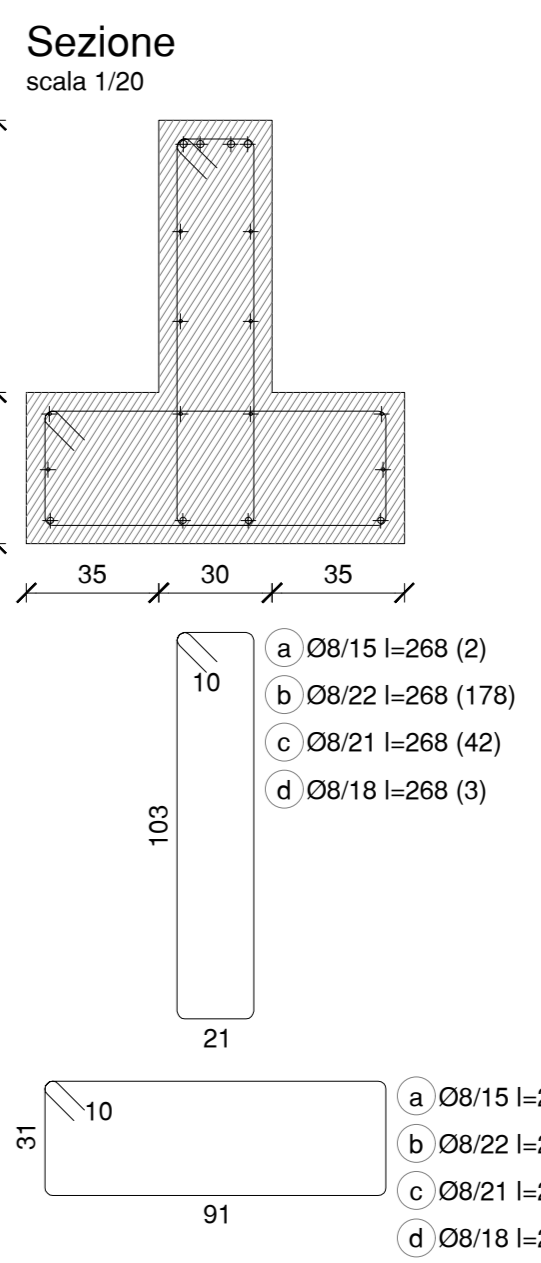
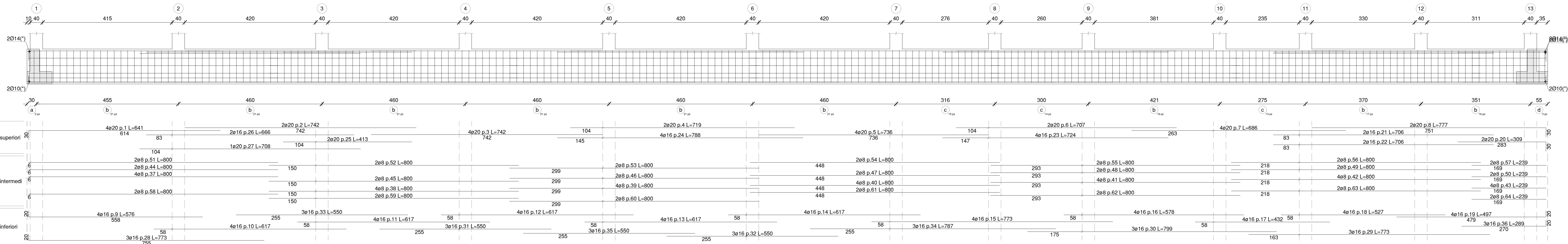
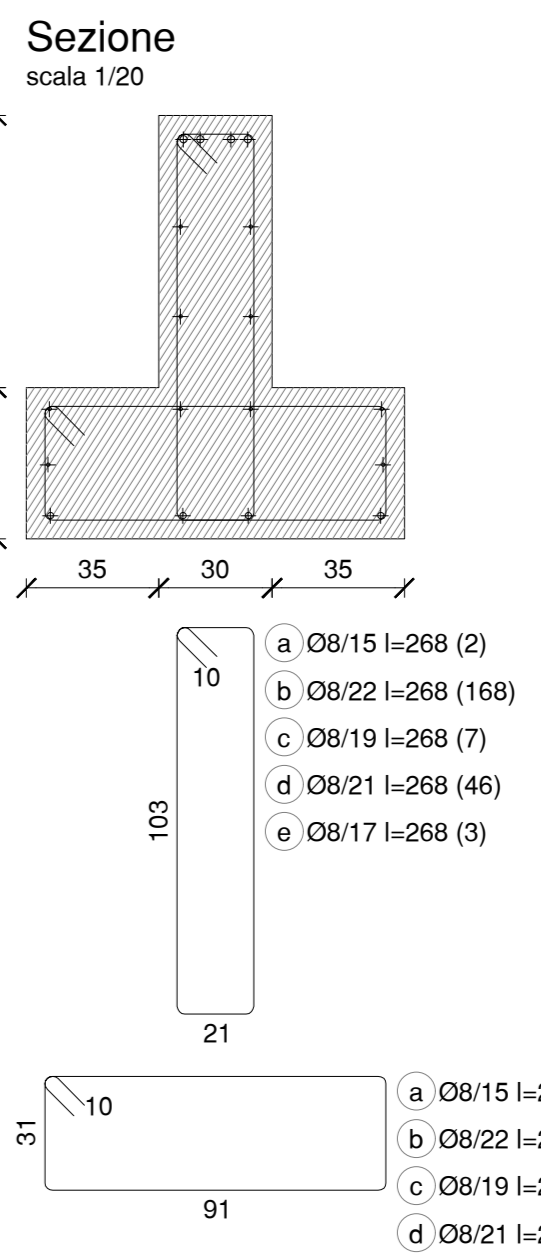
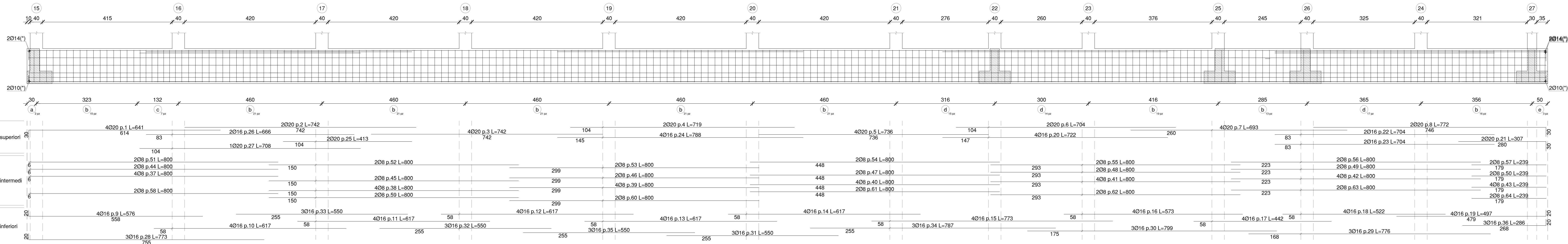


