

PROGETTO PER UN EDIFICIO DI TIPO RESIDENZIALE

Carpenteria e armatura travi
telaio 3-7-11-15-19

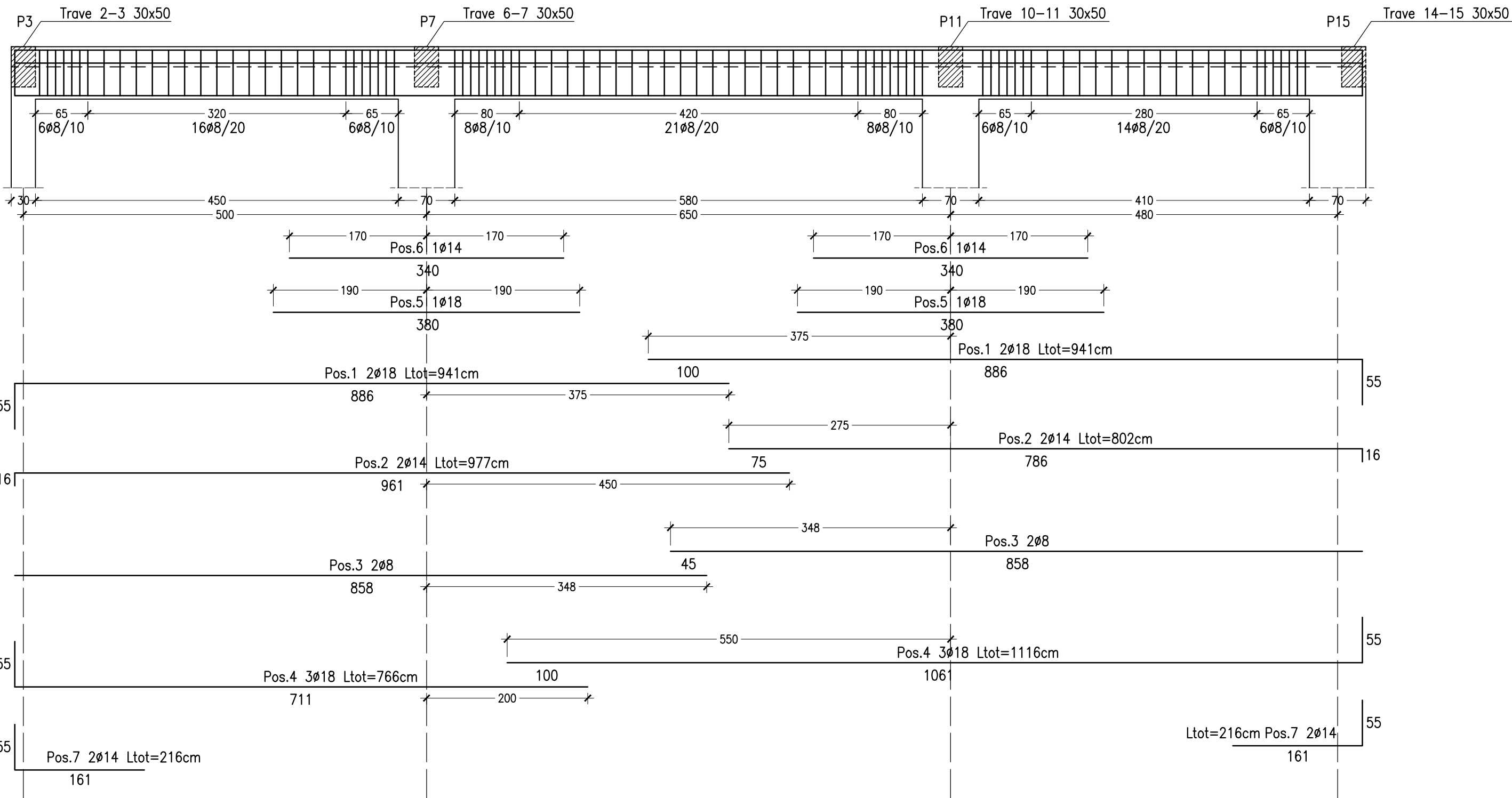
