



04.01

PEST0401

PROGETTATI Arch. Giorgio Pala

Project Building Art s.r.l.

Via P.M. 23 - 00146 Roma P.I. 12121811033521003

Ing. Giuseppe CERVASOLI

COLLABORATORI

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Ing. Cosimo Mellone

SUP

DIREZIONE LAVORI

ELABORATO

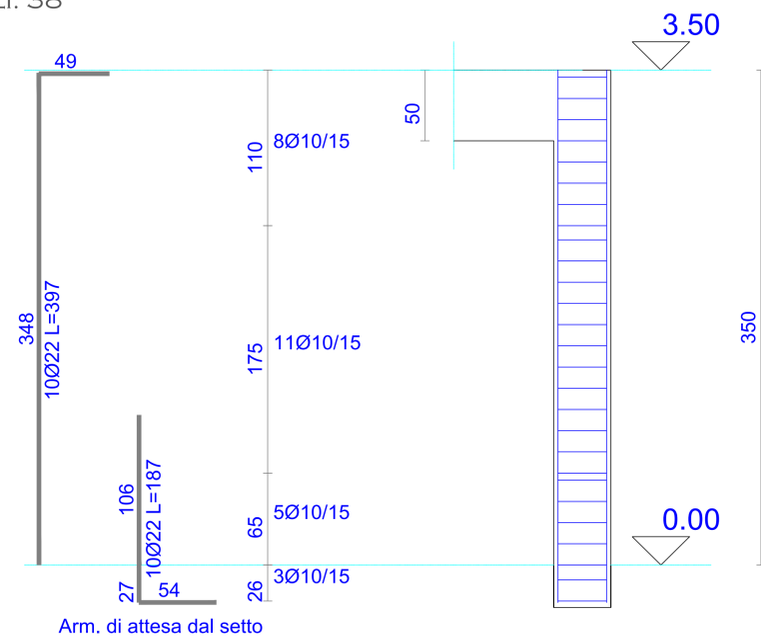
Distinta delle armature dei pilastri - piano primo

