

## WOC 3-HOUR SEMINARS

3-Hour Tracks	MONDAY January 22		TUESDAY January 23	WEDNESDAY January 24	THURSDAY January 25	FRIDAY January 26
	8:00 AM—11:00 AM	1:00 PM—4:00 PM	8:00 AM—11:00 AM	8:00 AM—11:00 AM	8:00 AM—11:00 AM	8:00 AM—11:00 AM
CONCRETE FUNDAMENTALS	<b>MO01</b> Concrete Basics I: Concrete Materials, Mixtures, Batching & Transporting <i>Jeff Groom, Rich Szecsy</i>	<b>MO02</b> Concrete Basics II: Depositing, Testing, Placing, Finishing & Curing Concrete <i>Jeff Groom, Rich Szecsy</i>	<b>TU03</b> Concrete Basics III: Typical Problems, Durability & Trending Applications <i>Jeff Groom, Michelle Wilson</i>	<b>WE04</b> What Everyone Receiving Fresh Concrete at the Jobsite Should Know <i>Jay Shilstone</i>	<b>TH05 NEW!</b> How the Concrete Delivery Ticket Can Help the Contractor & the Producer <i>Ken Hover</i>	
CONCRETE PRODUCTION	<b>MO06</b> Effective Use of Chemical Admixtures to Achieve Better Concrete <i>Charles Nmai</i>		<b>TU07</b> Concrete Mix Design I: Evaluation of Mixtures <i>Ken Hover</i> <i>See Hands-On Mix Design Labs MD1-2, pg 1</i>	<b>WE08</b> Concrete Mix Design II: Adjusting with Aggregates and Admixtures <i>Ken Hover</i>	<b>TH09 NEW!</b> What is Wrong with My Concrete? —Troubleshooting Concrete Quality <i>Tyler Ley</i>	
CONCRETE REPAIR		<b>MO10</b> Concrete Repair Fundamentals I: Surface Preparation, Reinforcement Repair, Material Selection & Placement <i>Peter Emmons</i>	<b>TU11</b> Concrete Repair Fundamentals II: Waterproofing, General Protection & Corrosion Prevention <i>Peter Emmons, Jorge Costa</i>	<b>WE12 NEW!</b> Working with Engineers & Design Professionals in Concrete Repair <i>Peter Emmons, Tracy Marcotte</i>	<b>TH13</b> Troubleshooting Concrete Cracks: Understand and Minimize Cracking <i>Kim Basham</i>	<b>FR14</b> Repairing Concrete Cracks: Evaluation and Selection of Repair Methods <i>Kim Basham</i>
CONCRETE FLOORS & SLABS	<b>MO15 NEW!</b> Extended Joint Systems for Slabs-on-Ground <i>Jerry Holland, Bryan Birdwell</i>	<b>MO16 NEW!</b> Concrete Shrinkage—Solutions to a Growing Problem <i>Scott Tarr</i>	<b>TU17</b> Polishing Retail & Industrial Slabs—Design, Construction & Polisher Best Practices <i>Rick Smith</i>		<b>TH18</b> Unique Slab Design & Construction: Superflat + High Volume Fiber Floors & Pavements <i>Jerry Holland, Bryan Birdwell</i>	
DECORATIVE CONCRETE		<b>MO19</b> Fundamentals of Polished Concrete—From the Ground Up <i>Bob Harris</i>	<b>TU20 NEW!</b> Troubleshooting Decorative Concrete I: Integral Color, Stamped Concrete & Overlays <i>Chris Sullivan</i> <i>See Overlays Wkshp/Demo WEDOD, pg 2</i>	<b>WE21 NEW!</b> Troubleshooting Decorative Concrete II: Stains, Dyes & Sealers <i>Chris Sullivan</i> <i>See Vertical Wkshp/Demo THVCD, pg 2</i>	<b>TH22</b> How to Succeed at Concrete Countertops <i>Jeff Girard</i> <i>See Countertop Wkshp/Demo WECCD, pg 2</i>	<b>FR23</b> Acid Staining: Advanced Techniques for Flawless Horizontal & Vertical Applications <i>Federico Jasso</i> <i>See Staining Wkshp/Demo THASD, pg 2</i>
BUSINESS & PROJECT MANAGEMENT	<b>MO24 NEW!</b> Estimating LEAN Tools: Maximizing Your Company Culture <i>Karl Wadensten</i>	<b>MO25 NEW!</b> Estimating for Success: Are Your Numbers In the Ballpark or Outside the Stadium? <i>Dennis Dixon</i>	<b>TU26</b> Increasing Jobsite Productivity—A Fifteen-Point Program <i>Jim Adrian, Kristy Wolfe</i>	<b>WE27</b> How to Establish Teamwork on Every Crew & Job <i>Jeff Stokes</i>	<b>TH28</b> Creating, Managing & Utilizing a Construction Schedule <i>Rocky Geans, Kristy Wolfe</i>	<b>FR29 NEW!</b> Leadership Skills for Construction Contractors <i>Jeff Stokes</i>

