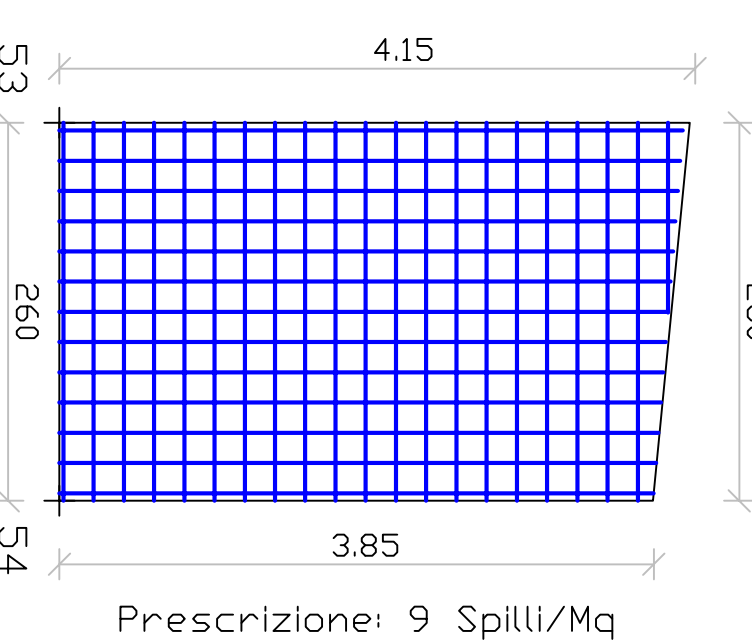
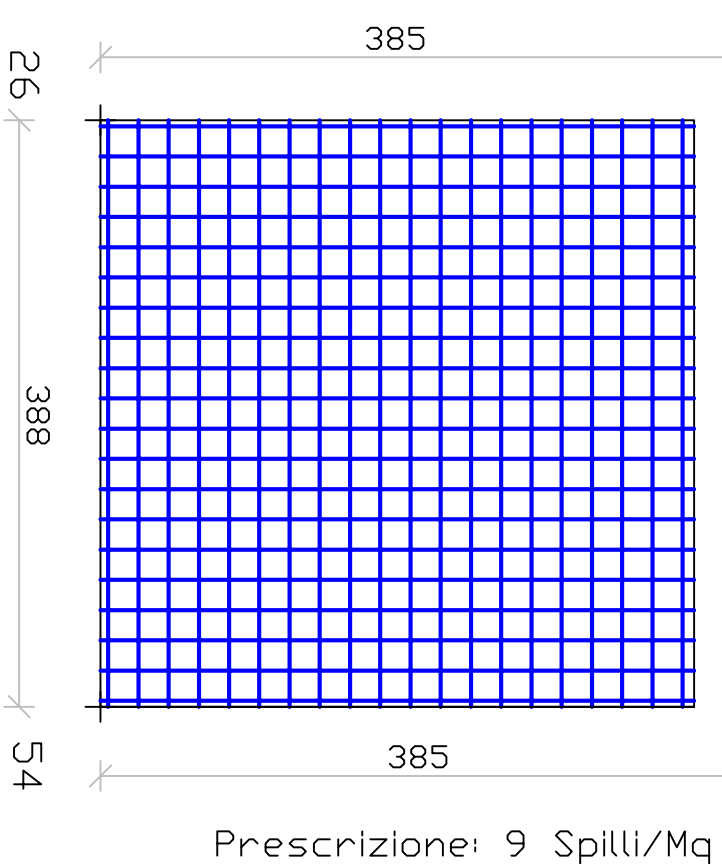


