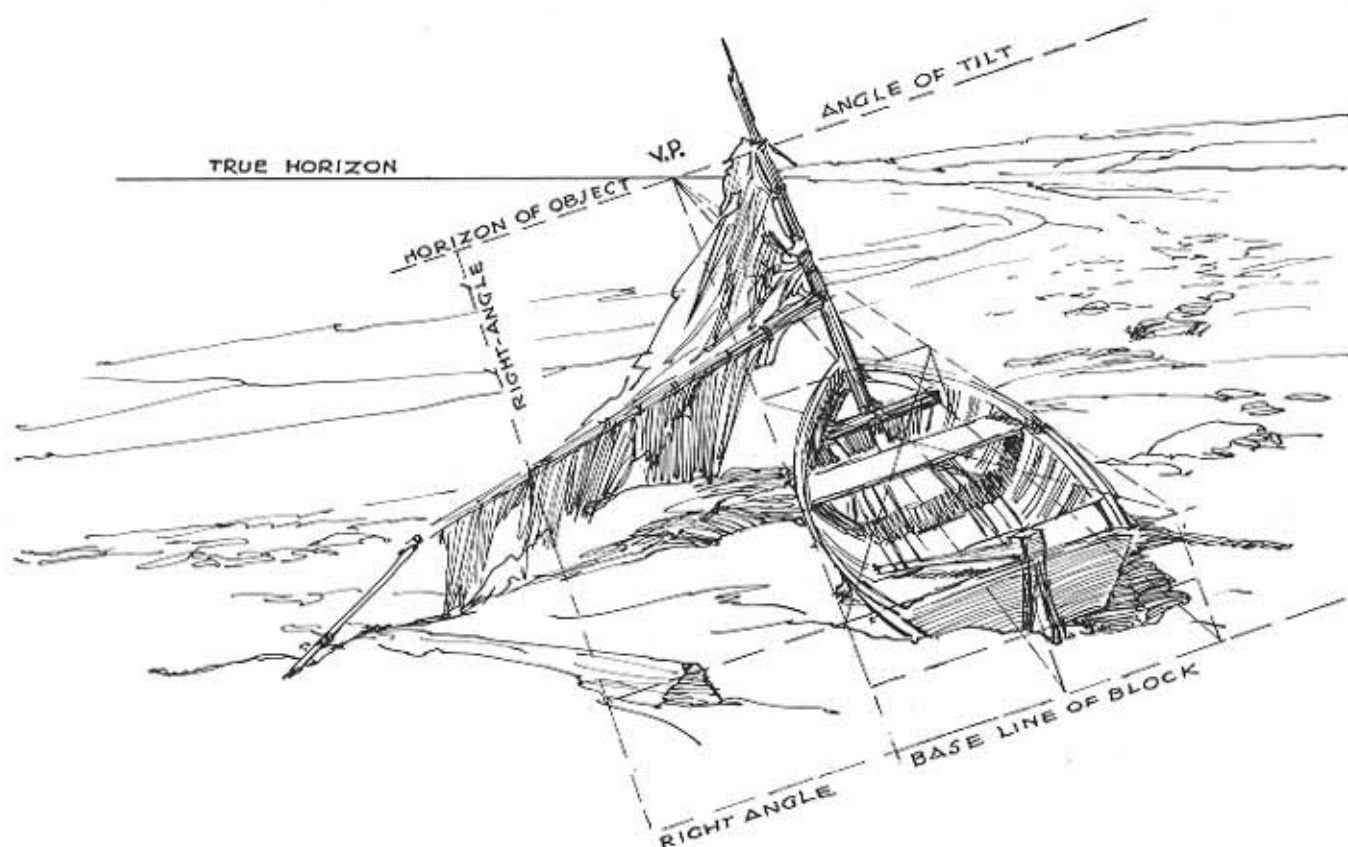


INCLINED PLANES IN PERSPECTIVE

An artist may be faced with the problem of drawing a tilted object. The object may be falling, blown over, a squared object resting on an

inclined plane, or for any reason not be in alignment with the horizon. There is a simple technique for solving this problem.



First establish a vanishing point on the true horizon. Through that point draw the angle at which the object is to be tilted. This line will be the horizon of the tilted object. Now turn the drawing and draw a right-angle down from the new horizon. From that draw another line at right-angles to establish a base line for a block. Complete the dimensions of the block within which the object is to be drawn in perspective. Draw the object to its horizon as if it were on a level plane. The vanishing point should be at the point of crossing of the two horizons.