Info for Membership Ballot Candidates for 2017 Induction

ACTIVE MEMBERSHIP

YEAR
Chad AdamsYEAR
1996COLLEGE/DEGREE
UA Fayetteville / BSCE

District Four Engineer, Arkansas State Hwy. and Trans. Dept.: Chad upon graduating from the U of A, began his engineering career in the Hydraulics Section of AHTD (where he had interned one summer) for several months before being transferred to the Resident Engineer's office in Springdale then to the Fayetteville Resident Office, in several field engineering titles, before being promoted to Assistant Resident Engineer in the Resident Engineer's office in Mountainburg. He was later promoted to Resident Engineer in Pine Bluff, then promoted to District Four Maintenance Engineer, then promoted to District Four Construction Engineer in Fort Smith. He was promoted to District Four Engineer in June 2013. He has responsibility over seven counties in western AR. His area contains over 1600 miles of state highways, including 46 miles of I-40, 15 miles of I-49, of all maintenance and construction activity on state highways in District Four. Chad and Amy, his wife of 19 years, live in Van Buren, with their children, Ashtyn (16) and Caleb (11). Chad is active in First Baptist Church of Van Buren where he has served as Deacon, Sunday School Teacher, and on the Church Media Team. He has served as coach of his son's baseball teams, assisted in coaching the gymnastics teams, and has coached and refereed soccer teams and games over the last 8 years.

P.E. in AR

Nominated by Harold Beaver & Joe Shipman

Stephen Cheney

YEAR
1967
UA Fayetteville / BSCE
1986
Webster University / MBA

Senior Associate and Program Manager, STV, Inc.: Upon earning his BSCE, Stephen's first engineering position was with the Kansas Highway Commission involved with the planning and design of highways, bridges and other transportation facilities. Stephen later returned home to Arkansas working with Bell, Burrough, and Uerling Consulting Engineers in Fort Smith, Arkansas. He then spent eleven (11) years managing major programs for the largest oil producer in the world - Arabian American Oil Company (ARAMCO) in Dhahran, Saudi Arabia. After leaving Saudi Arabia, he earned an MBA while in Geneva, Switzerland, focusing on International Management. After a world of experience and an advanced degree, he returned to the US and began to manage large programs of facilities for some of the major US and European Pharmaceutical companies. Earlier experience at ARAMCO with large programs in an international environment was key to the success of these new ventures in the Pharmaceutical industry. Stephen then joined STV, one of the major US A/E/C firms, managing their Honolulu office for several years before being transferred back to their US operations. He recently established STV's first international office in Abu Dhabi of the United Arab Emirates (UAE). He is a LEED AP and a member of: NSPE, ASCE, ISPE, PMI and has OSHA certification. Stephen is married and has four (4) wonderful children, a wonderful step-son, four (4) fabulous daughters-in-law, and ten (10) of the most amazing grandchildren. P.E. in AR, IA, TN, HI, NJ & PA

Nominated by Harold Beaver, C. Larry Weir & Steve Core

Info for Membership Ballot Candidates for 2017 Induction

Thomas R. Clement

YEAR 1978 COLLEGE/DEGREE UA Fayetteville / BSCE

Retired, US Army Corps of Engineers: Thomas began with Garver Engineers, Little Rock, Arkansas: structural engineer in 1978. Thomas worked for Little Rock Air Force Base Civil Engineering from 1981-1887: as a structural engineer designed plans, prepared specifications and cost estimates, reviewed plans and specs by A/E firms, provided technical assistance to Air Force civil engineering maintenance personnel. construction management, In 1987thomas went to work for the Little Rock District Corps of Engineers, until his retirement in 2015: as civil engineer and supervisory civil engineer in Design Branch. He served as supervisor of all the Sections within Design Branch (2000-2015) including civil, structural, mechanical, electrical, and cost engineers, as well as architects responsible for designing various military and Corps facilities including roads, locks and dams, airfields, utilities, and buildings. He also served as Assistant Design Branch Chief and Acting Design Branch Chief. As the Engineering Division Technical Manager (TM) for the Montgomery Point Lock and Dam Project (\$226million) from Oct 1990 to 2000, Thomas was the technical specialist responsible for a major, complex, first-of-its-kind project. This project was awarded the 2007 American Consulting Engineers Council's a Nationwide top award The Grand Conceptor Award. He served MATHCOUNTS as ASPE Chapter and State Coordinator for NSPE's math program for 7th and 8th graders. He served 10 years as one of the track coaches for Catholic High. He coached 5 seasons as Boy's Club and 8 seasons as 5th thru 8th grade parochial school basketball coach. He served 3 years with one year as Vice-President of local school board. very active in church as lector, maintenance committee member, instructor at Pre-Cana marriage workshops, Renew Prayer Committee member, and Holy Name Society member, ASCE member since 1978; ASPE/NSPE National Director 1997-1998; State President 1995-1996; 1996 Federal Engineer of the Year receiving the Founder's Gold Medal awarded by National Society of Professional Engineers (NSPE). Tom and his wife Tonya have two sons, David a Structural Engineer at Garver and Stephen who lives in Bentonville. P.E. in AR

