
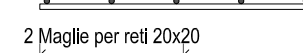
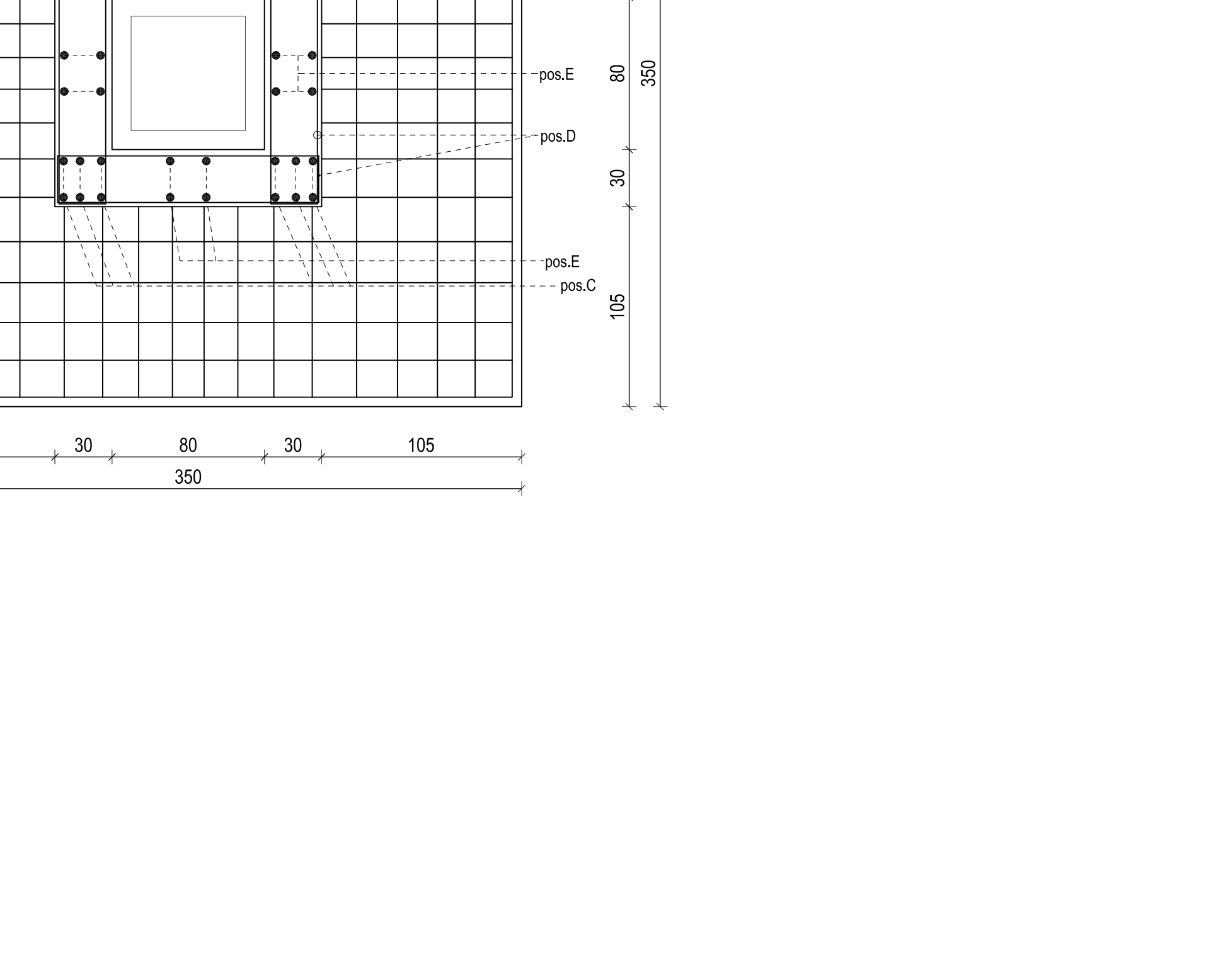
