

[illegible]

PROFILATO
Scala 1:10

ACCUCCIO
TPO SASSI (Rc)
Dimensioni HEB
b= 220 mm
h= 220 mm
e= 16 mm

PROFILO HEB 220

PROFILO HEB 220

77

PROFILO HEB 220

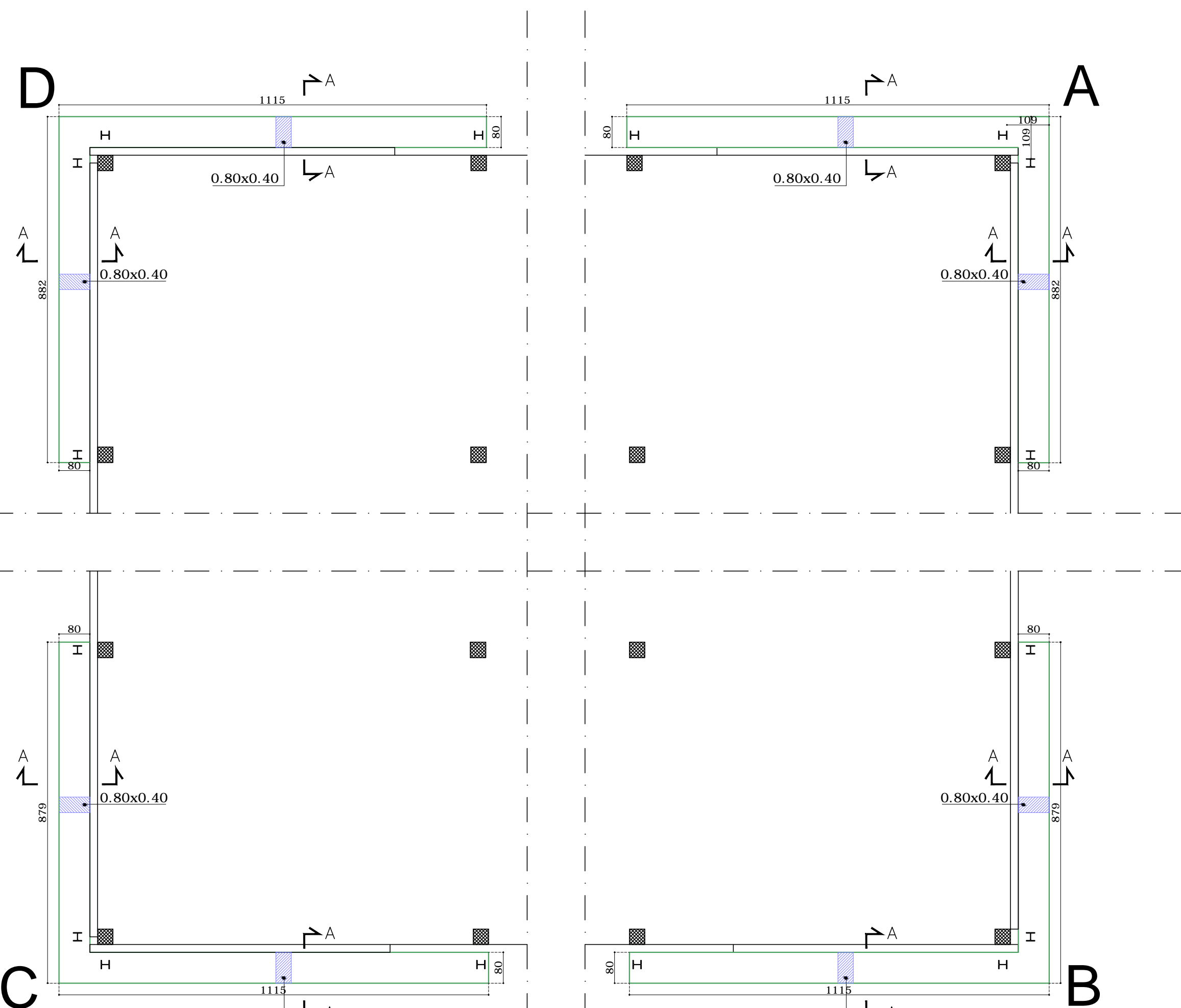
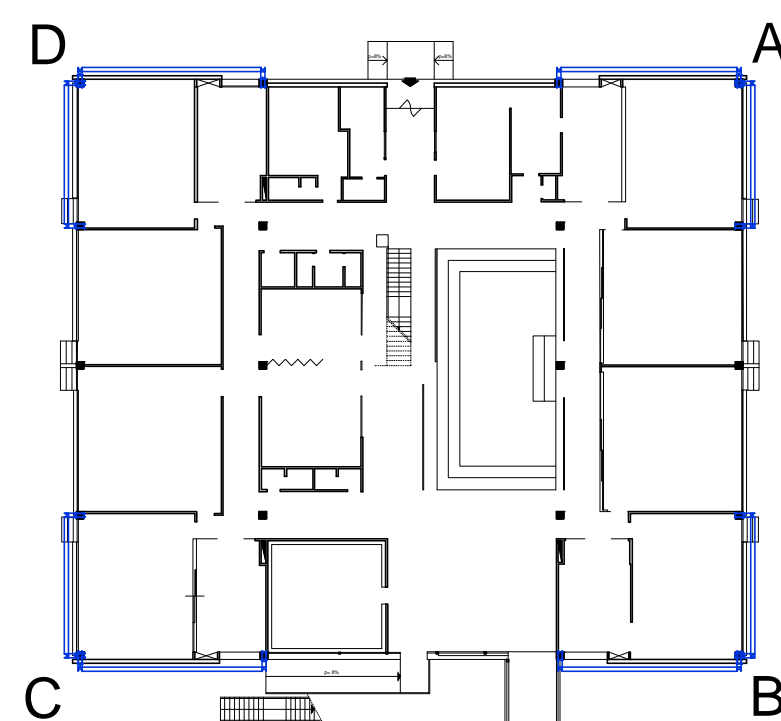
77

