



INSIDE THIS ISSUE

Meeting Details..... 1
 Sustaining Member Firms – 2011..... 2
 SAME – News And Notes 7
 Just The Facts 8
 2011 Missouri River Texoma Regional Conference..... 11

TAR CREEK SUPERFUND SITE REMEDIAL DESIGN AND CONSTRUCTION – COMMUNITY ENGAGEMENT, REVITALIZATION AND PROJECT DELIVERY

Presented by: Ursula R. Lennox and Srinu Dasappa

Located in the northeast corner of Oklahoma, Operable Unit 4 (OU4) of the Tar Creek Superfund Site includes mining wastes over a 40 square mile area and the remedy implementation is expected to take 25 to 30 years to complete. EPA Region 6 has initiated the remedial action activities at OU4, and this presentation discusses fast-tracked design approach, engagement of small disadvantaged businesses and local resources, green remediation approaches, and use of GIS for project execution and knowledge management. A part of the OU4 remediation work was funded by American Reinvestment and Revitalization Act (ARRA), and as such, the work also focused job creation and re-vitalization of the local economy.



MEETING DETAILS

June 6, 2011

RSVP by June 1

TIME:

- 10:30 a.m. Board Meeting
- 11:30 a.m. Registration
- 12:30 p.m. Lunch and Program

LOCATION:

Carter & Burgess Plaza Bank Building Petroleum Club | 39th Floor
 777 Main Street | Fort Worth, Texas

COST:

- \$25.00 Full Buffet
- \$20.00 Young Members

PARKING:

- \$2.50 On-Site Parking (with validation)

RESERVATIONS:

Angie McCullough | 817.284.9400
AMccullough@CMJengr.com

Please remember the guidelines regarding reservations. If you make a reservation, you are required to pay for your meal.



SAME Fort Worth Post is now on Facebook!





Fine print...

Each firm will be featured in the month indicated on the schedule above. Prior to the month in which your firm will be featured, you will submit an article for the newsletter describing your firm and its capabilities and experience.

In addition, each firm will be entitled to make a two minute presentation at the regular meeting. Historically firms have chosen to bring a raffle prize (benefiting the SAME Scholarship Fund) to the meeting when they make a presentation.

JANUARY

AECOM
Alan Plummer Associates, Inc.
Alliance Geotechnical Group
AMEC
ARS Engineers, Inc.
Aviation Alliance, Inc.
Balfour Beatty Construction
Bechtel – S Corporation
Brasfield & Gorrie, LLC
Brown & Gay Engineers, Inc.

FEBRUARY

Burns & McDonnell
Carothers Construction, Inc.
CDM
CH2M HILL
Champion Commercial Solutions
CMJ Engineering, Inc.
Conti Federal Services, Inc.
Core Construction
CPY, Inc.
Criado and Associates, Inc.

MARCH

Cyntergy AEC
Dannenbaum Engineering Corp.
David Mason & Associates, Inc.
DCK Worldwide
Dewberry
Dougherty Sprague Environmental, Inc.
E.W. Wells Group
EA Engineering, Science & Technology, Inc
Eaton Corporation
ECC

APRIL

Joint Meeting with Dallas Post

MAY

JETC

JUNE

Ecology and Environment, Inc.
EnSafe, Inc.
ETTL Engineers & Consultants, Inc.
Ewing Engineered Solutions
Farnsworth Group, Inc.
Freese and Nichols, Inc.
Fugro
Garver USA
Geo-Marine, Inc.
Half Associates, Inc.
HDR
HNTB
Huitt-Zollars, Inc.

JULY

HydroGeoLogic, Inc.
iM Studios, LLC
Innovative Technical Solutions, Inc.
JACOBS

KBR Government & Infrastructure
Kiewit
Kimley-Horn and Associates, Inc.
Kleinfelder
Komatsu Architecture
LBL Architects
Leo A Daly
MACTEC Engineering and Consulting, Inc.

AUGUST

Malcolm Pirnie, Inc.
Mason & Hanger
MECX, LP
Merrick & Company
Michael Baker Corporation
ModSpace
MW Builders
MWH
O'Brien Engineering, Inc.
PageSutherlandPage
Parsons
Parsons Brinkerhoff

SEPTEMBER

PBS&J
PIKA International, Inc.
Pond & Company
Prime Engineering & Architecture, Inc.
Professional Services Industries, Inc. (PSI)
Reynolds, Smith and Hills, Inc.
Rolf Jensen & Associates
Science Applications International Corp.
Smith Seckman Reid, Inc.
SpecPro Environmental Services LLC
Stanley Consultants, Inc.
Stell Environmental Enterprises, Inc.

