



## CdLM in Ingegneria Strutturale e Edile

### CORSO DI COSTRUZIONI IN RESIDENZIALE E EDILE

**Progetto di un fabbricato residenziale in cemento armato a Barberino di Mugello**

**Docenti:**  
Prof. Ing. Walter Salvatore;  
Prof. Ing. Silvia Caprilli

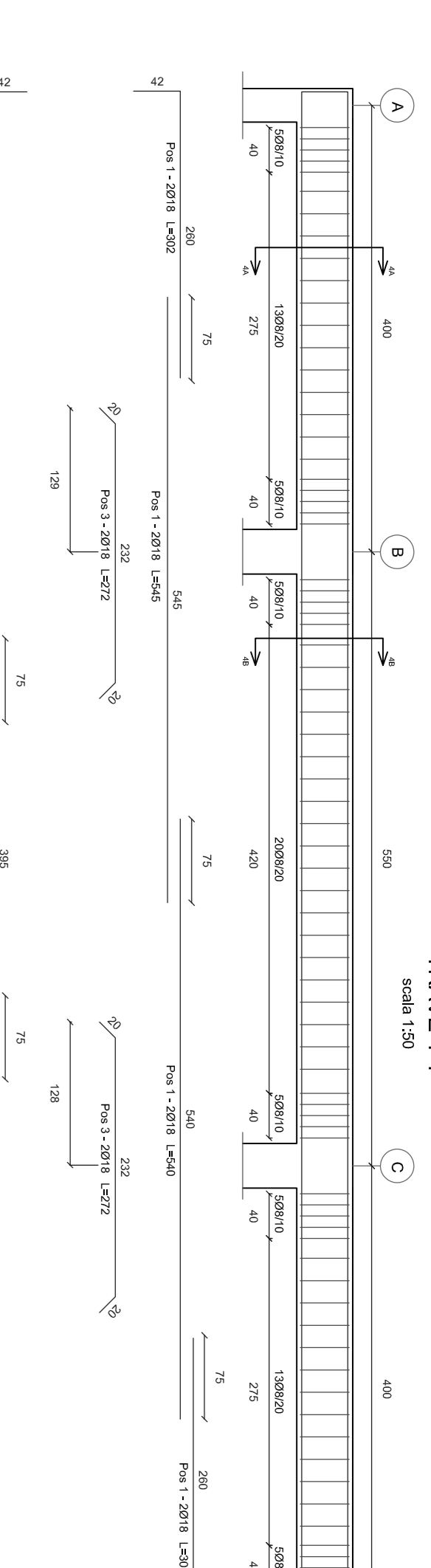
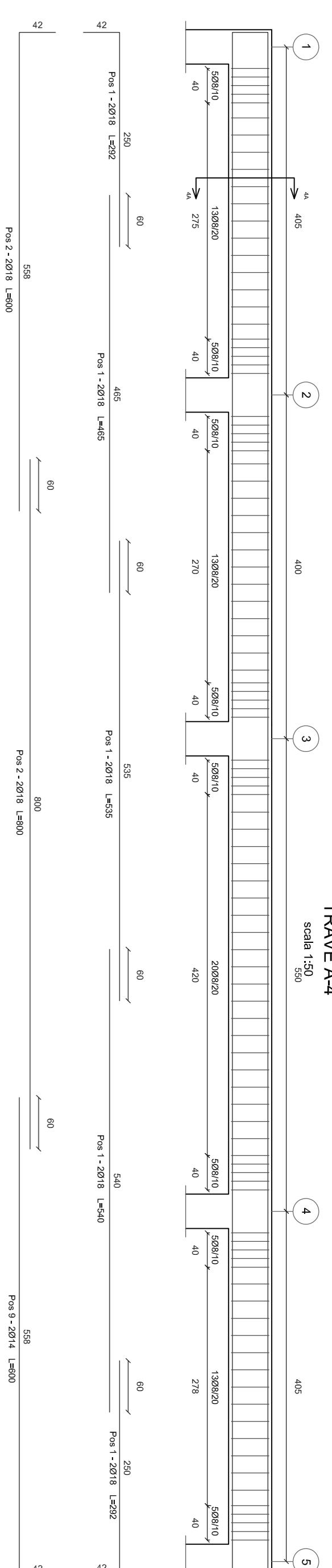
**Tutore:**  
Ing. Antonella Cosentino

