



PROGETTO DEFINITIVO-ESECUTIVO - Aggiornamento - COSTRUZIONE PALESTRA E RISTRUTTURAZIONE SPOGLIATOIO PRESSO IMPIANTI SPORTIVI CASELLE PIAZZA DEI DONATORI

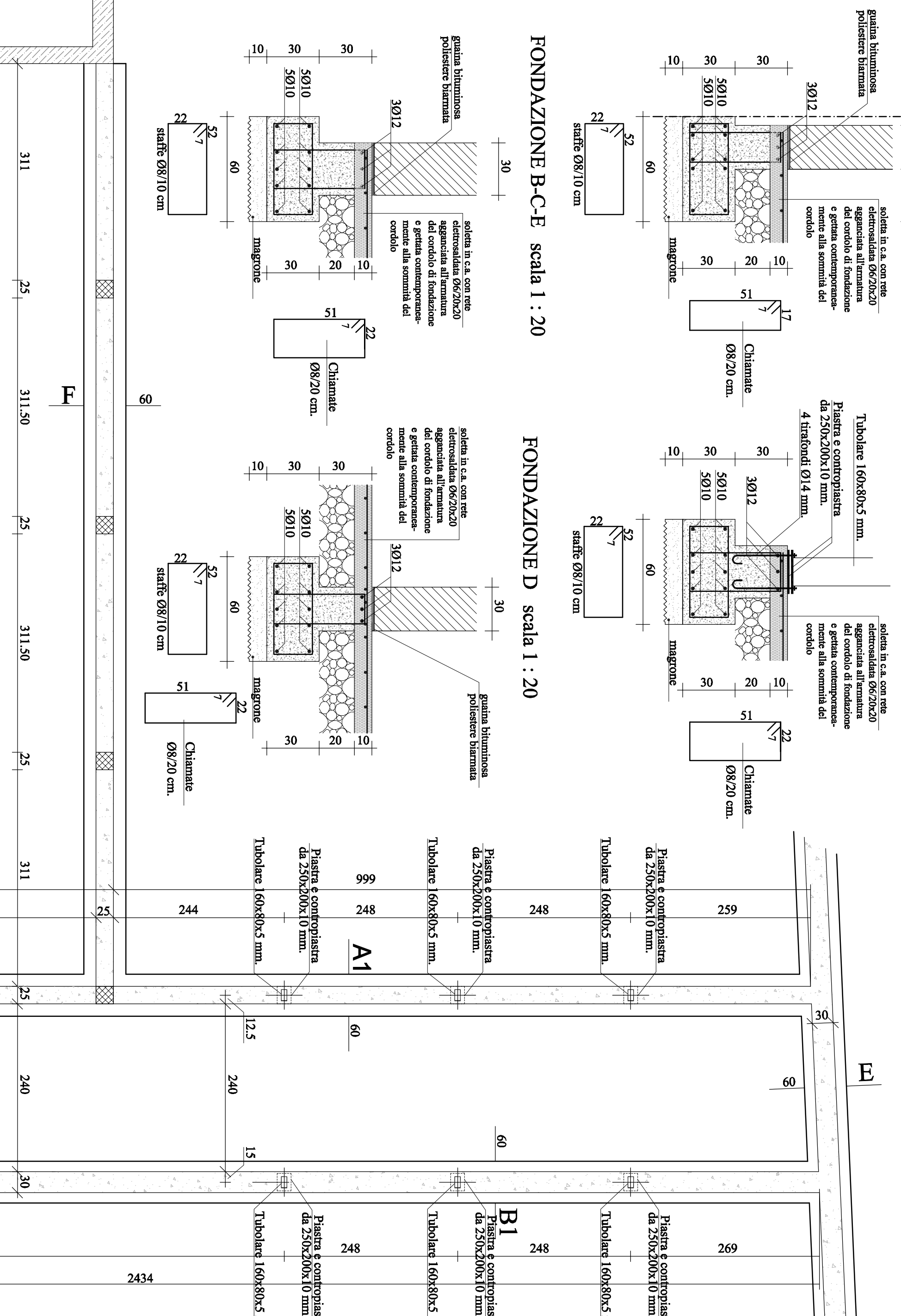
TAV. 4.1: PROGETTO STRUTTURALE SPOGLIATOIO

