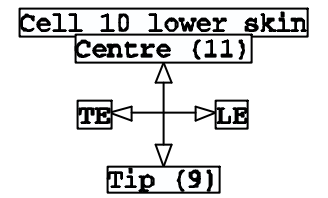
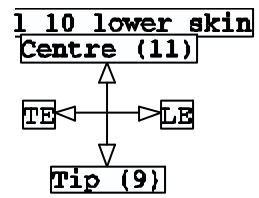


Firecre
cell 1

Cel



st v2 4.0m
.1 - 14, lower skin

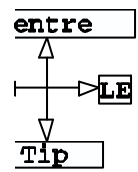


C

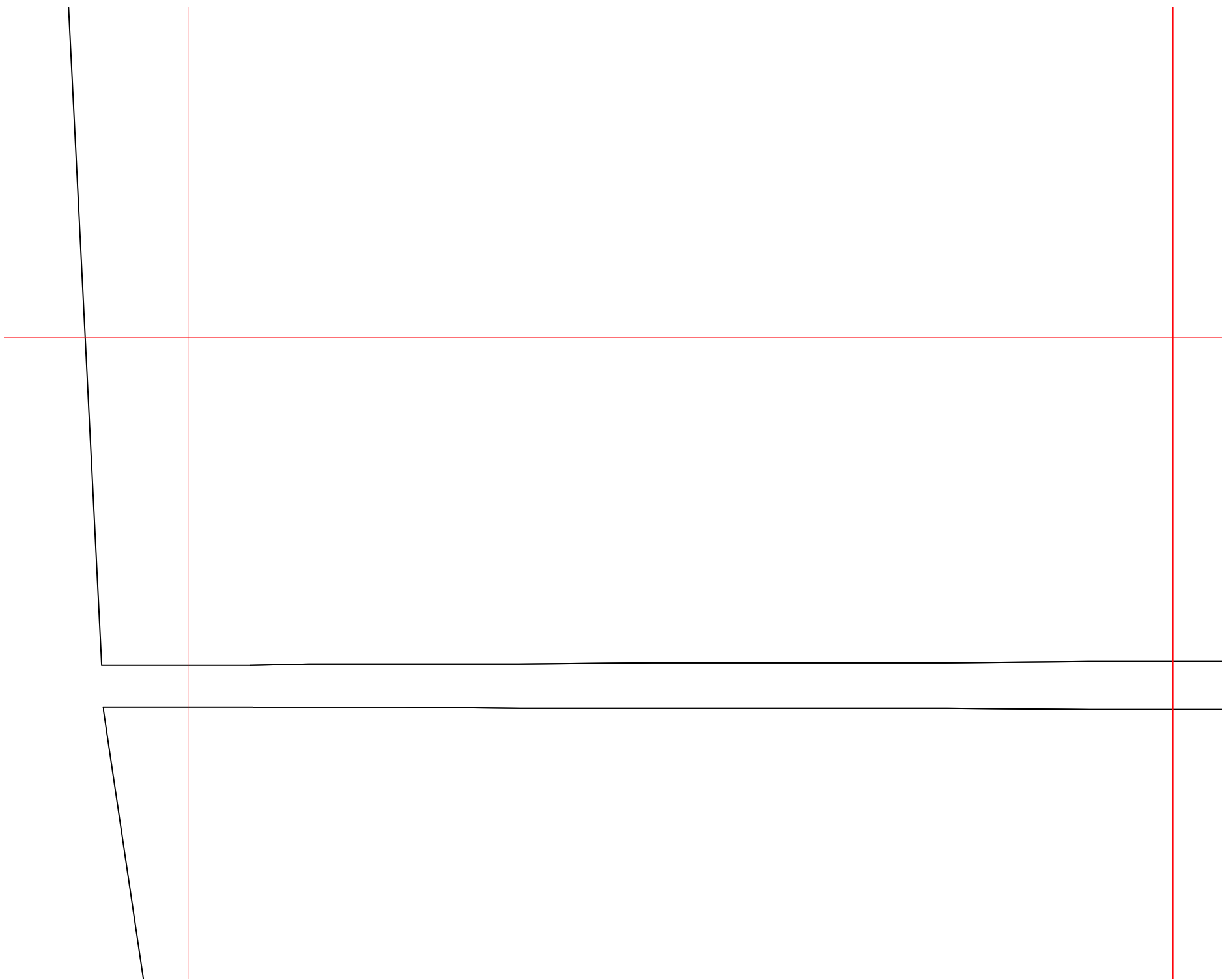
TE

[

v2 4.0m
- 14, vent

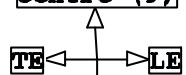