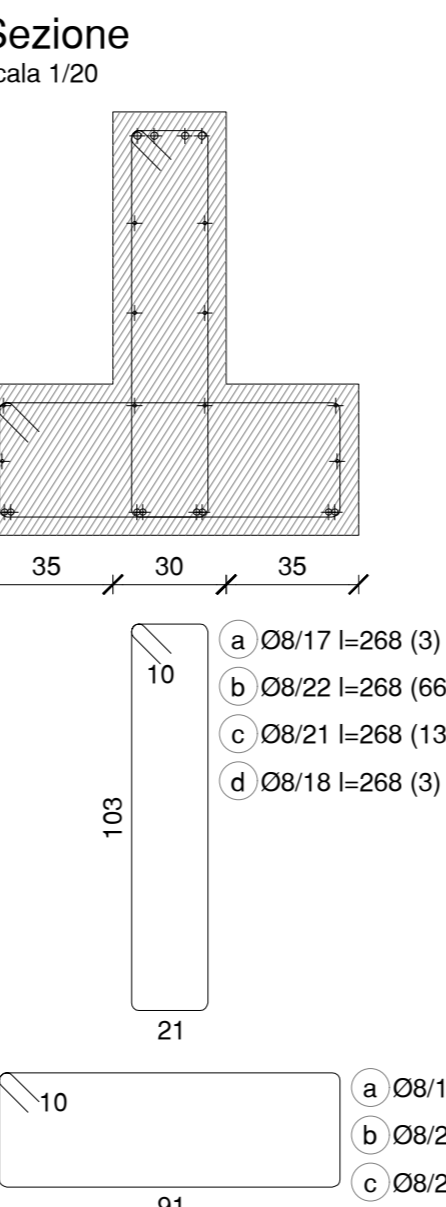
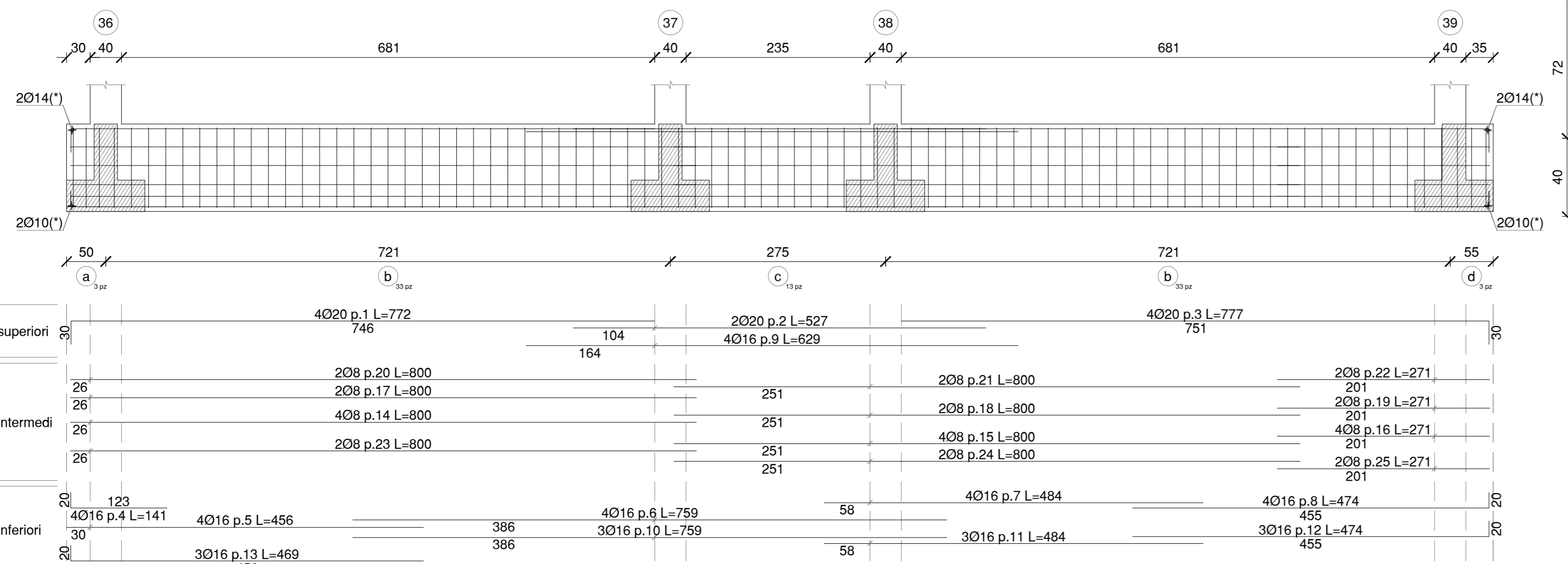
Trave di fondazione 1-13
scala 1:50



