

REGIONE BASILICATA



COMPLETAMENTO DEI DISTRETTI IRRIGUI IN AGRO DI MONTEMILONE ED INTEGRAZIONE RISORSE IDRICHE

PROGETTO ESECUTIVO

C-ELABORATI GRAFICI - Impianto di sollevamento

**C10.2**

Opere di presa di progetto -  
carpenterie e armature

Giugno 2014

Scala 1:50

IL PROGETTISTA  
Prof. Ing. A.F. PICCINNI

Ordine degli Ingegneri della Provincia di Bari n.7288



IL RESPONSABILE DEL PROCEDIMENTO  
Dott. Fileno PENNACCHIO

IL COMMISSARIO STRAORDINARIO  
Avv. G. MUSACCHIO

**PRESCRIZIONI**

- CLASSE DI RESISTENZA : Rck 300
- ARMATURA : B 450 c
- COPRIFERRO : 4 cm

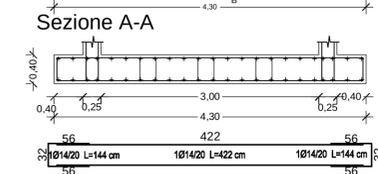
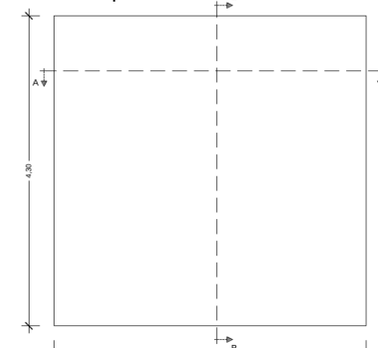
LEGATURE FERRI VERTICALI PARETI 90° / mq



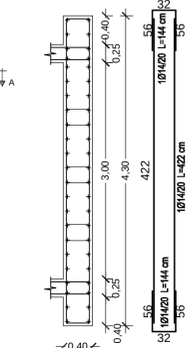
DISTANZIATORI SOLETTE 308 / mq



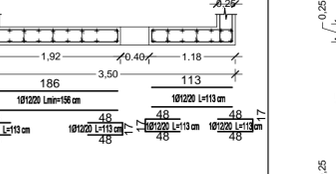
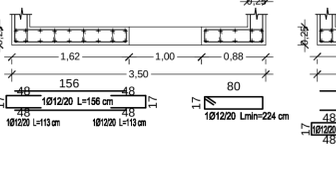
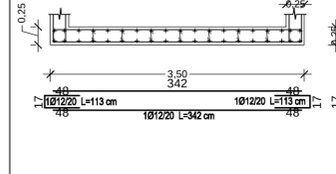
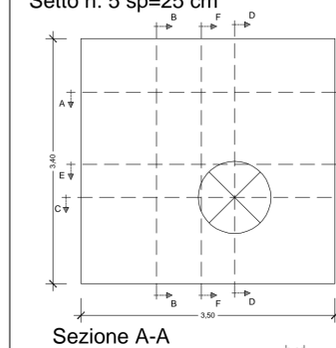
Setto n.1 sp=40 cm



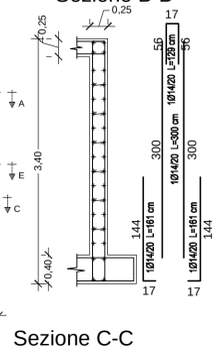
Sezione B-B



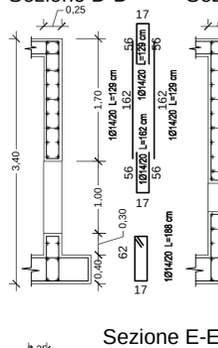
Setto n. 5 sp=25 cm



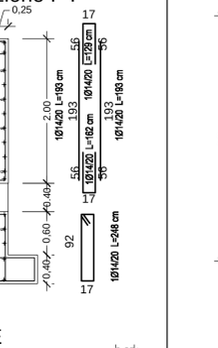
Sezione B-B



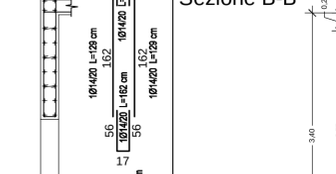
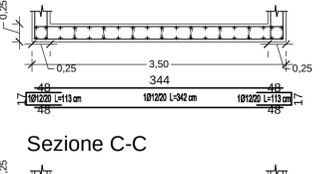
Sezione D-D



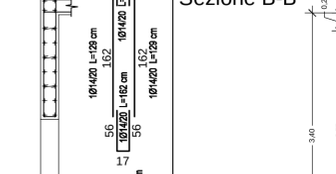
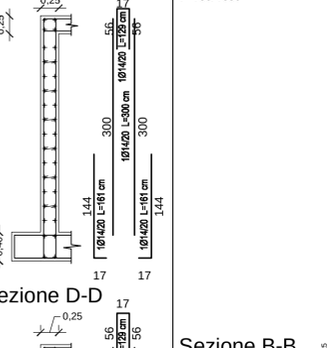
Sezione F-F



