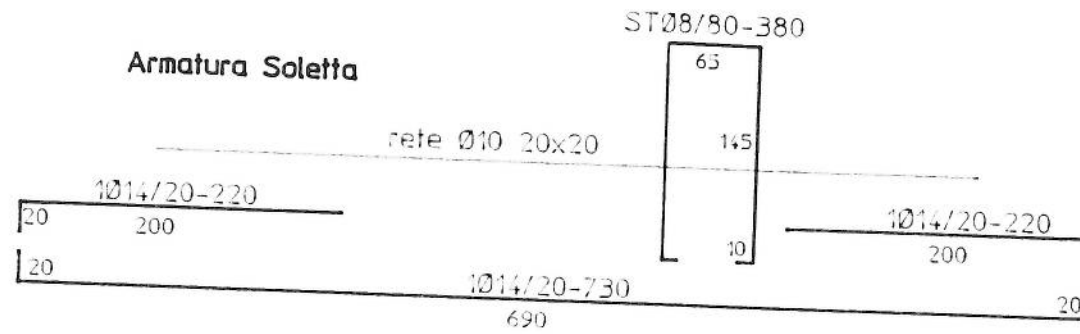
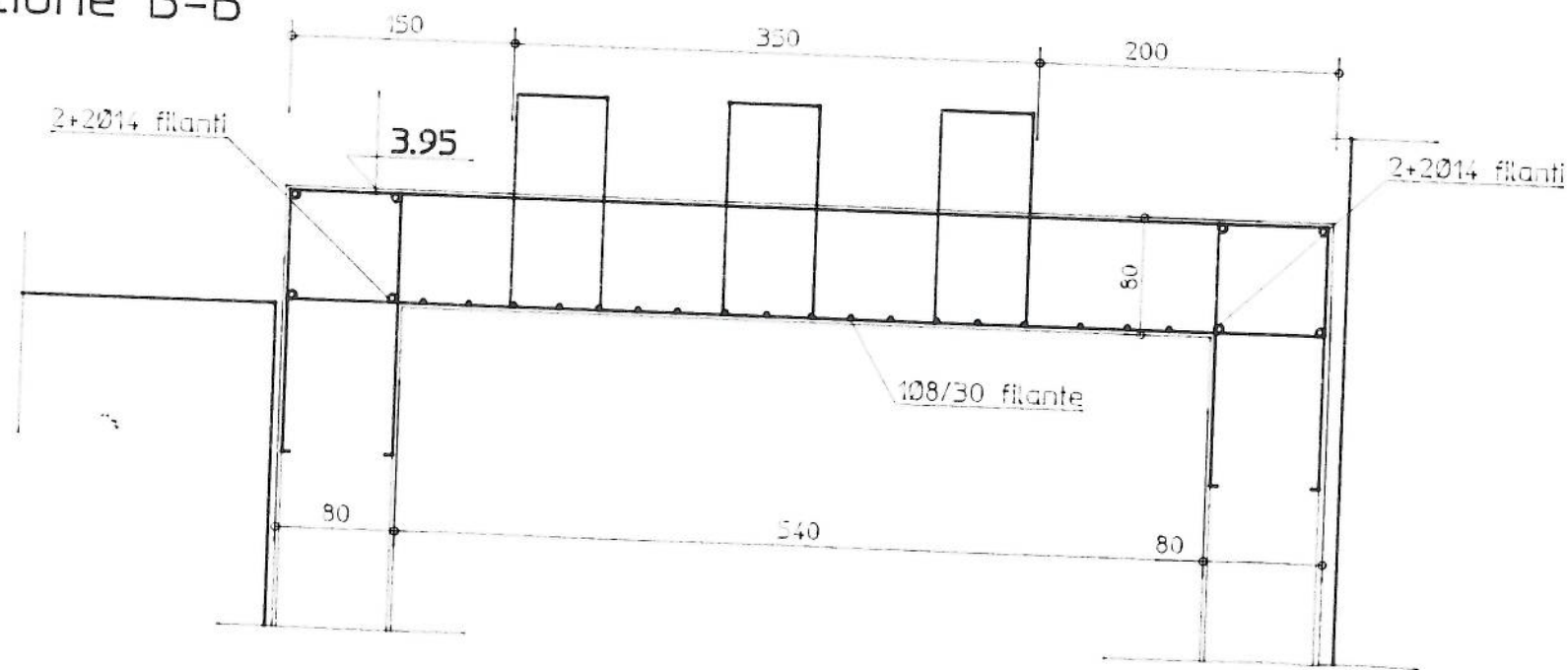


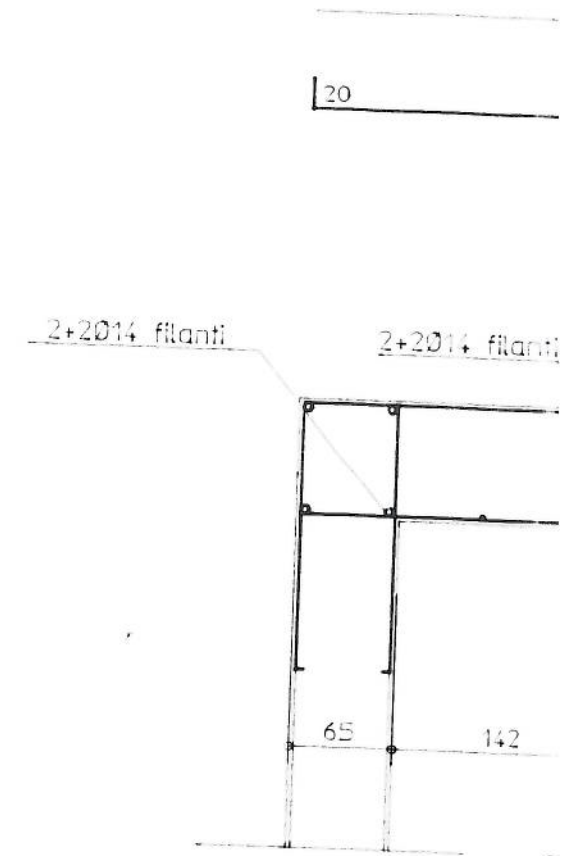
TAVOLA 3	PROGETTO STRUTTURE RADIOPROTEZIONISTICHE	NOTE
	IN C.A. DELL'ACCELERATORE LINEARE PER IL PUBBLICO OSPEDALE DI CARRARA	ACC FeB 44K
SCALA 1/50/25	SOLETTE DI COPERTURA Piante e Sezioni	CLS CL 300
COMMITTENTE	DITTA : Bianchi & Barbieri CARRARA	DATA 14.12.92



