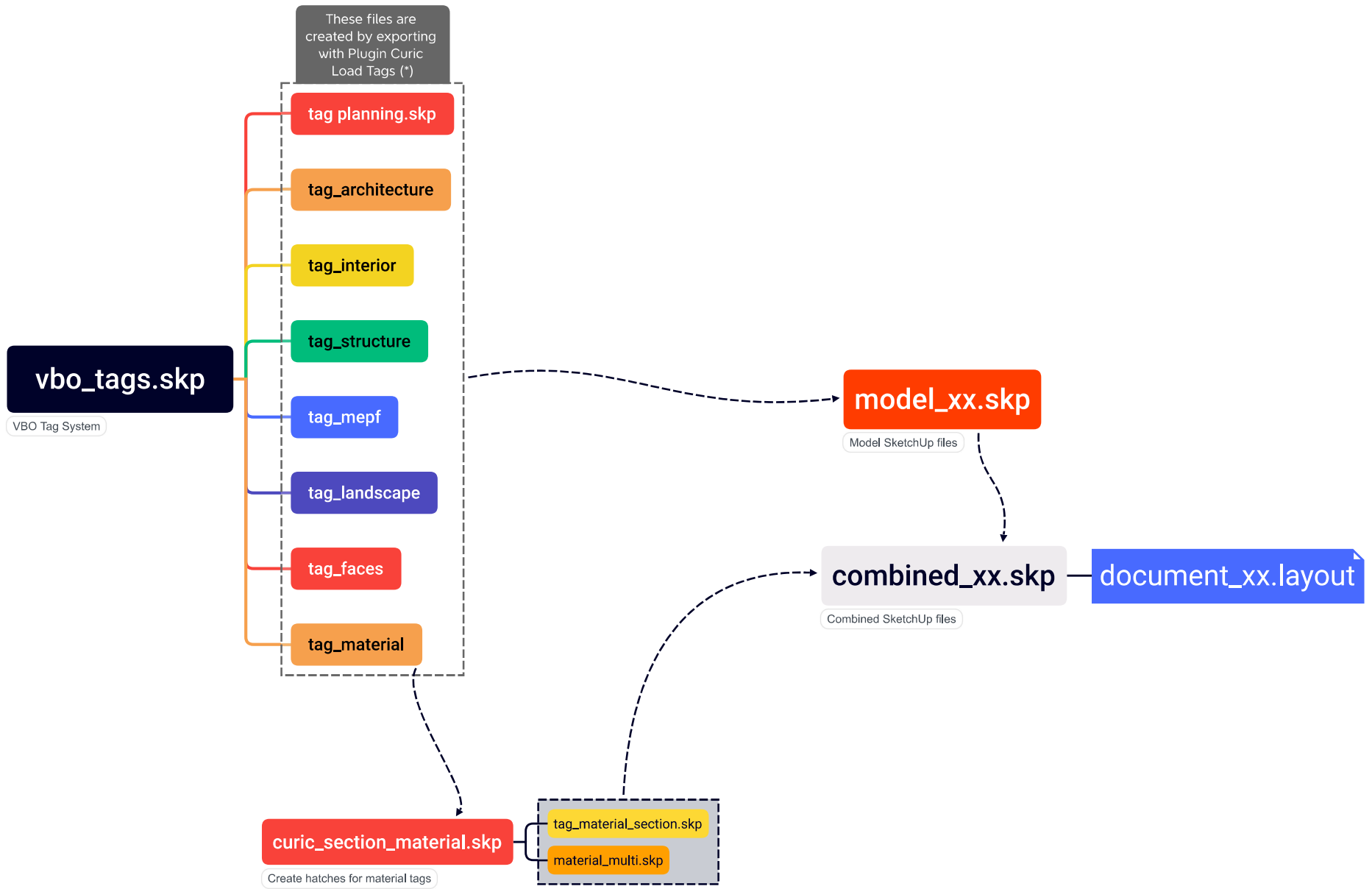


Presented with XMind



1 MODEL_XX.SKP

1 Open new file / Template file

File > New / New From Template...

