

NOTAS SINALIZAÇÃO DE EMERGÊNCIA NBR 13434

- AS PLACAS DE SINALIZAÇÃO DEVEM SER FOTO-LUMINESCENTES, DE ACORDO COM O ITEM 4.4.3 DA NBR 13434-2.
- NAS SAÍDAS DE EMERGÊNCIA DEVEM SER INSTALADAS ACIMA DAS PORTAS (100cm).
- TODAS AS PLACAS DE SINALIZAÇÃO DEVERÃO SER INSTALADAS A 1,80M DE ALTURA DO PISO ACABADO, DE ACORDO COM O ITEM 5.1.3, B DA NBR 13434-1 DA ABNT.
- AS SAÍDAS DE EMERGÊNCIA DEVERÃO POSSUIR A SETA DIRECIONAL OU PICTOGRAMA DE ACORDO COM A TABELAS 2 E 3.

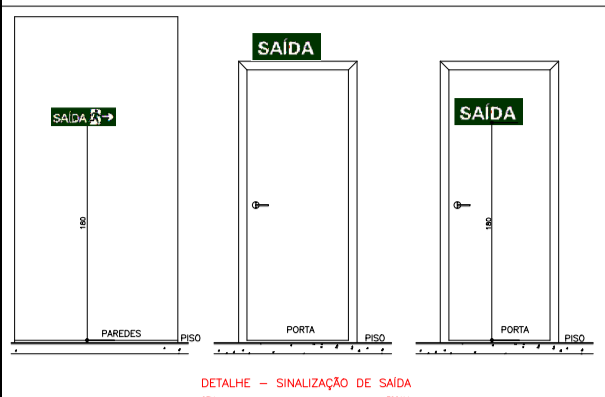
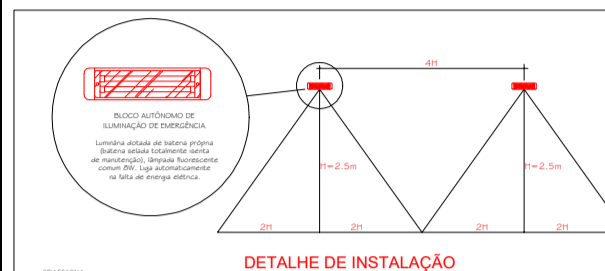
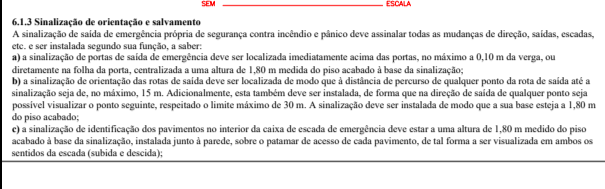


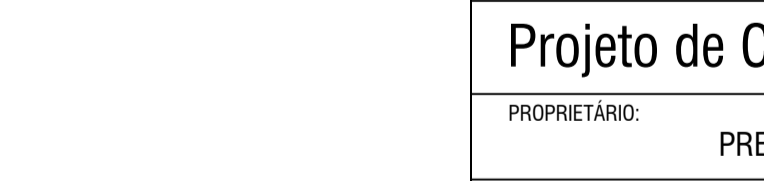
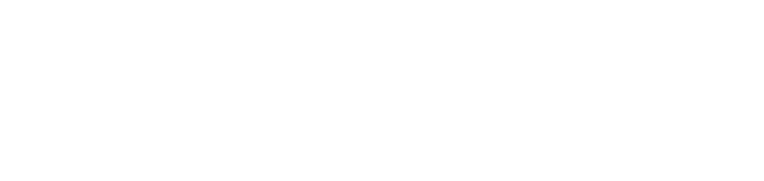
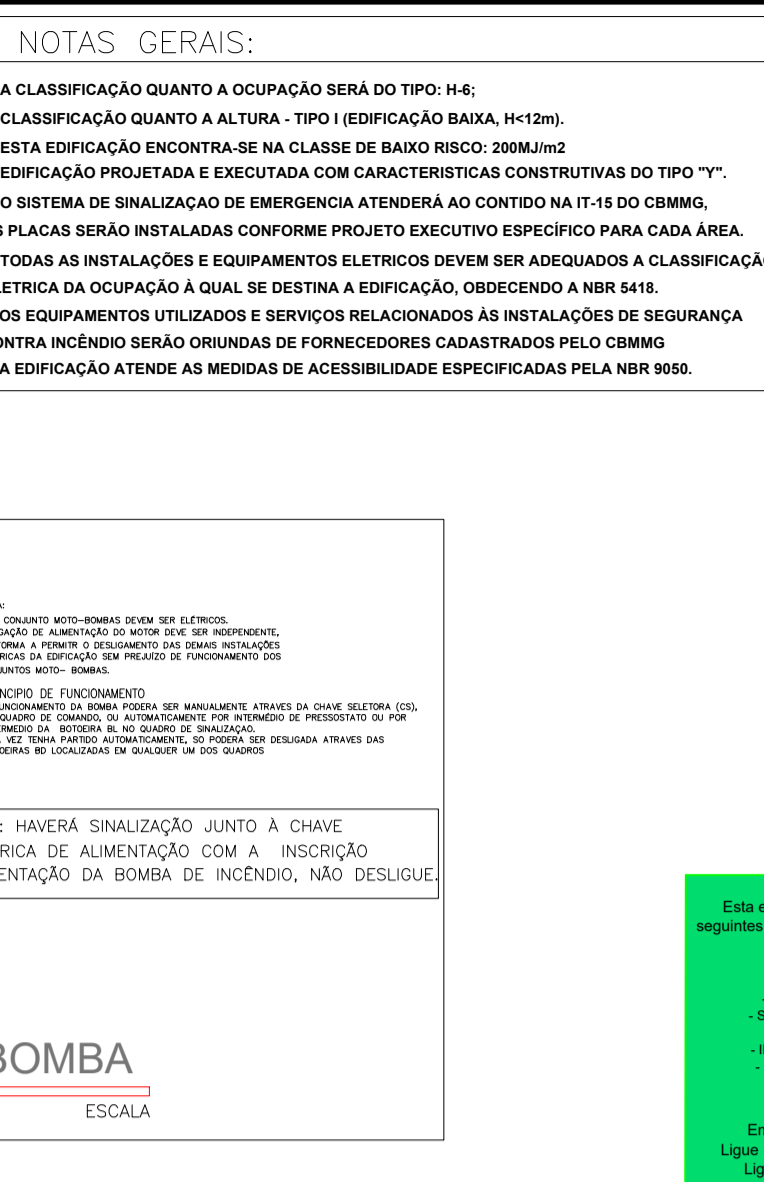
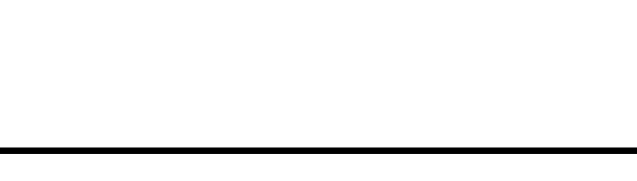
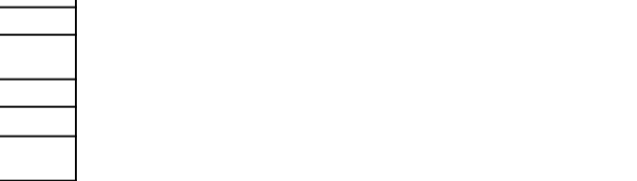
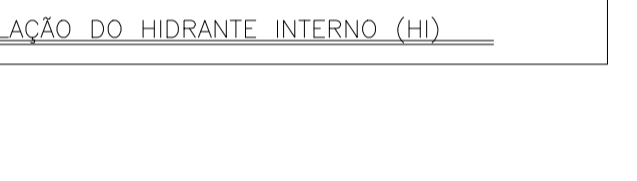
