

Pos. A 4 Ø12 45

Pos. B 372 4 Ø12

Pos. C 340 4 Ø12

Pos. D 95 4 Ø12

Pos. E 245 4 Ø12

Pos. F 4 Ø12 Pos. F

Pos. G 4 Ø12

Pos. H 95 1 Ø10

Pos. I 507 4 Ø12

Pos. J 20

Pos. K 15

Pos. L 12

Pos. M 20

Pos. N 4 Ø12 30

Pos. O 4 Ø14 12

Pos. P 1 Ø12 95

1,84

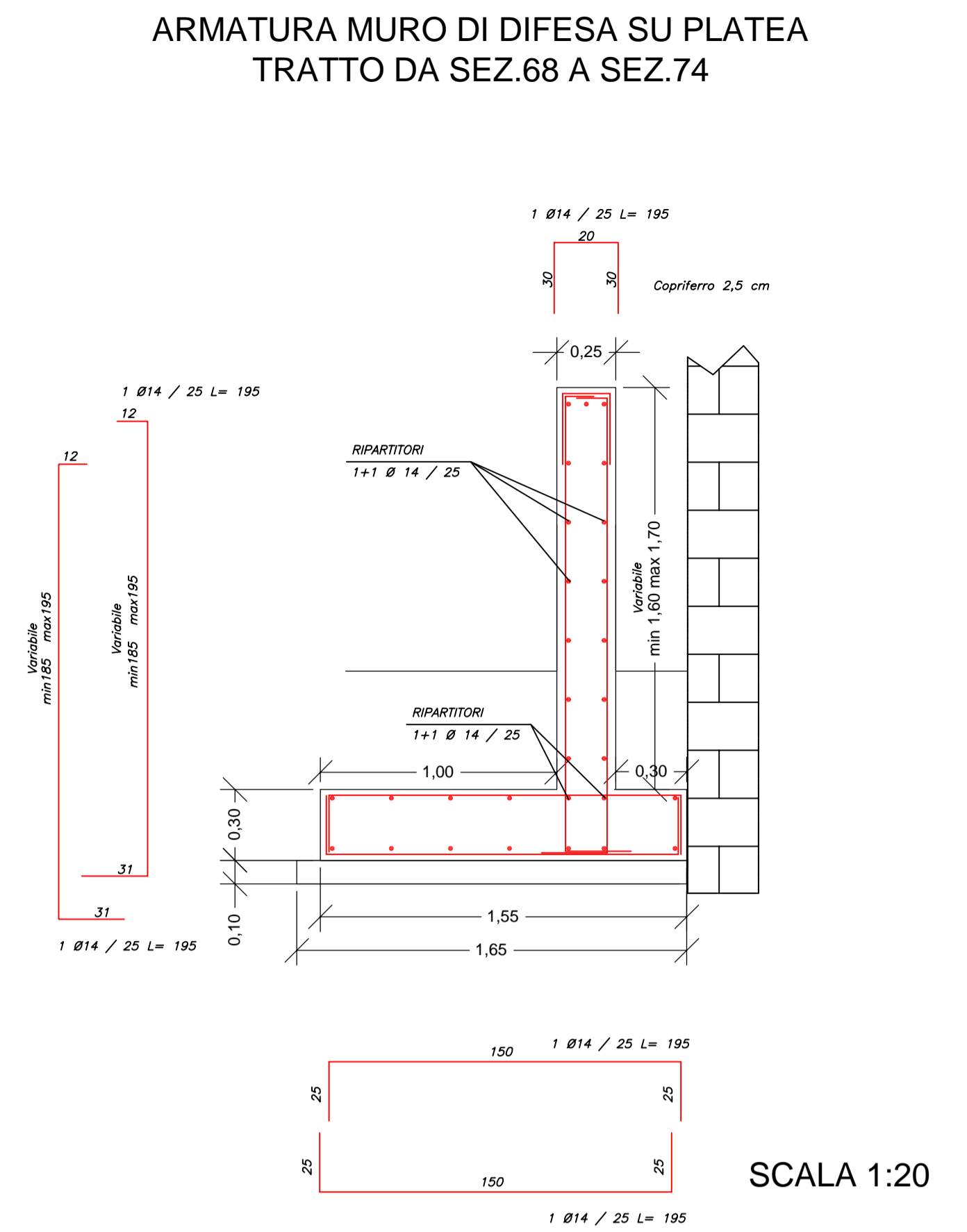
2,50

0,27

SCALA 1:20

N.B. Larghezza = 1 m

SCALA 1:20



SCALA 1:20

Technical drawing of a mechanical part with dimensions and section lines A-A and B-B.

