



FACOLTÀ DI INGEGNERIA  
Ingegneria Civile per la Protezione  
dai Rischi Naturali  
COSTRUZIONI IN ZONA SISMICA  
A.A. 2017-2018

PROGETTO EDIFICIO RESIDENZIALE ANTISISMICO  
(Costruzione tipo 2, Classe II)



Comune di Montemarano  
Provincia di Avellino



Tavola  
**4**  
Descrizione  
**Armatura Travi**  
Scala  
**1:50**

#### NORMATIVA DI RIFERIMENTO

Norme Tecniche per le Costruzioni - D.M. 14 gennaio 2008  
Circolare 2 febbraio 2009 n.617, C.S.L.L.P.P.  
Eurocodice 2 UNI EN 1992 - Progettazione delle strutture in calcestruzzo  
Eurocodice 8 UNI EN 1998 - Progettazione delle strutture per la resistenza sismica

#### MATERIALI

Calcestruzzo: Resistenza C28/35, Esposizione XC3, Consistenza S4  
Acciaio: Barre B450C

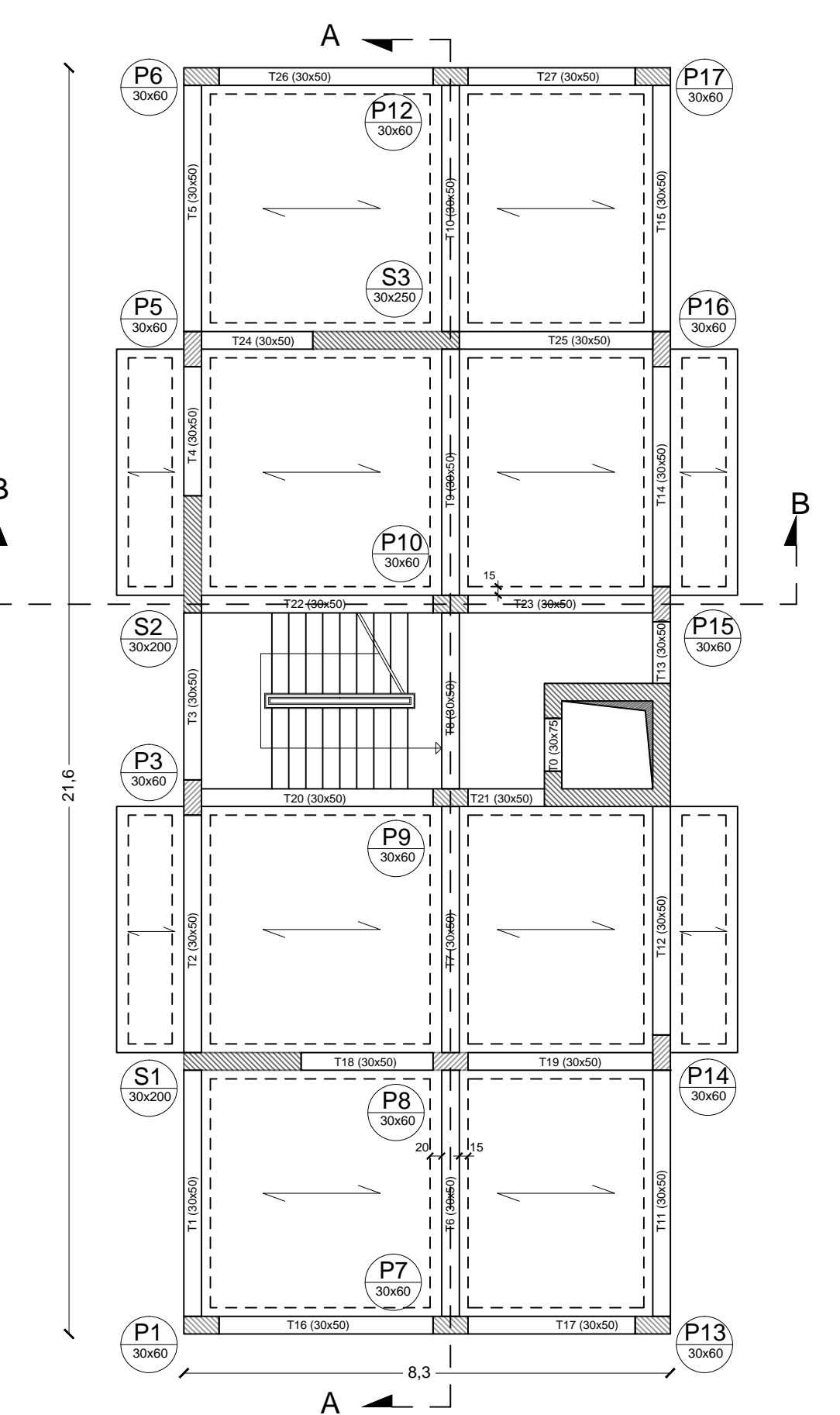
