

UNIVERSITA' DEGLI STUDI DI CATANIA

Dipartimento di Ingegneria Civile e Architettura

Corso di laurea

in

Ingegneria Civile strutturale e geotecnica

CORSO DI PROGETTO DI STRUTTURE IN ZONA SISMICA

(MODULO A)

ANNO ACCADEMICO 2016/17

DOCENTE: AURELIO GHERSI

PROGETTO DI ELEMENTI STRUTTURALI IN CEMENTO ARMATO

OGGETTO:

- DIAGRAMMI MOMENTI SOLLECITANTI E RESISTENTI 1cm=50kNm
- DIAGRAMMI DEL TAGLIO 1cm=50kNm
- SEZIONE TRAVE LONGITUDINALE SCALA1:50
- SEZIONE TRAVE TRASVERSALE A-A,B-B,C-C SCALA1:10

ELABORATO:

TAVOLA 4

MATERIALI UTILIZZATI :

- CALCESTRUZZO C25/30
- ACCIAIO B450C

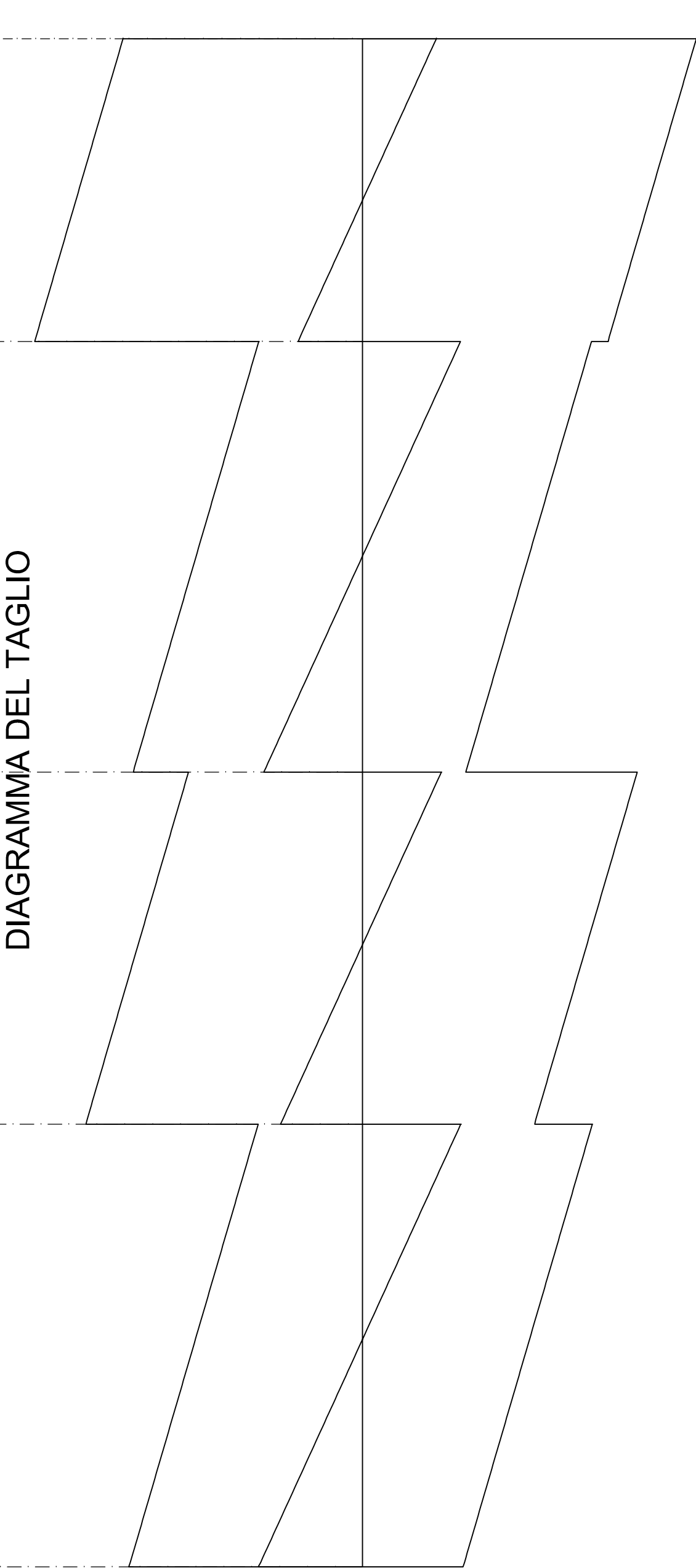
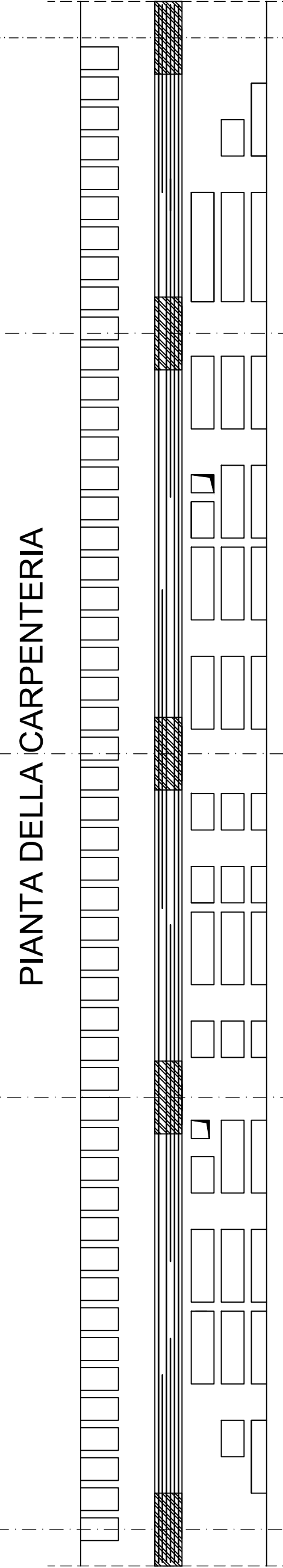
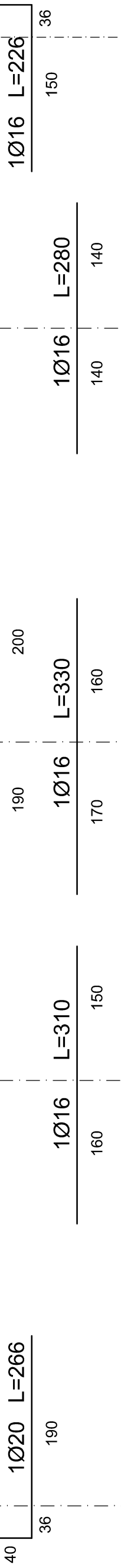
