Chief Architect X8.2.1.2 Update Notes

April 26, 2016

1 General Notes

This is a list of the changes made to Chief Architect X8 in the 18.2.1.2, 18.2.0.42, 18.1.1.4, and 18.1.0.41 program updates.

2 18.2.1.2 Update Notes

2.1 Schedules and Object Labels

• Fixed a crash that occurred when a Schedule was copied and pasted.

3 18.2.0.42 Update Notes

3.1 Overview

- Fixed an issue where setting the program's file associations on launch would sometimes result in a message saying that the program was already running.
- Addressed an issue that could result in repeated Windows UAC prompts when launching the program on systems where older program versions were also installed.

3.2 File Management

- Improved support for file pathnames with accented Latin-alphabet characters.
- Fixed an issue where plan files located in the root directory of a mapped network drive were not located correctly when opening a layout.

3.3 Toolbars and Hotkeys

 Fixed a crash that could occur when trying to toggle the display of a toolbar with no buttons.

3.4 Layers

- Fixed a problem that prevented the Active Layer Display Options side window from updating correctly when a layer was no longer in use.
- Fixed a problem that prevented unused layer sets from being deleted.

3.5 Editing Objects

- Addressed a number of issues that resulted in significant slowness in a particular case.
- Improved functionality of the Reflect About Object edit tool in cross section/elevation views.
- Fixed an issue that prevented objects set to follow terrain/roof/ceiling from moving as expected in 3D views.
- Addressed an issue that affected the heights of some objects in legacy plans.

3.6 Walls, Railings, and Fencing

- Fixed a problem that affected the appearance of some single-layer wall types in legacy plans in 3D views.
- Fixed a crash that could occur when the finish layers of a wall contained framing materials and there was a Material Region on the wall.
- Fixed a specific case where the floor in an Open Below room defined by curved walls was not being removed correctly.
- Fixed an issue in which Wall Hatching was not generating correctly if an opening had casing embedded in a perpendicular wall.
- Fixed a problem that sometimes resulted in incorrect feedback when a wall was selected in a 3D view.
- Fixed a problem that resulted in missing lines on openings placed into single layer walls.
- Corrected a problem that caused a room moldings to not generate at the intersection of regular walls with an invisible Room Divider.
- Fixed a specific case in which a wall was present in 3D views but would not display in floor plan view.
- Improved the appearance of walls with openings in floor plan view when the openings' layers are turned off.

3.7 Doors and Windows

- Bi-fold and pocket doors will now have exterior sills if "Has Sill" is checked in the Door Specification dialog.
- The Show Wall toggle button in the Door and Window Specification dialogs is now available when the Plan View option is selected for the dialog preview.
- Fixed a problem affecting the materials assigned to some windows in the library.
- Fixed an issue where some symbol windows would not look correct in 3D if the wall they were in had its exterior material changed.
- Corrected a case where mulling an interior panel door with a window would turn the door into an exterior glass door.
- The component doors and windows of Mulled Units can now update in response to changes to Dynamic Default settings.
- Fixed an issue that caused the corner post for corner windows in walls with thicker exterior layers like brick to draw incorrectly.
- Fixed a set of issues where in some cases windows would not bump to the corners correctly in order to create a corner window.

3.8 Foundations

 Round Piers and Square Pads placed under pony walls will now align with the Main Layer of the lower wall.

3.9 Roofs

- Fixed a problem that sometimes caused the window in a floating dormer to incorrectly change height when the dormer was moved.
- Fixed several issues that prevented a Full Automatic Roof Return from generating in specific situations.
- Corrected a problem that resulted in missing fascia and roof trim on part of the roof in a particular case.
- Fixed a problem that caused oversized fascia surfaces to generate in 3D in a particular case.
- The "Roofs, Overhang Area" layer can now be displayed separate from the "Roof Planes" layer.
- Fixed a problem that made it possible for gable lines over openings to get orphaned.
- Fixed a crash that occurred in a specific case when a curved roof plane was lowered in the Mac version of the software.
- Fixed a crash that could occur using the Material Painter on a frieze molding using a 3D Molding Symbol as its profile.

3.10 Stairs, Ramps, and Landings

- Fixed an issue that prevented a doorway from being automatically created when a Ramp was connected to an exterior railing.
- Corrected cases where the stair Stringer at Wall did not display when stairs were against a wall 12" or thicker.
- Fixed a problem that caused walls to generate incorrectly when enclosing a stair with a curved segment or winders.
- Fixed an issue that caused stairs with Lock Tread Depth enabled to become corrupted when copied using the Edit Area tool.

