

Title	Type	Initials	Date	Description	iDAS Version (Next Beta 9.0.0.10)
Storm Water Manager	Bug Fix	KL	2016/03/30	Networks that did not match the parts list filter were not filtered out.	9.0.0.1
Add surface to profile views	Bug Fix	KL	2016/03/31	Profiles were created on the wrong layer.	9.0.0.1
Profiles from Pipes	Command Improvement	KL	2016/03/31	Updated dialog with new image.	9.0.0.1
General	Bug Fix	KL	2016/03/31	Fixed a lot of display issues at higher DPI settings.	9.0.0.1
New label styles for crossing pipes	Template	AV	2016/04/02	New label styles for crossing pipes in the profile view.	9.0.0.1
Amanzi Starway pipes	Pipe Catalogue	AV	2016/04/02	They were added to our catalogue.	9.0.0.1
New point label styles	Template	AV	2016/04/02	New label styles for COGO points.	9.0.0.1
New point table styles	Template	AV	2016/04/02	New table styles for COGO points.	9.0.0.1
Outfall part description	Pipe Catalogue	AV	2016/04/02	Outfall part description was renamed from outlet to outfall	9.0.0.1
Alignment styles updated	Template	AV	2016/04/02	Alignment styles layer 0 was changed to correct layer.	9.0.0.1
PI label font changed to Arial	Template	AV	2016/04/02		9.0.0.1
Storm Water Manager	Bug Fix	KL	2016/04/04	Reported a velocity of 0 when the velocity was actually >50, now it reports the velocity as 50 (EPA SWMM has a max velocity of 50).	9.0.0.1
Sewer Manager	Bug Fix	KL	2016/04/04	Reported a velocity of 0 when the velocity was actually >50, now it reports the velocity as 50 (EPA SWMM has a max velocity of 50).	9.0.0.1
Corridor Wizard	Bug Fix	KL	2016/04/04	If no profile view was meant to be created a crash occurred.	9.0.0.1
Corridor Wizard	Bug Fix	KL	2016/04/04	Swath width for sample lines was set to 10m, changed to read width from command settings.	9.0.0.1
Corridor Wizard	Command Improvement	KL	2016/04/04	Added option to name corridor after alignment name.	9.0.0.1
Export Data Band Properties	Command New	KL	2016/04/05	Added export data band reference command	9.0.0.2
Import Data Band Properties	Command New	KL	2016/04/05	Added import data band reference command	9.0.0.2
Import Civil Designer Water	Command Improvement	KL	2016/04/06	Increased import speed.	9.0.0.1
Plan Production	Bug Fix	KL	2016/04/06	Plan production failed when alignment did not start at station zero.	9.0.0.1
Intersection Wizard	Bug Fix	KL	2016/04/08	Intersection creation failed when large intersecting angles caused additional frequency point addition to fail.	9.0.0.2
Marley HDPE pipes	Pipe Catalogue	AV	2016/04/10	They were added to our catalogue.	9.0.0.2
Water Wizard	Bug Fix	KL	2016/04/11	Sometime the parts list drop-down would be disabled.	9.0.0.2
Sewer Wizard	Bug Fix	KL	2016/04/11	Sometime the parts list drop-down would be disabled.	9.0.0.2
Storm Water Wizard	Bug Fix	KL	2016/04/11	Sometime the parts list drop-down would be disabled.	9.0.0.2
Sewer Manager	Command Improvement	KL	2016/04/14	Added option to house connections to automatically link polylines to house connection structures.	9.0.0.2
Feature Line Profile	Command Improvement	KL	2016/04/18	Added option for profiles from corridor feature line codes.	9.0.0.2
Corridor Wizard	Bug fix	KL	2016/04/18	Crash when corrupt drawing contained invalid subassemblies.	9.0.0.3
Lo. System	Command Improvement	KL	2016/04/22	Overhauled Lo. System command.	9.0.0.5
Sewer Manager	Command Improvement	KL	2016/04/22	Added more columns to the house connections to show various levels.	9.0.0.5
Notify Views	Bug Fix	KL	2016/05/09	Fixed crash when providing a number less than or equal to 0 for average datum and height.	9.0.0.7
iDAS assemblies coddng	Other	AV	2016/05/09	Bellmouth assemblies had wrong coddng and layerworks had incorrect shift width	9.0.0.7
Storm Water Manager	Bug Fix	KL	2016/05/09	Pumps surcharge was incorrect, now works properly.	9.0.0.7
Sewer Manager	Bug Fix	KL	2016/05/09	Pumps surcharge was incorrect, now works properly.	9.0.0.7
Sewer Manager	Command Improvement	KL	2016/05/09	Added pipe sizing downstream and options to swap multiple pipes.	9.0.0.7
Storm Water Manager	Command Improvement	KL	2016/05/09	Added pipe sizing downstream and options to swap multiple pipes.	9.0.0.7
Sewer Manager	Bug Fix	KL	2016/05/11	Civil 3D 2014 house connections connected to the wrong main pipe.	9.0.0.8
Sewer Manager	Command Improvement	KL	2016/05/11	Updated curve display to show different type of curves. Also, added description text.	9.0.0.8
Water Manager	Command Improvement	KL	2016/05/11	Updated curve display to show different type of curves. Also, added description text.	9.0.0.8
Storm Water Manager	Command Improvement	KL	2016/05/11	Updated curve display to show different type of curves. Also, added description text.	9.0.0.8
Offset alignment style thickness	Template	AV	2016/05/18	Offset alignment style thickness changed to 0.5 mm to improve visibility in plan	9.0.0.9
Asbestos cement pipes	Pipe Catalogue	AV	2016/05/18	Asbestos cement pipes CID and COD added to water catalogue	9.0.0.9
SANS 719:2011 Steel pipes	Pipe Catalogue	AV	2016/05/18	SANS 719:2011 Steel pipes added to water catalogue	9.0.0.9
Import CSV NT	Command New	KL	2016/05/19	New command that imports a network from CSV files.	9.0.0.9
Explode Polyline With Object Data	Command New	KL	2016/05/19	New command to explode a polyline with object data into lines preserving the object data.	9.0.0.9
Water Manager	Command Improvement	KL	2016/05/19	Added import demands from CSV	9.0.0.9
Corridor Wizard	Command Improvement	KL	2016/05/30	Added option to choose the top and bottom surface codes and an option to include breaklines in the surface definition.	9.0.0.10
Corridor Wizard	Command Improvement	KL	2016/05/30	Added option to import an alignment and/or a profile from a CSV file.	9.0.0.10
Corridor Wizard	Command Improvement	KL	2016/05/30	Added additional options if only 1 alignment is to be created, such as start station.	9.0.0.10
Water Manager	Command Improvement	KL	2016/05/30	Added pipe part description columns.	9.0.0.10
Sewer Manager	Command Improvement	KL	2016/05/30	Added pipe part description columns.	9.0.0.10
Storm Water Manager	Command Improvement	KL	2016/05/30	Added pipe part description columns.	9.0.0.10
Storm Water Manager	Command Improvement	KL	2016/05/30	Changed inflow accuracy to 6 decimal places.	9.0.0.10