EXHIBIT B

CERTIFICATE OF INSURANCE



CERTIFICATE OF LIABILITY INSURANCE

DATE(MM/DD/YYYY) 12/04/2012

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

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EXHIBIT C

PROPOSAL OF ENGINEERING SERVICES AND RELATED MATTERS

Statement of Qualifications RFP #33-2012 RFQ for Professional Engineering Services



November 13, 2012





November 12, 2012

Purchasing Director
Lexington-Fayette Urban County Government (LFUCG)
Room 338, Government Center
200 East Main Street
Lexington, KY 40507

RE:

RFP #33-2012 RFQ for Professional Engineering Services

Category 2

Dear Sir/Madam:

In response to RFP #33-2012 RFP for Professional Engineering Services, Palmer Engineering wishes to express interest in providing engineering services for Category 2 (Dig and Replace Pipelines).

Enclosed are one original and seven copies of the Statement of Qualifications for the referenced project and one electronic copy, as required. Palmer's insurance information and Affirmative Action Policy Statement are also included with this submittal.

The project team is comprised of LFUCG-experienced engineers, environmental personnel, surveyors, and technicians from Palmer, Integrated Engineering, and Thelen Associates, Inc. Greg Isaacs, PE, will serve as Project Manager, and I will be the Principal-in-Charge. Palmer Engineering has completed several projects with a similar scope in the last 5 years. These projects include the Ecton Park Project in which Greg was the project manager.

Thank you for the opportunity to present our professional qualifications. Palmer Engineering's technical qualifications and our commitment to exemplary customer service make our firm the ideal selection for this contract, and we are looking forward to another successful partnership with the LFUCG.

Sincerely,

David Lindeman, PE, PLS

President and CEO

FIRM QUALIFICATIONS

RFP #33-2012 RFQ for Professional Engineering Services – Contract 2

Palmer Engineering

Palmer Engineering will be the prime engineer for this contract. Palmer Engineering has been headquartered in Winchester, KY, since its founding in 1969 and specializes in infrastructure projects. Over the past 43 years, Palmer's professional associates have earned clients' respect and trust by consistently delivering solutions-oriented, exemplary service in a responsive and financially-accountable manner. As a result, Palmer has successfully completed more than 3,000 projects for approximately 700 clients. Departments of Transportation and Local Public Agencies constitute Palmer's largest business sectors. With headquarters in Winchester, Kentucky, and seven other offices in Cincinnati and Green, Ohio; Louisville and Lexington, Kentucky; Nashville, Tennessee; and Orlando and Tallahassee, Florida, the firm has 87 employees, including 40 registered professional engineers, 3 registered structural engineers, 9 registered land surveyors, and 5 engineers-in-training available to provide the highest quality engineering services.

Palmer Engineering services include the following:

- Planning reports and capacity analysis
- Sanitary sewer collection system alignments and vertical profiles
- Pump station decommissioning plans
- Review of CCTV data
- CADD services
- Construction layout, management, and inspection
- Feasibility and corridor studies
- Pavement design, analysis, and repair/rehabilitation strategies
- Surveying services (horizontal and vertical control for photo-grammetry, GPS benchmark establishment)
- GIS mapping and support
- Easement preparation and negotiation
- Preparation of opinion of probable costs
- Stormwater Pollution Preparation Plan (SWPPP) preparation

- Environmental services including EIS writing and coordination, Phase I site assessments, aquatic ecosystems (wetlands, fisheries), socioeconomic analysis, and cultural analysis
- Permit coordination with local, state, and federal agencies
- Contract document and specification preparation
- Water supply, treatment, storage, and distribution services
- Sanitary sewer collection and treatment
- Stormwater management
- Structural inspection and rehabilitation, including fracture critical members of long-span bridge
- Traffic engineering and transportation

With our headquarters in Winchester, KY, and an office in Lexington, KY, we are ideally located for working with Lexington-Fayette Urban County Government (LFUCG) on sewer projects. Greg Isaacs, PE, will serve as the project manager for these projects. Greg has assembled a team of highly-qualified individuals from firms with which we have a working relationship, including Integrated Engineering, Thelen Associates, Inc., and AECOM. LFUCG Division of Water Quality has past experience with most and possibly all of these firms. Integrated Engineering (IE) and Thelen Associates have recently completed work for LFUCG DWQ. These firms will be providing surveying and geotechnical engineering services, respectively. Both firms assisted Palmer Engineering on the Ecton Park project we are currently working on for LFUCG, and we have developed a strong working relationship with them over several years. Recently, Greg has completed several projects for LFUCG, including the Ecton Park Sanitary Sewer, Coldstream Court/Crimson King Court, Chevy Chase Traffic Study, and Canary Road Stormwater. Greg's responsibilities for these projects will be to track the project goals and schedules to ensure that the client's needs are met, as well as providing design guidance for the Palmer Team.

As outlined in our list of similar projects, Palmer Engineering has completed an array of projects with comparable scopes. These project cover a wide range in complexity, size, and function. Both the Colby Hills and the South Main project for Winchester Municipal Utilities (WMU) were collector sewer projects in a neighborhood setting that served the purpose of providing service to unsewered areas within the service area. The Colby Hills project consisted of approximately 4,100 linear feet of 8" gravity sewer; the South Main project consisted of approximately 3,600 linear feet of 8" gravity sewer. Both the Broad Run and Old Boonesboro Road sewers were trunk sewer projects. The Broad Run Project consisted of approximately 1.8 miles of gravity sewer ranging in size from 36" to 30". The Broad Run project was necessitated by a new expansion area within the MSD service area.



FIRM QUALIFICATIONS RFP #33-2012 RFQ for Professional Engineering Services—Contract 2

The Old Boonesboro Road sewer project was part of a consent decree that eliminated nine existing SSO's. The Old Boonesboro Road project consisted of approximately 14,800 linear feet of gravity sewer ranging in size from 30" to 42".

Integrated Engineering, PLLC

Integrated Engineering, PLLC, was founded by Harsha Wijesiri in August of 2006. They are an emerging professional civil engineering and surveying company with experience in diverse disciplines. Having worked on various public works projects with an emphasis on storm and sanitary sewer projects, they have successfully completed numerous municipal projects in the region. Integrated has worked with governmental agencies in various cities across Kentucky. Some of their valuable clients include Lexington-Fayette Urban County Government, Louisville Metropolitan Sewer District, the Northern Kentucky Sanitation District 1, City of Richmond, Frankfort Sewer Department, City of Middletown, City of Hurstbourne, City of Wellington, and City of Ludlow. Integrated Engineering has earned a reputation for completing projects in a responsive manner while meeting and exceeding the client's needs and expectations. This objective is accomplished by providing functional, economically feasible, and aesthetically pleasing designs in a timely manner. Integrated Engineering is also a certified DBE (Disadvantaged Business Enterprise) with LFUCG.

Local Office Experience with LFUCG'S Division of Water Quality

Over the past few years, Integrated Engineering's local staff has gained a tremendous amount of storm and sanitary design experience with LFUCG's Division of Water Quality on projects that are very similar to many of those outlined in the current Remedial Measures Plan (RMP). These projects include the following:

- Bob O Link Trunk Sewer Replacement (RMP Project #1)
- Cardinal Lane Stormwater Improvements Project (Phases 1 & 2)
- Lexington Mall Sanitary Sewer Replacement
- Cardinal Lane Stormwater Study
- Deep Springs Pump Station Preliminary Design
- Plainview Road/Patchen Woods Subdivision Stormwater Study
- Pine Meadow Road Bank Stabilization Project
- Loch Lomond & Asbury Lane Residential Floodproofing Projects

Integrated Engineering is currently one of the eight engineering consultants selected to LFUCG's original IDIQ contract for sanitary and storm sewer projects. Additionally, the Bob O Link Trunk Sewer Replacement Project that they are currently designing is listed as the first official Remedial Measures Project with LFUCG's Consent Decree. Their local staff is currently assisting LFUCG's DWQ as a subconsultant on the Sanitary Sewer Capacity, Management, Operations, and Maintenance (CMOM) and Capacity Assurance Program (CAP) Teams. Both of these programs are deeply involved in the planning and implementation of future development and operational procedures for LFUCG's required conformance to the Consent Decree. This experience and knowledge of LFUCG's DWQ operational and design procedures make Integrated Engineering a valuable addition to the Team. It is also noteworthy that 100% of their project-related services will be performed by our local professional and support staff.

Thelen Associates, Inc.

Thelen was established in 1971 to provide a local service to the Greater Cincinnati Area. The firm has since grown to become a regional service provider to all of Kentucky, Ohio, Indiana, and the Midwest. Thelen specializes as Geotechnical-Testing Engineers and as Construction Materials Testing Laboratories.

