

CONFERENCE MATRIX - DAY 1, August 25, 2009 (Tuesday)								
7:15 - 8:00	Registration							
8:00 - 8:15								
8:15 - 9:15	Keynote Speaker – Derricke Gray							
	MicroStation	Civil	Building	Collaboration / Publishing / Plotting	Structural Analysis	Potpourri	Workshop 1	Workshop 2
9:30 - 10:30	Discover the new value in MicroStation V8i	V8i Civil Update	Bentley Architecture V8i Update	Discover the new value in ProjectWise V8i	RAM Products Update	CADSmart	MicroStation Workspaces - Steve Rick - Bentley	GEOPAK Roadway Designer - Ray Filipiak - Bentley
Instructor	Chris Bober - Bentley	Derricke Gray - Bentley	Rob Riley - Bentley	Mark Hattersley - Bentley	Jason Hoover - Bentley	Tony Brown - CADSmart		
10:30 - 10:45	BREAK							
10:45 - 11:45	Choosing a Raster Format	Advanced End Condition Techniques	Building Views	Discover the new value in ProjectWise InterPlot V8i	STAAD products Update	Altiva	MicroStation VBA Dave Mayer - Bentley	Introduction to MicroStation Pam Roberts, CAD Assist
Instructor	Kevin van Haaren - HNTB	Jason Harkless - Parsons	Tim Grimm - LMN Architects	John Simmons - Bentley	Jason Hoover - Bentley	Marie Franklyn - Altiva		
11:45 - 1:00	Lunch Time							
1:00 - 2:00	Putting the i in V8i	Roadway Designer overview	Bentley Structural V8i Update	Supporting Change Management through Dynamic Review	Hybird Masonry Design	eLearning	MicroStation VBA Dave Mayer - Bentley	Introduction to MicroStation Pam Roberts, CAD Assist
Instructor	Nigel Davies and Karen Fugle - Evolve Consultancy	Derricke Gray - Bentley	Christopher Garrell - Bentley	Mark Hattersley - Bentley	Jason Hoover - Bentley	Dan Dolan - 4D/CADLearning		
2:00 - 2:15	Bentley							
2:15 - 3:15	Geo-Coordination and Google Earth	Site Modeler	Intro to Bentley Building Mechanical Systems	Automating Field Markup with ProjectWise Dynamic Plot	Structural Drawing Production with Bentley Structural and RAM	TORUS	MicroStation VBA Dave Mayer - Bentley	Introduction to MicroStation Pam Roberts, CAD Assist
Instructor	Jack Riley - HNTB	Dan Calistrat, DTM Solutions	Joel Rosenbaum - Bentley	John Simmons - Bentley	Christopher Garrell - Bentley	Johann Flores - Transoft		
3:15 - 3:30	BREAK							
3:30 - 4:30	Dynamic Drawing Composition workflows	Target Aliasing/Clipping	DataGroups and Schedules	Print Organizer	Structural Analysis and BIM: a user case study	DTM Solutions\ Envision Group	MicroStation VBA Dave Mayer - Bentley	Introduction to MicroStation Pam Roberts, CAD Assist
Instructor	John Frampton - Bentley	Kevin Schlereth, HNTB	Joel Rosenbaum - Bentley	Nathan Good - HNTB	Alexandra Koepel - Korda Engineering	Dan Calistrat, DTM Solutions		

## CONFERENCE MATRIX - DAY 2, August 26, 2009 (Wednesday)

	MicroStation	Civil	Building	Management	Structural Analysis	Potpourri	Workshop 1	Workshop 2		
7:30 - 8:15	<b>Registration</b>									
8:15 - 9:15	DWG's in MicroStation	Intersection Design with Roadway Designer	Mechanical Tips and Tricks	Building a better mousetrap with Workspaces	Structural Analysis and Design Interoperability	USACE BIM Contract Lanaguage	Intro to MicroStation 3D Steve Rick - Bentley	GEOPAK Site Ray Filipiak - Bentley		
Instructor	Mike Hayes, HNTB	Derrick Gray - Bentley	Joel Rosenbaum - Bentley	Dave Haskin - Burns and McDonnell	Christopher Garrell - Bentley	Steve Hutseil - USACE Seattle				
9:15 - 9:30	<b>BREAK</b>									
9:30 - 10:30	AccuDraw	Re-creating the design with Corridor Modeler	Mass and Schematic Modeling	KDOT Standards	Integrated Bridge Design using LEAP Bridge	Delivering a Bentley BIM Model to USACE				
Instructor	Pam Roberts, CADD Assist	Scott Urbas - HNTB	Marty Doscher - Morphosis	Mark Segelquist and Scott Marquis, KDOT	Shri Bhide- Bentley	Van Woods - USACE Seattle				
10:30 - 10:45	<b>BREAK</b>									
10:45 - 11:45	3D Visualization	Civil AccuDraw	Interoperability via IFC, gbXML and Cross Platform	MoDOT Corridor Modeler	Strut and Tie Modeling using RC-PIER	USACE V8i Workspace Preview				
Instructor	Michael Stephan, CH2MHill	Kevin Schlereth, HNTB	Panel Discussion	Alexa Mitchell, MODOT	Shri Bhide- Bentley	Roger Fujan - USACE Omaha				
11:45 - 1:00	<b>Lunch Time</b>									
1:00 - 2:00	Iterative Luxology rendering	Mobile LiDAR-Changing the Game	Parametric Cell Studio	Implementing Technology and Standards at Port of Long Beach	General Purpose Load Analysis and Rating Software	Managed Workspaces	Introduction to MicroStation Customization Dave Mayer - Bentley	GEOPAK Roadway Designer Ray Filipiak - Bentley		
Instructor	Jerry Flynn- Bentley	Paul DiGiacobbe - HNTB	Rob Riley - Bentley	Michael Kolster - Port of Long Beach, California	Ron Love - Bentley	Kevin van Haaren - HNTB				
2:00 - 2:15	<b>BREAK</b>									
2:15 - 3:15	Tips and Tricks	Drainage	Design Review for Models	Troubleshooting Bentley Products	Bridgekey and Superload Systems at Illinois DOT	An Introduction to Bentley Map				
Instructor	Shawn Foster - Jacobs	Frank Nelson - Burns and McDonnell	Rob Riley - Bentley	Panel	Ron Love - Bentley	Todd Rothermel - HNTB				
3:15 - 3:30	<b>BREAK</b>									
3:30 - 4:30	Elections, Game & Giveaways									
Instructor	Greg Roberts for Elections, Shawn Foster for Game & Giveaways									
4:30										