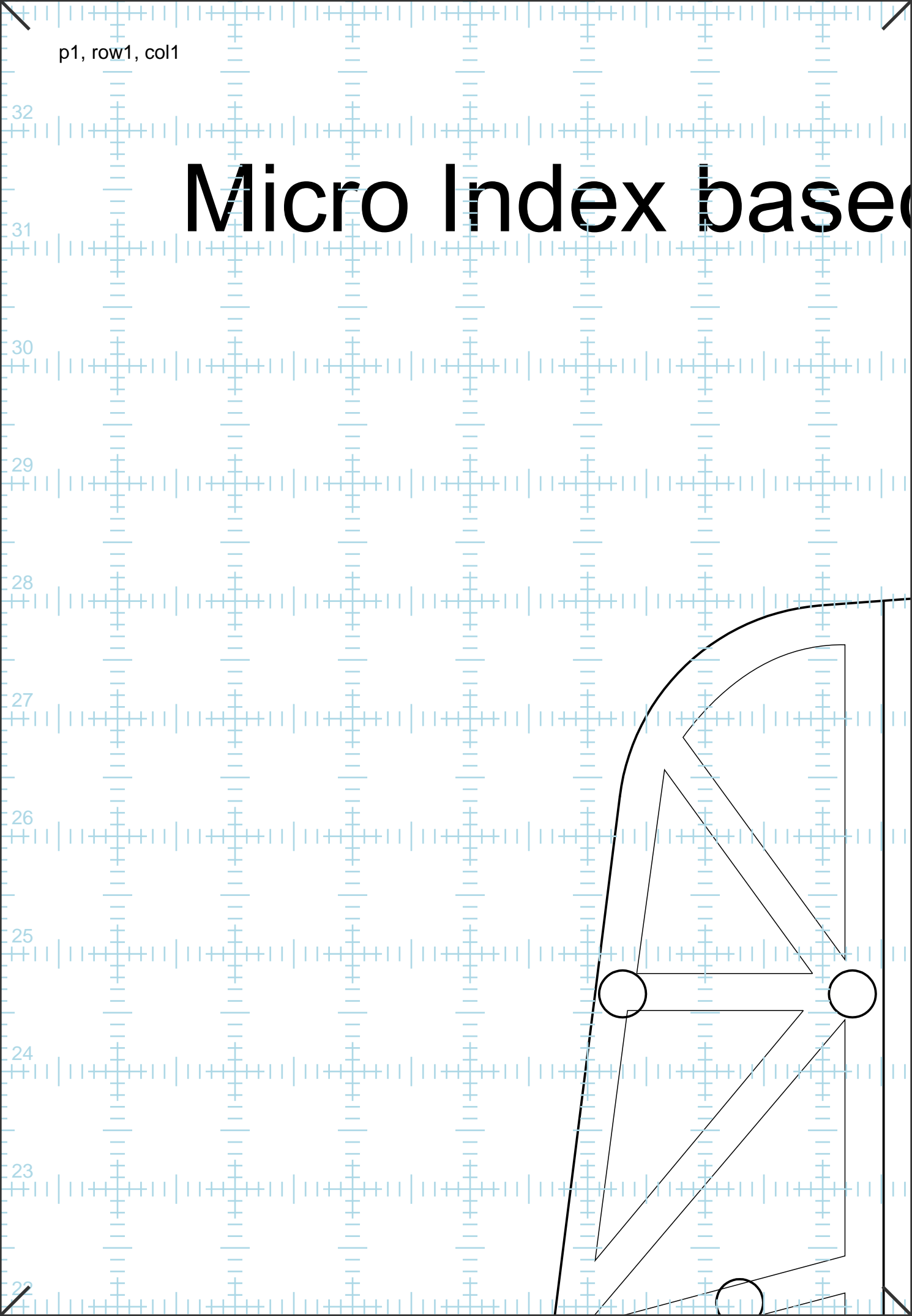


p1, row1, col1

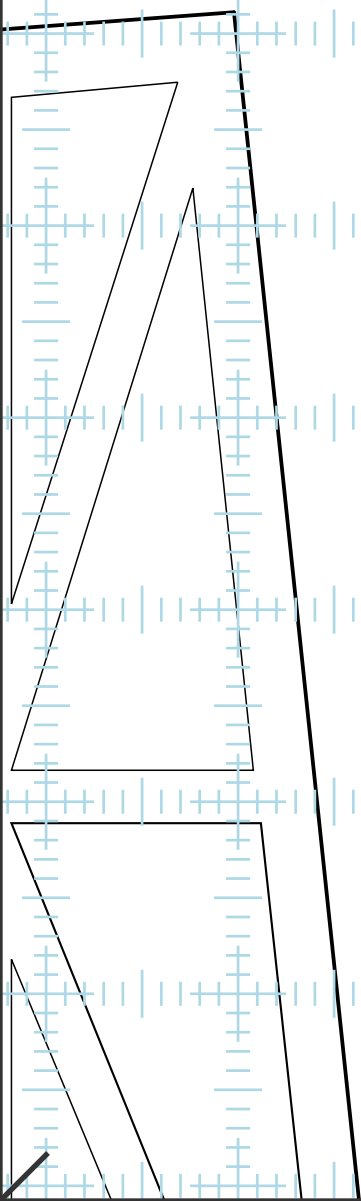
Micro Index based

The diagram illustrates a geometric structure on a grid. A large rectangle is shown with a curved top-left corner. Inside this rectangle, there are two circles and a triangle. The circles are positioned at the bottom-left and bottom-right of the rectangle. The triangle is located in the upper-middle part of the rectangle. The diagram is overlaid on a grid with row and column indices. The row indices are labeled on the left side, ranging from 22 to 32. The column indices are labeled at the top, ranging from col1 to col10. The text 'Micro Index based' is prominently displayed in the upper center of the image.



