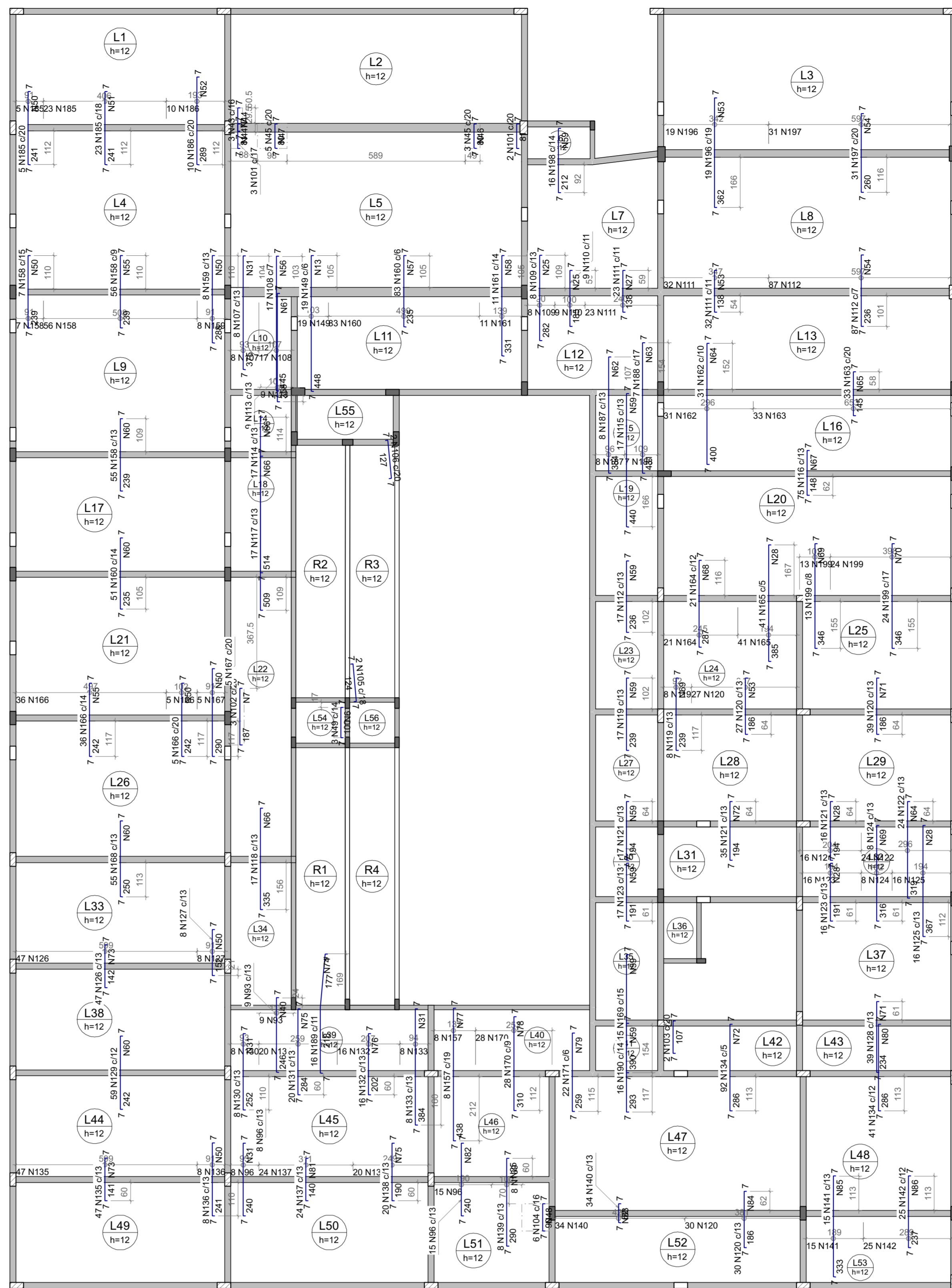
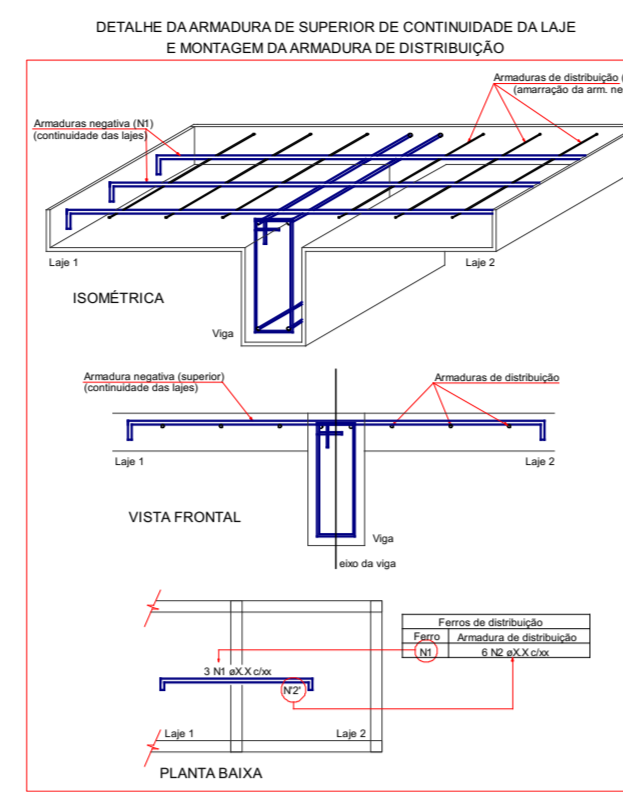
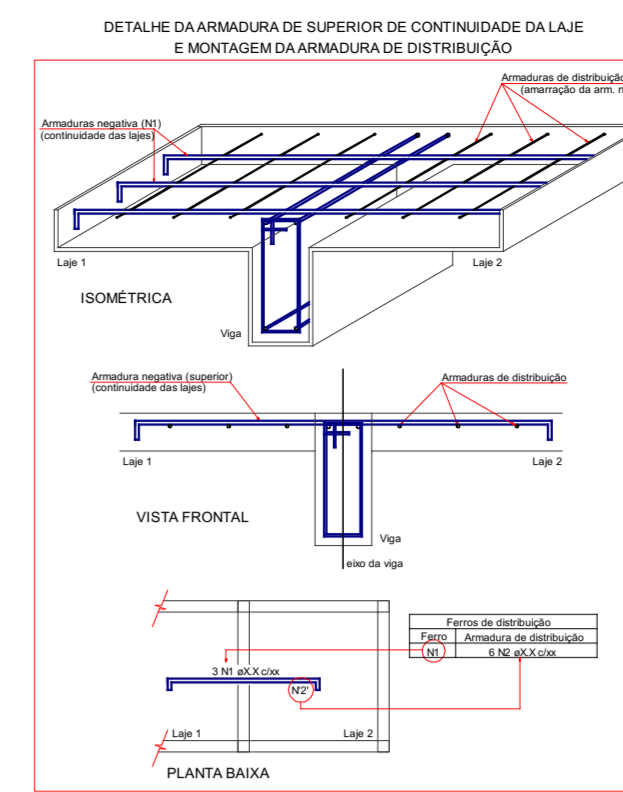


Armaduras de distribuição	
Armadura	Armadura de distribuição
N43	7 N2 a5.0 c20 C-39
N87	4 N3 a5.0 c20 C-40
N88	9 N4 a5.0 c20 C-44
N89	7 N4 a5.0 c20 C-34
N87	4 N5 a5.0 c20 C-38
N144	7 N6 a5.0 c20 C-37
N145	9 N7 a5.0 c20 C-44
N146	9 N7 a5.0 c20 C-44
N146	5 N8 a5.0 c20 C-42
N91	5 N9 a5.0 c20 C-40
N147	34 N10 a5.0 c13 C-385
N191	50 N11 a5.0 c10 C-543
N192	78 N12 a5.0 c18 C-431
N193	41 N13 a5.0 c12 C-113
N194	25 N14 a5.0 c18 C-306
N196	38 N15 a5.0 c12 C-113
N92	17 N15 a5.0 c20 C-332
N148	31 N15 a5.0 c20 C-332
N149	23 N16 a5.0 c20 C-389
N150	17 N17 a5.0 c20 C-395
N173	23 N18 a5.0 c20 C-413
N174	31 N19 a5.0 c11 C-5475
N194	40 N20 a5.0 c10 C-469
N140	33 N21 a5.0 c20 C-375
N93	13 N22 a5.0 c20 C-234
N94	18 N23 a5.0 c20 C-141
N158	23 N24 a5.0 c20 C-370
N93	13 N24 a5.0 c20 C-370
N151	34 N25 a5.0 c20 C-100
N149	23 N26 a5.0 c20 C-150
N95	29 N27 a5.0 c20 C-250
N175	20 N28 a5.0 c16 C-204
N176	23 N29 a5.0 c20 C-148
N150	31 N30 a5.0 c11 C-136
N177	21 N31 a5.0 c20 C-103
N178	31 N32 a5.0 c20 C-114
N96	12 N33 a5.0 c20 C-110
N97	15 N34 a5.0 c20 C-109
N152	12 N35 a5.0 c20 C-167
N153	31 N36 a5.0 c20 C-167
N153	21 N36 a5.0 c20 C-350
N154	27 N37 a5.0 c20 C-100
N155	15 N37 a5.0 c20 C-250
N179	57 N37 a5.0 c10 C-122
N180	22 N38 a5.0 c20 C-228
N156	23 N39 a5.0 c17 C-462
N98	44 N40 a5.0 c12 C-112
N182	18 N36 a5.0 c20 C-350
N99	13 N25 a5.0 c20 C-180
N100	28 N27 a5.0 c20 C-250
N183	20 N37 a5.0 c20 C-122
N184	37 N41 a5.0 c18 C-118
N187	22 N42 a5.0 c20 C-239



Armaduras de distribuição	
Armadura	Armadura de distribuição