#### Docenti

Prof. Gianmarco de Felice  
Ing. Daniele Corriere  
Ing. Pietro Mengi

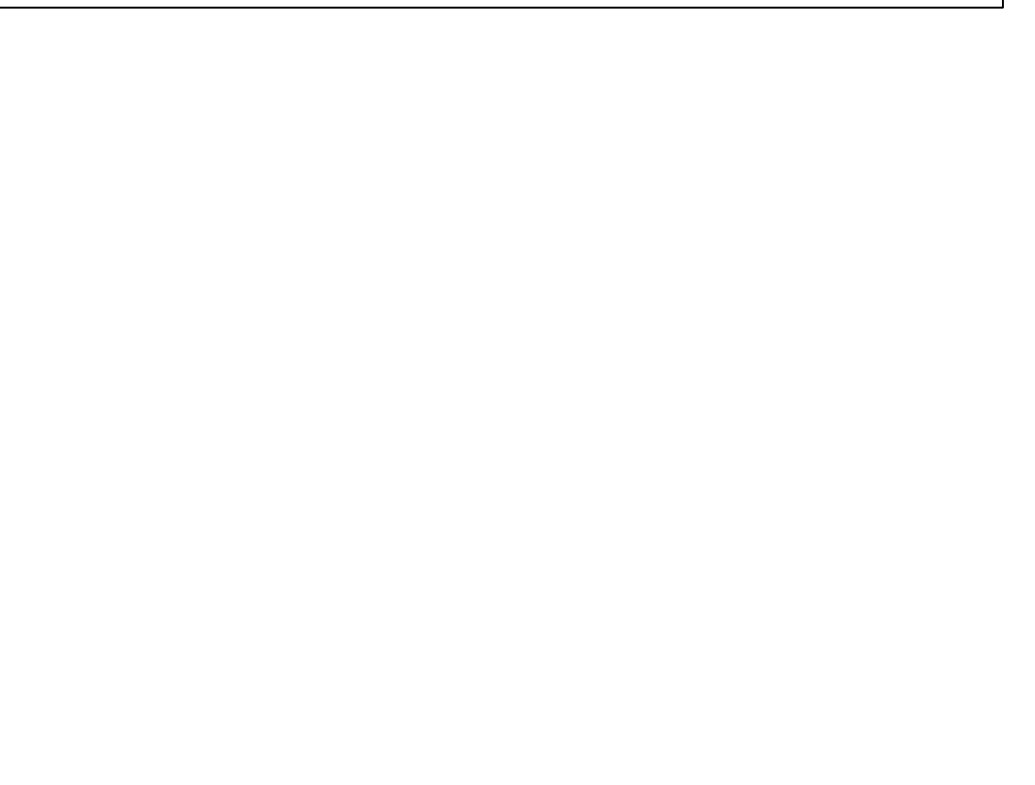
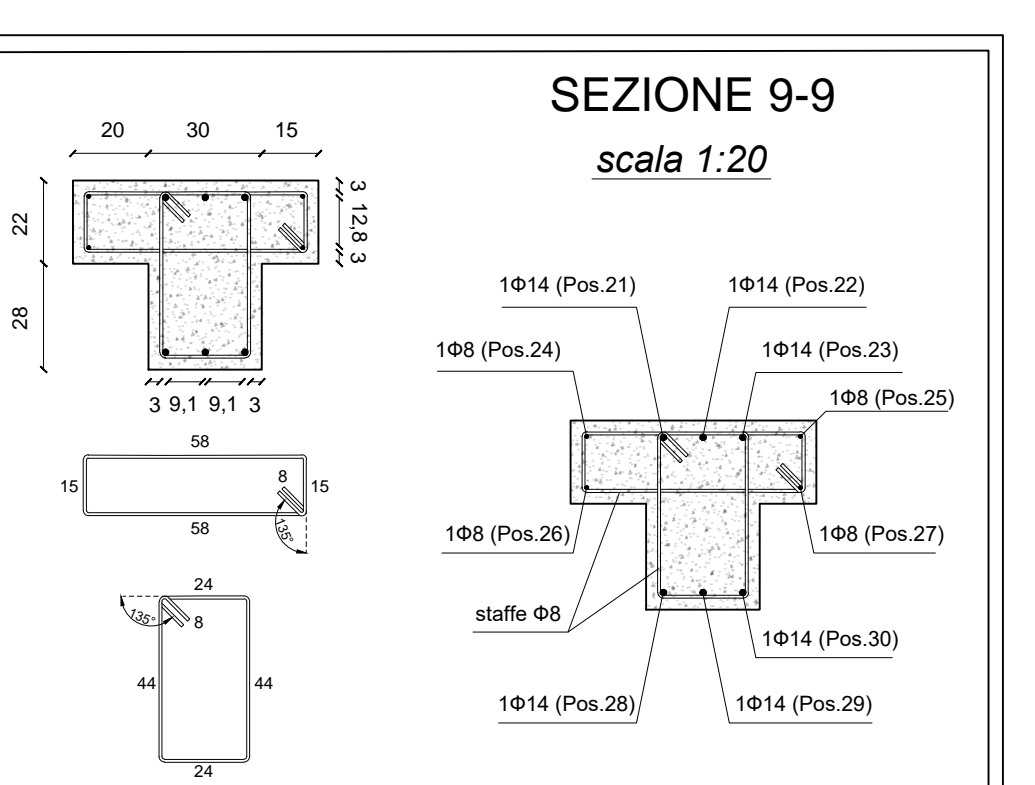
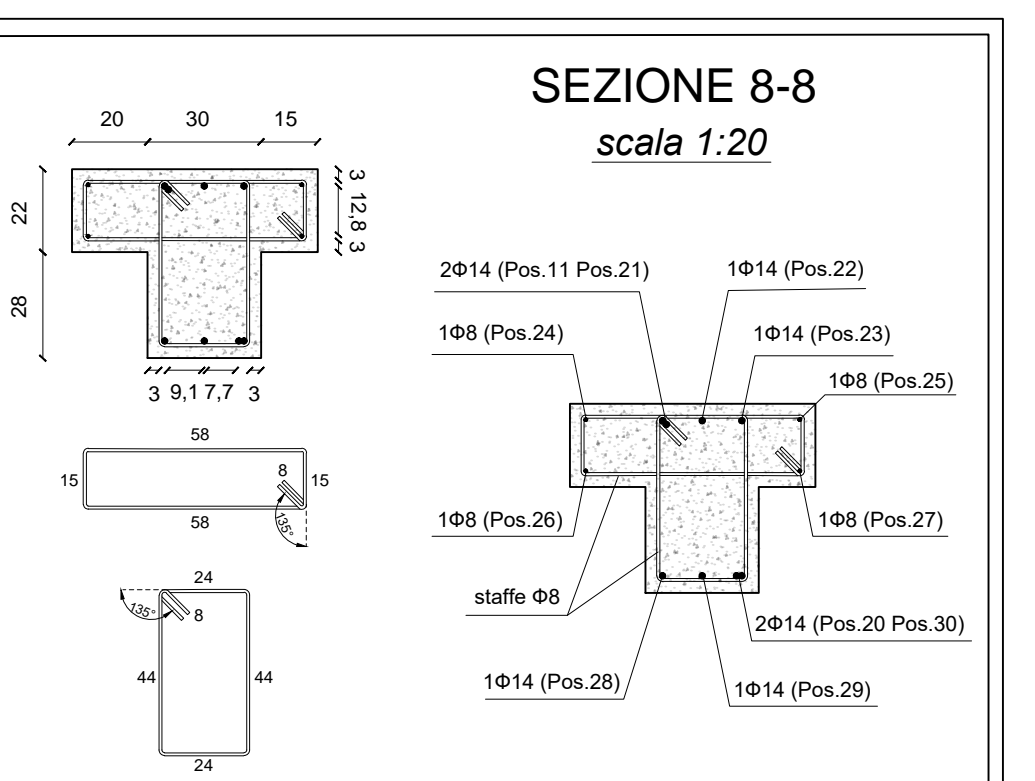
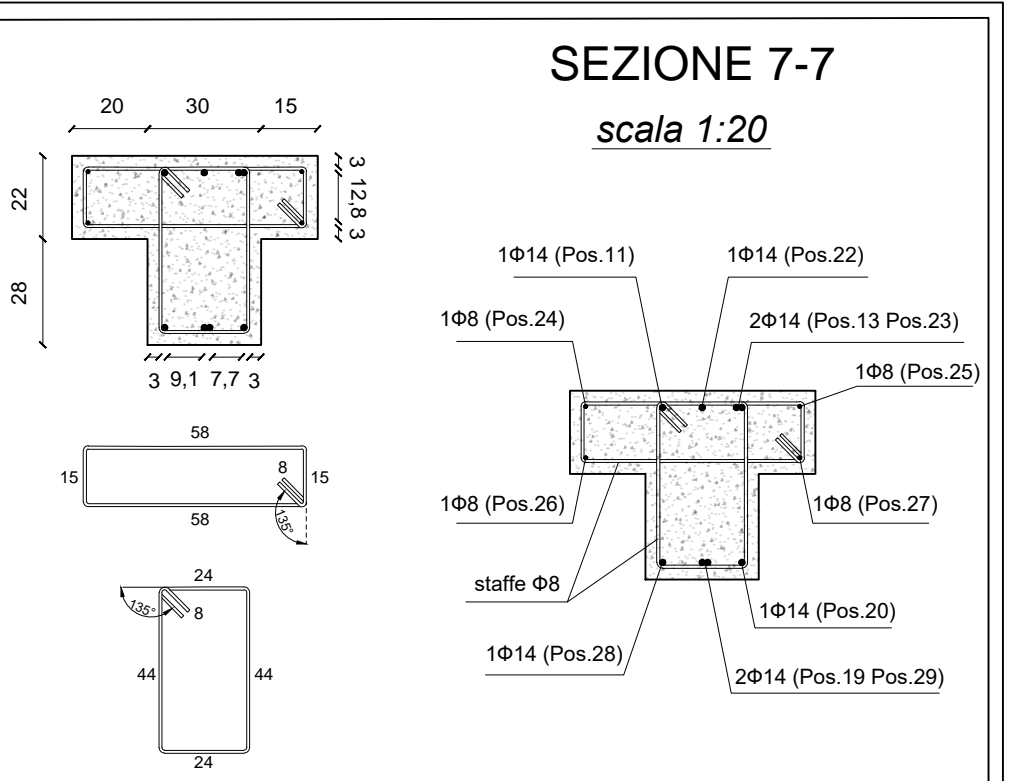
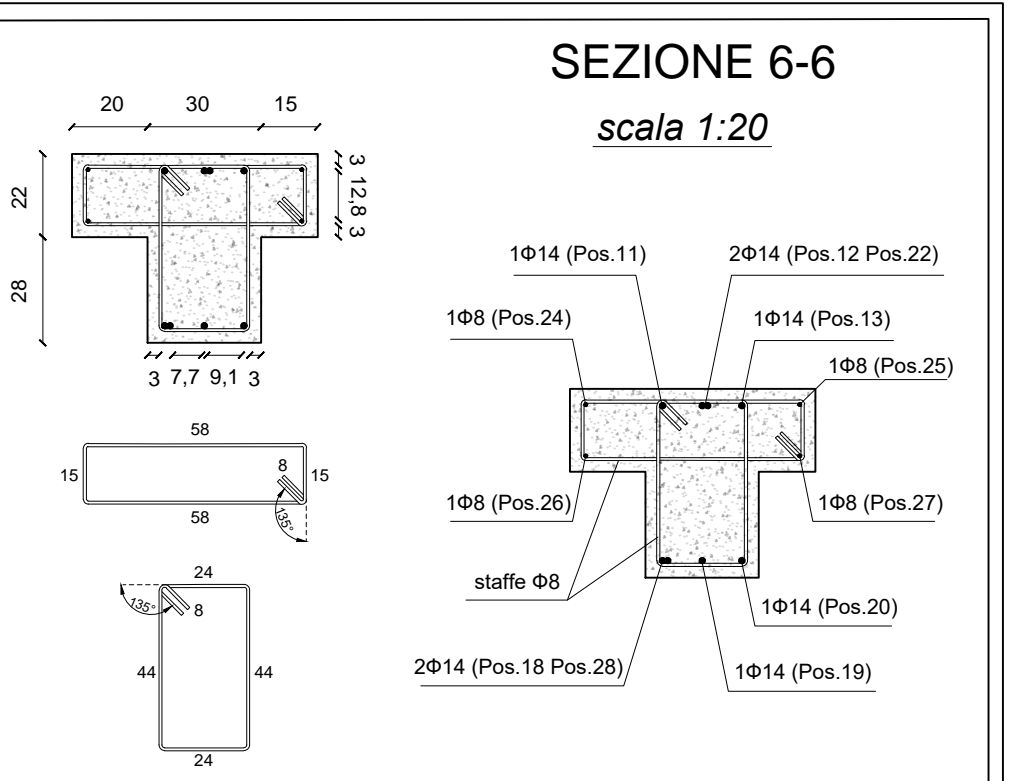