v2 4.0m
14, vent



Cell 8 lower skin

Centre (9)



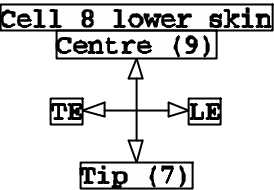
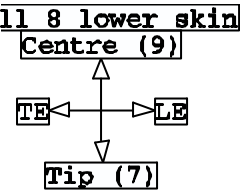
Tip (7)

Fire
cell 1

Ce

Fire

rest v2 4.0m
8 of 14, lower skin



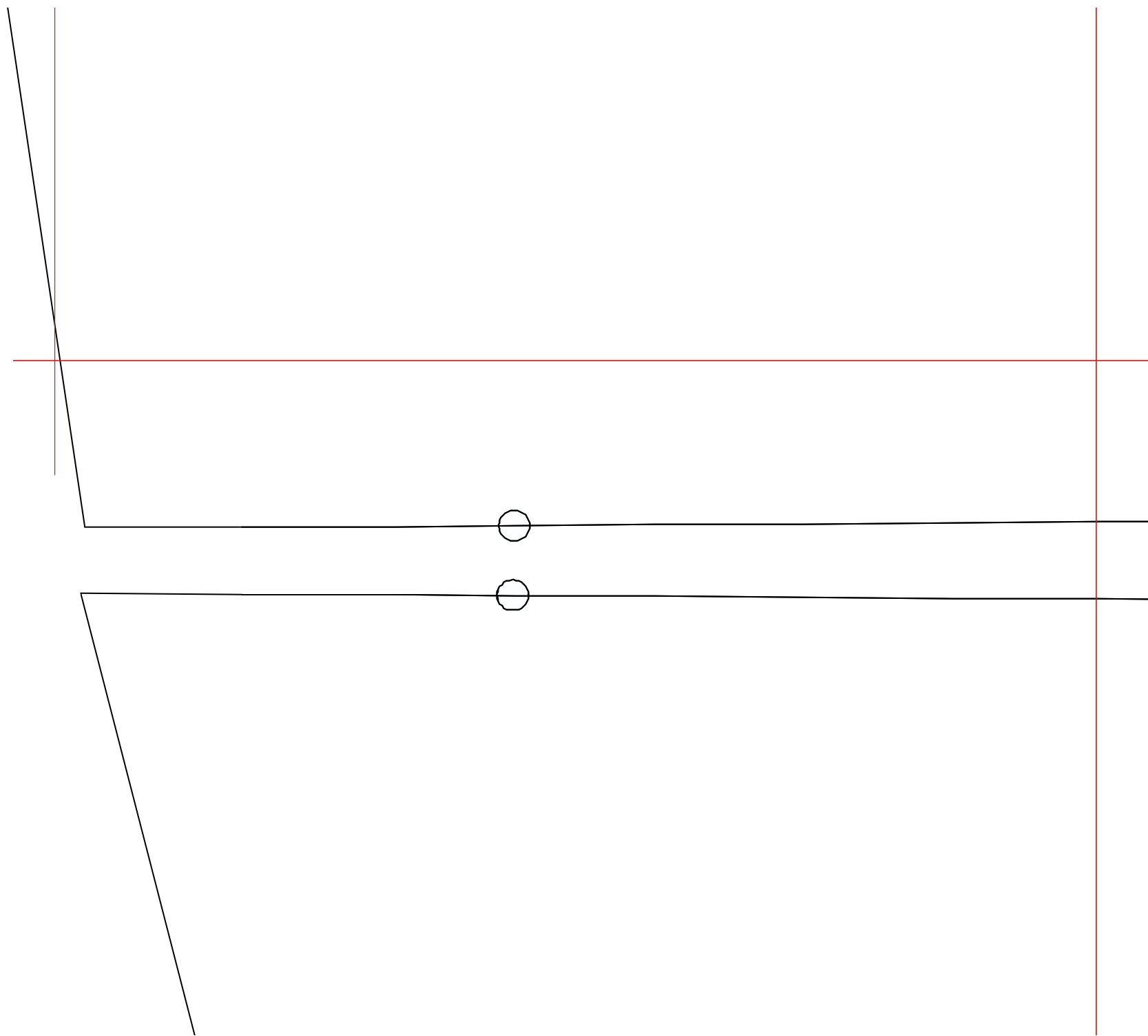
Cell
Cent:

TE

Tip

8 vent
re (9)
LE
(7)

4.0m
l, vent



Cell 7 lower skin

Centre (8)

TE ← → LE

Tip (6)

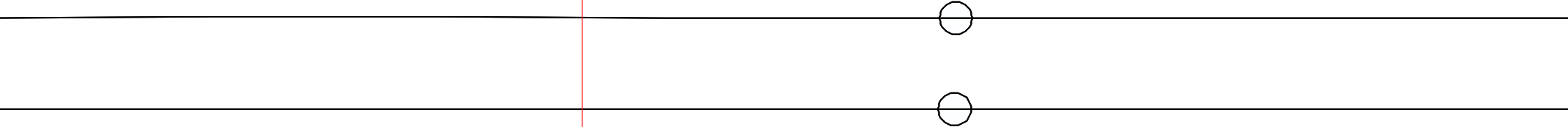
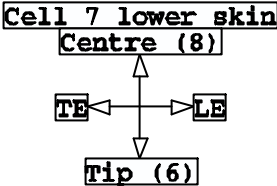
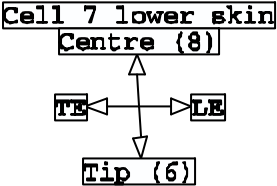
Cell 6 lower skin

Centre (7)

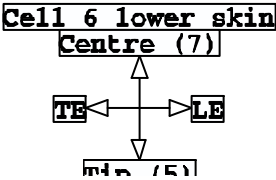
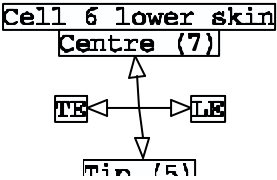
TE ← → LE

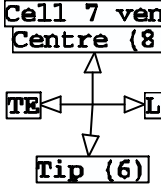
Tip (5)

1 / of 14, lower skin

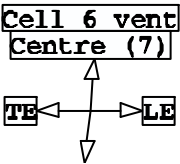


Firecrest v2 4.0m
Cell 6 of 14, lower skin



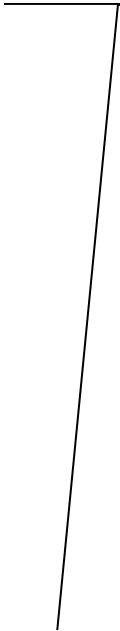
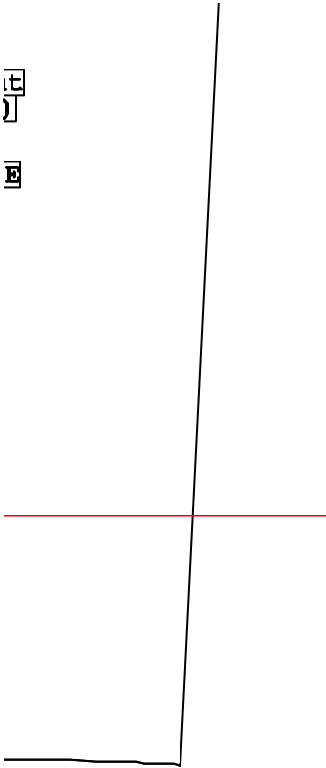


