Assessment Schedule - 2019

Design and Visual Communication: Produce working drawings to communicate technical details of design (91338)

Achievement Criteria

Achievement	Achievement with Merit	Achievement with Excellence
Produce working drawings to communicate technical details of a design.	Produce working drawings to clearly communicate technical details of a design	Produce working drawings to effectively communicate technical details of a design

Evidence

Drawings are inaccurate, not scaled and/or not clearly interconnected. Produce a set of related scaled drawings that convey technical details using conventions and showing complex visual information • Related scaled drawings can include multiple drawings / views / details referenced to each other through appropriate labelling such as, named elevations related to north symbol, location of section planes and specific details identified. • Technical detail refers to 2D visual information that is related to the design details that explain functional and aesthetic qualities. • Recognised drawing conventions are not evident. • Recognised drawing conventions are not evident. • Complex visual information may include (but are not limited to): dimensioning, recognised drawing scale, line types and weightings, title blocks, labelling conventions. • Complex visual information not visible or seen in the main outline, or communication of a design with complex shape and form	Not Achieved	Achievement	Merit	Excellence
a cross section showing detail. True shape if required,	scaled and/or not clearly interconnected. Drawings do not convey enough technical detail (functional and / or aesthetic). Recognised drawing conventions	 details using conventions and showing complex visual information Related scaled drawings can include multiple drawings / views / details referenced to each other through appropriate labelling such as, named elevations related to north symbol, location of section planes and specific details identified. Technical detail refers to 2D visual information that is related to the design details that explain functional and aesthetic qualities. Recognised drawing conventions show visual information beyond the main outline or to communicate a design of complex shape / form. These may include (but are not limited to): dimensioning, recognised drawing scale, line types and weightings, title blocks, labelling conventions. Complex visual information may include (but is not limited to): information not visible or seen in the main outline, or communication of a design with complex shape and form 	drawings that are connected through labelling and / or projection. 2D drawing systems and techniques are executed with skill and understanding to communicate design using recognised and appropriate drawing conventions show visual detailing which may include: • multi-component, assembly details • A cross-section showing details of construction and assembly	drawings where the information and detail between drawings is correlated accurately, are interconnected, organised, and informative (with conventions appropriate to type of working