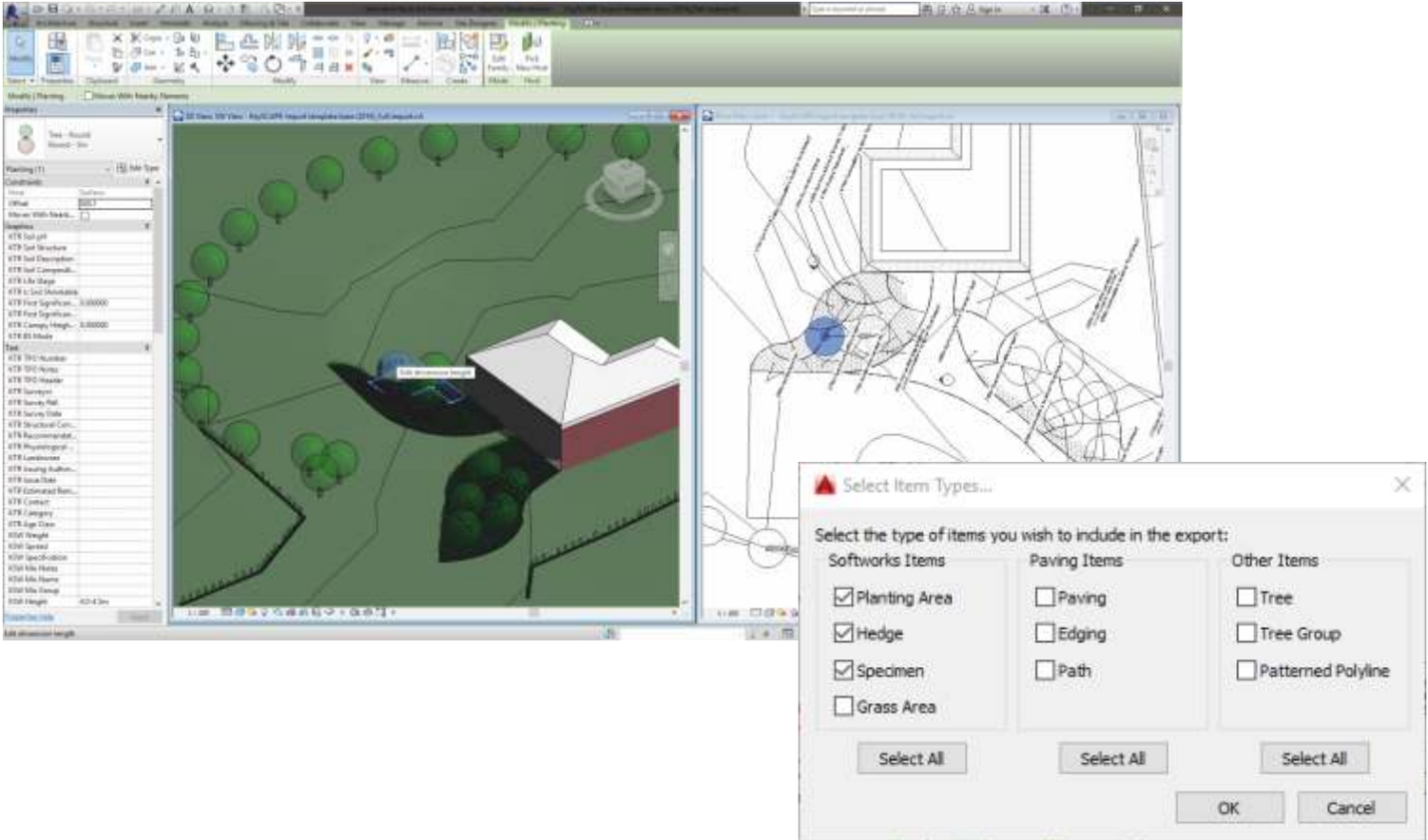


REVIT INTEROPERABILITY



Improve collaboration and reduce errors

Being pushed into Revit? There is a better way.

