



3.6.2

- **ELABORATI ESECUTIVI - BLOCCO LOCULI D**
(PIANTE IMPALCATI - TRAVATE ALLE VARIE QUOTE - TABELLA PILASTRI)

DEL

IL R.U.P.

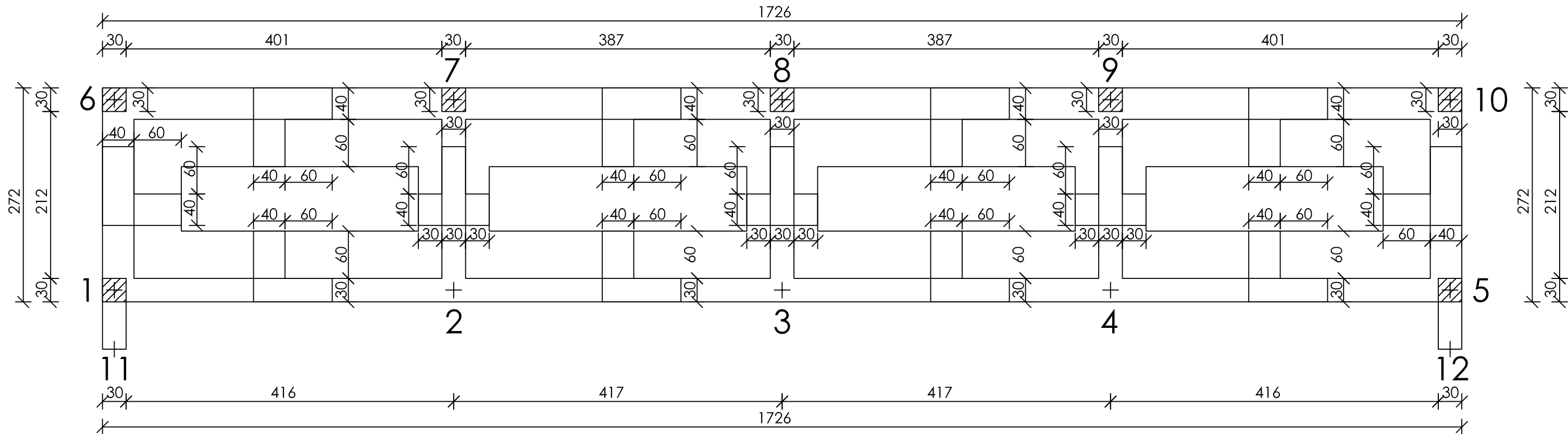
Viale della Vittoria, 98
92020 - Grotte (AG)
arch.giuseppellicata@virgilio.it
cell. 333 4563339
P.Iva 02663380844

