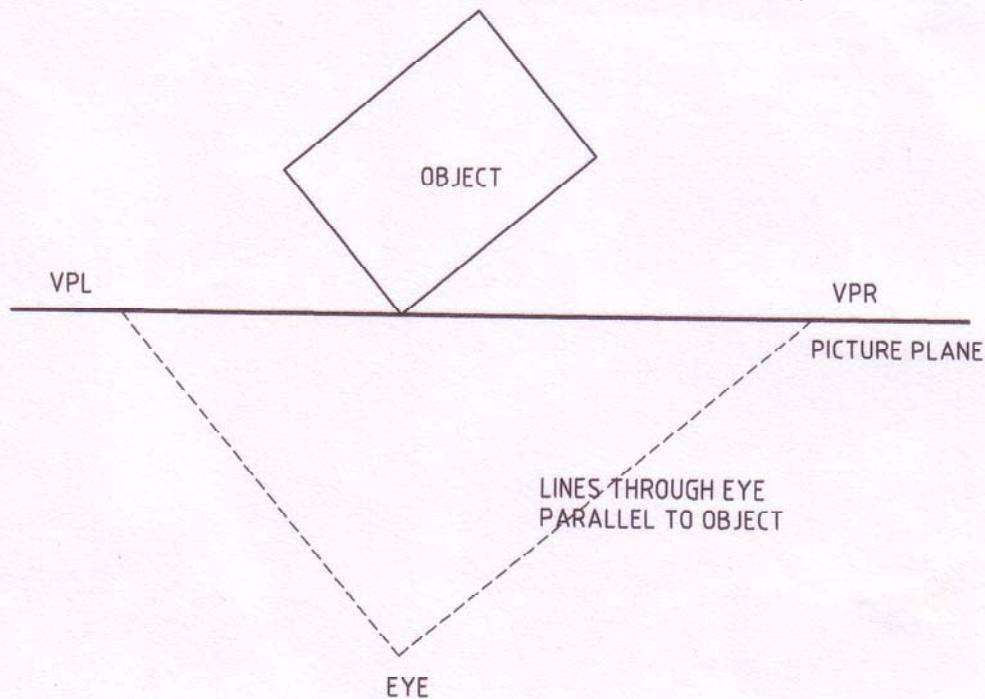


4 Remembering that all lines parallel to each other vanish to the same vanishing point, we draw lines through E parallel to the corresponding sides of the plan.

5 Locate the Picture Plane where it will give you the appropriate size for your perspective drawing.

Where the lines through E parallel to the sides meet the picture plane will be the locations of the VANISHING POINTS in PLAN VIEW.



B ELEVATION VIEW

6 Locate the GROUND LINE in this new view (either above or below the plan it matters not)

7 Locate the HORIZON LINE above this ground line at the height chosen for the particular view...standard, bird's eye etc.

Standard view puts the horizon 1500 above the ground as it is a common eye height dimension for most people and this gives a commonly-accepted angle of taper.

