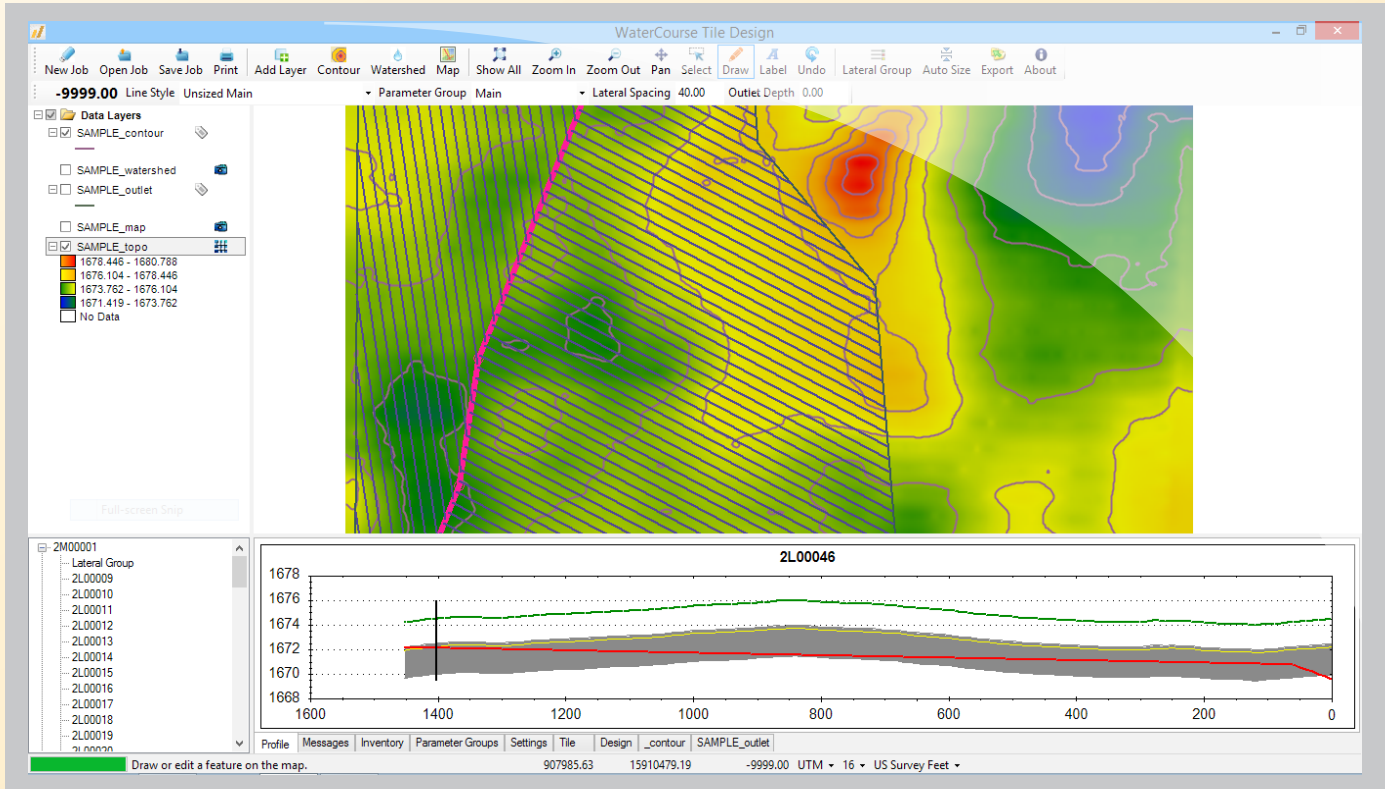


WaterCourse Tile Design provides the advanced tools necessary to design a precise water management tiling system. Draw an efficient and accurate tile layout for your unique topography, to save money, improve soil quality and optimize yields.



Using the data from a site survey, Tile Design compiles visual layers to interpret and improve upon the natural watershed. Import your .svy, .nez or other supported files to view and learn more about your terrain.



Additional data, such as soil types, prior yields or field pH levels, can be added to inform decisions as you draw. Simple click-and-drag controls encourage experimentation while drawing a vast network of mains, breaklines and laterals. The Inventory and Parameter Group tables allow the user to manage which tile are available to draw, and the slope and depth requirements of each segment. Tile Design will calculate the required diameter of each segment and estimate total unit costs for installation.



Export a finalized design as a .topo, .pln, .draw or other file format to open in an installation program, such as AMW Pipe II.

amwgps.com

Copyright © 2015 AMW Machine Control, Inc.

10/2015

Mike Cook's
Soil & Water
MGMT. Systems

Nate: 989-640-2347
Mike: 517-282-9801
www.cookswms.com