

PIANTA FONDAZIONI
SCALA 1:100

DETTAGLI SCALA 1:50
TAVOLA E.O.011.0

SOTTOMURAZIONE FESSA ASCENSORE

SOTTO-PUNTO 150x300

NUOVO MURO IN MURATURA DI
MATTONI PIENI 25x40x60 e MALTA M10
BOI ARMORATI AL MURO ESISTENTE
(PER ALLINEAMENTO CON MURO AL PRIMO
PIANO E FINO ALLA QUOTA DI POSA DELLE
FONDAZIONI ESISTENTI)

SOTTOFONDAZIONE
IN GETTO DI C.A.

Architectural drawing of the 'VUOTO ASCENSORE' (Elevator Void). The drawing shows a square layout with dimensions and reinforcement details. The overall dimensions are 245 (width) and 270 (height). The inner square has a width of 200 and a height of 200. The reinforcement details are specified as 1-1612/20 VERT. and 1-1612/20 ORIZZ. (Horizontal). The drawing includes a section line '1-1' and a section cut symbol.

The technical drawing illustrates a cross-section of a wall with various reinforcement layers and dimensions. The wall has a total height of 160 units and a base width of 350 units (35 + 200 + 35). The reinforcement includes vertical bars (#12 @ 20) and horizontal bars (#12 @ 75). Key dimensions include a top section of 143 units, a middle section of 213 units, and a bottom section of 90 units. Elevation markers are provided at the top (+0.84 P.F., PRIMO SOLO), along the right side (-0.34 P.F.), and at the bottom (-2.44).

PIANTA PRIMO SOLAIO
SCALA 1:100

NUOVO SOLAIO MISTO
IN LATERIZIO C.C.A.
SPESSORE TOT 28+4+32cm
CARICHI DIRETTI AL PISO DEL SOLAIO
PERMANENTI 250 gN/m²
VARIABILI 400 gN/m²

VANTO AGGIORNARE

VANTO SCAIA

NUOVO MURO IN MURATURA DI
MATTONI PIENI 64x26x12.5 e MALTA M10
BEN AMMESSATO AL MURO ESISTENTE
(PER ALLINEAMENTO CON MURO AL PRIMO
PIANO E FINO ALLA QUOTA DI POSA DELLE
FONDAZIONI ESISTENTI)

Figure 1 is a schematic diagram of the test specimen. It is a rectangular plate with overall dimensions of 150 mm by 300 mm. The plate is divided into a 10x10 grid of 100 squares. The grid lines are labeled with '8x20 SUP.' and '8x20 INF.' at the top and bottom edges, and '15x16 SUP.' and '15x16 INF.' at the left and right edges. The central hole is labeled '50x50'.

SEZIONE 4-4

SCALA 1:25

15x16 SUP.

8x20 SUP.

50

15x16 INF.

8x20 INF.

300

204

8x20 SUP.

64

204

8x20 INF.

64

204

64

