Completed Enhancements		Date:	27/04/2020
Category	Feature	Details	TBC Version
Reporting	Pavement Conformance Report (Advanced)	A pavement conformance reporting tool that supports measuring vertical, cross-fall, pavement thickness, edge data. Various options for summary display and also option to visualize output in plan-view prior to creating report.	V5.3
	String Report	Similar to the pavement conformance report but for reporting as- built strings against a design such as Kerb, barrier and walls. Options for summary display and also option to visualize output in plan-view prior to creating report.	V5.3
Commands	Map Objects	Define a set of "mapping rules" with an object name mask (wildcards allowed), destination layer, color, line style and apply these rules to a selection of objects. Ability to load and save rules sets as *.layermap files.	V5.3
	Linestrings From Surface Intersections	Nominate two surfaces and generate linestrings at the surface intersections. Can select a clipping boundary, layer and name for created entities.	Not included as Trimble have another version in V5.3
	Reverse Lines	The Reverse Linestring command allows you to select multiple linear objects and reverse them without having to enter the Edit Linestring command	V5.3
	Find and Replace	Search for and rename entities (can use object name or feature code). Works like a find dialog you would expect to find in a text editor.	V5.3
	Browse for Import File	Allows user to browse for a file to import using the standard windows open file dialog.	V5.3
Import/Export	ADAC	Support for Adac V5.01 (including updated feature library).	V5.3
		Ability to update pipe levels from an existing surface.	
		Set Sewerage Connection Attributes command. Automatically calculates and populates house connections distances.	
		Continued support and various bug fixes.	
	12d	Drainage network support and improvements.	Next Release
		Option for setting layer prefix.	V5.3
		Ability to set feature code from object names.	V5.3
		Option for type of points created in TBC.	V5.3
		Trimesh support. 12d Trimesh objects and converted to Shell3D objects in TBC.	Next Release
		Colour file support - ability to import a colour file from 12d and have this applied to subsequent 12da imports.	Next Release
		12daz support for import options.	V5.3
		Improvements to surface import (ongoing).	Next Release
	IREDES	IREDES Drillplan exporter.	V5.2