

ConstructConnect

Web Takeoff Tool

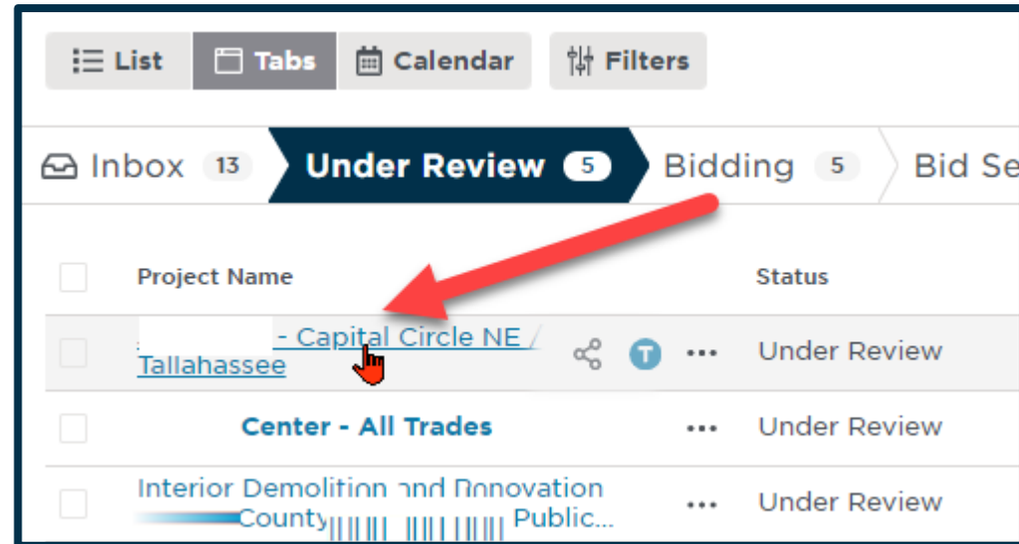


| Web Takeoff Tool

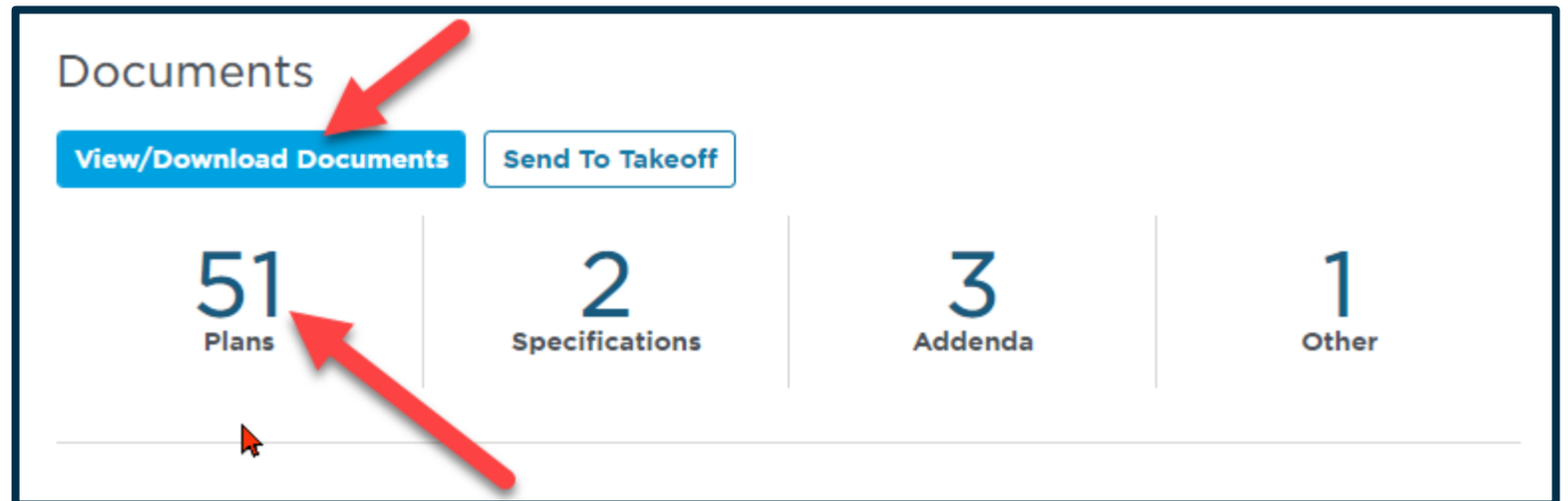
ConstructConnect Project Intelligence Web Takeoff
This simple takeoff tool, included with each subscription, integrates with Project Intelligence. Allowing you to perform some limited takeoff functions, easily and quickly after launching the document viewer.

Web Takeoff Tool

After logging into CCPI,
open a project:

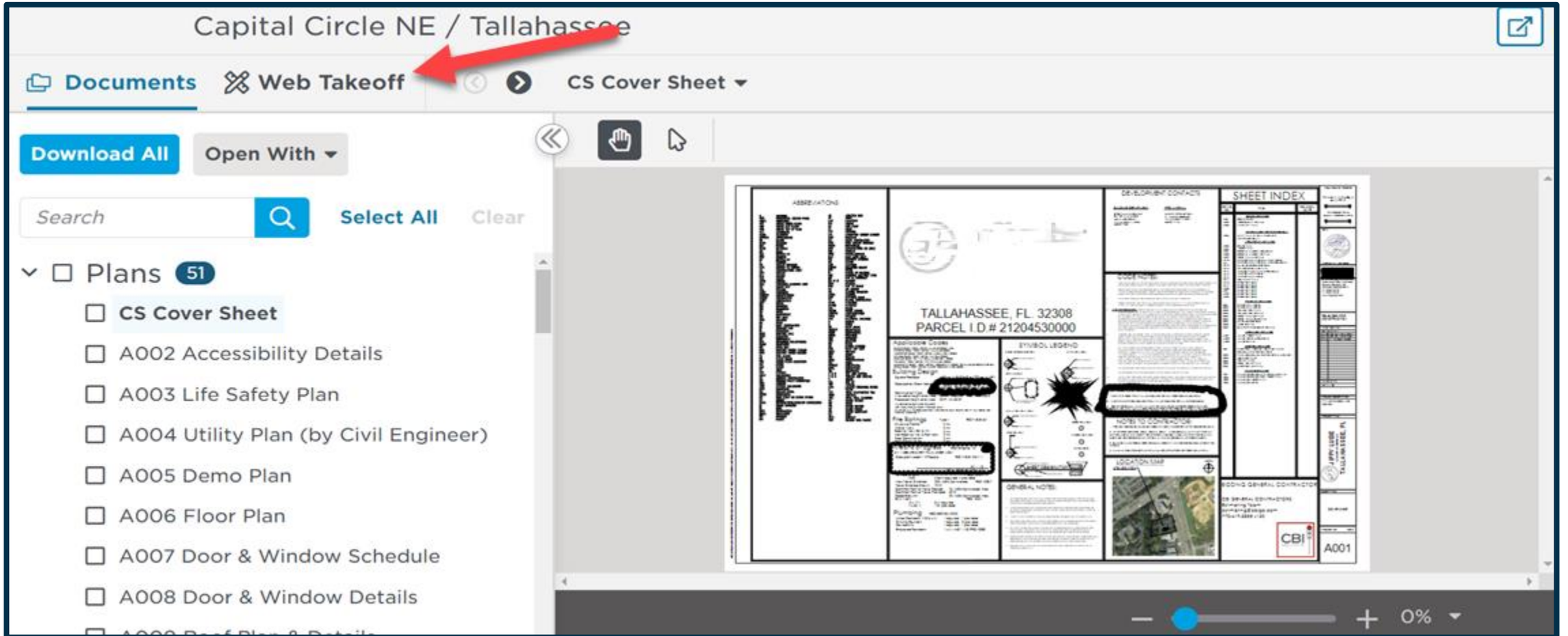


Click on the number
above plans or
View/Download
Documents:



Web Takeoff Tool

This will launch the Document Viewer.



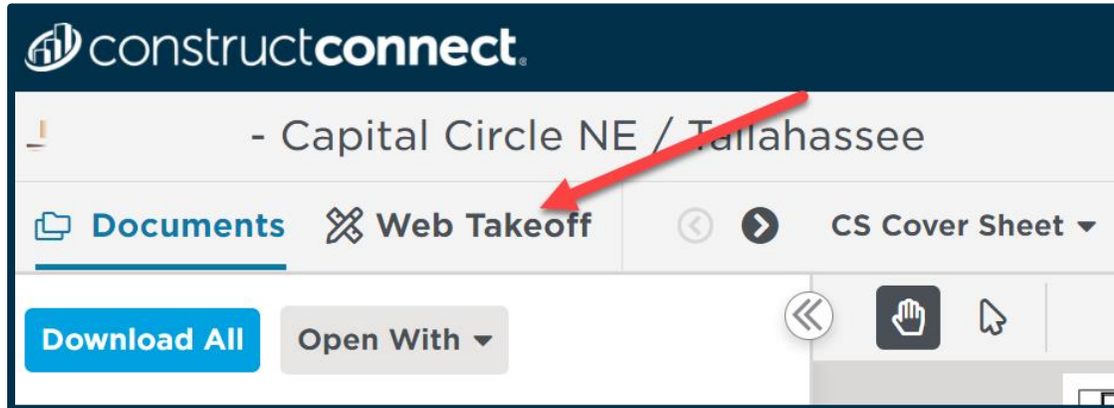
The screenshot displays the ConstructConnect Web Takeoff Tool interface. The main header shows the project name "Capital Circle NE / Tallahassee". Below the header, there are navigation tabs: "Documents", "Web Takeoff" (highlighted with a red arrow), and "CS Cover Sheet". A "Download All" button and an "Open With" dropdown menu are visible. A search bar with a magnifying glass icon and "Select All" and "Clear" buttons are also present. On the left side, a list of documents is shown under the heading "Plans 51". The list includes:

- CS Cover Sheet
- A002 Accessibility Details
- A003 Life Safety Plan
- A004 Utility Plan (by Civil Engineer)
- A005 Demo Plan
- A006 Floor Plan
- A007 Door & Window Schedule
- A008 Door & Window Details
- A009 Roof Plan & Details

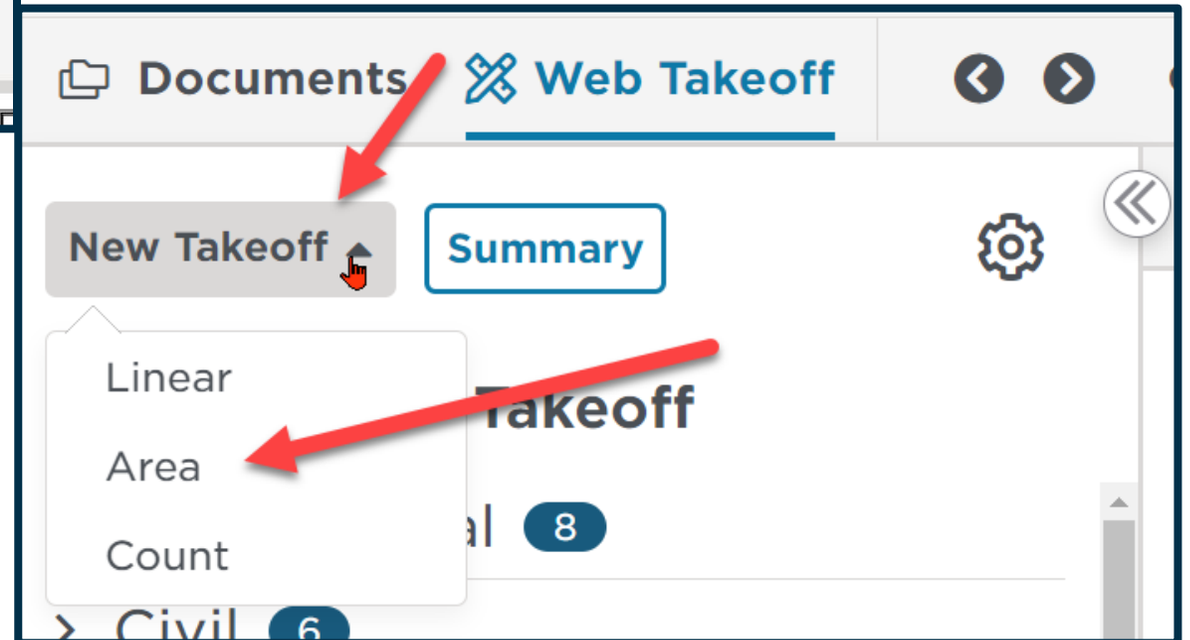
The main content area displays a document viewer for the "CS Cover Sheet". The document is titled "TALLAHASSEE, FL 32308 PARCEL I.D.# 21204530000". The document content includes sections for "ABBREVIATIONS", "SYMBOL LEGEND", "GENERAL NOTES", "LOCATION MAP", and "SHEET INDEX". A red box highlights the "CS Cover Sheet" document in the list, and a red arrow points to the "Web Takeoff" tab. A black circle highlights a section of the document content.

Web Takeoff Tool

In the top left, click on Web Takeoff.



Take new Takeoff Measurements.

