Location Plan 1:2000 ←

Note:

- Please put in with 1:2000 Scale Location Plan with simple shadow study analysis.
- Title Font size at 18, Calibri.
- Description Font size at 14, min. 12, Calibri.

Note:

- Please put in with textual description with actual project information and delete this Note.
- 2. Title Font size at 18, Calibri.
- Replace the 'Sample Text' with your own descriptions.
- Description Font size max. 14, min. 12, Calibri.

About the Project Development

Design Concept: What is the design rational for the Building Design?

Sample text Sample

Building Form: How does the building form relates to the surrounding site context?

Sample text Sample

Spatial Arrangement: How is the accommodation of key areas such as common areas being arranged?

Sample text S Sample text Sample text Sample text Sample text Sample text Sample text Sample

Connectivity: What is the vehicular and pedestrian connectivity, accessibility and evacuation considerations?

Sample text Sample text

BIM Uses in Design, Coordination, Engineering, Analysis and Optimisation: What is the defined BIM uses in carrying out design coordination, engineering, analysis and optimisation?

Sample text Sample text

BIM Collaboration Approach: What is the approach and BIM tools for project collaboration?

Sample text Sample text

Quality of Design: How BIM improve the quality of design?

Sample text Sample

Sustainability: How are the considerations of sustainability aspect and passive building design being achieved?

Sample text Sample

Innovation technologies: How is innovation technologies being involved in the project development?

Sample text S Sample text Sample text Sample text Sample text Sample text Sample text Sample

Constructability: Any innovative approach introduced for construction? Sample text Sample

Summary: How BIM influences the design, engineering, coordination, and project collaboration?

Sample text Sample

Please put in with infographics/images to illustrate the **Design Concept** and delete these texts.

Note:

- 1. Replace this area by a representative rendered image to illustrate the design and environmental aspects of the project building and delete this Note.
- 2. Overall Bird Eye's view to illustrate the project itself & its relationship with site context.

Overall Bird Eye view: please put in textual description here to describe the building itself such as location and the relationship with the site context. Sample text Sample text.

Please put in with infographics/images that describes the Building Form and Spatial arrangement and delete these texts.

Please put in with infographics/images that describes the sustainability approach with Environmental – e.g. solar study / shading, ventilation simulation and delete these texts.

Building Form and Space: please put in textual description to describe the building form and spatial arrangement. Sample text Sample text.

Please put in with infographics/images to illustrate how BIM help Improving Quality of the Design and delete these texts.

Conceptual Diagram: please put in textual description to describe Sample text Sample text.

Quality: please put in textual description to describe how BIM help the design concept. Sample text Sample text Sample text Sample text improving quality of the design. Sample text Sample text.

Sustainability: please put in textual description to describe the Analysis on sustainability aspects and passive building design being achieved. Sample text Sample text Sample text Sample text **Sample text Sample text Sample text**

Site Layout Plan 1:1000 Note: Please put in with min. 1:1000 Scale Site Layout Note: Plan with simple shadow study analysis and 1. Please put in with a representative selected perspective rendered image to illustrate the delete this Note. Design (Architectural). Title Font size at 18, Calibri. Description Font size at 14, min. 12, Calibri. Perspective View: please put in textual description here to describe the design analysis and optimisation approach (Architecture). Sample text Sample text. Please replace with infographics/images that Note: Note: describes the computational design analysis 1. Please put in with min. 1:500 Floor Plan to 1. Please put in with min. 1:500 Floor Plan to and optimisation approach (Architectural) and show the design (Architectural) of a show the design (Architectural) of a delete these texts. representative floor and delete this Note. representative floor and delete this Note. 2. Please name the Floor Plans accordingly 2. Please name the Floor Plans accordingly with annotation and description with Font with annotation and description with Font size at 14, Calibri. size at 14, Calibri. e.g. Ground Floor Plan 1:500 e.g. Typical Floor Plan 1:500 Note: Note: Please put in with a rendered perspective Please put in with internal perspective views with min. 1:500 scale to illustrate the design overall bird eye view to illustrate the element and how is it developed with using architectural design (night view) and delete BIM (Architectural) and delete this Note. this Note. Please name the sectional perspective views Please name the sectional perspective views accordingly with annotation and description accordingly with annotation and description with Font size at 14, Calibri. with Font size at 14, Calibri. Computational Design/3D printing: please put in textual description to describe BIM for computational design, analysis and optimisation approach (architectural). Sample text **Internal Perspective 1:500 Overall Bird Eye view (Night View)**

Please put in with infographics/images to illustrate innovation technologies and delete these texts.

Note:

1. Please put in with a representative selected perspective rendered image to illustrate the design of Engineering elements (Structural) and delete this Note.

Innovation Technologies: please put in with textual description to describe the Innovation Technologies. Sample text Sample

Perspective View: Please put in textual description here to describe the design of engineering elements (Structural). Sample text Sample text Sample text Sample text Sample text Sample text Sample text.

Note:

- 1. Please put in with internal perspective views with min. 1:500 scale to illustrate the Engineering element and how is it developed with using BIM (Structural) and delete this Note.
- 2. Please name the internal perspective views accordingly with annotation and description with Font size at 14, Calibri.

Internal Perspective 1:500

 Please replace with infographics/images that describes BIM for computational design, engineering, analysis and optimisation approach (Structural) and delete these texts.

Note:

- 1. Please put in with sectional perspective views with min. 1:500 scale to illustrate the Engineering element and how is it developed with using BIM (Structural) and delete this Note.
- 2. Please name the sectional perspective views accordingly with annotation and description with Font size at 14, Calibri.

Computational Design: please put in textual description to describe BIM for computational design, engineering, analysis and optimisation approach (structural). Sample text Sample text Sample text Sample text Sample text Sample text Sample

Sectional Perspective 1:500

Please put in with infographics/images to illustrate the use of BIM software/platform and methodology of interdisciplinary (Architectural, Structural and Building Services) design coordination and delete these texts.

Note:

1. Please put in with a representative selected perspective rendered image to illustrate the design of Engineering elements (Building Services) and delete this Note.

Design Coordination: please put in textual description to describe the use of BIM software/platform and methodology of interdisciplinary design coordination. Sample text Sample text Sample text Sample text Sample text.

Perspective View: Please put in textual description here to describe the design of engineering elements (Building Services). Sample text Sample text

 Please put in with infographics/images to illustrate the use of BIM platform and methodology of project team (Architectural, Structural and Building Services) collaboration and delete these texts.

Note:

- 1. Please put in with internal perspective views with min. 1:500 scale to illustrate the Engineering element and how is it developed with using BIM (Building Services) and delete this Note.
- 2. Please name the internal perspective views accordingly with annotation and description with Font size at 14, Calibri.

Project Team Collaboration: please put in textual description to describe the use of BIM platform and methodology of project team collaboration. Sample text Sample text Sample text Sample text Sample text Sample text.

Internal Perspective 1:500

 Please replace with infographics/images that describes the computational engineering analysis and optimisation approach (Building Services) and delete these texts.

Note:

- 1. Please put in with sectional perspective views with min. 1:500 scale to illustrate the Engineering element and how is it developed with using BIM (Building Services) and delete this Note.
- 2. Please name the sectional perspective views accordingly with annotation and description with Font size at 14, Calibri.

3D Printing: please put in textual description to describe BIM for computational design, engineering analysis and optimisation approach (Building Services). Sample text Sampl

Sectional Perspective 1:500