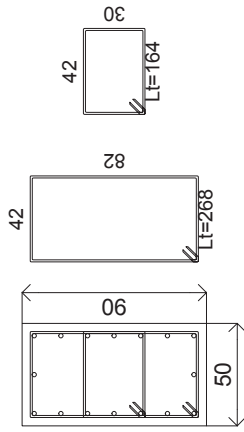
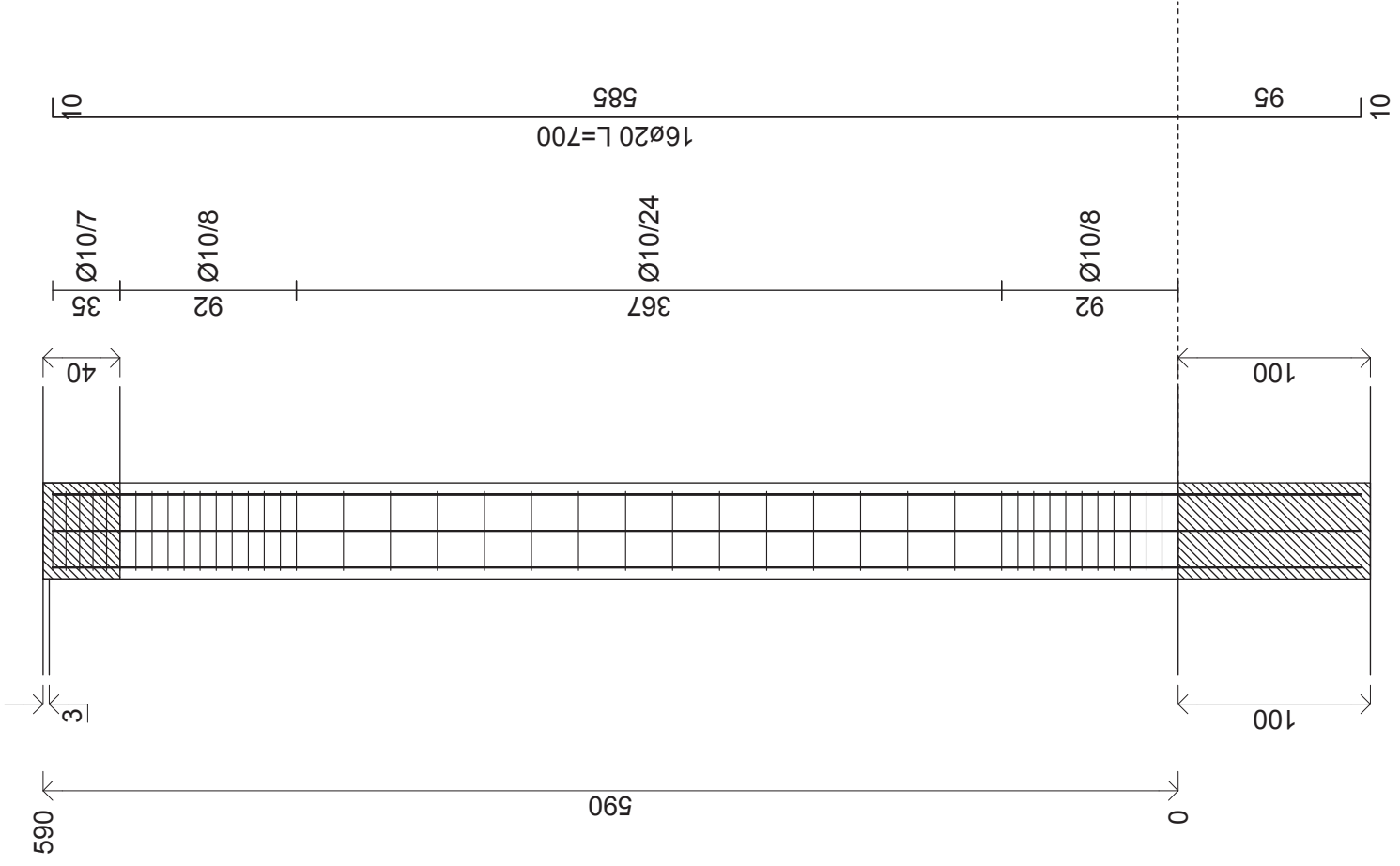


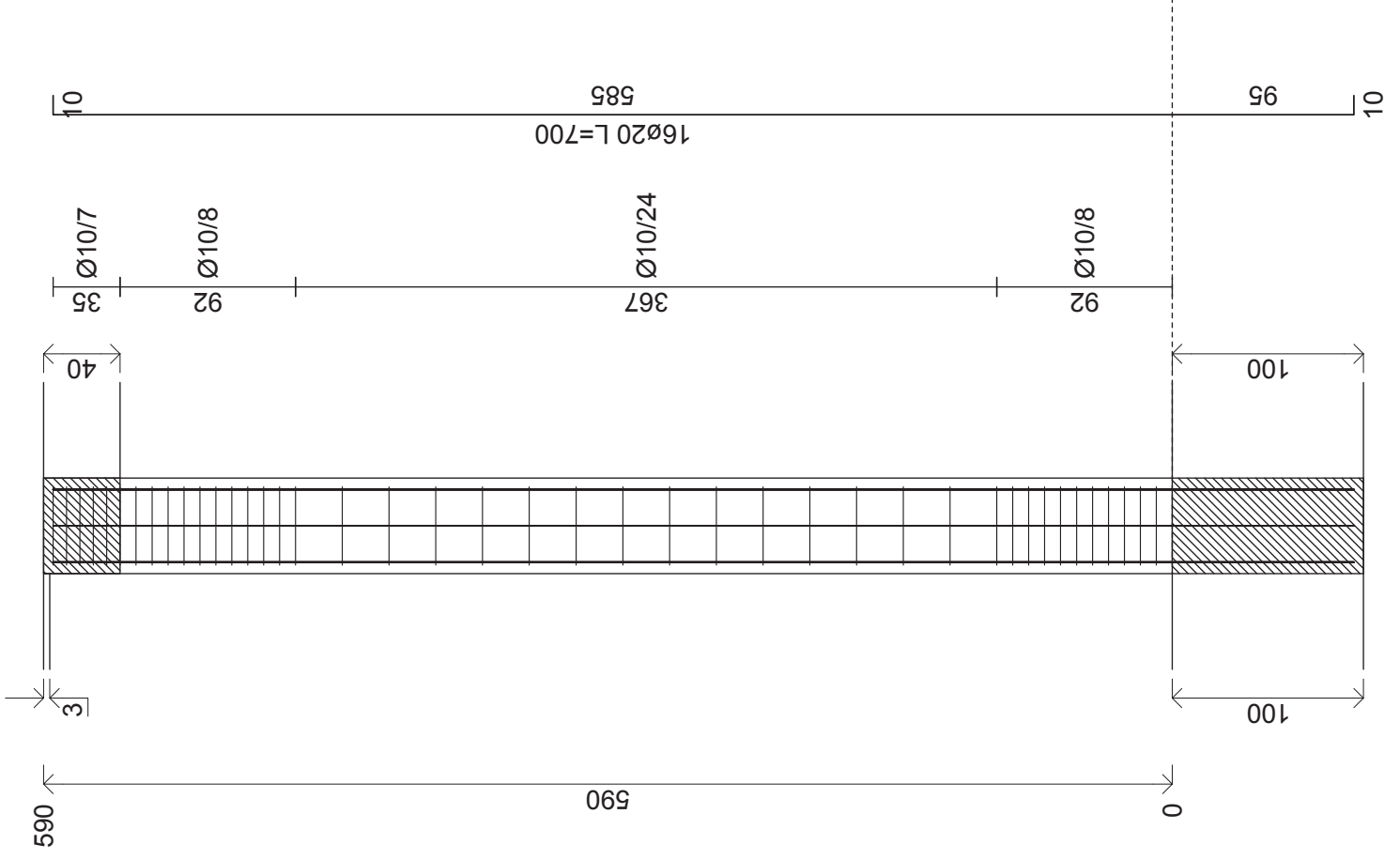
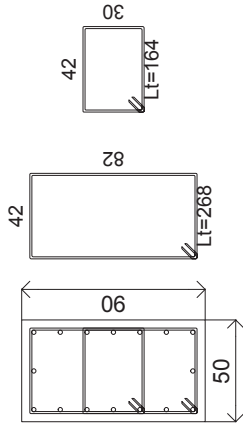
# Pilastrata 73



Cls = C40/50  
 Acciaio = B450C

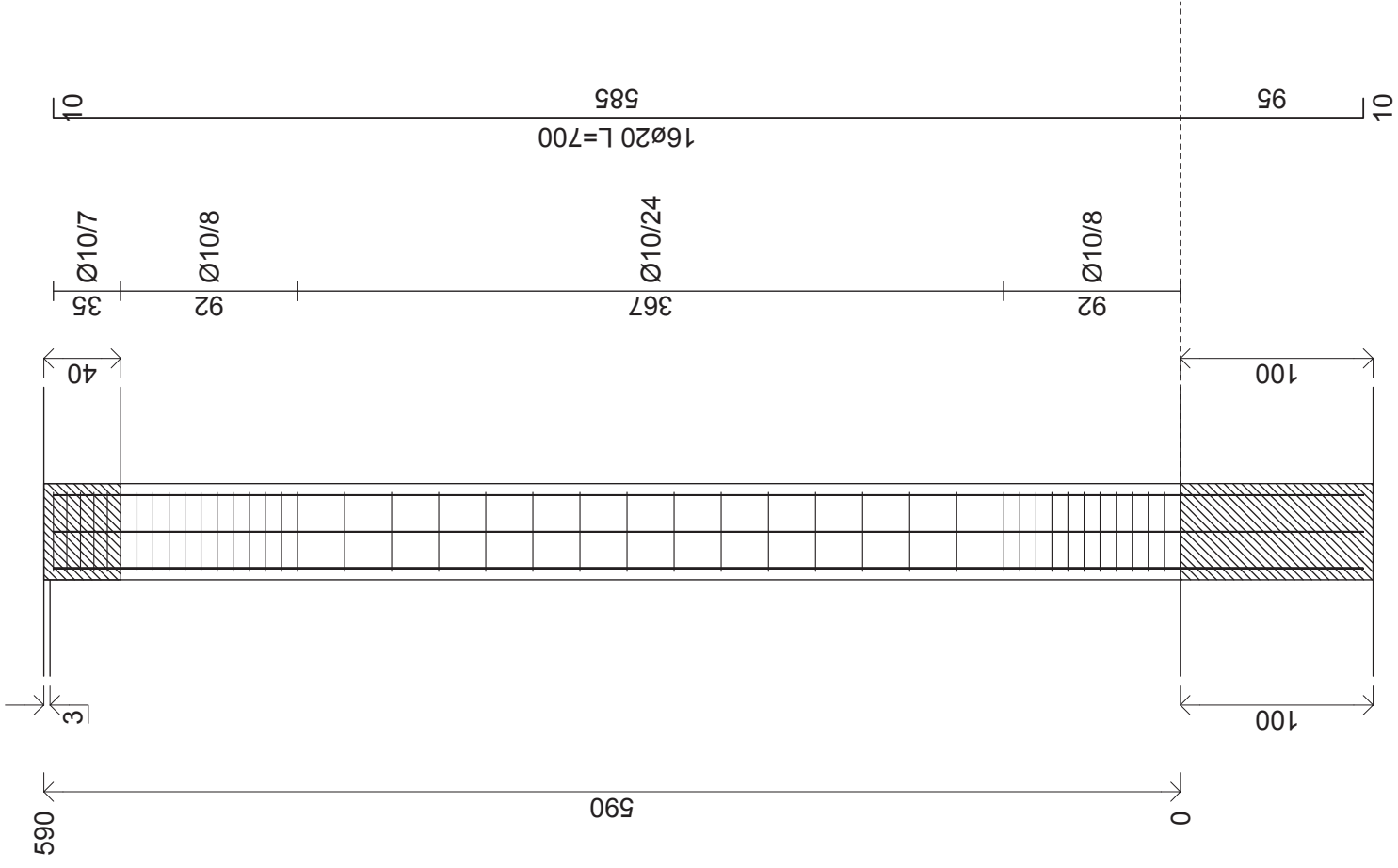
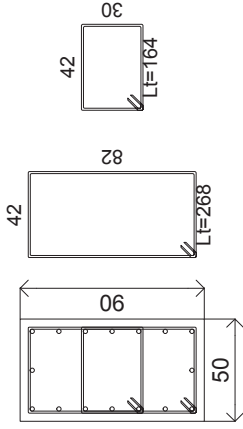
# Pilastrata 74

Cls = C40/50  
Acciaio = B450C

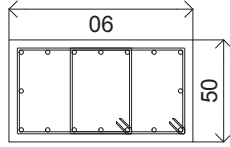
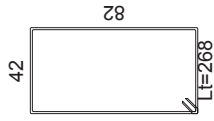
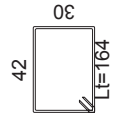
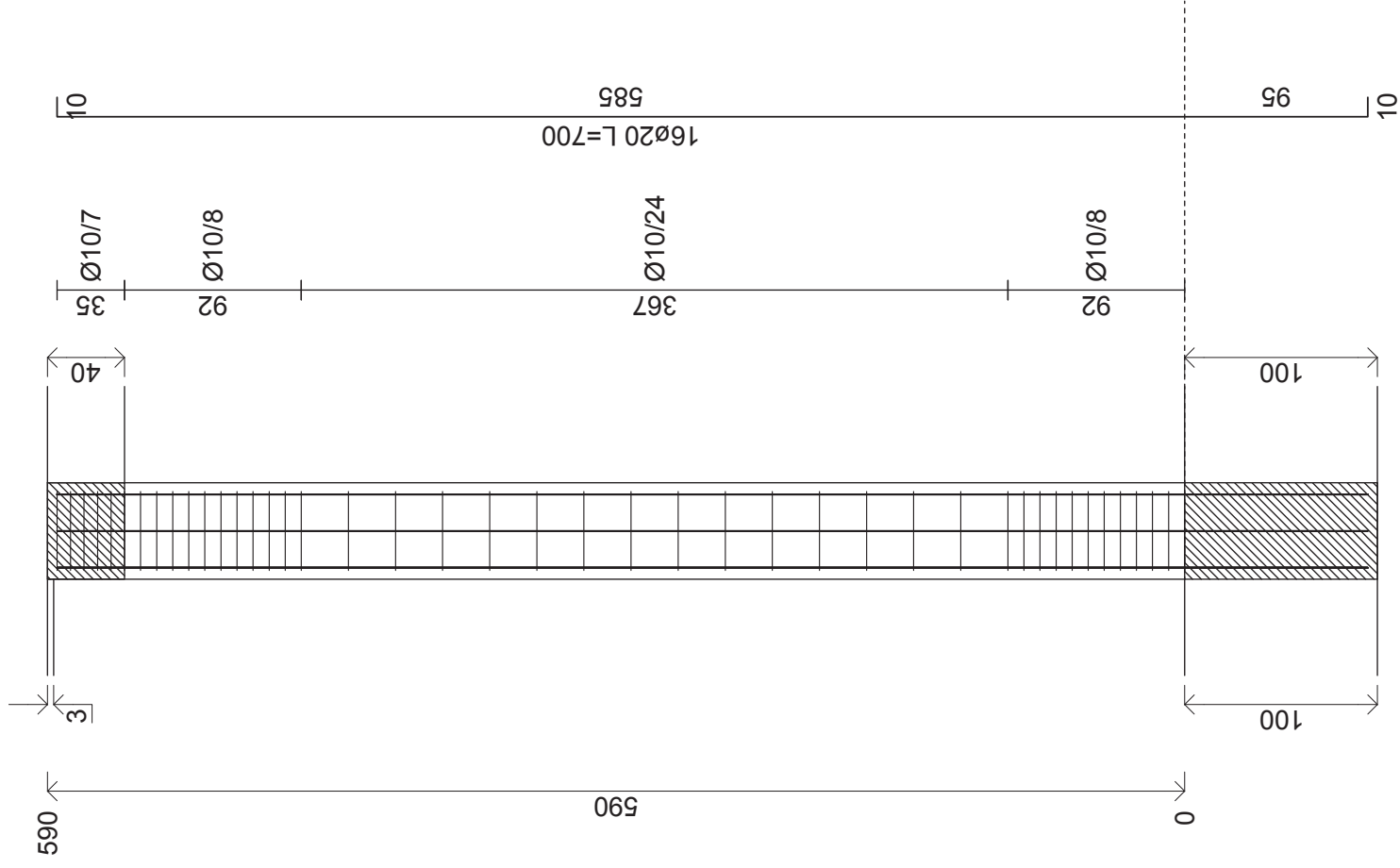


# Pilastrata 75

Cls = C40/50  
Acciaio = B450C



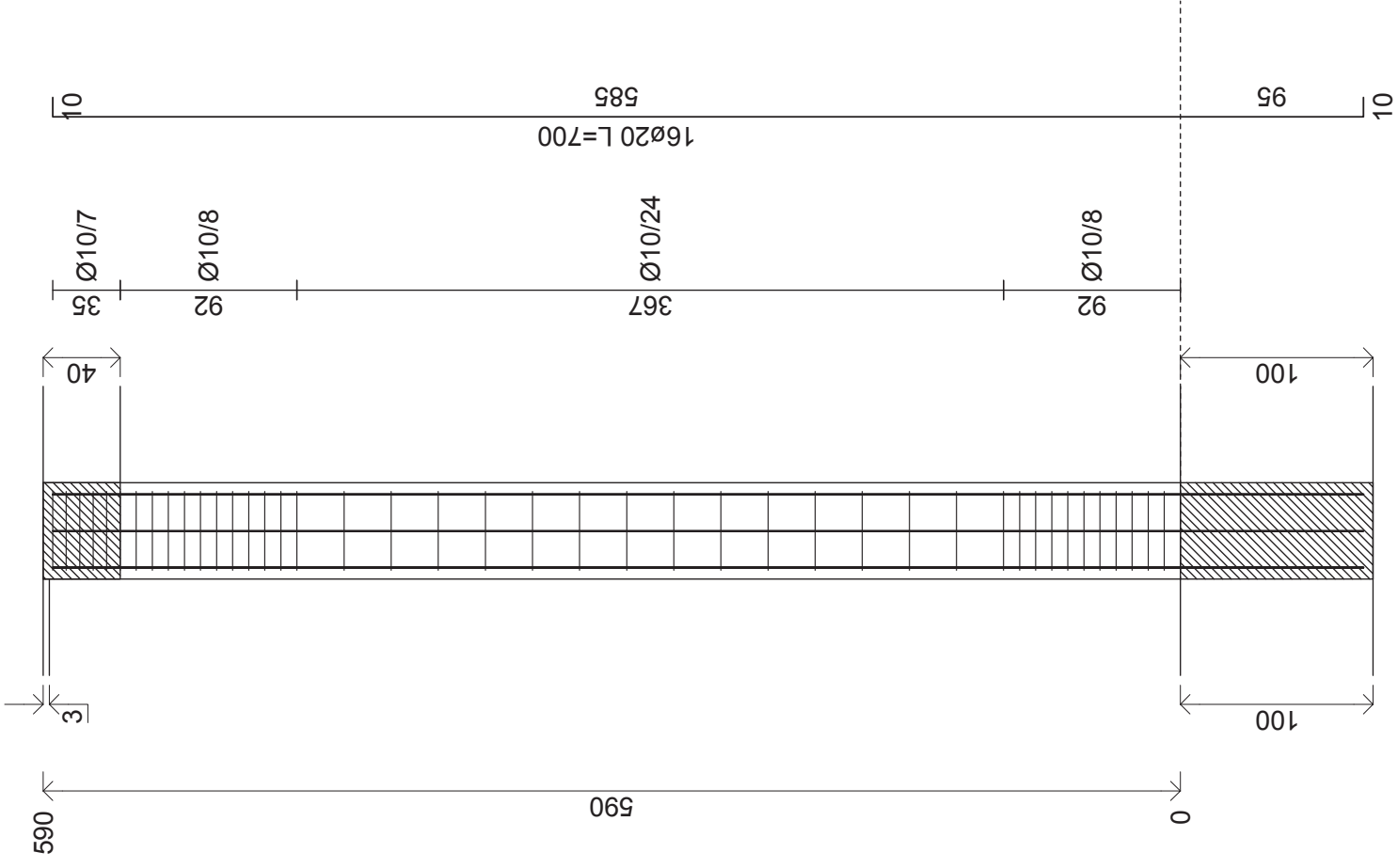
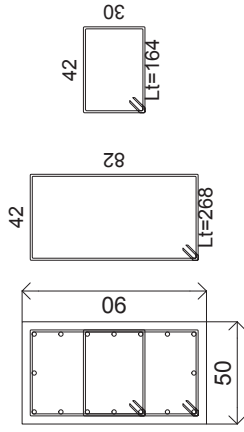
# Pilastrata 76



Cls = C40/50  
Acciaio = B450C

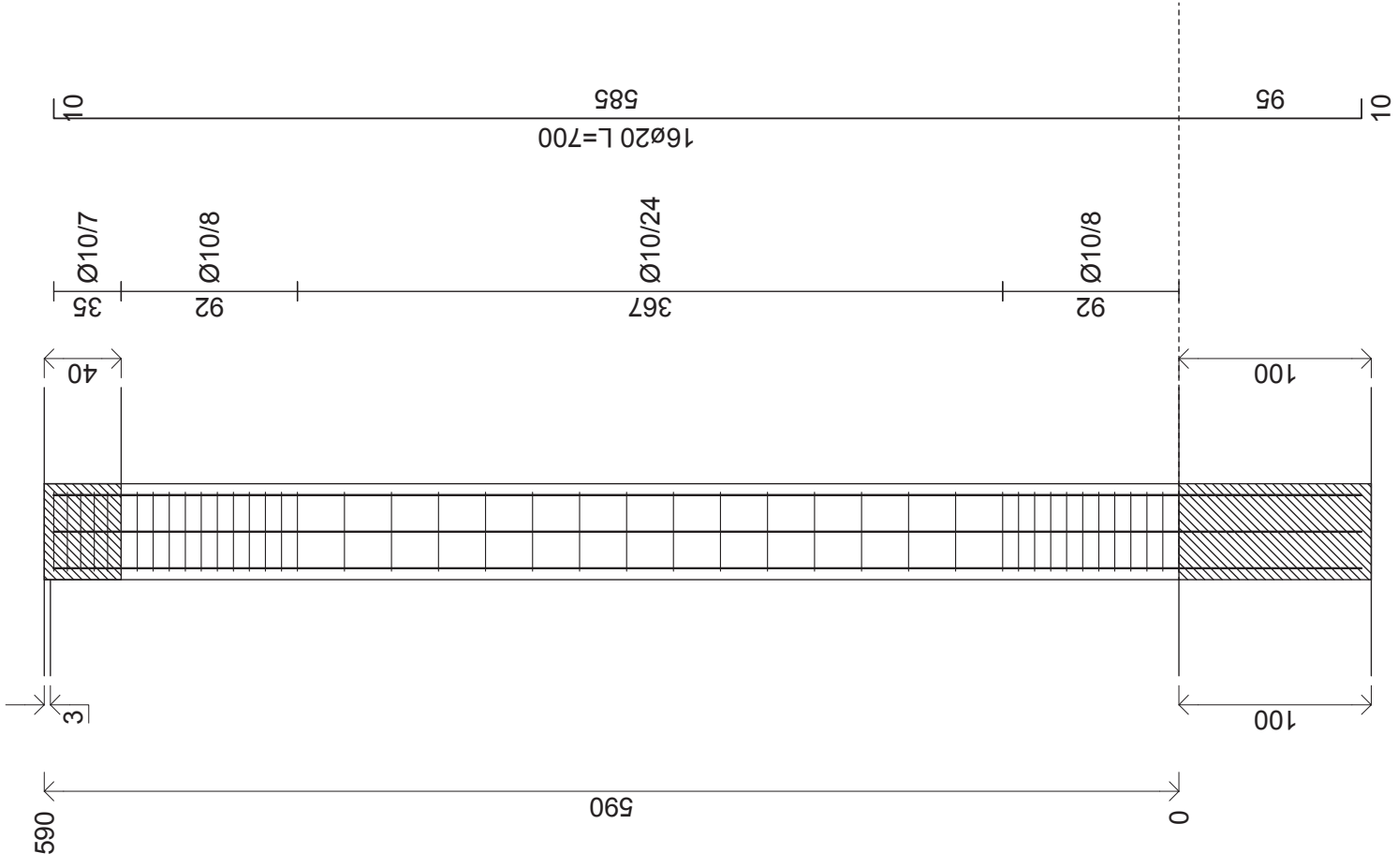
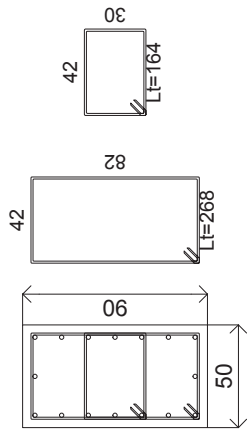
# Pilastrata 77

Cls = C40/50  
Acciaio = B450C

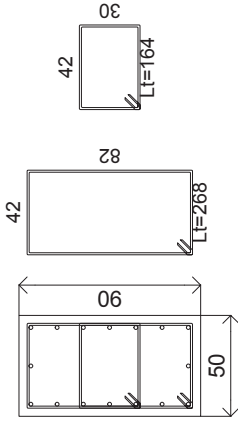
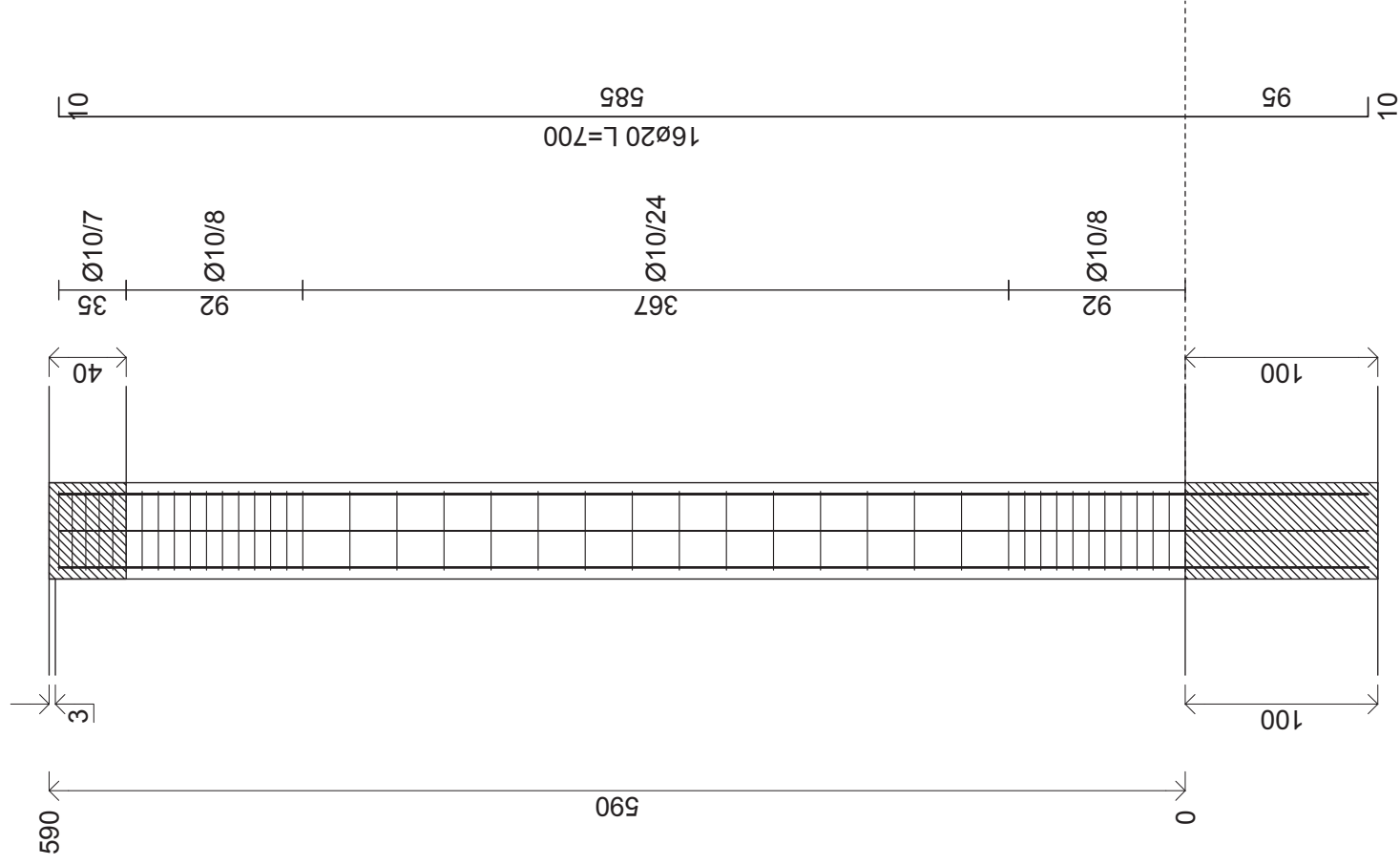


# Pilastrata 78

Cls = C40/50  
Acciaio = B450C

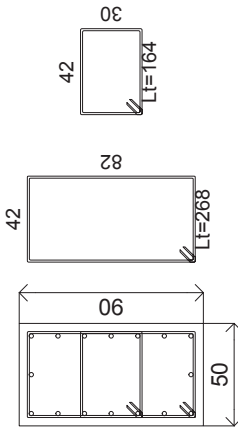
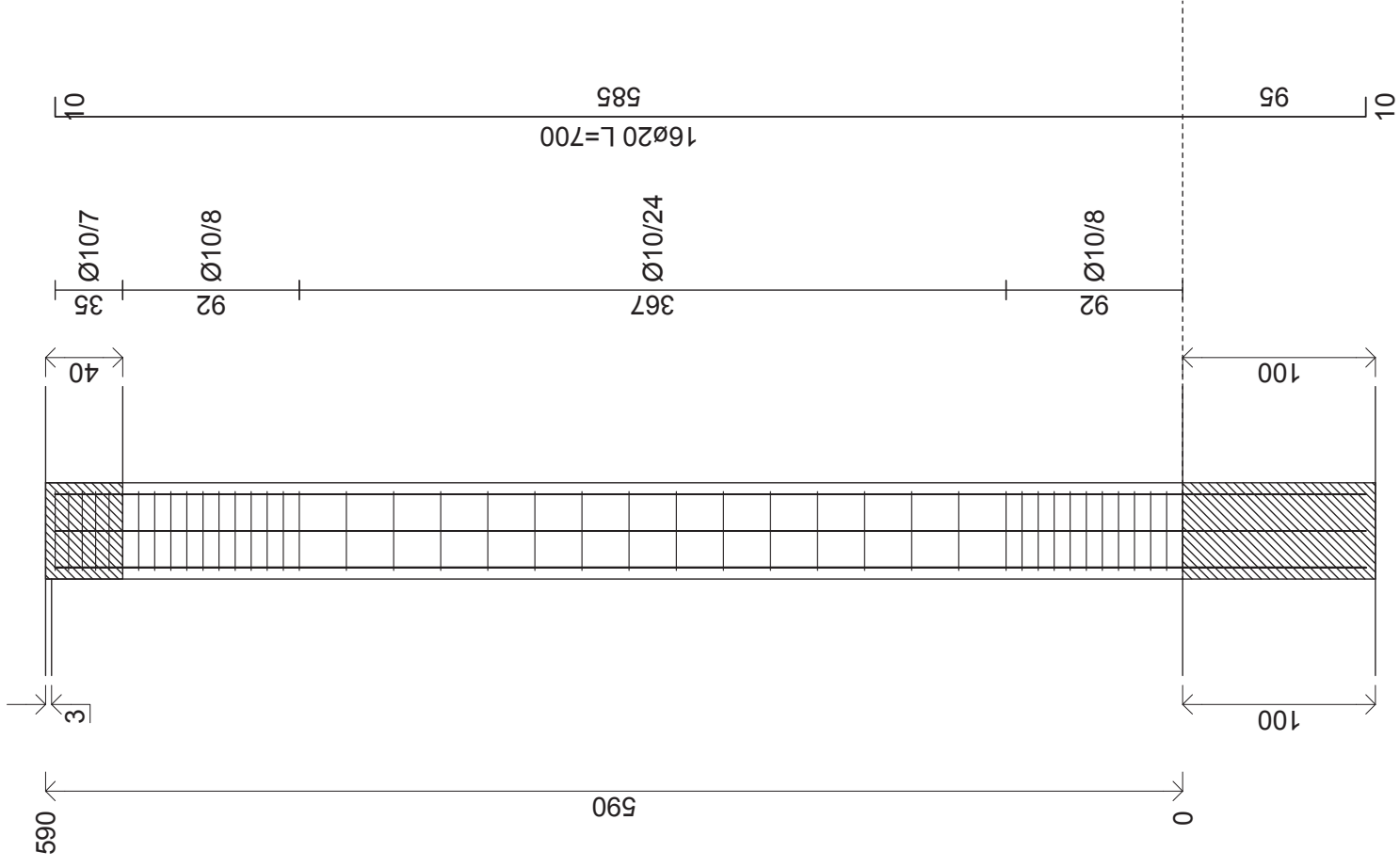


# Pilastrata 79



Cls = C40/50  
 Acciaio = B450C

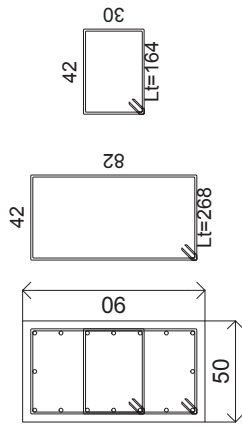
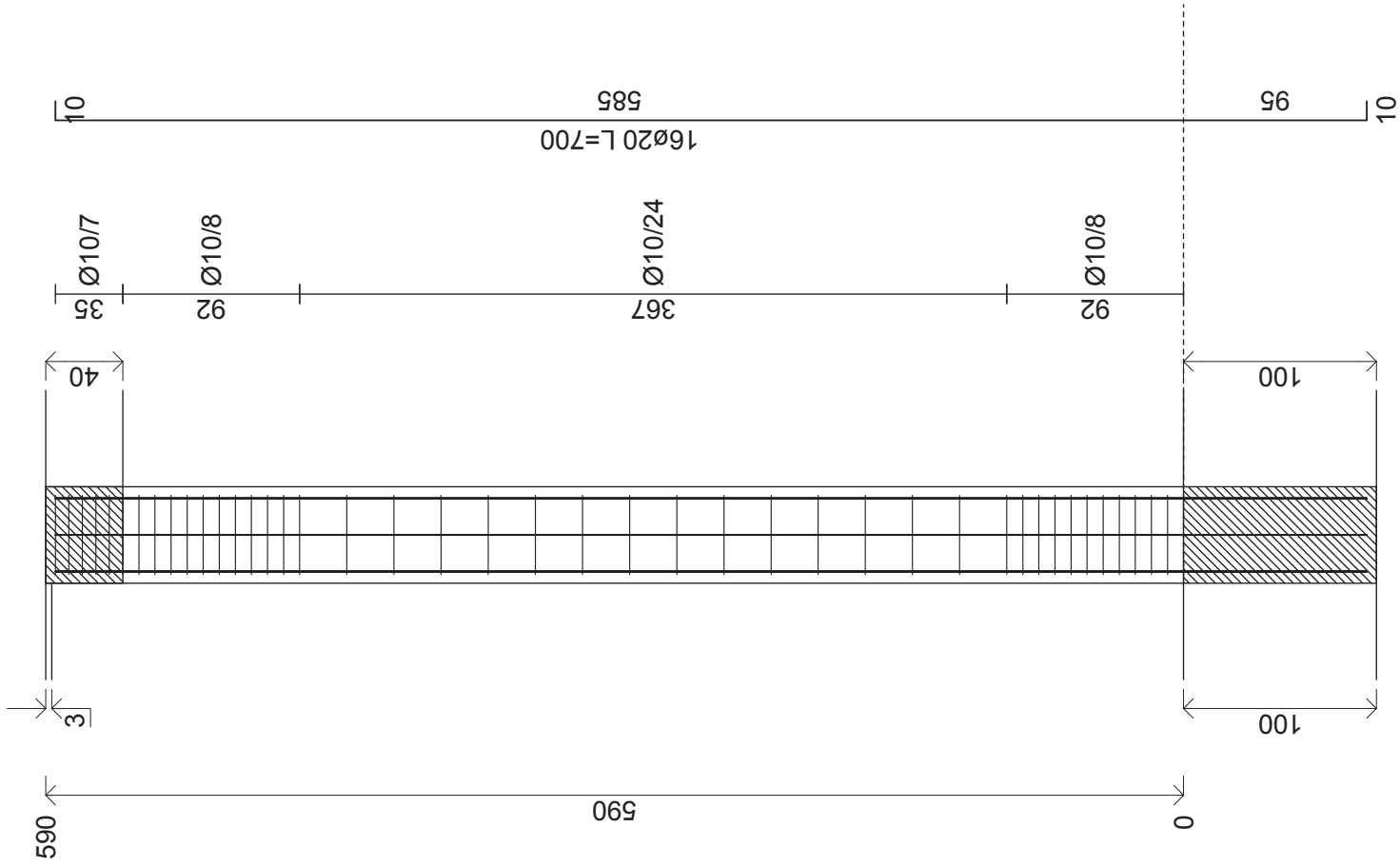
# Pilastrata 80



Cls = C40/50  
Acciaio = B450C



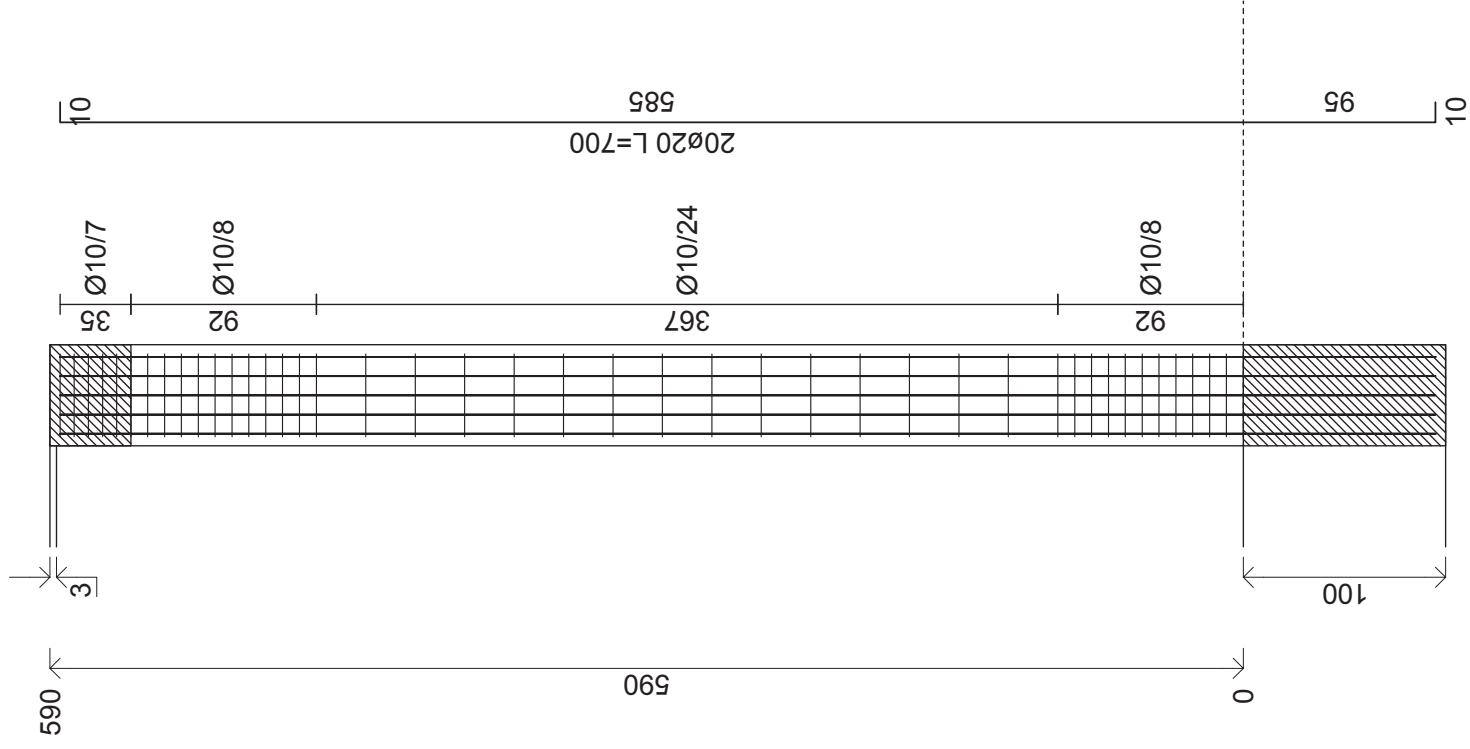
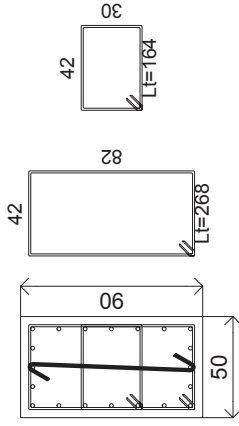
# Pilastrata 81



Cls = C40/50  
 Acciaio = B450C

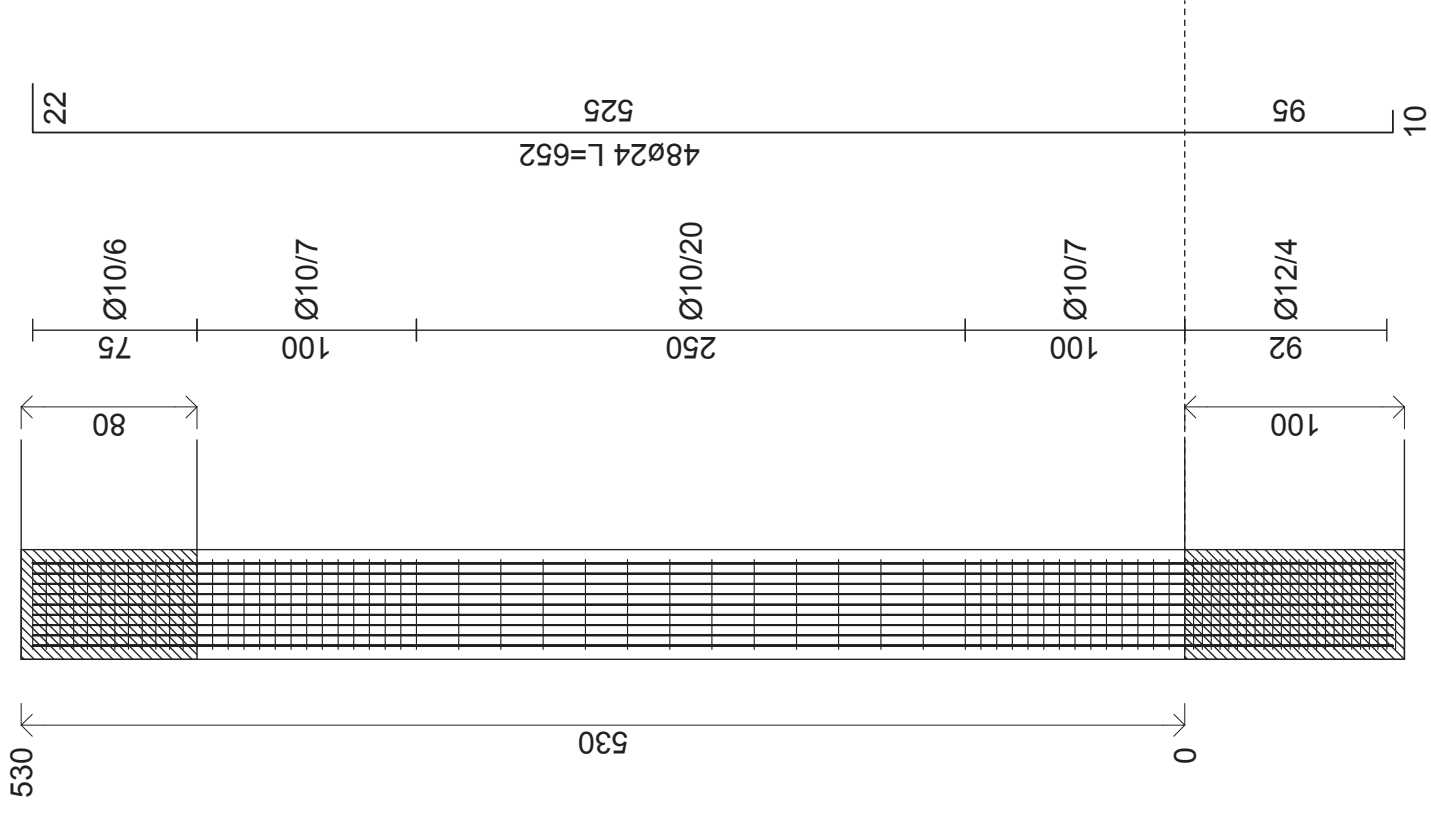
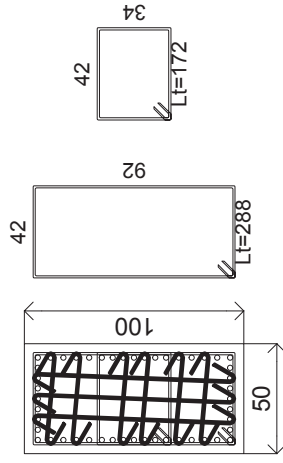
# Pilastrata 82

Cls = C40/50  
Acciaio = B450C



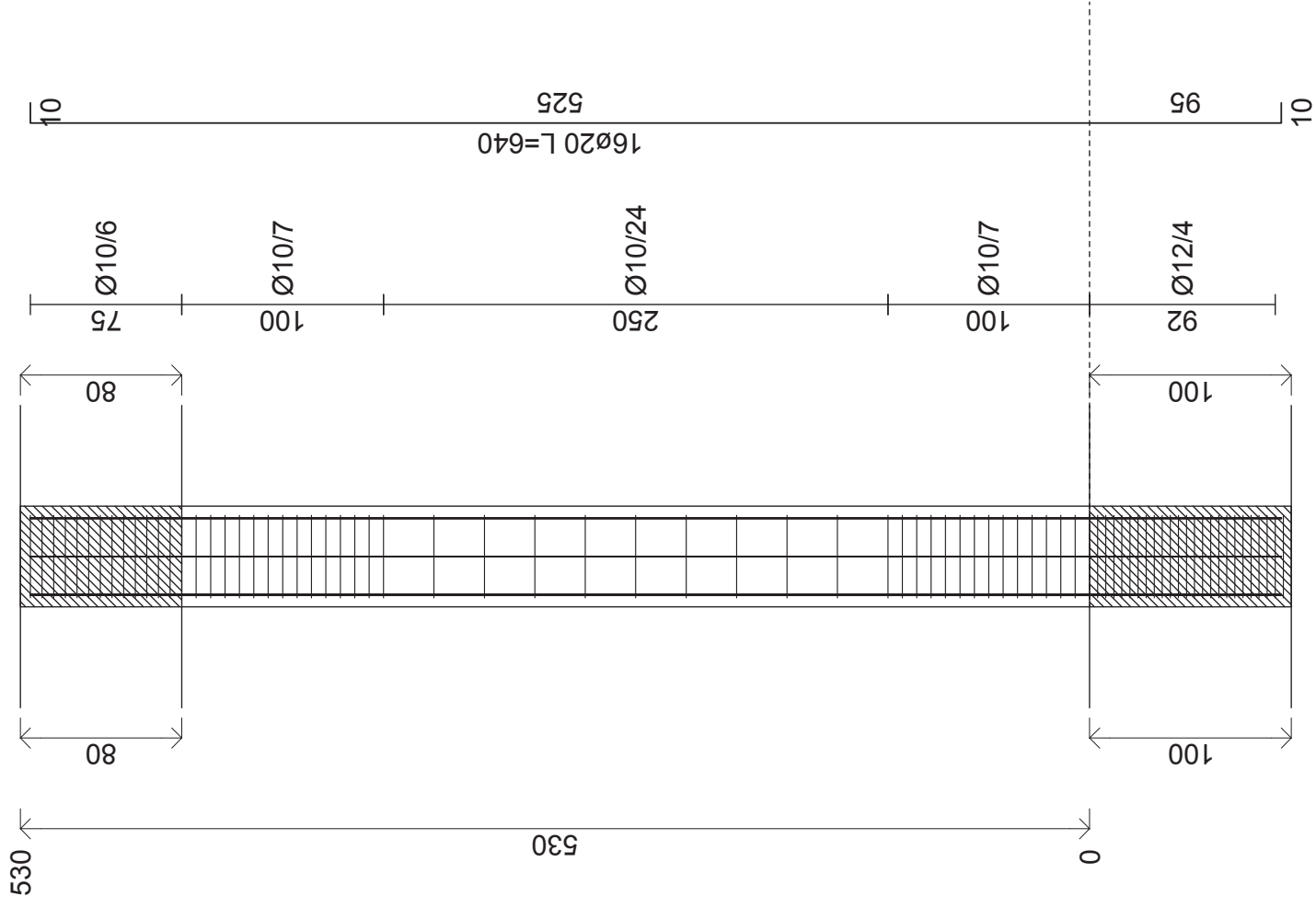
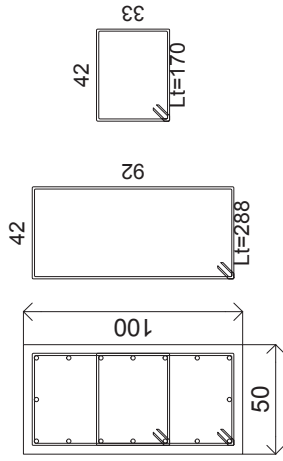
# Pilastrata 83

Cls = C40/50  
Acciaio = B450C



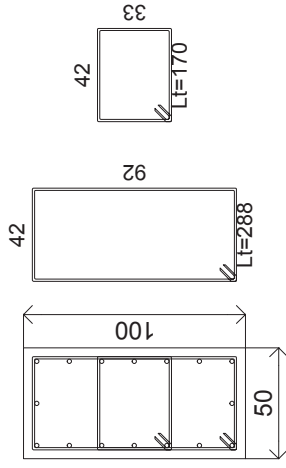
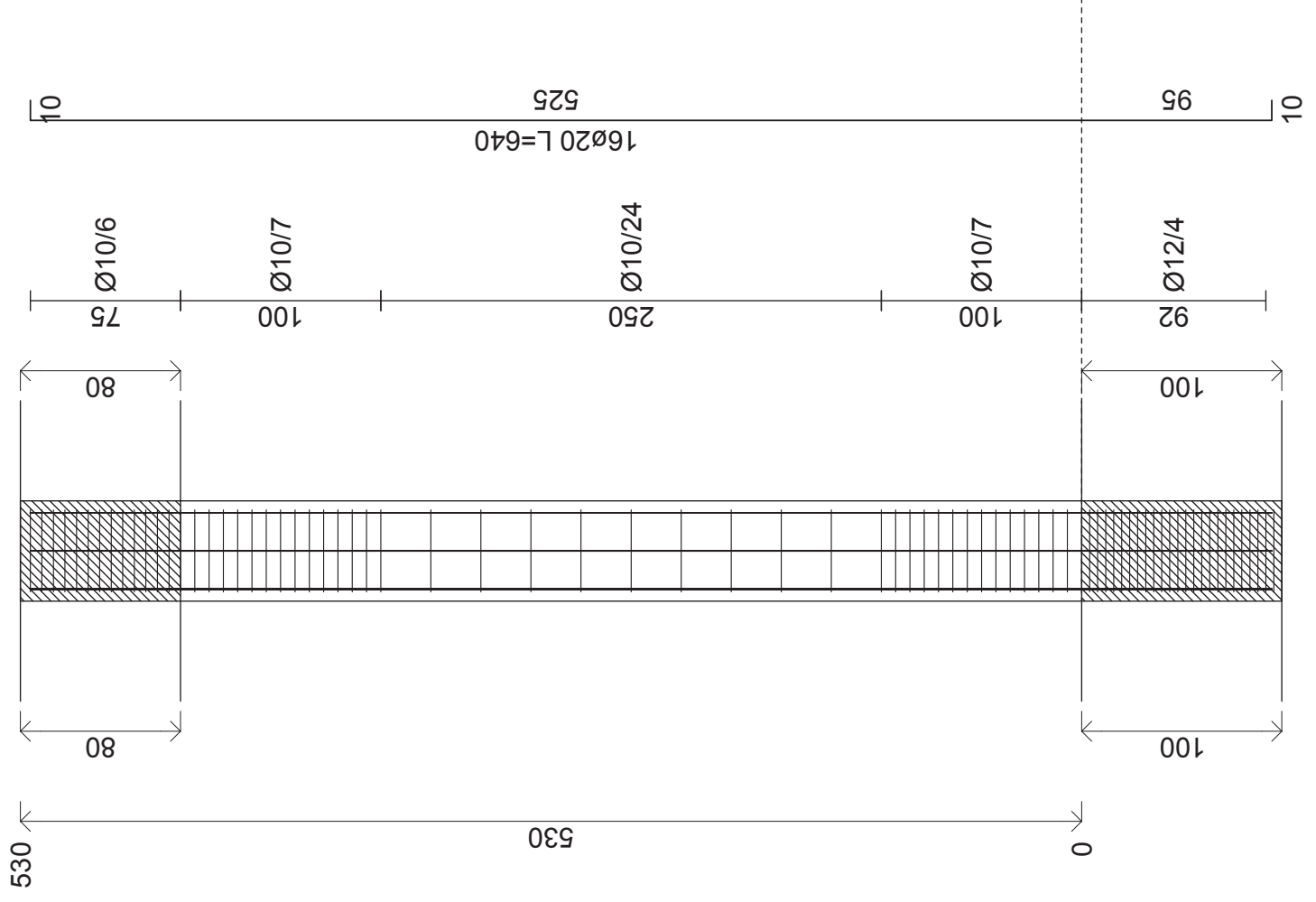
# Pilastrata 84

Cls = C40/50  
Acciaio = B450C



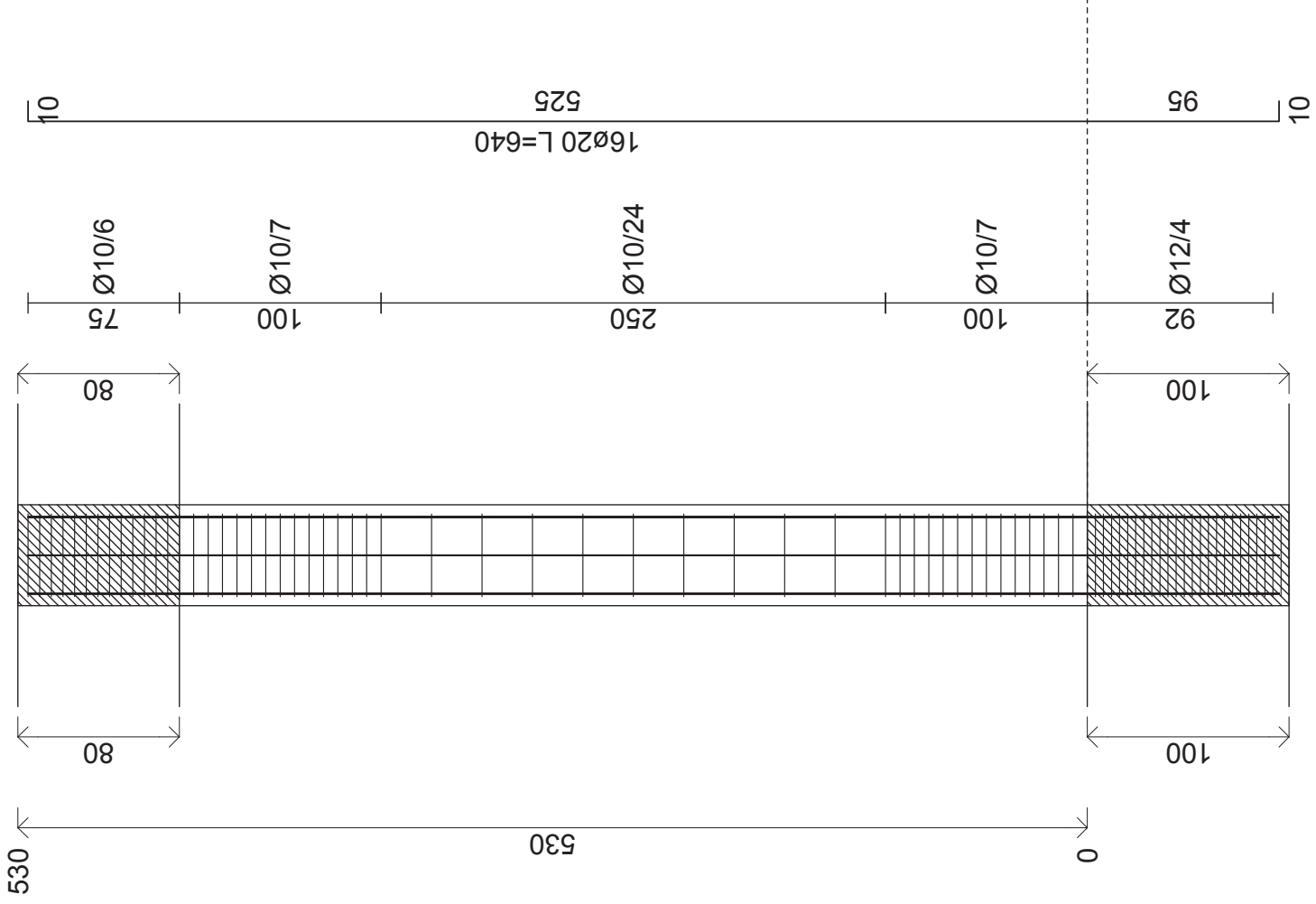
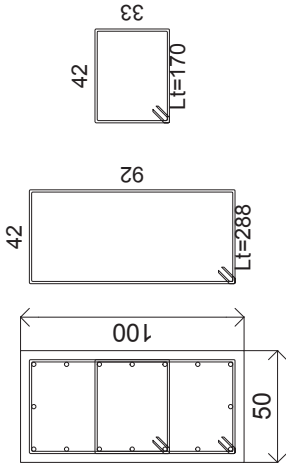
# Pilastrata 85

