

**Assessment Schedule – 2025****Design and Visual Communication: Produce instrumental perspective projection drawings to communicate design ideas (91339)****Achievement Criteria**

Achievement	Achievement with Merit	Achievement with Excellence
<i>Produce instrumental perspective projection drawings to communicate design ideas.</i>	<i>Produce instrumental perspective projection drawings to clearly communicate design ideas.</i>	<i>Produce instrumental perspective projection drawings to effectively communicate design ideas.</i>

**Evidence**

Not Achieved	Achievement	Merit	Excellence
Techniques/set up of perspective drawing are not applied.	<p>Use <b>perspective drawing techniques</b> to show <b>design features</b> applying appropriate method(s).</p> <p><b>Perspective drawing techniques</b> are applied correctly:</p> <ul style="list-style-type: none"> <li>• SP identified</li> <li>• VPs projected correctly</li> <li>• GL, ELL, PP identified</li> <li>• plan view shown</li> <li>• elevations/heights indicated and used.</li> </ul>	<p><b>Accurate</b> use of perspective drawing techniques to show the <b>detail</b> of the design features.</p> <p><b>Accurate</b> use of perspective drawing techniques applied correctly include:</p> <ul style="list-style-type: none"> <li>• correct perspective set up including the HL</li> <li>• understanding of how to use HL demonstrated.</li> </ul>	Select a <b>viewpoint</b> that enables the detail of the design features to be shown <b>effectively</b> .
Perspective drawings do not reveal any design details.	Perspective drawings reveal <b>design features</b> shown but lack depth.	Perspective projections are drawn to reveal the <b>detailing</b> of design features (e.g. shows depth of features and/or materials that enhance the 3D nature of the design).	Techniques/conventions of perspective drawing applied <b>effectively</b> and accurately shows the <b>viewpoint</b> (direction design is seen from) and a perspective set up (size the design is drawn) that enhances the key details/features of the design to be viewed.
Design ideas are not student generated (e.g. replicated from a class exercise).	• Detailing of design features could include windows, door handles, reliefs, fittings.		

**Note:** SP (Station Point); VPs (Vanishing Points); GL (Ground Line); ELL (Eye Level Line); PP (Picture Plane); HL (Height Line).