2 Modeling Objects

3 Import "VBO Tags" from templates

Tool > Curic > Export/Import Tags

01. tag_architecture.skp (for example)

03. tag_structure.skp (for example)

... as your need

Tutorial Link

4 Assign "VBO Tags" to Objects

Tutorial Link

5 Save file to your PC

File > Save

6 Publish Model to Trimble Connect

Optional File > Trimble Connect > Publish Model

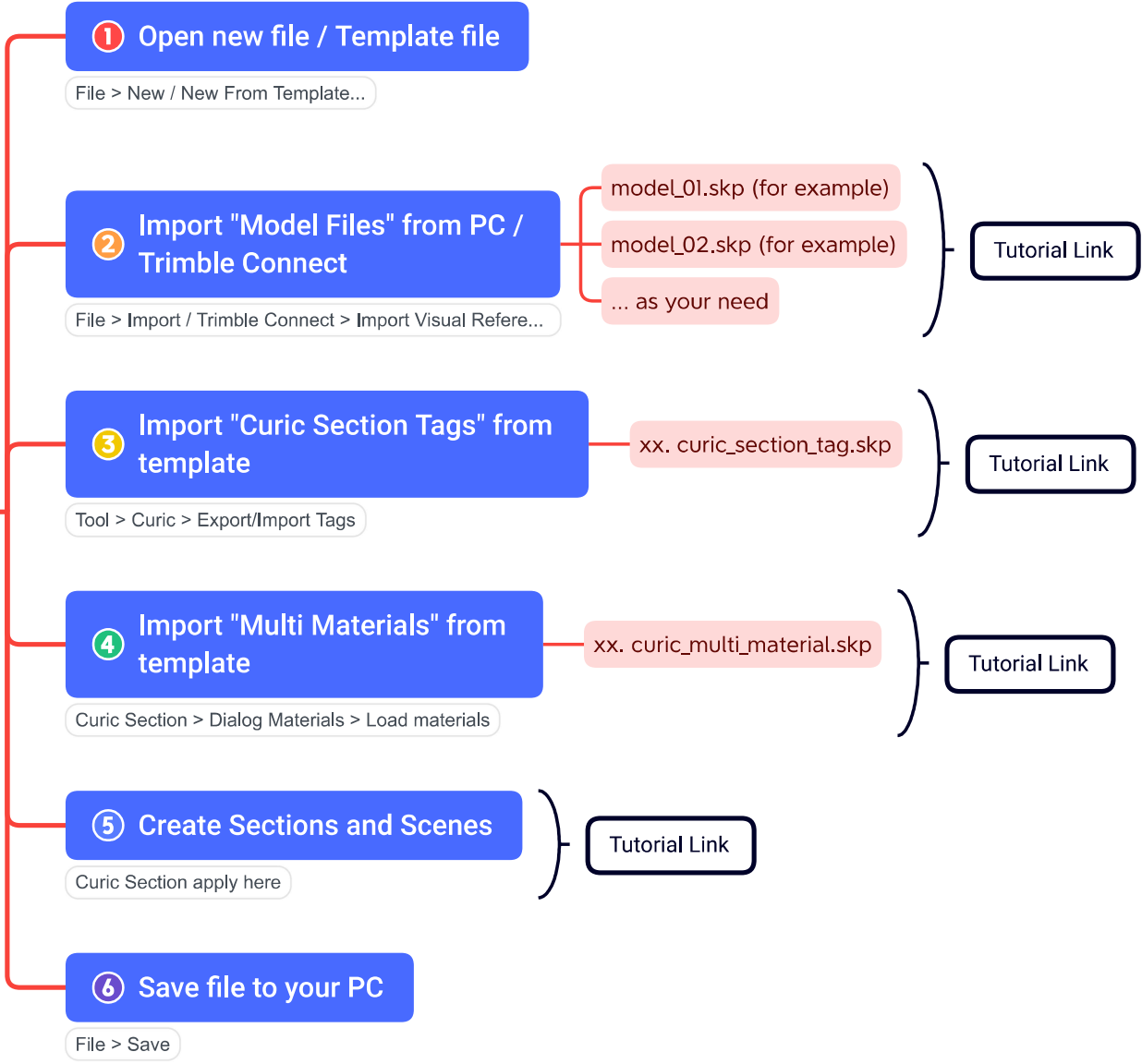
Why use Trimble Connect?