**Studente:**  
Domenico Gaudioso  
(matricola: 506682)

**Materiali:**  
- Calcestruzzo C30/37;  
- Barre d'armatura Ba450;

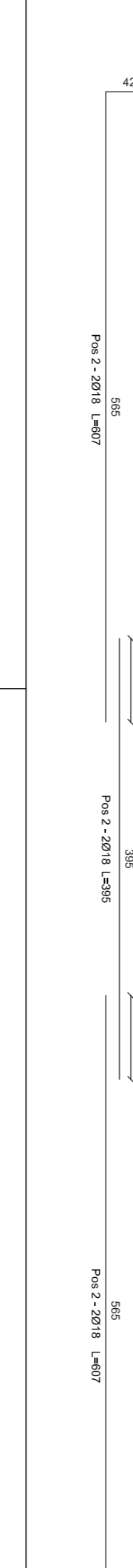
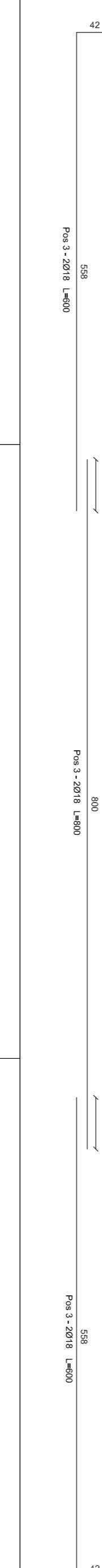
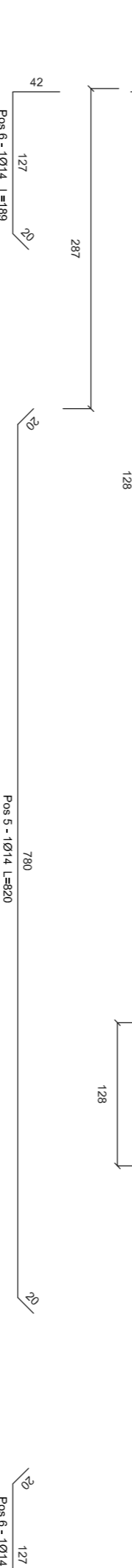
