



**BRYANT HAMMETT  
& ASSOCIATES, LLC**  
CIVIL ENGINEERING & LAND SURVEYING

**Statement of Qualifications: Routine  
Engineering for Drainage Projects  
Resolution 144202  
June 21st, 2024**

1104 Dealers Ave., Suite A  
Harahan, LA 70123  
(504) 733-8004

6885 Hwy 84 West  
Ferriday, LA 71334  
(318) 757-6576

830 North St., Suite B  
Baton Rouge, LA 70802  
(225) 379-3209

8649 Hwy 23  
Belle Chasse, LA 70037  
(504) 391-2835





# Section I

Jefferson Parish Technical Evaluation Committee Questionnaire

## TEC Professional Services Questionnaire

**A. Project Name and Advertisement Resolution Number:**

Routine Engineering Services for Drainage Projects, Resolution 144202

**B. Firm Name & Address:**

Bryant Hammett & Associates, LLC  
 1104 Dealers Avenue  
 Harahan, LA 70123

**C. Name, title and contact information of Principal, as defined in Section 2-926 of the Jefferson Parish Code of Ordinances, who is a registered, licensed architect, professional engineer, or surveyor in the State of Louisiana:**

Bryant O. Hammett, Jr.  
 Professional Engineer/Professional Land Surveyor  
 bhammett@bha-engineering.com  
 504-733-8004

**D. Name and contact information of employee who is a registered and licensed architect, professional engineer, or surveyor in the State of Louisiana in the applicable discipline. A subcontractor may be substituted here only if the advertised Project requires more than one discipline.**

Keith Capdepon, JR  
 Lead Professional Engineer  
 kcapdepon@bha-engineers.com  
 504-733-8004

**E. Please provide the number of employees whose primary function corresponds with each category:**

<u>  3  </u> Administrative	<u>  1  </u> Estimators	<u>    </u> Specification Writers
<u>    </u> Architects (Licensed)	<u>    </u> Geologists	<u>    </u> Structural Engineers
<u>    </u> Chemical Engineers	<u>    </u> Geotechnical Engineers	<u>    </u> Graduate Engineers
<u>  2  </u> Civil Engineers	<u>    </u> Interior Designers	<u>  3  </u> Project Managers
<u>  3  </u> Construction Inspectors	<u>    </u> Landscape Architects	<u>  2  </u> Clerical
<u>    </u> Ecologists	<u>  6  </u> Land Surveyor	<u>    </u> Grant/Funding Specialist
<u>    </u> Electrical Engineers	<u>    </u> Mechanical Engineers	<u>    </u> Sanitary Engineers
<u>    </u> Engineer Intern	<u>    </u> Environmental Engineers	<u>  7  </u> Other
<u>  3  </u> Professional Land Surveyors		<u> 30 </u> <b>TOTAL</b>

**F. Is this submittal by a JOINT-VENTURE? Please check: YES                      NO X**

**If marked "No" skip to Section I. If marked "yes" complete Sections G-H.**

**TEC Professional Services Questionnaire**

**G. If submittal is by JOINT-VENTURE, list the firms participating and outline specific areas of responsibility (including administrative, technical, and financial) for each firm. Please attach additional pages if necessary.**

1.  
Not Applicable

2.

**H. Has this JOINT-VENTURE previously worked together? Please check:  
YES        NO**

**I. List all subcontractors anticipated for this Project. Please note that all subcontractors must submit a fully completed copy of this questionnaire, applicable licenses, and any other information required by the advertisement. See Jefferson Parish Code of Ordinances, Sec. 2-928(a)(3). Please attach additional pages if necessary.**

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
1.	No Subcontractors	
2.		
3.		