PROFILO HEB 220

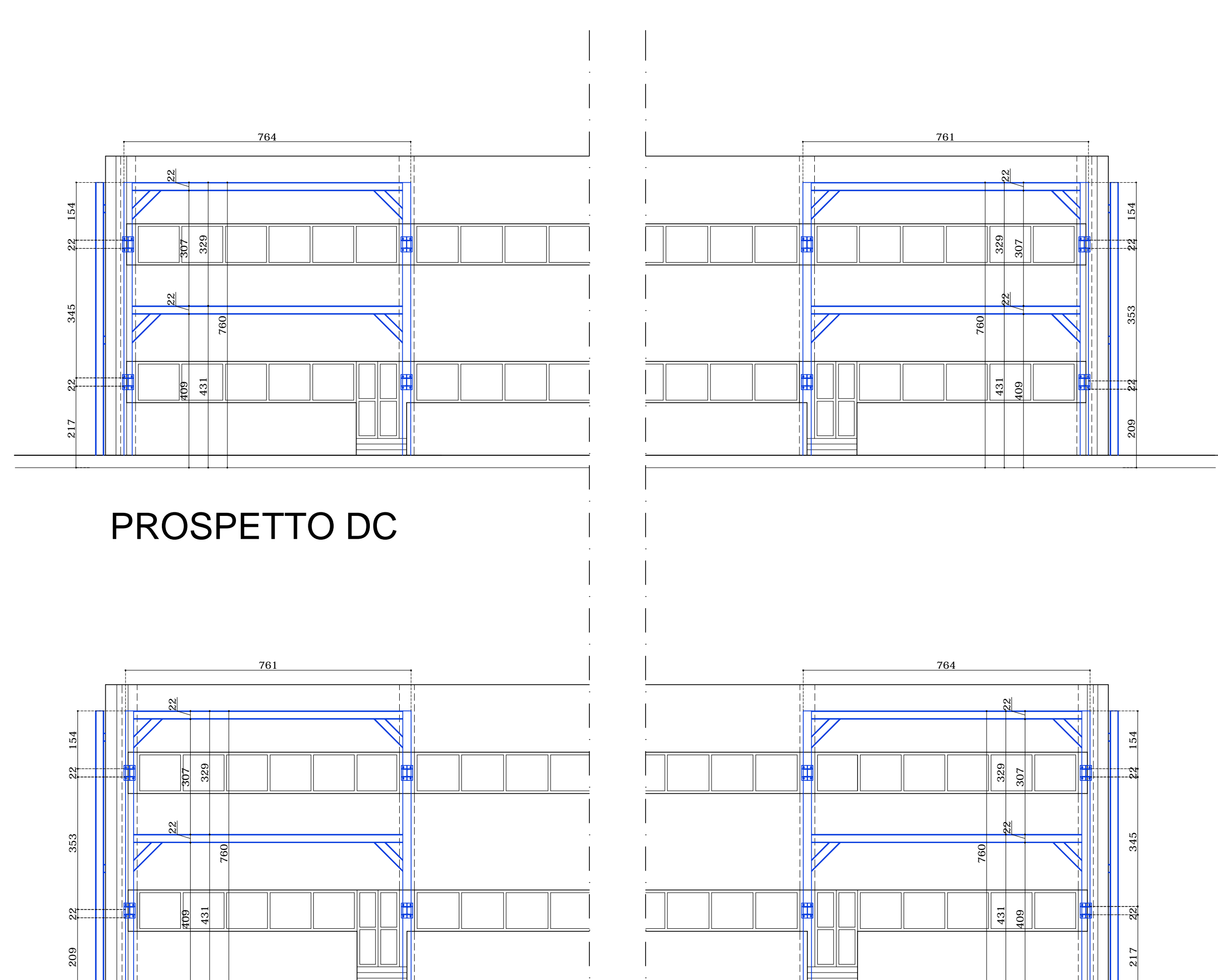
