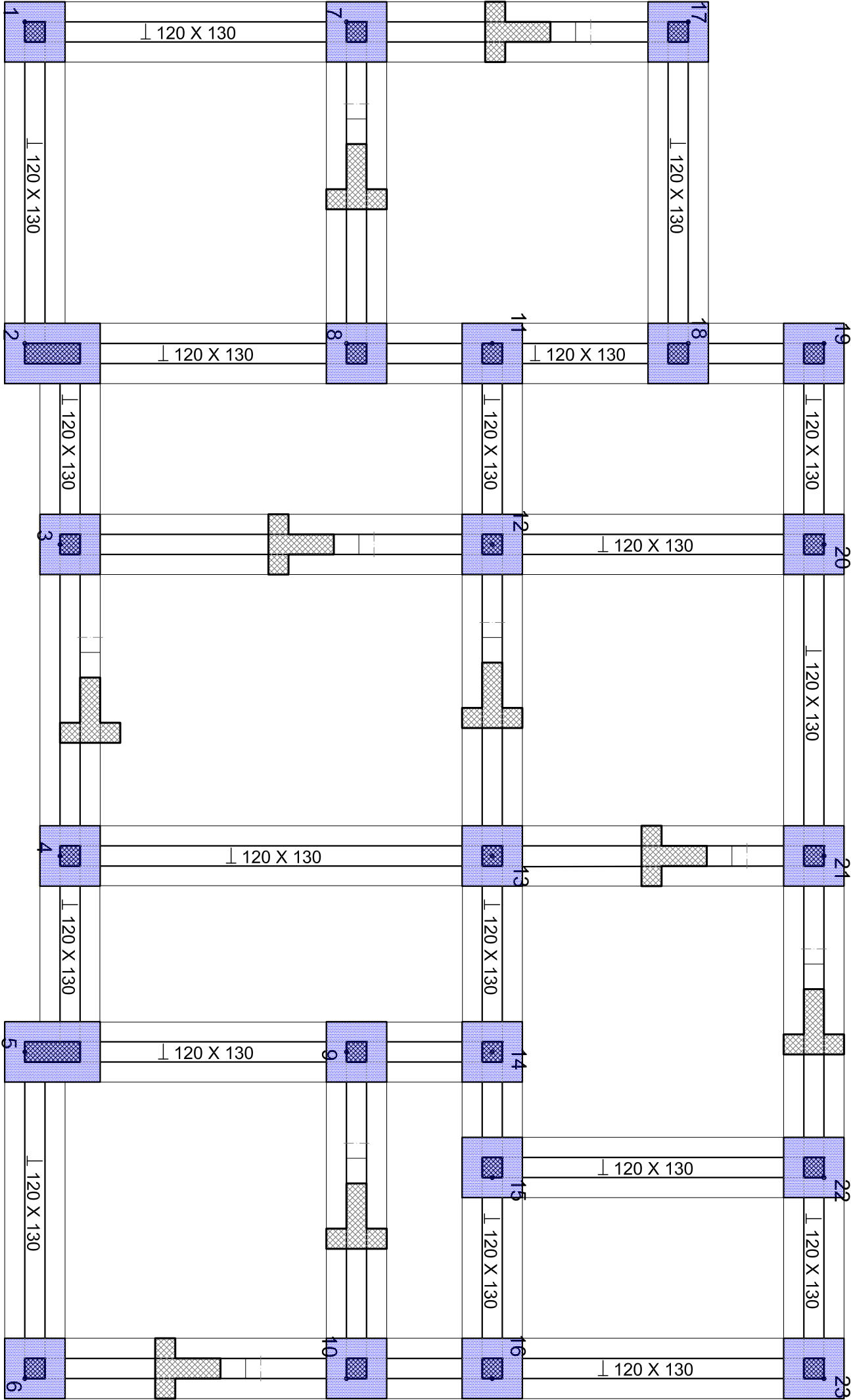


PIANTA FONDAZIONI

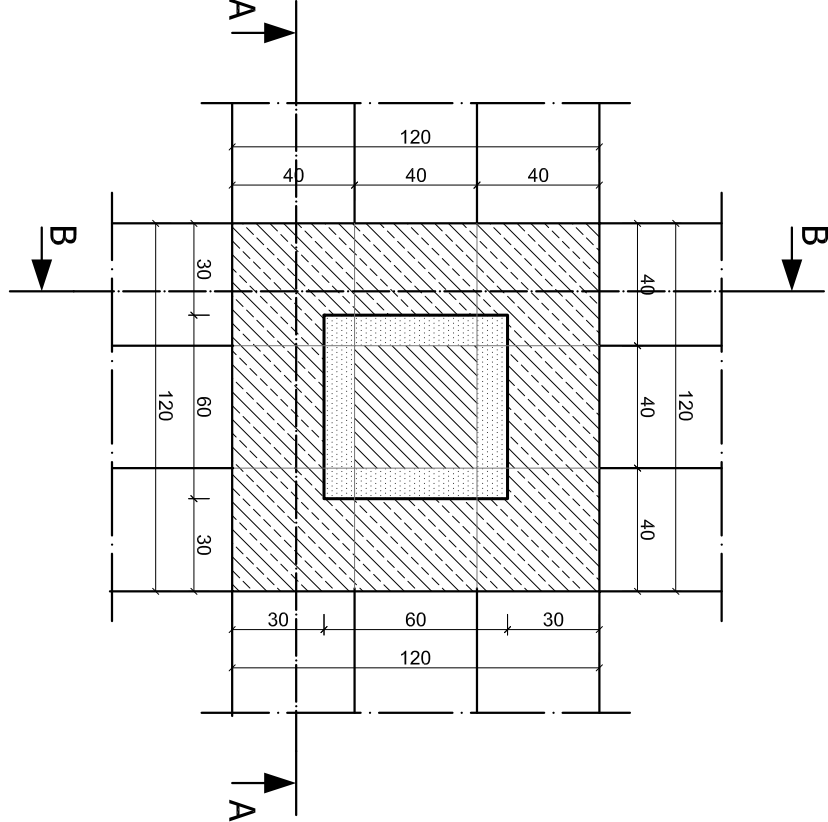
Scala 1:100