**J. Please specify the total number of support personnel that may assist in the completion of this Project:**  
14

## TEC Professional Services Questionnaire

**K. List the professional in charge, key persons, specialists, and individual consultants anticipated for this Project and provide their relevant information below. If necessary, please attach additional documentation (i.e. resume) that demonstrates the employment history and experience of the Firm's key persons that may assist in the completion of this Project. Please attach additional pages if necessary.**

### **PROFESSIONAL IN CHARGE OF PROJECT:**

**Name & Title:**

Bryant O. Hammett, Jr. P.E./P.L.S.  
Owner/Manager

**Project Assignment:**

Principal and professional in charge of the project registered in Louisiana with a minimum of 45 years' experience in engineering

**Name of Firm with which associated:**

Bryant Hammett & Associates, LLC

**Years' experience with this Firm:**

40 years

**Education: Degree(s)/Year/Specialization:**

BSCE/1978/Civil Engineering

**Active registration: Year first registered/discipline:**

1983/Civil Engineering, LA  
1996/Environmental Engineering, LA  
1985/Professional Land Surveyor, LA  
1985/Civil Engineering, MS

**Other experience and qualifications relevant to the proposed Project:**

Bryant O. Hammett, Jr. P.E./P.L.S. is the sole proprietor and manager of Bryant Hammett & Associates, LLC (BHA). He founded BHA in 1984, providing engineering and land surveying services for sewer, water, gas, streets, landfill, and drainage projects for public bodies, as well as for the private sector. Under Mr. Hammett's management, BHA has expanded from a small four-member firm in Concordia Parish to operate offices in Jefferson, East Baton Rouge, Concordia, and Plaquemines parishes and currently employs over 30 individuals.

Hammett has been the surveyor and engineer of record for numerous types of projects, including wastewater collection and treatment; water treatment, transmission and distribution; natural gas distribution and transmission; electrical transmission; oil transmission; off-system bridges; levee systems; construction servitudes; and roadway and drainage.

As infrastructure manager for the Louisiana Office of Community Development's Disaster Recovery Unit, Hammett performed and oversaw professional civil, structural and/or transportation engineering work related to the planning, design, development, construction, and maintenance of projects funded under the LCDBG/DRU program. Such projects included capital improvements, storm water and drainage systems, wastewater systems, potable water systems, natural gas systems, fire protection systems, roads, bridges, and utility systems. He managed complex engineering programs; provided professional assistance and technical advice to state and local officials; and coordinated project development. He oversaw disbursements of more than \$178 million for infrastructure projects in the state related to Hurricanes Katrina and Rita.

## TEC Professional Services Questionnaire

<b>KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:</b>
<b>Name &amp; Title:</b>
Keith Capdepon, Jr. Professional Design Engineer
<b>Project Assignment:</b>
Employee of the firm who is a professional engineer registered in Louisiana with over 30 years' experience in engineering design for drainage projects.
<b>Name of Firm with which associated:</b>
Bryant Hammett & Associates, LLC
<b>Years' experience with this Firm:</b>
26 years
<b>Education: Degree(s)/Year/Specialization:</b>
BSCE/1980/Civil Engineering
<b>Active registration: Year first registered/discipline:</b>
1984/Civil Engineering, LA 1985/Contractors License: Building Construction, Heavy Construction, Highway, Street & Bridge Construction, Municipal and Public Works, Construction
<b>Other experience and qualifications relevant to the proposed Project:</b>
<p>Mr. Capdepon is a Registered Professional Engineer in the State of Louisiana and has been practicing for over 30 years, working for BHA since 1998. He has owned a construction company licensed in heavy construction, highway, street and bridge construction, utilities and public works construction.</p> <p>Mr. Capdepon has significant experience with various engineering projects including drainage and street, landfills, municipal water transmission, detention/retention pond design, distribution and treatment and wastewater collection and treatment. He has designed various engineering projects including new road construction and road re-construction and highway reconstruction for the LADOTD; subsurface drainage and flood control projects for several municipalities; municipal water transmission including ground storage and elevated storage tanks; distribution and treatment for ground water and surface water; and wastewater collection and treatment. Capdepon has designed subdivision developments including streets, all utilities (gas, water, and sewerage), subsurface drainage, and has engineered site and grading plans for hospitals and restaurants.</p> <p>Mr. Capdepon specializes in managing large-scale projects from inception to project closeout, responsible for the overall design, execution, and coordination of complex projects. He develops cost estimates, reviews plans and specifications, approves change orders, and manages the construction management of design projects.</p> <p>He has over 30 years of hazard mitigation experience with various projects intended to eliminate and mitigate risk to property from hazard events before, during, and after disasters, including the removal of structures from hazardous areas. the acquisition and demolition of flood prone structures, the replacement of culverts damaged by flooding to increase capacity and other drainage mitigation measures</p>

