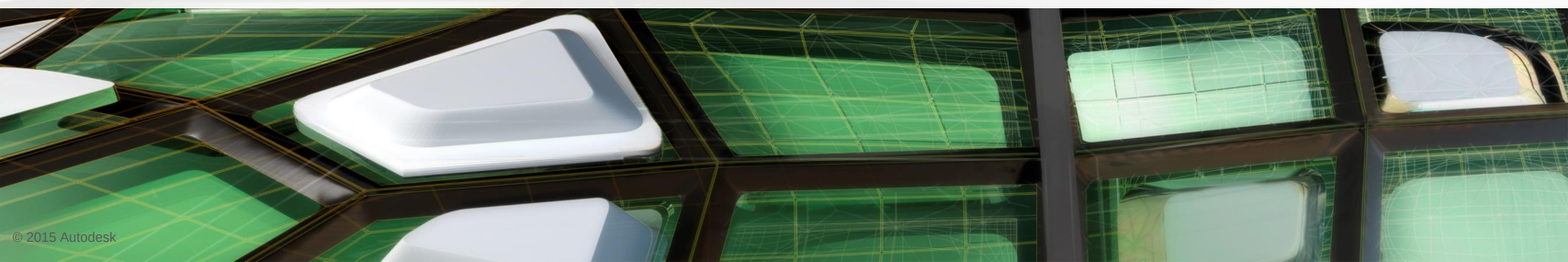


AUTODESK®
NAVISWORKS® SIMULATE 2016

Cadline Community







New Features

AUTODESK®

AUTODESK® NAVISWORKS® MANAGE 2016 NAVISWORKS® SIMULATE 2016

- BIM Coordination with AutoCAD® 2016 Hyperlinks
- Autodesk 2016 Product Integration Redlines
- Third-Party Product Integration

- Autodesk® BIM 360™ Glue® Integration
- BIM Coordination with AutoCAD® 2016
 Quantification 2D Sheet Printing
- Quantification Adjust Line Thickness



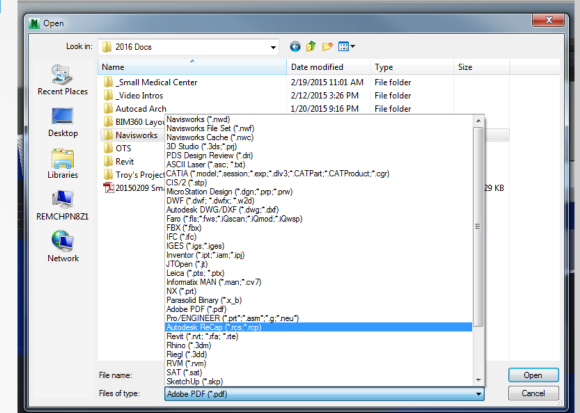


Autodesk® 2016 Product Integration

Autodesk® Navisworks® 2016

- Autodesk® file readers, exporters and integrations
 - Autodesk® AutoCAD® 2016 File reader and exporter
 - Autodesk® Vault 2016 Integration
 - Autodesk® Recap™ 2016 Integration
 - Autodesk® Revit® 2016 File reader and exporter, support for new MEP fabrication hangers
 - Autodesk® Inventor® 2016 File reader, support for ReCap point cloud data
 - Autodesk® 3ds Max® Design 2016 File exporter
 - Autodesk® Civil 3D® 2016 File reader and exporter

Providing support for these latest Autodesk applications





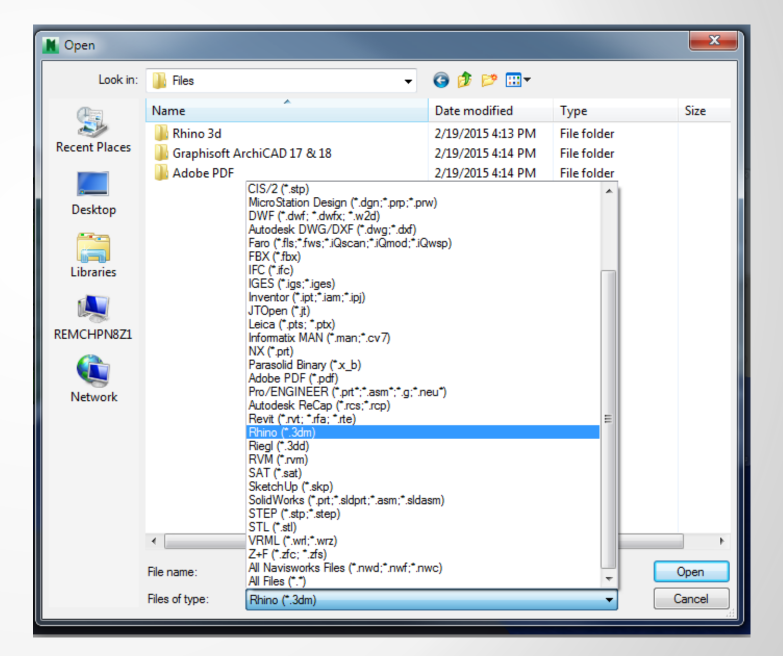


Third-Party Product Integration

Autodesk® Navisworks® 2016

- Graphisoft® ArchiCAD® 17 & 18
 - File exporters
- Rhino3d®
 - File reader up to Version 5
- Adobe[®] PDF
 - File reader for 2D only

