


# Tuesday September 19th

7:00 - 8:50 AM Registration

8:50 - 9:00 AM: 10 Minute Break

	Track 1 Workshop - 20 users	Track 2 Workshop - 20 users	Track 3 Lecture - 60 users	
9:00 - 9:50	<p>SS4 vs. Open Roads Designer 20 Brad Hodor -Civil Solutions-</p>	<p>Intersection Modeling: Adding Elevation (3D) to 2D Geometry 13 Jimmie Prow -Bentley-</p>	<p>Moving to OpenRoads Designer - Where to Start  Christiana Holmes -Bentley -</p>	9:00 - 9:50

9:50 - 10:00 AM: 10 Minute Break

10:00 - 10:50	<p>IDOT Features The Basis For Everything 21 Brad Hodor -Civil Solutions-</p>		<p>Introduction to Subsurface Utility Engineering and StormCAD for Open Roads  Christiana Holmes -Bentley -</p>	10:00 - 10:50
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10:50 - 11:00 AM: 10 Minute Break

11:00 - 11:50	<p>Project Explorer 21 Brad Hodor -Civil Solutions-</p>	<p>QuickStart - Laying out a Drainage Network in OpenRoads Designer 14 Sonya Pieterse -Bentley-</p>	<p>An overview of Bentley Map  -Robert Spelich - -IBUG-</p>	11:00 - 11:50
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12:00 AM - 1:00 PM: Lunch

1:00 - 1:50	<p>Terrain Models 25 Brad Hodor -Civil Solutions-</p>	<p>QuickStart - Evaluating and Creating Subsurface Utilities 8 Sonya Pieterse -Bentley-</p>	<p>Best Practice: Creating Terrain Models from Point Clouds  Christiana Holmes -Bentley -</p>	1:00 - 1:50
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
1:50 - 2:00 PM: 10 Minute Break

2:00 - 2:50	<p>Civil Accudraw 22 Brad Hodor -Civil Solutions-</p>		<p>Working Effectively in the OpenRoads Modeling Environment  Christiana Holmes -Bentley -</p>	2:00 - 2:50
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2:50 - 3:10 PM: 20 Minute Snack Break

3:10 - 4:00	<p>Processing Survey Data 22 -Amanda Johnson- -IBUG-</p>	<p>Integrating PTV VISSIM with Context Capture and LumenRT  Sean Keene -Hanson-</p>	<p>Modeling Tips and Tricks  Jimmie Prow -Bentley-</p>	3:10 - 4:00
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


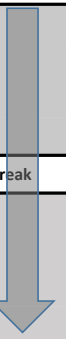


4:00 - 4:10 PM: 10 Minute Break

4:10 - 5:00		<p>Generating Roadway Annotation: Plan and Section Labeling 6 Jason Dove- -IBUG-</p>	<p>Best Practice: Creating Civil Cells  Jimmie Prow -Bentley-</p>	4:10 - 5:00
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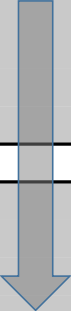


## Evening Social & Sponsor Reception

Attendees will receive a raffle ticket and two free drinks.