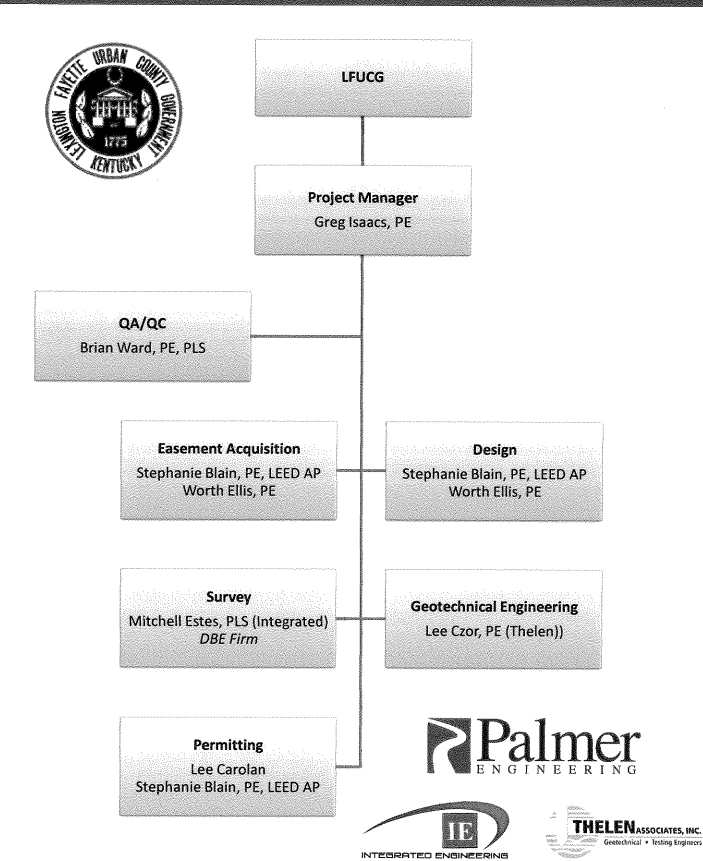
Headquartered in Erlanger (Boone County), Kentucky, Thelen employs approximately 100 employees, including geotechnical engineers, geologists, field and laboratory technicians, drillers, and support staff personnel. A branch office is located in Lexington, Kentucky.

As Geotechnical Engineers, we perform subsurface explorations for building sites, pipelines, landslides, highways, AML reclamation sites, tunnels, dams, levees, and other earth-bearing structures. We provide a complete service, beginning with exploratory test drilling, drilling supervision, field and laboratory testing, and engineering analyses and ending with a specific and comprehensive engineering report.



Project Team Organizational Chart

RFP #33-2012 - Professional Engineering Services - Contract 2



Greg Isaacs, PE

Related Project Experience:

- Mr. Isaacs worked at Palmer Engineering from May 2006 until June 2007 and re-joined the firm in September 2008; project experience with Palmer and with other employers includes:
- Ecton Park Sanitary Sewer Improvements for LFUCG, 2011-Present Project Manager for the evaluation of alternatives and design of the replacement of approximately 2,450 linear feet of sanitary sewer. The existing sewer consists of vitrified clay pipe in sizes of 10" and 12" and precast manholes. The existing gravity sewer is in poor condition and under capacity. The defects in the existing gravity sewer consist of sags in pipe, root intrusion, cracks in pipe, and broken in service taps. Infiltration into the gravity sewer is evident in many locations. The new 12" gravity sewer will increase capacity and reduce the infiltration into the sewer system.
- Colby Hills Drive, Winchester, KY, Sanitary Sewer, 2008-2010 Lead Designer for new public sanitary sewer system consisting of 4,000 LF of 8" PVC Sanitary Sewer Main to give property owners in the area an opportunity to abandon their private systems; project includes total survey of the area, property location, easement descriptions, KYTC Encroachment Permit, and potentially a construction-along-a-stream permit; The system will connect into an existing system that was constructed due to new development.
- Old Boonesboro Road Sanitary Sewer, Clark County, KY for Winchester Municipal Utilities, 2008-Present - Senior Project Engineer responsible for sizing the gravity sewer. Responsible for providing technical assistance and review during design phase of project. The project consisted of approximately 11,700 LF of 30", 2,700 LF of 36", and 400 LF of 42" gravity sewer.
- South Main Street Sanitary Sewer, Winchester, KY for Winchester Municipal Utilities, 2005-2008 Project Engineer for new public sanitary sewer system to give property owners in the area an opportunity to abandon their private systems; project includes total survey of the area, property location, easement descriptions, KYTC Encroachment Permit, and potentially a construction-along-a-stream permit; the system will connect into an existing system that was constructed due to new development. Project consisted of approximately 3,600 linear feet of 8" gravity sewer, connecting to an existing manhole at the downstream end of this project.
- Heartland Commerce and Technology Park Gravity Sewer, Campbellsville, KY for Team Taylor Industrial Development Authority, 2003-Present - Project manager for the gravity sewer extension into the industrial park. The project consisted of approximately 2,900 linear feet of gravity sewer.



Title: Project Manager

Role in this Project: Project Manager

Education:

University of Kentucky
BS, Civil Engineering, 1998
Eastern KY University
Completed 55 credit hours
Experience: 16 years

Professional Registrations: PE-KY-22845-2002; IN-10707885-2008

OH-72031-2007; VA-0402044023-2007; WV-15560-2003

Specialized Training:

- KY/TN Water Professionals Conference; 2009-2012
- ICC Special Inspections Training; 2010
- WEF Collection Systems Conference: 2009
- MIKE Urban Training Course; 2008
- XP SWMM Training Course; 2007
- KYPIPE 2000 Hydraulic Modeling
- NPDES Phase II Stormwater New Construction Permits
- Stormwater Management Design
- Watershed Management
- Funding for Stormwater Programs
- Environmental Design Solutions
- Stormwater Phase II Rule



Brian Ward, PE, PLS

Related Project Experience:

- Mr. Ward joined Palmer Engineering in 1998; project experience includes:
- Colby Hills Sanitary Sewer Project, Winchester, KY for Winchester Municipal Utilities, 2007-Present Project Manager for new public sanitary sewer system consisting of 4,000 LF of 8" PVC Sanitary Sewer Main to give property owners in the area an opportunity to abandon their private systems; project includes total survey of the area, property location, easement descriptions, KYTC Encroachment Permit, and potentially a construction-along-a-stream permit; The system will connect into an existing system that was constructed due to new development.
- Old Boonesboro Road Gravity Sanitary Sewer, Clark County, Winchester, KY for Winchester Municipal Utilities, 2008-2011 Project Manager for the design and funding of a 5 Miles of Gravity Sanitary Sewer (Line sizes from 15 inch thru 42 inch). The project was funded by a State Revolving Fund Loan which covered several projects. Project permitting included USACE 404 general permit, KDOW 401 individual water quality certification, KDOW construction, KDOW floodplain construction, US Fish and Wildlife approval, KHC ecological, historical, and archaeological clearances, Kentucky Transportation Cabinet Permits, etc.
- Sanitation District No. 1, Vernon Lane Private and Public Source I/I Removal Project, Ft. Thomas, KY for SD1, 2010-Present - Palmer Engineering Project Manager as part of a consultant team with AECOM selected to perform modeling of the storm water and sanitary sewer systems within the project area to evaluate, rehabilitate, and design the removal of approximately 115 storm connections to the sanitary sewer system. The project consists of a storm water and sanitary sewer model to evaluate the effects of each based on the removal of the storm connections. The project goal is to eliminate 55 percent of the Inflow and Infiltration within the system while enhancing green infrastructure and sustainable design. Palmer Engineering's responsibility includes the designs to remove the storm connections to either existing or proposed storm facilities and total project permitting including The US Army Corps of Engineers, Kentucky Division of Water, Sanitation District No. 1, and others.
- South Main Street Sanitary Sewer, Winchester, KY for Winchester Municipal Utilities, 2005-2008 Project Manager for new public sanitary sewer system to give property owners in the area an opportunity to abandon their private systems; project includes total survey of the area, property location, easement descriptions, KYTC Encroachment Permit, and potentially a construction-along-a-stream permit; the system will connect into an existing system that was constructed due to new development.
- Winchester Industrial Authority East Interceptor, Winchester, KY for Winchester Municipal Utilities, 2005-2007 Project Manager for sizing and design of a 3,250 ft sanitary sewer system (24 inch pipe) to accommodate the future development of 115.23 acres of Industrial Park along with one 3 million gallon per day user; analysis included the utilization of existing lift station data. The existing lift station data was utilized to incorporate the flows to allow for the future decommissioning of the Wabash, Smith Manor, and Maryland Avenue pump stations.
- Winchester Industrial Authority West Interceptor, Winchester, KY for Winchester Municipal Utilities, 2005-2007- Project Manager for sizing and design of 4,300 ft sanitary sewer system (15 inch pipe) to accommodate the future development of 72 acres of Industrial Park. The analysis included utilization of existing lift station data of the Bel-Air and West Side pump stations to allow for future decommissioning of the pump stations.