## TEC Professional Services Questionnaire

<b>KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:</b>
<b>Name &amp; Title:</b>
Jeff Carey Professional Land Surveyor
<b>Project Assignment:</b>
Survey Manager for land surveying required for design
<b>Name of Firm with which associated:</b>
Bryant Hammett & Associates, LLC
<b>Years' experience with this Firm:</b>
12
<b>Education: Degree(s)/Year/Specialization:</b>
BS/2009/Disaster Management
<b>Active registration: Year first registered/discipline:</b>
2024/Professional Land Surveyor 2010/Certified Floodplain Manager 2022/ATSSA Flagger, Traffic Control Technician, Supervisor 2012/Residential Contractor
<b>Other experience and qualifications relevant to the proposed Project:</b>
<p>As a professional land surveyor for Bryant Hammett &amp; Associates, Mr. Carey manages field work, collects data in the field and performs field-checking duties at project completion. He manages boundary and topographic surveys and all surveying activity required for engineering, rights-of-way, and construction projects. He is involved in all aspects of land surveying projects, including land descriptions and elevation certificates.</p> <p>He has managed several projects from project execution to completion on numerous pipeline construction projects, roadway projects, levee construction projects, property boundary surveys, cadastral surveys, topographic surveys, differential GPS real time hydrographic surveys, GPS static surveys for horizontal and vertical control, planimetric surveys, elevation surveys and subdivision layout. Mr. Carey is responsible for maintaining communication with field and office personnel to determine potential job issues, serves as a client liaison, reports on project status and cost reporting, and manages the day-to-day scheduling of survey work. Mr. Carey has served a surveyor on many hydrographic survey projects using RTK GPS and SonarMite Echosounders, and he is adept at magnetometer surveying.</p> <p>He has experience in the surveying required for drainage studies, landfill permitting, water/wastewater treatment plants, utility relocation, street and highway construction, and drainage. He provides the surveying required for engineering, rights-of-way acquisition, and construction projects, and is responsible for courthouse research and coordination of work.</p>

## TEC Professional Services Questionnaire

<b>KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:</b>
<b>Name &amp; Title:</b>
Winn Nettles Construction Manager
<b>Project Assignment:</b>
Managing the inspection and construction administration of civil projects
<b>Name of Firm with which associated:</b>
Bryant Hammett & Associates, LLC
<b>Years' experience with this Firm:</b>
2
<b>Education: Degree(s)/Year/Specialization:</b>
BS/2005/Building Sciences
<b>Active registration: Year first registered/discipline:</b>
2024/LDEQ Asbestos Inspector
<b>Other experience and qualifications relevant to the proposed Project:</b>
<p>Winn Nettles recently joined BHA as a <i>Construction Project Manager</i>. Mr. Nettles graduated in 2005 with B.S.in Building Sciences from Auburn University. He has previously worked as the project manager for several large construction projects, including MSY International Airport, the Four Seasons hotel, several school buildings, and several commercial buildings.</p> <p>Nettles manages the construction of all civil engineering projects, including water and wastewater, roadway, and drainage work. He oversees all phases of construction and manages multiple crews.</p> <p>His duties include assisting design engineer during design phases, keeping daily report of construction activities; monitoring and construction for compliance with plans and specifications; measurement of quantities; preparing partial pay estimates and change orders; working out construction problems in the field reporting to design engineer; monthly meeting with Engineer, Contractor, and Owner to discuss project and preparation of Record Drawings.</p> <p>Mr. Nettles is currently managing the construction management administration for the Jefferson Parish wide Manhole Assessment and Lining Project. He manages the construction inspectors; attends meetings with the Owner; analyzes data from the field; reviews budgets; and maintains the schedule. Nettles reviews daily inspection reports, reviews and approves invoices, monitors the Contractor's schedule, and responds to RFIs.</p>

