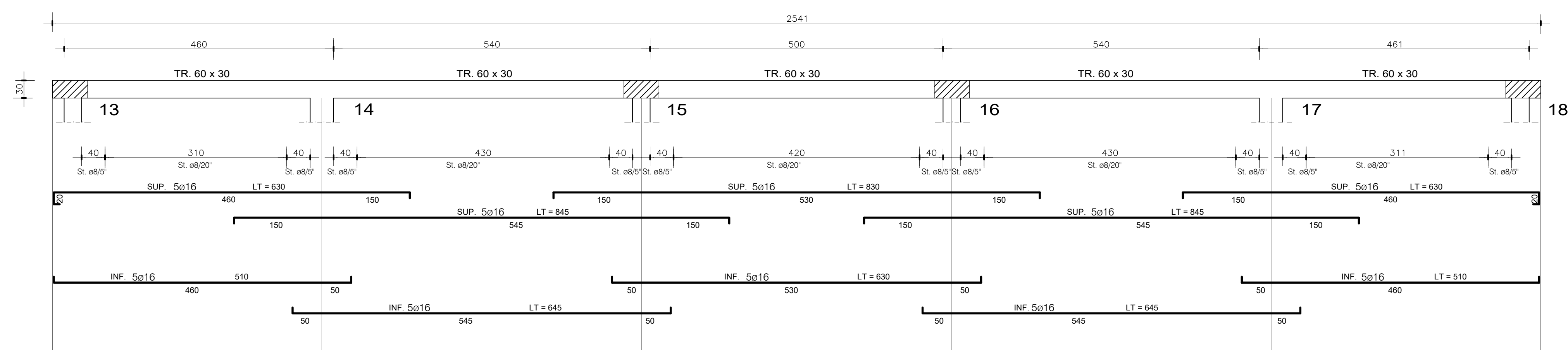
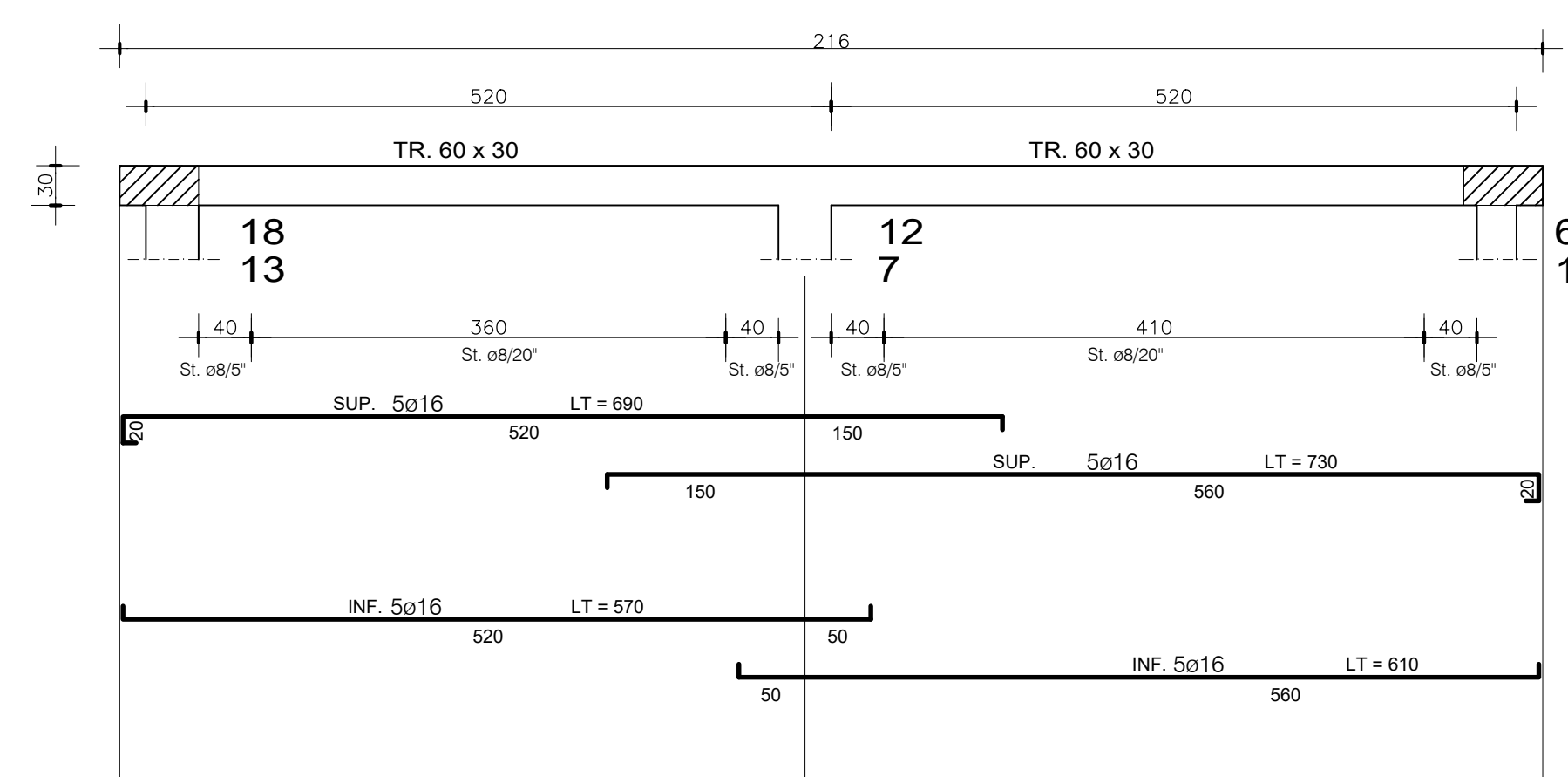