PROGETTO ARCHITETTONICO: BELLINI Ing./Arch. GIOVANNI
RESPONSABILE LAVORO PROGETTO: FRANCHINI Ingeg. PAOLO

FONDAZIONE A scala 1 : 20

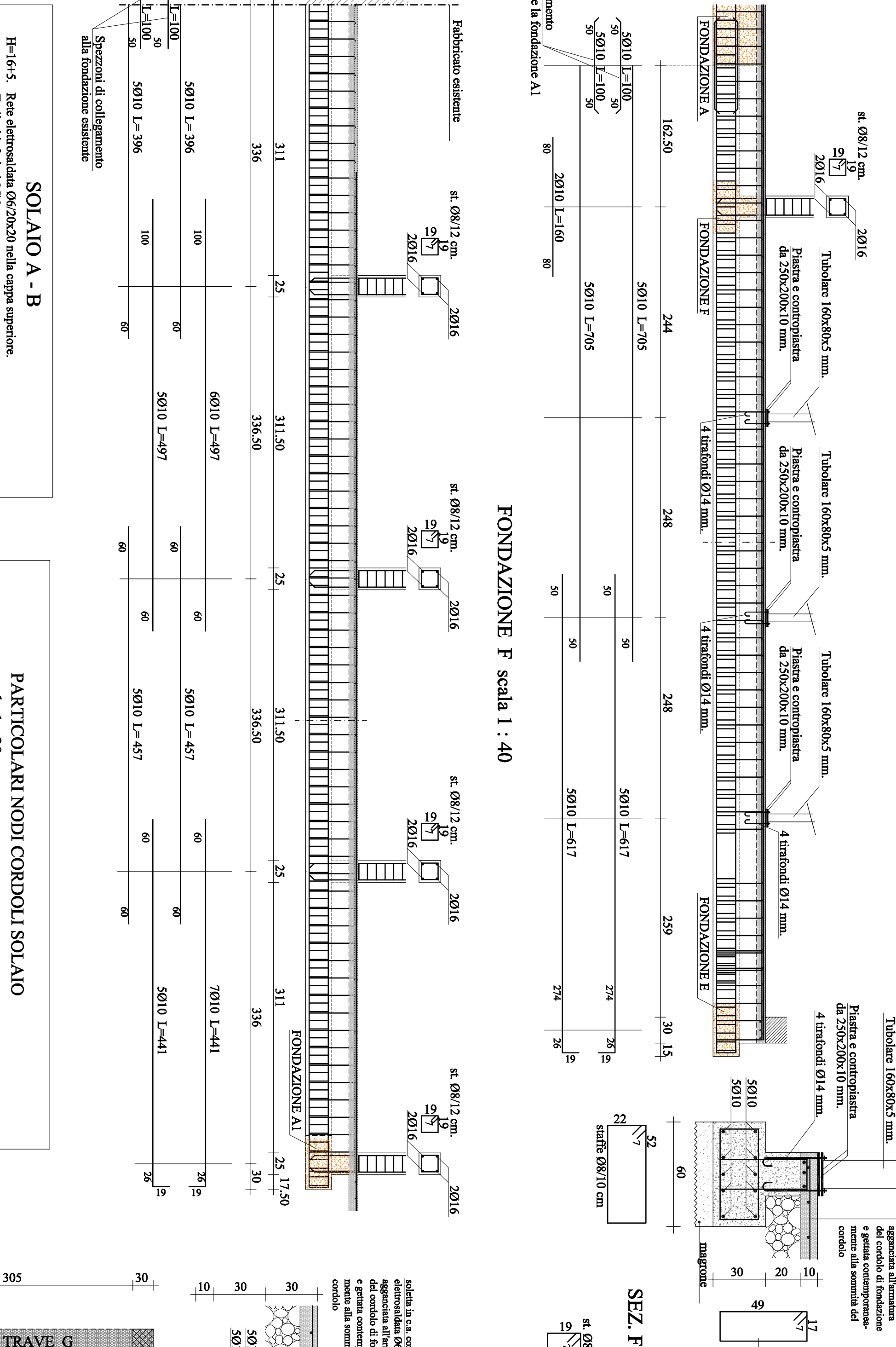
FONDAZIONE B1 scala 1 : 20

PIANTA FONDAZIONI scala 1 : 50

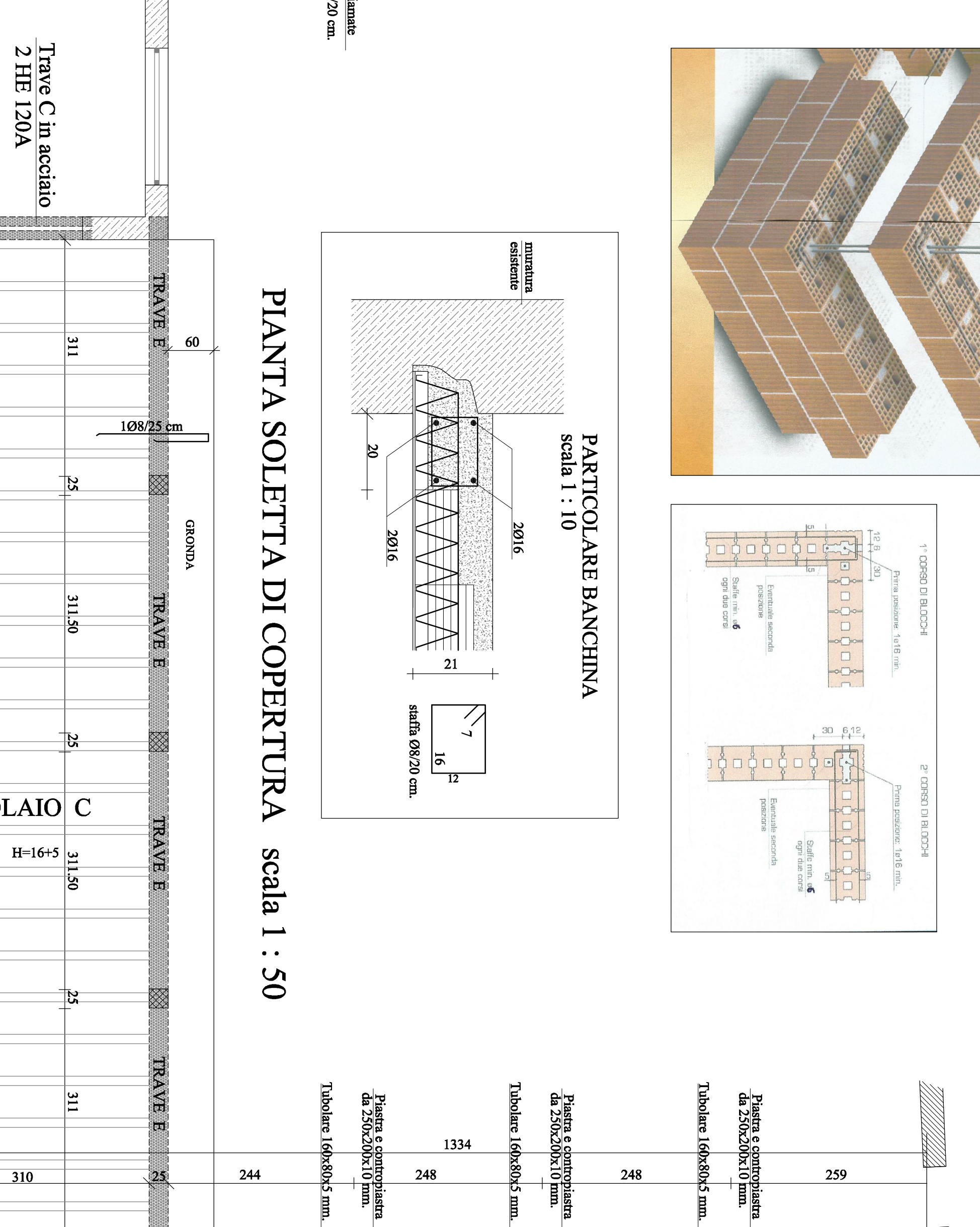


