

I pt Perspective

Made EZ

Draw a 2x2 box 1 pt

Made EZ

Perspective Terms and Abbreviations

Horizon Line - HL

Line that represents where the sky meets the land. Vanishing points will always be on the horizon line.

Vanishing Point - VP

Point at which all parallel lines converge. There are 1, 2, and 3 point perspectives. If you have more than 1 VP, label them VP 1, VP 2...

Ground Measure Line - GML

Baseline used for all measuring within perspective.

Centerline - CL

Line that represents the center of 1 point perspective or the place where 1 and 2 point perspectives meet.

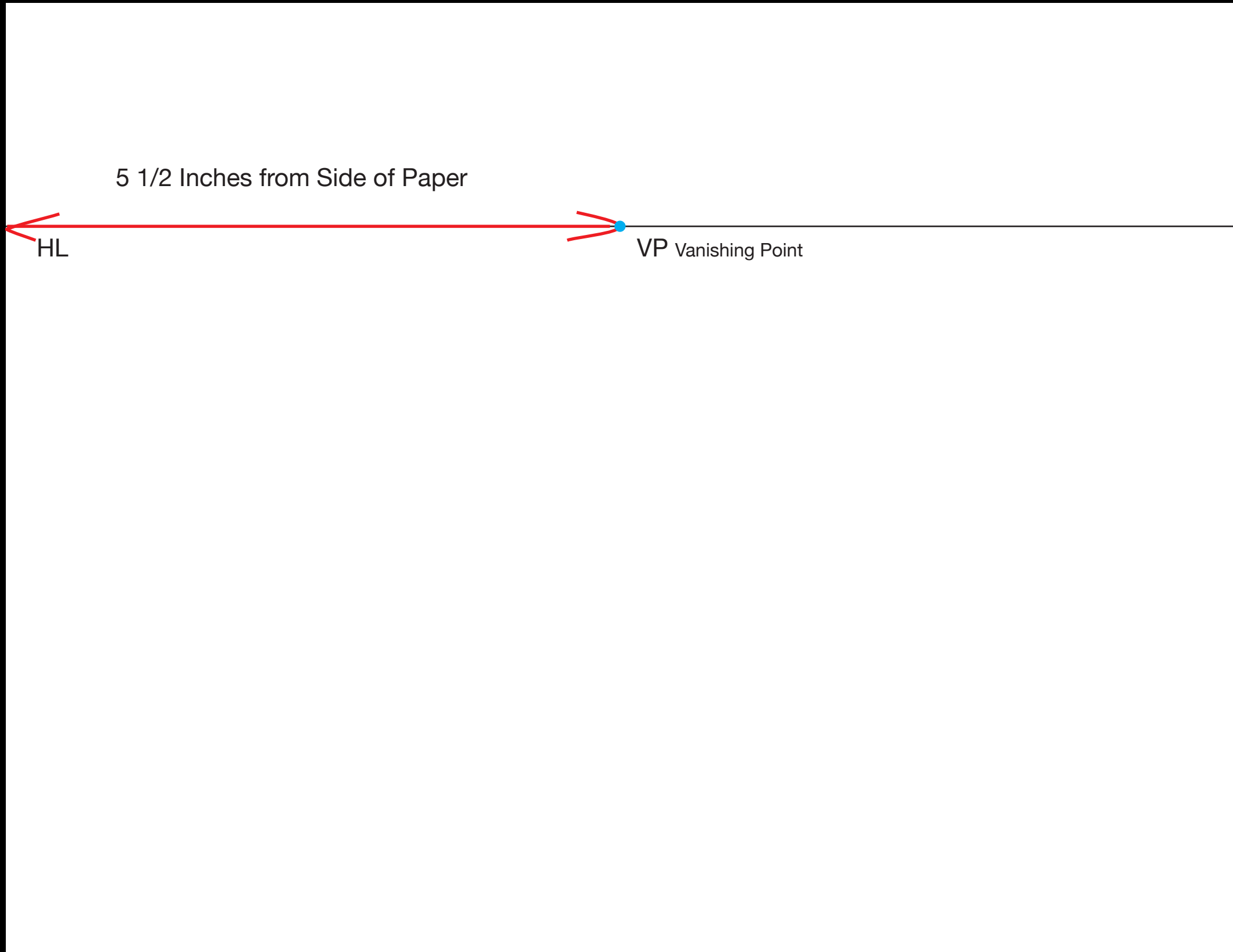
Measuring Point - MP

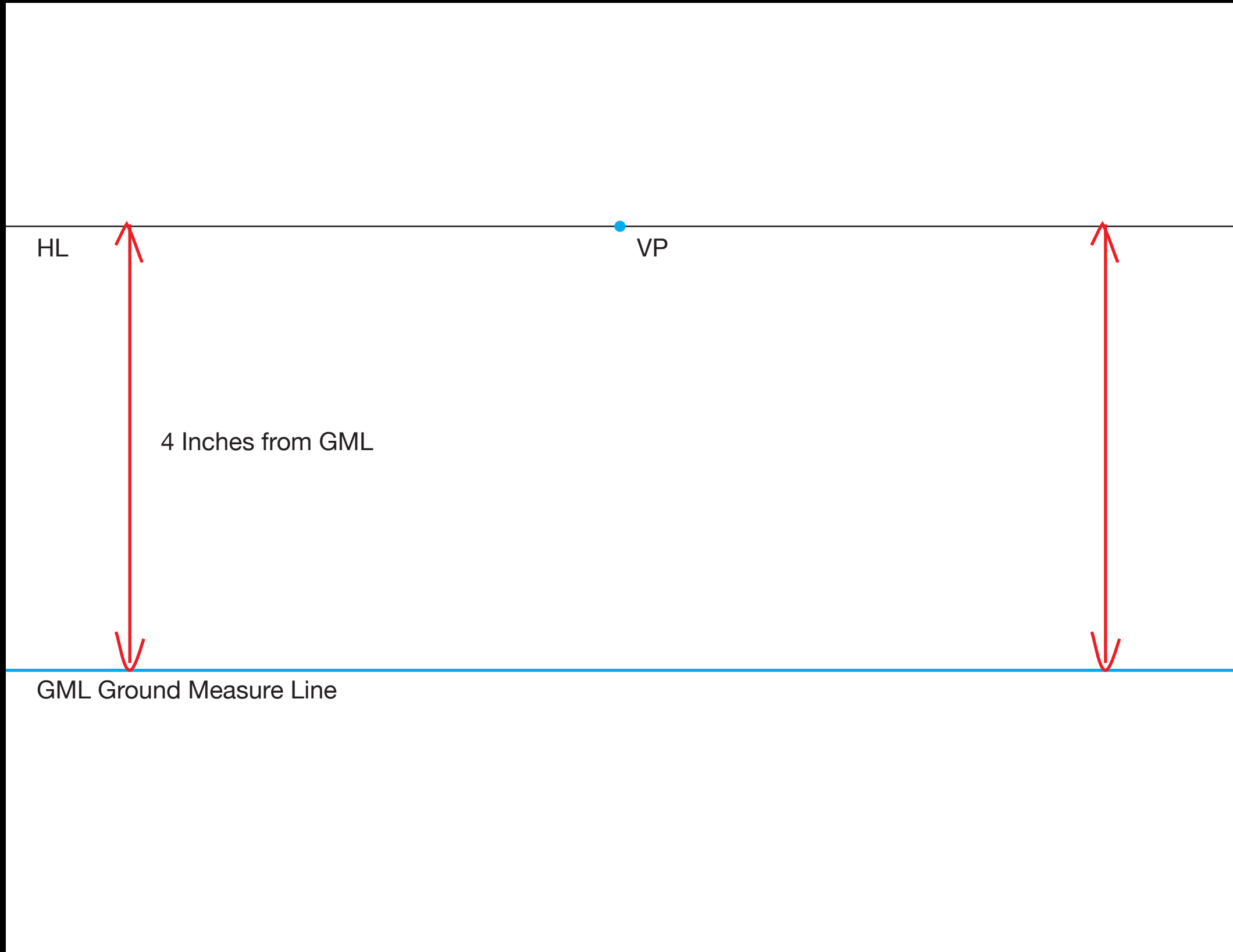
Point used to measure to the GML. By drawing from the MP to a place on the GML, you can find where a measurement is in perspective.



