



REPUBBLICA ITALIANA



UNIONE EUROPEA



REGIONE SICILIANA



COMUNE DI PALAZZO ADRIANO
Città Metropolitana di Palermo

Fondi del Piano di Azione e Coesione (POC 2014/2020) da destinare ai comuni ai sensi del comma 22 dell'art. 7 della L.R. 3/16 e del comma 7 dell'art. 21 della L.R. 8/17 - Linea di intervento 3.1.4.2 (Sviluppo Urbano Sostenibile) PO FESR 2007/2013

PROGETTO PER IL MIGLIORAMENTO DEL PAESAGGIO CULTURALE URBANO DELLE TRE CITTADELLE ATTRAVERSO IL RESTAURO DELLE 24 FONTANE E L'ADEGUAMENTO SISMICO DI UN EDIFICIO COMUNALE DA DESTINARE A CENTRO DI MICRO RACCOLTA DELLE FRAZIONI DIFFERENZIATE DEI RIFIUTI URBANI SPECIALI (.....in sintonia con la convenzione Europea del paesaggio e con la strategia tecnica Europea per l'ambiente urbano)

PROGETTO ESECUTIVO

Art. 23 comma 8 del D.Lgs. 50/2016 e ss.mm.ii.

TRAVATURE

Tavola
S-07

SCALA
varie



PARERI:

Comune di Palazzo Adriano

Città Metropolitana di Palermo
Ufficio Tecnico - III Settore - Urbanistico e Ambiente

VISTO il Progetto Esecutivo SI ESPRIME
PARERE TECNICO FAVOREVOLE
ai sensi dell'art. 5, comma 3 della Legge Regionale
n. 12 del 12/07/2011

Palazzo Adriano li,

09 AGO. 2019

Il R.U.P.

Geom. Francesco LA SALA

Comune di Palazzo Adriano

Città Metropolitana di Palermo
Ufficio Tecnico - III Settore - Urbanistico e Ambiente

VERIFICA del progetto esecutivo ai sensi dell'art. 26, comma 1
e 6 del D.Lgs n. 50 del 18/04/2016 e s.m.i. e VALIDAZIONE
POSITIVA ai sensi dell'art. 26, comma 8 del D.Lgs n. 50 del
18/04/2016 e s.m.i.

Palazzo Adriano li,

09 AGO. 2019

Il R.U.P.

Geom. Francesco LA SALA

IL SINDACO

Geom. Nicolò GRANA'

Il R.U.P.

Geom. Francesco LA SALA

Data:

09 AGO. 2019

Aggiornamento:

Variante:

PROGETTAZIONE - UFFICIO TECNICO 3° SETTORE
PROGETTISTA E CSP
Arch. Giovanni SPERANZA

Comune di PALAZZO ADRIANO

Provincia di PALERMO

ESECUTIVI DI CANTIERE

TRAVI Sottomurazione Fondazioni

Oggetto: PROGETTO PER IL MIGLIORAMENTO DEL PAESAGGIO CULTURALE URBANO DELLE TRE CITTADELLE ATTRAVERSO IL RESTAURO DELLE 24 FONTANE E L'ADEGUAMENTO SISMICO DI UN EDIFICIO COMUNALE DA DESTINARE A CENTRO DI MICRO RACCOLTA DELLE FRAZIONI DIFFERENZIATE DEI R.U.S.

Ditta: Comune di Palazzo Adriano

Data: 09/08/2019

Materiali

CLS
C25/30
ACCIAIO LONGITUDINALI
B450C
ACCIAIO STAFFE
B450C

Il Progettista
Arch Giovanni Speranza

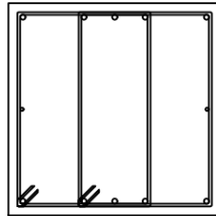
Il Direttore dei lavori

Il Calcolatore
Arch Giovanni Speranza

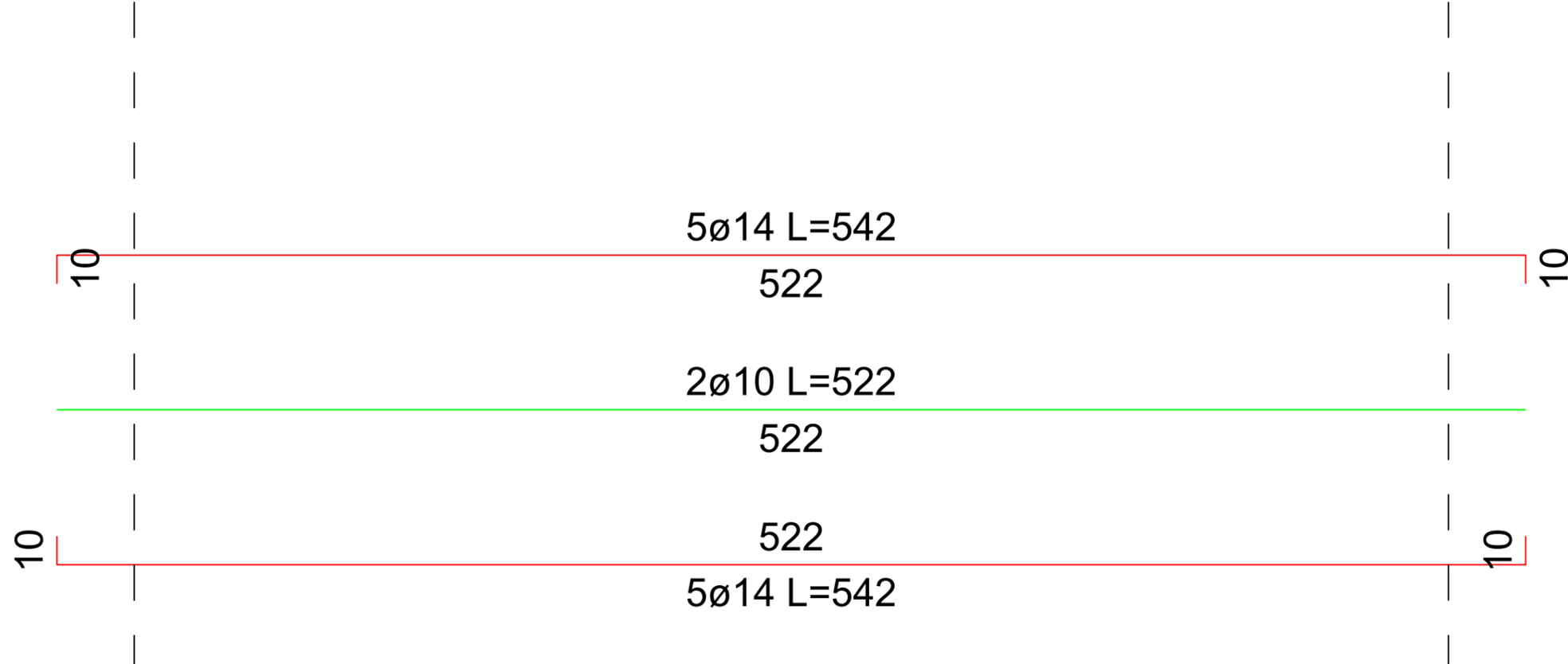
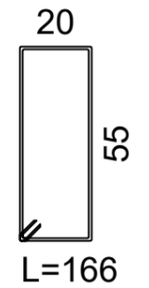
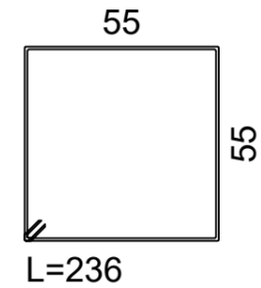
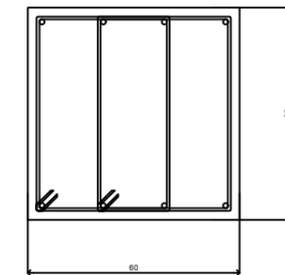
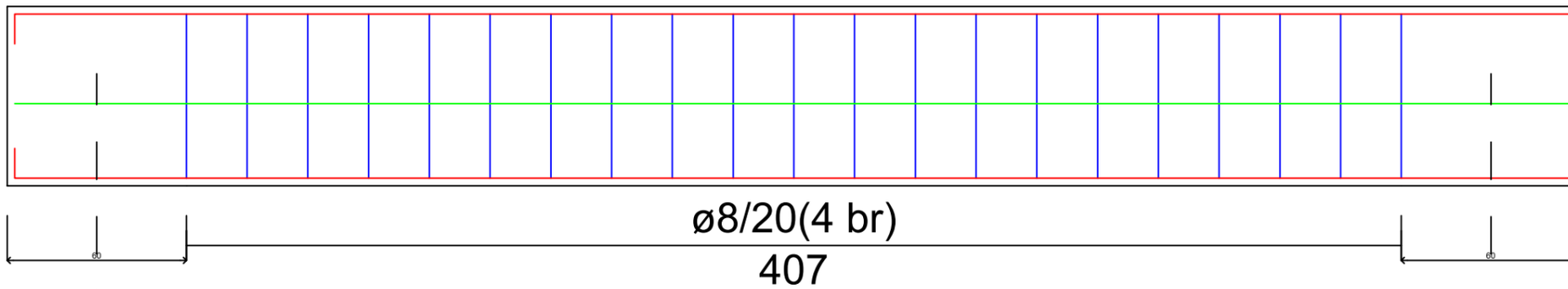
Travata 1 Fondazioni

7

1



Campata 7-1
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Acciaio = B450C

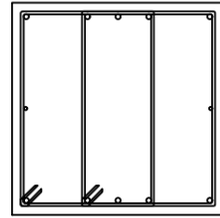


Scala 1:20

Travata 2 Fondazioni

1

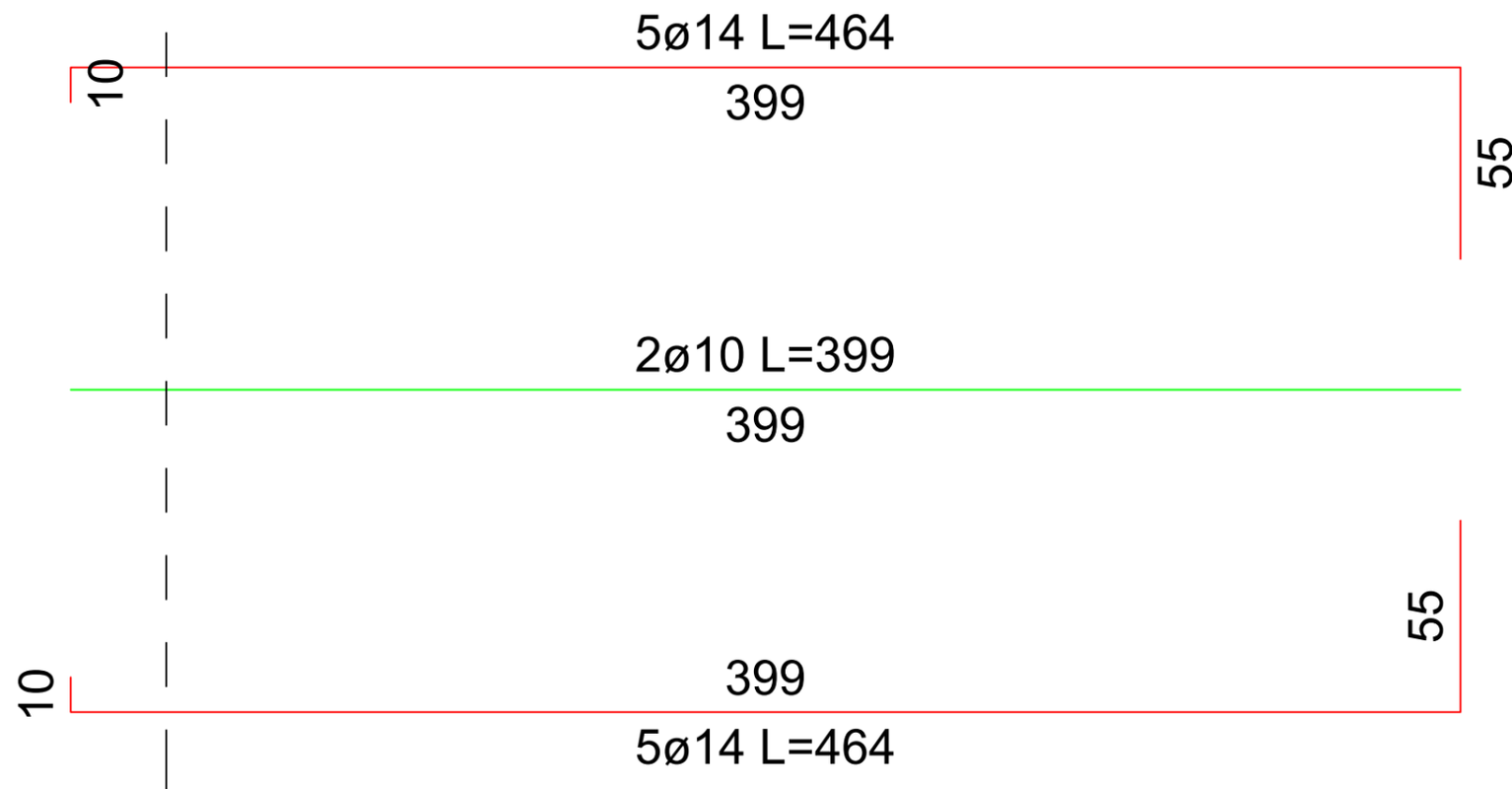
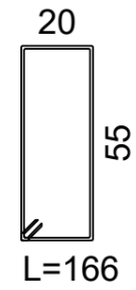
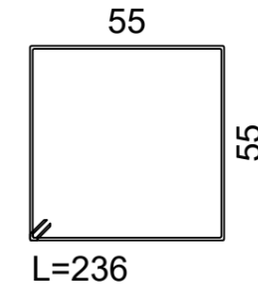
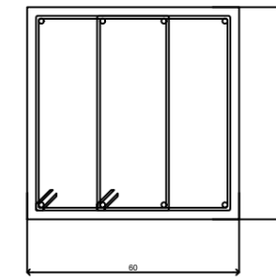
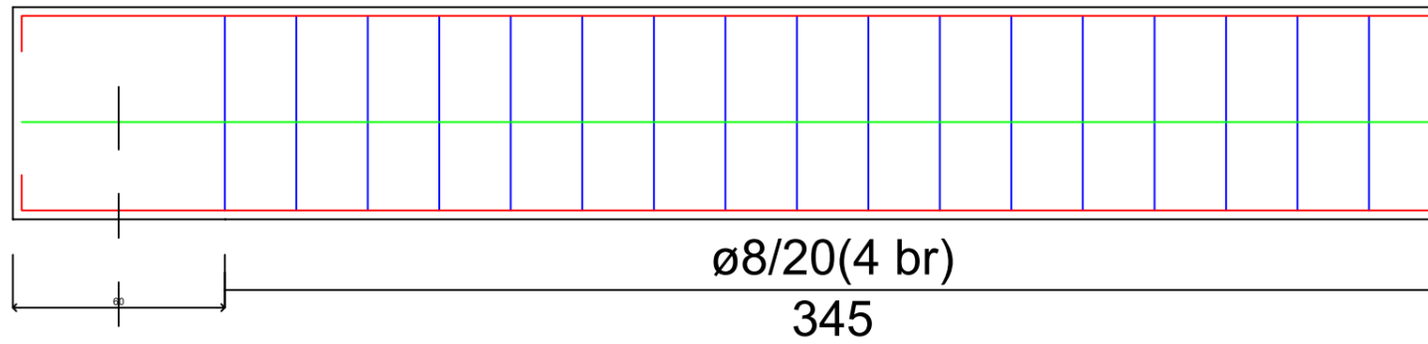
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Campata 1-9