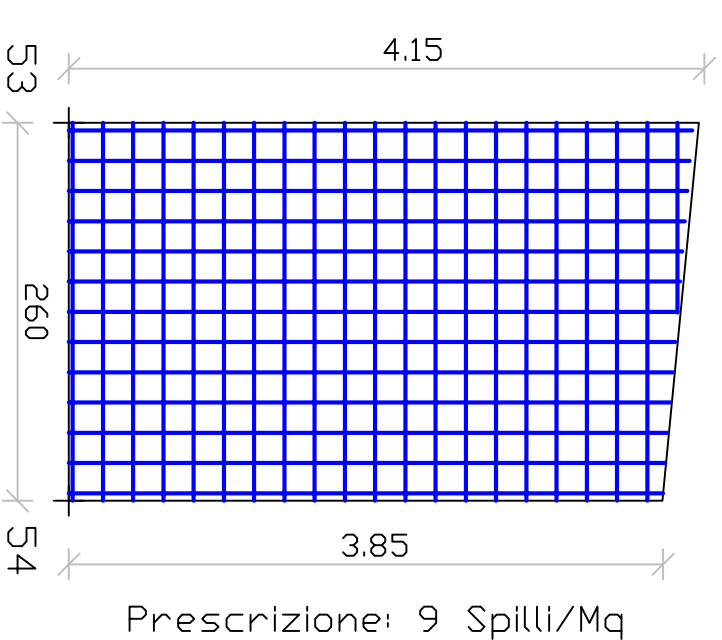
PIANTA IMP. TIPO Q m: 0.7-1.4-2.1-2.8-3.5



Sui bordi prevedere risvolto ferri (l = 10 cm)
 Ø 10/ 20 direz.y (spessore = 15 cm)
 Ø 10/ 20 direz.X



ACCIAIO B450C **Setti** CALCESTR. C25/30



Prescrizione: 9 Spilli/Mq

ARM, BASE SUP.=INF. PIASTRE Q. m 0.7-1.4-2.1-2.8-3.5
 ø 8/ 20 direz.X
 ø 8/ 20 direz.y (spessore= 10 cm)

ACCIAIO	B450C	CALCESTR. C25/30
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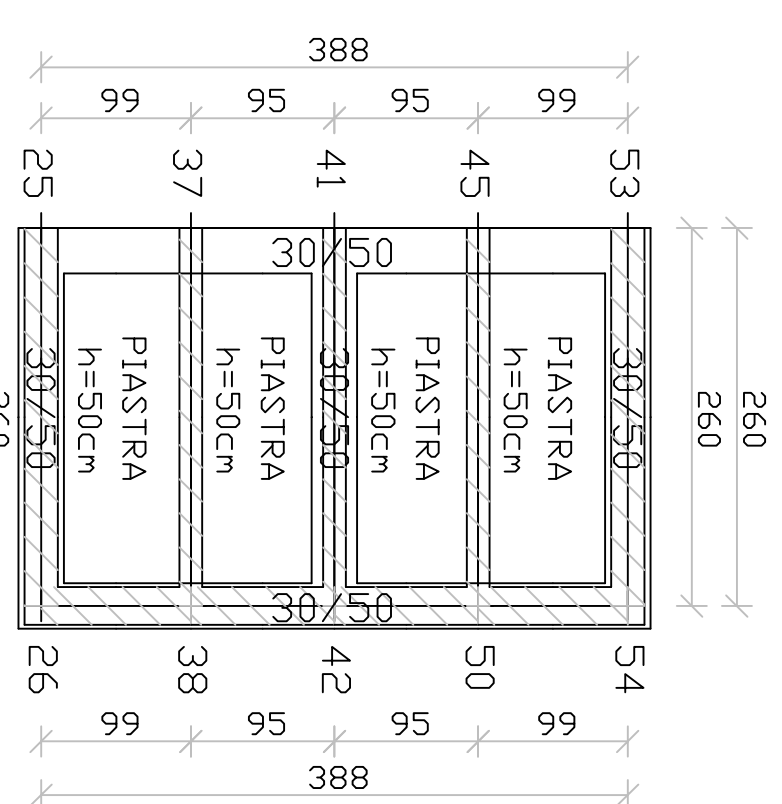
MATERIALI
CEMENTO tipo 425 conforme UNI EN 197-1
CIS Classe res. 25/30 RbK 300 kg/cmq
Classe esposizione XC4 Classe consistenza S5
ACCIAIO per CIS B 450C / 540 N/mm ²

