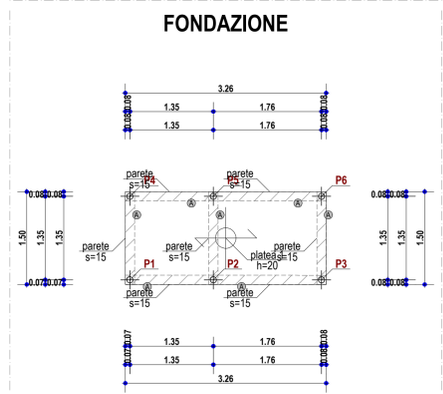


NOTE E PRESCRIZIONI GENERALI

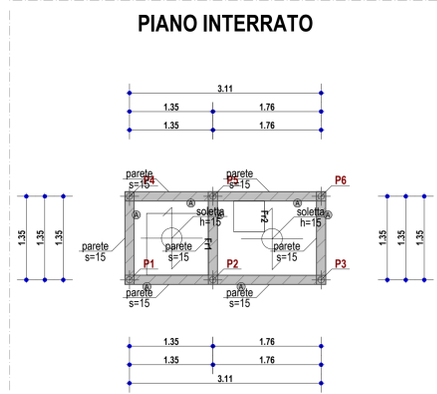
MISURE:
L'appaltatore, prima dell'esecuzione dell'opera, ha l'obbligo di controllare tutte le quote e le misure indicate in questo disegno, eseguire il rilievo delle strutture esistenti, redigere le opportune modifiche in caso di difformità. Eventuali difformità dovranno essere segnalate al direttore dei lavori

MATERIALI:
CALCESTRUZZO tipo C25/30 (Resistenza caratteristica $R_{ck} = 30.0 \text{ N/mm}^2$)
ACCIAIO B450C (Resistenza caratteristica $F_{yk} = 450.0 \text{ N/mm}^2$)

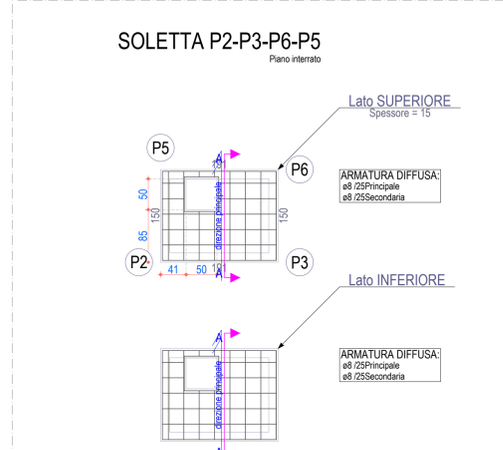
QUOTE:
Le quote altimetriche e planimetriche sono espresse in centimetri
Le dimensioni delle armature sono espresse in centimetri
Il diametro dei ferri (\varnothing) è indicato in millimetri



