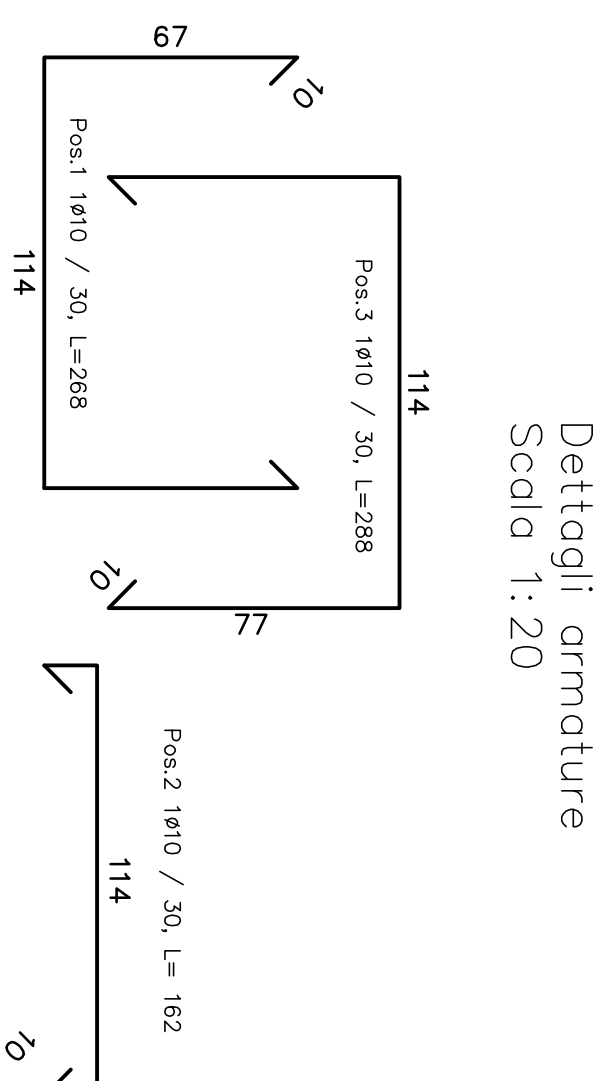
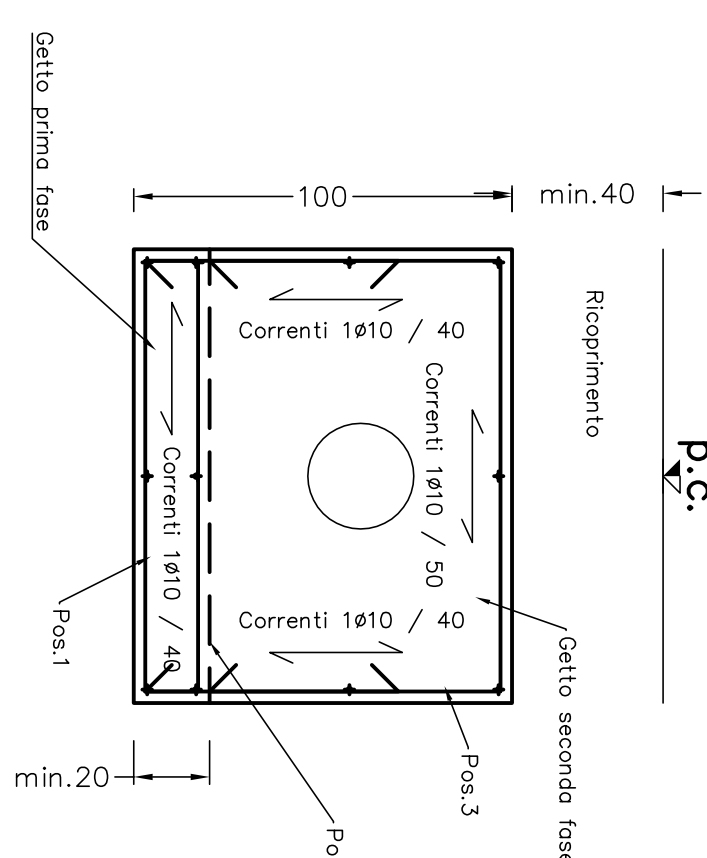
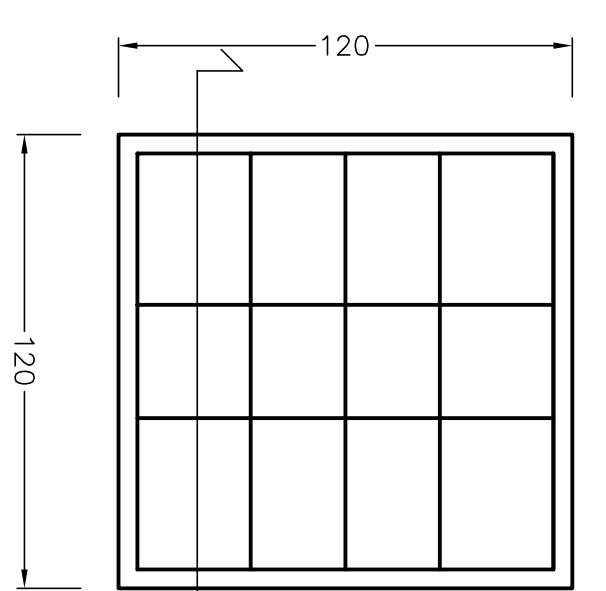