d on the Index2 by Aid

Cut-outs shown a
only (look at pho
Wingspan is 500



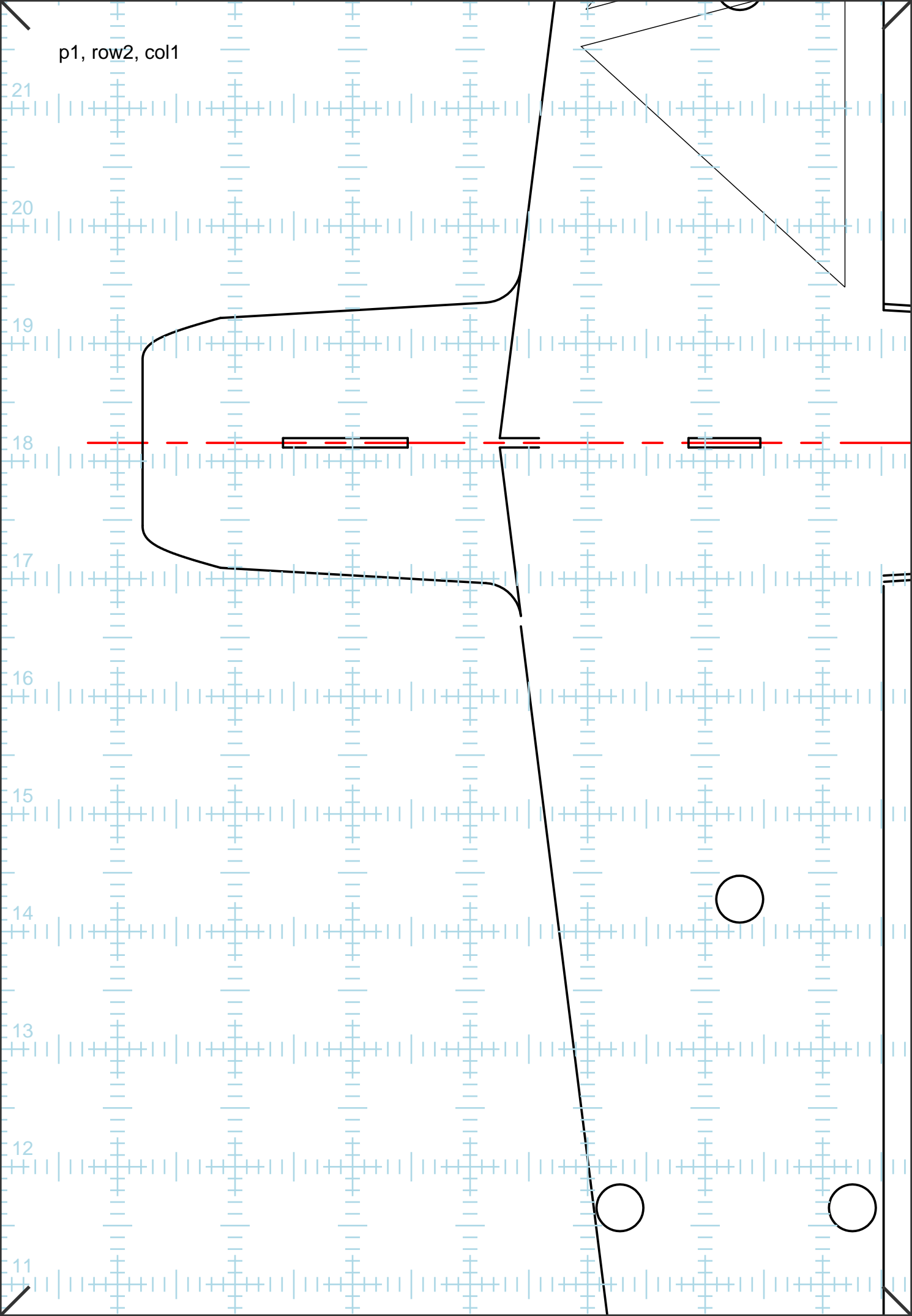
