42ND ANNUAL SOUTHWEST GEOTECHNICAL ENGINEERS CONFERENCE MAY 1ST - 4TH, 2017 PHOENIX - TEMPE, ARIZONA SPONSORED BY THE ARIZONA DEPARTMENT OF TRANSPORTATION

B							
			Monday May 1, 2017				
5:00 PM	to	7:00 PM	Welcome Reception (exhibits open)				
Tuesday May 2, 2017							
8:00 AM	to	8:10 AM	Opening Remarks - Todd Emery, Deputy State Engineer for Infrastructure Delivery and Operations	Todd Emery AZ DOT			
	Session 1: Moderated by Jesse Rauser (LA DOT)						
8:10 AM	to	8:40 AM	The Design of MSE Walls with Lightweight Cellular Concrete	Susan Rafalko Reinforced Earth Company			
8:40 AM	to	9:10 AM	SR542, Bellingham, WA and Pavement Remediation at NOLA	Nico Sutmoller Aerix Industries			
9:10 AM	to	9:40 AM	New Large Scale Field Trials to validate the long term performance of Geogrids in soft subgrades	Chris Quirk NAUE Geosynthetics			
9:40 AM	to	10:10 AM	Break				
			Session 2: Moderated by Marie Fisk (TX DOT)				
10:10 AM	to	10:32 AM	Conversion from MSE to GRS Results in 65% Savings	Dean Sandri Oldcastle Architectural			
10:32 AM	to	10:54 AM	MSE Walls: How Much Life Remains? A Case Study	Ashley Mac Millan Geocomp Corporation			
10:54 AM	to	11:16 AM	Repair of I-40/Louisiana ramp using compaction grouting to arrest future settlement of the random fill zone between MSE panel walls.	Michelle Mann NM DOT			
11:16 AM	to	11:38 AM		Aaron Schlessinger Tensar			
11:38 AM	to	12:00 PM	Alternative MSE Backfill	Kathryn Griswell CA DOT			
12:00 PM	to	1:30 PM	Lunch				
			Session 3: Moderated by Chris Nickel (LA DOT)				
1:30 PM	to	1:52 PM	RIM-Cell - Drilled Foundation Load Performance Verification	William F. "Bubba" Knight Load Test			
1:52 PM	to	2:15 PM	Load Testing and Quality Assurance of Drilled Foundations	Camilo Alvarez GRL Engineers			
2:15 PM	to	2:37 PM	Quality Control Testing of Drilled Shafts Through Thermal Integrity Profiling	James Schmidt Terracon			
2:37 PM	to	3:00 PM	Critical Geotechnical Challenges in Inspection and Testing of Drilled Shaft Constructions	Shameem Dewan Premier Engineering Corporation			
3:00 PM	to	3:30 PM	Break				
			Session 4: Moderated by Luke Methany (KS DOT)				
3:30 PM	to	3:52 PM	In-Situ Estimates of Unsaturated Hydraulic Diffusivity Using Soil Moisture Sensors	Christopher Clark OK DOT			
3:52 PM	to	4:15 PM	Correlation of the State of the Art COE and SSF Methods for EDC Pile with Static Load Tests	Sastry Putcha Smart Structures			
4:15 PM	to	4:37 PM	Use of Continuous Flight Auger Piles (CFA) for Support of a Bridge Re-Alignment Project in Atlanta, GA	Matthew Meyer Langan Engineering			
4:37 PM	to	5:00 PM	MacArthur Interchange: Expediting the Pile Verification Process	Jesse Rauser LA DOT			

			Wednesday May 3, 2017				
Session 5: Moderated by John Delphia (TX DOT)							
8:00 AM	to	8:22 AM	SR 87 MP 224 – 226 Continued Landslide Repairs	Keith Dahlen, Jim Lemmon Ethos, AZ DOT			
8:22 AM	to	8:45 AM	Applications of Enzyme Induced Calcium Carbonate Precipitation for Erosion Control	Edward Kavazanjian, Nasser Hamdan Arizona State University			
8:45 AM	to	9:07 AM	Slope Maintenance and Slide Restorations in Kansas	Luke Metheny KS DOT			
9:07 AM	to	9:30 AM	Communication and Management of Geotechnical Risks for Transportation Asset Management	Mark Vessely Shannon & Wilson, Inc.			
9:30 AM	to	10:10 AM	Break				
			Session 6: Moderated by Christopher Clark (OK DOT)				
10:10 AM	to	10:32 AM	Rockfall Characterization, Remote Sensing and Geotechnical Asset Management	Randy Post Golder			
10:32 AM	to	10:54 AM	Slope Protection and Rockfall Barrier Innovations at the Historic Salt River Project - Horse Mesa Dam, Superstition Mountains, Arizona	Ashley Herndon, Kevin McNeill Adams Contracting , Geobrugg			
10:54 AM	to	11:16 AM	SH 63 Bridge over the Sabine River: Flooding and Repair Measures	Marie Fisk TX DOT			
11:16 AM	to	11:38 AM	Whitney Portal Rock Scaling- Project Scope and Partner Expectations	Dominic Monarco FHWA - CFLHD			
11:38 AM	to	12:00 PM	Rock slope ratings as a design standard	Scott Anderson BGC Engineering			
12:00 PM	to	1:30 PM	Lunch				
			Session 7: Moderated by Dominic Monarco (FHWA - CFLH	D)			
1:30 PM	to	1:52 PM	Foundation Repairs of Flood Damaged Bridges: A Case Study	Chris Nickel LA DOT			
1:52 PM	to	2:15 PM	Why Geotechnical Engineers Should be Involved in Scour	John Delphia TX DOT			
2:15 PM	to	2:37 PM	Assessing Scour and Erodability Conditions for Bridges and Earthwork Impinging on Drainage in the Southwest	Michael Rucker AMEC			
2:37 PM	to	3:00 PM	Association of Geohazard Professionals (AGHP) Educating and Evolving the Industry	Elizabeth Peggs AGHP			
3:00 PM	to	3:30 PM	Break - Exhibits close at 3:30 pm				
Session 8: Moderated by Michelle Mann (NM DOT)							
3:30 PM	to	3:52 PM	FHWA update on ongoing programs - DIGGS and IDEA	Silas Nichols FHWA - HQ			
3:52 PM	to	4:15 PM	Incorporation of Foundation Deformations in AASHTO LRFD Bridge Design Process	Naresh Samtani NCS GeoResources, LLC			
4:15 PM	to	4:37 PM	Resilient Design – Acknowledging Uncertainty and Looking Beyond the Factor of Safety	Nathan Thompson GeoStabilization International			
4:37 PM	to	5:00 PM	Assuring Quality in Geotechnical Reporting Documents	Barry Siel FHWA - RC			

Thursday May 4, 2017						
Session 9: FIELD TRIP Brent Conner (AZ DOT)						
8:00 AM to 4:30 PM	FFIELD TRIP -	Brent Conner				
0.00 AW 10 4.30 FW	CMAR project in the Verde Valley	AZ DOT				