



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

**Statement of Qualifications: Professional
Surveying Services, As-Needed Dept of Public Works
SOQ 23-022**

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

239 Spring Rose Drive
Belle Chasse, LA 70037
(504) 391-2835





Jefferson Parish Council
General Government Building
200 Derbigny Street, Suite 4400
Gretna, Louisiana 70053

RE: Statement of Qualifications: Professional Surveying Services for the Department of Public Works, As-Needed Resolution No. 142423

August 8th, 2023

To Whom It May Concern:

Bryant Hammett & Associates, LLC (BHA) submits the following statement of qualifications for Professional Surveying Services for the Jefferson Parish Department of Public Works on an As-Needed basis.

This opportunity will allow us to continue to provide Jefferson Parish with the caliber of work and results that have been exceeding our clients' expectations since 1984. Clients of the BHA team have come to expect a quality product delivered on time and within budget.

BHA has performed dozens of surveys directly for Jefferson Parish for roadway, sewer, waterline, and drainage improvements projects, as well as numerous surveys for consultants contracted directly by Jefferson Parish. We look forward to continuing providing the quality, professional services that Jefferson Parish has come to expect from BHA.

I am the **principal** and sole owner of the firm and both a **Professional Land Surveyor** and **Civil Engineer** licensed in the State of Louisiana. I have *more than 45 years of experience* in this type of work. Hugh McCurdy is a full-time employee of the firm and is the professional in charge of projects; he is licensed as a Professional Land Surveyor in Louisiana and has over *50 years' experience* in the land surveying field. BHA also employs two Land Survey Interns (LSI) licensed by the State of Louisiana who are in the process of obtaining licensure as Professional Land Surveyors.

BHA also employs CADD operators, certified floodplain managers, several project managers, construction managers and construction inspectors, cost estimators, geologists, and other administrative employees. *BHA employs 29 full-time individuals, many who are cross-trained, ensuring that no facet of a project will ever be delayed.*

The quality personnel at BHA have provided many government agencies, political subdivisions and private entities with professional land surveying, civil engineering, construction inspection, and environmental services.



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

BRYANT O. HAMMETT, JR., P.E./P.L.S.
C. KEITH CAPDEPON, JR., P.E.
HUGH "BUD" MCCURDY, III, P.L.S.

Based on the current and projected project workload and schedule, BHA can allocate the *necessary resources and manpower required to fulfill the requirements pursuant to this engagement in a timely fashion.*

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.

The primary office from which work on this project, if awarded, will be performed is in *Harahan, in Jefferson Parish.*

BHA has no past, present, nor anticipated future litigation against Jefferson Parish.

As principal of the firm, I will be available as you require. Our Harahan office can be reached at (504) 733-8004 or bhammett@bha-engineers.com.

We offer the below verifiable references from other public entities who can attest to the quality of our professional services:

Louisiana Land Trust
Mike Taylor, Director
11100 Mead Rd. Ste. 200
Baton Rouge, LA 70816
(318) 613-7701

SLFPA-E
Chris Humphreys
6920 Franklin Ave, Ste 107
New Orleans, LA 70122
(504) 286-3118

City of Vidalia
Mayor Buz Craft
200 Vernon Stevens Blvd
Vidalia, LA 71373
(318) 336-5206

Plaquemines Parish Gov't
Ken Dugas
333 F. Edward Hebert Blvd.
Belle Chasse, LA 70037
(504) 297-5343

St. Charles Parish
Mike Palamone CAO
PO Box 302
Hahnville, LA 70057
(985) 331-2624

St. Bernard Parish
Parish President Guy McInnis
8201 W Judge Perez Dr
Chalmette, LA 70043
(504) 278-4280

Sincerely,

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



Section I

History and Background



BRYANT HAMMETT & ASSOCIATES, LLC

CIVIL ENGINEERING & LAND SURVEYING

Bryant Hammett & Associates, LLC (BHA) is a Louisiana-based civil engineering, land surveying, and disaster response firm that provides services for various governmental and private concerns.

BHA celebrates its 39th year in business this year, established August 1, 1984. We have grown from a small four-member firm to operate offices in Plaquemines, Jefferson, East Baton Rouge and Concordia parishes. All of our technical personnel have experience in the engineering and land surveying fields.

Our executive management team has been working together since 1984 and has achieved a wealth of knowledge of engineering, surveying and the governmental permitting and funding processes. Our long-term working relationships with local, state and federal governments and regulatory agencies have provided us with valuable experience and a keen understanding of what these and other agencies require.

BHA is a HUBZone business certified by the U.S. Small Business Administration and is certified under the Small Entrepreneurship Program as a Hudson Initiative Certified Firm by the Louisiana Department of Economic Development.