## TEC Professional Services Questionnaire

<b>KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:</b>
<b>Name &amp; Title:</b>
Chandler Jordan Project Manager
<b>Project Assignment:</b>
Environmental Specialist performing all phases of environmental assessments required
<b>Name of Firm with which associated:</b>
Bryant Hammett & Associates, LLC
<b>Years' experience with this Firm:</b>
16
<b>Education: Degree(s)/Year/Specialization:</b>
BS/1987/Geology
<b>Active registration: Year first registered/discipline:</b>
2014/LDEQ Lead Risk Assessor 2014/LEDQ Lead Inspector
<b>Other experience and qualifications relevant to the proposed Project:</b>
<p>Mr. Jordan graduated from Mississippi State University in 1987 with a B.S. in General Geology and has been working in a professional capacity for over 20 years and has vast experience in construction, environmental remediation and project management. As a project manager for BHA since 2008, Mr. Jordan has experience performing all phases of environmental assessments on commercial and municipal properties. He has managed the statewide demolition of Road Home properties devastated by Hurricanes Katrina and Rita. He develops plans and specifications for demolition contracts, manages property assessment teams, asbestos inspection teams, and supervises and monitors demolition crews. Mr. Jordan has experience in completing Environmental Review Records to satisfy HUD requirements as directed by the Office of Community Development - Disaster Recovery Unit.</p> <p>His areas of expertise include program management, demolition, CDBG, HMGP, geology, damage assessments, environmental reviews, scope development, cost estimation and construction oversight.</p> <p>He has served as a cost estimator/closeout specialist assisting GOHSEP with the closeout of approximately 30,000 properties affected by Hurricanes Katrina, Rita, Gustav, Ike and Issac. He has experience with FEMA's Project Worksheets, Cost Estimating Format (CEF) for large projects and Construction Cost estimating programs.</p> <p>Most recently, Jordan managed the Disaster Recovery Homeowner Repair Program for Residential Properties in Jefferson Parish, where he managed the construction supervision of individual properties, including the monitoring of plans and construction to ensure compliance with applicable federal, state, and local guidance and ensuring all grant funds expended were allocated and used according to award requirements.</p>

## TEC Professional Services Questionnaire

**L. Work by Firm or Joint-Venture members which best illustrates current qualifications relevant to this Project. Please include any and all work performed for Jefferson Parish. Please attach additional pages if necessary.**

### PROJECT NO. 1

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Vidalia Canal Project  Concordia Parish  Concordia Parish Police Jury 4001 Carter St. Vidalia, LA 71373 (318) 336-7151	BHA is currently providing professional services to CPPJ to address the ongoing sediment build-up at the Vidalia Canal outflow into Cocodrie Bayou, which will mitigate the flood risks arising from the congestion at the existing juncture.  Duties include study, design, contract administration, construction observation, and eventual closeout of the construction of a modified introduction of Vidalia Canal outflow into Cocodrie Bayou that will encourage greater hydraulic flow downstream. BHA also provides technical support through all phases of required permitting	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2024 (e)	\$2MM	\$450,000

### PROJECT NO. 2

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
CPPJ - Brushy Bayou Drainage Project (FEMA-1603-DR-LA)  Concordia Parish, LA  Concordia Parish Police Jury 4001 Carter St. Vidalia, LA 71373 (318) 336-7151	BHA is providing Construction Administration services and other technical support phases for the construction phase of this project, including engineering onboarding, assistance with the construction bidding process, construction oversight, and closeout audit services for the Luke Martin Road Bridge and the Brushy Bayou Drainage Structure.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2024 (e)	\$11MM	\$377,000

## TEC Professional Services Questionnaire

<b>PROJECT NO. 3</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility</b>	
Harlem Street Drainage Redirection  Tallulah, LA  City of Tallulah 204 N. Cedar Street Tallulah, LA 71282 (318) 574-0694	BHA managed and designed a drainage redirection project to alleviate repetitive flooding losses in the City of Tallulah. Firm duties included topographic survey, review of environmental regulations and requirements, preparation of necessary permit applications, preparation of preliminary engineering report to include technical, economy and cost-benefit analysis of the project and final design of drainage reduction.  Currently working with FEMA, GOHSEP and City to seek funding for further drainage improvements.	
<b>Completion Date (Actual or estimated)</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
2021	\$1.2MM	\$51,000