OCTOBER

Sundt Construction, Inc.
Surveying and Mapping, Inc. (SAM)
TEAM Integrated Engineering, Inc.
TerranearPMC, LLC
Tetra Tech, Inc.
The Beck Group
The CK Group, Inc.
The Ross Group Construction Corp.
The Shaw Group, Inc.
The Warrior Group, Inc.
TranSystems
Tug Hill Construction

NOVEMBER

URS Corporation
VRX, Inc.
W.G. Yates & Sons Construction Company
WESTON Solutions, Inc.
White Construction Company
Wilson and Company, Inc.
Woolpert, Inc.
Zaxon, Inc.
Zubi, Inc.



Ecology and Environment, Inc. (E & E) is proud to call the Ft. Worth District a valued client since 1989. E & E's activities with the District have included work for the Military Planning, HTRW, NEPA, DHS and GIS groups. Much of this work has been performed by E & E's professional staff in Dallas, Houston, Austin, and Baton Rouge.

With 40 offices nationwide and 900 environmental professionals representing over 85 engineering and scientific disciplines, E & E has the experience, capabilities, capacity and professional credentials to meet virtually all the requirements of the Ft. Worth District and its customers.

E & E's underlying philosophy is to provide professional services so that mission readiness and preparedness are achieved with a minimum negative impact to the human, natural and economic environment. Toward this end, E & E is an industry leader in sustainability programs for buildings (www.greenmeter.com) and transportation (www.greenride.com).

In addition, we developed the Comprehensive Army Master Planning System (CAMPS) to help Army installations achieve maximum efficiency in their planning, stationing, GIS, environmental compliance, and facility management activities,

The U.S. Army Corps of Engineers has been an important client of E & E for over 35 years. We have provided Planning, HTRW, Water Resources, and Ecological Services to over 15 District offices nationwide, including the Ft. Worth, Tulsa and Galveston Districts within the Southwestern Division. E & E looks forward to a continued productive relationship with S.A.M.E. and the Corps of Engineers.

Please call David Donohue at 512-673-3332 or Julian Myers at 214-245-1000 for more details, or visit our web site at www.ene.com.



ETTL
Engineers & Consultants Inc.

Founded in 1965, ETTL Engineers & Consultants Inc. (ETTL) is a Service Disabled Veteran Owned Small Business multi-discipline firm providing professional and technical project management, geotechnical and environmental drilling, laboratory materials testing, and geotechnical and environmental engineering and consulting services.

With more than 45 years of continuous service and headquartered in Tyler, Texas, ETTL is licensed and certified to provide services for its clients throughout Arkansas, Louisiana, Oklahoma, and Texas. ETTL's construction materials laboratory and geotechnical and environmental consulting personnel, as well as its fleet of nine subsurface exploratory rigs, support vehicles, and associated field equipment are based in Tyler. ETTL also has branch offices in Longview, Texas and Texarkana, Arkansas. Each office location has a construction materials testing laboratory with support technicians and engineers.

ETTL employs more than 55 dedicated employees. Our multi-disciplined staff consists of engineers, geologists, environmental scientists and other environmental experts, licensed drillers, field and laboratory technicians, inspectors, and support personnel.

Since its inception, ETTL has been providing services for individuals, privately and publicly owned companies, and local, county, state, and federal government agencies. ETTL has provided services for projects worth billions of dollars (construction costs).

A few of our recent federal environmental and geotechnical projects include: Laughlin AFB, Goodfellows AFB, Rochester Levee, Dallas Naval Air Station, Barksdale AFB, Fort Polk Louisiana, Longhorn Army Ammunition Plant, Lone Star Army Ammunition Plant, Red River Army Depot, and the Tar Creek Superfund Site.

For more information regarding ETTL please contact James Aldredge at (903) 595-4421 ext. 223, or please visit our website: www.ettlinc.com



Fugro Consultants, Inc. is one of the strongest geotechnical and construction materials engineering and testing resources in the industry.

