

Comune di PATERNO

Provincia di POTENZA

ESECUTIVI DI CANTIERE c.a.

PIANTE CARPENTERIE 1/50

Oggetto: Portale d'ingresso Chiesa di San Bartolomeo
in località Piazzolla del Comune di Paterno (PZ).

Ditta: Parrocchia S.Giovanni Evangelista

Data:

Materiali

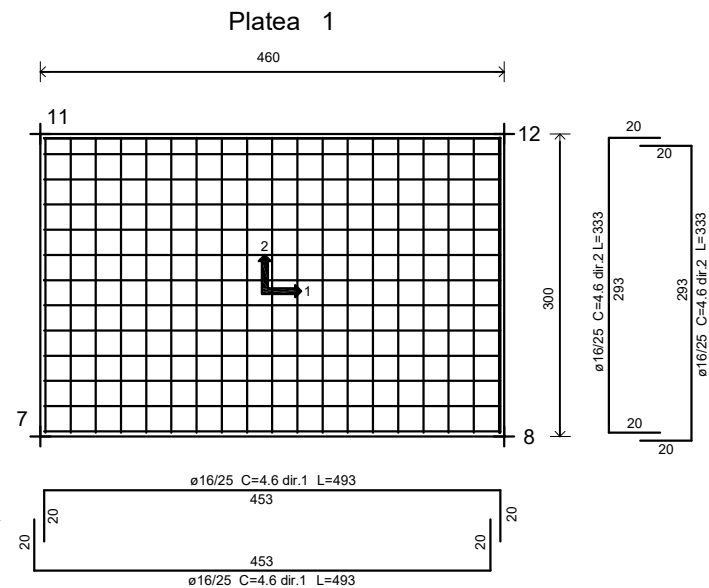
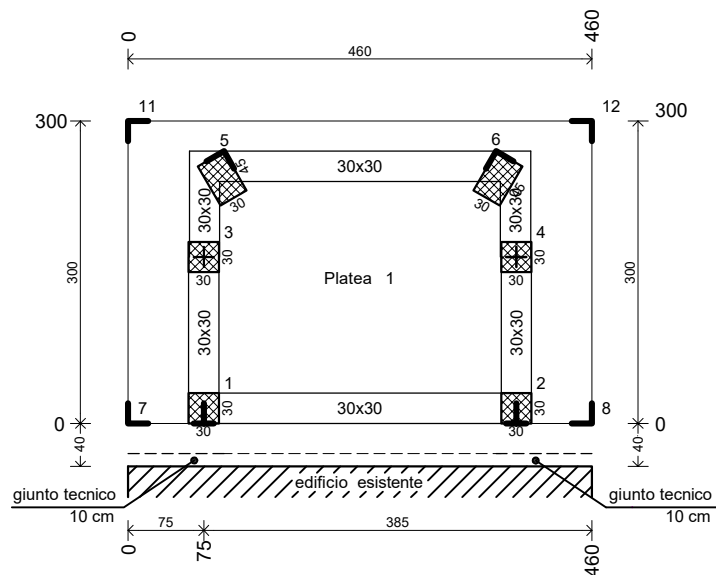
CLS
C25/30
ACCIAIO LONGITUDINALI
B450C
ACCIAIO STAFFE
B450C

Il Progettista
Geom. Giuseppe SANGIORGIO

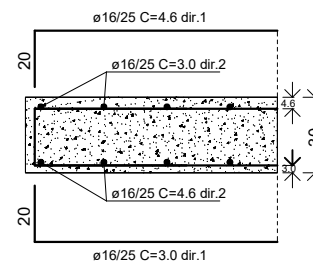
Il Direttore dei lavori
Ing. Nicola DI GRAZIA

Il Calcolatore
Ing. Nicola DI GRAZIA

Carpenteria fondazione (Scala 1:50)

