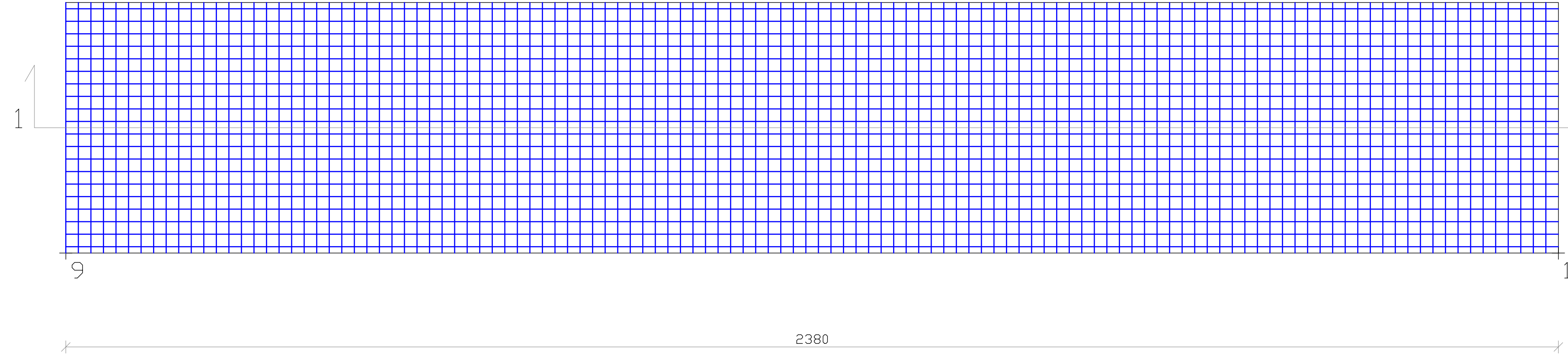
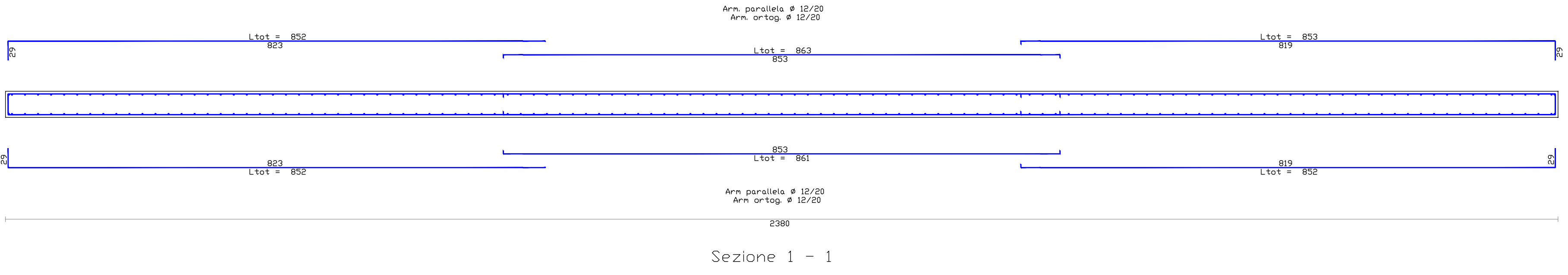
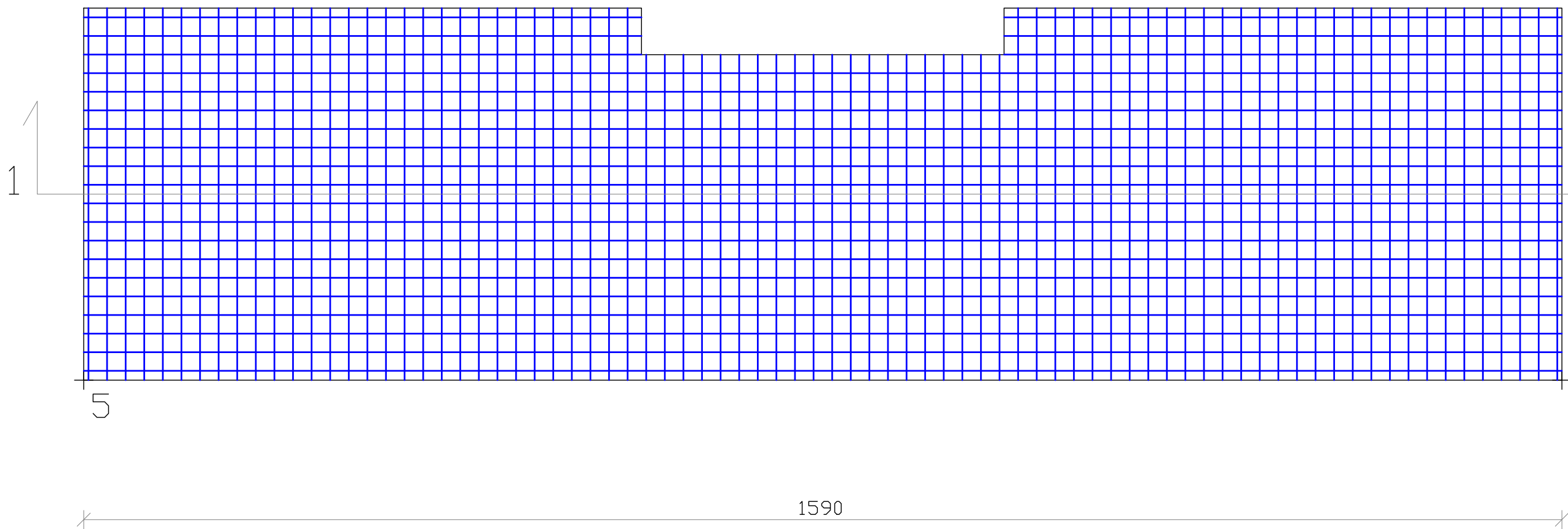
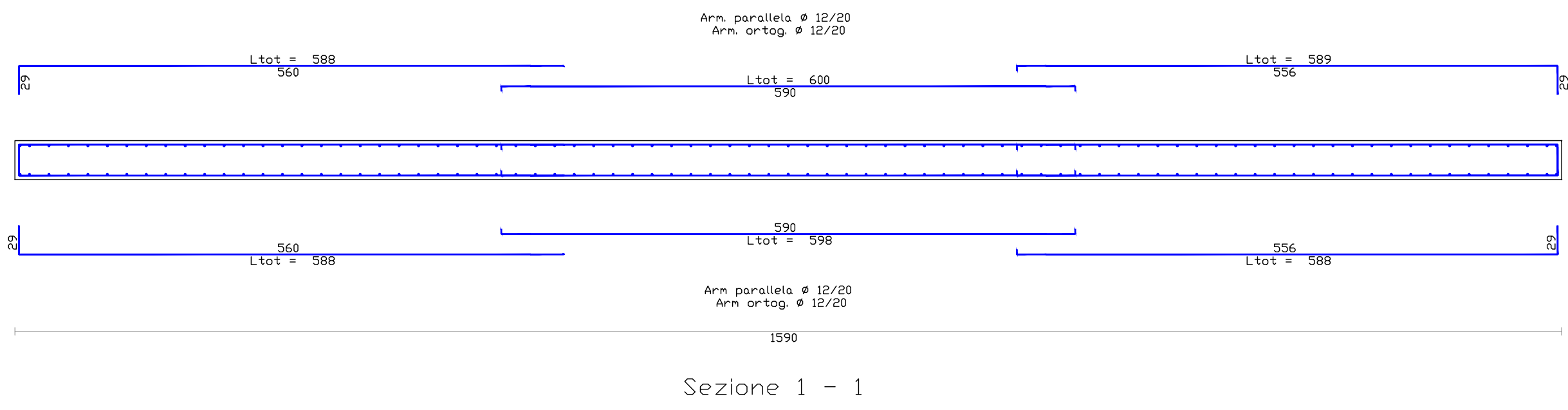


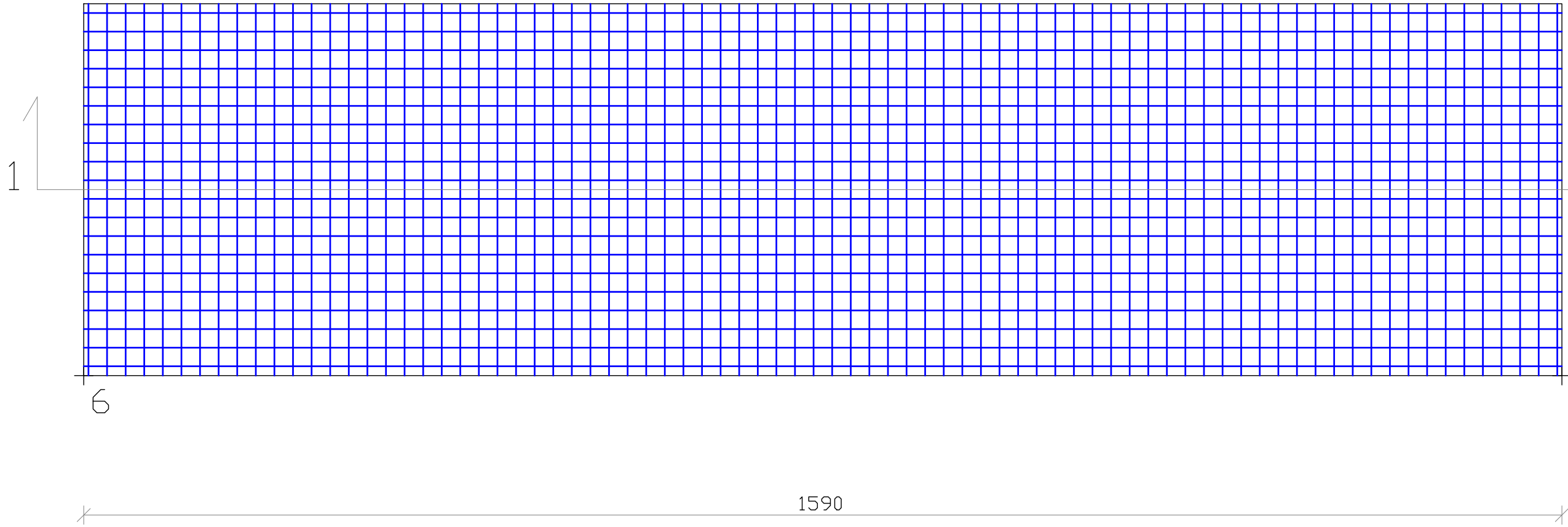
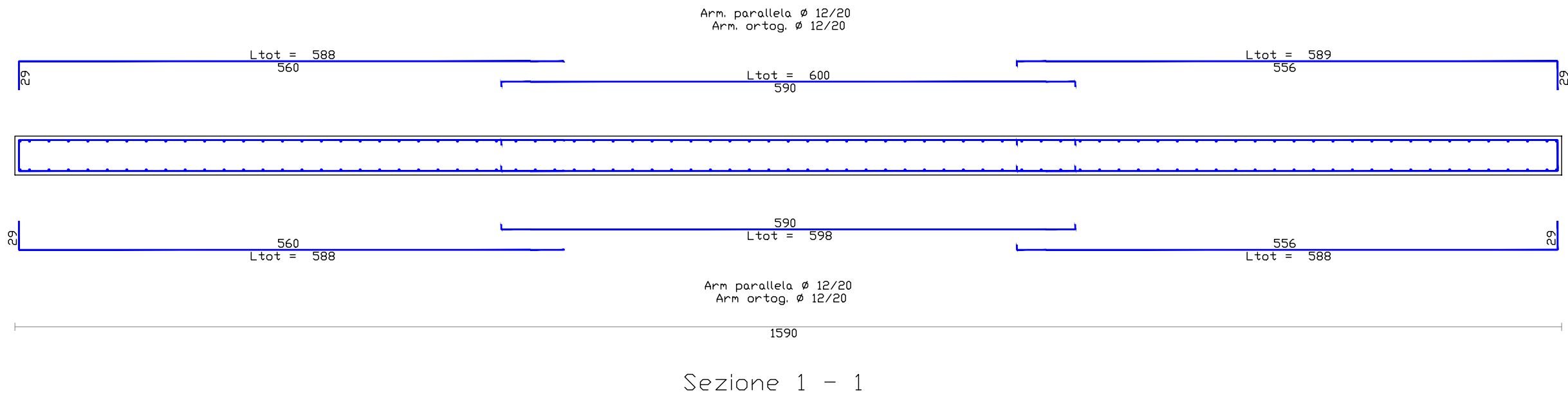
ARMATURA SUP.=INF. SETTO 1 QUOTA m.0.00- 4.00
