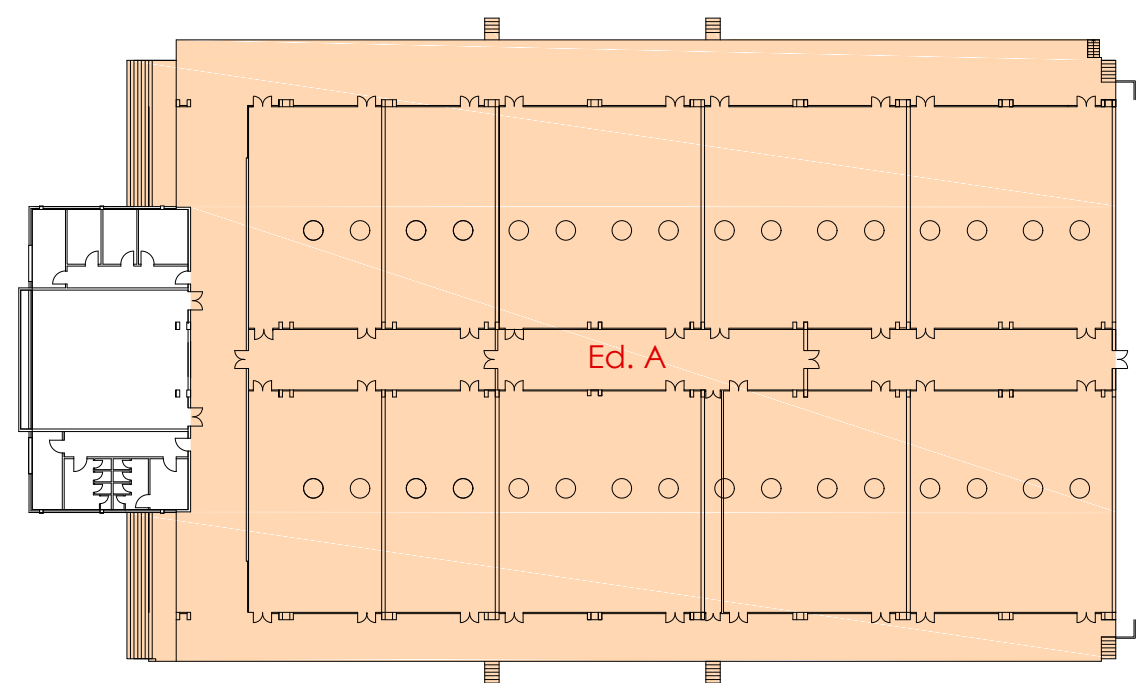