Nominated by Steve Sharp & Bert Parker

YEAR COLLEGE/DEGREE
UA Fayetteville / BSCE

William M. (Butch) Green

Senior Structural Engineer for Military Design, US Army Corps of Engineers: Upon graduation he went to work at Kawneer Company Inc. until 1989 at which time he worked at CEI Engineering Associates for close to a year and left to form Spectrum Engineering, Inc. in 1990. He led Spectrum Engineering, Inc. until Sept. 2008 providing Structural Engineering services. He went to work with the US Army Corps of Engineers in Tulsa, OK where he is the Senior Structural Engineer for Military Design. His duties include the design, review, and construction of vertical and horizontal projects in the US and multiple foreign countries. He is a Past member of the Construction Board of Adjustments and Appeals for the City of Fayetteville, Arkansas. "Butch" is Past Recipient of the President's Award from the Arkansas Society of Professional Engineers; Past Chairman Arkansas Professional Engineers in Private Practice; Past member of NSPE Legislative and Government Affairs Committee; Past Chairman of ASPE Legislative and Government Affairs Committee; Past NSPE Delegate to Council on Federal Procurement of Architectural and Engineering Services (COFPAES) and Past Southwest Regional Vice Chair Professional Engineers in Private Practice NSPE Practice Division. . He currently resides in Fayetteville with his wife Mary and they have one son and one daughter.

Nominated by Mark C. Johnson

Info for Membership Ballot Candidates for 2017 Induction

Jeffery A. Doss

YEAR

1982

UA Fayetteville / BSCE

1983

UA Fayetteville / MSCE

Sr. Manager of Project Management and Design, Wal-Mart: Jeffery began working at the Little Rock District of the Army Corps of Engineers in 1983 and spearheaded the district's efforts to automate the collection of stream gage and precipitation data collection via satellite transmission. In addition to those duties he oversaw the lake water management of the White River lakes for flood control and power generation. In 1987 he joined the Wal-Mart team in Bentonville to assist in the efforts to develop new store sites. In 1992 he became the Director of Engineering for the Wal-Mart East Coast team supervising a team of Wal-Mart engineers and coordinating with numerous outside consulting firms developing retail sites. In 1994 he became a partner in the Springdale construction company Foundation Specialties, a firm that specialized in difficult foundation installation and repair. He returned to Wal-Mart in 1997 as a Civil Engineering Manager and was quickly promoted to Real Estate Manager where he procured property and oversaw the development of stores in PA, OH, TN, and MN. In 2009, he became a Construction Manager for the remodel team servicing stores in FL, SC, and GA. He was responsible for developing schedules, overseeing construction, and addressing unforeseen scopes of work that are common with remodel work. In 2011, he was asked to join a special team to oversee the project management of dozens of California stores that were being permitted and constructed to occupy existing vacant commercial spaces. He was promoted to Senior Project Manager in 2013 and assigned the Southern CA territory, known for being highly regulated and a very difficult area to develop stores. Away from work he has participated for many years teaching youth life groups at Rogers First Baptist and has a keen interest in being a positive influence in the lives of young adults. He has served as an adult sponsor on several interstate and overseas mission trips. He was an adult sponsor on several Rogers H.S. Choir trips. He volunteers at the Samaritan Shop and the Saving Grace facilities in Rogers, AR. He also volunteered as an interviewer for the U of A Freshman Engineering Orientation Job Interview process from 2010 to 2015. Currently he teaches a 45-55 age Life Group at Olive Street Campus of First Baptist Church on Sundays. He has also served 9 years as an active deacon at Rogers First Baptist P.E. in Arkansas

