



Letter from the President By: Mark Saksewski - City of Farmington Hills



MI ITE Section,

I hope Spring finds all of you well! Despite all the challenges over the last two years the ITE Michigan Section has kept busy providing services and support to our membership. One of our goals of 2022 is to continue to transition back to safe in-person interactions including technical sessions, meetings, and social events.

In February, the Michigan ITE Annual Trivia Night returned to an in-person venue at locations in Detroit, Lansing, and Grand Rapids. The turn out was exceptional and fun was had by all! A special thanks to Tessa Norman as well as the trivia planning committee for coordinating the event between all three locations.

More recently, the Spring Tech Session resumed in-person meetings with our first session ever hosted at the Michigan State University Union. The meeting covered a wide range of relevant topics and provided a great venue for MSU students to be introduced to and participate in the Michigan ITE Section. Fourteen students presented posters related to various transportation engineering topics. Based on the positive response from members and students alike, we hope to continue to host future technical sessions at this location. A special thanks to John Engle as well as the Technical Session Committee headed by Julie Kroll and Ellen Nightingale for putting this event together.

The 30th Annual ITE Educational Fund Golf Outing was recently held at Mystic Creek Golf Club in Milford, Michigan on June 2. This outing is the Michigan Sections main source of funding for educational scholarships and has generated revenue that allows our Section to provide \$3,000.00 scholarships to six engineering students annually. These funds also help to defray student costs for attending national ITE and Transportation Research Board meetings. The Michigan Section of ITE would like to extend thanks to all the firms that support the golf tournament as well as Aimee Giacherio and all the volunteers who make it happen. Some upcoming events include the Great Lakes ITE District Meeting being hosted in Duluth, Minnesota from June 20-22 and is followed by the ITE International Meeting being held in New Orleans on July 31-August 3. The Great Lakes District Meeting is coming back to Michigan in 2023 and details will be distributed as they become available.

Lastly, I'd like to wish all our members a fun filled, safe and sunny summer! Hope to see all of you at our upcoming events!

- Mark S. Saksewski, P.E.
msaksewski@fhgov.com / (248) 871-2554

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ITE Michigan Annual Meeting and Winter Technical Session in Farmington Hills, Michigan By: Matthew Kolis, GHD

The ITE Annual Meeting was held on December 2nd, 2021 in Farmington Hills, MI at The Hawk. Tim Haagsma, Kent County Road Commission, graciously provided opening remarks and kicked off the event.

Steve Remias, Wayne State University, provided an update on INRIX, which delivers innovative products for the automotive and transportation industries such as real-time parking and traffic information and solutions that facilitate the safe testing and deployment of autonomous vehicles. INRIX collects data from connected vehicles every 3-5 seconds to determine traffic metrics including travel time, delay, vehicle stops, and approach speed, which is derived every 15 minutes. The connected vehicles leave “breadcrumbs” through intersections and INRIX can determine how well the intersections performed. At a typical intersection, INRIX monitors approximately 492 feet on the inbound approach and 262 feet on the outbound approach. Coverage is available on more than 240,000 signalized intersections in the United States.

Robert Jackson, EGLE, then presented on building a sustainable electric vehicle (EV) charging infrastructure for Michigan’s transportation future. The plan for the future is to incentivize public and private investments in building EV charging infrastructure across Michigan. The goal is to build a bare-bones DC fast-charging network for worry-free EV travel throughout Michigan by 2030. This fast-charging network will be able to charge 60-80% of the car’s battery in 30 minutes. The infrastructure is planned to be paid for as it is built with 1/3 each coming from utility companies, the site host and the State of Michigan. Discussions have been held with utility companies to determine the extent of the electrical grid upgrades and also with other states to determine EV infrastructure availability for trips that involve leaving the state. The projected cost of a single DC station is \$170,000 which includes 2 charging outlets.

