

Student 1: Low Excellence
 NZQA Intended for teacher use only

POSSIBLE METHODS REPRESENTING MY DESIGN

PHYSICAL MODEL
 - To show various images (both exterior and interior) → this would reduce the time spent from using a brief.
 - Some specifications would refer to time, images more than others, so they may want to look at certain images longer than others.
 - This might reduce a problem where they present a physical model and it disappears all images with equal time.
 - This way may not be user-friendly because some people might need to wait for a long time to view an specific image they want.
 - **PHYSICAL MODEL**
 - A physical model would show details of materials. It may be time consuming for a detailed well-made model.
 - Good for my particular design because my audience has better access to it, as well as being able to see the details of my design.
 - Similar to presentation, a fly through gives them an overview design with equal attention to every aspect of my design. Viewers do not have the freedom to examine certain components they are interested in. Thus, a fly through provides a very general display of my design.

PHOTOGRAPHY
 - By displaying images from CAD images, the images can gain knowledge about my design. By showing images on screens, viewers can interact with my design. This is a good way to show details of my design. This could also be interesting viewer with a camera to record the details for my design.

PHYSICAL MODEL
 - Easier to assemble and more importantly realistic views of my design.
 - Easy to get various components either under or outside the construction.
 - Easy to amend lighting and other furniture.

PHYSICAL MODEL
 - Easy to show others (which is an advantage because my target audience of designers will be attracted to physical models). Making a physical model would help the client see the details of my design because of the existing model materials.

PHYSICAL MODEL
 - Display images (2D, 3D + interior, exterior) (once) of my audience on A2 boards.

1

PHYSICAL MODEL
 - To show various images (both exterior and interior) → this would reduce the time spent from using a brief.
 - Some specifications would refer to time, images more than others, so they may want to look at certain images longer than others.
 - This might reduce a problem where they present a physical model and it disappears all images with equal time.
 - This way may not be user-friendly because some people might need to wait for a long time to view an specific image they want.
 - **PHYSICAL MODEL**
 - A physical model would show details of materials. It may be time consuming for a detailed well-made model.
 - Good for my particular design because my audience has better access to it, as well as being able to see the details of my design.
 - Similar to presentation, a fly through gives them an overview design with equal attention to every aspect of my design. Viewers do not have the freedom to examine certain components they are interested in. Thus, a fly through provides a very general display of my design.

PHOTOGRAPHY
 - By displaying images from CAD images, the images can gain knowledge about my design. By showing images on screens, viewers can interact with my design. This is a good way to show details of my design. This could also be interesting viewer with a camera to record the details for my design.

PHYSICAL MODEL
 - Easier to assemble and more importantly realistic views of my design.
 - Easy to get various components either under or outside the construction.
 - Easy to amend lighting and other furniture.

PHYSICAL MODEL
 - Easy to show others (which is an advantage because my target audience of designers will be attracted to physical models). Making a physical model would help the client see the details of my design because of the existing model materials.

PHYSICAL MODEL
 - Display images (2D, 3D + interior, exterior) (once) of my audience on A2 boards.

2

DEVELOPMENT

PHYSICAL MODEL
 - To show various images (both exterior and interior) → this would reduce the time spent from using a brief.
 - Some specifications would refer to time, images more than others, so they may want to look at certain images longer than others.
 - This might reduce a problem where they present a physical model and it disappears all images with equal time.
 - This way may not be user-friendly because some people might need to wait for a long time to view an specific image they want.
 - **PHYSICAL MODEL**
 - A physical model would show details of materials. It may be time consuming for a detailed well-made model.
 - Good for my particular design because my audience has better access to it, as well as being able to see the details of my design.
 - Similar to presentation, a fly through gives them an overview design with equal attention to every aspect of my design. Viewers do not have the freedom to examine certain components they are interested in. Thus, a fly through provides a very general display of my design.

PHOTOGRAPHY
 - By displaying images from CAD images, the images can gain knowledge about my design. By showing images on screens, viewers can interact with my design. This is a good way to show details of my design. This could also be interesting viewer with a camera to record the details for my design.

PHYSICAL MODEL
 - Easier to assemble and more importantly realistic views of my design.
 - Easy to get various components either under or outside the construction.
 - Easy to amend lighting and other furniture.

PHYSICAL MODEL
 - Easy to show others (which is an advantage because my target audience of designers will be attracted to physical models). Making a physical model would help the client see the details of my design because of the existing model materials.

PHYSICAL MODEL
 - Display images (2D, 3D + interior, exterior) (once) of my audience on A2 boards.

3

DEVELOPMENT

PHYSICAL MODEL
 - To show various images (both exterior and interior) → this would reduce the time spent from using a brief.
 - Some specifications would refer to time, images more than others, so they may want to look at certain images longer than others.
 - This might reduce a problem where they present a physical model and it disappears all images with equal time.
 - This way may not be user-friendly because some people might need to wait for a long time to view an specific image they want.
 - **PHYSICAL MODEL**
 - A physical model would show details of materials. It may be time consuming for a detailed well-made model.
 - Good for my particular design because my audience has better access to it, as well as being able to see the details of my design.
 - Similar to presentation, a fly through gives them an overview design with equal attention to every aspect of my design. Viewers do not have the freedom to examine certain components they are interested in. Thus, a fly through provides a very general display of my design.

PHOTOGRAPHY
 - By displaying images from CAD images, the images can gain knowledge about my design. By showing images on screens, viewers can interact with my design. This is a good way to show details of my design. This could also be interesting viewer with a camera to record the details for my design.

PHYSICAL MODEL
 - Easier to assemble and more importantly realistic views of my design.
 - Easy to get various components either under or outside the construction.
 - Easy to amend lighting and other furniture.

PHYSICAL MODEL
 - Easy to show others (which is an advantage because my target audience of designers will be attracted to physical models). Making a physical model would help the client see the details of my design because of the existing model materials.

PHYSICAL MODEL
 - Display images (2D, 3D + interior, exterior) (once) of my audience on A2 boards.

3