Third party product integration for better project documentation



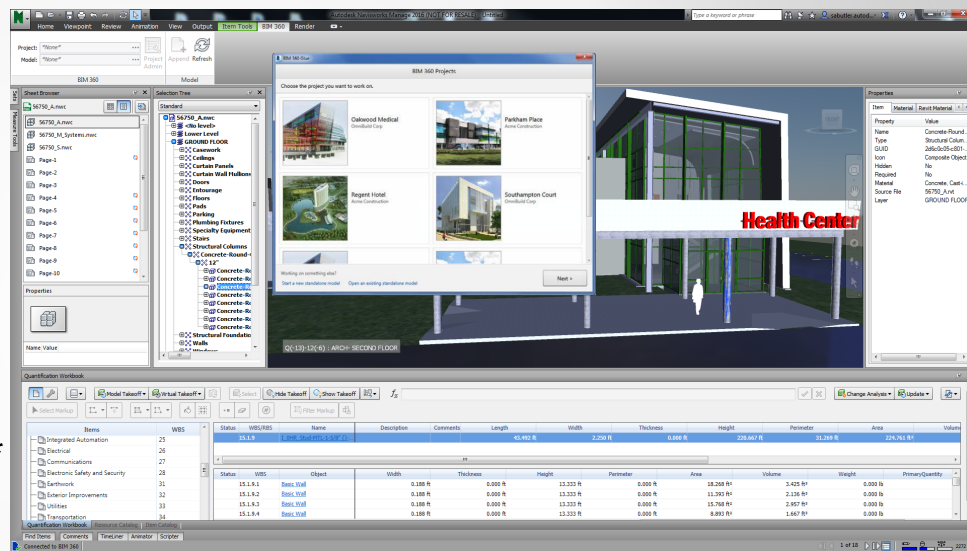




BIM 360 Glue Integration

Autodesk® Navisworks® 2016

- Deeper integration between Navisworks and BIM 360 Glue
 - Connect to BIM 360 Glue*
 - Open models, append, and merged models*
 - Save back to BIM 360 Glue*



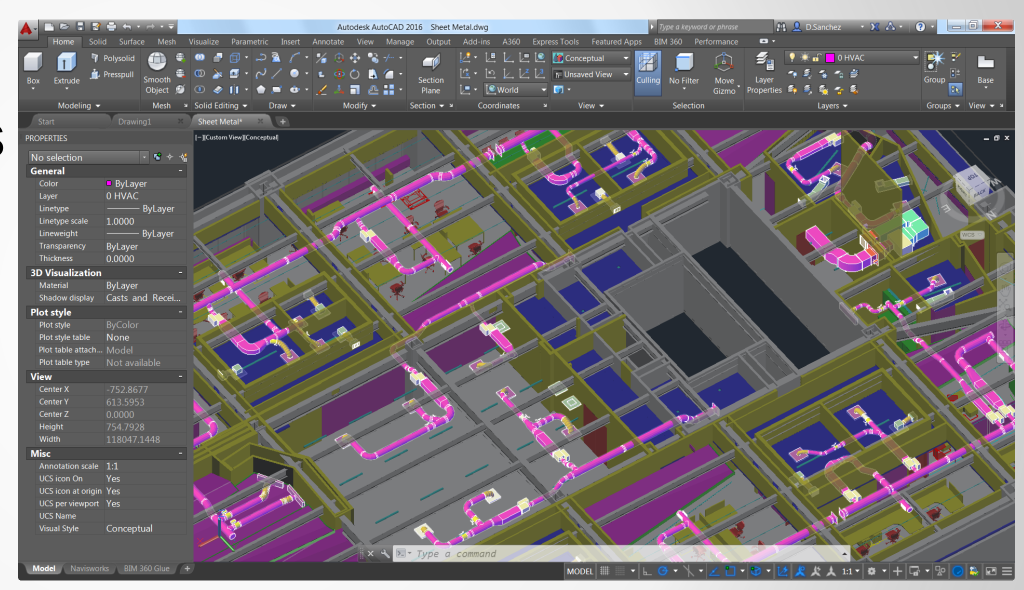
BIM 360 Glue integration for more efficient project communication and collaboration.



