

Mottola
Luthiers

http://www.Mottola.com

Title: **Cincio Classical Guitar**

Drawn by: **RMM** Date: **7/15/09**

Scale: **1/16" = 1mm**

36 Layers 1 Per Sheet

48 Borders

2000s Rosette

Reference Lines

Hardware

Printed

Bridge

Neck

Body

Notes

Strings

TitleBlock

TrussRods

TopBraces

Mold

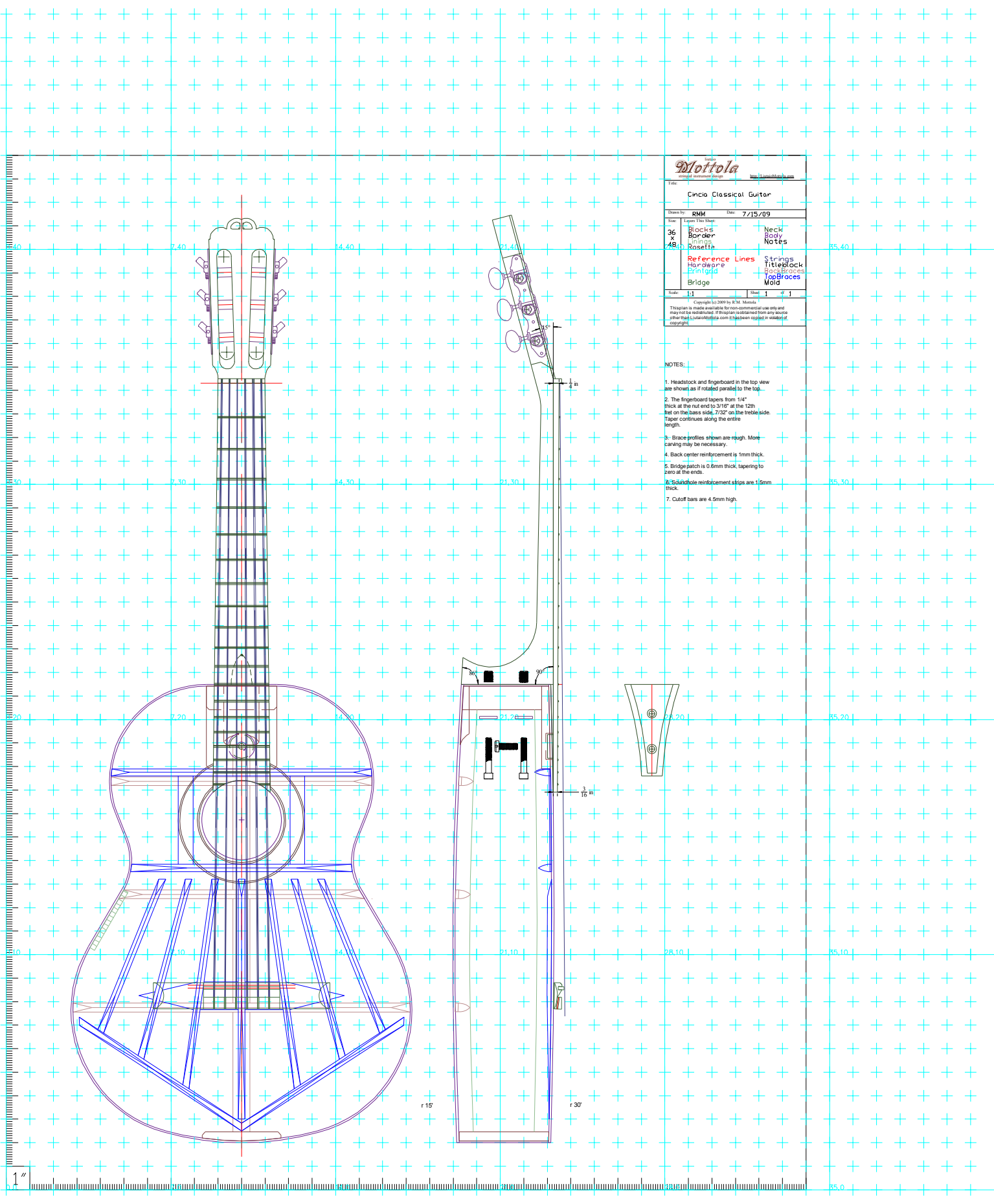
Scale: **1/16" = 1mm**

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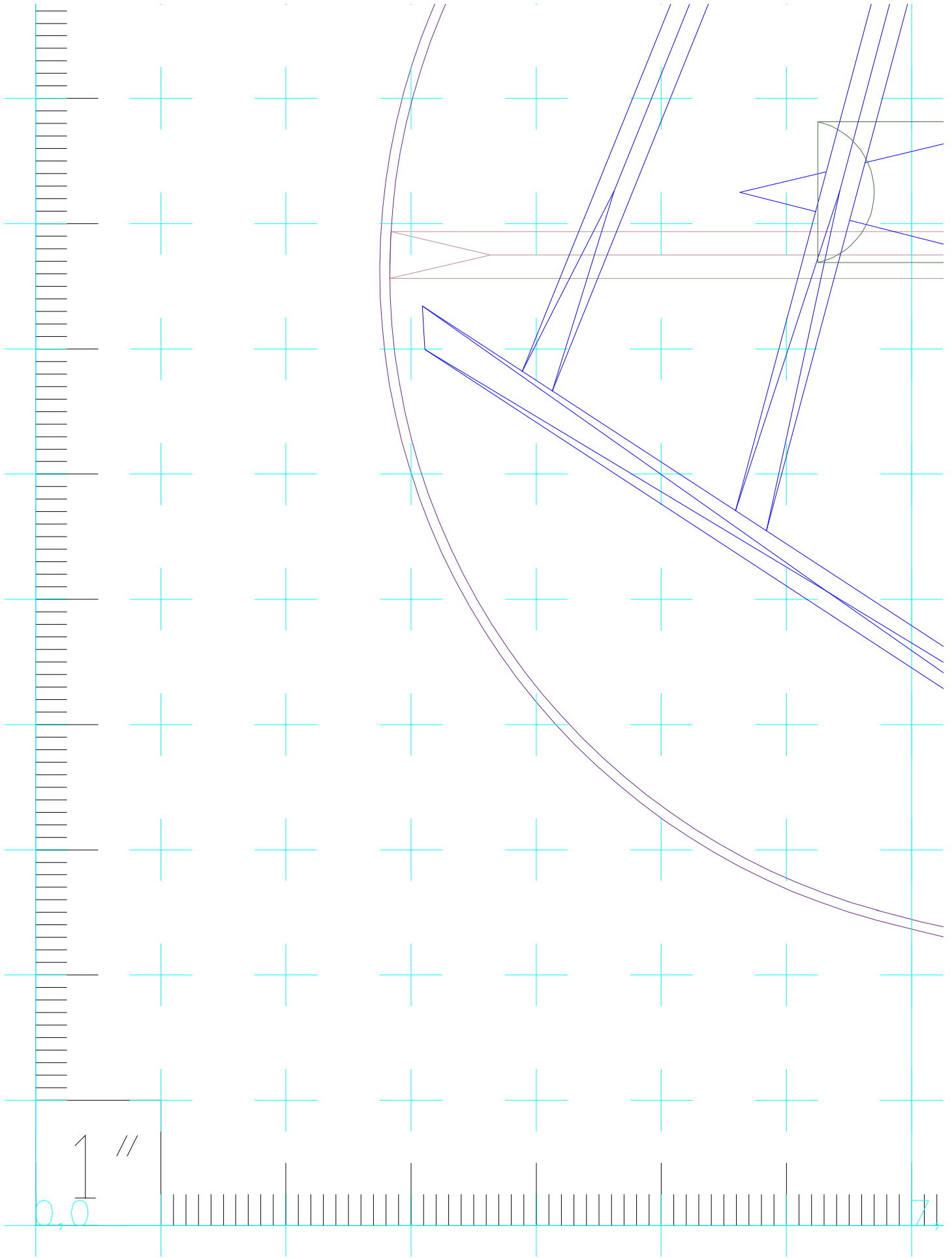
NOTES:

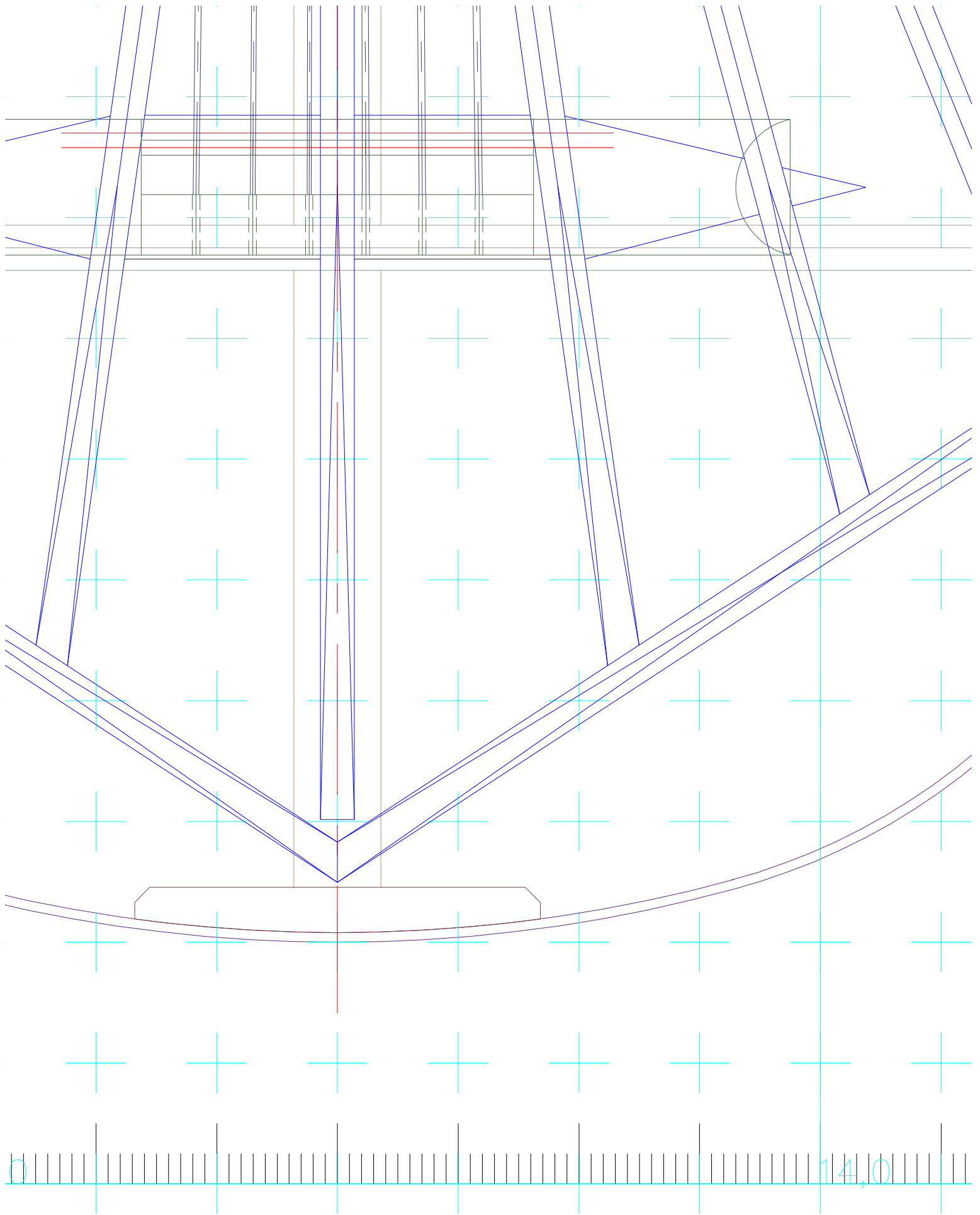
1. Headstock and fingerboard in the top view are shown as if rotated parallel to the top.
2. The fingerboard tapers from 1/4" thick at the nut end to 3/16" at the 12th fret on the bass side, 7/32" on the treble side. Taper continues along the entire length.
3. Bridge profiles shown are rough. More carving may be necessary.
4. Back center reinforcement is 1mm thick.
5. Bridge patch is 0.6mm thick, tapering to zero at the ends.
6. Soundhole reinforcement strips are 1.5mm thick.
7. Cutoff bars are 4.5mm high.

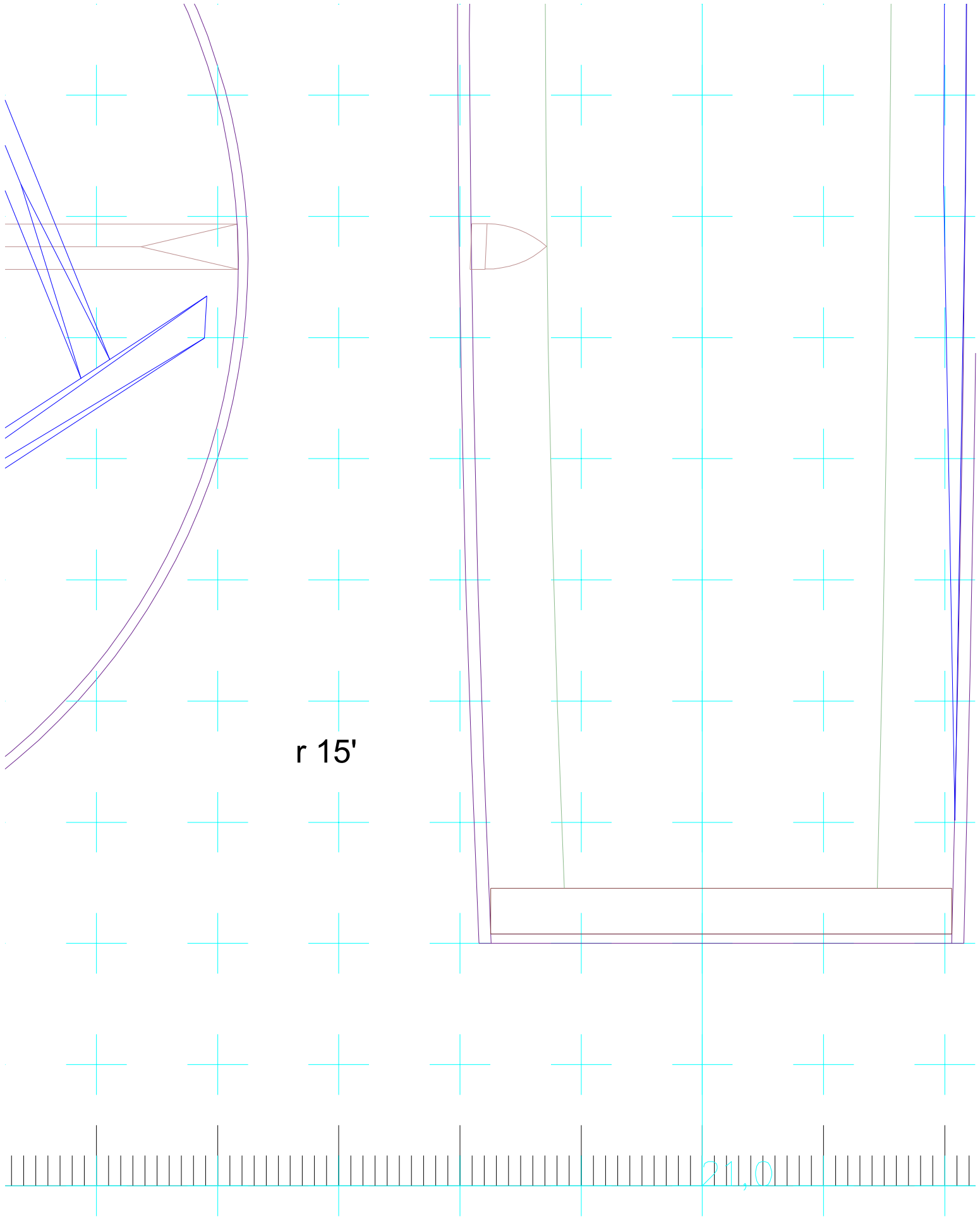


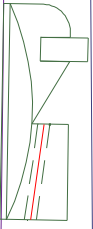
1"

