Over the last quarter we have continued to host and participate in National and local Post events. Several Tulsa Post Board members participated in the National Post Leaders Workshop held virtually. Locally, we also held one of our most popular meetings, the joint SAME/ASCE Contracting Opportunities event in August 2020. Details of this event are included in this newsletter.

We are also carefully planning our 2021 Small Business/Industry Day Conference. Keep an eye out for further information on dates, venues, and conference formats in the coming months.

We have experienced another change in our Tulsa Post Board. Martin Keiner, Communications Committee/Newsletter Chair, recently relocated to Florida. We have a new board member, Andres Becker who will be taking over the future newsletter duties.

While many of our Post activities have been modified, postponed, or cancelled this year, we continue to offer beneficial monthly meeting topics and plan for the coming months. We encourage you to frequently visit the Post website [http://www.sametulsa.org/](http://www.sametulsa.org/) to keep up to date on Post activities.

ESSAYONS!
As SAME is celebrating our centennial this year with The Run to 2020 & Beyond, the Tulsa Post has been sharing significant projects and milestones that shape our region. There is a significant milestone to share in the year 2020 with the completion of the Mingo Creek Local Protection Project in the year 2000, marking 20 years since construction completion of this Flood Control Project in the City of Tulsa.

Background; the Memorial Day Flood of 1984 was one of the most destructive floods in the City’s history, between 6” and 15” of rain from a stalled cold front fell on the City of Tulsa in an eight hour period from May 26 at 8:30 p.m. to May 27, 4:30 a.m. The drainage system, the Mingo Creek area, was inundated with 9” of rain. Flooding resulted in the deaths of 14 people, injured 288 others, damaged or destroyed more than 6,000 buildings, 20 schools, 7,000 vehicles and many roads and bridges.

Total damages were estimated at $180 million with Mingo Creek alone accounting for $125 million of the damages. The flood led to a cooperative agreement between the Corps and the City to develop an improved storm drainage system.

On 22 January 1988, the Army Corps of Engineers and the City of Tulsa gathered to sign one of the first new cost sharing agreements in the Nation for one of the largest local flood protection projects in the Corps’ history. Since 1974, the City of Tulsa and Army Corps of Engineers had been working to develop the most cost-effective plan to reduce Mingo flooding.
The $155 million plan involved construction of 23 floodwater detention sites where flood waters would be captured and stored, then released slowly downstream after the danger of flooding had past. The plan also included approximately 10 miles of channelization along Mingo Creek and its tributaries. With the authorization from the 1986 federal omnibus water bill and the historic signing of the local cost sharing agreement in early 1988, the Corps was able to move forward with construction of the first project.

In 2000, the Mingo Creek Local Protection Project was completed, reducing flooding to approximately 3,000 single family residences and 125 apartment buildings in the flood plain. With the completion of the Mingo Creek Project, Tulsa received one of the lowest flood insurance rates in the nation. The project was also recognized with several national awards from FEMA and the Association of State Floodplain Managers.

Should you have a recommended historical event that helps define our Post, please contact the Post’s Centennial point of contact, Mr. Ashley Allinder by email at ashley.j.allinder@yahoo.com.
Barracks, Hangars, Airfield Pavement and More – Future Military Construction and Major SRM Projects in Oklahoma & North Texas

The Oklahoma and North Texas Area is home to six military installations. These include Fort Sill in Lawton, McAlester Army Ammunition Plant in McAlester, Tinker Air Force Base in Oklahoma City, Vance Air Force Base in Enid, Altus Air Force Base in Altus, and Sheppard Air Force Base in Wichita Falls.

As the United States Army strives to increase the number of soldiers completing Basic Training and Advanced Training, rehabilitation of new barracks facilities are underway or planned in the coming years.

As the Air Force expands its worldwide capabilities with equipment and airmen, training facilities, maintenance hangars, and airfield pavements (including aprons, taxiways, and runway upgrades) are planned in Fiscal 2021 thru Fiscal Year 2023. A variety of other facilities to support the Army and Air Force missions are also expected in the coming years.
Oklahoma / Texas MILCON cont.

