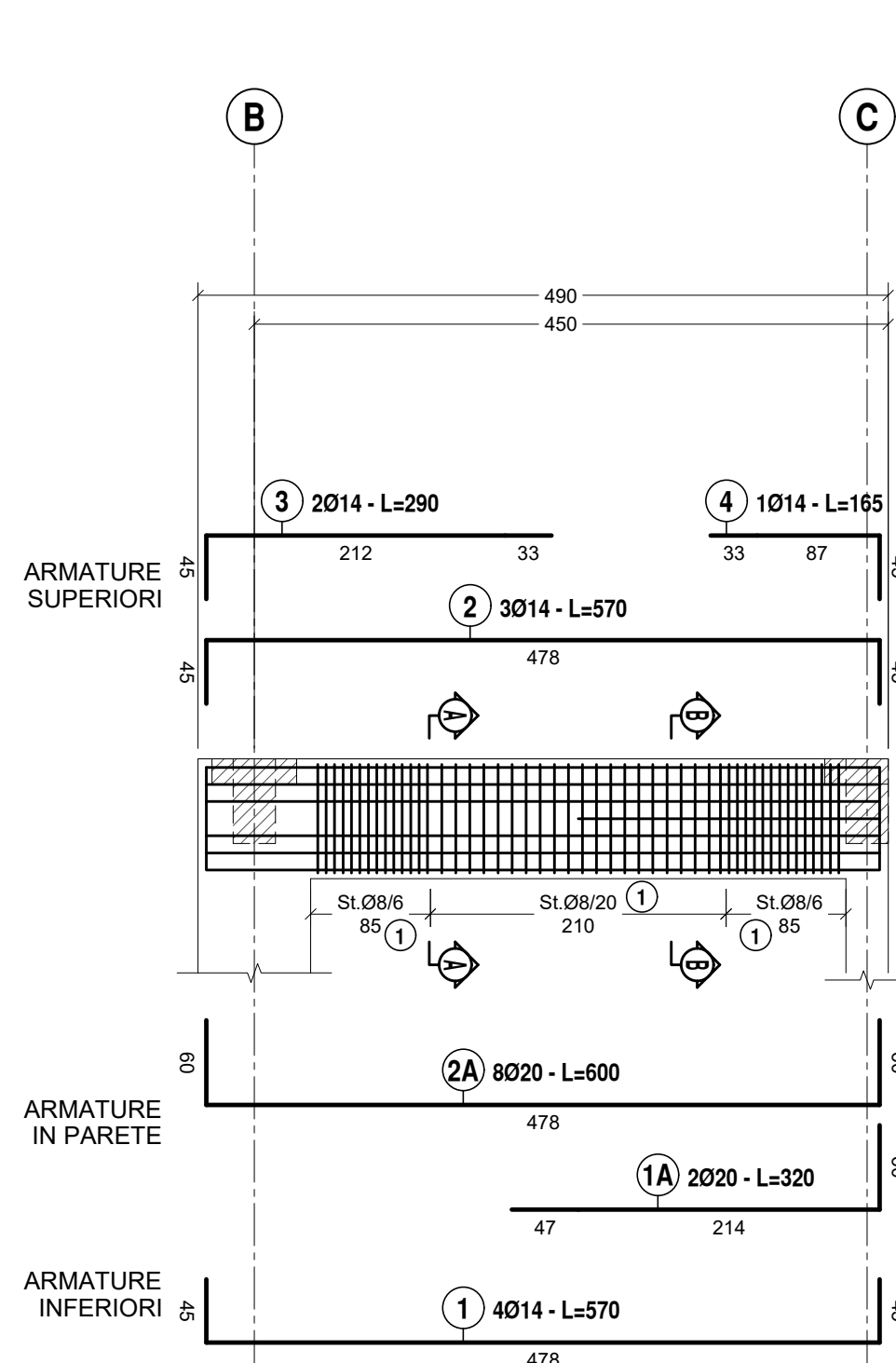
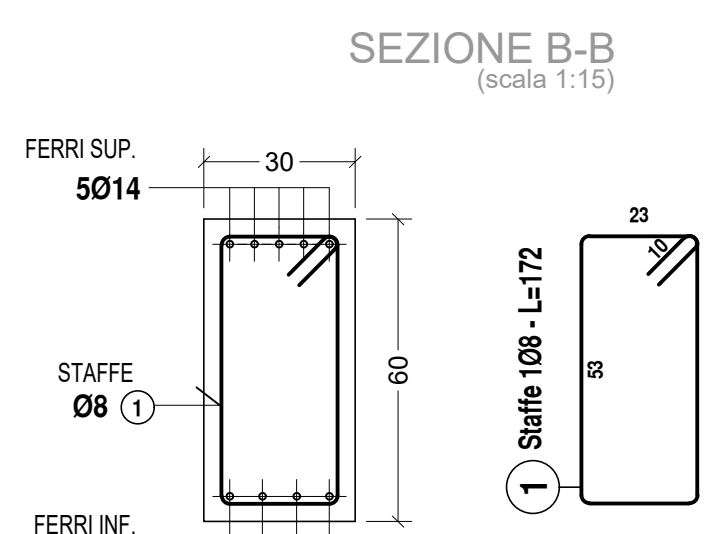
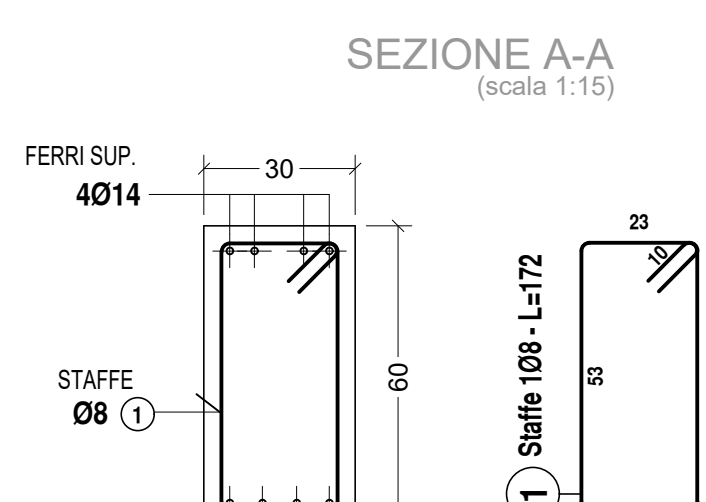


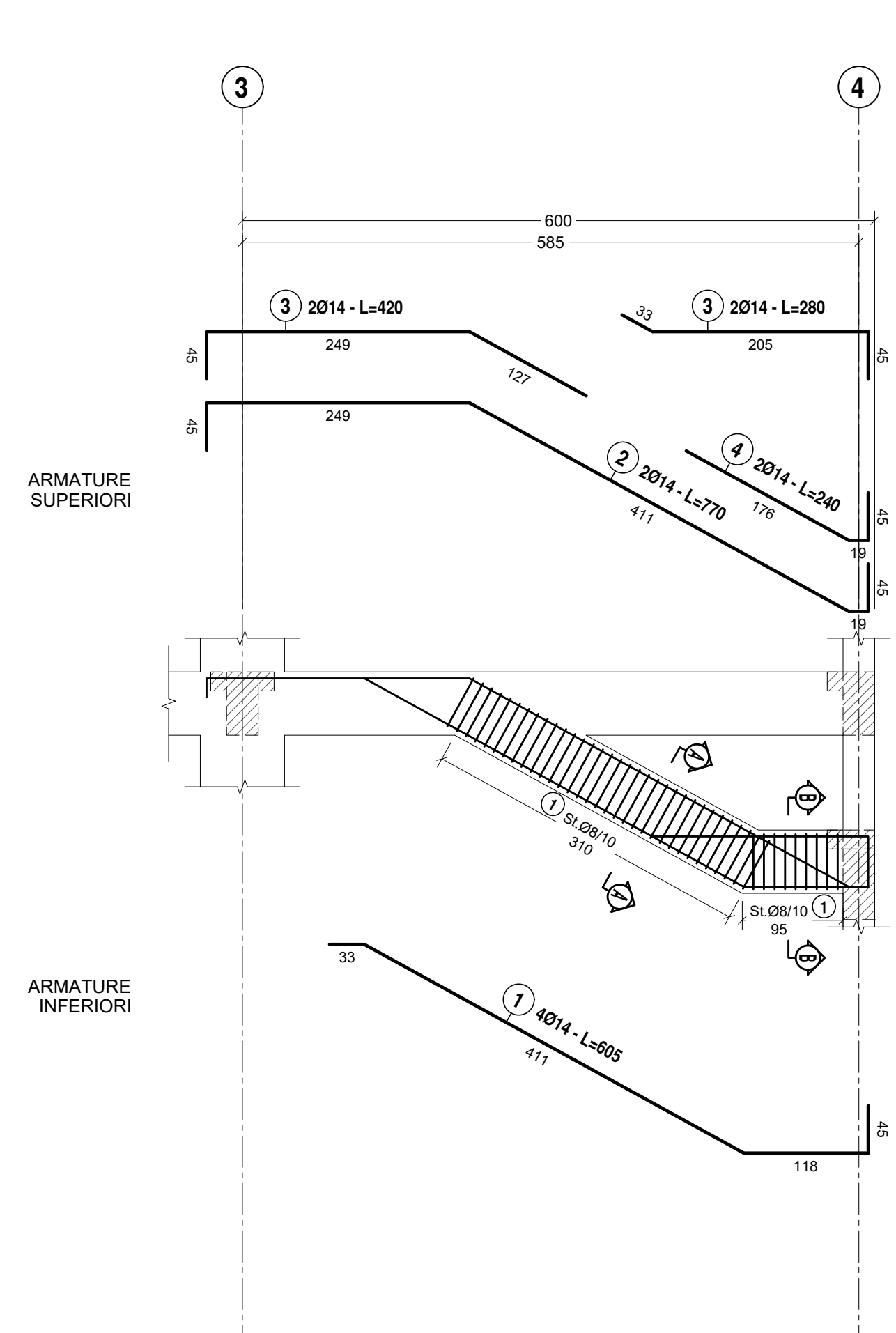
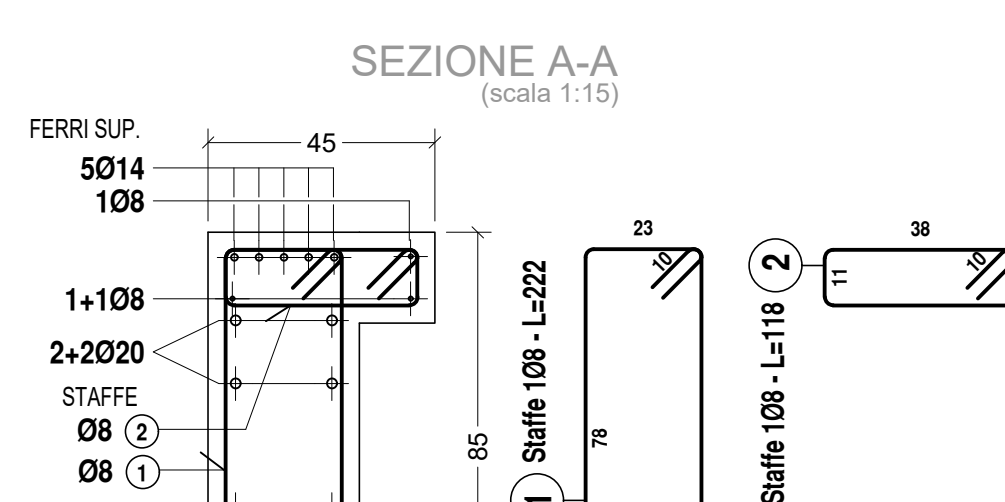
ARMATURA TRAVI in allineamento
C/3-4
TRAVE A GINOCCHIO Rampa 7

