

PLACAS DE REGULAMENTAÇÃO CIRCULARES

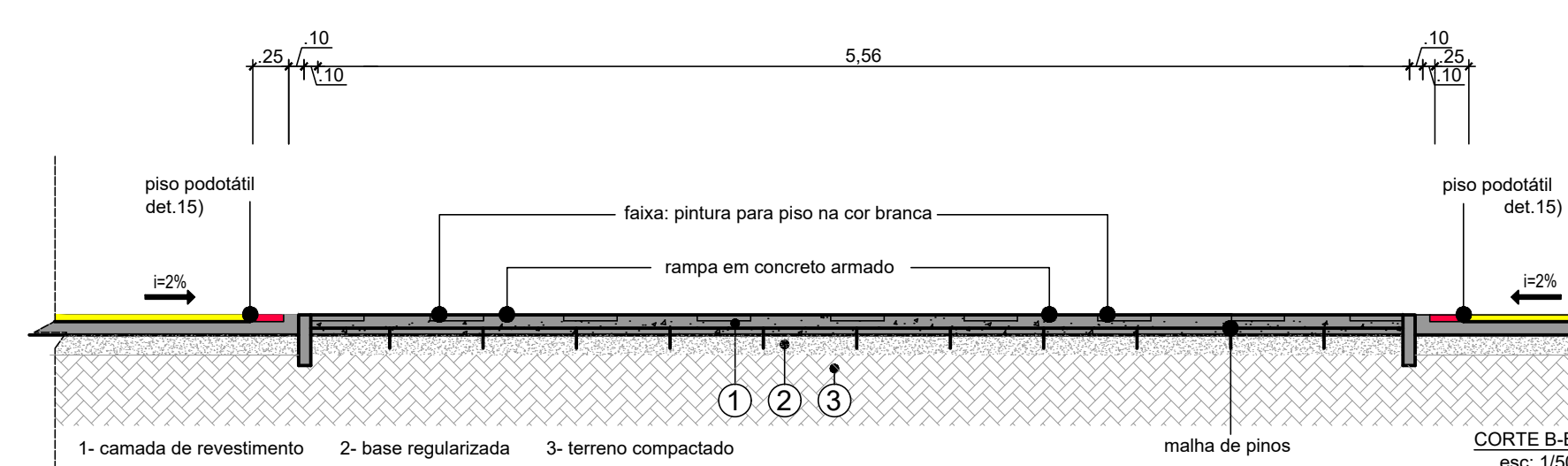
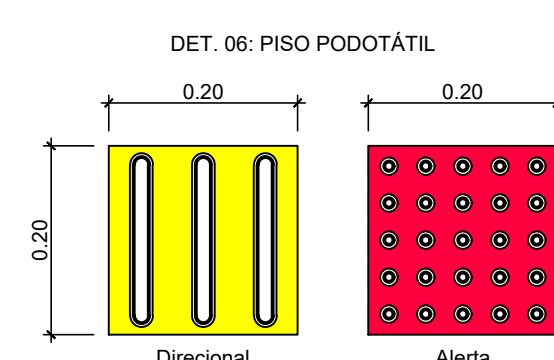
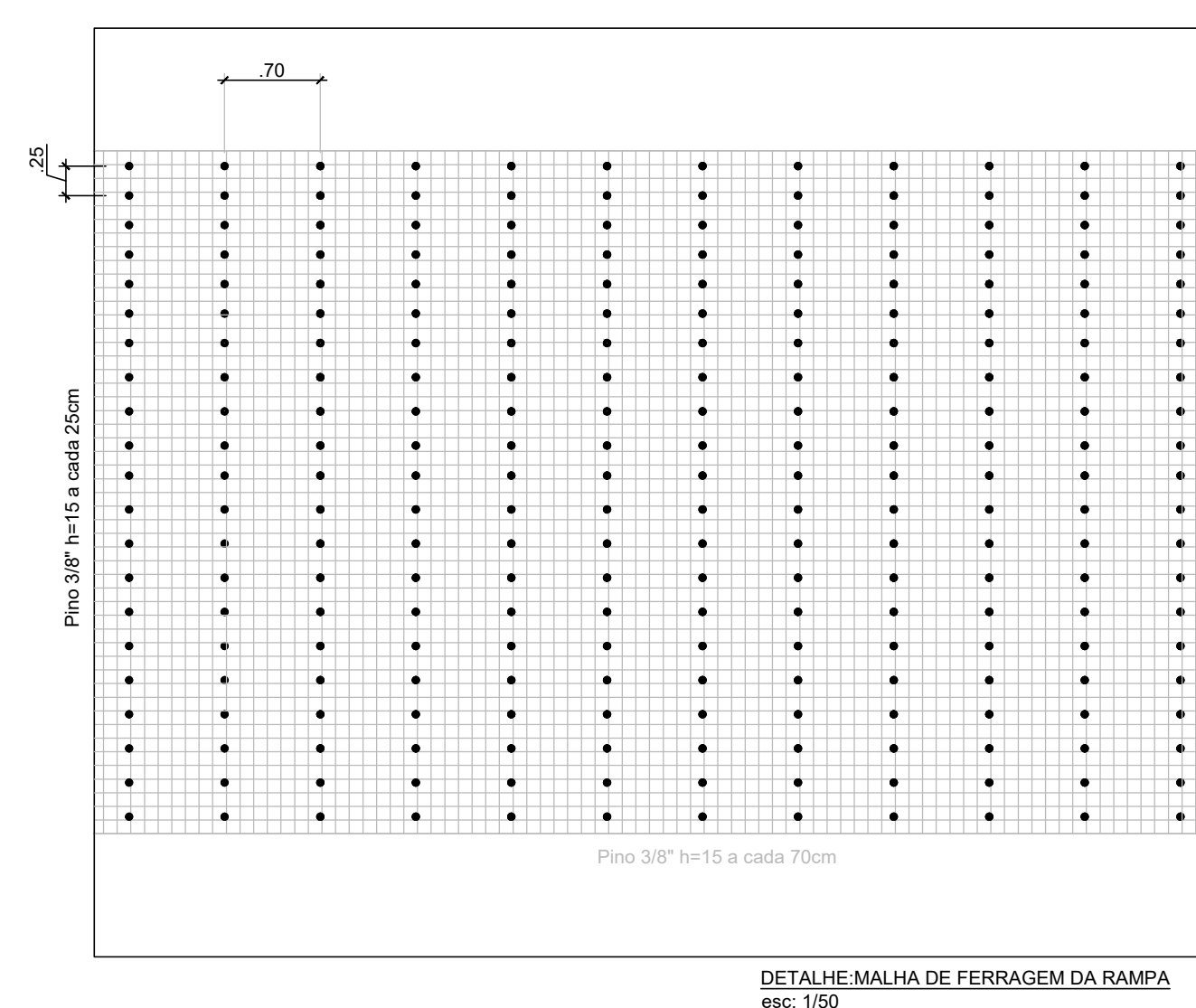
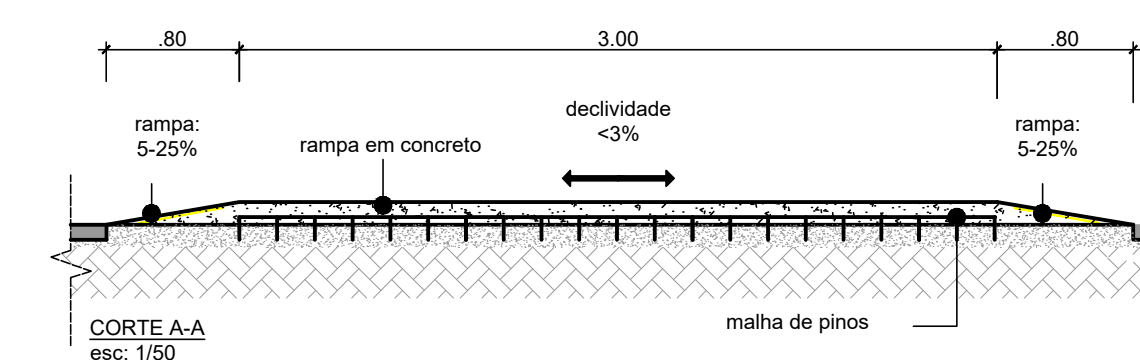
The drawing illustrates the construction and installation of circular regulatory traffic signs. It includes three main views: a front view, a side view, and a detail of the mounting hardware.