CONDOTTA DN280
BLOCCO DI ANCORAGGIO CURVA VERTICALE 45° SUPERFICIALE

PLANTA
secda 1:20

SEZIONE
- scala 1:20 -

— scala 1:20 —

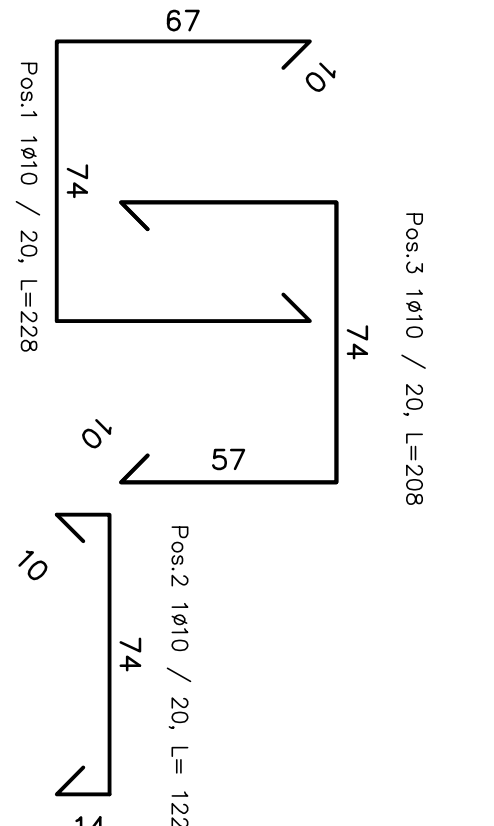
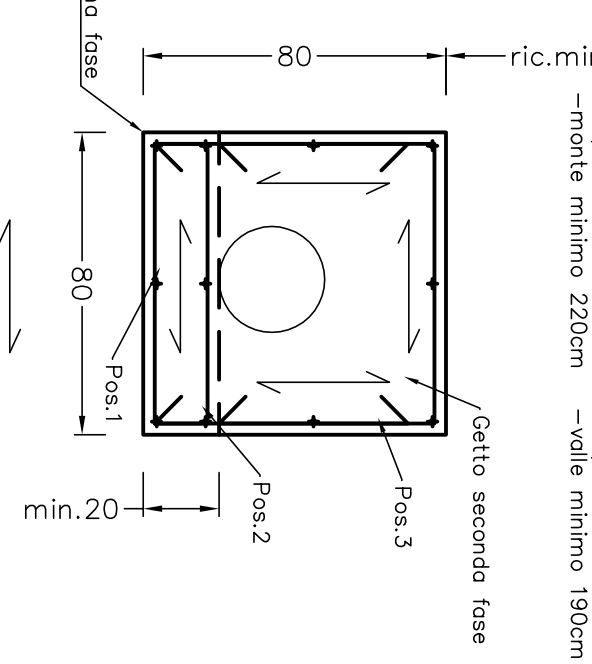
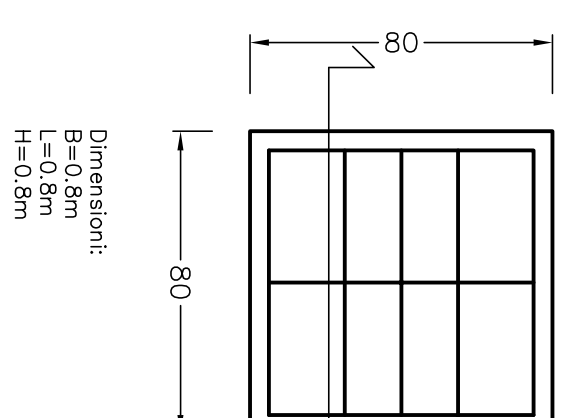


CONDOTTA DN280
BLOCCO DI ANCORAGGIO CURVA VERTICALE 45° PROFONDO

PLANT

Esperimento:

- Scala

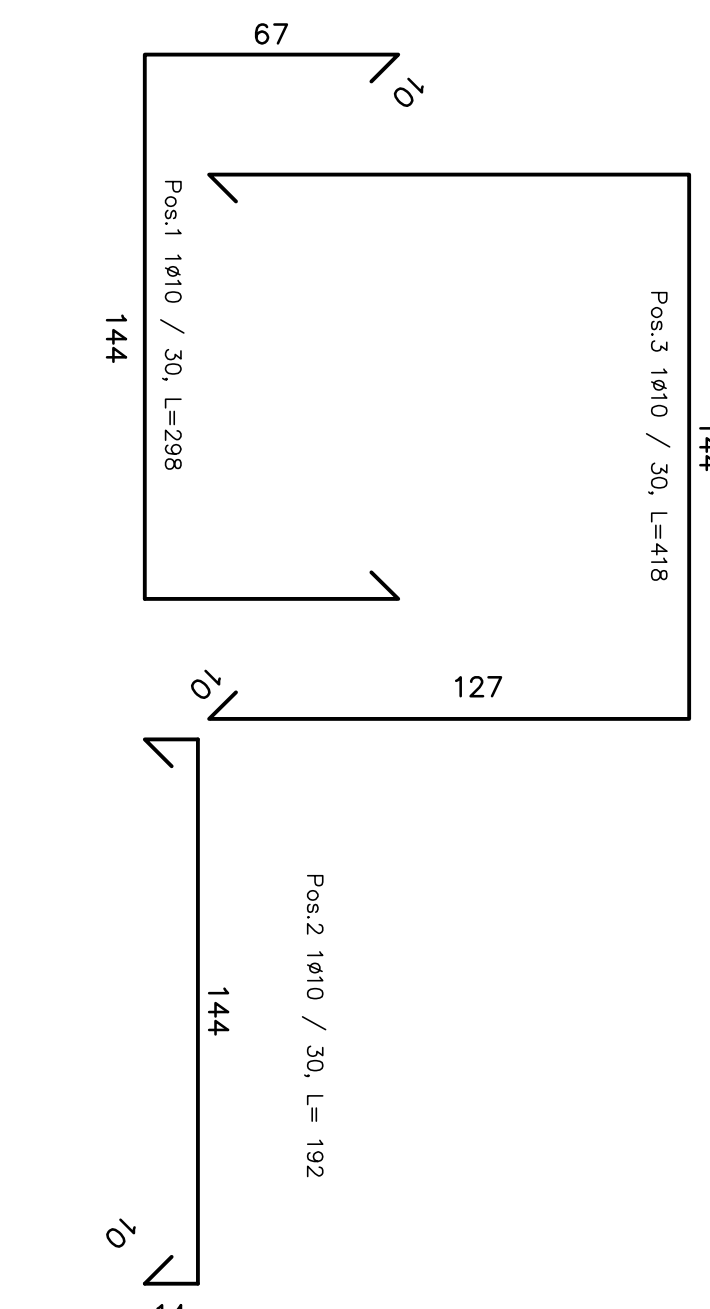
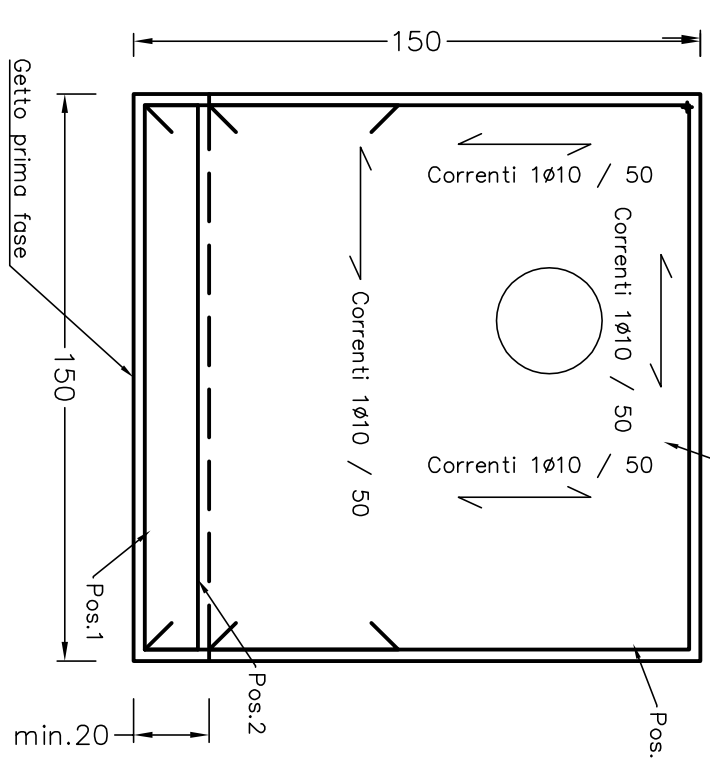
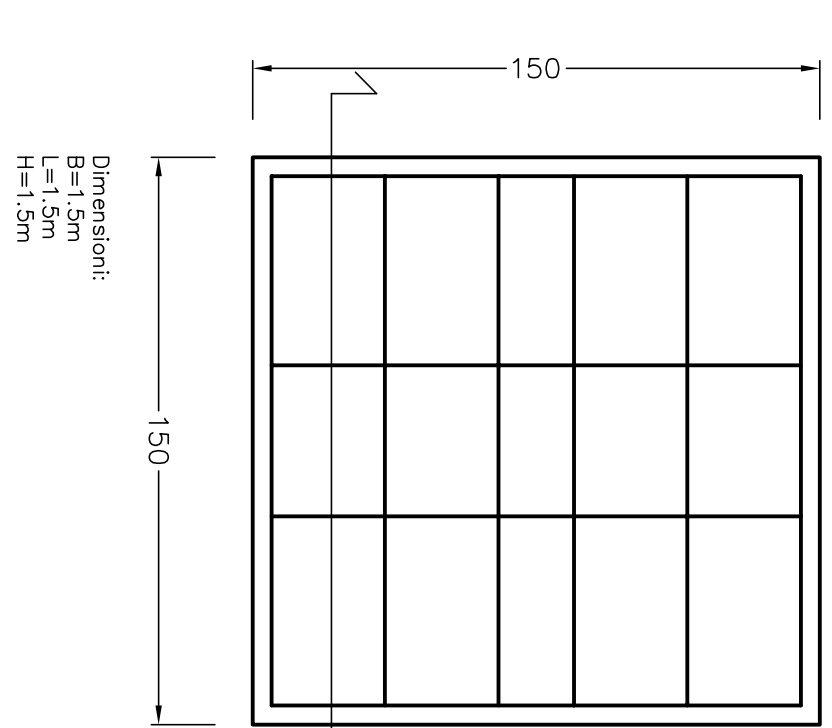