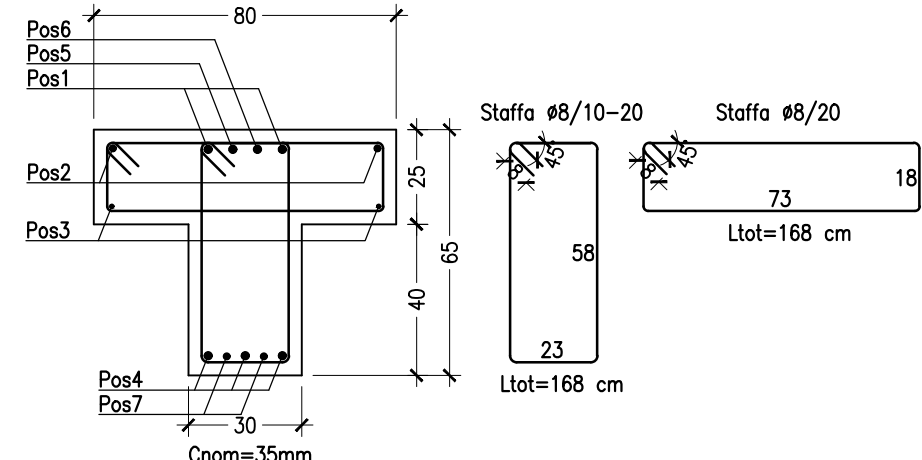
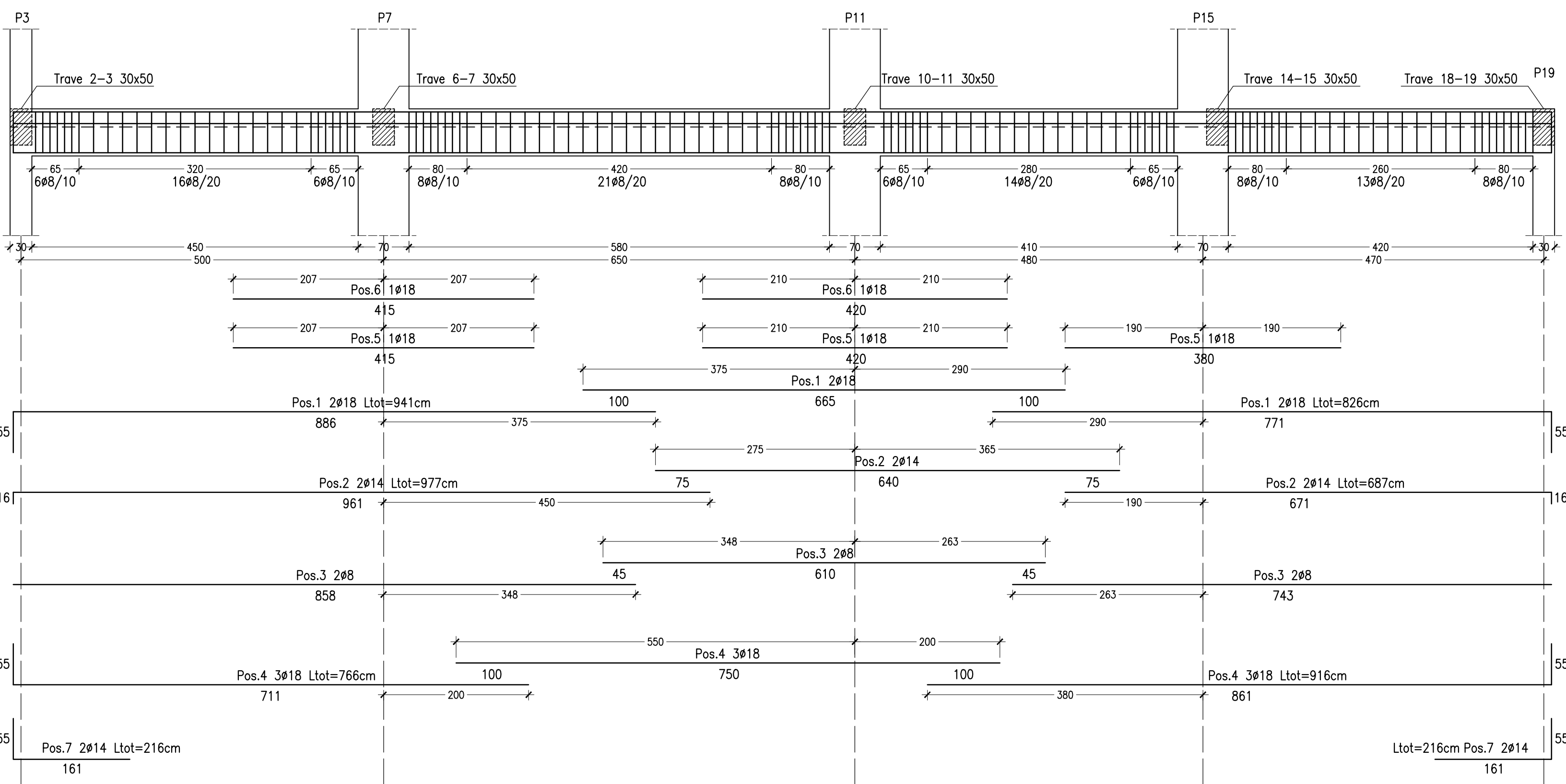
Cls: C 28/35 Barre: B 450 C