## WOC HANDS-ON TRAINING

SPECIAL APPRECIATION	WOC Exhibitors contributing equipment and materials used for hands-on training.			TUESDAY January 23		WEDNESDAY January 24	THURSDAY January 25	
	We create chemistry 			<b>Surveying with Total Stations</b> • <i>Dustin Crowther, Travis Houston</i> <b>TUSTS1</b> Tuesday, 8:00 am - 12:00 pm - Basics of Surveying for Beginners		<b>WESTS1</b> Wednesday, 8:00 am - 12:00 pm - Advanced Surveying		
				<b>Stamped Concrete</b> • <i>Paul Schneider</i> <b>TUSC1</b> Tuesday, 1:00 pm - 5:00 pm		<b>WESC1</b> Wednesday, 8:00 am - 12:00 pm	<b>THSC1</b> Thursday, 8:00 am - 12:00 pm	
				<b>NEW! Concrete Stenciling</b> • <i>Rachel Knigge</i> <b>TUCS1</b> Tuesday, 1:00 pm - 5:00 pm		<b>WECS1</b> Wednesday, 8:00 am - 12:00 pm		
						<b>Place &amp; Finish Floors</b> • <i>Jeff Groom, Denny Bartz</i> <b>WEPTD1</b> Wednesday, 1:00 pm - 5:00 pm	<b>THPTD1</b> Thursday, 8:00 am - 12:00 pm <b>THPTD2</b> Thursday, 1:00 pm - 5:00 pm	
				<b>Mix Design &amp; Testing Labs</b> • <i>John Schemmel, Tom Greene</i> <b>TUMD1</b> Tuesday, 11:30 am - 3:00 pm <b>TUMD2</b> Tuesday, 1:30 pm - 5:00 pm		<b>WEMD1</b> Wednesday, 11:30 am - 3:00 pm <b>WEMD2</b> Wednesday, 1:30 pm - 5:00 pm	<b>THMD1</b> Thursday, 11:30 am - 3:00 pm <b>THMD2</b> Thursday, 1:30 pm - 5:00 pm	