Ø 12/ 20 direz.X
Ø 12/ 20 direz.y (spessore= 40 cm)
Sui bordi prevedere risolto ferri (l= 33 cm)



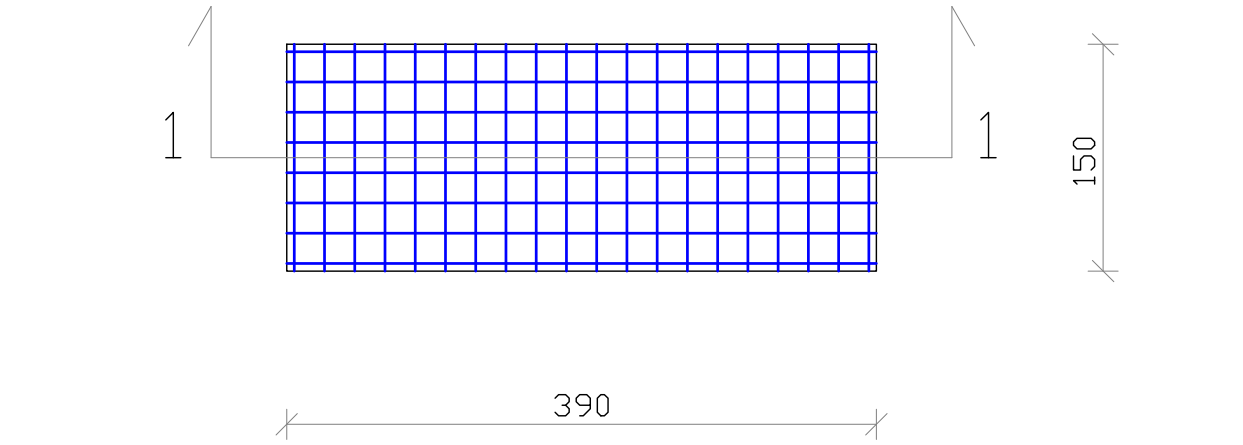
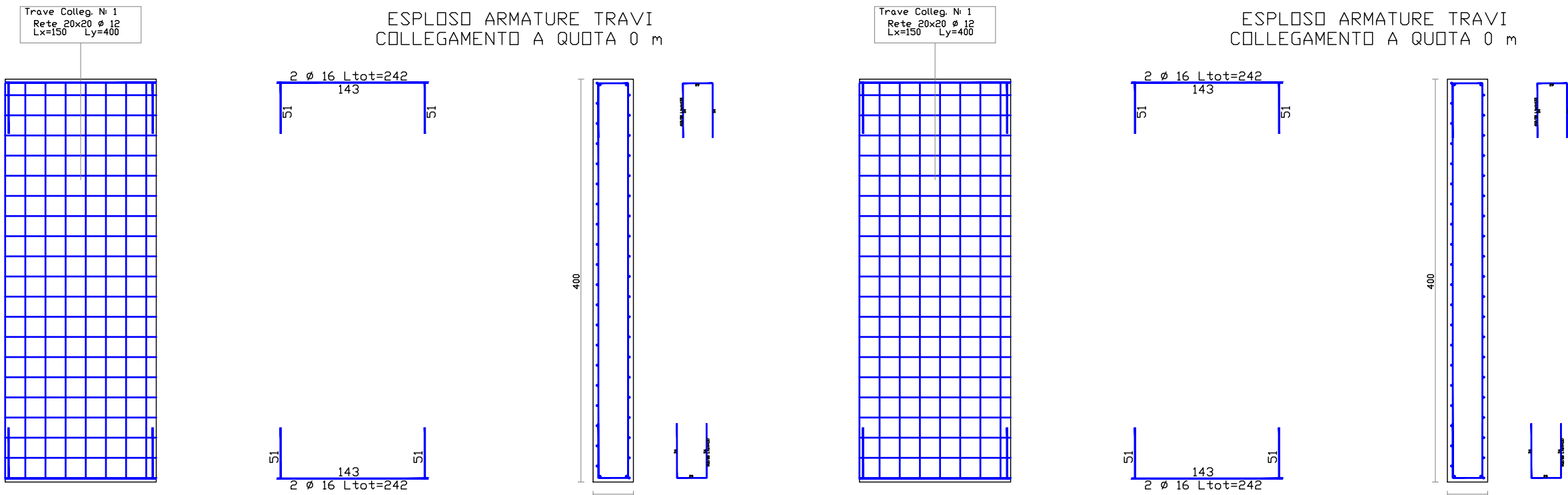
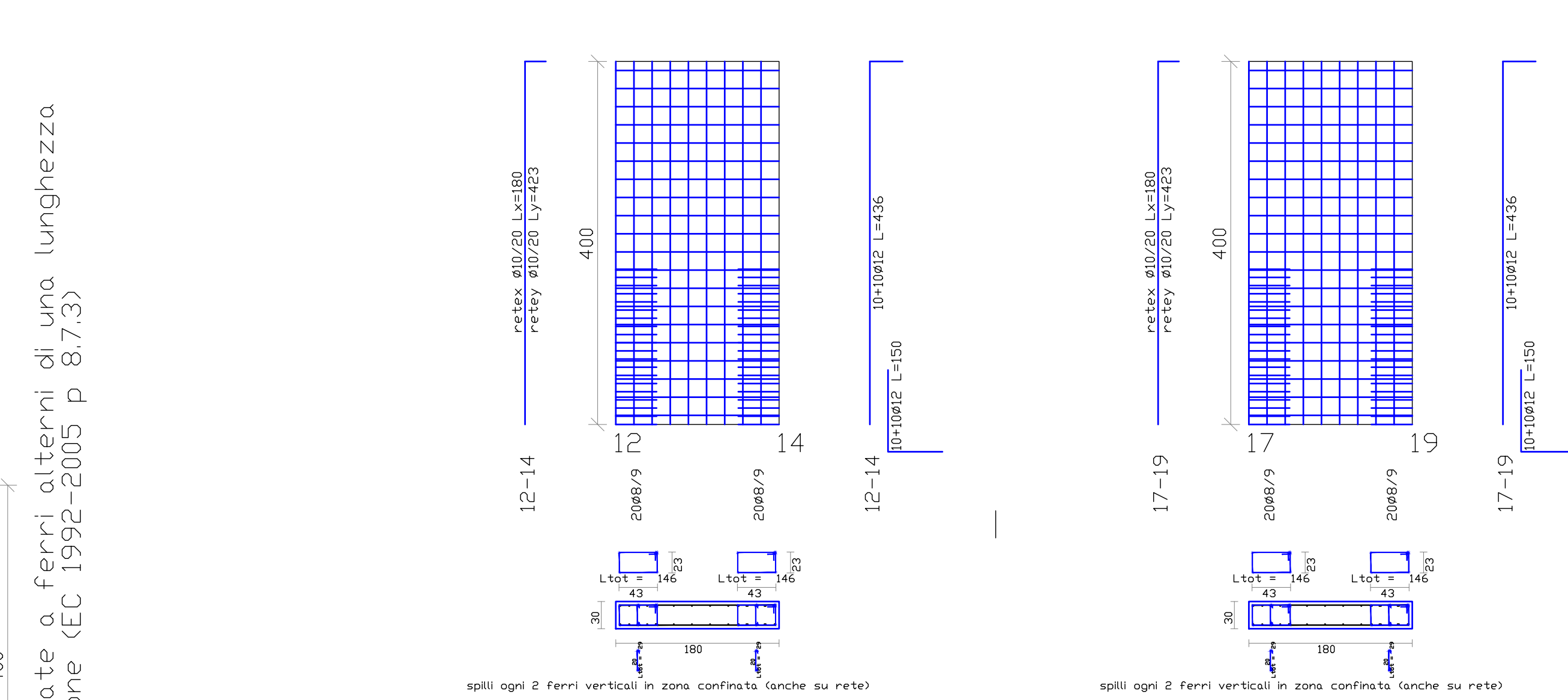
ARMATURA SUP.=INF. SETTO 6 QUOTA m.0.00- 4.00