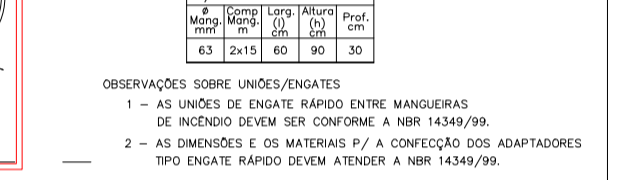
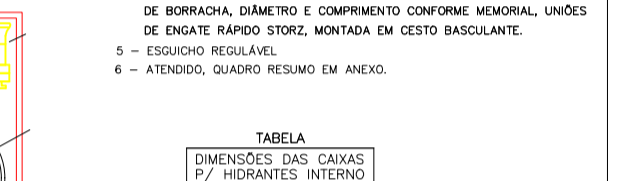
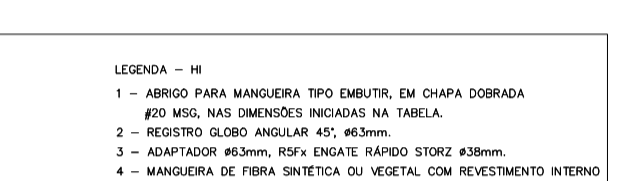
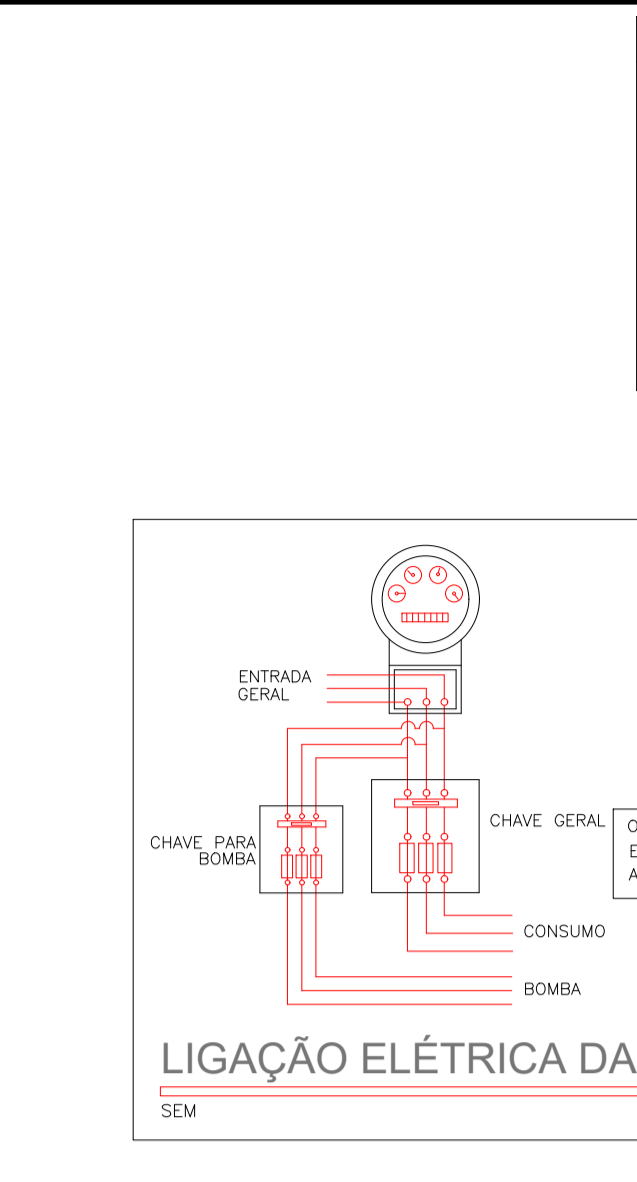
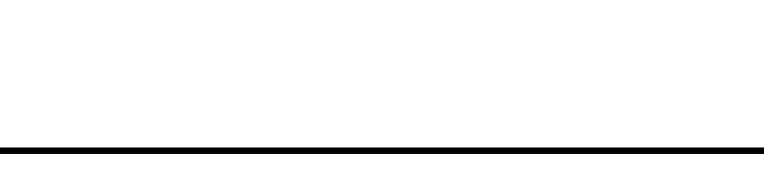
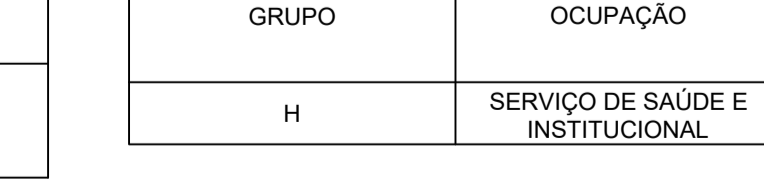
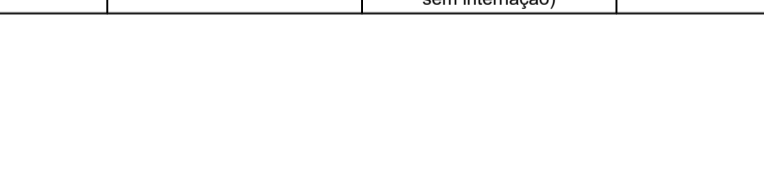
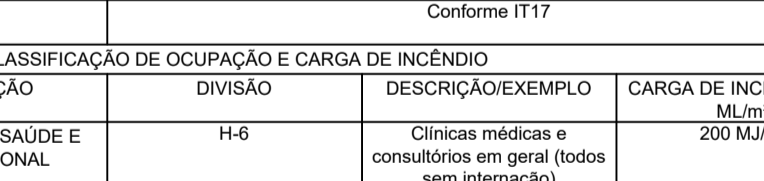
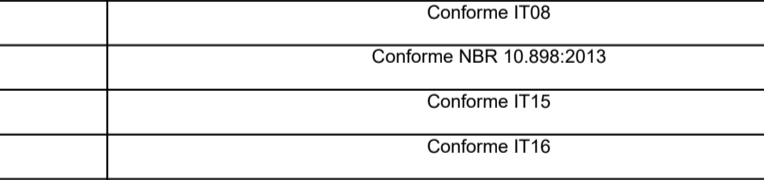
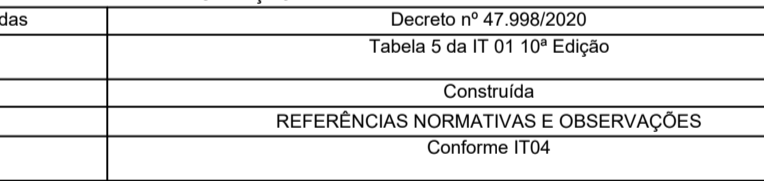
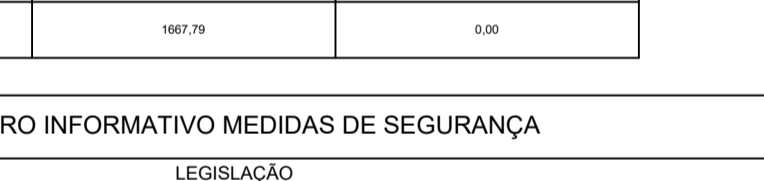
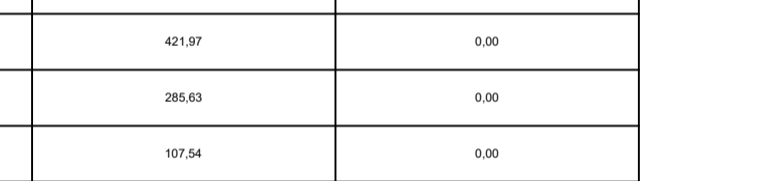
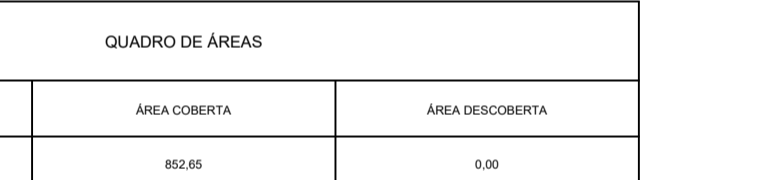
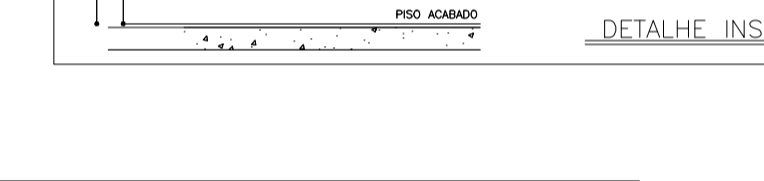
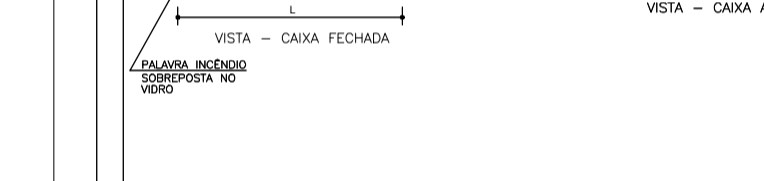
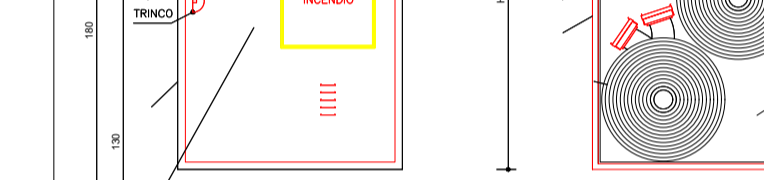
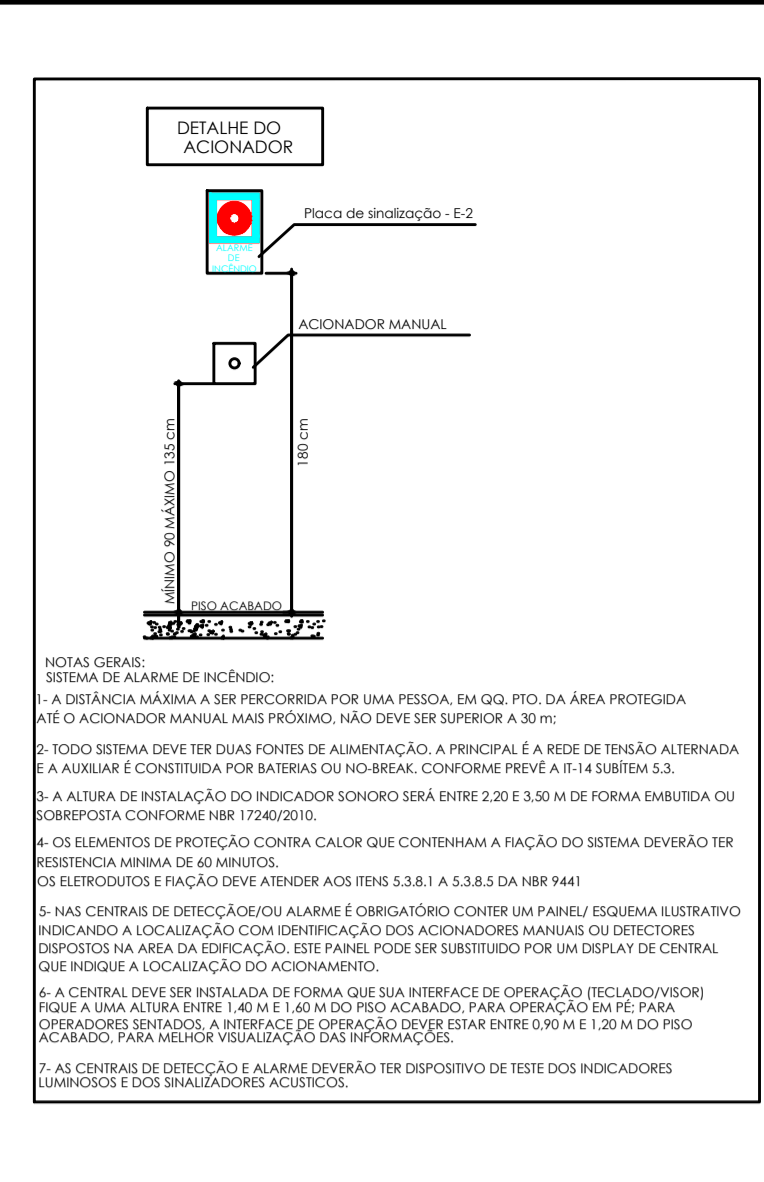
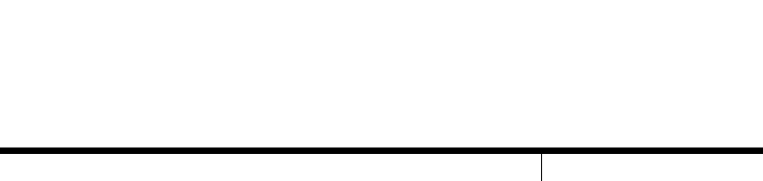
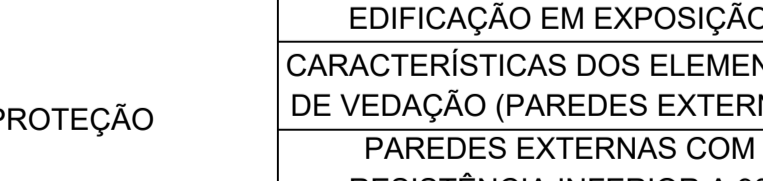
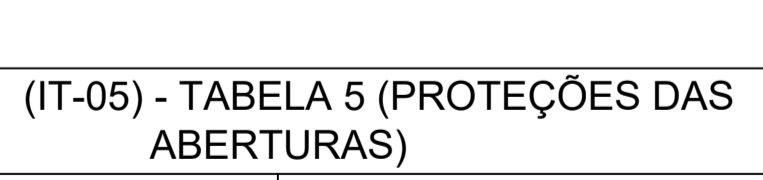
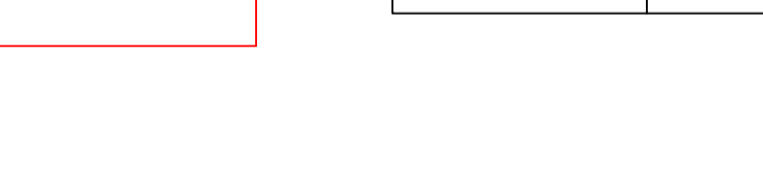