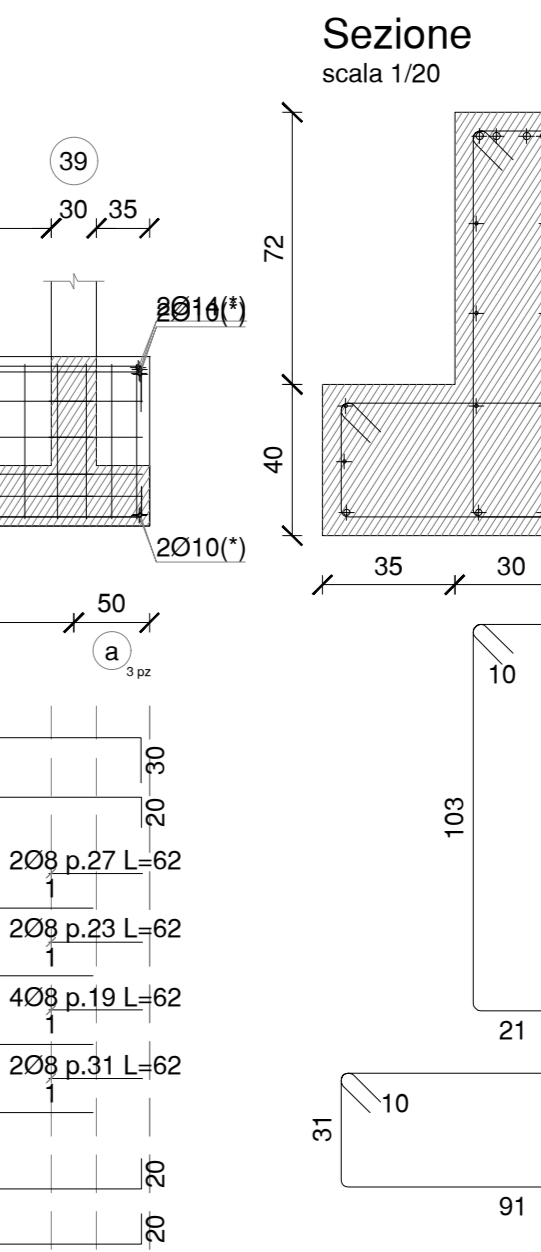
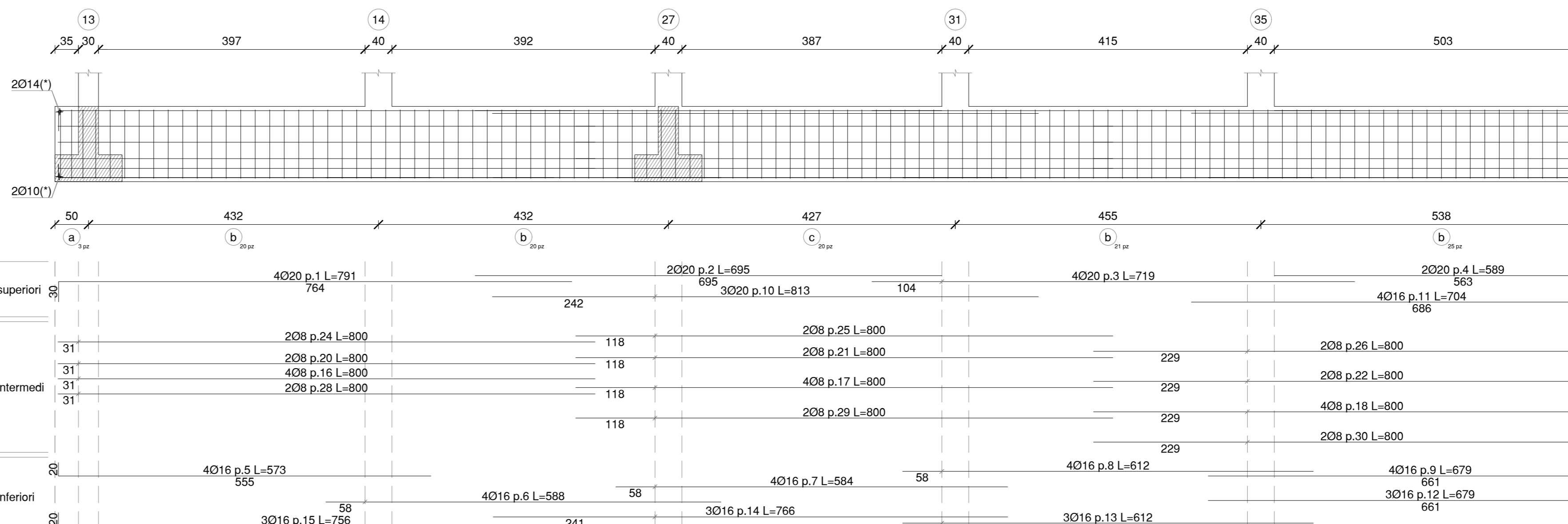
Trave di fondazione 15-27
scala 1:50



