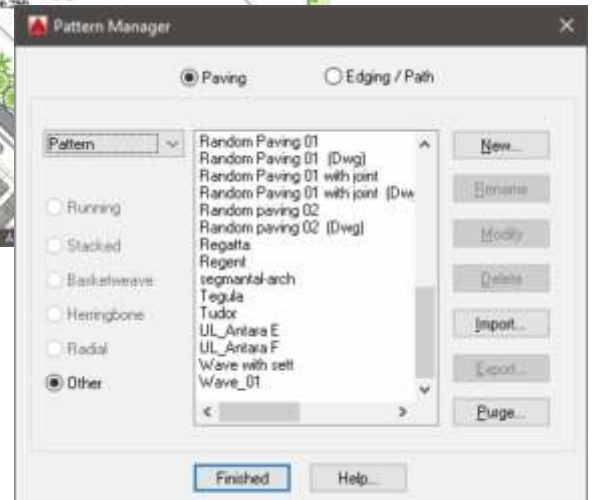
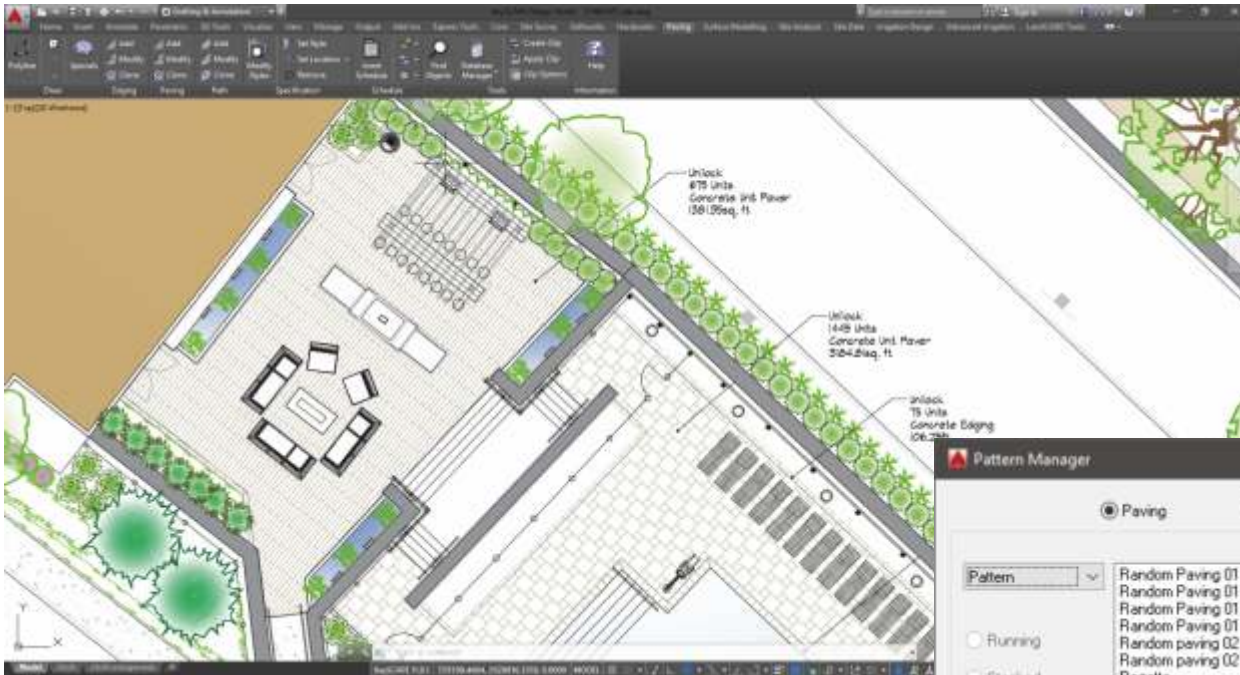


