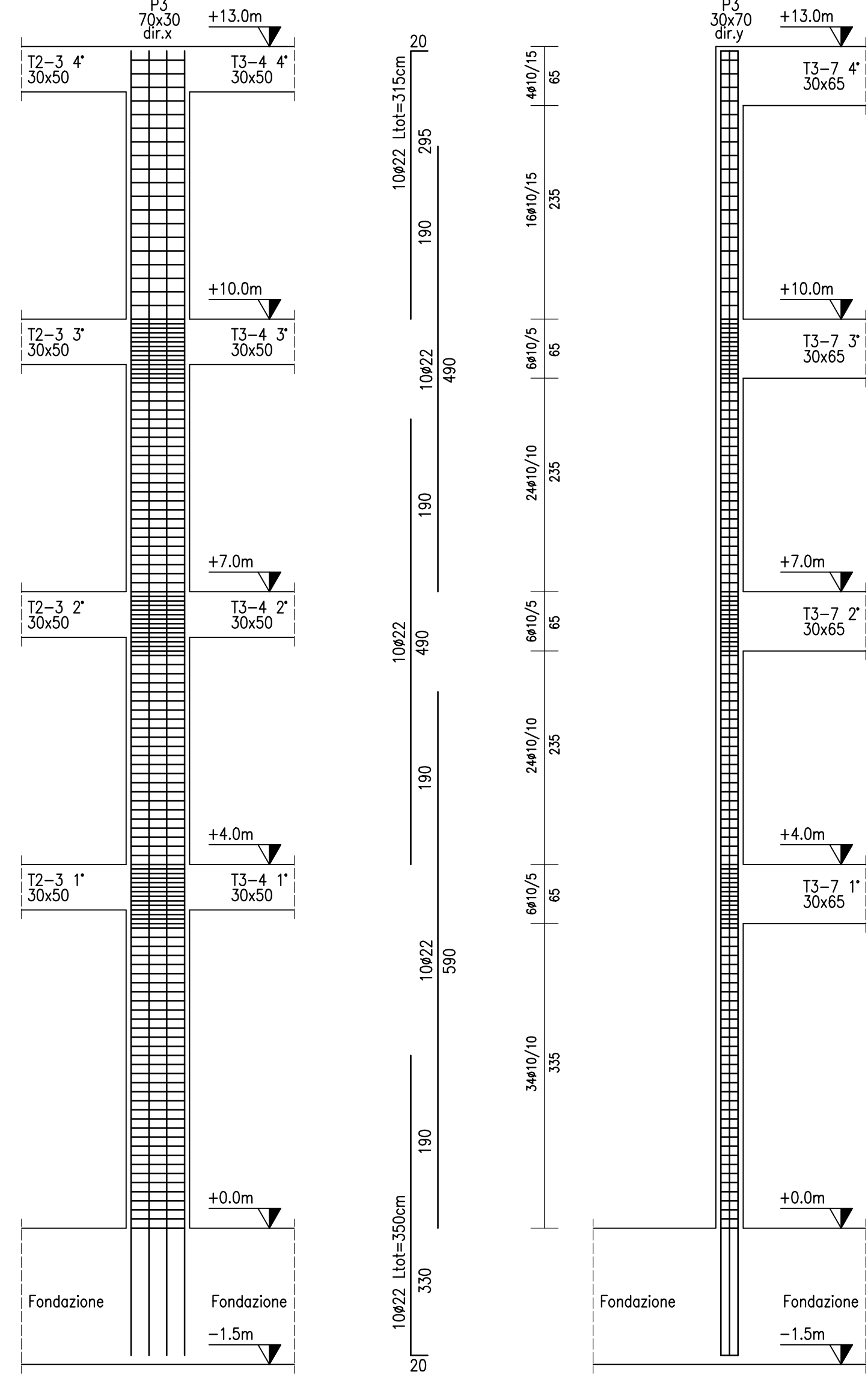
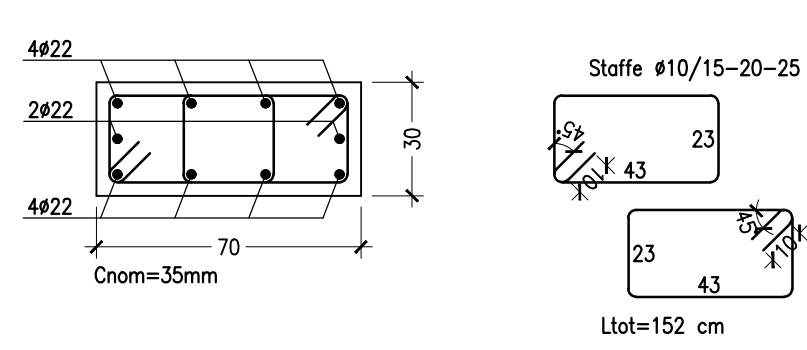