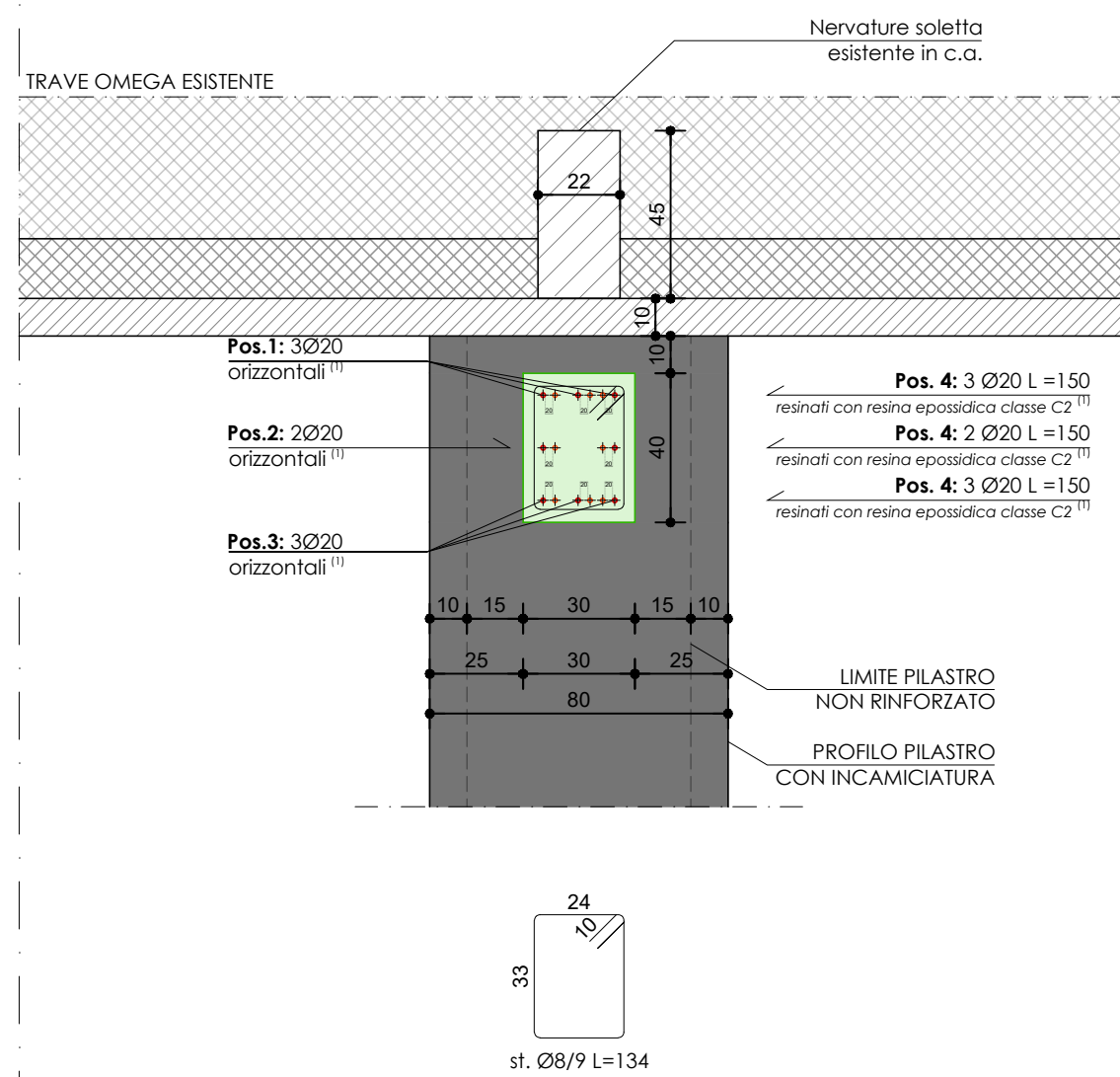