With a focus on major markets, we promote the advancement of geo-consulting specialties; geologic hazard and risk assessments; earthquake engineering; site characterization; coastal/nearshore services; and laboratory and foundation engineering. Our staff of engineers, geologists, scientists, and technicians work through a network of over 30 offices and technical centers located along all three U.S. coasts and inland metropolitan areas. Fugro streamlines client access to technical and project management services for assignments throughout the Americas and abroad.

As an experienced federal contractor, Fugro provides integrated geotechnical and construction materials engineering and testing services devoted to modernization of the country's infrastructure. Fugro has served the nations' public buildings, flood protection and water supply structures, ports and harbors, and survey/mapping projects throughout the firm's 60-year history. We are proud of our disaster response services and imaginative approaches to data acquisition, analysis, and project delivery for complex, large-scale projects.



Garver is a multi-disciplined engineering, planning, and environmental services firm committed to quality practices, progressive methods, and honorable relationships. Our clients' trust is the cornerstone of our business, and we adopt their visions to deliver projects founded on sound designs, creative solutions, cost-effective services, and first-class customer care.

Garver provides services for federal and military, aviation, transportation, water, energy, industrial, development, survey, and construction administration projects.

Military Construction

As a full-service engineering and planning firm, Garver handles a wide field of military projects. Our designs and improvements include services for dormitories and housing, medical clinics, Sensitive Compartmented Information Facilities (SCIF), educational centers, water resources and supply, and air traffic control towers. We also tackle design-build projects that help reduce the delivery schedule by bringing together the design and construction phases. Although changing circumstances can be a part of the military establishment, Garver provides clients with a reliable constant. Projects take time to complete, but with Garver's dedication and oversight, our clients' visions remain steadfast with the end goal in sight.

Civil Works

Garver regularly incorporates the study and design of needed features in our federal projects, and our engineers provide solutions that not only meet today's standards but also reduce exposure to future regulations. Our diverse experience includes drainage, hydrology and hydraulics, dams, and levees. In addition, Operations and Maintenance services are critical to preventing equipment failure or decline, and Garver offers services that can increase equipment efficiency, reliability, and safety. Whether a federal project incorporates lighting, HVAC, pavement, structures, or other engineering needs, Garver serves as an extension of our clients' staff, adopt their visions and needs as our own and delivering a quality project.

For more information on Garver, contact John Watkins III, PE, SE at 501-376-3633 or JTWatkins@GarverUSA.com, or visit our Website at GarverUSA.com.

GEO MARINE, INC.

Geo Marine was contracted by USAF, Air Combat Command to retro-commission four buildings (122K ft²) at Moody AFB in Georgia. The goal was to optimize the operation of the HVAC systems in each building in order to reduce overall building energy consumption. This project used a phased approach which included a planning & investigation followed up with implementation.

Phase 1: a review of existing documentation and a preliminary field investigation verified the condition for all HVAC systems. Facility personnel interviews assessed existing HVAC system performance and help identify energy savings and operational improvement opportunities.

Phase 2: the RCx Plan was implemented for each facility. Testing and balancing of air handling, chilled water, and hydronic heating systems were performed; operational adjustments to optimize each building's Direct Digital Control systems were made to enhance HVAC system performance; and post RCx energy consumption was calculated using EQuest, a modeling program developed by the Department of Energy and run by the DOE 2.2 simulation engine.

EQuest is used to model any energy usage or energy transfer in a building, including everything from lighting to HVAC equipment. It uses input data to identify HVAC loads, calculate required energy to condition the space to given specifications and factors in the required energy for distributing the conditioned air to the space.

The DOE 2.2 simulation engine uses hourly local weather data to determine the heating and cooling energy required for a building. Each building model considers heating and cooling loads and the HVAC system design. Pre and post RCx energy consumption are calculated by the model and the savings can be calculated. For one of the building annual electrical consumption was reduced by 63.12 X 10³ kWh and annual natural gas consumption was reduced by 587.13 x 10⁶ BTU. Results for the other 3 buildings in the project work scope showed similar reductions in energy consumption.



Founded in 1950 in Dallas, Halff Associates first established its roots as a civil engineering firm. Through the years, the firm has expanded its services and locations to cover Texas and points beyond. Halff's staff of more than 540 includes architects, engineers, surveyors, landscape architects and scientists.