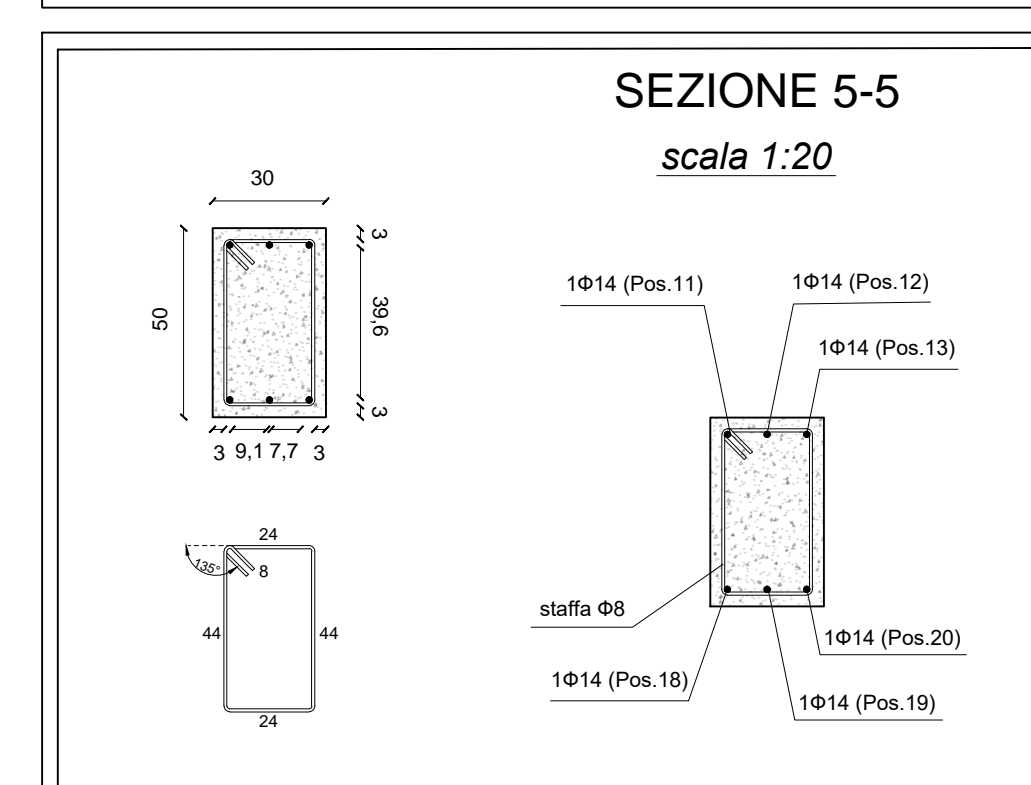
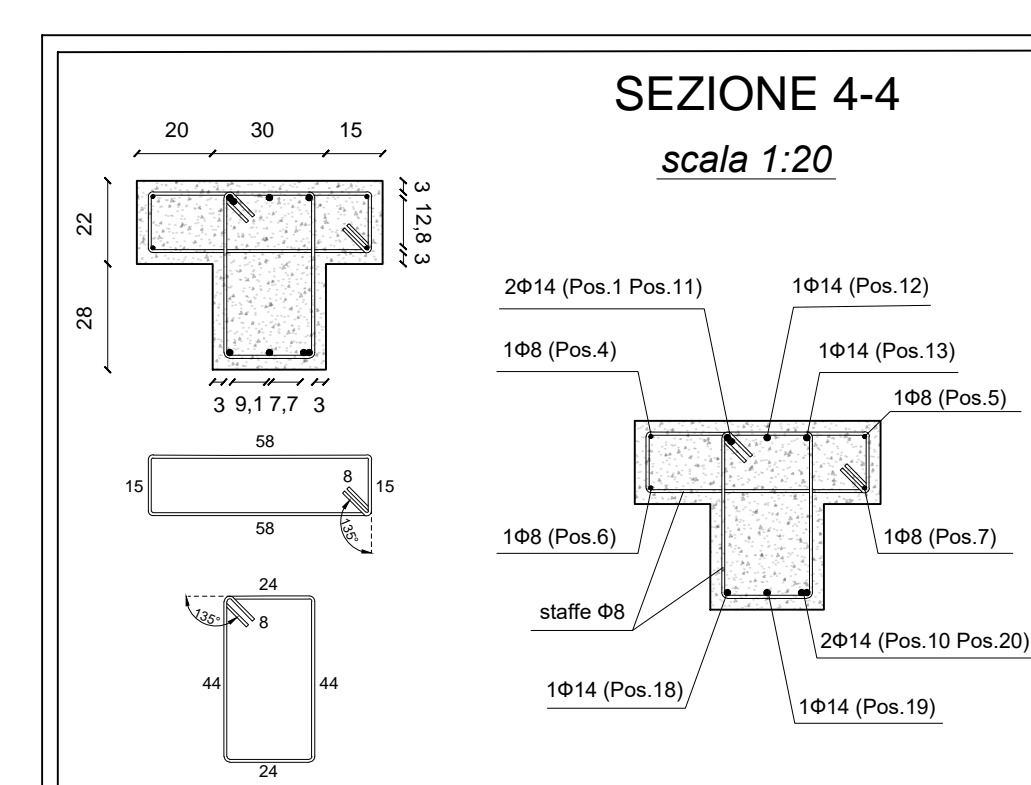
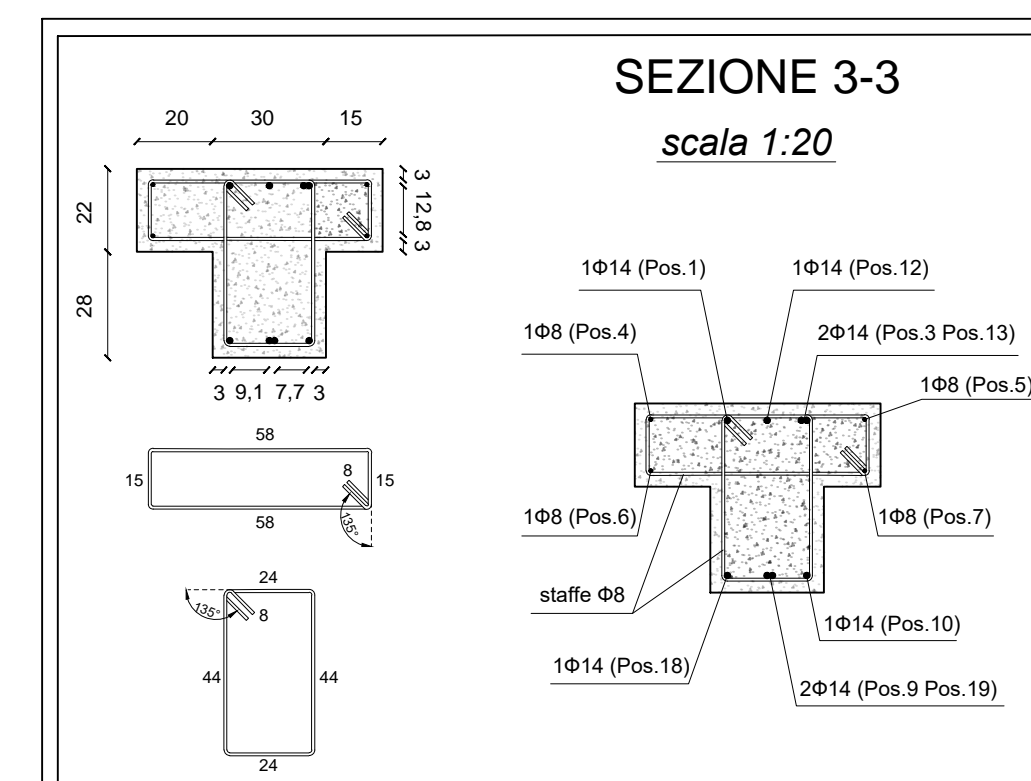
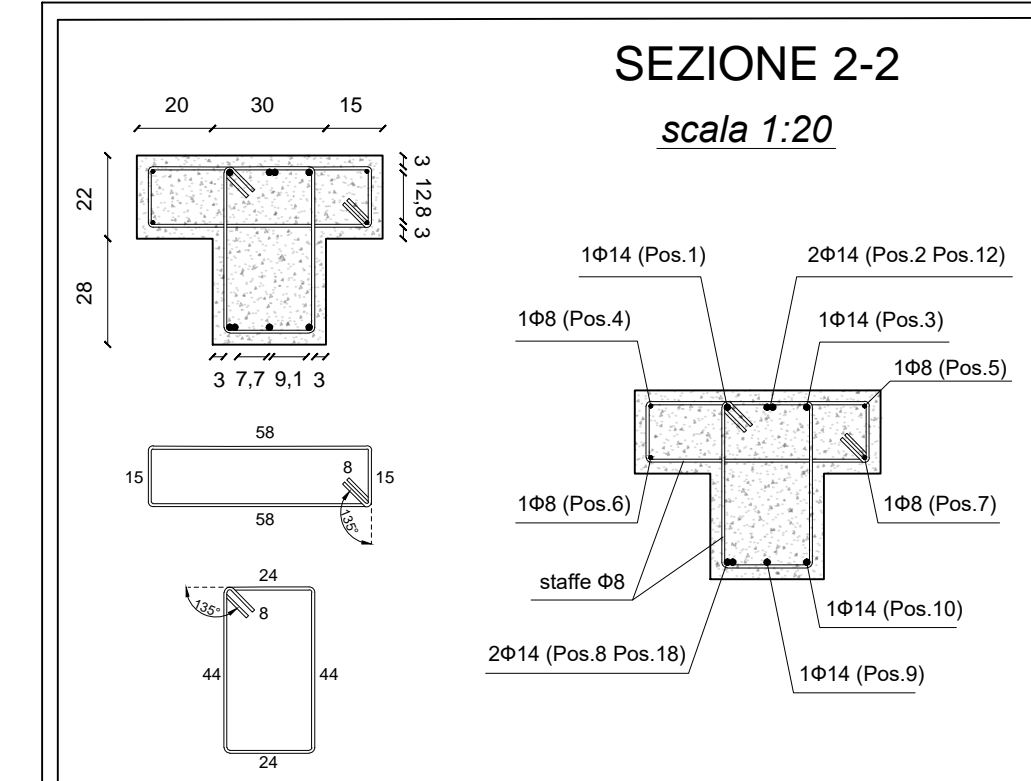
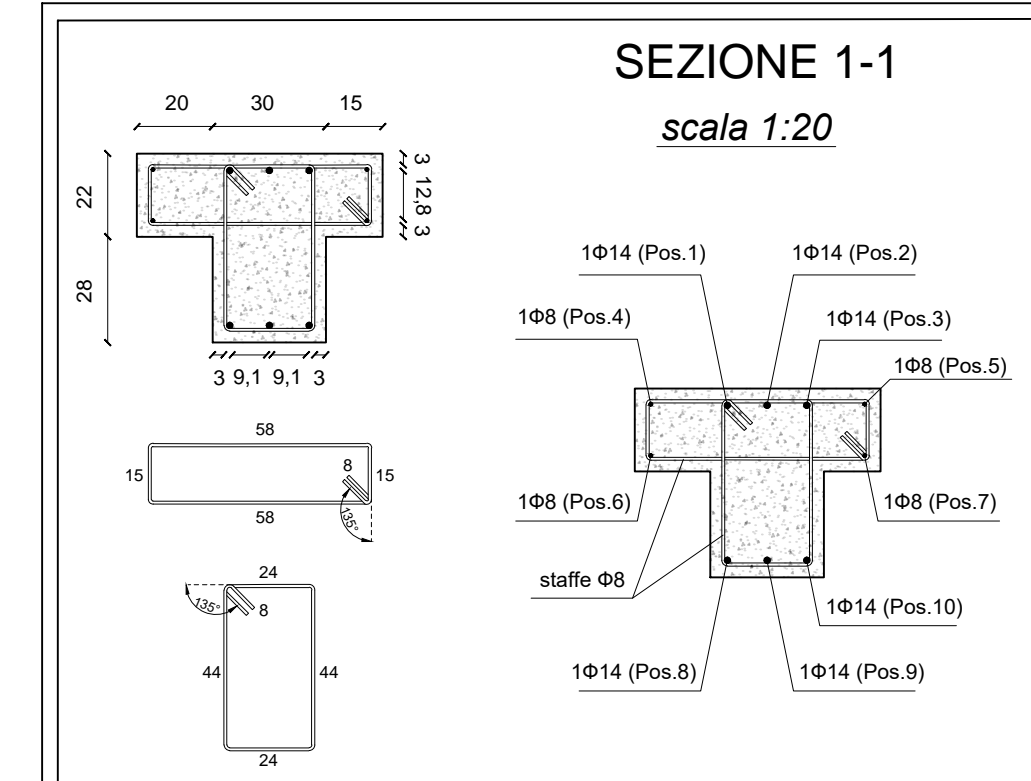
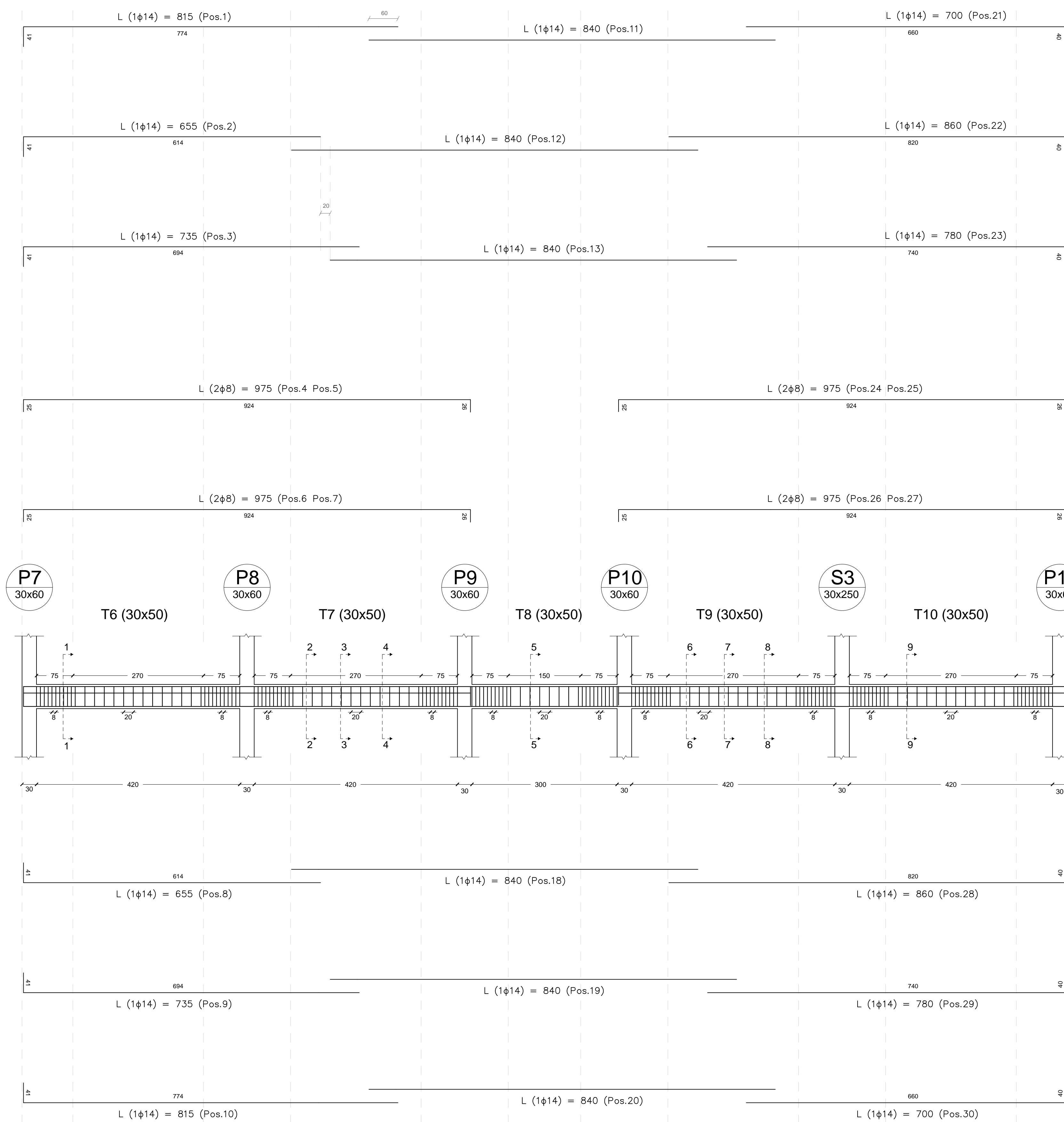
#### Studente

