Design and Visual Communication

AS 91338

Exemplar D - Achieved

AS91338: Produce working drawings to communicate technical details of a design (4 credits) 2016

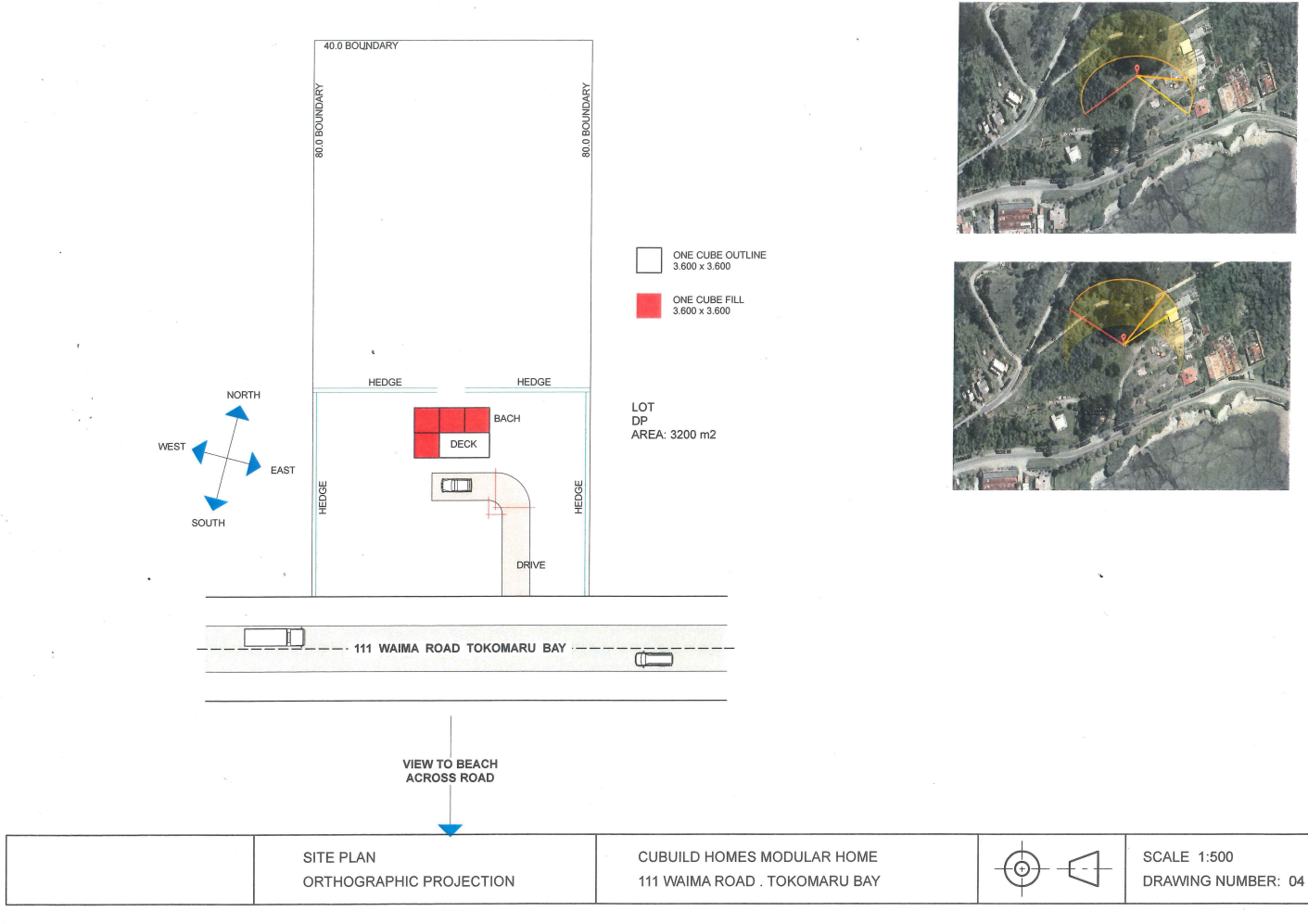
	Achievement	Achievement with Merit	Achievement with Excellence
	 Produce working drawings to communicate technical details of a design. 	 Produce working drawings to clearly communicate technical details of a design. 	Produce working drawings to effectively communicate technical details of a design.
+			
	Produce a set of related 2D instrumental working drawings that communicate technical details showing complex visual information.	Produce a set of working drawings that clearly communicate technical details showing complex visual information.	Produce a coherent set of working drawings that effectively communicate technical details showing complex visual information.
	Demonstrate an ability to use drawing conventions in a working drawing.	Demonstrate an ability to apply drawing conventions appropriately to working drawings.	Demonstrate an ability to apply drawing conventions appropriately to the type of working drawing.

