

[illegible]

DESNÍVEL (PERCORSO) 4240

1605

500

2270

4240

Technical drawing of a building floor plan showing a truck parking area. The drawing includes dimensions for the truck (1605x1060x800), the parking area (1250x1620), and the building footprint (524,8x1605). A north arrow is present in the top right corner.

Technical drawing of the 1000x1000x2500mm cabinet, showing the internal structure and dimensions. The drawing includes the following dimensions:

- Overall width: 2500mm
- Overall height: 1050mm
- Overall depth: 1300mm
- Distance between the two main sections: 1000mm

The drawing also shows the internal components, including the two main sections, the top and bottom panels, and the internal structure of the sections.

Diagrama de uma caixa de concreto armado com 150 cm de largura. A caixa contém duas barras de aço (B-10) e uma faixa impermeabilizante aplicada na base. O fechamento e amsnoamento são indicados na lateral esquerda.

The diagram illustrates a multi-channel system architecture. On the left, there are two input ports labeled 'in' and 'in+'. These connect to a central processing block containing two parallel channels. Each channel has a feedback loop with a delay element 'z' and a gain element 'K'. The outputs of these channels are connected to two output ports labeled 'out' and 'out+'. A feedback signal is also shown, connecting the outputs back to the inputs through a summing junction.

	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1