# HARDSCAPE AND PAVING



## Automate hardscape design visualization & quantification

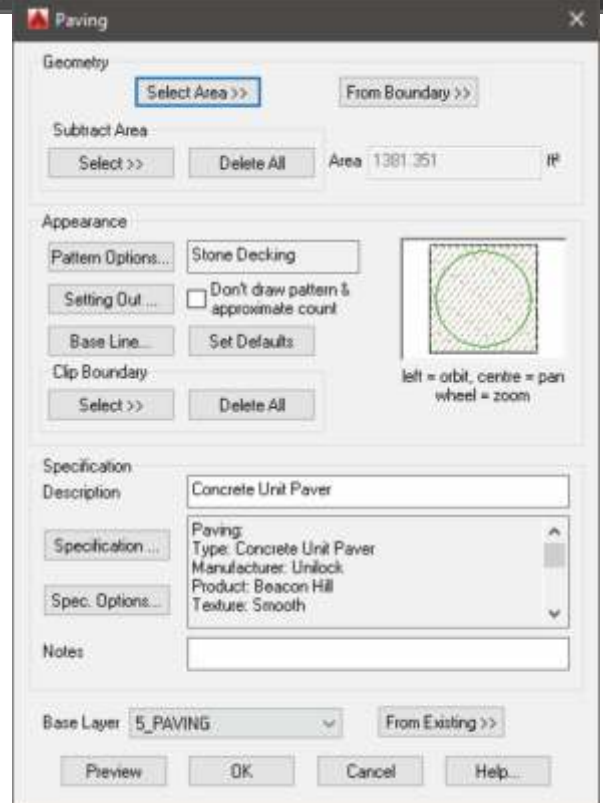
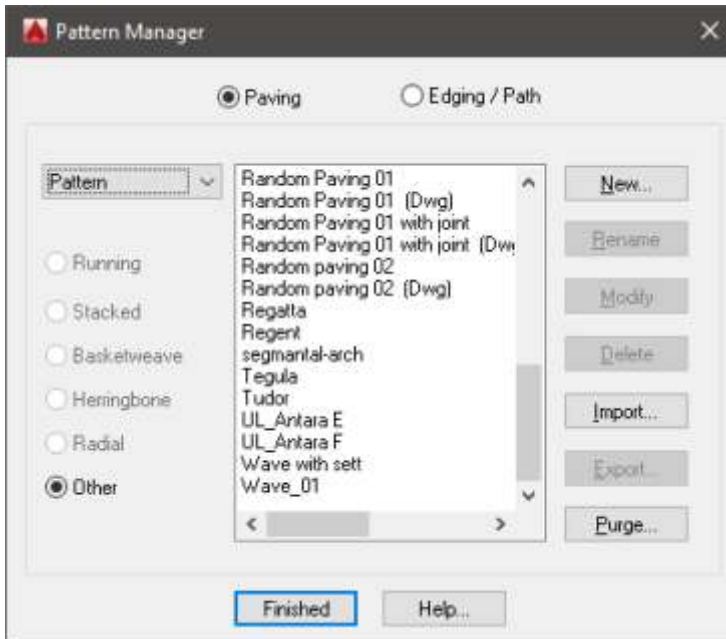
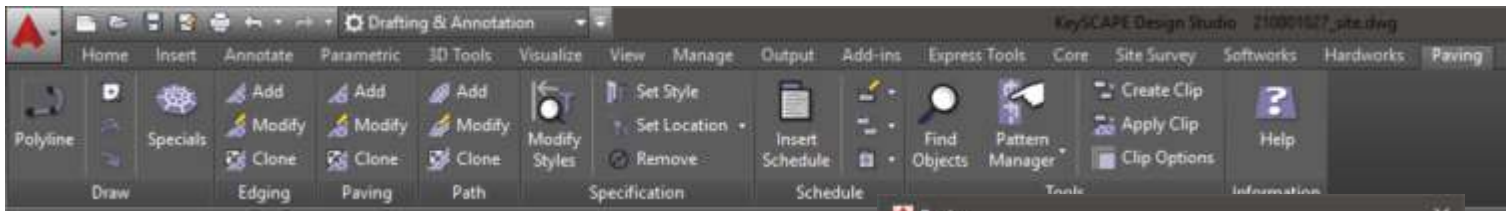
Are you manually designing paving patterns and quantifying hardscapes in Excel? Frustrated by the limitations of having only 'dumb' hatch patterns available for design, requiring later translation into actual material design prior to construction? Tired of all that work and the associated risk of getting the cost estimates wrong?

KeySCAPE's Hardscape and Paving module solves all those problems. Our tool helps you create and specify paved areas effortlessly. You can use predefined patterns or create your own edging, paths and paving areas using actual brick or paver sizes and laying patterns. Get it right both visually and economically easier and faster than ever.

## Perfect balance of aesthetics and economics

KeySCAPE's Hardscape and paving capability also helps you get a handle on construction costs earlier in the design process by:

- Dynamically quantifying takeoffs and material scheduling
- Addressing revisions quickly and efficiently for both continuous paving or for complex modular paving patterns
- Communicating your design intent clearly and accurately to your client and your contractors
- Building out a custom database of your preferred materials and paving patterns



**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.