## WOC 4-HOUR CERTIFICATION SEMINARS & EXAMS

American Concrete Institute Concrete Finishers Association International Concrete Repair Institute Tilt-Up Concrete Association	MONDAY January 22		TUESDAY January 23	WEDNESDAY January 24	THURSDAY January 25	<b>INDUSTRY CERTIFICATIONS</b> for the construction professional  Opportunities for craftsmen, technicians, supervisors and inspectors to receive internationally recognized credentials.  <i>See additional certifications under Industry Training – pg 3.</i>
	<b>MO401</b> ACI Adhesive Anchor Installation Inspector Monday, 8:00 am - 12:00 pm <i>Werner Hellmer</i>  <b>TUAIW</b> Installation Inspector Written Exam** Tuesday, 8:00 am - 10:30 am  <b>**Demonstration – Monday, 1 pm – 4 pm</b>		<b>TU403</b> ACPA Concrete Pump Operator Safety Tuesday, 8:00 am - 12:00 pm <i>Les Ainsworth</i>  <b>TUCPE</b> Written Exam Tuesday, 1:00 pm - 3:00 pm	<b>WE405</b> ICRI Concrete Slab Moisture Testing Technician Wednesday, 8:00 am - 12:00 pm <i>Peter Craig, Scott Tarr</i>  <b>WECRT</b> Moisture Testing Written Exam <b>WERCE</b> Recertification Written Exam** Wednesday, 2:00 pm - 3:00 pm	<b>TH407</b> CFA Residential Foundation Technician Thursday, 8:00 am - 12:00 pm <i>Jim Baty, Ed Sauter</i>  <b>THCFA</b> Foundation Written Exam Thursday, 3:00 pm - 5:30 pm	
	<b>NOTE:</b> Many certifications have prerequisites and separate fees for manuals & examinations.  <b>Read online descriptions carefully and contact association if any questions.</b>		<b>TU404</b> ACI Concrete Field Testing Technician - Grade I Tuesday, 1:00 pm - 5:00 pm <i>Mitch Englestead</i>  <b>WEFTW</b> Field Testing Written Exam Wednesday, 3:30 pm - 5:00 pm  <b>THFTF</b> 2-Hr Field Testing Perf Exam** Thursday, 9:00 am - 1:00 pm  <b>**Practice Session – Wednesday, 8 am – 12 pm</b>	<b>THRPE</b> Moisture Testing 1-Hr Perf Exam** Thursday, 12:00 pm - 5:00 pm  <b>**ICRI Exam Attendees MUST be pre-approved</b>  <b>WE406</b> ACI Concrete Flatwork Finisher/Technician Wednesday, 8:00 am - 12:00 pm <i>Jerry Holland, Bob Simonelli</i>  <b>THCFF</b> Flatwork Written Exam Thursday, 1:00 pm - 3:00 pm	<b>TH408</b> TCA Tilt-Up Technician/Supervisor Thursday, 12:00 pm - 4:00 pm <i>Shawn Hickey</i>  <b>THTUS</b> Tilt-Up Written Exam Thursday, 4:00 pm - 6:00 pm	

