

2014 v1 RELEASE NOTES

Trimble® AutoBid® Mechanical Software

- Introduction
- Compatibility/Technical Support
- Database Modifications
- New Features/Enhancements

Trimble Navigation Limited
116 Inverness Drive East, Suite 210
Englewood, Colorado 80112
800-234-3758

Legal Notices

Copyright and Trademarks

©1998-2014 Trimble Navigation Limited. All rights reserved.

Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. Trimble AutoBid Mechanical and Trimble Quick Link are trademarks of Trimble Navigation Limited. Other brand and product names are trademarks or registered trademarks of their respective holders.

This publication, or parts thereof, may not be reproduced in any form, by any method, for any purpose, without the written consent of Trimble Navigation Limited.

Release Notice

This is the Trimble® AutoBid® Mechanical Software Release Notes (Revision A). It pertains to release 2014 v1 of the software.

The topics within this document are subject to change without written notice. Companies, names, and data used in any examples are fictitious. Screenshots included in the help topics may not be exactly as in the software application.

Edition

Trimble® AutoBid® Mechanical Release Notes
Part # ABMC8058.08.0414_Release Notes 2014 v1
Wednesday, April 16, 2014 11:53 am

Introduction

This document provides basic information about new features and modifications in release 2014 v1 of the Trimble® AutoBid® Mechanical software. More detailed information can be found in the online help system.

What You Receive With Release 2014 v1

- One Trimble AutoBid Mechanical Installation DVD
- One AutoBid Mechanical *Let's Get Started* foldout
- One *Introduction to Trimble® Quick Link* flyer

Upgrade Procedure

Please refer to the AutoBid Mechanical *Update Installation Instructions* document on the installation DVD for information on installation requirements. Trimble recommends that you print this document to help ensure proper operation of the software application after installation.

Note – *The AutoBid Mechanical update installs only program modifications and enhancements. Your existing tables, specifications, and estimates are not impacted in any way.*

Trimble® Quick Link

The AutoBid Mechanical software includes an interface with the Trimble Quick Link licensing and communication system.

Note – *You must install the updated Quick Link software included on the DVD in order to maintain continued licensing of your product. Refer to the Update Installation Instructions document (also included on the DVD) for detailed instructions.*

Compatibility/Technical Support

Operating Systems

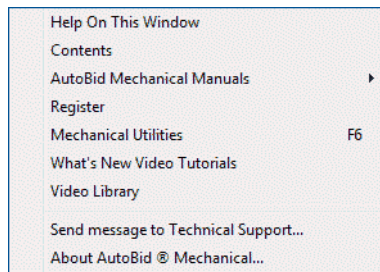
This version of the AutoBid Mechanical software is compatible with 32-bit and 64-bit Windows® 7 and Windows 8 operating systems. For a complete listing of System Requirements/Technical Specifications, please go to our website (mep.trimble.com) under **Products / Estimating / Trimble® AutoBid® Mechanical / Technical Specifications**.

Trimble® PipeDesigner 3D® Integration

The AutoBid Mechanical software includes the ability to export data in a format that can easily be imported into the PipeDesigner 3D® database. Refer to the online help in each of the software applications for detailed instructions.

Help and Technical Support

Help Menu



The Help menu provides access to online help, as well as other utilities and information, which includes the following:

Update Videos

The *What's New Video Tutorials* command on the *Help* menu allows you to view a demonstration of the modifications and enhancements included in this release of AutoBid Mechanical. You have the option of installing the videos directly to your hard drive or viewing them from the AutoBid Mechanical Installation DVD.


Video Libraries

The *Video Library* command on the *Help* menu provides you with demonstrations of many of the features in AutoBid Mechanical. You can view these as a refresher to training classes you have attended. You can also use them to become more familiar with the application prior to attending Training. You have the option of installing these directly to your hard drive or viewing them from the AutoBid Mechanical Installation DVD.

Technical Support for AutoBid Mechanical

The About AutoBid® Mechanical screen provides direct access to various support utilities.

- Additional support options, such as email and online support
- System Information for your computer
- Submit a Technical Support Ticket

 **Tip** – You can also submit a Technical Support ticket by going to **Help / Send Message to Technical Support**.

Database Modifications

This release of AutoBid Mechanical includes additional database items.

- Lead free valves (with valve references changed for potable water specs)
- C900 Gasketed Pipe (JM Eagle) & Fittings (Harco Fittings)

These items are included in the New User Data file (on the installation DVD).