PLINTO TIPO 1

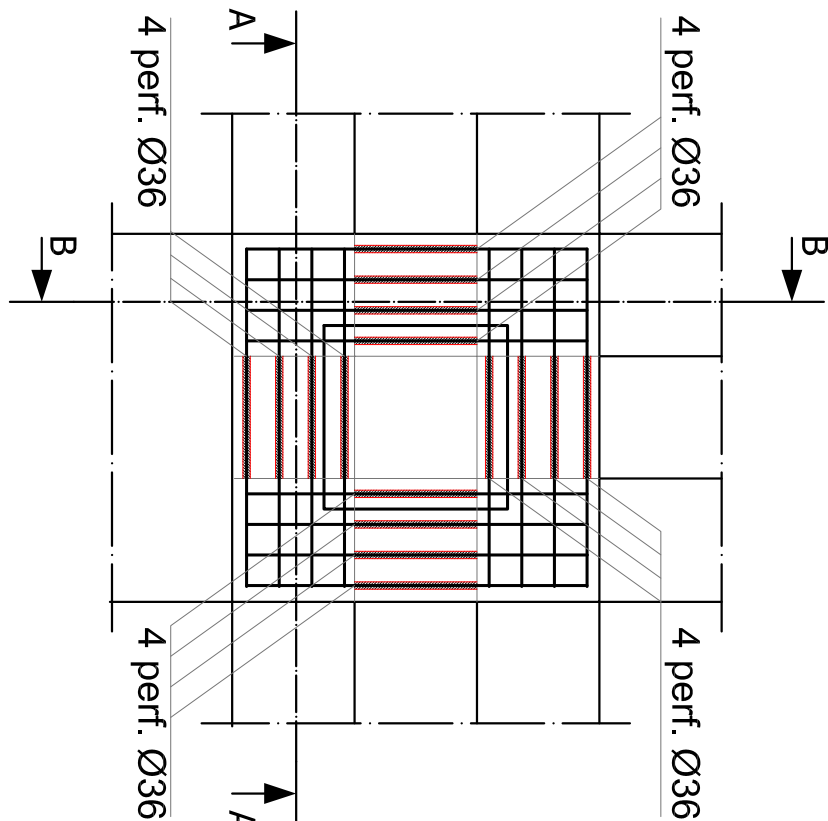
STRALCIO Pianta Fondazioni

Scala 1:25



STRALCIO Pianta Fondazioni