Title:
Director of Water Resources
Role in this Project:
QA/QC

Education:

University of Kentucky
BS, Civil Engineering, 1997
Morehead State University
BS, Physics/Mathematics, 1995

Experience: 16 years

Professional Registrations: PE--KY-22627-2002, TN-110221-2005 PLS--KY-3899-2009

Specialized Training:

- DBAI, 2011
- KAPS; 2011, 2012
- KSA Conference; 2011
- ICC Special Inspections Training; 2010
- Water Professionals Conference; 2009-2011
- XP SWMM Advanced Training; 2009
- Signal Timing for Congested Conditions; 2005
- PIPE2000 Advanced Modeling Course; 2004
- PIPE2000 Hydraulic Modeling Course: 2003
- Microstation V8 Upgrade Training; 2003
- Detention Pond Design Workshop; 2002



Stephanie Blain, PE, LEED AP

Related Project Experience:

- Ms. Blain joined Palmer Engineering in May 2006; project experience includes:
- Ecton Park Sanitary Sewer Improvements for LFUCG, 2011-Present Project Engineer responsible for the design and preparation of construction plans and specifications of approximately 2,450 linear feet of sanitary sewer. The existing sewer consists of vitrified clay pipe in sizes of 10" and 12" and precast manholes. The new 12" gravity sewer will increase capacity and reduce the infiltration into the sewer system.
- Bel-Air Sanitary Sewer Improvements Project, Winchester, KY for WMU, 2011-Present Project Engineer responsible for the design and preparation of construction plans and specifications for a 15" gravity sanitary sewer replacement project; the project requires the decommissioning of two sanitary sewer pump stations and two bores, one under I-64 and one under a CSX railroad; coordinating with utility companies to locate and avoid existing lines; submitting of various permits and KDOW 401 Water Quality Certification; assisting in coordination with KIA and KDOW on SRF compliance.
- Broad Run Interceptor, Louisville, KY for Louisville MSD, 2010-2011 Project Engineer assisting in the preparation of construction drawings for a 9,240 linear foot sanitary trunk sewer replacement; assisted in preparation of the KDOW Water Quality Certification 401 Permit, KDOW Floodplain Construction, and KPDES General Stormwater Permit; prepared Stormwater Pollution Prevention Plan.
- Colby Hills Sanitary Sewer Improvements, Winchester, KY for WMU, 2008-2010 - Project Engineer; Assisted in the design and preparation of construction documents for 4,900 linear feet of 8" sanitary sewer extension and improvements to an existing residential development; prepared record drawings.

Worth Ellis, PE

Related Project Experience:

- Mr. Ellis joined Palmer Engineering in January 2008; project experience includes:
- Vernon Lane Private and Public Source I/I Removal Project, Fort Thomas, KY for Sanitation District No. 1 of Northern Kentucky, 2010-Present Project Engineer for the elimination of SSOs in the project area and reduction of overflow volume in the downstream service area; conducted individual property assessments on over 100 homes to determine feasibility of downspout and private storm drain removal from public storm system, developed remedial plan designs for each property owner, assisted in homeowner coordination and helped host public meetings to promote public awareness.
- Sanitary Sewer / Stream Crossing Design, Winchester, KY for the City of Winchester, 2011-Present Project Engineer for design, construction plan preparation, permitting and construction specifications for approximately 170 linear feet extension of sewer and associated concrete encased stream crossing along Town Branch in the Winchester Industrial Park in Clark County, KY.
- Parcel 606 Sewer Extension, Winchester, KY for the Winchester-Clark County Industrial Authority, 2011-Present - Project Engineer for design, construction plan preparation, permitting and construction specifications for approximately 1,400 linear feet extension of sewer and associated concrete encased stream crossing along a tributary to Town Branch in the Winchester Industrial Park in Clark County, KY.
- Coy (Quarry) Apartments Sewer Connect, Winchester, KY for WMU, 2012 Project Engineer for design, construction plan preparation and permit coordination for approximately 200 linear feet of gravity sewer. The purpose of design being to provide service and eliminate a pump station from an existing apartment complex in Clark County, KY.



Title: Project Engineer Role in this Project: Project Engineer

Education: University of Ke

University of Kentucky BS, Civil Engineering, 2007 Experience: 6 years

Professional Registrations: PE-KY-28304-2011 KESPC-KY-071000148-2007 LEED AP-2009



Title: Project Engineer Role in this Project: Project Engineer

Education:

University of Kentucky BS, Civil Engineering, 2007 Experience: 5 years

Professional Registrations: PE-KY-28655



Lee Carolan

Related Project Experience:

Ms. Carolan joined Palmer Engineering in March 2006; project experience includes:

Ecton Park Gravity Sewer Replacement, Fayette County, KY for Lexington-Fayette Urban County Government, 2011-2012 - Senior Environmental Biologist; Performed environmental oversight including Environmental Assessment, threatened and endangered species habitat surveys, cultural/historic oversight and correspondence/meetings with regulatory agencies such as USACE, KDOW and USFWS regarding the project.

Broad Run Interceptor, Jefferson County, KY for Louisville and Jefferson County Metropolitan Sewer District, 2010 - Senior Environmental Biologist-Conducted routine ecological field studies to document any and all natural resources in the project area along Big Run Creek in Fern Creek, Kentucky for USACE 404 and Water Quality Certification permitting; Performed Section 7 Consultation with USFWS regarding Indiana bats and Kentucky glade cress including an MOA for Indiana Bats; Provided oversight of Phase I Archaeological Survey.

Lee Czor, PE

Related Project Experience:

Mr. Czor has over 15 years of experience in civil and geotechnical engineering projects including: stormwater infrastructure projects, water and wastewater treatment plants. Mr. Czor is responsible for supervision of field explorations, developing subsurface material parameters, performing engineering analyses, and developing engineering reports (including construction recommendations and specifications).

Senior Geotechnical Engineer, Various LFUCG IDIQ and Pilot Stormwater Projects, Lexington, Kentucky - Mr. Czor and Thelen have provided geotechnical and drilling services in support of design efforts for various LFUCG stormwater improvement projects within Lexington, Kentucky. Mr. Czor supervised geotechnical explorations for the design of stormwater improvement projects associated with the Cardinal Lane stormwater improvements, the Klausing Group Parking and Drain Improvements, and the Ronald McDonald House Stormwater Drainage Improvements. Mr. Czor also supervised geotechnical drilling efforts in support of the Lexington Mall, Ecton Park, and Roland Avenue Stormwater Improvements and is currently providing these services for the Bob-O-Link **Drive Stormwater Improvements.**

Mitchell Estes, PLS

Related Project Experience:

Mitchell Kent Estes brings 22 years of land surveying experience to the Role in this Project: Surveying Project Team. Mr. Estes has experience in construction staking for roadways, subdivisions, and land development and has completed numerous boundary and topographic surveys for these projects.

Bob O Link Trunk Sewer Project (LFUCG), Lexington, KY - Survey Crew Chief responsible for the topographic survey being utilized for the planning and design of approximately 4,400 lineal feet of trunk sanitary sewer line. Responsibilities also include easement plat preparation and coordination with local utility companies for the field location and identification of existing utilities within the project corridor.

Town Branch Sanitary Sewer Rehabilitation and Pump Station Project (LFUCG), Lexington, KY - Survey Crew Chief responsible for the topographic survey utilized for the planning and design of the Town Branch Pump Station and Sanitary Sewer Line.

West Hickman Sanitary Sewer Evaluation Study (SSES) (LFUCG). Lexington, KY - Survey Crew Chief of the West Hickman Sanitary Trunk Sewer and collection system. Responsibilities included the location and identification of all manholes in sewershed.

Role in this Project: Senior Environmental Biologist

Education.

Arkansas Tech University BS. Biological Science and Secondary Education, 1985

Experience: 23 years

Professional Registrations: AHERA Asbestos Building Inspector: National and Kentucky--ASBIR0905158



Role in this Project: Geotechnical Engineer

Education:

BSCE, 1998, Civil and Environmental Engineering, University of Tennessee MSCE, 1999, Civil and Environmental Engineering, University of Tennessee

Professional Registrations: PE-KY, TN, OH



Education:

BS, University Studies **Emphasis in Mathematics** Morehead University, 1985

Professional Registrations: PLS-KY # 3345



RISK MANAGEMENT PLAN RFP #33-2012 RFQ for Professional Engineering Services – Contract 2

To ensure LFUCG Task Order completion with seamless transition, the Palmer Engineering Risk Management Plan approach is based on efficient redundancy in addition to good recordkeeping. The following paragraphs outline this approach for each position of a LFUCG Task Order.

Project Records

The Project Manager shall keep a "Project Notebook" throughout the duration of the LFUCG Task Order. This notebook shall include, at a minimum, the following information:

- 1. Facts: Project manager, project name, project number, client information, billing information, project setup information, budgets, and schedules
- 2. Executed contracts
- 3. Task List: Project requirements, deliverables, specific exclusions (if applicable), etc.
- 4. Correspondence: Client, subcontractor, regulatory agencies, etc.
- 5. Project execution and tracking

Palmer Engineering has developed a standardized digital filing system for this type of project. This filing system was developed to minimize search time when project information must be retrieved; it also ensures minimal delays if the team member who filed the information is unavailable to retrieve it.

Project Management

The project manager for LFUCG projects is Greg Isaacs and the project quality coordinator is Brian Ward. The project quality coordinator shall provide quality reviews of the plans and project-related documents at selected project milestones. Deficiencies shall be noted and presented to the project manager to be addressed. The project quality coordinator shall also be involved and kept informed regarding the project. In the event of the project manager leaving Palmer Engineering prior to the completion of a specific task order, the project quality coordinator shall assume the role of the project manager to complete the task order, and another qualified engineer shall be appointed the role of project quality coordinator.

