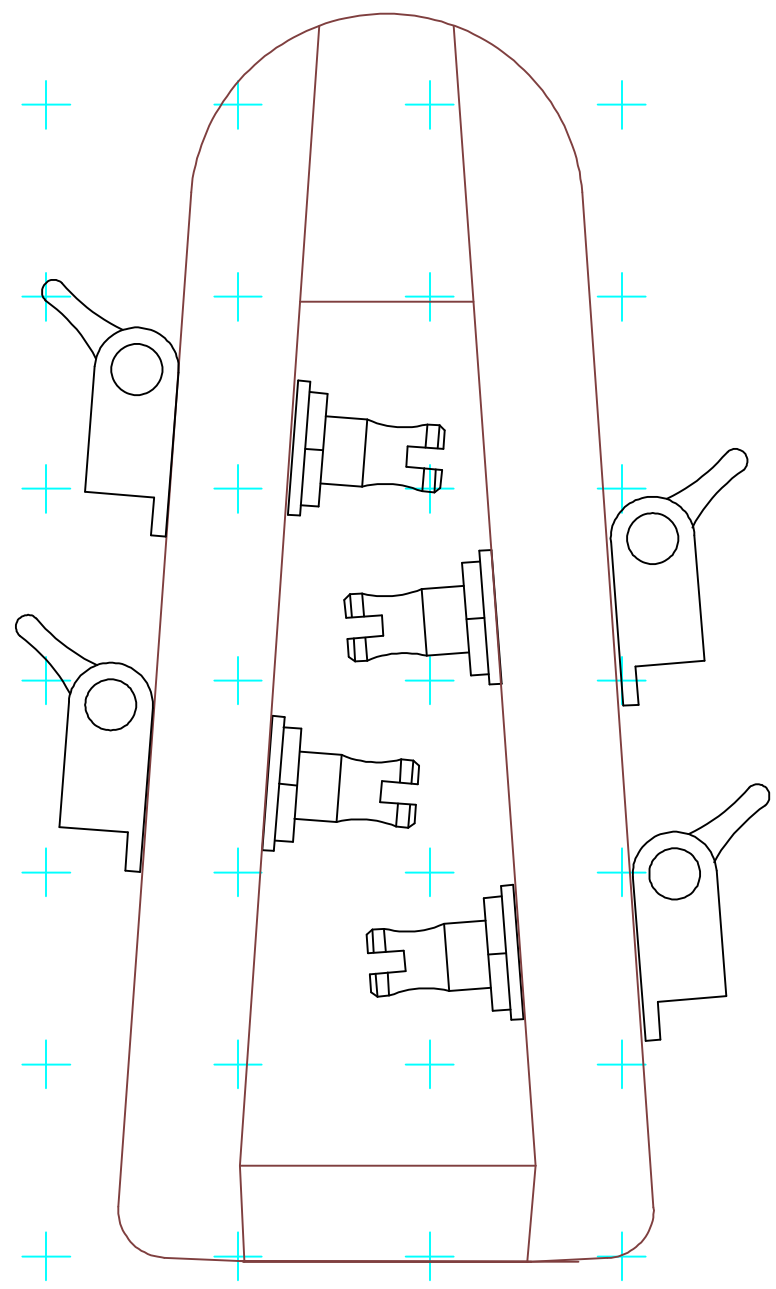
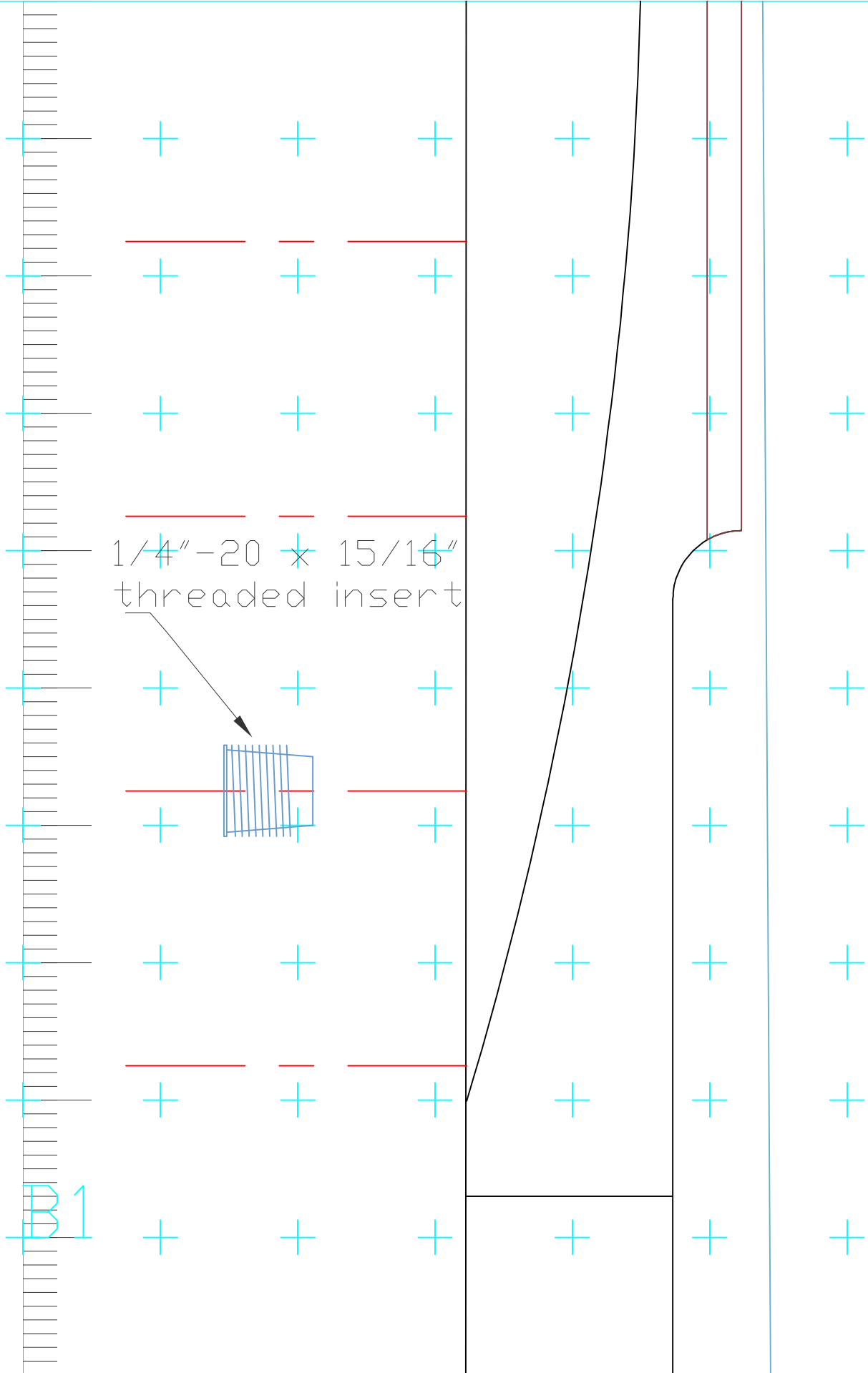