## WOC 90-MINUTE SEMINARS

90-Min Tracks ↓	MONDAY January 22				TUESDAY January 23		WEDNESDAY January 24		THURSDAY January 25		FRIDAY January 26
	8:30 AM—10:00 AM	10:30 AM—12:00 PM	1:30 PM—3:00 PM	3:30 PM—5:00 PM	8:30 AM—10:00 AM	1:30 PM—3:00 PM	8:30 AM—10:00 AM	1:30 PM—3:00 PM	8:30 AM—10:00 AM	1:30 PM—3:00 PM	8:30 AM—10:00 AM
BUSINESS FINANCE & MONEY MATTERS					<b>TU101 NEW!</b> Making Money with Change Orders & Allowances <i>Dennis Dixon</i>				<b>TH102</b> Numbers Contractors Must Know & Track to Make a Profit <i>George Hedley</i>	<b>TH103 NEW!</b> Growing Your Business Without Growing Out of Business: Steps & Margins <i>Leslie Shiner</i>	<b>FR104</b> Better Job Costing and Labor Controls to Increase Profits <i>Leslie Shiner</i>
BUSINESS LEADERSHIP & MANAGEMENT	<b>MO105</b> Leadership & Management: Be Successful by Knowing the Difference <i>Wally Adamchik</i>			<b>MO106</b> Embracing Accountability to Increase Productivity <i>Randy Anderson</i>	<b>TU107 NEW!</b> The 25 Hour Day—Time Management & Time Budgeting Strategies <i>Randy Anderson</i>			<b>WE108 NEW!</b> How the Millennial Generation is Changing the Workplace <i>Panelists: Jeff Stokes, Rocky Geans, Kristy Wolfe</i>	<b>TH109 NEW!</b> Accidental Boss: Successful Great Leaders Wear Multiple Hats Effectively <i>Brian Gareau</i>	<b>FR110 NEW!</b> Simple & Easy Techniques for Improving Communication in Your Organization <i>Brian Gareau</i>	<b>FR111 NEW!</b> Path of a Concrete Construction Project from Estimate to Closeout <i>Rocky Geans, Tommy Ruttura</i>
GENERAL BUSINESS <i>Best Practices</i>		<b>MO111</b> NO YELLING! 9 Secrets of Leadership You MUST Know to WIN in Business <i>Wally Adamchik</i>	<b>MO112</b> Sales 101: The Essential Elements of Sales Effectiveness <i>Randy Anderson</i>		<b>TU113 NEW!</b> Manage Project Changes Effectively Using BIM <i>Mitch Kittel</i>	<b>WE114</b> Find, Hire, Train and Retain Self-Motivated Workers <i>Brad Humphrey</i>	<b>WE115 NEW!</b> How to Get More Life from Your Dead Meetings <i>Brad Humphrey</i>	<b>TH116 NEW!</b> Build a Company Differentiation to Increase Sales & Profit <i>Jeff Stokes</i>			
CONCRETE 101 <i>for entry level personnel or those with less than 3 years experience</i>				<b>MO118</b> Cold Weather: Managing with Concrete in Hot, Dry & Windy Conditions <i>Kim Basham</i>	<b>TU119</b> Hot Weather: Dealing with Concrete in Hot, Dry & Windy Conditions <i>Kim Basham</i>	<b>TU120</b> Introduction to Placing and Finishing Concrete Slabs: Best Practices <i>Jeff Groom</i> <i>See Hands-On PTD1-2</i>	<b>WE121 NEW!</b> Introduction to Stamped Concrete: Best Practices <i>Todd Scharich</i> <i>See Hands-On SC1</i>	<b>WE122 NEW!</b> Introduction to Creating Successful Acid Staining Projects <i>Federico Jasso</i> <i>See Wkshp THASD</i>		<b>TH123 NEW!</b> Curing Concrete: Why We Do it and Why We Care <i>Tyler Ley</i>	
ENGINEERING	Attend 12 total seminar hours and earn a <b>WOC MASTER CERTIFICATE.</b>  See SUPER PASS PACKAGES for savings.					<b>TU124 NEW!</b> Understanding & Using ACI 562-16 Concrete Repair Code for Practicing Professionals <i>John Lund</i>	<b>WE125</b> Masonry Engineering 101: Designing Reinforced Masonry <i>Michael Schuller</i>	<b>TH127 NEW!</b> Reinforcing Steel Bar: Jobsite Issues & Inspection <i>Jose Mendoza</i>	<b>TH128</b> Understanding the Fundamentals of Reinforced Concrete Corrosion <i>Brent Anderson</i>	<b>TH128</b> Design & Construction of Slabs-on-Ground + Slabs on Metal Deck <i>Jerry Holland, Rick Smith</i>	<b>CERTIFICATE OF COMPLETION</b>  Individual seminar certificates available to download 7-8 weeks after the show.  
MASONRY							<b>TU129 NEW!</b> Masonry Cracks Prevention: Causes, Design Practices & Repair Methods <i>Michael Schuller</i>	<b>TU130 NEW!</b> Solving Moisture Problems in Masonry Walls <i>Rashod Johnson</i>			
RESIDENTIAL CONSTRUCTION			<b>MO133 NEW!</b> Precast in Residential Construction—Enhancing Speed & Quality <i>Claude Goguen</i>		<b>TU134 NEW!</b> Residential, ICF & Light Commercial Construction: Critical Waterproofing <i>Brent Anderson</i>		<b>WE135 NEW!</b> Mastering Residential Winter Concrete Conditions <i>Shawn Hickey</i>		<b>TH136</b> Residential Flatwork: Preplanning and Avoiding Conflict <i>Rocky Geans</i>		
SAFETY & RISK MANAGEMENT	<b>MO137 NEW!</b> Building & Harnessing the Power of an Elite Safety Culture <i>Carl Uninck</i>				<b>TU138 NEW!</b> Safety and OSHA Violations: The Good, The Bad & The Ugly <i>Matt Murphy</i>		<b>WE139 NEW!</b> Incident Investigations: Determining the Cause <i>Daniel Fittanto, Jeff Travis</i>		<b>TH140 NEW!</b> OSHA Silica Regulations: Impact & Best Practices <i>Eric Hollister, Steven Hess, Joe Garza</i>		
TECHNICAL UPDATES <i>for experienced personnel &amp;/or upper management</i>		<b>MO141 NEW!</b> Managing Expectations—Key to Concrete Polishing Success <i>Chad Gill, Ryan Lakebrink</i>	<b>MO142 NEW!</b> Addressing Common Problems During & After Concrete Placement <i>Michelle Wilson</i>	<b>MO143 NEW!</b> Extending Joint Spacing in Ground: The Options <i>Charles Nmai</i>	<b>TU144 NEW!</b> Moisture-Related Flooring Failures: Unlocking the Science for Understanding & Avoiding Problems <i>Peter Craig, Scott Tarr</i>	<b>WE145 NEW!</b> Understanding Mass Concrete Placements: What Contractors MUST Know <i>Kim Basham</i>	<b>WE146 NEW!</b> Best Practices of Pavement Rehabilitation with Rapid Strength Concrete <i>David Rothstein</i>	<b>TH147 NEW!</b> Advanced Shotcrete: Innovative Techniques for Architectural & Structural Projects <i>Frank Townsend, Marcus von der Hofen</i>	<b>TH148</b> Reshoring—Conditions, Loads, Capacity & Calculations <i>Rodney Adams</i>		

