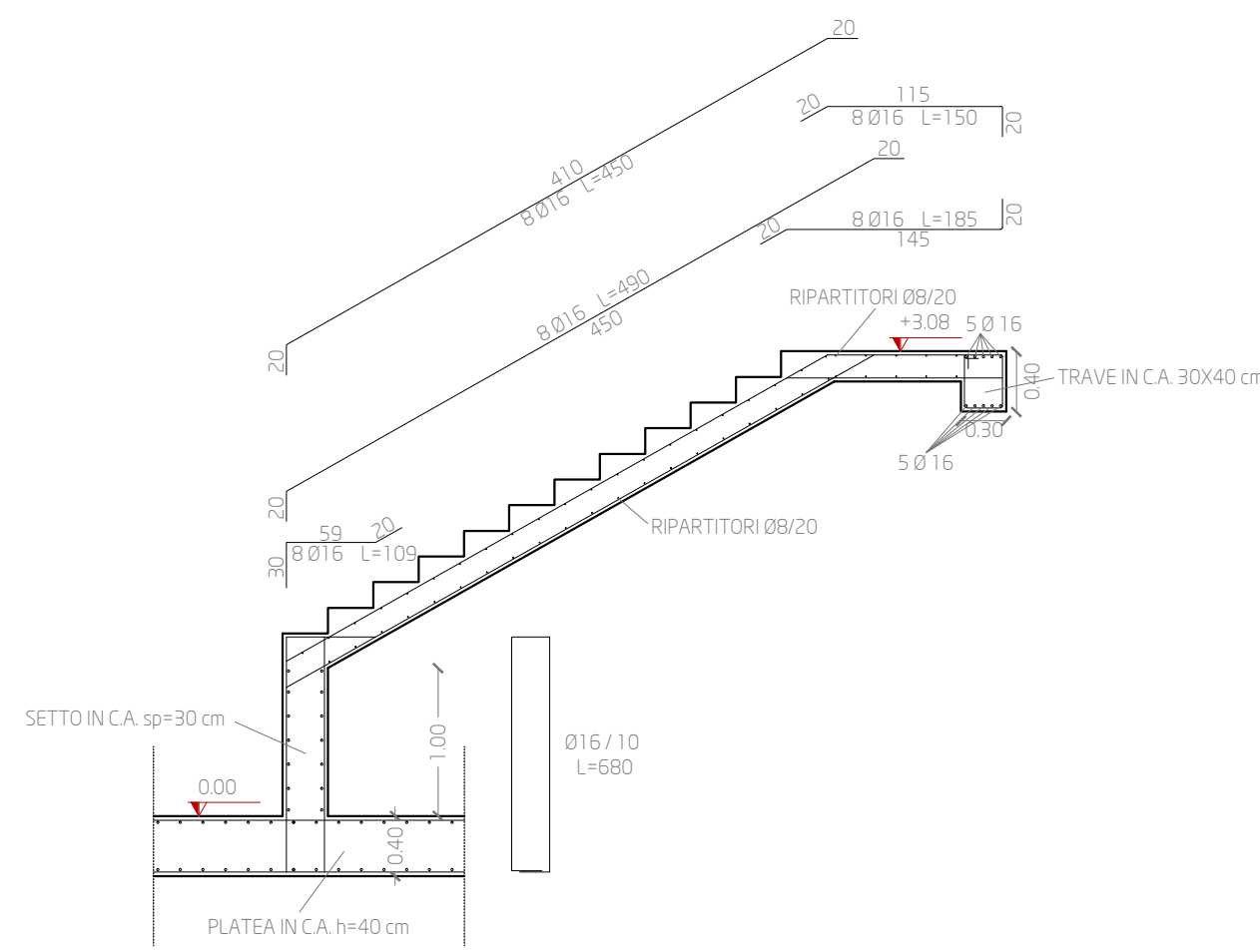