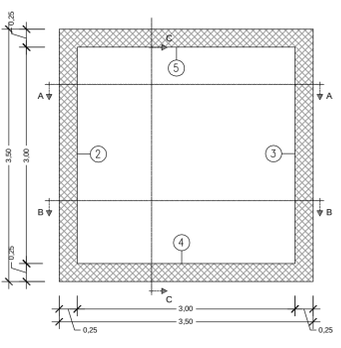
Setto n.4 sp=25 cm



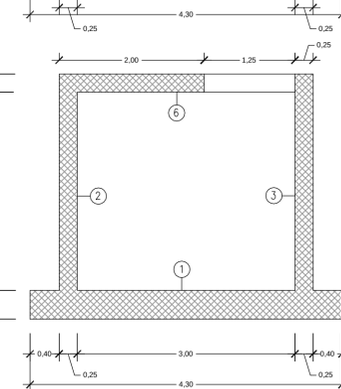
Sezione B-B



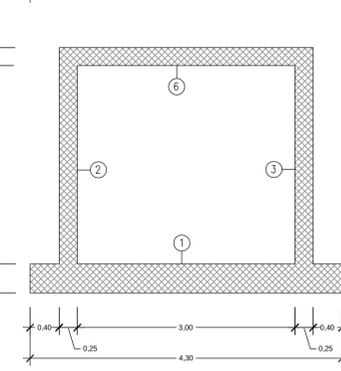
Pianta



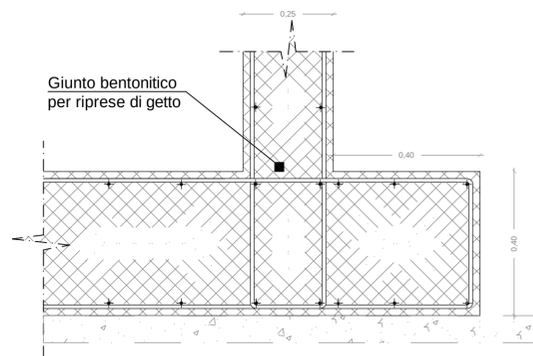
Sezione A-A



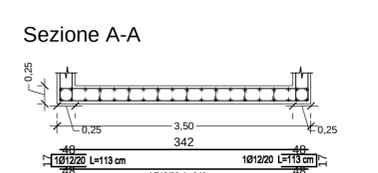
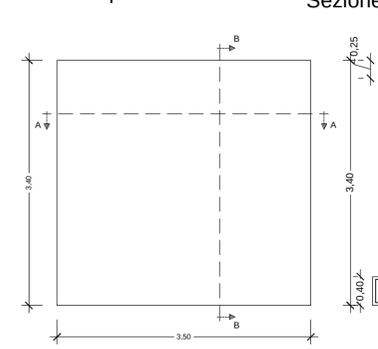
Sezione C-C



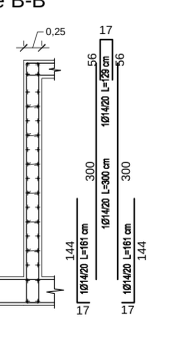
PARTICOLARE GIUNTO BENTONITICO  
Scala 1:10



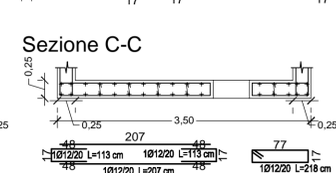
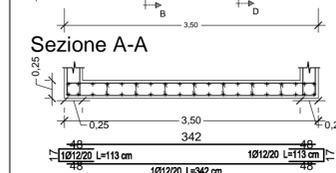
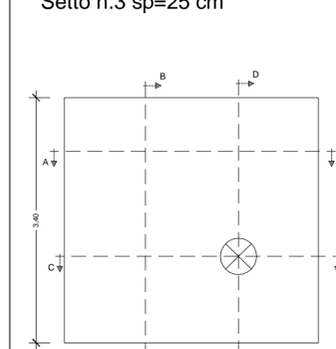
Setto n.2 sp=25 cm



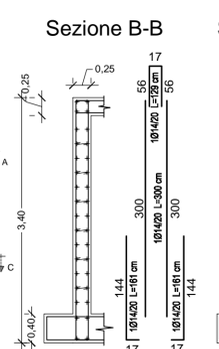
Sezione B-B



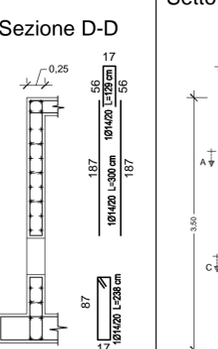
Setto n.3 sp=25 cm



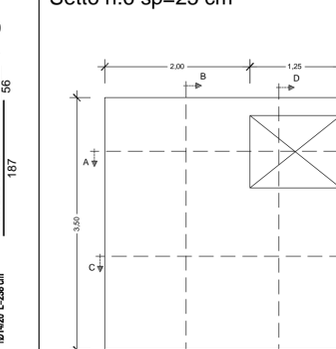
Sezione B-B



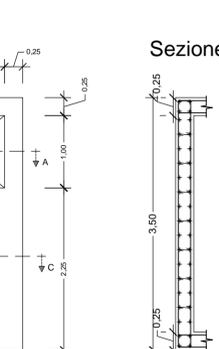
Sezione D-D



Setto n.6 sp=25 cm



Sezione B-B



Sezione D-D

