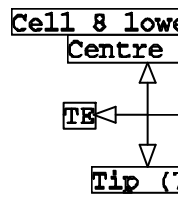
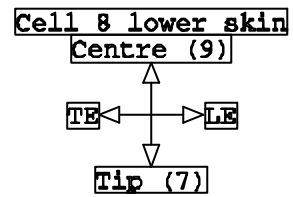


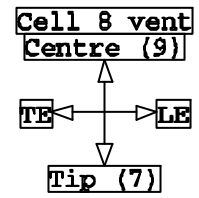
Firecrest v2 20  
Cell 8 - 12, lower skin



er skin  
(9)

▷ LE

7]



Firecrest v2 20  
Cell 8 - 12, vent

Cell 8 upper skin

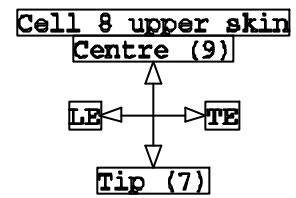
Centre (9)

LE < > TE

Tip (7)

# Firecrest v2 20

Cell 8 - 12, upper skin



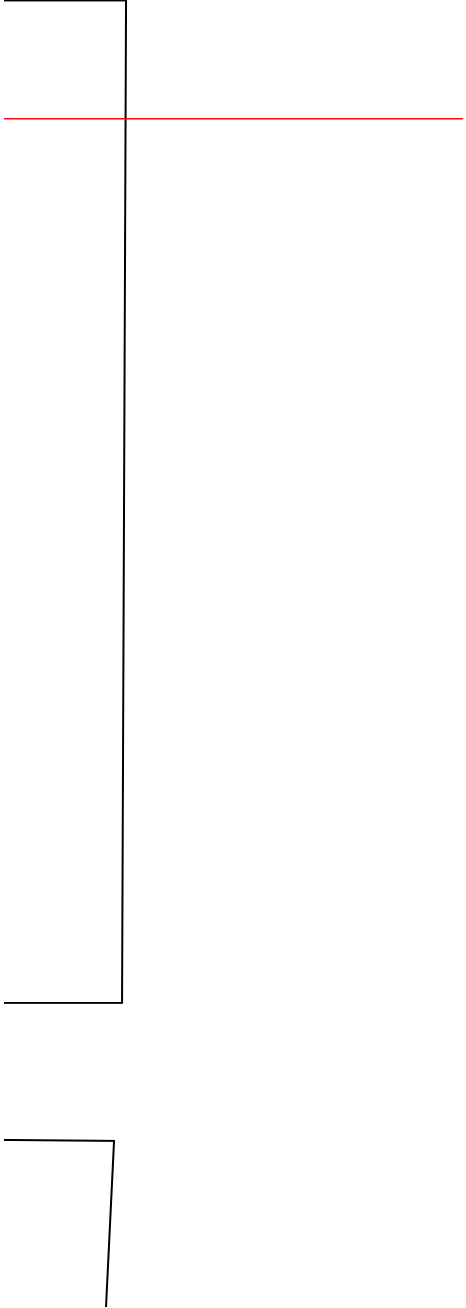
Cell 8 upper skin

Centre (9)

LE

TE

Tip (7)



Cell 7 lower skin

Centre (8)

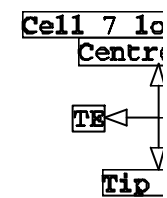
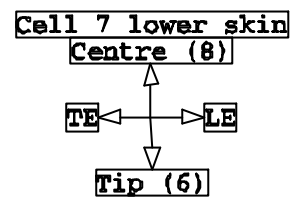
TE LE

Tip (6)

Cell 6 lower skin



Firecrest v2 20  
Cell 7 of 12, lower skin



Firecrest v2 20  
Cell 6 of 12, lower skin

Cell 6 lower skin

Cell 6 l

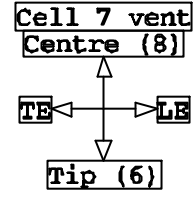
lower skin  
e (8)

→ LE

(6)

lower skin

Firecrest v2 20  
Cell 7 of 12, vent



Firecrest v2 20  
Cell 7 of 12, vent

Cell 7 upper skin

Centre (8)

LE

TE

Tip (6)

Cell 6 upper skin

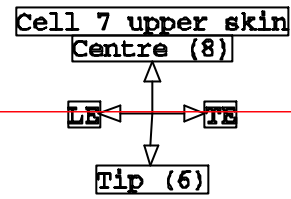
Centre (7)

LE

TE

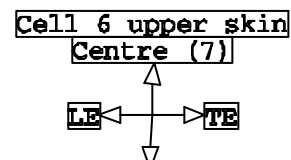
# Firecrest v2 20

Cell 7 of 12, upper skin



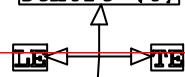
# Firecrest v2 20

Cell 6 of 12, upper skin



Cell 7 upper skin

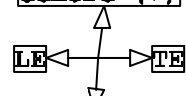
Centre (8)

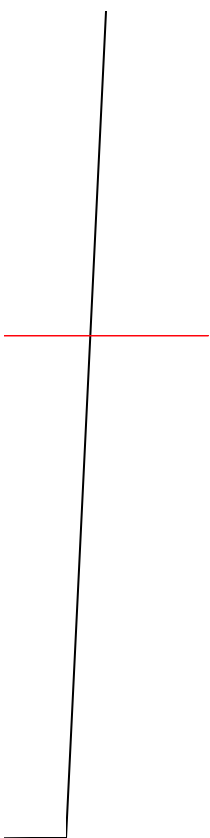


Tip (6)

