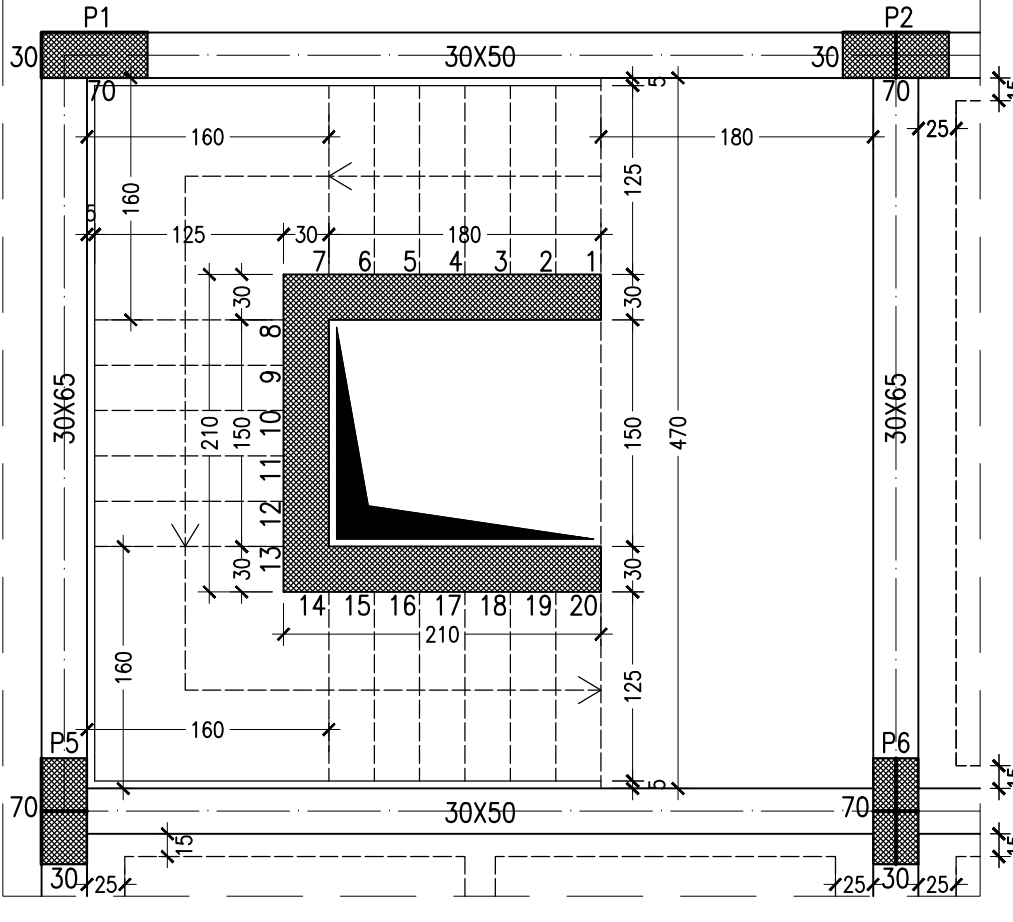