Cls = C40/50  
Acciaio = B450C



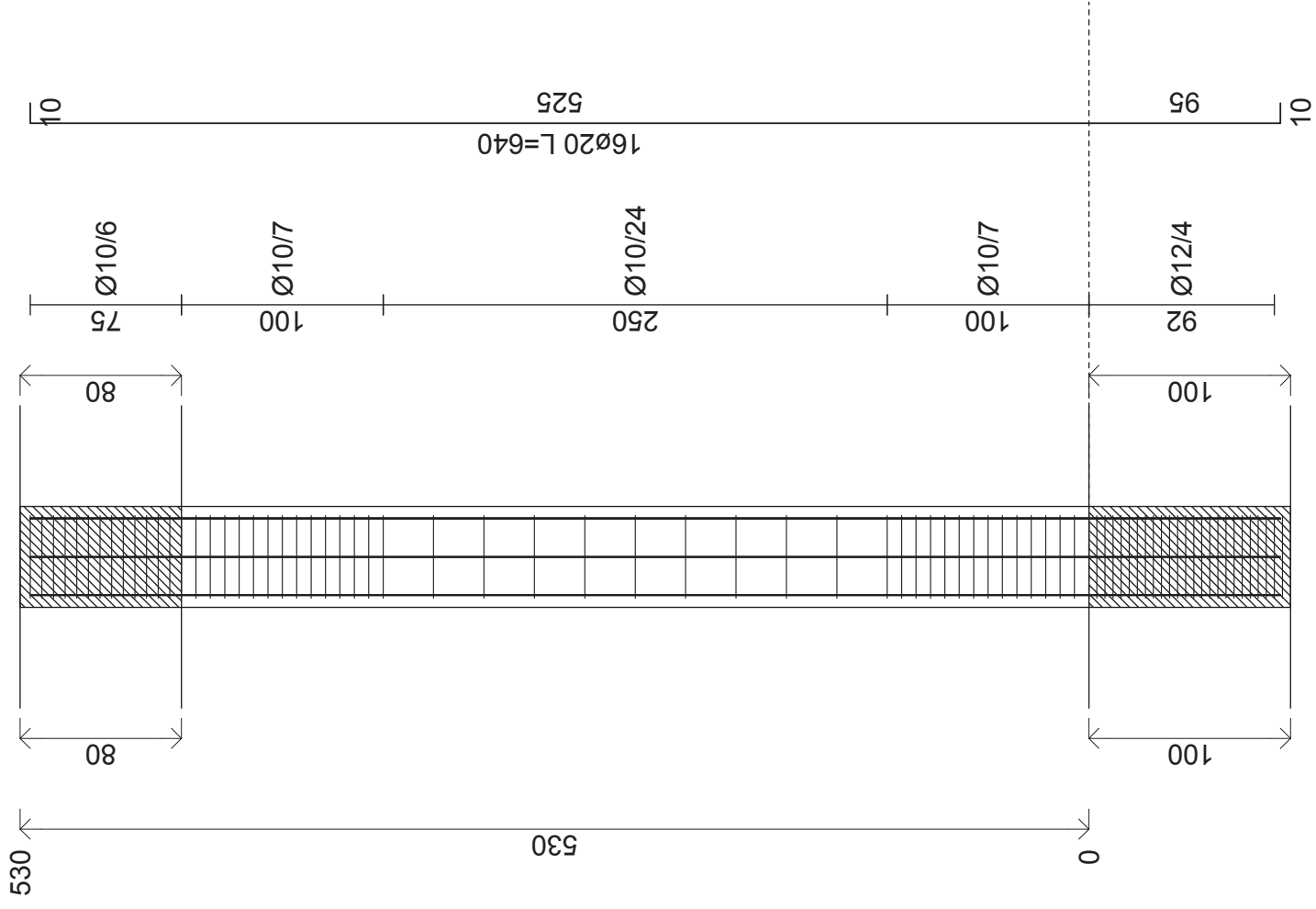
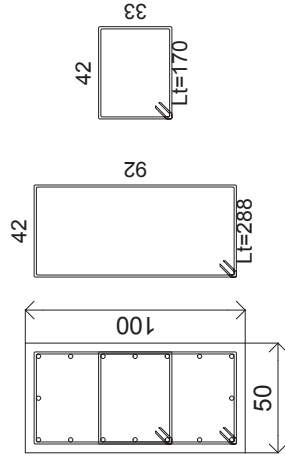
# Pilastrata 86

Cls = C40/50  
Acciaio = B450C



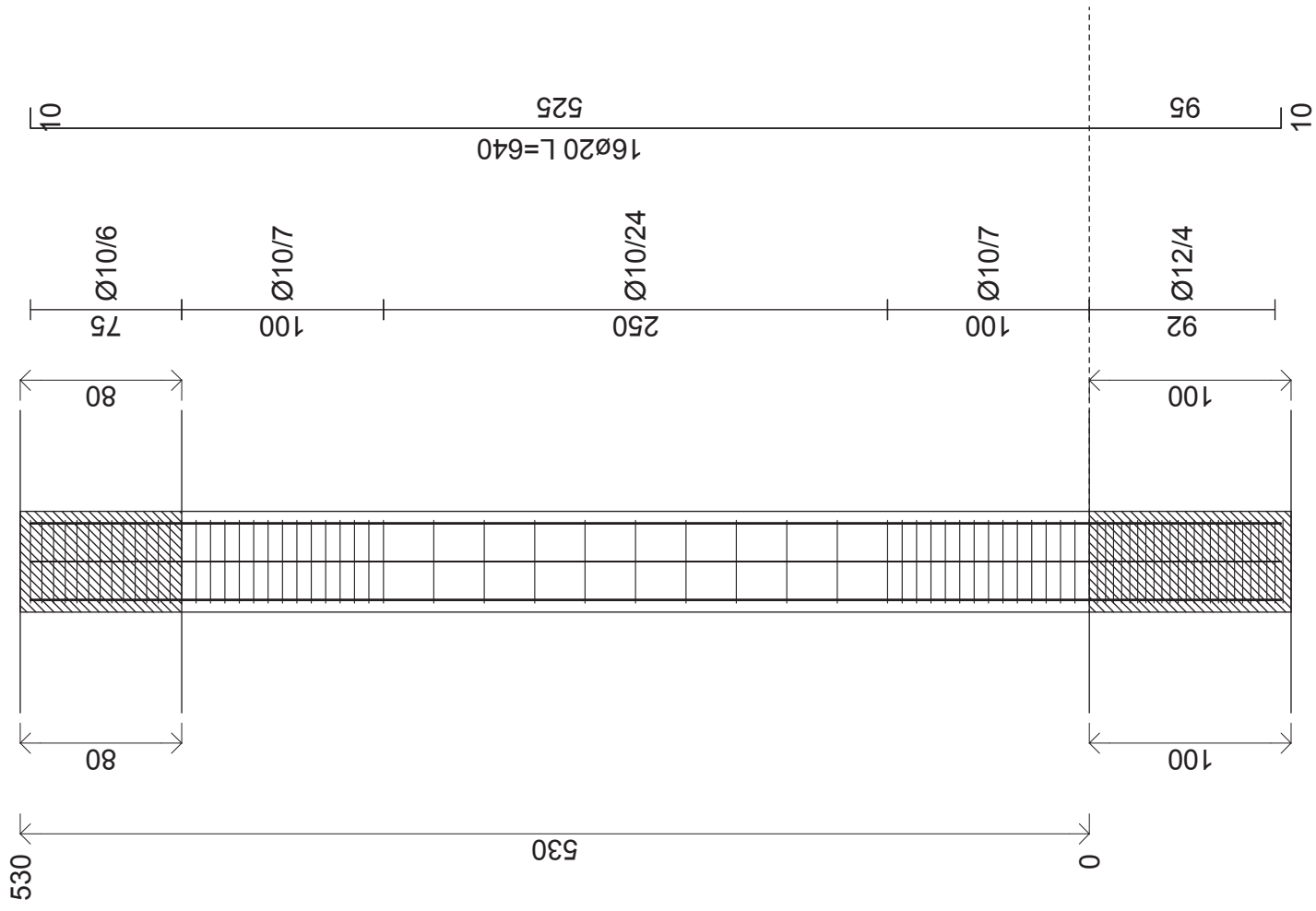
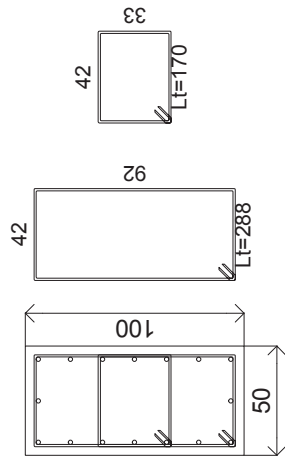
# Pilastrata 87

Cls = C40/50  
 Acciaio = B450C



# Pilastrata 88

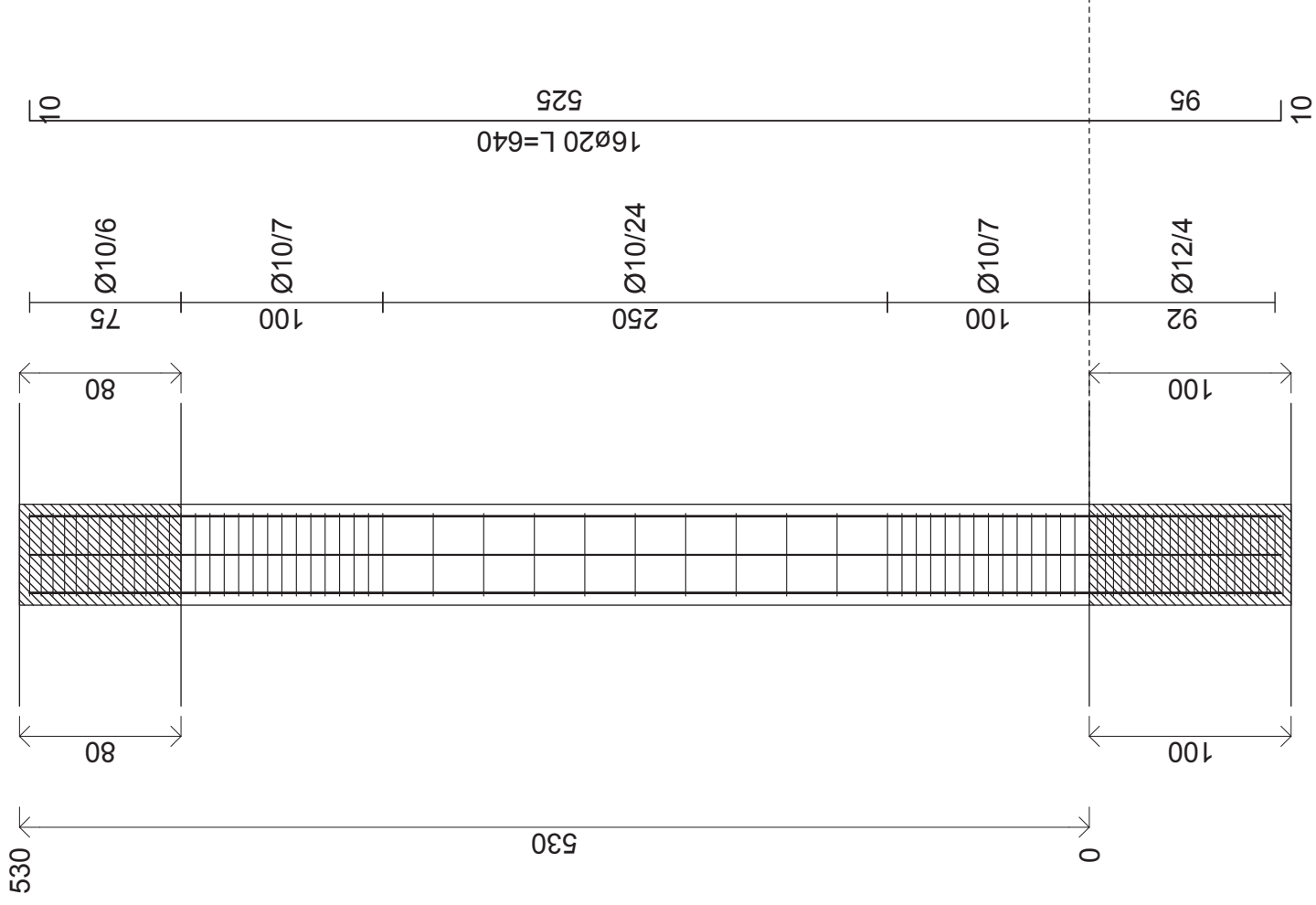
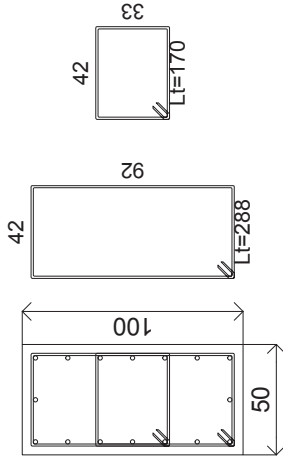
Cls = C40/50  
Acciaio = B450C





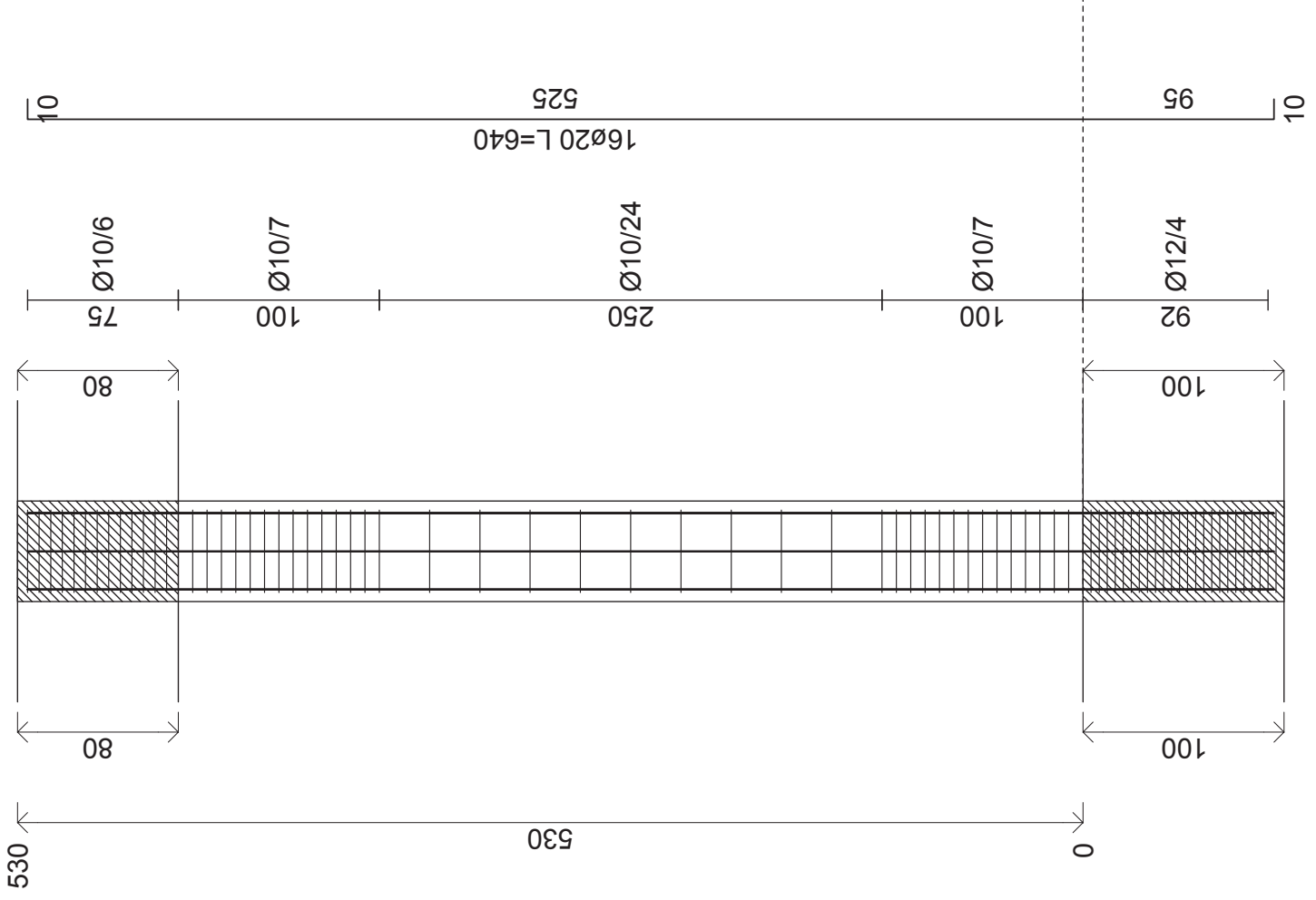
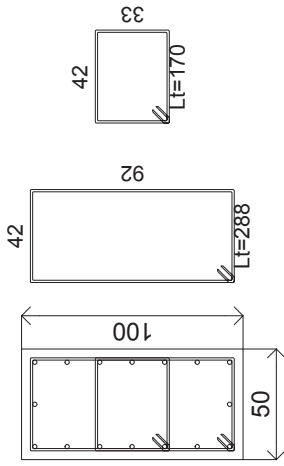
# Pilastrata 89

Cls = C40/50  
Acciata = B450C



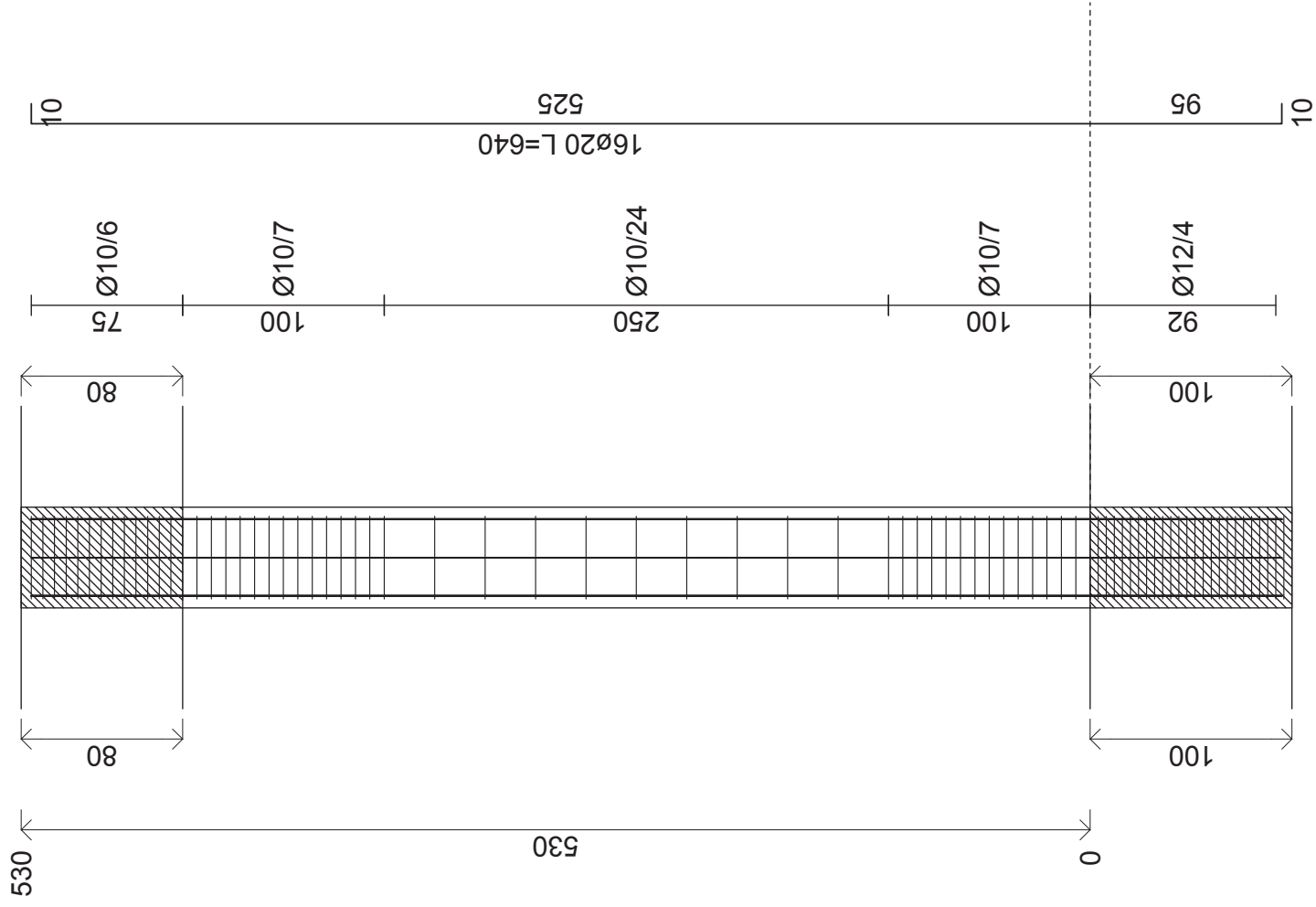
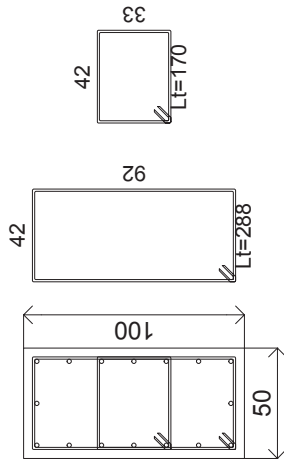
# Pilastrata 90

Cis = C40/50  
Acciaio = B450C



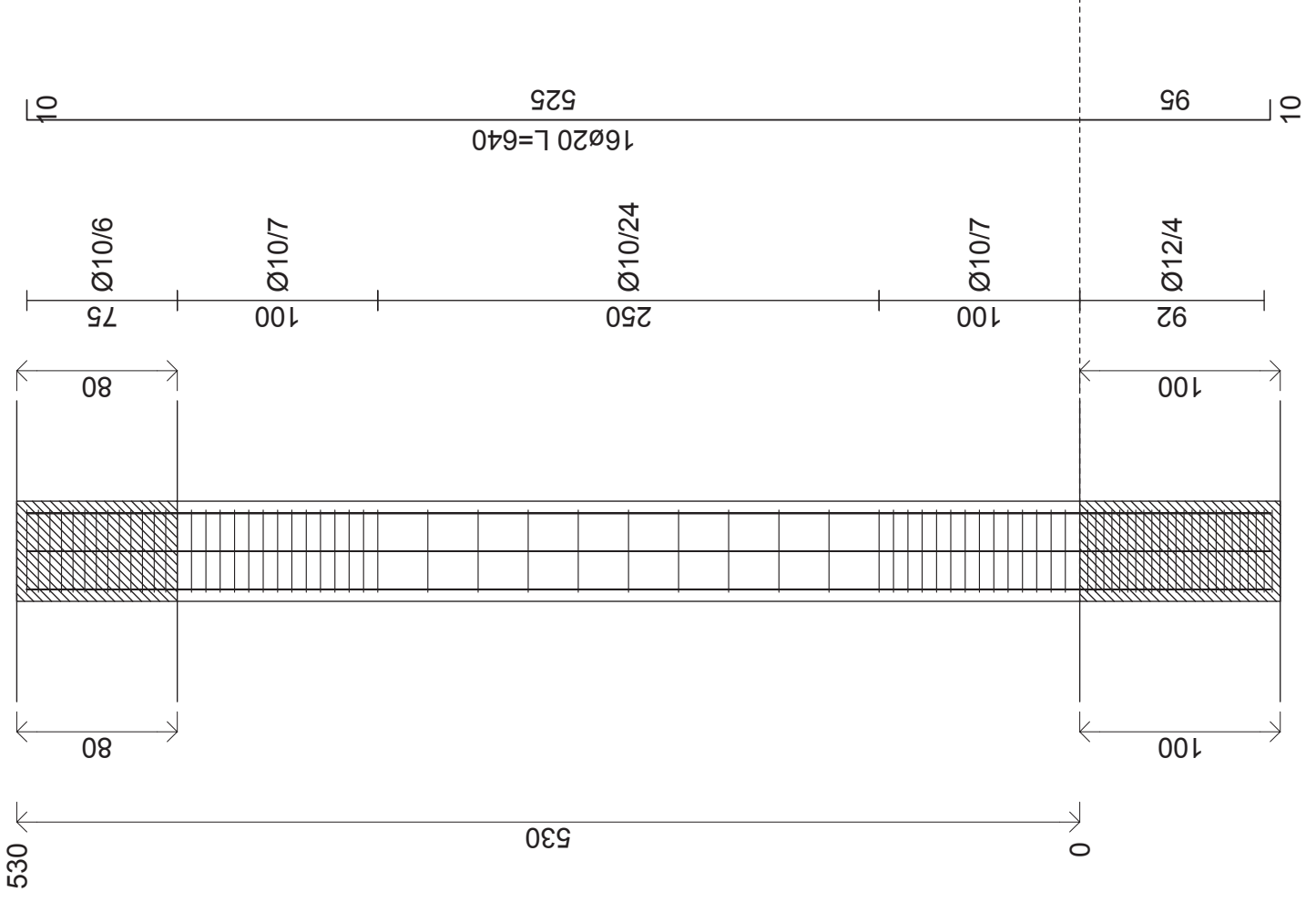
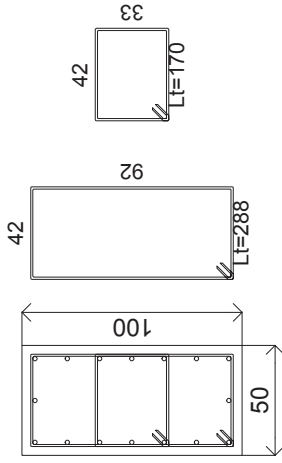
# Pilastrata 91

Cls = C40/50  
Acciata = B450C



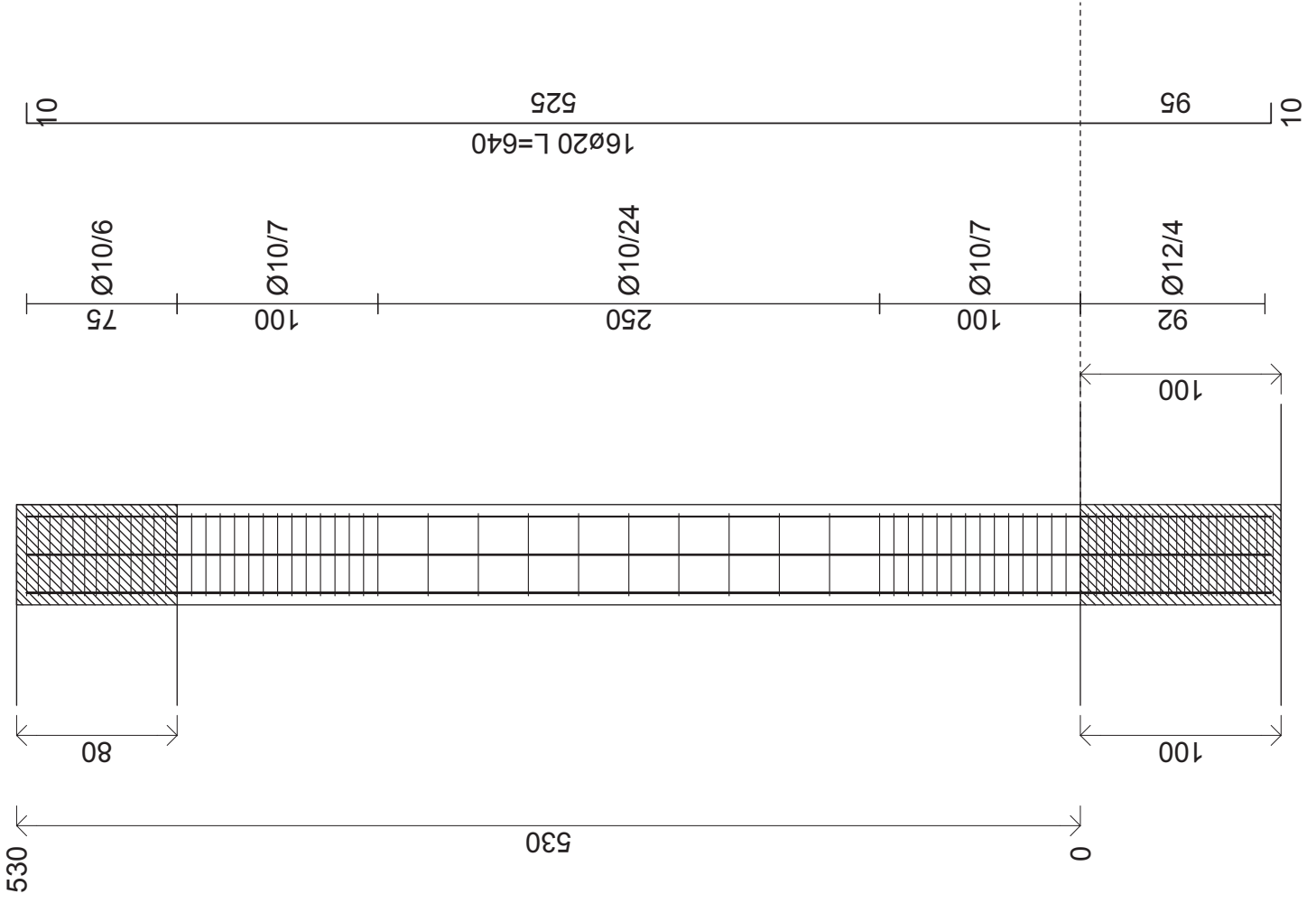
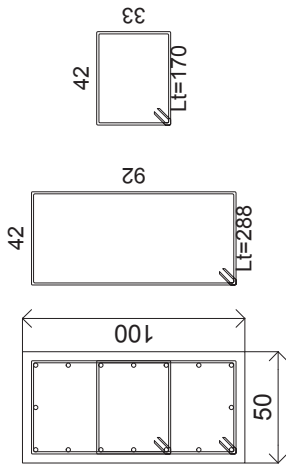
# Pilastrata 92

Cls = C40/50  
Acciaio = B450C

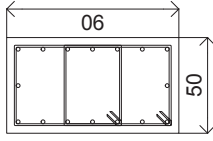
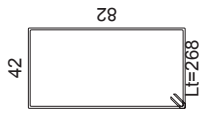
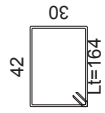
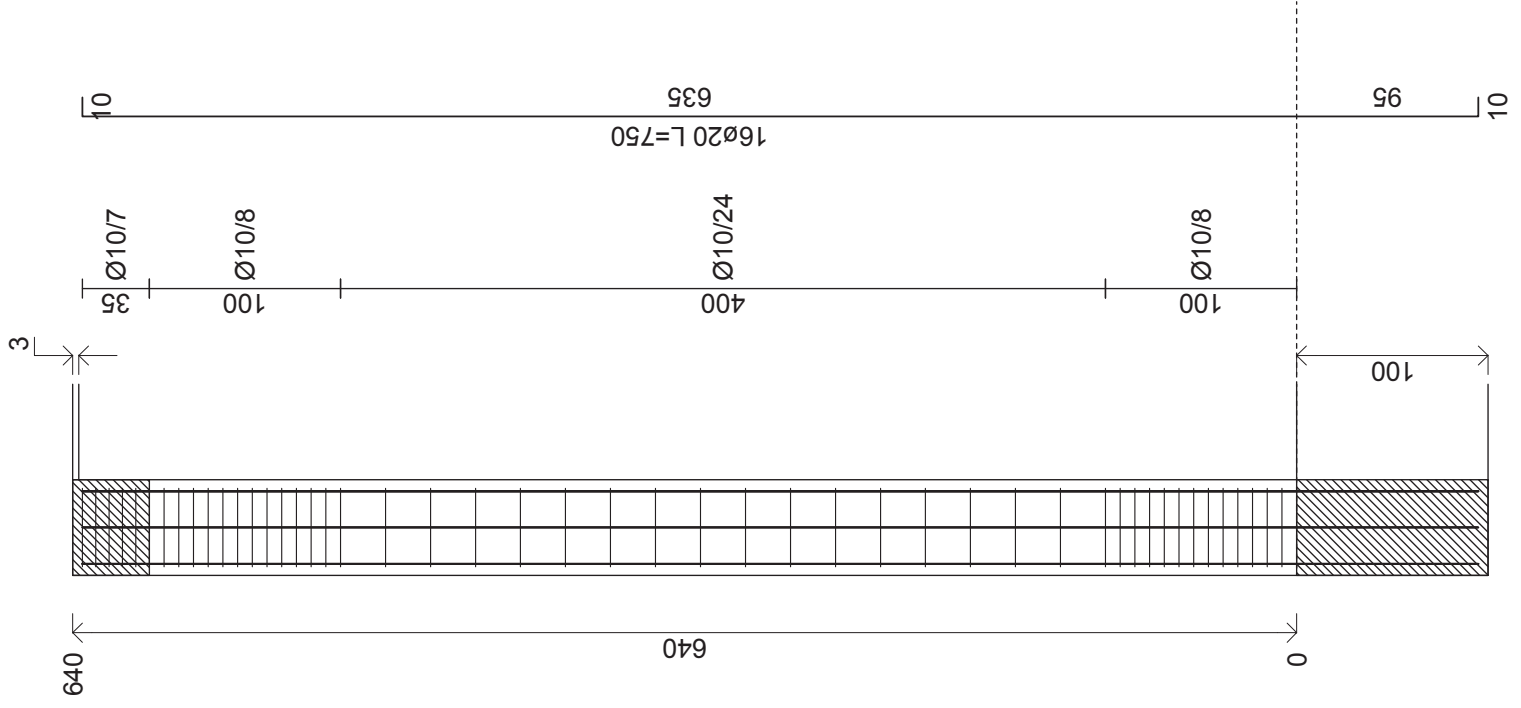


# Pilastrata 93

Cls = C40/50  
Acciaio = B450C



# Pilastrata 94

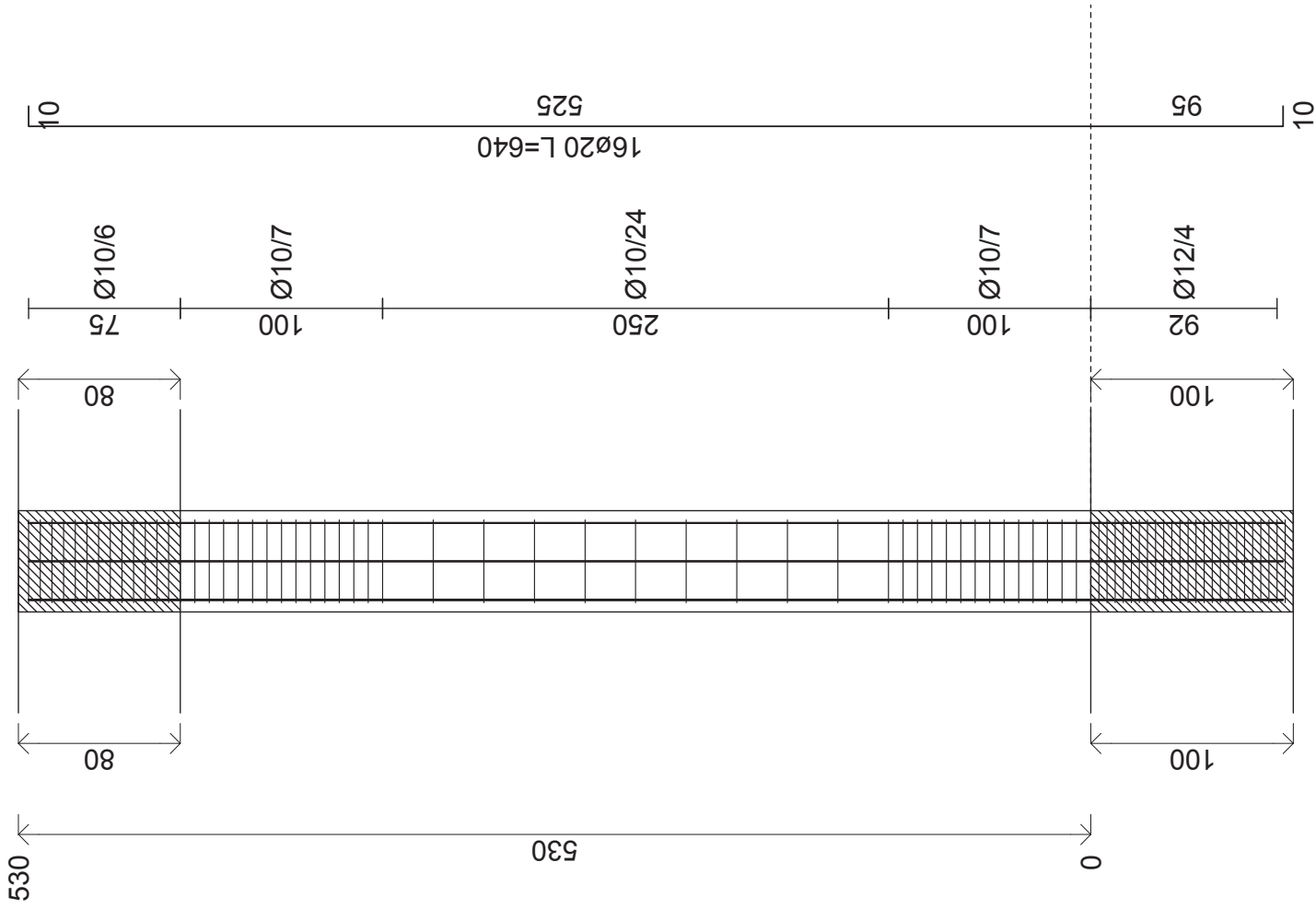
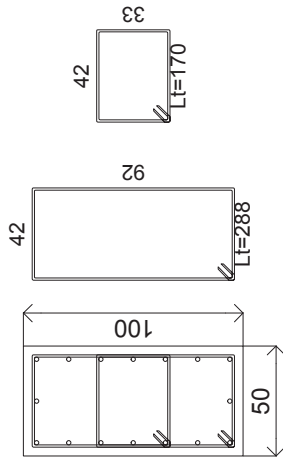


C15 = C40/50  
Acciata = B450C



# Pilastrata 96

Cls = C40/50  
Acciaio = B450C

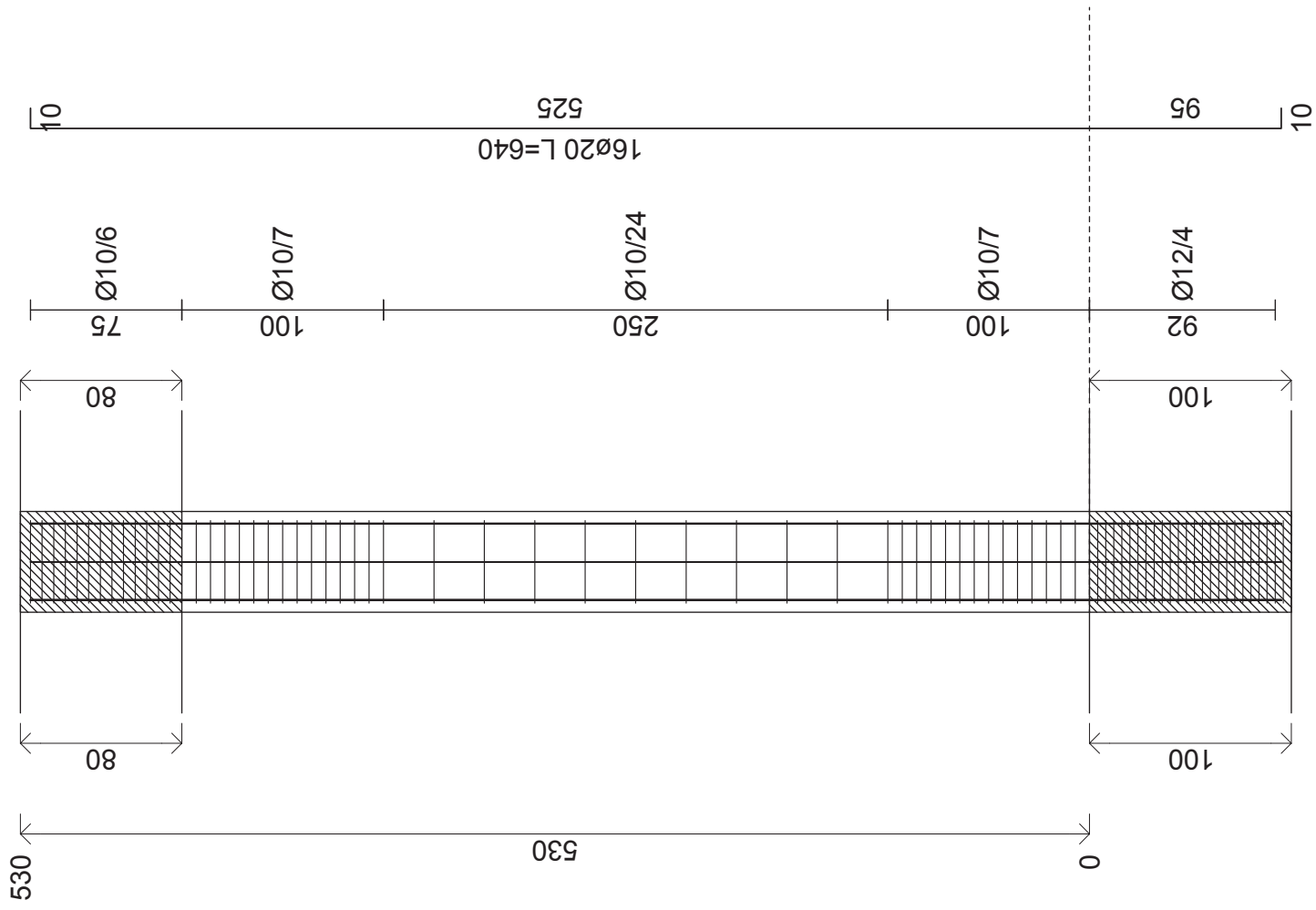
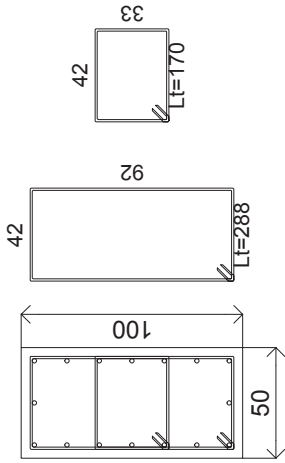






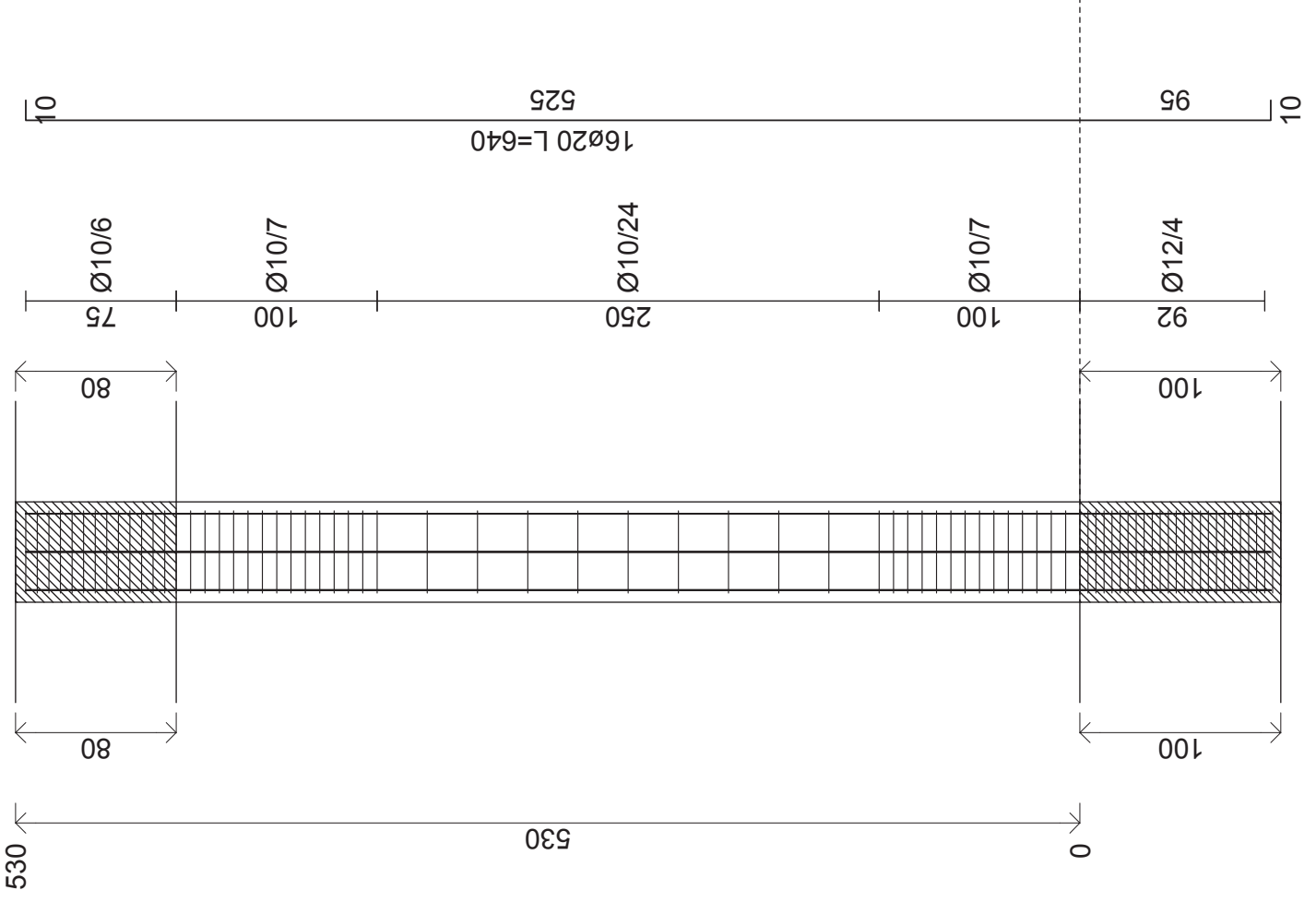
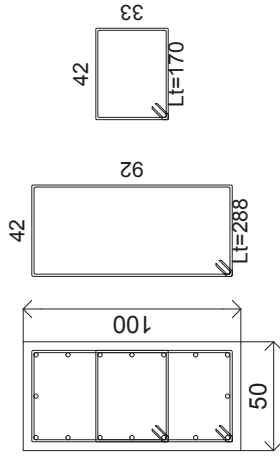
# Pilastrata 98

Cls = C40/50  
Acciaio = B450C



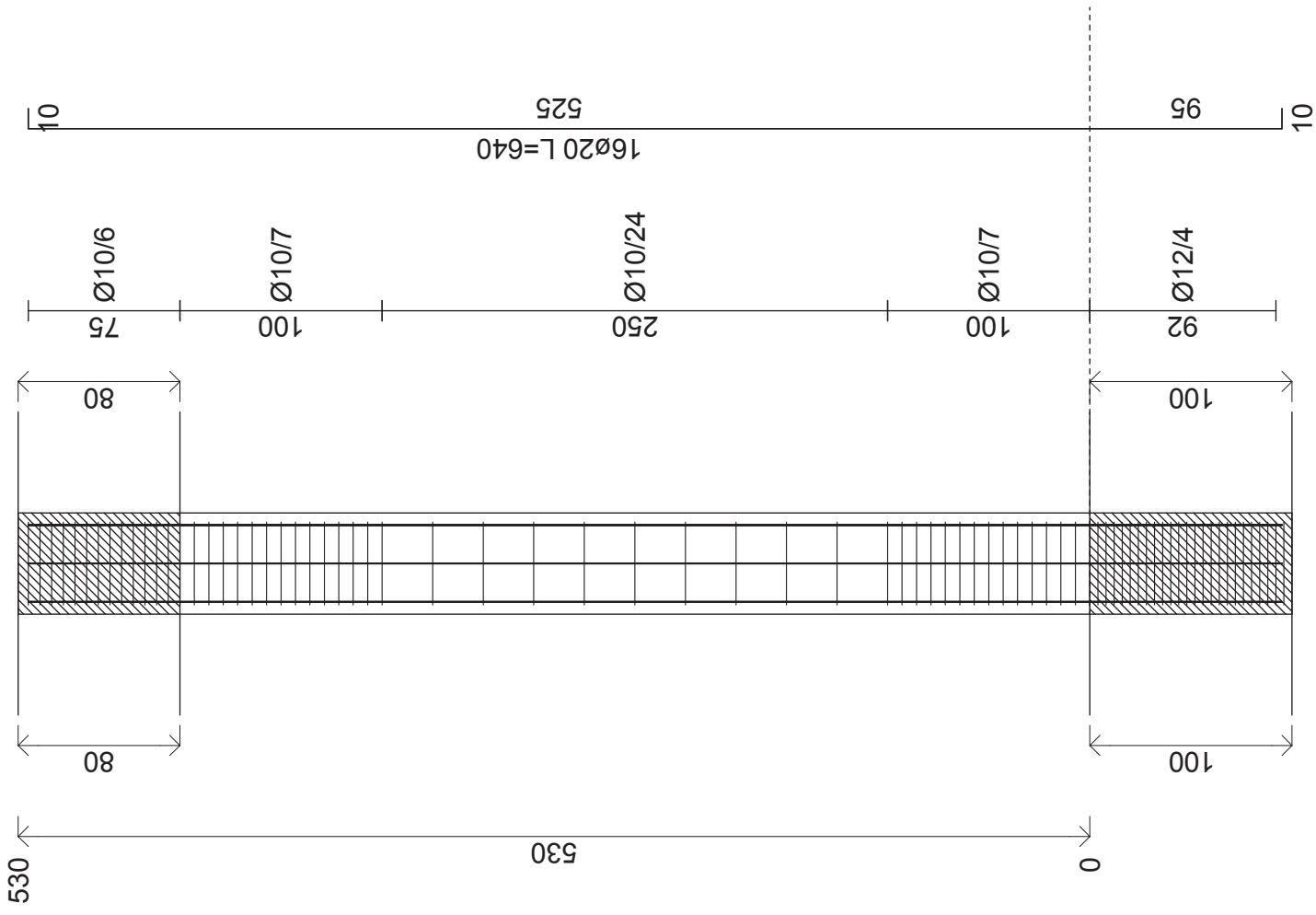
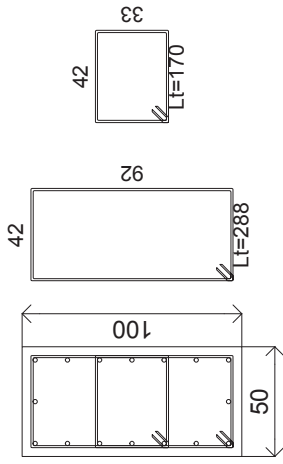
# Pilastrata 99

Cis = C40/50  
Acciaio = B450C



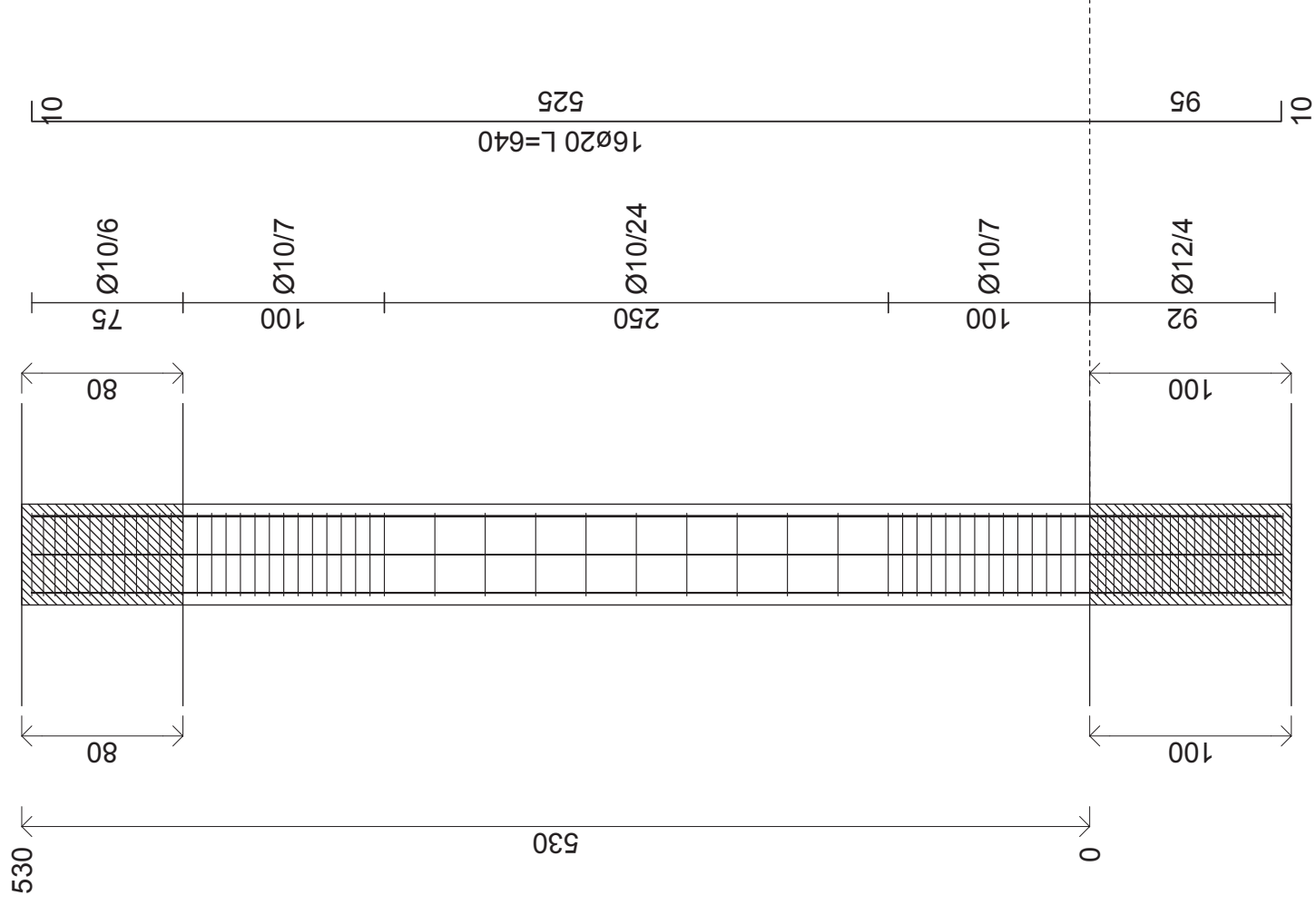
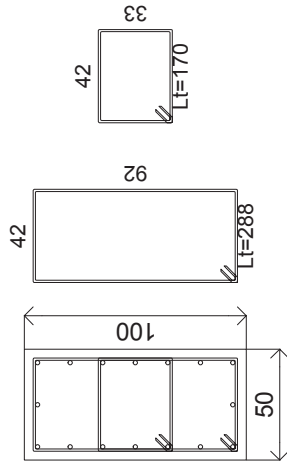
# Pilastrata 100