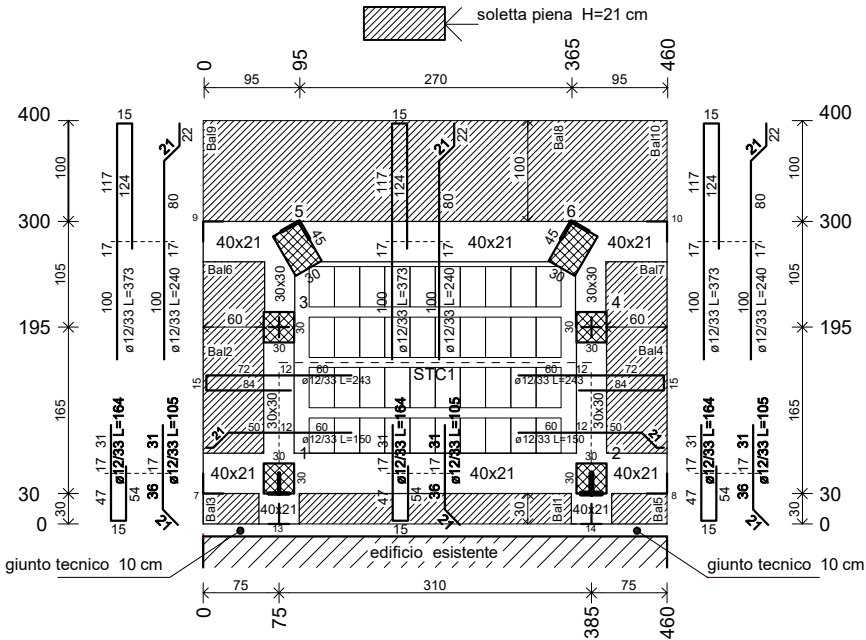


Particolare armatura (scala 1:20)



Platea 1												
Armatura a flessione												
Regione	Direzione 1						Direzione 2					
	Estradosso			Intradosso			Estradosso			Intradosso		
	ø[mm]	L[cm]	Cop[cm]	Passo[cm]	Cop[cm]	Passo[cm]	ø[mm]	L[cm]	Cop[cm]	Passo[cm]	Cop[cm]	Passo[cm]
Platea	16	497	4.6	25	3.0	25	16	337	3.0	25	4.6	25

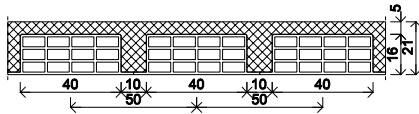
Carpenteria piano 1 (Scala 1:50)



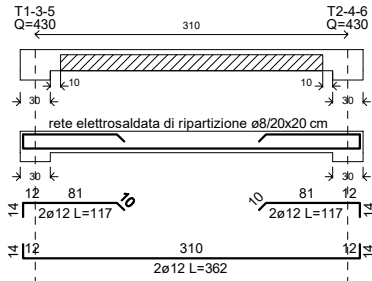
Sezioni usate

Tipo 1

(Scala 1:20)



Schema STC1 Tipo 1



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TRAVI fondazione 1/50

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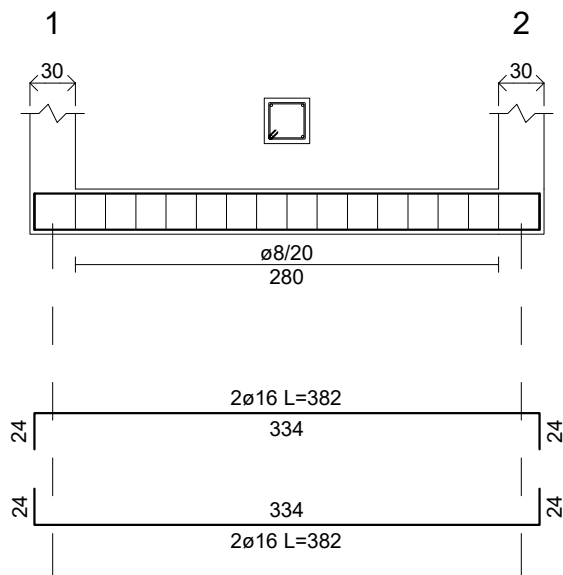
CLS
C25/30
ACCIAIO LONGITUDINALI
B450C
ACCIAIO STAFFE
B450C

