



IL RESPONSABILE DEL PROCEDIMENTO
Ing. Francesco Tagliente

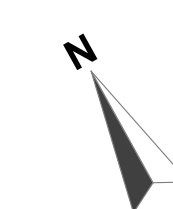
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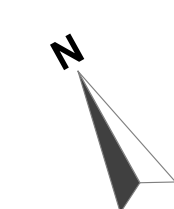
 

Ing. Paolo Montagna

IL DIRETTORE TECNICO
Ing. Paolo Montanari



PIANTA IMPALCATO QUOTA m: 0.00



PIANTA IMPALCATO QUOTA m: 2.50

PROGETTO UNIFICATO DEFINITIVO - ESECUTIVO
Lavori di ampliamento per la costruzione di aule speciali ed auditorium e manutenzione straordinaria finalizzati a garantire l'agibilità e il diritto allo studio del liceo umanistico musicale coreutico "Pitagora" di Montalbano Jonico (MT).
C.U.P.: H51B21002120001

IL RESPONSABILE DEL PROCEDIMENTO
Ing. Francesco Tagliente

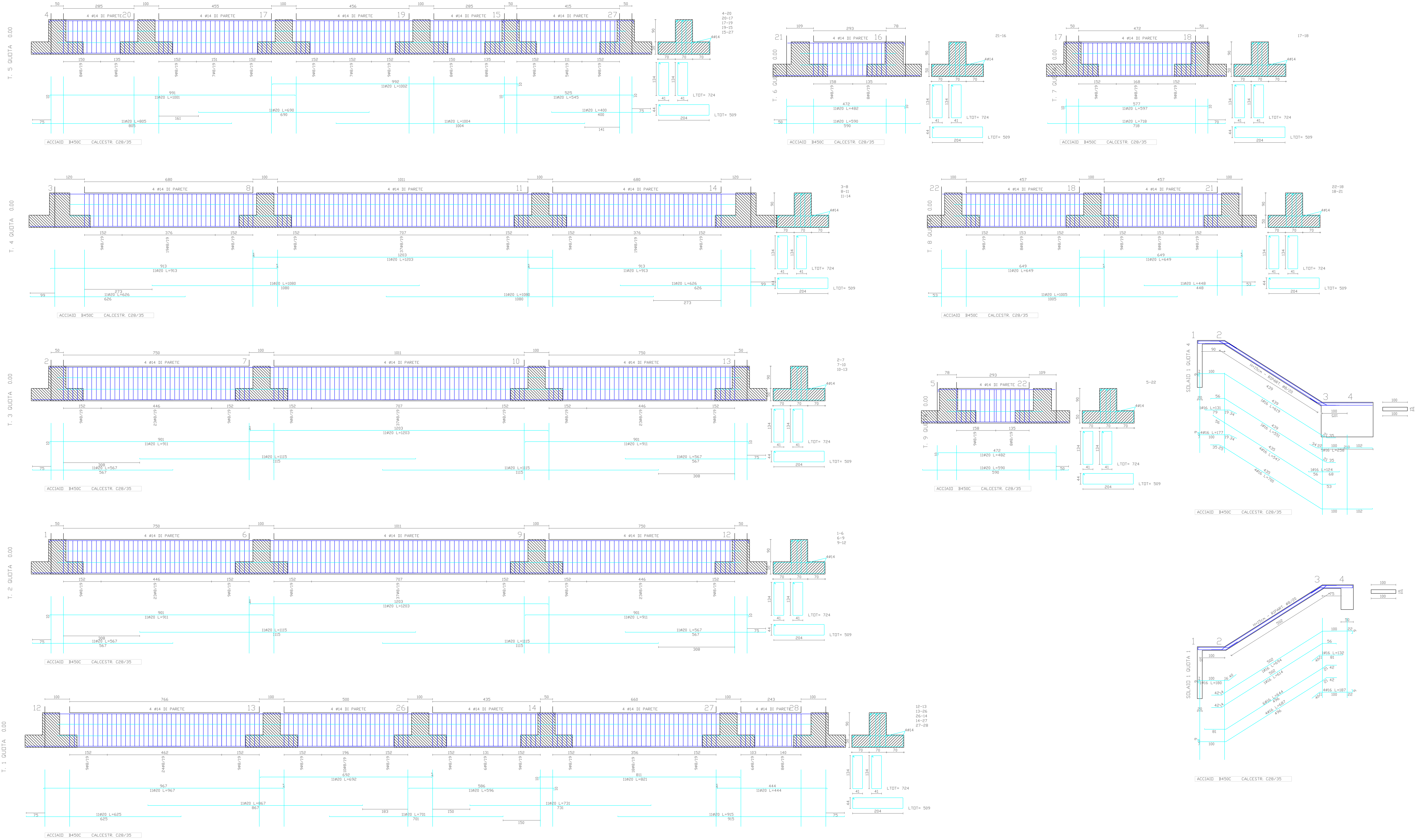
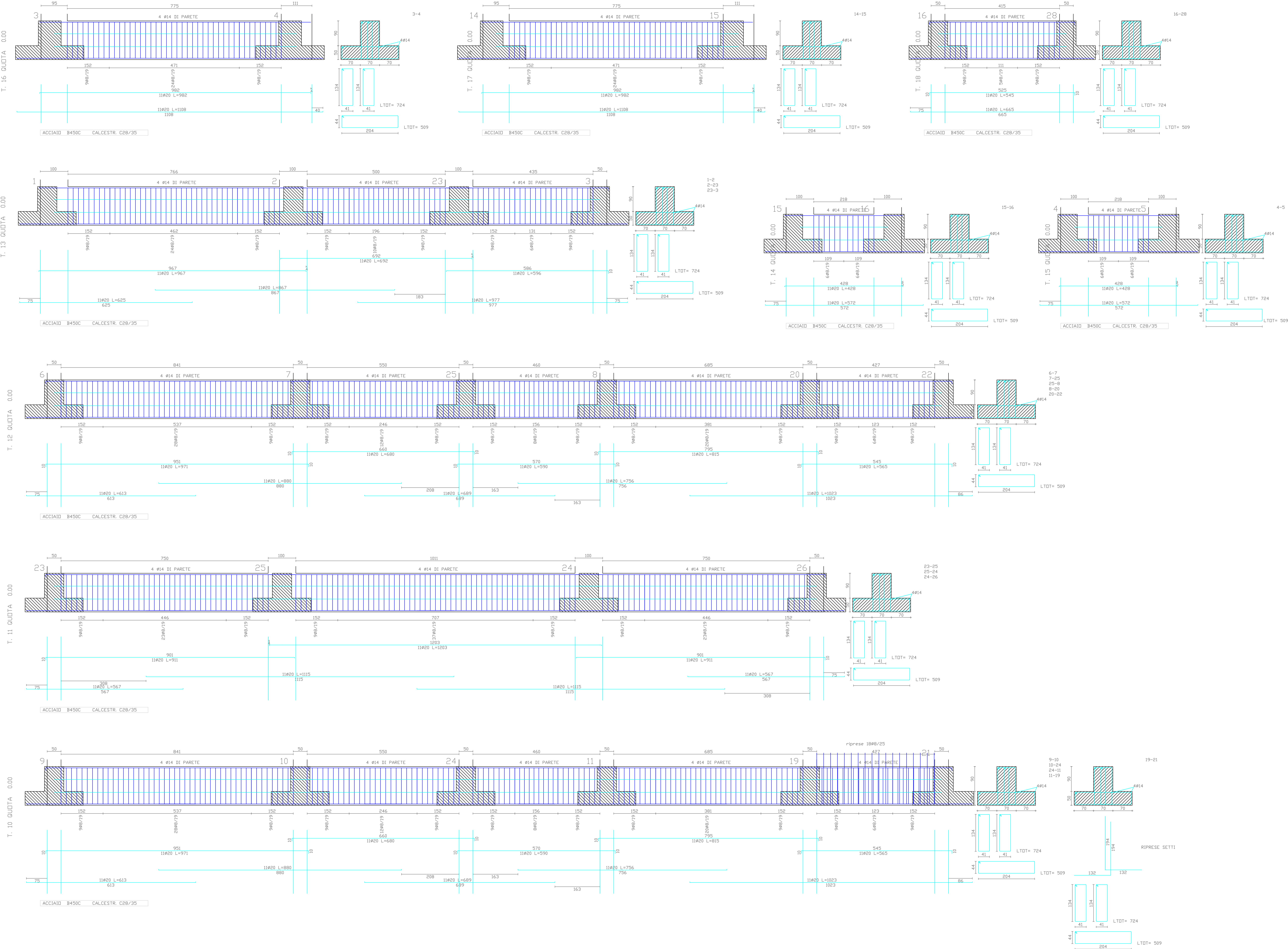
ELABORATO: 4.1 CARPENTERIA FONDAZIONI, TABELLA PILASTRI E PARTICOLARI COSTRUTTIVI
SCALA: 1:50