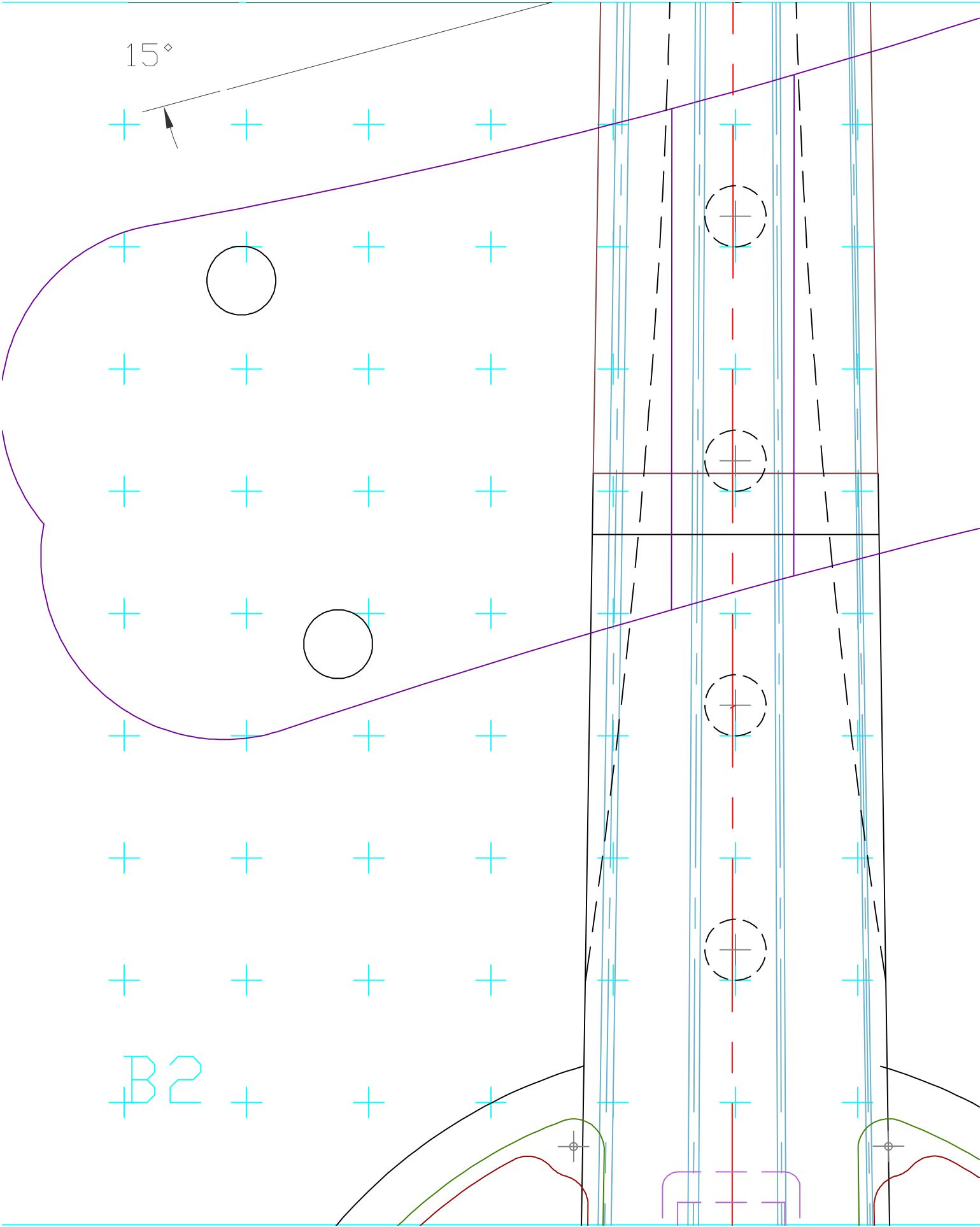
Alternate Pegbox



