

## PRESCRIZIONI GENERALI

- Sarà cura della D.L. stabilire le modalità dei getti

- TUTTE LE MISURE DEL PRESENTE ELABORATO DEVONO ESSERE PREVENTIVAMENTE VERIFICATE IN SITO DALL'IMPRESA.  
OGNI DIFFORMITA' RISCONTRATA DEVE ESSERE TEMPESTIVAMENTE COMUNICATA ALLA DIREZIONE LAVORI.

**NOTA BENE:**

- Le barre d'armatura della lamiera grecata, delle solette e dei pilastri rinforzati dovranno essere tutte zincate

### DIAMETRI MINIMI DEI MANDRINI






ferro piegato  
 piega  
 forcella  
 gancio

- N.B. LE STAFFE E I GANCI DEVONO ESSERE CHIUSI A 135°  
- COPRIFERRO NETTO c=45 mm per opere in elevazione

- RETI ELETTROSALDATE**  
- ACCIAIO TIPO (per diametri  $6 \leq \varnothing \leq 16$ ): B450C conforme a D.M. 17/01/2018

- ACCIAIO TIPO (per diametri  $6 \leq \varnothing \leq 16$ ): B450C conforme a D.M. 17/01/2018

- Magrone C12/15

N.B. È compito dell'impresa esecutrice verificare le misure prima dell'ordine dei materiali  
N.B. I ferri agli angoli avranno sempre piegatura a squadra  
N.B. Le reti saranno sovrapposte per almeno due maglie



**Responsabile Unico di Progetto: Ing. Arianna De Cicco**

REALIZZAZIONE DEL PALAZZETTO DELLO SPORT SILVER 1  
NELL'AREA "EX CROCIEROSSA"  
CUP J65B2500106005

### CAMPO DA GIOCO: CORDOLI DI FONDAZIONE ARMATURE

## O DELLO SPORT AREA "EX CROCEROSSA"


**Giuseppe Amante**  
 ingegnere  
 SERVIZI INTEGRATI DI INGEGNERIA CIVILE


**Dario Lucarotti**  
 Ingegnere  
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**Studio Bellandi & Petri** s.r.l. s.p.a.  
 Servizi di Ingegneria  
 Viale Agostino Marti, 181 - 55100 Lucca

**GEOLOGIA:**  
Studio INGeo

**INGEO**

**PROGETTAZIONE IMPIANTO  
FOTOVOLTAICO E OPERE CONNESSE**  
A cura di: LRS Lucca Riscossioni e Servizi



**LRS**  
LUGCA RESEARCHERS & SERVICES

BS07

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Technical drawing of a bridge deck cross-section showing reinforcement layout. The drawing includes a top view of the deck with reinforcement bars labeled A, and a side view showing the deck's profile and reinforcement details. Dimensions for bar spacing and lengths are provided.

**Reinforcement Details:**

- Top view: Reinforcement bars labeled A are shown in a grid pattern.
- Side view: Reinforcement bars are shown in a cross-section, with dimensions for spacing and lengths.

**Dimensions:**

- Top view: 12SL Ø10/16, 12SL Ø10/16, 14SL Ø10/16, 15SL Ø10/16, 15SL Ø10/16, 16SL Ø10/16, 16SL Ø10/16, 16SL Ø10/16, 16SL Ø10/16, 16SL Ø10/16, 15SL Ø10/16, 15SL Ø10/16, 14SL Ø10/16, 12SL Ø10/16, 12SL Ø10/16.
- Side view: 4020 L=1132, 1107, 200, 1.20, 4020 L=1129, 4020 L=1161, 0.00, 4020 L=1182, 4020 L=1153, 4020 L=856, 831, 4020 L=940, 915, 4020 L=1192, 1167.

Technical drawing of a rectangular plate. The plate has a width of 60 and a height of 90. A hole with a diameter of  $\varnothing 12$  is located on the left side, with its center 20 units from the left edge and 12 units from the bottom edge. The plate is supported by a base labeled 'Magrone'. The distance from the bottom edge of the plate to the base is 10. The plate is shown in a perspective view, with the top edge labeled 54 and the right edge labeled 84. The total length of the plate is indicated as  $L=301$ .

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a horizontal slab with a grid of reinforcement bars. The top reinforcement consists of 13 bars of diameter 16 (13SL Ø10/16) and 14 bars of diameter 16 (14SL Ø10/16). The bottom reinforcement consists of 15 bars of diameter 16 (15SL Ø10/16) and 16 bars of diameter 16 (16SL Ø10/16). The slab is supported by a wall on the left and a column on the right. The drawing includes dimensions for the slab width (4020 L=718, 4020 L=1152, 4020 L=1073, 4020 L=1131, 4020 L=650, 4020 L=990) and the spacing between reinforcement bars (1.80, 0.96, 2.07, 2.18). The drawing is labeled with 'A' at the top and bottom, indicating the cross-section type.

Technical drawing showing a rectangular plate with dimensions: 60 (width), 90 (height), and 10 (thickness). The plate is labeled "Magrone" and has a cross-section of 20x12. A detail view shows a rectangular plate with dimensions 54 (width) and 84 (height), with a length L=301.

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a horizontal slab with a grid of reinforcement bars. The top reinforcement is labeled with 'A' and the bottom reinforcement with 'A'. The slab is supported by vertical columns. The drawing includes dimensions for the slab width, reinforcement spacing, and bar lengths. The reinforcement bars are labeled with their diameter and length, such as 30/16 L=1100, 30/16 L=1200, 30/16 L=1151, 30/16 L=1200, 30/16 L=1090, 30/16 L=1130, 30/16 L=1117, 30/16 L=966, and 30/16 L=1200. The drawing also shows the spacing of the reinforcement bars, such as 11S/Ø10/16, 10S/Ø10/16, 19S/Ø10/16, 30S/Ø10/16, 19S/Ø10/16, 11S/Ø10/16, 11S/Ø10/16, and 11S/Ø10/16. The drawing is a detailed technical drawing of a reinforced concrete slab cross-section.

Technical drawing of a rectangular plate. The main view shows a rectangle with a width of 60 and a height of 50. The top and right edges are labeled 10/12. The bottom edge is labeled 10. A detail view is shown below the main view, with dimensions 54 and 44. The detail view is labeled I=221.