2 inches from top of paper

HL Horizon Line



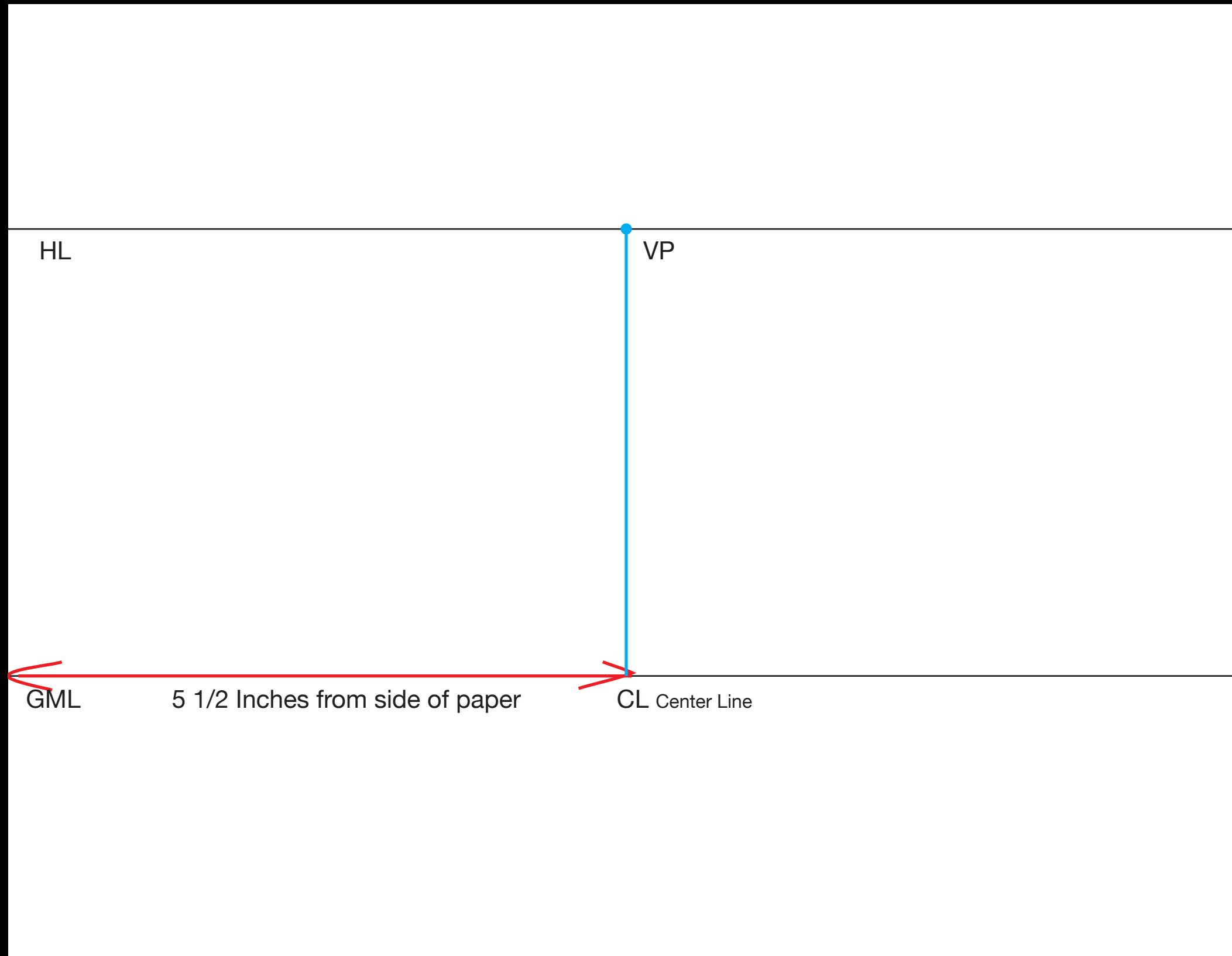


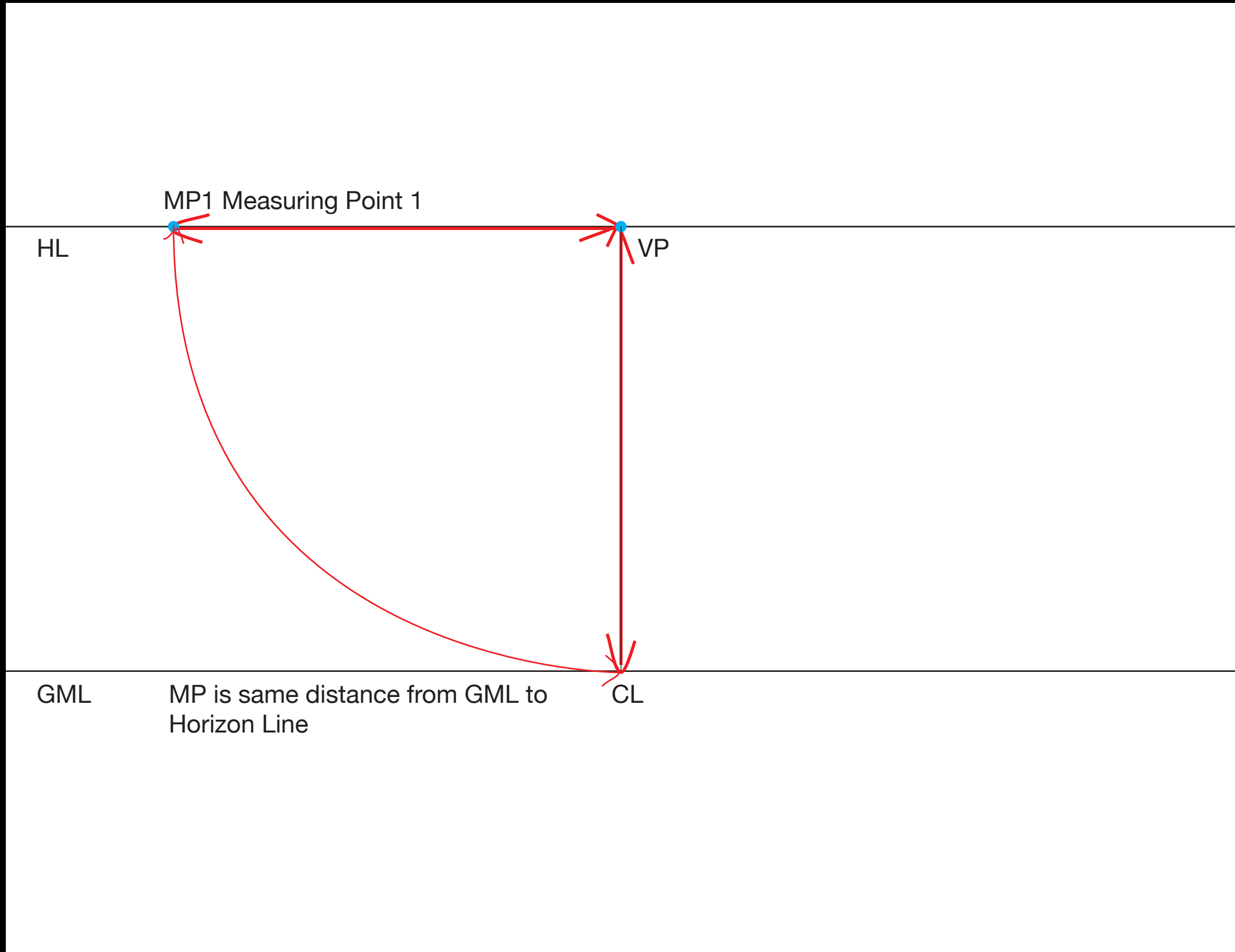
HL

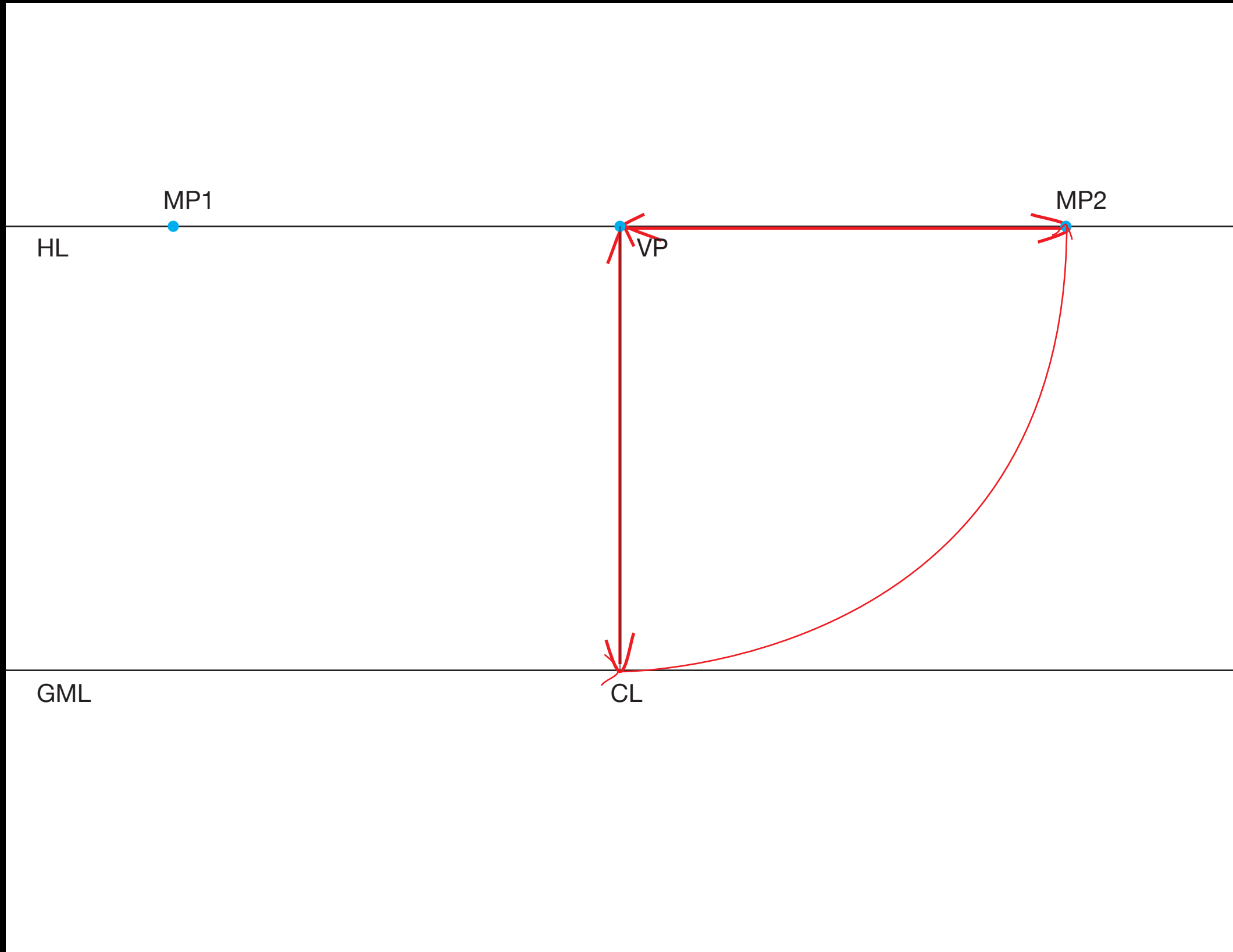