N.B.: Sarà cura della D.L. verif. quote di spicco p. fondazione

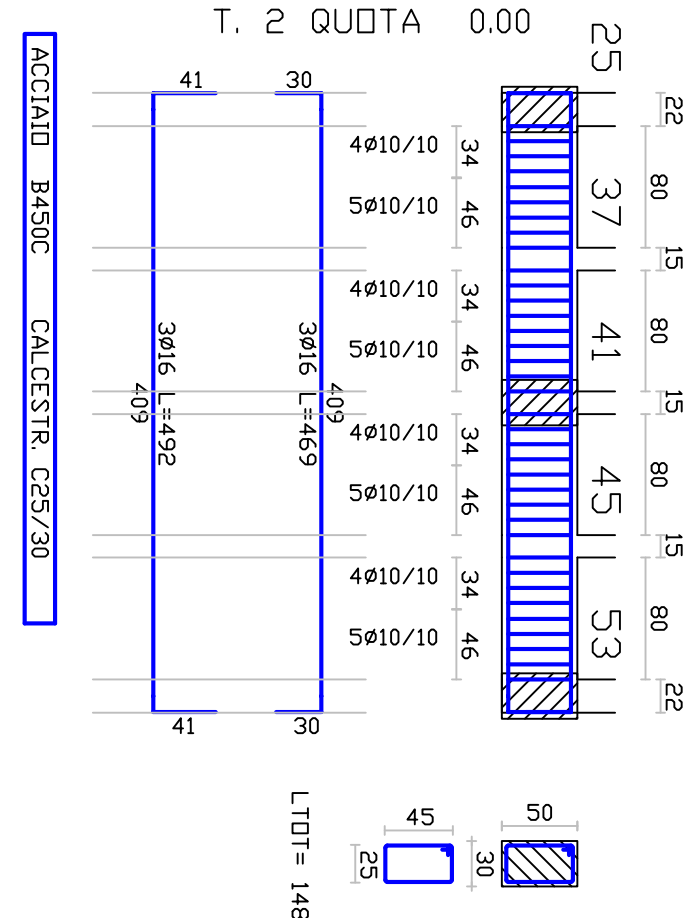
ARM. BASE SUP.=INF. SETTO POSTERIORE Ø m.0,0-3,83
 Ø 10/ 20 direz.X
 Ø 10/ 20 direz.Y (spessore= 25 cm)
 Sui bordi prevedere risvolto ferri (l= 20 cm)

ARM. BASE SUP.=INF. SETTO CHIUS. LAT. Q.M. 0,0-3,83
 Ø 10/ 20 direz.X
 Ø 10/ 20 direz.y (spessore= 22 cm)
 Sui bordi prevedere risvolto ferri (l= 17 cm)