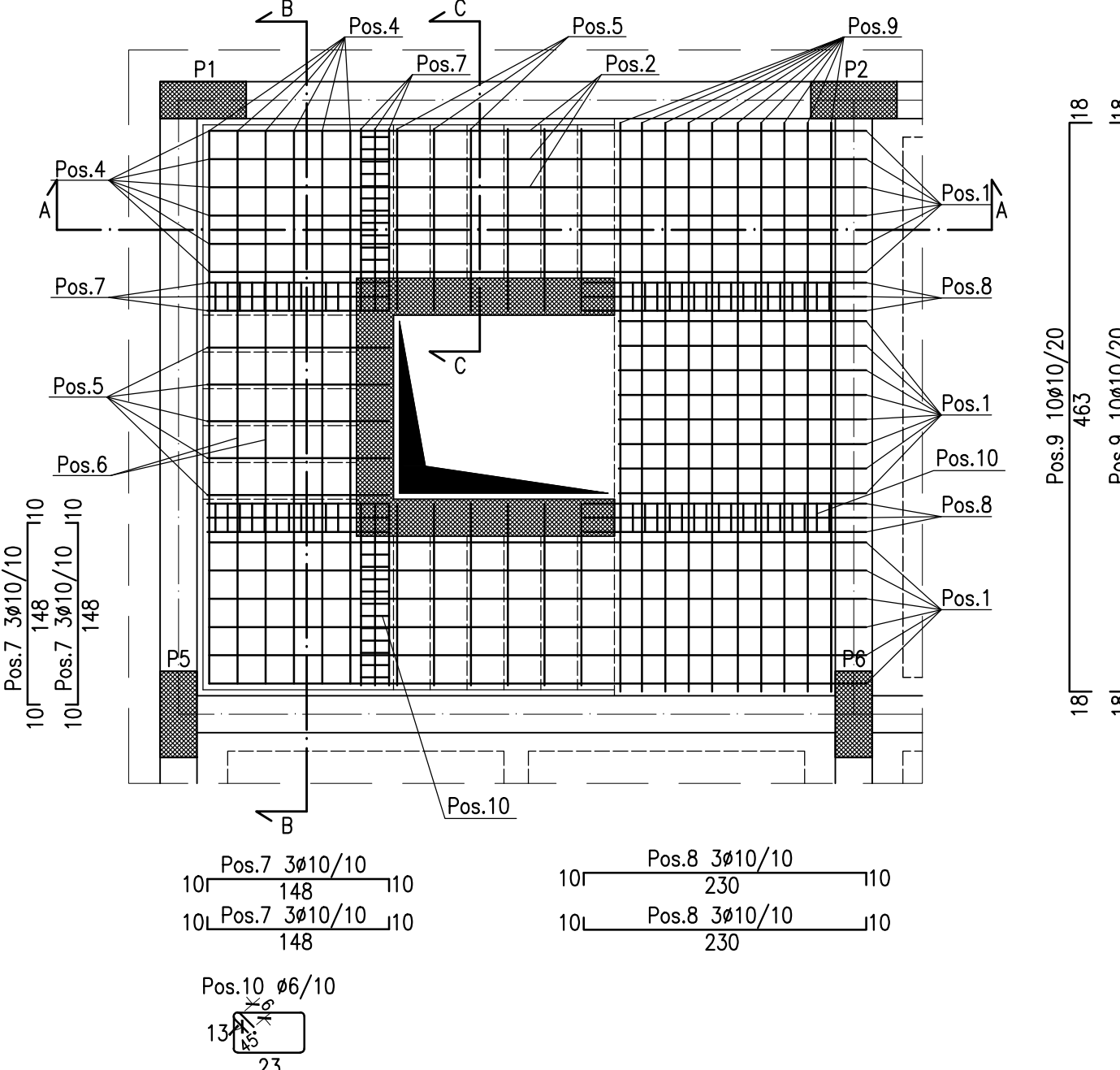