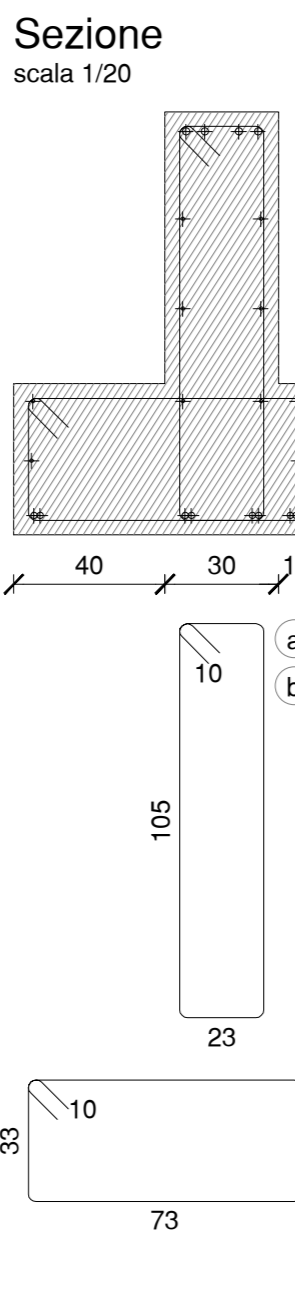
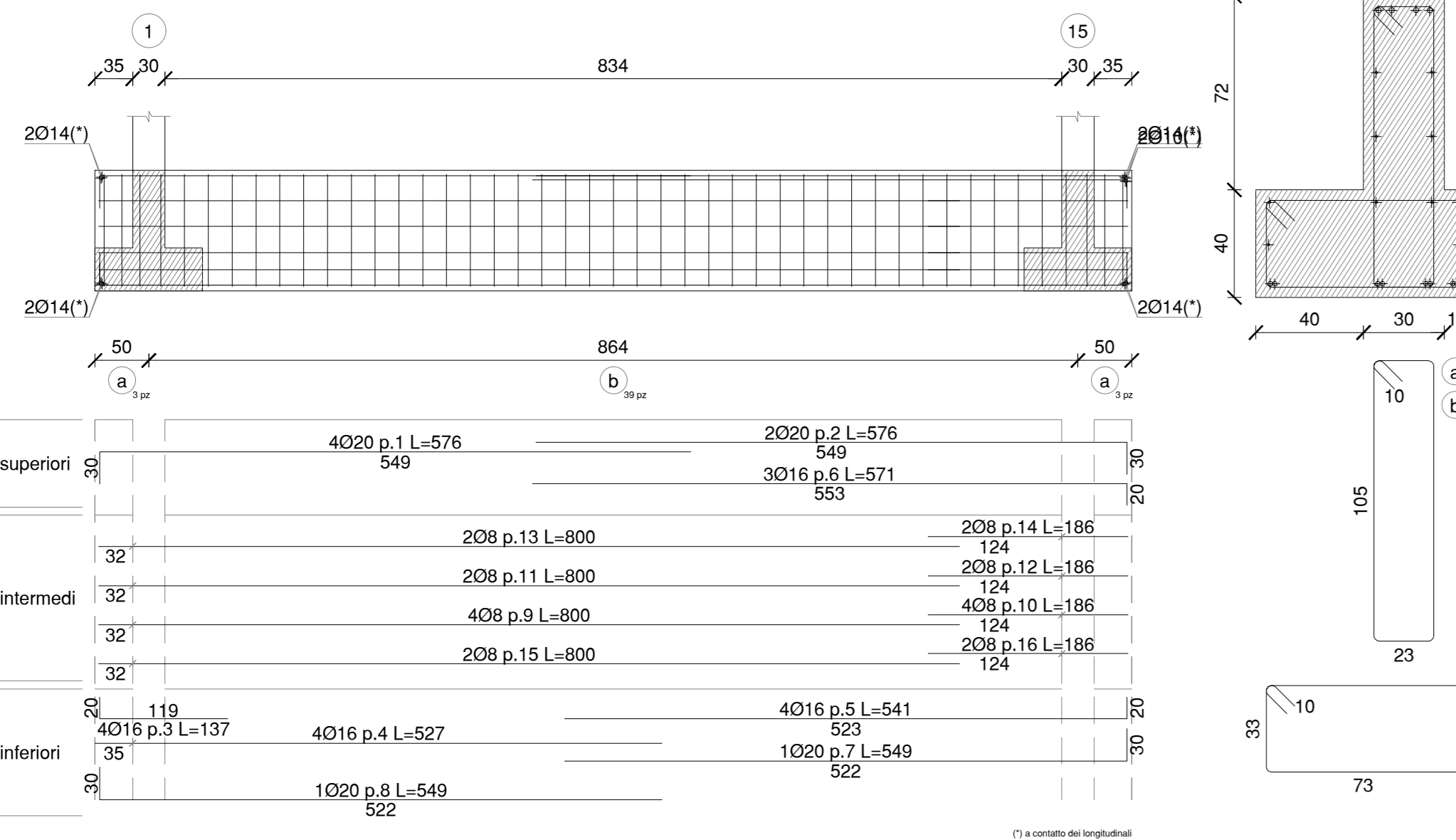
Trave di fondazione 36-39
scala 1:50