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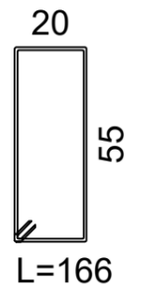
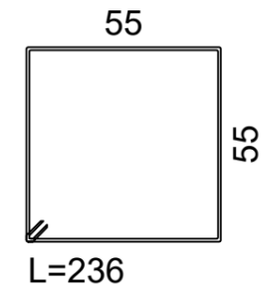
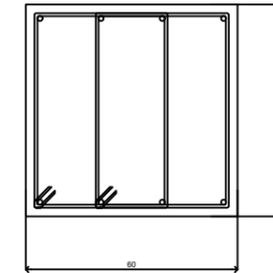
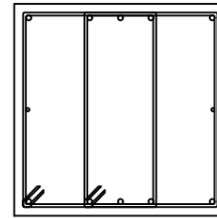
Acciaio = B450C



Scala 1:20

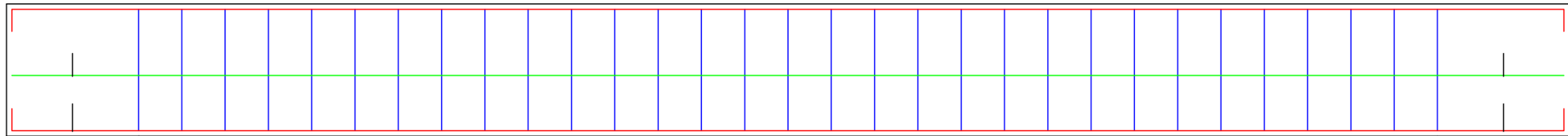
Travata 3 Fondazioni

Campata 2-3
Cls = C25/30
Acciaio = B450C



2

3



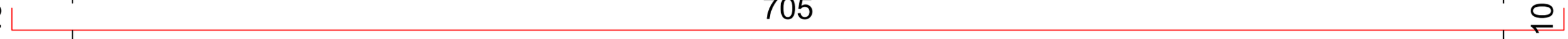
ø8/20(4 br)
591



5ø14 L=725
705



2ø10 L=705
705



705
5ø14 L=725

Scala 1:20

Travata 4 Fondazioni

6

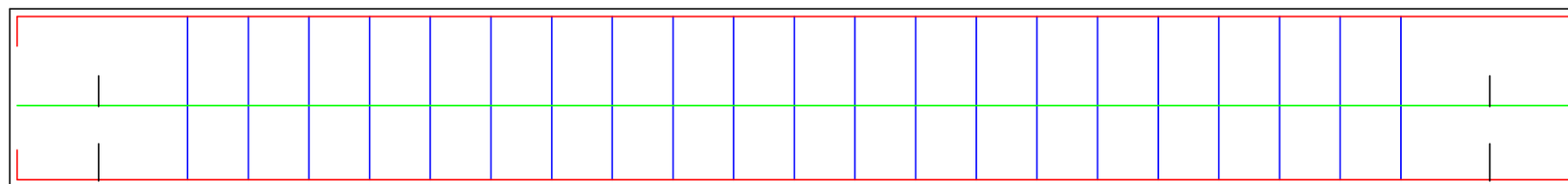
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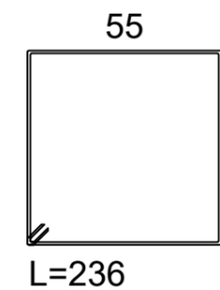
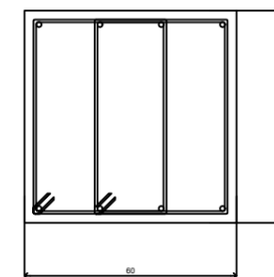
Campata 6-2

Cls = C25/30

Acciaio = B450C



$\phi 8/20$ (4 br)
409



5 $\phi 14$ L=544
524

2 $\phi 10$ L=524
524

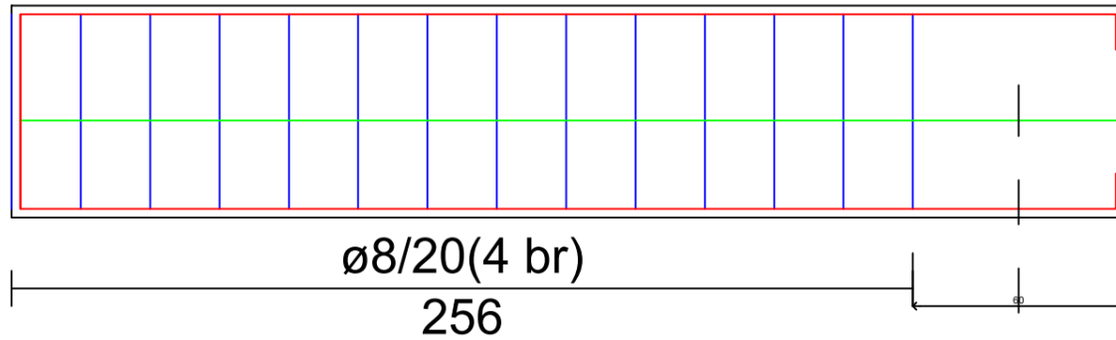
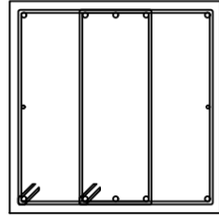
524
5 $\phi 14$ L=544

Scala 1:20

Travata 5 Fondazioni

9

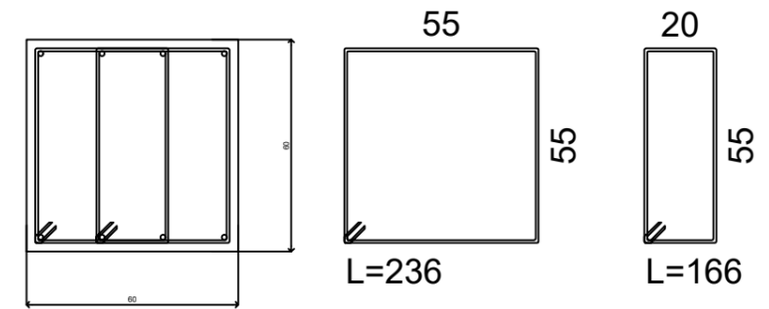
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Campata 9-2

Cls = C25/30

Acciaio = B450C



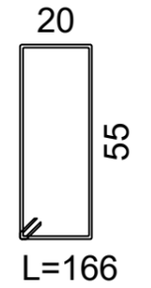
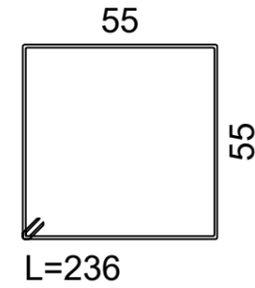
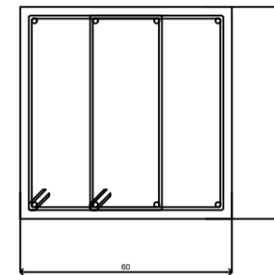
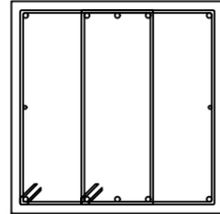
Scala 1:20

Travata 6 Fondazioni

Campata 3-4

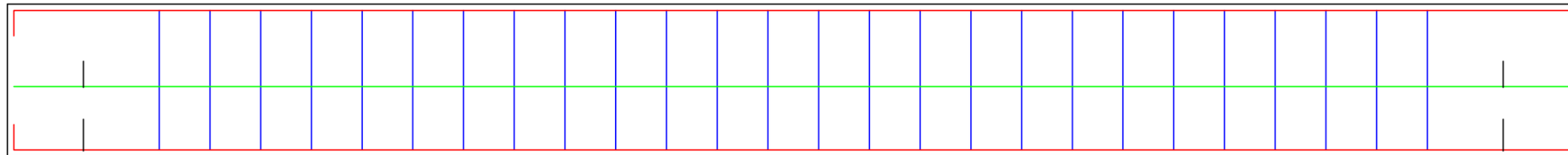
Cls = C25/30

Acciaio = B450C



3

4



$\emptyset 8/20(4 \text{ br})$
502



5 $\emptyset 14$ L=637
617

10

10

2 $\emptyset 10$ L=617
617



10

10

617
5 $\emptyset 14$ L=637

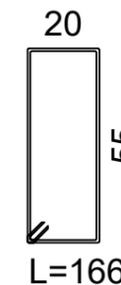
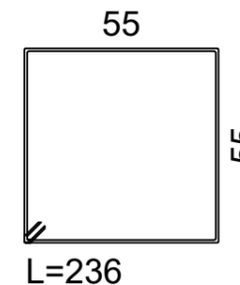
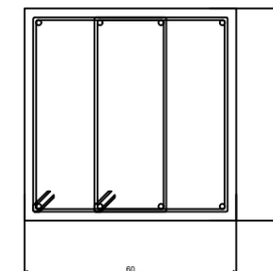
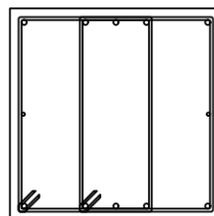
Scala 1:20

Travata 7 Fondazioni

Campata 4-5

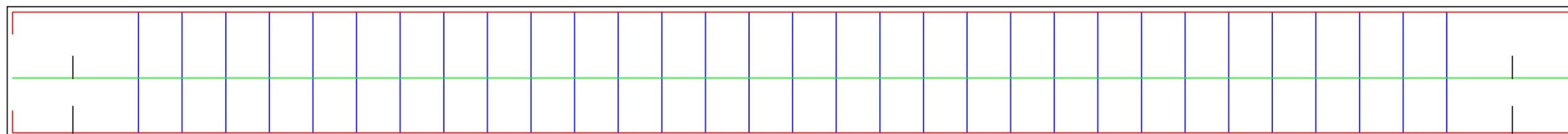
Cl_s = C25/30

Acciaio = B450C



4

5



ø8/20(4 br)

598

5ø14 L=732

712

2ø10 L=712

712

712

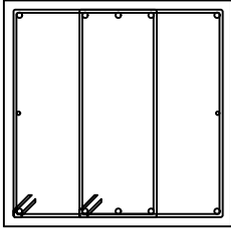
5ø14 L=732

Scala 1:20

Travata 8 Fondazioni

5

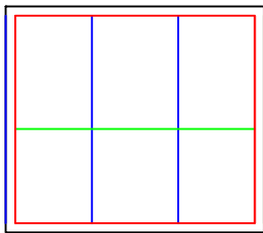
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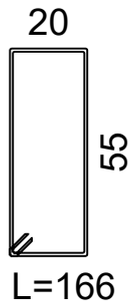
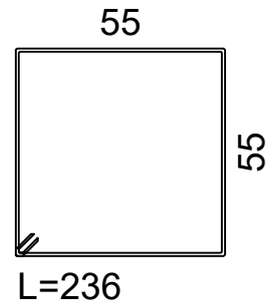
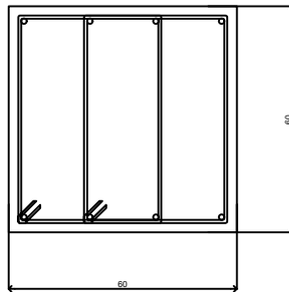
Campata 5-6

Cls = C25/30

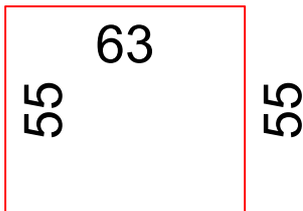
Acciaio = B450C



$\varnothing 8/20$ (4 br)
68

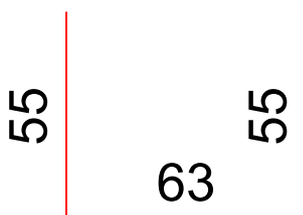


5 $\varnothing 14$ L=173



2 $\varnothing 10$ L=63

63



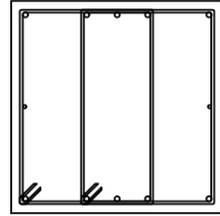
5 $\varnothing 14$ L=173

Scala 1:20

Travata 9 Fondazioni

8

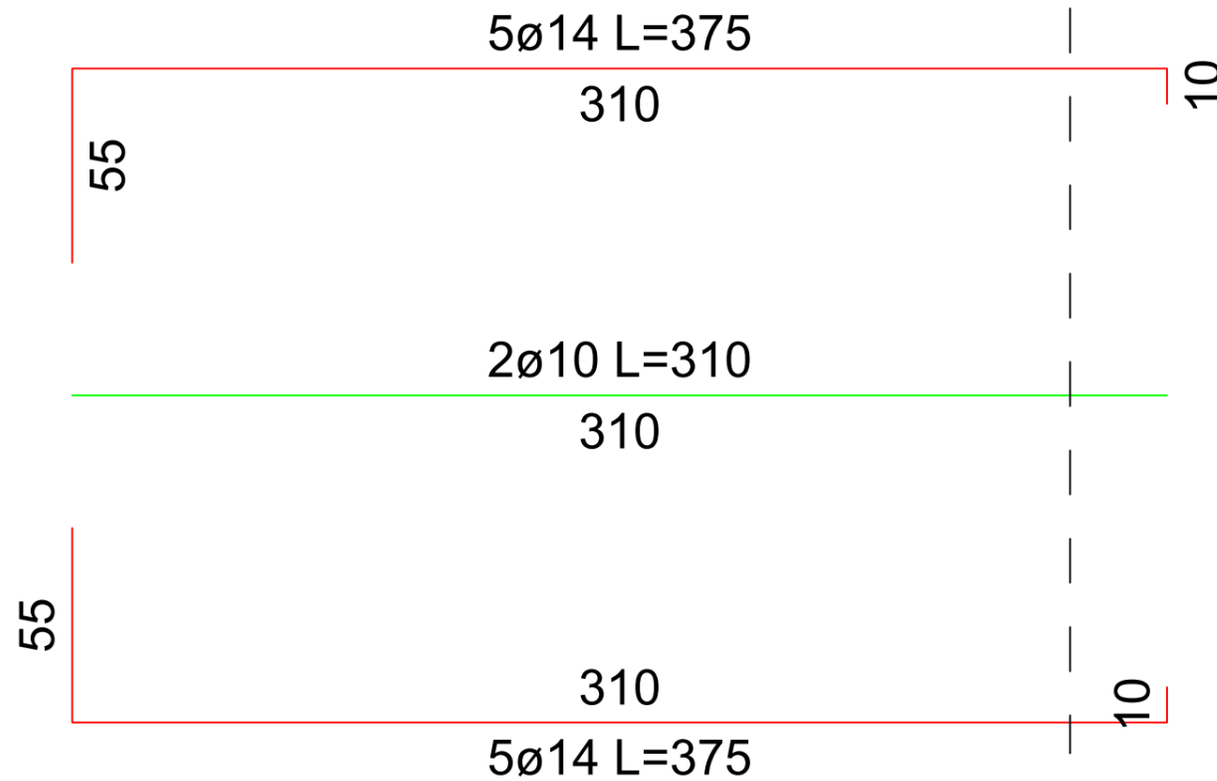
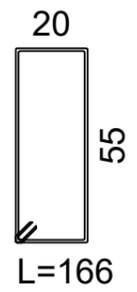
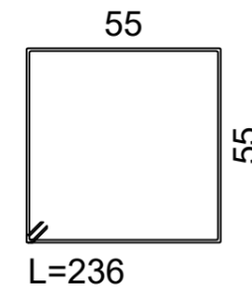
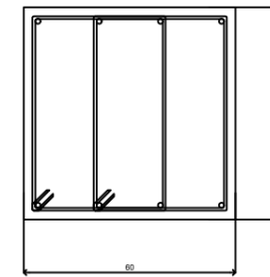
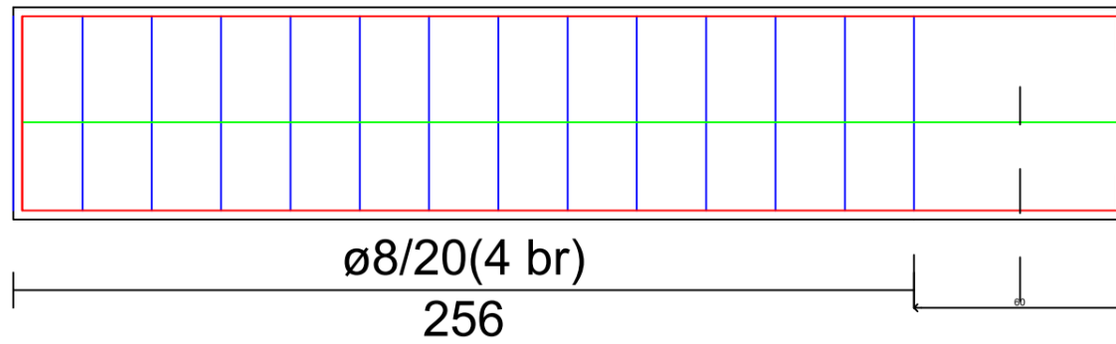
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Campata 8-6

