

Architectural section drawing of a building facade, showing a series of windows and doors. The drawing includes technical annotations such as dimensions (e.g., 270, 240, 364, 107, 102, 94, 218, 120, 96, 452, 50), level markers (e.g., +704.00, +434.00, +411.50, +431.50, +674.00), and material specifications. The drawing is divided into sections by vertical dashed lines labeled 8, 7, 6, and 5. The drawing is oriented horizontally, with the building's facade facing upwards.

Technical annotations include:

- Dimensions: 270, 240, 364, 107, 102, 94, 218, 120, 96, 452, 50.
- Level markers: +704.00, +434.00, +411.50, +431.50, +674.00.
- Material specifications: Rivestimento delle pareti con piastrelle in gres dim. 60 x 30 cm fino ad altezza 240 cm, finitura opaca antisdrucciolo, colorazione a tinta chiara a scelta della DL sui toni dei grigi / tinte terra.
- Structural details: Scalino di 1,5 cm per contenimento dell'acqua.

Rivestimento delle pavimentazioni con piastrelle in gres dim. 60 x 60 cm, finitura opaca antiscivolo, colorazione a tinta chiara a scelta della DL sui toni dei grigi / tinte terra.
Impermeabilizzazione sotto piastrella con malta cementizia bicomponente elastica flessibile a base di leganti cementizi, aggregati selezionati a grana fine, fibre sintetiche, additivi speciali e polimeri sintetici in dispersione acquosa.

Scala di 1,5 cm per contenimento dell'acqua

Rivestimento della pavimentazione in inoleum

Scala di 1,5 cm per contenimento dell'acqua

Rivestimento delle pavimentazioni con piastrelle in gres dim. 60 x 60 cm, finitura opaca antiscivolo, colorazione a tinta chiara a scelta della DL sui toni dei grigi / tinte terra.
Impermeabilizzazione sotto piastrella con malta cementizia bicomponente elastica flessibile a base di leganti cementizi, aggregati selezionati a grana fine, fibre sintetiche, additivi speciali e polimeri sintetici in dispersione acquosa.

PIANTA PIANO PRIMO | SCALA 1:50

Architectural elevation drawing of a building facade with a gabled roof. The drawing shows a central section with a gable and two side sections. The gable contains three windows, and the side sections contain two windows each. The drawing includes various dimensions and labels. A red dashed line labeled 'D' is on the left, and a red dashed line labeled 'C' is on the right. A red box labeled 'DETTAGLIO 01' is on the right side, indicating a detail view. The drawing also shows a metal profile (S01) and a metal profile (S02) at the base of the facade. The drawing is a technical drawing with dimensions in centimeters and meters.

Architectural drawing of a house section showing a gabled roof, internal walls, and floor levels. The drawing includes a detailed view of the roof structure (DETAGLIO 01) showing the wooden beam, insulation, and plaster. The main section shows a house with a gabled roof, a central chimney, and a basement level. The floor levels are marked with elevations: +434.00 for the ground floor, +433.00 for the basement, and +704.00 for the roof. The drawing also shows a 'Canalina di raccolta acqua' (water collection channel) and a 'Pendenza -1,8%' (slope). The drawing is labeled 'DETAGLIO 01 | SCALA 1:20'.

SEZIONE B-B' | SCALA 1:50