Il Progettista
Geom. Giuseppe SANGIORGIO

Il Direttore dei lavori
Ing. Nicola DI GRAZIA

Il Calcolatore
Ing. Nicola DI GRAZIA

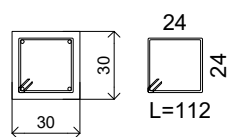
Telaio 1 fondazione



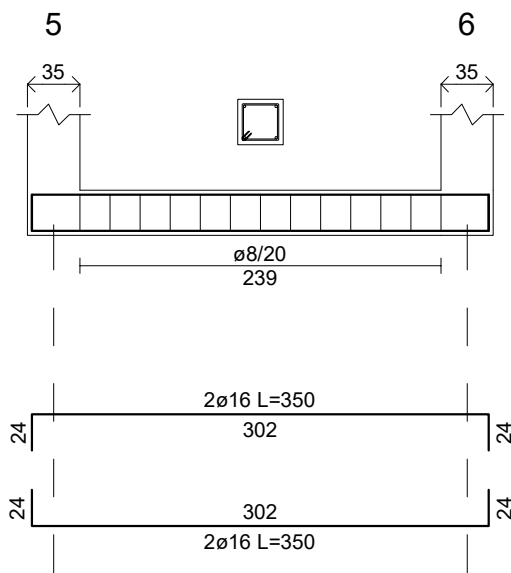
Campata 1-2

Cls =C25/30

Acciaio =B450C



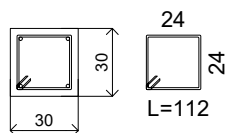
Telaio 2 fondazione



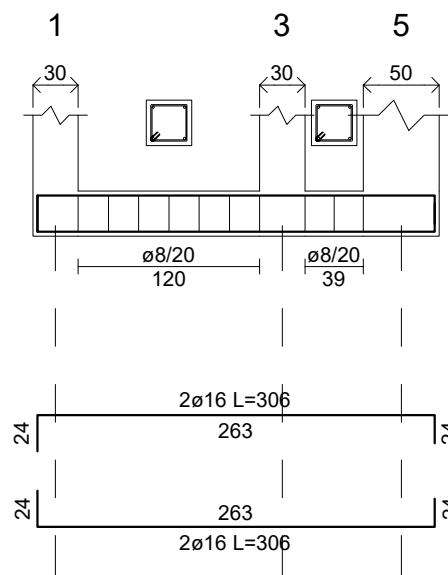
Campata 5-6

Cls =C25/30

Acciaio =B450C



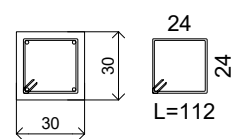
Telaio 3 fondazione



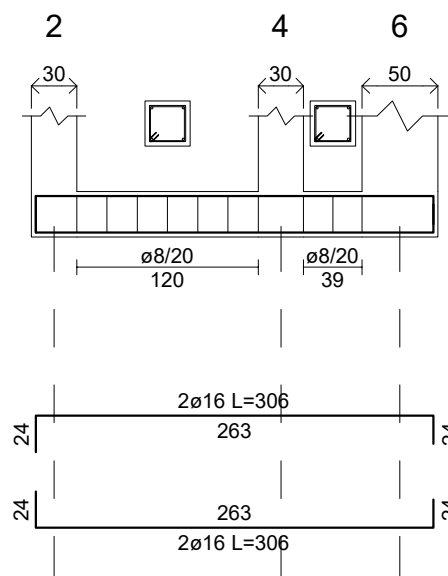
Campata 1-3,3-5

Cls =C25/30

Acciaio =B450C



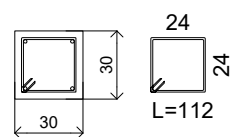
Telaio 4 fondazione



Campata 2-4,4-6

Cls =C25/30

Acciaio =B450C



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TRAVI piano 1 1/50

Oggetto: Portale d'ingresso Chiesa di San Bartolomeo
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Data:

Materiali

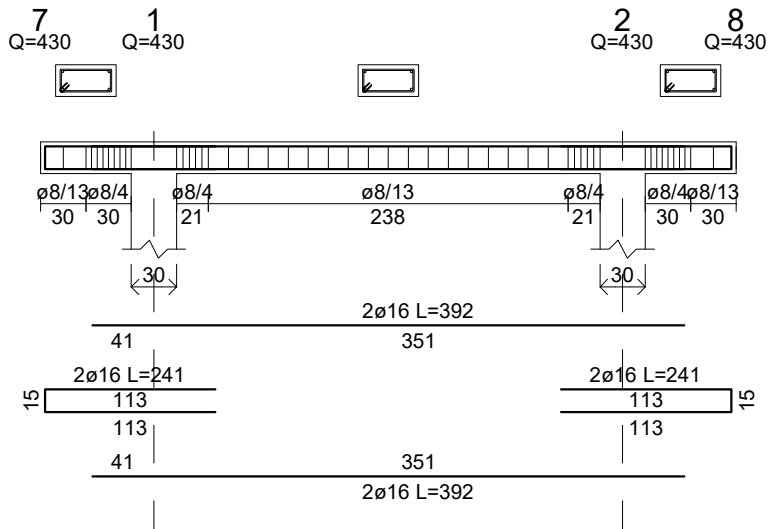
CLS
C25/30
ACCIAIO LONGITUDINALI
B450C
ACCIAIO STAFFE
B450C

Il Progettista
Geom. Giuseppe SANGIORGIO

Il Direttore dei lavori
Ing. Nicola DI GRAZIA

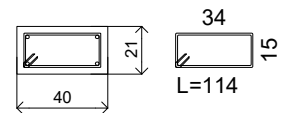
Il Calcolatore
Ing. Nicola DI GRAZIA

Telaio 1 piano 1

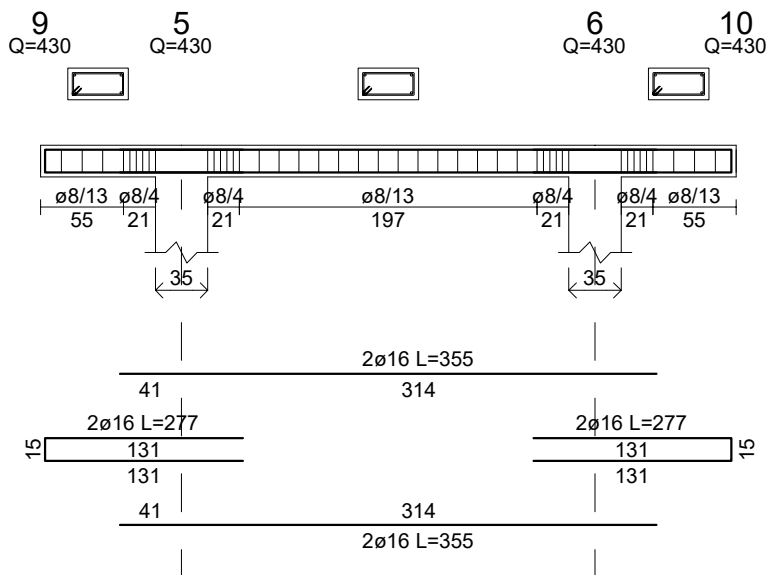


Campata 7-1,1-2,2-8

Cls =C25/30
Acciaio =B450C

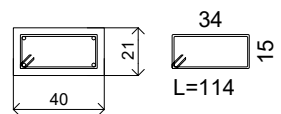


Telaio 2 piano 1

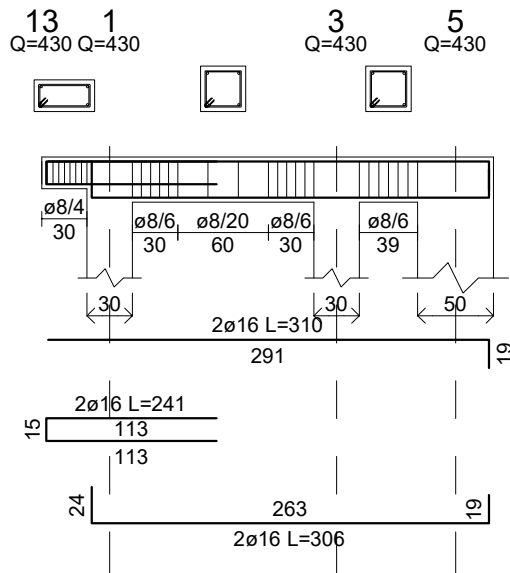


Campata 9-5,5-6,6-10

Cls =C25/30
Acciaio =B450C



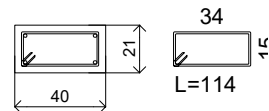
Telaio 3 piano 1



Campata 13-1

Cls =C25/30

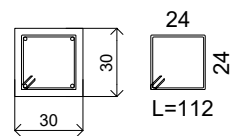
Acciaio =B450C



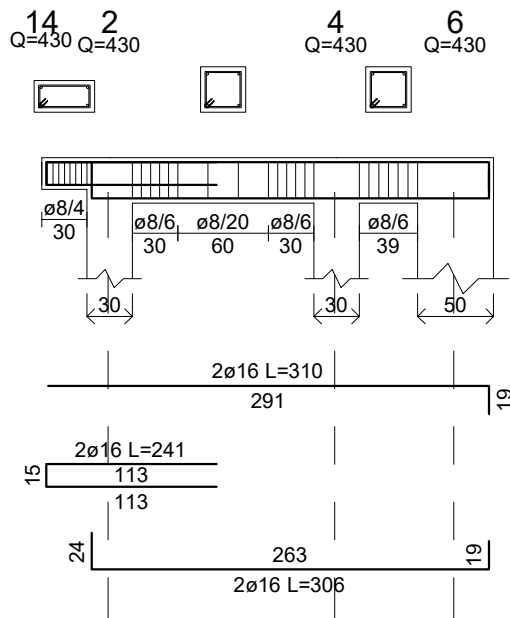
Campata 1-3,3-5

Cls =C25/30

Acciaio =B450C



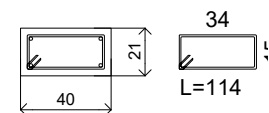
Telaio 4 piano 1



Campata 14-2

Cls =C25/30

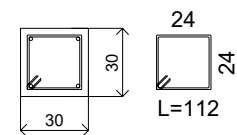
Acciaio =B450C



Campata 2-4,4-6

Cls =C25/30

Acciaio =B450C



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TABELLA PILASTRI

Oggetto: Portale d'ingresso Chiesa di San Bartolomeo
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Ditta: Parrocchia S. Giovanni Evangelista

Data:

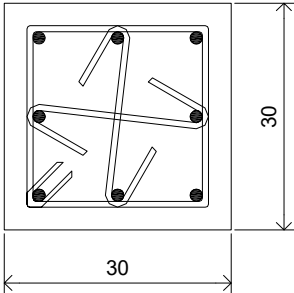
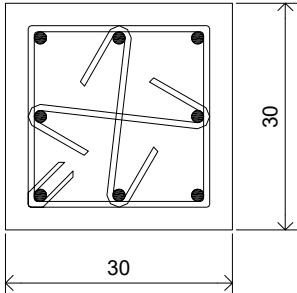
Materiali