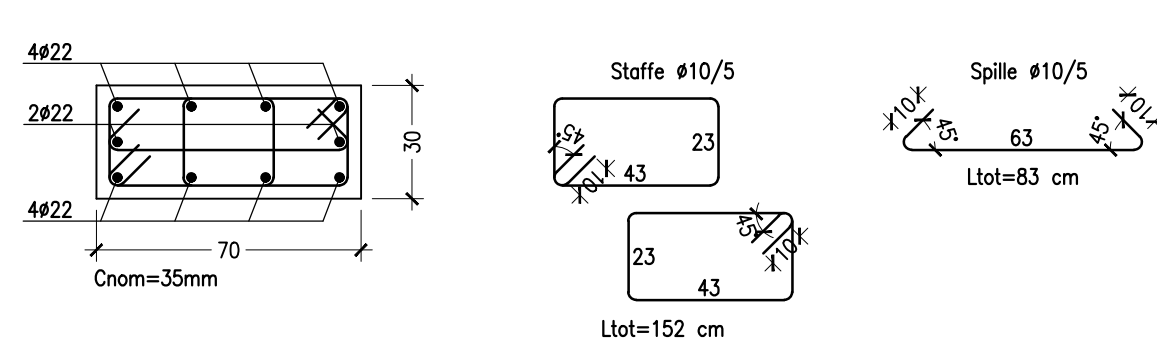
Pilastro P3  
SCALA 1:50



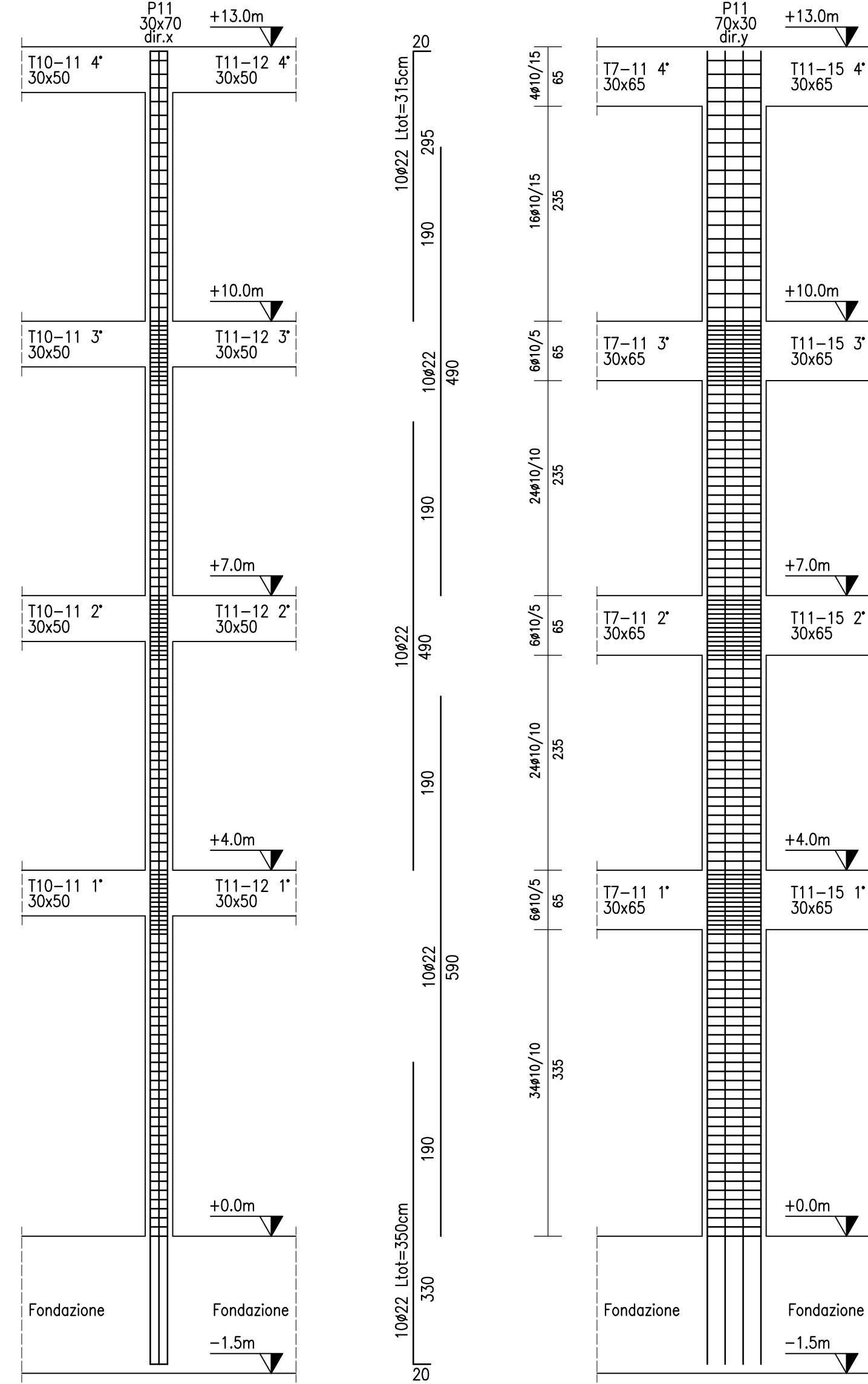
SEZIONE P3  
