

# License Matrix

## TRIMBLE BUSINESS CENTER v5.10 SOFTWARE

May 2019

### Editions

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
3D Preset Views	x	x	x	x	x	x	x	x
3D View Projection (Perspective vs. Ortho)	x	x	x	x	x	x	x	x
3D View Settings	x	x	x	x	x	x	x	x
About Trimble Business Center	x	x	x	x	x	x	x	x
Access Services	x	x	x	x	x	x	x	x
Activate Limit Box	x	x	x	x	x	x	x	x
Add External Job Site Design	x	x	x	x	x	x	x	x
Archive Project	x	x	x	x	x	x	x	x
Back	x	x	x	x	x	x	x	x
Backward Planar View (Backward Camera View)	x	x	x	x	x	x	x	x
Bottom	x	x	x	x	x	x	x	x
Bring Forward	x	x	x	x	x	x	x	x
Bring to Front	x	x	x	x	x	x	x	x
Center	x	x	x	x	x	x	x	x
Check for Updates	x	x	x	x	x	x	x	x
Close Project	x	x	x	x	x	x	x	x
Colorize Scans	x	x	x	x	x	x	x	x
Command Pane	x	x	x	x	x	x	x	x
Compress/Email Field Data	x	x	x	x	x	x	x	x
Compute Project	x	x	x	x	x	x	x	x
Connected Community HCE	x	x	x	x	x	x	x	x
Controller Manager	x	x	x	x	x	x	x	x
Convert TGO Project	x	x	x	x	x	x	x	x
Convert to RINEX	x	x	x	x	x	x	x	x
Coordinate Scroll	x	x	x	x	x	x	x	x
Coordinate System Manager	x	x	x	x	x	x	x	x
Copy Field Data to Data Card	x	x	x	x	x	x	x	x
Copy Field Data to USB Flash Drive	x	x	x	x	x	x	x	x
Copy Project Library to USB Flash Drive	x	x	x	x	x	x	x	x
Copy Work Order	x	x	x	x	x	x	x	x
Create Job Site Design	x	x	x	x	x	x	x	x
Create Vision Link Project	x	x	x	x	x	x	x	x
Create Work Order	x	x	x	x	x	x	x	x
Cutting Plane View	x	x	x	x	x	x	x	x
Define Command Shortcuts	x	x	x	x	x	x	x	x
Defined Views	x	x	x	x	x	x	x	x
Delete	x	x	x	x	x	x	x	x
Delete Work Order	x	x	x	x	x	x	x	x
Device Pane	x	x	x	x	x	x	x	x
Edit Limit Box	x	x	x	x	x	x	x	x
End-User License Agreement	x	x	x	x	x	x	x	x
Exit	x	x	x	x	x	x	x	x
Explore Object	x	x	x	x	x	x	x	x
Export Field Data (Trimble Machine Control)	x	x	x	x	x	x	x	x
Export GCS900 Excavator Profile Files	x	x	x	x	x	x	x	x
Export GCS900 Machine Avoidance Zone File	x	x	x	x	x	x	x	x
Export GCS900 Machine Jobsite Design	x	x	x	x	x	x	x	x
Export GCS900 Machine Site Map	x	x	x	x	x	x	x	x
Export SIMA Format	x	x	x	x	x	x	x	x
Export Sketchup .skp Files	x	x	x	x	x	x	x	x
Export Somero .nod Files	x	x	x	x	x	x	x	x
Export Survey Controller Job File	x	x	x	x	x	x	x	x
Export Survey Data Collector DC File	x	x	x	x	x	x	x	x
Export Survey Pro Job File	x	x	x	x	x	x	x	x

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Export TDS Interlock (.ilj) File	x	x	x	x	x	x	x	x
Export Trimble Access job File	x	x	x	x	x	x	x	x
Export Trimble Access Road Strings	x	x	x	x	x	x	x	x
Export Trimble Access RXL Road Templates	x	x	x	x	x	x	x	x
Export Trimble JobXML Field Software Format	x	x	x	x	x	x	x	x
Feature Definition Manager	x	x	x	x	x	x	x	x
Filter Line Markings	x	x	x	x	x	x	x	x
Flags Pane	x	x	x	x	x	x	x	x
Float View	x	x	x	x	x	x	x	x
Front	x	x	x	x	x	x	x	x
Go To Run Position	x	x	x	x	x	x	x	x
Help	x	x	x	x	x	x	x	x
Import	x	x	x	x	x	x	x	x
Import .asc ASCII, TDEF, Raw Data, InRoads Hz and Vt Alignment Files	x	x	x	x	x	x	x	x
Import .CAL Site Calibration Files	x	x	x	x	x	x	x	x
Import .dat DiNi Level Files	x	x	x	x	x	x	x	x
Import .dat STAR*Net Level Files	x	x	x	x	x	x	x	x
Import .eje MDT Hz Alignment Files	x	x	x	x	x	x	x	x
Import .inf Fast Survey Files	x	x	x	x	x	x	x	x
Import .pbj Rangefinder Laser Files	x	x	x	x	x	x	x	x
Import .raw (TDS, Nikon) Raw Data Files	x	x	x	x	x	x	x	x
Import .sp3, sp3c precise ephemeris files	x	x	x	x	x	x	x	x
Import .xyz point Cloud Files	x	x	x	x	x	x	x	x
Import .y whole Point Cloud Files	x	x	x	x	x	x	x	x
Import ASCII CSV Files - PNEZD	x	x	x	x	x	x	x	x
Import ASCII CSV Files - Station, Offset, Elevation	x	x	x	x	x	x	x	x
Import Ashtech ProMark / ProFlex .crd Format	x	x	x	x	x	x	x	x
Import Ashtech ProMark / ProFlex .ddd Format	x	x	x	x	x	x	x	x
Import Autodesk DWG Format	x	x	x	x	x	x	x	x
Import Autodesk DXF Format	x	x	x	x	x	x	x	x
Import Bentley .icm.dgn iModel Files	x	x	x	x	x	x	x	x
Import Bentley Microstation dgn files	x	x	x	x	x	x	x	x
Import Business Center - HCE .VCL Project Link Files	x	x	x	x	x	x	x	x
Import CaAIC_E .txt Files	x	x	x	x	x	x	x	x
Import Cartomap .txt Files	x	x	x	x	x	x	x	x
Import CLIP .alz Alignment Files	x	x	x	x	x	x	x	x
Import CLIP .plt Alignment Files	x	x	x	x	x	x	x	x
Import CLIP .trv Files	x	x	x	x	x	x	x	x
Import e57 Format	x	x	x	x	x	x	x	x
Import Fast Survey .sys Files	x	x	x	x	x	x	x	x
Import Format Editor	x	x	x	x	x	x	x	x
Import GCS900 .avoid Format	x	x	x	x	x	x	x	x
Import GCS900 .avoid.svl Avoidance Zone Files	x	x	x	x	x	x	x	x
Import GCS900 .cfg Coordinate System Files	x	x	x	x	x	x	x	x
Import GCS900 .dsp Format	x	x	x	x	x	x	x	x
Import GCS900 .mch Format	x	x	x	x	x	x	x	x
Import GCS900 .mch Measure Up Files	x	x	x	x	x	x	x	x
Import GCS900 .persist Format	x	x	x	x	x	x	x	x
Import GCS900 .pro Format	x	x	x	x	x	x	x	x
Import GCS900 .svd Files	x	x	x	x	x	x	x	x
Import GCS900 .svd Format	x	x	x	x	x	x	x	x
Import GCS900 .svl Files	x	x	x	x	x	x	x	x
Import GCS900 .svl Format	x	x	x	x	x	x	x	x