3.11 Framing

- Fixed an issue that resulted in roof beams being created at the wrong height.
- Fixed a problem that prevented framing members from being rotated from one end.
- Fixed a specific case where rafters replicated using the Multiple Copy edit tool were incorrectly using the joist spacing value.

3.12 Trusses

- Added the No Special Snapping option to the Floor/Ceiling Truss Specification dialog.
- Floor/Ceiling Trusses now stop at walls with "Hang Floor Platform Above on Wall" checked.
- Fixed a specific case where trusses were not generating correctly over manually drawn Ceiling Planes.

3.13 Other Objects

- Fixed a crash that could occur using the Revolve Object edit tool to modify a Face object.
- Fixed a problem that affected the appearance of wall openings in legacy library catalogs migrated into version X8.
- Fixed an issue that prevented the "Use Floor Finish" checkbox state in the Soffit Specification dialog from being retained.

3.14 Materials

- Obsolete "Roof" line item removed from the Material Defaults dialog.
- Fixed a problem affecting the Ray Trace preview in the Define Material dialog in metric plans.

3.15 Zoom and View Tools

 Fixed an issue that prevented objects from staying selected after the Undo Zoom tool was used.

3.16 3D Views

- Fixed a problem that prevented view cropping done using Perspective Crop Mode from being properly removed when the camera was re-saved.
- Fixed a set of cases in which the Delete Surface tool was not working correctly.

3.17 3D Rendering and Ray Tracing

- Fixed an issue that affected the appearance of partially transparent materials in Vector Views when the view was exported as pictures larger than the screen size.
- Fixed an issue that caused the program to hang when rendering shadows on systems with an older Intel integrated video chipset.
- Fixed a problem affecting Ray Traces when camera views were open on different monitors.

3.18 Dimensions

- Additional Text can now be added to the Text Below Line for all dimension elevation markers, including the first one.
- Additional Text can now be added when the selected dimension line segment is specified as a Blank Segment in the Dimension Line Specification dialog.
- Fixed a problem that caused elevation marker dimensions that had a jog in an extension line to lose a line segment when exported to DXF/DWG or when CAD Detail from View was used.
- Fixed a specific case where Auto Story Pole dimensions did not locate the specified elevation marks.

- Fixed a problem that prevented a wall from being moved using a particular dimension line in a specific case.
- Fixed a crash that could occur when dimensioning a wall with a large number of openings in it while locating multiple points on each opening.

3.19 Text, Callouts, and Markers

- Fixed a problem that affected the automatic sizing of Callouts with the # character in their text.
- The object preview in the Callout Specification dialog preview now updates when the Transparent checkbox on the Text Style panel is toggled.
- Fixed an issue that caused Rich Text to wrap or be trimmed incorrectly in some cases.
- Fixed a problem when printing that caused Rich Text to appear wrapped incorrectly in the printed output.
- Fixed an error that could occur when inserting a text macro while the Rich Text inline text editor was open.

3.20 Project Management

- Fixed a problem that prevented section views opened from layout from displaying in the Project Browser under the associated plan.
- Fixed a specific case that caused plan information to go missing from the Project Browser after views were opened via a layout page.
- Fixed a crash that could occur opening 3D views from the Project Browser without opening the plan view.
- Fixed a crash that could occur when creating a new CAD Detail from the Project Browser when only a 3D view of the associated plan was open.
- Fixed a crash that could occur when using Undo after closing and then re-opening a view from the Project Browser.

3.21 Pictures, Images, and Movies

• Show Shadows is now an option in the Walkthrough Options dialog for the Record Walkthrough Along Path tool.

3.22 Importing and Exporting

• Fixed a problem that caused elevation marker dimensions with a jog in an extension to lose a line when exported to DXF/DWG or when CAD Detail from View was used.

3.23 Printing and Plotting

 Restored ability to use Print View in Perspective views using the Vector View Rendering Technique.

3.24 Layout

- Fixed a set of issues that caused Plot Lines and Color fill to not line up if a camera was sent to layout with Perspective Crop mode turned on.
- Fixed an issue that sometimes prevented CAD objects from initially displaying in layout boxes.
- Fixed an error that occurred when attempting to open the Layout Box Layers dialog for camera views sent to layout as Plot Lines.
- Fixed a problem that caused Orthographic Overviews sent to layout as Current Screen and No Scale to shift after printing.
- Fixed an issue where Perspective camera views using the Vector View rendering technique with no color would sometimes show the backdrop image when sent to layout.
- Fixed a problem that resulted in a view previously sent to layout to appear selected after sending a different view to layout, even if it is on a different page.
- Fixed an issue that caused elevation views containing CAD that were sent to layout at No Scale to display incorrectly.
- Fixed a problem that resulted in the Plot Lines radio button in the Layout Box Specification dialog being incorrectly disabled in some cases.
- Fixed an issue that caused shadows or Color Fill to be offset from their correct location in views sent to layout in some cases.
- Fixed a problem where the backdrop would not generate correctly and lines would disappear when updating a Perspective Full Camera view sent to layout as Plot Lines.
- Fixed a crash that could occur when opening a layout view that referenced a floor level that had been deleted from the plan.
- Fixed a problem that caused the program to lock up when sending Plot Line Views to Layout would lock up in the Mac version of the software.