REDATTO DA:

COVINO S.p.A.
Ingegneria e Architettura
Via S. Maria Maddalena, 100 - 00187 Roma (RM)
Tel. 06/49810000 - Fax 06/49810001
Email: info@covino.it
Dott. Ing. Giovanni Corallo

IL DIRETTORE TECNICO
Ing. Paolo Montanari

IL PROGETTISTA
Ing. Paolo Montanari



PROGETTO UNIFICATO DEFINITIVO - ESECUTIVO
Lavori di ampliamento per la costruzione di aule speciali ed auditorium e manutenzione straordinaria finalizzati a garantire l'agibilità e il diritto allo studio del liceo umanistico/musical/coreutico "Pitagora" di Montalbano Jonico (MT).
C.U.P.: H31B21002120001

IL RESPONSABILE DEL PROCEDIMENTO
Ing. Francesco Tagliente

ELABORATO: 6.L.CARPENTERIA FONDAZIONI, TABELLA PILASTRI E PARTICOLARI COSTRUTTIVI
SCALA: 1:50

REDATTO DA:



COVINUS s.r.l.
STUDIO INGENGERIA E COSTRUZIONI
Via Nazario Sauro 102 - 00100 Roma (RM)
P.IVA 01508081000
Dott. Ing. Giovanni Corallo