Q.ta 884.5 - 1034.5 cm
(SCALA 1 : 50)



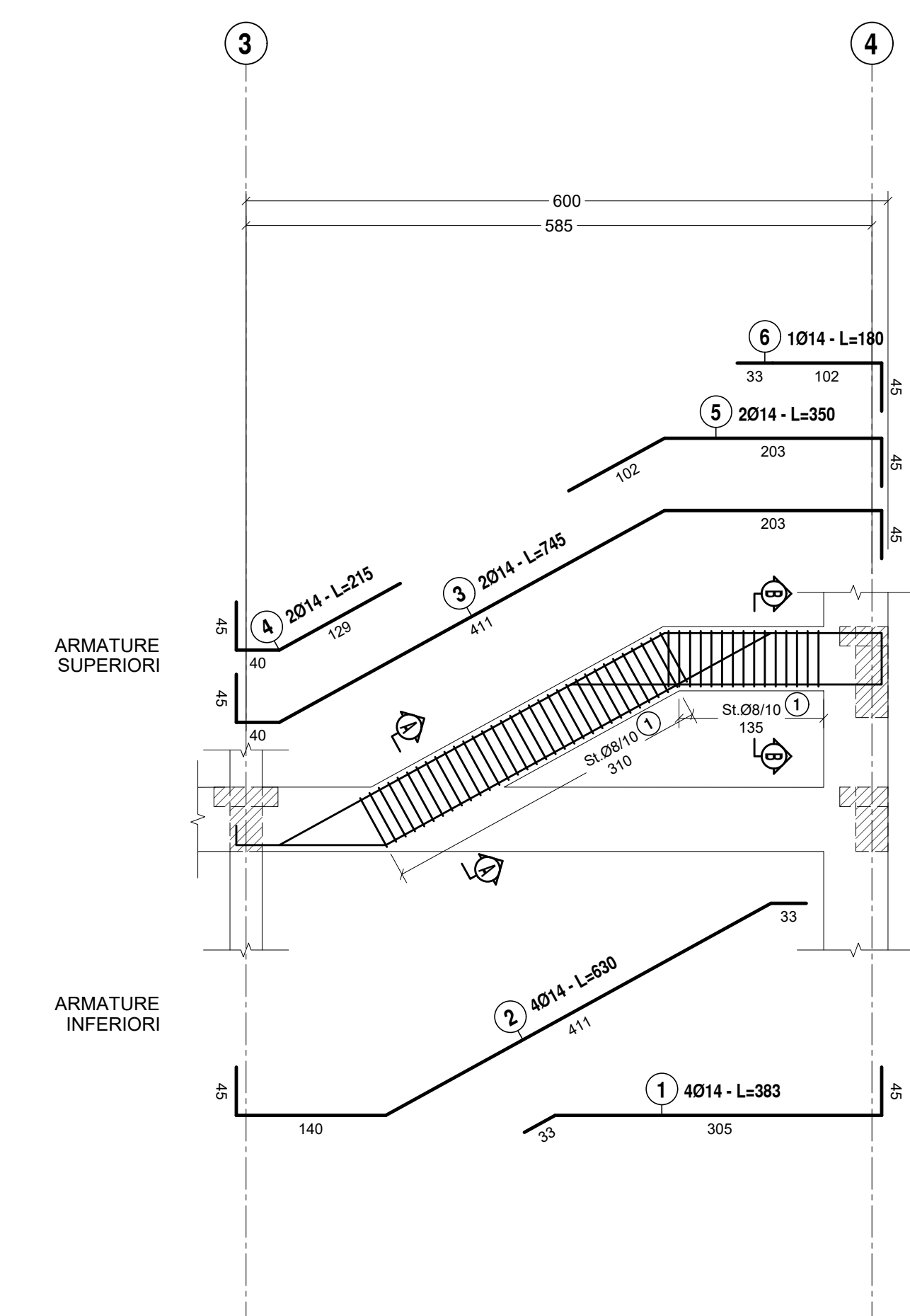
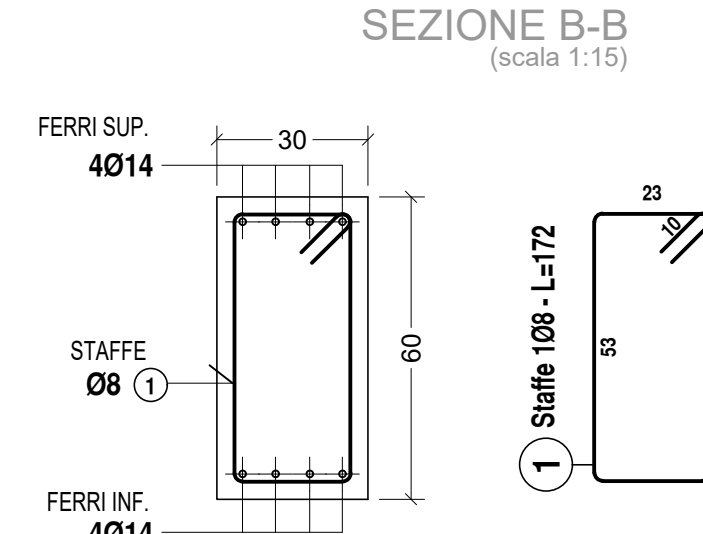
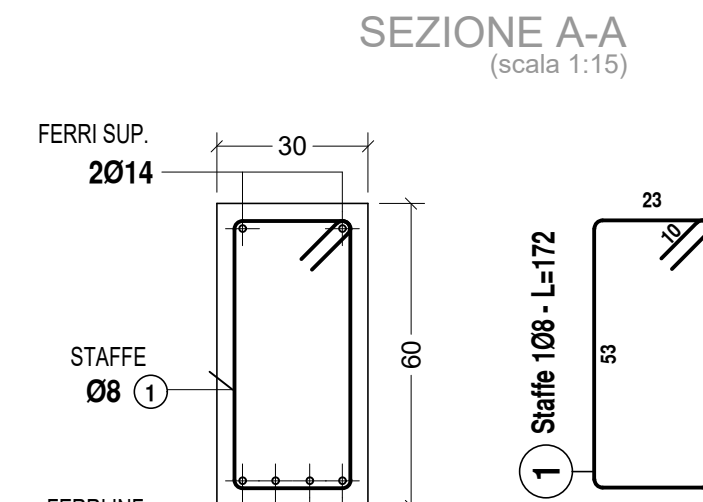
ARMATURA TRAVI in allineamento
4/B-C
TRAVE A GINOCCHIO

Q.ta 1034.5 cm
(SCALA 1 : 50)