BHA is a Louisiana-licensed land surveying and civil engineering company, as well as holding valid construction licenses in Residential Construction and Building Construction: Heavy Construction; Highway, Street, and Bridge Construction; Municipal and Public Works Construction

Memberships:

National Society of Professional Surveyors (NSPS)
National Society of Professional Engineers (NSPE)
Louisiana Society of Professional Surveyors (LSPS)
Association of State Floodplain Managers (ASFPM)

Center for GeoInformatics, Louisiana State University
American Council of Engineering Companies (ACEC)
Council of Professional Surveyors (COPS)
American Society of Civil Engineers (ASCE)



CIVIL ENGINEERING

BHA provides civil engineering for the design of water treatment systems; stormwater management systems; water distribution systems; water supply systems; wastewater treatment systems; NPDES permitting; USCOE permitting; landfill permitting, design, inspection and construction staking; building site design; utility relocation; gas distribution systems; street and highway construction/reconstruction; bridge design; subdivision design



DISASTER MANAGEMENT

BHA provides services in storm and disaster preparedness, emergency management, post-event recovery and redevelopment with an emphasis on disaster recovery management and hazard mitigation. The firm is especially familiar with catastrophic flooding and the need to recover and mitigate severely damaged properties. Services include: property condition assessment; property security; discovery; forensic investigating; due diligence; remediation management; document management for reimbursement from FEMA; claims review for insurance and FEMA.



CDBG EXPERIENCE

BHA has been involved in the Louisiana Community Development Block Grant (LCDBG) program for more than 30 years. We have been the engineering design professionals for more than 60 infrastructure projects funded through the CDBG Disaster Recovery Program, CDBG Public Facilities Program, the CDBG Demonstrated Needs Program and the CDBG Economic Development Program for a total dollar volume of approximately \$35 million, which assisted 14 separate communities.



PROJECT MANAGEMENT

BHA provides complete project management for construction and HMGP projects, including: Coordination with federal, state and local agencies; preparation of scope, work schedule and cost estimates; feasibility studies; preliminary and final design; preparation and administration of bid documents; reviewing and processing contract documents; monitoring of payroll; permitting; on-site supervision; change order processing; final inspections and testing for quality assurance.



LAND SURVEYING

BHA's offers the following Land Surveying services:

- Boundary & control surveys
- ALTA surveys
- Hydrographic surveys
- Topographic surveys
- Right-of-way determination
- Control for photogrammetric surveys and aerial photography
- Establishing benchmarks
- Accident site surveys
- Wetlands delineation
- Construction surveys/ construction layout
- Utility layout
- Pipeline surveys
- Elevation certificates
- Subdivision design & layout



CONSTRUCTION SUPERVISION FOR HAZARD MITIGATION GRANT PROGRAMS

BHA is currently responsible for construction supervision services for Jefferson Parish's Hazard Mitigation Assistance home elevation and reconstruction grant. BHA provides licensed Certified Floodplain Managers, Surveyors, Construction Managers, Licensed Contractors, Inspectors, Professional Engineers, and FEMA, HMA and NFIP subject matter experts to facilitate the overall construction supervision of Jefferson Parish's home elevation program.

Personnel have been involved in the response to Hurricanes Katrina, Rita, Gustav, Ike and Isaac in the cities of Kenner, Gretna, Harahan, Westwego, Grand Isle, Jean Lafitte, Metairie, Marrero, River Ridge, Harvey, and Barataria.





Section II

Jefferson Parish Technical Evaluation Committee Questionnaire

TEC Professional Services Questionnaire

A. Project Name and Advertisement Resolution Number:

Provide Professional Surveying Services, As Needed for Public Works Projects, Resolution 142423

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. PE/PLS
 Owner/Manager
 bhammett@bha-engineers.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.

Hugh McCurdy, III, PLS
 Professional Land Surveyor
 hmccurdy@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>0</u> Estimators	<u>0</u> Specification Writers
<u>0</u> Architects (Licensed)	<u>1</u> Geologists	<u>0</u> Structural Engineers
<u>0</u> Chemical Engineers	<u>0</u> Geotechnical Engineers	<u>0</u> Graduate Engineers
<u>2</u> Civil Engineers	<u>0</u> Interior Designers	<u>4</u> Project Managers
<u>6</u> Construction Inspectors	<u>0</u> Landscape Architects	<u>3</u> Clerical
<u>0</u> Ecologists	<u>8</u> Land Surveyor	<u>0</u> Grant/Funding Specialist
<u>0</u> Electrical Engineers	<u>0</u> Mechanical Engineers	<u>0</u> Sanitary Engineers
<u>0</u> Engineer Intern	<u>0</u> Environmental Engineers	
<u>2</u> Professional Land Surveyors		<u>29</u> TOTAL

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

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 NOT APPLICABLE

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:

10 _____

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.
Professional Engineer/Professional
Surveyor/Owner/Manager

Project Assignment:

Principal who is a registered professional land surveyor in Louisiana with over 45 years' experience

Name of Firm with which associated:

Bryant Hammett & Associates, LLC

Years' experience with this Firm:

39

Education: Degree(s)/Year/Specialization:

BSCE/1978/Civil Engineering

Active registration: Year first registered/discipline:

1983/Professional Civil Engineer, 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 principal of Bryant Hammett & Associates, LLC. He founded 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.

