

## Assessment Schedule – 2025

### Design and Visual Communication: Use instrumental drawing techniques to communicate own product or spatial design outcome (92003)

#### Assessment Criteria

Achievement	Achievement with Merit	Achievement with Excellence
<i>Use instrumental drawing techniques to communicate own product or spatial design outcome.</i>	<i>Use instrumental drawing techniques to communicate details of own product or spatial design outcome.</i>	<i>Use instrumental drawing techniques to communicate precise details of own product or spatial design outcome.</i>

#### Evidence

Achievement	Achievement with Merit	Achievement with Excellence
<p>Uses 2D and 3D instrumental techniques to <b>communicate own design outcome</b> by showing <b>visible surface features, size, and form</b> of a design outcome through use of:</p> <ul style="list-style-type: none"> <li>• CAD or manual instrumental techniques</li> <li>• Two or more related orthographic drawing views</li> <li>• Paraline drawing.</li> </ul> <p>Shows sketches* or design work where the <b>features</b> of their own design outcome have been worked out.</p>	<p>Selects 2D and 3D instrumental techniques / views that show these features including those not visible on surface.</p> <p>Uses 2D and 3D instrumental techniques to produce scaled <b>orthographic</b> (2D) and <b>paraline</b> (3D) drawings that show:</p> <ul style="list-style-type: none"> <li>• <b>Use of an appropriate scale</b></li> <li>• <b>Detailed aspects</b>, such as internal components, internal details, internal spatial relationships or additional information beyond main outline.</li> </ul> <p>Shows sketches* or design work where the <b>detailed features</b> of their own design outcome have been worked out.</p>	<p>Selects instrumental techniques / views that show these features <b>clearly</b> (including showing information about assembly, construction, or internal spatial relationships).</p> <p>Uses instrumental techniques to produce <b>precisely executed</b> orthographic (2D) and paraline (3D) drawings.</p> <p><b>Appropriate</b> conventions and symbols as expected from paraline and orthographic drawings.</p> <p>Shows sketches* or design work where <b>suitable assembly, construction or internal features</b> of own design outcome have been worked out.</p>

\*The quality of sketches is not being assessed. They are preparation for producing the instrumental drawings.

#### Cut Scores

Not Achieved	Achievement	Achievement with Merit	Achievement with Excellence
0–2	3–4	5–6	7–8