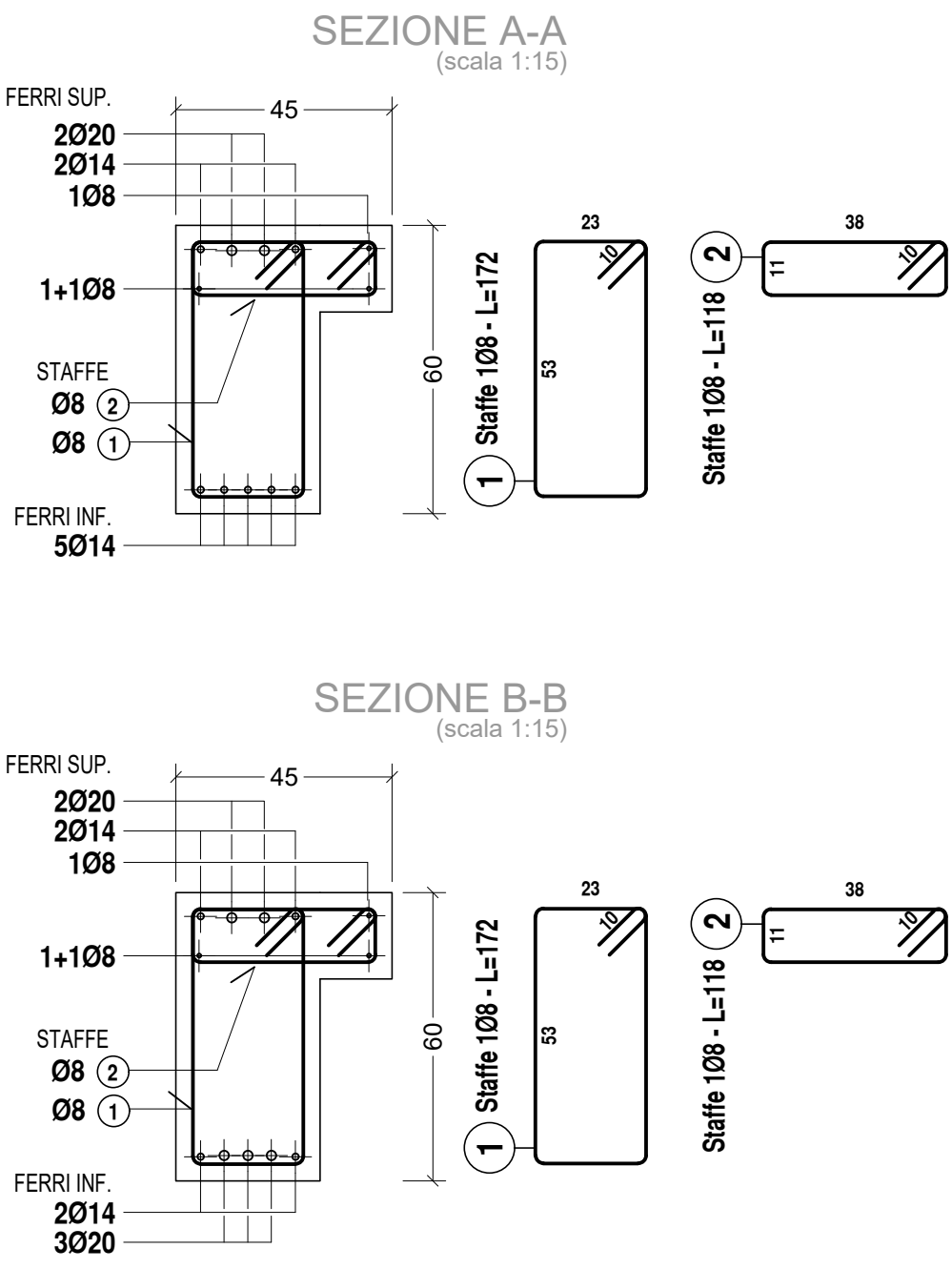
