

External Consultant BIM User Manual



the project delivery company

TABLE OF CONTENTS

1	Introduction	3
2	BIM software overview	3
3	File Naming Conventions	4
3.1	(Model) Revit File Naming	4
3.2	Drawing Sheet Naming	4
3.3	Revision / Issue	6
4	REVIT	6
4.1	Project Start-up	6
4.2	Platform	6
4.3	Coordination conflicts / model ownership	7
4.4	Project/shared coordinates	7
4.5	Grids	7
4.6	Consultant Revit template	7
4.7	Title sheet Family	7
4.8	Style/fonts	8
4.9	Dimensions	8
4.10	Work sets	9
5	Clash identification and management	n
51	Hierarchy of Trade Models:	0
5.2	Collaboration and Resolution Workflow:	0 0
0.2		Ŭ
6	Design Drawings 1	1
6.1	Drawing index1	1
6.2	Key plans1	1
6.3	Legends1	1
6.4	Prototype1	1
7	Revisions	2
7.1	Change register	2
-		-
8	Process Equipment 1	2
9	Standards 1	2
10	Acceptable File Formats 1	2

Revisions

DATE	REV #	COMMENT	AUTHOR	
13 October 2017	2		Ben McKay	
29 June 2022	3	Update to include Autodesk Construction Cloud	Anthony Zandvliet	
27 April 2023	4	Update to Naming Conventions	Hayley Minnis	
05 February 2024	5	Update to Naming Conventions	Dean Auger	
03 April 2025	6	Clash Management Workflow Added	Dean Auger	
07 April 2025	7	Discipline Codes Added	Dean Auger	

2 Page	Last Reviewed 7/04/2025
Approved by Ken Coppard	DES-MAN-External Consultant BIM User Manual Version 6.0

1 INTRODUCTION

The purpose of this document is to provide drawing procedures that must be adhered to by consultants involved with any development being undertaken by Wiley.

The procedures are aimed at providing:

- A consistent set of working drawing documentation
- Efficient transfer of information
- Efficient means of document control of drawings

Wiley is committed to providing our clients with the best service possible and therefore, consultants working on behalf of Wiley are required to abide by instructions given. All consultants shall comply with the drafting standards stated in this manual, during the initial contract acceptance meeting, or during the first design meeting.

2 BIM SOFTWARE OVERVIEW

Wiley strives to be construction industry leaders for innovation and technology and have embraced BIM (Building Information Modelling) as the future of building documentation and delivery.

BIM requires a commitment from all disciplines collaborating to form one smart building model. BIM helps ensure that project information remains accessible continuously throughout the different project phases of design, procurement, construction, and operation, while providing design efficiency, accuracy, co-ordination and data reliability.

Wiley produced drawings using a combination of 2D & 3D software's.

Revit Architecture, Revit Structure, Revit MEP are the preferred documentation software. Revit version will be agreed by the project team at the BIM start up meeting. Consultants not using this software should advise Wiley, so an appropriate format can be agreed on.

Autodesk Collaboration Cloud. Wiley uses the (ACC) to save, store and collaborate the Revit models.

Any changes in software or version upgrades must be communicated to the BIM team prior to the change or upgrade.

3 FILE NAMING CONVENTIONS

(Model) Revit File Naming 3.1

WXXXXX-WLY-MOD-ARC-01-(R23)

{Wiley project no. – Originator – Type – Discipline – Building Number – (Revit Version) }

PROJECT		PROJECT NUMBER	W12345
ORIGINATOR	}>	COMPANY NAME	WIY Wiley DBM AKS ART EDC CSI DBM Vircon AKPS Archetype EDC Electrical CSIRO
ТҮРЕ	 >	DOCUMENT TYPE	Mob Model
DISCIPLINE		DISCIPLINE	ARC STR MEC ELE FED Architectural Structural Mechanical Electrical Fed Federated Model
ZONE / BUILDING		BUILDING NUMBER	01 02 03 04
SERIES	├	Series (Revit version)	R22 Revit 2022 R23 Revit 2023

Based on the principles set out in BS1192: 2007 and the UK National Annex to ISO 19650.