Halff, an employee-owned firm, is consistently ranked in Engineering News Record's list of the top 200 design firms in the United States. The firm has offices in Fort Worth, Richardson, Dallas, Houston, Austin, San Antonio, Frisco, Flower Mound, McAllen and Grand Prairie, with offices opening soon in Conroe and Georgetown. Services provided by Halff include:

- Transportation Engineering
- Public Works
- Mechanical/Electrical/Plumbing Engineering
- Structural Engineering
- Infrastructure/Site Development
- Environmental Engineering and Science
- Water Resources
- Planning/Landscape Architecture
- Subsurface Utility Engineering
- Right of Way Acquisition Services
- Construction Management
- Surveying/Mapping
- Architecture
- Interior Design

Halff performs work for numerous federal agencies including USACE, DHS, FEMA, AAFES, the US Navy and the Air Force. As a sustaining member of the Fort Worth Post, we look forward to a continued relationship with the Post and its members.

Please visit our website at www.halff.com for more information.



HDR is an employee-owned architectural, engineering, environmental, and consulting firm that helps clients manage complex projects and make sound decisions. HDR regularly partners with small businesses to ensure we deliver the highest possible level of services to our clients.

As a firm with a diversified suite of services, HDR is structured in a way that facilitates our ability to deliver the total spectrum of these services for our clients. Our staff professionals represent hundreds of disciplines located in offices throughout North America and abroad, providing solutions beyond the scope of traditional A/E/C firms.

History and Size

- Founded in 1917
- More than 8,000 professionals
- More than 185 offices worldwide
- Full-service, multidisciplinary staff mix

Business Indicators

- Ranked No. 11 among Engineering News-Record's 2011 "Top 500 Design Firms"
- Ranked as the No. 1 healthcare design firm by Modern Healthcare's 2009 "Annual Construction & Design Survey of Healthcare Architects"
- 80 percent of work is obtained from repeat clients
- Projects in all 50 states and in 60 countries
- 2011 Air Force Design Award for the Lackland Ambulatory Care Center
- USACE FW's prime for developing TXRAM as the Corps' district-wide condition assessment method



Huitt-Zollars, Inc. is a full-service multidiscipline engineering and architecture design firm with 15 offices in six states, offering partner-like relationships based on trust, integrity, collaboration and communication. We provide our clients experience in both traditional and alternative delivery methods designed to expedite schedule and minimize or reduce risk.

Huitt-Zollars has provided planning, design and construction services for more than 500 federal government projects over the past 30 years. Our secret is to provide large firm resources combined with small firm attention to detail to all of our federal clients, many of whom have secured our services through long-term indefinite delivery, task order contracts. We are currently serving USACE as Land Development Engineer under such an IDIQ (in joint venture with Jacobs) for the \$5 billion Ft. Bliss redevelopment and expansion program. We are also involved with major expansion programs at the Army's Medical Education Training Center (METC) in San Antonio, Texas, and the expansion of the Navy's Guam facilities in anticipation of the relocation of III Marine Expeditionary Force (MEF) from Okinawa.

We have extensive experience in the design of facilities that support the national homeland security mission, through contracts with both USACE and Customs and Border Protection. Our experience includes Sector Headquarters, Del Rio, Texas; Border Patrol Stations in Laredo, Del Rio, and Brownsville, Texas, Wellton, Arizona and Blythe, California; and the Southern Tunnel Remediation program throughout the southwest.

Other recent military construction experience includes the Combat System Officers Bachelor Housing, NAS Pensacola, Florida; the Whole Barracks Complex, Fort Hood, Texas; the Maintenance System Sustainment Center, Red River Army Depot; Small Arms Rebuild Facility, Anniston Army Depot; and the multi-phased Power Train Integration Manufacturing Processes (PTIMP), a 1.3 million square foot replacement facility for component rebuild functions in connection with the entire military's joint services helicopter fleet at Corpus Christi Army Depot, Texas.

HURRICANE READINESS EXERCISE

Come join the Dallas and Fort Worth Posts of the Society of American Military Engineers on June 13, 2011, at Maggiano's Little Italy in NorthPark Shopping Center in Dallas as we host the US Army Corps of Engineers Fort Worth District and FEMA as they conduct a Rehearsal of Concept (ROC) drill for a hurricane impacting the Gulf Coast of Texas. USACE is responsible for planning, coordinating, and enacting the Nation's response to such disasters. A substantial part of the response comes from private companies that are called upon to assess infrastructure damage, process and remove debris, and restore housing and critical infrastructure. The response also relies heavily on local authorities and emergency managers.