He is a registered Professional Land Surveyor (PLS) and Civil Engineer (PE) in the state of Louisiana

Hammett has been the surveyor of record for numerous types of public works 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.

Hammett manages 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.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Hugh 'Bud' McCurdy, III Professional Land Surveyor
Project Assignment:
Employee of the firm who is a professional land surveyor registered in Louisiana with over 50 years' experience in surveying and is the professional in charge of survey projects
Name of Firm with which associated:
Bryant Hammett & Associates, LLC
Years' experience with this Firm:
7
Education: Degree(s)/Year/Specialization:
non-degreed
Active registration: Year first registered/discipline:
1991/Professional Land Surveyor, LA
Other experience and qualifications relevant to the proposed Project:
<p>Mr. McCurdy is a registered land surveyor in Louisiana with over 50 years' experience in land surveying, beginning his career as a rodman in 1973. McCurdy works with multiple engineering consultants throughout Louisiana.</p> <p>He is involved in all aspects of boundary/property surveys for real estate transfer and the surveying required for engineering, rights-of-way acquisition, and construction projects, and is responsible for courthouse research and coordination of work.</p> <p>McCurdy has provided surveying services for oyster leases; pre- and post-dredging; construction projects, pipelines, accident sites, and boundary establishment. He is responsible for supervision of all field crew activities, drafting, property descriptions, plats, and all surveying-related operations.</p> <p>He conducts property surveys to establish rights-of-way, prepares legal descriptions for clients and attorneys. He has designed several subdivisions for development, providing surveys, preparation of plats, providing as-builts on all utilites, layout of sewer and drainage, and staking all utility structures,</p> <p>Mr. McCurdy has extensive experience in all aspects of surveying, including topographic, utility, boundary, hydrographic, ALTA survey, and resubdivisions.</p>

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Jeff Carey, LSI Survey Technician
Project Assignment:
Survey Technician, Field Manager
Name of Firm with which associated:
Bryant Hammett & Associates, LLC
Years' experience with this Firm:
11
Education: Degree(s)/Year/Specialization:
BS/2009/Disaster Management
Active registration: Year first registered/discipline:
2022/Land Survey Intern 2010/ASFPM Certified Floodplain Manager 2018/ATSSA Traffic Control Supervisory, Technician, Flagger 2012/Residential Contractor's License
Other experience and qualifications relevant to the proposed Project:
<p>Jeff Carey graduated from LSU in 2009 and began working with BHA in 2012. He is a registered Land Survey Intern (LSI.00748)</p> <p>As a survey technician for Bryant Hammett & 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.</p> <p>Carey is involved in the day-to-day management of all field crews and CADD technicians. He develops scopes and budgets for all projects, provides onsite instruction to crews, confers daily with management, and is the overall manager of ongoing projects.</p> <p>He is involved in all aspects of land surveying projects, including legal descriptions and elevation certificates. He has managed several projects from project execution to completion on numerous public works projects including roadway, drainage, sewerage and waterline projects. He also manages levee construction projects, property boundary surveys, cadastral surveys, topographic surveys, utility surveys, differential GPS real time surveys, hydrographic surveys, GPS static surveys for horizontal and vertical control, planimetric surveys, elevation surveys and subdivision layout.</p>