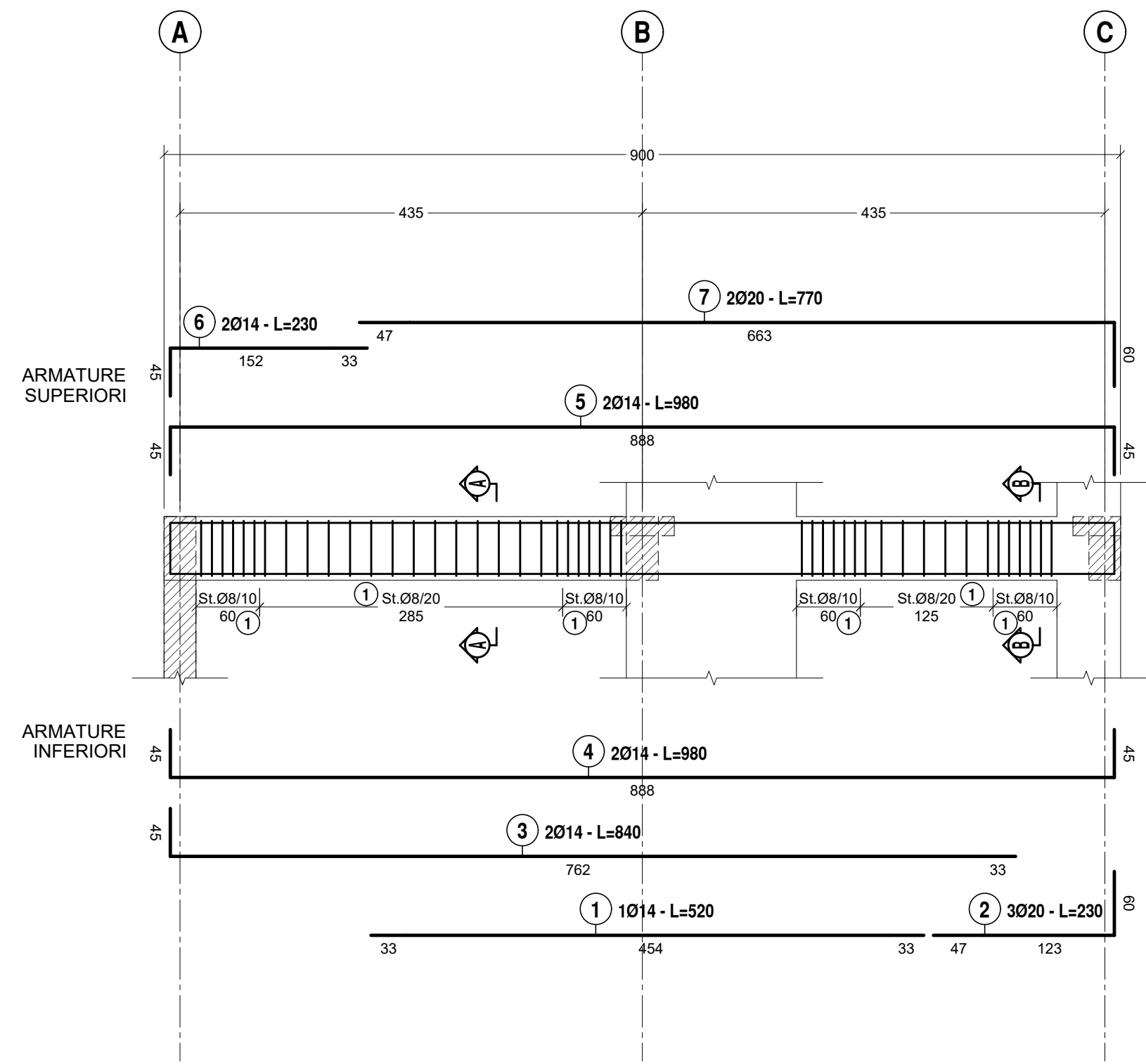


