

# MINISTERO DELLA DIFESA

SEGRETARIATO GENERALE DELLA DIFESA E

DIREZIONE NAZIONALE DEGLI ARMAMENTI

DIREZIONE DEI LAVORI E DEL DEMANIO

REPARTO PROGETTI



LOCALITA'

MARISTAER GROTTAGLIE - TARANTO

OGGETTO

JSF - COSTRUZIONE NUOVA PALAZZINA COMANDO  
OPERAZIONI DI GRUPAER



## PROGETTO DEFINITIVO

DOCUMENTO CON INFORMAZIONE F.O.U.O.  
(FOR OFFICIAL USE ONLY)

Elaborato

ARMATURA



TERZO ORIZZONTAMENTO "A"



Tavola

S13

Scala

1:50 1:20

Data

16 MAG. 2013

Progettista

Prof. Ing. Vincenzo LAUDAZI

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Dott. Ing. Giuseppe TRIPODI

Ing. GIUSEPPE TRIPODI

ORDINE INGEGNERI della Provincia di PISA

N. 2009 Sezione A

INGEGNERE CIVILE E AMBIENTALE

(INDUSTRIALE, DELL'INFORMAZIONE)

Responsabile del Procedimento in Fase di Progettazione

Ten. Col. G.A. r. n. FUGARO Matteo

CAPITOLO 7142 - 01

C.E. 045609

I.D. 2677

[illegible]

Technical drawing of a building facade showing a section through a wall and roof. The drawing includes labels for "SOLETTA CM 25" (25 cm concrete slab), "1 Ø 8/20 inf." (bottom reinforcement), "1 Ø 8/20" (main reinforcement), and "1 Ø 14/20" (top reinforcement). Dimensions are given in centimeters: 55, 35, 25, 820, 4 Ø 12, and 10 mm. A red cross is marked on the wall section.

Technical drawing of a reinforced concrete slab with a central opening. The drawing shows a cross-section of the slab with a central rectangular opening. The slab is supported by two walls. The opening is 20 cm wide and 25 cm high. The slab thickness is 12 cm. The distance between the walls is 30 cm. The drawing includes dimensions and a scale of 1:20.

Solai lastra con allineamento in laterizio e in polistirolo

25

35

20

4 Ø 12

20

36

36

20

2 Ø 12

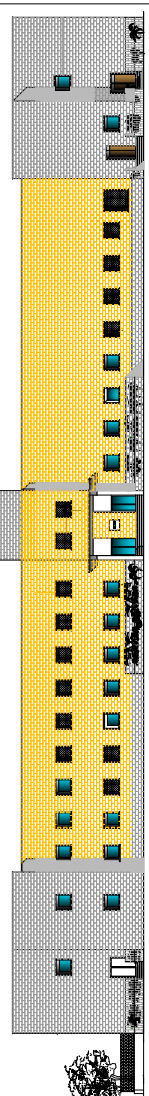
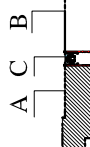
25

2 Ø 12

40

Technical drawing of a building facade showing a section through a wall and roof. The drawing includes dimensions: 10 m for the roof section, 35 m for the wall section, and 55 m for the roof section. It also shows a section through a wall with a window and a door. The drawing is labeled "SOLETTA CM 25" and "10.8/20 inf."

Technical drawing of a reinforced concrete slab with a central opening. The drawing shows a cross-section of the slab with a central rectangular opening. The slab is supported by two walls. The opening is 20 cm wide and 25 cm high. The slab thickness is 12 cm. The distance between the walls is 30 cm. The drawing includes dimensions and a scale of 1:20.

<div style="border: 1px solid black; height: 110px; width: 90px; margin: 10px auto;"></div> <div style="text-align: center;"> <h1>MINISTERO DELLA DIFESA</h1> <p>SEGRETERIATO GENERALE DELLA DIFESA E DIREZIONE NAZIONALE DEGLI ARMAMENTI DIREZIONE DEI LAVORI E DEL DEMANIO</p> <p>RIPARTITO PROGETTI</p> </div> <div style="border: 1px solid black; height: 110px; width: 90px; margin: 10px auto;"></div>	<div style="text-align: center;">LOCALITA'</div> <div style="text-align: center;">MARISTAER GROTTAGLIE - TARANTO</div> <div style="text-align: center;">OGGETTO</div> <div style="text-align: center;">JSF - COSTRUZIONE NUOVA PALAZZINA COMANDO OPERAZIONI DI GRUPPAER</div>	<div style="text-align: center;">  </div> <div style="text-align: center;"> <h2>PROGETTO DEFINITIVO</h2> <p>DOCUMENTO INFORMATIVO (FOR OFFICIAL USE ONLY)</p> </div>	<div style="text-align: center;">Elaborato</div> <div style="text-align: center;">ARMATURA</div> <div style="text-align: center;">TERZO ORIZZONTAMENTO "A"</div> <div style="text-align: center;"> <p>Tavola</p> <h1>\$13</h1> <p>Scala</p> <p>1:50 1:20</p> <p>Data</p> </div> <div style="text-align: center;">  </div> <div style="text-align: center;">Progettista</div> <div style="text-align: center;">Prof. Ing. Vincenzo LAUDAZI</div> <div style="text-align: center;"> <p>LAUDAZI &amp; ASSOCIATI INGEGNERI ASSOCIATI V. Volturno n° 9 - 80126 - PISA Tel. 050 23056 - fax 050 23237 - sh.giuse@ yahoo.it C.F. e P.I. 01998660504</p> </div> <div style="text-align: center;">Collaboratore</div> <div style="text-align: center;">Dott. Ing. Giuseppe TRIPODI</div> <div style="text-align: center;">Responsabile del Procedimento in Fase di Progettazione</div> <div style="text-align: center;">Ten. Col. G.A. r. n. FLUGARO Manes</div> <div style="text-align: center;">CAPITOLO 7142 - 01</div> <div style="text-align: center;">C.F. 045609</div> <div style="text-align: center;">I.D. 2677</div>
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