	Transportation I	Transportation II	Bridge	Environmental I	Environmental II			
8:30 - 9:20	Opening Session - Bosma Enterprises - Work Zones and the Visually Impaired							
9:30 - 10:20 10:30 - 11:20	Design Manual Updates for Roundabouts Andy Allison, United Consulting Mark Orton, INDOT Improving Safety and Mobility Along Cherry Lane	New Asphalt Binders in Indiana: What is Changing and What do you Need to Know? Elizabeth Pastuszka, APAI Applying Artificial Intelligence Tools to Reduce Transportation Construction	Concrete Bridge Deck Durability: How Can We Do It? Rouzbeh Khajehdehi, WSP Automated Pile Driving Data Collection & Dynamic Pile Load Test	Purdue Residence Hall South of Hillenbrand – Stormwater System Design Christopher Limiac, BF&S Adam Keyster, Purdue University Justin Ludwig, F.A. Wilhelm Bridging the Unpredictable: Geotechnical Insights from the US 31 Overpass Project	DNR & FEMA No Rise Adam Bales, IDNR Lesson Learned in National Environment Policy Act (NEPA) from INDOT and Consultant point			
44.00 40.50	Nick Murphy, American Structurepoint	Change Orders John Habermann, TTI H. David Jeong, TTI	Data on INDOT Bridges Mir Zaheer, INDOT	Erica Haas, HNTB Kyle Zak, Terracon	of view Alexander Lee, Parsons Drew Passmore, INDOT			
11:30 – 12:50	Lunch Keynote - Marsha Anderson Bomar, ASCE President-Elect							
1:00 – 1:50	Reduced Conflict Intersections & INDOT's PI Challenge Stacey Osburn, HNTB	Mineral Aggregates for INDOT Applications Doug Corey, INDOT Aaron Aldred, INDOT	Steel Bridges with Grating Caleb Hatting, INDOT Reid McIntire, United Consulting	Mapping Landslides in the Hoosier National Forest and an INDOT Case Study on SR 145 in Dubois County Victoria Leffel, Purdue Joey Franzino, INDOT	Combined Sewer Outfall Mitigation – Alternate Procurement Colin Dale, BF&S Chris Limiac, BF&S Mark Chmeliwskyj, BF&S Tim Belcher, Town of Plainfield			
2:00 – 2:50	Dynamic Wireless Power Transfer: Charge the Battery While You Drive John E. Haddock, Purdue	Navigating Organic Soils: Impacts on Pavement Treatments and Cost Savings Vladimir Abou Sejaan, Terracon Kellen Heavin, Terracon Adam Higgins, Lochner David Solorzano, INDOT	REBEL Sensor for In- Place Concrete Strength Testing without Maturity Curve Rui He, Purdue University	Planning and Environment Linkages: Communications and Outreach Solutions and Lessons Learned Stacey Osburn, HNTB Dan Miller, HNTB	Problematic Section 4(f) - US 20 Reconstruction Rich Connolly, HNTB Cindy Mauro, INDOT Kia Gillette, HNTB			
3:00 – 3:50	Pavement Foundations – Designing a Long- lasting Pavement Kumar Dave, INDOT Nayyar Siddiki, INDOT	Navigating the World of Urban Curb Ramps Jamie Stetzel, American Structurepoint Marcie Henry, INDOT Herbert Davis, INDOT	Repair Strategies for Corroded Steel Girder Bridges Dr. Amit Varma, Purdue University	Redevelopment of Contaminated Sites Regarding Comfort Letters and No Further Action Status Doug Zabonick, Patriot Engineering	Geotechnical Engineering. Innovative Techniques and Future Trends Salim Ilmudeen, Patriot Engineering			

	Multi-Discipline I	Multi-Discipline II	Vertical Structures	Students	Management		
8:30 - 9:20	Opening Session - Bosma Enterprises - Work Zones and the Visually Impaired						
9:30 - 10:20	Principles of Writing Construction Specifications and Special Provisions Scott Trammell, INDOT	Indiana's Carbon Reduction Plan Joe Guerre, HNTB	AESS: Categorized by Design David Fennell, AISC	Tele-Structions with ASCE President ASCE YM	Leadership Development at Pepper Construction		
10:30 - 11:20	My Role as a Transportation Practitioner on Equity Qiana McKoy, HNTB	Advanced Air Mobility: What is it? What States are Doing About It Diane Newton, HNTB	Transformation in Steel: A Primer in Sustainability David Fennell, AISC				
11:30 – 12:50	Lunch Keynote - Marsha Anderson Bomar, ASCE President-Elect						
1:00 - 1:50 2:00 - 2:50	The Relocation Left Behind - UAP Exceptions 101 Josshe Palm, INDOT Jennifer Beck, INDOT Engineers Without Borders - Implementation Phase of a	Presentation Skills Kevin Elliott, Applied Research Associates Understanding the FHWA Cost and Schedule Risk	Lessons Learned in Steel Fabrication Steve Knitter, GP Steel Economics of Steel Fabrication		Five Practices of Exemplary Leadership		
	Water Distribution System Katherine Kreienkamp, Engineers Without Borders Susan Harris, Engineers Without Borders Rebekah Miner, Engineers Without Borders	Assessment (CSRA) Process Toby Randolph, Parsons Danny Corbin, INDOT Jim Martin, FHWA	Steve Knitter, GP Steel				
3:00 – 3:50	Update and Lessons Learned on INDOT's Deployment of New Progressive Project Delivery Methods (CM/GC and Progressive Design Build) Brian Shattuck, INDOT Dave Ayala, Parsons Kevin Jasinski, Burgess & Niple	Geotechnical Communication Guide for Design Consultants Elle Wilkinson, Atlas Technical Consultants	IAA CMC Delivery Methods & Update Jarod Klaas, IAA Brad Bobich, IAA Jim Glasener, Messer Construction	ASCE Mini-Games and Trivia Competition ASCE YM			