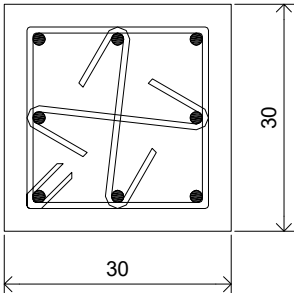
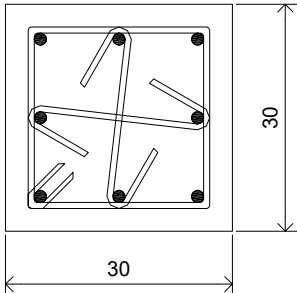
CLS
C25/30
ACCIAIO LONGITUDINALI
B450C
ACCIAIO STAFFE
B450C

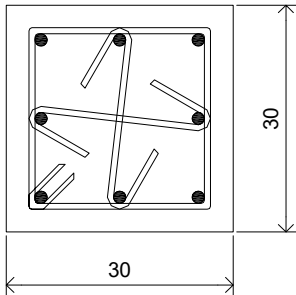
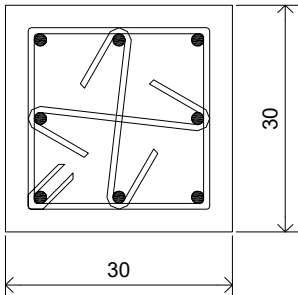
Il Progettista
Geom. Giuseppe SANGIORGIO

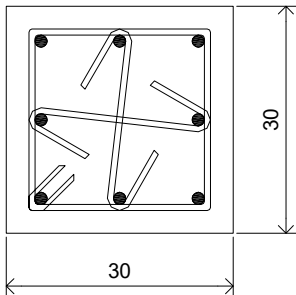
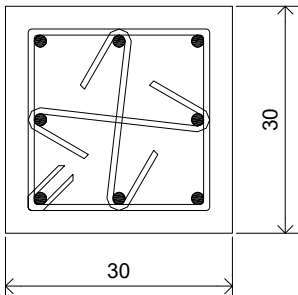
Il Direttore dei lavori
Ing. Nicola DI GRAZIA

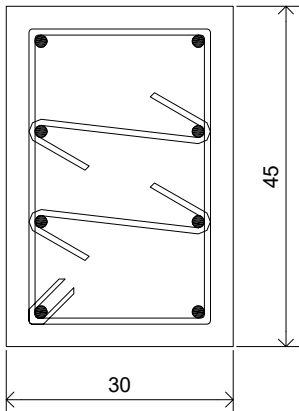
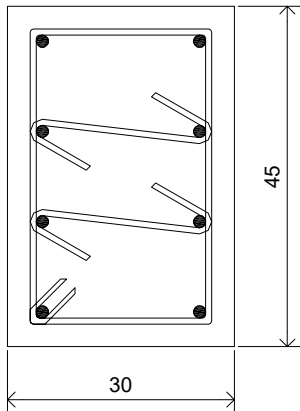
Il Calcolatore
Ing. Nicola DI GRAZIA

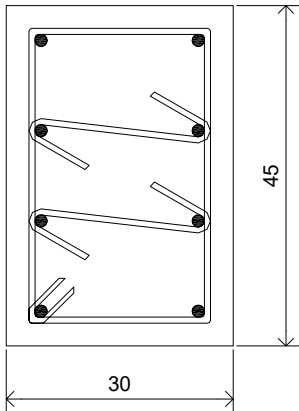
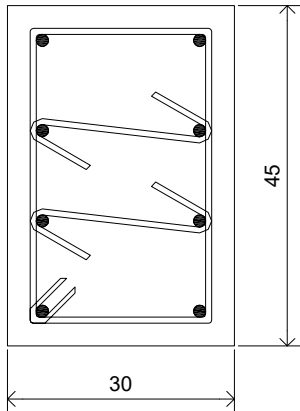
PILASTRO: 1				piano 1	
Materiali		STAFFE		STAFFE TIPO	
Cls =C25/30		Ø 8/ 9 cm Da Q= 0 a Q= 67		1 Ø 8 (24x 24 L= 112)	
Acciaio =B450C		Ø 8/19 cm Da Q= 67 a Q= 333			
		Ø 8/12 cm Da Q= 333 a Q= 400			
		Ø 8/12 cm Da Q= 400 a Q= 430		LEGATURE	
				2Ø 8 (nelle zone critiche)	
PIEDE (Q=0)			TESTA (Q=430)		
Diritti: ● 8Ø16			Copriferro=3.0 Diritti: ● 8Ø16		
					