Veronica Lamb, MDOT Oakland TSC, provided insight on the Woodward Loop Conversion. The project is a one-way to two-way conversion of the existing Woodward Loop including intersection modifications and improvements, ROW acquisitions, drainage improvements, permanent signing, traffic signal replacements/modifications, and sidewalk construction, as well as the reconstruction of M-59 within the Woodward Loop itself. The goals and benefits of the project were to provide downtown accessibility, on-street parking, traffic calming, and pedestrian improvements.

Josh Fink, Econolite, presented on agency projects that are deploying central signal management systems and ATSPM data platforms. He provided updates on MDOT CSCS phase 1 and 2, highlighted components of the City and County of Kalamazoo’s ATMS and ATSPM platform, the Road Commission for Oakland County’s deployment of Econolite’s Edaptive system and provided a brief overview of Econolite central system management software.

ITE Michigan Annual Meeting and Winter Technical Session ... continued

Lunch was followed by the ITE awards announcements where the following awards were handed out. Thanks again for your generous donations during the annual golf outing which is how ITE Michigan is able to present the annual student scholarship awards. The below Scholarship Award Winners are each featured on **Page 4**.

- Presidential Achievement Award:
Tim Haagsma, Kent County Road Commission
- 2021 Scholarship Award Winner:
Baraah Qawasmeh, Western Michigan
(Graduate Student)
- 2021 Scholarship Award Winner:
Austin Detweiler, Michigan State University
- 2021 Scholarship Award Winner:
Skylar Callis, Michigan Technological University
- 2021 Scholarship Award Winner:
Sara Dancy, Michigan Technological University

A Treasury update was provided by ITE Michigan's Secretary, Joyce Yassin, WSP. The 2021 ITE Michigan Spring Golf Outing was the largest in over 10 years. Nearly \$12,000 was raised and awarded to the 2021 Scholarship Award Winners.

Before the afternoon session commenced, ITE Michigan's 2021 President, Matt Hunter, provided section updates before graciously transferring the presidency for 2022 over to Mark Saksewski, City of Farmington Hills. Thank you, Matt! Mark has big shoes to fill in 2022 but we know he'll be up to the task.

Finally, a big thank you to Luke Liu, City of Ann Arbor, and Bonnie Poortenga Wood, Senior Project Manager, Rowe PSC, for volunteering to be on the 2022 ITE Michigan Board of Directors. Both candidates were highly qualified but, unfortunately, only one person could fill the Director position. A big congratulation goes out to **Bonnie Poortenga Wood!** Bonnie is featured in the "Meet Your Director" article on **Page 6**.

Carl Fedders, City of Battle Creek, followed the awards ceremony presenting on The City of Battle Creek's failed attempt at constructing a roundabout at the intersection of Emmett Street and North Drive in response to a pedestrian fatality. The project was met with concern and opposition from both public officials and residents. Although funding was already obtained, the City Commission voted 6-3 to cancel the project in April 2021.

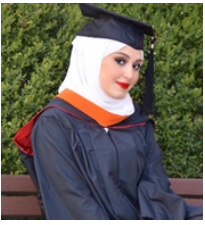
Lessons learned on this project include the following:

- Over-communicate with the stakeholders; take steps to educate and inform users.
- Involve elected officials early in the process and document their involvement.
- Be ready for comparisons by the public to other similar projects in the area.
- Don't assume a funded project will be approved.

The final session of the day involved ethical dilemmas where the participants broke out into groups and discussed different real-world scenarios of on-the-job issues. They worked in teams to formulate a course of action and presented the group's findings.

Networking was done on several programmed breaks and during lunch with 4 PDH's provided for those that attended the full session.