Ø 12/ 20 direz.X
Ø 12/ 20 direz.y (spessore= 40 cm)
Sui bordi prevedere risolto ferri (l= 33 cm)



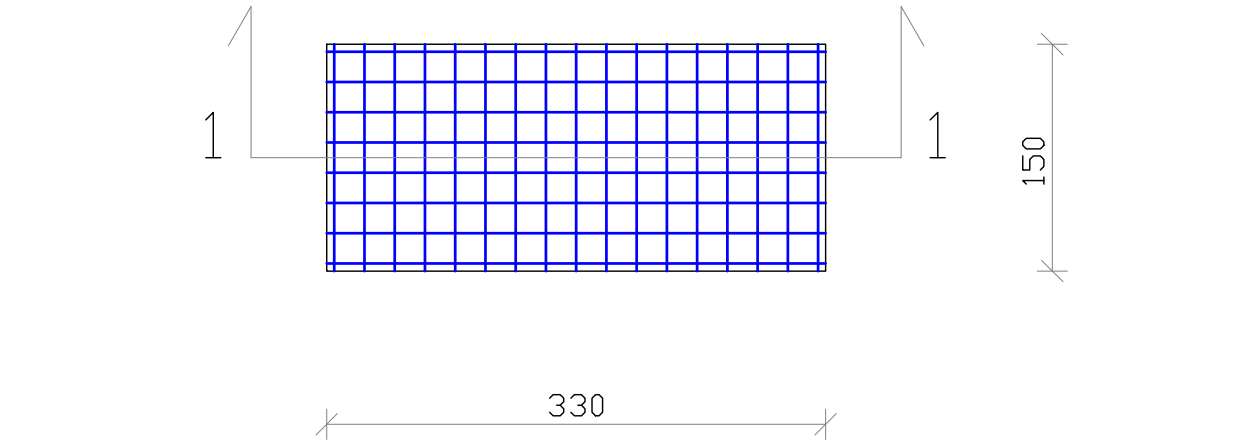
ARMATURA SUP.=INF. SETTO 7 QUOTA m.0.00- 4.00
Ø 12/ 20 direz.X
Ø 12/ 20 direz.y (spessore= 40 cm)