Front View (Top Left): Shows a circular sign with a diameter of $\varnothing 0.60$. The mounting plate has a diameter of 0.60 and a thickness of 0.45 . The sign is mounted on a wooden post (Poste madeira $80\text{mm} \times 80\text{mm} \times 300\text{mm}$) using a French screw (parafuso tipo francês $3/8" \times 3"$) and a bar/plate fastener (Fixação barra/placa parafuso tipo francês $3/8" \times 1"$). The sign is labeled "Verso da placa" (Back of the plate).

Side View (Top Right): Shows the sign mounted on the wooden post. The sign has a thickness of 0.03 and a mounting plate thickness of 0.45 . The total height of the sign assembly is 250 .

Detail View (Bottom Left): Shows the mounting hardware. A metal plate (Placa metálica) is secured with a French screw (parafuso tipo francês $3/8" \times 3"$) and a washer (Arruela). A nut (Porca) is used to secure the screw.

Installation Detail (Bottom Right): Shows the sign mounted on a concrete base (Concreto fck 15MPa). The sign is mounted on a wooden post. The concrete base has a height of 253 . A hole (Furo para escoamento de águas pluviais) is provided for rainwater drainage. The level of the floor (Nível do piso) is indicated.

[illegible]

doi:10.1017/S0007122612000041