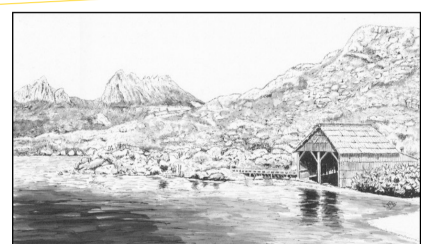
VERTICAL LINES VANISHING POINT 1 HORIZÓN LINE

2 Point Perspective

PERSPECTIVE LINES
HORIZONTAL LINES

VANISHING POINT 2 off page

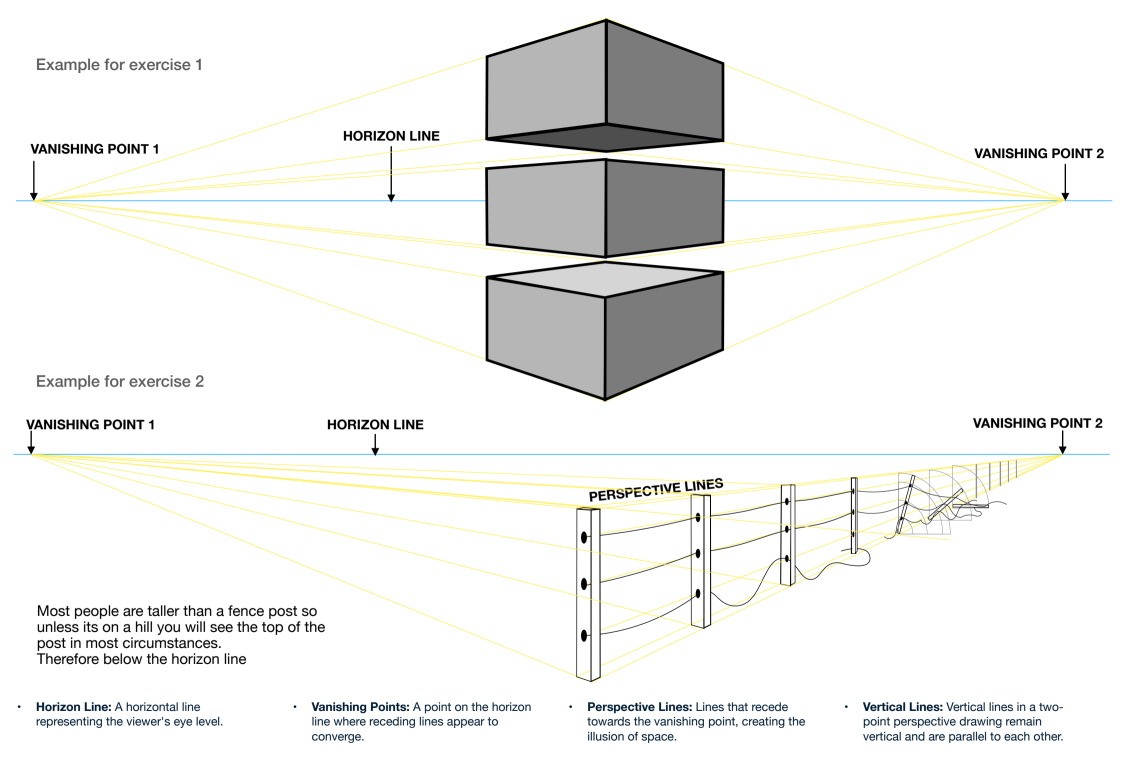


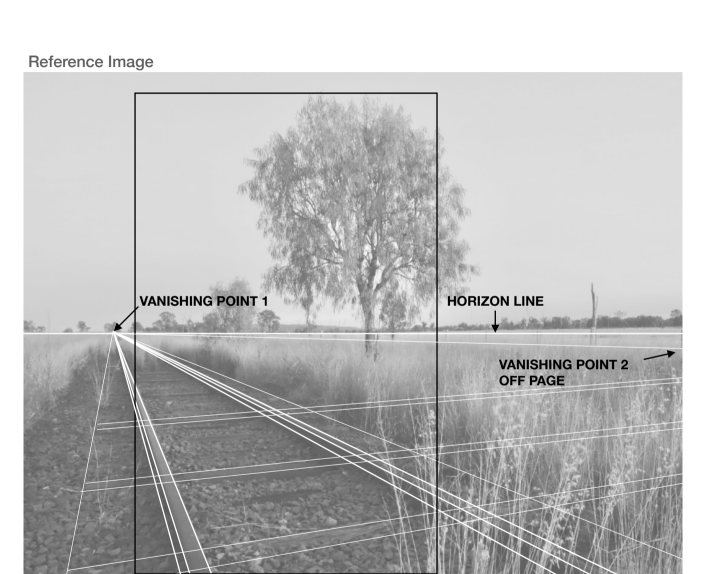


- Horizon Line: A horizontal line representing the viewer's eye level.
- O **Vanishing Points:** Two points on the horizon line where receding lines appear to converge.
- Perspective Lines: Lines that recede towards the vanishing points, creating the illusion of space.
- Vertical Lines: Vertical lines in a two-point perspective drawing remain vertical and are parallel to each other.
- Horizontal Lines: Horizontal lines converge towards one of the two vanishing points, adding depth to the drawing.