## Fuori scala

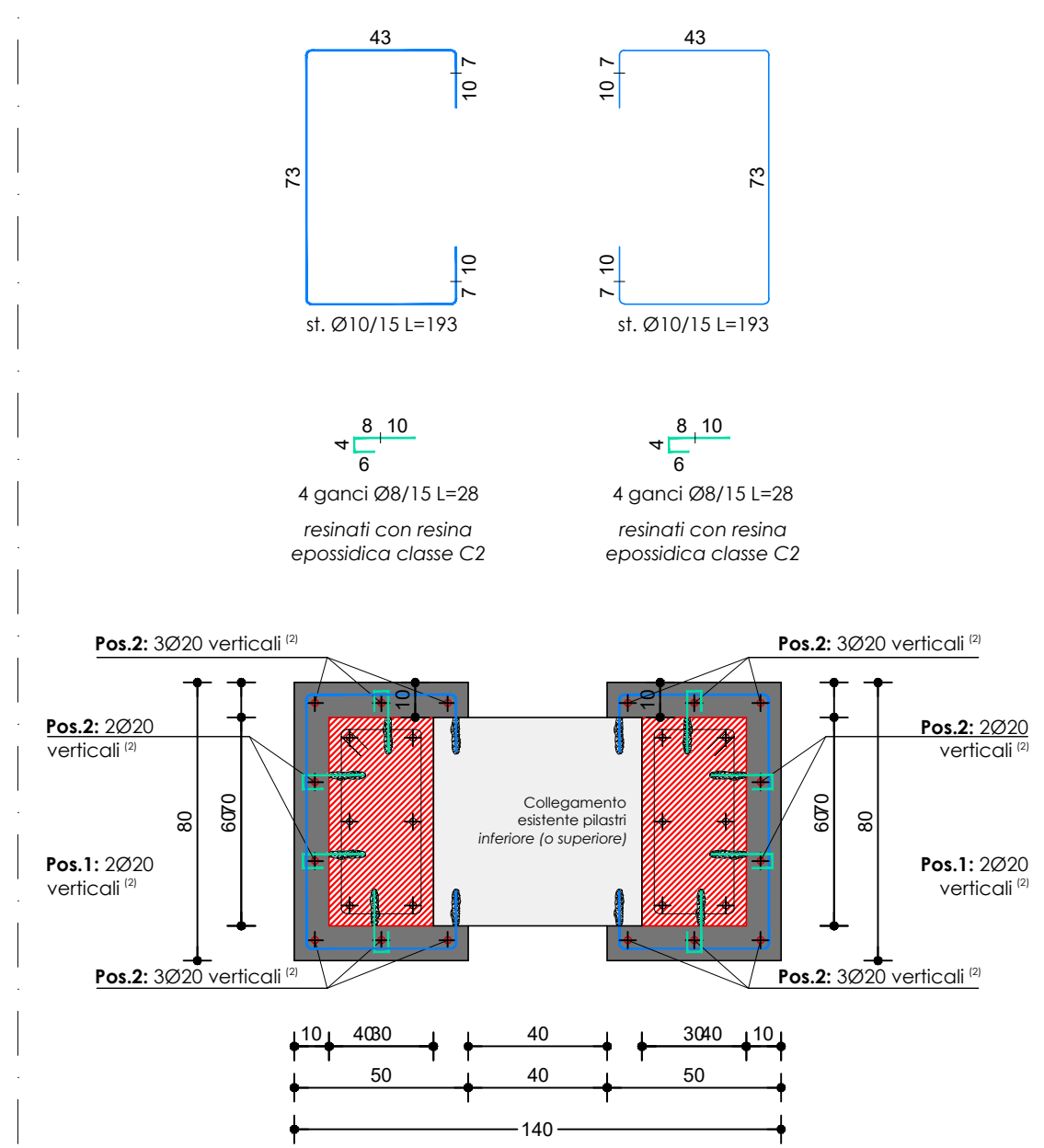


Scala 1:20





<sup>(1)</sup> per ferri orizzontali vedi PART. A1

Scala 1:20



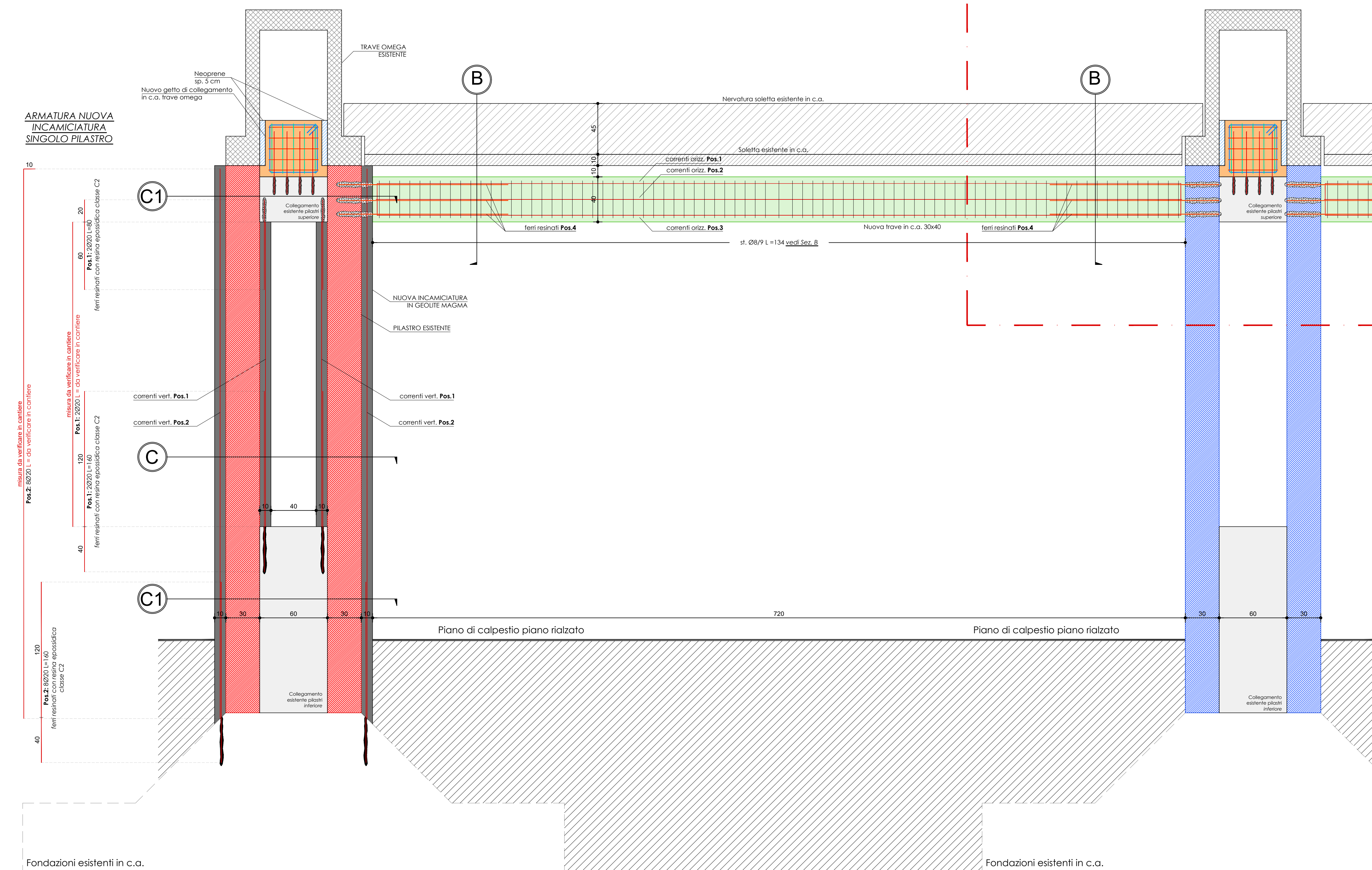
(2) per ferri verticali vedi PART. A1 (per fili 1-3; 1°-3°; 37-39; 37°-39°)  
vedi PART. A2 (per fili 2-4; 2°-4°; 38-40; 38°-40°)


 Pilastro esistente


 Nuova incamiciatura in GEOLITE MAGMA


37-39; 37'-39'