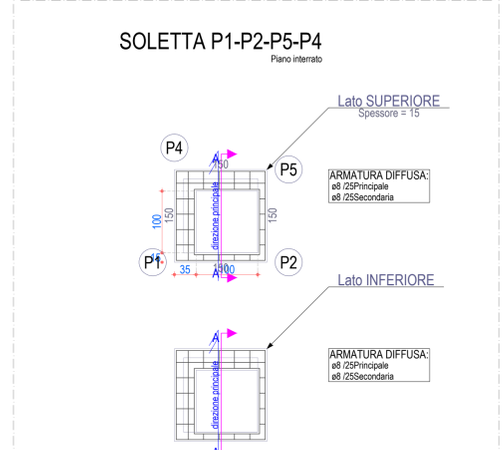
Scala: 1/50



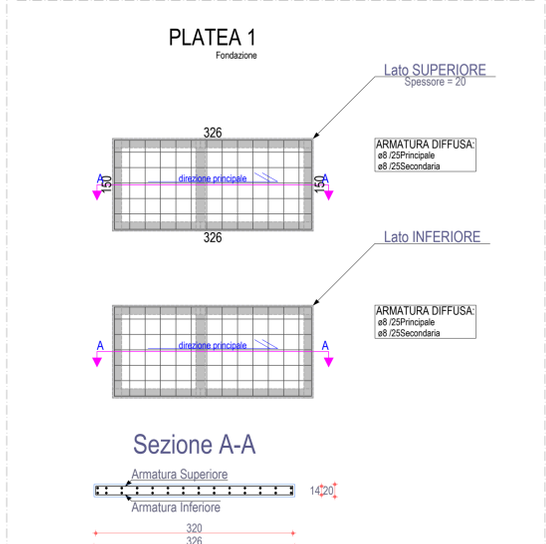
Scala: 1/50



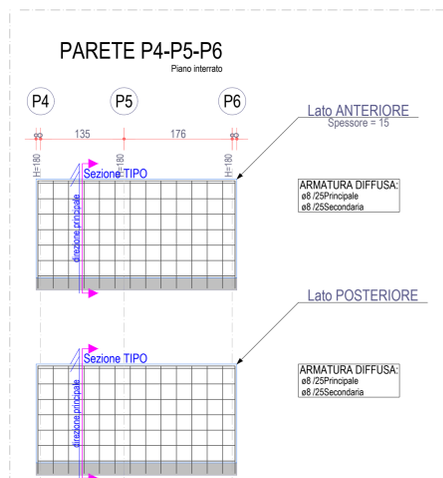
Scala: 1/50



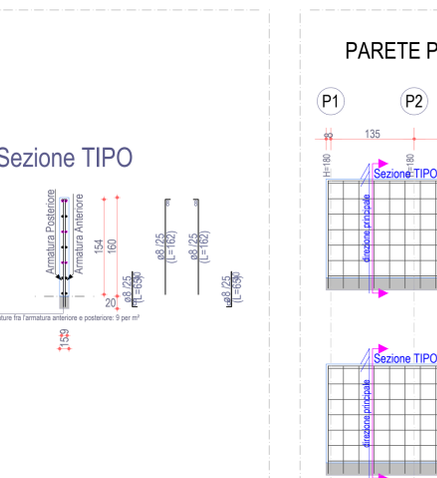
Scala: 1/50



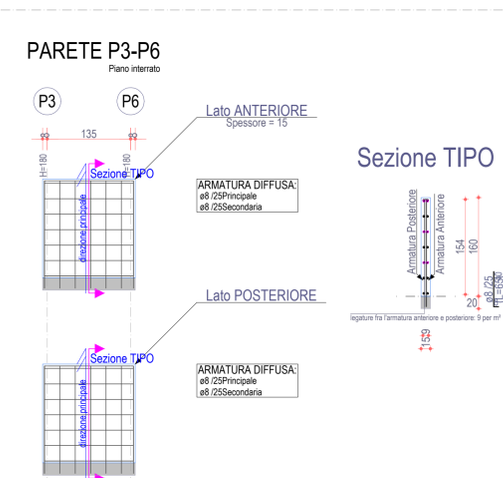
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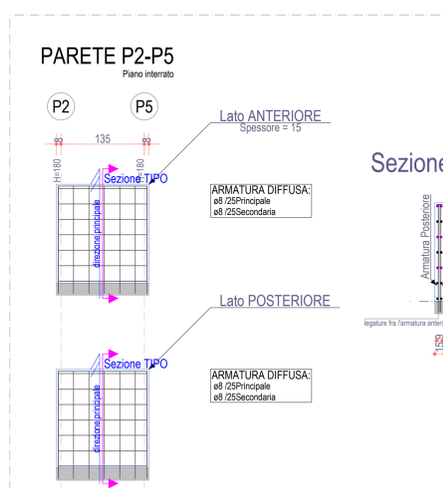
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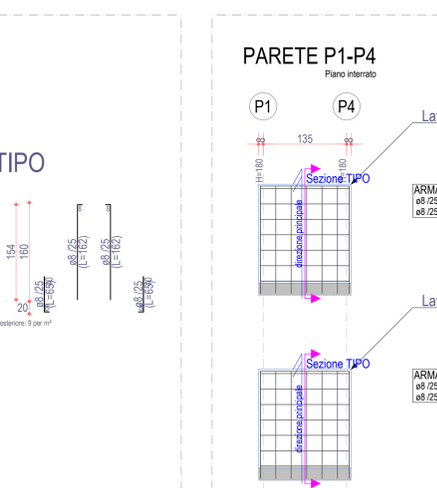
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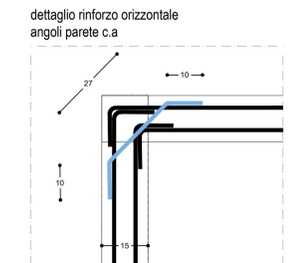
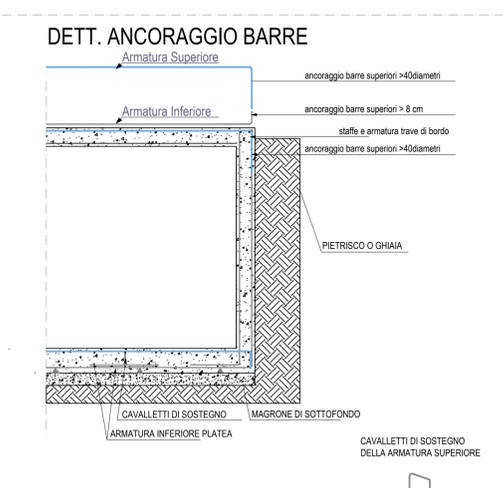
Scala: 1/50



Scala: 1/50



Scala: 1/50



RIQUALIFICAZIONE DEL PARCO "FRATELLI DE FILIPPO"
PROGETTO ESECUTIVO

CAPOGRUPPO
Arch. Eugenio Certosino
Arch. Domenico Rapuano
Arch. Antonio Mugnolo
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Arch. Miriam Memoli
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RUP
Arch. Francesca Spera

IF01.s Elaborato strutturale
Pozzetto vano tecnico interrato

SCALE: varie DATA: MARZO 2023