35.0



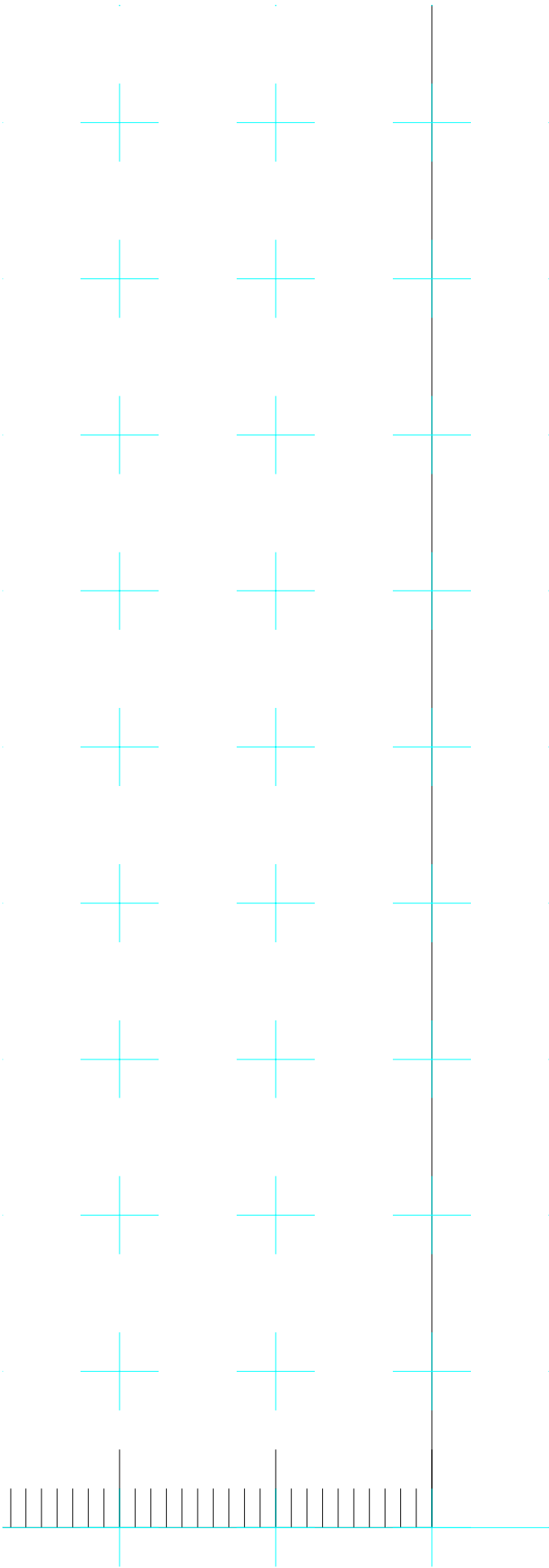






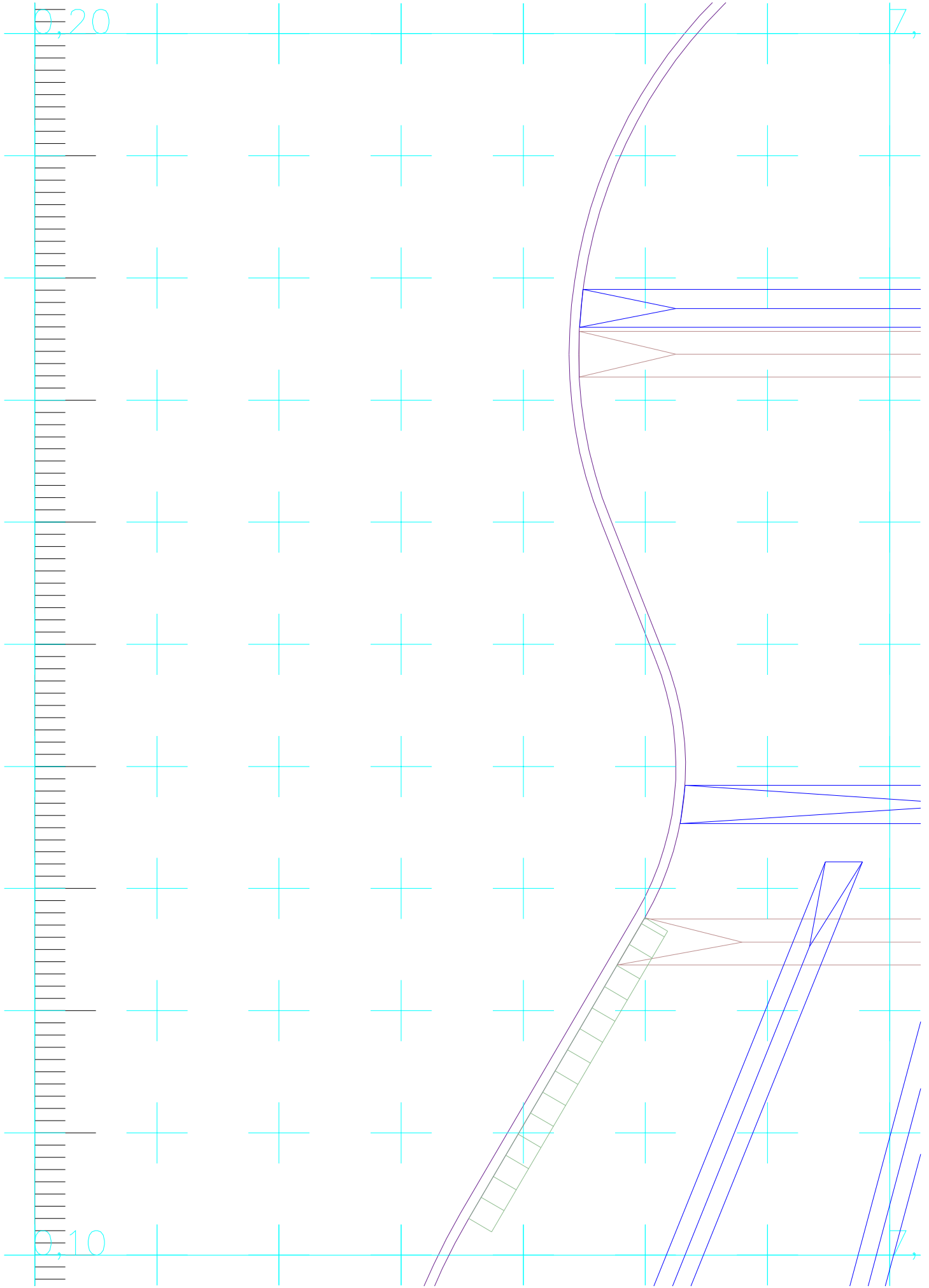
r 30'

28,0



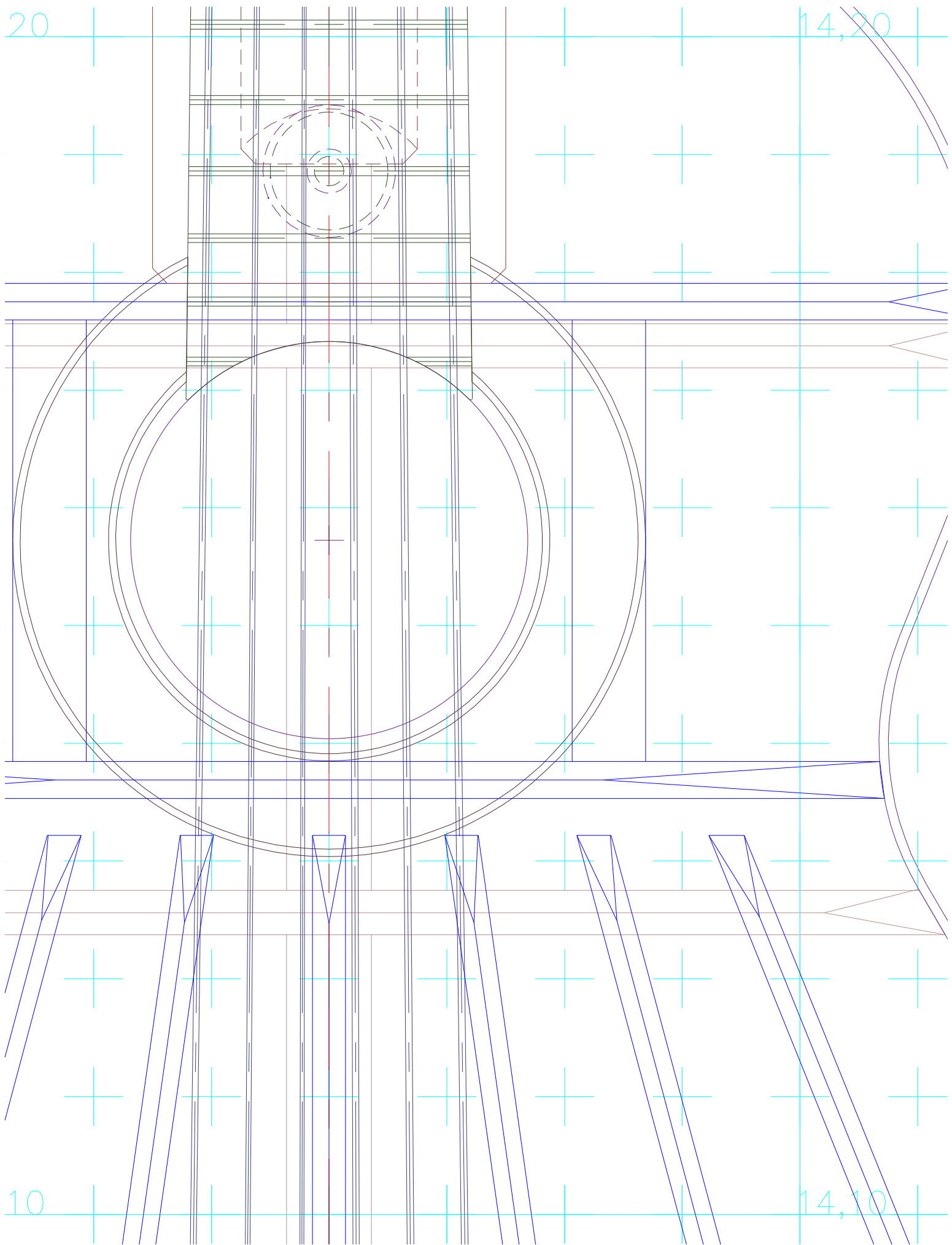
0,20

7,



20

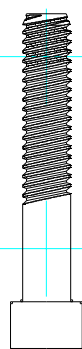
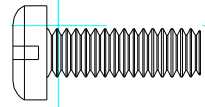
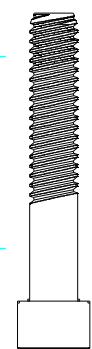
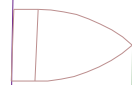
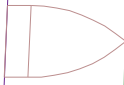
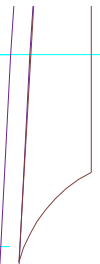
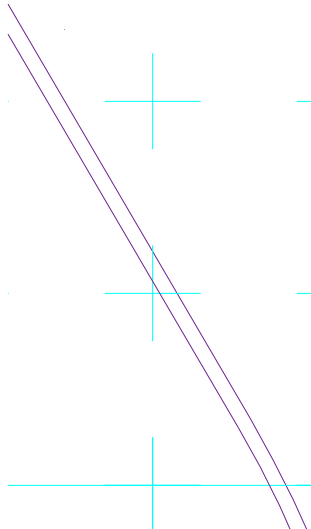
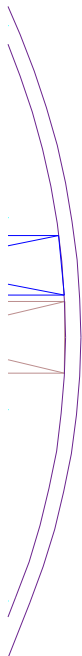
14,20



