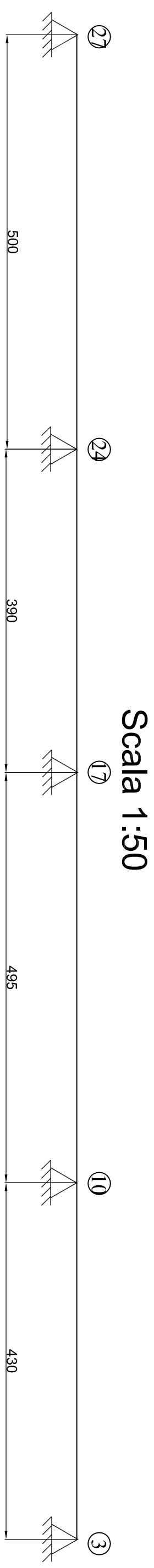
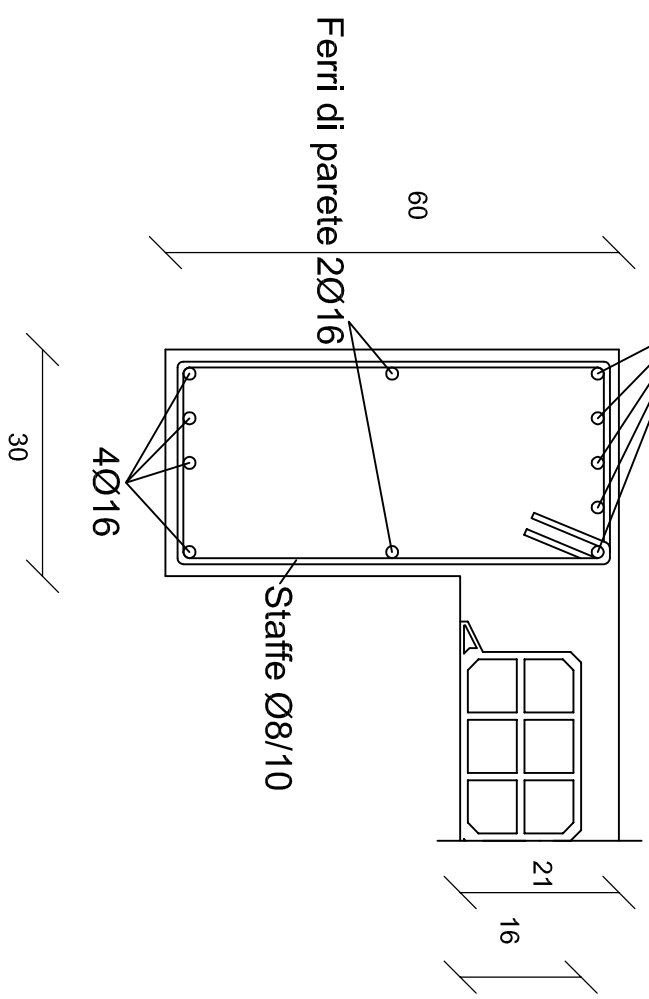


