

titolo del progetto

— PROGETTO PER LA REALIZZAZIONE DI UNA NUOVA PALESTRA  
presso la SCUOLA PRIMARIA di via Dossetti n°5 - località Torre Gazzone-Monteveglio  
COMUNE DI VALSAMOGGIA (BO)  
**PROGETTO ESECUTIVO**

committente

— COMUNE DI VALSAMOGGIA (Città Metropolitana di Bologna, BO), Piazza Garibaldi n° 1, 40053 - Valsamoggia (BO)

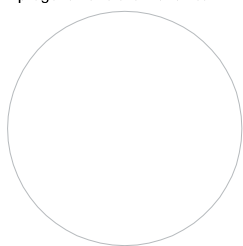
titolo della tavola

— STRUTTURE MODULO A—PALESTRA  
ARMATURE PILASTRI, PANNELLI E ANCORAGGI SISMICI

num. pratica	data emissione	redatto da	rapp. disegni	lay-out	fase operativa	file
4097	giugno 2017	LB	—	—	esecutivo	4097—RCS—B.pdf

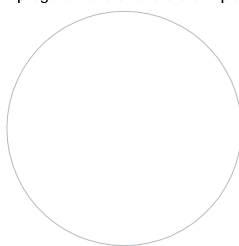
rev.	data	descrizione	redatto da
A			
B			
C			
D			
E			

Il responsabile della  
progettazione architettonica



Arch. Enrico Termanini

Il responsabile della  
progettazione strutturale e impiantistica

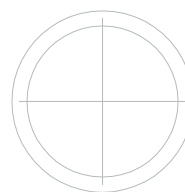


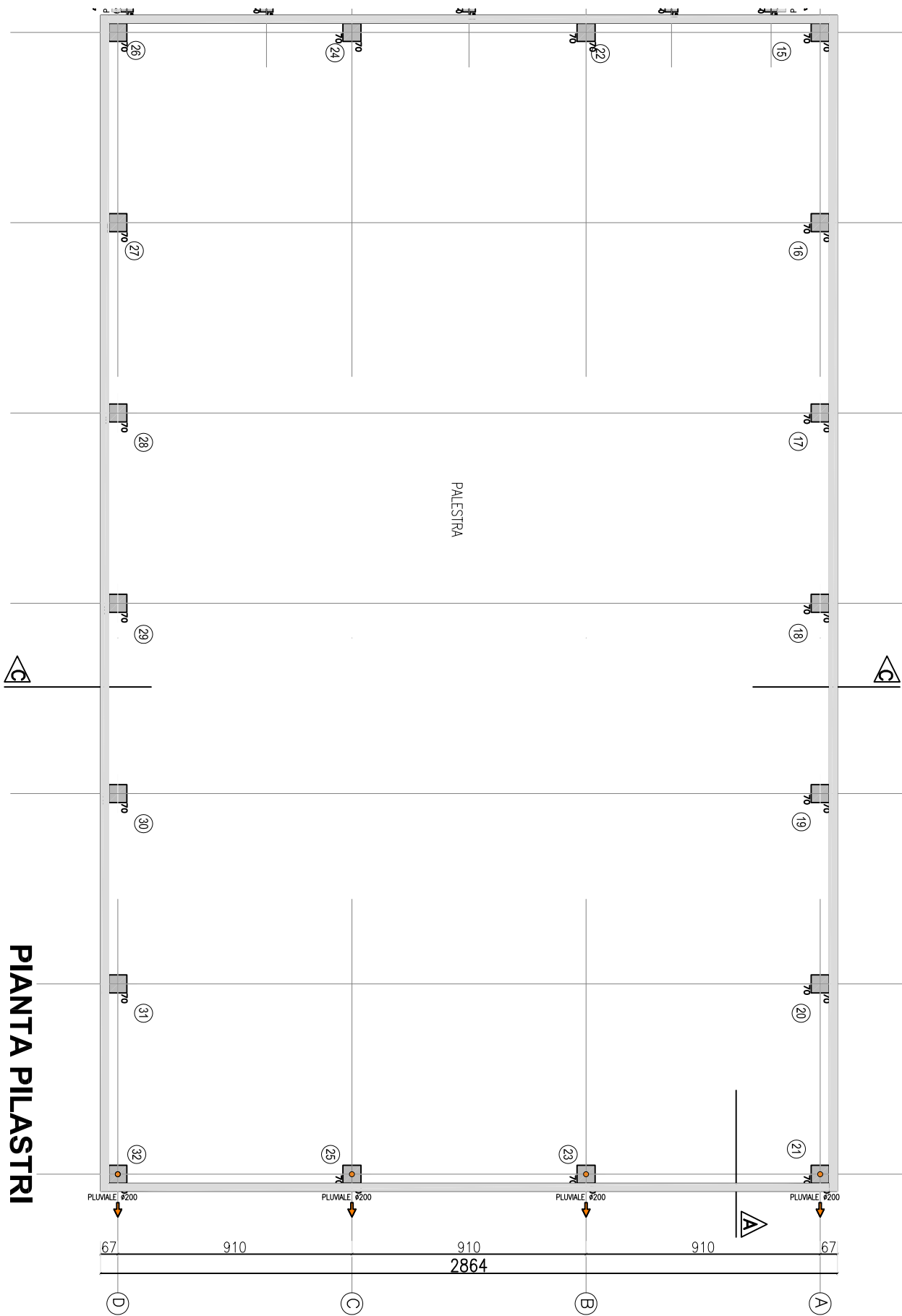
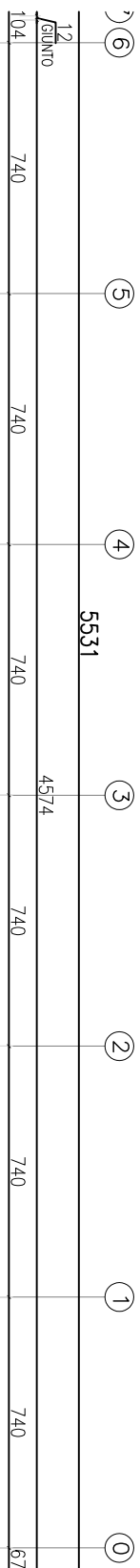
Ing. Davide Bedogni

