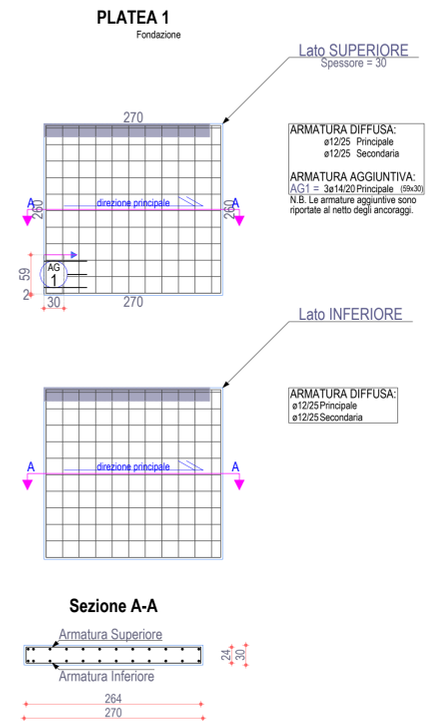
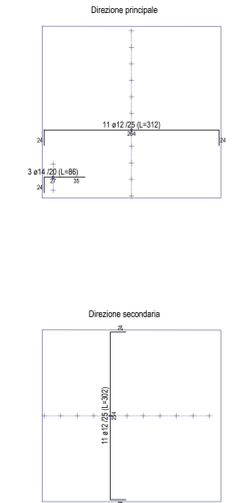


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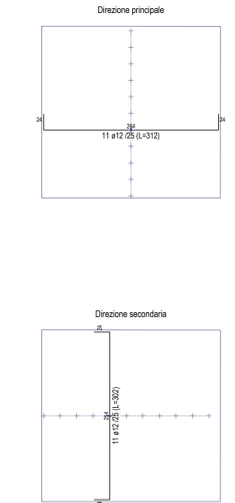
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FONDAZIONE - Armatura Superiore

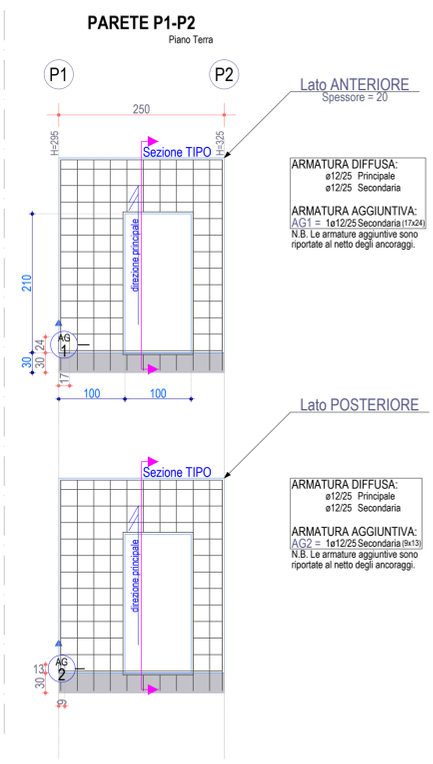


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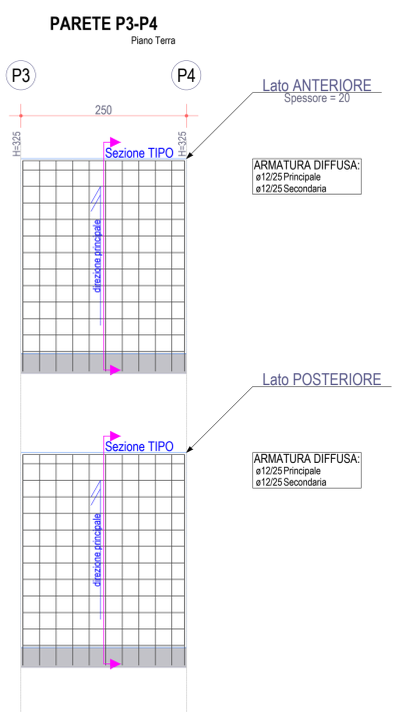
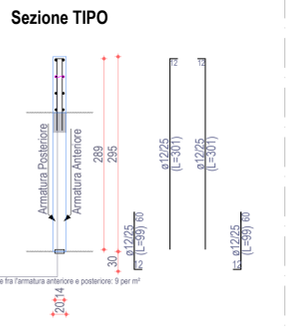
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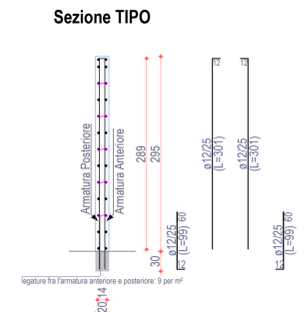
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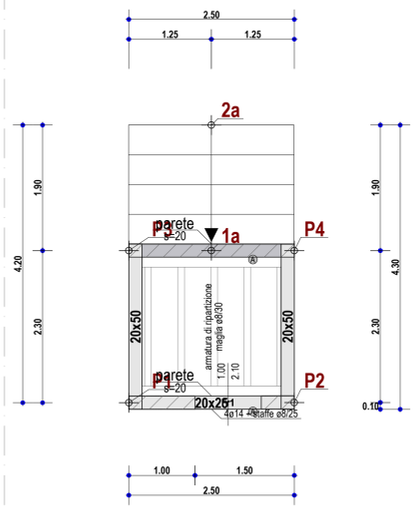
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Scala: 1/50

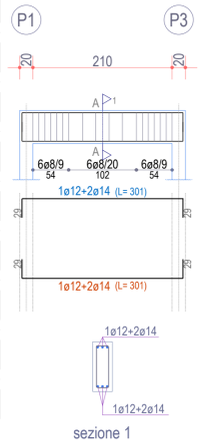


PIANO TERRA



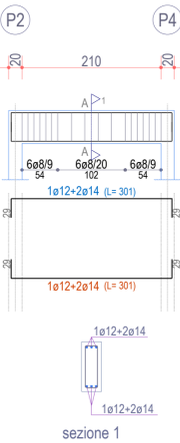
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TRAVE P1-P3



Scala: 1/50

TRAVE P2-P4



Scala: 1/50



COMUNE DI CETRARO



MESSA IN SICUREZZA BACINO E MIGLIORAMENTO FUNZIONALITÀ AREA PORTUALE

Progetto Definitivo
D - OPERE EDILI E LOGISTICA

D.18 CARPENTERIE ED ESECUTIVI EDIFICI "TIPOLOGIA C"

Data: 29-07-2019
 Scala: 1:50

PROGETTAZIONE:
DINAMICA
HS marine srl
IDROTEC
GEOSTRU

PROJECT MANAGER:
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 ing. Silvia Berotto
 ing. Nicola Sguotti

PROF. ING. **ANTONIO DI STEFANO**

REVISIONI:
 Rev. n° _____ Data _____ Motivazione _____

R.U.P. _____ Visti/Approvazioni _____

ing. Francesco Antonuccio

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