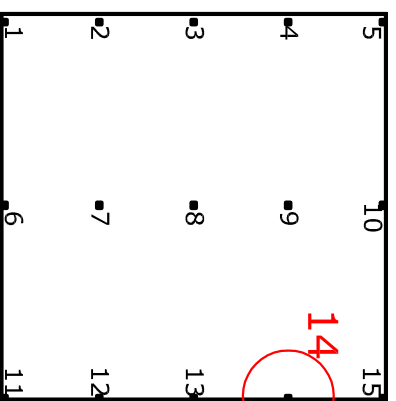


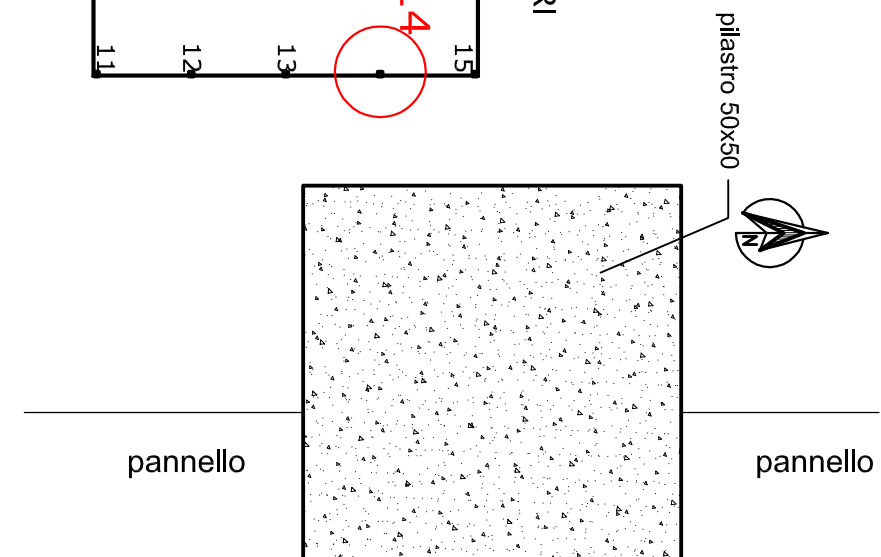
PILASTRO N. 14

PALAZZINI
LABORATORI

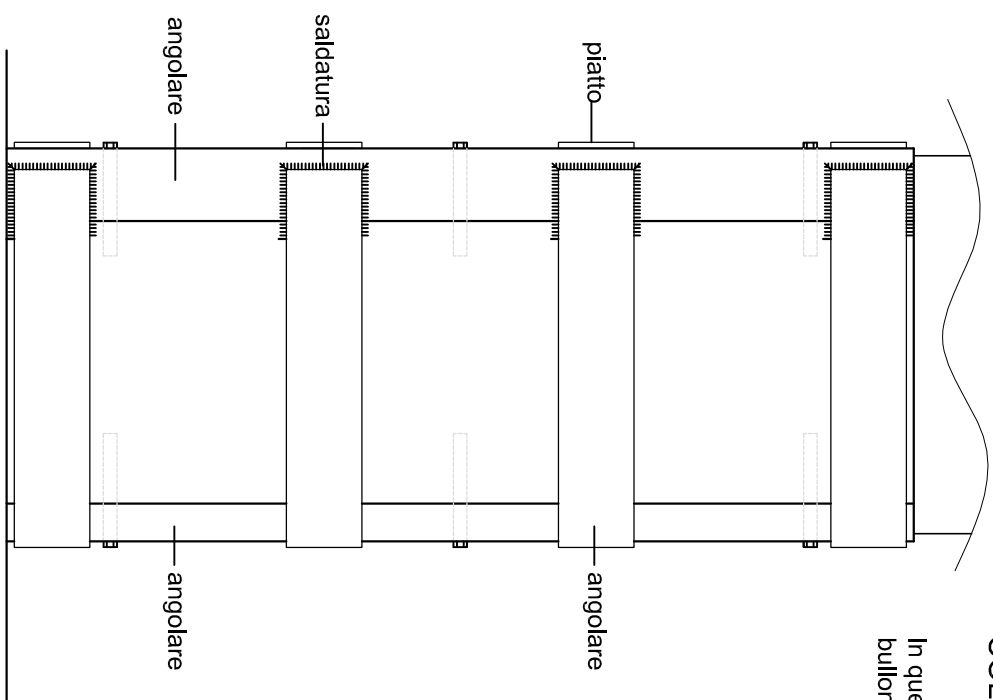
PIANTA PIASTRINI



STATO ATTUALE



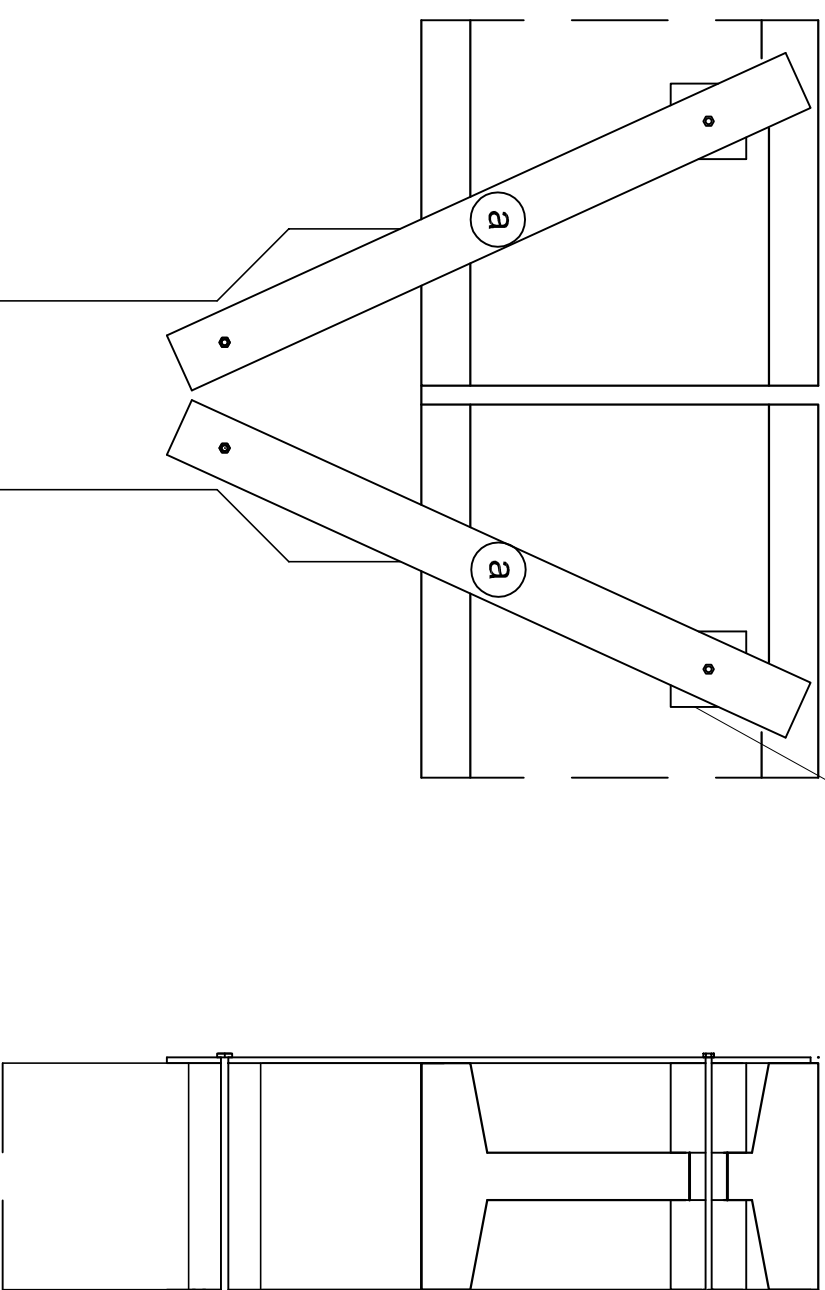
INCAMICIATURA PIASTRINI



COLLEGAMENTO FRA TRAVI PRINCIPALI E PIASTRINI

In questo particolare collegamento si è deciso di utilizzare piastre in acciaio S 235, bulloni M16 (classe 8.8) con barre passanti di 20 mm di diametro (classe 8.8).