Nominated by Charles Zimmerman

James A. Harris

1984

Hendrix College / BA

1996

UA Favetteville / BSCE

Vice President - BRIDGES, W&W|AFCO STEEL: Between graduating from Hendrix and matriculating at Fayetteville Jim worked for Catalyst Technology, a refinery service company. In 1991 Jim moved to North Little Rock and began working multiple part time jobs while attending UALR to catch up on undergraduate requisites for a chemical engineering degree. In order to get a BSCE Jim attended the U of A in Fayetteville his last 4 semesters. Jim began working as an intern for AFCO the summer of 1994, became a permanent hire in 1995 and has been there ever since. During Jim's career at AFCO he has been assistant project manager and project manager for both building and bridge structures. He was promoted to Vice President of Contracts for the Bridge Division in 2006. Jim is responsible for the supervision of AFCO's bridge engineering and project management personnel who oversee the production of detail shop drawings, scheduling of customer delivery needs and customer relationships. In Jim's career with W&W|AFCO Steel, he has managed 330 contracts totaling \$444 million, representing over 225,000 tons of structural steel. He manages a department with annual revenues in excess of \$50 million and oversees personnel responsible for the successful completion of all bridge projects produced by W&W|AFCO Steel. He is a member of North Little Rock Optimist, Past President North Little Rock BPOE, CHI EPSILON, TAU BETA PI and ASCE. His hobbies include golf, tennis and bird hunting. Jim has two adult children; son William and daughter Lucy. P.E. in AR

Nominated by Grady Harvell, Mike McDonald & Gary Johnson

Info for Membership Ballot Candidates for 2017 Induction

Kip Derek Guthrie

YEAR COLLEGE/DEGREE
1994 UA Fayetteville / BSCE

Resident Engineer, Brown & Gray Engineers Kip began his career with Carter & Burgess, Inc. as a roadway design engineer. Early in his career he accepted a position in the Garver Engineer's aviation design team. He relocated to NW Arkansas in 1999 and helped develop Garver's roadway design team in NW Arkansas. During this time his design skills developed as he oversaw local municipal street jobs and aviation projects. The tight budgeted local roadway jobs were challenging as it typically involved all phases of a larger roadway job: right-of-way discussions, concept design, public meets and involvement, preliminary and final design, and construction engineering and inspection. His aviation design experience involved both inside the fence and out. During his time with Garver, he oversaw the City of Fayetteville's west side sanitary sewer analysis, multiple municipal street widening projects in Fayetteville, Springdale, Rogers, and Bentonville. His design included award winning projects such as the Fayetteville Public Library and the Old Missouri Road project. During this time he developed a Garver roadway design practice manual and was selected to be an Associate within Garver. In 2005, Kip elected to become the NW Arkansas office manager for Carter & Burgess (now Jacobs Engineering). In this position he oversaw all design, marketing and civil/surveying billings for the NW Arkansas operations. The NWA office of Jacobs grew to a multi-disciplined firm providing mechanical, plumbing, refrigeration, and civil design including two survey crews. During this time his professional experience grew to include railroads as he served the Arkansas Missouri Railroad's chief engineer under an on-call agreement. His aviation experienced continued as he lead local engineer of the NW Arkansas Regional Airport's runway rehabilitation study. He was also led civil designer for the award winning and Silver LEED Certified Garland Center on the University of Arkansas campus. Construction engineering under his inspection surpassed \$250 million as he is currently a consultant Resident Engineer representing the Arkansas Highway and Transportation Department in \$170 million in active highway construction. He has served as the City of Fayetteville's Chamber of Commerce Transportation sub-committee chairman, and actively serves on the NW Arkansas Council's Infrastructure Committee highway subcommittee. He actively serves on the board of directors for Men Sharpening Men, a ministry dedicated to helping men to become more effective husbands, strategic dads, and be intentional ambassadors for Christ. He enjoys photography and provides free senior pictures for financially struggling families. Kip and his wife live in NW Arkansas with their five children. P.E. in AR

