

STEP ONE: THE SELECTION

First, you need to select the area around your site that you want to download using the selection tools. You can search by property number or manually pan and zoom.

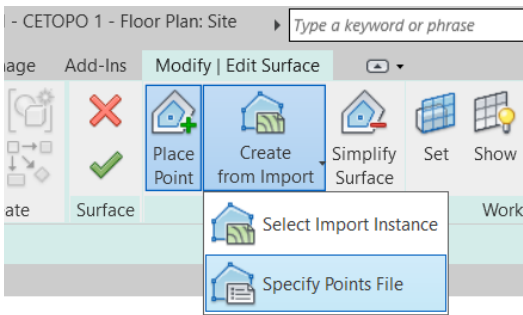
Multi-Accuracy Models
For larger selections you can use multiaccuracy models to keep the file size smaller.



STEP TWO: THE DOWNLOAD

Download a file using the 'Revit' template. You will find this in the CAD folder at the bottom of the page. This will download a .zip file with a csv and dxf file.

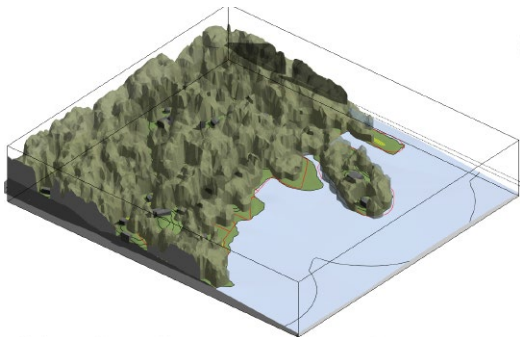
contours can be easily edited to suit your project



STEP THREE: YOUR MODEL IN REVIT

First, import the dxf file, using the 'Import CAD' button. Then, to get your toposurface, model import the .csv file under toposurface > create from import > points file.

Templates
You can easily edit and share templates across your company account to suit your needs



STEP FOUR: USING YOUR MODEL

Manipulating the topography and dxf models in Revit is quite easy. You can explode the dxf to be able to delete elements, such as buildings, and use the split surface tool to apply different textures to the toposurface.