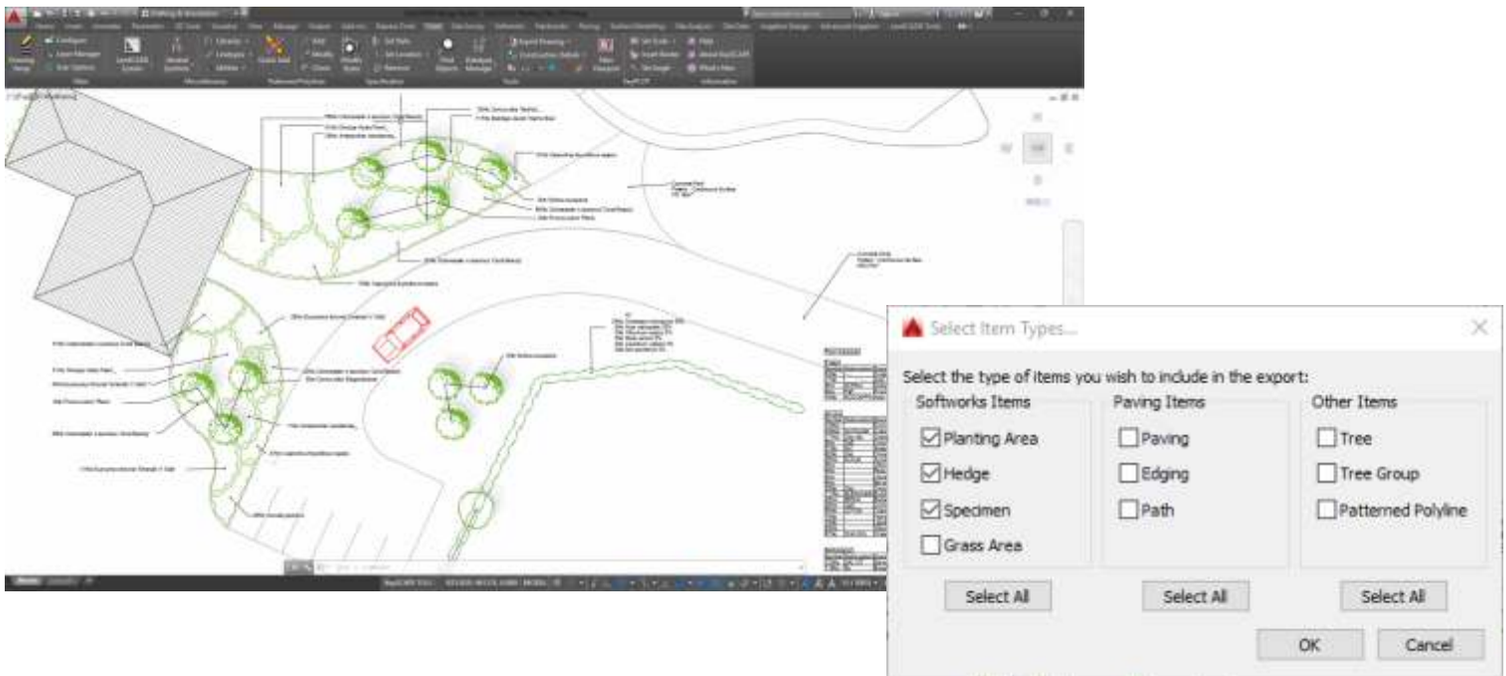
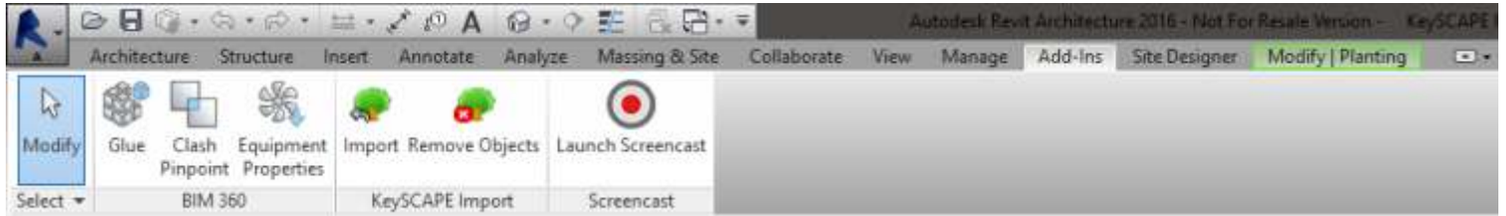
Revit is not built for landscape architects. KeySCAPE is.

When firms need a way of better integrating its landscape architects work with architects, civil engineers and others they choose KeySCAPE.

Clients tell us that the Export-to-Revit feature enables them to work quickly and accurately in the familiar AutoCAD environment while allowing them to contribute to a BIM model. And it significantly improves their workflow when engaging with architects using Revit

More than a workaround, a solution

- Export your KeySCAPE plant and paving features to Revit using the Export-to-Revit command and the free Revit add-in
- Create your proposed grading in KeySCAPE then export the surface model to Revit as a Toposurface
- The free add-in can populate your Revit model with the specifications and qualities generated in KeySCAPE
- Visualize your design as 2D information in a floor plan view, or as 3D objects on the Revit Toposurface
- The ability to export to Revit also allows you to avoid conflicts with underground utilities by using root-balls for clash detection
- Having plant material accurately modeled in Revit allows your architect partners to account for your design in their performance analysis



By Landscape Architects for Landscape Architects

KeySCAPE has been built by landscape architects specifically for landscape architects, offering a single solution that takes you from concept through design development to contract documentation and beyond. Enhanced utilities and presentation options allow you to quickly create and modify design proposals to meet the changing requirements of clients. Our flexible design approach allows you to customize the system and manage processes to streamline your workflow.

By providing all the tools a landscape architect requires in a simple application we enable you to create and edit once, improving accuracy, speed of modifications and minimizing errors, compared to managing duplicate copies of the same data within separate applications.