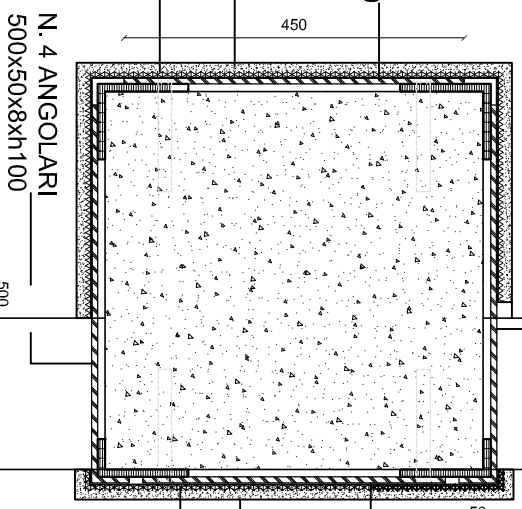
Tamponi in materiale plastico
200x200 mm x
(spessore da rilevare)



N. 4 ANGOLARI
500x50x8xh100

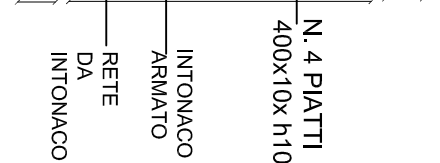
N. 4 PIATTI
450x8x h100

INTONACO
ARMATO
RETE
DA
INTONACO



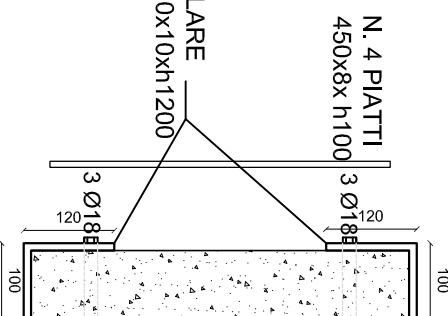
N. 4 PIATTI
400x10x h100

INTONACO
ARMATO
RETE
DA
INTONACO



ANGOLARE
100x120x10xh1200

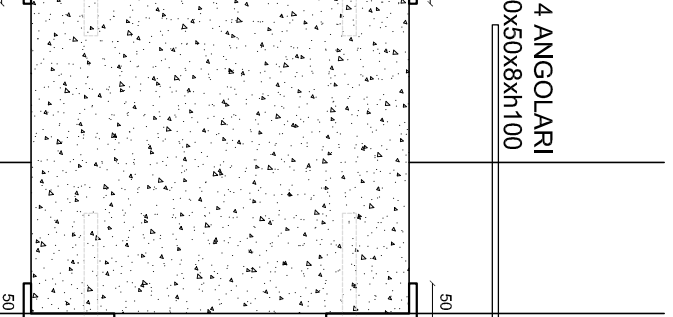
N. 4 PIATTI
450x8x h100



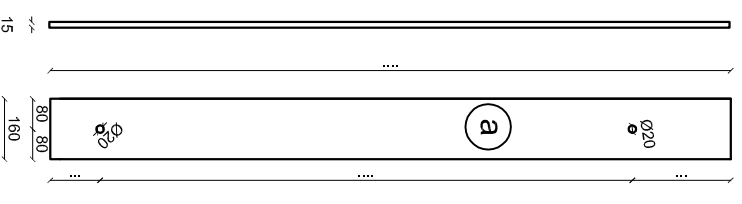
N. 4 ANGOLARI
500x50x8xh100

N. 4 PIATTI
400x10x h100

ANGOLARE
50x120x10xh1200



N. 48 PIASTRE



LUNGHEZZE
DA
VERIFICARE

Studio C

di Ing. Chierici Paolo

43126 Parma - Via Reggino, 8
Tel. 0521.782779
E-mail: studioc.parma@libero.it
P. IVA 02733800342