Support "Import Visual Reference Model", this works the sameway as Overlay Xref in AutoCAD

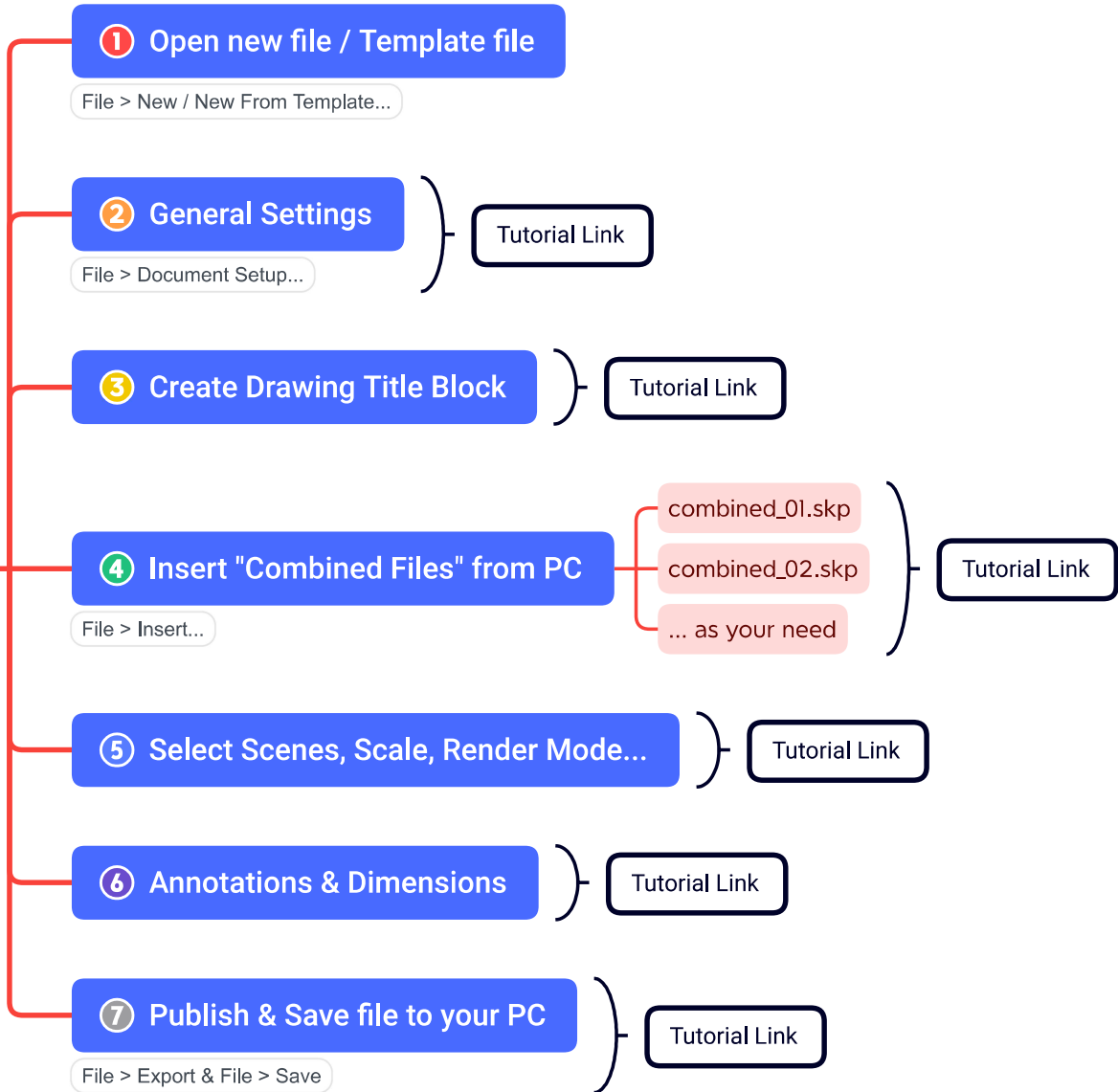
Collaboration Manager

Version History

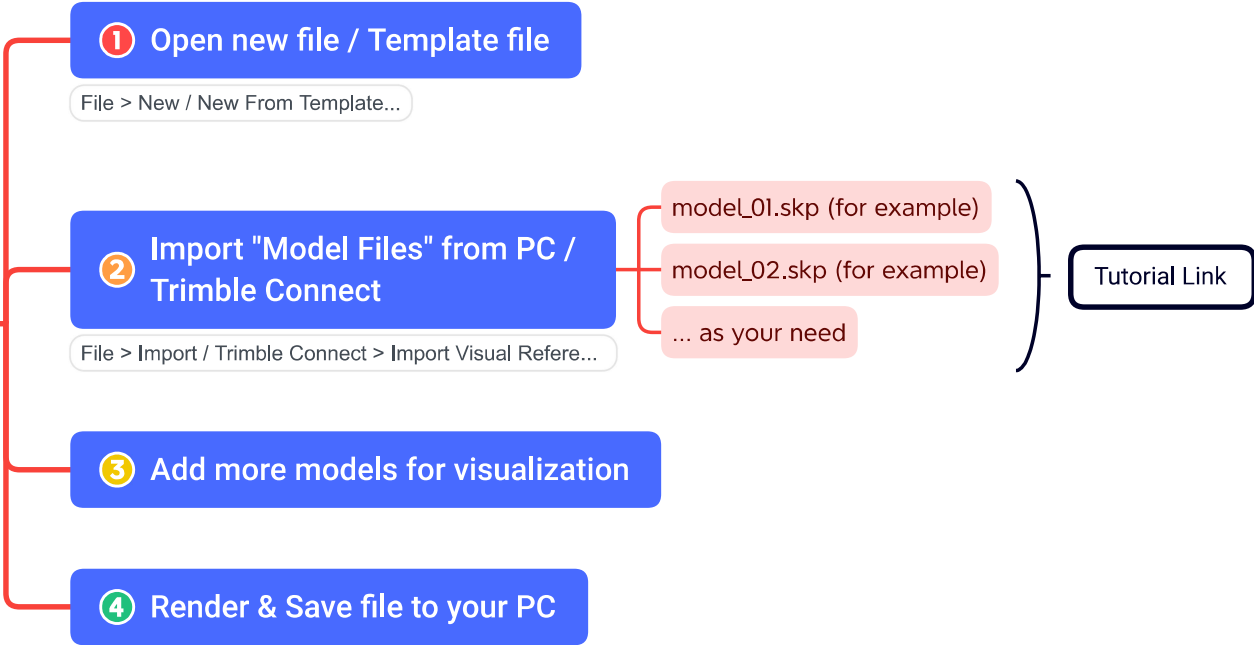
2 COMBINED_XX.SKP

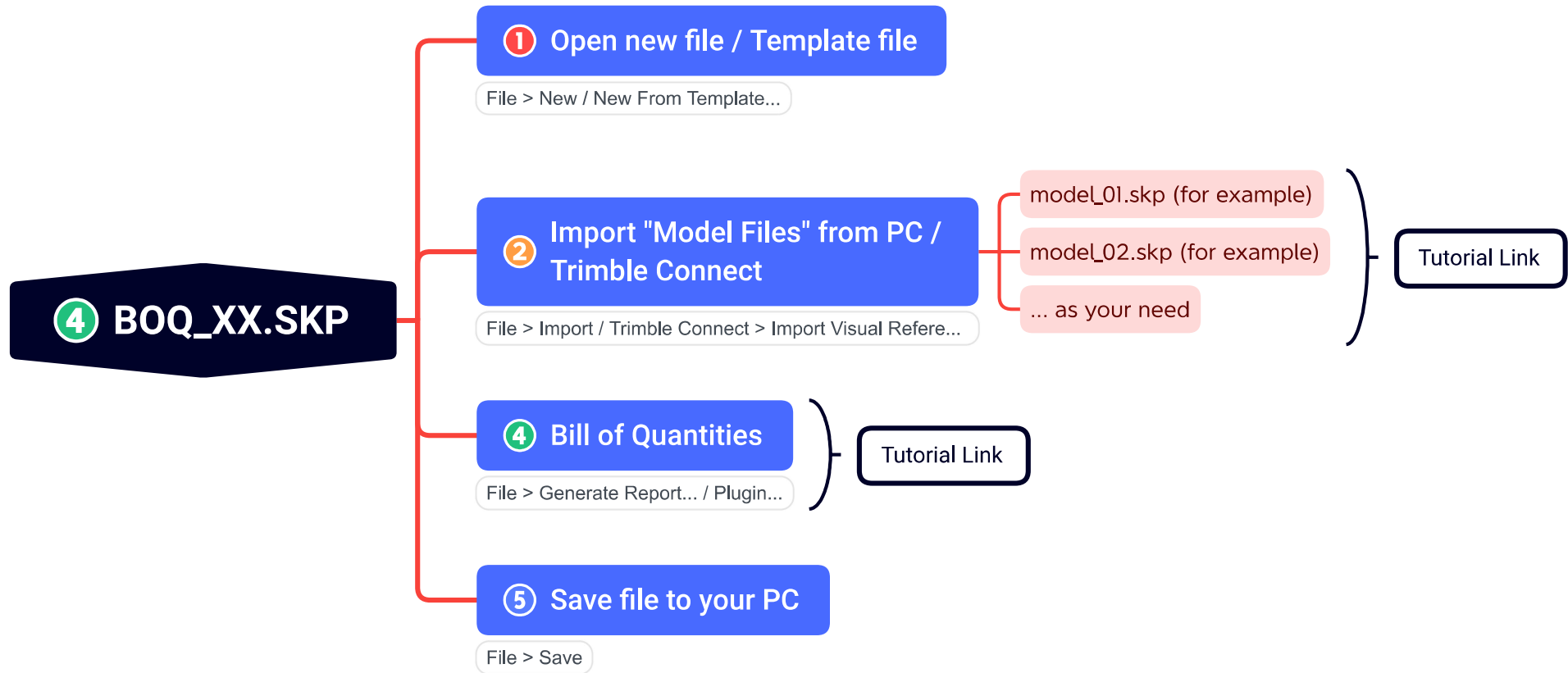


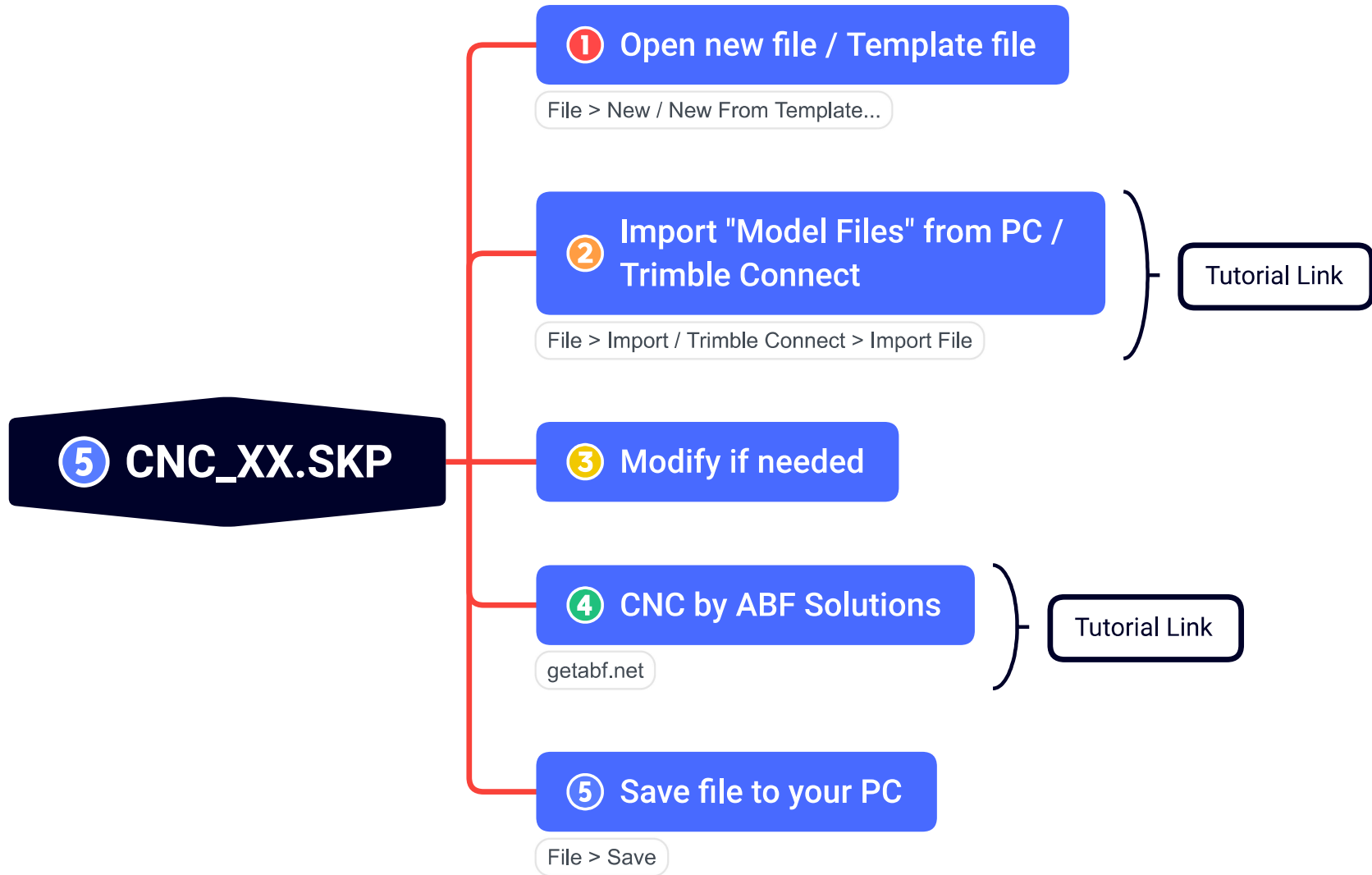
2 DOCUMENT_XX.LAYOUT



