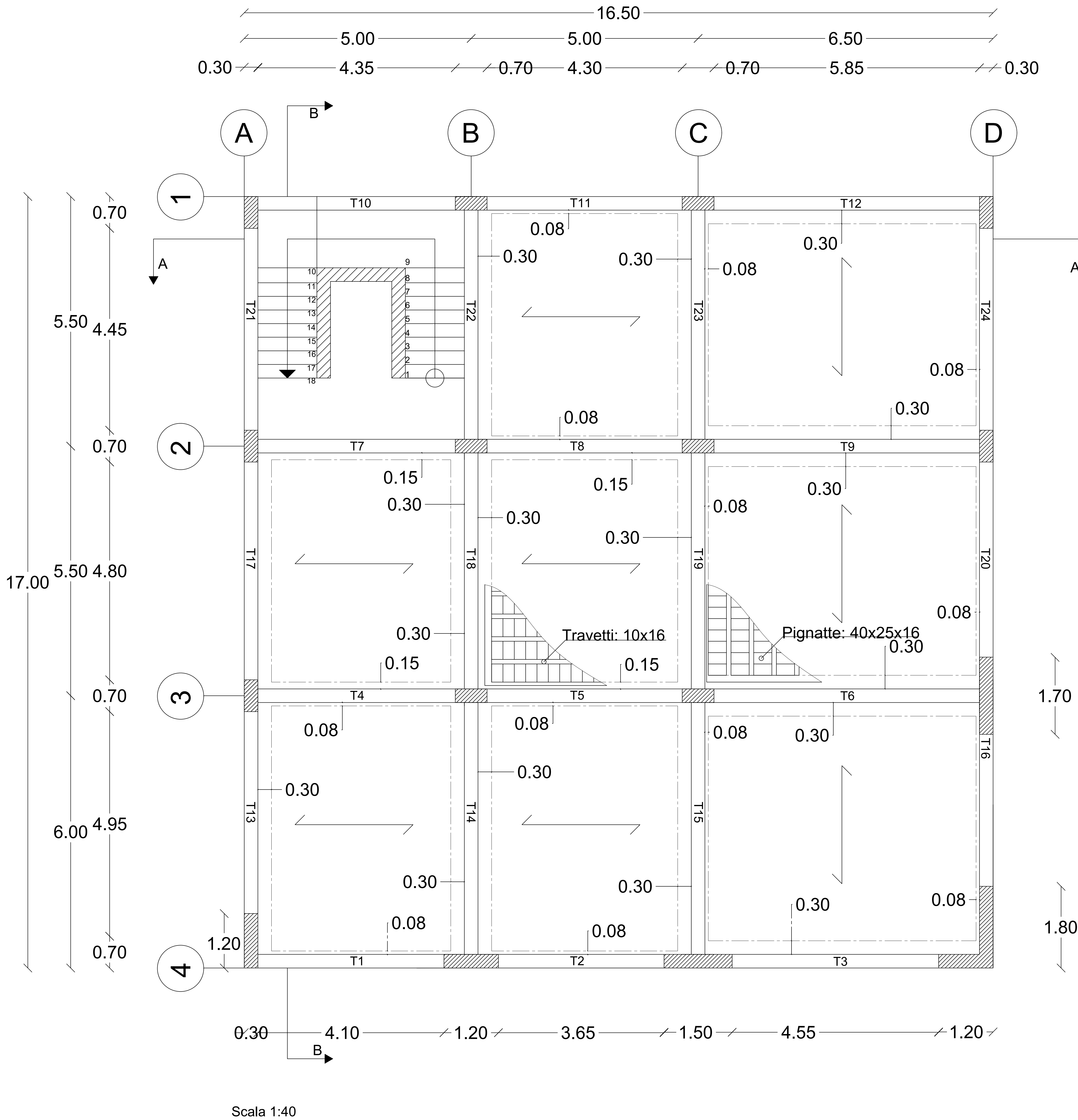
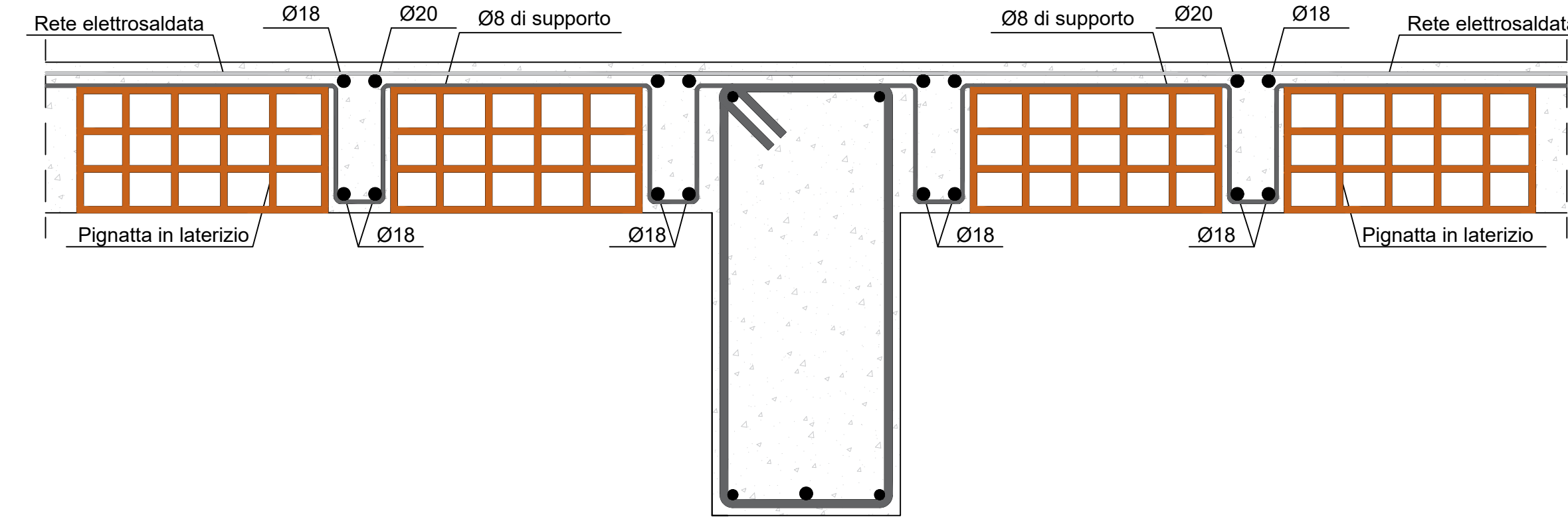


