

Wednesday, March 19

7:30am – 8:30am	Breakfast Ballroom <i>Sponsored by Autodesk</i>
8:00am – 5:00pm	Registration
8:30am – 8:50am	Welcome and Introductions
8:50am – 9:20am	Autodesk Keynote Address with Andrew Milford
9:20am – 10:20am	What's New in Civil 3D with Andrew Milford
10:20am – 10:30am	Refreshment Break
10:30am – 11:30am	Making Dynamo Work for You with Andrew Milford
11:30am – 12:30pm	Lunch Ballroom <i>Sponsored by Autodesk</i>
12:30pm – 1:30pm	Connected Designs using Desktop Connector with Sam Lucido
1:30pm – 2:30pm	Linear/Point Extraction in ReCap with Sam Lucido and Rad Lazic
2:30pm – 3:00pm	Networking Break <i>Beverage Table Sponsored by Carlson Software</i>
3:00pm – 4:00pm	Coordinating Your Designs into the Real World with Rad Lazic
4:00pm – 5:00pm	Large-Scale Mobile Mapping for Pavement Inspection Analysis & Oriented Imagery in ESRI with Jarrett Price Mobile Mapping technology is becoming more feasible, with endless deliverable potential. This session will cover simple methods for pavement analysis/reporting on large-scale projects (county or state-wide). We will also explore ESRI's new "Oriented Imagery" tool, which enables panorama imagery from mobile mapping for use and sharing in ArcGIS.
6:00pm – 9:00pm	Reception Hospitality Suite <i>Sponsored by Frontier Precision</i>

Thursday, March 20

7:30am – 8:30am

Breakfast | Ballroom

Sponsored by KrahUSA

8:30am – 10:15am

Think Again! Critical Thinking

with Keynote Speaker Lou Quinto

A practical application introduction to critical thinking principles and tools, identifying personal obstacles that prevent you from being a better critical thinker and learning how to overcome them with clarity and precision. Stop drowning in a sea of data and use only that information that is valid and relevant to each situation!

10:15am – 10:45am

Networking Break

Beverage Table Sponsored by IMAGINiT Technologies

10:45am – 12:15am

Think Again! Improving Critical Thinking

with Keynote Speaker Lou Quinto

12:15pm – 1:30pm

Lunch | Ballroom

Sponsored by Eagle Point Software

1:30pm – 2:30pm

Off on a Tangent - The Power of Alignment Constraints

with Rick Ellis

How do you create alignments in Civil 3D? Do you convert a polyline? Or do you use the alignment layout tools and pick PI's? These methods are all effective, but have you wondered what the "fixed", "floating" and "free" entity options do and how they can help you? This session will explain how these different constraints work and show examples of ways they can add intelligence to your alignment while making it easier to explore different design alternatives.

2:30pm – 3:30pm

The Fast & The Curious: Autodesk's Vehicle Tracking

with Matt Miyamoto, PE ACI

Join us to explore Autodesk Vehicle Tracking, featuring Swept Path Analysis, Roundabout Design, and Parking Lot Layout tools. Discover how these AVT tools, available in the AEC Collection, can enhance your projects directly within Civil 3D.

3:30pm – 4:00pm

Networking Break

Beverage Table Sponsored by Asphalt Zipper

4:00pm – 5:00pm

Raster Design – Bringing Paper Plans Back to Life
with Rick Ellis

Raster Design is one of those tools that doesn't get much attention, and you may not need it that often. But when you do need it Raster Design can be a game changer. When you have an image that needs help, maybe it doesn't align with your data properly, or it needs to be cleaned up or even edited this is where Raster Design will help you use Raster Faster.

7:00pm – 10:00pm

Bowling Social | Chelan Lanes

Sponsored by Topcon Solutions Store

Friday, March 21

7:30am – 8:30am

Breakfast | Ballroom

Sponsored by Roadway Management Technologies

8:30am – 9:30am

Smart Counties Simplified: Applying AI to Pavement Management with Chandler McCollum and Paul Nettleton of Kitsap County

Explore how proactive maintenance strategies contribute to the safety, efficiency, and cost-effectiveness of managing America's infrastructure. The session will help you identify innovative techniques for data collection and right of way management and discover how the integration of AI systems can lead to cost-effective project planning.

9:30am – 10:00am

Networking Break and Check Out

Sponsored by Wheeler Lumber, LLC

10:00am – 11:00am

Civil 3D Efficiency: The Right Tool for the Right Job
with Kevin Closson

During my travels, I often see users solving drafting tasks manually and laboriously. Sometimes it's necessary, but often it's about using the right tool for the job. Join us to explore Civil 3D commands and workflows that increase efficiency and boost productivity. As the saying goes: "Don't force it; **get a bigger hammer**".

11:00am – 11:30am

Closing Remarks and Takeaways