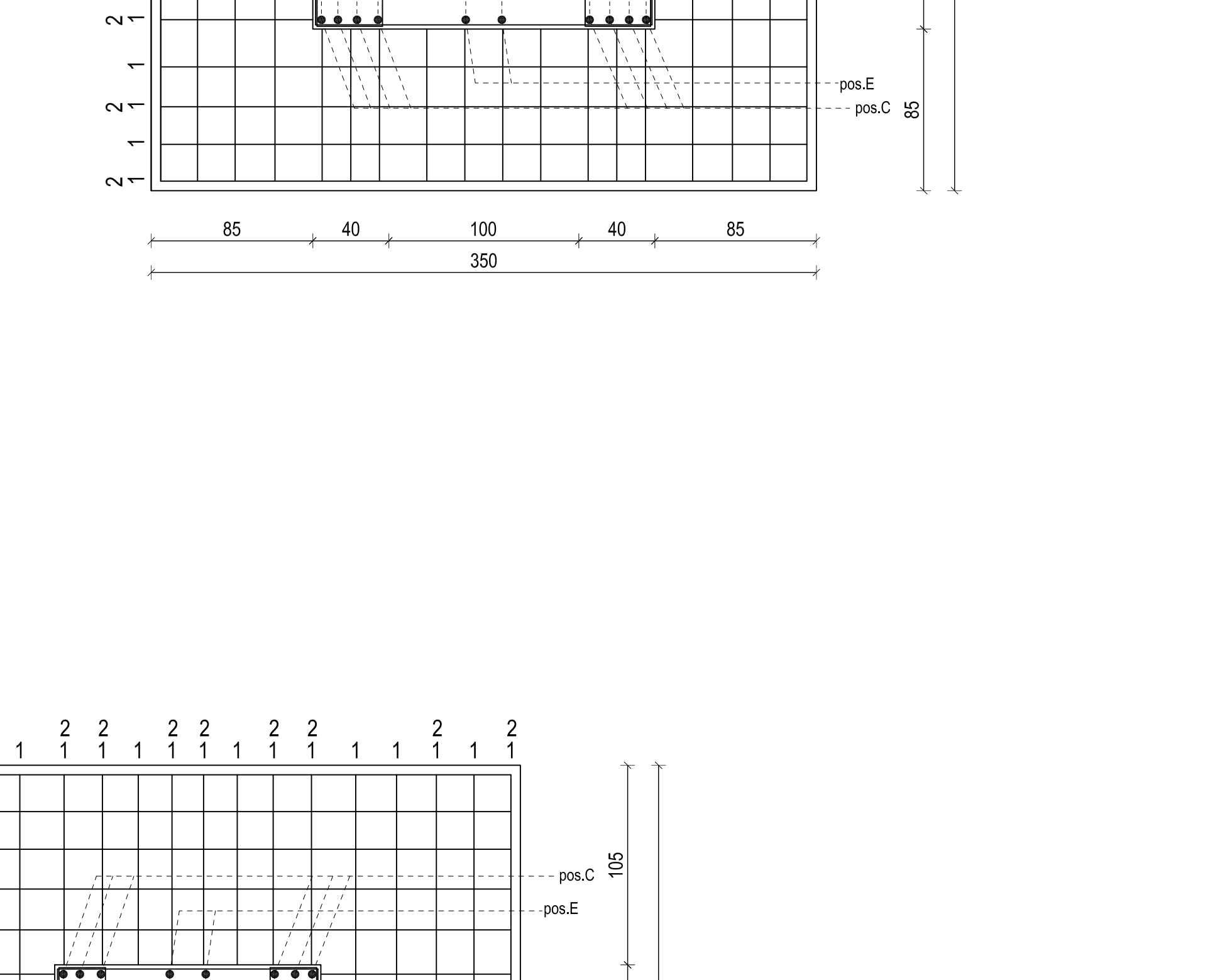
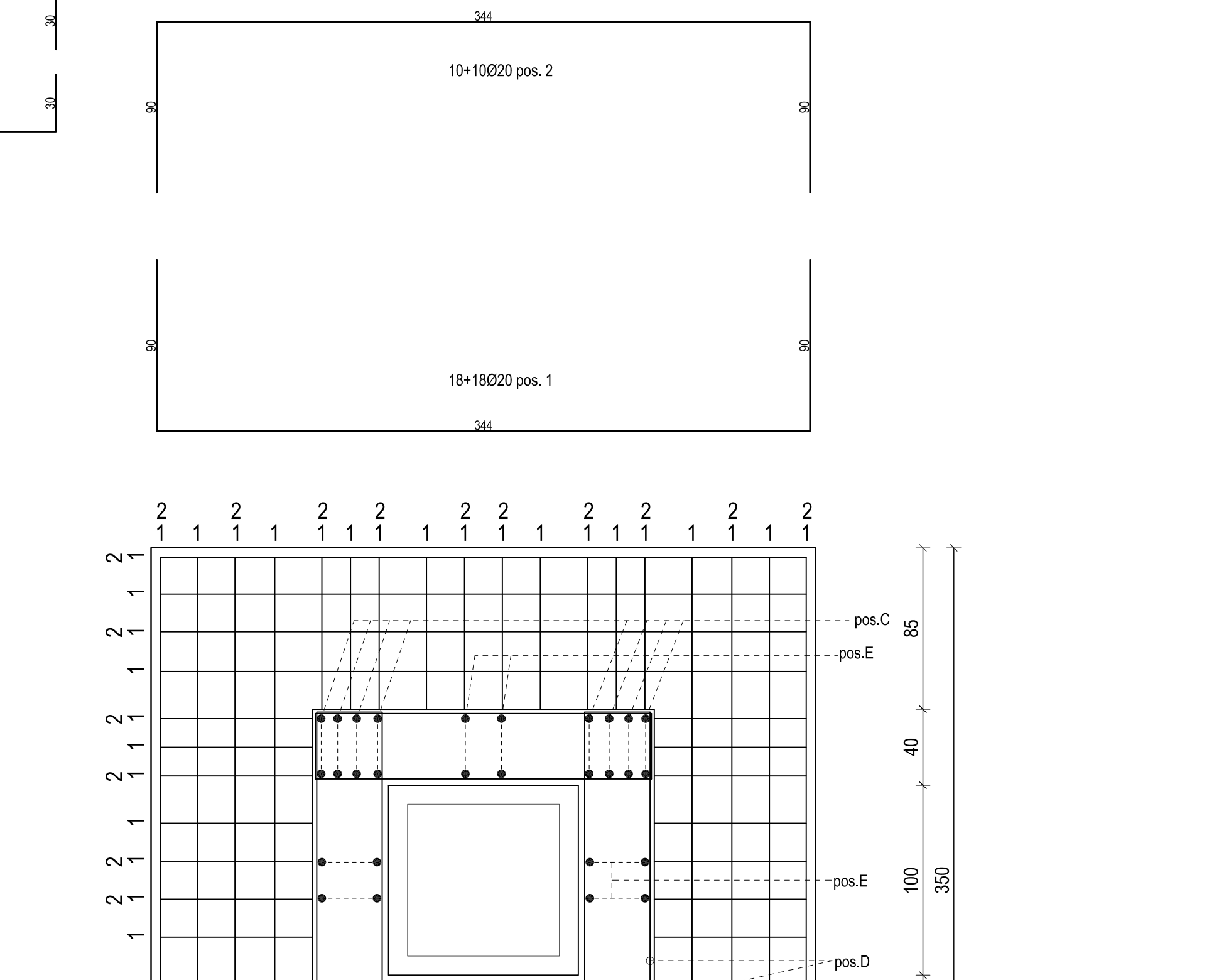
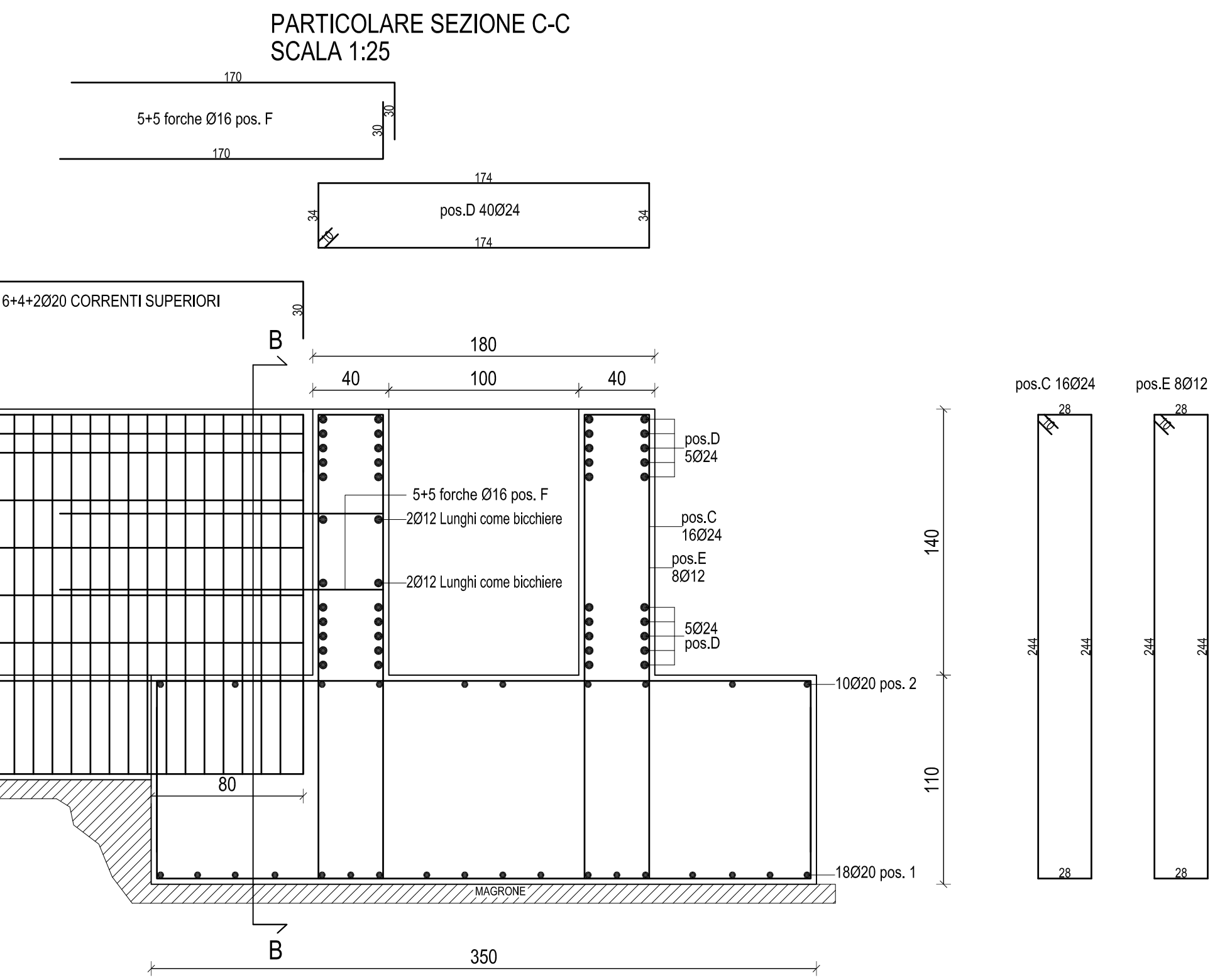