Figure 1 - Revit file naming

3.2 **Drawing Sheet Naming**

Wiley Standard Naming Conventions

Wiley's naming convention is aligned to ISO 19650. An example of the naming convention can be seen below in figure 2.

W12345 WXXXX PROJECT NUMBER Project Template ARC MEC Mechanical FED STR LAN DISCIPLINE Federated Architectural Structural Landscaping WLY AQU MPN EDC CSIRO COMPANY NAME EDC Electrical Wiley MPN Aqualogical DRW SDW SKT MOD Model DOCUMENT TYPE Sketch Drawing Shop Drawing **BUILDING NUMBER** 01 02 03 04 м A Architectural LETTER CODE Structural Mechanical 100 200 300 SERIES Elevation Plans Sections Based on the principles set out in BS1192: 2007 and the UK National Annex to ISO 19650. Discipline Originator ARC WLY

one/Building Discipline Letter

A

01

Series

100

These fields are in sequence and not separated

WILEY DOCUMENT NAMING CONVENTION

EXAMPLE: Project, Architectural, Wiley, 2D Drawing, 01 Building, Architectural, Plans

Type

- DRW

Figure 2 - Example of standard naming convention

W12345 -

There are required attributes within the Wiley standard naming convention e.g., document types, disciplines, and originators. The information and diagrams below outline Wiley's requirements for these attributes.

4 P a g e	Last Reviewed 7/04/2025
Approved by Ken Coppard	DES-MAN-External Consultant BIM User Manual Version 6.0

The series numbers provide a unique ID for all content created within the Wiley organisation as well as project specific documents. The only exception lies with drawing documentation & Models.

This naming convention is enforced on Consultant & Contractor 'submit for review' within the Wiley folder structure and will not allow the upload of a file with a non-compliant naming convention.

Project

The **Project** number for the work being completed is generated by Wiley and can be found as the first 6 characters in the project portal name.

Discipline

The **Discipline** is describing the trade (in reference to subcontractor / consulting workforce) and the Functional Unit (Wiley procedures, policies, and forms). Any additional **Discipline** attributes must be approved by the project manager/Design Manager, once approved additional attributes will be set up by Doc Control via Helpdesk correspondence. Refer to **Table 1** for all available attribute types.

Discipline	Discipline Abbreviation	Discipline Letter	
Acoustic	ACT	AC	
Architectural	ARC	А	
Audio Visual	AUD	AV	
Building Certifier	BCA	BC	
Civil	CIV	С	
Commissioning	СММ	СМ	
Electrical	ELE	E	
Fire	FIR	F	
Gas Services	GAS	G	
Hydraulic	HYD	н	
Landscape	LAN	L	
Mechanical	MEC	М	
Process	PRO	Р	
Refrigeration	REF	R	
Steam	STM	ST	
Structural	STR	S	
Survey	SUR	SU	
Vertical Transport	VTR	V	

Table 1 - Discipline Abbreviation and Letters

Originator

The **Originator** will include all stakeholders that are creating content for deliverables throughout the life of the project. The BIM Execution Plan (BEP) outlines the project delivery team and will designate the **Originator** acronym for each appointed part

Document Type

The Type is describing the type of document that is being provided. The diagrams below outline Wiley's requirements for *Type* acronym references. Any additional Type attributes must be approved by the Project Manager/Design Manager, once approved additional attributes will be set up by Doc Control via Helpdesk correspondence. Refer to *Figure 2* for all available attribute types.

Zone / Building

The Zone / Building is a project specific requirement. Projects with multiple buildings on one site need to have unique numbers assigned to each building and noted on the site plan. A project with only 1 building will still be given a building number of 01. Any non-zone/building specific Documents will use (XX) attributes wherever this attribute is not applicable. For example...

Drawing Series

The drawings for a project are separated into a specific series number to allow for easy identification to represent different categories of drawings.

3.3 Revision / Issue

W01234-ARC-WLY-DRW-01A101-1-Proposed Ground Floor Plan

All drawing files under revision should have the extension of \$ which indicates a drawing has not been issued. All following Revisions will be numeric and increase sequentially. Consultants' shall use this naming convention for all drawings using Wiley title sheets. The consultants' project and drawing number shall appear in the space allocated for the consultants above the amendment column in the title sheet.

