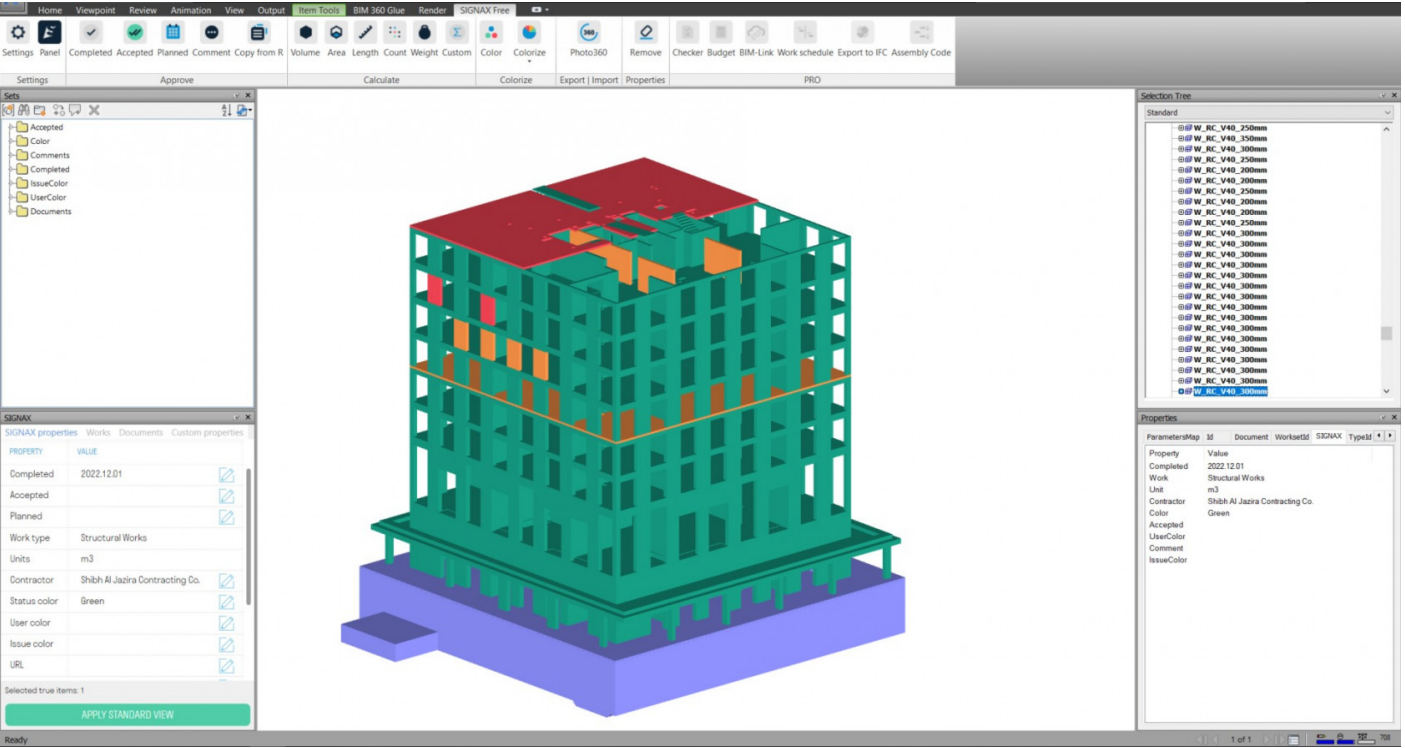


3.4.1.1. TOOLS for Navisworks FREE

SIGNAX TOOLS for Navisworks FREE is designed for tracking the scope of work actually performed on the construction site, marking elements that have not been accepted, attaching documents to elements from local devices, SIGNAX DOCS or BIM360 (ACC Docs), and exporting panoramic 360° photos.

You can download plugins by following the [link](#) after registration on the **SIGNAX HUB**.

Also you have an option to download FREE version on [Autodesk App Store](#) (you still will need to complete registration stage on [SIGNAX HUB](#).)



Tools	Description
SIGNAX panel	It gathers information about an element or sets of elements in one place and provides auxiliary functionality for convenient handling of SIGNAX properties, attaching documents to elements, interacting with work types, and quickly configuring optimal views.

Complete	Assigning a date of actual completion on the construction site to an element, specifying the performer and type of work.
Accept	Assigning a date for coordination or payment according to invoice to an element, specifying the performer and type of work.
To plan	Assigning a planned completion date on the construction site to an element, specifying the performer and type of work.
Comment	Adding a comment/note to an element with a change in its color.
Copy from R	Copying approved parameters from Revit for further use in tracking the scope of completed work in Navisworks.
Volume/Area/Length/Count/Weight	Obtaining numerical characteristics (Volume, Area, Length, Quantity, Weight) of a model element.
Color	Coloring an element with a custom color.
Colorize	Coloring model elements according to three scenarios: by the color of completed work, by the color of comments, and by a custom color.
Reset	Resetting the color of an element to the default.
Photo360	Exporting selected viewpoints as 360° panoramas.
Remove	Removing SIGNAX properties from elements.
Custom	Obtaining custom numerical characteristics.

Revision #6

Created 5 October 2023 10:36:44

Updated 10 May 2024 07:42:07 by SIGNAX SUPPORT