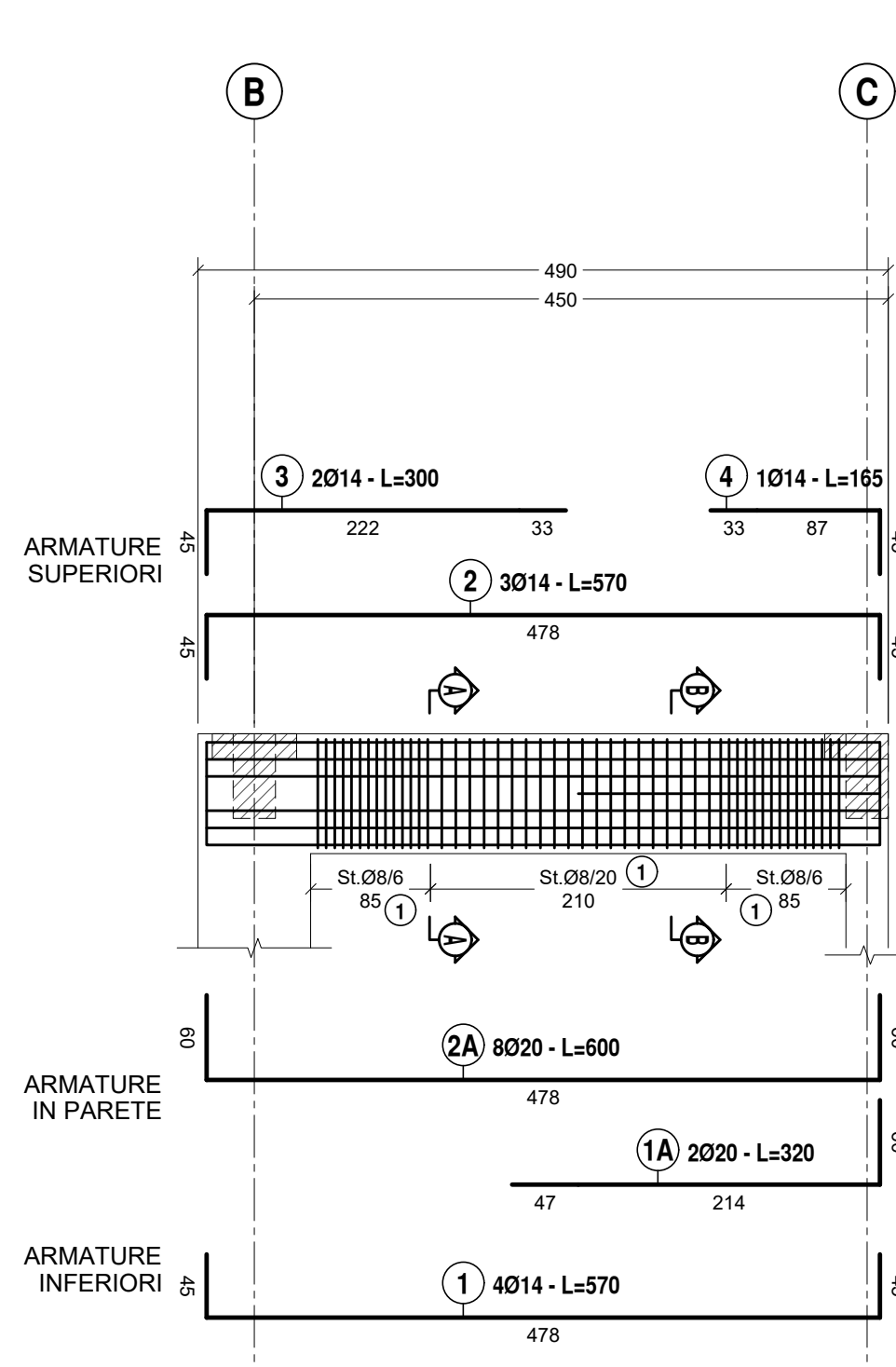
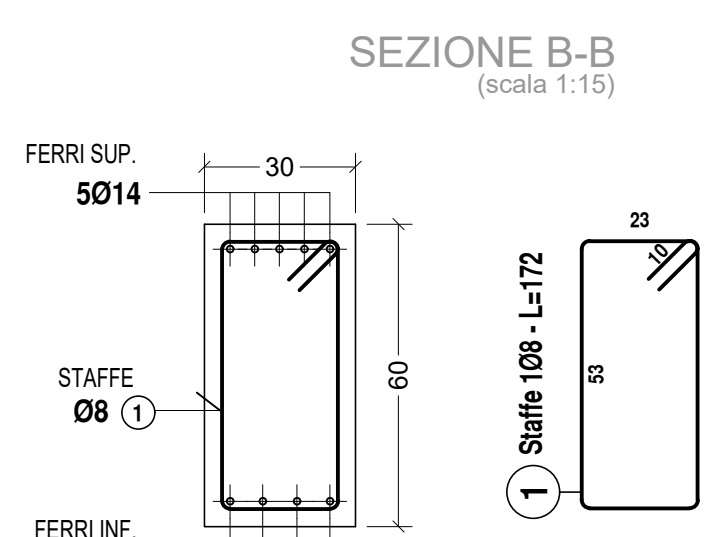
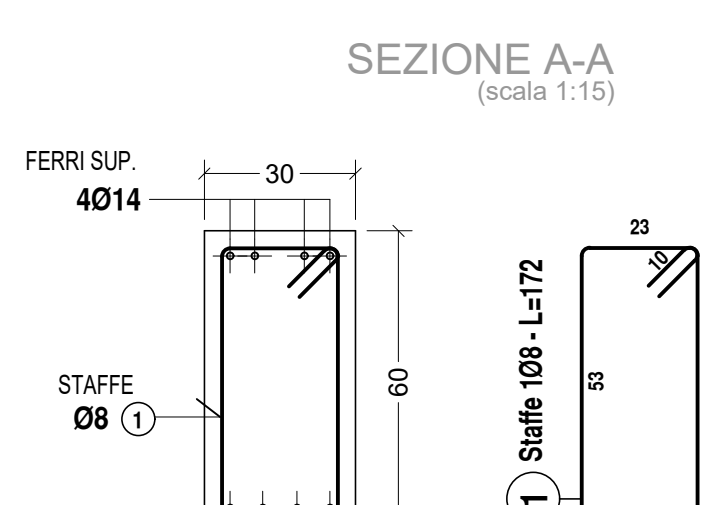
ARMATURA TRAVI in allineamento
B/3-4
TRAVE A GINOCCHIO Rampa 8

Q.ta 1034.5 - 1184.5 cm
(SCALA 1 : 50)



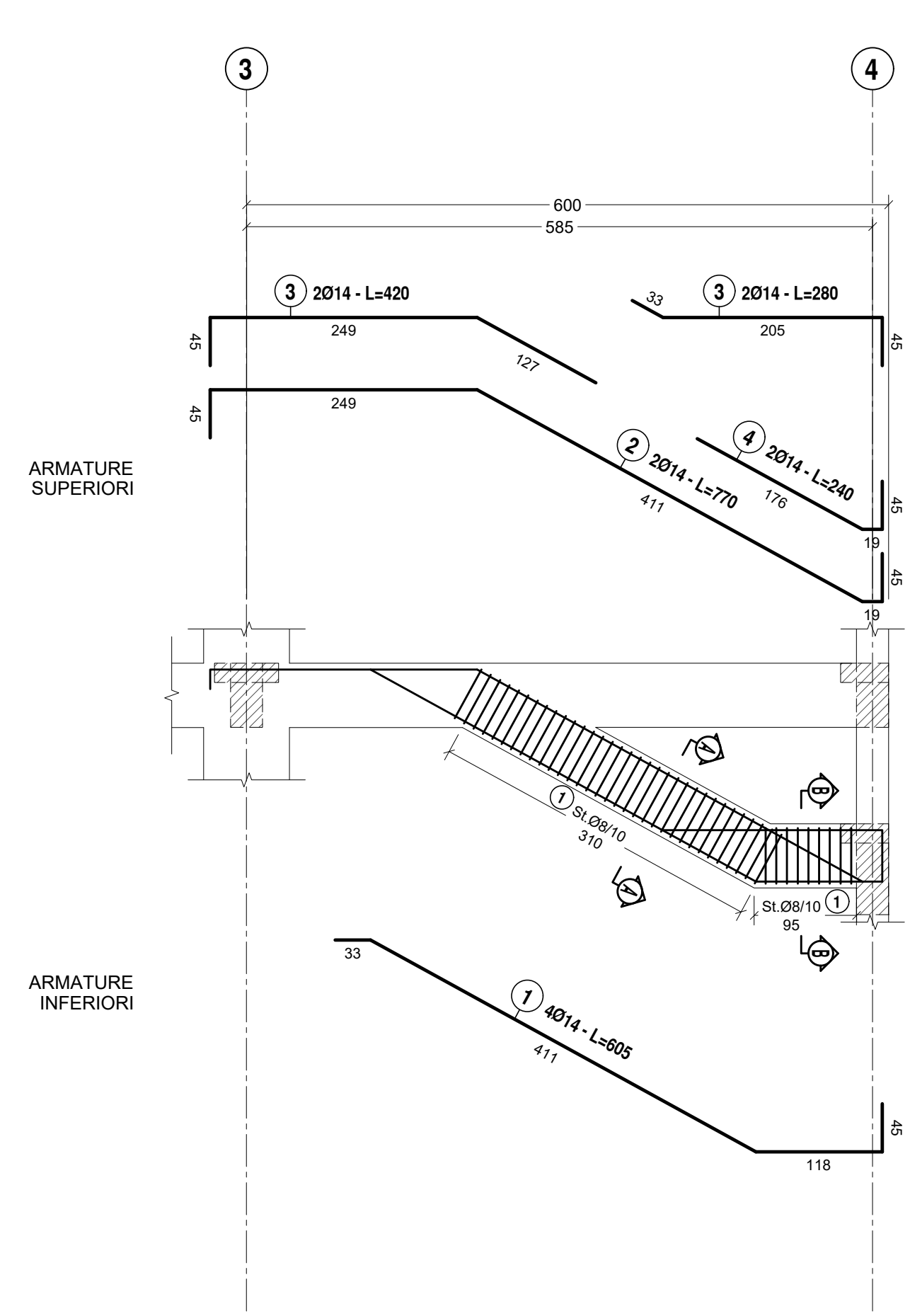
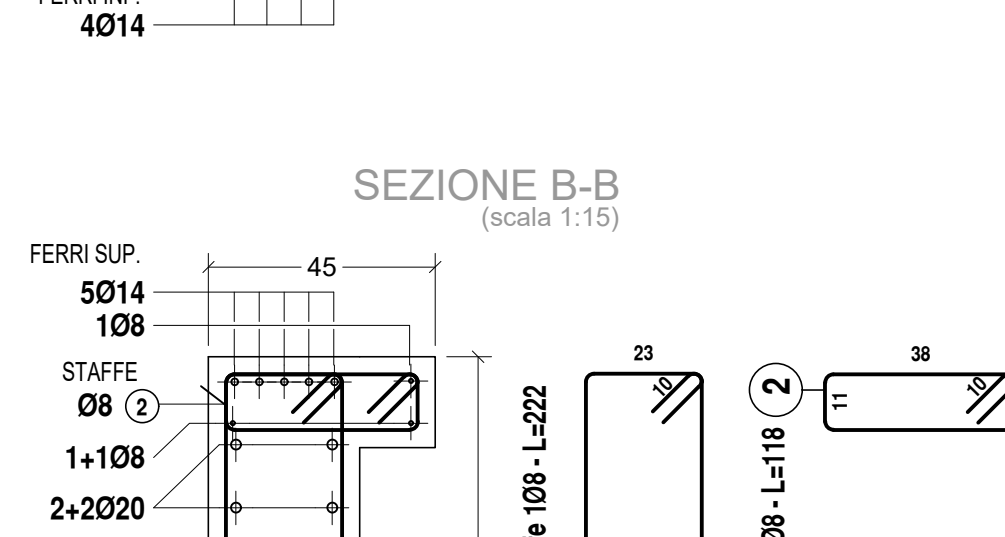
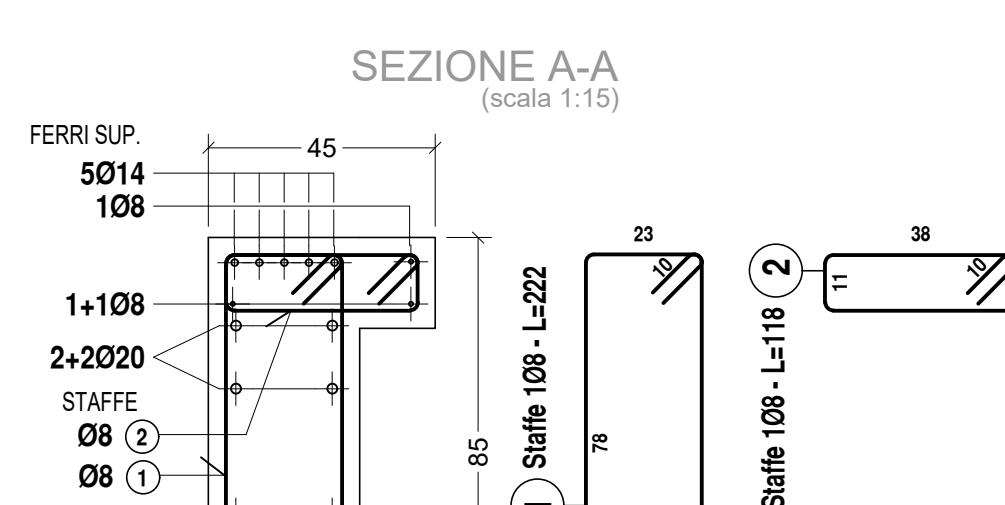
ARMATURA TRAVI in allineamento
C/3-4
TRAVE A GINOCCHIO Rampa 5

