

0.00

- 0.45 (F)

- 0.60 (R)

- 1.35

- 1.95

DA REALIZZARE DOPO VANO PASSERELLA

50

15

20

30

5

15

20

20

15

100

105

45

60

50

240

50

100

80

180

100

10

7.0

QUOTA PIENA CENTRIMETRI = 1.90

APPARECCHIO METALLICO DI APPROSSO PASSERELLA DA SALDARE SU PIASTRA MARMAIA CON SALDATURE PERMETTEVALI A CORDONE D'ANGOLO

PANNELLO IN POLISTIROLO

MUR. ARBON. CENTRALE

FILO CALPESTIO PASSERELLA

DOPO POSIZIONAMENTO APPARECCHIO APPROSSO SULL'ALTEZZA DI SALDATURE CON MALTA ESPANSIVA

FILO ESTERNO ARBON

MADRONE

PIASTRA 400 x 400 x 15
N. 2 BASTONI 150 x 8 LT = 150
SALDATURE
Ø 1

Technical drawing of a reinforced concrete slab (Pavimento) showing a grid layout with dimensions and reinforcement specifications.

Dimensions:

- Top horizontal dimension: 350 18 # 16 LT = 491 INF.
- Right vertical dimension: 53
- Bottom horizontal dimension: 6 # 16 LT = VAR. INF.
- Bottom left vertical dimension: 23
- Bottom right vertical dimension: 23
- Top left vertical dimension: 15
- Top right vertical dimension: 15

Reinforcement Specifications:

- PREVEDERE DOPPIA ARMATURA IN PROSSIMITA' DEI PALI DI FONDAZIONE
- 24 # 16 LT = 300 INF. + 24 # 16 LT = VAR. INF.
- PREVEDERE DOPPIA ARMATURA IN PROSSIMITA' DEI PALI DI FONDAZIONE

Scale:

1
S. 1'

[illegible]

Architectural drawing of a building facade, showing a grid structure. The drawing includes dimensions and labels:

- Top horizontal dimension: $3 \text{ } \varnothing 16 \text{ LT} = \text{VAR. SUP.}$
- Top vertical dimension: 20
- Right vertical dimension: 20
- Left vertical dimension: 18 $\varnothing 16 \text{ LT} = \text{VAR. SUP.}$
- Bottom horizontal dimension: 355 $16 \varnothing 16 \text{ LT} = 415 \text{ SUP.}$
- Bottom vertical dimension: 30
- Bottom right corner: A circular symbol with the letter **B** and the text **S-1** below it.

Technical drawing showing the layout of a metal support structure for a thermal insulation panel. The drawing includes dimensions and labels for various components:

- FILO CALPESTIO PASSERELLA**: Walkway edge.
- DA REALIZZARE DOPO VADO PASSERELLA**: To be realized after the walkway opening.
- PIATTO 400 x 400 x 15**: Plate dimensions.
- N. 2 ZAVONE 100 x 6 LT**: 2 bolts.
- SALDATURE: Ø**: Welding dimensions.
- DOPO POSIZIONAMENTO APPARECCHIO APPROSSO SULLA MALTA ESPANSIVA**: After positioning the device on the expansion mortar.
- FILO ESTERNO ARGINE**: External edge of the parapet.
- PANNELLO IN POLISTIROLO**: Polystyrene panel.
- MURO ARGINE ESISTENTE**: Existing parapet wall.
- VAR.**: Variable dimension.
- MAGNONE**: Anchor bolt.
- APPARECCHIO METALLICO DI APPROSSO PASSERELLA DA SALDARE SUI PIASTRE MANTELLO CON SALDATURE PERMANENTI A CORREDO D'INGROSSO**: Metal device for the walkway to be welded on the mantle plate with permanent welds with a thickening.

Dimensions and elevations are indicated throughout the drawing, including a total width of 150 and a height of 74.

Architectural drawing of a building facade, likely a wall or screen, featuring a grid pattern. The drawing includes dimensions and a compass rose.

Dimensions and Annotations:

- Top left: 15
- Top right: 15
- Top center: 3 # 16 LT = VAR. INF.
- Bottom left: 15
- Bottom right: 15
- Bottom center: 355 20 # 16 LT = 491 INF.
- Bottom right: 5.1

The drawing shows a grid of squares, with a central section marked by a dashed line and a compass rose indicating orientation (N, S, E, W). The grid is divided into sections by vertical and horizontal lines, with some sections labeled with numbers (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100).

Technical drawing of a reinforced concrete slab and column connection. The drawing shows a cross-section of a column and a slab. The column has a diameter of 12 inches and a length of 28 inches. The slab has a thickness of 12 inches and a length of 28 inches. The drawing includes dimensions for the column, slab, and reinforcement bars. Reinforcement bars are labeled with their size and length, such as 1 # 12/28 LT = 83, 3 # 16 LT = VAR. SUP., and 1 # 12/50x50 LT = 53. The drawing also shows the placement of reinforcement bars in the column and slab, with labels like 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

Technical drawing of a bridge structure, showing two spans (SPALLA 1 and SPALLA 2) and various dimensions and labels.

SPALLA 1

Labels and dimensions for SPALLA 1:

- FILO ESTERNO MANUFATTO IN GLS (PUNTO 1)
- 710
- FILO FINITO EDIFICIO
- ASSI CARTESIANI PER TRACCEMENTO PUNTO 1
- 661
- 170
- INTERSEZIONE ASSE PASSERELLA - ARGINE
- 300
- 2230 (lunghezza)
- 5
- 20

SPALLA 2

Labels and dimensions for SPALLA 2:

- FILO ESTERNO MANUFATTO IN GLS (PUNTO 2)
- 5
- 20
- 818
- 276
- 308
- ASSI CARTESIANI PER TRACCEMENTO PUNTO 2
- FILO FINITO EDIFICIO

E' PREVISTO UN MICROPALO AGGIUNTO
NON COLLEGATO ALLA FONDAZIONE
CONSENTIRE LA PROVA DI CARICO :
MICROPALO STESSO. LA POSIZIONE
E' DA DEFINIRE CON LA D.L.

	CEM. TIPO	CALESTRUZZI (ES-UN 9898)	ACQU. CA.
FOFONDOM	42,5 R	Resk : 25 N /mm ² DOP : 2b S : 3 Dimes : 30 mm	Fe B 44 k
PAULISTINI	42,5 R	Resk : 30 N /mm ² DOP : 2b S : 4 Dimes : 25 mm	Fe B 44 k
TRAM IN SPES-SOLAR-PREDILES	42,5 R	Resk : 30 N /mm ² DOP : 2b S : 4 Dimes : 25 mm	Fe B 44 k
SETTI IN C.A.	42,5 R	Resk : 30 N /mm ² DOP : 2b S : 4 Dimes : 25 mm	Fe B 44 k
TRAM BASSATE	42,5 R	Resk : 30 N /mm ² DOP : 2b S : 4 Dimes : 25 mm	Fe B 44 k