Significant Projects include:

- Fort Sill Advanced Individual Training Barracks and Dining Facility
- Tinker AFB E3-G Software Integration Laboratory
- Tinker AFB KC-46A Three-Bay Hangar (multiple contracts)
- Tinker AFB KC-46A Kitting Facility
- Vance AFB Center Runway Replacement
- Vance AFB Undergraduate Pilot Training Center
- Sheppard AFB Child Development Center
- McAlester Army Ammunition Plant Ammunition Reclamation Center

The members and sustaining member companies of the SAME Tulsa Post play a vital role in delivery of the infrastructure and facilities for the United States Department of Defense Missions.
The August Virtual Post Meeting

In August, the Tulsa Post hosted a virtual presentation on Oklahoma Contracting Opportunities together with the local American Society of Civil Engineers (ASCE) chapter. This meeting is the second one in 2020 focused on providing information on future programs, projects & contract opportunities for Federal, state and local programs. At the August virtual meeting, Gene Snyman with US Army Corps of Engineers Tulsa District, Henry Som De Cerff with City of Tulsa, Brian Taylor with the Oklahoma Department of Transportation, and Joe Echelle with the Oklahoma Turnpike Authority provided information about upcoming contracting opportunities with their organizations.

Article contribution from Miro Kurka, Mead and Hunt

OH NO, The Grinch Won!

The Tulsa Post Holiday Social Canceled This Year! Unfortunately, due to impacts of COVID, our December 5th Holiday Social is canceled this year. In addition to the traditional socializing, dining, and entertainment we enjoyed at this event, it was the time we normally approved next year’s nominees for officers and board members. We are planning for a virtual meeting on December 15th, which will include approval of our new nominees and providing information on next year’s Post events. Look for email notifications from our Post in the near future concerning this December 15th meeting.

Article contribution from Clif Warren, Olsson

This is what the SAME 2020 year was about

The 2020 Program Theme is Run to the next 100 years of SAME! Leading the Way in Industry-Government Collaboration to Support the Nation’s Security Tulsa has led the way in Industry-Government Collaboration on infrastructure and cost engineering issues. In 2020, we will celebrate SAME’s Centennial with our many industry and government partners while expanding our efforts at working together to solve issues by engaging new Federal, state and local agencies and other professional organizations.

Article contribution from Clif Warren, Olsson
August Virtual Program Sponsors

A & M - About Us

A & M Engineering and Environmental Services, Inc. (A & M) was founded by a professional engineer and professional geologist working in the Oklahoma area during 1984. A & M has since grown into a diverse company providing turnkey compliance, consulting, engineering, design, construction, and remediation services to the private sector, governmental agencies (USEPA and USACE), and many Native American tribes. Our professional staff includes environmental specialists (compliance experts, consultants, scientists); engineers (environmental, civil, geotechnical); inspectors (asbestos, mold, lead based paint); geologists; hydrogeologists; health and safety specialists; and biologists. Our construction and remediation capabilities are supported by project managers, equipment operators, field technicians, and our own fleet of heavy construction equipment. Some of our primary services are listed below.