IL DIRETTORE TECNICO
Ing. Paolo Montanari



IL PROGETTISTA
Ing. Paolo Montanari

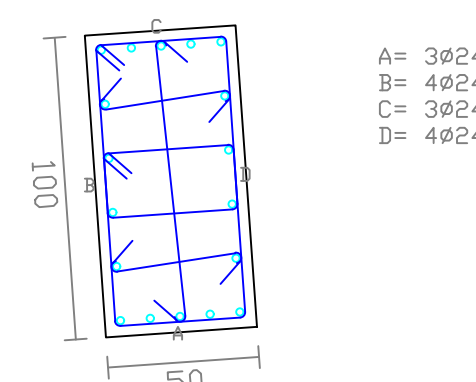
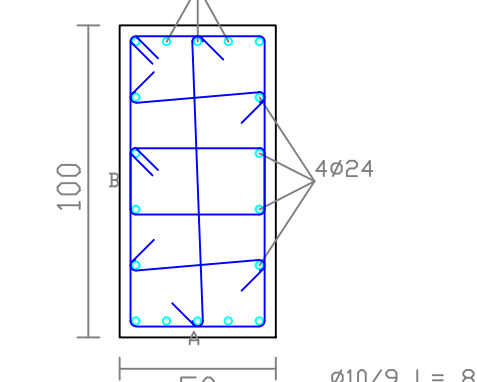
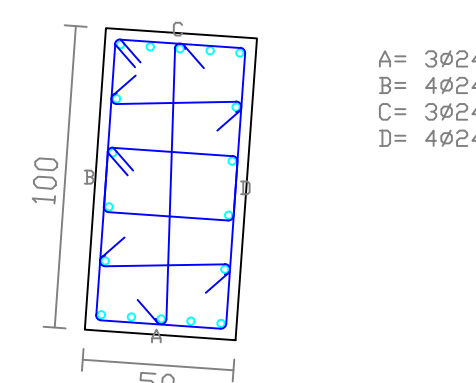
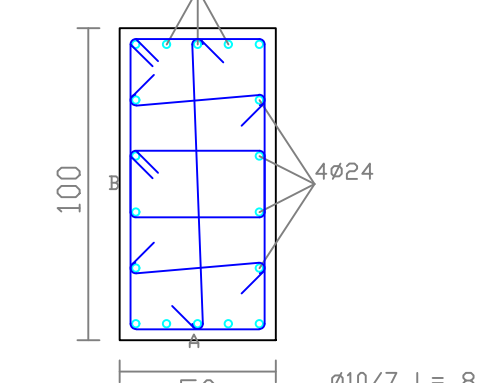
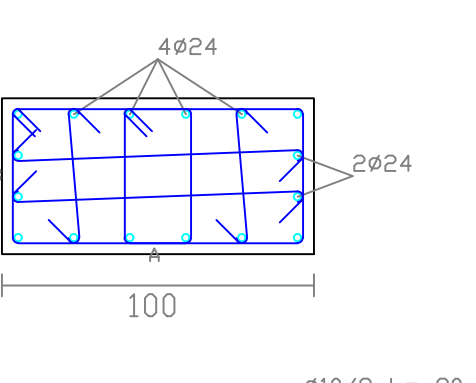
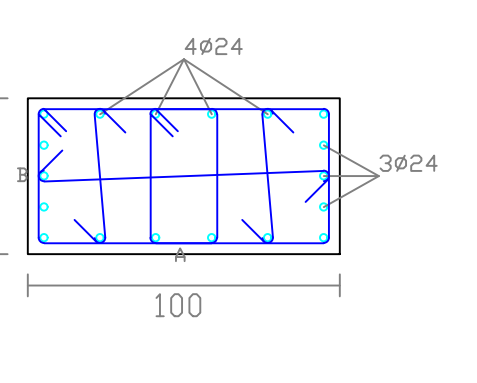
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22	L=400 LFER=521 SPIGOLI 4ø24  STAFFE: 44x58 LTOT=220x2 ø10/25 L= 100 ø10/25 L= 200 ø10/17 L= 100	25	L=400 LFER=431 3ø24 SPIGOLI 4ø24  STAFFE: 44x58 LTOT=220x2 ø10/17 L= 80 ø10/17 L= 100 ø10/25 L= 120 ø10/17 L= 100
23	L=400 LFER=521 SPIGOLI 4ø24  STAFFE: 58x44 LTOT=220x2 ø10/8 L= 80 ø10/17 L= 100 ø10/25 L= 120 ø10/17 L= 100	26	L=400 LFER=521 SPIGOLI 4ø24  STAFFE: 58x44 LTOT=220x2 ø10/17 L= 120 ø10/25 L= 212 ø10/17 L= 100
ACCIAIO B450C		CALCESTR. C28/35	