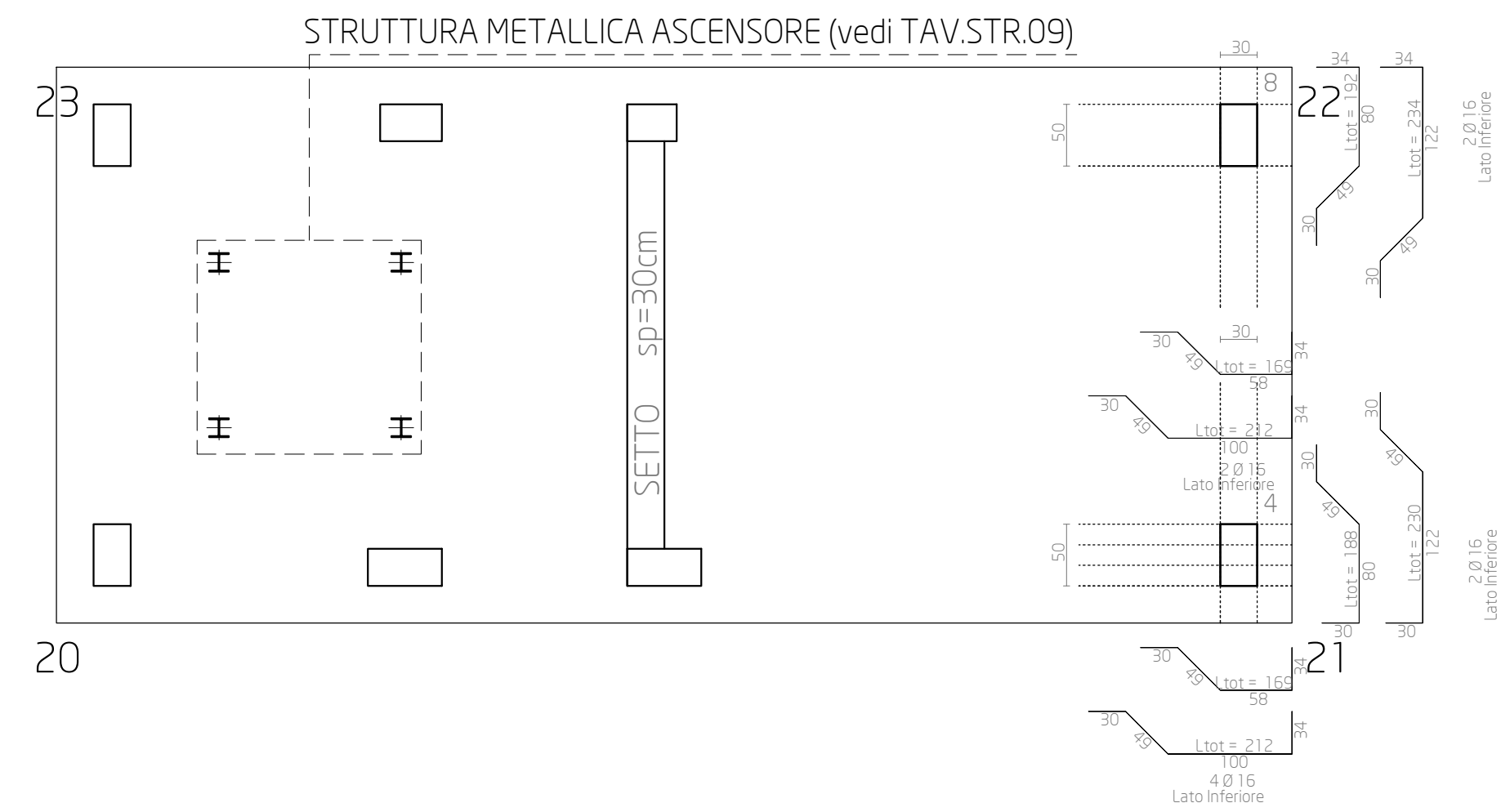