Nominated by Charles Zimmerman

Thomas Hennelly

YEAR COLLEGE/DEGREE
1995 UA Fayetteville / BSCE

Vice President, Crafton Tull & Associates: Thomas spent 8 years, upon high school graduation, on active duty with the 2nd Battalion 9th Marines and the 7th Light Infantry Division, he chose to continue his education at the University of Arkansas at Fayetteville Thomas is currently the Vice President of Private Development in the Crafton's Rogers Office. Tom's professional experience has ranged the gamut from military projects, local municipal projects, commercial, and residential projects. A sampling of some of the significant projects that Tom has led include the Kessler Mountain Regional Park in Fayetteville; a T-6 training aircraft operating out of Naval Air Station, Corpus Christi, Texas; Covington Park Subdivision; Stonebridge Meadows Golf Community; Little Rock Air Force Base University; Clabber Creek Subdivision Phase 5; and the 160th Special Operations Aviation Regiment Nightstalker Facility, Fort Campbell, KY. In addition to his years of experience as a design engineer, project manager and small business owner, Tom served a 14-month tour as the Senior Engineer for the Special Inspector General for Afghanistan Reconstruction. Working under Presidential appointee, Major General Arnold Fields, Tom served as senior audit engineer in Afghanistan, where he was responsible for numerous engineering audits of U.S. tax payer funded projects throughout Afghanistan. These audits helped identify and recover the loss of millions of dollars of taxpayer money through fraud, waste, and abuse. In addition to being a veteran of the United States Marine Corps, he is actively involved in the American Society of Civil Engineers (ASCE) as well as the Society of American Military Engineers (SAME.). Thomas and his wife of 30 years, Carmen, Northwest Arkansas residents since 1991, currently reside in Goshen where they are members of Saint Joseph Catholic Church in Fayetteville.

P.E. in AR, MS, & MO

Nominated by Matt Crafton

Info for Membership Ballot Candidates for 2017 Induction

YEAR COLLEGE/DEGREE
1995 UA Fayetteville / BSCE

James F. Koch

Engineer IV, Black Hills Energy (formerly Ark. Western Gas): James began his professional career following graduation from the University of Arkansas with his BSCE in 1995. He began working as a consulting engineer for Milholland Company designing public water systems and residential and commercial subdivisions. This work included the rural development loan approval, design, and construction oversight for the North Central Extension rural water system in Washington County which consisted five separate storage tanks and over 100 miles of transmission and distribution water main. He continued his career working as a Project Engineer for McClelland Consulting Engineers in Fayetteville, AR and Project Manager with CEI Engineering in Bentonville, AR respectively. During his employment with both of these firms, he was responsible for a variety of work including Airport Improvement Projects, Public Utility Improvement Projects, Geotechnical work, as well as Site Development Design and Permitting services for numerous commercial and residential projects. In December 2004 he went to work for Arkansas Western Gas Co. which was purchased by SourceGas and most recently purchased by Black Hills Energy in January 2016 where he currently holds the title of Engineer IV. During the past 11+ years he has worked as an engineer in the natural gas industry providing technical expertise for operations and system support throughout the companies Arkansas service territory which consists of 160,000 customers and 104 communities throughout the state. This work includes a wide range of technical responsibilities including project scope development, detail design, managing outside professional services, support for business development and interpreting standards and regulations and their application to system operation. In addition, James has also provided independent engineering services for the past twelve years. This work has included local commercial and residential development, utility improvement projects, drainage design and consulting work including expert witnessing for litigation involving storm water related cases. James is a member of the National Association of Corrosion Engineers (NACE), and has acquired NACE Cathodic Protection Technician and Coating Inspector Level 2 certifications. He is a member of the National Society of Professional Engineers and is licensed Professional Engineer in Arkansas, Missouri, Oklahoma, and Texas, He is also a Certified Professional in Erosion and Sediment Control (CPESC), is a veteran of the U.S. Air Force Res. (Ret. SSGT E-5), is A 4TH Degree Member of the Knights of Columbus Assembly 3101 and a D Licensed Skydiver and member of the United States Parachute Association. James also has three children, twin daughters Emma, Sara and a son Myles. Emma is a junior Chemical Engineering student and Sara is a junior majoring in Latin American Studies, both are at the University of Arkansas. Myles is a senior at Fayetteville High School and is planning to attend the University of Arkansas as well to pursue a degree in Electrical Engineering. He is also a Fourth Degree Member in the Knights of Columbus, a religious charitable fraternal organization.