Project Engineer

The project engineer for LFUCG projects is Stephanie Blain and the assistant project engineer is Worth Ellis. The assistant project engineer shall provide the necessary design support assistance to the project engineer and stay informed regarding the project status. In the event of the project engineer leaving Palmer Engineering prior to the completion of a specific task order, the assistant project engineer shall assume the role of the project engineer to complete the task order. Another qualified engineer would then be appointed to the role of assistant project engineer.

Subconsultants

We anticipate that our subconsultant, Integrated Engineering (IE), will primarily be providing survey services. IE has several staff members that can perform these duties and if the assigned surveyor becomes unavailable, a new staff member will be able to take over the work using field books that record pertinent information and drawing from the project manager's up-to-date knowledge of the surveying progress. Additionally, Palmer Engineering has survey staff that can take over in case of an urgent need.

Palmer Engineering has worked with Thelen Associates on several projects and we have found that they approach projects much like we do, with a manager and lead engineer on almost every project. If one of those vital team members leaves the firm, the other can easily step in to complete the project.



RFP #33-2012 RFQ for Professional Engineering Services – Contract 2

Palmer Clients

Palmer Engineering has completed a number of projects for several clients, including Lexington-Fayette Urban County Government (LFUCG), Winchester Municipal Utilities, SD1, Frankfort Sewer Department, and Louisville MSD. The list of references below provides contact information for individuals who represent each entity.

Project:

Trinity Road Storm Improvement, Crimson King Court/ Coldstream Court Stormwater Study, Ecton Park Sanitary Sewer Replacement

Client Contact:

LFUCG

200 East Main Street Lexington, KY 40507

Ben Krebs, Municipal Engineer Sr.

Vernon Azevedo, Project Engineering Coordinator

Phone: 859-258-3410
Email: bkrebs@lexingtonky.gov
Email: wazevedo@lexingtonky.gov

Project:

Lower Howards Creek Watershed Management Plan, Vaught Court Sanitary Sewer Replacement, Forest Park Sanitary Sewer Rehabilitation, Old Boonesboro Road Sanitary Sewer, Colby Hills Sanitary Sewer, South Main Street Sanitary Sewer

Client Contact:

WMU

150 North Main Street Winchester, KY 40391 Mike Flynn, General Manager Phone: 859-744-5434

Email: mike@wmuutilities.com

Project:

Broad Run Sanitary Sewer Interceptor

Client Contact:

Louisville/Jefferson County Metropolitan Sewer District

(MSD)

700 West Liberty Louisville, KY 40203 Steve Emly, Chief Engineer Phone: 502-540-6512 Email: emly@msdlouky.org

Project:

Wolpert Force Main
Client Contact:
Sanitation District No 1
1045 Eaton Drive
Fort Wright, KY 41017
Bob Wilson, Senior Project Manager

Phone: 859-578-7469 Email: rwilson@sd1.org Project:

Fort Boone Pump Station

Client Contact:

Frankfort Sewer Department

1200 Kentucky Ave Frankfort, KY 40601

Bob Peterson, Senior Project Manager, Capital

Improvements Program Phone: 502-875-2448

Email: bpeterson@frankfort.ky.gov

Project:

Lemons Mill Road Sanitary Sewer

Client Contact:

Georgetown Municipal Water and Sewer Service

125 W. Clinton Street Georgetown, KY 40324

Daryl Mulder, Engineering Technician

Phone: 502-863-7816 Email: dmulder@gmwss.com

Project:

Heartland Commerce and Technology Park Force Main

and Pumping Station Client Contact:

Campbellsville-Taylor County Economic Development

Authority

107 W Broadway

Campbellsville, KY 42718 Ron McMahan, Executive Director

Phone: 270-465-9636

Email: ron@teamtaylorcounty.com

Project:

Parcel 606 Sewer Line Extension, East Interceptor,

West Interceptor Client Contact:

Winchester/Clark County Industrial Development

Authority

2 South Maple Street Winchester, KY 40391 Todd Denham, Director Phone: 859-744-5627

Email: todd@winchesterindustry.com



Broad Run Sanitary Sewer Interceptor Jefferson County, KY

Project Description:

The purpose of this project is to install a new sewer interceptor to replace aging sewer lines in the area. The project consists of the design of approximately 1.8 miles of 30" - 36" sanitary sewer interceptor line including stub-outs for tributary areas for future sewer tie-ins and involves coordination with MSD and permitting assistance with the Kentucky Division of Water (KDOW) and U.S. Army Corps of Engineers.



All design drawings (plan/profile sheets), and details are prepared per MSD specifications. The project design includes crossing approximately 20 perennial (Big Run Creek), ephemeral, unnamed tributaries, and intermittent streams. Kentucky Glade Cress was also encountered during site investigation, and the sewer interceptor will be designed around the glade cress area to minimize the impact. This design was coordinated with the U.S. Army Corps of Engineers and KDOW. Endangered species have also been considered; impacts to Indiana Bats will be minimized by conducting tree clearing during the time period specified by the Corp of Engineers.

Old Boonesboro Road Sanitary Sewer Replacement, Clark County, KY

Project Description:

The purpose of this project is meet the requirements of a Federal Consent Decree between Winchester Municipal Utilities and the Federal EPA while facilitating future growth.

This project consists of the design and construction of 11,700 LF of 30-inch, 2,700 LF of 36-inch, and 400 LF of 42-inch gravity sanitary sewer line with several jack and bores and miscellaneous 8-inch and 12-inch connection sewer lines. The flood plain areas were given special attention to minimize inflow and infiltration. The design is a slope-specific design in order to maximize the efficiency of the pipe with the economics of the project. The sewer lines are design to be constructed without impeding the existing



sanitary sewer lines until such time as the cross connections can be made and the existing system is taken out of service.

As part of the design, the two largest collection sewer pump stations in the Winchester Municipal system are to be decommissioned and the sewer flow routed to a new influent pump station and wastewater treatment plant.

Agency:

Louisville/Jefferson County Metropolitan Sewer District (MSD)

Client Contact:

Sharlie Khan 502-540-6512

Dates: 2010-Present

Common Team Members:

- Project Manager—David Shain, PE
- Greg Isaacs, PE
- Lee Carolan

Agency:

Winchester Municipal Utilities (WMU)

Client Contact:

Mike Flynn 859-744-5434

Dates: 2008-Present

Project Length: 14.800 ft

Common Team Members:

- Project Manager—Brian Ward, PE, PLS
- Stephanie Blain, PE, LEED AP
- Greg Isaacs, PE
- Lee Carolan



Broad Run Sanitary Sewer Interceptor Jefferson County, KY

Project Description:

The purpose of this project is to install a new sewer interceptor to replace aging sewer lines in the area. The project consists of the design of approximately 1.8 miles of 30" - 36" sanitary sewer interceptor line including stub-outs for tributary areas for future sewer tie-ins and involves coordination with MSD and permitting assistance with the Kentucky Division of Water (KDOW) and U.S. Army Corps of Engineers.



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sanitary sewer lines until such time as the cross connections can be made and the existing system is taken out of service.

As part of the design, the two largest collection sewer pump stations in the Winchester Municipal system are to be decommissioned and the sewer flow routed to a new influent pump station and wastewater treatment plant.

Agency:

Louisville/Jefferson County Metropolitan Sewer District (MSD)

Client Contact:

Sharlie Khan 502-540-6512

Dates:

2010-Present

Common Team Members:

- Gred Isaacs, PE
- Lee Carolan

Agency:

Winchester Municipal Utilities (WMU)

Client Contact:

Mike Flynn 859-744-5434

Dates:

2008-Present

Project Length:

14.800 ft

Common Team Members:

- Project Manager—Brian Ward, PE, PLS
- Stephanie Blain, PE, LEED AP
- Greg Isaacs, PE
- Lee Carolan



Attachment 1

Project Team Location(s)

Prime Consultant	Location (City, State)	Date Office Established	Total Number of Employees	No. of Employees expected to work on DWQ projects
Headquarters	Winchester, KY	1969	54	3
Local Office	Lexington, KY	2007	3	3
PM Location	Lexington, KY		Sign of Control of	
Subconsultants Name:	Integrated Engineering			
Service Provided	Surveying			
Headquarters	Lexington, KY	2006	7	6
Local Office	Lexington, KY	2006	7	6
Name:	Thelen Associates, Inc.			
Service Provided	Geotechnical			
Headquarters	Erlanger, KY	1971	88	О
Local Office	Lexington, KY	2009	7	7
Name:				
Service Provided			.	1.025
Headquarters				
Local Office				

Notes:

- "Headquarters" refers to the corporate office that provides project support to the local office, if applicable. If support comes from multiple locations, use the blank spaces in the form to provide relevant information.
- 2. Listing of sub-consultants is optional and should only be provided if the prime consultant considers the sub-consultant(s) services to be essential to meeting the required qualifications. In this event, documentation from the subconsultant(s) shall be submitted in the SOQ that provides a commitment to be a part of the prime consultant's team in providing the stated services. In such cases, for the purpose of evaluating the proposals, committed sub-consultants will be considered to be part of the prime consultant's workforce. Prime consultants face potential disqualification from future work if DWQ finds that the identified sub-consultants are not being utilized to deliver assigned work products.