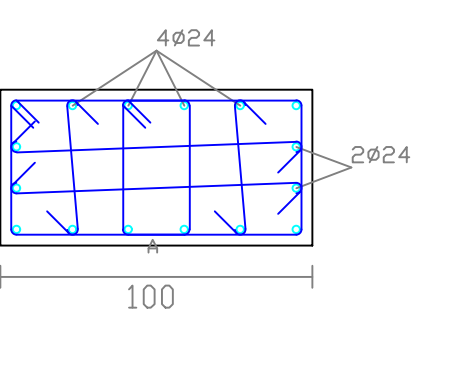
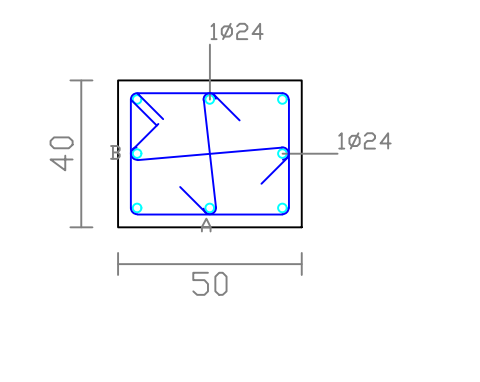
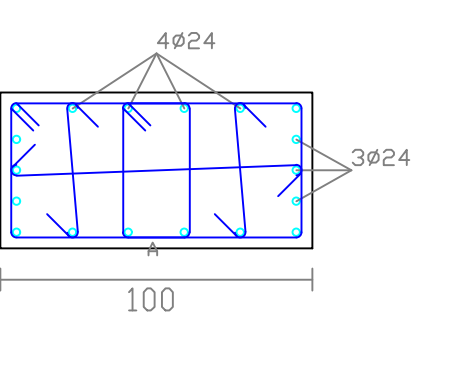
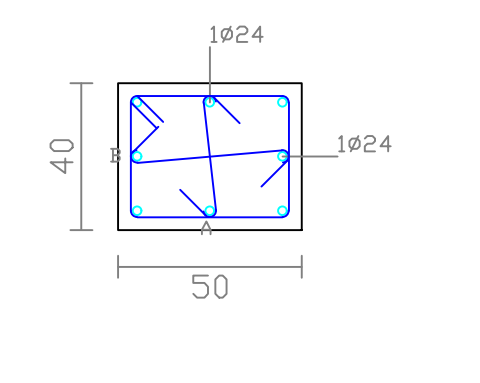
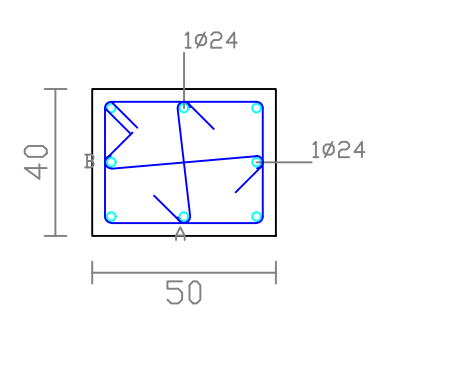
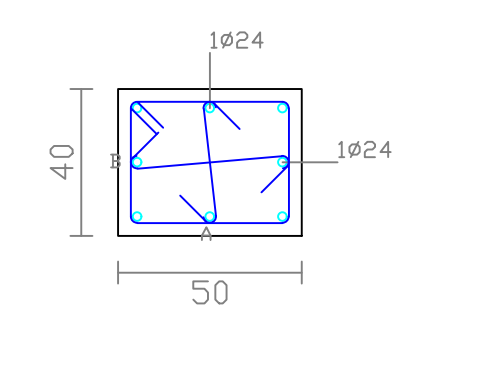
TABELLA PILASTRI QUOTA m: 0.00			
PIL.		PIL.	
27	L=400 LFER=431 SPIGOLI 4ø24  STAFFE: 58x44 LTOT=220x2 ø10/17 L= 180 ø10/25 L= 120 ø10/17 L= 100	30	L=400 LFER=431 SPIGOLI 4ø24  STAFFE: 44x34 LTOT=171 ø10/17 L= 139 ø10/25 L= 211 ø10/17 L= 50
28	L=500 LFER=511 SPIGOLI 4ø24  STAFFE: 58x44 LTOT=220x2 ø10/17 L= 200 ø10/25 L= 200 ø10/17 L= 100	31	L=400 LFER=431 SPIGOLI 4ø24  STAFFE: 44x34 LTOT=171 ø10/17 L= 142 ø10/25 L= 238 ø10/17 L= 50
29	L=400 LFER=431 SPIGOLI 4ø24  STAFFE: 44x34 LTOT=171 ø10/17 L= 137 ø10/25 L= 212 ø10/17 L= 51	32	L=400 LFER=431 SPIGOLI 4ø24  STAFFE: 44x34 LTOT=171 ø10/17 L= 139 ø10/25 L= 212 ø10/17 L= 50
ACCIAIO B450C		CALCESTR. C28/35	