Cls =C25/30

Acciaio =B450C

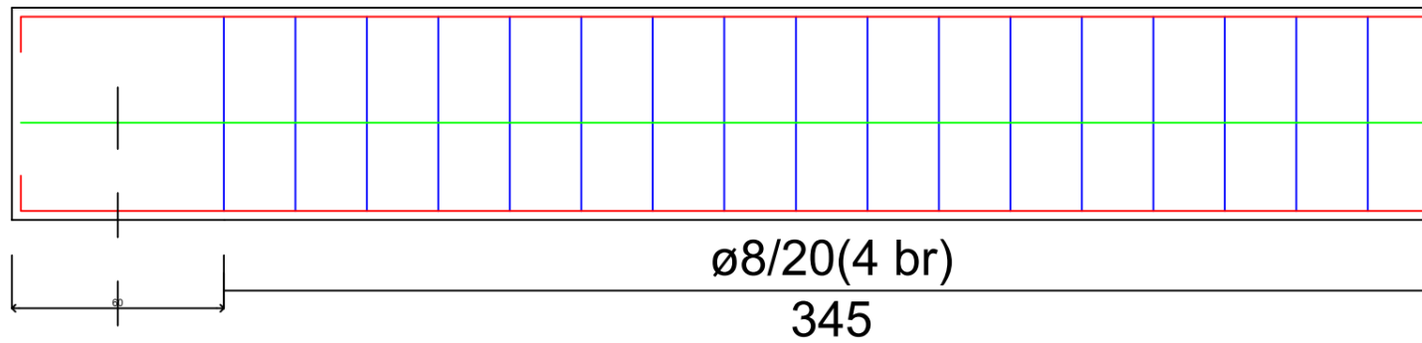
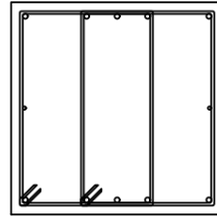


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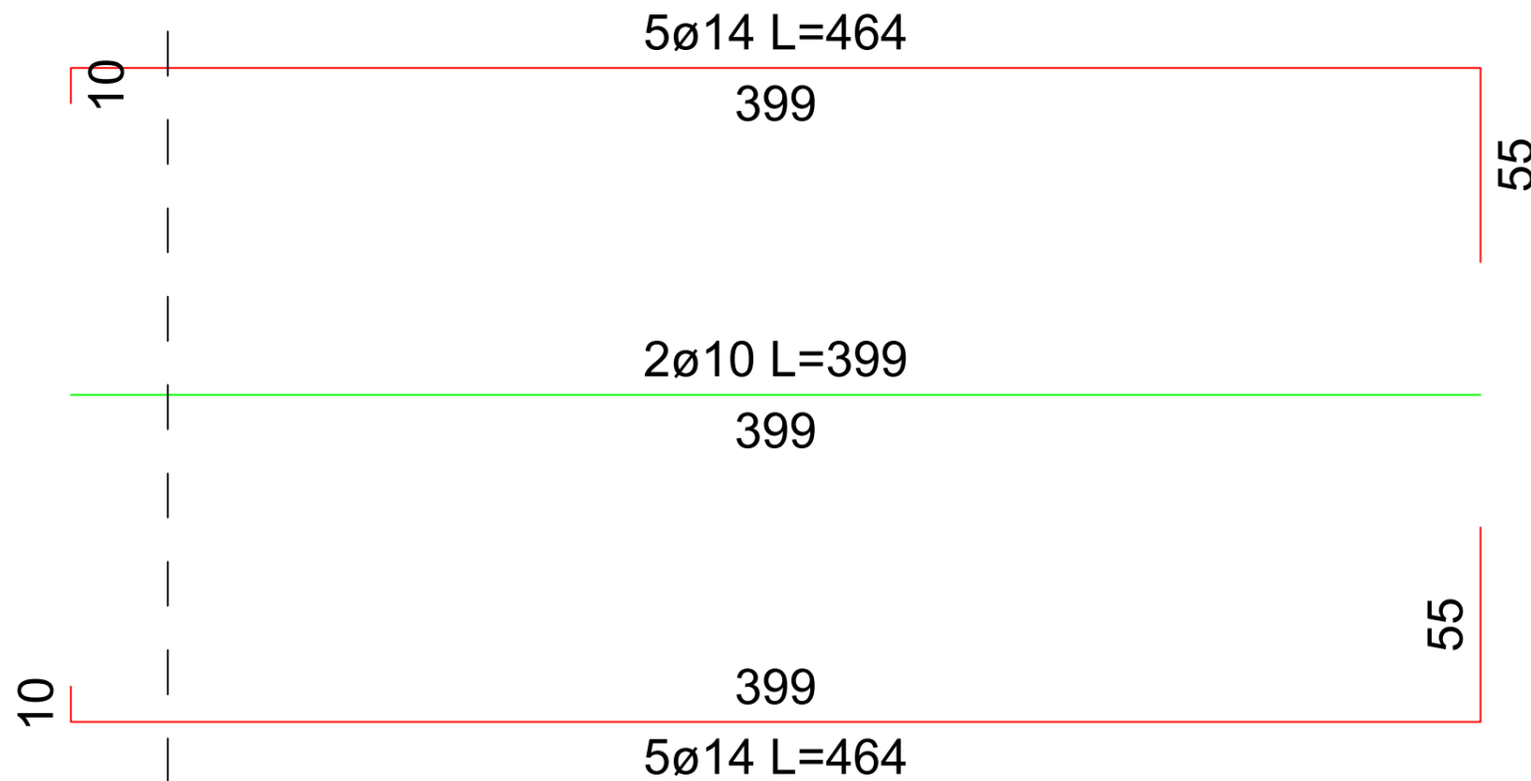
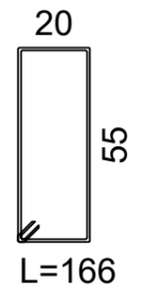
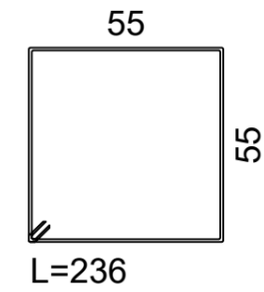
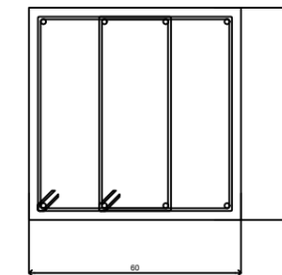
Travata 10 Fondazioni

7

8



Campata 7-8
Cls =C25/30
Acciaio =B450C



Scala 1:20

Comune di PALAZZO ADRIANO

Provincia di PALERMO

ESECUTIVI DI CANTIERE

TRAVI Primo piano

Oggetto: PROGETTO PER IL MIGLIORAMENTO DELPAESAGGIO CULTURALE URBANO
DELLE TRE CITTADELLE ATTRAVERSO IL RESTAURO DELLE 24 FONTANE
EL'ADEGUAMENTO SISMICO DI UNEDIFICIO COMUNALE DA DESTINARE
ACENTRO DI MICRO RACCOLTA DELLE FRAZIONI DIFFERENZIATE DEI R.U.S.

Ditta: Comune di Palazzo Adriano

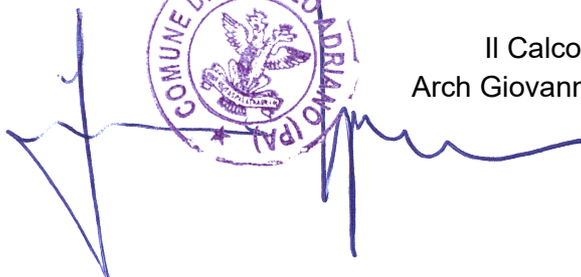
Data: 09/08/2019

Materiali

CLS
C25/30
ACCIAIO LONGITUDINALI
B450C
ACCIAIO STAFFE
B450C

Il Progettista
Arch Giovanni Speranza

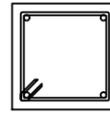
Il Direttore dei lavori



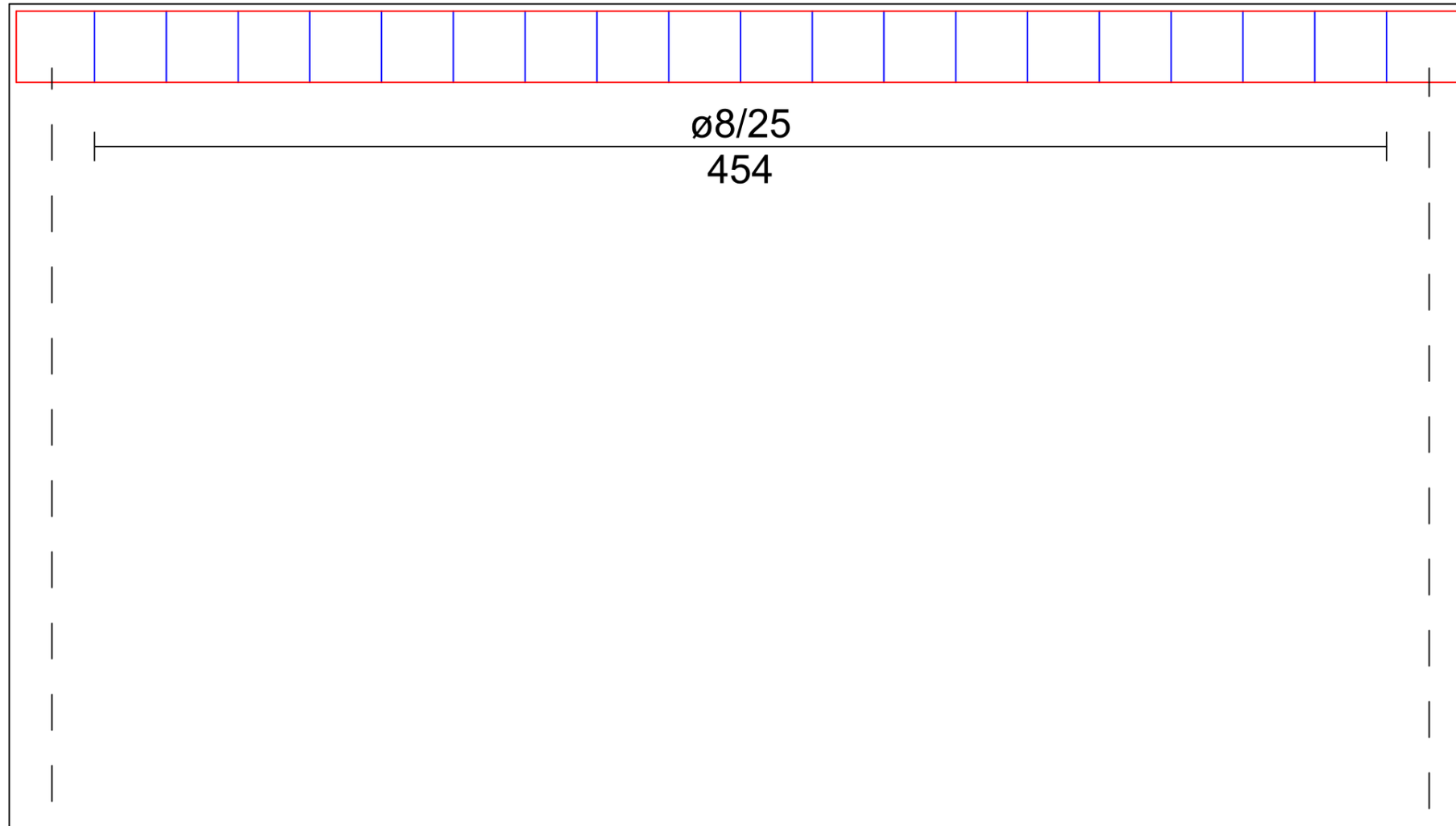

Il Calcolatore
Arch Giovanni Speranza

Travata 11 Primo piano

6
Q=290



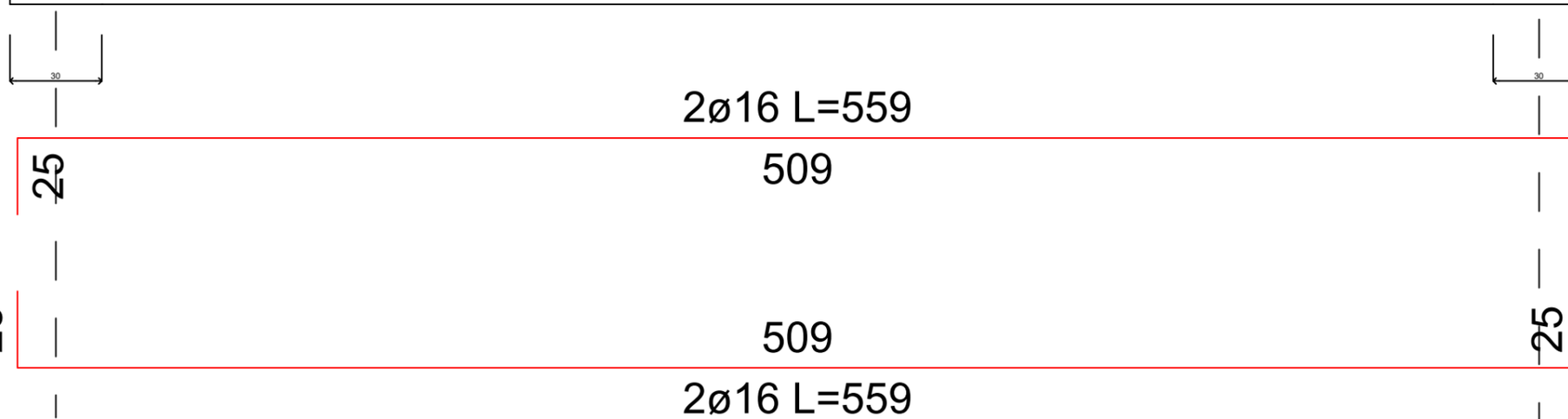
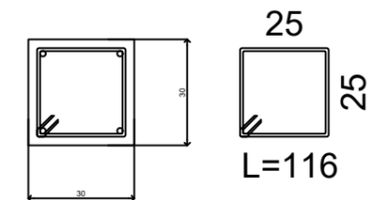
2
Q=290