ARMATURA TRAVI in allineamento
1/A-B ; 1/B-C

Q.ta 884.5 cm

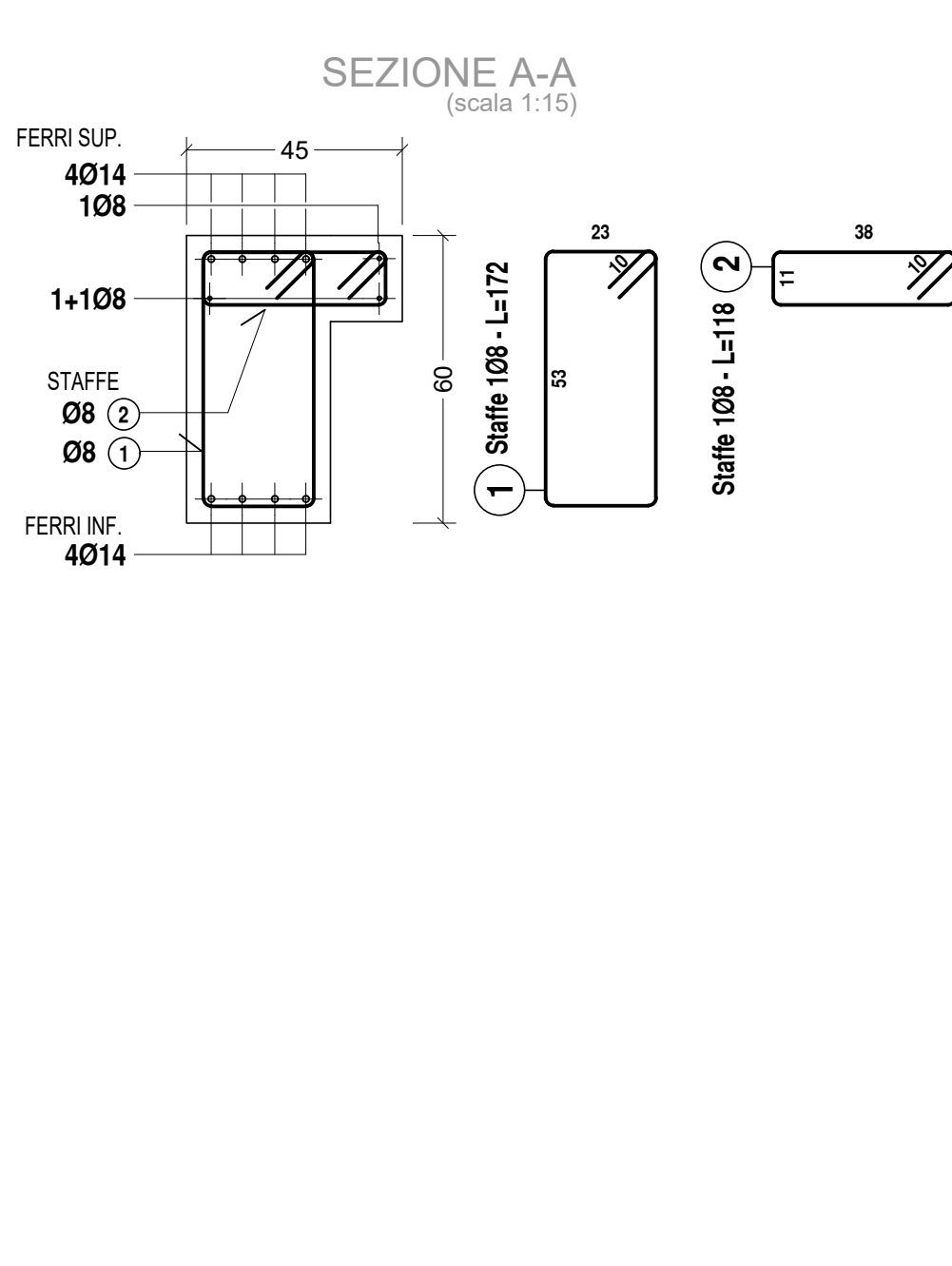
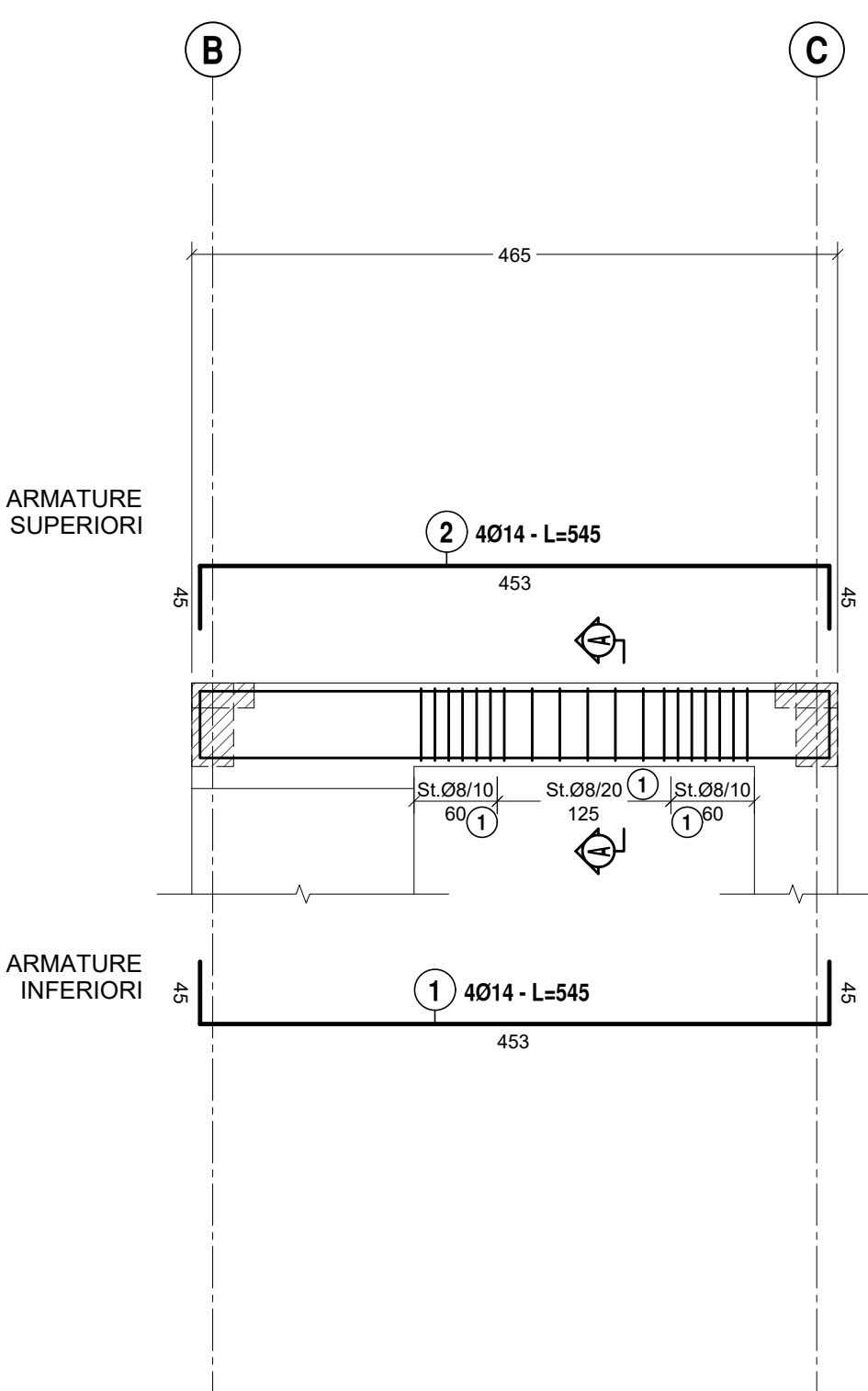
(SCALA 1 : 50)