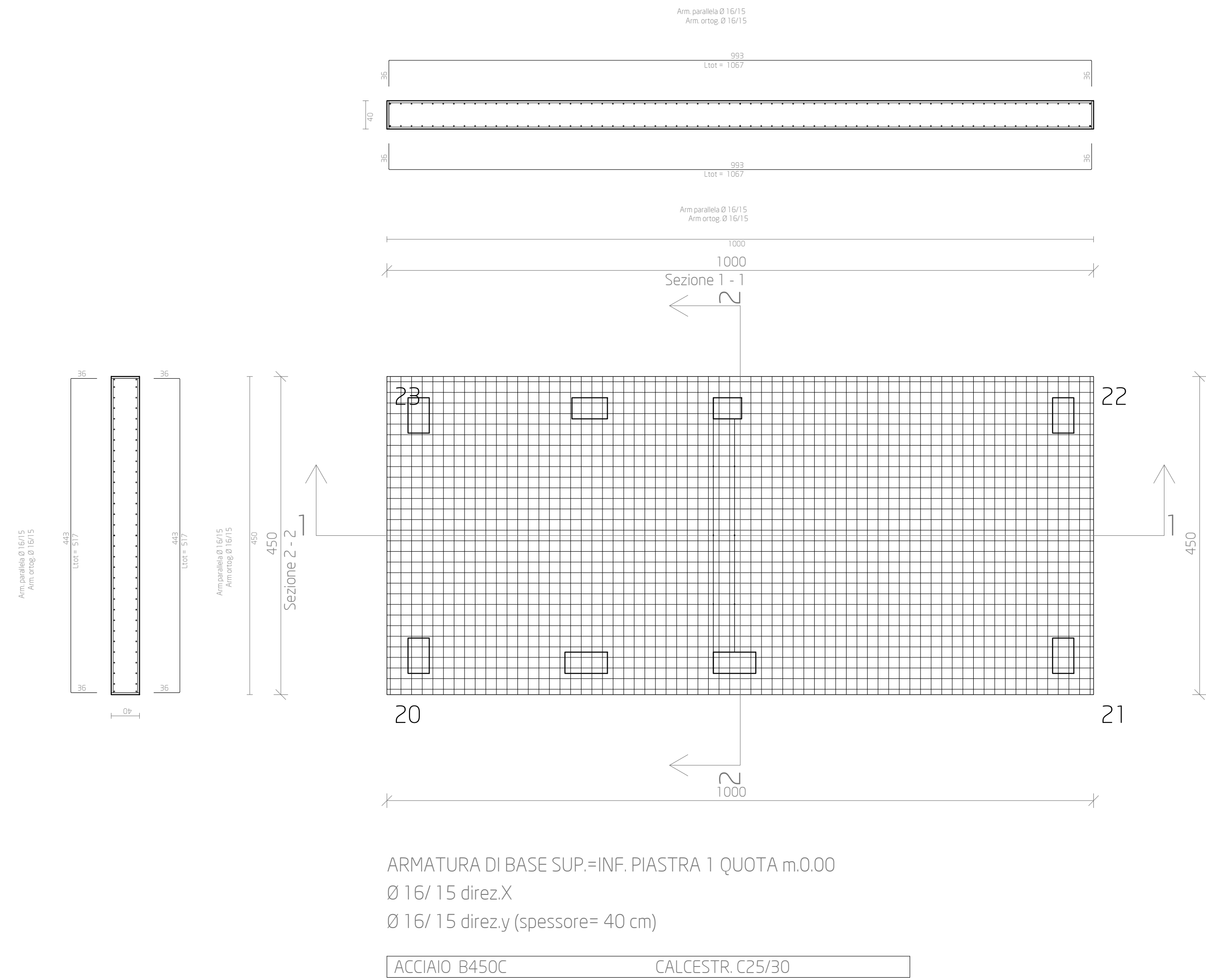