<b>PROJECT NO. 4</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
HMGP Drainage Improvements to Hawks Creek/Brushy Creek Road  Vernon Parish, LA  Vernon Parish Police Jury P.O. Box 1548 Leesville, LA 71496 (318) 238-0324	This project consisted of drainage improvements to Hawks Road and Brushy Creek Road in Vernon Parish. Firm responsibilities include design of drainage improvements, preparation of construction bid package and bidding services, conduction of pre-construction work conference, field staking, on-site construction supervision and inspection, review of contractor requests for payment, payroll monitoring, production of reproducible plan drawings and final inspection and testing.  BHA helped develop hazard mitigation measures contained within a Project Scoping Summary Report; BHA was also responsible for all permitting requirements, which included coordination with the Louisiana Department of Transportation and Development, the Louisiana Department of Health and Hospitals, the Concordia Parish Police Jury, and the USDA	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
2025 (e)	\$960,000	\$189,000

## TEC Professional Services Questionnaire

<b>PROJECT NO. 5</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
Village of Sicily Island Drainage Improvements (MIP)  Sicily Island, LA  Village of Sicily Island 101 Sicily Ave. Sicily Island, LA 71368 (318) 389-4472	BHA provided professional services to design and modify the existing culverts and ditches to effectively drain the subdivision and prevent flooding of residences. The drainage for the subdivision was typical, with open ditches and culverts of various types for driveway crossings. The street ditches, which also drain the subdivision, drained into another larger drainage canal to the south of the subdivision. The various culvert damages hinder the flow of the drainage ditches and therefore hamper the originally designed drainage pattern. Also, the proposed project addressed the reconditioning of ditches throughout the subdivision and shaping and snagging of the main drainage ditch that flows south to the Tensas River. BHA completed a hydraulic study to indicate what particular size culverts would be needed to handle this type of flood event.  Firm duties consisted of topographic and right-of-way surveying, preliminary and final design, permitting, bidding and negotiating, construction layout and construction inspection.	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
2012	\$605,520	\$102,000

<b>PROJECT NO. 6</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
Vidalia Riverfront Drainage Project  Concordia Parish, LA  City of Vidalia 200 Vernon Stevens Blvd. Vidalia, LA 71373 (318) 336-5206	BHA provided professional services to provide for adequate drainage for the Front Street area in Vidalia, LA during periods of high Mississippi River levels. The project consisted of installing seven new catch basins with hand operated sluice gates inline of the existing subsurface drainage outfalls. These gates will block high river levels from back feeding into the subsurface drainage system. This project will allow for the occupants of Front Street, several medical buildings, and businesses, to remain open and provide "business as usual" for their patients and customers. BHA prepared the grant application package for the Town, including a scope of work, work schedule, detailed cost estimate, proof of cost-effectiveness and feasibility, compliance with environmental laws, submittal of Solicitation of Views to governmental agencies for letters of no objection, and submittal of all proper forms. The application was submitted to FEMA/GOHSEP along with hydraulic reports, plans, and specifications for approval. BHA provided design and project management services for the project.	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
2018	\$620,000	\$85,000

**TEC Professional Services Questionnaire**

<b>PROJECT NO. 7</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
Charleston Area Drainage Study Ascension Parish, LA  Ascension Parish Government Drainage Department 42077 Churchpoint Road Gonzales, LA (225) 450-1397	BHA collected drainage data along four roadways (Charleston Rd; Springwood Ave; West Lake Dr; Long Lake Dr) in Ascension Parish in order to determine run-off characteristics.  Solutions were provided to manage the run-off and mitigate drainage problem areas along the roadways. Once a solution was chosen, additional topographic data was collected in the area for complete design	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
2020	unknown	\$19,000