Scala 1:20



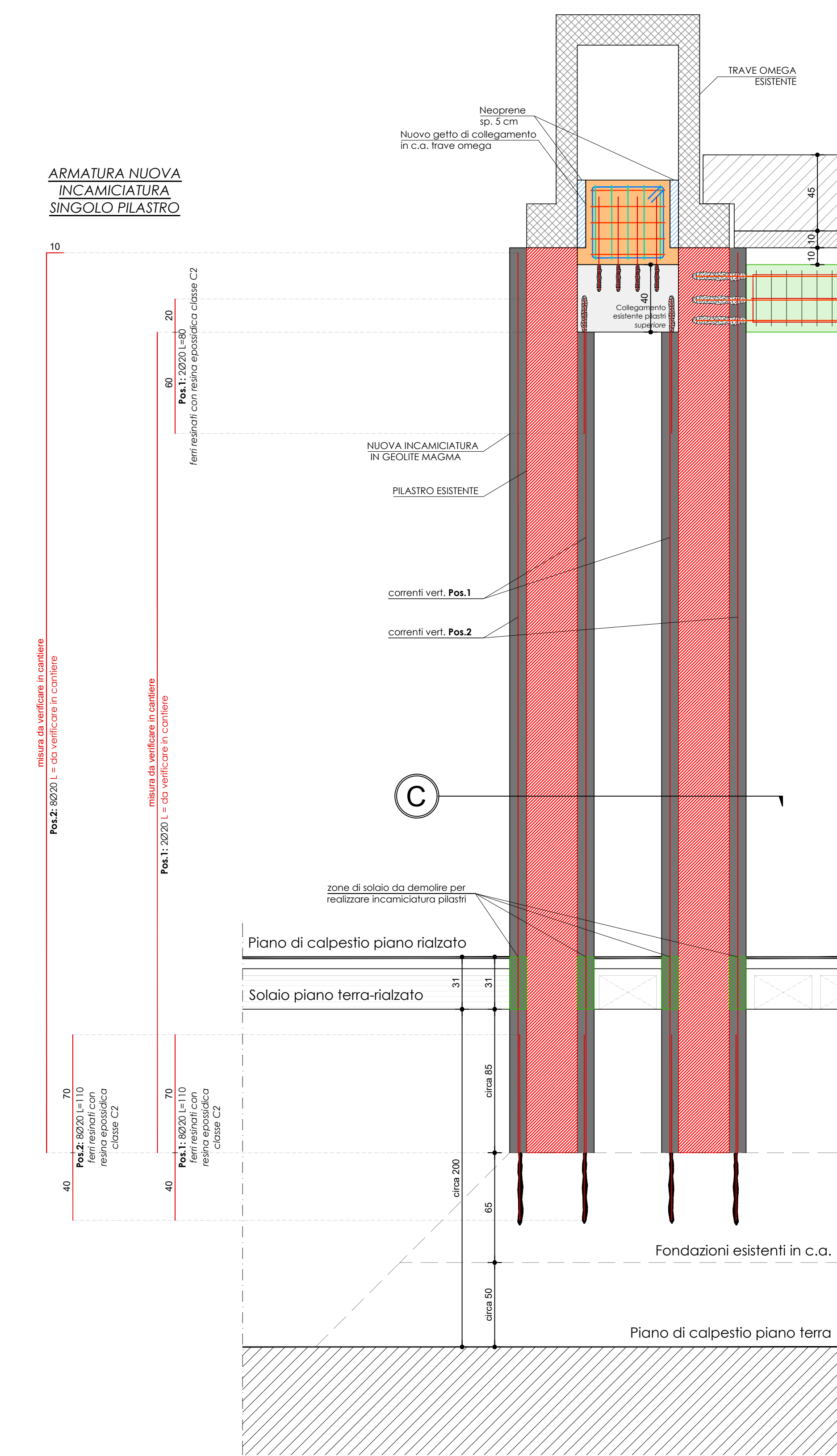
 Pilastri esistenti per cui è previsto il rinforzo con incamiciatura tipo GEOLITE MAGMA.




