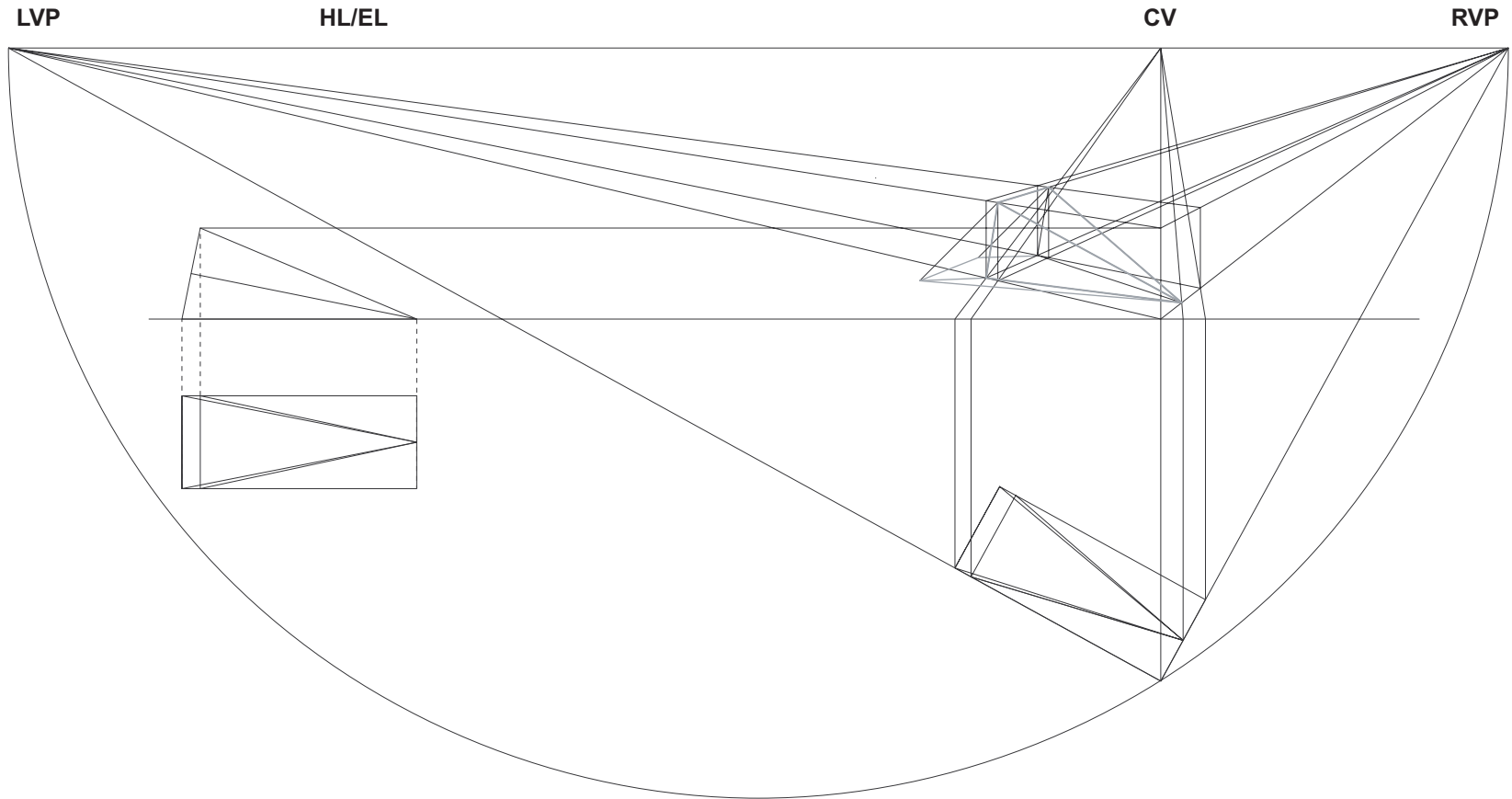


HOW TO DRAFT A TIPPED CONE