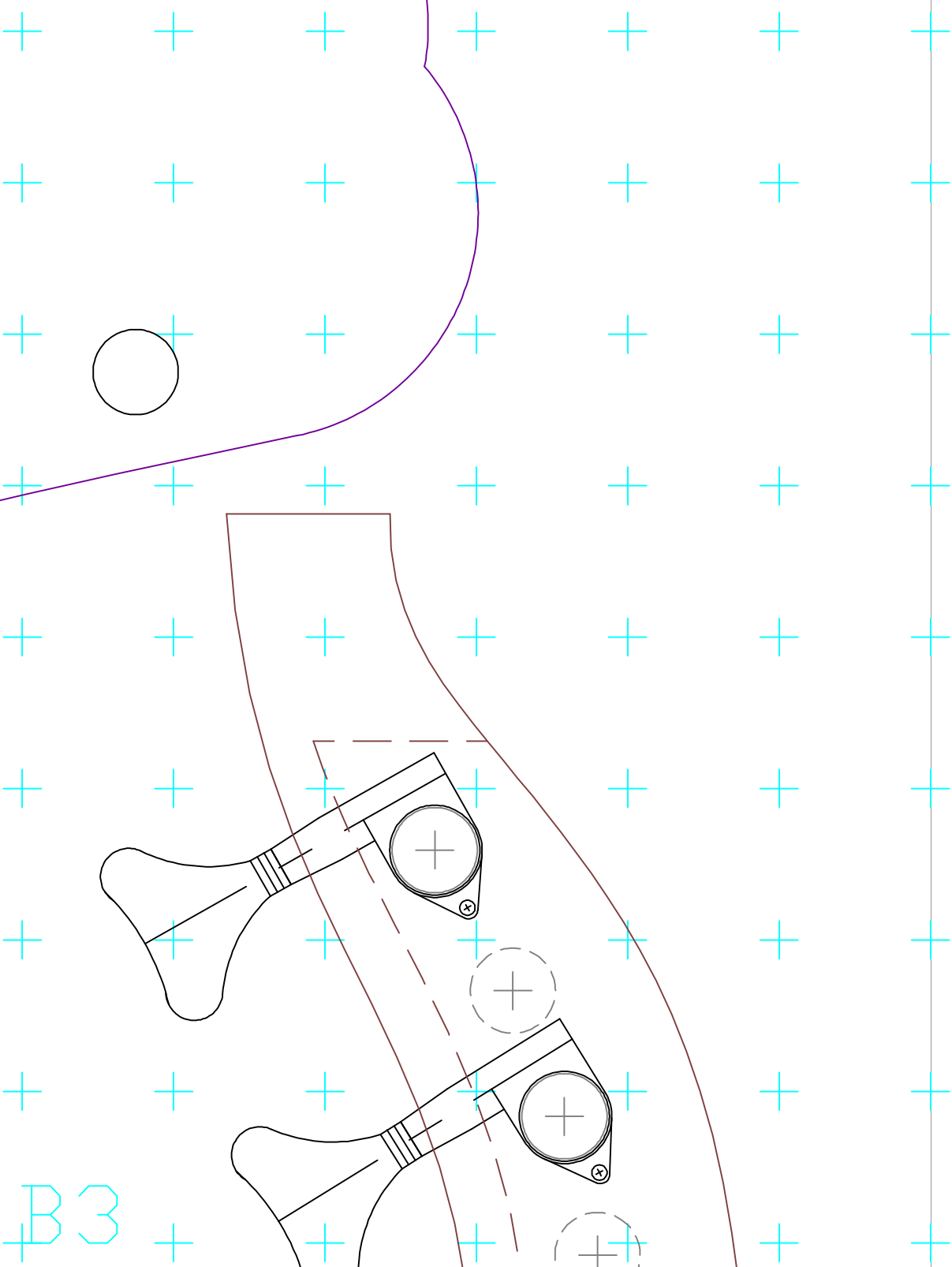
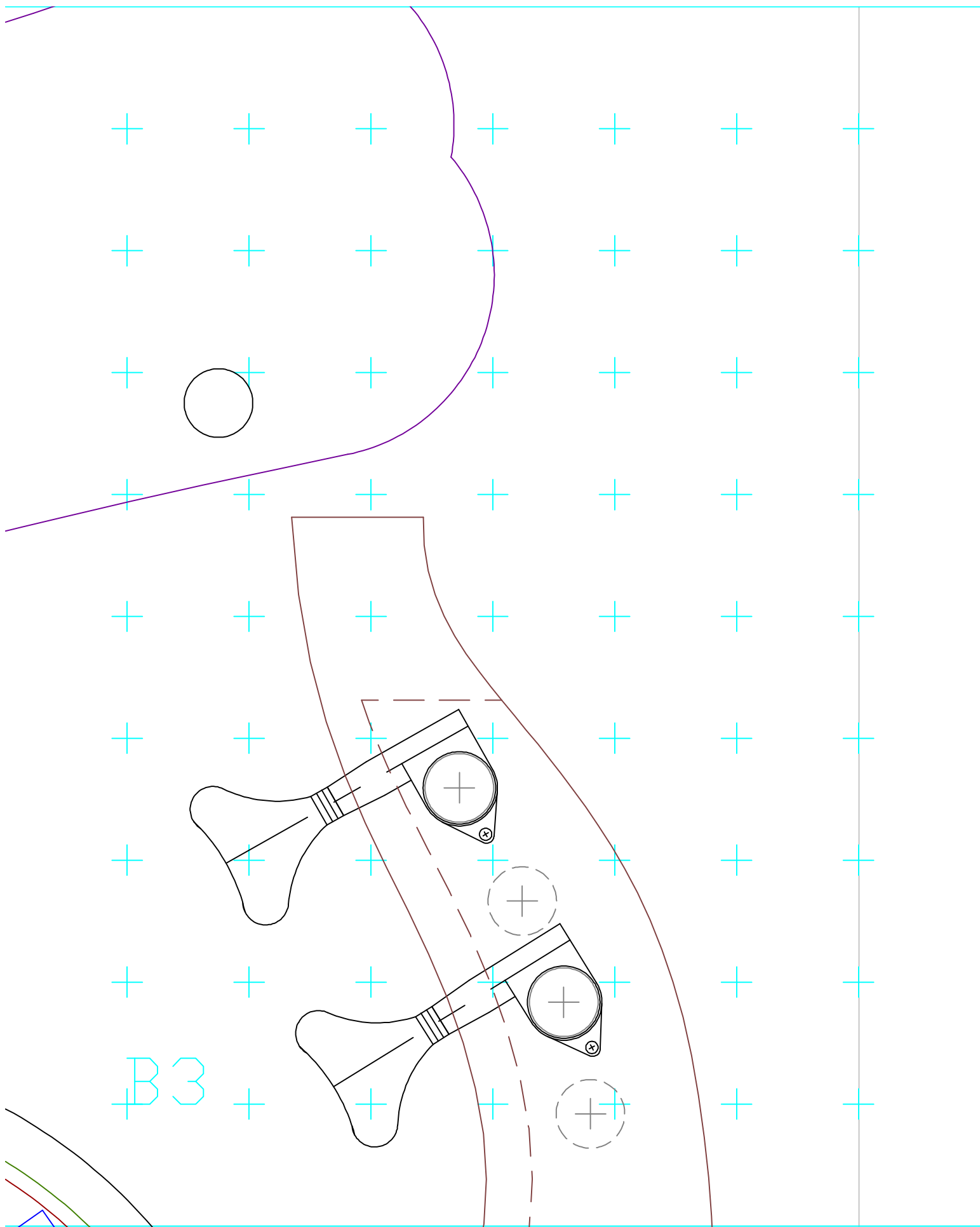
A3