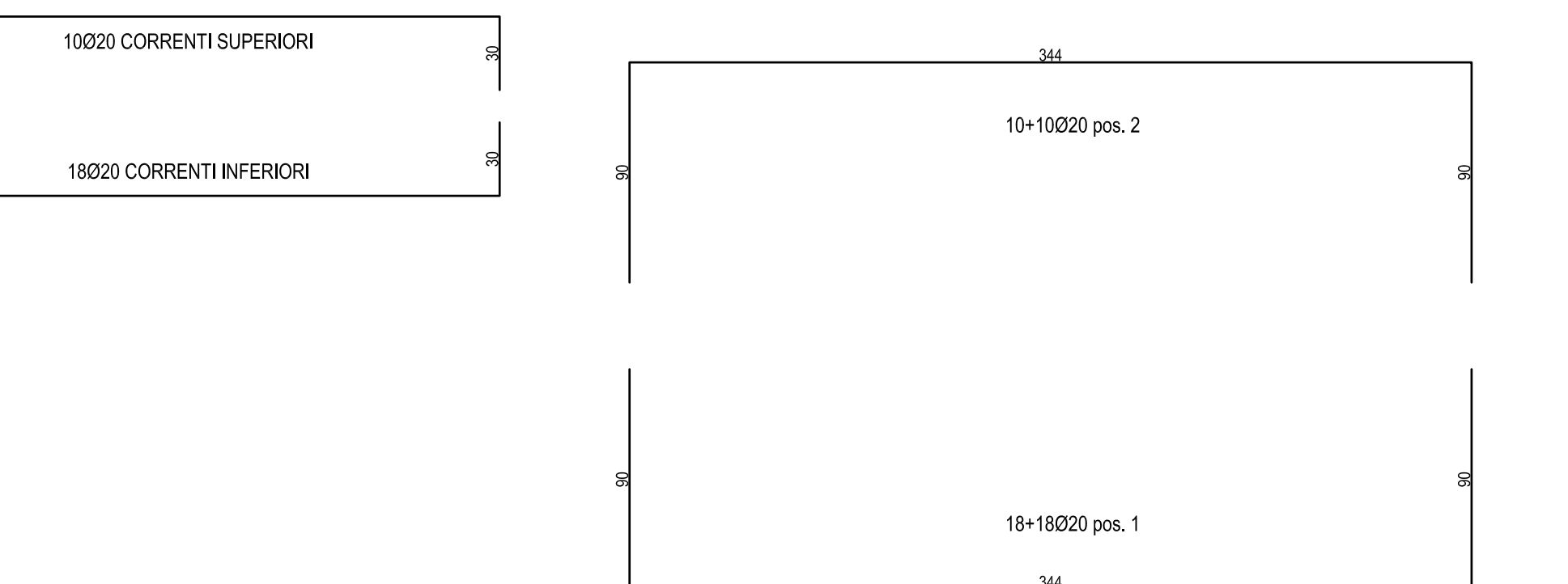
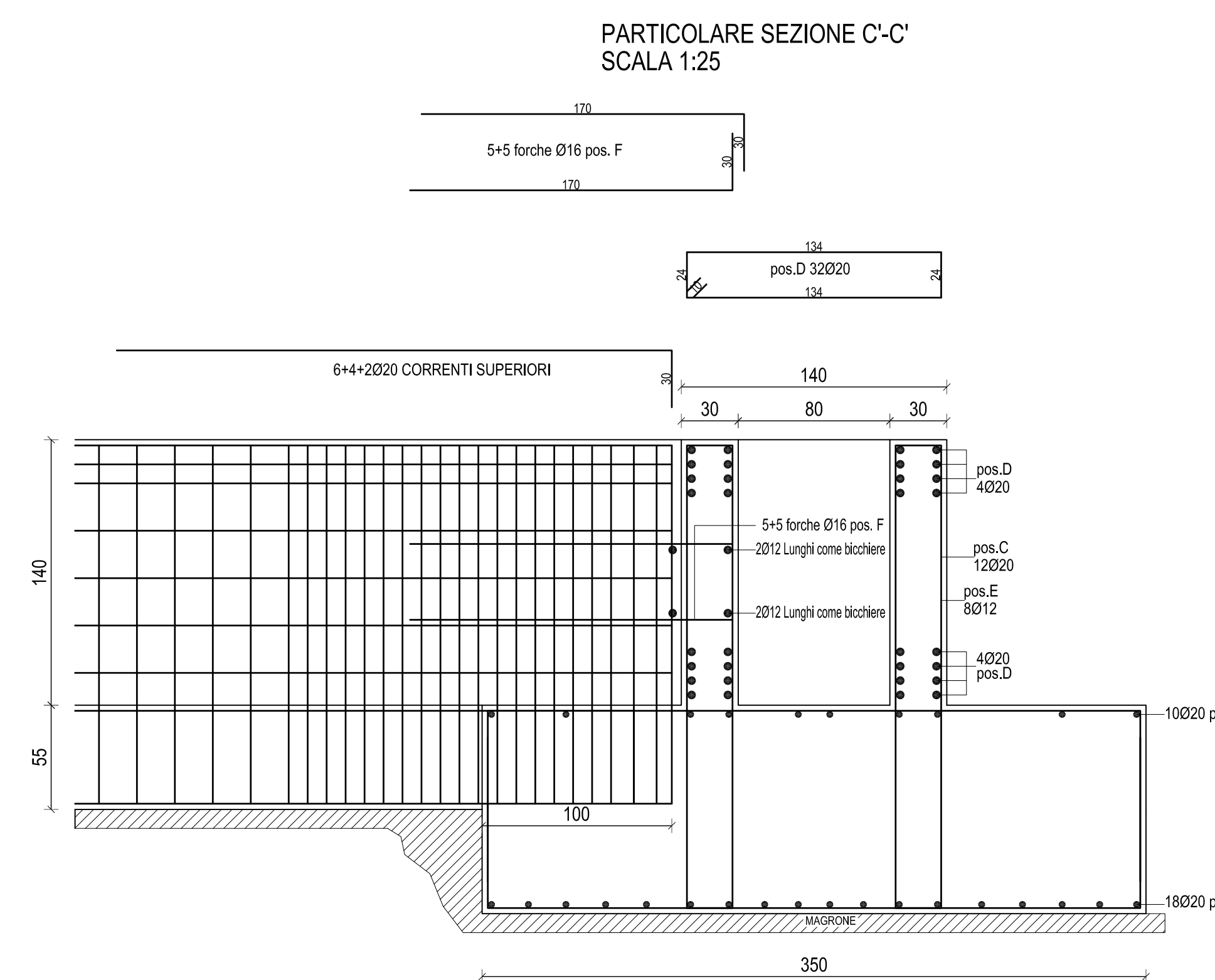