DBE / MBE PARTICIPATION RFP #33-2012 RFQ for Profession Engineering Services—Contract 2

Introduction:

Palmer Engineering is committed to providing an aggressive and meaningful **DBE Participation Plan** to be implemented during dig and replace pipeline projects. We understand that LFUCG desires to develop and utilize a strong, capable community of Disadvantaged Business Enterprises (DBEs). Palmer Engineering proposes to meet or exceed the DBE goal of ten percent (10%) for these projects as we have done on many KYTC and LFUCG projects in the past. We have carefully chosen the following DBE for inclusion on our team and with them, we are confident that we can readily achieve all of our goals and complete a very successful pipeline project:

Integrated Engineering (DBE, Minority Owned)

Integrated Engineering is a "Small Businesses", but it is also a well-rounded firm (Integrated) which provides a broad range of services.

Goals: The primary goals of our plan are:

- Ten percent (10%) of the work related to each project is to be completed by DBE firms
- To enhance existing DBE/MBE engineering firms in the region
- To foster a positive environment for DBE/MBE businesses
- To encourage the continued growth and future stability of DBE/MBE firms

Action Items: For our team to be able to accomplish the goals of our DBE/MBE Plan, we propose the following strategies:

- Assign meaningful and significant work for each project
- Monitor progress often and evaluate performance periodically to provide constructive feedback

Integrated Engineering

Palmer Engineering has included Integrated Engineering (IE) on our team to assist in surveying, along with other services as needed for these projects. Harsha Wijesiri, PE, and Eddie Mesta, PE, are both former Palmer Engineering employees who have successfully built a civil engineering firm based in Lexington, Kentucky. Integrated Engineering recently worked with Palmer Engineering on the Ecton Park Project for LFUCG, among many other projects. Since Mr. Wijesiri and Mr. Mesta have an extensive background working with Palmer, there is a high level of trust and a strong working relationship between our firms. This level of trust allows IE and Palmer to work together efficiently and to achieve goals quickly. Our confidence in one another means we truly approach projects with a single-team mentality. Palmer's history with Integrated Engineering allows us to foster the firm's experience and more specifically, their individual growth and development.

Utilizing Integrated Engineering, we are confident that we can meet or exceed the DBE goals desired by LFUCG.



RATES RFP #33-2012 RFQ for Professional Engineering Services - Contract 2

Wage Rates	Regular Hourly Rates	Overtime Hourly Rates
Two (2) Person Survey Crew	\$165	\$190
Three (3) Person Survey Crew	\$210	\$240
Four (4) Person Survey Crew	\$245	\$240
Party Chief	\$105	\$105
Instrumentman	\$65	\$75
Surveyor (PLS)	\$115	\$115
Principal	\$200	\$200
Project Manager	\$145	\$145
Engineer (PE)	\$145	\$145
Engineer (EIT)	\$95	\$95
Engineering Technician II	\$105	\$120
Engineering Technician I	\$85	\$95
Environmental Technician II	\$115	\$115
Environmental Technician I	\$90	\$100
Clerical	\$75	\$85

Expense Rates	Rate Per Unit
Mileage—Automobile	\$0.50 per mile
Mileage—Truck	\$0.63 per mile
Concrete Monuments	\$0.25 each
Iron Pins with Caps	\$7.50 each





Lexington-Fayette Urban County Government DEPARTMENT OF FINANCE & ADMINISTRATION

Jim Gray Mayor

Jane C. Driskell Commissioner

ADDENDUM #1

RFP Number: 33-2012

Date: November 6, 2012

Subject: RFO for Professional Engineering Services

Please address inquiries to: Betty Landrum (859) 258-3320

TO ALL PROSPECTIVE BIDDERS:

Please be advised of the following clarifications to the above referenced RFP:

Questions	Answers
Footnote 2, page 7, paragraph 6, Selection Criteria, implies that private projects completed in accordance with the LFUCG Sanitary Sewer and Pump Station Manual and the LFUCG Stormwater Manual are equal in standing to those public projects completed under specific government contracts. Is that correct?	Each project will be evaluated on its individual merits. The proposer should use his/her discretion in selecting projects relating to the specific category that will best demonstrate the proposer's experience.
Can you provide examples of similar type projects that will be included in Category 4?	Examples of projects in Category 4 would be any type of trenchless pipeline and /or manhole rehabilitation projects, e.g., Cured In Place Pipeline Rehabilitation (CIPP), pipe bursting, sliplining, or manhole rehabilitation with various coatings or injection systems.
Do the one-page resumes for key project team members that are requested in the Project Team section count toward the specified page limit (i.e. are they to be counted in the 6 pages)?	Yes – Resumes should be one page maximum. Proposers should use their discretion in providing the information requested in six pages maximum.
From reviewing the minutes of the meeting, Mr. Martin made the statement encouraging teaming to maximize local participation. Then in answer to the first question he said that only the qualifications of the Prime would be scored. Then in answer to another question he said that relevant projects by subs would count. Since there seems to be some question here related to scoring of prime and not sub, the following question is posed.	Yes Scoring of the Project Manager is maximized by project experience and being located locally (locally defined as being within the Bluegrass Area Development District boundaries).
If a firm had a local office and wanted to be prime, but wanted to subcontact with a smaller local firm for an experienced	

wastewater project manager, would the Prime/Team receive the points for having a local project manager?	
In the meeting minutes the answer to the first question was only the qualifications of the prime would be scored, not the subs. If a small local firm wanted to be the prime and subcontract with a larger firm to supplement their qualifications, would that preclude the small prime from receiving the benefit of having the larger firm as a sub?	No The intent of the evaluation process will be to identify and rank the most qualified firm or team of firms.
Does the Division of Water Quality have a list of the 82 projects, and possibly a breakdown of the projects in each category, that are anticipated to be completed with this RFQ?	Yes. See attached list titled RMP Projects. The 82 projects are those listed in the Remedial Measures Plan. There will be other projects awarded under this contract that are not listed.
Could you provide what specific items that you will require responders to submit for an affirmative action plan for the RFP #33-2012? Management in our firm considers some information proprietary, however we want to be responsive and comply with the requirements of the RFP.	Please submit your current affirmative action plan with your response and identify the pages containing proprietary information as confidential and/or proprietary. Any confidential and/or proprietary information contained in your response should be clearly identified in both hard copy and electronic versions.
A question regarding Contract 4 – Pipeline, manhole, inlet, and junction chamber rehabilitation projects. Does the scope of work include providing flow monitoring, smoke testing, and dye testing services?	At present, no. DWQ reserves the right to compose or revise any Scope of Work necessary to meet its needs at any time during the duration of this contract.
It would seem that to accurately compare the mean deviation of hourly rates between firms proposing, that consultants should be expected to use a standard personnel classification system for hourly rates. Does LFUCG intend to issue such a list?	Hourly Rates will no longer be considered in the evaluation process (see attached REVISED scoring sheet; however hourly rates must be submitted for the specific job classifications on the attached form that will be used at time of contract negotiation.
As an office originally founded in Lexington over 40 years ago and subsequently acquired by another out of state firm, it seems unfair that we are only entitled to a score of 3.5 or 4.0 for the "Offices status and location of employees" category. Under this scenario, a recently established prime firm with a local headquarters, small work force, and no prior experience working with LFUCG could be awarded more points than a firm founded in Lexington that has continuously served LFUCG for over 40 years. Can additional consideration be given for length of service and/or longevity of office existence in Fayette County?	No – The proposer will be able to demonstrate and score points in other categories.
Can you release the list of anticipated Remedial Measures Plan projects and their estimated costs of construction?	Yes –see attachment pdf's (G3 RMP Implementation Plan & RMP Project Maps by Sewershed)

How will a firm be ranked if there is a joint venture?	DWQ will require that the Contract be executed with a single consultant. In the case of a team, the prime consultant must be identified and must execute the Contract. Joint Ventures will not be considered due to the contractual requirements.
George Woolwine (HDR) asked Mr. Martin to further define Category 2 and distinguish the work in Category 2 from Category 4. Mr. Martin said that Category 2 is dig and replace while Category 4 is rehabilitation for the purpose of reducing I&I (Inflow and Infiltration) in the collection system. Cole Mitcham (OBG) asked if the hourly rates within 15% were plus or minus, and if there was a prime that teamed how would we establish the mean rate?	Regarding the difference between Category Nos. 2 and 4, see the response to question No. 2 above. Regarding the question on hourly rates, see the response to question No. 9 above.

<u>SPECIAL NOTE TO PROPOSER</u>: Please note that the Selection Criteria (attachment 2 – RFP Scoring Sheet) have been revised – hourly rates have been removed and the points assigned have been changed.