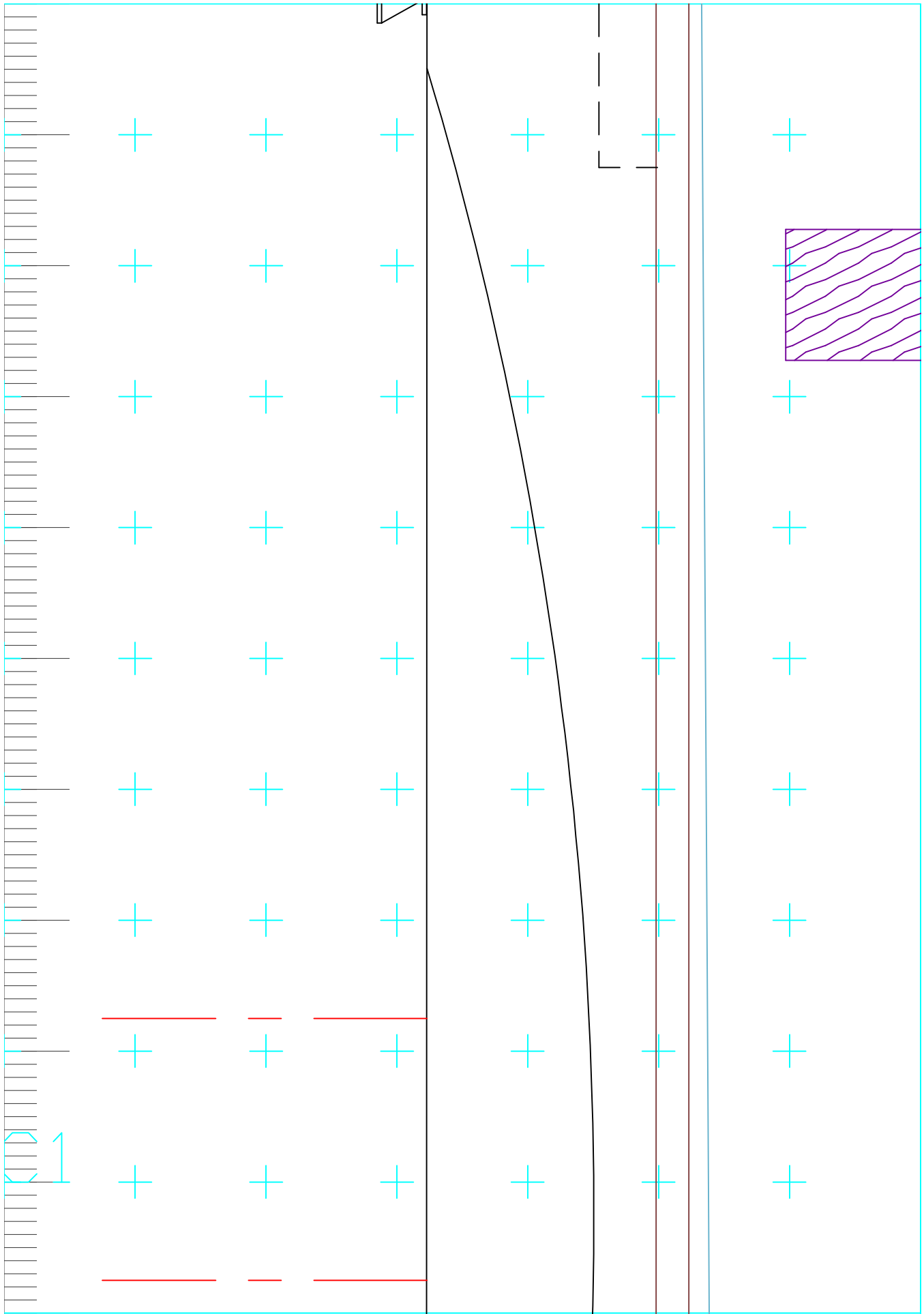
15°

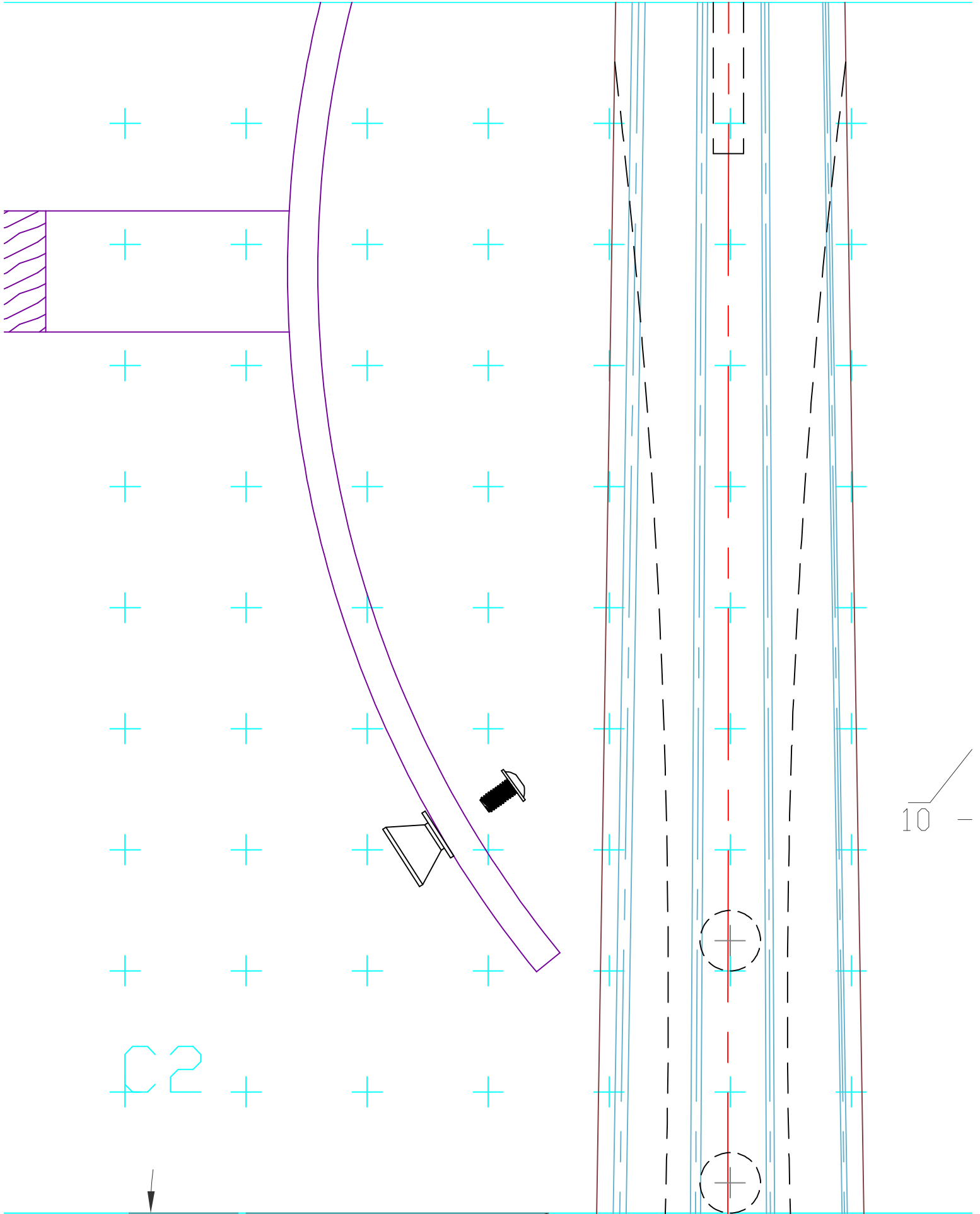