Cls = C40/50  
Acciaio = B450C



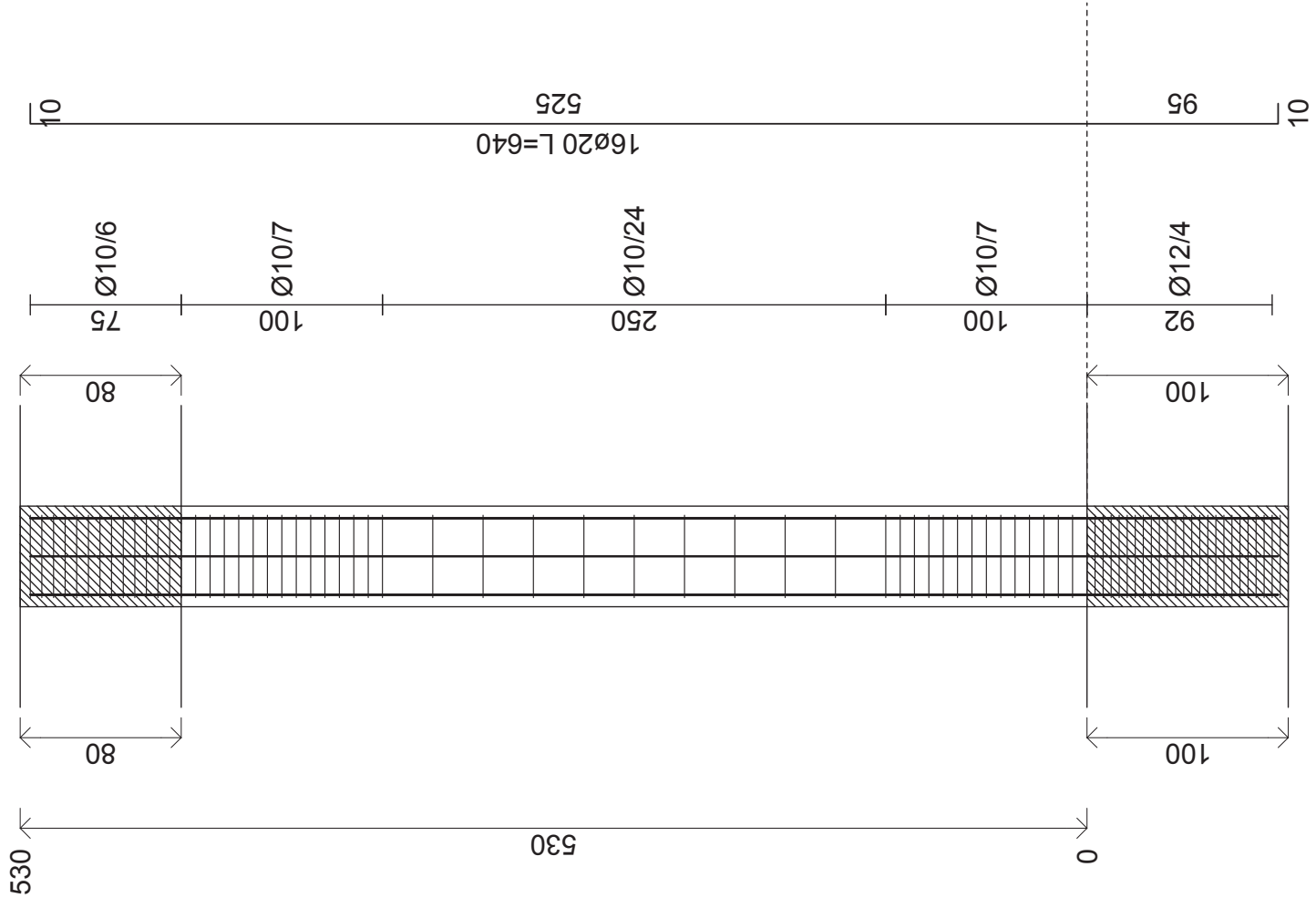
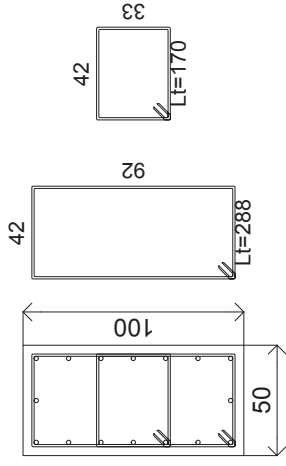
# Pilastrata 101

Cls = C40/50  
Acciatao = B450C



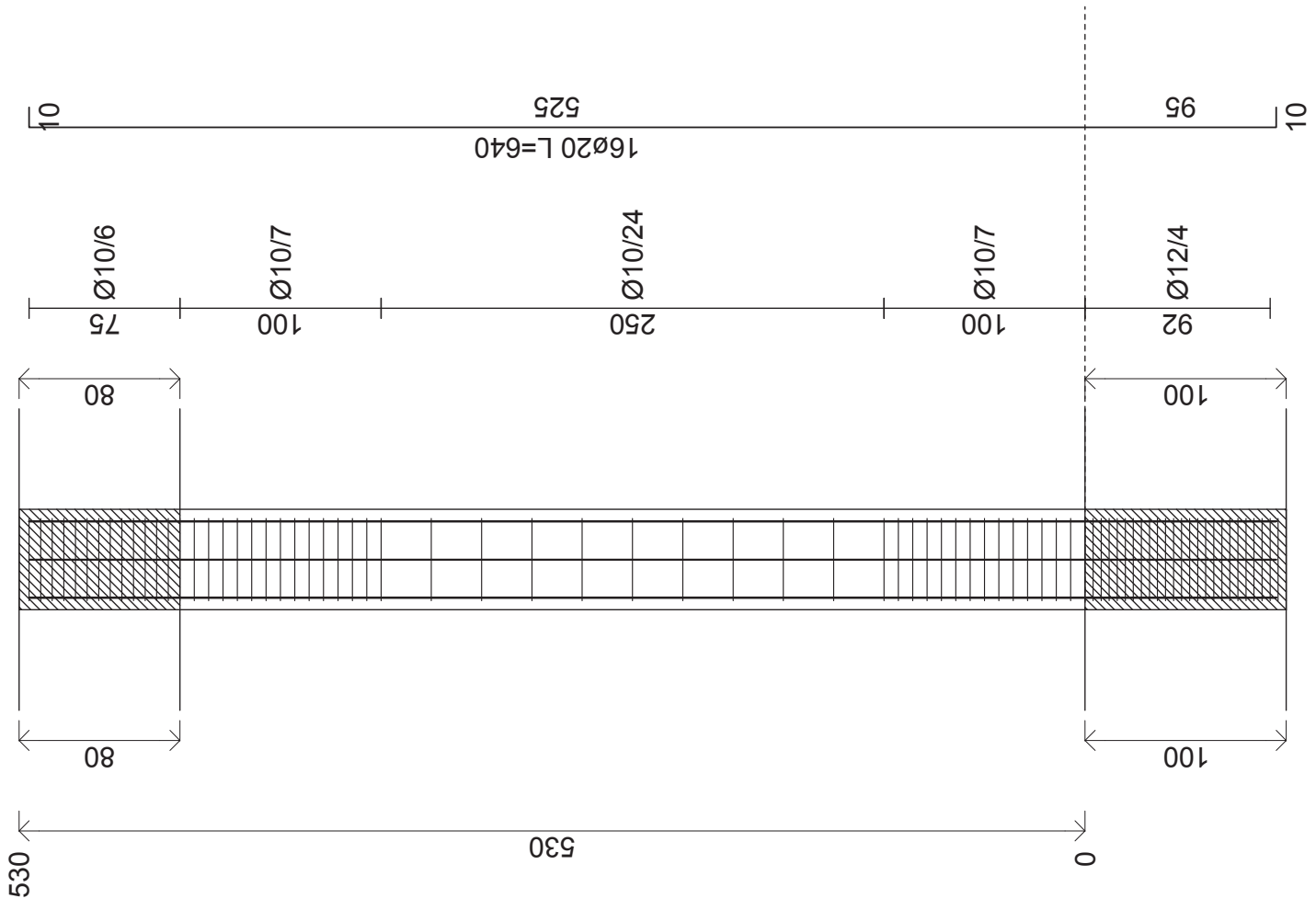
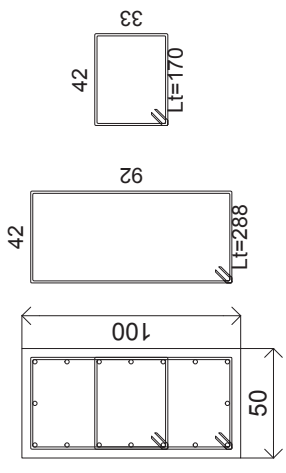
# Pilastrata 102

Cls = C40/50  
Acciaio = B450C



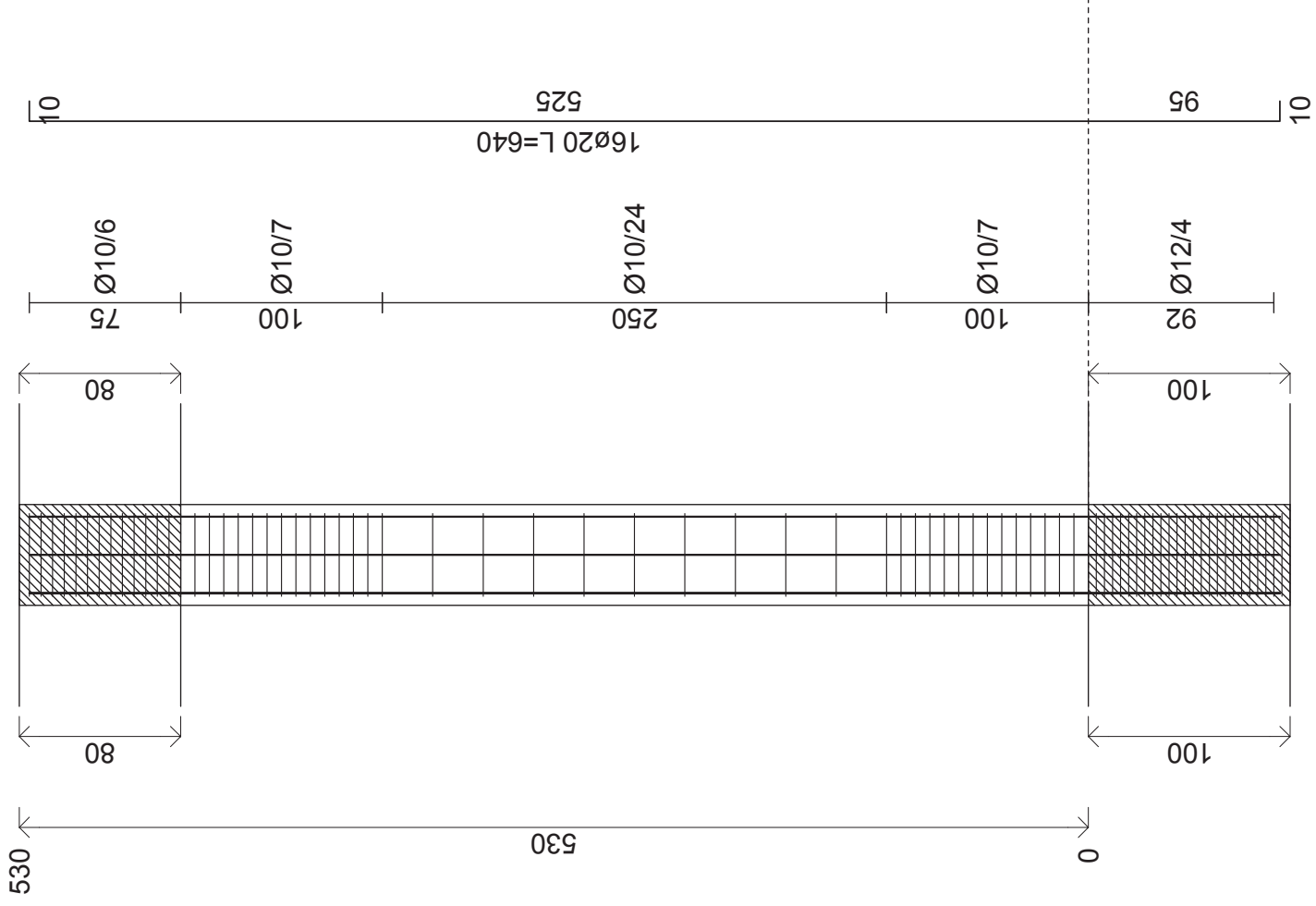
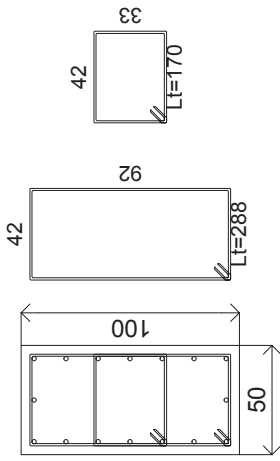
# Pilastrata 103

Cis = C40/50  
Acciaio = B450C



# Pilastrata 104

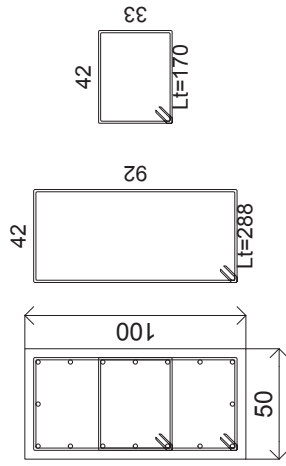
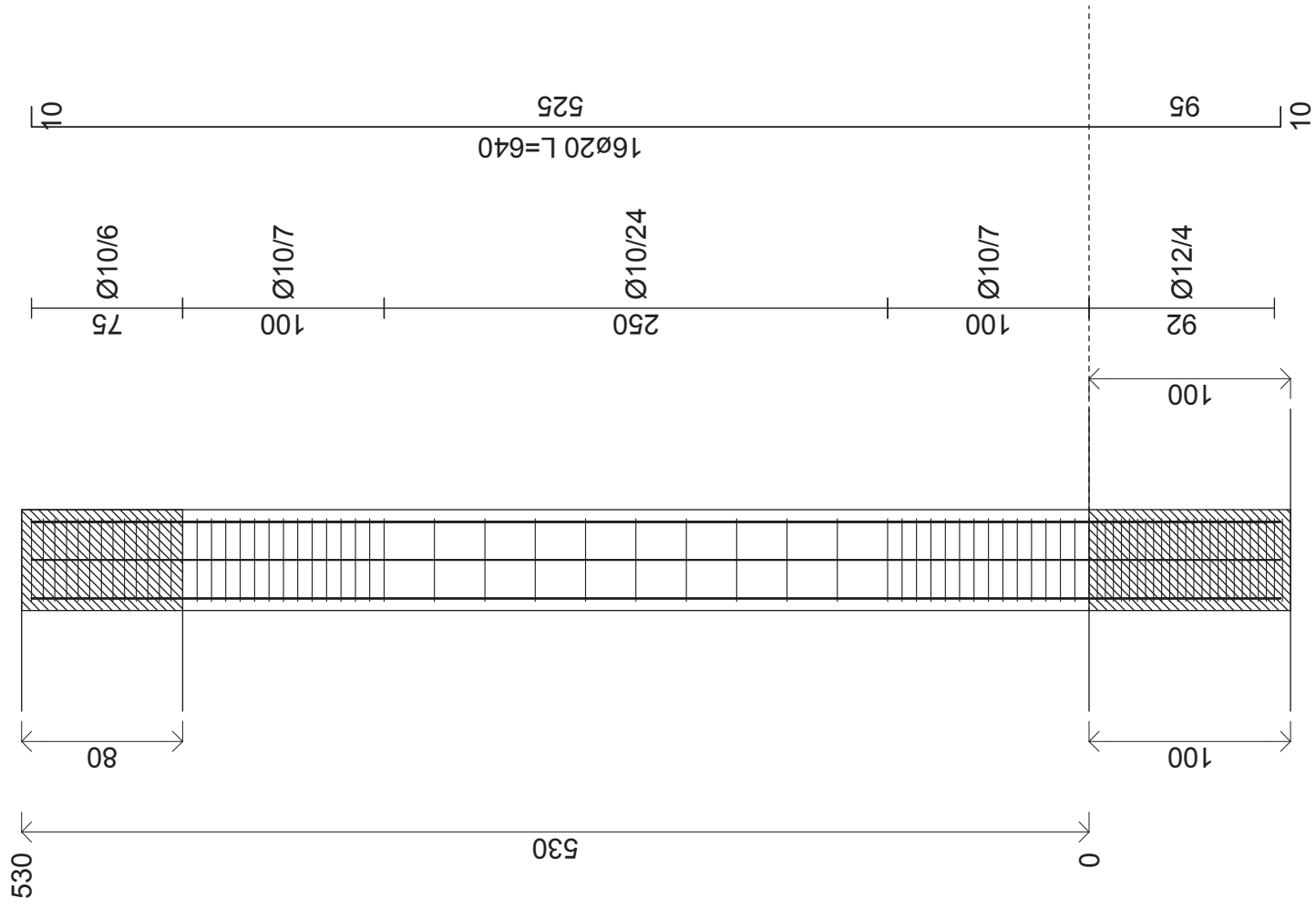
Cis = C40/50  
Acciaio = B450C





# Pilastrata 105

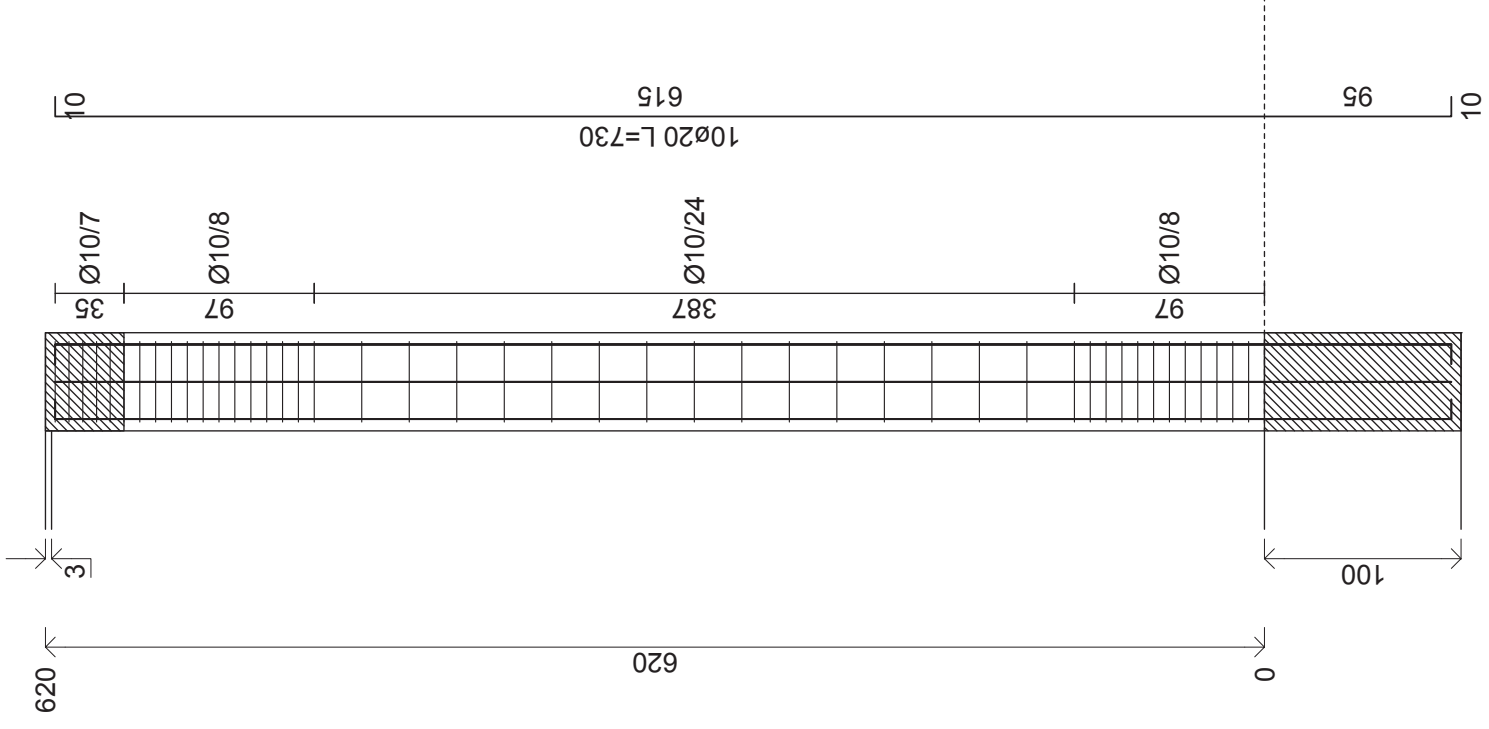
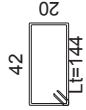
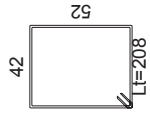
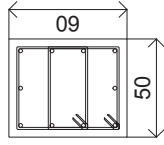
Cls = C40/50  
Acciaio = B450C





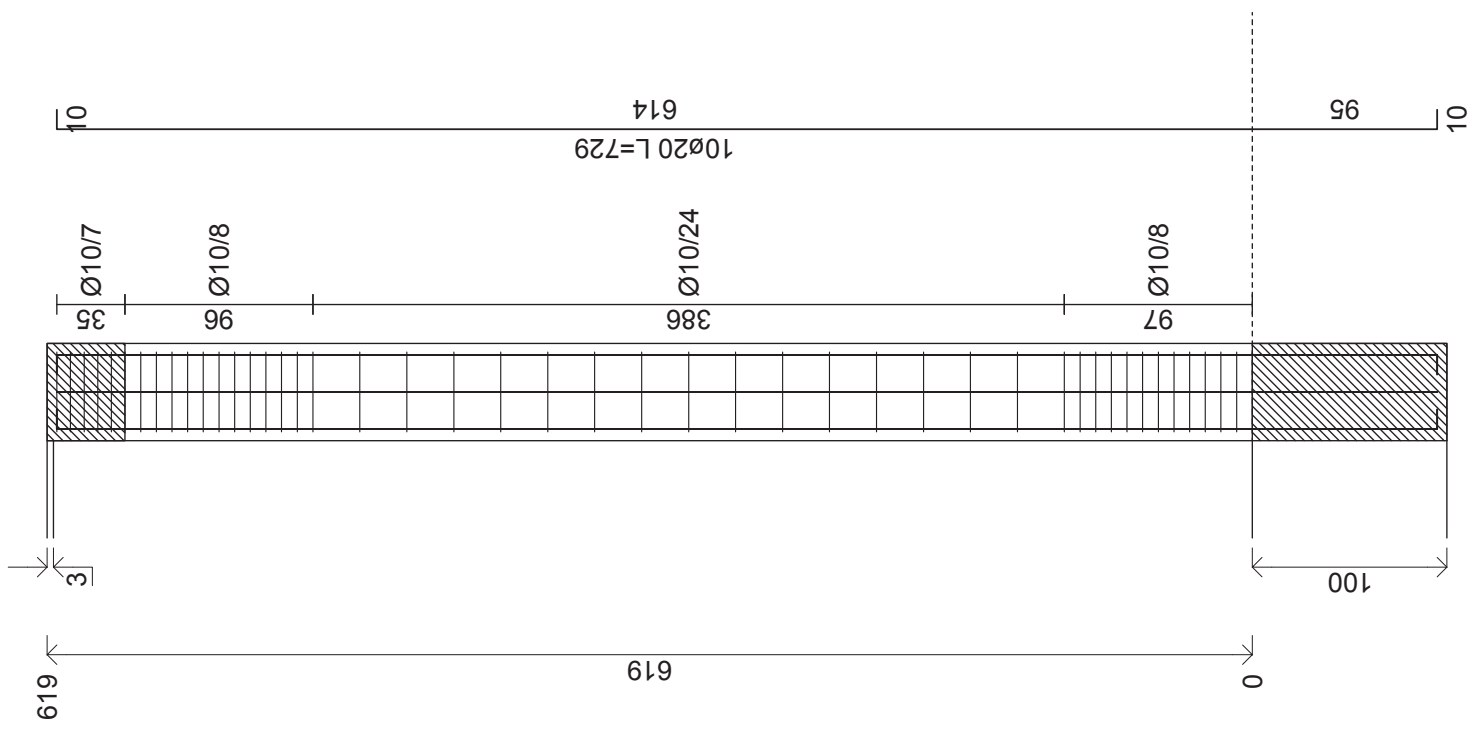
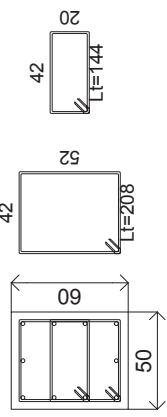
# Pilastrata 107

Cis = C40/50  
Acciaio = B450C



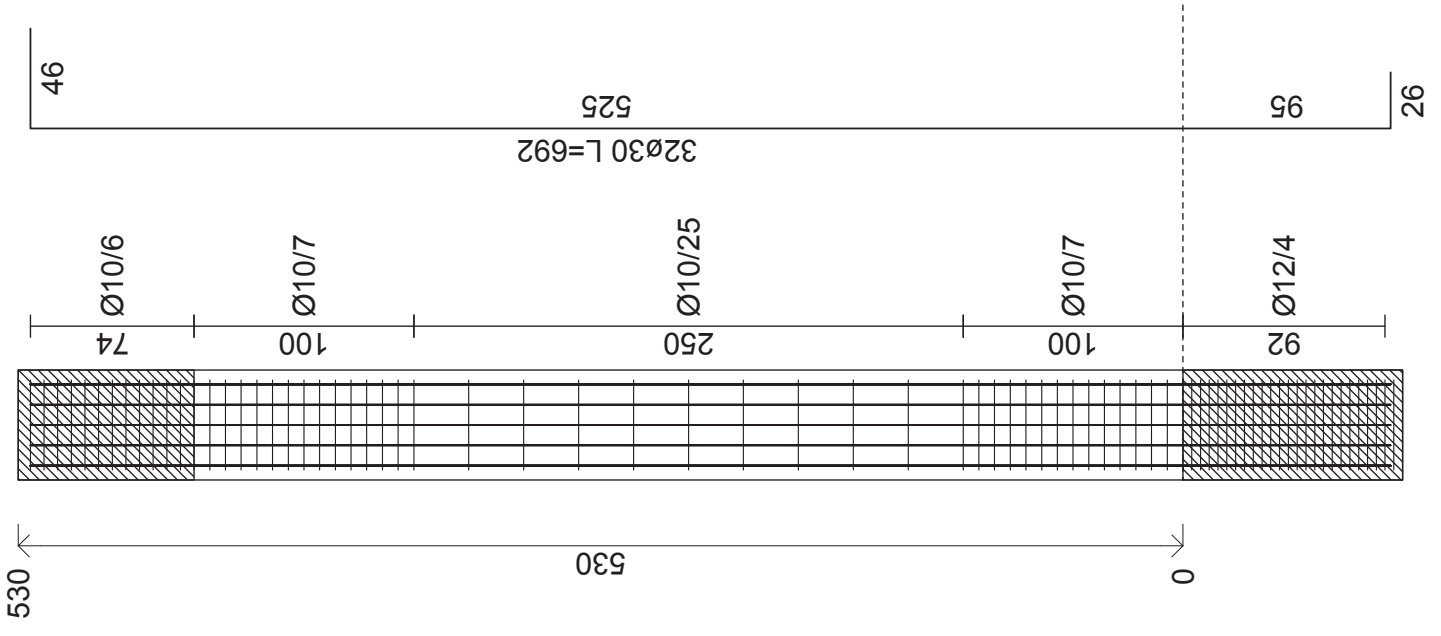
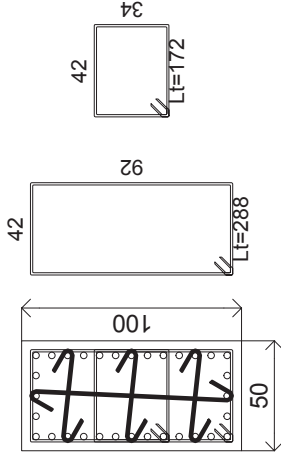
# Pilastrata 234

Cls = C40/50  
 Acciaio = B450C



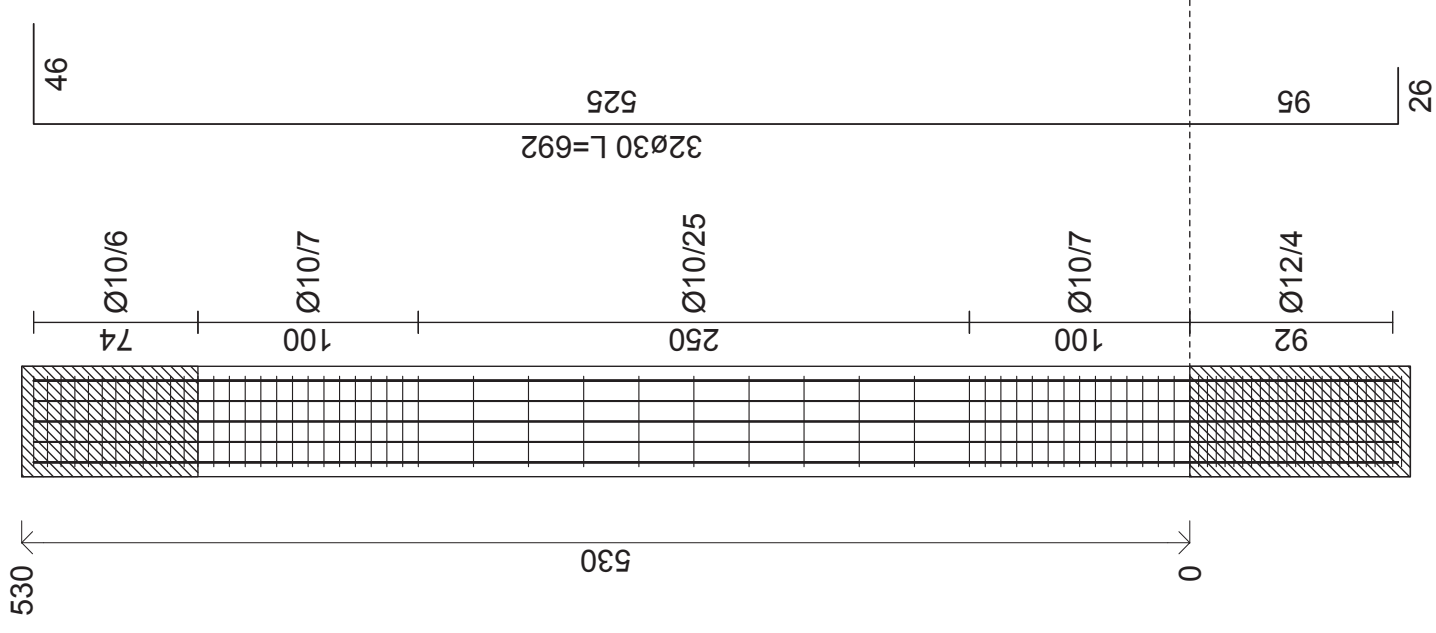
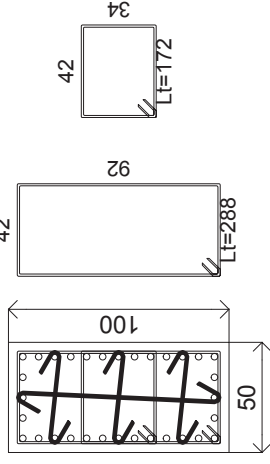
# Pilastrata 365

Cls = C40/50  
Acciata = B450C



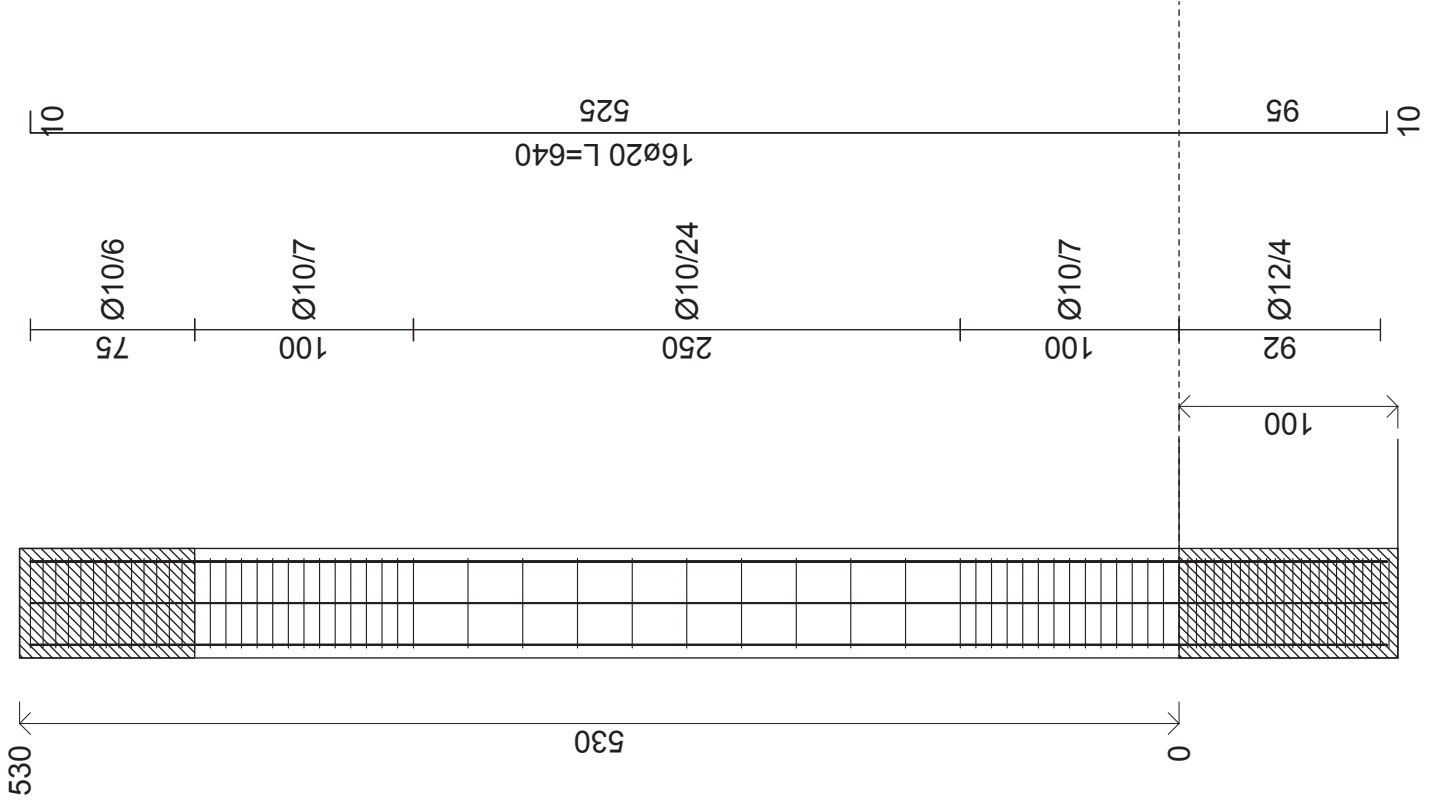
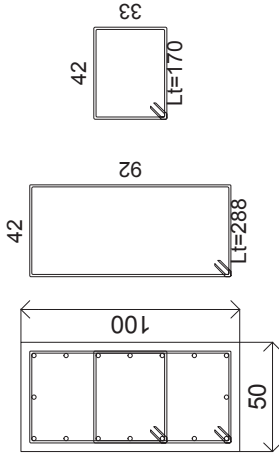
# Pilastrata 462

C/ls = C40/50  
Acciaio = B450C



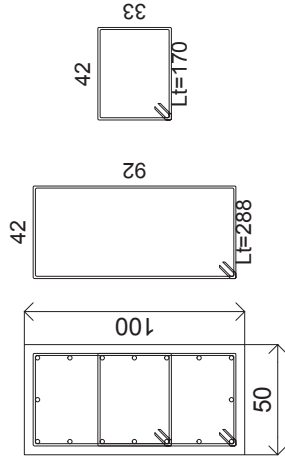
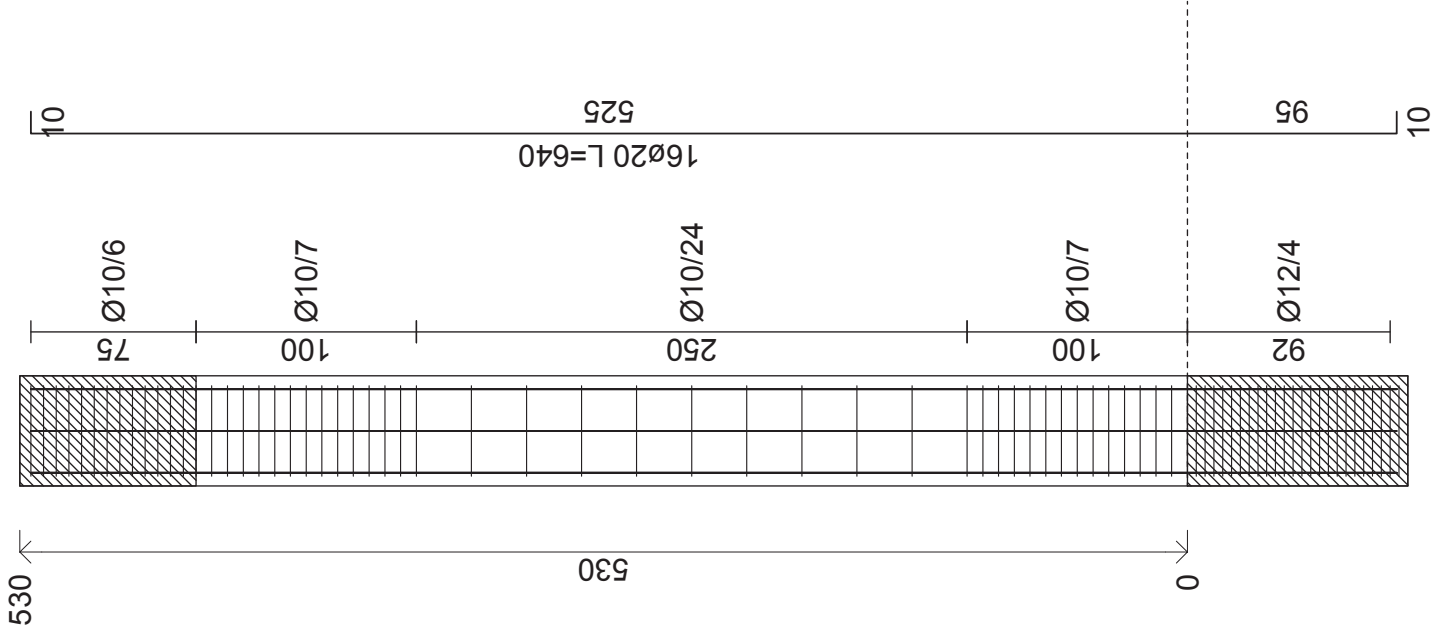
# Pilastrata 511

Cls = C40/50  
Acciati = B450C



# Pilastrata 528

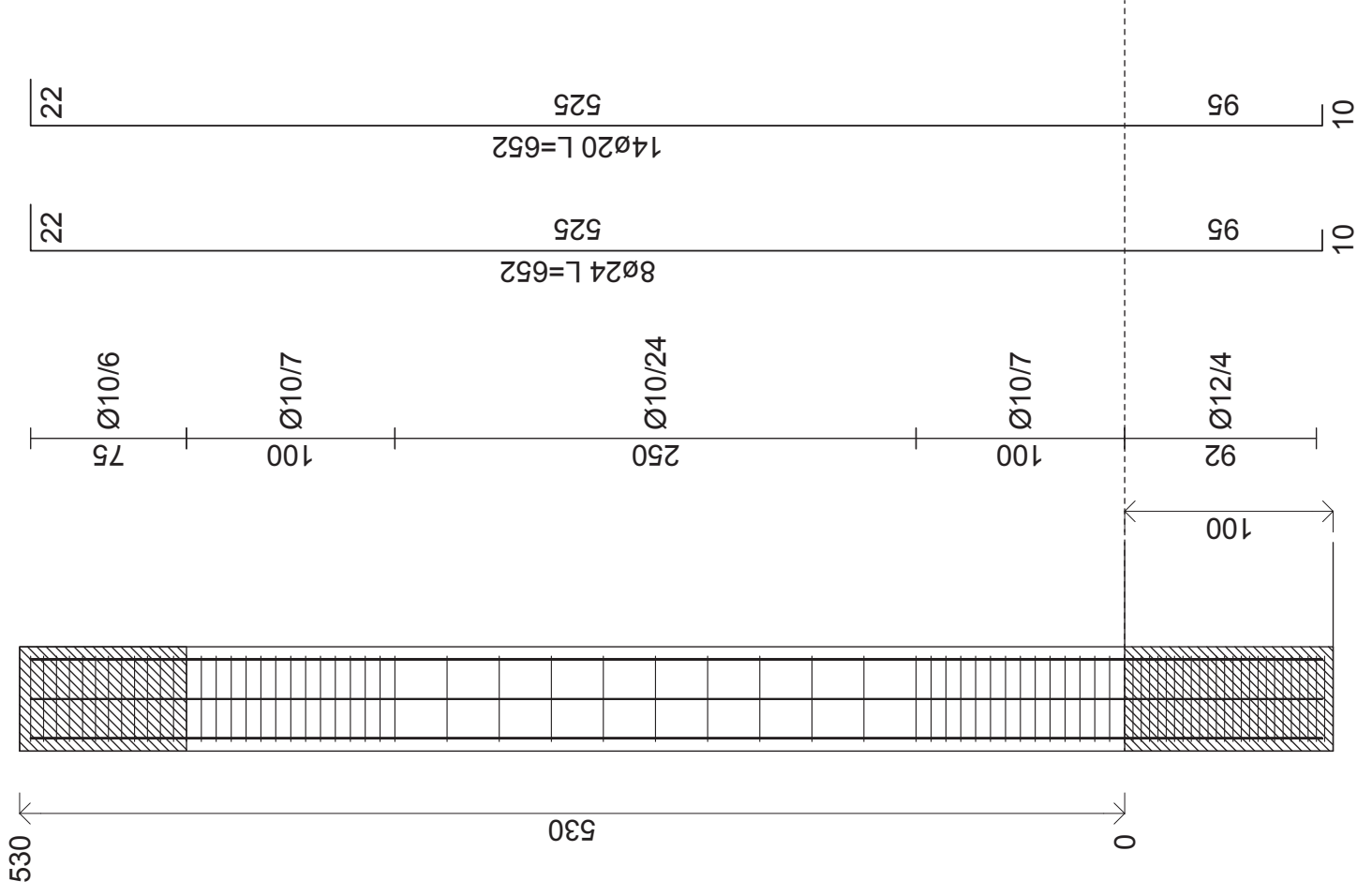
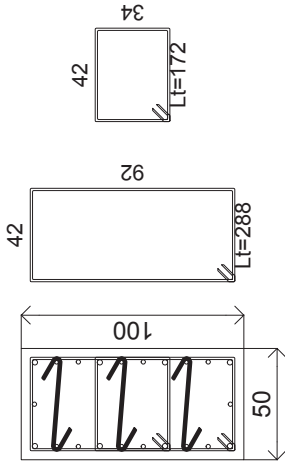
Cis = C40/50  
Acciaio = B450C





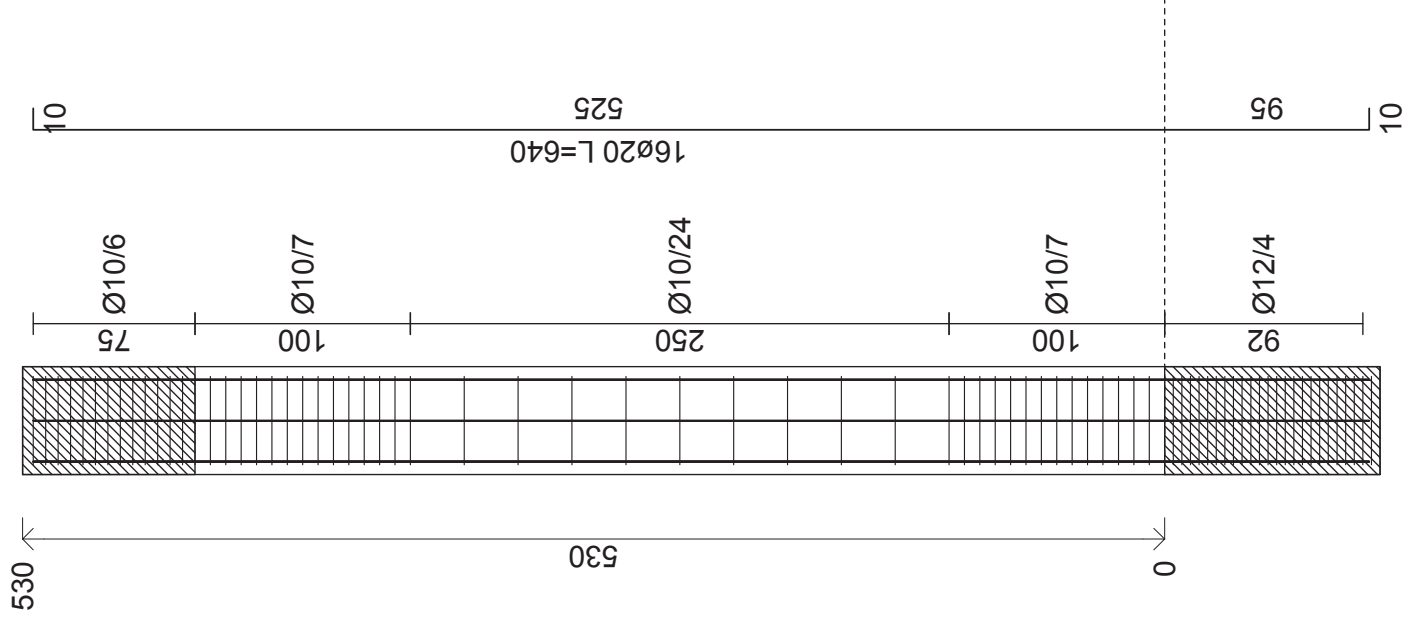
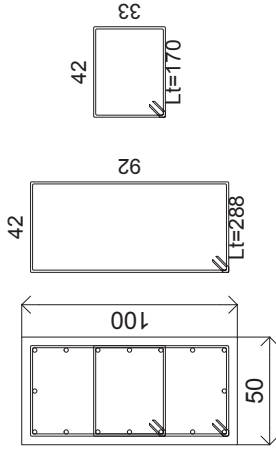
# Pilastrata 529

Cls = C40/50  
Acciaio = B450C

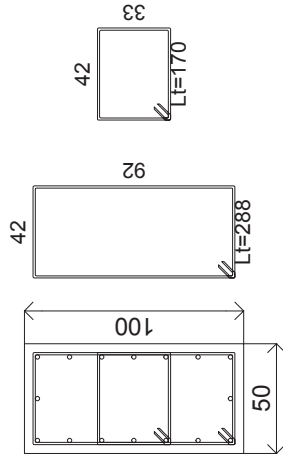
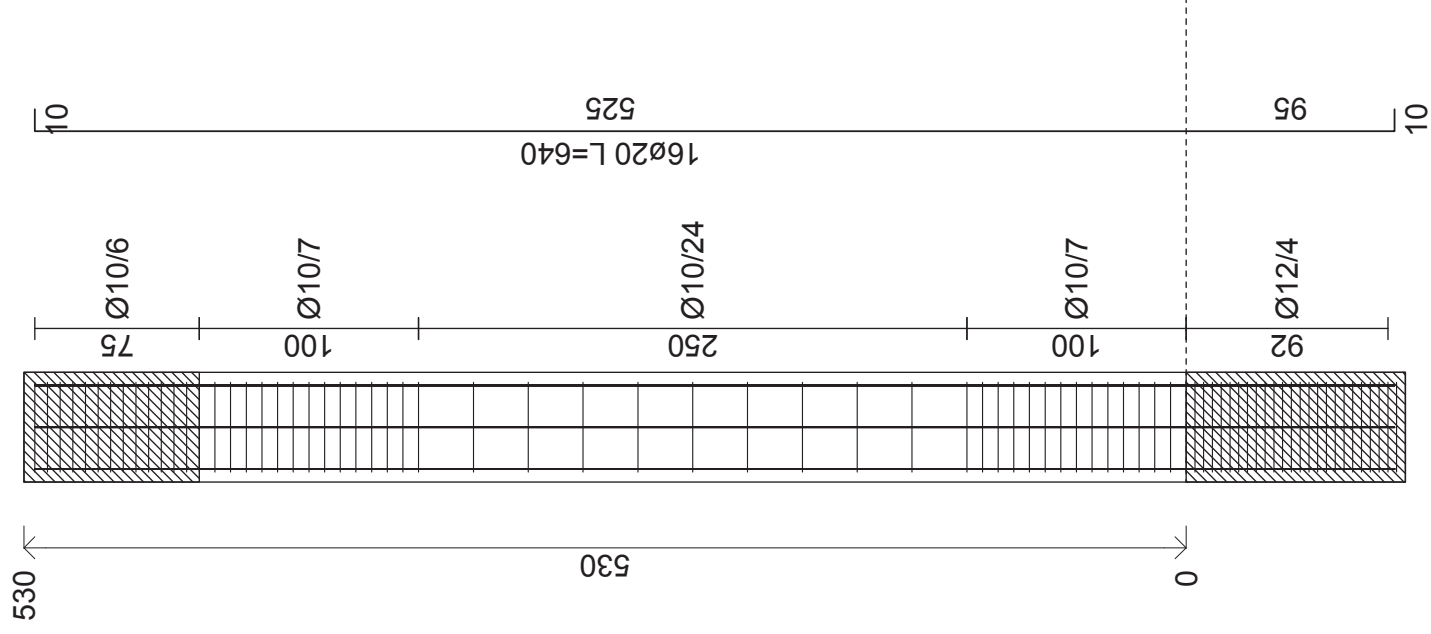


# Pilastrata 530

Cls = C40/50  
Acciaio = B450C

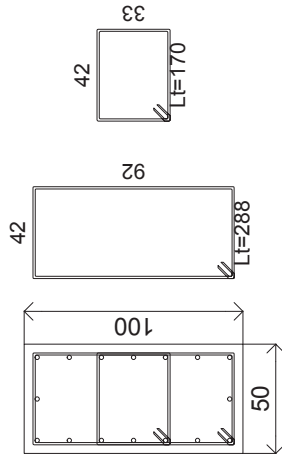
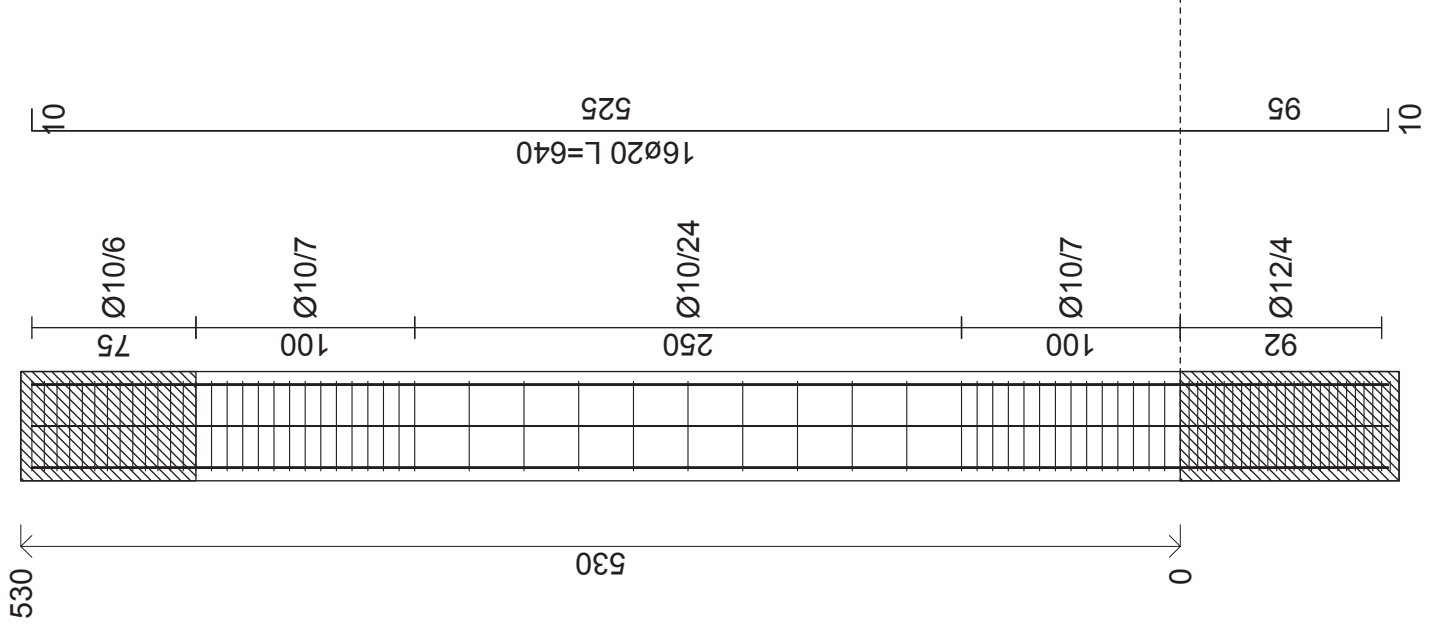


# Pilastrata 531



C/s = C40/50  
Acciaio = B450C

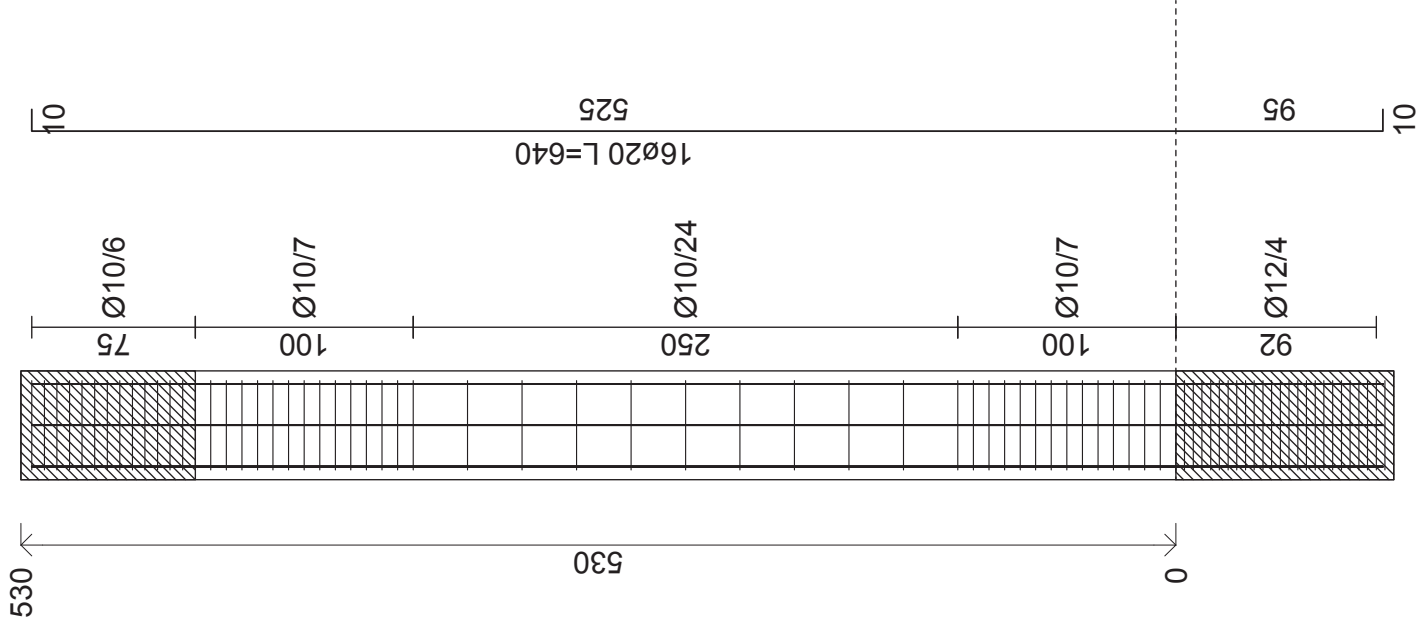
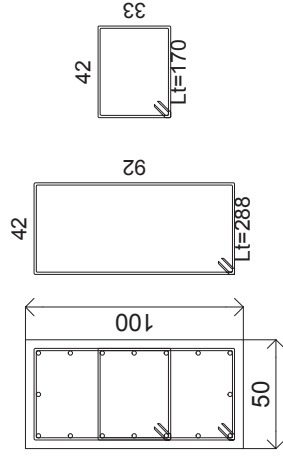
# Pilastrata 532