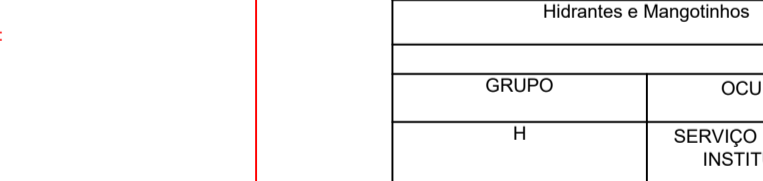
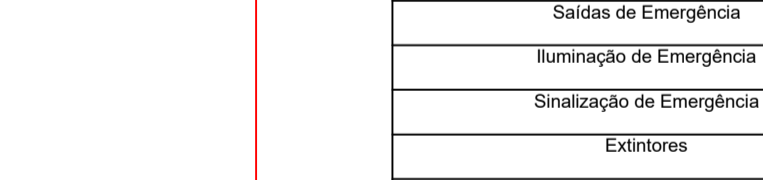
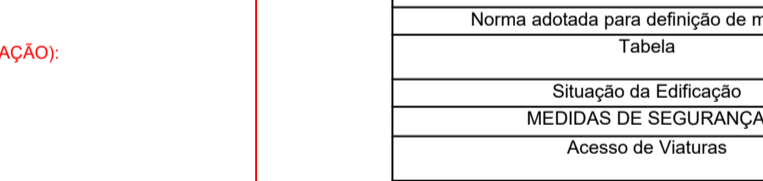
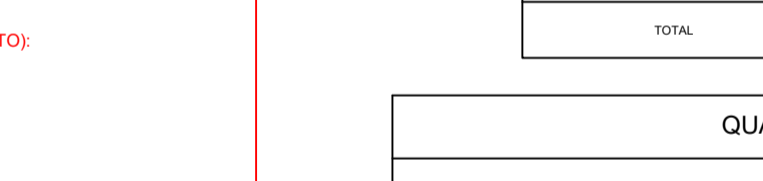
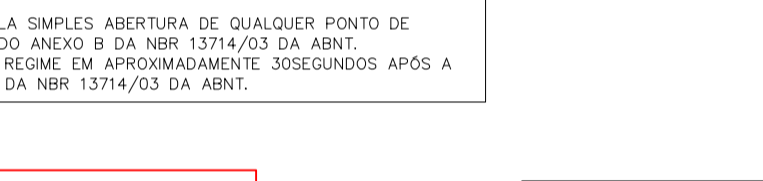
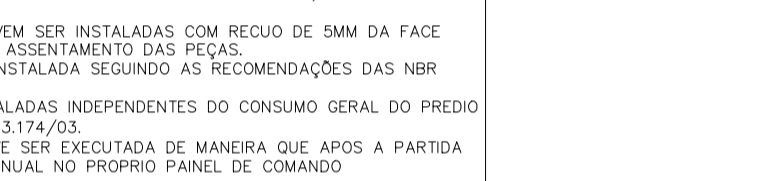
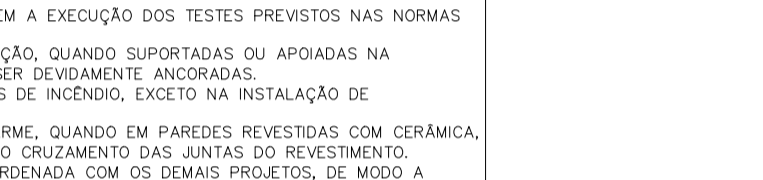
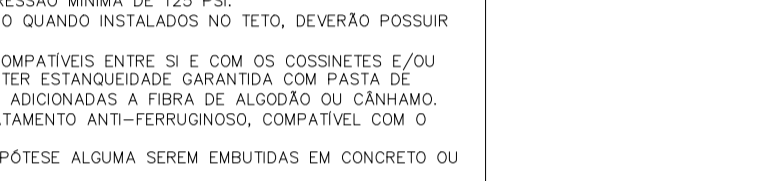
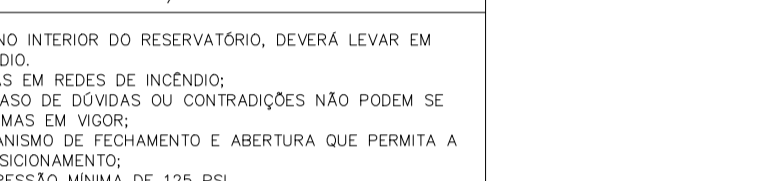
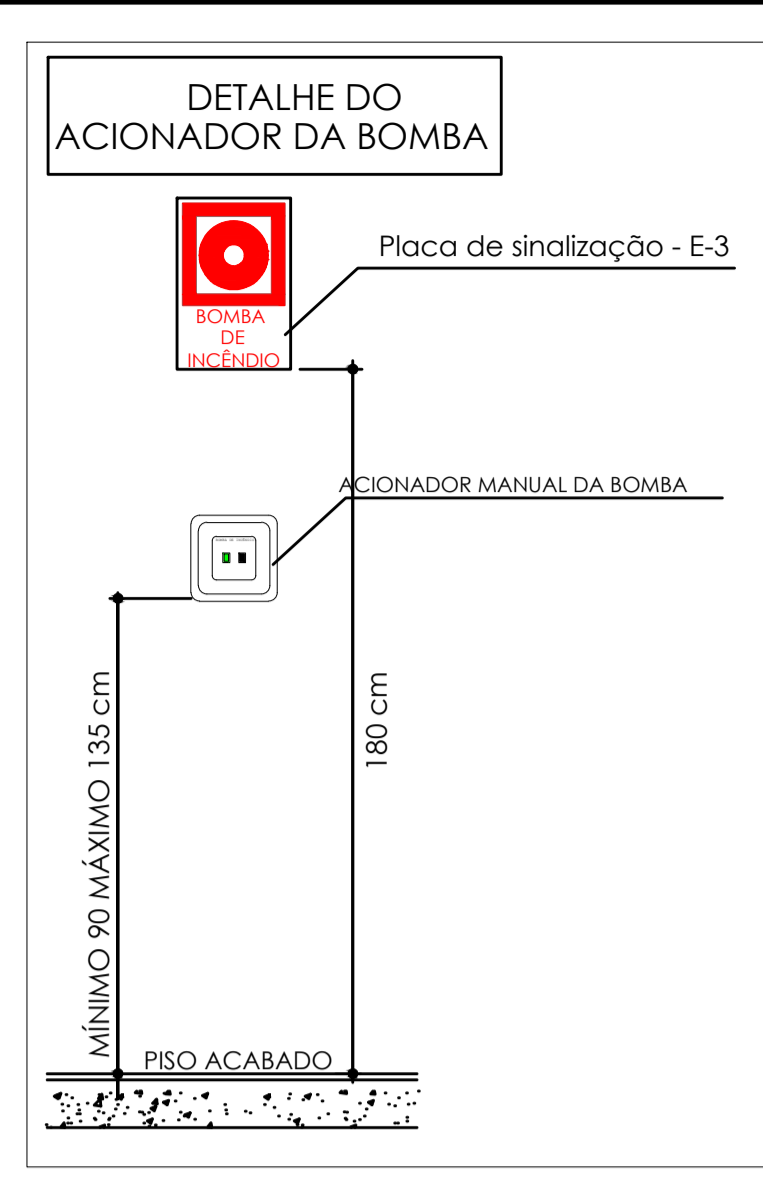
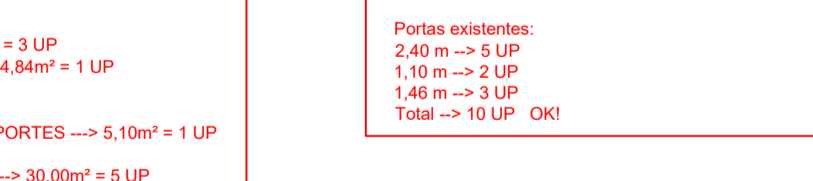
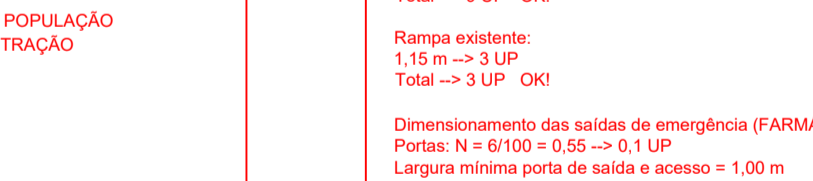
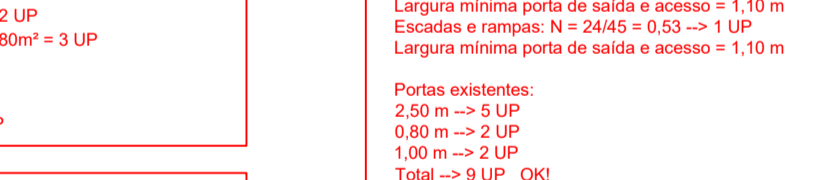
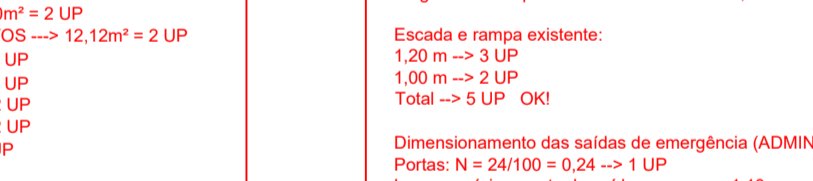
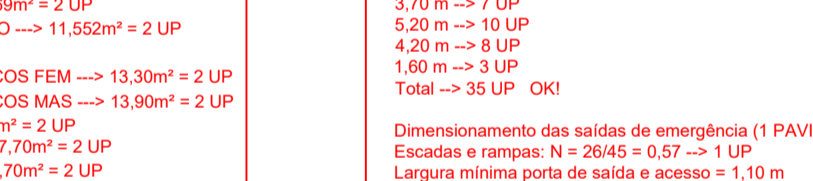
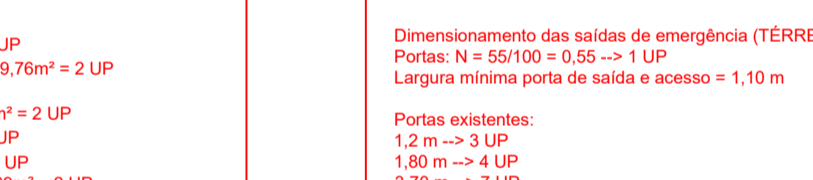
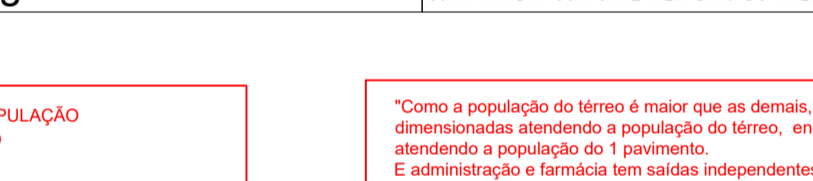
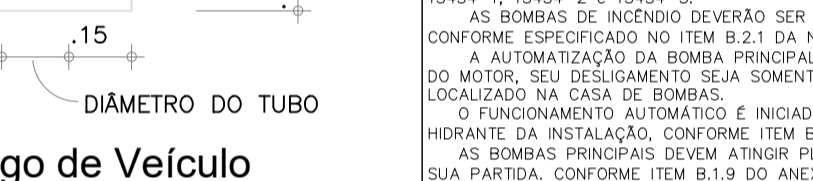
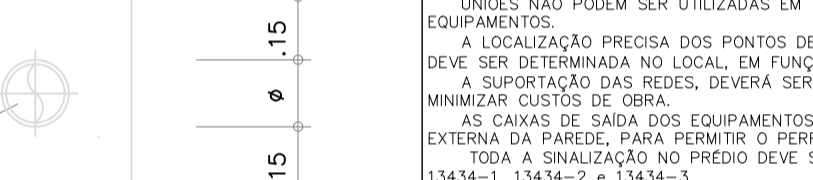
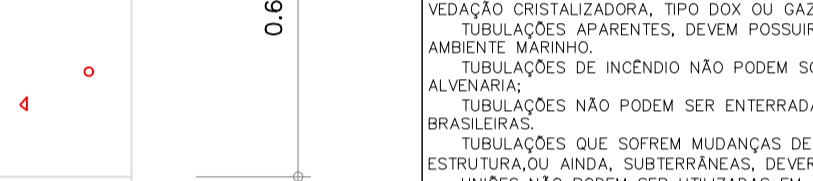
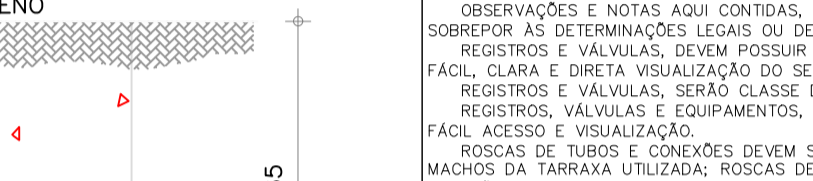