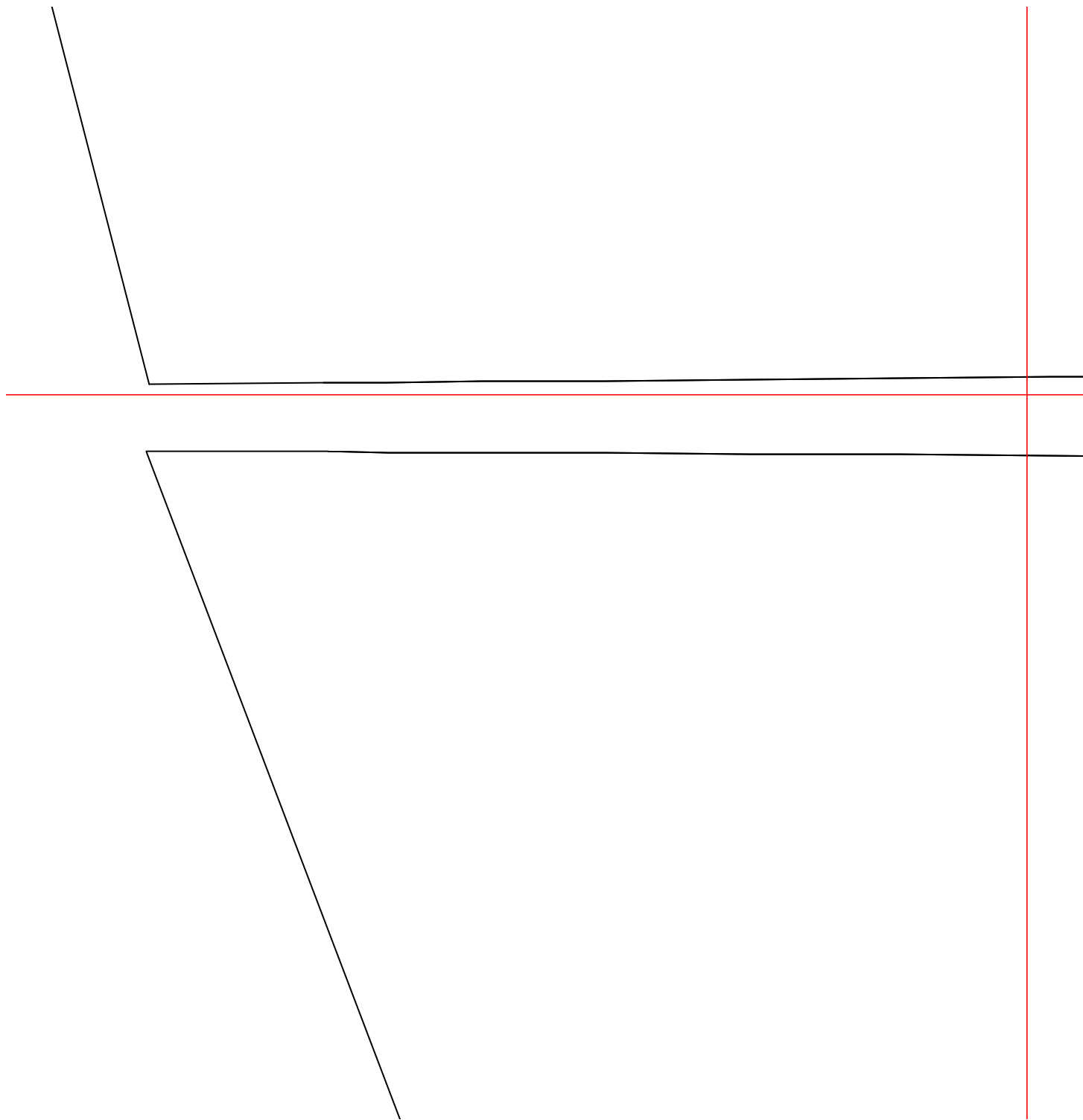
Firecrest v2 4.0m
Cell 6 of 14, vent



1

2





Tip (3)