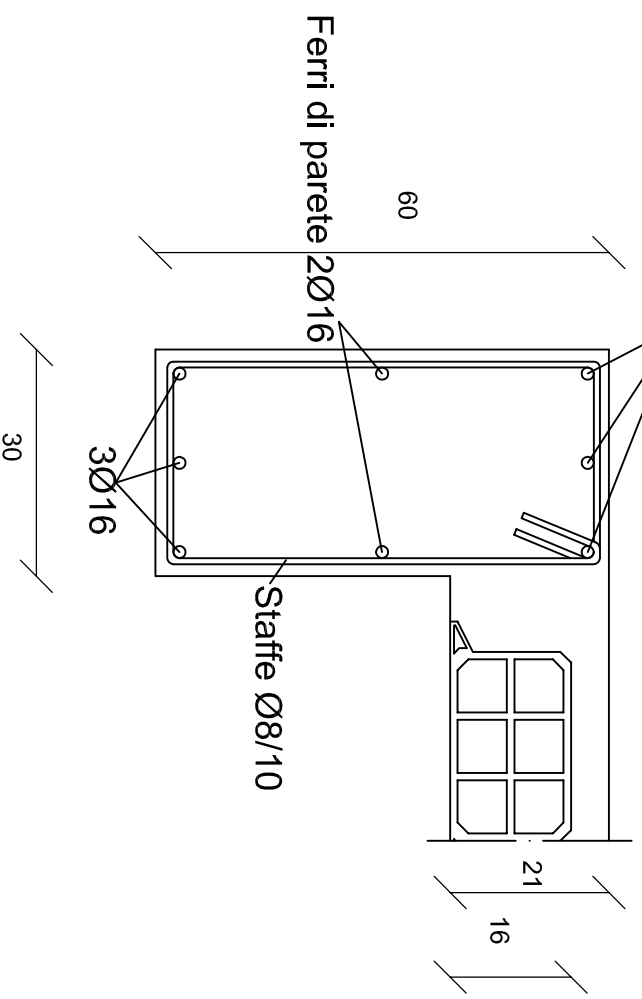
Scala 1:10



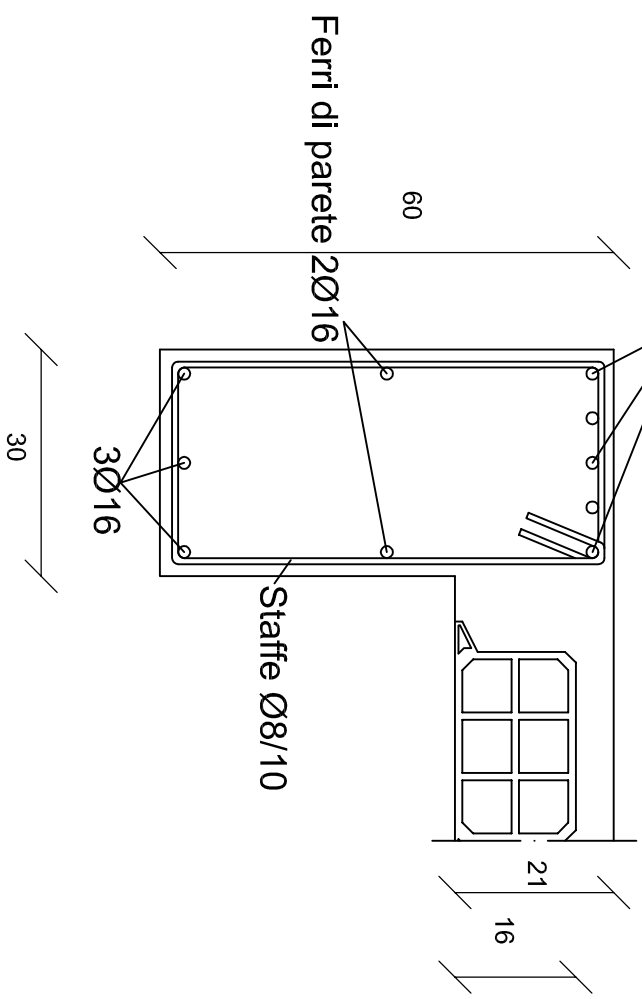
SEZIONE A - A



SEZIONE B - B



SEZIONE C - C