Todd Slatin, Acting Director
Division of Central Purchasing

All other terms and conditions of the RFP and specifications are unchanged. This letter should be signed, attached to and become a part of your RFP.

COMPANY: Palmer Engineering	2	
ADDRESS: Suite 900, 301 East	Main Street, Lexington, KY 40507	
SIGNATURE OF PROPOSER: _	Mil	

<u>AFFIDAVIT</u>

Comes the Affiant, Davi	d Lindeman, PE,	PLS		and after being
first duly sworn, states under pen	alty of perjury a	as follows:		ū
1. His/her name is David Lin	deman, PE, PLS		and	d he/she is the
individual submitting the	proposal or	is the	authorized	representative
of_Palmer Engineering Company	······································			, the entity
submitting the proposal (hereinaf	ter referred to a	as "Propose	r").	
 Proposer will pay all taxes and County Government at the time and will maintain a "current" state contract. 	the proposal is	s submitted	, prior to award	d of the contract
Proposer will obtain a Lexing if applicable, prior to award of the		oan County	Government b	ousiness license,
4. Proposer has authorized the mentioned information with the E Council that taxes and/or fees a obtained.	Division of Rev	enue and t	o disclose to th	e Urban County
 Proposer has not knowingly v Commonwealth of Kentucky with the Proposer will not violate Commonwealth. 	nin the past five	e (5) years	and the award	of a contract to

6. Proposer has not knowingly violated any provision of Chapter 25 of the

Lexington-Fayette Urban County Government Code of Ordinances, known as "Ethics Act."

Continued on next page

7. Proposer acknowledges that "knowingly" for purposes of this Affidavit means, with respect to conduct or to circumstances described by a statute or ordinance defining an offense, that a person is aware or should have been aware that his conduct is of that nature or that the circumstance exists.

Further, Affiant sayeth naught.

Mile	apidanhammankasa.	
STATE OF Kentucky		
COUNTY OF Clark		
The foregoing instru	ument was subscribed, s	sworn to and acknowledged before me
of November	, 2012.	
My Commission exp	pires: <u>11/11/2014</u>	
	anie N. Balsbard RY PUBLIC, STATE AT	

EQUAL OPPORTUNITY AGREEMENT

The Law

- Title VII of the Civil Rights Act of 1964 (amended 1972) states that it is unlawful for an employer to discriminate in employment because of race, color, religion, sex, age (40-70 years) or national origin.
- Executive Order No. 11246 on Nondiscrimination under Federal contract prohibits employment discrimination by contractor and sub-contractor doing business with the Federal Government or recipients of Federal funds. This order was later amended by Executive Order No. 11375 to prohibit discrimination on the basis of sex.
- Section 503 of the Rehabilitation Act of 1973 states:

The Contractor will not discriminate against any employee or applicant for employment because of physical or mental handicap.

- Section 2012 of the Vietnam Era Veterans Readjustment Act of 1973 requires Affirmative Action on behalf of disabled veterans and veterans of the Vietnam Era by contractors having Federal contracts.
- Section 206(A) of Executive Order 12086, Consolidation of Contract Compliance Functions for Equal Employment Opportunity, states:

The Secretary of Labor may investigate the employment practices of any Government contractor or sub-contractor to determine whether or not the contractual provisions specified in Section 202 of this order have been violated.

The Lexington-Fayette Urban County Government practices Equal Opportunity in recruiting, hiring and promoting. It is the Government's intent to affirmatively provide employment opportunities for those individuals who have previously not been allowed to enter into the mainstream of society. Because of its importance to the local Government, this policy carries the full endorsement of the Mayor, Commissioners, Directors and all supervisory personnel. In following this commitment to Equal Employment Opportunity and because the Government is the benefactor of the Federal funds, it is both against the Urban County Government policy and illegal for the Government to let contracts to companies which knowingly or unknowingly practice discrimination in their employment practices. Violation of the above mentioned ordinances may cause a contract to be canceled and the contractors may be declared ineligible for future consideration.

Please sign this statement in the appropriate space acknowledging that you have read and understand the provisions contained herein. Return this document as part of your application packet.

Bidders

I/We	agree	to :	comply	with	the	Civii	Rights	Laws	listed	above	that	govern	employm	ent rig	ghts (of I	minorities
wom	en, Vie	tnai	m veter	ans,	hand	dicap	ped and	d aged	i perso	ns.							

All A		
Mil 1 L	Palmer Engineering	
Signature /	Name of Business	

WORKFORCE ANALYSIS FORM

Date: 11 / 09 / 12 Name of Organization: Palmer Engineering

Categories	e o P	S S S S S S S S S S S S S S S S S S S	ě	- C	Larino Parino	面	Black	ŏ	Qmer.	Total	ā
		S. Const	LL.	uffee.	LL.	•	l.L.	2	LL.	Ž.	ட
Administrators	9	9		A proposition of the contract	V						
Professionals	44	39	5								
Superintendents	8	8		William Control of the Control of th							
Supervisors											
Foremen											
Technicians	16	14	2								
Protective Service											
Para-Professionals											
Office/Clerical	L										
Skilled Craft	3	3									
Service/Maintenance	င	2	~-								
Total:	28	72	15								

Prepared by: Kim Warren, CPA - Chief Financial Officer Name & Title



LFUCG MBE/WBE PARTICIPATION FORM Bid/RFP/Quote Reference # 33-2012

The MBE/WBE subcontractors listed have agreed to participate on this Bid/RFP/Quote. If any substitution is made or the total value of the work is changed prior to or after the job is in progress, it is understood that those substitutions must be submitted to Central Purchasing for approval immediately.

MBE/WBE	Work to be Performed	Total Dollar Value	% Value of Total
Company, Name,		of the Work	Contract
Address, Phone,			
Email			
1. Harsha Wijesiri Integrated Engineering Suite 200 1716 Sharkey Way Lexington, KY 40511 859-368-0145 harsha@int-engineering.com	Surveying Services		10%
2,			
3.			
			·
4.			
		1	

The undersigned company representative submits the above list of MBE/WBE firms to be used in accomplishing the work contained in this Bid/RFP/Quote. Any misrepresentation may result in the termination of the contract and/or be subject to applicable Federal and State laws concerning false statements and false claims.

Deal a

Palmer Engineering	Land Communication
Company	Company Representative
11/9/12	President and CEO
Date	Title

LFUCG STATEMENT OF GOOD FAITH EFFORTS Bid/RFP/Quote # 33-2012

By the signature below of an authorized company representative, we certify that we have utilized the following methods to obtain the maximum practicable participation by minority and women owned business enterprises on the project. Please indicate which methods you used by placing an X in the appropriate place.

Date		Title
11/12	2/12	President and CEO
Comp	pany	Company Representative
Palme	er Engineering	Mylil
	nation of the contract and/or be subject to nents and claims.	applicable Federal and State laws concerning false
The us	ndersigned acknowledges that all informati	on is accurate. Any misrepresentations may result
<u></u>	Please list any other methods utilized tha	t aren't covered above. E firms with whom a prior working relationship exists. submittal.
X	Other	
*************	Provided plans, specifications, and requir	rements to interested MBE/WBE subcontractors
	Provided copies of quotations submitted responses from firms indicating they wou	by MBE/WBE firms which were not used and/or ald not be submitting a quote
	Showed evidence of written notice of commBE/WBE firms at least seven days prior	ntracting and/or supplier opportunities to or to the proposal opening date
	Advertised for MBE/WBE subcontractor	rs or suppliers in local or regional newspapers
·*************************************	Requested a list of MBE/WBE subcontr	actors or suppliers from LFUCG Economic Engine
***************************************	Sponsored Economic Inclusion event to	provide networking opportunities
***************************************	Attended LFUCG Central Purchasing Ed	conomic Inclusion Outreach Event

Firm Submitting Pro	posal: Palmer Engineering		SEAMBURCO
Complete Address:	Suite 900, 301 East Main Street	eet, Lexington, KY 40507 City	— Zip
Contact Name: David	d Lindeman, PE, PLS Title:	President and CEO	ом метория в при
Telephone Number:	859-389-9293 Fax N	umber: <u>859-744-1266</u>	3
Email address: _dline	deman@palmernet.com		

GENERAL PROVISIONS

1. Each Respondent shall comply with all Federal, State & Local regulations concerning this type of service or good.

The Respondent agrees to comply with all statutes, rules, and regulations governing safe and healthful working conditions, including the Occupational Health and Safety Act of 1970, 29 U.S.C. 650 et. seq., as amended, and KRS Chapter 338. The Respondent also agrees to notify the LFUCG in writing immediately upon detection of any unsafe and/or unhealthful working conditions at the job site. The Respondent agrees to indemnify, defend and hold the LFUCG harmless from all penalties, fines or other expenses arising out of the alleged violation of said laws.