<table>
<thead>
<tr>
<th>Compliance &amp; Consulting Services:</th>
<th>Construction &amp; Remediation Services:</th>
<th>Engineering &amp; Design Services:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Quality</td>
<td>Bioremediation</td>
<td>Civil Engineering &amp; Design</td>
</tr>
<tr>
<td>Asbestos, LBP, Mold Services</td>
<td>Construction Management</td>
<td>Contaminated Site Assessment</td>
</tr>
<tr>
<td>Brownfields Redevelopment</td>
<td>Drainage Improvements</td>
<td>Including Fate and Transport</td>
</tr>
<tr>
<td>Compliance Evaluations &amp; Audits</td>
<td>Facility Decommissioning</td>
<td>Environmental Engineering &amp; Design</td>
</tr>
<tr>
<td>Due Diligence (Phase I &amp; II)</td>
<td>Flood Control &amp; Levee Repairs</td>
<td>Environmental Management &amp; Permitting</td>
</tr>
<tr>
<td>EPCRA &amp; TRI</td>
<td>Grading Plans</td>
<td>Geoenvironmental Engineering</td>
</tr>
<tr>
<td>Groundwater &amp; Hydrology</td>
<td>Horizontal Development</td>
<td>Geotechnical Engineering &amp; Testing</td>
</tr>
<tr>
<td>Health, Safety, Indoor Air Quality</td>
<td>Lagoon Sludge</td>
<td>Landfill Engineering and Leachate</td>
</tr>
<tr>
<td>NEPA Environmental Assessments</td>
<td>Landfills &amp; Impoundments</td>
<td>RCRA, CERCLA &amp; CCR</td>
</tr>
<tr>
<td>PFAS</td>
<td>Retention/Detention Structures</td>
<td>Remedial Action Design</td>
</tr>
<tr>
<td>Spill Prevention (SPCC)</td>
<td>Soil &amp; Groundwater Remediation</td>
<td>Storm Water Modeling &amp; Design</td>
</tr>
<tr>
<td>Storm Water (SW/PPP)</td>
<td>Superfund</td>
<td>Surface Impoundments</td>
</tr>
<tr>
<td>USACE Permitting</td>
<td>Vacuum Truck Services</td>
<td>Waste Piles</td>
</tr>
<tr>
<td>Waste</td>
<td>Water/Wastewater Treatment</td>
<td></td>
</tr>
</tbody>
</table>

Environmental Protection Agency 2019 Recipient of the Administrator’s Award for Outstanding Accomplishments by a HUBZone Contractor

A & M Engineering and Environmental Services, Inc.
10010 East 16th Street | Tulsa, Oklahoma 74128
Office Telephone: (918) 665-6575 | Fax: (918) 665-6576
AandM@AandMEngineering.com

Providing our clients the diversity of services they need. Building the trust they deserve.

Society of American Military Engineers  www.sametulsa.org  September 2020
August Virtual Program Sponsors

Mead & Hunt

MORE THAN WHAT YOU THOUGHT

- Architecture
- Engineering
- Dams & Levees
- Historic Preservation
- Energy Services
- Aviation Pavement & Systems
- Environmental Services

meadhunt.com
The **SAME Tulsa Post** is now accepting nominations for the **2021 Board of Directors** until October 15th!

*We are always looking to involve new members with fresh ideas!*

**Officers:**
- President
- Vice President
- Secretary
- Treasurer

**Committees:**
- Program
- Membership
- Young Member
- Readiness
- Education and Mentorship
- Scholarship
- Communications
  - **Subcommittees:**
    - Announcements,
    - Social Media,
    - Newsletter, Website
- Professional Growth
- Awards & Streamers
- Small Business

*Interested in serving on the Board but limited on time?*

*Our committees have unlimited membership with flexible commitments!*

Questions or Interested in serving as an Officer, Committee Chair, or Committee Member?

Please contact **Kim Jackson**, SAME Tulsa Post Secretary, at: 

[kim.jackson@benham.com](mailto:kim.jackson@benham.com)

**Nominations are due by October 15, 2020**

Thank you for your consideration!

**SAME Tulsa Post Board of Directors**
Meet LTC Craig W. Bryant is from Chesterfield, VA. LTC Bryant was commissioned into the U.S. Army as an Engineer Officer following graduation from the United States Military Academy at West Point, NY in 2004.

