

A diagram showing a stepped slope with a failure surface. The failure surface is a dashed line with arrows pointing downwards and to the right, indicating the direction of potential sliding. The slope is composed of several steps, and the failure surface passes through them. The area above the failure surface is shaded with a stippled pattern, representing the soil mass. The failure surface is labeled with a blue arrow pointing to it.

Technical drawing of a wall cross-section. The drawing shows a brick wall on the right, a concrete base, and a foundation below ground level. Dimensions are indicated in millimeters (mm). A circular feature on the left is labeled '300'. A vertical dashed red line is on the far left. Dimensions include 65.5, 14.2, 24.8, 13, 1.10, 60, and 60.

Diagram illustrating the cross-section of a wall assembly, showing various layers and components. The diagram includes labels for structural elements, insulation, and separation layers. Dimensions are provided for various layers and overall heights. Callouts point to specific components like the cartongesso structure, double plaster, and various separation and support elements.

Labels and dimensions shown in the diagram:

- struttura per cartongesso con isolamento in lana di roccia, sp. 10 cm
- doppia lastra in cartongesso, sp. 2,5 cm
- M01
- M12
- 2,5 10 23 19 2 15 16 2,5
- strato di separazione
- scala in calcestruzzo armato gettato in opera
- intercapedine variabile
- trave prefabbricata a T
- profilo metallico di supporto
- mensole in calcestruzzo prefabbricato
- S02
- 75
- 50
- 15 50 15

Architectural section drawing of a building facade and interior, showing structural details, materials, and dimensions. The drawing includes labels for various components like 'Aerazione ascensore', 'Lucernaio apribile per accesso e manutenzione copertura', 'Copertura metallica aggrafiata', 'Aerazione vano scale', 'Capriata lignea', 'Serramenti in legno', 'Scaletta di sicurezza in acciaio', 'cartongesso', 'battiscopa in gres, h. 7 cm', 'Pannello in acciaio inox dim. 3,5 cm', and 'Rivestimento delle pavimentazioni delle zone di servizio'. Dimensions are provided in meters (m) and centimeters (cm). A red box highlights a 'PARTICOLARE 1' (Detail 1) on the staircase.

[illegible][illegible]

Technical drawing of a wall section showing a double T-beam structure. The drawing includes dimensions and labels for various components:

- Dimensions:**
  - Top horizontal dimensions: 2,5, 10, 50, 10, 2,5
  - Left vertical dimensions: 2, 10, 40, 200, 2
  - Right vertical dimensions: 2, 10, 15, 50, 15, 10, 2,5
- Labels and Components:**
  - strato di separazione** (separation layer)
  - trave prefabbricata a doppia "T"** (prefabricated double T-beam)
  - controsoffitto** (drop ceiling)
  - mensole in calcestruzzo prefabbricato** (prefabricated concrete brackets)
  - intercapedine variabile** (variable cavity)
  - pilastro prefabbricato in calcestruzzo** (prefabricated concrete pillar)
  - platea** (slab)
- Other Labels:**
  - M12** (indicating reinforcement bars)
  - S02** (top left corner label)
  - S06** (bottom left corner label)

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PIANTA PIANO PRIMO | SCALA 1:50