SCALA 1:20



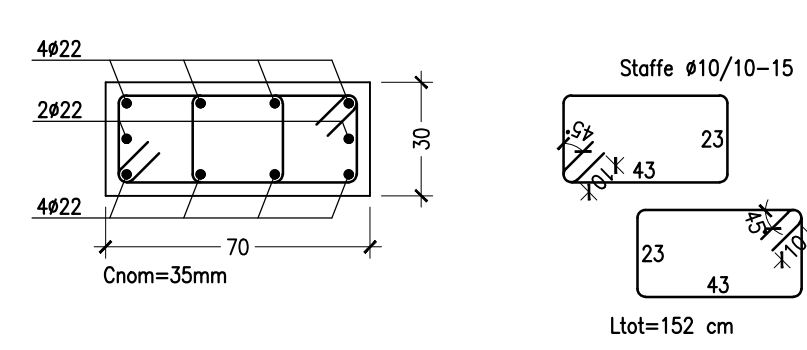
SEZIONE P3 (nodo)  
SCALA 1:20



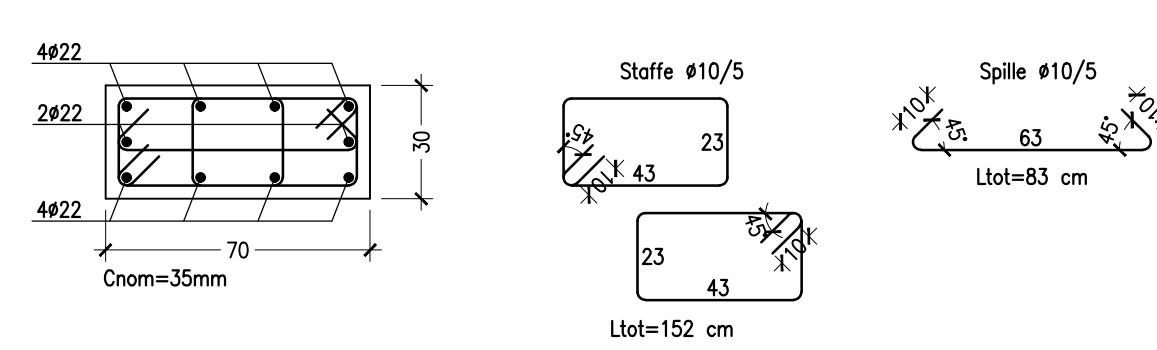