Note – *If you want to add these items to your existing database, you must do it through the on-demand restore feature (in the main AutoBid Mechanical window under the File menu). Refer to the Database Update section in the Update Installation Instructions document for detailed information.*

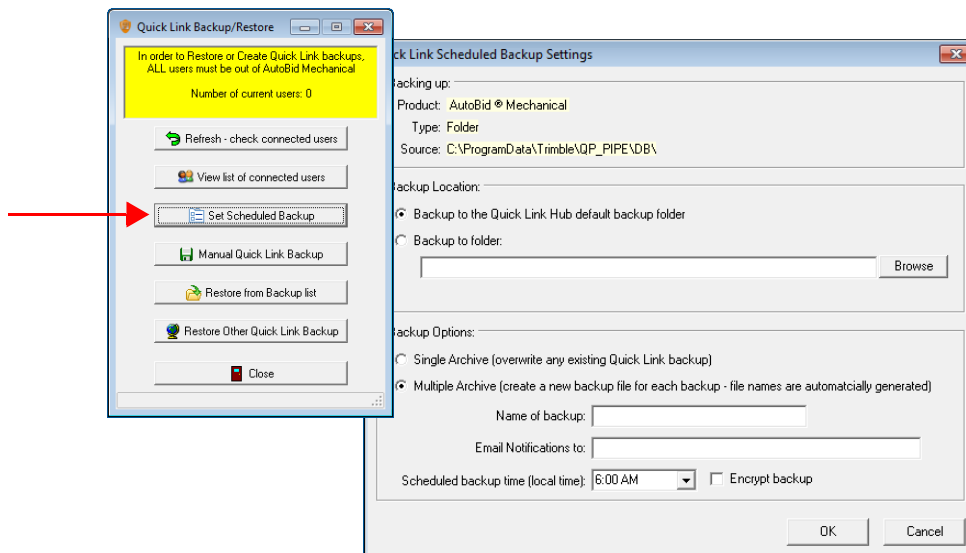
New Features/Enhancements

The following enhancements have been added to the AutoBid Mechanical software in Release 2014 v1:

Scheduled Backups

This release offers the ability to setup scheduled backups for the AutoBid Mechanical database. You can set the backup parameters in the Mechanical Utilities module.

 **Tip** – The backup is handled through the Trimble® Quick Link application.



The *Quick Link Scheduled Backup Settings* dialog allows you to set the parameters for your scheduled backup.

- All AutoBid Mechanical users must be out of the software in order for the backup to successfully complete.
- The backup will include all bid-specific and master data.

Note – You can still use the legacy backup option (under the *AutoBid Mechanical File* menu); however, this is an on-demand backup. The *Scheduled Backup* allows you to backup your database at a specified time daily.

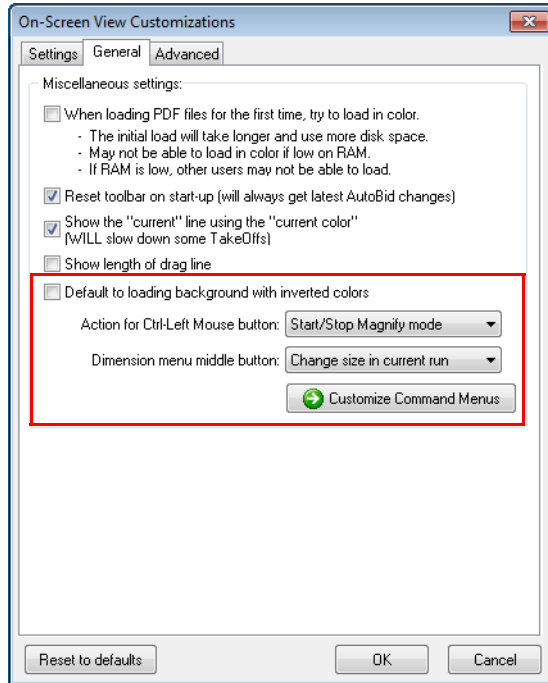
Additional features are available in this new functionality. Refer to the AutoBid Mechanical online help system for detailed information and instructions.

License Information

In the Mechanical Utilities module, you can now view licenses in use or those being lent out. This is under **Tools / View list of licensed seats**.

On-Screen View TakeOff

On-Screen View Customization Enhancements



- **Load Drawing with Inverted Colors**

This setting will load all drawings by *default* with the colors inverted. This setting might prove valuable if you regularly receive drawings with a dark background.