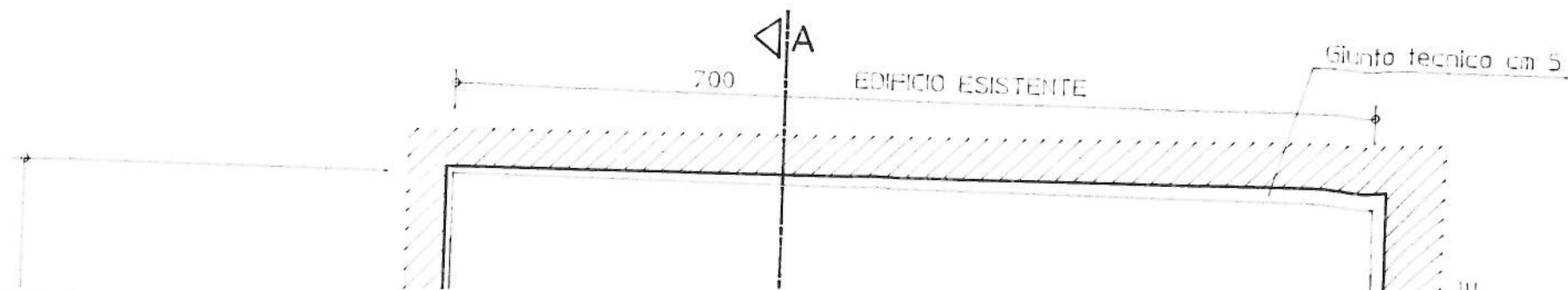
Sezione B-B



Sezione E-E



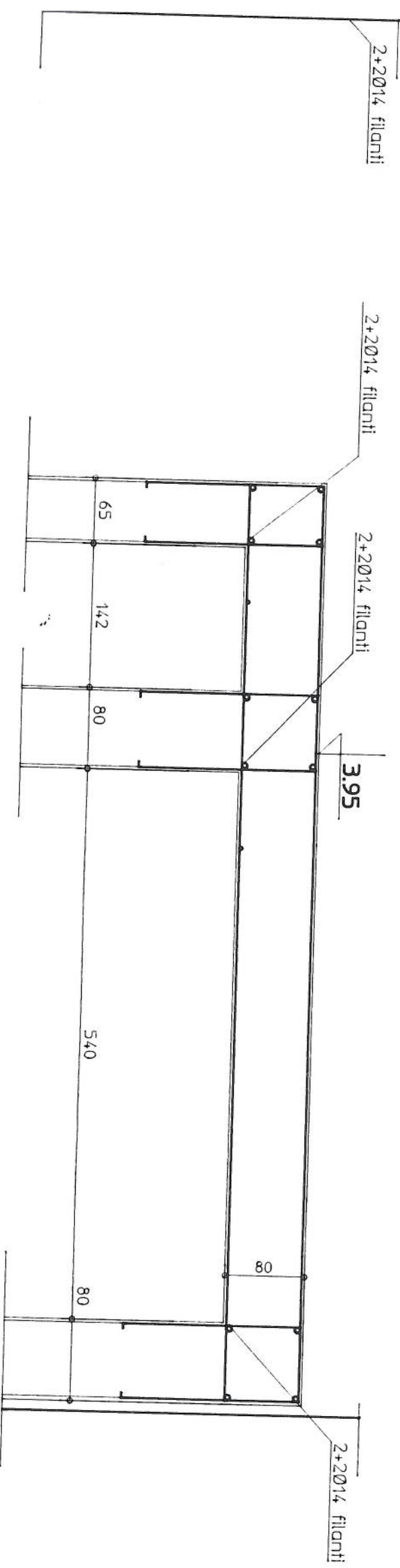
PIANTA SOLETTA COPERTURA



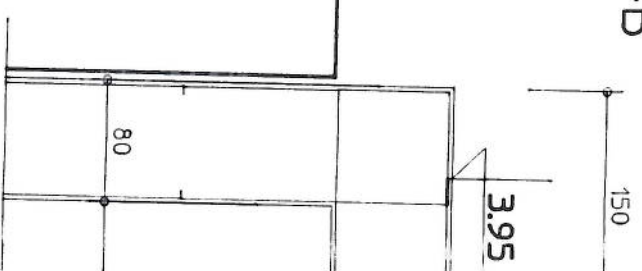
Sezione E-E

Armatura Soletta

rete Ø10 20x20



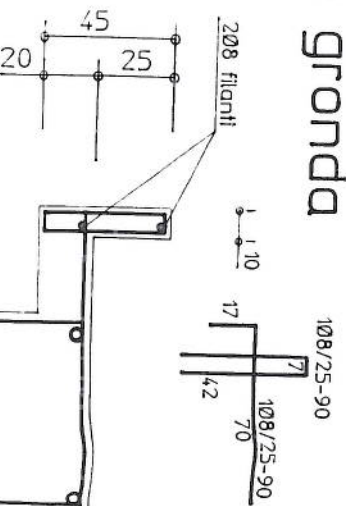
Sezione B-B



COPERTURA

tecnico cm 5

particolare gronda