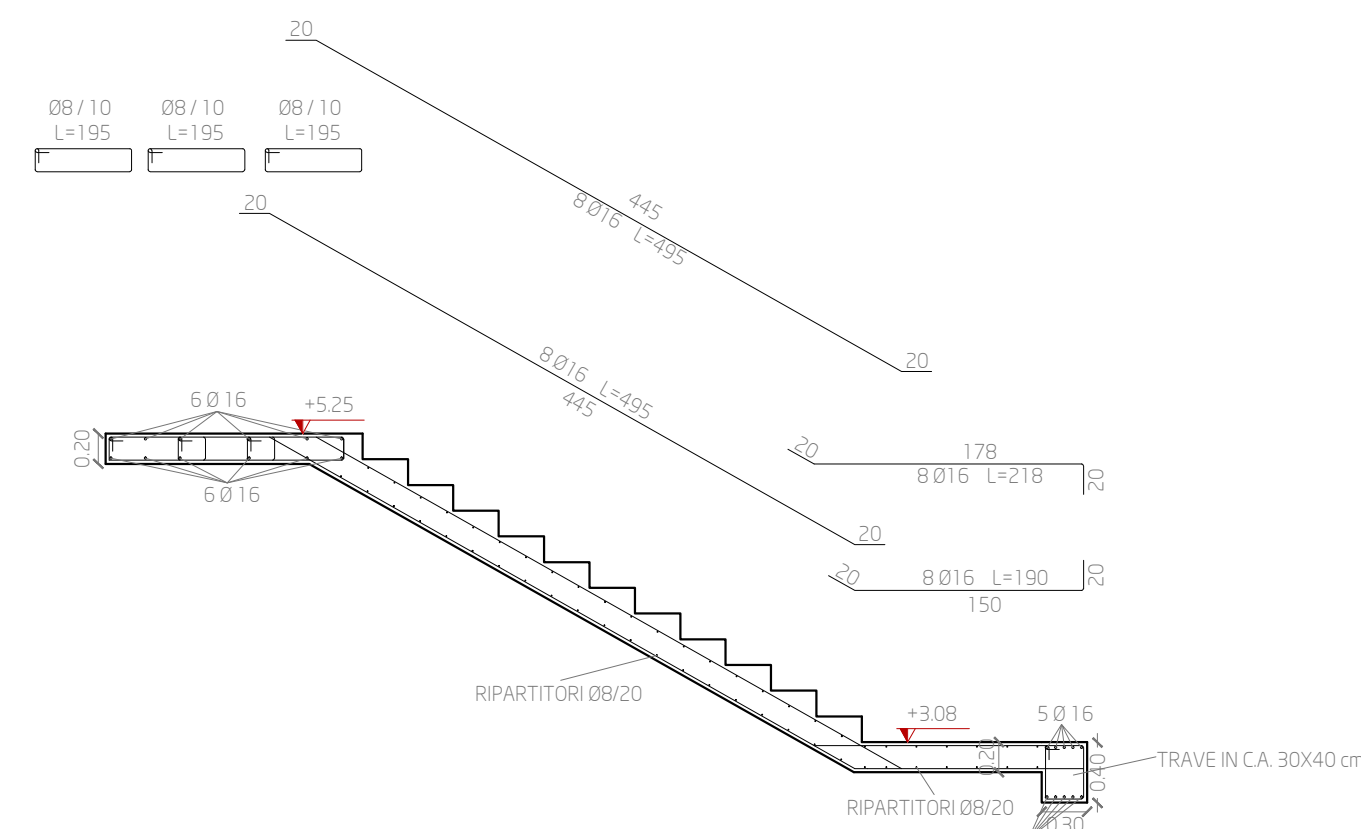