N°. tavola

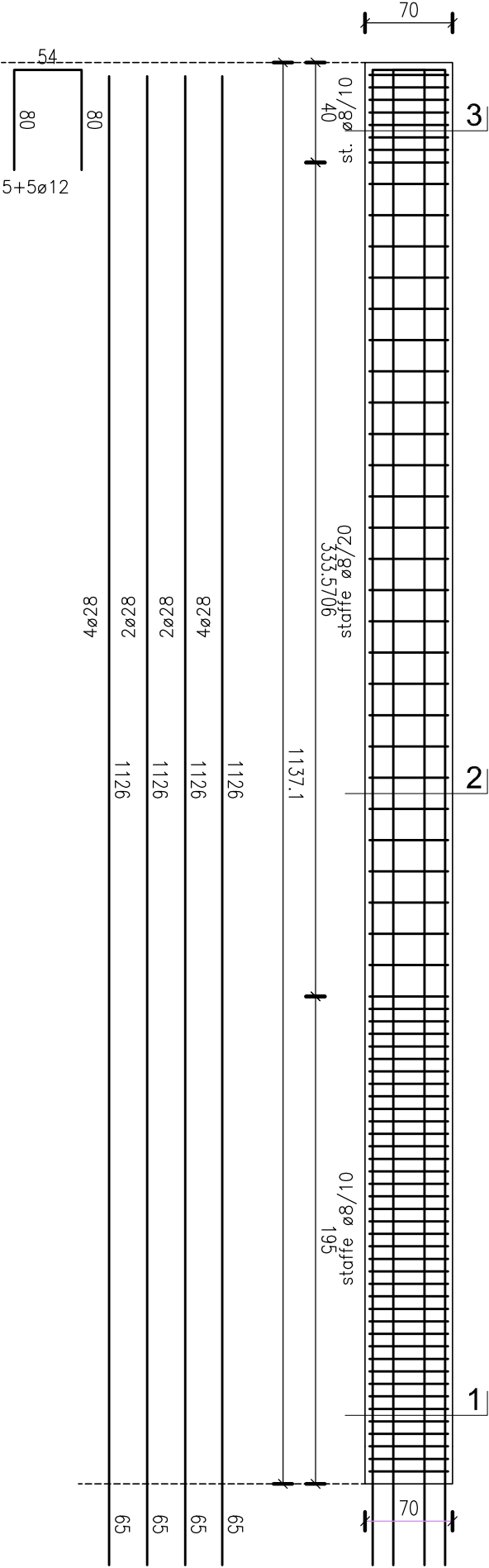
S08

orientamento





ARMATURA PILASTRI CORPO PALESTRA

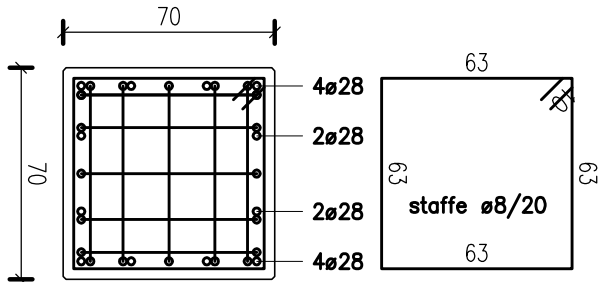


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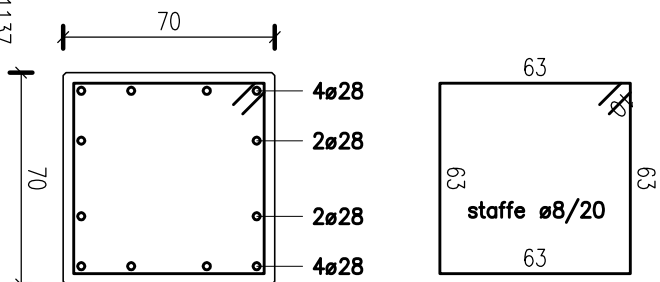
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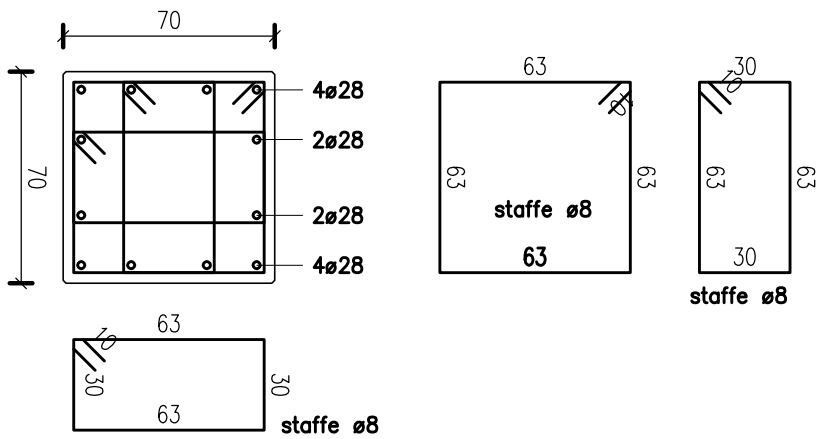
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SEZIONE 3-3

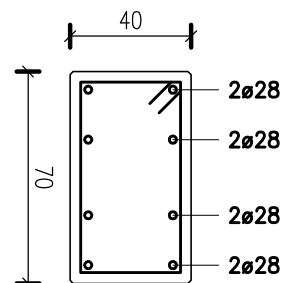


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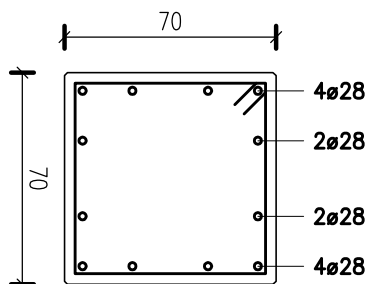


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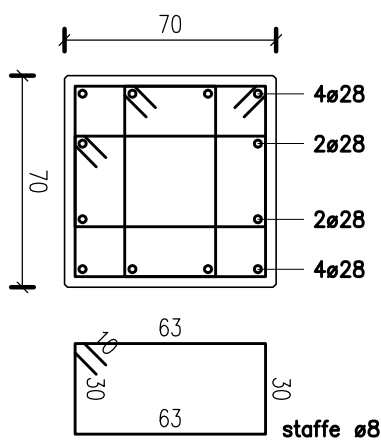
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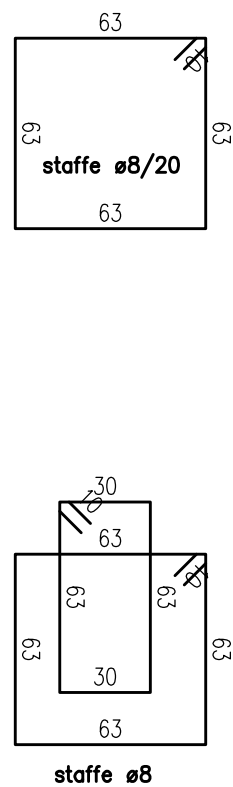
Technical drawing of a rectangular plate with dimensions 63x33. A hole with diameter 8 is located in the top right corner. The drawing is labeled "staffe ø8/10".



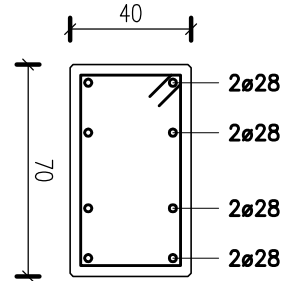
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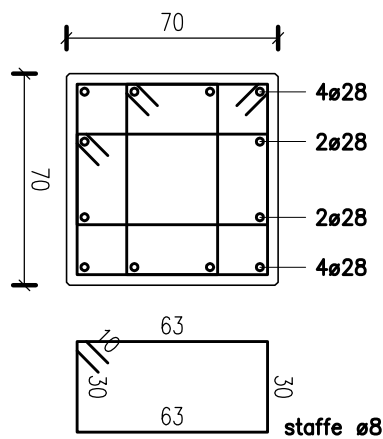
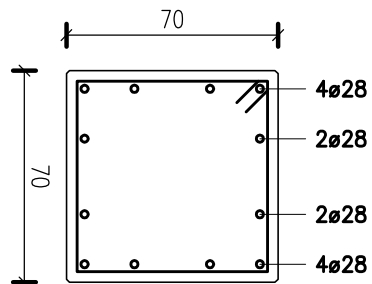
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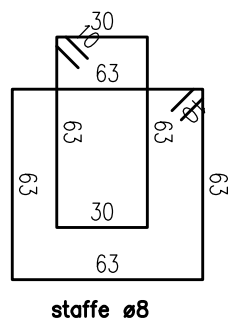
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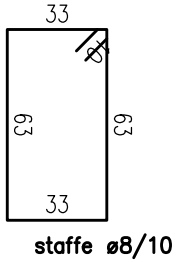
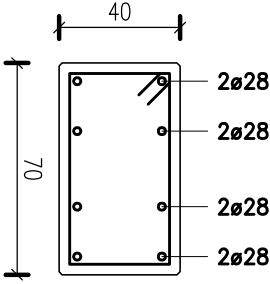
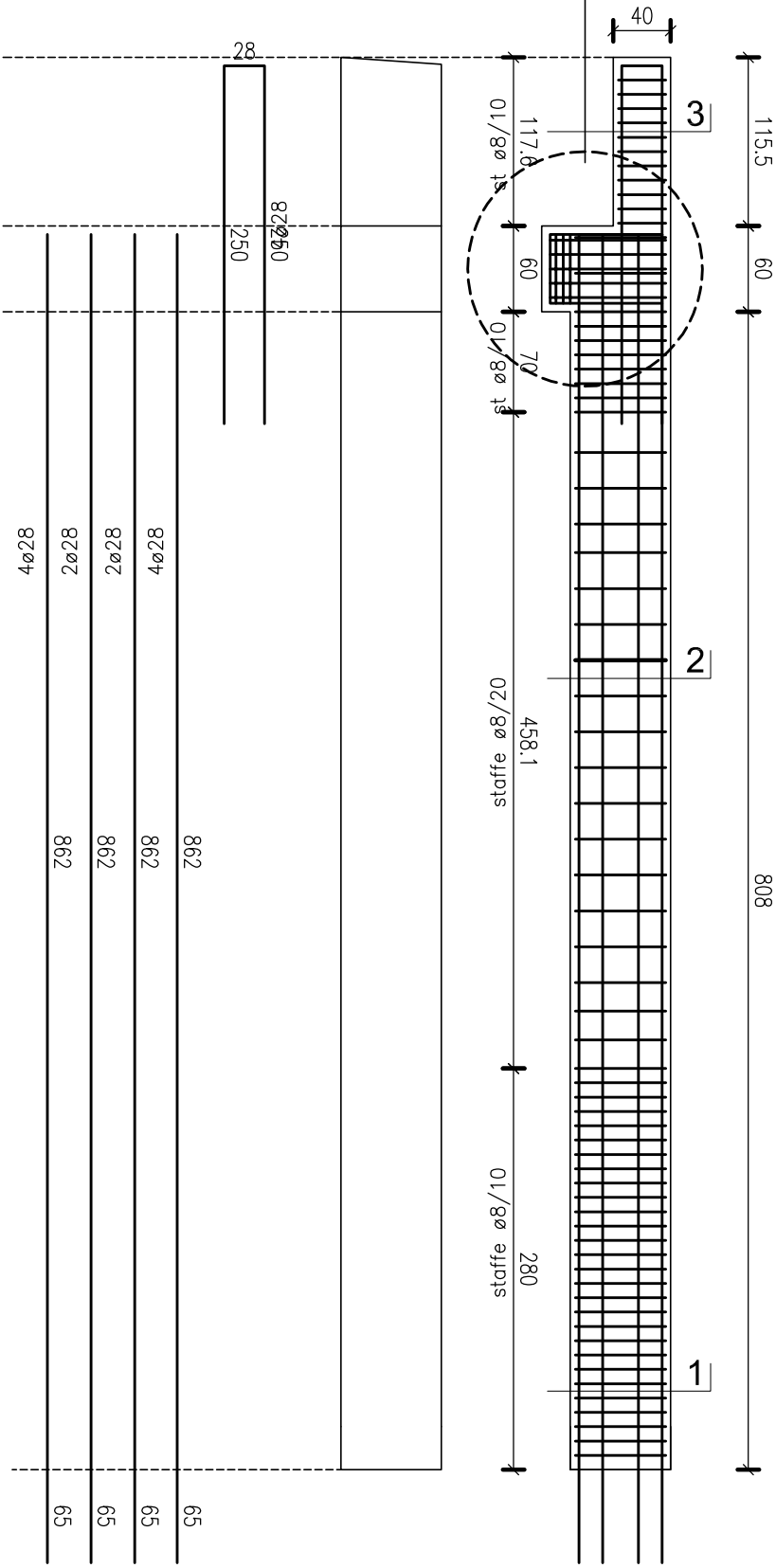
Technical drawing of a rectangular plate. The dimensions are 33 (width) and 65 (height). A hole with a diameter of 8/10 is located in the top right corner. The drawing is labeled "staffe ø8/10".