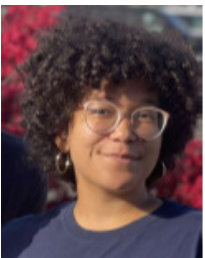
ITE Michigan Scholarship Recipients



Baraah Qawasmeh
Western Michigan University

Baraah Qawasmeh is a doctoral student in Civil and Construction Engineering at Western Michigan University. Baraah earned a

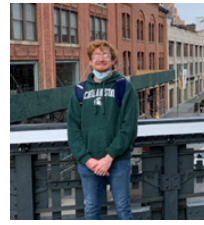
Bachelor's degree in Civil Engineering from Jordan University of Science and Technology in Irbid, Jordan in 2016. She also has a Master's degree in Civil Engineering from the University of Dayton. Her research interests include Intelligent Transportation Systems, Travel Demand Modeling, Smart Cities, and Urban Transportation Planning. Recently, she was honored with Graduate Student Showcase Award and the Patricia Mullins Smith Fellowship for her academic achievements from the University of Dayton. Furthermore, she has been honored with Georgeau Family Graduate Student Scholarship from WMU for the 2021-2022 academic year. Baraah's immediate goal is to obtain a Ph.D. in Civil Engineering. She was recently elected as the president of the WMU ITE Student Chapter. Her long-term career goal is to be one of the best transportation engineering experts in the field of urban transportation planning, a professional who can give strategic designs and provide practical solutions that cater to the needs of various transportation development situations. Baraah is confident that her solid education will serve her well on achieving her future goals in the United States



Sara Dancy
Michigan Tech. University

Sara Dancy is pursuing a minor in Municipal Engineering. She developed an interest in roads and public transportation after her first internship in 2017 and is eager

to learn more about those topics as she finishes up her degree! In addition to her studies, Sara supports several identity-based student organizations, and the one that she is most active in is the Society of Intellectual Sisters.



Austin Detweiler
Michigan State University

Austin is a sophomore from the Metro Detroit area studying civil engineering at Michigan State University. He plans to do his

concentration in transportation and also plans to continue his education in graduate school. At Michigan State, he is a member of the Honors College as well as ITE. Austin is an undergraduate civil engineering research assistant supervised by Dr. Tim Gates. In his free time, you'll catch him hanging out with friends, going for a run, skiing, rollerblading, or planning his next trip. He's also a proud Michigander who loves going up north or spending the day at Belle Isle. Go Green!



Skylar Callis
Michigan Tech. University

Skylar is a fifth year undergraduate student at Michigan Technological University (MTU) pursuing dual bachelors in civil engineering and

applied mathematics. They will graduate in May of 2022. Throughout their time at MTU, they have been involved in the founding of Built World Enterprise, which offers civil engineering research opportunities to undergraduate students through MTU's Enterprise Program. In addition to their involvement in research, Skylar has been involved in MTU's dance team and has served as an instructor for MTU's swing dance club. In their free time, Skylar enjoys photography, painting, and going for walks through the gorgeous Keweenaw Peninsula.

In addition to balancing schoolwork and extracurricular involvement, Skylar has been managing a chronic pain disorder and neurological disability. While this disability undoubtedly impacts their daily life, Skylar has put in the work to achieve academic success, and have some fun in the process.

Spring Technical Session – March 16, 2022

By: Matthew Kolis, GHD

Thank you to our speakers and attendees for another successful technical session! The program was held on March 16th, 2022, and focused on MDOT's ITS initiatives, stopping sight distance design practices, and right-sizing aging infrastructure, as well as many other great topics! A big thank you to MDOT's John Engle for providing opening remarks and hosting the event.

Collin Castle, MDOT, presented the opening session about MDOT's ITS Initiatives, which included a discussion on key trends, challenges and opportunities within the future of mobility. This was followed by a student poster session by more than a dozen Michigan State University students. Topics ranged from Examination of Vehicle Performance Under Autonomous Emergency Braking Test Protocols to Safety Performance of Unsignalized Median U-Turn Intersections to Examining Methods for Identifying the Occurrence of Secondary Crashes. Thank you to the MSU students for your involvement in ITE. You all gave wonderful presentations and it is evident that the future of engineering is in good hands!