N43	4 N4 a5.0 c20 C-39
N45	4 N4 a5.0 c20 C-49
N45	3 N4 a5.0 c20 C-48
N101	4 N4 a5.0 c20 C-39
N102	10 N7 a5.0 c20 C-144
N104	5 N4 a5.0 c20 C-40
N40	5 N6 a5.0 c20 C-31
N185	12 N6 a5.0 c20 C-101
N185	12 N6 a5.0 c20 C-406
N185	15 N6 a5.0 c20 C-203
N196	25 N6 a5.0 c18 C-387
N197	1 N6 a5.0 c18 C-112
N158	12 N6 a5.0 c20 C-101
N158	14 N6 a5.0 c17 C-507
N159	15 N6 a5.0 c20 C-101
N107	19 N31 a5.0 c20 C-103
N111	23 N6 a5.0 c20 C-117
N140	41 N13 a5.0 c11 C-413
N112	12 N6 a5.0 c20 C-102
N158	12 N6 a5.0 c20 C-370
N113	18 N6 a5.0 c20 C-111
N187	24 N6 a5.0 c16 C-106
N188	22 N6 a5.0 c20 C-119
N189	21 N6 a5.0 c18 C-306
N163	8 N6 a5.0 c20 C-363
N165	23 N6 a5.0 c20 C-218
N115	22 N6 a5.0 c20 C-225
N116	8 N6 a5.0 c20 C-369
N190	12 N6 a5.0 c20 C-370
N117	20 N6 a5.0 c20 C-218
N125	12 N6 a5.0 c20 C-225
N164	15 N6 a5.0 c20 C-255
N165	43 N28 a5.0 c18 C-204
N199	58 N89 a5.0 c18 C-102
N199	27 N70 a5.0 c13 C-408
N187	13 N6 a5.0 c20 C-101
N166	13 N6 a5.0 c20 C-101
N165	13 N6 a5.0 c20 C-101
N118	17 N6 a5.0 c20 C-218
N119	12 N6 a5.0 c20 C-225
N119	12 N6 a5.0 c20 C-102
N120	10 N6 a5.0 c20 C-357
N120	10 N71 a5.0 c20 C-510
N108	13 N6 a5.0 c20 C-370
N121	10 N6 a5.0 c20 C-225
N121	10 N72 a5.0 c20 C-459
N121	10 N6 a5.0 c20 C-204
N122	16 N6 a5.0 c20 C-306
N123	10 N6 a5.0 c20 C-225
N123	10 N6 a5.0 c20 C-204
N124	16 N6 a5.0 c20 C-102
N125	10 N6 a5.0 c20 C-204
N126	8 N73 a5.0 c20 C-409
N127	8 N6 a5.0 c20 C-101
N83	13 N40 a5.0 c20 C-112
N189	20 N6 a5.0 c20 C-225
N128	12 N71 a5.0 c20 C-510
N129	13 N6 a5.0 c20 C-370
N198	31 N74 a5.0 c13 C-179
N130	13 N31 a5.0 c20 C-103
N132	11 N76 a5.0 c20 C-207
N133	20 N31 a5.0 c20 C-103
N137	22 N77 a5.0 c20 C-147
N170	19 N78 a5.0 c17 C-263