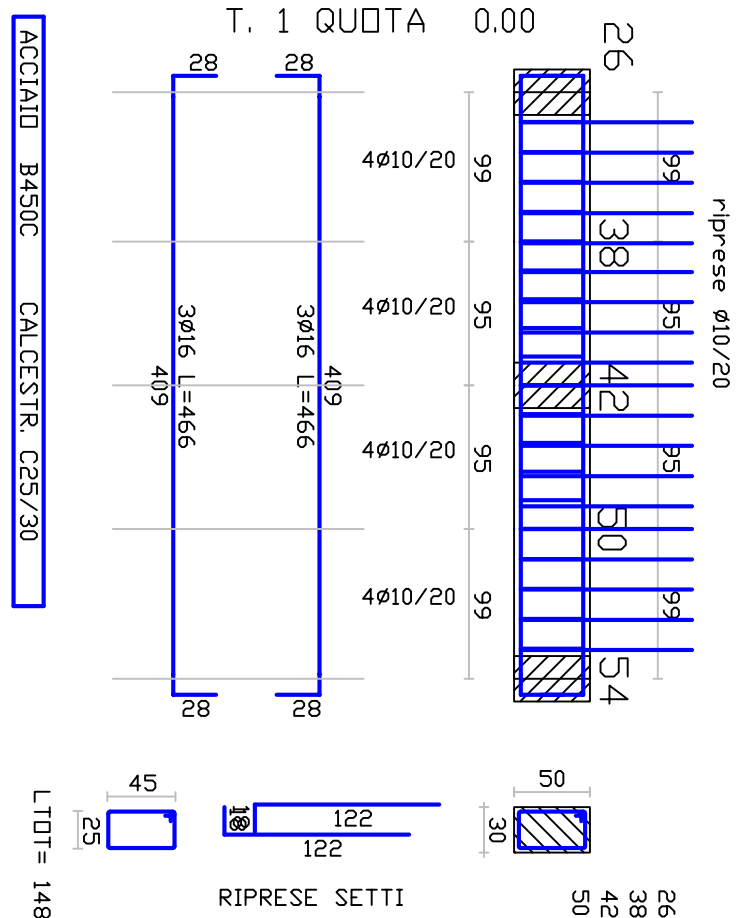
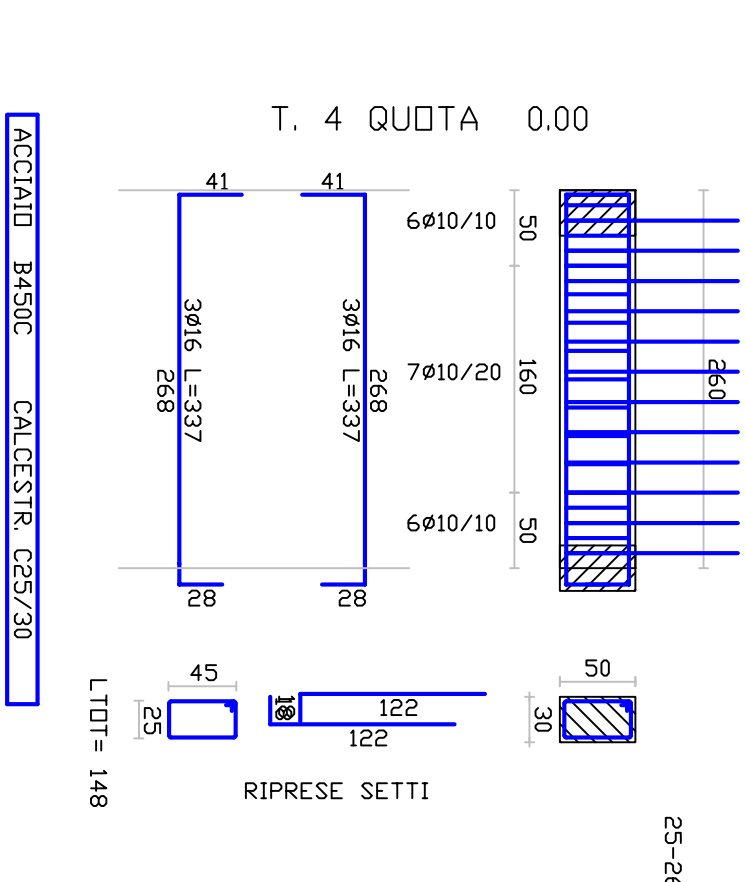