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Import GCS900.tsdf Format	x	x	x	x	x	x	x	x
Import Geopak.xsr Cross Section Report File	x	x	x	x	x	x	x	x
Import HYDROPro.hpt Files	x	x	x	x	x	x	x	x
Import IFC Files	x	x	x	x	x	x	x	x
Import Inframodel.xml Files	x	x	x	x	x	x	x	x
Import InRoads.soe Files	x	x	x	x	x	x	x	x
Import IREDES.xml Tunnel and Drill Plan Files	x	x	x	x	x	x	x	x
Import ISPOL.ali Alignment Files	x	x	x	x	x	x	x	x
Import ISPOL.ras Vertical Alignment Files	x	x	x	x	x	x	x	x
Import ISPOL.sce and .scf Files	x	x	x	x	x	x	x	x
Import LandXML Format	x	x	x	x	x	x	x	x
<b>Import LAS/LAZ Format</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>
Import MDT.ras Vertical Alignment Files	x	x	x	x	x	x	x	x
Import MDT.tra Files	x	x	x	x	x	x	x	x
Import MX GENIO.crd,.mos,.txt Files	x	x	x	x	x	x	x	x
Import NGS.ds Data Sheet Files	x	x	x	x	x	x	x	x
Import NGS.htm Data Sheet Files	x	x	x	x	x	x	x	x
Import NGS.OPUS.xml Files	x	x	x	x	x	x	x	x
Import Norway.KOF Files	x	x	x	x	x	x	x	x
Import Norway.tit Files	x	x	x	x	x	x	x	x
Import Novapoint.gen Files	x	x	x	x	x	x	x	x
Import Novapoint.vgp Files	x	x	x	x	x	x	x	x
Import PCS900.persist Display Configuration Files	x	x	x	x	x	x	x	x
Import POD Format	x	x	x	x	x	x	x	x
Import PTS Format	x	x	x	x	x	x	x	x
Import PTX Format	x	x	x	x	x	x	x	x
Import RCP Format	x	x	x	x	x	x	x	x
Import REB.021 Files	x	x	x	x	x	x	x	x
Import REB.040 Files	x	x	x	x	x	x	x	x
Import REB.066 Files	x	x	x	x	x	x	x	x
Import REB.66 Files	x	x	x	x	x	x	x	x
Import Report	x	x	x	x	x	x	x	x
Import Report	x	x	x	x	x	x	x	x
Import SBG.geo Files	x	x	x	x	x	x	x	x
Import SBG.gt Files	x	x	x	x	x	x	x	x
Import SBG.lin Files	x	x	x	x	x	x	x	x
Import SBG.llc Files	x	x	x	x	x	x	x	x
Import SBG.lmd Files	x	x	x	x	x	x	x	x
Import SBG.nyl Files	x	x	x	x	x	x	x	x
Import SBG.prf Files	x	x	x	x	x	x	x	x
Import SBG.pxy Files	x	x	x	x	x	x	x	x
Import SBG.sec Files	x	x	x	x	x	x	x	x
Import SBG.skv Files	x	x	x	x	x	x	x	x
Import SCS900.gcj Work Order Files	x	x	x	x	x	x	x	x
Import SCS900.ini Site Settings File	x	x	x	x	x	x	x	x
Import SCS900.spi Work Order Files	x	x	x	x	x	x	x	x
Import SCS900.txt Work Order Results File	x	x	x	x	x	x	x	x
Import Sitepulse.epj Work Order Result Files	x	x	x	x	x	x	x	x
Import Sketchup.skp Files	x	x	x	x	x	x	x	x
Import Somero.nod Files	x	x	x	x	x	x	x	x
Import SOSI Format	x	x	x	x	x	x	x	x
Import Spectra Precision Field Surveyor.asc Format	x	x	x	x	x	x	x	x
Import Spectra Precision Field Surveyor.dat Format	x	x	x	x	x	x	x	x
Import Spectra Precision Field Surveyor.xml Format	x	x	x	x	x	x	x	x