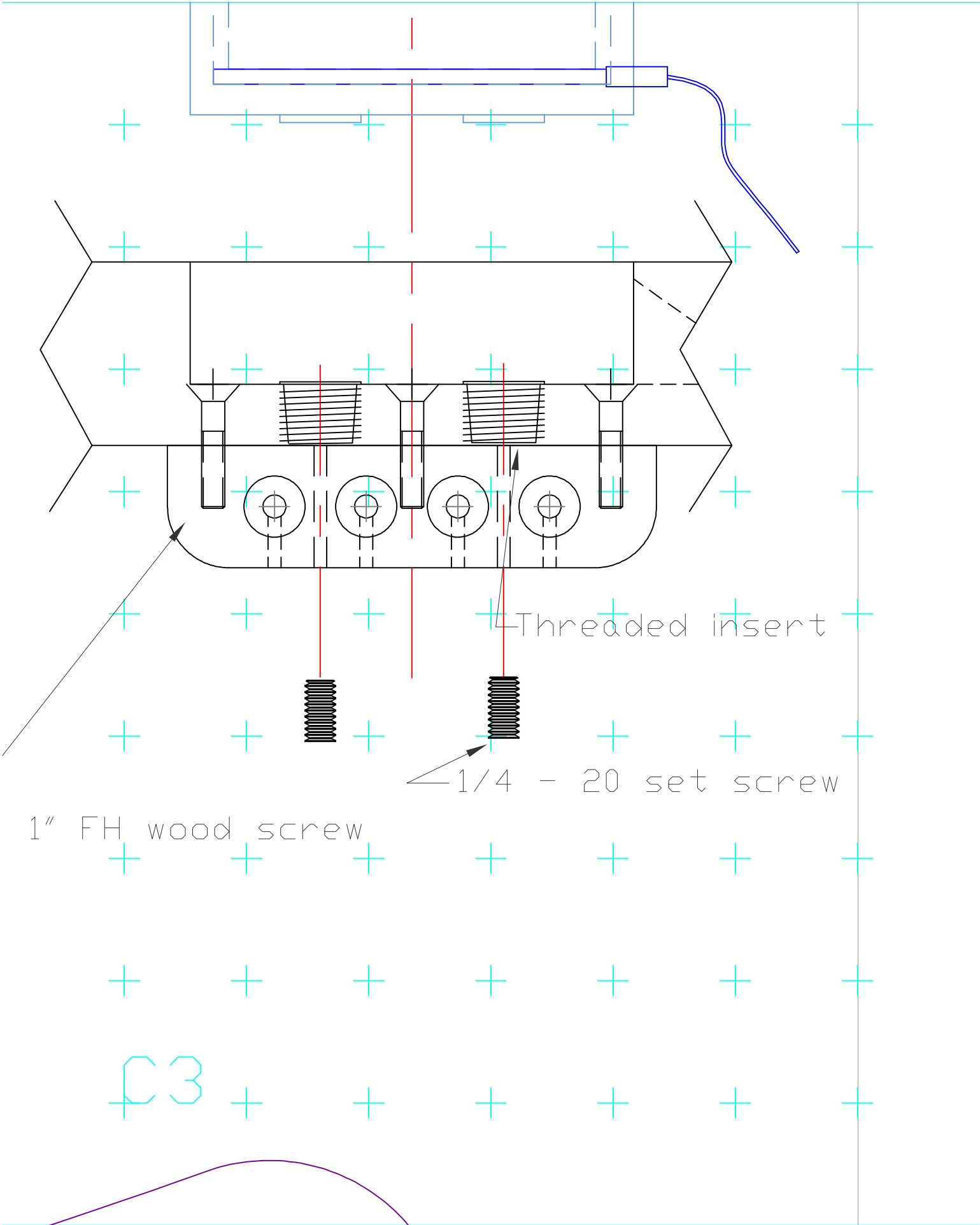
B2

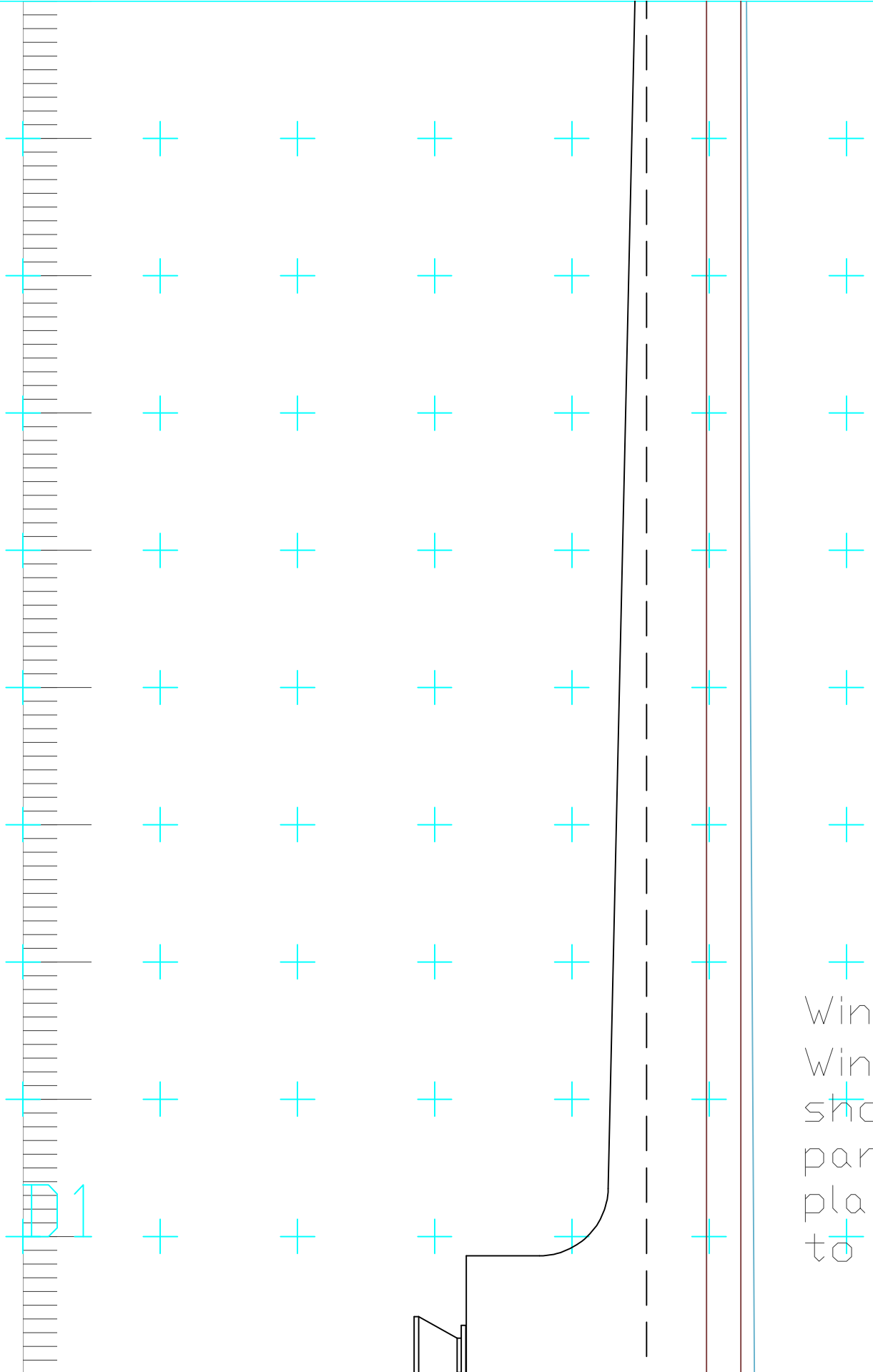


B3



