

CSiDetail v18.1.1 Release Notes

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This document lists changes made to CSiDetail since v18.0.0, released 01-July-2019. Items marked with an asterisk (*) in the first column are more significant.

Detailing

Enhancements Implemented

*	Ticket	Description
*	2571	An enhancement was added to provide seismic detailing of ductile frames for all concrete frame design codes available in ETABS v18 that support seismic design. Previously, seismic detailing was only performed for ACI 318-14, ACI 318-11 and Eurocode 2-2004 design codes. All ductile and moderately ductile frame designed in ETABS will now have seismic detailing for the relevant codes, which include ACI 318-14, ACI 318-11, ACI 318-08, CSA A23.3-14, Eurocode 2-2004, IS 456:2000, Italian NTC 2008, KBC 2016, KBC 2009, Mexican RCDF 2017, NZS 3101:2006, TS 500-2000(R2018), TS 500-2000, and Chinese 2010.

Installation and Licensing

Enhancements Implemented

*	Ticket	Description
	3524	The version number has been changed to v18.1.1 for a new minor release. This version is compatible with ETABS v18.1.1. Full seismic detailing will not be available with older versions of ETABS.

Data Files

Incidents Resolved

*	Ticket	Description
*	2596	An incident was resolved where using the decimal symbol as "," in regional settings was causing file open error, and the *.drg data files could not be opened.
	3509	An incident was resolved where all the Drawing Sheets could become corrupted when opening a previously saved *.drg file. This was not a common issue and only occurred for a few models. When this error occurred, only drawings generated through Default Drawings were affected. Note that Component Views are not saved, but can be regenerated.

User Interface

Incidents Resolved

*	Ticket	Description
*	2677	An incident was resolved where CSiDetail was terminating abnormally for models with a cylindrical grid system.