DATA GIUGNO 2023

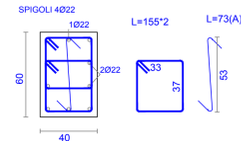
REVISIONI

ARMATURE PILASTRI - PIANO PRIMO SCALA 1:20

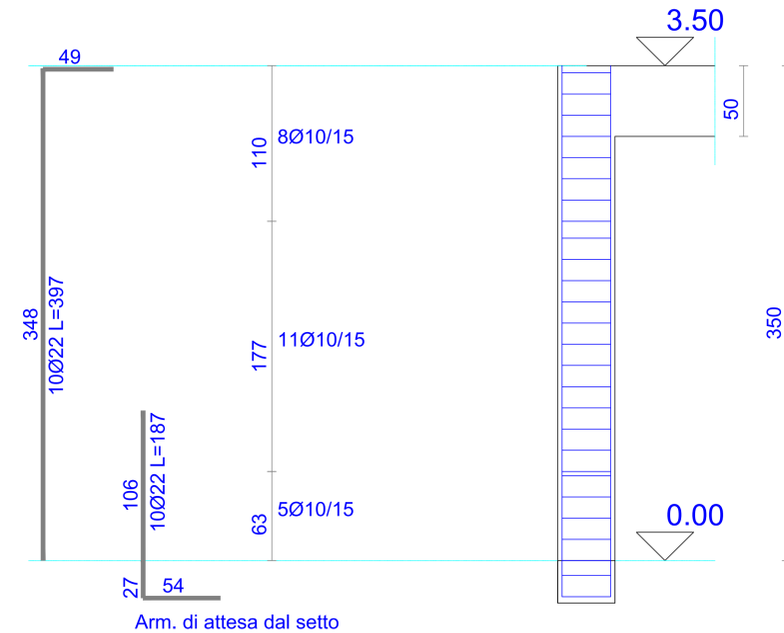
FILI: 38



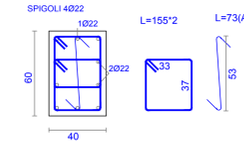
Arm. di attesa dal sotto



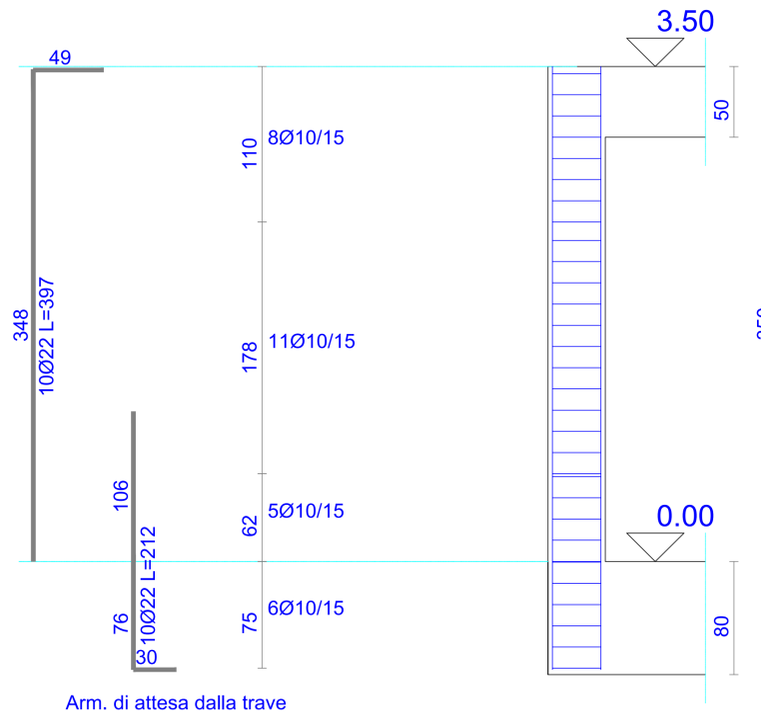
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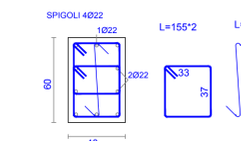
Arm. di attesa dal sotto



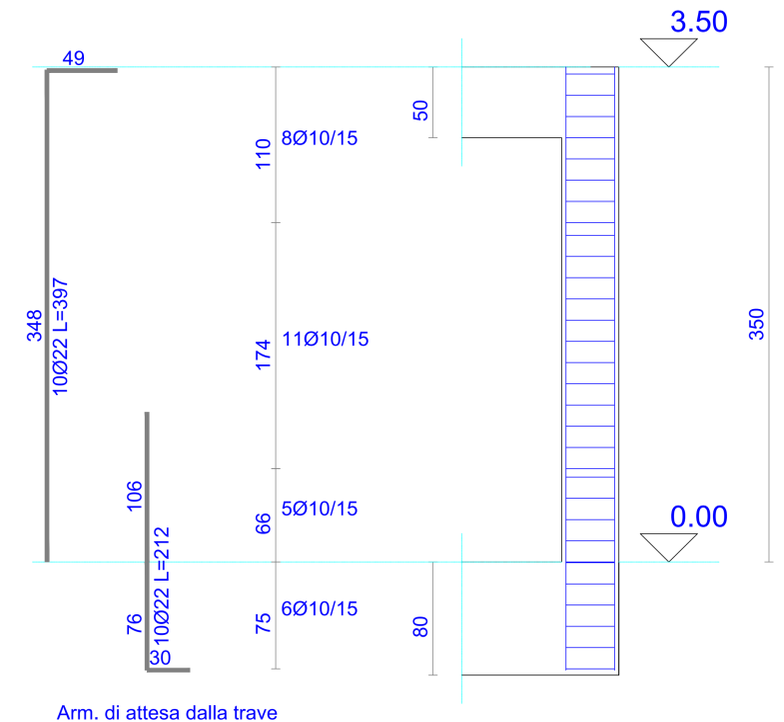
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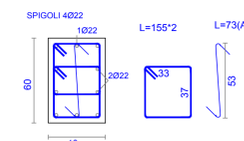
Arm. di attesa dalla trave



FILI: 50



Arm. di attesa dalla trave



CARATTERISTICHE DEI MATERIALI

CALCESTRUZZO	
CLASSE DI ESPOSIZIONE DEL CLS	XC2
RAPPORTO MAX A/C	0,6
CLASSE DI CONSISTENZA	S4 (FLUIDA)
DIAMETRO MASSIMO DEGLI INERTI	32 MM
CONTENUTO MINIMO DI CEMENTO	300 Kg/m ³
COPRIFERRO	35 MM
CLASSE	C 30/37
Fck	30 N/MM ²
Rck	37 N/MM ²

ACCIAIO B450C	
Fyk	450 N/MM ²
Ftk	540 N/MM ²