SOLAIO INTERPIANO

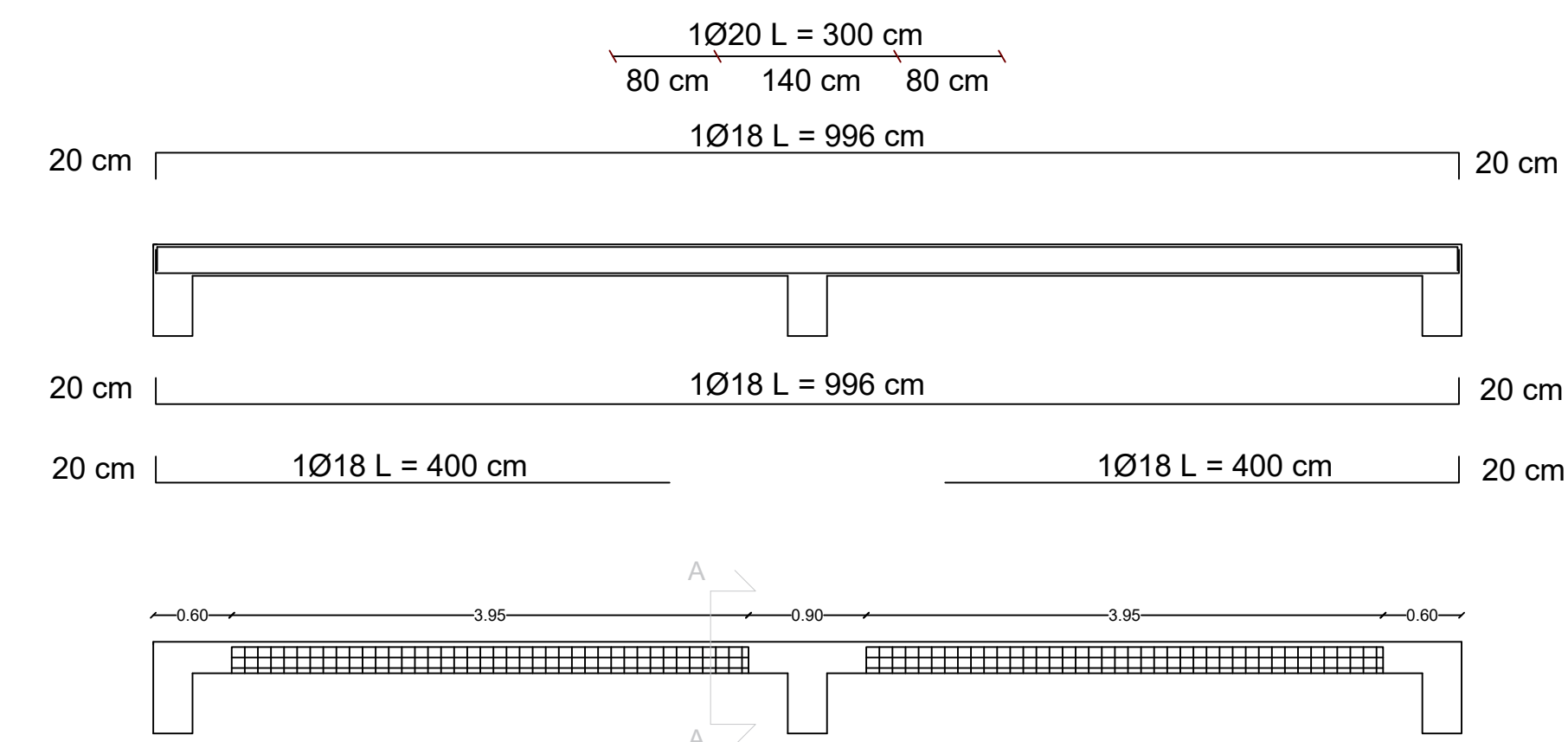


Sezione trasversale solaio



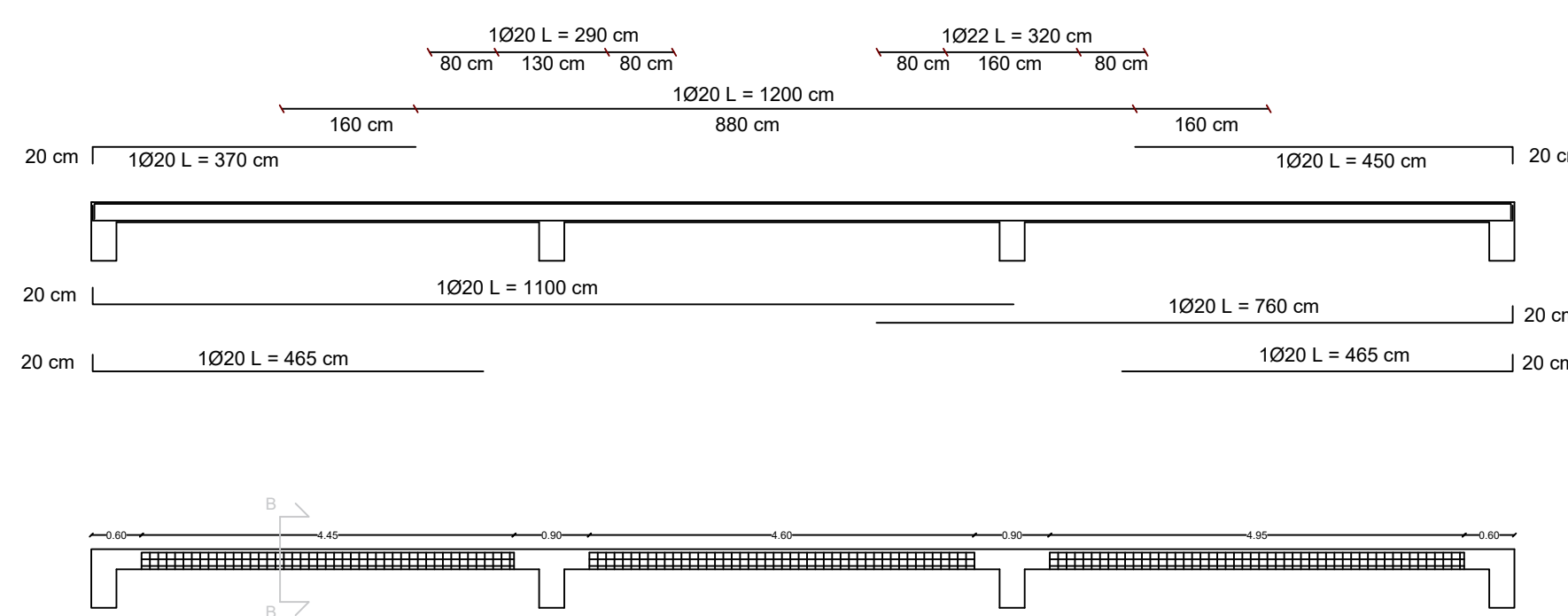
Scala 1:8

Solaio travi di collegamento