<b>PROJECT NO. 8</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
Lake St. Joseph Flood Control Structure  Newellton, LA  Tensas Parish Police Jury P.O. Box 6168 St. Joseph, LA 71366 (318) 766-3542	For the Disaster Recovery Infrastructure Program, BHA provided complete design and management of the replacement of an existing flood control structure.  Improvements included replacing the existing flood control structure located on Lake St. Joseph. Work involved removing the existing gates and replacing with larger gates along with controls. Firm provided topographic and right-of-way surveying, preliminary and final design, permitting, bidding and negotiating, construction layout and construction inspection	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
2016	\$133,000	\$21,000

**TEC Professional Services Questionnaire**

<b>PROJECT NO. 9</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
Lake Park Subdivision  Ascension Parish, LA  Ascension Parish Government Drainage Department 42077 Churchpoint Road Gonzales, LA (225) 450-1397	BHA provided engineering design including construction drawings, technical specifications and contract documents to address drainage issues in Lake Park Subdivision.  A localized hydraulic analysis was performed from the topographic survey data and potential drainage improvement options were presented for approval. Upon approval, the recommendations were incorporated into a set of construction drawings showing the approved final drainage improvements.	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
2020	unknown	\$89,000

<b>PROJECT NO. 10</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
Roadway Drainage Improvements  Ascension Parish, LA  Ascension Parish Government Drainage Department 42077 Churchpoint Road Gonzales, LA (225) 450-1397	BHA provided the engineering design, including construction drawings, technical specifications, and contract documents, as well as the survey of existing conditions and the construction observation for drainage improvements along Savoy Road, Penny Street, She Lee Drive, and Riverside Estates in Ascension Parish.  Firm provided topographic surveying and complete design services.	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
2019	unknown	\$69,500

## TEC Professional Services Questionnaire

**M. List all prior and/or on-going litigation between Firm and Lafitte Aera Independent Levee District (LAILD). Please attach additional pages if necessary.**

Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1. NOT APPLICABLE	NOT APPLICABLE	

**N. Use this space to provide any additional information or description of resources supporting Firm’s qualifications for the proposed project.**

**1. Professional Training and Experience :**

Bryant Hammett & Associates, LLC (BHA) is a Louisiana-based firm specializing in civil engineering, land surveying, disaster management, and construction supervision. Established on August 1, 1984, BHA has expanded from a small four-member team to over 30 employees, serving both governmental and private clients across the Gulf South region. Our offices are strategically located in Jefferson, East Baton Rouge, Plaquemines, and Concordia parishes.

BHA is comprised of highly qualified, experienced and licensed engineers, surveyors, technicians, cost estimators, GIS managers, certified floodplain managers, administrators, disaster recovery subject matter experts, inspectors, CADD operators and clerical support.

With over 40 years of experience, BHA has been a cornerstone in providing comprehensive civil engineering and land surveying services throughout Louisiana. Our registered professionals have decades of experience in public works projects including sewerage, water, roadway and drainage projects.

BHA employs professional civil engineers, professional land surveyors, a land surveyor-in-training, certified floodplain managers, a certified public accountant, draftsmen, construction managers and inspectors, and several support and administrative personnel. (see resumes)

**2. Size of Firm**

Bryant Hammett & Associates has grown from a small four-member firm in 1984 to 30 full-time employees today. As a small business, the BHA Team is flexible and able to adapt to changing circumstances quickly and efficiently, as well as develop close relationships with clients to intimately understand project needs from inception to completion.

Employees are cross trained, ensuring that no facet of a project will ever be delayed.

BHA employs two licensed Professional Engineers, three licensed Professional Land Surveyors, one licensed Land Survey Interns, a civil engineer (not licensed), multiple survey field crews, HMGP Subject-Matter Experts, several construction managers and inspectors, as well as multiple support staff. BHA's CADD Technicians have over 40 years of combined experience in producing 3D planimetric drawings, topographic and contour maps, right-of-way maps, boundary plats, cross section diagrams and field data points.

**3. Capacity for Timely Completion:**

Based on current and projected project workloads and schedules, BHA possesses the capacity to allocate necessary resources and manpower promptly. We currently have professional and support personnel readily

## TEC Professional Services Questionnaire

available to deliver required services and can initiate them upon authorization to proceed. Our flexible staffing model allows us to scale up or down as needed for both large and small task orders.

