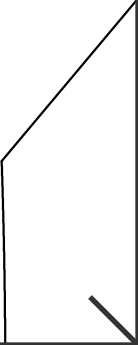
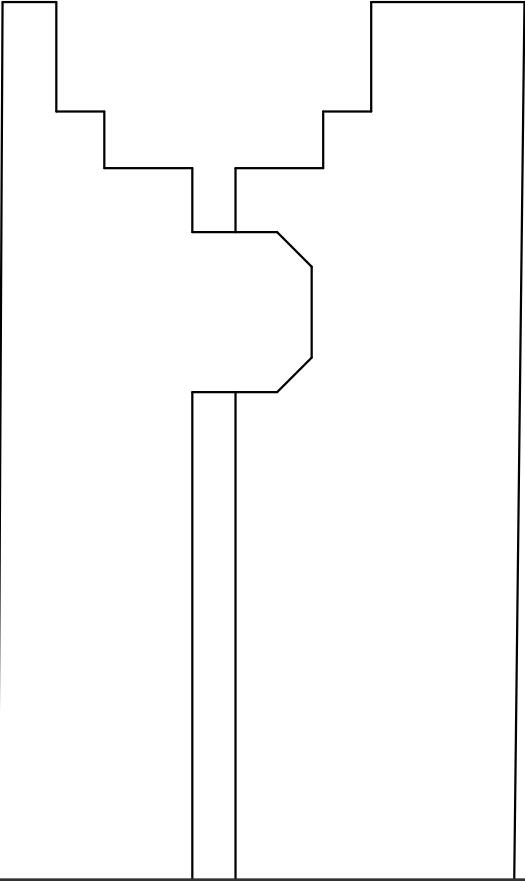
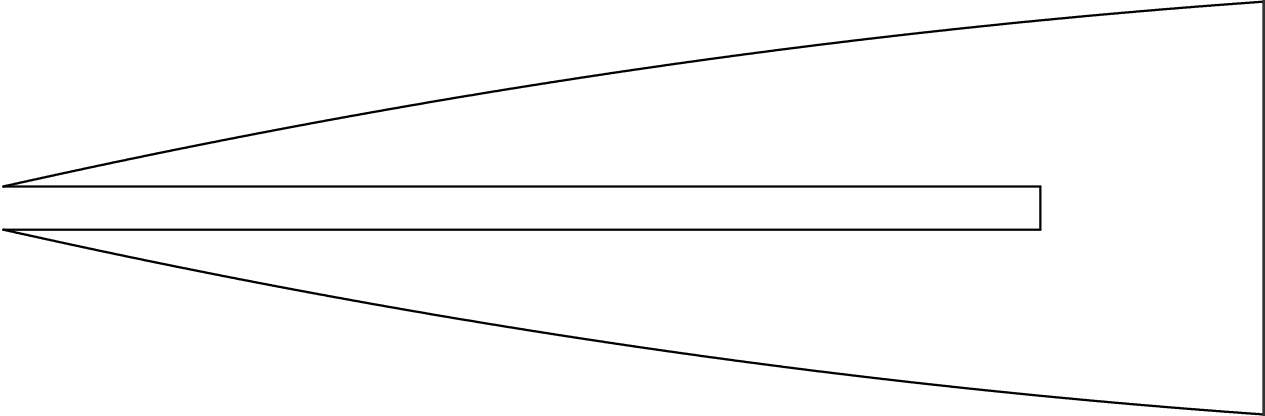
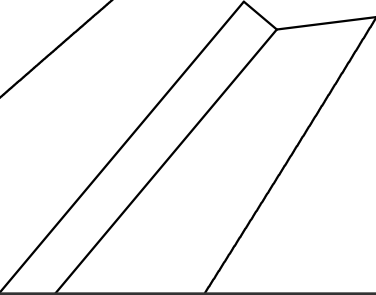
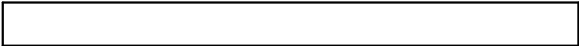
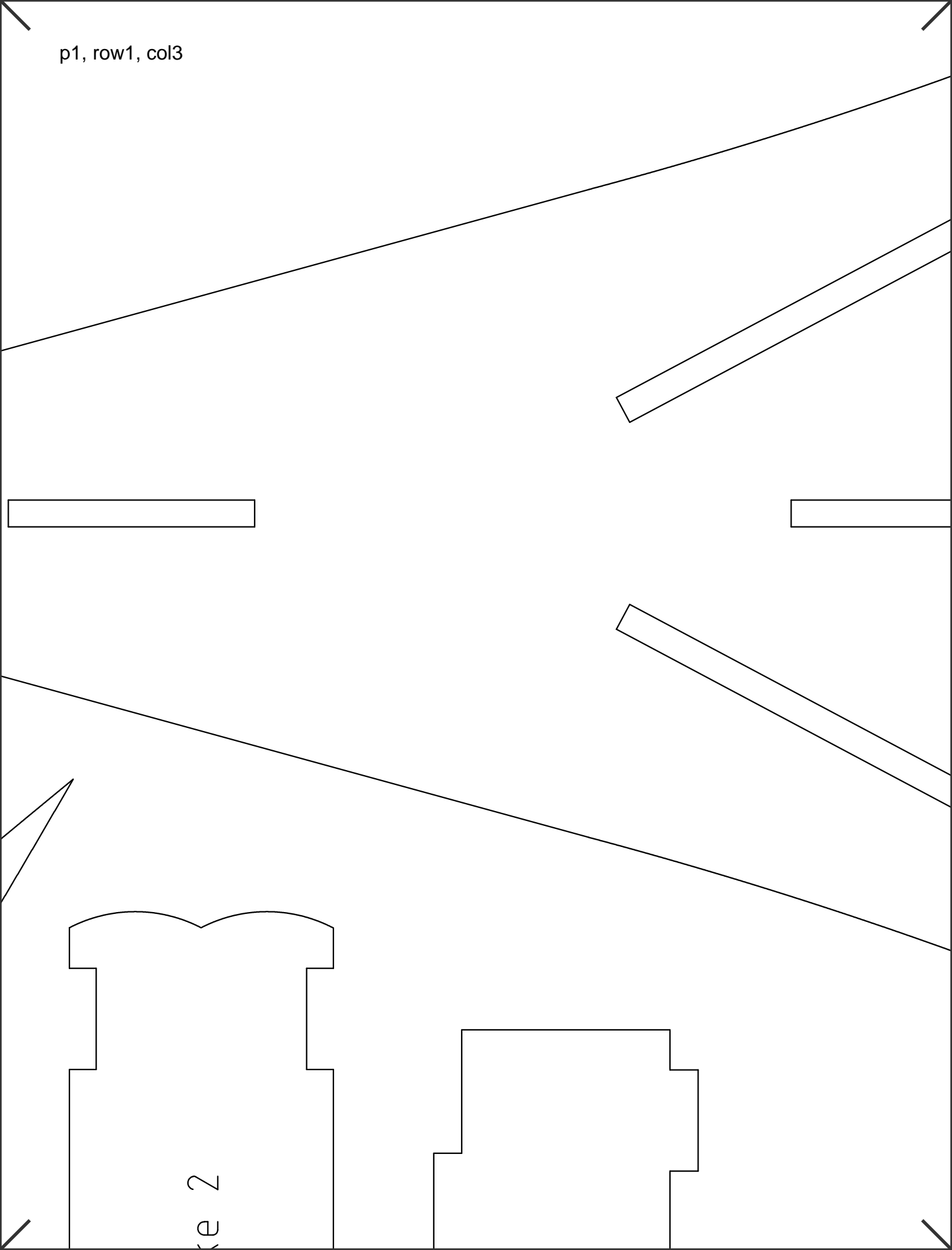


