



Session Five Quiz Documentation

Speakers:

Tim Waldock, PTW Architects

Clay Hickling, GHD

Chris Needham, C3 Consulting Solutions

Steve Hutana, Hutana Design Ltd

Sydney

Brisbane & Perth

Melbourne

Auckland

	Answer:						
<p>1. Match the control with the effect:</p> <table border="0"> <tr> <td>A. Object Styles Dialogue</td> <td>1. Control graphics by element in a particular view</td> </tr> <tr> <td>B. Visibility/Graphics Overrides Dialogue</td> <td>2. Control graphics by category in all views</td> </tr> <tr> <td>C. Right-click context menu</td> <td>3. Control graphics by category in a particular view</td> </tr> </table>	A. Object Styles Dialogue	1. Control graphics by element in a particular view	B. Visibility/Graphics Overrides Dialogue	2. Control graphics by category in all views	C. Right-click context menu	3. Control graphics by category in a particular view	
A. Object Styles Dialogue	1. Control graphics by element in a particular view						
B. Visibility/Graphics Overrides Dialogue	2. Control graphics by category in all views						
C. Right-click context menu	3. Control graphics by category in a particular view						
<p>2. True/False: You can save the characteristics of a particular view as a view template to apply to other views of the same type.</p>							
<p>3. You can create and customize your own types of</p> <p>A. Levels B. Grids C. Tags D. All of the above</p>							
<p>4. True/False Drafted details and annotations cannot be included in 3D component families and model groups</p>							
<p>5. The property of complex model components that controls shading, surface pattern, cut pattern and rendering texture is:</p> <p>A. Phase B. Structural Usage C. Material D. Type Mark</p>							
<p>6. Room objects hold information for scheduling:</p> <p>A. Floor finishes B. Wall finishes C. Door numbering D. A and B, but not C</p>							
<p>7. True/False: The Linework graphic override tool works in all model views</p>							
<p>8. View Phase and Phase Filter apply to:</p> <p>A. Model Views but not Schedules B. Model Views and Schedules C. Model Views and Legends D. Viewports on Sheets</p>							
<p>9. You can create Reference Views that do not show the model, including</p> <p>A. Floor Plans and Ceiling Plans B. Callouts C. Elevations and Sections D. B and C, but not A</p>							
<p>10. True/False: Dimension Styles control graphic appearance only, not units</p>							