Rebecca B. Bennett

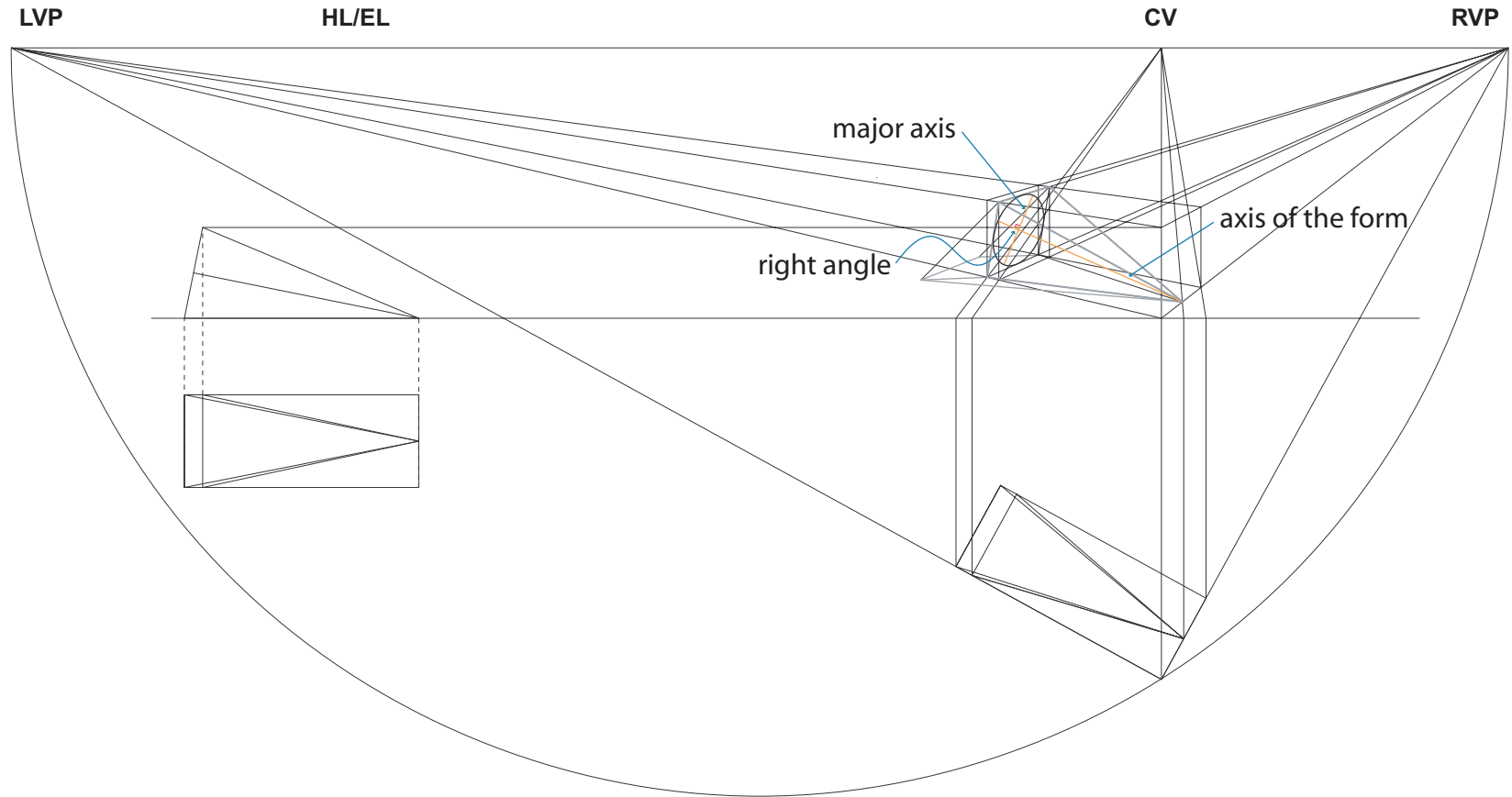


NOTES:

step 1
Draft the tipped
pyramid and its
shadow

HOW TO DRAFT A TIPPED CONE

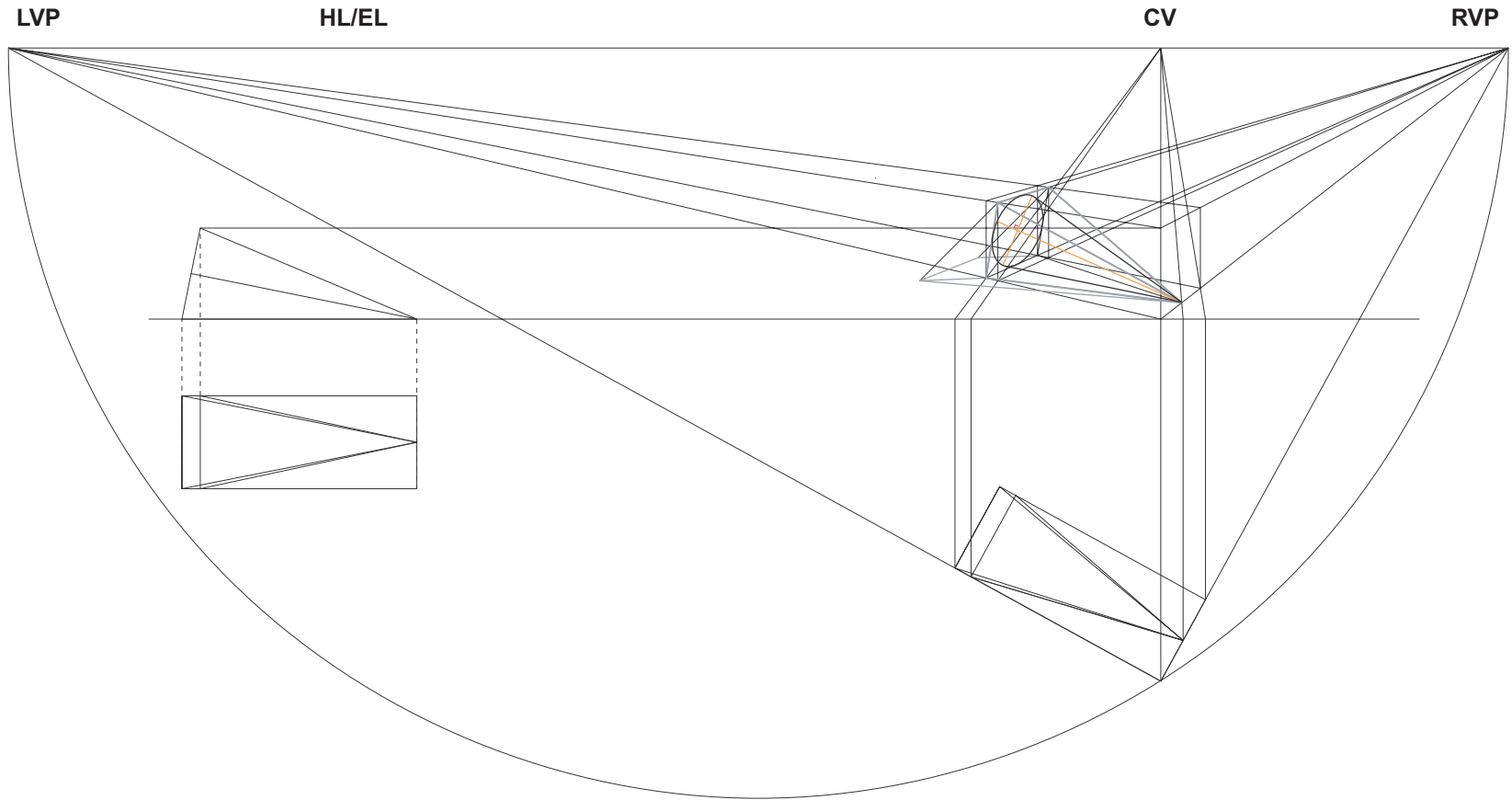
Rebecca B. Bennett



NOTES:

step 2
Sketch the ellipse in the base of the pyramid. The major axis of the ellipse will be perpendicular to the axis of the form.