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Jeff Dumestre, LSI Survey Technician, CADD Drafter
Project Assignment:
Drafting
Name of Firm with which associated:
Bryant Hammett & Associates, LLC
Years' experience with this Firm:
2
Education: Degree(s)/Year/Specialization:
BS/2014/Geomatics
Active registration: Year first registered/discipline:
2022/Land Survey Intern 2022/ATSSA Traffic Control Supervisor, Technician, Flagger
Other experience and qualifications relevant to the proposed Project:
<p>Jeff Dumestre graduated from Nicholls in 2014, where he was President of the Geomatics Student Association. He is a registered Land Survey Intern (LSI.00746) and is a member of the Louisiana National Guard, where he has been a Field Artillery Surveyor and Technical Engineer.</p> <p>He has over 15 years' experience in the land surveying field and is certified in the Small Unmanned Aircraft System (drone), Certification 4535630.</p> <p>As a survey technician, Dumestre has led survey crews in Construction & Industrial Layouts/ Stakeouts, Topographic, Drainage, Boundary surveys, Elevation Certificates, Slab surveys, No Work Affidavits, and ALTA surveys. He maintains and calibrates survey equipment, works with the field crews to introduce efficiencies in data collection, and uses drone technology to enhance deliverables.</p> <p>Dumestre provides computer-aided drafting and design for survey projects, including: drainage, roadway, waterline, levee and sewerage projects. He drafts levee surveys; hydrographic and topographic surveys; and rights-of-ways maps. He is proficient in Civil 3D drafting software.</p> <p>He has experience in the drafting required for all public works projects, as well as coastal restoration projects.</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:	
Avenue A. Drainage Improvements (2022-012-DR) Jefferson Parish Jefferson Parish Dept of Capital Projects 1221 Elmwood Park Blvd; Suite 906 Jefferson, LA 70123 504-736-6833	BHA provided a topographic, utility and right of way survey of Avenue E and the intersecting side streets Iona, Hector, Betz, Vincent, and Stella, including outfall pipes in the 17th Street Canal and the overhead transmission line to aid in future drainage improvements. The retaining wall structure along the 17th St. Canal at the proposed outfall area was identified. Manhole inverts for drainage and sewerage lines were obtained in the field. BHA performed the necessary research and field work to identify the right-of-way along each street included within the project limits.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
November 2022	unknown	\$50,530

PROJECT NO. 2

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Dickory Avenue Extension (Hickory Ridge Lane to Jefferson Hwy, LA 48) (2020-010-RBP) Jefferson Parish, LA Jefferson Parish Dept of Capital Projects 1221 Elmwood Park Blvd; Suite 906 Jefferson, LA 70123 504-736-6833	BHA performed a topographic, cross-section, and utility survey of a proposed extension corridor connecting Dickory Ave and Jefferson Hwy: A topographic, cross section, and utility survey was conducted. All drainage features were collected, as well as drainage inverts. A drainage map was developed including drainage patterns, structure sizes and inverts. The drainage map showed the survey line, the outline of the watershed area, and all structures/ditches. All surveying procedures and drafting were in accordance with LA DOTD.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
June 2021	unknown	\$101,540

TEC Professional Services Questionnaire

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility	
<p>Muss Bertolino Park Playground Improvements (2021-018C-RB)</p> <p>Jefferson Parish</p> <p>Jefferson Parish Dept of Capital Projects 1221 Elmwood Park Blvd; Suite 906 Jefferson, LA 70123</p> <p>504-736-6863</p>	<p>BHA provided surveying and mapping in support of Park Improvements of Muss Bertolino Park, which is located on West Esplanade Ave in Kenner, Louisiana</p> <p>A topographic, utility and cross section survey was performed. The limits included the baseball fields, gym, and adjacent parking lots. Finished floor elevations were collected for all buildings, and elevations were collected on a 25-ft grid.</p> <p>BHA performed the necessary research, calculations, and field work to identify the boundary between the Park and School. BHA collected the centerline of the canal elevation near the drainage structure that runs underneath West Esplanade Ave.</p>	
Completion Date (Actual or estimated)	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
March 2023	unknown	\$29,260

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Live Oak Boulevard Waterline Replacement (2023-002-WRB)</p> <p>Jefferson Parish</p> <p>Jefferson Parish Water Dept. 1221 Elmwood Park Blvd; Ste 906 Jefferson, LA 70123</p> <p>(504) 736-6744</p>	<p>BHA provided a topographic, utility and cross section survey of approximately 2 miles of Live Oak Boulevard between S. Kenner Ave and Modern Farms Rd. 8 lateral ditches were also included in the survey.</p> <p>TBMs were set at 1000-ft intervals along the route; topographic features such as culverts, pavement, trees, utility poles, fences, etc were collected. Cross section data was collected at 100-ft intervals identifying the r/w line, top and bottom of ditch, edge of road and center of road.</p> <p>Utility features were collected such as valves, hydrants, meters. Manhole inverts for drainage and sewer were collected. BHA identified the apparent r/w based on field evidence and the Jefferson Parish GIS maps.</p>	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
March 2023	unknown	\$69,400

TEC Professional Services Questionnaire

PROJECT NO. 5		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Long Distance Sediment Pipeline Phase 2 and Alternate Route Jefferson Parish Department of Ecosystem and Coastal Management 1221 Elmwood Park Blvd; Ste 310 Jefferson, LA 70123 (504) 736-6653	BHA provided topographic and cross section surveying for approximately 12.5 miles of marsh land and shoreline for a marsh creation and pipeline access corridor project approximately 60 miles above Head of Passes. Phase 2 will incorporate previously permitted borrow areas and pipeline routes (MVN-2009-1353-EFF) to deliver sediment to the new Phase 2 corridor.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
January 2021	unknown	\$105,000