Dimensions:

- Overall width: 1.50
- Overall height: 1.45
- Top right corner: 0.54 (width), 0.40 (height)
- Bottom right corner: 0.25 (width), 0.10 (height)
- Bottom left corner: 0.10 (width), 0.20 (height)
- Internal features: 0.25 (width), 0.40 (height)
- Section line A-A: 1.70 (width), 1.80 (height)
- Section line B-B: 1.50 (width), 1.80 (height)

Section lines A-A and B-B are indicated by dashed lines with arrows pointing to the right.

Technical drawing of a two-story building facade with a central circular window. The drawing includes dimensions for the facade, window, and roof. Key dimensions include a total width of 1.50m, a central window diameter of 1.70m, and a roof height of 2.50m. The facade is divided into two main sections, each 1.45m wide. The drawing also shows the placement of various components like the roof, facade, and window.

Technical drawing of a staircase railing system, showing side and front elevations with dimensions and material specifications.

Side Elevation (Top):

- Top rail: 1 Ø14 / 25
- Post A: 30
- Post B: 30
- Capoferra 2,5 cm
- Handrail: 1 Ø14 / 25
- Vertical dimension: 1,61
- Horizontal dimension: 0,25
- Label: **Pos.A**
- Label: **Pos.B**

Side Elevation (Bottom):

- Handrail: 1 Ø14 / 25
- Post C: 30
- Post D: 30
- Vertical dimension: 1,25
- Horizontal dimension: 0,35
- Label: **C**
- Label: **D**

Front Elevation (Left):

- Handrail: 1 Ø14 / 25
- Post C: 30
- Post D: 30
- Vertical dimension: 1,25
- Horizontal dimension: 0,55
- Label: **Pos.C**
- Label: **C**
- Label: **D**

Front Elevation (Right):

- Handrail: 1 Ø14 / 25
- Post A: 30
- Post B: 30
- Vertical dimension: 1,65
- Horizontal dimension: 0,59
- Label: **Pos.A**
- Label: **Pos.B**

Bottom Section:

- Handrail: 1 Ø14 / 25
- Post C: 30
- Post D: 30
- Vertical dimension: 1,30
- Horizontal dimension: 0,10
- Label: **C**
- Label: **D**

[illegible]

Technical drawing of a square table top with a central circular hole. The drawing includes dimensions for the square (2.20m side), the hole (Ø14), and various mounting points (Pos.A, Pos.B, Pos.C, Pos.D, Pos.E, Pos.F, Pos.G, Pos.H, Pos.I, Pos.J, Pos.K, Pos.L, Pos.M, Pos.N, Pos.O, Pos.P, Pos.Q, Pos.R, Pos.S, Pos.T, Pos.U, Pos.V, Pos.W, Pos.X, Pos.Y, Pos.Z). The drawing is labeled "SCALA 1:1".

SCALA 1:20

CEM I
 Classe di resistenza a compressione minima C28/35
 Classe di consistenza: S4 (secondo UNI EN 206-1)
 Dmax aggregati 32 mm, aria inglobata 5±1%,
 Cl. 0.4, aggregati non gelati F2 o H25
 Classe di esposizione ambientale: XC4+XF3+XA2
 (secondo UNI 11104)
 cemento ARD a alta resistenza al dilavamento
 (in accordo alla UNI 9806)

Acciaio per C.A.O.
 tipo B450C controllato in stabilimento
 sigla B450C

Legenda misure :	
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Diametro piegature d_{Br} :	
$< \varnothing 12\text{mm}$	$d_{Br} = 4\varnothing$
da $\varnothing 12\text{mm}$ fino a $\varnothing 16\text{mm}$	$d_{Br} = 5\varnothing$
da $\varnothing 18\text{mm}$ fino a $\varnothing 24\text{mm}$	$d_{Br} = 8\varnothing$
da $\varnothing 26\text{mm}$ fino a $\varnothing 40\text{mm}$	$d_{Br} = 10\varnothing$

[illegible]

CALA 1:20



PROGETTO ESECUTIVO

**STUDIO
TECNICO
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Rev.	Data	REDAZIONE	APPROVAZIONE	AUTORIZZAZIONE
00	08/15	G. Mancantini	A. Roldi	F. Bernini

ab. n.	D.3
ala	1:20
ata	agosto 2015