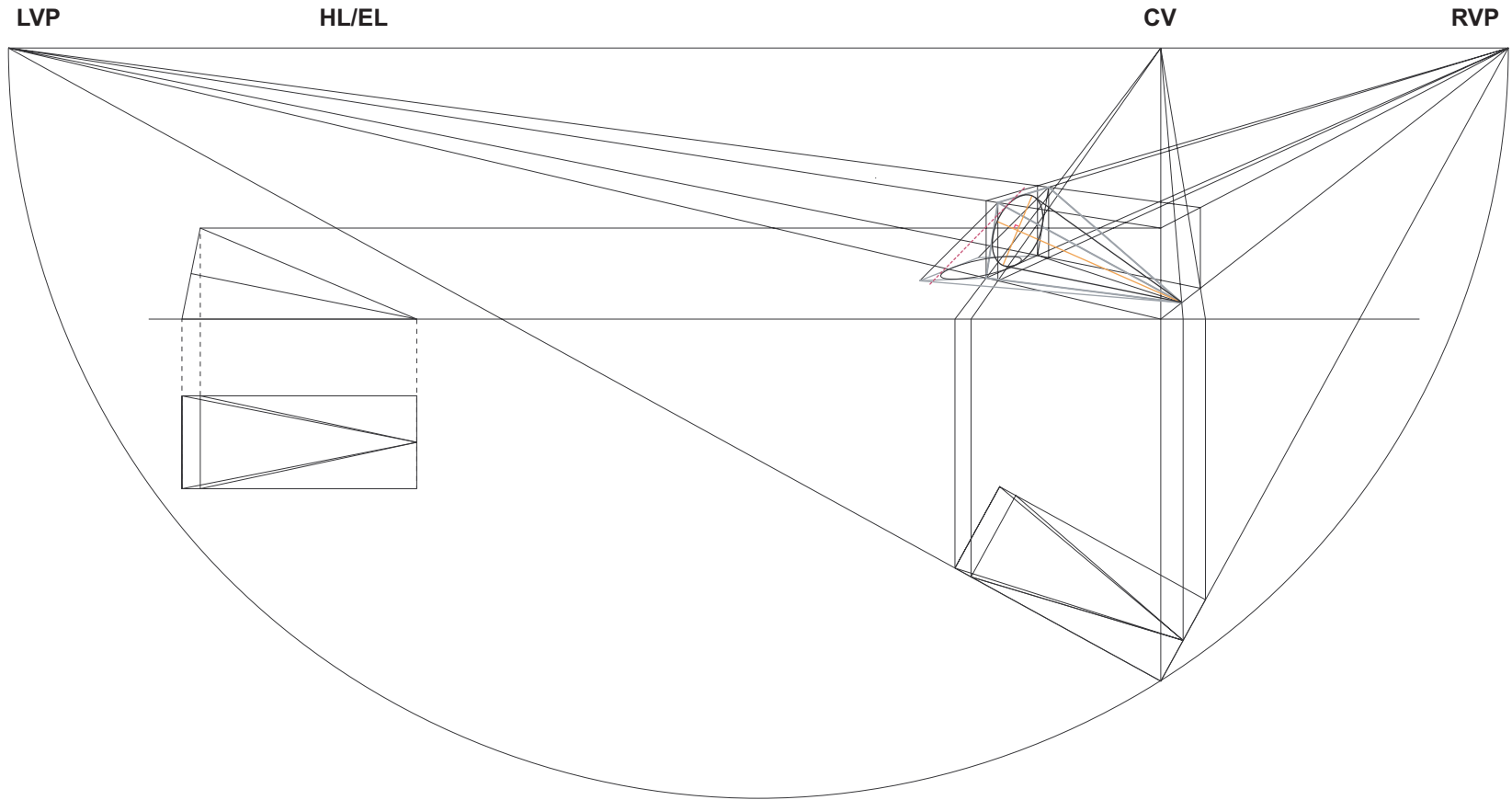
HOW TO DRAFT A TIPPED CONE
Rebecca B. Bennett



NOTES:

step 3
Connect the tip
to the edges of
the ellipse.