p1, row1, col1



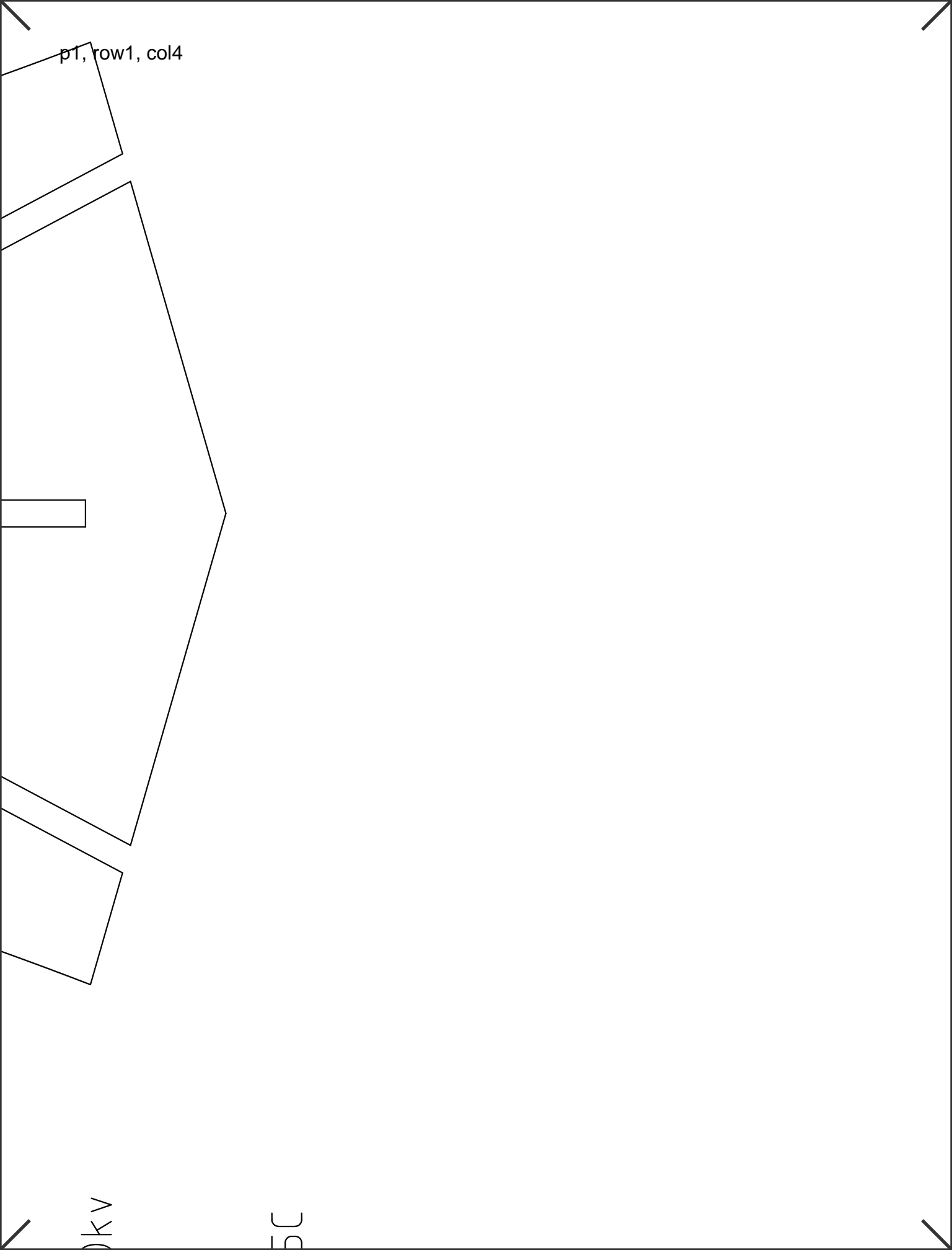
p1, row1, col2





p1, row1, col3

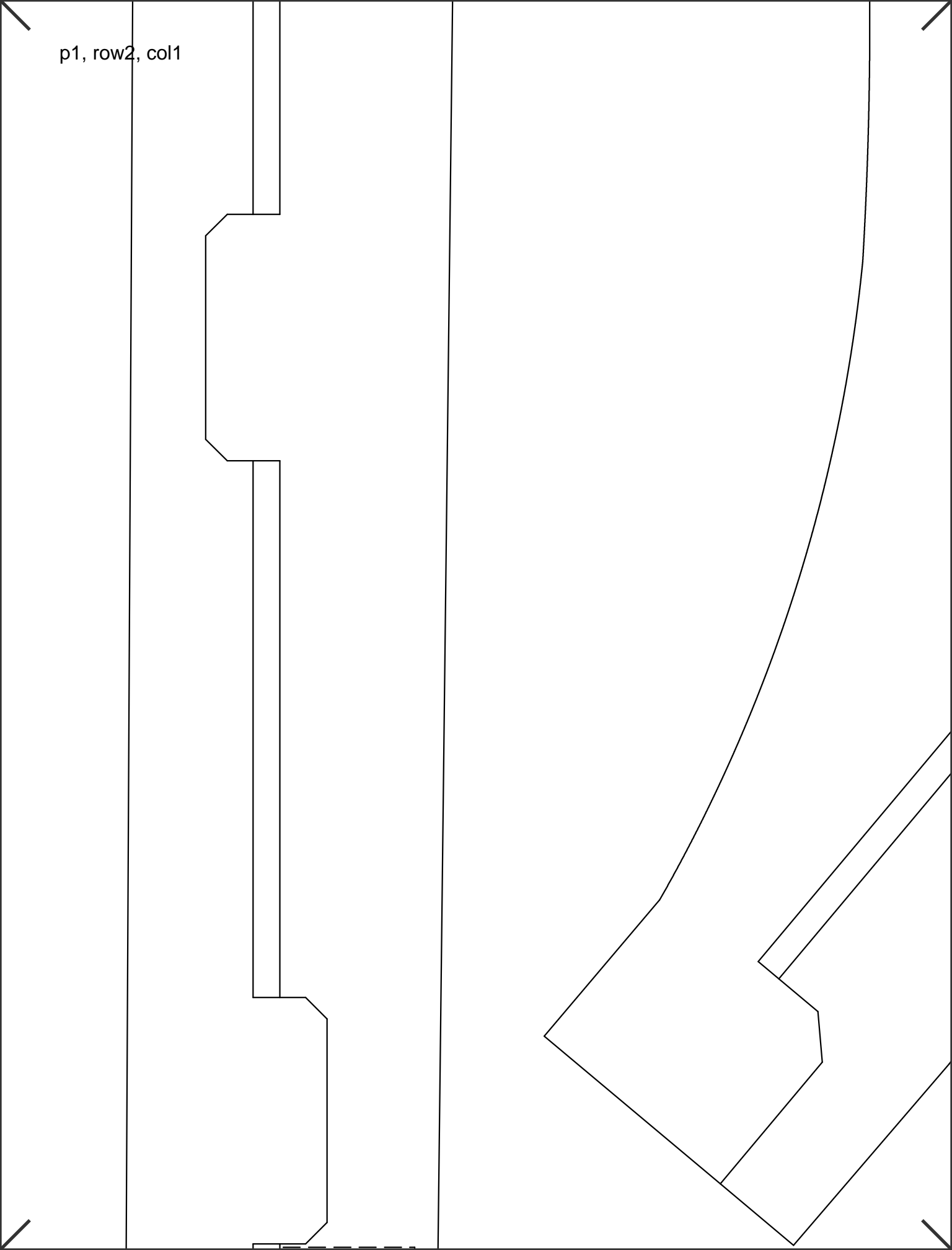
ce 2



p1, row1, col4

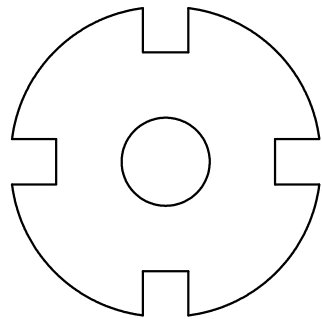
100

150



p1, row2, col1

p1, row2, col2



Motor Mount

Make 1 from 6mm depron

Make 1 from 1/8 lite ply



p1, row2, col3

Make

Make 4

Required Materials:

- 6mm depron
- 1/8th Lite Ply

4mm carbon fiber tube

suggested setup:

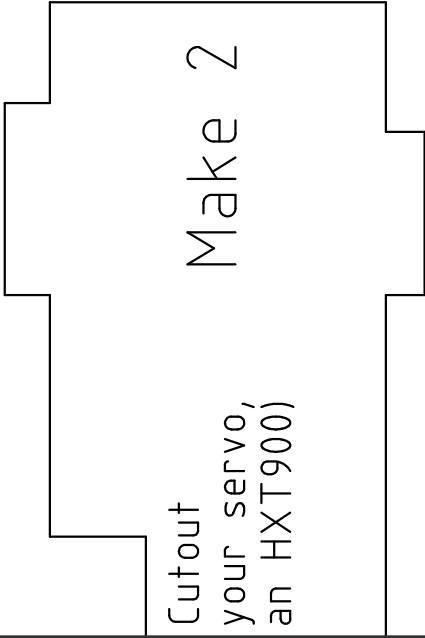
47 piano wire for control rods
9 piano wire for Elevon joiners
2x control horns
5-minute Epoxy
Hot Glue