Giunto tecnico cm 5

150

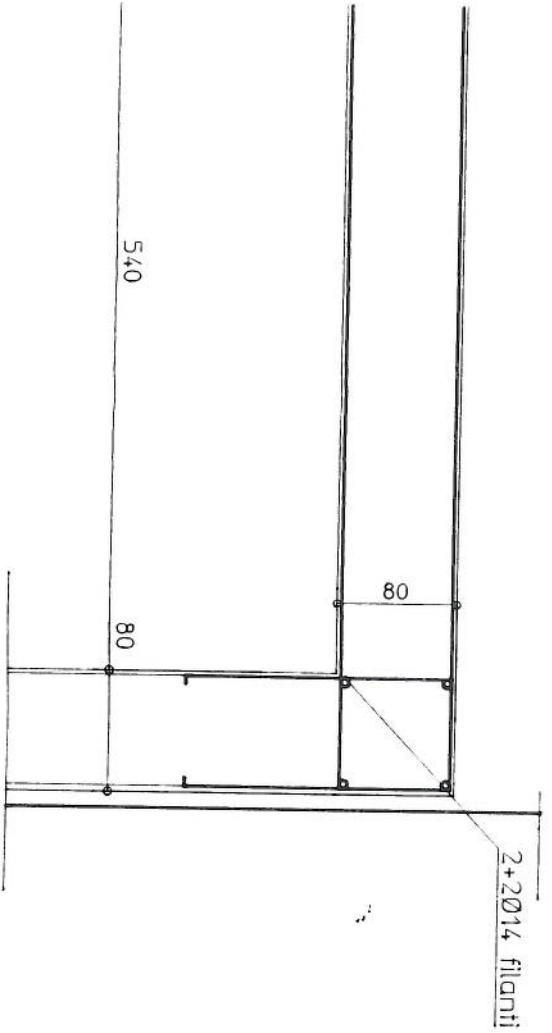
IFICIO ESISTENTE

alta

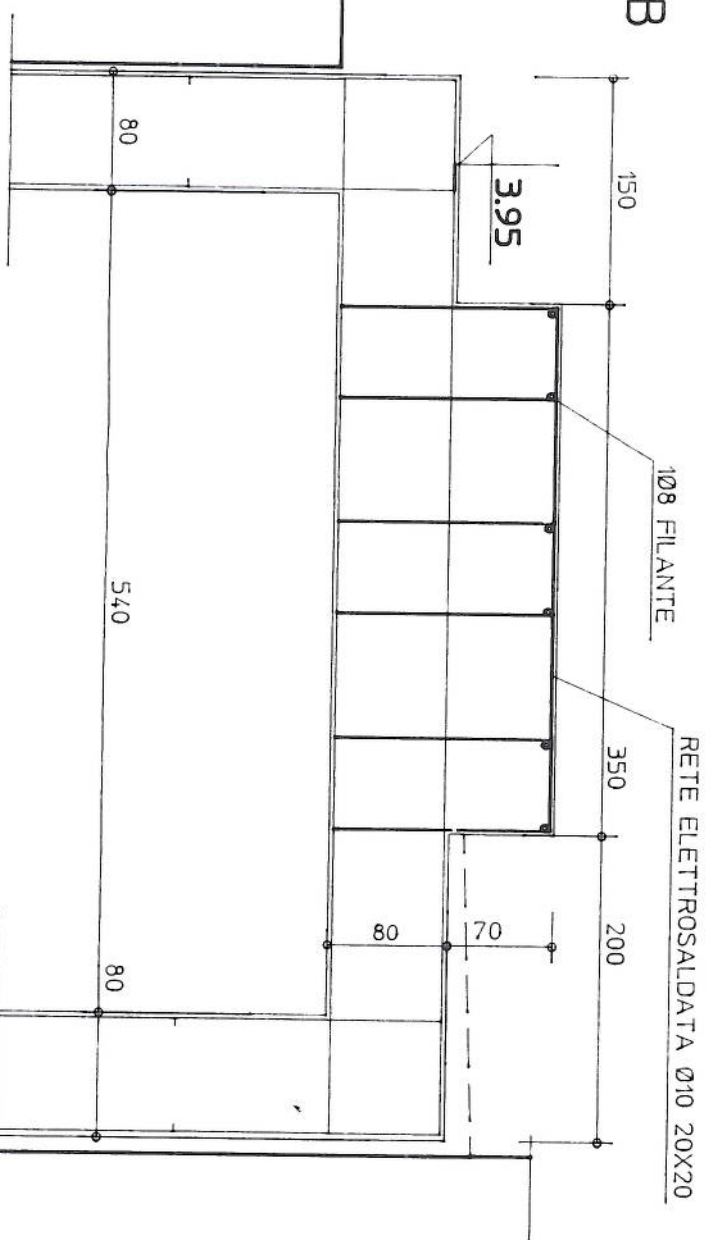
rete Ø10 20X20

1010/20-940
900

20



Sezione B-B



700
A

EDIFICIO ESISTENTE

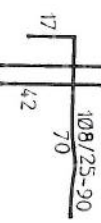
giunto tecnico cm 5

ronda

108/25-90

filanti

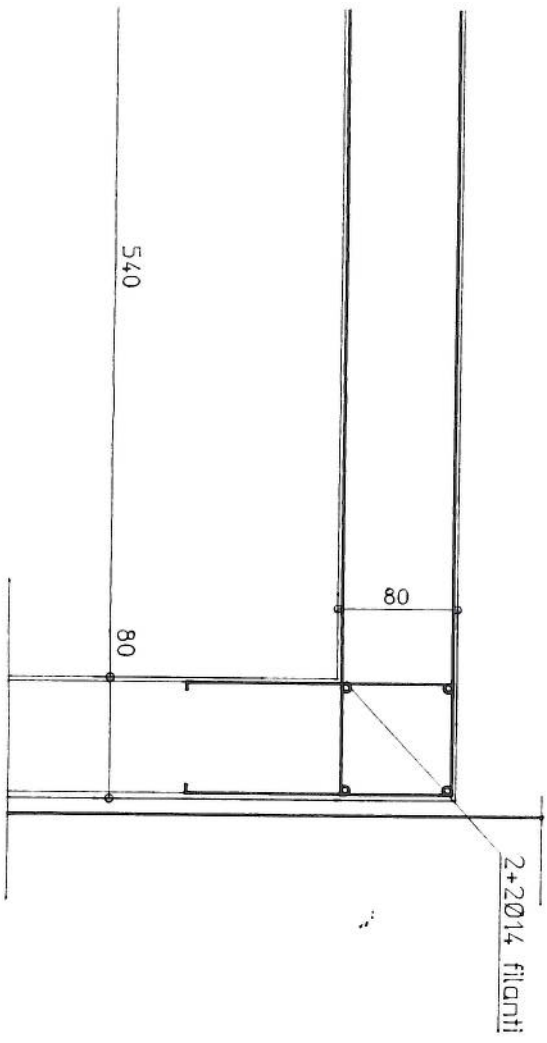