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Import Spectra Precision Field Surveyor ASCII Format	x	x	x	x	x	x	x	x
Import Spectra Precision Focus DL-15 Level Files	x	x	x	x	x	x	x	x
Import Survey Pro.job Format	x	x	x	x	x	x	x	x
Import Survey Pro.raw Format	x	x	x	x	x	x	x	x
Import Survey Pro.survey Format	x	x	x	x	x	x	x	x
Import Survey Pro.xml Format	x	x	x	x	x	x	x	x
Import TDS Interlock.jlj Format	x	x	x	x	x	x	x	x
Import Terramodel PRO Files	x	x	x	x	x	x	x	x
Import Trimble.dat GNSS Files	x	x	x	x	x	x	x	x
Import Trimble.dc Data Collector Files	x	x	x	x	x	x	x	x
Import Trimble.dc Site Calibration Files	x	x	x	x	x	x	x	x
Import Trimble.FXL Feature Code Library Files	x	x	x	x	x	x	x	x
Import Trimble.pav Paving Run Files	x	x	x	x	x	x	x	x
Import Trimble.RXL RoadXML Files	x	x	x	x	x	x	x	x
Import Trimble.tdx Data Exchange Files	x	x	x	x	x	x	x	x
Import Trimble.tsf Scanner Files	x	x	x	x	x	x	x	x
Import Trimble.ttm Surface Model Files	x	x	x	x	x	x	x	x
Import Trimble Access.dc Format	x	x	x	x	x	x	x	x
Import Trimble Access.job Format	x	x	x	x	x	x	x	x
Import Trimble Access.jxl Format	x	x	x	x	x	x	x	x
Import Trimble Access.rxl Format	x	x	x	x	x	x	x	x
Import Trimble Access.xml Format	x	x	x	x	x	x	x	x
Import Trimble Digital Fieldbook.dc Format	x	x	x	x	x	x	x	x
Import Trimble Digital Fieldbook.job Format	x	x	x	x	x	x	x	x
Import Trimble Digital Fieldbook.xml Format	x	x	x	x	x	x	x	x
Import Trimble GNSS.dat Format	x	x	x	x	x	x	x	x
Import Trimble GNSS.t00, t01, t02 Files	x	x	x	x	x	x	x	x
Import Trimble GNSS.t00/t01/t02 Format	x	x	x	x	x	x	x	x
Import Trimble Survey Controller.dc Format	x	x	x	x	x	x	x	x
Import Trimble Survey Controller.job Format	x	x	x	x	x	x	x	x
Import Trimble Survey Controller.jxl Format	x	x	x	x	x	x	x	x
Import Trimble Survey Controller.rxl Format	x	x	x	x	x	x	x	x
Import Trimble Survey Controller.xml Format	x	x	x	x	x	x	x	x
Import Trimble Survey Manager.jxl Format	x	x	x	x	x	x	x	x
Import Trimble Survey Manager.ASCII Format	x	x	x	x	x	x	x	x
Import Trimble Survey Pro.survey files	x	x	x	x	x	x	x	x
Import Wirth.yxz Files	x	x	x	x	x	x	x	x
Import Work Order Results	x	x	x	x	x	x	x	x
Import/Export User Options	x	x	x	x	x	x	x	x
Invert Selection	x	x	x	x	x	x	x	x
Job Site Design Manager	x	x	x	x	x	x	x	x
Job Site Manager	x	x	x	x	x	x	x	x
Layer Group Manager	x	x	x	x	x	x	x	x
Layer Manager	x	x	x	x	x	x	x	x
Left	x	x	x	x	x	x	x	x
Left Mouse Pan	x	x	x	x	x	x	x	x
Left Mouse Rotate	x	x	x	x	x	x	x	x
Left Mouse Select	x	x	x	x	x	x	x	x
Left Mouse Zoom	x	x	x	x	x	x	x	x
License Manager	x	x	x	x	x	x	x	x

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Material and Site Improvement Manager	x	x	x	x	x	x	x	x
Measure Angle	x	x	x	x	x	x	x	x
Measure Distance	x	x	x	x	x	x	x	x
Measure Point	x	x	x	x	x	x	x	x
Move to Next Tab Group	x	x	x	x	x	x	x	x
Move to Previous Tab Group	x	x	x	x	x	x	x	x
New 3D Drive View	x	x	x	x	x	x	x	x
New 3D View	x	x	x	x	x	x	x	x
New Cross-Section View	x	x	x	x	x	x	x	x
New Default Project	x	x	x	x	x	x	x	x
<b>New Feature Library</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>
New Horizontal Tab Group	x	x	x	x	x	x	x	x
New Plan View	x	x	x	x	x	x	x	x
New Plan View (old architecture)	x	x	x	x	x	x	x	x
New Profile View	x	x	x	x	x	x	x	x
New Project	x	x	x	x	x	x	x	x
New Station View	x	x	x	x	x	x	x	x
New Station View (referenced images)	x	x	x	x	x	x	x	x
New Vertical Tab Group	x	x	x	x	x	x	x	x
Office Synchronizer	x	x	x	x	x	x	x	x
Online GNSS Planning	x	x	x	x	x	x	x	x
Open Project	x	x	x	x	x	x	x	x
Open Remote File	x	x	x	x	x	x	x	x
Options	x	x	x	x	x	x	x	x
Orthographic	x	x	x	x	x	x	x	x
Pan	x	x	x	x	x	x	x	x
Pan Precise	x	x	x	x	x	x	x	x
Perspective	x	x	x	x	x	x	x	x
Plane Manager	x	x	x	x	x	x	x	x
Planning	x	x	x	x	x	x	x	x
Polygon Select	x	x	x	x	x	x	x	x
Presentation Mode	x	x	x	x	x	x	x	x
Process SCS work order symbols	x	x	x	x	x	x	x	x
Process View	x	x	x	x	x	x	x	x
Profile Viewer	x	x	x	x	x	x	x	x
Project Explorer	x	x	x	x	x	x	x	x
Project Settings	x	x	x	x	x	x	x	x
Properties	x	x	x	x	x	x	x	x
Publish Field Data To Business Data Center	x	x	x	x	x	x	x	x
Publish Field Data to Project Library	x	x	x	x	x	x	x	x
Publish Library to USB	x	x	x	x	x	x	x	x
Publish to Vision Link	x	x	x	x	x	x	x	x
Quality Assurance Report	x	x	x	x	x	x	x	x
Reassign External Job Site Design	x	x	x	x	x	x	x	x
Reassign Work Order	x	x	x	x	x	x	x	x
Rectangle Select	x	x	x	x	x	x	x	x
Redo	x	x	x	x	x	x	x	x
Register Software	x	x	x	x	x	x	x	x
Right	x	x	x	x	x	x	x	x
Run Last Command	x	x	x	x	x	x	x	x
Run View (Panoramic View)	x	x	x	x	x	x	x	x
Save File Remotely	x	x	x	x	x	x	x	x
Save Project	x	x	x	x	x	x	x	x
Save Project As	x	x	x	x	x	x	x	x
Save Project As Template	x	x	x	x	x	x	x	x
SCS Data Manager	x	x	x	x	x	x	x	x
Select All	x	x	x	x	x	x	x	x
Select by Layer	x	x	x	x	x	x	x	x