ARMATURA TRAVI in allineamento
1/B-C

Q.ta 1184.5 cm

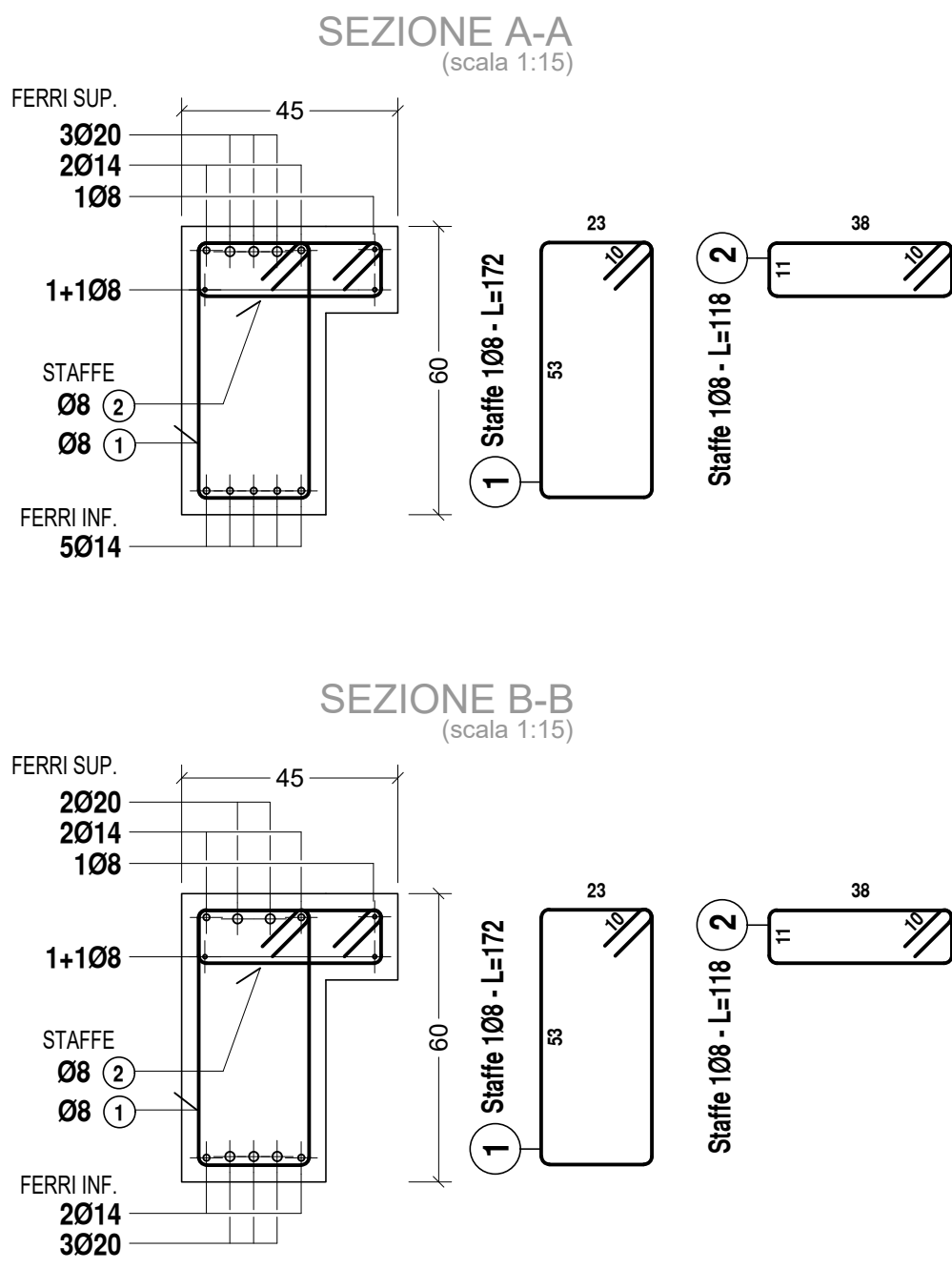