1 1 10



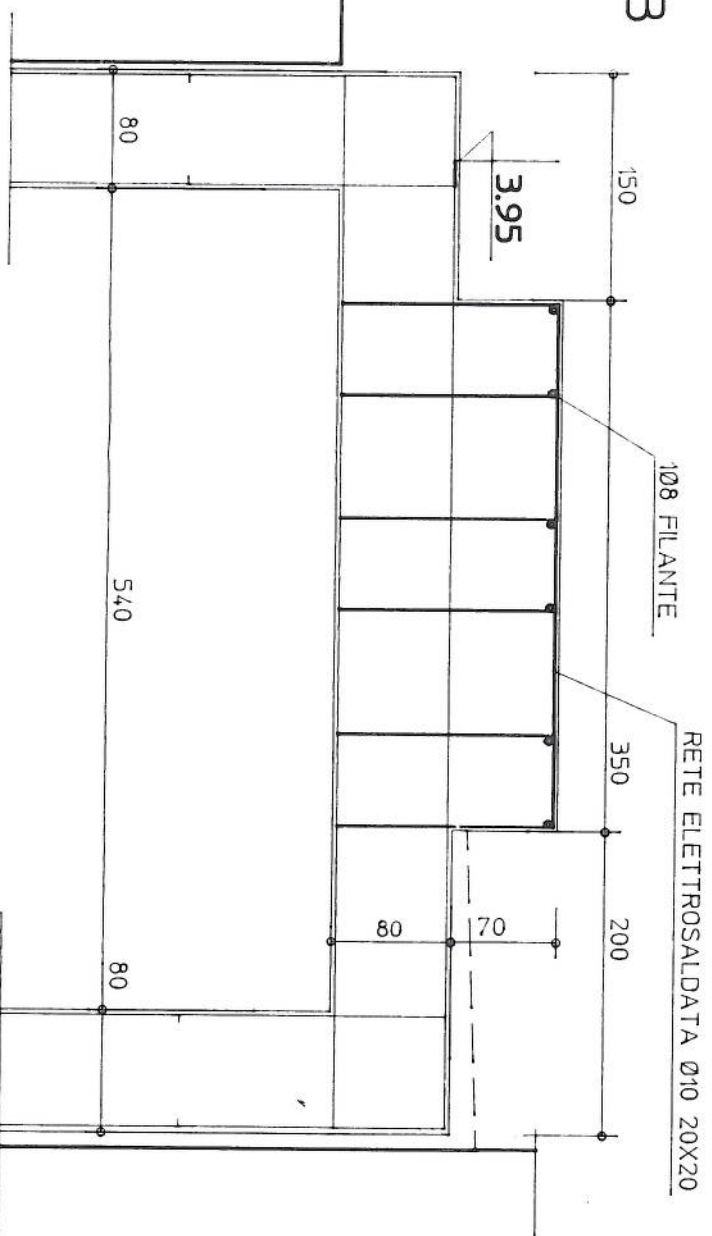
alfo

rete Ø10 20x20

1010/20-940
900
20



Sezione B-B



700
A
EDIFICIO ESISTENTE
Giunto tecnico cm 5

Tronca

108/25-90



3 filanti

1-10

17

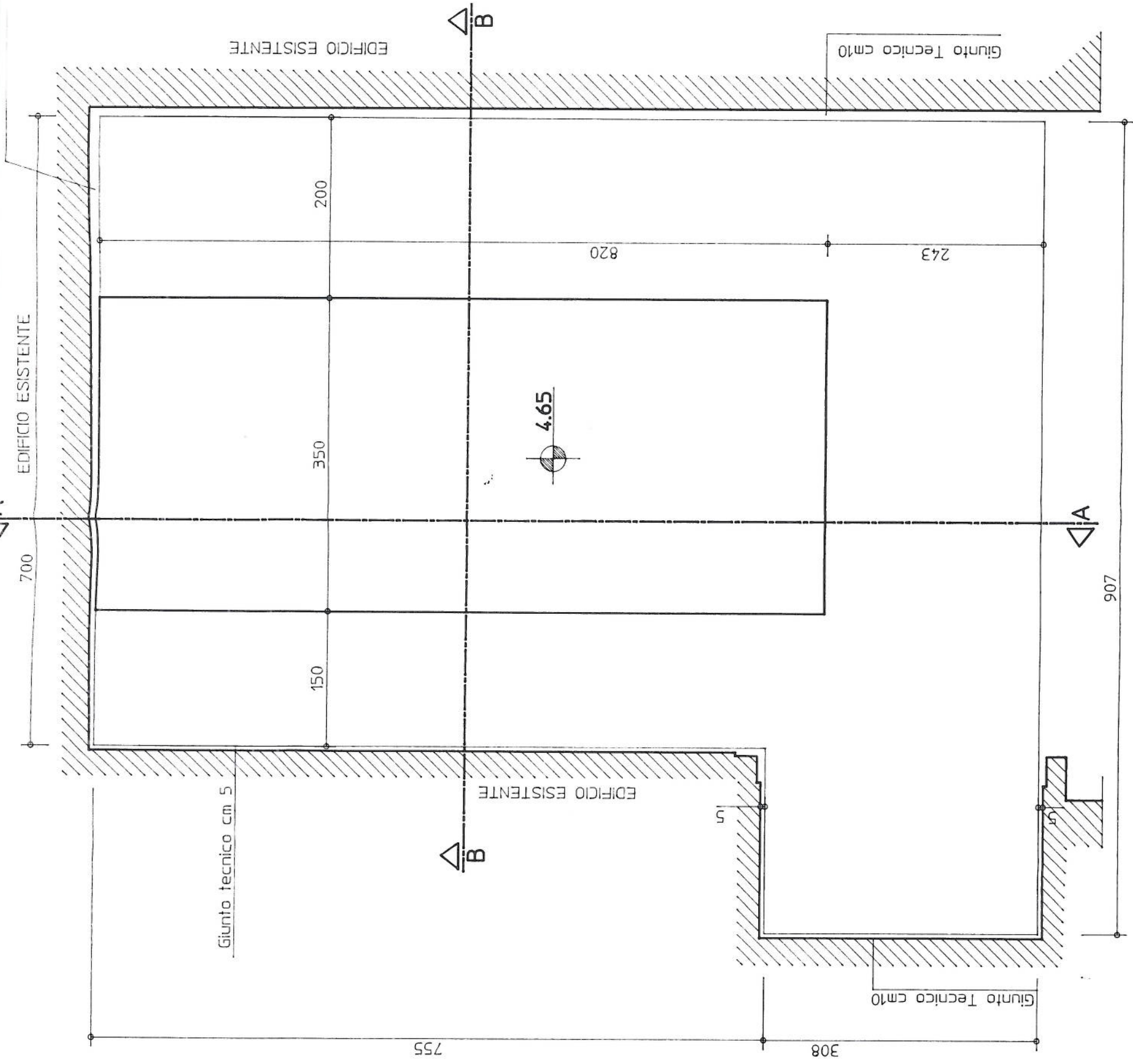
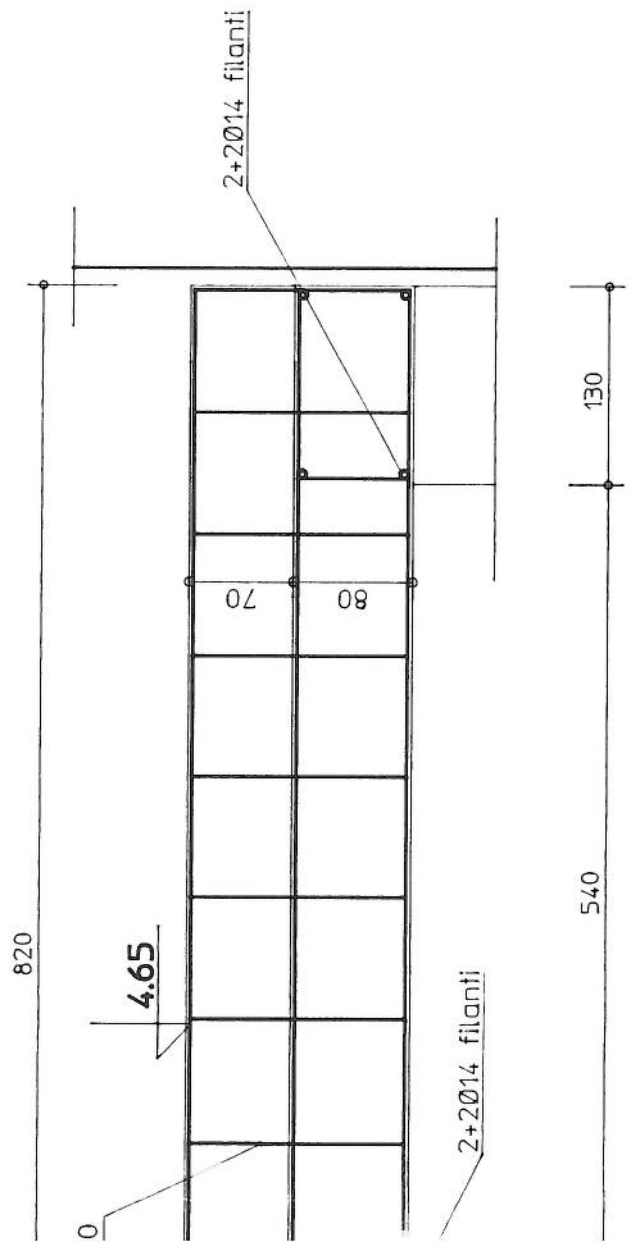
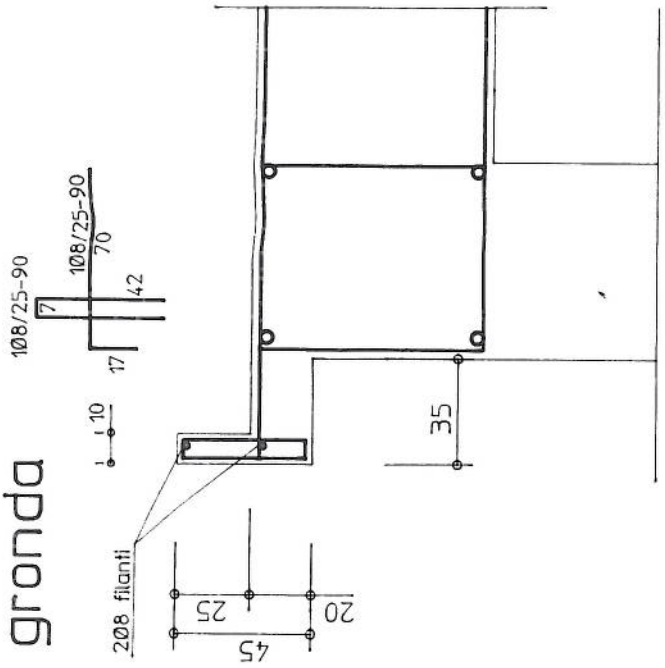
7

