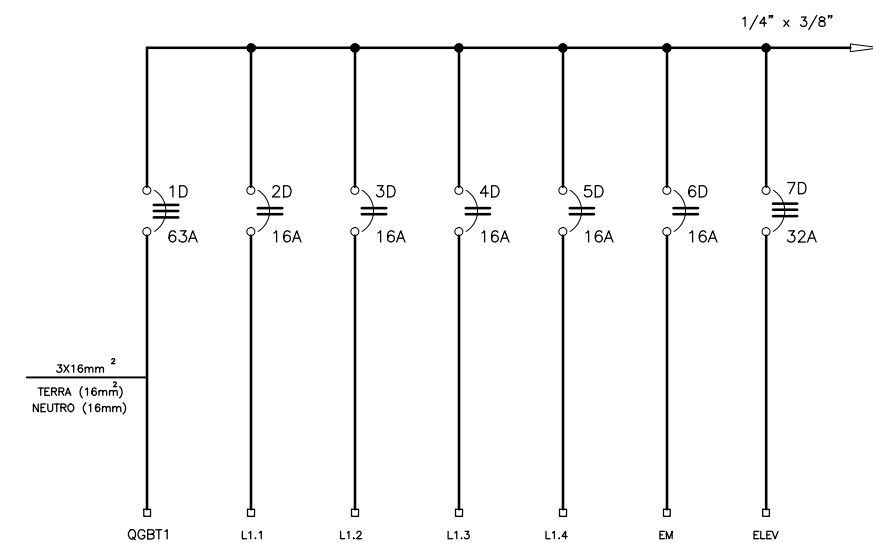


ETEC SUMARÉ

[illegible]