LTC Bryant’s previous assignments include Platoon Leader, Battalion Construction Officer, Company Executive Officer, and Battalion S1 with the 46th Engineer Battalion at Fort Polk, LA, during this assignment MAJ Bryant deployed to Ramadi and Fallujah, Iraq; Assistant S3 and Company Commander with 3rd Brigade Special Troops Battalion, 3rd Brigade Combat Team, 82nd Airborne Division at Fort Bragg, NC, during this assignment MAJ Bryant deployed to Baghdad, Iraq; Project and Program Manager, Baltimore District, U.S. Army Corps of Engineers, during this assignment MAJ Bryant served a detail as the Executive Officer to the Deputy Commanding General for Civil and Emergency Operations at Headquarters, USACE; and most recently Brigade Engineer Officer, Battalion S3, and Battalion XO for the 8th Engineer Battalion, 2nd Armored Brigade Combat Team, 1st Cavalry Division, Fort Hood, TX, during this assignment MAJ Bryant participated in regionally aligned force (RAF) deployments to the Republic of South Korea and to Boleslaevic, Poland in support of Operation Atlantic Resolve.

LTC Bryant earned a Bachelor of Science Degree in Electrical Engineering from the United States Military Academy in 2004. In 2013 MAJ Bryant was awarded a Master of Science in Civil Engineering (Transportation and Infrastructure Systems Engineering) from Virginia Tech. He is a licensed Professional Engineer in the Commonwealth of Virginia.

LTC Bryant’s military education includes the United States Army Command and General Staff College, Fort Leavenworth, KS and the Engineer Officer Basic and Career Courses, Fort Leonard Wood, MO.

His awards and decorations include the Bronze Star Medal, Meritorious Service Medal, Army Commendation Medal, Navy Achievement Medal, Humanitarian Service Medal, and the Iraqi Campaign Medal (4 Campaign Stars). He has also earned the Combat Action Badge, the Senior Parachutist Badge, and the Air Assault Badge.

LTC Bryant volunteers with the Society of American Military Engineers and was a member of the Society’s inaugural Leader Development Class.

LTC Bryant is married to the former Megan Nicely of Cumberland, VA and they have two sons: Gavin (7) and Jonah (4).
2020 Scholarships

Justin Noyes High School Scholarship!
(Update from June)

The SAME Tulsa Post Justin Noyes High School Scholarship announcement was delayed due to COVID-19 and the Post is now pleased to announce the recipients.

These annual scholarships are in honor of Marine Sergeant Justin Noyes, an American Hero, who fought and died while serving our country in Fallujah, Iraq. Named for a remarkable young man who was fiercely dedicated to the service of our Nation, the scholarships recognize students whose accomplishments; associated with scholastic abilities, leadership and love of country; are honored by SAME and mirror the achievements of Sergeant Noyes.

The intention was to award three $2,000 Justin Noyes Scholarships to senior high school students who intend to earn a degree in engineering, biological science or physical science. This year there were four student applications that were chosen for award due to the outstanding applications received.

Congratulation to all recipients, and we wish you the very best in your future studies!

Those receiving scholarships for 2020 include:

- Blake Mumma - 4-year Renewable Recipient - Bixby High School
- Evan Burke - Mannford High School
- Jaxson Crull - Bixby High School
- Madeline Addis - Union High School

Those receiving their $2,000 renewable scholarships from past awards include:

- Kaitlyn Bell - 2nd year
- Rhett Phillips - 3rd Year
- Noah Anderson - 4th year

Continued on next page...
2020 J.D. Metcalfe College Scholarship

*Applications will be available mid-November*

The Tulsa Post of the Society of American Military Engineers in the past awarded scholarships to Junior or Senior students in Engineering, Biological Sciences and Physical Sciences programs.

Our annual scholarships are named in honor of Mr. J.D. Metcalfe, former Tulsa Street Commissioner, who was instrumental in accomplishing unprecedented and nationally recognized flood risk reduction initiatives in Tulsa, Oklahoma and was a loyal and respected member of the SAME. During his career as Tulsa Street Commissioner, Mr. Metcalfe's vision and leadership improved the quality of life of countless Tulsans.