108/25-90

70

42

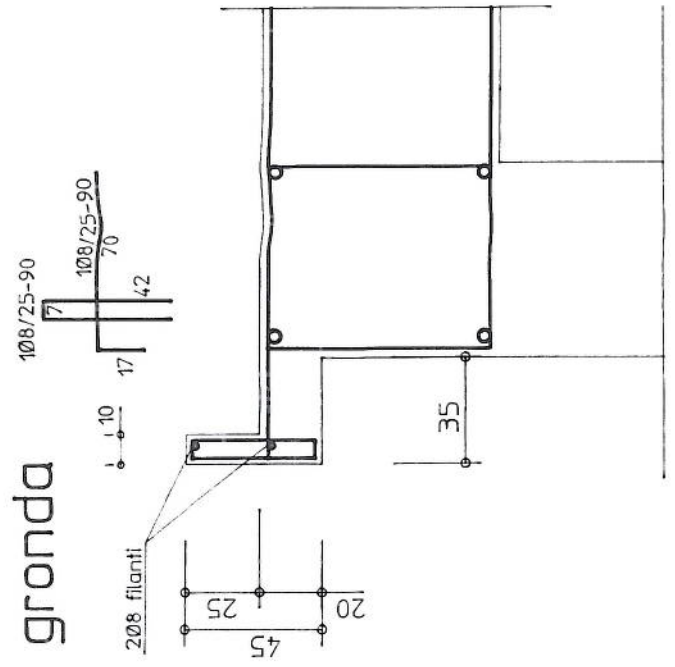
Ire gronda



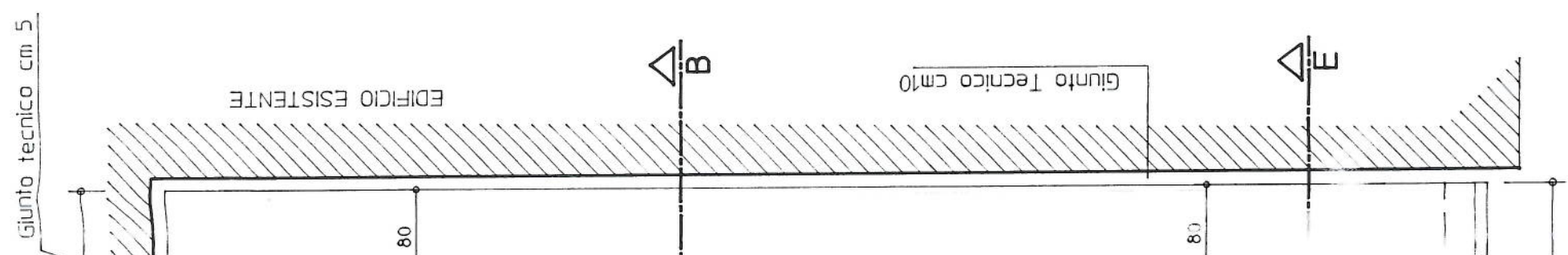
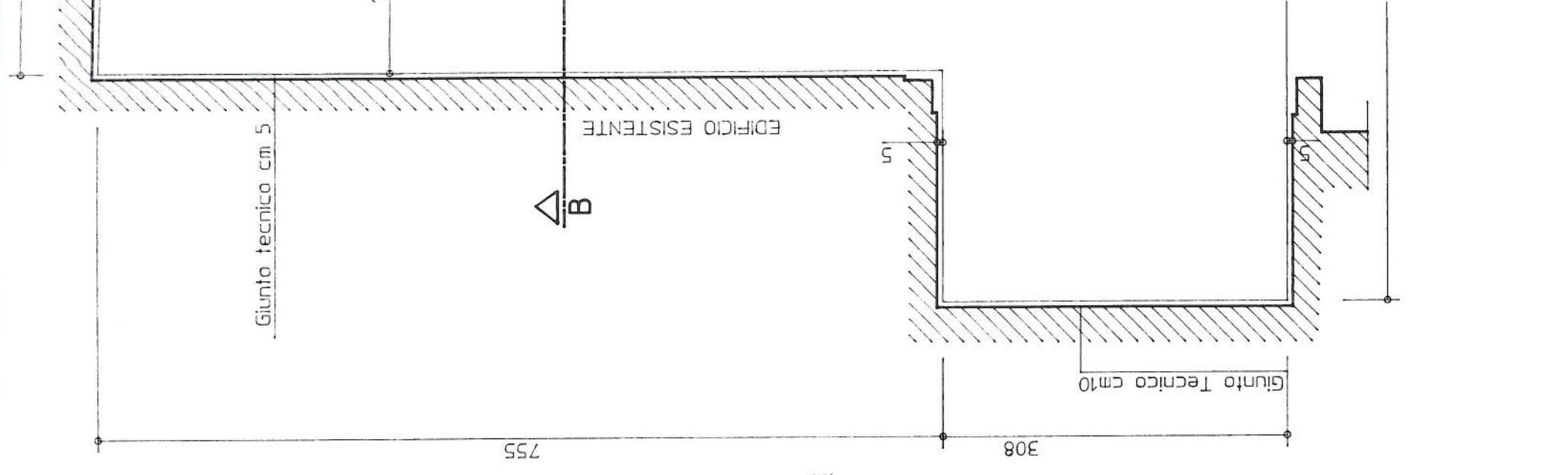
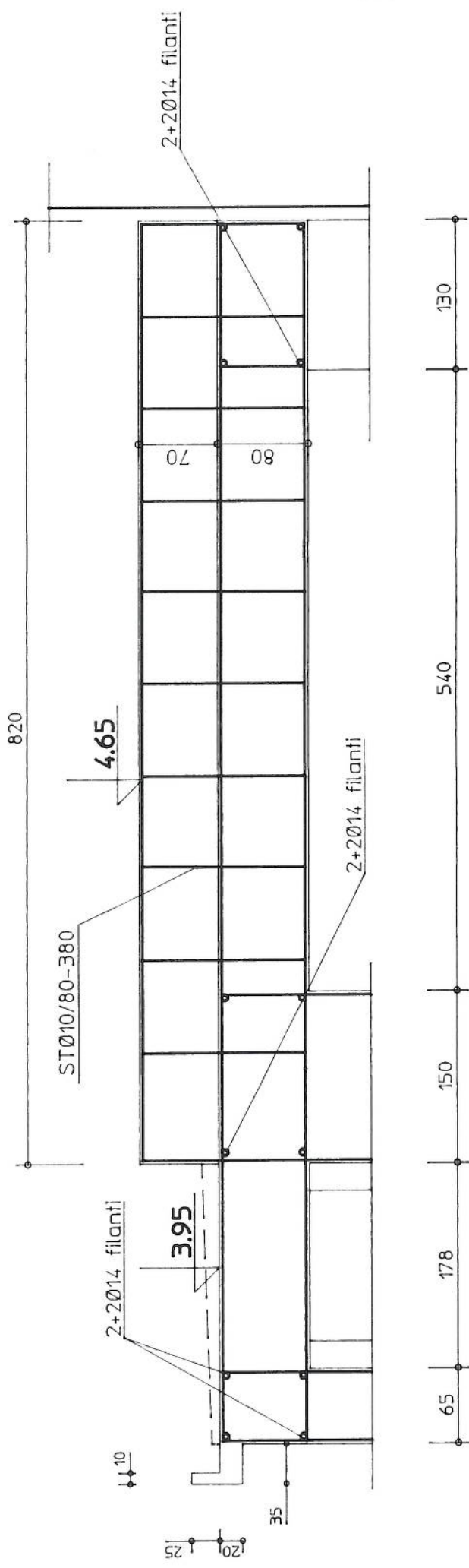
PIANTA RIALZO COPERTURA