CONDOTTA DN280
BLOCCO DI ANCORAGGIO CURVA ORIZZONTALE 90°

PLAN 1A
- scale 1:2

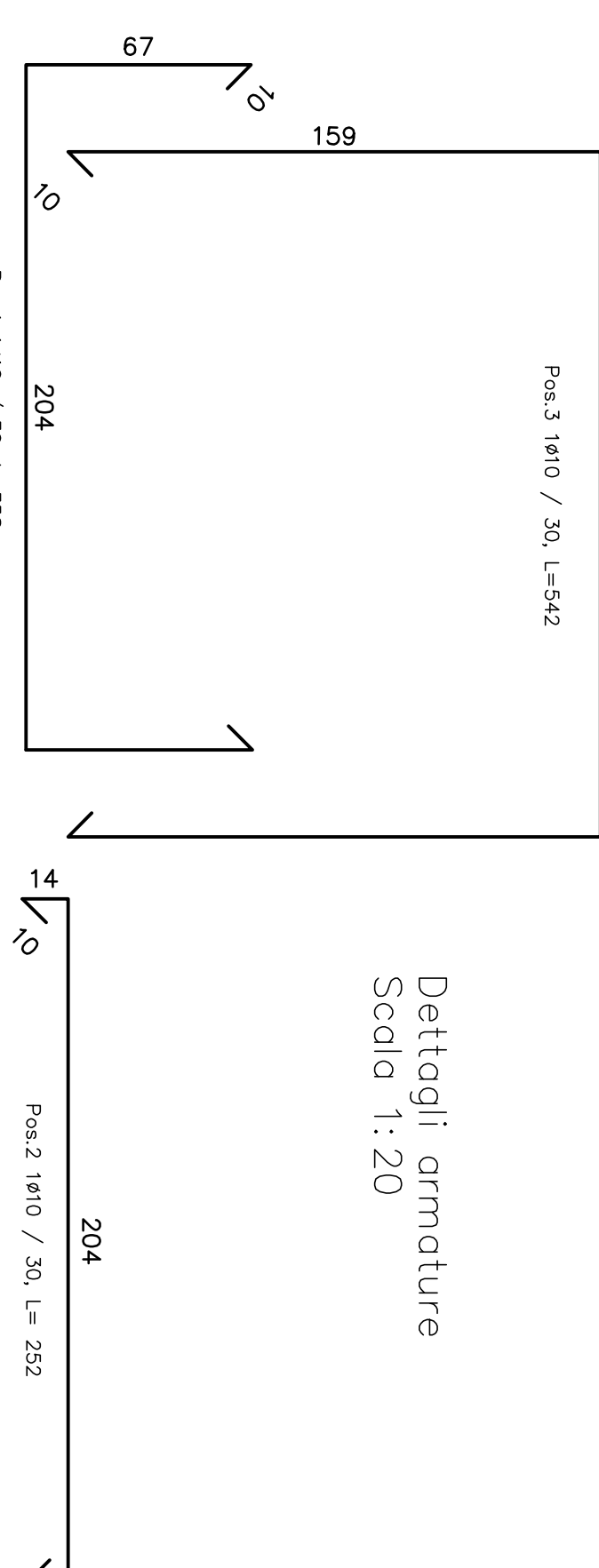