Note – *This setting is retained from TakeOff session-to-session.*

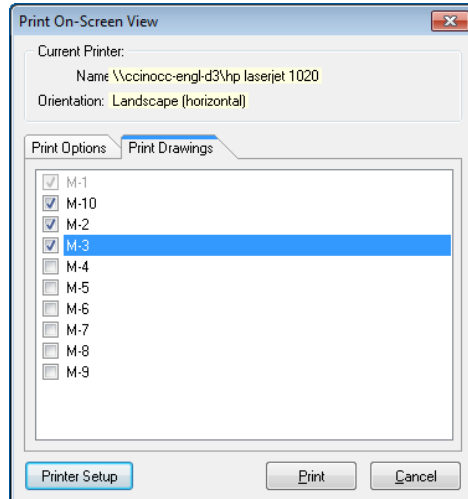
- **Mouse Functionality**

This release of the AutoBid Mechanical software includes the ability to set mouse behavior. These include:

- **Ctrl+left mouse click**
You can set your mouse to execute the *Box in with Options, Start/Stop Magnify mode* (the default setting), or *Zoom to rectangle*.
- **Mouse wheel**
Mouse wheel settings include *Add/Drop rise, Branch From, Branch From with Elbow, Change size in current run* (the default setting), or *Start new run with item*.
- **Customize Command Menu**
You can now define the items that show up on the pop-up menu (when you right-click on your mouse). Simply select the checkboxes next to the items you want to display. Clear the checkbox for those items you wish to remove.

Batch Printing

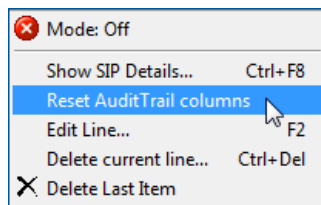
You now have the ability to print more than one drawing at a time in those projects with multiple drawings.



In On-Screen View TakeOff, go to **File / Print** and then click the Print Drawings tab. You can then select the checkboxes next to the drawings you want to print.

Audit Trail Column Width Customization

This release of AutoBid Mechanical retains any column sizing customization you may have performed. If you want to reset the column widths back to the software defaults, you can right-click anywhere within the Audit Trail and then click **Reset Audit Trail columns** from the pop-up menu.



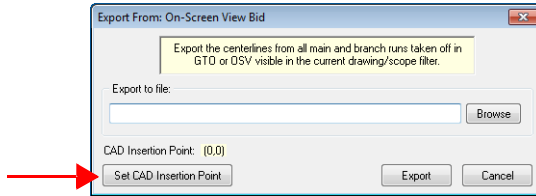
New Shortcuts

- **Resize to Fit**
You can now “resize to fit” your drawing by pressing **Ctrl+Shift** and then using the left mouse click button.
- **Pan Mode**
You can now press **F4** on your keyboard to turn pan mode on or off.
- **Box in with Options**
Shift+F5 now automatically opens the *Box in Options* window.

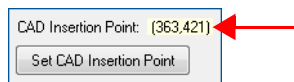
Note – If desired, you can add the Pan Mode and Box in with Options shortcuts to your Smart Menu™.

Export to PipeDesigner 3D®

You can now set an insertion point on line segments when exporting data from the AutoBid Mechanical database to the PipeDesigner 3D software.



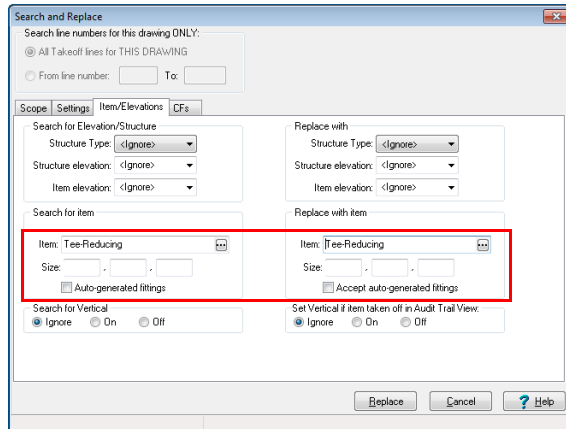
When you click the Set CAD Insertion Point button, you can select a point in the drawing. The corresponding coordinates will then display in the Export From: dialog.