SEZIONE D - D

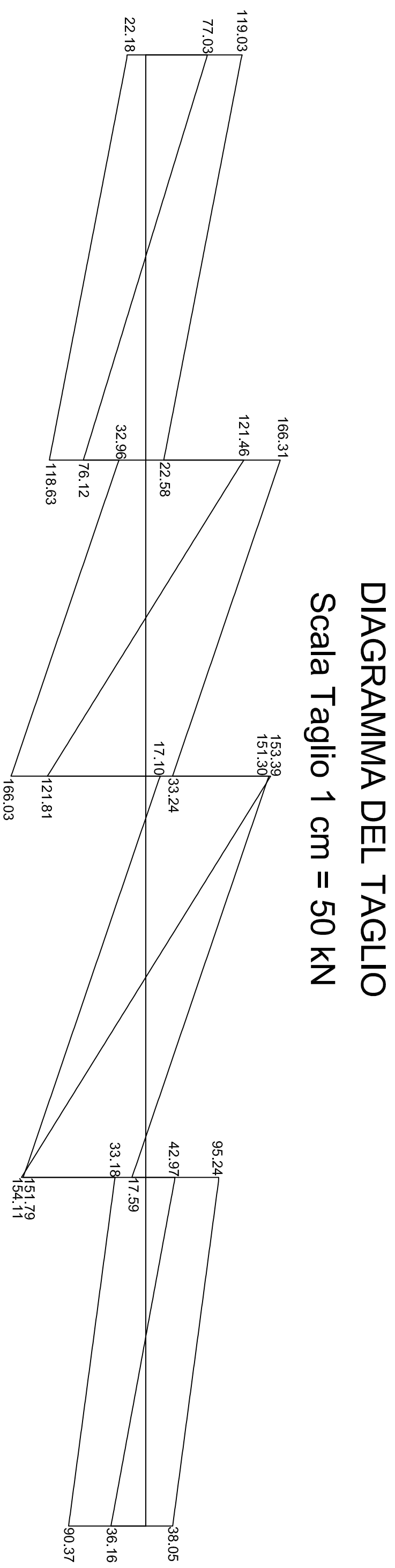
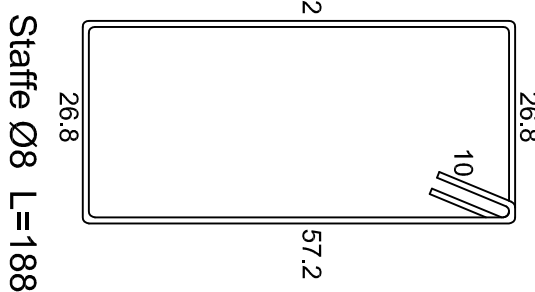
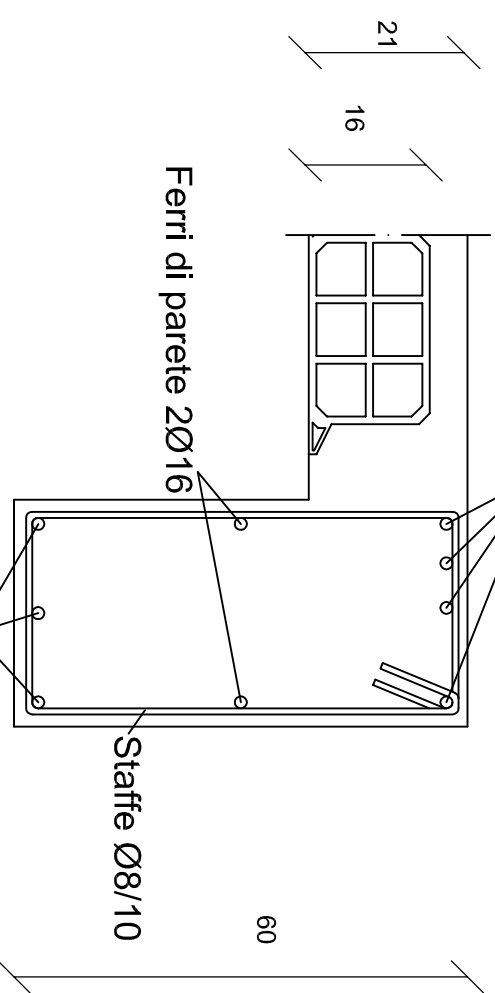