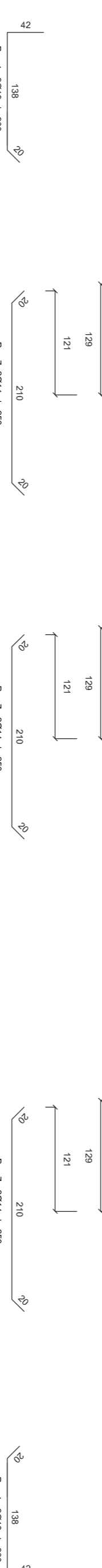
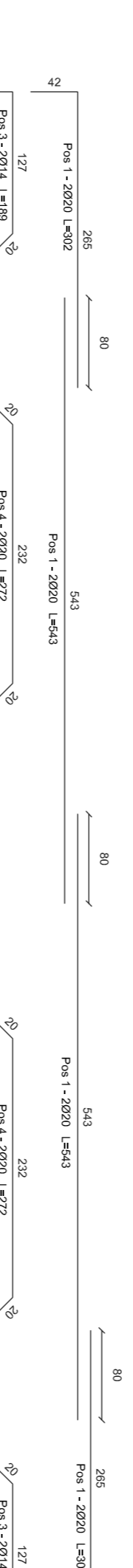
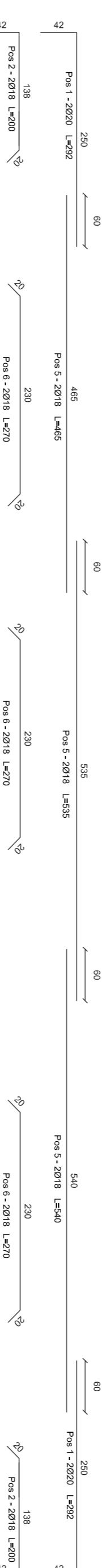
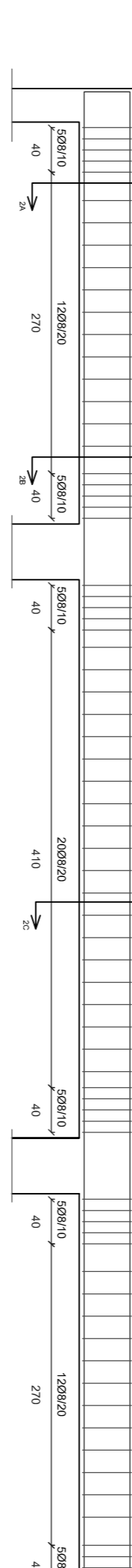
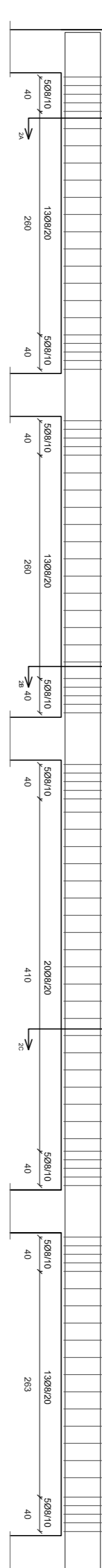
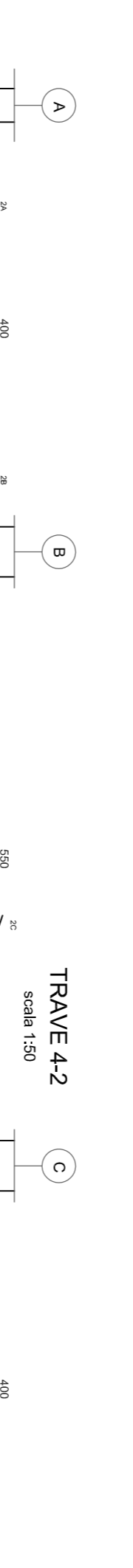
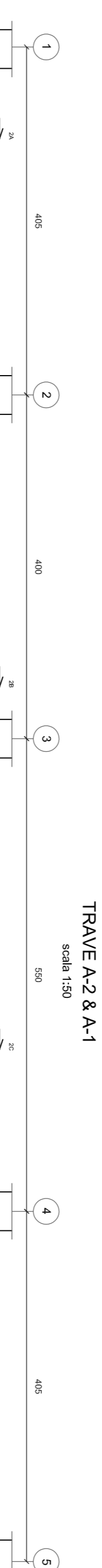
