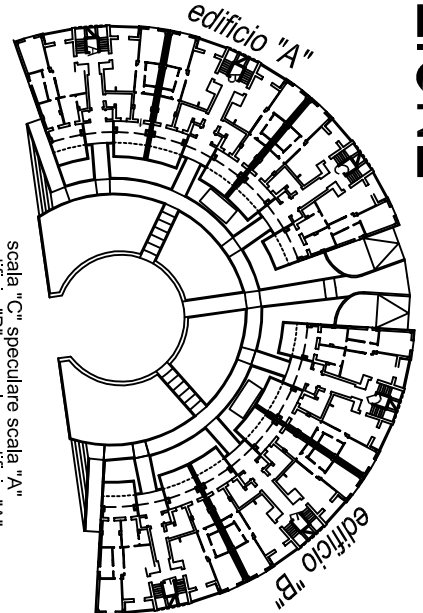


PROGETTO PER LA COSTRUZIONE  
DI N. 60 ALLOGGI E.R.P.  
E GARAGES SEMINTERATI



STRUTTURE IN CEMENTO ARMATO

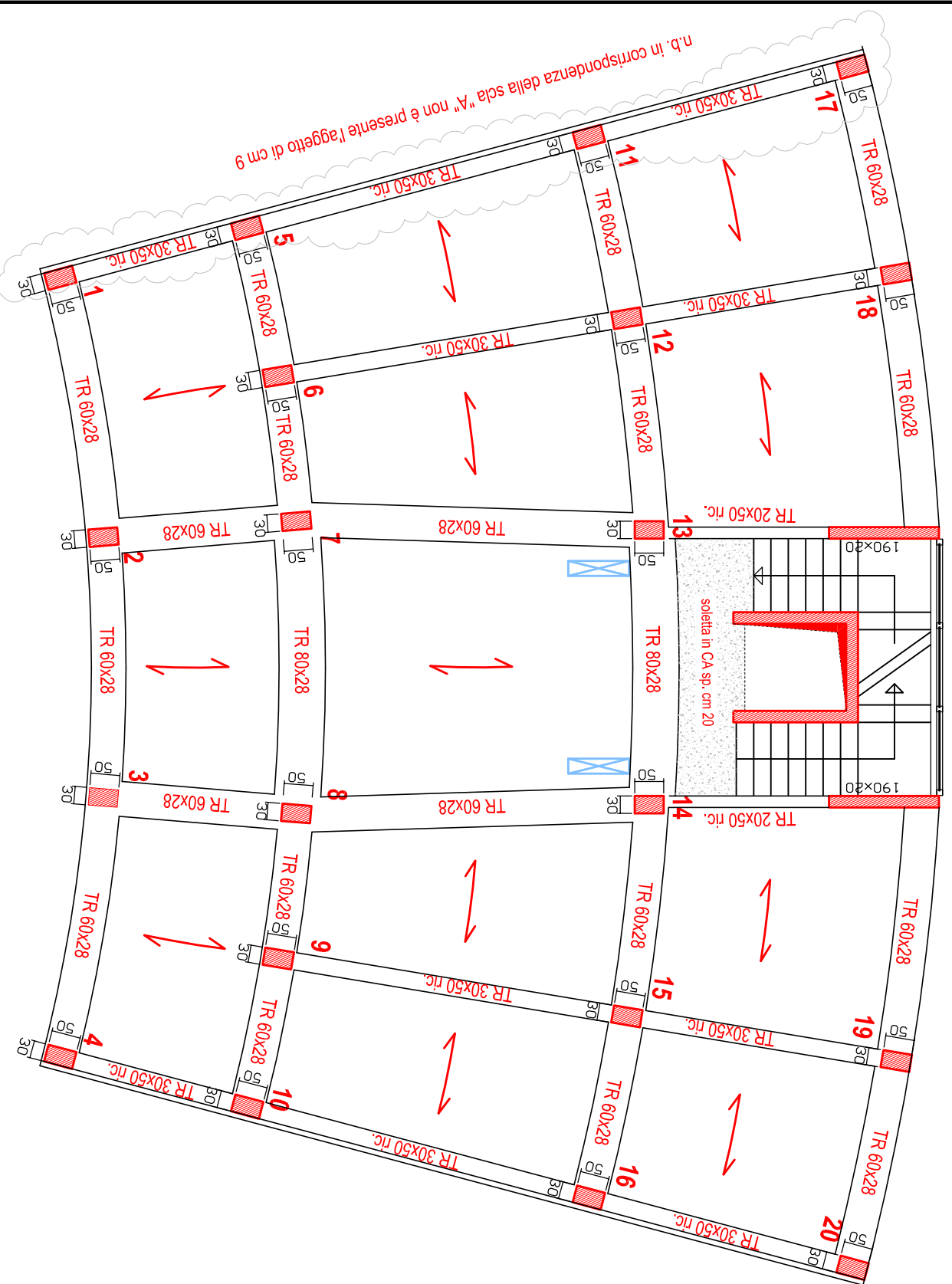
TRAVI PIANO TIPO (1-2-3)