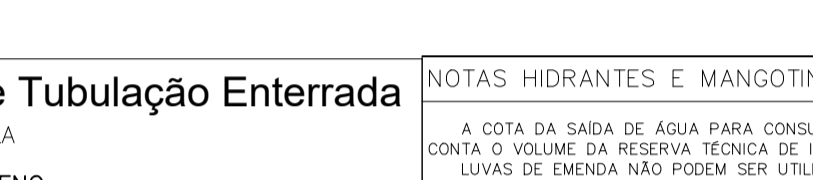
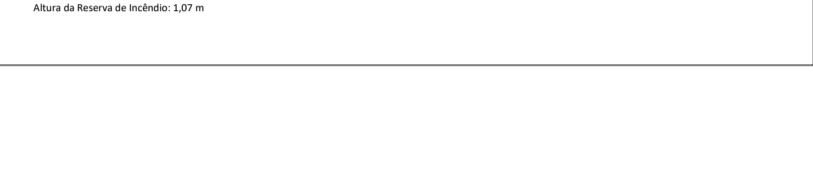
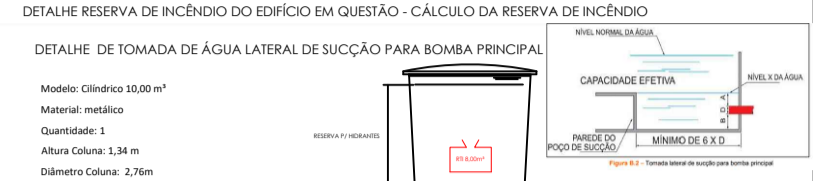
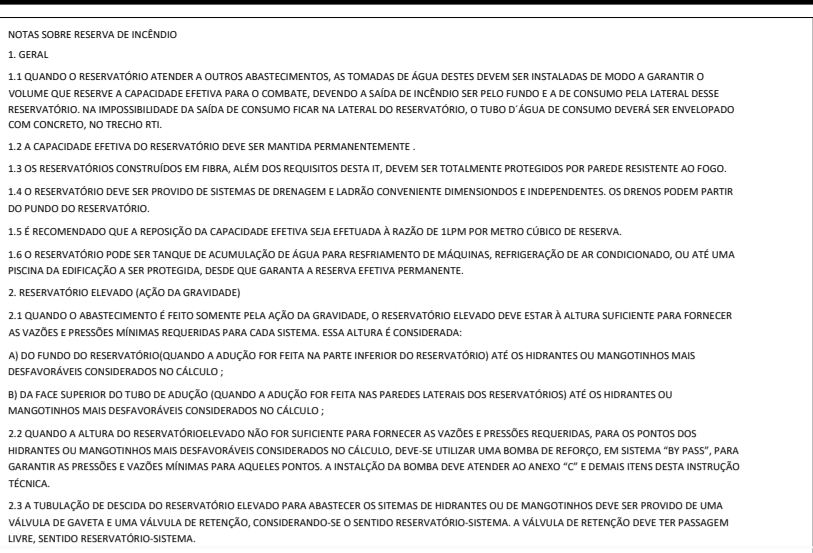
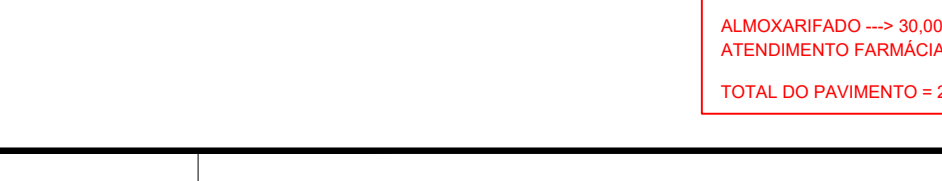
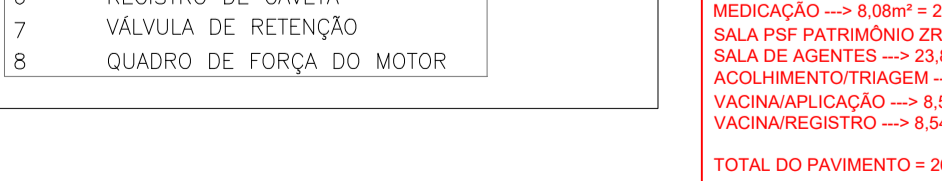
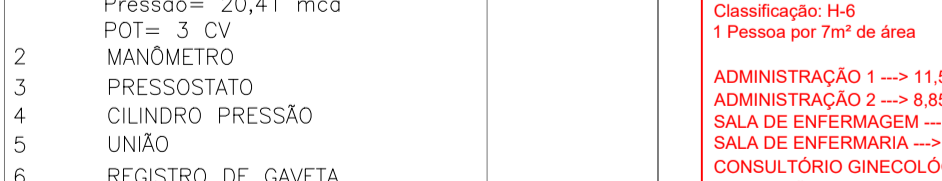
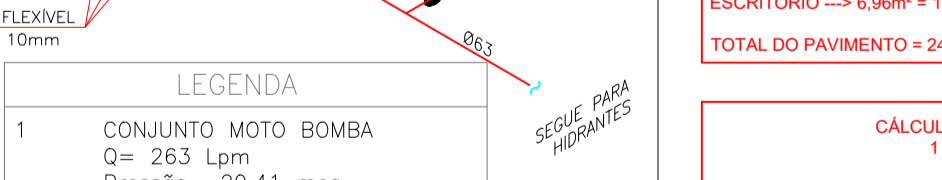
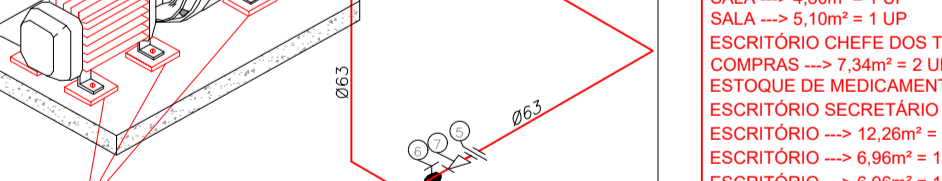
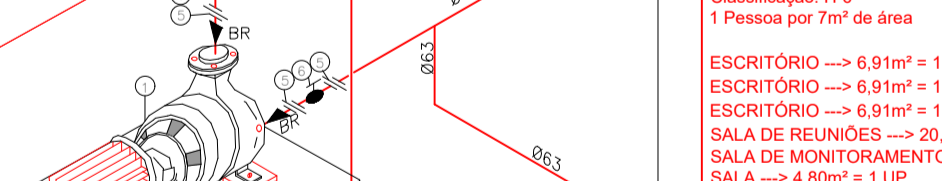
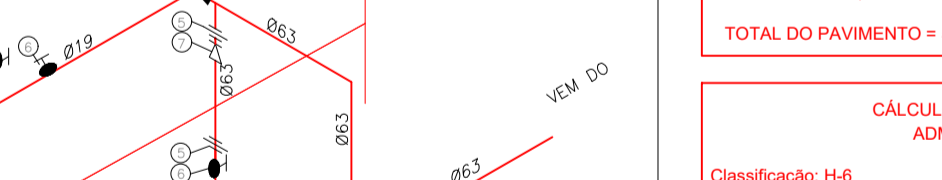
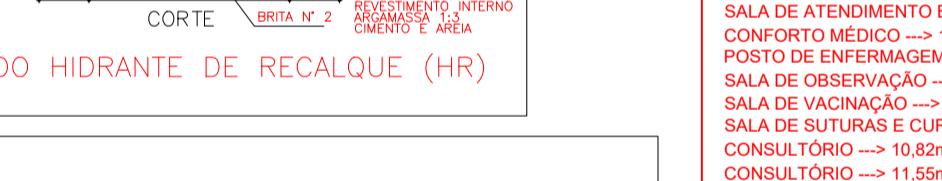
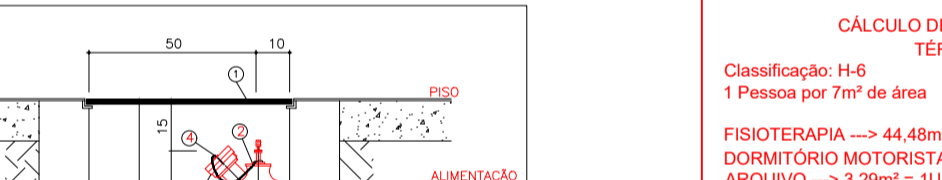
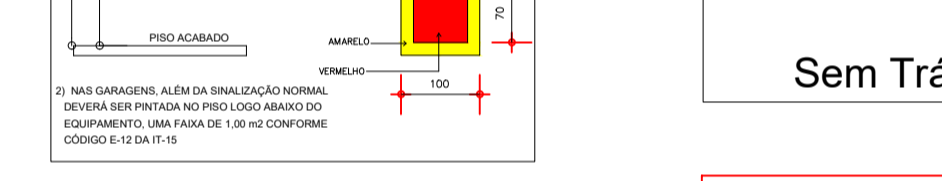
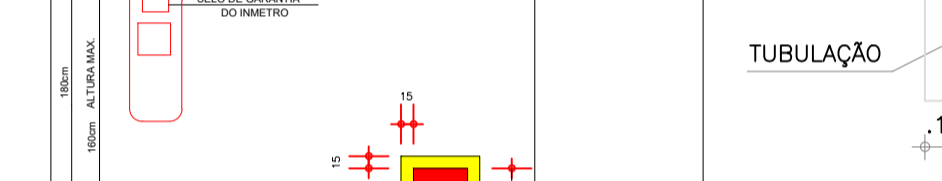
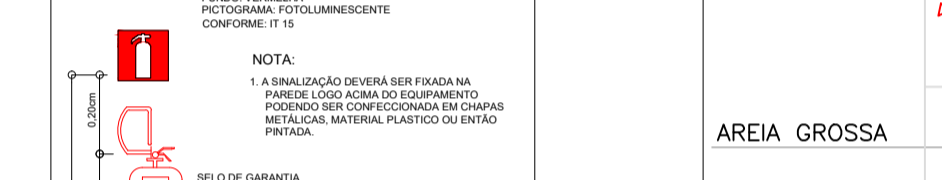
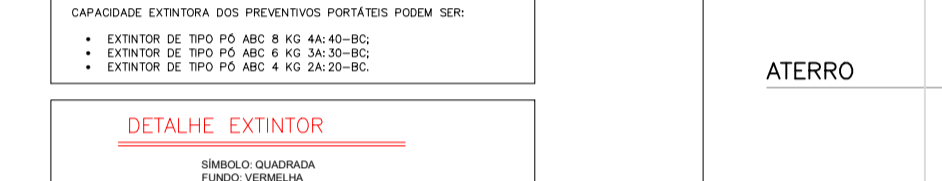
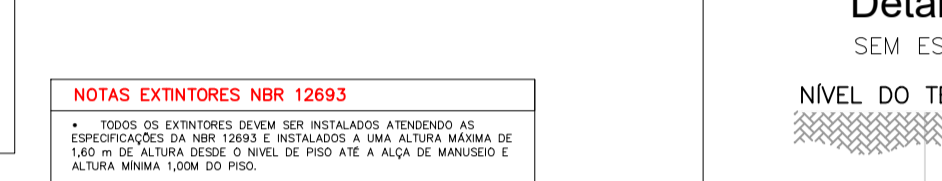
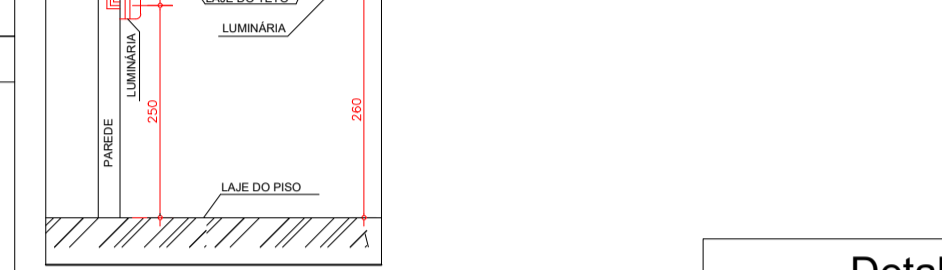
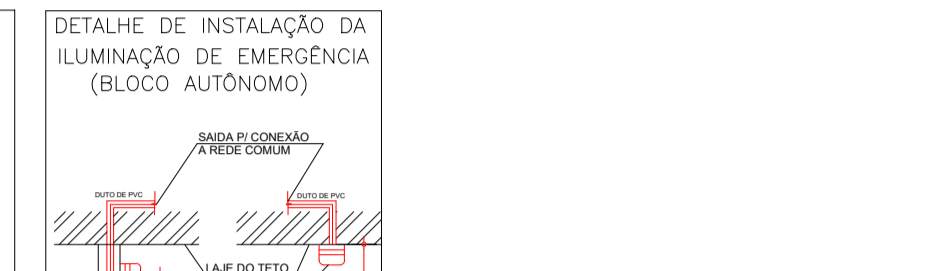
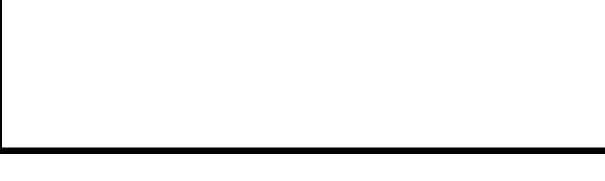