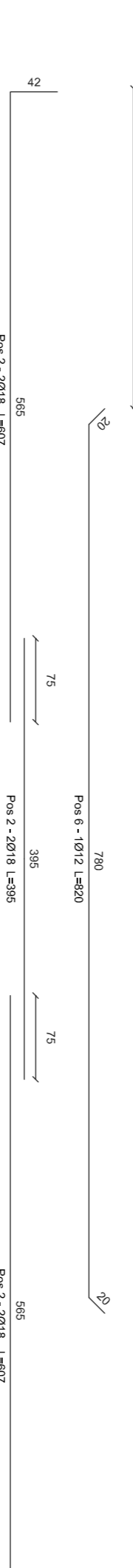
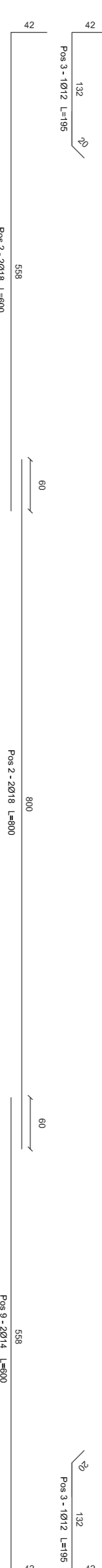
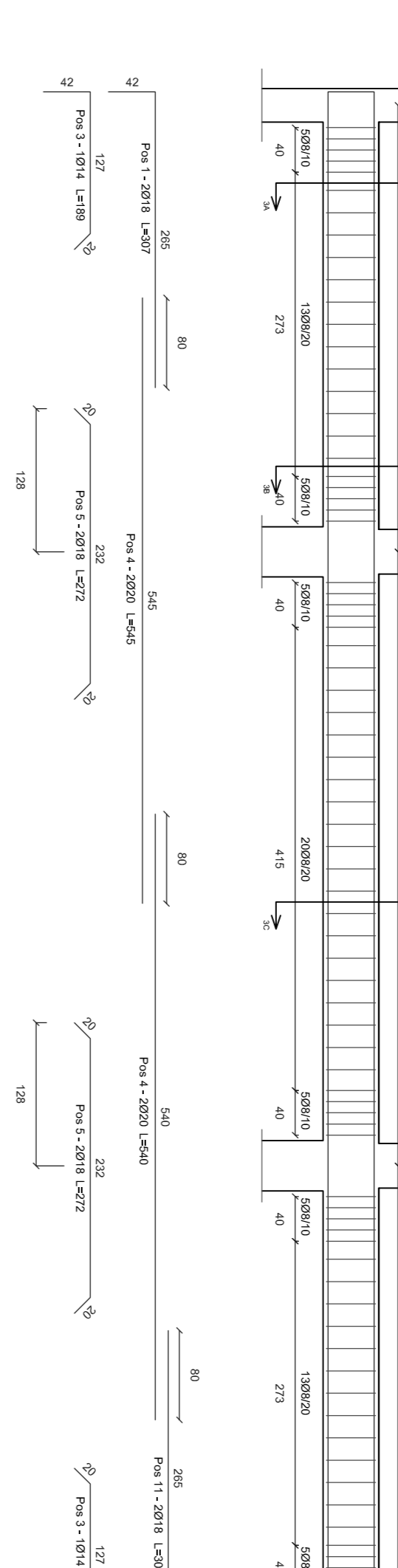
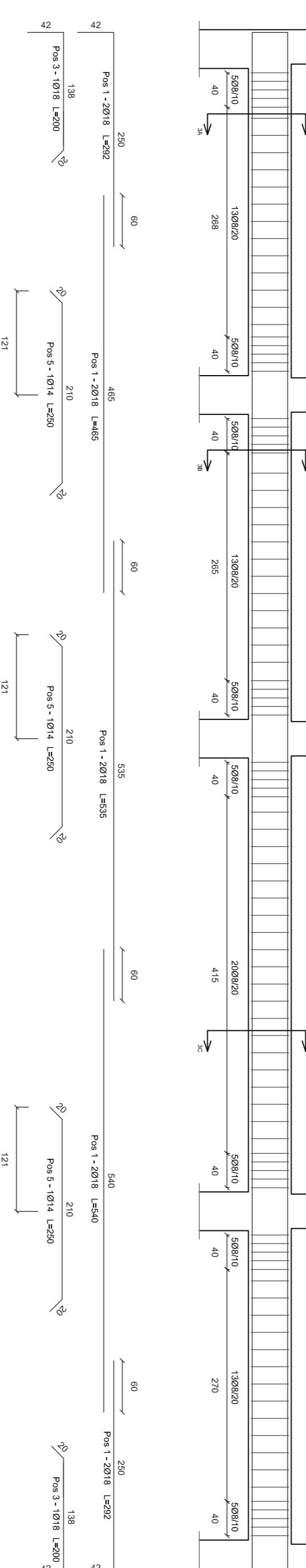
**Copertura:**  
- Travi a Pilastri  
Cun= 25 mm  
- Fondazione  
Cun= 35 mm