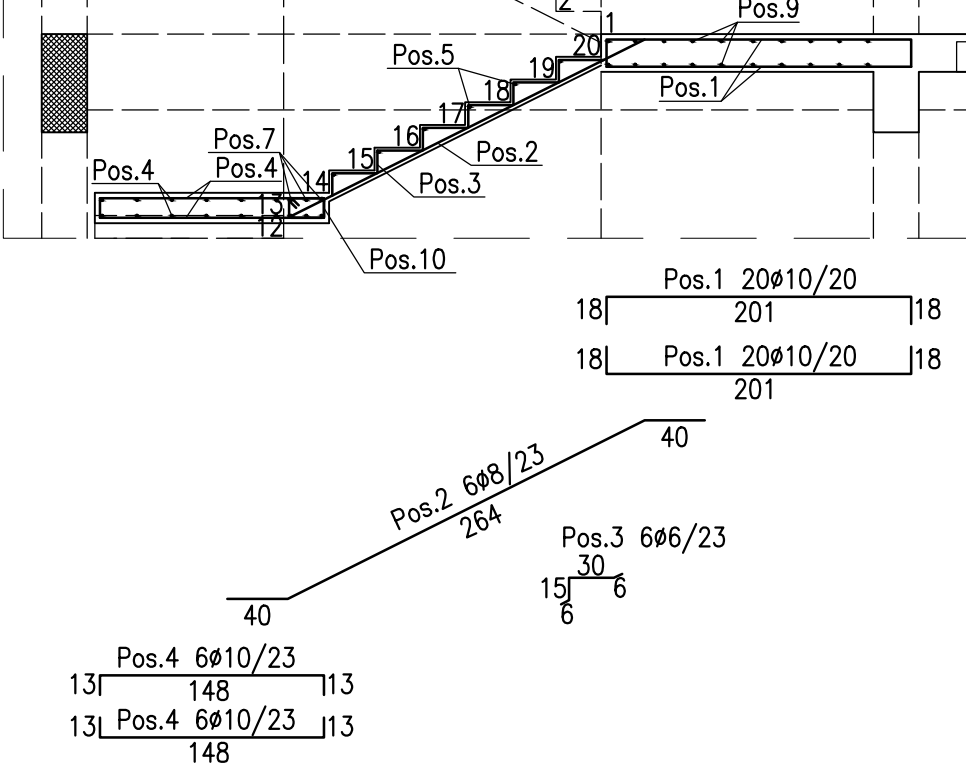
CARPENTERIA SCALA 1:50



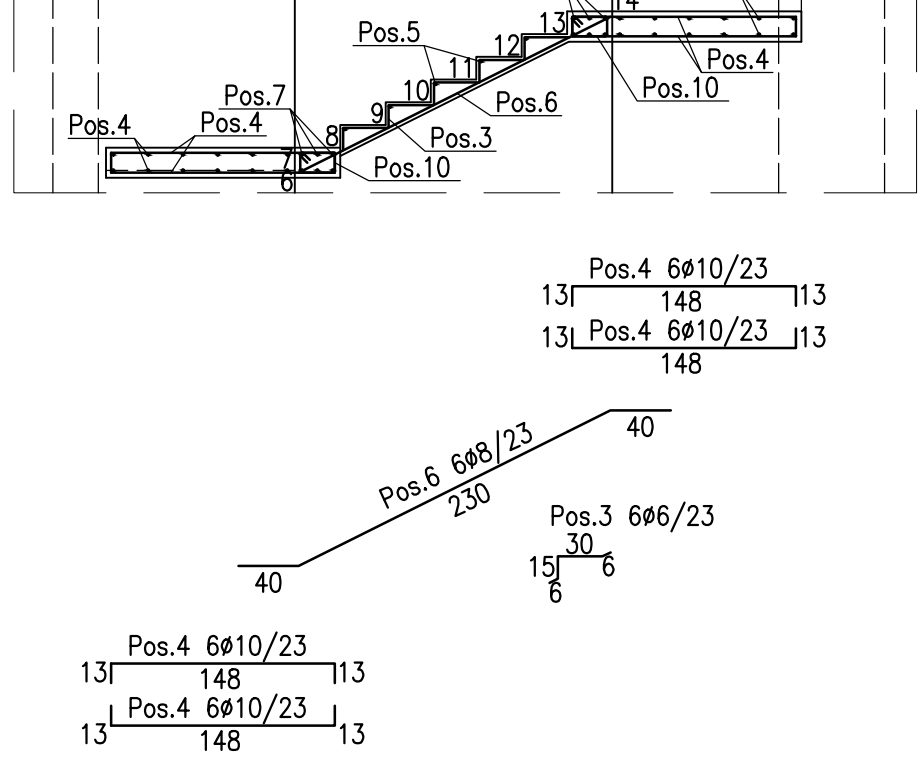
PIANTA ARMATURA SCALA 1:50