TRATTO	DATA	DESCRIZIONE
1	02/02/72	ELABORAZIONE PROVAZIONE
2	02/02/72	PRIMA TRATTA
3	02/02/72	SECONDA TRATTA

PROGETTISTA:  
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Collaboratore esterno:  
Ing. Massimo Tullio

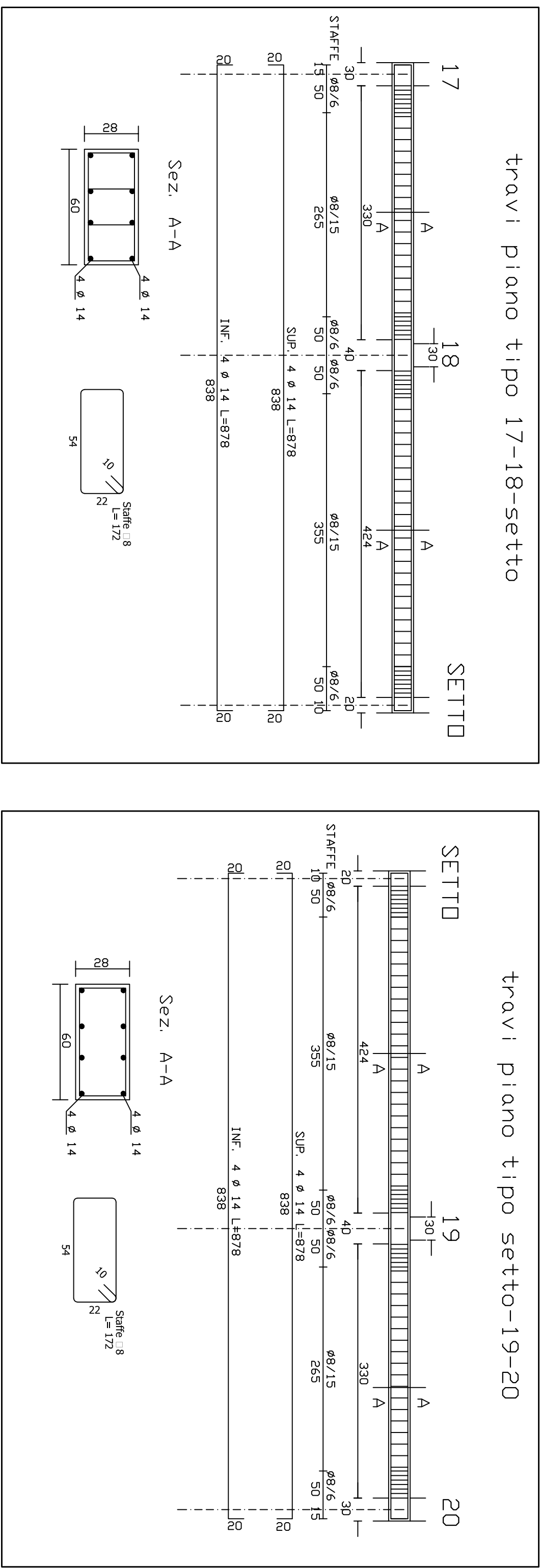
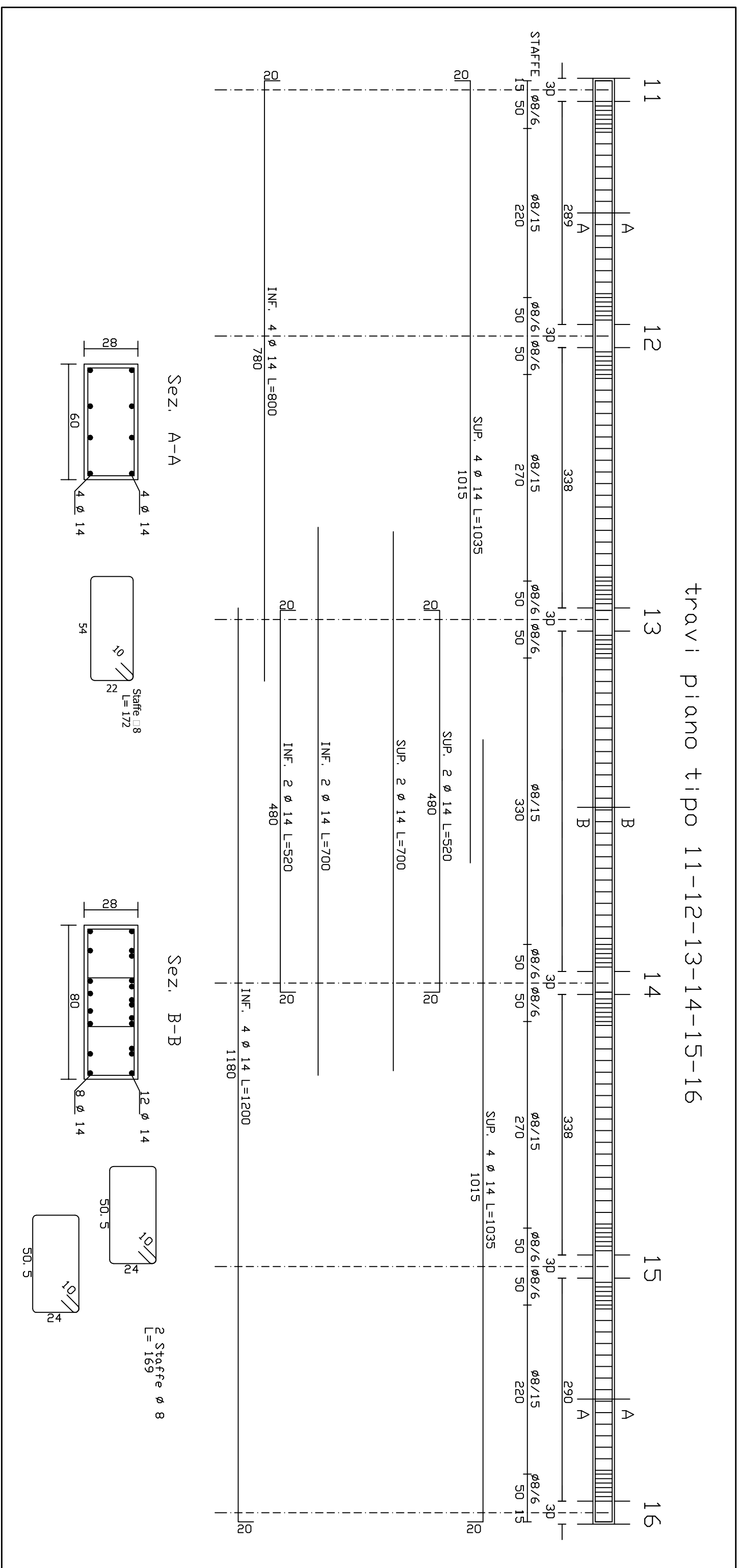
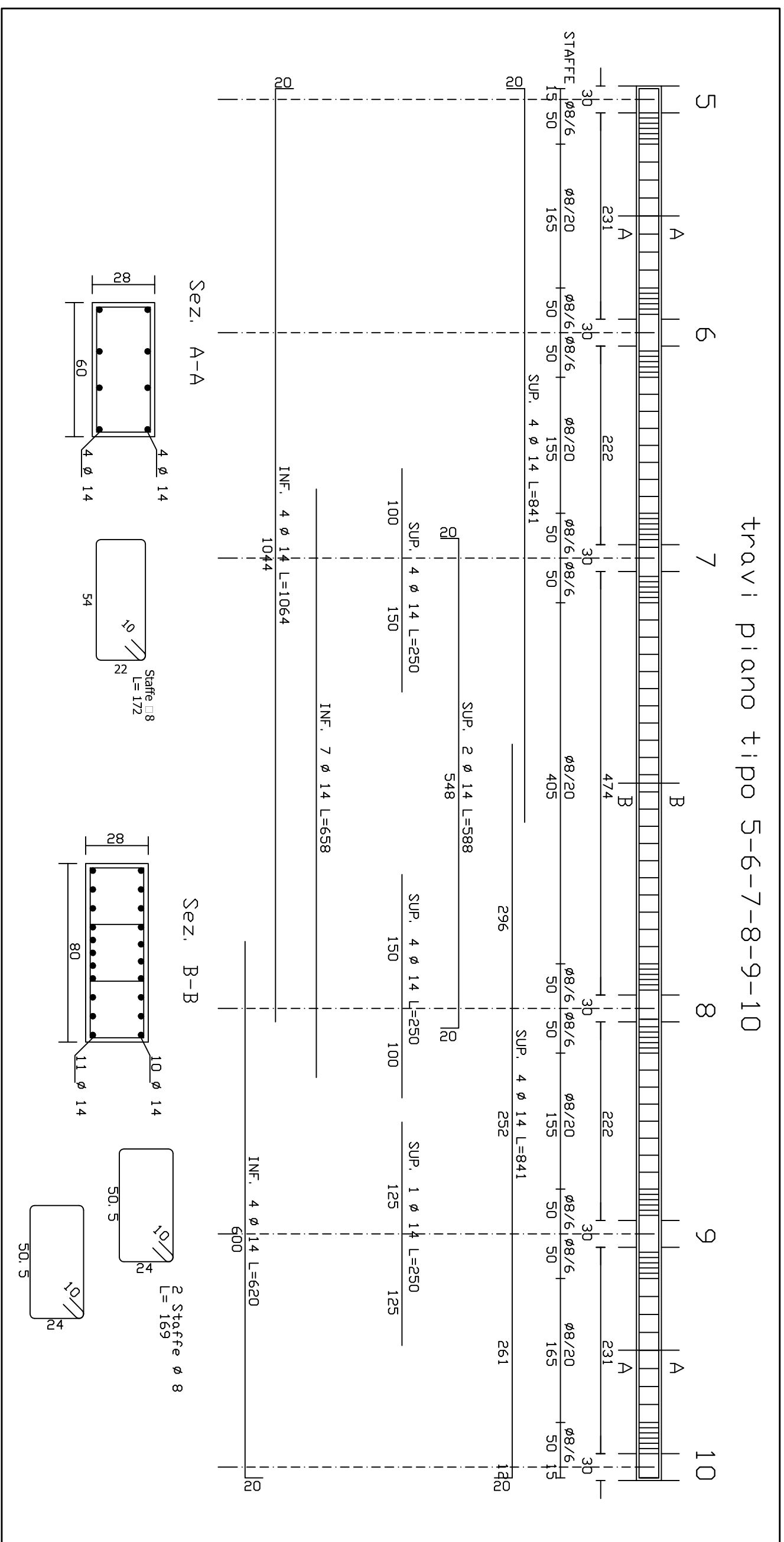
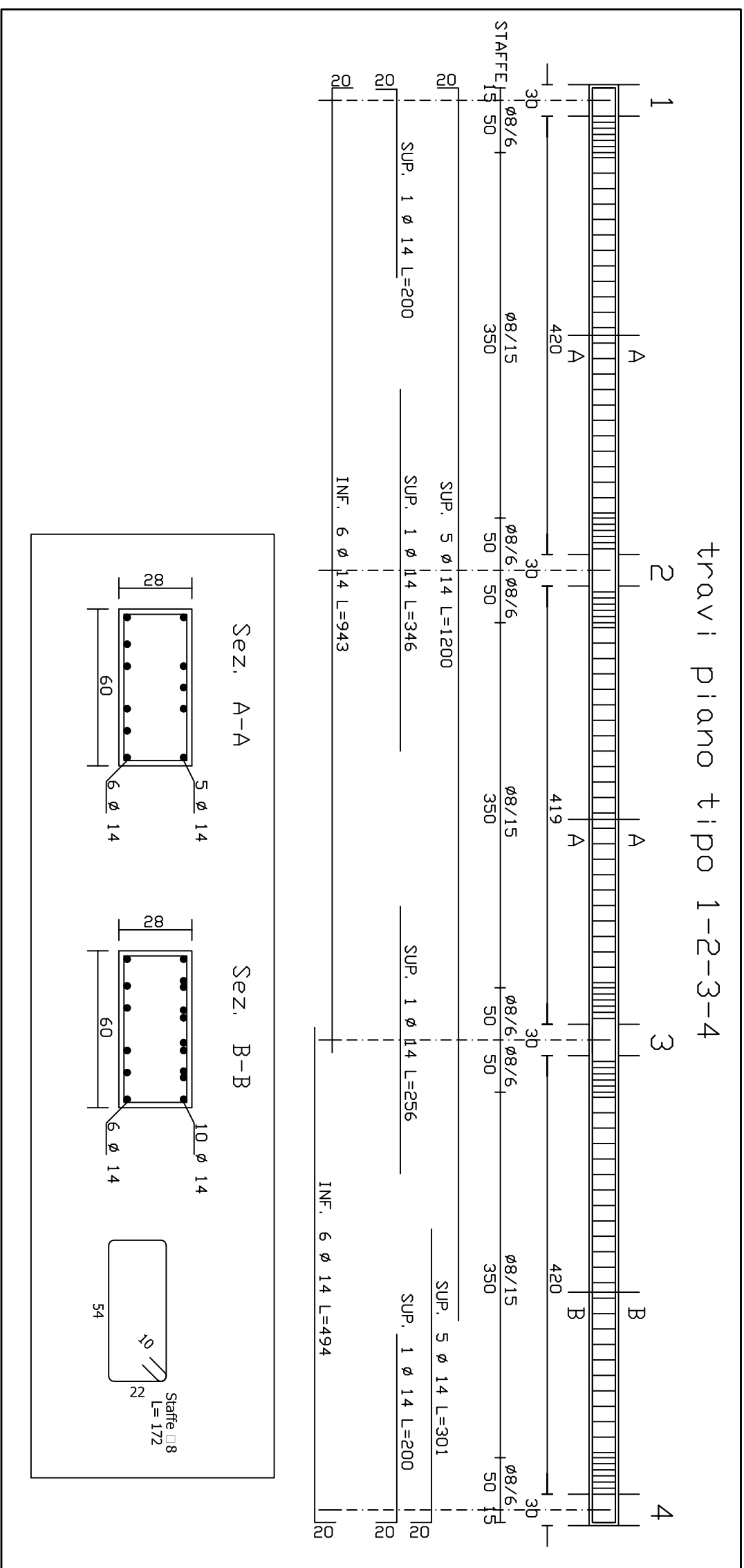
IMPIALCATO PIANO TIPO (1-2-3)



MATERIALI IMPIEGATI:

cls per maggiore e sottofondazione: Rck 150 kg/cm<sup>3</sup>  
cls per solette e solette: Rck 300 kg/cm<sup>3</sup>  
cls per strutture in elevazione: Rck 300 kg/cm<sup>3</sup>  
acciaio in barre ad aderenza migliorata Fe B 44 K

TRAVI PIANO TIPO (1-2-3) -DIR- X-



TRAVI PIANO TIPO (1-2-3) -DIR- Y-