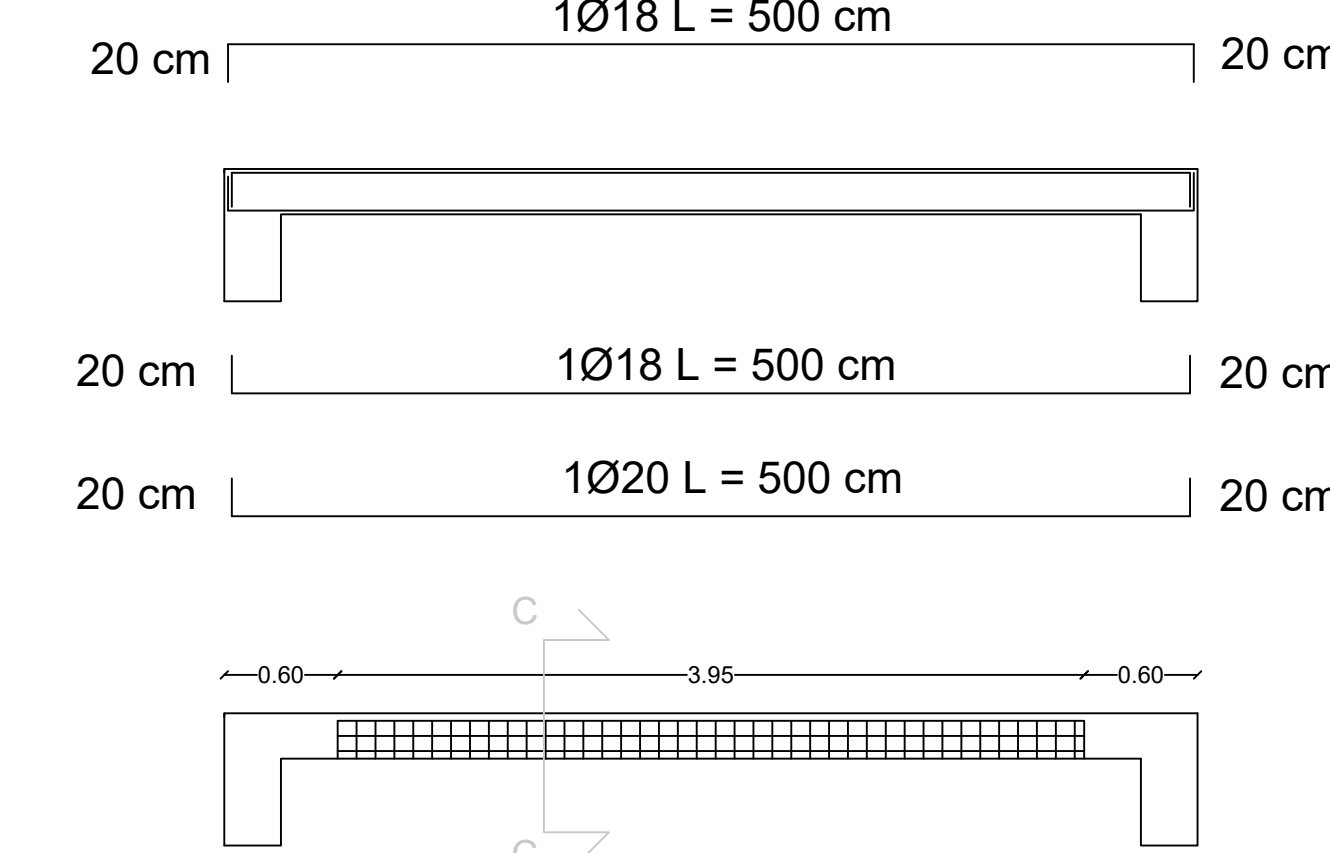
Scala 1:50

Solaio principale



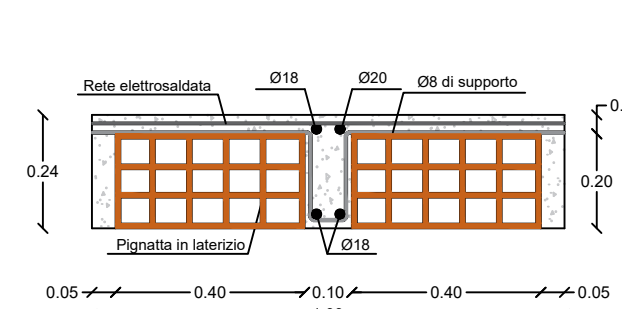
Scala 1:80

Solaio adiacente scala



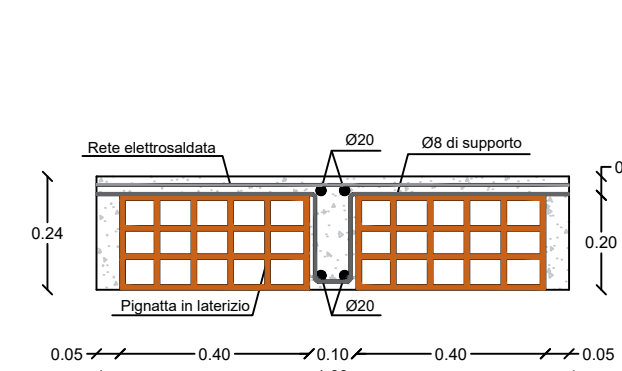