PROJECT NO. 6		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Lower Jefferson Waterway Debris Removal Jefferson Parish Jefferson Parish Public Works 1221 Elmwood Park Blvd. Suite 904 Jefferson, LA 70123 504-736-6783	BHA provided a hydrographic and sonar survey of 8 canals in Lafitte, LA along Arthur Lane, Jenic Lane, Denice LeBlanc Lane, Kaylee Lane, Fran Lane, Joan Marie Drive, Deborah Ann Drive, and Lisa Ann Drive in support of a debris removal project after Hurricane Ida. A hydrographic survey was performed within the limits utilizing High Resolution Side Scan Sonar technology. The water bottoms were surveyed and elevations collected to help identify foreign objects and any potential impacts to marine navigation. Cross sections on each end of the canals and every 50-feet were collected. A drone survey to produce current aerial imagery of the survey area. BHA collected a water surface elevation during each day of the field survey. Water surface data was collected in the morning and afternoon to help determine depths at low tide.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
April 2022	unknown	\$36,480

TEC Professional Services Questionnaire

PROJECT NO. 7		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Bonnabel Boulevard Drainage Improvements</p> <p>Jefferson Parish</p> <p>Jefferson Parish Department of Capital Projects 1221 Elmwood Park Blvd; Ste 906 Jefferson, LA 70123</p> <p>504-736-6779</p>	<p>BHA is providing topographic, utility, and SUE surveying for this project. For approximately 1.5 miles, all utility information is being collected including items such as valves, hydrants, meters, utility poles, utility boxes, overhead electric lines, communication systems, etc, as well as manhole inverts for drainage and sewerage lines.</p> <p>A SUE survey was performed to identify the location of only the 42" Sewer Force main in the grass alley between the intersection of Hesiod Street and the I-10 Service Road.</p> <p>After the best route is determined, BHA will complete the surveying for the selected route.</p>	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
December 2023 (e)	unknown	\$83,878

PROJECT NO. 8		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Bainbridge Canal Closure and Roadway Improvements (2020-09-RBP)</p> <p>Jefferson Parish</p> <p>Gene Gillen, APTIM 2424 Edenborn Ave. Metairie, LA 70001</p> <p>504-832-4878</p>	<p>BHA stated a topographic, cross section, and utility survey of an area along the westbound lanes of Veterans Blvd. from Virginia to Bainbridge (not eastbound lanes), then continuing down Bainbridge to the entrance to the Airport, as well as the canal along Bainbridge Avenue.</p> <p>BHA established horizontal and vertical reference points for the project; collected topographic features such as culverts, drains, inlets, pavements, trees, utility poles, curbs, heavily wooded areas, vegetation, property lines, driveways; cross sections were taken along the route and included shots across the drainage canal. All utility features were collected, such as valves, hydrants, meters, utility poles, utility boxes, etc.</p>	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
January 2022	unknown	\$41,000

TEC Professional Services Questionnaire

PROJECT NO. 9		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Covid Memorial Park and Splashpad (2021-018C-RB) Jefferson Parish Department of Recreation 6921 Saints Dr Metairie, LA 70003 504-736-6999	BHA provided surveying and mapping for future Covid Memorial Park and Splash Pad, near the current Johnny Jacobs Playground. A topographic, cross section and utility was performed. All drainage structures in the canal were identified with size, type and invert. Cross sections were collected on a 100-ft grid. BHA performed the necessary research, calculations, and field activities to identify the right-of-way and property lines within the survey limits North of the Westbank Expressway.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
February 2023	unknown	\$20,665

PROJECT NO. 10		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
BUDMAT Barataria Waterway Jefferson Parish Department of Ecosystem and Coastal Management 1221 Elmwood Park Blvd; Ste 310 Jefferson, LA 70123 504-736-6653	BHA performed a topographic and bathymetric survey of 181 acres of marshland of the Barataria Waterway in support of a BUDMAT project to aid in the analysis and evaluation of selected project alternatives. Elevations in the four-marsh creation and nourishment areas were to be taken on a 200-foot grid. Elevation information was referenced to North American Datum of 1983 (NAD83) and North American Vertical Datum of 1988 (NAVD88) with northings and easting coordinates shown as State Plane Coordinates. Pipeline information from USACE data was included in the mapping exercise. For approximately 14 miles of water way, BHA collected water depth information to aid in the determination of the best route for barge access to the proposed dredging area	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
October 2018	unknown	\$45,975

TEC Professional Services Questionnaire

M. List all prior and/or on-going litigation between Firm and Jefferson Parish. Please attach additional pages if necessary.

Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1. NOT APPLICABLE	NOT APPLICABLE	
2.		
3.		
4.		

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 (35 Pts):

Bryant Hammett & Associates, LLC (BHA) is a Louisiana-based Limited Liability Corporation multi-disciplinary consulting land surveying, civil engineering, and disaster response firm which provides professional services for various governmental and private concerns. BHA was first organized in Concordia Parish in August 1984, starting as a small 4-member firm providing civil engineering and land surveying services to surrounding municipalities. Since then, the firm has grown to operate offices in Plaquemines, Jefferson, East Baton Rouge, and Concordia parishes.

BHA employees licensed and experienced professional land surveyors with decades of experience. The firm has been the surveyor of record for numerous types of projects. BHA provides land surveying for the design of water treatment systems; water distribution systems; water supply systems; sewer systems; sewer lift stations; street and highway construction/reconstruction; drainage improvements; building site design; utility relocation; gas distribution systems; bridge design; subdivision design.

TEC Professional Services Questionnaire

BHA professionals have extensive experience in the services required to support all types of public works projects and provide topographic, utility, hydrographic, and boundary surveying to support the design of these projects.

In addition to two licensed Professional Land Surveyors and two Land Survey Interns, BHA employs three CADD technicians, multiple field crews, and several support staff to complete projects professionally and efficiently.

2. Capacity for Timely Completion (20 pts):

Based on the current and projected project workload and schedule, BHA is capable of allocating the necessary resources and manpower required to fulfill the requirements of this engagement in a timely fashion. BHA currently has the professional and support personnel available to provide the required services and initiate those services once authorized to proceed. BHA maintains a strong working relationship with the client to protect their interests and accomplish project goals in a cost effective, responsive, and responsible manner.

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 is currently performing several surveys simultaneously for Jefferson Parish and has not missed a scheduled deadline for the Parish to date.

3. Location of Principal Office Where Work Will be Performed (15 pts):

BHA's central locations allow us to work easily throughout Louisiana, however all work for this project will be performed out of our **Harahan, LA** office in Jefferson Parish.

4. Adversarial Legal Proceedings between the Parish and the Person or Firm (15 pts):

BHA nor any BHA professionals have any prior, on-going, or anticipated adversarial legal proceedings with Jefferson Parish.

5. Prior Successful Completion of Projects Requiring Surveying Services, Verifiable References (15 pts):

As illustrated in Section L, as well as in Number 7 below, BHA has successfully completed dozens of projects providing professional surveying services for public works projects. References and contact information is listed in the cover letter of this SOQ response.

BHA provides professional surveying for numerous public entities including the southern parishes of Plaquemines, St. Bernard, St. Tammany, St. Charles, Pointe Coupee, Ascension, Orleans, and Terrebonne, as well as several Ports (Plaquemines, Orleans, Vidalia, Columbia) and Levee Boards in Louisiana.

TEC Professional Services Questionnaire

6. Size of Firm (10 pts):

Bryant Hammett & Associates has grown from a small four-member firm in 1984 to 29 current, full-time employees. The firm began by primarily serving local municipalities. The team at BHA worked, and continues to work, with these clients in coordinating, permitting, and securing funding sources through grants and bonds. Our executive management team has been working together since 1984 and has achieved a wealth of knowledge of engineering, surveying, and the governmental permitting and funding processes. 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, two licensed Professional Land Surveyors, two licensed Land Survey Interns, a civil engineer, 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.

7. Past Performance by Person of Firm on Parish Contracts (10 pts):

For the past several years, BHA has been qualified as a professional firm qualified to perform surveying services for Jefferson Parish. Below is a listing of several projects performed directly for Jefferson Parish.

Privateer & Joan Marie Lift Station	EAT Fat City Center Boundary
Melrose and Upstream Sewer Lift Station	Covid Memorial Park and Splash Pad
Ridgewood Drive Roadway	Avenue E. Drainage Improvements
Ridgelake Dr Drainage Improvements	Live Oak Waterline Replacement
Privateer Blvd Boundary	Muss Bertolino Playground Improvements
Holmes Blvd. Improvements	Rose and Papworth Lift Station
Marrero WWTP	Grand Isle Side Scan Sonar Survey
Wright Avenue Force Main	Causeway Blvd/Ridgelake Dr. Waterline Replacement
Oakwood Smart Growth-Whitney Avenue and WB	
Expressway Avenue F Boundary	
BUDMAT Barataria Waterway	
JPRD Golf Driving Range	
Independence Park Drainage Improvements	
Woodmere Playground	
Hesper St. Boundary	
Dickory Avenue Extension	
Veterans Bike Multi-Use Bike Path Improvements	
Manley St. Boundary	
Goose Bayou Hydrographic Survey (post-Ida)	
Lower Jefferson Waterway Debris Removal	
Over 500 individual property elevation certificates	