FONDAZIONE A1 scala 1 : 40

SEZ FONDAZIONE A1 scala 1 : 20

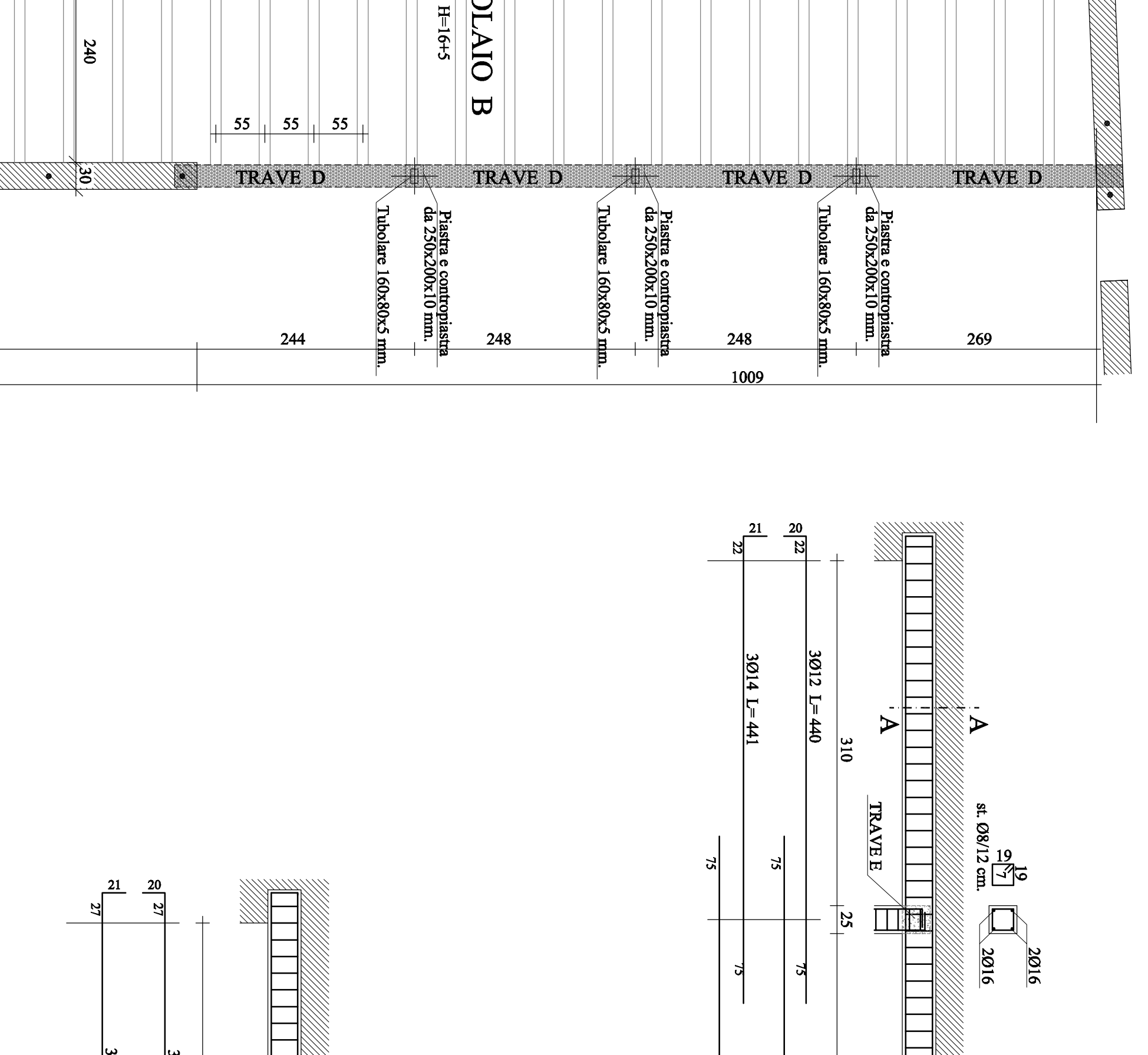


SEZ FONDAZIONE F scala 1 : 20



SEZ. A scala 1 : 20

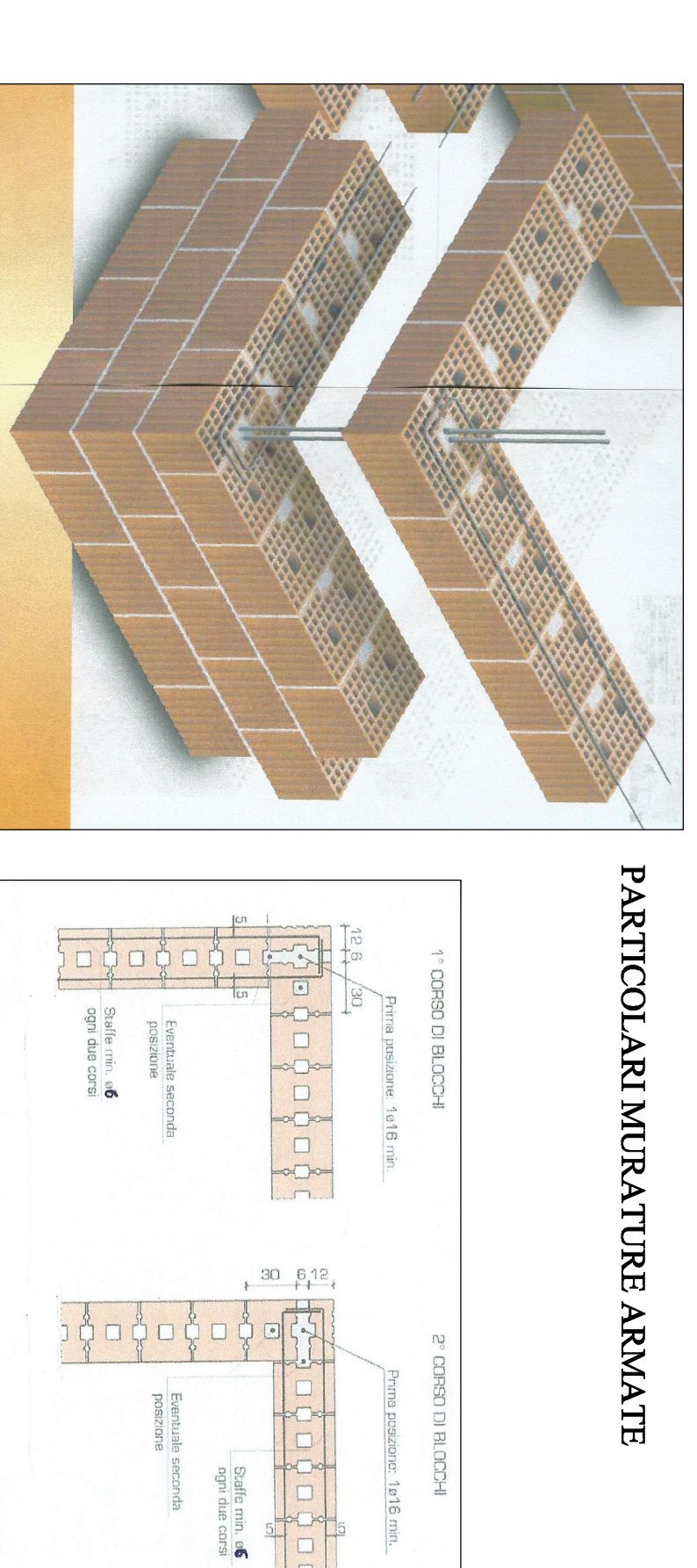
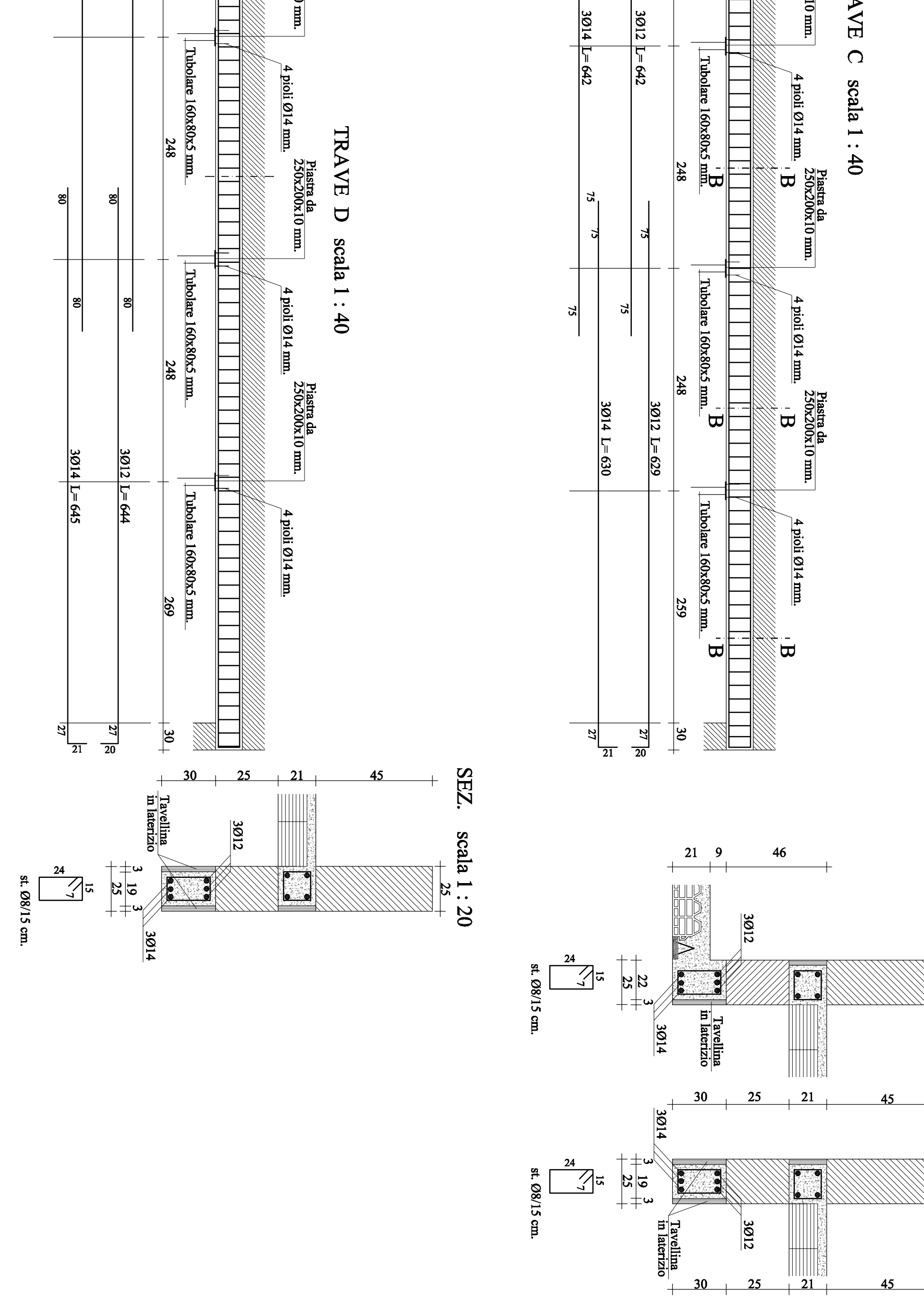
SEZ. B scala 1 : 20