Transmittals issued to Wiley shall use the Wiley naming convention for ease of identification, however the consultant may also include their own naming convention for tracking their drawings internally.

4 REVIT

4.1 Project Start-up

To build an integrated BIM model, a great deal of importance is placed on communication and collaboration between the disciplines involved in a project. Before modelling starts, a meeting between Wiley and all consultants is essential to discuss coordination between disciplines for an effective BIM model. In this meeting a BIM Execution Plan will be set. A BIM Execution Plan is to provide a framework for Wiley consultants, architects, engineers, surveyors, contractors and owners can reference to deploy Building Information Modelling (BIM) processes and best practices through-out the project life cycle.

4.2 Platform

Revit Architecture, Revit Structure and Revit MEP and **AutoDesk Construction Cloud** is the documentation and collaboration software. Revit version is to be agreed by the project team at the BIM start up meeting. Consultants not using this software should advise Wiley, so an appropriate format can be agreed on. All consultants not using Revit will supply file types compatible with Revit if the data is to be used in the Building Model. It is not mandatory that

6 Page	Last Reviewed 7/04/2025
Approved by Ken Coppard	DES-MAN-External Consultant BIM User Manual Version 6.0

shop drawings be submitted with compatible software, unless the shop drawings will be incorporated into the Revit Model

Any changes in software or version upgrades must be communicated to the project team prior to the change or upgrade.

Each Consultant is responsible for having an Autodesk Construction Cloud platform to host their Revit model and collaborate with the Project Team.

Contact the Wiley BIM systems manager if you have any queries setting this up.

4.3 Coordination conflicts / model ownership

As lead consultants, Wiley will own the main Architectural model. Consultants will provide their 3D information to be linked into the main Architectural model. All Consultants will provide their 3D information Via the Design Collaboration module so that Wiley may Federate all disciplines. All consultants are to have their own internal review, Wiley will federate and perform an additional QA check using the model coordination module. If conflicts are found in any of the project files, promptly notify the authors so they can correct the problem. No modifications shall be carried out to either Wiley or Consultants models without prior agreement.

4.4 Project/shared coordinates

Wiley, and their consultants, will use Shared Coordinates to share their models accurately. These coordinates will be set and controlled by Wiley and all consultants will "acquire" them once the model has been consumed from the Design Collaboration module in ACC.

4.5 Grids

Contractors shall not set out building grids unless otherwise stated. Grids will be controlled by Wiley and shall not be altered by the consultants. The letters I, O and the number O shall not be used in grid drawings to avoid confusion.

4.6 Consultant Revit template

A consultant Revit Template will be supplied by request at project start-up to consultants using Revit. This will contain Wiley Revit standards that can be brought into a consultant's drawing model by "Transferring project standards" inside Revit.

Standards included in the Wiley Consultant template are:

4.6.1 Title sheet Family

Wiley's title sheet Family will be supplied to contractors by Wiley to facilitate a consistent appearance within a project. This title sheet by Wiley MUST NOT be altered. The tick box inside Wiley's Title sheet family "CONSULTANT LOGO" shall be ticked and the consultant's logo and company name can be inserted into the space provided. This space also allows for the consultant's project and drawing numbers. The main title block shall contain the Wiley numbering system. (Refer to the drawing numbering section within this document). If it is arranged, at the time of acceptance of the design work, that the consultant's own title sheets are used in lieu of Wiley title sheets, then an appropriate sheet size must be used. That is, if the Wiley design work is on A1 sized sheets, then the consultant must use A1 size sheets.

7 Page	Last Reviewed 7/04/2025
Approved by Ken Coppard	DES-MAN-External Consultant BIM User Manual Version 6.0



NFC FC AC \$ File Path

Please consult the BIM systems manager at Wiley for a detailed overview of the Wiley Revit title block as it has numerous options built in when preparing a title sheet.

Figure 4 - Consultant's logo tick box

4.6.2 Style/fonts

Only "True Type" fonts are to be used in a Revit project due to "Open Type" font incompatibilities. If non-standard fonts are used, due to third party packages etc, then the required font shall be supplied to Wiley.

