SAFE[®] 2016 (v16.0.2) Release Notes

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This file lists all changes made to SAFE since the previous version. Incidents marked with an asterisk (*) in the first column of the tables below are more significant.

Changes from v16.0.1 (Released 2017-03-20)

Miscellaneous

Enhancements Implemented

7	¥	Incident	Description
		207495	The version number has been changed to v16.0.2 for a new minor release.

User Interface and Display Incidents Resolved

*	Incident	Description
	202027	An incident was resolved where default rebar diameter and area were incorrect when default database length units were other than inch or millimeter. This was possible when files from older versions were opened or the model was explicitly exported in non-standard units and then reimported.
*	203299	An incident was resolved where the program could terminate unexpectedly when opening a model or running analysis. This issue was rare. Results were not affected.
	204140	An incident was resolved where an error condition would sometimes occur when additional coordinate systems were added. This usually happened when this operation was performed after a model was saved.

Modeling Incidents Resolved

*	Incident	Description
	103672	An incident was resolved where editing general grids in the interactive database could result in
		duplicate grid lines and old general grid lines could not be deleted.

Slab/Beam Design Incidents Resolved

*	Incident	Description
	101535	An incident was resolved where design could be performed with analysis results for only some load cases available. This happened when the analysis was explicitly cancelled by the user. Now the condition is trapped and the design operation is cancelled.

Detailing Incidents Resolved

*	Incident	Description
	207496	An incident was resolved where Drawing Sheets were not automatically added when Detailing was
		performed.