General TakeOff (All Views)

Search and Replace

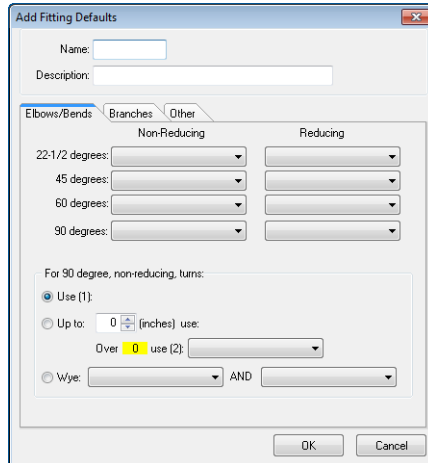
You can now use the Search and Replace functionality on multiple dimensions.



Trimble recommends that you use extreme care when using this functionality. It may break connectivity when used on certain items (based on your take off).

Automatic Fitting Generation

Modifications have been made to the Automatic Fitting Generation module, allowing for reducers:



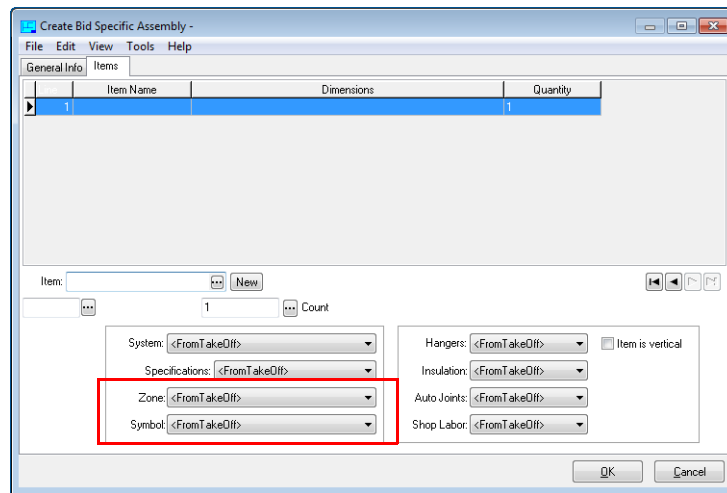
- You can now set the default reducer for your fitting.
- Additional options are available for 90 degree bends and 90 degree branching.

Symbols on Menus

You now have the ability to add a specific symbol to a cell on the Smart Menu, TouchMenu, or MouseMenu (rather than just the ID). This makes it easier to identify the symbol when using a menu.

Assemblies

- You can now add two user-defined scopes to an assembly. This allows you to have a different scope setting for the assembly from the scope in your take-off.



Note – The AutoBid Mechanical defaults for the user-defined scopes are Zone and Symbol. Depending on the settings, these scopes may be named differently in your software.

- If you import the project assemblies into Master Assembly Libraries, the scope settings are not saved to the master.
- When you import an assembly with the scope settings to another project, the settings will also import into that project.
- When you create an assembly from TakeOff lines, you have the option to copy the scope settings in the take-off into the assembly. Customized scope settings will automatically be set to <From TakeOff>.

Note – If the TakeOff lines do not have a scope assigned, these will also be set to <From TakeOff>.

- When you edit assembly lines, you have the option to set the scope fields to <From TakeOff> or select a specific existing scope.

Note – You cannot set the scope option to blank. The assembly line must have a scope assigned to avoid possible conflicts with TakeOff settings.

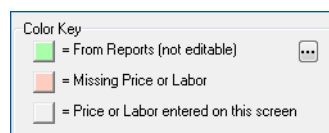
- When importing assemblies from another project, you can now sort the project list alphabetically (ascending or descending). This provides easier location of the project you want to import the assemblies from.

Missing Price and Labor Worksheet


The Missing Price and Labor Worksheet has been redesigned to provide an easier method to edit price/labor for items.



- The new screen is color-coded allowing you to determine immediately where prices came from.



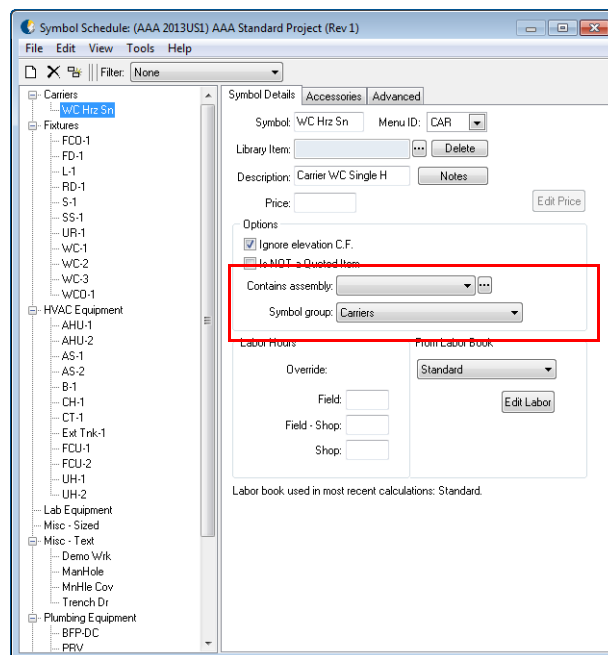
- Depending on the type of item listed in the worksheet, when you double-click on items, the appropriate corresponding screen opens automatically to the item (Library, Piping Items, or Labor Book Explorer).
- Depending on the color coding, you can either complete pricing in the Missing Price and Labor Worksheet or enter it in the appropriate window.