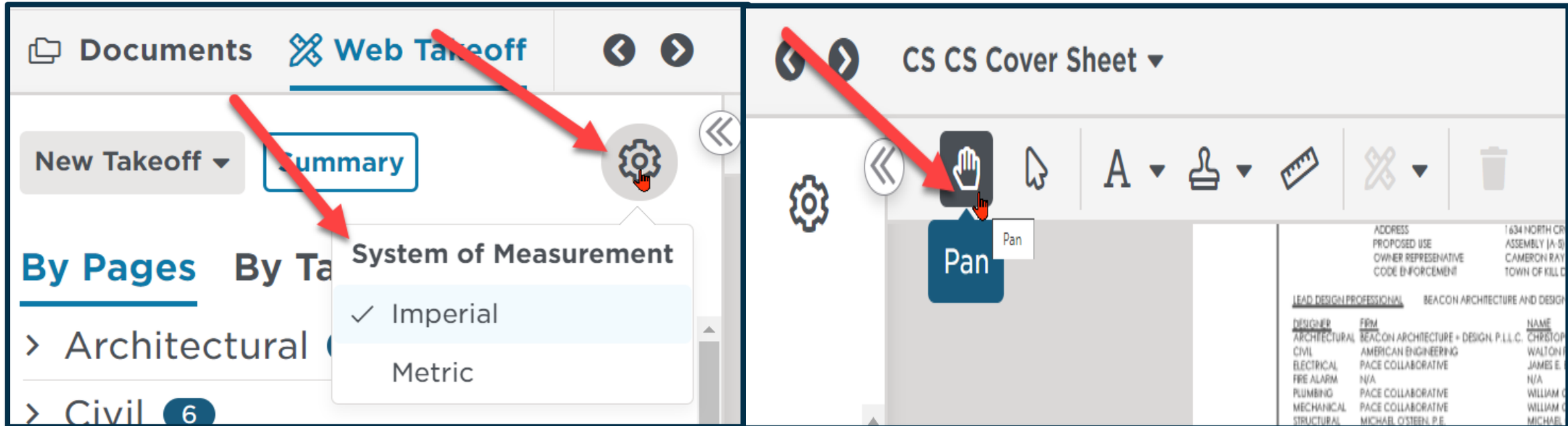


Web Takeoff Tool

Tools you can use:

Change your Unit of Measurement.

Use your cursor to pan documents.



The image displays two screenshots of the ConstructConnect Web Takeoff Tool interface, illustrating key features.

Left Screenshot: Shows the 'Web Takeoff' tool interface. A red arrow points to the 'System of Measurement' dropdown menu, which is currently set to 'Imperial'. Another red arrow points to the 'Summary' button. The interface also shows a 'Documents' tab and a 'New Takeoff' button.

Right Screenshot: Shows the 'CS CS Cover Sheet' document. A red arrow points to the 'Pan' tool (represented by a hand icon) in the toolbar. The 'Pan' tool is highlighted, and a tooltip labeled 'Pan' is visible. The document content includes a table with columns for 'DESIGNER', 'FIRM', and 'NAME', listing various design professionals and their firms.

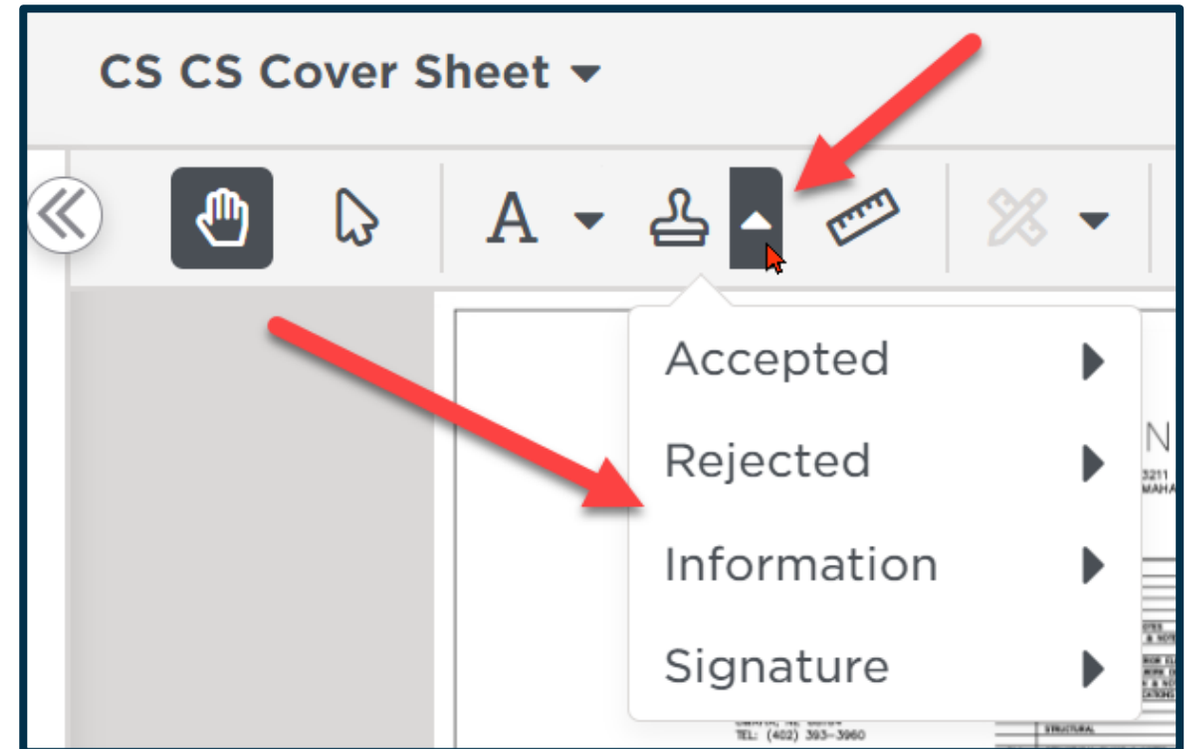
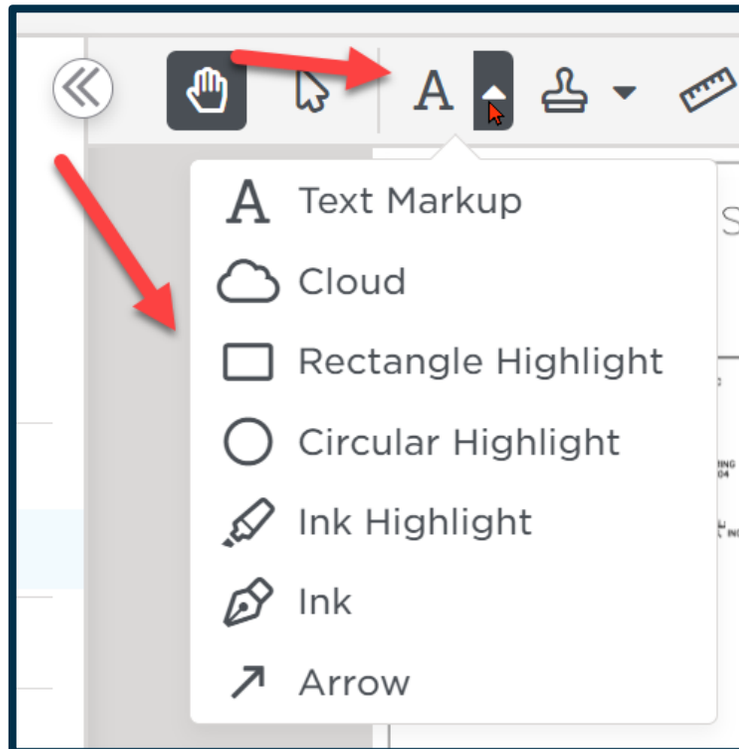
DESIGNER	FIRM	NAME
ARCHITECTURAL	BEACON ARCHITECTURE + DESIGN, P.L.L.C.	CHRISTOPHER WALTON
CIVIL	AMERICAN ENGINEERING	WALTON
ELECTRICAL	PACE COLLABORATIVE	JAMES E. PACE
FIRE ALARM	N/A	N/A
PLUMBING	PACE COLLABORATIVE	WILLIAM C. PACE
MECHANICAL	PACE COLLABORATIVE	WILLIAM C. PACE
STRUCTURAL	MICHAEL OSTERN, P.E.	MICHAEL OSTERN