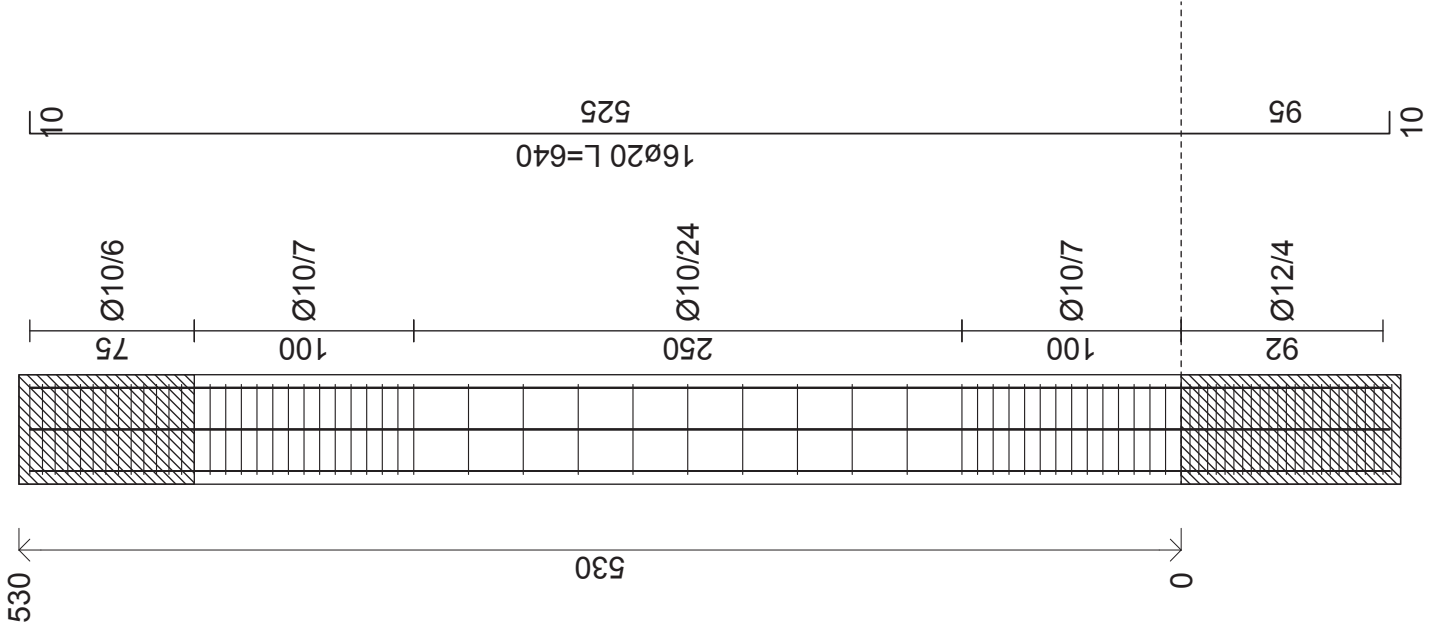
Cls = C40/50  
Acciaio = B450C

# Pilastrata 533

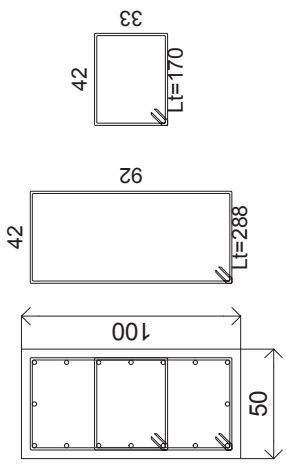
Cls = C40/50  
Acciaio = B450C



# Pilastrata 534

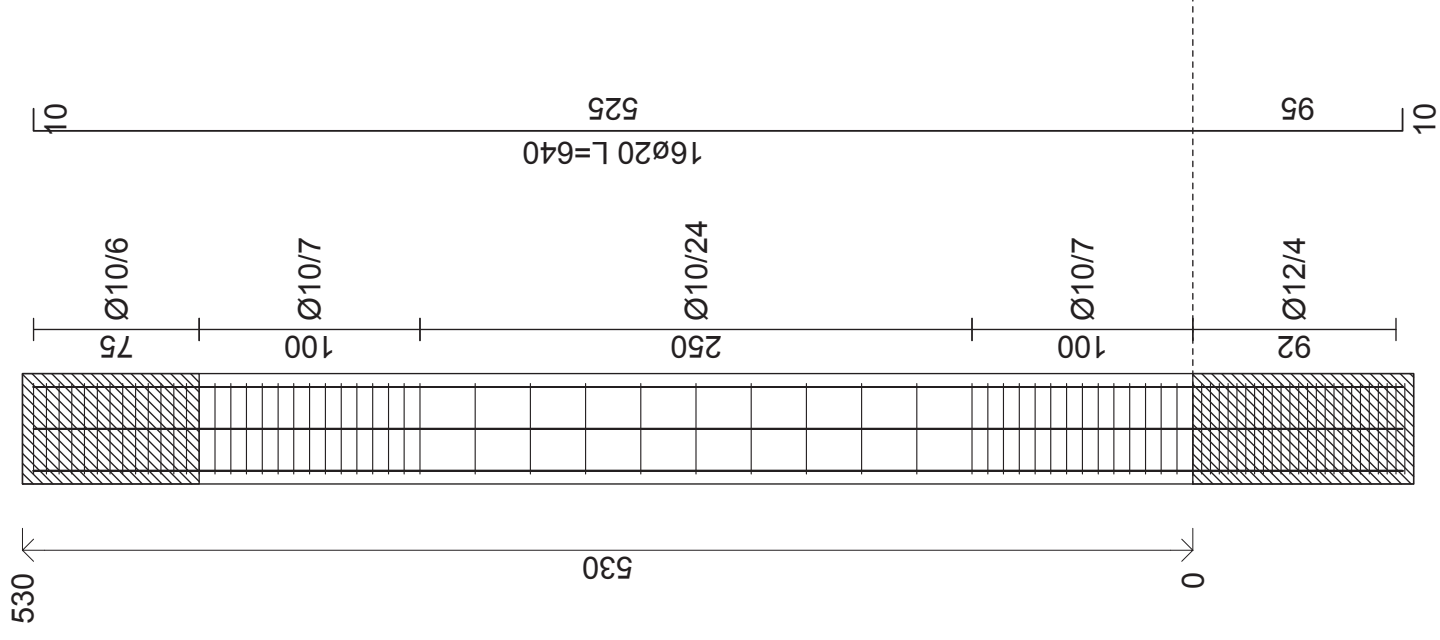
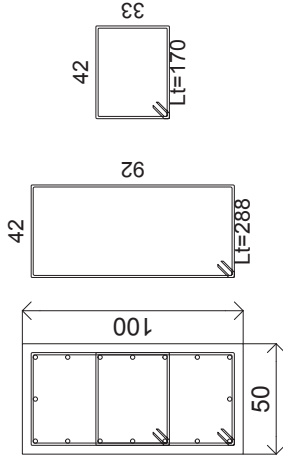


Cls = C40/50  
Acciaio = B450C

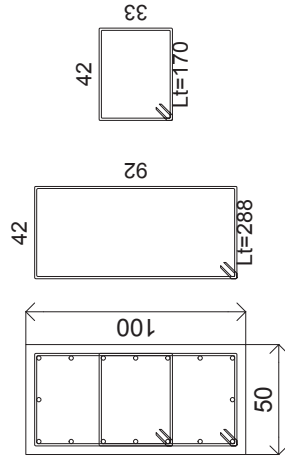
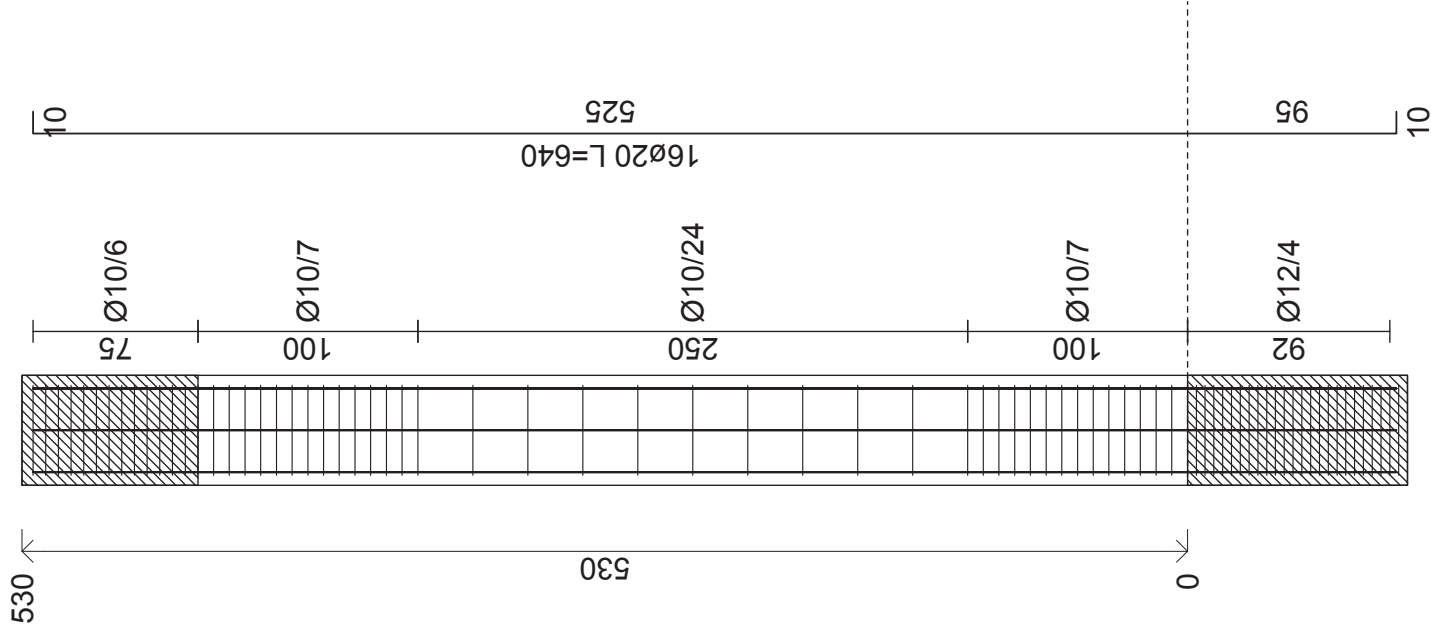


# Pilastrata 535

Cls = C40/50  
Acciaio = B450C



# Pilastrata 536

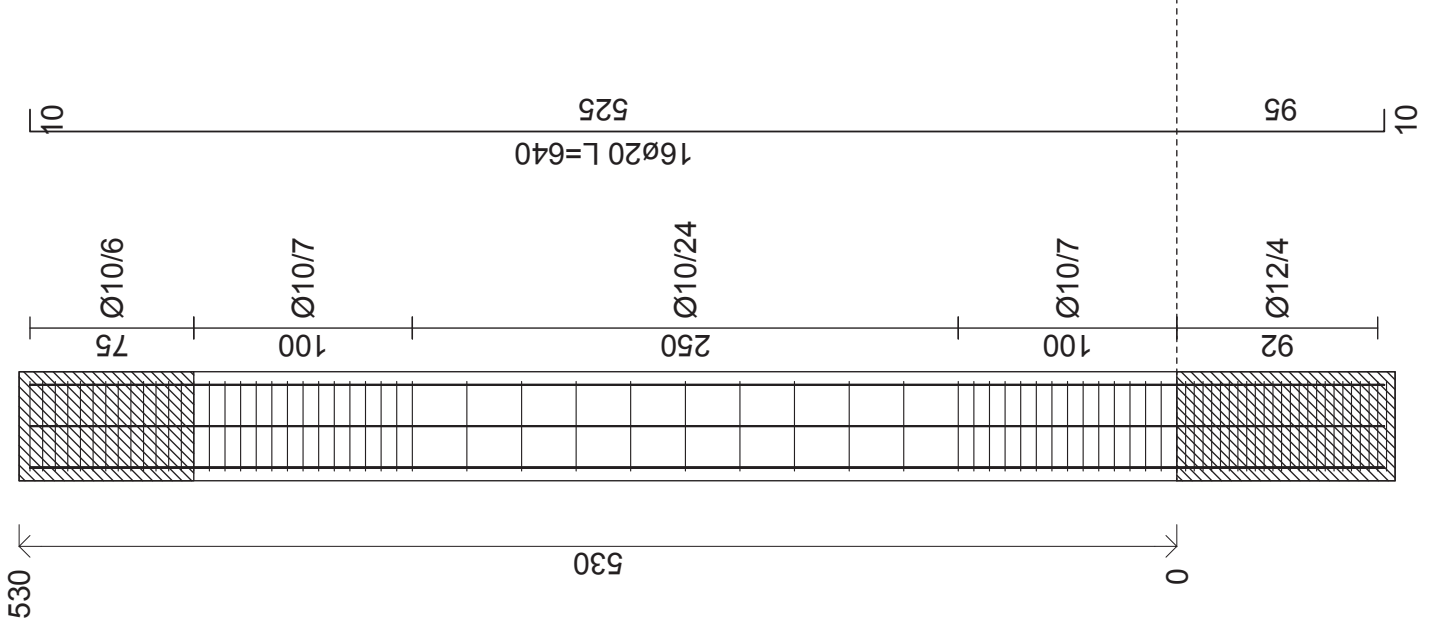
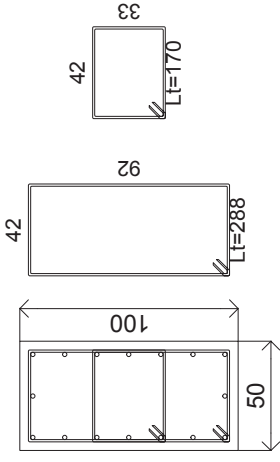


Cls = C40/50  
Acciaio = B450C



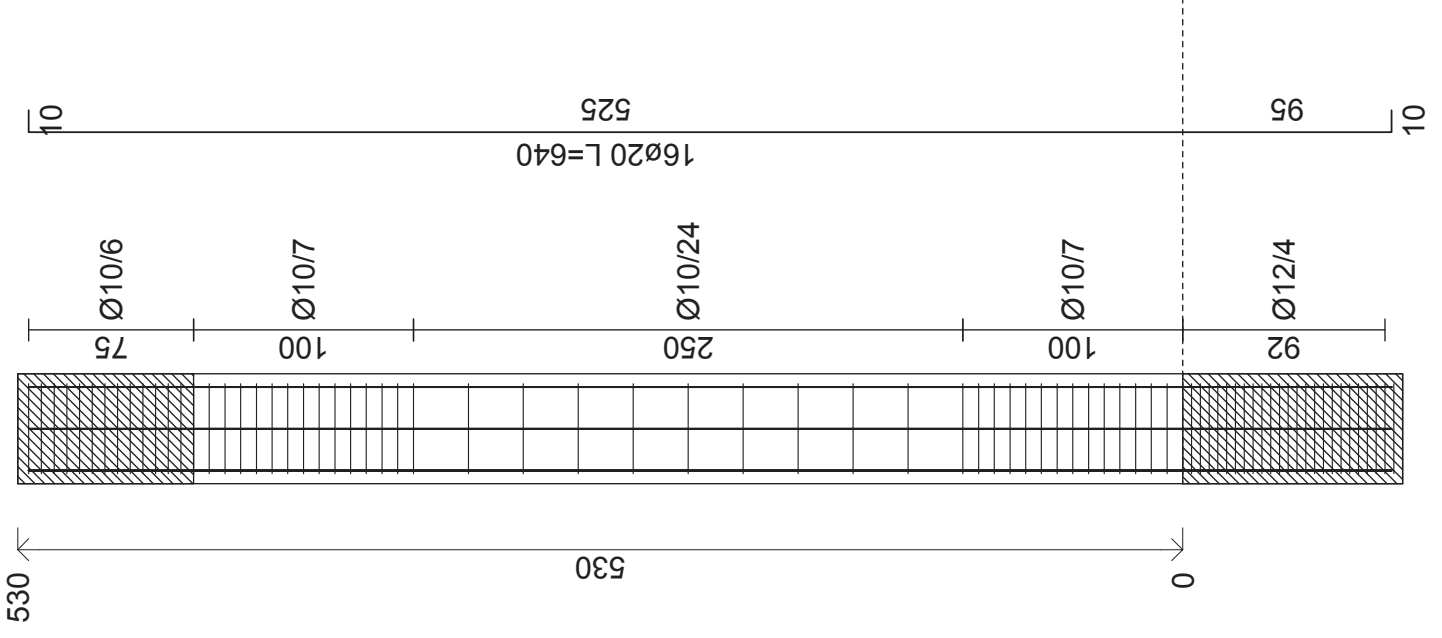
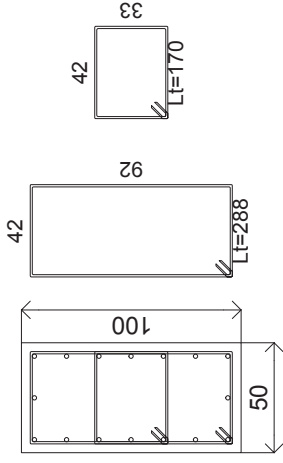
# Pilastrata 537

Cls = C40/50  
Acciaio = B450C

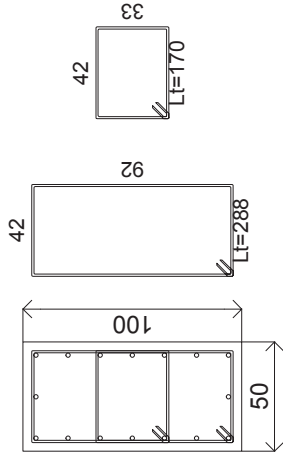
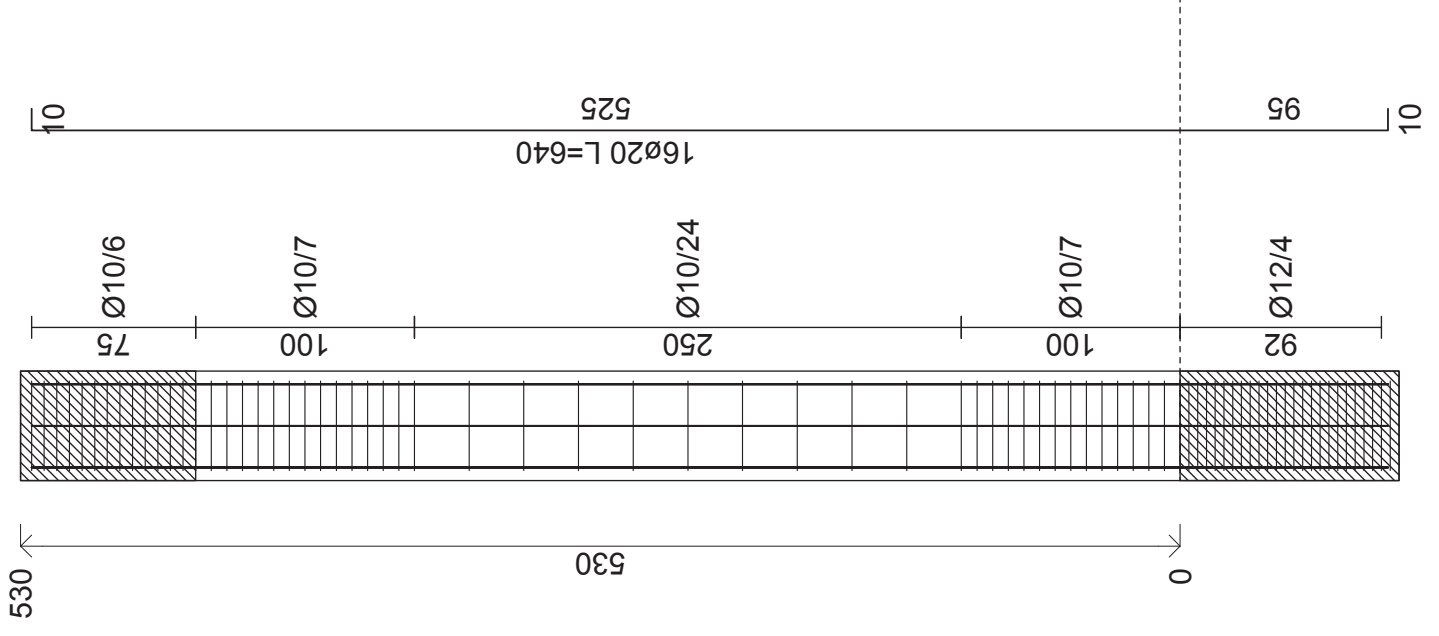


# Pilastrata 538

Cis = C40/50  
Acciaio = B450C



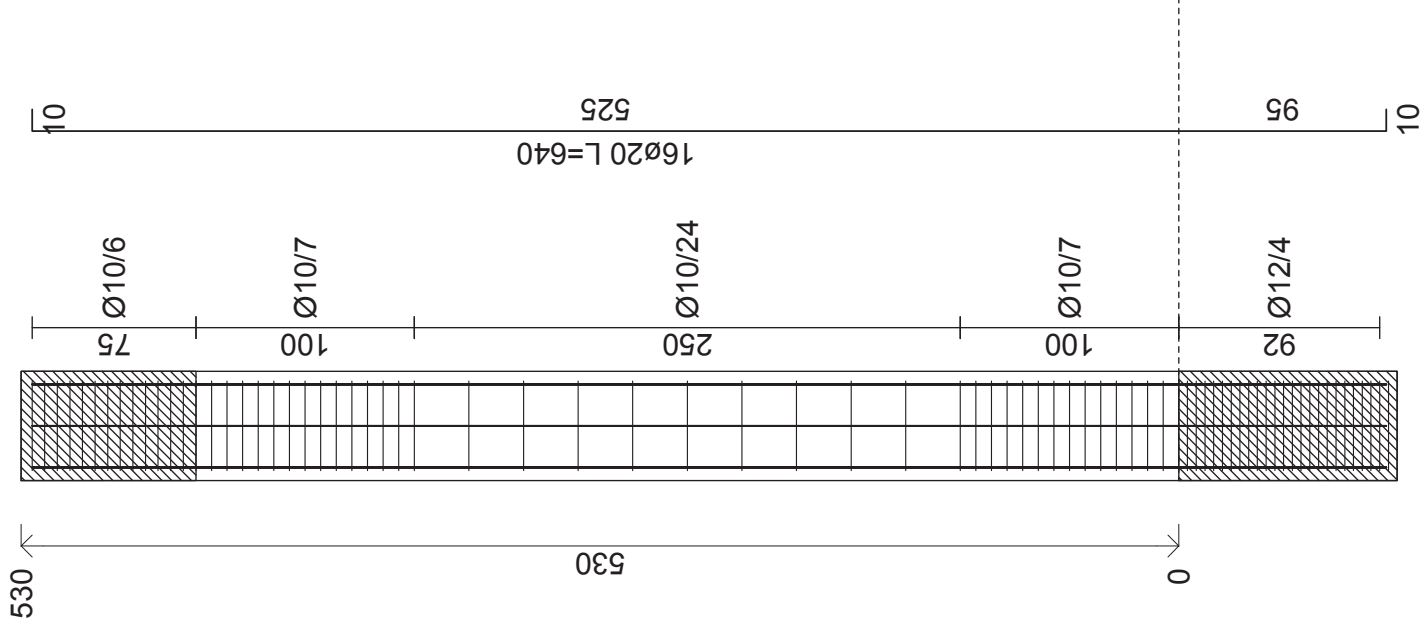
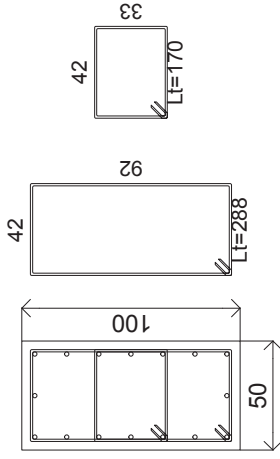
# Pilastrata 539



Cis = C40/50  
Acciaio = B450C

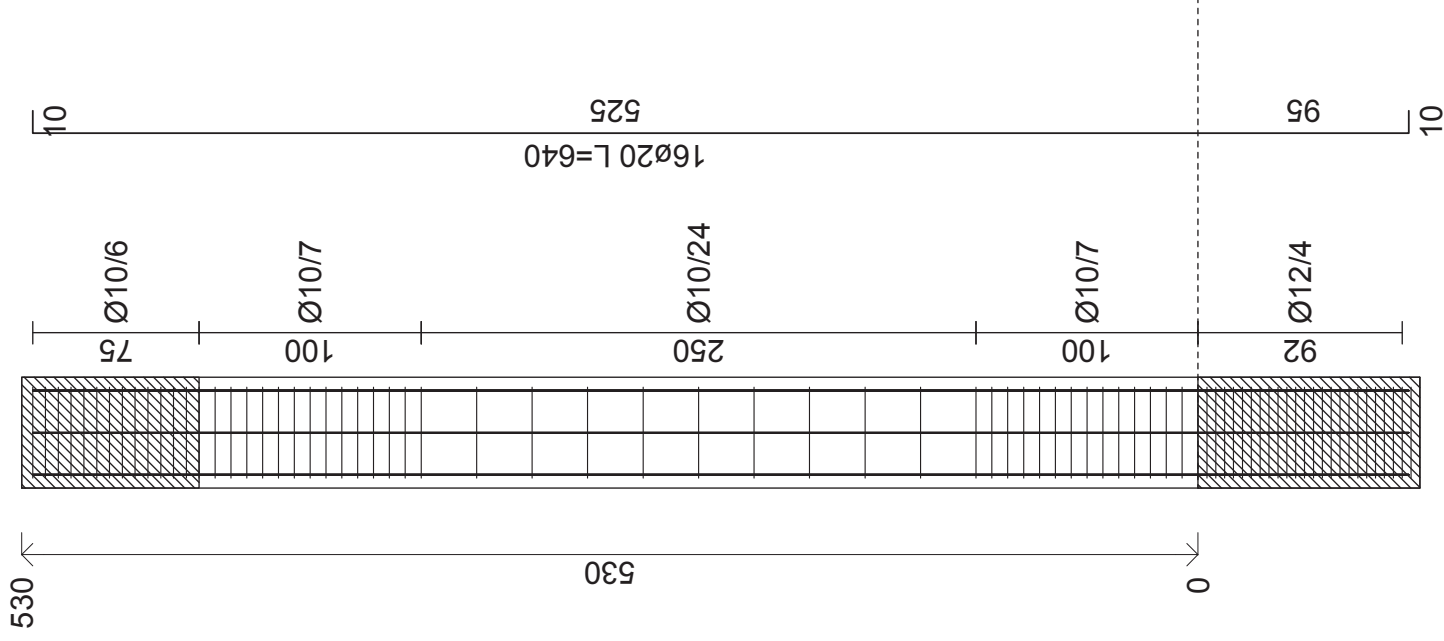
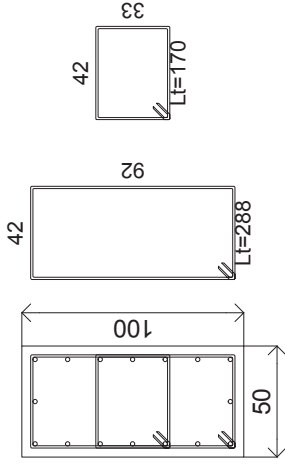
# Pilastrata 540

Cls = C40/50  
Acciaio = B450C



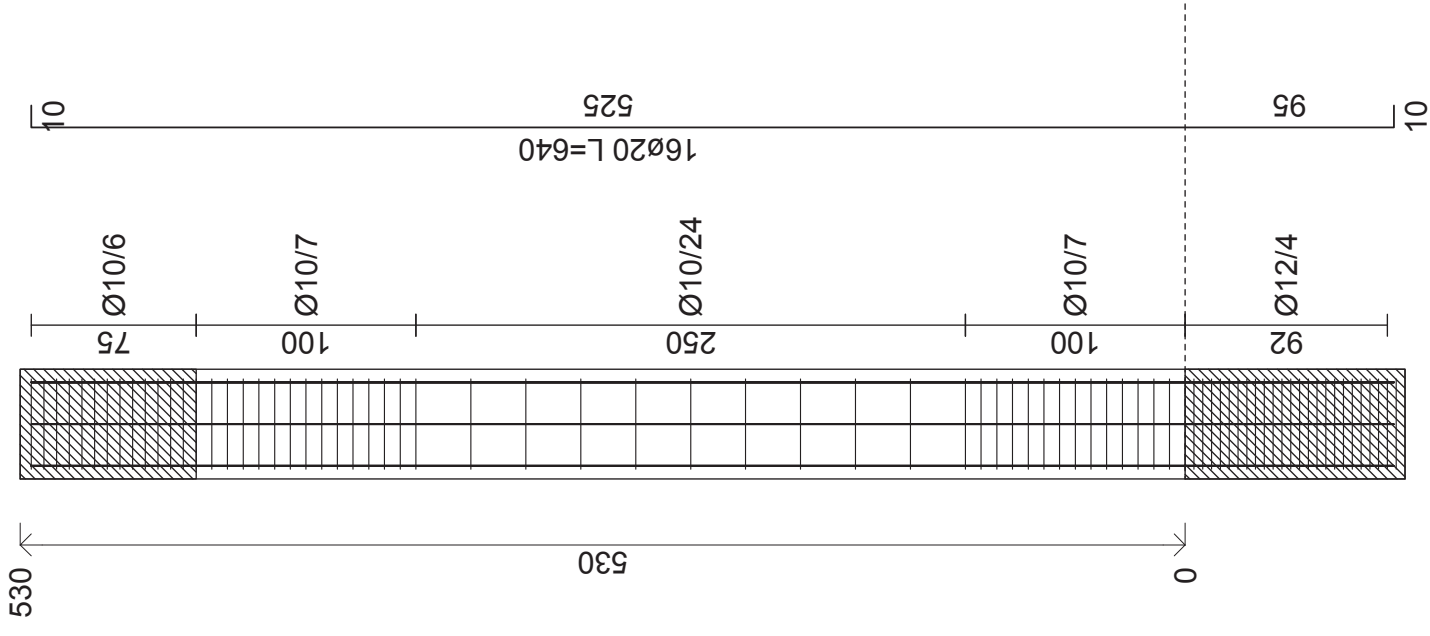
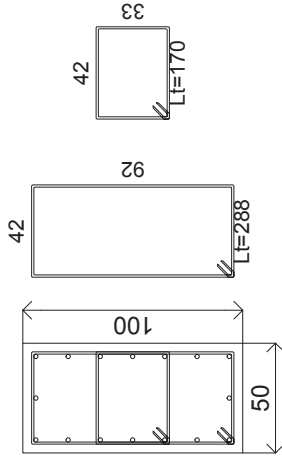
# Pilastrata 541

Cls = C40/50  
Acciaio = B450C

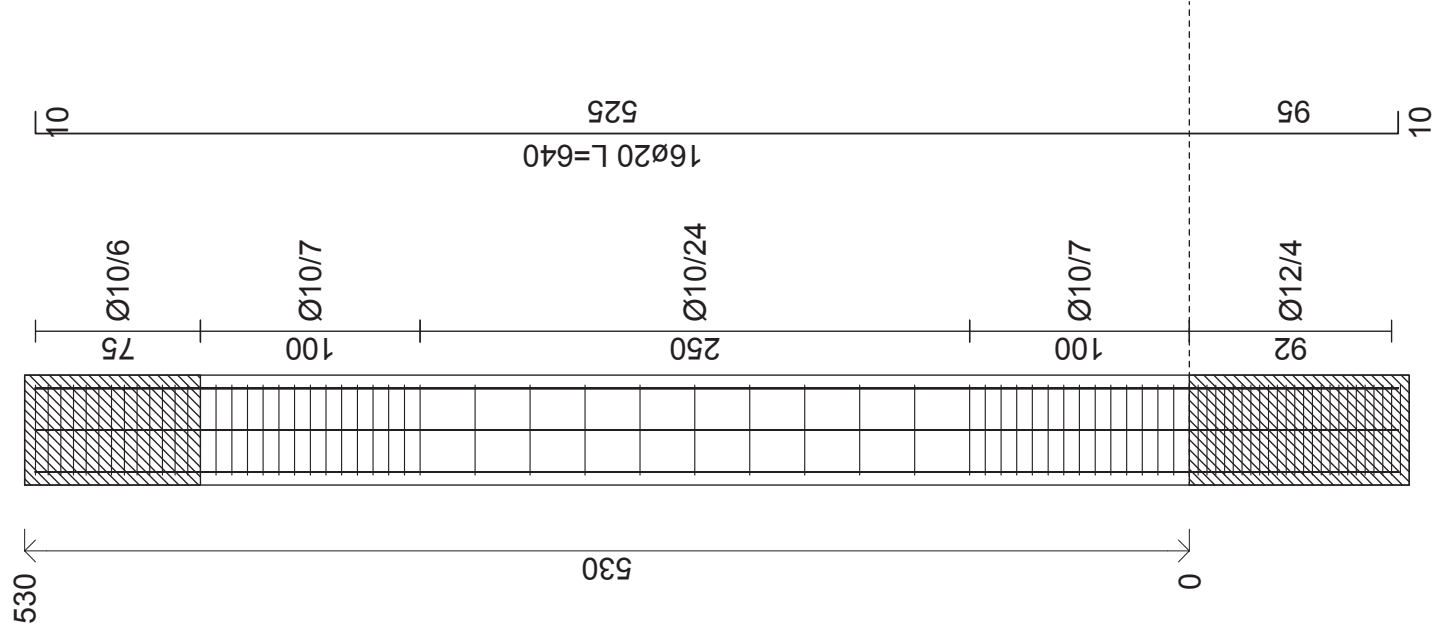


# Pilastrata 542

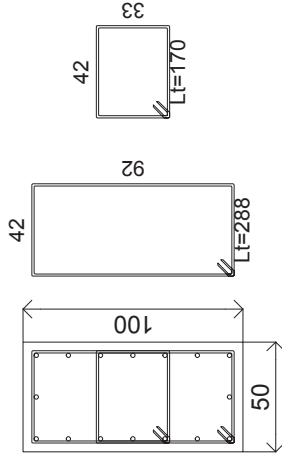
Cis = C40/50  
Acciaio = B450C



# Pilastrata 543

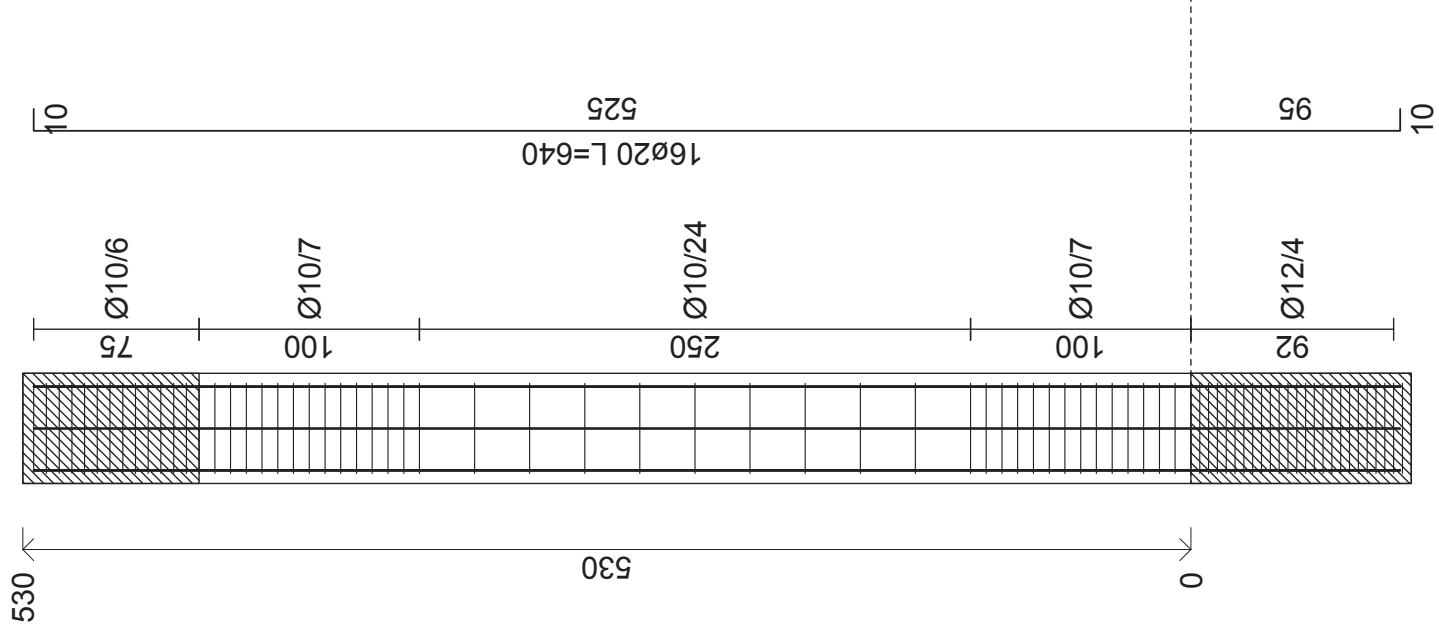
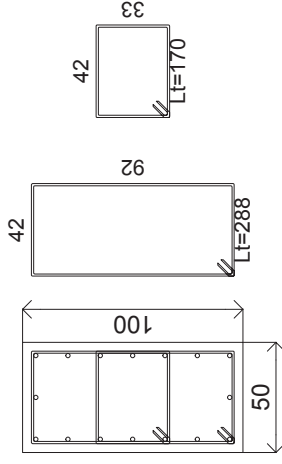


Cls = C40/50  
Acciaio = B450C



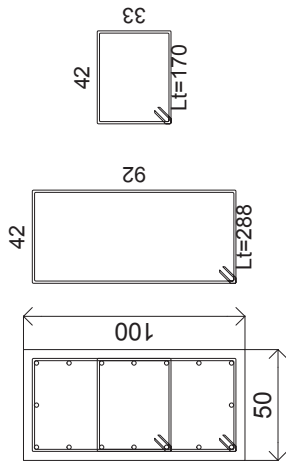
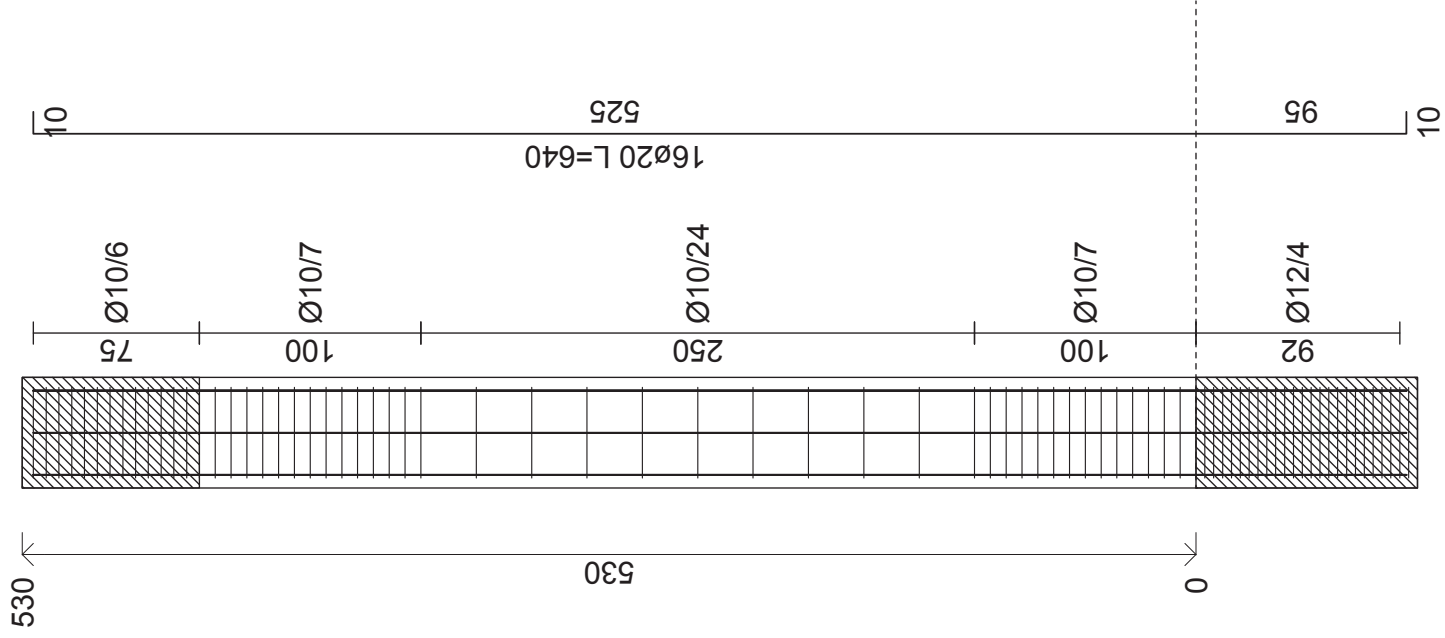
# Pilastrata 544

Cls = C40/50  
Acciaio = B450C



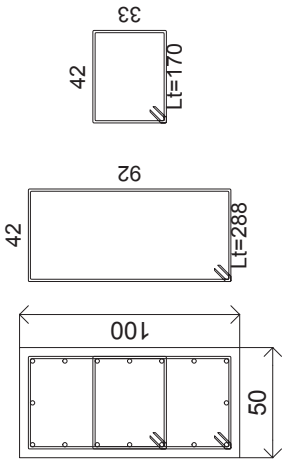
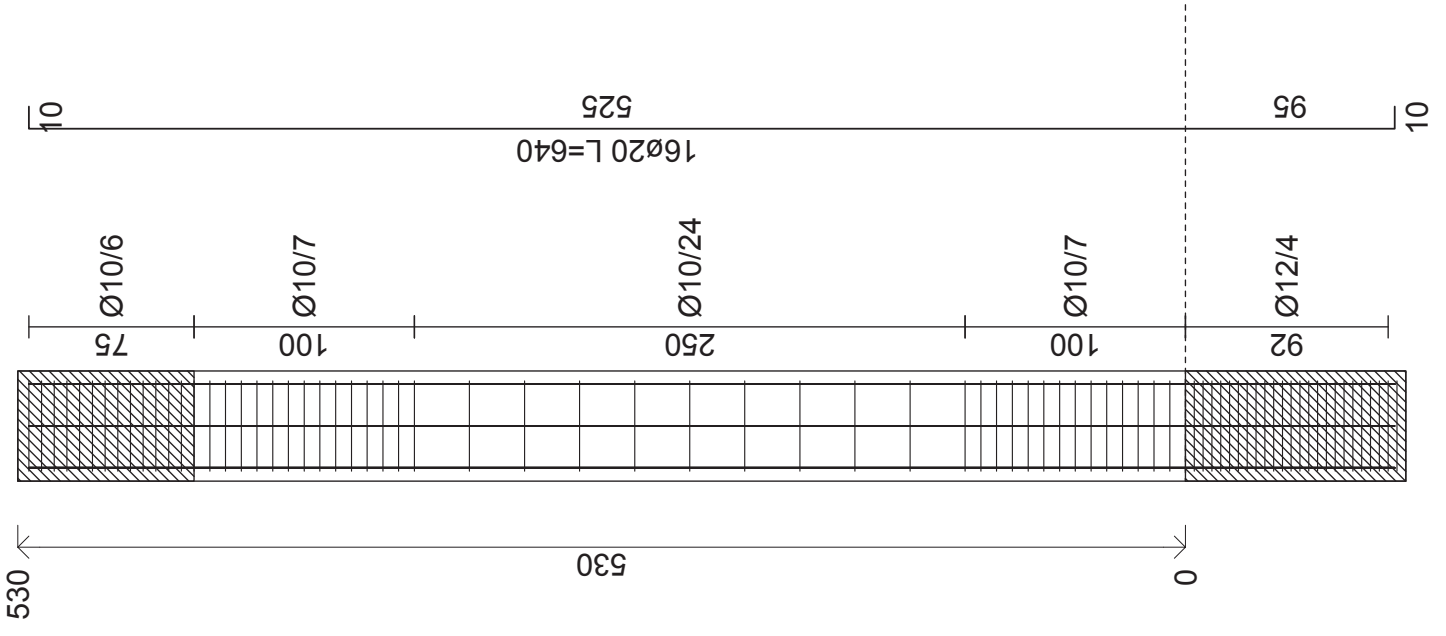


# Pilastrata 545



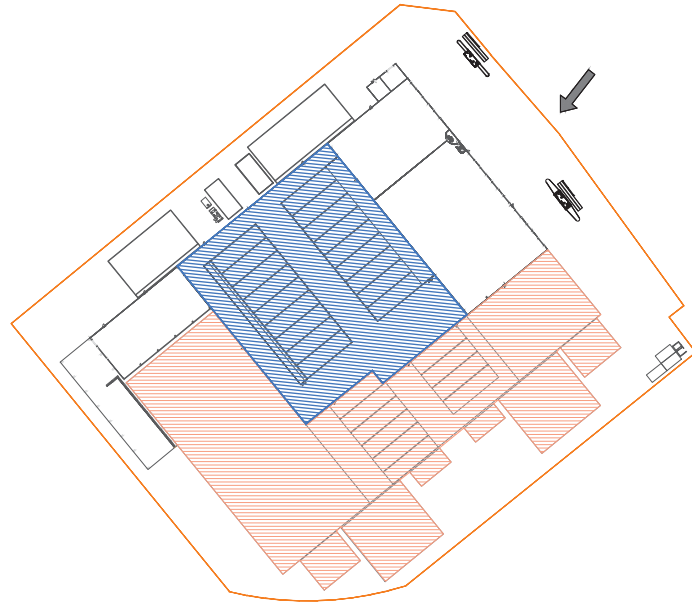
Cls = C40/50  
Acciaio = B450C



# Pilastrata 546



Cis = C40/50  
Acciaio = B450C

PIANTA CHIAVE



 Ambito funzionale oggetto della tavola  
 Secondo Lotto funzionale (futuro ampliamento)



Progetto: esecutivo

00	15/02/2014	E	EMMISSIONE	DANDREA PIETRO	MARTINO				
REV.	DATA EMISSIONE	CODICE EMISSIONE	DESCRIZIONE REVISIONE	REDATTO DA	CONTROLLATO DA				



Regione Sicilia



Provincia di Palermo



Comune di Palermo

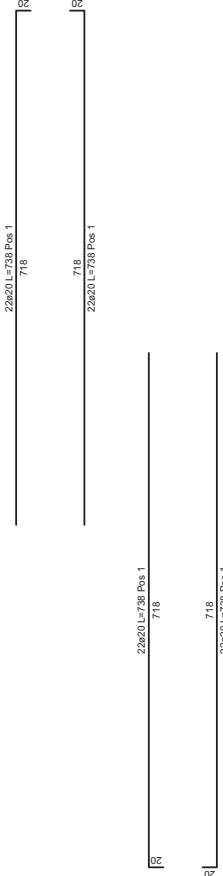
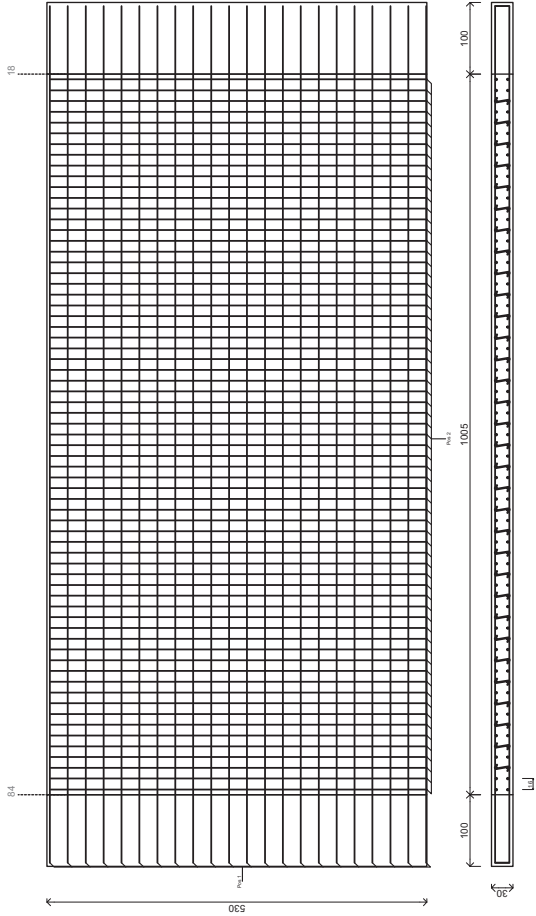
**PROGETTAZIONE ESECUTIVA PER L'ESECUZIONE DEI LAVORI DI REALIZZAZIONE DI UN IMPIANTO PER IL TRATTAMENTO MECCANICO E BIOLOGICO DELLA FRAZIONE RESIDUALE E DELLA FRAZIONE ORGANICA DEI RIFIUTI URBANI DA REALIZZARE IN CONTRADA "BELLOLAMPO" NEL COMUNE DI PALERMO-1° LOTTO FUNZIONALE**

SOSTITUISCE DOC. N°	COMMESSA N°	EMISSO DA:		
	Ise239			
COMMITTENTE ATI:	TITOLO			
Capogruppo mandataria:	Area biotunnel - Esecutivi pannelli in c.a.v. 1			
Mandante:	AMBITO FUNZIONALE N-3			
Mandante:				
Mandante:				
Mandante:				
Progettista				



NOME FILE	FORMATO	SCALA	ALLEGATO
Ise239\MDS43.00_OCA_33	A3	-	OCA 33
COMMESSA	EMITTENTE	TIPO DOC.	PROGRESSIVO
Ise239	F M	D S	4 3 3
			FOGLIO
			DI
			1
			1

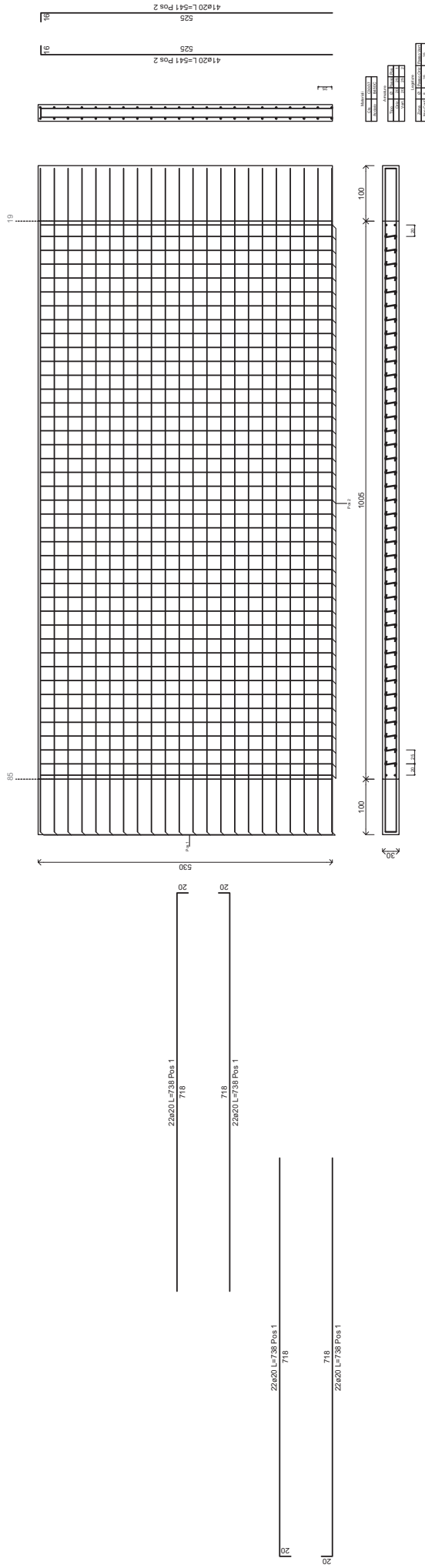
Parete non Dissipativa1 Piano 1 Fili Fissi 84-18



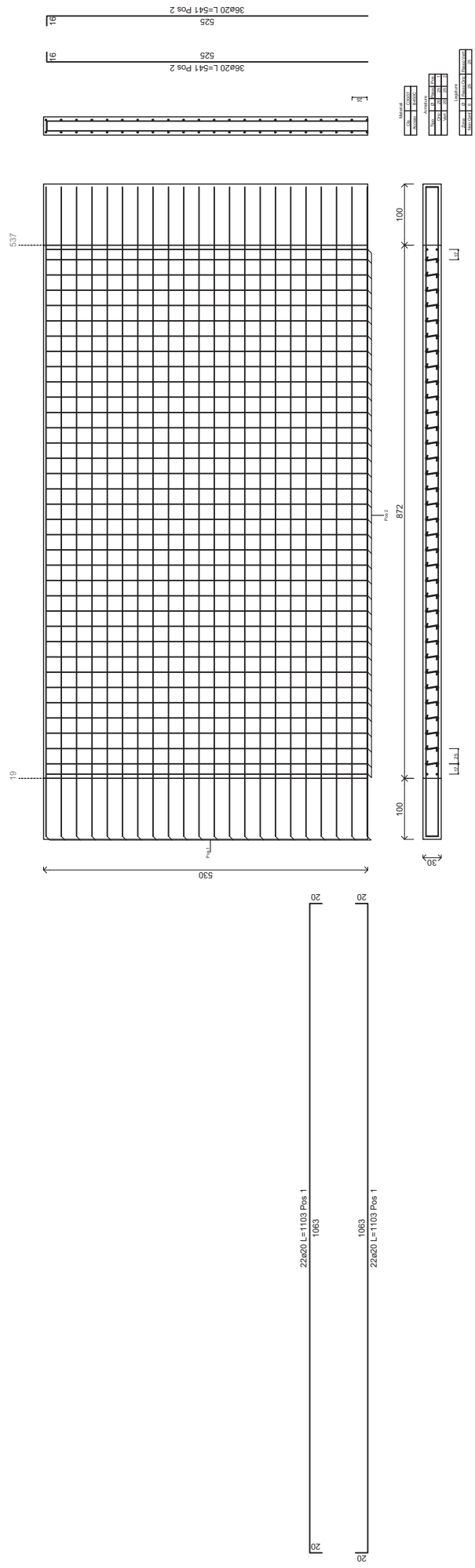
DESCRIZIONE	QUANTITÀ	UNITÀ
22x20 L=738 Pos 1	718	m
22x20 L=738 Pos 2	525	m



Parete non Dissipativa3 Piano 1 Fili Fissi 85-19



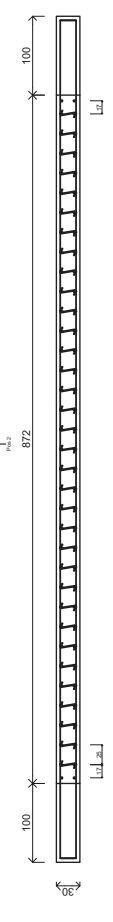
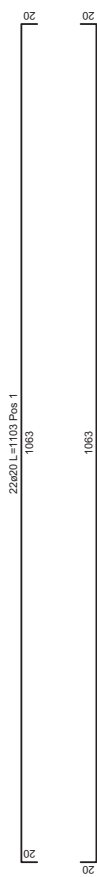
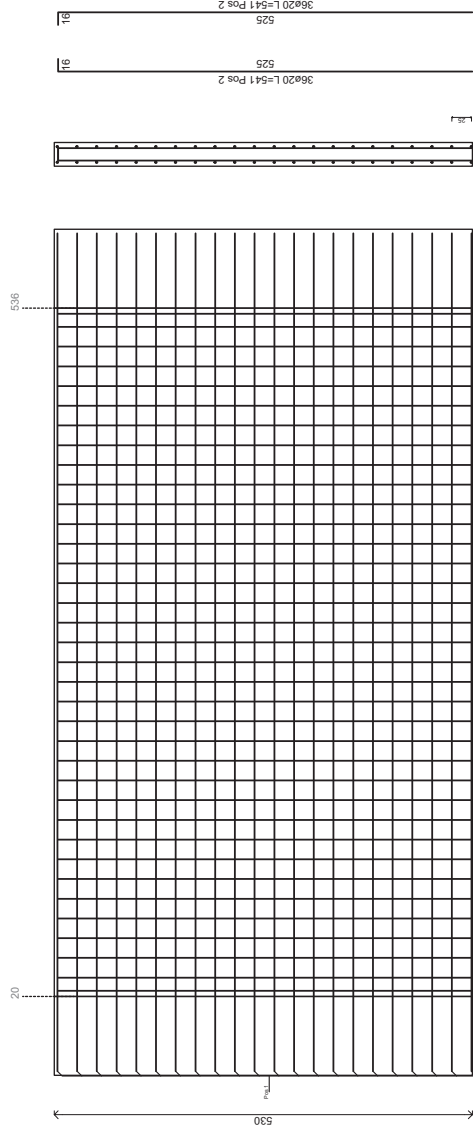
Parete non Dissipativa4 Piano 1 Fili Fissi 19-537





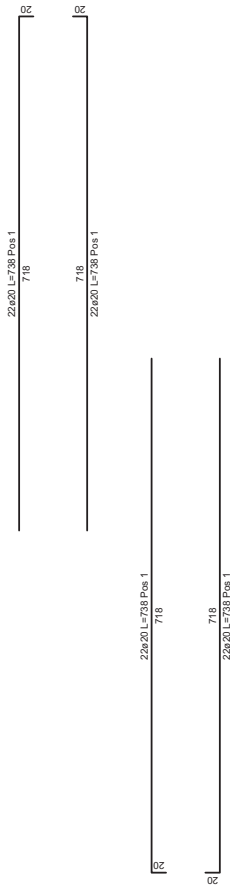
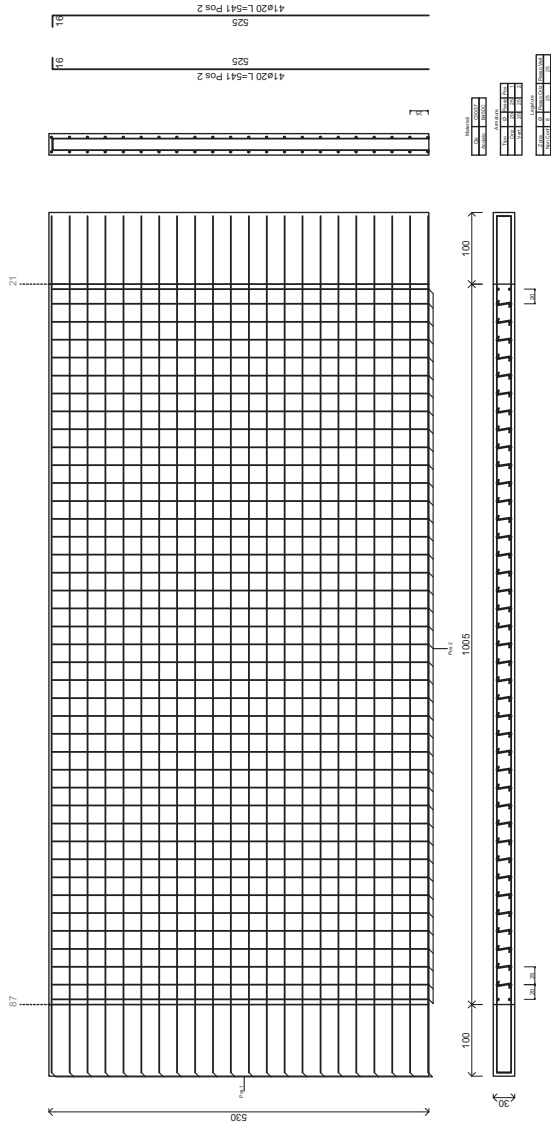


