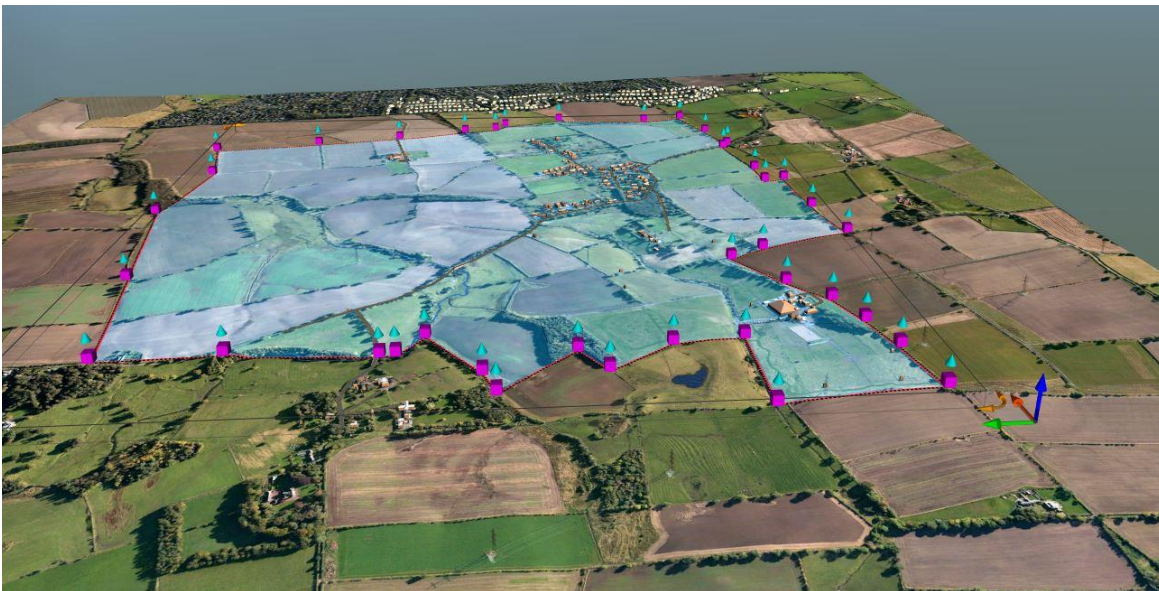


## Autodesk University – London 2017

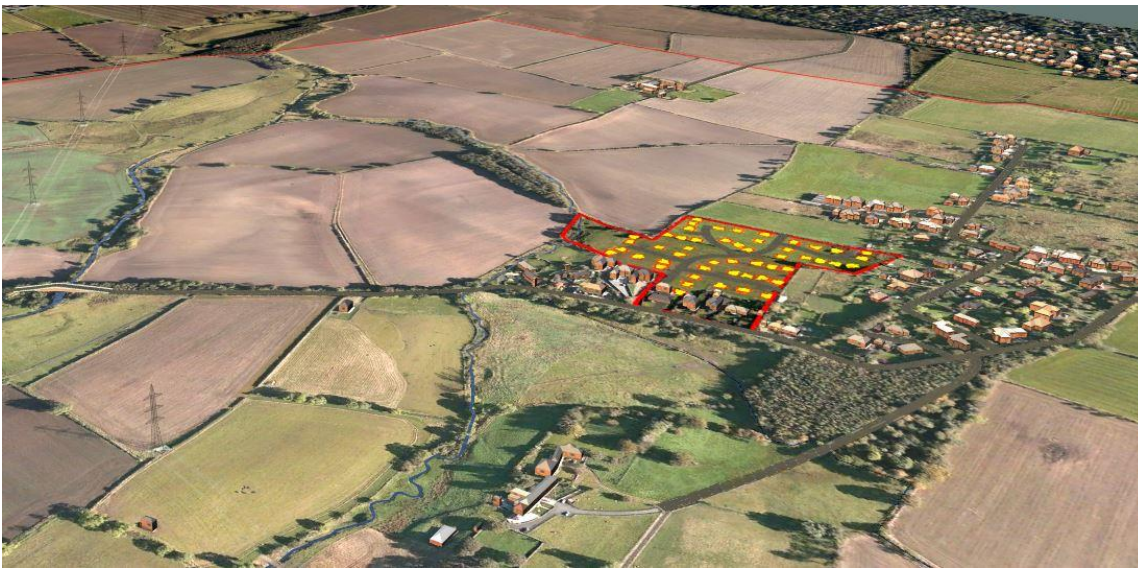
After attending Autodesk University in Las Vegas many times, I can confirm that the event is worth the long journey. However, for many UK companies the time and cost commitments are prohibitive and employees who would benefit from attending, do not make it. In conversations we have with our customers we are often asked whether Autodesk would ever hold one in the UK.

Excitingly June 21<sup>st</sup>/22<sup>nd</sup> 2017 sees Autodesk University come to Tobacco Dock in London. Attendance is expected to exceed 1000 with a variety of classes, covering all aspects of design and collaboration available for delegates.



The last couple of months has seen some frenzied activity starting with Autodesk announcing the call for presentations earlier in the year. Followed up by some deep thought, especially on my part, for suitable sessions. Luckily I have been working with RWO Consultancy, one of our customers based in Newcastle for a good few years. They are involved with residential developments and the leadership there have made great progress integrating Autodesk Infrastructure software into their business. Together we have developed a workflow, using InfraWorks and AutoCAD Civil 3D, which yields the best results not only for RWO Associates but for their clients as well.





We were successful and can now look forward to presenting on the 21<sup>st</sup> June so look out for the **InfraWorks and Civil 3D for House Builders and Developers** session where we will take you through initial project stages in InfraWorks 360 to a detailed step-by-step in Civil 3D including project constraints, project design, and highlighting the benefits of the workflow and how those benefits apply to the client. Here are the full details from the Autodesk University London website.

21 June, 2017 2:10 pm

## INSTRUCTIONAL DEMOS

### InfraWorks and Civil 3D for House Builders and Developers

Start Date: 21 June, 2017 | Start Time: 2:10 pm | End Time: 3:05 pm | Industry Group: Architecture, Engineering and Construction | Primary Product: AutoCAD Civil 3D | Speakers: [Trevor Clayton](#)

This class will give you insight into RWO Associates including their history, recent projects, and typical software and workflows in use. With technical support from Cadline, they have developed a workflow that yields the best results not only for RWO Associates but for their clients as well. We'll take you through the initial project stages in InfraWorks 360 to a detailed step-by-step in Civil 3D including project constraints, project design, and highlighting the benefits of the workflow and how those benefits apply to the client. Additional speakers: Craig Robson - RWO Associates Alex Erskine - RWO Associates