QUANTITY TAKEOFF SERVICES

Outsource Takeoff for Construction

Our estimating team has multiple years of experience of reading plans and use technology to provide accurate takeoffs. We can quickly estimate and deliver takeoff on time.

Construction Estimating

We perform Quantity Takeoffs of construction bids. By outsourcing the quantity takeoff process, clients can increase the number of bids submitted – a winning strategy in these competitive times. Imagine being able to submit 10+ bids using the same cost and time as submitting 1 bid.

Our takeoff services involves measuring, counting and figuring quantities of any given construction item contained within the plans. Our takeoffs are reviewed by specialized civil engineers and customized to meet each individual client's needs. These takeoffs are typically used for bidding purposes, budgeting purposes or ordering purposes.

TYPE OF PROJECTS

- > CIVIL WORK
- NEW BUILDING CONSTRUCTION
- **>** BUILDING RENOVATION WORK
- > COMMERCIAL Office, Retail, Warehouse
- **INDUSTRIAL**
- RECREATIONAL Parks







Phone: **301-774-0880**

Email: raj@simsona.com

www.simsona.com

2275 Research Blvd. Suite 500, Rockville MD 20850

ESTIMATING SERVICES

QUANTITY TAKEOFF SERVICES



SERVICES OFFERED

TAKEOFF FOR CONSTRUCTION PROJECTS

TAKEOFF FOR MATERIAL SUPPLIERS FOR PREPARING MATERIAL SUPPLY BID / PROPOSAL

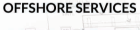
WE USE ELECTRONIC CONSTRUCTION TAKEOFF SOFTWARES

REDUCE YOUR ESTIMATING DEPT OVERHEAD COSTS

SAVE TIME AND MONEY IN BIDDING and BE MORE COMPETITIVE

FILES ARE EXPORTABLE TO EXCEL

WE PROVIDE COLORED MARKUPS FOR YOUR REVIEW OF TAKEOFF and VERIFYING QUANTITIES







QUANTITY ESTIMATE FOR:

- DIVISION 2 Sitework
- DIVISION 3 Concrete
- DIVISION 4 Masonry
- DIVISION 5 Metals Structural & Misc. Steel
- DIVISION 6 Wood & Plastic
- **DIVISION 7** Thermal & Moisture Protection, Fire stopping, Roofing
- DIVISION 8 Doors, Hardware, Windows
- DIVISION 9 Finishes Walls & Ceiling, Flooring, Painting, Doors Hardware
- **DIVISION 10** Specialties
 - **DIVISION 12** Furnishing: Woodwork /
- Casework / Millwork
- DIVISION 15 Plumbing, Mechanical, HVAC

DIVISION 16 - Electrical

BENEFITS: REDUCE CO\$TS

Onscreen Takeoff, Manual Takeoff and many other software as you need

We have a system to complete our quantity take-off projects on time. We use the perfect mix of human capital and technology to get an affordable outsourced estimating delivery model

OST effectively scales to support small contractors and global construction enterprises

What's your average cost to prepare a bid?

Save money on today's bid - and even eliminate future costs by using classic On-screen Takeoff to make estimators more efficient and get rid yourself of paper, pens and storage needs.

How many labor hours do you waste during the takeoff process?

On-Screen Takeoff's automation and separation of quantities will allow construction estimators to reduce per-bid time.

How many errors has manual takeoff introduced for you?

On-Screen Takeoff (OST) automates the calculations, allowing all involved to measure any area or perimeter accurately, even with irregular shapes and curves.

Accurately measure, count, and calculate lengths, objects, areas, and volumes

On-Screen Takeoff® (OST) improves accuracy and reduces the time it takes to measure lengths, count objects, and calculate areas and volumes.

Easily measure complex shapes, backouts, & attachments

Calculating perimeters, areas, and volumes are as easy as clicking the mouse! The details of a takeoff are where savings are discovered. With OST, estimators know the exact quantities that often go overlooked and impact budget.

Phone: 301-774-0880 | www.simsona.com | 2275 Research Blvd. Suite 500, Rockville MD 20850