Sui bordi prevedere risolto ferri (l= 33 cm)



ARMATURA SUP.=INF. SETTO 8 QUOTA m.0.00- 4.00
Ø 12/ 20 direz.X
Ø 12/ 20 direz.y (spessore= 40 cm)
Sui bordi prevedere risolto ferri (l= 33 cm)



ARMATURA SUP.=INF. SETTO 10 QUOTA m.0.00- 4.00
Ø 10/ 20 direz.X
Ø 10/ 20 direz.y (spessore= 30 cm)
Sui bordi prevedere risolto ferri (l= 23 cm)



ARMATURA SUP.=INF. SETTO 11 QUOTA m.0.00- 4.00
Ø 10/ 20 direz.X
Ø 10/ 20 direz.y (spessore= 30 cm)
Sui bordi prevedere risolto ferri (l= 23 cm)

VASCA DI OSSIDAZIONE

ARMATURE SETTI

scala 1/50

CARATTERISTICHE E QUALITÀ DEI MATERIALI					
CALCESTRUZZO					
Tipo	Campi di impiego	UNI 11204	UNI 11204	P max	Spessore max
		Classe di resistenza	Classe di consistenza		
F10	CL. SOTTOPAVIMENTO	C25	h ₁₀ 25	80	15
F10	CL. SOTTOPAVIMENTO	C25	h ₁₀ 25	80	15
F10	CL. SOTTOPAVIMENTO	C25	h ₁₀ 25	80	15

