







Command Description

Use the ADAC Setting panel for which version of ADAC you require to enter appropriate header attributes for your project, the ADAC Setting panel is brought up with any header data already entered for the current project.

The ADAC header information is only entered once for a project. This requires only a small amount of information such as the ADAC project name, the asset owner and construction date, the coordinate system used and other optional attributes such as the surveyor and the engineer.

ADAC Settings V5.01		×
: General Information	∨ Header Information	
···· Surveyor Details	Adac Receiver	
···· Engineer Details	Asset Owner	
Coordinate System	Construction Date	
··· Drawing Extents	Description	
Global Features	Drawing Number	
	Drawing Revision	
	Project Name	
	Project Submission Status	AsConstructed
	WorksApprovalld	
	∨ Software	
	Product	
	Version	
	Project Name	
	Project Name	
	1 Tojout Hame	
Auto-Fill Object ID Auto-Fill Sett	ings	OK Cancel
Update Elevations As-Built So	urface:	~

Every asset in ADAC has a unique identifier, selecting "Auto-Fill ObjectID" updates the ADAC Asset attributes with a unique ID value.

Use the "Auto-Fill Settings" to populate the software name and version, drawing extents and coordinate system name.

Much of the attributes for the ADAC data come directly from the geometry of the associated objects, for example, pipe grades require invert levels and 3D lengths which are calculated from the object's geometry.

Note: Geometric attributes are automatically updated during the export, manually editing the fields will have no impact on the exported values.

Other indirect attributes such as average depths could be calculated using a predefined surface. Use "Update Elevations" to automatically populate values for surface elevation and average depth where applicable.

When you are finished, click **OK**.