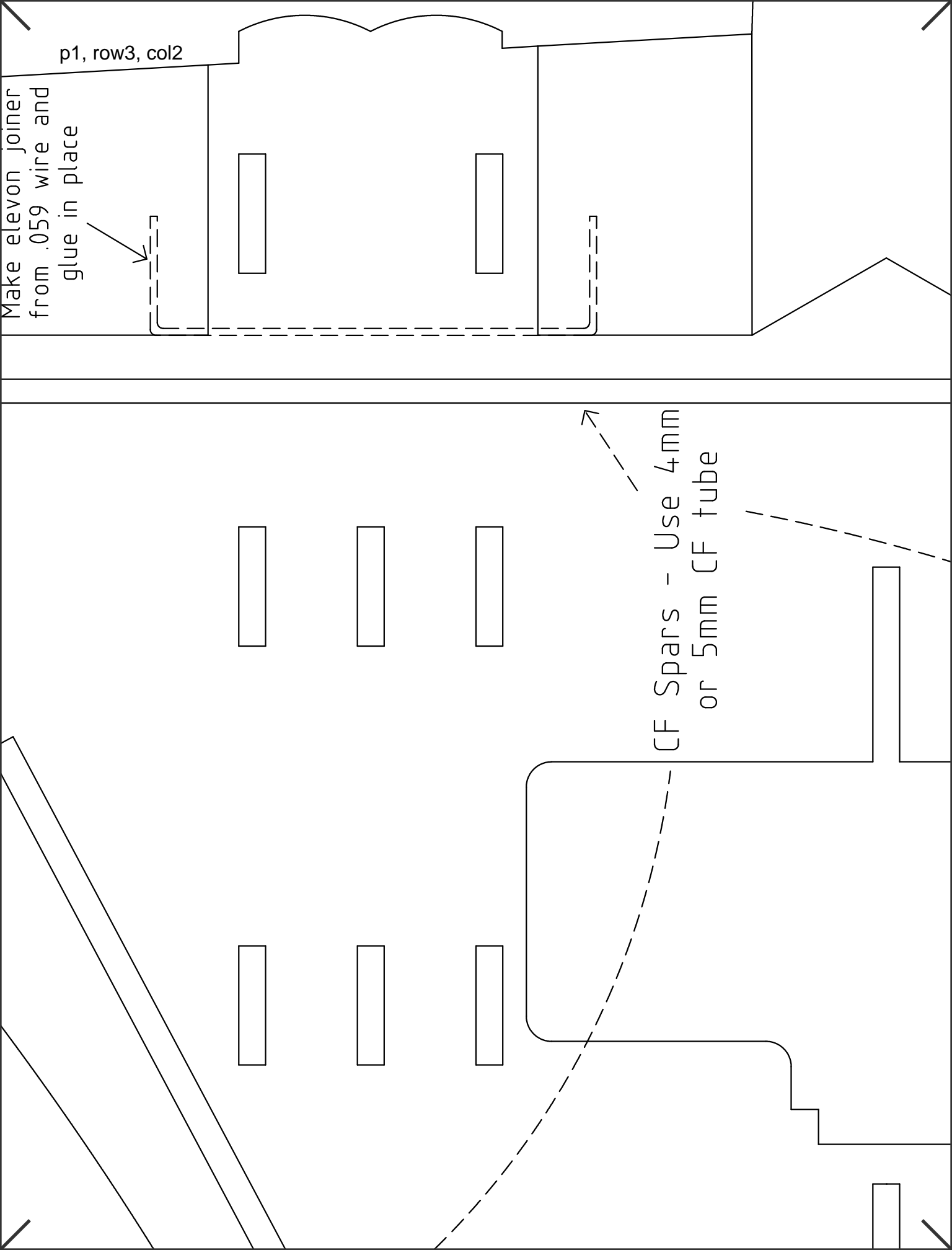
am Safe CA or contact cement

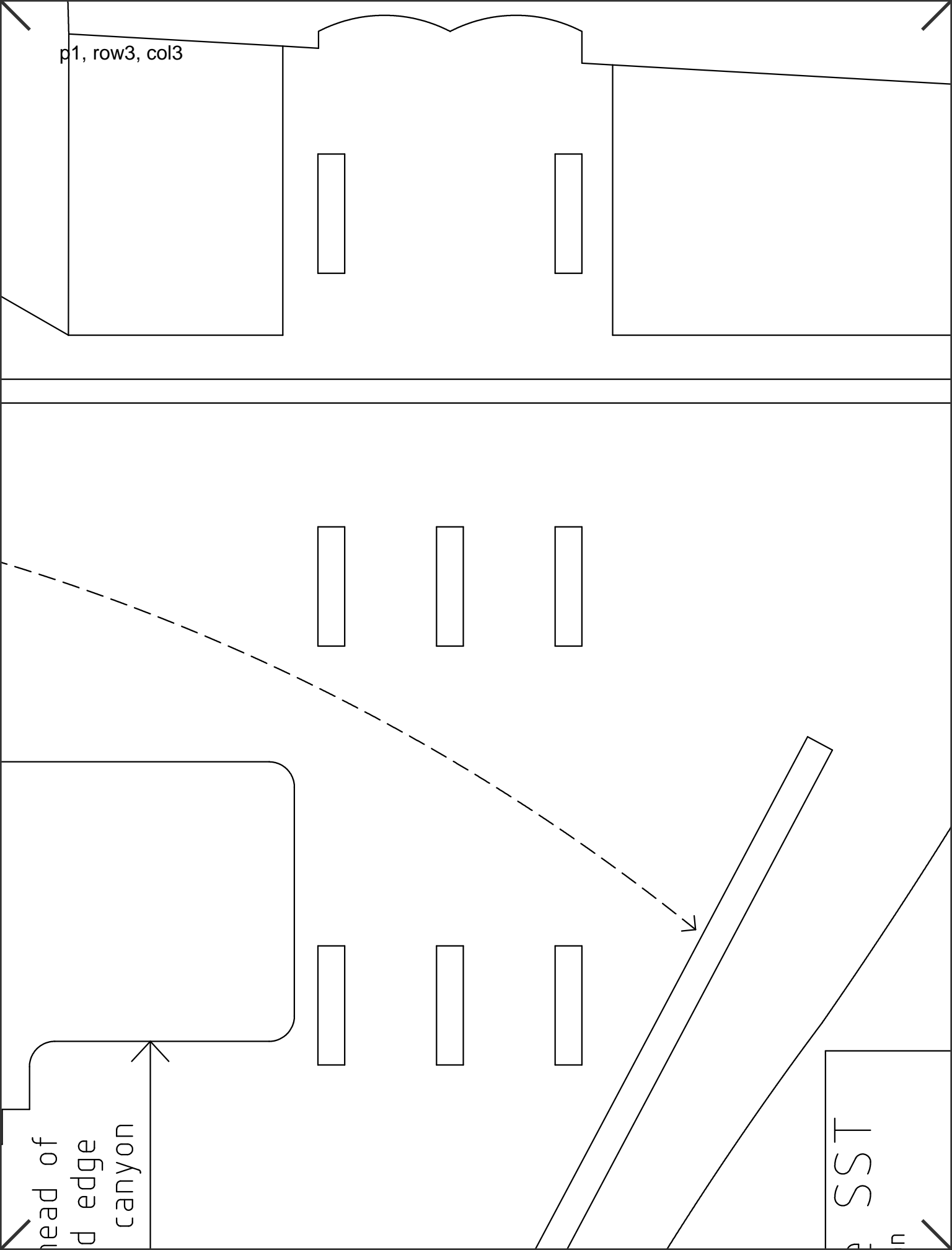
Motor: Suppo 2212-6 2200
ESC: 30A
Servos: 2x 9-gram
Prop: APC 6X4E
Battery: 3S 1300-2200 2