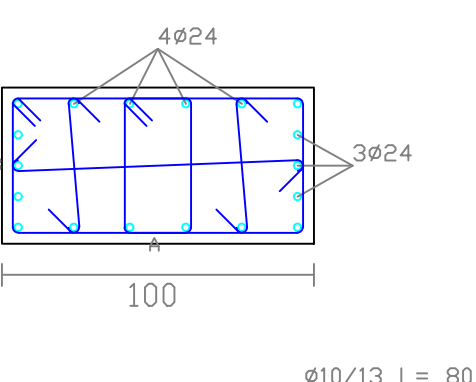
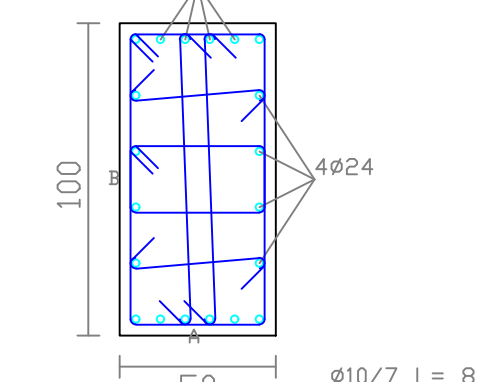
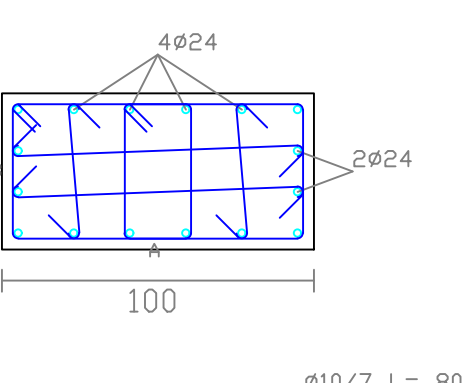
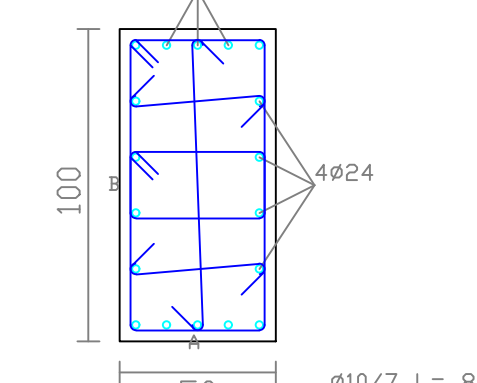
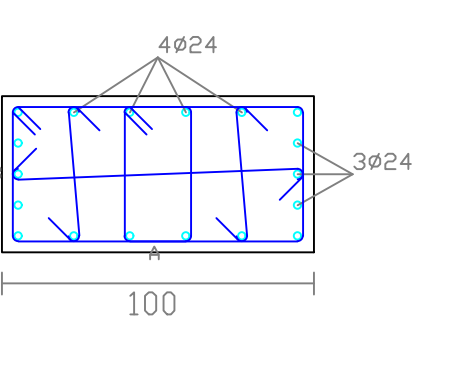
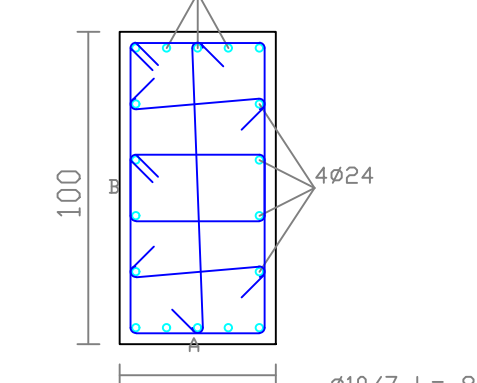
TABELLA PILASTRI QUOTA m: 0.00			
PIL.		PIL.	
1	L=400 LFER=521 SPIGOLI 4ø24  STAFFE: 58x44 LTOT=220x2 ø10/13 L= 80 ø10/17 L= 100 ø10/25 L= 120 ø10/17 L= 100	6	L=400 LFER=521 4ø24 SPIGOLI 4ø24  STAFFE: 44x58 LTOT=220x2 *SPILLI EXTRA 2A ø10/7 L= 80 ø10/17 L= 100 ø10/25 L= 120 ø10/11 L= 100
2	L=400 LFER=521 SPIGOLI 4ø24  STAFFE: 58x44 LTOT=220x2 ø10/7 L= 80 ø10/17 L= 100 ø10/25 L= 120 ø10/17 L= 100	7	L=400 LFER=521 3ø24 SPIGOLI 4ø24  STAFFE: 44x58 LTOT=220x2 *SPILLI EXTRA 1A ø10/7 L= 80 ø10/17 L= 100 ø10/25 L= 120 ø10/11 L= 100
4 5	L=400 LFER=521 SPIGOLI 4ø24  STAFFE: 58x44 LTOT=220x2 ø10/25 L= 100 ø10/25 L= 200 ø10/17 L= 100	9	L=400 LFER=521 3ø24 SPIGOLI 4ø24  STAFFE: 44x58 LTOT=220x2 *SPILLI EXTRA 2A ø10/7 L= 80 ø10/17 L= 100 ø10/25 L= 120 ø10/10 L= 100
ACCIAIO B450C		CALCESTR. C28/35	