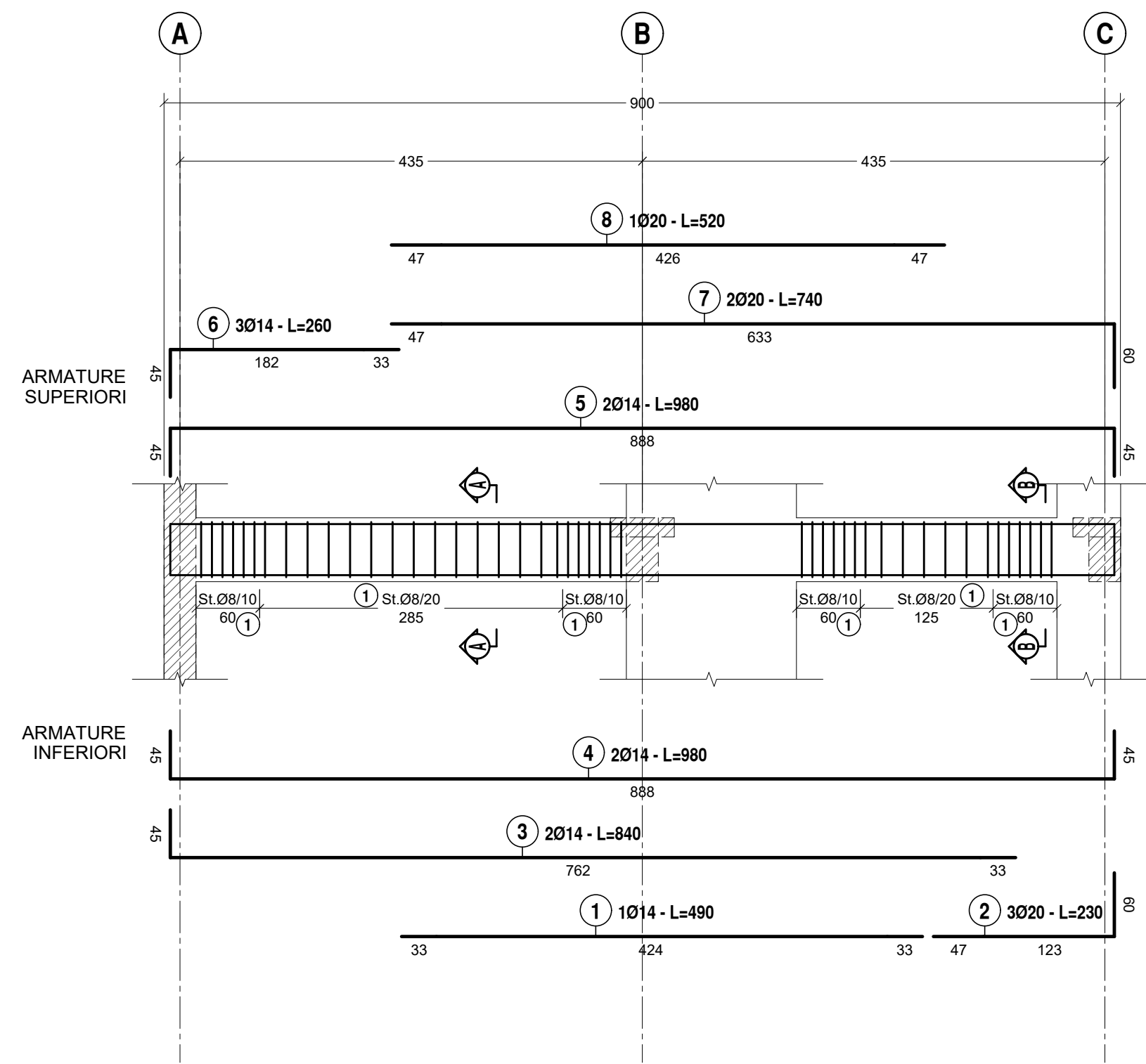
(SCALA 1 : 50)