Cell 6 upper skin

Centre (7)





Centre (7)

TE

LE

Tip (5)

Cell 5 lower skin

Centre (6)

TE

LE

Tip (4)

Centre (7)

TE

LE

Tip (5)

Centre (7)

TE

LE

Tip (5)

Firecrest v2 20  
Cell 5 of 12, lower skin

Cell 5 lower skin

Centre (6)

TE

LE

Tip (4)

Cell 5 lower skin

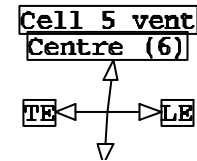
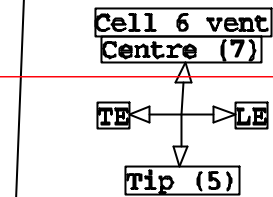
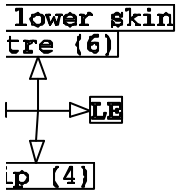
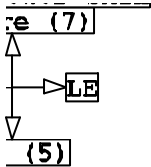
Centre (6)

TE

LE

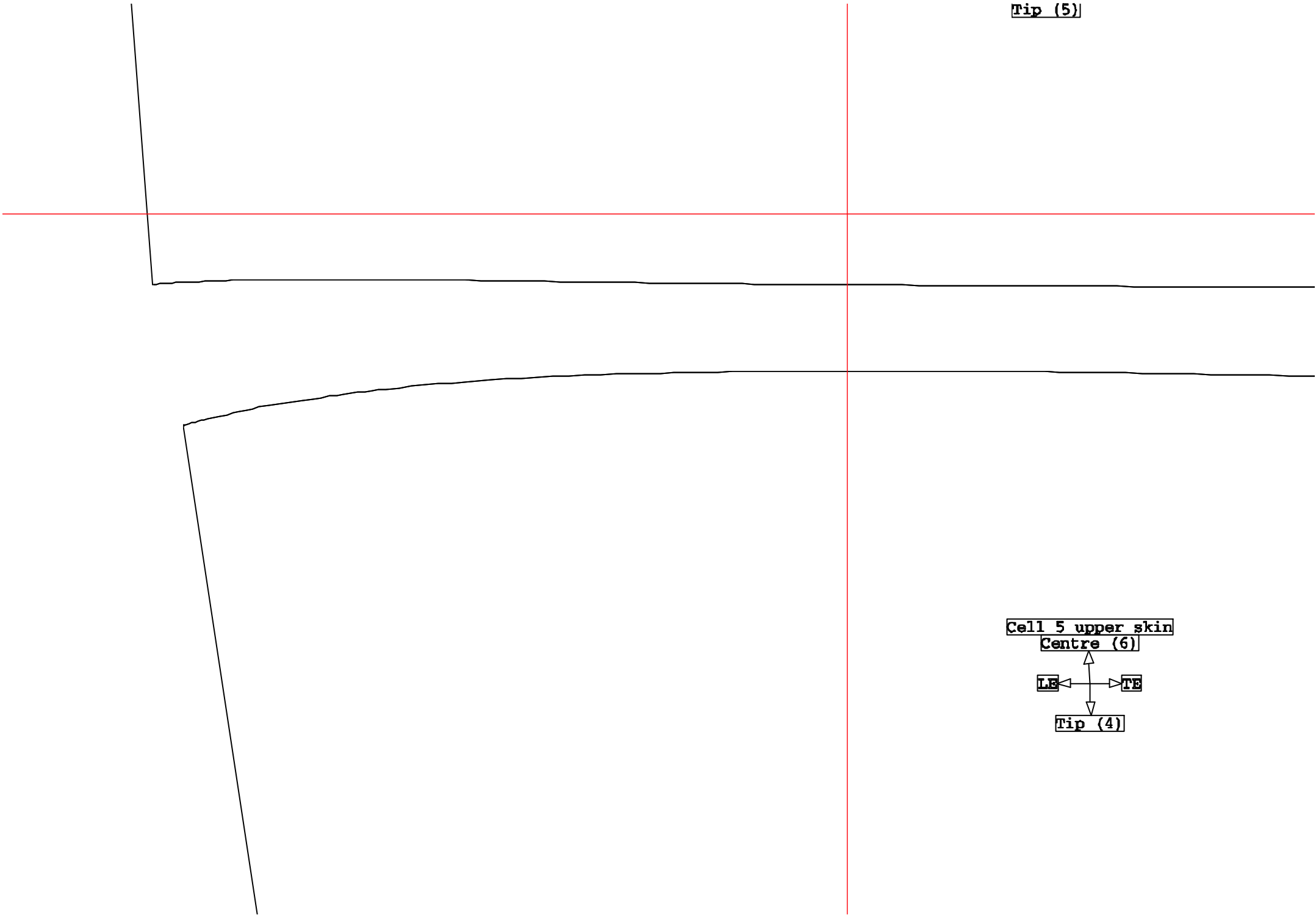
Tip (4)





Firecrest v2 20  
cell 5 of 12, vent

Firecrest  
Cell 6 of 12



Tip (5)