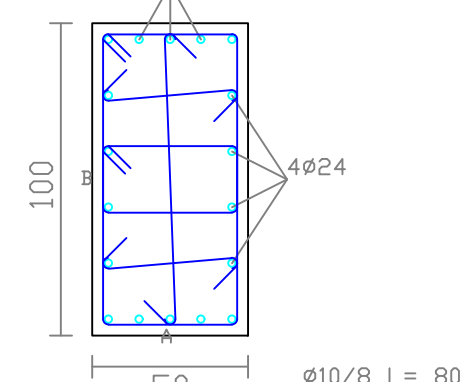
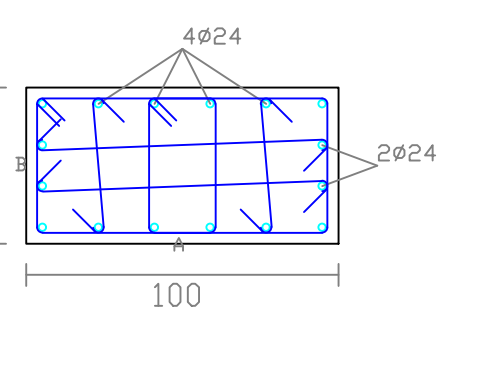
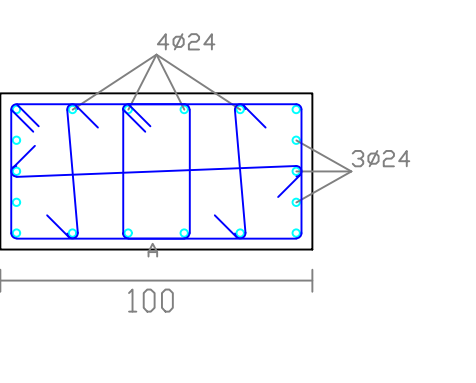
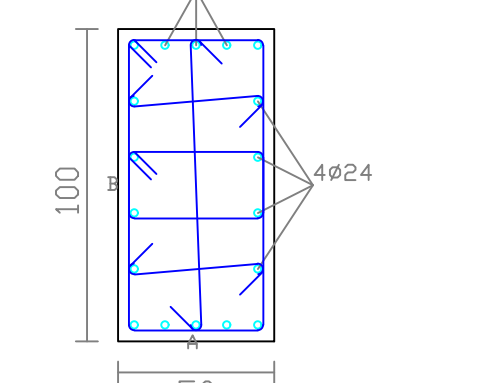
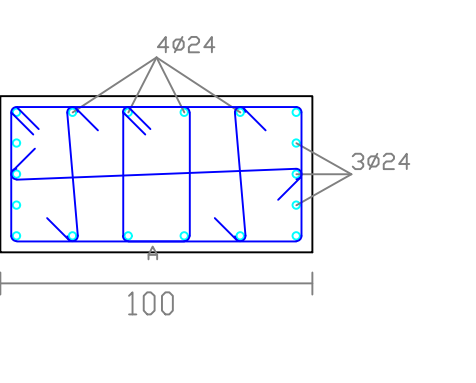
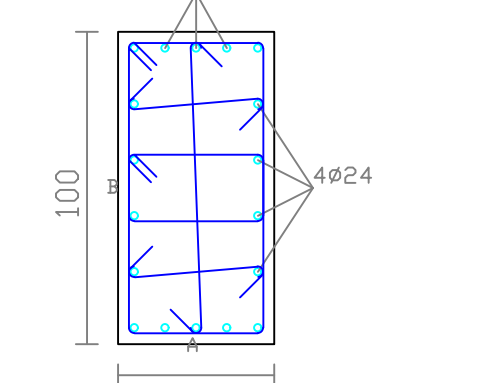
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PIL.		PIL.	
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12	L=400 LFER=521 SPIGOLI 4ø24  STAFFE: 58x44 LTOT=220x2 ø10/17 L= 180 ø10/25 L= 120 ø10/17 L= 100	17 18 20	L=400 LFER=521 3ø24 SPIGOLI 4ø24  STAFFE: 44x58 LTOT=220x2 ø10/25 L= 100 ø10/25 L= 200 ø10/17 L= 100
13	L=400 LFER=521 SPIGOLI 4ø24  STAFFE: 58x44 LTOT=220x2 ø10/17 L= 180 ø10/25 L= 120 ø10/16 L= 100	19	L=250 LFER=371 3ø24 SPIGOLI 4ø24  STAFFE: 44x58 LTOT=220x2 ø10/17 L= 125 ø10/17 L= 125
ACCIAIO B450C		CALCESTR. C28/35	

TABELLA PILASTRI QUOTA m: 0.00			
PIL.		PIL.	
33	L=400 LFER=461 SPIGOLI 4ø24  STAFFE: 44x34 LTOT=171 ø10/17 L= 145 ø10/25 L= 233 ø10/17 L= 50	38	L=400 LFER=461 SPIGOLI 4ø24  STAFFE: 24x24 LTOT=112 ø10/15 L= 109 ø10/25 L= 233 ø10/15 L= 57
35	L=400 LFER=461 SPIGOLI 4ø24  STAFFE: 24x24 LTOT=112 ø10/15 L= 110 ø10/25 L= 233 ø10/15 L= 57	39 42	L=400 LFER=461 SPIGOLI 4ø24  STAFFE: 24x24 LTOT=112 ø10/15 L= 108 ø10/25 L= 234 ø10/9 L= 59
36 37	L=400 LFER=461 SPIGOLI 4ø24  STAFFE: 24x24 LTOT=112 ø10/15 L= 109 ø10/25 L= 233 ø10/12 L= 58	40	L=400 LFER=461 SPIGOLI 4ø24  STAFFE: 24x24 LTOT=112 ø10/15 L= 107 ø10/25 L= 234 ø10/10 L= 59
ACCIAIO B450C		CALCESTR. C28/35	