Scala 1:40

A-A



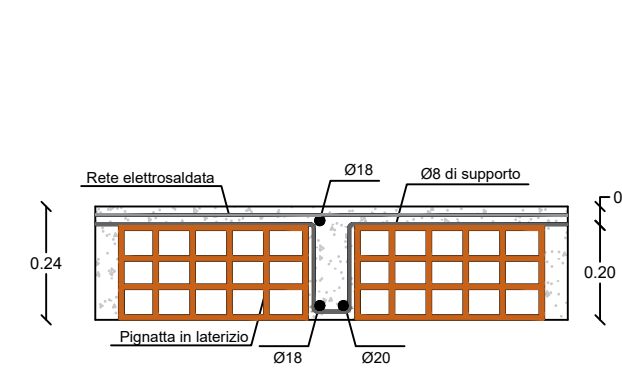
Scala 1:16

B-B



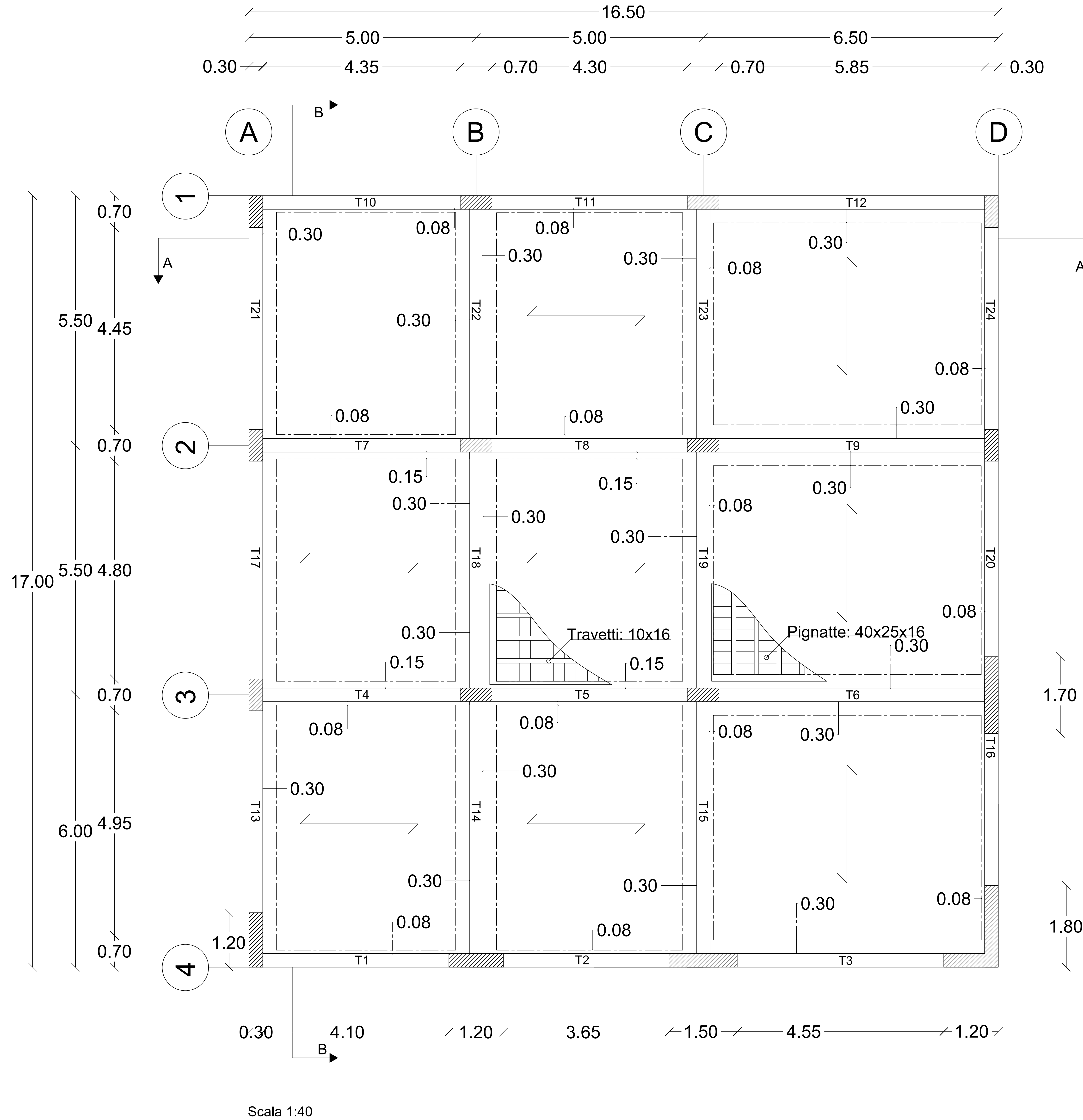
Scala 1:16

C-C