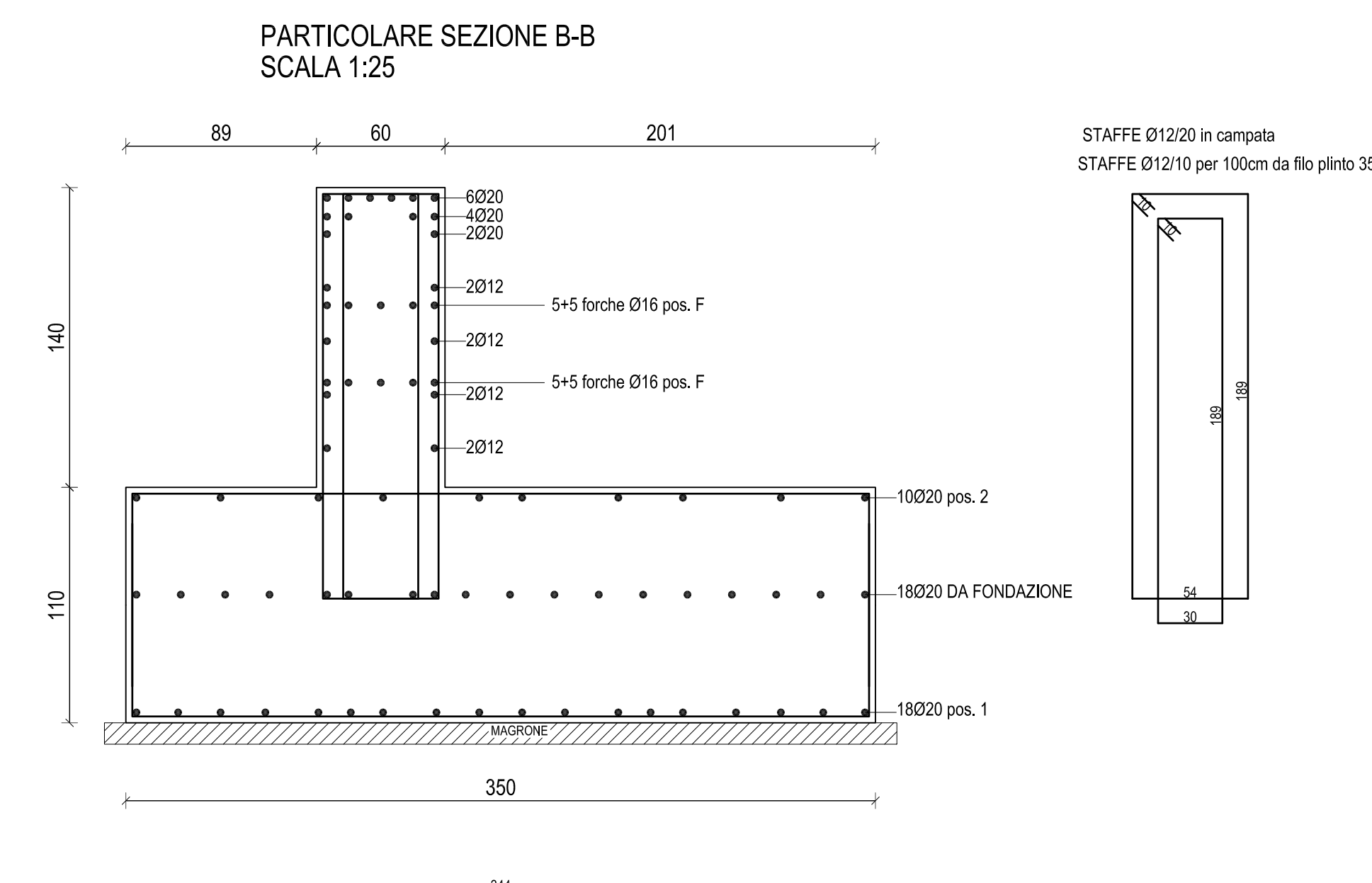
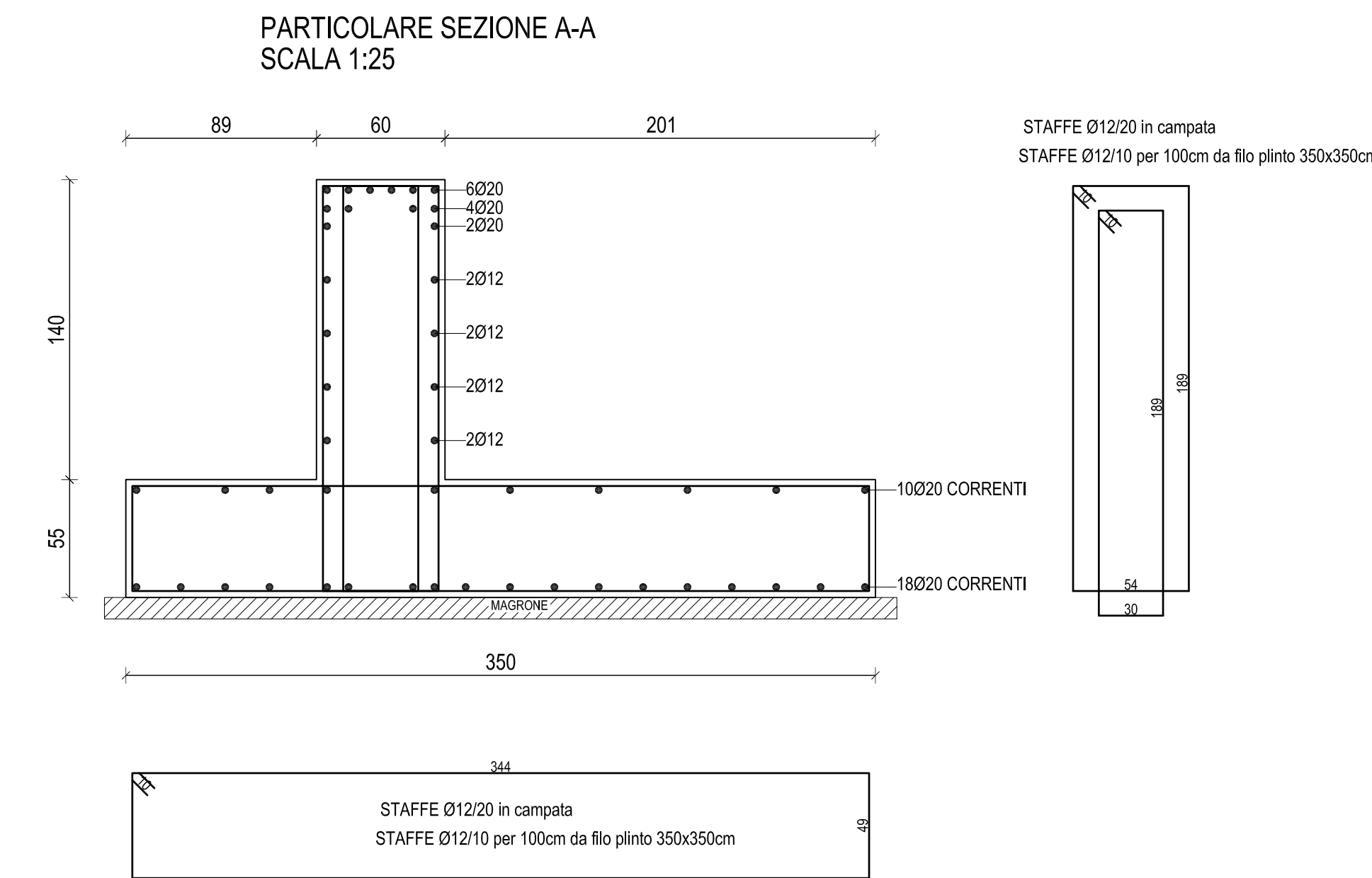