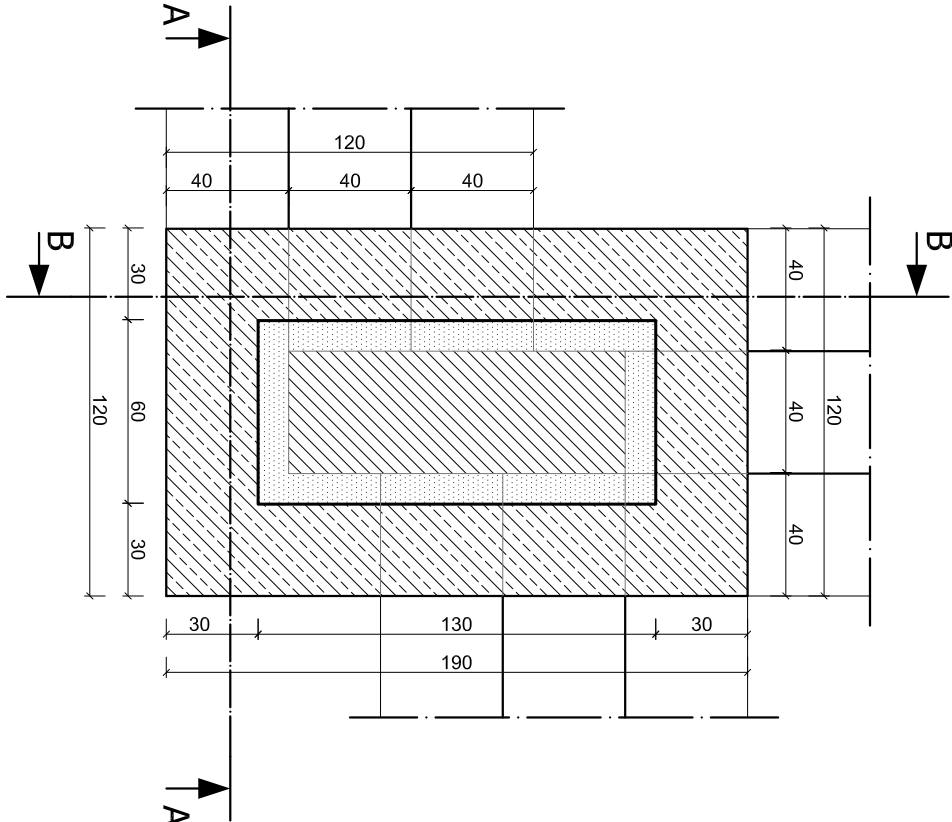
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PLINTO TIPO 2