VP

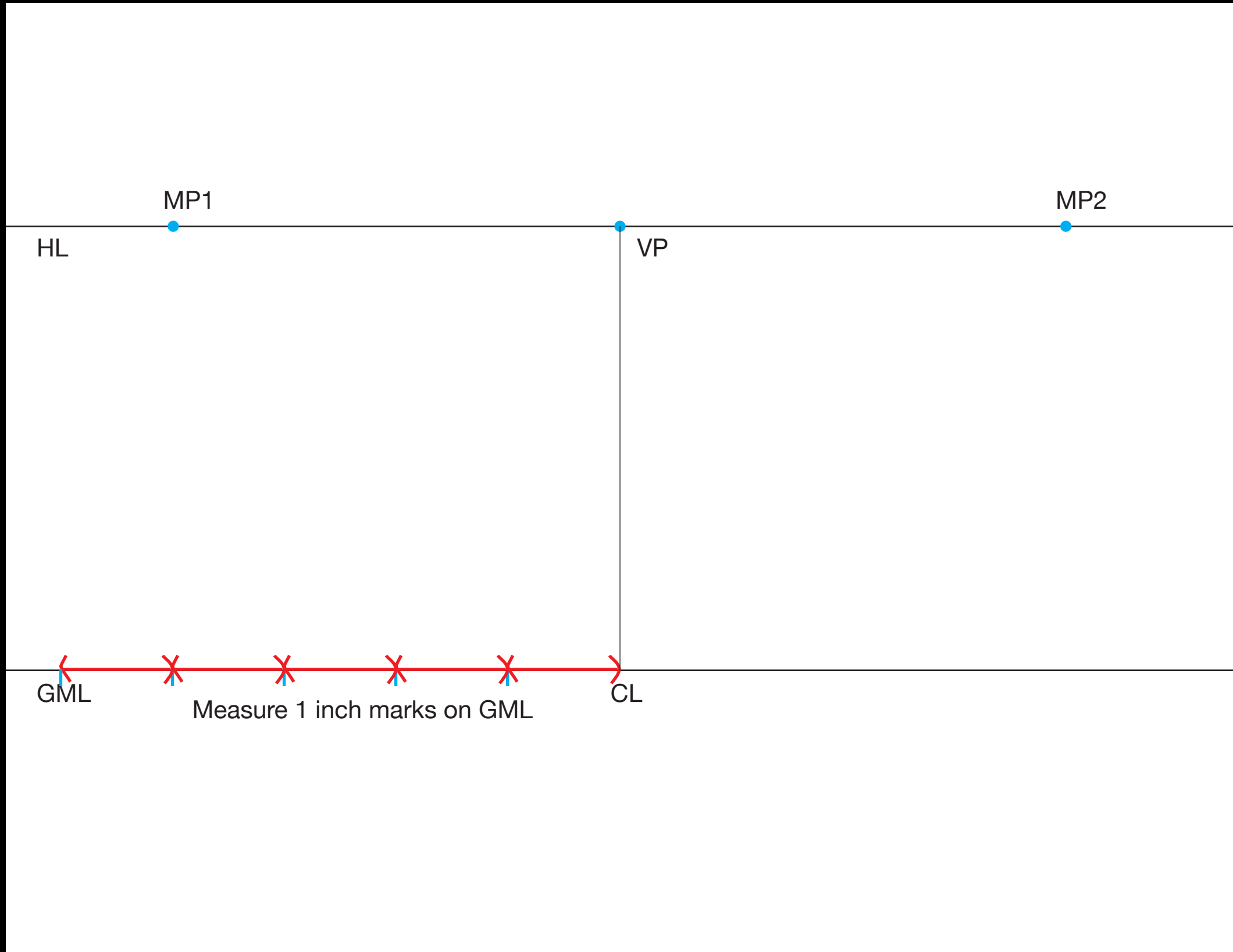
4 Inches from GML

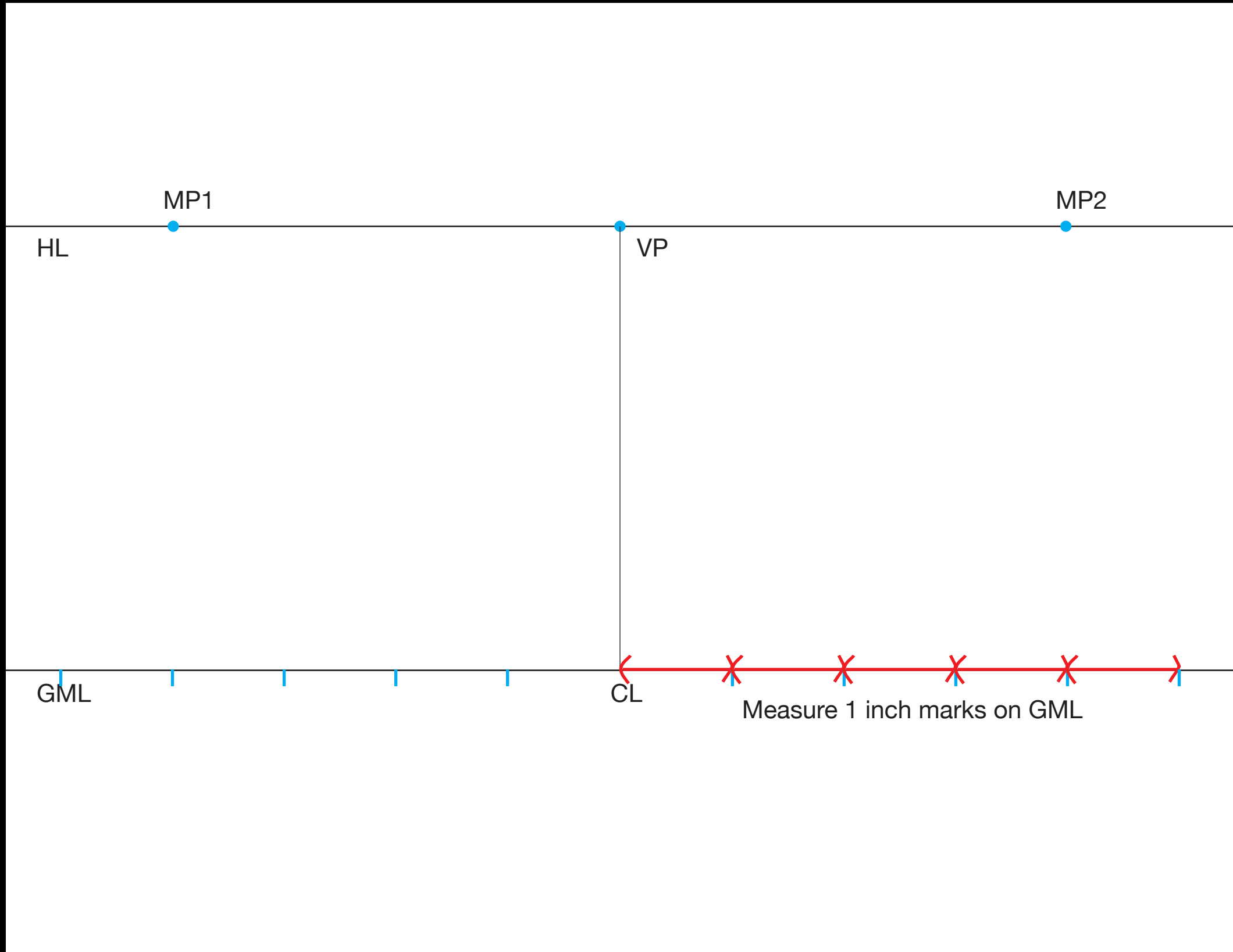
GML Ground Measure Line

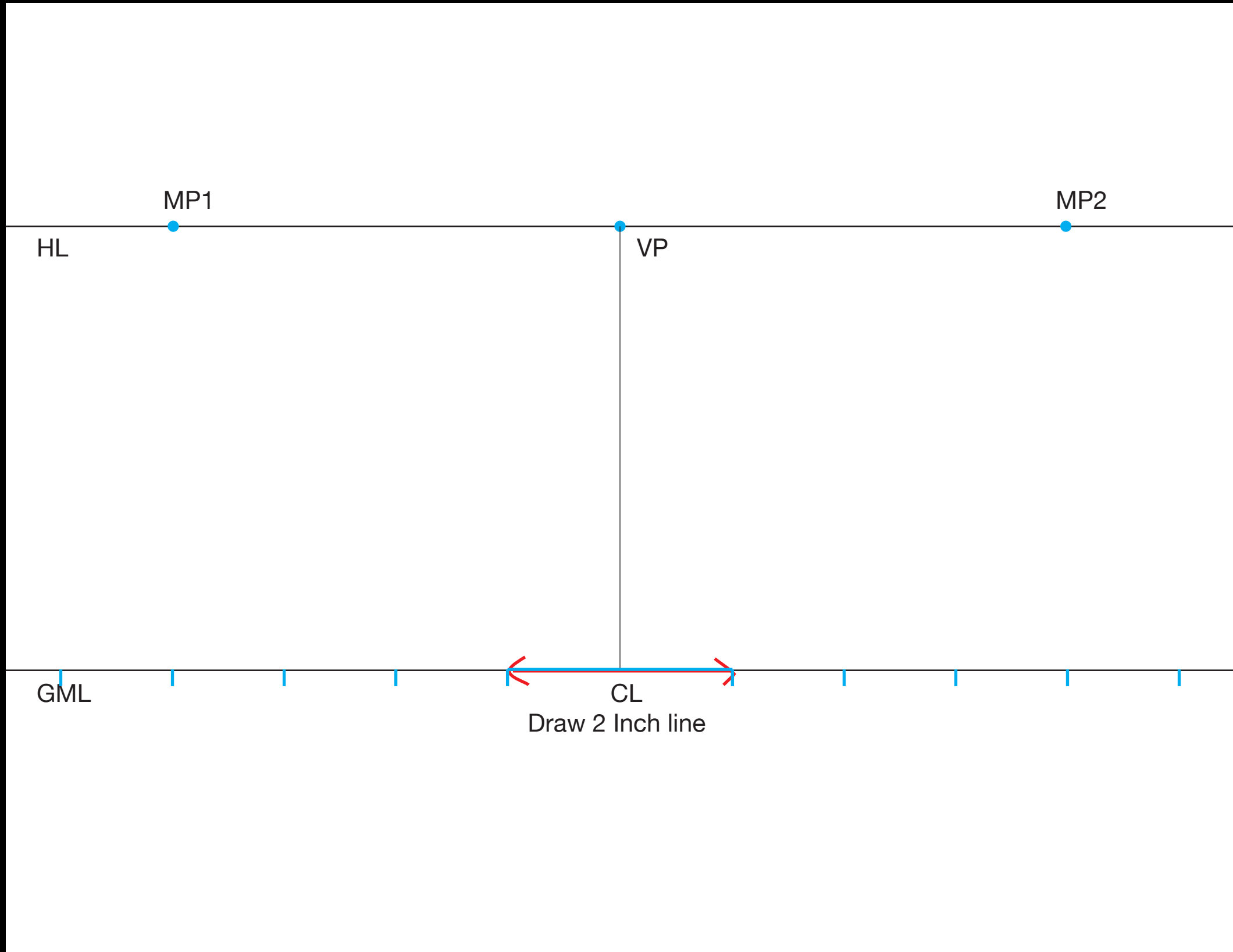