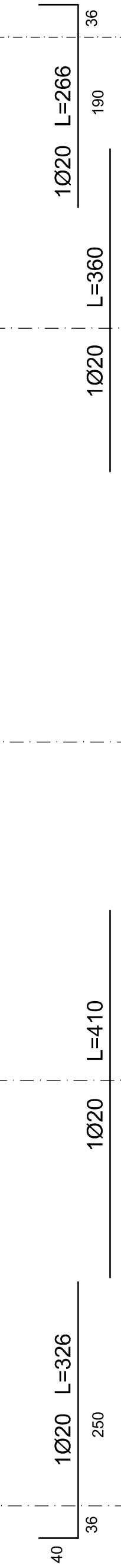
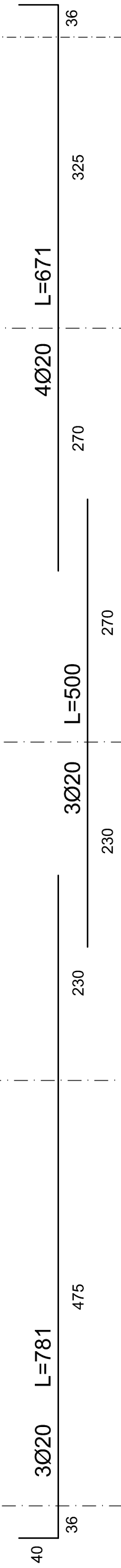
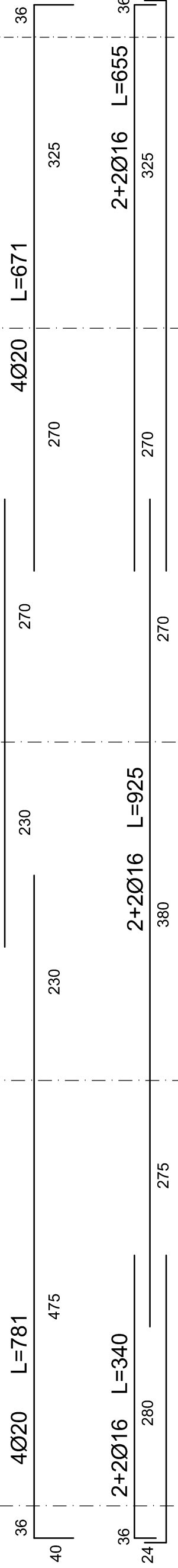
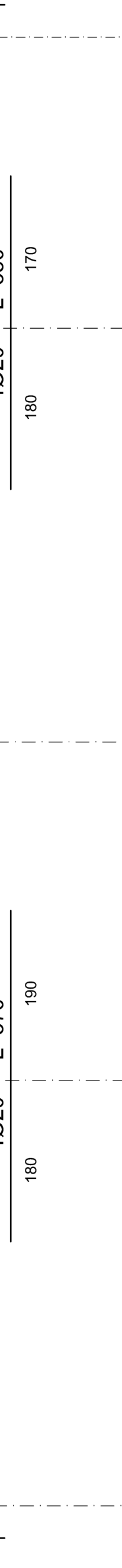
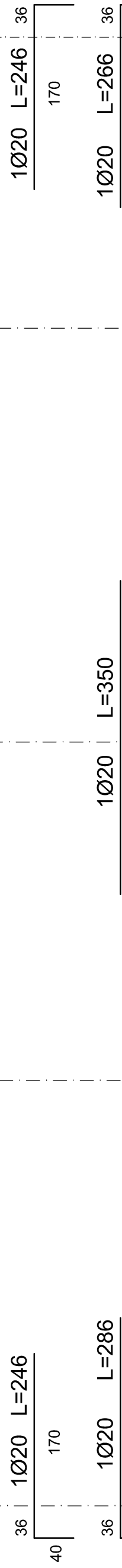