Cell 5 upper skin

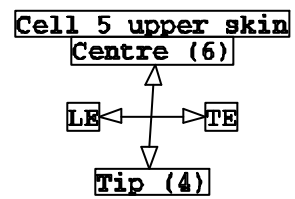
Centre (6)

LE TE

Tip (4)

Tip<sup>y</sup> (5)

Firecrest v2 20  
Cell 5 of 12, upper skin



Tip (5)

Cell 5 upper skin

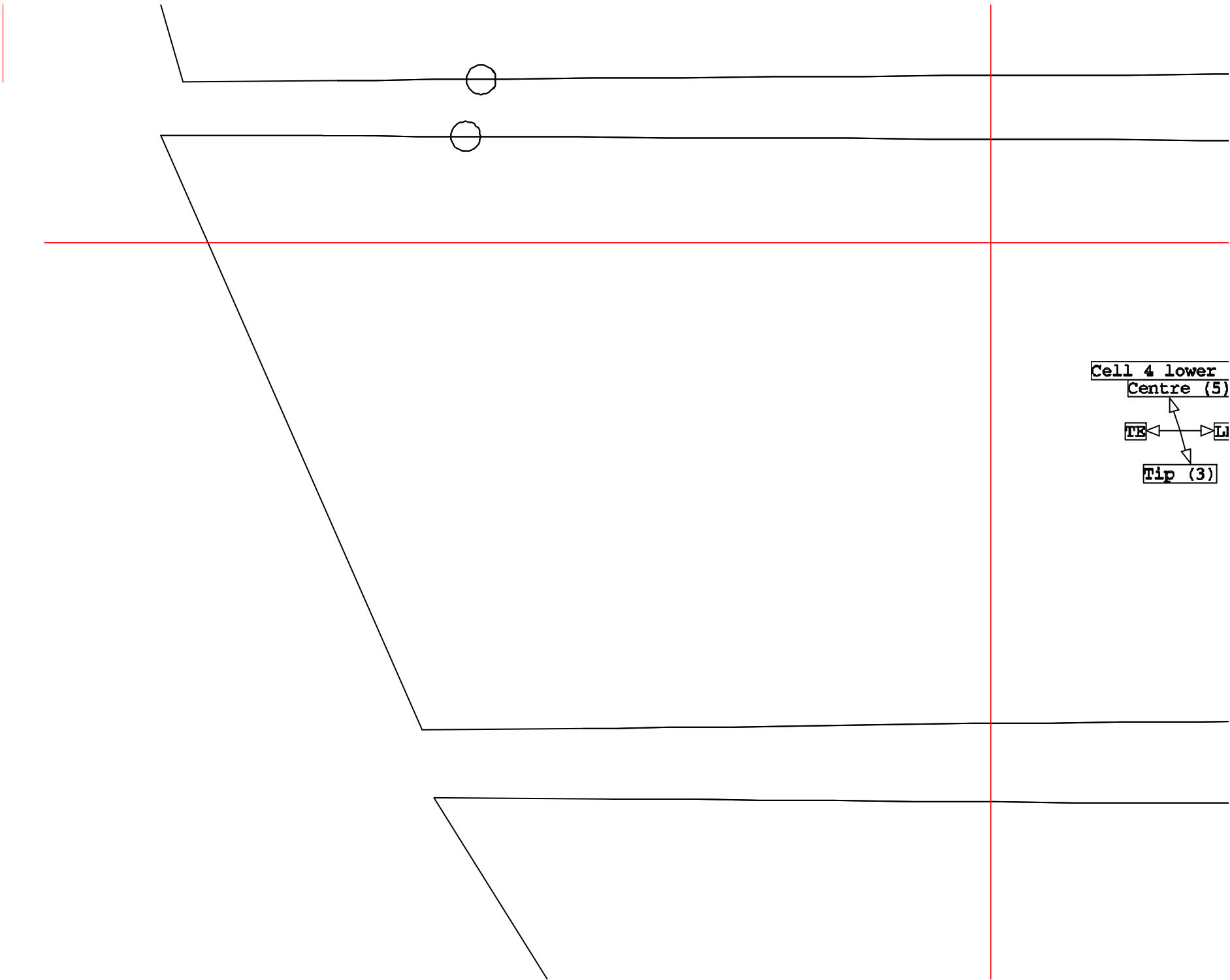
Centre (6)

LE

TE

Tip (4)





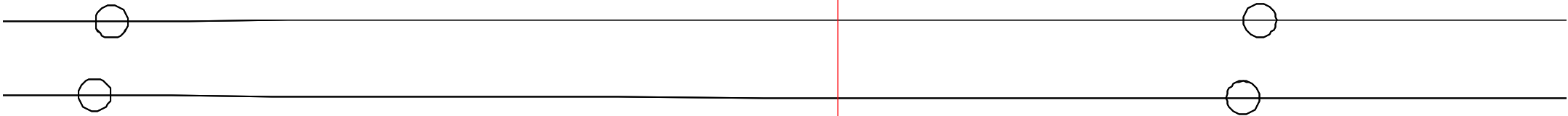
Cell 4 lower

Centre (5)

TE

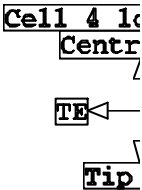
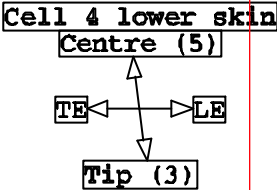
LI

Tip (3)