Waiting to engage until a disaster is unfolding will be too late for responders and providers alike. This Exercise will help private companies to understand the process and to identify areas where their services and supplies are called upon as well as the associated timing. It will also cover the contractor registration process necessary for pre-qualifying your company to be a provider.

The Exercise will also help local authorities understand the resources that are available to them and the protocols that will be in place for taking advantage of those resources at the time and point of need, leading to a more successful response."

WHEN

June 13, 2011

WHERE

Maggiano's Little Italy in NorthPark Shopping Center in Dallas

WHAT

US Army Corps of Engineers Fort Worth District and FEMA as they conduct a Rehearsal of Concept (ROC) drill for a hurricane impacting the Gulf Coast of Texas.

UPCOMING EVENTS

- June 13, 2011 - Hurricane Readiness Exercise
- July 5, 2011 - Monthly SAME Fort Worth Post Meeting

SAME VISION

"To be a premier global engineering organization leading to the professional and personal growth of all members in support of military readiness and the development of solutions to national security challenges."

SAME MISSION

"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 and developing future engineers through outreach and mentoring."

2011 OFFICERS

POST PRESIDENT

Roxanne Pillar
Huiitt-Zollars, Inc.
817.925.7872
RPillar@Huiitt-Zollars.com

1ST VICE PRESIDENT

Eric Canales
URS Corporation
817.390.1000
Eric_Canales@URSCorp.com

2ND VICE PRESIDENT

Andrew J. Cueto, PE
PSA-Dewberry
469.232.5212
ACueto@Dewberry.com

3RD VICE PRESIDENT

Sarah (O'Brien) Cole
O'Brien Engineering
972.233.2288
SCole@Obrieneng.com

JUNIOR VICE PRESIDENT

Meloni McDaniel
Beck
214.303.6428
MeloniMcDaniel@beckgroup.com

SECRETARY

COL (R) Jimmy Baggett
Corps of Engineers
817.886.1653
Jimmy.D.Baggett@usace.army.mil

ASSISTANT SECRETARY

Angie McCullough
CMJ Engineering, Inc.
817.284.9400
AMccullough@CMJengr.com

TREASURER

Mark Simmons
Arcadis
817.240.8676
Mark.Simmons@Arcadis-US.com

ASSISTANT TREASURER

Stephanie Winquest
Accutest Laboratories
817.439.2881
StephanieW@accutest.com

BOARD OF DIRECTORS

Greg Vowels
Dannenbaum Engineering
972.763.3412
Greg.Vowels@Dannenbaum.com

COL Richard J. Muraski, Jr.
817-886-1515
Richard.J.Muraski@usace.army.mil

LtCol Matt Orenstein
Corps of Engineers
817.886.1515
Matthew.S.Orenstein@usace.army.mil

LTC (R) Robert P. Morris, Jr.
Corps of Engineers
817.886.1495
Robert.P.Morris@usace.army.mil

