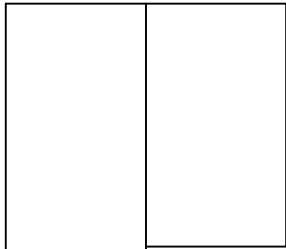
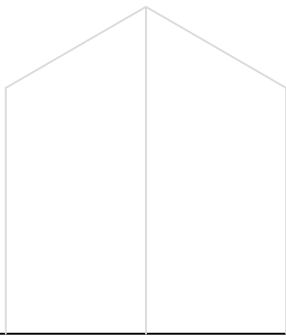


ONE POINT PERSPECTIVE DRAWING



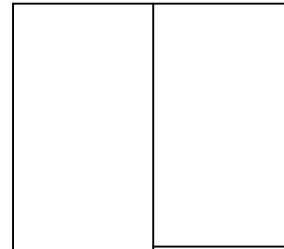
PICTURE PLANE (PP)

HORIZON LINE (HL)



STATION POINT (SP)

GROUND LINE (GL)



PICTURE PLANE (PP)

HORIZON LINE (HL)

VANISHING POINT (VP)

STATION POINT (SP)

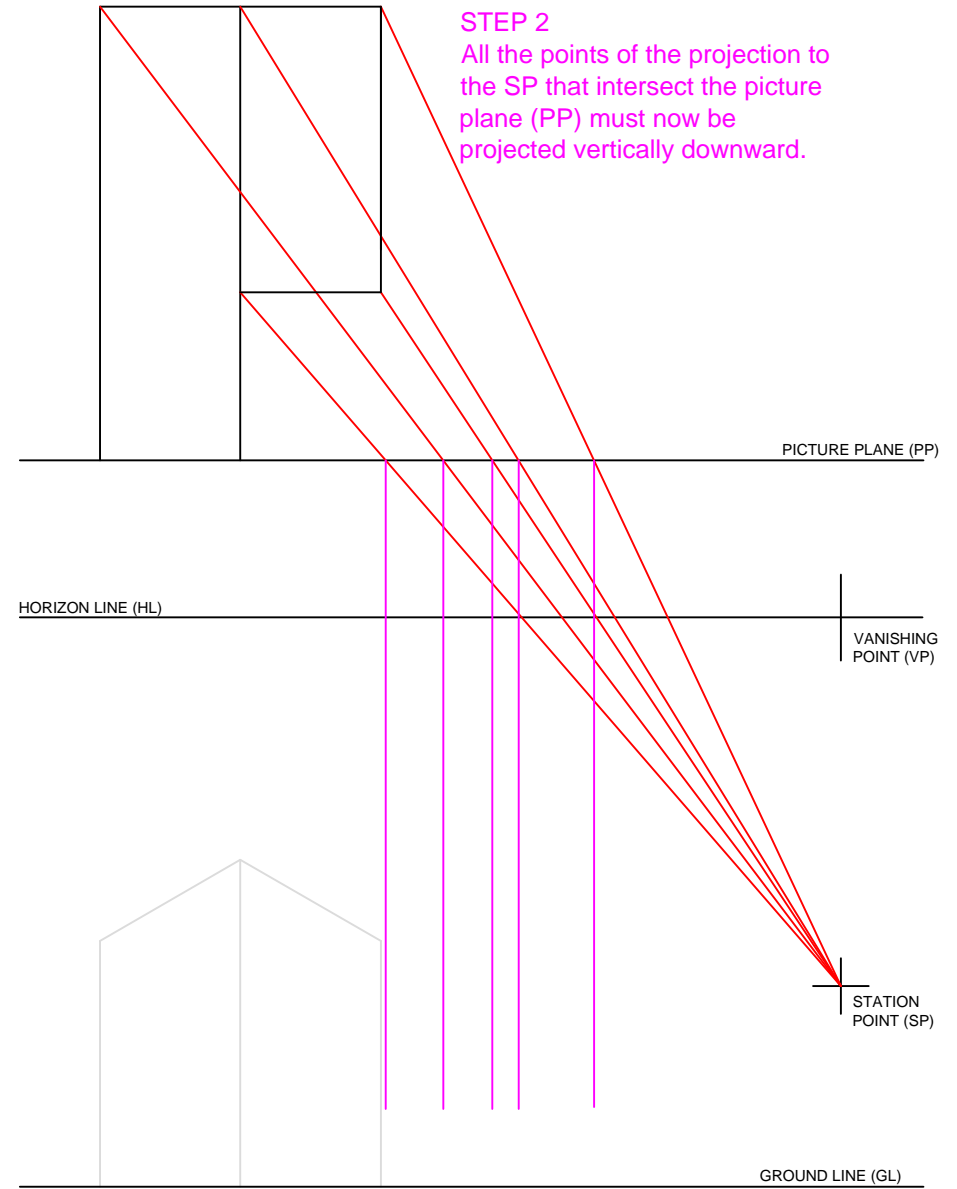
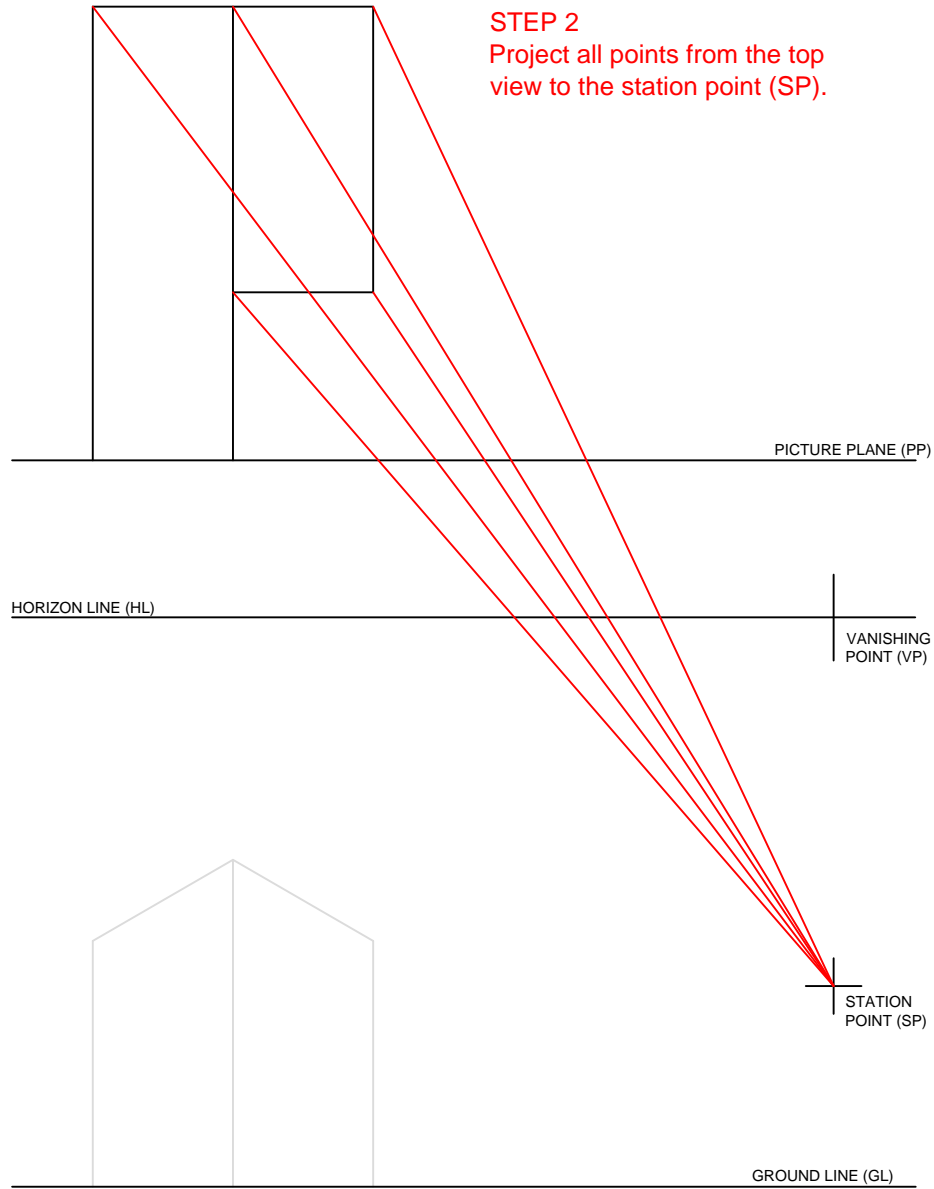
GROUND LINE (GL)

STEP 1
Establish the Vanishing Point (VP) by projecting vertically from the Station Point (SP). The intersection of projection and the Horizon Line (HL) is the Vanishing Point (VP).