Next, Dr. Peter Savolainen, MSU, discussed re-examining design practices related to stopping sight distance. Dr. Savolainen iterated that many of the assumed stopping sight distance design parameters are based upon research that was conducted decades ago and under conditions that are not necessarily reflective of modern roadways, drivers, and real-world settings. Given the ubiquity of cell phones and other modern in-vehicle distractions, there is a need to revisit these performance measures. Dr. Savolainen's research leverages data from the second Strategic Highway Research Program Naturalistic Driving Study supplemented by an analysis of high-fidelity light detection and ranging (LiDAR) that relates safety performance to available sight distance.

Additionally, Andrew Block, MDOT, discussed the US-12 at M-51 reconstruction project that is being driven by the deteriorated structures carrying US-12 over M-51 in Niles Charter Township, Berrien County. He emphasized the need to investigate appropriately size aging assets to ensure we are meeting the needs of the community and our long-term goals. In this project, MDOT considered long-term life-cycle costs, the existing and future operational needs, and the need to provide a safe and connected facility for all users to replace an existing grade separated intersection with an at-grade, signalized intersection.

Networking was done on several programmed breaks and during lunch with 4 pdh's provided for those that attended the full session.

ITE Michigan Section Student Paper Competition Winner!



Congratulations to Md Shakir Mahmud, M.Sc., for winning the Michigan Section Student Paper competition! His winning research paper was entitled *A Comprehensive Evaluation of Dynamic Speed Feedback Signs on Freeway Interchange Ramps*.

Md Shakir Mahmud is a third year PhD student and Graduate Research Assistant in the Department of Civil and Environmental Engineering at the Michigan State University. His research interests cover topics in traffic safety, pedestrian and bicycle planning. He is currently working on multiple research projects that include evaluating the safety and operational impacts of speed limit increases in Michigan, and the application of dynamic speed feedback signs at freeway exit ramps to improve driver's speed transition and safety. He is also serving as the current President of the ITE MSU Student Chapter.

Meet Your Director! Bonnie P. Wood, PE, PTOE Senior Project Manager, Rowe PSC

Bonnie recently retired from the Genesee County Road Commission after 26 years of service. The majority of her career she served as the manager of the Traffic Engineering & Permits Department, supervising the staff and directing operations. She is excited to take her skill set back to the private sector and continue to live and work in Genesee County, as she has accepted a position with Rowe Professional Services Company.

As a Professional Engineer, Bonnie is registered in Michigan and Indiana. She has a Bachelor of Science in Civil Engineering from Michigan Technological University and a Master of Science in Civil Engineering from Wayne State University. Bonnie served as an adjunct assistant professor at Baker College of Flint before it closed in 2020.

Bonnie has been involved with Michigan Section of ITE since transferring to the Traffic Engineering Department at the GCRC in 2000. She is appreciative of the opportunity to join the Michigan ITE board and serve the transportation community in this capacity.

Outside of work, Bonnie loves traveling especially to our national parks. She and her husband, Alan of 32 years, have raised 4 children together. Only her youngest daughter remains at home. She resides in Flushing, Michigan.

Joke of the Day



MichiganITE is accepting nominees to be featured in the next edition of the newsletter. Please send all nominees to matthew.kolis@ghd.com.

Young Professional Committee (YPC) – Competitive Trivia Night By: Cole Villalobos, Hubell, Roth & Clark, Inc.

As the YPC has grown over the past year and a half we have begun to discuss opportunities for our younger members to grow their leadership skills. One of the ways we have done this is by taking on the responsibility of hosting our Competitive Trivia Night allowing our younger members to develop their public speaking skills while having fun.

This year's annual ITE Trivia Night took place on February 22nd at three locations across the state:

- Royal Oak – Jolly Pumpkin
- East Lansing + Virtual– Reno's East
- Grand Rapids – Perrin Brewing Company



Like previous years, the event was live. All three locations throughout the state were competing against each other. Teams at all locations were given the same questions at the same time, and the updated statewide scoreboard was shown after each round.

This year first place won by just 0.5 points. "JJWV" (Grand Rapids) beat out our highly competitive "Magnificent 7" (Detroit) with a score of 101.5 to 101 after both teams wagering 50.5 points on the final question.