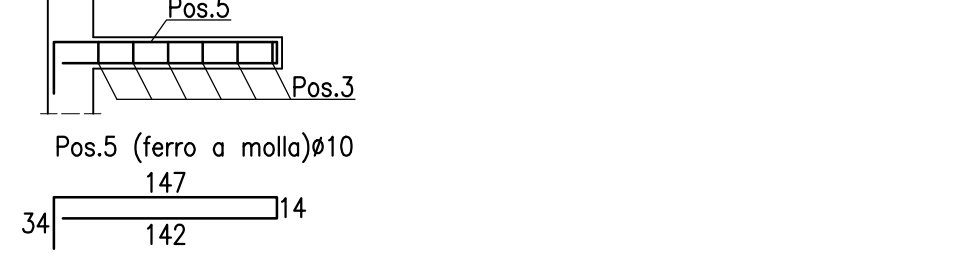
SEZIONE A-A 1:50



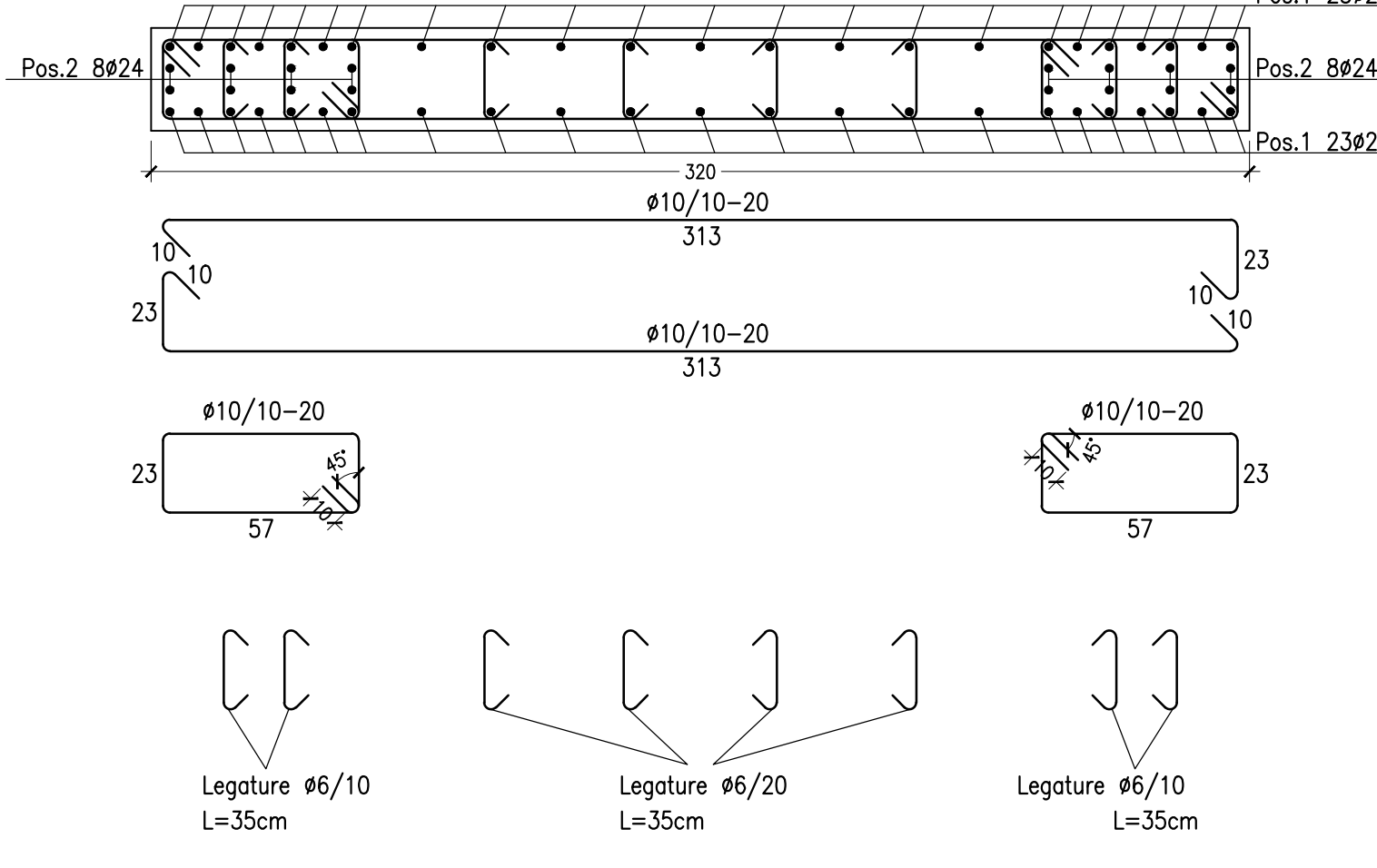
SEZIONE B-B 1:50