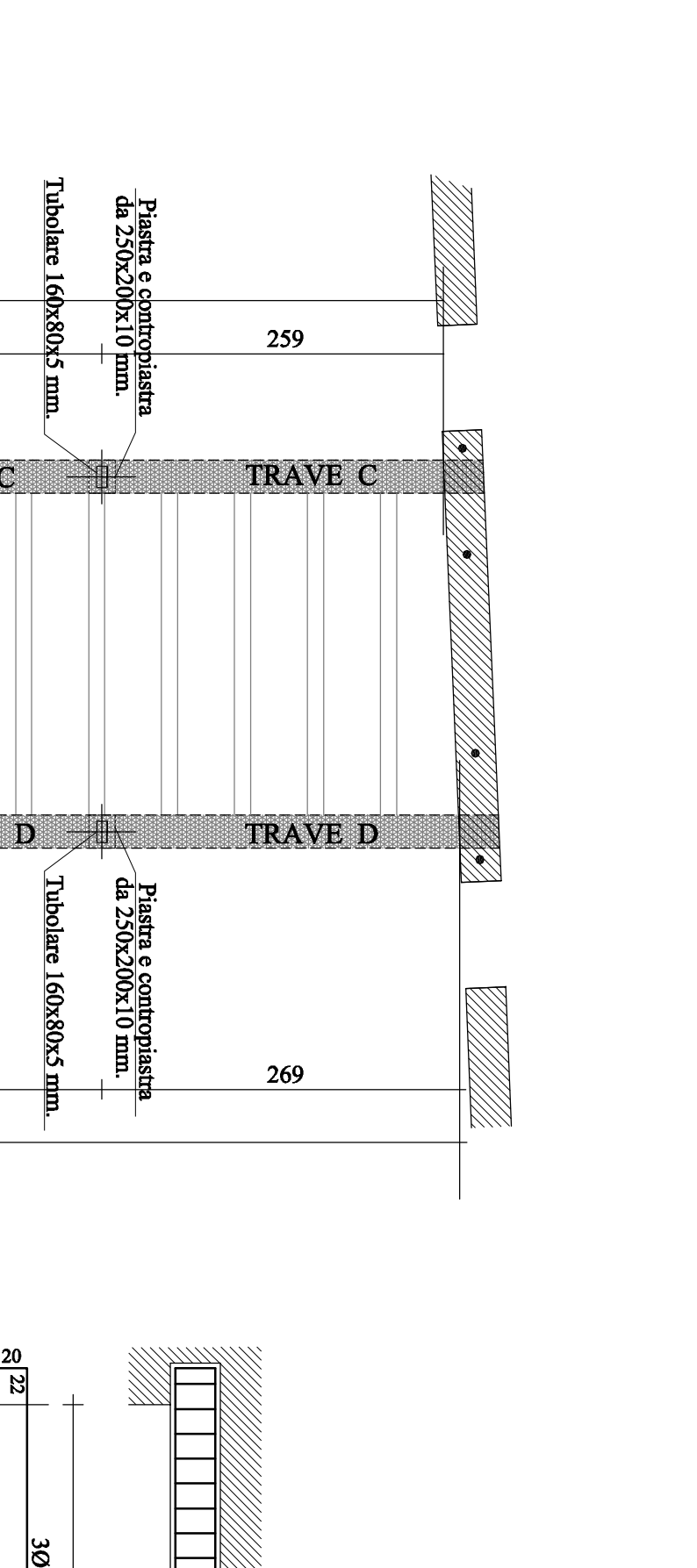
SEZ. C scala 1 : 40

SEZ. D scala 1 : 40

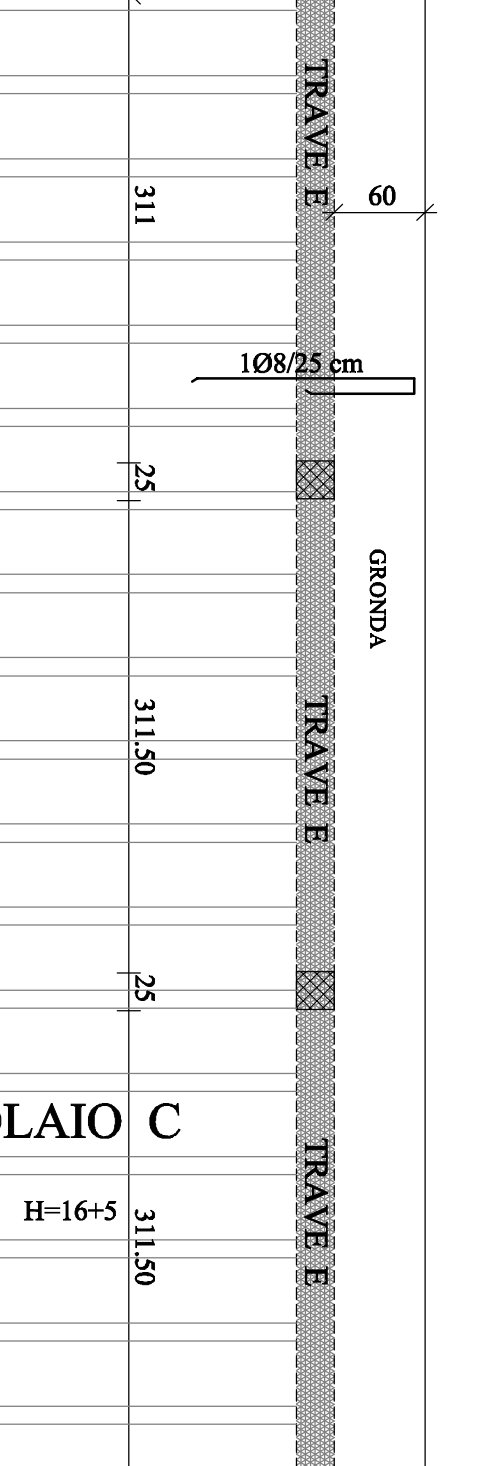
SEZ. E scala 1 : 40