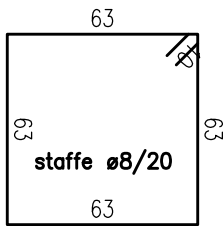
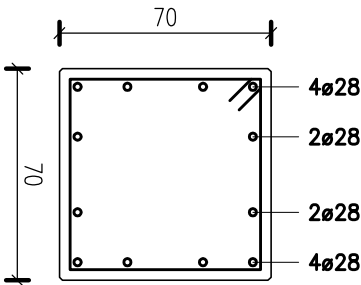
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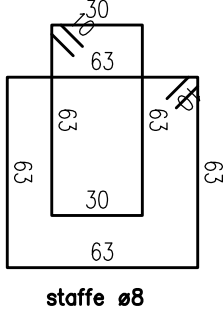
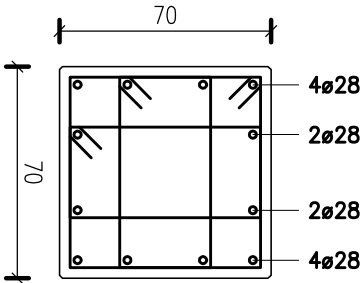
vedi particolare mensola per  
travi in legno



SEZIONE 3-3

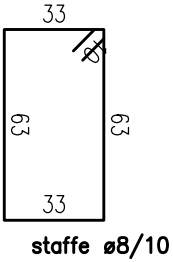
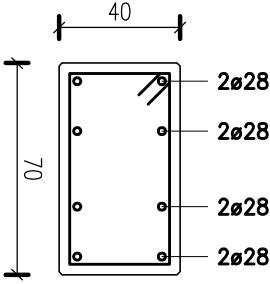
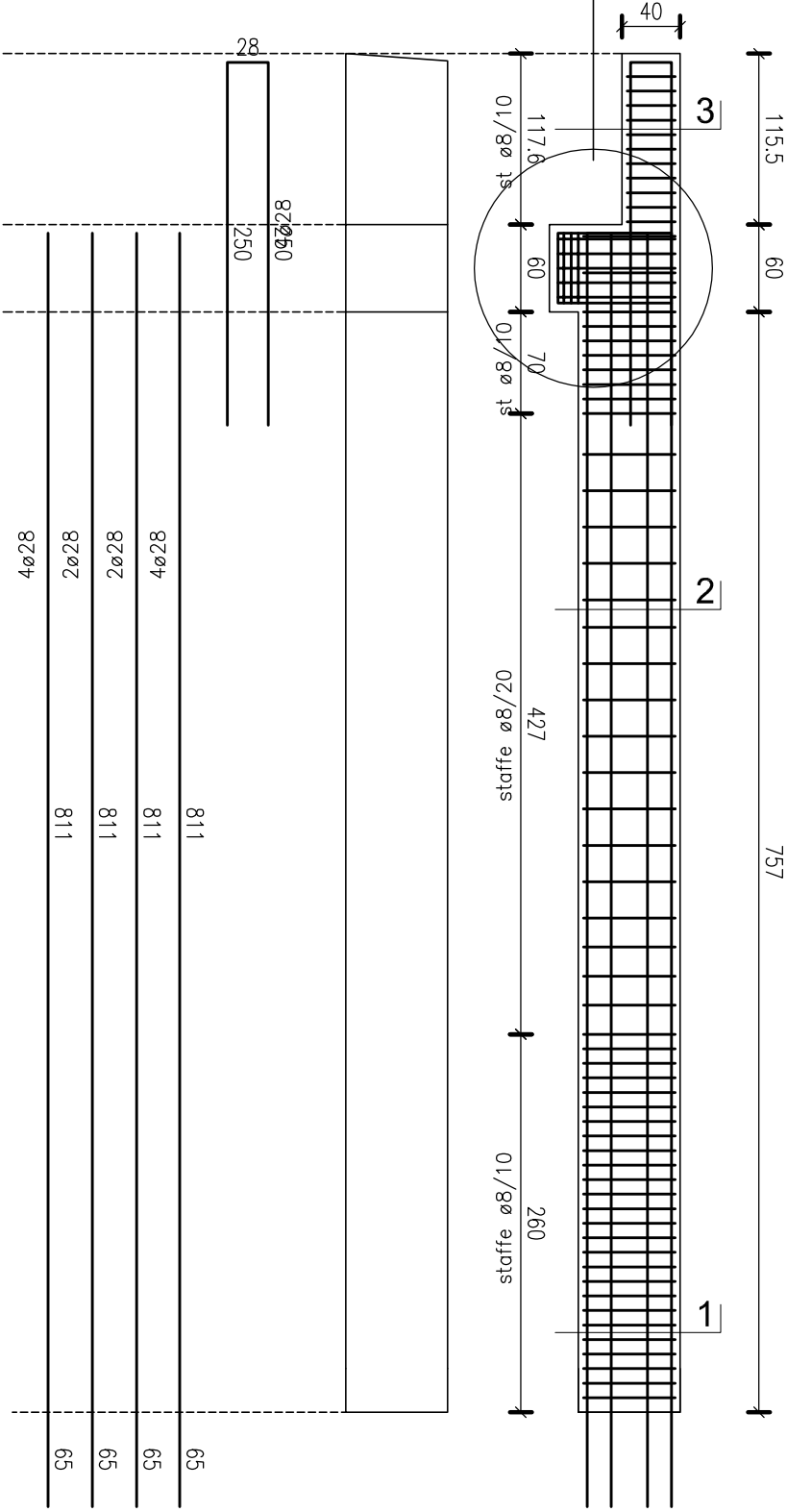


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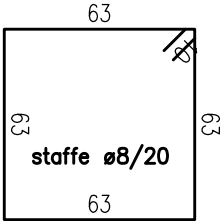
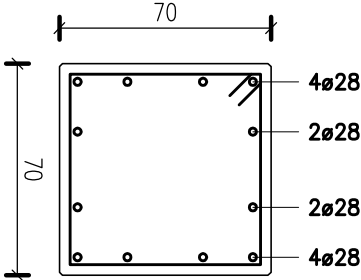


SEZIONE 1-1

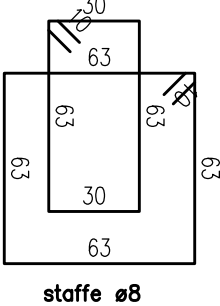
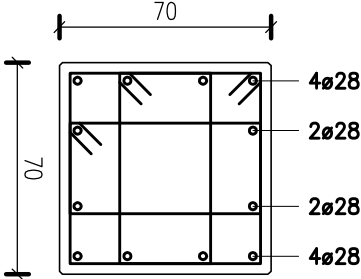
vedi particolare mensola per  
travi in legno



