

Version 6 – New features and fixes

- Linked Estimates on Summary Page
- Changed all Printouts over to Quick Reports Routines
- Added Column 2 and 3 Reset Function
- Changed RangeAdjust functions to queries where possible to speed them up
- Work Completed by Line or Page
- Items Not Priced/Labored Report
- Fine tuned Wordwrap Descriptions to resize rows properly.
- Added Recalc All Pages to set Use Page Labor Phases Option menu selection
- Set default printer and saved in Own_opts
- Enabled copies on TM Report.
- Fixed bug from V5 where page phase did not override in Phase reports
- Copy Page Button on the worksheet was not working correctly the first time pressed on a page.
- Fixed bug where Special Field lines in Assemblies were not extended properly when exploded
- Fixed Bug of Cancel of FileLoad erasing all pages and cover sheets.
- Fixed bug in FileLoad of pressing Ok w/ no file selected -> I/O 103 error
- Fixed bug of Delete Button w/ no File selected
- Fixed bug of Insert Line not setting estChanged
- Fixed bug of EditLinkedEstimate/Cancel resetting Program header and EstName field
- Disregard Phase chkbx in Purchase Orders was causing like items to be reported on separate individual lines.
- Fixed Error in Expanded Assembly Print
- Expanded the File Open Dialog Windows to show more files and folders
- Added Job History tab and print routine.
- Added EST Backup folder and copy to backup when files are opened.
- Added Resize to Owner Setup Window
- Tweaked on Estimate Cover sheet printouts to put in Courier New 10 pitch
- Consolidated Cover Sheet Button Functions into generic routines
- Added ForeFront Inventory Module export from database
- Fixed problem of F7/F8 closing the database so the Database popup still works
- Disable the FileSave timer while a worksheet field is being edited.
- Changed Delete Line on Worksheet to stay in the current column
- Corrected Range Adjust by Desc Code and Copy bugs
- Changed hotkey for Worksheet Menu to Ctrl-Alt-S
- Enabled Double click on linked estimates
- chkJH not being written to registry in OwnerSetup - fixed
- _due_date in esthdr not always reflecting set estimate date (shows in FileLoad) fixed
- Material Markup PRINTED amount not correct if both MMarkup and MFudgeFactors used
- Added VTS File save checks and fixed changing flags
- Changed way that .bhs file extension is maintained in File Save Routine
- Added StartLine to Material Update from Other Service
- Added ShortDate format specification to force save of due date in correct format.
- Fixed bug causing error when Comment was the first line of a cut or copy block
- Used startcol instead of 1 during EditCopy & EditCut
- Remove 0-Test on Job Factor Page so that with 0 labor hours, the page still calculates.
- Added test when phase number changed to ensure the phase exists.
- Lengthened Description field on JF, LD, JE printouts in estprnt module.
- JE Printout had JFGrid header on it – Fixed
- Fixed Assemblies w/ changed priced not exploding to correct modified total
- Removed Trade Service Update Option from Material Pricing Update.
- Lengthened maxlength property on owner setup fields
- Edited Update from Other Service to allow for cleaning up a trashy source.

- Fixed the Zeroed Items Printout to print Ext. Mat/Lab on L, Q, and M lines (instead of Unit Mat/Lab)
- Added Effective Labor Rate to the AvgLaborRate Hint.
- Added Routine to export Estimate to Computer Ease Accounting format.
- Added Routine to show Page Phase Totals on Worksheet screen.
- Reworked Assembly renumbering Routine to make it more user friendly.
- Redid Worksheet Font resizing routine.
- Redid Est Pricing Update to match the 0's in database override to the match the correct column that you are updating with. A zero in column 2 labor will not write over a non-zero labor value on the worksheet if updating to column 2 labor.
- Added Import Routine for Cross Reference database (read numbers from Viking)
- Discovered 256 page limit on Worksheets - added error correction on addpage routine
- Modified LoadFromDOS routine to properly name pages with duplicate names.
- Took Rounding off of Spreadsheets. Made 10000 of Qty 1 same as 1 of Qty 10000
- Fixed where line prices on T&M & CO were having the Page Material Multiplier applied twice.
- Changed DB Print to landscape and added Col2/3
- Fixed hardcoded 72 lines from a merge page back to a correct number of lines.
- Added shortcut key Shift-Ctrl-A to Expand all Assemblies
- Sorted the Material/Assembly DescCode popup by Index Number
- Worked on Update from Other Service more. Made it work without having to have the NAED # in the UPC field
- Redid the File load screen making it sizeable and scrollable to allow for longer estimate names.
- Repaired fileload to tie directory changes and drive change boxes together
- Moved fig_factors to the start of CalcAll so that changes to Summary items would be reflected in quote pages that have labor applied. Before the numbers were not displayed on the Summary page when items were first changed. Setting the number again or moving off the page and back would fix them. Print was ok. Also removed a strange patch from the end of fig_figures.
- Added Inactivate All to Recap Popup
- Worked on Update to catch Read past end of file error to continue printing.
- Added the AutoAddPage function to the Recap & Worksheet Page. Default is False. If False, attempting to scroll past the last page will produce a Beep, else the user will be prompted to add a new page as in previous versions
- Added the ability to start a DOS estimate import from a specific page. This takes care of the problem that DOS estimates can be over 256 pages and windows estimates cannot.
- Edited SumERefresh to repaint column 1 with correct estimate name. If an estimate was not found and subsequently restored, the old "no longer exists" message was not being deleted from the column making it look like the estimate had not been read when in fact it had.
- Fix bug in FileSave that was resetting estChanged even if user aborted out of the save routine.
- Fix column header fonts size on the worksheet to accurately match fonts in the rest of the estimate. Before added page had small (8) font size.
- On Write F Item to Material Database, corrected the UPC to be 11 characters
- Repositioned CalcPrefBond, CostCompare, SumEdit, JFEdit, LDEdit, JEEedit, PageOpts, FileLoad Dialogs on screen for better viewing when using AutoSize
- Fix Phase reports and Purchase Orders to respond properly to Disregard Phase option
- Allowed all fonts on Estimate Printouts. Still needs to be a monospace font for the report to be formatted properly, but allows for downloadable fonts like Arial Monospace instead of Courier New. Edited Recap Unit Price printout to make it better looking. Set the default print size to 9 instead of 10.
- Edited Recap Printout to allow 9 characters in Multiplier column.
- Change c:\testprint.txt to BHSDIR\testprnt.txt in update.pas
- Add a function (StripFileChars) to remove bad characters from file names as automatically generated in the FileSaveAs Function = removes !@#%&^&*() etc.
- The Database Editing screen was not coming up showing buttons initially - fixed
- Fixed Prompt Button to Expand All Assemblies Dialog to prompt on each assembly

- Added the line "End of Exploded Assembly AXXX to end of exploded assembly
- Limited Fonts for Print!Set Printer Font = FixedWidthOnly fonts (Courier New...)
- Changed the Qty field on a WS to accept a Ctrl-V (paste) so that the program would work with Scalex. Paste from any other cell still attempts a copy from the worksheet clipboard (an entire line)
- Reenabled the Scalex mod (F11, F12)
- Added new model Scalex Scales
- Added nomatch.csv file to Material update for items not looked for my the update
- Changed all QuickRep1.previews to PreviewModal - fixes problem of users minimizing print preview windows and then not being able to exit from the system
- Fixed bug in Find and Replace (Cost/Labor) that raised exception when freeing mdataform
- Fixed WriteLine to set Col2/3 also (instead of values being 0)
- Changed all QuickRep1.previews to PreviewModal - fixes problem of users minimizing window and locking up the system