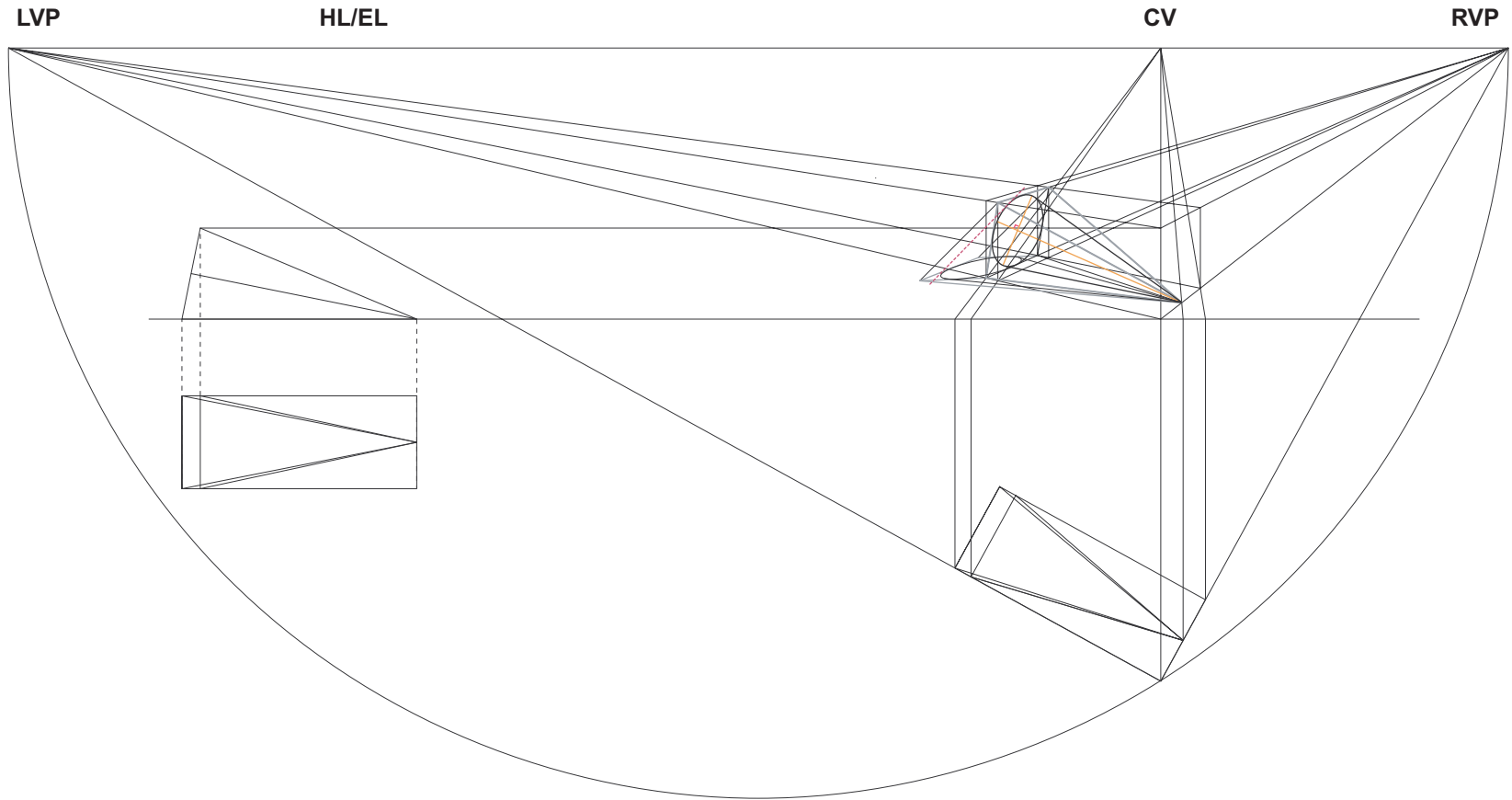
HOW TO DRAFT A TIPPED CONE
Rebecca B. Bennett



NOTES:

step 5
Check the size of the ellipse with altitude lines tangent to the ellipse.