PARTICOLARI MURATURE ARMATE



PIANTA SOLETTA DI COPERTURA scala 1 : 50



PARTICOLARE BANCHINA scala 1 : 10

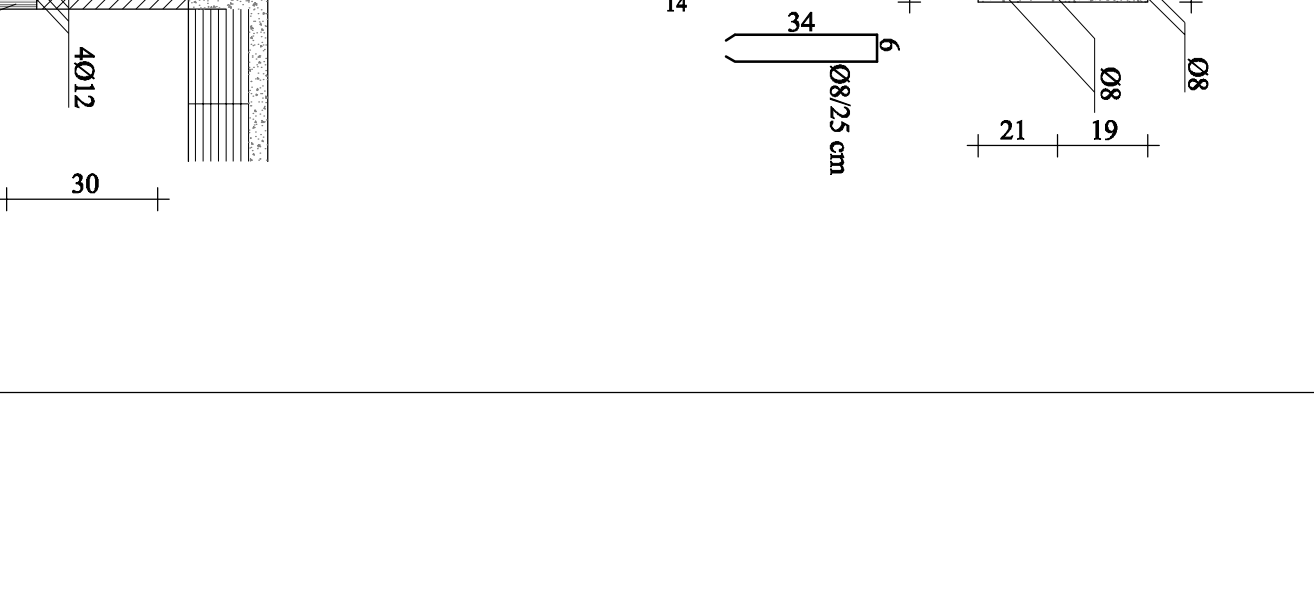