DIAGRAMMA DEL TAGLIO

Scala Taglio 1 cm = 50 kN

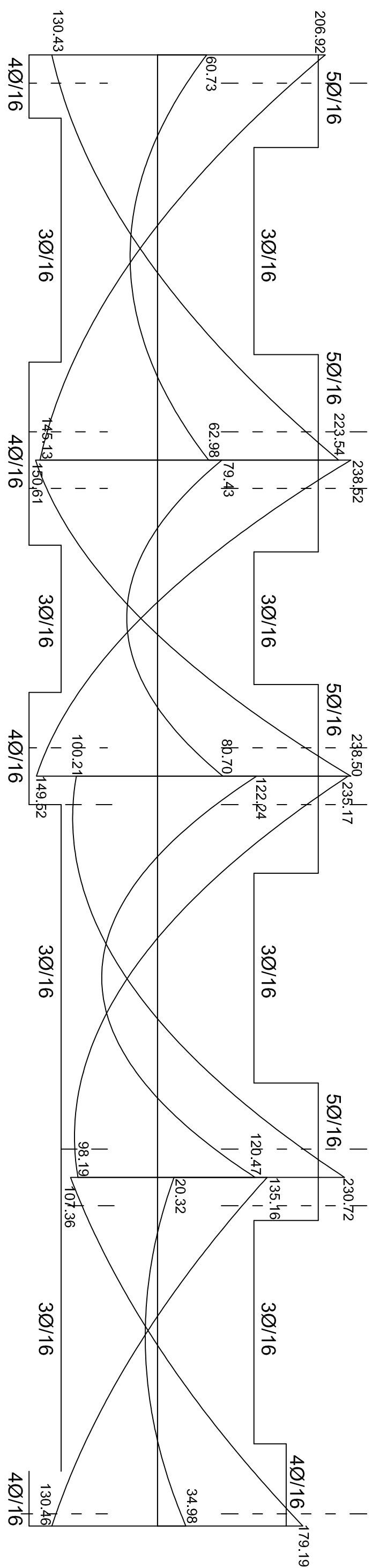
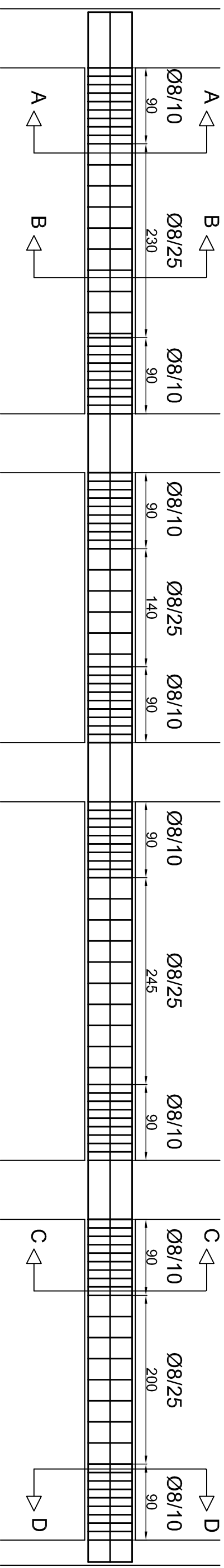


DIAGRAMMA DEL MOMENTO FLETTENTE E DEL MOMENTO RESISTENTE

Scala Momenti 1 cm = 50 kNm

SEZIONE LONGITUDINALE



DISTINTA DELLE ARMATURE

[illegible]


UNIVERSITA' DEGLI STUDI DI CATANIA
 Dipartimento di
 Ingegneria Civile e Architettura

CORSO DI PROGETTO DI STRUTTURE IN ZONA SISMICA

A.A. 2016/17

Modulo A - Prof. Ing. Aurelio Gheresi

PROGETTO DI UN EDIFICIO IN C.A. IN ZONA SISMICA

- ☐ Tav. 1 Architettonico Scala 1:50
- ☐ Tav. 2 Carpenteria Scala 1:50
- ☒ Tav. 3 Trave 212 Scala 1:50
- ☒ Tav. 3 Dettagli trave 212 Scala 1:10
- ☐ Tav. 4 Pilastro 2 Scala 1:20
- ☐ Tav. 4 Dettagli pilastro 2 Scala 1:10

MATERIALI UTILIZZATI

Calcestruzzo: C25/30 Acciaio: B450C

Docente

Prof. Ing. Aurelio Ghersi

Studente
Oriana Rannisi
049/000166