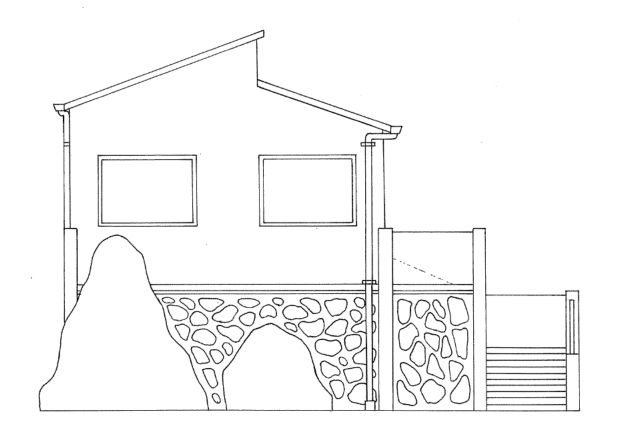
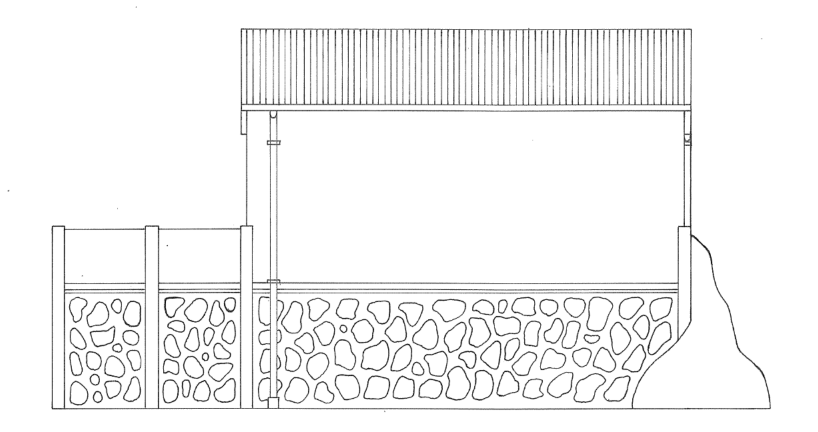
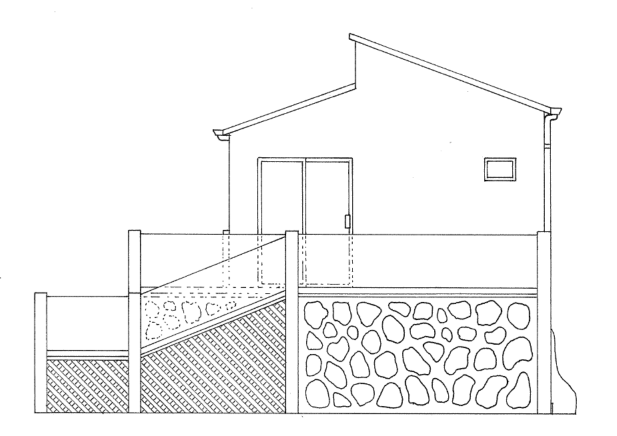