Firecrest v2 20  
Cell 4 of 12, lower skin

skin  
E



Firecrest v2 20  
Cell 3 of 12, lower skin

Lower skin  
e (5)  
LE  
(3)

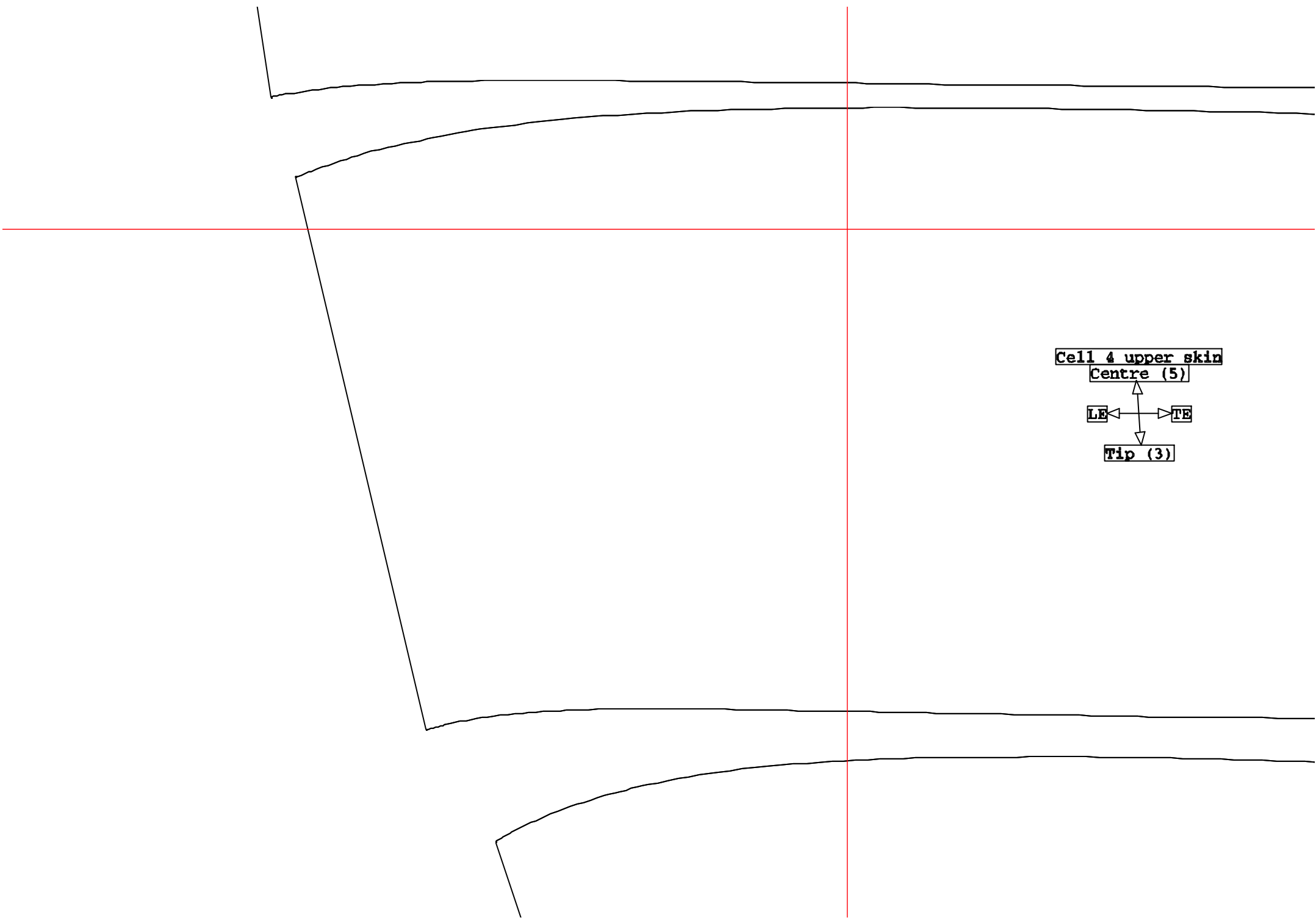
Tip (4)

Firecrest v2 20  
Cell 4 of 12, vent

Cell 4 vent  
Centre (5)  
TE LE  
Tip (3)

Firecrest v2 20  
Cell 4 of 12, vent





Cell 4 upper skin

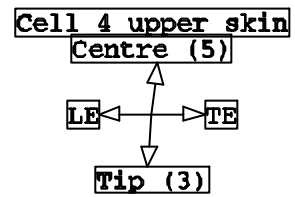
Centre (5)