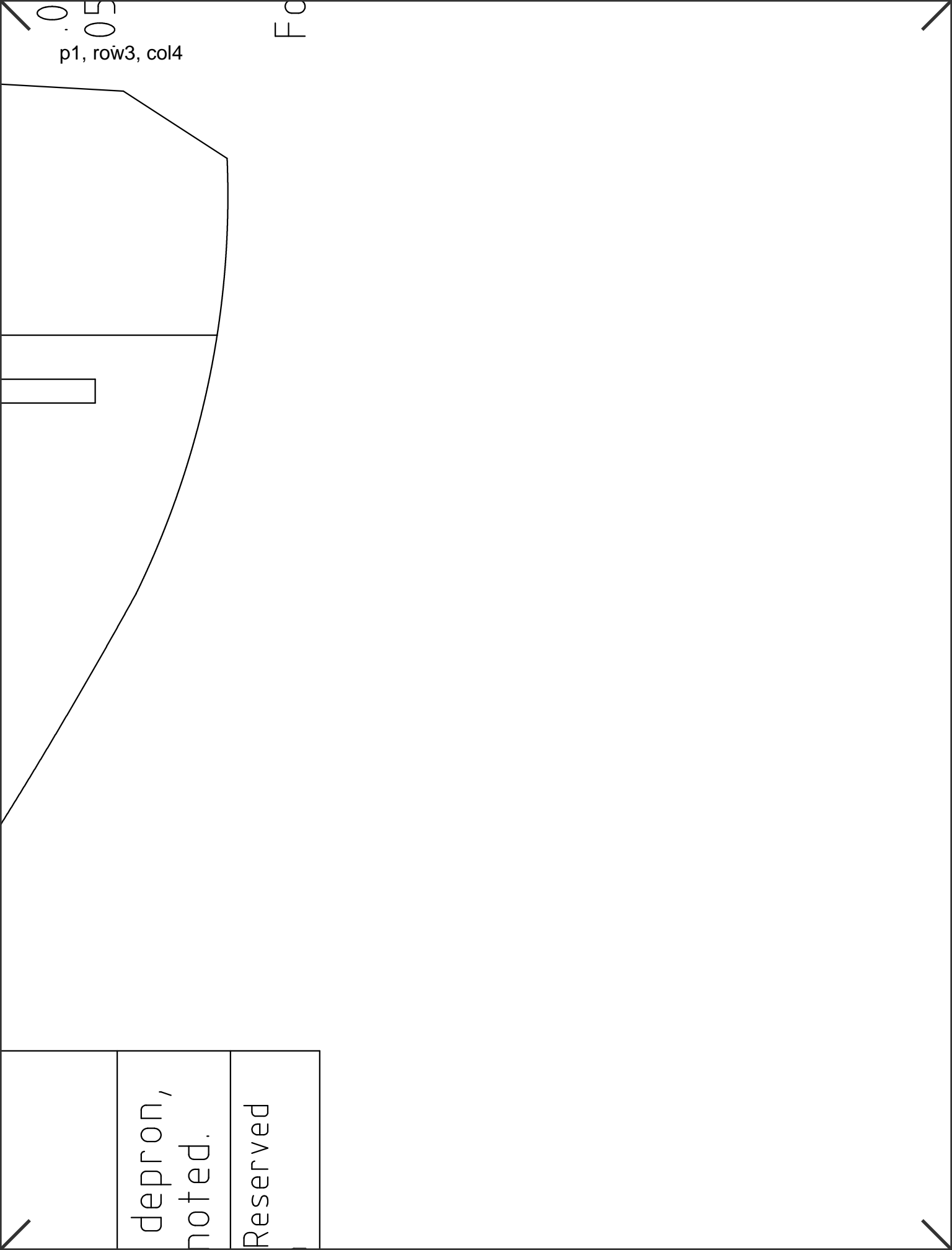
p1, row2, col4

Mount battery in this area
(location may vary
based on the size
of battery used)