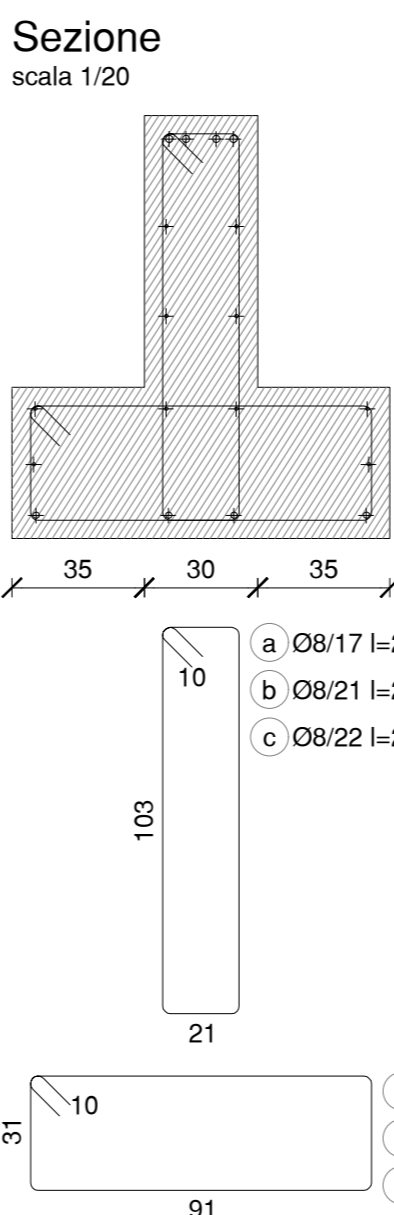
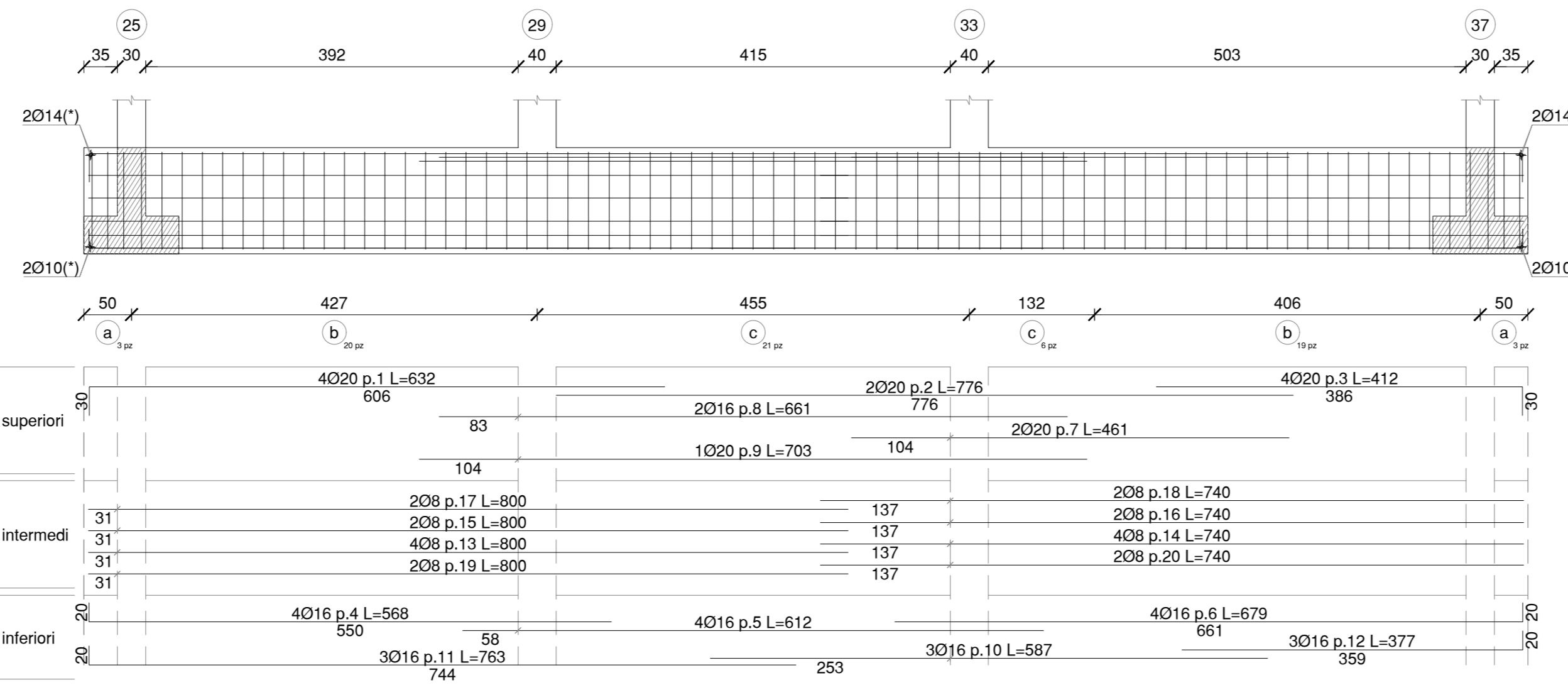
Trave di fondazione 13-39
scala 1:50