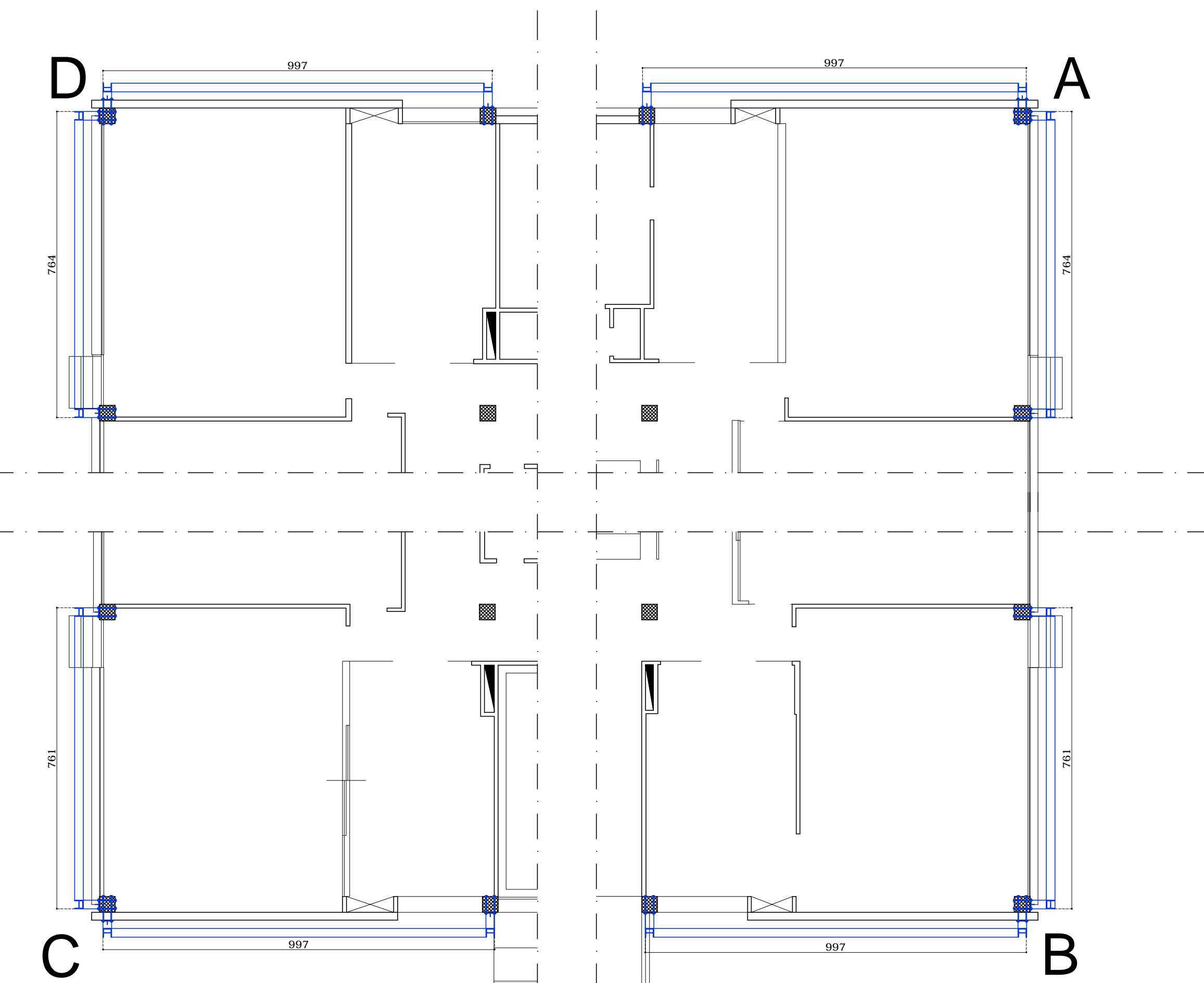
109