an Healy

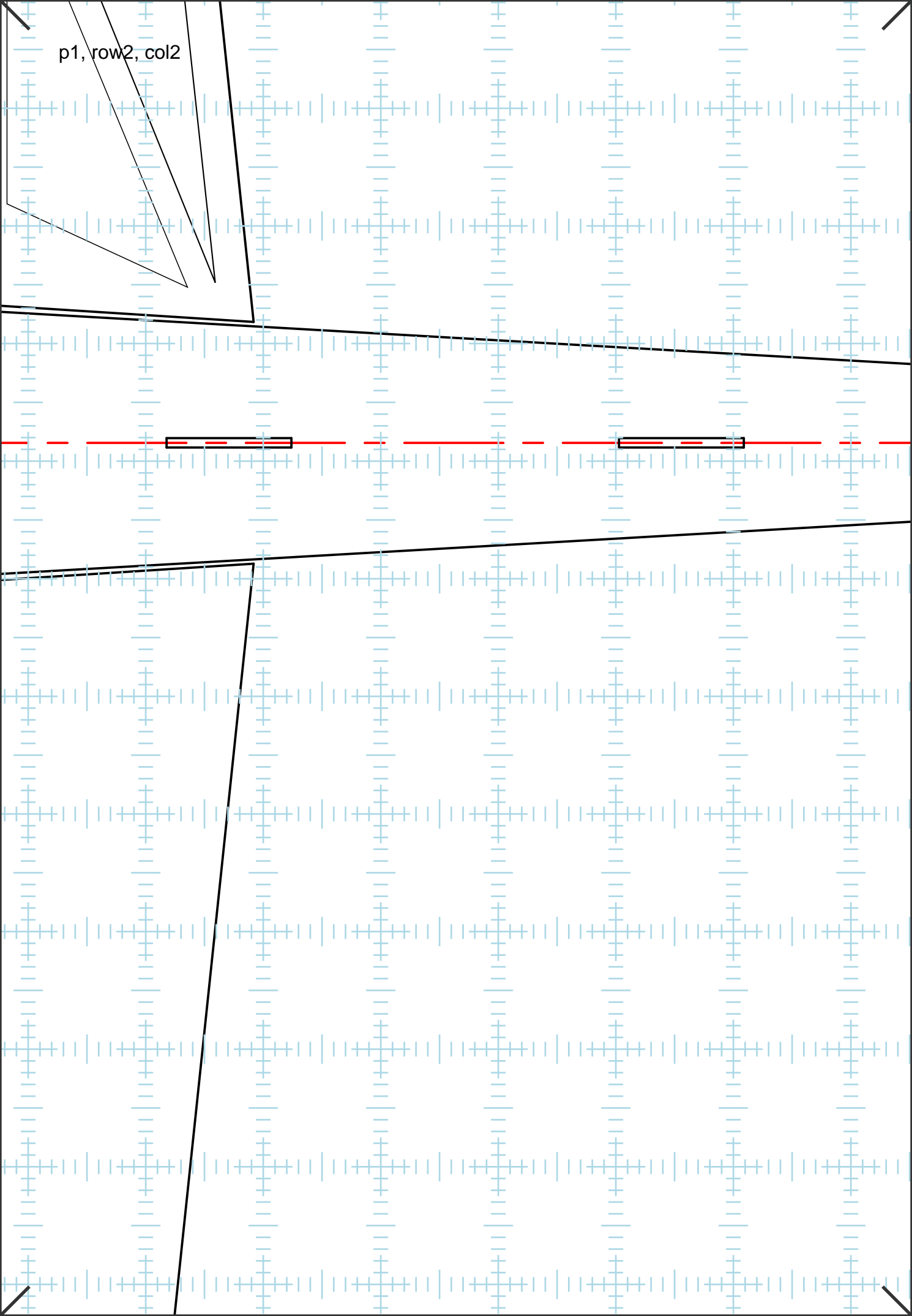
are guidance
tos for ideas)