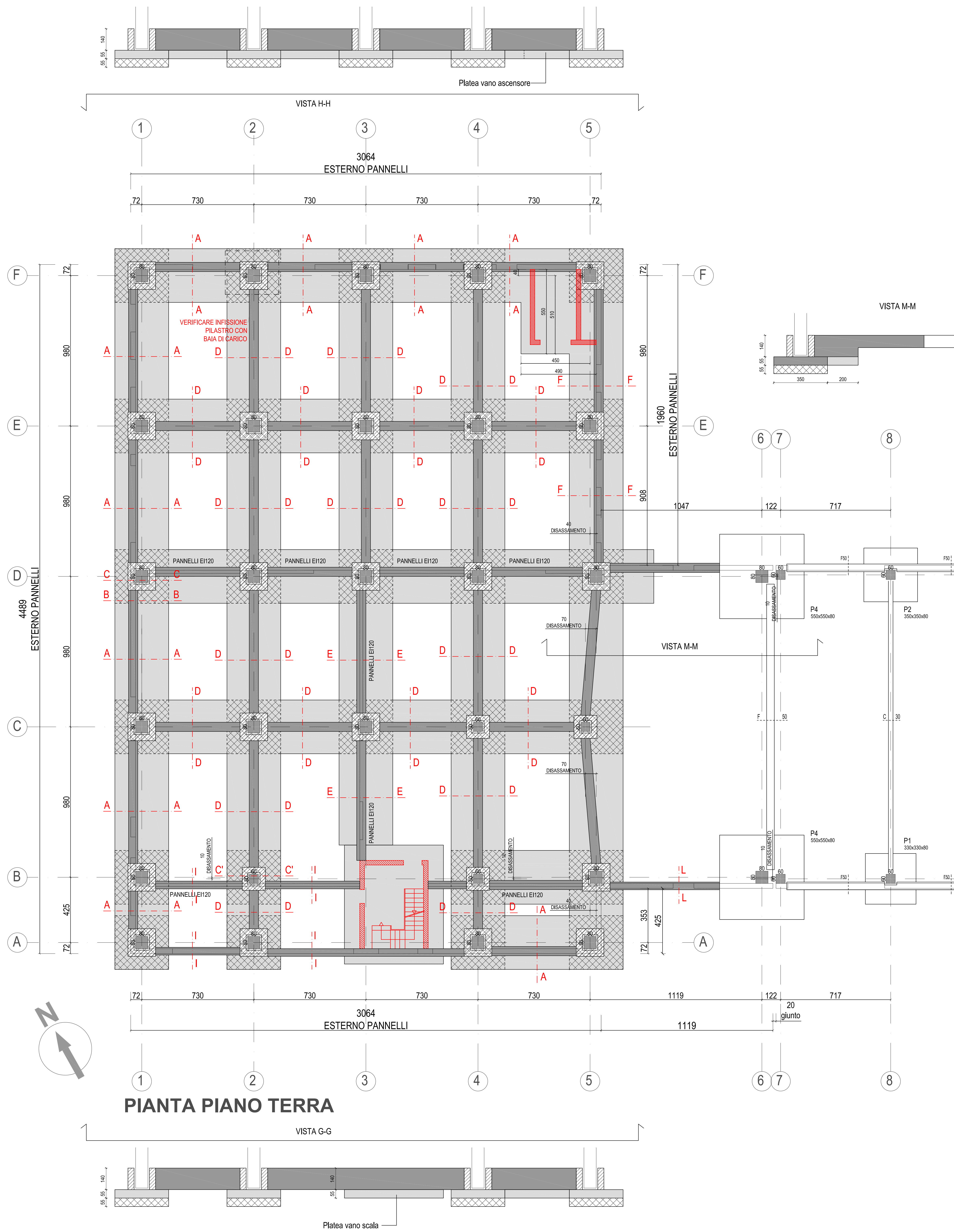
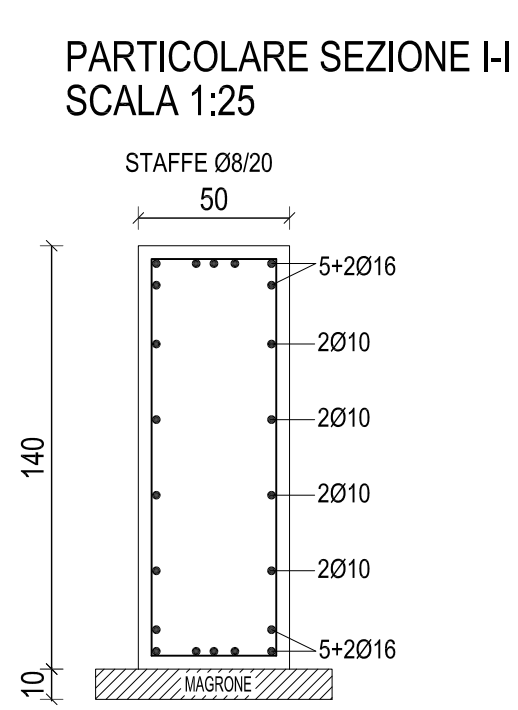
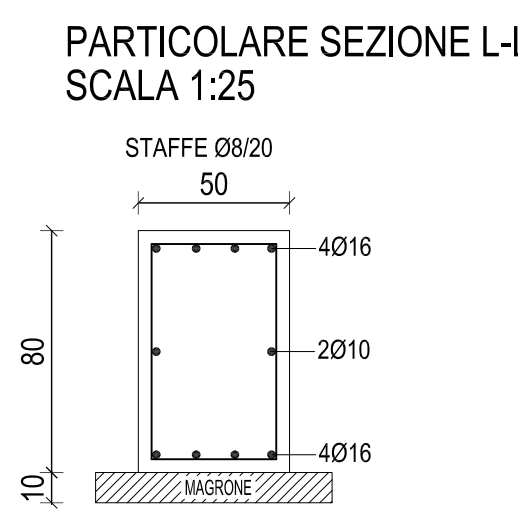