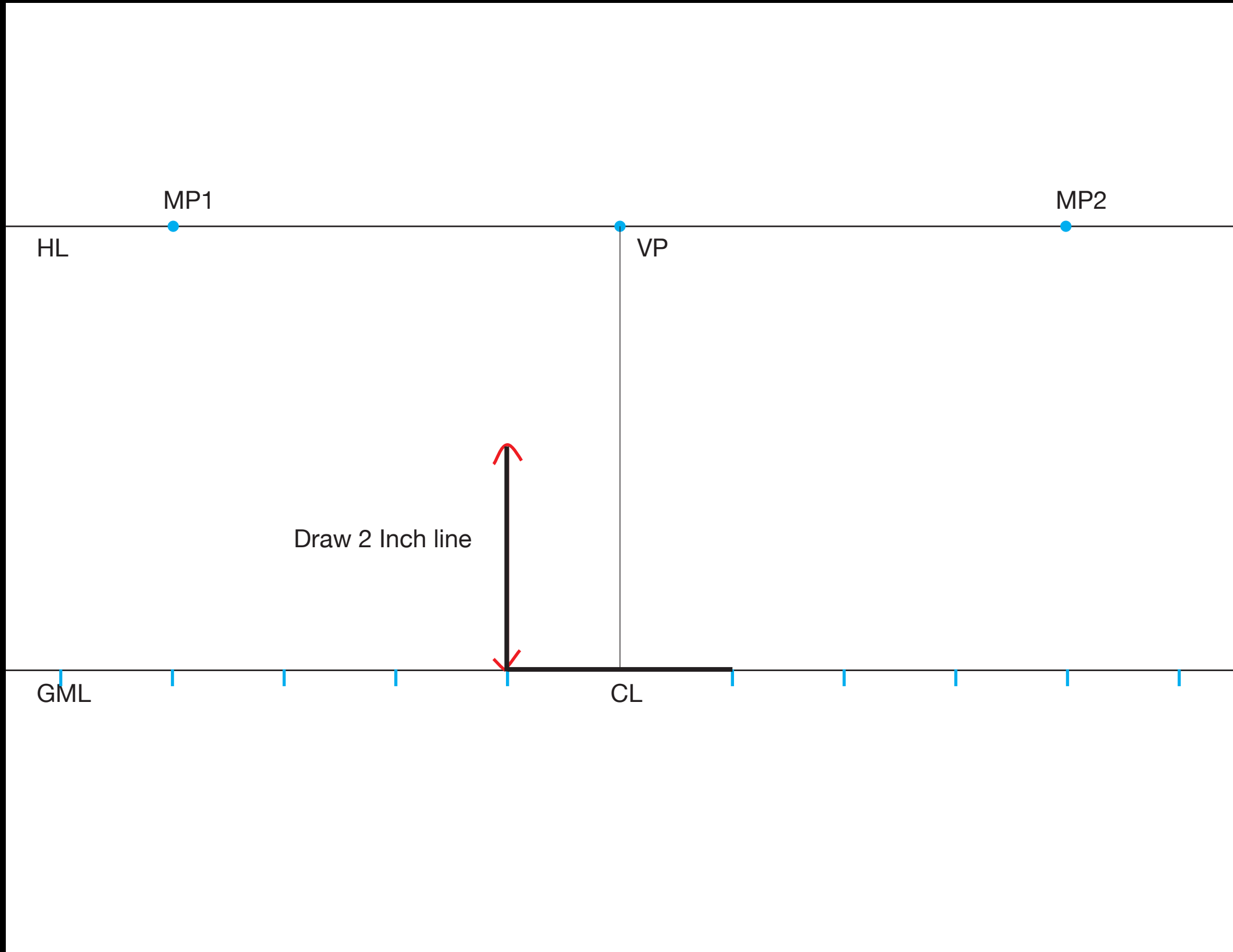


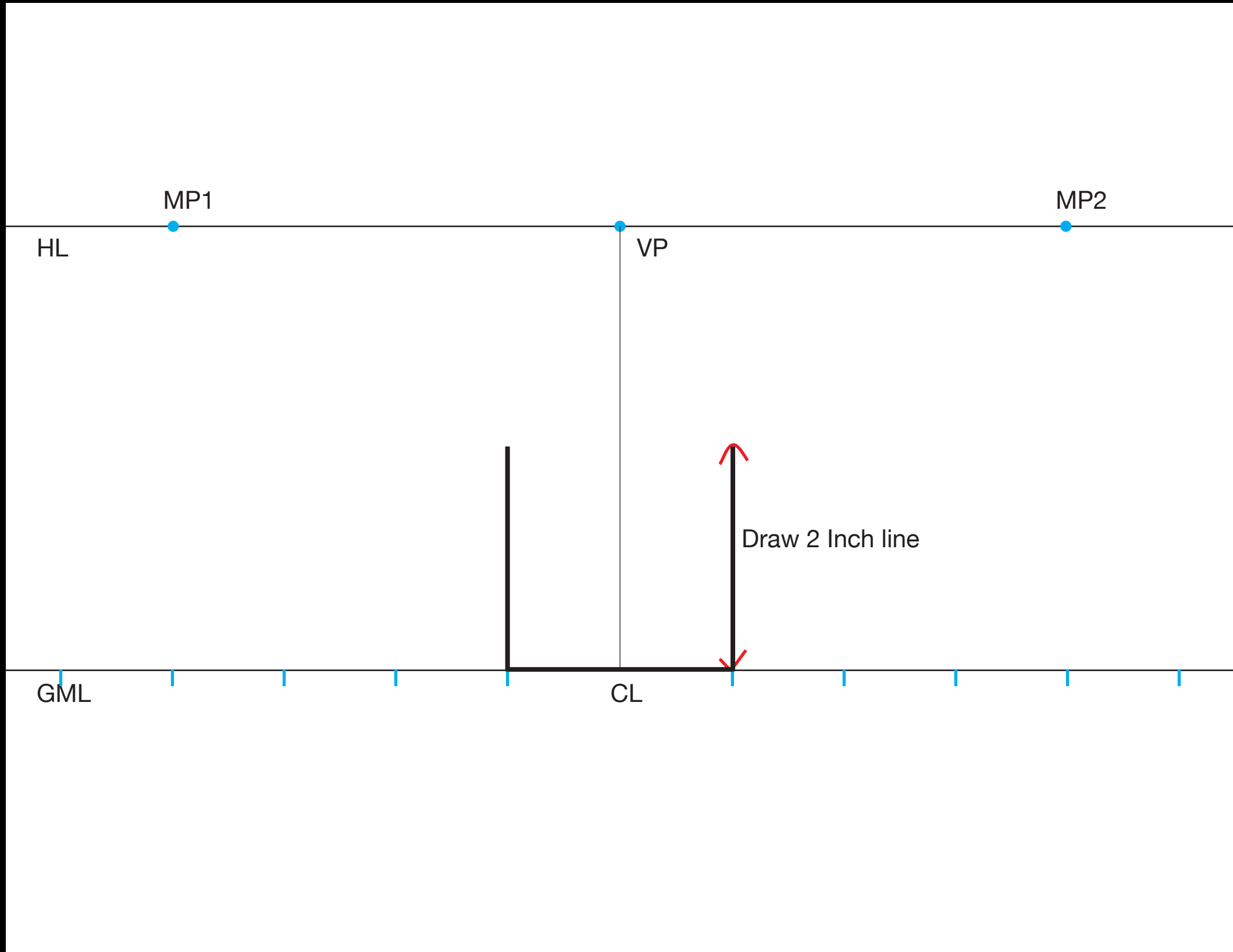


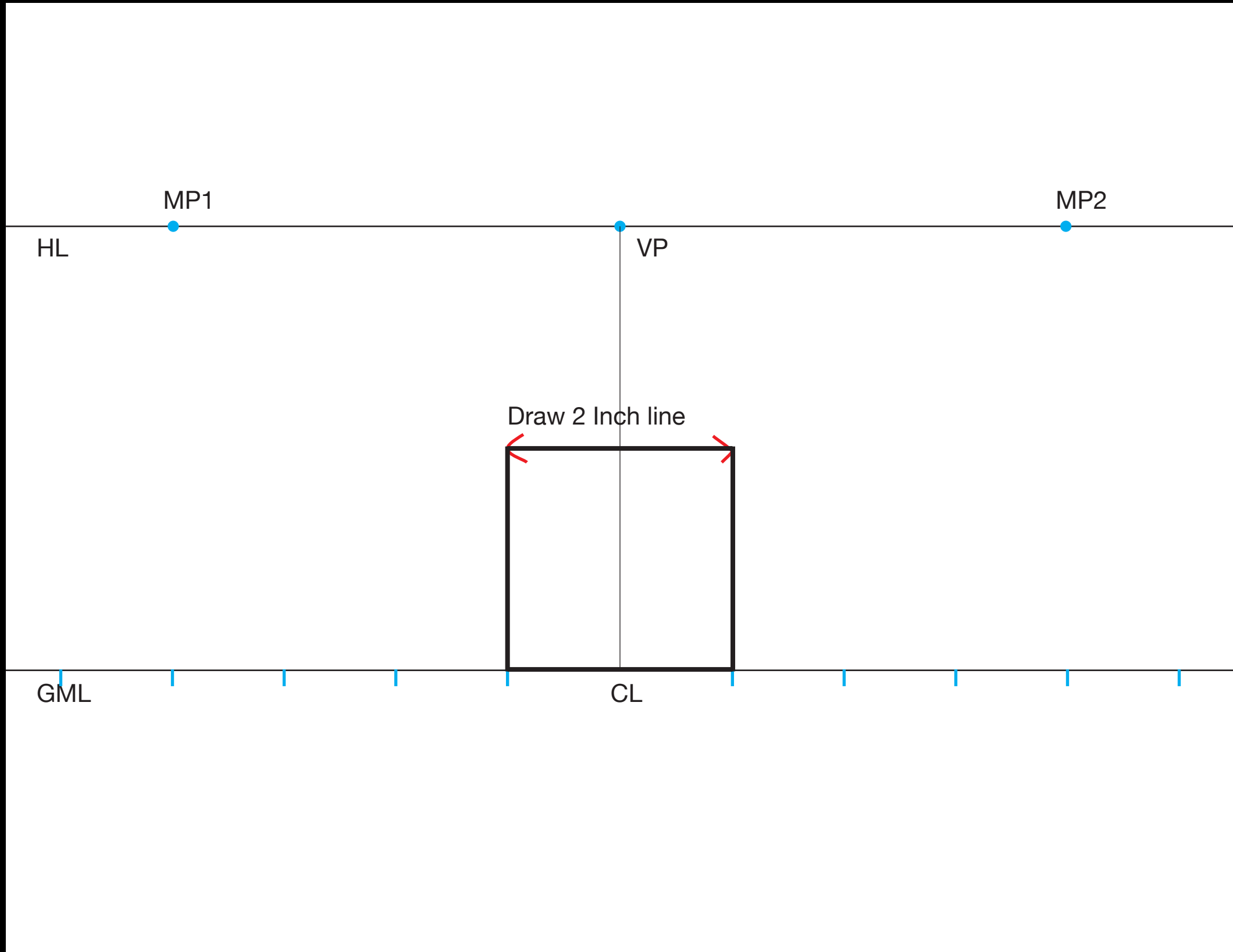


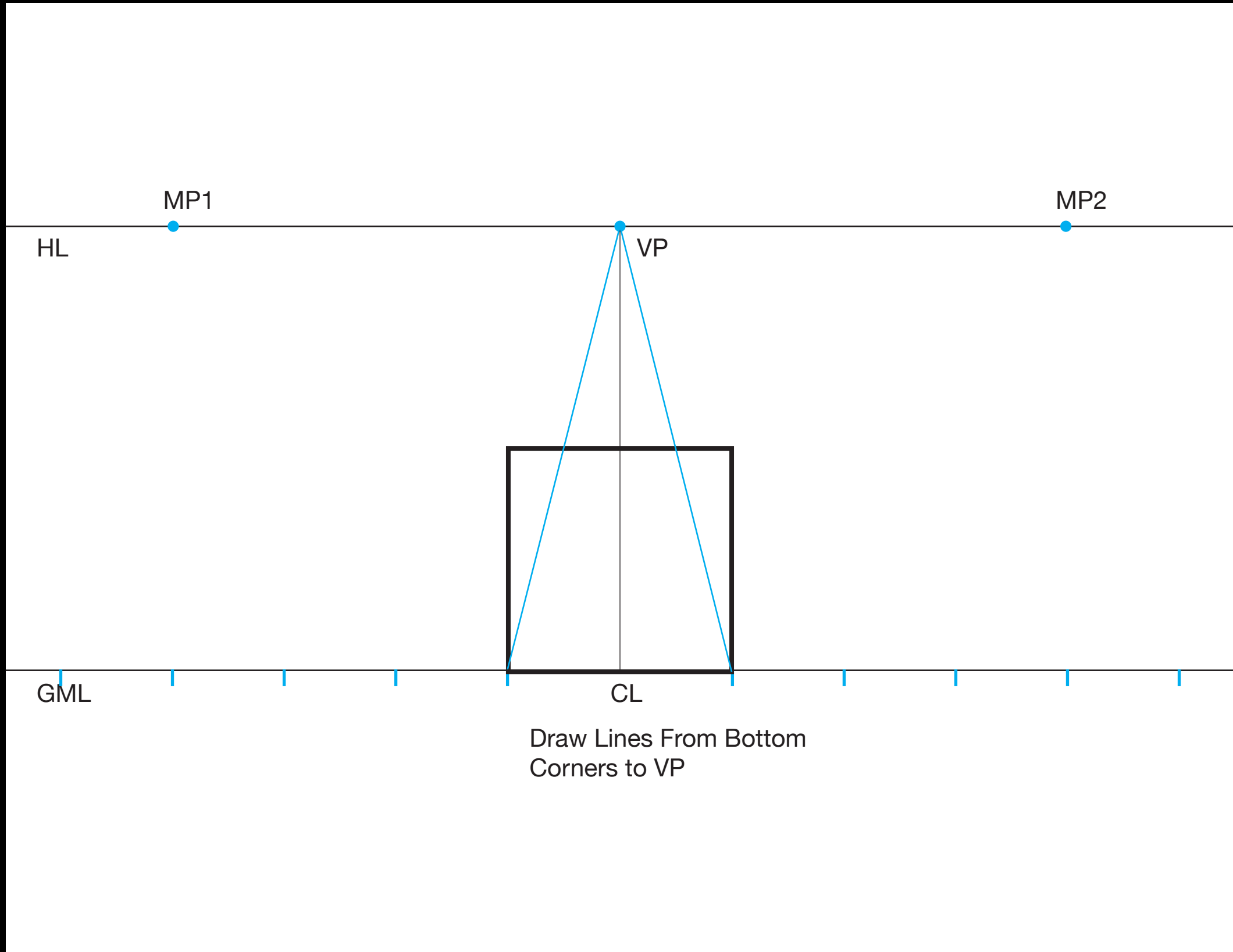