Comments:

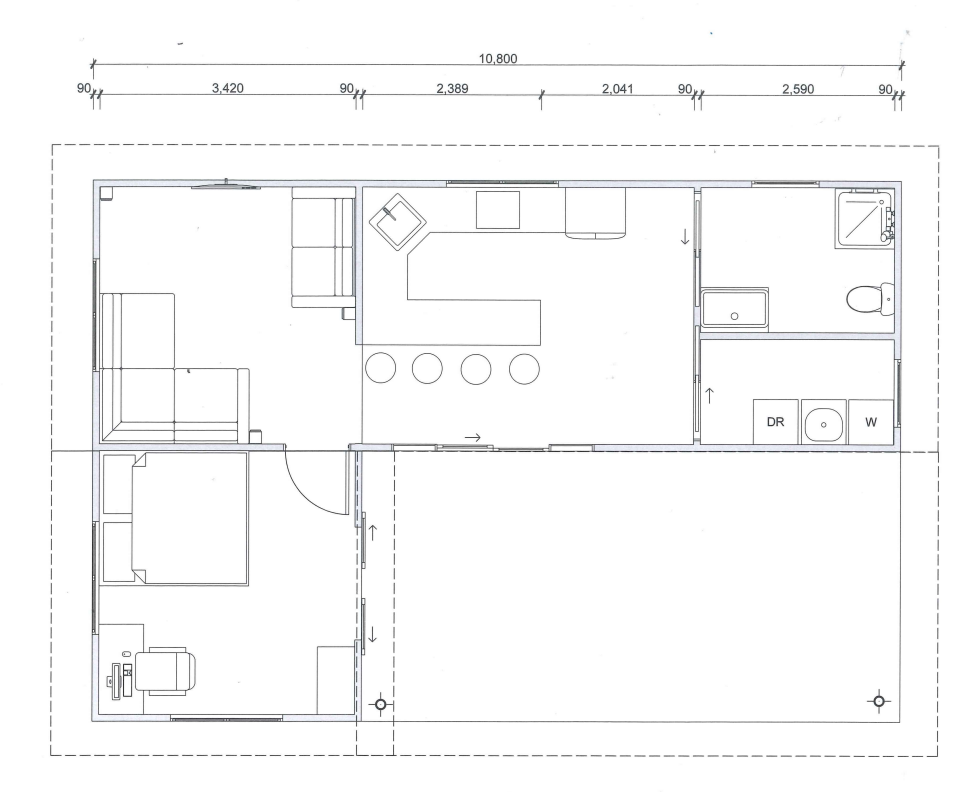
This set of drawings is a good solid Achieve. The site plan clearly shows the building positioned on the site with a North point orientating the building. The plan view is well drawn using the correct conventions and communicates the technical details in the form of room fittings, door swings and windows. The elevations are also drawn accurately showing windows and doors although the materials are not shown there are notes to indicate the exterior materials. The candidate has a good understanding of how to use CAD. Although the elevations are not referenced back the Plan or Site Plan (North, South, East, West) the pages are linked through the title and page numbers. It is important to reference and link all of the drawings to one another to enable them to be read as a coherent set of working drawings.

To allow this set of drawings to achieve at the higher levels there is a need to communicate the technical details more clearly and effectively. A cross section with some enlarged construction details or a cross section drawn to a larger scale would allow these drawings to communicate the visual information more effectively.

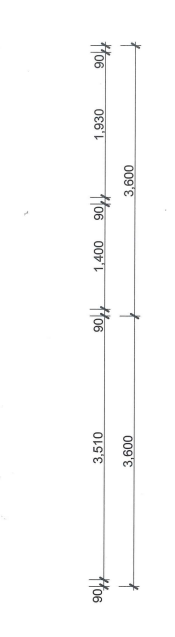
The drawings have been drawn using standard scales: 1:500, 1:100, and 1:50.

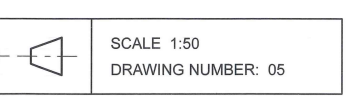


ARCHICAD EDUCATION VERSION



		1
FLOOR PLAN	CUBUILD HOMES MODULAR HOME	
ORTHOGRAPHIC PROJECTION	111 WAIMA ROAD . TOKOMARU BAY	

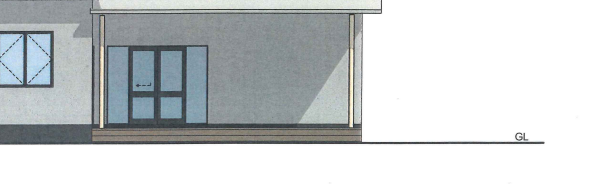




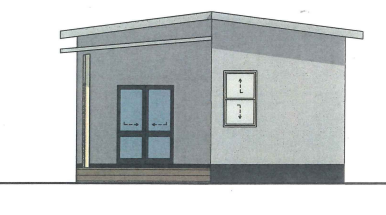
		T
ELEVATIONS 1 - 4	CUBUILD HOMES MODULAR HOME	
ORTHOGRAPHIC PROJECTION	111 WAIMA ROAD . TOKOMARU BAY	

- 150 WIDE LINEA WEATHERBOARDS

EXTERIOR WINDOWS / DOORS ALL ALUMINIUM DOUBLE GLAZED -



GI



PLATFORM STEP HARDWOOD TIMBER DECK-WITH PLATFORM STEP

4

. -

•

.

ROOF PITCH 10⁰ ROOF CLADDING LONG RUN COLORSTEEL CORRUGATED -PROFILE

-

Î

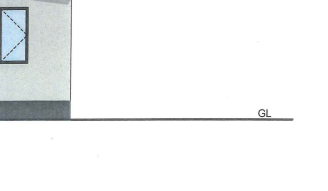
Ţ

.

U.

ARCHICAD EDUCATION VERSION

GL



SCALE 1:100

DRAWING NUMBER: 06