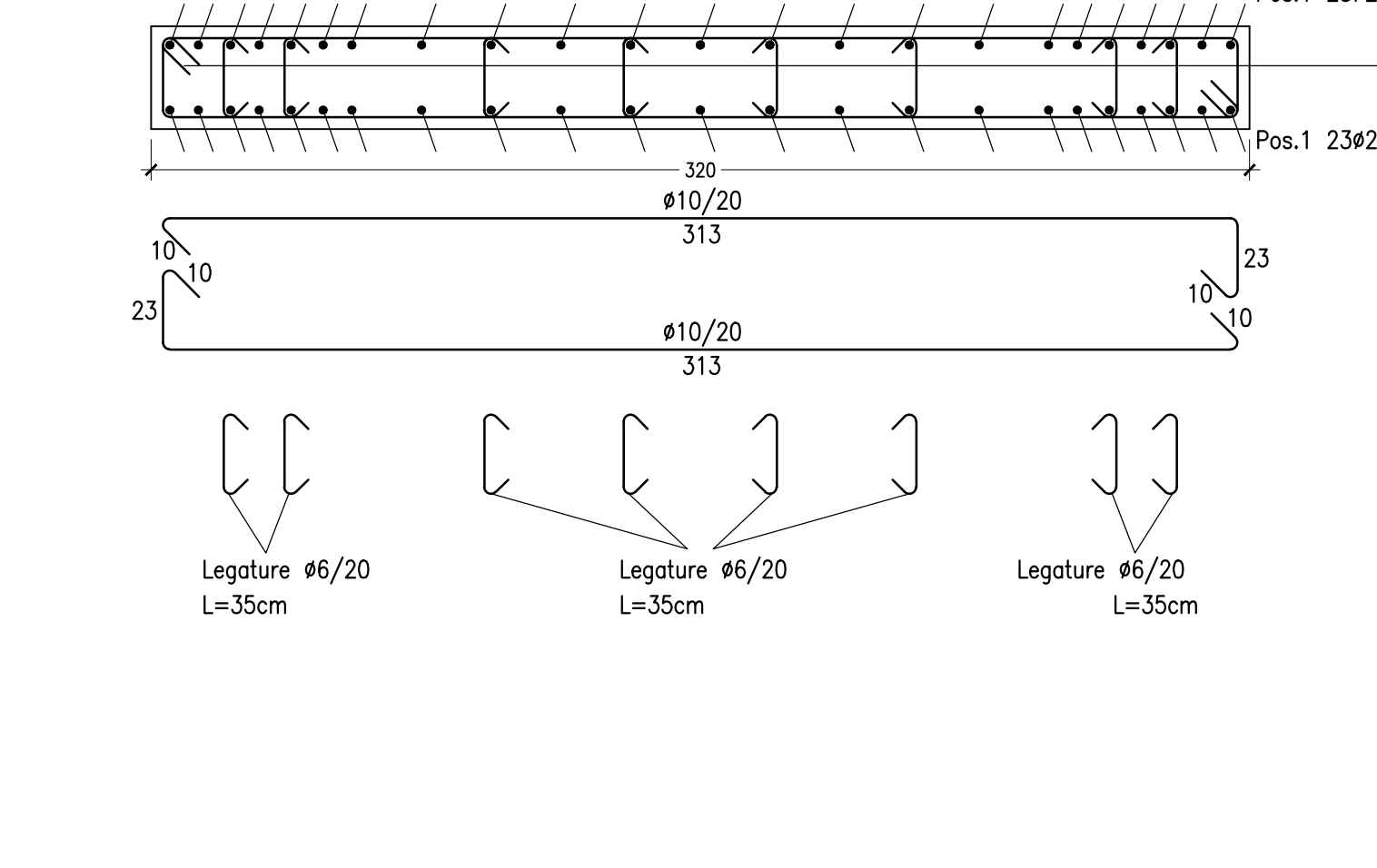
SEZIONE C-C 1:50



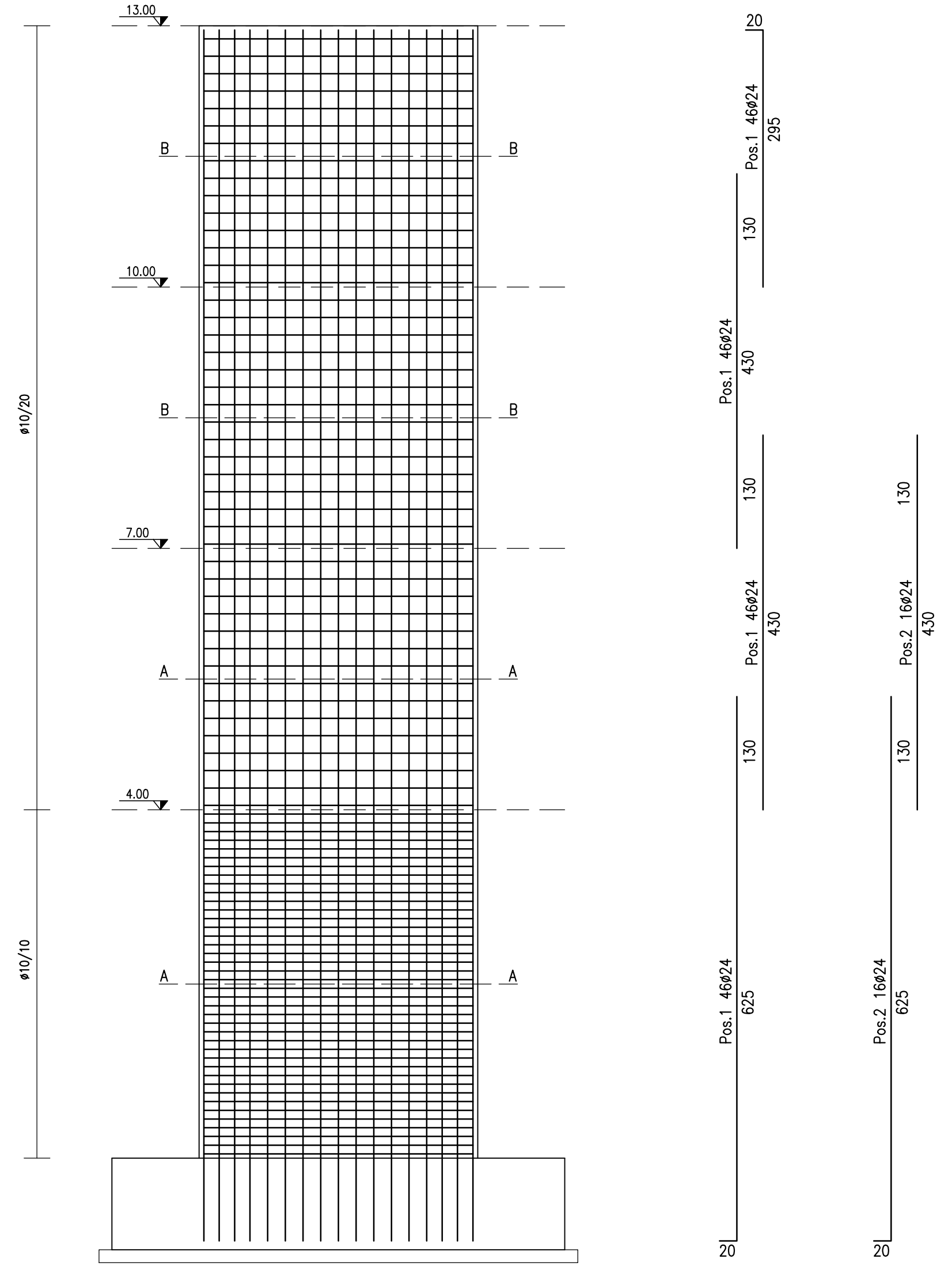
Sezione A-A SCALA 1:20