Cell 5 lower skin

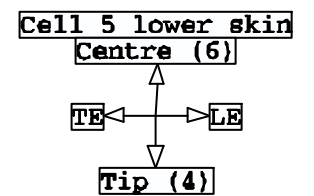
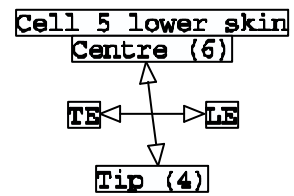
Centre (6)

TE

LE

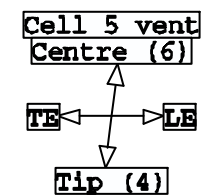
Tip (4)

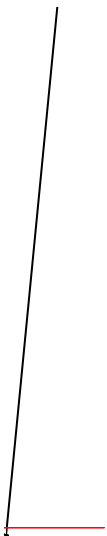
Firecrest v2 4.0m
Cell 5 of 14, lower skin

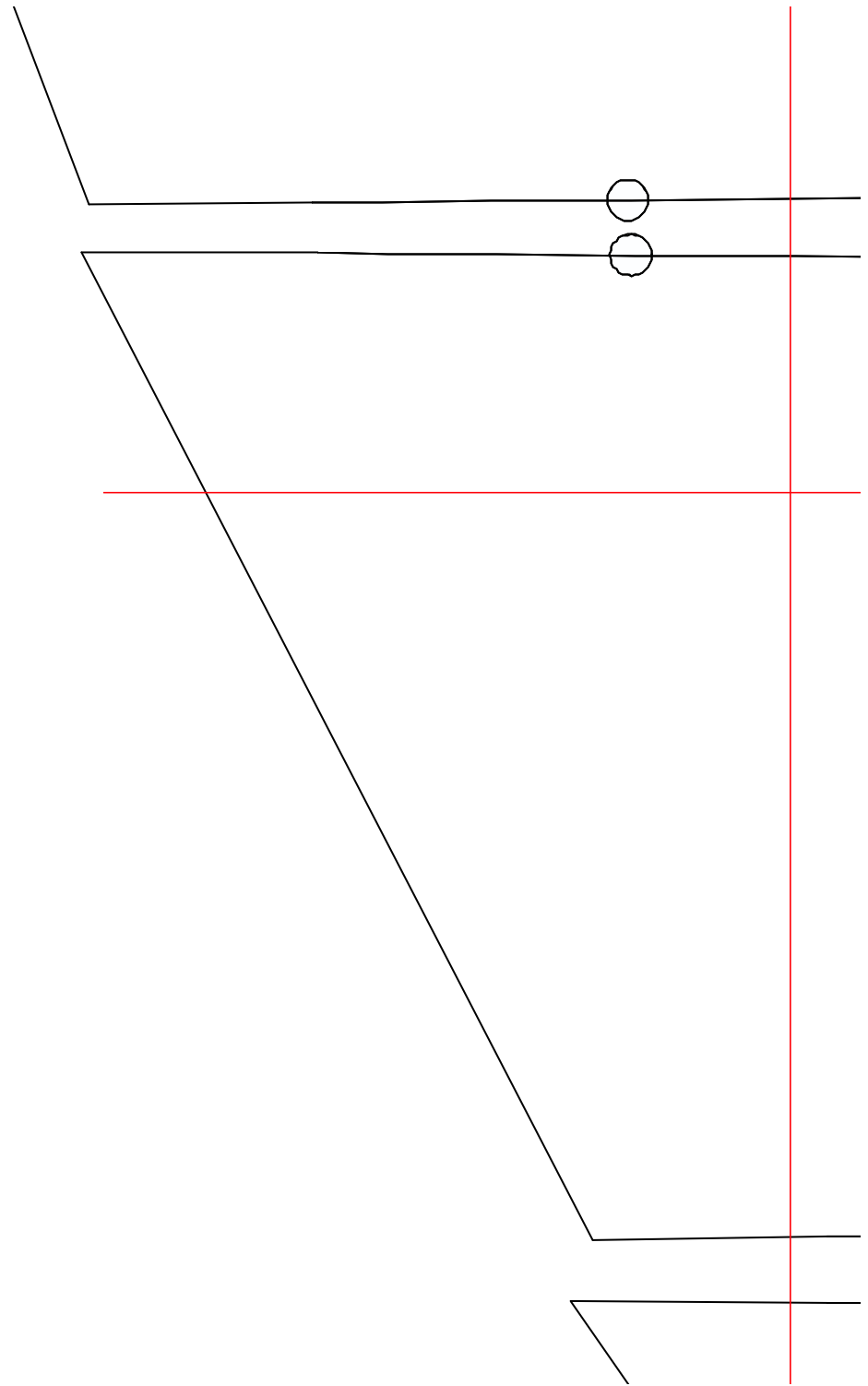


Tip (5)

Firecrest v2 4.0m
Cell 5 of 14, vent









Cell 4 lower skin

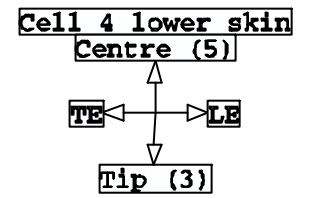
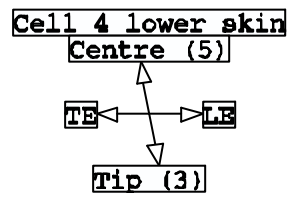
Centre (5)

TE

LE

Tip (3)

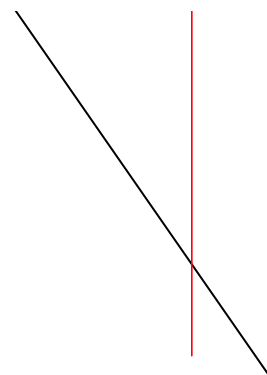
Firecrest v2 4.0m
Cell 4 of 14, lower skin