## WOC INTERACTIVE WORKSHOPS & LIVE DEMONSTRATIONS

	Monday January 22	Tuesday January 23	Wednesday January 24	Thursday January 25
	<b>MOLBC</b> Boot Camp for Field Leaders: Field Leadership Excellence Monday, 8:00 am - 5:00 pm • <i>Brad Humphrey</i>	<b>TULBC</b> Boot Camp for Foremen & Supervisors: Strategic Thinkers & Planners Tuesday, 8:00 am - 5:00 pm • <i>Brad Humphrey</i>	<b>WECCD</b> Concrete Countertops Wkshp & Live Demo Wednesday, 12:30 pm - 4:30 pm • <i>Jeff Girard</i>	<b>THASD</b> Acid Staining Wkshp & Live Demo Thursday, 1:00 pm - 5:00 pm • <i>Federico Jasso</i>
		<b>TUEBC NEW!</b> Boot Camp for Concrete Estimators: Estimating Strategies & Risk Management Tuesday, 8:00 am - 5:00 pm • <i>Rocky Geans</i>	<b>WEODD</b> Decorative Overlays Wkshp & Live Demo Wednesday, 1:00 pm - 5:00 pm • <i>Brian Farnsworth, Chris Sullivan, Chris Becker</i>	<b>THVCD NEW!</b> Vertical Concrete Wkshp & Live Demo Thursday, 1:00 pm - 5:00 pm • <i>Brian Farnsworth, Chris Sullivan, Troy Lemon</i>
	<b>MOCTF</b> Train-the-Trainer: Construction Forklifts Monday, 8:00 am - 12:00 pm • <i>Ron Overton</i>	<b>TUFPT</b> Train-the-Trainer: Fall Protection Tuesday, 8:00 am - 12:00 pm • <i>Ron Overton</i>		
	<b>MOASL</b> Train-the-Trainer: Aerial and Scissor Lifts Monday, 1:00 pm - 5:00 pm • <i>Ron Overton</i>	<b>TUCLT NEW!</b> Train-the-Trainer: Construction Loaders Tuesday, 1:00 pm - 5:00 pm • <i>Ron Overton</i>		

Courses, breakfasts, luncheons & tours presented by industry associations, exhibitors and media. *Contact organizations with questions.*