**NOTA:**  
Tutte quote sono espresse in cm



TRAVE A-3

TRAVE 4-3



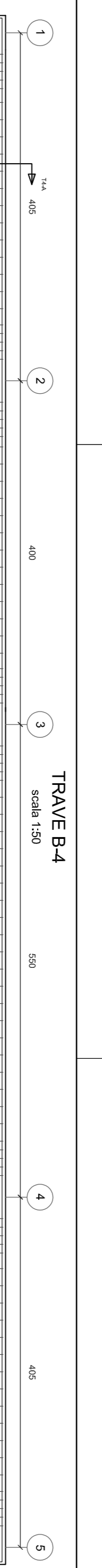
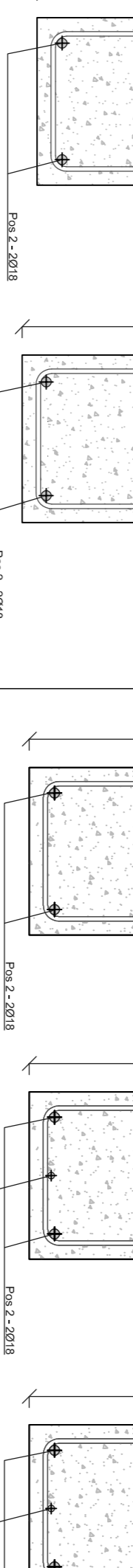
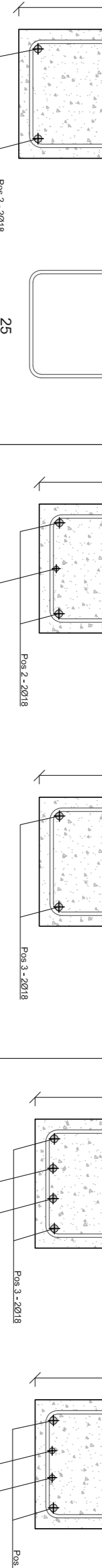
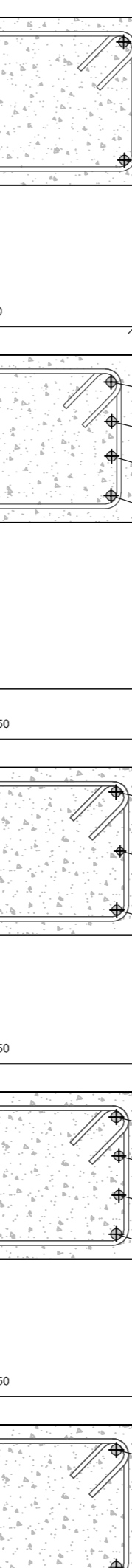
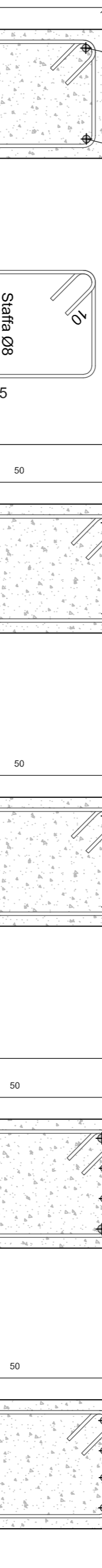
SEZIONE 4A-4A, 3C-3C, 2C-2C