These scholarships will recognize students whose accomplishments; associated with scholastic abilities, leadership and love of country; are honored by SAME and mirror the achievements of Mr. Metcalfe.

These scholarships are not limited to students interested in military careers. All applicants in Engineering, Biological Science, or Physical Science programs that meet the eligibility requirements will be considered.

SAME scholarships are not limited to students interested in military careers. All applicants in Engineering, Biological Science, or Physical Science programs that meet the eligibility requirements will be considered. If you have any questions, please contact David Epperly at: phone: 918-382-7581 or email at depperly@all-llc.com

Additional Tulsa Post scholarship information is found at:

http://www.sametulsa.org/scholarship.html
Upcoming Tulsa Post Programs

October Program Meeting:

- **Topic:** USACE Tulsa Contracting Processes
- **Presented by:** TBD (POC: L. Turner)
- **Meeting Sponsor:** Olsson and GUY Engineering
- **Date & Time:** October 20, 2020 @ 1:00 pm
- **Place:** WebEx Meeting
- **Phone:** Call-in: 877-873-8018; Access Code: 6519793; Security Code: 1111

November Program Meeting:

- **Topic:** 2020 SAME National Small Business Conference
- **Presented by:** SAME National
- **Date & Time:** November 4 - 6, 2020
- **Place:** Virtual
- **Phone:** Visit SAME National website for registration information
  
  [https://www.samesbc.org/reg_info.cfm](https://www.samesbc.org/reg_info.cfm)

- **Topic:** Community Service Events—Tentative due to COVID
- **Topic:** Young Member Events—Tentative due to COVID

December Program Meeting:

- **Topic:** Approval of 2021 Officers and Board Members
- **Presented by:** SAME Tulsa Post
- **Sponsor/Speaker:** Mr. Wade Anderson
- **Date & Time:** December 15, 2020 @ Time TBD
- **Place:** WebEx
- **Phone:** Call-in: 877-873-8018; Access Code: 6519793; Security Code: 1111

- **Topic:** Christmas Social is canceled due to COVID

For a full calendar please see the SAME Tulsa Post Website: [http://www.sametulsa.org/](http://www.sametulsa.org/)

The mission of the Society of American Military Engineers is to promote and facilitate engineering support for national security by developing and enhancing relationships and competencies among uniformed services, public and private sector engineers, and related professionals.
2020 Virtual SAME FM Workshop - Event Recap!

CHECK OUT THE VFMW DAIL RECAPS!  DAY 1, JULY 29  |  DAY 2, JULY 30  |  DAY 3, JULY 31

Visit the FM Workshop Virtual Exhibitor Directory

For general information, please visit: https://www.fmworkshop.org/

2020 Virtual Post Leaders Workshop - Event Recap!

DAIL RECAPS:  DAY 1, AUG. 10  |  DAY 2, AUG. 11  |  DAY 3, AUG. 12

View Session Recordings and Slides
Federal Small Business Conference

The 2020 Federal Small Business Conference for the A/E/C Industry is going virtual!

View 2020 SBC Program

For more information, please visit: https://www.samesbc.org

2020 SMALL BUSINESS AWARDS

Nominations submissions close October 2, 2020

Categories include:

SAME Small Business Award
SAME Large Business
SAME Industry Small Business Advocate
SAME Post Small Business Liaison Officer

Online Forms located at:
https://www.same.org/Online-Forms/SAME-Small-Business-Award-Nomination-Form
Fostering Engineering Leadership for the Nation

The first meeting of the SAME Foundation Board of Directors was held January 26, 2017. Establishing the Foundation is a major step toward achieving the goals and objectives of the 2020 SAME Strategic Plan. We now have an enormous opportunity to support the development of the next generation of military, government civilian, and A/E/C industry leaders. The Foundation also will provide a secure and beneficial repository for charitable and other bequeaths from members of the Society and the public at large. We are so fortunate to have an extraordinary group of individuals who have stepped up to lead the SAME Foundation. The Foundation is chaired by Mr. Harold Rosen, F.SAME.