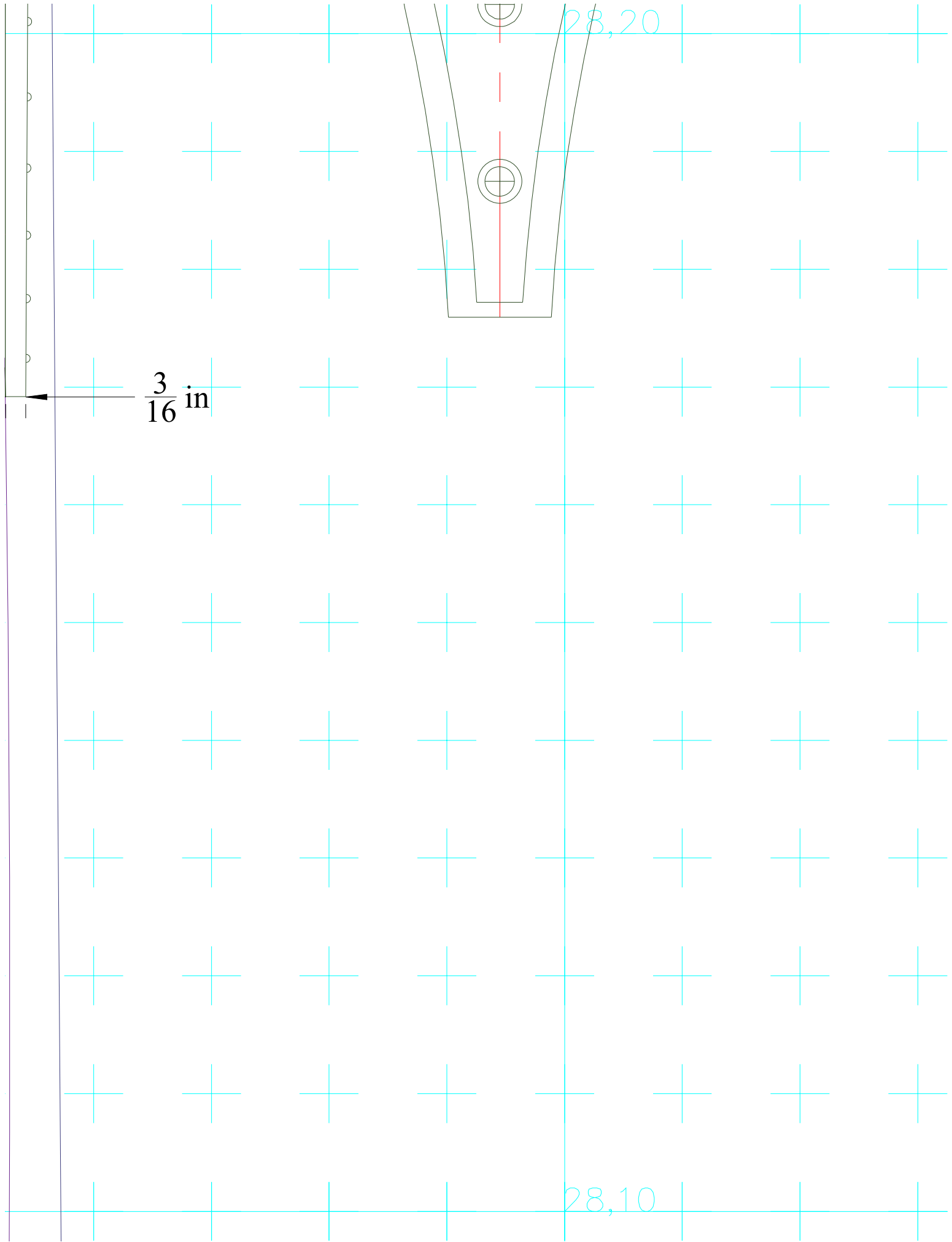
10

14,10

21,20



21,10

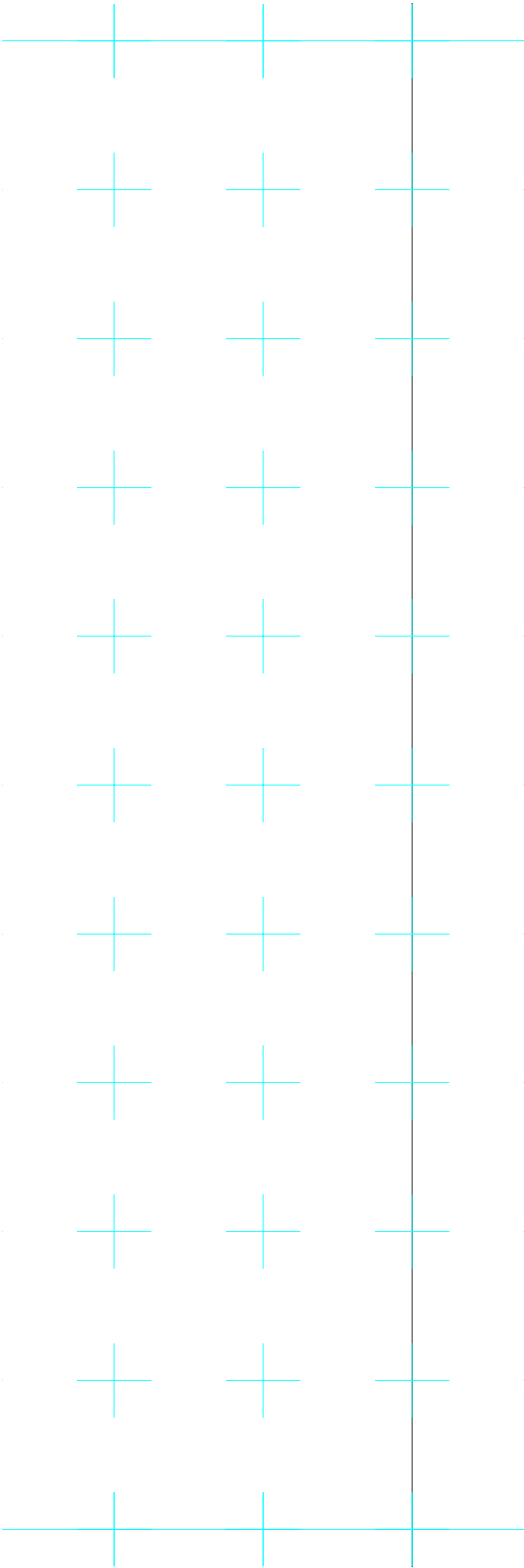


28,20

28,10

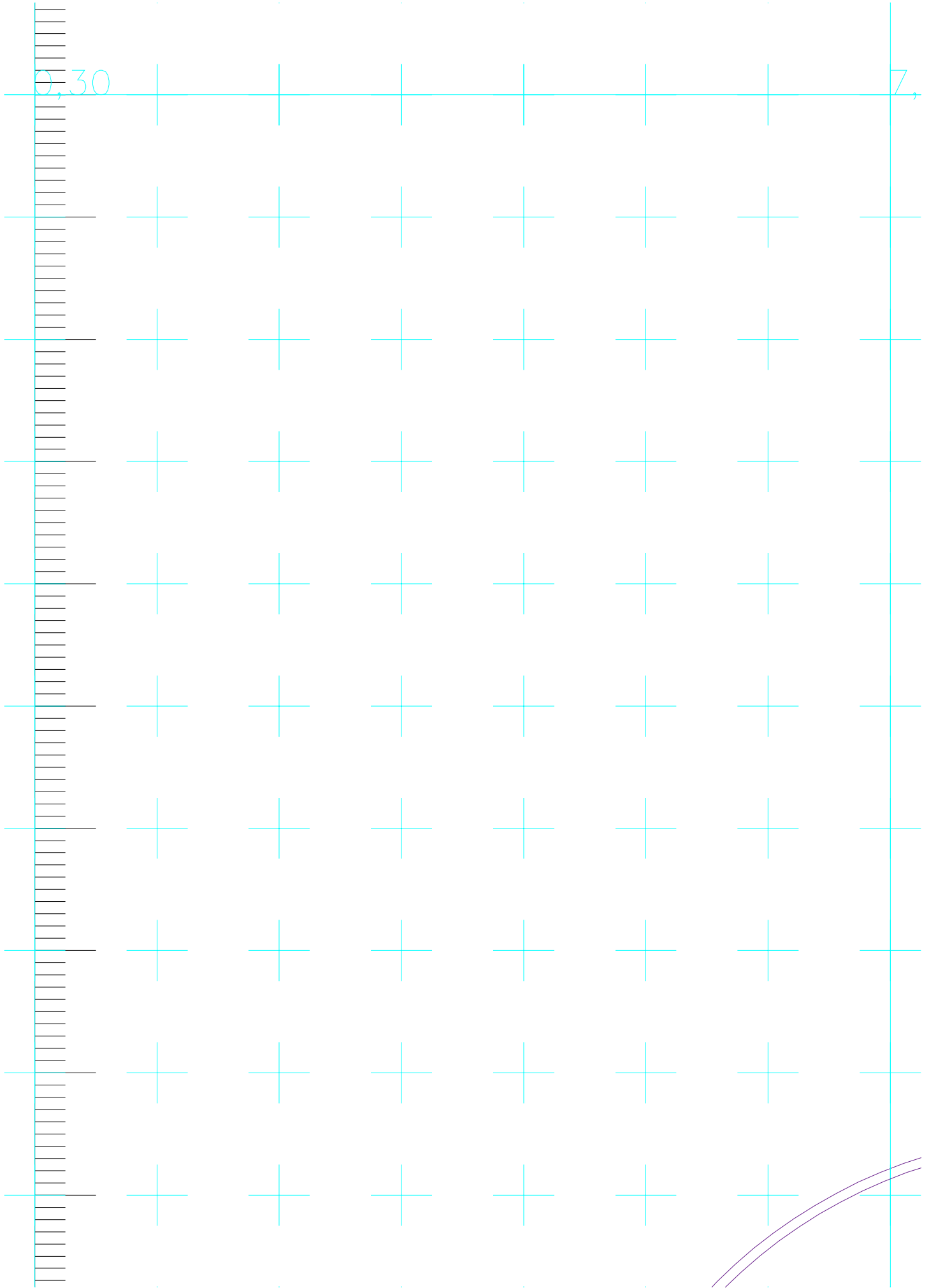
$\frac{3}{16}$ in