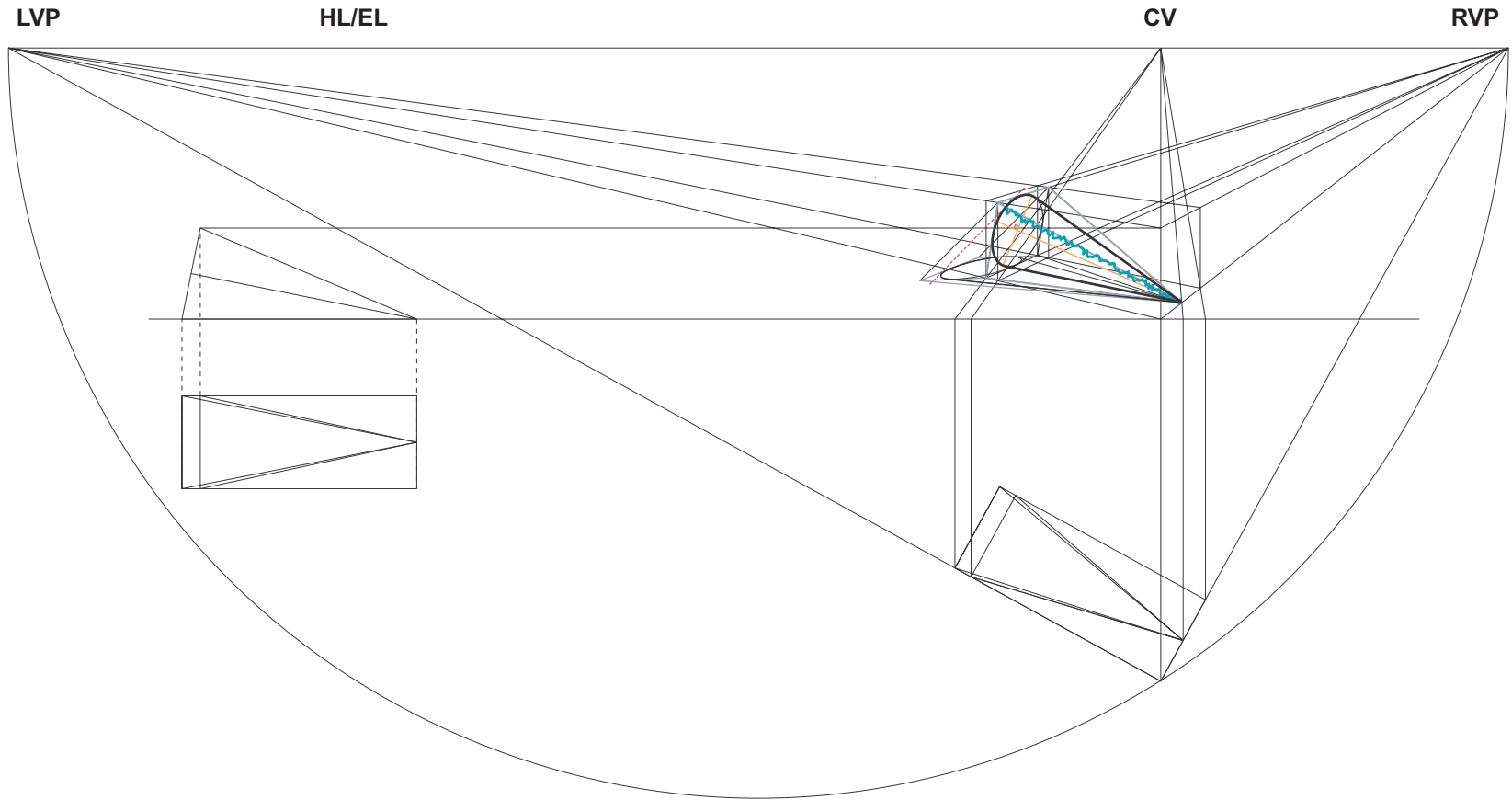
HOW TO DRAFT A TIPPED CONE
Rebecca B. Bennett



NOTES:

step 6
Connect the
ellipse to the tip.