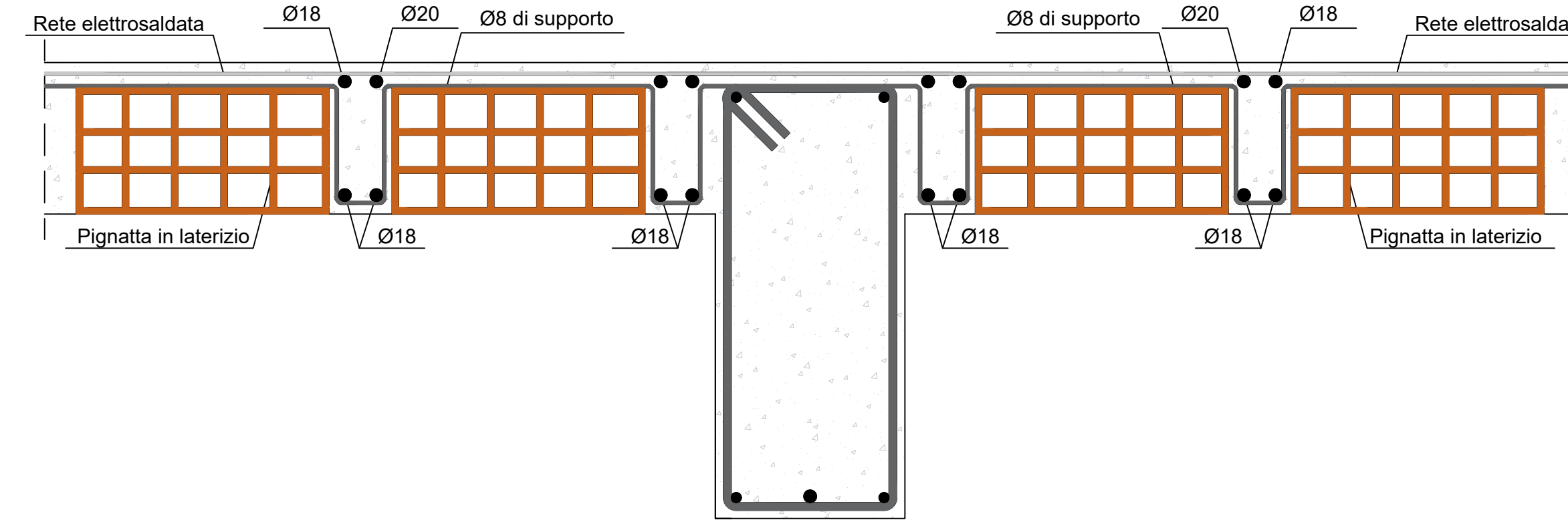


Scala 1:16

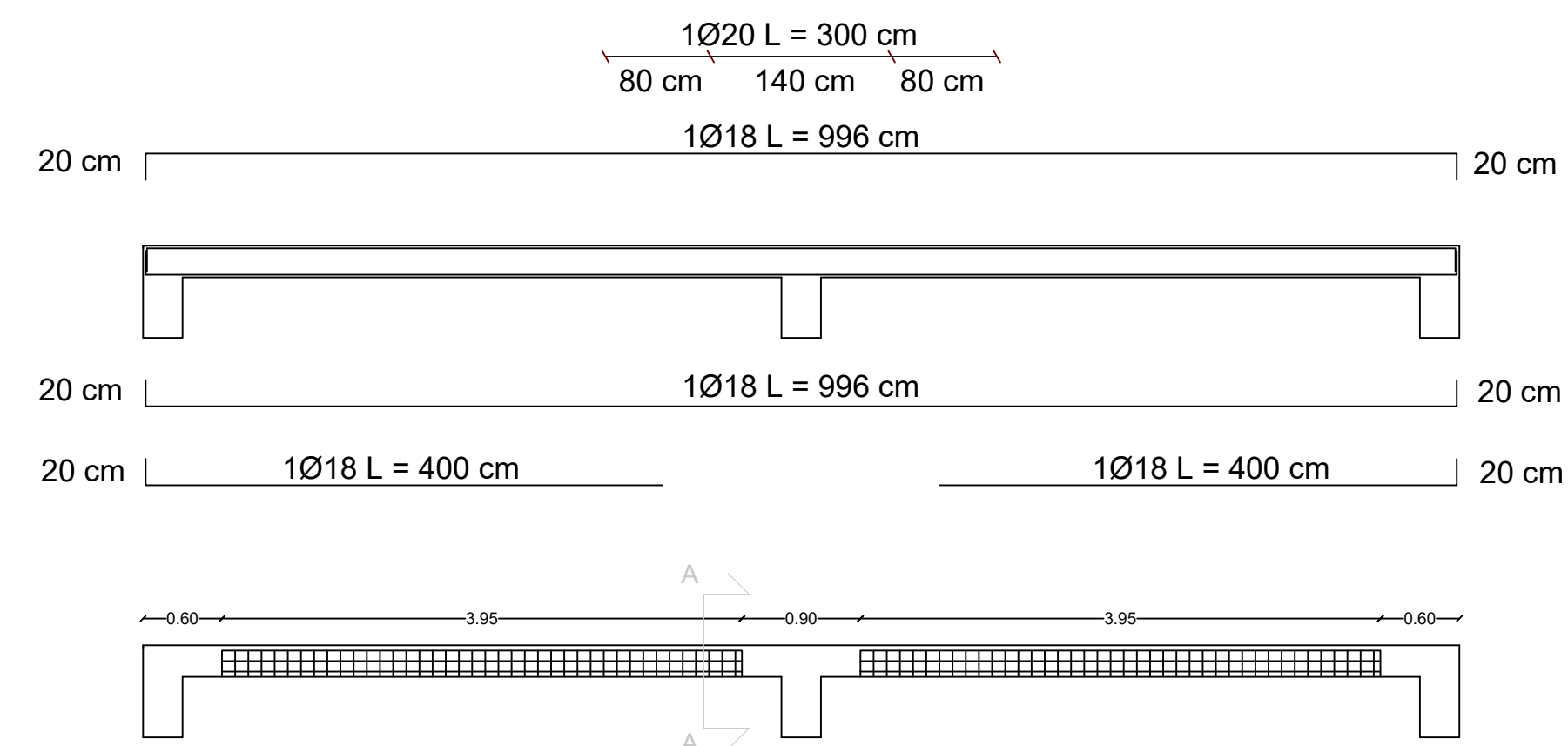
SOLAIO COPERTURA



Sezione trasversale solaio

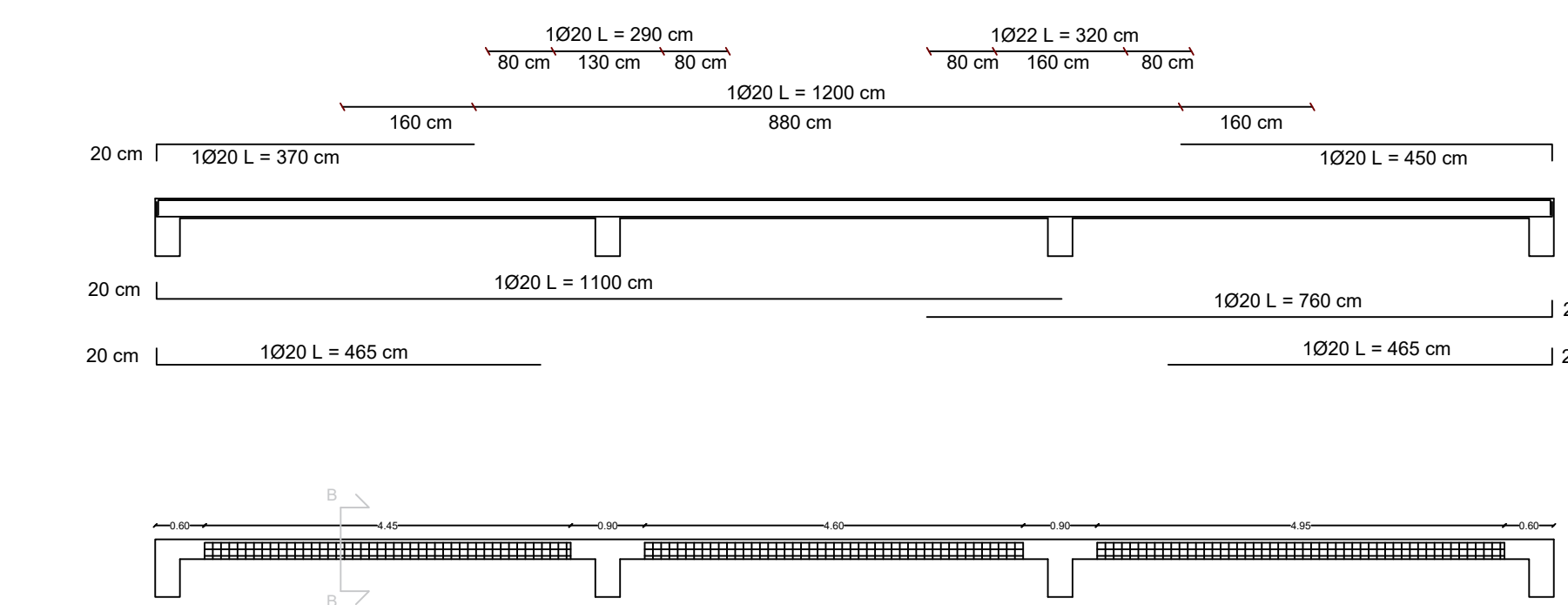


