

Technical Drawing

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Teacher: Griffith

1 Types of Lines

1. Object lines are dark, thick lines, used to show the visible edges of the object in the drawing
 - (a) Object lines must be the darkest within the drawing
 - (b) Hidden lines, on the other hand, are dashed lines to show edges of the object that would not normally be visible, drawn medium and dark
2. Extension lines are drawn from the boundaries of an edge, perpendicular, without touching the actual edge, used with dimension lines to show measurements, drawn dark and thin
 - (a) Dimension lines are drawn between extension lines, with the measurement drawn in the center of the line, with arrows on both sides, pointing to the end of the extension lines, drawn dark and thin
 - (b) Leader lines are similarly just arrows, able to be bent, but still straight, and are used to state notes or other information, drawn dark and thin
3. Center lines illustrate symmetry or circles/holes in an object, drawn for a sideview as alternating long and short lines, drawn within a circle as short lines forming a cross at the center, with long lines going outward, drawn dark and thin
 - (a) Break lines are jagged lines, used to separate the general part of the object, with a more detailed section used to show the specific characteristics, versus the general shape, drawn dark and thin
 - (b) Cutting plane lines are drawn as long lines, with arrows on the end, both pointing in the same direction, showing how the object was cut for a sectional view, drawn dark and thin
 - (c) Section lines are a gradient of 45° lines to show where an object was physically sliced within a section, drawn dark and thin
4. Phantom lines are drawn as alternating long-short lines to show an alternate position of the object, used to display possible movement, in the place of object lines, drawn dark and medium
5. Construction lines are used to aid with the drawing, drawn of medium thickness and grey, erased after the drawing

2 Sketches

2.1 Definition

1. Sketches are drawings created without any drawing tools, purely freehand, not drawn to scale, and used for the development of a design, but not as the final design
 - (a) They are intended only for personal use, rather than to actually build the object, and are not saved after
2. Sketches must continue in a straight path, generally based with short, overlapping strokes, rather than a ridged and stiff, or curved line
 - (a) They are able to be drawn somewhat broken, due to small gaps between strokes, though this is not ideal

2.2 Cross-Section Circles/Arcs

1. Circles are drawn first by creating the square in which it will be inscribed in, and then marking the midpoints of each of the edges
 - (a) Then, diagonals of the square are drawn, and the approximate interceptions of the diagonals with the circles are marked
 - (b) Finally, the circle itself can be drawn, though it must be made sure that the circle is tangent to the midpoints of the sides, rather than moving too quickly toward the next midpoint
2. Arcs are drawn by drawing a square with edges of the length of the radius, and drawing a quarter of a circle within that square similarly
3. Ellipses are drawn similarly to a circle, except with a circumscribed rectangle instead of a square

2.3 Isometric Sketches

2.3.1 Theory

1. Pictorial drawings are those which show the 3 spatial dimensions within one drawing
2. Axonometric drawings are pictorial sketches based on axes, which remain parallel throughout the drawing
 - (a) Isometric sketches are those with the X (width), Y (depth), Z (height) axes are 120° angles from each other
 - i. This provides an equally emphasized view of the right view between the Y and Z axes on the right side of the sketch, front between X and Z, and top between X and Y
 - ii. The Z axis is drawn downward from the corner closest to the viewer, while the X and Y are drawn upward from there
 - (b) Dimetric sketches have 150° between X and Y and 105° between the other sets of axes, to emphasize the front and right views
 - (c) Trimetric sketches have 105° between X and Z, 120° between X and Y, and 135° between Y and Z, to provide a clear top view, long right view, and shorter front view
3. Oblique drawings are pictorial sketches with the front view drawn flat and unangled, with the Y axis at any particular angle
4. Perspective drawings are pictorial sketches drawn such that parallel lines converge at vanishing points, attempting to simulate human vision of objects
 - (a) These can have one vanishing point in the upper-right hand corner, two in the upper corners, or three (the third on the negative y-axis)
 - (b) All edges which go in the general direction of the vanishing point are made to converge at the point

2.3.2 Methodology

1. General drawings begin by drawing a rectangular prism, after which the edges of the object which touch the outside of the prism are drawn

- (a) After, the inner sections and non-isometric sections of the drawing are drawn, where non-isometric sections means those not parallel to the isometries
 - (b) Unneeded lines are then drawn after, including those of the rectangular prism itself
- 2. Curves are drawn by first constructing the rectangular prism around the curve, in which the cylinder is inscribed within
 - (a) After, the radius to some point on the curve other than the endpoints is drawn
 - (b) Finally, the curve itself is drawn, making sure to draw the curve tangential to the points, not curving at too quick a pace, before removing surplus lines

2.4 Orthographic Sketches

- 1. Orthographic projections, also called multiview drawings, are representations of three dimensional objects in two dimensions
 - (a) This allows the features of an object to be projected onto an imaginary plane
- 2. The miter line method places the top face in the upper left, front on bottom left, right on bottom right, and the miter line on the top right
 - (a) The miter line is drawn at 45° , used to project features from the right side to the top side
 - i. In most sketches, this is erased at the end, and an isometric drawing is often drawn in its place
 - (b) The sides of the drawing must be equally spaced with lengths of adjacent sides equal
 - (c) Hidden lines for each side must also be found and drawn as features that cannot be seen on the side, but are present on the projection