Q.ta 584.5 - 734.5 cm
(SCALA 1 : 50)



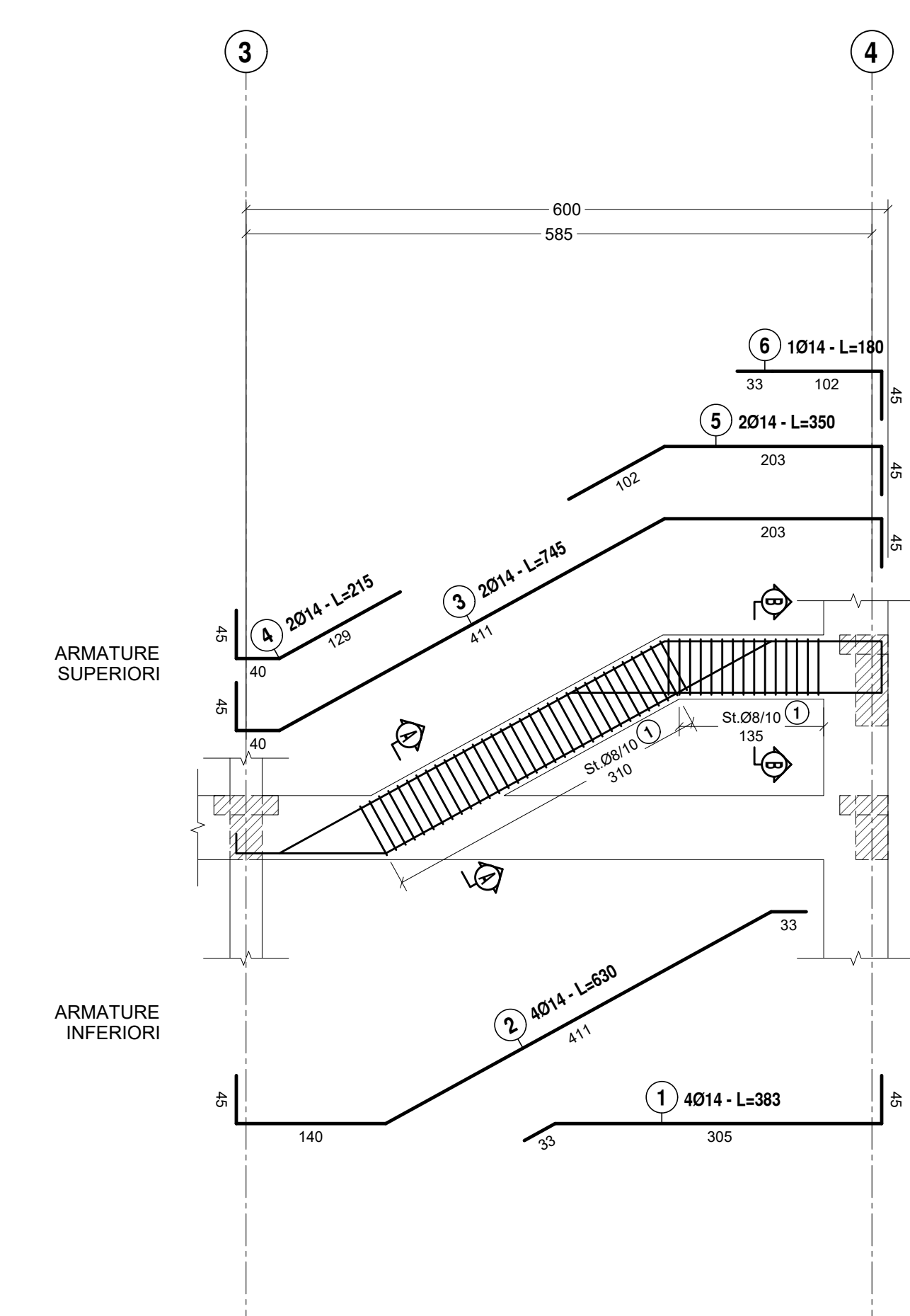
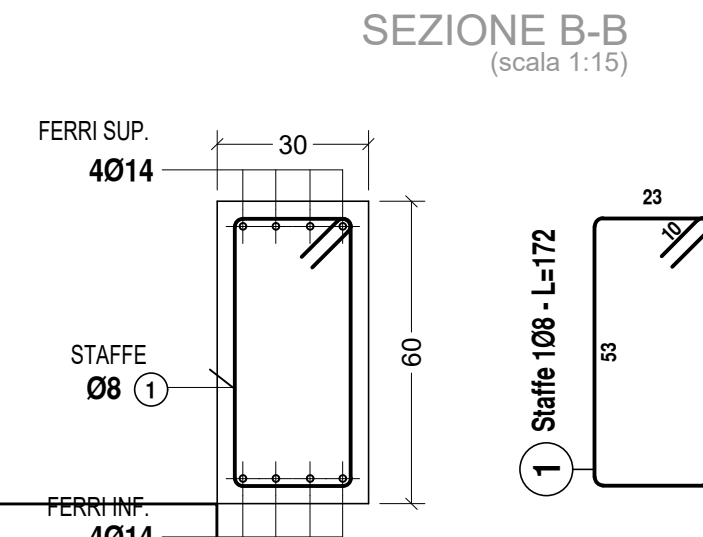
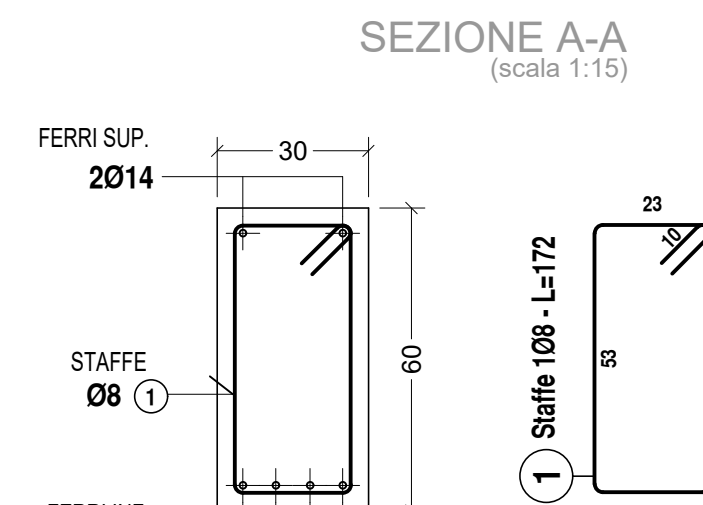
ARMATURA TRAVI in allineamento
4/B-C
TRAVE A GINOCCHIO

Q.ta 734.5 cm
(SCALA 1 : 50)



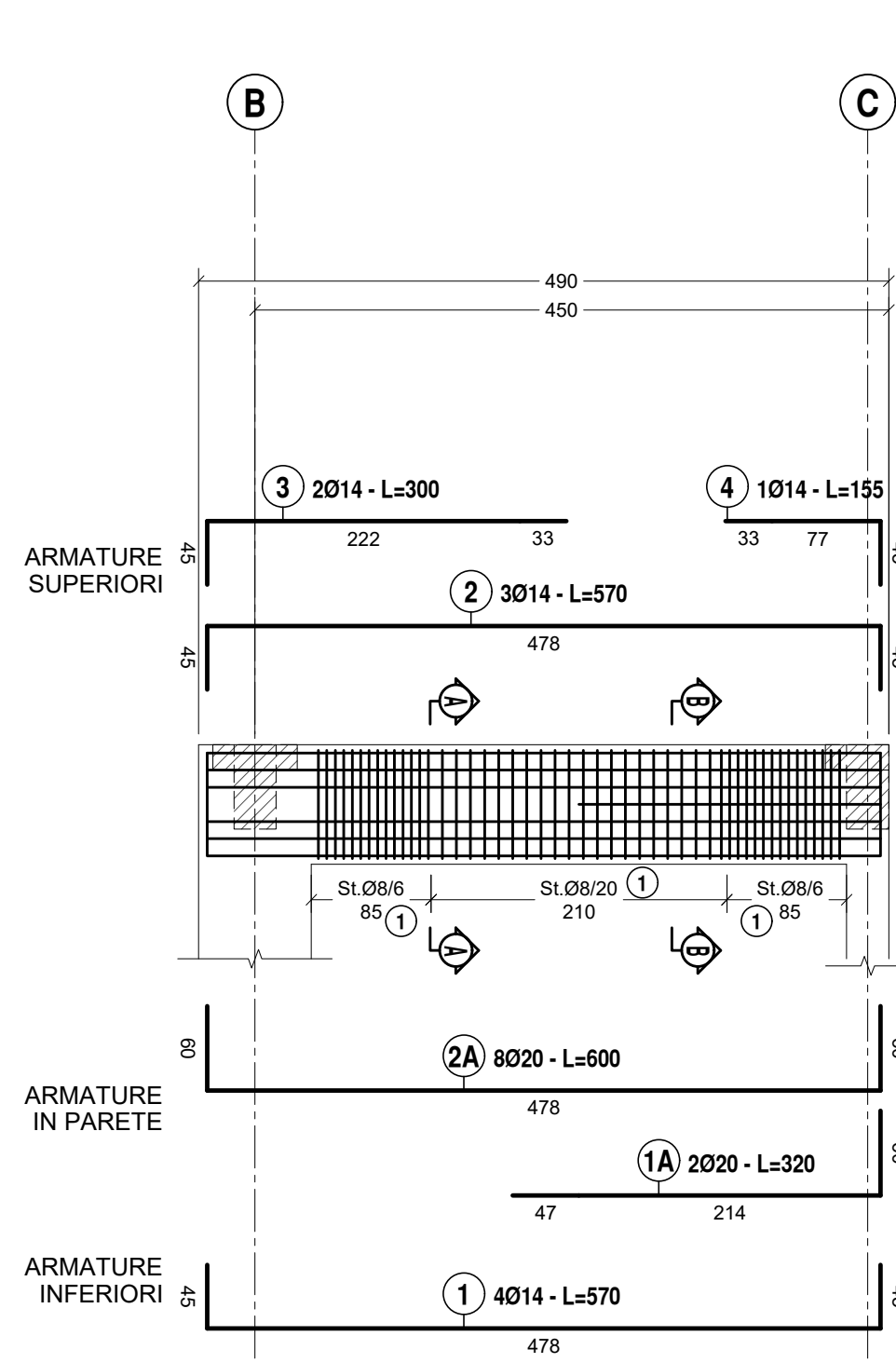
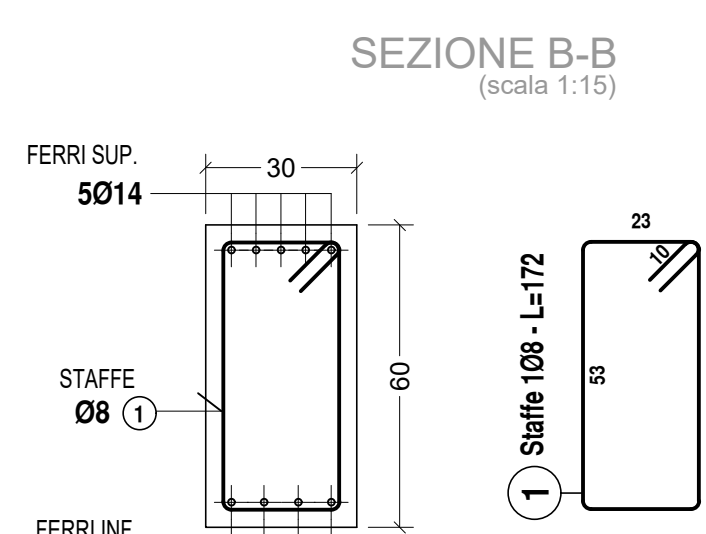
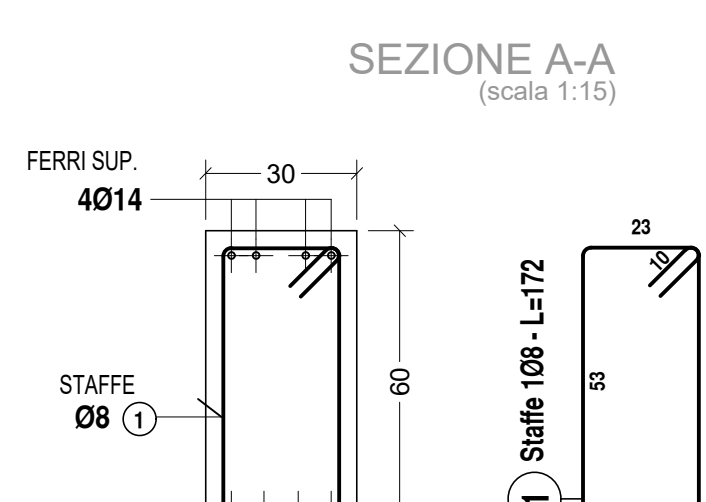
ARMATURA TRAVI in allineamento
B/3-4
TRAVE A GINOCCHIO Rampa 6