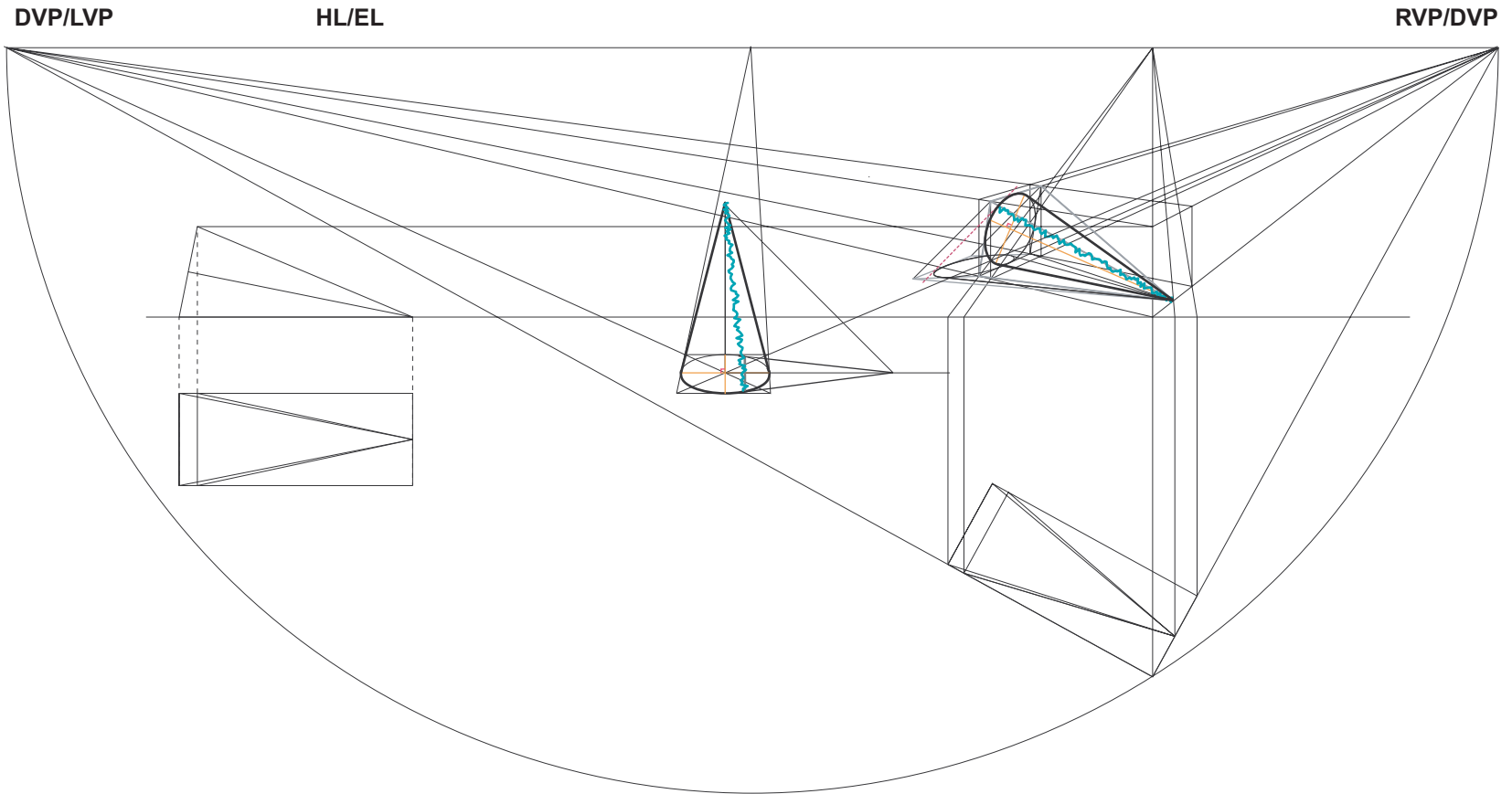
HOW TO DRAFT A TIPPED CONE
Rebecca B. Bennett



NOTES:

step 7
Using the altitude lines tangent to the base of the cone, estimate the location of the core.

HOW TO DRAFT A TIPPED CONE
Rebecca B. Bennett



NOTES:

step 8
Here is the
standing cone
with the tipped
cone.