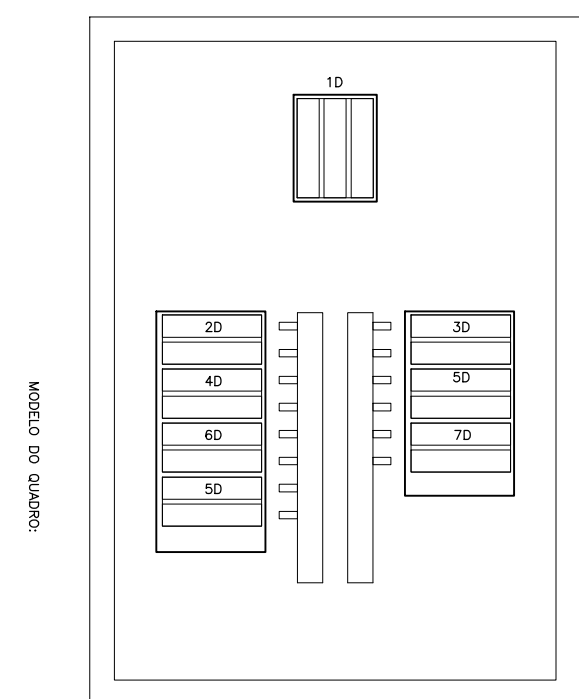
ETEC SUMARÉ

Corrente do Barramento Secundário: 61A

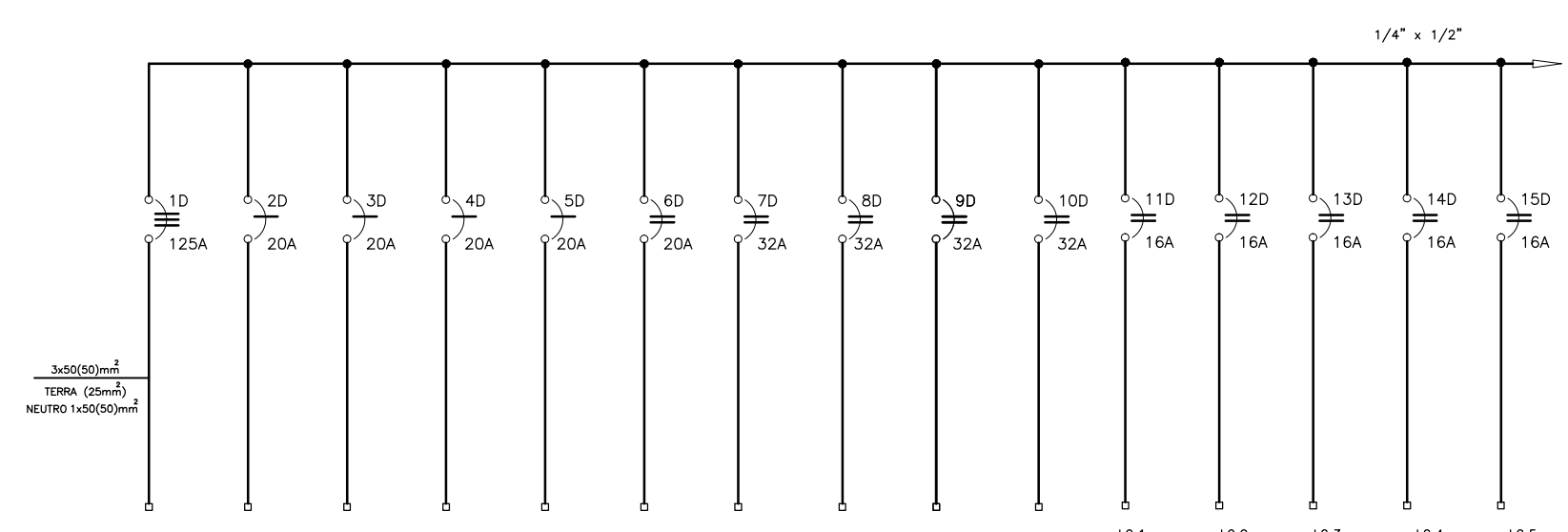


POSICÃO	Q/JO - B/L4	L1.1	L1.2	L1.3	L1.4	EM	ELABORAR F/INTE-GRAR
EQUIPAMENTO	Q/JO	LUMINÁRIO	LUMINÁRIO	LUMINÁRIO	LUMINÁRIO	LUMINÁRIO	CIRCUI-TO
POTÊNCIA (W)	5180	800	800	800	800	2500	1800
POTÊNCIA (VA)	5,60	0,80	0,80	0,80	0,80	2,80	2,1
POTÊNCIA (VA)	6000	1000	1000	1000	1000	250	2300
CORRENTE (A)	17,68	5	5	5	5	2	6
CONDUTOR (mm²)	18	2,5	2,5	2,5	2,5	2,5	6
CONDUTOR (m)	3,99						
4 CONDUTORES	3,99						
VALOR	-						
TAREFA DE INSTALAR 91							

NOS CIRCUITOS PARCIAIS O CONDUTOR DE PROTEÇÃO (TERRA) DEVE TER A MESMA SEÇÃO DO CONDUTOR FASE

[illegible]