Parete non Dissipativa6 Piano 1 Fili Fissi 20-536

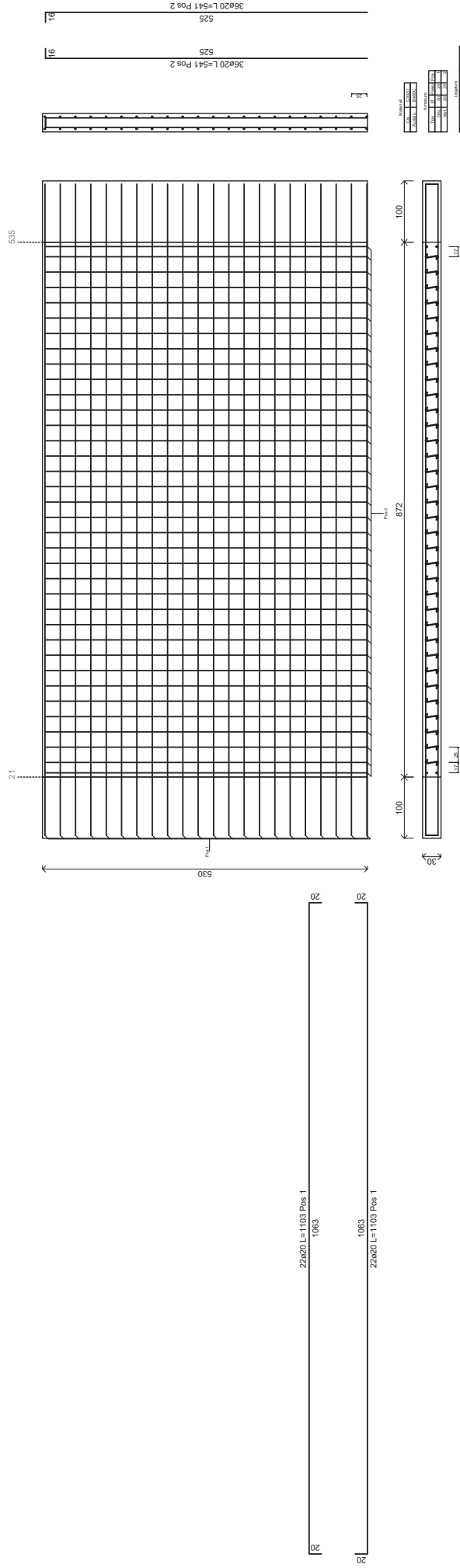


MATERIA		ANALISI	
CLASSE	10000	CLASSE	10000
PRODOTTORE		PRODOTTORE	
PRODOTTORE		PRODOTTORE	

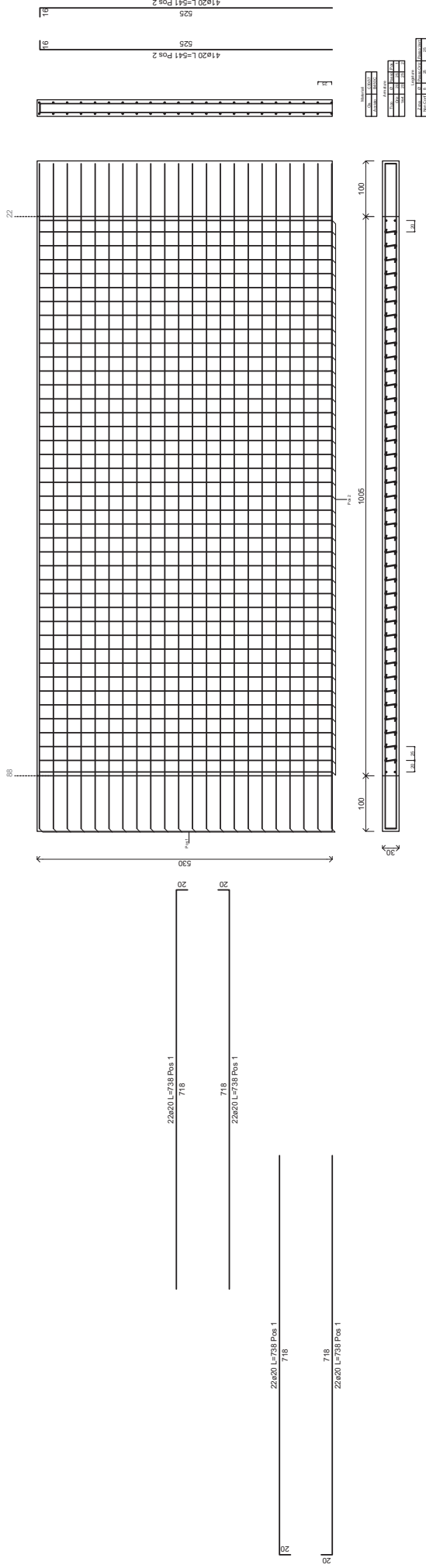
Parete non Dissipativa7 Piano 1 Fili Fissi 87-21



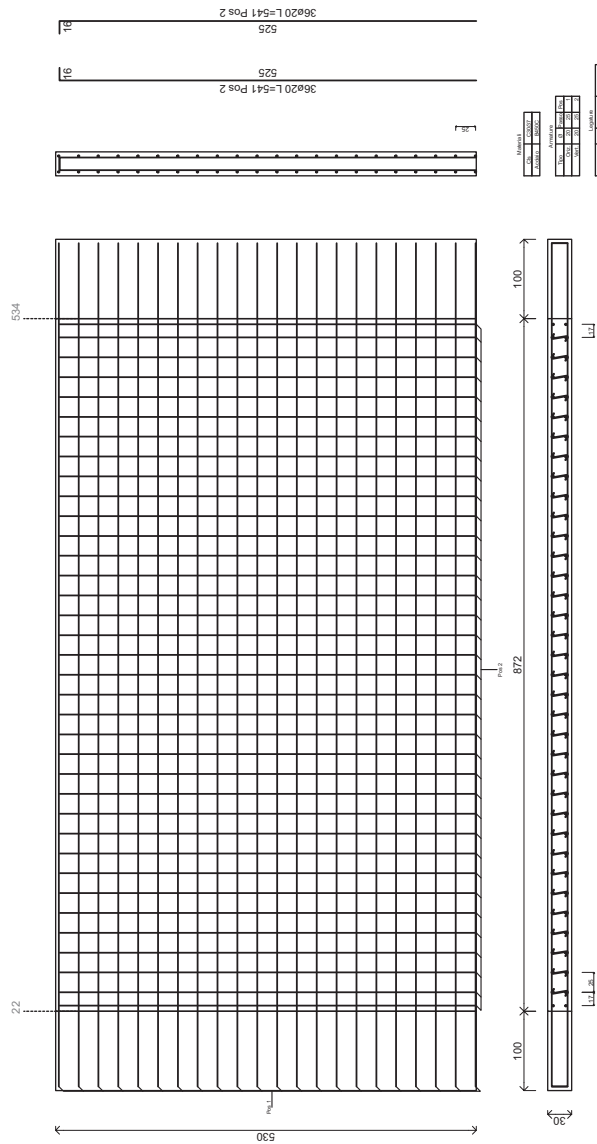
Parete non Dissipativa8 Piano 1 Fili Fissi 21-535



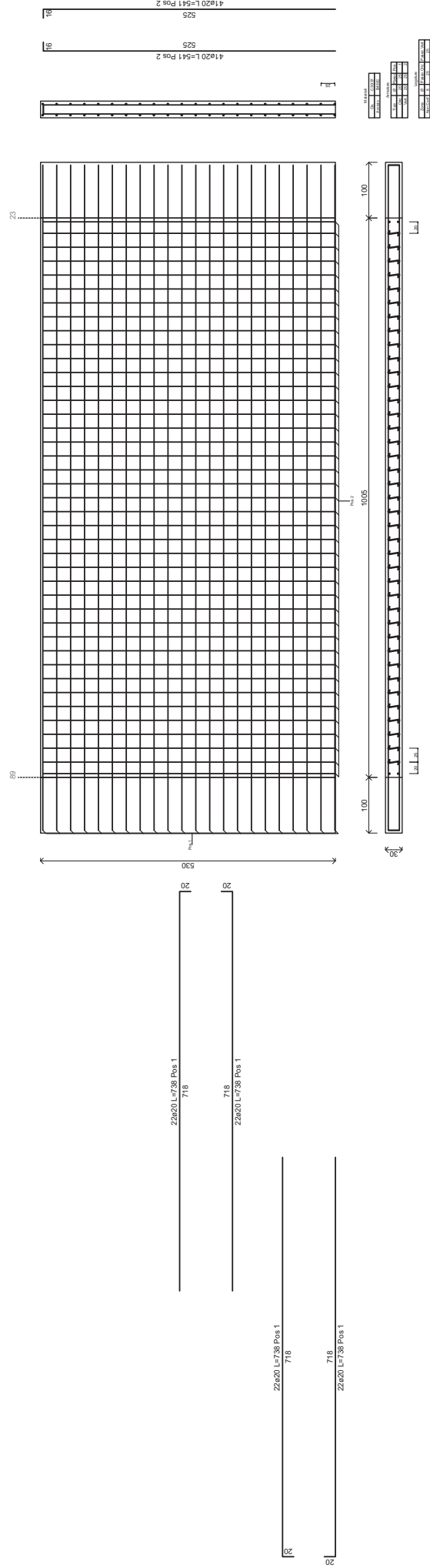
Parete non Dissipativa9 Piano 1 Fili Fissi 88-22



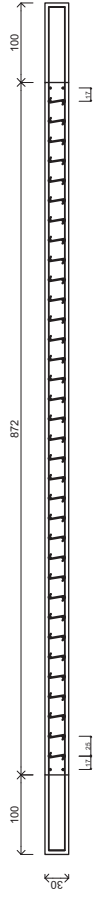
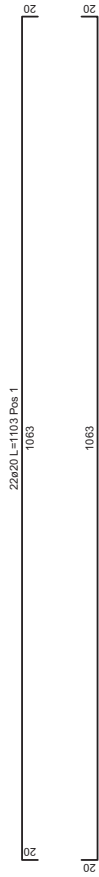
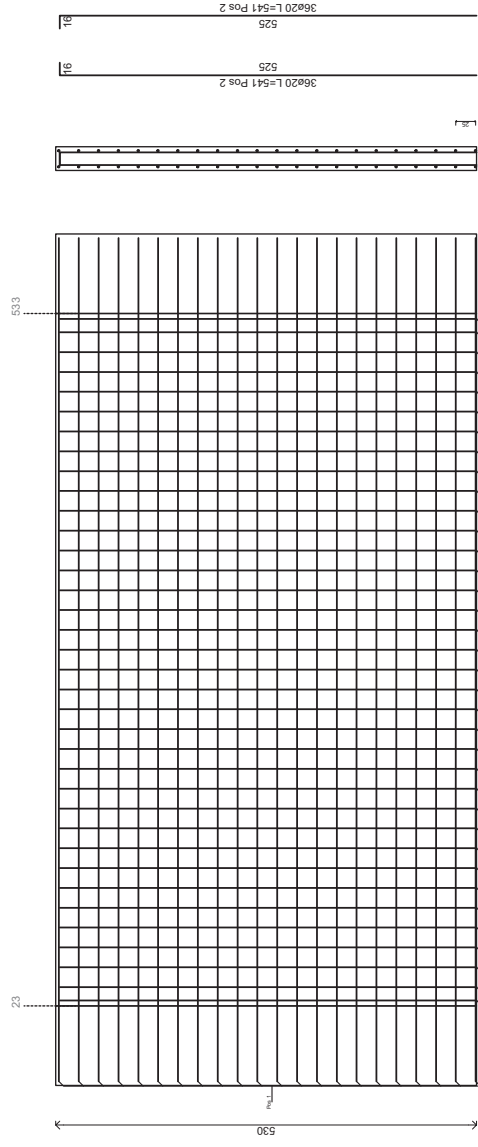
Parete non Dissipativa10 Piano 1 Fili Fissi 22-534



Parete non Dissipativa11 Piano 1 Fili Fissi 89-23



Parete non Dissipativa12 Piano 1 Fili Fissi 23-533



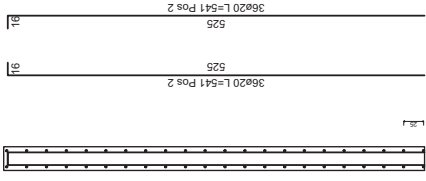
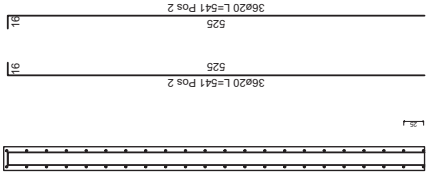
Materiali	
22a20	1103
22a20	1103

Quantità	
22a20	1103
22a20	1103

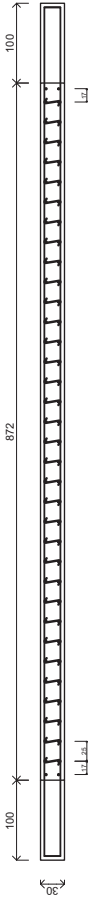
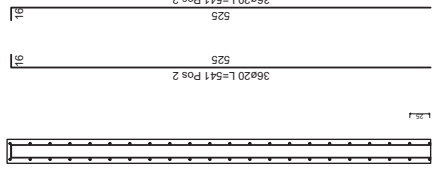
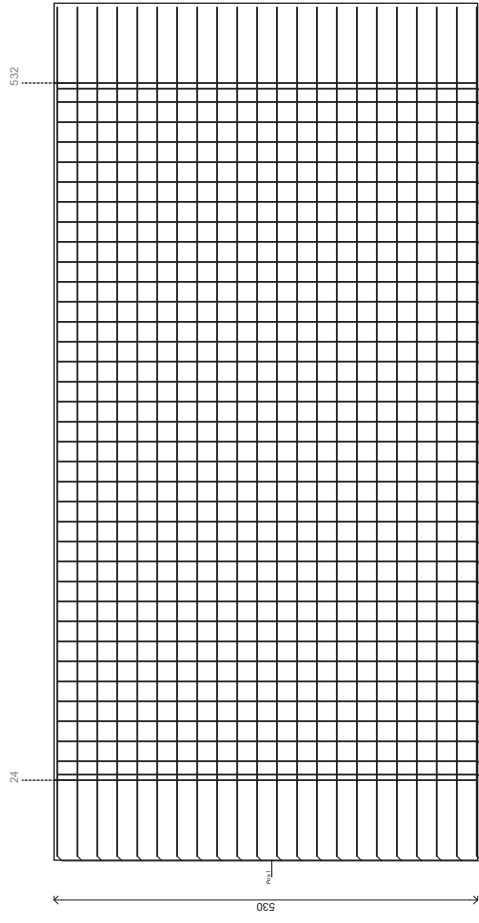
Note	
22a20	1103
22a20	1103



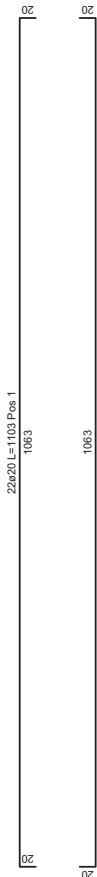




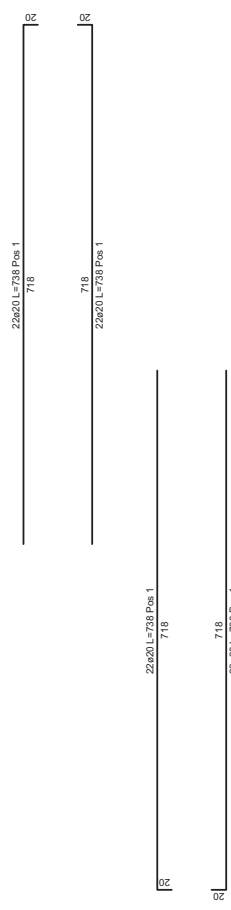
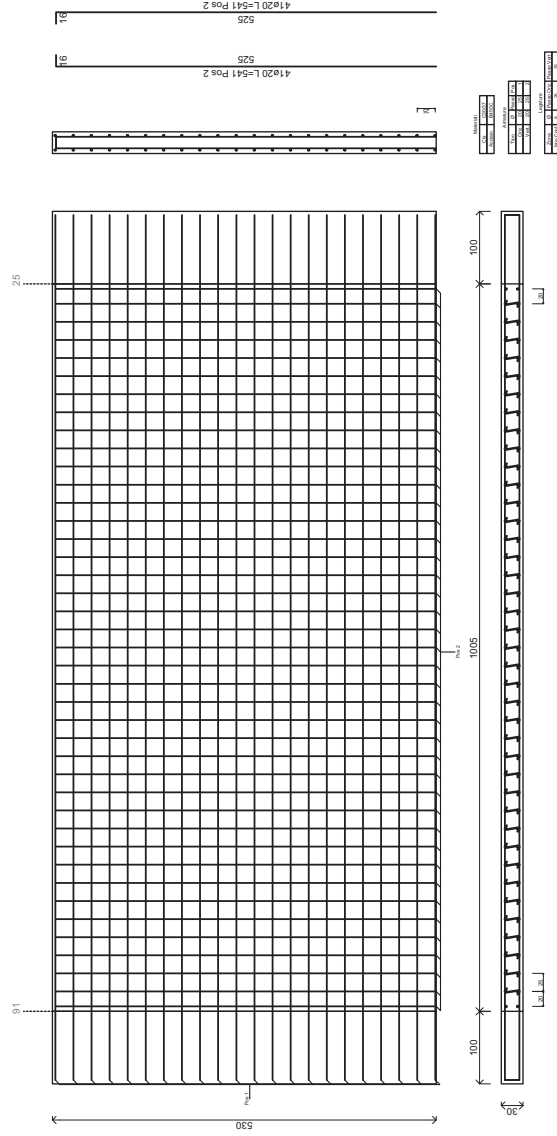
Parete non Dissipativa14 Piano 1 Filii Fissi 24-532



MATERIALE		CANTITÀ	
ACCIAIO	10000	10000	10000
CONCRETO	10000	10000	10000

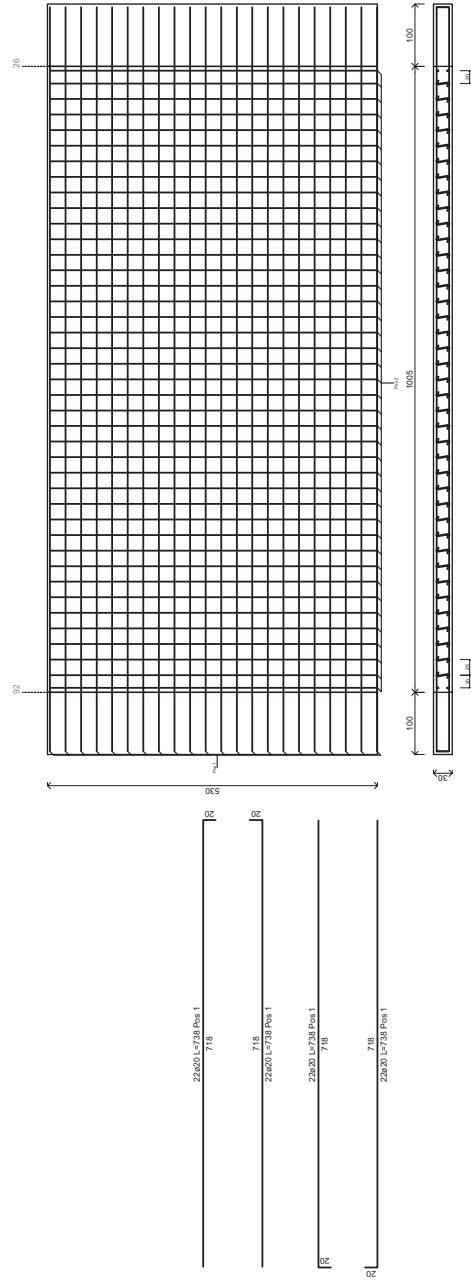


Parete non Dissipativa 15 Piano 1 Fili Fissi 91-25

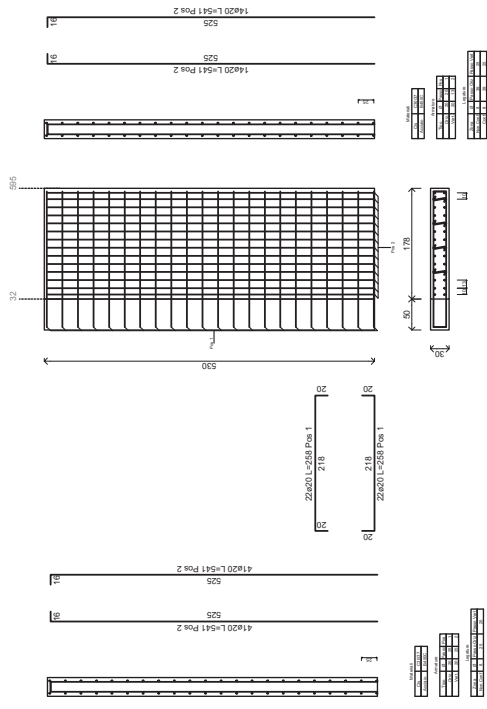




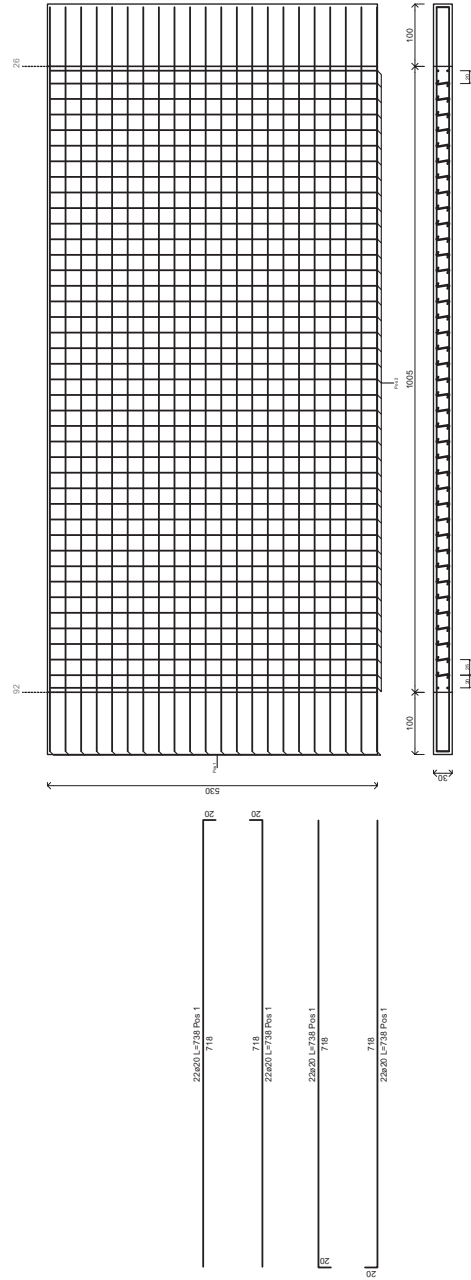
Parete non Dissipativa17 Piano 1 Flli Fissi 92-26



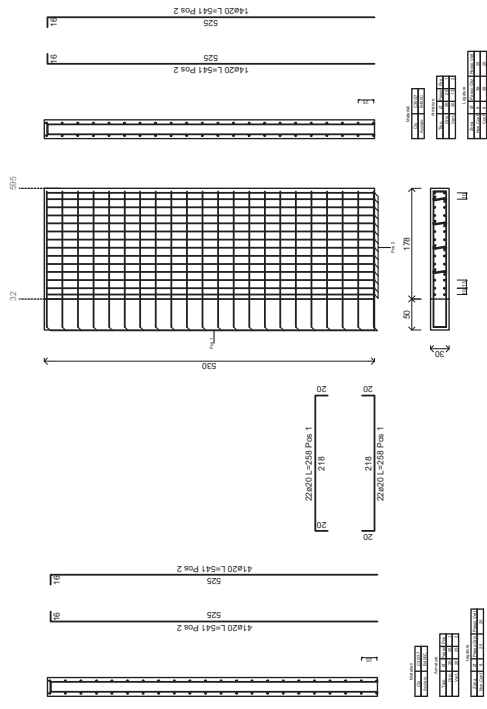
Parete non Dissipativa22 Piano 1 Flli Fissi 32-595



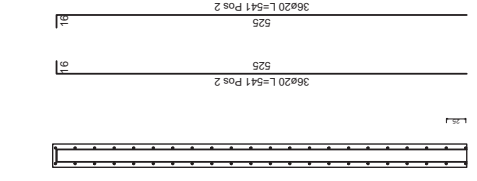
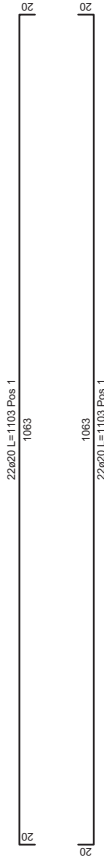
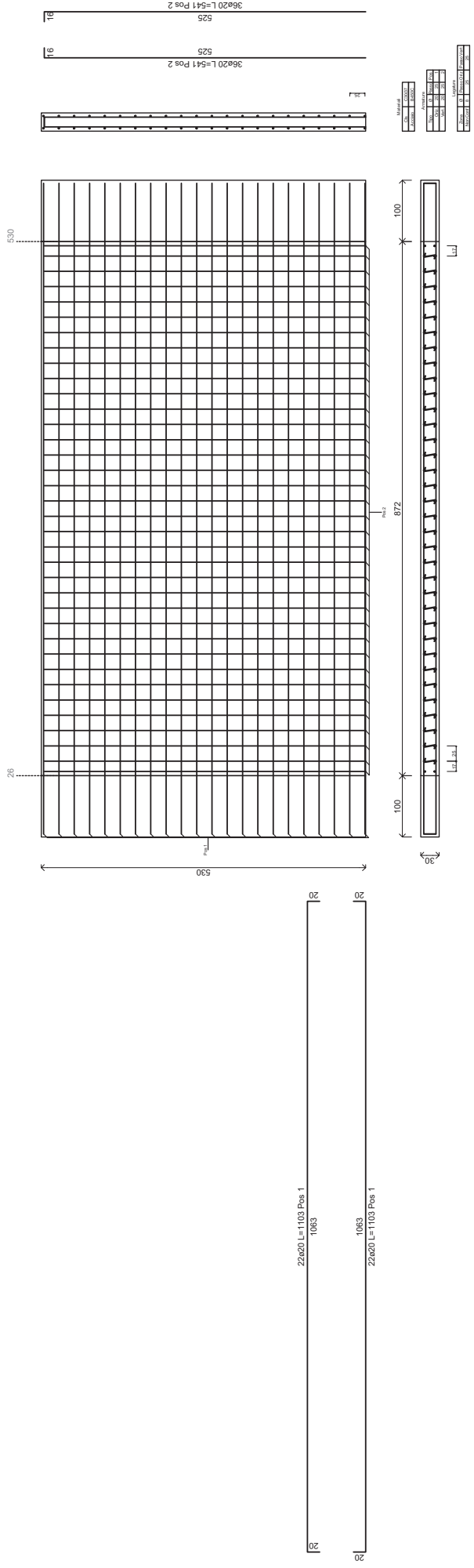
Parete non Dissipativa17 Piano 1 Flli Fissi 92-26



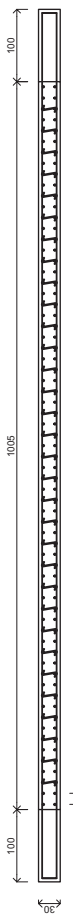
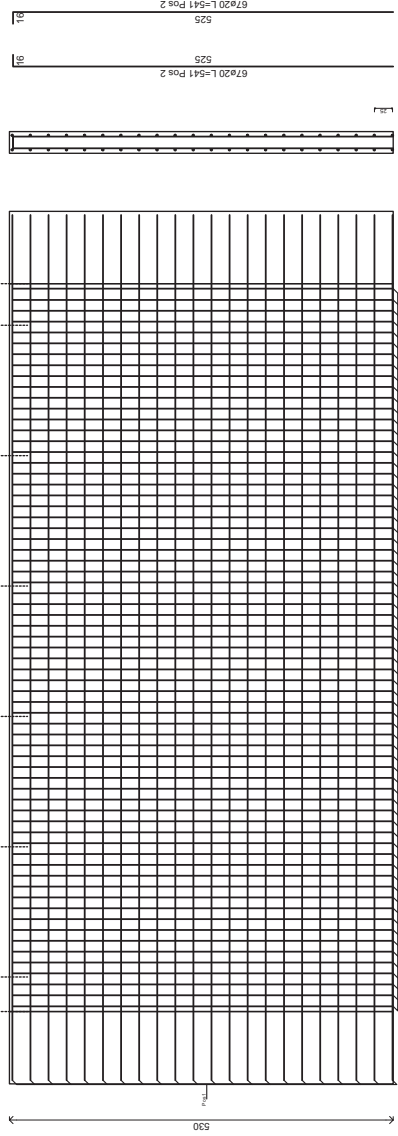
Parete non Dissipativa22 Piano 1 Flli Fissi 32-595



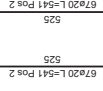
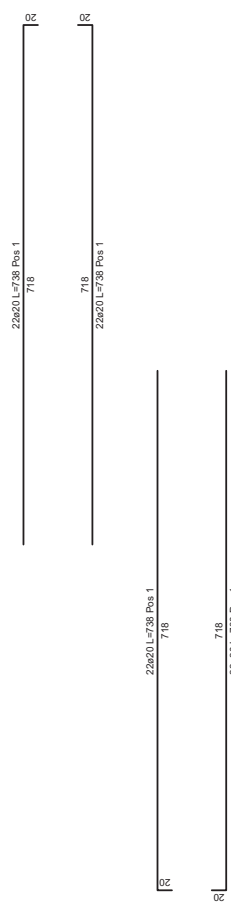
Parete non Dissipativa18 Piano 1 Fili Fissi 26-530



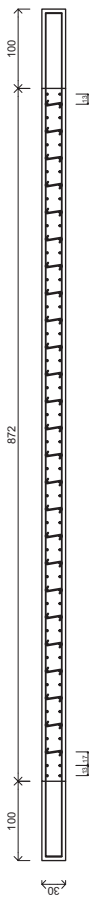
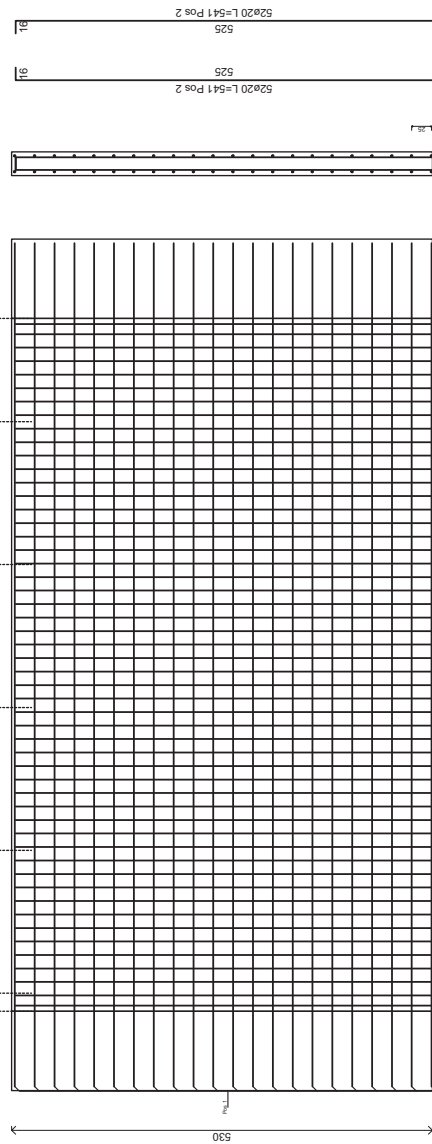
Parete non Dissipativa 19 Piano 1 Fili Fissi 93-547-548-549-550-551-552-27



MATERIE		QUANTITÀ	
ACCIAIO	1000	1000	1000
CEMENTO	1000	1000	1000
ARMATURA	1000	1000	1000
ALTRA	1000	1000	1000
TOTALE	1000	1000	1000



Parete non Dissipativa20 Piano 1 Fili Fissi 27 -553-554-555-556-557-529



MATERIE	
ACCIAIO	10000
CEMENTO	10000

MATERIE	
ACCIAIO	10000
CEMENTO	10000

MATERIE	
ACCIAIO	10000
CEMENTO	10000



52x20 L=541 Pos 2

52x20 L=541 Pos 2

21

21

E-E

E-E

E-E

22x20 L=1103 Pos 1

1083

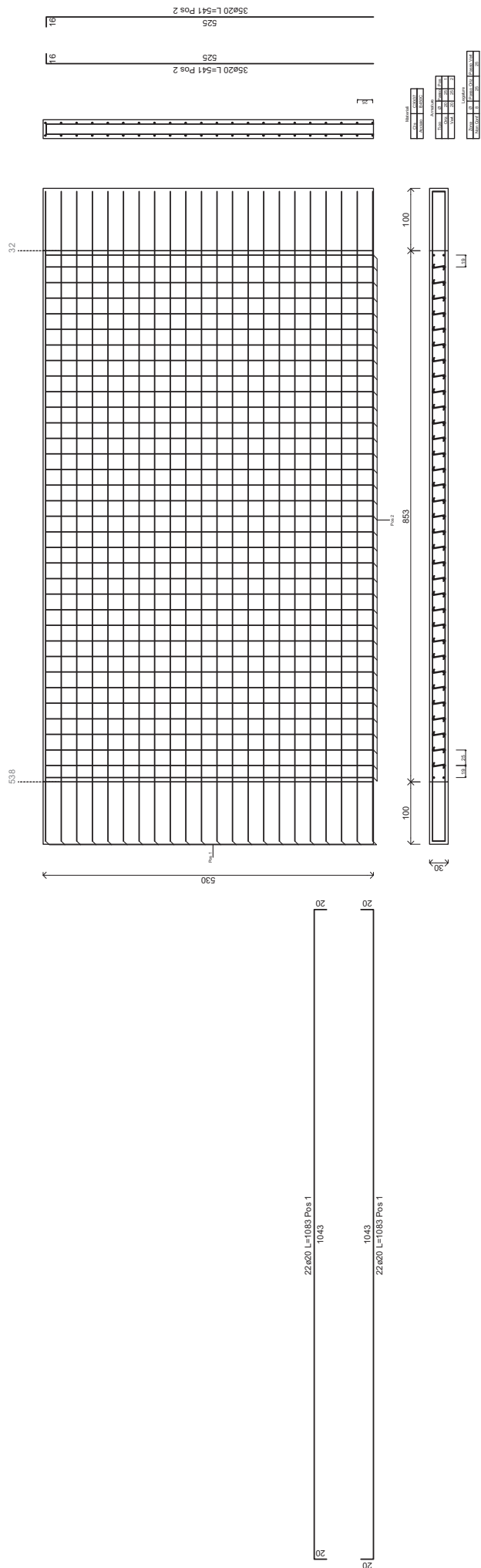
20

22x20 L=1103 Pos 1

20

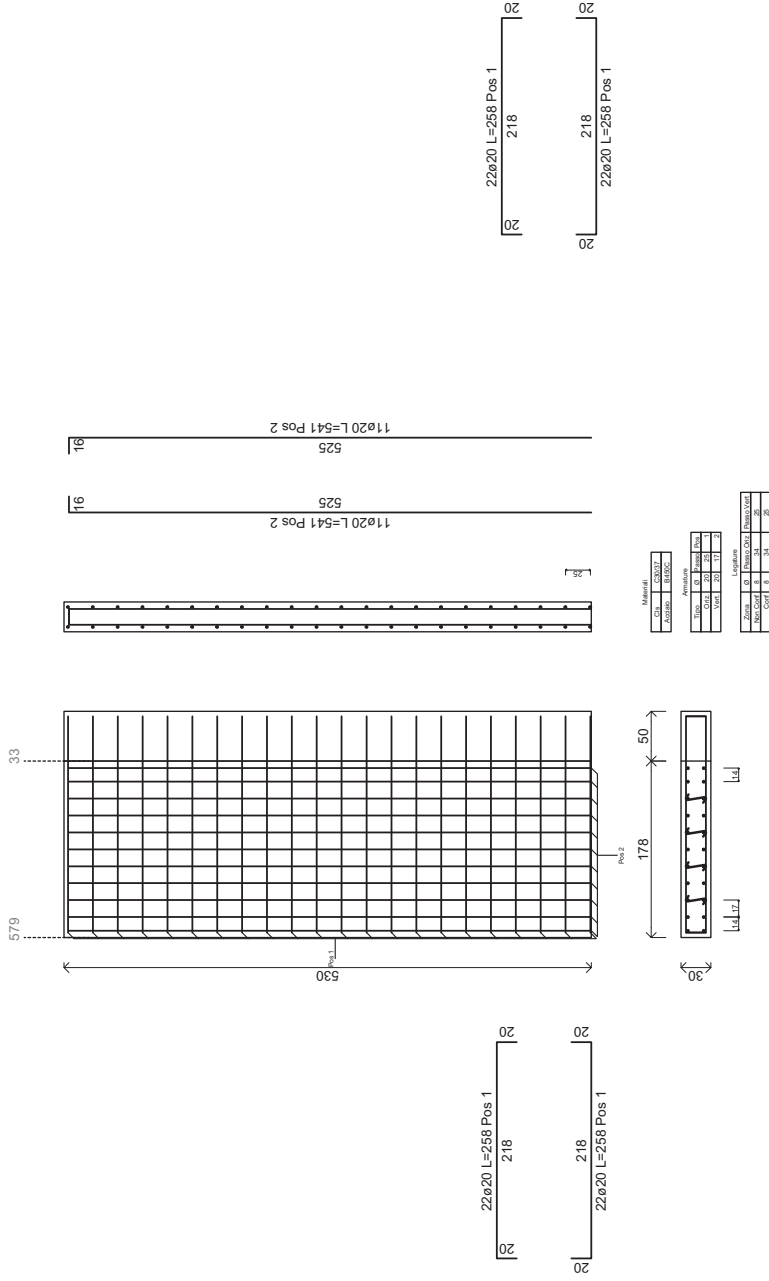


Parete non Dissipativa21 Piano 1 Fili Fissi 538-32

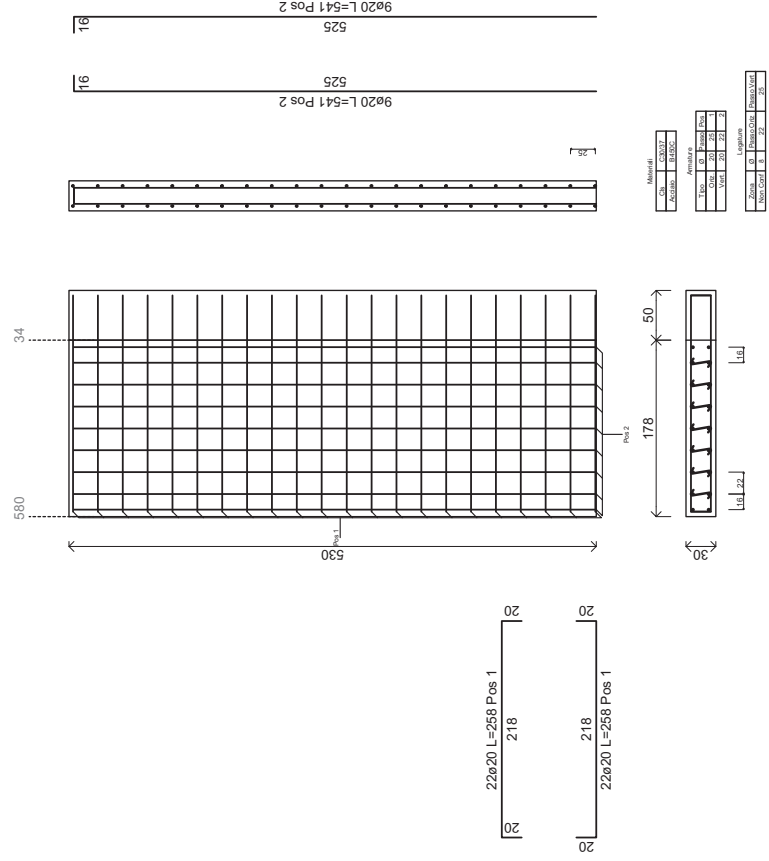




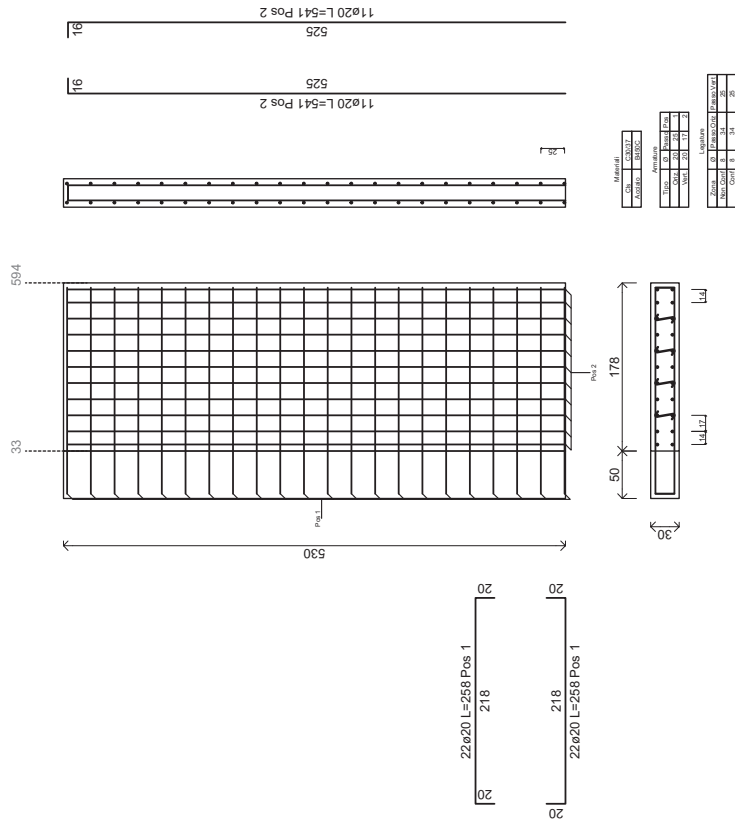
Parete non Dissipativa24 Piano 1 Fili Fissi 579-33



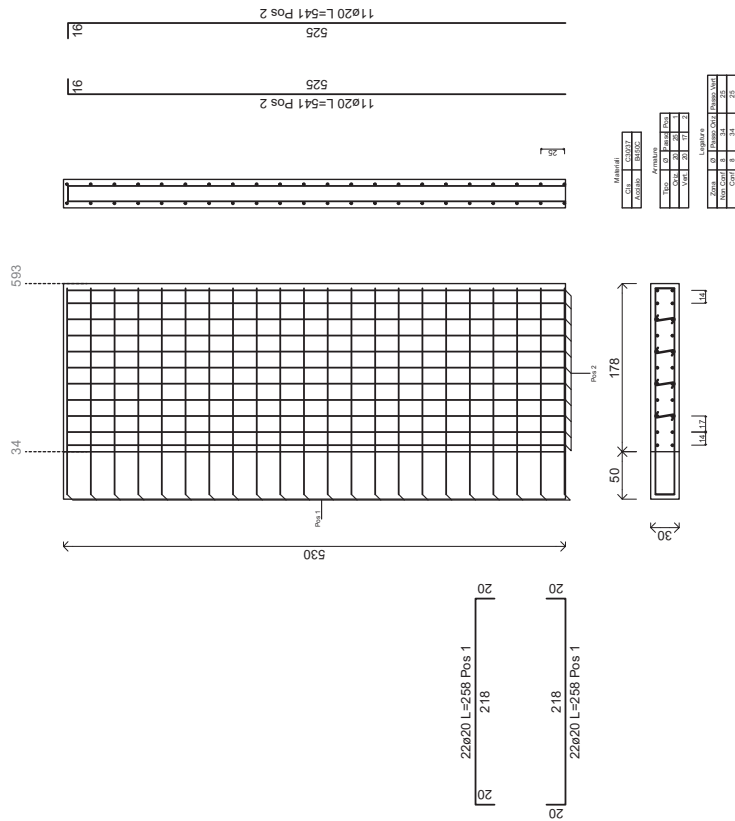
Parete non Dissipativa27 Piano 1 Fili Fissi 580-34



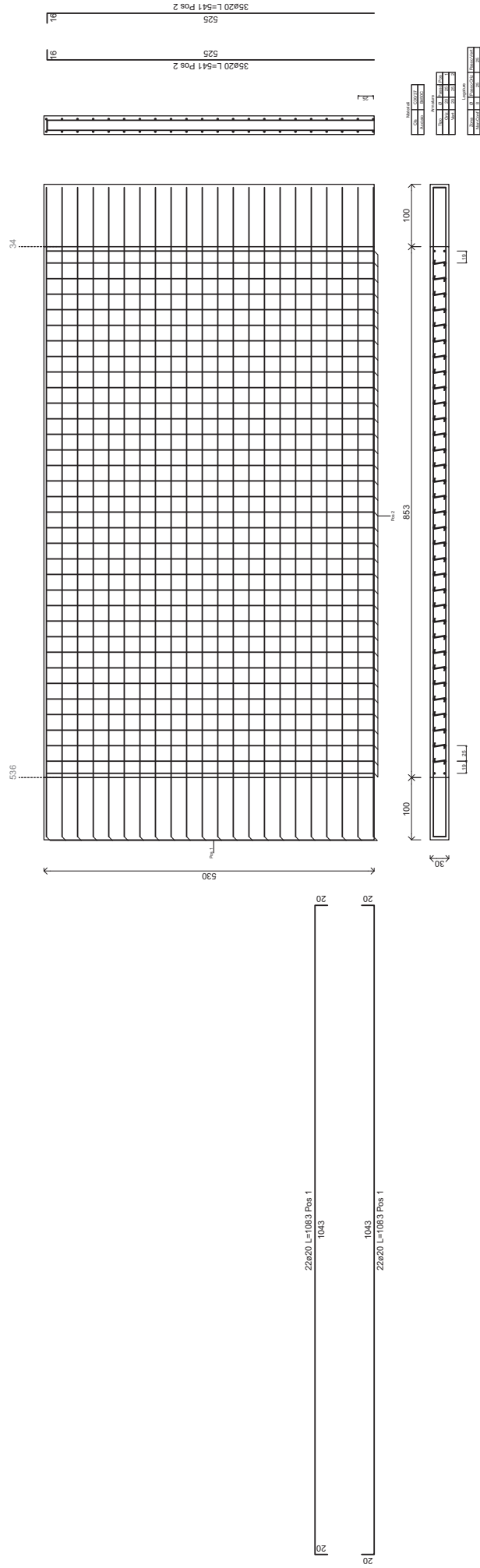
Parete non Dissipativa25 Piano 1 Fili Fissi 33-594



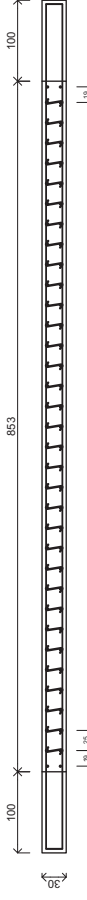
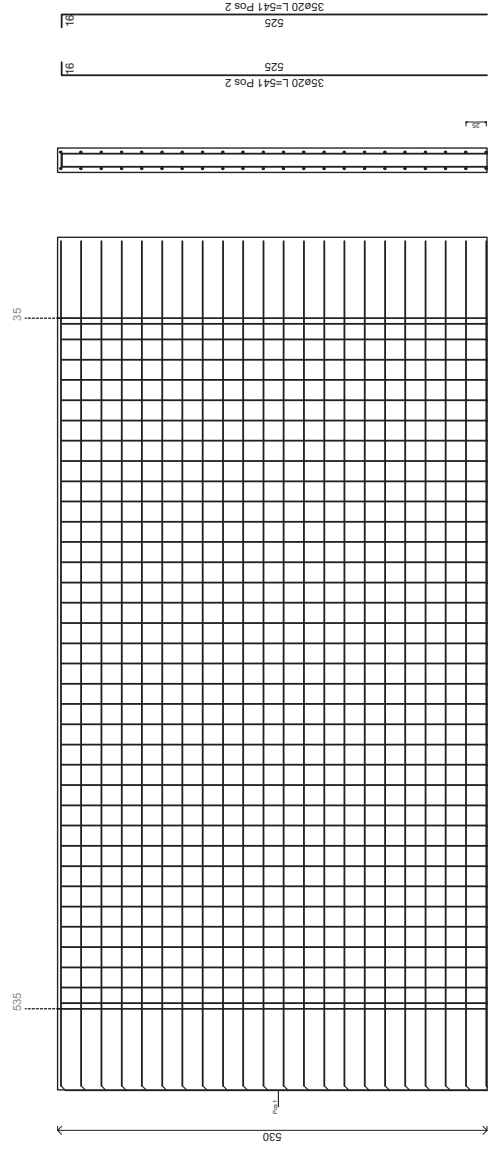
Parete non Dissipativa28 Piano 1 Fili Fissi 34-593



Parete non Dissipativa26 Piano 1 Fili Fissi 536-34



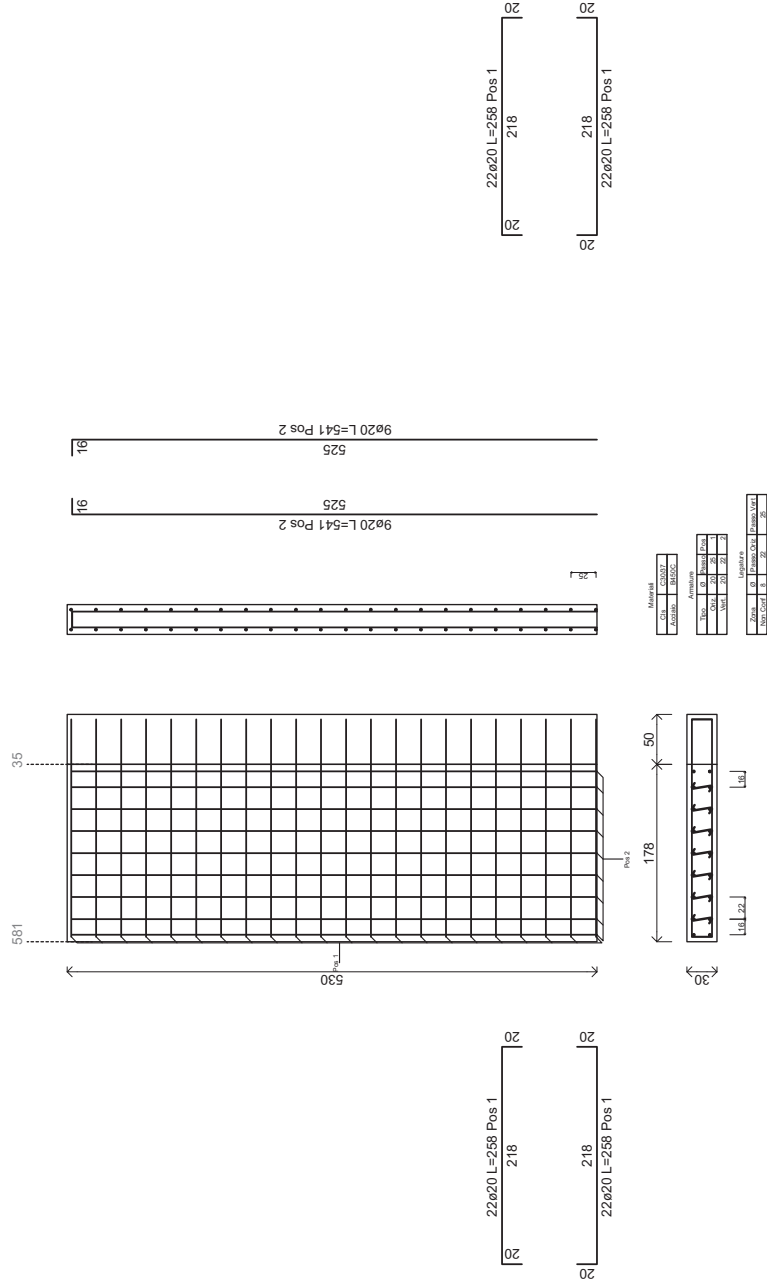
Parete non Dissipativa29 Piano 1 Fili Fissi 535-35



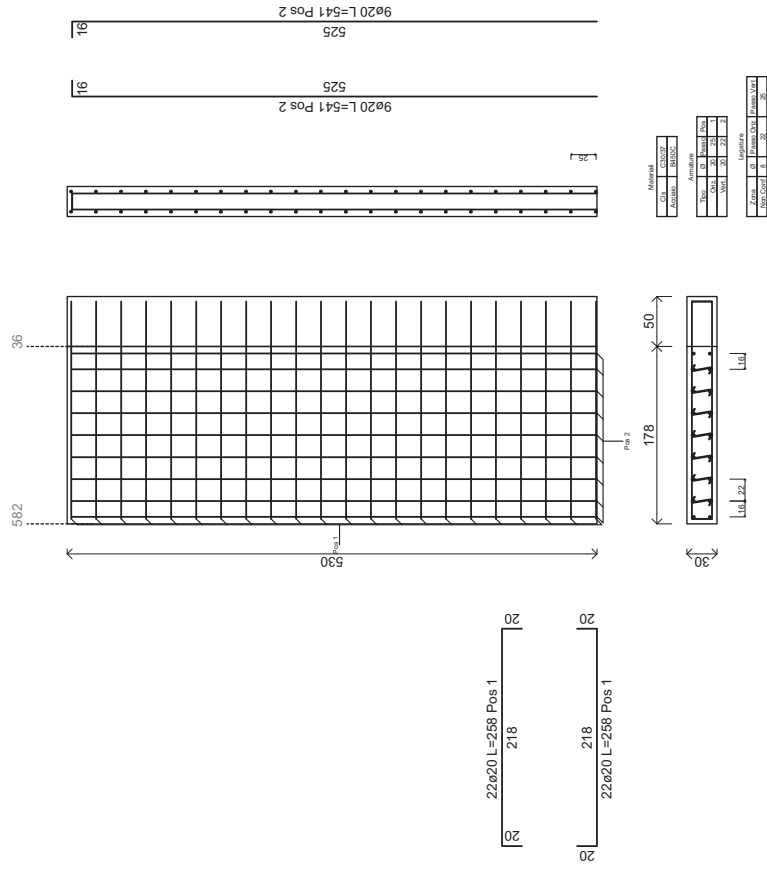
MATERIE		MISURE	
Ø	L	Q	POS
35	541	2	2
525	541	2	2
MATERIE		MISURE	
Ø	L	Q	POS
16	530	1	1
16	530	1	1
MATERIE		MISURE	
Ø	L	Q	POS
16	530	1	1
16	530	1	1



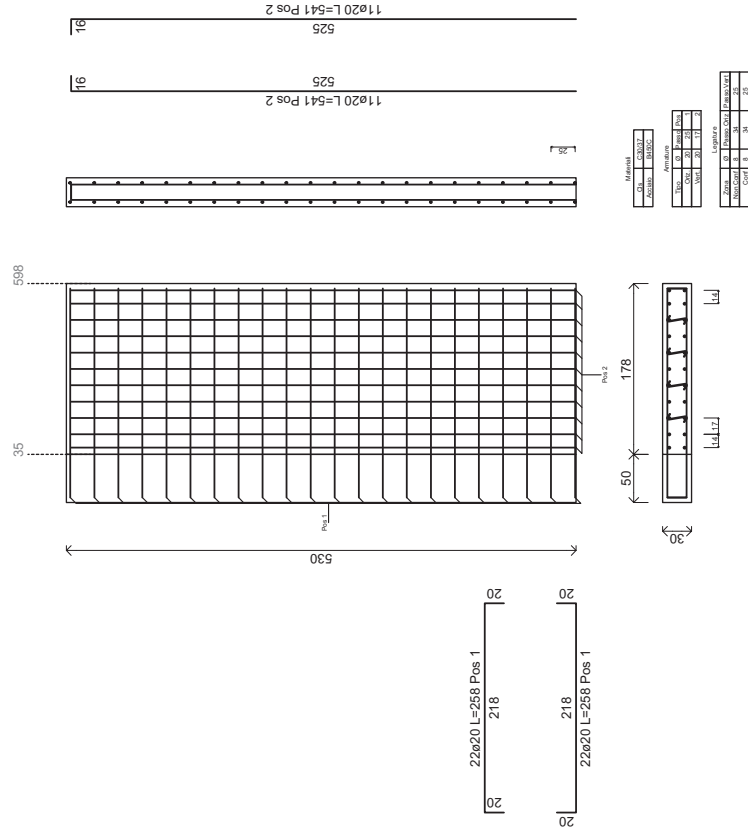
Parete non Dissipativa30 Piano 1 Fili Fissi 581-35