Scala 1:10					

PILASTRO: (filo)			2	piano 1			
Materiali Cls =C25/30 Acciaio =B450C		STAFFE ø 8/ 9 cm Da Q= 0 a Q= 67 ø 8/19 cm Da Q= 67 a Q= 333 ø 8/12 cm Da Q= 333 a Q= 400 ø 8/12 cm Da Q= 400 a Q= 430		STAFFE TIPO 1 ø 8 (24x 24 L= 112)		LEGATURE 2ø 8 (nelle zone critiche)	
PIEDE (Q=0)				TESTA (Q=430)			
Diritti: ● 8ø16				Copriferro=3.0 Diritti: ● 8ø16			
							
Scala 1:10							

PILASTRO: 3				piano 1
Materiali	STAFFE	STAFFE TIPO	LEGATURE	
Cls =C25/30	Ø 8/ 8 cm Da Q= 0 a Q= 67	1 Ø 8 (24x 24 L= 112)	2Ø 8 (nelle zone critiche)	
Acciaio =B450C	Ø 8/19 cm Da Q= 67 a Q= 333			
	Ø 8/12 cm Da Q= 333 a Q= 400			
	Ø 8/12 cm Da Q= 400 a Q= 430			
PIEDE (Q=0)		TESTA (Q=430)		
Diritti: ● 8Ø16		Copriferro=3.0 Diritti: ● 8Ø16		
				
Scala 1:10				

PILASTRO: (filo)			4	piano 1	
Materiali Cls =C25/30 Acciaio =B450C	STAFFE ø 8/ 8 cm Da Q= 0 a Q= 67 ø 8/19 cm Da Q= 67 a Q= 333 ø 8/12 cm Da Q= 333 a Q= 400 ø 8/12 cm Da Q= 400 a Q= 430	STAFFE TIPO 1 ø 8 (24x 24 L= 112)	LEGATURE 2ø 8 (nelle zone critiche)		
PIEDE (Q=0)			TESTA (Q=430)		
Diritti: ● 8ø16			Copriferro=3.0 Diritti: ● 8ø16		
					
Scala 1·10					

PILASTRO: 5 (filo)			piano 1
Materiali Cls =C25/30 Acciaio =B450C	STAFFE ø 8/ 8 cm Da Q= 0 a Q= 67 ø 8/19 cm Da Q= 67 a Q= 333 ø 8/12 cm Da Q= 333 a Q= 400 ø 8/10 cm Da Q= 400 a Q= 430	STAFFE TIPO 1 ø 8 (24x 39 L= 142)	LEGATURE 2ø 8 (nelle zone critiche)
PIEDE (Q=0)		TESTA (Q=430)	
Diritti: ● 8ø16		Copriferro=3.0 Diritti: ● 8ø16	
			
Scala 1:10			

PILASTRO: 6 (filo)			piano 1
Materiali Cls =C25/30 Acciaio =B450C	STAFFE ø 8/ 8 cm Da Q= 0 a Q= 67 ø 8/19 cm Da Q= 67 a Q= 333 ø 8/12 cm Da Q= 333 a Q= 400 ø 8/10 cm Da Q= 400 a Q= 430	STAFFE TIPO 1 ø 8 (24x 39 L= 142)	LEGATURE 2ø 8 (nelle zone critiche)
PIEDE (Q=0)		TESTA (Q=430)	
Diritti: ● 8ø16		Copriferro=3.0 Diritti: ● 8ø16	
			
Scala 1:10			

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Pilastrate 1/50

Oggetto: Portale d'ingresso Chiesa di San Bartolomeo
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Ditta: Parrocchia S. Giovanni Evangelista

Data:

Materiali

CLS
C25/30
ACCIAIO LONGITUDINALI
B450C
ACCIAIO STAFFE
B450C

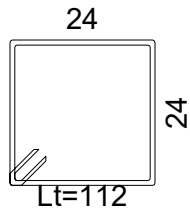
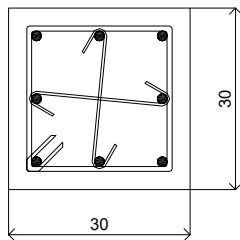
Il Progettista
Geom. Giuseppe SANGIORGIO