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Select by Polygon	x	x	x	x	x	x	x	x
Select Points	x	x	x	x	x	x	x	x
Selection Explorer	x	x	x	x	x	x	x	x
Send Backward	x	x	x	x	x	x	x	x
Send to Back	x	x	x	x	x	x	x	x
Set Limit Box	x	x	x	x	x	x	x	x
Set Menu Layout	x	x	x	x	x	x	x	x
Side Planar View (Side Camera View)	x	x	x	x	x	x	x	x
Snap Mode	x	x	x	x	x	x	x	x
Start Page	x	x	x	x	x	x	x	x
Station View Image Filter	x	x	x	x	x	x	x	x
Stored Measurements Report	x	x	x	x	x	x	x	x
Surface Slicer View	x	x	x	x	x	x	x	x
Tile Sequence Viewer	x	x	x	x	x	x	x	x
Toggle Gridlines	x	x	x	x	x	x	x	x
Toggle Line Marking	x	x	x	x	x	x	x	x
Toggle Visibility	x	x	x	x	x	x	x	x
Toggle Z-Axis	x	x	x	x	x	x	x	x
Top	x	x	x	x	x	x	x	x
Tours and Tutorials	x	x	x	x	x	x	x	x
Trimble Access Services	x	x	x	x	x	x	x	x
Trimble Sync	x	x	x	x	x	x	x	x
Trimble Sync Manager	x	x	x	x	x	x	x	x
Undo	x	x	x	x	x	x	x	x
View 3D Preset Last Used	x	x	x	x	x	x	x	x
View Filter Manager	x	x	x	x	x	x	x	x
View Mission Trajectory (Toggle Trajectory)	x	x	x	x	x	x	x	x
VisionLink	x	x	x	x	x	x	x	x
Walk-Through	x	x	x	x	x	x	x	x
Work Order Editor	x	x	x	x	x	x	x	x
Work Order Report	x	x	x	x	x	x	x	x
Work Order Report	x	x	x	x	x	x	x	x
Work Orders Summary	x	x	x	x	x	x	x	x
Workflow Guides	x	x	x	x	x	x	x	x
Zoom	x	x	x	x	x	x	x	x
Zoom Extents	x	x	x	x	x	x	x	x
Zoom In	x	x	x	x	x	x	x	x
Zoom Out	x	x	x	x	x	x	x	x
Zoom Precise	x	x	x	x	x	x	x	x
ADAC Settings		x	x	x	x	x	x	x
Add/Remove Selection		x	x	x	x	x	x	x
Advanced Select		x	x	x	x	x	x	x
As Staked Corridor Report		x	x	x	x	x	x	x
As Staked Report		x	x	x	x	x	x	x
Batter Conformance Report		x	x	x	x	x	x	x
Break Line		x	x	x	x	x	x	x
Change Coordinate System		x	x	x	x	x	x	x
Clip Lines		x	x	x	x	x	x	x
Combine Level Files		x	x	x	x	x	x	x
Coordinate System Comparison Report		x	x	x	x	x	x	x
Copy Objects		x	x	x	x	x	x	x
Create Arc		x	x	x	x	x	x	x
Create Block		x	x	x	x	x	x	x
Create Boundary		x	x	x	x	x	x	x
Create Circle		x	x	x	x	x	x	x
Create Linestring		x	x	x	x	x	x	x
Create Plotbox		x	x	x	x	x	x	x
Create Point		x	x	x	x	x	x	x

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Create Polygon		x	x	x	x	x	x	x
Create Polyline		x	x	x	x	x	x	x
Create Rectangle		x	x	x	x	x	x	x
Create Text		x	x	x	x	x	x	x
Create Three Point Circle		x	x	x	x	x	x	x
Create Three Point Rectangle		x	x	x	x	x	x	x
Datum Gridding		x	x	x	x	x	x	x
Delete Line Segment		x	x	x	x	x	x	x
<b>Detect Crossing Geometry</b>		<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>
Edit		x	x	x	x	x	x	x
Edit Linestring		x	x	x	x	x	x	x
Edit Text		x	x	x	x	x	x	x
Explode		x	x	x	x	x	x	x
Explode Points		x	x	x	x	x	x	x
Export .12da 12D Format Files		x	x	x	x	x	x	x
Export .laz Point Clouds		x	x	x	x	x	x	x
Export ADAC File		x	x	x	x	x	x	x
Export Applanix Smartbase Format		x	x	x	x	x	x	x
Export BlueBook Format		x	x	x	x	x	x	x
Export DC Road Format From Corridor		x	x	x	x	x	x	x
Export DC Road Format From Surface		x	x	x	x	x	x	x
Export Digital Fieldbook Job File		x	x	x	x	x	x	x
Export DWG		x	x	x	x	x	x	x
Export DXF		x	x	x	x	x	x	x
Export e57 Point Clouds		x	x	x	x	x	x	x
<b>Export ESRI Shapefile Format</b>		<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>
Export Field Surveyor V2 Job File		x	x	x	x	x	x	x
Export Format Editor		x	x	x	x	x	x	x
Export Google KML/KMZ Format		x	x	x	x	x	x	x
<b>Export IFC</b>		<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>
Export Inframodel File		x	x	x	x	x	x	x
Export KOF Vector Data File		x	x	x	x	x	x	x
Export LandXML File		x	x	x	x	x	x	x
Export LAS/LAZ Point Clouds		x	x	x	x	x	x	x
Export POD Point Clouds		x	x	x	x	x	x	x
<b>Export LAS Point Cloud with Timestamp (Mobile Mapping)</b>		<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>
Export Project Link Exporter VCL File		x	x	x	x	x	x	x
Export PTS Point Clouds		x	x	x	x	x	x	x
Export PTX Point Clouds		x	x	x	x	x	x	x
Export RCP Point Clouds		x	x	x	x	x	x	x
Export RINEX Format		x	x	x	x	x	x	x
Export SDMS Format		x	x	x	x	x	x	x
Export SOSI Format		x	x	x	x	x	x	x
Export Trajectory CSV File		x	x	x	x	x	x	x
Export Trimble Data Exchange Format (TDEF) File		x	x	x	x	x	x	x
Export TTM File		x	x	x	x	x	x	x
External Processing Services		x	x	x	x	x	x	x
Feature Attributes Export		x	x	x	x	x	x	x
Feature Code Processing Report		x	x	x	x	x	x	x
Geoid Sub-Gridding		x	x	x	x	x	x	x
Import .12da 12D Format Files		x	x	x	x	x	x	x
Import Blocks		x	x	x	x	x	x	x
Insert Blocks		x	x	x	x	x	x	x
Import ESRI Shapefile Format		x	x	x	x	x	x	x
Inverse		x	x	x	x	x	x	x
Inverse Results Report		x	x	x	x	x	x	x
Job Report Generator		x	x	x	x	x	x	x