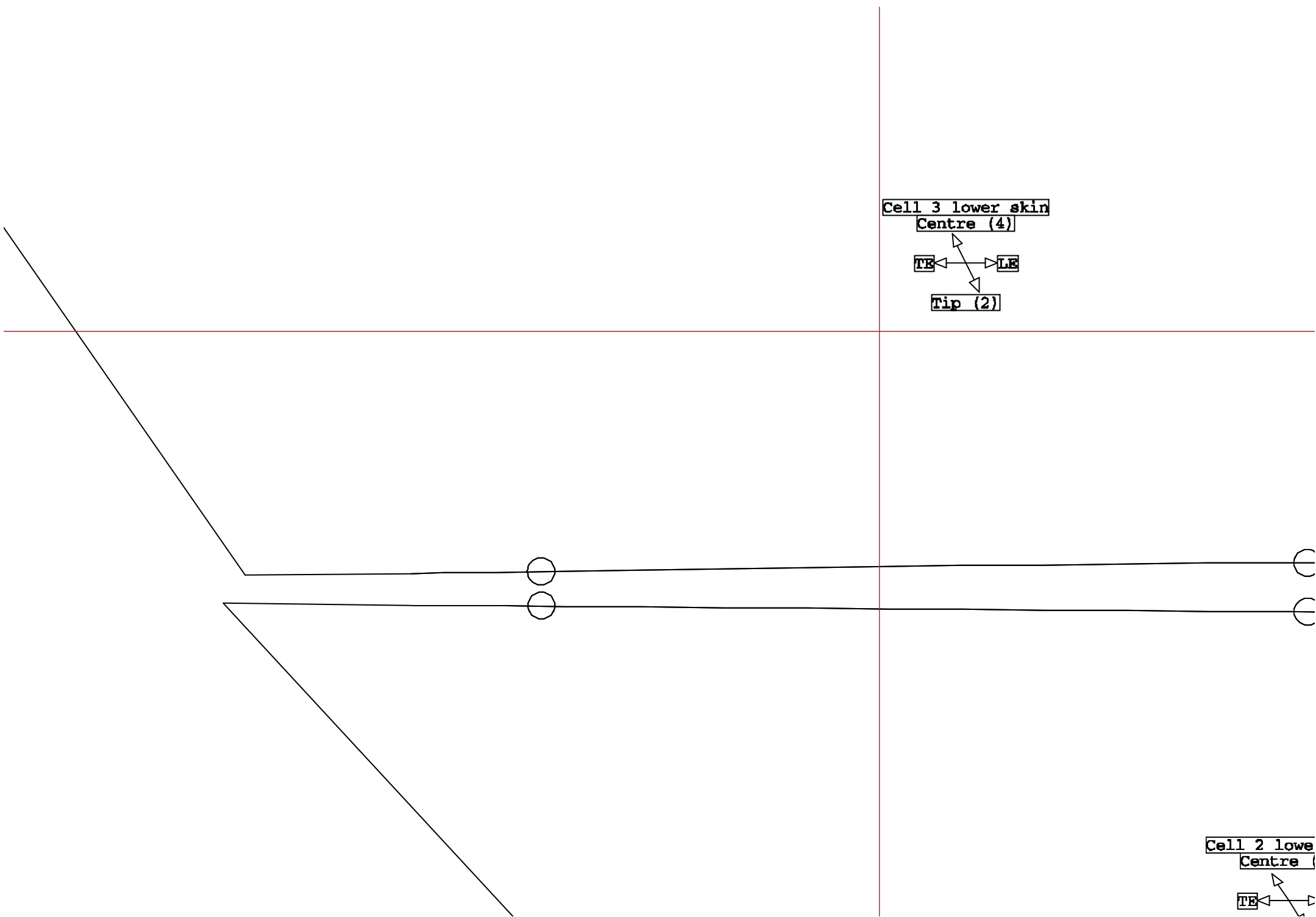


Firecrest v2 4.0m
Cell 4 of 14, vent

Cell 4 vent
Centre (5)
TE ← → LE
↓
Tip (3)

Firecrest v2 4.0m
Cell 3 of 14, vent





Cell 3 lower skin

Centre (4)

TE

LE

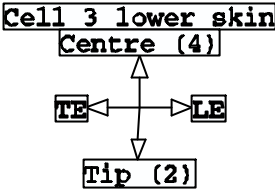
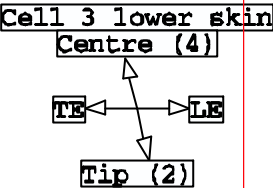
Tip (2)

Cell 2 lowe

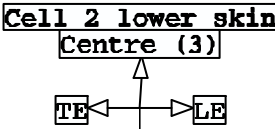
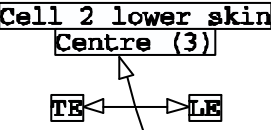
Centre