mm exactly

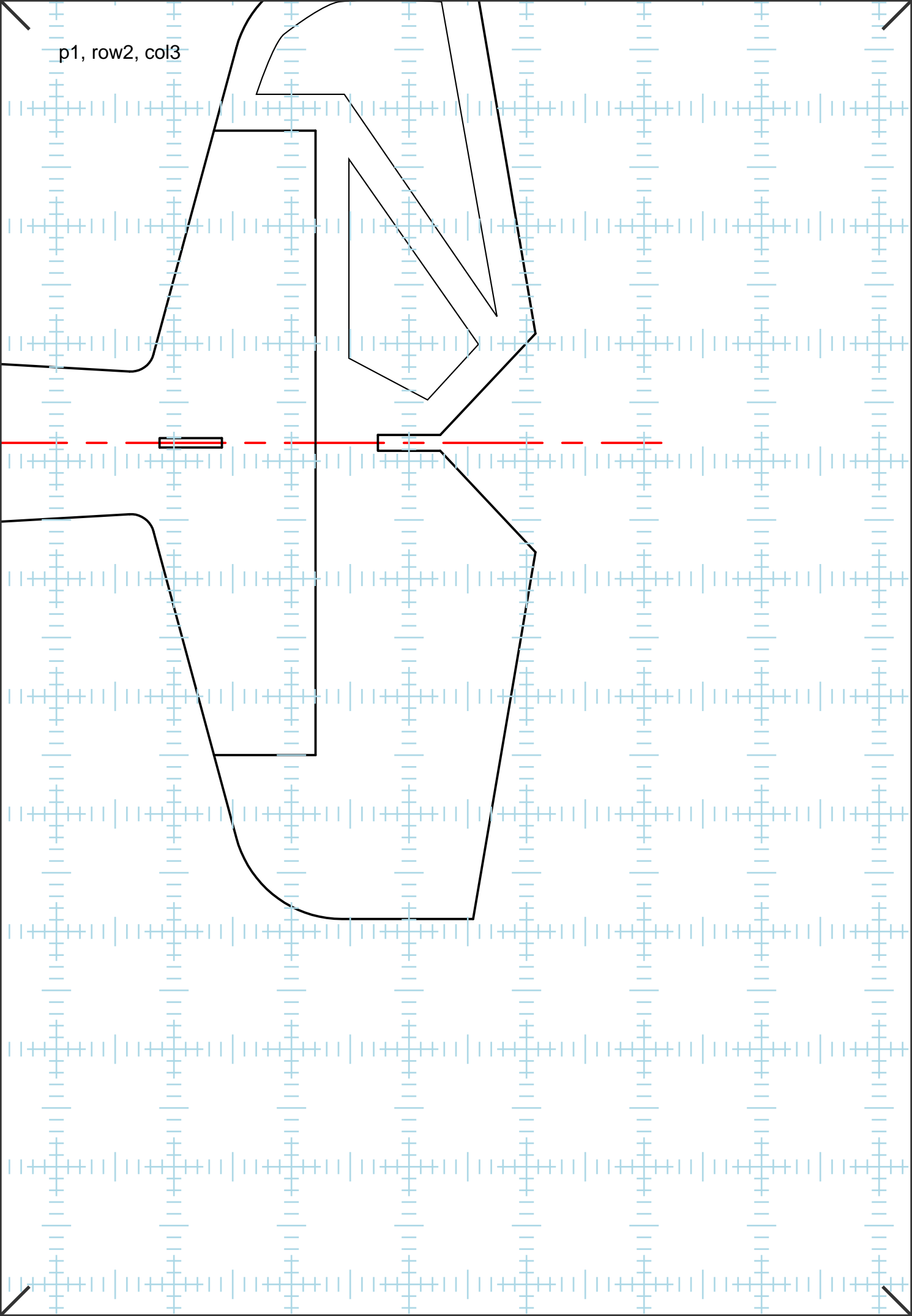
p1, row1, col4

p1, row2, col1