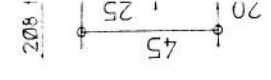
TA COPERTURA

particolare gronda

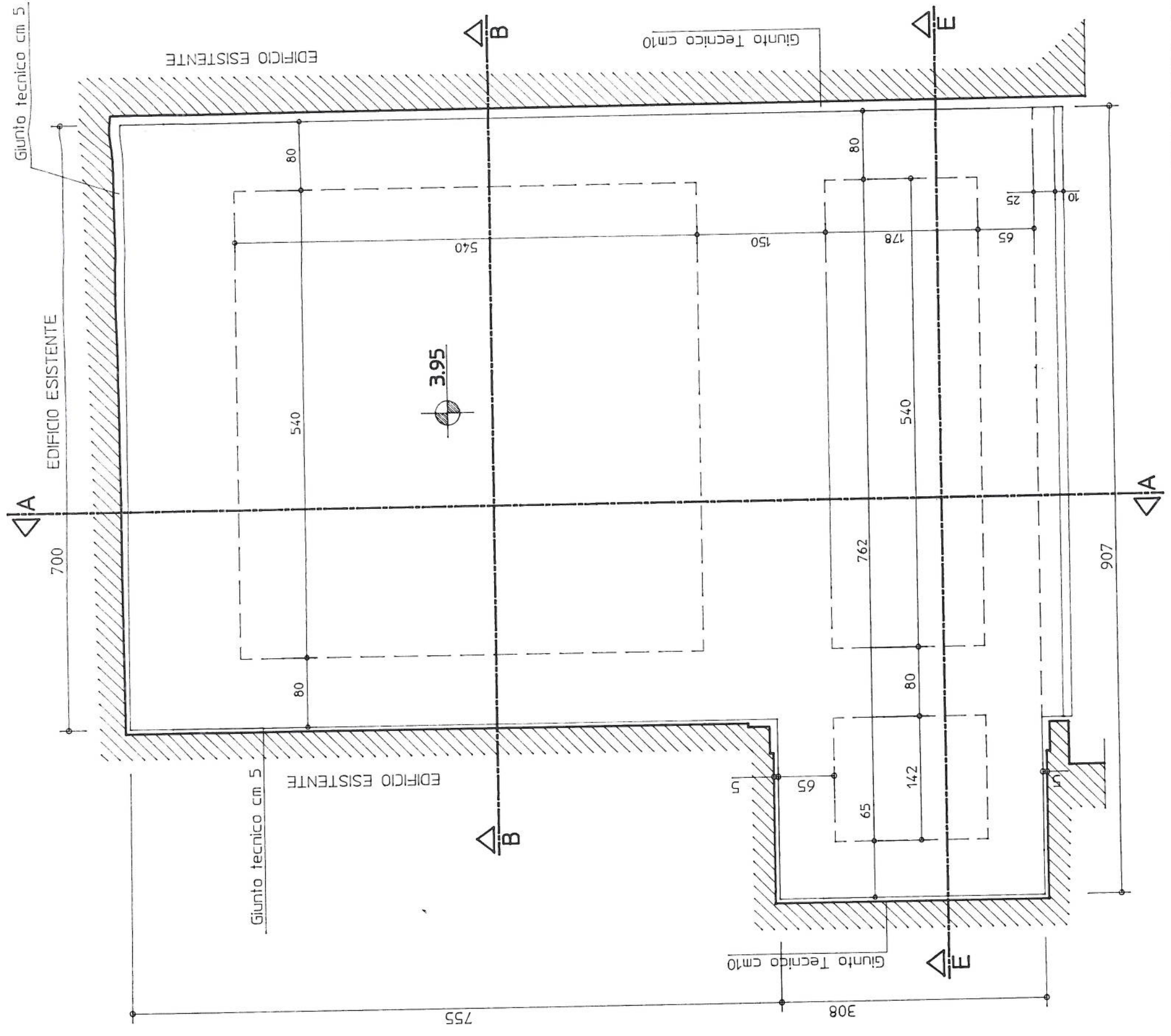
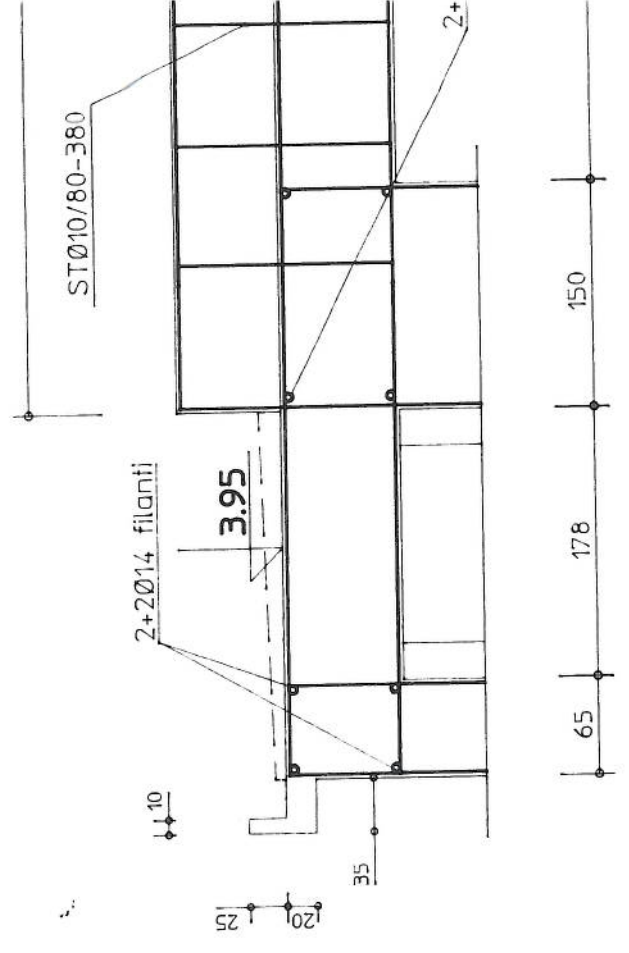