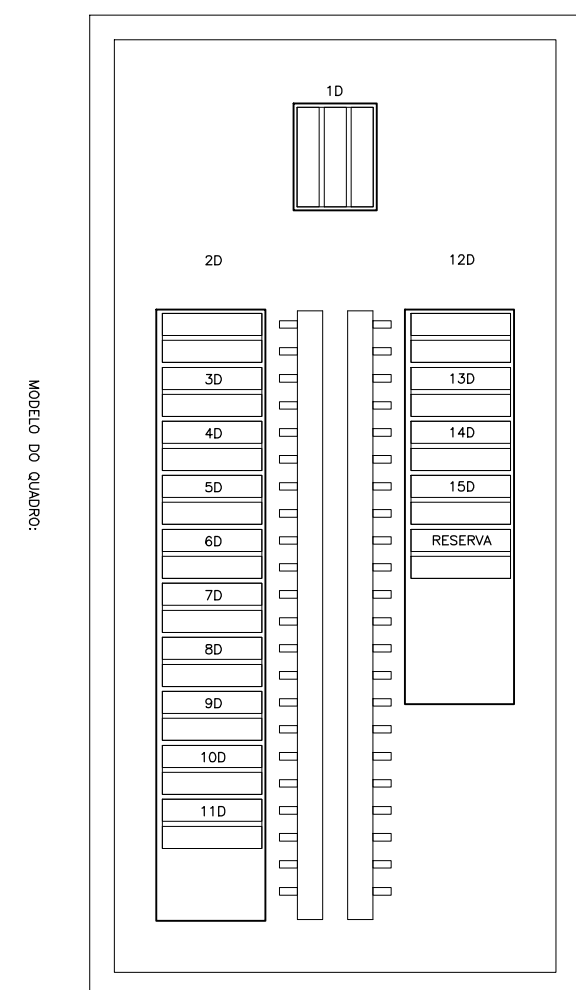
Corrente do Barramento Secundário: 61 A



POSICAO	T1	T1.5	T2	T2.5	T3	T3.5	T4	T4.5	T5	T5.5	T6	T6.5	T7	T7.5	T8	T8.5	T9	T9.5	T10	T10.5	T11	T11.5	T12	T12.5	T13	T13.5	T14	T14.5	T15	T15.5	T16	T16.5	T17	T17.5	T18	T18.5	T19	T19.5	T20	T20.5	T21	T21.5	T22	T22.5	T23	T23.5	T24	T24.5	T25	T25.5	T26	T26.5	T27	T27.5	T28	T28.5	T29	T29.5	T30	T30.5	T31	T31.5	T32	T32.5	T33	T33.5	T34	T34.5	T35	T35.5	T36	T36.5	T37	T37.5	T38	T38.5	T39	T39.5	T40	T40.5	T41	T41.5	T42	T42.5	T43	T43.5	T44	T44.5	T45	T45.5	T46	T46.5	T47	T47.5	T48	T48.5	T49	T49.5	T50	T50.5	T51	T51.5	T52	T52.5	T53	T53.5	T54	T54.5	T55	T55.5	T56	T56.5	T57	T57.5	T58	T58.5	T59	T59.5	T60	T60.5	T61	T61.5	T62	T62.5	T63	T63.5	T64	T64.5	T65	T65.5	T66	T66.5	T67	T67.5	T68	T68.5	T69	T69.5	T70	T70.5	T71	T71.5	T72	T72.5	T73	T73.5	T74	T74.5	T75	T75.5	T76	T76.5	T77	T77.5	T78	T78.5	T79	T79.5	T80	T80.5	T81	T81.5	T82	T82.5	T83	T83.5	T84	T84.5	T85	T85.5	T86	T86.5	T87	T87.5	T88	T88.5	T89	T89.5	T90	T90.5	T91	T91.5	T92	T92.5	T93	T93.5	T94	T94.5	T95	T95.5	T96	T96.5	T97	T97.5	T98	T98.5	T99	T99.5	T100	T100.5	T101	T101.5	T102	T102.5	T103	T103.5	T104	T104.5	T105	T105.5	T106	T106.5	T107	T107.5	T108	T108.5	T109	T109.5	T110	T110.5	T111	T111.5	T112	T112.5	T113	T113.5	T114	T114.5	T115	T115.5	T116	T116.5	T117	T117.5	T118	T118.5	T119	T119.5	T120	T120.5	T121	T121.5	T122	T122.5	T123	T123.5	T124	T124.5	T125	T125.5	T126	T126.5	T127	T127.5	T128	T128.5	T129	T129.5	T130	T130.5	T131	T131.5	T132	T132.5	T133	T133.5	T134	T134.5	T135	T135.5	T136	T136.5	T137	T137.5	T138	T138.5	T139	T139.5	T140	T140.5	T141	T141.5	T142	T142.5	T143	T143.5	T144	T144.5	T145	T145.5	T146	T146.5	T147	T147.5	T148	T148.5	T149	T149.5	T150	T150.5	T151	T151.5	T152	T152.5	T153	T153.5	T154	T154.5	T155	T155.5	T156	T156.5	T157	T157.5	T158	T158.5	T159	T159.5	T160	T160.5	T161	T161.5	T162	T162.5	T163	T163.5	T164	T164.5	T165	T165.5	T166	T166.5	T167	T167.5	T168	T168.5	T169	T169.5	T170	T170.5	T171	T171.5	T172	T172.5	T173	T173.5	T174	T174.5	T175	T175.5	T176	T176.5	T177	T177.5	T178	T178.5	T179	T179.5	T180	T180.5	T181	T181.5	T182	T182.5	T183	T183.5	T184	T184.5	T185	T185.5	T186	T186.5	T187	T187.5	T188	T188.5	T189	T189.5	T190	T190.5	T191	T191.5	T192	T192.5	T193	T193.5	T194	T194.5	T195	T195.5	T196	T196.5	T197	T197.5	T198	T198.5	T199	T199.5	T200	T200.5	T201	T201.5	T202	T202.5	T203	T203.5	T204	T204.5	T205	T205.5	T206	T206.5	T207	T207.5	T208	T208.5	T209	T209.5	T210	T210.5	T211	T211.5	T212	T212.5	T213	T213.5	T214	T214.5	T215	T215.5	T216	T216.5	T217	T217.5	T218	T218.5	T219	T219.5	T220	T220.5	T221	T221.5	T222	T222.5	T223	T223.5	T224	T224.5	T225	T225.5	T226	T226.5	T227	T227.5	T228	T228.5	T229	T229.5	T230	T230.5	T231	T231.5	T232	T232.5	T233	T233.5	T234	T234.5	T235	T235.5	T236	T236.5	T237	T237.5	T238	T238.5	T239
---------	----	------	----	------	----	------	----	------	----	------	----	------	----	------	----	------	----	------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------

DISTRIBUIÇÃO (n)	=
K (N/NALOM)	0,39
QV8	=

NOS CIRCUITOS PARCIAIS O CONDUTOR DE PROTEÇÃO (TERRA) DEVE TER A MESMA SEÇÃO DO CONDUTOR FASE



0	EMISSÃO INICIAL	18/06/2019	CARLOS SAYAO
REVISÕES	DESIGNAÇÃO	DATA	PLUMBICA

UIE Unidade de Infraestrutura		GOVERNO DO ESTADO DE SÃO PAULO
<hr/>		
DATA CAMPUS CEEETEPS EM SUMARÉ		UNIDADE U. N. SUMARÉ
DATA EMISSÃO RUA RAFAEL ROSSI, RUA PLINIO GOMMETT E RUA VICENTE IZAIAS DA SILVA - SUMARÉ - SP		
<hr/>		
NOME DO PROJETO ELÉTRICA	ESCALA S/ ESCALA	FOLHA Nº ELE-026/042
<hr/>		
PROJETO BÁSICO INSTALAÇÃO ELÉTRICA - DIAGRAMA UNIFILAR - QLFQ - QLFV QUADRA DE ESPORTES CONSTRUÇÃO		
<hr/>		
DESenhO CARLOS SAYÃO	PROJETO CARLOS SAYÃO	CONSERVAÇÃO CARLOS SAYÃO
<hr/>		
OBSERVAÇÃO CONFERIR MEDIDAS NO LOCAL	DATA 18/06/2019	PERÍODO A1