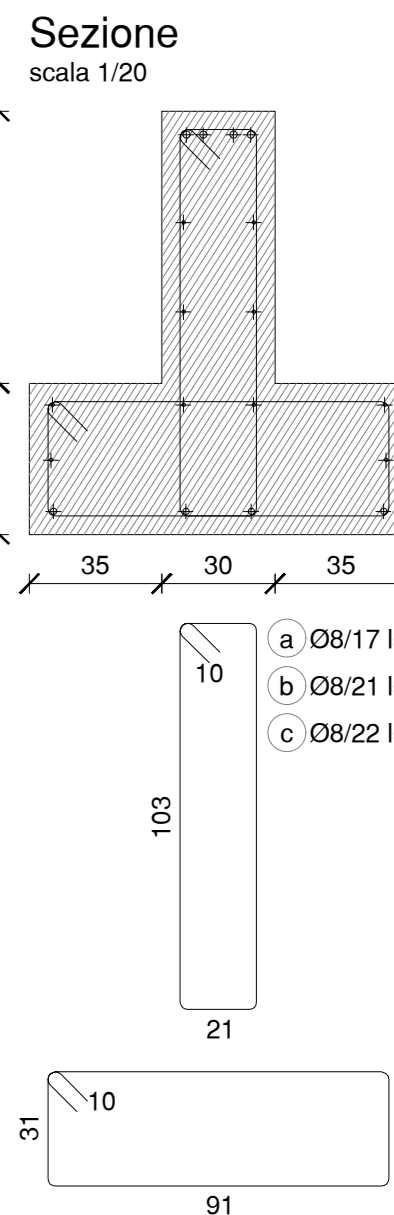
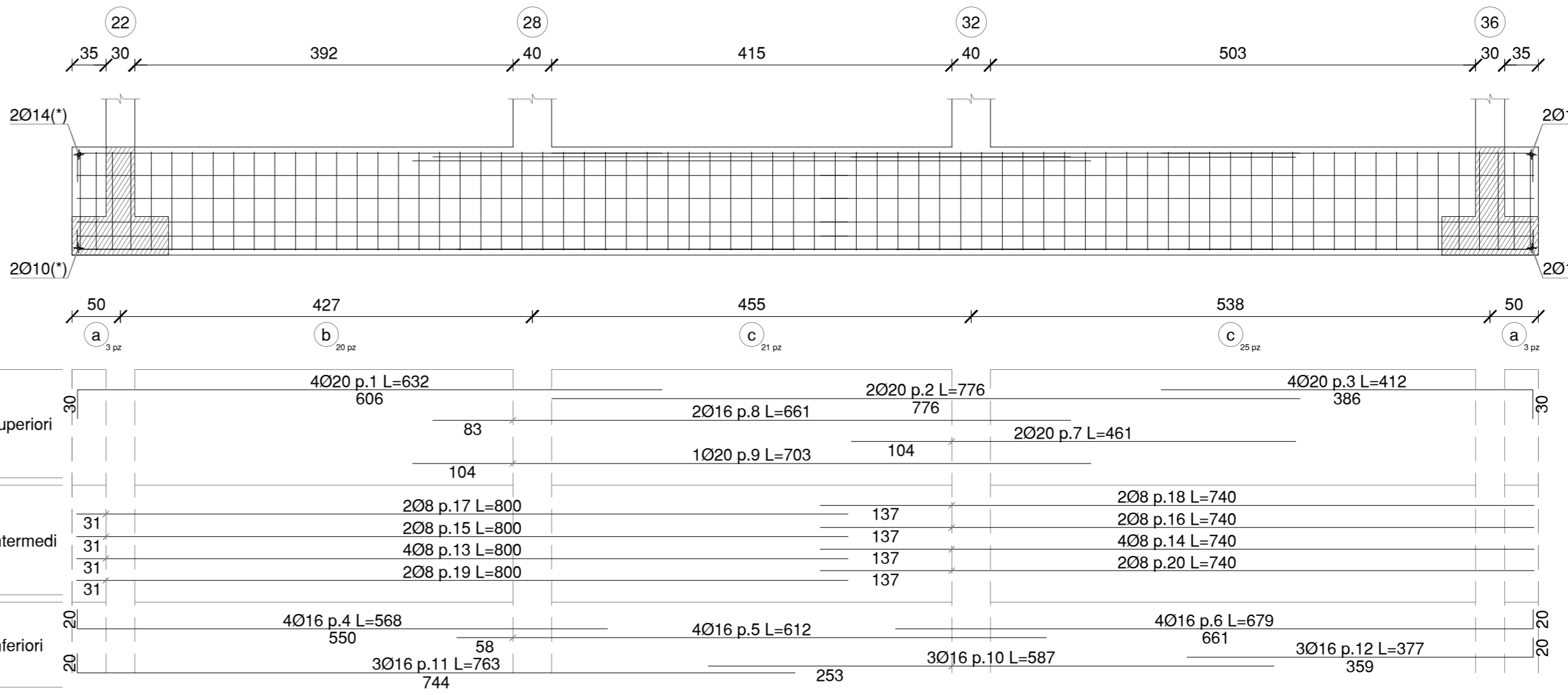
Trave di fondazione a "Fondazione" 1-15
scala 1:50