***Final Question: What is today's date (DDMMYYYY format) called?
(Palindrome and Ambigram) date reads 22022022 forwards and backwards!!!***

The YPC would like to thank the individuals who volunteered to host, write questions, and more for the competitive trivia night this year: Tessa Norman, EIT, Jordan Hankin, EIT, Matt Hunter, PE, PTOE, Matt Hill, PE, PTOE, and Cole G. Villalobos, PE, PTOE, RSP1



Young Professional Committee (YPC) - Lunch and Learn Webinars **By: Cole Villalobos, Hubell, Roth & Clark, Inc.**

On top of holding presentations at the technical session the YPC has started a virtual Lunch and Learn Webinar Series. With the help of our young and experienced ITE professionals the following webinars have been held so far:

- Work Life Balance (February 2022) – Carissa McQuiston, PE
- Maintenance of Traffic (April 2022) – Joe Bartus, PE, PTOE
- Traffic Signal Management and Operations (June 2022) – Mohammad Al-Akash, PE, PTOE
- Cool Project Presentation (to come in November 2022) – Dani Booms, PE, PTOE

These webinars offer ITE members, young or experienced, the opportunity to learn more about a subject within our industry from an outside perspective. It has also provided opportunities for our young members to practice and enhance their skills as leaders.

The YPC would like to thank the individuals who have volunteered to present at these webinars as we know they take many hours to prepare. We would also like to thank John Engle, PE and Lia Michaels, PE, PTOE, RPS1 for their help with coordinating these webinars on the section and district level. Through the help of our entire ITE family these webinars have been a success and we hope to continue for many years.

If you would like to present at a future lunch and learn, please reach out to Cole G. Villalobos at Cvillalobos@hrcengr.com.

Young Professional Committee (YPC) - Happy Hour **By: Cole Villalobos, Hubell, Roth & Clark, Inc.**

The YPC held their first ever Happy Hour at The Pound Bar and Grill in Brighton on May 31st. One of the many goals of the YPC is to provide opportunities for our members to come together and network. While this has been difficult after the Pandemic in 2020, we have finally begun happy hours! We will be holding additional happy hours hosted by the YPC but open to all to join. We hope to see you at a future happy hour soon!



New Members of ITE Michigan Section

Matt Clark – Wade Trim
 Megat Usamah Bin Mgat Johari – MSU
 Samuel Jabolonowski – Abonmarche
 Bedan Khanal – Wayne State
 Brian Bradley – Grand Rapids
 Jon Buckles – Siemens
 Lauren Hull – MSU
 Adam Mitchell – OHM
 Samuel Fitzner – RCOC
 Michael Walsh – Fishbeck
 Tanner Herald – MSU
 Ruolin Zhang – U of M
 Mojtaba Abdolmaleki – U of M
 Bandhan Ayon – MDOT
 Corrina Kostrzewa – Michigan Tech
 Patrick Sloan – Canton Twp
 Natalie Fylak – MSU
 Travis Hare – Saginaw
 Steven Heinrich – MSU
 Sara-Phuong Ton – AECOM
 Matthew Taylor – MT Engineering
 Mohamed Benhasan – Michael Baker
 Dr. Baofu Wu – Wayne State
 Emma Hagel – MSU
 Mazen Ibrahim – Michael Baker
 Dan Westenburg – Progressive AE
 Jacob Kleinhenz – Spalding DeDecker
 Matthew Keyes – MSU
 Sunday Imosemi – MSU
 Brandon Cotton – WMU
 Kirit Patel – Detroit

Baraah Qawasmeh – WMU
 Ali Syed – Michigan Tech
 Madison Carlson – Fishbeck
 Skylar Jean Callis – Michigan Tech
 Sara Dancy – Michigan Tech
 Mr. Lee Shien Chua – WMU
 Austin Detweiler – MSU
 Ahmad Aldalqamouni, Jr. – WMU
 Arman Tatar – Michigan Tech
 Aynaz Biniyaz – Michigan Tech
 Carlie DelaPaz – AEW
 Jesse Morgan – Fishbeck
 Hagen Schwark – Wayne State
 James Melby – Wayne State
 Hamid Mozafari – MSU
 Alireza Darzian Rostami – MSU
 Sagar Keshari – MSU
 Sakar Pahari – MSU
 Mumtahir Hasnat – MSU
 Nathynn James Mitchell – Spicer
 Priyasankari Ramakrishnan – WSP
 Sarah Premo – MSU
 Kobe Edward Ferguson – MSU
 Shane Thomas Salvatore Guenther – U of M

Welcome to the Michigan Section of ITE!!