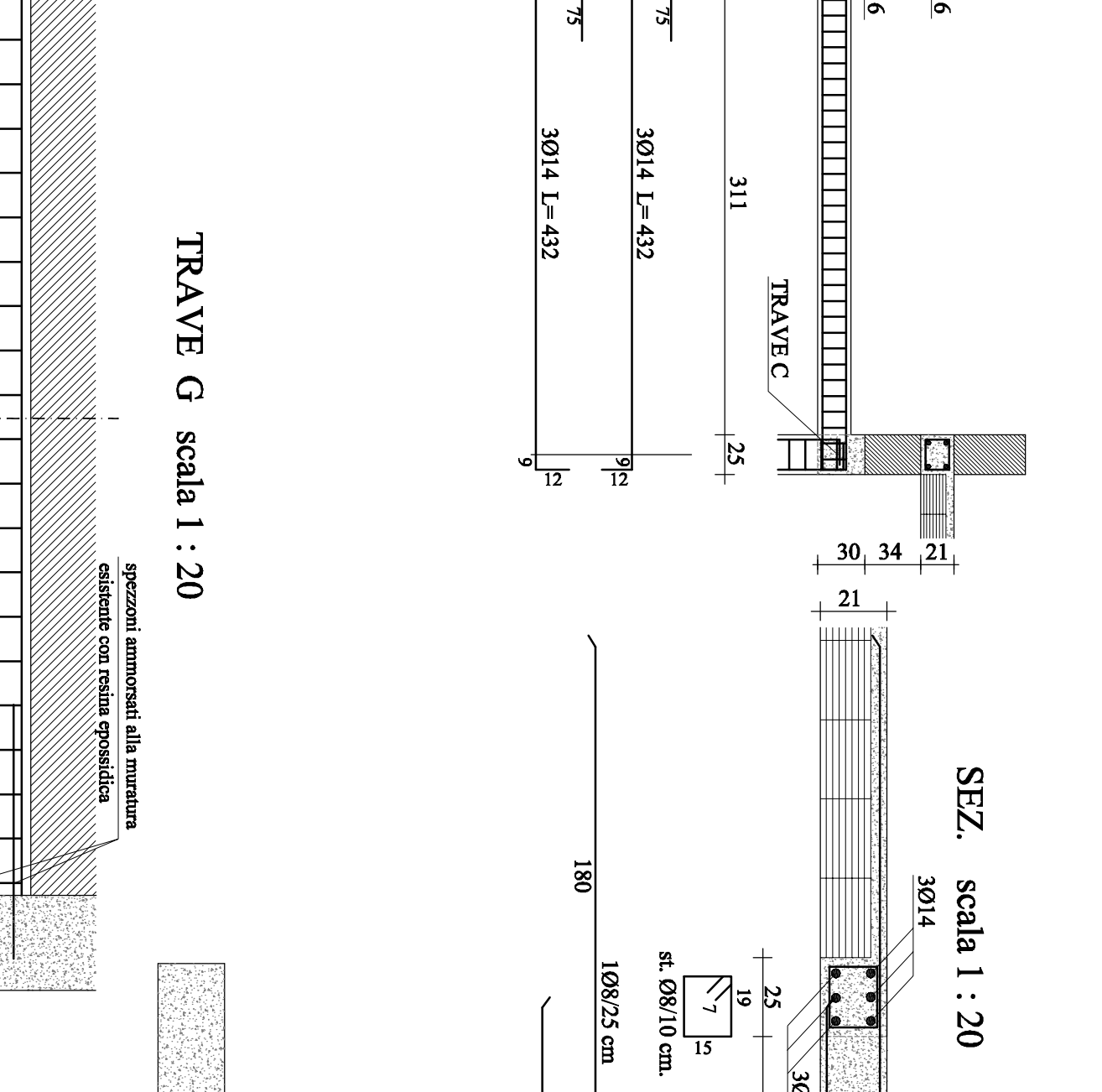
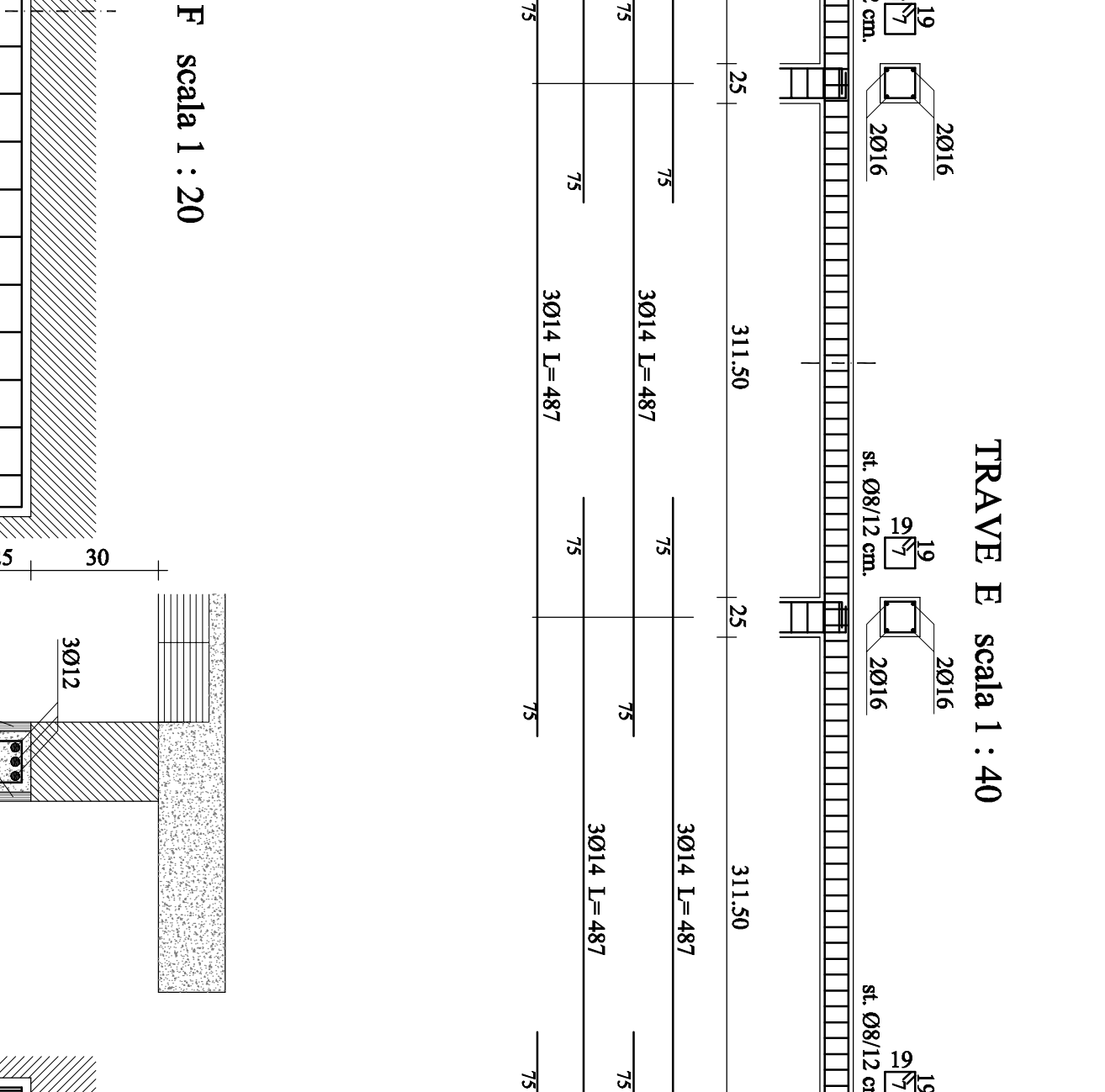
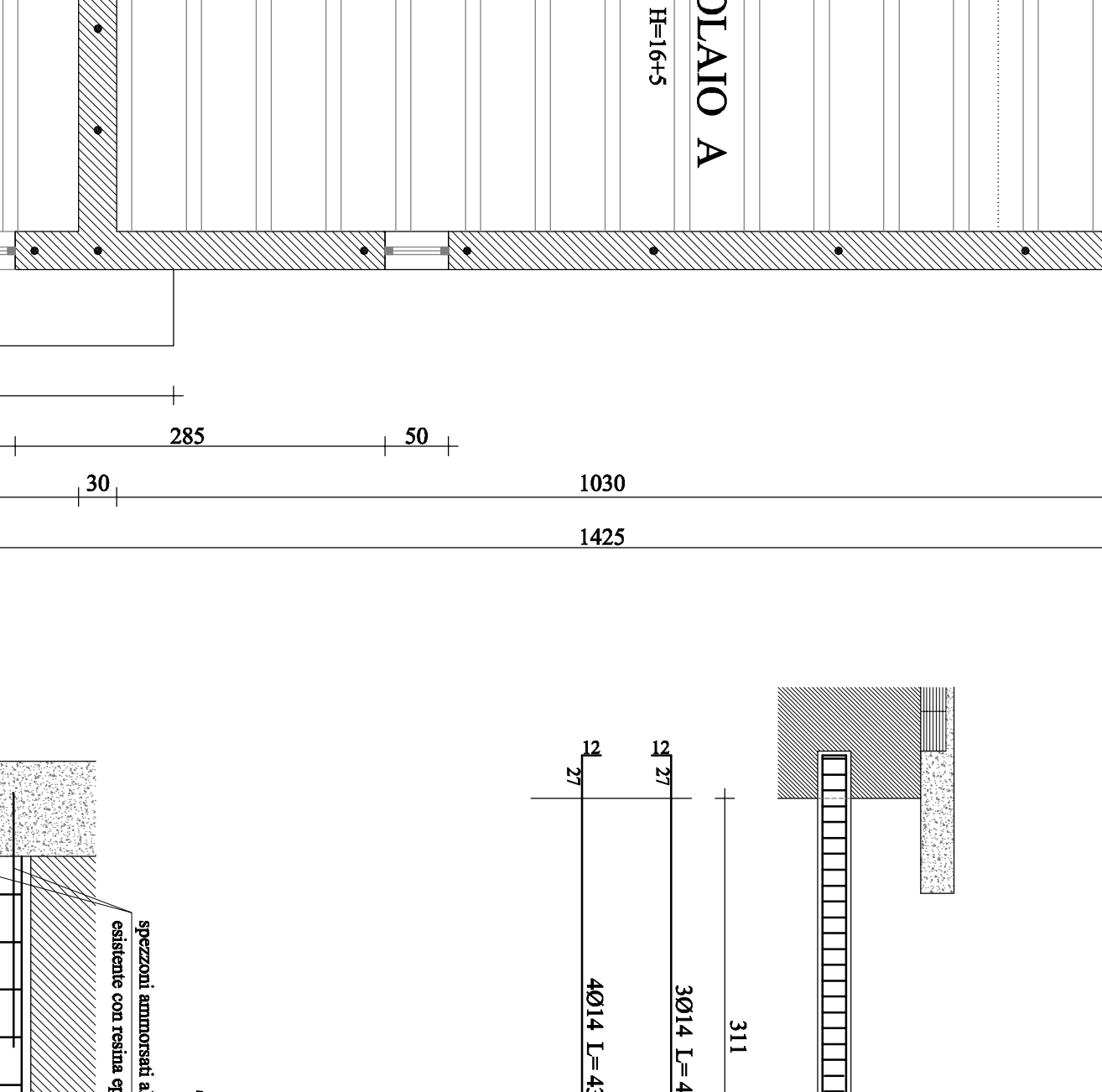
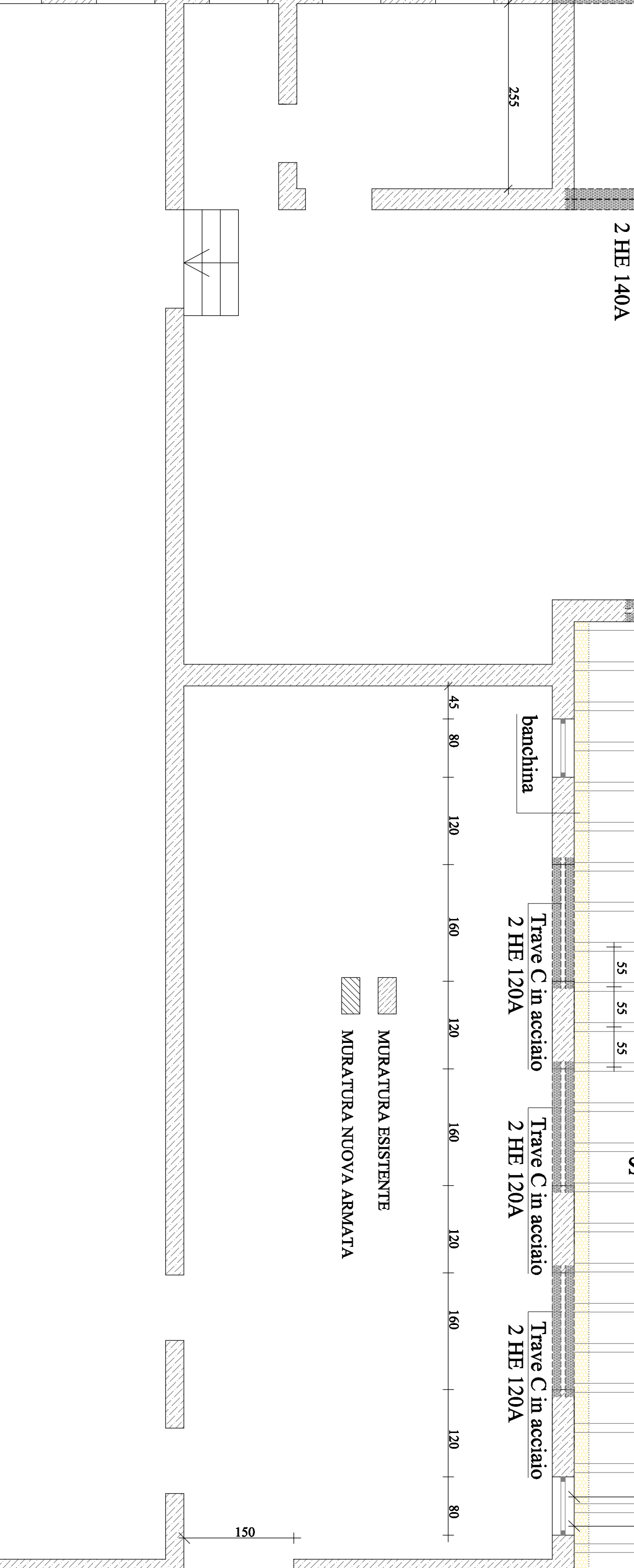