TABELLA PILASTRI QUOTA m. 0.00			
PIL.		PIL.	
2	L=525 L.FER=695 SPICOLI 4816 STAFFE 28*46 L.TOT=156 Ø8/10 L=130 Ø8/10 L=80 Ø8/10 L=110	3	L=525 L.FER=695 SPICOLI 4816 STAFFE 38*26 L.TOT=140*2 Ø8/10 L=180 Ø8/10 L=135 Ø8/10 L=110
6	L=525 L.FER=695 SPICOLI 4816 STAFFE 48*26 L.TOT=156 Ø8/10 L=150 Ø8/10 L=85 Ø8/10 L=110	7	L=525 L.FER=695 SPICOLI 4816 STAFFE 38*26 L.TOT=137 Ø8/10 L=100 Ø8/10 L=85 Ø8/10 L=100
ACCIAIO B450C		CALCESTR. C25/30	

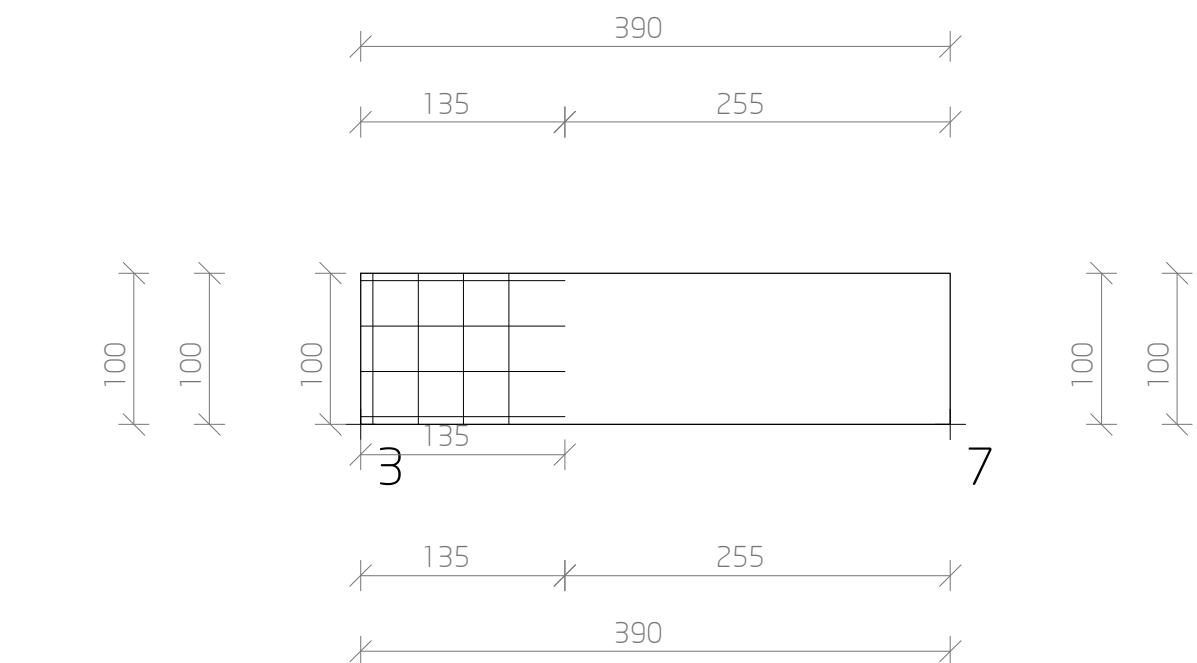
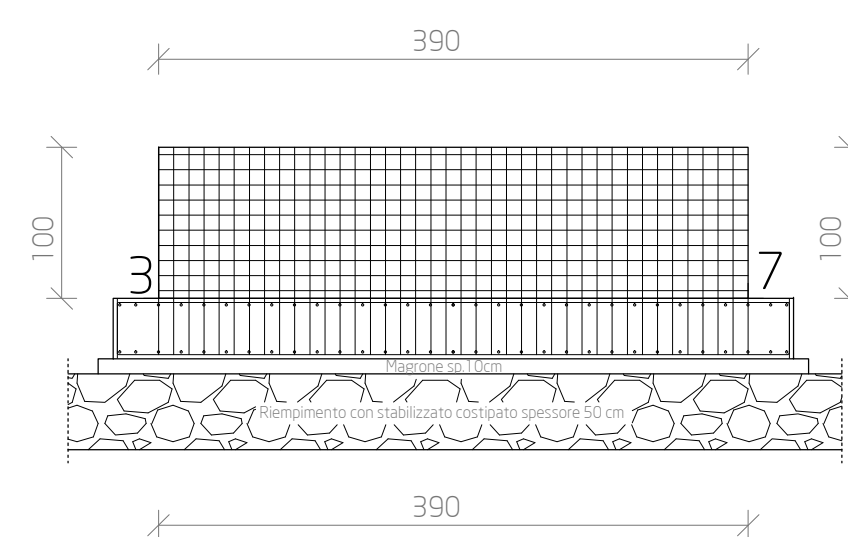
TABELLA PILASTRI QUOTA m. 5.25			
PIL.		PIL.	
5	L=420 L.FER=430 SPICOLI 4816 STAFFE 28*36 L.TOT=137 Ø8/10 L=100 Ø8/10 L=75 Ø8/10 L=75	6	L=420 L.FER=430 SPICOLI 4816 STAFFE 38*26 L.TOT=137 Ø8/10 L=140 Ø8/10 L=110 Ø8/10 L=110
2	L=420 L.FER=430 SPICOLI 4816 STAFFE 48*26 L.TOT=156 Ø8/10 L=130 Ø8/10 L=85 Ø8/10 L=80		
ACCIAIO B450C		CALCESTR. C25/30	