Campata 6-2

Cls =C25/30

Acciaio =B450C

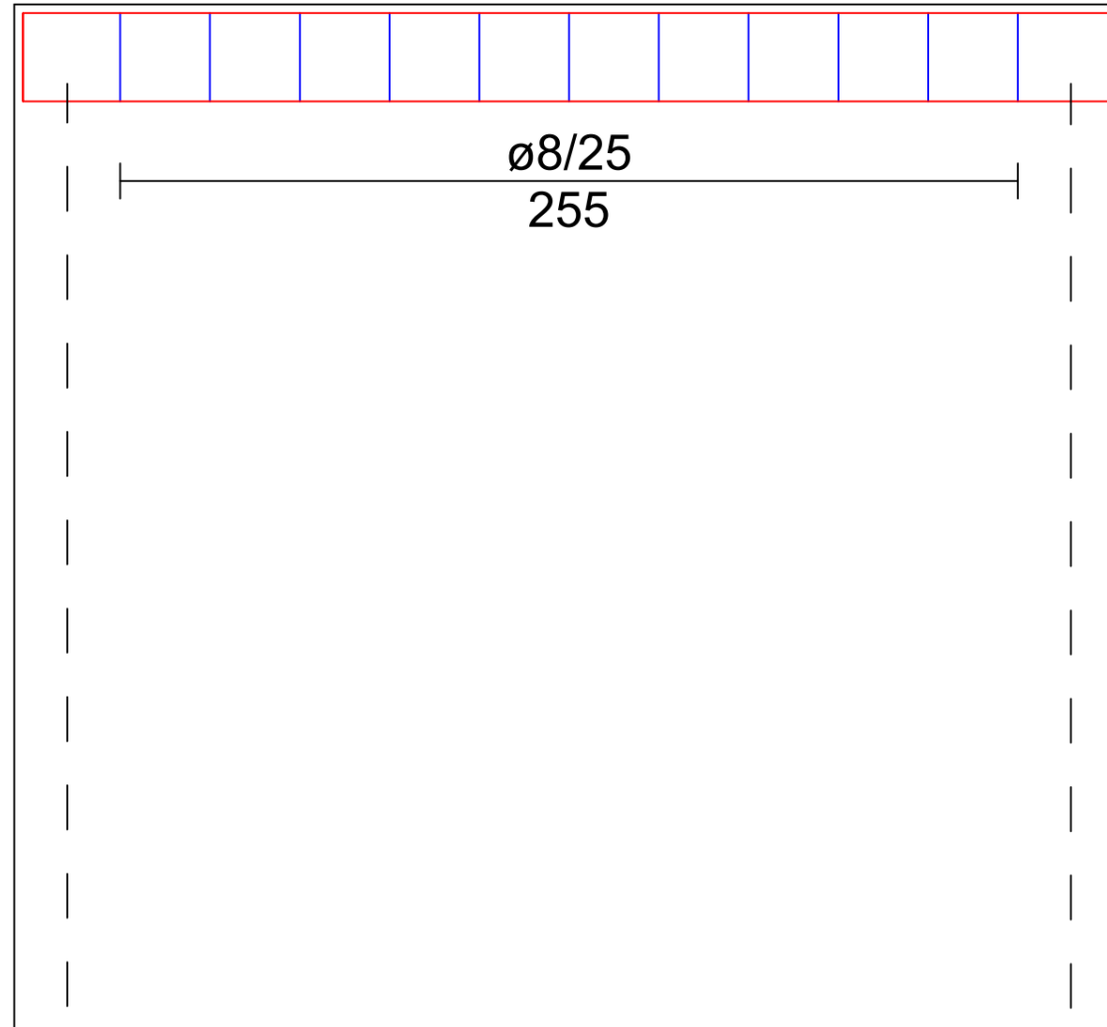
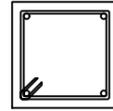


Scala 1:20

Travata 12 Primo piano

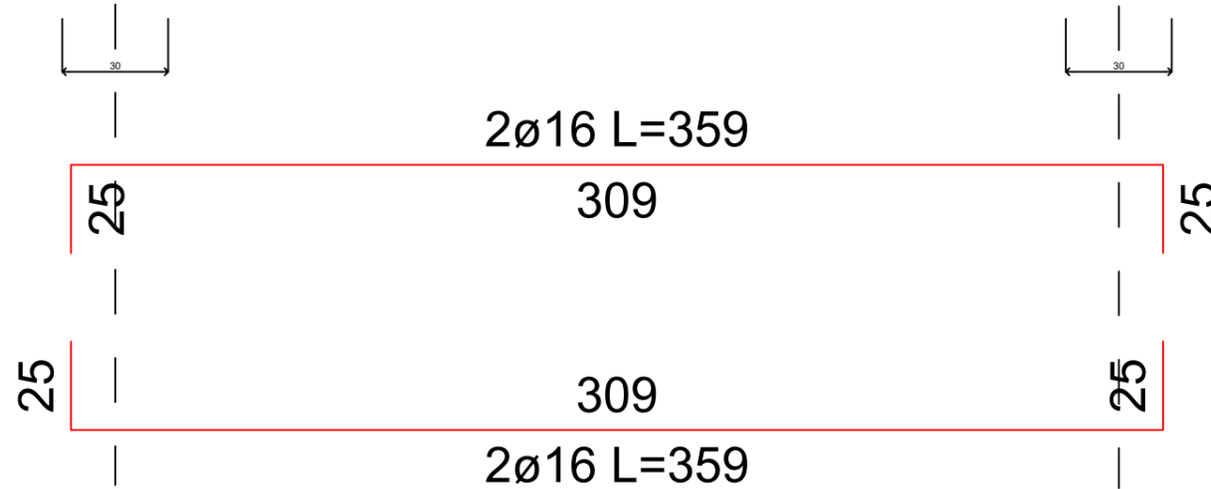
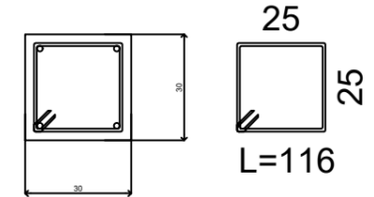
9
Q=290

2
Q=290



Campata 9-2
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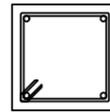
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Scala 1:20

Travata 13 Primo piano

8
Q=290

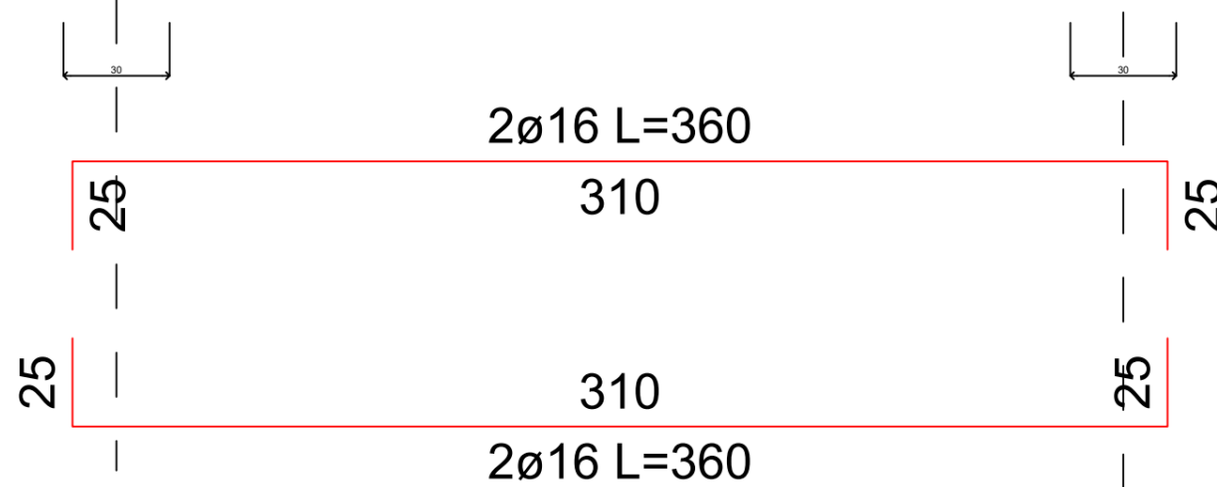
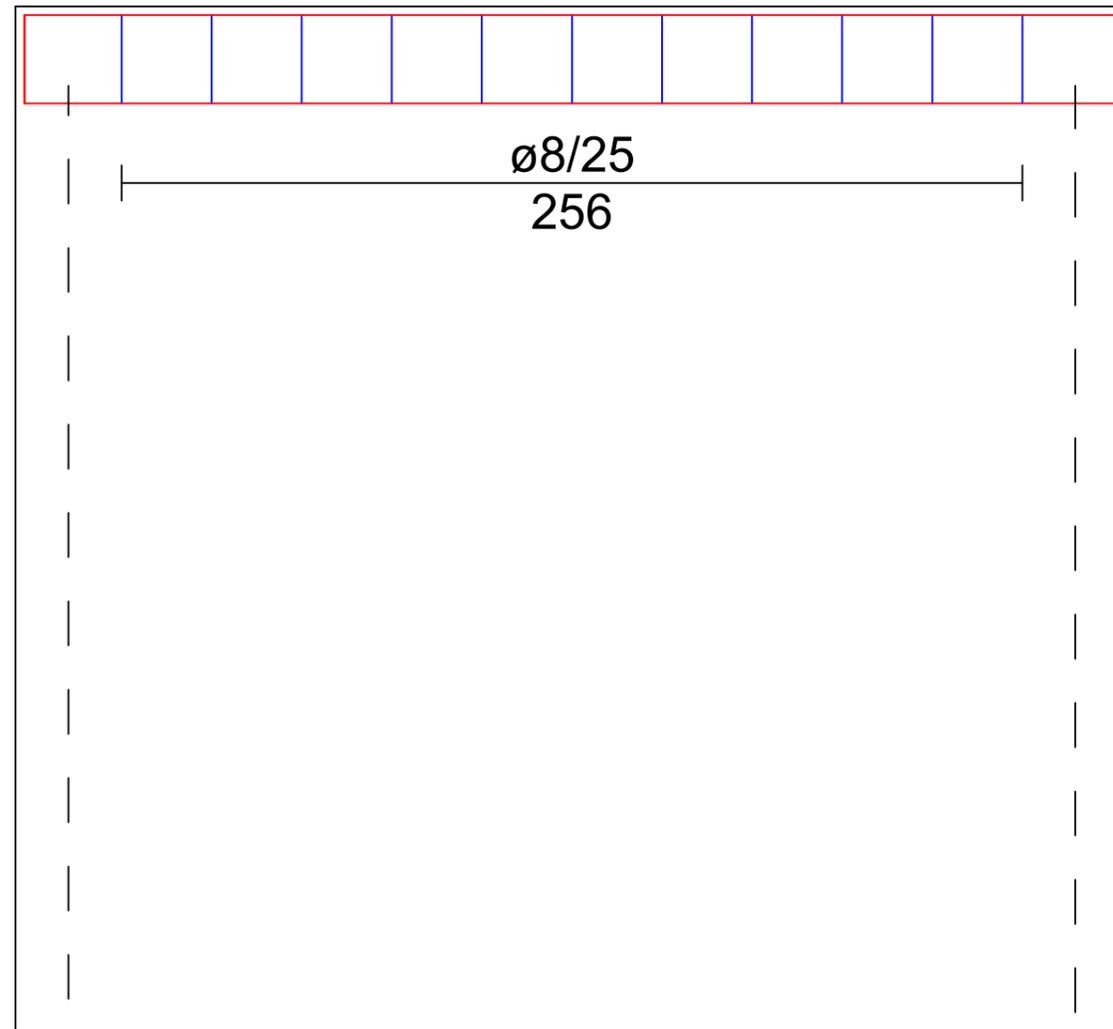
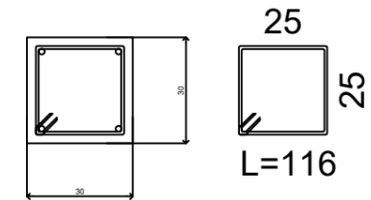


6
Q=290

Campata 8-6

Cls =C25/30

Acciaio =B450C



Scala 1:20

Comune di PALAZZO ADRIANO

Provincia di PALERMO

ESECUTIVI DI CANTIERE

TRAVI Sottotetto

Oggetto: PROGETTO PER IL MIGLIORAMENTO DEL PAESAGGIO CULTURALE URBANO
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EL'ADEGUAMENTO SISMICO DI UN EDIFICIO COMUNALE DA DESTINARE
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Ditta: Comune di Palazzo Adriano