BIM Coordination Model in AutoCAD

Autodesk® Navisworks® 2016

- Open Navisworks coordination models
 - Attach Navisworks files



AutoCAD integration for more efficient project communication and collaboration.

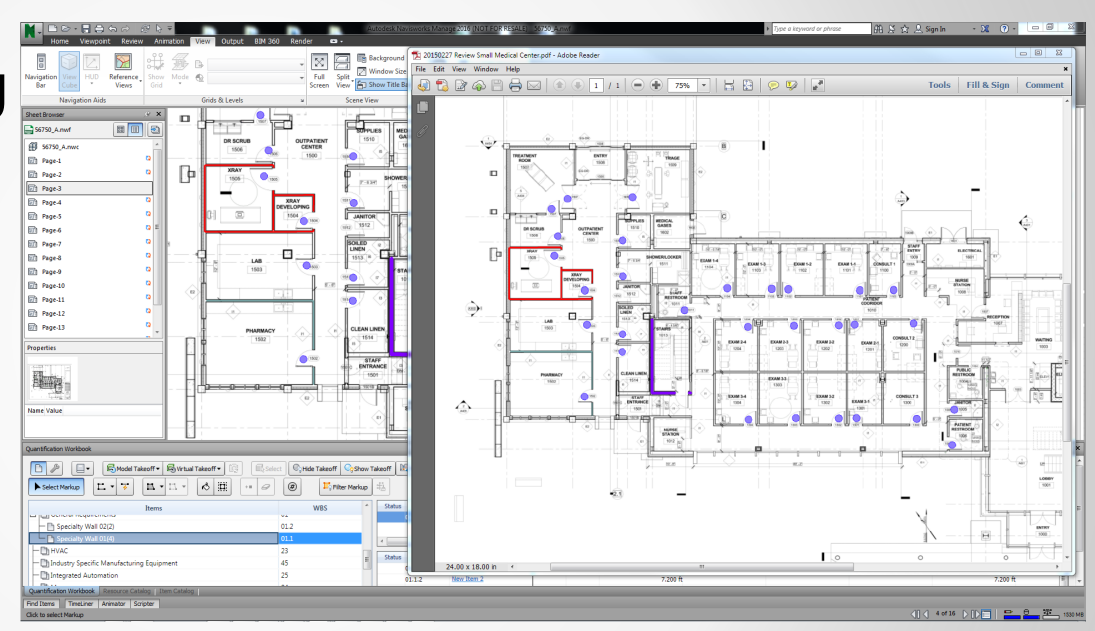




Quantification Enhancements

Autodesk® Navisworks® 2016

- 2D Sheet Printing
 - Print Markups



Better control over your documentation

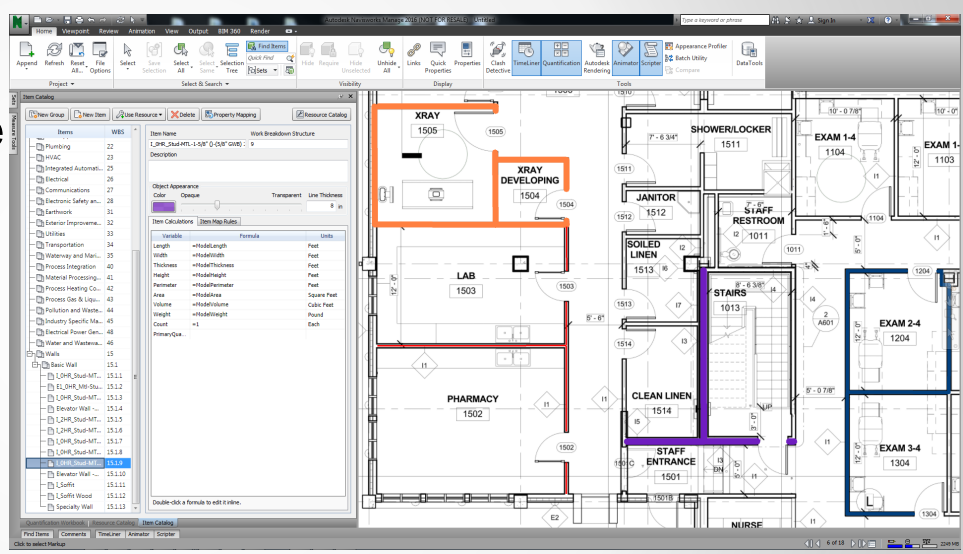




Quantification Enhancements

Autodesk® Navisworks® 2016

- Adjust Line Thickness
 - Manage the appearance of 2D takeoffs



