

CSiXRevit v2023.1.0 Release Notes

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Notice Date: 12-April-2023

This document lists changes made to CSiXRevit since v2023.0.0, released 22-September-2022. Items marked with an asterisk (*) in the first column are more significant.

External Import and Export

Enhancements Implemented

*	Ticket	Description
*	9384	Detailed reinforcement from beams, slabs, column stacks, and wall stacks can now be imported directly from ETABS and SAFE to Revit 2023 using CSiXRevit 2023. This includes rebar material properties and grade. Currently this is a one-way transfer: the rebar can not be exported from Revit to ETABS or SAFE. Previously this feature was available from ETABS or SAFE to CSiXRevit going through CSiDetail. Now CSiDetail is not required. This feature requires ETABS v21.0.0 or SAFE v21.0.0. Note that column and wall stacks apply to ETABS only, where as beams and slabs apply to both SAFE and ETABS.

Installation and Licensing

Enhancements Implemented

*	Ticket	Description
	9255	The version number has been changed to v2023.1.0 for a new intermediate release.

External Import and Export
Incidents Resolved

*	Ticket	Description
	9385	An incident affecting the re-import of ETABS models to update Revit projects was resolved. When re-importing an ETABS model with spandrel walls, that is walls with a base higher than the z-elevation of the story level where they occur, some messages that the wall had been moved were included in the .EXRLog file even though the walls had not moved in ETABS nor in Revit.