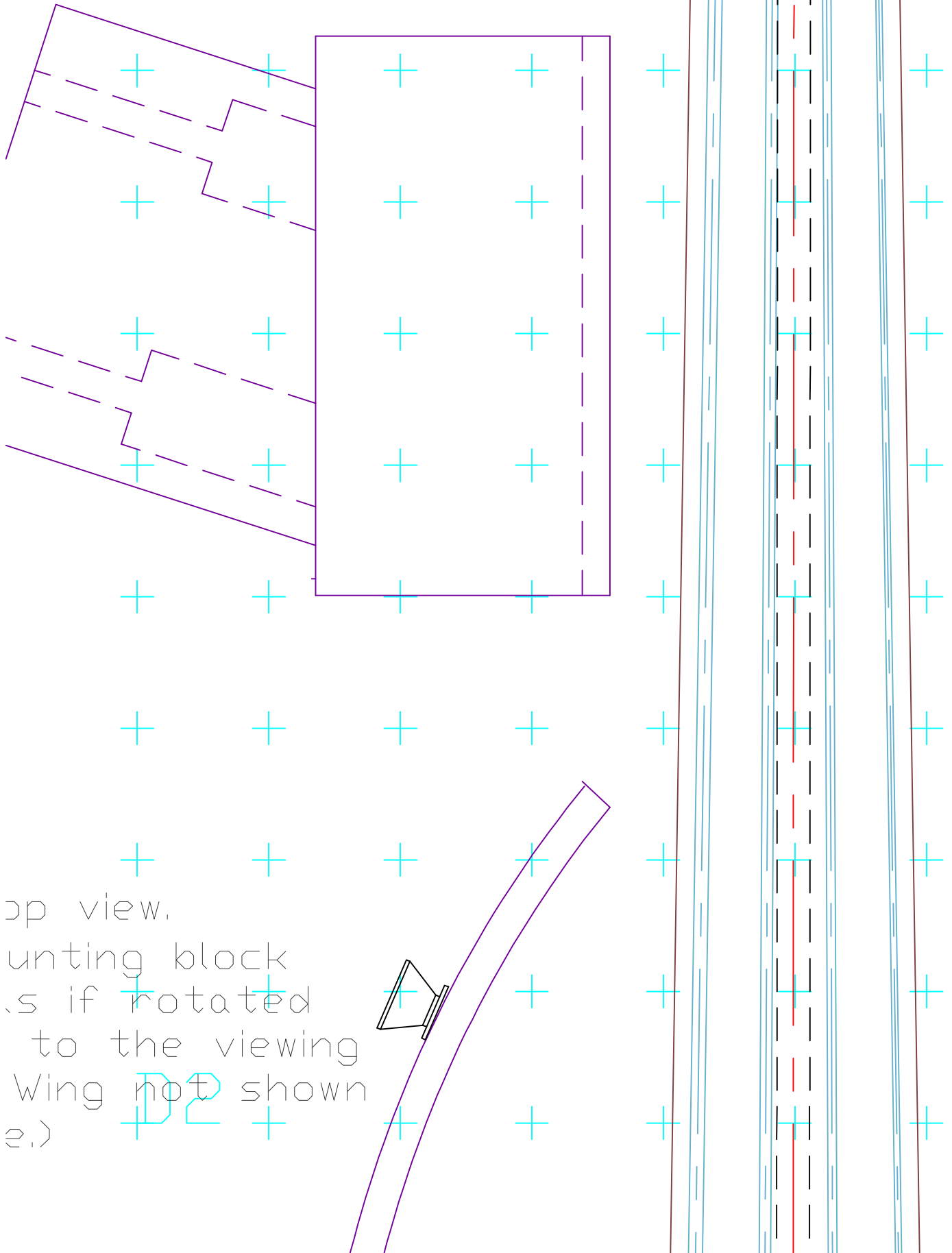






01

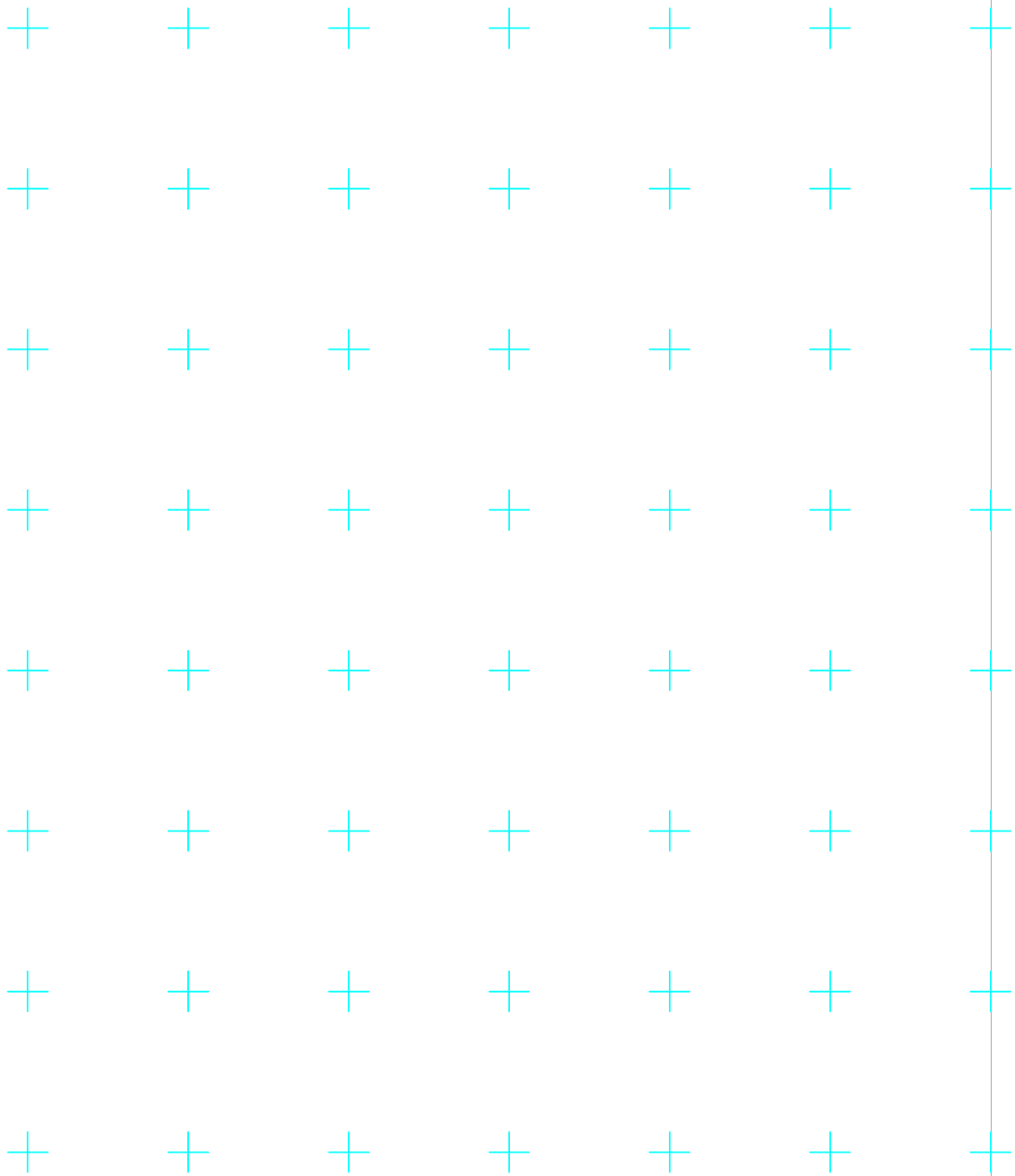
to scale.)