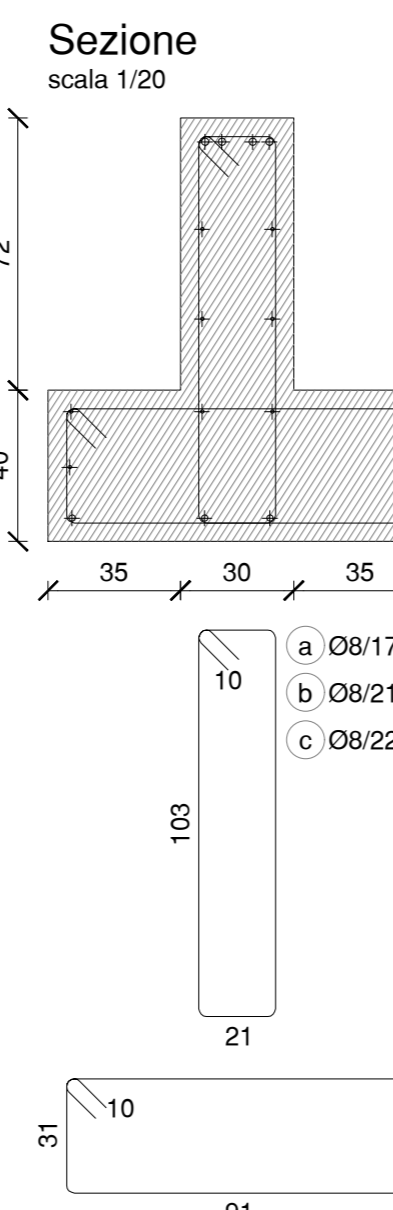
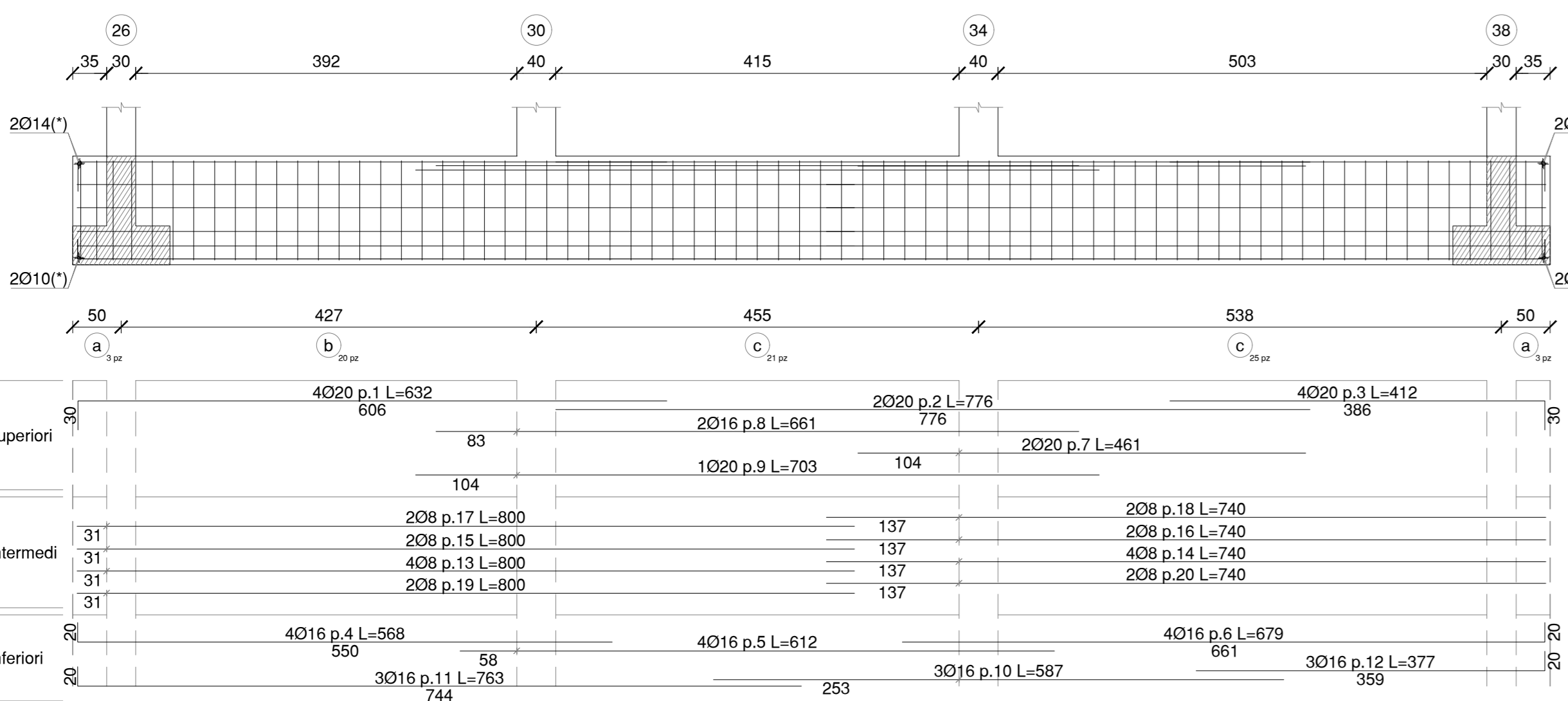
Trave di fondazione 25-37
scala 1:50