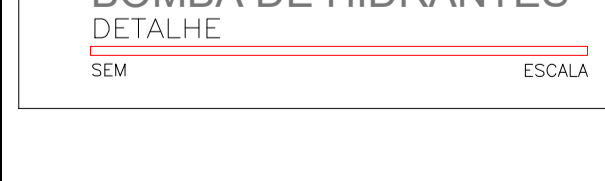
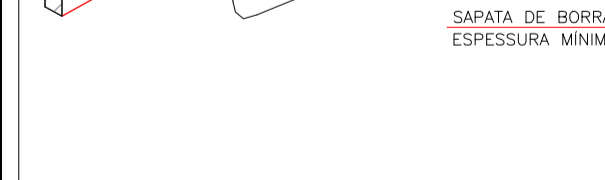
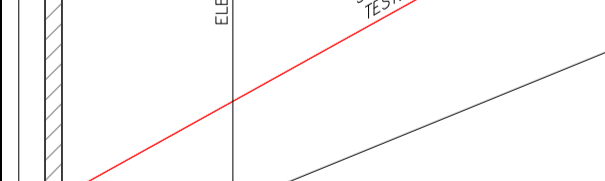
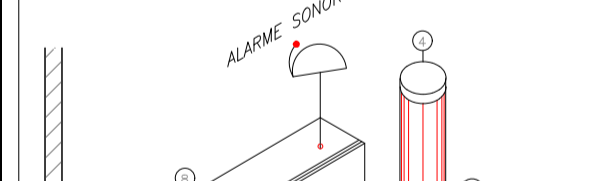
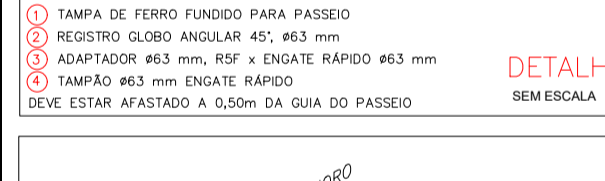
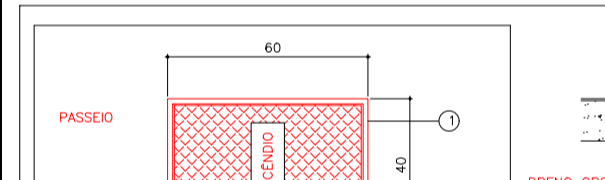
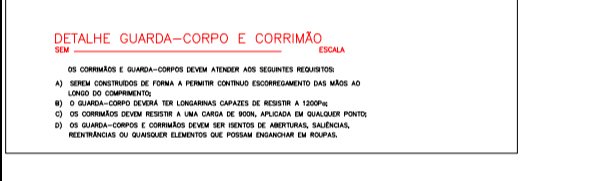
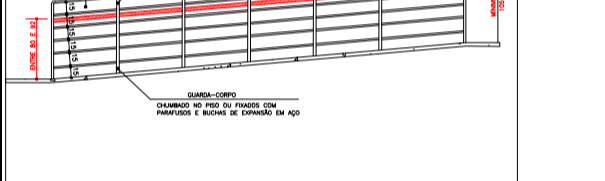
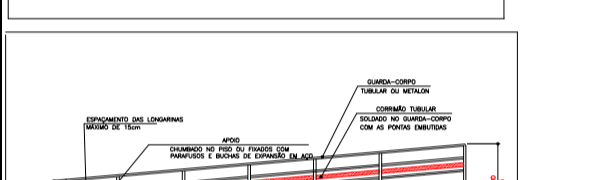
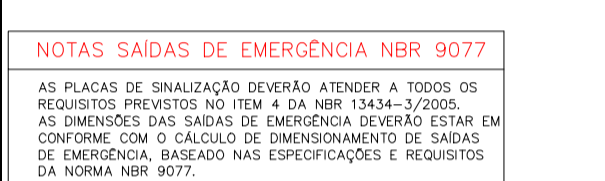
TABELA 1 - NBR 13434-2 - DIMENSÕES DAS PLACAS DE SINALIZAÇÃO

| SINAL | FORMA GEOMÉTRICA | COTA (mm) | DISTÂNCIA MÁXIMA DE VISIBILIDADE (m) | | | | | | | | | | | | | |
|--------------------------------------|------------------|-----------|--------------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| | | | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 24 | 28 | 30 | | |
