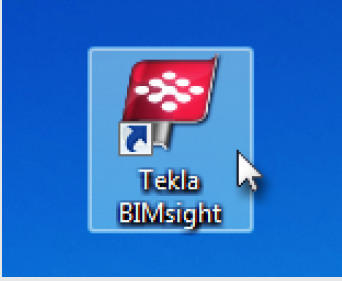
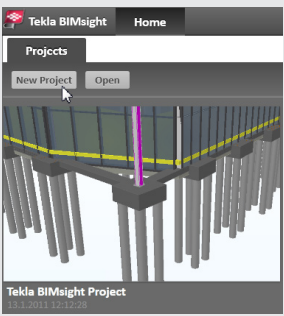


# Tekla BIMsight

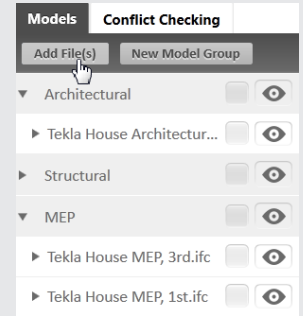
is a software tool for model-based project communication. Here's how you work with it:



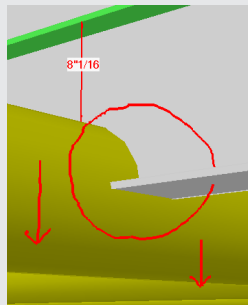
Start Tekla BIMsight.



Create a project.



Open the project and add models created by project members to it. Group the models.

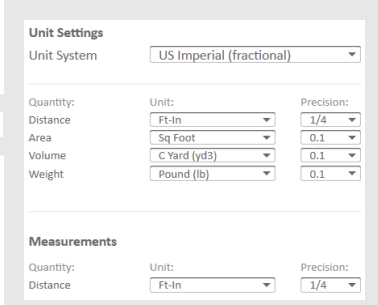


Validate your models by creating and running conflict checks.

Add markups: measure distances between objects and draw redlining on the model view.

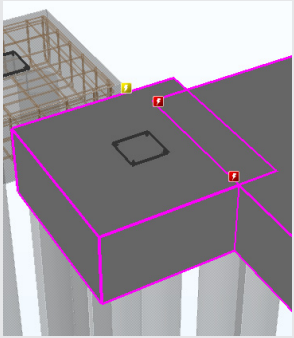


Adjust your view: add clip planes, show and hide objects, change color of objects, and select a representation mode.

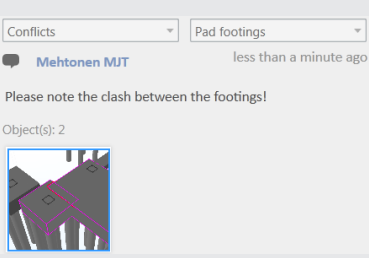


Determine unit settings as required.

Unit Settings		
Unit System	US Imperial (fractional)	
Quantity:	Unit:	Precision:
Distance	Ft-In	1/4
Area	Sq Foot	0.1
Volume	C Yard (yd3)	0.1
Weight	Pound (lb)	0.1
Measurements		
Quantity:	Unit:	Precision:
Distance	Ft-In	1/4



Inspect the results of the conflict checks.




Add notes about the results.

Conflicts: Pad footings

Mehtonen MJT less than a minute ago

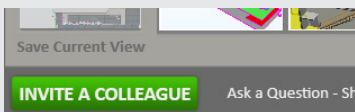
Please note the clash between the footings!

Object(s): 2

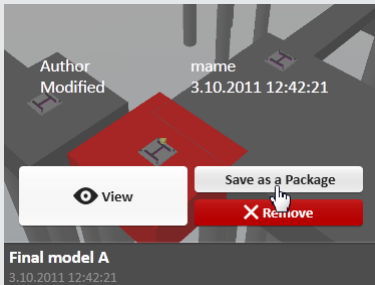


Adjust the view to show important details and save the view with all necessary details, like colors and clip planes.

Pad footing conflict



Send the package to your project team.



Save the project as a package.

Author Modified mame 3.10.2011 12:42:21

View Save as a Package Remove

Final model A 3.10.2011 12:42:21



Add additional project documentation such as datasheets and specifications.

pad\_footing\_specifications.xlsx

Type: Microsoft Office Excel Worksheet

Author: Mehtonen MJT

Modified: 3.8.2011 15:38:23

Object(s): 2 Remove Link to Selected