Web Takeoff Tool

More tools you can use:

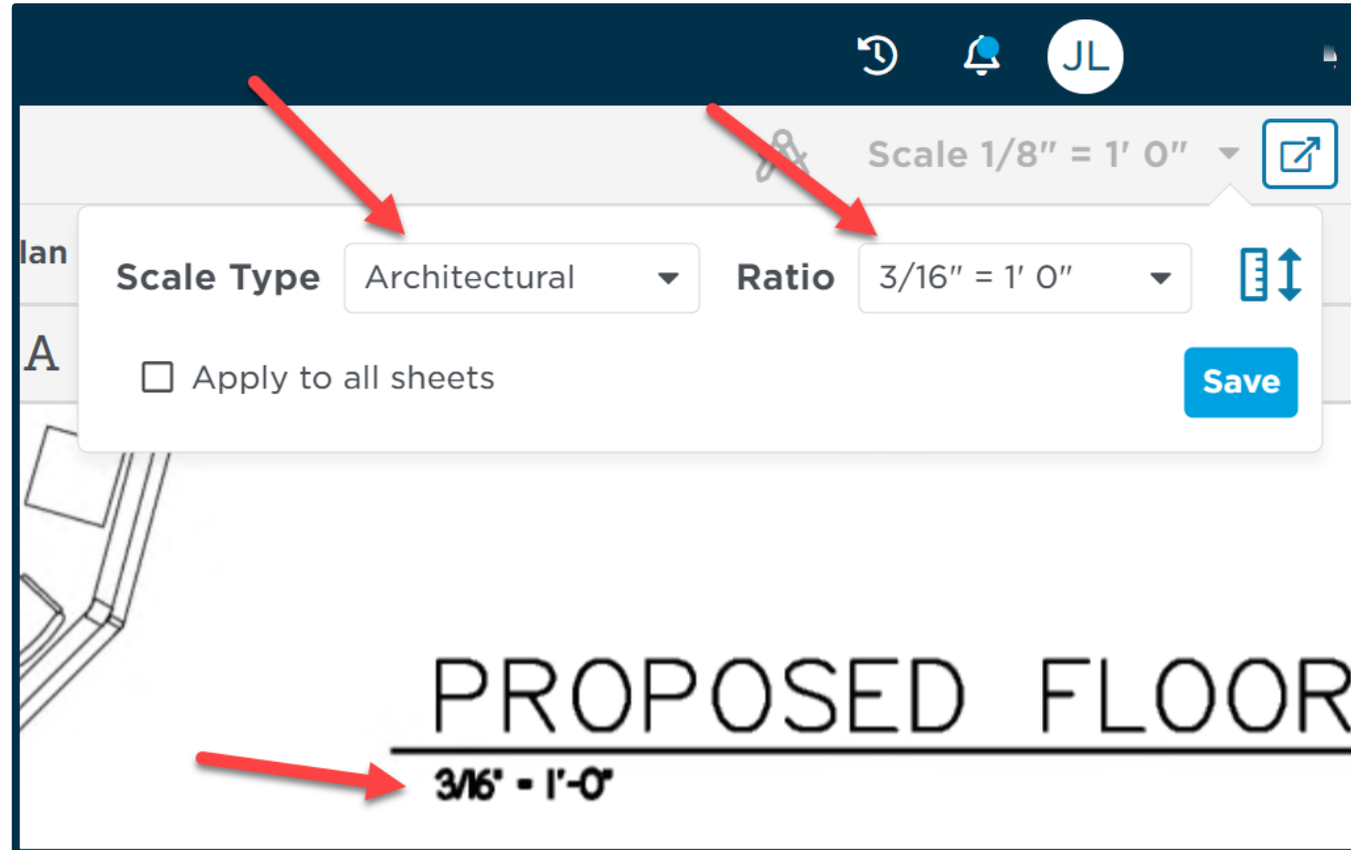
Annotate your documents.

Stamp your documents.



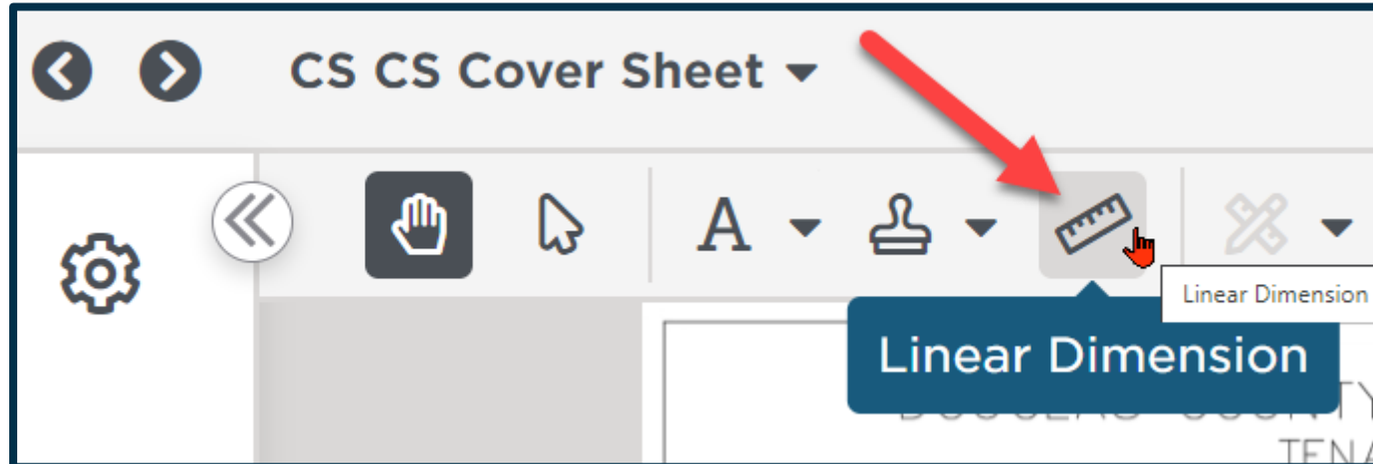
Web Takeoff Tool

Pro Tip: Make sure your Scale type & ratio matches your documents.