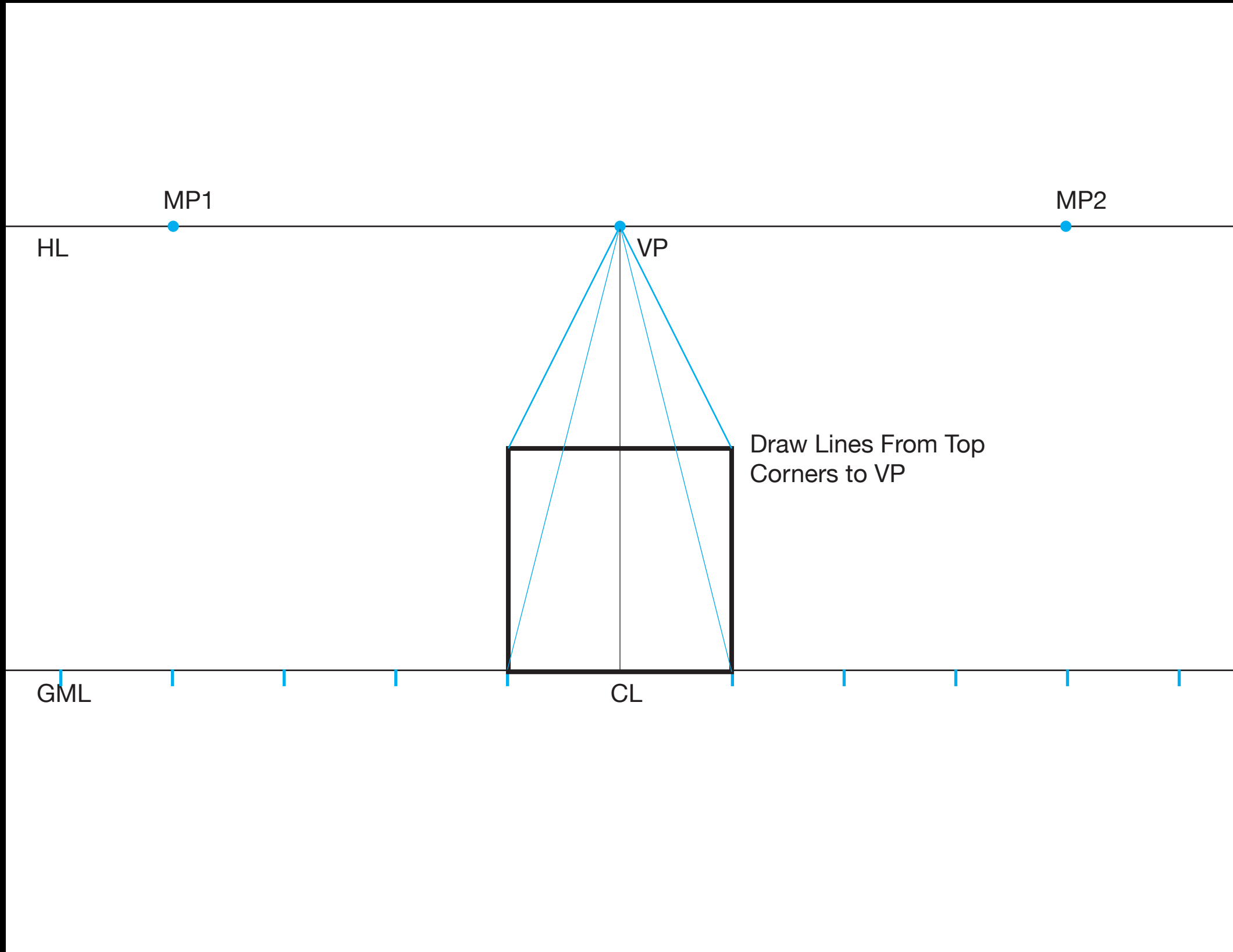


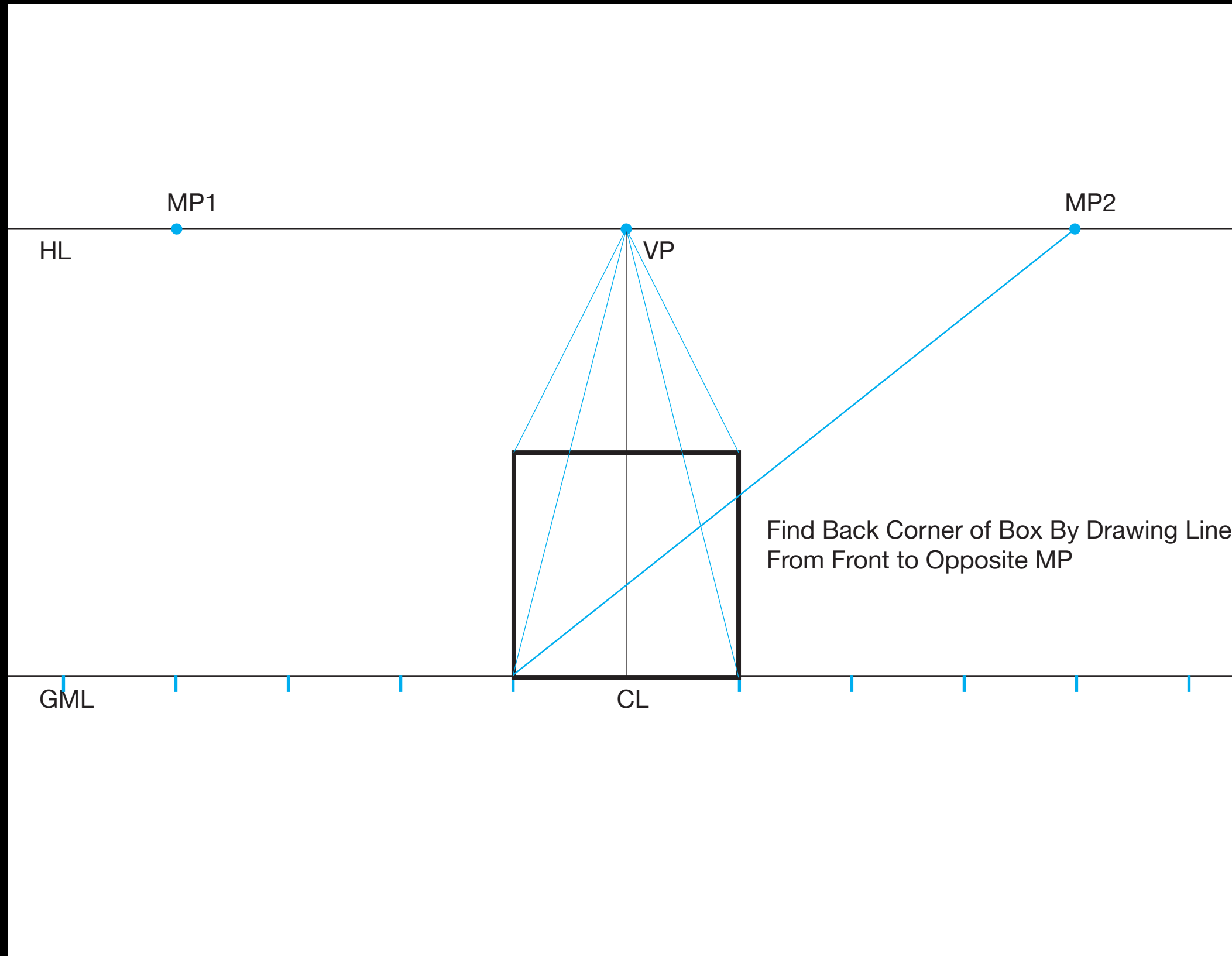


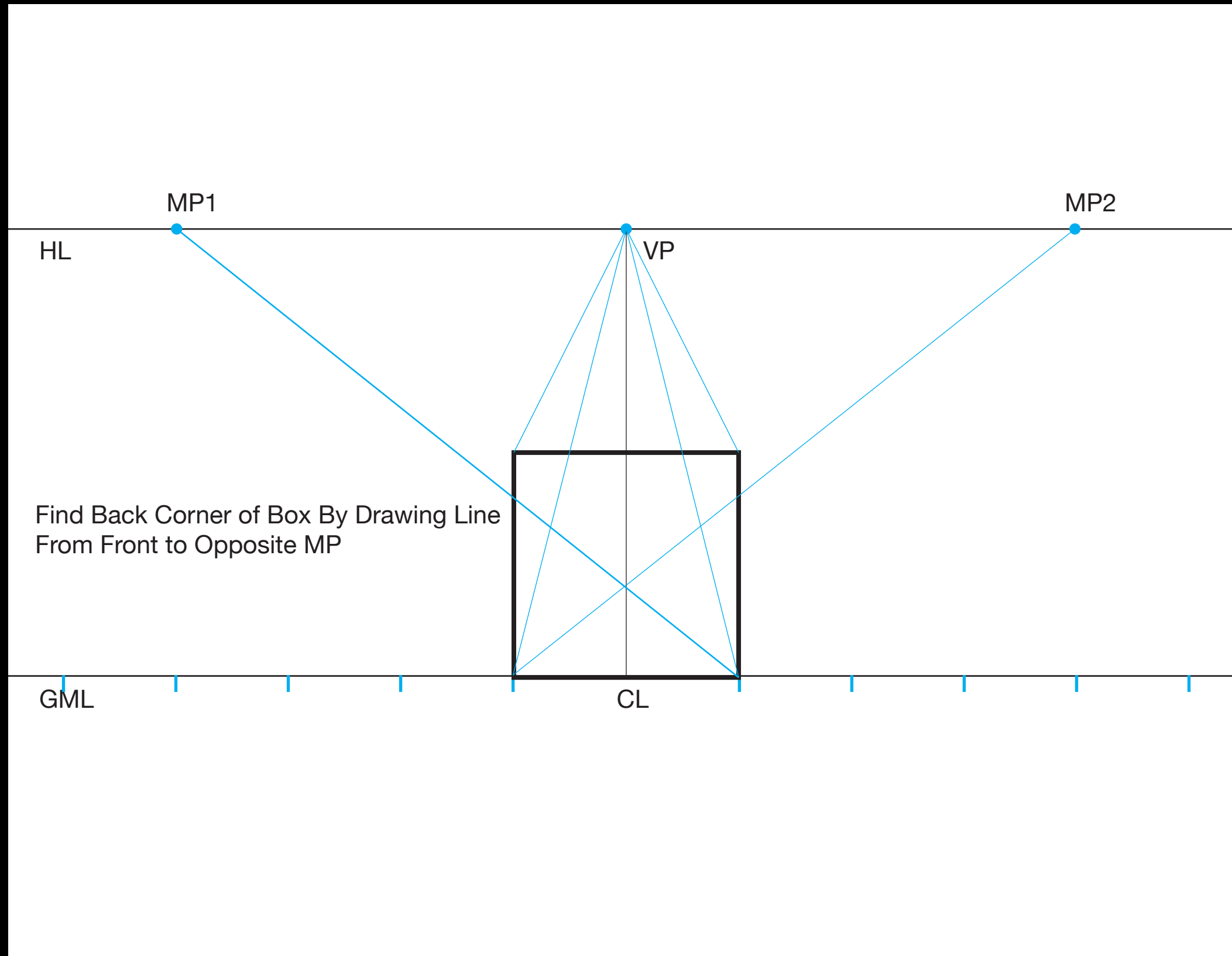


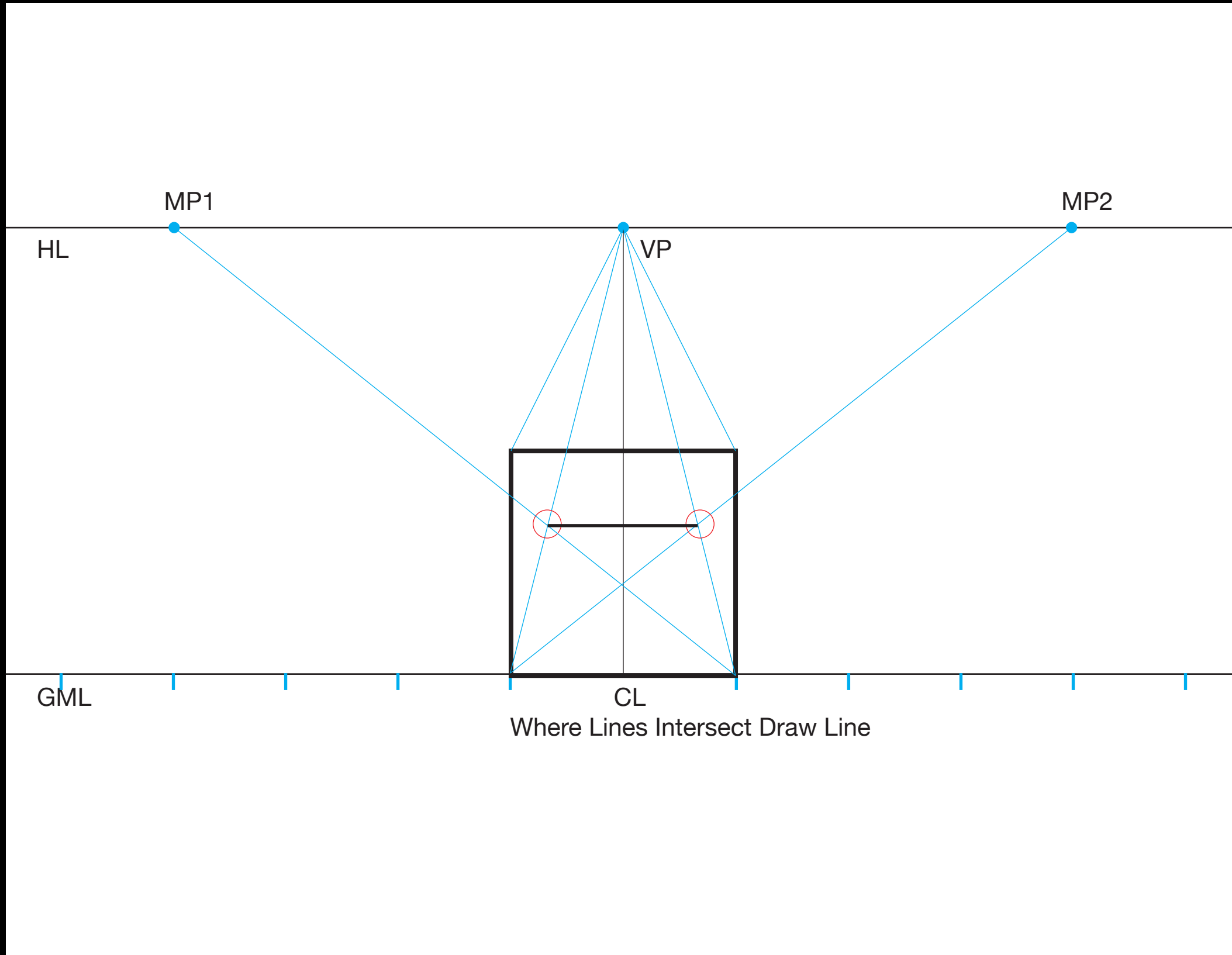


