



## Notes on use of the AusHFG Revit Model

The primary purpose of the AusHFG Revit Model is to enable the AusHFG Project Team to produce AusHFG resources, in particular the Room Layout Sheets for Standard Components. It is not intended to serve as a curated 'object library'.

The model is nonetheless provided freely to our user community, in order to respond to the needs of industry and to support the use of Building Information Modelling throughout the health infrastructure sector.

AHIA regularly quality assures the AusHFG Revit Model, using some of the key principles set out in ANZRS. From time to time, it will adjust the content of the model to align with this standard and other best practice workflows recommended by the AHIA BIM Sub-group.

Because the AusHFG Revit Model is essentially a working document, users should assess carefully whether or not its content is suitable for use in their own BIM environments. We recommend users perform their own quality assurance checks on the AusHFG Revit Model before use.

In particular, users should be aware of the impact of updated families within the AusHFG Revit Model. During Expert Reference Group-led review processes of AusHFG resources, some previously published families will be updated to reflect contemporary formats and sizes. All new and existing rooms in the AusHFG Revit Model will display this updated family once it is drafted. Existing rooms in the model will therefore have a slightly different appearance and set-out to the published Room Layout Sheet of the same space.

Users of the AusHFG Revit Model should also refer to the Terms and Conditions page of the AusHFG website.

We welcome queries about use of the AusHFG Revit Model. Queries can be submitted to the Ask a Question page of the AusHFG website:

<https://healthfacilityguidelines.com.au/ask>