Peter van Noort
CH2M HILL
817.870.1129 / 972.980.2188
Peter.van.Noort@CH2M.com

COL (R) Emmett (Lem) Du Bose, P.E.
PBS&J
972.588.3213
EHDuBose@pbsj.com

CMS (R) Mike Doris
817.565.4808
FormerLEM@aol.com

COMMITTEES

AWARDS & RECOGNITION

Lisa Monroe
Test America
214.660.0031
Lisa.Monroe@testamericainc.com

COMMUNICATIONS

Eric Canales
URS Corporation
817.390.1000
Eric_Canales@URSCorp.com

MEMBERSHIP

Sarah (O'Brien) Cole
O'Brien Engineering
972.233.2288
SCole@Obrieneng.com

PROGRAMS

Andrew J. Cueto, PE
PSA-Dewberry
469.232.5212
ACueto@Dewberry.com

EDUCATION & MENTORING

COL (R) Emmett (Lem) Du Bose, P.E.
PBS&J
972.588.3213
EHDuBose@pbsj.com

HOSPITALITY & ACTIVITIES

Angie McCullough
CMJ Engineering, Inc.
817.284.9400
AMcCullough@CMJengr.com

READINESS

Paul Krebs
Corps of Engineers
817.886.1445
Paul.D.Krebs@usace.army.mil

PAST PRESIDENTS & FELLOWS COUNCIL

Peter van Noort
CH2M HILL
817.870.1129 / 972.980.2188
Peter.van.Noort@CH2M.com

SCHOLARSHIPS

J.B. West
Half Associates
817.847.1422
JBWest@FortWorth.half.com

YOUNG MEMBER

Meloni McDaniel
Beck
214.303.6428
MeloniMcDaniel@beckgroup.com

COLLEGE OUTREACH

Cristina Criado
Criado Associates
972.392.9092
CCriado@criadoassociates.com

K-12 OUTREACH

Enrique Garcia
972.392.9092
EGarcia@criadoassociates.com

SPECIAL EVENTS JETC 2011

CMS (R) Mike Doris
817.565.4808
FormerLEM@aol.com

ABILENE FIELD POST

TBD

MEETING MINUTES

SUBJECT: Minutes of SAME Fort Worth Post Board Meeting

- The Board convened on 2 May 2011 with Roxanne Pillar, Sarah Cole, Eric Canales, Meloni McDaniel, Seb Clements, Andy Cueto, Enrique Garcia, J.B. West, Mark Simmons and Jimmy Baggett attending.
- Minutes of the 18 April 2011 Board meeting were approved.
- The treasurer report indicates a balance of \$6,713.19 in the checking account and \$26,719.52 in a savings account. Total operating assets for the Post \$33,432.71. The Raymond Losornio Memorial Scholarship Fund inviolate principal is \$87,000.00. The Education and Mentoring Account has been invested with a balance of \$107,609.53. The total Post Education and Mentoring Assets are \$147,890.39.
- Individual membership is 692 with 254 members not included in our 114 Sustaining Firm membership. We currently have 70 Young Members.
- Committee reports were presented. Meloni McDaniel reported on Young Member activities. Eric Canales reported on Communications Committee activities. Andy Cueto reported on Program Committee activities. Enrique Garcia reported on Education Committee activities. A relationship with Diamond Hill-Jarvis High School has been initiated. Greg Vowels and COL Lem DuBose will pursue an Abilene Field Chapter potential. Readiness Committee will assist in the arrangement of a hurricane table top exercise on 13 June. Activities for the 2011 National JETC activities were discussed. Seb Clements has 61 of the necessary 150 volunteers which will be needed during the JETC 2011. J.B. West reported that there were 16 applications received for our scholarship program.
- Young Member Committee reported that 25 attendees were at the 21 April 2011 Fox and Hound event in Arlington.

DEDICATED TO THE NATIONAL DEFENSE

Jimmy D. Baggett, Post Secretary

11:45 SAME MEETING


2011 Dates

January 3	July 5
February 7	August 1
March 7	September 6
April - 18 (Joint meeting/Dallas)	October 3
May 24-27 (JETC/Grapevine)	November 7
June 6	December 2 (Holiday Gala)

NEWSLETTER SUBMISSIONS

The SAME Fort Worth Post news is published monthly for the benefit of SAME individual members and sustaining member firms. If you have questions/comments or wish to submit an article, please contact Jenifer Batchelder at INJenB@gmail.com. All submissions are due two weeks before the next monthly post meeting. Articles may be submitted in MicroSoft Word. If you wish to include a logo or graphic, please provide this in any graphic format (i.e. jpg, tiff, eps, png) to maintain quality.

Survey
Engineering
Environmental
Landscape Architecture



DUNAWAY

550 Bailey Ave, Suite 400
Fort Worth, Texas 76107
817.335.1121

KLEINFELDER
Engineering & Architecture



**BRIGHT PEOPLE.
RIGHT SOLUTIONS.**

Leading Kleinfelder for environmental planning, engineering, design, technical, and management services for state and local governments.

www.kleinfelder.com
REMOTE OFFICES WITH LOCAL OPERATIONS

HUITT-ZOLIARS | **We Deliver.**
Quality • Commitment • Integrity



Huitt-Zollars has provided planning, design and construction services on federal projects valued at more than **\$5 billion over the past 5 years.**

Office Manager - Larry Rogers, PE
500 W. 7th Street, Suite 300
Fort Worth, TX 76102
817.335.3000 / www.huitt-zollars.com

Water Resources
Planning and Analysis
Environmental Remediation
Economic Analysis
Ecosystem Restoration
Sustainability
Design/Build Delivery
Program Management

Lasting solutions to help restore America's infrastructure

CDM
777 Taylor St
Suite 1050
Fort Worth, Texas 76102
tel: 817 332-8227 fax: 817 332-6870
www.cdm.com



listen. think. deliver.