Salvatore Giordano

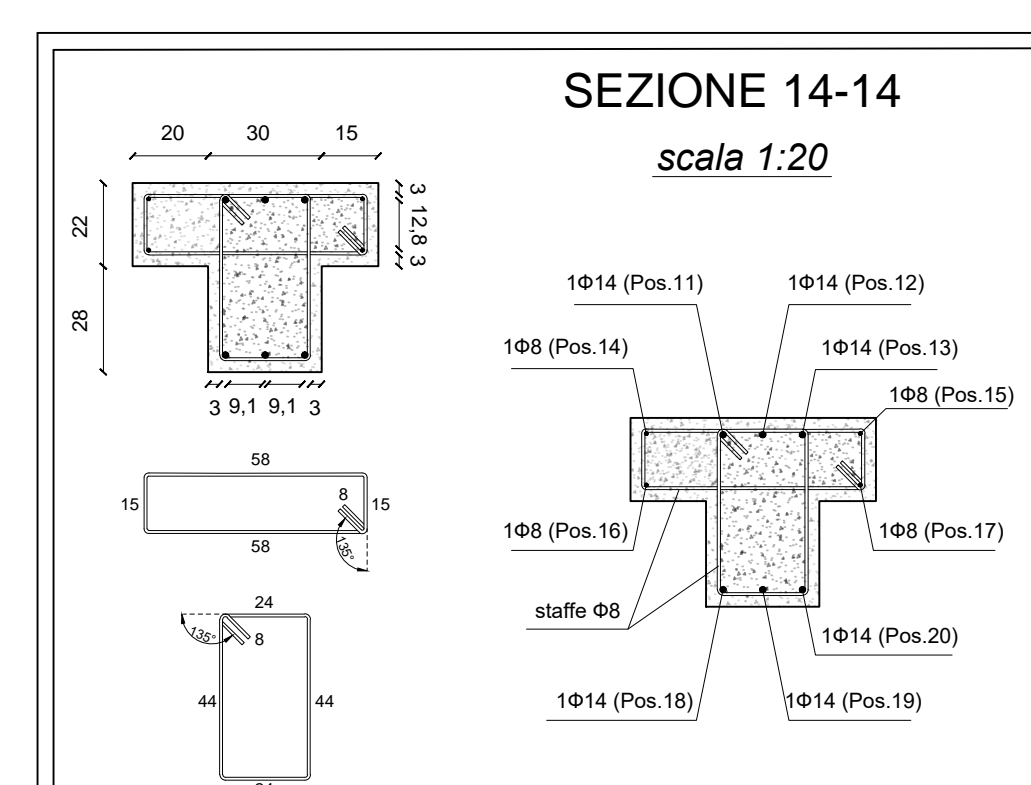
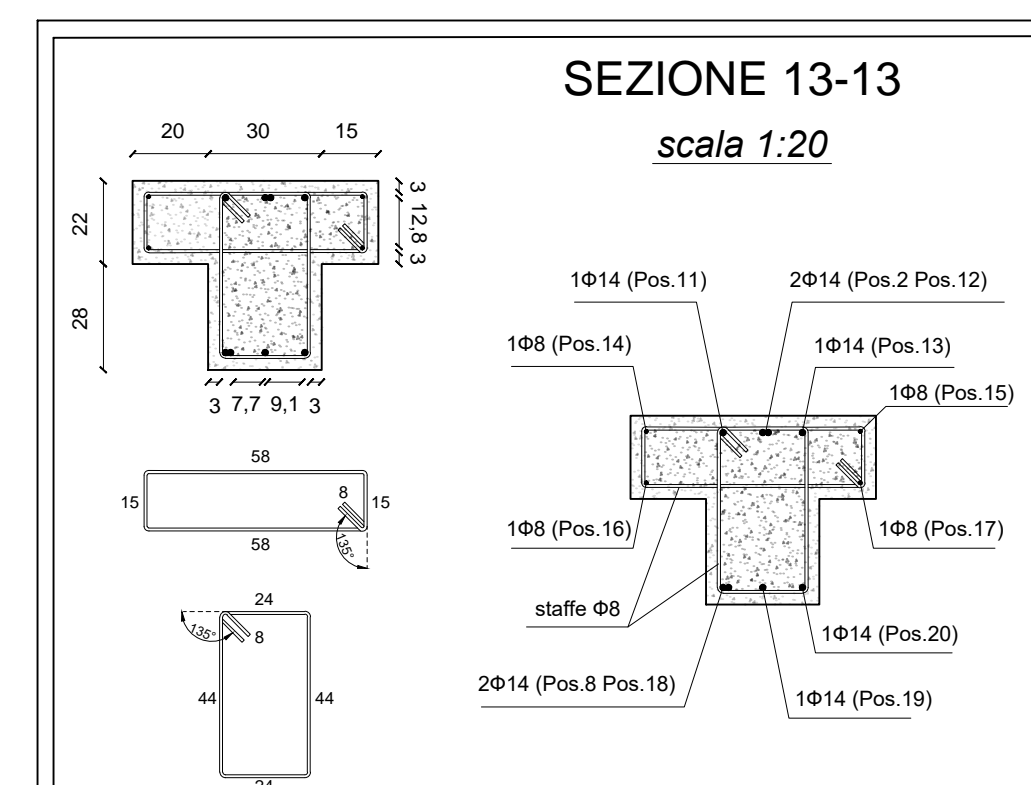
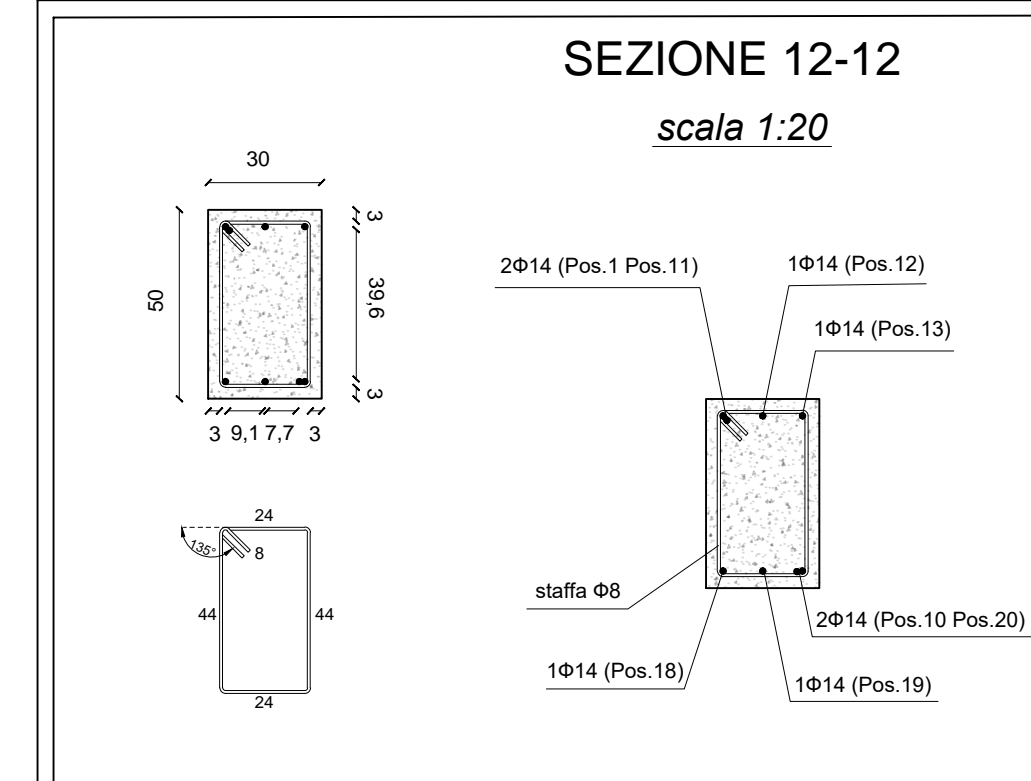
