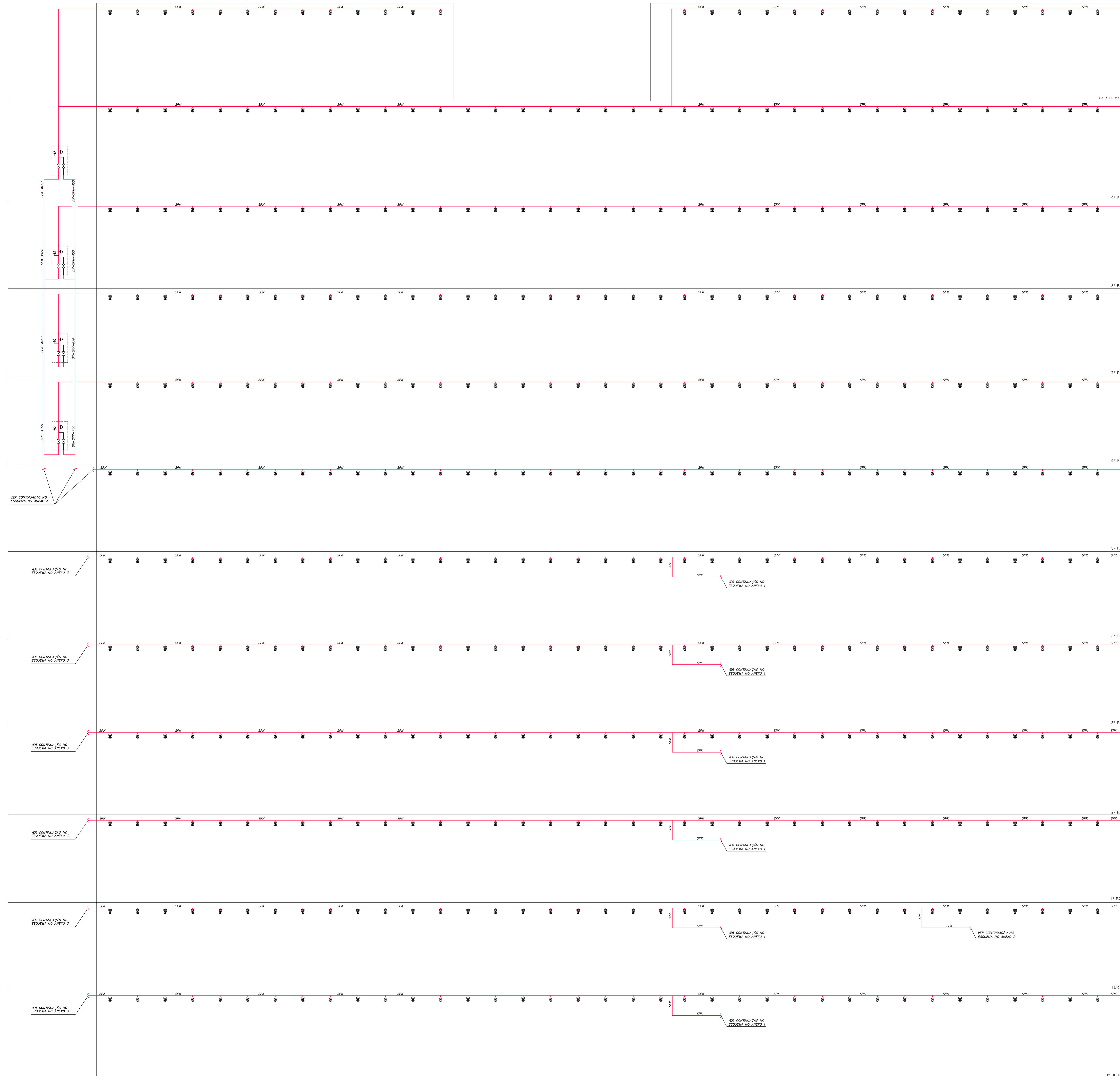


SHAFT PRINCIPAL

PRÉDIO HOSPITALAR



LEGENDA DE INCÊNDIO	
NOMENCLATURA	DESCRIÇÃO
SPK	TUBULAÇÃO DE SPRINKLERS
HD	TUBULAÇÃO DE HIDRANTES
DR-S	TUBULAÇÃO DE DRENO DA SECCIONADORA
SIMBOLOGIA	DESCRIÇÃO
⊙	EXTINTOR DE AGUA
⊗	EXTINTOR DE PÓ QUÍMICO
⊕	EXTINTOR DE CO2
⊞	SECCIONADORA
○	BICO DE SPRINKLERS
●	BICO DE SPRINKLER PARA CÂMARA FRIA
⊞	REGISTRO DE GAVETA
▬	HIDRANTE
○	TUBULAÇÃO QUE SOBE
○	TUBULAÇÃO QUE DESCE
IDENTIFICAÇÃO DAS PRUMADAS	