In Wiley Revit drawings, notations are done using the font "Calibri". All general drawing notation shall be done in lower case and use this style. The font used for this style must not be altered and if the consultant requires a different text, then a new style shall be created.

Text height must not be less than 2.5mm so text can be kept legible if printer reduction is needed.

4.6.3 Dimensions

Contractors are to use <u>dimension styles</u> supplied in the <u>Wiley Revit Template</u>. All dimensions to be accurate and dimensions in a model are not to be overridden.

8 Page	Last Reviewed 7/04/2025
Approved by Ken Coppard	DES-MAN-External Consultant BIM User Manual Version 6.0

4.6.4 Work sets

Consultants must as a minimum, assign levels and grids to the pre-setup work-set "shared levels and Grids". Any additional work-sets must be approved by the principal contractor. This will allow the delivery team to easily open and close linked models – levels and grids where necessary.

Vorksets	I					
ative weeksets						
Active workset:						
workset1 ~	Gray Inactive Workset	Graphics				
Name	Editable	Owner	Borrowers	Opened	Visible in all views	New
Shared Levels and Grids	Yes	ellery.miles		Yes		- 1 -
Workset1	Yes	ellery.miles		Yes		Delete
						Rename
						Open
						-1
						Close
						Editable
						Landere
						Non Editable
Show:						
User-Created	Project Standards					
Families	Views					
					OK Cance	l Help

Figure 5 - Work sets

All Consultants are required to ensure all grids and levels remain on the default *"Shared Levels and Grids"* Workset for collaborative control. All contractors are required to maintain consistency with their organisation workset standards.

Workset 1' should be renamed to relevant name for model, 'Arch Model', 'Strc Model' etc

Once the worksets have been created they can be controlled Globally through Manage Links or by view through 'Visibility and Graphics' and filters.

- **ARC**-04-BLDG-WLY (all the building elements for the 04 building model, modelled by Wiley)
- **ARC**-04-STRC-WLY (all the structural elements for the 04 building model, modelled by Wiley that may be subbed out for consultants model elements)
- **ARC**-04-RFRG-WLY (all the Refrigeration elements for the 04 building model, modelled by Wiley that may be subbed out for consultants model elements)
- STRC-04-COLS-MPN (Consultants model for 04 building structure, by MPN)
- STRC-04-CONC-MPN
- RFRG-04-RFRG-GBI (Consultants model for 04 building Refrigeration, by GBI)
- HYDR-04-IGRD-AQUA
- HYDR-04-AGRD-AQUA
- X-RVT (linked Revit models)
- X-CAD (linked CAD models/files)
- X-PTC (linked point clouds)

Last Reviewed 7/04/2025

Placeholders for consultants – enables the consultants placeholder elements model in the Arch model visibility to be turned off so Consultants and/or Fabricators model can be shown in place.

- Structure (Arch)
- Services (Arch)
- Refrigeration, pipework, equipment (FDC), valves, condensates,
- Hydraulic, pipework, fittings, and fixtures
- Electrical, cable trays, equipment (switchboards), conduits, lighting
- Mech and HVAC, ducts, flex ducts Equipment (AHU's), air terminals
- Shared Level and Grids
- Building Works [all general architectural stuff]
- Site Works [all site associated stuff in Site model or site elements in the Arch model]

5 CLASH IDENTIFICATION AND MANAGEMENT

Clash management is a fundamental process to ensure the successful integration of all disciplines in the BIM workflow.

After the establishment of project upload times with the project lead coordinator, each discipline will upload a .NWC file into their ACC project folder for federation. The NWC will be exported from a 3D view from Revit and shall only contain elements that are in scope. These files will form a federated project model that will be used for clash detection using Navisworks.

Clash detection and resolution process using Navisworks is listed below.

5.1 Hierarchy of trade models:

From the hierarchy below clashes will be identified and be the responsibility of the discipline to resolve the issues that arise to other above them in the hierarchy. This negates the management of minor clashed and clears up who is to move to coordinate the area. Where you find a clash that cannot be resolved they are flagged and bought to the coordination meeting for discussion.