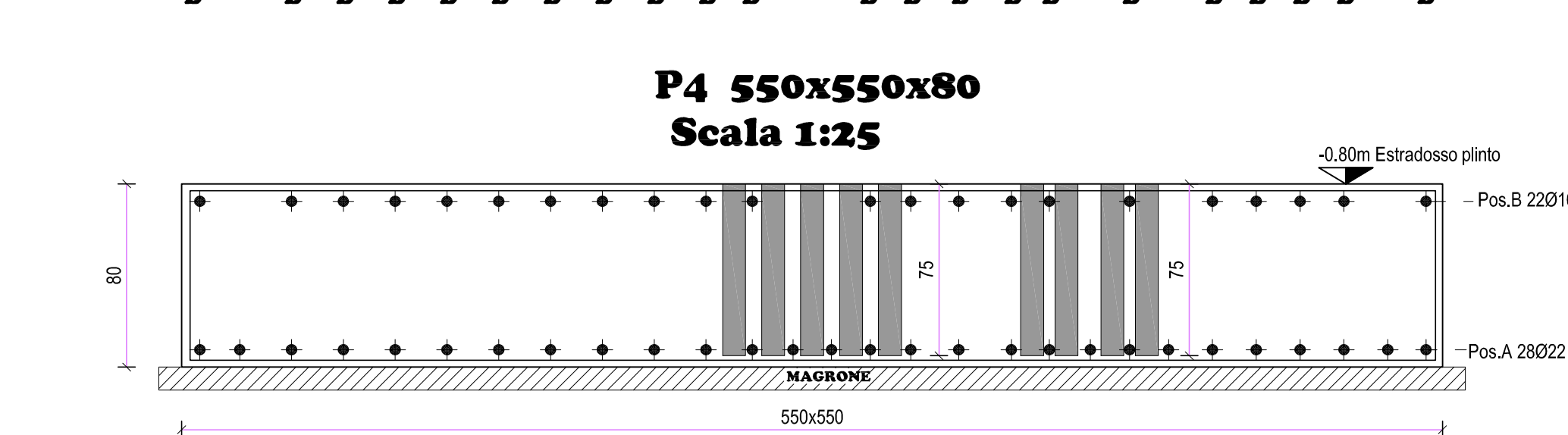
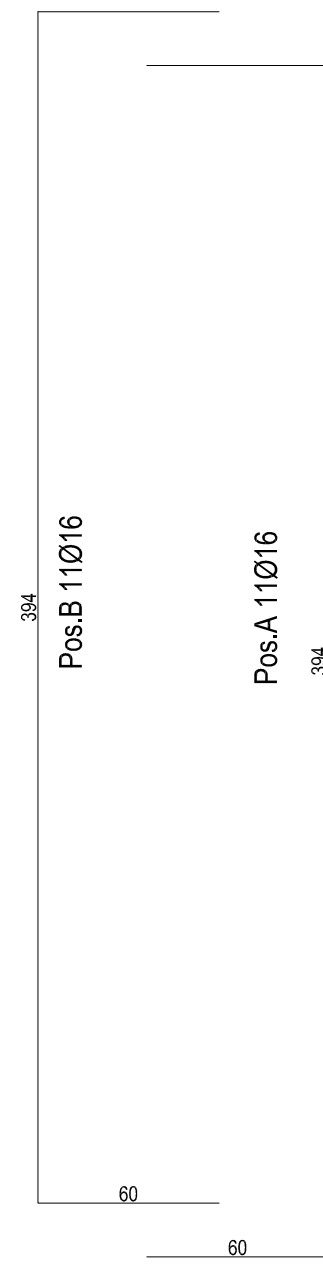