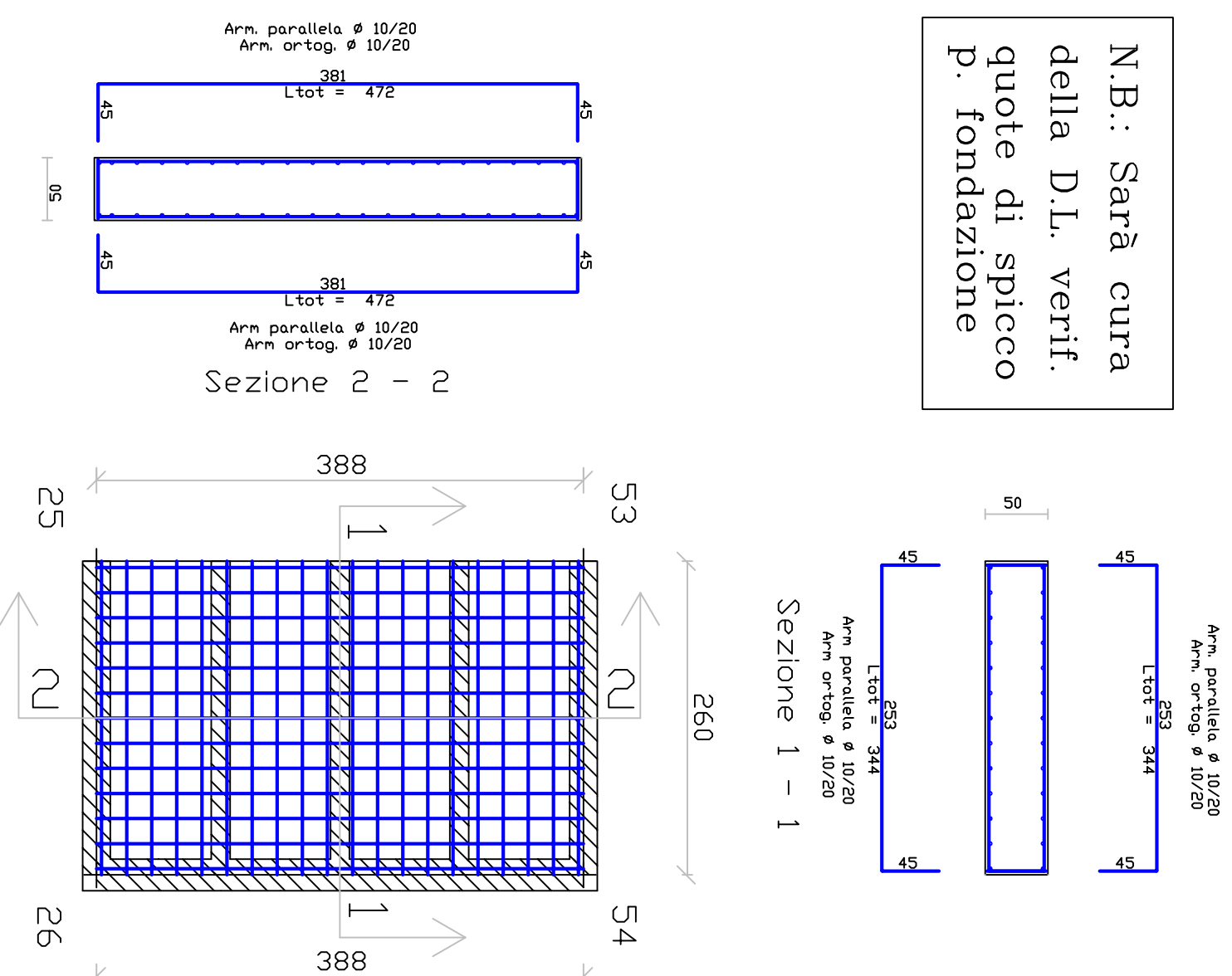
FONDAZIONI - CARP. E TRAVI