N171	24 N78 a5.0 c11 C-134
N190	18 N59 a5.0 c17 C-225
N191	15 N72 a5.0 c18 C-459
N134	15 N6 a5.0 c20 C-498
N135	7 N73 a5.0 c20 C-369
N136	12 N6 a5.0 c20 C-101
N96	12 N31 a5.0 c20 C-103
N137	7 N81 a5.0 c20 C-310
N138	10 N78 a5.0 c20 C-259
N96	12 N6 a5.0 c20 C-200
N139	15 N25 a5.0 c20 C-100
N140	4 N83 a5.0 c20 C-459
N140	10 N84 a5.0 c20 C-391
N141	17 N85 a5.0 c20 C-199
N142	12 N86 a5.0 c20 C-208



Relatório do aço					
Negativa X		Negativa Y			
ACO	N	DIAM	QUANT	CUMUL	C TOTAL
CABO	521	5.0	2	2	18
	2	5.0	7	9	62
	3	5.0	7	16	62
	4	5.0	16	32	104
	5	5.0	16	48	152
	6	5.0	12	60	164
	7	5.0	24	84	216
	8	5.0	24	108	264
	9	5.0	8	116	272
	10	5.0	8	124	280
	11	5.0	50	174	270
	12	5.0	76	250	280
	13	5.0	62	312	280
	14	5.0	28	340	280
	15	5.0	80	322	280
	16	5.0	76	398	618
	17	5.0	20	418	618
	18	5.0	28	446	618
	19	5.0	20	466	1472
	20	5.0	40	466	1672
	21	5.0	20	476	1680
	22	5.0	13	490	1680
	23	5.0	14	504	1680
	24	5.0	14	518	1680
	25	5.0	114	632	1140
	26	5.0	20	652	1140
	27	5.0	77	729	1620
	28	5.0	102	831	1620
	29	5.0	136	967	1620
	30	5.0	60	1027	1620
	31	5.0	12	1040	1620
	32	5.0	13	1054	1620
	33	5.0	12	1066	1620
	34	5.0	15	1081	1620
	35	5.0	17	1098	1620
	36	5.0	22	1120	1620
	37	5.0	22	1142	1620
	38	5.0	37	1179	420
	39	5.0	37	1216	420
	40	5.0	2	1218	420
	41	5.0	2	1220	420
	42	5.0	8	1228	264
	43	5.0	8	1236	264
	44	5.0	8	1244	264
	45	5.0	8	1252	264
	46	5.0	8	1260	264
	47	5.0	8	1268	264
	48	5.0	8	1276	264
	49	5.0	8	1284	264
	50	5.0	8	1292	264
	51	5.0	8	1300	264
	52	5.0	15	1315	304
	53	5.0	42	1357	304
	54	5.0	29	1386	1716
	55	5.0	27	1413	1716
	56	5.0	23	1436	1716
	57	5.0	669	1905	1680
	58	5.0	25	1930	1680
	59	5.0	124	2054	2760
	60	5.0	50	2104	2760