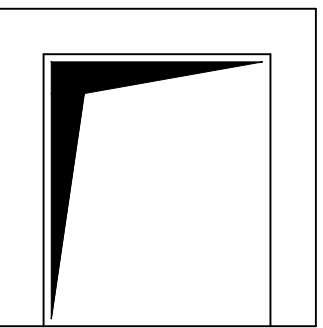
Sezione B-B SCALA 1:20



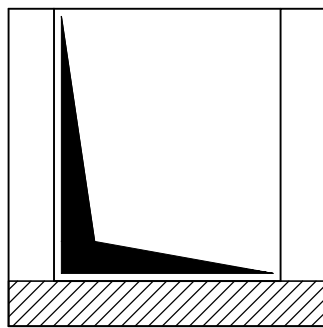
Setto S12 SCALA 1:50



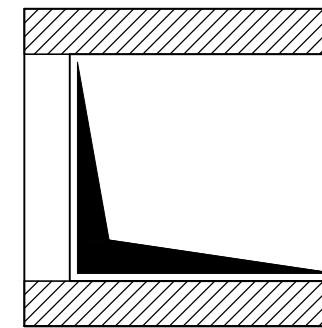
Setto ascensore SCALA 1:50



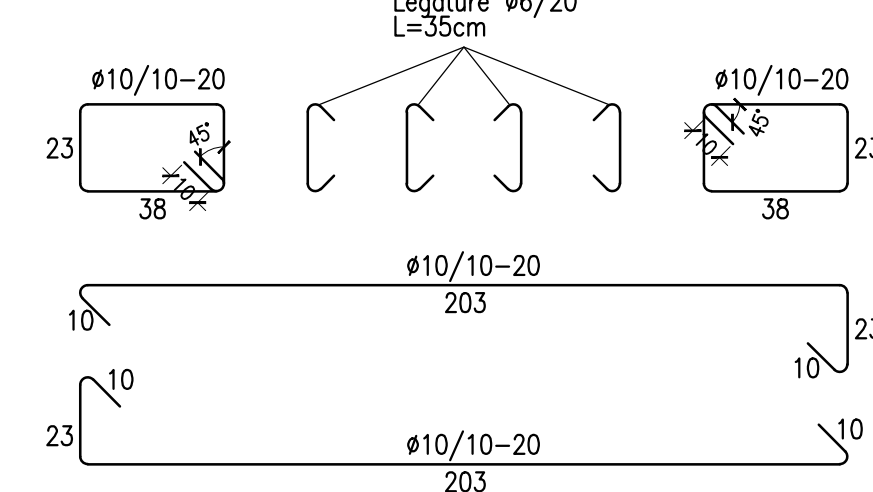
Setto ascensore (Prospetto A) SCALA 1:50