p1, row3, col4

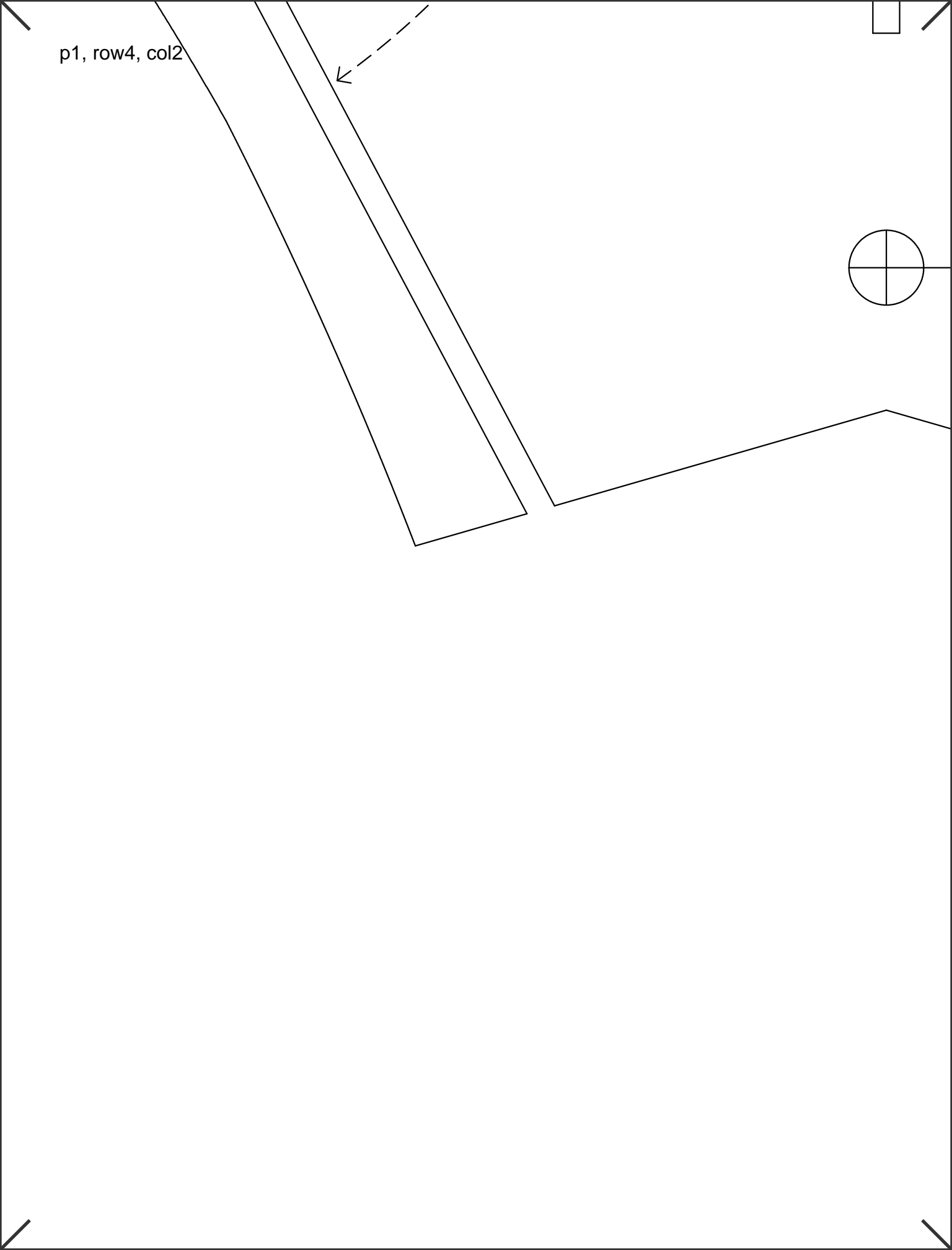
F0

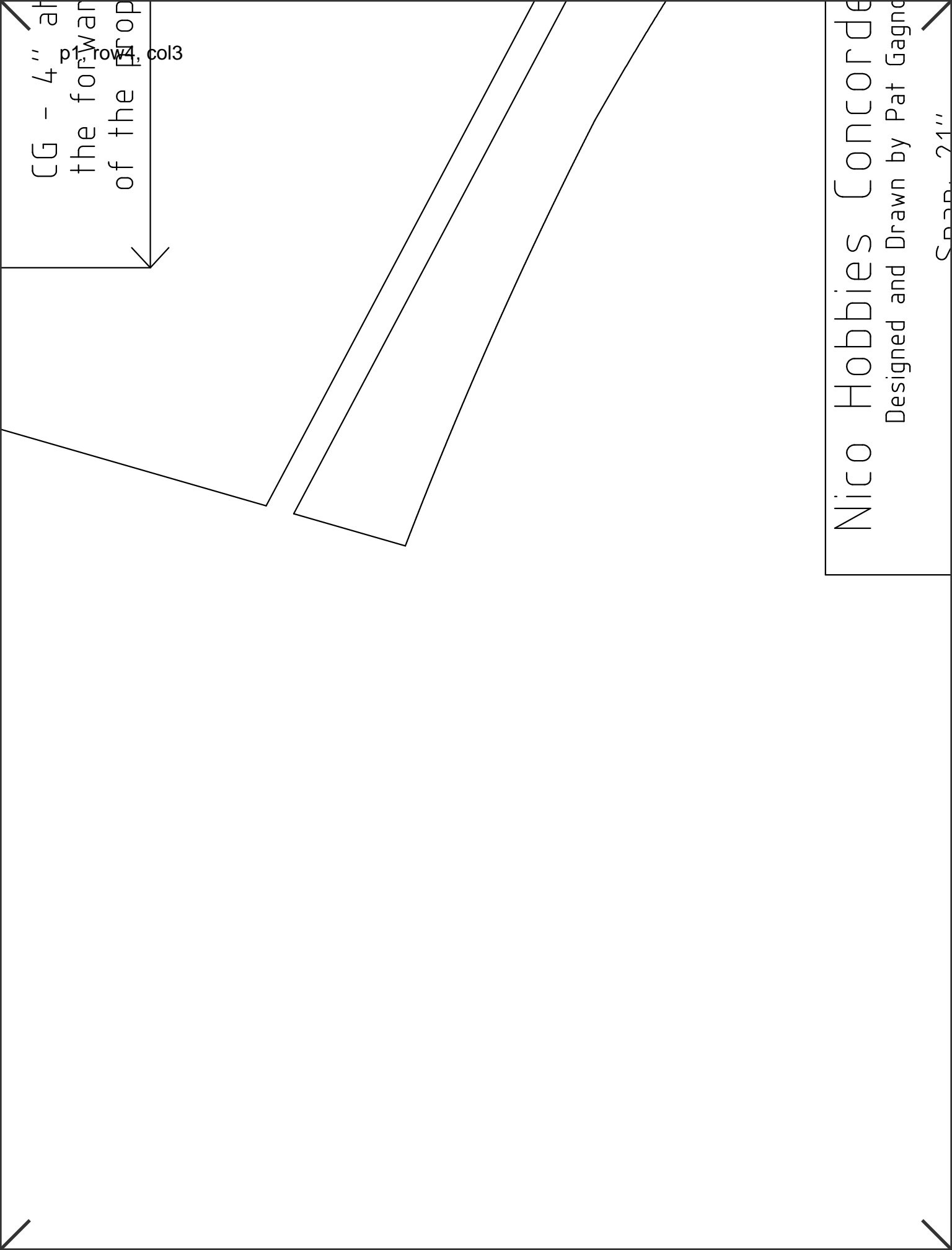
depron,
noted.

Reserved

p1, row4, col1

Servo
(Cut to fit
this is for





CG - 4" aft
the forward
of the prop

Nico Hobbies Concorde
Designed and Drawn by Pat Gagnon

Sheet 21"

spat. 21 Length: 50" AUW: 13-15oz	p1, row 4, col 4 Make all parts from 6mm and make multiples as	Copyright © 2011 All Rights www.nicohobbies.com
---	--	--