- 2. Failure to submit ALL forms and information required in this RFP may be grounds for disqualification.
- 3. Addenda: All addenda, if any, shall be considered in making the proposal, and such addenda shall be made a part of this RFP. Before submitting a proposal, it is incumbent upon each proposer to be informed as to whether any addenda have been issued, and the failure to cover in the bid any such addenda may result in disqualification of that proposal.
- 4. Proposal Reservations: LFUCG reserves the right to reject any or all proposals, to award in whole or part, and to waive minor immaterial defects in proposals. LFUCG may consider any alternative proposal that meets its basic needs.
- 5. Liability: LFUCG is not responsible for any cost incurred by a Respondent in the preparation of proposals.
- 6. Changes/Alterations: Respondent may change or withdraw a proposal at any time prior to the opening; however, no oral modifications will be allowed. Only letters, or other formal written requests for modifications or corrections of a previously submitted proposal which is addressed in the same manner as the proposal, and received by LFUCG prior to the scheduled closing time for receipt of proposals, will be accepted. The proposal, when opened, will then be corrected in accordance with such written request(s), provided that the written request is contained in a sealed envelope which is plainly marked "modifications of proposal".
- Clarification of Submittal: LFUCG reserves the right to obtain clarification of any point in a bid or to obtain additional information from a Respondent.
- 8. Bribery Clause: By his/her signature on the bid, Respondent certifies that no employee of his/hers, any affiliate or Subcontractor, has bribed or

- attempted to bribe an officer or employee of the LFUCG.
- 9. Additional Information: While not necessary, the Respondent may include any product brochures, software documentation, sample reports, or other documentation that may assist LFUCG in better understanding and evaluating the Respondent's response. Additional documentation shall not serve as a substitute for other documentation which is required by this RFP to be submitted with the proposal,
- 10. Ambiguity, Conflict or other Errors in RFP: If a Respondent discovers any ambiguity, conflict, discrepancy, omission or other error in the RFP, it shall immediately notify LFUCG of such error in writing and request modification or clarification of the document if allowable by the LFUCG.
- 11. Agreement to Bid Terms: In submitting this proposal, the Respondent agrees that it has carefully examined the specifications and all provisions relating to the work to be done attached hereto and made part of this proposal. By acceptance of a Contract under this RFP, proposer states that it understands the meaning, intent and requirements of the RFP and agrees to the same. The successful Respondent shall warrant that it is familiar with and understands all provisions herein and shall warrant that it can comply with them. No additional compensation to Respondent shall be authorized for services or expenses reasonably covered under these provisions that the proposer omits from its Proposal.
- 12. Cancellation: If the services to be performed hereunder by the Respondent are not performed in an acceptable manner to the LFUCG, the LFUCG may cancel this contract for cause by providing written notice to the proposer, giving at least thirty (30) days notice of the proposed cancellation and the reasons for same. During that time period, the proposer may seek to bring the performance of services hereunder to a level that is acceptable to the LFUCG, and the LFUCG may rescind the cancellation if such action is in its best interest.

A. Termination for Cause

- (1) LFUCG may terminate a contract because of the contractor's failure to perform its contractual duties
- (2) If a contractor is determined to be in default, LFUCG shall notify the contractor of the determination in writing, and may include a specified date by which the contractor shall cure the identified deficiencies. LFUCG may proceed with termination if the contractor fails to cure the deficiencies within the specified time.

- (3) A default in performance by a contractor for which a contract may be terminated shall include, but shall not necessarily be limited to:
 - (a) Failure to perform the contract according to its terms, conditions and specifications;
 - (b) Failure to make delivery within the time specified or according to a delivery schedule fixed by the contract:
 - (c) Late payment or nonpayment of bills for labor, materials, supplies, or equipment furnished in connection with a contract for construction services as evidenced by mechanics' liens filed pursuant to the provisions of KRS Chapter 376, or letters of indebtedness received from creditors by the purchasing agency;
 - (d) Failure to diligently advance the work under a contract for construction services:
 - (e) The filing of a bankruptcy petition by or against the contractor; or
 - (f) Actions that endanger the health, safely or welfare of the LFUCG or its citizens.

B. At Will Termination

Notwithstanding the above provisions, the LFUCG may terminate this contract at will in accordance with the law upon providing thirty (30) days written notice of that intent, Payment for services or goods received prior to termination shall be made by the LFUCG provided these goods or services were provided in a manner acceptable to the LFUCG. Payment for those goods and services shall not be unreasonably withheld.

- Assignment of Contract: The contractor shall not assign or subcontract any portion of the Contract without the express written consent of LFUCG. Any purported assignment or subcontract in violation hereof shall be void. It is expressly acknowledged that LFUCG shall never be required or obligated to consent to any request for assignment or subcontract; and further that such refusal to consent can be for any or no reason, fully within the sole discretion of LFUCG.
- 14. No Waiver: No failure or delay by LFUCG in exercising any right, remedy, power or privilege hereunder, nor any single or partial exercise thereof, nor the exercise of any other right, remedy, power or privilege shall operate as a waiver hereof or thereof. No failure or delay by LFUCG in exercising any right, remedy, power or privilege under or in respect of this Contract shall affect the rights, remedies, powers or privileges of LFUCG hereunder or shall operate as a waiver thereof.

- 15. Authority to do Business: The Respondent must be a duly organized and authorized to do business under the laws of Kentucky. Respondent must be in good standing and have full legal capacity to provide the services specified under this Contract. The Respondent must have all necessary right and lawful authority to enter into this Contract for the full term hereof and that proper corporate or other action has been duly taken authorizing the Respondent to enter into this Contract. The Respondent will provide LFUCG with a copy of a corporate resolution authorizing this action and a letter from an attorney confirming that the proposer is authorized to do business in the State of Kentucky if requested. All proposals must be signed by a duly authorized officer, agent or employee of the Respondent.
- 16. Governing Law: This Contract shall be governed by and construed in accordance with the laws of the Commonwealth of Kentucky. In the event of any proceedings regarding this Contract, the Parties agree that the venue shall be the Fayette County Circuit Court or the U.S. District Court for the Eastern District of Kentucky, Lexington Division. All parties expressly consent to personal jurisdiction and venue in such Court for the limited and sole purpose of proceedings relating to this Contract or any rights or obligations arising thereunder. Service of process may be accomplished by following the procedures prescribed by law.
- 17. Ability to Meet Obligations: Respondent affirmatively states that there are no actions, suits or proceedings of any kind pending against Respondent or, to the knowledge of the Respondent, threatened against the Respondent before or by any court, governmental body or agency or other tribunal or authority which would, if adversely determined, have a materially adverse effect on the authority or ability of Respondent to perform its obligations under this Contract, or which question the legality, validity or enforceability hereof or thereof.
- 18. Contractor understands and agrees that its employees, agents, or subcontractors are not employees of LFUCG for any purpose whatsoever. Contractor is an independent contractor at all times during the performance of the services specified.
- 19. If any term or provision of this Contract shall be found to be illegal or unenforceable, the remainder of the contract shall remain in full force and such term or provision shall be deemed stricken.

15 15 P. 12.	•
I soft the	11/12/12
Signature ["]	Date

AFFIRMATIVE ACTION

POLICY STATEMENT

It is the policy of Palmer Engineering Company (PEC) to support and promote equal employment opportunity. As president and CEO of PEC, I am committed to a hiring and promotion program that assures all qualified persons without regard to race, color, religion, sex (includes sexual harassment), national origin, disability, age (40 years or more) and veteran status (Vietnam Era, Desert Storm/Shield or disabled) the opportunity for work and advancement. Further, I totally support and defend the Affirmative Action Plan of this company.

David Lindeman, President

January 3, 2012

PALMER ENGINEERING COMPANY AFFIRMATIVE ACTION PLAN

The following Affirmative Action Plan has been adopted by our company to take affirmative action to afford Equal Employment Opportunity to any and all qualified persons without regard to race, religion, sex, color, handicap, veteran, or national origin.

- 1. The purpose of this Affirmative Action Program is to comply with Executive Order No. 11246 regarding direct Government Contracts. All personnel having responsibility for hiring, promoting, laying off or disciplining employees will read and be familiar with this Affirmative Action Plan.
- 2. The Equal Employment Opportunity responsibility is designated to Mr. Kim Warren, who for the purpose of this plan, will be this company's Equal Employment Opportunity Officer, and is charged with the responsibility of securing compliance and advising corporate officials of progress.
- 3. The provisions of the Specifications concerning EEO will be revised annually by the EEO Officer to insure that the requirements are met and receive proper attention.
- 4. When work has commenced on a new project, the following shall be done:
 - A. The project manager will be informed on EEO matters concerning the particular project by the EEO Officer. This may also be done after a contract is received, before the new project starts.
 - B. Necessary steps will be taken to insure that provisions are incorporated in applicable subcontracts as outlined in "Contractor's Agreement", Section 202, Paragraph 1 thru 7, Executive Order No. 11246.
 - C. Each subcontractor will be furnished a copy of this Affirmative Action Plan and our EEO policy. They will be requested in writing to acknowledge to this company in writing that they understand our Policy, and their obligations to take affirmative action.