| Web Takeoff Tool

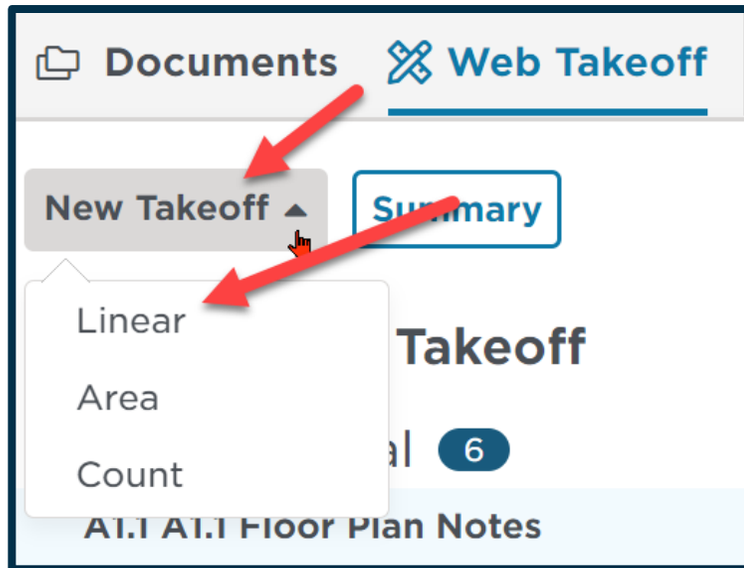
There's even more tools you can use:
Take a linear dimension.



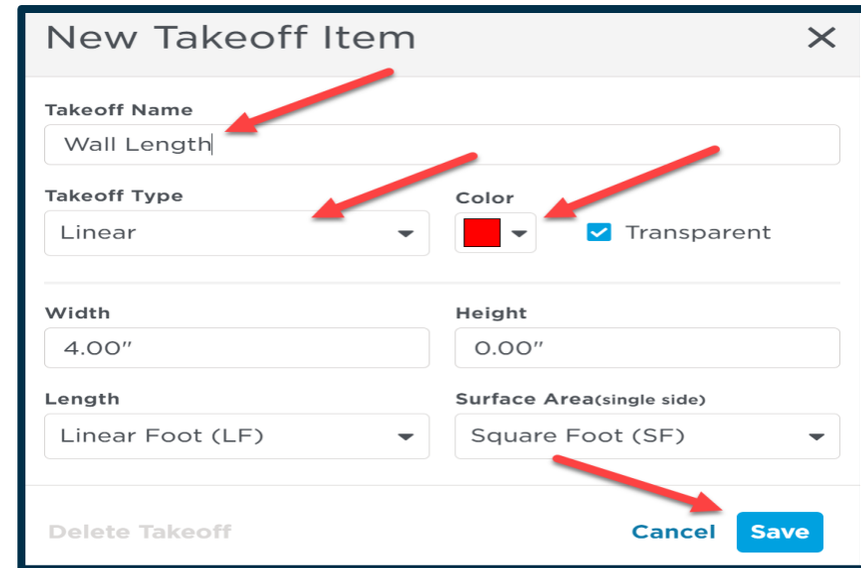
Web Takeoff Tool

Taking a new Linear takeoff measurement:

Choose linear from the New Takeoff drop down.

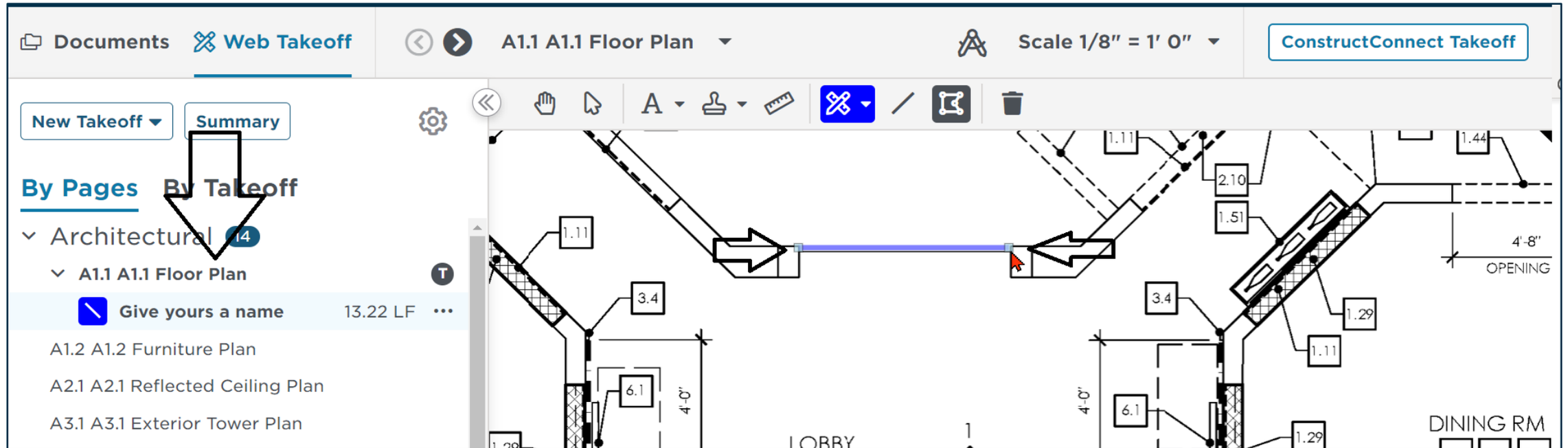


Pro Tip: Name it & give it a color to quickly id your measurements.