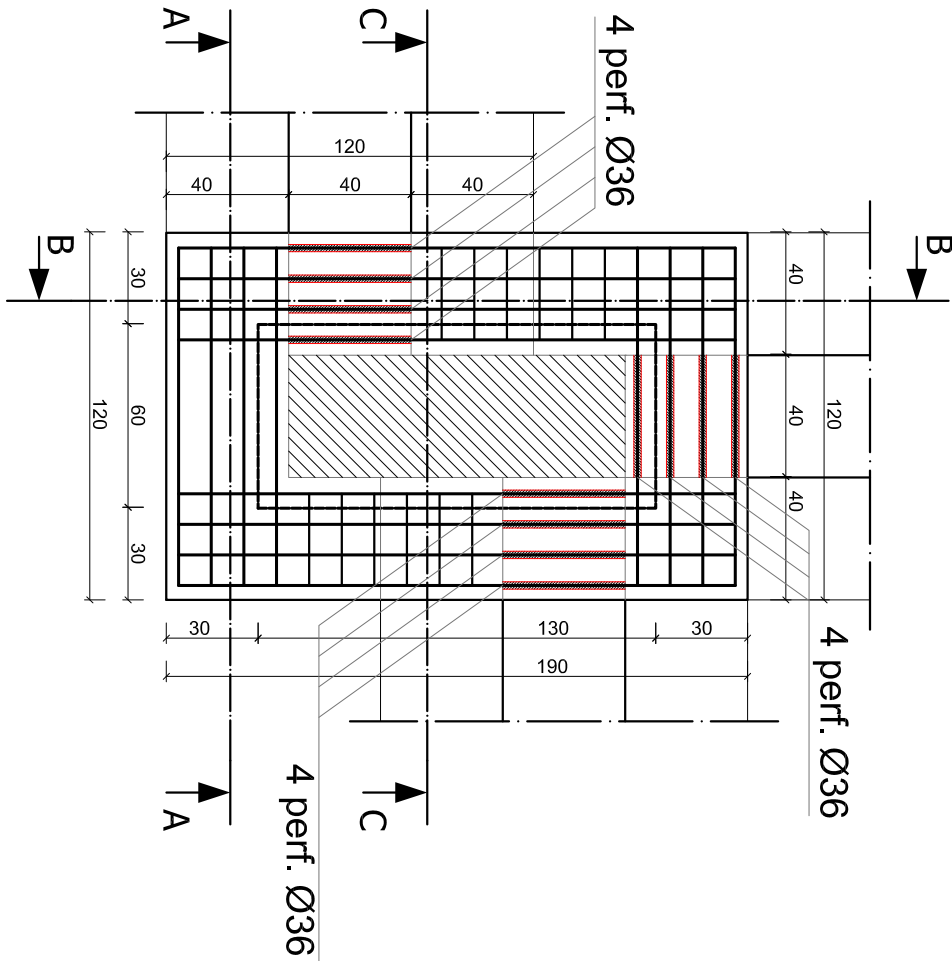
STRALCIO Pianta Fondazioni

Scala 1:25



STRALCIO Pianta Fondazioni

Scala 1:25



MATERIALI

CALCESTRUZZO	Classe di Resistenza : Classe di Lavorabilità : Dimensione massima degli Inerti : Rapporto a/c :	C25/30 S5 d<20mm s0.60
ACCIAIO TIPO B450C	COPRIFERRO E INTERFERRO	
COPRIFERRO minimo 30 mm	INTERFERRO minimo 30 mm	

PROVINCIA DI COSENZA



INTERVENTO DI ADEGUAMENTO SISMICO
DELL'EDIFICIO SEDE DELL'ISTITUTO
PROFESSIONALE INDUSTRIA E
ARTIGIANATO “IPSA DI BOCCHIGLIERO”

Progetto Esecutivo

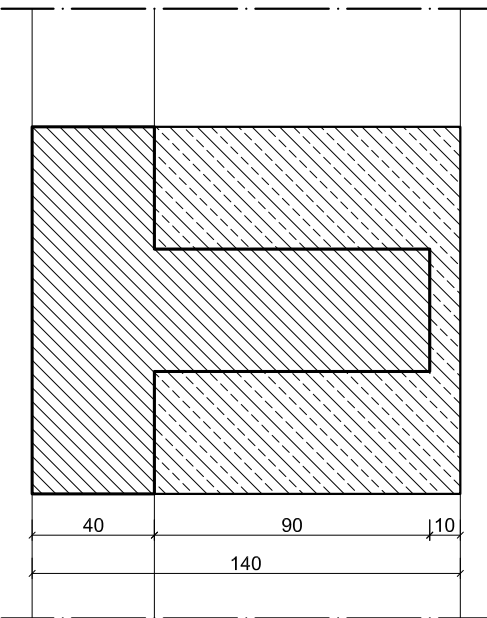
Oggetto: STATO FUTURO
INTERVENTI STRUTTURALI
INTERVENTO DI RINGROSSO TRAVI DI FONDAZIONE

