

Technical drawing of a building facade with a grid and various dimensions. The drawing includes a main grid area with a diagonal cut and a smaller grid area to the right. Dimensions are provided for the grid areas and the overall facade. The drawing is labeled with 'Posizione a', 'Posizione b', and 'Posizione c'.

Posizione a

10 20

n.8016 (l.bot = VAR. Lmin. 380 - Lmax. 503)
(VAR. Lmin. 360 - Lmax. 483)

10 20

n.8016 (l.bot = VAR. Lmin. 400 - Lmax. 523)
(VAR. Lmin. 380 - Lmax. 483)

Posizione b

10 20

n.10016 (l.bot. 510)
490

10 20

n.10016 (l.bot. 530)
490

Posizione c

10 20

n.8016 (l.bot = VAR. Lmin. 425 - Lmax. 563)
(VAR. Lmin. 405 - Lmax. 543)

10 20

n.8016 (l.bot = VAR. Lmin. 445 - Lmax. 583)
(VAR. Lmin. 425 - Lmax. 543)

Posizione d

10 20

n.3016 (l.bot. 2040)
1366

10 20

n.3016 (l.bot. 2260)
1366

Posizione e

10 20

n.17016 (l.bot = VAR. Lmin. 211 - Lmax. 969)
(VAR. Lmin. 191 - Lmax. 458)

10 20

n.17016 (l.bot = VAR. Lmin. 233 - Lmax. 989)
(VAR. Lmin. 193 - Lmax. 548)

Posizione f

10 20

n.4816502 (l.bot = VAR. Lmin. 185 - Lmax. 660)
(VAR. Lmin. 161 - Lmax. 154)

10 20

n.4816502 (l.bot = VAR. Lmin. 202 - Lmax. 579)

Technical drawing of a building facade, showing a grid and various annotations. The drawing is divided into three main sections: Posizione a, Posizione b, and Posizione c.

Posizione a: The top section, showing a grid with a central diamond-shaped cutout. The grid is labeled with "Posizione a" on the left and "Posizione b" on the right. The grid is divided into three main sections: Posizione a, Posizione b, and Posizione c.

Posizione b: The middle section, showing a grid with a central diamond-shaped cutout. The grid is labeled with "Posizione b" on the left and "Posizione c" on the right. The grid is divided into three main sections: Posizione a, Posizione b, and Posizione c.

Posizione c: The bottom section, showing a grid with a central diamond-shaped cutout. The grid is labeled with "Posizione c" on the left and "Posizione d" on the right. The grid is divided into three main sections: Posizione a, Posizione b, and Posizione c.

The drawing includes various annotations, including dimensions, material specifications, and structural details. The grid is composed of small squares, with larger squares indicating specific structural elements. The central diamond-shaped cutout is a prominent feature of the facade design.

PART. ARMATURA FORI


Technical drawing showing the reinforcement layout for a slab with a central circular opening. The drawing includes a plan view of the slab (2000x2000 mm) and a cross-section of the slab (150 mm thick). The reinforcement is shown as a grid of bars (B450C) with a spacing of 150 mm. The central circular opening has a diameter of 1600 mm. The drawing is labeled "PART. ARMATURA FORI".

SISTEMA DI FOGNATURA DELL'AREA
DI COMPETENZA DEL COMUNE DI NAPOLI
AFFERENTE LA COLLINA DEI CAMALDOLI

LOTTO II - COMPLETAMENTO
- PROGETTO ESECUTIVO -

ROGETTISTA:
Paolo MINUCCI BENICEMMA

RESPONSABILE DEL PROCEDIMENTO:
Ing. Giovanni Miranda

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