VERIFICARE QUOTE E DIMENSIONI CON ESECUTIVI TESI SYSTEM

MATERIALI IMPIEGATI						
CALCESTRUZZO						
ELEMENTI STRUTTURALI	CLASSE DI ESPOSIZIONE AMBIENTALE	PROPRIETÀ DEI CALCESTRUZZI			SPESSORE MINIMO CORRESPONDENTE (mm)	
		CLASSE DI CALCESTRUZZO	AC max	CONC	CLASSE DI ESPOSIZIONE AMBIENTALE	CONC
FONDAZIONI	XC2	C25/30	0.6	300 Kg	26	54
ACCIAIO PER C.A.						
ELEMENTI STRUTTURALI	PROPRIETÀ DEGLI ACCIAI					
		TIPO DI ACCIAIO	f _{yk} (N/mm²)	R _m (N/mm²)	f _{yHk} (N/mm²)	ACQ
FONDAZIONI	B450 C Ø 6-40 mm	≥ 450	≥ 540	≥ 1.15	≥ 1.25	7.5%
						25-Ø 16-Ø 25-Ø 30-Ø 40
SOVRAPPOSIZIONI ARMATURE						
BARE SINGOLE			RETI ELETTROSALDATE			
						
agente:		STRUTTURE PER CAPANNONE PREFABBRICATO				data: 18/09/2018
contratto:		QUALITY FOOD GROUP SPA - TORRE				1:100
variante:		NOVENTA DI PIAVE (VE)				1:25
descrizione:		Planta e particolari delle armature delle strutture di fondazione SU ESISTENTE				1/2
STUDIO ASSOCIATO ING. ALESSANDRO & ALBERTO MICHIELIN						
via D. Buzzati 64 31044 Montebelluna (TV) tel. 0423/92225 fax 0423/93753 email: Alessandromichelin@studiosam.it Partita IVA 03301400267						





The diagram illustrates the experimental setup for measuring the magnetic field. It features a rectangular frame with a central section labeled "MAGNETO" containing vertical bars. The height of the frame is denoted as H , and the width of the central section is 500 ± 50 . The total width of the frame is B . The central section is flanked by two regions, each labeled "Pos. B 2201" and "Pos. A 2002". The distance from the center of the central section to the right edge is 500 ± 50 .

MATERIALE IMPIEGATI						
CALCESTRUZZO						
ELEMENTI STRUTTURALI	CLASSE DI ESPOSIZIONE AMBIENTALE	PROPRIETA' DEI CALCESTRUZZI				SPESORE MINIMO
		CLASSE DI RESISTENZA	RESISTENZA CARICO (MPa)	RESISTENZA TRAZIONE (MPa)	RESISTENZA A TRACCE (MPa)	RESISTENZA A TRACCE (MPa)
FONDAZIONI	XC2	C25/30	0.6	300 KG	26	25
ACCIAIO PER C.A.						