CMJ ENGINEERING, INC.
GEOTECHNICAL ENGINEERING
CONSTRUCTION MATERIALS
TESTING

Providing **Quality**
Serving **Clients**
Promoting **Profitability**
Encouraging **Growth**

www.cmjengr.com
7636 Pebble Drive
Fort Worth, Texas 76118
(817) 284-9400 Phone

HALFF

Drainage
Transportation
Municipal Engineering
Land Development
Flood Control
Structural Engineering
Environmental
Surveying
GIS
Landscape Architecture




4000 Fossil Creek Blvd., Fort Worth, TX 76137
817-847-1422; www.halff.com

HGL
HydroGeoLogic, Inc.

Architecture/Engineering
Construction
Remediation
Munitions
Water Resources

404 E. Ramsey Rd, Suite 210
San Antonio, Texas 78216
210.348.8778 www.hgl.com

real vision
**Inspiring
reality**

In our 48 years of service we've found that the best ideas come from effective partnership with our clients – listening to our clients and collaborating with respect and trust.

Visualize the future.
Then call PBS&J.

PBS&J
Offices throughout the US www.pbsj.com 888-649-7275



The firms presented on this page are
Contributors to S.A.M.E.
Fort Worth Post's
Education & Mentoring Fund

**SUPPORT
YOUR POST**

by being a Contributor to the
Education & Mentoring Fund

Display Your Company Ad
On This Page!

E-MAIL YOUR AD TO:

Jenifer Batchelder
INJenB@gmail.com

ALSO...

Don't forget to send your annual
contribution (\$150.00) to the
Education & Mentoring Fund:

SAME

P.O. Box 17582

Fort Worth, Texas 76102-0582

Your design should measure
approximately 2½ x 2½ and may be
adjusted.

NOTE:

You may submit your ad in any
graphic format (jpg, tif, eps, psd,
etc.). Preferred resolution minimum
150 dpi. If you have questions
about advertisement format, please
contact Jenifer Batchelder at
INJenB@gmail.com





CORPS OF ENGINEERS FEDERAL CREDIT UNION

A Full-Service Financial Institution - with an Emphasis on **Fast, Friendly Service.**

Now, SAME members and their families are eligible for membership in COE Federal.

High-yield Savings
No-Fee Checking
FREE Debit Card
4,000+ ATMs Nationwide
Home Banking

Full Service Lending
Low Interest Rates
Real Estate Loans
Low Fees
On-line BillPayer

www.coe-fed.org
817-332-8611 800-531-3414
Federal Building, Ste 2B01
819 Taylor St., Fort Worth, TX 76102

Serving the DoD since 1942

- Military Facility Planning & Design
- Civil Works Planning & Design
- Ecosystem Restoration
- Emergency Response
- Program Management



Stanley Consultants
A For & Social Company
Engineering, Environmental, and Computer Services Worldwide

314.740.9955

www.stanleyconsultants.com

Outperformance™

means partnering with the armed forces to deliver innovative, practical, sustainable solutions in engineering, construction, and operations.

