

A Cross of whose vanishing point is V. its vanishing line VL. & distance C. 1. E. 2.

No. 26.

For a Roof whose vanishing lines VL. & VL. 1. are both above & below of Horizontal line.

At Eye's transport's place of Eye is made of angle d. of Eye's Roof, which gives of Vanishing points C. 1. P. & C. 1. E. gives L. 1. & L. 2.

No. 27.

A Buttress whose oblique sides have of some inclination as of Roof, are parallel to d, e. & therefore vanish into C. 1.

N.B. of angle of Buttress makes with of Horizontal plane, in other Examples must be set from E above of Horizontal line.

No. 28.

A cube standing on one edge g, f. equally inclined to y. ground & whose end c, b, f, e, vanishes into C. 1. P.

At Eye make an angle of 45 deg. which gives of vanishing lines VL. VL. 1. & C. 1. E.

an object in of same situation, whose angles b, d. are 63. 4. each, & whose sides a, b, c, g, b, c, f, e, are squares



*[Faint, illegible handwriting on aged, stained paper]*