Pilastro P11  
SCALA 1:50



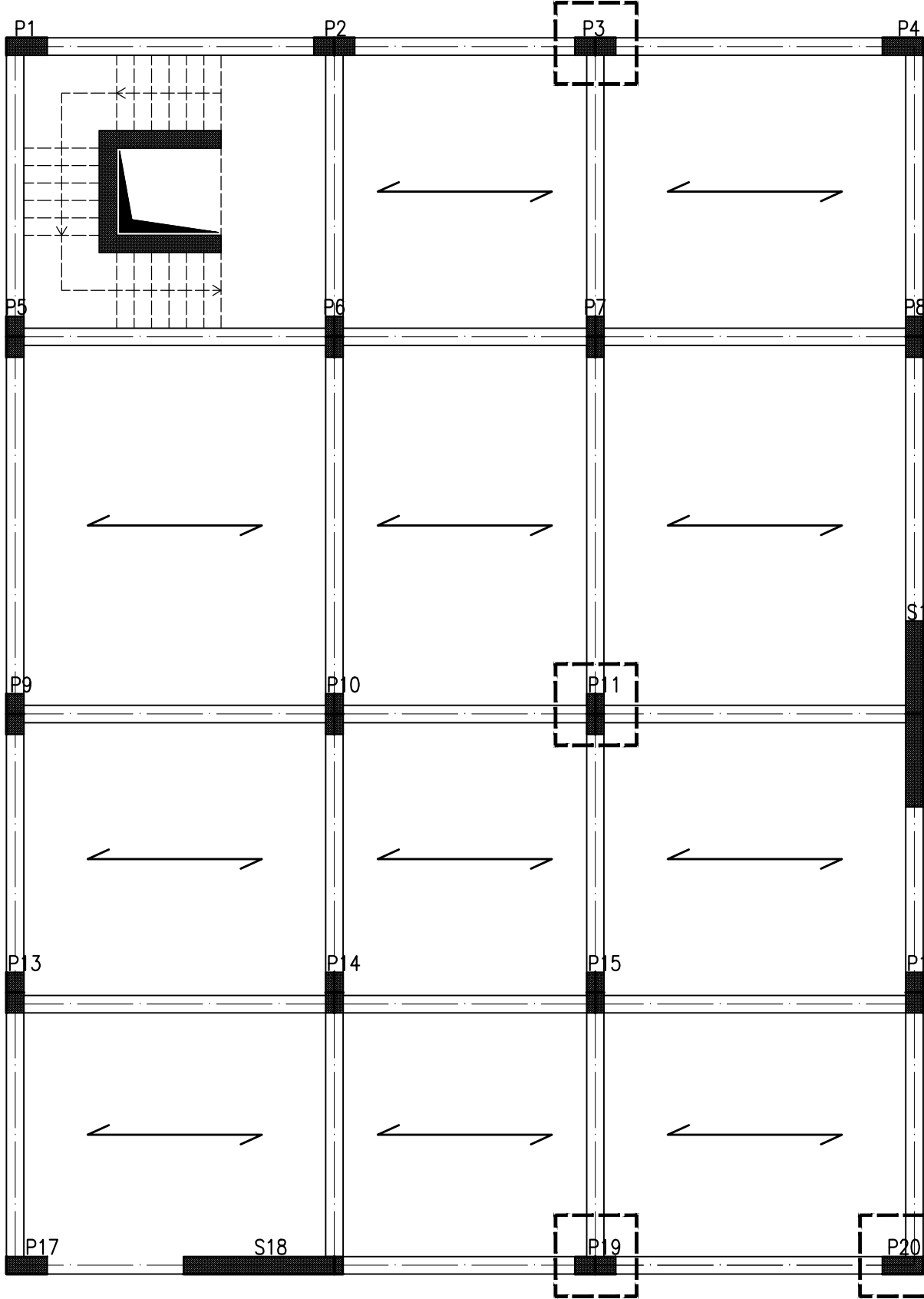
SEZIONE P11  
SCALA 1:20



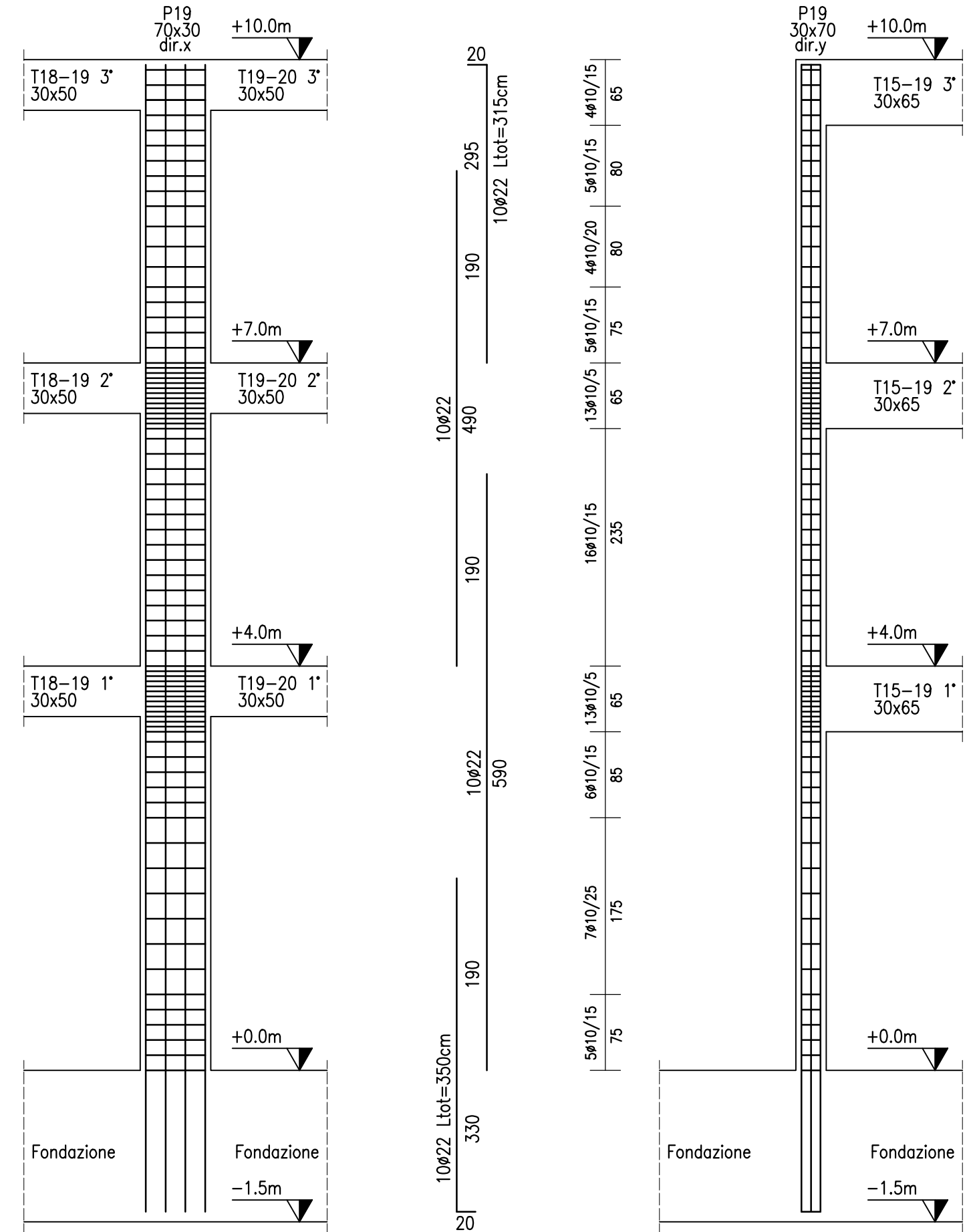
SEZIONE P11 (nodo)  
SCALA 1:20



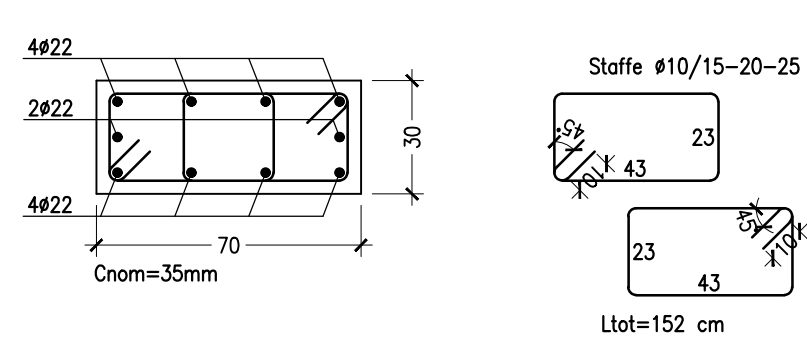
CARPENTERIA SOLAIO PIANO TIPO  
SCALA 1:100