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Materiali

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C25/30
ACCIAIO LONGITUDINALI
B450C
ACCIAIO STAFFE
B450C

Il Progettista
Arch Giovanni Speranza

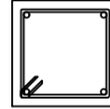
Il Direttore dei lavori



Il Calcolatore
Arch Giovanni Speranza

Travata 15 Sottotetto

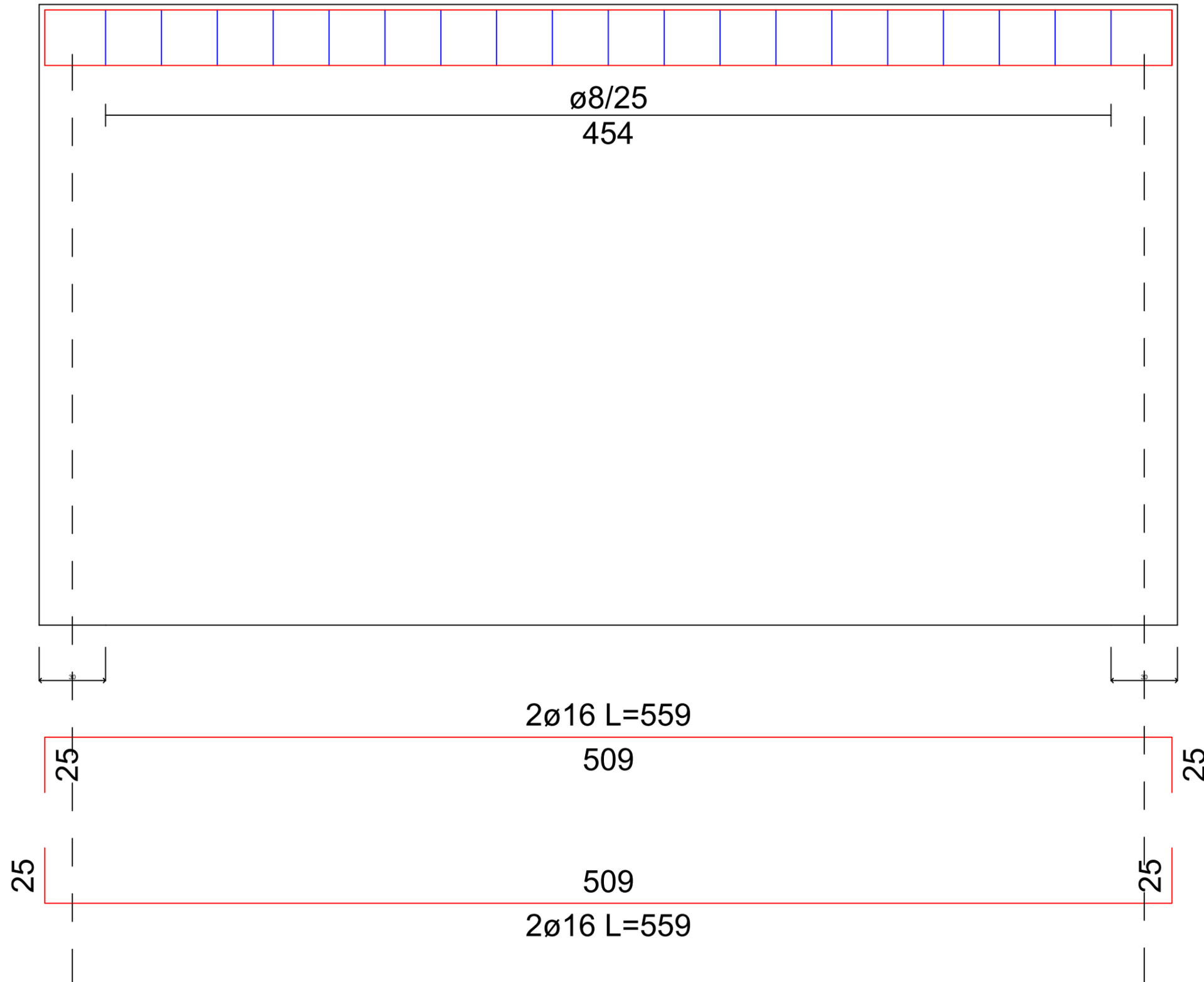
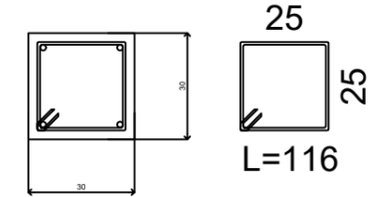
6
Q=570



2
Q=570

Campata 6-2
Cls = C25/30

Acciaio = B450C

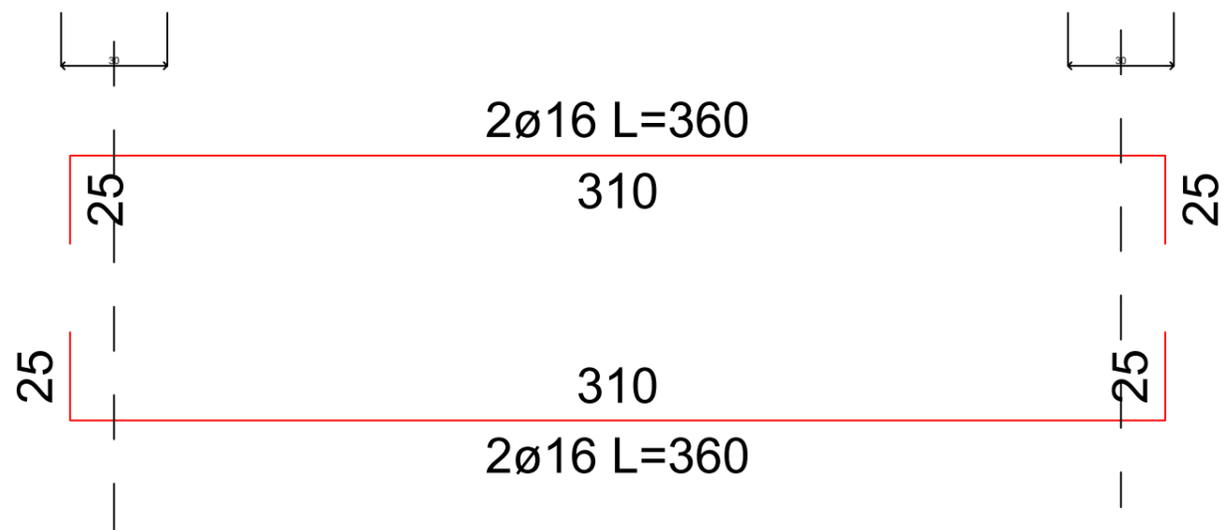
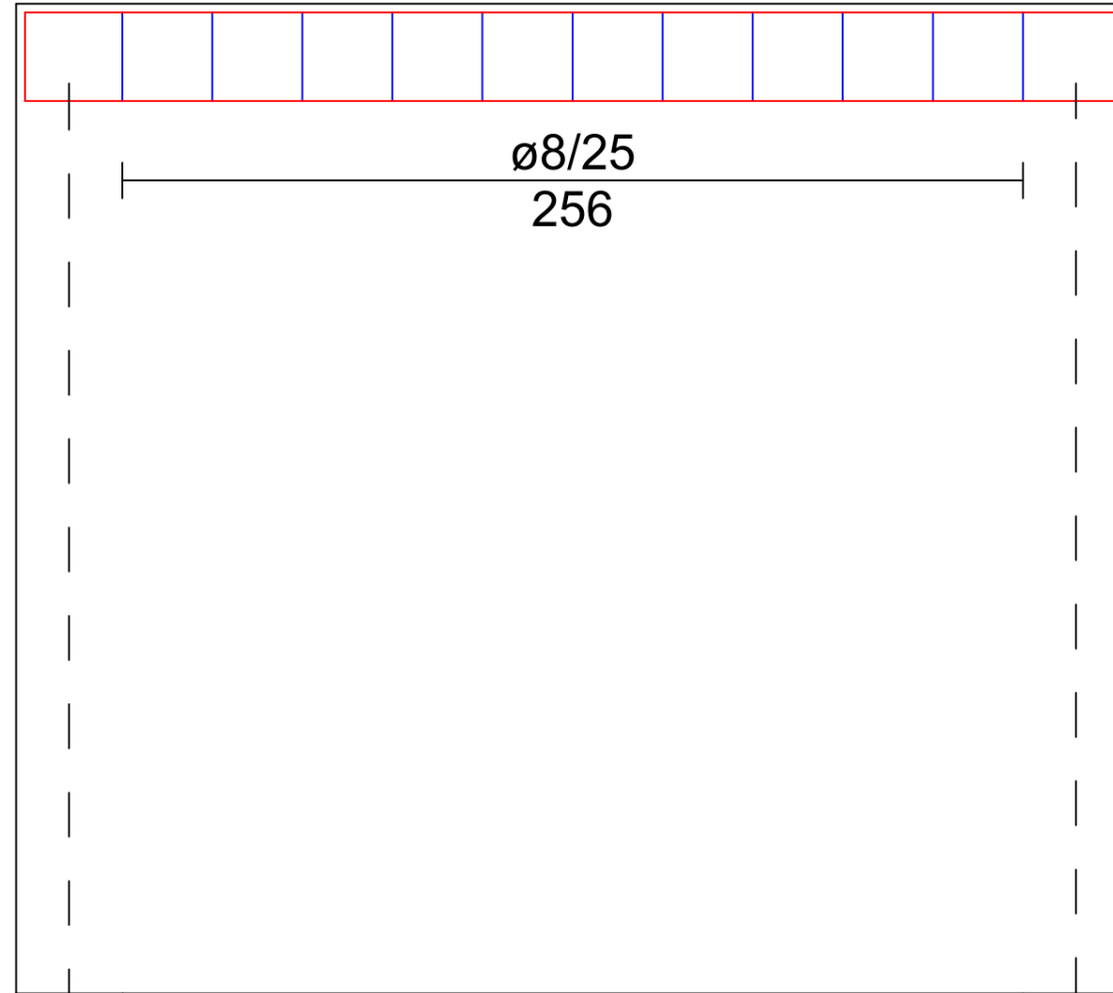
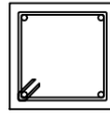


Scala 1:20

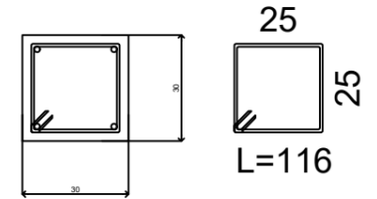
8
Q=570

Travata 17 Sottotetto

6
Q=570



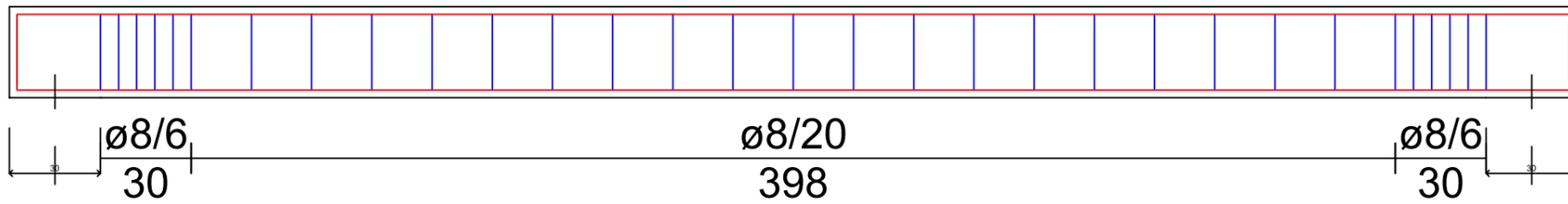
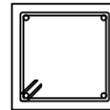
Campata 8-6
Cls = C25/30
Acciaio = B450C



Travata 18 Sottotetto

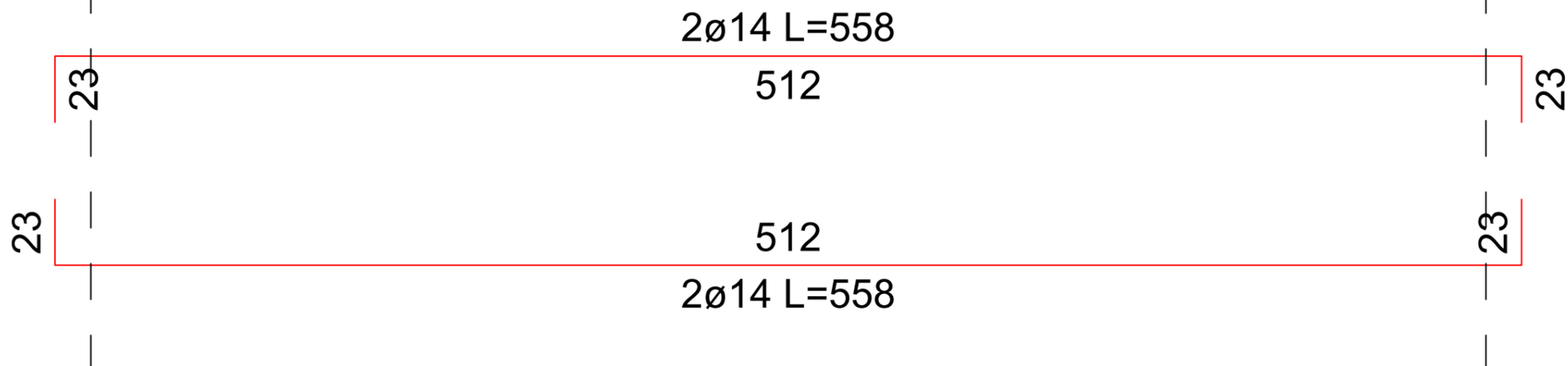
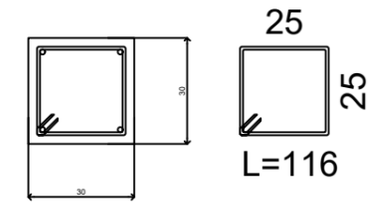
8
Q=570

9
Q=570



Campata 8-9
Cls =C25/30

Acciaio =B450C



Scala 1:20

Comune di PALAZZO ADRIANO

Provincia di PALERMO

ESECUTIVI DI CANTIERE

TRAVI Copertura quota inf.

Oggetto: PROGETTO PER IL MIGLIORAMENTO DEL PAESAGGIO CULTURALE URBANO
DELLE TRE CITTADELLE ATTRAVERSO IL RESTAURO DELLE 24 FONTANE
EL'ADEGUAMENTO SISMICO DI UN EDIFICIO COMUNALE DA DESTINARE
A CENTRO DI MICRO RACCOLTA DELLE FRAZIONI DIFFERENZIATE DEI R.U.S.

Ditta: Comune di Palazzo Adriano

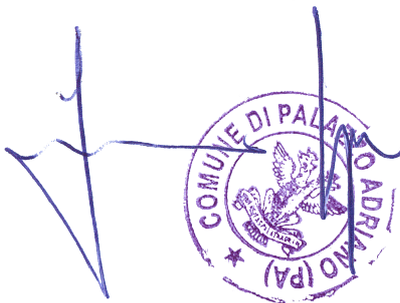
Data: 09/08/2019

Materiali

CLS
C25/30
ACCIAIO LONGITUDINALI
B450C
ACCIAIO STAFFE
B450C

Il Progettista
Arch Giovanni Speranza

Il Direttore dei lavori

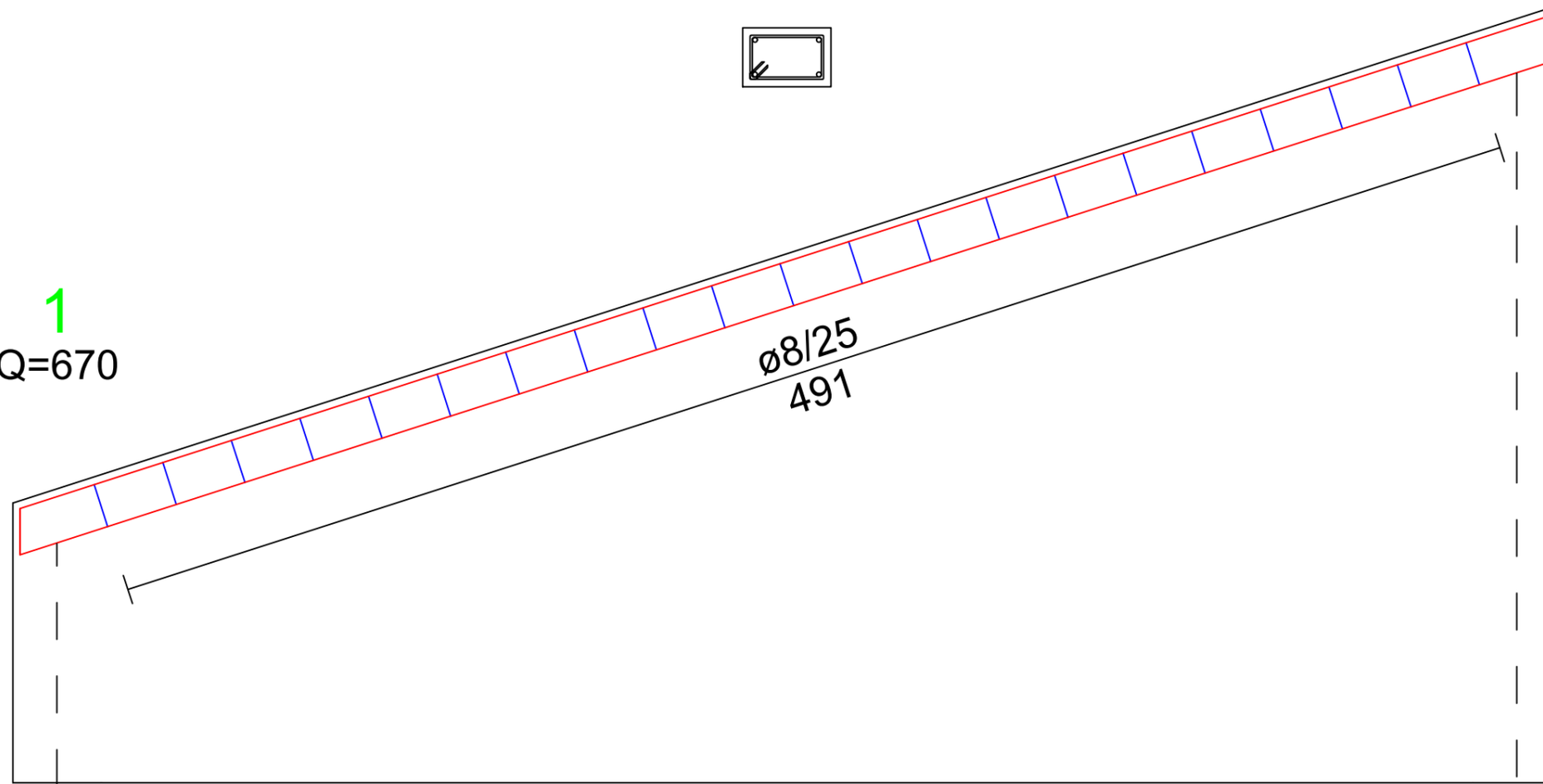
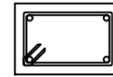


Il Calcolatore
Arch Giovanni Speranza

Travata 19 Copertura quota inf.

