Assessment Schedule – 2022

Design and Visual Communication: Produce instrumental perspective projection drawings to communicate design ideas (91339)

Achievement Criteria

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

Evidence

Not Achieved	Achievement	Merit	Excellence
Techniques / set up of perspective drawing are not applied.	Use perspective drawing techniques to show design features applying appropriate method(s).	Accurate use of perspective drawing techniques to show the detail of the design features.	Select a view point that enables the detail of the design features to be shown effectively .
	 Perspective drawing techniques are applied correctly: SP identified VPs projected correctly GL, ELL, PP identified plan view shown elevations / heights indicated and used 	 Accurate use of perspective drawing techniques applied correctly include: correct perspective set up including the HL understanding of how to use HL demonstrated 	Techniques / conventions of perspective drawing applied effectively and accurately shows the view point (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.
Perspective drawings do not reveal any design details. Design ideas are not student generated (e.g. replicated from a class exercise).	 Perspective drawings reveal design features shown, but lack depth. Detailing of design features could include windows, door handles, reliefs, fittings. 	Perspective projections are drawn to reveal the detailing of design features (e.g. shows depth of features and / or materials that enhance the 3D nature of the design).	

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