ARMATURA TRAVI in allineamento
1/A-B ; 1/B-C

Q.ta 584.5 cm

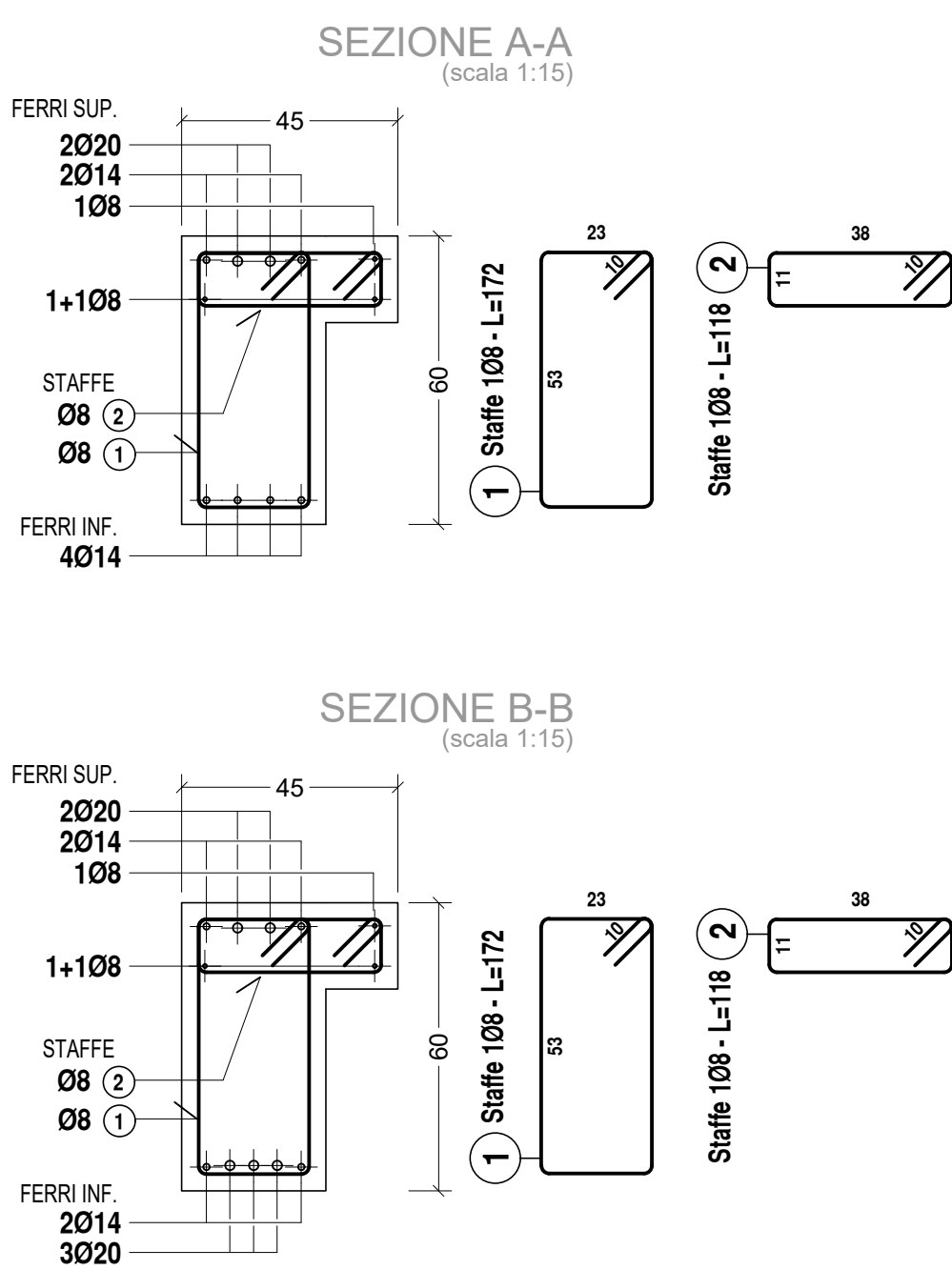
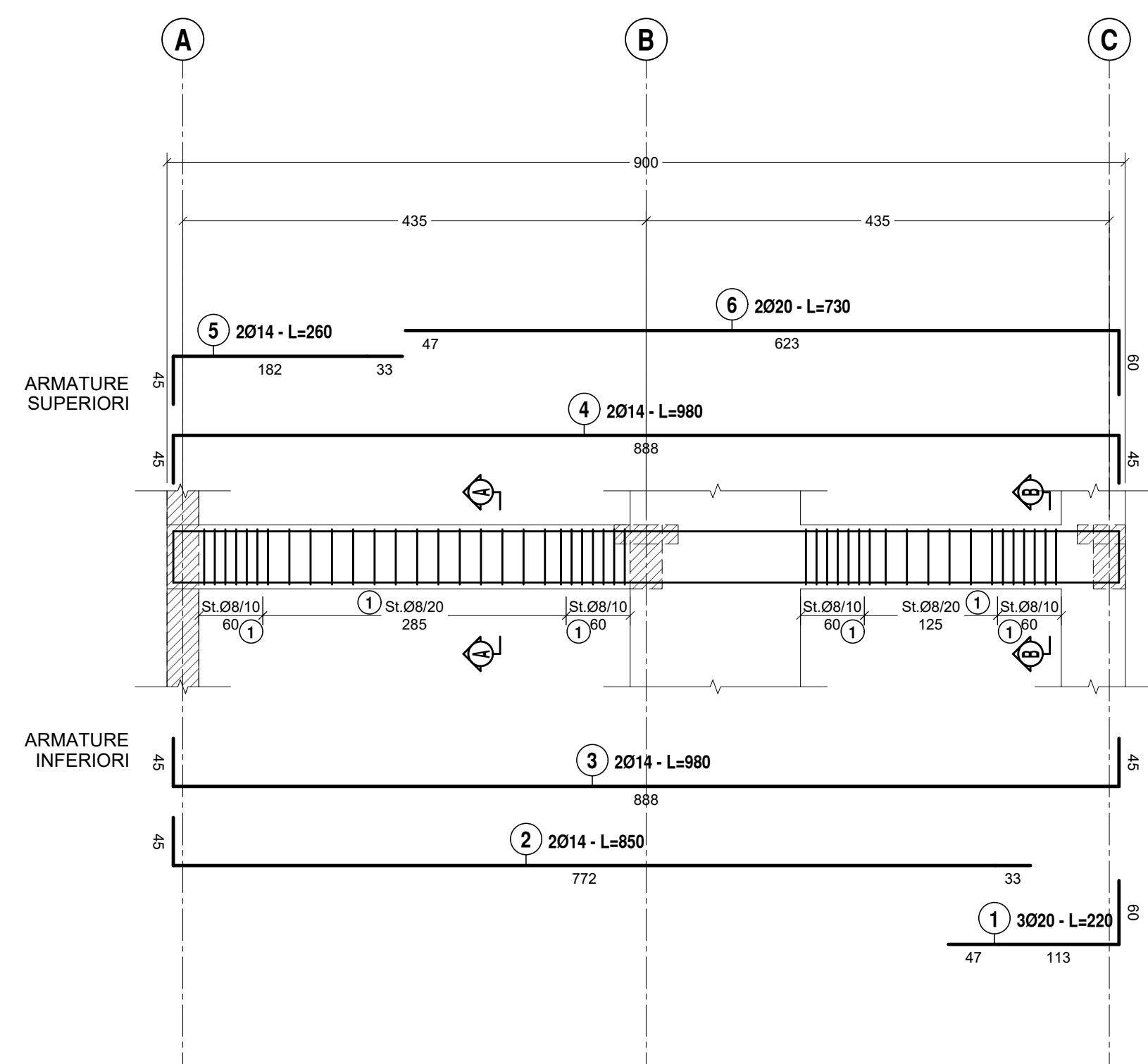
(SCALA 1 : 50)



ARMATURA TRAVI in allineamento
1/A-B ; 1/B-C

Q.ta 284.5 cm

(SCALA 1 : 50)





COMUNE DI PALERMO

(PA)

Esame di costruzioni in zona sismica A.A. 2018/19

PROGETTO DI UN EDIFICIO IN C.A. PER CIVILE ABITAZIONE

PROGETTISTI:



Fratini Valeria
Sebastianelli Andrea
Sgarbossa Leonardo

DOCENTI:



PROF. De Felice Gianmarco
ING. Corritore Daniele
ING. Meriggi Pietro



PROGETTO DEFINITIVO

OGGETTO:

TAVOLE TECNICHE - DISTINTA FERRI TRAVI IN ALLINEAM.
1/A-B/B-C quote (m) 1184.5; 884.5; 584.5; 284.5

TAV 02

file:

10_Tav02(B).pdf

redazione:

scala:

1:50 / 1:15

rev. n.1 - 01/07/2019