Data: Novembre 2020

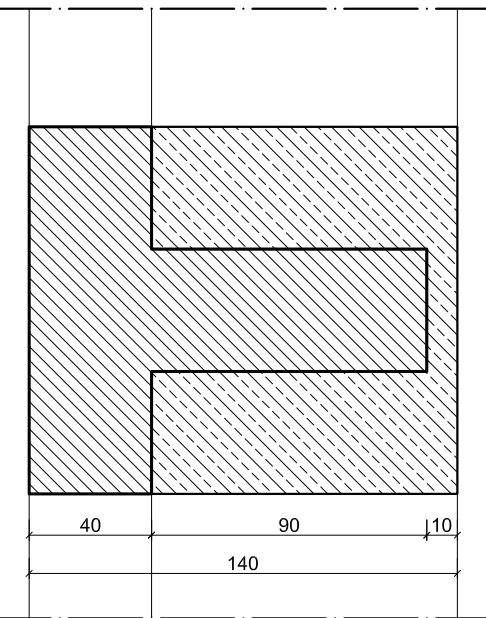
ELABORATO : CODICE:
Scala 1:100/ 1:25 IP.IS.01

Responsabile del Procedimento
(Ing. Piero Francesco FARFALLA)

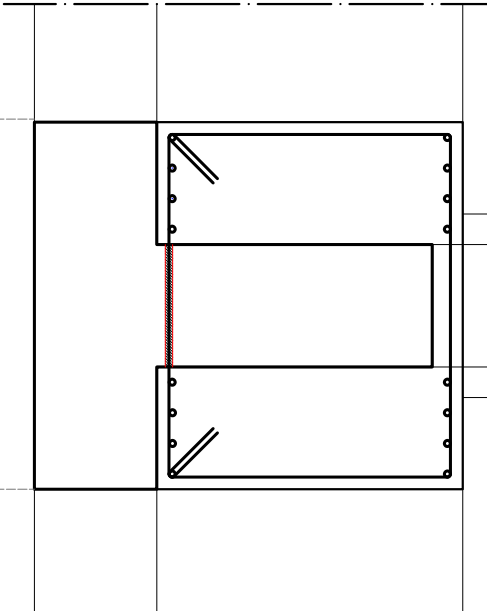
Progettista
(Ing. Francesco PORCO)