For more information, please visit: https://www.same.org/foundation

Join SAME! Get Connected - Be a Member!

SAME gives you and your organization unique opportunities to achieve professional and business goals within the public sector architecture/engineering/construction industry. As a member, you have access to countless opportunities to collaborate and network with industry leaders in a joint service environment - on both local and national levels. You can grow professionally and personally by participating in technical education & training, a wide range of conferences, and community service events. Communities of Interest give members exclusive access to engage with peers and content in a specific area of practice or designation. Membership in SAME gives you the opportunity to be in the room where it happens…and to collaborate to make things happen, in support of our nation’s security.

Join our dynamic community that brings together over 29,000 individuals from public, private, academic, and non-profit entities that build America.

Membership options include Individual, Company/Organization, and Students!

Join / renew: https://www.same.org/Join
SAME—Tulsa Post Facebook Page!

Stay current as events unfold!

SAME National News @ http://samenergs.org/

Real TiME & Real TiME
E-Newsletter

https://www.same.org/realtime

SAME National’s weekly digest blog:
“Bricks and Clicks”

TME
The Military Engineer

Magazine: http://samenergs.org/the-military-engineer/

SAME National Calendar of Events

Nationwide events may be found at the following website link: https://www.same.org/calendar

Society of American Military Engineers www.sametulsa.org

September 2020
## Membership

**You can benefit from the SAME Formula for Success!**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premier professional engineering association in the United States</td>
<td>• Connects you with public sector and private industry professionals in architecture, engineering, construction, environmental, and facility management fields</td>
<td>• Become involved and take an active role in strengthening our nation's security and infrastructure</td>
</tr>
<tr>
<td>SAME Leadership</td>
<td>• You can make a difference</td>
<td>• Do something that makes a positive impact</td>
</tr>
<tr>
<td>Wide Network</td>
<td>• Connects you to these people and organizations</td>
<td>• Benefit from opportunities that may not otherwise present themselves</td>
</tr>
<tr>
<td></td>
<td>• 25,000 members</td>
<td>• Build professional relationships that will last</td>
</tr>
<tr>
<td></td>
<td>• 1,400 companies and public agencies</td>
<td>• Benefit from mentors and have the opportunity to mentor others</td>
</tr>
<tr>
<td></td>
<td>• 110 Posts</td>
<td></td>
</tr>
<tr>
<td>SAME Support</td>
<td>• Financial support and mentorship of the following charities and programs that help soldiers and their families or mentor leaders in the A/E/C community</td>
<td>• Contribute to something larger than your firm’s business and your professional development</td>
</tr>
<tr>
<td></td>
<td>• STEM Program and mentoring</td>
<td>• Show your appreciation to our service men and women by supporting them and their families</td>
</tr>
<tr>
<td></td>
<td>• Scholarships for college students</td>
<td>• Inspire future professionals in the A/E/C field, from K-12 to college students</td>
</tr>
<tr>
<td></td>
<td>• MATHCOUNTS regional competition</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Sponsorships for high school students to attend Navy, Army, Air Force, or Marine Corps engineering and constructions camps</td>
<td></td>
</tr>
<tr>
<td>Membership</td>
<td>• Connect with top engineering officials</td>
<td>• Have the pulse of the industry and most up-to-date opportunity information</td>
</tr>
<tr>
<td></td>
<td>• Learn about upcoming projects</td>
<td>• Continued professional development</td>
</tr>
<tr>
<td></td>
<td>• Receive the Military Engineer magazine</td>
<td>• Insight into and understanding of global and national trends</td>
</tr>
<tr>
<td></td>
<td>• Stay current of DOD and A/E/C related issues</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Discounts for SAME events, seminars, and courses offered by SAME Strategic Partners: CMAA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• SAME Membership Only section of the SAME website</td>
<td></td>
</tr>
<tr>
<td>Sustaining Membership</td>
<td>• Five openings for individuals as your members representatives (one must be in the Young Member category, age 35 or younger)</td>
<td>• Enhanced networking and relationships</td>
</tr>
<tr>
<td></td>
<td>• Access to Members Only section of the SAME website</td>
<td>• Better business opportunities</td>
</tr>
<tr>
<td></td>
<td>• Receive a copy of the annual SAME Directory of Member Companies and Public Agencies</td>
<td>• Continuous information sharing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• More access</td>
</tr>
<tr>
<td>Tulsa Post Membership</td>
<td>• Assured access to Post luncheon meetings</td>
<td>• Learn of upcoming opportunities in the Federal marketplace</td>
</tr>
<tr>
<td></td>
<td>• Discount on Post events</td>
<td>• Get up-to-the-minute briefs in contracting strategies, budgets, and priorities of your potential clients</td>
</tr>
<tr>
<td></td>
<td>• Up-to-date information on Post and Post activities</td>
<td>• Have access to speakers who are senior level military and local agency leaders</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Meet with industry leading professionals and your peers to form strategic alliances and teams in pursuit of opportunities</td>
</tr>
</tbody>
</table>