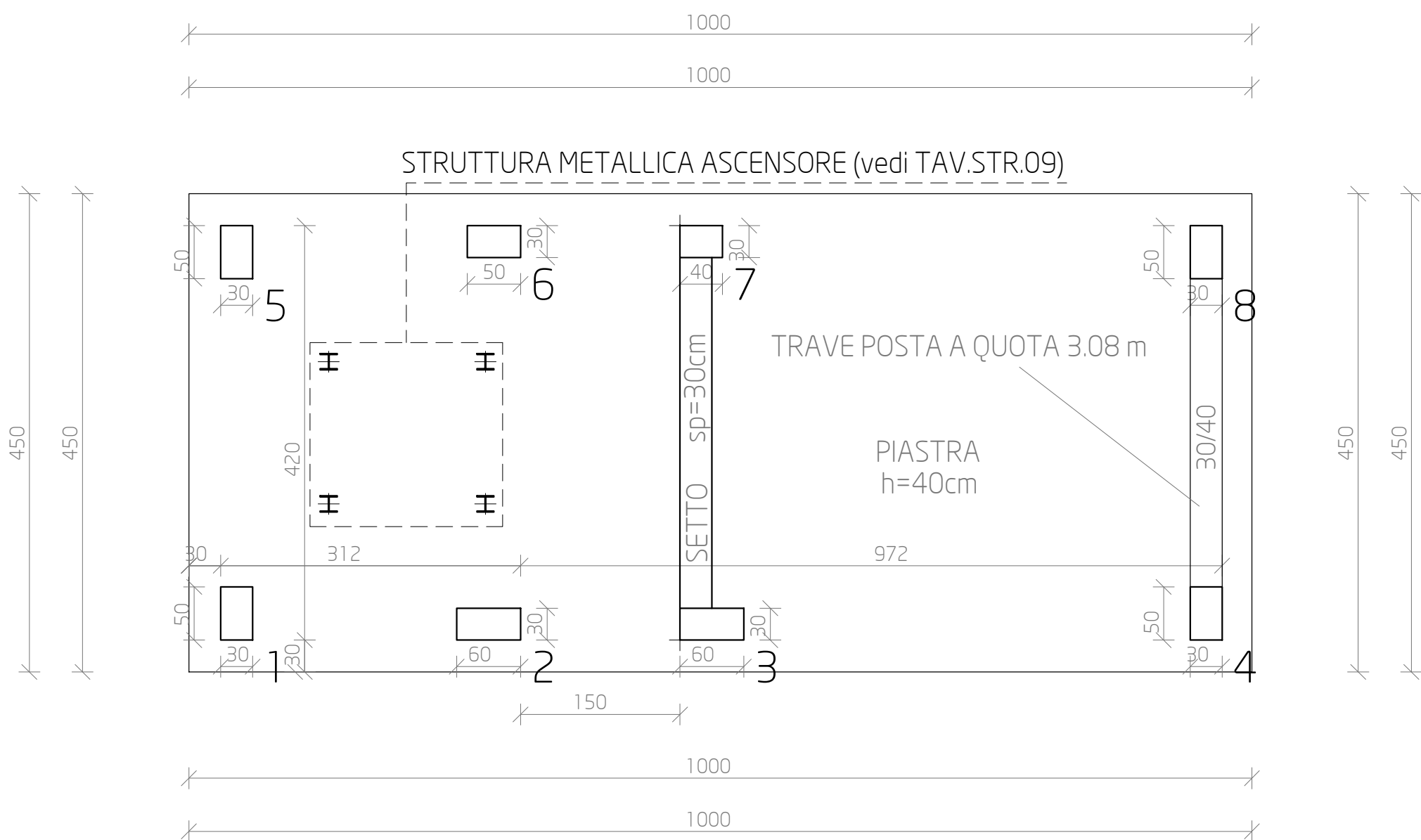
PARTICOLARE 01 - ESECUTIVI SCALA IN C.A.