# Wednesday September 20th

7:30 - 8:30 AM Registration					
Track 1 Workshop - 20 users		Track 2 Workshop - 20 users		Track 3 Lecture - 60 users	0
8:30 - 9:30	Horizontal Alignments IDOT Features  Brad Hodor -Civil Solutions-	8:30 - 9:30	Developing CAD Standards with MicroStation  Dave Mayer -Bentley-	8:30 - 9:30	Printing the Plan Set Using Print Organizer  -IBUG- - Tim Koeppen -
9:30 - 9:45 AM: 15 Minute Break					
9:45 - 10:45		9:45 - 10:45		9:45 - 10:45	LumenRT Overivew  Sonya Pieterse -Bentley-
10:45 - 11:00 AM: 15 Minute Break					
11:00 - 12:00	Rule Based Geometry -IDOT Features  Brad Hodor -Civil Solutions-	11:00 - 12:00	Cross Sections: Creating, Annotating and Volumes  Christiana Holmes -Bentley -	11:00 - 12:00	Understanding MicroStation AccuDraw  -Robert Spelich - -IBUG-
12:00 PM - 1:00 PM: Lunch					
1:00 - 1:50	Introduction to workspaces  -Ron Koons- -IBUG-	1:00 - 1:50		1:00 - 1:50	Civil Visualization in MicroStation V8i  Dave Mayer -Bentley-
1:50 - 2:00 PM: 10 Minute Break					
2:00 - 2:50	Advanced Processing Survey Data  -Amanda Johnson- -IBUG-	2:00 - 2:50	Advanced Workspace Development (Must attend previous workshop)  -Ron Koons - -IBUG-	2:00 - 2:50	Understanding Design Intent and How It Impacts OpenRoads  Jimmie Prow -Bentley-
2:50 - 3:10 PM: 20 Minute Snack Break					
3:10 - 4:00		3:10 - 4:00		3:10 - 4:00	Consistent Drawing Production with Annotation Scale  Dave Mayer - Bentley-
4:00 - 4:10 PM: 10 Minute Break					
4:10 - 5:00		4:10 - 5:00	Batch Processing and Automation in Microstation  -Ryan Best- -IBUG-	4:10 - 5:00	Best Practice: Geometry  Sonya Pieterse -Bentley-
5:00 - 5:10 PM: Closing Comments					

# Thursday September 21st

7:30 - 8:30 AM Registration					
Track 1 Workshop - 20 users		Track 2 Workshop - 20 users		Track 3 Lecture - 60 users	0
8:30 - 9:30	Vertical Alignments  Brad Hodor -Civil Solutions-	8:30 - 9:30	QuickStart for Roadway Modeling Using OpenRoads Technology  Christiana Holmes -Bentley -	8:30 - 9:30	Large Projects - Working with Reference Files  Jimmie Prow -Bentley -
9:30 - 9:45 AM: 15 Minute Break					
9:45 - 10:45	Converting information between GEOPAK and Open Roads  Brad Hodor -Civil Solutions-	9:45 - 10:45		9:45 - 10:45	Where on Earth...  Dave Mayer - Bentley-
10:45 - 11:00 AM: 15 Minute Break					
11:00 - 12:00	First Corridor IDOT Features  Brad Hodor -Civil Solutions-	11:00 - 12:00		11:00 - 12:00	QuickStart Using ContextCapture  Sonya Pieterse -Bentley-
12:00 AM - 1:00 PM: Lunch					
1:00 - 1:50	Superelevation IDOT Features  Brad Hodor -Civil Solutions-	1:00 - 1:50	QuickStart for Roadway Designers Using MicroStation CONNECT Edition  Dave Mayer -Bentley-	1:00 - 1:50	Approach and Driveway Modeling in OpenRoads  Jimmie Prow -Bentley-
1:50 - 2:00 PM: 10 Minute Break					
2:00 - 2:50	Templates IDOT Features  Brad Hodor -Civil Solutions-	2:00 - 2:50		2:00 - 2:50	Conceptualize and Communicate Your Road Design with OpenRoads ConceptStation  Jimmie Prow -Bentley-
2:50 - 3:10 PM: 20 Minute Snack Break					
3:10 - 4:00		3:10 - 4:00		3:10 - 4:00	Wall Modeling  Sonya Pieterse -Bentley-
4:00 - 4:10 PM: 10 Minute Break					
4:10 - 5:00	Cross Section Labeling and Creating Sheets IDOT Features  Brad Hodor -Civil Solutions-	4:10 - 5:00		4:10 - 5:00	Overlay, Stripping, and Widening  Sonya Pieterse -Bentley-
5:00 - 5:10 PM: Closing Comments					

Wall