P.E. in AR, MO, OK & TX

Nominated by Newton White

YEAR COLLEGE/DEGREE
1996 UA Fayetteville / BSCE

Tim J. Mays

Vice President, Engineering Services, Inc.: Tim Mays began working at Engineering Services, Inc. (ESI) in 1991 while attending college. In May of 1996 he received his Bachelor of Science in Civil Engineering from the University of Arkansas and began his engineering career at ESI. Tim has gained valuable experience with ESI over the past 24 years working both in the CAD and engineering departments. He currently serves as Vice President and is part owner of ESI. Tim specializes in water/wastewater treatment, water distribution, sewer collection, rate studies, master planning and project funding procurement. Some of his recent projects include: Ozark Mountain Regional Public Water Authority is a multi-county regional water project including a water treatment facility, intake facility, water transmission mains, water storage tanks, and booster pumping stations to serve 18 public water systems. The total cost of the project was just over \$72,000,000. The projects referenced above included almost \$58,000,000 in grants. Tim has been successful in working with State and Federal agencies to maximize grant funds for low income communities in order to minimize the cost of water or sewer service. In addition to his work at ESI, Tim is involved in the community. He has served as President of the Springdale Lions Club, and currently serves on the Finance Committee at Sequoyah United Methodist Church. Also, he is active with his two children and coached multiple youth sports teams including soccer, basketball and baseball.

P.E. in AR

Nominated by Brian Moore, Jerry Martin & Newton White

Info for Membership Ballot Candidates for 2017 Induction

David L. McNutt

YEAR
1968
UA Fayetteville / BSCE
1973
Memphis State Univ. / MSCE

Retired, U.S Army Corps of Engineers: David had a long and distinguished career with the Memphis District of the Corps of Engineers. David started with the Corps in 1967 after graduation and was assigned to the River Engineering Section where design and studied river training structures and methods to stabilize the Mississippi River for navigation and floor control. He served on the design team for the W.G. Huxtable Pumping Plant, which is still the largest storm water pumping plant in the world at 12,000 cfs. capacity. He was reassigned to the Specification Section where he became chief in 1989, In 1995 he was promoted to Chief, Cost Engineering and Design Reports Branch, where his primary responsibility was preparation of the government estimate for all contracts awarded, which were valued on average about \$50 – 120 Million each year. He served on numerous boards and committees and was a member of the disaster teams responding to disasters across the country, most notably Hurricane CAMILLE around New Orleans in 1969. David retired in 2008, but remains very active in his lifestyle. He is an active member of ASCE and SAME, life member of AR Archeology Society. He is an active member of First Baptist Church in West Memphis where he is a deacon, SS teacher, has served in major leadership positions, and involved in a trucker' ministry program. He also coaches a Boys Club baseball team. He and his wife have 2 grown children and four grandchildren.

Nominated by Bobby Littlejohn

David H. Norman

YEAR COLLEGE/DEGREE
1994 UA Fayetteville / BSCE

Regional Sales & Project Manager, Southern Bleacher Company: David began his career as a Laboratory Technician at McClelland Consulting Engineers, Inc. (MCE) while in college and, upon graduation, became a Design Engineer/Project Engineer at MCE Fay., AR working on various types of projects including site, water and wastewater studies and Hunt Park in Springdale. David became a PE in 1999. In 2000 David went to work for Garver Engineers, Fayetteville, AR as Project Engineer, David joined Southern Bleacher Company, Graham, TX in October of 2001 as Regional Sales and Project Manager, where he answers directly to the Owner. David uses his degree and engineering experience in his duties which include; marketing strategy, sales, initial project design, estimating, final design, manufacturing and project management on projects throughout the Southeast, the Dallas/Ft. Worth Metro area and the 6 New England states. He also coordinates the efforts of outside sales reps in AR, LA, MS, GA, and the 6 New England states. A recent article in the UA College of Engineering On-Line publication highlights Southern Bleacher Co. David is involved with the First United Methodist Church (FUMC) Foundation Committee. He served 2 years Graham Industrial Association Board, 3 years City of Graham Planning & Zoning Commission and currently 2 years on the Finance Committee at the First United Methodist Church. David has coached softball for 3 years, baseball for 4 years and basketball and football for 1 year. David has been married for 22 years to his Logan, who is a pre-school teacher at FUMC. They are natives of Arkansas and currently live in Graham TX with their 2 children, Luke (16) and Kyndall (14).