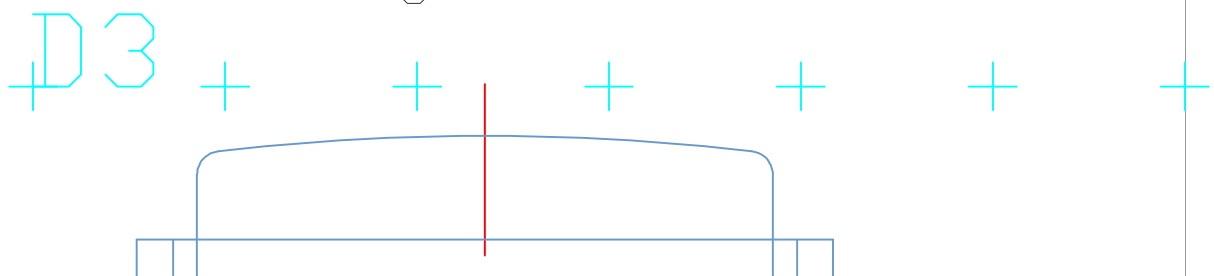
up view.
viewing block
is if rotated
to the viewing
wing not shown
e.)

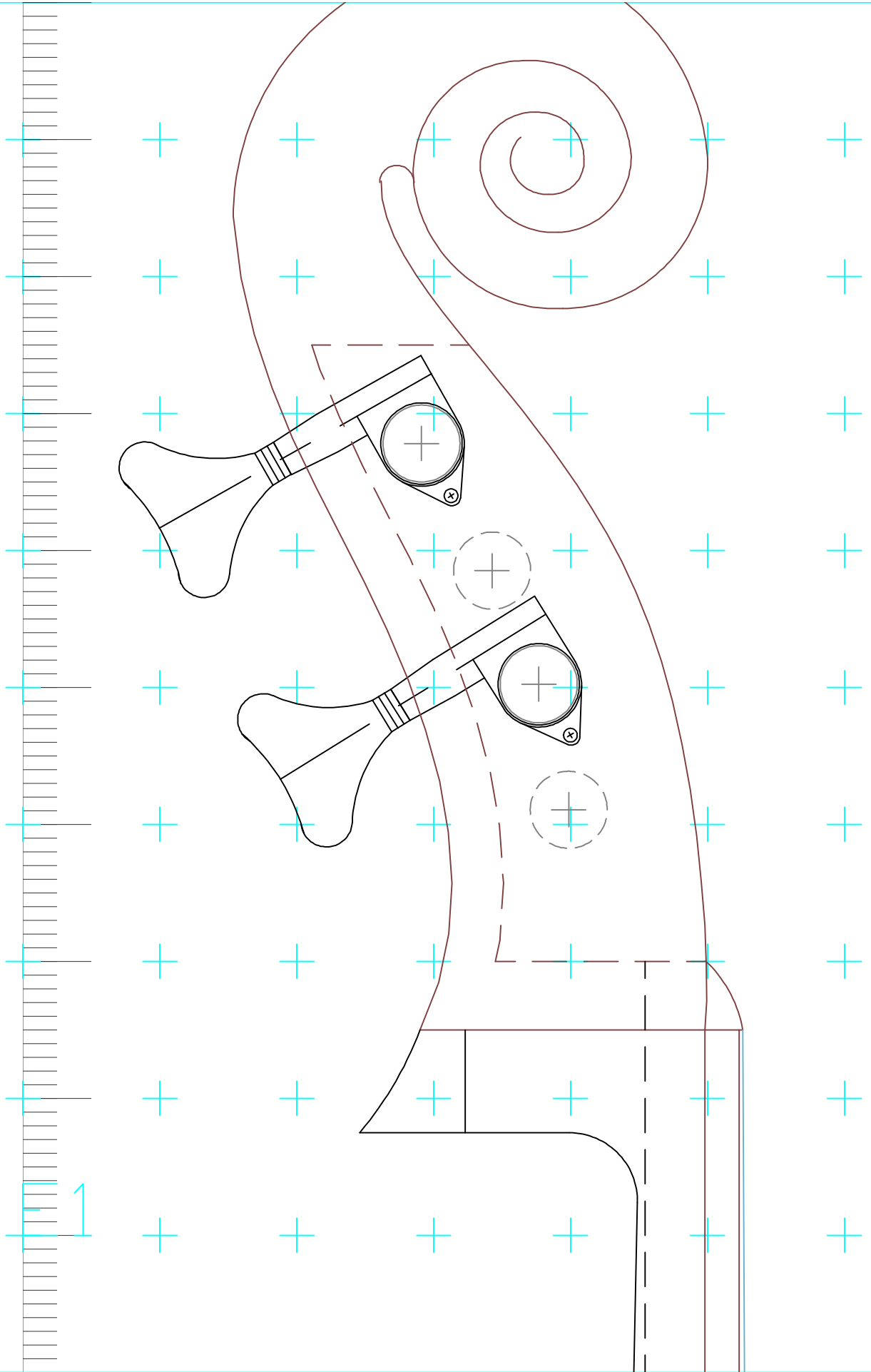
strings.