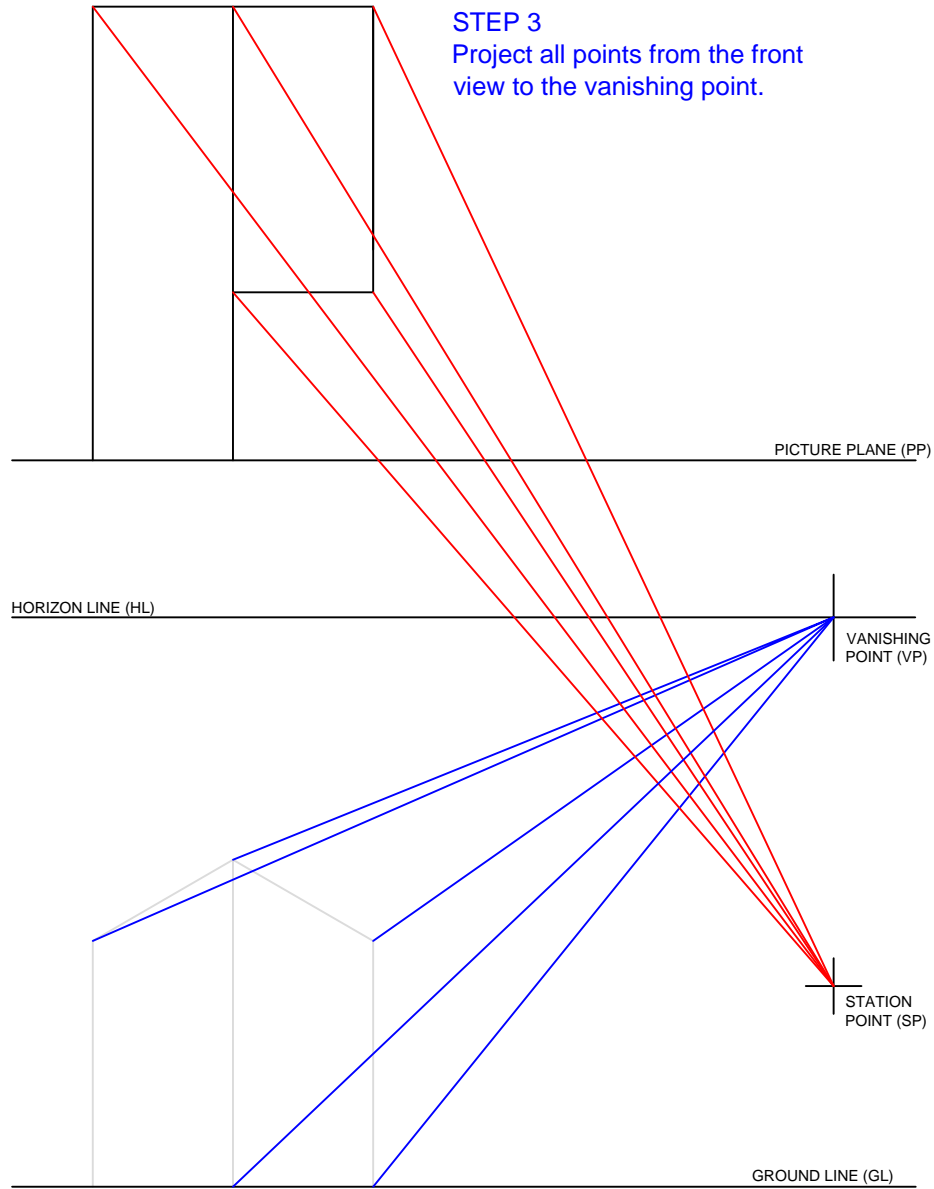


STEP 2
Project all points from the top view to the station point (SP).

STEP 2
All the points of the projection to the SP that intersect the picture plane (PP) must now be projected vertically downward.



STEP 3
Project all points from the front view to the vanishing point.



STEP 4
Locate corresponding projection points to intersect each other to complete the perspective view.