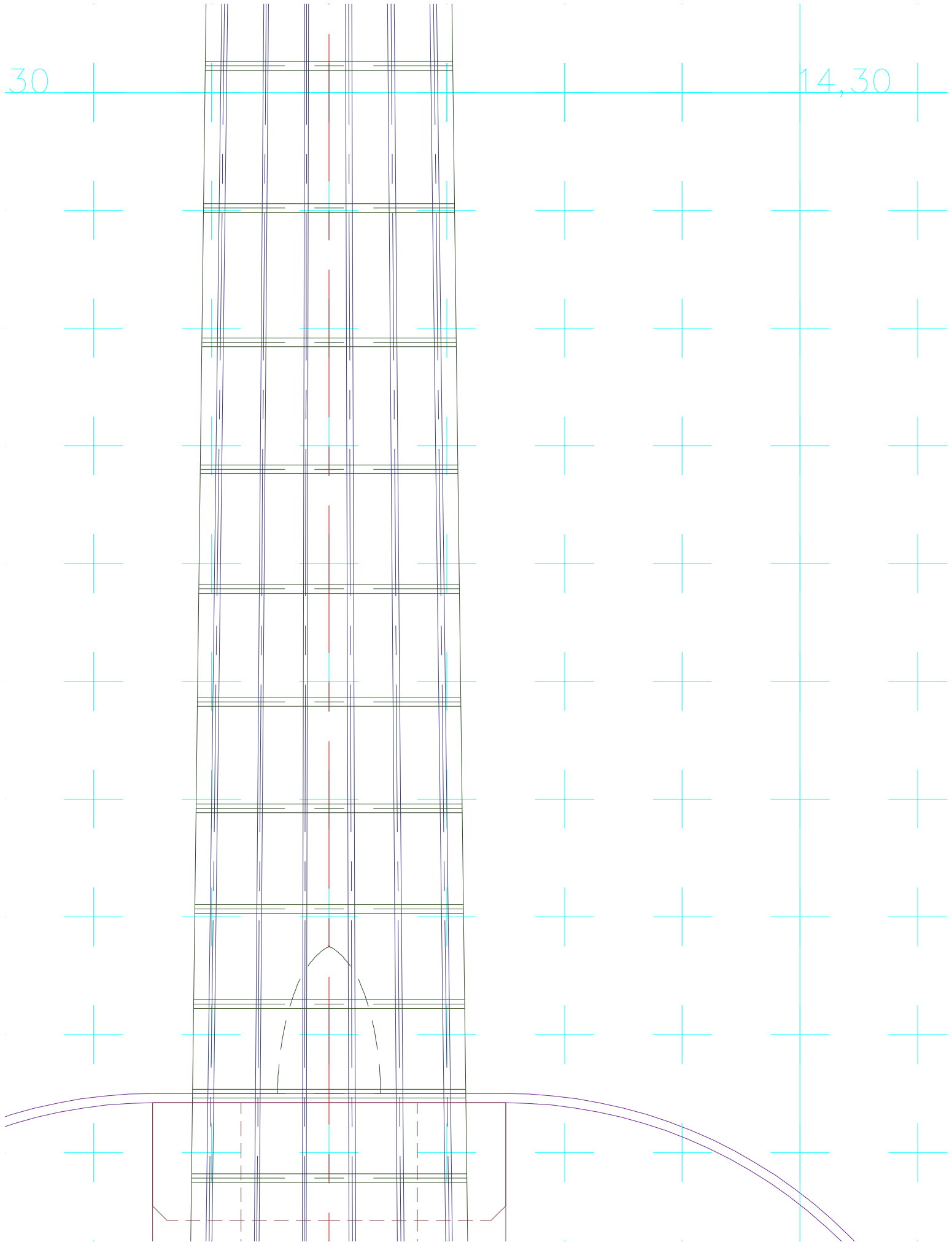
0,30

7,

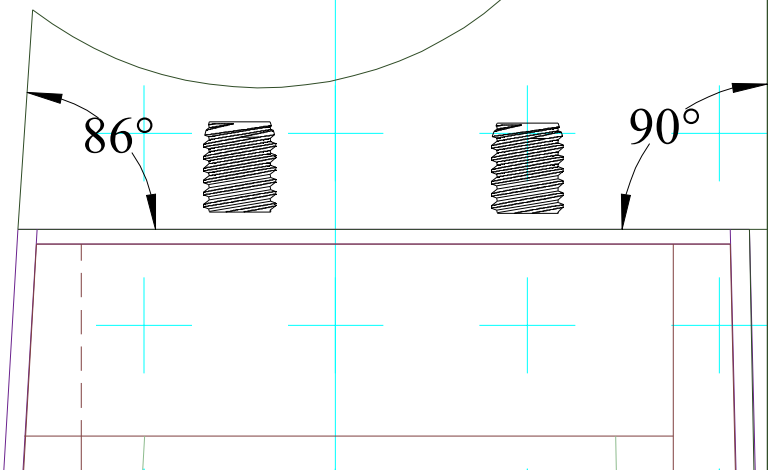


30

14,30



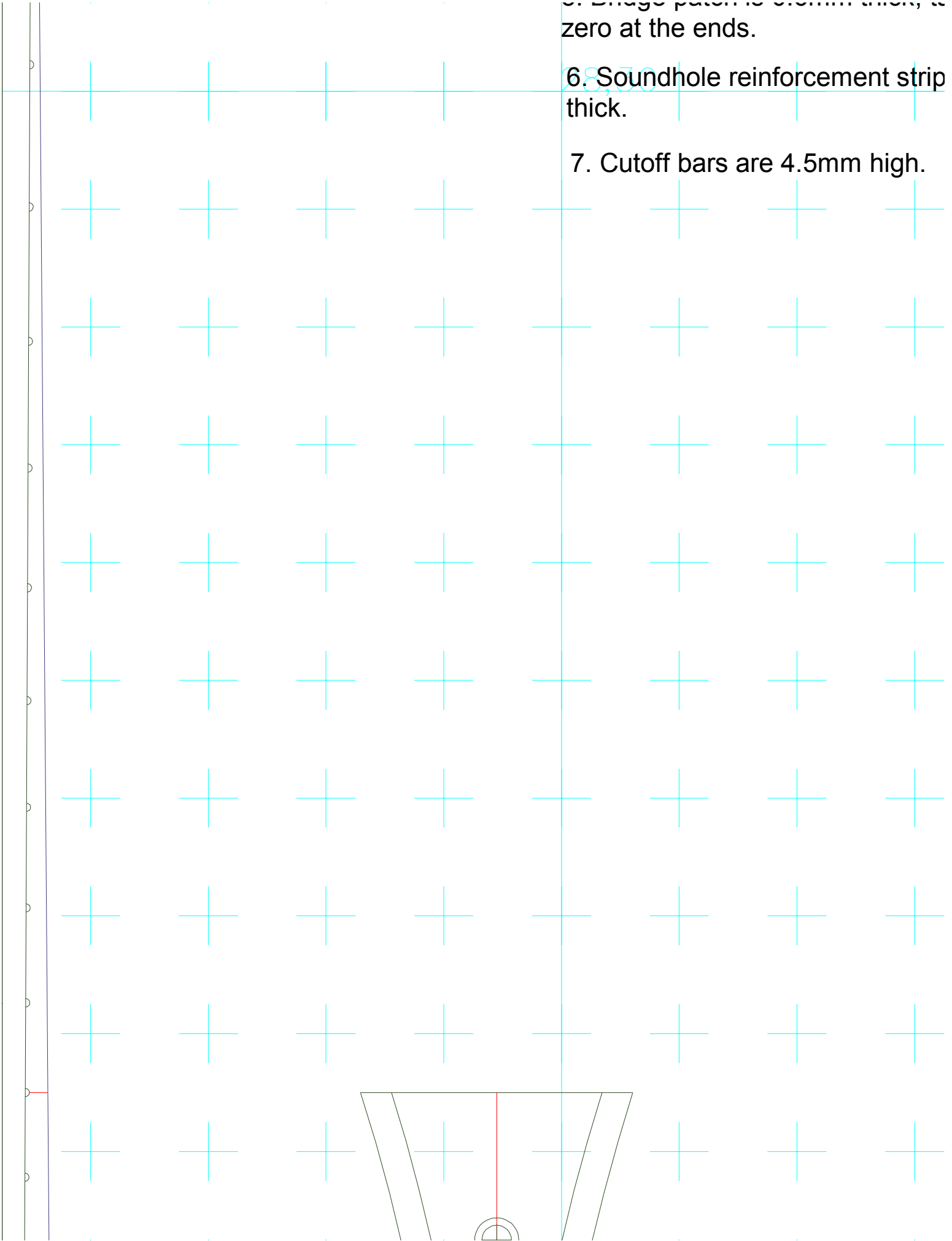
21,30