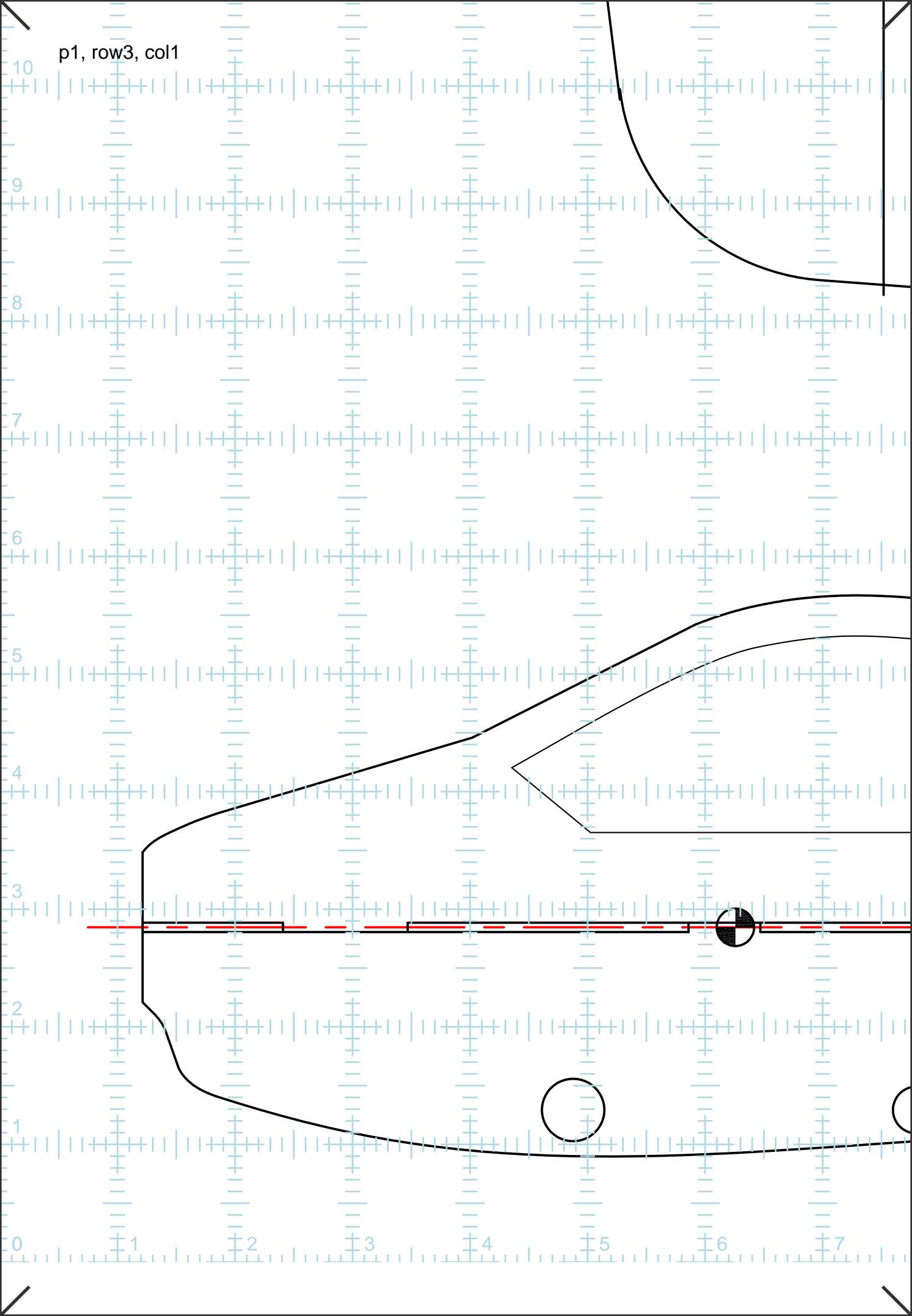


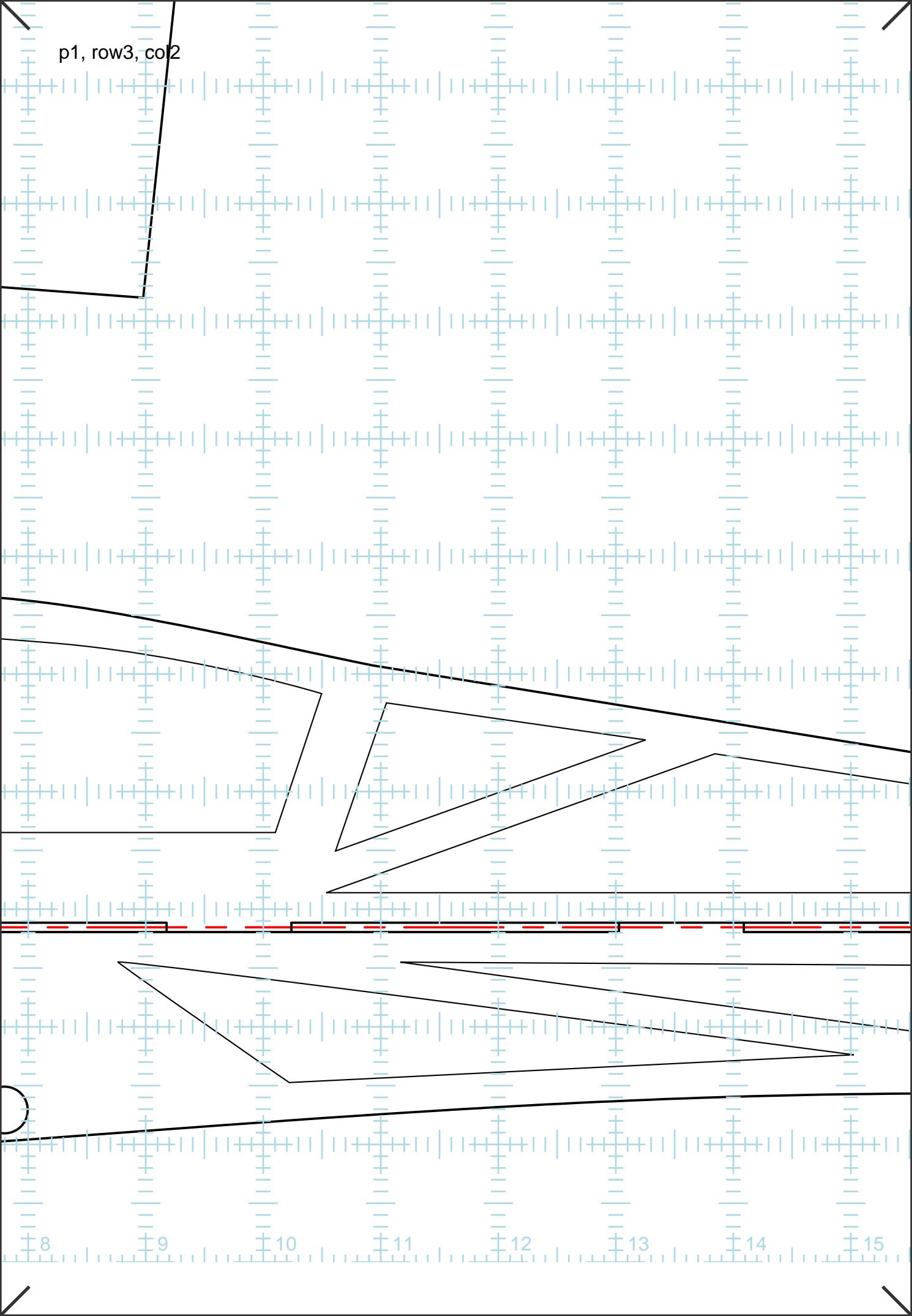