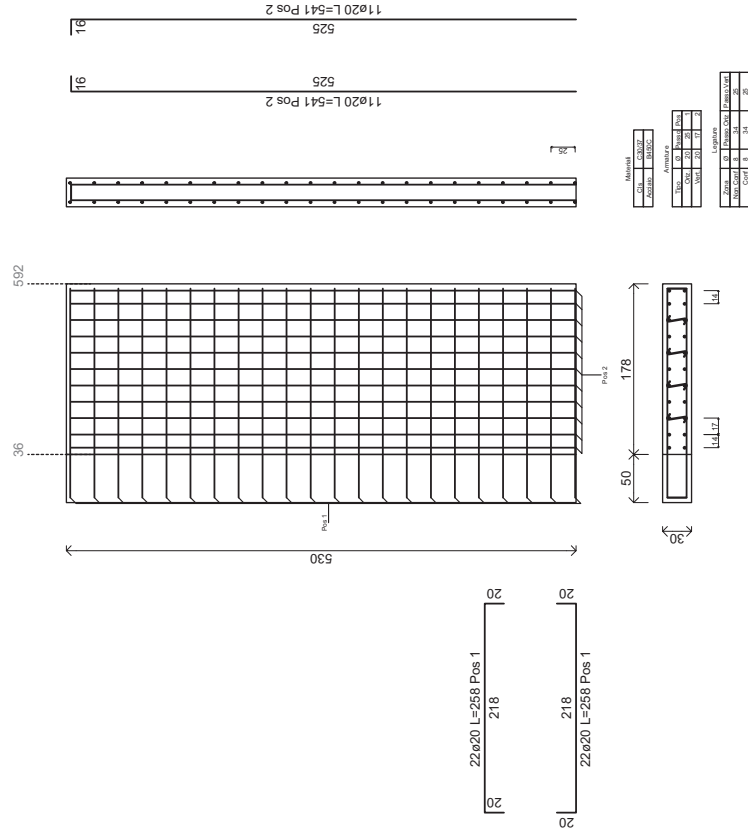
Parete non Dissipativa33 Piano 1 Fili Fissi 582-36



Parete non Dissipativa31 Piano 1 Fili Fissi 35-598

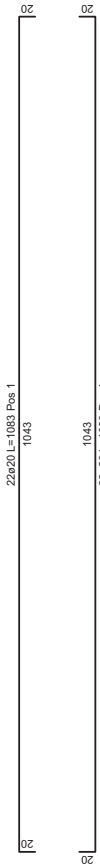
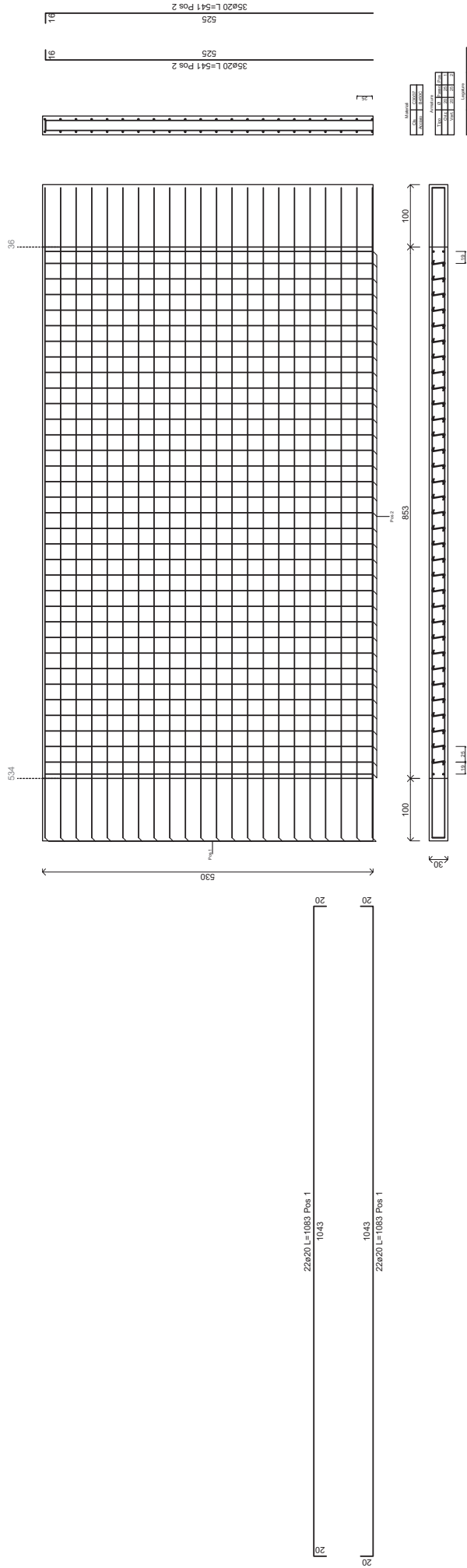


Parete non Dissipativa34 Piano 1 Fili Fissi 36-592

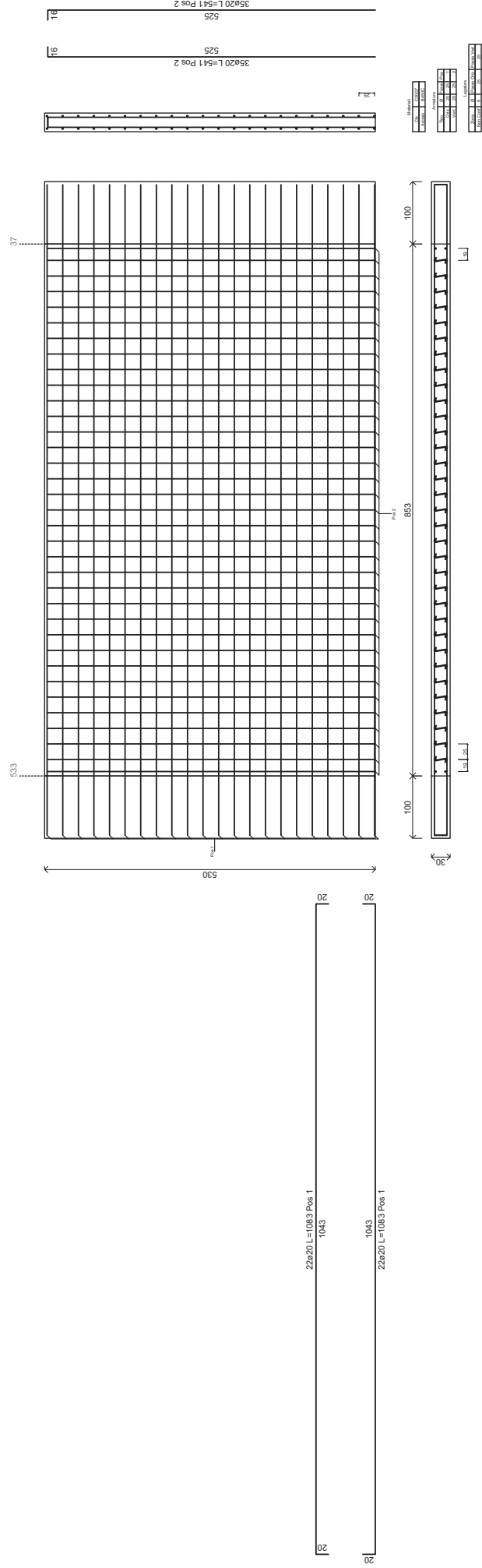




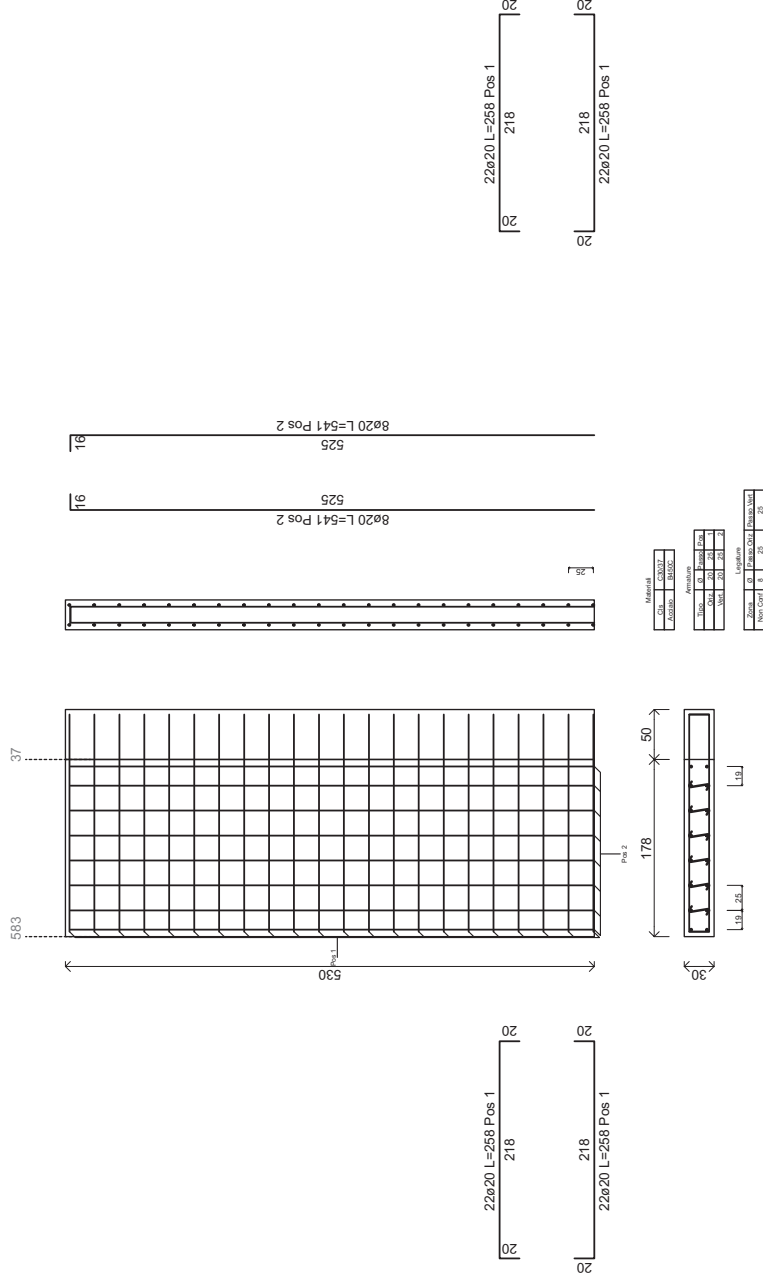
Parete non Dissipativa32 Piano 1 Fili Fissi 534-36



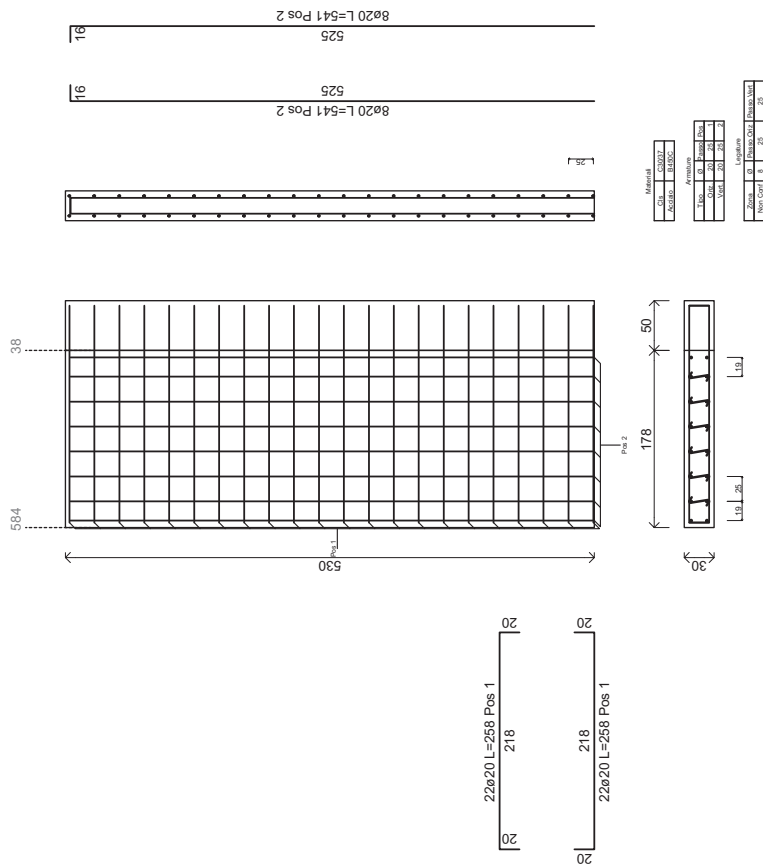
Parete non Dissipativa35 Piano 1 Fili Fissi 533-37



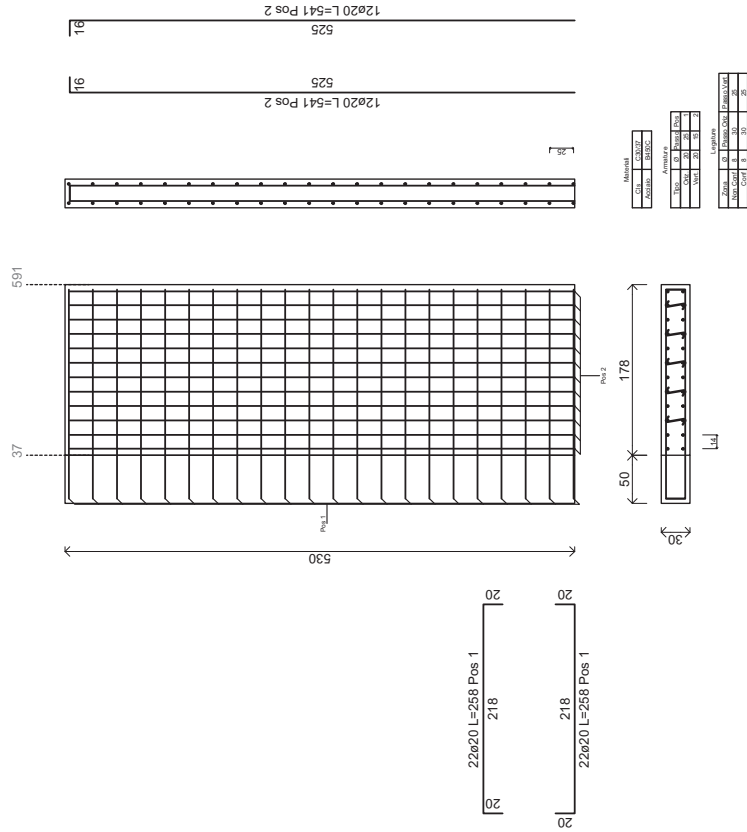
Parete non Dissipativa36 Piano 1 Fili Fissi 583-37



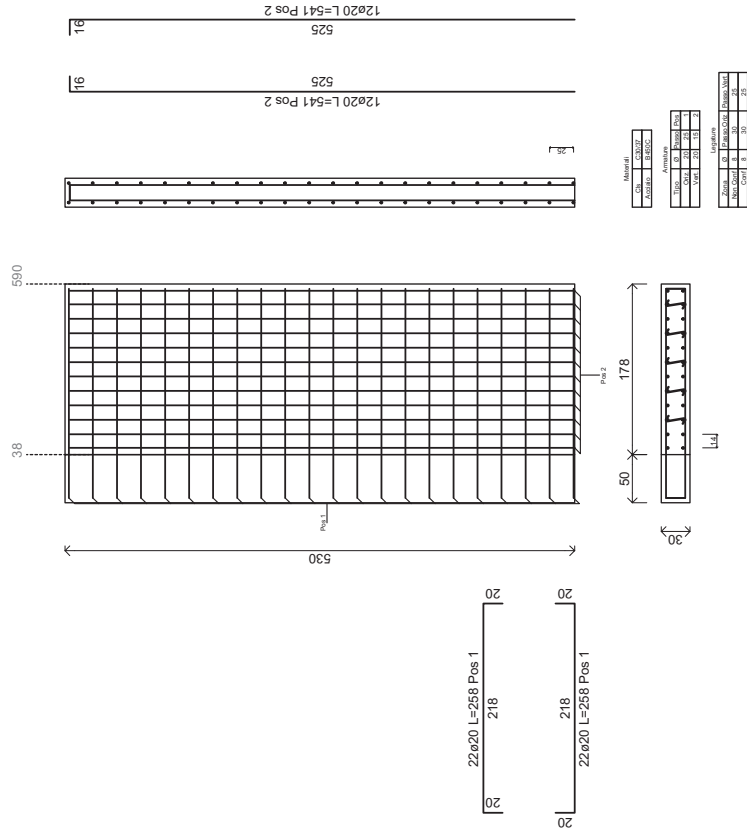
Parete non Dissipativa39 Piano 1 Fili Fissi 584-38



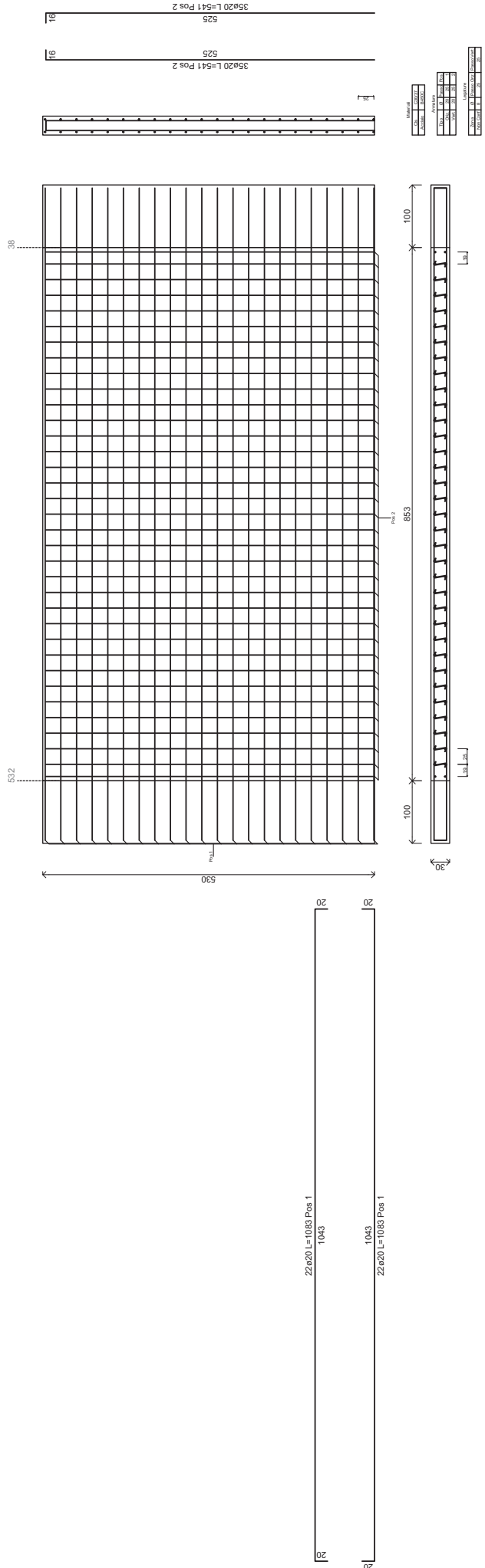
Parete non Dissipativa37 Piano 1 Fili Fissi 37-591



Parete non Dissipativa40 Piano 1 Fili Fissi 38-590



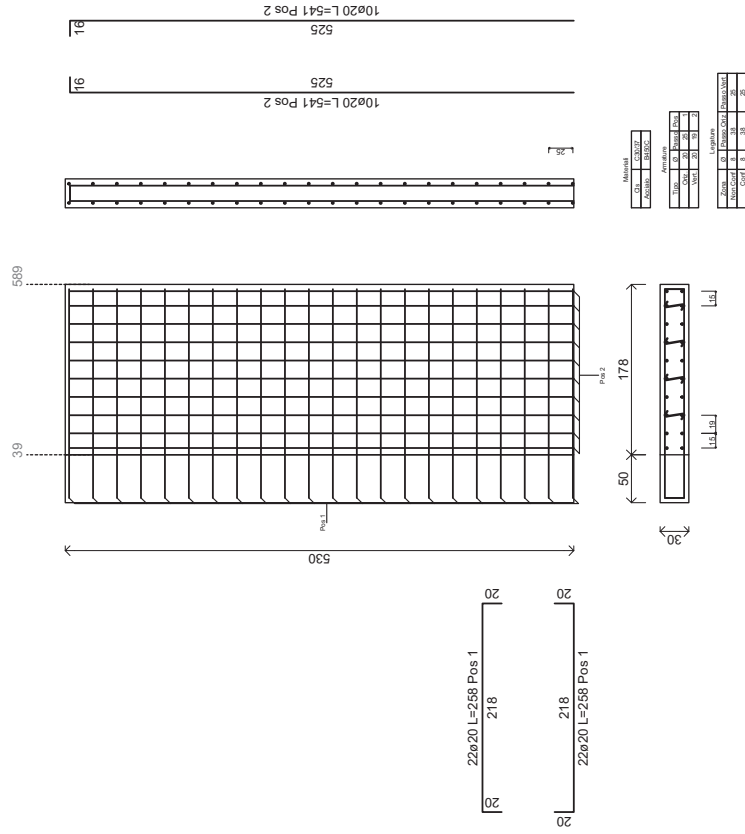
Parete non Dissipativa38 Piano 1 Fili Fissi 532-38



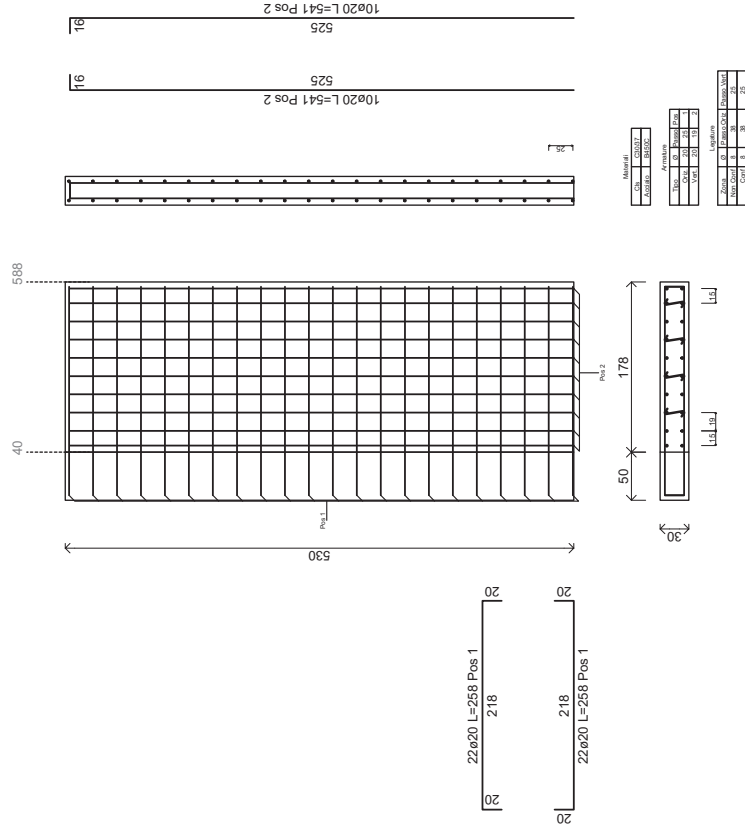




Parete non Dissipativa43 Piano 1 Fili Fissi 39-589

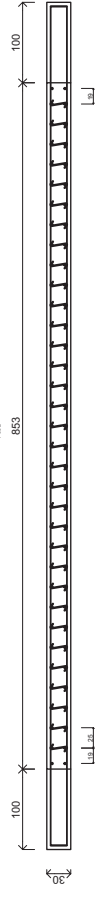
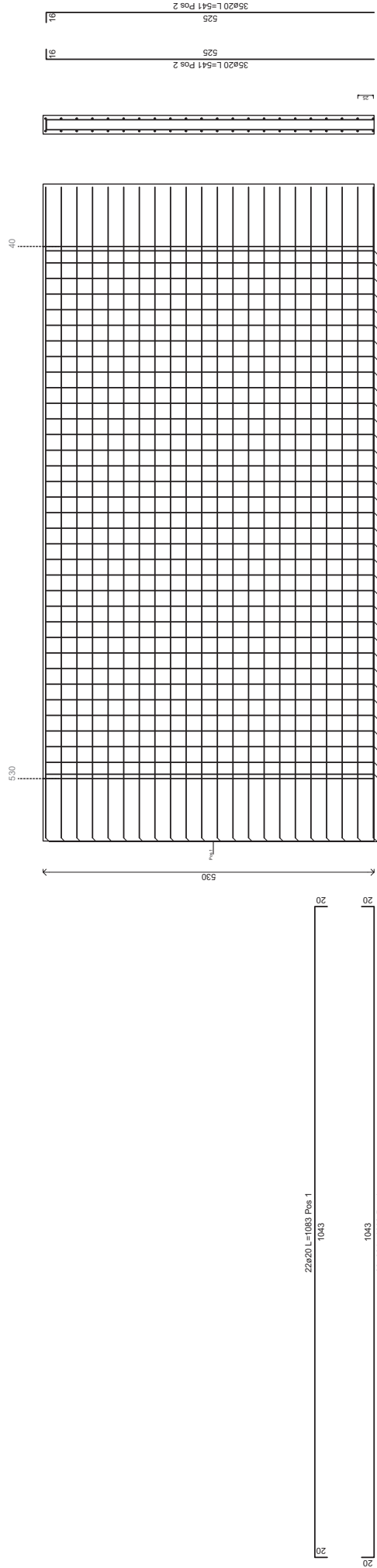


Parete non Dissipativa46 Piano 1 Fili Fissi 40-588



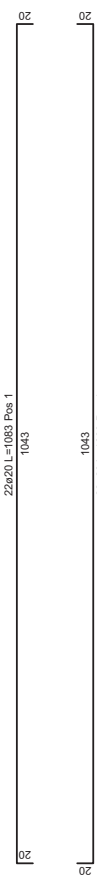


Parete non Dissipativa44 Piano 1 Fili Fissi 530-40



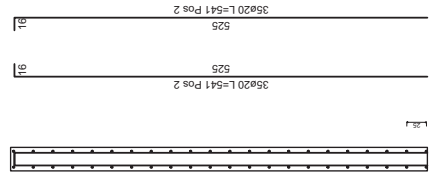
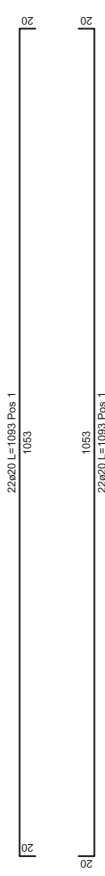
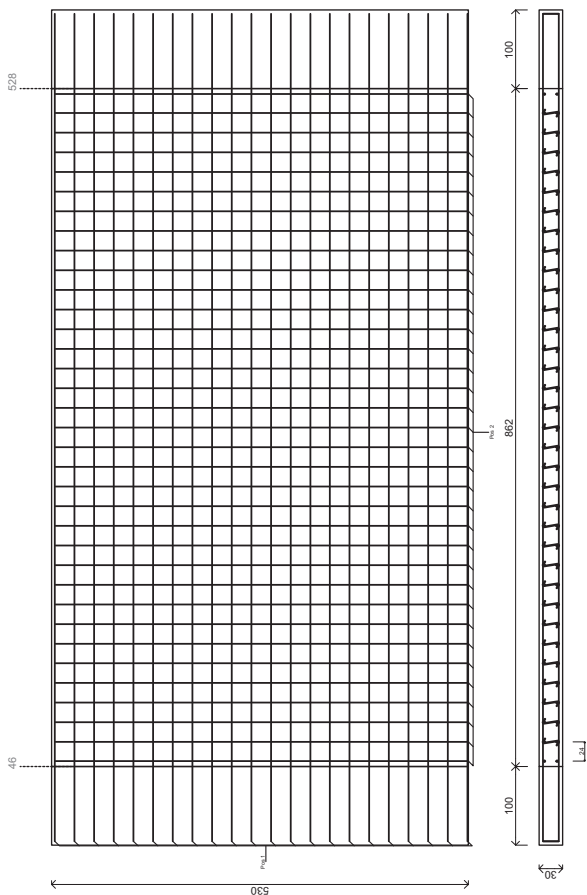
Materiali	
ARMATURA	22ø20
ARMATURA	35ø20
ARMATURA	35ø20
ARMATURA	35ø20

Materiali	
ARMATURA	22ø20
ARMATURA	35ø20
ARMATURA	35ø20
ARMATURA	35ø20





Parete non Dissipativa49 Piano 1 Fili Fissi 46-528



MATERIALE	
ACCIAIO	10000
CONCRETO	10000

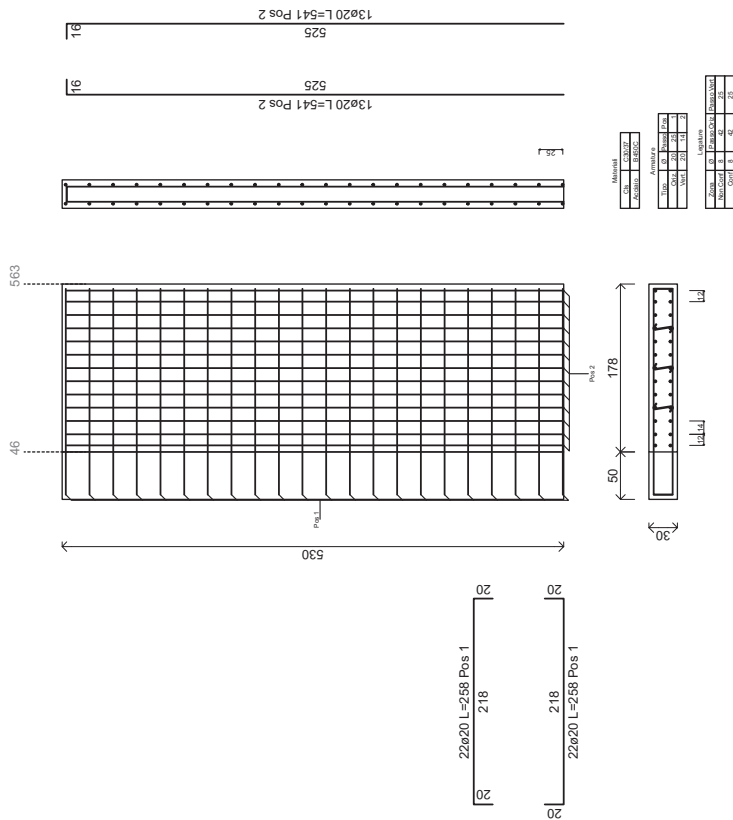
  

PROVA	
PROVA	10000
PROVA	10000

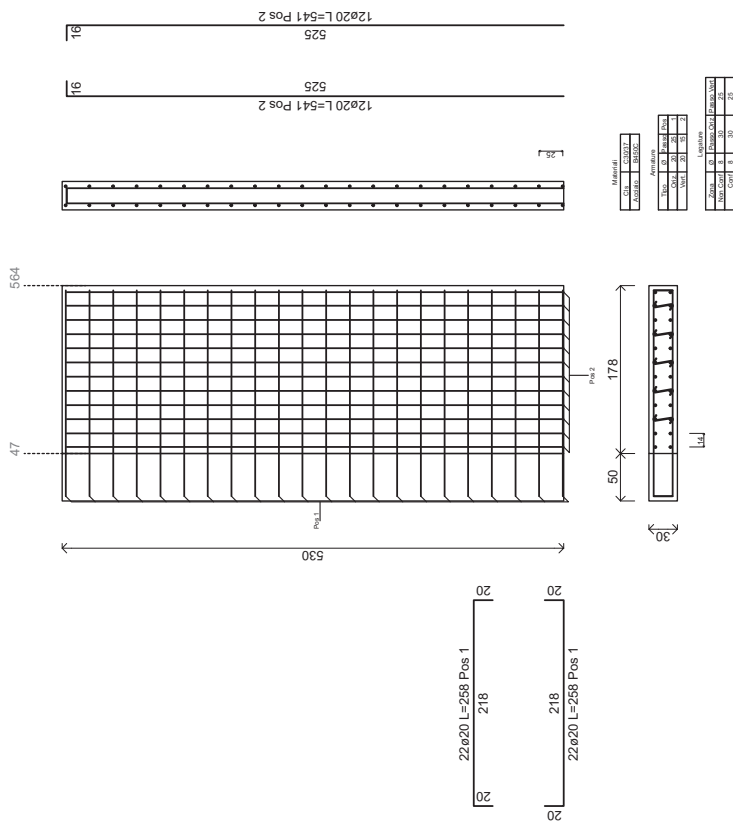
  

PROVA	
PROVA	10000
PROVA	10000

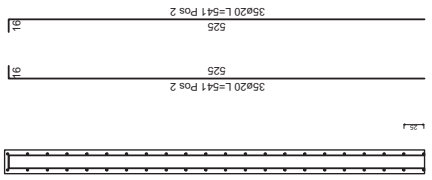
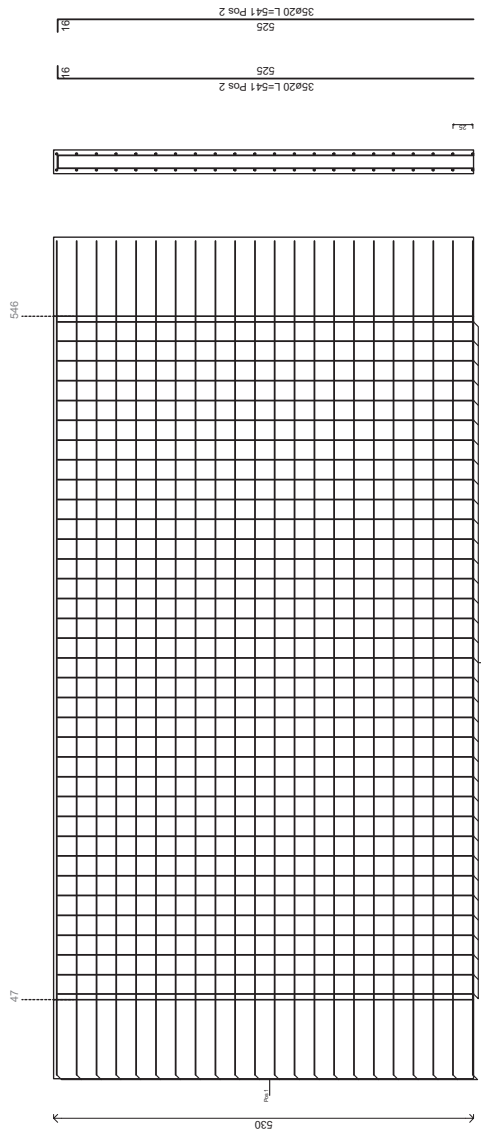
Parete non Dissipativa50 Piano 1 Fili Fissi 46-563



Parete non Dissipativa52 Piano 1 Fili Fissi 47-564



Parete non Dissipativa51 Piano 1 Fili Fissi 47-546

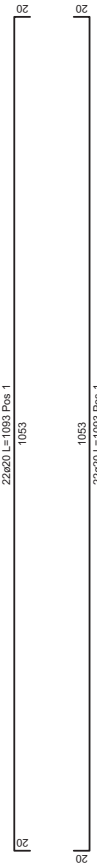


525  
35x20 L=541 Pos 2

525  
35x20 L=541 Pos 2

MATERIE	
DESCRIZIONE	QUANTITÀ
...	...
...	...
...	...

MATERIE	
DESCRIZIONE	QUANTITÀ
...	...
...	...
...	...

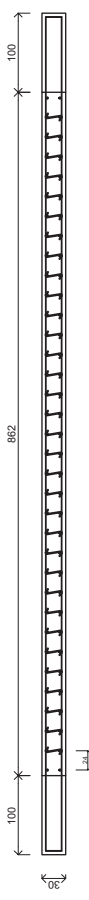


22x20 L=1053 Pos 1

1053

22x20 L=1053 Pos 1

20



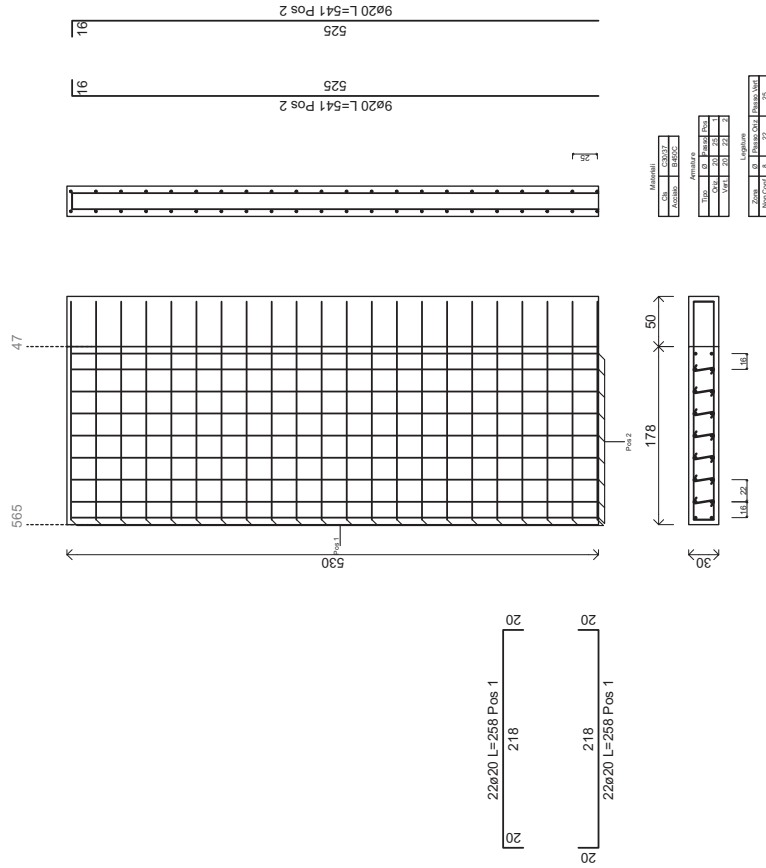
100

882

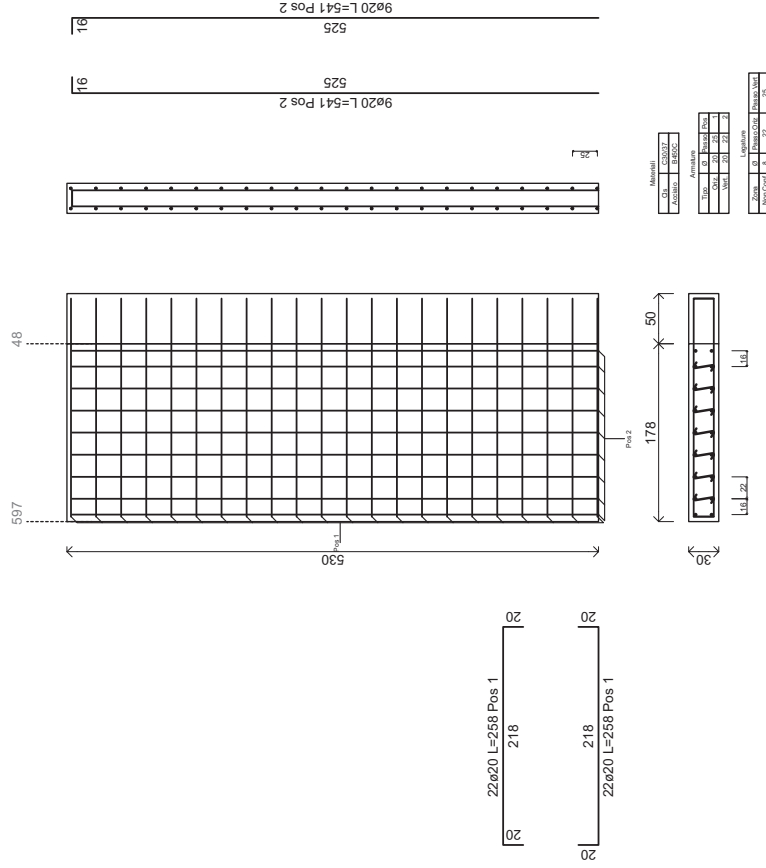
30

L-L

Parete non Dissipativa53 Piano 1 Fili Fissi 565-47

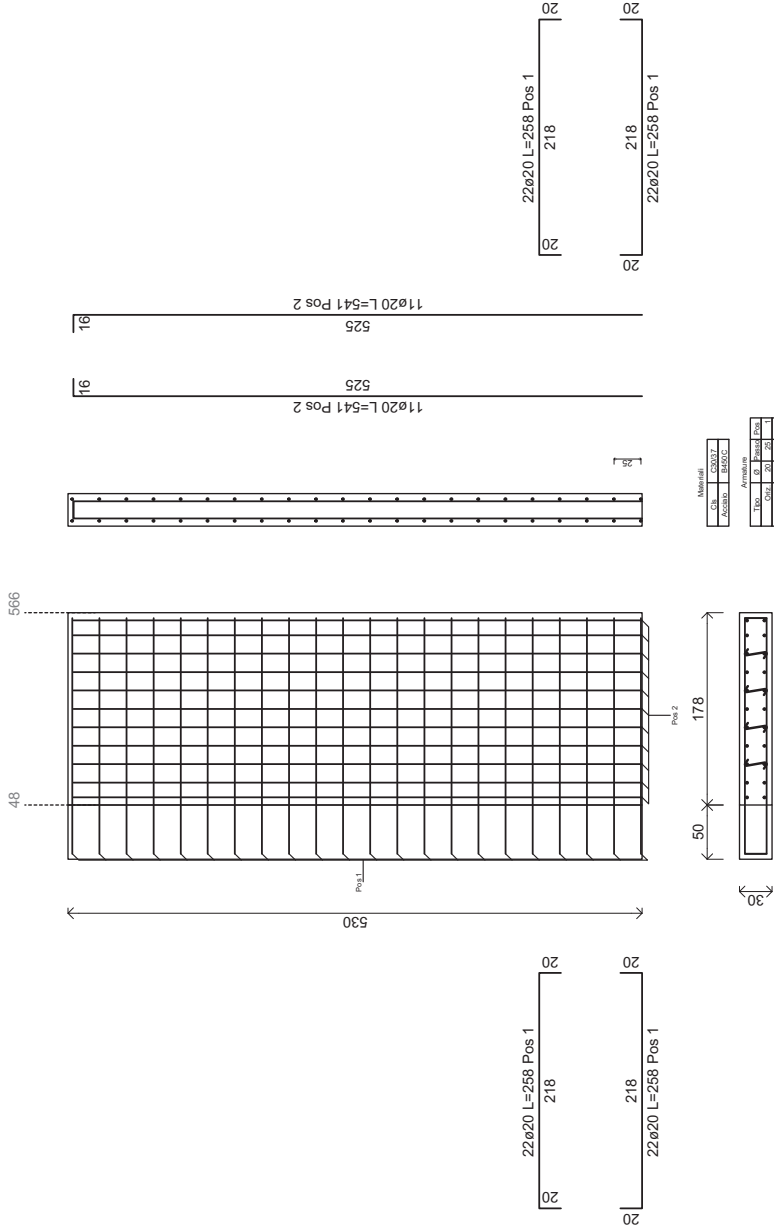


Parete non Dissipativa56 Piano 1 Fili Fissi 597-48





Parete non Dissipativa55 Piano 1 Fili Fissi 48-566



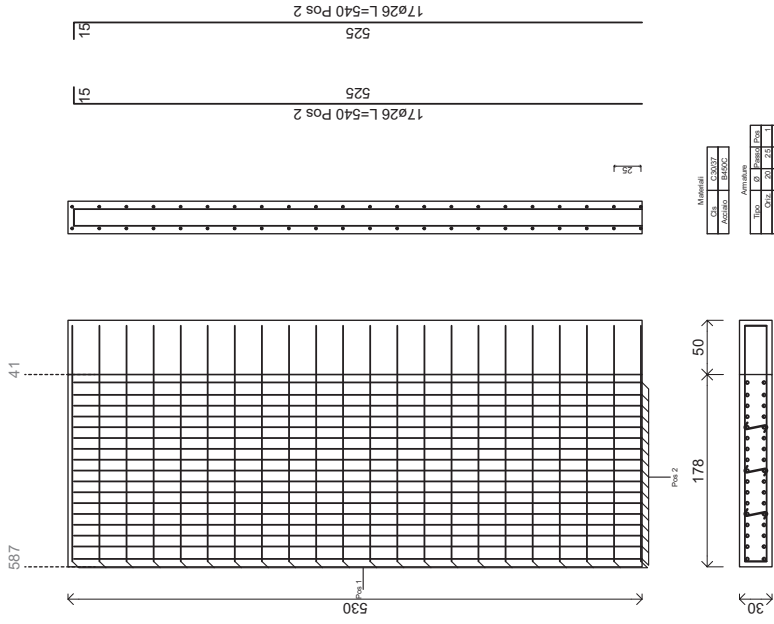
Materiali

Cl.	C30/37
Cl. Acciaio	A252S

Area	Pos 1	Pos 2
Tipi	20	20
Quant.	12	12
Voti	20	17

Loggiate	
Zona	8
Posiz. Ord.	34
Coord.	8
Coord.	34

Parete non Dissipativa48 Piano 1 Fili Fissi 587-41



Materiali

Cl.	C30/37
Cl. Acciaio	A252S

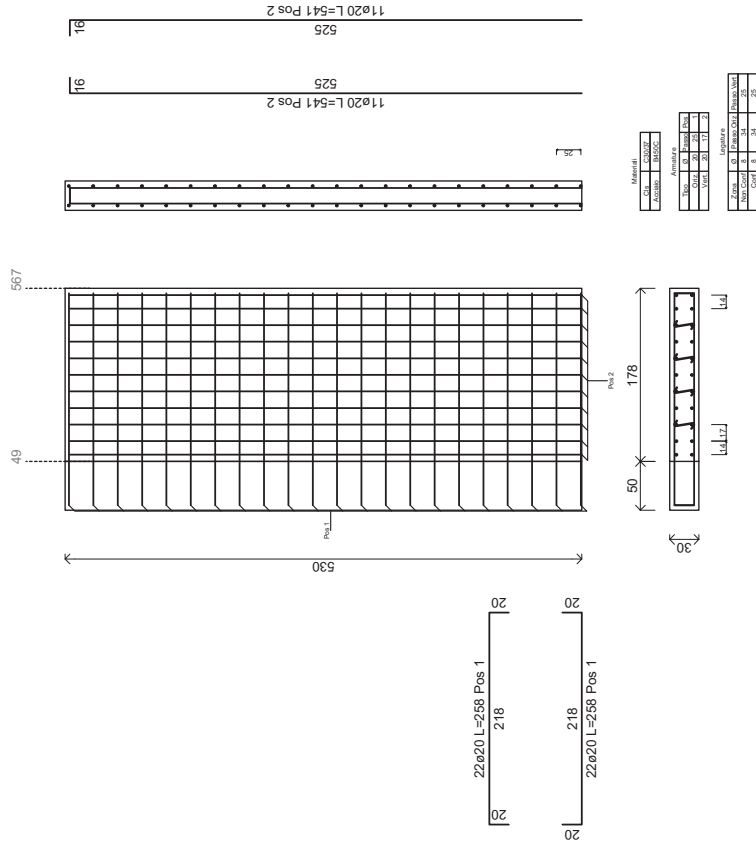
Area	Pos 1	Pos 2
Tipi	20	26
Quant.	12	12
Voti	20	10

Loggiate	
Zona	8
Posiz. Ord.	40
Coord.	8
Coord.	40

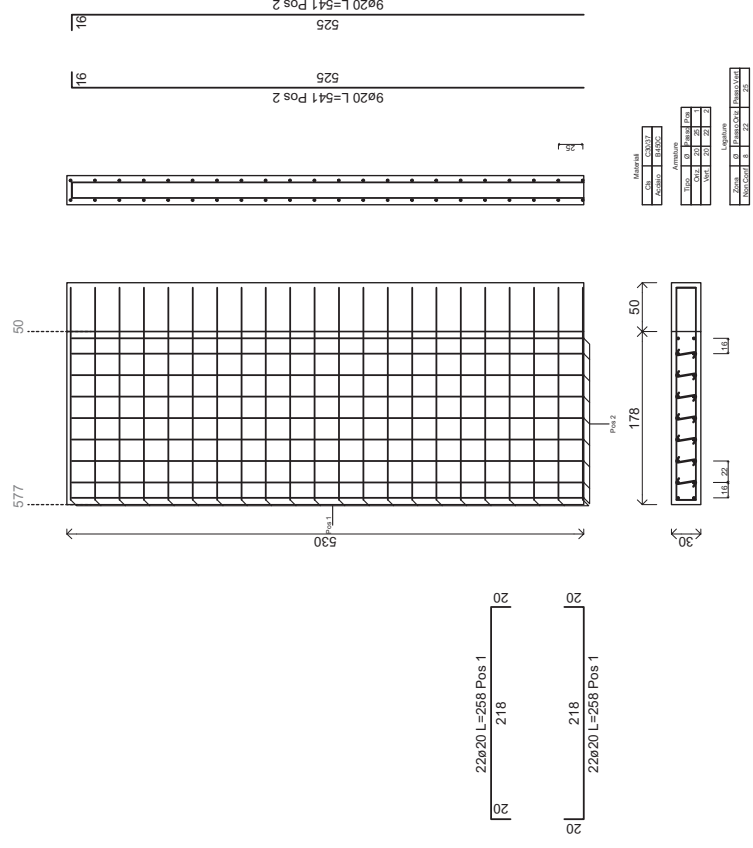




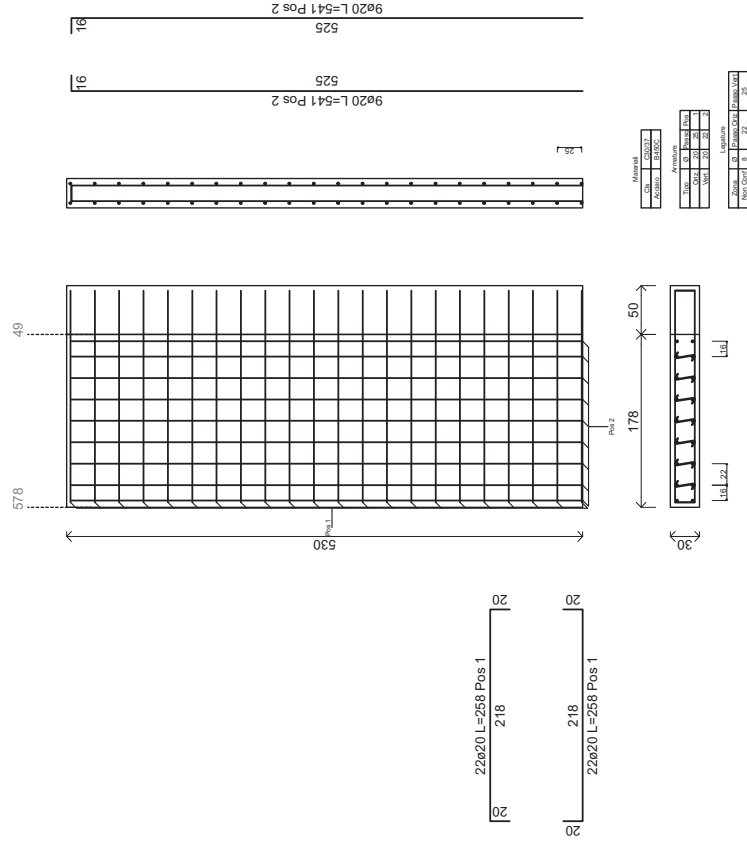
Parete non Dissipativa58 Piano 1 Fili Fissi 49-567



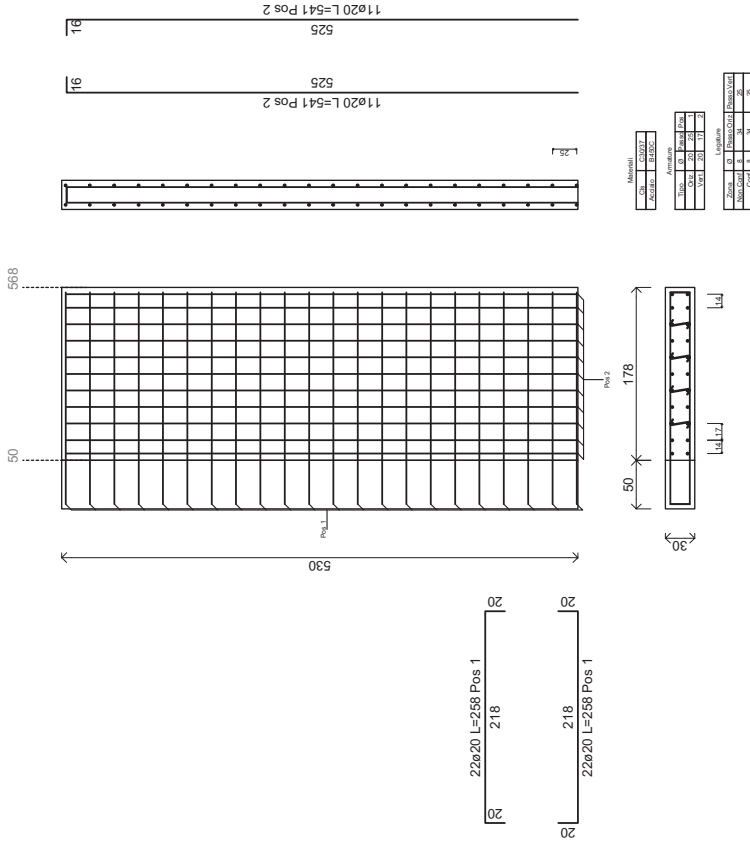
Parete non Dissipativa62 Piano 1 Fili Fissi 577-50



Parete non Dissipativa59 Piano 1 Fili Fissi 578-49

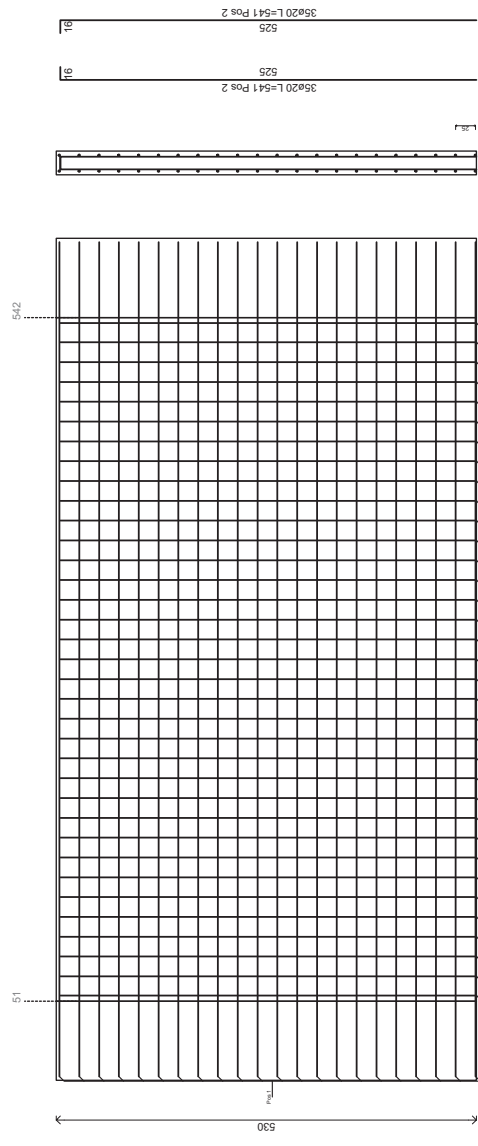


Parete non Dissipativa61 Piano 1 Fili Fissi 50-568

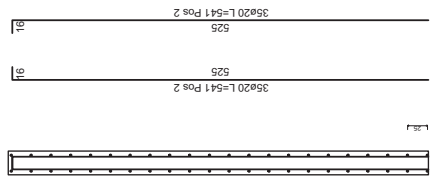
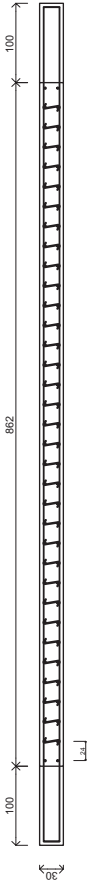
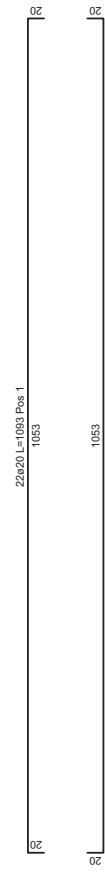