SEZIONE 3-3



SEZIONE 2-2



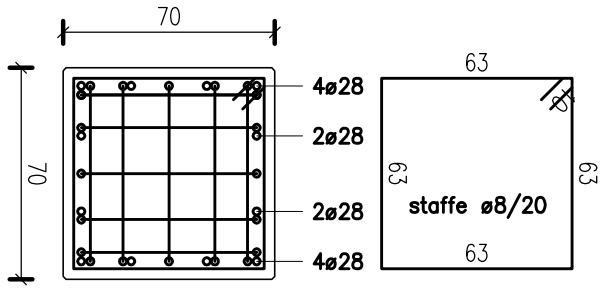
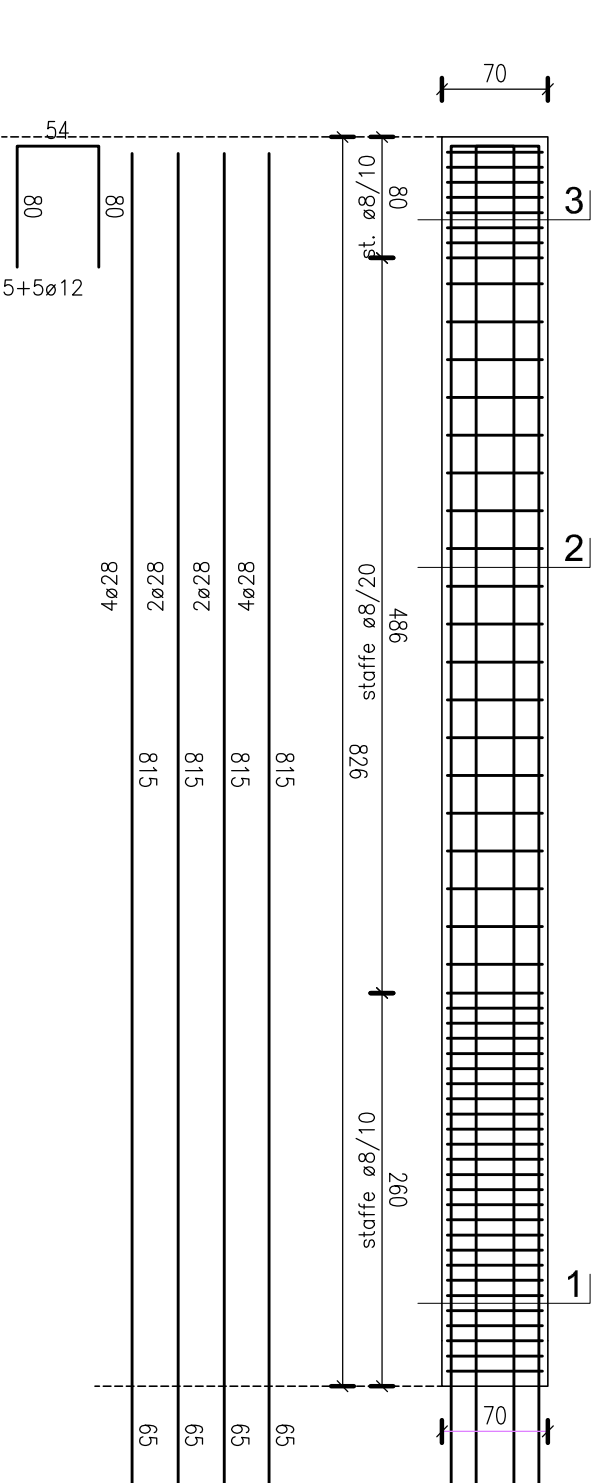
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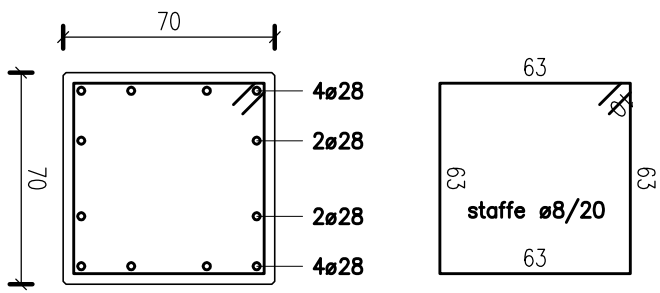


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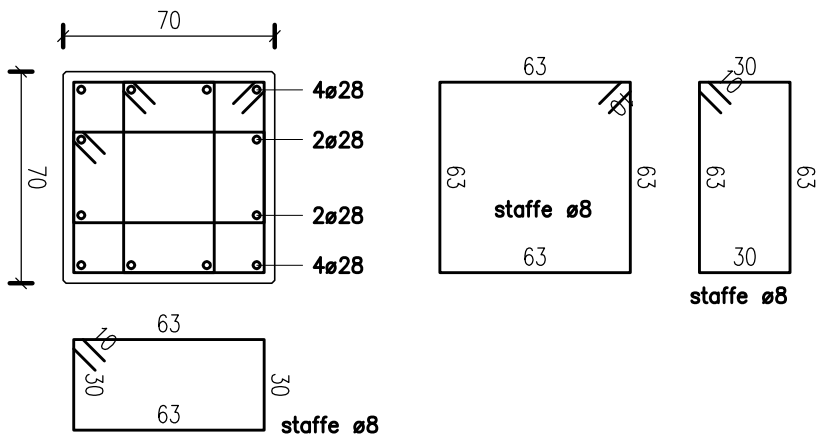
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SEZIONE 3-3



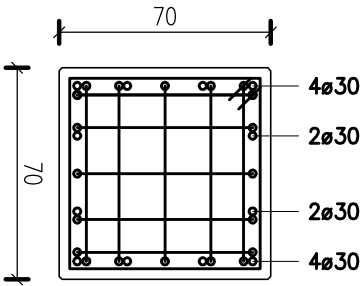
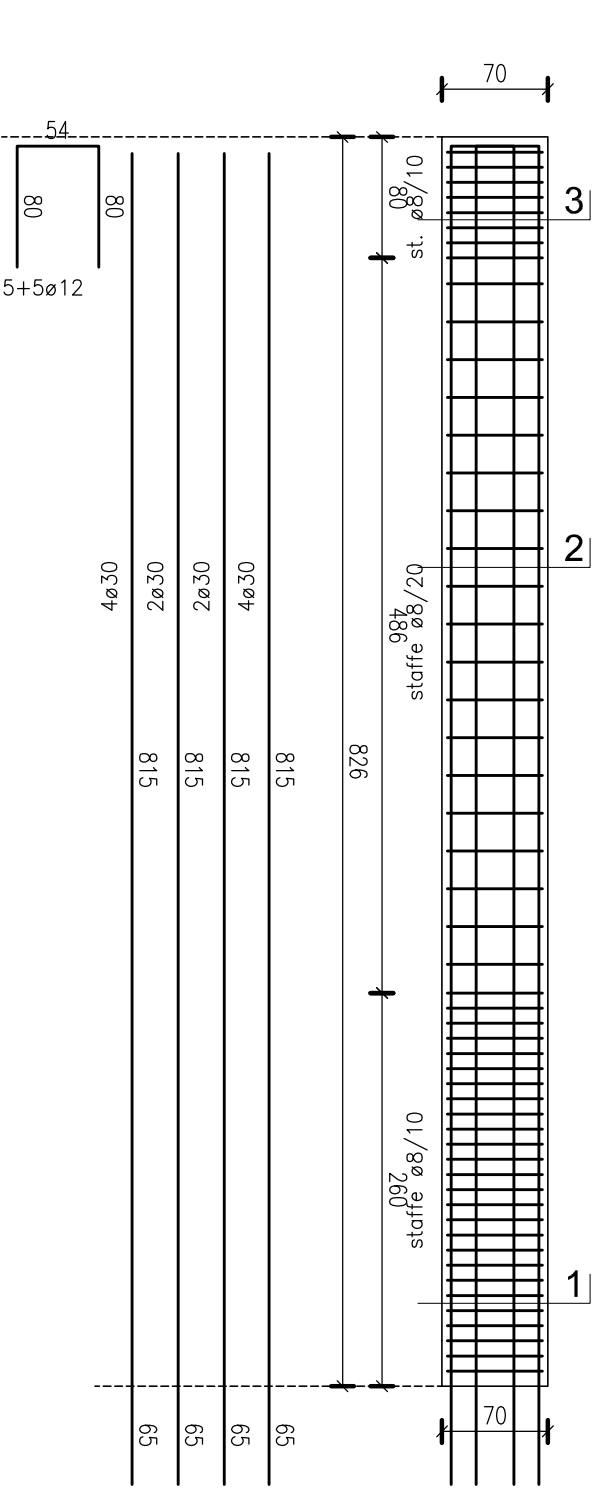
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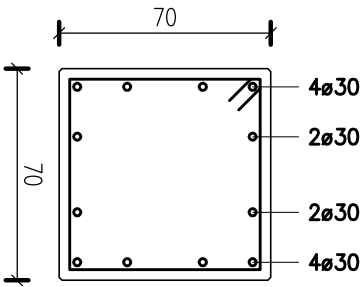
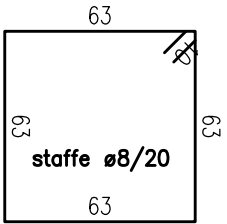
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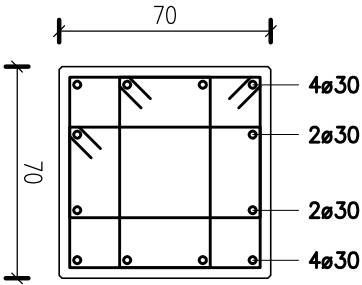
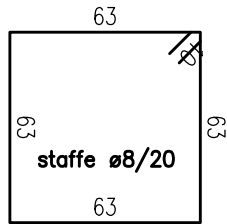
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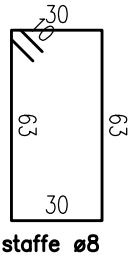
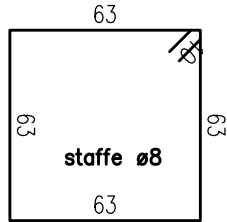
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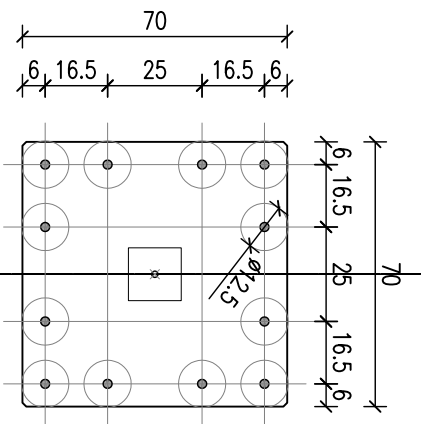