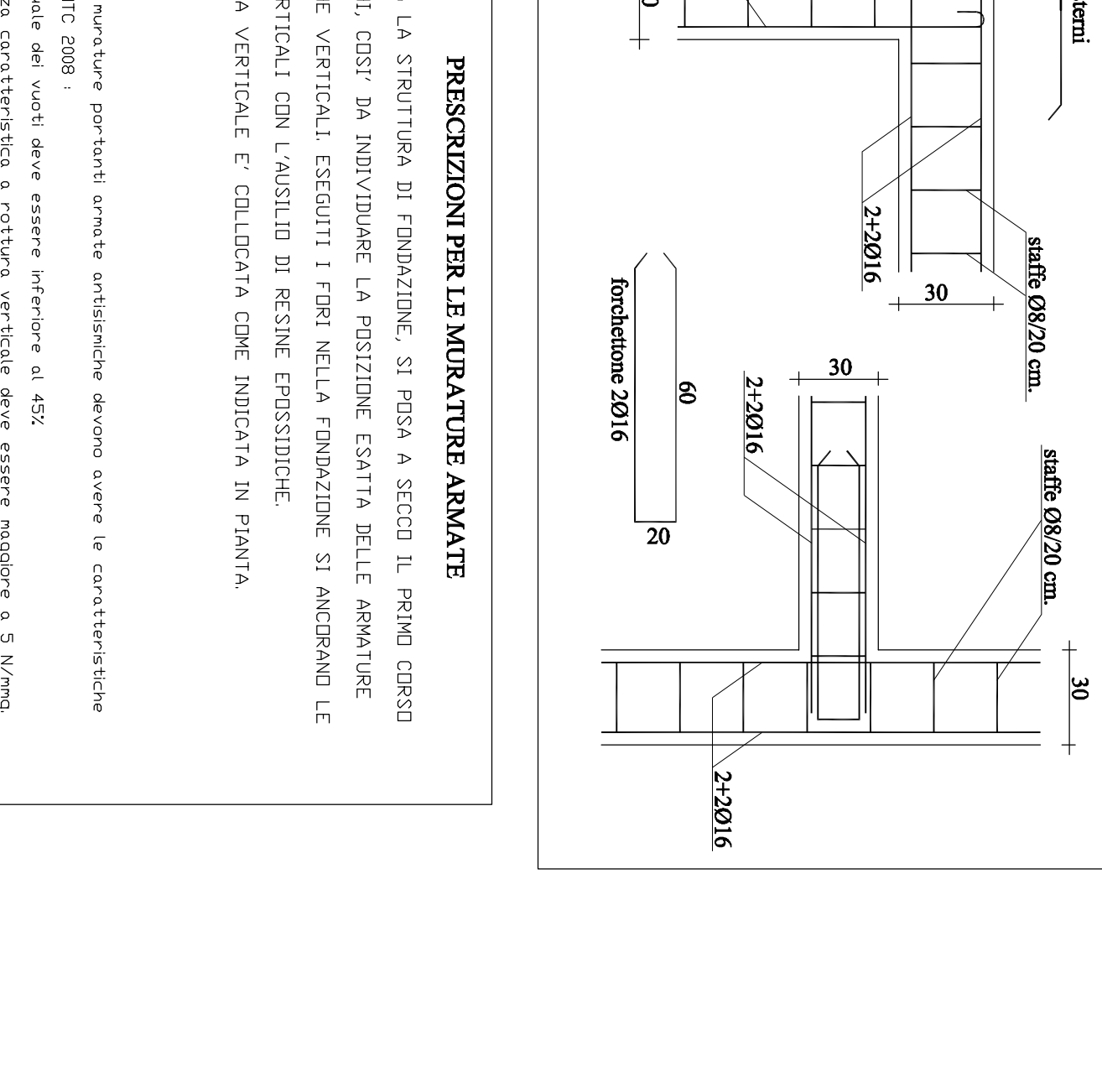
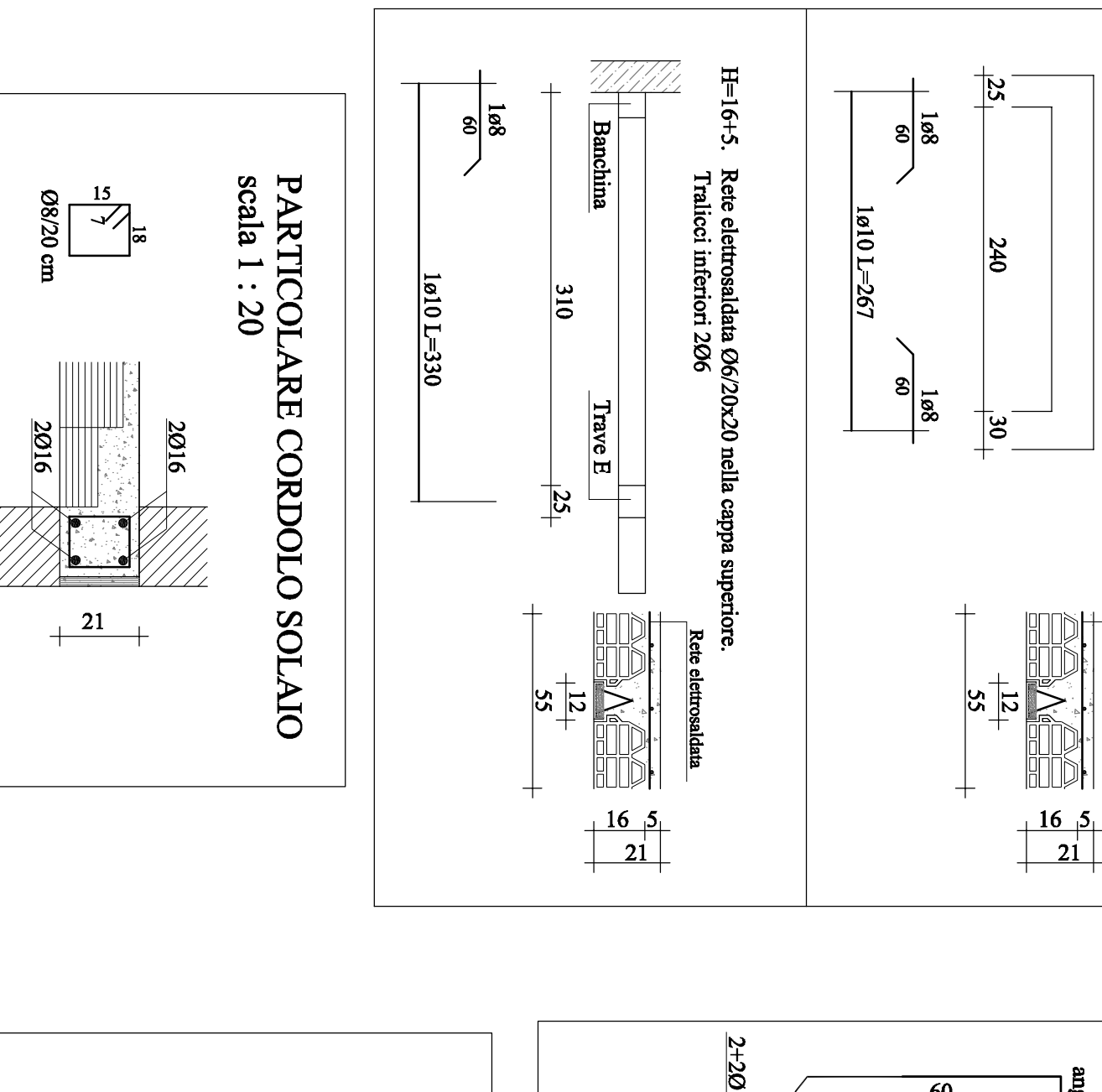
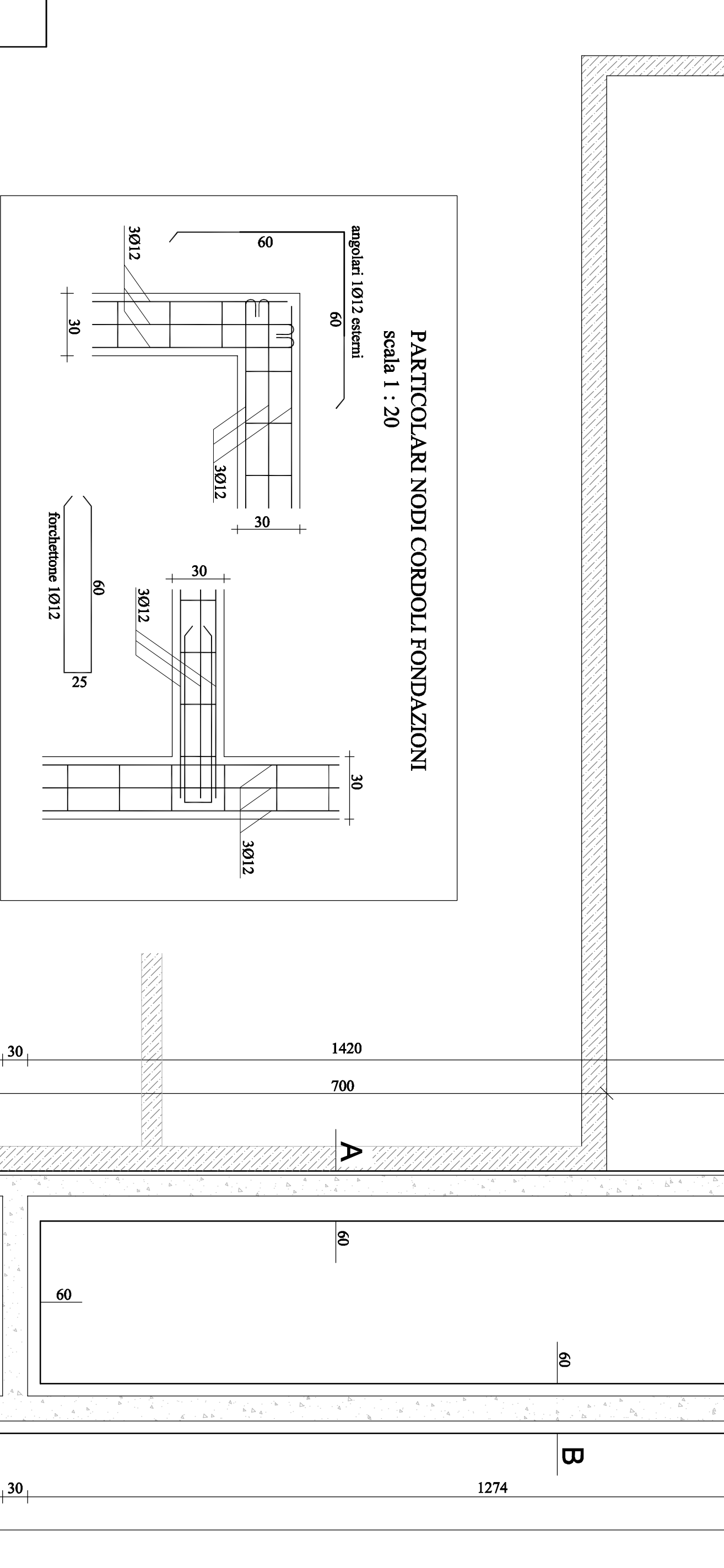
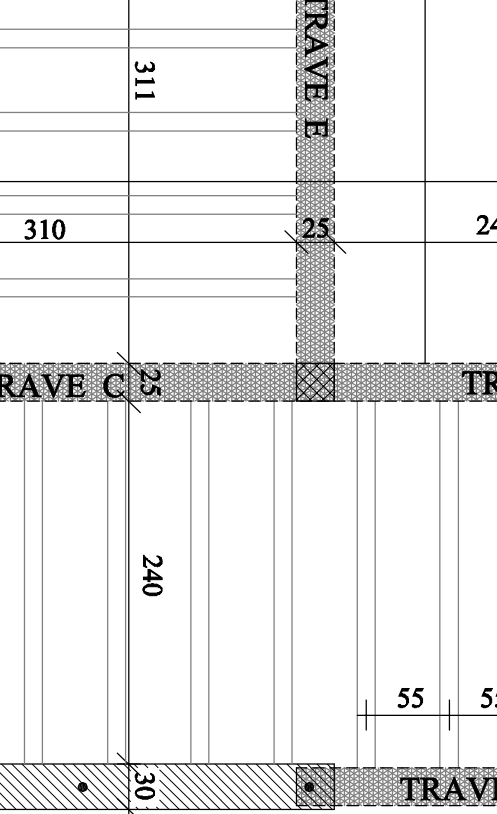