	61	5.0	18	2122	2760
	62	5.0	26	2148	2760
	63	5.0	22	2170	2760
	64	5.0	24	2194	2760
	65	5.0	10	2204	2760
	66	5.0	28	2232	2760
	67	5.0	15	2247	2760
	68	5.0	15	2262	2760
	69	5.0	86	2348	6712
	70	5.0	27	2375	6712
	71	5.0	81	2456	11016
	72	5.0	26	2482	11016
	73	5.0	109	2591	11016
	74	5.0	109	2700	11016
	75	5.0	25	2725	11016
	76	5.0	25	2750	6472
	77	5.0	18	2768	6472
	78	5.0	18	2786	6472
	79	5.0	24	2810	324
	80	5.0	17	2827	324
	81	5.0	17	2844	324
	82	5.0	12	2856	324
	83	5.0	12	2868	324
	84	5.0	10	2878	324
	85	5.0	17	2895	324
	86	5.0	12	2907	324
	87	5.0	8	2915	324
	88	5.0	8	2923	324
	89	5.0	8	2931	324
	90	5.0	8	2939	324
	91	5.0	4	2943	324
	92	5.0	4	2947	324
	93	5.0	11	2958	1416
	94	5.0	11	2969	1416
	95	5.0	16	2985	1712
	96	5.0	8	2993	1712
	97	5.0	13	3006	1712
	98	5.0	13	3019	1712
	99	5.0	13	3032	1712
	100	5.0	22	3054	1716
CABO	101	5.0	8	3062	1716
	102	5.0	3	3065	1716
	103	5.0	3	3068	1716
	104	5.0	3	3071	1716
	105	5.0	3	3074	1716
	106	5.0	3	3077	1716
	107	5.0	3	3080	1716
	108	5.0	3	3083	1716
	109	5.0	3	3086	1716
	110	5.0	3	3089	1716
	111	5.0	3	3092	1716
	112	5.0	3	3095	1716
	113	5.0	3	3098	1716
	114	5.0	3	3101	1716
	115	5.0	3	3104	1716
	116	5.0	3	3107	1716
	117	5.0	3	3110	1716
	118	5.0	3	3113	1716
	119	5.0	3	3116	1716
	120	5.0	3	3119	1716
	121	5.0	3	3122	1716
	122	5.0	3	3125	1716
	123	5.0	3	3128	1716
	124	5.0	3	3131	1716
	125	5.0	3	3134	1716
	126	5.0	3	3137	1716
	127	5.0	3	3140	1716
	128	5.0	3	3143	1716
	129	5.0	3	3146	1716
	130	5.0	3	3149	1716
	131	5.0	3	3152	1716
	132	5.0	3	3155	1716
	133	5.0	3	3158	1716
	134	5.0	3	3161	1716
	135	5.0	3	3164	1716
	136	5.0	3	3167	1716
	137	5.0	3	3170	1716
	138	5.0	3	3173	1716
	139	5.0	3	3176	1716