*Do you want to become a member?
 If so, please contact
 John Engle at (517) 256-7860
 or EngleJ1@michigan.gov*

2022 Tigers Outing!

The ITE Michigan Section Young Professional Committee is excited to announce the 2022 Tigers Outing! Join us on Tuesday, August 23 for a 7:10 PM game vs San Francisco Giants. Prior to the game, at 5:00PM, HRC will be hosting a tailgate with free parking at their downtown Detroit office. Come and enjoy a tailgate with pizza, networking, and of course, the Tigers game!

The official flyer for the event is below. Please RSVP by July 23 to ensure your ticket is reserved!

Join Your Fellow Traffic Engineers & Friends for a Night with the Tigers

Tuesday, August 23, 2022

7:10 PM vs. San Francisco Giants

**Meet at HRC Office (Buhl Building, Suite 1680) at 5:00 PM
for pizza and free parking**

Cost = \$40



**RSVP to Jordan Hankin at HRC by July 23, 2022
jhankin@hrcengr.com or (248) 454-6825**

**Mail Payment to: Hubbell, Roth & Clark, Inc.
Attn: Jordan Hankin
555 Hulet Dr
Bloomfield Hills, MI 48303**

Please contact Jordan Hankin for alternate forms of payment.

2022 Great Lakes District Annual Meeting Grand Rapids, Michigan

If you are interested in attending the 2022 Great Lakes District Annual Meeting, please see the schedule below for more information. Planning has begun for the 2023 Great Lakes District Annual Meeting in Grand Rapids Michigan. If you are interested in joining the Planning Committee, please contact Carissa McQuiston at McQuistonC@michigan.gov.

PROGRAM SCHEDULE



MONDAY, JUNE 20 TH		
DAY SESSION 8:30 - 3:30	ITE Great Lakes District Board Meeting (Holiday Inn & Suites)	Traffic Safety Fundamentals Workshop (Holiday Inn & Suites)
AFTERNOON 3:00 - 6:00	REGISTRATION (Holiday Inn & Suites)	
AFTERNOON 4:00 - 5:00	GLITEY RACE (Starts/Ends at Holiday Inn & Suites)	
EARLY EVENING 5:30 - 6:00	Student/Younger Member Happy Hour (Hoops Brewing)	
EVENING 6:00 - 7:30	WELCOME RECEPTION with Hors d'oeuvres & cash bar (Hoops Brewing)	
DINNER 7:30	Group Dinner Reservations available at local restaurants (pay your own way)	