| PROIBIÇÃO | | D | 101 | 151 | 202 | 252 | 303 | 353 | 404 | 454 | 505 | 556 | 606 | 657 | 707 | 757 |
| ALERTA | | L | 136 | 204 | 272 | 340 | 408 | 476 | 544 | 612 | 680 | 748 | 816 | 884 | 951 | 1019 |
| ORIENTAÇÃO SALVAMENTO E EQUIPAMENTOS | | L | 89 | 134 | 179 | 224 | 268 | 313 | 358 | 402 | 447 | 491 | 537 | 582 | 627 | 671 |
| | | H (L+2H) | 63 | 95 | 126 | 158 | 190 | 221 | 253 | 285 | 316 | 347 | 379 | 411 | 443 | 474 |



NOTAS DE ILUMINAÇÃO DE EMERGÊNCIA NBR 10898 E NBR 5410

- 1. OS EQUIPAMENTOS DE ILUMINAÇÃO DE EMERGÊNCIA DE BAIXA TENSÃO NÃO DEVEM SER USADOS PARA OUTROS FINS.
- 2. OS EQUIPAMENTOS DE ILUMINAÇÃO DE EMERGÊNCIA DE ALTA TENSÃO DEVEM SER USADOS PARA OUTROS FINS.
- 3. OS EQUIPAMENTOS DE ILUMINAÇÃO DE EMERGÊNCIA DE ALTA TENSÃO DEVEM SER USADOS PARA OUTROS FINS.
- 4. OS EQUIPAMENTOS DE ILUMINAÇÃO DE EMERGÊNCIA DE ALTA TENSÃO DEVEM SER USADOS PARA OUTROS FINS.