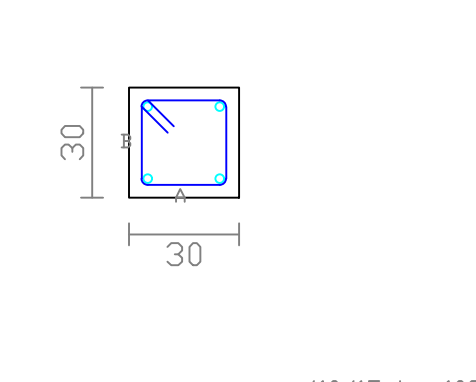
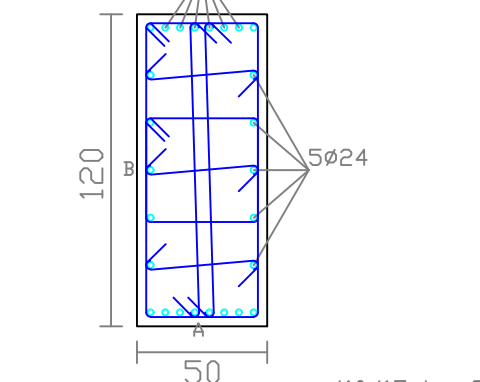
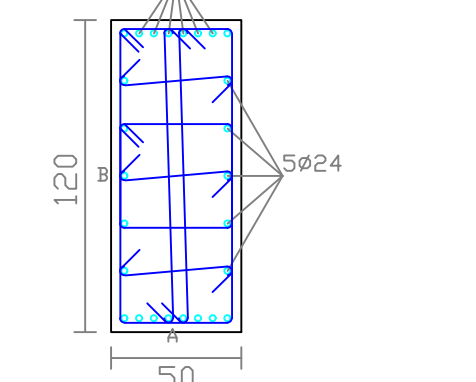
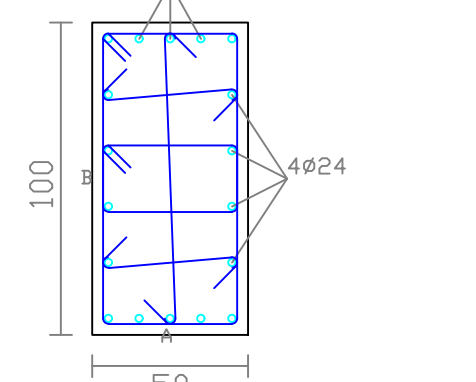
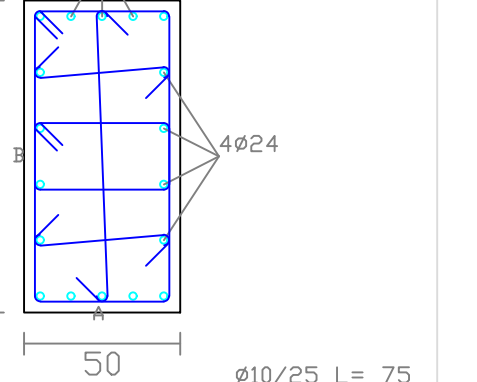
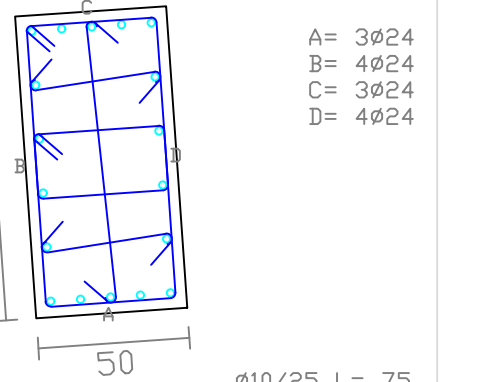
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PIL.		PIL.	
41	L=400 LFER=461 SPIGOLI 4ø24  STAFFE: 24x24 LTOT=112 ø10/15 L= 109 ø10/25 L= 233 ø10/10 L= 58	14	L=400 LFER=521 6ø24 SPIGOLI 4ø24  STAFFE: 44x77 LTOT=258x2 ø10/17 L= 240 ø10/17 L= 160
3	L=400 LFER=521 6ø24 SPIGOLI 4ø24  STAFFE: 44x77 LTOT=258x2 ø10/17 L= 240 ø10/17 L= 160		
8 11	L=400 LFER=510 3ø24 SPIGOLI 4ø24  STAFFE: 44x58 LTOT=220x2 ø10/17 L= 180 ø10/25 L= 120 ø10/10 L= 100		
ACCIAIO B450C		CALCESTR. C28/35	

TABELLA PILASTRI QUOTA m: 2.50			
PIL.		PIL.	
19	L=150 LFER=271 SPIGOLI 4ø24  STAFFE: 44x58 LTOT=220x2 ø10/25 L= 75 ø10/17 L= 75		
21	L=150 LFER=271 SPIGOLI 4ø24  STAFFE: 44x58 LTOT=220x2 ø10/25 L= 75 ø10/17 L= 75		
ACCIAIO B450C		CALCESTR. C28/35	

