

Technical drawing of a wall cross-section. The drawing shows a vertical wall with a sloped top edge. The wall is composed of several layers: a concrete structure (1), insulation (2), and a concrete structure (3). The insulation is shown with a cross-hatched pattern. The concrete structure is shown with a stippled pattern. The wall is supported by a foundation (4) and a base (5). The drawing includes dimensions and labels for various components:

- 1: Concrete structure (top left)
- 2: Insulation (middle left)
- 3: Concrete structure (middle right)
- 4: Foundation (bottom left)
- 5: Base (bottom right)
- 6a, 6b, 6c: Labels for the insulation layer
- 7, 8, 9: Labels for the concrete structure
- 10, 11, 12, 13a, 13b, 13c: Labels for the insulation layer
- 14, 15, 16, 17, 18, 19, 20: Labels for the concrete structure
- 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42: Labels for the insulation layer

Technical drawing of a wall section (Z. (Pilastro 41)) showing reinforcement details. The drawing includes a cross-section of a wall with a central vertical reinforcement bar (12a, 12b) and horizontal bars (6a, 6b). Dimensions are given in cm: 43 for the total height, 10 for the top section, and 20 for the bottom section. Arrows indicate the direction of reinforcement bars. The drawing is labeled 'Z. (Pilastro 41)' and 'X9.2'.

[illegible]

Technical drawing showing a cross-section of a wall and floor assembly. The wall is on the left, and the floor is on the right. The wall assembly consists of a central core (2) and a surrounding layer (1). The floor assembly consists of a central core (2) and a surrounding layer (1). The floor assembly also includes a concrete slab (3), a screed (4), and a floor finish (5). The drawing is labeled with dimensions and material codes.

Technical drawing of a rectangular room layout. The room is 1010 units wide and 480 units high. The layout includes a central rectangular area (440 units wide by 470 units high) and a smaller rectangular area (30 units wide by 40 units high) at the top left. The layout is divided into sections by lines labeled 1, 2, 3, 4, 5, 6a, and 6b. The layout includes a central rectangular area (440 units wide by 470 units high) and a smaller rectangular area (30 units wide by 40 units high) at the top left. The layout is divided into sections by lines labeled 1, 2, 3, 4, 5, 6a, and 6b. The layout includes a central rectangular area (440 units wide by 470 units high) and a smaller rectangular area (30 units wide by 40 units high) at the top left. The layout is divided into sections by lines labeled 1, 2, 3, 4, 5, 6a, and 6b.

The image contains two architectural drawings of a staircase.

The top drawing is a plan view of a staircase. It shows a rectangular area with dimensions 30 (width) and 30 (length). A central rectangular area is labeled 13a. To its right is a smaller rectangular area labeled 13b (staffe) with dimensions 68/10 and L=112. Below 13b is a small square labeled 24. To the right of the main area is a label 6b. The drawing is labeled 13b. (staffe) 68/10 L=112 24 6b.

The bottom drawing is a section view of a staircase. It shows a cross-section of a staircase with a sloped top surface. The width of the staircase is 20. The height of the staircase is 2.2. The drawing is labeled 1. 2.2 20 11a. 11b. 6a.

[illegible]

Technical drawing of a rectangular structure, likely a wall or partition, showing dimensions and annotations. The drawing is oriented vertically.

Dimensions:

- Overall width: 90
- Overall height: 1010
- Top section height: 510
- Bottom section height: 470
- Right side section height: 480
- Left side section height: 470
- Top section width: 30
- Bottom section width: 30
- Right side width: 30
- Left side width: 30

Annotations:

- Top left corner: 40
- Top right corner: 41
- Bottom left corner: 42
- Right side corner: 43
- Top section: 2
- Bottom section: 2
- Right side: 2
- Left side: 2
- Top section: 4
- Bottom section: 4
- Right side: 4
- Left side: 4

Other features:

- Top section: 1
- Bottom section: 1
- Right side: 1
- Left side: 1

SALDATURE
Salvo diversamente indicato, il valore del lato del cordone di saldatura sarà 0,7 volte il minore degli spessori da saldare.

LEGNADA

- 1. Trave esistente 30x50;
- 2. Pilastro esistente 30x30;
- 3. Corrido esistente 30x25;
- 4. Trave di fondazione esistente 70x30 e sotto il 10 cm;
- 5. Corno di pulizia esistente 10 cm;
- 6. Forni di ripesa nella trave 1+1x10220+L+30;
- 7. Forni di ripesa nel corridoio 1+0,10220+L+30;
- 8. Forni di ripesa nel pilastro 1+1x10220+L+30;
- 7. Doppia rete elettrosaldata Ø200 interna + esterna - sovrapposizione min. 64 cm;
- 8. Limite getto di cemento con cancelli.
- 9. Getto da eseguirsi a struzzo;
- 10. Corno da eseguirsi col calcestruzzo;
- 11a. Forno 20 cm - profondità min. 19 cm;
- 11b. Accanto chiodi a base di testa, 6 cm;
- 12a. Calcestruzzo: piasto in acciaio S355 - 3000x700x10 mm;
- 12b. Angolari: profilo a "I" in acciaio S355 JR - 700x70x10 mm;
- 12c. Salcatore a cordone;
- 12d. Calcestruzzo: piasto in acciaio S355 JR - 700x70x10 mm;
- 13a. Armatura longitudinali d'angolo 4d14;
- 13b. Armatura trasversale d'angolo Ø10/10;
- 14a. Piastra in acciaio - spessore 5 mm;
- 14b. Piastra in acciaio - spessore 10 mm;
- 14c. Ancoraggio meccanico in bulloni filetti, tipo M16, classe 8, e lunghezza pari a 120 mm;
- 15. Pilastrino in cemento da eseguirsi con getto di cemento a struzzo;
- 16. Pilastrino in cemento Ø330x70 (o equivalente) fissato con due elettrodi in acciaio galvanizzato.

LAVORI DI RIQUALIFICAZIONE FUNZIONALE E MESSA IN SICUREZZA DELL'ASILO NIDO IL GROTONTO IN CORSO ROCCO MEGLIA A RIVAROLO CANAVESE - AVVISO PUBBLICO PROT. N. 48048 DEL 2 DICEMBRE 2021, FONDI PNRR, MISSIONE 4 - ISTRUZIONE E RICERCA - COMPONENTE 1 - POTENZIAMENTO DELL'OFFERTA DEI SERVIZI DI ISTRUZIONE: DAGLI ASILO NIDO ALLA UNIVERSITA' - INVESTIMENTO 1.1 PIANO PER ASILO NIDO E SCUOLE DELL'INFANZIA E SERVIZI DI EDUCAZIONE E CURA PER LA PRIMA INFANZIA. OPERA FINANZIATA DALL'UNIONE EUROPEA - NEXT GENERATION EU (APPLICAZIONE C.A.M. AI SENSI DEL D.M. GIUGNO 2022) - DNSH DI CUI ALLA CIRCOLARE MEF DEL 30/09/2021 N. 32 + S.M.I.). CUP: E93C22000440006 - C.U.I.: L01413960012220300002

PROGETTO DEFINITIVO/ESECUTIVO

Descrizione documento:

MURATURA DI RINFORZO M_7a - M_7b - M_7c

Stato di progetto

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