



ANZ Toolbox

Release Notes

Version 26.1.3577.0 (22/6/2026)

Updates:

- Utilities Auto Draft
 - Added BIM Conduit Banks tab which allows you to create banks of conduits for utilities from a single linestring as 3d shells which are exportable as IFC. The inputs for creation can be either attribute or value based.
- Create BIM Utilities
 - Added BIM Conduit Banks tab which allows you to create banks of conduits for utilities from a single linestring as 3d shells which are exportable as IFC.
- Convert to Linestring
 - Added an “Auto Convert” check box that if checked on in a project will persist after the command pane is closed and automatically convert selected line types to linestrings on import of a file.
- Create 3D from Surface
 - Added a new surface mode which allows you to create a 3d shell between two surfaces.
- Explode 3d Objects
 - Added a delete original object option
 - Added a vertical tolerance option
- Explode Lines
 - Updated so that when a line is exploded it now copies the original line feature and attributes over to the new exploded lines.
- 12da Export
 - Added “Instrument Accuracy” information to the attributes of points controlled by Total Station vectors when exported.
- Adjust Level by Attribute
 - Made this command work with Total Station data controlled by vectors.
- ASPEC
 - Updated the FXL file to **A-SPEC V1.4 2023.fxl** which is stored in “C:\Program Files\Sitech Construction Systems” with the other ANZ FXL files. The update includes some extra values that were added to attribute lists by GISSA for Version 20.0.9.
- ANZ Setting files
 - Any settings files that have been created for the following commands can now be loaded by a simple drag and drop in the plan view as well as through the command pane.
 - Batch Export
 - Map Objects
 - Map Feature Attributes
 - Annotate Objects
 - Utility Auto Draft

Fixes:

- 12da Import
 - Fix duplicate start point values for imported vertical alignments.
 - Fix import of surfaces that use HEX floats with negative values.
 - Support import of vertical arcs in alignments when the IP data is missing from the 12da file.

New:



Compare Lines

- The Compare Lines command allows you to select original line data and compares it to an imported file to find linework that does not have an identical match. This can be very useful when receiving revisions of data to be able to find what has changed and separate it.



Batch Export

- The Batch Export command allows you to setup rules to export multiple layers and/or surfaces to various file types as a repeatable process. The files will be placed in nominated folders on your PC or server. This can be very useful on projects where you need to export revisions of the same files at the end of every day for field crews.



Batch Export Sync

- The Batch Export Sync command lets you run *.batchexport* files created with the Batch Export command using a single button press. If multiple batch files are available, you can easily choose which one to run from a list.



Map and Export

- The Map and Export command allows you to use a *.Layermap* file created with the Map Objects command, and export data directly to a file without needing it to go into TBC first. This allows for data structure changes for deliverables to 3rd parties without changing the integrity of your TBC project.