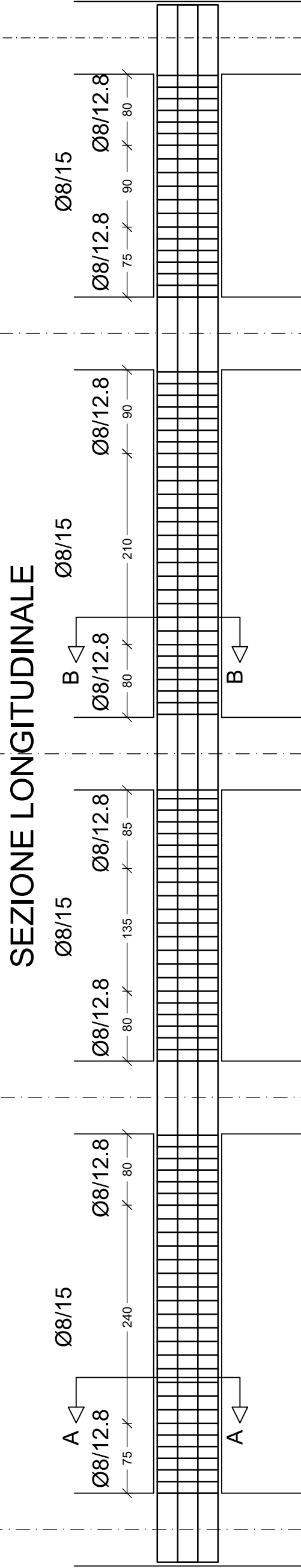
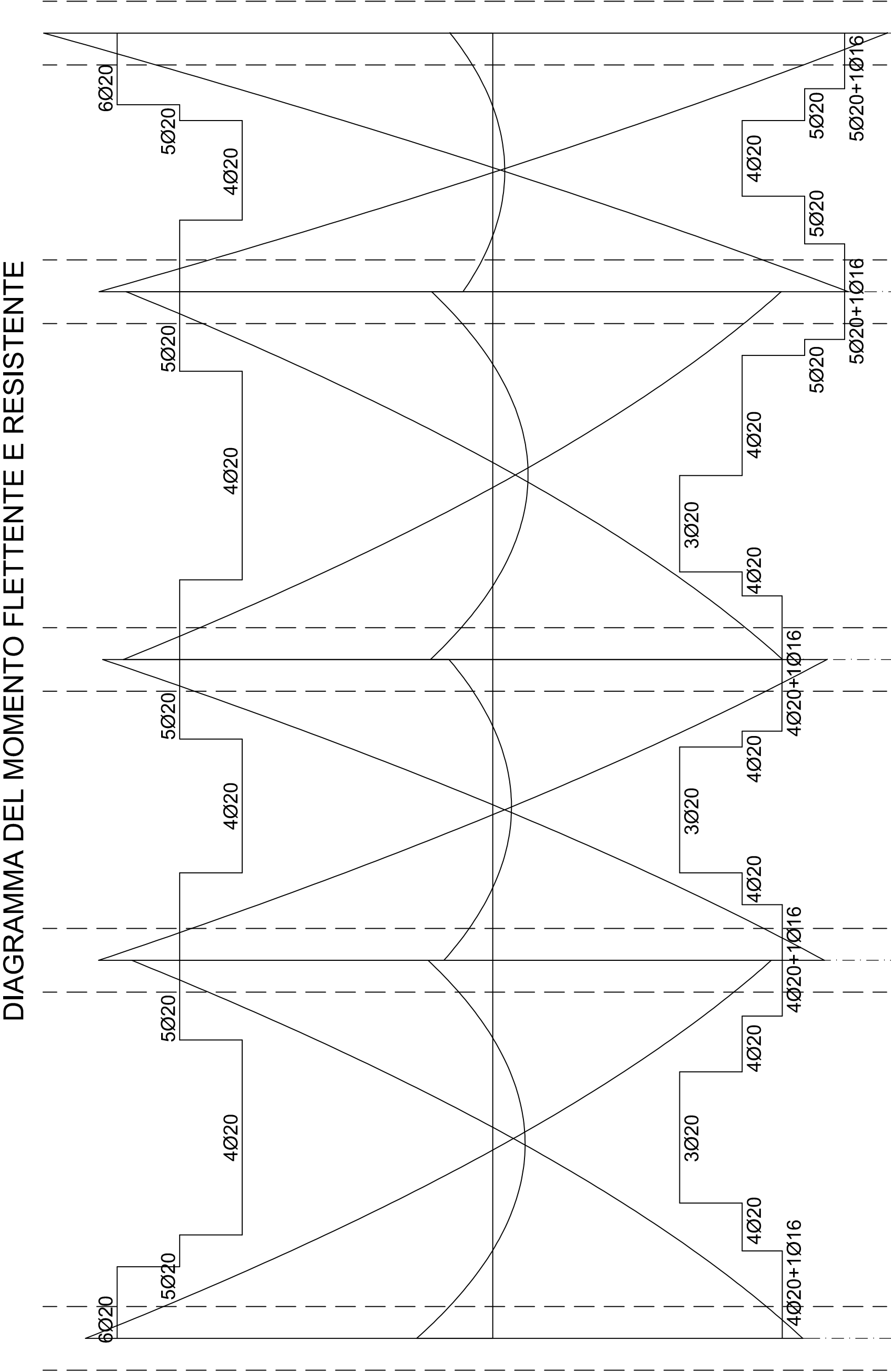
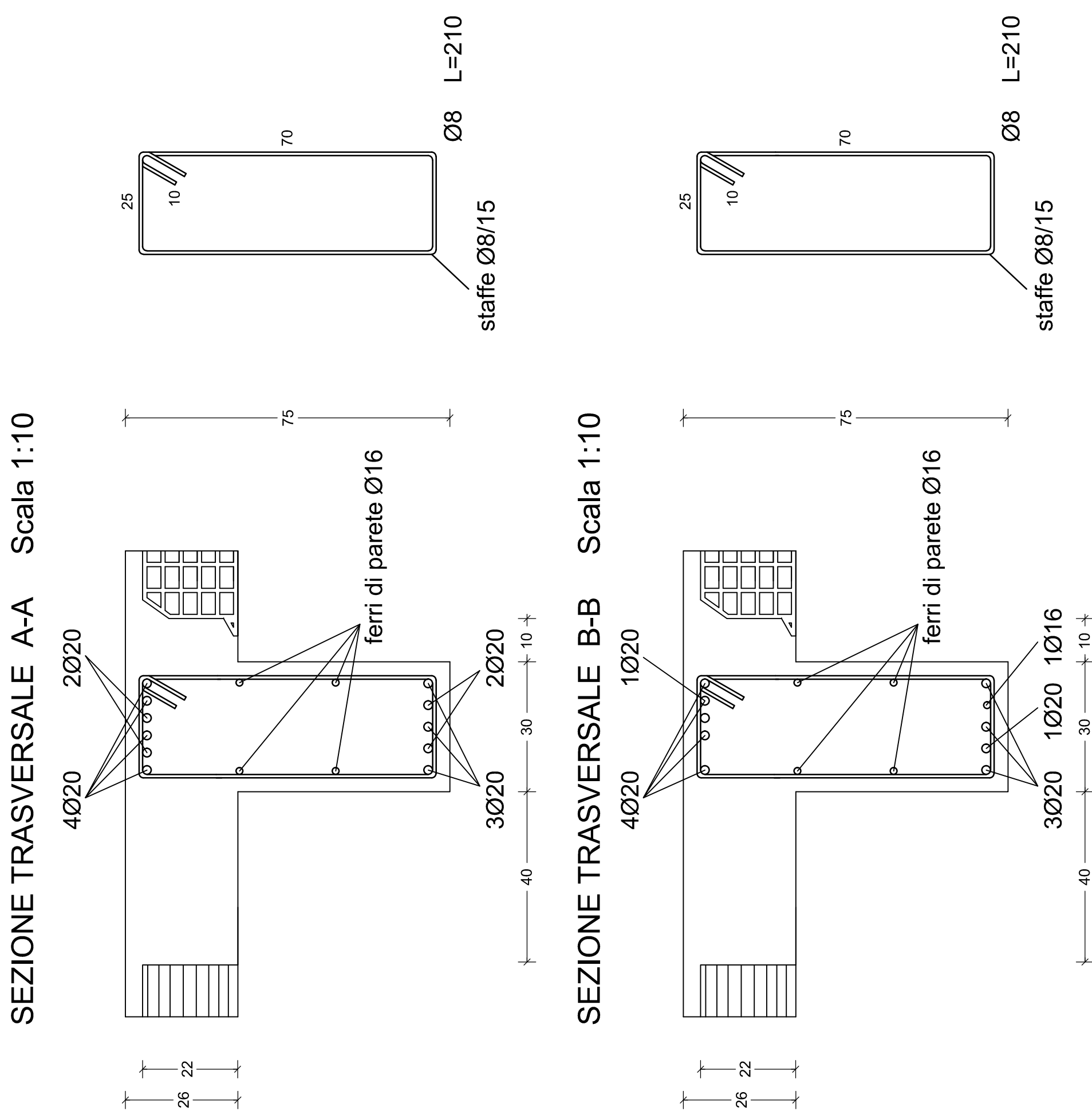
REVISORE

PROF. ING. A. GHERSI

STUDENTE

SAVOCA ROBERTO
MATRICOLA 049000157

**TRAVE
N° 112**



Scala taglio
1 cm=50 kNm