## Autodesk<sup>®</sup> AutoCAD<sup>®</sup> Civil 3D<sup>®</sup> Release Comparison matrix

	2014	2015	2016
USABILITY			
Online map data	<b>V</b>	×	×
PROJECT MANAGEMENT			
Create pressure network data shortcuts and references	×	×	×
Create $Autodesk^{\circledast}Vault^{\circledast}projects$ at any level below the working folder	×	×	×
Vault support for pressure networks		×	×
Manage data shortcuts to repair broken shortcuts and replace DWG objects			×
Display vault project objects that exist in subfolders within object type			×
Create data references to objects that exist in different vault projects			¥
COLLABORATION AND DATA EXCHANGE			
Import pipes and civil roads from Autodesk <sup>®</sup> InfraWorks <sup>®</sup> 360	<b>~</b>	×	×
Export profile data to InfraWorks 360	<b>~</b>	<ul> <li>Image: A second s</li></ul>	×
Save files and dependency files to A360	<b>V</b>	×	×
Export data to KML and KMZ formats		×	×
Data exchange between AutoCAD Civil 3D and InfraWorks 360		×	×
Import and export IFC (Industry Foundation Class) files			<b>*</b>
PLAN PRODUCTION AND PRODUCTION DRAFTING			
Add pressure networks to plan production sheets	×	×	<b>V</b>
SURVEY			
Save survey queries and open in survey query builder	×	×	×
Export and import survey query files for reuse	×	×	×



	2014	2015	2016
POINT CLOUDS			
Point cloud object	<b>V</b>		×
Point cloud contextual user interface		×	×
Support for point clouds processed in Autodesk® ReCap® (.RCS, .RCP)		<b>V</b>	×
SURFACES			
Create surface from a point cloud		×	×
Create AutoCAD solids from TIN surfaces		¥	<b>V</b>
ALIGNMENTS AND PROFILES			
Free circular vertical curve, free parabolic vertical curve additional options		×	×
Unlock and change constraint types of vertical curves		×	<ul> <li>Image: A second s</li></ul>
Extend fixed and floating profile entities		×	<ul> <li>Image: A set of the set of the</li></ul>
Options to control how layout profile geometry is anchored		×	<ul> <li>Image: A set of the set of the</li></ul>
Projecting solids to profile view	<b>V</b>	<b>V</b>	¥
CORRIDOR MODELING			
Select the targets for a corridor from xrefs	×		×
Extract corridor solids	×	×	×
3D areas for corridors reported in quantity takeoff report		× .	×
Retain existing corridor targets when replacing a sub-assembly		× .	<ul> <li>Image: A set of the set of the</li></ul>
Corridor frequency options for curved portions of baselines and offsets		×	<ul> <li>Image: A set of the set of the</li></ul>
Specify that sample lines are incremented		×	<ul> <li>Image: A second s</li></ul>
Check sight distance	¥	×	×
New design criteria files	¥	×	<ul> <li>Image: A second s</li></ul>
Select alignments by layer to be used as width and targets			<b>v</b>
QUANTITY AND MATERIAL ANALYSIS			
Assign pay items to pressure network parts in parts list	×	×	× .
Manage material list and materials for sample line groups	×	×	×



	2014	2015	2016
SECTIONS & SECTION VIEWS			
Create sections of projected AutoCAD solids	×	×	×
Create sliced solids of pipe networks		<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li>Image: A second s</li></ul>
Control the direction of sections in section views			¥
SUBASSEMBLY COMPOSER			
Offset geometry		¥	×
View target parameters in preview			×
Apply AOR setting available for applying superelevation or cant to link		×	v
Input/Output parameter types for applying superelevation		¥	×
Cant tab for viewing cant effect on a rail subassembly		<ul> <li>Image: A set of the set of the</li></ul>	
Loop geometry support			×
PRESSURE NETWORKS			
Create pressure networks from objects	×	×	×
Edit multiple pressure network parts in plan view by sliding or moving	<b>V</b>	×	×
Edit multiple pressure network parts in profile view by slope or elevation	<b>V</b>	×	×
Use the 3D plane compass setting to rotate the compass plane	×	×	×
Use the rotate grip to rotate pressure fittings and appurtenances (model)	<b>V</b>	×	×
Add pressure networks to section views	<b>V</b>	<ul> <li>Image: A second s</li></ul>	<ul> <li>✓</li> </ul>
Display crossing pipes in profile view	<b>V</b>	×	×
Sort pressure network part list by size	<b>~</b>		<ul> <li>Image: A set of the set of the</li></ul>
Create AutoCAD solids from pressure pipe networks		<b>V</b>	<b>v</b>
PIPE NETWORKS			
Create AutoCAD solids from pipe networks		×	×
Create exclusionary catchments			×



	2014	2015	2016
ANNOTATION			
Add pressure network pipe, fitting, and appurtenance tables	×	×	¥
Staggering corridor point code labels		<b>V</b>	¥
Object reference labels can be changed in the properties palette		¥	¥
Control labeling reference text objects in the properties palette		¥	¥
Crossing pipe and pressure pipe profile view labels			¥
Pressure pipe labels in section views			×