Il Direttore dei lavori
Ing. Nicola DI GRAZIA

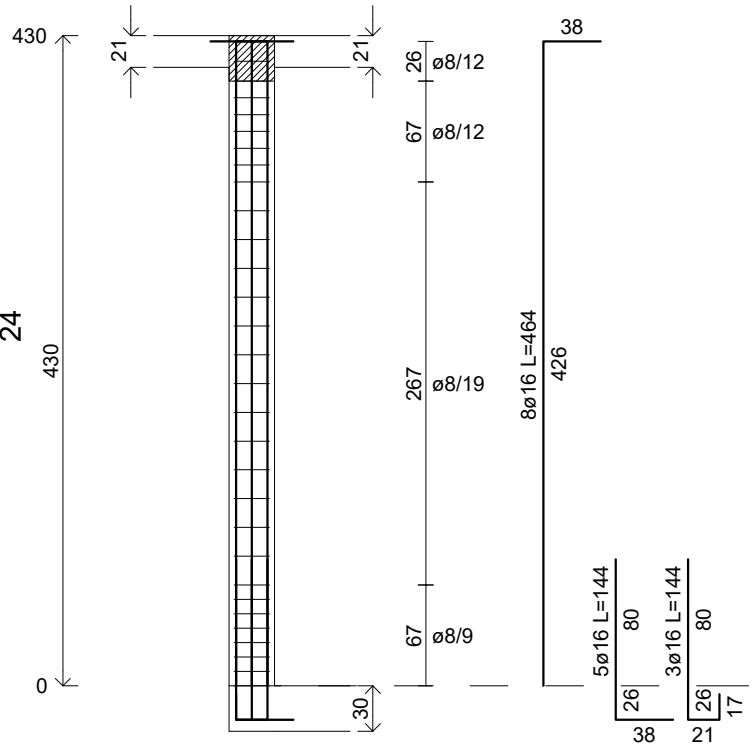
Il Calcolatore
Ing. Nicola DI GRAZIA

Pilastrata 1

Cls =C25/30
Acciaio =B450C

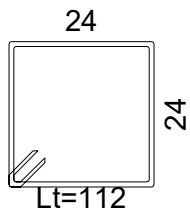
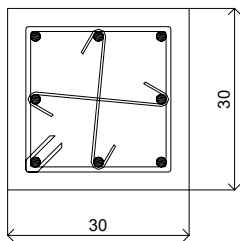


Legature solo nelle zone dissipative di estremità

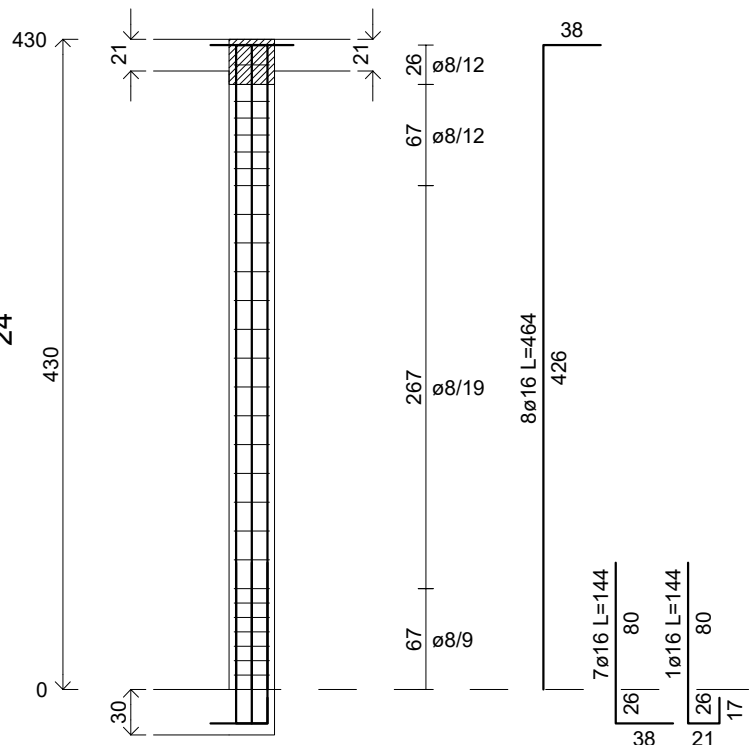


Pilastrata 2

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Acciaio =B450C

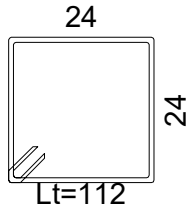
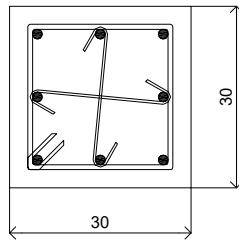