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Join Lines		x	x	x	x	x	x	x
Level Editor		x	x	x	x	x	x	x
Level Report		x	x	x	x	x	x	x
Line Style Manager		x	x	x	x	x	x	x
Line Type Editor		x	x	x	x	x	x	x
Local Site Settings		x	x	x	x	x	x	x
Mean Angle Report		x	x	x	x	x	x	x
Mean Angle Residuals		x	x	x	x	x	x	x
Merge Points		x	x	x	x	x	x	x
Mirror Objects		x	x	x	x	x	x	x
Move Objects		x	x	x	x	x	x	x
Move Survey Point		x	x	x	x	x	x	x
Name Objects		x	x	x	x	x	x	x
New Feature Spreadsheet		x	x	x	x	x	x	x
New Layer		x	x	x	x	x	x	x
New Occupation Spreadsheet		x	x	x	x	x	x	x
New Optical Spreadsheet		x	x	x	x	x	x	x
New Points Spreadsheet		x	x	x	x	x	x	x
New Vector Spreadsheet		x	x	x	x	x	x	x
Offset Line		x	x	x	x	x	x	x
Page Setup		x	x	x	x	x	x	x
Pipeline Attributes		x	x	x	x	x	x	x
Point Comparison Report		x	x	x	x	x	x	x
Point Derivation Report		x	x	x	x	x	x	x
Point List Report		x	x	x	x	x	x	x
Point Symbol		x	x	x	x	x	x	x
Print		x	x	x	x	x	x	x
Print Preview		x	x	x	x	x	x	x
Process Feature Codes		x	x	x	x	x	x	x
Processing Services		x	x	x	x	x	x	x
Project Computation Report		x	x	x	x	x	x	x
Publish to TCC		x	x	x	x	x	x	x
Purge Blocks		x	x	x	x	x	x	x
Related Files		x	x	x	x	x	x	x
Relayer Objects		x	x	x	x	x	x	x
Rename Points		x	x	x	x	x	x	x
Renamed Point List Report		x	x	x	x	x	x	x
Report Options		x	x	x	x	x	x	x
Rotate Objects		x	x	x	x	x	x	x
Save As Site		x	x	x	x	x	x	x
Scale Objects		x	x	x	x	x	x	x
Select by Elevation Range		x	x	x	x	x	x	x
Select Duplicate Points		x	x	x	x	x	x	x
Select Observations		x	x	x	x	x	x	x
Select Points by Vector		x	x	x	x	x	x	x
Select Unprocessed Sessions		x	x	x	x	x	x	x
Start Data Service		x	x	x	x	x	x	x
Symbol Editor		x	x	x	x	x	x	x
Symbol Manager		x	x	x	x	x	x	x
TDX Export		x	x	x	x	x	x	x
Text Style Manager		x	x	x	x	x	x	x
<b>TopoDOT Export - Terrestrial Scan Data</b>		<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>
Vector List Report		x	x	x	x	x	x	x
Write Features to GIS Report		x	x	x	x	x	x	x
Add Legend			x	x	x	x	x	x
Add Surface Texture			x	x	x	x	x	x
Add to Point Cloud Region			x	x	x	x	x	x
Add/Remove Surface Boundaries			x	x	x	x	x	x
Add/Remove Surface Members			x	x	x	x	x	x

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Alignment Editor			X	X	X	X	X	X
Alignment Geometry Report			X	X	X	X	X	X
Append to Alignment			X	X	X	X	X	X
Append Tracked Line			X	X	X	X	X	X
AreaLengthCountReport			X	X	X	X	X	X
Average Points			X	X	X	X	X	X
Big Point Size			X	X	X	X	X	X
Blended Display			X	X	X	X	X	X
Change Elevation			X	X	X	X	X	X
Change Global to Local			X	X	X	X	X	X
Change Local to Global			X	X	X	X	X	X
Clip Selected			X	X	X	X	X	X
Clip Unselected			X	X	X	X	X	X
Color Regions By Elevation			X	X	X	X	X	X
Colorize Region			X	X	X	X	X	X
Convert As-Staked Point			X	X	X	X	X	X
Convert CAD Points			X	X	X	X	X	X
Convert Global to Local			X	X	X	X	X	X
Convert Local To Global			X	X	X	X	X	X
Copy Stored Cross-Section			X	X	X	X	X	X
Copy To Profile			X	X	X	X	X	X
Create Alignment			X	X	X	X	X	X
Create Alignment From a GENIO 6D String			X	X	X	X	X	X
Create Breakline			X	X	X	X	X	X
Create CAD Points from Scan Points (Scan to CAD)			X	X	X	X	X	X
Create Contour at Elevation			X	X	X	X	X	X
Create Contours			X	X	X	X	X	X
Create Cut/Fill Map			X	X	X	X	X	X
Create Hatch			X	X	X	X	X	X
Create Horizontal Alignment Label			X	X	X	X	X	X
Create Linestring from Points			X	X	X	X	X	X
Create Planar Surface			X	X	X	X	X	X
Create Point Cloud Region			X	X	X	X	X	X
Create Points at Intervals			X	X	X	X	X	X
Create Points from CAD			X	X	X	X	X	X
Create Quick Contour at Elevation			X	X	X	X	X	X
Create Quick Contours			X	X	X	X	X	X
Create Stored Cross-Section			X	X	X	X	X	X
Create Surface			X	X	X	X	X	X
Create Surface Cross-Section			X	X	X	X	X	X
Create Surface Edge Breakline			X	X	X	X	X	X
Create Surface Elevation Grid			X	X	X	X	X	X
Create Surface Intersection			X	X	X	X	X	X
Create Surface Profile			X	X	X	X	X	X
Create Surface Tie			X	X	X	X	X	X
Create Volume Grid			X	X	X	X	X	X
Define Corridor Strata			X	X	X	X	X	X
Densify an alignment based surface			X	X	X	X	X	X
Divide Line			X	X	X	X	X	X
Drape Objects On Surface			X	X	X	X	X	X
Earthwork Report			X	X	X	X	X	X
Edit Alignment Labels			X	X	X	X	X	X
Edit Color Mapping			X	X	X	X	X	X
Export RXL Road Format from Alignment			X	X	X	X	X	X
Export RXL Road Format From Surface			X	X	X	X	X	X
Extra Large Point Size			X	X	X	X	X	X
Fillet/Chamfer			X	X	X	X	X	X