7
Q=830

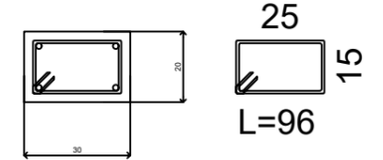
1
Q=670



ø8/25
491

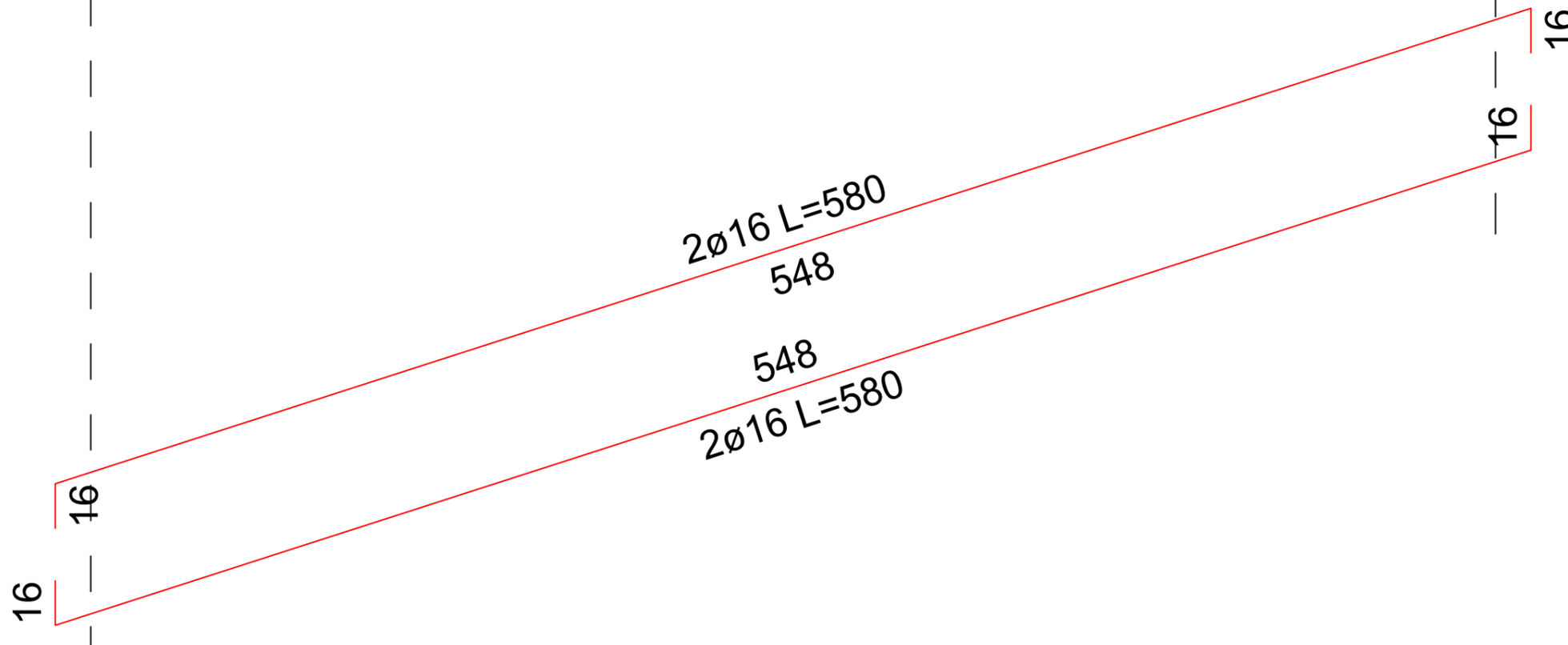
Campata 1-7
Cls =C25/30

Acciaio =B450C



30

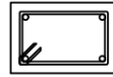
30



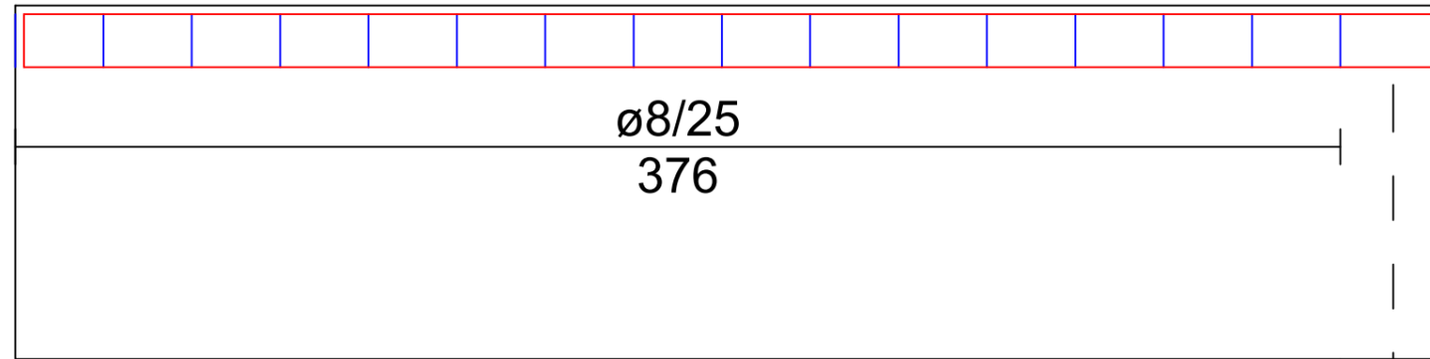
Scala 1:20

Travata 20 Copertura quota inf.

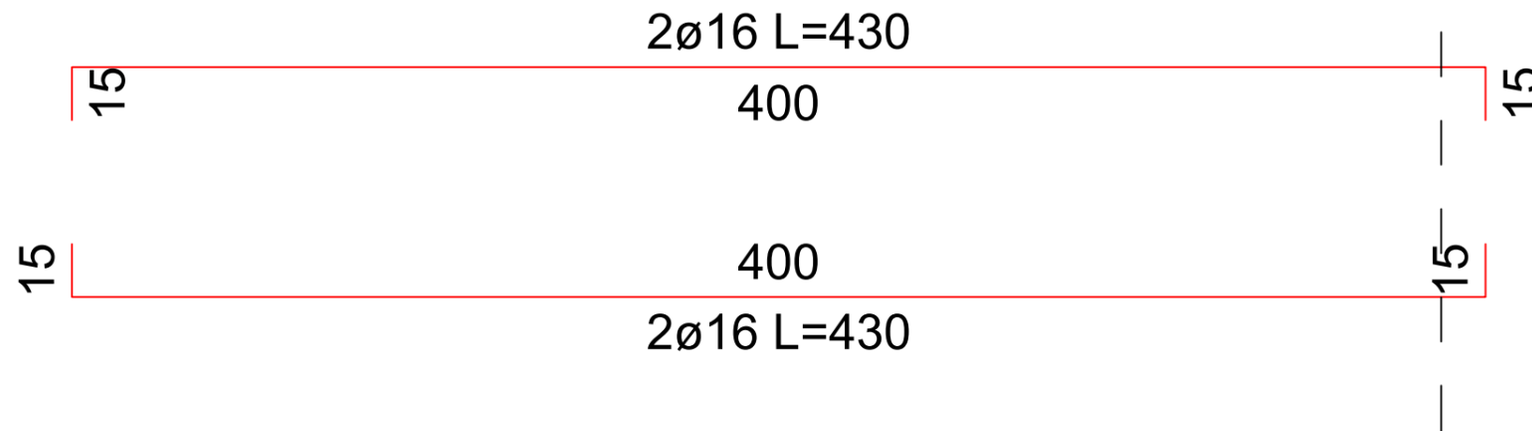
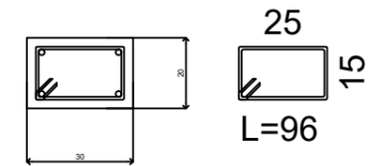
9
Q=670



1
Q=670

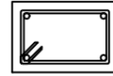


Campata 9-1
Cls =C25/30
Acciaio =B450C



Travata 24 Copertura quota inf.

7
Q=830

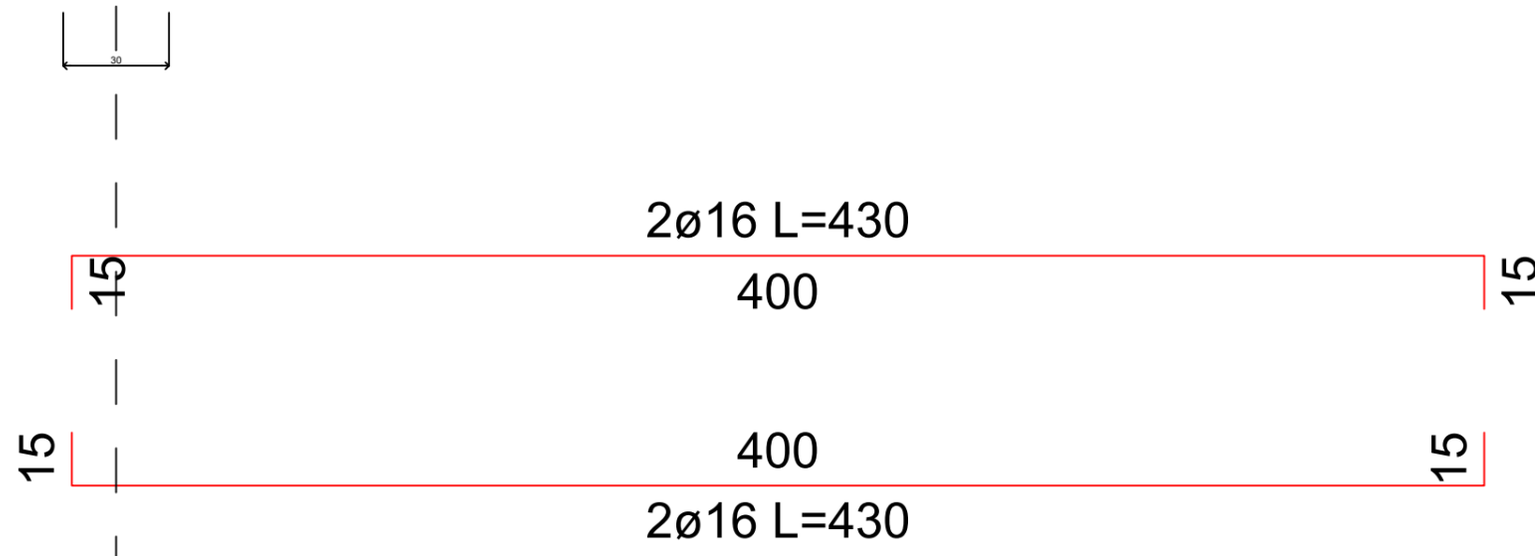
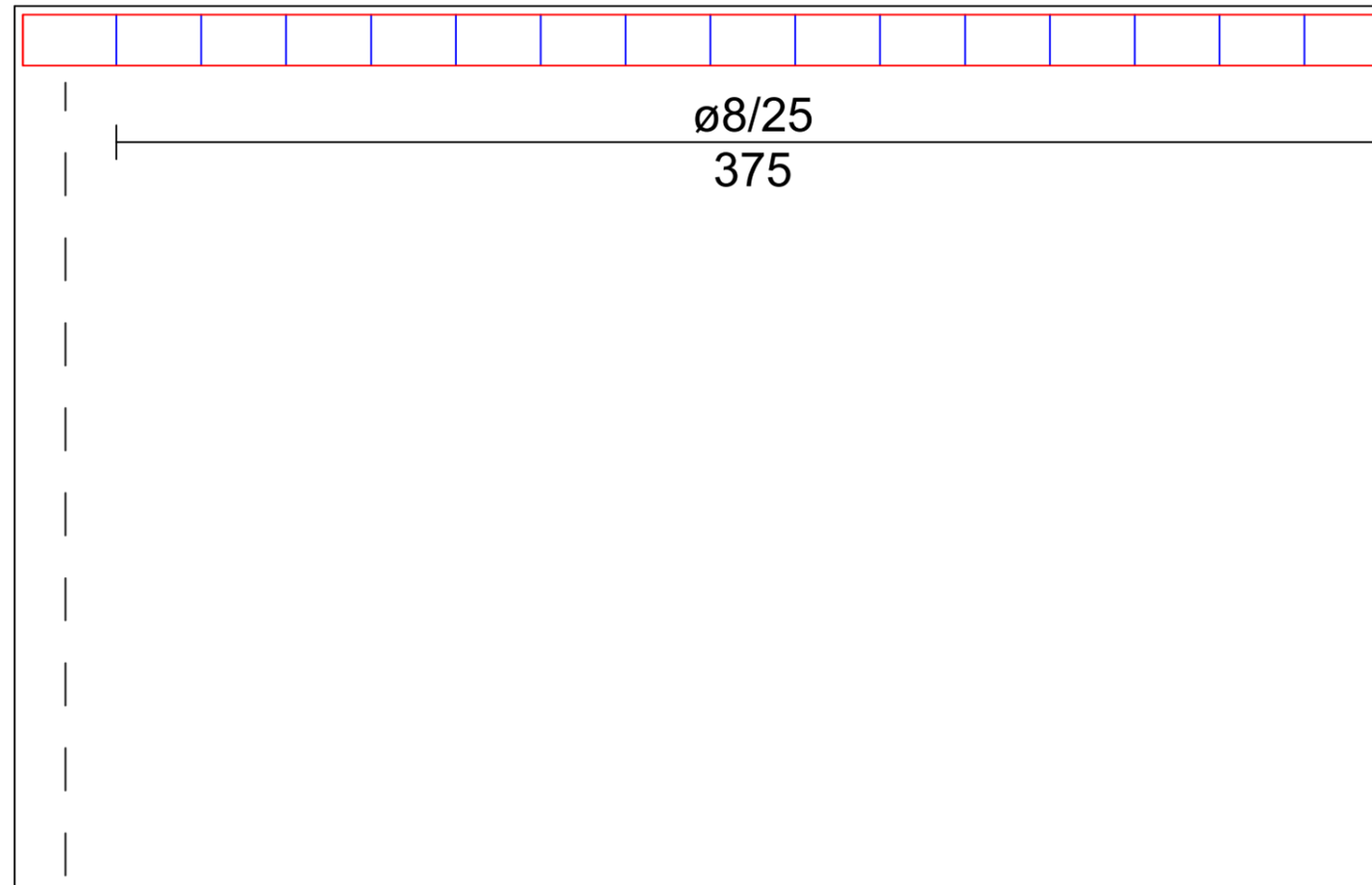
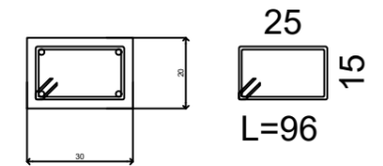