3.25 Schedules and Object Labels

- Fixed an issue that caused data in an object's Components dialog to sometimes not match the data shown in a schedule.
- Corrected a problem in which rotating a framing object it would change its length in the framing schedule.
- Fixed a crash that could occur when adding a schedule with 3D previews to the library.
- Fixed an issue that prevented Library CAD blocks used for Plant Images from displaying in the plant schedule.
- Fixed an issue that prevented schedules located in a CAD Detail from retaining their Include Objects from Room selection.

4 18.1.1.4 Update Notes

4.1 Project Management

 Fixed a problem that caused the Project Browser to be empty in a plan in a specific situation.

4.2 Roofs

• Fixed an issue that caused the attic walls in gable Auto Dormers to extend down too far in a specific case.

4.3 Importing and Exporting

 Fixed a problem that caused dimension extensions to be excluded from drawings exported to .dxf/.dwg files from layout.

4.4 Layout

• Fixed a problem that caused Perspective Views sent to layout as Live Views to shift and skew when printed.

4.5 Printing and Plotting

 Fixed an issue that caused the backdrop image in a 3D view to display incorrectly when printed from layout.

4.6 Materials List

• Fixed an issue that sometimes caused the data in the Components dialog to not match the data shown in object schedules.

5 18.1.0.41 Update Notes

5.1 Program Overview

- Improved the ability to control the layout of shared side windows.
- Corrected an issue that prevented the Horizon Line slider in 3D View Defaults dialog from working correctly.
- Fixed a problem that prevented 3DConnexion® 3D mice from working in the Mac version of the software when using the latest drivers.

5.2 Toolbars and Hotkeys

- Addressed a problem that caused the Current Page button to state the wrong layout page number when working in the Project Browser.
- Fixed a problem that prevented toolbars from docking when multiple view windows were open.

5.3 Editing Objects

• Fixed a problem that caused selection feedback to display for objects when they were no longer selected in certain situations.

5.4 Walls, Railings, and Fencing

- Fixed a problem that prevented changes to a wall type's name from being saved.
- Fixed a problem that produced attic pony walls when the default Exterior Wall was set to be a pony wall.
- Fixed a problem that prevented changes to material specifications from being saved for No Room Definition walls in specific situations.
- Fixed an issue that prevented wall lines in the vicinity of openings in railings from drawing correctly in some cases.
- Fixed a problem that prevented new walls from being drawn in a particular plan.
- Fixed an issue that prevented three-way wall intersections that involved a Room Divider from working correctly.

5.5 Rooms

• Fixed a problem that could cause a room to have a negative Ceiling height value in specific circumstances.

5.6 Doors and Windows

- Fixed an issue where openings' sill/threshold displayed incorrectly when the opening's Floor to Bottom height was set to match the finished floor.
- Fixed a problem that resulted in a gap in the wall surface under a door with a sill and recessed casing in certain cases.
- Improved how gates placed into fencing on sloped terrain are assigned a height.
- Fixed a problem that resulted in a door's custom label reporting the bottom height in scientific notation in a particular case.
- Fixed a problem that affected the appearance of door jambs and frames in some situations.

5.7 Foundations

- Fixed a crash that occurred in the Build Foundation dialog in a specific plan.
- Corrected a problem that caused too large of a notch to be created in a foundation wall for a beam pocket.
- Fixed a problem that resulted in incorrect foundation wall top heights when the default foundation wall was set to be a Pony Wall.

5.8 Roofs

- When Use Room Ceiling Finish is unchecked in the Roof Plane and Ceiling Plane Specification dialogs, the initial Ceiling Finish Definition is now drawn from the room below.
- The Skylight Shaft component no longer shares the same material with the Ceiling Surface in the Build Roof dialog.

