

Technology Days 2014
Lacey Community Center – April 29, 2014
 6729 Pacific Avenue SE, Lacey, WA 98503

9:00am	Welcoming Remarks
9:15am-10:10am	Structural Bridge Analysis - Perform integrated loading, analysis, and code checking of small- to medium-span bridges and deliver design reports faster. Rely on more accurate, consistent, and verifiable data throughout the project lifecycle. (Web Session)
10:15am-11:10am	Infraworks Next Phase - Explore new ways to analyze and communicate projects through the latest capabilities available in InfraWorks 360. Using new analysis tools for road, bridge, and drainage see what is possible when evaluating proposed projects for better decision making earlier in the project lifecycle. Look forward to engaging stakeholders by communicating the project intent in a way they will understand, while maintaining engineering accuracy. Understand Autodesk's strategic direction for enabling engineers with new technology.
11:10am-11:20am	Break
11:20am-12:15pm	River & Flood Analysis - Advanced river modeling software that supports HEC-RAS within Autodesk AutoCAD® Civil 3D®. The software makes it easy to compute water surface profiles for modeling bridges, culverts, spillways, levees, bridge scour, floodway delineation, flood plain reclamation, stream diversions, stream restorations, stream realignments, and split flows.
12:15pm-1:00pm	Lunch (provided)
1:00pm-1:55pm	Vehicle Tracking - New to Autodesk software is a comprehensive transportation analysis and design solution for vehicle swept path analysis. The software enables engineers and designers at government agencies to predictably evaluate vehicle movements on transportation or site design projects.



Technology Days 2014
Lacey Community Center – April 29, 2014
6729 Pacific Avenue SE, Lacey, WA 98503

2:00pm-2:45pm	<p><i>Autodesk Vault Professional for Data Management and Collaboration</i></p> <p>This course will focus on using Autodesk Vault Professional for data management and collaboration. During this course you will learn about using Vault Professional with Autodesk design software like Civil 3D and Revit. You will also see how Autodesk Vault Professional integrates with other software such as Microsoft Office and Outlook. This course will also teach you about the Autodesk Vault architecture and how data is stored, accessed and replicated.</p> <p>Learning Objectives</p> <p>At the end of this class, you will be able to:</p> <ul style="list-style-type: none">• Use Autodesk Vault to manage documents and data• Use Vault plug-ins to collaborate more effectively• Understand Vault Replication between multiple locations• Synchronize Vault with Buzzsaw
2:45pm-3:00pm	Break
3:00pm-3:45pm	<p><i>Civil 3D 2015 - What is New?</i></p> <p>See how you can accelerate production by implementing the new tools such as; Simpler ways to create custom subassemblies, Greater flexibility for designing and displaying corridor models, Better production drafting to create deliverables more efficiently, and More efficient creation of profile layouts.</p>
3:45pm	<i>Open Q & A & Wrap Up</i>