Web Takeoff Tool

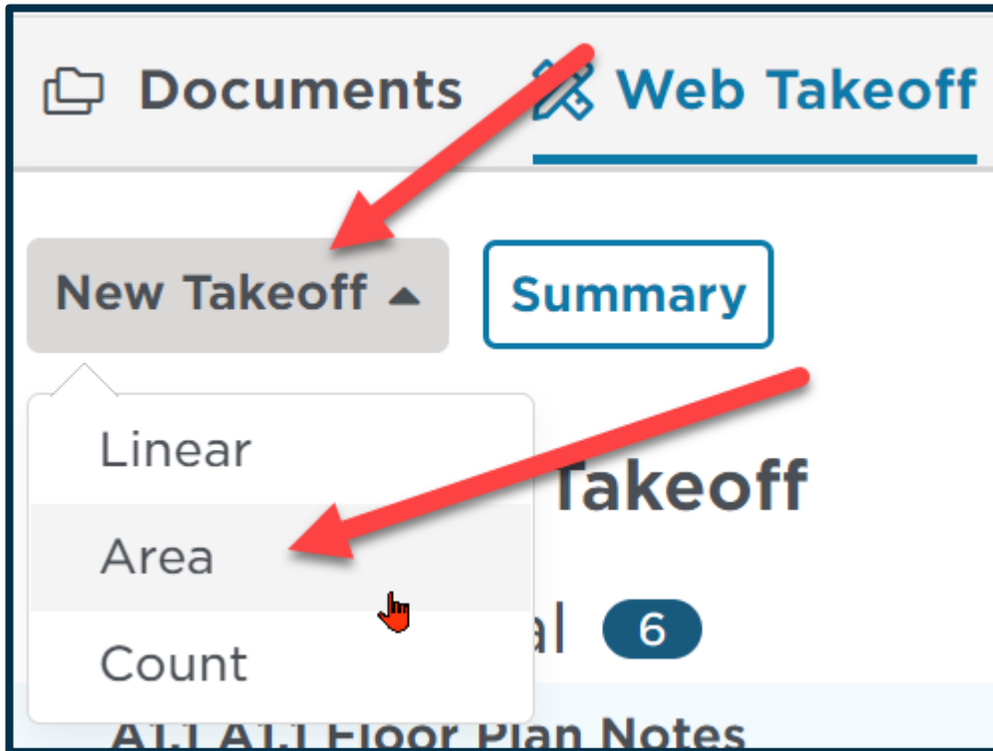
Taking a new Linear takeoff measurement:
Click and hold your cursor across the line to measure.



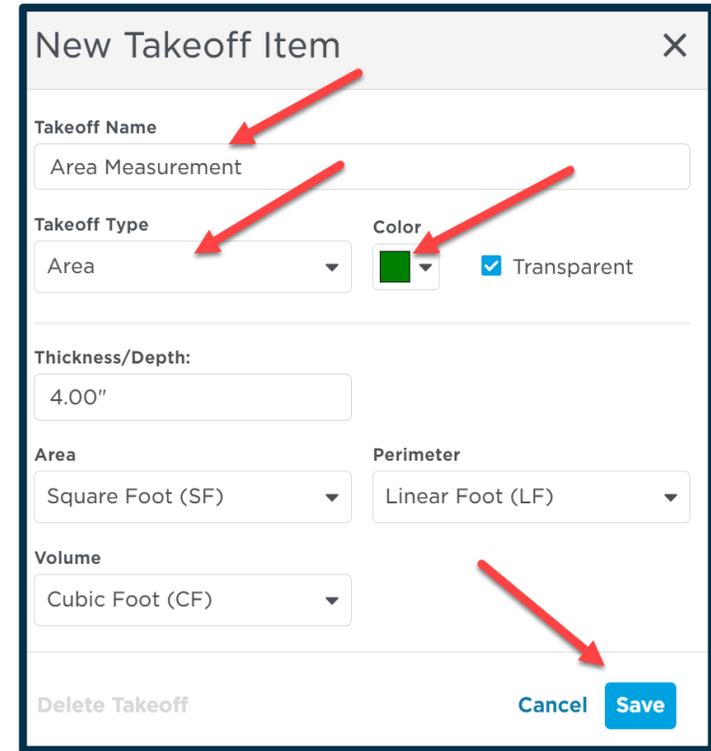
Web Takeoff Tool

Taking an area measurement:

Select Area from
New Takeoff



Pro Tip: Name it & give it a color
to quickly id your measurements.

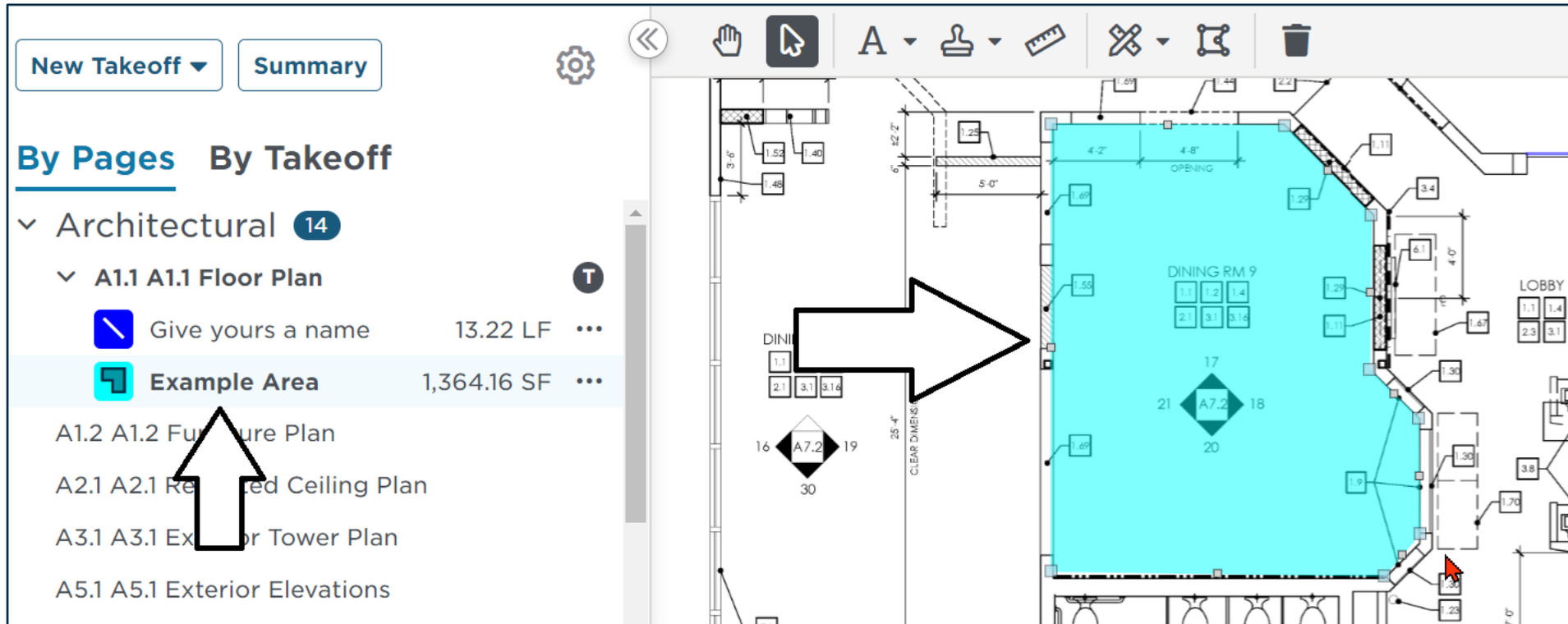


The screenshot shows the 'New Takeoff Item' dialog box. It has a title bar with a close button (X). The fields are: 'Takeoff Name' (text input with 'Area Measurement'), 'Takeoff Type' (dropdown menu with 'Area'), 'Color' (color picker with a green square and a 'Transparent' checkbox), 'Thickness/Depth' (text input with '4.00\"'), 'Area' (dropdown menu with 'Square Foot (SF)'), 'Perimeter' (dropdown menu with 'Linear Foot (LF)'), and 'Volume' (dropdown menu with 'Cubic Foot (CF)'). At the bottom, there are 'Delete Takeoff', 'Cancel', and 'Save' buttons. Red arrows point to the 'Takeoff Name', 'Takeoff Type', 'Color', and 'Save' buttons.

