# PlanSwift 10.02.05 Spring 2020 Release (March 19, 2020)

Table of Contents Features	
New Markup Tools	
Arrow Markups	
Box/Rectangular Markups	
Pen (line) Markups	
CSI Assemblies	6
New PlanSwift Tab	
Changes	8
Feature Improvement Analytics	8
Improvements to Activation/Licensing	8
Updated System Requirements	8
Fixes	10

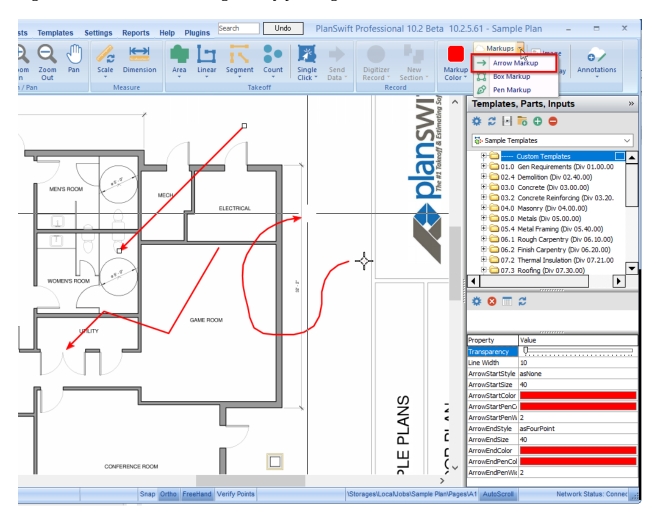
## **Features**

## **New Markup Tools**

We've added three great new Markups tools: Arrow, Box, and Pen. Set your Markup Color before drawing boxes to whatever you like.

#### Arrow Markups

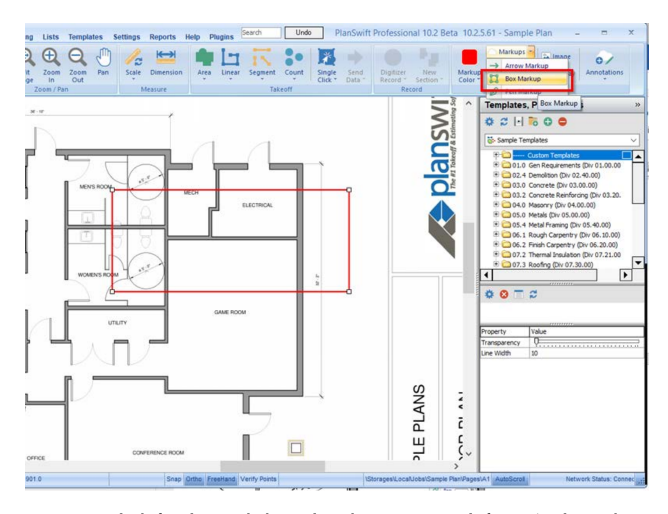
Using the Arrow Markup tool, you can draw a single segment or multiple segment arrow. Just like all drawing objects, you can use Normal or Freehand to draw straight or squiggly segments. You can also are a segment by pressing "A", like Linear takeoff.



You can set color before drawing the arrow and use the Properties panel after you've drawn an arrow to set additional properties including line width, arrow head size and shape, and tail size and shape.

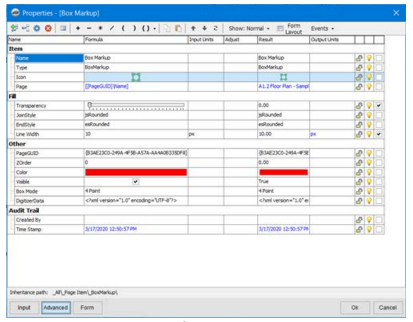
## Box/Rectangular Markups

Using the Box Markup tool, you can draw a box around a region of your plan to emphasize something important.



You can set color before drawing the box and use the Properties panel after you've drawn a box to set additional properties including line width with transparency.

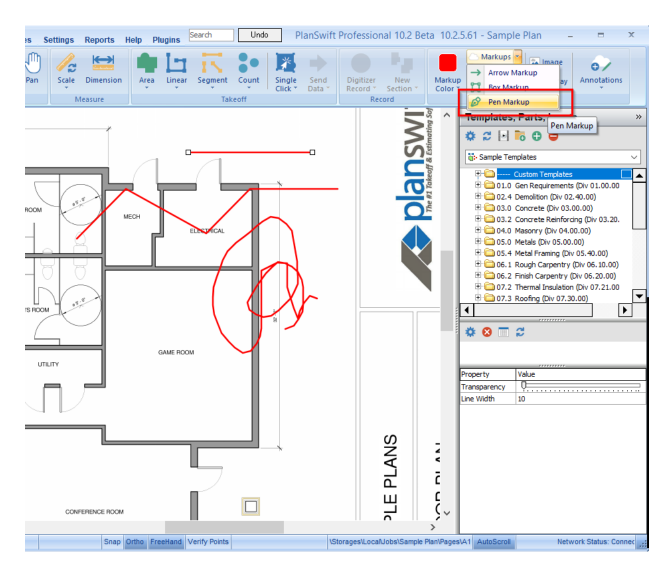
To adjust color and access all the properties for a box, right click on the box and select "Properties" from the context menu.