Achieve greater clarity on a complex sheet and clearer documentation

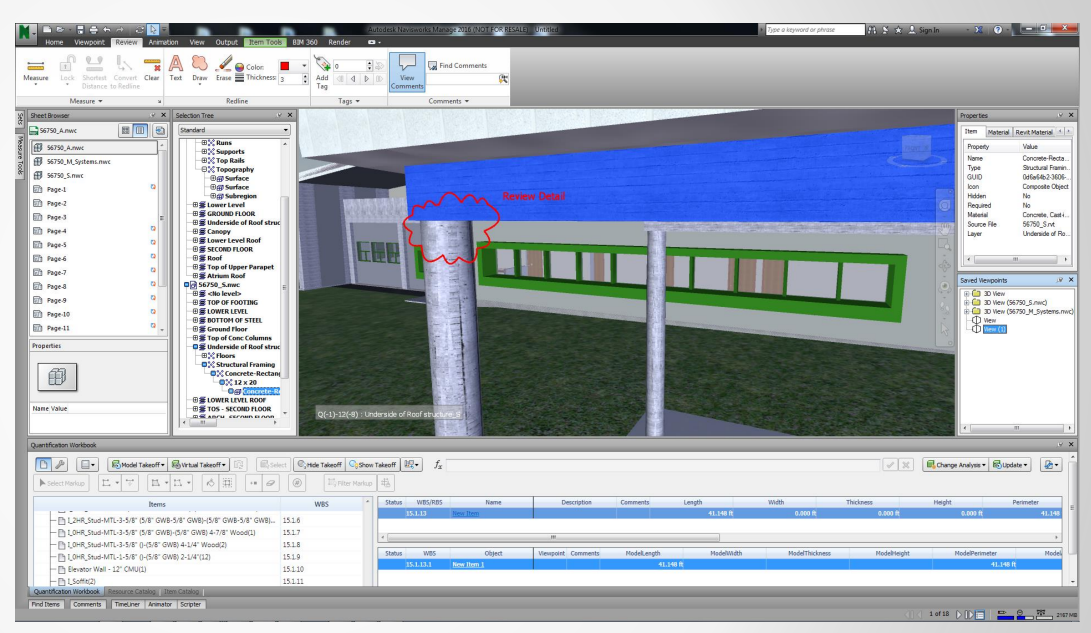




Productivity Improvements

Autodesk® Navisworks® 2016

- Redlines
 - Viewpoints are automatically saved



Improvements for a more efficient workflow

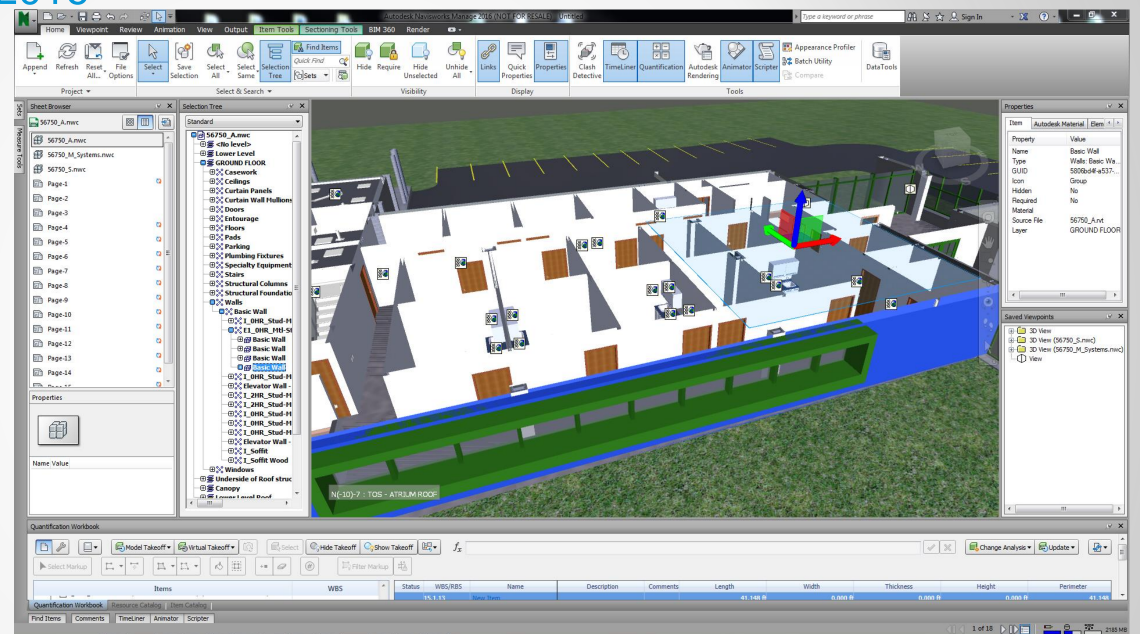




Productivity Improvements

Autodesk® Navisworks® 2016

- Hyperlinks
 - Hidden from view



Improvements for better documentation.





AUTODESK®



Autodesk is a registered trademark of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical errors that may appear in this document.