NOTAS

- AS TUBULAÇÕES DE HIDRANTES DEVERÃO SER EM AÇO PRETO (CLASSE M-MÉDIA), CONFORME ABNT NBR 5580.
- OS EXTINTORES DEVERÃO TER AFIXADO EM SEU CORPO SELO DE CONFORMIDADE DA ABNT E SELO DE GARANTIA DO INMETRO, SENDO INSTALADOS E IDENTIFICADOS SEU TIPO ATÉ 1,60m DO PISO ACABADO A SINALIZAÇÃO DE SEGURANÇA CONTRA INCÊNDIOS E PAINÃO PAF USO DE SÍMBOLOS, MENSAGENS E CORES, DEFINIDOS NA NBR 13434, NBR 13437 E CONVENIENTEMENTE ALOCADOS NO INTERIOR DO EDIFÍCIO SEQUENDO A NBR 13435.
- AS TUBULAÇÕES DE SPRINKLERS DEVERÃO SER EM AÇO PRETO (CLASSE M - MÉDIA), CONFORME ABNT NBR 5580 PARA TUBOS ATÉ 2" 1/2", SOLDA OU ROSCA E PARA DIÂMETROS A PARTIR DE 3", AÇO PRETO (CLASSE L - LEVE) CONFORME ABNT NBR 5580, COM PONTAS BISELADAS PARA SOLDA.

Usar as espessuras dos materiais e o cor preto.

