

REALIZZAZIONE DI UN NUOVO COLOMBARIO PRESSO IL CIMITERO DI PASSATEMPO

| | | | | |
|---|--|-------------------|--|--|
| TAVOLA 3.A | | DATA D5 | OGGETTO STRUTTURALI - TIPO A CARPENTERIA SOLETTE LIVELLI 3-4-5-6 E CARPENTERIA SOLAIO DI COPERTURA | |
| SCALA 1:50 | | | OTTOBRE 2015 | |
| PROGETTISTA DOTT. ING. NICOLA PEPA | | | COMITENTE COMUNE DI OSIMO | |
| VETTO | | | | |
| ING. NICOLA PEPA - Studio di Ingegneria: Via C. Colombo, 157 60027 Osimo An - Tel./Fax: 071/718112 - Cell: 3384542223 - e-mail: nicola.pepa@gallos.it | | | | |

Il presente elaborato è di proprietà del Dott. Ina. Nicola Parea. Tutti i diritti sono riservati a termini di legge. Riproduzioni e pubblicazioni sono vietate.

Technical drawing of a reinforced concrete beam cross-section. The drawing includes a side elevation and a cross-section view. The side elevation shows the beam's profile with reinforcement bars (1+10/12/20, 1+10/8/20, 1+10/8/20) and dimensions (e.g., 2.70, 4.88, 2.18, 11.53, 14.23, 2.70, 2.18). The cross-section view shows the beam's internal structure with reinforcement bars and dimensions (e.g., 3.43, 3.05, 0.20, 0.03, 0.15, 0.10, 0.80, 0.20, 0.10, 0.83, 0.20). The drawing also includes a note: "Soletina s=20cm +6.00" and a dimension line indicating "Giunto tecnico s=5cm".

SCALA 1:50

Doppia rete elettrosaldata 08/20x20

Lato inferiore = Lato superiore

A technical drawing of a square grid. The grid is composed of 10 columns and 10 rows of squares. The overall width is labeled as 2.55 and the overall height as 3.05. A blue line is drawn from the top-left corner to the bottom-right corner. The text 'Lato inferiore = Lato superiore' is written above the grid. The text 'Doppia rete elettrosaldata 08/20x20' is written to the right of the grid. The text 'SCALA 1:50' is written at the top left.

SCALA 1:50

Doppia rete elettrosaldata 08/20x20

Lato inferiore - Lato superiore

3,00

3,55

SOLAIO COPERTURA 12+4
ARMATURA AGGIUNTIVA
SCALA 1:50

Technical drawing showing the reinforcement details for a staircase (SOLAIO COPERTURA 12+4) with an additional reinforcement (ARMATURA AGGIUNTIVA) at a scale of 1:50.

The drawing includes two views of the staircase structure:

- Superior View (Top):** Shows the top reinforcement layout. Dimensions include a total width of 0.20m and a total length of 2.20m. A vertical dimension of 0.15m is indicated on the right side.
- Inferior View (Bottom):** Shows the bottom reinforcement layout. Dimensions include a total width of 0.20m and a total length of 2.24m. A vertical dimension of 0.15m is indicated on the right side.

Reinforcement bars are labeled with their respective lengths and diameters:

- Top Reinforcement:** 2ø8 p.2 L=257
- Bottom Reinforcement:** 2ø8 p.1 L=224
- Side Reinforcement:** ø10 p.3 L=100
- Side Reinforcement:** ø10 p.4 L=100

Scala 1:50

Solaio 16+4

Technical drawing of a staircase (Scala 1:50) showing two views: a side elevation and a plan view. The side elevation shows a staircase with a total height of 1.96m, a total width of 1.16m, and a total length of 1.08m. It includes a landing (Solaio 16+4) and a final step. The plan view shows the staircase with a total width of 1.17m, a total length of 1.08m, and a total height of 1.71m. It includes a landing (Solaio 16+4) and a final step. The drawing is labeled 'Scala 1:50' and 'Solaio 16+4'.