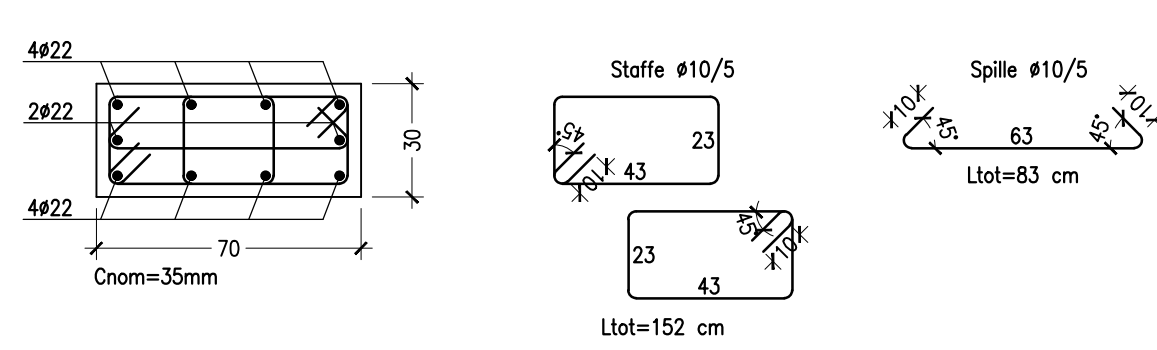
Pilastro P19  
SCALA 1:50



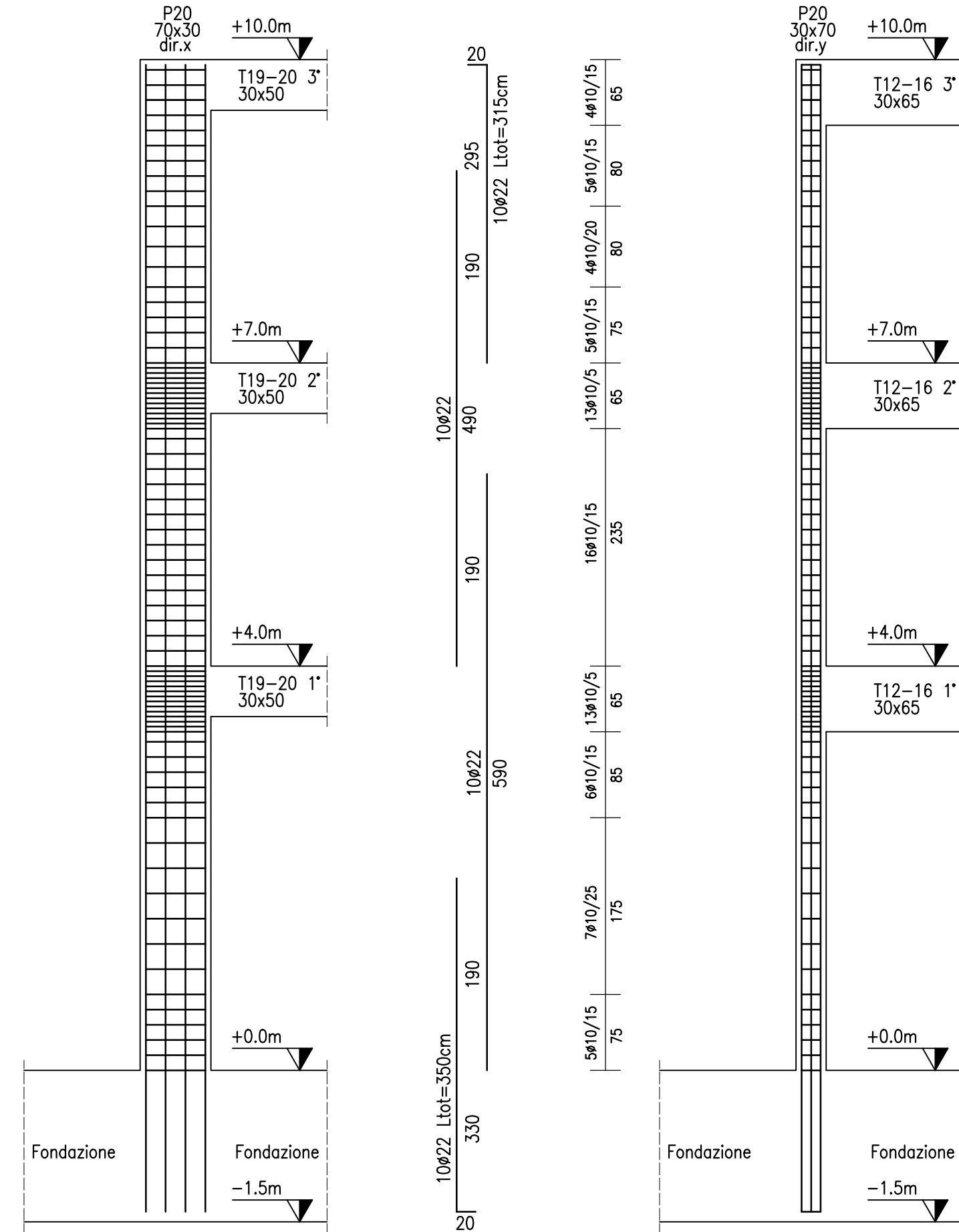
SEZIONE P19  
SCALA 1:20



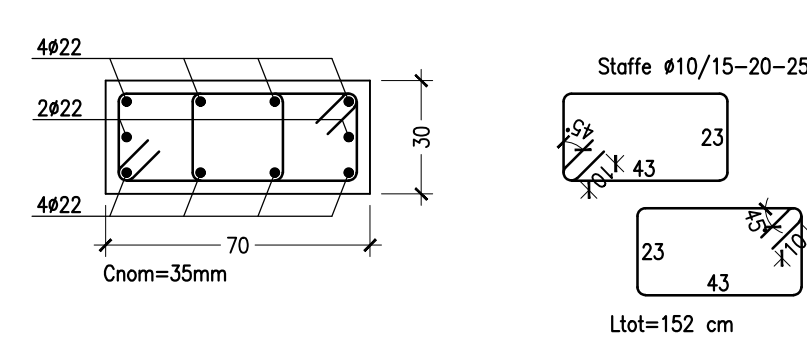
SEZIONE P19 (nodo)  
SCALA 1:20



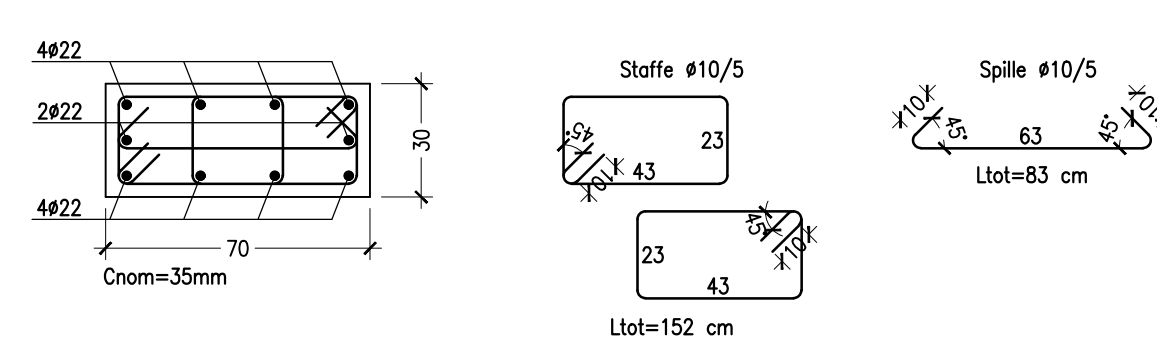
Pilastro P20  