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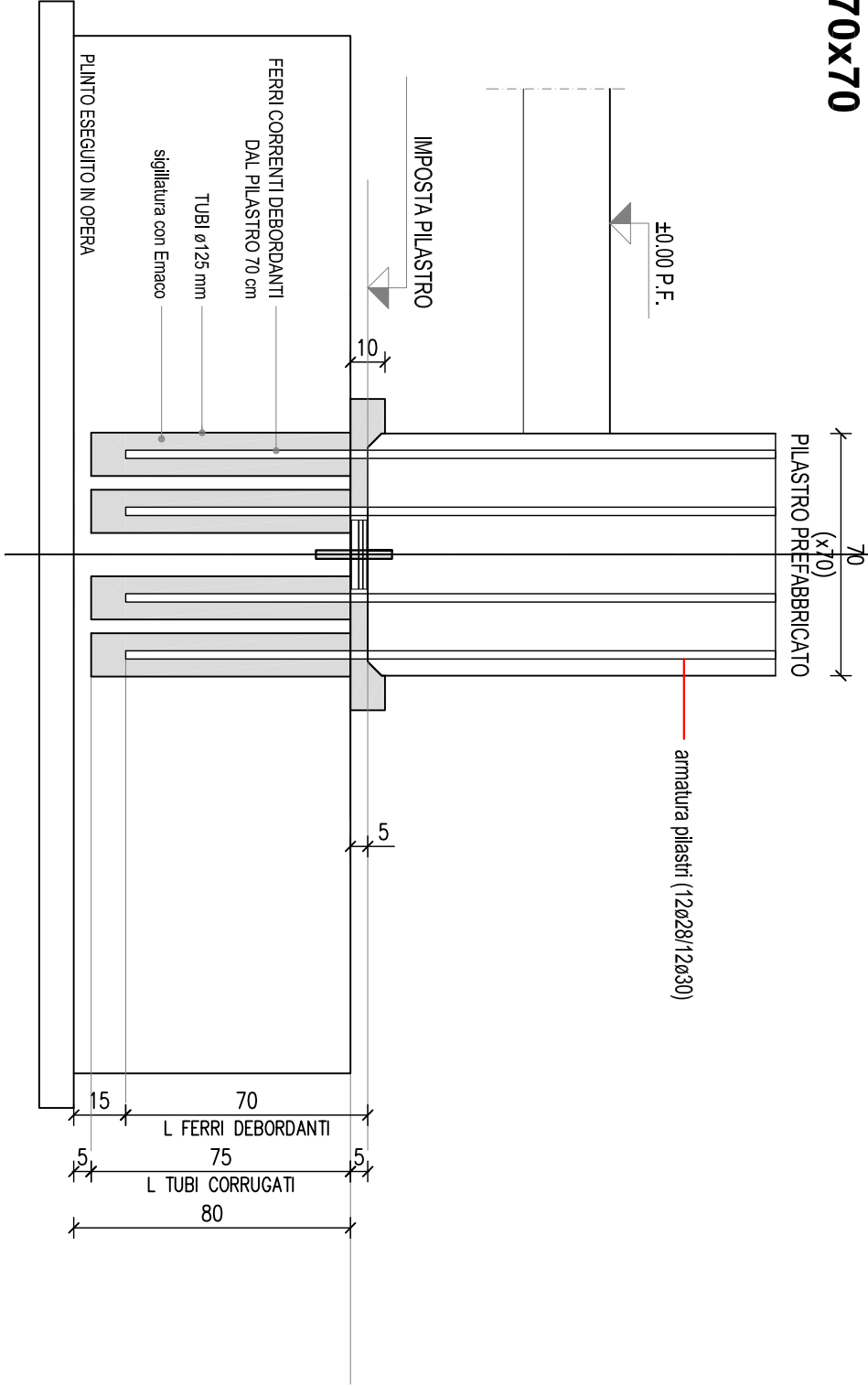


SEZIONE 1-1





**PARTICOLARE ARMO TUBO**  
**Pilastri 70x70**  
**sc. 1:20**

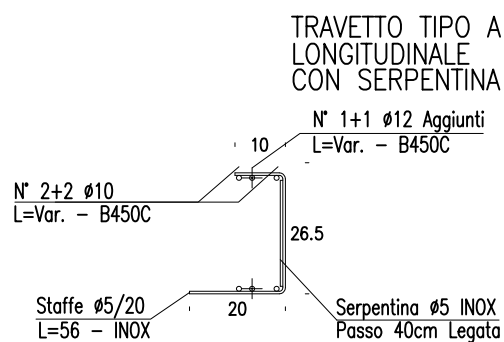
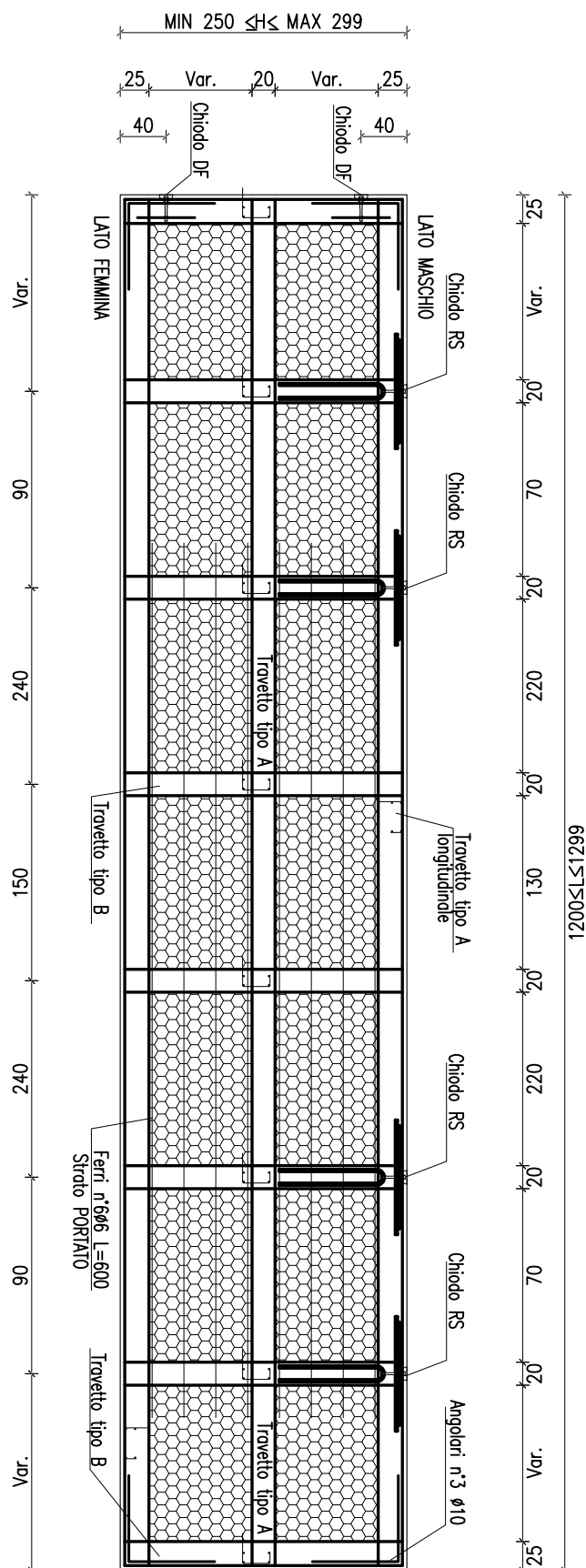


# ARMATURE PANNELLI – 32cm

**1200≤L≤1299**

**PALESTRA MONTEVEGLIO**

**N.B.** Travetti Longitudinali Tipo A con 2×(3+4+3)Ø16 Trasversali Tipo B 2+2Ø12



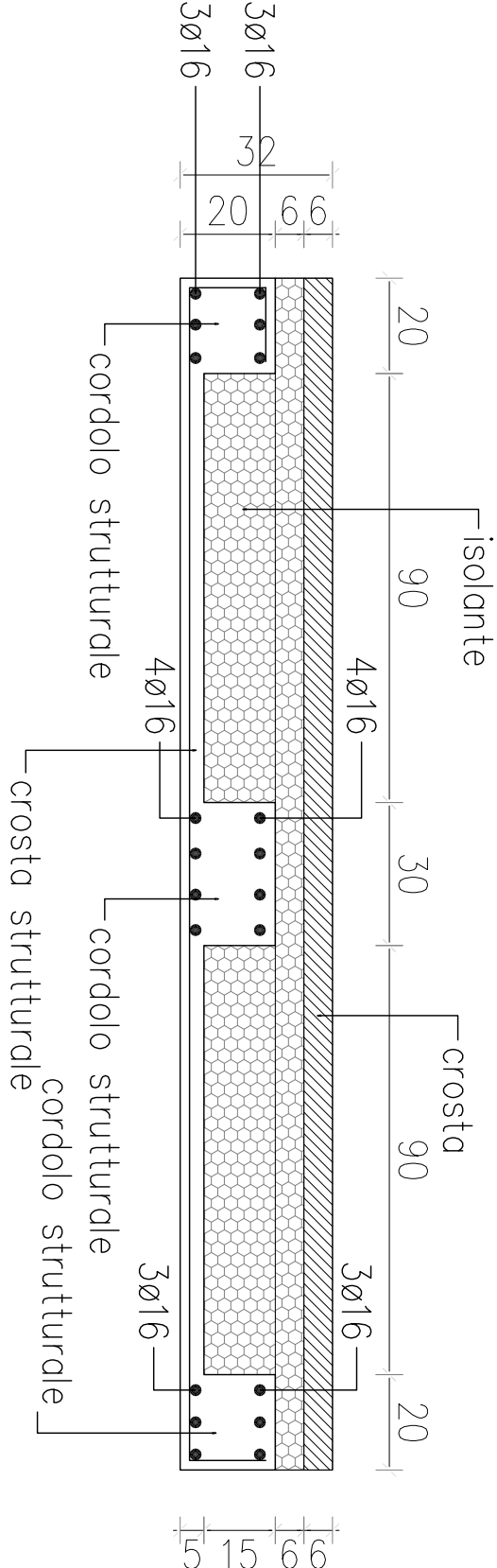
**N.B.** Armatura valida per pannelli verticali