LE

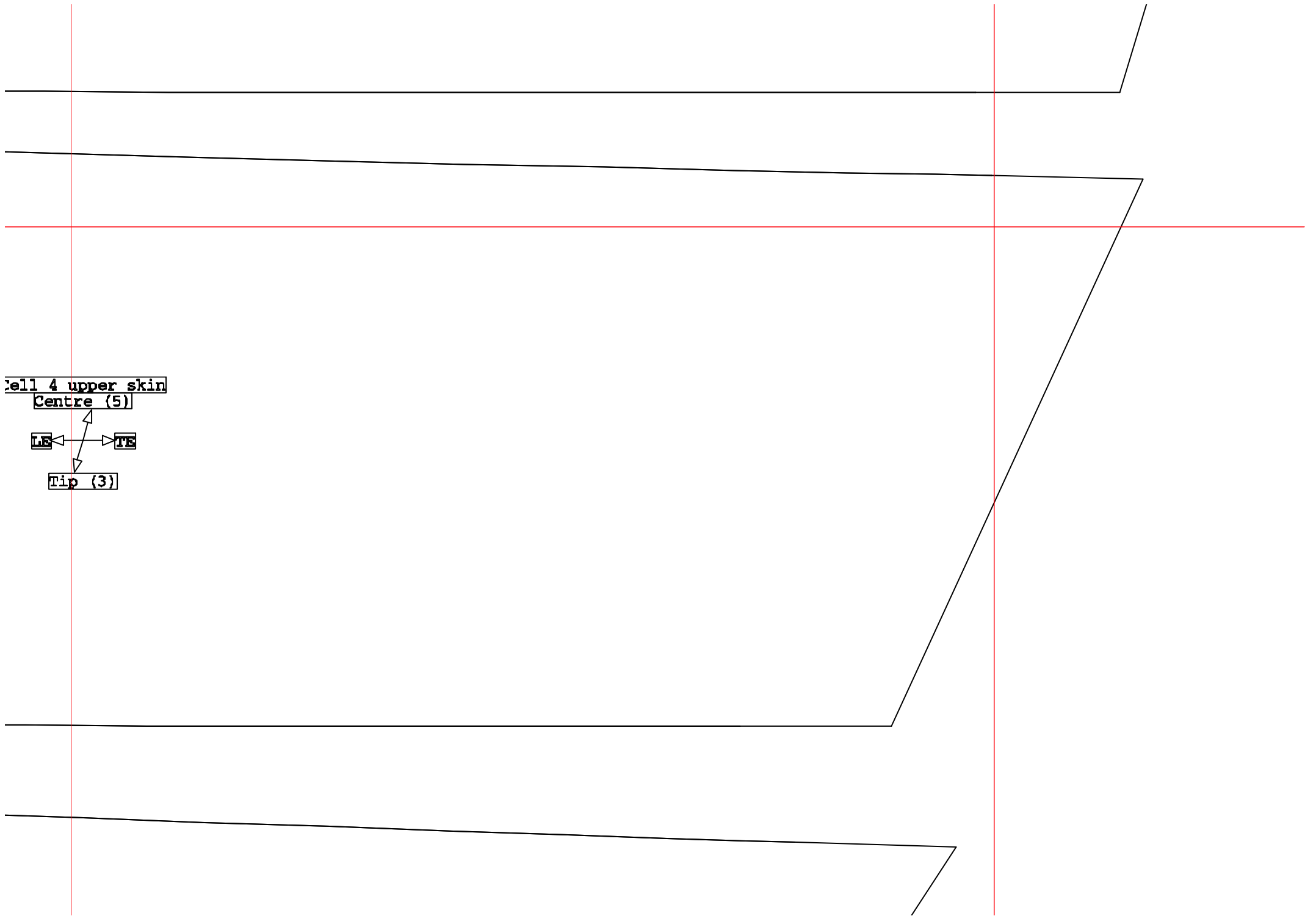
TE

Tip (3)

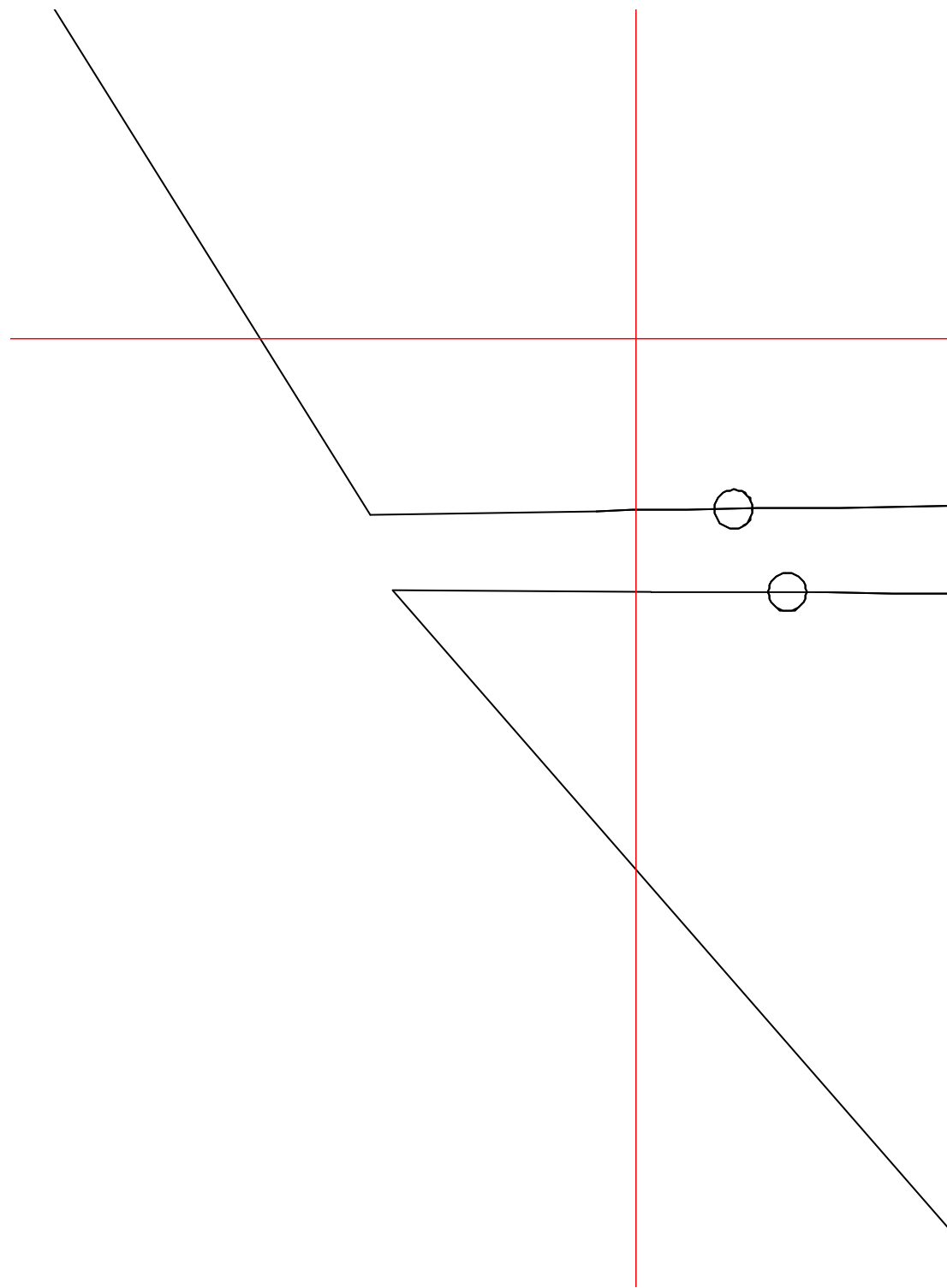
Firecrest v2 20  
Cell 4 of 12, upper skin

