## Assessment Schedule - 2019

## Design and Visual Communication: Produce working drawings to communicate production details for a complex design (91631)

## **Achievement Criteria**

Achievement	Achievement with Merit	Achievement with Excellence
Produce working drawings to communicate production details for a complex design.	Produce working drawings to clearly communicate production details for a complex design.	Produce working drawings to effectively communicate production details for a complex design.

## Evidence

Not Achieved	Achievement	Merit	Excellence
Design is too simplistic / straight-forward.	Select views and modes <b>informed</b> by research and the nature of the design.	Selected views and modes are informed by the design and drawing systems and show considered design details.	Select a series of views and modes to generate a cohesive set of related drawings that communicate details that would enable the
Drawings communicate interior OR exterior information, but not both.		and the second s	assembly and / or construction of the design.
Drawings are not clearly related and / or present incomplete or contradictory information.	Use appropriate <b>conventions and presentation</b> techniques to generate a set of <b>related</b> drawings that communicate <b>details</b> for the assembly and / or construction of the design.	Accurately apply techniques to generate a <b>precise</b> set of <b>accurately related</b> drawings that communicate details for the assembly and / or construction of the design.	A cohesive set of related drawings are interconnected and communicate the depth of detail and information required to allow for the manufacture or construction of the design.
Drawing conventions / presentation techniques are not understood or are inaccurate.	<ul> <li>Drawing conventions and presentation techniques are used with proficiency. Drawing systems could include conventions for manufacture and assembly of product design and spatial design (see EN 5).</li> <li>Drawings are related using recognised conventions for cross-referencing.</li> <li>2D and 3D drawings include information communicating interior and exterior details of construction and / or assembly.</li> <li>Design must be of sufficient complexity, i.e. must have multiple components.</li> </ul>	<ul> <li>Precise and accurate drawings include information that communicates interior and exterior details of construction and / or assembly. Evidence of precision and accuracy should be seen in the line types, measurement and dimensional information, scale, correlation between projected views (alignment).</li> <li>Drawings are accurately related using recognised conventions for cross-referencing.</li> </ul>	