TEC Professional Services Questionnaire

BHA regularly provides professional surveying services for projects contracted through Jefferson Parish for various consulting engineers:

City of Gretna Drainage Improvements	Veterans Blvd Roadway Improvements
Long-Distance Sediment Pipeline	Shrewsbury Road Drainage Improvements
Goose Bayou/Penn Levee	Bonnabel Blvd Drainage Improvements
LALD-Lafitte Tidal Protection-Lower Barataria Basin	Waggaman Playground
Harahan Wilson Sewer Improvements	Lasalle Soccer Fields
Florence Street Drainage Improvements	Mike Miley Pickleball Courts
Parc Des Families Dock	Surveying for over 15 Waterline Replacement Projects throughout the Parish
Bainbridge Canal Closure and Roadway Improvements	
Parc Des Families Soccer Fields	
Brown Foundation Ornamental Garden	
Crown Point Drainage Improvements	
Kennedy Heights Playground	
Johnny Jacobs Playground	
Jefferson Parish Animal Care and Service Facility JPRD	
Saints Drive Girls Complex	
King Avenue Roadway Rehabilitation	
Zatarain's Gretna Facility Upgrade	
Lincoln Manor Drainage Improvements	
Lift Station F8-5 Cleary and West Esplanade	
3rd Street Drainage Improvements	
Lafitte Bridge Park Improvements	
JPRD LaSalle Soccer Fields Improvements	
Laffite Levee Path Phase 4	
Brown Avenue Linear Park	
City of Kenner Highway Park Subdivision Resubdivision	
Lincoln Manor Drainage Improvements	

Jefferson Parish has actively participated in HMGP and HMA Funding since 2006. BHA personnel have been involved with Jefferson Parish in over \$280 million in funding grants for the home elevation program, in response to Hurricanes Katrina, Rita, Gustav, Ike and Isaac 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 Jefferson Parish's HMA Grant Program** for fiscal years 2013, 2014, 2015, 2016, 2017, 2018, 2019, and 2020 and HMGP projects for Katrina/Rita, Gustav/Ike, and Isaac.

Jefferson Parish Construction Supervision of FMA SWIFT 2022: 24 properties

Jefferson Parish Construction Supervision of 2020 FMA and PDM Grant Funding: 136 properties,

Jefferson Parish Construction Supervision of 2019 FMA and PDM Grant Funding: 178 properties,

Jefferson Parish Construction Supervision of 2018 HMGP and HMA Grant Funding: 79 properties

Jefferson Parish Construction Supervision of 2017 HMGP and HMA Grant Funding: 126 properties

TEC Professional Services Questionnaire

Jefferson Parish Construction Supervision of 2015/2016 HMGP and HMA Grant Funding: 313 properties,

Jefferson Parish Construction Supervision of 2014 HMA Grant Funding: 50 properties

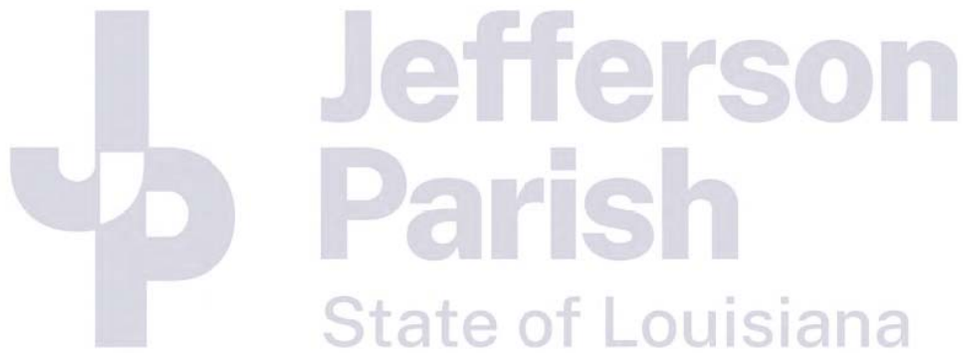
Jefferson Parish Severe Repetitive Loss Program: 380+ properties

Jefferson Parish Katrina/Rita HMGP: 450+ properties

Jefferson Parish Gustav/Ike Recalculation HMGP: 130+ properties

Jefferson Parish Isaac HMGP: 70+ properties

BHA recently completed the management of Jefferson Parish’s **Disaster Recovery Homeowner Repair Program for Residential Properties** through the Office of Community Development, where the construction supervision of individual properties was 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.