P.E. in AR

Nominated by Wayne Jones & Johnny Quinn

Info for Membership Ballot Candidates for 2017 Induction

Earl T. Smith, Jr.

YEAR COLLEGE/DEGREE
1969 UA Fayetteville / BSCE
1974 UA Fayetteville / MSCE

Retired, Arkansas Natural Resources Commission:

Earl retired in 2015 as Chief of the Water Resources Division, in charge of Water Resource Planning, Dam Safety, Interstate Water Compacts, and Non-Point Pollution Control Sections. In the early 1970s, Earl served in a U.S. Naval Construction Battalion and Naval Advisory Group in Vietnam. Afterwards, from 1973 to 1985, Earl was a Project Engineer with Blaylock, Threet, & Assoc. of Little Rock, designing and building public water and wastewater facilities. In 1985, Earl began his work with the Natural Resources Commission where he advanced to Chief - Water Resource's Division. His previous professional organization involvement has included: Past President, Ark. Section, ASCE; Member, National Society of Professional Engineers; Registered Professional Engineer - AR; Past Chairman of the Red River and AR-OK Arkansas River Compacts; Past Chairman of Arkansas-Red- White Basin Interstate Committee. He and his wife, Nancy, live in Rogers, not far from where their son and daughter (Steven and Stacey - both UA grads) and their families and four grandkids live in Fayetteville. He and Nancy are members of First Baptist Church of Rogers.

P.E. in AR

Nominated by Harold Beaver

John T. Watkins

YEAR COLLEGE/DEGREE
UA Fayetteville / BSCE

Director of Facilities Design, Garver: John Watkins is a Vice President, Director of Facilities Design, and Structural Engineering Resource Leader with 30 years of experience in the North Little Rock office of Garver. John's responsibilities include design quality control and coordinating architectural, civil, structural, electrical, and mechanical design for government, industrial and commercial buildings and water-bearing structures. His project experience includes structural analysis and design for treatment plants, parking structures, warehouses, manufacturing facilities, aircraft hangars, office buildings, educational facilities, and pedestrian bridges. Building systems design includes steel framing, reinforced concrete, reinforced masonry, wood and steel stud construction. John's experience includes structural design in high-seismic regions of northeastern Arkansas and western Tennessee. John's continuing education includes "Comprehensive Force Protection and Structural Design to Resist Explosive Effects," presented by the American Society of Civil Engineers, which includes training on the military criteria for force protection issues with additional training in blastresistant design. John is also a certified associate design-build professional by the Design-Build Institute of America. John has 30 years of engineering experience. He is a licensed Structural Engineer in Arizona and Illinois. John's projects include Verizon Arena; Garver's corporate headquarters in North Little Rock; the Grand Prairie Area Irrigation Project; bulkhead closure structures at Norfork Dam and Greers Ferry Dam; the Big Dam Bridge; the new Spring Street Parking Deck in Fayetteville; and numerous maintenance, education, administration and training facilities at military bases including Little Rock Air Force Base, Altus Air Force Base, Cannon Air Force Base, Fort Polk, Fort Sill, Fort Bliss, and Fort Hood among others. John is a member of the Society of American Military Engineers; the Design-Build Institute of America; the American Institute of Steel Construction; the Structural Engineers Association of Arkansas; and the Little Rock Engineers Club where he has held the offices of Secretary/Treasurer, Vice President, and President. John has been an Arkansas resident for his entire life and currently lives in Little Rock with his wife, Gwen and they have two sons. Joshua and William.

P.E. in AR, AL, AZ, CO, IL, IN, KS, KN, LA, MS, NM, OK, TX & WI

Nominated by Jerry Holder, Jr.

Info for Membership Ballot Candidates for 2017 Induction

YEAR COLLEGE/DEGREE
1990 UA Favetteville / BSCE

Robert L. (Lawren) Wilcox, Jr.