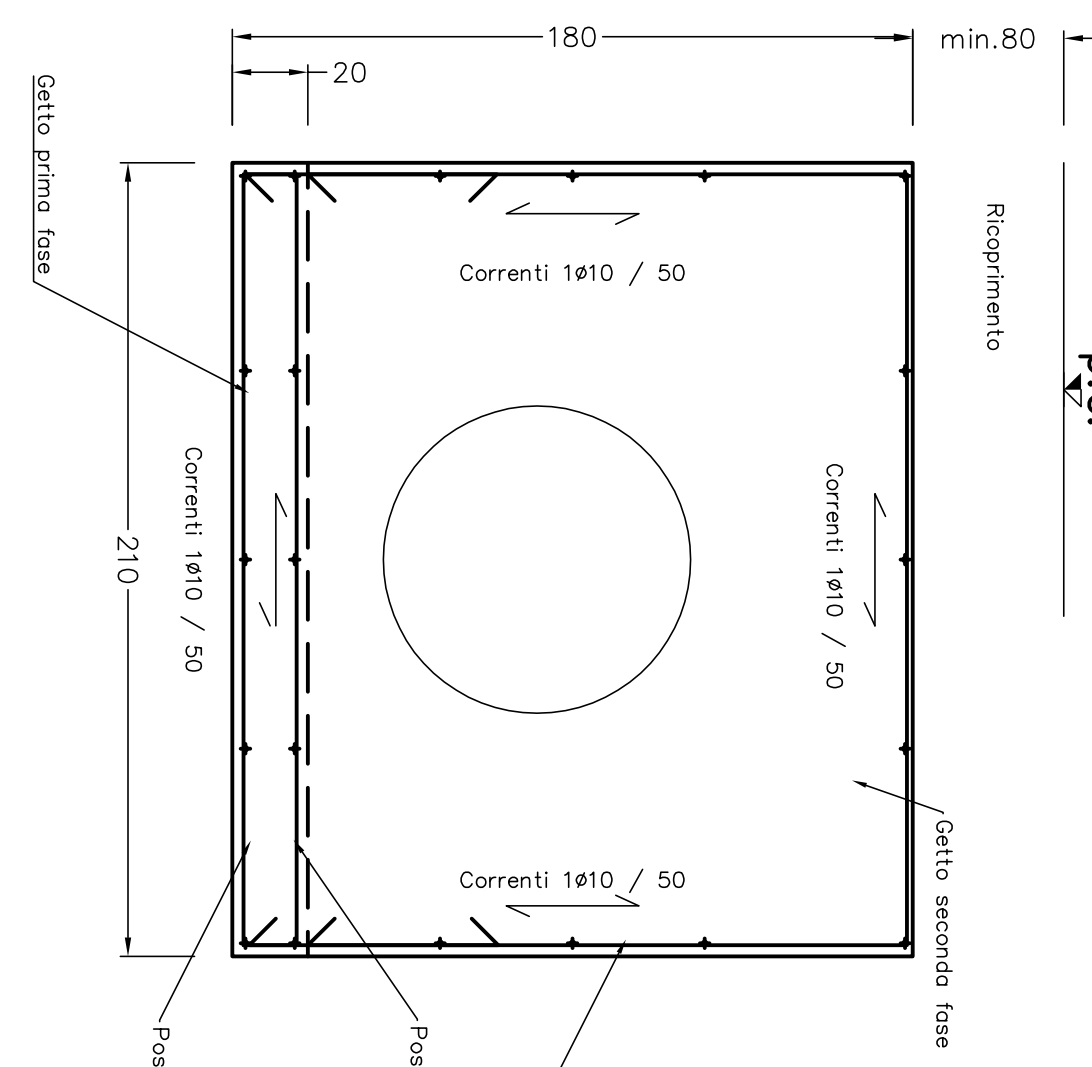
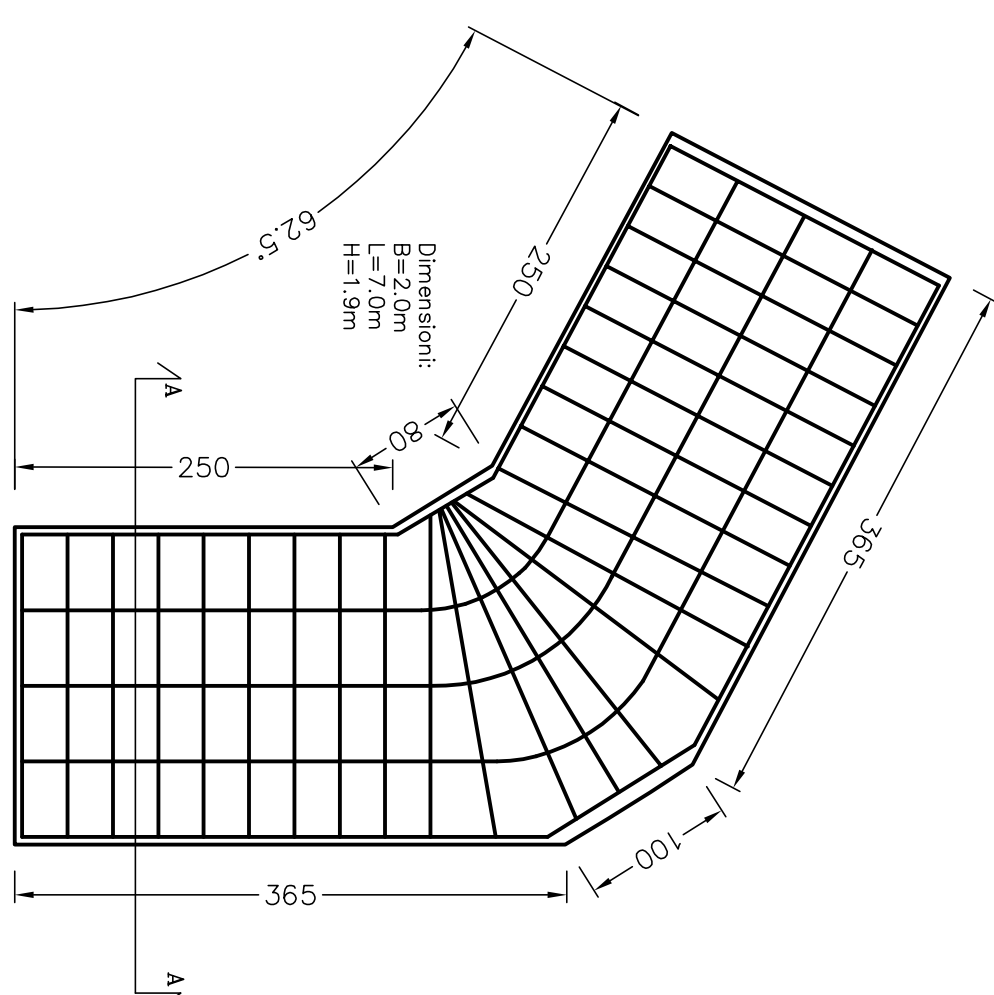
Experimento