 **Tip** – You must rerun calculations regardless of which method you use for entering pricing.

Symbols

- **Symbols with Assemblies**

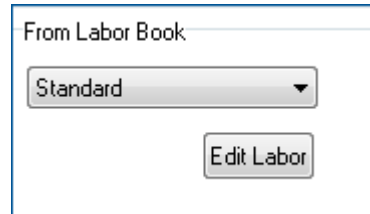
You can now include assemblies (from your project assembly library) in a Symbol.



- Assemblies added to a Symbol, will report with other assemblies in your project.
- Both fixed and variable dimension assemblies can be added to a Symbol. Variable dimensions automatically use the dimensions from the Symbol.
- In calculations, symbols with assemblies will be processed with no dimensions. The assembly will be calculated as if it was taken off through normal means.
- Some restrictions apply. Refer to the online help system for a detailed list of these restrictions.

- **Symbol Labor**

This release includes an option in the *Symbol Schedule* window that allows you to easily view labor for your symbols.



- If you have already run calculations on your project, the default in this window displays the labor book used during the process.
- If you have not run calculations, the AutoBid Mechanical default labor book is selected on-screen.

Additional options include:

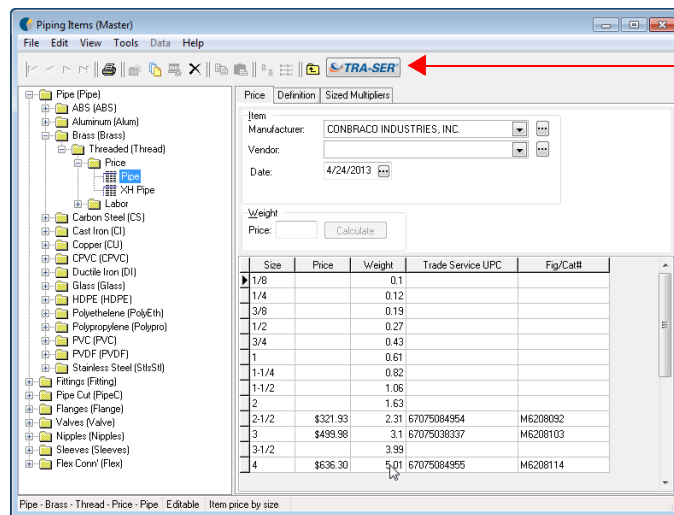
- You can click ▼ to select another labor book you have within the software.
- You can modify labor within the selected book by clicking the **Edit Labor** button.

TRA-SER® Pricing Service Enhancements

Note – To use the TRA-SER® pricing service, you must subscribe to TRA-SER services (for Plumbing and Mechanical). Please contact your Trimble sales representative for details.

TRA-SER Integrator

The Piping Items window now allows you to directly access the TRA-SER Integrator. The Integrator allows you to easily import new pipe, fittings, and valves from Trade Service's extensive database into your AutoBid Mechanical tables.



TRA-SER Link Export Bridge

The Link Export Bridge (LEB) allows you to browse the Trade Service online catalog. You can then export items from the catalog and import them into the AutoBid Mechanical Piping Items table.