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Finished Pavement Report			X	X	X	X	X	X
Finished Surface Report			X	X	X	X	X	X
Geometry Report			X	X	X	X	X	X
Get All points			X	X	X	X	X	X
Get Unused Points			X	X	X	X	X	X
Google Earth			X	X	X	X	X	X
Keep In			X	X	X	X	X	X
Keep Out			X	X	X	X	X	X
Label Contours By Crossing			X	X	X	X	X	X
Large Point Size			X	X	X	X	X	X
Match Properties			X	X	X	X	X	X
Measure Volume			X	X	X	X	X	X
Medium Point Size			X	X	X	X	X	X
Merge Regions			X	X	X	X	X	X
Merge Surfaces			X	X	X	X	X	X
Move/Rotate/Scale Objects			X	X	X	X	X	X
Move/Rotate/Scale Objects by Points			X	X	X	X	X	X
MSI Report			X	X	X	X	X	X
Normal Shading			X	X	X	X	X	X
Number of loaded points (display Options)			X	X	X	X	X	X
Pavement Conformance Report			X	X	X	X	X	X
Point Cloud Rendering Settings			X	X	X	X	X	X
Points to Surface			X	X	X	X	X	X
Points to Surface Report			X	X	X	X	X	X
REB 21.003 Volume Report			X	X	X	X	X	X
REB 21.033 Linear Surface Areas Report			X	X	X	X	X	X
REB 22.013 Prismatic Volume Report			X	X	X	X	X	X
REB 23.003 Calculation Report			X	X	X	X	X	X
REB Tools			X	X	X	X	X	X
Rebuild Alignment Labels			X	X	X	X	X	X
Rebuild Contours			X	X	X	X	X	X
Rebuild Surface			X	X	X	X	X	X
Render Point Cloud Region			X	X	X	X	X	X
Render Point Cloud Region Using Color-Coded Intensity			X	X	X	X	X	X
Render Point Cloud Region Using Gray-Scale Intensity			X	X	X	X	X	X
Render Point Cloud Region Using Region Color			X	X	X	X	X	X
Render Point Cloud Region Using Scan Color			X	X	X	X	X	X
Render Point Cloud Regions Using Color by Elevation			X	X	X	X	X	X
Render Point Cloud Regions Using True Color			X	X	X	X	X	X
RenderByBlendedIntensity			X	X	X	X	X	X
Rendering Settings			X	X	X	X	X	X
RenderPointCloudSwitch			X	X	X	X	X	X
Restore All			X	X	X	X	X	X
Restore Region			X	X	X	X	X	X
Sample Point Cloud Regions			X	X	X	X	X	X
Sample Point Clouds			X	X	X	X	X	X
Select Similar			X	X	X	X	X	X
Set Line Elevation			X	X	X	X	X	X
Shrink 3D Faces			X	X	X	X	X	X
Small Point Size			X	X	X	X	X	X
Standardize Layers			X	X	X	X	X	X
Stored Cross-Section Editor			X	X	X	X	X	X
Surface Information Report			X	X	X	X	X	X
Swap Surface Triangles			X	X	X	X	X	X
Switch Point Size			X	X	X	X	X	X
Track Region Outline			X	X	X	X	X	X

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Trim Surface Edge			x	x	x	x	x	x
Trim/Extend Lines			x	x	x	x	x	x
Trimble Access Roads Strings			x	x	x	x	x	x
Trimble Access Roads RXL Templates			x	x	x	x	x	x
Add/Remove Image Boundaries				x	x	x	x	x
Adjust Network				x	x	x	x	x
Adjust Traverse				x	x	x	x	x
ALTA/NSPS Allowable Relative Tolerance Report				x	x	x	x	x
Baseline Processing Report				x	x	x	x	x
Capture 3D				x	x	x	x	x
Capture Image				x	x	x	x	x
Clear Adjustment Results				x	x	x	x	x
Clear Processing Results				x	x	x	x	x
Clear Site Calibration				x	x	x	x	x
Clear Traverse Adjustment Result				x	x	x	x	x
Copy View To Clipboard				x	x	x	x	x
Create Angular Dimensions				x	x	x	x	x
Create Custom Report				x	x	x	x	x
Create Leader Lines				x	x	x	x	x
Create Line Label Table				x	x	x	x	x
Create Linear Dimensions				x	x	x	x	x
Create Point Label Table				x	x	x	x	x
Create Polygon Label Table				x	x	x	x	x
Dimension Style Manager				x	x	x	x	x
Disable Baselines				x	x	x	x	x
Disable Sessions				x	x	x	x	x
Disable Trajectories				x	x	x	x	x
Edit Custom Report				x	x	x	x	x
Edit Dimensions				x	x	x	x	x
Edit Label Table				x	x	x	x	x
Enable Baselines				x	x	x	x	x
Enable Sessions				x	x	x	x	x
Enable Trajectories				x	x	x	x	x
Flip an Azimuth Bearing Label				x	x	x	x	x
Force Continuous				x	x	x	x	x
Georeference Image				x	x	x	x	x
Georeference Vector PDF				x	x	x	x	x
GNSS Loop Closure				x	x	x	x	x
GNSS Loop Closure Results Report				x	x	x	x	x
Import Vector PDF Data				x	x	x	x	x
Insert Image				x	x	x	x	x
Internet Download				x	x	x	x	x
Label Lines				x	x	x	x	x
Label Points				x	x	x	x	x
Label Polygons				x	x	x	x	x
Label Style Manager				x	x	x	x	x
Label Table Style Manager				x	x	x	x	x
Labelling Scale Factor				x	x	x	x	x
Network Adjustment Report				x	x	x	x	x
New Time-Based View				x	x	x	x	x
Place Image				x	x	x	x	x
Process Baselines				x	x	x	x	x
Send to RTX-PP				x	x	x	x	x
Session Editor				x	x	x	x	x
Show Map				x	x	x	x	x
Site Calibration				x	x	x	x	x
Site Calibration Report				x	x	x	x	x
Swap Label Sides				x	x	x	x	x