FONDAZIONE TIPO F-5
SCALA 1:25

STAFFE Ø8/20

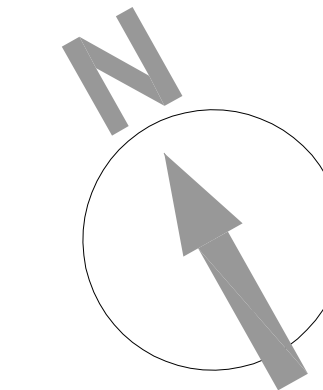
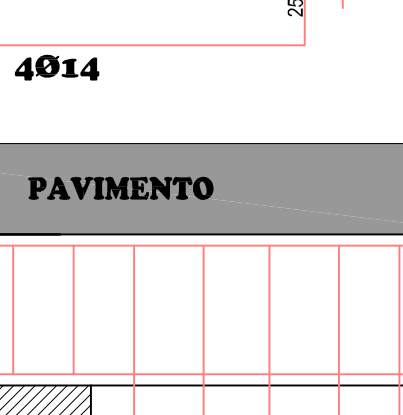
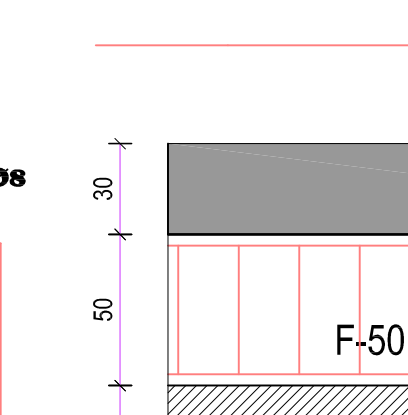
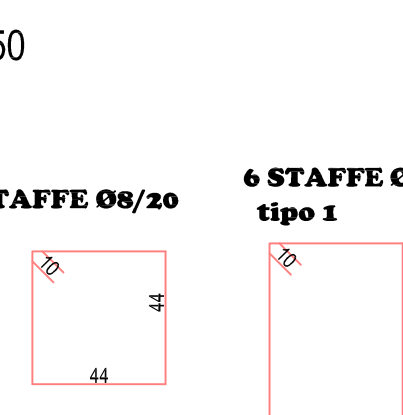
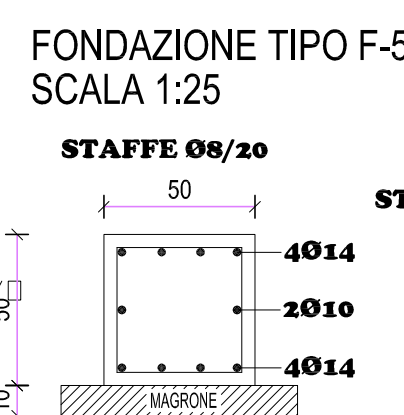
50

4Ø14

2Ø10

4Ø14

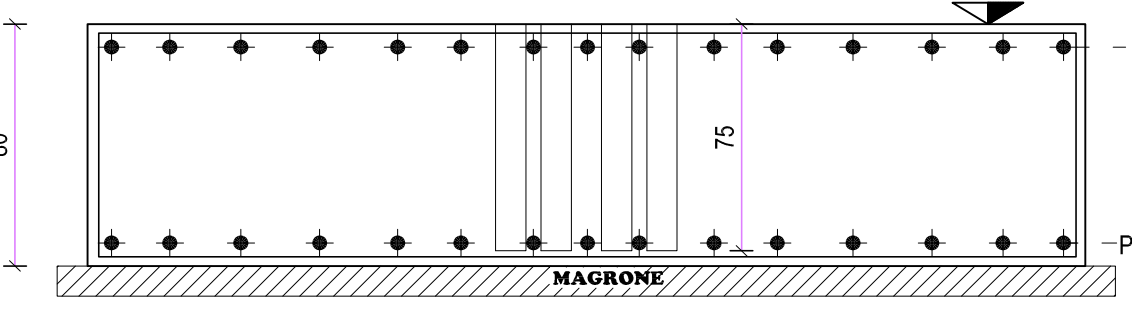
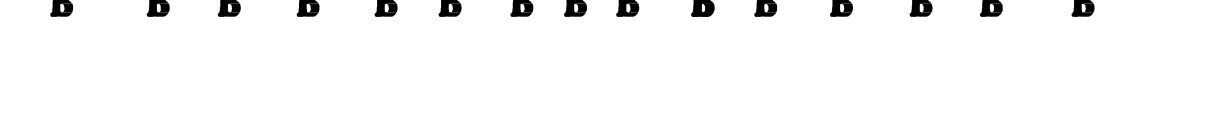
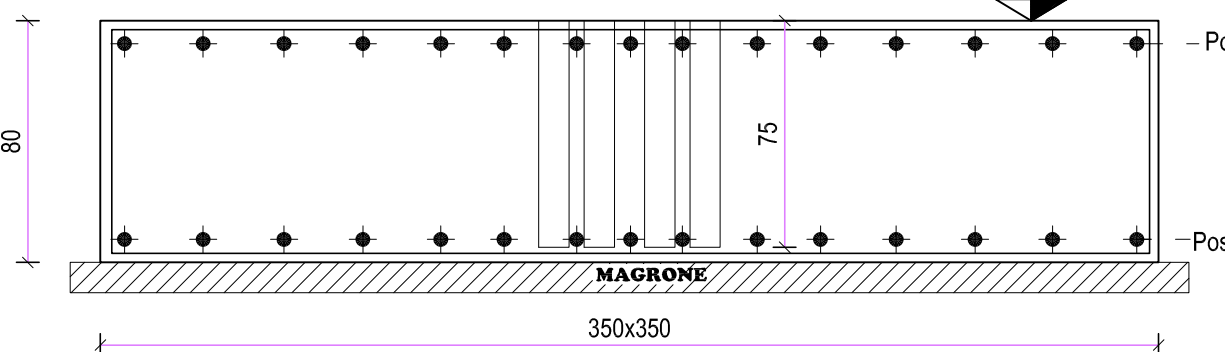
100/100



31

2014 DA F-5

Technical drawing of a rectangular building footprint. The overall dimensions are 300 (width) and 200 (depth). A central vertical section is labeled 'MAGAZON'. The drawing shows a rectangular structure with a central vertical section labeled 'MAGAZON'. The overall dimensions are 300 (width) and 200 (depth). The drawing includes a central vertical section labeled 'MAGAZON' and a small square feature in the top right corner.



Keywords: child sexual abuse; disclosure; social support