Web Takeoff Tool

Taking an area measurement.

Click once in the first 3 corners of your room and then click 2x to finish.

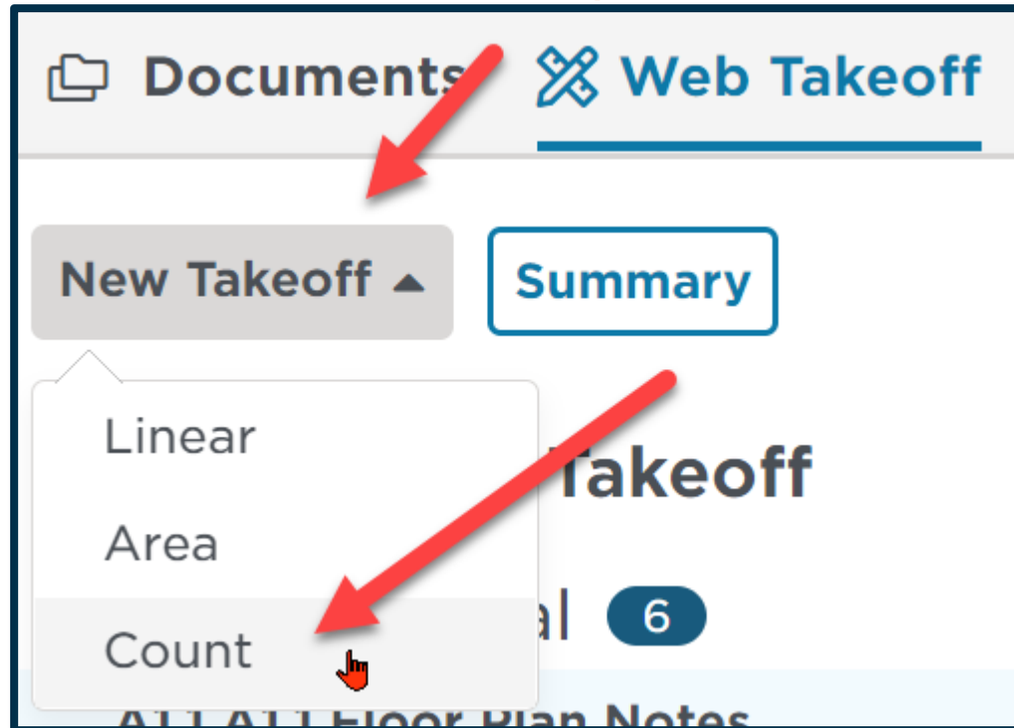


The screenshot displays the ConstructConnect Web Takeoff Tool interface. On the left, a sidebar menu is visible under the heading "By Pages By Takeoff". The "Architectural" section is expanded to show "A1.1 A1.1 Floor Plan". Underneath, there are two items: "Give yours a name" with a value of 13.22 LF and "Example Area" with a value of 1,364.16 SF. A large white arrow points to the "Example Area" item. The main area shows a floor plan of a dining room labeled "DINING RM 9". A large cyan-colored area is highlighted, representing the measured area. A large white arrow points to the top-left corner of this highlighted area. The interface includes a top toolbar with various icons for navigation and editing, and a bottom toolbar with icons for selection and measurement.

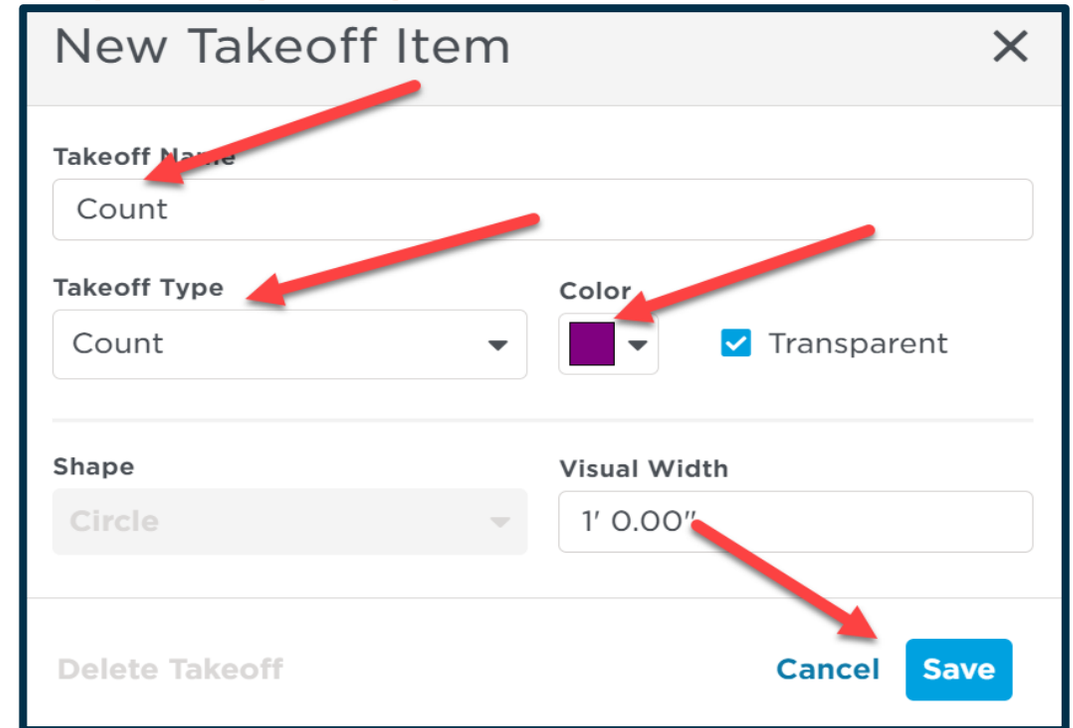
Web Takeoff Tool

Taking a count.

Select Count from New Takeoff dropdown.