	140	5.0	3	3179	1716
	141	5.0	3	3182	1716
	142	5.0	3	3185	1716
	143	5.0	3	3188	1716
	144	5.0	3	3191	1716
	145	5.0	3	3194	1716
	146	5.0	3	3197	1716
	147	5.0	3	3200	1716
	148	5.0	3	3203	1716
	149	5.0	3	3206	1716
	150	5.0	3	3209	1716
	151	5.0	3	3212	1716
	152	5.0	3	3215	1716
	153	5.0	3	3218	1716
	154	5.0	3	3221	1716
	155	5.0	3	3224	1716
	156	5.0	3	3227	1716
	157	5.0	3	3230	1716
	158	5.0	3	3233	1716
	159	5.0	3	3236	1716
	160	5.0	3	3239	1716
	161	5.0	3	3242	1716
	162	5.0	3	3245	1716
	163	5.0	3	3248	1716
	164	5.0	3	3251	1716
	165	5.0	3	3254	1716
	166	5.0	3	3257	1716
	167	5.0	3	3260	1716
	168	5.0	3	3263	1716
	169	5.0	3	3266	1716
	170	5.0	3	3269	1716
	171	5.0	3	3272	1716
	172	5.0	3	3275	1716
	173	5.0	3	3278	1716
	174	5.0	3	3281	1716
	175	5.0	3	3284	1716
	176	5.0	3	3287	1716
	177	5.0	3	3290	1716
	178	5.0	3	3293	1716
	179	5.0	3	3296	1716
	180	5.0	3	3299	1716
	181	5.0	3	3302	1716
	182	5.0	3	3305	1716
	183	5.0	3	3308	1716
	184	5.0	3	3311	1716
	185	5.0	3	3314	1716
	186	5.0	3	3317	1716
	187	5.0	3	3320	1716
	188	5.0	3	3323	1716
	189	5.0	3	3326	1716
	190	5.0	3	3329	1716
	191	5.0	3	3332	1716
	192	5.0	3	3335	1716
	193	5.0	3	3338	1716
	194	5.0	3	3341	1716
	195	5.0	3	3344	1716
	196	5.0	3	3347	1716
	197	5.0	3	3350	1716
	198	5.0	3	3353	1716
	199	5.0	3	3356	1716
	200	5.0	3	3359	1716



**INFORMAÇÕES DO DOCUMENTO**

Documento capturado em 06/03/2025 07:51:35 (HORÁRIO DE BRASÍLIA - UTC-3)  
por PAULO CESAR DO AMARAL CONTAIFER (SECRETÁRIO MUNICIPAL - SETGAB - SEMPLAN - PMRNS)  
Valor Legal: CÓPIA SIMPLES | Natureza: DOCUMENTO NATO-DIGITAL

A disponibilidade do documento pode ser conferida pelo link: <https://e-docs.es.gov.br/d/2025-G848FG>