## INDUSTRY TRAINING

	SUNDAY January 21	MONDAY January 22	TUESDAY January 23	WEDNESDAY January 24	THURSDAY January 25	
	<b>HOOVER DAM &amp; BYPASS TOURS</b>	<p style="text-align: center;"><b>Las Vegas Chapter of the American Concrete Institute</b>                      ACISIC ACI Concrete Construction Special Inspector Certification (<b>IMPERIAL</b>)                      Review Course: Mon - Wed, 8:00 am - 3:30 pm • Certification Exam: Thurs, 8:00 am - 12:30 pm</p>				<p>Education for industry-specific professionals &amp; projects.</p> <ul style="list-style-type: none"> <li>• concrete pavers</li> <li>• concrete repair</li> <li>• drones</li> <li>• estimating</li> <li>• fleet management</li> <li>• inspections</li> <li>• insulated concrete forms</li> <li>• jobsite data</li> <li>• masonry</li> <li>• moisture testing</li> <li>• nondestructive testing</li> <li>• pavements</li> <li>• pervious concrete</li> <li>• polishing</li> <li>• post-tensioning</li> <li>• precast concrete</li> <li>• print reading</li> <li>• scaffolding</li> <li>• self-consolidating</li> <li>• shotcrete</li> <li>• slag cement</li> <li>• specifications</li> <li>• volumetric concrete</li> </ul>
	<p><b>Sunday, Jan 21</b>                      HDS Tour                      12:00 pm - 5:00 pm</p> <p>-----</p> <p><b>Friday, Jan 26</b>                      HDFP Hoover Dam History Presentation                      10:00 am - 11:30 am</p> <p>HDF Tour                      12:00 pm - 5:00 pm</p>	<p><b>American Concrete Pavement Assoc</b>                      ACPAMO Smooth Concrete Pavements                      Mon, 1:00 pm - 4:30 pm</p> <p><b>busybusy Time Tracking</b>                      MOJSD Collecting &amp; Tracking Jobsite Data                      Mon, 10:30 am - 12:00 pm</p>	<p><b>American Shotcrete Association</b>                      ASATU Shotcrete Nozzleman Education                      Tues, 9:00 am - 4:00 pm</p> <p><b>American Shotcrete Association</b>                      ASASTU Curso de Educación para el Lanzador de Concreto (<i>Shotcrete Nozzleman in Spanish</i>)                      Tues, 9:00 am - 4:00 pm</p>	<p><b>American Concrete Pavement Assoc</b>                      ACPAWE Roller Compacted Concrete                      Wed, 9:00 am - 12:30 pm</p> <p><b>Colegio de Ingenieros Civiles de León / ASA</b>                      CICLWE Concreto Lanzado para Reparación y Rehabilitación (<i>Shotcrete Repair in Spanish</i>)                      Miércoles, 9:00 am - 1:00 pm</p>	<p><b>American Concrete Pavement Assoc</b>                      ACPATH Designing Concrete Pavements                      Thurs, 9:00 am - 12:30 pm</p> <p><b>Allied Construction Technologies</b>                      THSSA Stop Slab Alkalinity from Killing Adhesives &amp; Coatings                      Thurs, 9:30 am - 11:30 am</p>	
		<p style="text-align: center;"><b>Concrete Sawing and Drilling Association</b>                      CSDATW CSDA GPR Certification                      Tues - Wed, 8:00 am - 5:00 pm</p>		<p style="text-align: center;"><b>Concrete Sawing and Drilling Association</b>                      CSDAPWTH Concrete Polishing                      Wed - Thur, 8:00 am - 5:00 pm</p>		
		<p style="text-align: center;"><b>Concrete Sawing and Drilling Association</b>                      CSDAMT Estimating Course                      Mon - Tues, 8:00 am - 5:00 pm</p>		<p style="text-align: center;"><b>Concrete Sawing and Drilling Assoc</b>                      CSDATU CSDA ST115 Certification                      Tues, 8:00 am - 1:00 pm</p>		
		<p style="text-align: center;"><b>Germann Instruments</b>                      MTNDT Nondestructive Testing: Advanced Methods                      Mon - Tues, 8:00 am - 5:00 pm</p>		<p style="text-align: center;"><b>CTLGroup</b>                      CTLWE Mass Concrete Thermal Control &amp; ASR                      Wed, 1:00 pm - 2:30 pm</p>		
		<p style="text-align: center;"><b>Mason Contractors Association of America</b>                      FDSM MCAA Masonry Foreman Development                      Sun - Mon, 8:00 am - 4:00 pm</p>		<p style="text-align: center;"><b>Insulating Concrete Forms Manufacturers Association &amp; ICF Builder Group</b></p>		
		<p style="text-align: center;"><b>NAFA Fleet Management Association</b>                      NAFAMO Asset Management Certificate                      Mon, 1:00 pm - 5:00 pm</p>		<p style="text-align: center;"><b>Interlocking Concrete Pavement Institute</b>                      ICPITW ICFI Concrete Paver Installer Course                      Tues - Wed, 8:00 am - 5:00 pm</p>		