8
Q=830

Campata 7-8

Cls =C25/30

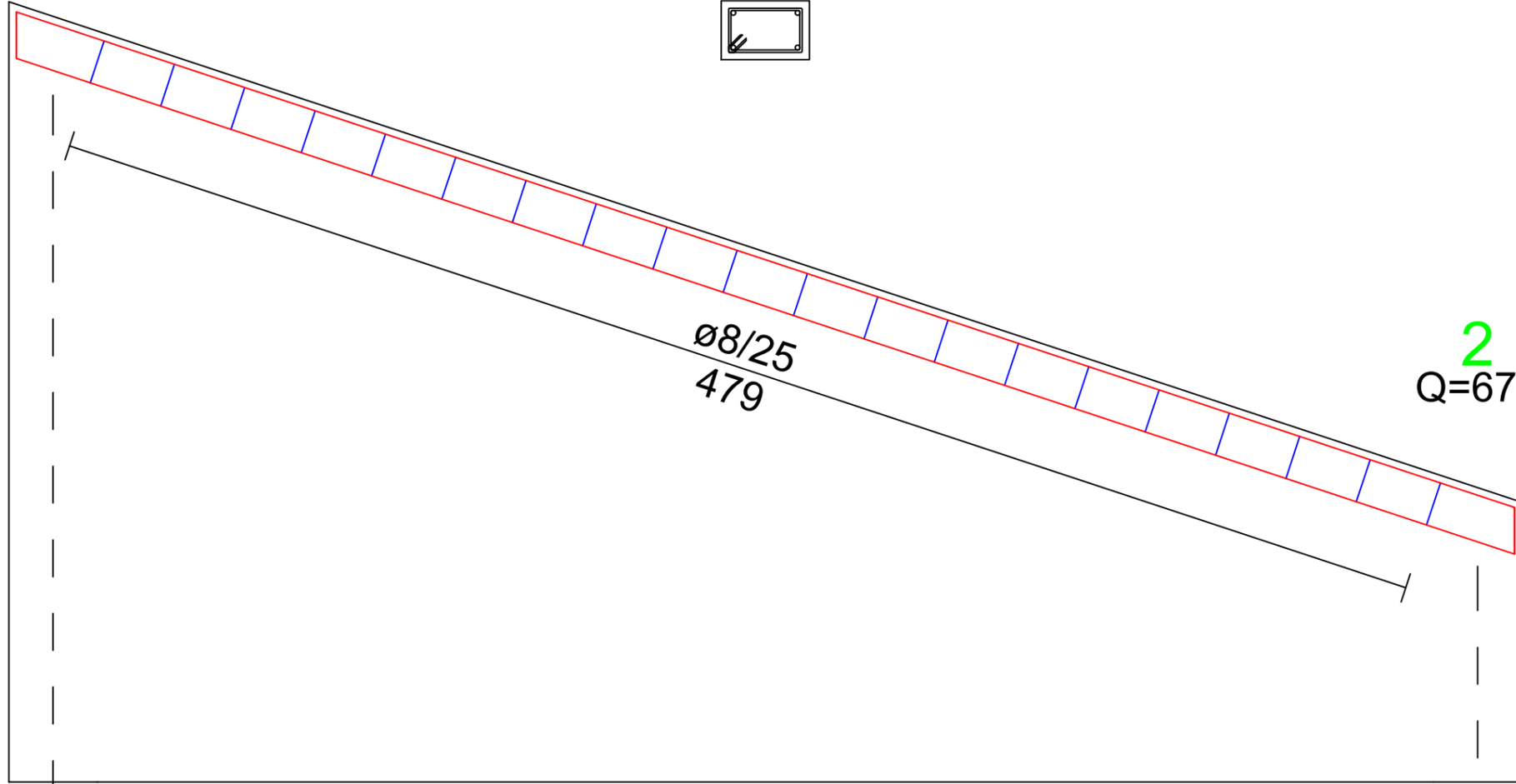
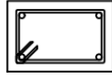
Acciaio =B450C



Scala 1:20

6
Q=830

Travata 21 Copertura quota inf.



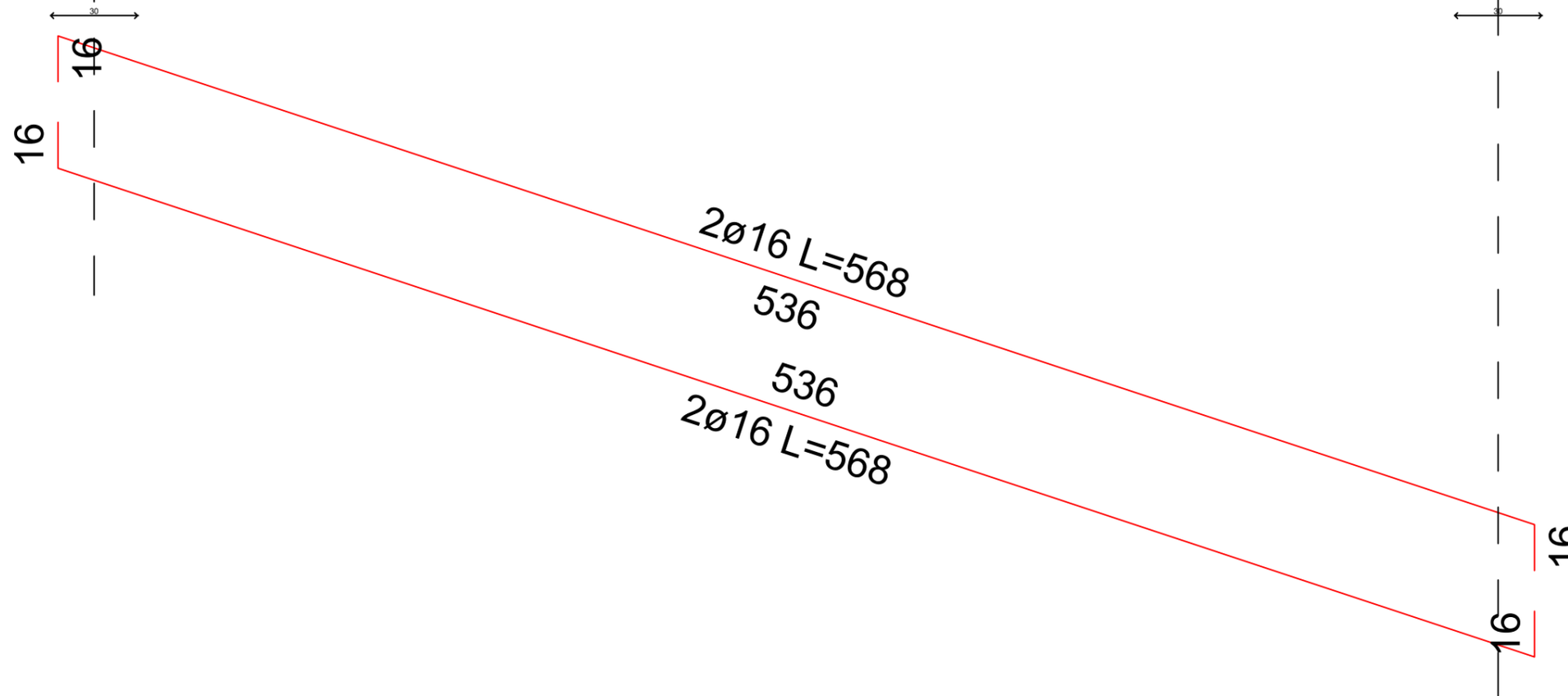
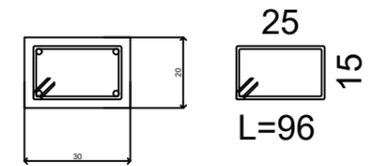
Ø8/25
479

2
Q=670

Campata 6-2

Cls =C25/30

Acciaio =B450C



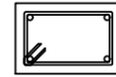
2Ø16 L=568
536

536
2Ø16 L=568

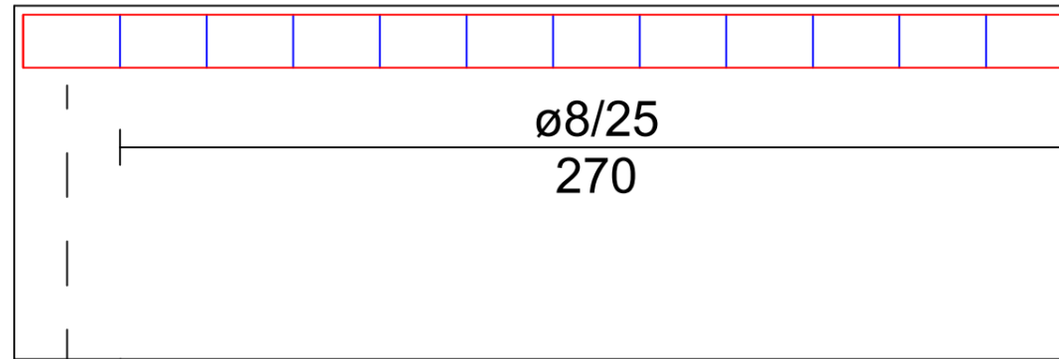
Scala 1:20

Travata 22 Copertura quota inf.

2
Q=670

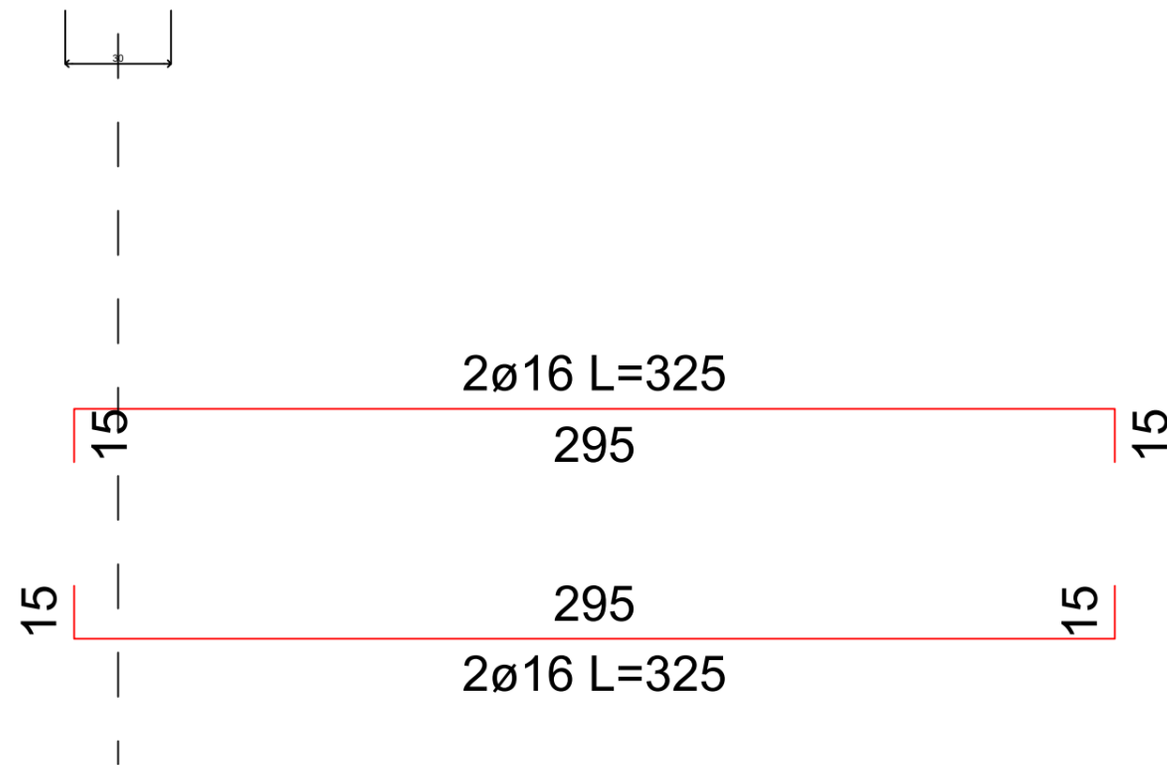
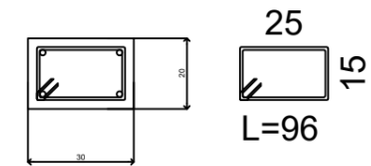


9
Q=670



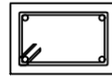
Campata 2-9
Cls =C25/30

Acciaio =B450C



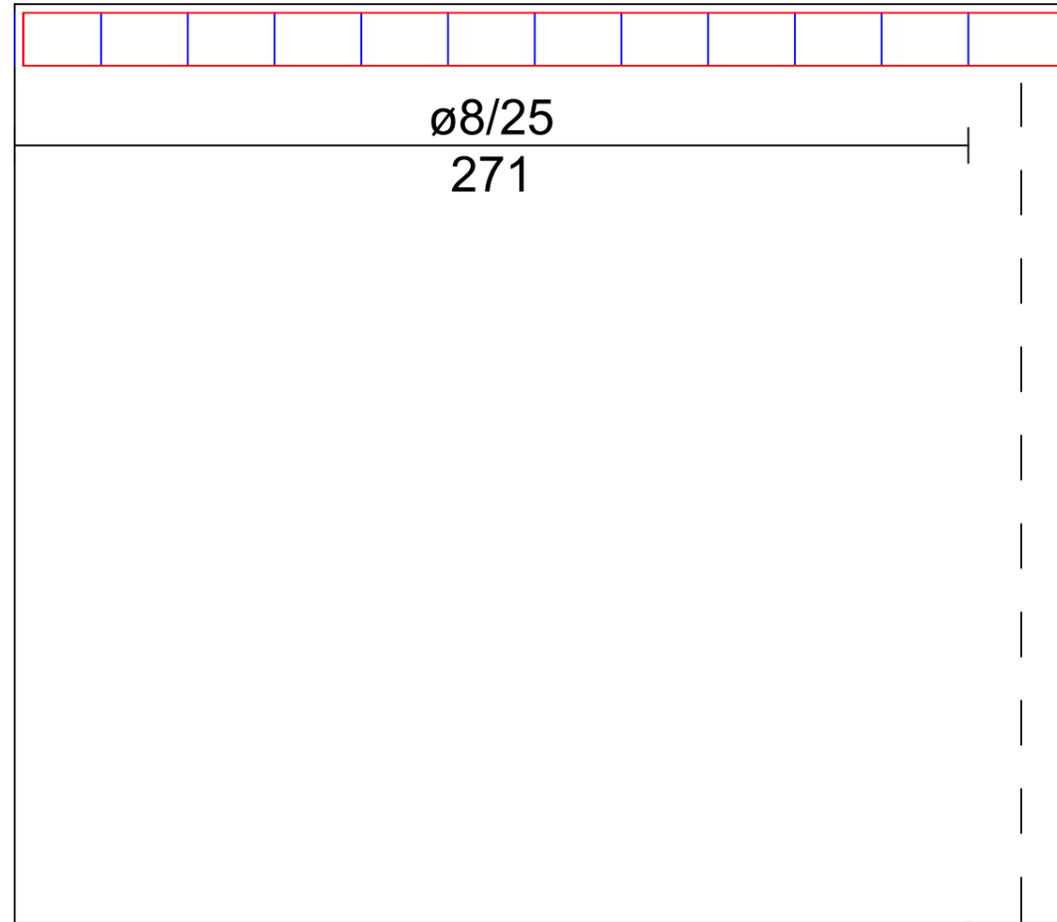
Scala 1:20

Travata 23 Copertura quota inf.