- 5. OS EQUIPAMENTOS DE ILUMINAÇÃO DE EMERGÊNCIA DE ALTA TENSÃO DEVEM SER USADOS PARA OUTROS FINS.
- 6. OS EQUIPAMENTOS DE ILUMINAÇÃO DE EMERGÊNCIA DE ALTA TENSÃO DEVEM SER USADOS PARA OUTROS FINS.
- 7. OS EQUIPAMENTOS DE ILUMINAÇÃO DE EMERGÊNCIA DE ALTA TENSÃO DEVEM SER USADOS PARA OUTROS FINS.
- 8. OS EQUIPAMENTOS DE ILUMINAÇÃO DE EMERGÊNCIA DE ALTA TENSÃO DEVEM SER USADOS PARA OUTROS FINS.
- 9. OS EQUIPAMENTOS DE ILUMINAÇÃO DE EMERGÊNCIA DE ALTA TENSÃO DEVEM SER USADOS PARA OUTROS FINS.
- 10. OS EQUIPAMENTOS DE ILUMINAÇÃO DE EMERGÊNCIA DE ALTA TENSÃO DEVEM SER USADOS PARA OUTROS FINS.



NOTAS GERAIS:

- 1) A CLASSIFICAÇÃO QUANTO A OCUPAÇÃO SERÁ DO TIPO H-6.
- 2) CLASSIFICAÇÃO QUANTO A ALTURA, TIPO EDIFICAÇÃO BAIXA (H<12M).
- 3) ESTA EDIFICAÇÃO ENCONTRA-SE NA CLASSE DE BAIXO RISCO: 200MJ/m².