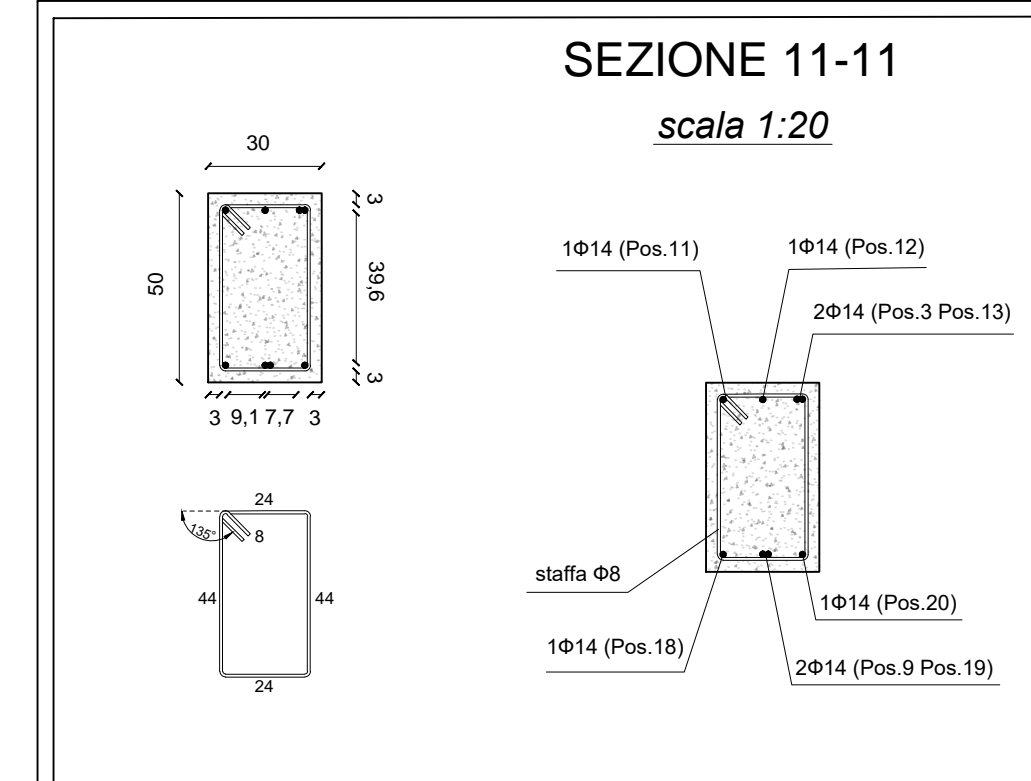
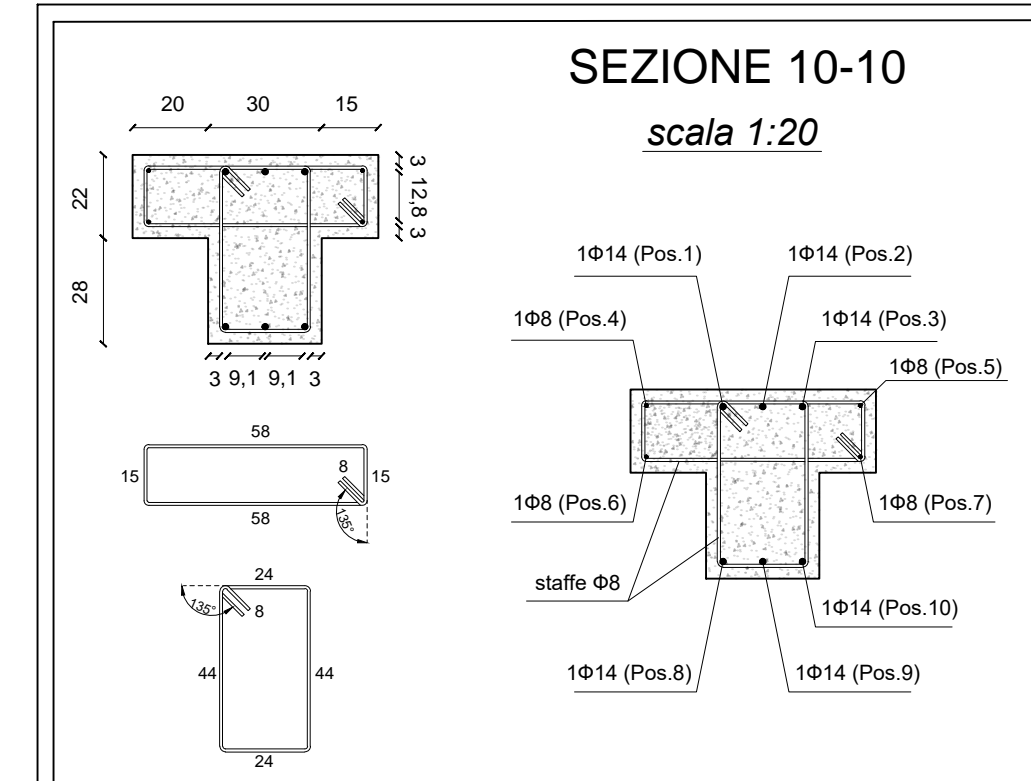
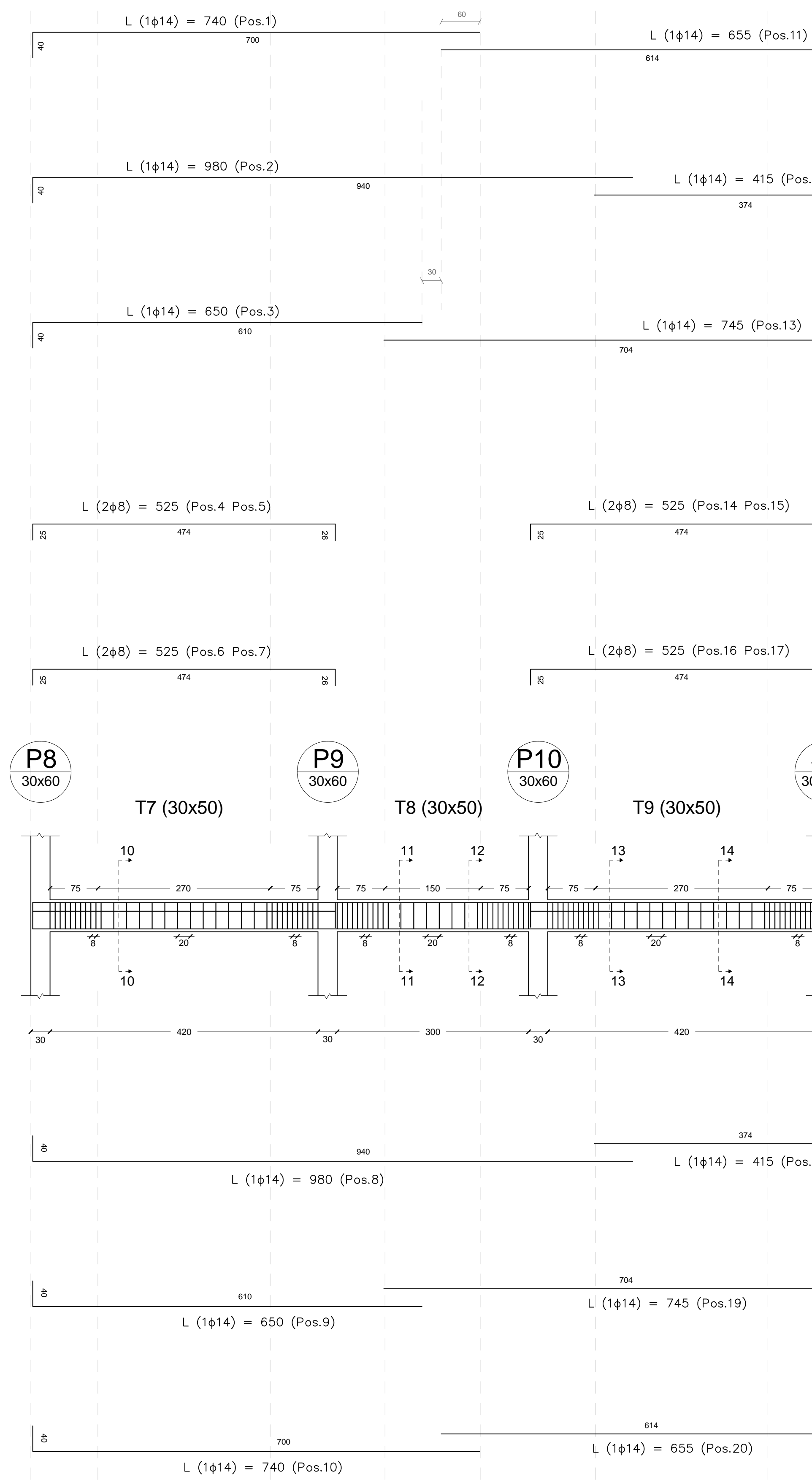
#### PIANTA EDIFICIO scala 1:100