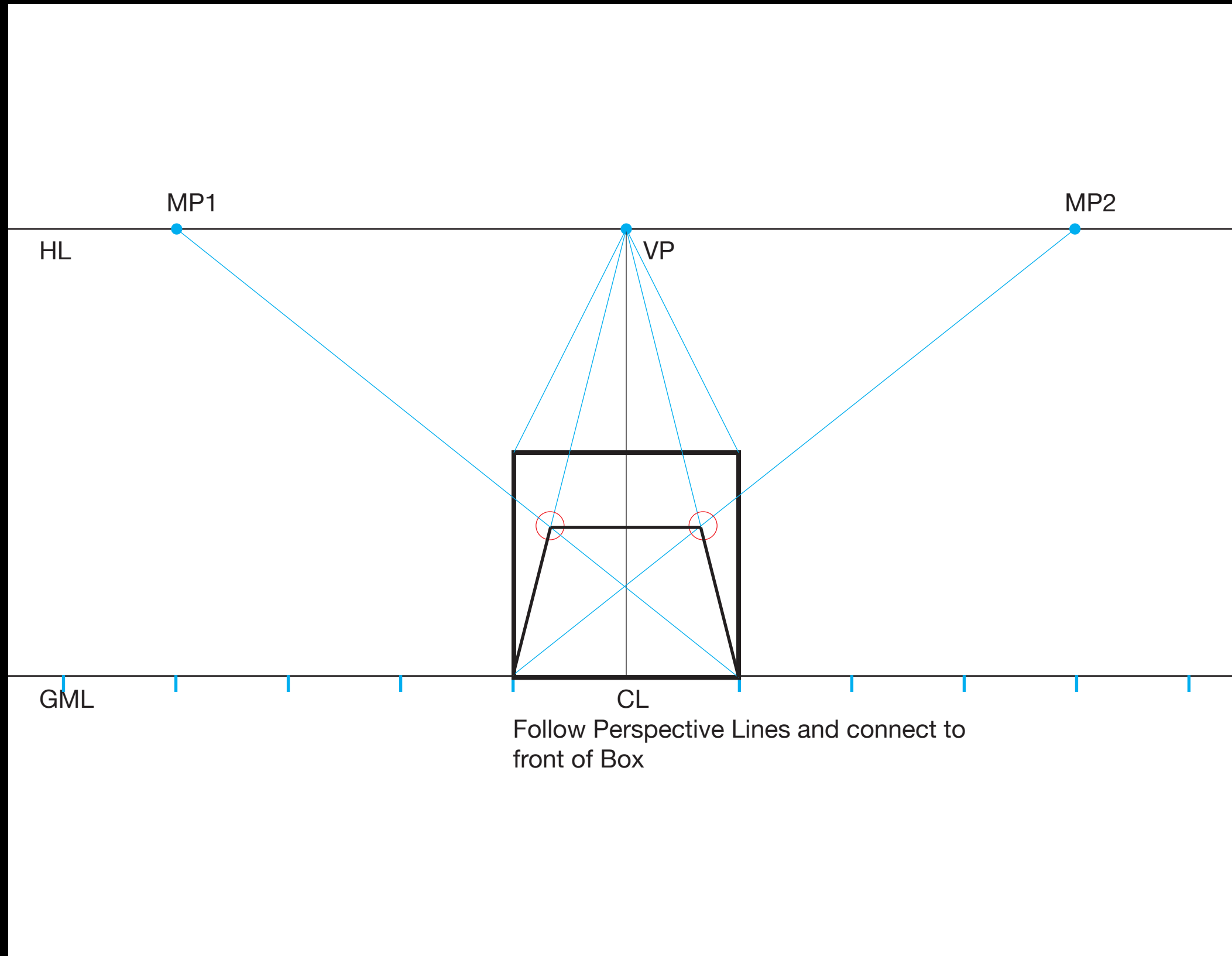


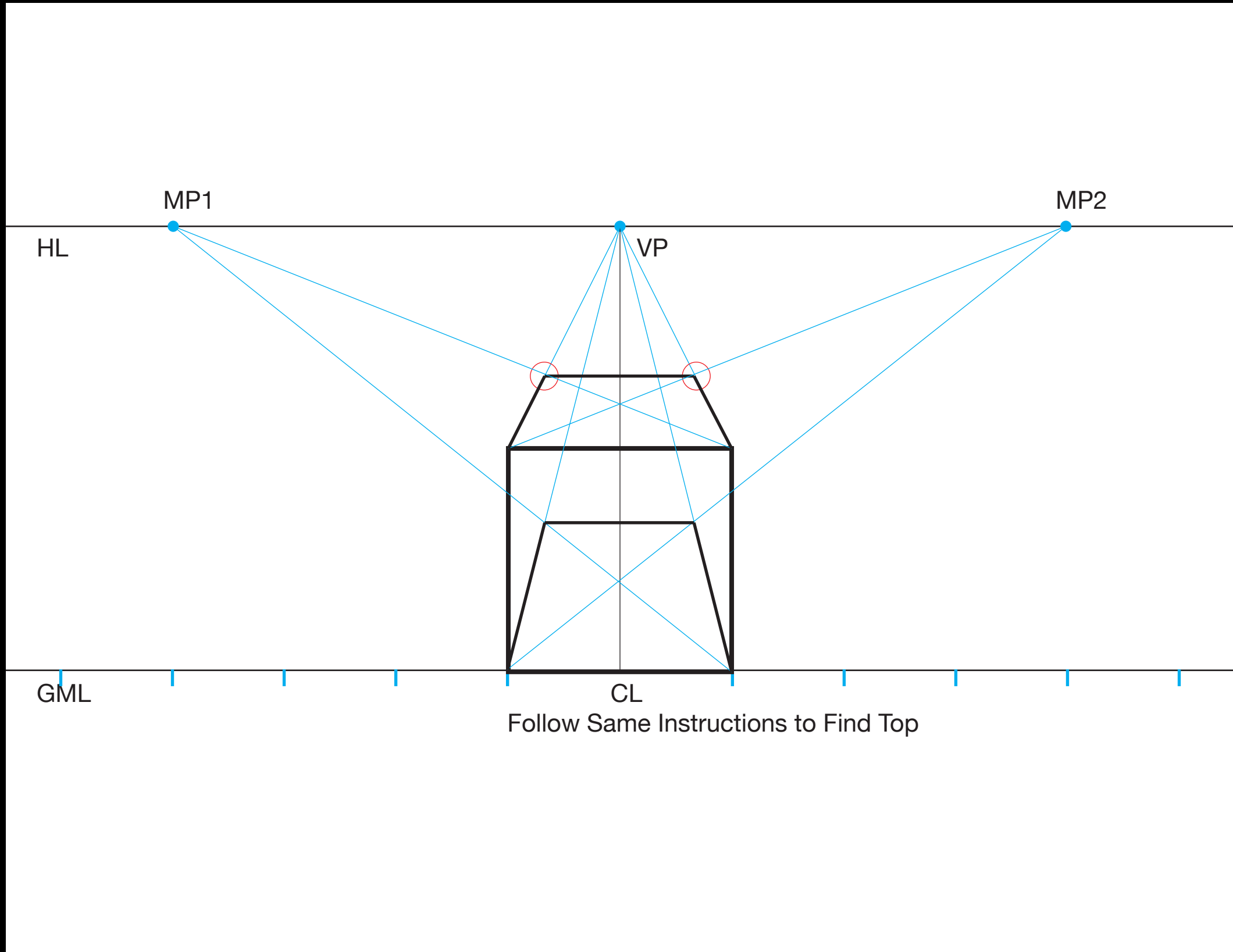


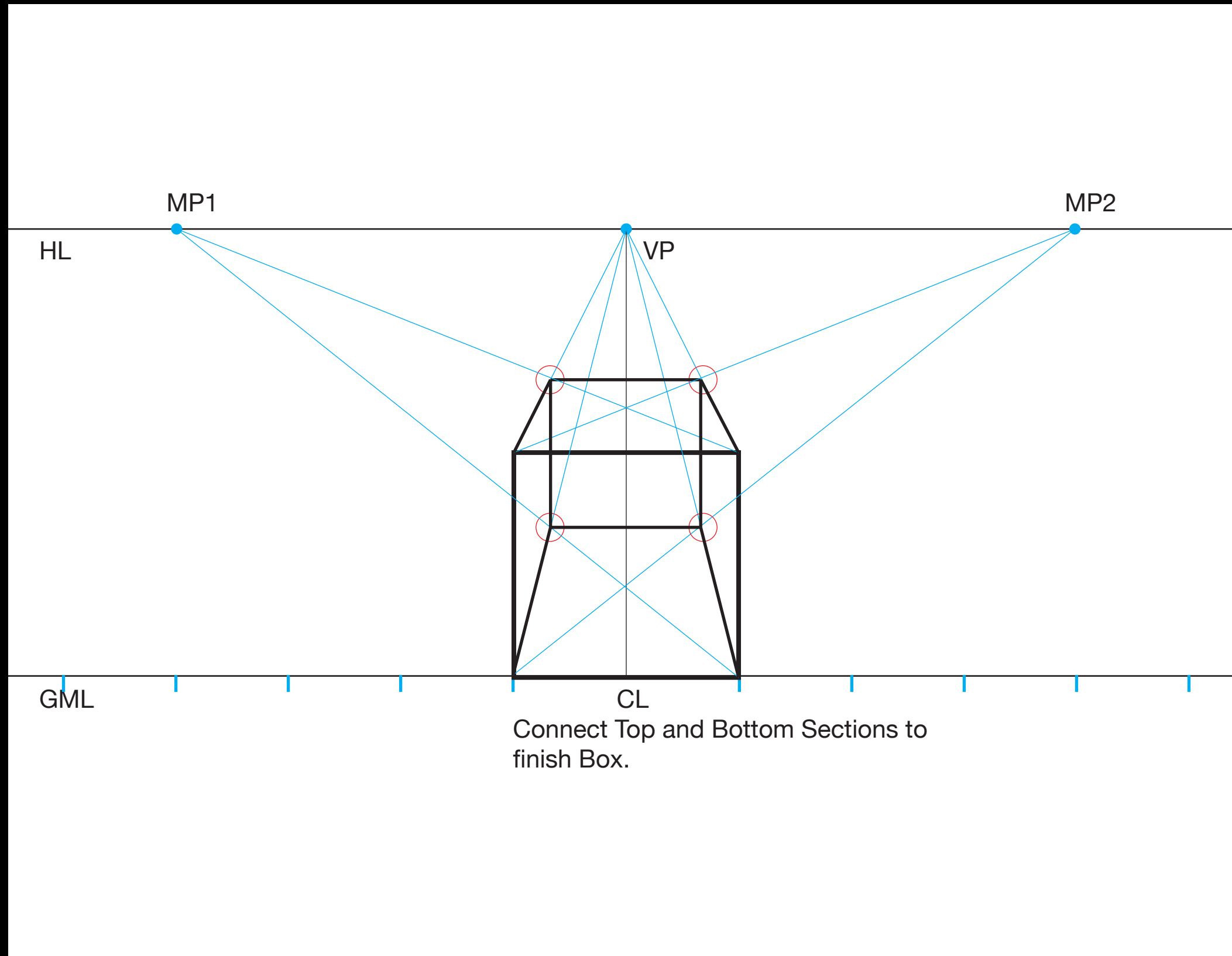