Q.ta 734.5 - 884.5 cm
(SCALA 1 : 50)



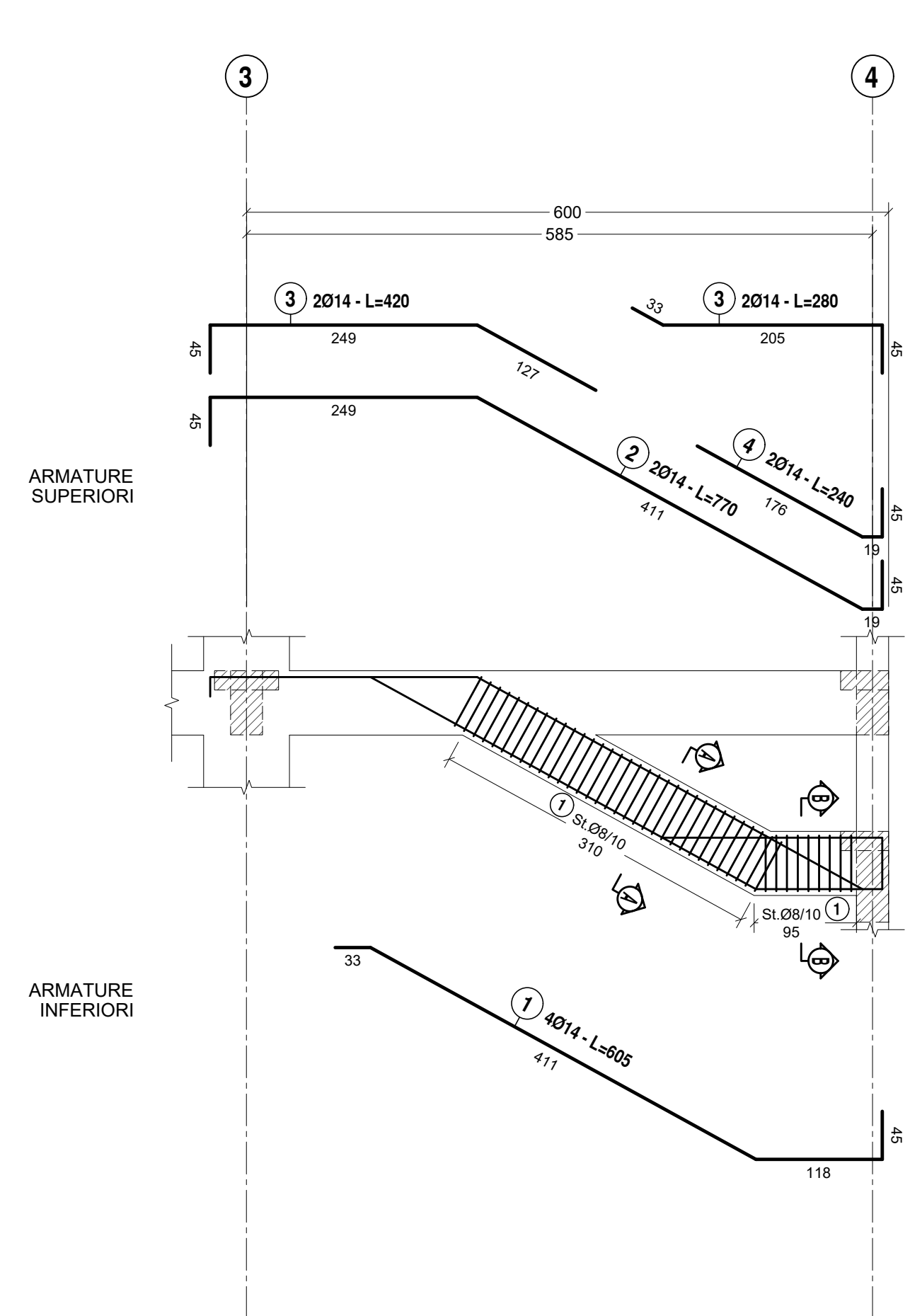
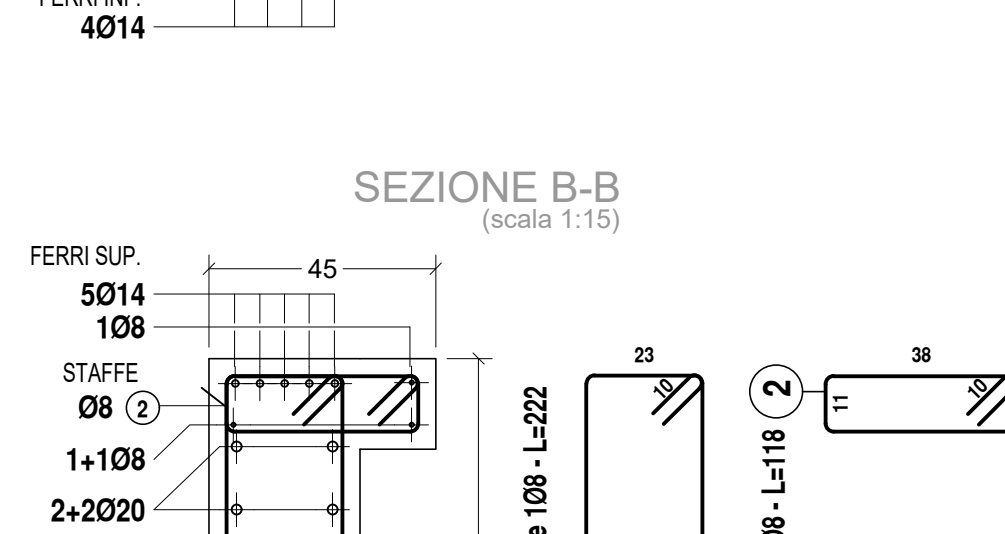
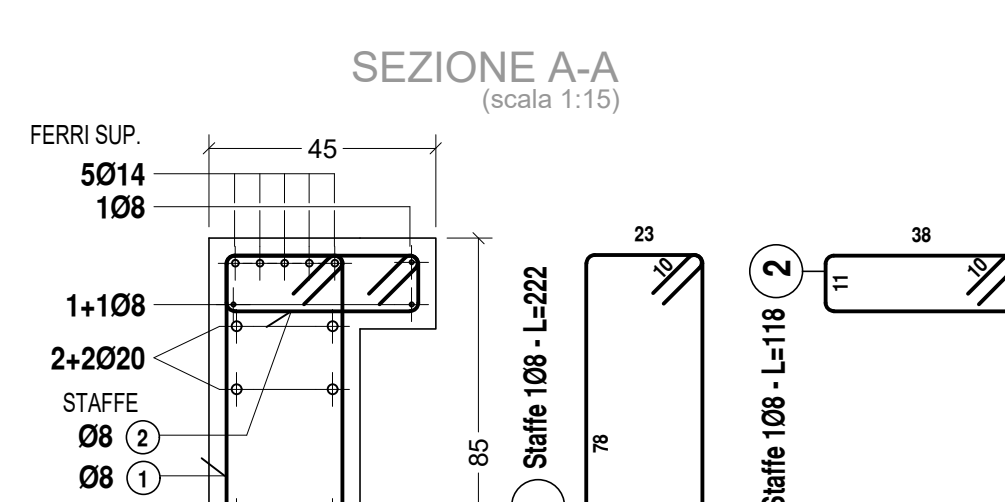
ARMATURA TRAVI in allineamento
C/3-4
TRAVE A GINOCCHIO Rampa 3

Q.ta 284.5 - 434.5 cm
(SCALA 1 : 50)