Lavori di ampliamento per la costruzione di aule speciali ed auditorium e manutenzione straordinaria finalizzati a garantire l'agibilità e il diritto allo studio del liceo umanistico/musicale/coreutico "Pitagora" di Montalbano Jonico (MT).
C.U.P.: H31B21002120001

IL RESPONSABILE DEL PROCEDIMENTO
Ing. Francesco Tagliente

ELABORATO: 6.L.CARPENTERIA FONDAZIONI, TABELLA PILASTRI E PARTICOLARI
CONSTRUTTIVI

REDATTO DA:



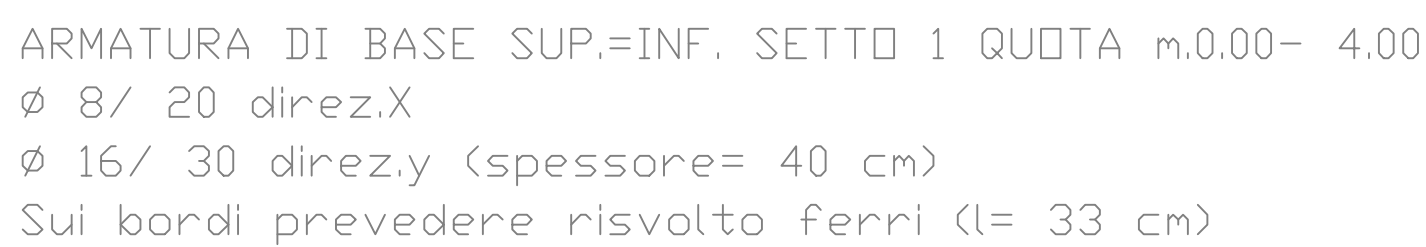
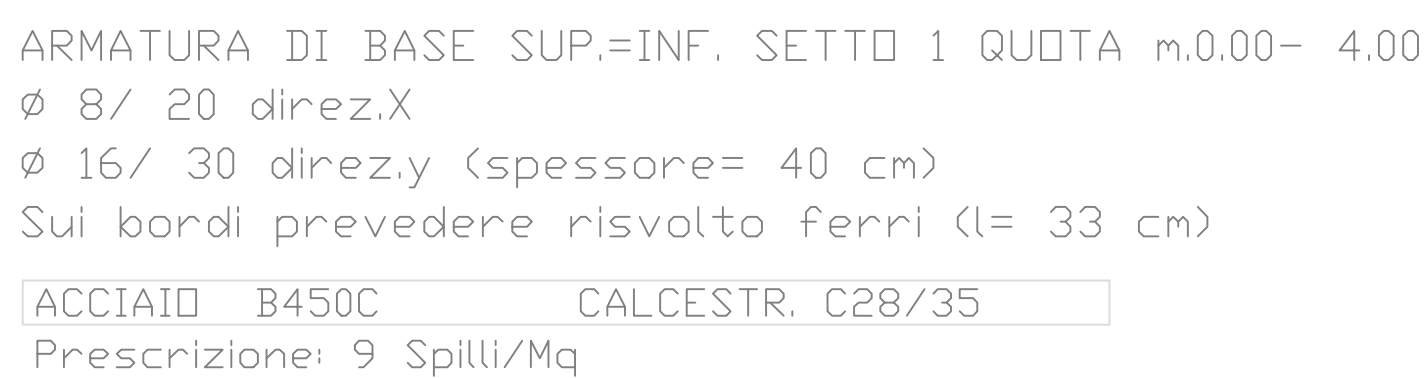
IL DIRETTORE TECNICO
Ing. Paolo Mantovani

IL PROGETTISTA

Ing. Paolo Montanaro

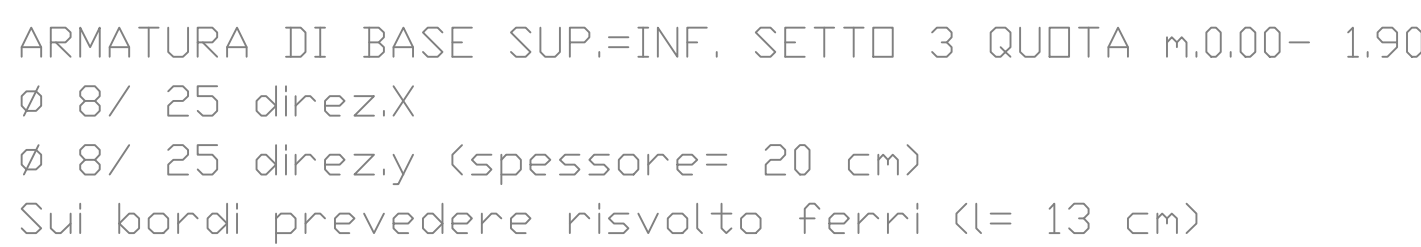


ACCIAIO	B450C	CALCESTR. C28/35
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ACCIAIO B450C CALCESTR. C28/35
Prescrizione: 9 Spilli/Mq

epili ogni 2 ferri verticali in zona confinata



ACCIAIO B450C	CALCESTR. C28/35
Prescrizione: 9 Spilli/Mq	