BHA maintains a staff of highly qualified, experienced, and licensed engineers, surveyors, technicians, cost estimators, GIS managers, certified floodplain managers, administrators, disaster recovery subject matter experts, inspectors, CADD operators and clerical support ensuring availability of professional and support personnel no matter the project.

No project in which BHA has been involved has been jeopardized because of failure to meet schedules. BHA has not been involved in any projects that were jeopardized because of cost overruns, or because inadequate designs were rejected by parish, state, or federal review agencies.

### **4. Past Performance on Parish Contracts**

BHA has been providing professional services to Jefferson Parish since 2012.

BHA is currently providing professional services for the Parish-wide Manhole Assessment and Lining Program, Phase 1; tasks include manhole assessment, construction administration, construction inspection, and final closeout of the program.

BHA is currently providing engineering design services for Wall Blvd. and LaPalco Blvd. Waterline Replacement.

BHA has worked on the following Jefferson Parish drainage improvements projects (non-exhaustive):

- Ridgelake Drive
- Independence Park
- Avenue E.
- Crown Point
- Lincoln Manor
- Dickory Avenue
- Colonial Ditch

Jefferson Parish has actively participated in HMGP and HMA Funding since 2006. BHA personnel have been involved with Jefferson Parish in over \$258 million in funding grants for the home elevation program, in response to Hurricanes Katrina, Rita, Gustav, Ike, Isaac, and Ida in the cities of Kenner, Gretna, Harahan, Westwego, Grand Isle, Jean Lafitte, Metairie, Marrero, River Ridge, Harvey, Barataria. BHA has been responsible for construction supervision services for over 1600 properties for Jefferson Parish's HMA grant program for fiscal years 2013, 2014, 2015, 2016, 2017 2018, 2019, 2020, 2021, and 2022; and HMGP projects for Katrina/Rita, Gustav/Ike, Isaac, and Ida; and Severe Repetitive Loss properties for FY 2008-2012

BHA recently managed Jefferson Parish's Disaster Recovery Homeowner Repair Program for Residential Properties through the Office of Community Development, where the construction supervision of approximately 160 individual properties is managed, including the monitoring of plans and construction to ensure compliance with applicable federal, state, and local guidance and to ensure all grant funds expended are allocated and used according to award requirements.

### **5. Location of Principal Office**

BHA's principal office listed with the Secretary of State is in Ferriday, LA. However, all work will be performed out of our Harahan, LA office.

## TEC Professional Services Questionnaire

### 6. Litigation between the Public Entity and Firm:

BHA has no prior, on-going, or anticipated litigation with Jefferson Parish

### 7. Prior successful completion of projects requiring routine drainage engineering, verifiable references

BHA routinely provides full civil design services for drainage projects throughout the state.

Firm's responsibilities include funding application process, right-of-way surveys, topographic surveying, preliminary and final design, permitting activities, bidding and negotiating, construction layout and construction inspection. Recently completed projects include:

- Brushy Bayou Drainage Structure, Access Road, Bridge
- LCDBG Disaster Recovery – MIP - Town of Clayton, Louisiana – Drainage Improvements
- LCDBG Disaster Recovery – MIP - Village of Sicily Island, Louisiana – Drainage Improvements
- Hazard Mitigation Plan Update - Louisiana Planning Pilot Grant Program (LPPGP) and Hazard Mitigation Grant Program – GOHSEP – DR-1603 - Concordia Parish, East Carrol Parish, Tensas Parish, Louisiana
- LCDBG - Disaster Recovery Program – Infrastructure Program - Lake St. Joseph Flood Control Structure
- City of Vidalia – Drainage Improvements – Vidalia Riverfront HMGP#1603-029-0001; FEMA Project No. 0362
- City of Tallulah: Drainage Redirection/FEMA/HMGP 1603n-065-0004
- Vernon Parish – Brushy Creek Drainage Improvements - HMGP #1603n-115-0006
- DR-CPPJ-2022 Vidalia Canal
- Vidalia Canal Ten-mile Channelization Project
- LCDBG - Disaster Recovery Program – Infrastructure Program - Lake St. Joseph Flood Control Structure
- Louisiana Watershed Initiative Modeling-Region 2, Several LA Parishes, LADOTD