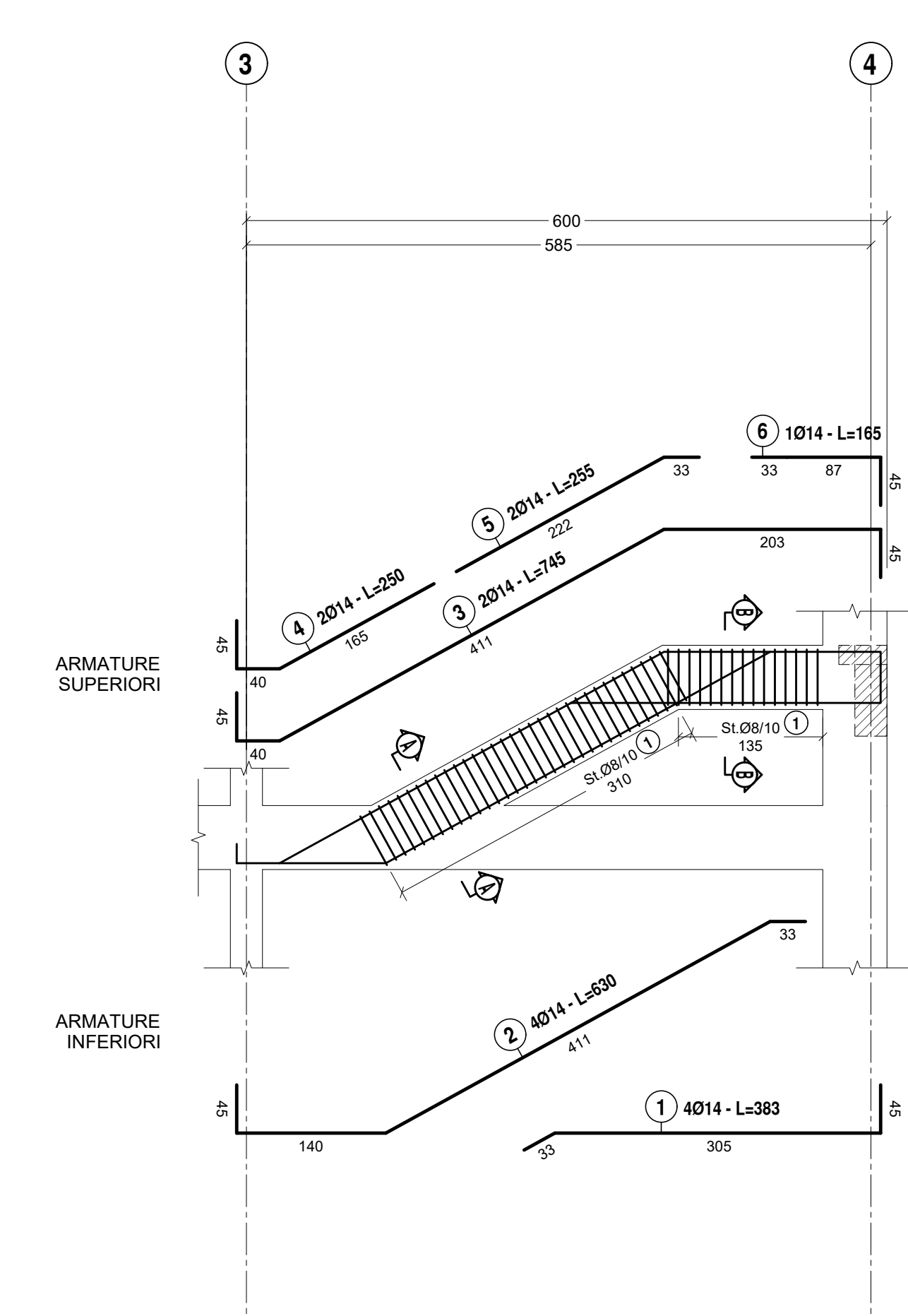
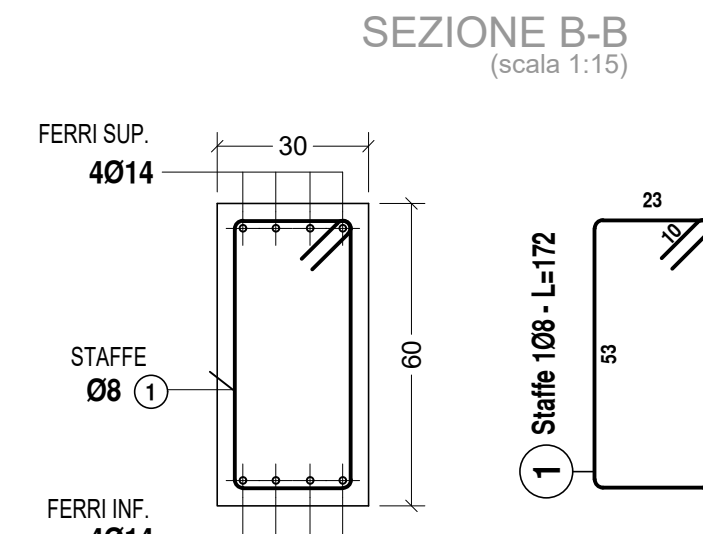
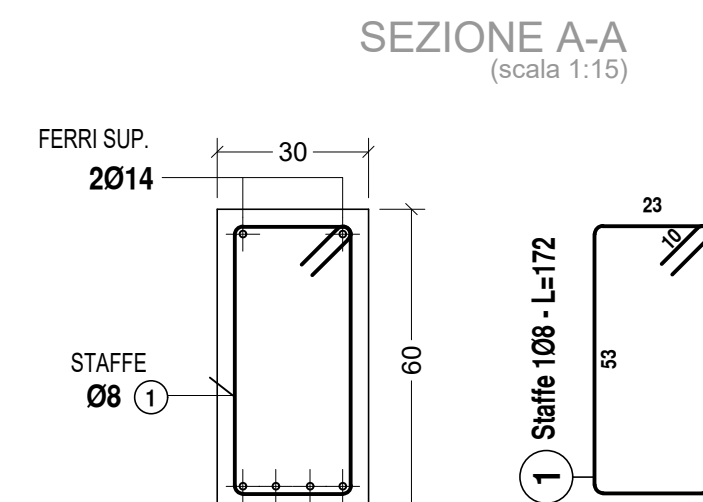
ARMATURA TRAVI in allineamento
4/B-C
TRAVE A GINOCCHIO

Q.ta 434.5 cm
(SCALA 1 : 50)



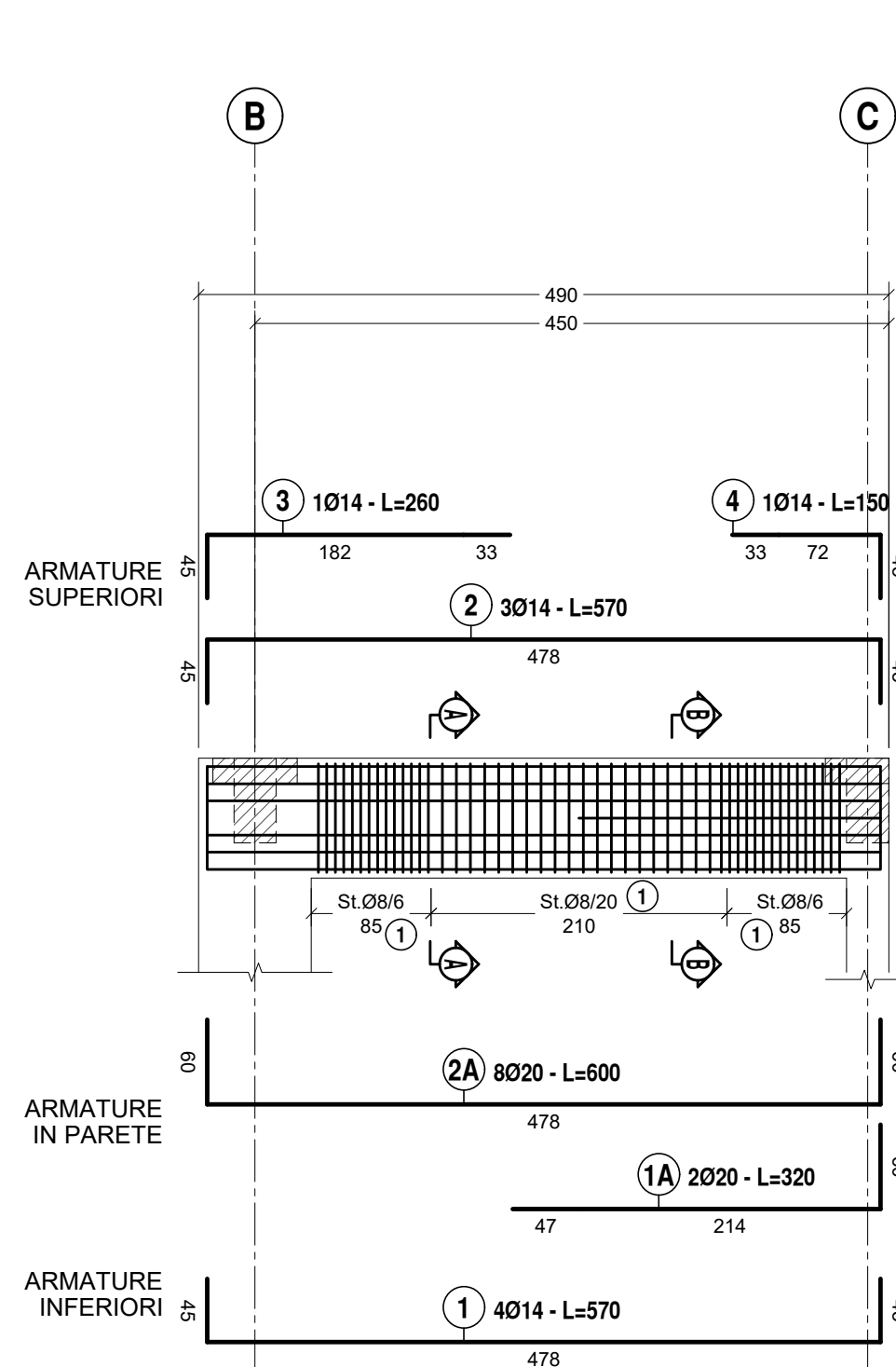
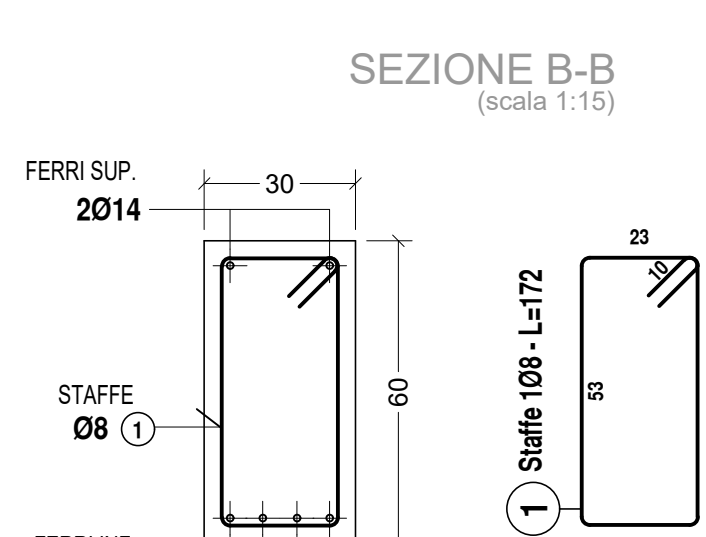
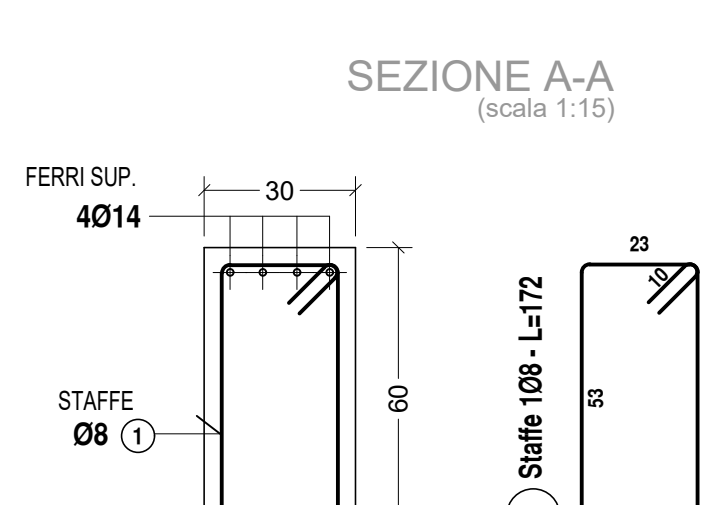
ARMATURA TRAVI in allineamento
B/3-4
TRAVE A GINOCCHIO Rampa 4