For additional membership information or questions, please contact our Tulsa Post Membership Committee Chair:

Anna Childers
anna.childers@jacobs.com
President
Wade Anderson, USACE Tulsa District
daniel.w.anderson@usace.army.mil

1st Vice President
Rebecca Alvarez, Guy Engineering
rebecca@guyengr.com

2nd Vice President
Ashley Allinder USACE Tulsa District
Ashley.J.Allinder@usace.army.mil

Secretary
Kim Jackson, Benham Design, LLC
Kim.Jackson@Benham.com

Treasurer
Adam Smith, USACE Tulsa District
Adam.R.Smith@usace.army.mil

Program
Clif Warren, Olsson
cwarren@olsson.com

Programs Committee
Cindy Gran, Garver
CLGran@GarverUSA.com

Membership
Anna Childers, Jacobs
Anna.Childers@jacobs.com

Young Member
Emmett Reedy, Benham Design, LLC
emmett.reedy@benham.com

Haley Rush, Cox McLain
haley@coxmclain.com

Readiness
Emelia Brooks, ALL Consulting
ebrooks@all-llc.com

Readiness Committee
Charles McComas, ALL Consulting
cmccomas@all-llc.com

Education & Mentoring
Kyle Marlay,
kyle.marlay@gmail.com

Scholarship
David Epperly, ALL Consulting
deeperly@all-llc.com

Communication
Andres Becker, Guy Engineering
andres@guyengr.com

Clif Warren, Olsson
cwarren@olsson.com

Communication Committee
David Epperly, ALL Consulting (Website)
deeperly@all-llc.com

Anna Childers, Jacobs
Anna.Childers@jacobs.com

Professional Growth
Tim Morgan, HNTB Corporation
cmorgan@hntb.com

Awards & Streamers
Kathy Smith, Cyntergy
ksmith@cyntergy.com

Small Business
Loretta Turner, USACE Tulsa District
Loretta.J.Turner@usace.army.mil

Small Business Committee
John Roberts, A & M Engineering and Environmental Services, Inc.
JRoberts@aandmeengineering.com

Run to 2020
Ashley Allinder USACE Tulsa District
Ashley.J.Allinder@usace.army.mil

Fellows
Robert Day, Cyntergy
rday@cyntergyaecc.com

Earl Groves, EDG
earl.groves@outlook.com

John Blickensderfer, Guy Engineering
John-B@guyengr.com

Miroslav Kurka, Mead & Hunt
miro.kurka@meadhunt.com

Student Chapter Liaison
Anna Childers, Jacobs
Anna.Childers@jacobs.com

Student Chapter Liaison Committee
Kyle Marlay,
kyle.marlay@gmail.com

Past President
Anna Childers, Jacobs
Anna.Childers@jacobs.com