p1, row2, col2



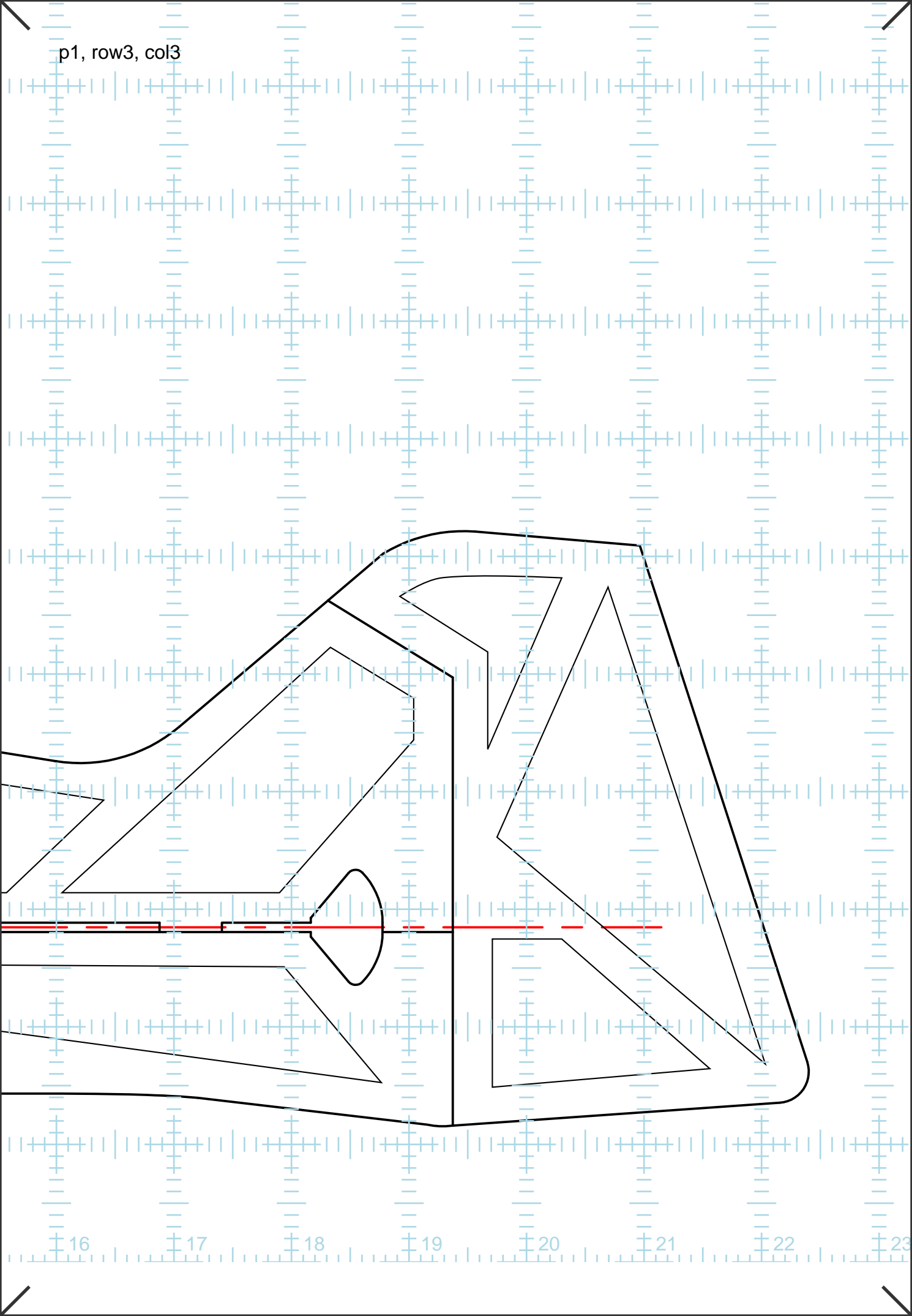
p1, row2, col3

p1, row2, col4





p1, row3, col3



16

17

18

19

20

21

22

23

p1, row3, col4