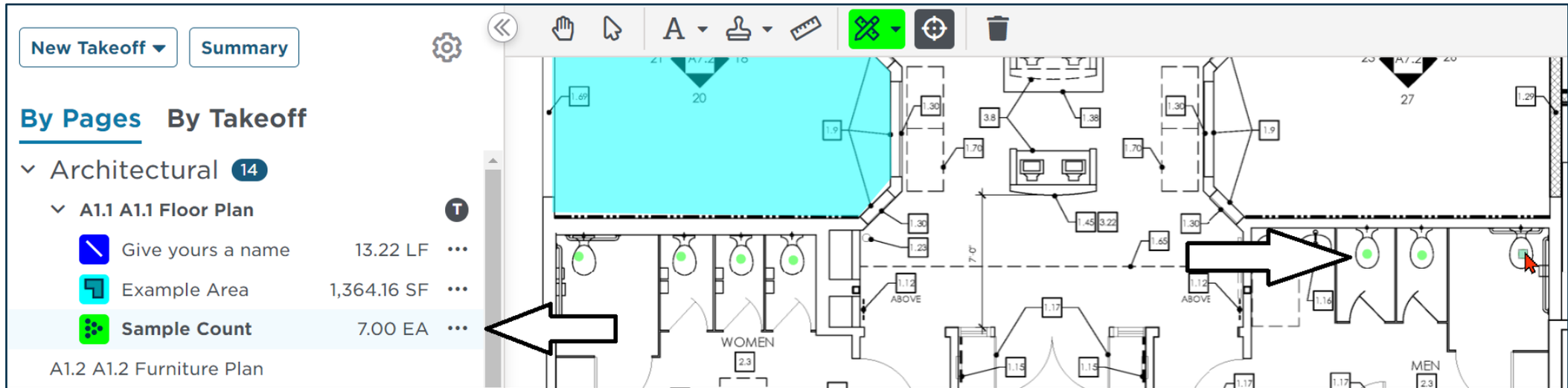
Pro Tip: Name it & give it a color to quickly id your measurements.



Web Takeoff Tool

Taking a count.

Click once on each item you wish to count.



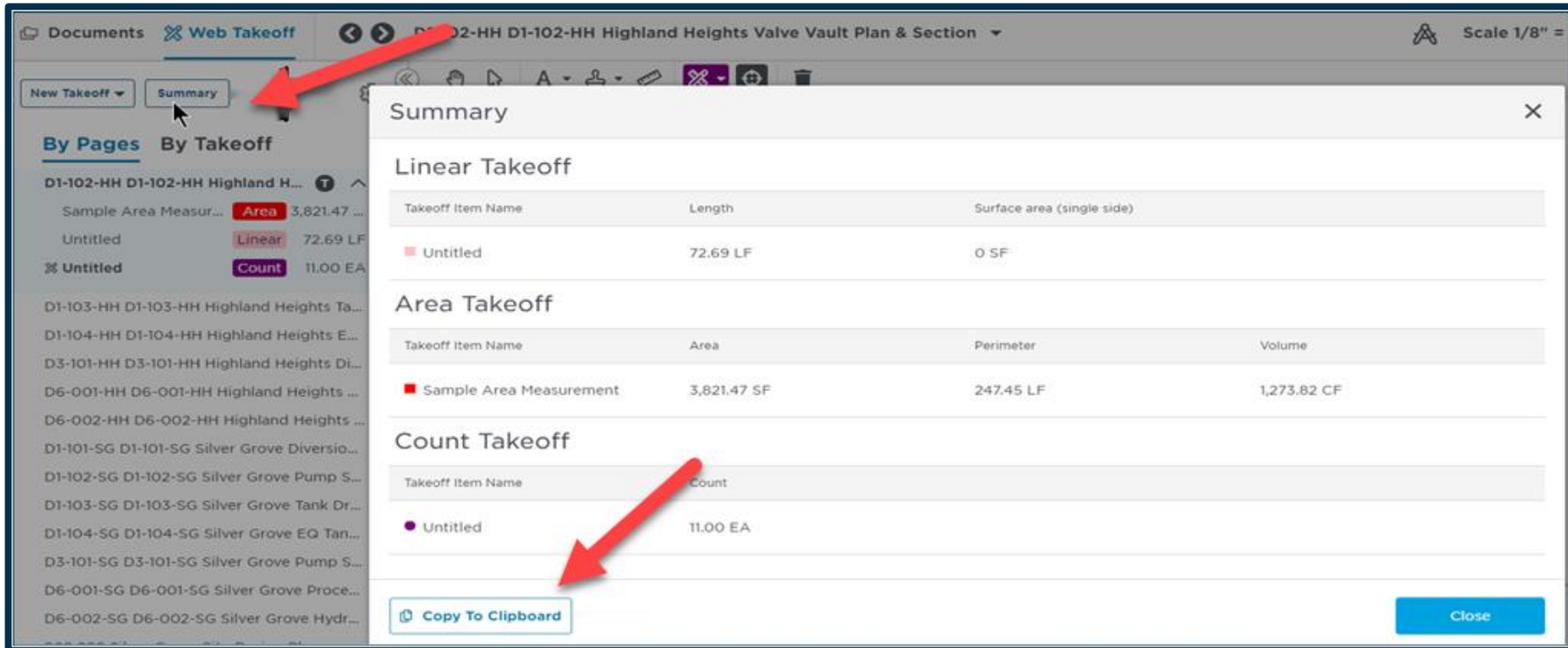
The screenshot displays the Web Takeoff Tool interface. On the left, a sidebar shows a tree view of the project structure:

- New Takeoff ▾
- Summary
- By Pages | By Takeoff
- Architectural 14
 - A1.1 A1.1 Floor Plan
 - Give yours a name 13.22 LF ...
 - Example Area 1,364.16 SF ...
 - Sample Count 7.00 EA ...**
 - A1.2 A1.2 Furniture Plan

The main view shows a floor plan with a cyan highlighted area. A large white arrow points to the 'Sample Count' item in the sidebar, and another large white arrow points to a small green square on the floor plan, indicating the process of clicking on items to count them.

Web Takeoff Tool

You can then view a summary of your measurements. Copying your measurements to your Clipboard allows you to paste them into any application; Word, Excel, Outlook, Etc.



The screenshot displays the ConstructConnect Web Takeoff Tool interface. A 'Summary' window is open, showing a list of takeoff items categorized by type. The 'Summary' window has a close button (X) in the top right corner. The 'Copy To Clipboard' button is highlighted with a red arrow, and another red arrow points to the 'Summary' button in the main interface.

Summary

Linear Takeoff

Takeoff Item Name	Length	Surface area (single side)
Untitled	72.69 LF	0 SF

Area Takeoff

Takeoff Item Name	Area	Perimeter	Volume
Sample Area Measurement	3,821.47 SF	247.45 LF	1,273.82 CF

Count Takeoff

Takeoff Item Name	Count
Untitled	11.00 EA

[Copy To Clipboard](#) [Close](#)

| Web Takeoff Tool



Want to know more? Please use this link to access our [Training Resource Center](#).

THANK YOU

BEFORE YOU BUILD.



Let's Connect:

