

3D Model Submission Requirements

WHEN DO I NEED TO SUBMIT A DIGITAL MODEL?

You will need to submit a digital model with all development applications, amended plans, or modification applications that propose:

- a new building or the amendment of a building's form within a B2 Local Centre Zone, or
- a new building or the amendment of a building's form which will result in a building height of 12 metres or more

An 'as built' model must be submitted before an Occupation Certificate is issued (this will form a condition of consent on any approval)

WHAT IS THE DIGITAL MODEL USED FOR?

The 3D model will be inserted into the Randwick City model and will be used for detailed development assessment.

This assessment will include:

- Compliance with building envelope controls
- Shadowing impacts at any date and time
- The relationship of the building's form to adjacent built form
- The relationship of the building to the adjacent public realm
- View impact assessment from both the private and public domain
- The character of the spaces created by the cumulative effect of development

If the development is granted an Occupation Certificate, the 'as built' model will be permanently uploaded into the Digital Context Model.

SPECIFICATIONS

The purpose of the specifications is to ensure that the Digital 3D Models which are submitted to Council are:

- ***visually and geometrically accurate to allow precise assessment by development assessment officers***
- ***capable of being inserted into the correct location in the Digital Context Model by Council officers***

1. Format

All models should be supplied in 3DS format (not to be confused with 3D Max format). This file format can be exported from various modelling programs including SketchUp and Vectorworks.

2. Working units

Working units of measurement must be in metres and at a 1:1 scale. The model must be positioned relative to a site survey. Two reference points must be included expressed in Reduced Levels (RLs) based on Australian Height Datum (AHD). These points should be annotated in the model at:

- the street frontage; and
- the highest point of the building

GET IN CONTACT

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3. Level of detail

The building model must include the following elements:

- a textured or coloured (but not both) building form which includes:
 - all elements affecting shadow analysis
 - accurate placement of glazing, balconies (including glass balustrades), roof pitches, terraces, roof services and any other prominent external design features such as signage and awnings
 - the ground level terrain showing accurate RLs (in AHD) extending to site boundaries
- the permissible building envelope created by the Local Environmental Plan and Development Control Plan
- neighbouring dwellings affected by overshadowing and view loss

The building model should **not** include the following:

- internal features including stairs, walls or furniture
- people or vehicles
- vegetation
- overly complex highly polygonised features
- redundant or duplicate polygons, lines or textures
- gaps or missing elements

4. Model Orientation

The model should be orientated to true north, with the origin (0, 0, 0) located in the lowest corner of the building at ground level.

5. Surfaces

All faces of the model need to be directed outwards, i.e. Outward facing normals. (Check this on SketchUp by turning on the monochrome face style.) Please refer to Figures 2 and 3 for more information.

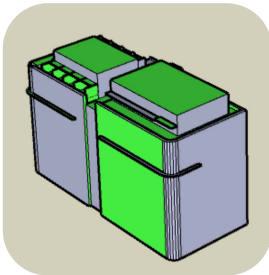


Figure 2: Not acceptable – Model with both inward and outward facing normals

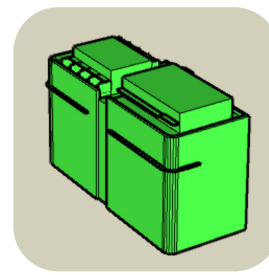


Figure 3: Acceptable – Model with outward facing normals only

6. Textured surfaces

Model surfaces should be made up of either all textured surfaces or all coloured surfaces, not both.

All faces of a textured model must have an appropriate image applied, named with a maximum length of 8 characters. Textures should not include any shadows.

All textures must be in JPEG, TIFF or TGA format with texture dimension to the power of 2. Wherever possible, texture dimensions should be kept to a minimum with an ideal texture size being no larger than 512 x 512 pixels.

7. File naming

Files are to be named according to their site address and stage of approval.

For example, a model submission of 30 Frances Street, Randwick for the initial development application would be named:

- Frances30RandwickDA.3ds

The model submission of 30 Frances Street for the first s4.55 modification application would be named:

- Frances30Randwicks4.55_1.3ds

The model submission of 30 Frances Street for an Occupation Certificate would be named:

- Frances30RandwickOC.3ds

QUESTIONS OR QUERIES

If you have any further questions regarding submission of a Digital 3D Model please contact Council on 1300 722 542.

CHECKLIST FOR DIGITAL MODEL SUBMISSION

Please ensure you have read the "Specifications" and that the model adheres/includes the following:

- | | |
|---|--|
| <input type="checkbox"/> 3DS Format | <input type="checkbox"/> Textured or coloured model |
| <input type="checkbox"/> Units in metres | <input type="checkbox"/> Correct file name |
| <input type="checkbox"/> Enough detail for accurate shadow casting | <input type="checkbox"/> Correct orientation & origin (0, 0, 0) |
| <input type="checkbox"/> Models of neighbouring dwellings if required (see 'Level of detail' above) | <input type="checkbox"/> Saved on a CD or USB & submitted with the application |
| <input type="checkbox"/> All surfaces facing outwards | |