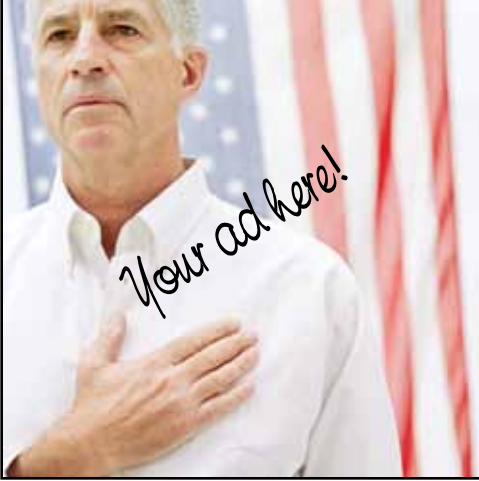
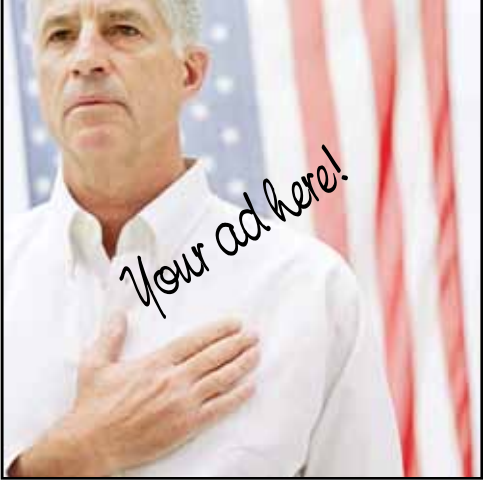
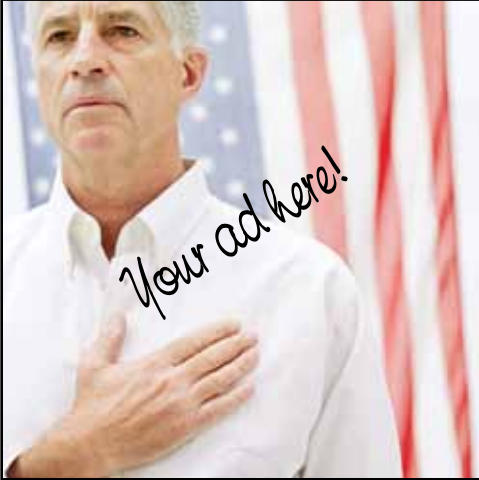
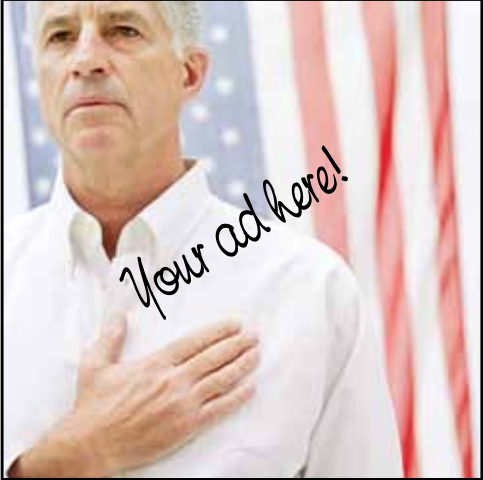
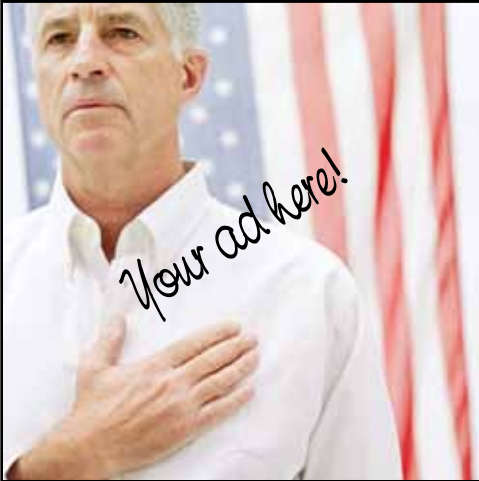
Peter van Noort
(817) 870-1129

Jim Clary
(512) 453-2468



CH2MHILL

www.ch2mhill.com



The firms presented on this page are Contributors to S.A.M.E. Fort Worth Post's

Education & Mentoring Fund

SUPPORT YOUR POST

by being a Contributor to the Education & Mentoring Fund

Display Your Company Ad On This Page!

See previous page for details!





REGISTRATION NOW OPEN
MISSOURI RIVER TEXOMA REGIONAL CONFERENCE
“2020 VISION AND BEYOND - FOCUS ON THE FUTURE”
AUGUST 23-25TH, 2011

The Greater Kansas City Post is pleased to host the Missouri River TEXOMA Regional Conference this summer. The event will be kicked off Tuesday, August 23rd with a golf tournament and icebreaker social that evening.

Help the Post celebrate 80 years of tradition in excellence. This is a fabulous opportunity to build personal relationships, expand individual knowledge, or increase company visibility. Look forward to a full educational and technical program including Federal Program Briefings in the region.

Registration is now open at http://www.goeshow.com/same_kansas/TCA/ereg181329.cfm?clear.

Sponsorships and Exhibit Space

There are many options available for registering as a conference attendee as well as other activities. Sponsorship opportunities and exhibit spaces are now available using Eshow. Please visit the Greater Kansas City Post website at www.samekc.org and click on the Missouri River Regional Link for a complete list of registration instructions, menu selection for sponsorship/exhibit space, directions, and other event details as they become available.

For registration questions please contact:

Catherine Lamanske

816-718-2048

lamanskecatherine@att.net