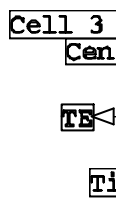
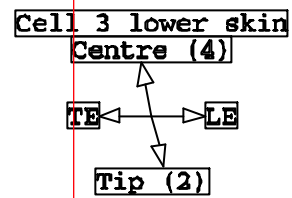
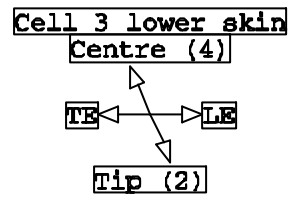


Firecrest v2 20



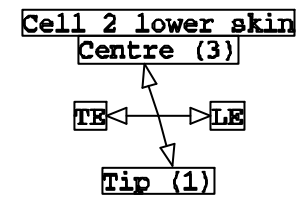
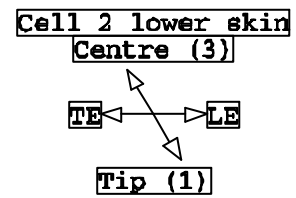


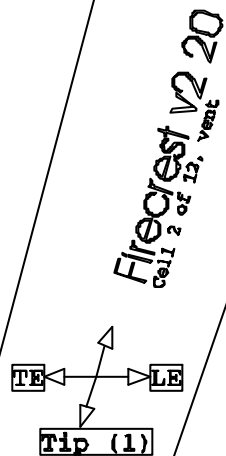
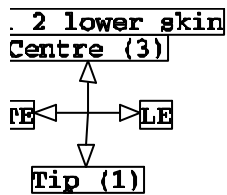
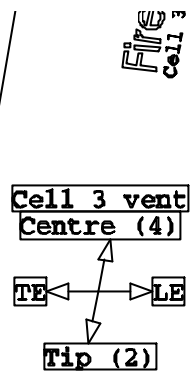
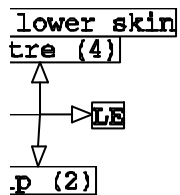


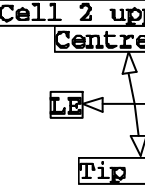
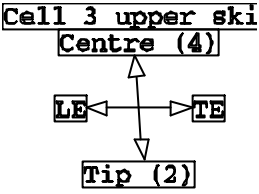


Firecrest v2 20

Cell 2 of 12, lower skin



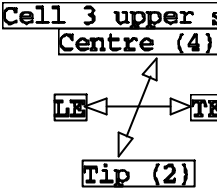
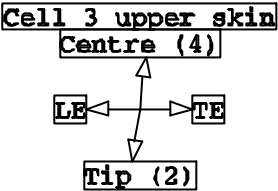




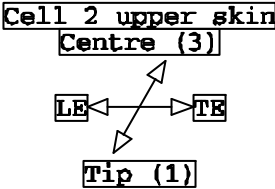
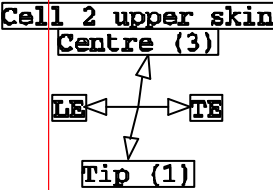


