

The drawing consists of two main cross-sections and a plan view of the pole base.

- CORTE - AA:** A vertical cross-section of the pole. It shows a tall pole with a cross-arm at the top holding three light fixtures. Below the cross-arm is a transformer or control unit. The pole is labeled with a diameter of 16. At the base, there is a concrete structure labeled "PINGADEIRA CONCRETO ARMADO INCLINAÇÃO 2%". Dimensions include a height of 1.000 for the base structure and a total height of 2.000 for the pole section shown.
- CORTE - BB:** A vertical cross-section of the pole, similar to AA but with different internal components. It also shows a cross-arm with three light fixtures and a transformer. The pole is labeled with a diameter of 16. Dimensions include a height of 1.000 for the base structure and a total height of 2.200 for the pole section shown. A label "PROJEÇÃO LIMITE DA PROPRIEDADE" is present near the base.
- Plan View:** A top-down view of the pole base, showing a rectangular structure with a central "ENTRADA" (entrance) and a circular feature. It is labeled with "A" and "B" at the corners.

Technical drawing of a meter cabinet (CAIXA DE MEDIÇÃO) and its associated electrical components. The drawing shows a side elevation with dimensions and labels for various parts.

Dimensions:

- Overall width: 640
- Top section width: 550
- Top section height: 90
- Overall height: 2060
- Height from ground to top of cabinet: 1090
- Height from ground to top of meter section: 1039
- Height from ground to top of meter section (alternative): 1000
- Width of meter section: 2060
- Width of meter section (alternative): 1800
- Width of meter section (alternative): 300
- Width of meter section (alternative): 2100
- Width of meter section (alternative): 2260

Labels:

- CAIXA DE MEDIÇÃO
- DISJUNTOR
- MEDIDOR
- TC'S
- MURETA EM ALVENARIA
- ELETRÓDUTO
- VARIÁVEL
- POSTE DUPLO T

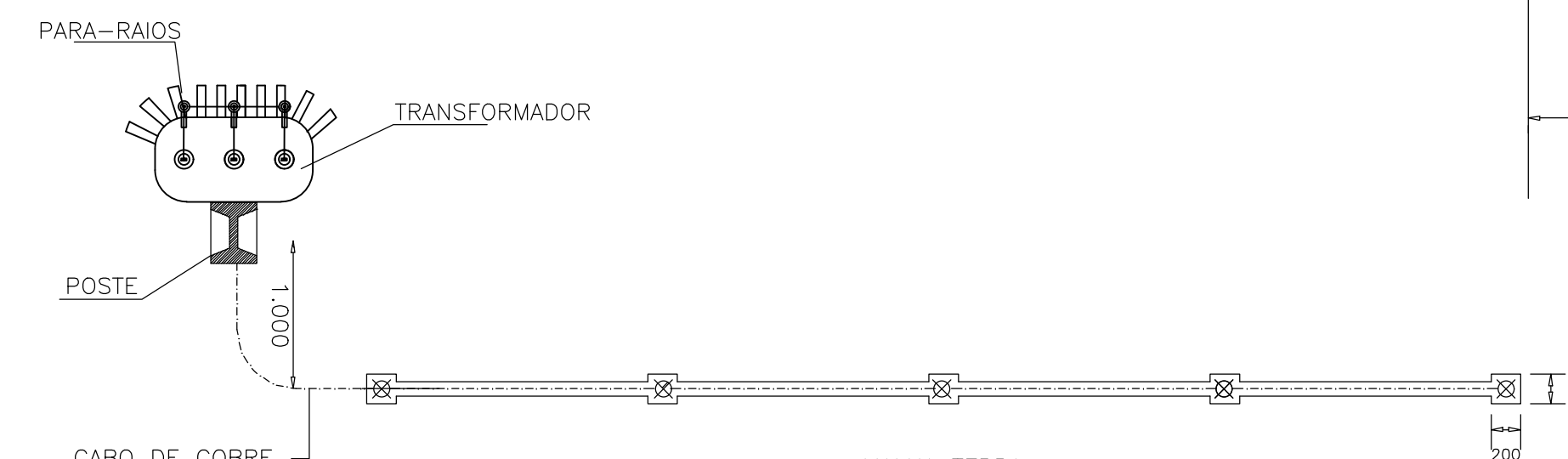
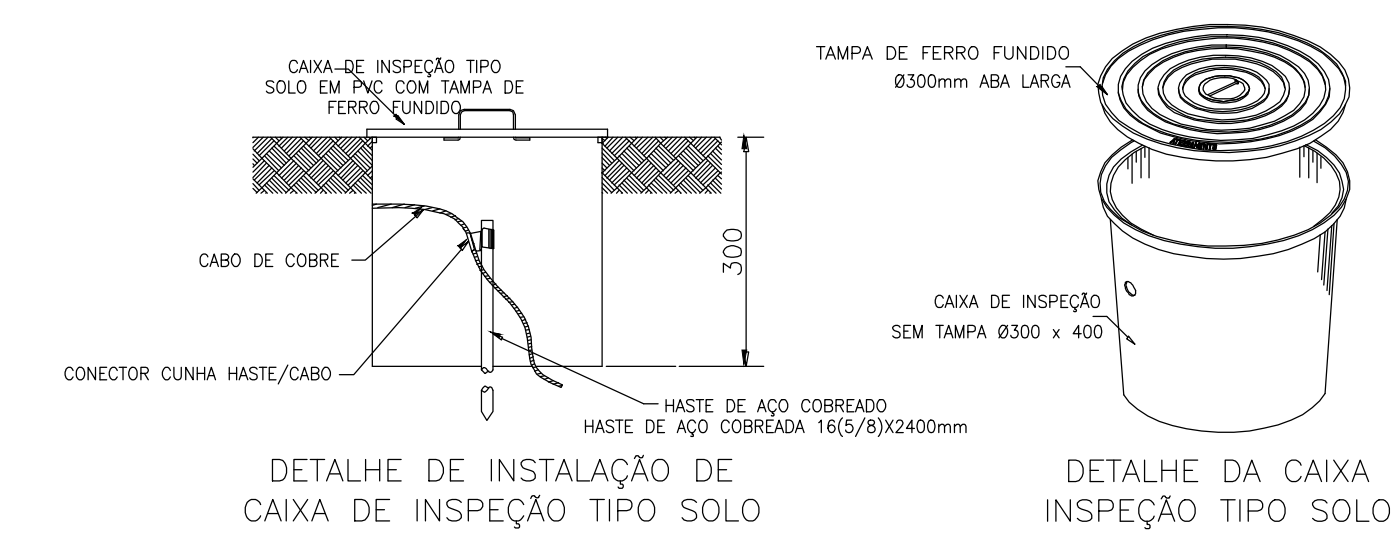


Fig. 10

Fig. 11

HASTE TERRA

1,000 2,400 2,400 2,400 2,400