5. Bridge patch is 60mm thick, is zero at the ends.

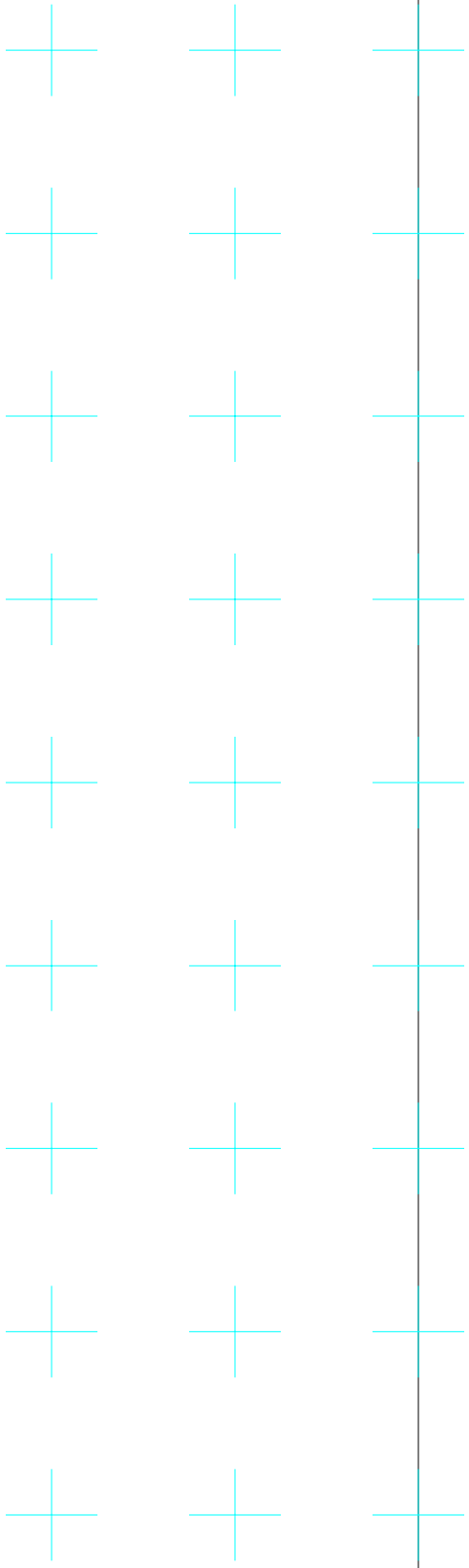
6. Soundhole reinforcement strip thick.

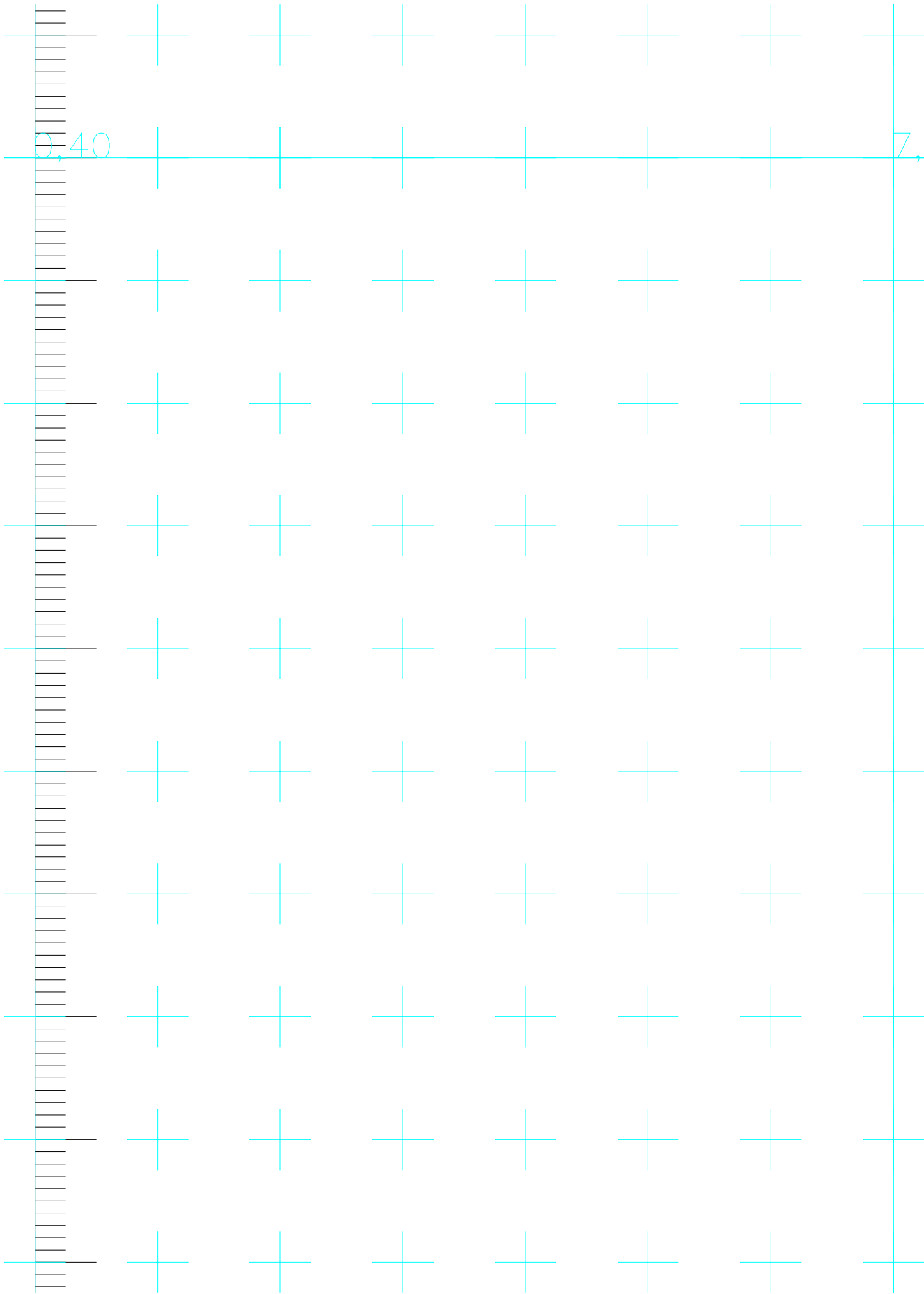
7. Cutoff bars are 4.5mm high.