 Pilastri esistenti da non rinforzare

 Nuova trave di collegamento in c.a. dim. 30x40 cm

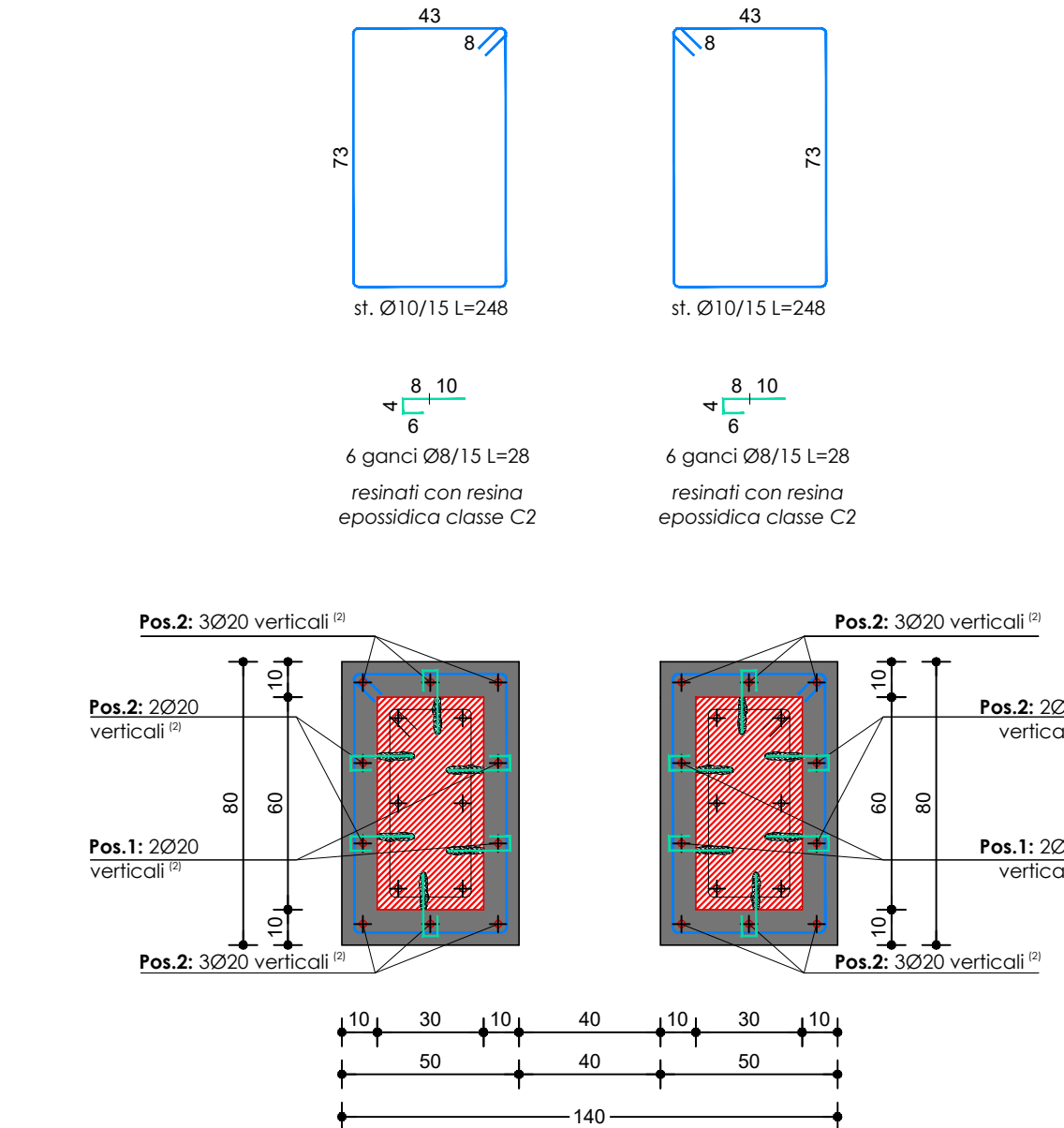
38-40; 38'-40'

Scala 1:20





	Pilastrì esistenti per cui è previsto il rinforzo con incamicatura tipo GEOLITE MAGMA
	Nuova trave di collegamento in c.a. dim. 30x40 cm
	Zone di solaio da demolire per realizzare incamicatura pilastrì

Scala 1:20



<sup>(2)</sup> per ferri verticali vedi PART. A1 (per fili 1-3; 1'-3'; 37-39; 37'-39')  
vedi PART. A2 (per fili 2-4; 2'-4'; 38-40; 38'-40')

 Pilastro esistente

 Nuova incamiciatura in GEOLITE MAGMA