Classe	Espessura (mm)
C1	0,8
C2	1,0
C3	1,2
C4	1,5
C5	1,8
C6	2,0
C7	2,5
C8	3,0
C9	3,5
C10	4,0
C11	4,5
C12	5,0
C13	5,5
C14	6,0
C15	6,5
C16	7,0
C17	7,5
C18	8,0
C19	8,5
C20	9,0
C21	9,5
C22	10,0
C23	10,5
C24	11,0
C25	11,5
C26	12,0
C27	12,5
C28	13,0
C29	13,5
C30	14,0
C31	14,5
C32	15,0
C33	15,5
C34	16,0
C35	16,5
C36	17,0
C37	17,5
C38	18,0
C39	18,5
C40	19,0
C41	19,5
C42	20,0
C43	20,5
C44	21,0
C45	21,5
C46	22,0
C47	22,5
C48	23,0
C49	23,5
C50	24,0
C51	24,5
C52	25,0
C53	25,5
C54	26,0
C55	26,5
C56	27,0
C57	27,5
C58	28,0
C59	28,5
C60	29,0
C61	29,5
C62	30,0
C63	30,5
C64	31,0
C65	31,5
C66	32,0
C67	32,5
C68	33,0
C69	33,5
C70	34,0
C71	34,5
C72	35,0
C73	35,5
C74	36,0
C75	36,5
C76	37,0
C77	37,5
C78	38,0
C79	38,5
C80	39,0
C81	39,5
C82	40,0
C83	40,5
C84	41,0
C85	41,5
C86	42,0
C87	42,5
C88	43,0
C89	43,5
C90	44,0
C91	44,5
C92	45,0
C93	45,5
C94	46,0
C95	46,5
C96	47,0
C97	47,5
C98	48,0
C99	48,5
C100	49,0
C101	49,5
C102	50,0
C103	50,5
C104	51,0
C105	51,5
C106	52,0
C107	52,5
C108	53,0
C109	53,5
C110	54,0
C111	54,5
C112	55,0
C113	55,5
C114	56,0
C115	56,5
C116	57,0
C117	57,5
C118	58,0
C119	58,5
C120	59,0
C121	59,5
C122	60,0
C123	60,5
C124	61,0
C125	61,5
C126	62,0
C127	62,5
C128	63,0
C129	63,5
C130	64,0
C131	64,5
C132	65,0
C133	65,5
C134	66,0
C135	66,5
C136	67,0
C137	67,5
C138	68,0
C139	68,5
C140	69,0
C141	69,5
C142	70,0
C143	70,5
C144	71,0
C145	71,5
C146	72,0
C147	72,5
C148	73,0
C149	73,5
C150	74,0
C151	74,5
C152	75,0
C153	75,5
C154	76,0
C155	76,5
C156	77,0
C157	77,5
C158	78,0
C159	78,5
C160	79,0
C161	79,5
C162	80,0
C163	80,5
C164	81,0
C165	81,5
C166	82,0
C167	82,5
C168	83,0
C169	83,5
C170	84,0
C171	84,5
C172	85,0
C173	85,5
C174	86,0
C175	86,5
C176	87,0
C177	87,5
C178	88,0
C179	88,5
C180	89,0
C181	89,5
C182	90,0
C183	90,5
C184	91,0
C185	91,5
C186	92,0
C187	92,5
C188	93,0
C189	93,5
C190	94,0
C191	94,5
C192	95,0
C193	95,5
C194	96,0
C195	96,5
C196	97,0
C197	97,5
C198	98,0
C199	98,5
C200	99,0
C201	99,5
C202	100,0
C203	100,5
C204	101,0
C205	101,5
C206	102,0
C207	102,5
C208	103,0
C209	103,5
C210	104,0
C211	104,5
C212	105,0
C213	105,5
C214	106,0
C215	106,5
C216	107,0
C217	107,5
C218	108,0
C219	108,5
C220	109,0
C221	109,5
C222	110,0
C223	110,5
C224	111,0
C225	111,5
C226	112,0
C227	112,5
C228	113,0
C229	113,5
C230	114,0
C231	114,5
C232	115,0
C233	115,5
C234	116,0
C235	116,5
C236	117,0
C237	117,5
C238	118,0
C239	118,5
C240	119,0
C241	119,5
C242	120,0
C243	120,5
C244	121,0
C245	121,5
C246	122,0
C247	122,5
C248	123,0
C249	123,5
C250	124,0
C251	124,5
C252	125,0
C253	125,5
C254	126,0
C255	126,5
C256	127,0
C257	127,5
C258	128,0
C259	128,5
C260	129,0
C261	129,5
C262	130,0
C263	130,5
C264	131,0
C265	131,5
C266	132,0
C267	132,5
C268	133,0
C269	133,5
C270	134,0
C271	134,5
C272	135,0
C273	135,5
C274	136,0
C275	136,5
C276	137,0
C277	137,5
C278	138,0
C279	138,5
C280	139,0
C281	139,5
C282	140,0
C283	140,5
C284	141,0
C285	141,5
C286	142,0
C287	142,5
C288	143,0
C289	143,5
C290	144,0
C291	144,5
C292	145,0
C293	145,5
C294	146,0
C295	146,5
C296	147,0
C297	147,5
C298	148,0
C299	148,5
C300	149,0
C301	149,5
C302	150,0
C303	150,5
C304	151,0
C305	151,5
C306	152,0
C307	152,5
C308	153,0
C309	153,5
C310	154,0
C311	154,5
C312	155,0
C313	155,5
C314	156,0
C315	156,5
C316	157,0
C317	157,5
C318	158,0
C319	158,5
C320	159,0
C321	159,5
C322	160,0
C323	160,5
C324	161,0
C325	161,5
C326	162,0
C327	162,5
C328	163,0
C329	163,5
C330	164,0
C331	164,5
C332	165,0
C333	165,5
C334	166,0
C335	166,5
C336	167,0
C337	167,5
C338	168,0
C339	168,5
C340	169,0
C341	169,5
C342	170,0
C343	170,5
C344	171,0
C345	171,5
C346	172,0
C347	172,5
C348	173,0
C349	173,5
C350	174,0
C351	174,5
C352	175,0
C353	175,5
C354	176,0
C355	176,5
C356	177,0
C357	177,5
C358	178,0
C359	178,5
C360	179,0
C361	179,5
C362	180,0
C363	180,5
C364	181,0
C365	181,5
C366	182,0
C367	182,5
C368	183,0
C369	183,5
C370	184,0
C371	184,5
C372	185,0
C373	185,5
C374	186,0
C375	186,5
C376	187,0
C377	187,5
C378	188,0
C379	188,5
C380	189,0
C381	189,5
C382	190,0
C383	190,5
C384	191,0
C385	191,5
C386	192,0
C387	192,5
C388	193,0
C389	193,5
C390	194,0
C391	194,5
C392	195,0
C393	195,5
C394	196,0
C395	196,5
C396	197,0
C397	197,5
C398	198,0
C399	198,5
C400	199,0
C401	199,5
C402	200,0
C403	200,5
C404	201,0
C405	201,5
C406	202,0
C407	202,5
C408	203,0
C409	203,5
C410	204,0
C411	204,5
C412	205,0
C413	205,5
C414	206,0
C415	206,5
C416	207,0
C417	207,5
C418	208,0
C419	208,5
C420	209,0
C421	209,5
C422	210,0
C423	210,5
C424	211,0
C425	211,5
C426	212,0
C427	212,5
C428	213,0
C429	213,5
C430	214,0
C431	214,5
C432	215,0
C433	215,5
C434	216,0
C435	216,5
C436	217,0
C437	217,5
C438	218,0
C439	218,5
C440	219,0
C441	219,5
C442	220,0
C443	220,5
C444	221,0
C445	221,5
C446	222,0
C447	222,5
C448	223,0
C449	223,5
C450	224,0
C451	224,5
C452	225,0
C453	225,5
C454	226,0
C455	226,5
C456	227,0
C457	227,5
C458	228,0
C459	228,5
C460	229,0
C461	229,5
C462	230,0
C463	230,5
C464	231,0
C465	231,5
C466	232,0
C467	232,5
C468	233,0
C469	233,5
C470	234,0
C471	234,5
C472	235,0
C473	235,5
C474	236,0
C475	236,5
C476	237,0
C477	237,5
C478	238,0
C479	238,5
C480	239,0
C481	239,5
C482	240,0
C483	240,5
C484	241,0
C485	241,5
C486	242,0
C487	242,5
C488	243,0
C489	243,5
C490	244,0
C491	244,5
C492	245,0
C493	245,5
C494	246,0
C495	246,5
C496	247,0
C497	247,5
C498	