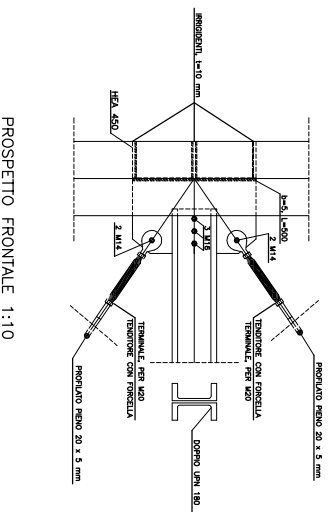
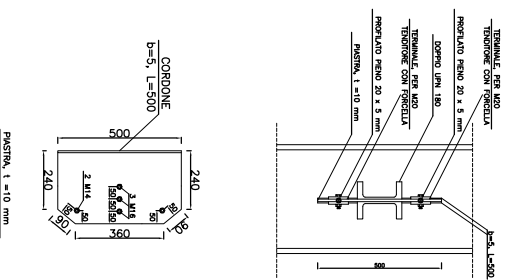


CONTROVENTO DI PARETE, SCALA 1:50

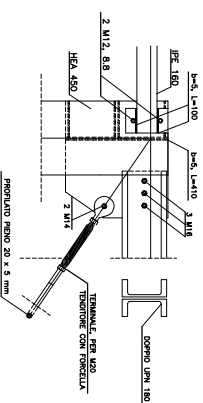


PROSPETTO FRONTALE 1:10

NODO B, SCALA 1:10



PASTRINA 1 = 10 mm

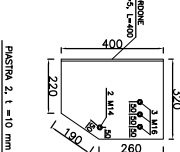


PROSPETTO FRONTALE 1:10

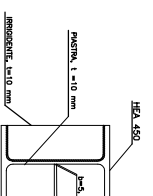
NODO A, SCALA 1:10

PASTRINA ANCORAGGIO ARMERICO, 1 = 10 mm.

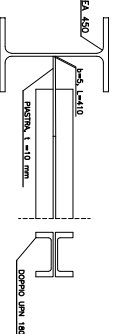
PIANTA 1:10



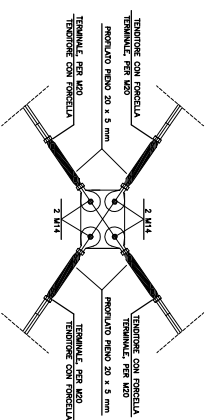
PASTRINA 2, 1 = 10 mm



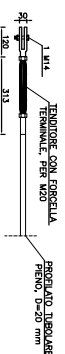
PIANTA 1:10



PROSPETTO TRASVERSALE, SCALA 1:10



PASTRINA 1 = 10 mm



PARTICOLARE TENDITORE, SCALA 1:10

NODO C, SCALA 1:10

UNIVERSITA' DEGLI STUDI DI
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FACOLTA' DI INGEGNERIA
CORSO DI LAUREA IN INGEGNERIA CIVILE

CORSO DI TECNICA DELLE COSTRUZIONI
ANNO ACCADEMICO 2009-2010

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ING. MARCO PASCALEVA

PROGETTO DI UN EDIFICIO IN
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TAVOLA

5

OGGETTO:
CONTROVENTO DI PARETE

NOTE:

ACCIAIO:

S235