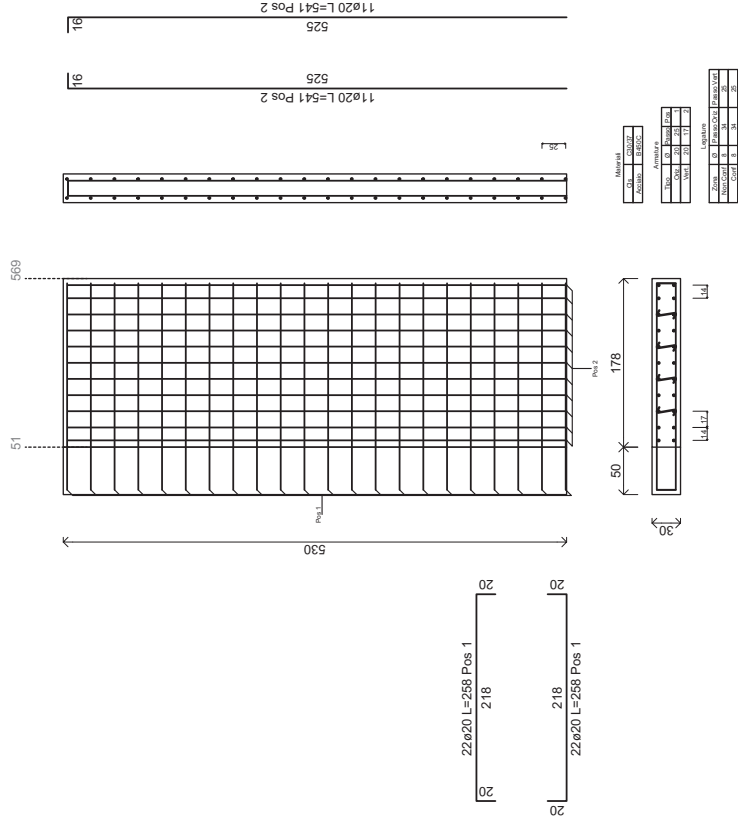
Parete non Dissipativa63 Piano 1 Fili Fissi 51-542



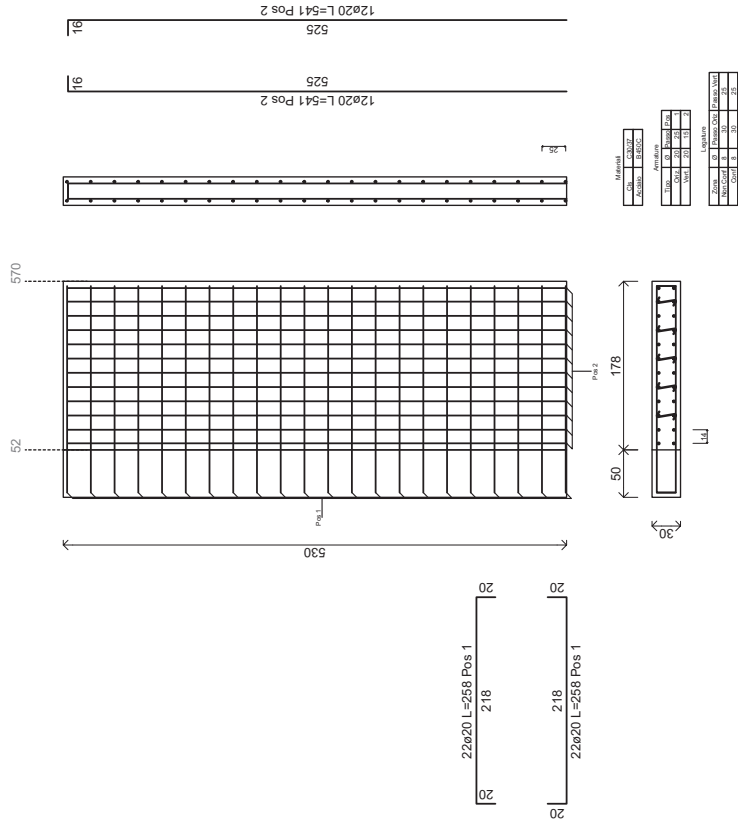
L. 10/10/17	
POS.	DESCRIZIONE
1001	1001
1002	1002
1003	1003
1004	1004
1005	1005
1006	1006
1007	1007
1008	1008
1009	1009
1010	1010
1011	1011
1012	1012
1013	1013
1014	1014
1015	1015
1016	1016
1017	1017
1018	1018
1019	1019
1020	1020



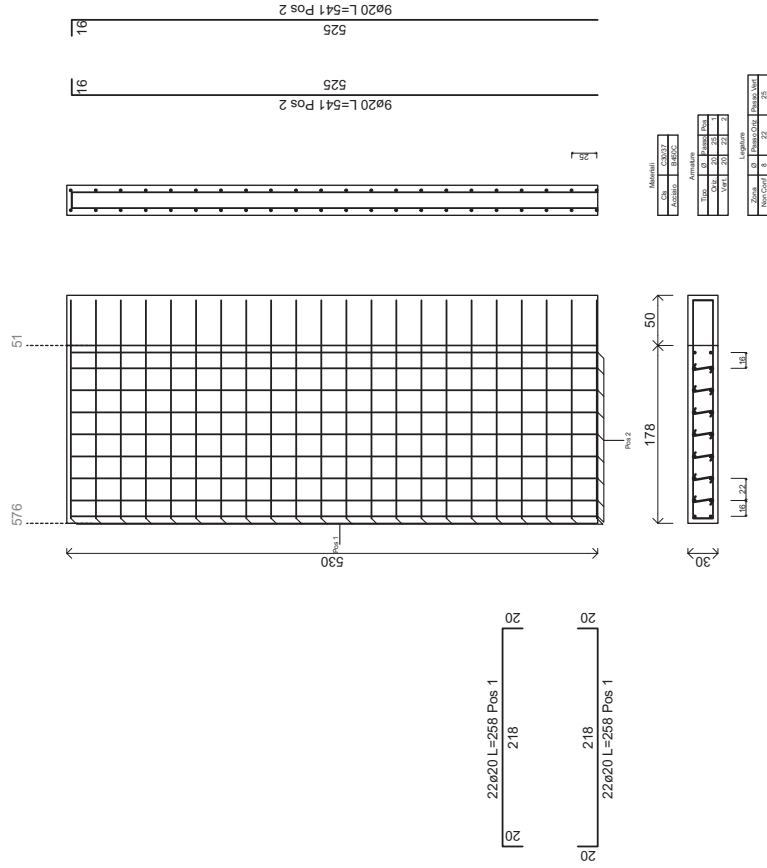
Parete non Dissipativa64 Piano 1 Fili Fissi 51-569



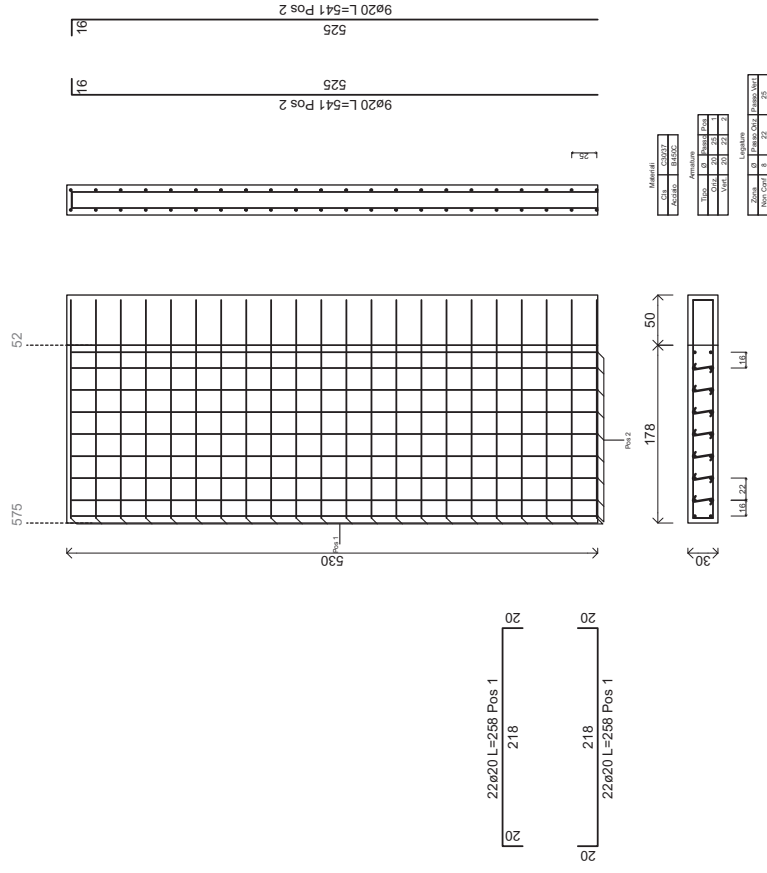
Parete non Dissipativa67 Piano 1 Fili Fissi 52-570



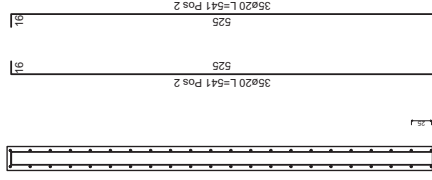
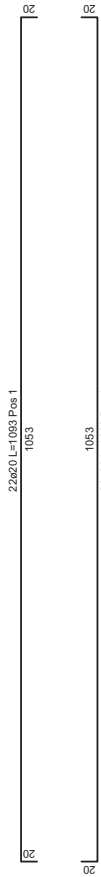
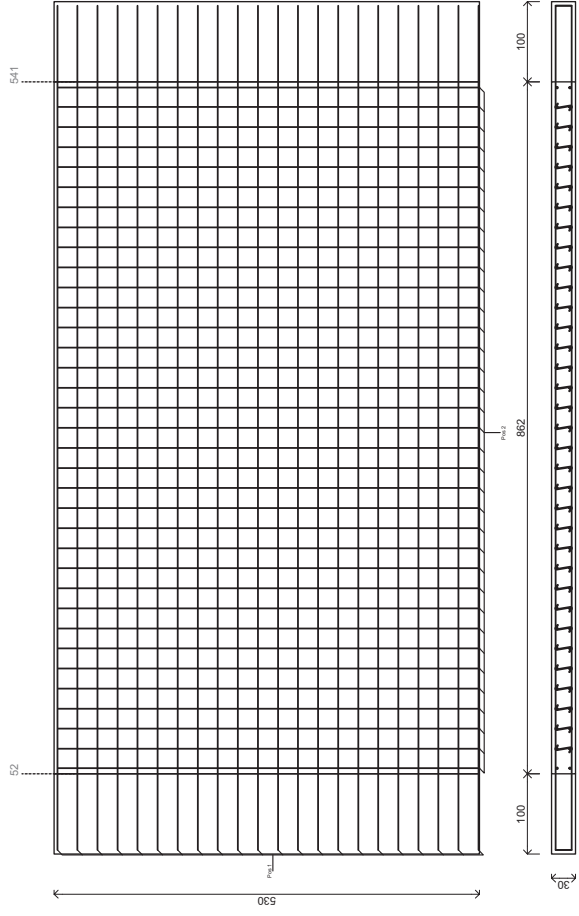
Parete non Dissipativa65 Piano 1 Fili Fissi 576-51



Parete non Dissipativa68 Piano 1 Fili Fissi 575-52



Parete non Dissipativa66 Piano 1 Fili Fissi 52-541



MATERIE	
Q.tà	1053
Q.tà	116

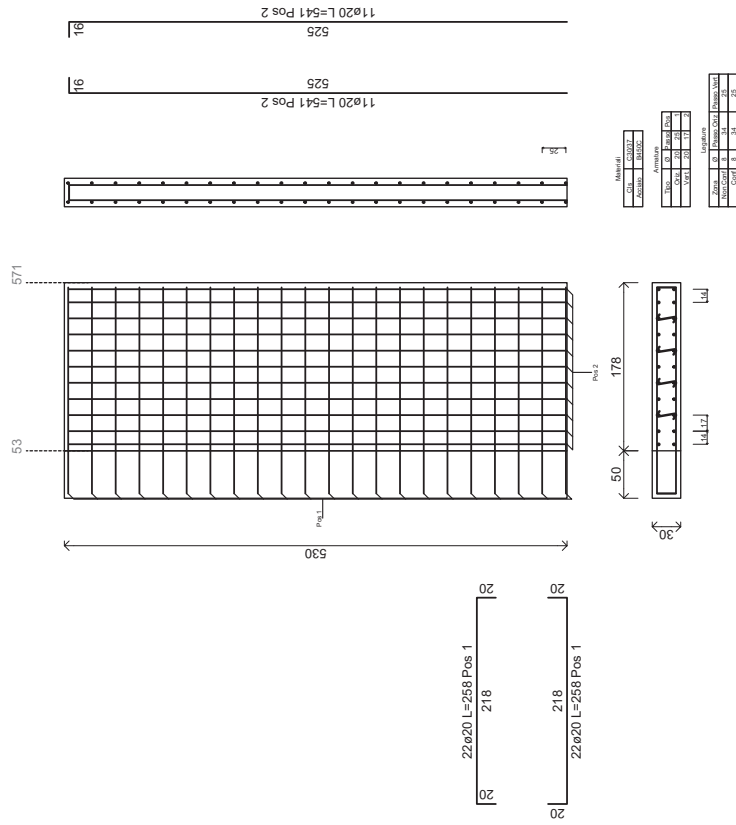
  

MATERIE	
Q.tà	525
Q.tà	116

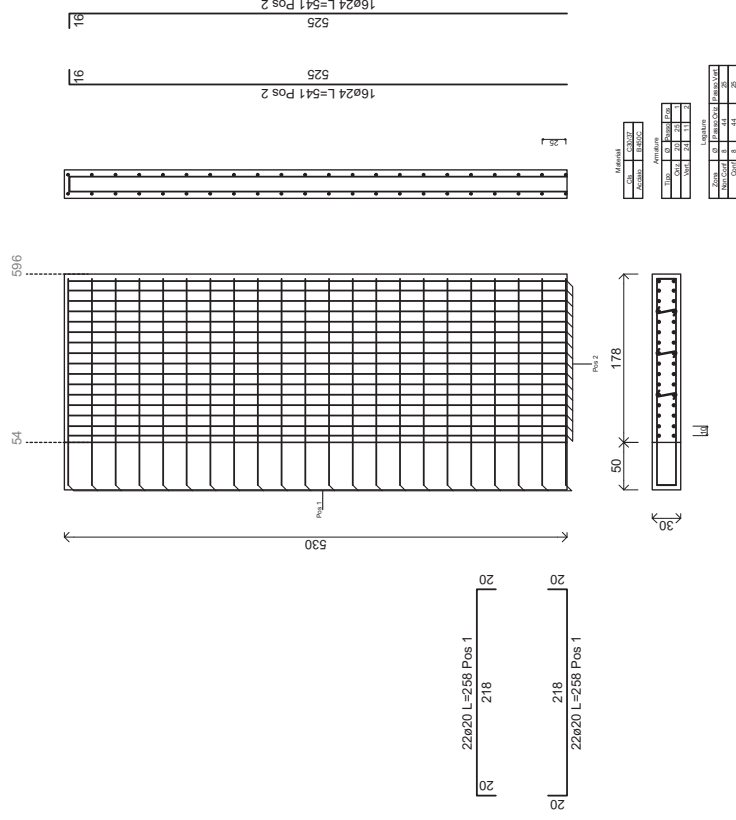




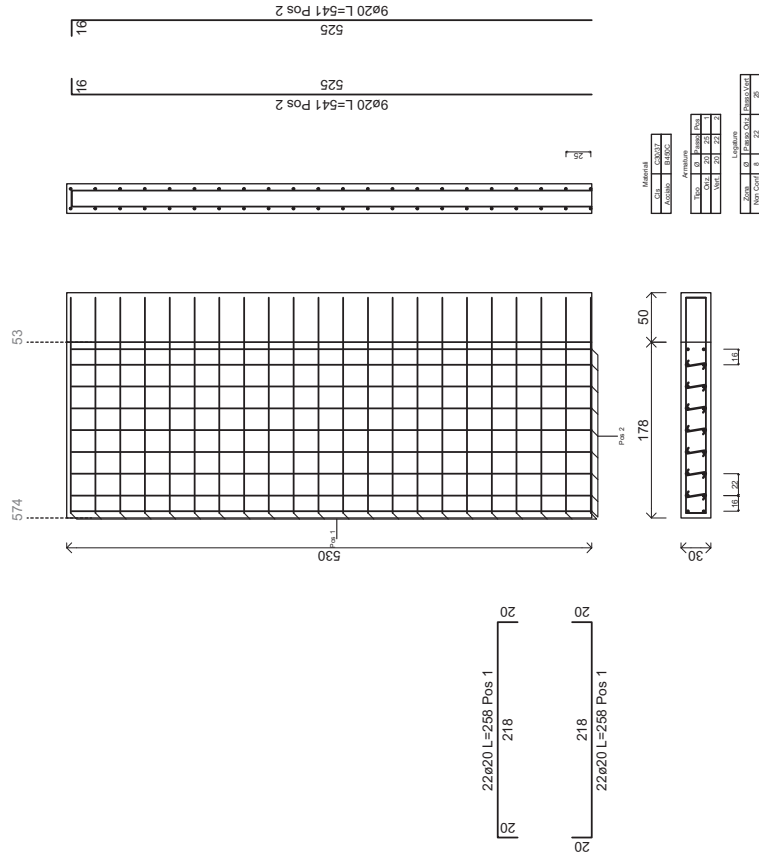
Parete non Dissipativa70 Piano 1 Fili Fissi 53-571



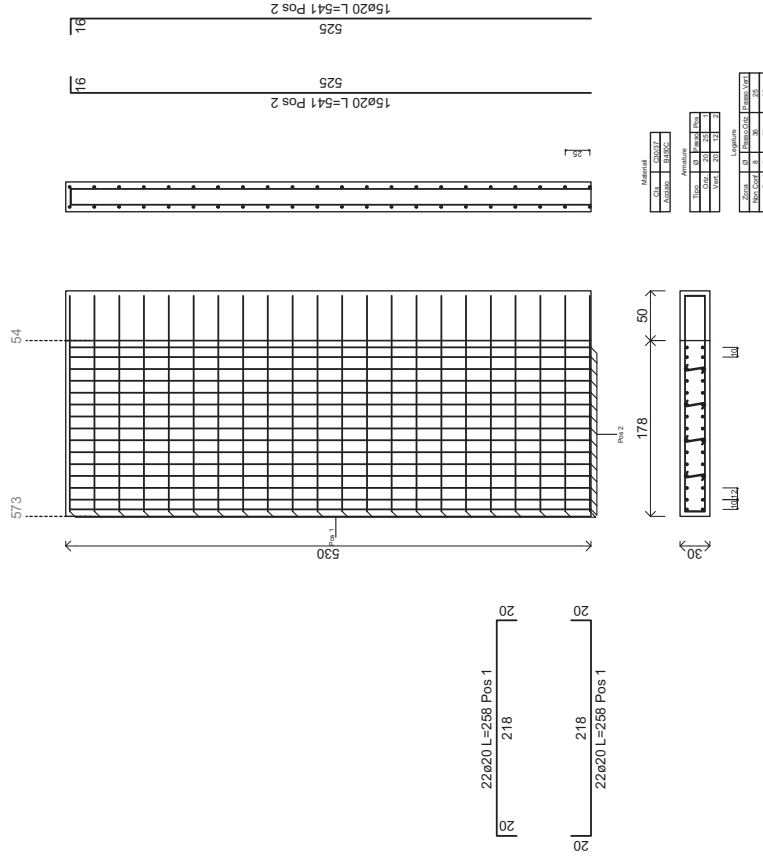
Parete non Dissipativa74 Piano 1 Fili Fissi 54-596



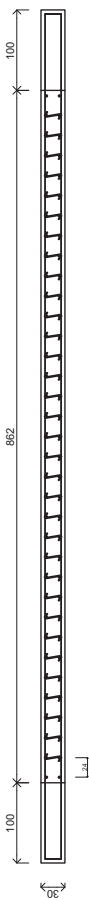
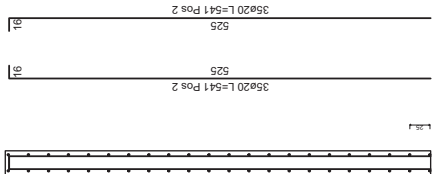
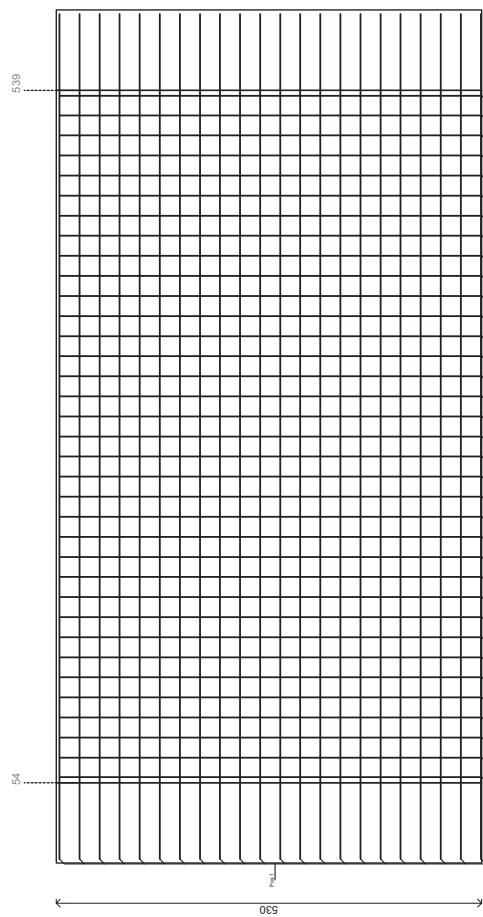
Parete non Dissipativa71 Piano 1 Fili Fissi 574-53



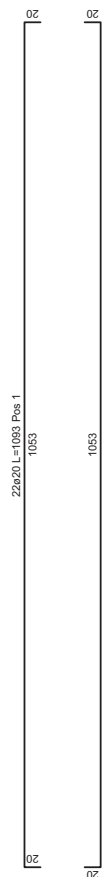
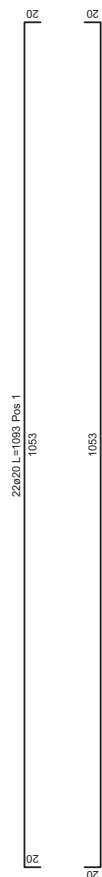
Parete non Dissipativa73 Piano 1 Fili Fissi 573-54



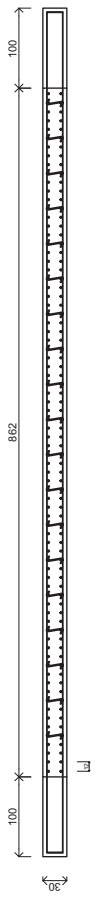
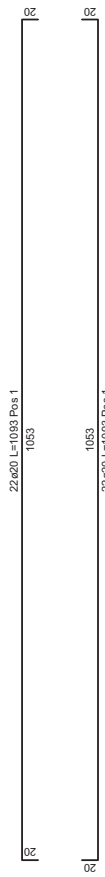
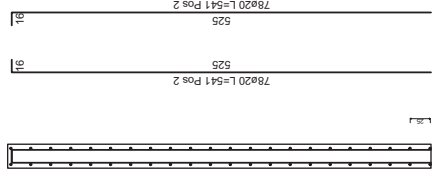
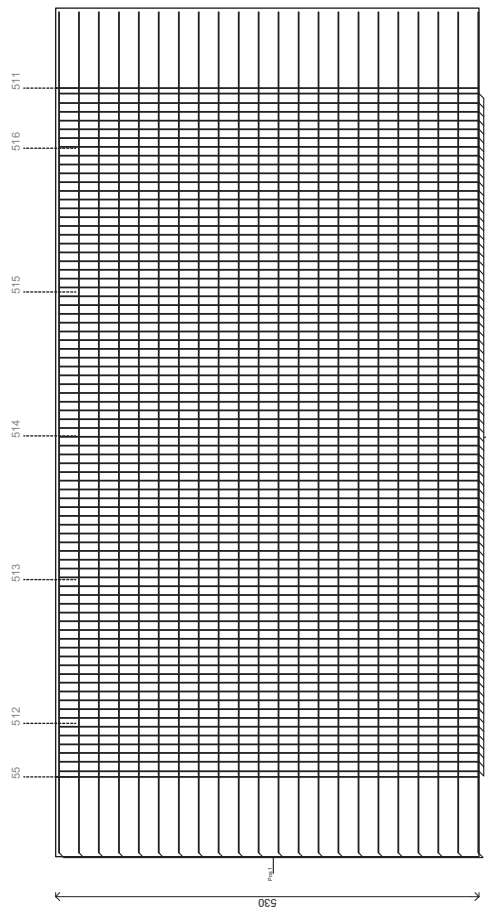
Parete non Dissipativa72 Piano 1 Fili Fissi 54-539



MATERIE		CANTITÀ	
Q.TA.	DESCRIZIONE	Q.TA.	DESCRIZIONE
100	Ø16	100	Ø16
100	Ø16	100	Ø16
100	Ø16	100	Ø16



Parete non Dissipativa75 Piano 1 Fili Fissi 55-512-513-514-515-516-511



MATERIE	
Q.TA	UNITA'
1053	22x20
541	78x20

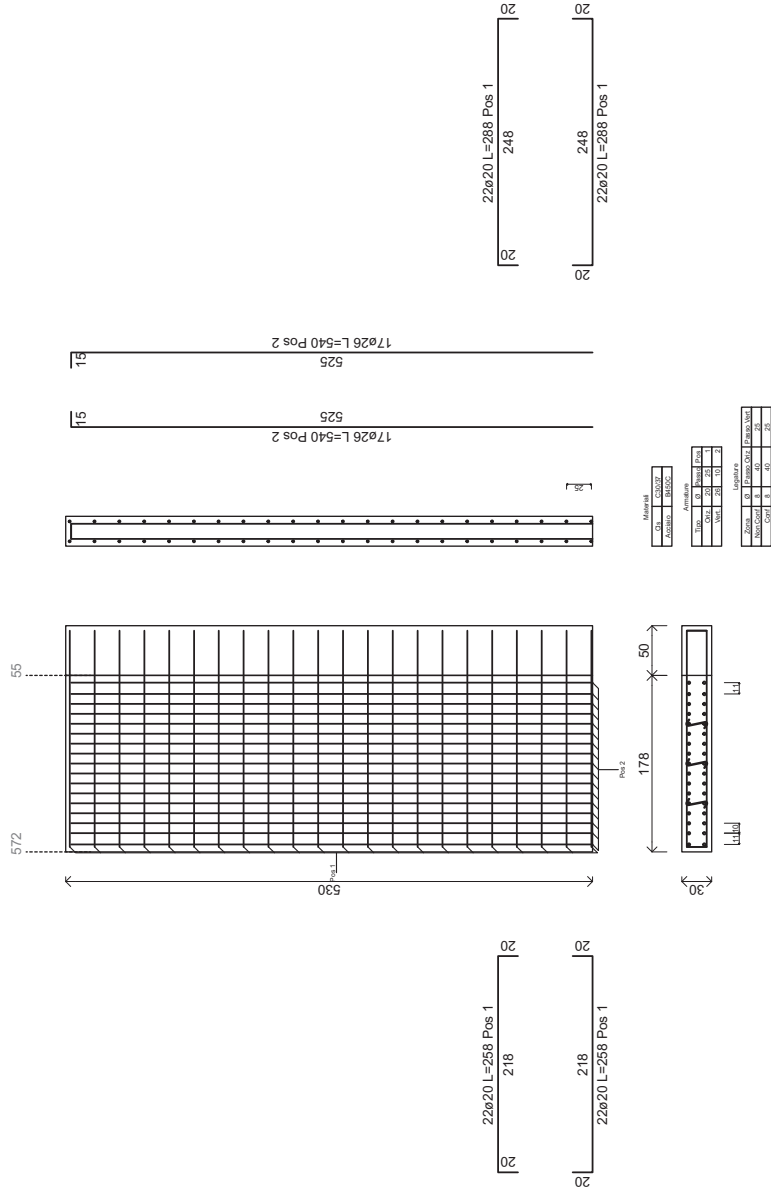
  

ARMATURA	
Q.TA	UNITA'
1053	22x20
541	78x20

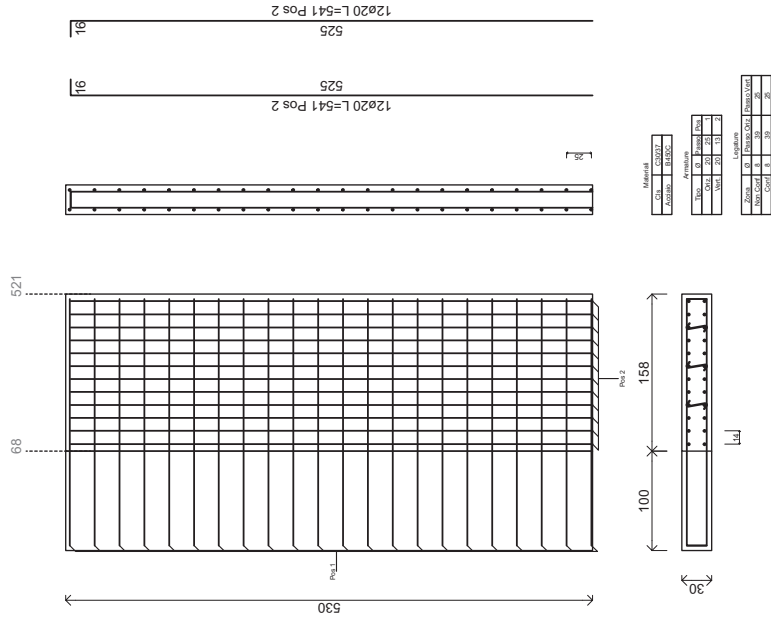
  

MATERIE	
Q.TA	UNITA'
1053	22x20
541	78x20

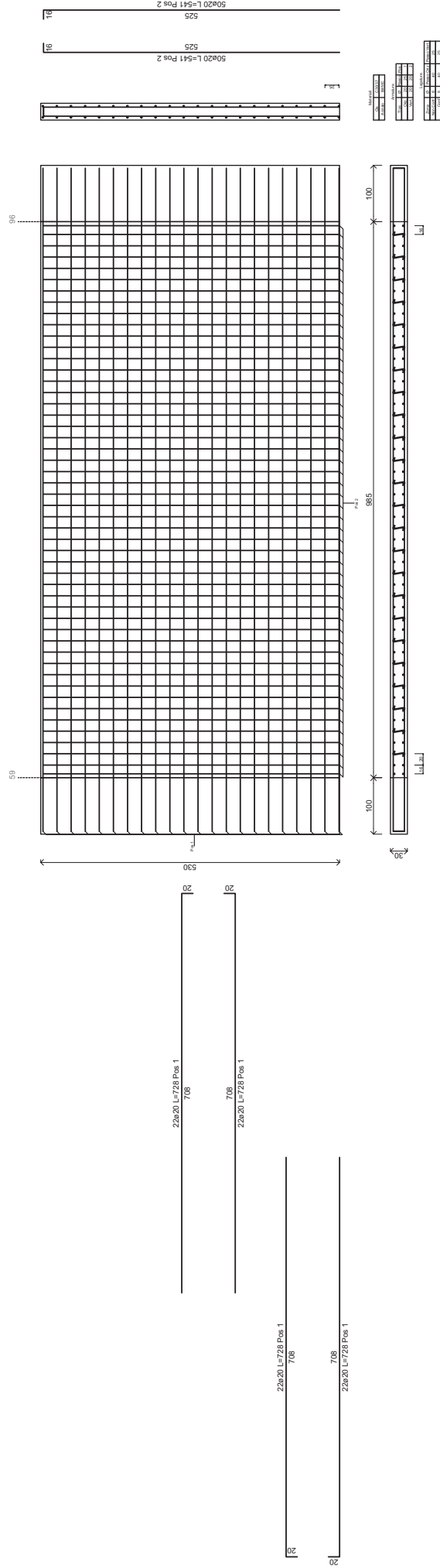
Parete non Dissipativa76 Piano 1 Fili Fissi 572-55



Parete non Dissipativa95 Piano 1 Fili Fissi 68-521



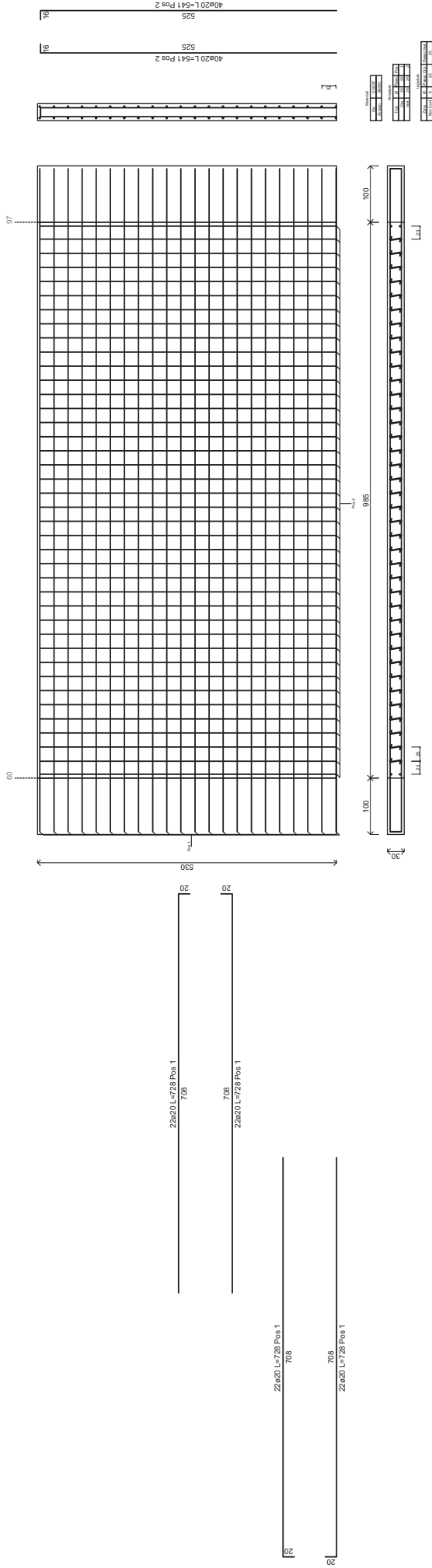
Parete non Dissipativa77 Piano 1 Fili Fissi 59-96



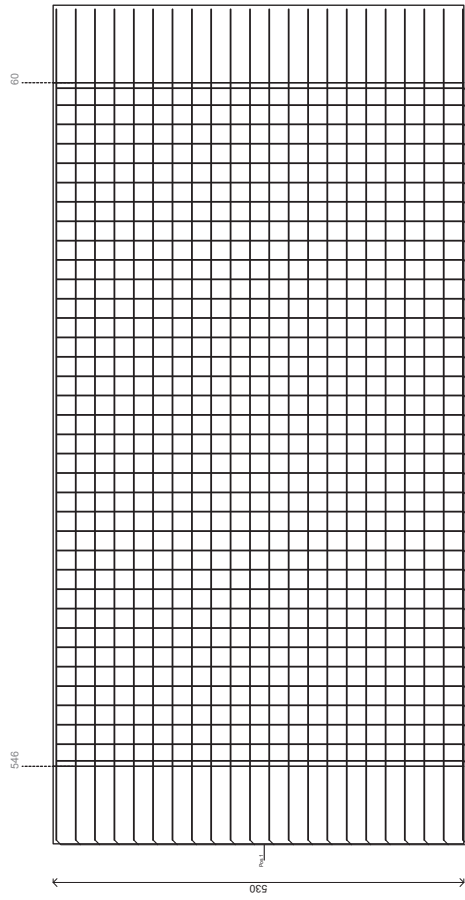




Parete non Dissipativa79 Piano 1 Fili Fissi 60-97



Parete non Dissipativa80 Piano 1 Fili Fissi 546-60



Descrizione	Quantità	Unità
36020 L=541 Pos 2	525	16
36020 L=541 Pos 2	525	16

Descrizione	Quantità	Unità
36020 L=541 Pos 2	525	16
36020 L=541 Pos 2	525	16

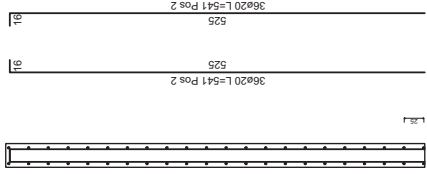
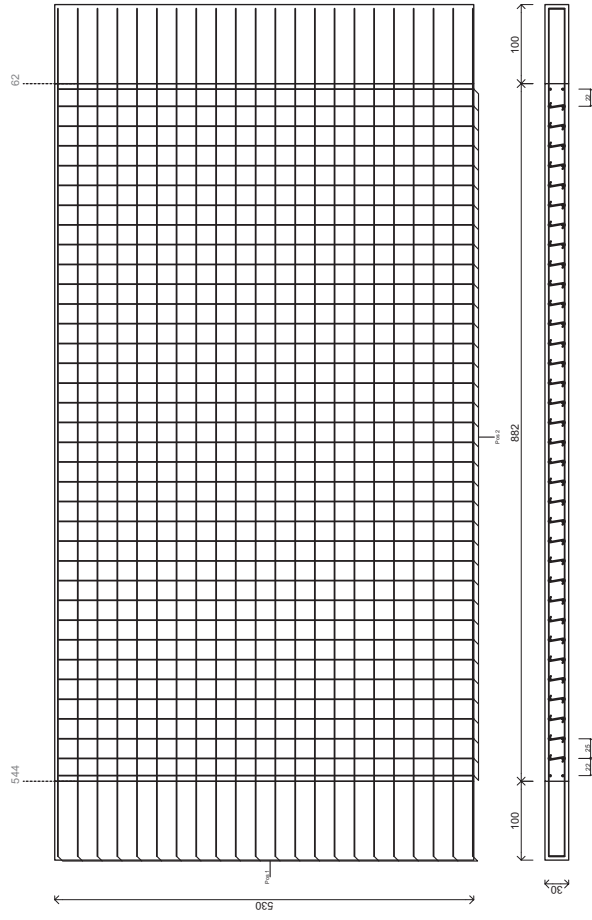
22660 L=1113 Pos 1	1073	20
22660 L=1113 Pos 1	1073	20





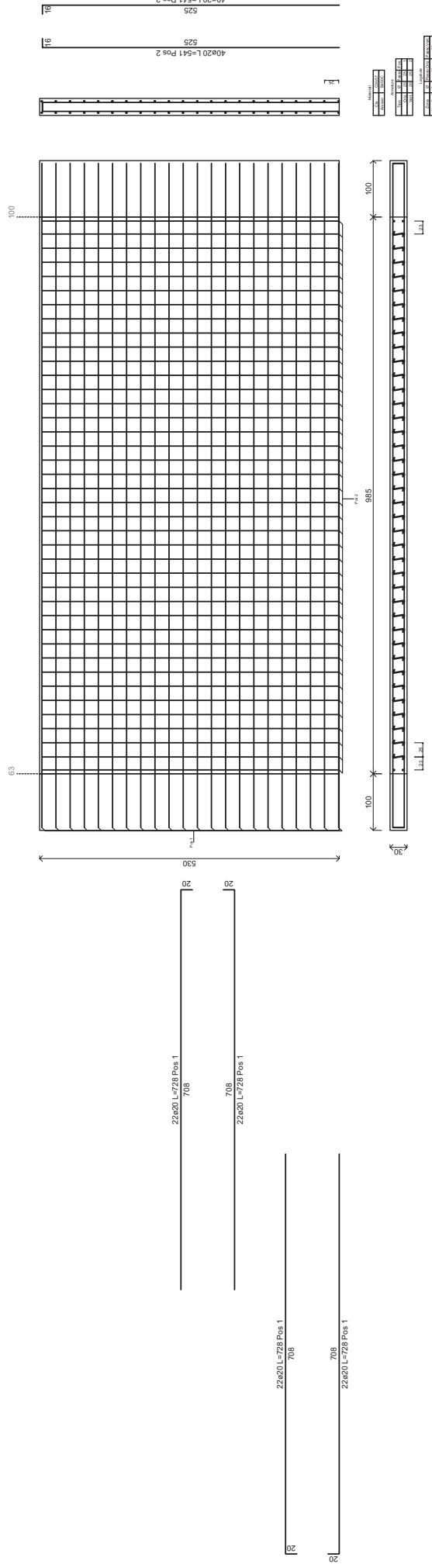


Parete non Dissipativa84 Piano 1 Fili Fissi 544-62



MATERIALE		QUANTITÀ		VOLUME		PESO	
DESCRIZIONE	UNITÀ	Q.TÀ	M³	Q.TÀ	KG		
22ø20	1113	1073					
36ø20	541	525					
MATERIALE		QUANTITÀ		VOLUME		PESO	
DESCRIZIONE	UNITÀ	Q.TÀ	M³	Q.TÀ	KG		
22ø20	1113	1073					
36ø20	541	525					

Parete non Dissipativa85 Piano 1 Fili Fissi 63-100



22x200 L=728 Pos 1  
708

22x200 L=728 Pos 1  
708

22x200 L=728 Pos 1  
708

22x200 L=728 Pos 1  
708

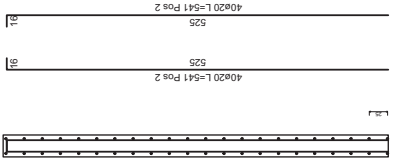
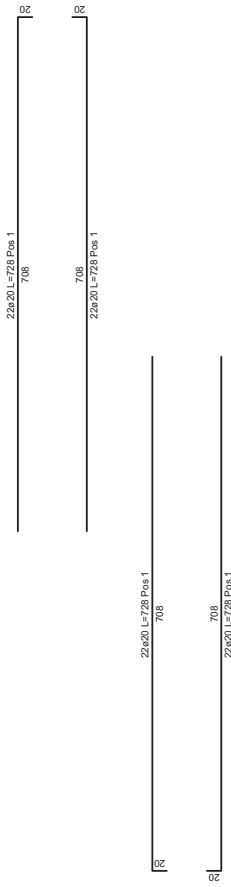
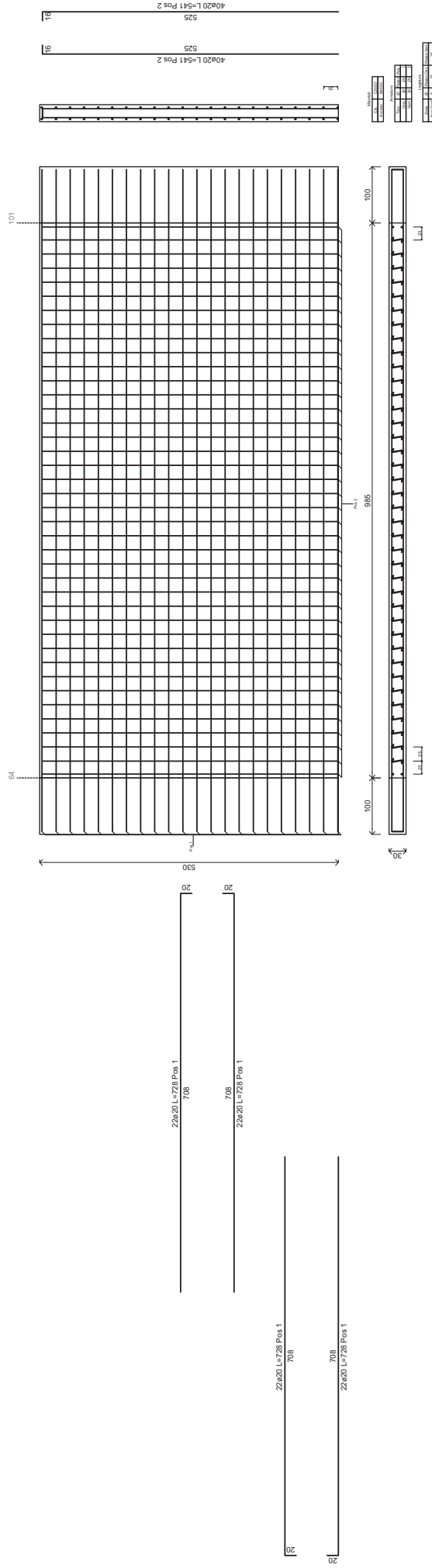
40x20 L=541 Pos 2  
525

40x20 L=541 Pos 2  
525





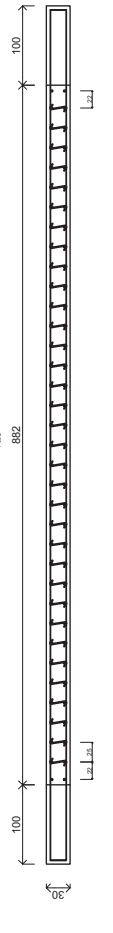
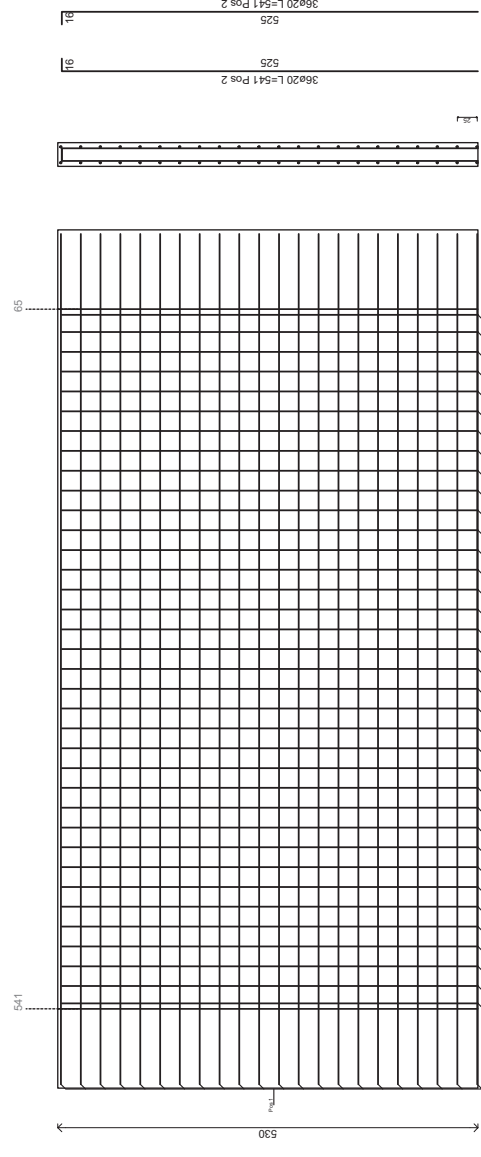
Parete non Dissipativa87 Piano 1 Fili Fissi 64-101





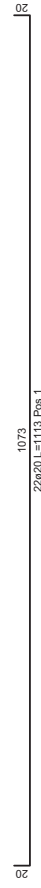


Parete non Dissipativa90 Piano 1 Fili Fissi 541-65

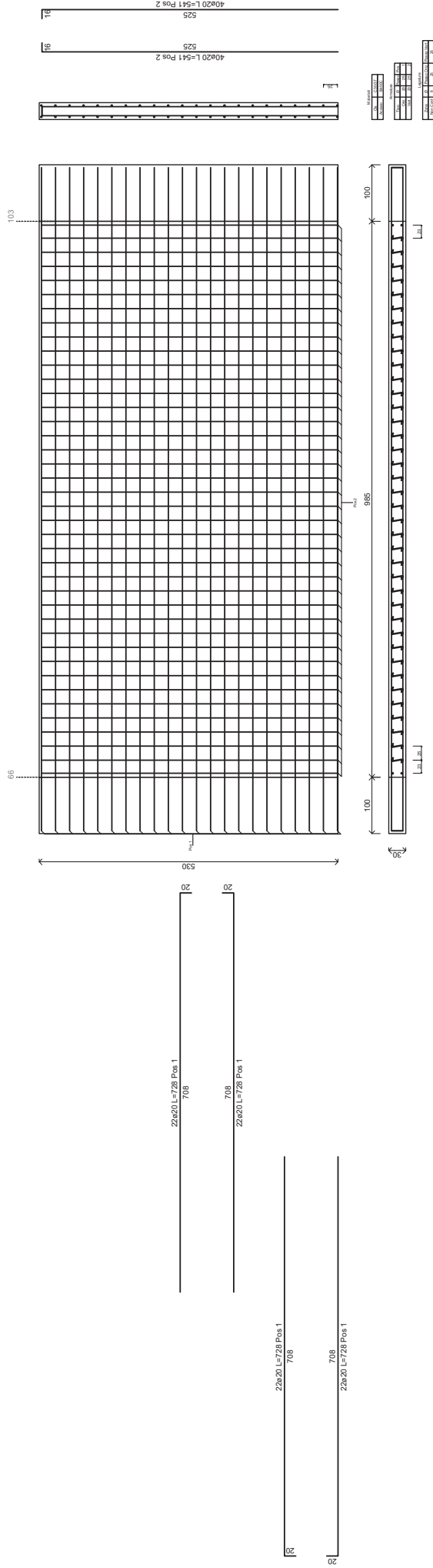


MATERIALE	
ARMATURA	22x20
ARMATURA	36x20
ARMATURA	22x20
ARMATURA	36x20

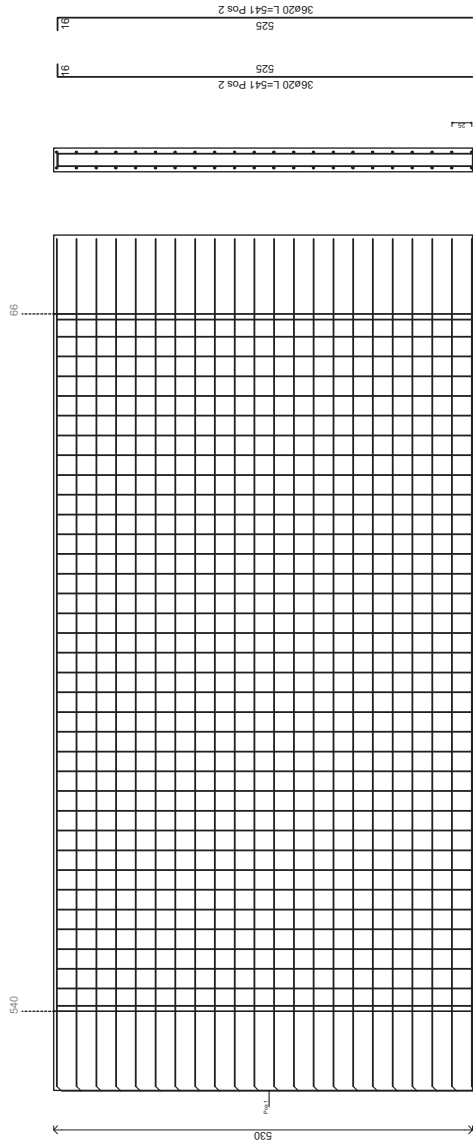
MATERIALE	
ARMATURA	22x20
ARMATURA	36x20
ARMATURA	22x20
ARMATURA	36x20



Parete non Dissipativa91 Piano 1 Fili Fissi 66-103



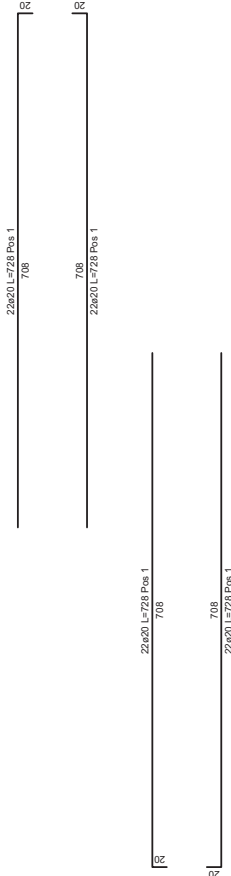
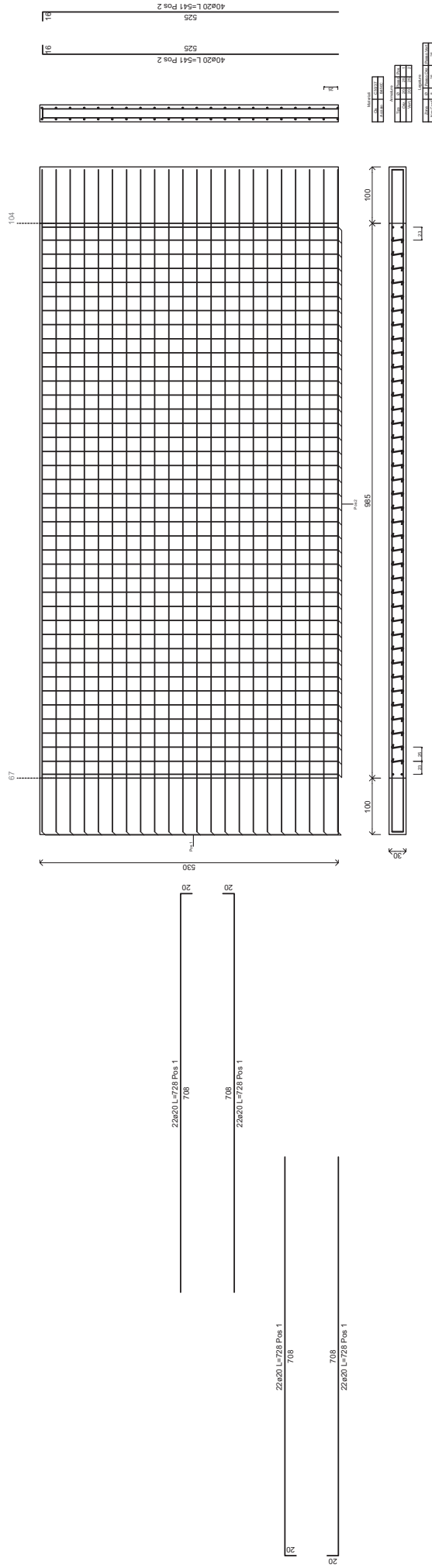
Parete non Dissipativa92 Piano 1 Fissi Fissi 540-66



L.2		L.3	
NO.	DESCRIZIONE	NO.	DESCRIZIONE
1	36#20 L=541 Pos 2	1	36#20 L=541 Pos 2
2	525	2	525



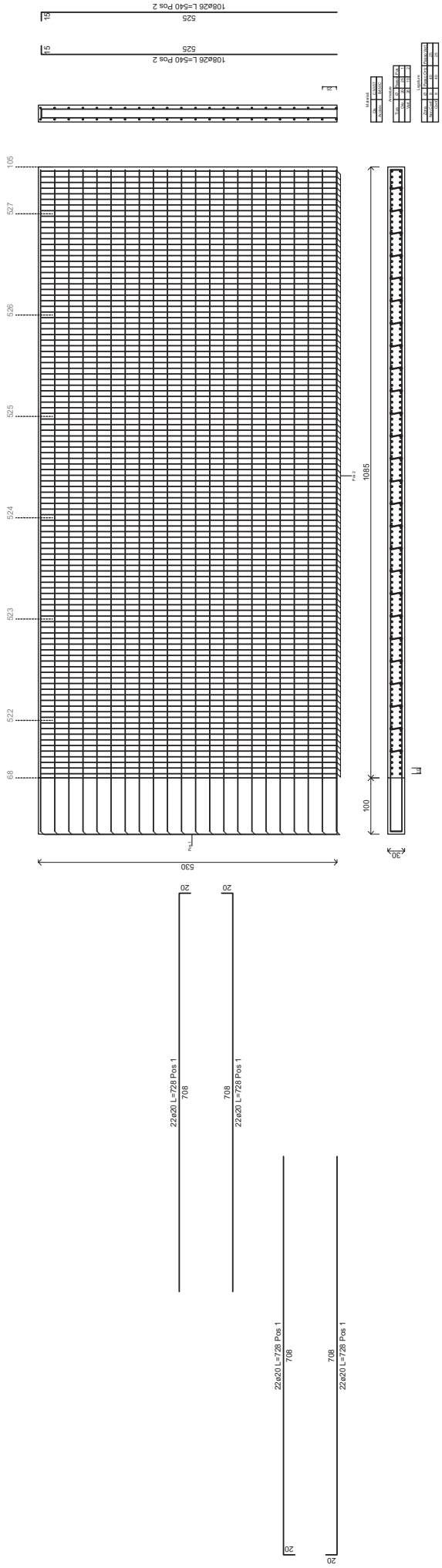
Parete non Dissipativa93 Piano 1 Fili Fissi 67-104