- Prof. GianMarco De Felice
- Ing. Pietro Meriggi

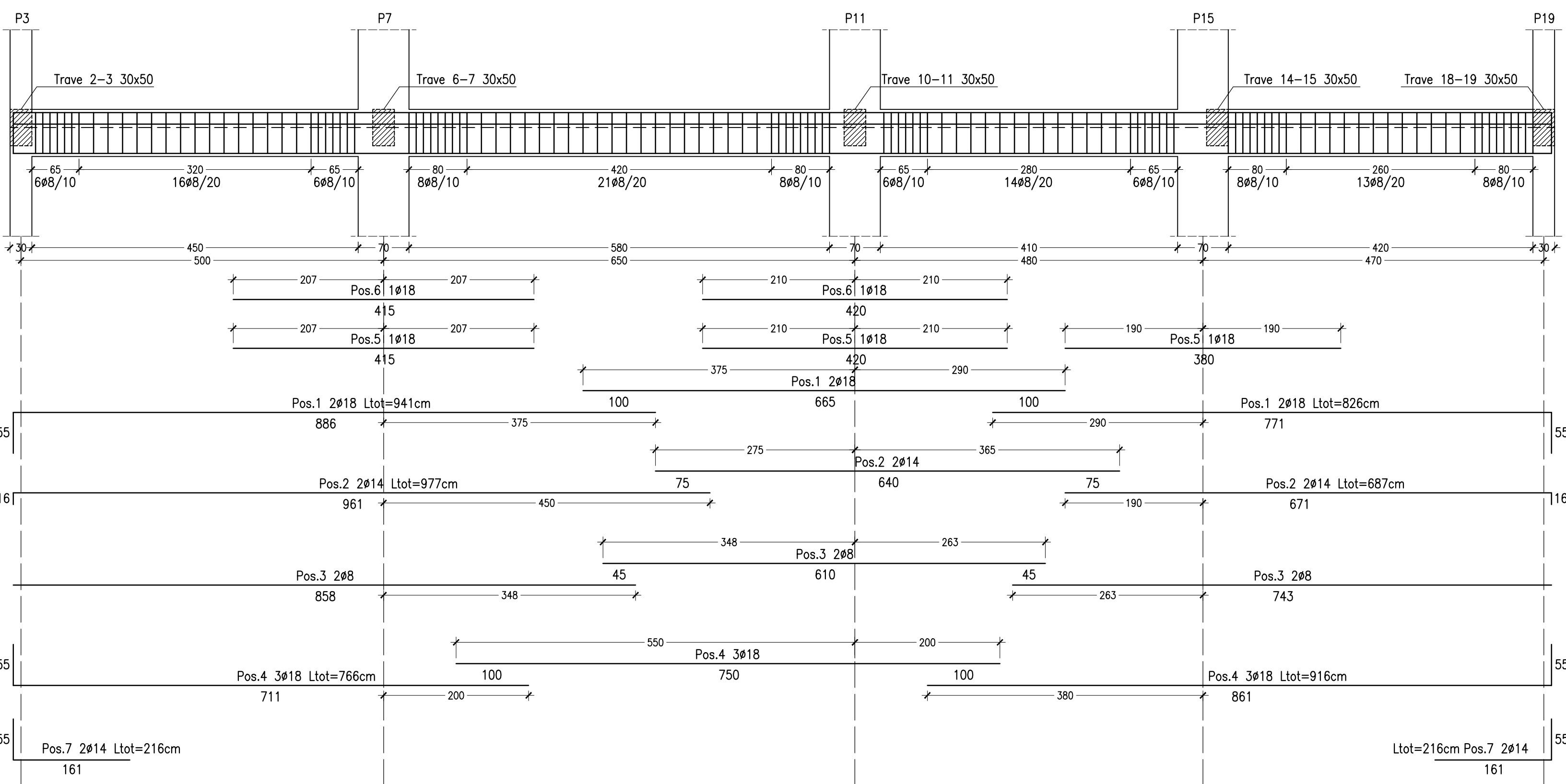
-Corinna Minieri

2

1:20
1:50
1:100

[illegible]

Technical drawing of the 'T' shaped object. The main view shows a 'T' shape with a horizontal top bar and a vertical stem. Dimensions include a top bar width of 80, a top bar height of 25, a stem width of 30, a stem height of 40, and a total height of 65. Seven points are labeled: Pos1, Pos2, Pos3, Pos4, Pos5, Pos6, and Pos7. Pos1, Pos2, Pos3, Pos4, and Pos7 are located along the top edge of the stem, while Pos5 and Pos6 are located along the top edge of the top bar. A 'Drawing Name' label is at the bottom right. Two side views are shown: 'Stufe #8/10-20' and 'Stufe #8/20'. The 'Stufe #8/10-20' view shows a rectangular profile with a width of 58, a height of 23, and a total length of 168 cm. The 'Stufe #8/20' view shows a rectangular profile with a width of 73, a height of 18, and a total length of 168 cm.



Technical drawing of the 'Sedia' chair components. The drawing includes a side view of the seat and backrest assembly, and two detailed views of the slat components.

Seat Assembly Dimensions:

- Overall width: 80
- Overall height: 72
- Seat height: 42
- Seat width: 50
- Backrest height: 30
- Backrest width: 15

Backrest Assembly Dimensions:

- Overall width: 73
- Overall height: 18
- Seat height: 58
- Seat width: 23

Material Specifications:

- Slats: Staffa #8/10-20
- Slats: Staffa #8/20
- Seat: Ltr=168 cm
- Backrest: Ltr=168 cm