TRAVE 1 - 2 - 3 - 4 - 5 - 6

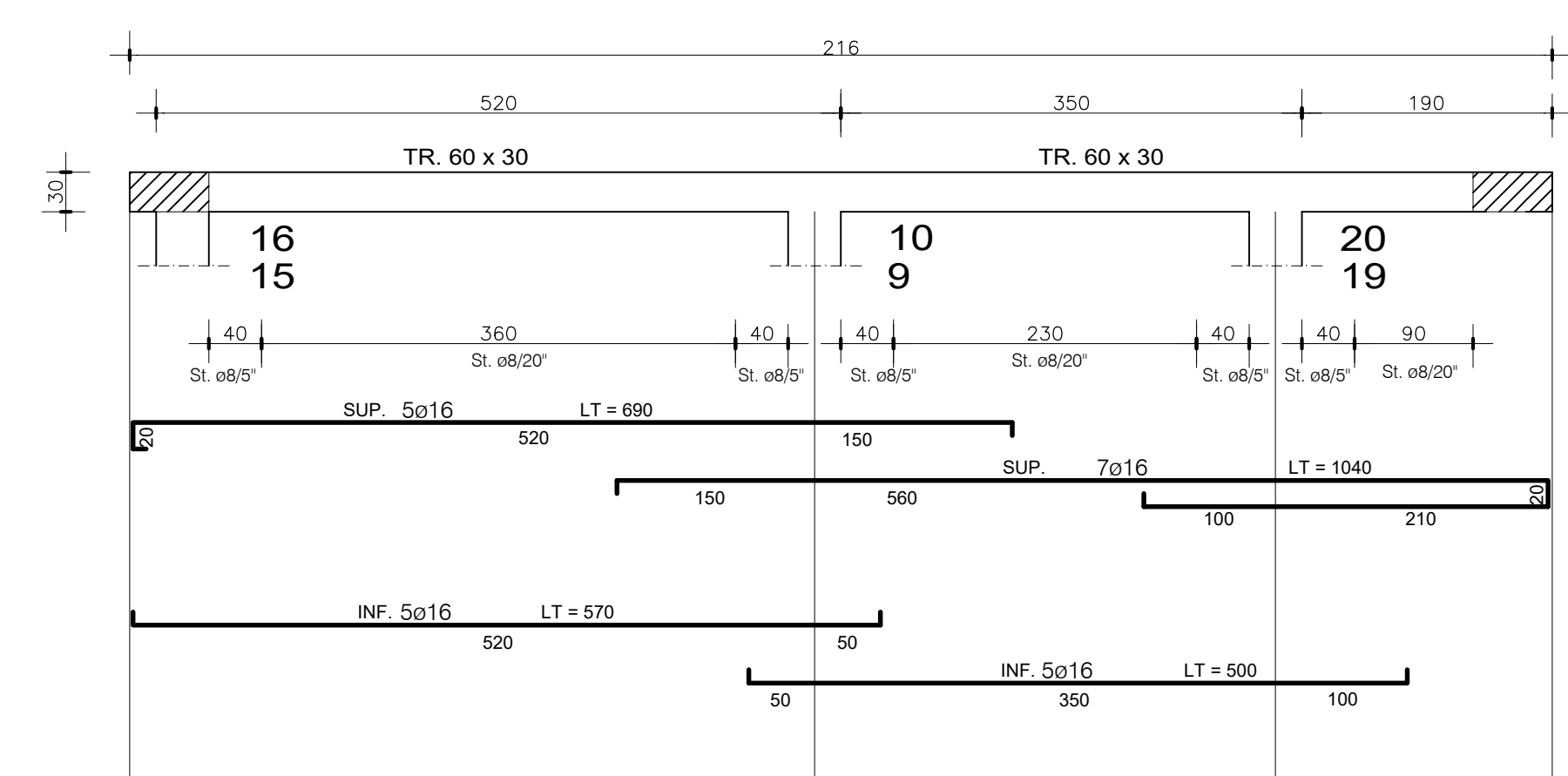


TRAVE 13 - 14 - 15 - 16 - 17 - 18



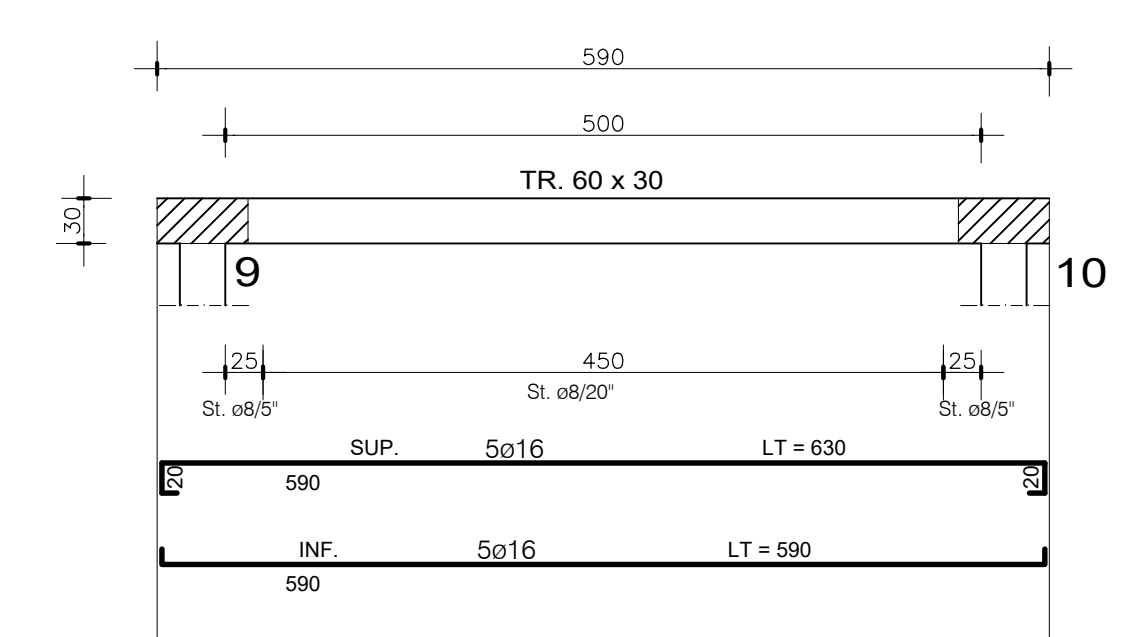
TRAVE 1 - 7 - 13

TRAVE 6 - 12 - 18



TRAVE 19 - 9 - 15

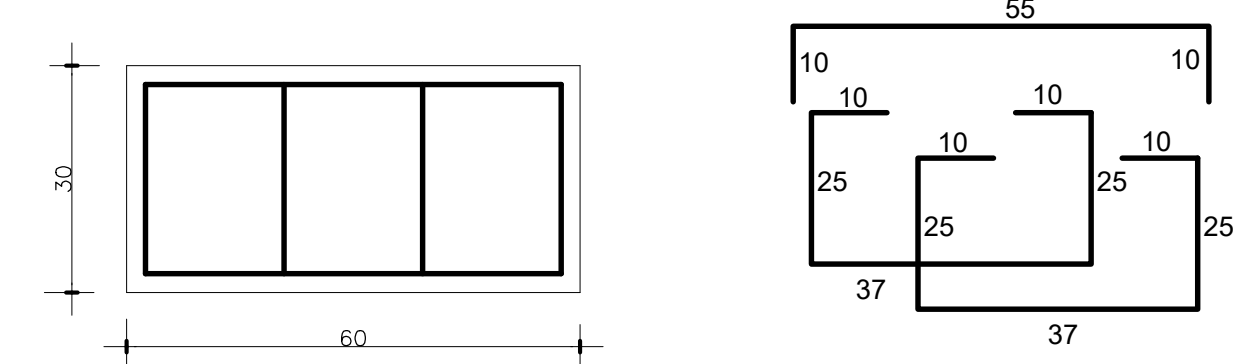
TRAVE 20 - 10 - 16



TRAVE 9 - 10

SEZIONE TIPO TRAVE 60 X 30

Rapp.: 1:10



staffe Ø8

POLITECNICO DI TORINO

Corso di Laurea Magistrale
in Ingegneria Edile

Tesi di Laurea Magistrale

Calcestruzzi innovativi: applicazione per strutture sostenibili
Innovative concretes: application for sustainable structures



TAVOLA 2.6 "VILLA A": ARMATURA TRAVI 2° IMPALCATO
- SCALA 1:50

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Anno Accademico 2018/2019