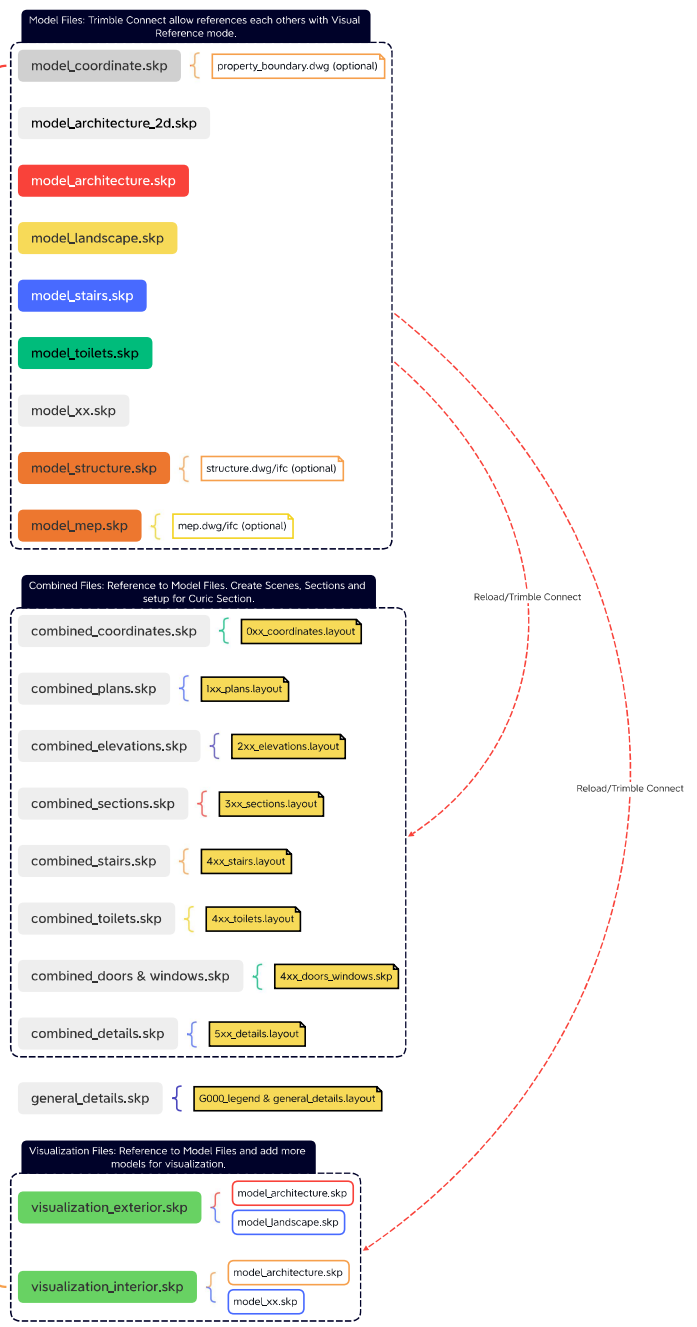
3 VISUALIZATION_XX.SKP







FILE STRUCTURE FOR ARCHITECTURE TEAM



FILE STRUCTURE FOR INTERIOR TEAM

Model Files: Reference each others in Design process.

- model_existing.skp { existing.dwg (optional)
- model_interior_2d.skp
- model_fitout.skp
Floor/Wall/Ceiling/Partition/...
- model_ffe_zone_01.skp { Import/Export "ffe_xx.skp"
Furniture/Fixtures/Equipment
- model_ffe_zone_02.skp { Import/Export "ffe_xx.skp"
Furniture/Fixtures/Equipment
- model_ffe_zone_03.skp { Import/Export "ffe_xx.skp"
Furniture/Fixtures/Equipment
- ffe_xx.skp { Proxy files
From Project Folders...
- model_mepf.skp { mepf.dwg (optional)

Combined Files: Reference to Model Files, Create Scenes, Sections and Setup for Curic Section.

- combined_permit.skp { xxx_permit.layout
- combined_zone_01.skp { xxx_zone_01.layout
- combined_zone_02.skp { xxx_zone_02.layout
- combined_zone_03.skp { xxx_zone_03.layout
- combined_ffe.skp { xxx_ffe.layout
- combined_details.skp { xxx_details.layout

Visualization Files: Reference to Model Files and add models for visualization.

- visualization_all.skp { model_fitout.skp
model_ffe_zone_01.skp
model_ffe_zone_02.skp
model_ffe_zone_03.skp
- visualization_zone_01.skp { model_fitout.skp
model_ffe_zone_01.skp
- visualization_zone_02.skp { model_fitout.skp
model_ffe_zone_02.skp
- visualization_zone_03.skp { model_fitout.skp
model_ffe_zone_03.skp

Reload/Trimble Connect

Reload/Trimble Connect