n

Cell 3 of 12, upper skin



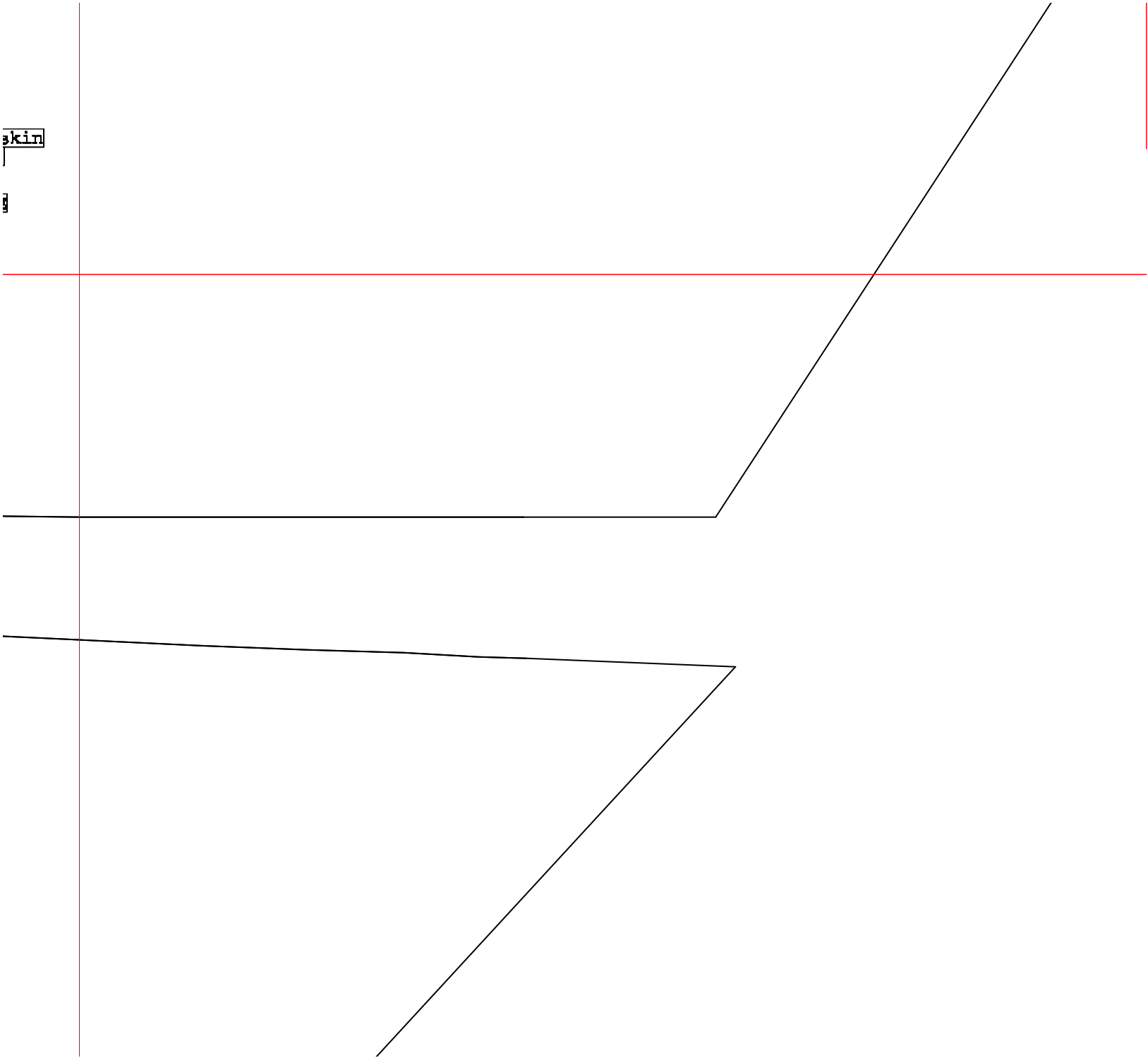
Firecrest v2 20  
Cell 2 of 12, upper skin



per skin  
(3)  
→ TE  
,  
(1)

kin

1





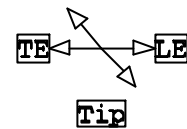


# Firecrest v2 20

Cell 1 of 12, lower skin

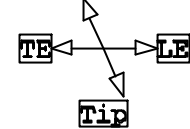
Cell 1 lower skin

Centre (2)



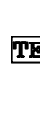
Cell 1 lower skin

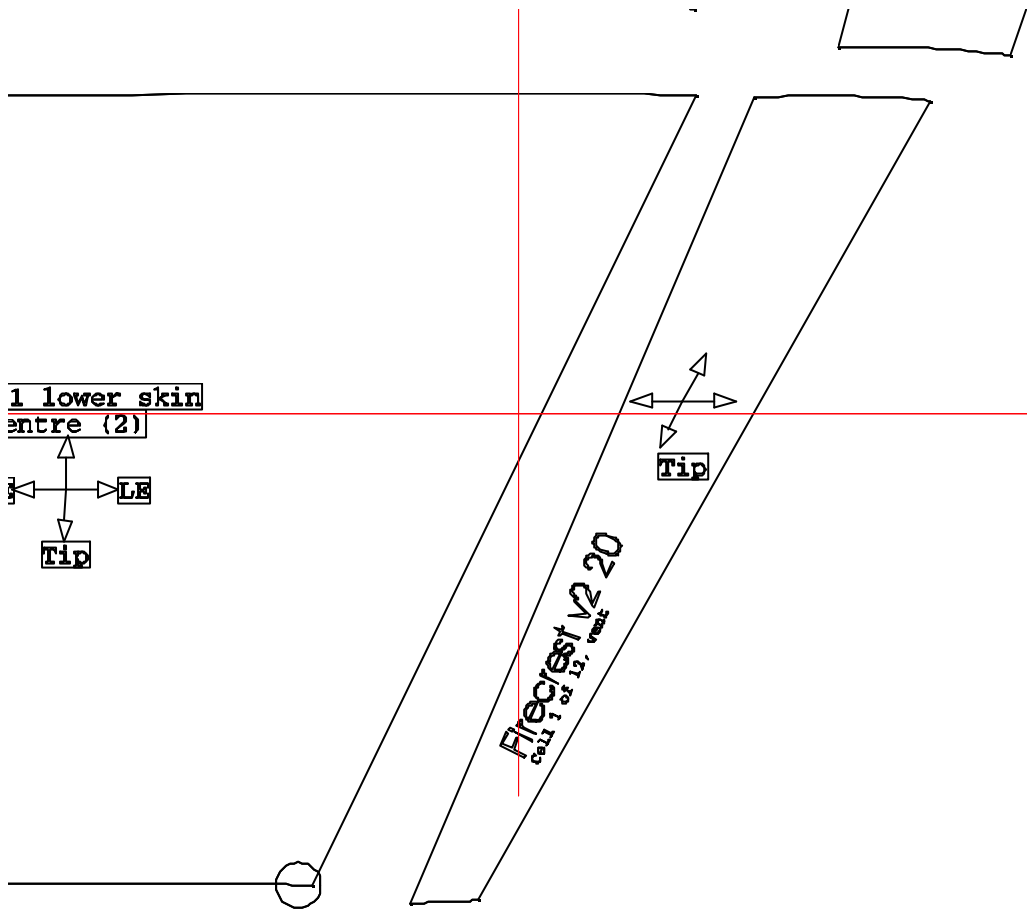
Centre (2)