#### References

City of Vidalia; Mayor Buz Craft • (318) 336.5206  
Sicily Island Mayor Walter Krause, (318) 389-4472  
Town of Urania Mayor Terri Corley, (318) 495-3452  
Concordia Police Jury President, Collin Edwards, (318) 336-7151  
Wyly Gilfoil, Director Lake Providence Port, (318) 282-0620  
Michael B. Taylor, Director Louisiana Land Trust, (225) 395-0777

**O. To the best of my knowledge, the foregoing is an accurate statement of facts.**

Signature:  \_\_\_\_\_ Print Name: Bryant O. Hammett, Jr. P.E./P.L.S

Title: Owner/Manager Date: June 17, 2024



## Section II

LICENSES & CERTIFICATIONS





LOUISIANA PROFESSIONAL  
ENGINEERING & LAND SURVEYING BOARD  
(LAPELS)  
9643 Brookline Avenue, Suite 121  
Baton Rouge, LA 70809  
Phone (225) 925-6291  
www.lapels.com

Mr. Bryant O'Dare Hammett Jr.

License/Certificate Type - Number	Expiration Date
PE.0020605	03/31/2026

Status: **Active**



LOUISIANA PROFESSIONAL  
ENGINEERING & LAND SURVEYING BOARD  
(LAPELS)  
9643 Brookline Avenue, Suite 121  
Baton Rouge, LA 70809  
Phone (225) 925-6291  
www.lapels.com

Mr. Charles Keith Capdepon Jr.

License/Certificate Type - Number	Expiration Date
PE.0022157	09/30/2024

Status: **Active**



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(LAPELS)  
9643 Brookline Avenue, Suite 121  
Baton Rouge, LA 70809  
Phone (225) 925-6291  
www.lapels.com

Mr. Bryant O'Dare Hammett Jr.

License/Certificate Type - Number	Expiration Date
PLS.0004552	03/31/2026

Status: **Active**



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ENGINEERING & LAND SURVEYING BOARD  
(LAPELS)  
9643 Brookline Avenue, Suite 121  
Baton Rouge, LA 70809  
Phone (225) 925-6291  
www.lapels.com

Mr. Hugh Boyd McCurdy III

License/Certificate Type - Number	Expiration Date
PLS.0004647	03/31/2025

Status: **Active**



LOUISIANA PROFESSIONAL  
ENGINEERING & LAND SURVEYING BOARD  
(LAPELS)  
9643 Brookline Avenue, Suite 121  
Baton Rouge, LA 70809  
Phone (225) 925-6291  
www.lapels.com

Mr. Jeffrey John Carey

License/Certificate Type - Number	Expiration Date
PLS.0005334	09/30/2024

Status: **Active**

**The Louisiana Professional Engineering and Land Surveying Board has the following information on file:**

Name:

Bryant Hammett & Associates, LLC

Public Address:

Mr. Bryant Hammett, Jr.

**License/Certificate Information w/ Supervision**

License	Status	First Issuance Date	Expiration Date	Supervisor(s)
EF.0000056	Active	09/11/1984	03/31/2026	Mr. Charles Keith Capdepon Jr. # PE.0022157

**The Louisiana Professional Engineering and Land Surveying Board has the following information on file:**

Name:

Bryant Hammett & Associates, LLC

Public Address:

Mr. Bryant Hammett, Jr.

**License/Certificate Information w/ Supervision**

License	Status	First Issuance Date	Expiration Date	Supervisor(s)
VF.0000009	Active	09/11/1984	03/31/2026	Mr. Bryant O'Dare Hammett Jr. # PLS.0004552



**DIVISION OF SMALL BUSINESS SERVICES**

This certification acknowledges that

**Bryant Hammett & Associates, LLC**

is Certified-Active as a Small Entrepreneurship with  
Louisiana Economic Development's Hudson Initiative.

This certification is valid from 12/29/2023 to 12/29/2024 .

Certification No. 5996

A handwritten signature in black ink, appearing to read "Stephanie Hartman", is written over a thin horizontal line.

**Stephanie Hartman,  
Director, Small Business Services**