Solaio travi di collegamento



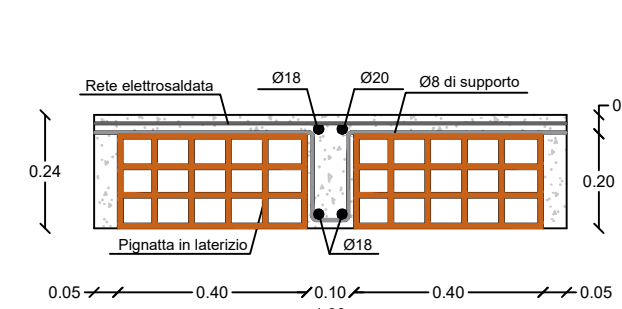
Scala 1:50

Solaio principale



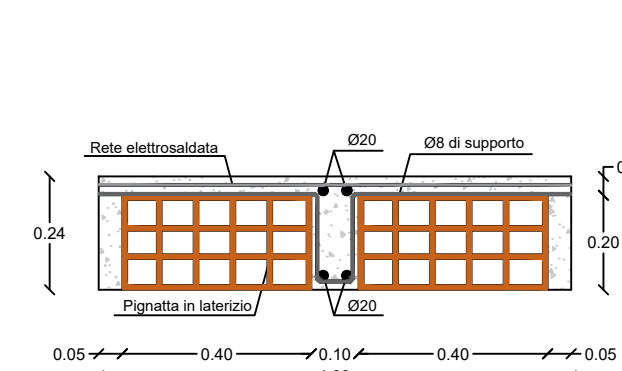
Scala 1:80

A-A



Scala 1:16

B-B



Scala 1:16

UNIVERSITA' DEGLI STUDI DI ROMA TRE INGEGNERIA CIVILE	
Anno Accademico 2023/2024	
COSTRUZIONI IN ZONA SISMICA	
PROGETTAZIONE DI UN EDIFICIO AD USO DI CIVILE ABITAZIONE	
COMUNE DI FOLLINA (TV)	
SCALA: Varie	TAVOLA: 02
DATA: 16/01/2024	CARPENTERIA
DOCENTI: GIANMARCO DE FELICE - SARA FARES	
REDATTO E VALIDATO	
DE MEO FEDERICA	BLASETTI PAOLO