SCALA 1:50



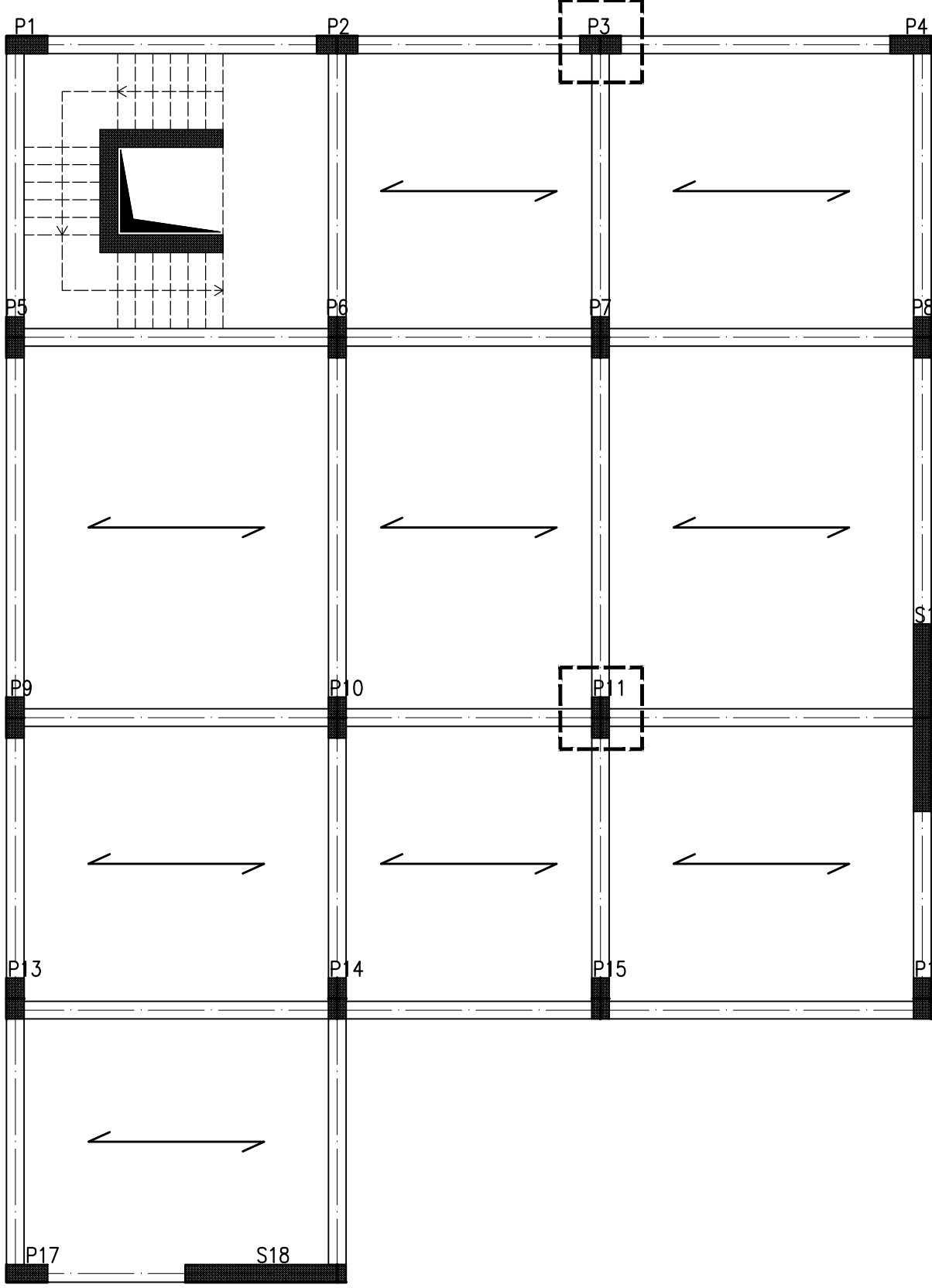
SEZIONE P20  
SCALA 1:20



SEZIONE P20 (nodo)  
SCALA 1:20



CARPENTERIA SOLAIO COPERTURA  
SCALA 1:100



Facoltà di Ingegneria  
Corso di Laurea in Ingegneria Civile

INGEGNERIA SISMICA

PROGETTO PER UN EDIFICIO DI  
TIPO RESIDENZIALE

DESCRIZIONE  
Carpenteria e armatura pilastri:  
P3-P11-P19-P20

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

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

STUDENTI  
-Corinna Minieri

N.TAVOLA

4

SCALA    1:20  
          1:50