TUESDAY, JUNE 21 ST						
	TRACK A	TRACK B	TRACK C	TOURS & STUDENTS	EXHIBIT HALL	
BREAKFAST 8:00 - 8:30	REGISTRATION & BREAKFAST BUFFET					
MORNING SESSION 8:30 - 9:30	WELCOME & KEYNOTE SPEAKER (Room 303, 304, 305)					
BREAK	COFFEE BREAK					
LATE MORNING SESSION 10:00 - 11:30	New Tools to Improve Work Zone Safety (Room 203)	Transit Technology and Project Highlights (Room 204)	Duluth Twin Ports Project Planning Through Construction (Room 205)	Superior Street Reconstruction Project Walking Tour (meet in pre-function area on floor 3)	Student Design Competition (pre-function area on floor 3)	Student Poster Gallery & Vendors in the Exhibit Hall (pre-function area on floor 2)
LUNCH 11:30 - 12:30	BREAK					
EARLY AFTERNOON SESSION 1:00 - 2:30	An Inside Look at Improving Pedestrian Crossings (Room 203)	Traffic Signal Management Plans and Assessments (Room 204)	Traffic Modeling and Planning Technology (Room 205)	VistaFleet Boat Tour of the Duluth Harbor (meet in pre-function area on floor 3 at 12:40PM)		
BREAK	SNACK BREAK					
LATE AFTERNOON SESSION 3:00 - 4:30	Geometric Designs to Improve Safety (Room 203)	Innovative Technical Tools to Assist with Decision Making (Room 204)	Transportation to Address Diverse Neighborhood Needs (Room 205)	Traffic Bowl Preliminary Competitions (pre-function area on floor 3)		
HAPPY HOUR 4:30 - 5:30	TRAFFIC BOWL FINALS HAPPY HOUR with Hors d'oeuvres & cash bar (pre-function area on floor 3)					
EVENING 6:00 - 8:00	EVENING RECEPTION with Dinner (Great Lakes Aquarium)					

WEDNESDAY, JUNE 22 ND					
	TRACK A	TRACK B	TRACK C	EXHIBIT HALL	
BREAKFAST 8:00 - 8:30	REGISTRATION & BREAKFAST BUFFET				
MORNING SESSION 8:30 - 9:30	GREAT LAKES DISTRICT AWARDS/ RECOGNITIONS (Room 303, 304, 305)				
BREAK	COFFEE BREAK				
LATE MORNING SESSION 9:45 - 11:00	Pedestrian Safety: Incorporating Planning for Bikes and Pedestrians into Corridor Designs (Room 203)	Sensors, Detection, and Real Time Feedback (Room 204)	Town Hall: ITE Executive Leadership Session (Room 205)	Vendors in the Exhibit Hall (Pre-function area on floor 2)	
BREAK	SNACK BREAK				
AFTERNOON SESSION 11:15 - 12:30	A Look at Vehicle Technology and Safety (Room 203)	Traffic Engineering Reference Tool Updates (Room 204)	Corridor Planning: A Look at Successful Projects (Room 205)		
LUNCH 12:30	BOXED LUNCHESES AVAILABLE (Pre-function area on floor 2)				

Treasurer's Report
By: John Engle, MDOT

Treasurer's Report: Jan-Apr 2022
John Engle

Section Fund Balance (As Of 4/30/2022)	\$ 17,550.86
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Section Fund Balance	\$ 17,550.86
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ACTIVITIES for January 1 through April 30, 2022

Income - Section Regular Fund	\$ 13,506.50
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Dues	\$ -
Sponsors	\$ 2,700.00
Meetings	\$ 2,200.00
2022 Golf Outing Payments	\$ 4,480.00
ITE International	\$ 4,126.50

Expenses - Section Regular Fund	\$ 13,918.65
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Postage & Supplies	\$ 11.60
Website	\$ 69.90
Meetings	\$ 3,336.92
GLD Section Rep Travel Budget	\$ 693.67
General liability Insurance	\$ 1,565.00
Student Paper Award	\$ 500.00
Trivia	\$ 1,515.80
OTHER (reimbursement, e.g.)	\$ 20.00
Student Scholarships	\$ 6,000.00
Bank Charges/PayPal Fees	\$ 205.76

2022 Executive Board & Committee Chairs

President:

Mark S. Saksewski
City of Farmington Hills
(248) 871-2554, MSaksewski@fhgov.com

Vice President:

Joyce Yassin
WSP USA / WSP Michigan Inc.
(313) 963-4923, Joyce.Yassin@wsp.com

Treasurer:

John Engle
Michigan Department of Transportation
(517) 256-7860, EngleJ1@michigan.gov

Secretary:

Steve Stramsak
RS Engineering
sstramsak@rs-eng.com

Director:

Bonnie Wood
Rowe PSC
bwood@rowepsc.com

Immediate Past President:

Matt Hunter
HNTB Corporation
(517) 318-7566, mhunter@hntb.com

District Representative:

Lia Michaels
Hubbell, Roth & Clark
(248) 454-6812, lmichaels@hrc-engr.com

Affiliate Director:

John Carrier
Carrier & Gable, Inc.
(248) 477-8700, John@carriergable.com

Great Lakes District Director:

Kristi Sebastian
Dakota County, Minnesota
(952) 891-7178, kristi.sebastian@co.dakota.n.us

Technical Committee:

Ellen Nightingale
Michigan Department of Transportation
NightingaleE3@michigan.gov

Newsletter Editor:

Matthew Kolis
GHD
(248) 479-0226, matthew.kolis@ghd.com



Executive Board

Left to Right: Matt Hunter, HNTB; Bonnie Wood, Rowe PSC; Steve Stramsak, RS Engineering; John Engle, MDOT; Joyce Yassin, WSP; Mark Saksewski, City of Farmington Hills;

Website:

Adam McArthur
WSP USA / WSP Michigan Inc.
(313) 963-5760

Education & Scholarships:

Tim Haagsma
Kent County Road Commission
(616) 242-6901, thaagsma@KentCountyRoads.net

Public Relations:

Kevin McCarthy
City of Farmington Hills
(248) 871-2858, kmccarthy@fhgov.com

Legislative State:

Mark Bott
Michigan Department of Transportation
(517) 335-2625, bottm@michigan.gov

Legislative Federal:

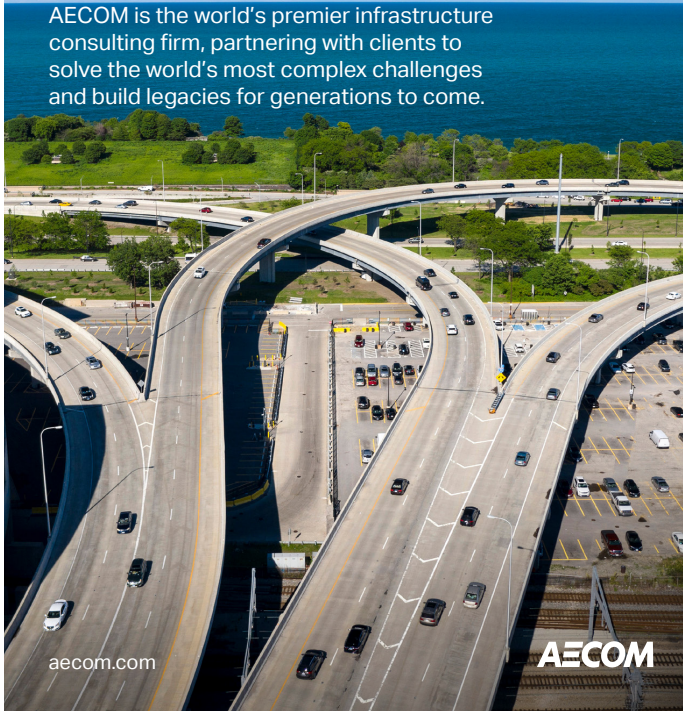
Dave Morena
Federal Highway Administration
(517) 702-1836, David.Morena@dot.gov

Nominating & Audit:

Sheryl Soderholm Siddall
Washtenaw County Road Commission
(734) 327-6687, siddalls@wccroads.org

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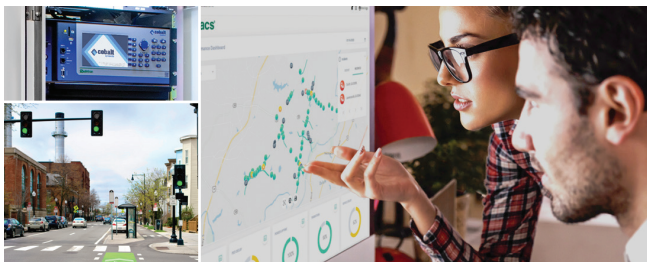
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





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CONTACT:
Brad Strader, AICP, PTP, FITE
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