

7:00 - 8:00	Registration & Breakfast Buffet						60 min.
8:00 - 9:00	Opening Remarks/Keynote						50 min.
	Monty W. Fredrickson, Director State Engineer-NDOR: Federal Funding/Reauthorization/State Funding						
	Tom Clemens, Vice President Roads and Bridges Solutions-Bentley Systems: Federal Highway Funding, a Technology Partner Perspective						
9:00 - 9:45	TRACK 1- Microstation	TRACK 2- Civil General	TRACK 3- RD	TRACK 4- Survey/GIS	TRACK 5- Misc.	TRACK 6- Engineering	45 min.
	1 What's New in V8i SS2 (Part 1) Jeanne Aarhus- Aarhus Associates	2 SS3 Civil Update Chuck Lawson- Bentley Systems	3 Roadway Designer- Beginning/Intermediate Templates Corey Johnson- Bentley Systems	4 Creating Project-Winning Visualization with SS3 Luxology Rendering Jerry Flynn- Bentley Systems	5 InRoads Fundamentals Bob Mecham- Envision CAD	6 Complete Streets Anne Peterson- HDR	
9:45 - 10:00	Vendor Break						15 min.
10:00 - 10:45	7 What's New in V8i SS2 (Part 2) Jeanne Aarhus- Aarhus Associates	8 Civil Visualization Chuck Lawson- Bentley Systems	9 Roadway Designer- Advanced Templates Corey Johnson- Bentley Systems	10 Coordinate Systems in Civil Design Bob Rolle- Bentley Systems	11 Raster Manager Bob Mecham- Envision CAD	12 ADA Guidelines Chris Malmberg- HDR	45 min.
	Vendor Break						
11:00 - 11:45	13 Annotation Scale- What are you Waiting For? Tom Stogdill- Bentley Systems	14 Tips and Tricks for Geopak Bob Rolle- Bentley Systems	15 Roadway Designer- Tips and Tricks Corey Johnson- Bentley Systems	16 Point Clouds to Deliverables Michael Frecks- TerraMetrix	17 Working With Office Documents with Microstation Bob Mecham- Envision CAD	18 Missouri River Flooding 2011 Kevin Donahoo & Kirk Harvey- NDOR	45 min.
	Lunch Provided						
1:00 - 1:45	19 Microstation TIPniques Jeanne Aarhus- Aarhus Associates	20 Clash Detection Bob Rolle- Bentley Systems	21 Implementing Roadway Designer at NDOR Cooper Minto- NDOR	22 Data Acquisition Bob Mecham- Envision CAD	23 Creating Civil Animations with Microstation V8i SS3 Jerry Flynn- Bentley Systems	24 Challenges of the 2011 Flood- Union Pacific Keith Walter- Union Pacific Railroad	45 min.
	Vendor Break						
2:00 - 2:45	25 What's New in Microstation SS3 Tom Stogdill- Bentley Systems	26 Civil Geometry- SS2 and SS3 Preview Chuck Lawson- Bentley Systems	27 So You Created Models, Now What? Bob Rolle- Bentley Systems	28 Data Acquisition- SS3 and Future of Geopak Survey Corey Johnson- Bentley Systems	29 The In's and Out's of Printing Jeanne Aarhus- Aarhus Associates	30 Public Involvement Theresa McClure & Stephanie White - HDR	45 min.
	Vendor Break						
3:00 - 3:45	31 Print Organizer - User Perspective Tom Stogdill- Bentley Systems	32 Civil Accudraw Bob Rolle- Bentley Systems	33 Superelevation and Roadway Designer Corey Johnson- Bentley Systems	34 GIS and Civil Integration Chuck Lawson- Bentley Systems	35 Edit Profile Tools, everything you need to know Troy Norviel- HDR	36 Sustainability and Context Sensitive Solutions Chris Malmberg- HDR	45 min.
	Vendor Break						
4:00 - 4:30	Wrap-Up: What's next?						30 min.

7:15 - 8:00	Registration & Continental Breakfast			45 min.
8:00:-10:00	1 MicroStation Microstation SS2- Intermediate Tom Stogdill- Bentley Systems	2 GEOPAK Roadway Designer- Basic Templates Corey Johnson- Bentley Systems	3 GEOPAK Civil Geometry SS2 Chuck Lawson- Bentley Systems	120 min.
	Break			15 min.
10:15 - 12:00	(cont.)	(cont.)	(cont.)	105 min.
12:00 - 1:00	Lunch			60 min.
12:30 - 1:00	Afternoon Registration			30 min.
1:00 - 3:00	4 Print Organizer and Microstation SS3- Administration Tom Stogdill- Bentley Systems	5 Roadway Designer- Intermediate Templates Corey Johnson- Bentley Systems	6 Data Acquisition SS2 Bob Rolle- Bentley Systems	120 min.
3:00 - 3:15	Break			15 min.
3:15 - 5:00		(cont.)	(cont.)	105 min.