45°

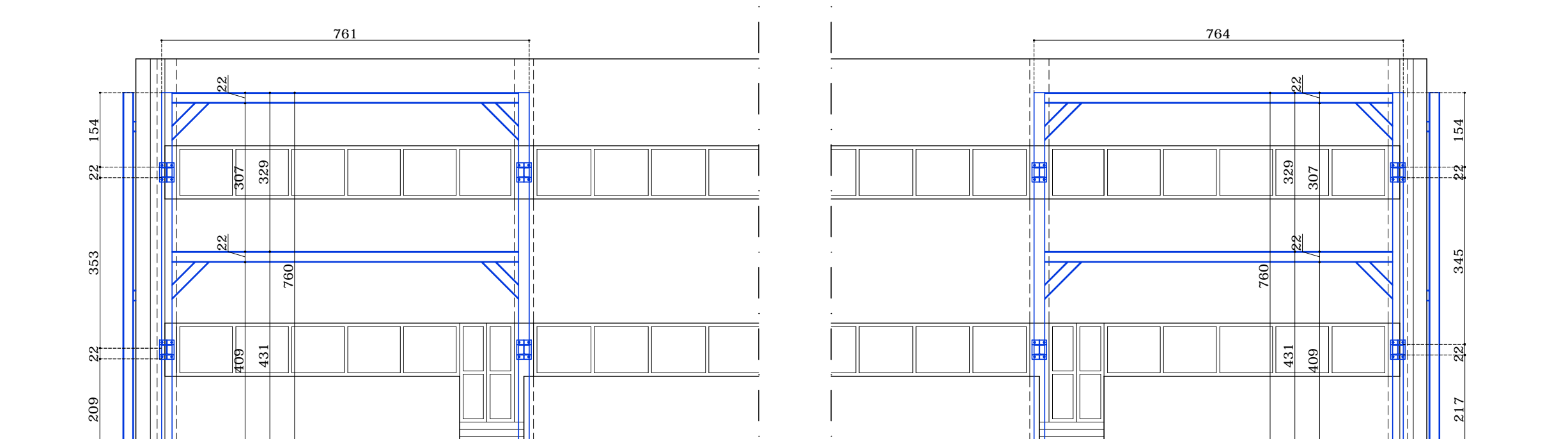
A 3D perspective view of a frame structure. It features two vertical yellow columns and two horizontal green beams. The beams are connected to the columns using pinkish-purple connectors. The entire structure is supported by a blue base. The perspective is from the front-left, looking towards the back-right.