spacing is

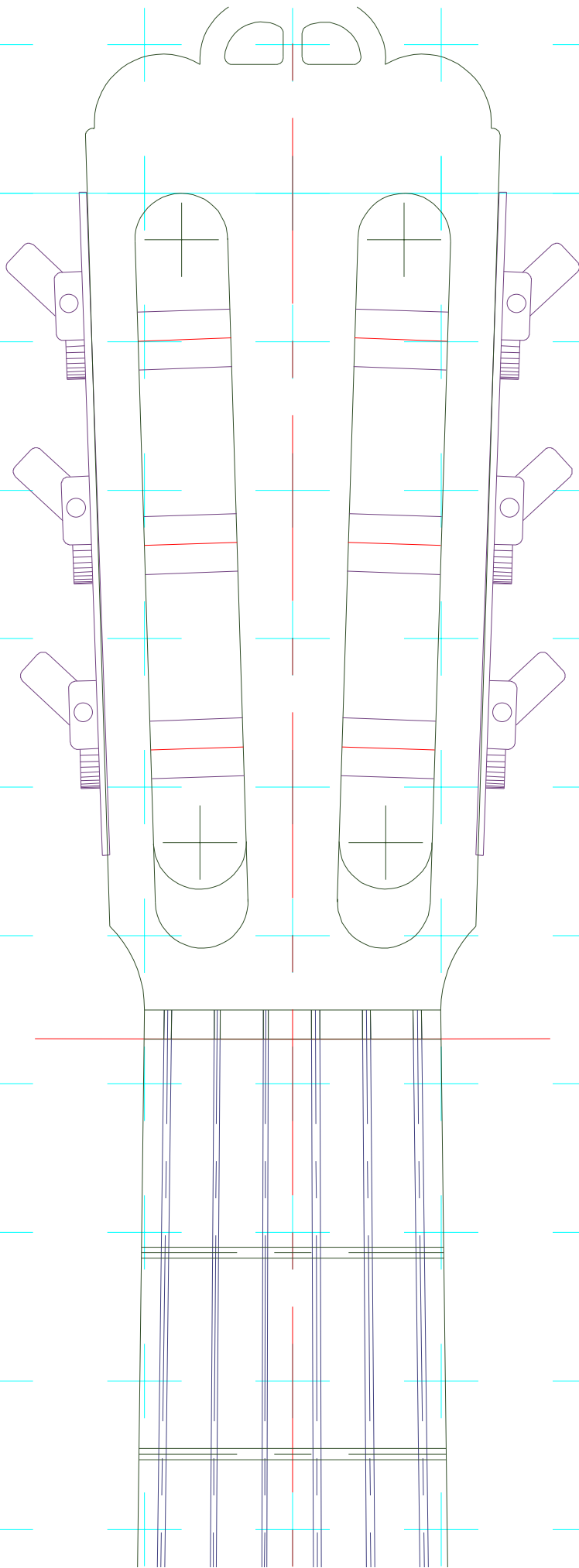
is are 1.5mm

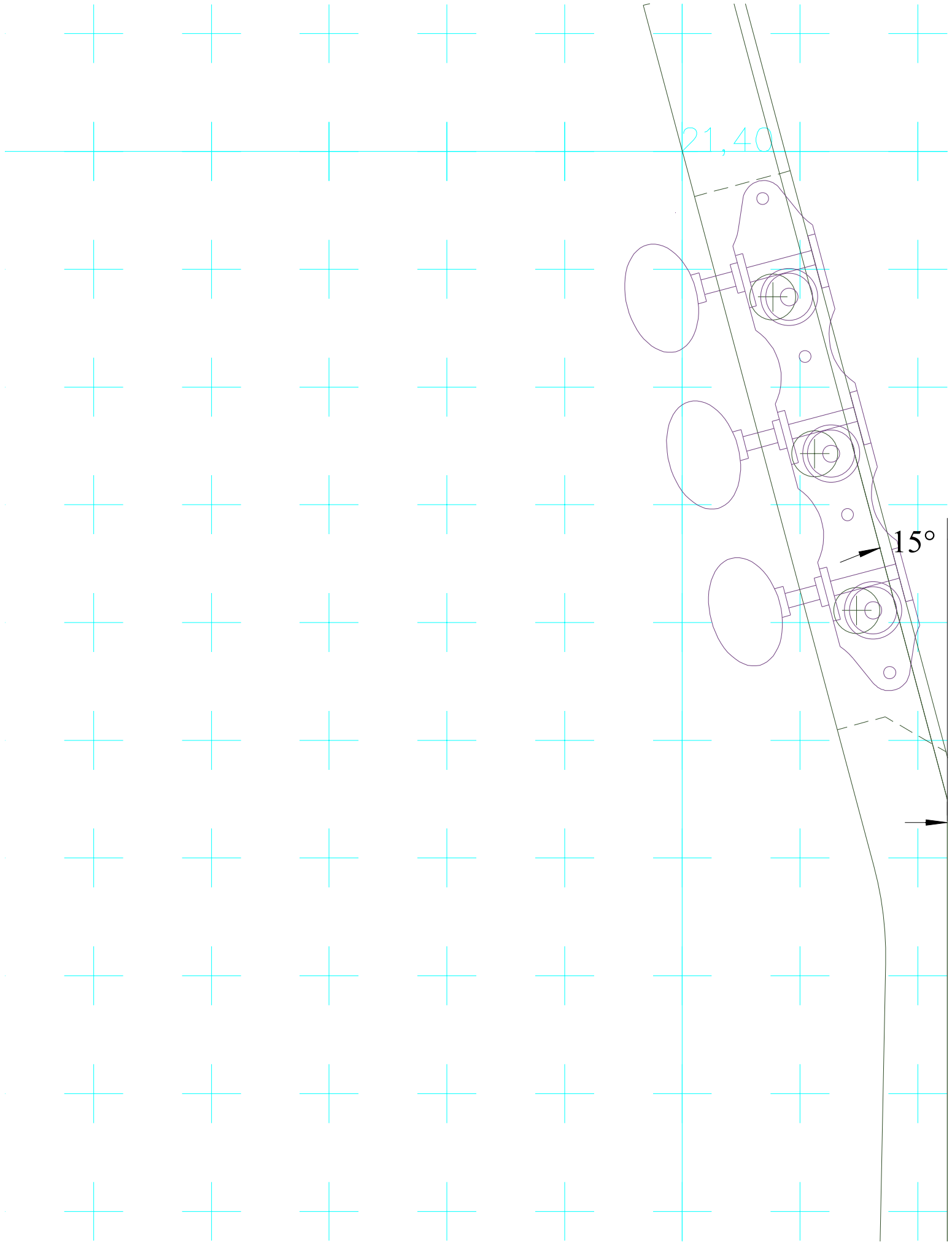


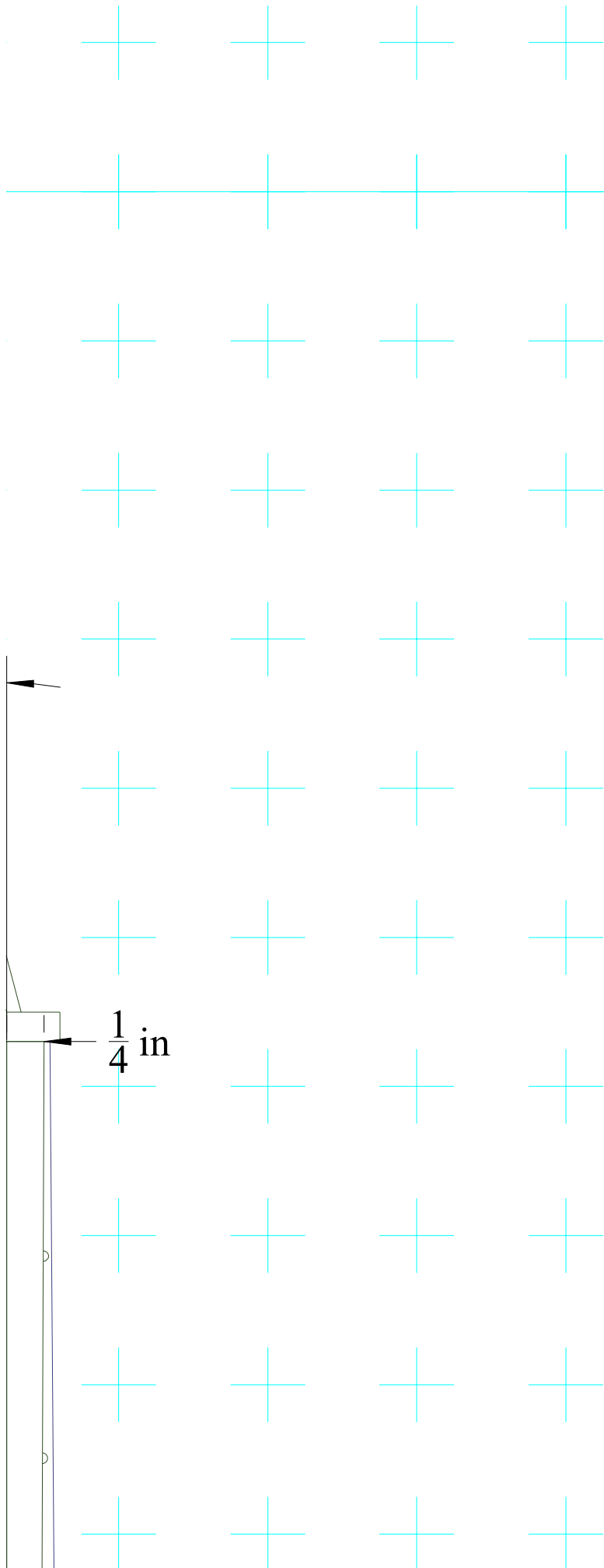


40

14,40







| Size: | Layers This Sheet: |
|---------------|--|
| 36 x 48 | Blocks Border Linings Rosette |
| 28,40 | Reference Li Hardware Printgrid |
| | Bridge |

Scale: 1:1

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- NOTES:**
1. Headstock and fingerboard in t
are shown as if rotated parallel to
 2. The fingerboard tapers from 1/
thick at the nut end to 3/16" at the
fret on the bass side, 7/32" on the
Taper continues along the entire
length.
 3. Brace profiles shown are roug
carving may be necessary.
 4. Back center reinforcement is 1
 5. Bridge patch is 0.6mm thick. ta

Neck
Body
Notes

nes

Strings
Titleblock
BackBraces
TopBraces
Mold

Sheet 1 of 1

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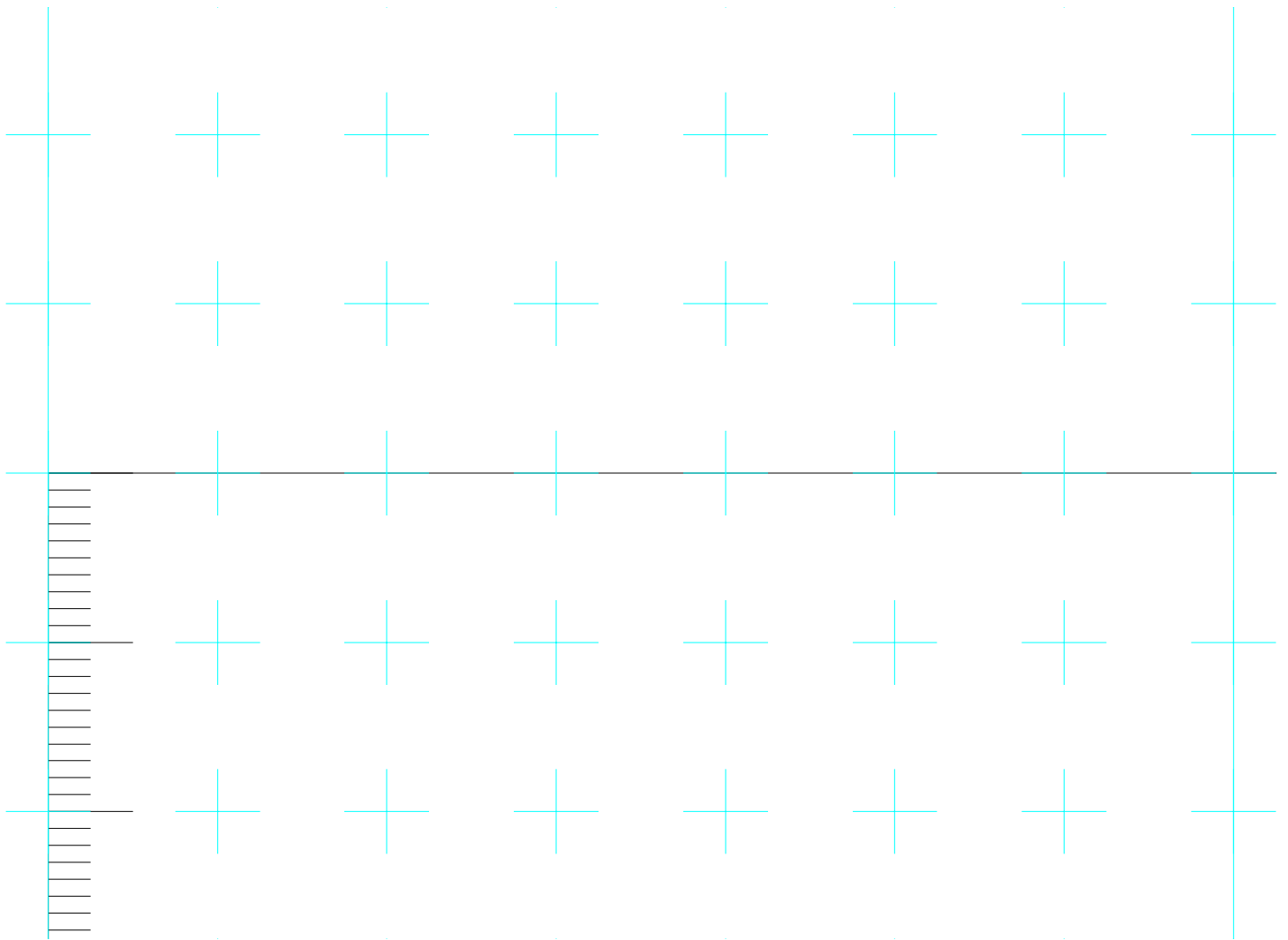
the top view
of the top.