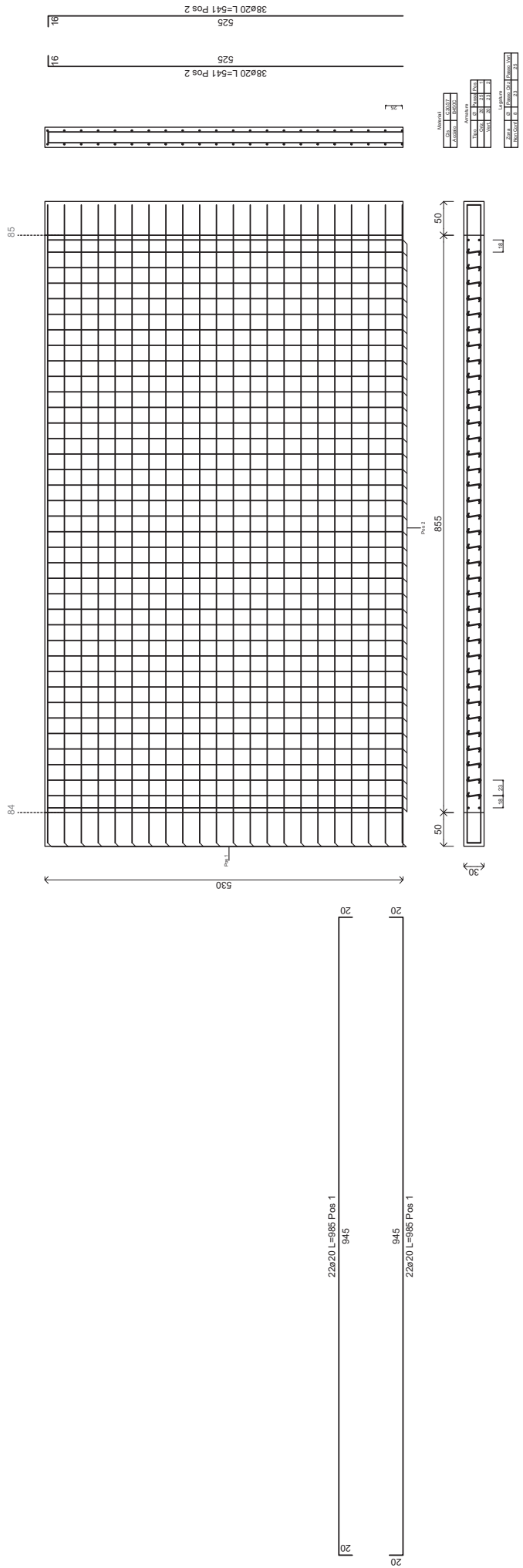




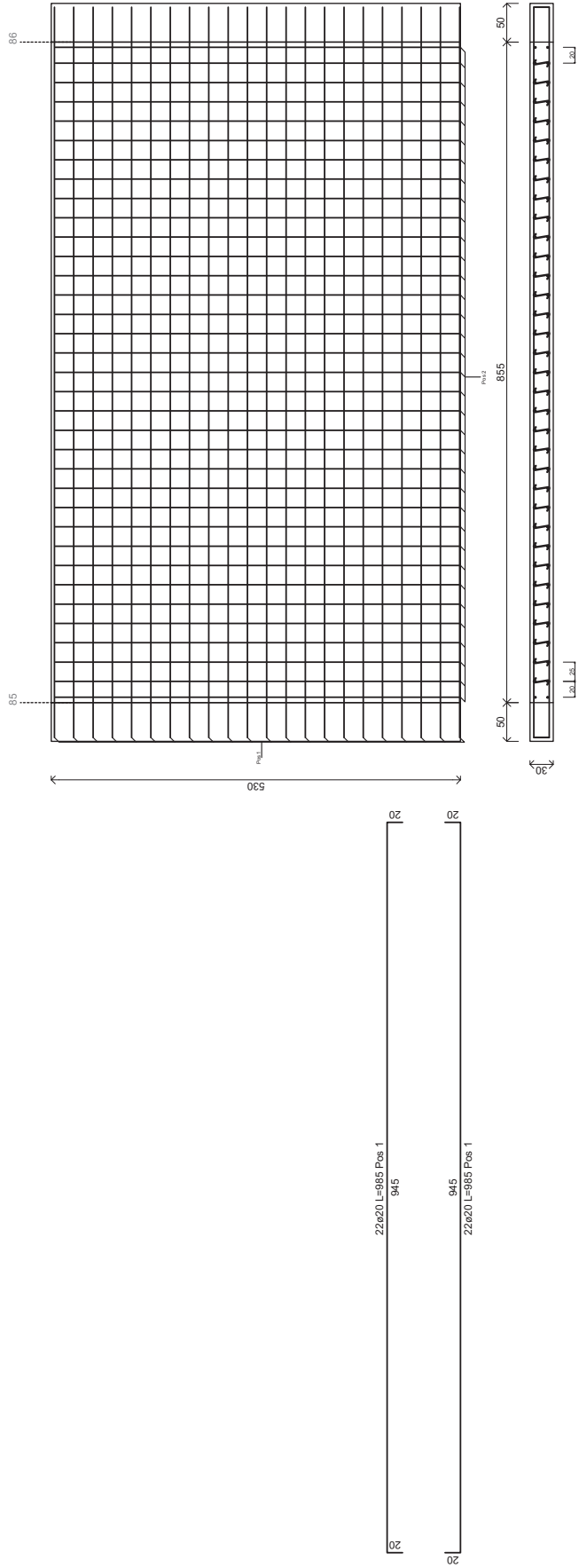
Parete non Dissipativa96 Piano 1 Fili Fissi 68-522-523-524-525-526-527-105



Parete non Dissipativa97 Piano 1 Fili Fissi 84-85



Parete non Dissipativa98 Piano 1 Fili Fissi 85-86

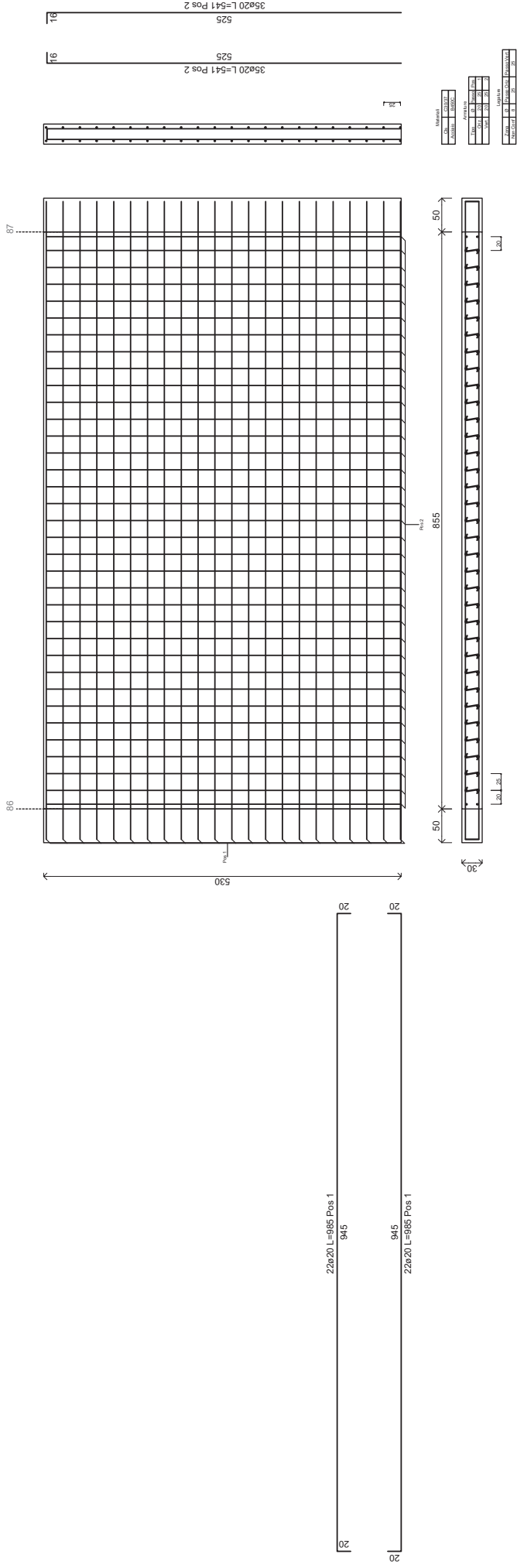


20  
22ø20 L=985 Pos 1  
945  
945  
22ø20 L=985 Pos 1  
20

525  
35ø20 L=541 Pos 2  
81  
525  
35ø20 L=541 Pos 2  
81

MATERIALE		MATERIALE	
Q.TA	DESCRIZIONE	Q.TA	DESCRIZIONE
1	22ø20 L=985 Pos 1	1	22ø20 L=985 Pos 1
1	35ø20 L=541 Pos 2	1	35ø20 L=541 Pos 2

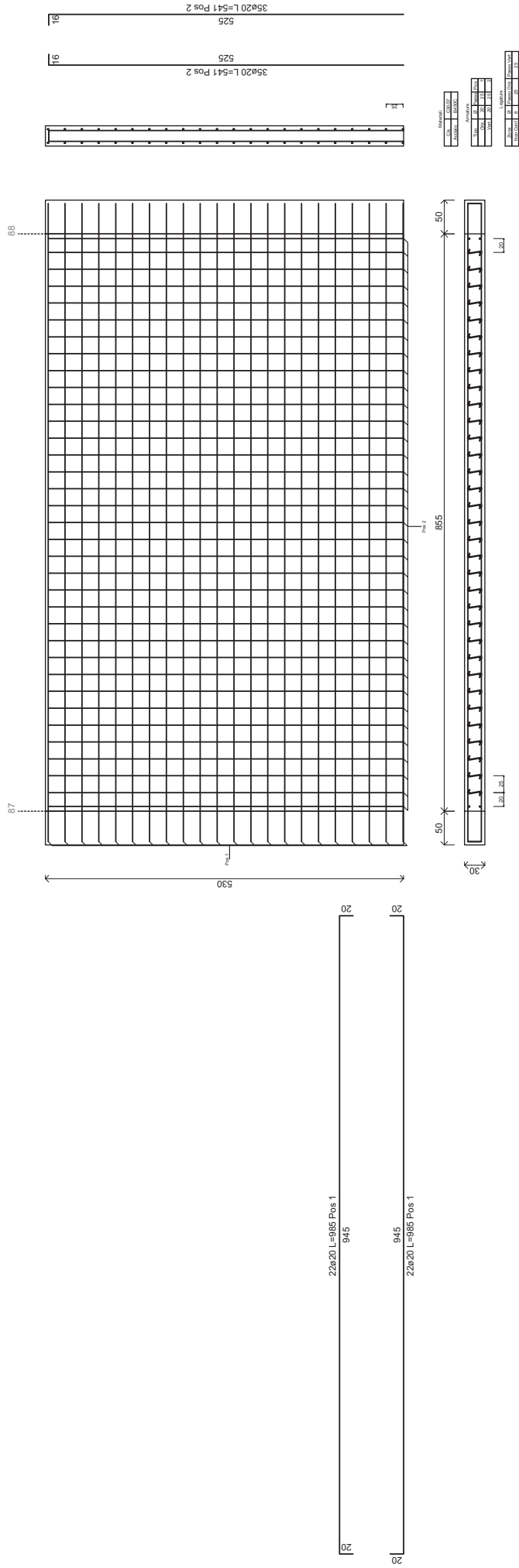
Parete non Dissipativa99 Piano 1 Fili Fissi 86-87



20 | 20x20 L=985 Pos 1 | 945 | 20

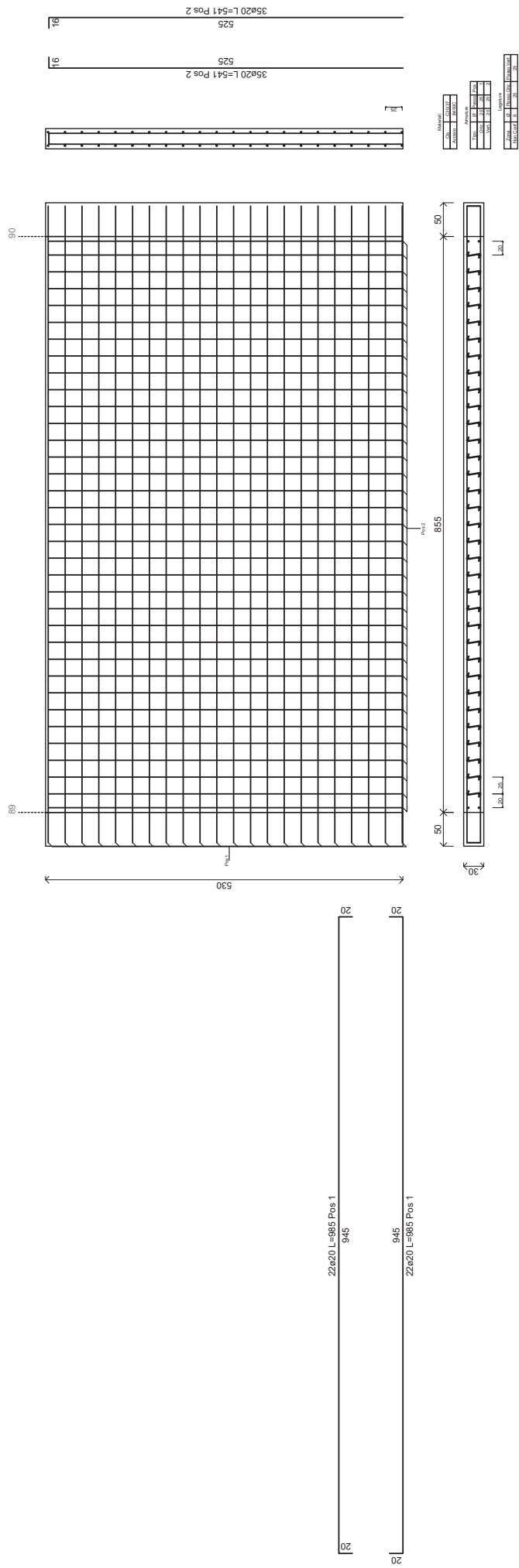
20 | 20x20 L=985 Pos 1 | 945 | 20

Parete non Dissipativa100 Piano 1 Fili Fissi 87-88

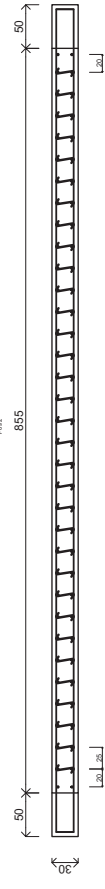
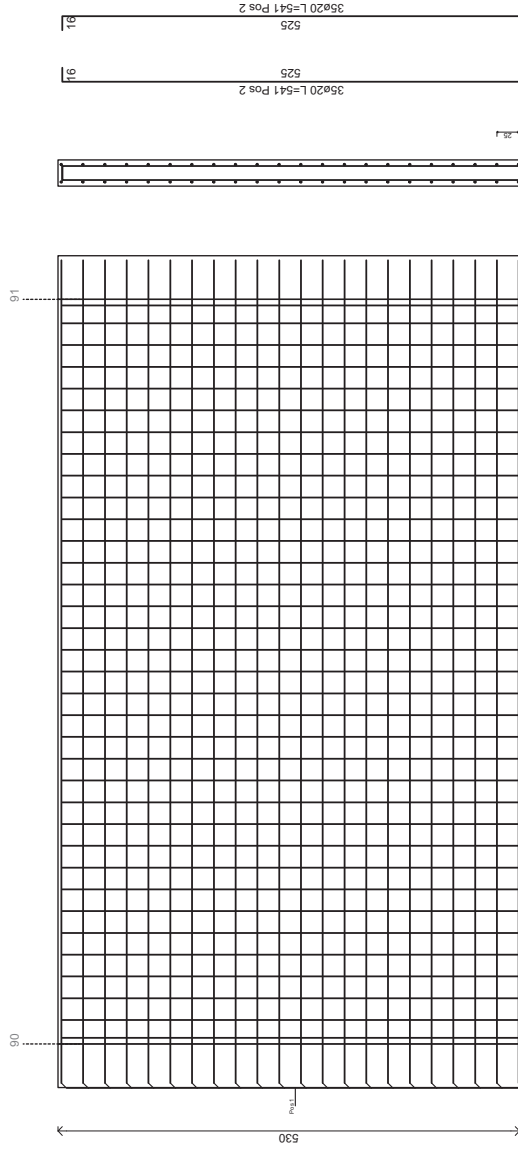




Parete non Dissipativa102 Piano 1 Fili Fissi 89-90



Parete non Dissipativa103 Piano 1 Fili Fissi 90-91

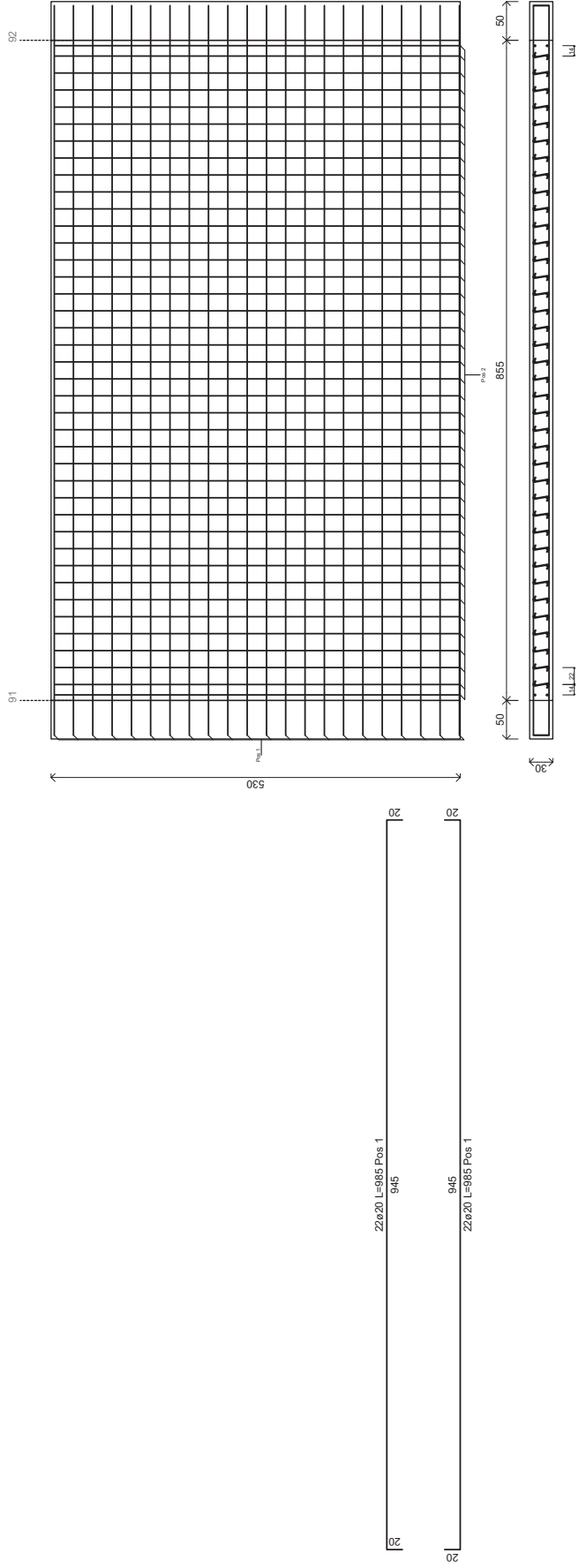


Classe	103
Posizione	103
Spessore	103
Altezza	103
Profondità	103
Spessore	103
Altezza	103
Profondità	103

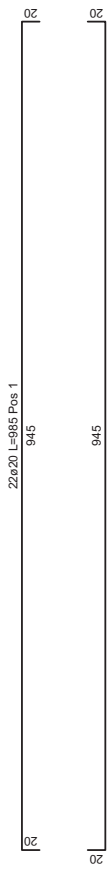
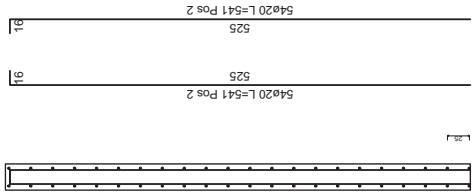
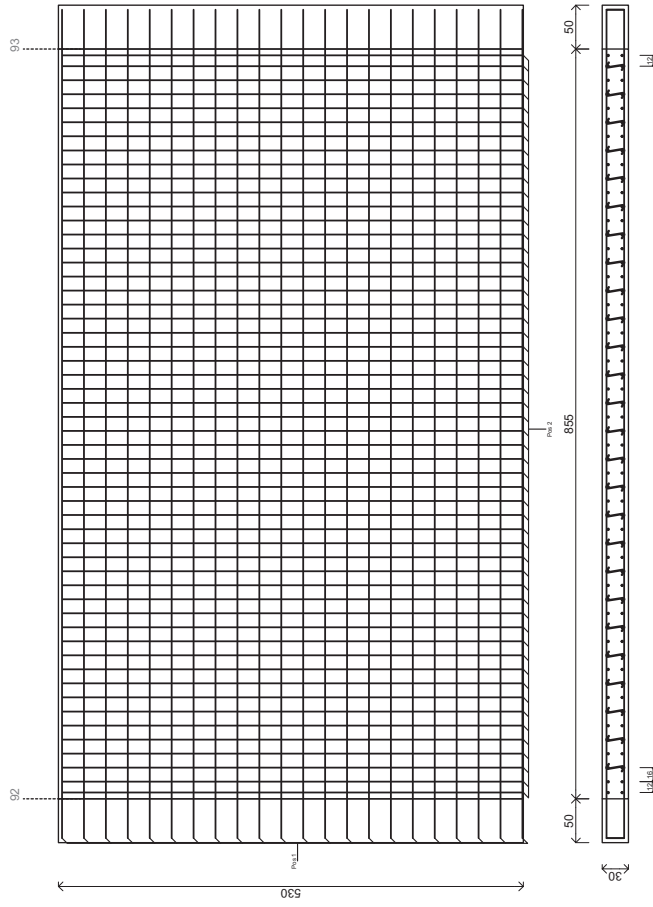
Classe	103
Posizione	103
Spessore	103
Altezza	103
Profondità	103
Spessore	103
Altezza	103
Profondità	103



Parete non Dissipativa104 Piano 1 Fili Fissi 91-92



Parete non Dissipativa105 Piano 1 Fili Fissi 92-93

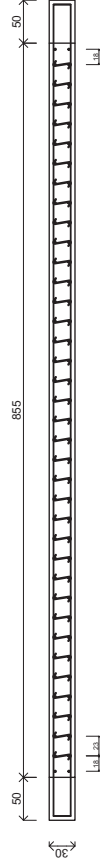
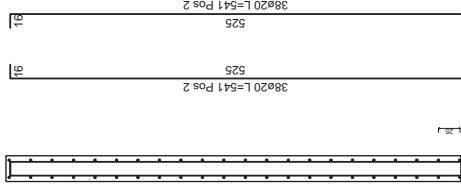
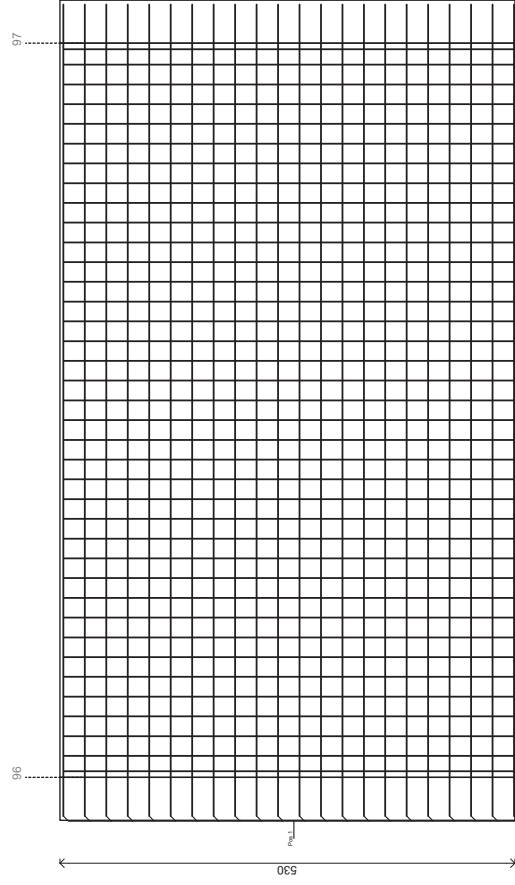


ARMATURA	
CLASSE	QUANTITÀ
A10	10
A12	12
A16	16
A20	20
A25	25

ARMATURA	
CLASSE	QUANTITÀ
A10	10
A12	12
A16	16
A20	20
A25	25

ARMATURA	
CLASSE	QUANTITÀ
A10	10
A12	12
A16	16
A20	20
A25	25

Parete non Dissipativa106 Piano 1 Fili Fissi 96-97

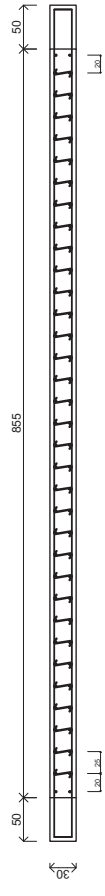
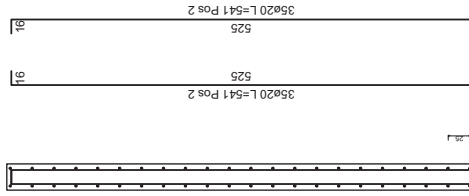
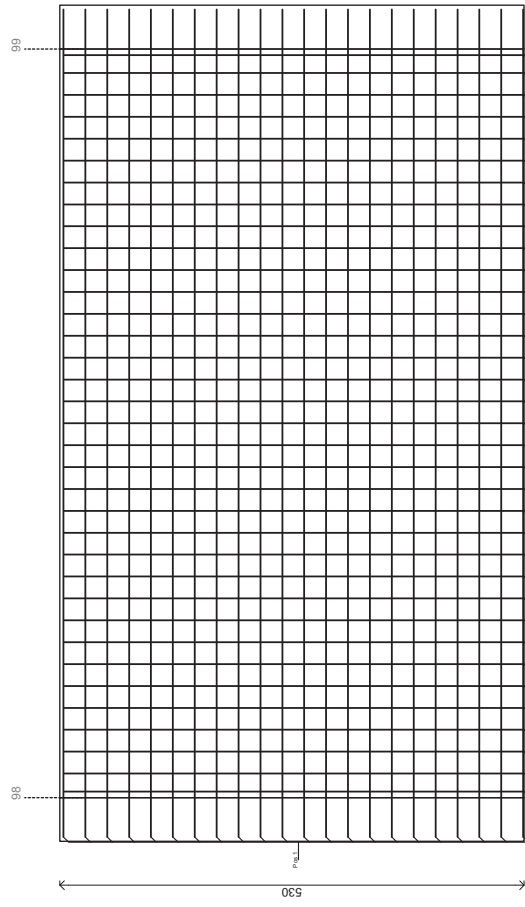


MATERIE		QUANTITÀ	
ACCIAIO	10000	10000	10000
CEMENTO	10000	10000	10000

MATERIE		QUANTITÀ	
ACCIAIO	10000	10000	10000
CEMENTO	10000	10000	10000

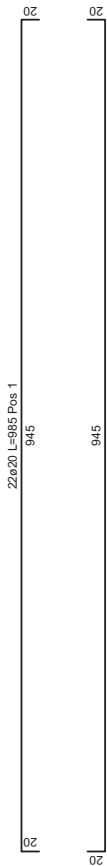
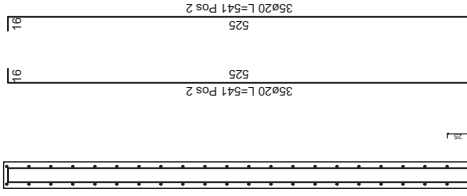
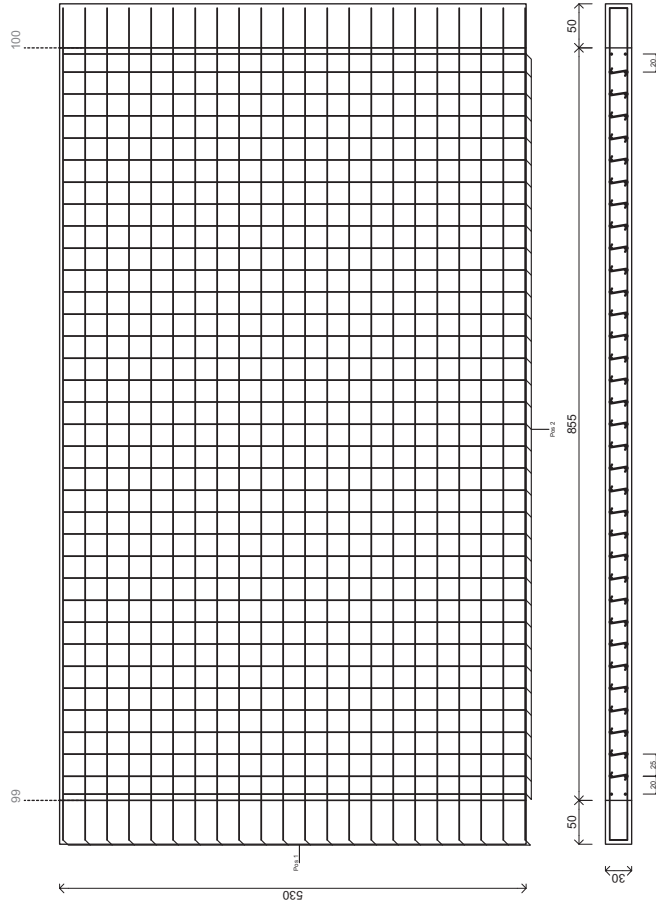


Parete non Dissipativa108 Piano 1 Fili Fissi 98-99



CANTIERE		LABORATORIO	
DATA	ESISTENTE	DATA	ESISTENTE
1988	1988	1988	1988
1988	1988	1988	1988
1988	1988	1988	1988

Parete non Dissipativa109 Piano 1 Fili Fissi 99-100

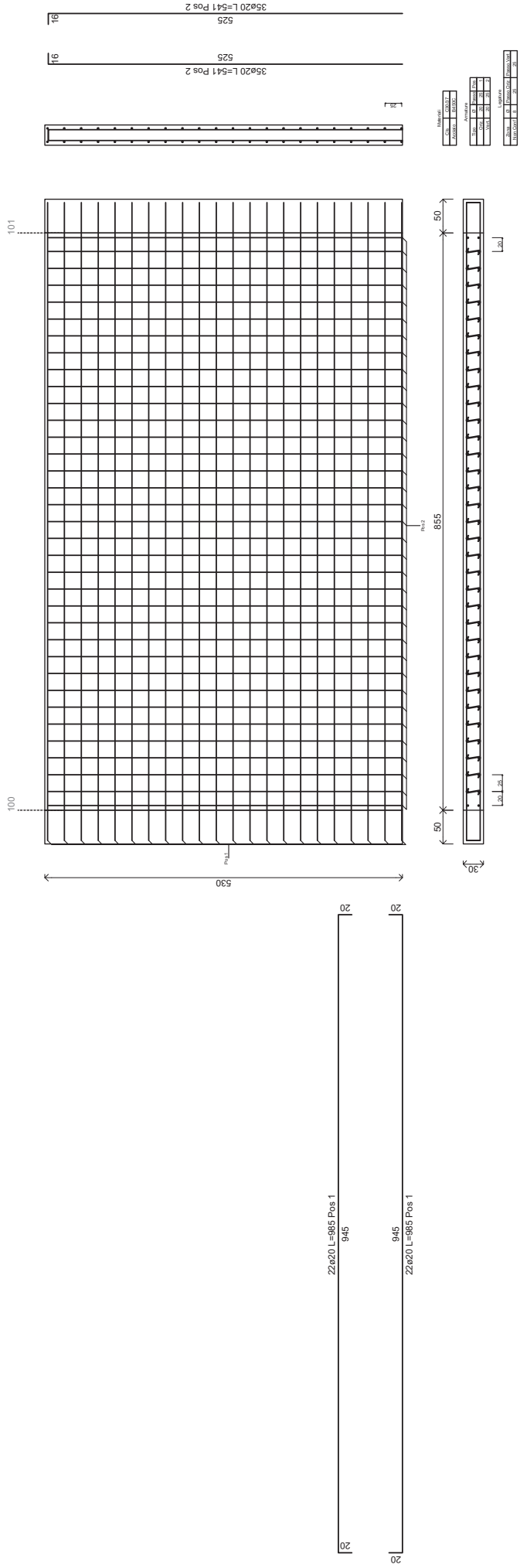


MATERIE		QUANTITÀ	
Ø20	10000	Ø20	10000
Ø35	10000	Ø35	10000

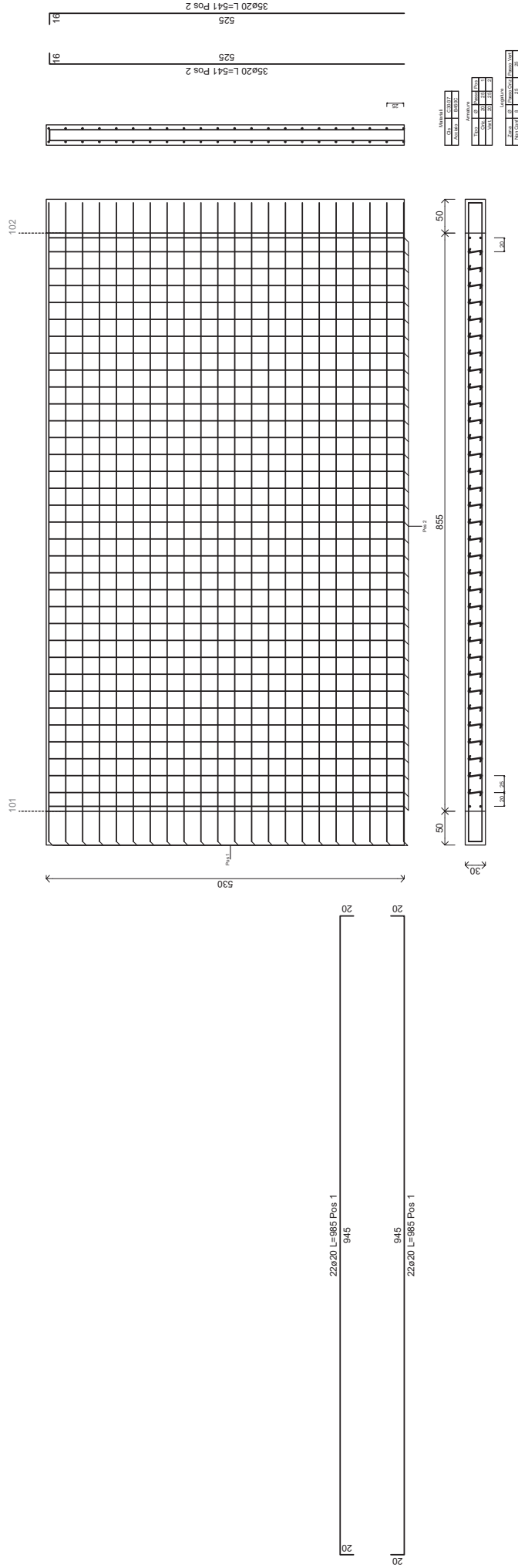
MATERIE		QUANTITÀ	
Ø20	10000	Ø20	10000
Ø35	10000	Ø35	10000

MATERIE		QUANTITÀ	
Ø20	10000	Ø20	10000
Ø35	10000	Ø35	10000

Parete non Dissipativa110 Piano 1 Fili Fissi 100-101

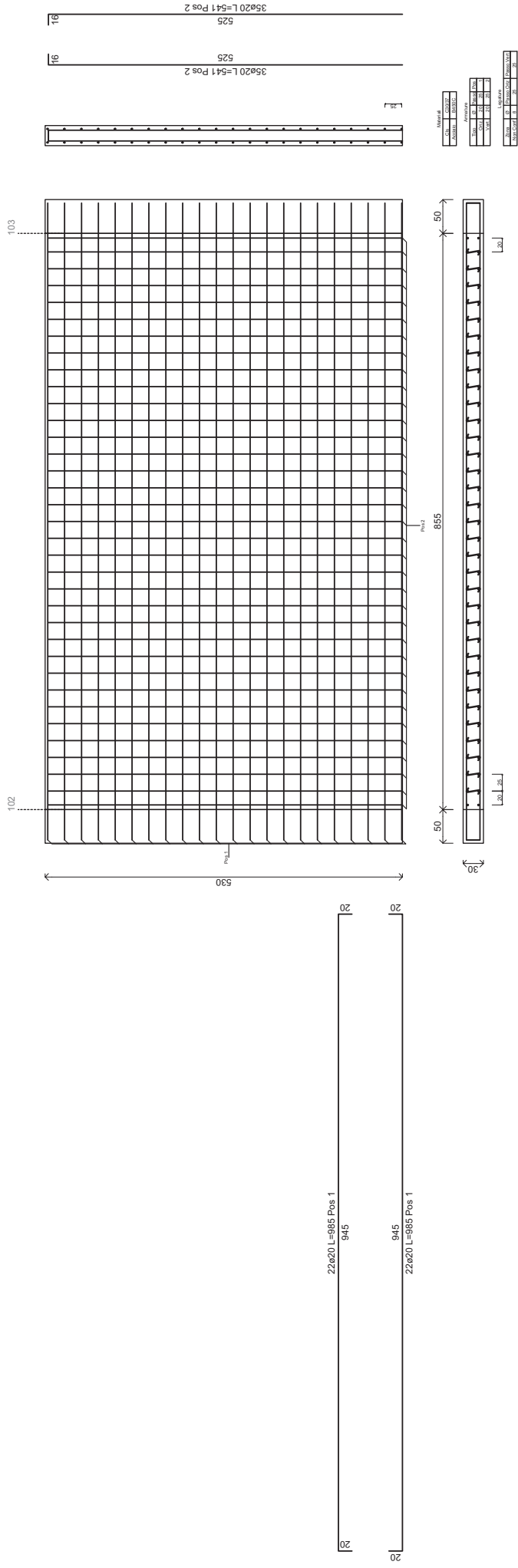


Parete non Dissipativa111 Piano 1 Fili Fissi 101-102

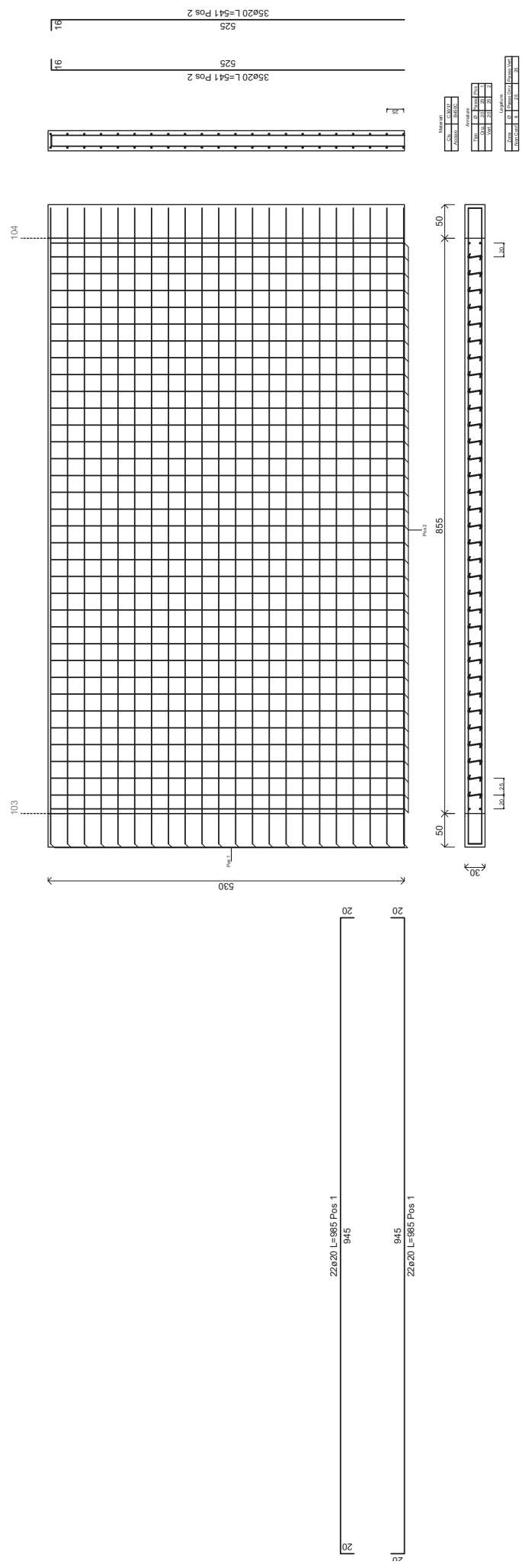




Parete non Dissipativa 112 Piano 1 Fili Fissi 102-103

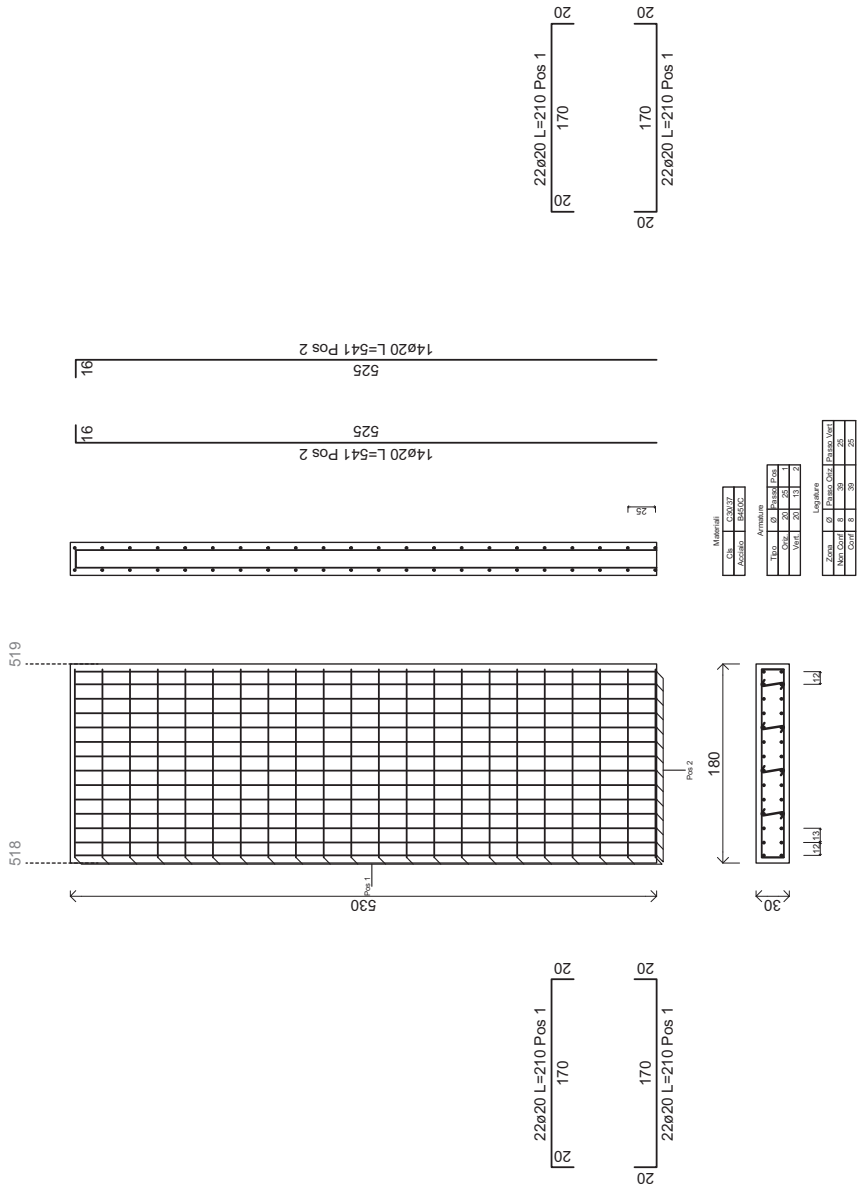


Parete non Dissipativa113 Piano 1 Fili Fissi 103-104

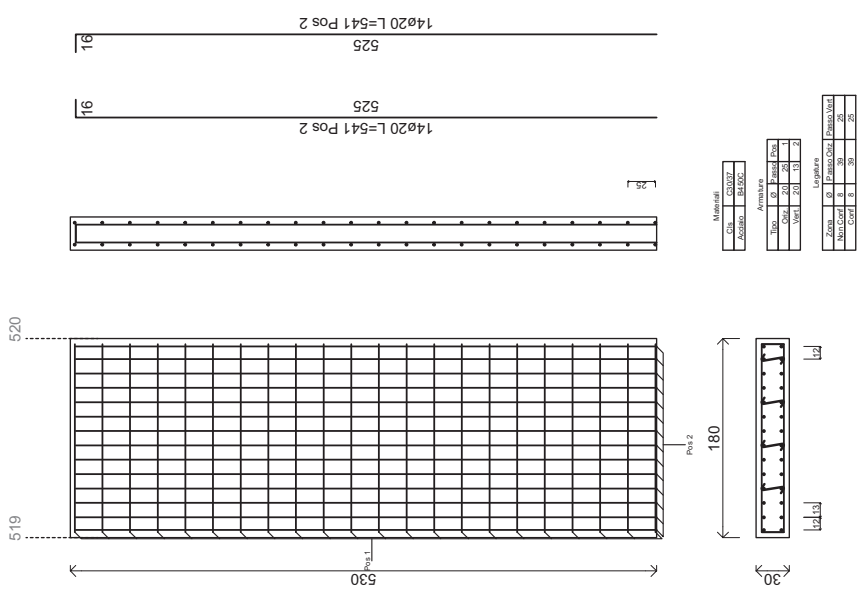




Parete non Dissipativa117 Piano 1 Fili Fissi 518-519

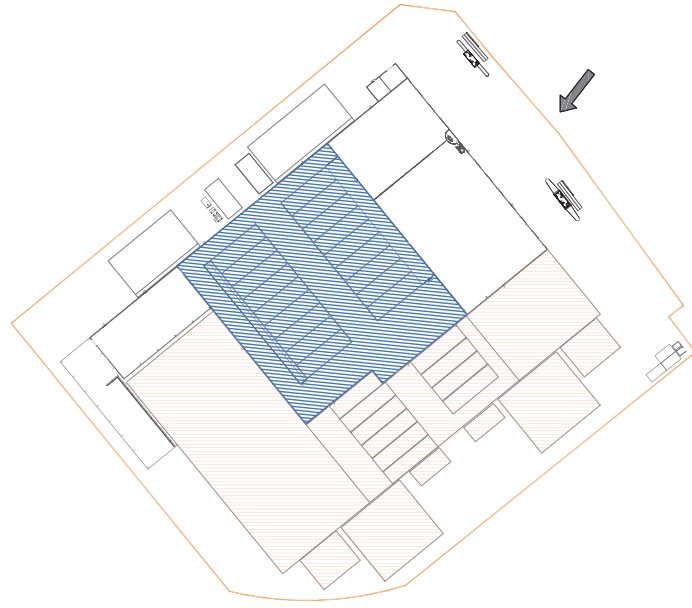


Parete non Dissipativa118 Piano 1 Fili Fissi 519-520





PIANTA CHIAVE



 Ambito funzionale oggetto della tavola  
 Secondo Lotto funzionale (futuro ampliamento)



Progetto: esecutivo

00	15/02/2014	E	EMMISSIONE	D'ANDREA PIETRO	MARTINO		
REV.	DATA EMISSIONE	CODICE EMISSIONE	DESCRIZIONE REVISIONE	REDATTO DA	CONTROLLATO DA		



Regione Sicilia




Provincia di Palermo

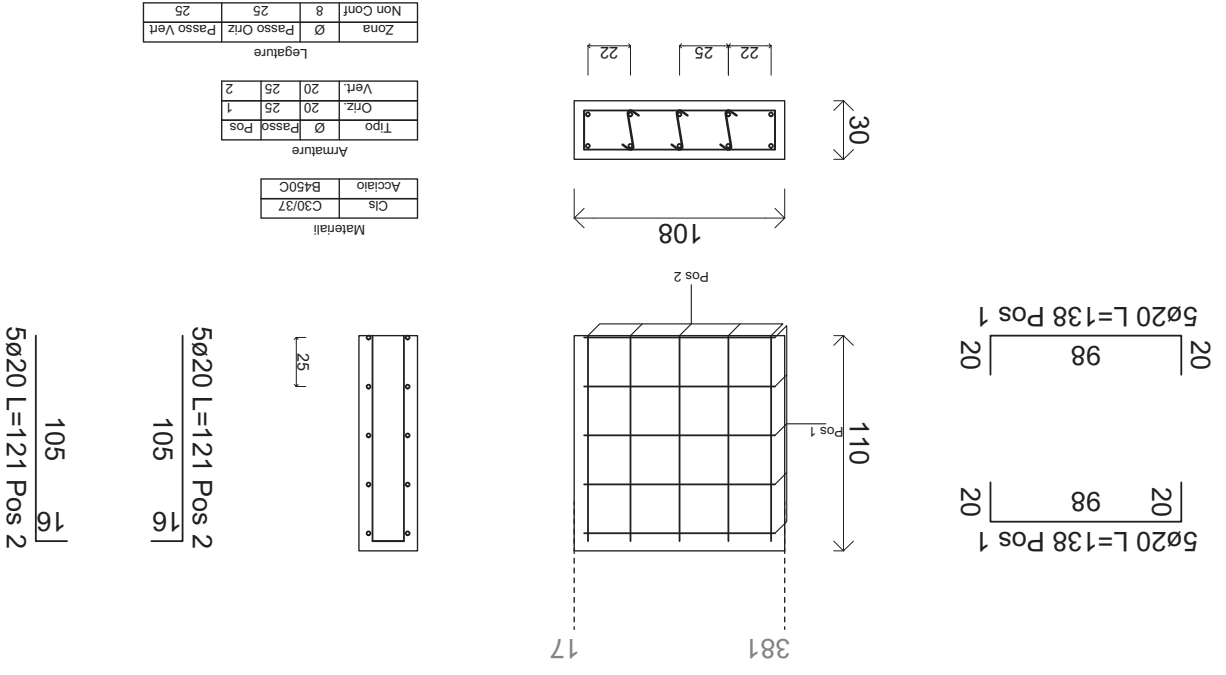


Comune di Palermo

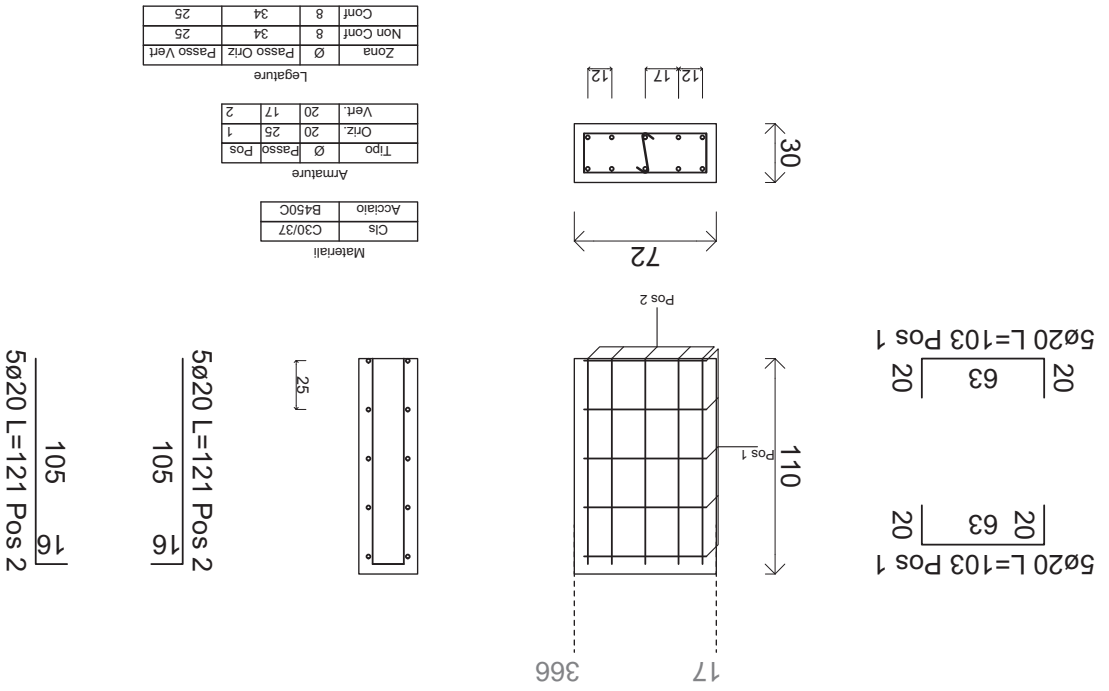
**PROGETTAZIONE ESECUTIVA PER L'ESECUZIONE DEI LAVORI DI REALIZZAZIONE DI UN IMPIANTO PER IL TRATTAMENTO MECCANICO E BIOLOGICO DELLA FRAZIONE RESIDUALE E DELLA FRAZIONE ORGANICA DEI RIFIUTI URBANI DA REALIZZARE IN CONTRADA "BELL'AMPO" NEL COMUNE DI PALERMO-1° LOTTO FUNZIONALE**

SOSTITUISCE DOC. N°	COMMESSA N°	Ise239	EMISSO DA:	 martino associati ingegneria e tecnologie ambientali
COMMITTENTE ATI:	TITOLO	Area biotunnel - Esecutivi pannelli in c.a.v. 2 AMBITO FUNZIONALE N-3		
Capogruppo mandataria:	NOME FILE	FORMATO	SCALA	ALEGATO
Mandataria:	Ise239F\MDS434_00_OCA_34	A3	-	OCA 34
Mandataria:	COMMESSA	EMITTENTE	TIPO DOC.	PROGRESSIVO
Mandataria:	Ise239	F M	D S	4 3 4
Progettista				FOGLIO
				DI
				1

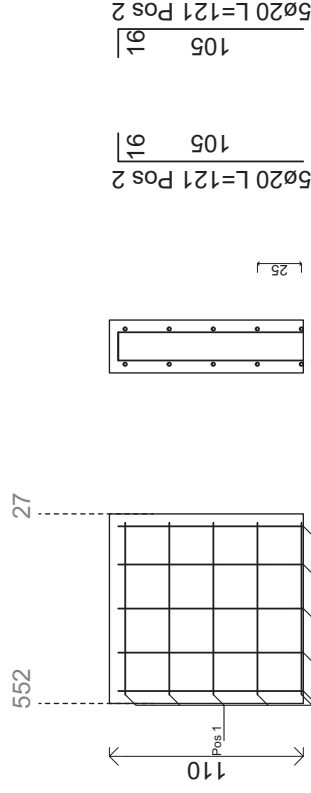
# Parete non Dissipativa 121 Piano 2 Fiss! Fissi! 381-17



# Parete non Dissipativa 120 Piano 2 Fiss! Fissi! 17-366



# Parete non Dissipativa122 Piano 2 Fili Fissi 552-27

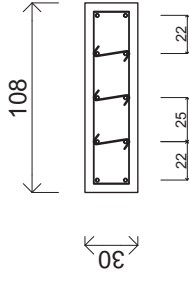


5 $\phi$ 20 L=138 Pos 1  
20 | 98 | 20

5 $\phi$ 20 L=138 Pos 1  
20 | 98 | 20

5 $\phi$ 20 L=121 Pos 2  
16 | 105 | 16

5 $\phi$ 20 L=121 Pos 2  
16 | 105 | 16

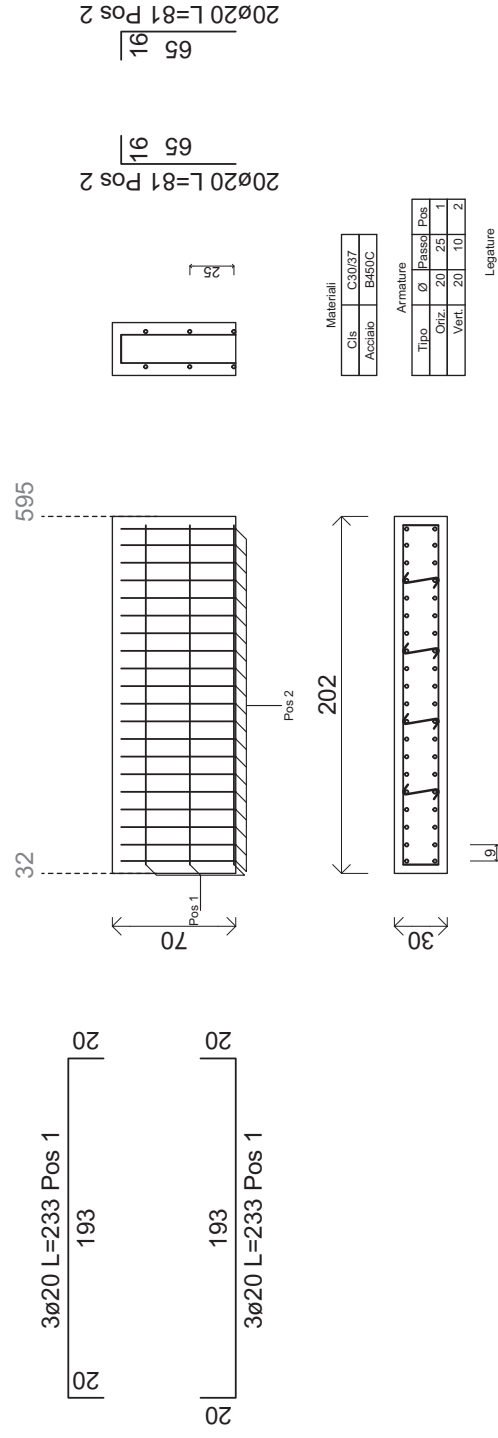


Materiali	
Cls	C30/37
Acciaio	B450C

Armature			
Tipo	$\phi$	Passo	Pos
Oriz.	20	25	1
Vert.	20	25	2

Legature			
Zona	$\phi$	Passo Oriz	Passo Vert
Non Conf	8	25	25

# Parete non Dissipativa126 Piano 2 Fili Fissi 32-595



3 $\phi$ 20 L=233 Pos 1  
20 | 193 | 20

3 $\phi$ 20 L=233 Pos 1  
20 | 193 | 20

20 $\phi$ 20 L=81 Pos 2  
16 | 65 | 16

20 $\phi$ 20 L=81 Pos 2  
16 | 65 | 16

Materiali	
Cls	C30/37
Acciaio	B450C

Armature			
Tipo	$\phi$	Passo	Pos
Oriz.	20	25	1
Vert.	20	10	2

Legature			
Zona	$\phi$	Passo Oriz	Passo Vert
Non Conf	8	40	25
Conf	8	40	25