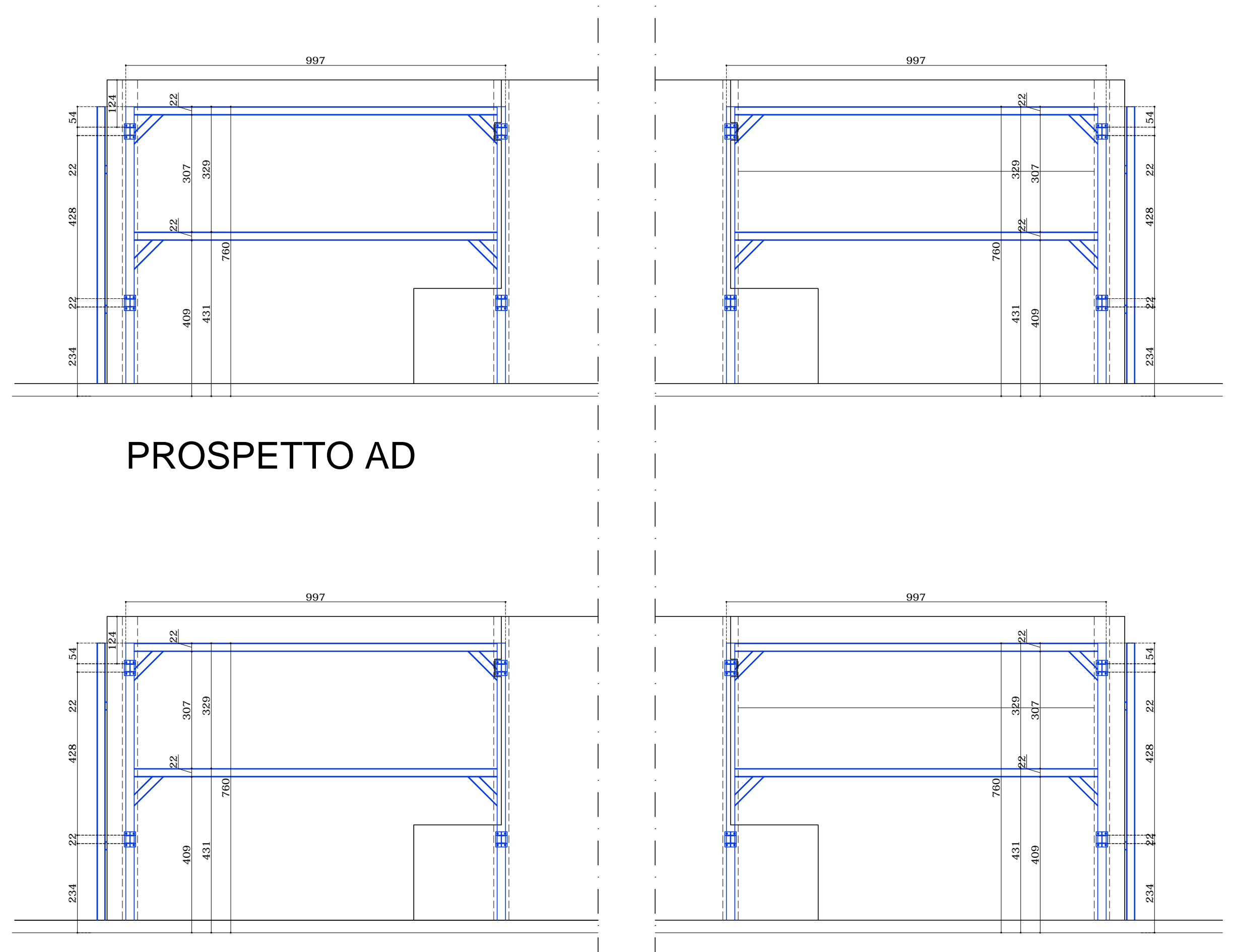
PIANTA FONDAZIONI



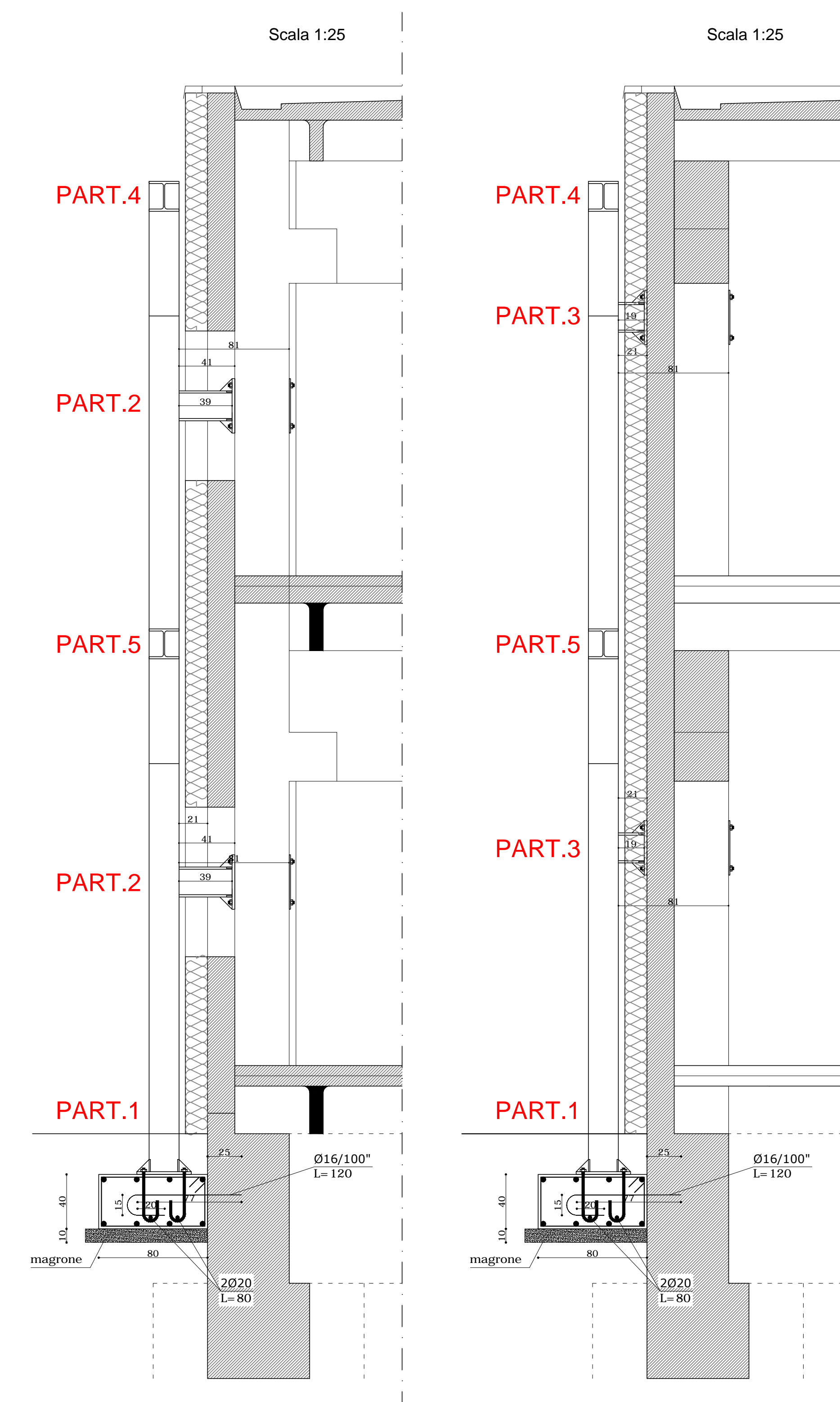
PROSPETTO DC



PROSPETTO AB



PROSPETTO BC



COMUNE DI CAORSO

OGGETTO

ADEGUAMENTO SISMICO DI EDIFICIO PREFABBRICATO
TERZO STRALCIO - AGGIORNAMENTO 2019
SCUOLA MEDIA E PALESTRA, VIA FERMÌ N.3/A - CAORSO

TAVOLA
3 STRUTTURE DI IRRIGIDIMENTO SCUOLA

Scale
varie

PROGETTISTA
DOTT. ING. STEFANO TASSI

Via Pisaroni n.14, PIACENZA - Tel. 0523.490090/Fax 0523.499952

Dicembre
2019

COMMITTENTE
COMUNE DI CAORSO
Piazza della Rocca n. 1 29012 Caorso - PC

DISEGNATORE	DATA	FILE
D. R.	12.2019	File: R:\CAORSO\VALUTAZIONE SISMICA\SCHEMA FISSAGGI.dwg

DISEGNATORE	DATA	FILE
D. R.	12.2019	File: R:\CAORSO\VALUTAZIONE SISMICA\SCHEMA FISSAGGI.dwg