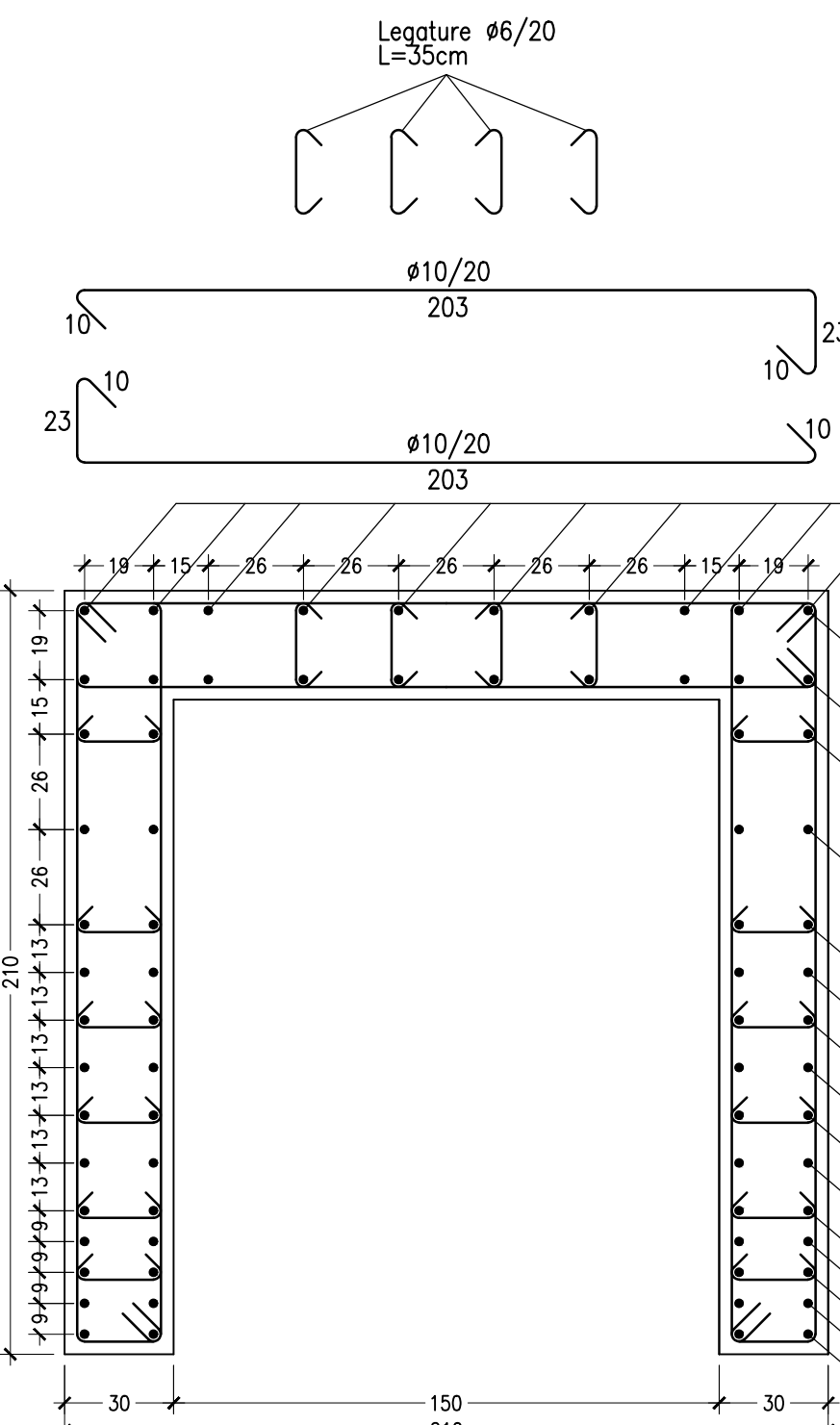
Setto ascensore (Prospetto B) SCALA 1:50



Sezione A-A SCALA 1:20



Sezione B-B SCALA 1:20



Facoltà di Ingegneria
Corso di Laurea in Ingegneria Civile

INGEGNERIA SISMICA

PROGETTO PER UN EDIFICIO DI
TIPO RESIDENZIALE

DESCRIZIONE
Carpenteria e armatura:
-Setto ascensore e setto S12
-Scala e pianerottoli

MATERIALI
Cls: C 28/35 Barre: B 450 C

DOCENTI
-Prof. GianMarco De Felice
-Ing. Pietro Meriggi

STUDENTI
-Corinna Minieri

N.TAVOLA

5

SCALA 1:20
1:50