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Toggle Background Map				x	x	x	x	x
Total Station Editor				x	x	x	x	x
Traverse Adjustment Report				x	x	x	x	x
Best-Fit Line					x	x	x	x
Build Sheets					x	x	x	x
Camera Calibration					x	x	x	x
Camera Calibration Check Report					x	x	x	x
Copy to Sheet					x	x	x	x
Corridor Definition Report					x	x	x	x
Corridor Earthwork Report					x	x	x	x
Create 3D PDF					x	x	x	x
Create COGO					x	x	x	x
Create Corridor					x	x	x	x
Create Corridor Surface					x	x	x	x
Create Custom Sheet					x	x	x	x
Create Dynaview					x	x	x	x
Create Dynaview Boundary Collection					x	x	x	x
Create Plan Set					x	x	x	x
Create Point Cloud (non-Aerial)					x	x	x	x
Create Projected Surface					x	x	x	x
Create Radial Surface					x	x	x	x
Create Rectified Image					x	x	x	x
Create Scale Bar					x	x	x	x
Create Shareable Slope Table					x	x	x	x
Create Sheet Set					x	x	x	x
<b>Create Side Slope</b>					<b>x</b>	<b>x</b>	<b>x</b>	<b>x</b>
Define Depth Plane					x	x	x	x
Delete Dynaview Boundary Collection					x	x	x	x
Double Proportioning					x	x	x	x
Double Proportioning Report					x	x	x	x
Drafting Templates					x	x	x	x
Dynaview Collection					x	x	x	x
Edit Corridor					x	x	x	x
Edit Corridor Template					x	x	x	x
Edit Dynaview Boundary Collection					x	x	x	x
Edit Shareable Slope Table					x	x	x	x
Edit Sheet Set					x	x	x	x
Explode Dynaview Grid					x	x	x	x
Grid Style Manager					x	x	x	x
Group Photo Stations					x	x	x	x
History Log View					x	x	x	x
Import MXDB Database					x	x	x	x
Insert Corridor Template					x	x	x	x
Legal Description Writer					x	x	x	x
Macros					x	x	x	x
Manage Material Layers					x	x	x	x
Manage Template Node Names					x	x	x	x
Manual (MX7) Camera Calibration					x	x	x	x
Map Check Report					x	x	x	x
Mapillary Panorama Exporter					x	x	x	x
Measure Photo Point					x	x	x	x
Merge Survey Projects					x	x	x	x
New Photo Point Spreadsheet					x	x	x	x
New Sheet View					x	x	x	x
Print Plan Set					x	x	x	x
Process Panoramas					x	x	x	x
Publish to Clarity					x	x	x	x
Reproject Surface					x	x	x	x

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Roughness Index Report					x	x	x	x
Single Proportioning					x	x	x	x
Single Proportioning Report					x	x	x	x
Station Offset Elevation Report					x	x	x	x
Superelevation Diagram					x	x	x	x
Superelevation View					x	x	x	x
Terrestrial Bundle Adjustment Report					x	x	x	x
<b>TopoDOT Export - Mobile Mapping Data</b>					x	x	x	x
Transform Survey Points					x	x	x	x
Transform Survey Points Report					x	x	x	x
Trimble MX Cubical Exporter					x	x	x	x
Trimble MX Panorama Exporter					x	x	x	x
Virtual DR					x	x	x	x
XML Horus Exporter					x	x	x	x
Apply Surface Site Improvement						x	x	x
Create Machine Data Overlay						x	x	x
Create Machine Data Surface						x	x	x
Create Points from Spot Elevations						x	x	x
Create Subgrade Surface						x	x	x
Create Uncompacted PCS Surface						x	x	x
Detailed Cell Viewer						x	x	x
Edit Machine Data						x	x	x
Edit/View Machine Data Overlay						x	x	x
Elevate Contour						x	x	x
Elevate Contours by Crossing						x	x	x
Elevate Contours by Label						x	x	x
Elevate Lines						x	x	x
Elevate Pads						x	x	x
Map Layers						x	x	x
Project Cleanup						x	x	x
Variable Offset Line						x	x	x
Add/Remove Members to Station/Offset View							x	x
Analyze Earthwork Balance							x	x
Archive Mass Haul							x	x
Boring Log Report							x	x
Build Takeoff Surfaces							x	x
Categorize Takeoff Layers							x	x
Compute Region Volume							x	x
Configure Subgrade Adjustments							x	x
Convert to Haul Road							x	x
Create Boring Log							x	x
Create Boundary by Site Improvement							x	x
Create Corridor Boring Log							x	x
Create Earthworks Site							x	x
Create Haul Road							x	x
Create Site Mass Haul Analysis							x	x
Create Stored Cross-sections from CAD Drawings							x	x
Custom Takeoff Report							x	x
Customize Digitizer Button Profiles							x	x
Define Areas of Interest							x	x
Define Site Materials							x	x
Define Strata							x	x
Define Topsoil Stripping Areas							x	x
Digitize Contour							x	x
Digitize Cross-section							x	x
Digitize Linestring							x	x
Digitize Pad							x	x