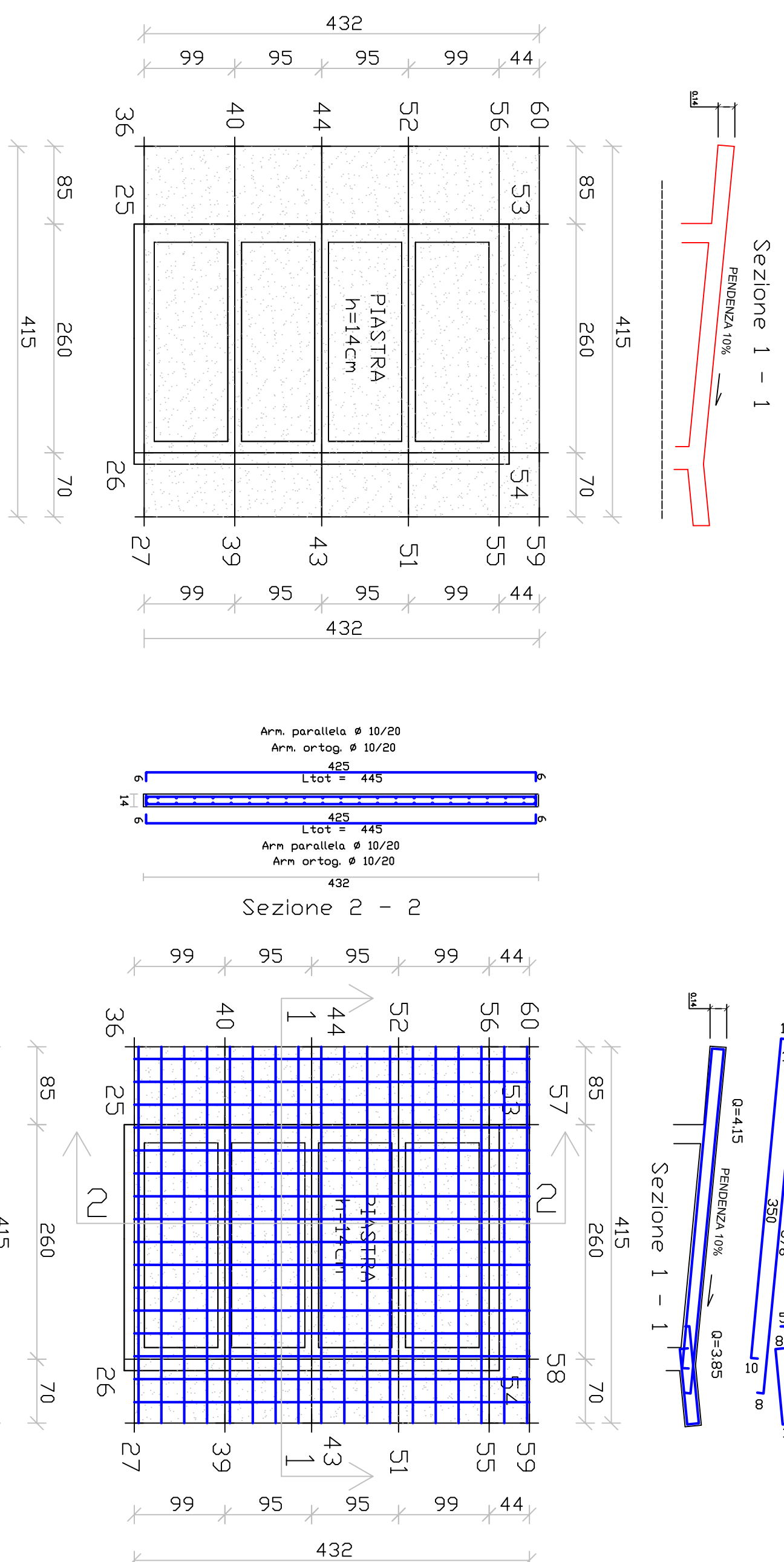
PIANTA IMPALCATO Q. m: 0.00



N.B.: sarà cura della D.L. verif. quote di spicco p. fondazione



PIANTA IMPALCATO QUOTA m: 3.85

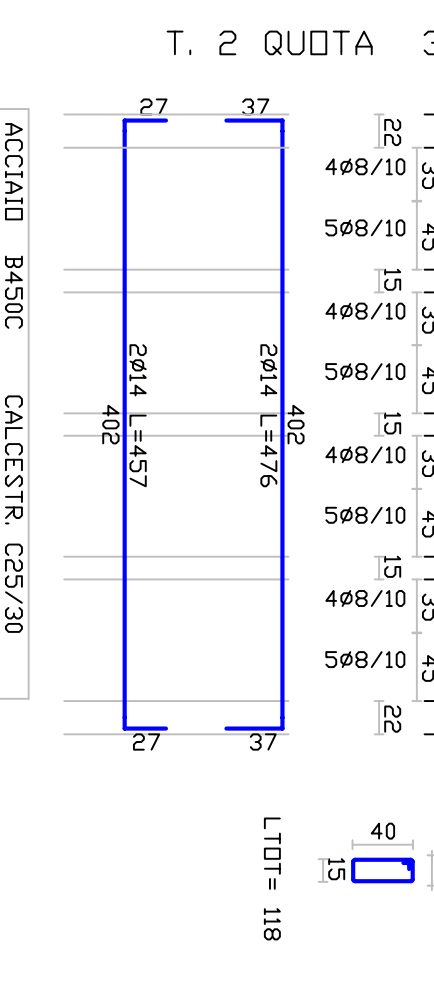


CARPENTERIA IMPALCATO QUOTA m: 3.85

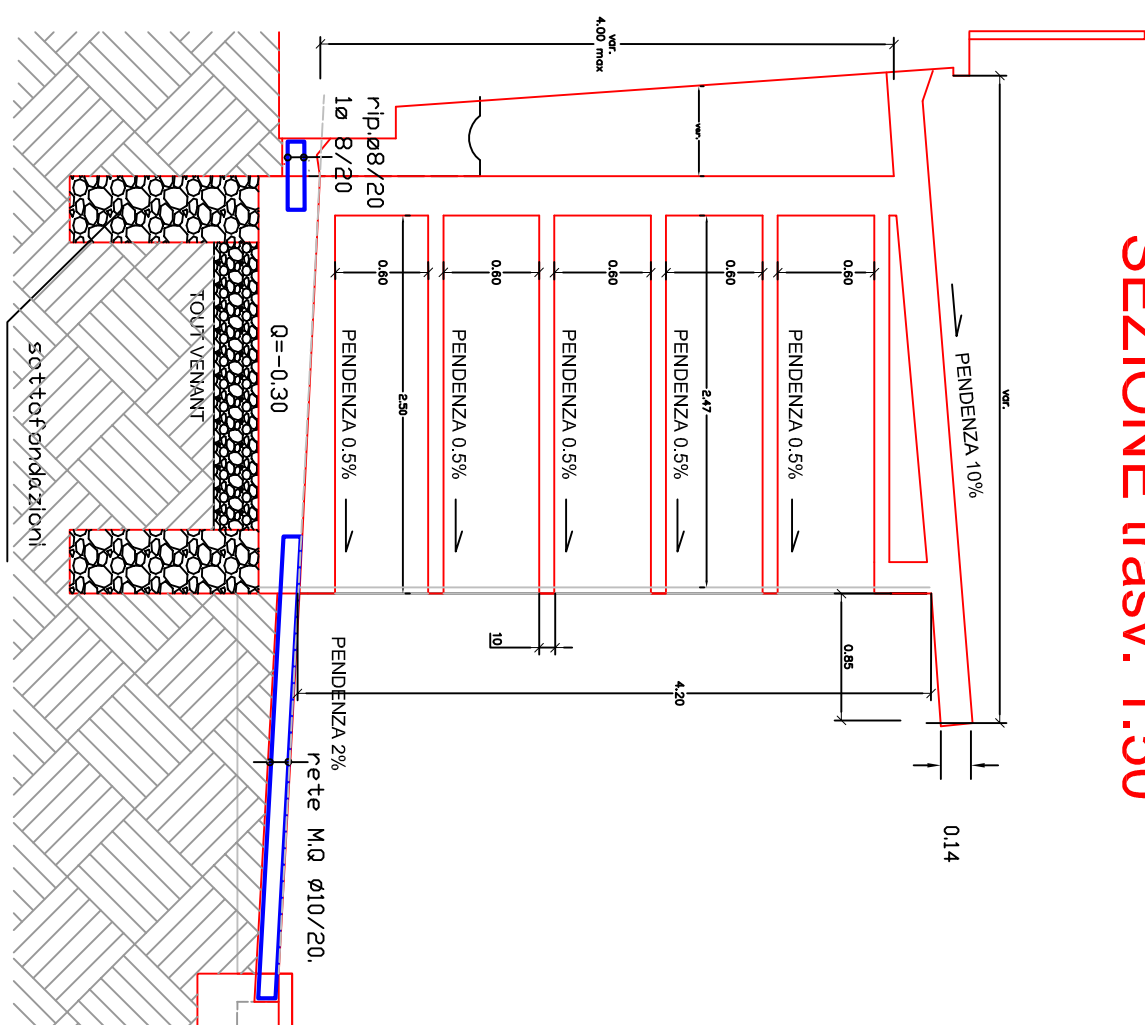
ARMATURA DI BASE SUP.=INF. PIASTRA Q. m. 3.85-4.15

Ø 10/ 20 direz.X
Ø 10/ 20 direzy (spessore= 14 cm)

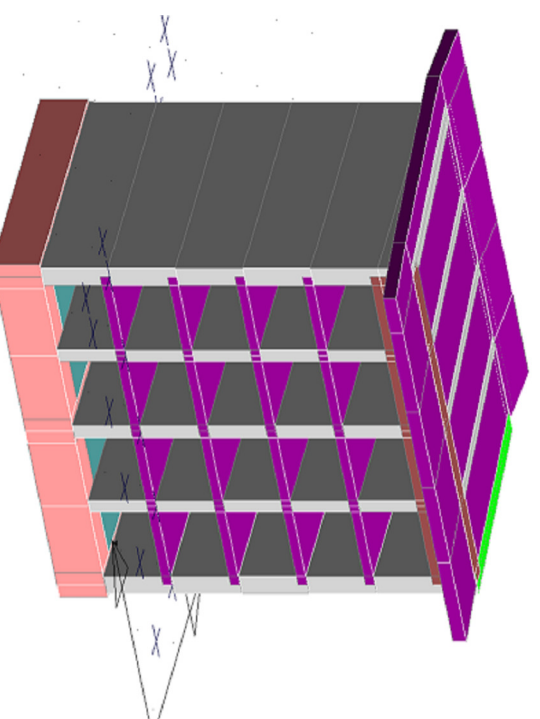
ACCIAID	B450C	CALCESTR. C25/30
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SEZIONE trasv. 1:50



VISTA 3D



ELABORATO	PARTICOLARI ESECUTIVI	
	distinta armature strutture	
	SCALE 0/80%	1,50

il progettista

PARTICOLARI ESECUTIVI
distinta armature strutture

2	1
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VISTO: IL Resp.le del Procediment
geom. Mauro Fiori

EUA

Fronto

TIAZION

3.