HALE PROJECT: PRACTICE DRAWING

1. A Floor Plan shows position, location and size of the inside of a structure, as seen from above.

Example shows a house

2. A Cross-section shows the inside of a structure, seen vertically from the side, and also gives size.

Example shows a pyramid
3. An Elevation shows the outside appearance, positions and details of a structure, seen vertically in 2 point perspective.

STUDY HOW TO DRAW IN 2-POINT PERSPECTIVE

1. Use pencil to draw a horizon line
2. Create vanishing points on the horizon line at left & right (points can be off the page)
3. Draw a vertical line showing the nearest corner of the building (put a bit above & below the horizon line); Make all other vertical lines parallel to this one
4. Make all horizontal lines meet at the nearest vanishing point.

DRAW AN ELEVATION OF A HALE HERE

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vanishing point

horizon line

vanishing point

nearest corner