		<p style="text-align: center;"><b>Portland Cement Association</b>                      PCAMO Codes, Resiliency &amp; Wood                      Mon, 10:30 am - 12:00 pm</p>		<p style="text-align: center;"><b>Mason Contractors Assoc of America</b>                      STTTU MCAA Silica Train-the-Trainer                      Tues, 9:00 am - 3:00 pm</p>		
		<p style="text-align: center;"><b>Sika Corporation</b>                      MOCCR Crack Reduction &amp; 3D Printing                      Mon, 1:00 pm - 4:30 pm</p>		<p style="text-align: center;"><b>Post-Tensioning Institute</b>                      PITITW Level 1 Unbonded PT - Field Installation Certification                      Tues - Wed, 8:00 am - 5:00 pm</p>		
		<p style="text-align: center;"><b>Tennessee Concrete Association</b>                      TCAMO Pervious Concrete Hot Topics                      Mon, 1:00 pm - 4:00 pm</p>		<p style="text-align: center;"><b>Scaffold &amp; Access Industry Association</b></p>		
	<p style="text-align: center;"><b>Mason Contractors Assoc of America &amp; ICF Manufacturers Association</b>                      TUICFM Expand Your Business with ICFs                      Tues, 1:00 pm - 5:00 pm</p>		<p style="text-align: center;"><b>Texas Aggregate &amp; Concrete Assoc</b>                      TACAWE Engineer, Contractor &amp; Mat'l Supplier                      Wed, 9:00 am - 10:30 am</p>			
	<p style="text-align: center;"><b>NOTE:</b>                      Read online descriptions carefully and contact organization presenting the session if you have any questions regarding content, agenda &amp;/or eligibility.</p>		<p style="text-align: center;"><b>LUNCHEONS &amp; FORUMS</b></p>			
	<p style="text-align: center;"><b>SPECIAL SAVINGS WITH A 3-DAY PASS</b>                      TWTBE1, TWTBE2</p>		<p style="text-align: center;"><b>TUCPL</b>                      Concrete Polishing                      Tues, 11:30 am - 1:30 pm  <b>Concrete Surfaces &amp; ASCC-CPG</b></p>			
			<p style="text-align: center;"><b>WESOG</b>                      Quality Concrete Slabs                      Wed, 11:30 am - 1:30 pm  <b>Concrete Construction &amp; ASCC</b></p>			
			<p style="text-align: center;"><b>THBSL</b>                      Steel-Fiber Reinforced Concrete                      Thurs, 11:30 am - 1:30 pm  <b>Bekaert Corporation</b></p>			
			<p style="text-align: center;"><b>THBPR</b>                      Print Reading for Concrete                      Thurs, 8:00 am - 4:00 pm  <b>Daniel P. Dorfmueller</b></p>			
			<p style="text-align: center;"><b>THVMC</b>                      Volumetric Concrete Workshop                      Thurs, 8:30 am - 4:30 pm</p>			
			<p style="text-align: center;"><b>THBPR</b>                      Print Reading for Concrete                      Thurs, 8:00 am - 4:00 pm  <b>Daniel P. Dorfmueller</b></p>			
			<p style="text-align: center;"><b>THICF</b>                      Stronger &amp; Safer Homes                      Thurs, 10:30 am - 12:00 pm</p>			
			<p style="text-align: center;"><b>WBPTH</b>                      MCAA Masonry Wall Bracing                      Thurs, 9:00 am - 12:00 pm</p>			
			<p style="text-align: center;"><b>THNDT</b>                      Nondestructive Testing Equipment                      Thurs, 8:00 am - 12:00 pm</p>			
			<p style="text-align: center;"><b>NCMATH</b>                      SRW Installer Certification                      Thurs, 8:00 am - 5:00 pm</p>			
			<p style="text-align: center;"><b>NPCATH</b>                      Rapid Highway Repair w/Precast                      Thurs, 1:00 pm - 4:00 pm</p>			
			<p style="text-align: center;"><b>TUSL1, WESL1, THSL1</b></p>			
			<p style="text-align: center;"><b>TUSL2, WESL2, THSL2</b></p>			
			<p style="text-align: center;"><b>TUSL3, WESL3, THSL3</b></p>			
			<p style="text-align: center;"><b>Architectural Products Magazine</b></p>			
			<p style="text-align: center;"><b>Architectural PRODUCTS</b></p>			
			<p style="text-align: center;"><b>SPECIFICATIONS LIVE!</b></p>			
			<p style="text-align: center;"><b>TUESDAY - THURSDAY</b></p>			
			<p style="text-align: center;"><b>10:00 AM - 11:00 AM</b></p>			
			<p style="text-align: center;"><b>1:00 PM - 2:00 PM</b></p>			
			<p style="text-align: center;"><b>3:30 PM - 4:30 PM</b></p>			