



Trimble Accubid ChangeOrder

Many contractors lose money on change orders because they price only the obvious costs and don't consider all the consequential costs. Trimble Accubid ChangeOrder helps you assess the "big picture"; pricing not just labor, material, and equipment, but also cleanup, material handling, overtime, relocation delays, and additional supervision and project management. Accubid ChangeOrder guides you beyond the direct costs and the defined scope of work to assess the indirect costs and consider the full impact of the contemplated changes.

CONSISTENT PRICING

Create and lock in change notices that reflect the way the contract reads. Include all the miscellaneous, direct, and indirect costs. Incorporate base contract material and unit pricing and save for use throughout the project. Discount or markup material or labor costs by whatever percentage or amount you select. Choose detail or summary information giving the owner and GC the information they need for approval. Accubid ChangeOrder provides project consistency and maximizes profit potential.

CUSTOMIZABLE REPORTS

Reusable report styles allow you to produce consistent and professional-looking reports. With the option to customize reports for each project and save your customizations for future use. You can determine the appearance

and contents of both client and office reports, specify the report title, and even include your company logo. Additionally, you can preview your reports before printing, and email them right from within your Accubid ChangeOrder program.

CHANGE ORDER STATUS AT A GLANCE

The status of all the changes on a project are seen on one screen giving the project manager complete visibility and control. Base bid from Trimble Accubid Estimating can be easily imported into Accubid ChangeOrder providing original contract amounts. As change orders move from pending to approved or rejected the contracts-to-date amounts are automatically updated providing a clear picture on amounts that should be given to accounting for accurate monthly billings.

Start Tracking

- ▶ Confidence in consistent pricing
- ▶ Easily view your change order status at a glance for complete visibility and control
- ▶ Comprehensive material database
- ▶ Flexible takeoff to work the way you and your team work
- ▶ Break down takeoffs by logical and physical aspects, such as phase, system, area, drawing, and bid item



PROVEN MATERIAL DATABASE

Each change order program comes with a comprehensive material database priced and ready to use. The database includes over 40,000 material items and up to 9,500 pre-built assemblies laid out just as you would take them off. Items are available for many different electrical applications including industrial, commercial, institutional, manufacturing, and multi-residential installations. Our proven databases have labor units, labor factoring, labor tracking codes and cost codes built right in. Both competitive and NECA labor units are provided.

DYNAMIC TAKEOFFS

Create custom project-specific assemblies on the fly for fixtures, gears, controls, etc. Dynamic takeoffs automatically calculate required quantities for each component in an assembly based on the length or count you specify.

INTELLIGENT BREAKDOWNS

Break down takeoffs by logical and physical aspects, such as phase, system, area, drawing, and bid item. Adjust labor during takeoff to account for various installation conditions. Filter the audit trail to display only those takeoffs that match the current selected takeoff breakdown. Present the change notices in a format easily understood by both the engineer and the owner.

SYSTEM REQUIREMENTS

- ▶ 2 GB dual core chip
- ▶ 4 GB RAM
- ▶ 8 GB Disk Space
- ▶ 1280 x 960 Screen resolution
- ▶ Windows 7 (Except Home Edition), 8, or 8.1, 10
- ▶ A web browser

Server Requirements

- ▶ 2 GB dual core chip
- ▶ 4 GB RAM
- ▶ 8 GB Disk Space
- ▶ 1024 x 768 Screen resolution
- ▶ Windows 7 (Except Home Edition), 8, or 8.1
- ▶ A web browser

Compatible With

- ▶ WinTab-compatible digitizers
- ▶ Materials database can be updated using Trade Service

Trimble

CHANGE PROPOSAL

Client Address:
ACT Electric
 10368 Westmoor Drive
 Westminster, CO 80021

Change Proposal # **28**
 Date: **5/9/2016**
 Project Name: **Actual Tower**
 Project Number: **05-499 Actual Tower**
 Page Number: **1**

Work Description
 We reserve the right to correct this quote for errors and omissions.
 This quote covers direct costs only and we reserve the right to claim for impact and consequential costs.
 This price is good for acceptance within 10 days from the date of receipt.
 We request a time extension of 3 days.
 We will supply and install all materials, labor and equipment as per you instructions on CON #28.

Per request by Fred Jones

Itemized Breakdown

Description	Qty	Net Price U	Total Mat.	Labor U	Total Hrs.
3/8" CONN SADDLE GRIP DC FOR FLEX/ AC-90 / MC	2	55.25 E	110.50	0.98 E	1.95
B 1-1 YELLOW WIRE CONN	4	36.94 C	1.48	12.00 C	0.48
#12 JACK CHAIN	20	9.28 C	0.37	0.75 C	0.27
1 1/2" #11 S-HOOKS	5	31.45 C	6.29	2.50 C	0.50
CEILING CLIP W/ 27mm STD NAIL - STU/CONC	5	8.97 C	0.64	6.25 C	0.37
F32 TB SPOUS LAMP	2	4.25 C	0.09	11.25 C	0.22
FIXTURE DEEP CELL PARABOLIC LOUVRE	8	8.38 E	67.04	0.08 E	0.64
#14/2C - 6" FIXTURE WHIP	2	4.29 E	8.60	0.19 E	0.38
Totals	50	2.55 E	199.90	5.10	31.25 C

Summary

General Materials	199.90
Material Tax (@ 7.000 %)	13.99
Total Material	213.89
JOURNEYMAN (5.45 Hrs @ \$52.00)	283.40
Supervision @ 12.5% (0.68 Hrs @ \$55.00)	37.40
SAFETY @ 3.5% (0.19 Hrs @ \$52.00)	9.88
CLEAN UP @ 4.0% (0.22 Hrs @ \$52.00)	11.44
GURARANTEE @ 3.0% (0.18 Hrs @ \$52.00)	8.32
Total Labor	350.44
Total Material & Labor	564.33
Overhead (@ 5.000 %)	28.22
Markup (@ 10.000 %)	59.26
Overhead and Markup Summary	87.48
Final Amount	\$651.81

ORIGINAL

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