From the Advanced view of the Box Markup Properties window, you can set adjust color.

## Pen (line) Markups

Using the Pen Markup tool, you can draw a straight line, a series of connected segments, or even a Freehand (squiggly) line on your plan. You can also are a segment by pressing "A", like Linear takeoff.



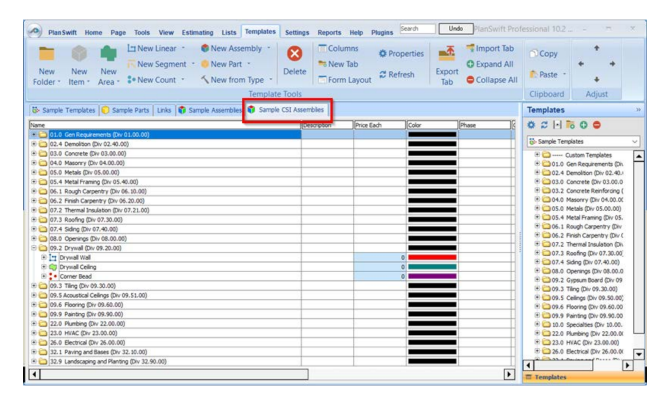
You can set color before drawing the line and use the Properties panel after you've drawn a line to set additional properties including line width with transparency.

To adjust color and access all the properties for a pen markup, right click on a segment and select "Properties" from the context menu. From the Advanced view of the Pen Markup Properties window, you can set adjust color (just like Box Markups).

You can show and hide Markups using the buttons on the View Tab:

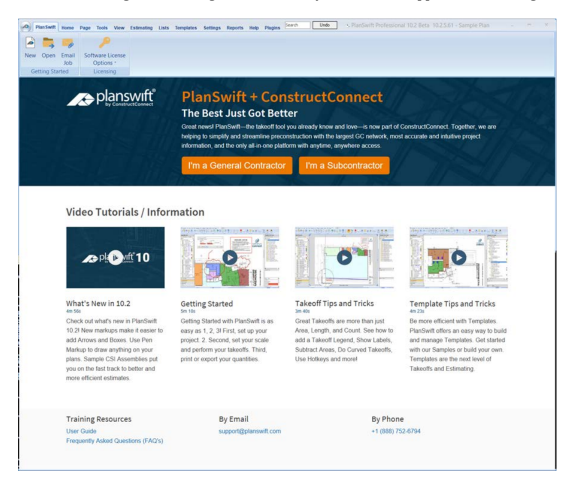
#### **CSI** Assemblies

Imperial Installations: You can now access a new set of Assemblies based on CSI. We've built dozens of new Assemblies that you can use immediately or as templates for your own, custom Assemblies.



#### New PlanSwift Tab

We know that PlanSwift is a powerful and amazing product with innumerable features and customization possibilities. We also know that all those features and customizations can be a bit intimidating to new users and many feature may go un-used because our users are simply not aware of them. So we created a PlanSwift Tab that is a place where we can share Getting Started resources, tips and tricks, and company news with you. You'll also find links to online resources such as the user guide, training videos, and ways to contact Support and Training.



Content will be updated frequently so be sure to check the PlanSwift Tab every day for the latest news from PlanSwift by ConstructConnect and ways to get more value from your software than ever.

# Changes

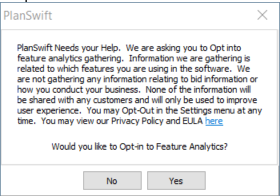
## Feature Improvement Analytics

We always strive to make improvements and add features to PlanSwift that our customers see as valuable and that improve your experience using PlanSwift. To that end, we've implemented analytics to help our product team understand how users use various features and screens in PlanSwift. No bid information is ever captured, and you can always opt out on the Settings Tab.

When you first launch PlanSwift after this upgrade, you are prompted to identify as a citizen of the E.U.



If you answer "yes" that you are a citizen of the European Union, you are given the opportunity to opt-in.



You can always opt in or out on the Settings Tab.

## Improvements to Activation/Licensing

Previous versions of PlanSwift 10 had a few issues with connecting to our cloud-based licensing services at times which could cause the licensing dialog boxes to freeze up or display incorrect information. We've improved this workflow to make licensing an easier, more stable process.

## **Updated System Requirements**

As time marches on, PlanSwift is committed to keeping up with the latest operating systems and technology improvements. This often means updating our System Requirements.

#### https://constructconnect-

help.atlassian.net/wiki/spaces/PSUPPORT/pages/34244808/System+Requirements

## **Fixes**

- Unlicensed users could add/edit/delete takeoff in a project if that project already included takeoff.
- Several application windows' text or branding was corrected to make them easier to understand and aligned with new ConstructConnect affiliation.

•