TE

Firecrest v2 4.0m
Cell 3 of 14, lower skin

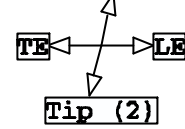


Firecrest v2 4.0m
Cell 2 of 14, lower skin



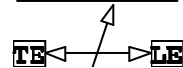
r skin
(3)
>LE

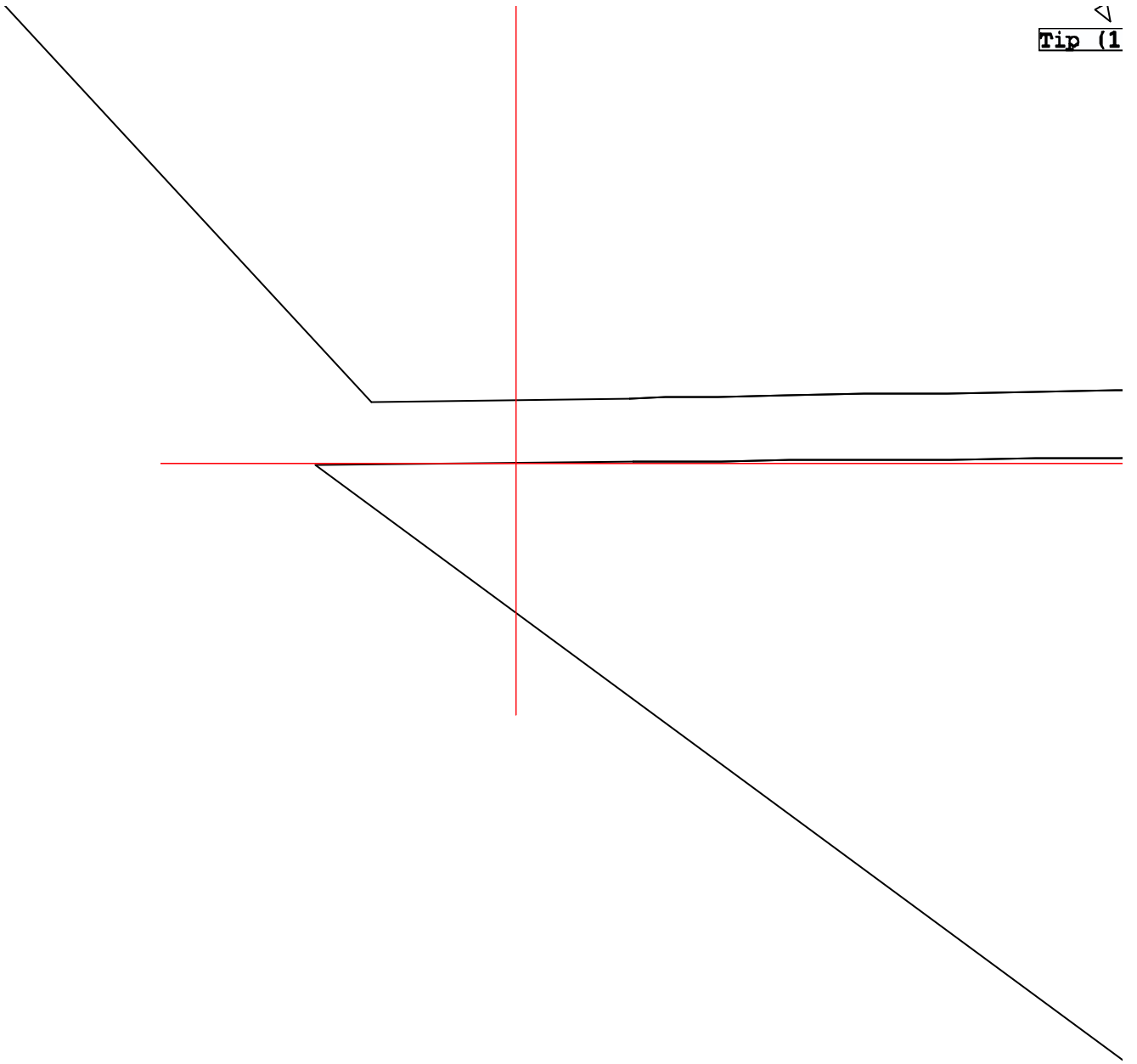
Cell 3 vent
Centre (4)



Firecrest v2 4.0m
Cell 2 of 14, vent

Cell 2 vent
Centre (3)

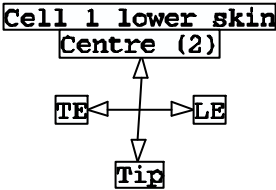
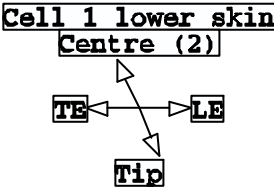
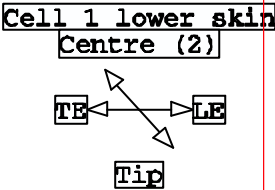




↓
Tip (1)

↓
Tip (1)

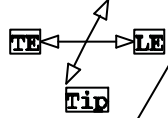
Firecrest v2 4.0m
Cell 1 of 14, lower skin



Tip (1)

Firecrest v2 4.0m
cell 1 of 14, vent

Cell 1 vent
Centre (2)



-

-

-

—

—

—