8
Q=830

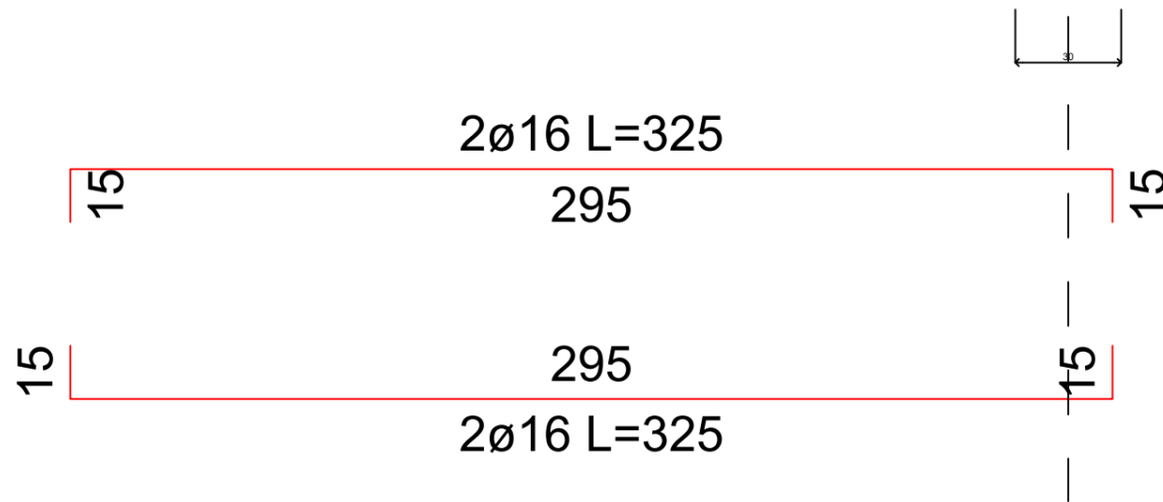
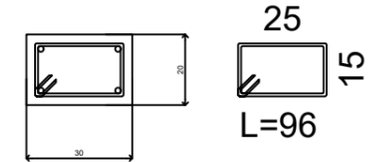
6
Q=830



Campata 8-6

Cls =C25/30

Acciaio =B450C



Scala 1:20

Comune di PALAZZO ADRIANO

Provincia di PALERMO

ESECUTIVI DI CANTIERE

TRAVI Copertura quota sup.

Oggetto: PROGETTO PER IL MIGLIORAMENTO DELPAESAGGIO CULTURALE URBANO
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ACENTRO DI MICRO RACCOLTA DELLE FRAZIONI DIFFERENZIATE DEI R.U.S.

Ditta: Comune di Palazzo Adriano

Data: 09/08/2019

Materiali

CLS
C25/30
ACCIAIO LONGITUDINALI
B450C
ACCIAIO STAFFE
B450C

Il Progettista
Arch Giovanni Speranza

Il Direttore dei lavori



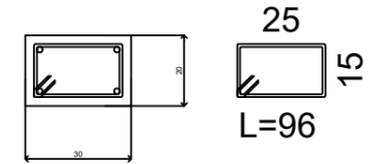
Il Calcolatore
Arch Giovanni Speranza

Travata 25 Copertura quota sup.

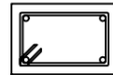
Campata 2-3

Cls =C25/30

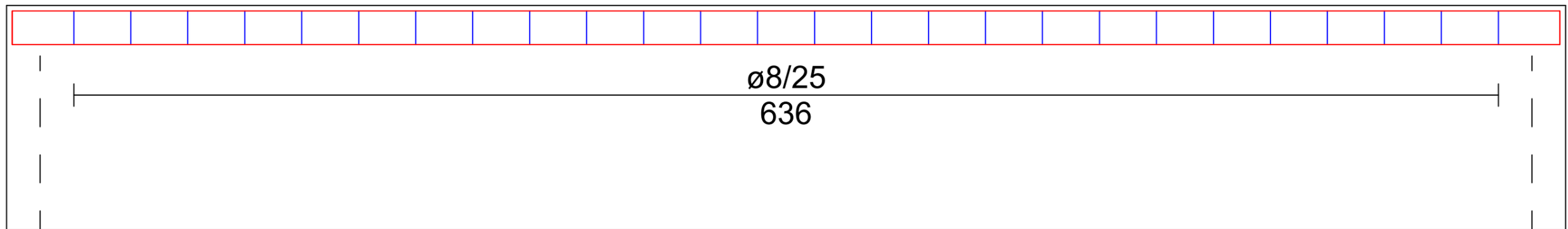
Acciaio =B450C



2
Q=770



3
Q=770



2 $\text{ø}16$ L=721

691

691

2 $\text{ø}16$ L=721

15

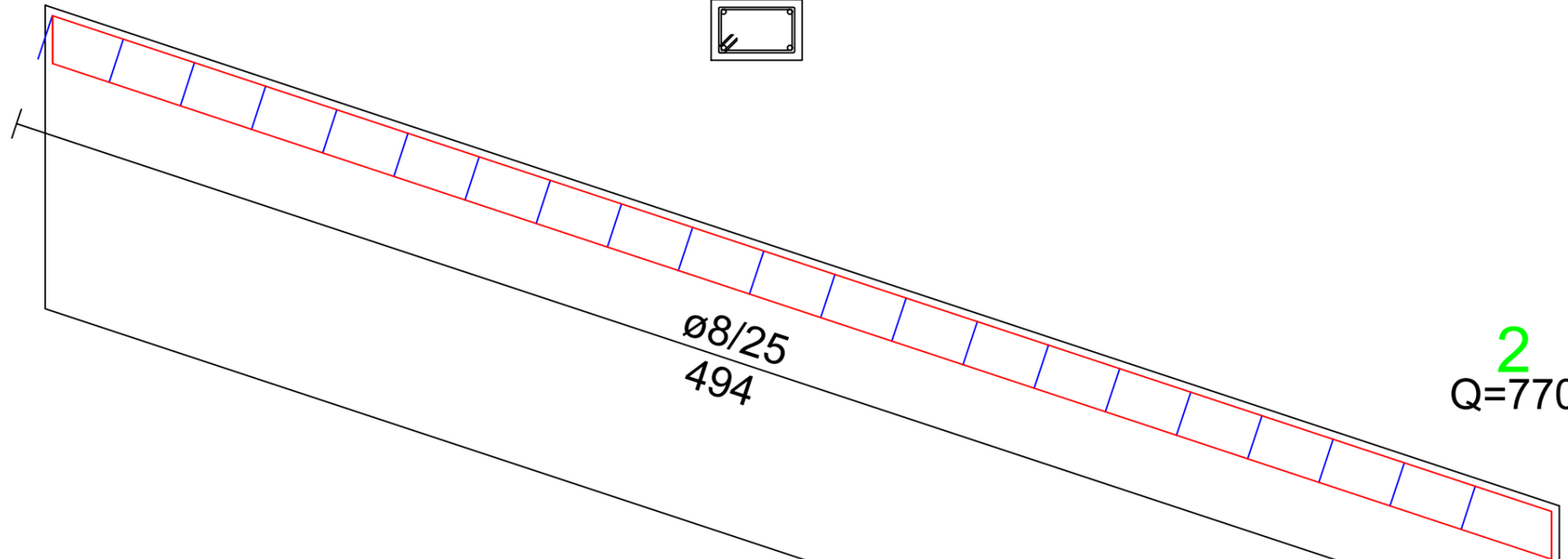
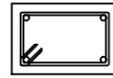
15

15

Scala 1:20

Travata 26 Copertura quota sup.

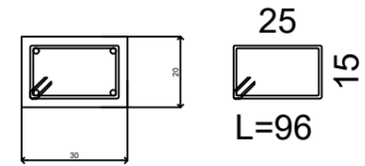
6
Q=930



Ø8/25
494

2
Q=770

Campata 6-2
Cls =C25/30
Acciaio =B450C



16

16

2Ø16 L=552
520

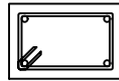
520
2Ø16 L=552

16

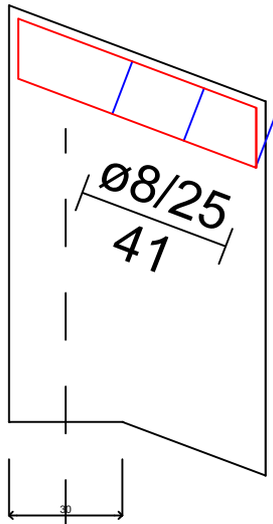
16

Scala 1:20

Travata 29 Copertura quota sup.



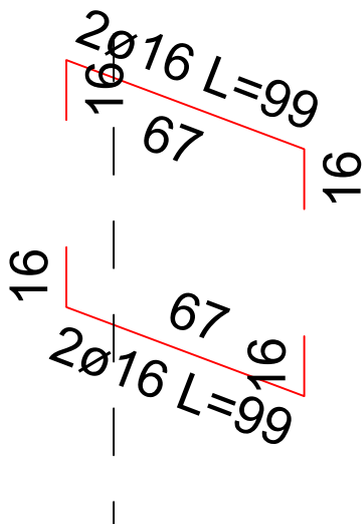
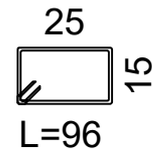
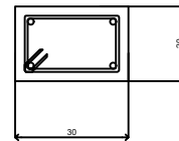
5 **6**
Q=950 Q=930



Campata 5-6

Cl_s = C25/30

Acciaio = B450C

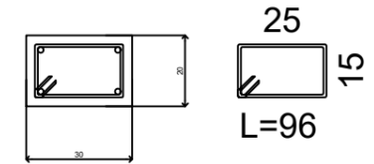


Scala 1:20

Campata 4-5

Cl_s = C25/30

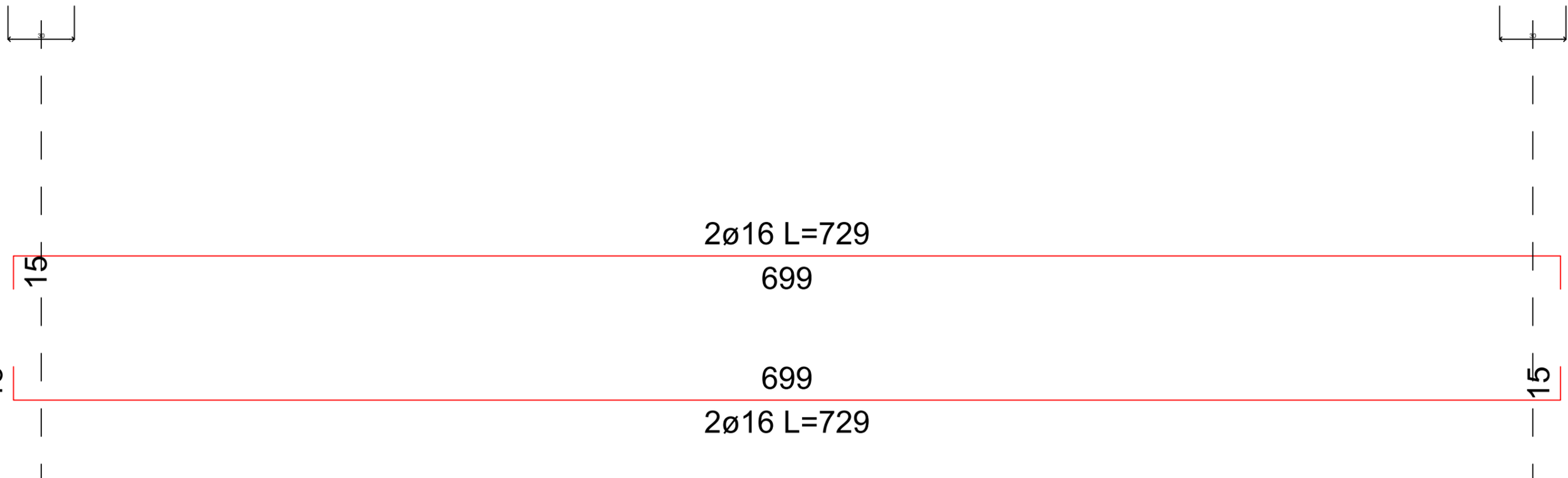
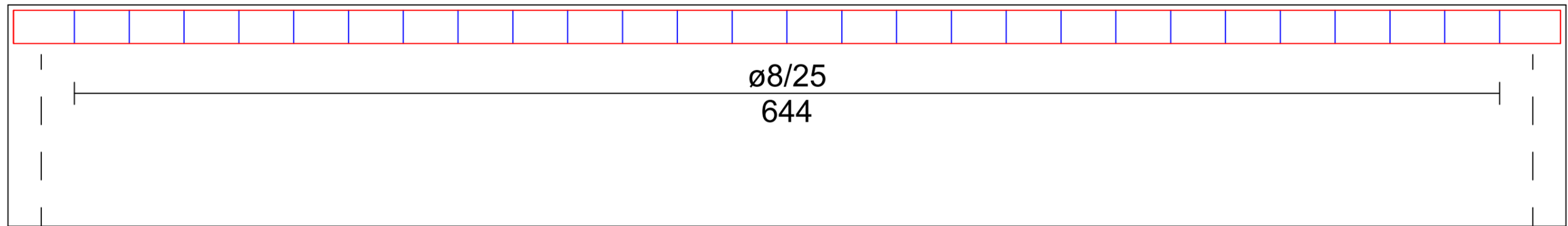
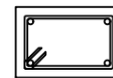
Acciaio = B450C



Travata 28 Copertura quota sup.

4
Q=950

5
Q=950



Scala 1:20