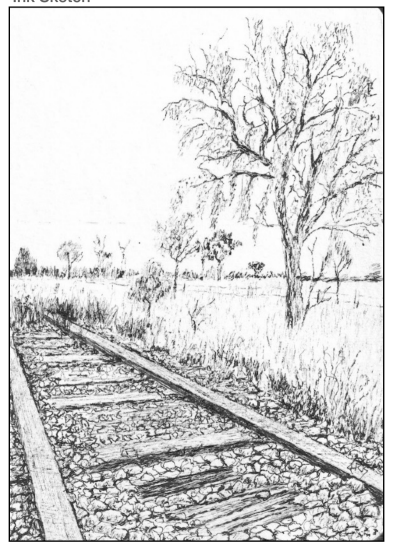
Two Point Perspective Workshop

Chris Osborne Art ©

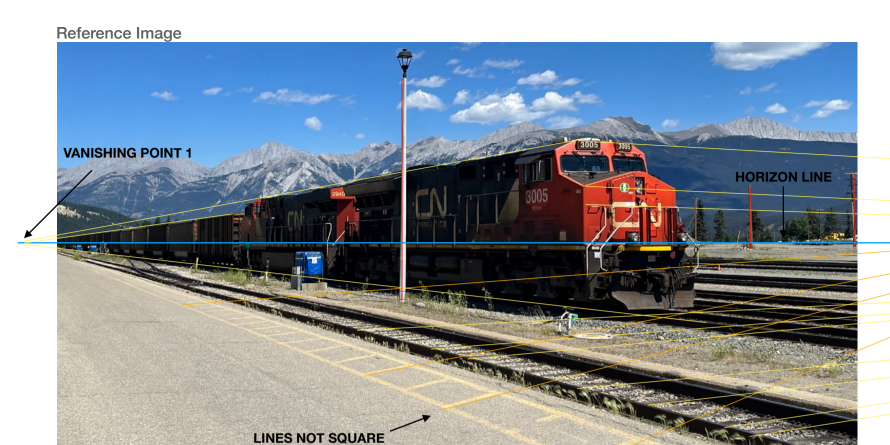




Ink Sketch



- Horizon Line: A horizontal line representing the viewer's eye level.
- Vanishing Points: A point on the horizon line where receding lines appear to converge.
- **Perspective Lines:** Lines that recede towards the vanishing point, creating the illusion of space.
- **Vertical Lines:** Vertical lines in a twopoint perspective drawing remain vertical and are parallel to each other.

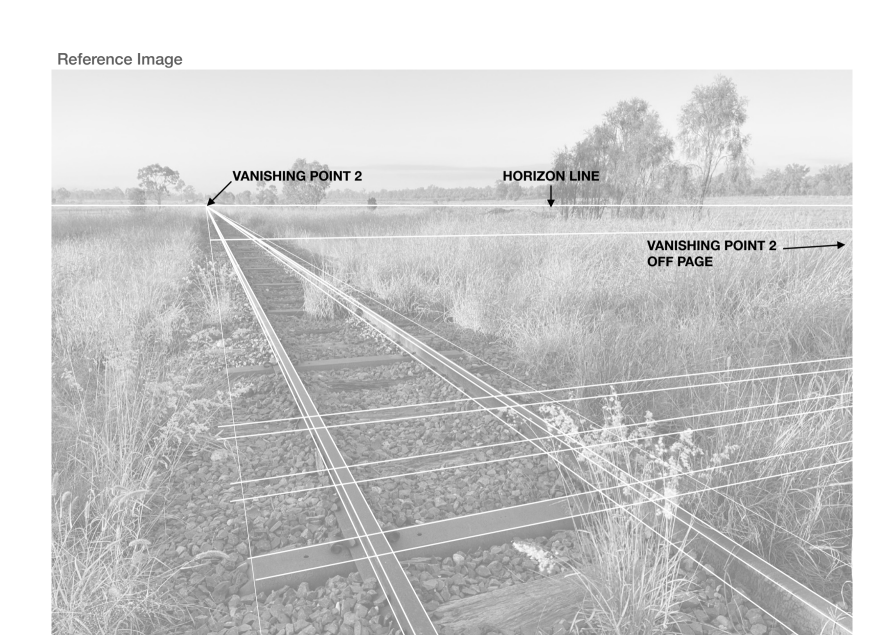


VANISHING POINT 2 ——
OFF PAGE

Reference Image



LINES NOT SQUARE



- Horizon Line: A horizontal line representing the viewer's eye level.
- Vanishing Points: A point on the horizon line where receding lines appear to converge.
- **Perspective Lines:** Lines that recede towards the vanishing point, creating the illusion of space.
- **Vertical Lines:** Vertical lines in a twopoint perspective drawing remain vertical and are parallel to each other.