- 4) EDIFICAÇÃO PROJETADA E EXECUTADA COM CARACTERÍSTICAS CONSTRUTIVAS DO TIPO "T".
- 5) O SISTEMA DE SINALIZAÇÃO DE EMERGÊNCIA ATENDERÁ AO CONTO NA IT-15 DO CBMMG.
- 6) AS PLACAS SERÃO INSTALADAS CONFORME PROJETO EXECUTIVO ESPECÍFICO PARA CADA ÁREA.
- 7) TODAS AS INSTALAÇÕES E EQUIPAMENTOS ELÉTRICOS DEVEM SER ADEQUADOS A CLASSIFICAÇÃO ELÉTRICA DA OCUPAÇÃO À QUAL SE DESTINA A EDIFICAÇÃO, ODEJANDO A NBR 5410.
- 8) OS EQUIPAMENTOS UTILIZADOS E SERVIÇOS RELACIONADOS ÀS INSTALAÇÕES DE SEGURANÇA CONTRA INCÊNDIO SERÃO ORÇADAS DE FORNECEDORES CADASTRADOS PELO CBMMG.
- 9) A EDIFICAÇÃO ATENDE ÀS MEDIDAS DE ACESSIBILIDADE ESPECIFICADAS PELA NBR 9069.

SINALIZAÇÃO COMPLEMENTAR

| CODIGO | SÍMBOLO | SIGNIFICADO |
|--------|---------|---|
| M1 | | INDICAÇÃO DE SISTEMAS DE PROTEÇÃO CONTRA INCÊNDIO EXISTENTES NA EDIFICAÇÃO. |
| M7 | | PORTA DEVERÁ PERMANECER ABERTA QUANTO ÀS NECESSIDADES. |