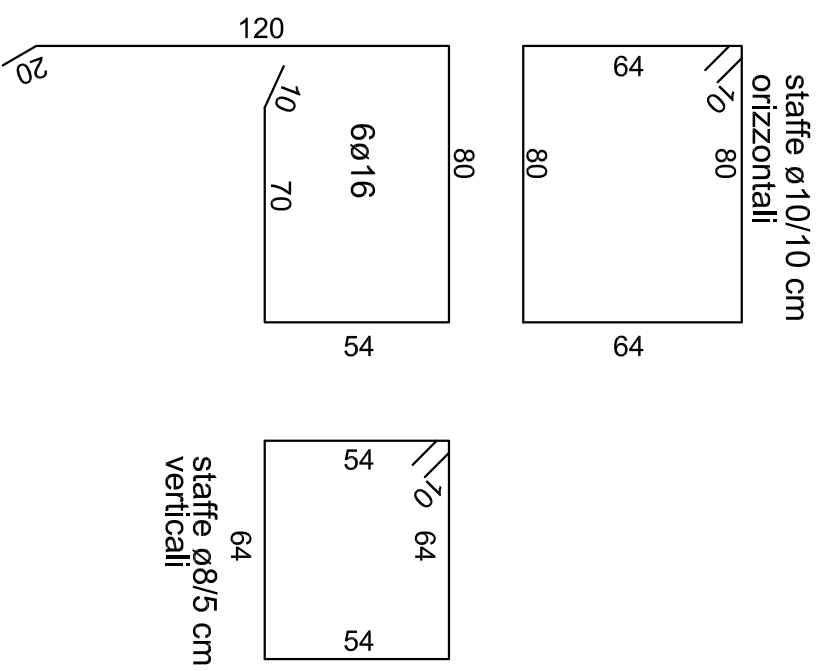
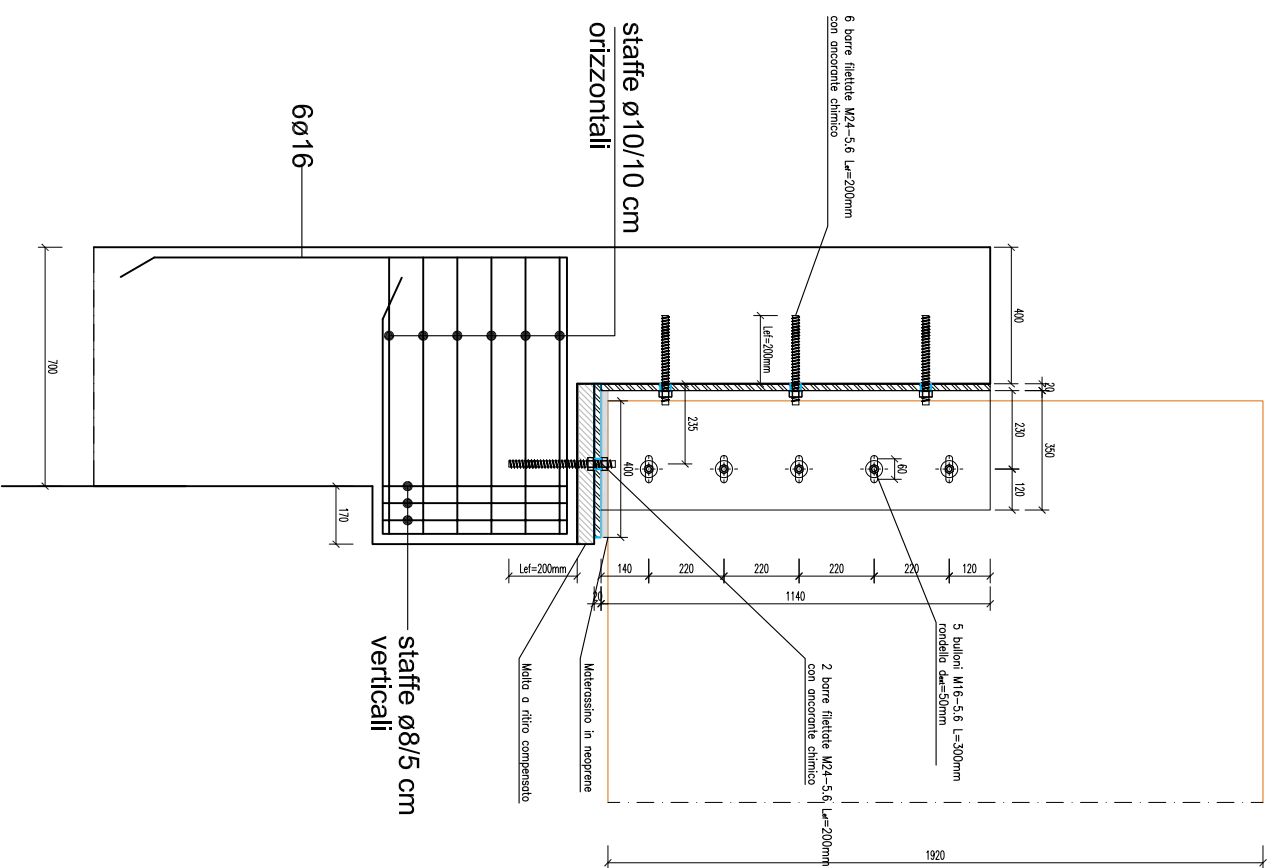
ARMATURE PANNELLI – 32cm

1200≤L≤1299

PALESTRA MONTEVEGLIO

**N.B.** Travetti Longitudinali Tipo A con 2x(3+4+3)Ø16 Trasversali Tipo B 2+2Ø12

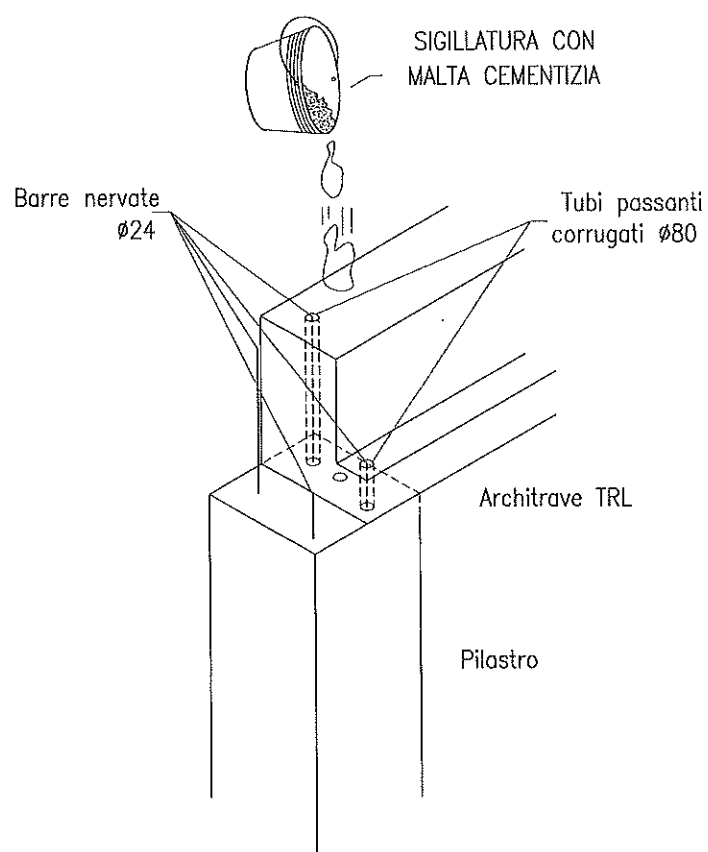
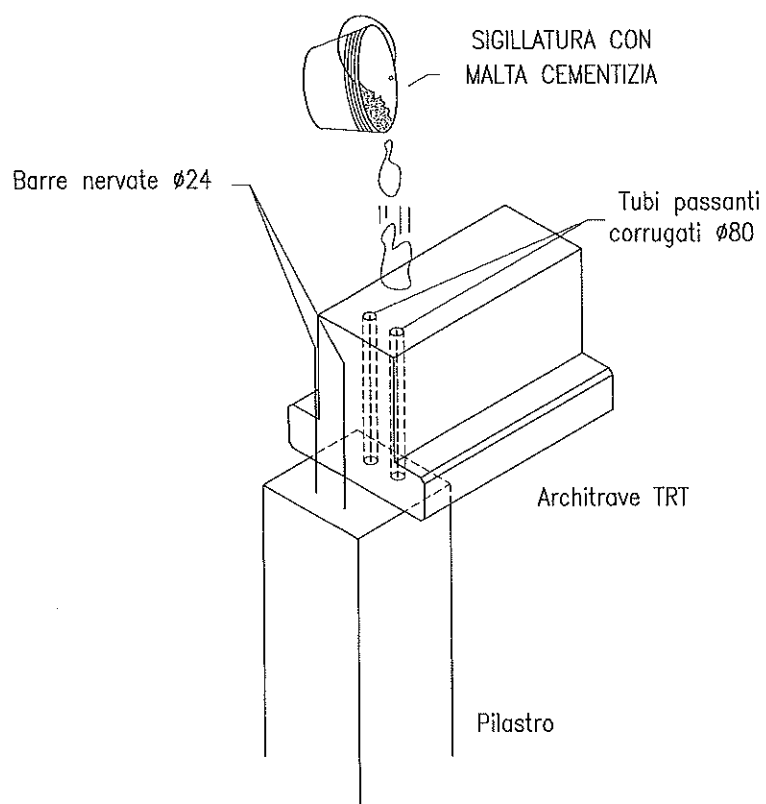