— scala 1:2



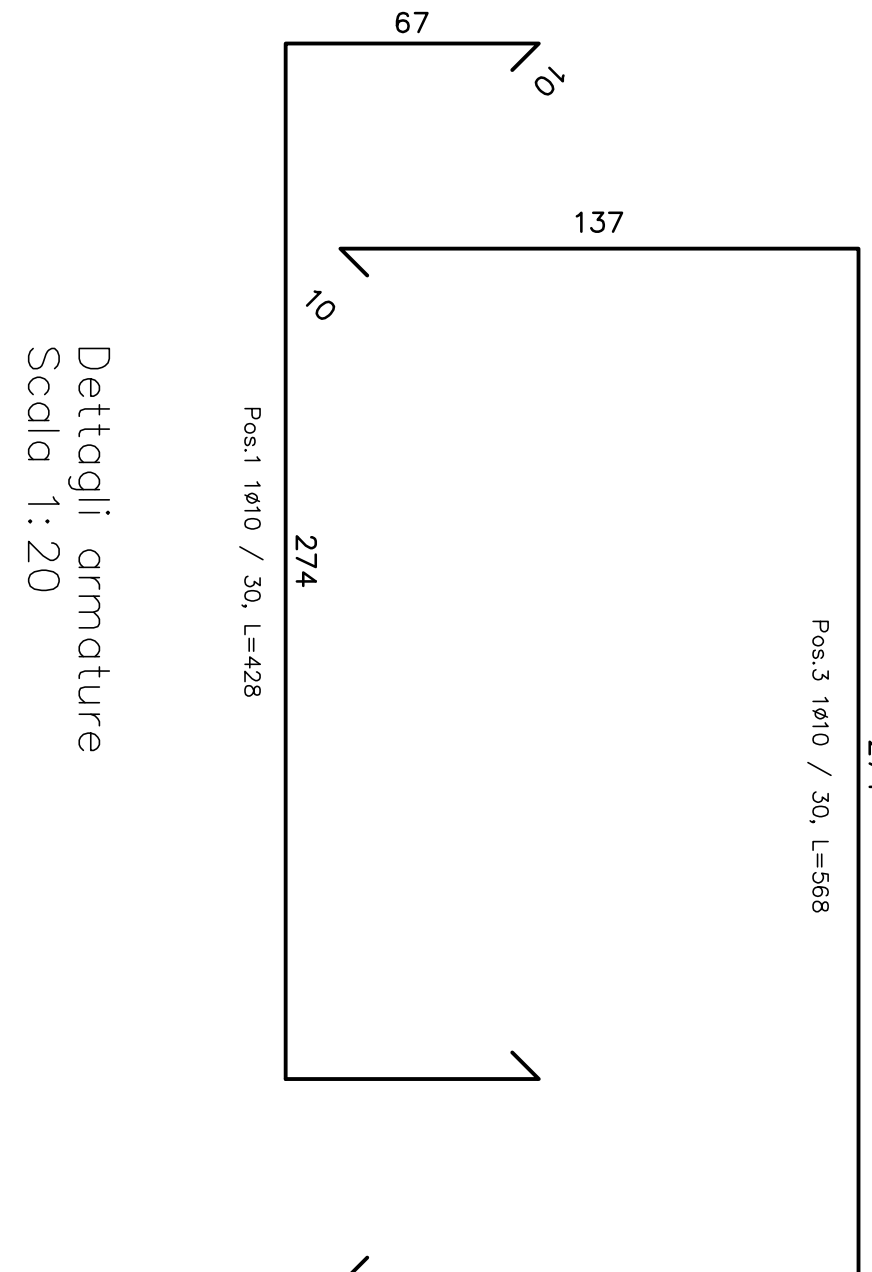
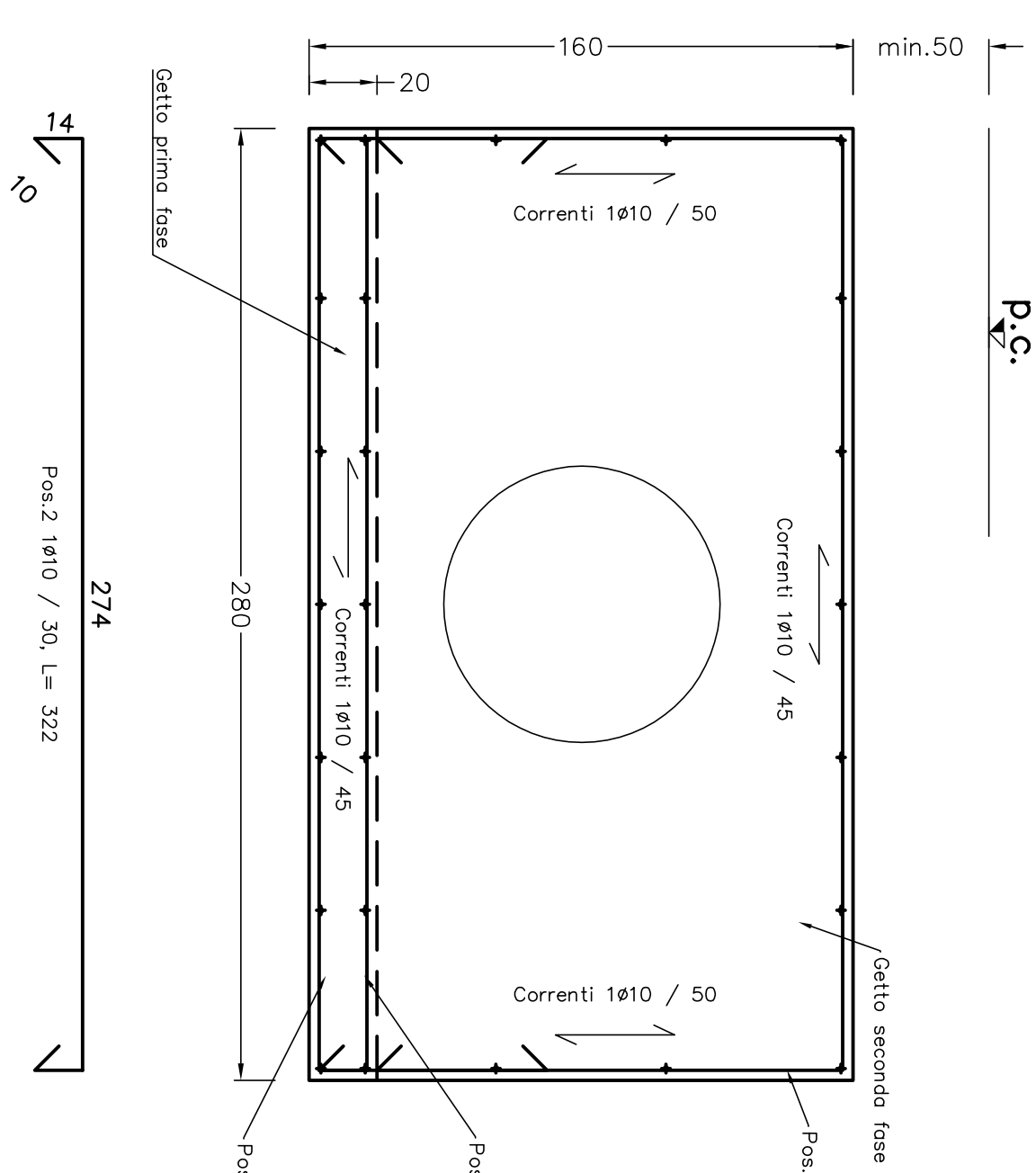
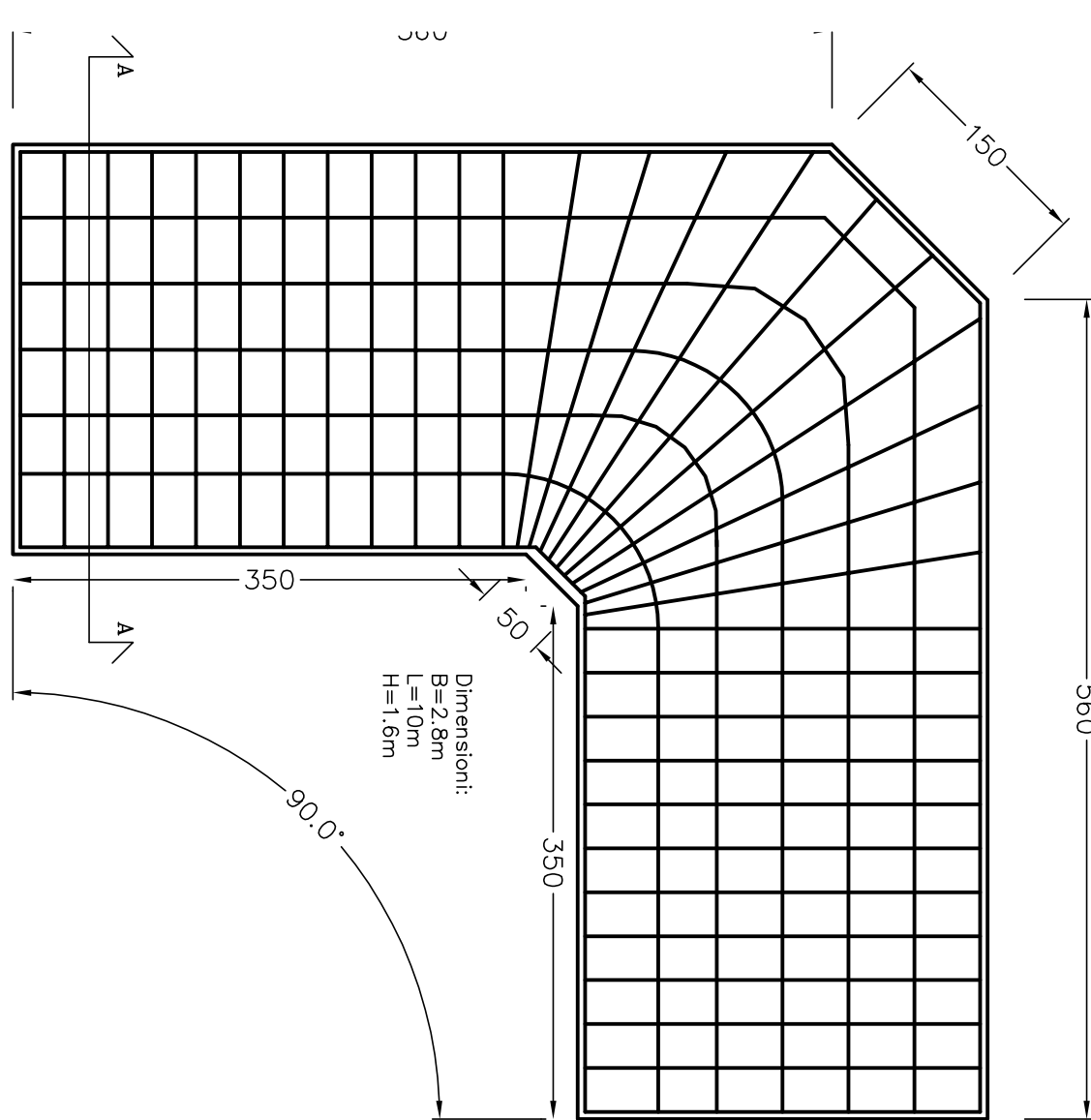
BLOCCHI DI ANCORAGGIO LOCALITÀ SAN BERNARDO - FI

PIANTA F1 - Scala 1:50



BLOCCHI DI ANCORAGGIO LOCALITÀ SAN BERNARDO - F22

PIANTA F2 - Scala 1:50



MATERIALS

CALCESTRUZZO STRUTTURALE CLASSE C30/37

CLASSI DI ESPRESSIONE (UNI EN 206-1:2006)		Xf3 - Coefficiente di riduzione della compressione	
		Xf3 - Alto	Xf3 - Medio
Classe di resistenza a compressione:	C20/25		
Dimensione massima aggregato:	max 20		
Cause di congestione:	54 - nulla		
Contenuto massimo CEM I	54 - plastica		
CEM I / %	kg/m ³ 300		
CEM I / %	UNI EN 197-1		
Contenuto minimo di aria	0,40		
Altri requisiti:			

ACCIAIO DA CEMENTO ARMATO NORMALE TIPO

[illegible]