Q.ta 434.5 - 584.5 cm
(SCALA 1 : 50)



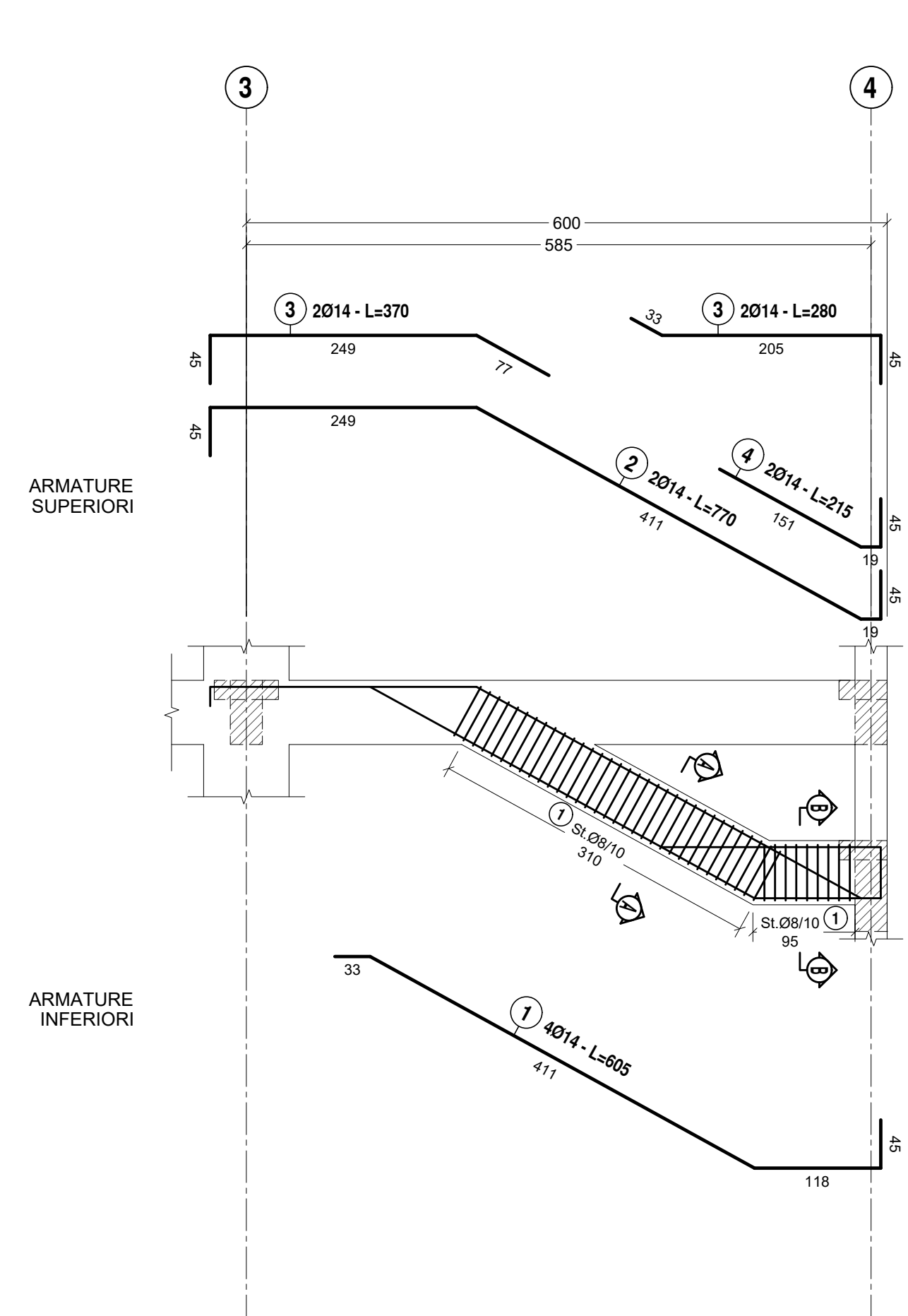
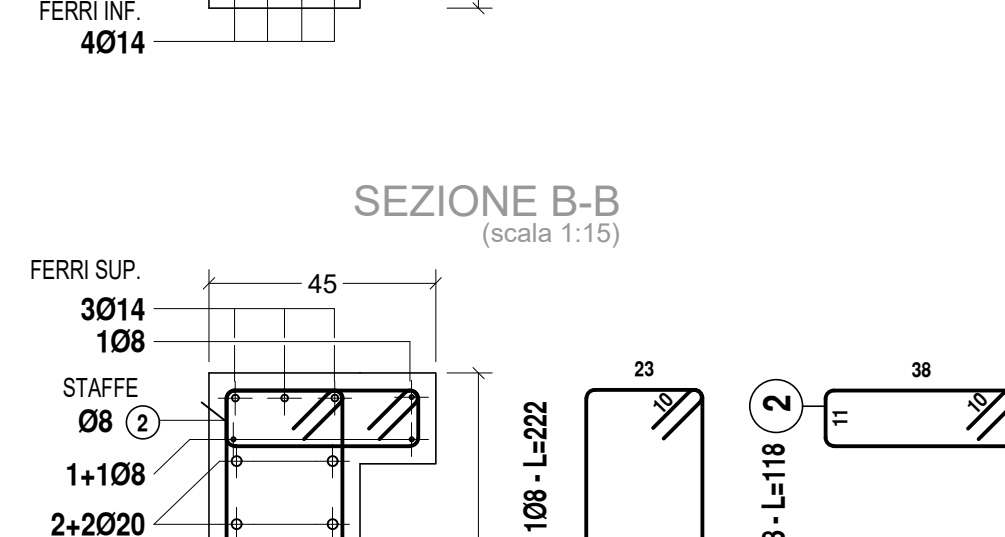
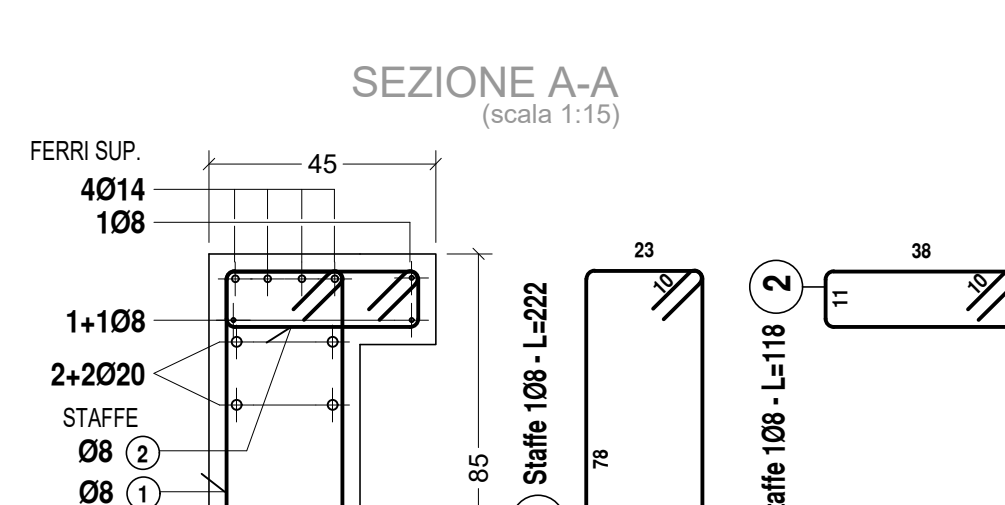
ARMATURA TRAVI in allineamento
C/3-4
TRAVE A GINOCCHIO Rampa 3

Q.ta 0 - 134.5 cm
(SCALA 1 : 50)