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: August 8th, 2023



Section III

Licenses/Certifications





LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 6/22/2023 the Louisiana Professional Engineering and Land Surveying Board (LPELS) has the following information on file:

Mr. Bryant O'Dare Hammett Jr.
6885 Highway 84
Ferriday, Louisiana 71334-5110

	LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LPELS)	
	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	03/31/2024	
Status: Active		
<p>Please be advised that your license must be in "Active" status in order for you to (a) provide or offer to provide engineering or land surveying services in Louisiana or (b) use the words "engineer", "engineering", "land surveyor", "land surveying" or any modification or derivative thereof in your name or in connection with your business or activities in Louisiana. Licensees whose licenses are in "Retired", "Inactive", or "Expired" status are prohibited from engaging in the activities described above in items (a) and (b).</p> <p>LA R. S. 37:689 requires firms practicing or offering to practice engineering or land surveying in the state of Louisiana to be licensed by the Board prior to offering such services.</p>		

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Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

All information provided by LPELS on this web page, and on its other web pages and internet sites, is made available to provide immediate access for the convenience of interested persons. While LPELS believes the information to be reliable, human or mechanical error remains a possibility, as does delay in the posting or updating of information. Therefore, LPELS makes no guarantee as to the accuracy, completeness, timeliness, currency, or correct sequencing of the information. Neither LPELS, nor any of the sources of the information, shall be responsible for any errors or omissions, or for the use or results obtained from the use of this information. Other specific cautionary notices may be included on other web pages maintained by LPELS.



LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 6/22/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Hugh Boyd McCurdy III
239 Spring Rose Drive
Belle Chasse, Louisiana 70037

	LOUISIANA PROFESSIONAL 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		
<p>Please be advised that your license must be in "Active" status in order for you to (a) provide or offer to provide engineering or land surveying services in Louisiana or (b) use the words "engineer", "engineering", "land surveyor", "land surveying" or any modification or derivative thereof in your name or in connection with your business or activities in Louisiana. Licensees whose licenses are in "Retired", "Inactive", or "Expired" status are prohibited from engaging in the activities described above in items (a) and (b).</p> <p>LA R. S. 37:689 requires firms practicing or offering to practice engineering or land surveying in the state of Louisiana to be licensed by the Board prior to offering such services.</p>		

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LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 6/22/2023 the Louisiana Professional Engineering and Land Surveying Board (LPELS) has the following information on file:

Mr. Jeffrey John Carey
1104 Dealers Avenue
Harahan, Louisiana 70123

	LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LPELS)
	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
LSI.0000748	03/31/2025
Status: Active	

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Please be advised that your license must be in "Active" status in order for you to (a) provide or offer to provide engineering or land surveying services in Louisiana or (b) use the words "engineer", "engineering", "land surveyor", "land surveying" or any modification or derivative thereof in your name or in connection with your business or activities in Louisiana. Licensees whose licenses are in "Retired", "Inactive", or "Expired" status are prohibited from engaging in the activities described above in items (a) and (b).

LA R. S. 37:689 requires firms practicing or offering to practice engineering or land surveying in the state of Louisiana to be licensed by the Board prior to offering such services.

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LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 6/22/2023 the Louisiana Professional Engineering and Land Surveying Board (LPELS) has the following information on file:

Mr. Jeffrey Dumestre
1104 Dealers Avenue
Harahan, Louisiana 70123

	LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LPELS)	
	9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com	
Mr. Jeffrey Dumestre		
License/Certificate Type - Number	Expiration Date	
LSI.0000746	03/31/2025	
Status: Active		
<p>Please be advised that your license must be in "Active" status in order for you to (a) provide or offer to provide engineering or land surveying services in Louisiana or (b) use the words "engineer", "engineering", "land surveyor", "land surveying" or any modification or derivative thereof in your name or in connection with your business or activities in Louisiana. Licensees whose licenses are in "Retired", "Inactive", or "Expired" status are prohibited from engaging in the activities described above in items (a) and (b).</p> <p>LA R. S. 37:689 requires firms practicing or offering to practice engineering or land surveying in the state of Louisiana to be licensed by the Board prior to offering such services.</p>		

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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. 6885 Highway 84 West
Ferriday, Louisiana 71334-5110

License/Certificate Information w/ Supervision

License	Status	First Issuance Date	Expiration Date	Supervisor(s)
VF.0000009	Active	09/11/1984	03/31/2024	Mr. Bryant O'Dare Hammett Jr. # PLS.0004552

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. 6885 Highway 84 West
Ferriday, Louisiana 71334-5110

License/Certificate Information w/ Supervision

License	Status	First Issuance Date	Expiration Date	Supervisor(s)
EF.0000056	Active	09/11/1984	03/31/2024	Mr. Charles Keith Capdepon Jr. # PE.0022157



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 12/28/2022 to 12/28/2023 .

Certification No. 5996

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

**Stephanie Hartman,
Director, Entrepreneurial Services**