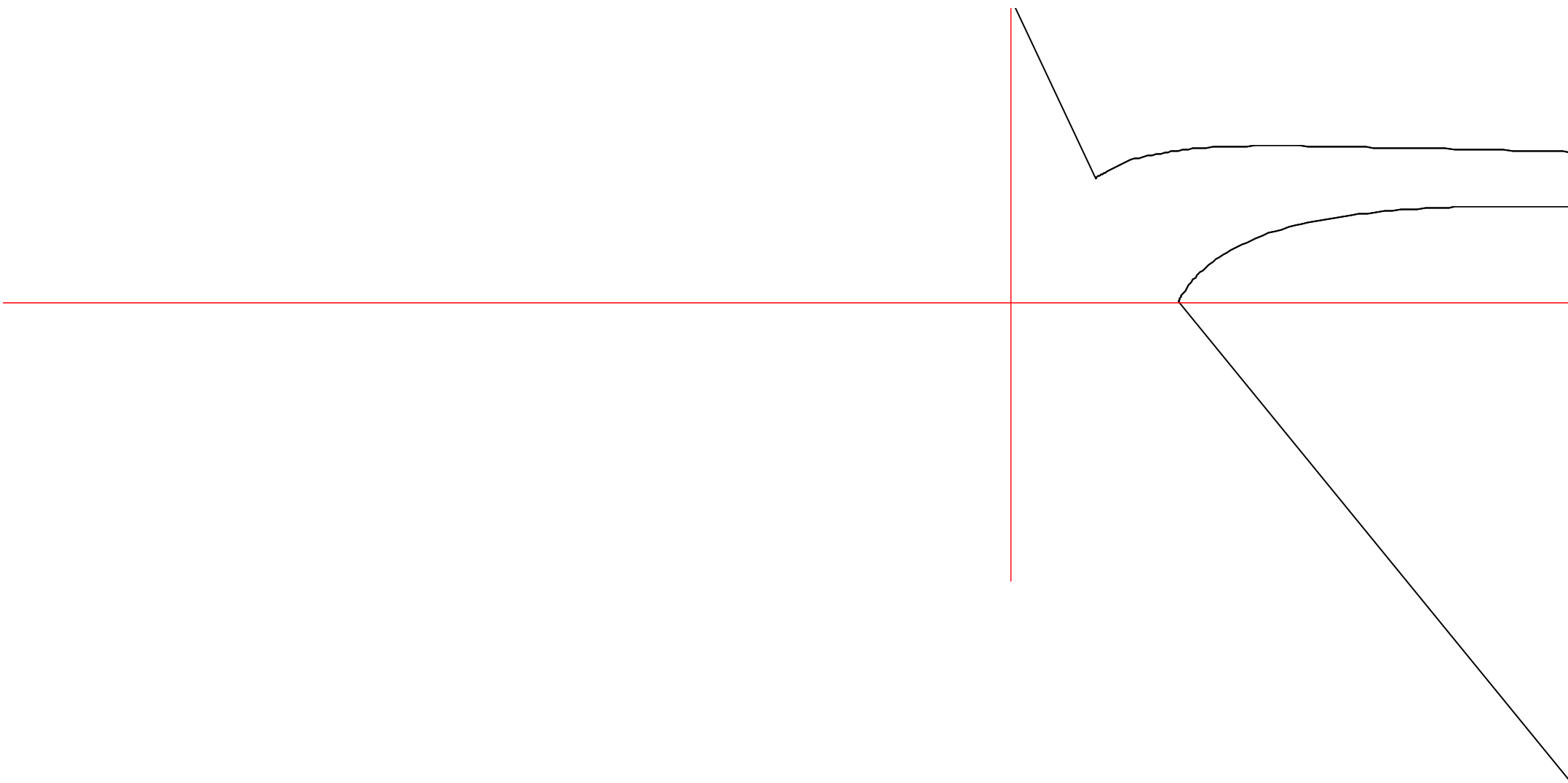


Cell 1 lower skin

Centre (2)







# Firecrest v2 20

Cell 1 of 12, upper skin