5.9 Framing

- Improved how wall framing is generated around double pocket doors.
- Improved automatic labeling of wall framing members.
- Fixed a problem that caused Cross Boxes representing headers in walls that were offangle from the camera to be drawn at the wrong size and at the wrong height.
- Corrected an issue that prevented changes to Post and Beam Default settings from being retained when set via the Build Framing dialog.
- Fixed a problem that caused the Use Framing Reference checkbox to be disabled in the Build Roof dialog.

5.10 Trim and Molding

- Fixed a problem that affected editing of 3D Molding Polylines in some 3D views.
- Fixed a problem that prevented the names of materials assigned to Molding Symbols saved in the library from being stated in the Symbol Specification dialog.

5.11 Other Objects

- Framed cabinet Door Panels now display glass in 3D views when Glass Doors is checked in the Cabinet Specification dialog.
- Fixed a problem that caused default backsplash attributes to be used instead of the custom attributes saved with a Custom Backsplash saved in the library.
- Custom Backsplashes now have a minimum initial thickness of 1" (25 mm) when the Backsplash Thickness set in the Base Cabinet Defaults dialog is 0.
- Fixed a problem that prevented Material Regions from moving to the correct location when the Reverse Plan tool was used.
- Improved ability to locate Polyline Solids with dimensions in some elevation views.

5.12 Architectural Blocks

 Fixed a problem that affected Architectural Blocks containing vertically-drawn Polyline Solids.

5.13 The Library

- Fixed a crash that could occur selecting objects in the Library Browser.
- Fixed a problem that could cause objects saved in the library database to be removed from the list in the Library Browser.

- Fixed an issue that prevented the Selection panel in the Library Browser from loading all relevant items.
- Restored use of the Paste function in the Library Browser contextual menu.
- Fixed a problem that prevented CAD blocks saved in the library from displaying a preview.
- Addressed a performance issue that occurred when adding multiple selected objects to the library.

5.14 Materials

- New Restore Original View button returns the material preview to its original perspective after panning or zooming.
- Fixed a problem that prevented the material on cabinet hardware from being replaced in a particular instance.
- Fixed a problem that prevented wall sections located at Room Divider intersections from being edited using the Material Painter.

5.15 3D Views

- Fixed an issue that caused the Horizon Level slider in the 3D View Defaults dialog to not work correctly.
- Fixed a problem that caused pattern lines to display over object edge lines under certain circumstances.
- Fixed a problem that caused the Line Drawing Rendering Technique to look bad when Software Edge Smoothing was enabled.

5.16 Dimensions

- Fixed a problem that prevented Auto Exterior Dimensions from working correctly when multiple structures were present in a plan.
- Dimension lines locating Plan Footprints are no longer deleted when the Plan Footprint Specification dialog is opened and closed.
- Fixed an issue that allowed the 'Top of Wall' mark for Auto Story Pole dimensions to locate too many points.
- The 'Top of Wall' mark for Auto Story Poles no longer locates attic walls.
- Addressed an updating issue in the Auto Story Pole Dimension Defaults dialog.
- Fixed an issue that caused Auto Story Pole Dimensions to create marks for headers above railing openings.
- Fixed a crash that could occur when drawing dimensions to headers in elevation views.

5.17 Text, Callouts, and Markers

Fixed a problem that caused multiple selected text objects using different Text Styles
to erroneously be assigned "Custom" Text Styles after their shared specification dialog was opened.

• Improved the drawing speed of Leaders Lines when a lot of macros are present in a plan.

5.18 Project Management

 A plan file opened by opening a view on a layout page now displays in the Project Browser.

5.19 Printing and Plotting

- Fixed an issue that caused the Paper Size to change when switching between printers in the Print View dialog.
- Fixed an error that could occur when using certain old printer drivers.
- Fixed a specific case that caused a single layout page to span across a very large number of pages when printed.

5.20 Layout

- Improved the appearance of line weights in live layout views.
- Live layout views now print using specified line weights regardless of whether Line Weights are toggled off.
- Fixed a problem that prevented settings in the Send to Layout dialog from being retained.
- Corrected a problem that caused Live On Demand layout views to scale incorrectly when printed in some situations.
- Fixed a set of issues that caused overviews sent to layout to shift in their layout boxes when printed in certain situations.
- Fixed a crash that occurred if a Wall Elevation view was sent to layout and then made invalid by deleting the wall associated with the view.
- Fixed a problem that caused Orthographic Overviews sent to layout to shift in their view boxes when printed.
- Fixed a problem that caused Live Elevation views to rescale, or skew, when printed.

5.21 Materials Lists

- Fixed a problem that resulted in incorrect floor number information being exported after the Structural Member Reporting method was changed in a materials list.
- Fixed a problem that prevented Thermal Envelope information from being calculated in the Materials List.