- D. Project managers and all supervisory personnel who employ or cause to be employed, to include field office personnel, will be asked to endorse a copy of this Policy and the Program as outlined herein to the effect that they have read same, and that they understand its contents, and that same will be complied with regarding matters within their control.
- E. Other organizations or works with whom we have agreements or understandings will be advised of the respective project and will be asked, in writing to advise this company in writing whether or not their policies and practices are consistent with these requirements. If a negative reply is received, and all other attempts to negotiate have failed, the matter will then be taken up with the proper Federal, State, or Local Authorities for further compliance and/or ruling.
- F. A copy of both the Policy and Program will be posted on the bulletin board where it will be viewed easily by all employees, and applicants for employment.
- G. An EEO poster will be posted on the bulletin board.
- 5. Project managers and the EEO Officer shall review and discuss composition of on-site employment with supervisors to indicate that this is the desire of management to carry out its Policy and Program. This subject will also be a topic for discussion regularly in job meetings of supervisory personnel.
- 6. Where applicable, it will be made known publicly that applications for employment are desired of all qualified persons regardless of race, religion, sex, color, handicap, veteran, or national origin.
- 7. Only recruitment sources, which state in writing that they acknowledge our EEO Policy and refer on that basis, will be used.
- 8. All notices in newspapers, etc., for prospective employees will contain the phrase "Equal Opportunity Employer".
- 9. This company is committed to the inclusion of non-discriminatory provisions on agreements, and that workmen will be referred hereunder without regard to race, religion, sex, color, handicap, veteran, or national origin.
- 10. Capable unskilled or semi-skilled workmen are to be upgraded to skilled or semi-skilled positions without regard to race, religion, sex, color, handicap, veteran, or national origin.

- 11. Interviews with prospective employees, subcontractors, and Joint Ventures will be made without regard to race, religion, sex, color, handicap, veteran, or national origin.
- 12. An immediate re-evaluation of qualifications of lower echelon minority groups will be made to insure equal consideration for job progression based on standards and qualifications which should be no higher or no lower than those established for any other group.
- 13. The company will insure that all services and benefits offered by this company will be made available to all employees regardless of race, religion, sex, color, handicap, veteran, or national origin.
- 14. The EEO Officer will periodically review all employment records of all employees in order to assure promotion and advance without regard to race, religion, sex, color, handicap, veteran, or national origin.
- 15. Discharge of employees for cause, ability or work performance shall not be influenced by an employee's race, religion, sex, color, handicap, veteran, or national origin. Layoffs due to lack of work shall not be based on race, religion, sex, color, handicap, veteran, or national origin.

PALMER ENGINEERING COMPANY

David Lindeman, President

NOTICE

Kim Warren, Chief Financial Officer, is hereby re-appointed Equal Employment Opportunity Officer.

Anyone who feels he or she has been discriminated against for any reason shall report the infraction to Mr. Warren, who shall process the claim in accordance with rules and regulations as established by Secretary of Labor and Executive Order No. 11246, September 24, 1965.

Said notice to be posted on employee's bulletin board.

PALMER ENGINEERING COMPANY

David Linideman, President



CERTIFICATE OF LIABILITY INSURANCE

DATE(MM/DD/YYYY) 04/26/2012

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

certificate holder in lieu of such endorsement(s).	TO CHARLE CONTINUE ON THIS CONTINUENCE CO	es not comer rights to tile
PRODUCER	CONTACT NAME:	
The Underwriters Group, Inc. 1700 Eastpoint Parkway		FAX (A/C, No): 502-244-1411
P.O. Box 23790	ADDRESS: INSURER(S) AFFORDING COVERAGE	NAIC#
Louisville KY 40223	INSURERA: Charter Oak Fire Insurance Co	
INSURED Palmer Engineering Company	INSURERB: Travelers Indemnity Company	25658
P. O. Box 747	INSURERC: XL Specialty Insurance Compar	ny 37885
Winchester, KY 40392	INSURER D:	
	INSURER E :	
	INSURER F :	
COVERAGES CERTIFICATE NUMBER:	REVISION NUN	MBER:
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAT INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORD EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN AND CONDITIONS OF SUCH POLICIES.	OF ANY CONTRACT OR OTHER DOCUMENT WITH ED BY THE POLICIES DESCRIBED HEREIN IS SUI	L DECOUNT TO MARON TINO

HOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS ADDL SUBR INSR WVD INSR POLICY EFF POLICY EXP (MM/DD/YYYY) (MM/DD/YYYY) TYPE OF INSURANCE POLICY NUMBER LIMITS Α GENERAL LIABILITY 6801324L943COF12 05/01/2012 05/01/2013 EACH OCCURRENCE \$1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) Х COMMERCIAL GENERAL LIABILITY \$1,000,000 CLAIMS-MADE X OCCUR MED EXP (Any one person) \$10,000 PERSONAL & ADV INJURY \$1,000,000 \$2,000,000 GENERAL AGGREGATE GEN'L AGGREGATE LIMIT APPLIES PER: PRODUCTS - COMPIOP AGG \$2,000,000 POLICY PRO-AUTOMOBILE LIABILITY BA1338L13612GRP COMBINED SINGLE LIMIT (Ea accident) 05/01/2012 05/01/2013 \$1,000,000 ANY AUTO BODILY INJURY (Per person) ALL OWNED AUTOS SCHEDULED BODILY INJURY (Per accident) AUTOS NON-OWNED s PROPERTY DAMAGE (Per accident) HIRED AUTOS AUTOS \$ В UMBRELLA LIAB X. CUP6667Y6601247 05/01/2012 05/01/2013 X OCCUR EACH OCCURRENCE \$5,000,000 EXCESS LIAB CLAIMS-MADE AGGREGATE \$5,000,000 DED X RETENTION \$ 10,000 WORKERS COMPENSATION Α XVMPOUB6642Y41912 05/01/2012 05/01/2013 X WC STATU-TORY LIMITS AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) E.L. EACH ACCIDENT \$1,000,000 NIA E.L. DISEASE - EA EMPLOYEE \$1,000,000 If yes, describe under DESCRIPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT \$1,000,000 C Professional Liability DPR9695290 12/05/2011 12/05/2012 Each Claim 4,000,000 4,000,000 aggregate

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required)

For	Informational	Purposes	Only
For	Informational	Purposes	Only
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For Informational Purposes Only For Informational Purposes Only

For Informational Purposes Only

CERTIFICATE HOLDER	CANCELLATION
For Informational Purposes Only For Informational Purposes Only For Informational Purposes Only	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
For Informational Purposes Only	AUTHORIZED REPRESENTATIVE
For Informational Purposes Only	

EXHIBIT D

FURTHER DESCRIPTION OF BASIC ENGINEERING SERVICES AND RELATED MATTERS

LFUCG TASK ORDER NO.	
UNDER LFUCG AGREEMENT WITH	FOR

	CONSULTANT	OWN	ER	٠
		Lexington Fayette Government	Urban	County
Street Address		200 East Main Street		
City, State, Zip		Lexington, KY 40507		
Contact Person		Charles Martin		
Telephone		859-425-2438		
Fax		859-254-7787		
E-Mail		chmartin@lexingtonky	y.gov	
Task Order Date: Task Name: Task ID: SCOPE OF WORK/DI See Attached	ELIVERABLES			
SCHEDULE OF WOR	rk.			
See Attached				
FEE				
See Attached				***************************************

ADDITIONAL PROVISIONS

Because this is a Remedial Measures Plan project, CONSULTANT understands and agrees that the performance of these services is related to the Consent Decree entered in a case styled *United States & Commonwealth of Kentucky* v. *Lexington Fayette Urban County Government*, United States District Court for the Eastern District of Kentucky, Civil Action No. 5:06-cv-386-KSF (the "CONSENT DECREE"), a copy of which has been made available for review by the CONSULTANT, and which is incorporated herein by reference. The CONSULTANT further agrees that the services performed pursuant to this task order are necessary for the OWNER to meet the deadlines of the CONSENT DECREE and that the following requirements and conditions, which are in addition to those provided in the Engineering Services Agreement, shall apply to all work and services performed by the CONSULTANT under this task order:

- 1. Time is of the essence in the performance of the work and services. **CONSULTANT** is aware that the **OWNER** is subject to penalties for non-compliance with the **CONSENT DECREE** deadlines.
- 2. If delays result solely by reason of acts of the CONSULTANT, the CONSULTANT shall be held liable for any financial penalties incurred by the OWNER as a result of the delay, including but not limited to those assessed pursuant to the CONSENT DECREE. Section 6.5 of this Engineering Services Agreement (Disputes), shall apply in the event the parties cannot mutually agree upon the cause(s) associated with delays in completing project deliverables. The CONSULTANT must immediately notify the OWNER in the event of such delay, and provide the OWNER a written action plan within five (5) business days on how it will attempt to resolve the delay.
- 3. In the event that CONSULTANT'S delay or other nonperformance of its obligations hereunder results in the imposition of penalties against the OWNER pursuant to the CONSENT DECREE, or the OWNER otherwise suffers damage as a result of such delay or nonperformance, CONSULTANT shall be solely liable to OWNER for any and all such damages, including any costs and attorney's fees.

ACCEPTED BY:	AUTHORIZED BY:	
Consultant's Authorized Signature	Owner's Authorized Signature	***************************************
Date Signed	Date Signed	

Two originals of this work order shall be executed by the Owner and returned to Vernon Azevedo, P.E. A fully executed copy will be returned to the Owner.