### ConstructConnect

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.



#### This will launch the Document Viewer.



#### In the top left, click on Web Takeoff.





#### Tools you can use:

Change your Unit of Measurement. Use your cursor to pan documents.

🗅 Documents 💥	Web Takeoff	00	60	CS CS Cover Sheet 🔻	
New Takeoff 👻 🔍 um	nmary	() () () () () () () () () () () () () (	ស្ល	🖉 🕑 🔓 – 🖆 – 🖉 🖉 – 📋	j
By Pages By Ta System of Measurement			<b>~~</b> ~	Pan Pon Proposed use Owner Refresenative CODE ENFORCEMENT	1634 NORTH CR ASSEMBLY (A-S) CAMERON RAY TOWN OF KILL D
> Architectural	🗸 Imperial			IEAD DESIGN PROFESSIONAL BEACON ARCHRECT DESIGNER FRM ARCHRECTURAL BEACON ARCHRECTURE + DESIGN P	URE AND DESIGN
	Metric			CIVIL AMERICAN ENGINEERING ELECTRICAL PACE COLLABORATIVE FRE ALARM N/A	WALTON F JAMES E. F N/A
> Civil 6				MUMBINO PACE COLLABORATIVE MECHANICAL PACE COLLABORATIVE STRUCTURAL MICHAEL OSTEEN, P.E.	WILLIAM C WILLIAM C MICHAEL

#### More tools you can use:

Annotate your documents. Stamp your documents.





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



There's even more tools you can use:

Take a linear dimension.





Taking a new Linear takeoff measurement:

## Choose linear from the New Takeoff drop down.

🕒 Documents	🖉 Web Takeoff
New Takeoff 🔺	Summary
Linear	Takeoff
Area Count AI.I AI.I FIOOr	al 6 Pian Notes

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

New Takeoff Item	×
Takeoff Name Wall Length	
Takeoff Type	Color
Width	Height
4.00″	0.00"
Length	Surface Area(single side)
Linear Foot (LF) -	Square Foot (SF) -
Delete Takeoff	Cancel Save

#### Taking a new Linear takeoff measurement:

#### Click and hold your cursor across the line to measure.





#### Taking an area measurement:

Select Area from New Takeoff

🕞 Documents	🔀 Web Takeoff
New Takeoff 🔺	Summary
Linear	Takeoff
Area	
Count	Plan Notes

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

New Takeoff Item	×
Takeoff Name   Area Measurement   Takeoff Type   Area	Color Transparent
Thickness/Depth: 4.00″ Area	Perimeter
Square Foot (SF) 🔹	Linear Foot (LF) -
Volume Cubic Foot (CF) 👻	
Delete Takeoff	Cancel Save

#### Taking an area measurement.

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



#### Yes! More tools:

#### View recent Takeoff measurements.





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





#### Taking a count.

#### Click once on each item you wish to count.



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.

New Takeoff + Summary Summary Summary	×
By Pages By Takeoff D1-102-HH Highland H Inear Takeoff	
Sample Area Measur Area 3,821.47 Takeoff Item Name Length Surface area (single side)	
Untitled Linear 72.69 LF Untitled 72.69 LF O SF	
D1-103-HH D1-103-HH Highland Heights Ta Area Takeoff	
D1-104-HH Highland Heights E D3-101-HH Highland Heights D1	
D6-001-HH D6-001-HH Highland Heights Sample Area Measurement 3,821.47 SF 247.45 LF 1,273.82 CF	
D1-101-SG D1-101-SG Silver Grove Diversio Count Takeoff	
D1-102-SG D1-102-SG Silver Grove Pump S Takeoff Item Name	
D1-103-SG D1-103-SG Silver Grove Tank Dr D1-104-SG D1-104-SG Silver Grove EQ Tan D1-104-SG D1-104-SG Silver Grove EQ Tan D1-104-SG D1-104-SG Silver Grove EQ Tan	
D6-002-SG D6-002-SG Silver Grove Hydr C Copy To Clipboard	ose



# Denstructeonnect.

Want to know more? Please use this link to access our <u>Training Resource Center</u>. THANK YOU

## **BEFORE YOU BUILD.**

Construct connect.