IL CONSULENTE PER LE STRUTTURE

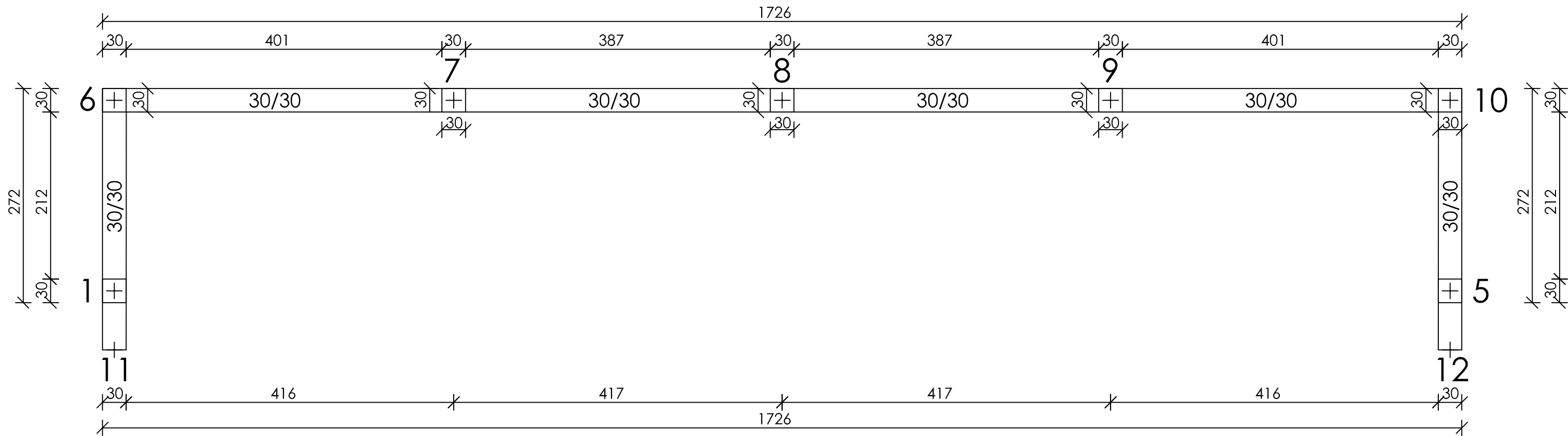
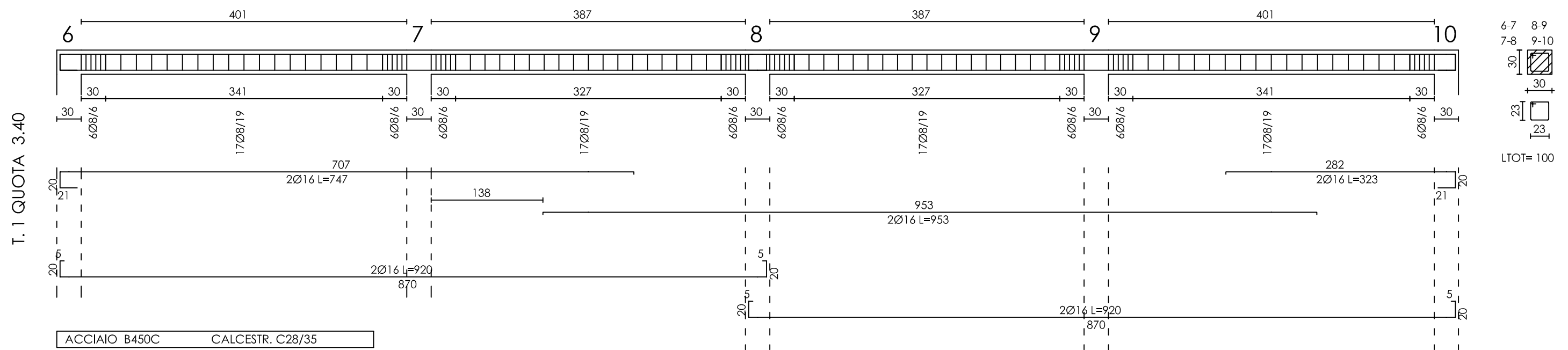
IL PROGETTISTA
arch. Giuseppe Licata

Lampedusa e Linosa (AG), I

PIL.		PIL.	
1 5	<p>L=340 L.FER=366 SPIGOLI 4Ø16</p> <p>STAFFE: 23*23 LTOT=104</p> <p>Ø8/12 L= 133 Ø8/19 L= 104 Ø8/12 L= 103</p>	8	<p>L=340 L.FER=366 SPIGOLI 4Ø16</p> <p>STAFFE: 23*23 LTOT=104</p> <p>Ø8/12 L= 143 Ø8/19 L= 84 Ø8/12 L= 113</p>
6 10	<p>L=340 L.FER=366 SPIGOLI 4Ø16</p> <p>STAFFE: 23*23 LTOT=104</p> <p>Ø8/11 L= 30 Ø8/12 L= 60 Ø8/19 L= 190 Ø8/12 L= 60</p>		
7 9	<p>L=340 L.FER=366 SPIGOLI 4Ø16</p> <p>STAFFE: 23*23 LTOT=104</p> <p>Ø8/12 L= 141 Ø8/19 L= 88 Ø8/12 L= 111</p>		

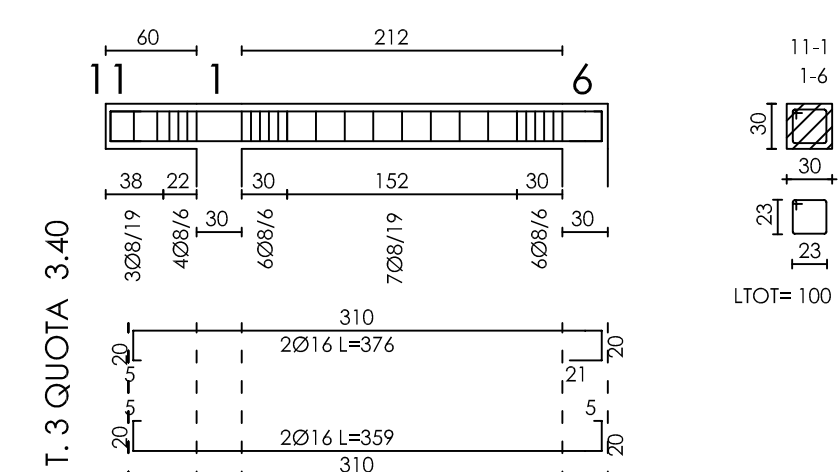


PIANTA IMPALCATO A QUOTA ml 0,00

**PIANTA IMPALCATO A QUOTA ml 3,40**

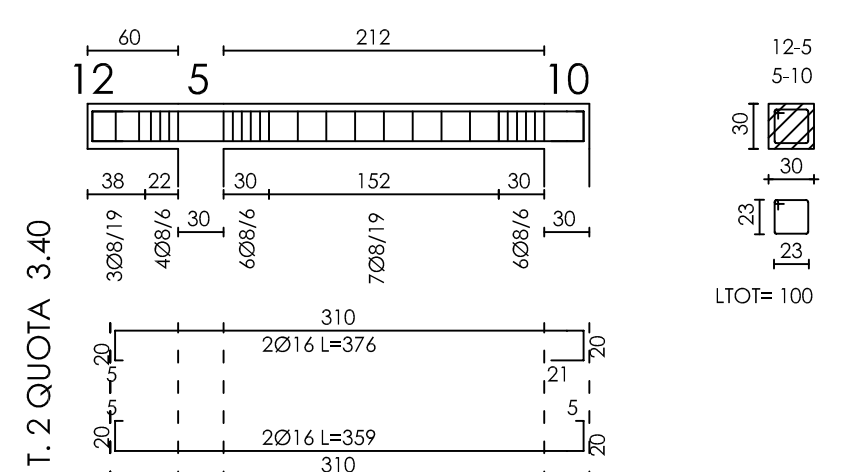
ACCIAIO B450C		CALCESTR. C28/35	
COMPUTO T. 1 QUOTA 3.40			
diámetro	lunghezza[cm]	peso[kg]	
8	11659	46.0	
16	7726	121.9	
TOTALE [Kg]		167.9	

CALCESTRUZZO(MC)	1.53
CASSEFORME (MQ)	6.42
FERRO/CALCESTR (Kg/MC)	110.03



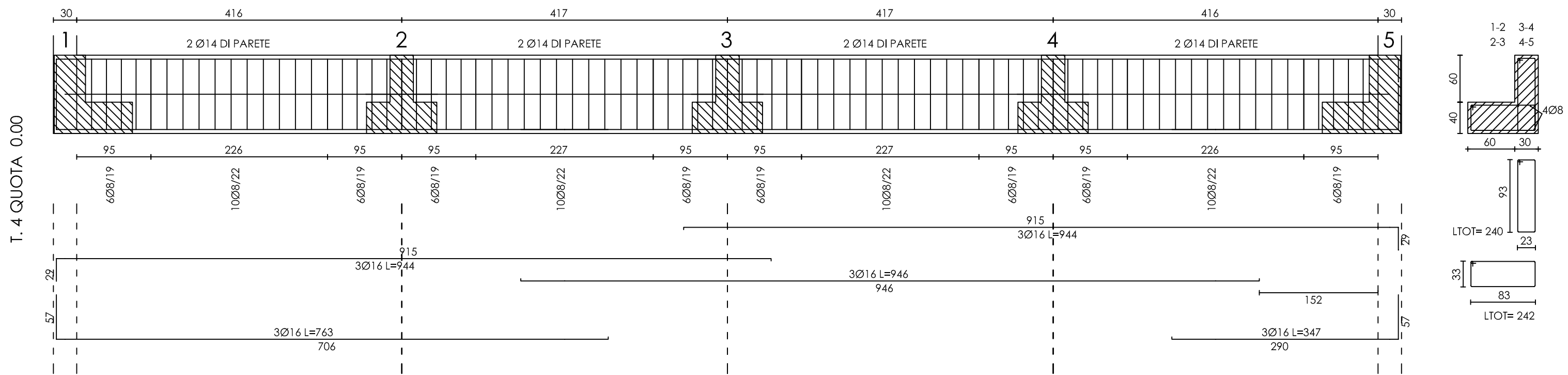
ACCIAIO B450C		CALCESTR. C28/35	
COMPUTO 1.3 QUOTA 3.40			
diametri	lunghezza(cm)	peso(kg)	
8 16	2515 1470	9.9 23.2	
TOTALE (kg)		33.1	

CALCESTRUZZO(MC)	.27
CASSEFORME (MQ)	1.16
FERRO/CALCESTR (Kg/MQ)	121.84

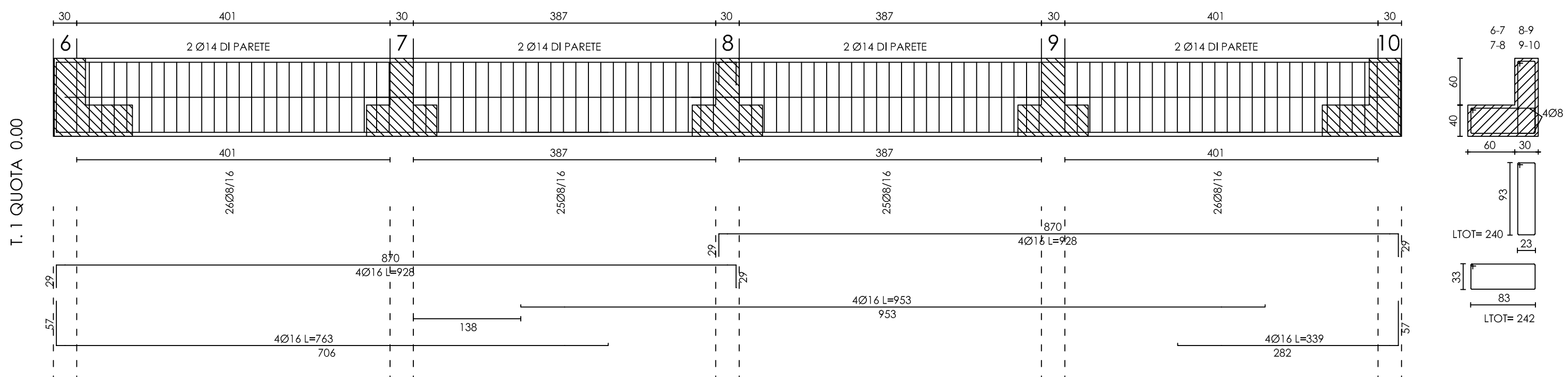


ACCIAIO B450C		CALCESTR. C28/35	
COMPUTO T.2 QUOTA 3.40			
diometri	lunghezza[cm]	peso[kg]	
8	2513	9.9	
16	1470	23.2	
TOTALE [Kg]		33.1	

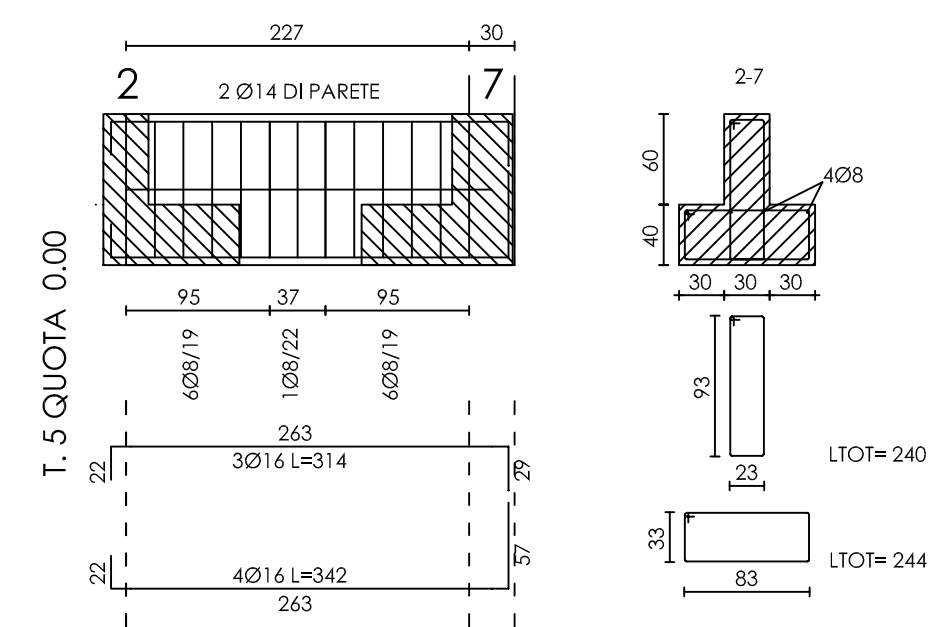
CALCESTRUZZO[M3]	.27
CASSEFORME [MQ]	1.16
FERRO/CALCESTR [Kg/M3]	121.84



ACCIAIO B450C		CALCESTR. C28/35	
COMPUTO T. 4 QUOTA 0,00			
diametri	lunghezza[cm]	peso[kg]	
8	42494	167,7	CALCESTRUZZO(MC) 8,32
14	4128	49,9	CASSEFORME (MQ) 30,34
16	20312	320,6	FERRO/CALCESTR (Kg/MC) 64,67
TOTALE (kg)		538,1	

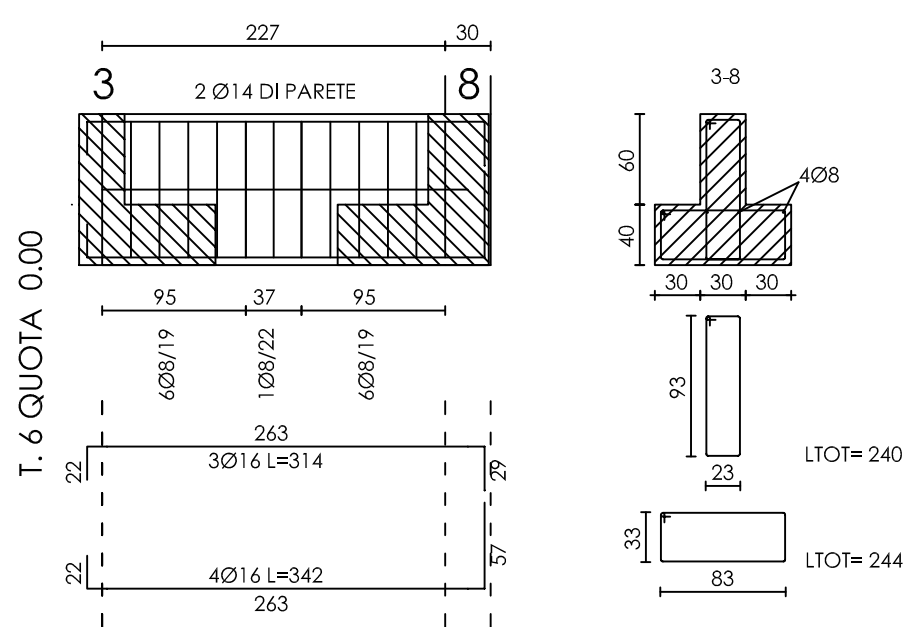


ACCIAIO B450C		CALCESTRU C28/35	
COMPUTO T.1 QUOTA 0,00			
diametri	lunghezza[m]	peso[kg]	
8	53336	210,4	CALCESTRUZO(MC) 9,90
14	4128	49,9	CASSEFORME (MQ) 31,62
16	24128	380,8	FERRO/CALCESTRU (Kg/MQ) 64,75
TOTALE (Kg)		641,1	



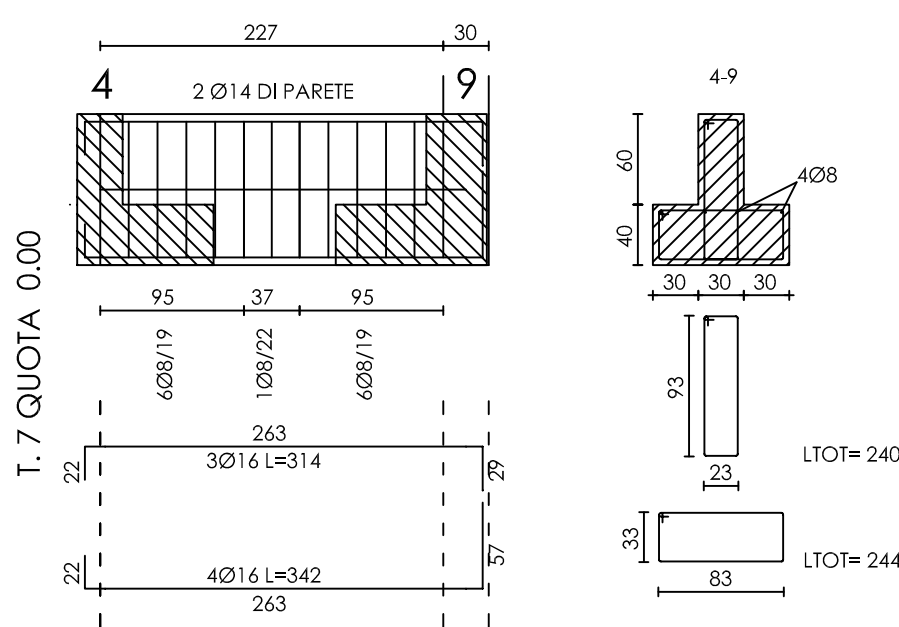
ACCIAIO B450C		CALCESTR. C28/35	
COMPUTO 1,5 QUOTA 0,00			
diámetro	lunghezza[cm]	peso[kg]	
8	6302	24,9	
14	665	8,1	
	3736	59,0	
TOTALE (Kg)		91,9	

CALCESTRUZZO(MC)	1,09
CASSEFORME (MQ)	3,18
FERRO/CALCESTR (Kg/MC)	84,25



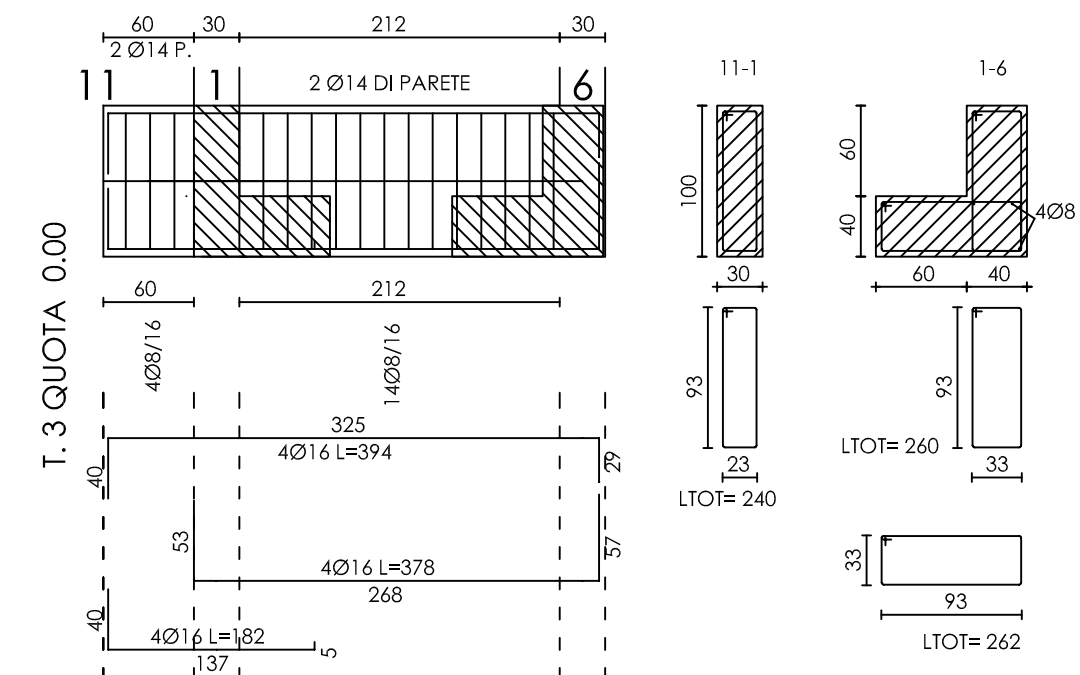
ACCIAIO B450C		CALCESTR. C28/35	
COMPUTO T. 6 QUOTA 0.00			
diametri	lunghezza(cm)	peso(kg)	
8	6302	24.9	
14	668	8.1	
16	3736	59.0	
TOTALE [Kg]		91.9	

CALCESTRUZZO(MC)	1.09
CASSEFORME (MQ)	3.18
FERRO/CALCESTR [Kg/MC]	84.25

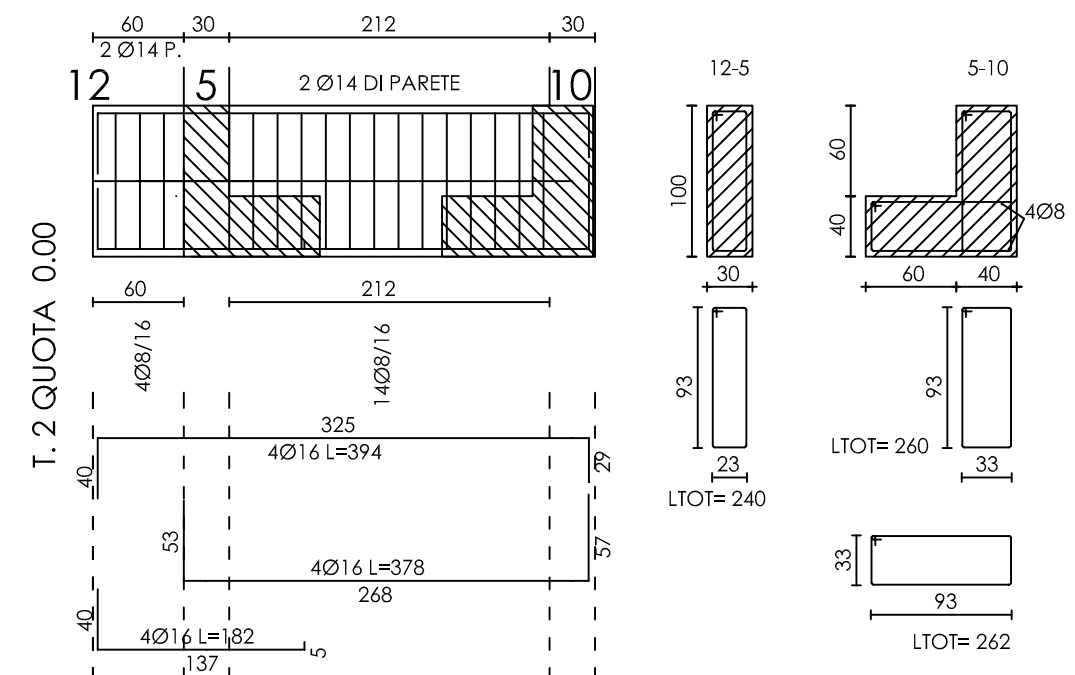


ACCIAIO B450C		CALCESTR. C28/35	
COMPUTO T. 7 QUOTA 0,00			
diametri	lunghezze[m]	peso[kg]	
8	6302	24,9	
14	665	8,1	
16	3736	59,0	
TOTALE [Kg]		91,9	

CALCESTRUZZO [MC]	1.09
CASSEFORME [MQ]	3.18
FERRO/CALCESTR [Kg/MC]	84.25



ACCIAIO B450C		CALCESTR. C28/35		
COMPUTO T.3 QUOTA 0,00				
diametri	lunghezza[cm]	peso[kg]		
8	8102	32,9		CALCESTRUZZO(MC)
14	972	11,2		CASSEFORME (MQ)
16	5066	80,3		FERRO/CALCESTR (kg/MC)
TOTALE (Kg)		124,0		1,47
				5,56
				84,07



ACCIAIO B450C		CALCESTR. C28/35	
COMPUTO T. 2 QUOTA 0.00			
diametri	lunghezza[cm]	peso[kg]	
8	8102	22.5	CALCESTRUZZO(C/MC) 1.47
14	972	11.7	CASSEFORME (Mq) 5.56
16	5086	80.3	FERRO/CALCESTR (kg/MC) 84.07
TOTALE [Kg]		124.0	