Legature solo nelle zone dissipative di estremità

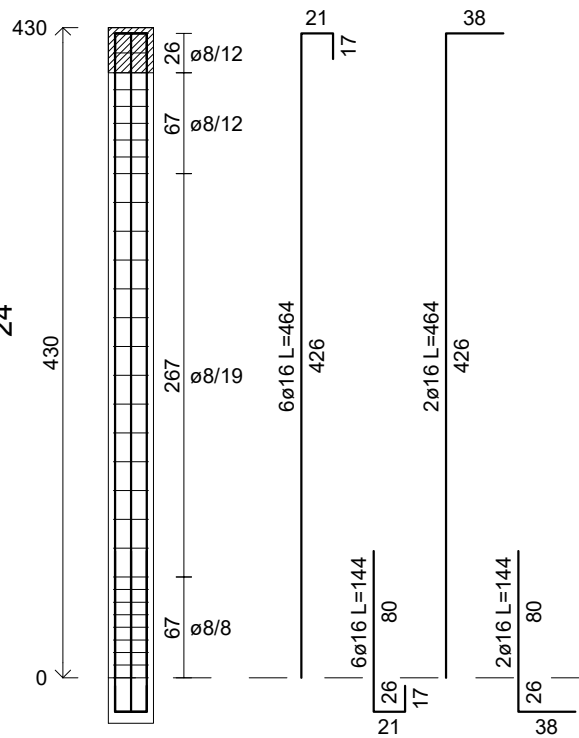


Pilastrata 3

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 Acciaio =B450C

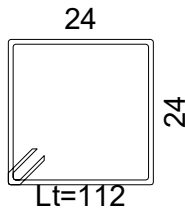
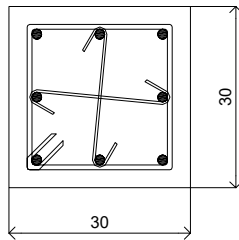


Legature solo nelle zone
 dissipative di estremità

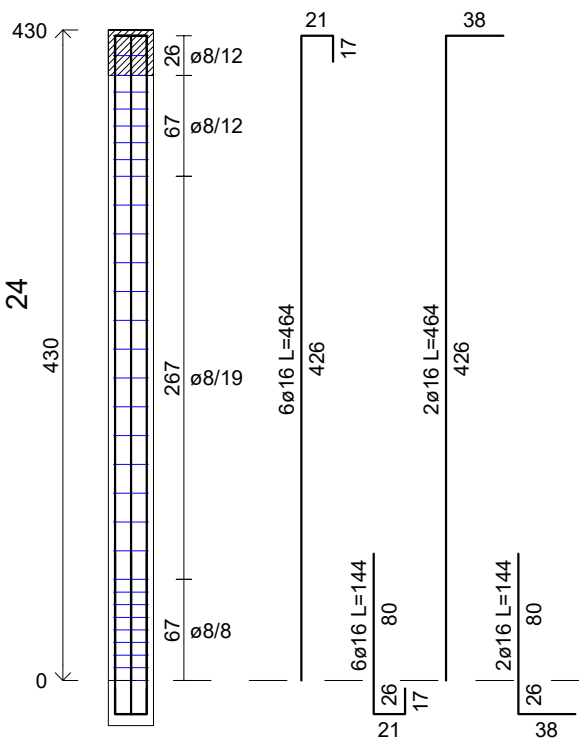


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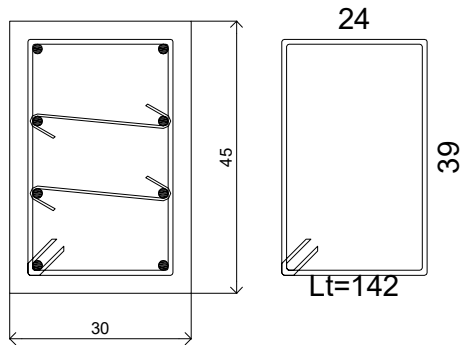


Legature solo nelle zone
 dissipative di estremità

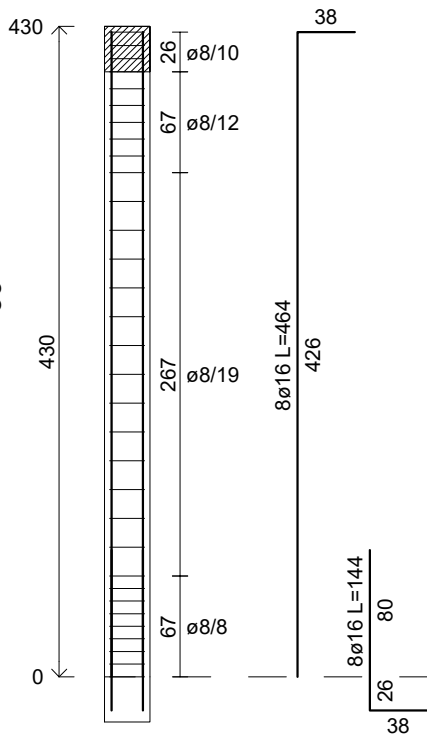


Pilastrata 5

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Acciaio =B450C

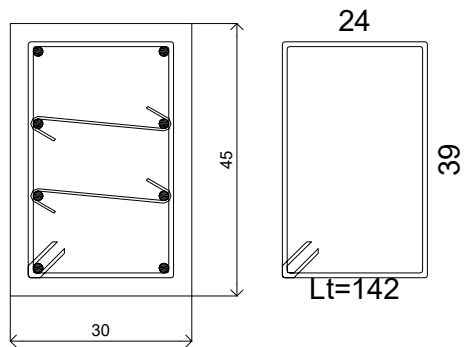


Legature solo nelle zone dissipative di estremità



Pilastrata 6

Cls =C25/30
Acciaio =B450C



Legature solo nelle zone dissipative di estremità