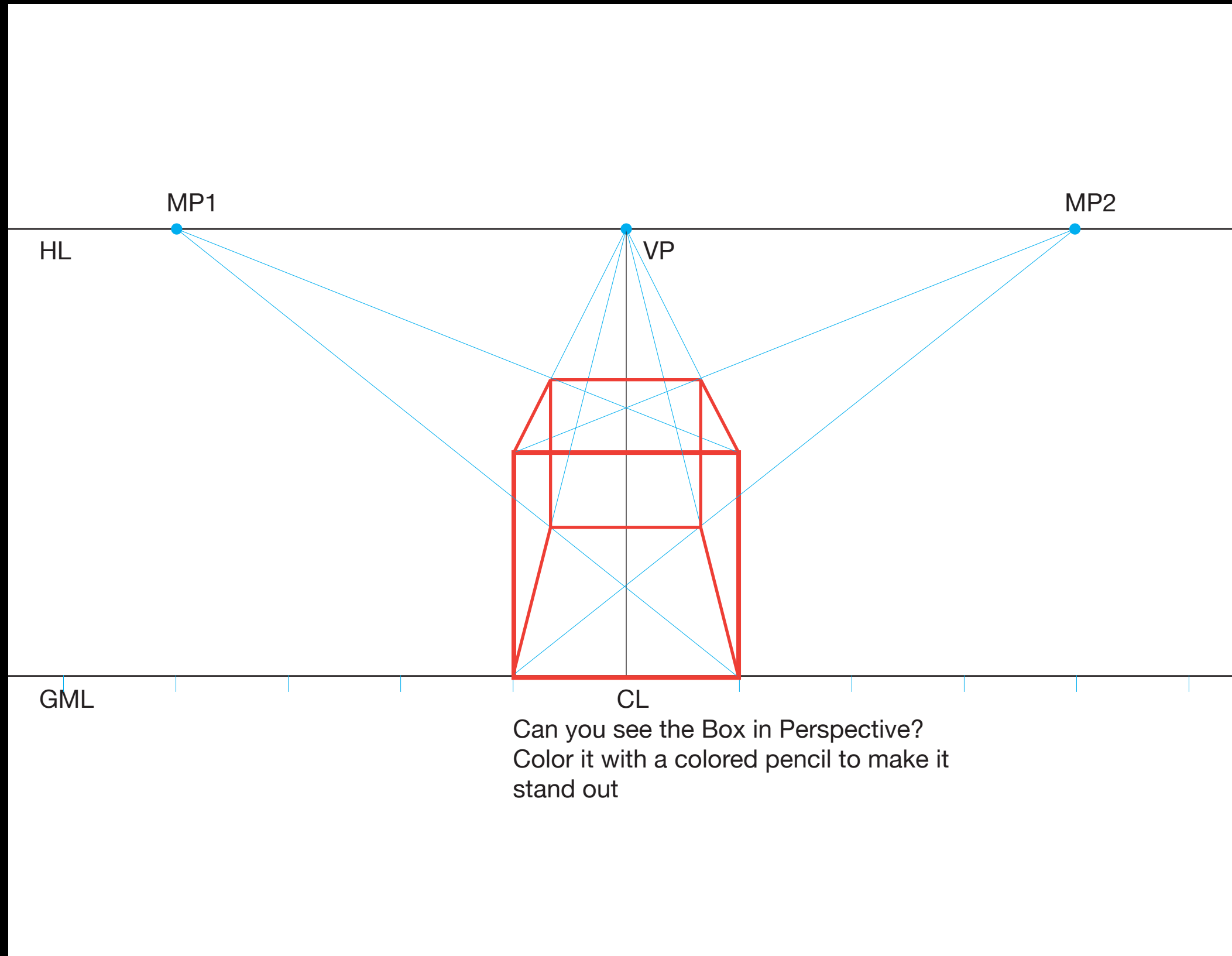












Proof of Concept;

Draw a 4x4 box in 1pt perspective

Ground Measure Line 5 inches below Horizon Line.

Measuring Point is 5 inches off of Center Line.

Label;

HL -Horizon Line

VP -Vanishing Point

GML -Ground Measure Line

CL -Center Line

MP -Measuring Point

Outline Box in color so that it stands out.