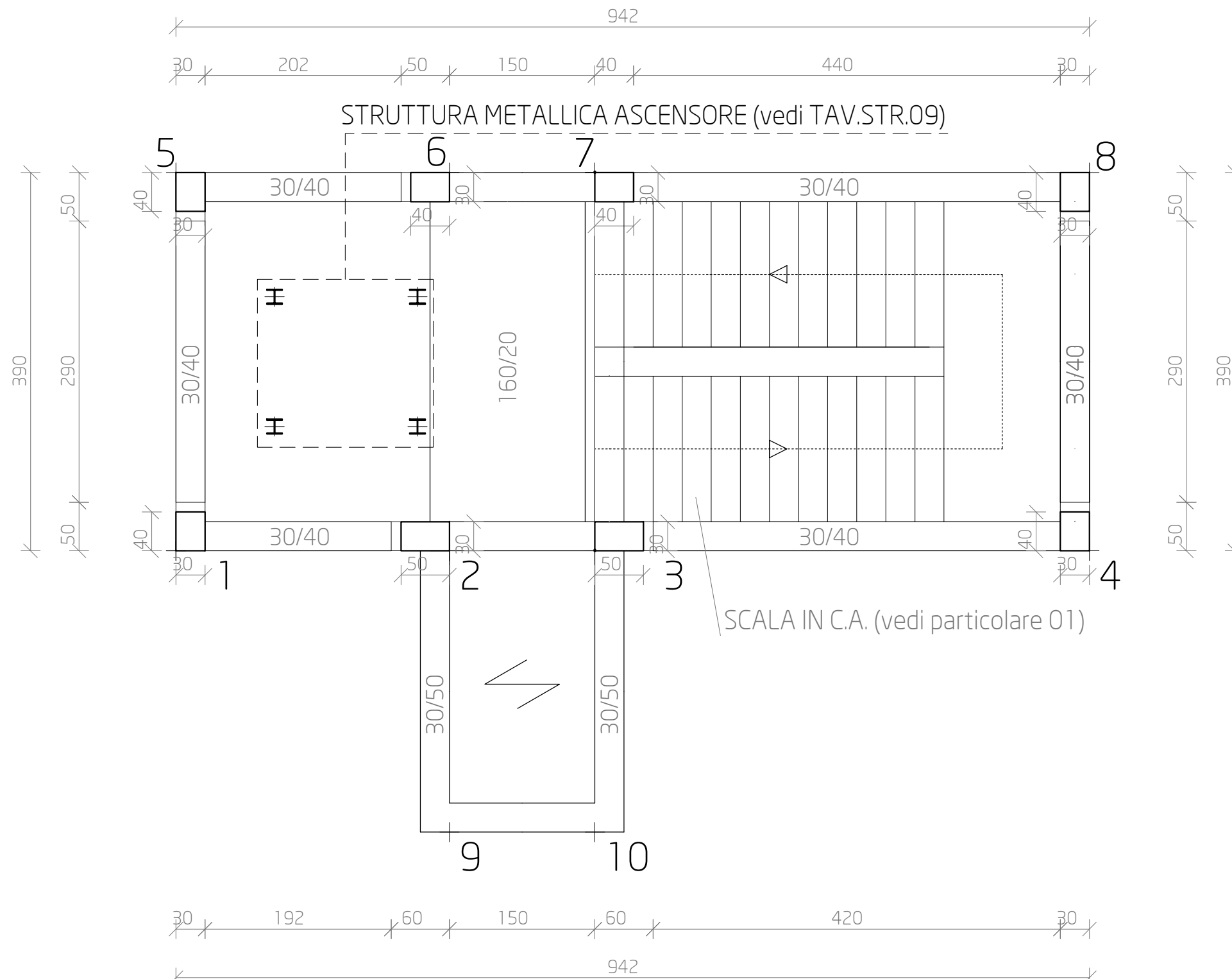
DETTAGLIO ARMATURA A PUNZONAMENTO



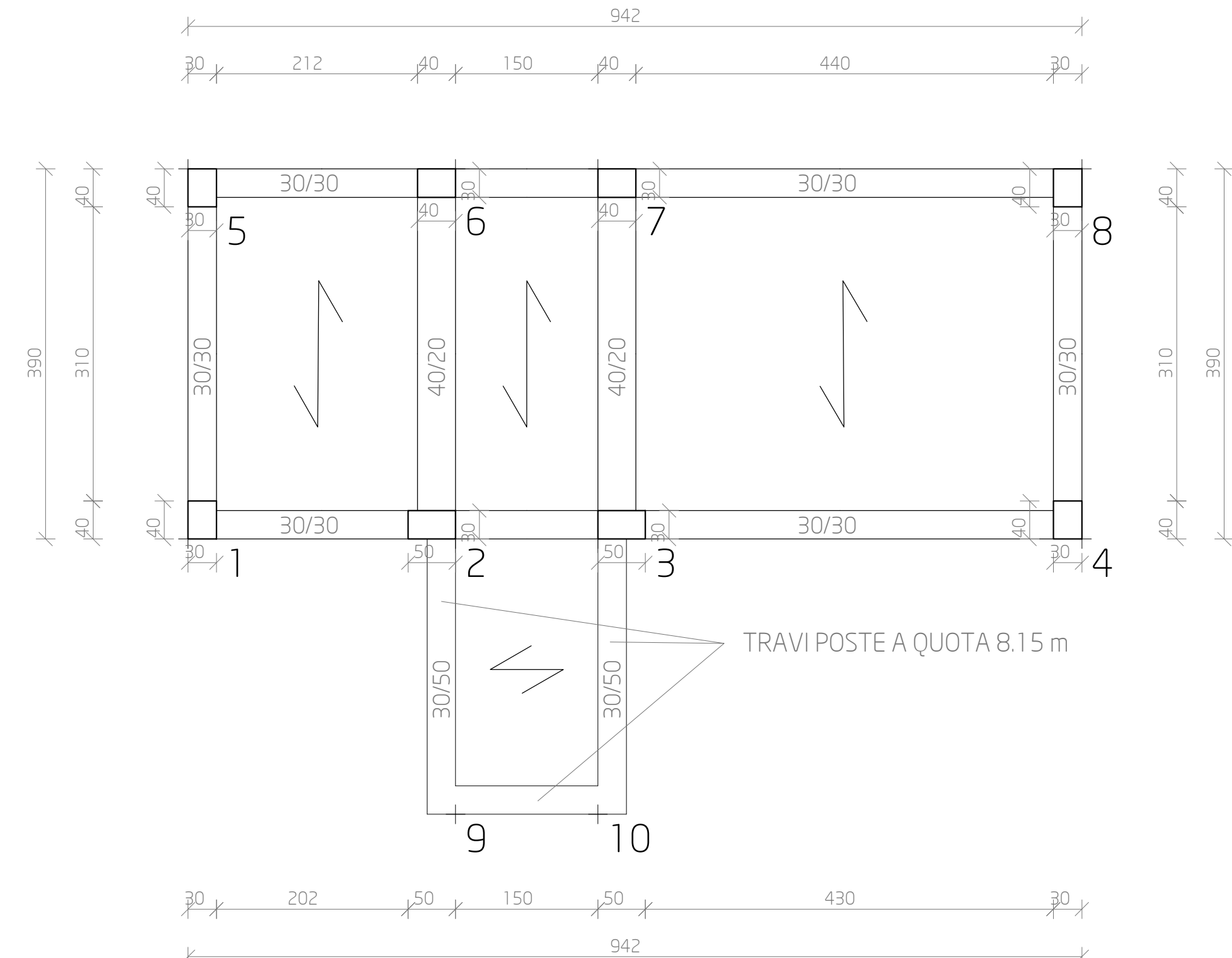
SETTO 1 QUOTA m. 0.00- 1.00				
TABELLA RAFFITTIMENTI SUP.=INF.				
	DIR X	DIR Y	LX	LY
RETE BASE	Ø10/5	Ø10/5		
RAFF.N. 1	Ø8/30	Ø8/30	135	100



PIANTA IMPALCATO QUOTA m. 0.00



PIANTA IMPALCATO QUOTA m. 5.25



PIANTA IMPALCATO QUOTA m. 9.45

Comune di CELANO
Provincia di L'Aquila

Presidenza del Consiglio dei Ministri

PROGETTO RIQUALIFICAZIONE URBANA, SOCIALE E CULTURALE
AREE DEGRADATE
RIONE MURICELLE, STAZIONE, TRIBUNA E VASCLETTE

TITOLO SCUOLA "BENEDETTO CROCE"
Post operam: carpenterie fondazioni, pilastri, setto in c.a. e soletta scala del vano scala esterno

PROGETTISTA STUDIO PARIS ENGINEERING
Via G. Amendola, 46
67051 AVEZZANO (AQ)
tel/fax: 0863.1.940207
email: info@studioparisengineering.it

ITERO E FIRMA

REVISIONE	DATA	DESCRIZIONE	REDAATTO	CONTROLLATO	APPROVATO
0	novembre 2017	progetto definitivo - esecutivo	CR	MS	LP

TAV.STR. 07