



CHANGE ANALYSIS

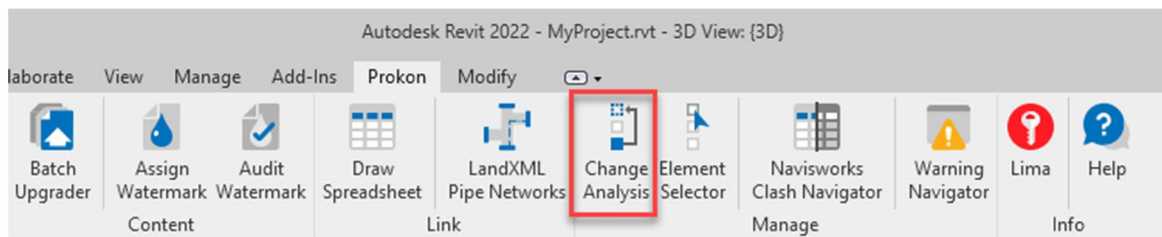
CHANGE ANALYSIS FOR REVIT
MODELLING | D15

Summary

Perform advanced analyses between two version of the same model. Choose which elements to compare and what tolerances to verify. The change management tool also features a dynamic coordination tool that enables model coordinators to manage model changes and keep track of issues with elements in question.

What makes this module special?

- Compare version of the same file and highlight changes



Detailed Description

Change Analysis is an advanced **Revit**® project comparison utility. This tool compares two versions of the same project. It analyses user-specified changes between the two models, comparing model elements and displaying them in a colour-coded 3D view, together with a dynamic element finder floating dialogue.

Analysed data can be stored and shared with other users who can use the recorded changes to dynamically focus on elements in the model(s) that have been added, removed, or modified.



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Change Analysis

Current Revision: ...

Previous Revision: ...

Change Manager Template Document:
 ...

Columns | Doors | Floors | Generic Models | Mass | Roofs | Stairs | Framing / Beams | Foundations | Walls | Windows | MEP

Properties:	Tolerances:
<input checked="" type="checkbox"/> Materials	
<input checked="" type="checkbox"/> Architectural Columns	
<input checked="" type="checkbox"/> Structural Columns	
<input checked="" type="checkbox"/> Name	
<input checked="" type="checkbox"/> Base Level	
<input checked="" type="checkbox"/> Base Level Offset	<input type="text" value="0"/> (mm)
<input checked="" type="checkbox"/> Top Level	
<input checked="" type="checkbox"/> Top Level Offset	<input type="text" value="0"/> (mm)
<input checked="" type="checkbox"/> Location	<input type="text" value="10"/> (mm)
<input checked="" type="checkbox"/> Volume	<input type="text" value="0.1"/> (m ³)
<input checked="" type="checkbox"/> Extended Geometry	<input type="text" value="10"/> (mm)

Note: Use a Tolerance value of 0 for exact precision