NORTH ELEVATION

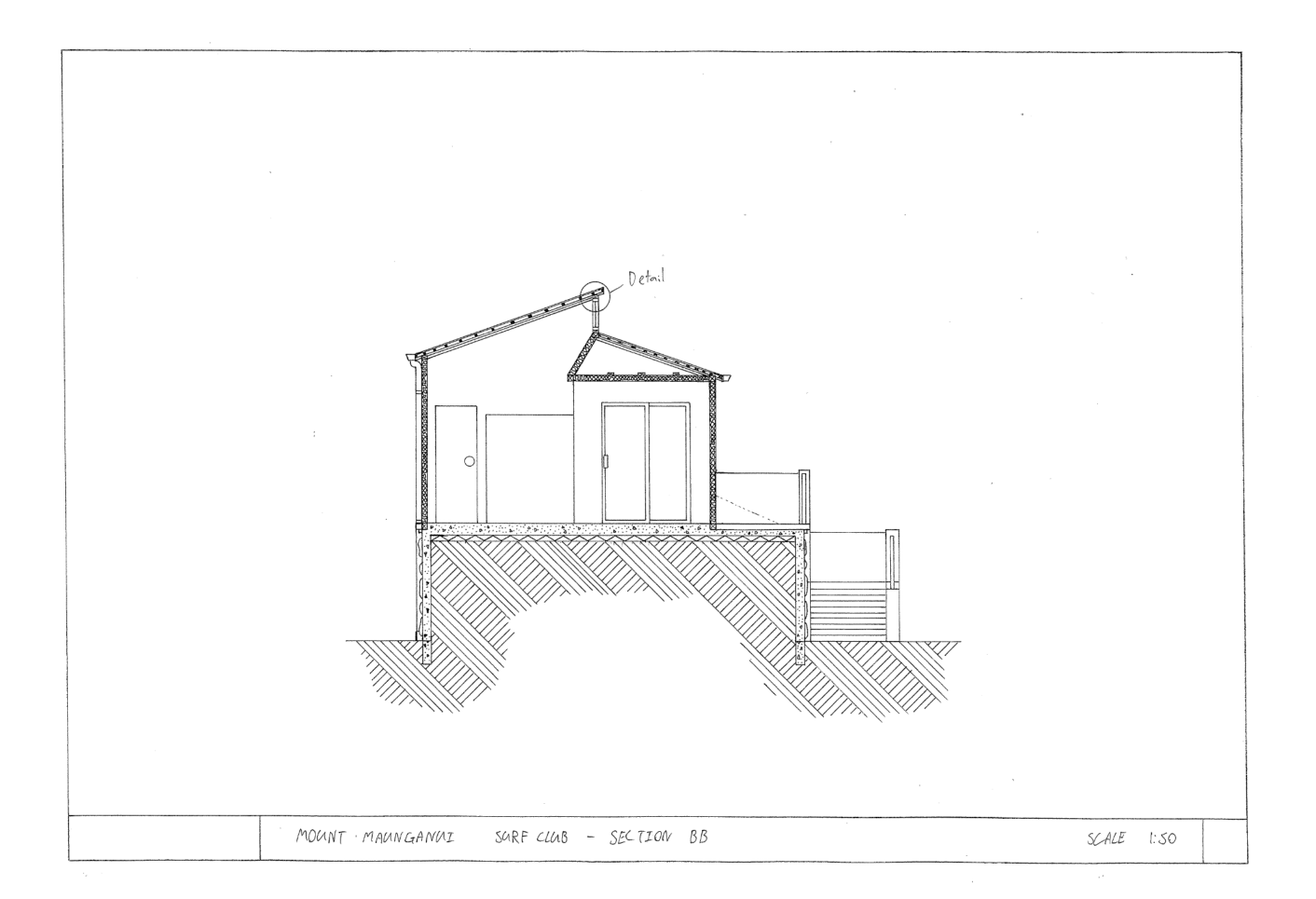


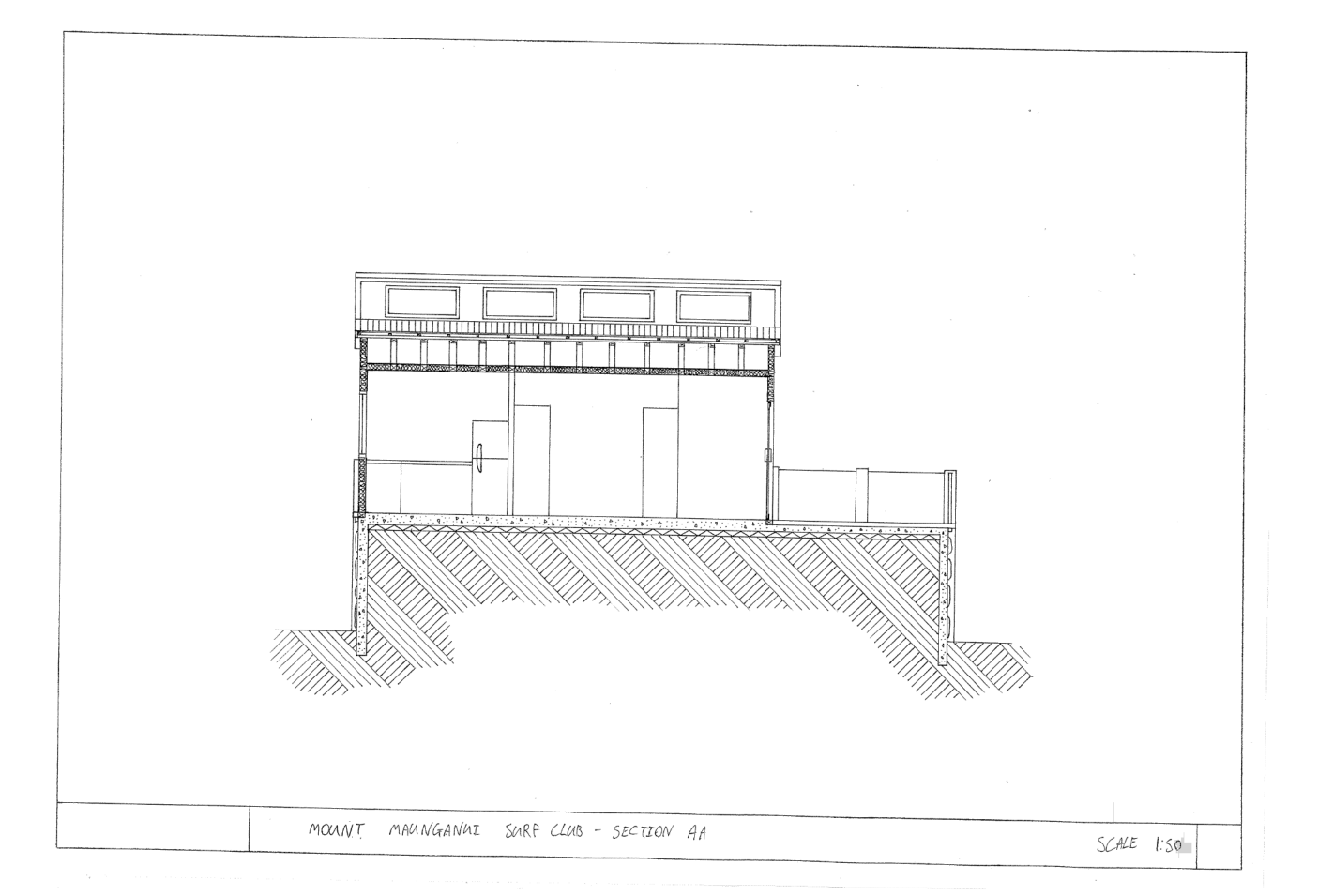


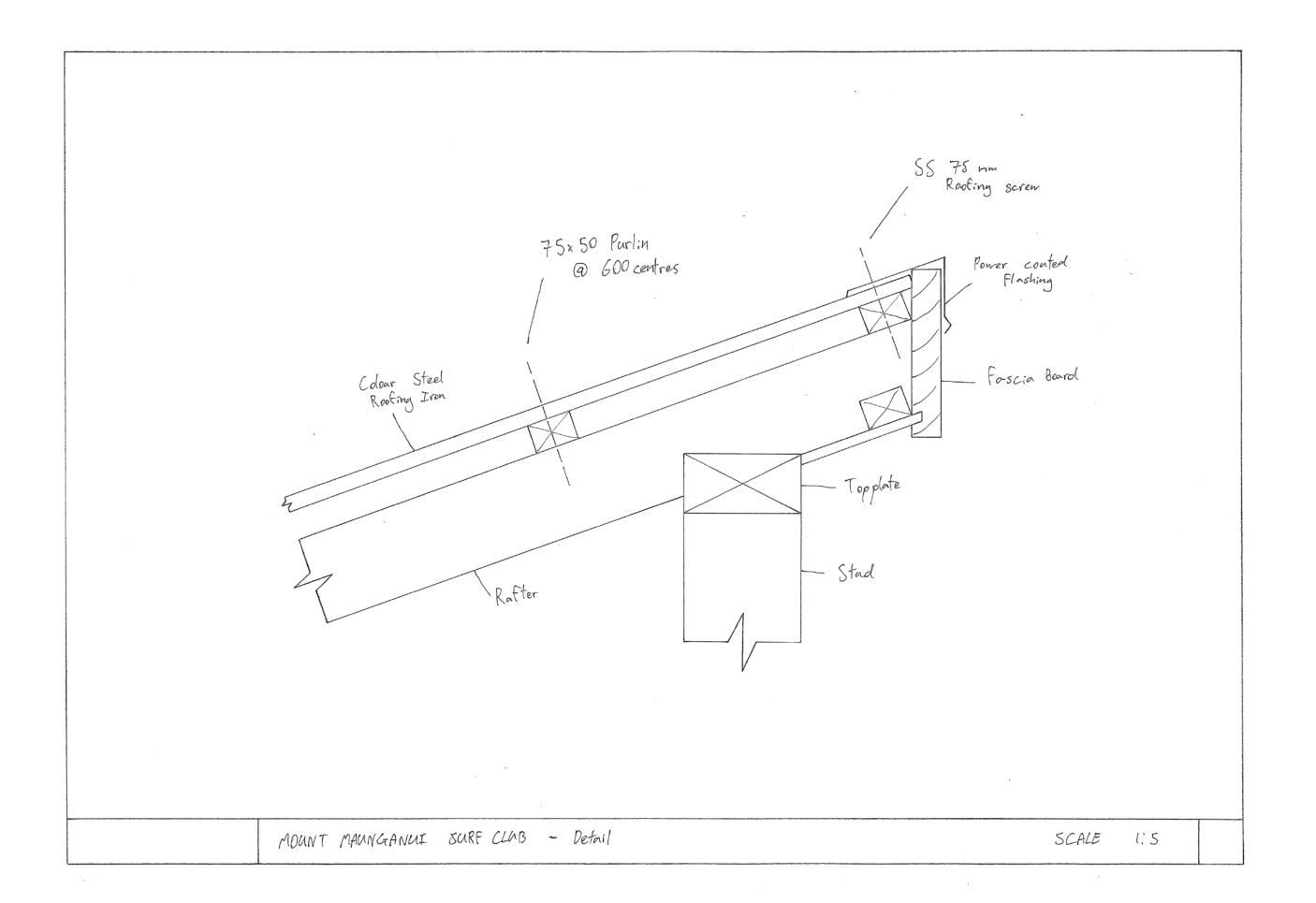
SOUTH ELEVATION



WEST ELEVATION







AS 91631 (3.34): Produce working drawings to communicate production details for a complex design (6 credits)

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.
Produce a set of related	Produce a precise set of	Produce a precise and

- Produce a set of related instrumental working drawings showing exterior and interior detail of components related to the construction and assembly of a complex design.
- Demonstrate an ability to use drawing conventions and presentation techniques to communicate details of a complex design.
- Produce a precise set of related instrumental working drawings showing exterior and interior detail of components that explains the construction and assembly of a complex design.
- Demonstrate an ability to accurately apply drawing conventions and presentation techniques to clearly communicate details of a complex design.
- Produce a precise and cohesive set of related instrumental working drawings through the appropriate selection of views and medes that enable the construction and/or assembly of a complex design.
- Demonstrate an ability to accurately apply drawing conventions and presentation techniques to clearly communicate production details of a complex design.

Commentary: This submission is assessed at Achievement.

It shows a set of related complex plans for a surf club building and has been produced using conventional hand drawn mode.

This includes (helping it meet this grade):

- hand drawn plans showing precision and accuracy
- a dimensioned floor plan with north point symbol, room space information and correct use of labelling
- a set of corresponding elevations matching the north point orientation shown on the plan
- two sectional views showing good detail and matching the orientation indicated in the plan.
- the correct use of drawing conventions such as recognised scales, dimensioning and symbols.
- one call-out detail as indicated on the cross section.

This submission could have scored a higher grade with a greater number of detail call-outs. Perhaps the inclusion of a foundation/footing detail would have helped meet the "clearly communicate details of a complex design" and the "explains the construction and assembly of a design" requirements.