Export UPC / Trade Service Submittal Manager

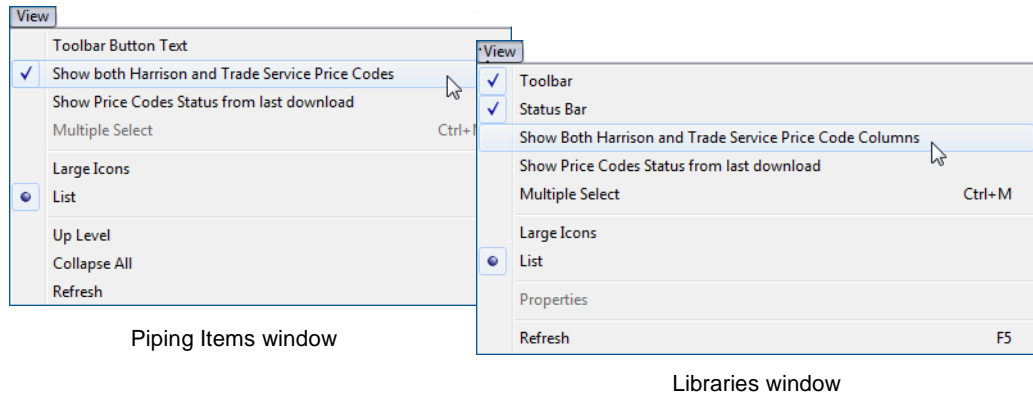
This feature allows you to send your contractor technical specifications and data sheets directly from the AutoBid Mechanical software to the Trade Service Submittal Manager. The Submittal Manager compiles all of the information and then builds your submittal packet, saving you a great deal of time.

Additional Pricing Service Modifications

Status Columns

New Status columns have been added to the *Piping Items* and *Libraries* windows. This information provides the Trade Service UPC and the corresponding Harrison Price Code.

Note – The default shows only Trade Service. The visibility of both columns is controlled by going to the **View** menu in each window, and then selecting **Show Both Harrison and Trade Service Code Columns**.



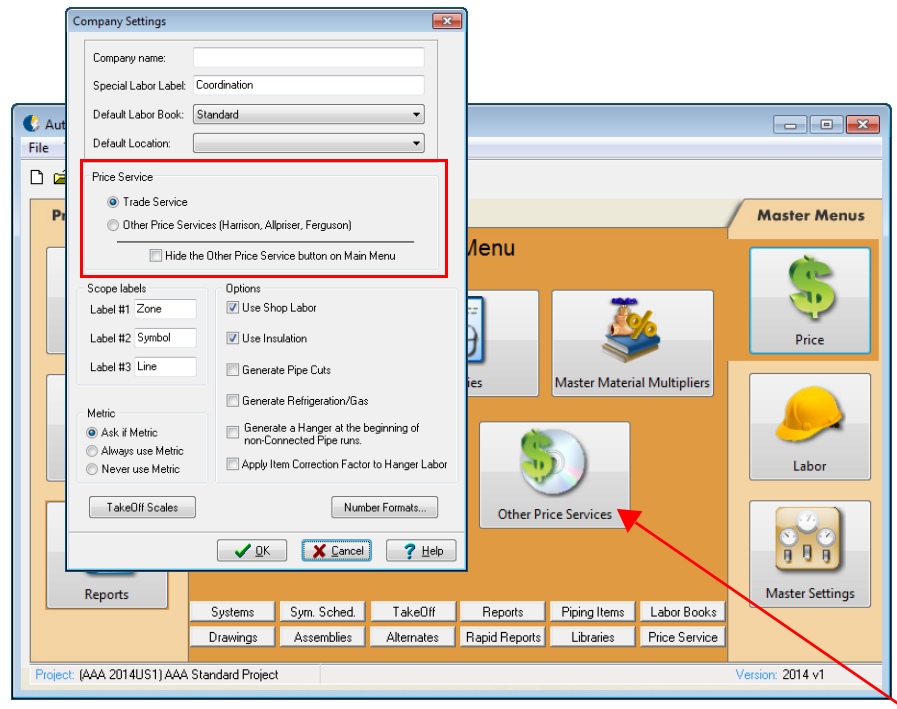
Clear Status Columns

If you are importing pricing from HPH, you can select the Initial Load checkbox to clear the status column in the Price tables. For TRA-SER, you can click the Reset button to clear the status column.

The status columns are also cleared when you change from one pricing service to another.

Note – If you are changing from HPH to Ferguson, the status columns are not cleared. The Ferguson pricing service requires the HPH codes.

Visual Cue



This release of AutoBid Mechanical provides a visual cue as to the service currently pricing was derived from.

This modification also required changes to the Company Settings dialog.

You can now select the following on this screen

- You can now select the default pricing service in the Company Settings dialog: **Trade Service** or **Other Price Service** (covering Harrison, Allpriser and Ferguson) option button depending on the service you are currently using.
- If you are using only TRA-SER pricing, you can select the **Hide Unused Price Service button on Main Menu** checkbox . This removes the *Other Price Services* button on the *Price Menu* screen.