



The diagram is a detailed site plan of the 'AMIRAGLIO' area. A large circle highlights a central zone containing a winding path marked with black dots and arrows. This path starts near a building labeled 'AMIRAGLIO' and winds through a series of smaller buildings and open spaces. To the right of the circle is a large parking lot with many spaces, some of which are occupied by cars. The entire plan is oriented with North at the top, as indicated by a small compass rose in the upper right corner. The plan shows various buildings, some with labels like 'AMIRAGLIO', 'PARKING', and 'STREET'. The overall layout suggests a well-planned urban or institutional area.

Technical drawing of a building floor plan, showing a grid of rooms and corridors. The drawing includes dimensions for room widths and heights, and room numbers 1 through 10. The layout is symmetrical around a central vertical corridor. Dimensions are given in meters. The drawing is a black and white line drawing with some areas shaded with cross-hatching.

Dimensions (meters):

- Room 1: 4.39 (width), 6.30 (height)
- Room 2: 3.8 (width), 6.3 (height)
- Room 3: 3.6 (width), 6.3 (height)
- Room 4: 3.6 (width), 6.3 (height)
- Room 5: 4.39 (width), 6.3 (height)
- Room 6: 3.8 (width), 6.3 (height)
- Room 7: 3.6 (width), 6.3 (height)
- Room 8: 3.6 (width), 6.3 (height)
- Room 9: 2 (width), 6.3 (height)
- Room 10: 2 (width), 6.3 (height)

Room numbers: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.

Technical drawing of a rectangular frame with dimensions and assembly points. The frame is composed of four main sections: 1 (left vertical), 2 (right vertical), 3 (top horizontal), and 4 (bottom horizontal). The dimensions are as follows:

- Vertical sections (1 and 2): Total height is 20x50. The main vertical member is 30 x 60. The top and bottom horizontal connecting members are 60 x 30.
- Horizontal sections (3 and 4): Total width is 30x50. The main horizontal member is 30 x 60. The left and right vertical connecting members are 60 x 30.

Assembly points are indicated by numbers 1 through 10. Points 1, 2, 3, and 4 are located at the corners of the frame. Points 5, 6, 7, and 8 are located at the midpoints of the vertical sections. Points 9 and 10 are located at the midpoints of the horizontal sections. Arrows indicate the direction of assembly for the horizontal sections (3 and 4) into the vertical sections (1 and 2).

Technical drawing of a bridge structure, showing a cross-section with a height dimension of 2.7. The drawing includes a horizontal beam supported by three vertical columns, with a dashed line indicating the ground level.

Technical drawing of a building section showing a cross-section of a structure. The height dimension is indicated as 2.7. The structure is supported by two columns. A door is visible on the right side.

Technical drawing of a wheelchair ramp and platform. The ramp has a height of 87cm and a width of 32cm. The platform has a width of 91.4cm. A person in a wheelchair is shown on the ramp.

TAMPONATURA ESTERNA SCALA 1:10

- RIVESTIMENTO PARETI IN KLINGER CERAMICO spessore cm 2
- FODERA INTERNA IN ECOMATTONI dim. cm 12 x 24 x 24
- CAMERA D'ARIA spessore cm 6
- FODERA ESTERNA IN ECOMATTONI dim. cm 15 x 24 x 24
- MALTA CEMENTIZIA spessore cm 1
- COIBENTE IN POLIURETANO ESPANSO spessore cm 4
- INTONACO PER ESTERNI spessore cm 1,5
- INTONACO PER INTERNI spessore cm 1,5

TRAMEZZO PER DIVISORI INTERNI SCALA 1:10

- INTONACO spessore cm 1
- LATERIZIO FORATO dim. cm 12 x 24 x 24
- MALTA CEMENTIZIA spessore cm 1
- INTONACO spessore cm 1

Diagramma di dettaglio della pompa di calore e dei collegamenti ai radiatori. La pompa di calore è collegata ai radiatori attraverso una rete di tubi. I radiatori sono disposti in file lungo le pareti. I collegamenti sono etichettati con numeri da 1 a 10, corrispondenti alla legenda.

POZZETTO PRIVATO D'ISPEZIONE TIPO FIRENZE

PENDENZA 2%

(0.21) PENDENZA 2%

FOGNAIURA PUBBLICA ACQUE NERE

MEDIATECA PIERO ANGELA