Trave di fondazione 22-36
scala 1:50

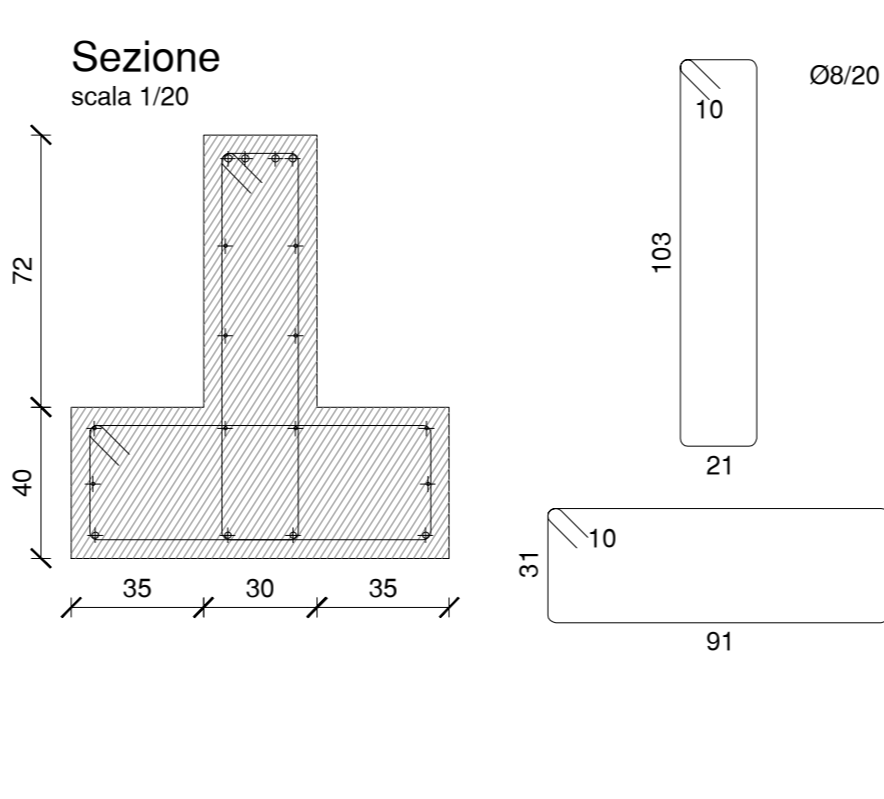


Trave di fondazione 26-38
scala 1:50

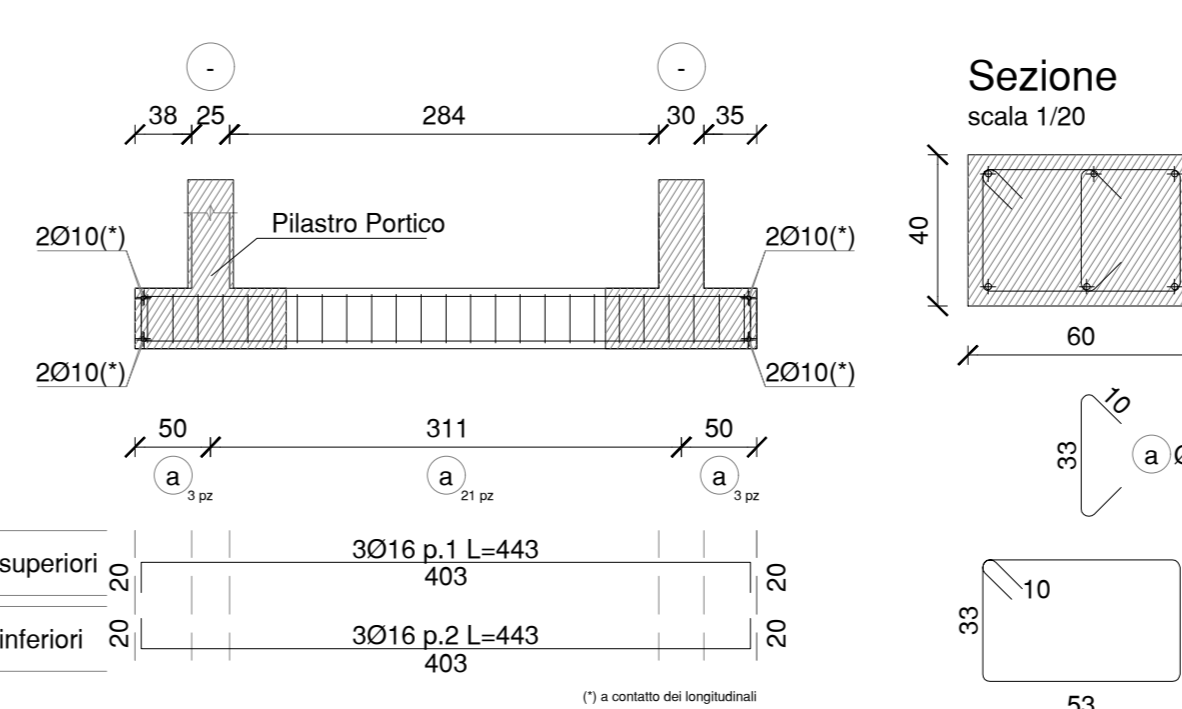


PORTICO

Trave di Fondazione Tipo Portico
scala 1:20



Cordolo di fondazione lato corto portico [60x40]
scala 1:50



MATERIALI:

- ACCIAIO DI ARMATURA: B450A 5 mm s > 10 mm
B450C 6 mm s > 4 mm
- CLS FONDAZIONI CONTINUE:
C25/30 (Rk > 28 giorni 30 N/mm²), XC2, S4,
Rapporto acqua/cemento A/C = 0,5
UNI 11194 e D.M. 17.01.2018
Cemento tipo 325 - Quantità minima di com. 350 q/mc.
Contenuto max. ceneri 50%
- CLS MAGLIONE DI SOTTOFONDAZIONE:
C12/15 (Rk > 28 giorni 15 N/mm²), XC1, S4,
Chiusura stiffe

N.B.: CONTROLLARE LE MISURE IN CANTIERE

Comune di San Gervasio Bresciano

Lavori di "AMPLIAMENTO POLO SCOLASTICO - POLO DELL'INFANZIA"

LAVORI FINANZIATI CON RISORSE PREVISTE DEL PIANO NAZIONALE DI RIPRESA E RESILIENZA

Piano per asili nido e scuole dell'infanzia e servizi di educazione e cura per la prima infanzia

MAGI - Investimento 1.1

CUP H71B21001430001

RUP: dott. ing. Silvia Migliorati

PROGETTA
LAURA ALETTI
Architetto
A 3689
Architetto
LAURA ALETTI
Architetto
A 3689

VERIFICA PER VALUTAZIONE
LAVORI FINITIVI
PRIMA VERIFICA
AUTENTICA

OPERE IN CA: TRAVI DI FONDAZIONE CORPO A

ST.A02

REVISIONE
MAGGI 2021

SCALA 1:30 - 1:20