# MENSOLE PER SOSTEGNO TRAVI IN LEGNO

## SC. 1:20

## Inserti di montaggio:

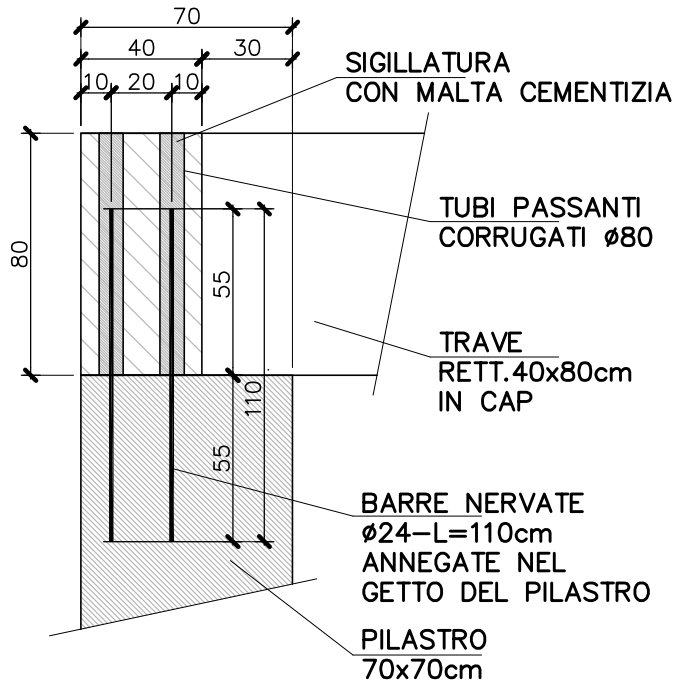


# Dett. FISSAGGIO TRAVE RETT.40x80cm AL PILASTRO

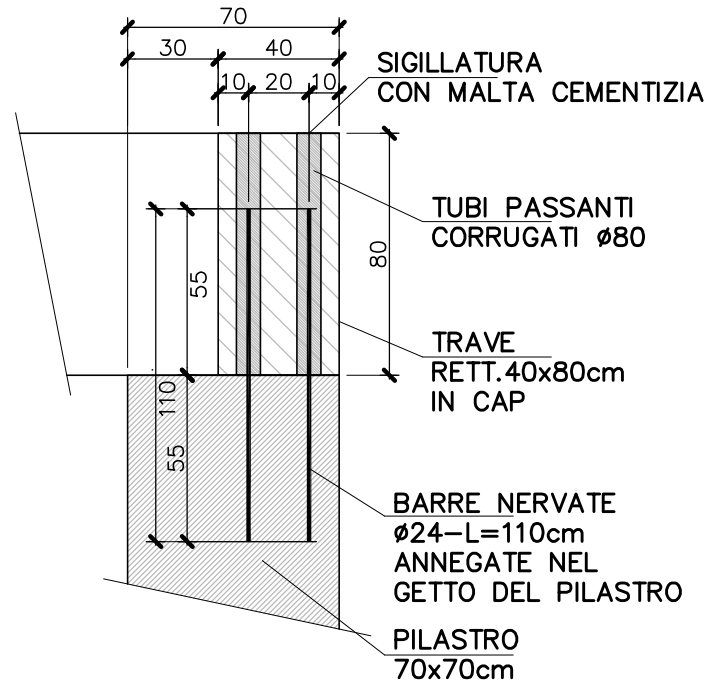
scala 1:25

## Caso 1-pilastro d'angolo

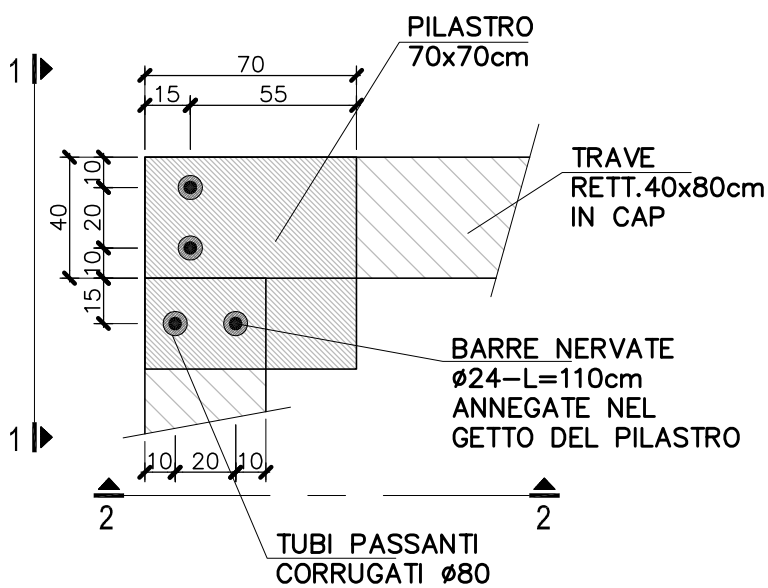
### Prospetto 1



### Prospetto 2



### Pianta



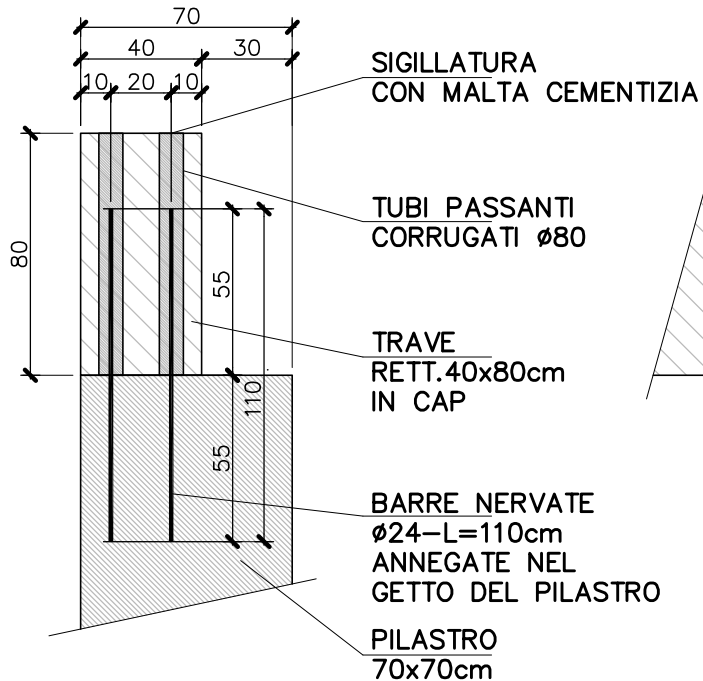


# Dett. FISSAGGIO TRAVE RETT.40x80cm AL PILASTRO

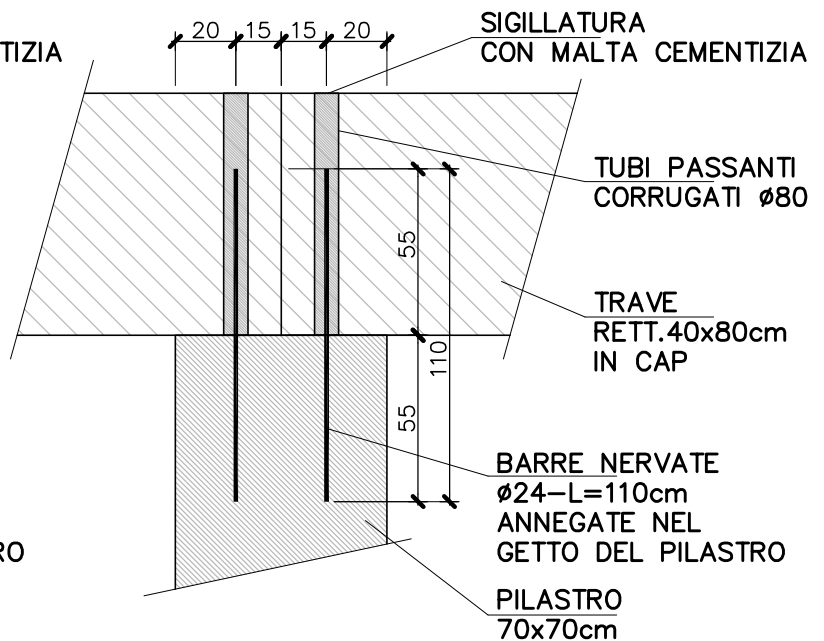
scala 1:25

## Caso 2-pilastro laterale

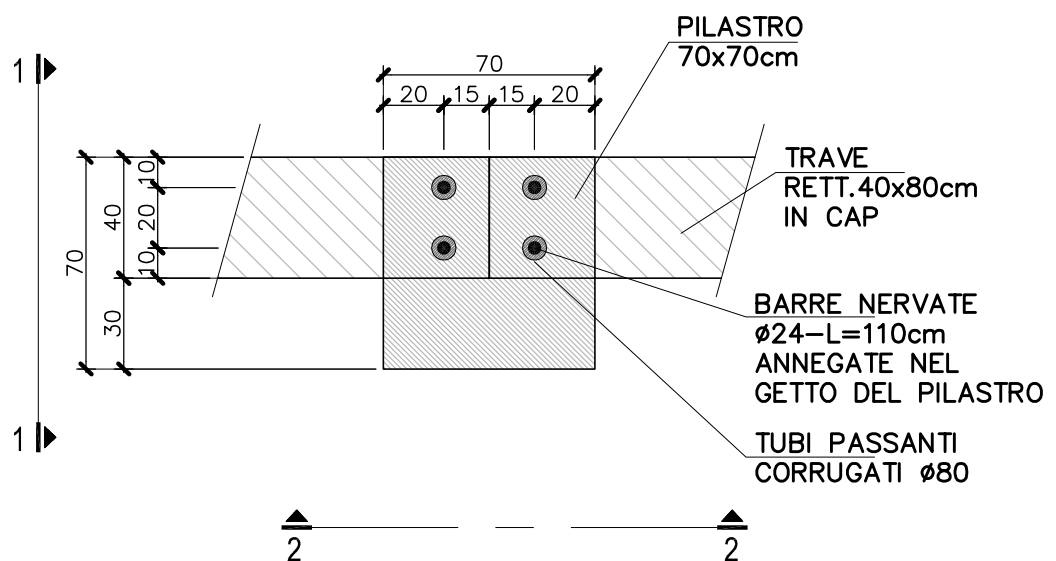
Prospetto 1



Prospetto 2

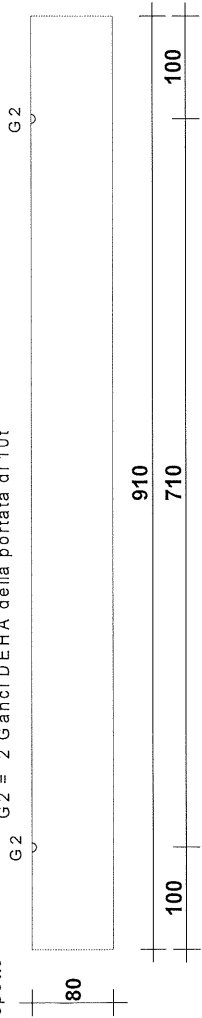


Pianta



Prospetto

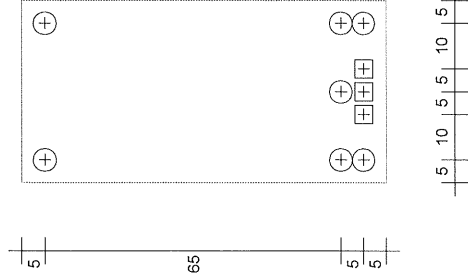
G2 = 2 Ganci DEHA della portata di 10t



n. tot trefoli = 10

Trefoli da 1.39

Testata Sinistra



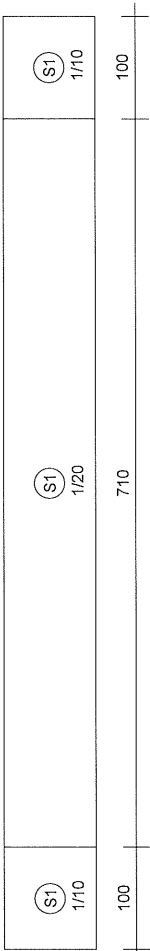
N. 1 guaina a 5cm  
per 2m da test.sx/dx

N. 2 guaina a 5cm  
per 1m da test.sx/dx

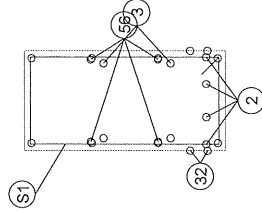
Pianta



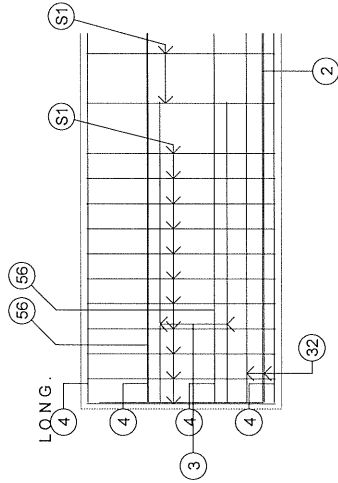
Campi  
Staffe