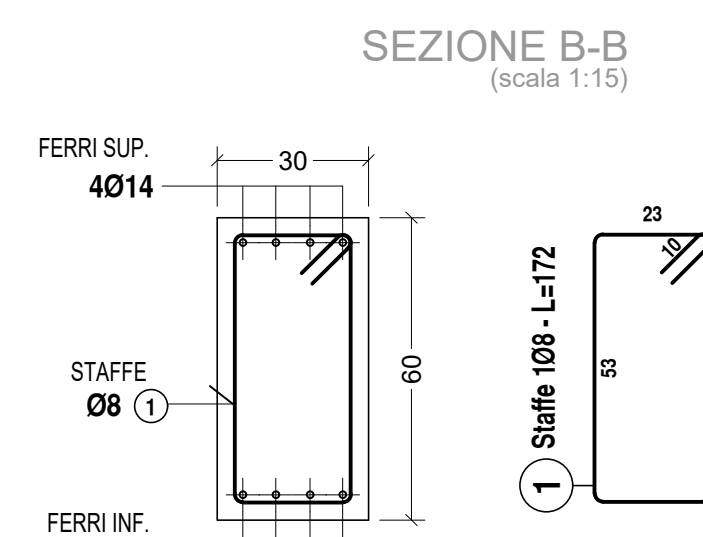
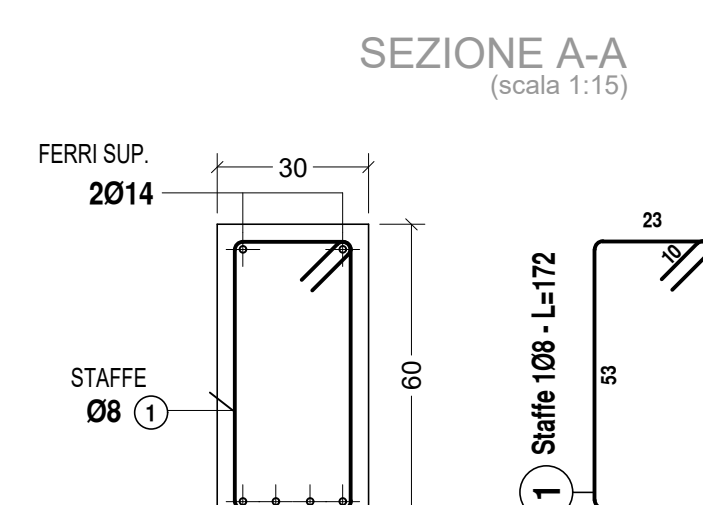
ARMATURA TRAVI in allineamento
4/B-C
TRAVE A GINOCCHIO

Q.ta 134.5 cm
(SCALA 1 : 50)

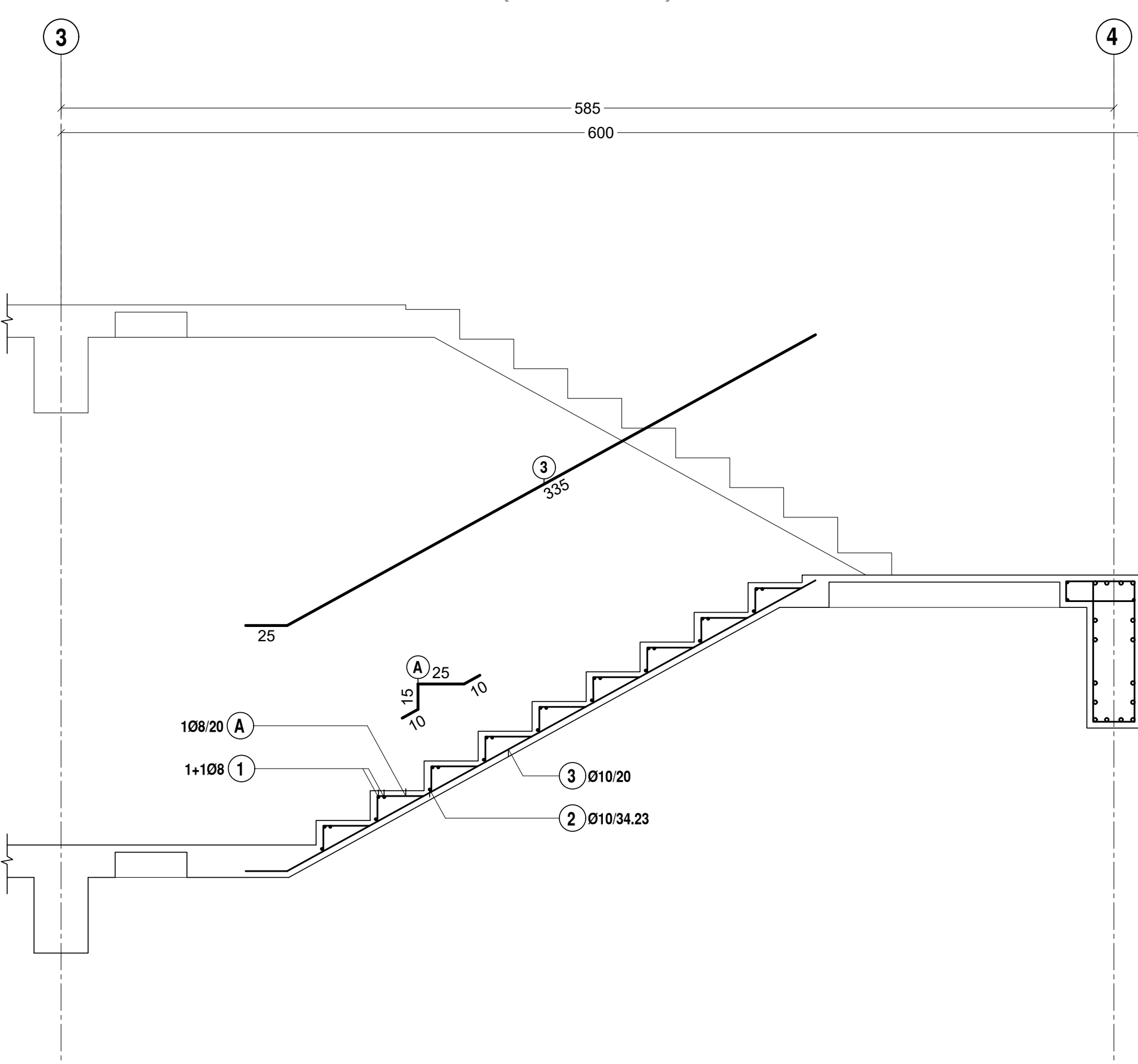


ARMATURA TRAVI in allineamento
B/3-4
TRAVE A GINOCCHIO Rampa 4

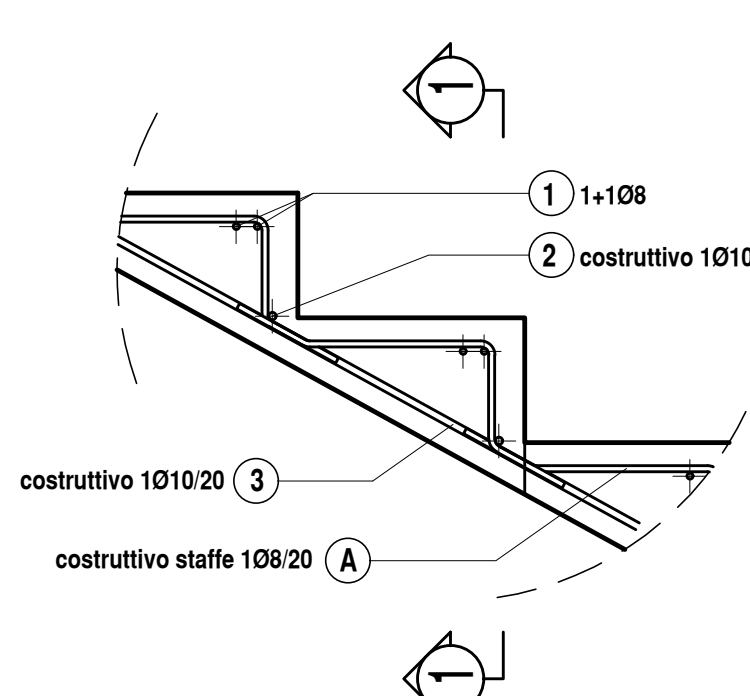
Q.ta 434.5 - 584.5 cm
(SCALA 1 : 50)



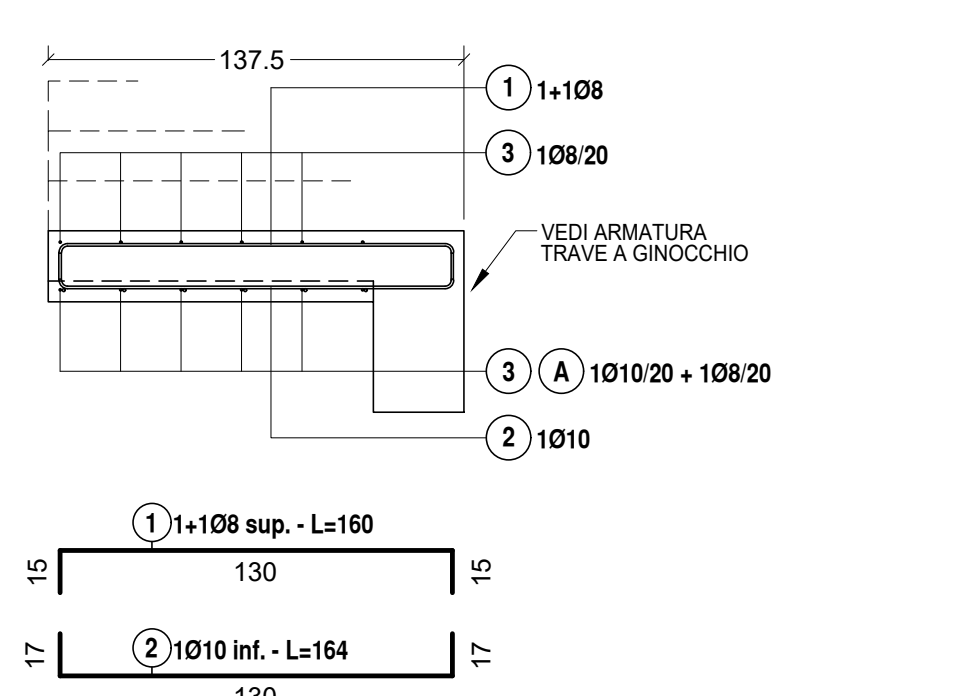
Armatura rampe 1-8
(SCALA 1 : 25)



Stralcio sezione rampa
(SCALA 1 : 10)



Sezione 1-1
(SCALA 1 : 25)



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: ING. ROMA ING. CANTARONE ING. MONTAGNA		DOCENTI: PROF. DI FINEC ING. CANTARONE ING. MONTAGNA	
OGGETTO: TAVOLE TECNICHE - DISTINTA FERRI TRAVI SCALE RAMPE 1-8; ALLINEARI C/3-4; 4/B-C; B/3-4; DISTINTA FERRI SCALE ABITAZIONE			
PROGETTO DEFINITIVO			
TAV 04			
1:50 / 1:25			