|  |  |  |  |
| --- | --- | --- | --- |
| Autodesk Infrastructure Design Suite 2014 | Standard | Premium | Ultimate |
| AutoCAD® - Speed documentation and explore 3D concepts with the powerful connected design tools of AutoCAD software®. | Available | Available | Available |
| AutoCAD® Map 3D - Access, analyze, and share CAD and GIS data for planning, predesign, and management decisions. | Available | Available | Available |
| Autodesk® Raster Design - Add powerful raster editing and raster-to-vector conversion tools to AutoCAD®-based software. | Available | Available | Available |
| Autodesk® ReCap - Create intelligent 3D models from laser scans. Clean, organize, and visualize your massive datasets more easily. | Available | Available | Available |
| Autodesk® Navisworks® Simulate - Integrate multiple models to improve team collaboration, simulate construction, quantify project scope, and enhance project review. | Available | Available |  |
| Autodesk® InfraWorks - Complete preliminary design work by generating data-rich proposals more accurately in the context of the existing environment. |  | Available | Available |
| AutoCAD® Civil 3D® - Support Building Information Modeling on civil engineering projects with integrated design, analysis, and documentation tools. |  | Available | Available |
| Autodesk® 3ds Max® Design - Automatically create cinematic-quality visuals and animations from civil data to help evaluate designs and communicate project intent. |  | Available | Available |
| AutoCAD® Utility Design - Design, analyze, and document electrical distribution networks on the familiar AutoCAD® software platform. |  | Available | Available |
| Autodesk® Revit® Structure - Supports Building Information Modeling on structural engineering projects with tools for structural design and analysis. |  | Available | Available |
| Autodesk® Navisworks® Manage - Integrate multiple models to facilitate whole project review, simulation of construction sequencing, and clash detection. |  |  | Available |
| Autodesk® Robot™ Structural Analysis Professional - Use advanced structural analysis tools to investigate linear and nonlinear behavior in large, complex structures. |  |  | Available |
| Autodesk® Revit®\* - Building Information Modeling (BIM) tools for architectural design, MEP engineering, structural engineering and construction. |  |  | Available |
| Autodesk® Roads and Highways Module for InfraWorks - Perform preliminary roadway engineering in 3D to help confirm scope, budget, and schedule. |  |  | Available |

|  |  |  |  |
| --- | --- | --- | --- |
| Infrastructure Design Suite 2014 | Standard | Premium | Ultimate |
| Autodesk® River and Flood Analysis Module-Automates analysis, mapping, and modeling functions for river and flood analysis. |  |  | Available |
| Autodesk® Bridge Module**-** Enables the modeling of bridges and bridge components. |  | Available | Available |
| Autodesk® Geotechnical Module-Helps to streamline import, use, and documentation of borehole data. |  | Available | Available |
| Autodesk® Rail Layout Module-Helps to streamline the layout of rail tracks. Create new alignments and switch graphics based on the rail turnout catalog. |  | Available | Available |

\*Autodesk Revit software, which combines the capabilities of Autodesk® Revit® Architecture, Autodesk® Revit® MEP, and Autodesk® Revit® Structure software, is only available as part of the Autodesk® Building Design Suite 2014 Premium and Ultimate Editions.