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Trimble Business Center – Version 5.81

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The following fixed bugs were not included in the TBC 5.81 Release Notes due to translation deadlines:

- In TBC v 5.70 and v5.71, an error occurred preventing alignments with station equations from being exported when using the Publish to Library command.
- When computing a corridor template at a station that has a "kink" in the alignment, a "skew-adjusted" offset is used when computing the interpolated offsets, resulting in wrong offsets and slopes.
- An error could occur when attempting to explode a block in a DWG file.
- When extracting a target coordinate from a point cloud when the target is almost parallel to the ground, the coordinate is incorrect.
- An error could occur when importing the same JXL file twice.
- Looped and 'lasso' lines used in vertical designs caused calculation errors. Vertical design calculations using such closed shapes have been improved.
- Enabling the Automatic Z property in a vertical design failed to elevate connected lines. Automatic Z calculations have been improved when many lines meet in one location.
- A vertical design failed because the source line's vertical (3D) information was stripped, rules were stripped, or the Automatic Z property was ignored.
- The vertical information of the source line was deleted when you applied a global vertical design to it.