

Design and Visual Communication

AS 91339

Exemplar A – Achievement

AS91339: Produce instrumental perspective projection drawings to communicate design ideas (3 credits) 2016

Achievement	Achievement with Merit	Achievement with Excellence
<ul style="list-style-type: none"> Produce instrumental perspective projection drawings to communicate design ideas. 	<ul style="list-style-type: none"> Produce instrumental perspective projection drawings to clearly communicate design ideas 	<ul style="list-style-type: none"> Produce instrumental perspective projection drawings to effectively communicate design ideas.
<p>Uses perspective projection drawing techniques to communicate complex visual information.</p>	<p>Uses perspective projection drawing techniques to skilfully communicate complex visual information.</p>	<p>Demonstrate an ability to select a viewpoint that enables complex visual information of the design to be effectively communicated.</p>
<p>The instrumental perspective drawing shows design features.</p>	<p>The instrumental perspective drawing clearly shows detail of the design features</p>	<p>The instrumental perspective drawing accurately shows detail of the design features that enhance the view.</p>

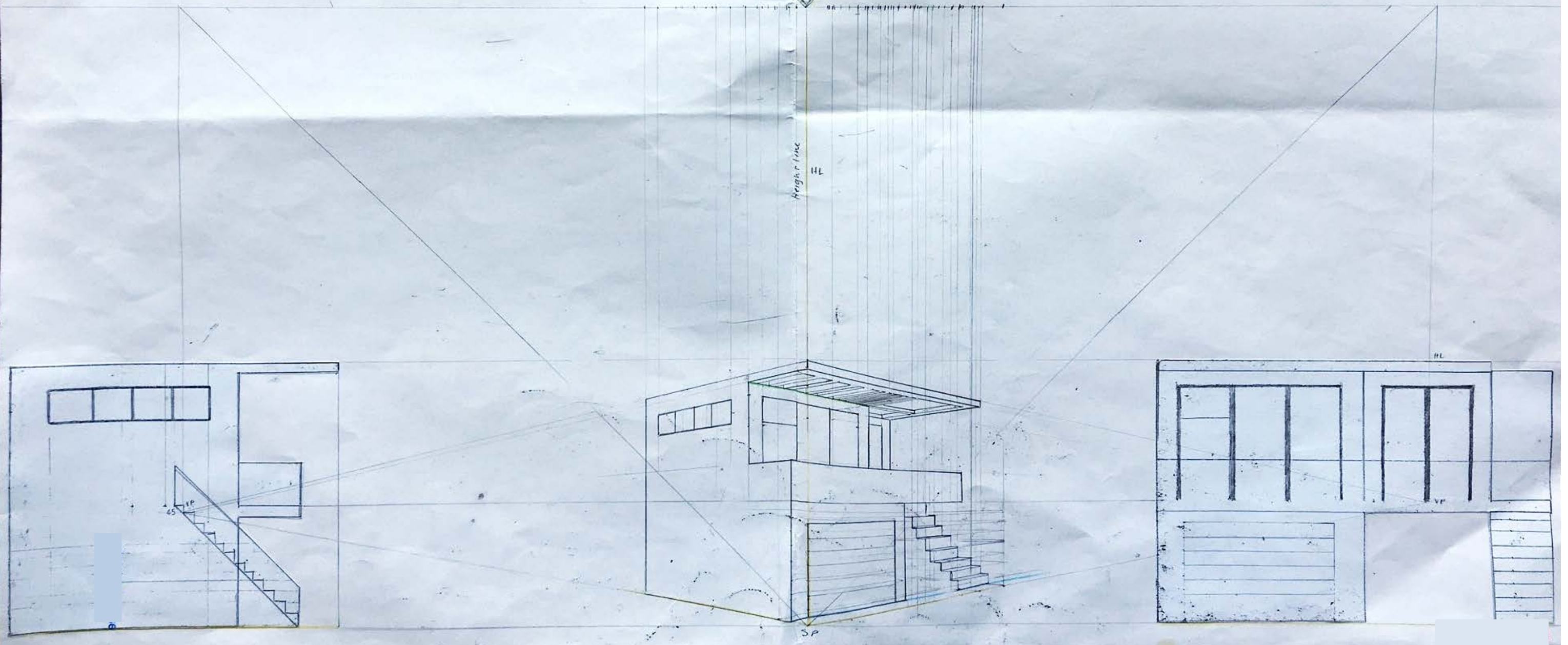
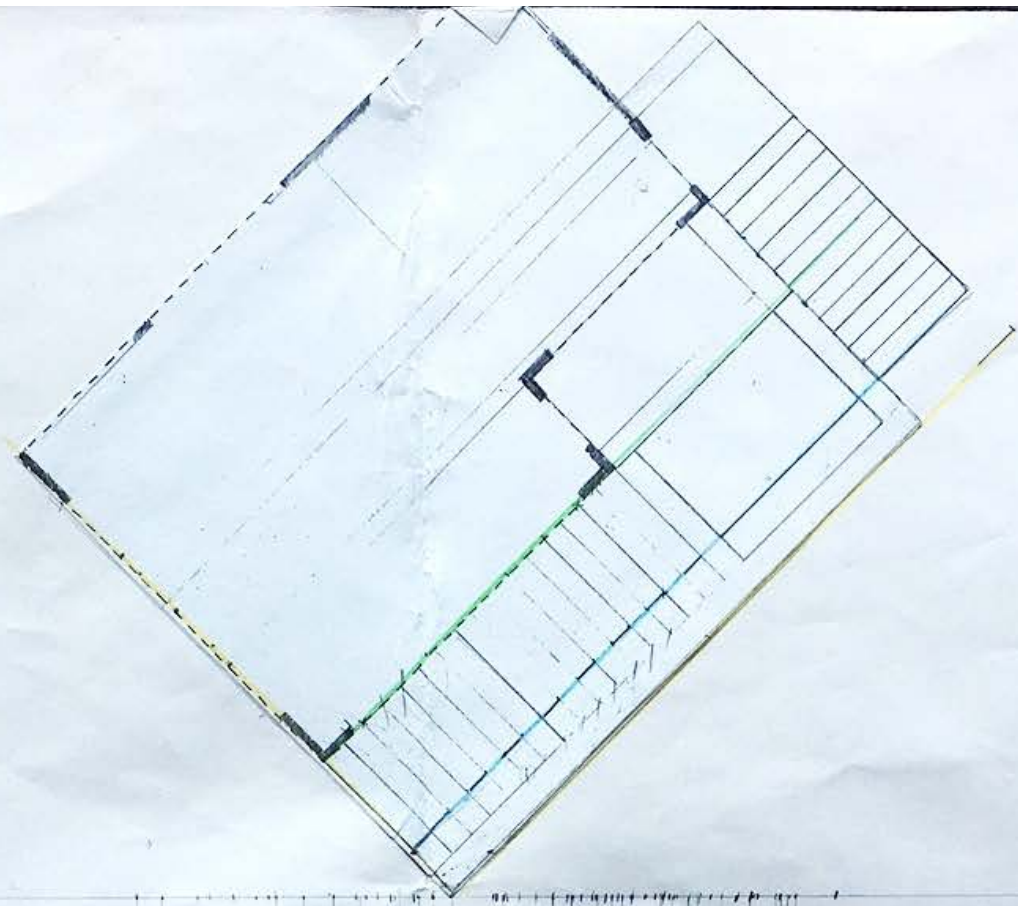
A

COMMENTS:

The perspective principles have been applied.

The setting up and use of the height line in most of the drawing is correct however the projection of the roof is incorrect. (prevents the drawing moving to merit in the top line of the assessment schedule)

The choice of station point in relation to the picture plane has resulted in a view that enables visual information to be communicated. However, the design features lack detail – windows, doors are just outlines, lacking depth and detail that could enhance this view and therefore prevents this drawing from moving into merit / excellence.



Height line

HL

HL

SP

65° VP

VP