Sezione A-A

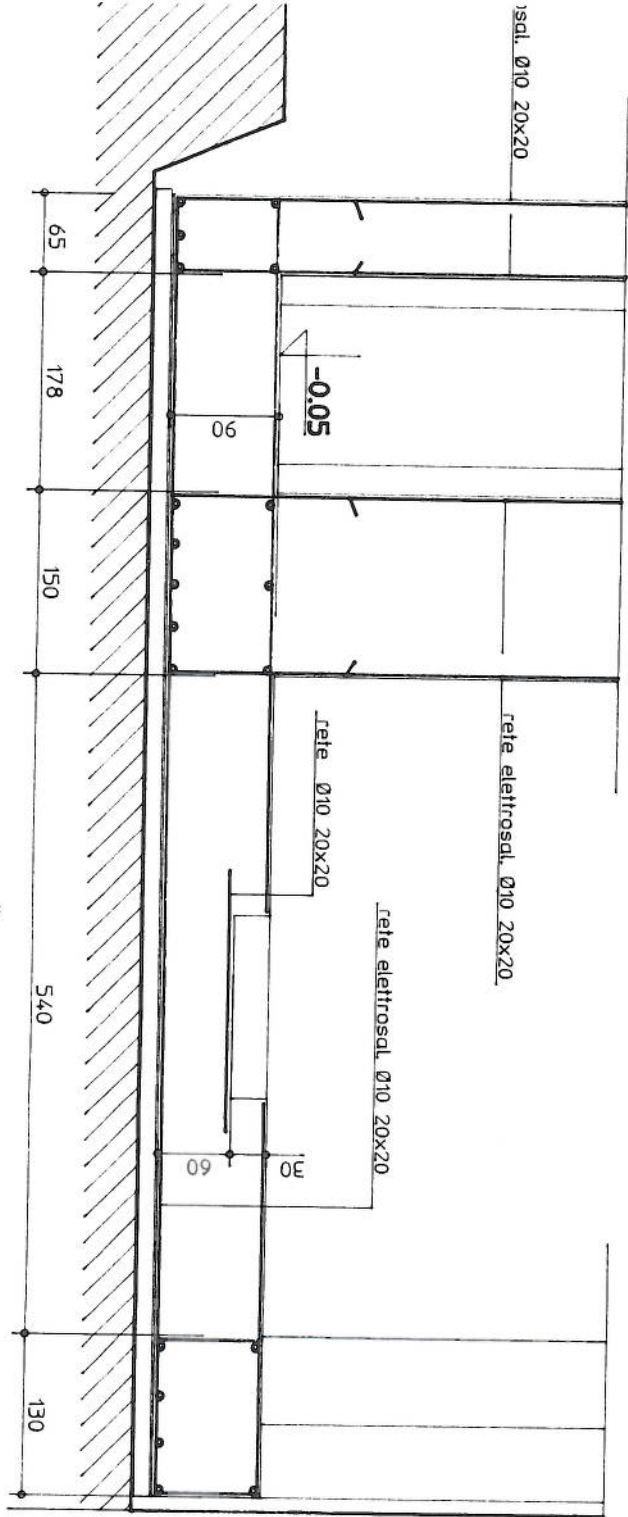




Sezione A-A



Sezione A-A



slab. Ø10 20x20

rete elettrosal. Ø10 20x20

rete elettrosal. Ø10 20x20

rete Ø10 20x20

-0.05

90

90

65

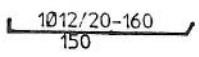
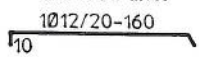
178