SEZIONE 3A-3A

SEZIONE 3B-3B

SEZIONE 2A-2A

SEZIONE 2B-2B



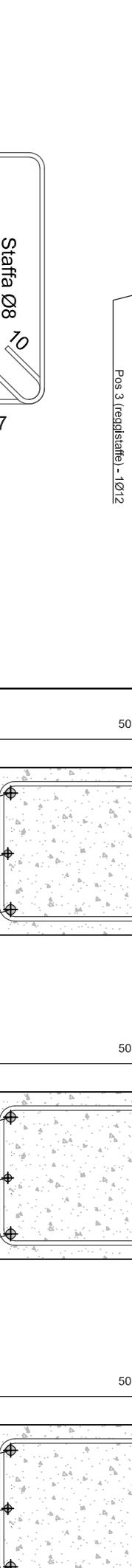
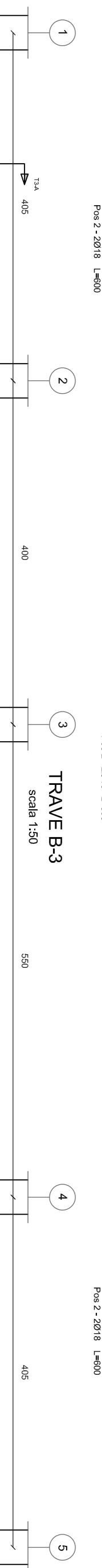
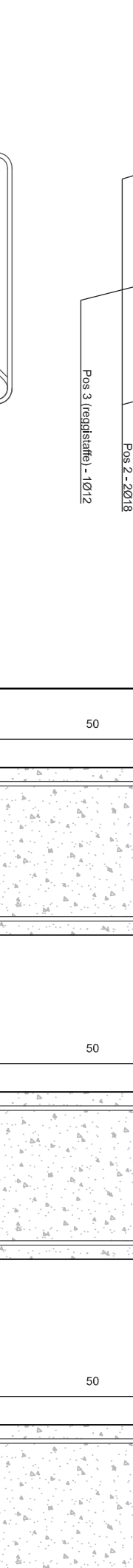
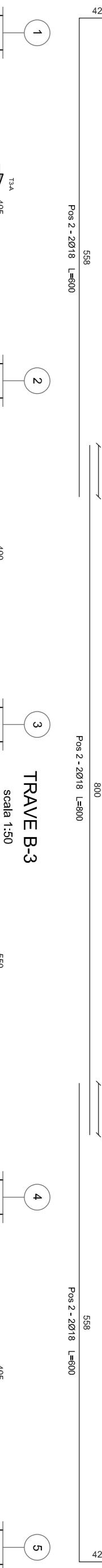
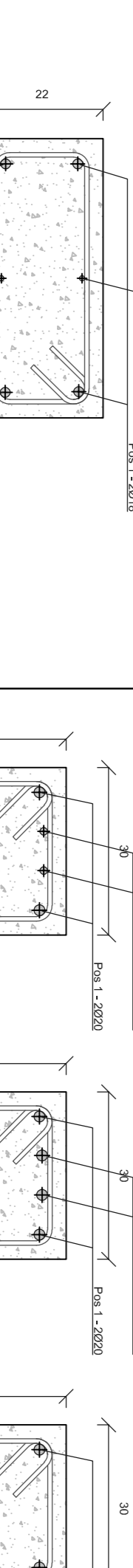
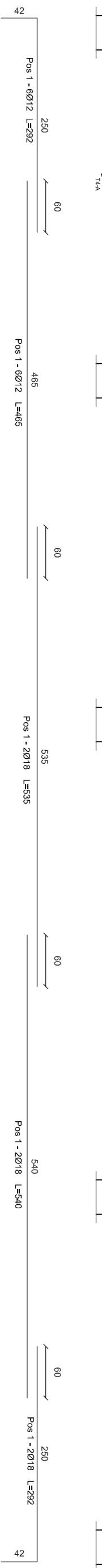
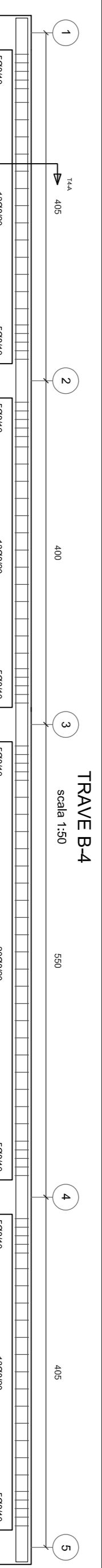
SEZIONE 4A-4A; 3A-3A

SEZIONE 4B-4B

SEZIONE 3A-3A

SEZIONE 3B-3B

SEZIONE 3C-3C



SEZIONE 2B-2B

SEZIONE 2C-2C