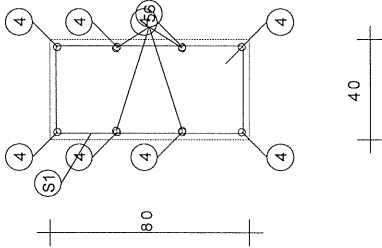
TESTATA



LONG.



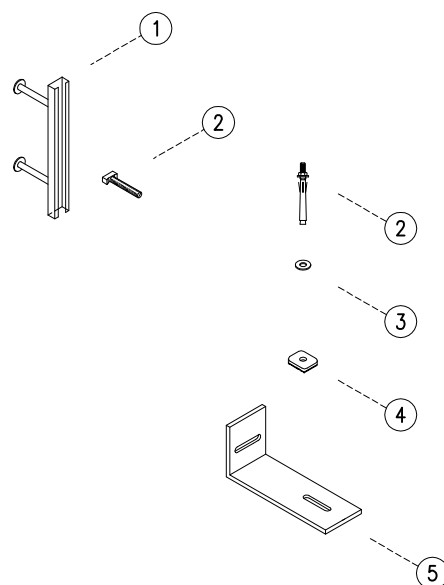
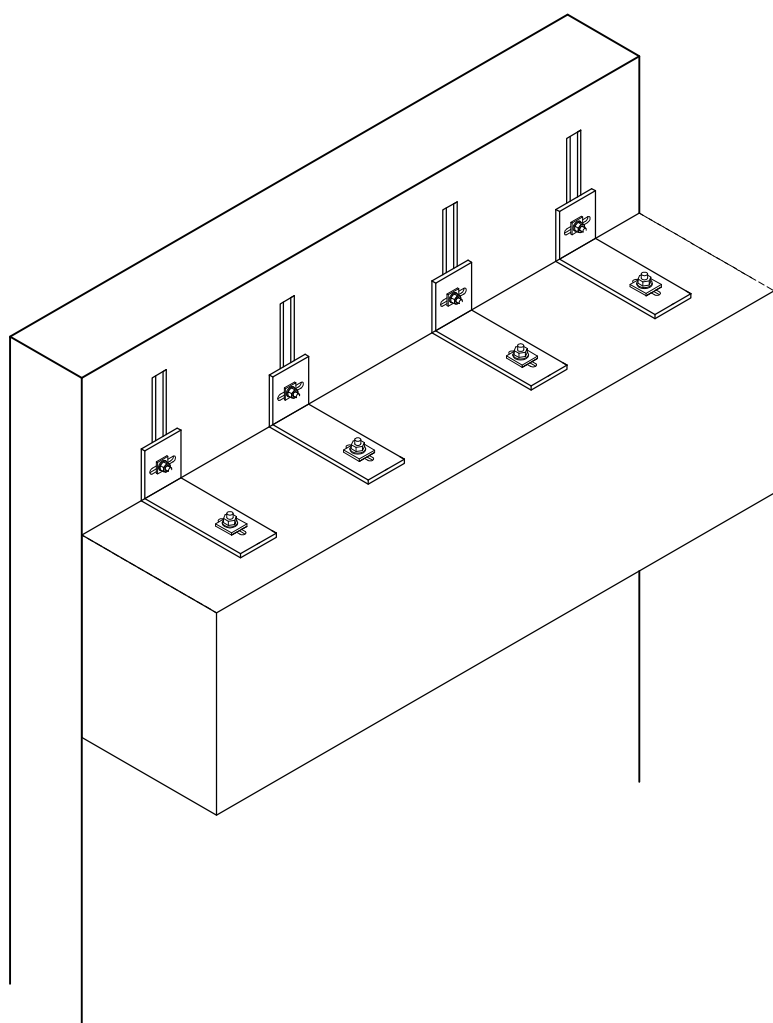
MEZZERIA



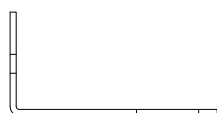
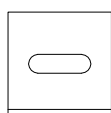
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-		Lavoro		Visto	
-		Ordinativo		N° Comm	
05/04/2017 11:44:00		Contrassegno		N° Pezzi	
				Disegnare	



# PARTICOLARE FISSAGGIO PANNELLO VERTICALE SU ARCHITRAVE



TASSELLI DI FISSAGGIO COMPLETO  
Tasselli HILTI HSA M12x145 mm



PIASTRA 05/01



BULLONE TESTA AD ANCORA TIPO V40/22  
DZ1640 – M16x40 mm  
( Completo di dado e rondella piana )

## Collegamento pannello di tamponamento alla trave di collegamento

scala 1:25

SPINOTTO PER RITENUTA PANNELLI  
2Ø16—L.150mm PER OGNI  
PANNELLO INSERITI IN FASE DI  
MONTAGGIO, ATTI  
ALL'ALLINEAMENTO DEL PANNELLO  
STESSO E A CONTENERE LA  
SPINTA DEL CALCESTRUZZO DELLA  
PAVIMENTAZIONE INTERNA

SPESSORE IN PVC DA INSERIRE IN  
FASE DI MONTAGGIO TIPO  
S10—165X90X10mm(DUE APPOGGI  
PER OGNI PANNELLO