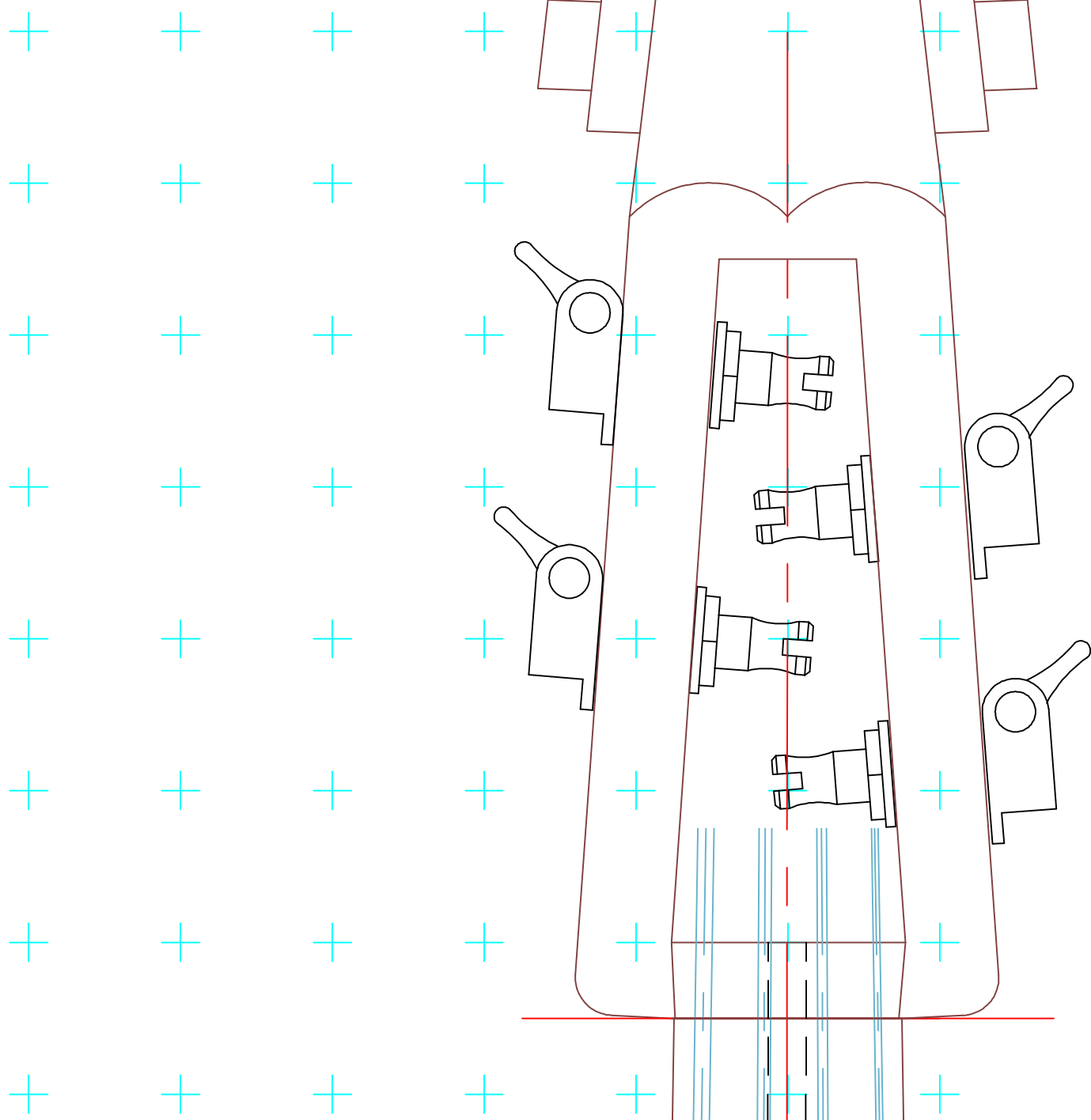
6. Fingerboard radius: 7.25"



Bridge Detail







Wing (End view.
 Wing mounting block
 shown as if rotated
 parallel to the viewing
 plane. Wing not shown

24
×
54

Battery Box
Hardware

Reference Lines

Electronic Parts
Dimensions

Cover
Border

Neck
Body

Notes

Bridge

Cavity

Strings

Titleblock

Wings

Scale:

1:1

Sheet

1

of

1

Copyright (c) 2005 by R.M. Mottola All Rights Reserved

NOTES

1. Front view of wing shows dimensions before it is bent.

2. Dimensions of wing in top and end views are approximate.

3. Wing attaches to back of body with 1/4"-20 x 50mm connector bolts.

4. Strap buttons on wing are threaded 10-32 and attached with 10-32 machine screws.

5. Strings are 1/4 size upright bass strings, or extra long (38" wound length) bass guitar

+

+

+

+

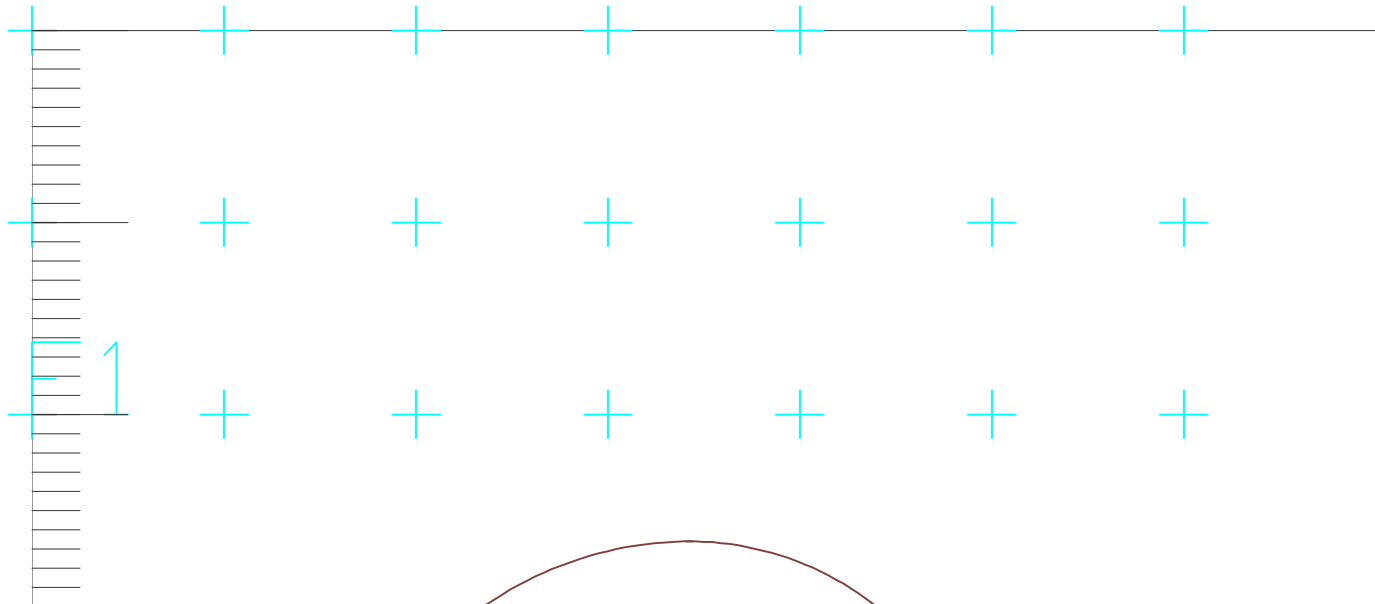
+

+

+

+

+



+ + + + + + +

+ + + + + + +

+ + + + + + +

+ + + + + + +

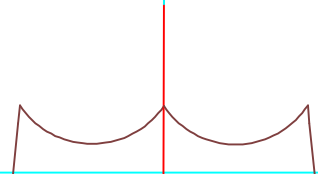
+ + + + + + +

+ + + + + + +

+ + + + + + +

+ + + + + + +

F2 + + + + + + +



liutaio
Mottola
stringed instrument design

<http://www.LiutaioMottola.com>

Title:

Libellula Electric Upright Bass 35"
rev 2 (beta)

Drawn by: RMM

Date: 6/15/05

Size: **Layers This Sheet:**