150

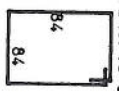
540

130

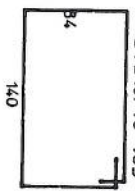
attacchi muri



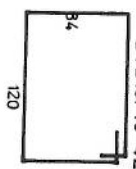
STAFFE CORDOLI 65x90
STØ10/40-300



STAFFE CORDOLI 90x150
STØ10/40-465



STAFFE CORDOLI 90x130
STØ10/40-425



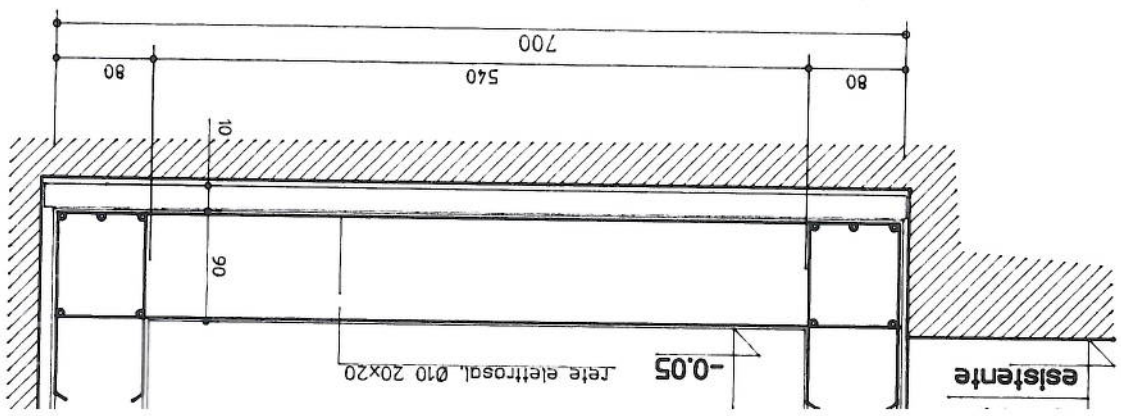
2014-300

Armatura Cordolo 65/80x90

2014-750

3014-300

PIANTA FC



esistente

-0.05

rete elettrosal. Ø10 20x20

90

540

700

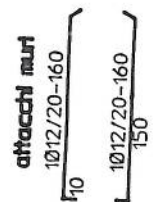
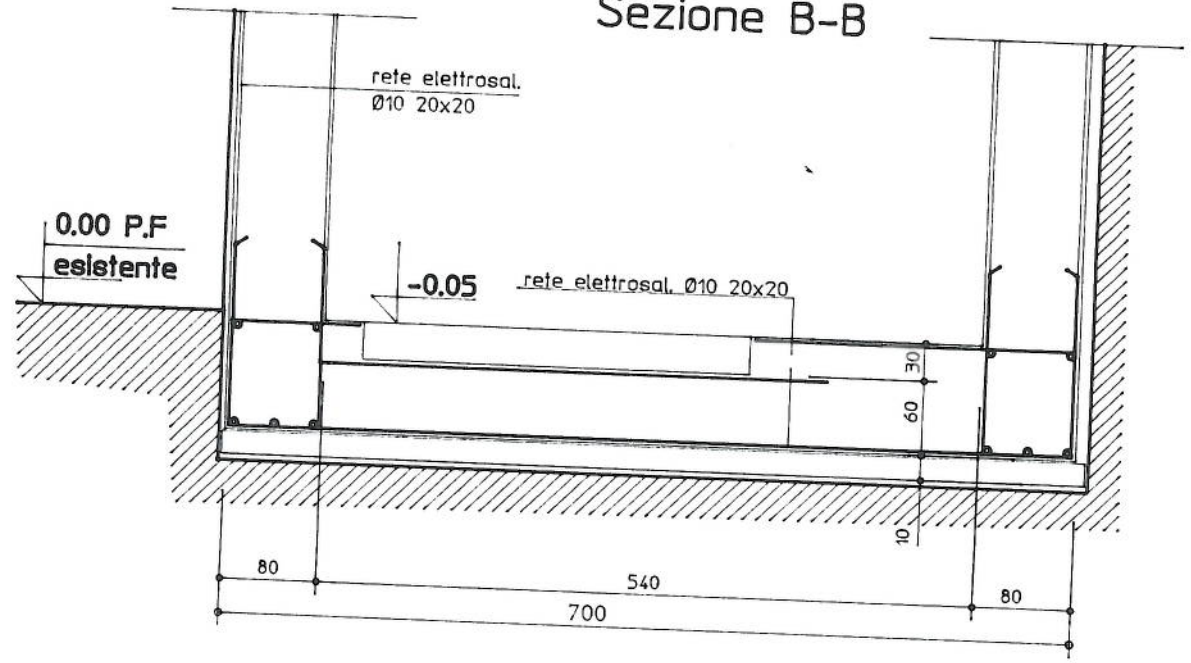
80

80

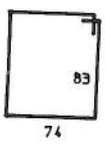
10

945
 44K
 0
 92

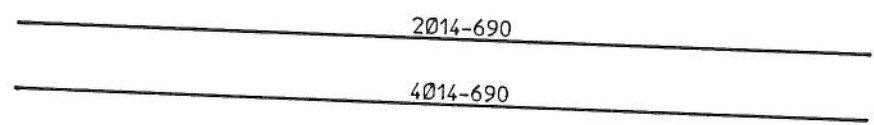
Sezione B-B



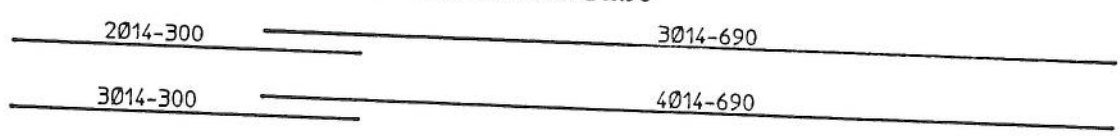
Staffe cordoli 80x90
 STØ10/40-335



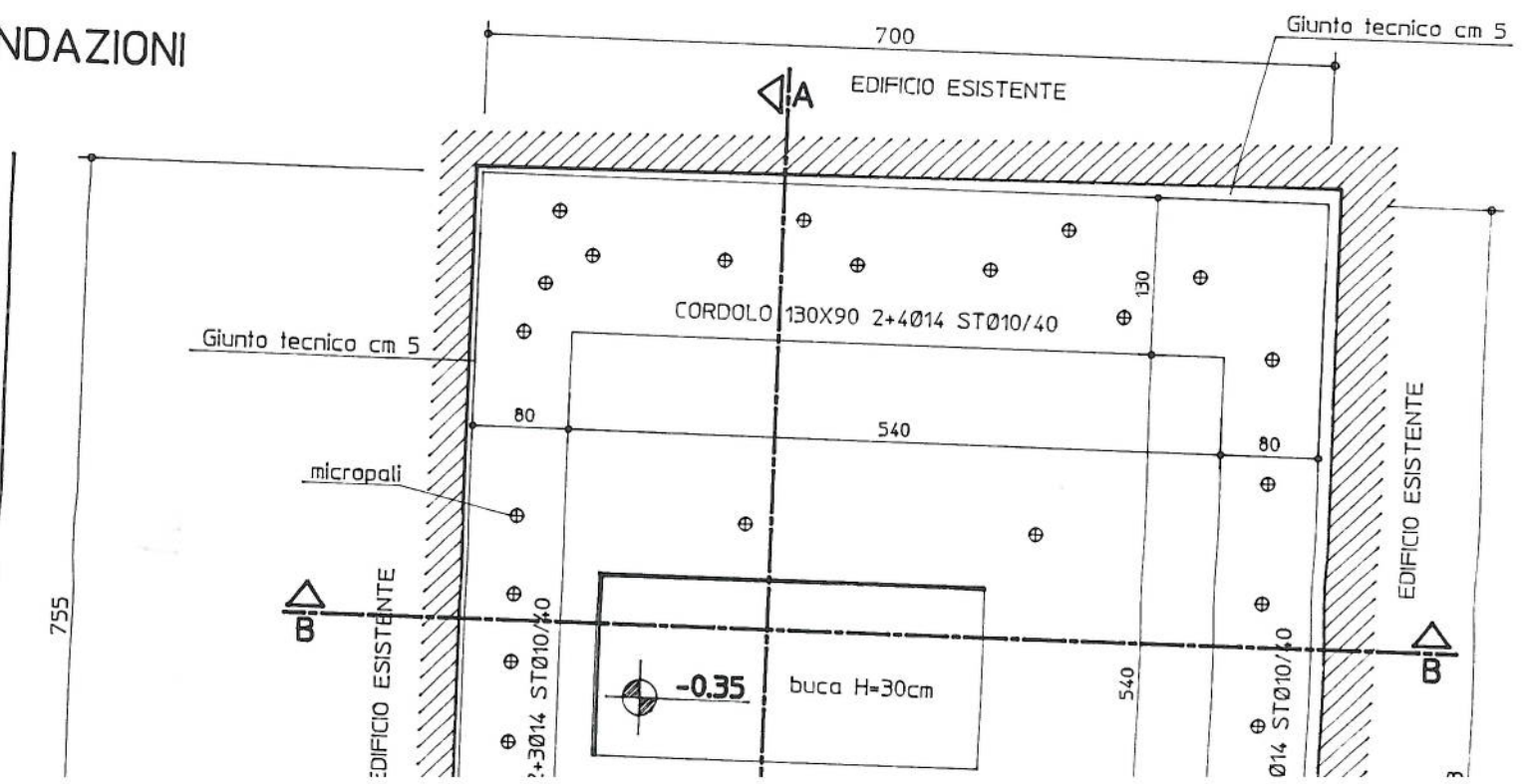
Armatura Cordolo 130x90



Armatura Cordolo 65/150x90



FONDAZIONI



Sezione B-B

STAFFONI TESTA MURO
STØ14/20-410

73

170

rete elettrosal.
Ø10 20x20

rete elettrosal.
Ø10 20x20

-0.05

320

90

20

540

80

700

D

Giunto tecnico cm 5

700

EDIFICIO ESISTENTE

60

350

70

130

95

290

540

80

108-70/80 a quiconcia

1063

320

rete elettrosal. Ø10 20x20