Senior Project Manager - Business Team Leader, Garver Inc.: Lawren has a total of over 25 years of engineering experience and has worked the last 20 as a registered Professional Engineer. Prior to his 5 years of service with Garver, Lawren held similar roles for 13 years with other consultant firms and prior to that spent 7 years in the Bridge Division of AHTD. Lawren currently serves as a Bridge Team Leader and Senior Project Manager in the North Little Rock office of Garver, LLC. His responsibilities include the management of engineering staff and the oversight of infrastructure project designs, plans, specifications, cost estimates, and budgets. His responsibilities also include coordination efforts on all phases of project development, including environmental documentation, agency coordination and compliance, and bidding and construction oversight. He currently serves the role as lead bridge engineer on a program management team which oversees the planning, procurement, design, and construction phases of AHTD's \$600 million design-build-finance 30 Crossing project. Immediately prior to that, Lawren served as lead bridge engineer on AHTD's \$77 million I-49 widening project (Porter Rd. to Van Asche Dr.) in Fayetteville, Arkansas. Lawren has also been involved with several community and civic organizations. He currently serves as an officer on the Big Dam Bridge Foundation Board. The Big Dam Bridge Foundation is a non-profit organization whose mission is to promote the use, support and preservation of the Big Dam Bridge for the advancement of health, fitness, cultural, and recreational activities in Arkansas. Lawren also spent 4 years as a volunteer at YMCA of Metropolitan Little Rock. Lawren is a member of National Society of Professional Engineers. Little Rock. He is a member of National Society of Professional Engineers. Lawren currently lives in Little Rock with his wife, Ellen, and two daughters, Mallory(17) and Katie(13).

P.E. in AR, MS & TX

Nominated by John Ruddell, Jerry Holder, Jr. & Glynn Fulmer

Mark E. Wyatt

1974

1974

1974

1986

UT-Arlington / BS-Biology
UT-Arlington / MSCE

1986

UT-Arlington / MSCE

President, Grubbs, Hoskyns, Barton & Wyatt: Mark enlisted and was in the US Navy Seabees from 1974 to 1976; Mark was a journeyman carpenter working construction jobs from 1977 to 1981 at which time he returned to college to pursue his engineering degree. Mark became a Staff Engineer with Terra-Mar Inc. in Dallas, TX in 1986. In 1989 Mark became a Project Engineer and branch manager with Fugro-McClelland Southeast in Lake Charles, LA. In 1992 Mark joined Grubbs Consulting Engineers as Project engineer, and has progress as the Geotechnical Manager, Vice President, and as President in 2009 of Grubbs Consulting Engineers in Little Rock. Mark is affiliated with ASCE, Geo-institute of ASCE, American Council of Engineering Companies of AR, Engineers Without Borders, Tau Beta Pi, Chi Epsilon. Mark is not married and his hobby is working. Mark earned his Eagle Scout rank at the age of 14.

P.E. in AR & MS

Nominated by Kent Shreeve Jack Hoskyn & Mike Callahan

Info for Membership Ballot Candidates for 2017 Induction

HONORARY MEMBERSHIP

	<u>YEAR</u>	COLLEGE/DEGREE
Robert H. Seay	1960	UA Fayetteville / BSCE
	1969	UA Fayetteville / MS-Eng.
	2006	UA Little Rock / MA

Retired from Engineering; Adjunct English Instructor, ASU-LRAFB: Robert served as bridge designer and Senior Bridge Designer for AHTD from 1962 through 1972 where he designed the Blackwell Interchange Bridge which won the AISC 1968 Prize Bridge Award. He served as the City Engineer for the City of Hot Springs from 1972 to 1976, as Public Works Director for the City of North Little Rock from 1976 to 1979. Robert was a Project Engineer for Summerlin Associated from 1979 to 1983 and a Project Engineer for Cromwell Engineers & Arch. from 1983 to 1984. In 1984, Robert began his 21 year career with the LRAFB as a Civil & Environ., Project Engineer. He served as Chief Environmental Engineer from 1989 to 1991 at which time he became the Environmental Flight Chief until his retirement in 2005 from the LRAFB. Robert created the Comprehensive Environmental Program at LRAFB in 1991. Robert began a new career as an English and Technical Writing Instructor at UCA in 2005. Robert has been teaching at the ASU-Beebe and ASU-LRAFB campus from 2011 until present. Robert has served at the President of the Little Rock Engineers Club. Arkansas Branch President of ASCE Mid-South Section. He is a life member of ASCE and SAME. Bob volunteers 4 hours a week at Heifer Village in Little Rock. Bob and his wife Kay have been married over 49 years. They have five grandchildren ages 8 to 19. Bob's son Rob is a mechanical engineer at the Cromwell Firm in Little Rock. Bob's mother was a U of A graduate about 1925. P.E. in AR

Nominated by Michael Callahan & Kent Shreeve