1	Architectural		
2	Structural		
3	Drainage		
4	HVAC		
5	Electrical Lighting		
6	Hydraulics (Pipework)		
7	Fire		
8	Electrical		

Figure 6 - Clash hierarchy

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5.2 Collaboration and resolution workflow:

The project team will work together to resolve clashes identified in Navisworks Clash Detective through the following steps:

- **Step 1: Clash Identification:** Navisworks will automatically detect clashes between trade models based on the predefined clash test sets.
- Step 2: Clash review: All trades will receive a federated NWD dated each week with the clash's identified.
- **Step 3: Resolve clashes:** It is the responsibility of the discipline lower in the hierarchy to resolve identified clash's as per the above. Resolution will involve adjusting the design, rerouting systems, or modifying components to eliminate conflicts. This may include changes to the geometry, placement, or alignment of elements.
- Step 4: Model updates: After resolving clashes, the trade models will be updated and a new NWC uploaded for to ACC for further clash detection. New clash tests will be run each week to ensure all conflicts have been addressed.
- Step 5: Documentation and tracking: All clashes, resolutions, and model updates will be documented within Navisworks. A clash report will be generated to track progress and identify any unresolved issues.

6 DESIGN DRAWINGS

6.1 Drawing index

A drawing index is to be provided as cover sheet to a set of drawings for larger projects or as requested by Wiley. A single drawing index should be inserted to the relevant size cover sheets i.e. an A1 sheet if the drawing is on A1 size sheets.

6.2 Key plans

For larger projects, generally those with multiple buildings, Site / Building Key Plans will be made available by Wiley, and is to be inserted on to the final compiled drawings in and shaded to show the respective area that the Plans / Details apply to. Therefore, the process of co-ordinating drawings and sets between consultants and to site will be more efficient. Allow to use the top right vacant area of the title sheet for standard style key plans.

6.3 Legends

Allow to use the top right vacant area of the title sheet for standard style legends. Coordinating between key plan and legend location shall be controlled by Wiley.

6.4 Prototype

For consultants engaged on the basis that they are working directly for Wiley (no consultant name appearing on the title sheet), then a prototype drawing containing the dimension styles and settings, shall be provided by Wiley. This prototype is to be used to retain continuity of drawings between consultants.

7 REVISIONS

7.1 Change register

A change register must be issued with ever drawing issue, this can be found in the Wiley Revit Template file

Revision clouds are to be used when multiple small changes to drawings occur, to allow easy identification of changes. The amendment column of the title sheet shall include a description of the amendments. Do not use the generic term "revision", give a brief description of the amendment eg "door numbers revised". Revisions are to be noted in the title block, beside the drawing number. The revision/issue information is to be updated prior to re-issuing of amended drawings. As stated under the file naming convention, all drawings issued must have an identification number.

Wiley uses a line drawn through the revision number and a note stating that the drawing is under revision to notify that the drawing is currently being amended.

8 PROCESS EQUIPMENT

Autodesk's Revit is the preferred drawing software Wiley use to document projects. Wiley have embraced 3D modelling/BIM (Building Information Modelling) and request all suppliers and sub consultants provide (if applicable) 3D models that can be imported and documented in Revit.

9 STANDARDS

As Revit is Wiley's main documentation software, specific standards are required for efficient and accurate integration of consultant's equipment into the documentation model.

- File size to be kept to a minimum. As a guide 20mb is considered a large file. Please consult with Wiley if the file size exceeds this limit.
- Only the outside skin and connection points are relevant for building documentation. All other non-visible and internal components that are not critical in building set out, service connections or connections to adjoining production equipment connections are to be removed.

10 ACCEPTABLE FILE FORMATS

Wiley's preferred file format are as follows:

- Revit *.rvt , *.rfa
- Navisworks *.nwc
- Inventor *.iam , *.ipt , *.stp , *.adsk
- (inventor files to be shrink-wrapped and checked for all critical dimensions/connection points)

Consultants not using the software above should advise Wiley so an appropriate format can be agreed on and tested.



OFFICES

Brisbane (Head Office) Dunedin

Contact Us 1300 385 988 +61 (7) 3859 8888 Connect@wiley.com.au



www.wiley.com.au