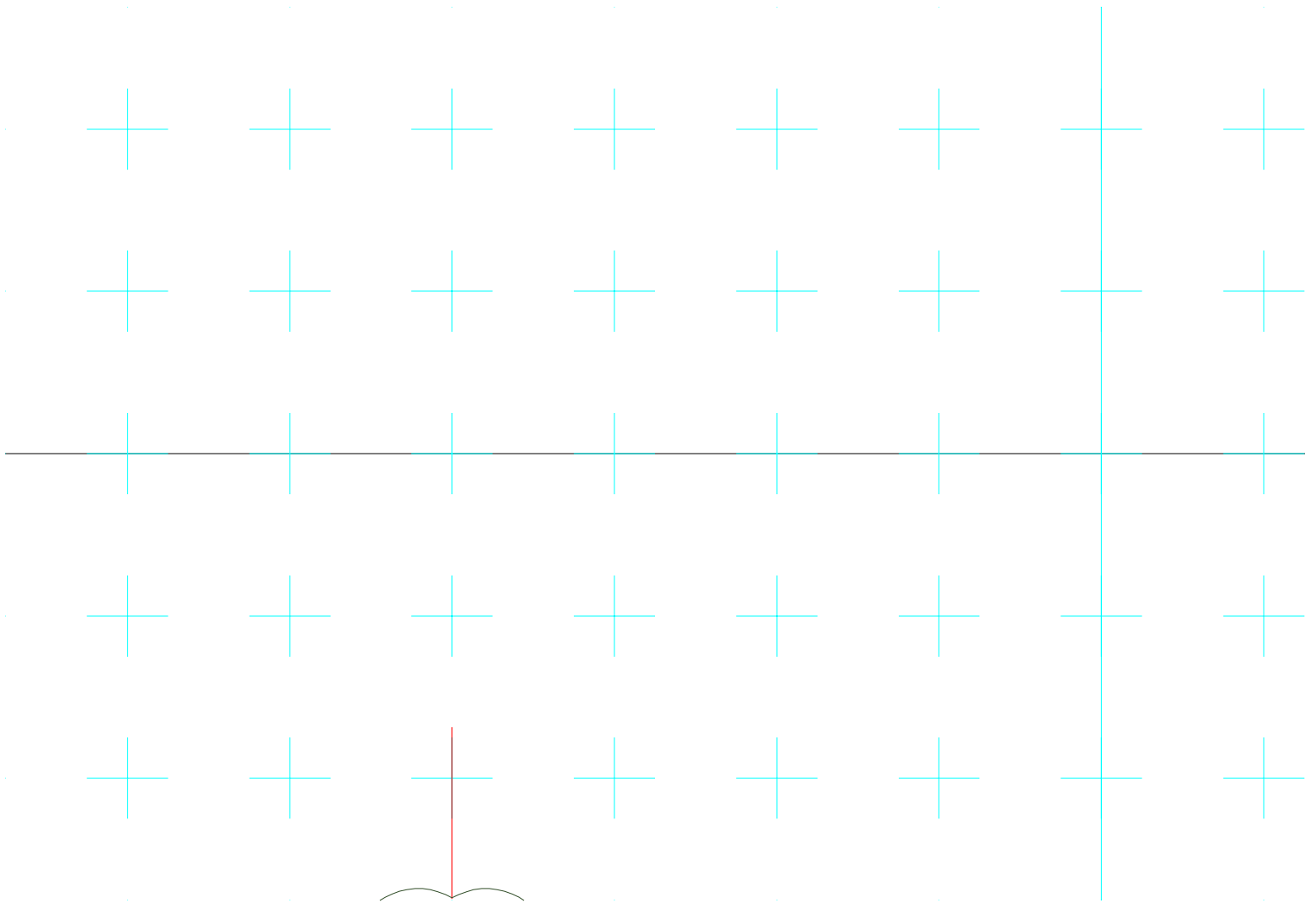
1/4"
to 12th
of treble side.

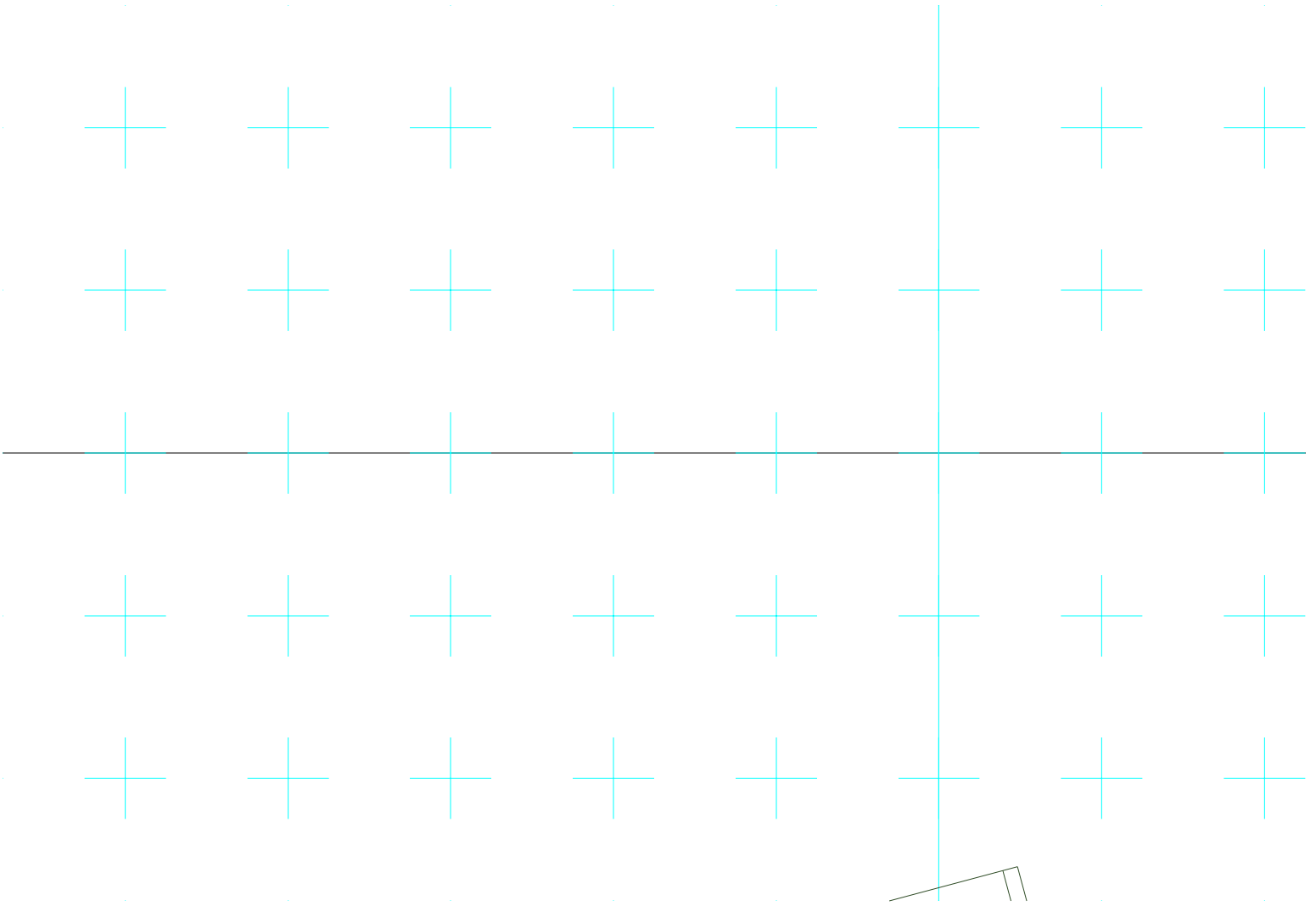
h. More

mm thick.

opening to







liutaio
Mottola
stringed instrument design

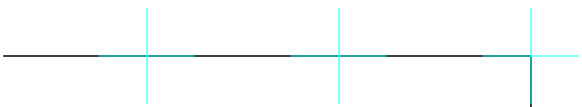
Title:

Cincia Classica

Drawn by: RMM

Date:

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l Guitar

7/15/09