Command	Viewer	Field Data	Surface Modeling	Survey Intermediate	Survey Advanced	Site Modeling	Site Construction	Infrastructure Construction
Digitizer Setup							x	x
Edit Boring Log						x	x	
Edit Corridor Boring Log						x	x	
Edit Site Mass Haul Analysis						x	x	
Export Site Mass Haul Plan VCL File						x	x	
Identify Site Regions						x	x	
Mass Haul Balance View						x	x	
Mass Haul Editor						x	x	
Material Processing Report						x	x	
Name/Label Site Regions						x	x	
New Station/Offset View						x	x	
Overexcavation						x	x	
Refresh Mass Haul Analysis						x	x	
Site Mass Haul Report						x	x	
Takeoff Report						x	x	
Track Cross-Section						x	x	
Use Excess Topsoil						x	x	
Validate Site Improvement Areas						x	x	
Auto-Balance Mass Haul								x
Auto-Balance Mass Haul for All Materials								x
Balance Line Report								x
Balance Mass Haul at Grade Point								x
Check Intersection Geometry								x
Clear Mass Haul Balances								x
Corridor Mass Haul Diagram								x
Corridor Mass Haul Report								x
Create Corridor Mass Haul Analysis								x
Create Cul-de-Sac								x
Create Haul Range								x
Create Intersection								x
Create Mass Haul Barrier								x
Create Mass Haul Export								x
Create Mass Haul Import								x
Edit Zone Naming Settings								x
Export Mass Haul Plan								x
Export TILOS Mass Haul XML File								x
Load Intersection Template								x
Paste Properties								x
Rebuild Road Intersection								x
Save Intersection Template								x
Select Child Lines								x

## Modules

Command	Aerial Photogrammetry	Drilling Piling Dynamic Compaction	GIS	Mobile Mapping	MM MX9 Laser Correction	Scanning	Tunneling	Utility Modeling
Adjust Photo Stations (Aerial Data)	x							
Advanced UAS	x							
Create Orthomosaic	x							
Create Point Cloud (Aerial)	x							
Create Raster DSM	x							
Export Flight Mission	x							
Flight Mission Adjustment Report	x							
Merge Flight Missions	x							
Open UASMaster	x							
Send to UASMaster	x							
senseFly eMotion Exporter	x							
Add Drill Hole to Drill Plan		x						
Blow Count Report		x						
Change Pile ID		x						
Create Drill Plan		x						
Create Dynamic Compaction Plan		x						
Create Manual Drill Plan		x						
Create New Version		x						
Create Pile		x						
Create Pile Plan		x						
Create Piles at Points		x						
Drill Hole Quality Report		x						
Dynamic Compaction Quality Report		x						
Edit Drill Plan (and Rebuild)		x						
Edit Pile Types		x						
Export DPS900 Drill Plan		x						
Export DPS900 Dynamic Compaction Plan		x						
Export DPS900 Pile Plan		x						
Generate As-Drilled Points		x						
Generate Design Points		x						
Manage Pile Types		x						
Piling Quality Report		x						
Rebuild Drill Plan		x						
Rebuild Pile Plan		x						
Select Hole by ID		x						
Add GIS Connection			x					
Export ESRI File Geodatabase			x					
Export Geodatabase XML			x					
Get GIS Schema			x					
GIS Connection Manager			x					
Import .cor Files			x					
Import ESRI File Geodatabase			x					
Import SSF Files			x					
Map Metadata			x					
Read Features from GIS			x					
Remove GIS Connection			x					
Write Features to GIS			x					
Export Mobile Mapping Calibration				x				
Generate Scans				x				
Import Mobile Mapping Calibration				x				
<b>Register Mobile Mapping Scans</b>				x				
<b>Registration Report CSV Export</b>				x				
Update Scans				x				
MX9 Laser Correction (in Mobile Mapping Generate Scans command)					x			
Ambient Shading Display						x		
Create Orthophoto						x		
Create Scan Station						x		
Extract Classified Point Cloud Regions						x		
Extract Ground						x		
<b>Extract Point Feature</b>						x		

Command	Aerial Photogrammetry	Drilling Piling Dynamic Compaction	GIS	Mobile Mapping	MM MX9 Laser Correction	Scanning	Tunneling	Utility Modeling
Georeference Scan						x		
Import FLS Scan Files						x		
Import TZF Scan Files						x		
Intensity Based Filtering						x		
No Shading Display						x		
Normal Shading Display						x		
Outline Visibility Mode						x		
Point Cloud Region Classifier (Classify Point Clouds)						x		
Point Cloud Smart Picking						x		
Sample Point Cloud Regions by Intensity						x		
Scan Georeferencing						x		
Scan Refinement Report						x		
Scan Registration						x		
See Inside Visibility Mode						x		
Add Tunnel Shape Template							x	
Assign Tunnel As-Built Points							x	
Copy Tunnel							x	
Create As-Built Tunnel Mesh							x	
Create Designed Tunnel Mesh							x	
Create Tunnel							x	
Create Tunnel Alignment							x	
Create Tunnel Corridor							x	
Create Tunnel Shape							x	
Create Tunnel Template							x	
Edit Horizontal Tunnel Offset							x	
Edit Set Outs							x	
Edit Tunnel Rotation							x	
Edit Tunnel Shape							x	
Edit Vertical Tunnel Offset							x	
Export SCS900 Tunnel XML File							x	
Export TXL							x	
Import TXL							x	
Tunnel As-Built Report							x	
Tunnel ASCII Report							x	
Tunnel View							x	
Create Pipe								x
Create Trench Surface								x
Create Utility Line								x
Create Utility Network								x
Create Utility Node								x
Create Utility Run								x
Edit Trench Template								x
Edit User-Defined Utility Shape								x
Edit Utility Run								x
Insert Trench Template								x
Insert Utility Node								x
Reverse Utility Run								x
Trench Template Manager								x
Utility Takeoff Report								x

Blue text denotes new or enhanced commands in v5.10

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