Table with 2 columns: CARATTERISTICHE MATERIALI and CALCESTRUZZO. It lists material properties and concrete grades.

Table with 2 columns: ACCIAIO PER C.A. and ACCIAIO PER CARPENTERIA. It lists steel grades and their applications.

Table with 2 columns: PRESCRIZIONI PER I SOLAI. It lists technical specifications for slabs.

Table with 2 columns: PRESCRIZIONI PER LE MURATURE ARMATE. It lists technical specifications for reinforced masonry walls.

Table with 2 columns: PRESCRIZIONI PER LE TRAVI ARMATE. It lists technical specifications for reinforced beams.

Table with 2 columns: PRESCRIZIONI PER LE TRAVI A, B E PRESERVARE LA TRINCA. It lists technical specifications for beams A, B, and joint preservation.

Table with 2 columns: PRESCRIZIONI PER LE TRAVI C, D, E, F, G. It lists technical specifications for beams C, D, E, F, and G.

Table with 2 columns: PRESCRIZIONI PER LE TRAVI H, I, J, K, L, M. It lists technical specifications for beams H, I, J, K, L, and M.

Table with 2 columns: PRESCRIZIONI PER LE TRAVI N, O, P, Q, R, S. It lists technical specifications for beams N, O, P, Q, R, and S.