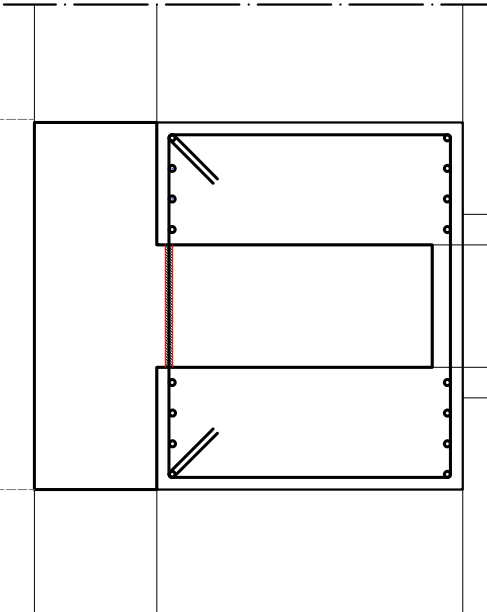
SEZ B-B
Scala 1:25



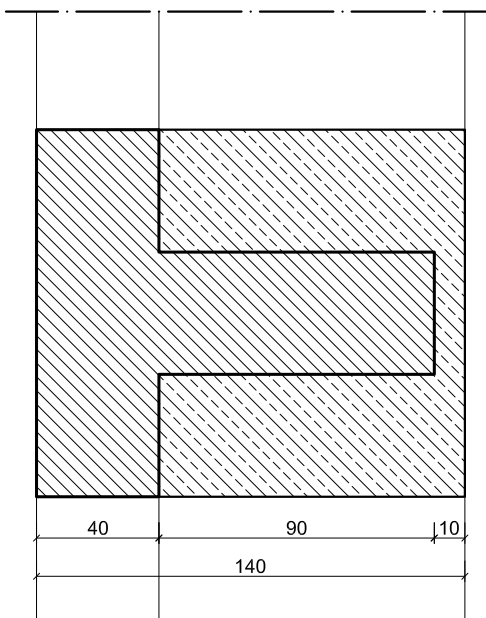
SEZ A-A
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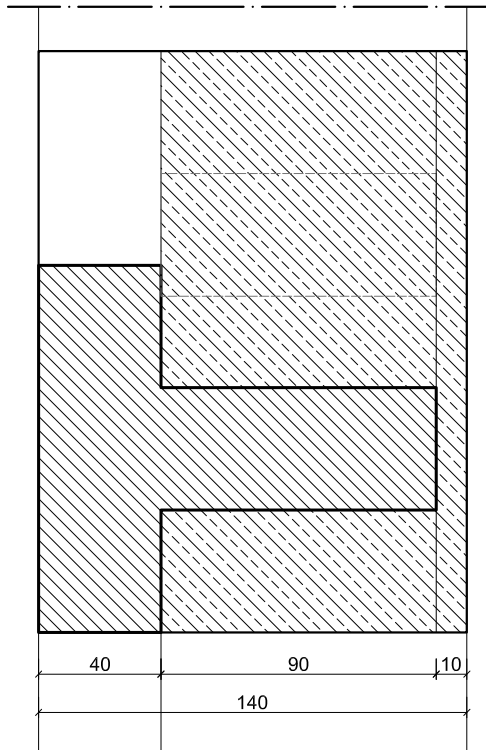
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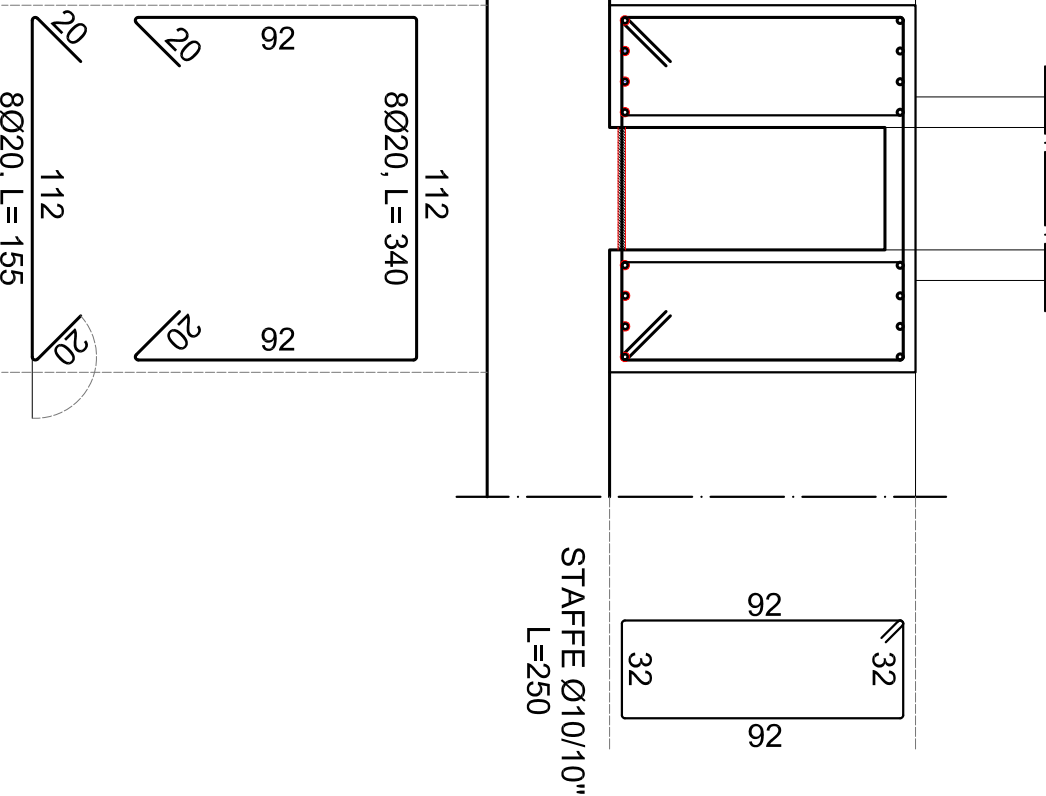
SEZ B-B
Scala 1:25



SEZ B-B
Scala 1:25



SEZ C-C
Scala 1:25



SEZ B-B
Scala 1:25

