

The drawing is a topographic planimetry of a rectangular plot. It features several key elements:

- Boundaries:** The bottom boundary is labeled "via Monte Sabotino" and the right boundary is labeled "via San Francesco".
- Dimensions:** The left vertical boundary has a dimension of 500. The bottom horizontal boundary has a dimension of 400. A smaller dimension of 200 is indicated near the bottom right corner.
- Elevation Points:** Several points are marked with elevations in orange boxes: +1.50, -2.28, +1.20, +0.00, -0.76, and +0.22.
- Section Lines:** Dashed lines represent sections A-A' and B-B'.
- Shaded Area:** A yellow-shaded area is located on the right side of the plot, adjacent to Via San Francesco.
- Title:** The title at the top left reads "Planimetria stato di fatto - Rilievo".
- Scale:** A scale bar at the bottom right shows two levels: +23.35 and +20.05.

This architectural elevation drawing shows a long building facade with a complex roofline. The drawing includes several elevation markers: +12.00 at the top left, +4.75 and +3.30 on the left side of the main roofline, -2.28 at the base of the main roofline, +7.19 on the right side of the main roofline, -0.66 at the base of the right side of the main roofline, and +4.05 at the top right. The building features a series of gabled roofs, a series of smaller gabled roofs, and a series of larger gabled roofs. The drawing is a technical representation of the building's exterior, showing the relationship between the building and the ground level.

The diagram illustrates a cross-section of a road structure. The ground surface is indicated by a dashed line at the bottom. The road structure consists of several layers: a base layer, a subgrade, and a road surface. The elevations at different points are marked as follows:

- Top of the road surface: +12.00
- Top of the subgrade: +4.75
- Top of the base layer: +3.30
- Bottom of the base layer: -0.11
- Bottom of the subgrade: -2.00

The diagram shows a transition from a higher elevation on the left to a lower elevation on the right, with a dashed line indicating the ground level.

Technical drawing of a building section showing a cross-section with various levels and dimensions. The drawing includes a dashed line on the left, a hatched area on the right, and several elevation markers: +20.05, +7.19, +4.95, +1.74, +1.02, 0.58, and -2.30.

Figure 1 is a detailed geometric diagram of a plot of land. The vertices are labeled A, B, C, D, E, F, and G. The plot is bounded by a road on the left (A-B-C) and a river on the right (D-E-F). The dimensions are: AB=11.40m, BC=36.50m, CD=89.07m, DE=8.43m, EF=36.20m, FG=23.92m, GA=91.14m. Internal dimensions and angles are: BO=96.50m, AD=101.01m, DO=85.70m, DF=41.10m, HO=2.94m, and the angle at vertex B is 117.02 degrees. The area is divided into several regions, some of which are shaded with diagonal lines.

SUPERFICIE TOTALE (mq)	
ABCDEFGG	4312,95

TAV. 2.0

PIANO INTEGRATO DI
INTERVENTO_ **P.I.I. ATUB9**

STUDIO ASSOCIATO
ing. Alberto Mazzucchelli
arch. Roberto Pozzi
arch. Maurizio Mazzucchelli
I-21020 Morazzone - Via Europa, 54
I-21123 Milano - Passaggio Duomo, 2
www.mpm.it | info@mpm.it
Tel. 0332.8707077
Tel. 02.59.97160
Fax 0332.870888
c.f. 01884550128

redal s.r.l.

PROGETTAZIONE
COSTRUZIONE
MANUTENZIONE
DI EDIFICI CIVILI E INDUSTRIALI

Redal s.r.l.
Via Vincenzo Monti, n°16 21047 Saronno

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