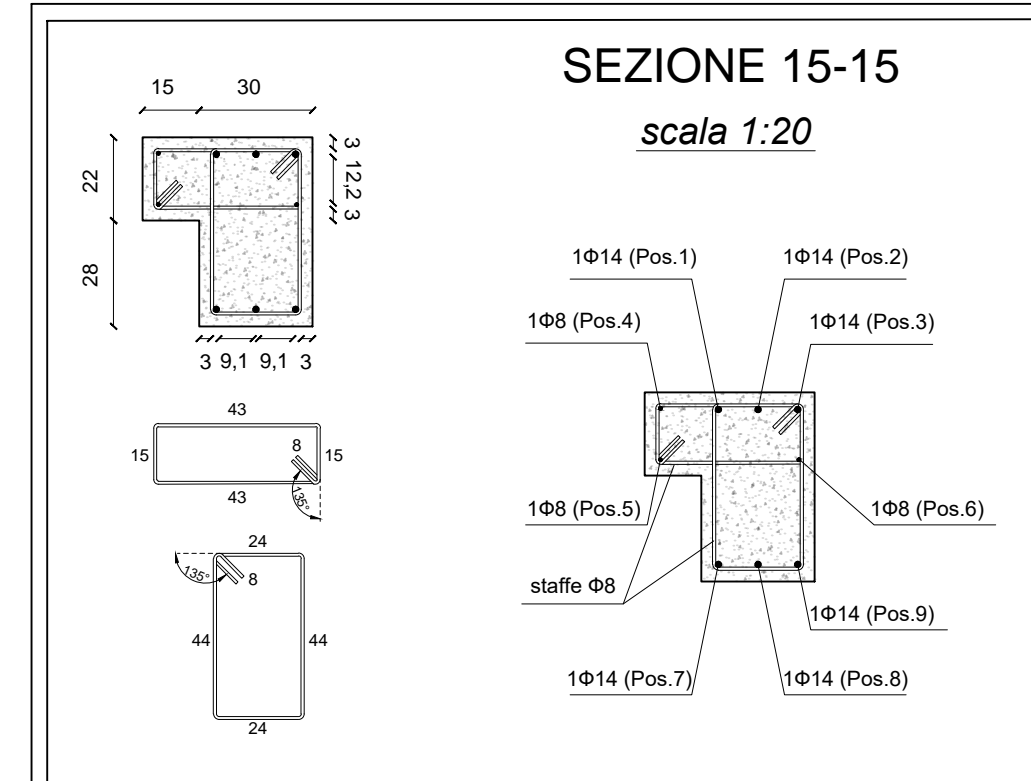
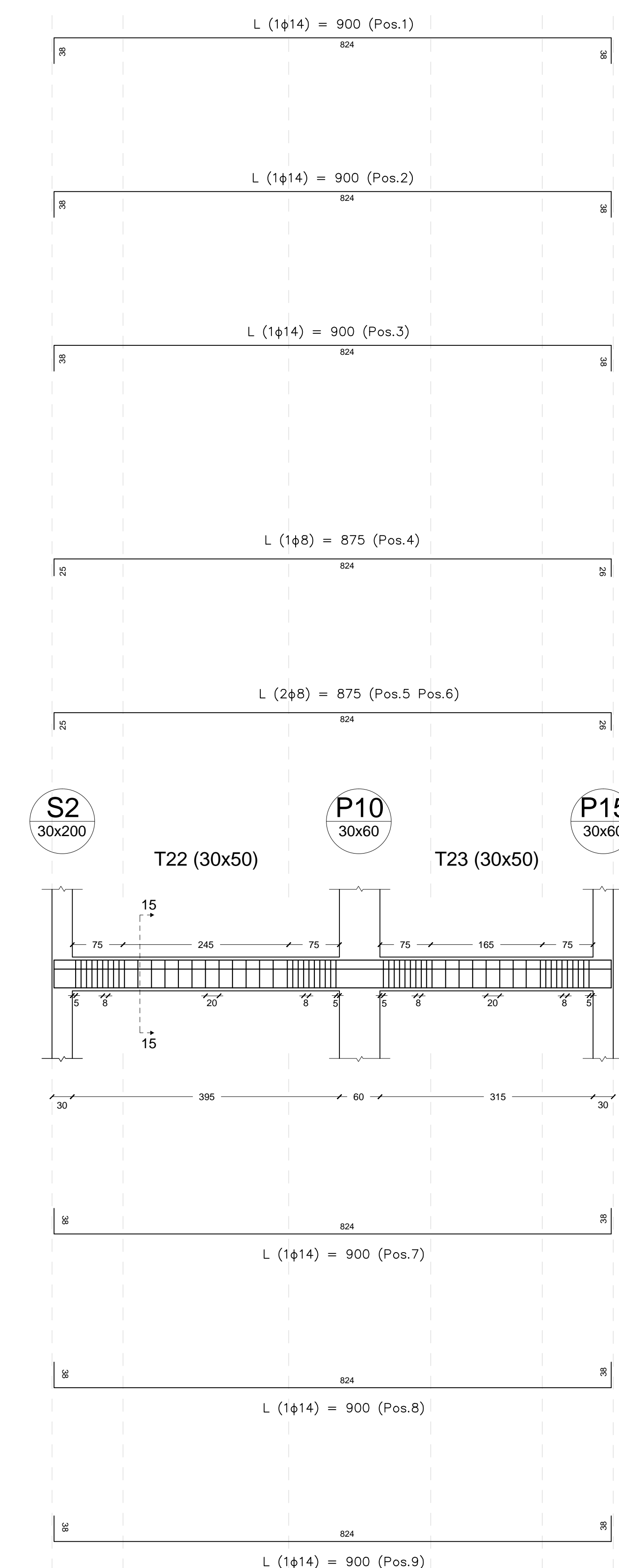
## DISTINTA ARMATURE TRAVI PRINCIPALI PIANI DA 1 A 4 (SEZIONE A-A)



## DISTINTA ARMATURE TRAVI PRINCIPALI PIANI DA 5 A 7 (SEZIONE A-A)



## DISTINTA ARMATURE TRAVI SECONDARIE PIANI DA 1 A 7 (SEZIONE B-B)



## DISTINTA ARMATURE TRAVI TORRINO

