












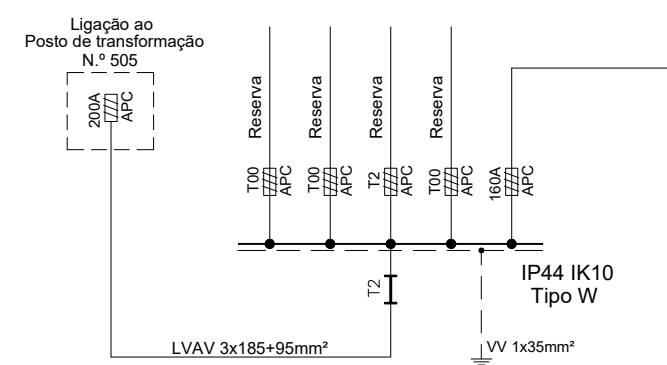


## Legenda

-  - Posto de Transformação
-  - Armário de distribuição urbana, a instalar
-  - Traçado subterrâneo em cabo LVAV 3x185+95mm², instalado directamente em vala tipo passeio
-  - Traçado subterrâneo em cabo LVAV 3x185+95mm², entubado em tubo do tipo PEAD160, instalado em vala tipo travessia
-  - Traçado subterrâneo em cabo LSVAV 4x95mm², instalado directamente em vala tipo passeio
-  - Traçado subterrâneo em cabo LSVAV 4x95mm², entubado em tubo do tipo PEAD160, instalado em vala tipo travessia
-  - Poste de Betão normalizado, a instalar
-  - Caixa de chegada aérea com proteção, a instalar
-  - Ligação da rede aérea à terra, a instalar
-  - Poste de Betão normalizado, a manter
-  - Luminária do tipo viária, instalada em poste de betão, a manter
-  - Ligação da rede aérea à terra, a manter
-  - Traçado aéreo em cabo LXS, a manter

## Armários repartidores - Esquema de ligação

### Armário A.R.1.1



### Armário A.R.1.2

