



MasterKey 2.0 Updated Build No. 2017.6.28.95

Changes and updates to MasterKey2 for Revit Updated 28.06.2017

NB: If you are using MasterKey 1.0 (That is all builds predating 21.04.2016) this update does not affect you and does not require you to install this software update.

Please call us directly if you want to transition a project from MasterKey1 to MasterKey2. It a simple process but any current “project or custom keynotes” will need to be reallocated in the project after the migration.

Updates and Fixes made in this Release

Updates

1. Changed the ‘Custom Keynotes’ node naming in the MasterKey Addin tree to ‘Project Keynotes’ to avoid confusion of terminology between the two separate keynote locations. Project keynotes allow you the ability to give these notes your own number and keynote text. They instances should be used for keynotes that would not normally be associated with the specification e.g. structural notes – SN001 SEE ENGINEERS DRAWINGS FOR DETAILS. The current “Custom Notes” option are keynotes that should be related to the clause but allow you the option to add more detailed information to the associated specification clause. These custom keynotes do not appear in the written spec but are associated by their numbering to each Part 4 clause of the specification. They appear with an extra digit to ensure they are unique, but point the contractor to the correct section. e.g. 4.4.1 MAGNESIUM COATED STEEL FLASHING BMT 0.55mm COLOR GULL GREY MATCH TO ROOFING

Fixes

1. When running multiple instances of Revit concurrently some keynote instances have lost association within the project and have become orphaned, meaning they need to be reassigned. This new build address the issue by running identified caches for each project with in Revit.
2. Some exception letter cases in the drawing keynote text do not follow the stated rules of NextGen administrator. That only occurs if there are multiple instances of that same text string are in a single keynote text description. The new handling in this MK2 Revit addin identifies and allocates exceptions on a case by case bases within the keynote.
3. Updated MasterKey custom and project keynotes ‘delete’ functionality to reflect correct status of the note without having to refresh to update.

NB Please ensure all users have the same build number when working on a work shared project.