Introduction to Subassembly Composer

Luke Perkins

Civil Engineer – Land Development Raleigh NC



Class summary

Welcome to Subassembly Composer for AutoCAD Civil 3D software! This is a lab for those that have utilized AutoCAD Civil 3D software for some time, but are interested in figuring out how to take their corridors to a whole new level. We will develop subassemblies you can put to work as soon as you're home, and give you a methodology for creation that will make your coworkers think you're a professional software developer. Specifically, we will begin by diving into good subassembly design practices, taken directly from our friends in the software development industry. The subassemblies we'll build together in this lab are particularly relevant to those in the land development industry, but they have direct value for anyone designing with corridors in AutoCAD Civil 3D software.



Introduction



Luke Perkins
Stewart - Raleigh NC
Civil Engineer
lperkins@stewartinc.com



Christopher Fugitt
Civil 3D Reminders
Owner
Christopher@civil3dreminders.com



Brian Hailey
Trainer / Technical Support
Specialist
Brian.hailey@cad-1.com



Introduction



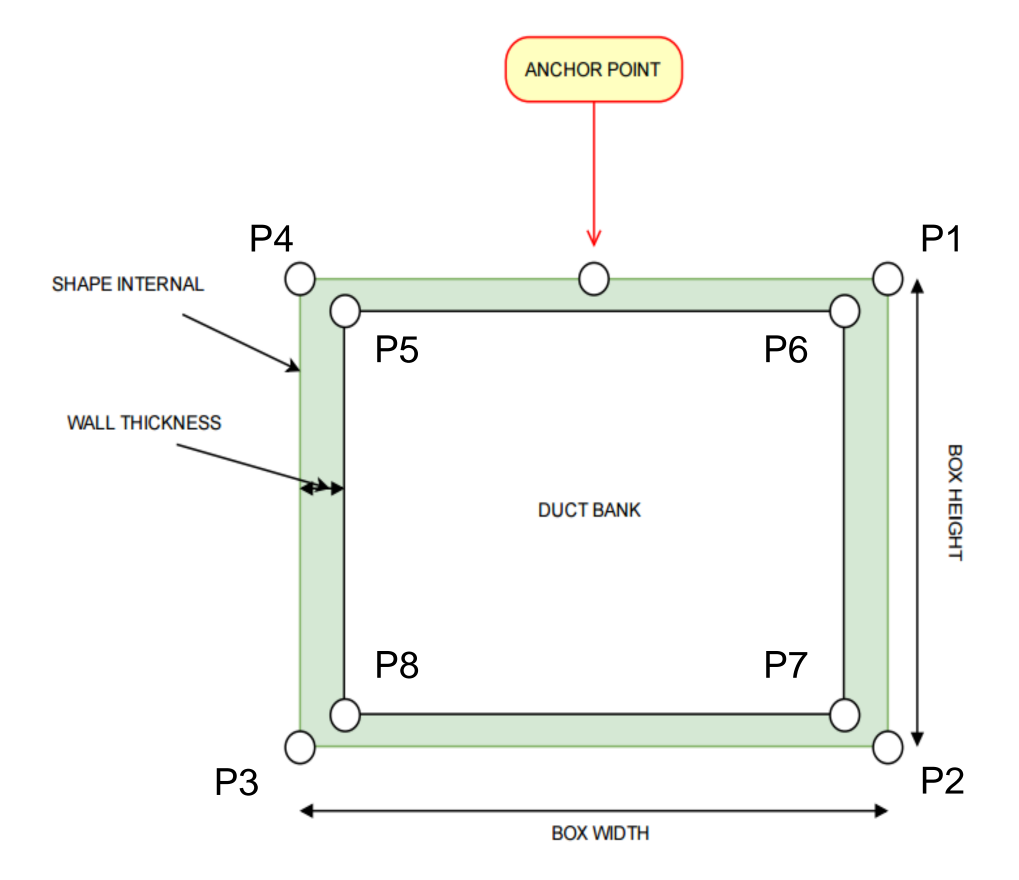


Key learning objectives

At the end of this class, you will be able to:

- Create a Plan of Attack
- Navigate the Subassembly Composer User Interface
- Build a simple Duct Bank Subassembly
- Import and utilize a subassembly in Civil 3D
- Understand the tools to create a complex custom subassembly



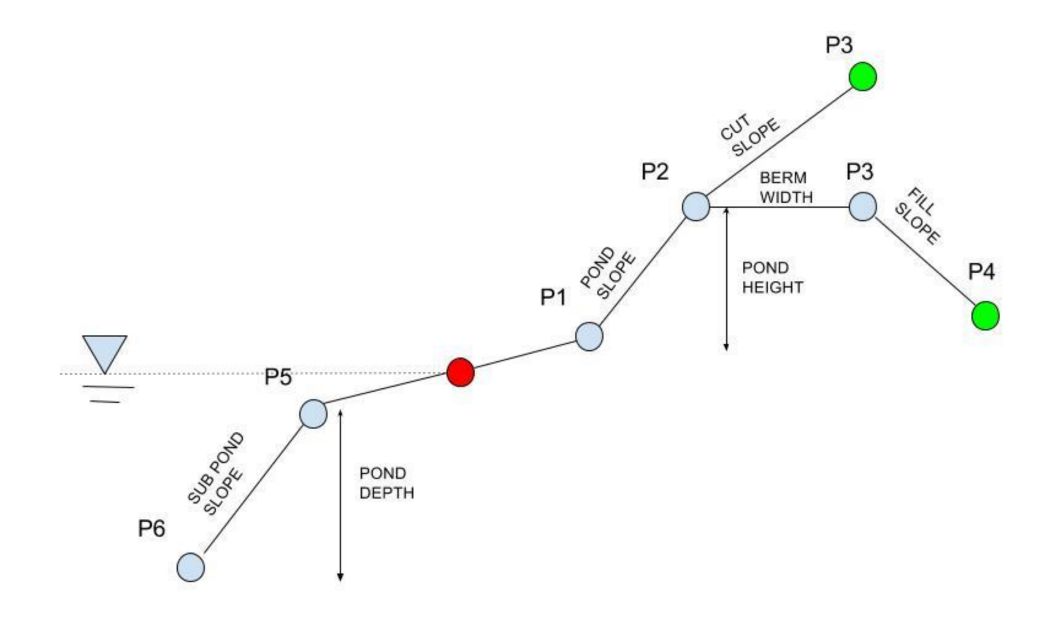




LIVE DEMO-LAB



POND SUBASSEMBLY



More Questions? Visit the AU Answer Bar

- Seek answers to all of your technical product questions by visiting the Answer Bar.
- Open daily from 8am-6pm Tuesday and Wednesday; 8am-4:30pm Thursday.
- Located outside Hall C, Level 2.
- Meet Autodesk developers, testers,
 & support engineers ready to help with your most challenging technical questions.







How did I do?

- Your class feedback is critical. Fill out a class survey now.
- Use the AU mobile app or fill out a class survey online.
- Give feedback after each session.
- AU speakers will get feedback in real-time.
- Your feedback results in better classes and a better AU experience.







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, product 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. © 2016 Autodesk, Inc. All rights reserved.